

GOVERNMENT OF ARUNACHAL PRADESH
DEPARTMENT OF ENVIRONMENT, FORESTS & CLIMATE CHANGE
STATE AUTHORITY :: ITANAGAR

No. FOR.101/State Authority/2021/ 2020

Dated, Itanagar the 11th July/ 2022

To,

The ADG & CEO, National CAMPA,
Government of India,
Indira Paryavaran Bhawan, Aliganj, Jorbagh Road
New Delhi-110003
E-mail: adhoc-CAMPA-mef@nic.in

Sub: - Submission of APO for the Year 2022-23 in respect of Arunachal Pradesh.

Sir,

This is to submit herewith the Annual Plan of Operation (APO) for the year 2022-23 in respect of the state of Arunachal Pradesh as approved by the Steering Committee in its meeting held on 08.07.2022. The following documents are enclosed herewith:

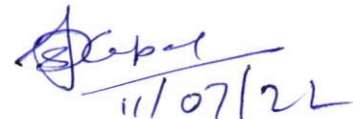
1. Copy of Draft APO 2022-23.
2. Certificate as per CAF Rule 5(3).
3. Minute of 4th Steering Committee Meeting of State Authority CAMPA.
4. Copy of Contract Agreement for Third Party Monitoring of CAMPA activities to be carried out for the years 2014-15 to 2018-19.

The consolidated quarterly progress report for the quarter ending March 2022 is under preparation and will be submitted shortly.

It is requested to kindly include the APO in the agenda for Executive Committee Meeting of National Authority for approval of APO 2022-23.

Yours faithfully,

Encl: As Stated above.


11/07/22

(S.S. Kandpal)

APCCF(RE) for-CEO, State Authority
Arunachal Pradesh, Itanagar

GOVERNMENT OF ARUNACHAL PRADESH
DEPARTMENT OF ENVIRONMENT, FORESTS & CLIMATE CHANGE
STATE AUTHORITY :: ITANAGAR

No. FOR.101/State Authority/2021/2619

Dated, Itanagar the 11th July/ 2022

CERTIFICATE

This is to certify that all the activities proposed under the component Net Present Value in respect of the APO for the year 2022-23 pertaining to the State of Arunachal Pradesh are in accordance with the conditions mentioned under Rule 5 of the Compensatory Afforestation Rules, 2018.


(R.K. Singh)

Chairman, Executive Committee
State Authority, Arunachal Pradesh

**DRAFT ANNUAL PLAN OF OPERATION FOR
2022-23**

**COMPENSATORY AFFORESTATION,
NET PRESENT VALUE,
CATCHMENT AREA TREATMENT PLAN,
WILDLIFE CONSERVATION&INTEREST
AGAINST STATE APO OF
2022-23**

**ARUNACHAL PRADESH STATE
COMPENSATORY AFFORESTATION FUND
MANAGEMENT AND PLANNING AUTHORITY**

**DEPARTMENT OF ENVIRONMENT & FORESTS
GOVERNMENT OF ARUNACHAL PRADESH**

ABSTRACT OF THE DRAFT ANNUAL PLAN OPERATION 2022-23

**Details of the proposed financial outlay for the
year 2022-23 are given in the table 1 below**

TABLE-1

Sl.No	Component	Outlay for 2022-23 (Rs. in lakh)
1	Compensatory Afforestation	6631.98
2	Net Present Value (NPV)	10326.738
3	CAT Plan	2430.621
4	Wildlife Management Plan	120.457
5	Interest	418.16
	Total	19927.956

PART- I

BRIEF HISTORY AND PAST PERFORMANCE

Part –I

(a) Brief description of forests and forestry sector in the state:

(i). Recorded Forest Area

The Recorded Forest Area in the State is 51540 Sq. Km., which is 61.55 % of the State's total Geographical Area of 83,743 Sq. km (ISFR, 2021). Out of this, the Reserve Forest Area, Protected Forest Area and the Unclassed Forest are 14.77% (12,371 Sq.Km), 14.11% (11,857 Sq. Km) and 32.61% (27,312 Sq. Km) of the total Geographical Area of the State.

(ii). Protected Areas

There are 2 (two) National Parks, 13 (thirteen) Wildlife Sanctuaries including 3 Tiger Reserves & 9 (nine) Community Reserves in the State of Arunachal Pradesh. The protected area is 10214.392 Sq. Km constitutes 12.19 % of the geographical area of the State.

In addition, the State has a biosphere reserve named Dihang-Dibang Biosphere Reserve is 6504.50 Sq. Km, which constitutes 0.8% of the total geographical area of the state and is situated in the higher reaches of West Siang, Upper Siang and Dibang Valley districts of the State.

(iii). Forest Cover

The Forest Cover of the State, as per the India State of Forest Report (ISFR), 2021 is 66,431 Sq. Km., which is 79.33% of the State's geographical area. In terms of forest canopy density classes, the State has 21058 Sq. Km. of very dense Forests (VDF), 30176 Sq. Km. of moderately dense forests (MDF) and 15197 Sq. Km. of open forest (OF). The district-wise forests cover as per latest State of Forests of FSI, Dehradun is presented below:

Table 13.2.3 District-wise Forest Cover in Arunachal Pradesh as per ISFR' 21							
District	Geo-Graphical area (GA)	2021 Assessment				% of Geographical Area	Scrub
		Very Dense Forest	Moderate Dense Forest	Open Forest	Total		
Changlang	4,662	1,809.08	1,327.54	844.39	3,981.01	85.39	10.68
Dibang Valley	13,029	1,688.91	4,806.97	2,583.83	9,079.71	69.69	83.24
East Kameng & west Kameng	11,556	3,504.95	4,478.14	2,241.25	10,224.34	88.48	166.2
East Siang	3,603	876.18	1,261.58	773.91	2,911.67	80.81	12.98
Kurung Kumey & Lower Subansiri	9,548	3,120.32	3,821.11	1,439.86	8,381.29	87.78	67.19
Lohit & Anjaw	11,402	2,016.68	3,805.80	1,547.55	7,370.03	64.64	83.45
Papum Pare	3,462	981	1,473.11	741.92	3,196.03	92.32	7.6
Tawang	2,172	325.81	410.82	412.64	1,149.27	52.91	106.79
Tirap	2,362	736.8	646.96	469.67	1,853.43	78.47	76.03
Upper Siang	6,590	1,551.83	2,479.31	1,329.12	5,360.26	81.34	111.98
Upper Subansiri	7,032	1,813.33	2,567.30	1,180.36	5,560.99	79.08	45.09
West Siang	8,325	2,633.48	3,096.92	1,632.24	7,362.64	88.44	25.75
Grand Total	83,743	21,058.37	30175.56	15,196.74	66,430.67	79.33	796.98

Forest and Tree Cover

Category	Area (in sq. km)	% of Geographical Area
Forest Cover (VDF + MDF + OF)	66431	79.33
Tree Cover	1001	1.20

Forest and Tree Cover	67432	80.60
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Forest Cover of Arunachal Pradesh (in sq km)		
Class of forest	Area	% of GA
VDF	21,058.37	25.15
MDF	30,175.56	36.03
OF	15,196.74	18.15
Total	66,430.67	79.33
Scrub	796.98	0.95

(b). Compensatory Afforestation, other forestry and related scheme carried out in the state last Six years

(Rs. In crore)

Sl no	Name of component	FY- 2016-17		FY- 2017-18		FY- 2018-19		FY- 2019-20		FY- 2020-21		FY- 2021-22	
		Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.
1	2	5	6	7	8	9	10	11	12	13	14		
1	Compensatory Afforestation (CA)	AW-567 Ha. Cr. 1463.75 ha. & maint. 1463.75 ha.	7.525	AW-1472.60 Ha. Cr. 2692.86 ha. & maint. 2406.86 ha.	17.48	AW-1647 Ha. Cr. 897 ha. & maint. 2551 ha.	7.34	AW-904 Ha Cr. 419.7 ha. & maint. 6735 ha.	20.67	AW-10734.27 Ha. Cr. 1830.70 ha. & maint. 8378.13 ha.	57.13	AW-4793.16 Ha. Cr. 12193.93 ha. & maint. 13009.86 ha.	120.96
2	Catchment Area Treatment Plan (CAT)	3064 (Creation)	2.55	Balance work of previous year	0.454	Maint. of plantation-3064 & check dams-5561 Nos.	8.025	SMC works, Maint. of plantation-1290 ha etc.	7.705	Treatment of Pilot area & Monitoring	0.063	Aff-8965.10 ha., dist. Of seedlings- 500 ha, Alt. land use programme-1442 nos., Treatment of Pilot area – 258.54 ha & Monitoring	25.74
3	Wildlife Management Plan	Wildlife preservation, watch tower	0.12	Wildlife related intervention viz. salt lick, watch tower etc.	0.78	Wildlife protection, watch tower, water shade, awareness campaign etc.	1.22	Anti-poaching camp, water shade, awareness campaign on wildlife etc.	1.96	Hexagonal awareness shed, speed breaker, monitoring & evaluation etc.	1.75	Check gate-8 nos, patrolling squad- 27 nos, night vision signage-215 nos, awareness camp, training, monitoring & evaluation etc.	1.699

NB: - Physical and Financial figure shown for the year 2020-21 & 2021-22 are as per the concurrence, sanction and release of fund to the Executing Agencies.

Abstract of few land based activities carried out in last six years in tabular form under NPV component

(Rs. In crore)

Sl no	Name of component	FY- 2016-17		FY- 2017-18		FY- 2018-19		FY- 2019-20		FY 2020-21		FY 2021-22	
		Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.	Phy. (in ha.)	Fin.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Net Present Value (NPV) COMPONENT													
1	a) ANR plantation	-	-	7	0.087	2104	3.85	2852	8.11	2968	5.87	1658.81	3.10
	b) Artificial plantation							7278	16.13	3996.25	24.99	5115.84	33.88
2	Fuel wood plantation	312	0.16	204	1.75	1307	4.58	295	1.05	-	-	-	-
3	Avenue plantation	5000 Nos.	0.31	10589 Nos.	4.008	248674 Nos.	9.47	406456 Nos.	16.98	-	-	-	-
4	Medicinal plantation	-	-	-	-	175	0.55	532	2.02	-	-	-	-
5	Bamboo plantation	-	-	546.10	2.15	1727	1.61	15	2.57	-	-	-	-
6	Building – Residential/non residential	90 Nos.	7.96	151Nos.	11.177	239	27.49	109 Nos.	29.87	10 Nos.	2.77	42 nos.	6.81

NB: - Physical and Financial figure shown for the year 2020-2021 & 2021-22 are as per the concurrence, sanction and release of fund to the Executing Agencies.

(c) Forestry and other related schemes (physical and financial) and activities carried out therein in the state in previous years from the fund received under other schemes of the Government in tabular form.

No fund received under other schemes during previous years.

(d). Total forest area diverted in the various district/forest divisions of the state since 1980

Sl. No	Name of the Division	Name of the District	Total area of the Division/ District	Area as Diverted for non-forestry activities
			(in Sq. Km)	(in Ha.)
1	2	3	4	5
1	Changlang SFD	Changlang		91.533
2	Nampong FD	Changlang	4,662	165.928
3	Dibang FD	Lower Dibang Valley	13,029	444.668
4	Anini SFD	Upper Dibang		5014.71
5	Bomdila FD	West Kameng	11,556	1355.659
6	Shergoan FD	West Kameng		277.564
7	Khellong FD	West Kameng		539.403
8	Seppa FD	East Kameng		419.817
9	Pasighat FD	East Siang	3,603	238.537
10	Hapoli FD	Lower Subansiri	9,548	1617.325
11	Kurungkumey	KurungKumey		279.83
	KraDaadi	KraDaadi		
12	Lohit FD	Lohit	11,402	3131.555
13	Namsai FD	Namsai		85.874
14	Anjaw FD	Anjaw		515.78
15	Banderdewa FD	Papum Pare	3,462	1472.813
16	Sagalee FD	Papum Pare		268.773
17	Tawang SFD	Tawang	2,172	1702.4355
18	Khonsa FD	Tirap	2,362	130.76
19	Deomali FD	Tirap		101.764
20	Kanubari FD	Tirap		47.75
21	Yingkiong FD	Upper Siang	6,590	844.424
22	Daporijo FD	Upper Subansiri	7032	746.225
23	Along FD	West Siang	8,325	641.623
24	Likabali FD	Lower Siang		1054.504
		Total	83743	21189.2545

(e)Year wise total Compensatory Afforestation carried out in the State since 1980.

Sl.No	Year	C.A. raised (In ha.)
1	1980-81	Nil
2	1981-82	Nil
3	1982-83	Nil
4	1983-84	25.00
5	1984-85	0.00
6	1985-86	49.29
7	1986-87	0.00
8	1987-88	31.05
9	1988-89	11.24
10	1989-90	12.95
11	2090-91	77.00
12	1991-92	0.00
13	1992-93	217.95
14	1993-94	92.91
15	1994-95	291.00
16	1995-96	0.00
17	1996-97	45.00
18	1997-98	67.00
19	1998-99	175.20
20	1999-2000	353.00
21	2000-01	318.50
22	2001-02	244.00
23	2002-03	981.50
24	2003-04	1678.32
25	2004-05	467.22
26	2005-06	333.10
27	2006-07	773.50
28	2007-08	239.10
29	2008-09	255.00
30	2009-10	36.30
31	2010-11	0
32	2011-12	2873
33	2012-13	
34	2013-14	1071
35	2014-15	1646
36	2015-16	2485
37	2016-17	1463.75
38	2017-18	2692
39	2018-19	897.4
40	2019-20	389.55
41	2020-21	1830.17
42	2021-22	12193.93
	Grand Total	34316.93

(f)Brief description and abstract of the monitoring work done by the Monitoring & Evaluation wing of the state Forest Department.

- Activities under CAMPA are monitored by the CCF & DFO concerned in respect of their divisions/circles and through mobile squad of the concerned circle.

(g) Brief description and abstract of the monitoring work done by the independent Monitor (Third Party Monitoring) in the State.

Detail of Monitoring & Evaluation of activities of State CAMPA got done through 3rd party				
<i>Sl.No</i>	<i>APO Year</i>	<i>Name of 3rd party selected for M&E work</i>	<i>Month in which M&E work allotted</i>	<i>Month in which M&E Report submitted by 3rd party</i>
1.	2010-11	NABARD Consultancy Services (P) LTD. (NABCONS) 3 rd floor, C-Wing, NABARD Head Office, Plot NO. C-24, G-Block Bandra-Kurla Complex, Mumbai	20 th June 2012	December 2012
2.	2011-12	Rain Forest Research Institute Jorhat Assam	4 th March 2016	September 2016
3.	2012-13			
4.	2013-14			
6.	2014-15			
7.	2015-16	By observing all the codal formalities, two Govt agencies Viz (i) Rain Forest Research Institute, Jorhat for Zone- I, II, & IV & (ii) National Institute of Rural Development & Panchayati Raj, North East Regional Centre, Khanapara, Guwahati for zone-IV were selected. Subsequently, MoU for undertaking 3 rd Party Monitoring & Evaluation of CAMPA activities for the period 2014-15 to 2018-19 with RFRI Jorhat has been signed on 21.06.2022 and is awaited from NIRD (copy enclosed).		
8.	2016-17			
9.	2018-19			

PART- II

**ACTIVITIES TO BE UNDERTAKEN FOR
COMPENSATORY AFFORESTATION,
CATCHMENT AREA TREATMENT PLAN &
WILDLIFE & MANAGEMENT PLAN**

Annual Plan of Operation 2022-23

Form XII-

B Part-II (a) (CA, Addl. CA, activities)

Part-II (a): Division wise and District wise new Compensatory Afforestation, Additional Compensatory Afforestation, CAT Plan, Wildlife activities to be done as per condition imposed under Forest Clearance granted by Central Govt. under the Forest (Conservation) Act.1980.							Part-II (b) : Location, execution cost and implementation schedule of each activity proposed to be executed from State Fund								
												(Rs. In lakhs)			
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Target for 2022-23 (As per present rate)			Geo coordinates	Year of Creation	Remark		
								Physical	Unit					Financial (Rs. in lakh)	
									Ha.	No.					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
(a) 1st year operation - Advance work															
1	Banderdewa FD	Papum pare	132KV TL from Rillo to Sagalee	89.588	179.2	47.2	Panir RF	Advance nursery	47.2		9.346	N-27°21'31.460" N-27°21'26.968" N-27°21'11.304" N-27°21'5.170" N-27°21'1.933" N-27°21'26.968"	E-93°58'53.832" E-93°59'4.517" E-93°58'53.832" E-93°59'2.864" E-93°59'52.576" E-93°59'4.517" E-93°59'42.171" E-93°59'40.364"		Proposed for raising of nursery
								Survey and demarcation			0.629	N-27°21'2.527" N-27°21'19.130"			
								Sub-Total			9.975				
2	Banderdewa FD	Papum pare	132 KV TL from Gerukamukh to Likabali	141.14	282.5	10.5	Panir RF under Dirgha Range	Advance nursery	10.5		2.079	N-27°21'36.28" N-27°21'34.77" N-27°21'11.30.41 N-27°21'30.74" N-27°21'28.87"	E-94°0'40.11" E-94°0'39.95" E-94°0'34.62" E-94°0'45.80" E-94°0'44.45" E-94°0'41.12" E-94°0'40.32" E-94°0'34.84" E-94°0'30.83" E-94°0'33.44" E-94°0'36.71"		Proposed for raising of nursery
								Survey and demarcation			0.14	N-27°21'27.44" N-27°21'25.26" N-27°21'22.90" N-27°21'26.00" N-27°21'31.48" N-27°21'35.80"			
								Sub-Total			2.219				
3	Banderdewa FD	Papum pare	132 KV TL from Naharlagun to Banderdewa	34.33	69	69	Panir RF	Advance nursery	69		13.662	N-27°25'50.14" N-27°25'55.85" N-27°26'0.2" N-27°26'4.21" N-27°26'4.95"	E-93°55'14.16" E-93°55'15.82" E-93°55'17.53" E-93°55'25.22" E-93°55'29.02"		Proposed for raising of nursery

								Survey and demarcation			0.919	N-27°26'6.85" N-27°26'15.17" N- 27°26'21.27" N- 27°26'17.31" N- 27°26'15.01" N-27°26'13.63" N-27°26'11.6" N-27°26'9.7" N-27°26'5.42" N-27°26'1.3" N- 27°25'58.37" N-27°25'57.57" N-27°25'54.7" N-27°25'51.38" N-27°25'51.24"	E-93°55'38.88" E-93°55'48.44" E- 93°55'55.32" E- 93°55'54.99" E- 94°0'33.44" E- 93°55'54.46" E- 93°55'53.01" E- 93°55'53.2" E- 93°55'53.9" E- 93°55'52.83" E- 93°55'50.18" E- 93°55'39.07" E- 93°55'34.97" E- 93°55'27.92" E- 93°55'22.63"		
								Sub-Total			14.581				
4	Banderdewa FD	Papumpare	132 KV TL from Naharlagun to Sagalee	89.54	33.4	33.4	Panir RF	Advance nursery		33.4	6.613	Plot No.1 N-27°21'15.703" N-27°21'19.361" N-27°21'23.299" N-27°21'20.048" N-27°21'16.585" N-27°21'13.511"	E-93°58'26.926" E-93°58'35.544" E-93°58'43.316" E-93°58'44.623" E- 93°58'35.868" E- 93°58'28.088"		Proposed for raising of nursery
												Plot No.2 N-27°21'21.43" N-27°21'29.67" N-27°21'28.94" N-27°21'24.33" N-27°21'21.12" N-27°21'25.36" N-27°21'28.94" N-27°21'31.05" N-27°21'33.09" N-27°21'31.02" N-27°21'28.02" N-27°21'25.72" N-27°21'19.21" N-27°21'17.27" N-27°21'17.19" N-27°21'22.88" N-27°21'21.14" N-27°21'15.28" N-27°21'8.604" N-27°21'5.861" N-27°21'14.9" N-27°21'18.28"	E-93°58'55.51" E-93°59'2.393" E-93°59'5.071" E-93°59'2.508" E-93°59'2.382" E-93°59'8.56" E- 93°59'8.56" E- 93°59'15.37" E- 93°59'21.92" E- 93°59'23.47" E- 93°59'17.05" E- 93°59'12.13" E- 93°59'5.147" E- 93°59'7.879" E- 93°59'10.36" E- 93°59'18.68" E- 93°59'19.9" E- 93°59'15.96" E- 93°59'17.54" E- 93°59'8.74" E- 93°59'10.87" E- 93°59'2.926"		

9	Sagalee FD	Papum pare	132KV TL from Rillo to Sagalee	89.588	179.22	90.288	Bobia VFR	Advance nursery	90.288	17.877	N-27°12'26.663" N-27°12'26.287" N-27°12'20.257" N-27°12'18.608" N-27°12'16.610" N-27°12'11.833" N-27°12'10.364" N-27°12'11.434"	E-93°20'45.733" E-93°20'49.733" E-93°21'3.175" E-93°21'5.303" E-93°21'3.676" E-93°20'49.175" E-93°20'36.974" E-93°20'29.990"	Proposed for raising of nursery
								Survey and demarcation		1.203	N-27°12'15.520" N-27°12'21.323"	E-93°20'27.046" E-93°20'35.383"	
								Sub-Total		19.08			
10	Sagalee FD	Papum pare	132 KV T/L from Naharlagun to Sagalee	89.54	145.68	145.68	Doimukh RF	Advance nursery	145.68	28.845	N-27°18'54.043" N-27°19'8.972" N-27°18'1.030" N-27°17'15.731" N-27°17'37.158"	E-93°53'57.941" E-93°54'33.484" E-93°53'14.276" E-93°52'30.479" E-93°52'25.900"	Proposed for raising of nursery
								Survey and demarcation		1.940			
								Sub-Total		30.785			
Total of Sagalee										49.865			
11	Hapoli FD	Lower subansiri	132 KV SC TL from Seppa to Bameng	78.548	157.1	157.1	Repari (Rakhe) VFR- 69 ha	Advance nursery	69	13.662	N-27°44'45.838" N-27°44'42.641" N-27°44'45.452" N-27°44'27.838" N-27°44'16.753" N-27°43'27.142" N-27°43'4.843" N-27°43'17.177" N-27°43'51.647" N-27°44'40.952"	E-93°55'21.346" E-93°55'33.269" E-93°56'6.641" E-93°56'31.351" E-93°57'1.033" E-93°57'7.823" E-93°56'4.639" E-93°55'51.071" E-93°55'28.114" E-93°55'19.164"	Proposed for raising of nursery
								Survey and demarcation		0.919			
								Sub-Total		14.581			
Total of Hapoli										14.581			
12	Seppa FD	East kameng	33KV T/L from Tenzingaon to Balemu	49.486	100	30	Rongbuk Mebua VFR	Advance nursery	30	5.94	N-27°25'47.01" N-27°25'50.51" N-27°25'56.87" N-27°25'53.66"	E-93°0'57.9" E-93°0'57.82" E-93°0'58.84" E-93°0'57.92"	Proposed for raising of nursery
								Survey and demarcation		0.4			
								Sub-Total		6.34			
13	Seppa FD	East kameng	33 KV TL from Bameng to khenewa	30.76	61.52	61.52	Kukta Doka VFR	Advance nursery	61.52	12.18	N-27°33'56.04" N-27°33'59.18" N-27°34'36.14" N-27°34'30.27"	E-93°08'42.77" E-93°08'46.73" E-93°08'20.73" E-93°08'19.04"	Proposed for raising of nursery
								Survey and demarcation		0.819			
								Sub-Total		12.999			

14	Seppa FD	East kameng	132 KV T/L from Seppa to Rillo	94.18	188.2	121	Sakowa VFR 24 ha	Advance nursery	121	23.958	N-27°39'21.21" N-27°39'38"	E-93°06'57.07" E-93°07'0.87"	E-	Proposed for raising of nursery	
							Nillo yar Meli VFR - 97	Survey and demarcation		1.612	N-27°39'48.47" N-27°39'09.46"	E-93°02'16.67" E-93°07'04.24"	E-		
								Sub-Total		25.57					
Total of Seppa										44.909					
15	Shegaon FD	West kameng	33 KV T/L from Tenzingaon to Balemu	49.486	100	70	Chingi VFR	Advance nursery	70	13.86	N-27°6'1.00" N-27°6'0.22"	E-92°6'24.00" E-92°6'14.99"	E-	Proposed for raising of nursery	
									Survey and demarcation		0.932	N-27°5'44.44" N-27°5'45.32"	E-92°6'10.41" E-92°5'48.99"		E-
								Sub-Total		14.792					
16	Shegaon FD	West kameng	Oil Drilling location "NMA"	32.836	65.7	65.7	Chingi VFR	Advance nursery	65.7	13.009	N-27°6'1.00"	E-92°6'24.00"		Proposed for raising of nursery	
									Survey and demarcation		0.874	N-27°6'0.22"	E-92°6'14.99"		
								Sub-Total		13.883					
Total of Shergaon										28.675					
17	Bomdila FD	West kameng	33 KV TL from Seppa to Pipu	65.87	131.74	131.74	Rupa (Birpur) VFR	Advance nursery	131.74	26.085	N-27°11'8.67"	E-92°42'31.21"		Proposed for raising of	
									Survey and demarcation		1.755	N-27°11'11.02"	E-92°42'44.05"		
												N-27°11'9.02"	E-92°42'57.39"		
												N-27°10'53.87"	E-92°43'3.030"		
								Sub-Total		27.84					
18	Bomdila FD	West kameng	33 KV T/L from Khupi to Thrizino	63.85	127.7	127.7	Tenga RF	Advance nursery	127.7	25.285	N-27°14'2.94"	E-92°26'6.27"		Proposed for raising of	
									Survey and demarcation		1.701	N-27°13'54.36"	E-92°26'27.93"		
												N-27°13'29.70"	E-92°26'22.47"		
												N-27°13'5.79"	E-92°26'17.18"		
								Sub-Total		26.986					
Total of Bomdila										54.826					

19	Lohit FD	Lohit	Demwe-Brahmakund Road (0 to 18.464 km)	49.69	49.69	49.69	Tezu PRF	Advance nursery	49.69	9.839	N-27°54'01.9" N-27°54'54.3" N-27°53'37.3" N- 27°53'27.4" N- 27°53'41.3" N- 27°53'51.1" N-	E-96°09'45.7" E-96°09'58.8" E-96°10'11.8" E-96°10'00.4" E-96°09'41.7" E-96°09'24.1" E-	Proposed for raising of nursery
								Survey and demarcation		0.662	27°53'39.1" N- 27°53'26.7"	96°09'02.1" E- 96°09'17.7"	
								Sub-Total		10.501			
Total of Lohit										10.501			
20	Anjaw FD	Anjaw	Arrow-Khupa-Hayuliang road (1.89 km to 24.80 km)	83.59	83.59	83.59	Delai PRF	Advance nursery	83.59	17.47	N-28°04'20.15" N-28°03'58.60" N-28°03'52.82" N-28°04'14.72"	E-96°27'11.65" E-96°27'50.74" E-96°27'33.83" E-96°27'11.01"	Proposed for raising of nursery
								Survey and demarcation		1.17			
								Sub-Total		18.64			
21	Anjaw FD	Anjaw	Establishment of Border out post of 25 th Battalion ITBP at Para	1.62	1.62	1.62	Ditchu RF	Advance nursery	1.62	0.339	N-28°09'08.50" N-28°09'01.49" N-28°08'59.41"	E-97°03'17.09" E-97°03'26.54" E-96°27'33.83"	Proposed for raising of nursery
								Survey and demarcation		0.023			
								Sub-Total		0.362			
22	Anjaw FD	Anjaw	Establishment of Border outpost of 25 th BN ITBP at Kundao	1.62	1.62	1.62	Ditchu RF	Advance nursery	1.62	0.339	N-28°09'08.50" N-28°09'01.49" N-28°08'59.41"	E-97°03'17.09" E-97°03'26.54" E-96°27'33.83"	Proposed for raising of nursery
								Survey and demarcation		0.023			
								Sub-Total		0.362			
23	Anjaw FD	Anjaw	Establishment of Border out post of 25 th Battalion ITBP at Jachep	1.62	1.62	1.62	Ditchu RF	Advance nursery	1.62	0.339	N-27°53'10.9" N-27°53'11.1" N-27°53'11.9" N-27°53'12.3"	E-96°49'01.30" E-96°49'01.8" E-96°49'02.1" E-96°49'02.4"	Proposed for raising of nursery
								Survey and demarcation		0.023			
								Sub-Total		0.362			
24	Anjaw FD	Anjaw	Establishment of Border outpost of 25 th BN ITBP at Hotspring	1.62	1.62	1.62	Ditchu RF	Advance nursery	1.62	0.339	N-28°09'08.50" N-28°09'01.49" N-28°08'59.41"	E-97°03'17.09" E-97°03'26.54" E-96°27'33.83"	Proposed for raising of nursery
								Survey and demarcation		0.023			

								Sub-Total			0.362				
25	Anjaw FD	Anjaw	Establishment of Border outpost of 25 th BN ITBP force at Simbi	1.62	1.62	1.62		Ditchu RF	Advance nursery	1.62	0.339	N-28°09'08.50" N-28°09'01.49" N-28°08'59.41"	E-97°03'17.09" E-97°03'26.54" E- 96°27'33.83"		Proposed for raising of nursery
									Survey and demarcation		0.023				
									Sub-Total		0.362				
26	Anjaw FD	Anjaw	Eastern bank of Lohit river to ditchu	0.2	0.2	0.2		Ditchu RF	Advance nursery	0.2	0.0418	N-28°09'08.50" N-28°09'01.49" N-28°08'59.41"	E-97°03'17.09" E-97°03'26.54" E- 96°27'33.83"		Proposed for raising of nursery
									Survey and demarcation		0.003				
									Sub-Total		0.0448				
Total of Anjaw FD											20.495				
27	Anini FD	Anini FD	Dumro Italin road	135	135	135		Nulimbo VFR	Advance nursery	135	28.215	N 28°49'20.4"	E 95°53'43.6"		Proposed for raising of nursery
									Survey and demarcation		1.89	N 28°49'09.4"	E 95°53'52.8"		
Total of Anini FD											30.105				
28	Pasighat FD	East siang	132 KV T/L from Likabali to Niglok	135.47	146	146		Poba RF 52 Ha., Mebo RF 94.54 ha.under Ruksin Range	Advance nursery	146	28.908	POBA RF 52 ha N-27°52'54.42" N-27°53'3.3" N- 27°52'38.21"	POBA RF 52 ha 95°16'15.06" E- 95°16'35.60" E- 95°16'53.38" E- 95°16'35.13" E- 95°16'14.94" E		Proposed for raising of nursery
									Survey and demarcation		1.945	N27°52'26.85" N- 27°52'54.42" MEBO RF 94.54 ha AREA:70.54 ha N- 28°4'55.81" N-28°5'49.52" N- 28°5'47.13" N28°4'44.89" N-28°55'92"	MEBO RF 94.54 ha AREA:70.54 ha _95°21'07.05" E- 95°21'33.85" E- 95°21'42.53" E- 95°21'21.70" E- 95°21'6.95" E		

												AREA:15.00 ha N-28°6'21.22" E-95°21'46.76" E-95°22'0.27" E-95°22'04.35" E-95°21'51.72" E-95°46'46.61" E		
												AREA:09.00 ha N-28°7'2.54" E-95°22'21.59" E-95°22'30.24" E-95°22'33.58" E-95°22'30.63" E-28°7'39" E		
Total of Pasighat										30.853				
29	Likabali FD	Lower siang	132 KV T/L from Likabali to Niglok	135.47	124.4	124.4	Dipa RF	Advance nursery	124.4	24.631	N-27°41'20.00" E-95°46'3.32" E-95°46'14.6" E-95°45'24.6" E-95°45'9.40" E		Proposed for raising of	
								Survey and demarcation		1.657	N-27°41'49.00" E-95°45'24.6" E-95°45'9.40" E			
								Sub-Total		26.288				
30	Likabali FD	Lower siang	132 KV TL from Gerukamukh to Likabali	141.14	282.5	272	Likabali RF under Laipilia Range	Advance nursery	272	53.856	N-27°37'29.65" E-95°33'15.84" E-95°35'03.55" E-95°35'30.11" E-95°35'30.11" E		Proposed for raising of nursery	
								Survey and demarcation		3.623	N27°38'03.70" E-95°35'30.11" E			
								Sub-Total		57.479				
31	Likabali FD	Lower siang	33 KV TL from Jairampur to Manmao	36.65	73.3	73.3	Siman PRF	Advance nursery	73.3	14.513	N-27°44'40.63" E-95°51'12.00" E-95°51'27.41" E-95°51'11.43" E-95°50'48.97" E		Proposed for raising of nursery	
								Survey and demarcation		0.976				
								Sub-Total		15.489				
Total of Likabali										99.256				
32	Yingkiong FD	Upper siang	33 KV TL from Namsai to chowkham	41.46	83	83	Mossing RF	Advance nursery	83	17.347	N-28°48'13.89" E-94°47'42.05" E-94°48'2.59" E-94°47'57.45" E-94°47'51.33" E		Proposed for raising of nursery	
								Survey and demarcation		1.162				
								sub-Total		18.509				

33	Yingkiong FD	Upper siang	Improvement of Dite-Dime-Moying-Migging Road (85.657 to 104.530 Km) Pkg-I	46.438	46.44	46.44	Idu-Keba VRF	Advance nursery	46.44	9.706	N-28°46'41.00" N-28°46'25.28" N-28°46'18.14" N-28°46'16.52" N-28°46'28.55"	95°13'53.67" E- 95°14'7.93" E- 95°47'4.37" E- 95°13'52.44" E- 95°13'34.69" E-	Proposed for raising of nursery
								Survey and demarcation		0.650			
								Sub-Total		10.356			
34	Yingkiong FD	Upper siang	Improvement of Dite-Dime-Moying-Migging Road (104.530 to 129.310 Km) Pkg-II	70.21	70.21	70.21	Idu-Keba VRF	Advance nursery	70.21	14.674	N-28°46'44.99" N-28°46'38.63" N-28°46'28.48" N-28°46'16.52" N-28°46'1.50"	95°13'25.81" E- 95°13'33.72" E- 95°13'34.77" E- 95°14'6.11" E- 95°14'7.79" E-	Proposed for raising of nursery
								Survey and demarcation		0.983			
								sub-Total		15.657			
35	Yingkiong FD	Upper siang	Improvement of Dite-Dime-Moying-Migging Road (129.310 to 152.810 Km) Pkg-	71.92	71.92	71.92	Idu-Keba VRF	Advance nursery	71.92	15.031	N-28°55'50.24" N-28°55'53.10" N-28°46'28.48" N-28°46'16.52" N-28°55'38.49" N-28°55'30.17"	95°13'25.81" E- 95°11'10.82" E- 95°11'33.62" E- 95°11'34.85" E- 95°11'39.59" E- 95°11'24.79" E-	Proposed for raising of nursery
								Survey and demarcation		1.007			
								sub-Total		16.038			
36	Yingkiong FD	Upper siang	Improvement of Dite-Dime-Moying-Migging Road (152.810 to 172.240 Km) Pkg-	54.81	54.81	54.81	Idu-Keba VRF	Advance nursery	54.81	11.455	N-28°45'55.18" N-28°45'43.54" N-28°45'44.39" N-28°45'24.44" N-28°45'29.96"	95°14'1.34" E- 95°14'12.13" E- 95°14'39.20" E- 95°14'30.52" E- 95°13'59.55" E-	Proposed for raising of nursery
								Survey and demarcation		0.767			
								sub-Total		12.223			
37	Yingkiong FD	Upper siang	Tato Mechuka Road (Km 0.0 to Km 41.275)	49.53	49.53	49.53	Idu-Keba VRF	Advance nursery	49.53	10.352	N-28°51'30.77" N-28°51'27.66" N-28°51'19.42" N-28°51'13.62" N-28°51'8.67"	95°12'7.56" E- 95°12'24.57" E- 95°12'16.84" E- 95°12'18.43" E- 95°12'17.64" E-	Proposed for raising of nursery
								Survey and demarcation		0.693			
								sub-Total		11.045			
38	Yingkiong FD	Upper siang	132 KV SC T/L from Pasihat to Mariyang	105.021	210	210	Idu-Keba VRF	Advance nursery	210	43.890	N-28°48'9.39" N-28°48'9.36" N-28°47'56.95" N-28°47'32.55" N-28°47'21.82"	95°13'51.22"E- 95°14'6.61" E- 95°14'21.09"E- 95°14'58.73" E- 95°14'53.63" E-	Proposed for raising of nursery
								Survey and demarcation		2.940			
								sub-Total		46.830			
39	Yingkiong FD	Upper siang	Akajan Likabali Bame road 95 to 105.62	2	2	2	Idu Keba VRF	Advance nursery	2	0.418	N 28° 51'18.98"	E 95° 12'54.560"	Proposed for raising of nursery

								Survey and demarcation			0.028	N 28° 51' 7.45"	E 95° 13' 44.76"		
								sub-Total			0.446				
		Total of Yingkiong									131.104				
40	Daporijo FD	Upper Subansiri	TCC Taksing Road	0.24	0.24	0.24	Naji Moko VRF	Advance nursery	0.24		0.048	N27°53'51.05"	E94°19'05"		Proposed for raising of nursery
								Survey and demarcation			0.003	N28°53'31.03"	E94°22'20.15"		
		Total of Daporijo									0.051				
41	Changlang FD	Changlang	33KV T/L from Changlang (Yatdam) to khintang (kantang)	36.483	73	73	Namdang RF	Advance nursery	73		14.454	N-27°14'12.99" N-27°14'26.84" N-27°14'37.31" N-27°14'39.05"	E-95°42'28.81" E-95°42'33.70" E-95°42'44.17" E-95°42'76.00"		Proposed for raising of nursery
								Survey and demarcation			0.972	N-27°14'46.13"	E-95°42'55.40"		
		Total of Changlang									15.426				
42	Deomali FD	Tirap	33KV T/L from Deomali to Kanubari	73.7	66.75	66.75	Namsang VRF	Advance nursery	66.75		13.217	N-27°12'01.90" N-27°12'04.65" N-27°12'04.65" N-27°12'0.49" N-27°11'58.55" N-27°37'11.46" N-27°11'49.00" N-27°11'56.64"	E-95°37'22.20" E-95°37'27.76" E-95°37'22.42" E-95°37'17.02" E-95°37'27.95" E-95°37'11.46" E-95°36'57.31" E-95°36'49.39"		Proposed for raising of nursery
								Survey and demarcation			0.889	N-27°11'59.93" N-27°12'08.95"	E-95°36'28.63" E-95°37'03.64"		
		Total of Deomali									14.106				
43	Kanubari FD	Longding	33KV T/L from Deomali to Kanubari	73.7	80.66	80.66	Longding AFR	Advance nursery	80.66		15.971	N-26°56'52.08" N-26°56'40.61"	E-95°17'8.76" E-95°17'12.87"		Proposed for raising of nursery
								Survey and demarcation			1.074				
		Total of Kanubari									17.045				
44	Namong FD	Changlang	33/11 KV sub-station	0.4	1	1	Diyun RF	Advance nursery	1		0.198	N-27°32'57.28" N-27°32'54.87" N-27°32'51.50" N-27°32'53.69"	E-96°10'29.70" E-96°10'31.85" E-96°10'29.68" E-96°10'27.76"		Proposed for raising of nursery
								Survey and demarcation			0.013				
								sub-Total			0.211				

(b) 2nd year operation - Creation work															
															(Rs. In lakhs)
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Target for 2022-23 (As per present rate)			Geo coordinates		Year of Creation	Remark	
								Physical	Unit		Financial (Rs. in lakh)	Latitude			Longitude
	Ha.	No.													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Banderdewa	Papumpare	132 KV SC T/L from Chimpu to Hollongi	37.468	79	30	Durpong RF	Creation	30		8.891	N26°55'12.7"	E93°26'52.7"		
								Raising of Seedlings for casualty replacement			0.699	N26°57'05.6"	E93°26'20.8"		
								Fireline cutting			0.499	N26°57'46.6"	E93°26'19.2"		
								Inspection path			0.299	N26°57'57.4"	E93°26'55.2"		
								Maint. 2 weeding			2.40				Only two weeding proposed
								Fencing			5.396				
								Wages of plantation watcher	1		1.2				
								Sub-Total			19.3816				
2	Banderdewa	Papumpare	132 kv D/c T/L from Bishwasnath Charli to Itanagar	49.987	98	98	Durpong RF	Creation	98		29.044	N26°57'12.7"	E93°26'55.7"		
								Raising of Seedlings for casualty replacement			4.851	N26°57'05.6"	E93°26'27.8"		
								Fireline cutting			1.631	N26°57'48.6"	E93°26'20.2"		
								Inspection path			0.979	N26°57'58.4"	E93°26'56.2"		
								Maint. 2 weeding			7.83				Only two weeding proposed
								Fencing			9.74				
								Wages of plantation watcher	4		4.8				
								Sub-Total			58.877				

3	Banderdewa	Papum Pare	Const. of Hayuliang-Hawai road-51.78 km to 63.086 km	52	52	52	Panir RF	Creation	52		15.411	N27°21'15.2"	E93°59'42.8"			
								Raising of Seedlings for casualty replacement			2.574	N27°21'03.1"	E93°58'32.1"			
								Fireline cutting			0.865	N27°20'53.8"	E93°58'38.1"			
								Inspection path			0.519	N26°19'54.7"	E93°56'28.2"			
								Maint. 2 weeding			4.156					Only two weeding proposed
								Fencing			7.098					
								Wages of plantation watcher		2	2.4					
Sub-Total		33.023														
4	Banderdewa	Papum Pare	Improvement of Papu-Yupia-Hoj-Potin Trans Arunachal Highway (NH 229 road)	34	34	34	Doimukh RF	Creation	34		10.076	N27°10'43.08"	E93°50'18.9"			
								Raising of Seedlings for casualty replacement			1.683	N27°10'35.7"	E93°49'47.2"			
								Fireline cutting			0.566	N27°10'45.4"	E93°49'32.7"			
								Inspection path			0.339	N26°10'55.2"	E93°49'49.4"			
								Maint. 2 weeding			2.717					Only two weeding proposed
								Fencing			5.74					
								Wages of plantation watcher		1	1.2					
Sub-Total		22.321														
Total of Banderdewa FD										133.603						
5	Khellong FD	West kameng	132/133 kv TL sub-station	2	4	4	Seijosa	Creation	4		1.185	N26°59'55.70"	E93°8'8.13"			
								Raising of Seedlings for casualty replacement			0.198	N26°59'50.76"	E93°8'16.86"			
								Fireline cutting			0.0678	N26°59'48.28"	E93°8'14.68"			
								Inspection path			0.039	N26°59'49.06"	E93°8'4.60"			
								Maint. 2 weeding			0.320					Only two weeding proposed
								Fencing			1.696					

								Sub Total			3.505					
6	Khellong FD	West kameng	OKSRT Road (40-48 km)	14.4	14.4	0.4	Amartala RF	Creation	0.4		0.118	N-27°01'12.5"	E-92°35'46.8"			
								Raising of Seedlings for casualty replacement			0.019	N-27°01'15.4"	E-92°35'02.8"			
								Fireline cutting			0.006	N-27°01'13.7"	E-92°35'29.8"			
								Inspection path			0.004	N-27°01'05.7"	E-92°35'29.2"			
								Maint. 2 weeding			0.032	N-27°01'06.2"	E-92°35'49.6"		Only two weeding proposed	
								Fencing			0.623					
								Sub Total			0.802					
7	Khellong FD	West kameng	Improvement of OKSRT road from 33.15 km to 39.05 km	5.31	5.31	5.31	Amartala RF	Creation	5.31		1.573	N-26°54'43.01"	E-92°9'46.89"			
								Raising of Seedlings for casualty replacement			0.262	N-26°54'37.12"	E-92°9'44.57"			
								Fireline cutting			0.088	N-26°54'42.73"	E-92°9'51.81"			
								inspection path			0.053	N-26°54'42.73"	E-92°9'54.51"			
								Maint. 2 weeding			0.424				Only two weeding proposed	
								Fencing			2.268					
								Sub Total			4.668					
Total of Khellong FD																
8	Tawang	Tawang	Lungro-GG-Damting Yomgtse Road	159.7	159.7	159.7	Muktur VFR	Creation	159.7		55.336	27° 31.963'N	91° 43.065'E			
								Raising of Seedlings for casualty replacement			8.344	27° 31.962'N	91° 43.065'E			
								Fireline cutting			2.795	27° 31.962'N	91° 43.063'E			
								Inspection path			1.677	27° 31.963'N	91° 43.063'E			
								Maint. 2 weeding			13.415				Only two weeding proposed	
								Fencing			12.556					
								wages of plantation watcher	6		7.560					

								Plantation supervisor		1	1.38				
								Sub-Total			103.06				
9	Tawang	Tawang	T Gompa-Lungrula-GG Road	20	20	20	Muktur VFR	Creation	20		6.93	27° 31.968'N	91° 43.066'E		
								Raising of Seedlings for casualty replacement			1.045	27° 31.970'N	91° 43.065'E		
								Fireline cutting			0.35	27° 31.969'N	91° 43.066'E		
								Inspection path			0.21				
								Maint. 2 weeding			1.680				Only two weeding proposed
								Fencing			4.444				
								Sub-Total			14.659				
10	Tawang	Tawang	PTSO-Geshela (0 to 9.15 km)	13.7	13.7	13.7	Muktur VFR	creation	13.7		4.747	27° 31.968'N	91° 43.064'E		
								Raising of Seedlings for casualty replacement			0.716				
								Fireline cutting			0.24	27° 31.968'N	91° 43.063'E		
								Inspection path			0.144	27° 31.969'N	91° 43.063'E		
								Maint. 2 weeding			1.151				Only two weeding proposed
								Fencing			3.678				
								Sub-Total			10.676				
11	Tawang	Tawang	Construction of class 9 road specification Banga Janga-Gompa-Naga-GG road from 0.00 to 56.00 km by BRTF	30	30	30	Muktur VFR	creation	30		10.395	27° 31.965'N	91° 43.061'E		
								Raising of Seedlings for casualty replacement			1.568	27° 31.964'N	91° 43.061'E		
								Fireline cutting			0.525	27° 31.965'N	91° 43.060'E		
								Inspection path			0.315				
								Maint. 2 weeding			2.52				Only two weeding proposed
								Fencing			5.442				
								Plantation watcher		1	1.26				
								Sub-Total			22.025				
12	Tawang	Tawang	Realignment of	5.8	5.8	5.8	Shakti VFR	Creation	5.8		2.01	27° 31.962'N	91° 43.068'E		

			Balipara-Charduar-Tawang road from 242.5 to 245.20 km by BRTF					Raising of Seedlings for casualty replacement		0.303	27° 31.963'N	91° 43.068'E	
								Fireline cutting		0.102	27° 31.963'N	91° 43.067'E	
								Inspection path		0.061	27° 31.962'N	91° 43.067'E	
								Maint. 2 weeding		0.4872			Only two weeding proposed
								Fencing		2.393			
								Sub-Total		5.3562			
Total of Tawang SFD										155.78			
13	Lohit FD	Lohit	C/o Namti Kibitu road	30.46	61	61	Denning-61 ha	Creation	61	18.079	27°54'50.87" N	96°17'05.53" E	
								Raising of Seedlings for casualty replacement		3.02	27°54'51.65" N	96°17'34.17" E	
								Fireline cutting		1.016	27°54'28.00" N	96°17'30.29" E	
								Inspection path		0.609	27°54'25.91" N	96°16'57.72" E	
								Maint. 2 weeding		4.875			Only two weeding proposed
								Fencing		7.689			
								Plantation watcher	1	1.200			
								Sub-Total		36.488			
14	Lohit FD	Lohit	1750 MW Demwe Lower HEP by Athena	1415.92	2818	2818	Denning RF - 793 Ha. Paya - 50 ha., Tafragam 1975 ha.	Creation	2818	835.171	27°55'36.9" N	96°19'30.3" E	
								Raising of Seedlings for casualty replacement		139.491	27°54'19.7" N	96°18'34.0" E	
								Fireline cutting		46.92	27°54'17.3" N	96°18'39.4" E	
								Inspection path		28.152	27°54'41.1" N	96°19'07.2" E	
								Maint. 2 weeding		225.215	27°49'51.1" N	95°53'08.3" E	Only two weeding proposed
								Fencing		52.258			
								Plantation watcher	113	135.600			
								Plantation supervisor	19	26.220			
								Sub-Total		1489.027			

Total of Lohit FD									1525.515							
15	Anjaw FD	Anjaw	C/o Namti Kibitu road	30.46	152.3	152.3	Ditchu RF-152.30 ha. (PCA)	Creation	152.3	52.772	N-28° 08' 33.16"	E-97° 02' 29.81"				
								Raising of Seedlings for casualty replacement		7.958	N-28° 08' 22.14"	E-97° 02' 58.60"				
								Fireline cutting		2.665	N-28° 07' 11.88"	E-97° 03' 12.50"				
								Inspection path		1.599	N-28° 07' 18.64"	E-97° 02' 45.98"				
								Maint. 2 weeding		12.793					Only two weeding proposed	
								Fencing		12.262						
								wages of plantation watcher		6	7.560					
								Plantation supervisor		1	1.380					
								Sub-Total			98.989					
Total of Anjaw FD									98.989							
16	Namsai	Namsai	Mahadevpur to Dirak Nallah Road (0 to 17.565 km)	23	23	23	Kamlang RF	Creation	23	6.817	27° 51'1.13"N	96° 9'08.58"E				
								Raising of Seedlings for casualty replacement		1.139	27°50'55.12"N	96° 19'40.38"E				
								Fireline cutting		0.383	27° 50'56.10"N	96° 19'53.84"E				
								Inspection path		0.23	27° 51'7.34"N	96° 19'40.51"E				
								Maint. 2 weeding		1.838					Only two weeding proposed	
								Fencing		4.721						
								Sub-Total			15.128					
Total of Namsai FD									15.128							
17	Dibang FD	Lower Dibang Valley	Imp. Of Hunli-Anini road	32.898	33	33	Dibang RF	Creation	33	9.78	28° 03'25.6"N	95° 36'49.5"E				
								Raising of Seedlings for casualty replacement		1.634	28° 03'27.3"N	95° 36'49.4"E				
								Fireline cutting		0.549	28° 03'25.6"N	95° 36'49.9"E				
								Inspection path		0.33	28° 03'25.7"N	95° 36'50.8"E				
								Maint. 2 weeding		2.637					Only two weeding proposed	

								Fencing			5.655					
								plantation watcher	1		1.200					
								Sub-Total			21.785					
18	Dibang FD	Lower Dibang Valley	Widening of Roing-Hunli road (6 to 16 km)	14.4	14.4	14.4	Dibang RF	Creation	14.4		4.268	28° 03'26.2"N	95° 36'46.9"E			
								Raising of Seedlings for casualty replacement			0.713	28° 03'26.1"N	95° 36'46.2"E			
								Fireline cutting			0.02	28° 03'27.0"N	95° 36'46.1"E			
								Inspection path			0.144	28° 03'27.3"N	95° 36'46.7"E			
								Maint. 2 weeding			1.151				Only two weeding proposed	
								Fencing			3.736					
								Sub-Total			10.032					
	Total of Dibang FD										31.817					
19	Anini FD	Dibang Valley	Const. of 138.50 km laong from Hunli to Anini by BRTF	415.5	415.5	415.5	Eya Ane VFR 300.50 Ha. & Nulimbo VFR 115 ha.	Creation	415.5		143.971	N 28°49'00.9"	E 95°53'40.4"			
								Raising of Seedlings for casualty replacement			21.71	N 28°49'07.0"	E 95°53'29.0"			
								Fireline cutting			7.271	N 28°49'14.3"	E 95°53'38.5"			
								inspection path			4.363	N 28°49'20.4"	E 95°53'43.6"			
								Maint. 2 weeding			34.902				Only two weeding proposed	
								Fencing			20.253					
								plantation watcher	17		21.42					
								Plantation supervisor	3		4.14					
								Sub-Total			258.03					
	Total of Anini SFD										258.03					
20	Pasighat FD	East Siang	Const. of Yarlung Lamang Road from 13.725 km to 18.58 km by BRTF	13	13	13	Gutin RF	Creation	13		3.853	N 27°54'10.50"	E 95°16'13.8"			
								Raising of Seedlings for casualty replacement			0.644	N 27°54'01.45"	E 95°16'24.48"			
								Fireline cutting			0.216	N 27°54'11.23"	E 95°26'39.38"			
								inspection path			0.13	N 27°54'29.13"	E 95°16'30.74"			

								Maint. 2 weeding			1.039				Only two weeding proposed
								Fencing			3.549				
								Sub-total			9.431				
21	Pasighat FD	East Siang	132 KV SCT Line Fron Pasighat (old) to Pasighat (new)	35.591	71.2	71.2	Mebo RF	Creation	71.2		21.102	N 28°00'26"	E 95°27'56 "		
								Raising of Seedlings for casualty replacement			3.524	N 28°00'26.1"	E 95°27'57"		
								Fireline cutting			1.185	N 28°00'26.14"	E 95°27'57.2 "		
								inspection path			0.711	N 28°00'26.2"	E 95°27'58 "		
								Maint. 2 weeding			5.690				Only two weeding proposed
								Fencing			8.307				
								plantation watcher	3		3.600				
								Sub-total			44.119				
Total of Pasighat FD											53.550				
22	Daporijo FD	Upper Subansiri	Kayeng Tato Road	73.6	368	73.6	Kulo RF (73.60 ha. Out of 368 ha.) 294.40 ha already created in Singen RF	Creation	73.6		21.813	27° 55'09.06"N	94° 27'05.54"E		
								Raising of Seedlings for casualty replacement			3.643	27° 55'41.38"N	94° 27'06.24"E		
								Fireline cutting			1.225	27° 55'37.19"N	94° 26'39.89"E		
								inspection path			0.735	27° 55'24.12"N	94° 26'29.91"E		
								Maint. 2 weeding			5.88	27° 55'08.69"N	94° 26'43.39"E		Only two weeding proposed
								Fencing			8.445				
								plantation watcher	3		3.6				
								Sub-Total			45.343				
23	Daporijo FD	Upper Subansiri	Daporijo Nacho Road (0-20 Km)		11.77	11.77	Bulo RF	Creation	11.77		3.484				
								Raising of Seedlings for casualty replacement			0.583	28° 05'11.14"N	94° 13'51.42"E		
								Fireline cutting			0.196	28° 05'10.69"N	94° 13'50.30"E		
								inspection path			0.118	28° 02'35.73"N	94° 15'29.99"E		

								Maint. 2 weeding			0.941				Only two weeding proposed
								Fencing			1.354	28° 02'38.65"N	94° 15'07.45"E		
								Sub-Total			6.674				
24	Daporijo FD	Upper Subansiri	Daporijo Nacho Road stretch(86.75 to 104.81 km)		24.47	24.47	Bulo RF	Creation	24.47		7.252				
								Raising of Seedlings for casualty replacement			1.211	28° 02'17.86"N	94° 16'23.43"E		
								Fireline cutting			0.416	28° 01'58.31"N	94° 17'13.05"E		
								inspection path			0.245	28° 01'28.28"N	94° 17'12.91"E		
								Maint. 2 weeding			1.956				Only two weeding proposed
								Fencing			1.354	28° 01'31.65"N	94° 16'27.31"E		
								plantation watcher	1		1.2				
								Sub-Total			13.633				
Total of Daporijo FD											65.651				
25	Yingkiong FD	Upper Siang	Sela Charala- BJK road (2.88 km to 15.88 km)	16.63	16.65	16.65	Idu-keba VFR	Creation	16.65		5.769	28° 51'47.95"N	95° 12'17.67"E		
								Raising of Seedlings for casualty replacement			0.87	28° 51'42.84"N	95° 12'29.62"E		
								Fireline cutting			0.291	28° 51'33.10"N	95° 12'30.09"E		
								inspection path			0.175	28° 51'33.92"N	95° 12'21.09"E		
								Maint. 2 weeding			1.399				Only two weeding proposed
								Fencing			4.054	28° 51'43.93"N	95° 12'7.82"E		
								Sub-Total			12.558				
26	Yingkiong FD	Upper Siang	BCT Road (275 km to 277.16 km) and (281.15 km to 287.156 km)	8.849	8.9	8.9	Idu-keba VFR	Creation	8.9		3.084	28° 43'47.49"N	94° 54'27.31"E		
								Raising of Seedlings for casualty replacement			0.465	28° 43'54.17"N	94° 54'44.59"E		
								Fireline cutting			0.156	28° 44'2.11"N	94° 54'50.81"E		
								inspection path			0.093	28° 44'0.28"N	94° 54'58.37"E		

								Maint. 2 weeding			0.748	28° 43'46.78"N	94° 54'57.06"E		Only two weeding proposed
								Fencing			2.964	28° 43'41.57"N	94° 54'50.29"E		
								Sub-Total			7.510				
27	Yingkiong FD	Upper Siang	Bille- Migging (Bille end) 15 km to 38 km	35.5	35.5	35.5	Mossing VFR & Bomdo VFR	Creation	35.5		12.301	28° 51'47.95"N	95° 12'17.67"E		
								Raising of Seedlings for casualty replacement			1.855	28° 51'42.84"N	95° 12'29.62"E		
								Fireline cutting			0.621	28° 51'33.10"N	95° 12'30.09"E		
								inspection path			0.373	28° 51'33.92"N	95° 12'21.09"E		
								Maint. 2 weeding			2.982				Only two weeding proposed
								Fencing			5.92	28° 51'43.93"N	95° 12'7.82"E		
								plantation watcher	1		1.26				
								Sub-Total			25.312				
Total of Yingkiong FD											45.379				
28	Along FD	West Siang	132 KV SCT Line Lilo fron Along to Daporijo at sub station	6.2289	12.46	12.46	Menchuka RF	Creation	12.46		3.693	28° 35'24.36"N	94° 07'34.2"E		
								Raising of Seedlings for casualty replacement			0.617	28° 35'24.06"N	94° 07'33.84"E		
								Fireline cutting			0.207	28° 35'22.5"N	94° 07'42.3"E		
								inpection path			0.124	28° 35'21.72"N	94° 07'41.64"E		
								Maint. 2 weeding			0.996				Only two weeding proposed
								Fencing			3.475	28° 35'16.92"N	94° 07'40.86"E		
								Sub-Total			9.112				
Total of Along FD											9.112				
29	Kanubari FD	Longding	C/o Shungetsar-Sulula road (0 to 14.10 km)	34.41	34.5	34.5	Longsom chanu VFR	Creation	34.5		10.225	27° 01'28.9"N	95° 10'58.3"E		
								Raising of Seedlings for casualty replacement			1.708	27° 01'27.2"N	95° 10'59.9"E		
								Fireline cutting			0.574	27° 01'27.6"N	95° 10'59.7"E		
								inpection path			0.345				

								Maint. 2 weeding			2.76				Only two weeding proposed
								Fencing			5.78				
								plantation watcher	1		1.20				
Total of Kanubari FD											22.59				
30	Namong FD	Changlang	132 KV SCT Line from Jairampur to Miao	93.366	186.8	186.8	Miao RF	Creation	136		40.306	27° 26'48.0"N	96° 06'28.1"E		
								Raising of Seedlings for casualty replacement			6.732				
								Fireline cutting			2.264				
								inspection path			1.359				
								Maint. 2 weeding			10.87				Only two weeding proposed
								Fencing			11.48				
								plantation watcher	5		6.00				
								Sub-Total			79.01				
							Honkap RF	Creation	51		15.115	27° 21'32.14"N	96° 03'56.42"E		
								Raising of Seedlings for casualty replacement			2.525				
								Fireline cutting			0.849				
								inspection path			0.509				
								Maint. 2 weeding			4.08				Only two weeding proposed
								Fencing			7.03				
								plantation watcher	2		2.4				
								Sub-Total			32.503				
Total of Nampong FD											111.514				
(b) Total of 2nd year operation -Creation work									4459.16	193	2535.63				

(c) 3rd year Operation - Maint. of CA plantation															
															(Rs. In lakhs)
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Target for 2022-23 (As per present rate)			Geo coordinates		Year of Creation	Remark	
								Physical	Unit		Financial (Rs. in lakh)	Latitude			Longitude
									Ha.	No.					
1	2	3	4	5	6	7	8	9	10	11	12.000	13	14	15	16
1	Banderdewa Forest Division	Papum Pare	Const./ widening & improvement of Itanagar - Gohpur road ph-I	30.98	126.08	69	Diphu &	Maint. 2 weeding	69		5.514	N 26°56'17.0"	E 93°29'43.7 "	2020-21	
								Raising of Seedlingss casualty/ replacement			1.608	N 26°56'18.5"	E 93°29'42.8 "		
								Maint. Of Fireline cutting			0.230	N 26°56'14.4"	E 93°29'37.1 "		
								Maint. Of Inspection path			0.230	N 26°56'14.1"	E 93°29'37.3 "		
								Maint. Of Fencing			0.613				
								Wages of plantation watcher		3	3.600				
								Sub-Total			11.795				
2	Banderdewa Forest Division	Papum Pare	Const. of Hunli-Anini road (0 km to 138.50 km)	415.5	415.5	415.5	Doimukh RF (Addl. CA)	Maint. 2 weeding	415.5		33.207	N-27°27'40.7"	E-94°07'43.8"		
								Raising of Seedlingss casualty/ replacement			9.685			2017-18	
								Maint. Of Fireline cutting			1.384	N-27°29'21.8"	E-94°08'01.5"		
								Maint. Of Inspection path			1.384				
								Maint. Of Fencing			1.505	N-27°28'18.4"	E-94°05'04.8"		
								Maint. Wages of plantation watcher	16		19.200				
								Plantation Supervisor	2		2.640	N-27°27'20.2"	E-94°06'04.8"		
								Sub-Total			69.005				

3	Banderdewa Forest Division	Papum Pare	Const. of 138.5 km long road Hunli to Anini (23.80 km to 138.50 km)	157	157	157	Panir RF	Maint. 2 weeding	157	12.547	N-27°11'58.992"	E-93°49'20.647"	2017-18		
											N-27°12'17.352"	E-93°49'50.520"			
											N-27°12'20.444"	E-3°50'117.365"			
											N-27°12'10.004"	E-93°50'30.678"			
											N 27011'47.612"	E 93050'32.366"			
								Raising of Seedlingss casualty/ replacement			3.660	N-27°11'37.572"			E-93°50'15.148"
								Maint. Of Fireline cutting			0.523	N-27°11'20.893"			E-93°49'59.218"
								Maint. Of Inspection path			0.523	N-27°11'24.644"			E-93°49'33.683"
Maint. Of Fencing	0.925	N-27°11'40.560"	E-93°49'29.147"												
Wages of plantation watcher	6	7.200													
Wages of plantation supervisor	1	1.320													
			Sub-Total					26.698							
4	Banderdewa Forest Division	Papum Pare	Hunli Anini (47-62.97 km)	41.4	41.4	41.4	Panir RF	Maint. 2 weeding	41.4	3.309	N-27°20'37.5"	E-94°02'27.5"	2017-18		
											N-27°20'54.1"	E-94°02'27.5"			
											N-27°21'00.7"	E-94°02'34.4"			
											N-27°21'07.8"	E-094°02'33.2"			
								Raising of Seedlingss casualty/ replacement			0.965	N 27021'12.0"			E 94002'33.9"
								Maint. Of Fireline cutting			0.138	N-27°21'17.9"			E-94°02'32.9"
								Maint. Of Inspection path			0.138	N-27°21'36.6"			E-94°02'21.9"
								Maint. Of Fencing			0.475	N-27°21'37.5"			E-94°01'57.6"
Wages of plantation watcher	2	0.240	N-27°20'37.5"	E-94°02'08.9"											
			Sub-Total					5.265							

5	Banderdewa Forest Division	Papum Pare	Kimin-Potin road (0 to 18.80 km)	14	14	14	Panir RF	Maint. 2 weeding	14	1.119	N-27°20'37.5"	E-094°02'27.5"	2017-18	
											N-27°20'54.1"	E-094°02'27.5"		
											N-27°21'00.7"	E-094°02'34.4"		
											N-27°21'07.8"	E-094°02'33.2"		
								Raising of Seedlings casualty/ replacement		0.326	N 27021'12.0"	E 094002'33.9"		
								Maint. Of Fireline cutting		0.047	N-27°21'17.9"	E-094°02'32.9"		
								Maint. Of Inspection path		0.047	N-27°21'36.6"	E-094°02'21.9"		
								Maint. Of fencing		0.276	N-27°21'37.5"	E-094°01'57.6"		
											N-27°20'37.5"	E-94°02'08.9"		
								Sub-Total		1.815				
Total of maintenance work under Banderdewa FD										114.578				
							Khellong Division							
6	Khellong FD	West Kameng	Construction of 2880 MW Dibang Multipurpose Project by NHPC	4577.84	9156	2286	Amortala RF	Maint. 2 weeding	2286	182.697	N 26°54'46.55"	E 92°7'35.15"	2020-21	
								Raising of Seedlings casualty/ replacement		53.287	N 26°55'45.88"	E 92°25'58.21"		
								Maint. Of Fireline cutting		7.612	N 26°54'35.23"	E 92°15'2.95"		
								Maint. Of Inspection path		7.612				
								Maint. Of Fencing		3.530				
								Wages of plantation watcher	92	110.400				
								Wages of plantation supervisor	25	33.000				
								Sub-Total		398.138				

7	Khellong FD	West Kameng	Joram-Koloriang road (70-138 km)	205.86	412	311	Papum RF	Maint. 2 weeding	311	24.855	N 27°2'38.57"	E 93°13'18.16"	2020-21
								Raising of Seedlingss casualty/ replacement 85525 Nos.		7.249	N 27°2'46.136"	E 93°13'45.736"	
								Maint. Of Fireline cutting		1.036	N 27°2'40.218"	E 93°14'10.068"	
								Maint. Of Inspection path		1.036	N 27°2'15.446"	E 93°14'11.771"	
								Maint. Of Fencing		1.302	N 27°1'59.005"	E 93°13'25.867"	
								Wages of plantation watcher	13	15.600	N 27°1'27.149"	E 93°15'0.641"	
								Wages of plantation supervisor	2	2.640	N 27°1'40.588"	E 93°15'25.340"	
											N 27°1'43.689"	E 93°16'12.076"	
											N 27°1'18.286"	E 3°13'16.979"	
											N 27°1'2.258"	E 93°15'23.108"	
								Sub-Total		53.718			
8			BCT Road (229.0 to 247.06 km)	33.01	33.01	6.57	Doimara RF	Maint. 2 weeding	6.57	0.525	N 26°55'46.19"	E 92°25'57.91"	2020-21
								Raising of Seedlingss casualty/ replacement		0.153			
								Maint. Of Fireline cutting		0.022			
								Maint. of Inspection path		0.022			
								Maint. Of Fencing		0.189			
								Sub-Total		0.911			
9	Khellong FD	West Kameng	BCT (36 - 50 km)	8	16	16	Amortala RF	Maint. 2 weeding	16	1.279	N-26°53'600"	E-93°10'080"	2015-16
								Raising of Seedlingss casualty/ replacement		0.373	N-26°53'591"	E-93°10'077"	
								Maint. Of Fireline cutting		0.053	N-26°53'590"	E-93°10'076"	

								Maint. Of Inspection path			0.053	N-26°53'602"	E-93°10'082"			
								Maint. Of Fencing			0.295	N-26°53'582"	E-93°10'075"			
								Sub-Total			2.053					
Total of maintenance work under Khellong FD											454.820					
Bomdila Division																
10	Bomdila	West Kameng District	BCT Road (229.9 to 247.0 km)	33.01	33.01	26.44	Tenga Hat (Rupa VFR)	Maint. 2 weeding	26.44		2.113	27°14'1.972" N	92°27'24.394 E	2020-21		
								Raising of Seedlingss casualty/ replacement			0.616	27°13'52.885"N	92°27'18.302"E			
								Maint. Of Fireline cutting			0.088	27°13'51.064"N	92°27'24.084"E			
								Maint. Of Inspection path			0.088	27°13'24.722"N	92°27'24.084"E			
								Maint. Of Fencing			0.424					
								Wages of plantation watcher	1		1.200					
								Sub-Total			4.529					
11	Bomdila	West Kameng	Const/improvement of Mandala-Debrabu-Naga-GG road from 0.00 to 39.00 km	39.675	39.7	39.7	Palazi VFR	Maint. 2 weeding	39.7		3.173	27°15'48.68"N	92°44'11.67"E	3rd year operation (2020-21)		
								Casualty replacement			0.925	27°16'02.40"N	92°44'22.87"E			
								Maint. Of fireline cutting			0.132					
								Maint. Of Inpection path			0.132	27°15'44.83"N	92°44'46.13"E			
								Plantation Watcher-	1		1.200	27°15'36.43"N	92°44'19.26"E			
								Sub-Total			5.562					
12	Bomdila	West Kameng	Construction of Banga-Janga-Gompa-Naga GG road from 0.00 to 56.10 km	84.15	138.3	138.3	Rurang VFR	Maint. 2 weeding	138.3		11.053	27°20'8.87"N	92°27'11.66"E	3rd year operation (2020-21)		
								Casualty replacement			3.224	27°20'20.14"N	92°26'57.21"E			
								Maint. Of fireline cutting			0.461	27°20'27.67"N	92°26'47.29"E			
								Maint. Of Inpection path			0.461	27°20'38.56"N	92°26'56.01"E			

								Plantation Watcher-		6	7.200	27°20'56.14"N	92°27'10.17"E		
								Sub-Total			22.399				
13	Bomdila	West Kameng District	Const. of Bomdila	6.12	6.12	6.12	Rurang VFR	Maint. 2 weeding	6.12		0.489	27°20'56.92"N	92°27'10.65"E	3rd year operation (2020-21)	
								Casualty replacement			0.143	27°21'7.40"N	92°27'9.15"E		
								Maint. Of fireline cutting			0.020				
								Maint. Of Inpection path			0.020				
								Sub-Total			0.672				
14	Bomdila Divn.,	West Kameng District	Const./improvement of Munna-Chander-Tungri road from 22.00 to 39.00 km	25.496	25.5	25.5	Khoitam VFR	Maint. 2 weeding	25.5		2.038	27°19'52.88"N	92°24'38.07" E	3rd year operation (2020-21)	
								Casualty replacement			0.595	27°19'54.43"N	92° 24'48.47"E		
								Maint. Of fireline cutting			0.085				
								Maint. Of Inpection path			0.085				
								Plantation watcher	1		1.200				
								Sub-Total			4.003				
Total of Bomdila Forest Division											37.165				
							Seppa Division								
							Maintenance work								
15	Seppa	East Kameng	Realignment of existing Joram-Koloriang Road (20-51 km) (additional area)	16.729	16.8 (diverted land 16.729 ha for muck dumping area MDA)	16.8	Sokowa VFR	Maint. 2 weeding	16.8		1.343	N-27°19'05.1"	E-92° 56'33.7"	2020-21	
								Raising of Seedlingss casualty/ replacement			0.392	N-27°19'13.5"	E-92° 56'33.8"		
								Maint. Of Fireline cutting			0.056	N-27°19'15.8"	E-92° 56'33.9"		
								Maint. Of Inspection path			0.056				
								Maint. Of Fencing			0.303				
								Sub-Total			2.150				
16	Seppa	East Kameng	Constn. of Joram-Koloriang Road (138-158 km)	18.27	36.6	36.6	Sokowa VFR	Maint. 2 weeding	36.6		2.925	N-27°19'05.1"	E-92° 56'33.7"	2020-21	
								Raising of Seedlingss casualty/ replacement			0.853	N-27°19'13.5"	E-92° 56'33.8"		

								Maint. Of Fireline cutting		0.122	N-27°19'15.8"	E-92° 56'33.9"	
								Maint. Of Inspection path		0.122			
								Maint. Of Fencing		0.447			
								Wages of plantation watcher	1	1.200			2020-21
								Sub-Total		5.669			
17	Seppa	East Kameng	Imp/ Widening of BCT road from 50.00 to 88.00 km		14	14	Tamak-Puroik VFR	Maint. 2 weeding	14	1.119	N-27°39'41.4"	E-93° 10'26.4"	3rd year operation (2020-21)
								Casualty replacement		0.326	N-27°39'41.9"	E-92° 10'43.6"	
								Maint. Of fireline cutting		0.046	N-27°38'58.4"	E-92° 10'56.4"	
								Maint. Of Inpection path		0.046	N-27°39'23.5"	E-92° 10'46.6"	
								Sub-total		1.537			
Total of maintenance work under Seppa FD										9.356			
Kurung Kumey Division													
18	Kurung Kumey	Kurung Kumey District	Joram-Koloriang road (50-70 km)	48.92	97.9	97.9	Pingang VFR	Maint. 2 weeding	97.9	7.824	N 27°53'46.057"	E 93°18'25.225 "	2020-21
								Raising of Seedlingss casualty/ replacement		2.282	N 27°53'28.943"	E 93°18'44.323 "	
								Maint. Of Fireline cutting		0.326	N 27°53'10.806"	E 93°18'4.541 "	
								Maint. Of Inspection path		0.326	N 27°53'4.448"	E 93°18'57.539 "	
								Maint. Of Fencing		0.731	N 27°53'10.097"	E 93°18'30.521 "	
								Wages of plantation watcher	4	4.800	N 27°53'29.80"	E 93°18'4.716 "	
								Sub-Total		16.289			
19	Kurung Kumey	Kurung Kumey District	Joram-Koloriang road (70.0 to 138 km.)	205.86	412	101	Longro VFR	Maint. 2 weeding	101	8.072	N 27°52'12.13"	E 93°35'10.78 "	2020-21
								Raising of Seedlingss casualty/ replacement		2.354	N 27°52'7.57"	E 93°35'17.55 "	
								Maint. Of Fireline cutting		0.336	N 27°51'38.09"	E 93°34'53.33 "	
								Maint. Of Inspection path		0.336	N 27°51'14.68"	E 93°34'8.84 "	

								Maint. Of Fencing			0.742	N 27°51'38.25"	E 93°33'53.44 "				
								Wages of plantation watcher	4		4.800	N 27°51'38.22"	E 93°34'7.63 "				
								Sub-Total			16.640						
Total of maintenance work under Kurung Kumey FD											32.929						
							Tawang Division										
20	Tawang Forest Divn.	Tawang District	Bumla-Bumla Road (0 to 3.5 km)	7.175	7.2	7.2	Gispu VFR	Maint. 2 weeding	7.2		0.605	N 27°31'57.24"	E 91°43'3.33 "	2020-21			
								Raising of Seedlingss casualty/ replacement				0.176	N 27°31'57.22"			E 91°43'3.30 "	
								Maint. Of Fireline cutting				0.025	N 27°31'57.21"			E 91°43'3.37 "	
								Maint. Of Inspection path				0.025	N 27°31'57.25"			E 91°43'3.41 "	
								Maint. Of Fencing				0.200					
								Sub-Total			1.031						
21	Tawang Forest Divn.	Tawang District	Assam Hill to Lungro GG Road (o to 10.70 km)	25.68	25.68	25.68	Thongleng VFR	Maint. 2 weeding	25.68		2.157	N 27°31'57.51"	E 91°43'3.38 "	2020-21			
								Raising of Seedlingss casualty/ replacement				0.629	N 27°31'57.57"			E 91°43'3.41 "	
								Maint. Of Fireline cutting				0.090	N 27°31'57.68"			E 91°43'3.25 "	
								Maint. Of Inspection path				0.090	N 27°31'57.62"			E 91°43'3.27 "	
								Maint. Of Fencing				0.378					
								Wages of plantation watcher	1			1.260					
								Sub-Total			4.604						
22	Tawang Forest Divn.	Tawang District	Constn. of Y-JN-Pt-4474 Road	14.58	14.6	14.6	Thongleng VFR	Maint. 2 weeding	14.6		1.226	N 27°31'57.54"	E 91°43'2.99 "	2020-21			
								Raising of Seedlingss casualty/ replacement				0.358	N 27°31'57.41"			E 91°43'2.90 "	
								Maint. Of Fireline cutting				0.051	N 27°31'57.37"			E 91°43'2.62 "	
								Maint. Of Inspection path				0.051	N 27°31'57.45"			E 91°43'2.60 "	
								Maint. Of Fencing				0.285					

								Sub-Total			1.971				
23	Tawang Forest Divn.	Tawang	Longrola-Ajayspur-Vasurock (0.0 - 7.0 km)	16.8	16.8	16.8	Shocktsen VFR	Maint. 2 weeding	16.8		1.411	N 27°44'1.34"	E 91°42'59.59 "		
								Raising of Seedlingss casualty/ replacement			0.412	N 27°44'3.91"	E 91°42'56.98 "		
								Maint. Of Fireline cutting			0.059	N 27°44'6.57"	E 91°42'52.02 "		
								Maint. Of Inspection path			0.059	N 27°44'6.71"	E 91°42'49.82 "		
								Maint. Of Fencing			0.305	N 27°44'1.26"	E 91°42'47.19 "		
												N 27°44'5.46"	E 91°42'39.70 "		
												N 27°44'8.90"	E 91°42'36.02 "		
												N 27°44'13.35"	E 91°42'39.90 "		
												N 27°44'15.63"	E 91°42'48.27 "		
												N 27°44'12.45"	E 91°42'53.47 "		
												N 27°44'6.12"	E 91°43'03.57 "	2016-17	
								Sub-Total			2.246				
24	Tawang Forest Divn.	Tawang	Lungrola-Triple Height (0.0-6.20 km)	14.88	14.88	14.88	Shocktsen VFR	Maint. 2 weeding	14.88		1.250	N 27°44'11.33"	E 91°42'55.65 "		
								Raising of Seedlingss casualty/ replacement			0.347	N 27°44'12.43"	E 91°42'53.51 "		
								Maint. Of Fireline cutting			0.050	N 27°44'13.34"	E 91°42'51.49 "		
								Maint. Of Inspection path			0.050	N 27°44'14.19"	E 91°42'54.96 "		
								Maint. Of Fencing			0.287	N 27°44'15.09"	E 91°42'54.24 "		
												N 27°44'15.70"	E 91°42'48.17 "		
												N 27°44'13.34"	E 91°42'40.03 "		
												N 27°44'25.00"	E 91°42'48.62 "		
												N 27°44'31.81"	E 91°43'04.86 "		
												N 27°44'21.78"	E 91°42'58.56 "		
								Sub-Total			1.983				
25	Tawang	Tawang	Chaksang-GG-Pt	9.6	9.6	9.6	Shocktsen VFR	Maint. 2 weeding	9.6		0.806	N 27°44'21.71"	E 91°42'58.61 "		

	Forest Divn.		4594 (0.0-4.00 km)					Raising of Seedlingss casualty/ replacement			N 27°44'31.81"	E 91°43'04.86 "			
								Maint. Of Fireline cutting			N 27°44'31.34"	E 91°43'13.77 "			
								Maint. Of Inspection path			N 27°44'28.36"	E 91°43'15.02 "			
								Maint. Of Fencing			N 27°44'21.18"	E 91°43'09.36 "	2016-17		
								Sub-Total			1.325				
26	Tawang Forest Divn.	Tawang	Lungro-GG-Pt-4720 (0.0 -4.025 km)	9.7	9.7	9.7	Shocktsen VFR	Maint. 2 weeding	9.7		N 27°43'59.64"	E 91°42'49.67 "			
								Raising of Seedlingss casualty/ replacement			N 27°44'02.93"	E 91°42'55.72 "			
								Maint. Of Fireline cutting			N 27°44'0.85"	E 91°42'57.36 "			
								Maint. Of Inspection path			N 27°44'0.43"	E 91°43'0.95 "			
								Maint. Of Fencing			N 27°43'58.33"	E 91°43'02.60 "			
											N 27°43'57.93"	E 91°43'6.37 "	2016-17		
											N 27°43'54.34"	E 91°43'12.10 "			
											N 27°43'49.17"	E 91°43'07.40 "			
								Sub-Total			1.353				
27	Tawang Forest Divn.	Tawang	Short length road in Gun Area	7.35	30	30 (15 ha. PCA & 15 ha. CA)	Mirba VFR - 15 HA. CA	Maint. 2 weeding	15				2016-17		
								Casualty replacement						do	
								Maint. Of fireline cutting							
								Maint. Of inspection path							
								Sub-Total			1.709				
28	Tawang Forest Divn.	Tawang	Tawang Womingla road	50.9	51	51	Shakti VFR	Wages of Plantation Watch- 2 Nos.	51	2	2.520	N 27°34'814"	E 91°04'714"	2016-17	do
								Maint. 2 weeding			4.284	N 27°34'040"	E 91°40'715"		
								Casualty replacement			1.249	N 27°35'104"	E 91°41'056"		
								Maint. Of fireline cutting			0.179	N 27°35'059"	E 91°41'430 "		

								Maint. Of inspection path			0.179				
								Sub-Total			8.411				
29	Tawang Forest Divn.	Tawang	Jong - Mukto - Teli Road(27.662 - 38.15 Km)	18.93	19	19	Bleteng VFR	Maint. Of 2 weeding	19		1.596	N 27°30'23.7"	E 91°38'43.1"	2016-17	do
								Casualty replacement			0.466				
								Maint. Of fireline cutting			0.067				
								Maint. Of inspection path			0.067				
								Sub-Total			2.196				
30	Tawang Forest Divn.	Tawang	BCT Road (240.5 - 275 Km)	31.05	31	31	Shakti VFR	Wages of Plantation Watcher- 1 Nos for 31 ha.	31	1	1.260	N 27°35'37.6"	E 91°41'57.2"	2016-17 (3rd year operation)	do
								Maint. 2 weeding			2.604				
								Casualty replacement			0.759				
								Maint. Of fireline cutting			0.108	N 27°35'48.79"	E 91°41'59.8"		
								Maint. Of inspection path			0.108				
								Sub-Total			4.839				
31	Tawang Forest Divn.	Tawang	BCT Road (287 - 317.39 Km)	27.35	27.35	27.35	Shakti VFR	Wages of Plantation Watcher- 1 Nos for 27.35 ha	27.35	1	1.260	N 27°35'37.6"	E 91°41'57.2"	2016-17	do
								Maint. 2 weeding			2.297	N 27°35'48.79"	E 91°41'59.8"		
								Casualty replacement			0.670				
								Maint. Of fireline cutting			0.096				
								Maint. Of inspection path			0.096				
								Sub-Total			4.419				
Total of maintenance work under Tawang SFD											36.087				
32	Shergaon	West kameng	Shergaon Doimara-Foothills-Missamari-Telamara	77	77	15	Shergaon VFR	Maint. 2 weeding	15		1.199	N 27°12'6"	E 92°20'56 "	2019-20	
								Raising of Seedlings casualty/ replacement			0.350	N 27°12'9"	E 92°21'2 "		

								Maint. Of Fireline cutting			0.050	N 27°12'20"	E 92°21'0 "				
								Maint. Of Inspection path			0.050	N 27°12'17"	E 92°20'49 "				
								Maint. Of Fencing			0.286						
								Sub-Total			1.935						
33	Shergaon	West kameng	OKSRT (58-81.10 km)	22.5	22.5	22.5	Thongri VFR	Maint. 2 weeding	22.5		1.798	N 27°06'01"	E 92°06'24 "	2019-20			
												N 27°05'41"	E 92°05'49 "				
												N 27°06'33"	E 92°04'56 "				
								Raising of Seedlings casualty/ replacement			0.524	N 27°06'44"	E 92°05'12"				
								Maint. Of Fireline cutting			0.075						
								Maint. Of Inspection path			0.075						
								Maint. Of Fencing			0.350						
								Sub-Total			2.822						
34	Shergaon	West Kameng	Const of road from 159.48 Km. (Old) 158.25 Km. (New) to Chaug bridge of Orange-Kalaktang-Shergaon-Rupa- (Tang)	4.41	4.4	4.4	Jigaon VFR	Maint. 2 weeding	4.4		0.352	N 27°08'52.20 "	E 92°16'23.50"	3rd year operation (2020-21)			
								Casualty replacement				0.103	N 27°08'33.40 "		E 92°16'18.80"		
								Maint. Of fireline cutting				0.015	N 27°08'50.90 "		E 92°16'19.30"		
								Maint. Of Inpection path				0.015	N 27°08'51.30 "		E 92°16'24.40"		
								Sub-Total				0.485					
35	Shergaon	West Kameng	Imp/ Widening of BCT road from 50.00 to 88.00 km	22.35	9	9	Shergoan VFR	Maint. 2 weeding	9		0.719	N 27°09'15.00 "	E 92°16'48.80"	3rd year operation (2020-21)			
								Casualty replacement			0.209	N 27°09.12.00 "	E 92°16'57.00"				
								Maint. Of fireline cutting			0.030	N 27°09'26.00 "	E 92°17'04.00"				
								Maint. Of Inpection path			0.030	N 27°09'34.00 "	E 92°16'53.00"				
								Sub-Total			0.988						
36	Shergaon	West Kameng	BCT Road (88 - 99.45 Km)	24.712	25	25	Shergoan VFR	Wages for Plantation watcher-1 no. for 25 ha.	25	1	1.200	N 27°9'36. "	E 92°16'26 "	2019-20 (3rd year operation)			
								Maint. 2 weeding			1.998	N 27°9'12 "	E 92°16'7"		do		

								Casualty replacement			0.583	N 27°9'16."	E 92°16'3"		
								Maint. Of fireline cutting			0.084				
								Maint. Of inspection path			0.084				
								Sub-Total			3.949				
37	Shergaon	West Kameng	Shergoan-Morshing Road	9.55 including Penal CA	57	20		Maint. 2 weeding- 20 ha	20		1.598			2017-18	do
								Maint. Of barbed wire fencing			0.308				
								Casualty replacement			0.466				
								maint. Of fireline cutting			0.066				
								maint. Of Inpsection path			0.066				
								Sub-Total			2.504				
38	Shergaon	West Kameng	OKSRT (105.525 to 114.625 km)	9	9	9	Jigaon	Maint. 2 weeding-	9		0.719	N 27°09'32"	E 92°16'23"	2019-20	do
								Casualty replacement			0.210				
								Maint. Of fireline cutting			0.299				
								Maint. Of inspection path			0.299				
								Sub-Total			1.527				
39	Shergaon	West Kameng	OKSRT (114.125 to 122.625 km)	10	10	10	Jigaon	Maint. 2 weeding-	10		0.799	N 27°09'32"	E 92°16'23"	2019-20	do
								Casualty replacement			0.233				
								Maint. Of fireline			0.033				
								Maint. Of inspection path			0.033				
								Sub-Total			1.098				
40	Shergaon	West Kameng	Dikshi HEP (24 MW)	6.5	6.5	6.5	Jigaon	Maint. 2 weeding	6.5		0.519	N 27°11'57"	E 92°20'44"	2019-20	do
								Casualty replacement			0.152				

								Maint. Of inspection path			0.022				
								Maint. Of Fireline cutting			0.022				
								Sub-Total			0.715				
Total of Shergaon FD												16.023			
41	Sagalee FD	Papum Pare	Papu-Yupia-Hoj-Potin Road (20.0 to 50.0 km)	38.045	76	76	Doimukh RF	Maint. 2 weeding	76		6.074	N 27°15'33.325"	E 93°48'37.314"	3rd year operation (2020-21)	
								Casualty replacement			1.772	N 27°15'42.365"	E 93°48'47.527"		
								Maint. Of fireline cutting			0.253	N 27°15'43.132"	E 93°48'59.180"		
								Maint. Of Inpection path			0.253	N 27°15'52.556"	E 93°49'15.056"		
								Plantation Watcher-	3		3.600	N 27°15'52.315"	E 93°49'20.957"		
								Sub-Total			11.952				
42	Sagalee Divn.	Papum Pare	132 KV/DL Switchyard of Pare HEP	13	13	13	Pilla-I VFR	Maint. 2 weeding	13		1.039	N 27°24'12.8"	E 93°32'53"	2019-20	
												N 27°24'16.8"	E 93°32'03"		
												N 27°24'30"	E 93°32'43"		
								Casualty replacement			0.303	N 27°24'40"	E 93°32'13"		
								Maint. Of fireline cutting			0.043				
								Maint. Of inspection path			0.043				
								Sub-Total			1.428				do
43	Sagalee Divn.	Papum Pare	132 KV D/C Nirjuli-Dikrong (LILO)	10	10	10	Pilla-I VFR	Maint. 2 weeding	10		0.799	N 27°24'12.8"	E 93°32'53"	2019-20	
												N 27°24'30"	E 93°32'03"		
												N 27°24'16.0"	E 93°32'23"		
								Casualty replacement			0.233	N 27°24'30"	E 93°32'10"		
								Maint. Of fireline cutting			0.033				
								Maint. Of inspection path			0.033				
								Sub-Total			1.098				do
44	Sagalee Divn.	Papum Pare	132 KV D/C Nirjuli-Dikrong (LILO)	8	8	8	Pilla-I VFR	Maint. 2 weeding	8		0.639	N 27°24'12.8"	E 93°32'53"	2019-20	
												N 27°24'30"	E 93°32'03"		
												N 27°24'16.0"	E 93°32'23"		
								Casualty replacement			0.187				
								Maint. Of fireline cutting			0.027				

								Maint. Of inspection path			0.027	N 27°24'30"	E 93°32'10"			
								Sub-Total			0.880				do	
Total of Sagalee FD											15.358					
45	Hapoli	Kamle	Const. of Hunli-Anini Road (23.00 km to 138.00 km)		157	157	Raga PRF	Maint. 2 weeding	157		12.547	N 27°51'10.822"	E 9406'56.711"	3rd year operation (2020-21)		
								Casualty replacement			3.659	N 270 50'28.367"	E 9406'31.558"			
								Maint. Of fireline cutting			0.523	N 270 50'22.754	E -9406'5.036"			
								Maint. Of Inpection path			0.523					
								Plantation Watcher-	6		7.200					
								Sub-Total			24.452					
46	Hapoli	Kamle	Meka- Roing-Hunli raod (47.00 km to 62.97 km)		41.4	41.4	Raga PRF	Maint. 2 weeding	41.4		3.309	N 27°51'09.211"	E 9405'16.301"	3rd year operation (2020-21)		
								Casualty replacement			0.965	N 27051'50.161"	E 9405'38.382"			
								Maint. Of fireline cutting			0.138	N 270 50'45.301"	E 9405'20.983"			
								Maint. Of Inpection path			0.138					
								Plantation Watcher-	2		2.400					
								Sub-Total			6.950					
47	Hapoli	Kamle	Hayuliang - Hawai Road (0.0 km to 51.78 km)		91.80	91.80	Raga PRF	Maint. 2 weeding	91.8		7.337	N 27°46'1.549"	E 9405'50.078"	3rd year operation (2020-21)		
								Casualty replacement			2.139	N 270 45'22.892"	E 9405'38.416"			
								Maint. Of fireline cutting			0.306	N 270 45'30.053"	E 9405'37.111"			
								Maint. Of Inpection path			0.306					
								Plantation Watcher-	4		4.800					
								Sub-Total			14.888					
Total of Hapoli FD											46.290					
Lohit Division																
48	Lohit Forest Division	Lohit District	Chowkham-Alubarighat-Digaru Road	15.6	31.2	31.2	Tafragam ARF	Maint. 2 weeding	31.2		2.494	N 27°54'00.76 "	E 96°10'27.66"	2020-21		
								Raising of Seedlingss casualty/ replacement			0.727	N 27°53'49.03 "	E 96°10'35.59"			
								Maint. Of Fireline cutting			0.104					
								Maint. Of Inspection path			0.104					

								Maint. Of Fencing			0.412					
								Wage of plantation watcher	1		1.200					
								Sub-Total			5.041					
49	Lohit Forest Division	Lohit District	Const./ improvement of Shivajinagar-Tezu road from from 15.44 to 23.962 km Road	9.975	9.98	9.98	Denning RF	Maint. 2 weeding	9.98		0.798	N 27°58'01.38 "	E 96°14'09.92"	3rd year operation (2020-21)		
								Casualty replacement			0.233	N 27°57'57.36 "	E 96°14'15.26"			
								Maint. Of fireline cutting			0.033	N 27°57'48.94 "	E 96°14'10.80"			
								Maint. Of Inpection path			0.033					
								Sub-Total			1.097					
50	Lohit	Lohit	Tezu - Tohangam Road (705.288 km to 717.675 Km)	28	28	28	Tafragram ARF	Plantation watcher - 1 No. for 28 ha.	28	1	1.200	N 27°55'45.4"	E 96°21'04.2"	2018-19	do	
								Maint. 2 weeding			2.238	N 27°55'46.4"	E 96°21'03.1"			
								Casualty replacement-			0.653					
								Maint. Of fireline cutting			0.093					
								Maint. Of inspection path			0.093					
								Sub-Total			4.277					
Total of maintenance work under Lohit FD												10.415				
							Dibang Division									
51	Dibang Division	Lower Dibabg Valley	Roing-Hunli- Green field elignment) Road (0.0 km to (16.0 km of existing alignment) 24.64 km)	77.14	154.3	154.3	Dibang R.F.	Maint. 2 weeding	154.3		12.332	N 28°3'1.10 "	E 95°38'27.80"	2020-21		
								Raising of Seedlingss casualty/ replacement			3.597	N 28°2'23.34 "	E 95°38'28.32"			
								Maint. Of Fireline cutting			0.514	N 28°2'17.41 "	E 95°39'12.41"			
								Maint. Of Inspection path			0.514	N 28°2'58.9 "	E 95°39'23.90"			
								Maint. Of Fencing			0.917					
								Wage of plantation watcher	6		7.200					
								Wages of plantation supervisor	1		1.360					
								Sub-Total			26.434					
52	Dibang	Lower	Meka-Roing-	95.16	190.4	190.4	Deopani R.F.	Maint. 2 weeding	190.4		15.217	N 28°7'20.81 "	E 95°43'10.87"	2020-21		

	Division	Dibang Valley	Hunli (Greenfield alignment)Road from 24.64 to 47 km & 62.97 to 74.01 km)					Raising of Seedlingss casualty/ replacement		4.438	N 28°7'28.12 "	E 95°42'36.37"	
								Maint. Of Fireline cutting		0.634	N 28°7'28.12 "	E 95°42'25.96"	
								Maint. Of Inspection path		0.634	N 28°6'32.75 "	E 95°42'55.44"	
								Maint. Of Fencing		1.019	N 28°6'48.74 "	E 95°43'22.71	
								Wage of plantation watcher	8	9.600			
								Wages of plantation supervisor	1	1.260			
										1.260			
								Sub-Total		34.062			
53	Dibang Divn.	Lower Dibang Valley	Construction of 2880 MW Dibang Multipurpose Project	4577.84	9156	1711	Deopani RF-556.7 ha., Bishmaknagar RF-173 ha. Kerim RF 113.6 ha and Dibang RF-868.7 ha.	Maint. 2 weeding	1711	136.743	N 28°13'58.2"	E-95°34'22.5"	2020-21
								Raising of Seedlingss casualty/ replacement		39.883	N 28°14'09.3"	E 95°34'46.9"	
								Maint. Of Fireline cutting		5.698	N 28°7'44.6"	E 95°36'34.09"	
								Maint. Of Inspection path		5.698	N 28°7'34.3"	E 95°36'16.6"	
								Maint. Of Fencing		3.054	N 28°6'19.5"	E 95°37'1.9"	
								Wage of plantation watcher	68	81.600	N 28°09'45.09"	E 95°44'15.81"	
								Wages of plantation supervisor	11	15.180	N 28°08'15.07"	E 95°44'09.6"	
											N 28°08'21.84"	E 95°43'30.57"	
								Sub-Total		287.856			
54	Dibang Division	Lower Dibang Valley	Const. of road from Sesserri bridge to Sinekorong bridge on Siluk- Dambuk road(0.00 - 8.185 km)	16.37	32.74	32.74	Dibang RF	Maint. 2 weeding	32.74	2.617	N 28°02'35.39 "	E 95°38'09.88"	3rd year operation (2020-21)
								Casualty replacement		0.763	N 28°02'27.08 "	E 95°38'23.13 "	
								Maint. Of fireline cutting		0.109	N 28°02'21.36 "	E 95°38'00.94"	
								Maint. Of Inpection path		0.109	N 28°02'17.27 "	E 95°38'00.94"	
								Plantation watcher	1	1.200			
								Sub-Total		4.798			

55	Dibang Division	Lower Dibang Valley	Hunli-Desali-Metengliang-Hayuliang road (0.0 km to 20.00 km)	90	180	180	Deopani RF	Maint. 2 weeding	180		14.386	N 28°02'31.3 "	E 95°41'32.4"	3rd year operation (2020-21)	
								Casualty replacement			4.195	N 28°02'47.2 "	E 95°42'58.5"		
								Maint. Of fireline			0.599	N 28°01'49.3 "	E 95°42'50.6"		
								Maint. Of inspection path			0.599	N 28°00'51.9 "	E 95°42'09.6"		
								Plantation watcher		7	8.400	N 28°00'56.5 "	E 95°42'21.6"		
								Plantation supervisor		1	1.320	N 28°00'40.6 "	E 95°42'24.7"		
												N 28°02'31.3 "	E 95°42'03.4"		
			Sub-Total			29.499									
56	Dibang Divn.	Lower Dibang Valley	Santipur to Meka Road (0.0 - 19.50 Km)	18	36	36	Deopani RF	Wages of Plantation Watcher- 1 No. for 36 ha.	36	1	1.200	N 28°8'39.43"	E 95°47'50.39"	2018-19	do
							Maint. 2 weeding				2.877	N 28°8'30.88"	E 95°48'20.58"		
							Casualty replacement				0.839	N 28°8'17.03"	E 95°48'16.36"		
							Maint. of Fireline cutting -				0.119	N 28°8'21.37"	E 95°47'58.84"		
							Maint. Of inspection path				0.119				
							Sub-Total				5.154				
57	Dibang Divn.	Lower Dibang Valley	Bomjir to Meka Road (0.0 - 18.95 Km)	32	64	64	Deopani RF	Wages of Plantation Watcher- 3 Nos for 64 ha.	64	3	3.600	N 28°8'0.68"	E 95°45'19.82"	2018-19	do
							Maint. 2 weeding				5.115	N 28°8'6.86"	E 95°45'36.20"		
							Casualty replacement 15 %				1.492	N 28°8'12.53"	E 95°45'53.76"		
							Maint. of Fireline cutting -				0.213	N 28°7'53.69"	E 95°46'3.11"		
							Maint. Of inspection path				0.213				
							Sub-Total				10.633				
58	Dibang FD	Lower Dibang Valley	132 KV T/L from Pasighat to Roing.	118	236	236	Deopani RF	Wages of Plantation Watcher- 3 Nos for 236 ha	236	9	10.800	N 27°58.4.87"	E 95°32'30.39"	2018-19	do
							Wages of supervisor - 1 No.			1	1.320	N 27°58.13.80"	E 95°33'21.63"		
							Maint. 2 weeding				18.861	N 27°57.21.66"	E 95°33'17.21"		
							Casualty replacement				5.501				

								Maint. Of fencing		0.982				
								Maint. of Fireline cutting -		0.786				
								Maint. Of inspection path		0.786				
								Creation of medicinal plantation along ROW (43.59 km)- 13 ha						
								Maint. 2 weeding		1.038				
								Casualty replacement		0.303				
								Maint. of Fireline cutting -		0.043				
								Maint. Of inspection path		0.043				
								Maint. Of fencing		0.230				
								Sub-Total		40.693				
59	Dibang FD	Lower Dibang Valley	132 KV S/C/ T/L from Tezu to Namsai	5	5	5	Dibang RF	Maint. 2 weeding	5	0.400	N 27°07'24.95"	E 095°43'26.25"	2018-19	
								Casualty replacement		0.117	N 27°07'8.25"	E 095°43'31.65"		
								Maint. of Fireline cutting -		0.016	N 27°07'8.25"	E 095°43'31.65"		
								Maint. Of inspection path		0.016	N 27°06'42.7"	E 095°48'13.9"		
								Maint. Of fencing		0.142	N 27°06'39.8"	E 95°47'18.3"		
								Sub-Total		0.691				
Total of maintenance work under Dibang FD										439.820				
Anjaw Division														
60	Anjaw	Anjaw District	Const. of Chaglohagam-Kapapu road from 0.00 km to 20.825 km	58.98	59	59	Delai PRF	Maint. 2 weeding	59	4.956	N 28°20'59.42 "	E 96°37'33.30"	3rd year operation (2020-21)	
								Casualty replacement		1.445	N 28°21'8.64 "	E 96°37'59.33"		
								Maint. Of fireline		0.207	N 28°21'27.16 "	E 96°37'38.74"		
								Maint. Of inspection path		0.207	N 28°21'28.14 "	E 96°37'25.64"		
								Plantation watcher	2	2.760				
								Sub-Total		9.575				
61	Anjaw	Anjaw District	Const. of Chaglohagam-Bacham road 0.0	62.1	62.1	62.1	Dalai PRF	Maint. 2 weeding	62.1	5.216	N 28°19'34.01 "	E 96°36'28.38"	3rd year operation (2020-21)	
								Casualty replacement		1.521	N 28°19'37.63 "	E 96°36'49.98"		

			to 22.75 km					Maint. Of fireline		0.217	N 28°20'13.42"	E 96°36'38.05"	(2020-21)	
								Maint. Of inspection path		0.217				
								Plantation watcher	2	0.217	N 28°20'09.49 "	E 96°36'20.25"		
								Sub-Total		7.388				
Total of Anjaw FD										16.963				
Namsai Division														
62	Namsai Divn.	Lohit Dist.	Sector 806.723 km(Chowkham) to 820 km Road	12.58	12.6	12.6	Lohit RF	Maint. 2 weeding	12.6	1.007	N 27°49'37.38"	E-96°00'43.18"	2020-21	
								Raising of Seedlingss casualty/ replacement		0.294	N 27°49'40.80"	E 95°59'42.32"		
								Maint. Of Fireline cutting		0.042	N 27°49'58.81"	E 96°01'05.08"		
								Maint. Of Inspection path		0.042	N 27°49'59.65"	E 96°00'30.28"		
								Maint. Of Fencing		0.262				
								Sub-Total		1.647				
63	Namsai Divn.	Lohit Dist.	Construction of 2880 MW Dibang Multipurpose Project	4577.84	9156	1000	Tengapani RF	Maint. 2 weeding	1000	79.920	N 27°36'08.11"	E-96°02'54.09"	2020-21	
								Raising of Seedlingss casualty/ replacement		23.310	N 27°36'30.88"	E 96°04'38.92"		
								Maint. Of Fireline cutting		3.330	N 27°36'22.59"	E 96°06'00.57"		
								Maint. Of Inspection path		3.330				
								Maint. Of Fencing		2.335				
								Wages of plantation watcher	40	48.000				
								Wages of plantation supervisor	7	9.240				
								Sub-Total		169.465				
64	Namsai	Namsai	132 KV SC T/L from Tezu to Namsai	200.74	200.74	200.74	Lohit RF	Maint. 2 weeding	200.74	16.043	N 27°46'09.02"	E-95°54'32.89"	3rd year operation (2020-21)	
								Casualty replacement		4.679	N 27°46'49.68"	E 95°54'53.56"		
								Maint. Of fireline		0.668	N 27°45'20.81"	E 95°55'05.08"		
								Maint. Of inspection path		0.668	N 27°45'21.65"	E 95°54'30.28"		
								plantation watcher	8	9.600				
								Supervisor	1	1.320				

								Sub-Total			32.978						
Total of Namsai FD																	
											204.090						
								Yingkiong Division									
65	Yingkiong Divn.	Upper Siang	Joram-Koloriang Road (20-51 km)	51.708	104	104	Idu Keba VFR	Maint. 2 weeding	104		8.736	N 28° 51' 18.98"	E 95° 12' 54.560"	2020-21			
								Raising of Seedlingss casualty/ replacement			2.548	N 28° 51' 7.45"	E 95° 13' 44.76"				
								Maint. Of Fireline cutting			0.364	N 28° 50' 58.79"	E 95° 14' 08.96"				
								Maint. Of Inspection path			0.364						
								Maint. Of Fencing			0.760						
								Wages of plantation watcher	4		5.040						
								Sub-Total			17.812						
66	Yingkiong Divn.	Upper Siang	Construction of Trans-Arunachal Highway (Pasighat to Pangin - 0 km to 20 km)	7.33	14.66	14.66	Neyang Agnong (Janbo) VFR (Debo)	Maint. 2 weeding	14.66		1.231	N 28° 45' 52.0"	E 94° 51' 0.724"	2020-21			
								Raising of Seedlingss casualty/ replacement			0.359	N 28° 45' 54.0"	E 94° 51' 22.74"				
								Maint. Of Fireline cutting			0.051	N 28° 45' 57.0"	E 94° 51' 30.71"				
								Maint. Of Inspection path			0.051						
								Maint. Of Fencing			0.285						
								Sub-Total			1.977						
67	Yingkiong	Upper Siang	Akajan-Likabali-Bame road (71.0 km to 95.0 km)	52.45	104.9	104.9	Gemeng Komkar VFR	Maint. 2 weeding	104.9		8.812	N 28° 31' 26"	E 95° 9' 46.393"	2020-21			
								Raising of Seedlingss casualty/ replacement			2.570	N 28° 31' 24"	E 95° 9' 50.490"				
								Maint. Of Fireline cutting			0.367						
								Maint. Of Inspection path			0.367						
								Maint. Of Fencing			0.763						
								Wages of plantation watcher	4		5.040						
								Sub-Total			17.919						

68	Yingkiong	Upper Siang	Improvement of Along-Ditti-Dime-Migging-Tuting road (27.0 to 40.0 km)	9.18	9.18	9.18	Yemsing VFR	Maint. 2 weeding	9.18	0.771	N 28° 05' 37"	E 94° 56' 28"	2020-21	
								Raising of Seedlingss casualty/ replacement		0.225	N 28°05' 37"	E 94° 56' 29"		
								Maint. Of Fireline cutting		0.032				
								Maint. Of Inspection path		0.032				
								Maint. Of Fencing		0.226				
								Sub-Total		1.286				
69	Yingkiong	Upper Siang	Bile-Migging Road (10 km to 38Km)	88	88	88	Mossing VFR	Maint. 2 weeding	88	7.392	N-28°48'03.2"	E-94°47'06.5"	2014-15 (Advance nursery)	
								Raising of Seedlingss casualty/ replacement		2.156	N-28°48'06.5"	E-94°47'30.9"		
								Maint. Of Fireline cutting		0.308	N-28°47'41.6"	E-94°47'40.8"		
								Maint. Of Inspection path		0.308	N-28°47'32.3"	E-94°47'07.4"		
								Maint. Of Fencing		0.699				
								Wages of plantation watcher		3	3.780			
70	Yingkiong	Upper Siang	Akajan-Likabali-Bame Road (65.00 to 71.00 km)	9	9	9	Janbo VRF (Debo)	Maint. 2 weeding	9	0.756	28° 48' 05.587"	94° 54' 41.692"	3rd year operation (2020-21)	
								Casualty replacement		0.221	280 47' 54.34"	94° 54' 55.991"		
								Maint. Of fireline		0.030	280 47' 54.593"	94° 54' 46.487"		
								Maint. Of inspection path		0.030				
71	Yingkiong	Upper Siang	Const. of Trans-Arunachal Highway Pasighat to Pangin- Road (20-76 km)	50.37	101	101	Yemsing VFR	Maint. 2 weeding	101	8.484	28° 4'51.50"N	94°56'44.84"E	3rd year operation (2020-21)	
								Casualty replacement		2.474	28° 4'57.22"N	94°57'33.26"E		
								Maint. Of fireline		0.354	28° 4'44.15"N	94°57'53.28"E		
								Maint. Of inspection path		0.354	28° 4'33.58"N	94°57'47.95"E		
								Plantation watcher		4	5.040	28° 4'32.14"N		94°56'46.23"E
						Sub-Total		16.705						
72	Yingkiong Divn.	Upper Siang	Const. of Trans-Arunachal Highway	90.47	181	181	Idu-Keba VFR	Maint. 2 weeding	181	15.204	N-28° 55' 38.4"	E-95° 17' 58.7"	3rd year operation (2020-21)	
								Casualty replacement		4.434	N-280 55' 38.4"	E-95° 17' 59.3"		

			Highway Yingkiong- Mariyang Road (0.00 km to 130.384 km)					Maint. Of fireline		0.634	N-280 55' 22.3"	E-950 17' 57.2"	(2020-21)	
								Maint. Of inspection path		0.634	N-280 55' 13.9"	E-950 17' 31.9"		
								Plantation watcher	7	8.820	N 280 55' 24.0"	E 950 16' 44.5"		
								Plantation supervisor-	1	1.380	N280 55' 48.9"	E 950 16' 40.4"		
								Sub-Total		31.105				
Total of maintenance work under Yingkiong FD										102.483				
73	Likabali Divn.	Lower Siang	Construction of 2880 MW Dibang Multipurpose Project	4577.84	9156	4159	Dipa RF- 1192.3, Likabal i RF 466.7 ha, Jaidhal PRF 2500 ha.,	Maint. 2 weeding	4159	332.387	N 27°34'00.8"	E 94°28'25.1"	2020-21	
								Raising of Seedlings casualty/ replacement - 4159 Nos.		96.946	N 27°34'31.00"	E 94°29'55.8"		
								Maint. Of Fireline cutting		13.849	N 27°37'5.00"	E 94°35'10.00"		
								Maint. Of Inspection path		13.849	N 27°38'13.4"	E 94°50'53.3"		
								Maint. Of Fencing		4.761	N 27°39'38.28"	E 94°42'27.84"		
								Wages of plantation watcher	166	199.200				
								Wages of plantation supervisor	28	36.960				
								Sub-Total		697.952				
74	Likabali	Lower Siang	Const. of Akajan- Likabali-Bame road (40.00 km to 65.00 km)	22.5	45	45	Likabali RF	Maint. 2 weeding	45	3.596	N27°36'39.24"	E 94031'40.08"	3rd year operation (2020-21)	
								Casualty replacement		1.049	N270 36'29.16"	E 94032'00.24"		
								Maint. Of fireline		0.149	N270 35'4.44"	E 94029'10.06"		
								Maint. Of inspection path		0.149				
								Plantation watcher	2	2.400				
								Sub-Total		7.343				
75	Likabali FD	Lower Siang	Akajan-Likabali Bame (22km to 40 km)	16.2	16.2	16.2	Dipa RF	Maint. 2 weeding	16.2	1.295	N27°42'54.4"	E94°49'21.1"	2019-20	
											N27°42'54.61"	E94°49'13.98"		
											N27°42'58.64"	E94°49'27.66"		
								Casualty replacement		0.378	N27°43'04.87"	E94°49'09.12"		
								Maint. Of fencing		0.297	N27°42'54.8"	E94°49'14.3"		do

								Maint. Of inspection path			0.054	N27°42'54.28"	E94°49'21.43"		
								Maint. Of fireline cutting			0.054	N27°43'10.48"	E94°49'22.36"		
								Sub-Total			2.078				
76	Likabali FD	Lower Siang	Likabali Bame (12km to 22 km)	6.14	6.14	6.14	Dipa RF	Maint. 2 weeding	6.14		0.491	N 27°43'56.9"	E 94°49'26.0"	2019-20	do
								Casualty replacement			0.143	N 27°42'12.32"	E 94°49'02.46"		
								Maint. Of fencing			0.183	N 27°43'58.3"	E 94°49'27.0"		
								Maint. Of inspection path			0.020	N 27°43'17.70"	E 94°49'10.84"		
								Maint. Of fireline			0.020	N 27°43'08.40"	E 94°49'08.36"		
								Sub-Total			0.857				
Total of maintenance work under Likabali Division											708.230				
77	Pasighat	East Siang	Const. of Siluk to Sesseri bridge on Siluk-Dambuk road (0.00 km to 13.95 km)	28.335	56.7	56.7	Mebo RF	Maint. 2 weeding	56.7		4.531	N28°12'29.650"	E-095o30'23.11"	3rd year operation (2020-21)	
								Casualty replacement			1.322	N-28o12'44.14"	E-095o30'23.58"		
								Maint. Of fireline			0.189	N-28o12'54.84"	E-095o30'28.4"		
								Maint. Of inspection path			0.189	N-28o13'05.27"	E-095o30'18.96"		
								Plantation watcher	2	2.400	N-28o12'47.76"	E-095o30'07.18"			
								Sub-Total			8.631				
Total of Pasighat FD											8.631				
78	Daporijo Divn.	Upper Subansiri	Kayeng-Tato Road	73.6	368 (Penal C.A. 294.40 ha.,	368	126.4	Wages of Plantation Watcher- 5 nos. for 126.40 ha.		5	6.000			2016-17	do
								Supervisor - 1 no.		1	1.320				
								Maint. 2 weeding	126.4		10.102				
								Casualty replacement			2.946				
								Maint. Of fencing			0.830				
								Maint. Of inspection path			0.412				
								Maint. Of fireline cutting			0.412				
								Sub-Total			22.022				
79	Daporijo FD	Upper Subansiri	Taliha Tato road (0-15 km)	23.5	47	47	Rekom Jeke RF	Plantation watcher- 2 No. for 47 ha.	47	2	2.400	N28°04'45.2"	E93°56'03.7"	2014-15	do

		Dist.						Maint. 2 weeding			3.756	N28°04'38.2"	E93°56'08.8"		
								Casualty replacement			1.096				
								Maint. Of fencing			0.506				
								Maint. Of inspection path			0.157				
								Maint. Of fireline cutting			0.157				
								Sub-Total			8.072				
80	Daporijo FD	Upper Subansiri Dist.	Taliha Tato road (15-30 km) (Taliha site)	23.5	47	47	Rekom Jeki RF	Plantation watcher- 2 Nos. for 47 ha.	47	2	2.400	N28°04'45.2"	E93°56'03.7"	2014-15	do
								Maint. 2 weeding			3.756	N28°04'38.2"	E93°56'08.8"		
								Casualty replacement			1.096	N28°04'40.3"	E93°55'22.5"		
								Maint. Of fencing			0.506	N28°04'56.2"	E93°55'56.4"		
								Maint. Of inspection path			0.157				
								Maint. Of fireline cutting			0.157				
								Sub-Total			8.072				
Total of Daporijo FD											38.166				
81	Along Divn.	West Siang	Lower Subansiri HE Project	3183	6366	250	Echi RF 50ha, Maru-Jaru RF 200ha, Remaining CA site of 426 ha yet to be notified	Wages for Plant Watcher- 10 Nos. for Supervisor- 2 No.	250	10	12.000	N27°05'538"	E94°24'381"	2017-18	do
										2	2.640	N27°05'542"	E94°24'350"		
								Maint. 2 weeding			19.980				
								Casualty replacement			5.828				
								Maint. Of fencing			1.167				
								Maint. of Fireline cutting -			0.833	N27°05'540"	E94°24'383"		
								Maint. of Inspection path -			0.833				
								Sub-Total			43.281	N27°05'536"	E94°24'399"		
82	Along FD	West Siang	Tai to Bame Road (0.00 Km to 38.43 km)	20.7	42	42	Maru Jaru RF	Wages of Plantation	42	2	2.400	N27°04'739"	E94°29'865"	2017-18	do
								Maint. 2 weeding			3.357	N27°04'743"	E94°29'870"		
								Casualty replacement			0.979				
								Maint. Of fencing			0.478				
								Maint. of Inspection			0.140				

								Maint. of Fireline			0.140				
								Sub-Total			7.494				
Total of Along Forest Division											50.775				
Khonsa Division															
83	Khonsa Divn	Tirap	Improvement of Changlang-Khonsa Road (23.49 km to 67.42 km)	17.37	35	35 (Addl. MDP)	Laing wang VFR	Maint. 2 weeding	35		2.797	N27°05'32.0"	E095°36'56.7"	2020-21	
								Raising of Seedlingss casualty/ replacement -			0.816	N27°05'34.5"	E095°36'38.6"		
								Maint.of Fireline cutting			0.117	N27°05'45.7"	E095°36'27.0"		
								Maint. Of Inspection path			0.117	N27°05'47.4"	E 95°37'10.4"		
								Maint. Of Fencing			0.437	N27°05'40.3"	E95°37'07.4"		
								Wages of plantation watcher	1		1.200				
								Sub-Total			5.484				
84	Khonsa Divn	Tirap	Khonsa-Tissa road (0 km to 44 km)	33	33	33	Bera VFR-1	Maint. 2 weeding	33		2.637	N26°56'16.50"	E-95°23'40.08"	2018-19	
								Raising of Seedlingss casualty/ replacement -			0.769	N26°56'06.02"	E-95°23'53.05"		
								Maint. Of Fireline cutting			0.110	N26°56'01.54"	E-95°23'58.09"		
								Maint. Of Inspection path			0.110	N26°55'54.31"	E-95°23'54.49"		
								Maint. Of Fencing			0.424	N26°56'07.64"	E-95°23'31.34"		
								Wages of plantation watcher	1		1.200				
								Sub-Total			5.250				
85	Khonsa Divn	Tirap	Improvement of Changlang-Khonsa Road (23.4 km to 67.42 km)	71.84	144	144	Pullung VFR	Maint. 2 weeding	144		11.508	N27°04'23.16"	E95°26'36.72"	3rd year operation (2020-21)	
								Casualty replacement			3.356	N27°04'15.42"	E95°26'28.74"		
								Maint. Of fireline			0.479	N27°04'07.74"	E95°26'31.20"		
								Maint. Of inspection path			0.479	N27°03'59.10"	E95°26'25.74"		
								Wages of plantation watcher	6		7.200	N27°03'35.28"	E95°25'40.02"		
												N27°04'08.76"	E95°25'54.96"		

											N27°04'33.06"	E95°26'22.32"			
											N27°04'29.82"	E95°26'30.06"			
								Sub-Total			23.022				
Total of maintenance work under Khonsa FD											33.756				
								Kanubari Division							
86	Kanubari	Longding	PTSO Geshela Road (0 to 9.15 km)	13.725	82.40 ha. (Penal CA68.70 ha., Normal CA-13.70 ha)	82.4	Longsom Chanu VFR	Maint. 2 weeding	82.4	6.585	N27°01'28.9"	E-95°10'58.3"	2020-21		
								Raising of Seedlingss casualty/ replacement -		1.921	N27°01'27.2"	E-95°10'58.9"			
								Maint. Of Fireline cutting		0.274	N27°01'27.6"	E-95°10'59.7"			
								Maint. Of Inspection path		0.274	N27°01'29.1"	E-95°10'59.1"			
								Maint. Of Fencing		0.670					
								Wages of plantation watcher	3	3.600					
								Sub-Total		13.324					
87	Kanubari	Longding	Const. of Trans Arunachal Highway NH 52-B) from Tissa to Kanubari	15	15	15	Longsom ARF	Maint. 2 weeding	15	1.199	N 26°53'06.7 "	E 95°19'09.7"	2018-19		
								Raising of Seedlingss casualty/ replacement -		0.350	N 26°53'08.9 "	E 95°19'05.7"			
								Maint. Of Fireline cutting		0.050					
								Maint. Of Inspection path		0.050					
								Maint. Of Fencing		0.286					
								Sub-Total		1.935					
Total of maintenance work under Kanubari FD											15.259				
								Namong Division							
88	Namong	Changlang	Explotory drilling location NKC-I	6	6	6	Namphai ARF	Maint. 2 weeding	6	0.480	N 27°29'25.46 "	E 96°9'36.79"	2018-19		
								Raising of Seedlingss casualty/ replacement -		0.140	N 27°29'21.37 "	E 96°9'45.54"			

(D) 4th year maintenance of CA work															
														(Rs. In lakhs)	
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Target for 2022-23 (As per present rate)				Geo coordinates		Year of Creation	Remark
								Physical	Unit		Financial (Rs. in lakh)	Latitude	Longitude		
									Ha.	No.					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Khellong FD	West Kameng	Passa to Khodaso Road (0.00km to 39.00km)	73.38	147	14.32 (Area proposed as per available open forest with respect to forest density)	Amartala RF (Subject to approval for change of CA site from Amartala RF to Papum RF)	Maint. 1 weeding	14.32		0.572	N 26°53'432"	E 93°10'226 "	2014-15 (4th year Operation)	
								Maint. of Fireline			0.048	N 26°56'327"	E 93°10'189"		
								Maint. of Inspection path			0.048	N 26°55'239"	E 93°09'487"		
								Sub-Total			0.668				
2	Khellong FD	West Kameng	BCT Road (40-48 km)	7.2	14.4	14.4	Amartala RF	Maint. 1 weeding	14		0.56	N 27°01'12.5"	E 92°35'46.8 "	2014-15	
								Maint. of fireline-			0.05	N 27°01'15.4"	E 92°35'32.8"		
								Maint. of inspection path-			0.05	N 27°01.05.7"	E 92°35'29.2"		
								Sub-Total			0.65				
3			OKSRT Road (48-58 km)	9	18	18	Amartala RF	Maint. 1 weeding	18		0.72	N 26°53'351"	E 92°07'888 "	2014-15	
												N 26°55'495"	E 92°07'991"		
								Maint. of Fireline-			0.06	N 26°55.728"	E 92°08'21.33"		
								Maint. of Inspection path -			0.06	N 26°53.619"	E 92°08'238"		
								Sub-Total			0.84				do
Total of Khellong FD											2.16				

4	Bomdila Divn.,	West Kameng District	Chung bridge on BCT (119.65 km to 121.15 km)	3.6	3.6	3.6	Rurang VFR	Maint. 1 weeding	3.6		0.14	N 27°21'42"	E 92°28'0.9"	2018-19(4th year operation)	do
												N 27°21'41"	E 92°28'8.1"		
								Maint. of Fireline cutting -			0.0120	N 27°21'35"	E 92°28'6.1"		
								Maint. of Inspection path -			0.0120	N 27°21'37"	E 92°27'59"		
Sub-Total										0.17					
5	Bomdila Divn.,	West Kameng District	BCT (106.38 to 116.38 km)	9.75	10	10	Rurang VFR	Maint. 1 weeding	10		0.400	N 27°21'42"	E 92°27'51.1"	2018-19(4th year operation)	do
												N 27°21'43"	E 92°28'0.15"		
												N 27°21'42"	E 92°28'0.99"		
												N 27°21'37"	E 92°27'59"		
												N 27°21'35"	E 92°28'6.1"		
												N 27°21'30"	E 92°28'0.9"		
								Maint. of Fireline cutting -			0.033	N 27°21'28"	E 92°27'53.7"		
Maint. of Inspection path -	0.033	N 27°21'35"	E 92°27'52.3"												
Sub-Total										0.466					
Total of Bomdila FD										0.633					
6	Tawang Forest Divn.	Tawang	Short length road in Admn Area I	9.62	38.5(Penal CA-10 24)	38.5	Mirba VFR	Maint. Of 1 weeding	3		0.126	N 27°30'23.7"	E 91°38'43.1"	2018-19 (4th year operation)	do
								Maint. Of fencing			0.036				
								Maint. Of fireline cutting			0.011				
								Maint. Of inspection path			0.011				
								Sub-Total							
7	Tawang Forest Divn.	Tawang	Tawang PTSO- Y-Junction	1.44	1.44	1.44	Shakti VFR	Maint. 1 weeding	1.44		0.060	N 27°36'05.91"	E 91°41'34.11"	2014-15	
								Casualty replacement			0.035	N 27°36'02.34"	E 91°41'31.23"		
								maint. Of fireline cutting			0.050	N 27°36'01.92"	E 91°41'29.17"		
								maint. Of inspection path			0.050	N 27°36'03.86"	E 91°41'28.45"		

								Maint. Of fencing			0.242	N 27°36'06.47"	E 91°41'30.10"		do
								Sub-Total			0.437	N 27°36'07.09"	E 91°41'32.25"		
Total of Tawang SFD											0.621				
8	Lohit Divn.	Lohit	Digaru - Tezu Road (689.8 - 705.285 km)	32.88	66	66	Tezu RF	Wages of Plantation Watcher-2 nos. for 66 ha.		2	2.4	N 27°52'26.5 "	E 96°08'55.00"	2017-18 (4th year operation)	do
								Maint. 1 weeding	66		2.637	N 27°52'38.8 "	E 96°09'50.3'		
								Maint. Of barbed wire fencing			0.298	N 27°52'14.3 "	E 96°09'10.2'		
								Maint. Of inspection path			0.220	N 27°52'20.5 "	E 96°08'58.1'		
								Maint. Of fireline cutting			0.220				
								Sub-Total			5.775				
9	Lohit	Lohit	Estt. Of Command and HQ (DEMWE)	17.93	36	36	Digaru RF	Wages of Plantation Watcher-1 no. for 36 ha.		1	1.2	N 27°55'11.6 "	E 96°09'56.7"	2017-18 (4th year operation)	do
								Maint. 1 weeding	36		1.439	N 27°57'22.2 "	E 96°02'26.0"		
								Maint. Of barbed wire fencing			0.163	N 27°56'47.36 "	E 96°02'14.5"		
								Maint. Of inspection path			0.12	N 27°56'46.6 "	E 96°02'17.5"		
								Maint. Of fireline cutting			0.12				
								Sub-Total			3.042				
10	Lohit	Lohit	132 KV S/C T/L from Roing to Tezu.	106.777	214	214	Tafragram ARF	Wages of Plantation Watcher- 9 Nos. for 214 ha	214	9	10.8	N 27°52'34.5 "	E 96°11'25.11"	2017-18 (4th year operation)	
								Wages of supervisor - 1 No.		1	1.32	N 27°52'36.2 "	E 96°11'25.3"		
								Maint. 1 weeding			8.551	N 27°52'48.1 "	E 96°12'11.2"		
												N 27°52'43.3 "	E 96°11'53.5"		

								Maint. Of barbed wire fencing						2017-18 (4th year operation)	do
								Maint. Of inspection path							
								Maint. Of fireline cutting							
								Maint. Of medicinal plantation - 1 weeding -11.8 ha.							
								Maint. Of fireline cutting							
								Maint. Of inspection path							
								Sub-Total							
11	Lohit Divn.	Lohit	132 KV S/C T/L from Tezu to Namsai	60.588	122	122	Tezu RF	Wages of plantation watcher for 122 ha.	122	5	6	N 27°-53'25.7"	E 96°09'20.1"	2018-19 (4th year operation)	do
							Maint. 1 weeding				4.875	N 27°53'32.4"	E 96°09'35.7"		
							Maint. Of barbed wire fencing				0.551	N 27°53'31.6"	E 96°09'45.5"		
							Maint. Of inspection path				0.406	N 27°53'23.1"	E 96°09'58.5"		
							Maint. Of fireline cutting				0.406	N 27°53'00.4"	E 96°10'08.0"		
							Medicinal plantation along ROW (22.44 km) - Creation - 6 ha.				1.778				
							Raising of Seedlings for casualty replacement				0.140				
							Fireline cutting				0.100				
							Inspection path				0.060				
							Fencing				1.079				
							Sub-Total				15.395				
12	Lohit Divn.	Lohit	155 m Span	5	5	5	Denning RF	Maint. 1 weeding	5			N 27°56'00.7"	E 96° 21'19.7"	2017-18	

			Permanent bridge over Tiding River							0.200	N 27°55'58.6"	E 96°21'19.9"			
											N 27°55'53.6"	E 96°21'09.1"			
								Maint. Of barbed wire fencing		0.023	N 27°55'45.3"	E 96°21'04.4"		do	
								Maint. Of inspection path		0.017	N 27°55'46.4"	E 96°21'03.1"			
								Maint. Of fireline cutting		0.017					
								Sub-Total		0.257					
Total of Lohit FD										48.083					
13	Namsai	Namsai	Oil drilling location at NSA	2.675	5.35	5.35	Turung RF	Maint.1 weeding	5.35	0.214	N 27°44'28"	E 96°20'0"			
								Fireline cutting		0.017			2016-17		
								Maint. Of inspection path		0.017				do	
								Sub-Total		0.248					
Total of Namsai FD										0.248					
14	Daporijo Divn.	Upper Subansiri Dist.	Lower Subansiri HE Project			316	Maro RF-108 ha., Singen RF-208 ha. (out of 400 ha)	Wages of Plantation Watcher-13 nos. for 316 ha.	316	13	15.6	N27°10'22.40	E94°10'06.7"	2016-17	do
								Supervisor 2 nos		2	2.64	N27°54'56.3"	E94°11'01.1"		
								Maint. 1 weeding			12.627	N27°54'07.9"	E94°10'32.4"		
												N27°53'39.5"	E94°10'05.8"		
								Maint. Of barbed wire fencing			1.312				
								Maint. Of fireling			1.052				
								Maint. Of inspection path			1.052				
								Sub-Total			34.283				
Total of Daporijo FD											34.283				

(e) 5th Year Operation of CA plantation																	
															(Rs. In lakhs)		
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Target for 2022-23 (As per present rate)				Geo coordinates		Year of Creation	Remark		
								Physical	Unit		Financial (Rs. in lakh)	Latitude	Longitude				
	Ha.	No.															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
1	Bomdila Divn.,	West Kameng District	BCT (99.45 - 106.38 Km) Road	9.777	10	10	Rurang VFR	Maint. 1 weeding	10		0.40	27°21'57.6"N	92°33'07.8"E	2017-18(5th year operation)	do		
								Maint. of Barbed wire fencing-			0.23						
								Maint. of Fireline cutting -			0.033						
								Maint. of Inspection path -			0.033						
Total of Bomdila Forest Division											0.696						
							Hapoli Division										
							Maintenance work										
2	Hapoli	Lower Subansiri	Hapoli - Sarli-Huri Road (60-70 km) (105.325-118 km) (197-227 km)	31.71	63.5	63.5	Radpu VFR	Maint. - 1 weeding -	63.5		2.537	N 27°35'43.03"	E 93°37'56.6"	2018-19(5th year operation)	do		
								Maint. of Barbed wire fencing-			0.588	N 27°35'36.67"	E 93°37'24.89"				
								Maint. of Fireline cutting -			0.212	N 27°35'11.83"	E 93°37'4.50"				
								Maint. of Inspection path -			0.212	N 27°35'21.43"	E 93°37'41.12"				
								Plantation watcher-	2		2.4						
Sub-Total											5.949						
3	Hapoli	Lower Subansiri	Hapoli-sarli-Huri road (98 to 105.325 km)	1.79	3.6	3.6	Radpu VFR	Maint. - 1 weeding - 3.60 ha	3.6		0.144	N 27°35'12.18"	E 93°37'0.06"	2018-19	do		
								Maint. of Fireline cutting -			0.012	N 27°35'8.77"	E 93°37'52.98"				
								Maint. of Inspection path -			0.012						
								Maint. of Barbed wire fencing-			0.012						

								Sub-Total			0.18				
4	Hapoli	Lower Subansiri	Hapoli-Sarli-Huri road (227 to 278 km)	30.23	60.5	60.5	Radpu VFR	Maint. - 1 weeding - 60.50 ha	60.5		2.418	N 27°35'48.53"	E 93°37'18.47"		
								Maint. of Barbed wire fencing-			0.574	N 27°35'40.82"	E 93°37'53.39"		
								Maint. of Fireline cutting -			0.21	N 27°35'20.85"	E 93°37'40.24"		
								Maint. of Inspection path -			0.21	N 27°35'28.05"	E 93°37'11.40"		
								Plantation watcher-	2		2.4			2018-19	do
								Sub-Total			5.812				
Total of Hapoli Forest Division															
											11.941				
5	Shergaon	West Kameng	132 KVT/L from Balipara sub-Station to Nechipu Pass	53.67	108	58	Thongi VFR	Wages of Plantation Watcher-	58	2	2.4	N 27°11'4.59 "	E 92°23'10.82"		
								Maint.1 weeding			2.318	N 27°11'6.28 "	E 92°23'30.09"	2015-16	do
								Maint. Of fencing			0.378	N 27°10'38'.2"	E 92°23'23.52"	(5th year operation)	
								Maint. Of Inpection path			0.193				
								Maint. Of fireline cutting			0.193				
								Sub-Total			5.482				
Total of Shergaon Forest Division															
											5.482				
6	Lohit Divn.	Lohit	Bhramakund to Arrow road	59.544	120	120	Tezu RF	Maint. - 1 weeding	0.92		0.037	N 27°53'04.03"	E 96°09'05.00"	2018-19	
												N 27°53'02.00 "	E 96°09'38.07"	(5th year operation)	
								Maint. of Barbed wire fencing			0.058	N 27°52'36.03 "	E 96°09'55.04"		do
								Maint. of Fireline cutting -			0.029				
								Maint. of Inspection path -			0.029				
								Sub-Total			0.153				
Total of Lohit Forest Division															
											0.153				
7	Along FD	West Siang	Bam-Tri- Jn to Aalo Road (0 - 53.045) km	35.98	72	72	Maru Jaru RF	Plantation Watcher-3	72	3	3.6	N27°05'571"	E94°24'638"		
								Maint. 1 weeding			2.877	N27°05'521"	E94°24'565"	2018-19	
								Maint. of Barbed wirefencing			0.626	N27°05'510"	E94°24'440"	19(5th year	do

								Maint. of Fireline cutting -			0.24			year operation)	
								Maint. of Inspection path -			0.24				
								Sub-Total			7.583				
Total of Along Forest Division															
8	Pasighat Divn.	East Siang	Sector 566.29 km.(Nimbo) to 583.45 km on Mebo-Siluk Road	34.939	34.94	34.94	Mebo RF	Maint. - 1 weeding - 34.94 ha	34.94		1.396	N-28°07'18.68"	E-095°22'35.72"	2019-20	do
								Maint. of Barbed wire fencing			0.436	N-28°07'15.81"	E-095°22'55.28"		
								Maintenance of Fireline cutting -			0.116	N-28°06'58.53"	E-095°22'44.67"		
								Maintenance of Inspection path -			0.116	N-28°06'42.35"	E-095°22'30.23"		
								Plantation watcher -		1	1.2				
								Sub-Total			3.264				
Total of pasighat FD															
											3.264				
9	Daporijo Divn.	Upper Subansiri Dist.	Lower Subansiri HE Project	3183	6366	316	Mara- 100 Batesing-cheta (Engpu)VFR- 10 Rago (Cheba Modi) VFR -10 Ering (Taru) VFR 25 ha Charu (Jojo Kobu Jobe) VFR - 25 ha Markia VFR -10 ha Dai (Anching to Komin Rijo) VFR- 25 ha Deka Darba (Nho Jengo) VFR- 25 ha Piya (Kure) VFR- 10 ha (Jigi Ble berek Rijo)	Wages of Plantation Watcher-13 nos. for 316 Nos.	316	13	15.6	N28°11'30.02"	E94°06'24.07"	2014-15	do
								Supervisor 2 nos		2	2.64	N28°11'22.30"	E94°06'55.06"		
								Maint.1 weeding			12.627	N28°10'38.28"	E94°06'26.15"		
								Maint. Of barbed wire fencing			1.312				
								Maint. Of fireline cutting			1.052				

							VFR- 30 ha, Margin-10 ha Laigi (Taldi) VFR- 26 ha, Anya Kochi VFR- 10 ha.	Maint. Of inspection path							
								Sub-Total							
10	Daporijo FD	Upper Subansiri Dist.	Nacho -TCC Road	57.43	255 (Penal CA-197 ha.,Norm al CA-58 ha.)	255	Taji Param (Tadar Kowa) VFR-20 ha., Paksok (Dusiri) VFR-40 ha., Paja (Thesithal) VFR - 10 ha., Chota Rupak (Zirda Putu) VFR-30 ha., Old Lida VFR -15 ha., Nyom Paga VFR- 120 ha.,	Supervisor- 1 no	255	1	1.32	N27°58'38.4"	E94°19'29.15"	2014-15	
								Wages of plantaiton watcher- 10 nos		10	12	N27°58'21.04"	E94°19'35.1"		
								Maint. 1 weeding			10.19	N 27°58'5.14"	E 94°19'00.12"		
												N27°58'20.40"	E94°19'04.15"		
								Maint. Of barbed wire fencing			1.179				
								Maint. Of fireline			0.849				
								Maint. Of inspection path			0.849				do
								Sub-Total			26.387				
11	Daporijo FD	Upper Subansiri Dist.	TCC-Taksing Road	24.38	49	49	Naji Moko- VFR	Wages of plantaiton watcher- 2 nos.	48.76	2	2.4	N27°53'51.05"	E94°19'05"	2014-15	do
								Maint. 1 weeding			1.949	N28°53'31.03"	E94°22'20.15"		
												N27°52'45.02"	E94°20'51.80"		
								Maint. Of barbed wire fencing			0.576				
								Maint. Of fireline			0.622				
								Maint. Of inspection path			0.622				
								Sub-Total			6.169				
12	Daporijo FD	Upper Subansiri Dist.	TCC Maza road (16-36 km)	14.65	29.5	29.5	Rekom Jeke RF	Plantation watcher- 1 No. for 29.5 ha.		1	1.2	N28°05'00.2"	E93°56'08.7"	2016-17	do
								Maint. 1 weeding	29.5		1.979	N28°04'45.2"	E93°56'03.7"		
												N28°04'56.2"	E93°55'56.4"		
								Maint. Of barbed fencing			0.401	N28°05'09.8"	E93°55'11.3"		
								Maint. Of fireline			0.098				
								Maint. Of inspection path			0.098				

								Sub-Total			3.776					
13	Daporijo Divn.	Upper Subansiri	Kayeng-Tato Road	73.6	368 (Penal C.A. 294.40)	368	Singen RF 294.4 ha	Plantation watcher- 7 Nos. for 168 ha.	168	7	8.4	N27°54'15.8"	E94°11'16.2"	2014-15		
								Supervisor - 1 no.		1	1.32	N27°53'32.5"	E94°11'06.4"		do	
								Maint. 1 weeding			6.713	N27°53'39.5"	E94°10'32.4"			
												N27°53'39.5"	E94°11'01.1"			
								Maint. Of barbed fencing			0.957					
								Maint. Of fireline			0.559					
								Maint. Of inspection path			0.559					
								Sub-Total			18.508					
Total of Daporijo Forest Division											89.123					
				Maintenance of C.A. plantation												
14	Changlang Divn.	Changlang Dist.	Changlang Bye-Pass to Laiwang (0 to 20 km) road	18	36	36	Namdang RF	Wages of Plantation Watcher- 1 no. for 36 ha.		1	1.2	N27°14'24.3"	E95°42'42.4"	2018-19	do	
								Maint. 1 weeding	36		1.438	N27°14'21.9"	E95°42'35.8"			
								Maint. Of Barbed wire fencing			0.413	N27°14'33.8"	E95°42'50.6"			
								Maint. Of fireline cutting			0.12					
								Maint. Of inspection path			0.12					
Total of Changlang SFD											3.291					
(e) Total of 5th Year operation of CA									1156.72	48	121.533					

(f) 6th year operation of CA plantation																
															(Rs. In lakhs)	
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Target for 2022-23 (As per present rate)				Geo coordinates		Year of Creation	Remark	
								Physical	Unit		Financial (Rs. in lakh)	Latitude	Longitude			
1	2	3	4	5	6	7	8	9	10	11				12	13	14
							Bomdila Division									
1	Bomdila Divn.,	West Kameng District	BCT Road (122-240 km)	106.45	213.5	213.5	Khoitam VFR	Maint. 1 weeding	213.5		8.531	27°19'27.69"N	92° 24'18.26"E	2016-17 (6th year operation)	Maintenance of plantation is required for survival of the plantations so far created	
								Maint. of Fireline cutting -			0.711	27°19'16.15"N	92° 24'13.04"E			
								Maint. of Inspection path -			0.711	27°19'11.53"N	92°23'44.34"E			
								Plantation Supervisor			1	1.32	27°19'30.06"N			92°23'36.52"E
								Plantation watcher-			8	9.6				
Sub-Total										20.873						
2	Bomdila Divn.,	West Kameng District	33 KV T/L Tenga Dam to Bichom Dam via Buragaon	16.48	33	33	Rurang VFR	Maint. 1 weeding 33 ha	33		1.318	27°21'37.86"N	92°28'14.64"E	2016-17 (6th year operation)	do	
								Maint. of Barbed wire fencing-			0.069	27°21'32.65"N	92°28'33.32"E			
								Maint. of Fireline cutting -			0.110	27°21'29.05"N	92°28'39.27"E			
								Maint. of Inspection path -			0.110	27°21'14.65"N	92°28'29.13"E			
								Plantation watcher			1	1.2	27°21'22.30"N			92°28'11.11"E
Sub-Total										2.81						
3	Bomdila Divn.,	West Kameng District	400 KV T/L from kimi village Bomdila to Bhalukpong	133.56	267	267	Palazi 187.5 ha. & Khupi 79.50 ha.	Maint. 1 weeding 267.0ha	267		10.67	Khupi N-27°44'24.0"	E-92°44'51.6"	2016-17 (6th year operation)		
								Maint. of Barbed wire fencing-			1.206	N-27°43'33.0"	E-92°44'17.4"			

								Maint. of Fireline cutting -			0.89	N-27°41'52.0"	E-92°43'44.2"		
								Maint. of Inspection path -			0.89	Palizi-27°17'29.4" N-	E-92°46'25.2"		
								Plantation watcher	10		12	N-27°17'0.6"	E-92°47'3.6"		
								Supervisor -	1		1.32				do
								Sub-Total			26.976				
Total of Bomdila Forest Division															
4	Tawang Forest Divn.	Tawang	Zimithang-Khinzimane Road	17.55	35.1	35.1	Mirba VFR	Wages of Plantation Watcher-1no. for 35.10 ha	35.1	1	1.26	N 27°33'43.06"	E 91°56'47.02"	2013-14(6th year operation)	
								Maint. 1 weeding (6th year)			1.474	N 27°33'34.01"	E 91°56'45.02"		
								Maint. Of fencing			0.421	N 27°36'34.26.0"	E 91°56'36.05"		
								Maint. Of fireline cutting			0.123				
								Maint. Of inspection path			0.123				do
								Sub-Total			3.401				
5	Tawang Forest Divn.	Tawang	Shungeatser-Kharsangla Road	23.85	47.7	47.7	Mirba VFR	Wages of Plantation Watcher-2 nos. for 47.7 ha.	47.7	2	2.52	N 27°33'38.06"	E 91°56'58.04"	2013-14 (6th year operation)	
								Maint. 1 weeding (6th year)			2.003	N 27°33'32.0"	E 91°56'42.3"		
								Maint. Of fencing			0.572	N 27°33'28.4"	E 91°56'31.02"		
								Maint. Of fireline cutting			0.167				
								Maint. Of inspection path			0.167				do
								Sub-Total			5.429				
6	Tawang Forest Divn.	Tawang	Gamrala-FFR	600	600	340	Shakti VFR	Wages for Plantation watcher-14 Nos. for 340 ha.	340	14 Nos.	17.64	N 27°35'34.81"	E 91°43'48.13"	2012-13 (6th year operation)	
							(Remaining 260 ha proposed at Bleteng VFR)	Plantation Supervisor		2 Nos. x 3 years	8.28	N 27°36'39.89"	E 91°43'27.39"		
								Maint. 1 weeding			14.28	N 27°35'35.38"	E 91°41'57.15"		
								Maint. Of fencing			4.077	N 27°35'37.98"	E 91°42'41.33"		
								Maint. Of fireline cutting			1.19				do

								Maint. Of inspection path			1.19				
								Sub-Total			46.657				
Total of Tawang Social Forestry Division															
7	Hapoli	Lower Subansiri	Lower Subansiri HE Project	3183	6366	300	Tayo- VFR 300ha	Maint. - 1 weeding -	300		11.988	N 27° 44'46.7"	E 93°45'09.0"	2016-17 (6th year operation)	
								Maint. of Barbed wire fencing-			1.279	N 27° 44'17.1"	E 93°45'56.4"		
								Maint. of Fireline cutting -			0.999	N 27° 44'18.0"	E 93°46'56.5"		
								Maint. of Inspection path -			0.999	N 27° 44'24.6"	E 93°46'56.5"		
								Plantation watcher 12 Nos.	12		14.4	N 27° 44'34.4"	E 93°46'38.8"		
								Plantation Supervisor 2 Nos.	2		2.64				do
								Sub-Total			32.305				
			Potin- old Ziro-Bopi Road (0-157.12 km)	103.262	413 (Normal CA - 206.50 ha, Addl. CA 206.56 ha.)	413 (Normal CA - 206.50 ha, Addl. CA 206.56 ha.)	Tajgi VFR 103 ha	Maint. 1 (6th year) weeding 103 ha	103		4.116	N 27°41'39.0"	E 93°54'33.7"	2017-18 (6th year operation)	
								Maint. of Barbed wire fencing-			0.673	N 27° 41'09.2"	E 93°54'40.7"		
								Maint. of Fireline cutting -			0.343	N 27°41'10.3"	E 93°54'45.1"		
								Maint. of Inspection path			0.343	N 27° 41'18.03"	E 93°54'45.4"		
								Plantation watcher	4		4.8	N 27°41'12.1"	E 93°54'33.5"		do
								Sub-Total			10.275				
Total of Hapoli Forest Division															
8	Shergaon	West Kameng	Shergaon-Morshing Road	9.55 including Penal CA	57	37	Thongri VFR	Wages of Plantation Watcher-. for 37 ha.,	1		1.2	N 27°10'28.87 "	E 92°23'46.11 "		
								maint. Of 1 weeding (6th year)	37		1.479	N 27°10'32.12 "	E 92°23'29.54 "		
								Maint. Of barbed wire fencing			0.167	N 27°10'10.80 "	E 92°23'22.50 "	2014-15	do

Total of Likabali FD										118.592				
12	Pasighat	East Siang	Pasighat to PanginRoad (0.00 to 20.00 km)	14.45	29	29	Pasighat St. RF	Maint. 1 weeding - 29 ha.	29	1.159	N-27°56'22.64"	E-095°21'10.13"	2017-18	do
								Maint. of Barbed wire fencing		0.388	N-27°56'35.06"	E-095°21'19.06"		
								Maintenance of Fireline cutting -		0.097	N-27°56'43.45"	E-095°21'19.84"		
								Maintenance of Inspection path -		0.097	N-27°56'43.60"	E-095°21'33.23"		
								Wages of Plantation Watcher- 1 no		1	1.2	N-27°56'31.94",		
											N-27°56'14.89",	E-095°21'12.57"		
								Sub-Total		2.941				
13	Pasighat Divn.	East Siang	Mechuka BN (0.00 to 10.28 Km)	27.672	27.67	27.67	Gutin RF	Maint. 1 weeding - 27.67 ha.	27.67	1.106	N-27°49'35.50"	E-095°03'36.54"	2017-18	do
								Maint. of Barbed wire fencing		0.37	N-27°49'41.42",	E-095°03'40.60"		
								Maintenance of Fireline cutting -		0.092	N-27°49'57.18",	E-095°03'26.66"		
								Maintenance of Inspection path -		0.092	N-27°49'59.76",	E-095°03'17.19"		
								Wages of Plantation Watcher- 1 no		1	1.2	N-27°49'54.43"		
								Sub-Total		2.86				
14	Pasighat Divn.	East Siang	132 KV TL from Pasighat to Roing	36.07	72.14	72.14	Mebo RF	Maint. 1 weeding - 72.14 ha,	72.14	2.883	N-28°12'34.89",	E-095°29'34.79"	2017-18	do
								Maint. of Barbed wire fencing		0.627	N-28°12'43.77",	E-095°29'43.61"		
								Maintenance of Fireline cutting -		0.24	N-28°13'16.21",	E-095°29'21.32"		
								Maintenance of Inspection path -		0.24	N-28°12'49.02",	E-095°29'04.49"		
								Wages of Plantation Watcher- 3 nos		3	3.6	N-28°12'42.37",		
								Sub-Total		7.59				
Total of Pasighat FD										13.391				
(f) Total of 6th year operation of CA									2693.11	102	289.55			

(g) 7th year operation of CA plantation																	
(Rs. in lakhs)																	
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Proposed Target for 2022-23 (As per present rate)				Geo coordinates		Year of Creation	Remark		
								Physical	Unit		Financial	Latitude	Longitude				
	Ha.	No.															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
1	Banderdewa	Papumpare	400 KV T/L I & II Gerukamukh to Biswanathcharali	74.32	149	149	Panir RF	Climber cutting 149 ha	149		1.489	N 27°26'03.8"	E 94°06'28.4"	2014-15(7th year operation)	do		
								Maintenance of fireline-			0.496	N 27°25'52.3"	E 94°07'11.4"				
								Maint. of inspection path-			0.496	N 27°25'48.0"	E 94°06'41.9"				
								Plantation watcher-Supervisor -		6	7.2						
										1	1.32						
								Sub-Total			11.001						
Total of Banderdewa FD																	
											11.001						
2	Sagalee Divn.	Papum Pare	Khodaso to Hoj Road (0.00 to 102.00km)	92.97	186	186	Langruk VRF	Climber Cutting	186		1.858	N 27°14'673"	E 93°20'199 "	2014-15 (7th year operation)	do		
								Maint. of fireline-			0.62	N 27°14'507"	E 93°20'022"				
								Maint. of inspection path-			0.62	N 27°14'400"	E 93°19'305"				
								Supervisor		1	1.32	N 27°14.869"	E 93°19'318"				
								Plantation watcher-		7	8.4	N 27°15.326"	E 93°19'990"				
								Sub-Total			12.818						
3	Sagalee Divn.	Papum Pare	132 KV T/L from Hoj P ower House to Soppo & Jampa	3.439	7	7	Langruk VRF	Climber Cutting	7		0.069	N 27°1'155"	E 93°20'163 "	2014-15 (7th year operation)	do		
								Maint. of fireline-			0.023	N 27°15'191"	E 93°19'913"				
								Maint. of inspection path-			0.023	N 27°15'354"	E 93°20'046"				
												N 27°15.335"	E 93°20'103"				
								Sub-Total			0.115						
Total of Sagalee FD																	
											12.933						
4	Bomdila Divn.,	West Kameng District	Nafra 96 MW HE Project	78.45	157	157	Rurang VRF	Climber Cutting	157		1.569	27°21'42.66"N	92°28'10.76"E	2014-15 (7th year operation)			
								Maint. of Fireline cutting -			0.523	27°21'41.52"N	92°28'00.15"E				
								Maint. of Inspection path -			0.523	27°21'41.52"N	92°28'27.21"E				
								Plantation watcher-		6	7.2						

								Plantation Supervisor -		1	1.32					do
								Sub-Total			11.135					
5	Bomdila Divn.,	West Kameng District	Trans Arunachal Highways Nechipu to Bana Road (0-62.58 km)	49.84	100	100	Rurang VFR	Climber Cutting	100		0.999	27°22'0.76"N	92°29'2.95"E	2014-15 (7th year operation)		
								Maint. of Fireline cutting -			0.333	27°21'49.73"N	92°28'37.55"E			
								Maint. of Inspection path -			0.333	27°21'58.95"N	92°28'17.32"E			
								Plantation watcher-	4	4.8	27°21'12.90"N	92°28'17.74"E			do	
								Sub-Total			6.465					
6	Bomdila Divn.,	West Kameng District	144 MW Gongri HE Project	39.26	65	65	Rurang VFR	Climber Cutting	65		0.65	27°21'17.86"N	92°28'14.64"E	2014-15 (7th year operation)		
								Maint. of Fireline cutting -			0.216	27°21'32.65"N	92°28'33.32"E			
								Maint. of Inspection path -			0.216	27°21'22.38"N	92°28'11.11"E			
								Plantation watcher-	2	2.4	27°21'14.65"N	92°29'29.23"E			do	
								Sub-Total			3.482					
Total of Bomdila FD											21.082					
7	Seppa	East Kameng	Bana to Seppa Road (o- 36.584 KM)	23.33	46.7	46.7	Komrung VRF	Maint. 1 weeding	46.7		1.867	N 27°20'22"	E 93°11'27 "	2015-16 (7th year operation)		
								Maint. of Fireline cutting -			0.155	N 27°21'48"	E 93°10'18 "			
								Maint. of Inspection path -			0.155	N 27°20'09"	E 93°10.11"			
								Plantation watcher-	2	2.4	N 27°20'15"	E 93°10'12"			do	
								Sub-Total			4.577					
Total of Seppa FD											4.577					
8	Tawang Forest Divn.	Tawang	Short length road in Admn.Area I	9.62	38.5(Penal CA-19.24 ha., Normal CA-19.24 ha.	38.5	Mirba VFR	Maint. 1 weeding	35.5		1.491	N27°33'56.4"	E91°56'50.04"	2013-14(7th year operation)		
								Maint. Of fireline cutting			0.124	N27°33'35.0"	E91°56'40.03"			
								Maint. Of inspection path			0.124	N27°33'24.2"	E92°56'35.6"			
								Wages of plantation watcher	1	1.26	N27°33'30.5"	E91°56'40.7"			do	
								Sub-Total			2.999					
9	Tawang Forest Divn.	Tawang	Lumla Tashing Gao Road (0.0 - 4.65 & 20.25 - 47.85 KM)	77.4	77.4	77.4	Shakti VFR	Wages of Plantation Watcher-3 nos.	77.4	3	3.78	N 27°35'47.4"	E 91°41'34.1"	2014-15 (7th year operation)		do
								Maint. 1 weeding			3.251	N 27°35.53.1"	E-91°41'09.52"			
												N 27°35'53.1"	E 91°41'08.32"			

								Maint. Of fireline cutting			0.271				
								Maint. Of inspection path			0.271				
								Sub-Total			7.5728				
10	Tawang Forest Divn.	Tawang	Short length road in Gun Area	7.35	30	30 (15 ha. PCA & 15 ha. CA)	Mirba VFR - 15 ha. PCA	Wages of Plantation Watcher-1 No.		1	1.26	N 27°33'46.0"	E 91°56'45.0"	2013-14(7th year operation)	
								Maint. 1 weeding	15		0.63	N 27°33'44.09"	E 91°56'40.6"		
								Maint. Of fencing			0.18	N 27°33'46.01"	E 91°56'45.06"		
								Maint. Of fireline cutting			0.053				
								Maint. Of inspection path			0.053				do
								Sub-Total			2.176				
Total of Tawang SFD											12.748				
11	Hapoli FD	Lower Subansiri	Joram - Koloriang Road (0-20 km)	33.36	33.36	33.36	Bello VFR - 33.36	Climber Cutting	33.36		0.333	N 27° 27'59.9"	E 93°35'14.9"	2016-17 (7th year operation)	
								Maint. of Fireline cutting -			0.111	N 27° 28'14.4"	E 93°35'55.9"		
								Maint. of Inspection path -			0.111	N 27° 28'23.9"	E 93°35'54.2"		
								Plantation watcher-		1	1.2				do
								Sub-Total			1.755				
12	Hapoli FD	Lower Subansiri	Potin- old Ziro-Bopi Road (0-157.12 km)	103.262	413	413 (Normal CA - 206.50 ha, Addl. CA 206.56 ha.)	Tajgi VFR 310 ha	Climber cutting	310		3.096	N 27° 41'39.0"	E 93°54'33.7"	2016-17 (7th year operation)	
								Maint. of Fireline cutting -			1.032	N 27° 41'10.3"	E 93°54'45.1"		
								Maint. of Inspection path -			1.032	N 27°41'18.03"	E 93°54'45.4"		
								Plantation watcher-12 nos		12	14.4	N 27° 41'12.1"	E 93°54'33.5"		
								Wages of plantation supervisor		2	2.64				do

								Sub-Total			22.2						
Total of Hapoli FD																	
13	Shergaon	West Kameng	Shergoan-Doimara-Foothills-Missamara-Telamara Road	38.4	77	62	Thongri VFR	(7th) Climber cutting	23.6		0.236	N 27°9'43.95"	E 92°22'16.93"	2016-17	do		
								Maint. Of Inpsection path			0.078	N 27°9'54.41"	E 92°22' 38.11"				
								maint. Of fireline cutting			0.078	N 27°9'44.48"	E 92°22'40.30"				
								Plantation watcher-	1		1.2						
								Sub-Total			1.592						
Total of Shergaon FD																	
14	Namsai	Namsai	Sector (820.0 to 832.0 km)Road	3.76	4	4	Nao-Dehing ARF	Climber cutting	4		0.039	N 27°39'49.5 "	E 95°50'17.0"	2016-17	do		
								Maint. of Fireline cutting -			0.013	N 27°39'50"	E 95°50'25.3"				
								Maint. of Inspection path -			0.013	N 27°39'59.7 "	E 95°50'14.1"				
								Sub-Total			0.065						
Total of Namsai FD																	
15	Likabali	Lower Siang	Lower Subansiri HE Project	3183	6366	2614		Climber Cutting	970		9.69	N 27°35'45.70"	E 94°30'24.59"	2015-16	do		
								Maint. of Fireline cutting -			3.23	N 27°34'52.68"	E 94°29'25.73"				
								Maint. of Inspection path -			3.23	N 27°38'33.17"	E 94°33'18.85"				
								Wages of Plantation Watcher-Supervisor	39		46.8	N 27°40'49.27"	E 94°42'49.27"				
									6		7.92	N 27° 41'9.65"	E 94°42'32.94"				
								Sub-Total			70.87	N 27° 42'2.72"	E 94°48'59.44"				
Total of Likabali FD																	
Daporijo Division																	
16	Daporijo	Upper Subansiri	Hapoli-Sarli Huri Road (70-98 km)	11.76	12	12	Kulo VFR	Climber Cutting	12		0.12	N 27°55.54.8 "	E 94°28'01.5"	2014-15	do		
								Maintenance of Fireline cutting -			0.04	N 27°55.47.4"	E 94°28'01.7"				

								Maintenance of Inspection path -			0.04	N 27°55'48.5 "	E 94°27'47.3"	2011-12	do
												N 27°55'55.3"	E 94°27'47.1"		
								Sub-Total			0.2				
17	Daporijo	Upper Subansiri	Godak (Bopi) to Tai Road (0.0 km to 14.39 km)	19.49	39	39	Daporijo RF	Climber Cutting	39		0.389	N 27°53.33.8 "	E 94°10'0.19"	2016-17	do
								Maint. of Fireline cutting -			0.129	N 27°54.28.01"	E 94°11'05.2"		
								Maint. of Inspection path -			0.129	N 27°54'28.1 "	E 94°10'15.3"		
								Wages of Plantation Watcher-	1		1.2				
								Sub-Total			1.847				
Total of Daporijo FD											2.047				
18	Nampong FD	Changlang	Oil drilling location at JP3-L1	5	5	5	Rima RF	Climber Cutting	5		0.049	N 27°19'56.72"	E 96°11'39.80"	2011-12	do
								Maint. of Fireline cutting -			0.017	N 27°19'58.09"	E 96°11'39.67"		
								Maint. of Inspection path -			0.017	N 27°19'58.93"	E 96°11'41.06"		
												N 27°19'57.81"	E 96°11'41.01"		
								Sub-Total			0.083				
19	Nampong FD	Changlang	Oil drilling location at JRM-B	3.5	3.5	3.5	Rima RF	Climber Cutting	3.5		0.034	N 27°20'21.54"	E 96°11'55.40"	2011-12	do
								Maint. of Fireline cutting -			0.012	N 27°20'22.87"	E 96°11'55.60"		
								Maint. of Inspection path -			0.012	N 27°20'23.13"	E 96°11'57.78"		
												N 27°20'22.03"	E 96°11'57.69"		
								Sub-Total			0.058				
Total of Nampong FD											0.141				
(g) Total of 7th year operation of CA									2239.06	97	161.011				

(h) 8th year operation of CA plantation																	
(Rs. in lakhs)																	
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Proposed Target for 2022-23 (As per present rate)				Geo coordinates		Year of Creation	Remark		
								Physical	Unit		Financial	Latitude	Longitude				
	Ha.	No.															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
							Seppa Division										
1	Seppa	East Kameng	Seppa to Passa Road (0.00km to 70.00km)	92.13	92	92	Komrung VRF	Climber Cutting	92		0.919	N 27°20'20"	E 93°11'27 "	2014-15 (8th year operation)			
								Maint. of Fireline cutting -			0.306	N 27°21'25"	E 93°12'59 "				
								Maint. of Inspection path -			0.306	N 27°21'48"	E 93°11.28				
								Plantation watcher-			4	4.8	N 27°20'21"			E 93°11'19"	
								Sub-Total				6.331	N 27°20'15"			E 93°12'11"	do
Total of Seppa FD																	
2	Hapoli	Lower	Lower Subansiri HE Project	3183	6366	528.57	Bello VRF	Climber cutting -	266.64		2.664	N 27° 27'59.9"	E 93°35'14.9"	2013-14 (8th year operation)			
								Maint. of Fireline cutting -			0.888	N 27° 28'14.4"	E 93°35'55.9"				
								Maint. of Inspection path -			0.888	N 27° 28'23.9"	E 93°35'54.2"				
								Supervisor -			1	1.32					
								Plantation watcher-			11	13.2					
							Sub-Total		18.96								
							Tajgi VRF - 61.93	Climber Cutting	61.93		0.619	N 27° 41'39.0"	E 93°54'33.7"	2014-15 (8th year operation)			
								Maint. of Fireline cutting -			0.206	N 27° 41'10.3"	E 93°54'45.1"				
Maint. of Inspection path -	0.206	N 27° 41'18.03"	E 93°54'45.4"														
Plantation watcher-	2	2.4	N 27° 41'12.1"	E 93°54'33.5"													
Sub-Total		3.431															
Total of Hapoli FD																	
													22.391				

3	Shergaon FD	West Kameng	OKSRT Road (134.805-146.33Km)	14.8	30	30	Thongri VFR	Climber cutting	30	0.299	N 27°10'32.18 "	E 92°23'76"	2014-15 (8th year operation)	do		
							Maint. of Fireline cutting -			0.099	N 27°10'19.48 "	E 92°23'19.82"				
							Maint. of Inspection path -			0.099	N 27°10'11.04 "	E 92°23'16.31"				
							Wages of Plantation Watcher-		1	1.2	N 27°10'5.69 "	E 92°23'4.74"				
							Sub-Total			1.697						
4	Shergaon FD	West Kameng	OKSRT Road (120-134.805KM)	18.28	37	37	Thongri VFR	Climber Cutting	37	0.369	N 27°10'16.87 "	E 92°22'58.11"	2014-15 (8th year operation)	do		
							Maint. of Fireline cutting -			0.123	N 27°10'6.93 "	E 92°23'3.98"				
							Maint. of Inspection path -			0.123	N 27°9'48.30 "	E 92°23'10.91"				
							Wages of Plantation Watcher-		1	1.2	N 27°9'56.67 "	E 92°22'46.83"				
							Sub-Total			1.815						
5	Shergaon	West --	Shergoan-Doimara-Foothills-Missamara-Telamara Road	38.4	77	62	Thongri VFR	Climber cutting	38.4	0.384			2014-15 (8th year operation)	do		
							Maint. of Fireline cutting -			0.128						
							Maint. of Inspection path -			0.128						
							Plantation watcher-		2	2.4						
							Sub-Total			3.04						
Total of Shergaon FD										6.552						
6	Lohit Divn.	Lohit	Bhramakund to Arrow road	59.544	120	120	Tezu RF	Climber cutting	119.08	1.19	N 27°52'54.05 "	E 96°09'50.01"	2013-14 (8th year operation)	do		
							Maint. of Fireline cutting -			0.397	N 27°52'44.06 "	E 96°10'04.05"				
							Maint. of Inspection path -			0.397	N 27°52.26.05 "	E 96°10'00.04"				
							Wages of Plantation Watcher-		4	4.8	N 27°52'32.00 "	E 96°09'55.00"				
							Sub-Total			6.784						
Total of Lohit FD										6.784						
7	Anjaw Divn.	Anjaw Dist.	KKG to Tinai Road (0.00km to 15.50km)	37.2	74.4	74.4	Ditchu RF	Climber cutting	74.4	0.781	N 27°59'23.59"	E 96°56'21.86"	2014-15	do		
							Maint. of Fireline cutting -			0.26	N 27°59'24.24"	E 96°58'39.75"				
							Maint. of Inspection path -			0.26	N 27°59'03.59 "	E 96°58'0'.186"				

								Maint. of Inspection path -			0.7	N 28°42'255.8 "	E 94°51'19.59"	2010-11	do	
								Wages of Plantation Watcher- 8 nos		8	10.08	N 28°46'19.15 "	E 94°51'9.23"			
								Supervisor 1 no.		1	1.38					
								Sub-Total			14.96					
10	Yingkiong FD	Upper Siang	Cont. of Tuting-Bona Gelling Road	19.66	65	65 (Penal CA 25 ha., Normal CA-40 ha)	Janbo VFR	Climber Cutting	65		0.683	N 28°48'26.7 "	E 94°54'08.5"	2014-15	do	
								Maint. of Fireline cutting -			0.228	N 28°48.22'0"	E 94°54'31.6"			
								Maint. of Inspection path -			0.228	N 28°47'49.8 "	E 94°54'17.7"			
								Wages of plantation watcher- .	2		2.52					
								Sub-Total			3.659					
Total of Yingkiong FD											55.259					
11	Along FD	West Siang	Bile -Migging road (Bile site) (0-15 km)	23.5	47	47	Maru Jaru RF	Climber Cutting	47		0.47	N 28°05'40.1"	E 94°24.36.6 "	2015-16	do	
								Maint. of Fireline cutting -			0.157	N 28°05'42.3"	E 94°24.49.8"			
								Maint. of Inspection path -			0.157	N 28°05'59.2"	E 94°24.26.8"			
								Wages of Plantation Watcher-	2		2.4					
								Sub-Total			3.184					
Total of Along FD											3.184					
							Pasighat Division									
12	Pasighat	East Siang	Pasighat to Ribi Nallah Road (0.00 to 16.00 Km)	20.85	41.7	41.7	Mebo RF	Climber Cutting	41.7		0.416	N 28°09'52.4",	E 095°23'52.55"	2015-16	do	
								Maintenance of Fireline cutting -			0.138	N-28°9'55.0"	E-095°23'19.19"			
								Maintenance of Inspection path -			0.138	N-28°10'6.55"	E-095°23'30.99"			
								Wages of Plantation Watcher-	2		2.4	N-28°10'20.83",	E-095°23'49.04"			
												N-28°10'5.42",	E-095°23'50.84"			
								Sub-Total			3.092					
Total of Pasighat FD											3.092					
13	Daporijo	Upper	TCC Maza road	2.48	5	5	Rekom Jeko RF	Climber Cutting	5		0.05	N 28°05.00.2 "	E 93°56'08.7"			

(i) 9th Year operation of CA plantation															
(Rs. in lakhs)															
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Proposed Target for 2022-23 (As per present rate)				Geo coordinates		Year of Creation	Remark
								Physical	Unit		Financial	Latitude	Longitude		
								Ha.	No.						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Banderdewa Division															
1	Banderdewa	Papumpare	Lower Subansiri HE Project	3183	6366	400	Doimukh - 100 ha Panir RF- 300 ha	Climber cutting-400 ha	400		3.996	N 27° 21'41.6"	E 94° 03'41.4"	2012-13 (9th year operation)	Maintenance of plantation is required for survival of the plantations so far created
						Maintenance of fireline-					1.332	N 27° 26'49.0"	E 94°08'41.9"		
						Maiont. of inspection path-					1.332	N 27° 18'07.2"	E 93°58.26.6"		
						Wages of Plantation Watcher-16nos			16		19.2	N 27° 9'56.4"	E 93°45'53.6"		
						Supervisor 2 nos			2		2.64				
							Sub-Total				28.5				
Total of Banderdewa FD											28.5				
Sagalee Division															
2	Sagalee Divn.	Papum Pare	Open cast coal mining in Namchik Namphuk coal field	39.02	39.02	39.02	Pilla-I VFR	Climber Cutting 39.02 ha.	39.02		0.389	N 27°24'24.2"	E 93°32'56.3"	2012-13 (9th year operation)	do
						Maint. of inspection path-					0.129	N 27°24'22.2"	E 93°32'59.3"		
						Maintenance of fireline-					0.129	N 27°24'18.8"	E 93°33'01.2"		
						Wages of Plantation Watcher-1no			1		1.2	N 27°24'17.0"	E 93°33'03.2"		
							Sub-Total				1.847				
Total of Sagalee FD											1.847				

3	Hapoli	Lower Subansiri	Lower Subansiri HE Project	3183	6366	528.57	Bello VFR 200	Climber Cutting - 200 ha.	200		1.998	N 27° 27'59.9"	E 93°35'14.9"	2012-13 (9th year operation)	do	
								Maint. of Fireline cutting -			0.666	N 27° 27'50.7"	E 93°35'38.3"			
								Maint. of Inspection path -			0.666	N 27° 28'14.4"	E 93°35'55.9"			
								Plantation watcher-Supervisor-			8	9.6	N 27° 28'23.9"			E 93°35'54.2"
											1	1.32				
								Sub-Total				14.25				
Total of Hapoli FD												14.25				
Anjaw Division																
4	Anjaw	Anjaw District	Eastern Bank Lohit river to Dichu (Musai to Dichu) Road 0.0 km to 10.25 km	24.6	50	50	Ditchu RF	Climber cutting 50 ha.	50		0.525	N 27°59'23.59"	E 96°58'21.86"	2013-14	do	
								Maint. of Fireline cutting -			0.175	N 27°59'24.24"	E 96°58'39.75"			
								Maint. of Inspection path -			0.175	N 27°59'51.45 "	E 96°58'23.47"			
								Wages of Plantation Watchers			2	2.52	N 27°59.47'64 "			E 96°58'39.40"
								Sub-Total				3.395				
5	Anjaw Divn.	Anjaw Dist.	KKG to Meshai Road (0.0 to 7.02 km)	16.848	34	34	Ditchu RF	Climber cutting 34 ha.	34		0.357	N 27°59'51.45"	E 96°58'23.47"	2013-14	do	
								Maint. of Fireline cutting -			0.119	N 28°00'04.98"	E 96°58'10.83"			
								Maint. of Inspection path -			0.119	N 28°00'08.50 "	E 96°58'22.35"			
								Wages of Plantation Watcher-			1	1.26	N 27°59.55'27 "			E 96°58'31.32"
								Sub-Total				1.855				
Total of Anjaw FD												5.25				
6	Along FD	West Siang	Tallia Tato road Tato site) (0-15 km)	23.5	47	47	Maru Jaru RF	Climber Cutting	47		0.47	N 28°05'68.3"	E 94°24.52.9"	2014-15	do	
								Maint. of Fireline cutting -			0.157	N 28°05'70.3"	E 94°24.66.1"			
								Maint. of Inspection path -			0.157	N 28°05'87.4"	E 94°24.43.1"			
								Wages of Plantation Watcher-			2	2.4				
								Sub-Total				3.184				
7	Along FD	West Siang	Tallia Tato road	23.5	47	47	Maru Jaru RF	Climber cutting	47		0.47	N 28°05'61.3"	E 94°24.41.4"	2014-15		

(j) 10th Year operation of CA plantation															
(Rs. in lakhs)															
Sl. No.	Name of Forest Division	Name of District	Name of the Project	Forest area Diverted (in ha)	Stipulation of CA, Addl. Pena; CA (in Ha)	Area (in ha)	Location	Proposed Target for 2022-23 (As per present rate)				Geo coordinates		Year of Creation	Remark
								Physical	Unit		Financial	Latitude	Longitude		
	Ha.	No.													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
							Likabali Division								
1	Likabali	Lower Siang	Lower Subansiri HE Project	3183	6366	2614	Dipa RF & Likabali RF	Climber Cutting 510 ha.	510		5.095	N 27°35'49.40"	E 94°30'58.4"	2012-13	
								Maint. of Fireline cutting -			1.698	N 27°35'4.06"	E 94°30'44.05"		
								Maint. of Inspection path -			1.698	N27°35'26.69"	E 94°29'4.24"		
								Wages of Plantation Watcher- 20 nos	20	24		N27°35'23.81"	E 94°28'23.25"		
								Supervisor 3 nos	3	3.96		N27°38'51.60"	E 94°37'54.21"		
												N27°42'11.98"	E94°42'49.63"		
			Total of Likabali FD								36.451				
			(j) Total of 10th year operation of CA plantation						510	23	36.451				

DRAFT ANNUAL PLAN OF OPERATION 2022-23 : CATCHMENT AREA TREATMENT

TYPE OF WORK:

- 1. Afforestation**
- 2. Checkdams**
- 3. Pasture Development**

(Rs. In lakh)

Sl. No.	Name of Division	Name of District	Name of Project	Name of the Component	Activity	Target 2022-23			GEO Coordinates		Remark
						Unit	Phy.	Fin.	Latitude	Longitude	
1	Sagalee Forest Division	Papum Pare	Pare Hydro Electric Project- 110 MW	Afforestation (800 per ha)	1. Tending of plantation (3 weedind)	Ha	500	50.840	Rach	Rach	
									N-27°15'00.9"	E-93°30'36.5"	
									N-27°15'02.7"	E-93°30'35.5"	
									N-27°15'03.2"	E-93°30'37.0"	
									N-27°15'04.1"	E-93°30'37.5"	
									N-27°15'03.1"	E-93°30'38.4"	
									N-27°15'02.1"	E-93°30'38.8"	
									N-27°15'00.6"	E-93°30'38.0"	
									Nimte	Nimte	
									N-27°13'09.6"	E-93°33'10.8"	
									N-27°12'56.7"	E-93°33'09.1"	
									N-27°12'50.2"	E-93°32'55.7"	
									N-27°12'52.5"	E-93°32'37.9"	
									N-27°12'57.8"	E-93°32'26.2"	
									Langpar	Langpar	
N-27°14'28.8"	E-93°34'35.5"										
N-27°14'32.4"	E-93°34'42.2"										
N-27°14'52.7"	E-93°34'58.5"										
N-27°15'06.9"	E-93°35'13.5"										
N-27°15'17.5"	E-93°35'44.5"										
N-27°15'06.7"	E-93°35'52.0"										
N-27°14'57.3"	E-93°35'45.6"										
Pang	Pang										
N-27°15'11.5"	E-93°30'12.4"										
N-27°15'17.3"	E-93°30'07.9"										
N-27°15'24.9"	E-93°29'57.3"										
N-27°15'31.9"	E-93°29'57.2"										
N-27°15'34.4"	E-93°30'04.5"										
N-27°15'28.1"	E-93°30'07.7"										
					Sub total			50.840			
					Total of Pare Hydro porject under Sagalee FD			50.840			
2	Bomdila	West	Kameng HE	Forest and Silviculture Management							

	ii) Maint. of plantation (2nd Year Operation)	ha	1000	62.800	Bomdila Range 27°13'37.22"N 27°13'31.51"N Nafra Range 27°17'47.6"N 27°18'1.8"N 27°18'35.6"N 27°18'23.6"N Kupi Range 27°12'38.43"N 27°12'36.98"N Dirang Range 27°23'05.3"N 27°24'13.2"N	Bomdila Range 92°28'38.71"E 92°29'16.73"E Nafra Range 92°36'31.7"E 92°36'26.5"E 92°35'14.3"E 92°34'56.2"E Kupi Range 92°40'19.86"E 92°40'20.03"E Dirang Range 92°10'02.7"E 92°10'15.8"E	
	Sub total			89.970			
	Salary (On monthly wages basis)						
	Salary and monthly wages for Supervisor	Nos	31	71.676			
	Sub total			71.676			
Alternative Land Use Programme to Control Shifting Cultivation	I.a. Horticulture Strip Plantation	Ha	3790.22	527.000	Bomdila Range 27°13'27.01"N 27°13'18.03"N Dirang Range 27°14'36.59"N 27°14'30.48"N Khupi Range 27°15'8.91"N 27°15'6.03"N Nafra Range Plot no.1 27°20'48.4"N 27°20'47.0"N 27°20'44.2"N 27°20'40.7"N Plot no.2 27°23'39.1"N 27°23'27.1"N 27°23'45.4"N 27°23'42.9"N Plot no.3 27°20'26.4"N 27°20'27.3"N 27°20'31.2"N 27°20'29.5"N	Bomdila Range 92°34'38.50"E 92°35'33.30"E Dirang Range 92°14'54.94"E 92°14'43.4"E Khupi Range 92°40'17.64"E 92°40'17.63"E Nafra Range plot no. 1 92°30'57.9"E 92°31'1.05"E 92°31'1.19"E 92°30'55.4"E plot no. 2 92°37'24.5"E 92°37'20.7"E 92°37'18.2"E 92°37'23.3"E plot no. 3 92°28'19.5"E 92°28'18.0"E 92°28'23.0"E 92°28'23.5"E	

I.b. Staggered Trenches	Ha	227.8	27.320	<u>Bomdila Range</u> 27°12'51.31"N 27°13'25.01"N <u>Dirang Range</u> 27°14'59.67"N 27°15'7.26"N Khupi Range 27°15'8.91"N 27°15'6.03"N Nafra Range Plot no.1 27°20'48.4"N 27°20'47.0"N 27°20'44.2"N 27°20'40.7"N Plot no.2 27°23'39.1"N 27°23'27.1"N 27°23'45.4"N 27°23'42.9"N Plot no.3 27°20'26.4"N 27°20'27.3"N 27°20'31.2"N 27°20'29.5"N	<u>Bomdila Range</u> 92°32'43.05"E 92°33'04.05"E <u>Dirang Range</u> 92°15'8.40"E 92°15'0.06"E Khupi Range 92°40'17.64"E 92°40'17.63"E Nafra Range plot no. 1 92°30'57.9"E 92°31'1.05"E 92°31'1.19"E 92°30'55.4"E plot no. 2 92°37'24.5"E 92°37'20.7"E 92°37'18.2"E 92°37'23.3"E plot no. 3 92°28'19.5"E 92°28'18.0"E 92°28'23.0"E 92°28'23.5"E	
II. a. Cover crop Strips	Ha	3963.2	75.940	<u>Bomdila Range</u> 27°12'21.80"N 27°12'25.90"N <u>Dirang Range</u> 27°15'0.97"N 27°15'3.74"N Khupi Range 27°15'8.91"N 27°15'6.03"N Nafra Range Plot no.1 27°20'48.4"N 27°20'47.0"N 27°20'44.2"N 27°20'40.7"N Plot no.2 27°23'39.1"N 27°23'27.1"N 27°23'45.4"N 27°23'42.9"N Plot no.3 27°20'26.4"N 27°20'27.3"N 27°20'31.2"N 27°20'29.5"N	<u>Bomdila Range</u> 92°32'19.16"E 92°32'20.16"E <u>Dirang Range</u> 92°15'15.23"E 92°15'11.95"E Khupi Range 92°40'17.64"E 92°40'17.63"E Nafra Range plot no. 1 92°30'57.9"E 92°31'1.05"E 92°31'1.19"E 92°30'55.4"E plot no. 2 92°37'24.5"E 92°37'20.7"E 92°37'18.2"E 92°37'23.3"E plot no. 3 92°28'19.5"E 92°28'18.0"E 92°28'23.0"E 92°28'23.5"E	

II.b. Vegetative Hedge	Ha	54.8	26.440	<u>Bomdila Range</u> 27°12'24.08"N 27°12'23.59"N <u>Dirang Range</u> 27°13'57.84"N 27°13'56.12"N Khupi Range 27°15'8.91"N 27°15'6.03"N Nafra Range Plot no.1 27°20'48.4"N 27°20'47.0"N 27°20'44.2"N 27°20'40.7"N Plot no.2 27°23'39.1"N 27°23'27.1"N 27°23'45.4"N 27°23'42.9"N Plot no.3 27°20'26.4"N 27°20'27.3"N 27°20'31.2"N 27°20'29.5"N	<u>Bomdila Range</u> 92°33'20.62"E 92°33'26.28"E <u>Dirang Range</u> 92°14'11.86"E 92°14'12.87"E Khupi Range 92°40'17.64"E 92°40'17.63"E Nafra Range plot no. 1 92°30'57.9"E 92°31'1.05"E 92°31'1.19"E 92°30'55.4"E plot no. 2 92°37'24.5"E 92°37'20.7"E 92°37'18.2"E 92°37'23.3"E plot no. 3 92°28'19.5"E 92°28'18.0"E 92°28'23.0"E 92°28'23.5"E	
III.a. Mixed Crop strips	Ha	2653.64	68.560	<u>Bomdila Range</u> 27°12'42.65"N 27°12'32.19"N <u>Dirang Range</u> 27°15'17.97"N 27°15'17.90"N Khupi Range 27°15'8.91"N 27°15'6.03"N Nafra Range Plot no.1 27°20'48.4"N 27°20'47.0"N 27°20'44.2"N 27°20'40.7"N Plot no.2 27°23'39.1"N 27°23'27.1"N 27°23'45.4"N 27°23'42.9"N Plot no.3 27°20'26.4"N 27°20'27.3"N 27°20'31.2"N 27°20'29.5"N	<u>Bomdila Range</u> 92°29'06.21"E 92°28'58.25"E <u>Dirang Range</u> 92°15'4.91"E 92°15'4.95"E Khupi Range 92°40'17.64"E 92°40'17.63"E Nafra Range plot no. 1 92°30'57.9"E 92°31'1.05"E 92°31'1.19"E 92°30'55.4"E plot no. 2 92°37'24.5"E 92°37'20.7"E 92°37'18.2"E 92°37'23.3"E plot no. 3 92°28'19.5"E 92°28'18.0"E 92°28'23.0"E 92°28'23.5"E	

III.b. Vegatative Hedge	Ha	24.38	11.760	<u>Bomdila Range</u> 27°12'51.54"N 27°12'58.22"N <u>Dirang Range</u> 27°13'57.84"N 27°13'56.12"N Khupi Range 27°15'8.91"N 27°15'6.03"N Nafra Range Plot no.1 27°20'48.4"N 27°20'47.0"N 27°20'44.2"N 27°20'40.7"N Plot no.2 27°23'39.1"N 27°23'27.1"N 27°23'45.4"N 27°23'42.9"N Plot no.3 27°20'26.4"N 27°20'27.3"N 27°20'31.2"N 27°20'29.5"N	<u>Bomdila Range</u> 92°30'36.41"E 92°30'43.47"E <u>Dirang Range</u> 92°14'11.86"E 92°14'12.87"E Khupi Range 92°40'17.64"E 92°40'17.63"E Nafra Range plot no. 1 92°30'57.9"E 92°31'1.05"E 92°31'1.19"E 92°30'55.4"E plot no. 2 92°37'24.5"E 92°37'20.7"E 92°37'18.2"E 92°37'23.3"E plot no. 3 92°28'19.5"E 92°28'18.0"E 92°28'23.0"E 92°28'23.5"E	
IV. Silvi-Pastural Crop Strips	Ha	4018	67.300	<u>Bomdila Range</u> 27°12'28.90"N 27°12'55.80"N <u>Dirang Range</u> 27°13'52.62"N 27°13'53.48"N Khupi Range 27°15'8.91"N 27°15'6.03"N Nafra Range Plot no.1 27°20'48.4"N 27°20'47.0"N 27°20'44.2"N 27°20'40.7"N Plot no.2 27°23'39.1"N 27°23'27.1"N 27°23'45.4"N 27°23'42.9"N Plot no.3 27°20'26.4"N 27°20'27.3"N 27°20'31.2"N 27°20'29.5"N	<u>Bomdila Range</u> 92°29'22.35"E 92°29'02.16"E <u>Dirang Range</u> 92°14'48.89"E 92°14'43.73"E Khupi Range 92°40'17.64"E 92°40'17.63"E Nafra Range plot no. 1 92°30'57.9"E 92°31'1.05"E 92°31'1.19"E 92°30'55.4"E plot no. 2 92°37'24.5"E 92°37'20.7"E 92°37'18.2"E 92°37'23.3"E plot no. 3 92°28'19.5"E 92°28'18.0"E 92°28'23.0"E 92°28'23.5"E	
V. Bench Terracing	Ha	140	68.400			

	Sub total	Ha	14872.04	872.720			
Soil & Water Conservation Engineering/Mechanical Measures	I) Gully Control Structure						
	a. Double Row Post Brush Dam (DRPBD)	Ha	716	15.080	<u>Bomdila Range</u> 27°12'51.54"N 27°12'58.22"N <u>Khupi Range</u> 27°13'4.67"N 27°13'21.42"N 27°13'20.60"N	<u>Bomdila Range</u> 92°30'36.41"E 92°30'43.47"E <u>Khupi Range</u> 92°38'36.95"E 92°38'29.70"E 92°38'15.73"E	
	b. Loss Boulder Check Dam (LBCD)	Ha	470	84.960	<u>Nafra Range</u> 27°18'8.7"N 27°18'3.7"N 27°17'54.9"N 27°17'56.2"N 27°18'9.1"N <u>Dirang Range</u> 27°15'25.05"N 27°15'09.11"N	<u>Nafra Range</u> 92°36'30.8"E 92°36'31.2"E 92°36'31.1"E 92°36'29.1"E 92°36'29.4"E <u>Dirang Range</u> 92°14'42.02"E 92°14'43.14"E	
	II) Staggered Trenches 3157 Nos. Per Ha.	Nos	318224	151.440	<u>Bomdila Range</u> 27°12'51.54"N 27°12'58.22"N <u>Khupi Range</u> 27°13'4.67"N 27°13'21.42"N 27°13'20.60"N <u>Nafra Range</u> 27°18'8.7"N 27°18'3.7"N 27°17'54.9"N 27°17'56.2"N 27°18'9.1"N <u>Dirang Range</u> 27°15'25.05"N 27°15'09.11"N	<u>Bomdila Range</u> 92°30'36.41"E 92°30'43.47"E <u>Khupi Range</u> 92°38'36.95"E 92°38'29.70"E 92°38'15.73"E <u>Nafra Range</u> 92°36'30.8"E 92°36'31.2"E 92°36'31.1"E 92°36'29.1"E 92°36'29.4"E <u>Dirang Range</u> 92°14'42.02"E 92°14'43.14"E	
III) Planting & Development of Pastur & Fodder	Ha	1262	52.840	<u>Bomdila Range</u> 27°12'51.54"N 27°12'58.22"N <u>Khupi Range</u> 27°13'4.67"N 27°13'21.42"N 27°13'20.60"N <u>Nafra Range</u> 27°18'8.7"N 27°18'3.7"N 27°17'54.9"N 27°17'56.2"N 27°18'9.1"N <u>Dirang Range</u> 27°15'25.05"N 27°15'09.11"N	<u>Bomdila Range</u> 92°30'36.41"E 92°30'43.47"E <u>Khupi Range</u> 92°38'36.95"E 92°38'29.70"E 92°38'15.73"E <u>Nafra Range</u> 92°36'30.8"E 92°36'31.2"E 92°36'31.1"E 92°36'29.1"E 92°36'29.4"E <u>Dirang Range</u> 92°14'42.02"E 92°14'43.14"E		

Draft Annual Plan of Operation for the Year 2022-23 under Wildlife Management Plan Under State CAMPA

Sl No	Name of Division	Name of Project	Item of works	Location/ Division	2022-23		Geo-Coordinate	
					Phy	Fin (Rs. in lakhs)	Latitude	Longitude
1	Yingkiong Forest Division	Improvement of Yingkiong-Mariang-Pasighat Road 130.38km	i) Maintenance of Check gate	Mariyang/ Yingkiong FD	1No	0.52	N28°15'9.55"	E95°12'37.41"
			ii) Engagement of Protection Squad for Wildlife Conservation	Yingkiong FD	4 DLs	3.84		
			iii) Maint./POL of Motorcycle	Yingkiong FD	2no	0.37		
			iv) Maint. of vehicle i/c POL	CWLW	1 No	1		
			v) Monitoring & evaluation(TA/DA,OE etc)	CWLW	M&E	1		
			vi) Awareness campaign					
			a) Awareness camp in school and villages	Yingkiong FD	Awns	1		
			b) Printing of bouchers	Yingkiong FD	Print	1		
		vii) Rescue and Treatment	Yingkiong FD	R&T	1			
		SUB TOTAL			9.73			
2	Kanubari Forest Division	C/o Tissa-Kanubari Road (65km)	i) Maintenance of Check gate	Banfera-Longnakshi	1 No	0.52	N27°1'31.74"	E95°11'0.37"
			ii) Engagement of Protection Squad for Wildlife Conservation	Longding FD	2 DLs	1.92		
			iii) Maint./POL of Motorcycle	Longding FD	1 No	0.185		
			iv) Maint. of vehicle i/c POL	CWLW	1 No	1		
			v) Monitoring & evaluation(TA/DA,OE etc)	CWLW	M&E	0.75		
			vi) Awareness campaign					
			a) Awareness camp in school and villages	Longding FD	Awns	1		
			b) Printing of bouchers	Longding FD	Print	0.5		
		SUB TOTAL			5.875			
3	Khonsa Forest Division	Improvement of Changlang – Khonsa Road	i) Maintenance of Check gate	Khonsa FD	1 No	0.52	N27°02'45.5" N27°02'45.4"	E95°34'36.0" E95°34'36.3"
			ii) Engagement of Protection Squad for Wildlife Conservation	Khonsa FD	2 DLs	2.5		
			iii) Maint./POL of Motorcycle	Khonsa FD	1 No	0.185		
			iv) Awareness campaign					
			a) Awareness camp in school and villages	Khonsa FD	Awns	1		
			b) Printing of bouchers	Khonsa FD	Print	0.5		
		SUB TOTAL			4.705			
4	Daporijo Forest Division	C/o Godak (Bopi) - Tai Road (141.39km)	i) Maintenance of Check gate	Daporijo FD	1 No	0.52	N27°55'41.78" N27°58'01.29" N27°56'05.82" N28°02'54.76"	E94°30'33.09" E94°22'48.05" E94°20'39.13" E94°11'04.73"
			ii) Maint. of fence @5% of erection cost and by adding escalation cost	Daporijo FD	2800 Rmt	0.91	N27°52'33.88" N27°54'28.1" N27°53'28.04"	E94°10'10.19" E94°11'5.2" E94°10'15.3"
			iii) 6th year operation- 1weeding and maint. of inspection path & firelines.	Daporijo FD	5 Ha	0.375		
			iv) Maint. of awareness shed @10% and escalation cost	Daporijo FD	2 Nos	2.083		
			v) Engagement of Protection Squad for Wildlife Conservation	Daporijo FD	5 DLs	6		
			vi) Maint./POL of Motorcycle	Daporijo FD	1 No	0.185		

			vii) Monitoring & evaluation(TA/DA,OE etc)	CWLW	M&E	1		
			viii) Awareness campaign					
			a) Awareness camp in school and villages	Daporijo FD	2 Camps	2		
			ix) ST Gypsy - 1 No.	Daporijo FD	1 no.	0.9		
			SUB TOTAL			13.973		
5	Sagalee Forest Division	C/o road from Kan nalla to 50 km Papu-Potin (20 to 50 km){ Pappu-Yupia-Hoj-Potin}	i) Maint. Of C/gate	Sagalee FD	1 No	0.52	N27°15'18.18"	E93°47'39.7"
			ii) Engagement of Protection Squad for Wildlife Conservation	Sagalee FD	2 DLs	1.92		
			iii) Maint./POL of M/cycle	Sagalee FD	1 No	0.185		
			v) Monitoring & evaluation(TA/DA,OE etc)	CWLW	M&E	0.5		
			vi) Awareness camp in school and villages	Sagalee FD	2 Awns	1		
			SUB TOTAL			4.125		
6	Pasighat Forest Division	C/o Passighat –Pangin Road (0-20 km)	i) Maint. of awareness shed @ 0.15 p.a. and escalation cost	Pasighat FD	1No	0.195	N28°04'34.60" N28°04'35.05" N28°04'28.50" N28°04'28.21"	E95°20'5.67" E95°20'8.21" E95°20'11.18" E95°20'52.00"
			ii) Maint./POL of M/cycle	Pasighat FD	1 No	0.37		
			iii) Awareness campaign in school & villages	Pasighat FD	2 Camps	1		
			iv) Monitoring & evaluation (TA/DA,OE etc)	CWLW	M & E	0.5		
			SUB TOTAL			2.065		
7	Yingkiong Forest Division	C/o Passighat –Pangin Road (20-76 km)	i) Maint. Of C/gate	Yingkiong FD	1 No	0.26	N28°08'16.3" N28°15'05"	E95°06'06.0" E95°06'08.02"
			ii) Engagement of Protection Squad for Wildlife Conservation	Yingkiong FD	2 DLs	1.92		
			iii) Maint./POL of M/cycle	Yingkiong FD	1 No	0.18		
			iv) Maint. of vehicle i/c POL	CWLW	1 No	1		
			v) Monitoring & evaluation(TA/DA,OE etc)	CWLW	M&E	0.75		
			SUB TOTAL			4.11		
8	Along Forest Division	C/o Tai-Bame Road	i) Maint. Of C/gate	Along FD	1 No	0.52	N28°04'13.2"	E094°29'58.0"
			ii) Maint. of fence @5% of erection cost and by adding escalation cost	Along FD	3300 Rmt	1.8		
			iii) 6th year operation- 1weeding and maint. of inspection path & firelines.	Along FD	6 Ha	0.45		
			iv) Maint. of awareness shed @0.15 p.a. and escalation cost	Along FD	1 Nos	0.195		
			v) Protection Squad 5DLx10 Years	Along FD	5 DLs	8.2		
			vi) Maint./POL of M/cycle	Along FD	1 No	0.185		
			SUB TOTAL			11.35		
9	Hapoli Forest Division	C/o Potin- Old Ziro-Bopi Road (157.12km)	i) Maintenance of Check gate	Hapoli FD	1 No	0.52	N27°32'05.2" N27°32'02.1"	E93°57'08.3" E93°57'12.4"
			ii) Maint. of fence @5% of erection cost and by adding escalation cost	Pange	1680 Rmt	0.91	N27°32'05.2" N27°32'02.1"	E93°57'08.3" E93°57'08.4"
			iii) 6th year operation- 1weeding and maint. of inspection path & firelines.	Pange	3 Ha	0.101	N27°32'31.0" N27°32'28.0" N27°32'23.0"	E93°54'46.0" E93°55'50.0" E93°56'06.0"
			iv) Maint. of awareness shed @0.15 p.a. and escalation cost	Raga/Yachuli/Hapoli	3 Nos	0.585	N27°39'04.1" N27°32'31.1" N27°32'23.4"	E93°55'12.9" E93°54'46.1" E93°56'06.2"
			v) Protection Squad 5DLx10 Years	Hapoli FD	5 DLs	8.2		
			vi) Maint./Pol of Vehicles	CWLW	2 Nos	2.925		

			vii) Maint./POL of M/cycle	Hapoli FD	1 No	0.2		
			viii) Monitoring & Evaluation by CWLW (OE/TA/DA)	CWLW	M & E	1		
			SUB TOTAL			14.441		
10	Namdapha National Park and Tiger Reserve	Construction of 132 KV Transmission Line from Namsai to Miao	i. Creation of Plantation (Bamboo, Fodder, Fruit bearing trees)	Haldibari	4 Ha	0.69156	N27°31'09.6"	E96°23'44.4"
			ii. Employment generation (Poultry, Piggery, bee keeping) for 1village x5nos benediceries	M pen village	5	1.5	N27°30'08.9"	E96°19'52"
			iii.Erection of watch tower at strategic point	10th mile	1 no	3.65	N27°30'08.9"	E96°19'52.7"
			iv. Awareness & Training.	10th mile & kathan	1 no	1	N27°30'08.9" N27°30'15.8"	E96°19'52.7" E96°18'06.2"
			v. Installation of night vision vinyl sheet signage (1.2mx0.9m) with MS angle post at vulnarable and strategic places 5 nos @25000/-.	Miao Wildlife Range -3 nos	5 nos	1.25	N27°29'33.0"	E96°22'56.7"
			vi. Canopy connectivities for animal crossing by plantation of tall sapling (160 nos of seedling)	10th mile	1 ha	0.4	N27°30'08.9"	E96°19'52.7"
			vii. C/o Checkgate with hut	10th mile	1 no	4.953	N27°30'08.9"	E96°19'52.7"
			viii. Engagement of Protection squad 5 nos @10000/- for 4 months	Namdapha TR	5 nos	2		
			ix. Waste management plan	M pen village	1 no.	1	N27°30'08.9" N27°30'08.9" N27°29'46.2"	E96°19'52" E96°19'52.7" E96°23'32.2"
			x. Identification of rich wildlife habitat/corridors and marking of the areas to be converted to Community Reserve, i.e. Documentation.	10th mile	1 no.	0.25	N27°30'08.9"	E96°19'52.7"
			SUB TOTAL			16.69456		
11	Namdapha National Park and Tiger Reserve	Construction of 33KV S/C Miao-Diyun Transmission Line	i. Creation of Plantation (Bamboo, Fodder, Fruit bearing trees)	Assam Rifles Kherbari area	4 Ha	0.69156	N27°30'52.5"	E96°29'59.60"
			ii. Employment generation (Poultry, Piggery, bee keeping) for 1village x5nos benediceries	Namdapha Wildlife Range	5	1.5	N27°30'46.1"	E96°30'0.8"
			iii.Erection of watch tower at strategic point	Embeyong	1 no	3.65	N27°29'16.1"	E96°29'06.5"
			iv. Awareness & Training.	Namdapha TR	1 no	1		
			v. Installation of night vision vinyl sheet signage (1.2mx0.9m) with MS angle post at vulnarable and strategic places 5 nos @25000/-.	Namdapha Wildlife Range - 3 nos	5 nos	1.25	N27°30'46.1"	E96°30'0.8"
			vi. Canopy connectivities for animal crossing by plantation of tall sapling (160 nos of seedling)	Bornallah	1 ha	0.4	N27°32'35.9"	E96°28'50.6"
			vii. C/o Checkgate with hut	Firm Base	1 no	4.953	N27°30'46.1"	E96°30'08.0"
			viii. Engagement of Protection squad 5 nos @10000/- for 4 months	Namdapha TR	5 nos	2		
			ix. Waste management plan	Ranijheel/Firm Base	1 no.	1	N27°32'20.3" N27°30'46.1"	E96°29'17.8" E96°30'08.0" "

			x. Identification of rich wildlife habitat/corridors and marking of the areas to be converted to Community Reserve, i.e. Documentation.	Rajajheel	1 no.	0.25	N27°32'20.4"	E96°29'19.9"
			SUB TOTAL			16.69456		
12	Namdapha National Park and Tiger Reserve	Construction of 33KV S/C Transmission Line from Miao to Kharsang	i. Creation of Plantation (Bamboo, Fodder, Fruit bearing trees)	25th mile	4 Ha	0.69156	N27°27'43.2"	E96°23'46.8"
			ii. Employment generation (Poultry, Piggery, bee keeping) for 1village x5nos benediceries	Gandhigram village	5	1.5	N27°16'46.82"	E96°54'27"
			iii.Erection of watch tower at strategic point	32 mile	1 no	3.65	N27°28'45.11"	E96°31'52.27"
			iv. Awareness & Training.	Namdapha TR	1 no	1		
			v. Installation of night vision vinyl sheet signage (1.2mx0.9m) with MS angle post at vulnarable and strategic places 5 nos @25000/-.	22 mile/25th mile/27th mile/32 mile/40th mile	5 nos	1.25	N27°27'28.71" N27°27'43.2" N27°27'45.2" N27°28'35.55" N27°29'08.09"	E96°23'45.95" E96°23'46.8" E96°19'52.7" E96°26'35.14" E96°32'08.46"
			vi. Canopy connectivities for animal crossing by plantation of tall sapling (160 nos of seedling)	31st mile	1 ha	0.4	N27°28'35.55"	E96°19'52.7"
			vii. C/o Checkgate with hut	40th mile	1 no	4.953	N27°29'08.09"	E96°32'08.46"
			viii. Engagement of Protection squad 5 nos @10000/- for 4 months	Namdapha TR	5 nos	2		
			ix. Waste management plan	19th mile/25th mile/32 mile/40th mile	1 no.	1	N27°28'06.4" N27°27'43.2" N27°28'35.55" N27°29'08.09"	E96°24'36.9" E96°23'46.8" E96°19'52.7" E96°32'08.46"
			x. Identification of rich wildlife habitat/corridors and marking of the areas to be converted to Community Reserve, i.e. Documentation.	Namdapha TR	1 no.	0.25	N27°28'41.43"	E96°26'35.14"
			SUB TOTAL			16.69456		
			GRAND TOTAL			120.45768		

PART- III

**ACTIVITIES TO BE UNDERTAKEN FROM NET
PRESENT VALUE AND INTEREST COMPONENT**

FORM XII

No. 3 Part-III (NPV Component)

Part-III (a) :Division wise and District wise details of activities to be undertaken from Net Present Value and interest component referred in Rule 5				Part-III (b): Location, execution cost and implementation schedule of each activity proposed to be executed under Net Present Value and Interest component from State Fund						
Sl. No.	Name of Forest Division	Name of District	New Activities Item of works/Activities	Location	Proposed Target for 2022-23			Proposed under CAF Rule	Geo-coordinates of the location proposed	Remarks
					Area	Unit	Financial Target (Rs. in lakhs)			
1	2	3	4	5	6	7	8	9	10	11
Assisted Natural Regeneration plantation CAF Rule 5(2)(a)										
	WAC									
1	Hapoli FD	L/Subansiri	Creation of Rhodendron Gamplasm Garden @ Rs. 17289/- per ha	Pange	20	Ha	3.458	Rule 5(2)(a)	N- 27.528699 E-093.946061	Area-I
2	Khellong FD	West Kameng	Creation of ANR Plantation under Amartola Forest Range	Balemu	100	Ha	17.289	Rule 5(2)(a)	Latitude 26°54'45.40"N 26°54'23.35"N 26°54'26.89"N 26°54'46.45"N Longitude 92° 7'37.30"E 92° 7'23.35"E 92° 7'38.83"E 92° 7'45.74"E	Area-I
3	Khellong FD	West Kameng	Creation of ANR Plantation under Bhalukpong Forest Range	Tippi	95.5	Ha	16.511	Rule 5(2)(a)	Latitude 27° 2'21.49"N 27° 2'21.29"N 27° 2'10.79"N 27° 2'15.14"N Longitude 92°36'8.68"E 92°35'50.51"E 92°35'43.36"E 92°36'10.31"E	Area-I
4	Sessa Orchid Sanctuary	Pakke-Kessang	Creation of ANR Plantation under Namorah Forest Range	Namorah	100	Ha	17.289	Rule 5(2)(a)	Latitude 26°57'15.32"N 26°57'1.69"N 26°57'7.78"N 26°57'18.98"N Longitude 93° 9'58.14"E 93°10'3.85"E 93° 9'41.13"E 93° 9'41.58"E	Area-I
5	Sessa Orchid Sanctuary	Pakke-Kessang	Creation of ANR Plantation under Seijosa Forest Range	Monai	100	Ha	17.289	Rule 5(2)(a)	Latitude 26°54'56.41"N 26°54'59.34"N 26°55'13.94"N 26°54'56.94"N Longitude 93° 2'13.02"E 93° 2'12.58"E 93° 2'32.73"E 93° 2'37.23"E	Area-I
6	Sagalee FD	Papum Pare	Creation of ANR plantation at Rachi 100 Ha	at Rachi (Leporiang Range)	100.0	Ha.	17.289	Rule 5(2)(a)	N27°17'26.93" E93°17'27.2" N27°15'5.69" E93°18'82.0" N27°14'0.61" E93°19'6.62" N27°15'46.10" E93°16'36.23"	Area-I

19	Along FD	West Siang	Creation of ANR Plantation	Rangge RF,Compartment No15 & 17	100	ha	17.289	Rule 5(2)(a)	N28°12'20.38" E94°46'01.66" N28°11'57.33" E94°46'01.57" N28°11'44.74" E94°46'36.54" N28°12'02.03" E94°46'46.63" N28°12'20.41" E94°46'33.95"	Area-I
20	Along FD	West Siang	Creation of ANR Plantation	Jorji Take RF,Compartment No2,3	50	ha	8.645	Rule 5(2)(a)	N27°52'21.15" E94°53'26.05" N27°52'28.37" E94°53'33.06" N27°52'35.04" E94°53'37.22" N27°52'35.04" E94°53'36.19" N27°52'46.74" E94°53'69.02"	Area-I
21	Along FD	West Siang	Creation of ANR for Habitated improvement	Yordi Rube Subse wildlife Sanctuary	47.5	Ha	8.212	Rule 5(2)(a)	N28°09'23.00" E94°30'57.24" N28°09'07.31" E94°31'15.25" N28°09'24.91" E94°31'31.47" N28°09'34.20" E94°31'16.18" N28°09'33.92" E94°31'01.86"	Area-I
22	Yingkiong FD	Upper Siang	Creation of ANR Plantation	Halleng	150	Ha.	28.395	Rule 5(2)(a)	N 28°35'58.54" E 95°02' 16.34"	Area-II
23	Yingkiong FD	Upper Siang	Creation of ANR Plantation	Gobuk	150	Ha.	28.395	Rule 5(2)(a)	N 28°35'05.77" E 95°08' 22.70"	Area-II
24	Yingkiong FD	Upper Siang	Creation of ANR Plantation	Likor	91.78	Ha.	17.374	Rule 5(2)(a)	N 28°48'40.90" E 94°54'56.52"	Area-II
25	Yingkiong FD	Upper Siang	Creation of ANR Plantation	Simong	150	Ha.	28.395	Rule 5(2)(a)	N 28°36'51.50" E 95°05'16.72"	Area-II
26	Yingkiong FD	Upper Siang	Creation of ANR Plantation	Ngaming	92	Ha.	17.416	Rule 5(2)(a)	N 28°58'11.75 E 94°56'52.42"	Area-II
27	Yingkiong FD	Upper Siang	Creation of ANR Plantation	Millang	150	Ha.	28.395	Rule 5(2)(a)	N 28° 31'06.82" E 95°14'13.12"	Area-II
28	Yingkiong FD	Siang	Creation of ANR Plantation	Lissing	132	Ha.	24.988	Rule 5(2)(a)	N 28° 29'19" E 94°46'08"	Area-II
29	Yingkiong FD	Upper Siang	Creation of ANR Plantation	Tamu	211	Ha.	39.942	Rule 5(2)(a)	N 280 38'16" E 95010'15"	Area-II
30	Daporijo FD	Upper Subansiri	Creation of ANR Plantation at Marging Village	Marging Village	10	Ha	1.729	Rule 5(2)(a)	N28°13'53.27" E94°07'34.08" N28°13'56.03" E94°07'30.07"	Area-I
	EAC									
31	Anjaw FD	Anjaw District	Creation of ANR Plntt. for Protection & Conservation of degraded area	Ditchu Forest Range (Ditchu R.F)	50	Ha.	9.465	Rule 5 (2)(a)	N28°15'50" E-97°01'55" N28°15'57" E-97° 01' 40" N28°16'25" E-97°01'30" N28°16'36" E-97°01'43" N28°16'37" E-97°02' 02" N28°16'22" E-97° 02' 20" N28°16'00" E-97' 02' 23"	Area-II

32	Anjaw FD	Anjaw District	Creation of ANR Plntt. for Protection & Conservation of degraded area	Delai PRF (under Hayuliang Range)	50	Ha.	9.465	Rule 5 (2)(a)	1.N28°21'24" E96°37'57" 2.N28°22'08" E96°37'37" 3.N28°22'15" E96°37'17" 4.N28°21'41" E96°37'19"	Area-II
33	Lohit FD	Lohit	Creation of Assisted Natural Regeneration	Digaru	332	Ha	57.399	Rule 5 (2)(a)	N27°57'21.09" E96°02'52.13" N27°57'39.40" E96°02'58.59" N27°52'40.50" E96°02'25.10" N27°52'40.60" E96°02'29.00" N27°52'52.20" E96°02'29.10" N27°53'16.00" E96°02'26.00" N27°52'52.50" E96°02'24.50" N27°53'13.00" E96°02'41.00" N27°53'02.00" E96°02'23.60" N27°52'50.00" E96°02'38.00" N27°53'02.00" E96°02'20.50" N27°52'50.00" E96°02'24.00" N27°55'55.00" E96°02'16.00" N27°53'16.00" E96°01'10.00" N27°56'08.00" E96°02'16.00" N27°53'16.00" E96°01'26.00" N27°56'18.00" E96°02'14.00" N27°53'09.00" E96°01'28.00" N27°56'22.00" E96°02'01.00" N27°52'56.00" E96°01'38.00" N27°56'58.00" E96°02'00.00" N27°52'55.00" E96°01'30.00"	Area-I
									N27°51'40.00" E96°01'31.00" N27°51'36.00" E96°01'44.00" N27°51'32.00" E96°01'21.00" N27°51.49.00" E96°01'01.00" N27°51.52.00" E96°01' 17.00" N27°51.54.00" E96°01'27.00" N27°54'11.60" E96°01'50.10" N27°53'55.40" E96°01'49.10" N27°53'54.80" E96°02'01.80" N27°54'15.10" E96°02'11.50" N27°54'24.20" E96°02'15.30" N27°54'24.50" E96°02'30.70" N27°54'30.70" E96°02'08.00" N27°54'57.50" E96°03'14.80" N27°54'53.60" E96°03'22.30" N27°54'24.90" E96°02'51.20" N27°54'13.00" E96°02'59.80" N27°59'16.46" E96°03'04.68" N27°59'14.18" E96°02'51.31" N27°58'10.23" E96°02'51.88"	

34	Lohit FD	Lohit	Creation of Assisted Natural Regeneration	Sunpura	44	Ha	7.607	Rule 5 (2)(a)	N27°53'54.40" E95°58'01.00" N27°53'54.60" E95°57'57.60" N27°53'53.00" E95°57'53.20" N27°53'53.30" E95°57'49.50" N27°53'42.50" E95°57'47.00" N27°53'42.70" E95°57'59.50" N27°53'29.30" E95°57'55.90" N27°53'34.90" E95°58'11.70" N27°53'48.50" E95°58'24.40" N27°53'54.00" E95°58'13.00"	Area-I
35	Lohit FD	Lohit	Creation of Assisted Natural Regeneration	Paya	65.00	Ha	11.238	Rule 5 (2)(a)	N27°54'20.00" E95°59'37.80" N27°54'25.90" E95°59'47.50" N27°54'35.87" E96°06'25.00" N27°55'02.37" E95°59'59.52" N27°54'43.12" E95°59'40.09" N27°54'55.80" E95°59'39.78"	Area-I
36	Lohit FD	Lohit	Creation of Assisted Natural Regeneration	Tezu	100.00	Ha	17.289	Rule 5 (2)(a)	N 27°53'16.42" E 96° 08'21.36" N 27°53'05.99"E 96° 08'41.14" N 27°52'51.32" E 96° 08'22.95" N 27°53'00.17" E 96° 08'02.33" N 27°58'27.82" E 96° 14'35.82" N 27°58'20.99" E 96° 14'52.06" N 27°57'25.11" E 96° 14'27.31" N 27°58'10.97" E 96° 14'12.46"	Area-I
37	Namsai FD	Namsai	Cr. Of ANR Plantation	Manabhunm RF Compt. No. 3(P), 4(P), 5(P), 8(P), 9(P)	200	ha	34.578	Rule 5 (2)(a)	N27° 39' 24.6" E95° 56' 17.7" N270 39' 01.6" E950 57' 28.2" N270 39' 53.3" E950 56' 43.0" N270 39' 46.6" E950 57' 49.9"	Area-I
38	Namsai FD	Namsai	Advance Work & Creation of ANR Plantation under Medo Range	Turung RF, Medo Range	200	ha.	34.596	Rule 5 (2)(a)	N27° 48' 19.0" E96° 17' 57.0" N27° 48' 11" E96° 18' 14.0" N27° 48' 00" E96° 18' 24.0" N27° 47' 55.0" E96° 18' 9.0"	Area-I
39	Namsai FD	Namsai	Advance Work & Creation of ANR Plantation under Tengapani Range	Tengapani RF ANR working circle 74, 75(P), 85(P), 69(P)	400	ha	69.156	Rule 5 (2)(a)	N27° 42' 0.54" E96° 02' 50.64" N27043'18.27" E96002'44.34" N27043'16.13" E96001' 39.01" N27041'57.50" E960 01'42.25"	Area-I
	SAC									
40	Changlang SFD	Changlang	Creation of ANR Plntt. for Protection & Conservation of degraded area in compartment No. 5 & 7	Namdang RF	58	Hectare	10.028	Rule 5 (2)(a)	N27°14'58.17" E095°42'26.02" N27°14'43.04" E095°42'49.59" N27°14'37.51" E095°43'01.86" N27°14'30.01" E095°43'12.51"	Area-I

41	Kanubari FD	Longding	Creation of ANR plantation at Russa-Choppsa VRF 60 Ha (compartment No.3)	Russa-Choppsa VRF	60	Ha.	10.373	Rule 5(2)(a)	27° 3'42.36"N 95°17'43.80"E 27°3'29.16"N 95°17'54.74"E 27°3'43.97"N 95°18'19.71"E 27°4'1.29"N 95°18'10.50"E	Area-I
42	Kanubari FD	Longding	Creation of ANR plantation under Rujen VFR (only creation Proposed @10490/-)	Rujen VFR	100	Ha.	10.490	Rule 5(2)(a)	27000'57.47"N 95016'23.08" E	Area-I
43	Kanubari FD	Longding	Creation of ANR plantation under Chopnu VFR (only creation Proposed @10490/-)	Chopnu VFR	40	Ha.	4.196	Rule 5(2)(a)	27000'48.01" N 95021'13.04" E	Area-I
44	Kanubari FD	Longding	Creation of ANR plantation under Banfara VFR (only creation Proposed @10490/-)	Banfara VFR	200	Ha.	20.980	Rule 5(2)(a)	26059'40.9" N 95012'12.8" E 26057'23.7" N 95016'28.0" E	Area-I
45	Kanubari FD	Longding	Creation of ANR plantation under Russa-Choppsa VFR (only creation Proposed @10490/-)	Russa-Choppsa VFR	60	Ha.	6.294	Rule 5(2)(a)	27°03'51.10" N 95°17'21.03" E	Area-I
46	Kanubari FD	Longding	Creation of ANR plantation at Rujan VRF 120 Ha (compartment No. 19)	Rujan VRF	120	Ha.	20.747	Rule 5(2)(a)	26°59'2.34"N 95°15'50.29"E 26°58'34.88"N 95°16'4.27"E 26°58'51.71"N 95°16'39.97"E 26°59'22.95"N 95°16'10.16"E	Area-I
47	Kanubari FD	Longding	Creation of ANR plantation at Chattong VRF 60 Ha (compartment No. 1)	Chattong VRF	60	Ha.	10.373	Rule 5(2)(a)	27°2'12.57"N 95°21'24.37"E 27°2'20.79"N 95°21'50.58"E 27°1'55.15"N 95°21'46.33"E 27°36.85"N 95°21'30.70"E	Area-I
48	Deomali FD	Tirap	Creation of ANR Plantation	Borduria VFR (12 Mile area)	39.39	Ha	6.810	Rule 5(2)(a)	N27°05'03.08" E95°26'25.74" N27°05'02.59" E95°26'24.11" N27°05'16.30" E95°26'31.22" N27°05'16.35" E95°26'25.48"	Area-I
49	Namong FD	Changlang	Creation of ANR Plantation at Miao RF (Compt. No. 63,64 & 65) @ Rs. 17289/-	Namphai Range	52	Ha.	8.990	Rule 5(2)(a)	N27°27'15.30" E96°11'50.53" N27°27'12.39" E96°11'26.66" N27°27'30.25" E96° 11'22.14" N27°27'32.73" E96°11'42.55"	Area-I
			Sub-Total of Rule 5(2)(a)					802.97		
Artificial regeneration of Plantation as per CAF Rule 5 (2) (b)										
	WAC									
1	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Tale RF	100	Ha	61.939	Rule 5(2)(b)	N27038'11.3" E 093*51'2.0" N27038'43.4"E093*51'22.6" N27038'24.3"E093*51'39.9" N270*38'27.1"E093*51'23.1"	Area-I
2	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Deem	25	Ha	15.485	Rule 5(2)(b)	27.34'56"N 93.4019E, 27.3450N 93.4019E 27.3456N 93.4016E, 27.3455N 93.4011E	Area-I
3	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Yachuli	15	Ha	9.291	Rule 5(2)(b)	27.30'17"N 93.47'37"E, 27.30'19"N 93.48'00"E	Area-I

4	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Deed	20	Ha.	12.388	Rule 5(2)(b)	27.3424N 93.4100E, 27.3419N 93.4105E 27.3427N 93.4105E, 27.3423N 93.4114E	Area-I
5	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Radpu	20	Ha	12.388	Rule 5(2)(b)	27.3414N 93.3801E, 27.3422N 93.3805E 27.3418N 93.3810E, 27.3423N 93.3804E	Area-I
6	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Korle	10	Ha	6.194	Rule 5(2)(b)	27.2642N 93.4144E, 27.2641N 93.4144E	Area-I
7	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Medo	5	Ha	3.097	Rule 5(2)(b)	27.3157N 93.3710E, 27.3158N 93.3715E 27.3202N 93.3714E 27.3157N 93.3710E	Area-I
8	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Tale RF Pange	50	Ha	30.970	Rule 5(2)(b)	27032'13.07"N 93053'43.05"E 27032'04.04"N 93053'54.00"E 27031'43.03"N 93053'45.01"E 27031'52.00"N 93053'37.02"E	Area-I
9	Hapoli FD	L/Subansiri	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Tajgi	3	Ha	1.858	Rule 5(2)(b)	27°39'42.01"N 93°53'18.01"E 27°39'42.00"N 93°53'18.00"E 27°39'42.01"N 93°53'18.05"E	Area-I
10	Hapoli FD	Kamle	Creation of Artificial Plantation @ Rs. 61939/- Per Ha (Area-I)	Raga PRF	35	Ha	21.679	Rule 5(2)(b)	27.7737470N 94.073540 E 27.7737480N 94.0735390E 27.7755880N 94.0743330E 27.7756010N 94.0743410E	Area-I
11	Khellong FD	West Kameng	Creation of Artificial Plantation under Amartola Forest Range	Sikaridanga	60	Ha.	37.163	Rule 5(2)(b)	Latitude 26°53'23.01"N 26°53'28.81"N 26°53'51.06"N 26°53'39.57"N Longitude 92° 9'1.92"E 92° 9'57.71"E 92° 9'45.80"E 92° 8'56.71"E	Area-I
12	Khellong FD	West Kameng	Creation of Artificial Plantation under Amartola Forest Range	Amartola	60	Ha.	37.163	Rule 5(2)(b)	Latitude 26°53'19.27"N 26°53'36.42"N 26°53'30.47"N 26°53'19.05"N Longitude 92° 8'4.82"E 92° 8'0.90"E 92° 7'26.03"E 92° 7'27.59"E	Area-I
13	Khellong FD	West Kameng	Creation of Artificial Plantation under Amartola Forest Range	1700 Chainage Area	60	Ha.	37.163	Rule 5(2)(b)	Latitude 26°55'51.02"N 26°55'24.28"N 26°55'20.94"N 26°55'51.78"N Longitude 92° 7'23.31"E 92° 7'20.84"E 92° 7'7.70"E 92° 7'3.38"E	Area-I

14	Khellong FD	West Kameng	Creation of Artificial Plantation under Amartola Forest Range	1300 Chainage Area	80	Ha.	49.551	Rule 5(2)(b)	Latitude 26°57'44.04"N 26°57'42.26"N 26°57'51.02"N 26°58'2.18"N Longitude 92° 9'58.29"E 92°10'20.45"E 92°10'28.26"E 92° 9'52.04"E	Area-I
15	Khellong FD	West Kameng	Creation of Artificial Plantation under Amartola Forest Range	Karmati	80	Ha.	49.551	Rule 5(2)(b)	Latitude 26°53'30.91"N 26°53'48.27"N 26°53'49.00"N 26°53'25.47"N Longitude 92°12'11.68"E 92°12'9.16"E 92°11'21.91"E 92°11'17.90"E	Area-I
16	Khellong FD	West Kameng	Creation of Artificial Plantation under Amartola Forest Range	Swish Gate Area	80	Ha.	49.551	Rule 5(2)(b)	Latitude 26°54'43.68"N 26°55'20.26"N 26°55'18.67"N 26°54'30.82"N Longitude 92° 7'24.16"E 92° 7'24.55"E 92° 7'5.05"E 92° 7'12.03"E	Area-I
17	Khellong FD	West Kameng	Creation of Artificial Plantation under Bhalukpong Forest Range	Tippi	80	Ha.	49.551	Rule 5(2)(b)	Latitude 27° 1'39.64"N 27° 1'27.36"N 27° 1'43.12"N 27° 2'5.86"N Longitude 92°34'37.84"E 92°34'27.58"E 92°33'43.09"E 92°33'54.54"E	Area-I
18	Khellong FD	West Kameng	Creation of Artificial Plantation under Foothills Forest Range	Foothills	100	Ha.	61.939	Rule 5(2)(b)	Latitude 26°56'33.47"N 26°57'1.62"N 26°57'3.75"N 26°56'34.84"N Longitude 92°25'48.18"E 92°25'32.77"E 92°25'9.89"E 92°25'13.87"E	Area-I
19	Khellong FD	West Kameng	Creation of Artificial Plantation under Rowta Forest Range	Rowta	80	Ha.	49.551	Rule 5(2)(b)	Latitude 26°54'13.99"N 26°54'14.55"N 26°54'43.30"N 26°54'43.05"N Longitude 92°16'34.04"E 92°17'13.85"E 92°17'19.40"E 92°16'38.21"E	Area-I
20	Khellong FD	West Kameng	Creation of Artificial Plantation under Foothills Forest Range	Doimara	80	Ha.	49.551	Rule 5(2)(b)	Latitude 26°54'16.99"N 26°54'24.14"N 26°54'41.02"N 26°54'33.00"N Longitude 92°16'17.67"E 92°16'28.14"E 92°15'35.87"E 92°15'33.59"E	Area-I

21	Khellong FD	Pakke-Kessang	Creation of Artificial Plantation under Namorah Forest Range	Namorah	80	Ha.	49.551	Rule 5(2)(b)	Latitude 26°57'23.58"N 26°57'52.98"N 26°57'31.80"N 26°57'15.28"N Longitude 93°10'26.34"E 93°10'31.48"E 93°11'7.94"E 93°11'8.17"E	Area-I
22	Khellong FD	Pakke-Kessang	Creation of Artificial Plantation under Seijosa Forest Range	Near Teybang Nallah Area	80	Ha.	49.551	Rule 5(2)(b)	Latitude 26°55'1.02"N 26°55'33.22"N 26°55'41.21"N 26°54'57.46"N Longitude 93° 3'17.77"E 93° 3'36.01"E 93° 3'11.23"E 93° 2'44.26"E	Area-I
23	Khellong FD	Pakke-Kessang	Creation of Artificial Plantation under Namorah Forest Range	Near Pachung Nallah	100	Ha.	61.939	Rule 5(2)(b)	Latitude 27° 0'23.45"N 27° 0'19.14"N 27° 0'16.81"N 27° 0'21.69"N Longitude 93°10'50.14"E 93°10'53.01"E 93°10'47.05"E 93°10'43.97"E	Area-I
24	Khellong FD	Pakke-Kessang	Creation of Artificial Plantation under Namorah Forest Range	Lerang Pota Area	60	Ha.	37.163	Rule 5(2)(b)	Latitude 26°59'50.02"N 26°59'44.27"N 26°59'31.73"N 26°59'31.62"N Longitude 93°11'4.14"E 93°10'47.47"E 93°10'51.02"E 93°11'6.32"E	Area-I
25	Khellong FD	Pakke-Kessang	Creation of Artificial Regeneration Plantation at Passa Village	Passa	40	Ha.	24.776	Rule 5(2)(b)	Latitude 27°11'6.27"N 27°11'11.50"N 27°10'55.70"N 27°10'47.12"N Longitude 93°18'10.94"E 93°17'57.21"E 93°17'36.70"E 93°17'46.17"E	Area-I
26	Kra Daadi FD	Kra Daadi	Creation of Artificial Plantation by planting mixed endemic species at Bitch Bit area under Chambang Forest Range	Bitch Bit under Chambang Forest Range	30	Ha.	18.581	Rule 5(2)(b)	27 48'3.28"N 93 47'6.20"E 27 48'3.05"N 93 47'12.41"E 27 48'59.68"N 93 47'11.05"E 27 48'0.68"N 93 47'7.27"E	Area-I
27	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Tabio 25.0 Ha	at Tabio (Leporiang Range)	25.00	Ha.	15.484	Rule 5(2)(b)	N:27°15'50.1" E:93°21'36.4" N:27°15'39.2" E:93°22'56.1"	Area-I
28	Sagalee FD	Papum Pare	Creation of artificial plantation at Khokam Pakam 15.0 Ha	at Khokam Pakam (Mengio Range)	15.0	Ha.	9.291	Rule 5(2)(b)	N 27°27'56.97" E 93°36'45.42" N 27°27'53.25" E 93°37'24.33" N 27°27'07.14" E 93°36'40.76" N 27°27'41.65" E 93°36'43.78"	Area-I
29	Sagalee FD	Papum Pare	Creation of artificial plantation at Sangbiak Yerlo Tapo 10.0 Ha	at Sangbiak Yerlo Tapo (Mengio Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N 27°32'28.0" E 93°26'16.00" N 27°32'48.36" E 93°26'52.0" N 27°33'27.0" E 93°25'18.32" N 27°33'56.1" E 93°25'18.0"	Area-I

30	Sagalee FD	Papum Pare	Creation of artificial plantation at Sotung 10.0 Ha	at Sotung (Mengio Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N 27°53'07.1" E 93°48'92.08" N 27°53'10.12" E 93°48'92.15" N 27°53'18.1" E 93°48'92.18" N 27°53'11.18" E 93°48'93.09"	Area-I
31	Sagalee FD	Papum Pare	Creation of Artificial plantation at Tanium Happa 10.0 Ha	at Tanium Happa (Mengio Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N 27°24'32.05" E 93°32'4.73" N 27°24'26.77" E 93°31'53.34" N 27°24'54.49" E 93°32'8.29" N 27°25'0.21" E 93°31'48.88"	Area-I
32	Sagalee FD	Papum Pare	Creation of Artificial plantation at Sarch Ghai 15.0 Ha	at Sarch Ghai (Mengio Range)	15.0	Ha.	9.291	Rule 5(2)(b)	N 27°28'02.04" E 93°34'58.75" N 27°28'15.81" E 93°34'32.71" N 27°28'10.38" E 93°34'18.37" N 27°28'55.17" E 93°34'40.88"	Area-I
33	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Khunglo 10.0 Ha	at Khunglo (Khunglo Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N 27°18'13" E 93°40'45" N 27°18'16" E 93°40'48" N 27°18'16" E 93°40'48" N 27°18'12" E 93°40'51"	Area-I
34	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Sangring 10.0 Ha	at Sangring (Sagalee Range)	10.0	Nos.	6.193	Rule 5(2)(b)	N 27°16'35.9" E 93°31'11.1" N 27°16'29.1 E 93°31'13.1" N 27°16'24.3" E 93°31'12.6" N 27°16'21.2"E 93°31'3.5"	Area-I
35	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Sangring 10.0 Ha	at Sangring (Sagalee Range)	10.0	Nos	6.193	Rule 5(2)(b)	N27°15'51.9" E93°29'52.3" N27°15'59.5" E93°29'51" N27°15'58.3" E93°29'11" N27°15'53" E93°29'9.5"	Area-I
36	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Sangring 10.0 Ha	at Sangring (Sagalee Range)	10.0	Nos	6.193	Rule 5(2)(b)	N27°16'55.6" E93°30'58.9" N27°16'57.5" E93°30'16.1" N27°16'39.3" E93°30'17.8" N27°16'35.2" E93°30'2"	Area-I
37	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Langpar 10.0 Ha	at Langpar (Sagalee Range)	10.0	Nos.	6.193	Rule 5(2)(b)	N27°15'6.8" E 93°34'29.2" N27°15'33.2" E93°34'53.8" N27°15'29.1" E93°34'58.5" N27°15'8" E93°34'58.5"	Area-I
38	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Langpar 10.0 Ha	at Langpar (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27°14'40.9" E93°34'40.6" N27°15'1.3" E93°34'23.6" N27°14'57.4" E93°34'26.6" N27°14'37.6" E93°34'9.1"	Area-I
39	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Yallang 10.0 Ha	at Yallang (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N 27°14'57.2" E 93°28'50.9" N 27°15'7" E 93°29'13.5" N27°15'3.7" E 93°29'13" N27°14'53.6" E 93°28'52.5"	Area-I
40	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Sagalee 10.0 Ha	at Sagalee (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27°14'22.9" E93°29'36" N27°14'14.6" E93°29'42.9" N27°14'0.5" E93°29'37" N27°14'14.9" E93°29'24.4"	Area-I

41	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Apop 10 Ha	at Apop (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*17'54.9" E93*29'36.6 N27*18'4.8" E93*29'50.3" N27*17'35" E93*30'21.6" N27*17'30.5" E93*30'18.8"	Area-I
42	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Apop 10.0 Ha	at Apop (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*17'34.7" E93*31'16.6" N27*17'34.9" E93*31'20.7" N27*17'16.2" E93*31'12.1" N27*17'18.6" E93*31'4.6"	Area-I
43	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Apop 10.0 Ha	at Apop (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*17'29.7" E93*30'1.7" N27*17'25.1" E93*30'15.7" N27*17'10.3" E93*30'10.5" N27*17'16.9" E93*29'54.1"	Area-I
44	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Apop 10.0 Ha	at Apop (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*17'16.9" E93*30'22.7" N27*17'49.8" E93*30'35.4" N27*17'43.5" E93*30'33.1" N27*17'52.9" E93*30'17.7"	Area-I
45	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Apop 10.0 Ha	at Apop (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*18'27.3" E93*30'6" N27*18'28.6" E93*30'11" N27*18'16.1" E93*30'12.6" N27*18'17.5" E93*30'3.8"	Area-I
46	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Totpu-I 10.0 Ha	at Totpu-I (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*20'35.2" E 93*31'36.3" N27*20'22" E 93*31'58.4" N27*20'9.8" E 93*31'48.1" N27*20'23.2"E 93*31'37.5"	Area-I
47	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Chumbang 10.0 Ha	at Chumbang (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*16'21.3" E 93*31'37.5" N27*16'24.3" E 93*27'51.1" N27*16'13.4" E 93*28'10.2" N27*16'3.2" E 93*28'3.1"	Area-I
48	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Ngudang 10.0 Ha	at Ngudang (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N 27*17'14.5" E 93*28'3.1" N27*17'14.8" E 93*28'51.1" N27*16'59.2" E 93*29'3.7" N27*16'55.3" E 93*28'57.9"	Area-I
49	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Khyate 10.0 Ha	at Khyate (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*16'0.2" E 93*23'47" N27*15'46.6" E 93*24'2.7" N27*15'33.8" E 93*23'53.4" N 27*15'43.1" E 93*23'33.3"	Area-I
50	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Khyate 10.0 Ha	at Khyate (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*16'23.4" E 93*24'10" N27*16'13.3" E 93*24'24.7" N27*16'2.6" E 93*24'12.6" N27*16'7.3" E 93*23'57"	Area-I
51	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Rigo 10.0 Ha	at Rigo (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27*13'3.1" E 93*34'9.6" N27*13'18.8" E 93*34'34.2" N27*13'1.8" E 93*34'47.8" N27*12'49.1" E 93*34'19.3"	Area-I

52	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Rigo 10.0 Ha	at Rigo (Sagalee Range)	10.0	Ha.	6.193	Rule 5(2)(b)	N27°12'20.8" E 93°31'40.1" N27°12'39" E 93°32'4.6" N27°12'30" E 93°32'17.4" N27°12'11.6" E 93°31'42.4"	Area-I
53	Sagalee FD	Papum Pare	Creation of Artificial Plantation at Toru Nala 15.0 Ha	at Toru Nala (Kheel Toru Range)	15.0	Ha.	9.291	Rule 5(2)(b)	N 27°13'35.9" E 93°40'48.7" N 27°13'36.1" E 93°40'47.2" N 27°13'33.7" E 93°40'40.7" N 27°13'35.2" E 93°40'40.4"	Area-I
54	Tawang SFD	Jang	Creation of Artificial Plantation at Jang	Jang	20	Ha	13.576	Rule 5(2)(b)	i)27°31'53.82"N91°52'536.51"E ii)27°31'55.18"N91°52'38.12"E iii)27°31'53.32"N91°39'.78.12"E	Area-II
55	Tawang SFD	Tawang	Creation of Artificial Plantation at Tawang	Tawang	20	Ha	13.556	Rule 5(2)(b)	27°34'4.05"N 91°55'13.89"E 27°34'5.87"N 91°56'1.36" E 27°34'1.52"N 91°56'21.20"E 27°33'43.07"N 91°56'3.62"E 27°33'31.90"N 91°55'21.51"E	Area-II
56	Tawang SFD	Lumla	Creation of Artificial Regeneration Plantation	Kangba=55.0 ha Sazo=16.0 ha Lumla area= 60.0 ha Pamaghar-30 ha	161	Ha	109.129	Rule 5(2)(b)	Kangba 27°30'32.73"N 91°41'12.17"E 27°30'16.94"N 91°41'24.55"E 27°30'11.48"N 91°41'14.00"E 27°30'17.77"N 91°41'08.72"E 27°30'29.14"N 91°41'04.76"E Sazo 27°30'08.59"N 91°42'14.25"E 27°30'05.56"N 91°42'19.96"E 27°30'02.63"N 91°42'07.45"E 27°30'10.47"N 91°42'00.17"E 27°30'16.60"N 91°42'05.88"E Lumla Area 27°32'15.49"N 91°40'45.86"E 27°32'23.55"N 91°40'43.93"E 27°32'30.59"N 91°40'53.03"E 27°32'37.18"N 91°40'42.93"E 27°32'52.02"N 91°40'59.09"E Pamaghar 27°34'04.34"N 91°49'08.94"E 27°33'58.23"N 91°49'09.02"E 27°33'58.79"N 91°49'02.72"E 27°34'05.03"N 91°48'58.88"E	Area-II
57	Shergaon FD	W/Kameng	Creation of Artificial plantation i/c advance work, S & D at as per govt. approved norms @ 61939/-	R.Pam	20	Ha	12.390	Rule 5(2)(b)	N27°00'36" E92°06'46" N27°00'23" E92°06'40" N27°00'30" E92°06'58" N27°00'26" E92°06'25"	Area-I
58	Shergaon FD	W/Kameng	Creation of Artificial plantation i/c advance work, S & D at as per govt. approved norms @ 61939/-	Boha	40	Ha	24.780	Rule 5(2)(b)	N27°02'27.01" E92°10'24.01" N27°02'16.05" E92°10'36.23" N27°02'1.15" E92°10'41.22" N27°02'12.15" E92°10'3.32"	Area-I

59	Shergaon FD	W/Kameng	Creation of Artificial plantation i/c advance work, S & D at as per govt. approved norms @ 61939/-	Brokpablang	20	Ha	12.390	Rule 5(2)(b)	N27°10'27.56" E92°24'8.96" N27°10'25.19" E92°24'18.7" N27°10'46.66" E92°24'20.68" N27°10'47" E92°24'5.63"	Area-I
60	Shergaon FD	W/Kameng	Creation of Artificial plantation i/c advance work, S & D at as per govt. approved norms @ 61939/-	Kellong (Bomrok)	25	Ha	15.480	Rule 5(2)(b)	N27°12'14.35" E92°15'14.33" N27°12'19.20" E92°15'05.72" N27°12'26.54" E92°15'10.03" N27°12'21.12" E92°15'14.72"	Area-I
61	Shergaon FD	W/Kameng	Creation of Artificial plantation i/c advance work, S & D at as per govt. approved norms @ 61939/-	Sanglem	15	Ha	9.290	Rule 5(2)(b)	N27°10'17.16" E92°11'23.08" N27°10'14.04" E92°11'13.32" N27°10'19.27" E92°11'11.21" N27°10'23.77" E92°11'15.07"	Area-I
62	Shergaon FD	W/Kameng	Creation of Artificial plantation i/c advance work, S & D at as per govt. approved norms @ 61939/-	Jigaon	30	Ha	18.580	Rule 5(2)(b)	N27°11'18.31" E92°19'7.22" N°27'11'29.18" E92°19'2.12" N27°11'30.04" E92°19'15.07" N27°11'12.13" E92°20'40.02"	Area-I
63	Banderdewa FD	Papum Pare	Creation of Artificial Plantation	Nyoing	15	hac	9.290	Rule 5(2)(b)	N27°03'45" E93°21'35" N27°03'42" E93°21'41" N27°03'41" E93°21'35" N27°03'37" E93°27'40"	Area-I
64	Banderdewa FD	Papum Pare	Creation of Artificial Plantation	Upper Tubung	26	hac	16.104	Rule 5(2)(b)	N-26°57'53" E-93°29'18" N- 26°58'02" E-93°28'54" N- 26°57'58" E-93°29'21" N- 26°57'53" E-93°28'57"	Area-I
65	Banderdewa FD	Papum Pare	Creation of Artificial Plantation	Sangsi Nallah	31	hac	19.200	Rule 5(2)(b)	N27°07'17.28" E93°40'18.96" N26°07'18.25" E93°40' 53.68" N93°40'58.65" E26°07'18.58" N93°40'60.01" E26°07'25.60"	Area-I
66	Banderdewa FD	Papum Pare	Creation of Artificial Plantation	Lora Top	10	ha	6.190	Rule 5(2)(b)	N-27° 17' 39.62" E-93° 58' 19.38" N-27° 17' 43.12" E-93°58' 08.75" E- 27° 17' 46.64" N-93°58' 14.38" E- 27° 17' 40.79" N-93°58'21.82"	Area-I
67	Banderdewa FD	Papum Pare	Creation of Artificial Plantation	Sopo	15	Ha	9.291	Rule 5(2)(b)	N--27°12'10.76" E-93°47'28.26" N- 27°12'43.43" E-93°47'44.28" N- 27°12'38.55" E-93°46'14.17" N- 27°12'08.92" E-93°45'34.62"	Area-I
68	Banderdewa FD	Papum Pare	Creation of Artificial Plantation	Gumto	22	Ha	13.626	Rule 5(2)(b)	N-27° 09' 33.4" E-93°49' 14.4" N- 27° 09' 33.7" E-93°49' 12.1" N- 27° 09' 37.3" E-93°49' 03.8" N- 27° 09' 30.4" E-93°49'06.0"	Area-I
69	Banderdewa FD	Papum Pare	Creation of Artificial Plantation @33916 at Yasumso under Sangdupota circle	Yasumso	20	Ha	6.780	Rule 5(2)(b)	N-27° 02' 47.0" E-93° 21' 18.0" N- 27° 02' 46.1" E-93°21' 15.2"	Area-I
70	Banderdewa FD	Papum Pare	Creation of Artificial Plantation @33916 under RF of Banderdewa Divisions	Banderdewa	200	Ha	67.830	Rule 5(2)(b)	N-27° 59' 20.2" E-93°39'56.9" N- 27°59'28.2" E-93°39'48.8"	Area-I

71	Seppa FD	East Kameng	Creation of Artificial Plantation at Tawe Village	Bameng	24	Ha	14.865	Rule 5(2)(b)	N:27°35'17" E:92°46'39" N:27°35'19" E:92°46'40" N:27°35'20" E:92°46'38" N:27°35'18" E:92°46'41"	Area-I
72	Seppa FD	East Kameng	Creation of Artificial Plantation at Kampu Yarbe	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N:27°17'43" E:92°56'46" N:27°17'35" E:92°56'52" N:27°17'29" E:92°56'38" N:27°17'34" E:92°56'28"	Area-I
73	Seppa FD	East Kameng	Creation of Artificial Plantation at Yangse Bana-1	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N: 27°14'19" E: 92°54'25" N: 27°15'14" E: 92°53'33" N: 27°15'06" E: 92°53'01" N: 27°14'46" E: 92°52'49"	Area-I
74	Seppa FD	East Kameng	Creation of Artificial Plantation at Longdo	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°17'11"E: 92°53'38" N: 27°17'12"E: 92°53'50" N: 27°17'21"E: 92°53'52" N: 27°17'26"E: 92°53'38"	Area-I
75	Seppa FD	East Kameng	Creation of Artificial Plantation at Sangrik Yardo	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N: 27°16'01" E: 92°03'44" N: 27°16'03" E: 92°03'47" N: 27°16'06" E: 92°03'43" N: 27°16'02" E: 92°03'42"	Area-I
76	Seppa FD	East Kameng	Creation of Artificial Plantation at Lalong Sochang Lumdung	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°17'58" E: 93°02'26" N: 27°17'43" E: 92°01'43 N: 27°17'49" E: 93°03'36" N: 27°17'48" E: 93°03'36"	Area-I
77	Seppa FD	East Kameng	Creation of Artificial Plantation at Rome Lumdung	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°18'13" E: 93°04'38" N: 27°18'14" E:93°04'38" N: 27°18'11" E: 93°04'37" N: 27°18'12" E: 93°03'36"	Area-I
78	Seppa FD	East Kameng	Creation of Artificial Plantation at Chungku yardo	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N: 27°17'33" E: 93°04'39" N: 27°17'35" E:93°04'39" N: 27°17'37" E: 93°04'41" N: 27°17'35" E: 93°04'44"	Area-I
79	Seppa FD	East Kameng	Creation of Artificial Plantation at Geka Sala	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°16'50" E: 93°04'05" N: 27°16'49" E: 93°04'09" N: 27°16'47" E: 93°05'15" N: 27°16'55" E: 93°04'06"	Area-I
80	Seppa FD	East Kameng	Creation of Artificial Plantation at Doko Putung Akhya	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°22'07" E: 93°03'15" N: 27°22'11" E: 93°02'57" N: 27°22'10" E: 93°02'56" N: 27°22'09" E: 93°02'56"	Area-I
81	Seppa FD	East Kameng	Creation of Artificial Plantation at Yaluk yarda under Gyawapurang	Chayang Tajo	10	Ha	6.194	Rule 5(2)(b)	N: 27°25'58" E: 93°07'24" N: 27°25'57" E: 93°07'23" N: 27°25'57" E: 93°07'23" N: 27°25'55" E: 93°07'22"	Area-I

82	Seppa FD	East Kameng	Creation of Artificial Plantation at Bana Sila	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°18'08" E: 92°54'22" N: 27°18'07" E: 92°54'25" N: 27°18'04" E: 92°54'37" N: 27°18'03" E: 92°54'38"	Area-I
83	Seppa FD	East Kameng	Creation of Artificial Plantation at Tagguwa Yangfo	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°42'39" E: 93°07'24" N: 27°42'49" E: 93°07'16" N: 27°42'59" E: 93°07'48" N: 27°42'46" E: 93°07'19"	Area-I
84	Seppa FD	East Kameng	Creation of Artificial Plantation at Ningcho	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°14'52"E: 93°01' 54" N: 27°14'51" E: 93°12'55" N: 27°14'50" E: 93°01'55" N: 27°14'47" E: 93°01'55"	Area-I
85	Seppa FD	East Kameng	Creation of Artificial Plantation at Atowla Myoko Lozi village	Chayang Tajo	10	Ha	6.194	Rule 5(2)(b)	N: 27°29'17"E: 93°05' 16" N: 27°29'20" E: 93°05'16" N: 27°29'16" E: 93°05'15" N: 27°29'15" E: 93°05'10"	Area-I
86	Seppa FD	East Kameng	Creation of Artificial Plantation at Liter Geka	Seppa	20	Ha	12.388	Rule 5(2)(b)	N: 27°19'15"E: 93°04' 05" N: 27°19'07"E: 93°04' 11" N: 27°19'11"E: 93°04' 24" N: 27°19'24"E: 93°04' 12"	Area-I
87	Seppa FD	East Kameng	Creation of Artificial Plantation at Mesam	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°16'57" E: 93°04'12" N: 27°16'58" E: 93°04'13" N: N: 27°16'57" E: 93°04'10" N: 27°16'58" E: 93°04'11"	Area-I
88	Seppa FD	East Kameng	Creation of Artificial Plantation at Myomi Myoko	Chayang Tajo	15	Ha.	9.291	Rule 5(2)(b)	N: 27°07'47" E: 93°21'04" N: 27°07'47" E: 93°21'04" N: 27°07'47" E: 93°21'04" N: 27°07'47" E: 93°21'04"	Area-I
89	Seppa FD	East Kameng	Creation of Artificial Plantation at Samarkha Tungi Village under Sawa Circle	Seppa	10	Ha	6.194	Rule 5(2)(b)	N: 27°40'28" E: 93°02'48" N: 27°40'25" E: 93°02'50" N: 27°40'27" E: 93°02'48" N: 27°40'26" E: 93°02'48"	Area-I
90	Seppa FD	East Kameng	Creation of Artificial Plantation at Langbiya, Village Rebe under C/Tajo circle	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°41'01" E: 93°07'20" N: 27°40'27" E: 93°05'18" N: 27°41'06" E: 93°07'22" N: 27°40'28" E: 93°06'19"	Area-I
91	Seppa FD	East Kameng	Creation of Artificial Plantation at Tapo Dumta , Bodi village under Sawa circle	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°38'24" E: 93°04'37" N: 27°38'25" E: 93°04'36" N: 27°38'24" E: 93°04'36" N: 27°38'19" E: 93°04'28"	Area-I
92	Seppa FD	East Kameng	Creation of Artificial Plantation at Domdila under Chayang Tajo Circle	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°40'08" E: 93°06'34" N: 27°39'55" E: 93°06'13" N: 27°40'08" E: 93°06'10" N: 27°40'16" E: 93°06'20"	Area-I

93	Seppa FD	East Kameng	Creation of Artificial Plantation at Tasiyar , village, Dumte	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°39'39" E: 93°06'52" N: 27°39'39" E: 93°06'47" N: 27°39'40" E: 93°06'59" N: 27°39'47" E: 93°06'52"	Area-I
94	Seppa FD	East Kameng	Creation of Artificial Plantation at Ayupare	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N: 27°19'11" E: 93°03'38" N: 27°19'10" E: 93°03'37" N: 27°19'09" E: 93°03'38" N: 27°19'10" E: 93°03'47"	Area-I
95	Seppa FD	East Kameng	Creation of Artificial Plantation at Tengri Happa Devegolo	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N: 27°18'45" E: 93°12'20" N: 27°18'54" E:93°12'02" N: 27°19'09" E: 93°12'27" N: 27°19'01" E: 93°12'31"	Area-I
96	Seppa FD	East Kameng	Creation of Artificial Plantation at Hajilappak	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N: 27°18'45" E: 93°03'23" N: 27°18'36" E: 93°03'21" N: 27°18'39" E: 93°03'27" N: 27°18'40" E: 93°03'20"	Area-I
97	Seppa FD	East Kameng	Creation of Artificial Plantation at Mirarung, Namchar Bagang	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°39'13" E: 93°06'57" N: 27°39'16" E:93°06'58" N: 27°39'11" E: 93°07'02" N: 27°39'02" E: 93°06'55"	Area-I
98	Seppa FD	East Kameng	Creation of Artificial Plantation at Namrah	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°40'59" E: 93°02'13" N: 27°41'08" E: 93°02'27" N: 27°41'09" E: 93°02'16" N: 27°41'09" E: 93°02'19"	Area-I
99	Seppa FD	East Kameng	Creation of Artificial Plantation at Veo village under Sawa circle	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°42'49" E: 93°01'52" N: 27°42'47" E: 93°01'58" N: 27°42'44" E: 93°01'55" N: 27°42'49" E: 93°02'58"	Area-I
100	Seppa FD	East Kameng	Creation of Artificial Plantation at Hajorang under Hara Yangfo Village.	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°43'12" E: 93°07'46" N: 27°43'13" E: 93°07'45" N: 27°42'11" E: 93°08'46" N: 27°43'11" E: 93°07'47"	Area-I
101	Seppa FD	East Kameng	Creation of Artificial Plantation of medicinal plant species in Lumdung, Seppa Range	Seppa	25	Ha	15.485	Rule 5(2)(b)	N27°16'46.86" E93°4'22.04" N27°16'49.44" E93°4'20.'43" N27°16'49.25" E93°4'17.76" N27°16'46.36" E93°4'17.33"	Area-I
102	Seppa FD	East Kameng	Creation of Artificial Plantation at Agust land Jayang Bagang	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°44'20" E: 93°09'38" N: 27°44'21" E: 93°09'37" N: 27°44'19" E: 93°09'37" N: 27°44'16" E: 93°09'33"	Area-I
103	Seppa FD	East Kameng	Creation of Artificial Plantation at Ralung Yangfo land	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°16'09" E: 93°12'21" N: 27°16'07" E: 93°12'11" N: 27°16'10" E: 93°12'23" N: 27°16'06" E: 93°12'22"	Area-I

104	Seppa FD	East Kameng	Creation of Artificial Plantation at Upper Mangam	Chayang Tajo	10	Ha.	6.194	Rule 5(2)(b)	N: 27°38'02" E: 93°04'04" N: 27°38'01" E:93°04'03" N: 27°38'02" E: 93°04'03" N: 27°38'02" E: 93°04'02"	Area-I
105	Seppa FD	East Kameng	Creation of Artificial Plantation at Taloyar under Sawa circle	Chayang Tajo	14	Ha.	8.671	Rule 5(2)(b)	N:27°40'21" E:93°02'39" N:27°40'20"E:93°02'38" N:27°40'19"E:93°02'38" N:27°40'24" E:93°02'41"	Area-I
106	Seppa FD	East Kameng	Creation of Artificial Plantation at Kaming hlling	Seppa	25	Ha	15.485	Rule 5(2)(b)	N:27°21'38" E:93°02'56" N:27°21'43"E:93°02'44" N:27°21'45"E:93°02'40" N:27°21'42" E:93°02'41"	Area-I
107	Seppa FD	East Kameng	Creation of Artificial Plantation at Pabu Bagram	Seppa	25	Ha	15.485	Rule 5(2)(b)	N:27°23'14" E:93°03'26" N:27°23'40" E:93°03'26" N:27°23'56"E:93°03'37" N:27°23'43" E:93°03'37"	Area-I
108	Seppa FD	East Kameng	Creation of Artificial Plantation at Upper Gompa Banana garden	Seppa	25	Ha	15.485	Rule 5(2)(b)	N:27°21'12" E:93°02'41" N:27°21'26" E:93°02'71" N:27°21'25" E:93°02'45" N:27°21'26" E:93°02'44"	Area-I
109	Seppa FD	East Kameng	Creation of Artificial Plantation at Khenewa	Khenewa	45	Ha.	27.873	Rule 5(2)(b)	N:27°36'25" E:93°01'01" N:27°36'21" E:93°01'05" N:27°36'26" E:93°00'59" N:27°36'20" E:93°01'03"	Area-I
110	Seppa FD	East Kameng	Creation of Artificial Plantation at Pardung village	Khenewa	45	Ha.	27.873	Rule 5(2)(b)	N:27°35'04" E:93°01'31" N:27°35'04" E:93°01'31" N:27°35'04" E:93°01'31" N:27°35'04" E:93°01'31"	Area-I
111	Seppa	East Kameng	Creation of Artificial Plantation Wachang under Meora village	Bameng	10	Ha.	6.194	Rule 5(2)(b)	N:27°37'17" E:92°58'32" N:27°71'02" E:92°58'21" N:27°37'24" E:92°85'29" N:27°37'17" E:92°58'13"	Area-I
112	Seppa FD	East Kameng	Creation of Artificial Plantation at Laja Solung under Upper Liyak village	Bameng	15	Ha.	9.291	Rule 5(2)(b)	N:27°30'57" E:92°51'42" N:27°30'57" E:93°51'40" N:27°30'59" E:93°51'39" N:27°30'01" E:93°51'41"	Area-I
113	Seppa FD	East Kameng	Creation of Artificial Plantation Watta under Paffa village	Bameng	10	Ha.	6.194	Rule 5(2)(b)	N:27°34'36" E:93°00'10" N:27°34'38" E:93°00'13" N:27°34'39" E:93°00'07" N:27°34'40" E:93°00'12"	Area-I
114	Seppa FD	East Kameng	Creation of Artificial Plantation at Desu	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N:27°18'15" E:93°05'19" N:27°18'22" E:93°05'23" N:27°18'17" E:93°05'26" N:27°18'13" E:93°05'24"	Area-I

115	Seppa FD	East Kameng	Creation of Artificial Plantation at kaso	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°17'34" E:93°04'35" N:27°17'37" E:93°04'40" N:27°17'34" E:93°04'32" N:27°17'30" E:93°04'30"	Area-I
116	Seppa FD	East Kameng	Artificial Plantation at ka	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°17'492" E:93°04'23" N:27°17'51" E:92°04'23" N:27°17'50" E:92°04'20" N:27°17'42" E:92°04'23"	Area-I
117	Seppa FD	East Kameng	Creation of Atrtficial Plantation at Sepa Potung	Seppa	89	Ha	55.126	Rule 5(2)(b)	N:27°17'51" E:93°02'59" N:27°17'51" E:93°02'57" N:27°17'48" E:93°02'58" N:27°17'46" E:93°02'58"	Area-I
118	Seppa FD	East Kameng	Creation of Artificial Plantation at L/Liyang Village	Bameng	10	Ha	6.194	Rule 5(2)(b)	N:27°30'31" E:92°52'09" N:27°30'50" E:92°25'01" N:27°30'25" E:92°52'05" N:27°30'34" E:92°52'03"	Area-I
119	Seppa FD	East Kameng	Creation of Artificial Plantation at Passo Langne near petrol Pump, seppa	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°20'02" E:93°01'31" N:27°20'01" E:93°01'32" N:27°20'00" E:93°01'29" N:27°20'01" E:93°01'29"	Area-I
120	Seppa FD	East Kameng	Creation of Artificial Plantation at Changku Tallang	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°27'30" E:93°06'39" N:27°27'32" E:93°06'37" N:27°27'28" E:93°06'42" N:27°27'29" E:93°06'28"	Area-I
121	Seppa FD	East Kameng	Creation of Artificial Plantation at Barang yarbe nerewa village	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°17'29" E:93°03'56" N:27°17'29" E:93°03'56" N:27°17'29" E:93°03'56" N:27°17'29" E:93°03'56"	Area-I
122	Seppa FD	East Kameng	Creation of Artificial Plantation at Tassamso Sangrikwa	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°17'08" E:93°01'59" N:27°17'10" E:93°02'00" N:27171'09" E:93°02'02" N:27°17'08" E:93°02'06"	Area-I
123	Seppa FD	East Kameng	Creation of Artificial Plasntation at Sangri-ne Pabua	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°16'45" E:93°04'10" N:27°16'43" E:93°04'08" N:27°16'50" E:93°04'04" N:27°16'48" E:93°04'15"	Area-I
124	Seppa FD	East Kameng	Creation of Artificial Plantation at Langbar-ne at Mangkhya	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°27'30" E:93°01'25" N:27°27'28" E:93°01'22" N:27°27'32" E:93°01'23" N:27°27'28" E:93°01'26"	Area-I
125	Seppa FD	East Kameng	Creation of Artificial Plantation at Wesso Tallang	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°34'47" E:93°47'54" N:27°34'46" E:93°48'54" N:27°34'37" E:93°47'56" N:27°34'47" E:93°47'55"	Area-I

126	Seppa FD	East Kameng	Creation of Artificial Plantation at Tezu Village	Seppa	10	Ha	6.194	Rule 5(2)(b)	N:27°44'28" E:93°08'48" N:27°44'39" E:93°08'53" N:27°44'39" E:93°08'46" N:27°44'40" E:93°08'50"	Area-I
127	Seppa FD	East Kameng	Creation of Arificial Plantation at Rapung village	Bameng	10	Ha.	6.194	Rule 5(2)(b)	N:27°29'12" E:92°48'51" N:27°29'14" E:92°48'53" N:27°29'13" E:92°48'50" N:27°29'11" E:92°48'53"	Area-I
128	Seppa FD	East Kameng	Creation of Arificial Plantation at Papi Rigwa	Seppa	10	Ha.	6.194	Rule 5(2)(b)	N:27°19'00" E:93°02'26" N:27°19'00" E:93°02'27" N:27°19'01" E:93°02'25" N:27°19'00" E:93°02'21"	Area-I
129	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Lungsa under Nyapin Forest Range	Lungsa Nyapin Forest Range	8	Ha	4.955	Rule 5(2)(b)	27°43'25.10"N 93°16'45.90"E	Area-I
130	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Miba under Sangram Forest Range	Miba under Sangram Forest Range	8	Ha	4.955	Rule 5(2)(b)	27°48'45.20"N 93°31'29.71"E	Area-I
131	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Sanik under Sangram Forest Range	Nibi under Sangram Forest Range	15	Ha	9.291	Rule 5(2)(b)	27°53'22.32"N 93°30'37.12"E	Area-I
132	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Riugha under Nyapin Forest Range	Yumdo under Nyapin Range	15	Ha	9.291	Rule 5(2)(b)	27°44'12.00"N 93°18'21.19"E	Area-I
133	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Laya under Nyapin Forest Range	Layang under Nyapin forest range	4	Ha	2.478	Rule 5(2)(b)	27°43'39.37"N 93°17'35.03"E	Area-I
134	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Namya Dampo under Sangram Forest Range	Riukh Under Sangram Forest Range	35	Ha	21.679	Rule 5(2)(b)	27°51'14.62"N 93°33'52.79"E	Area-I
135	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Naderiang at Langrh under Sangram Forest Range	Lower Langrh under Sangram Forest Range	9	Ha	5.570	Rule 5(2)(b)	27°50'41.84"N 93°32'49.66"E	Area-I
136	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Along Pating River at Langrh under Sangram Forest Range	Langrh under Sangram forest range	3	Ha	1.858	Rule 5(2)(b)	27°50'50.59"N 93°32'20.16"E	Area-I
137	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Tago Rawa under Sangram Forest Range	Rowa under sangram forest range	10	Ha	6.190	Rule 5(2)(b)	27°50'13.03"N 93°31'0.14"E	Area-I
138	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Langrh under Sangram Forest Range	Bagang under sangram forest range	3	Ha	1.858	Rule 5(2)(b)	27°51'13.48"N 93°32'50.63"E	Area-I
139	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Nyapin under Nyapin Forest Range	Nyapin under Nyapin Forest Range	9	Ha	5.570	Rule 5(2)(b)	27°45'9.74"N 93°23'27.53"E	Area-I
140	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Hiya under Nyapin Forest Range	Hiya under Nyapin Forest Range	6	Ha	3.716	Rule 5(2)(b)	27°48'4.46"N 93°26'40.99"E	Area-I
141	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Yuba under Nyapin Forest Range	Yuba under Nyapin Forest Range	5	Ha	3.097	Rule 5(2)(b)	27°45'32.86"N 93°25'52.48"E	Area-I

142	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Langthlot under Nyapin Forest Range	Langthlot under Nyapin Forest Range	3	Ha	1.858	Rule 5(2)(b)	27°46'44.67"N 93°25'6.45"E	Area-I
143	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Yarda under Nyapin Forest Range	Yarda under Nyapin Forest Range	3	Ha	1.858	Rule 5(2)(b)	27°46'31.93"N 93°27'56.13"E	Area-I
144	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Layeng under Nyapin Forest Range	Laying under Nyapin Forest Range	3	Ha	1.858	Rule 5(2)(b)	27°44'57.06"N 93°26'51.42"E	Area-I
145	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Tabiang under Nyapin Forest Range	Tabiang under Nyapin Forest Range	3	Ha	1.858	Rule 5(2)(b)	27°44'10.15"N 93°25'52.81"E	Area-I
146	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Laba under Nyapin Forest Range	Laba under Nyapin Forest Range	3	Ha	1.858	Rule 5(2)(b)	27°43'52.72"N 93°24'38.30"E	Area-I
147	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Pute under Nyapin Forest Range	Gyamar under Nyapin Forest Range	3	Ha	1.858	Rule 5(2)(b)	27°43'50.66"N 93°23'13.27"E	Area-I
148	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Nyobia at Laba village under Nyapin Forest Range	Laba village under Nyapin Forest Range	4	Ha	2.478	Rule 5(2)(b)	27°43'38.61"N 93°25'17.33"E	Area-I
149	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Labayar Yaar under Nyapin Forest Range	Laba village under Nyapin Forest Range	3	Ha	1.858	Rule 5(2)(b)	27°45'46.62"N 93°26'11.68"E	Area-I
150	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Loth under Nyapin Forest Range	Langloth under Nyapin Forest Range	3	Ha	1.858	Rule 5(2)(b)	27°46'20.42"N 93°25'5.57"E	Area-I
151	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Amper under Sangram Forest Range	Pagba under Sangram Forest Range	6	Ha	3.716	Rule 5(2)(b)	27°46'44.63"N 93°30'39.36"E	Area-I
152	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Pagba under Sangram Forest Range	Pagba under Sangram Forest Range	6	Ha	3.716	Rule 5(2)(b)	27°46'26.67"N 93°29'23.06"E	Area-I
153	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Kamcho koyer Near Range office Sangram under Sangram Forest Range	Hote under Sangram Forest Range	12	Ha	7.433	Rule 5(2)(b)	27°47'54.56"N 93°32'25.86"E	Area-I
154	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Hote under Sangram Forest Range	Hote under Sangram Forest Range	4	Ha	2.478	Rule 5(2)(b)	27°48'8.54"N 93°31'55.44"E	Area-I
155	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at TajiLangpo under o'Point Sangram Forest Range	Tajilangpo under Sangram Forest Range	4	Ha	2.478	Rule 5(2)(b)	27°47'6.81"N 93°32'39.11"E	Area-I
156	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Chote Sangram Forest Range	Rowa under Sangram Forest Range	4	Ha	2.478	Rule 5(2)(b)	27°47'6.81"N 93°32'39.11"E	Area-I
157	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Langro Range Sangram Forest Range	Langro Range Sangram Forest Range	5	Ha	3.097	Rule 5(2)(b)	27°51'25.96"N 93°33'12.70"E	Area-I
158	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Pingtey under Sangram Forest Range	Pingtey under Sangram Forest Range	15	Ha	9.291	Rule 5(2)(b)	27°77'71.45"N 93°46'26.15"E	Area-I

159	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Harang Village under Koloriang Forest Range.	Under Koloriang Forest Range.	133	Ha	82.379	Rule 5(2)(b)	N27°56'33.58"E93°26'4.07", N27°56'31.71"E93°26'30.39", N27°56'26.10"E93°26'43'58", N 27°56'4.16"E93°26'47..31"	Area-I
160	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Tapin Village under Koloriang Forest Range	Under Koloriang Forest Range	51	Ha	31.589	Rule 5(2)(b)	27°55'33.75"N,93°25'44.87"E 27°55'34.71"N,93°26'1.52"E 27°55'31.62"N,93°26'11.90"E 27°55'27.22"N,93°26'15.87"E	Area-I
161	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Kopila under Patuk Forest Range	Under Patuk Forest Range	5	Ha	3.097	Rule 5(2)(b)	28°6'34.03"N 93°18'28.12"E 28°6'33.37"N 93°18'27.36"E	Area-I
162	Kurung Kumey FD	Kurung Kumey	Creation of Artificial Plantation at Kopila under Patuk Forest Range	Under Patuk Forest Range	3	Ha	1.858	Rule 5(2)(b)	28°7'30.43"N 93°24'31.92"E 28°7'27.97"N 93°24'35.21"E	Area-I
163	Bomdila FD	West Kameng	Creation of Artificial Regeneration Plantation at R.R Hill (Diring Sing) area @ 61939/- per Ha	RR Hill (Diring Sing) under Bomdila Range	107	Ha	66.275	Rule 5(2)(b)	27°17'14.75N 92°24'52.09E	Area-I
164	Bomdila FD	West Kameng	Creation of Artificial Regeneration Plantation at Rurang @ 61939/- per Ha Rurang 80.0 Ha and Khoina 54.0 ha	Rurang and Khoina under Nafra Range	134	Ha	82.998	Rule 5(2)(b)	27°22'21.06N 27°22'44.71N 27°21'03.28N 27°21'22.34N 92°30'46.93E 92°31'10.90E 92°29'53.46E 92°30'29.99E	Area-I
165	Bomdila FD	West Kameng	Creation of Artificial Regeneration Plantation at Pudung, Khellong, Mandala and Bamruk area @ 61939/- per Ha	Pudung, Khellong, Mandala and Bamruk under Dirang Range	538	Ha	333.232	Rule 5(2)(b)	Latitude: 27°12'36.71N 27°12'23.59N 27°11'43.91N 27°11'11.83N 27°11'55.08N Longitude: 92°15'11.93E 92°15'58.79E 92°15'55.51E 92°15'01.02E 92°15'05.14E	Area-I
166	Bomdila FD	West Kameng	Creation of Artificial Plantation at Mandala under Dirang Range	Mandala under Dirang Range	48	Ha	29.731	Rule 5(2)(b)	Latitude: 27°15'33.71N 27°16'13.92N 27°16'13.21N Longitude: 92°14'20.51E 92°15'45.73E 92°15'17.30E	Area-I
167	Bomdila FD	West Kameng	Creation of Artificial Plantation at Thangka area under Dirang Range	Thangka under Dirang FR	65	Ha	40.260	Rule 5(2)(b)	Latitude: 27°12'36.52N 27°12'30.88N 27°12'49.39N Longitude: 92°13'28.55E 92°13'53.25E 92°13'01.62E	Area-I
168	Bomdila FD	West Kameng	Creation of Artificial Plantation at Bamruk & Pudung area under Dirang Range	Bamruk and Pudung under Dirang FR	81	Ha	50.171	Rule 5(2)(b)	Latitude: 27°12'36.71N 27°12'23.59N 27°11'11.83N 27°11'55.08N Longitude: 92°15'11.93E 92°15'58.79E 92°15'01.02E 92°15'05.14E	Area-I
	CAC									
169	Along FD	West Siang	Creation of Artificial Plantation at Ungu Area under Darak Village	Ungu under Along Range	40	ha	24.776	Rule 5(2)(b)	N28°13'29.8" E94°37'00.10" N28°13'20.1" E94°37'03.70"	
170	Along FD	West Siang	Creation of Artificial Plantation	Yongnu & Rayom area (Boru Rakshap)	20	ha	12.388	Rule 5(2)(b)	N28°14'48.76" E94°34'28.43" N28°14'41.94" E94°34'15.21" N28°14'32.23" E94°34'13.22" N28°14'30.01" E94°34'26.89" N28°14'38.97" E94°34'32.97"	Area-I

171	Along FD	West Siang	Creation of Artificial Plantation	Darak Soe	10	ha	6.194	Rule 5(2)(b)	N28°13'29.8" E94°37'01.0" N28°13'20.1" E94°37'03.7" N28°13'24.0" E94°37'00.3" N28°13'35.1" E94°37'02.3"	Area-I
172	Along FD	West Siang	Creation of Artificial Plantation	Kamki area	10	ha	6.194	Rule 5(2)(b)	N28°16'31.52" E94°39'00.76" N28°16'22.21" E94°38'56.60" N28°16'18.48" E94°39'07.30" N28°16'23.26" E94°39'09.83" N28°16'28.02" E94°39'10.98"	Area-I
173	Along FD	West Siang	Creation of Artificial Plantation	Likar area	10	ha	6.194	Rule 5(2)(b)	N28°07'02.97" E94°32'19.17" N28°07'03.89" E94°32'09.34" N28°06'57.66" E94°32'07.46" N28°06'51.93" E94°32'14.85" N28°06'59.01" E94°32'24.15"	Area-I
174	Along FD	West Siang	Creation of Artificial Plantation	Botak Kayi & Bole	10	ha	6.194	Rule 5(2)(b)	N28°04'39.81" E94°27'26.42" N28°04'32.46" E94°27'17.91" N28°04'25.79" E94°27'17.65" N28°04'24.56" E94°27'22.89" N28°04'32.03" E94°27'31.80"	Area-I
175	Along FD	West Siang	Creation of Artificial Plantation	Karbak Geyi Moku and Ragi Liba area	10	ha	6.194	Rule 5(2)(b)	N28°12'15.79" E94°38'09.02" N28°12'06.95" E94°38'01.83" N28°11'59.74" E94°38'06.21" N28°12'02.34" E94°38'12.42" N28°12'09.50" E94°38'14.39"	Area-I
176	Along FD	Leparada	Creation of Artificial Plantation and Cane Plantation (7/3)	Sago	10	ha	6.194	Rule 5(2)(b)	N27°58'59.05" E94°47'46.97" N27°58'55.05" E94°47'49.86" N27°58'59.06" E94°47'46.95" N27°58'55.08" E94°47'49.66" N27°58'46.77" E94°47'69"	Area-I
177	Along FD	West Siang	Creation of Artificial Plantation	Gisi area (Nyorak)	10	ha	6.194	Rule 5(2)(b)	N28°07'12.52" E94°41'45.70" N28°07'04.88" E94°41'44.97" N28°07'04.57" E94°41'57.53" N28°07'08.87" E94°41'58.64" N28°07'16.36" E94°41'52.53"	Area-I
178	Along FD	West Siang	Creation of Artificial Plantation	Nikte ,Hijir & Yigi Kaum	10	ha	6.194	Rule 5(2)(b)	N28°07'49.75" E94°38'55.81" N28°07'42.41" E94°39'56.60" N28°07'38.33" E94°40'04.81" N28°07'42.52" E94°40'08.18" N28°07'52.70" E94°40'05.06"	Area-I
179	Along FD	West Siang	Creation of Artificial Plantation	Papak area (Taba Sora)	10	ha	6.194	Rule 5(2)(b)	N28°06'34.78" E94°38'48.73" N28°06'27.43" E94°39'56.16" N28°06'26.83" E94°39'00.17" N28°06'29.96" E94°39'00.89" N28°06'35.44" E94°39'00.04"	Area-I

180	Along FD	West Siang	Creation of Artificial Plantation	Ango (Gogi area)	10	ha	6.194	Rule 5(2)(b)	N28°03'33.35" E94°44'02.86" N28°03'22.46" E94°44'04.14" N28°03'21.63" E94°44'11.87" N28°03'25.51" E94°44'14.91" N28°03'34.79" E94°44'11.81"	Area-I
181	Along FD	West Siang	Creation of Artificial Plantation	Nyorak Rakte,Kochok area	10	ha	6.194	Rule 5(2)(b)	N28°06'15.91" E94°41'30.81" N28°06'12.01" E94°41'25.97" N28°06'04.37" E94°41'29.84" N28°06'05.86" E94°41'37.80" N28°06'18.00" E94°41'39.19"	Area-I
182	Along FD	West Siang	Creation of Artificial Plantation	Doji Jelly (Tabum)	10	ha	6.194	Rule 5(2)(b)	N28°02'38.76" E94°46'49.16" N28°02'27.65" E94°46'50.30" N28°02'29.20" E94°46'59.44" N28°02'34.93" E94°47'01.76" N28°02'40.10" E94°46'57.84"	Area-I
183	Along FD	West Siang	Creation of Artificial Plantation	Doji Jelly (Eyi)	10	ha	6.194	Rule 5(2)(b)	N28°10'38.83" E94°50'06.31" N28°10'31.48" E94°50'08.27" N28°10'28.27" E94°50'15.90" N28°10'30.04" E94°50'22.04" N28°10'39.60" E94°10'39.60"	Area-I
184	Along FD	West Siang	Creation of Artificial Plantation	Kegam & Garu area (Biru)	10	ha	6.194	Rule 5(2)(b)	N28°10'17.56" E94°49'20.29" N28°10'12.70" E94°49'15.89" N28°10'03.39" E94°49'22.56" N28°10'05.94" E94°49'29.11" N28°10'15.02" E94°49'27.64"	Area-I
185	Along FD	West Siang	Creation of Artificial Plantation	Rogi area & Pipak area (Kombo)	10	ha	6.194	Rule 5(2)(b)	N28°06'12" E94°46'09" N28°06'13" E94°46'08" N28°06'11" E94°46'07" N28°06'14" E94°46'06" N28°06'15" E94°46'05"	Area-I
186	Along FD	Siang	Creation of Artificial Plantation	Lopom (Yosing)	15	ha	9.291	Rule 5(2)(b)	N28°20'46.95" E94°46'49.51" N28°20'38.83" E94°46'43.44" N28°20'35.98" E94°46'57.80" N28°20'43.87" E94°47'07.29" N28°20'48.69" E94°46'59.88"	Area-I
187	Along FD	Siang	Creation of Artificial Plantation	Tagi area	10	ha	6.194	Rule 5(2)(b)	N28°13'41.29" E94°47'07.07" N28°13'36.5" E94°46'59.28" N28°13'30.71" E94°47'01.24" N28°13'28.62" E94°47'11.39" N28°13'36.93" E94°47'13.38"	Area-I
188	Along FD	Si-Yomi	Creation of Artificial Plantation	Sikong Kosing (Tumbin area)	10	ha	6.194	Rule 5(2)(b)	N28°28'35.20" E94°35'29.23" N28°28'25.19" E94°35'26.03" N28°28'20.63" E94°35'30.37" N28°28'23.92" E94°35'37.89" N28°28'28.78" E94°35'40.51"	Area-I

189	Along FD	Si-Yomi	Creation of Artificial Plantation	Karo area (Monigao)	10	ha	6.778	Rule 5(2)(b)	N28°39'22.98" E94°21'33.22" N28°39'18.98" E94°21'30.95" N28°39'10.90" E94°21'35.80" N28°39'11.71" E94°21'47.91" N28°39'19.90" E94°21'42.70"	Area-II
190	Along FD	Si-Yomi	Creation of Artificial Plantation	Tato area	10	ha	6.778	Rule 5(2)(b)	N28°39'22.98" E94°21'33.22" N28°39'18.98" E94°21'30.95" N28°39'10.90" E94°21'35.80" N28°39'11.71" E94°21'47.91" N28°39'19.90" E94°21'42.70"	Area-II
191	Likabali FD	Lower Siang	Creation of Affst. Plantation (against 322 HA advance work done during 2018-19 @ ₹61939/- per Ha)	Likabali	22	Ha.	13.627	Rule 5(2)(b)	N27°36'39.24" E94°31'40.08" N27°36'16.56" E94°32'10.32" N27°36'29.16" E94°32'00.24" N27°35'4.44" E94°29'10.06"	Area-I
192	Likabali FD	Lower Siang	Creation of Artificial Plantation at Nina Nallah Tata mori village Under Gensi Circle	Nina Nallah Tata mori village Under Gensi Circle	30	Ha.	18.580	Rule 5(2)(b)	N2704731.96" E94031'39.12" N27047'47.13" E 94031'35.03"	Area-I
193	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Boor Ayor to Don Village	Boor Ayor to Don Village	5	Ha	3.097	Rule 5(2)(b)	N28°06'17.26" E94°07'59.08" N28°06' 21.18" E94°08'11.23"	Area-I
194	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at HARA (Ering) under Taliha Range	HARA (Ering)	4	Ha	2.478	Rule 5(2)(b)	N28°19'08.61" E94°03'52.36" N28°19'24.41" E94°03'32.63"	Area-I
195	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation in Roba Area under Taring Village	Taring Village	5	Ha	3.097	Rule 5(2)(b)	N28°01'04.11" E94°12'10.37" N28°01'05.83" E94°12'12.00"	Area-I
196	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Dulom Village under Daporijo Range	Dulom	5	Ha	3.097	Rule 5(2)(b)	N28°01'40.31" E94°15'35.20" N28°01'34.07" E94°15'34.76"	Area-I
197	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Diew Near Mache Marde under Maro Range	Diew Near Mache Marde	32	Ha	19.820	Rule 5(2)(b)	N27°58'40.42" E94°17'12.50" N27°58'39.59" E94°17'18.09"	Area-I
198	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Rikung Village under Nilling Circle	Rikung Village	10	Ha	6.194	Rule 5(2)(b)	N27°59'28.00" E94°15'52.40" N27°59'29.84" E94°15'50.77"	Area-I
199	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Dumpurepa under Old Riddi Village under Gusar Circle	Old Riddi Village	5	Ha	3.097	Rule 5(2)(b)	N28°04'16.84" E94°12'23.73" N28°04'16.17" E94°12'18.84"	Area-I
200	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Sikam Athak at Yitor Village	Yitor Village	10	Ha	6.194	Rule 5(2)(b)	N 27 55'53.5 E 94 08'23.2 N 27 55'54.0 E 94 08'26.3	Area-I
201	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Jibaying Village under Nacho Circle	Jibaying Village	7	Ha	4.336	Rule 5(2)(b)	N28°25'09.81" E93°42'57.04" N28°24'39.04" E93°42'58.41"	Area-I
202	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Kalam rijo under Taliha Range	Kalam rijo	16	Ha	9.910	Rule 5(2)(b)	N28°25'09.81" E93°42'57.04" N28°24'39.04" E93°42'58.41"	Area-I
203	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Jamrung Kabinrijo under jaring Circle Taliha	Jamrung Kabinrijo	15	Ha	9.290	Rule 5(2)(b)	N28°25'09.81" E93°42'57.04" N28°24'39.04" E93°42'58.41"	Area-I
204	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Nayam KL under Taliha Range	Nayam KL	5	Ha	3.096	Rule 5(2)(b)	N-28°01' 22.15" E-94°17'10.18" N- 28°01' 20..03" E-94°17'11.09"	Area-I
205	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at CHADA at Dasi Village.	CHADA at Dasi Village	8	Ha	4.955	Rule 5(2)(b)	N28°03'44.15" E94°11'26.73" N28°03'40.08" E94°11'96.01"	Area-I

206	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Dew(Tapirijo) near Meche Marde Village	Dew(Tapirijo) near Meche Marde Village	9	Ha	5.575	Rule 5(2)(b)	N28°02'52.83" E94°05'11.10" N28°02'52.78" E94°05'11.04"	Area-I
207	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Tapone at Meche Marde Village	Tapone at Meche Marde Village	8	Ha	4.955	Rule 5(2)(b)	N28°02'52.83" E94°05'11.10" N28°02'52.78" E94°05'11.04"	Area-I
208	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Laigi Nypom Pagar	laigi Nypom Pagar	5	Ha	3.097	Rule 5(2)(b)	N 27 55'53.5 E 94 08'23.2 N 27 55'54.0 E 94 08'26.3	Area-I
209	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Segi-Rijo under Maro Range.	Segi-Rijo	32	Ha	19.820	Rule 5(2)(b)	N28°04'16.84" E94°12'23.73" N28°04'16..17" E94°12'18.84"	Area-I
210	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Dumo-Koro under Maro Range	Dumo-Koro	25	Ha	15.480	Rule 5(2)(b)	N28°14'20.09" E94°05'56.17" N28°14'19..40" E94°05'56.08"	Area-I
211	Daporijo FD	Upper Subansiri	Creation of Artificial Plantation at Korak Modi under Rava Village	Korak Modi at Rava Village	24	Ha	14.865	Rule 5(2)(b)	N28°03'44.15" E94°11'26.73" N28°03'40.08" E-94°11'96.01"	Area-I
212	Pasighat FD	East Siang	Creation of Artificial plantation	At Silluk, Ngopok, Mebo,Ayeng	121	ha	74.950	Rule 5(2)(b)	N-28°12'17.52" E-95°30'42.18" N-28°12'26.92"E-95°30.49.14" N-28°12'06.15"E-95°30'38.70" N-28°12'45.08"E-95°29'51.66"	Area-I
	EAC									
213	Dibang FD	Lower Dibang Valley	a) Creation of Artificial plantation at Hata-I = ha @ 61939/- per ha	Hata-I	143	ha	88.570	Rule 5(2) (b)	N-28°17'08.47" E-96°07'56.81" N-28°17'23.21" E-96°08'54.46" N-28°18'07.87" E-96°08'22.39" N-28°18'02.49" E-96°07'31.50"	Area-I
214	Dibang FD	Lower Dibang Valley	b) Creation of plantation at Horupahar = 30.0 ha @ 61939/- per ha	Horupahar USF	30	ha	18.580	Rule 5(2) (b)	N28°01'33.09" E95°51'18.09" N28°01'33.06" E95°51'34.05" N28°01'36.00" E95°51'34.05" N28°01'37.09" E95°51'36.06" N28°01'48.00" E95°51'35.02" N28°01'51.06" E95°51'37.04" N28°01'55.02" E95°51'42.00" N28°02'10.05" E95°51'40.07" N28°02'14.04" E95°51'27.02" N28°01'59.00" E95°51'19.01"	Area-I
215	Dibang FD	Lower Dibang Valley	c) Creation of plantation at Abango (Abrapalu) = 30.0 ha @ 61939/- per ha		30	ha	18.580	Rule 5(2) (b)	N28°03'26.07" E95°52'45.08" N28°03'19.00" E95°53'04.06" N28°03'05.00" E95°52'58.00" N28°03'09.04" E95°52'37.03"	Area-I
216	Dibang FD	Lower Dibang Valley	d) Creation of Artificial plantation at Simak= 30.0 ha @ 61939/- per ha	Simak	30	ha	18.580	Rule 5(2) (b)	N-28°06'07.07" E-95°51'11.23" N-28°06'01.07" E-95°52'05.11" N-28°06'31.02" E-95°52'12.20" N-28°06'44.59" E-95°51'24.90"	Area-I
217	Dibang FD	Lower Dibang Valley	e) Creation of Artificial plantation at Apawo = 68.43 ha @ 61939/- per ha	Apawo USF	58	ha	35.925	Rule 5(2) (b)	N-28°15'39.03" E-95°43'39.00" N-28°15'04.04" E-95°43'34.02" N-28°15'38.03" E-95°44'31.07" N-28°15'56.00" E-95°44'29.08" N-28°15'51.08" E-95°44'12.09"	Area-I

218	Lohit FD	Lohit	Creation of Artificial Plantation	Digaru	152	Ha	94.147	Rule 5 (2) (b)	N27°54'14.40" E96°02'35.80" N27°54'38.50" E96°02'35.20" N27°58'15.00" E96°02'27.00" N27°58'17.00" E96°01'24.00" N27°57'20.00" E96°01'15.00" N27°57'10.00" E96°02'12.00" N27°57'19.00" E96°02'25.00" N27°56'14.10" E96°04'46.10" N27°56'38.70" E96°05'00.50" N27°56'43.80" E96°04'54.40" N27°56'22.50" E96°04'24.80"	Area-I
219	Namsai FD	Namsai	Cr. Of Afforestation Plantation	Piyong RF Compt. No. I (P)	19	ha	11.768	Rule 5 (2) (b)	N27° 32' 54.5" E95° 57' 06.8" N270 33' 33.3" E950 57' 43.9" N270 34' 20.1" E950 57' 0.00" N270 33' 49.8" E950 56' 23.0"	Area-I
220	Namsai FD	Namsai	Advance work & creation of Afforestation Plantation at Lohit RF (Compartment No. 45) :	Chowkham, Lohit RF	60	ha	37.163	Rule 5 (2) (b)	N27°45' 05", E95° 45'47" N27°45'11" , E95° 46'01" N27°44'59" , E95°46'00" N27°45'11" , E95°46'11"	Area-I
	SAC									
221	Khonsa Forest Division	Tirap	Creation of Artificial Plantation at under Khonsa Range.	Khonsa, Lamsa, O/Bunting, Kolagaon, Lainwang.	35	Ha	21.700	Rule 5(2)(b)	<u>Khonsa</u> N 27 00 04.8 E 95 30 45.9 N 27 00 04.0 E 95 30 53.7 N 26 59 56.9 E 95 30 51.9 N 26 59 58.5 E 95 30 43.0 <u>Lamsa</u> N 27 00 21.2 E 95 37 59.6 N 27 00 19.6 E 95 38 07.5 N 27 00 13.8 E 95 38 00.9 N 27 00 16.3 E 95 37 52.5 <u>O/Bunting</u> N 26 59 07.0 E 95 33 09.9 N 26 59 03.5 E 95 33 19.3 N 26 58 58.4 E 95 33 14.5 N 26 59 01.9 E 95 33 06.3 <u>Kolagaon</u> N 27 04 59.2 E 95 34 02.9 N 27 04 56.3 E 95 34 10.9 N 27 04 50.5 E 95 37 09.3 N 27 04 51.5 E 95 34 00.3 <u>Lainwang</u> N 27 05 09.9 E 95 37 07.1 N 27 05 11.2 E 95 37 16.4 N 27 05 04.1 E 95 37 15.7 N 27 05 03.9 E 95 37 06.9	Area-I

222	Khonsa Forest Division	Tirap	Creation of Artificial Plantation at under Lazu Range.	Pongkong, Sanliam, Kolam, Nogna, Tutnyu	30	Ha	18.600	Rule 5(2)(b)	<u>Pongkong</u> N 26 53 53.3 E 95 32 58.2 N 26 54.02.1 E 95 33 03.7 N 26 53 59.9 E 95 33 11.5 N 26 53 54.9 E 95 33 06.8 <u>Sanliam</u> N 26 55 49.8 E 95 33 36.0 N 26 55 53.7 E 95 33 44.1 N 26 55 48.7 E 95 33 48.8 N 26 55 43.7 E 95 33 41.5 <u>Kolam</u> N 26 56 07.8 E 95 36 52.4 N 26 56 17.1 E 95 36 43.9 N 26 56 16.8 E 95 36 52.8 N 26 56 11.7 E 95 37 00.1 <u>Nogna</u> N 26 56 44.8 E 95 38 08.7 N 26 56 54.9 E 95 38 10.6 N 26 56 53.7 E 95 38 17.2 N 26 56 44.3 E 95 38 15.9 <u>Tutnyu</u> N 26 57 18.9 E 95 38 56.2 N 26 57 16.7 E 95 39 07.0 N 26 57 19.0 E 95 39 10.0 N 26 57 25.9 E 95 39 00.5	Area-I
223	Khonsa Forest Division	Tirap	Creation of Artificial Plantation at under Khonsa Range.	Dadam, Bera, Hukan, Kothin	25	Ha	15.485	Rule 5(2)(b)	<u>Dadam</u> N 26 55 37.0 E 95 27 31.8 N 26 55 39.7 E 95 27 39.9 N 26 55 31.6 E 95 27 39.6 N 26 55 31.5 E 95 27 31.2 <u>Hukan</u> N 26 57 16.5 E 95 28 37.8 N 26 57 16.7 E 95 28 44.8 N 26 57 07.5 E 95 28 42.6 N 26 57 08.0 E 95 28 36.6 <u>Bera</u> N 26 56 40.6 E 95 23 25.3 N 26 56 38.3 E 95 23 33.8 N 26 56 31.6 E 95 23 32.5 N 26 56 33.8 E 95 23 24.2 <u>Kothin</u> N 26 55 25.7 E 95 23 56.0 N 26 55 25.2 E 95 24 05.0 N 26 55 19.0 E 95 24 04.1 N 26 55 18.4 E 95 23 55.2	Area-I

224	Khonsa Forest Division	Tirap	Creation of Artificial Plantation at under Lazu Range.	Lazu, Raho, Sinnyu, Longliang, Noglo	35	Ha	21.679	Rule 5(2)(b)	<u>Lazu</u> N 26 54 38.4 E 95 34 47.0 N 26 54 43.3 E 95 34 47.6 N 26 54 46.4 E 95 34 54.9 N 26 54 38.2 E 95 34 58.9 <u>Raho</u> N 26 51 31.3 E 95 31 05.4 N 26 51 31.8 E 95 31 14.0 N 26 51 28.1 E 95 31 18.8 N 26 51 24.3 E 95 31 06.1 <u>Sinnyu</u> N 26 52 32.2 E 95 32 10.8 N 26 52 32.6 E 95 32 17.0 N 26 52 24.9 E 95 32 17.9 N 26 52 25.4 E 95 32 06.2 <u>Longliang</u> N 26 52 05.6 E 95 31 04.1 N 26 52 03.3 E 95 31 09.2 N 26 52 09.1 E 95 31 18.5 N 26 52 12.2 E 95 31 09.9 <u>Noglo</u> N 26 51 32.1 E 95 35 42.0 N 26 51 26.1 E 95 35 37.6 N 26 51 25.6 E 95 35 29.0 N 26 51 32.2 E 95 35 30.3	Area-I
225	Khonsa Forest Division	Tirap	Creation of Artificial Plantation at under Khonsa Range.	Borduria, Khela, Tupi, Chominthong	20	Ha	12.388	Rule 5(2)(b)	<u>Borduria</u> N 27 01 53.0 E 95 28 55.5 N 27 01 51.2 E 95 29 04.3 N 27 01 44.7 E 95 29 03.5 N 27 01 46.4 E 95 28 55.1 <u>Khela</u> N 27 01 09.6 E 95 32 28.9 N 27 01 07.7 E 95 32 37.2 N 27 01 01.6 E 95 32 36.2 N 27 01 02.9 E 95 32 27.1 <u>Tupi</u> N 26 58 19.9 E 95 27 15.3 N 26 58 21.4 E 95 28 03.8 N 26 58 12.7 E 95 28 03.8 N 26 58 12.8 E 95 27 57.1 <u>Chominthong</u> N 26 59 09.2 E 95 31 16.9 N 26 59 00.2 E 95 31 30.4 N 26 58 53.3 E 95 31 28.9 N 26 59 01.6 E 95 31 14.6	Area-I

4	Likabali FD	Lower Siang	Cultural operation at Dipa RF @ Rs. 1998/- per ha	Dipa RF under Likabali Range	2500	Ha.	49.950	Rule 5(2)(c)	N27°42'21.6" E94°48'14.4" N27°42'4.68" E94°48'58.68" N27°42'40.68" E94°48'59.04" N27°43'3.72" E94°48'10.44"
5	Likabali FD	Lower Siang	Cultural operation at Likabali RF @ Rs. 1998/- per ha	Likabali RF under Laipulia Range	1500	Ha.	29.970	Rule 5(2)(c)	N27°35'58.2" E94°29'23.64" N27°35'54.6" E94°30'24.3" N27°36'7.128" E94°30'8.424" N27°36'12.96" E94°30'25.092"
6	Daporijo FD	Upper Subansiri	Cultural Operation at RF Area like Dulom RF, Sigen RF, Naji Moko RF, Rekung Jeke RF & Daporijo RF.	All RF Area	500	Ha.	10.000	Rule 5(2)(c)	N-28°01' 40.31" E-94°15'35.20"
	WAC								
7	Khellong FD	West Kameng	Cultural Operation	Bhalukpong-200 Ha Rowta-200 Ha Amartola-200 Ha Foothills- 200 Ha	800	Ha	33.517	Rule 5(2)(c)	Rowta Latitude 26°55'5.10"N 26°55'16.56"N 26°55'13.44"N 26°54'48.85"N Longitude 92°16'52.60"E 92°17'13.61"E 92°16'33.94"E 92°17'16.39"E Amartola Latitude 26°53'45.55"N 26°53'40.34"N 26°53'31.94"N 26°53'29.58"N Longitude 92°10'8.76"E 92°10'3.08"E 92°10'5.74"E 92°10'12.55"E Foothills Latitude 26°57'31.50"N 26°57'34.97"N 26°57'30.59"N 26°57'25.00"N Longitude 92°25'29.41"E 92°25'35.09"E 92°25'38.41"E 92°25'34.06"E Bhalukpong Latitude 27° 1'50.48"N 27° 1'34.86"N 27° 1'30.84"N 27° 1'43.78"N Longitude 92°35'25.18"E 92°35'29.96"E 92°35'48.02"E 92°36'3.89"E

1	Tawang SFD	Jang	Procurement of equipments for protection staff i) utensils @ Rs 5,000/- (2 sets) = 10,000/- ii) Backpack @ 2000/- (10 nos) = 20,000/- iii) winter jacket @ 2000/- (10 nos) = 20,000/- iv) sleeping bags @ 2000/- (10nos) = 20,000/- v) mergency light @ 2500 (2 nos) == 5,000/- vi) Hunting shoes @ 1500/- x 10 nos == 15,000/- vii) Tarpoline @ 2500 x 2 nos == 5000/- viii) Misc items @ 5000 per camp	Jang	5	camp	4.000	Rule 5(2)(d)	Protection of plantation and forests (80%)	
2	Tawang SFD	Tawang	Procurement of equipments for protection staff i) utensils @ Rs 5,000/- (2 sets) = 10,000/- ii) Backpack @ 2000/- (10 nos) = 20,000/- iii) winter jacket @ 2000/- (10 nos) = 20,000/- iv) sleeping bags @ 2000/- (10nos) = 20,000/- v) mergency light @ 2500 (2 nos) == 5,000/- vi) Hunting shoes @ 1500/- x 10 nos == 15,000/- vii) Tarpoline @ 2500 x 2 nos == 5000/- viii) Misc items @ 5000 per camp	Tawang	5	camp	4.000	Rule 5(2)(d)		
3	Tawang SFD	Jang	Procurement of Drone for Forest Protection and Forest Fire Control and management in Tawang Range	Jang	2	nos	3.500	Rule 5(2)(d)		
4	Tawang SFD	Tawang	Procurement of Drone for Forest Protection and Forest Fire Control and management in Tawang Range	Tawang	2	nos	3.500	Rule 5(2)(d)		
5	Hapoli FD	L/Subansiri	Purchases of equipment/devices for protection of Forest and Wildlife i) Binoculars 4 nos @ 15000/- = 75000/- ii) Wireless set 4 nos @ 25000/- = 100000/- iii) Rain Coat 30 nos @ 2800/- = 84000/- iv) Kobra Boot 30 nos @ 850/- = 25500/-	Hapoli			2.845	Rule 5(2)(d)		
6	Shergaon	W/Kameng	Procurement of equipments for protection of forest & wildlife for frontline staff..	Kalaktang, Rupa & Shergaon	4 squad	No	8.000	Rule 5(2)(d)	N27°12'11.81" E92°27'42.10"	
7	Shergaon	W/Kameng	Procurement of equipments for protection of forest & wildlife for frontline staff.	EWLS & SBVCR	3 squad	No	6.000	Rule 5(2)(d)	N27°12'11.81" E92°27'42.10"	
8	Shergaon	W/Kameng	Demarcation of SBVCR boundary (phase II) with CC boundary pillar.	SBVCR	200	No	4.400	Rule 5(2)(d)	N27°06'08" E92°23'04" N27°05'04" E92°31'13" N27°05'41" E92°33'59" N27°00'10" E92°33'31"	

9	Seppa FD	East Kameng	Procurement of Equipments for protection of forests & wildlife. a. First Aid kit @ Rs 2000/-(10 kits) b. Utensils @ Rs 5000/-(2 sets) c. Backpack @ Rs 2000/-(40 Nos.) d. Winter jacket @ Rs 2000/-(40 Nos.) e. Poncho – Raincoat@ Rs 1000/- (10 Nos.) f. Sleeping bag @ Rs 2000/-(10 Nos.) g. Emergency light@2500/- (2 Nos.) h. Boots @ Rs 2000/- (40 Nos.) i. Ground sheet @ Rs 400/- (10 Nos.) j. Mosquito net @ Rs 1400/-(10 Nos.) k. Tarpaulin @ Rs1500/- (5 Nos.) l. Dao @ Rs 500/- (10 Nos.) m. Misc. items @ Rs 5000/- per camp(5 camp)	All Ranges	Irem Wise	Nos.	3.800	Rule 5(2)(d)		
10	Bomdila Forest Division	West Kameng	Procurement of equipment for protection of forest and wildlife for frontline staffs. The equipment like: a) First aid kits @ Rs 2000/- (40 kits) b) Utensils @ Rs 5000/- (8 sets) c) Backpack @ Rs 2000/- (80 nos) d) Winter Jacket @ Rs 2000/- (80 nos) e) Raincoat @ Rs 1000/- (40 nos) f) Sleeping bag @ Rs 2000/- (30 nos) g) Emergency Light @ 2500/- (8 nos) h) Boots @ Rs 2000/- (80 nos) i) Ground sheet @ Rs 400/- (20 nos) j) Mosquito Net @ Rs 1400/- (20 nos) k) Tarpulin @ Rs 1500/- (20 nos) l) Dao @ Rs 500/- (28 nos) m) Misc item @ Rs 5000/- per camp (20 camp)	Bomdila, Dirang, Nafra, Khupi	APR	Nos	9.000	Rule 5(2)(d)		
	CAC									
11	Daporijo Forest Division	Upper Subansiri	Demarcation of Boundaries and to erect boundary fencing/pillars at Dulom RF	Dulom Rf	227	Nos	4.994	Rule 5(2)(d)	N-28°01'05.83" E-94°12'12.00" N-28°01'07.72" E-94°12'13.12"	
12	Daporijo Forest Division	Upper Subansiri	Demarcation & Survey of Proposed Lipo Modi Wildlife Sanctuary	Lipo Modi Wildlife Sanctuary	227	Nos	4.994	Rule 5(2)(d)	N 27 55'55.3 E 94 08'29.3 N 27 55'55.6 E 94 08'32.4	
13	Daporijo Forest Division	Upper Subansiri	Erection of Fencing Boundary at Range Office Maro under Maro Range.	Maro Range			3.000	Rule 5(2)(d)	N-28°00' 16.43" E-94°13'12.80" N-28°00' 30.63" E-94°13'23.41"	

14	Yingkiang Forest Division	Upper Siang	Procurement of equipment for protection staff i) utensils @ Rs 5,000/- (2 sets) = 10,000/- ii) Backpack @ 2000/- (5 nos) = 10,000/- iii) winter jacket @ 2000/- (5nos) =10,000/- iv) sleeping bags @ 2000/- (10 nos) = 20,000/- v) mergency light @ 2500 (2 nos) == 5,000/- vi) Hunting shoes @ 1500/- x 10 nos == 15,000/- vii) Tarpoline @ 2500 x 2 nos == 5000/- viii) Misc items @ 5000 per camp		5	camp	4.000	Rule 5(2)(d)	
	EAC								
15	Anjaw Forest Division,Hawai	Anjaw District	Procurement of Equipments for protection of forests & wildlife. a. First Aid kit @ Rs 2000/-(10 kits) b. Utensils @ Rs 5000/-(2 sets) c. Backpack @ Rs 2000/-(40 Nos.) d. Winter jacket @ Rs 2000/-(40 Nos.) e. Poncho – Raincoat@ Rs 1000/- (10 Nos.) f. Sleeping bag @ Rs 2000/-(10 Nos.) g. Emergency light@2500/- (2 Nos.) h. Boots @ Rs 2000/- (40 Nos.) i. Ground sheet @ Rs 400/- (10 Nos.) j. Mosquito net @ Rs 1400/-(10 Nos.) k. Tarpaulin @ Rs1500/- (5 Nos.) l. Dao @ Rs 500/- (10 Nos.) m. Misc. items @ Rs 5000/- per camp(5 camp)	All Ranges	item wise	Nos.	3.605	Rule 5(2)(d)	Not req.
16	Lohit FD	Lohit	Procurement of equipment for protection staff i) utensils @ Rs 5,000/- (1 sets) = 5000/- ii) Backpack @ 2000/- (10 nos) = 20,000/- iii) winter jacket @ 2000/- (10 nos) = 20,000/- iv) sleeping bags @ 2000/- (5nos) = 10,000/- v) Emergency light @ 2500 (2 nos) == 5,000/- vi) Hunting shoes @ 1500/- x 10 nos = 15,000/- vii) Tarpoline @ 2500 x 2 nos = 5000/- viii) Misc items @ 5000 per camp = 80000/-	All Range	10	camp	8.000	Rule 5(2)(d)	
	SAC								

17	Changlang SFD	Changlang	Procurement of equipment for protection staff i) utensils @ Rs 5,000/- (2 sets) = 10,000/- ii) Backpack @ 2000/- (10 nos) = 20,000/- iii) winter jacket @ 2000/- (10 nos) = 20,000/- iv) sleeping bags @ 2000/- (10nos) = 20,000/- v) mergency light @ 2500 (2 nos) == 5,000/- vi) Hunting shoes @ 1500/- x 10 nos == 15,000/- vii) Tarpoline @ 2500 x 2 nos == 5000/- viii) Misc items @ 5000 per camp	Namdang Range	5	camp	4.000	Rule 5(2)(d)		Protection of plantation and forests (80%)
18	Changlang SFD	Changlang	Procurement of equipments for protection staff i) utensils @ Rs 5,000/- (2 sets) = 10,000/- ii) Backpack @ 2000/- (10 nos) = 20,000/- iii) winter jacket @ 2000/- (10 nos) = 20,000/- iv) sleeping bags @ 2000/- (10nos) = 20,000/- v) mergency light @ 2500 (2 nos) == 5,000/- vi) Hunting shoes @ 1500/- x 10 nos == 15,000/- vii) Tarpoline @ 2500 x 2 nos == 5000/- viii) Misc items @ 5000 per camp	Changlang Range	5	camp	4.000	Rule 5(2)(d)		Protection of plantation and forests (80%)
			Sub-Total of Rule 5(2) (d)					85.64		
Pest & Disease control in forests as per Rule 5 (2) (e)										
	WAC									
1	Shergaon	W/Kameng	Control of diseases & pests by engaging, physical, cultural, chemical and biological measures. Management Plan. Page - 30, Para B.5.1.21	EW/LS	Vul. areas		4.000	Rule 5(2)(e)	N27°04'56.06" E92°24'26.45" N27°03'52.49" E92°34'32.06" N27°02'17.58" E92°24'56.62" N27°07'28.64" E92°27'26.09"	
	WL Circle									
2	Namdapha National Park & Tiger Reserve	Changlang	Canopy manipulation		300	ha	51.867	Rule 5(2)(e)	Hornbill N27°32'16.5",E96°26'30.3 ; Kodboi area N27°26'03.21" E096°21'33.64" Ranijheel-N27°32' 20.3'/ E96°29'17.8	
			Sub-Total of Rule 5(2) (e)					55.87		
Forest fire prevention and control operation as per CAF Rule 5(2)(f)										
	WAC									
1	Tawang SFD	Jang	Procurment of Fire Extinguisher equipments & extinguisher i) Fire Extinguisher-- 5 nos ii) Shovels -- 5 nos iii) Fire Axe -- 5 nos iv) Fire Shelter tant --- 5 nos v) Fire Resistant wear ---- 5 set @ 55000/- Nos.	Jang	5	Nos	2.750	Rule 5 (2)(f)	Forest Fire Prevention & Control Operation (80%)	

2	Tawang SFD	Tawang	Procurement of PPE, fire fighting equipments and fire extinguisher for fire fighting operations in forest areas. Procurement of PPE, fire fighting equipments, and fire extinguishers. Fire retardant clothing-@7000X30, Rake @ 500X 30, Fire beater @ 1000X30, Fire extinguisher- Co2 type 4.5 kgs @6500X30, Fire extinguisher- ABC powder type 6 kgs @ 5000X30, PGB @2500X40, Helmet @1200X40, Gloves @650X40, Gum boot @2500X40, safety google@ 600X40.	Tawang	APR	No.	9.000	Rule 5 (2)(f)	The Conifer and Temperate Forests are very prone to forest fire. Large tracts of forest areas are frequently burnt . The item of work is most essential and requested to be considered.
3	Shergaon	W/Kameng	Procurement of PPE, fire fighting equipments and fire extinguisher for fire fighting operations in forest areas. Fire retardant clothing @7000X10, fire extinguisher - ABC type -6 Kgs @ 6000X30, 4 Kgs @ 4000X25, PGB @ 2500X10, Fire hook @ 1200X15, fire beater @1800X10, fire rake @1500X10, safety helmet @1200X20 & gum boots @2500X20.	Kalaktang, Rupa & Shergaon	APR	No	5.000	Rule 5 (2)(f)	N27°12'11.81" E92°27'42.10"
4	Shergaon	W/Kameng	Procurement of PPE, fire fighting equipments and fire extinguisher for fire fighting operations in forest areas. Fire retardant clothing -@7000X7, fire extinguisher - ABC type -6 Kgs @ 6000X20, 4 Kgs @ 4000X10, PGB @ 2500X5, Fire hook @ 1200X8, fire beater @1800X8, fire rake @1800X8, safety helmet @1200X10 & gum boots @2500X13.	EWLS & SBVCR	APR	No	3.000	Rule 5 (2)(f)	N27°12'11.81" E92°27'42.10"
5	Seppa FD	East Kameng	Forest Fire Prevention and Control Operation (Details of Items) 1.Fire Extinguisher 20 pcs @ 3750/- = 0.75 2.Shovel 20 Pcs @ 350/- = 0.07 3.Rouge Fire Tools = 5 set @ 9500= .475 4.Smokechaser Pro fire Pump Bag i/c carry rack 5 set @ 18000= 0.9 5. Fire Axe 20 pcs@ 550 = 0.11 6. Fire Shelter tent 5 set @ 25000= 1.25 7. Fire Resistent wear @ 3000 per set for 10 pcs =0.3 8. Fire fighting Boot = 20 pcs @ 1250= 0.25 9. Fire fighting gloves = 20 pcs @ 500= 0.1 10. Helmet 20 Pcs @ 2000 =0.4 11. Fire retardent tarpaulin @ 180 per sqm for 3.5 mtr x 9 mtr x 6 pcs =189= 0.34 11. Power chain Saw 1 set @35100	All Ranges	1	Nos.	5.296	Rule 5 (2)(f)	

1	Hapoli FD	L/Subansiri	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron	Bello	7	units	6.020	Rule 5(2)(g)	1.N- 27029'35" E- 93035'55", 2. N- 27029'39" E- 93035'49" 3. N- 27029'39" E- 93035'50", 4. N- 27029'39" E- 93035'55" 5. N- 27029'38" E- 93036'01", 6. N- 27029'43" E- 93035'55" 7. N- 27029'45" E- 93035'58", 8. N- 27029'44" E- 93035'45" 9. N- 27029'41" E- 93035'38", 10. N- 27029'47" E- 93035'39" 11. N- 27029'42" E- 93035'33"
2			(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved depts. rate.		4	nos	1.400	Rule 5(2)(g)	

3	Hapoli FD	L/Subansiri	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron	Kuch Kut	10	units	8.600	Rule 5(2)(g)	27°.25'09"N 93.39'34"E, 27°.25'08"N 93.39'33"E	
4			(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved depts. rate.		4	Nos.	1.400	Rule 5(2)(g)		

5	Hapoli FD	L/Subansiri	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Poyu Nala	5	units	4.300	Rule 5(2)(g)	1.N- 27031'32" E- 93037'54", 2.N- 27031'32" E- 93037'56" 3.N- 27031'33" E- 93037'54", 4.N- 27031'34" E- 93037'48" 5.N- 27031'27" E- 930 37'48", 6.N- 27031'26" E- 93037'44" 7. N- 27031'24" E- 930 37'38", 8. N- 27031'18" E- 930 37'35" 9. N- 27031'23" E- 93037'44", 10. N- 27031'23" E- 93037'47" 11. N- 27031'21" E- 93037'30", 12. N- 27031'19" E- 93037'26" 13. N- 27031'19" E- 93037'21", 14. N- 27031'22" E- 93037'18"
6			(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved depts. rate.	-do-	2	nos	0.700	Rule 5(2)(g)	

7	Hapoli FD	L/Subansiri	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron	Poyu Nala	5	units	4.300	Rule 5(2)(g)	1.N- 27026'21" E- 93040'07", 2.N- 27026'18" E- 93040'09" 3. N- 27026'14" E- 93040'08", 4. N- 27026'15" E- 93040'14" 5. N- 27026'14" E- 93040'13", 6. N- 27026'08" E- 93040'17" 7. N- 27026'03" E- 930 40'15", 8. N- 27026'13" E- 93040'25" 9. N- 27026'21" E- 93040'24", 10 N- 27026'16" E- 93040'26" 11. N- 27026'21" E- 93040'33", 12. N- 27026'22" E- 93040'20" 13. N- 27026'24" E- 93040'27", 14. N- 27026'21" E- 93040'37"
8			(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.		2	nos	0.700	Rule 5(2)(g)	
9	Hapoli FD	Kamle	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Raga PRF	14	Nos	4.900	Rule 5(2)(g)	1.N-27049'114" E-94005'669", 2.N-27049'156" E-94005'994" 3.N-27049'385" E-94005'286", 4.N-27049'961" E-94006'459" 5.N-27049'96" E-94006'457", 6.N-27049'473" E-94007'324" 7.N-27049'270" E- 94007'349"

10	Khellong FD	Pakke-Kessang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Gumte	4	Nos	1.400	Rule 5 (2) (g)	1. 27°12'17.47"N 93°10'14.24"E 2. 27°12'22.96"N 93°10'9.86"E 3. 27°12'18.95"N 93°10'4.11"E 4. 27°12'14.52"N 93°10'9.29"E 5. 27°12'15.95"N 93°10'11.72"E
11	Khellong FD	West Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Sikaridanga	6	Ha.	2.100	Rule 5 (2) (g)	1. 26°53'44.10"N 92° 9'50.32"E 2. 26°53'48.18"N 92° 9'46.35"E 3. 26°53'39.26"N 92° 9'42.16"E 4. 26°53'36.64"N 92° 9'46.37"E 5. 26°53'35.54"N 92° 9'36.32"E 6. 26°53'37.62"N 92° 9'46.38"E
12	Khellong FD	Pakke-Kessang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Seijosa	4	Ha.	1.400	Rule 5 (2) (g)	1. 26°56'6.20"N 93° 0'40.23"E 2. 26°56'21.42"N 93° 0'24.44"E 3. 26°56'34.54"N 93° 0'35.07"E 4. 26°56'38.65"N 93° 1'10.95"E
13	Khellong FD	Pakke-Kessang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Namorah	4	Ha.	1.400	Rule 5 (2) (g)	1. 26°56'0.29"N 93° 6'31.27"E 2. 26°55'55.61"N 93° 7'21.94"E 3. 26°55'32.94"N 93° 7'15.41"E 4. 26°55'41.71"N 93° 6'41.30"E
14	Khellong FD	West Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Rowta	6	Ha.	2.100	Rule 5 (2) (g)	1. 26°54'30.66"N 92°15'11.80"E 2. 26°54'32.28"N 92°15'23.63"E 3. 26°54'58.04"N 92°15'5.42"E 4. 26°54'39.16"N 92°14'55.64"E 5. 26°54'58.16"N 92°15'2.63"E 6. 26°54'29.21"N 92°14'45.56"E

15	Khellong FD	West Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Foothills	6	Ha.	2.100	Rule 5 (2) (g)	1. 26°56'54.36"N 92°26'1.90"E 2. 26°57'15.49"N 92°25'49.48"E 3. 26°57'33.13"N 92°26'29.63"E 4. 26°57'15.57"N 92°26'40.65"E 5. 26°56'53.25"N 92°26'2.52"E 6. 26°56'54.22"N 92°26'2.63"E
16	Khellong FD	West Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Tippi	4	Nos	1.400	Rule 5 (2) (g)	1. 27° 2'11.73"N 92°36'19.33"E 2. 27° 2'7.74"N 92°36'5.25"E 3. 27° 2'5.53"N 92°36'6.19"E 4. 27° 2'10.00"N 92°36'20.08"E
17	Kra Daadi FD	Kra Daadi	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Under Chambang Forest Range	46	Nos	39.560	Rule 5 (2) (g)	Lat. 27 48'54.06"N Long. 93 48'30.13"E Lat. 27 48'9.22"N Long. 93 48'28.7"E

18	Sagalee FD	Papum Pare	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	at Sagalee (Sagalee Range)	17	no	14.620	Rule 5(2)(g)	N 27°17'29.7" E 93°30'1.7" N N 27°17'25.1" E 93°29'9.5" N N 27°16'3.2" E 93°28'3.1" N N 27°14'14.9" E 93°29'24.4"
19	Sagalee FD	Papum Pare	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	at Mengio (Mengio Range)	6	nos	5.160	Rule 5(2)(g)	N 27°13'3.1" E 93°34'9.6" N N 27°13'18.8" E 93°34'34.2" N N 27°24'54.49" E 93°32'8.29" N N 27° 25' 0.21 E 93°31'48.88"

20	Tawang SFD	Jang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Jang	74	nos	63.640	Rule 5(2)(g)	i)27°33'45.02"N91°56'55.58"E ii)27°33'33.11"N91°56'48.08"E ii) 27°33'17.71"N91°56'37.44"E iv) 27°33'12.09"N91°56'41.13"E
21	Tawang SFD	Tawang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Tawang	74	nos	63.640	Rule 5(2)(g)	i) 27°37'8.69"N 91°52'13.47"E ii)27°36'45.53"N 91°52'40.68"E iii)27°36'49.52"N 91°53'5.86"E iv)27°34'54.87"N 91°51'26.30"E v)27°34'52.52"N91°51'28.77"E

22	Tawang SFD	Lumla	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Lumla Range	60	Nos	51.600	Rule 5(2)(g)	i)27°38'12.49"N91°43'19.4"E ii)27°38'14.19"N91°43'19.54"E
23	Shergaon	W/Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Lungdur	15	No	5.250	Rule 5 (2) (g)	N27°03'19" E92°08'42" N27°03'20" E92°08'48" N27°03'35" E92°08'44" N27°03'29" E92°08'46" N27°03'16.2" E92°08'36.2" N27°03'17.5" E92°08'18.01"
24	Shergaon	W/Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Limbaktang, Shergaon	38	No	13.300	Rule 5 (2) (g)	N27°11'23.31" E92°21'41.52" N27°11'23.47" E92°21'40.61" N27°11'22.30" E92°21'40.36" N27°11'23.82" E92°21'40.27"

25	Shergaon	W/Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Buk, Flang	29	No	10.150	Rule 5 (2) (g)	N27°11'26.69" E92°23'42.49" N27°11'26.33" E92°23'42.47" N27°11'26.04" E92°23'42.60" N27°11'25.81" E92°23'43.04" N°27'11'40.87" E92°23'32.21" N27°11'40.35" E92°23'32.80"
26	Shergaon	W/Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Khellong	16	No	5.600	Rule 5 (2) (g)	N26°58'47" E92°25'47" N26°58'48" E92°24'49" N26°58'46" E92°24'49" N26°58'44" E92°24'46"
27	Banderdewa FD	Papum Pare	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Dirgha Range	15	Nos	5.250	Rule 5 (2) (g)	N-27° 21' 42.12" E-93° 03' 10.13" N° 27' 21' 45.09 E93° 03 '05.89
28	Seppa FD	East Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	C/Tajo Range	5	Nos	1.750	Rule 5(2)(g)	N:27°29'12" E:92°48'51" N:27°29'22" E:92°46'44" N:27°29'48" E:92°48'49" N:27°29'22" E:92°48'55"
29	Seppa FD	East Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Kakau kao Taku under Seppa Range	5	Nos	1.750	Rule 5(2)(g)	N:27°20'49" E:92°04'09" N:27°20'50" E:92°02'10" N:27°20'47" E:92°05'07" N:27°20'44" E:92°06'04"

30	Seppa FD	East Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Doko putung Rikam under Seppa Range	5	Nos	1.750	Rule 5(2)(g)	N:27°22'07" E:93°02'57" N:27°22'04" E:93°03'00" N:27°22'07" E:93°03'53" N:27°22'09" E:93°02'56"
31	Seppa FD	East Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Nyonoyar at Kapu dada Village under Seppa Range	5	Nos	1.750	Rule 5(2)(g)	N:27°28'39" E:93°04'43" N:27°28'40" E:93°04'13" N:27°28'41" E:93°07'42" N:27°28'48" E:93°11'46"
32	Seppa FD	East Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Tezu Dhelang Sero under Seppa Range	5	Nos	1.750	Rule 5(2)(g)	N:27°18'27" E:93°02'14" N:27°18'23" E:93°02'17" N:27°18'28" E:93°05'19" N:27°18'25" E:93°06'19"
33	Seppa FD	East Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Pengkham Chalak under Seppa Rane	5	Nos	1.750	Rule 5(2)(g)	N:27°18'06" E:93°02'35" N:27°18'07" E:93°02'38" N:27°18'09" E:93°04'28" N:27°18'11" E:93°05'38"
34	Bomdila FD	West Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Jerigaon, Khoina, Nafra and Rurang under Nafra Range	30	Nos	10.500	Rule 5(2)(g)	27°22'12.06N 27°22'07.64N 27°22'52.17N 27°22'41.68N 92°33'29.27E 92°33'22.42E 92°33'30.04E 92°33'19.15E

35	Bomdila FD	West Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Khupi and Buragaon under Khupi FR	18	Nos.	6.300	Rule 5(2)(g)	27°13'17.32N 27°13'17.03N 92°39'30.16E 92°39'30.24E
36	Bomdila FD	West Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Salari and Gacham under Bomdila FR	30	Nos.	10.500	Rule 5(2)(g)	27°19'56.26N 92°26'02.22E
37	Bomdila FD	West Kameng	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Khellong and Bamruk under Dirang FR	50	Nos	17.500	Rule 5(2)(g)	27°13'19.89N 27°12'22.16N 92°14'23.32E 92°14'00.69E
	CAC								

38	Along FD	West Siang District	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Doji jeko	4	Nos	3.440	Rule 5 (2) (g)	N28°05'18.30" E-094°46'02.62" N28°05'18.31" E-094°46'02.63" N28°05'18.32" E-094°46'02.64"	Area-I
39	Along FD	West Siang District	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Doji jeko Yigmoi area	3	Nos	2.580	Rule 5 (2) (g)	N28°05'27.73" E-94°46'19.58" N28°05'27.72" E-94°46'19.57" N28°05'27.71" E-94°46'19.56"	Area-I

40	Along FD	West Siang District	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Eyi Village	4	Nos	3.440	Rule 5 (2) (g)	N28°10'56.67" E-094°50'01.09" N28°10'56.68 E-094°50'01.10" N28°10'56.69" E-094°50'01.11"	Area-I
41	Along Forest Division	West Siang District	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Boye-Kunu Yami	4	Nos	3.440	Rule 5 (2) (g)	N28°13'55.0" E-094°39'14.9" N28°13'52.3" E-094°39'18.5" N28°13'52.5" E-094°39'16.4" N28°13'54.5" E94°39'13.4" N28°13'58.1" E-94°39'11.2"	Area-I

42	Along FD	West Siang District	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Galu Hingen area	5	Nos	4.300	Rule 5 (2) (g)	N27°58'57.04" E-094°41'21.00" N27°58'58.83" E-094°41'23.02" N27°58'59.2" E-094°41'24.3" N27°58'59.2" E94°41'24.3" N27°58'59.3" E-94°41'24.6"	Area-I
43	Along FD	West Siang District	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Yeka Area (Soi)	10	Nos	8.600	Rule 5 (2) (g)	N28°00'15.6" E-094°40'51.3" N28°00'15.7" E-094°40'51.5" N28°00'15.8" E-094°40'52.4" N28°00'15.9" E94°40'25.10" N28°00'15.11" E-94°40'52.77"	Area-I

44	Along FD	West Siang District	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Darak	58	Nos	20.300	Rule 5 (2) (g)	N28°13'41.6" E-094°36'25.9" N28°13'43.2" E-094°36'27.2" N28°13'45.7" E-094°36'26.1" N28°13'45.1" E-094°36'22.4"
45	Yingkiong FD	i)Upper Siang ii)Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Simong USF Area	32	Nos.	11.200	Rule 5(2)(g)	N 28° 37'56" E 95°06'19" N28°37'04" E95°07'26" N28°35'43" E 95°07'58"
46	Yingkiong FD	Upper Siang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Pugging Area	4	Nos.	3.440	Rule 5(2)(g)	N28°44'12.22" E 94°56'10.23"

47	Yingkiong FD	Upper Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Tappin Area	28	Nos.	9.800	Rule 5(2)(g)	N 28°36'21" E 95°06'02"	
48	Yingkiong FD	Upper Siang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Ehing Area	9	Nos.	7.740	Rule 5(2)(g)	N 28°37'33" E 95°03'05"	

49	Yingkiong FD	Upper Siang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Hopang Area	7	Nos.	6.020	Rule 5(2)(g)	N 28°33'37" E 95°05'16"	
50	Yingkiong FD	Upper Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved depts. rate.	Yingkiong	11	Nos.	3.850	Rule 5(2)(g)	N 28°38'09" E 95°01'07"	

51	Yingkiong FD	Upper Siang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	REW (Girman)	23	Nos.	19.780	Rule 5(2)(g)	N 28°48'35" E 94°54.55'36"	
52	Yingkiong FD	Upper Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Yingkiong (Marching)	13	Nos.	4.550	Rule 5(2)(g)	N 28°38;52" E 94°03'02"	

53	Yingkiong FD	Upper Siang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Singging	6	Nos.	5.160	Rule 5(2)(g)	N28°33'44" E95°04'23"	
54	Yingkiong FD	Upper Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Karko (Mitpak area)	14	Nos.	4.900	Rule 5(2)(g)	N28°33'14" E-95°04'22" N28°33'15" E-95°04'14" N28°33'16" E-95°04'03" N28°34'02" E-95°04'17" N28°34'01" E-95°04'11" N28°33'59" E-95°04'06" N28°35'30" E-95°03'29" N28°35'11" E-95°03'27" N28°34'50" E-95°03'10" N28°35'43" E-95°02'08" N28°35'45" E-95°02'12" N28°36'03" E-95°02'02" N28°36'03" E-95°01'59" N28°36'25" E-95°00'48"	
55	Yingkiong FD	Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Riga(Tado area)	57	Nos.	19.950	Rule 5(2)(g)	N28°25'12" E95°01'50" N28°25'15" E95°01'46" N28°25'14" E95°01'39" N28°25'10" E95°01'31"	

56	Yingkiong FD	Upper Siang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Dalbing	9	Nos.	7.740	Rule 5(2)(g)	N-28°33'29.77" E-95°09'47.26" N-28°33'20.28" E-95°09'33.04" N-28°33'54.81" E-95°09'41.36" N-28°34'15.80" E-95°09'15.50'
57	Yingkiong FD	Upper Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Dalbing	18	Nos.	6.300	Rule 5(2)(g)	N-28°32'39.82" E-95°10'33.82" N-28°32'51.17" E-95°10'20.65" N-28°32'36.65" E-95°10'03.59" N-28°33'08.01" E-95°10'05.48'
58	Daporijo FD	Upper Subansiri	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Ritte rijo	6	Nos	2.100	Rule 5(2)(g)	N 27 55'54.0 E 94 08'26.3 N27°58'28.49" E94°25'18.72" N27°58'28.76" E94°25'18.18" N27°58'29.89" E94°25'18.07"

59	Daporijo FD	Upper Subansiri	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Mindi Rijo	43	Nos	15.050	Rule 5(2)(g)	N27°58'23.49" E94°30'25.96" N27°58'23.08" E94°30'26.39"
60	Daporijo FD	Upper Subansiri	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Tama Ripa Village	17	Nos	14.620	Rule 5(2)(g)	N27°58'25.94" E94°30'73.79" N27°58'26.23" E94°30'23.88"
61	Daporijo FD	Upper Subansiri	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Kuporijo Cafeteria Area	11	Nos	3.850	Rule 5(2)(g)	N-27°59'20.63" E-94°14'29.18" N- 27°59'24.07" E-94°14'09.03" N- 27°59'15.43" E-94°14'36.50" N- 27°59'15.58" E-94°14'36.95"

62	Daporijo FD	Upper Subansiri	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Met Koro under Sika Babla	6	Nos	5.160	Rule 5(2)(g)	N-28°25'09.81" E-93°42'57.04" N-28°24'39.04" E-93°42'58.41"
63	Daporijo FD	Upper Subansiri	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Kopaklering under Harma Village	29	Nos	24.940	Rule 5(2)(g)	N-28°13'45.35" E-94°08'30.65" N-28°13'47.32" E-94°08'32.69"

64	Pasighat FD	East Siang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Mebo RF	116	Nos	99.760	Rule 5 (2) (g)	28°12'51.68"N,95°32'49.85"E 28° 13'01.20"N,95°33'11.90"E 28°12'55.68" N,95°33'34.46"E 28o11'37.05"N-95o33'06.83"E 28o11'32.34"N, 95o33'38.88"E
65	Pasighat FD	East Siang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Pasighat RF	47	Nos	40.420	Rule 5 (2) (g)	N-28o03'39.23" E-95o20'59.43" N-28o03'06.38" E-95o21'12.96"

68		<p>(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.</p>	Gutin Rf onder Ruksin Range	58	Nos	49.880	Rule 5 (2) (g)	N-27o56'23.04" E-95o07'13.92" N-27o55'45.51" E-95o08'44.89"		
69		<p>(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.</p>	Poba RF	46	Nos	39.560	Rule 5 (2) (g)	N-27o53'24.95" E-95o15'27.34" N-27o51'40.53" E-95o15'54.08"		
EAC										

70	Anjaw Forest Division, Hawa i	Anjaw District	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Ditchu Forest Range(Ditchu R.F)	20	Nos.	17.200	Rule 5 (3) (g)	N-28° 15' 46" E-97° 01' 51"	
71	Anjaw Forest Division, Hawa i	Anjaw District	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Delai PRF (Hayuliang Forest Range)	20	Nos.	7.000	Rule 5 (3) (g)	N-28° 03' 59" E-96° 29' 26"	
72	Anini FD	Dibang Valley	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Dambuen/Chai pani/Broni	61	Nos.	21.350	Rule 5 (2) (g)	N28° 53' 15.49" E95° 58' 43.33" N28° 56' 01.8" E95° 58' 63.4" N28° 56' 02.9" E95° 58' 35.5"	

73	Dibang FD	Lower Dibang Valley	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved depts. rate	Suka Nallah (Jia)	142	nos	49.700	Rule 5(2)(g)	N-28°05'40.29"E-95°43'27.64" N-28°05'42.39"E-95°43'33.11" N-28°05'47.56"E-95°43'33.66" N-28°05'55.33"E-95°43'43.32"
74	Dibang FD	Lower Dibang Valley	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	10 Kilo (Bizari)	58	nos	49.880	Rule 5(2)(g)	N-28°07'56.41" E-95°35'56.75" N-28°08'01.10" E-95°35'57.97" N-28°08'03.58" E-95°35'54.63" N-28°08'08.00" E-95°35'52.79" N-28°08'14.99" E-95°35'50.31" N-28°08'26.69" E-95°35'52.29"

75	Dibang FD	Lower Dibang Valley	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	By Pass	58	unit	49.880	Rule 5(2)(g)	N-28°08'40.7"E-95°45'11.7" N-28°08'45.5"E-95°45'19.3" N-28°09'45.37"E-95°47'16.69" N-28°09'53.08"E-95°47'52.43"
76	Lohit FD	Lohit	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Paya	20	Nos.	17.200	Rule 5(2)(g)	N 27°54'01.39" E 95°57'39.44" N 27°54'10.57" E 95°57'53.18" N 27°54'26.97" E 95°58'02.51" N 27°54'46.74" E 95°58'44.47" N 27°56'38.15" E 96° 59'41.59"

77		Lohit	Jungle baile post of girth 80 to 10 mm, 2.5 m length for 2 rows(8 nos. of 2.5m), 2.2 mtr. Length horizontal upto all post roe to row including cost of cane rope/ wire for tie up ballies horizontally, i/c labour charge for fitting & fixing complete (Estimate is for 2 mtr. length & 2 rows) Detailed estimate as per annexure - I Rs. 3510/- for 1 unit of 2 mtr x 2 rows (ii) Artificial Plantation over catchment area by artificial plantation 0.5 Ha @ 61939/- Per Ha. As per approved rate	Paya	10	Nos.	3.500	Rule 5(2)(g)	N 27°54'01.39" E 95°57'39.44" N 27°54'10.57" E 95°57'53.18" N 27°54'26.97" E 95°58'02.51" N 27°54'46.74" E 95°58'44.47" N 27°56'38.15" E 96°59'41.59"
78	Lohit FD	Lohit	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron	Digaru	20	Nos.	17.200	Rule 5(2)(g)	N 27°52'15.80" E 96°01'56.10" N 27°52'25.00" E 96°01'54.00" N 27°52'21.00" E 96°01'59.00" N 27°52'11.00" E 96°02'00.00" N 27°52'04.00" E 96°01'58.00" N 27°51'48.00" E 96°01'51.00" N 27°51'50.00" E 96°01'44.00"
79	Lohit FD	Lohit	Jungle baile post of girth 80 to 10 mm, 2.5 m length for 2 rows(8 nos. of 2.5m), 2.2 mtr. Length horizontal upto all post roe to row including cost of cane rope/ wire for tie up ballies horizontally, i/c labour charge for fitting & fixing complete (Estimate is for 2 mtr. length & 2 rows) (ii) Artificial Plantation over catchment area by artificial plantation 0.5 Ha @ 61939/- Per Ha. As per approved rate	Digaru	14	Nos.	4.900	Rule 5(2)(g)	N 27°52'15.80" E 96°01'56.10" N 27°52'25.00" E 96°01'54.00" N 27°52'21.00" E 96°01'59.00" N 27°52'11.00" E 96°02'00.00" N 27°52'04.00" E 96°01'58.00" N 27°51'48.00" E 96°01'51.00" N 27°51'50.00" E 96°01'44.00"

80	Lohit FD	Lohit	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Sunpura Range	30	Nos.	25.800	Rule 5(2)(g)	N27°48'27.78" E95°54'19.75" N27°48'21.75" E95°54'07.42" N27°48'21.05" E95° 54'04.58" N27°48'20.86" E95°54'02.08" N 27°48'21.05" E 95° 53'59.76" N 27°48'21.46" E 95° 53'57.56" N 27°48'22.44" E 95° 53'54.40" N 27°48'22.94" E 95° 53'47.85" N 27°48'38.15" E 95° 54'32.76" N 27°48'39.41" E 95° 54'26.49" N 27°48'34.23" E 95° 54'23.40" N 27°49'29.76" E 95° 54'49.21" N 27°49'28.88" E 95° 54'40.26" N 27°49'26.72" E 95° 54'32.62" N 27°49'24.13" E 95° 54'24.67" N 27°49'22.77" E 95° 54'15.59" N 27°49'19.80" E 95° 54'07.23" N 27°49'16.94" E 95° 54'00.42" N 27°49'12.30" E 95° 53'52.52" N 27°49'06.42" E 95° 53'27.63" N 27°49'28.12" E 95° 55'02.10" N 27°49'31.17" E 95° 55'07.41"
81	Lohit FD	Lohit	Jungle baile post of girth 80 to 10 mm, 2.5 m length for 2 rows(8 nos. of 2.5m), 2.2 mtr. Length horizontal upto all post roe to row including cost of cane rope/ wire for tie up ballies horizontally, i/c labour charge for fitting & fixing complete (Estimate is for 2 mtr. length & 2 rows) Detailed estimate as per annexure - I Rs. 3510/- dor 1 unit of 2 mtr x 2 rows (ii) Artificial Plantation over catchment area by artificial plantation 0.5 Ha @ 61939/- Per Ha. As per approved rate	Sunpura Range	20	Nos.	7.000	Rule 5(2)(g)	N 27°48'27.78" E 95°54'19.75" N 27°48'21.75" E 95°54'07.42" N 27°48'21.05" E 95°54'04.58" N 27°48'20.86" E 95°54'02.08" N 27°48'21.05" E 95°53'59.76" N 27°48'21.46" E 95°53'57.56" N 27°48'22.44" E 95°53'54.40" N 27°48'22.94" E 95°53'47.85" N 27°48'38.15" E 95°54'32.76" N 27°48'39.41" E 95°54'26.49" N 27°48'34.23" E 95°54'23.40" N 27°49'29.76" E 95°54'49.21" N 27°49'28.88" E 95°54'40.26" N 27°49'26.72" E 95°54'32.62" N 27°49'24.13" E 95°54'24.67" N 27°49'22.77" E 95°54'15.59" N 27°49'19.80" E 95°54'07.23" N 27°49'16.94" E 95°54'00.42" N 27°49'12.30" E 95°53'52.52" N 27°49'06.42" E 95°53'27.63" N 27°49'28.12" E 95°55'02.10" N 27°49'31.17" E 95°55'07.41"

82	Namsai Forest Division	Namsai	Jungle baile post of girth 80 to 10 mm, 2.5 m length for 2 rows(8 nos. of 2.5m), 2.2 mtr. Length horizontal upto all post roe to row including cost of cane rope/ wire for tie up ballies horizontally, i/c labour charge for fitting & fixing complete (Estimate is for 2 mtr. length & 2 rows) Detailed estimate as per annexure - 1 Rs. 3510/- dor 1 unit of 2 mtr x 2 rows (ii) Artificial Plantation over catchment area by artificial plantation 0.5 Ha @ 61939/- Per Ha. As per approved rate	Kamlang RF	105	Nos.	36.750	5 (2) g	N27°50'22.98" E96° 21'40.28" N27°48'30.73" E96°21'19.66" N27°49'55.90" E96°20'41.95" N27°48'48.14" E96°20'42.84" N27°47' 29.33" E96°21'10.65" N27°47' 0.66" E96°21' 22.19" N27°46' 11.31" E96°21' 25.52"	
	SAC									
83	Khonsa Forest Division		(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Chominthong	2	unit	1.720	Rule 5(2)(g)	N 26 58 49.8 E 95 31 33.5	

84	Khonsa Forest Division		(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Barap	2	unit	1.720	Rule 5(2)(g)	N 26 52 45.7 E 95 31 54.4 N 26 52 46.2 E 95 31 55.1
85	Khonsa Forest Division	Tirap	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Chominthong, Tumjo, Kheti Pahar catchment area	10	Nos.	3.500	Rule 5(2)(g)	<u>Chominthong</u> N 26 58 49.8 E 95 31 33.2 N 26 58 49.7 E 95 31 33.3 <u>Tumjo</u> N 26 58 43.7 E 95 30 40.0 N 26 58 43.3 E 95 30 41.1 <u>Kheti Pahar</u> N 26 58 56.0 E 95 29 48.1 N 26 58 55.8 E 95 27 47.5
86	Khonsa Forest Division	Tirap	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Nogna, Thungjang, catchment area	3	Nos.	1.050	Rule 5(2)(g)	<u>Nogna</u> N 26 56 59.8 E 95 38 15.8 N 26 57 20.5 E 95 37 46.9 <u>Thungjang</u> N 26 56 00.8 E 95 35 59.2 N 26 56 06.5 E 95 36 04.3

87	Kanubari Forest Division	Longding	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Ranglua	30	Nos.	10.500	Rule 5 (2)g	27° 4'2.65"N 95°17'33.61"E	
88	Kanubari Forest Division	Longding	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate	Kanubari	30	Nos.	10.500	Rule 5 (2)g	27° 1'31.60"N 95°10'52.78"E	
89	Changlang SFD	Changlang	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Namdang Range	70	unit	60.200	5 (2)(g)	N 27*13'02.22" E095*39'27.60" N 27*13'50" E095*41'25" N 27*13'33" E095*41'11" N 27*14'6.01" E095*42'14.02"N 27*14'11.01" E095*42'12.72"	Soil and Moisture Conservation (80%)

93	Director Biological Park Itanagr	Itanagar Capital Region (ICR)	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.		7	units	6.020	Rule 5(2) (g)	27°04'12.6"/ 93°35'09.1" 27°04'14.7"/ 93°35'11.7" 27°04'13.7"/ 93°35'12.3" 27°04'12.6"/ 93°35'09.6" 27°04'16.0"/ 93°35'02.6" 27°03'43.6"N 93°34'29.3"E 27°03'43.8"N 93°34'33.4"E 27°03'45.5"N 93°34'36.9"E 27°03'41.4"N 93°34'41.0"E	Improvement of habitat of wildlife by SMC works to control landslide and soil erosion.
94	Director Biological Park Itanagr	Itanagar Capital Region (ICR)	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.		9	units	7.740	Rule 5 (2) (g)	27°03'51.2"N 93°35'04.2"E 27°03'53.0"N 93°35'07.0"E 27°03'54.9"N 93°35'07.4"E 93°35'15.7"E 27°04'14.0"N 93°35'12.2"E 27°04'17.4"N 93°35'05.8"E 27°04'20.2"N 93°34'52.9"E 27°03'51.2"N 93°35'04.2"E 27°03'53.0"N 93°35'07.0"E 27°03'54.9"N 93°35'07.4"E 27°03'57.6"N 93°35'08.8"E 93°35'15.4"E 27°04'05.9"N 93°35'14. 27°04'10.1"N 93°35'15.7"E	Habitat improvement of wildlife by SMC works to control landslide and soil erosion.

95	Director Biological Park Itanagr	Itanagar Capital Region (ICR)	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.		8	units	6.880	Rule 5 (2) (g)	27°03'43.6"N 93°34'29.3"E 27°03'44.9"N 93°34'31.4"E 27°03'43.8"N 93°34'33.4"E 27°03'45.5"N 93°34'36.9"E 27°03'44.0"N 93°34'41.0"E 27°03'41.4"N 93°34'41.0"E 27°03'38.3"N 93°34'45.3"E 27°03'36.0"N 93°34'45.7"E 27°03'35.4"N 93°34'46.6"E 27°03'42.1"N	Habitat improvement of wildlife by SMC works to control landslide and soil erosion.
96	Mouling NP	Upper Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Ramsing Range	23	nos	8.050	Rule 5 (2) (g)	N-28°42'01" E-94°52'24.3"	
97	Mouling NP	West Siang	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.	Payum Range	23	nos	8.050	Rule 5 (2) (g)	N-28°29'15.3" E-94°53'34.9"	

98	DyCWLW, Nlg	Papum Pare	(i) Jungle ballie post of girth 80 to 100 mm, 2.5 m length for 2 rows. (8 nos. of 2.5 m), 2.2 mtr. Length horizontal upto all post row to row including cost of cane rope / wire for tie up ballies horizontally i/c labour charges for fitting & fixing complete (Estimate is for 2 Mtr. Length & 2 rows) (ii). Artificial Plantation over catchment area by artificial plantation 0.5 Ha. @ 61939/- Per Ha. As per approved deptt. rate.		57	no	19.950	Rule 5 (2) (g)	N27°06'07"E93°29'22", N27°06'11"E93°29'35"	
99	Kamlang TR&WLS	Lohit	(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.	Glaw lake area	1	nos Boulder check dam	0.860	Rule 5 (2) (g)	N27°41'30.75" E96°26'41.82"	To protect the water body

100	Kamlang TR&WLS	Lohit	<p>(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.</p>	Between Sinabarai & Mithungate	2	nos boulder check dams	1.720	Rule 5 (2) (g)	N27° 44'33.54" E96°23'22.16"	To protect the water body
102	Namdapha National Park & Tiger eserve	Changlang	<p>(i). DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 kg each, including leveling the nalla bed etc. complete as per drawings and Technical specification and as per the instructions of the officer at site. (Nominal excavation is included in the rates) 1 no. = 1 cum. (ii) Average width of Nalla = 4 to 8m and 1 m each on either sides. Say 10m (iii) Average height of check dam = 1.5 to 2m. say 2m (iv). Top width = 1.0 m (v). Bottom width = 3 m (vi). Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification and as per the instructions of the officers at site - 30 cum. (vii) Providing Apron for a length of 1.5m at down stream and 0.5 at upstream- 5 mtr. (viii) Therefore length of apron=0.5+3+1.5=5m, Th-0.6 mtr & qty.- 3 cum / mtr. (ix) Total quantity of DRSM work per metre - 4 cum. (x) Cost of DRSM work per Check dam for a length of 10m - 70 cum. (xi) DRM Check Dam 10m long and 1.5 to 2m high including Apron.</p>		27	nos	23.220	Rule 5 (2) (g)	<p>1. Naharbari - 4 nos. N27°31'20.8",E96°23'43.7" 2. Farmbase-4nos. N 27° 30' 46.2/ E 96° 30' 08.0" 3. 25 th miles - 2nos. N 27°27'43.2" E096°23'46.8" 4. Kodboi -2nos.N27°26'03.21" E096o21'33.64" 5. Happy valley-3nos N 27°32'70.0" E 96°23'41.2" 6. Bogapahar -3Nos. N27°29'57" E96°23'29.10" 7. 31st mile-3nos. N27°27'37.97" E96°28'05.84" 8. Bornallah -3nos. 9. Ranijheel-3nos. N27°32'20.3" E 96°29'17.8"</p>	

103	Pakke WLS Division & T.R, Seijosa	Pakke-Kessang	<p>i. DRM Check Dams: Providing and laying boulders on river bed for DRSM Check dams for protection against scour with stone boulders weighing not less than 40 Kg. each, including leveling the nallah bed etc. complete as per drawings and Technical specification and as per the instruction of the officer at the site. (Nominal excavation is included in the rates) 1 no. = 1 cum. ii. Average width of Nallah = 4 to 8 m and 1 m each on either sides. Say 10m iii. Average height of check dams = 1.5 to 2m, say 2m iv. Top width = 1.0m v. Bottom width = 3m vi. Cost of earth work excavation, for providing apron to an average thickness of 0.6m, in all classes of soil by manual means as per technical specification & as per the instruction of the officers at site – 30 cum. vii. Providing Apron for a length of 1.5m at downstream and 0.5 at upstream – 5m viii. Therefore, length of apron = 0.5+3+1.5=5m, Th-0.6 mtr & qty-3 cum/mtr ix. Total quantity of DRSM work per metre- 4 cum x. Cost of DRSM work per check dam for a length of 10m = 70 cum xi. DRM Check dam 10m long and 1.5 to 2m high including Apron as per detailed estimate Annexure-II</p>	<p>Tippi/Seijosa at following locations 1. Khari - 4 nos 2. Doigurung- 4 nos 3. Rhino APC-3Nos 4. Tipi Ghat- 3 Nos 5. Denai APC- 3 nos 6. Sukhanala No.1 = 3 Nos</p>	20	Nos	17.200	Rule 5 (2) (g)	<p>26° 58'48" N 92° 55'14" E 27° 1'41" N 92° 48'23" E 27° 0'35.39" N 92° 49'57.69"E 27° 02'17.05" N 92° 36'46.24"E 27° 02'38.11" N 92° 39'51.47"E 27° 02'39.55" N 92° 42'28.09"E</p>	
			Sub-Total of Rule 5(2) (g)		2465			1406.600		
Voluntary relocation of villages from protected areas as per CAF Rule 5(2) (h)										
			Sub-Total of Rule 5(2) (h)					0.000		
Improvement of wildlife habitat as provided in the approved wildlife management plan or working plan as per CAF Rule 5(2)(i)										
	WAC									
1	Hapoli FD	L/Subansiri	Habitat Improvement of plantation with fodder / fruit bearing species @ Rs. 17289/- per ha	Tale	100	Ha	17.289	Rule 5(2)(i)	<p>N-27o32'06.2"/E093o57'08.3" N-27o32'02.1"/E093o57'12.4" N 27o32'04.6"/E-093o57'13.9" N27o32'52.5"/E093o53'55.5" N27o32'53.0"/E093o53'55.6"</p>	Area-I
2	Sessa Orchid Sanctuary	West Kameng	Habitat improvement through ANR Plantation under Sessa Orchid Sanctuary	Sessa Orchid Sanctuary	100	Ha	17.289	Rule 5(2)(i)	<p>Latitude 27° 7'12.38"N 27° 7'19.21"N 27° 7'7.60"N 27° 6'55.99"N Longitude 92°32'50.86"E 92°32'49.94"E 92°32'13.00"E 92°32'15.46"E</p>	Area-I

3	Khellong FD	West Kameng	Habitat improvement through ANR Plantation under Amartola Forest Range	Sikaridanga	100	Ha	17.289	Rule 5(2)(i)	Latitude 26°53'35.51"N 26°53'30.38"N 26°53'26.46"N 26°53'27.80"N Longitude 92° 9'39.37"E 92° 9'38.43"E 92° 9'43.19"E 92° 9'47.63"E	Area-I
4	Khellong FD	West Kameng	Habitat improvement through ANR Plantation under Rowta Forest Range	Rowta	74	Ha	12.794	Rule 5(2)(i)	Latitude 26°55'21.95"N 26°55'32.11"N 26°55'22.13"N 26°55'1.80"N Longitude 92°15'12.29"E 92°15'30.14"E 92°15'45.39"E 92°15'50.66"E	Area-I
5	Khellong FD	West Kameng	Habitat improvement through ANR Plantation under Bhalukpong Forest Range	Dedzelling	69	Ha	11.929	Rule 5(2)(i)	Latitude 27° 0'12.51"N 27° 0'14.52"N 27° 0'32.17"N 27° 0'44.90"N Longitude 92°37'12.88"E 92°36'50.53"E 92°36'50.38"E 92°37'2.31"E	Area-I
6	Shergaon FD	W/Kameng	Habitat improvement by planting endemic species . Management Plan. Page-42, Pra -B(ii)	Old Khellong, Sissni	60	Ha	10.370	Rule 5(2)(i)	N26°59'45" E92°24'40" N26°59'40" E92°24'35" N26°59'38" E92°24'34" N26°59'35" E92°24'30" N27°02'8.38" E92°25'0.80" N27°02'8.35" E92°25'0.65" N27°02'8.30" E92°25'0.58" N27°02'8.28" E92°25'0.56"	Area-I
7	Bomdila FD	West Kameng	Habitat Improvement through ANR Plantation @17,289/- per Ha at Dirang	Dirang Range	70	Ha.	12.102	Rule 5(2)(i)	27°12'01.51N 92°12'37.72E 27°11'47.28N 92°12'54.01E 27°12'18.27N 92°12'40.64E	Area-I
	CAC									
8	Yingkiong FD	Upper Siang	Habitat improvement through ANR Plantation	Gobuk(Tamu Area)	316.0	Ha.	59.819	Rule 5 (2)(i)	N 28° 38'16" E 95°10'15"	Area-II
	EAC									
9	Anini FD	Dibang Valley	Habitat improvement through ANR under Dibang WLS	Dambuen	62	Ha	11.730	Rule 5(2)(i)	N28°05'83.91" E95°04'65.97" N28°53'15.49" E95°65'45.52"	Area-I
10	Likabali FD	Lower Siang	Creation of Habitat improvement through ANR Plntt. At Kane WLS	Kane WLS	107	Ha.	18.50	Rule 5 (2) (i)	N27° 41'50.6" E94°39'37.4" N27° 41'20.9" E94°38'24.5" N27° 41'448.3" E94°38'31.1" N27° 41'41.7" E94°38'35.3"	Area-I
	WL CIRCLE									
11	Director Biological Park Itanagr	Itanagar Capital Region (ICR)	Development of water supply to improve wildlife habitat.		7	Km	28.750	Rule 5 (2) (i)	27°04'03.6"N 93°35'09.7"E 27°04'10.2"N 93°35'00.0"E 27°04'05.0"N 93°35'09.1"E 27°03'46.1"N 93°34'23.6"E 27°03'43.1"N 93°34'25.4"E	

12	Director Biological Park Itanagr	Itanagar Capital Region (ICR)	Development of Organic Farming for sustainable management of zoo in perpetuity.		5	Hectares	12.063	Rule 5 (2) (i)	27°03'57.6"N / 93°35'09.1"E ; 27°04'02.4"N / 93°35'15.2"E; 27°04'05.9"N / 93°35'14.9"E 27°04'10.1"N / 93°35'15.7"E, 27°04'14.0"N / 93°35'12.1"E ; 27°04'17.4"N / 93°35'05.7"E	
13	Director Biological Park Itanagr	Itanagar Capital Region	Modification of night shelter of Tiger Enclosure.		2	Nos.	9.600	Rule 5 (2) (i)	27°04'04.7"N / 93°35'11.7"E; 27°04'03.6"N / 93°35'09.7"E; 27°04'02.0"N / 93°35'10.1"E	
14	Director Biological Park Itanagr	Itanagar Capital Region (ICR)	Wildlife habitat improvement works at Hoolock Gibbon Conservation Breeding Centre by maintenance of old enclosures, night shelters including planting of fruit bearing species to supplement natural feeds.		4	Nos.	16.570	Rule 5 (2) (i)	27°04'17.1"N / 93°34'58.6"E 27°04'16.1"N / 93°34'58.8"E 27°04'15.5"N / 93°34'59.9"E. 27°04'16.9"N / 93°34'57.1"E 27°04'03.5"N / 93°35'09.6"E 27°04'02.0"N / 93°35'10.0"E 27°03'57.7"N / 93°35'09.0"E 27°04'02.5"N / 93°35'15.4"E 27°04'15.2"N / 93°34'59.9"E	
15	Director Biological Park Itanagr	Itanagar Capital Region	Purchase of squeeze cage, wildlife transportation cages etc.	Biological Park, Itanagar	7	Nos.	4.550	Rule 5 (2) (i)		
16	Director Biological Park Itanagr	Itanagar Capital Region	Wildlife habitat improvements by ANR plantation including cost of one maintenance.		30	Hectares.	5.187	Rule 5 (2) (i)	27°03'44.0"N / 93°34'41.0"E, 27°03'41.4"N / 93°34'41.0"E 27°03'38.3"N / 93°34'45.3"E, ; 27°03'36.0"N / 93°34'45.7"E, ; 27°03'35.4"N / 93°34'46.6"E, 27°03'42.1"N / 93°34'44.0"E, ; 27°03'46.5"N / 93°34'48.8"E, ; 27°03'48.4"N / 93°34'50.1"E	
17	Mouling NP	Upper Siang	Habitat Improvement of Wildlife through ANR Plantation of fruit bearing trees @ 18930/- per Ha.	Jengging	41	Ha.	7.761	Rule 5 (2) (i)	N-28°33'19.20"	Area-II
18	Mehao WLS	Lower Diban	Planting of fruit bearing trees	Roing	1.5	Ha	0.080			Area-I
19	DyCWLW, Nlg	Papum Pare	Creation of habitat improvement through ANR at Poma Under Poma Wildlife Range		20	ha	3.460	Rule 5(2)(i)	N27°06'43" E93°36'40"	Area-I
20	Kamlang TR&WLS	Lohit	Improvement of Wildlife habitat by planting fruit bearing species in vacant area	Blonghat area= 60ha Ronkomdom= 51ha Glaw lake= 13.08 ha	124.08	ha	21.450	Rule 5(2)(i)	1. N27° 44'12.36" E96°24'49.61" 2. N27°39'58.06" E96°26'53.94" 3. N27° 41'30.75" E96°26'41.82"	Area-I
21	Kamlang TR&WLS	Lohit	Improvement of Wildlife habitat by planting fruit bearing species in vacant area	Tihun area = 22 ha	21	Ha	3.460	Rule 5(2)(i)	N27° 42'48.35" E96°26'54.65"	Area-I
22	Kamlang TR&WLS	Lohit	Creation of water holes	Between Sinabarai & Mithungate	2	nos	0.600	Rule 5(2)(i)	N27° 44'33.54" E96°23'22.16"	

23	Namdapha National Park & Tiger reserve	Changlang	Dredging of ponds for improvement of wetlands		3	ha	24.972	Rule 5(2)(i)	65th mile N27°27'11.02"E 096°38'45.96" Bulbulia N27°31'20.8"E 096°23'43.7"	Area-I
24	Namdapha National Park & Tiger Reserve	Changlang	Habitat improvement by plantation of fruit bearing trees		183	ha	31.639	Rule 5 (2) (i)	Deban N27°29'33.0"E96°22'56.7" N27°29'50.3"E96°23'28.0"; 10th mile:N27°30'08.9" E96°19'52.7"Farmbase-N 27° 30' 46.2/ E 96° 30' 08.0"Nibodi:N27°29'11.92"E 096°27'37.71"	Area-I
25	Namdapha National Park & Tiger Reserve	Changlang	Improvement of salt licks at different locations		11	nos	1.100	Rule 5 (2) (i)	1. Bulbulia N27°31'20.8"E 096°23'43.7"(2) Haldibari N27°31'11.9" E96°24'47.5" (3) Bogaphahar N27°29'57.0" E 96°23'29.10" (4) Kodboi area - 2 nos.N27°23'23.37"E 096°25'22.06 (5) FirmbaseN 27° 30' 46.2/ E 96° 30' 08.0" (6) Rajajheel (7) Ranijheel : N 27° 32' 20.3"/ E 96° 29' 17.8"	
26	Namdapha National Park & Tiger Reserve	Changlang	Habitat improvement ANR plantation		150	ha	25.934	Rule 5 (2) (i)	Hornbill N27°32'16.5",E96°26'30.3 ; Kodboi area N27°26'03.21"E 096°21'33.64" Burmanallah upstream	Area-I
27	Namdapha National Park & Tiger Reserve	Changlang	Habitat improvement by plantation of soil binding species along the river banks of Noa-dihing Deban, Namdapha, Burmanallah, 52nd mile,		145	ha	25.069	Rule 5 (2) (i)	Deban :N27°29'33.0"E96°22'56.7" Namdapha : N 27° 30' 46.2/ E 96° 30' 08.0" Burmanallah : N27°23'23.37"E 096°25'22.06" ; 52 mile : N27°28'18.01"E 096°35'15.32"	Area-I
28	Pakke WLS Division & T.R, Seijosa	Pakke-Kessang	Creation of Water hole @ 30000/- per No.	Seijosa/Tipi/Rilloh	6	Nos	1.800	Rule 5 (2) (i)	N 27°00'08.89" E 93°01'29.75" N 26°57'15.71" E 92°59'48.87" N 26°59'25.99" E 92°56'30.84" N 26°59'35.69" E 92°55'51.58" N 27°3'6.38" E 92°46'52.87"	
			Sub-Total of Rule 5(2) (i)		1782	32	413.156			
Planting and rejuvenation of forests cover on non-forest land falling in wildlife corridors as per CAF Rule 5(2) (j)										

1	DyCWLW, Nlg	Papum Pare	Creation of planting & rejuvenation of forest cover on non forest land falling in wildlife corridors		3	ha	1.850	Rule 5(2)(j)	N27°04'15" E93°31'58", N27°04'19" E93°31'59", N27°04'18" E93°32'04", N27°04'11"E93°32'02"
			Sub-Total of Rule 5(2) (j)					1.850	
Establishment, operation and maintenance of animal rescue centre and veterinary treatment facilities for wild animals as per CAF Rule 5(2) (k)									
1	Namdapha National Park & Tiger Reserve	Changlang	Improvement of animal enclosure at Mini zoo, Miao		1	nos	31.230	Rule 5 (2) (k)	miao hq: N27°29'25.98" E 96° 12'27.702"
2	Director Biological Park Itanagr	Itanagar Capital Region	Revamping of off - display bear rescue centre with all necessary modern facilities.		600	Sqms.	19.100	Rule 5 (2) (k)	27°04'18.5"N 93°34'54.3"E ; 27°04'18.7"N 93°34'54.6"E ; 27°04'17.4"N 93°34'54.6"E
3	Pakke WLS Division & T.R, Seijosa	Pakke-Kessang	Making of squeeze cage for rescue of animals in Centre for bear rescue	Pakke Tiger Reserve	3	Nos.	4.500	Rule 5 (2) (k)	For use in rescue operation
			Sub-Total of Rule 5(2) (k)					54.83	
Supply of wood-saving cooking appliances and other forest produce saving devices in forest fringe villages (Rule 5(2) (l))									
			Sub-Total of Rule 5(2)(l)		0	Nos.		0.00	
Management of biological diversity and biological resources (Rule 5(2)(m))									
	WAC								
1	Tawang SFD	Tawang	Survey & Documentation of Primula (Final phase)	Tawang	1	nos	5.000	Rule 5(2)(m)	
2	Bomdila FD	West kameng District	Creation of Bio-diversity Park for Management of Biological Diversity and Biological Resources by ex-situ conservation of locally available diverse endemic species and introducing valuable exotic tree species for diversification of species.	Pudung area under Dirang Forest Range	1	No	13.000	Rule 5(2)(m)	27°12'14.74N 92°16'08.81E 27°12'13.61N 27°12'15.88N 92°16'04.67E 92°16'06.31E
	WL Circle								
3	Director Biological Park Itanagr	Itanagar Capital Region	Creation of Orchidarium for endemic orchid species of Arunachal Pradesh.		1	No.	39.239	Rule 5(2)(m)	27°04'18.7"N / 93°34'49.5"E; 27°04'18.8"N / 93°34'49.6"E; 27°04'19.2"N / 93°34'49.6"E;
4	Director Biological Park Itanagr	Itanagar Capital Region	Creation of Arboretum for endemic species with necessary infrastructure development.		10	Hectare s	13.000	Rule 5(2)(m)	27°04'16.8"N 93°34'51.8"E ; 27°04'16.7"N 93°34'53.3"E ; 27°04'15.4"N 93°34'52.6"E

5	DyCWLW, Nlg	Papum Pare	C/o Eco Park at Poma	Poma	1	no.	15.000	Rule 5(2)(m)	N27°06'43" E93°36'40"	
6	Kamlang TR&WLS	Lohit	Survey & Demarcation of biological diversity for promoting conservation of wildlife			LS	4.00	Rule 5(2)(m)		
	RE Circle									
7	Silviculture Division	West Kameng	Conservation of Biological Resource at ORDC, Tippi	ORDC, Tippi	1	No.	20.000	Rule 5(2)(m)		
			Sub-Total of Rule 5(2)(m)					109.24		
	Sub-Total of items of work under Rule 5(2)(a) to (m) (80%)							7044.68		
Establishment, upgradation and maintenance of modern nurseries and other planting stock production facilities for production of quality planting materials {Rule 5(3)(a)}										
	WAC									
1	Sagalee FD	Papum Pare	Establishment of modern nursery at Khunglo	Khunglo (Khunglo Range)	1	No.	10.000	Rule 5(3)(a)	N:27°18'19.63" E:93°41'36.02"	
2	Sagalee FD	Papum Pare	Establishment of modern nursery at Tanihapa	Tanihapa (Sagalee Range)	1	No.	9.990	Rule 5(3)(a)	27°17'5.48"N 93°30'44.56"E 27°17'5.26" N93°30'44.72" E 27°17'4.92" N 93°30'44.40" E27°17'5.16"N 93°30'44.21"E	
3	Shergaon	W/Kameng	Creation of Modern Nursery	Rupa	1	No	15.000	Rule 5(3)(a)	N27°11'26.38" E92°23'41.99" N27°11'26.42" E92°23'42.43" N27°11'26.14" E92°23'42.67" N27°11'26.08" E92°23'42.35"	
4	Seppa FD	East Kameng	Creation of Modern Nursery at Takkar Sekiyam under Gidi Solung Effa Village	Effa village under Bameng range	1	No.	15.000	Rule 5(3)(a)	N:27°28'44" E:92°55'09" N:27°28'42" E:92°53'09" N:27°28'38" E:92°52'10" N:27°28'34" E:92°53'09"	
5	Seppa FD	East Kameng	Creation of Modern Nursery for Rescue and Rehabilitation of Native Orchid Species From Degraded Forest Areas of East Kameng District as part of ex-situ conservation.	Seppa	1	No.	15.000	Rule 5(3)(a)	N:27°20'46.78" E:93°2'23.74" N:27°20'45.07" E:93°2'23.89" N:27°20'43.58" E:93°2'22.95" N:27°20'46.30" E:93°2'22.31"	
6	Bomdila FD	West Kameng	Establishment of Modern Nursery at Pudung under Dirang Range	Pudung under Dirang FR	1	No.	25.000	Rule 5(3)(a)	27°14'57.47N 92°15'06.95E 27°14'55.27N 92°15'10.26E 27°14'56.49N 92°15'06.90E	
	CAC									
7	Yingkiong FD	Upper Siang	Establishment of Modern Nursery	Tuting	1	no.	15.460	Rule 5(3)(a)	28°59'29.00" N 94°53'55.00" E	
	EAC							Rule 5(3)(a)		

8	AnjawFD	Anjaw District	Establishment of Modern nursery.	Hawai	1	no	14.000	Rule 5(3)(a)	1.N-27° 53' 11.5" E-96° 49' 02.3" 2.N-27° 53' 12.0" E-96°49' 02.7" 3.N-27° 53' 11.7" E-96°49' 03.1" 4.N-27° 53' 11.2" E-96°49' 02.8"
9	Namsai Forest Division	Namsai	Creation of Modern Nursery	Chowkham	1	No.	50.000	Rule 5(3)(a)	N27° 48'39.61",E96° 01' 50.51" N27° 48'39.91" ,E96° 01' 50.79" N27° 48'40.24" ,E96° 01' 50.39" N27° 48'40.18" ,E96° 01' 50.45"
	SAC								
10	Changlang SFD	Changlang	Establishment of Modern nursery	Changlang Range	1	No	17.500	Rule 5(3)(a)	N-27° 08'14.0" E-95° 44' 33.3" N-27° 08'13.7" E-95° 44' 33.4" N- 27°08'13.7" E-95° 44' 33.6" N- 27°08'13.9" E-95° 44' 33.9" N- 27°08'13.9" E-95° 44' 33.7"
11	Changlang SFD	Changlang	Maintenance of modern nursery (cr. During 2018-19)	Namdang Range	1	Nos	1.000	Rule 5(3)(a)	N 27*14'46.44" E095*42'45.73"
	WL CIRCLE								
12	Mouling NP	West Siang	Creation of Modern Nursery at Suble, Preparation of mother bed 3mx1mx 10 nos. i/c soil working manuring, cost of manure, provision of shed over nursery bed, cost of garden equipments, collection of seeds, Trans- plantation of sapling 250 per bed x 10 beds/c weeding & watering etc.	Payum Range	1	No	10.000	Rule 5(3)(a)	N-28°29'13.4" E-94°53'58.2"
	REV CIRCLE								
13	Itanagar SFD	Papum Pare	Construction of Shade net house	IG park	2	Nos.	10.000	Rule 5(3)(a)	
			Sub-Total of Rule 5(3) (a)					207.95	
Promoting conservation, sustainable use and documentation of biological diversity including preservation of habitats, conservation of land and folk varieties and cultivars, domesticated stocks and breeds of animals and micro organisms and chronicling of knowledge relating to biological diversity. ({Rule 5(3)(b)})									
	WAC								
1	Hapoli FD	L/Subansiri	Scientist studies and researches on Mammal Diversity of TWS	TWS			5.000	Rule 5(3)(b)	

2	Shergaon	W/Kameng	Survey and documentation of bird diversity of SBVCR. Management Plan. Page-38, Para B4(i)	SBVCR	Job	Job	5.000	Rule 5(3)(b)	N27°10'14.17" E92°27'33.0" N27°09'50.96" E92°27'40.02" N27°09'5.58" E92°27'30.06" N27°12'15.50" E92°27'42.43" N27°12'15.4" E92°27'40.0" N27°12'15.08" E92°27'35.23" N27°08'14.04" E92°27'30.31" N27°09'6.72" E92°28'34.37" N27°08'18.56" E92°28'35.44" N27°09'17.56" E92°28'30.12"
3	Shergaon	W/Kameng	Survey and documentation of floral diversity of SBVCR. Management Plan. Page-38, Para B4(ii)	SBVCR	Job	Job	5.000	Rule 5(3)(b)	N27°10'14.17" E92°27'33.0" N27°09'50.96" E92°27'40.02" N27°09'5.58" E92°27'30.06" N27°12'15.50" E92°27'42.43" N27°12'15.4" E92°27'40.0" N27°12'15.08" E92°27'35.23" N27°08'14.04" E92°27'30.31" N27°09'6.72" E92°28'34.37" N27°08'18.56" E92°28'35.44" N27°09'17.56" E92°28'30.12"
4	Seppa FD	East Kameng	Documentation of biological diversity and chronicling of knowledge related to biological diversity (including publication of books, information brochures and journals). This will include the cost of the following items among others: i. 1 No. LED Projector with accessories. @45,000/- ii. 2 No. Printer cum Scanner with accessories. @ Rs 30,000/- each. iii. 2 Set Computer system with accessories @ Rs 70,000/- each. (Seppa Range) iv. Survey and assessment of Rare, Endangered and Threatened Flora and Fauna of Seppa Forest Division @ Rs 2,00,000/- v. Cost of publication of hardbound book on flora and fauna of Seppa Forest Division. 500 copies @ Rs 5,00,000/- (L/S).	All Ranges	L/S	L/S	9.450	Rule 5(3)(b)	
5	Bomdila FD	West Kameng District	High altitude Bio-Diversity Survey in Tungri and Thembang area under Dirang FR	Tungri and Thembang under Dirang Forest Range	2	Nos	20.000	Rule 5(3)(b)	27°09'52.00N 92°23'22.00E 27°09'15.00N 92°22'56.00E 27°22'11.00N 92°21'30.00E 27°22'42.00N 92°20'56.00E
6	Bomdila FD	West Kameng District	Promoting Conservation Enrichment and Habitat improvement, of BLACK NECK CRANE Site under Dirang Range	Sangti Valley under Dirang FR	1	Nos	20.000	Rule 5(3)(b)	27°24'35.00N 92°16'50.00E

7	Pakke WLS Division &	Pakke-Kessang	Documentation of biological diversity of Pakke Tiger Reserve and area around	Pakke Tiger Reserve	L/s		3.000	Rule 5(3)(b)		
8	Silviculture Div	Papum pare	Promotion of Germ Plasm conservation at VVK, Chessa.	VVK, Chessa	60	Ha	15.000	Rule 5(3)(b)		
			Sub-Total of Rule 5(3) (b)					82.45		
Purchase and maintenance of equipment or devices used for communication and information technology for the purpose of protection of forest and wildlife. {Rule 5(3)(C)}										
	WAC									
1	Hapoli FD	L/Subansiri	Purchases of Computer Set @ Rs. 0.70/-	Hapoli	3	Nos	2.100	Rule 5(3)(c)		
2	Khellong FD	West Kameng	Additional purchase of Walky talky T-2 16 channel for 6 Ranges,6 Check Gate & Division (4 nos each @ Rs. 7500/-)	All Range	52	Nos	3.900	Rule 5(3)(c)		
3	Khellong FD	West Kameng	Purchase of Computer set with accessories (6 Range @ Rs. 70,000/-)	All Range	6	Nos	4.200	Rule 5(3)(c)		
4	Khellong FD	West Kameng	Purchase of Projector with screen for communication interface and use in workshops and training	Khellong Forest Division	1	Nos	0.840	Rule 5(3)(c)		
5	Kra Daadi FD	Kra Daadi	Purchased of equipments and devices for Communication and Information Technology for Protection of Forest and Wildlife viz, computer set and GPS devices for all 4 Forest Ranges & Divisional Office 1. Computer set =Rs. 0.70 per set X 5 = 3.50 L 2. GPS device =Rs.0.25 per device X 5 = 1.25 L = 4.75 L	Under Kra Daadi Forest Division	5 in each set	Nos.	4.750	Rule 5(3)(c)		
6	Sagalee FD	Papum Pare	Purchase of GPS for all Range	Sagalee	5	Nos.	1.250	Rule 5(3)(c)		
7	Sagalee FD	Papum Pare	Purchase of computer set for all Range	All Ranges	6	Nos.	4.200	Rule 5(3)(c)		
8	Sagalee FD	Papum Pare	Purchase of All-in-One laser printer for all Range	Sagalee	1	Nos.	1.000	Rule 5(3)(c)		
9	Tawang SFD	Jang	Purchase of Computer with accessories @ Rs.70000/- x3 , GPS @ Rs. 25000/- x 5, walky talkies sets @ Rs. 7500/-x5, binoculars @ 10000/-x5 etc	Jang		Nos.	3.775	Rule 5(3)(c)		
10	Tawang SFD	Tawang	Purchase of Computer with accessories @ Rs.70000/- x4 , High quality Xerox machine - 200000/-, Genarator-Rs.60000/-, GPS @ Rs. 25000/- x 5, walky talkies sets @ Rs. 7500/-x5, binoculars @ 10000/-x5 etc, Canon Camera @ 50000/- x 4	Tawang		nos	9.075	Rule 5(3)(c)		
11	Shergaon	W/Kameng	Procurement of walky talky @ Rs. 7500/- , GPS @ Rs. 25000/- etc	Ramalingam camp, Khellong camp	10	Nos.	3.250	Rule 5(3)(c)	N27°00'08.6" E92°24'8.50"	
12	Banderdewa FD	Papum Pare	Purchase of Computer set for Range Office @ Rs. 70,000/- per No for four Ranges	2 Ranges	2	Nos	1.387	Rule 5(3)(c)		

13	Seppa FD	East Kameng	Purchase of equipment and devices for the purpose of protection of forest and wildlife. i) Hand-held, portable, two-way radio transceiver (Walkie-Talkie) @ Rs. 7500 x 12= Rs. 90000/- ii) 2 Computer Sets with Printer 2Nos @ Rs. 1,00,000 Lakh each = Rs 2,00,000/- iii) LED Search Light 20 Pcs @ Rs 15,000/- each = Rs 3,00,000/- iv) Handheld GPS Navigator Set, 8 Nos @ Rs 25000/- = Rs 2,00,000/	4 Ranges	1	Nos.	7.900	Rule 5(3)(c)		
14	Seppa FD	East Kameng	Communication and Information Technology : Installation of internet enabling devices such as Wifi and Router for improving internet connectivity at all the 4 ranges of Seppa Forest Division.@1,50,000/- per range (L/S)	4 Ranges	4	Nos.	6.000	Rule 5(3)(c)		
15	Kurung Kumey FD	Kurung Kumey	Purchase and maint. of Office accessories and equipments for Nyapin & Sangram Range Office (Computer with Accessories)	Nyapin & Sangram Forest Range	2	Nos	1.400	Rule 5(3)(c)	Not required	
16	Kurung Kumey FD	Kurung Kumey	Purchase and maint.of Office accessories & equipments for all Range Office (GPS)	All Forest Range Office	6	Nos	1.500	Rule 5(3)(c)	Not required	
17	Kurung Kumey FD	Kurung Kumey	Purchase and maint. of Office accessories & equipments for all Range Office (Walky-Talky)	All Forest Range Office	6	Nos	0.450	Rule 5(3)(c)	Not required	
18	Kurung Kumey FD	Kurung Kumey	Procurement of Office accessories for Koloriang/Patuk/Kush Range Office (Computer with Accessories)	Koloriang/Patuk/Kush Forest Range	4	Nos	2.800	Rule 5(3)(c)	Not required	
19	Bomdila FD	West Kameng District	Purchase of equipment and device for communication and information technology for protection of forest & wildlife :- i) GPS - 4 nos @ 0.25 per set= 1.0 ii) Nikkon DSLR (D-5600)- 1 set @ 0.60 L= 0.6 iii)Computer set 8 nos = Rs. 4.8 Lakh iv) Led Search Light 4 Pcs @0.20 L = 0.8 v) Walky Talkie Hand held (4 pcs) with VHF Set = 1.275 lakh vi) Inverter for VHF Set @ 0.45= 0.45 vii) Binocular (Celestron 71258 G2 20 x 50) 4 pcs @ 0.875 = 3.5L	Bomdila, Dirang, Nafra and Khupi Ranges	APR	Nos.	12.425	Rule 5(3)(c)	N/a	
20	Bomdila FD	West Kameng District	Purchase of High Tech Drone DJI Mavic 2 pro model and Projector BENQ TK 850i Model devices	Bomdila, Dirang, Nafra and Khupi Ranges	APR	Nos.	3.000	Rule 5(3)(c)	N/a	
	CAC									
21	Yingkiang FD	Upper Siang	Purchase of Computer with accessories @ Rs.70000/- x2 , Genarator-Rs.60000/-, GPS @ Rs. 25000/- x3, walky talkies sets @ Rs. 7500/-x2, binoculars @ 10000/-x3 etc, Canon Camera @ 50000/- x2, With high lens			nos	4.200	Rule 5(3)(c)		

22	Daporijo FD	Upper Subansiri	Purchase and Maintenance of Equipment or devices used for communication and information technology for the pupose of protection of forest and wildlife.	DFD			10.000	Rule 5(3)(c)	NA	
23	Daporijo FD	Upper Subansiri	Purchase of Computer 3 Set.	DFD			2.610	Rule 5(3)(c)	NA	
24	Pasighat FD	East Siang	Purchase of Computer set with printer (canon)	Pasighat RF under Pasighat Range	4	set	2.800	Rule 5(3)(c)		
EAC										
25	Anjaw FD	Anjaw District	Purchase of Computer with accessories for all the Ranges 2 nos.- @70000/-, GPS- 2 nos. @25000/- @ & Walky Talki- 2 nos @7500/-	All Ranges	2	Nos.	2.050	Rule 5(3)(c)	Not req.	
26	Anini FD	Dibang Valley	Purchase of GPS - 3 nos	Anini Social Forestry Division	3	Nos	0.750	Rule 5(3)(c)	N28°04'74.54" E95°05'35.82"	
27	Anini FD	Dibang Valley	Purchase of Computer set with accessories -	Anini Social Forestry Division	2	Nos	1.400	Rule 5(3)(c)		
28	Dibang FD	Lower Dibang Valley	Purchase of furniture,office equipment,fixtures i/c generator sets for residence and office (Godraj Almirah- 20 nos @ 27000/- and secretariat table 4x4 "with chair 20 Nos.@31100/-		20	nos each	11.620	Rule 5(3)(c)		
29	Lohit FD	Lohit	Walky Talkie	Tezu, Tafragam, Digaru, Sunpura & Paya	31	Nos.	2.325	Rule 5(3)(c)		
30	Lohit FD	Lohit	GPS	Tezu, Tafragam, Digaru, Sunpura & Paya	16	Nos.	4.000	Rule 5(3)(c)		
31	Lohit FD	Lohit	Computer with accessories	DFO Office & All Range/Beat	9	Nos.	6.300	Rule 5(3)(c)		
32	Namsai FD	Namsai	Purchase of Computer set for office	Chowkham	1 No.		0.700	Rule 5(3)(c)	-	
33	Namsai FD	Namsai	Purchase of GPS	Chowkham	2 nos.		0.500	Rule 5(3)(c)	-	
34	Director, APFI, Roing	Lower Dibang Valley	Purchase of equipment for capacity bldg. of forest personnel (Transit venire theodolite, Automatic level with tripod stand, set square (Large) Leveving staff, Plant table, Drawing board with tee, chain link, Raising rod (folding), Compos, GPS, Computer, Laptop, and i/c camping equipment etc	APFTI, Roing	LS	L.S	12.000	Rule 5(3)(c)		
SAC										
35	Khonsa FD	Tirap	DSLR Camera for field officials	All Ranges	2	Nos.	1.300	Rule 5(3)(c)		
36	Khonsa FD	Tirap	Purchase of Computer with accessories	All Ranges	4	Nos.	2.800	Rule 5(3)(c)		
37	Changlang SFD	Changlang	Purchase of GPS @ Rs. 25000/-, walky talkies sets @ Rs. 7500/-, binoculars @ 10000/- etc	Changlang Range	10	nos	4.250	Rule 5(3)(c)		

38	Changlang SFD	Changlang	Purchase of GPS @ Rs.25000/-, walky talkies sets @ Rs.7500/-, binoculars @ Rs.10000/- etc	Namdang Range	10	nos	4.250	Rule 5(3)(c)		
39	Kanubari FD	Longding	procurement of Computer set @70,000/- per set for all Ranges under Kanubari Forest Division	All Ranges	6	Nos.	4.200	Rule 5(3)(c)		
40	Kanubari FD	Longding	procurement of WalkiTalki @7,500/- per piece for Kanubari, Ranglua & Longding Range	Kanubari, Ranglua & Longding	7	Nos.	0.525	Rule 5(3)(c)		
41	Kanubari FD	Longding	procurement of GPS machine @25,00/- per piece for Kanubari, Ranglua & Longding Range	Kanubari, Ranglua & Longding	10	Nos.	2.500	Rule 5(3)(c)		
	WL CIRCLE									
42	D'Ering WLS	East Siang	Purchase of Drone	Pasighat	1	Nos.	1.750	Rule 5(3)(c)		
43	D'Ering WLS	East Siang	Purchase of Computer, Scanner & Printer and other accesoris.	Division Office	2	Nos.	1.400	Rule 5(3)(c)		
44	D'Ering WLS	East Siang	Purchase of GPS = 2 nos @25000/ & Walki talkie 7 nos @7500/-		2 & 7	Nos.	1.030	Rule 5(3)(c)		
45	D'Ering WLS	East Siang	Cnstruction/Purchase of Fiber boat 20 seater.	Namsing	1	No	5.000	Rule 5(3)(c)		
46	Director Biological Park Itanagr	Itanagar Capital Region	Purchase of Walkie – Talkie for BPI @ 7500 per No. for protection of wildlife	Biological Park Itangar.	46	Nos.	3.450	Rule 5(3)(c)		
47	Director Biological Park Itanagr	Itanagar Capital Region	Purchase of Computer and accessories for Curator, Biological Park, Itanagar.	Biological Park Itangar.	1	No.	0.700	Rule 5(3)(c)		
48	Kamlang TR&WLS	Lohit	Purchase of equipment/devices for monitoring and protection of wildlife 1. Drone = 1 2. Computer with peripherals = 1	NA		Nos.	2.870	Rule 5(3)(c)	NA	
49	Namdapha National Park & Tiger Reserve	Changlang	Purchase of field kits like hunting shoe, sleeping bags, leech guard. etc.		L/s	L/s	9.180	Rule 5(3)(c)	not required	
50	Pakke WLS Division & T.R, Seijosa	Pakke-Kessang	Procurement of Digital DSLR camera (P-1000) alongwith accessories	Pakke Tiger Reserve	2	Nos	0.800	Rule 5(3)(c)		
51	Pakke WLS Division & T.R, Seijosa	Pakke-Kessang	Procurement of camp equipments: 1) Back-pack-150@ 1000/- 2) Sleeping Bag- 150@1500/-, 3) Leechguard- 150@200/- for field staff	Pakke Tiger Reserve	150	Nos.	4.050	Rule 5(3)(c)		
52	Pakke WLS Division & T.R, Seijosa	Pakke-Kessang	Procurement of Drone & its accessories	Pakke Tiger Reserve	3	Nos.	3.500	Rule 5(3)(c)		
	WP CIRCLE									
53	NWP Chimpu	Papum pare	Purchase of Computer with accessories @ Rs.70000/- x3 , GPS @ Rs. 25000/- x 5, High quality photocopier machine @ 85000/-	Chimpu		No.	4.350	Rule 5(3)(c)		

54	EWP Namsai	Namsai	Purchase of camp equipment/ office store	Namsai	Ls	Nos	4.303	Rule 5(3)(c)	
55	Northern Resources Survey Division	West Kameng	Solar electrification of camps (solar PV module, inverter, solar tubular battery combo @Rs.42000/- in combo)		10	Nos	4.200	Rule 5(3)(c)	
56	Northern Resources Survey Division	West Kameng	Purchase of Computer with accessories @ Rs.70000/- x1 , GPS @ Rs. 25000/- x 2, High quality photocopier machine @ 100000/-				2.200	Rule 5(3)(c)	
57	SRS Division, Deomali	Tirap	Purchase of Computer with accessories @ Rs.70000/- x3 , GPS @ Rs. 25000/- x 5, High quality photocopier machine @ 94000/-	Deomali		No.	4.350	Rule 5(3)(c)	
	REV CIRCLE								
58	Silviculture Division (Soil science Div.)	Papum pare	Renovation and upgradation of Soil Science laboratory at SFRI	SFRI, Chimpu	50	SqM	10.000	Rule 5(3)(c)	
			Sub-Rule of Rule 5(3)(C)					219.42	
Construction, upgradation and maintenance of inspection paths, forest roads in forest area, firelines, watch towers, check posts and timber depots {Rule 5(3)(d)}									
			Check Gate						
	WAC								
1	Hapoli FD	L/Subansiri	Construction of Check Gate with Hut	Pistana	1	Nos	4.953	Rule 5(3)(d)	N 27030'17" 093039'18"E
2	Khellong FD	Pakke-Kessang	Construction of Check Gate at Pakke Kessang.(Plinth area 36.09 Sqm)	Pakke Kessang	1	No.	4.953	Rule 5(3)(d)	Latitude 27°10'43.69"N 27°10'44.26"N 27°10'44.22"N 27°10'43.72"N Longitude 93°15'23.01"E 93°15'22.63"E 93°15'23.67"E 93°15'23.70"E
3	Shergaon	W/Kameng	Construction of Protection camp (OBT)	Dengzi VFR	1	KM	2.400	Rule 5(3)(d)	N27°09'08" E92°17'04" N27°09'00" E92°17'03" N27°09'30" E92°17'50" N27°09'20" E92°17'30"
	CAC								
4	Likabali FD	Lower Siang	Construction of Check-Gate with Hut Near Range Office Likabali	Likabali	1	No.	4.950	Rule 5(3)(d)	N-27.661021, E-94.403603 N-27.661046, E-94.703581 N-27.661090, E-94.703610 N-27.661154, E-94.703677

5	Daporijo FD	Upper Subansiri	C/o Check gate with Hut at Daporijo	Daporijo Range	1	Nos.	4.953	Rule 5(3)(d)	N28°04'07.29" E94°09'48.27" N28°04'08.20" E94°09'48.06 N28°19'47.05" E94°02'42.27" N28°19'47.37" E94°02'42.16"	
6	Pasighat FD	East Siang	Const. of Check gate with hut	Mebo	1	No.	4.953	Rule 5(3)(d)	N-28°06'23.99"E-095°18'13.24"	
	EAC									
7	Anini FD	Dibang Valley	Construction of Check gate with hut under italin Range	Awali Village near district boundary	1	Nos	5.696	Rule 5(3)(d)	N28°32'97.1" E95°54'50.6"	
8	Lohit FD	Lohit	Construction of check Post with cabin	Digaru	1	No.	4.953	Rule 5(3)(d)	N 27°53'12.50" E 95° 01'40.90" N 27°53'12.50" E 96° 01'41.50"	
9	Lohit FD	Lohit	Construction of check Post with cabin	Paya	1	No.	4.953	Rule 5(3)(d)	N 27°52'09.00" E 95° 59'31.20" N 27°52'08.80" E 95° 59'31.10" N 27°52'08.60" E 95° 59'31.30" N 27°52'08.70" E 95° 59'31.40"	
	SAC									
10	Khonsa FD	Tirap	Construction of Forest Check gate with hut	Khonsa Range	1	No.	4.953	Rule 5(3)(d)	N 26 59 48 E 95 29 52	
	WL CIRCLE									
11	Namdapha National Park & Tiger Reserve	Changlang	Construction of OBT Protection camp at Burma nalla and 31mile to check the encroachment.		2	nos	4.800	Rule 5(3)(d)	1. Burma Nallah N27°23'23.37" E96°25'22.06" 2. 31st mile : N27°28'45.11" E96°31'52.27"	
			Sub-Total of Check Gate/Protection Camp		12	Nos.	52.52			
			Watch Tower							
	WAC									
1	Tawang SFD	Jang	C/o Watch Tower	Jang	3	No.	10.950	Rule 5(3)(d)	i)27°33'43.64"N91°56'53.60"E ii)27°32'49.62"N91°56'57.46"E	Area-II
2	Tawang SFD	Lumla	Watcher Tower under Lumla Range	1.Kharteng Area-I 2. Kungba=1 3. BTK-1 no	3	Nos	10.950	Rule 5(3)(d)	27°31'12.23"N 91°41'11.04"E	Area-II
3	Shergaon	W/Kameng	Construction of Watch Tower	Kellong	1	No	3.650	Rule 5(3)(d)	N26°59'48" E92°24'43" N26°59'45" E92°24'40" N26°59'42" E92°24'42" N26°59'40" E92°24'41"	Area-I
4	Seppa FD	East Kameng	Construction of Watch Tower at Tungma	Seppa	1	No.	3.650	Rule 5(3)(d)	N:27°18'21" E:93°01'15" N:27°18'19" E:93°01'19" N:27°18'20" E:93°01'19" N:27°18'18" E:93°01'16"	Area-I
5	Seppa FD	East Kameng	Watch Tower at Taw Geka -1No.	Seppa	1	No.	3.650	Rule 5(3)(d)	N:27°18'19" E:93°05'44" N:27°18'13" E:93°05'44" N:27°18'13" E:93°05'19" N:27°18'23" E:93°05'49"	Area-I

18	Khonsa FD	Tirap	Construction of Watch Tower	Khonsa Range	1	No.	3.650	Rule 5(3)(d)	N 26 58 49.8 E 95 31 33.5	Area-I
19	DEOMALI FD	Tirap	Const.of Watch Tower	Hukanjuri	1	No.	3.650	Rule 5(3)(d)	N27o06'54.7" E95o24'58.5" N27o06'55.0" E95o24'58.5" N27o06'54.7" E95o24'58.3" N27o06'55.0" E95o24'58.3"	Area-I
20	NAMPONG FD	Changlang	Const. of Watch tower	Borbumsa	1.00	No	3.650	Rule 5(3)(d)	N 27° 29 '59.02" E 95° 53 '56.85"	Area-I
	WL CIRCLE									
21	DyCWLW, Nlg	Papum Pare	C/O Watch Tower at Poma under Poma Wildlife Range		1	no.	3.650	Rule 5(3)(d)	N27°06'23" E93°35'12"	Area-I
22	D'Ering WLS	East Siang	Construction watch tower	Borguli and Mer	2	Nos	7.300	Rule 5(3)(d)	Borguli N 28°02'16" E 95 °27'51" Mer N 27°51'36" E 95 °28'23"	Area-I
			Sub-Total of Watch-Tower		36	Nos.		126.400		
			Inspection/patrolling path							
	WAC									
1	Bomdila FD	West Kameng	C/o Inspection Path at Tenga RF @ 3042/-per km.	Tenga RF under Khupi Forest Range	80	KM	2.434	Rule 5(3)(d)	27°09'08.44N 92°36'51.67E	Area-I
2	Bomdila FD	West Kameng	Creation of Patrolling path at Birpur VFR @ Rs. 3042/- Per km	Birpur VFR under Bomdila FR	50	KM	1.521	Rule 5(3)(d)	27°13'07.65N 92°26'17.83E	Area-I
3	Bomdila FD	West Kameng	Creation of Patrolling path at Rurang VFR @ Rs. 3042/- Per km	Rurang VFR under Nafra FR	59	KM	1.795	Rule 5(3)(d)	27°22'18.63N 92°27'36.00E 27°22'21.00N 92°28'16.13E 27°21'55.10N 92°28'15.40E	Area-I
4	Seppa FD	East Kameng	Construction of Patrolling cum Inspection Path (0.003 x 1.00 km) @ 9 Mandays per km.	Lumdung to Patta Village	45	Kms	1.368	Rule 5(3)(d)	N:27°17'51.47" E:093°4'4.73" N:27°17'1.94" E:093°4'16.25" N:27°16'59.69" E:093°4'17.5" N:27°16'58.01" E:093°4'22.75"	Area-I
5	Seppa FD	East Kameng	Construction of Patrolling cum Inspection Path (0.003 x 1.00 km) @ 9 Mandays per km.	Patta Village to Warping Lumdung	45	kms	1.368	Rule 5(3)(d)	N:27°17'44.06" E:093°2'45.69" N:27°17'30.61" E:093°3'13.46" N:27°17'47.68" E:093°3'33.23" N:27°17'53.58" E:093°3'32.8"	Area-I
	EAC									
6	Lohit FD	Lohit	Creation of Patrolling Paths @ 3042/- per 15 Km	Dening RF under Tezu Range	15	Km	0.456	Rule 5(3)(d)	N 27°54'14.40" E 96° 02'35.80" N 27°54'38.50" E 96° 02'35.20" N 27°58'15.00" E 96° 02'27.00" N 27°58'17.00" E 96° 01'24.00" N 27°57'20.00" E 96° 01'15.00" N 27°57'10.00" E 96° 02'12.00"	Area-I

7	Lohit FD	Lohit	Creation of Patrolling Paths @ 3042/- per 15 Km	Tafragam ARF	15	Km	0.456	Rule 5(3)(d)	N 27°54'14.40" E 96° 02'35.80" N 27°54'38.50" E 96° 02'35.20" N 27°58'15.00" E 96° 02'27.00" N 27°58'17.00" E 96° 01'24.00" N 27°57'20.00" E 96° 01'15.00" N 27°57'10.00" E 96° 02'12.00"	Area-I
8	Lohit FD	Lohit	Creation of Patrolling Paths @ 3042/- per 15 Km	Digaru RF	15	Km	0.456	Rule 5(3)(d)	N 27°54'14.40" E 96° 02'35.80" N 27°54'38.50" E 96° 02'35.20" N 27°58'15.00" E 96° 02'27.00" N 27°58'17.00" E 96° 01'24.00" N 27°57'20.00" E 96° 01'15.00" N 27°57'10.00" E 96° 02'12.00"	Area-I
9	Lohit FD	Lohit	Creation of Patrolling Paths @ 3042/- per 15 Km	Sunpura RF	15	Km	0.456	Rule 5(3)(d)	N 27°54'14.40" E 96° 02'35.80" N 27°54'38.50" E 96° 02'35.20" N 27°58'15.00" E 96° 02'27.00" N 27°58'17.00" E 96° 01'24.00" N 27°57'20.00" E 96° 01'15.00" N 27°57'10.00" E 96° 02'12.00"	Area-I
10	Lohit FD	Lohit	Creation of Patrolling Paths @ 3042/- per 15 Km	Paya RF	15	Km	0.456	Rule 5(3)(d)	N 27°54'14.40" E 96° 02'35.80" N 27°54'38.50" E 96° 02'35.20" N 27°58'15.00" E 96° 02'27.00" N 27°58'17.00" E 96° 01'24.00" N 27°57'20.00" E 96° 01'15.00" N 27°57'10.00" E 96° 02'12.00"	Area-I
	SAC									
11	Khonsa Forest Division	Tirap	Creation of Patrolling Path in Raho, Noglo- Lower Chinhan	Lazu Range	55	Km	1.673	Rule 5(3)(d)	1. N 26 51 25.6 E 95 30 53.3 N 26 50 55.1 E 95 32 01.2 2. N 26 52 04.4 E 95 35 21.8 N 26 51 43.9 E 95 36 05.8 N 26 52 41.8 E 95 37 07.1	Area-I
12	DEOMALI FD	Tirap	Creation of patrolling path under Borduria VFR	Borduria Range	12	KM.	0.370	Rule 5(3)(d)	27°06'32.0"N 95°23'58.5"E 27°06'27.5"N 95°23'56.7"E	Area-I
13	NAMPONG FD	Changlang	Const. of Patrolling path at Rima & Pangsu RF (Rima RF Compt. No.07,08,11,12,15,16,17,18 & 19) & (Pangsu RF Compt. No. 19,20,21,26 & 27) [@Rs.3042/- per Km]	Namong	100	Km	3.042	Rule 5(3)(d)	N-27°17'07.57" E-96°09' 40.46" N- 27°16'35.33" E-96°11' 05.38" N- 27°22'46.28" E-96°10'59.44" N- 27°22'55.07" E-96°10'16.09"	Area-I
14	NAMPONG FD	Changlang	Const. of Patrolling path at Namchik RF (Compt. No. 20,21,22,32,33 & 35) & Miao RF (Compt. No. 53,64 & 65) [@Rs.3042/- per Km]	Namphai	100	Km	3.042	Rule 5(3)(d)	N-27°27'0.64" E-96°9'54.00" N- 27°22'56.64" E-96°00'20.56"	Area-I

15	NAMPONG FD	Changlang	Const. of patrolling path at Diyun RF (Compt. No. 116,117,118,119,120, 170,171,172,173,174,176 & 177) (@ 3042/- per km)	Diyun	60	Km	1.825	Rule 5(3)(d)	N-27°33' 14.13" E-96°10'31.83"	Area-I
	WL CIRCLE									
16	Mouling NP	West Siang	Const. of patrolling path at Polup Notti area @3042/- per Km.	Payum Range	98.619	Km.	3.000	Rule 5(3)(d)	N-28°28'45.5" E-94°53'31.7"	Area-I
17	Mouling NP	West Siang	Const of patrolling path at Bome area @ 3042/- per Km.	Payum Range	76.759	Km	2.335	Rule 5(3)(d)	N-28°31'16.6" E-94°47'25.0"	
18	DyCWLW, Nlg	Papum Pare	Construction of Patrolling Path upstream of Poma River		8	km	0.250	Rule 5(3)(d)	N27°05'13" E93°30'10"	Area-I
19	Namdapha National Park & Tiger Reserve	Changlang	Creation of patrolling path - all Ranges	all Ranges	300	km	9.126	Rule 5(3)(d)	Haldibari to Bogapahar, Zero camp to Hornbill, N27°29'57."E96°23'29.10" ; 31st mile to Kodboi ,N27°27'37.97" E 096°28'05.84";Kodboi to Burma Nallah up stream N27°23'23.37" E96°25'22.06; Ranijheel- N27°32'20.3"/ E96°29'17.8" Embeyong- N27°29'10.1" E96°28'02.2"	Area-I
20	Namdapha National Park & Tiger Reserve	Changlang	Bamboo bridge at noa-dihing river for mobilization of patrolling team to inaccessible area		8	nos	6.400	Rule 5(3)(d)	1. Deban N27°29'57.3" E96°23'30.6" 2. 27th mile nallah N27°27'45.2" E96°26'01.1" 3. 56th mile area N27°27'30.64" E96°36'30.85" 4. 38th mile noa-dihing 5. Namdapha river 6. 40th mile noa-dihing N27°29'08.09" E96°32'08.46" 8. Burmanallah upstream N27°23'23.37" E 096°25'22.06"	Area-I
21	Pakke WLS Division & T.R, Seijosa	Pakke-Kessang	C/o Patrolling path/Inspection path @ 3042/- per km	Nyorgoka to Dera	50	Kms	1.520	Rule 5(3)(d)	27° 11'7.30"N 92° 44'5.63"E	Area-I
			Fireline cutting							
	WAC									
22	Hapoli FD	L/Subansiri	Creation of fire line cutting from Tasi budang to leegang lampii @ Rs. 8325/- per km	Tws	50	Km	4.163	Rule 5(3)(d)	N-27°32'31.0"/E-93°54'46.0", N-27°32'28.0"/E-93°55'50.0" N-27°32'23.0"/E-93°56'06.0"	Area-I
23	Shergaon	W/Kameng	Fireline cutting in periphery of EWLS & SBVCR @8333/-	EWLS	36	KM	3.000	Rule 5(3)(d)	N27°06'08" E92°23'04" N27°05'00" E92°31'03" N27°05'30" E92°33'50" N27°01'20" E92°35'30"	Area-I

24	Shergaon	W/Kameng	Fireline cutting in periphery of Rupa, Chillipam, Thungri, Jigaon & Dengzi VFR @8325/-	Rupa, Chillipam, Thungri, Shergaon & Dengzi VFR	54	KM	4.500	Rule 5(3)(d)	N27°11'23.67" E92°24'3.22" N27°11'13.03" E92°24'16.87" N27°11'9.7" E92°24'23.72" N27°11'3.08" E92°24'34.46" N27°03'3.5" E92°6'57.9" N27°03'2.1" E92°07'35.1" N27°10'21.42" E92°17'43.04" N27°10'14.26" E92°6.27"	Area-I
25	Bomdila FD	West Kameng	Fire line cutting at Tenga RF @ Rs 8325/- per km (cost norms, 2020)	Tenga RF under khupi Forest Range	90	KM	7.500	Rule 5(3)(d)	27°10'58.44N 92°41'58.79E	Area-I
26	Bomdila FD	West Kameng	Fire line cutting at Birpur VFR @ Rs 8325/- per km (cost norms, 2020)	Birpur VFR under Bomdila Forest Range	50	KM	4.160	Rule 5(3)(d)	27°14'06.04N 92°26'37.05E	Area-I
27	Bomdila FD	West Kameng	Fire line cutting at Rurang VFR @ Rs 8325/- per km (cost norms, 2020)	Rurang VFR under Nafra Forest Range	90	KM	7.500	Rule 5(3)(d)	27°20'08.87N 92°27'11.66E 27°20'14.98N 92°27'03.83E 27°20'33.39N 92°27'34.57E	Area-I
	EAC									
28	Anini FD	Dibang Valley	Fire line cutting under Anini Range	Mipi Village	15	Km	1.310	Rule 5(3)(d)	N28°56'48.1" E95°49'08.1"	Area-I
29	Lohit FD	Lohit	Creation of Fire line cutting @ 8325/- per 15 Km	Dening RF under Tezu Range	15	Km	1.249	Rule 5(3)(d)	N27°54'14.40" E96°02'35.80" N27°54'38.50" E96°02'35.20" N27°58'15.00" E96°02'27.00" N27°58'17.00" E96°01'24.00" N27°57'20.00" E96°01'15.00" N27°57'10.00" E96°02'12.00"	Area-I
30	Lohit FD	Lohit	Creation of Fire line cutting @ 8325/- per 15 Km	Tafragam ARF	15	Km	1.249	Rule 5(3)(d)	N27°54'14.40" E96°02'35.80" N27°54'38.50" E96°02'35.20" N27°58'15.00" E96°02'27.00" N27°58'17.00" E96°01'24.00" N27°57'20.00" E96°01'15.00" N27°57'10.00" E96°02'12.00"	Area-I
31	Lohit FD	Lohit	Creation of Fire line cutting @ 8325/- per 15 Km	Digaru RF	15	Km	1.249	Rule 5(3)(d)	N27°54'14.40" E96°02'35.80" N27°54'38.50" E96°02'35.20" N27°58'15.00" E96°02'27.00" N27°58'17.00" E96°01'24.00" N27°57'20.00" E96°01'15.00" N27°57'10.00" E96°02'12.00"	Area-I
32	Lohit FD	Lohit	Creation of Fire line cutting @ 8325/- per 15 Km	Sunpura RF	15	Km	1.249	Rule 5(3)(d)	N27°54'14.40" E96°02'35.80" N27°54'38.50" E96°02'35.20" N27°58'15.00" E96°02'27.00" N27°58'17.00" E96°01'24.00" N27°57'20.00" E96°01'15.00" N27°57'10.00" E96°02'12.00"	Area-I

33	Lohit FD	Lohit	Creation of Fire line cutting @ 8325/- per 15 Km	Paya RF	15	Km	1.249	Rule 5(3)(d)	N27°54'14.40" E96°02'35.80" N27°54'38.50" E96°02'35.20" N27°58'15.00" E96°02'27.00" N27°58'17.00" E96°01'24.00" N27°57'20.00" E96°01'15.00" N27°57'10.00" E96°02'12.00"	Area-I
	SAC									
34	Khonsa Forest Division	Tirap	Fireline cutting at Fire prone area in VFR	Nogna, Thungjang, Raho, Longliang VFR	64	Km	5.331	Rule 5(3)(d)	<u>Nogna</u> N26°57'06.2" E 95° 37' 29.7" N 26° 57' 17.1" E 95° 37' 37.4" N 26° 57' 05.2" E 95° 37' 05.9" <u>Thungjang</u> N 26° 57' 51.8" E 95° 39' 04.3" N 26° 57' 50.5" E 95° 39' 14.5" N 26° 57' 55.7" E 95° 39' 15.2" <u>Raho</u> N 26° 51' 30.1" E 95° 31' 13.9" N 26° 51' 24.5" E 95° 31' 49.4" N 26° 51' 50.1" E 95° 31' 35.0" <u>Longliang</u> N 26° 52' 25.2" E 95° 29' 59.5" N 26° 52' 18.4" E 95° 28' 47.9"	Area-I
35	Khonsa Forest Division	Tirap	Fireline cutting at Fire prone area in VFR	Dadam, Bera, Luthong, Khela VFR	65	Km	5.415	Rule 5(3)(d)	<u>Dadam</u> N 26 55 14.0 E 95 27 22.5 N 26 55 10.4 E 95 27 12.8 <u>Bera</u> N 26 56 51.3 E 95 23 41.4 N 26 56 55.6 E 95 23 40.0 <u>Luthong</u> N 27 00 26.6 E 95 27 59.6 N 27 00 37.6 E 95 28 00.5 <u>Khela</u> N 27 01 13.1 E 95 31 45.2 N 27 01 27.3 E 95 31 32.1	Area-I
36	Changlang SFD	Changlang	Fire Line cutting at Namdang	Namdang Range	35	km	2.914	Rule 5(3) (d)	N27°14'15.2" E95°43'21.36" N27°13'54.11" E95°43'33.75" N27°13'45.28" 95°43'52.93" N 27°13'32.47" E095°43'58.77"	Area-I
37	DEOMALI FD	Tirap	Fireline Cutting	Fire prone area	3	KM.	0.250	Rule 5(3) (d)	27°13'16.9"N 095°28'44.9"E 27°14'61.5"N 095°30'66.7"E	Area-I
38	NAMPONG FD	Changlang	Forest fire prevention-fireline cutting & controlled burning (Per km Rs. 8325/-)	Namong	100	km	8.320	Rule 5(3) (d)	N-27°23'27.34" E-96°13'35.34" N- 27°23'49.57" E-96°13'17.40"	Area-I
39	NAMPONG FD	Changlang	Forest fire prevention-fireline cutting & controlled burning (Per km Rs. 8325/-)	Namphai	93	Km	7.742	Rule 5(3) (d)	N-27°27'1.28" E-96°10'27.82"	Area-I

40	NAMPONG FD	Changlang	Forest fire prevention-fireline cutting & controlled burning (Per km Rs. 8325/-)	Bordumsa	95	Km	7.909	Rule 5(3) (d)	N-27° 33'46.89" E-95° 55' 42.17"	Area-I
	WL CIRCLE									
41	Mouling NP	West Siang	Construction of Forest Fire line cutting @ 8325/- per km at Lissing	Payum Range	97.762	Km	8.139	Rule 5 (3) (d)	N-28°31'46.2" E-94°46'31.9"	Area-I
42	Namdapha National Park & Tiger Reserve	Changlang	Fireline cutting and control burning		300	km	24.975	Rule 5 (3) (d)	Deban : N27°29'57.3", E96°23'30.6" Firmbase : N27°30'46.2/ E96°30'08.0", Kodboi : N27°26'03.21" E096°21'33.64" 65 mile area : N27°27'12.0" E096°39'27.1"	Area-I
43	Pakke WLS Division & T. P. Seijosa	Pakke- Kessang	Fire line Cutting @ 8325/- per km	Tippi/Seijosa/Rilloh	60	Kms	4.990	Rule 5 (3) (d)	27°03'01.24"N 92°39'42.21"E to 27°03'30.20"N 92°40'51.64"E	Area-I
			Sub-Total of Rule 5(3)(d)		2595			157.71		
Construction of residential and official buildings in forests for front line staff deployed for protection offorest and wildlife {Rule 5(3)(e)}										
	WAC									
1	Khellong FD	Pakke- Kessang	Construction of SPT-I building for frontline staff under Namorah Forest Range. (Plinth area 36.09 Sqm)	Pakke Kessang	1	No	10.351	Rule 5(3)(e)	Latitude 27°10'43.62"N 27°10'44.16"N 27°10'44.31"N 27°10'43.72"N Longitude 93°15'21.53"E 93°15'21.70"E 93°15'22.23"E 93°15'22.63"E	Area-I
2	Khellong FD	Pakke- Kessang	Construction of SPT-I building for frontline staff under Namorah Forest Range. (Plinth area 36.09 Sqm)	Namorah	1	No	10.351	Rule 5(3)(e)	Latitude 26°56'31.65"N 26°56'31.71"N 26°56'31.45"N 26°56'31.41"N Longitude 93°11'2.07"E 93°11'2.33"E 93°11'2.44"E 93°11'2.24"E	Area-I
3	Khellong FD	Pakke- Kessang	Construction of SPT-II building for frontline staff under Namorah Forest Range. (Plinth area 43.29 Sqm)	Namorah	1	No	13.727	Rule 5(3)(e)	Latitude 26°56'32.21"N 26°56'32.50"N 26°56'32.46"N 26°56'32.14"N Longitude 93°11'1.65"E 93°11'1.58"E 93°11'1.21"E 93°11'1.28"E	Area-I
4	Khellong FD	Pakke- Kessang	Construction of SPT-I building for frontline staff under Namorah Forest Range (Plinth area 36.09 Sqm)	Digalmukh	1	No	10.351	Rule 5(3)(e)	Latitude 26°55'48.82"N 26°55'48.59"N 26°55'48.50"N 26°55'48.77"N Longitude 93°15'50.39"E 93°15'50.43"E 93°15'50.14"E 93°15'50.12"E	Area-I

5	Kra Daadi FD	Kra Daadi	Construction of SPT-I building at Doga under Doga Forest Beat	Under Doga Forest Beat	1	No.	11.904	Rule 5(3)(e)	27°55'39.39"N 93°40'36.02"E 27°55'39.73"N 93°40'36.75"E	Area-I
6	Sagalee FD	Papum Pare	C/o SPT Type-II quarter for front line staff 1 No.	Leporiang	1	No	13.727	Rule 5(3)(e)	N:27°13'38.2" E:93°22'16.2"	Area-I
7	Sagalee FD	Papum Pare	C/o SPT Type-II quarter for front line staff 1 No.	Tanihapa (Sagalee Range)	1	No.	13.727	Rule 5(3)(e)	27°17'2.63"N 93°30'45.95"E 27°17'2.55"N 93°30'45.47"E 27°17'2.27"N 93°30'45.55"E 27°17'2.29"N 93°30'45.98"E	Area-I
8	Tawang SFD	Jang	Construction of SPT-II building at Jang	Jang	1	No.	15.787	Rule 5(3)(e)	i)27°34'41.63"N91°59'07.88"E	Area-II
9	Tawang SFD	Tawang	Const. of SPT-I Bldg. at Tawang	Tawang	1	No	11.904	Rule 5(3)(e)	27°35'20.43" 91°53'34.51"	Area-II
10	Tawang SFD	Tawang	Construction of Store room for Range Office at Tawang	Tawang	1	No.	6.000	Rule 5(3)(e)	i) 27°35'54.43"N 91°52'11.08"E	Area-II
11	Tawang SFD	Tawang	Construction of SPT-II building at Tawang	Tawang	1	No.	15.787	Rule 5(3)(e)	i) 27°35'39.21"N 91°52'7.03"E	Area-II
12	Banderdewa FD	Papum Pare	Construction of 2 unit Barrack for frontline staff under Doimukh Range	Doimukh Range	1	No	15.725	Rule 5(3)(e)	N-27° 21' 45.73 E-93° 02' 04.34" N 27 21 49.69 E94 02 59.55	Area-I
13	Seppa FD	East Kameng	Construction of MIBT Protection Camp for frontline staff deployed for protection of forests and wildlife	Seppa	1	No.	7.870	Rule 5(3)(e)	N:27°20'47.93" E:93°2'24.61" N:27°20'47.92" E:93°2'26.43" N:27°20'49.09" E:93°2'25.56" N:27°20'49.49" E:93°2'23.72"	Area-I
14	Kurung Kumey FD	Kurung Kumey	C/o SPT4 unit labour barrack at Putuk	under Putuk Range	1	Nos.	31.450	Rule 5(3)(e)	N 28°2'28.05" E 93°27'22.05" N 28°2'28.12" E 93°27'22.26"	Area-I
15	Bomdila FD	West Kameng	Const. of SPT Typ-II building for Frontline staff at Pudung area under Dirang Range plinth area 36.09 Sq.Mt	Pudung under Dirang Range	1	No.	13.727	Rule 5(3)(e)	27°16'33.02N 92°15'15.64"E	Area-I
16	Bomdila FD	West Kameng	Const. of SPT Typ-II building for Frontline staff at Lish gonpache road near high tech nursery area under Dirang Range plinth area 36.09 Sq.Mt	Lish gonpache road near high tech nursery under Dirang Range	1	No.	13.727	Rule 5(3)(e)	27°22'58.00N 92°12'40.00"E	Area-I
17	Bomdila FD	West Kameng	Const. of SPT Typ-II building for Frontline staff at 108 Mane Mandala area under Dirang Range plinth area 36.09 Sq.Mt	108 Mane Mandala under Dirang FR	1	No	13.727	Rule 5(3)(e)	27°16'24.68N 92°15'15.11"E	Area-I
	CAC								Rule 5(3)(e)	
18	Along FD	Shi-Yomi	Construction of Range Office	Mechuka Range	1	no	15.158	Rule 5(3)(e)	N28°35'06.2" E-94°08'59.2" N28°35'0.68." E-94°09'00.7" N28°35'07.5" E-94°09'01.8" N28°35'08.1" E-94°09'02.9"	Area-II
19	Pasighat FD	East Siang	Const. of SPT -II	Pasighat	1	No.	13.727	Rule 5(3)(e)	N-28°04'00.59"E-95°19'00.69"	Area-I
20	Pasighat FD	East Siang	Const. of SPT -III R.O quarter at Mebo	Mebo Range	1	No.	15.853	Rule 5(3)(e)	N-28°10'07.24" E-95°25'21.31"	Area-I
	EAC									
21	Lohit FD	Lohit	Construction of SPT Range Office bldg.	Sunpura Range	1	No.	13.180	Rule 5(3)(e)	N27°50'51.80" E95° 53'17.70" N27°50'52.10" E95° 53'19.80" N27°50'52.50" E95° 53'19.70" N27°50'52.10" E95° 53'19.40"	Area-I
	SAC									

22	Kanubari FD	Longding	Const. of 2 Unit Barrack to accomodated for front line staffs at Ranglua.	Ranglua	1	No.	15.725	Rule 5(3)(e)	N 27° 4'1.21" E 95°17'29.46"	Area-I
23	DEOMALI FD	Tirap	4. Const. of 2-unit Labour Barrack	Deomali Range	1	No.	15.725	Rule 5(3)(e)	27°11'46.5" N 95°28'11.3" E 27°11'46.9" N 95°28'11.2"E 27°11'46.5" N 95°28'11.7" E 27°11'46.9" N 95°28'11.1" E	Area-I
	WL CIRCLE									
24	Director Biological Park Itanagr	Itanagar Capital Region	Construction of SPT Type-II for frontline staff 2 nos.		2	Nos.	27.454	Rule 5(3)(e)	27°04'18.5"/93°34'50.6" ; 27°04'18.3"/93°34'50.1"	Area-I
25	Director Biological Park Itanagr	Itanagar Capital Region	Construction of SPT Type-I for frontline staff 1 no.		1	Nos.	10.351	Rule 5(3)(e)	27°04'17.2"/93°34'54.7" ; 27°04'17.0"/93°34'54.3"	Area-I
26	DyCWLW, Nlg	Papum Pare	Construction of Range office building at Lobi		1	no.	13.180	Rule 5(3)(e)	N27°06'48"E93°36'25", N27°06'45"E93°36'18", N27°06'42"E93°36'23", N27°06'40"E93°36'27"	Area-I
	REV CIRCLE									
27	Itanagar SFD	Papum Pare	C/o RCC Double storied 4 unit labour barrack at IG Park	I.G.Park	1	No.	31.450	Rule 5(3)(e)	27°05'41.15"N 93°37'08.83"E 27°05'40.83"N 93°37'08.93"E 27°05'40.83"N 93°37'08.40"E 27°05'40.93"N 93°37'08.29"E	Area-I
28	Itanagar SFD	Papum Pare	C/o 4 unit RCC Barrack at Rumi Colony for frontline staff (Final Phase)	CF range, Itanagar	1	No.	44.450	Rule 5(3)(e)	27°05'37.26"N 93°38'04.59"E 27°05'38.72"N 93°38'04.48"E 27°05'41.26"N 93°38'03.68"E 27°05'41.19"N 93°38'03.59"E	Area-I
29	Itanagar SFD	Papum Pare	C/o Range office at Naharlagun	Naharlagun			13.18	Rule 5(3)(e)	27°05'58.83"N 93°41'32.65"E 27°05'58.50"N 93°41'32.44"E 27°05'58.32"N 93°41'32.54"E 27°05'58.53"N 93°41'33.04"E	Area-I
30	Itanagar SFD	Papum Pare	C/o RCC Type-II Double unint at Naharlagun	Naharlagun	1	No.	28.00	Rule 5(3)(e)	27°05'98.89"N 93°41'92.7"E 27°05'98.84"N 93°41'92.5"E 27°05'98.88"N 93°41'92.2"E 27°05'98.87"N 93°41'92.4"E	Area-I
31	Itanagar SFD	Papum Pare	Construction of store at Chimpu	CF range, Itanagar	1	No.	4.800	Rule 5(3)(e)	27°06'06.17"N 93°37'55.76"E 27°06'04.17"N 93°37'53.77"E 27°06'05.16"N 93°37'55.72"E 27°06'05.19"N 93°37'53.74"E	Area-I
32	Itanagar SFD	Papum Pare	C/o Mist chamber with accessories complete fitting	IG park	2	Nos.	20.000	Rule 5(3)(e)	27°05'45.66"N 93°37'13.09"E	Area-I
	WP CIRCLE									
33	NWP Chimpu	Papum pare	Construction of Store room for Range Office	Chimpu	1	No.	4.000	Rule 5(3)(e)	N27°04'08" E93°35'40"	Area-I

34	EWP Namsai	Namsai	Construction of 2 Unit Barrack at Namsai under Eastern Working Plan,Namsai	Namsai	1	No	15.725	Rule 5(3)(e)	N27°40'27.30" E95°51'21.9" N27°40'27.80" E95°51'22.1" N27°40'28.10" E95°50'21.70" N27°40'27.90" E95°51'21.40"	Area-I
35	NRS Division	West Kameng	Construction of 2- unit barrack for frontline staff	Kamengbari	1	Nos	15.725	Rule 5(3)(e)	N26°55'50.3" E92°25'52.9"	Area-I
36	NRS Division	West Kameng	Construction of single roomed MIBT for frontline staff	Kamengbari	1	Nos	7.870	Rule 5(3)(e)	N26°55'50.0" E92°25'53.3"	Area-I
37	SRS Division, Deomali	Tirap	Const. of SPT-I Bldg. for frontline staffs	Deomali	1	No.	10.350	Rule 5(3)(e)	N27°12.1296 E95°28.2860 N27°12.1332 E95°28.2755 N27°12.1269 E95°28.2752 N27°12.1220 E95°28.2827	Area-I
			Sub-Total of buildings		38	Nos.		565.75		
Casual engagement of local people or labours to assist regular staff of State Forest Department for works for protection offorest and wildlife undertaken from Sate Fund {Rule 5(3)(f)}										
			Divisional level forest protection team							
1	Banderdewa	Papum Pare	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	20	Nos.	16.00	Rule 5(3)(f)		
2	Sagalee	Papum Pare	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
3	Hapoli	Lower Subansiri	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
4	Kurungkumey	Kurung Kumey	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
5	Kra-Dadi	Kra Daadi	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
6	Khellong	West Kameng	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	26	Nos.	20.80	Rule 5(3)(f)		
7	Seppa	East Kameng	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
8	Shergaon	West Kameng	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		

9	Bomdila	West Kameng	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
10	Tawang	Tawang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
11	CCF Banderdewa	Papum Pare	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	4	Nos.	3.20	Rule 5(3)(f)		
12	Pasighat	East Siang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
13	Along	West Siang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
14	Likabali	Lower Siang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
15	Yingkiong	Upper Siang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
16	Daporijo	Upper Subansiri	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
17	Kanubari	Longding	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
18	Deomali	Tirap	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
19	Namong	Changlang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
20	Changlang S F Division	Changlang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
21	Khonsa	Tirap	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
22	Anjaw	Anjaw	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		

23	Lohit	Lohit	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
24	Anini	Dibang Valley	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
25	Namsai	Namsai	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	20	Nos.	16.00	Rule 5(3)(f)		
26	Dibang	Lower Dibang Valley	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
27	D-Ering WLS	East Siang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
28	Kamlang WLS	Namsai	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
29	Itanagar WLS	Papum Pare	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
30	Pakke WLS	Pakke Kessang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
31	Mouling WLS	Upper Siang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
32	Talle WLS	Lower Subansiri	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
33	Sessa Orchid WLS	West Kameng	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
34	Namdapha NP	Changlang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
35	Eagle Nest WLS	West Kameng	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
36	Kane WLS	Lower Siang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		

37	Yorde Rube Subse WLS	West Siang	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
38	Mehao WLS	Lower Dibang Valley	Casual engagement of local people or labours to assist regular staff for protection of forest and WL for 12months @20 days per month	All Ranges	6	Nos.	4.80	Rule 5(3)(f)		
			Sub-Total of Rule 5(3)(f)		274			219.200		
Survey and mapping of forest areas for forest fire control, compensatory afforestation works, soil and moisture conservation, catchment area treatment and wildlife management for preparing annual plans to be executed from the State Fund {(Rule 5(3)(g))}										
	WAC									
1	Shergaon	W/Kameng	Survey & mapping of forest area for forest fire control, CA, SMC, CA treatment and wildlife management.	Kellong, Sanglem, Brokpalangchin, Boha	4	No	4.000	Rule 5(3)(g)	N27°10'9.12" E92°10'33.02" N27°10'27.15" E92°10'24.07" N27°10'32.13" E92°10'28.33" N27°10'7.14" E92°10'41.3" N27°12'51.2" E92°15'21.07" N27°12'51.37" E92°15'28.1" N27°12'51.42" E92°15'22.62" N27°12'51.82" E92°15'22.32"	
			Sub-Total of Rule 5(3)(g)					4.00		
Independent concurrent monitoring and evaluation and third party monitoring of various works undertaken from State Fund {Rule5(3)(h)}										
1	Banderdewa	Papum Pare	Monitoring & Evaluation	Banderdewa	L/s	L/s	1.000	Rule 5(3)(h)		
2	Sagalee	Papum Pare	Monitoring & Evaluation	Sagalee	L/s	L/s	1.000	Rule 5(3)(h)		
3	Hapoli	Lower Subansiri	Monitoring & Evaluation	Hapoli	L/s	L/s	1.000	Rule 5(3)(h)		
4	Kurungkumey	Kurung Kumey	Monitoring & Evaluation	Kurungkumey	L/s	L/s	1.000	Rule 5(3)(h)		
5	Kra-Dadi	Kra Daadi	Monitoring & Evaluation	Kra-Dadi	L/s	L/s	1.000	Rule 5(3)(h)		
6	Khellong	West Kameng	Monitoring & Evaluation	Khellong	L/s	L/s	1.000	Rule 5(3)(h)		
7	Seppa	East Kameng	Monitoring & Evaluation	Seppa	L/s	L/s	1.000	Rule 5(3)(h)		

8	Shergaon	West Kameng	Monitoring & Evaluation	Shergaon	L/s	L/s	1.000	Rule 5(3)(h)		
9	Bomdila	West Kameng	Monitoring & Evaluation	Bomdila	L/s	L/s	1.000	Rule 5(3)(h)		
10	Tawang	Tawang	Monitoring & Evaluation	Tawang	L/s	L/s	1.000	Rule 5(3)(h)		
11	CCF, B/dewa i/c mobile squad	Papum Pare	Monitoring & Evaluation	CCF, B/dewa i/c mobile squad	L/s	L/s	2.000	Rule 5(3)(h)		
12	Daporijo	Upper Subansiri	Monitoring & Evaluation	Daporijo	L/s	L/s	1.000	Rule 5(3)(h)		
13	Yingkiong	Upper Siang & Siang	Monitoring & Evaluation	Yingkiong	L/s	L/s	1.000	Rule 5(3)(h)		
14	Likabali	Lower Siang	Monitoring & Evaluation	Likabali	L/s	L/s	1.000	Rule 5(3)(h)		
15	Along	West Siang	Monitoring & Evaluation	Along	L/s	L/s	1.000	Rule 5(3)(h)		
16	Pasighat	East Siang	Monitoring & Evaluation	Pasighat	L/s	L/s	1.000	Rule 5(3)(h)		
17	CCF, Pasighat i/c mobile	East Siang	Monitoring & Evaluation	CCF, Pasighat i/c mobile squad	L/s	LS	2.000	Rule 5(3)(h)		
18	Changlang	Changlang	Monitoring & Evaluation	Changlang	LS	LS	1.000	Rule 5(3)(h)		
19	Kanubari	Longding	Monitoring & Evaluation	Kanubari	LS	LS	1.000	Rule 5(3)(h)		
20	Khonsa	Tirap	Monitoring & Evaluation	Khonsa	LS	LS	1.000	Rule 5(3)(h)		
21	Nampong	Changlang	Monitoring & Evaluation	Nampong	LS	LS	1.000	Rule 5(3)(h)		
22	Deomali	Tirap	Monitoring & Evaluation	Deomali	LS	LS	1.000	Rule 5(3)(h)		
23	CCF,s office Deomali i/c	Tirap	Monitoring & Evaluation	CCF,s office Deomali i/c mobile squad	LS	LS	2.000	Rule 5(3)(h)		
24	CCF,s office Tezu i/c	Lohit	Monitoring & Evaluation	CCF,s office Tezu i/c mobile squad	LS	LS	2.000	Rule 5(3)(h)		
25	Anini	Dibang Valley	Monitoring & Evaluation	Anini	LS	LS	1.000	Rule 5(3)(h)		
26	Dibang	Lower Dibang	Monitoring & Evaluation	Dibang	LS	LS	1.000	Rule 5(3)(h)		
27	Lohit	Lohit	Monitoring & Evaluation	Lohit	LS	LS	1.000	Rule 5(3)(h)		
28	Namsai	Namsai	Monitoring & Evaluation	Namsai	LS	LS	1.000	Rule 5(3)(h)		
29	Anjaw	Anjaw	Monitoring & Evaluation	Anjaw	LS	LS	1.000	Rule 5(3)(h)		
30	APFTI, Roing	Lower Dibang	Monitoring & Evaluation	APFTI, Roing	LS	LS	1.000	Rule 5(3)(h)		

31	Namdapha TR	Changlang	Monitoring & Evaluation	Namdapha TR	LS	LS	1.000	Rule 5(3)(h)		
32	Pakke TR	Pakke Kessang	Monitoring & Evaluation	Pakke TR	LS	LS	1.000	Rule 5(3)(h)		
33	Kamlang TR	Namsai	Monitoring & Evaluation	Kamlang TR	LS	LS	1.000	Rule 5(3)(h)		
34	D-Ering	East Siang	Monitoring & Evaluation	D-Ering	LS	LS	1.000	Rule 5(3)(h)		
35	Mehao WLS	Lower Dibang	Monitoring & Evaluation	Mehao WLS	LS	LS	1.000	Rule 5(3)(h)		
36	Itanagar WLS	Papum Pare	Monitoring & Evaluation	Itanagar WLS	LS	LS	1.000	Rule 5(3)(h)		
37	Mouling WLS	Upper Siang	Monitoring & Evaluation	Mouling WLS	LS	LS	1.000	Rule 5(3)(h)		
38	PCCF (WL&BD)	Papum Pare	Monitoring & Evaluation	PCCF (WL&BD)	LS	LS	1.000	Rule 5(3)(h)		
39	SFD, Itanagar	Papum Pare	Monitoring & Evaluation	SFD, Itanagar	LS	LS	1.000	Rule 5(3)(h)		
40	Silviculture	Papum Pare	Monitoring & Evaluation	Silviculture	LS	LS	1.000	Rule 5(3)(h)		
41	State CAMPA	Papum Pare	Monitoring & Evaluation i/c payment towards third party	State CAMPA	LS	LS	30.000	Rule 5(3)(h)		
42	APCCF (WP&IT)	Papum Pare	Monitoring & Evaluation	APCCF (WP&IT)	LS	LS	2.000	Rule 5(3)(h)		
43	CF, NWP	Papum Pare	Monitoring & Evaluation	CF, NWP	LS	LS	1.000	Rule 5(3)(h)		
44	CF, EWP	Namsai	Monitoring & Evaluation	CF, EWP	LS	LS	1.000	Rule 5(3)(h)		
45	DFO, NRS	West Kameng	Monitoring & Evaluation	DFO, NRS	LS	LS	1.000	Rule 5(3)(h)		
46	DFO, SRS	Tirap	Monitoring & Evaluation	DFO, SRS	LS	LS	1.000	Rule 5(3)(h)		
47	Director Biological park	Papum Pare	Monitoring & Evaluation	Director Biological park	LS	LS	1.000	Rule 5(3)(h)		
			Sub-Total of Rule 5(3)(h)					81.00		
			Sub-Total of items under Rule 5(3) (A to H) 20%					1651.40		
			Total of new activities under APO 2022-23				8761.064			

FORM XII
No. 3 Part-III (NPV Component Maint. works)

Part-III (a) :Division wise and District wise details of activities to be undertaken from Net Present Value and interest component referred in Rule 5				Part-III (b): Location, execution cost and implementation schedule of each activity proposed to be executed under Net Present Value and Interest component from State Fund						
Sl. No.	Name of Forest Division	Name of District	Item of works/Activities	Location	Proposed Target for 2022-23			Proposed under CAF Rule	Geo-coordinates of the location proposed	Remarks
					Area	Unit	Financial Target			
1	2	3	4	5	6	7	8	9	10	11
Maint. of Assisted Natural Regeneration plantation CAF Rule 5(2)(a)										
WAC										
1	Khellong Forest Division	Pakke-Kessang	Maintenance of ANR Plantation (2nd Year Maintenance) at Fenya Happa area under Namorah Range Created during 2020-21	Pakke-Kessang	60	Ha.	2.400	Rule 5(2)(a)	Latitude 27°11'40.27"N 27°11'41.26"N 27°11'38.46"N 27°11'36.77"N Longitude 93°17'9.19"E 93°17'12.01"E 93°17'14.52"E 93°17'10.72"E	Area-I, Creation APO 2020-21
2	Khellong Forest Division	Pakke-Kessang	Maintenance of ANR Plantation .(2nd Year Maintenance) at Taal Chiya area under Namorah Range Created during 2020-21	Pakke-Kessang	60	Ha.	2.400	Rule 5(2)(a)	Latitude 27°11'36.91"N 27°11'33.80"N 27°11'30.75"N 27°11'30.75"N Longitude 93°17'3.49"E 93°17'5.70"E 93°17'2.37"E 93°17'0.69"E	Area-I, Creation APO 2020-21
3	Khellong Forest Division	West Kameng	Maintenance of ANR Plantation (2nd Year Maintenance) at Dedzelling under Bhalukpong Range created during 2020-21	Tippi	40	Ha.	1.600	Rule 5(2)(a)	Latitude 27° 1'12.37"N 27° 1'13.20"N 27° 0'50.94"N 27° 0'53.09"N Longitude 92°37'21.32"E 92°36'52.62"E 92°36'46.96"E 92°37'4.32"E	Area-I, Creation APO 2020-21
4	Khellong Forest Division	West Kameng	Maintenance of ANR Plantation (2nd Year Maintenance) at TBC area at Kamengbari under Foothills Range created during 2020-21	Foothills	30	Ha.	1.200	Rule 5(2)(a)	Latitude 26°55'44.86"N 26°55'29.06"N 26°55'29.54"N 26°55'54.60"N Longitude 92°24'16.09"E 92°24'4.10"E 92°23'49.50"E 92°24'2.57"E	Area-I, Creation APO 2020-21
5	Khellong Forest Division	West Kameng	Maintenance of ANR Plantation (2nd Year Maintenance) at Rowta under Rowta Range created during 2020-21	Rowta	30	Ha.	1.200	Rule 5(2)(a)	Latitude 26°54'11.92"N 26°54'28.64"N 26°54'26.54"N 26°54'12.37"N Longitude 92°16'34.96"E 92°16'32.72"E 92°17'6.56"E 92°17'1.66"E	Area-I, Creation APO 2020-21

6	Khellong Forest Division	West Kameng	Maintenance of ANR Plantation adjoining of TBC area (2nd Year Maintenance) at Doimara village under Foothills Range created during 2020-21	Doimara	40	Ha.	1.600	Rule 5(2)(a)	Latitude 26°57'53.45"N 26°57'25.33"N 26°57'22.95"N 26°57'55.70"N Longitude 92°25'3.60"E 92°25'8.73"E 92°24'52.49"E 92°24'49.25"E	Area-I, Creation APO 2020-21
7	Shergaon Forest Division	West Kameng	Maint. (1st Year) of ANR Plantation at Membachur	Membachur USF area under Shergaon Range	30	Ha.	1.200	Rule 5 (2) (a)	N27°12'10.03" E92°17'29.85" N27°12'31.80" E92°17'57.81" N27°12'11.01" E92°18'02.97" N27°11'57.21" E92°17'39.66"	Area-I, Creation APO 2020-21
8	Shergaon Forest Division	West Kameng	Maint. (1st Year) of ANR Plantation at Dedza	Dedza USF area under Rupa Range	30	Ha.	1.200	Rule 5 (2) (a)	N27°11'07.81" E92°34'32.41" N27°11'02.54" E92°34'28.67" N27°11'07.96" E92°34'25.00" N27°11'08.40" E92°34'30.38"	Area-I, Creation APO 2020-21
9	Shergaon Forest Division	West Kameng	Maint. (1st Year) of ANR Plantation at Dengzi	Dengzi USF area under Kalaktang Range	28	Ha.	1.120	Rule 5 (2) (a)	N27°04'05.33" E92°05'06.59" N27°04'41.50" E92°07'43.4"	Area-I, Creation APO 2020-21
10	Shergaon	West Kameng	Maintenance of ANR Plantation- 2 nd Year maintenance Created under CAMPA during 2017-18 as per approved Working scheme	Dikshi under Rupa Range	50	Ha.	1.998	Rule 5 (2) (a)	N27°13'35.09" E92°19'34.60" N27°13'47.72" E92°19'35.85" N27°13'44.67" E92°19'53.01" N27°13'33.50" E92°19'57.14"	Area-I, APO 2017-18
11	Shergaon	West Kameng	Maintenance of ANR Plantation- 2nd Year maintenance Created under CAMPA during 2017-18 as per approved Working scheme	Tungri under Rupa Range	10	Ha.	0.400	Rule 5 (2) (a)	N27°10'08.75" E92°23'53.05" N27°10'08.29" E92°24'12.37" N27°10'01.20" E92°24'11.25" N27°09'59.19" E92°24'02.53"	Area-I, APO 2017-18
12	Shergaon	West Kameng	Maintenance of ANR Plantation- 2nd Year maintenance Created under CAMPA during 2017-18 as per approved Working scheme	Shergaon Range	50	Ha.	1.998	Rule 5 (2) (a)	N27°10'40.00" E92°12'39.00" N27°10'42.00" E92°12'01.00" N27°11'32.00" E92°12'36.00" N27°10'03.00" E92°12'18.00"	Area-I, APO 2017-18
13	Shergaon	West Kameng	Maintenance of ANR Plantation- 2nd Year maintenance Created under CAMPA during 2017-18 as per approved Working scheme	Kalaktang Range	72	Ha.	2.880	Rule 5 (2) (a)	N27°01'21.06" E92°08'36.82" N27°01'21.25" E92°08'37.62" N27°01'19.95" E92°08'37.66" N27°01'19.74" E92°08'36.96"	Area-I, APO 2017-18
14	Seppa FD	East Kameng	Maint. ANR plantation at kakukao village (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	25	Ha	0.999	Rule 5 (2) (a)		Area-I, 2020-21
15	Seppa FD	East Kameng	Maint. ANR plantation at sangkham Nee under Rang village (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	30	Ha	1.199	Rule 5 (2) (a)		Area-I, 2020-21

16	Seppa FD	East Kameng	Maint. ANR plantation at pijirang beat (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	25	Ha	0.999	Rule 5 (2) (a)		Area-I, 2020-21
17	Seppa FD	East Kameng	Maint. ANR plantation at Patta village (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	15	Ha	0.599	Rule 5 (2) (a)		Area-I, 2020-21
18	Seppa FD	East Kameng	Maint. ANR plantation at Yarping village (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	15	Ha	0.599	Rule 5 (2) (a)		Area-I, 2020-21
19	Seppa FD	East Kameng	Maint. ANR plantation at Beddi village (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	20	Ha	0.799	Rule 5 (2) (a)		Area-I, 2020-21
20	Seppa FD	East Kameng	Maint. ANR plantation at Tobia Bicha village in Soshi Bagang (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	30	Ha	1.199	Rule 5 (2) (a)		Area-I, 2020-21
21	Seppa FD	East Kameng	Maint. ANR plantation under Pipu Circle (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	20	Ha	0.799	Rule 5 (2) (a)		Area-I, 2020-21
22	Seppa FD	East Kameng	Maint. ANR plantation at Dasso village in Chayangtojo Range (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	30	Ha	1.199	Rule 5 (2) (a)		Area-I, 2020-21
23	Seppa FD	East Kameng	Maint. ANR plantation at Namko Flago village in chayangtojo Range (1st Year Operation) (weeding 2 times x 6 DS x 333 = 3996	Seppa	25	Ha	0.999	Rule 5 (2) (a)		Area-I, 2020-21
	CAC									
24	Along FD	Leparada	Maint. (1st Year) of ANR Plantation at Echi RF	Echi RF	27	Ha.	1.079	Rule 5 (2) (a)	N27°56'4" E94°51'43" N27°56'5" E94°51'45" N27°55'54" E94°51'26" N27°55'54" E94°51'27" N27°57'15" E94°51'40"	Area-I, APO 2021-22
25	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Gelling	5	Ha.	0.210	Rule 5(2)(a)	29°8'29.66"N 29°8'26.76"N 29°8'11.25"N 29°8'4.56"N 29°8'26.84"N 94°57'38.32"E 94°57'40.33"E 94°57'39.33"E 94°57'27.95"E 94°57'28.58"E	Area-II, Creation 2021-22
26	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Yortung	5	Ha.	0.210	Rule 5(2)(a)	28°53'49.61"N 28°53'50.16"N 28°53'46.08"N 28°53'40.24"N 28°53'46.58"N 95°3'46.36"E 95°3'55.29"E 95°3'59.74"E 95°3'44.08 "E 95°3'34.92"E	Area-II, Creation 2021-22

27	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Monkota	5	Ha.	0.210	Rule 5(2)(a)	28°53'38.51"N 28°53'41.89"N 28°53'35.05"N 28°53'27.30"N 28°53'35.93"N 95° 4'46.33"E 95°4'52.75"E 95°4'57.43"E 95°4'49.74"E 95°4'44.35"E	Area-II, Creation 2021-22
28	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Tasigaon	5	Ha.	0.210	Rule 5(2)(a)	28°52'4.47"N 28°51'56.39"N 28°51'35.91"N 28°51'19.04"N 28°51'35.15"N 95°6'26.61"E 95°6'43.74"E 95°6'29.84"E 95°6'12.81"E 95°6'12.75"E	Area-II, Creation 2021-22
29	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Sipun, Likor	5	Ha.	0.210	Rule 5(2)(a)	28°48'40.65"N 28°48'16.69"N 28°47'50.13"N 28°47'40.33"N 28°48'31.90"N 94°55'35.25"E 94°56'4.88"E 94°56'32.27"E, 94°56'21.78"E 94°55'20.92"E	Area-II, Creation 2021-22
30	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Hitik	5	Ha.	0.210	Rule 5(2)(a)	28°48'45.62"N 28°48'43.83"N 28°48'40.33"N 28°48'36.99"N 28°48'33.69"N 28°48'41.88"N 94°54'39.63"E 94°54'44.68"E 94°54'50.56"E 94°54'51.75"E 94°54'47.87"E 94°54'38.28"E	Area-II, Creation 2021-22
31	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Sika	5	Ha.	0.210	Rule 5(2)(a)	28°49'58.28"N 28°50'11.61"N 28°49'47.37"N 28°49'21.08"N 28°49'16.79"N 94°51'40.08"E 94°52'2.01"E 94°52'12.41"E 94°52'17.08"E 94°52'6.52"E	Area-II, Creation 2021-22
32	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Janbo	5	Ha.	0.210	Rule 5(2)(a)	28°47'40.47"N 28°47'50.75"N 28°48'18.36"N 94°50'55.28"E 94°50'51.44"E 94°51'4.86"E	Area-II, Creation 2021-22
33	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Ramsing	5	Ha.	0.210	Rule 5(2)(a)	28°37'44.14"N 28°37'36.22"N 28°37'25.17"N 94°58'15.33"E 94°58'22.16"E 94°58'2.42"E	Area-II, Creation 2021-22
34	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Karko	5	Ha.	0.210	Rule 5(2)(a)	28°33'52.65"N 28°33'50.95"N 28°33'43.95"N 95°2'39.68"E 95°3'6.40"E 95°2'44.02"E	Area-II, Creation 2021-22
35	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Tikling Area, Simong	5	Ha.	0.210	Rule 5(2)(a)	28°37'0.91"N 28°36'49.72"N 28°36'24.31"N 28°36'25.68"N 28°36'38.11"N 95°6'5.12"E 95°6'48.41"E 95°6'35.91"E 95°6'18.61"E 95°5'59.07"E	Area-II, Creation 2021-22

36	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Gobuk	5	Ha.	0.210	Rule 5(2)(a)	28°35'26.77"N 28°35'22.11"N 28°35'1.82"N 28°34'55.98"N 28°35'6.49"N 95°7'51.43"E 95°8'4.11"E 95°8'9.65"E 95°7'41.14"E 95°7'33.52"E	Area-II, Creation 2021-22
37	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Sinyung area ANR	5	Ha.	0.210	Rule 5(2)(a)	28°33'22.37"N 28°32'52.13"N 28°32'37.67"N 28°32'54.62"N 28°33'12.12"N 95°6'51.76"E 95°7'22.97"E 95°7'6.23"E 95°6'40.58"E 95°6'29.26"E	Area-II, Creation 2021-22
38	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	24 Km Area	5	Ha.	0.210	Rule 5(2)(a)	28°31'33.79"N 28°31'5.51"N 28°31'1.31"N 28°30'46.59"N 28°30'52.40"N 28°31'32.09"N 95°5'6.00"E 95°5'10.44"E 95°5'3.09"E 95°4'54.35"E 95°4'46.79"E 95°4'57.40"E	Area-II, Creation 2021-22
39	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Mariyang	20	Ha.	0.840	Rule 5(2)(a)	28°25'47.18"N 28°25'36.77"N 28°25'26.40"N 28°25'29.85"N 28°25'45.35"N 95°14'29.87"E 95°14'31.85"E 95°14'35.78"E 95°14'18.94"E 95°14'20.00"E	Area-II, Creation 2021-22
40	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Komkar	10	Ha.	0.420	Rule 5(2)(a)	28°28'06.0"N 28°28'40.50"N 28°28'09.80"N 28°28'09.20"N 28°28'09.40"N 95°06'40.50"E 95°06'42.0"E 95°06'43.60"E 95°06'41.40"E 95°06'43.20"E	Area-II, Creation 2021-22
41	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Geku-peram area	50	Ha.	2.100	Rule 5(2)(a)	28°24'56.65"N 28°24'51.20"N 28°24'31.46"N 28°24'31.26"N 28°24'37.19"N 95°4'26.33"E 95°4'43.59"E 95°4'49.95"E 95°4'34.95"E 95°4'19.05"E	Area-II, Creation 2021-22
42	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Padu	5	Ha.	0.210	Rule 5(2)(a)	28°18'20.0"N 28°16'21.9"N 28°18'19.3"N 28°18'18.0"N 95°11'46.7"E 95°11'41.3"E 95°11'42.0"E 95°11'46.1"E	Area-II, Creation 2021-22
43	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Pongging	5	Ha.	0.210	Rule 5(2)(a)	28°11'18.0"N 28°11'46.8"N 28°11'43.8"N 28°11'41.4"N 28°11'32.4"N 95°12'46.6"E 95°12'22.0"E 95°12'24.9"E 95°12'27.2"E 95°12'25.3"E	Area-II, Creation 2021-22

44	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	AdiPasi	5	Ha.	0.210	Rule 5(2)(a)	28°23'36.93"N 28°23'34.72"N 28°23'28.64"N 28°23'20.66"N 28°23'25.75"N 95°16'24.31"E 95°16'31.34"E 95°16'36.86"E 95°16'38.19"E 95°16'26.55"E	Area-II, Creation 2021-22
45	Yingkiong Forest Division	Upper Siang	Maintenance of ANR Plantation	Kolung	5	Ha.	0.210	Rule 5(2)(a)	28°32'13.92"N 28°32'21.10"N 28°32'20.27"N 28°32'12.47"N 28°32'8.85"N 95°9'59.59"E 95°10'7.84"E 95°10'11.19"E 95°10'6.34"E 95°9'59.11"E	Area-II, Creation 2021-22
46	Yingkiong Forest Division	Siang	Maintenance of ANR Plantation	Riga-I	52	Ha.	2.184	Rule 5(2)(a)	28°27'4.36"N 28°27'12.50"N 28°27'13.56"N 28°26'38.01"N 28°26'41.92"N 95°1'20.02"E 95°1'36.55"E 95°2'11.27"E 95°1'58.85"E 95°1'39.92"E	Area-II, Creation 2021-22
47	Yingkiong Forest Division	Siang	Maintenance of ANR Plantation	Riga-II	50	Ha.	2.100	Rule 5(2)(a)	28°26'42.22"N 28°26'37.66"N 28°26'23.48"N 28°26'25.67"N 28°26'36.57"N 95°3'7.85"E 95°3'39.62"E 95°3'40.12"E 95°3'9.13"E 95°2'57.37"E	Area-II, Creation 2021-22
48	Yingkiong Forest Division	Siang	Maintenance of ANR Plantation	Gaseng	60	Ha.	2.520	Rule 5(2)(a)	28°37'46.52"N 28°38'1.57"N 28°38'4.45"N 28°37'45.59"N 28°37'42.18"N 94°38'23.66"E 94°38'47.92"E 94°39'9.53"E 94°39'3.66"E 94°38'38.99"E	Area-II, Creation 2021-22
49	Yingkiong Forest Division	Siang	Maintenance of ANR Plantation	Gate	51.305	Ha.	2.155	Rule 5(2)(a)	28°39'7.61"N 28°39'15.67"N 28°38'58.08"N 28°38'35.03"N 28°38'45.72"N 94°37'27.77"E 94°37'49.78"E 94°38'20.43"E 94°38'6.29"E 94°37'42.02"E	Area-II, Creation 2021-22
50	Yingkiong Forest Division	Siang	Maintenance of ANR Plantation	Payum	100	Ha.	4.200	Rule 5(2)(a)	28°33'27.34"N 28°33'34.96"N 28°32'56.02"N 28°32'59.83"N 28°33'10.75"N 94°37'47.03"E 94°38'40.90"E 94°38'22.33"E 94°38'2.80"E 94°37'43.69"E	Area-II, Creation 2021-22
51	Yingkiong Forest Division	Siang	Maintenance of ANR Plantation	Kebang	10	Ha.	0.420	Rule 5(2)(a)	28°12'23.33"N 28°12'28.98"N 28°12'38.61"N 28°12'36.82"N 28°12'5.60"N 94°56'33.64"E 94°57'1.35"E 94°57'23.26"E 94°57'41.01"E 94°56'46.41"E	Area-II, Creation 2021-22

52	Yingkiong Forest Division	Siang	Maintenance of ANR Plantation	Komsing	10	Ha.	0.420	Rule 5(2)(a)	28°14'25.38"N 28°14'5.73"N 28°13'57.84"N 28°14'7.44"N 95°0'48.93"E 95°0'58.28"E 95°0'29.68"E 95°0'21.07"E	Area-II, Creation 2021-22
53	Yingkiong Forest Division	Upper Siang	Maint. of ANR Plantation in the WLP & Management working circle	Yingkiong, Simong, Gobuk, Gette, Pugging, Komkar, Sibum, Geku, Janbo & Ramsing (@ 49.0 Ha. each location x 10 location = 490 Ha.)	490	Ha.	20.580	Rule 5(2)(a)	Yingkiong:-1) 28°39'5.79"N 95°1'42.03"E Simong:-1) 28°34'22.38"N 95° 4'43.79"E Gobuk:-1)28°35'18.91"N 95° 6'50.17"E Gette28°42'51.14"N 94°58'12.80"E 28°40'50.23"N 95° 3'29.78"E Pugging:-1) 28°47'1.89"N 94°54'51.34"E Komkar:-1) 28°32'10.54"N 95°6'58.69"E Sibum:-1)28°19'29.21"N 95°10'8.74"E Geku:-1) 28°28'3.26"N 28°48'57.58"N 28°36'28.83"N 95° 6'39.74"E 94°49'55.02"E 95° 0'49.92"E	Area-II, Creation 2021-22
54	Yingkiong Forest Division	i)Upper Siang ii)Siang	Maintenance of ANR plantation created during 20-21	i) Simong USF Compt. No. 43- Yingkiong FR,	55	Ha.	2.310	Rule 5(2)(a)	28°36'1.56"N 28°36'12.82"N 28°36'4.67"N 28°35'51.93"N 28°35'38.09"N 95°7'20.55"E 95°7'23.46"E 95°6'55.54"E 95°6'42.87"E 95°6'48.69"E	Area-II, Creation 2021-22
55	Yingkiong Forest Division	i)Upper Siang ii)Siang	Maintenance of ANR plantation created during 20-21	ii) Janbo USF Compt. No.164 - Karko FR.	53	Ha.	2.226	Rule 5(2)(a)	28°48'49.33"N 28°48'43.61"N 28°48'30.41"N 28°48'21.41"N 94°50'48.80"E 94°51'1.37"E 94°51'10.80"E 94°50'51.71"E	Area-II, Creation 2021-22
56	Yingkiong Forest Division	i)Upper Siang ii)Siang	Maintenance of ANR plantation created during 20-21	iii) Mossing USF Area - Tuting A/c Beat	53	Ha.	2.226	Rule 5(2)(a)	28°47'15.46"N 28°47'11.09"N 28°46'54.47"N 28°46'49.85"N 94°44'18.58"E 94°44'39.43"E 94°44'48.76"E 94°44'30.87"E	Area-II, Creation 2021-22
57	Yingkiong Forest Division	i)Upper Siang ii)Siang	Maintenance of ANR plantation created during 20-21	Boleng USF Area- Boleng FR.	50	Ha.	2.100	Rule 5(2)(a)	28°31'16.27"N 28°31'17.18"N 28°31'15.88"N 28°31'14.94"N 95°01'57.29"E 95°01'54.31"E 95°01'53.43"E 95°01'54.64"E	Area-II, Creation 2021-22
58	Yingkiong Forest Division	i)Upper Siang ii)Siang	Maintenance of ANR plantation created during 20-21	Pangin USF area- Pangin FR.	50	Ha.	2.100	Rule 5(2)(a)	28°19'14.09"N 28°18'15.78"N 95°05'18.6"E 94°57'35.8"E	Area-II, Creation 2021-22

59	Yingkiong Forest Division	i)Upper Siang ii)Siang	Maintenance of ANR Plantation at Mossing (2017-18) (4th Year Operation)	Mossing	300	Ha	6.300	Rule 5(2)(a)	28°46'45.33"N;94°45'7.82"E, 28°46'16.42"N;94°45'15.29"E, 28°45'46.50"N;94°45'6.74"E, 28°45'49.95"N;94°44'10.15"E, 28°46'48.02"N;94°44'6.05"E.	Area-II, Creation 2021-22
60	Daporijo Forest Division	Upper Subansiri	Maint. (1st Year) ANR Plantation at Sigen RF Under Daporijo Range Compt. No. 6(P)	Sigen RF	50	Ha.	4.251	Rule 5 (2)(a)	N-27°58'46.00" E-94°13'47.7" N-27°58'43.7" E-94°13'30.2" N-27°58'11.6" E-94°13'03.00" N-27°58'10.00" E94°13'09.00"	Area-I, APO 2020-21
61	Daporijo Forest Division	Upper Subansiri	Maint. (1st Year) of ANR plantation at Dulom RF (Compartment No.-7(P),10 (P)	Dulom RF	20	Ha.	1.700	Rule 5 (2)(a)	N28°00'17.0"E94°11'17.0" N27°59'59.5" E-94°10'58.1" N27°59'58.1"E-94°10'14.9" N28°00'32.5"E-94°11'03.9"	Area-I, APO 2020-21
62	Daporijo Forest Division	Upper Subansiri	Maint. (1st Year) of ANR Plantation at Marging VFR Under Taliha Range,	Marging VFR	26	Ha.	2.211	Rule 5 (2)(a)	N-28°10'33.93"E-93°59'33.09" N-28°10'52.43"E-93°54'40.01" N-28°10'43.76"E-93°54'50.97" N-28°10'21.79"E-93°54'45.09"	Area-I, APO 2020-21
EAC										
63	Dibang FD	Lower Dibang Valley	Maintenance (2nd year operation of APO 2020-21) of 200.0 ha ANR plantation	Dibang RF	200	ha	7.990	Rule 5(2) (a)	N-27°56'12.0"E-95°33'23.4" N-27°55'49.3"E-95°34'05.7" N-27°56'39.0"E-95°34'28.5" N-27°56'50.4"E-95°33'34.4"	Area-I, APO 2020-21
64	Dibang FD	Lower Dibang Valley	Maintenance (2nd year operation of APO 2020-21) of 52.0 ha fuel wood	Dibang RF	52	ha	2.078	Rule 5(2) (a)	N-28°07'43.9"E-95°36'29.2" N-28°07'46.3"E-95°36'36.1" N-28°07'42.6"E-95°36'28.8" N-28°07'44.2"E-95°36'32.6"	Area-I, APO 2020-21
65	Anjaw Forest Division,Hawai	Anjaw District	Maint. of 110 Ha. ANR Plantation (1st Year Maint)(2021-22).	Ditchu Forest Range(Ditchu R.F)	110	Ha.	4.620	Rule 5 (2)(a)	N-27°59'07.51" E-97°02'25.35"	Area-II, Creation 2021-22
66	Anjaw Forest Division,Hawai	Anjaw District	Maint. of 90 Ha. ANR Plantation (1st Year Maint)(2021-22).	Delai PRF (under Hayuliang Range)	90	Ha.	3.780	Rule 5 (2)(a)	1. N-28°21'03" E-96°38'00" 2. N-28°21'36" E-96°37'57" 3. N-28°21'47" E-96°38'23" 4. N-28°21'33" E-96°38'22"	Area-II, Creation 2021-22
67	Anjaw Forest Division,Hawai	Anjaw District	Maint. of 150 Ha. ANR Plantation (1st Year Maint)(2020-21).	Ditchu Forest Range(Ditchu R.F)	150	Ha.	6.300	Rule 5 (2)(a)	N-28°08'51" E-97°03'33"	Area-II, Creation 2020-21

68	Anjaw Forest Division, Hawaii	Anjaw District	Maint. of 150 Ha. ANR Plantation (1st Year Maint)(2020-21).	Delai PRF (Hayuliang Forest Range)	150	Ha.	6.300	Rule 5 (2)(a)	1. N28°05' 08" E-96° 31' 13" N28°15' 12" E-96° 31' 27" N28°05' 00" E-96° 31' 38" N28°04' 56" E-96° 31' 24" 2.N28°04' 06" E-96° 29' 20" N28°04' 07" E-96° 29' 40" N28°04' 24" E-96° 29' 39" N28°04'34" E-96° 29' 22"	Area-II, Creation 2020-21
69	Namsai Forest Division	Namsai	Maint. of 2019-20 ANR Plantation	Manabhum RF	402	ha	16.064	Rule 5(2) (a)	N27° 39' 57.83" , E95° 57' 34.99" N270 40' 3.55" , E950 57' 37.56" N270 40' 22.76" , E950 57' 32.35" N270 40' 23.37" , E950 57' 37.52"	Area-I
70	Namsai Forest Division	Namsai	Maint. of 2020-21 ANR Plantation	Manabhum RF	402	ha	16.064	Rule 5(2) (a)	N27° 43' 16.61" , E95° 56' 54.04" N270 43' 13.05" , E950 56' 55.56" N270 43' 16.68" , E950 57' 09.2" N270 43' 13.46" , E950 57' 10.39"	Area-I
71	Namsai Forest Division	Namsai	Maintenance of 2020-21 ANR Planatation	Turung RF, Medo Range	378	ha	15.105	Rule 5(2) (a)	N27° 47' 11.5" , E96° 19' 21.10" N27° 47' 8.3" , E96° 19' 18.8" N27° 47' 15.10" , E96° 19' 22.8" N27° 47' 13.7" , E96° 19' 18.9"	Area-I
72	Namsai Forest Division	Namsai	Maintenance of 2019-20 ANR Planatation	Turung RF, Medo Range	378	ha	15.105	Rule 5(2) (a)	N27° 47' 34.4" , E96° 18' 57.3" N27° 47' 39.8" , E96° 18' 53.9"	Area-I
73	Namsai Forest Division	Namsai	Maint. of 709 Ha. ANR Plantation created during 2020-21, 2 Weedings @ 6 D/Ls per Ha.	Teangapani RF ANR working circle, Compt. No. 97, 98, 99, 100(P), 101(P), 110(P) & 111(P)	709	ha	28.332	Rule 5(2) (a)	N27° 42' 10.40" , E96° 05' 02.72" N27° 42' 10.08" , E96° 03' 35.10" N27° 43' 49.17" , E96° 04' 46.15"	Area-I
SAC										
74	Changlang SFD	Changlang	Maintenance of ANR Plntt. In Rangran-Ranglom VFR (Yr. of creation 2020-21)	Changlang block under Changlang Range	105	Ha.	4.196	Rule 5 (2)(a)	N27*05'58.18"E95*50'14.28", N27*05'57.18"E95*50'32.9", N27*05'44.1"E95*50'32.16", N27*05'44.10"E95*50'14.28",	Area-I
75	Kanubari Forest Division	Longding	Maint. of ANR Plantation at Chopnu VRF 101 ha. (1st year operation) (weeding 2 times x 6 DI x 333 =3996 P/Ha)	Chopnu VRF under Ranglua Forest Range	101	Ha.	4.036	Rule 5 (2)(a)	N27o01'12.7" E95o19'03.87"	Area-I, CREATION 2020-21

76	DEOMALI FD	Tirap	Maint. of ANR Plantation (2-Weeding)	Namsang VFR (Comp. No. N-28 & N-29)	250	Ha.	9.990	Rule 5 (2)(a)	27°11'44.56"N 95°28'59.49" E 27°11'21.26"N 95°29'20.57" E 27°10'03.82"N 95°29'32.22" E	Area-I, Creation APO 2021-22
77	DEOMALI FD	Tirap	Maint. of ANR Plantation (2-Weeding)	Mopaya VFR (Comp. No. N-28 & N-29)	145	Ha.	5.790	Rule 5(2)(a)	27°10'49.92"N 95°35'31.00" E 27°11'0.40"N 95°36'59.25" E 27°11'33.66"N 95°37'37.22" E	Area-I, Creation APO 2021-22
78	DEOMALI FD	Tirap	Maint. of ANR Plantation (2-Weeding)	Naitong	80	Ha.	3.190	Rule 5(2)(a)	27°06'33.71"N 95°23'46.59"E 27°06'36.93"N 95°21'45.38"E	Area-I, Creation APO 2021-22
79	DEOMALI FD	Tirap	Maint. of ANR Plantation (Compt. No.N-4, 5) (2-Weeding)	Jumdang	295	Ha.	11.780	Rule 5(2)(a)	N27°14'52.36" E95°30'23.46" N27°15'23.48" E95°30'35.39" N27°14'58.42" E95°30'27.34" N27°15'27.47" E95°30'39.08"	Area-I, Creation APO 2020-21
80	DEOMALI FD	Tirap	Maint. of ANR Plantation (compt. No.B-9A, B-11) (2-Weeding)	Jungli Camp	100	Ha.	3.996	Rule 5(2)(a)	N27°05'03.08" E95°26'25.74" N27°05'02.59" E95°26'24.11" N27°05'16.30" E95°26'31.22" N27°05'16.35" E95°26'25.48"	Area-I, Creation APO 2020-21
81	DEOMALI FD	Tirap	Maint. of ANR Plantation created during 2018-19 (2-weeding)	Namsang VFR	400	Ha.	15.970	Rule 5(2)(a)	27°12'50.39" N 95°29'15.1" E 27°13'43.09" N 95°30'230.3 E 27°13'04.9" N 95°30'16.5" E	Area-I Creation APO 2018-19
82	NAMPONG FD	Changlang	Maintenance of ANR Plantation [@Rs.3996/- per Ha. (year of plantation 2020-21 Compt. No. 35p(Working Scheme)	Manmao - Walongtong	100.0	Ha.	3.996	Rule 5(2)(a)	N27° 14' 10.194" E95°53'32.626"	Area-I
WILDLIFE CIRCLE										
83	D'Ering WLS	East Siang	Mint. Of ANR Plantation (2021-22)	Jeepghat & Pillumukh	73	Ha.	2.920	Rule 5 (2) (a)		Area-I
84	Kamlang TR&WLS	Lohit	Maint. Of ANR plantation (2020-21 & 2021-22)	1.Kalai=4.0 ha 2.Tihun=3.50 ha 3.Champa=1.90 ha 4.Chikrong 2.0 ha 5. Pimai 12.0 ha	23.4	ha	1.830	Rule 5 (2) (a)	1.N27° 43'22.97" E96°26'07.56" 2. N27° 42'84.54" E96°26'54.67" 3. N27° 44'08.49" E96°24'05.30" 4. N27° 43'22.35" E96°29'08.87" 5. N27° 42'47.49" E96°31'05.07"	Area-I
REV CIRCLE										
85	Itanagar SFD	Papum Pare	1st year maint. of block plantation at Nirjuli village year of creation- 2021-22	Naharlagun Range	3	ha	0.240	Rule 5 (2) (a)	27°04'27.14"N 93°39'02.74"E 27°04'25.36"N 93°39'01.66"E 27°04'28.36"N 93°39'10.25"E 27°04'24.33"N 93°39'11.26"E	Area-I
86	Itanagar SFD	Papum Pare	1st year maint. of block plantation at Juli year of creation- 2021-22	Naharlagun Range	6	ha	0.480	Rule 5 (2) (a)	27°08'13.77"N 93°44'32.16"E 27°08'14.82"N 93°44'32.35"E 27°08'13.15"N 93°44'34.22"E 27°08'14.66"N 93°44'34.99"E	Area-I

87	Itanagar SFD	Papum Pare	1st year maint. of Arboretum at MG Park Naharlagun year of Cr. 2021-22	SF range Naharlagun	3	ha	0.240	Rule 5 (2) (a)	27°05'50.4"N 93°41'40.9"E 27°05'52.1"N 93°41'42.4"E 27°05'00.0"N 93°41'33.0"E 27°05'58.6"N 93°41'30.9"E	Area-I
			Sub-Total of Rule 5(2)(a)		7147.705	Ha.		289.20		
Maint. of Artificial regeneration and Maint. Of Plantation as per CAF Rule 5 (2) (b)										
WAC										
1	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Boasimla Plantt Series	100	ha	7.992	Rule 5 (2) (b)	N27°35'38" E 094°59'54" N27°35'01"E094°00'02" N27°35'59"E093°00'23"	Area-I, Year of Creation 2020-21
2	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Hapoli PS	30	ha	2.398	Rule 5 (2) (b)	27°32'55.88"N 93.53'47.89"E 27°32'50.30"N 93.53'48.31"E 27032'54.36"N 93.53'48.29"E 27032'54.39"N 93.53'47.85"E.	Area-I, Year of Creation 2020-21
3	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Hapoli PS	30	ha	2.398	Rule 5 (2) (b)	27032'56.5"N 93.53'47.80"E 27032'56.60"N 93.53'48.20"E 27032'55.28"N 93.53'48.32"E 27032'55.89"N 93.53'47.90"E	Area-I, Year of Creation 2020-21
4	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Ambam	5	ha	0.400	Rule 5 (2) (b)	27027'18"N 93038'39"E 27027'24"N 93038'47"E 27027'17"N 93038'50"E 27'27'11"N 93038'44"E	Area-I, Year of Creation 2020-21
5	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Pania	5	ha	0.400	Rule 5 (2) (b)	27032'47"N 93039'49"E 27032'43"N 93039'55"E 27032'48"N 93040'02"E 27032'53"N 93039'54"E	Area-I, Year of Creation 2020-21
6	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Pita morhe	5	ha	0.400	Rule 5 (2) (b)	N 27° 38'12.93" E93°51'19.41" N 27° 38'20.04" E93°51'19.41" N 27° 38'20.04" E93°51'17.77" N 27° 38'15.81" E93°51'27.48" N 27° 38'15.98" E93°51'27.65"	Area-I, Year of Creation 2020-21
7	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Myoli Bije	5	ha	0.400	Rule 5 (2) (b)	N27° 34'10.74" E93°48'39.82" N27° 34'10.86" E93°48'41.03" N27° 34'10.96" E93°48'41.85" N27° 34'09.68" E93°48'41.47" N27° 34'09.28" E93°48'39.36"	Area-I, Year of Creation 2020-21
8	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Taw yorda	5	ha	0.400	Rule 5 (2) (b)	N 27° 25'42" E 93°39'23" N27° 25'45" E 93°39'26" N27° 25'40" E 93°39'24" N27° 25'41" E 93°39'27" N27° 25'17" E 93°38'39" N27° 30'39" E 93°46'59"	Area-I, Year of Creation 2020-21

9	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Hapoli	15	ha	1.199	Rule 5 (2) (b)	N27° 35'11.44" E93°51'58.80" N27° 35'16.50" E93°52'05.93" N27° 35'16.52" E93°51'05.34" N27° 35'15.11" E93°52'07.93" N27° 35'09.53" E93°51'53.96" N27° 37'03.13" E93°47'14.33" N27° 37'08" E93°47'74" N27° 36'57.65" E93°47'14.14" N27° 37'03.85" E93°47'10.69" N27° 36'57.94" E93°47'02.76" N27° 36'57.07" E93°46'59.65"	Area-I, Year of Creation 2020-21
10	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	kilepakho	36.5	ha	2.917	Rule 5 (2) (b)	27°38'12.97"N 93°51'19.41" E 27°38'15.76"N 93°51'25.50"E 27°38'18.17"N 93°51'23.25"E 27°38'21.85"N 93°51'19.67"E	Area-I, creation 2021-22
11	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Pakerchi	7	ha	0.559	Rule 5 (2) (b)	27°36'14.88"N 93°49'07.76" E 27°36'28.41"N 93°48'54.84"E 27°36'24.07"N 93°48'48.60"E 27°36'29.41"N 93°49'09.28"E	Area-I, creation 2021-22
12	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Taab	24	ha	1.918	Rule 5 (2) (b)	27°31'53"N 93°37'44"E, 27°31'53"N 93°37'50"E 27°31'54"N 93°37'41"E 27°31'59"N 93°37'48"E,	Area-I, creation 2021-22
13	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Hitu	5	ha	0.400	Rule 5 (2) (b)	27°29'07.00"N 93°40'56"E, 27°28'49"N 93°40'34"E 27°28'26"N 93°41'06"E, 27°28'50"N 93°41'06"E	Area-I, creation 2021-22
14	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Tale RF	24	ha	1.918	Rule 5 (2) (b)	27°38'21.8"N 93°51'12.2"E, 27°39'00.3"N 93°51'39.0"E 27°38'50.1"N 93°51'28.0"E, 27°38'25.6"N 93°51'11.6"E	Area-I, creation 2021-22
15	Hapoli FD	Kamle	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Raga PRF	23	Ha	1.838	Rule 5 (2) (b)	27°50'28.60"N 94°5'58.57"E 27°50'25.33"N 94°5'25.75"E 27°50'8.52"N 94°5'34.74"E 27°50'17.42"N 94°5'54.86"E	Area-I, creation 2021-22
16	Hapoli FD	Kamle	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Guchi	5	Ha	0.400	Rule 5 (2) (b)	27°45'02.2"N 94°00'29.2" E 27°45'18.4"N 94°00'29.2" E 27°45'18.4"N 94°00'01.8" E 27°44'56.8"N 94°05'37.5" E	Area-I, creation 2021-22
17	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Parung	5	Ha	0.400	Rule 5 (2) (b)		Area-I, Creation 2018-19
18	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Sigya Morey	30	Ha	2.398	Rule 5 (2) (b)		Area-I, Creation 2018-19

19	Hapoli FD	L/Subansiri	Tending- 2 Weeding @ Rs. 7992/- per ha. (1 ST year Maint.)	Halyang Sigang	30	Ha	2.398	Rule 5 (2) (b)		Area-I, Creation 2018-19
20	Khellong FD	Pakke-Kessang	Maint. of Artificial Plantation at Nargeka (Hojo Bokra river parinnel point) under Namorah Range (1st Year Maintenance created during 2021-22)	Pakke-Kessang	19	Ha.	1.518	Rule 5 (2) (b)	Latitude 26°56'45.20"N 26°56'56.76"N 26°57'4.38"N 26°56'59.63"N Longitude 93°13'16.64"E 93°13'12.36"E 93°13'6.75"E 93°12'55.28"E	Area-I, Creation APO 2021-22
21	Khellong FD	West Kameng	Maint. of Artificial Plantation at Balemu under Amartala Range. (1st Year Maintenance created during 2021-22)	Balemu	73	Ha.	5.834	Rule 5 (2) (b)	Latitude 26°53'30.33"N 26°53'39.55"N 26°54'22.63"N 26°55'57.34N Longitude 92°06'51.79"E 92°07'04.49"E 92°07'22.01"E 92°07'46.48"E	Area-I, Creation APO 2021-22
22	Khellong FD	West Kameng	Maint. of Artificial Plantation at River Bank (River Bank Stabilization) at Bhalukpong. (1st Year Maintenance created during 2021-22))	Bhalukpong	71	Ha.	5.674	Rule 5 (2) (b)	Latitude 27°2'0.27"N 27°1'55.25"N 27°1'25.69"N 27°1'33.53" N Longitude 92°34'23.77"E 92°34'18.55"E 92°36'11.59"E 92°36'10.12"E	Area-I, Creation APO 2021-22
23	Khellong FD	West Kameng	Maint. of Artificial Plantation in elephant corridor (1st Year Maintenance created during 2021-22)	Seijosa 1	10	Ha.	0.799	Rule 5 (2) (b)	Latitude 26°56'20.82"N 26°56'18.27"N 26°56'07.01"N 26°56'09.79N Longitude 93°0'56.94"E 93°1'13.85"E 93°0'56.14"E 93°0'43.66E	Area-I, Creation APO 2021-22
24	Khellong FD	West Kameng	Maint. of Artificial Plantation in elephant corridor (1st Year Maintenance created during 2021-22)	Seijosa 2	10	Ha.	0.799	Rule 5 (2) (b)	Latitude 26°58'24.55"N 26°58'13.79" N 26°58'16.03" N 26°58'24.35"N Longitude 93°1'39.02"E 93°1'44.56"E 93°1'57.97"E 93°1'51.93"E	Area-I, Creation APO 2021-22
25	Khellong FD	West Kameng	Maint. of Artificial Plantation in elephant corridor (1st Year Maintenance created during 2021-22)	Lanka	10	Ha.	0.799	Rule 5 (2) (b)	Latitude 27°1'10.01"N 27°0'58.93" N 27°0'54.94" N 27°1'06.00"N Longitude 93°3'14.14"E 93°3'19.54"E 93°3'10.59"E 93°3'05.62"E	Area-I, Creation APO 2021-22
26	Khellong FD	West Kameng	Maint. of Artificial Plantation in elephant corridor (1st Year Maintenance created during 2021-22)	Tippi	10	Ha.	0.799	Rule 5 (2) (b)	Latitude 27°2'22.56"N 27°2'15.20" N 27°2'24.12" N 27°2'30.85"N Longitude 92°35'54.75"E 92°36'01.49"E 92°36'09.92"E 92°36'03.34"E	Area-I, Creation APO 2021-22

27	Khellong FD	West Kameng	Maint. of Artificial Plantation in elephant corridor (1st Year Maintenance created during 2021-22)	Dadzilling	10	Ha.	0.799	Rule 5 (2) (b)	Latitude 27°1'24.74"N 27°1'15.33" N 27°1'10.47" N 27°1'21.63"N Longitude 92°37'28.55"E 92°37'24.90"E 92°37'35.35"E 92°37'39.54"E	Area-I, Creation APO 2021-22
28	Khellong FD	West Kameng	Maint. of Artificial Plantation at River Bank (River Bank Stabilization) at Foothills. (1st Year Maintenance created during 2021-22)	Foothills	70	Ha.	5.594	Rule 5 (2) (b)	Latitude 26°57'27.60"N 26°57'38.00"N 26°56'15.21"N 26°56'15.08"N Longitude 92°25'19.76"E 92°25'4.49"E 92°25'4.41"E 92°25'19.15"E	Area-I, Creation APO 2021-22
29	Khellong FD	West Kameng	Maint. of Artificial Plantation at River Bank (River Bank Stabilization) at Rowta. (1st Year Maintenance created during 2021-22)	Rowta	71	Ha.	5.674	Rule 5 (2) (b)	Latitude 26°54'14.46" 26°54'6.89" 26°54'13.79" 26°54'14.99" Longitude 92°13'49.74" 92°13'29.77" 92°13'9.99" 92°13'20.26"	Area-I, Creation APO 2021-22
30	Khellong FD	West Kameng	Maint. of Artificial Plantation at River Bank (River Bank Stabilization) at Balemu. (1st Year Maintenance created during 2021-22)	Balemu	71	Ha.	5.674	Rule 5 (2) (b)	Latitude 26°56'11.45" 26°56'2.43" 26°54'51.29" 26°55'1.34 Longitude 92°7'50.86" 92°7'23.62" 92°7'28.18" 92°7'33.56"	Area-I, Creation APO 2021-22
31	Khellong FD	West Kameng	Maint. of Artificial Plantation at Doimara. (1st Year Maintenance created during 2021-22)	Foothills	71	Ha.	5.674	Rule 5 (2) (b)	Latitude 26°58'24.55"N 26°58'13.79"N 26°58'16.03"N 26°58'24.35"N Longitude 93°1'39.02"E 93°1'44.56"E 93°1'57.97"E 93°1'51.93"E	Area-I, Creation APO 2021-22
32	Khellong FD	West Kameng	Maint. of Artificial Plantation at river bank (river bank stabilization)(1st Year Maintenance created during 2021-22)	Seijosa	25	Ha.	1.998	Rule 5 (2) (b)	Latitude 26°58'24.55"N 26°58'13.79"N 26°58'16.03"N 26°58'24.35"N Longitude 93°1'39.02"E 93°1'44.56"E 93°1'57.97"E 93°1'51.93"E	Area-I, Creation APO 2021-22

33	Khellong FD	West Kameng	Maintenance of artificial plantation as per working plan prescription. Under CAMPA for AOP 2017-18 (2nd Year Maintenance)	Amartola- 100 Ha Rowta- 44 Ha Foothills- 85 Ha	229	Ha.	18.302	Rule 5 (2) (b)	Amartola Latitude 26°53'42.43"N 26°53'58.63"N 26°53'59.43"N 26°53'53.81"N Longitude 92°10'0.27"E 92° 9'53.61"E 92°10'4.74"E 92°10'7.46"E Rowta Latitude 26°54'30.66"N 26°54'32.28"N 26°54'58.04"N 26°54'39.16"N Longitude 92°15'11.80"E 92°15'23.63"E 92°15'5.42"E 92°14'55.64"E Foothills Latitude 26°56'54.36"N 26°57'15.49"N 26°57'33.13"N 26°57'15.57"N Longitude 92°26'1.90"E 92°25'49.48"E 92°26'29.63"E 92°26'40.65"E	Area-I, Creation APO 2017-18
34	Khellong FD	Pakke-Kessang	Maintenance of artificial plantation as per working plan prescription. Under CAMPA for AOP 2017-18 (2nd Year Maintenance)	Seijosa- 82 Ha Namorah- 100 Ha	182	Ha.	14.545	Rule 5 (2) (b)	Seijosa Latitude 26°56'6.38"N 26°56'21.38"N 26°56'34.73"N 26°56'38.98"N Longitude 93° 0'40.61"E 93° 0'24.35"E 93° 0'35.04"E 93° 1'10.97"E Namorah Latitude 26°56'0.30"N 26°55'55.62"N 26°55'32.91"N 26°55'41.75"N Longitude 93° 6'31.28"E 93° 7'21.93"E 93° 7'15.41"E 93° 6'41.30"E	Area-I, Creation APO 2017-18
35	Sessa Orchid Sanctuary	West Kameng	Maint. Enrichment of Plantation through Artificial Plantation (1st Year Maintenance created during 2021-22)	Sessa Orchid Sanctuary	70	Ha.	5.594	Rule 5 (2) (b)	Latitude 27°6'34.44"N 27°6'31.95"N 27°6'30.23"N 27°6'32.22"N Longitude 92°31'30.48"E 92°31'33.33"E 92°31'30.80"E 92°31'28.20"E	Area-I, Creation APO 2021-22

36	Khellong FD	Pakke-Kessang	Maintenance of artificial plantation at Sakum Area under Namorah Range Created during 2020-21 (2nd Year Maintenance)	Pakke-Kessang	20	Ha.	1.600	Rule 5 (2) (b)	Latitude 27°11'30.75"N 27°11'27.30"N 27°11'25.72"N 27°11'29.69"N Longitude 93°17'31.90"E 93°17'36.06"E 93°17'32.44"E 93°17'29.20"E	Area-I, Creation APO 2020-21
37	Khellong FD	Pakke-Kessang	Maintenance of artificial plantation at Rupung Geka under Namorah Range. Created during 2020-21(2nd Year Maintenance)	Pakke-Kessang	20	Ha.	1.600	Rule 5 (2) (b)	Latitude 27°11'21.07"N 27°11'20.38"N 27°11'17.45"N 27°11'15.93"N Longitude 93°17'43.13"E 93°17'49.38"E 93°17'50.01"E 93°17'46.21"E	Area-I, Creation APO 2020-21
38	Khellong FD	Pakke-Kessang	Maintenance of artificial plantation at Langpung under Namorah Range. Created during 2020-21(2nd Year Maintenance)	Pakke-Kessang	12	Ha.	0.960	Rule 5 (2) (b)	Latitude 27°11'46.17"N 27°11'43.49"N 27°11'41.31"N 27°11'43.63"N Longitude 93°17'55.85"E 93°17'0.11"E 93°17'58.11"E 93°17'53.14"E	Area-I, Creation APO 2020-21
39	Khellong FD	Pakke-Kessang	Maintenance of artificial plantation at Lhodoso under Namorah Range created during 2020-21 (2nd Year Maintenance)	Pakke-Kessang	15	Ha.	1.200	Rule 5 (2) (b)	Latitude 27°11'38.66"N 27°11'36.01"N 27°11'34.05"N 27°11'37.19"N Longitude 93°18'2.26"E 93°18'5.26"E 93°18'58.41"E 93°18'57.36"E	Area-I, Creation APO 2020-21
40	Khellong FD	Pakke-Kessang	Maintenance of Artificial Plantation at Konia River bank under Namorah Range created during 2020-21 (2nd Year Maintenance)	Pakke-Kessang	13	Ha.	1.040	Rule 5 (2) (b)	Latitude 27°11'59.87"N 27°11'58.93"N 27°11'55.05"N 27°11'56.19"N Longitude 93°17'50.06"E 93°17'55.17"E 93°17'53.83"E 93°17'47.87"E	Area-I, Creation APO 2020-21
41	Khellong FD	Pakke-Kessang	Maintenance of Artificial Plantation at Bodha Geka Stream under Namorah Range created during 2020-21(2nd Year Maintenance)	Pakke-Kessang	15	Ha.	1.200	Rule 5 (2) (b)	Latitude 27°12'1.28"N 27°12'3.33"N 27°11'59.94"N 27°11'58.70"N Longitude 93°17'55.85"E 93°18'3.83"E 93°18'5.13"E 93°17'57.26"E	Area-I, Creation APO 2020-21
42	Khellong FD	West Kameng	Maintenance of artificial block plantation along Belsiri River at Foothills created during 2020-21(2nd Year Maintenance)	Foothills	10	Ha.	0.800	Rule 5 (2) (b)	Latitude 26°55'35.29"N 26°55'38.73"N 26°56'3.03"N 26°55'58.69"N Longitude 92°19'13.00"E 92°19'19.60"E 92°19'5.30"E 92°18'56.72"E	Area-I, Creation APO 2020-21
43	Khellong FD	West Kameng	Maintenance of Artificial Plantation at River Bank (River Bank Stabilization) at Pagla Nallah. Created during 2020-21(2nd Year Maintenance)	Foothills	10	Ha.	0.800	Rule 5 (2) (b)	Latitude 26°55'47.19"N 26°56'1.25"N 26°56'16.33"N 26°56'0.78"N Longitude 92°19'13.00"E 92°19'19.60"E 92°19'5.30"E 92°18'56.72"E	Area-I, Creation APO 2020-21

44	Khellong FD	West Kameng	Maintenance of Artificial Plantation at River Bank (River Bank Stabilization) at Panch Nallah created during 2020-21 (2nd Year Maintenance)	Rowta	20	Ha.	1.600	Rule 5 (2) (b)	Latitude 26°54'26.84"N 26°54'40.19"N 26°54'31.74"N 26°54'17.28"N Longitude 92°14'53.10"E 92°14'49.15"E 92°14'18.84"E 92°14'15.08"E	Area-I, Creation APO 2020-21
45	Khellong FD	West Kameng	Maintenance of Artificial Plantation (2nd Year Maintenance) at River Bank (River Bank Stabilization) near Chopai Nallah at Foothills created during 2020-21	Rowta	15	Ha.	1.200	Rule 5 (2) (b)	Latitude 26°55'41.04"N 26°55'40.33"N 26°56'15.00"N 26°56'13.45"N Longitude 92°19'13.00"E 92°19'19.60"E 92°19'5.30"E 92°18'56.72"E	Area-I, Creation APO 2020-21
46	Khellong FD	West Kameng	Maintenance of Artificial Plantation at River Bank (River Bank Stabilization) under Rowta Range of Doimara RF created during 2020-21 (2nd Year Maintenance)	Rowta	40	Ha.	3.200	Rule 5 (2) (b)	Latitude 26°54'5.57"N 26°54'31.84"N 26°54'58.22"N 26°54'17.94"N Longitude 92°13'44.03"E 92°13'35.01"E 92°13'32.84"E 92°14'13.84"E	Area-I, Creation APO 2020-21
47	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation at Chambang under Chambang Forest Range created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Chambang under Chambang Forest Range	21	Ha.	1.678	Rule 5 (2) (b)	27 °48'3.28"N 93 °47'6.20"E 27 °48'3.05"N 93 °47'12.41"E 27 °48'59.68"N 93 °47'11.05"E 27 °48'0.68"N 93 °47'7.27"E	Area-I, Creation APO 2020-21
48	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation around boundary of Govt. ME school, Balo, PHC, Balo for vegetative barrier & at Model village, Balo under Gangte Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Balo under Gangte Circle	18.5	Ha.	1.479	Rule 5 (2) (b)	27 °48'44.23"N 93 °54'10.62"E 27 °49'52.68"N 93 °54'15.78"E 27 °49'52.28"N 93 °54'18.61"E 27 °49'44.16"N 93 °54'16.39"E	Area-I, Creation APO 2020-21
49	Kra Daadi FD	Kra Daadi	Maint. of Artificial plantation at Langang Koto, Gai-III under Gangte Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Langdang Koto, Gai-III under Gangte circle	16	Ha.	1.279	Rule 5 (2) (b)	27 °47'40.23"N 93 °49'17.92"E 27 °47'39.71"N 93 °49'20.52"E 27 °47'37.59"N 93 °49'20.06"E 27 °47'38.15"N 93 °49'17.05"E	Area-I, Creation APO 2020-21
50	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation at Kuchup under Chollo Panchayat segment, Chambang Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Kuchup under Chambang circle	10.5	Ha.	0.839	Rule 5 (2) (b)	27 °48'39.71"N 93 °45'32.30"E 27 °48'42.60"N 93 °45'33.40"E 27 °48'42.25"N 93 °45'34.53"E 27 °48'40.14"N 93 °45'34.32"E	Area-I, Creation APO 2020-21

51	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation at Gimba under Tali Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Gimba under Tali Circle	17	Ha.	1.359	Rule 5 (2) (b)	27 58'53.78"N 93 51'50.94"E 27 58'54.09"N 93 51'55.23"E 27 58'50.89"N 93 51'55.22"E 27 58'48.75"N 93 51'50.01"E	Area-I, Creation APO 2020-21
52	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation at Bikya under Pipsorang Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Bikya under Pipsorang Circle	5.5	Ha.	0.440	Rule 5 (2) (b)	28 7'44.93"N 93 33'37.36"E 28 7'43.99"N 93 33'39.93"E 28 7'41.37"N 93 33'38.54"E 28 7'43.00"N 93 33'35.96"E	Area-I, Creation APO 2020-21
53	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation at Hakpek under Pipsorang Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Haypek under Pipsorang circle	5.5	Ha.	0.440	Rule 5 (2) (b)	28 7'41.05"N 93 33'45.27"E 28 7'37.57"N 93 33'47.84"E 28 7'35.52"N 93 33'45.01"E 28 7'38.45"N 93 33'42.14"E	Area-I, Creation APO 2020-21
54	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation at Japik under Pipsorang Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Japik under Pipsorang Circle	7.5	Ha.	0.599	Rule 5 (2) (b)	28 6'47.97"N 93 45'8.75"E 28 6'46.16"N 93 45'15.47"E 28 6'441.70"N 93 45'12.09"E 28 6'444.71"N 93 45'4.23"E	Area-I, Creation APO 2020-21
55	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation for medicinal plants at Pillua under Pipsorang Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Pillua under Pipsorang Circle	10	Ha.	0.799	Rule 5 (2) (b)	28 9'22.39"N 93 46'32.85"E 28 9'27.32"N 93 46'36.32"E 28 9'427.83"N 93 46'44.32"E 28 9'21.14"N 93 46'38.47"E	Area-I, Creation APO 2020-21
56	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation at Jiha under Tali Circle created during 2021-22 for the APO Year, 2020-21 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Jiha under Tali Circle	7.5	Ha.	0.599	Rule 5 (2) (b)	27 59'26.52"N 93 47'57.02"E 27 59'26.16"N 93 47'44.98"E 27 59'30.28"N 93 47'46.00"E 27 59'30.28"N 93 47'56.40"E	Area-I, Creation APO 2020-21
57	Kra Daadi FD	Kra Daadi	Maint. of Artificial Plantation at Huryung under Chambang Forest Range created during 2021-22 for the APO Year, 2021-22 i.e, 2 weeding @3996/- per weeding = 7992/- per ha.	Huryung under Chambang Forest Range	64	Ha.	5.115	Rule 5 (2) (b)	27 48'4.02"N 93 48'28.41"E 27 48'0.87"N 93 48'35.12"E 27 47'53.54"N 93 48'26.34"E 27 48'1.98"N 93 48'20.07"E	Area-I, Creation APO 2020-21
58	Tawang SFD	Jang	1st Year Maintenance of Artificial plantation against reclamation of land slide area at Mirba	Jang	6	Ha	0.504	Rule 5 (2) (b)	i)27°33'19.09"N91°56'55.77"E ii)27°33'20.79"N91°56'49.40"E	Area-II
59	Tawang SFD	Jang	1st Year Maintenance of Artificial plantation against reclamation of land slide area at Khipnas jang	Jang	4	Ha	0.336	Rule 5 (2) (b)	i)27°34'55.38"N91°59'59.79"E ii)27°34'58.08"N91°59'57.45"E	Area-II

60	Tawang SFD	Tawang	1st Year maintenance of Artificial Plantation under Tawang Block(Creation year 2021-22)	Tawang	39	Ha	3.276	Rule 5 (2) (b)	i) 27°33'15.19"N 91°50'38.72"E ii) 27°33'12.10"N 91°50'47.95"E iii)27°32'57.00"N 91°50'52.29"E iv)27°32'55.16"N 91°50'25.14"E	Area-II
61	Tawang SFD	Tawang	1st Year maintenance of Artificial Plantation under Tawang Block(Creation year 2021-22)	Tawang	61.5	Ha	5.166	Rule 5 (2) (b)	i) 27°36'3.79"N 91°52'48.70"E ii) 27°36'8.90"N 91°52'44.82"E iii) 27°36'11.85" N 91°53'7.53"E iv) 27°36'1.30"N 91°53'15.01"E	Area-II
62	Tawang SFD	Tawang	1st Year Maintenance of Artificial plantation against reclamation of land slide area at Gyangkhat / Bomba	Tawang	10	Ha	0.840	Rule 5 (2) (b)	27°34'25.70"N 91°52'57.08"E 27°34'28.31"N 91°53'4.10"E 27°34'18.14"N 91°53'18.72"E 27°34'13.66"N 91°53'18.10"E	Area-II
63	Tawang SFD	Tawang	1st Year Maintenance of Artificial plantation against reclamation of land slide area at Bomdir	Tawang	5	Ha	0.420	Rule 5 (2) (b)	27°35'14.59"N91°53'40.39"E 27°35'20.88"N 91°53'43.81"E 27°35'13.32"N 91°53'49.74"E 27°35'6.87"N91°53'48.55"E	Area-II
64	Tawang SFD	Lumla	Maint. of Artificial Plantation of 2020-21 - 1st yr. maint.	1.Thrillam = 31.0 ha ha	116.5	Ha	9.786	Rule 5 (2)	Thrillam 27°31'40.35"N 91°40'44.29"E 27°31'16.60"N91°40'42.61"E 27°31'19.70"N 91°40'24.71"E 27°31'36.30"N91°40'36.04"E	Area-II
65				2. Hoongla = 28.0					Hoongla 27°31'48.59"N 91°42'6.55"E 27°31'36.41"N91°41'46.49"E 27°31'52.34"N91°41'53.05"E 27°31'51.27"N 91°42'7.14"E	Area-II
66				3. Mangnam= 32.5 ha					Mangnam 27°33'31.26"N 91°45'38.58"E 27°33'15.17"N91°45'46.05"E 27°33'11.35"N91°45'42.19"E 27°33'18.96"N91°45'32.04"E	Area-II
67				4. Lumla= 25.0 ha					Lumla 27°31'37.36"N 91°42'37.27"E 27°31'29.72"N91°42'24.88"E 27°31'26.31"N91°42'18.10"E 27°31'46.76"N91°42'31.39"E	Area-II
68	Shergaon FD	West Kameng	Maint. (1st Year) of Artificial Plantation at Brokpablang	Brokpablang USF area under Rupa Range	30	Ha.	2.400	Rule 5 (2) (b)	N27°10'40.69" E92°25'38.57" N27°10'53.59" E92°25'17.25" N27°11'09.25" E92°25'30.75" N27°10'55.21" E92°25'48.43"	Area-I, APO 2021-22
69	Shergaon FD	West Kameng	Maint. (1st Year) of Artificial Plantation at Jigaon.	Jigaon USF area under Shergaon Range	20	Ha.	1.598	Rule 5 (2) (b)	N27°10'40.69" E92°25'38.57" N27°10'53.59" E92°25'17.25" N27°11'09.25" E92°25'30.75" N27°10'55.21" E92°25'48.43"	Area-I, APO 2021-22

70	Shergaon FD	West Kameng	Maint. (1st Year) of Artificial Plantation at Chingi	Chingi USF area under Kalaktang Range	20	Ha.	1.598	Rule 5 (2) (b)	N27°04'13.30" E92°07'04.10" N27°04'23.20" E92°07'34.20"	Area-I, APO 2021-22
71	Shergaon FD	West Kameng	Maintenance of Artificial plantation at Gorbow -2nd Year maint. (Created during 2020-21)	Rupa Range	14	Ha.	1.119	Rule 5 (2) (b)	N27°12'58.64" E92°20'33.86" N27°12'35.26" E92°20'27.83" N27°12'36.13" E92°20'17.76" N27°05'23.20" E92°06'39.10"	Area-I, APO 2020-21
72	Shergaon FD	West Kameng	Maintenance of Artificial plantation at Chingi 2nd Year maint. (Created during 2020-21)	Kalaktang Range	21	Ha.	1.678	Rule 5 (2) (b)	N27°05'26.12" E92°06'39.20" N27°05'24.15" E92°06'38.25" N27°05'21.17" E92°06'36.15" N27°05'23.20" E92°06'39.10"	Area-I, APO 2020-21
73	Shergaon FD	West Kameng	Maintenance of Artificial plantation at Morshing -2nd Year maint. (Created during 2020-21)	Shergaon Range	16.5	Ha.	1.319	Rule 5 (2) (b)	N27°11'04.49" E92°11'19.09" N27°11'15.83" E92°11'10.44" N27°11'26.00" E92°11'22.65" N27°11'10.32" E92°11'26.72"	Area-I, APO 2020-21
74	Shergaon FD	West Kameng	Maintenance of Artificial plantation -2nd Year maint. (Created under CAMPA during 2018-19)	Gorbow under Rupa Range	42	Ha.	3.357	Rule 5 (2) (b)	N27°11'02.97" E92°22'36.59" N27°11'01.80" E92°22'28.50" N27°11'18.16" E92°22'19.59" N27°11'22.41" E92°22'25.71"	Area-I, APO 2017-18
75	Shergaon FD	West Kameng	Maint. of Afforestation plantation	Rupa, Kalaktang, Shergaon	39	Ha	3.117	Rule 5 (2) (b)	N27°10'8.05" E92°11'27.07" N27°10'6.37" E92°11'25.13" N27°10'5.62" E92°11'524.09" N27°10'8.42" E92°11'25.42" N27°10'8.75" E92°23'53.05" N27°10'8.29" E92°23'12.37" N27°10'1.20" E92°23'11.25" N27°10'59.19" E92°23'2.53"	Area-I, APO 2017-18
76	Banderdewa FD	Papum Pare	Maintenance of Artificial Plantation near Hollongi Airport (Ceation 2021-22)	Kokila Range	20	ha	1.598	Rule 5 (2) (b)	27° 04' 16.58" 93° 43' 18.05"	Area-I,
77	Banderdewa FD	Papum Pare	Maintenance of Artificial Plantation at Rose (Ceation 2021-22)	Rose	5	hac	0.400	Rule 5 (2) (b)	N-27° 11' 15.25" E-93° 43' 16.2" N-27° 11' 15.98" E-93°43' 16.58" E-27° 11' 16.05" N-93°43' 17.23"	Area-I,
78	Banderdewa FD	Papum Pare	Maintenance of Artificial Plantation along Dikrong River at Midpu area (Ceation 2021-22)	Doimukh Range	10	hac	0.799	Rule 5 (2) (b)	N-27° 11' 19.01" 93° 43' 20.12" 27° 11' 38.06" E-93°43' 20.29"	Area-I,
79	Banderdewa FD	Papum Pare	Maintenance of Artificial Plantation at Hyer Happa (Ceation 2021-22)	Doimukh Range	8	hac	0.639	Rule 5 (2) (b)	27°11' 14.25" 93° 43'13.2" 27° 11' 14.98" 93°43' 13.99" 27° 11' 15.05" 93°43' 14.23" 27° 11' 15.96" 93°43'15.01"	Area-I,
80	Seppa FD	East Kameng	Maint. Artificial plantation at Bhandge Tallang village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	20	Ha	1.598	Rule 5 (2) (b)		Area-I, 2020-21

81	Seppa FD	East Kameng	Maint. Artificial plantation at Yarchang Yarbe Tallang village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	20	Ha	1.598	Rule 5 (2) (b)		Area-I, 2020-21
82	Seppa FD	East Kameng	Maint. Artificial plantation at Laatam Khadung at Rang village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	20	Ha	1.598	Rule 5 (2) (b)		Area-I, 2020-21
83	Seppa FD	East Kameng	Maint. Artificial plantation at Tallang village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2018-19
84	Seppa FD	East Kameng	Maint. Artificial plantation at Nepuwa Cheda village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
85	Seppa FD	East Kameng	Maint. Artificial plantation at watte village dokum (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
86	Seppa FD	East Kameng	Maint. Artificial plantation at Tanyik leuk area (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
87	Seppa FD	East Kameng	Maint. Artificial plantation at Nenusoh Rang (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
88	Seppa FD	East Kameng	Maint. Artificial plantation at Bana Meje (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
89	Seppa FD	East Kameng	Maint. Artificial plantation at at Bacho (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
90	Seppa FD	East Kameng	Maint. Artificial plantation at papewaa in sangyu village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
91	Seppa FD	East Kameng	Maint. Artificial plantation at Nere village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
92	Seppa FD	East Kameng	Maint. Artificial plantation at Tungma (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	5	Ha	0.400	Rule 5 (2) (b)		Area-I, 2020-21
93	Seppa FD	East Kameng	Maint. Artificial plantation at Patta village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21

94	Seppa FD	East Kameng	Maint. Artificial plantation at Pijirang village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
95	Seppa FD	East Kameng	Maint. Artificial plantation at Jeju Dada village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
96	Seppa FD	East Kameng	Maint. Artificial plantation at Tatatara village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
97	Seppa FD	East Kameng	Maint. Artificial plantation at Sangtungwa village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
98	Seppa FD	East Kameng	Maint. Artificial plantation on kaming river both side at Nalkawah area (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	30	Ha.	2.398	Rule 5 (2) (b)		Area-I, 2020-21
99	Seppa FD	East Kameng	Maint. Artificial plantation at Kakukao village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
100	Seppa FD	East Kameng	Maint. Artificial plantation at Kakukao village by Planting indigenous species (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	20	Ha	1.598	Rule 5 (2) (b)		Area-I, 2020-21
101	Seppa FD	East Kameng	Maint. Artificial plantation for medicinal Plants at rangeh socho area pabua village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
102	Seppa FD	East Kameng	Maint. Artificial plantation at lumdung dema (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	5	Ha	0.400	Rule 5 (2) (b)		Area-I, 2020-21
103	Seppa FD	East Kameng	Maint. Artificial plantation at Hati dampo (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
104	Seppa FD	East Kameng	Maint. Artificial plantation at papo under naringwa village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	5	Ha	0.400	Rule 5 (2) (b)		Area-I, 2020-21
105	Seppa FD	East Kameng	Maint. Artificial plantation at Pakro village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21

106	Seppa FD	East Kameng	Maint. Artificial plantation at Tallang village (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	20	Ha	1.598	Rule 5 (2) (b)		Area-I, 2020-21
107	Seppa FD	East Kameng	Maint. Artificial plantation at Hari Brige (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	7	Ha	0.559	Rule 5 (2) (b)		Area-I, 2020-21
108	Seppa FD	East Kameng	Maint. Artificial plantation at Tachiriang (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	30	Ha	2.398	Rule 5 (2) (b)		Area-I, 2020-21
109	Seppa FD	East Kameng	Maint. Artificial plantation at Sila Bana (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	20	Ha	1.598	Rule 5 (2) (b)		Area-I, 2020-21
110	Seppa FD	East Kameng	Maint.(1st Year) Artificial plantation at Sangrikwa (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	30	Ha	2.398	Rule 5 (2) (b)		Area-I, 2020-21
111	Seppa FD	East Kameng	Maint.(1st Year) Artificial plantation at Rakhiawa (1st Year Operator) (wedding 2 times x 12 DS x 333 = 7992	Seppa	25	Ha	1.998	Rule 5 (2) (b)		Area-I, 2020-21
112	Seppa FD	East Kameng	Maint. Artificial plantation for stabilizing of soil at Ngakawa area pampoli (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
113	Seppa FD	East Kameng	Maint. Mix- plantation at Repekotung (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	30	Ha	2.398	Rule 5 (2) (b)		Area-I, 2020-21
114	Seppa FD	East Kameng	Maint. Medicial plantation at Pejerang (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	12	Ha	0.959	Rule 5 (2) (b)		Area-I, 2020-21
115	Seppa FD	East Kameng	Maint. Artificial plantation at Tungma road (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
116	Seppa FD	East Kameng	Maint. Artificial plantation at Leching village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	20	Ha	1.598	Rule 5 (2) (b)		Area-I, 2020-21
117	Seppa FD	East Kameng	Maint. Artificial plantation at Kampu in Sawa village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
118	Seppa FD	East Kameng	Maint. Artificial plantation at Nyankhiopy village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21

119	Seppa FD	East Kameng	Maint. Artificial plantation at Pordung village (1st Year Operator) (weeding 2 times x 12 DS x 333 = 7992	Bameng	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
120	Seppa FD	East Kameng	Maint. Artificial plantation at Laurang Bong at Jeju Dada village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	20	Ha	1.598	Rule 5 (2) (b)		Area-I, 2020-21
121	Seppa FD	East Kameng	Maint. Artificial plantation at Tassar Sulung (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
122	Seppa FD	East Kameng	Maint. Artificial plantation at Myomeyar (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
123	Seppa FD	East Kameng	Maint. Artificial plantation at Lakanbar (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
124	Seppa FD	East Kameng	Maint. Artificial plantation at Walling Village (1st Year Operator) (weeding 2 times x 12 DS x 333 = 7992	Bameng	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
125	Seppa FD	East Kameng	Maint. Artificial plantation at Khenewa Village (1st Year Operator) (weeding 2 times x 12 DS x 333 = 7992	Khenewa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
126	Seppa FD	East Kameng	Maint. Artificial plantation at Tarawa Village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	15	Ha	1.199	Rule 5 (2) (b)		Area-I, 2020-21
127	Seppa FD	East Kameng	Maint. Artificial plantation at Veo Village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
128	Seppa FD	East Kameng	Maint. Artificial plantation at Killa Village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
129	Seppa FD	East Kameng	Maint. Artificial plantation at Pao Village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Chayang Tajo	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
130	Seppa FD	East Kameng	Maint. Artificial plantation at Popo Village (1st Year Operation) (weeding 2 times x 12 DS x 333 = 7992	Seppa	10	Ha	0.799	Rule 5 (2) (b)		Area-I, 2020-21
131	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Nyaring under Nyapin Forest Range.	Nyaring under Dera Village Nyapin Forest Range.	7	Ha	0.560	Rule 5 (2) (b)	27°52'28.57"N, 93°31'02.02"E	Area-I, Creation 2021-22

132	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Gyabey under Sangram Forest Range.	Gyabey under Sangram Forest Range.	3	Ha	0.240	Rule 5 (2) (b)	27°51'15.26"N, 93°31'27.58"E	Area-I, Creation 2021-22
133	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Tacha under Sangram Forest Range.	Tacha under Sangram Forest Range.	4	Ha	0.320	Rule 5 (2) (b)	27°52'11.77"N, 93°33'43.24"E	Area-I, Creation 2021-22
134	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Byasi under Sangram Forest Range.	Byasi under Sangram Forest Range.	3	Ha	0.240	Rule 5 (2) (b)	27°51'11.77"N, 93°33'42.24"E	Area-I, Creation 2021-22
135	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Rate under Sangram Forest Range.	At Nioph under Sangram Range	8	Ha	0.640	Rule 5 (2) (b)	27°48'18.25"N, 93°30'37.84"E	Area-I, Creation 2021-22
136	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Sanghi under Sangram Forest Range.	Ziro Point under Sangram Forest Range	8	Ha	0.640	Rule 5 (2) (b)	27°47'17.70"N, 93°31'4.14"E	Area-I, Creation 2021-22
137	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Chalo Yaar at Badum under Nyapin Forest Range.	Laba	3	Ha	0.240	Rule 5 (2) (b)	27°44'57.70"N, 93°21'36.14"E	Area-I, Creation 2021-22
138	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Chaklo Village under Nyapin Forest Range.	Gangnee	3	Ha	0.240	Rule 5 (2) (b)	27°44'36.77"N, 93°24'47.58"E	Area-I, Creation 2021-22
139	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Lakka Village under Nyapin Forest Range.	Layang	3	Ha	0.240	Rule 5 (2) (b)	27°44'56.01"N, 93°26'56.21"E	Area-I, Creation 2021-22
140	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Sagik under Nyapin Forest Range.	Laba	3	Ha	0.240	Rule 5 (2) (b)	27°44'57.70"N, 93°21'36.14"E	Area-I, Creation 2021-22
141	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Namdum under Nyapin Forest Range.	Hiya	4	Ha	0.320	Rule 5 (2) (b)	27°46'27.04"N, 93°27'51.96"E	Area-I, Creation 2021-22
142	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Chalo Yaar at Malu under Sangram Forest Range.	Under Sangram Forest Range	15	Ha	1.199	Rule 5 (2) (b)		Area-I,
143	Kurung Kumey FD	Kurung Kumey	Maint. (2 nd year) of Artificial Plantation at Dangleha under Koloriang Forest Range. 2-Weedings	Dangleha under Koloriang Forest Range	18.5	Ha	1.480	Rule 5 (2) (b)	N28°2'41.70"E93°20'16.25", N 28°2'49.05"E93°20'39.69", N 28°2'32.16"E93°20'48.28", N 28°2'27.19"E93°20'21.65"	Area-I, APO-2020-2021
144	Kurung Kumey FD	Kurung Kumey	Maint. (2 nd year) of Artificial Plantation at Lobupa under Koloriang Forest Range. 2-Weedings	Lobupa under Koloriang Forest Range.	18.5	Ha	1.480	Rule 5 (2) (b)	N 28°3'6.34"E93°20'12.2", N 28°3'12.95"E93°20'38.46", N 28°2'57.56"E93°20'40.98", N 28°2'49.15"E93°20'16.60"	Area-I, APO-2020-2021
145	Kurung Kumey FD	Kurung Kumey	Maint. (2 nd year) of Artificial Plantation at Cheya under Koloriang Forest Range. 2-Weedings	Cheya under Koloriang Forest Range.	18.5	Ha	1.480	Rule 5 (2) (b)	N 28°3'28.01"E93°20'9.02", N 28°3'31.39"E93°20'33.96", N 28°3'16.75"E93°20'37.74", N 28°3'10.30"E93°20'9.94"	Area-I, APO-2020-2021

146	Kurung Kumey FD	Kurung Kumey	Maint. (2 nd year) of Artificial Plantation at Degok under Koloriang Forest Range. 2-Weedings	Degok under Koloriang Forest Range.	7.5	Ha	0.600	Rule 5 (2) (b)	N28°2'25.39"E93°19'32.43", N 28°2'42.44"E93°19'41.64", N 28°2'35.04"E93°19'49.59", N 28°2'20.32"E93°19'38.69"	Area-I, APO-2020-2021
147	Kurung Kumey FD	Kurung Kumey	Maint. (2 nd year) of Artificial Plantation at Moruk under Koloriang Forest Range. 2-Weedings	Moruk under Koloriang Forest Range.	7	Ha	0.560	Rule 5 (2) (b)	N 28°1'57.05"E93°21'0.55", N 28°2'0.90"E93°21'20.20", N 28°1'53.08"E93°21'23.51", N 28°1'49.76"E93°21'1.16"	Area-I, APO-2020-2021
148	Kurung Kumey FD	Kurung Kumey	Maint. (1 st year) of Artificial Plantation at Pariyang under Patuk Forest Range.	Pariyang under Patuk Forest Range.	65	Ha	5.190	Rule 5 (2) (b)	28°2'31.66"N,93°27'19.89" E28°2'32.15"N,93°27'19.43"E 28°2'31.83"N,93°27'19.56" E28°2'10.54"N,93°27'37.33"E 28°1'57.26"N,93°27'48.24"E 28°1'42.10"N,93°27'35.56"E 28°1'46.24"N,93°27'14.39"E	Area-I, APO 2021-22
149	Bomdila FD	West Kameng	Maintenance of Artificial Plantation (1st Year Operation) Tending - 2 weeding, of Creation done during 2018-19 under State CAMPA Scheme	Bomdila Range	200	Ha.	15.984	Rule 5 (2)(b)	27°17'03.19N 92°25'14.18E	Area-I,
150	Bomdila FD	West Kameng	Maintenance of Artificial Plantation (1st Year Operation) Tending - 2 weeding, of Creation done during 2018-19 under State CAMPA Scheme	Nafra Range	200	Ha.	15.984	Rule 5 (2)(b)	27°22'10.06N 27°22'18.01N 27°22'13.02N 92°31'22.02E 92°31'08.09E 92°30'28.01E	Area-I,
151	Bomdila FD	West Kameng	Maintenance of Artificial Plantation (1st Year Operation) Tending - 2 weeding, of Creation done during 2018-19 under State CAMPA Scheme	Dirang Range	200	Ha.	15.984	Rule 5 (2)(b)	27°25'17.04N 27°25'40.61N 27°26'18.24N 27°13'32.85N 27°13'56.78N 27°13'46.20N 92°07'58.99E 92°08'41.60E 92°06'125.00E 92°14'52.60E 92°15'28.39E 92°15'53.00E	Area-I,
152	Bomdila FD	West Kameng	Maintenance of Artificial Plantation (1st Year Operation) Tending - 2 weeding, of Creation done during 2018-19 under State CAMPA Scheme	Bomdila Range	20	Ha.	1.598	Rule 5 (2)(b)	27°16'06.77N 27°16'13.31N 92°23'25.40E 92°23'21.91E	Area-I,
153	Bomdila FD	West Kameng	Maintenance of Artificial Plantation (1st Year Operation) Tending - 2 weeding, of Creation done during 2018-19 under State CAMPA Scheme	Dirang Range	20	Ha.	1.598	Rule 5 (2)(b)	27°25'17.04N 27°25'40.61N 27°26'18.24N 27°13'32.85N 27°13'56.78N 27°13'46.20N 92°07'58.99E 92°08'41.60E 92°06'125.00E 92°14'52.60E 92°15'28.39E 92°15'53.00E	Area-I,
154	Bomdila FD	West Kameng	Maintenance of Artificial Plantation (1st Year Operation) Tending - 2 weeding, of Creation done during 2020-21 under State CAMPA Scheme	Khupi Range	22.5	Ha.	1.798	Rule 5 (2)(b)	27°18'18.44"N 27°13'20.21"N 27°16'12.30"N 92°42'57.62"E 92°38'09.17"E 92°52'12.48"E	Area-I,

155	Bomdila FD	West Kameng	Maintenance of Artificial Plantation at Dukumpani (1st Year Operation) Tending - 2 weeding, of Creation done during 2018-19 under State CAMPA Scheme	Bomdila Range	90	Ha.	7.193	Rule 5 (2)(b)	27°13'49.38N 27°13'49.63N 92°24'34.46E 92°24'28.48E	Area-I,
156	Bomdila FD	West Kameng	Maintenance of Artificial Plantation at Jerigaon (1st Year Operation) Tending - 2 weeding, of Creation done during 2018-19 under State CAMPA Scheme	Nafra Range	65	Ha.	5.195	Rule 5 (2)(b)	27°19'38.59N 27°19'46.83N 27°19'59.43N 92°28'11.96E 92°28'27.53E 92°28'49.38E	Area-I,
157	Bomdila FD	West Kameng	Maintenance of Artificial Plantation at Naykmadung, Mandala and Pudung area (1st Year Operation) Tending - 2 weeding, of Creation done during 2018-19 under State CAMPA Scheme	Dirang Range	252	Ha.	20.140	Rule 5 (2)(b)	27°12'36.71N 27°12'23.59N 27°11'43.91N 27°11'11.83N 27°11'55.08N 92°15'11.93E 92°15'58.79E 92°15'55.51E 92°15'01.02E 92°15'05.14E	Area-I,
158	Bomdila FD	West Kameng	Maintenance of Important Local timber species -(1st Year operation) Tending 2 weeding of Creation done during 2018-19 under CAMPA scheme	Khupi Range	50	Ha.	3.996	Rule 5 (2)(b)	27°18'18.44"N 27°13'20.21"N 27°16'12.30"N 92°42'57.62"E 92°38'09.17"E 92°52'12.48"E	Area-I,
159	Bomdila FD	West Kameng	Maintenance of Important Local timber species -(1st Year operation) Tending -2 weeding of Creation done during 2018-19 under CAMPA scheme	Bomdila Range	50	Ha.	3.996	Rule 5 (2)(b)	27°17'19.77N 27°17'03.90N 92°24'28.53E 92°25'02.75E	Area-I,
160	Bomdila FD	West Kameng	Maintenance of Important Local timber species -(1st Year operation) Tednding 2 weeding of Creation done during 2018-19 under CAMPA scheme	Nafra Range	50	Ha.	3.996	Rule 5 (2)(b)	27°20'44.01N 27°20'36.06N 27°20'16.08N 92°27'39.03E 92°27'59.08E 92°27'37.20E	Area-I,
161	Bomdila FD	West Kameng	Maintenance of Important Local timber species -(1st Year operation) Tending - 2 weeding of Creation done during 2018-19 under CAMPA scheme	Dirang Range	50	Ha.	3.996	Rule 5 (2)(b)	27°12'23.59N 92°15'58.79E	Area-I,
162	Bomdila FD	West Kameng	Maint. Of artificial Plantaion at Dukumpani (1st year Operation) Tending - 2 weeding, of Created during 2021-22	Bomdila Range	161	Ha.	12.867	Rule 5 (2)(b)	27°13'49.30N 27°13'49.63N 92°24'34.46E 92°24'28.48E	Area-I,
163	Bomdila FD	West Kameng	Maint. Of artificial Plantaion at Jerigaon under Nafra Range (1st year Operation) Tending - 2 weeding, of Created during 2021-22 under State CAMPA Scheme.	Nafra Range	80	Ha.	6.394	Rule 5 (2)(b)	27°20'09.51N 27°20'21.42N 27°19'53.09N 92°29'41.45E 92°29'17.29E 92°28'52.07E	Area-I,
164	Bomdila FD	West Kameng	Maint. Of artificial Plantaion at Bichom (1st year Operation) Tending - 2 weeding, of Created during 2021-22 under State CAMPA Scheme	Nafra Range	60	Ha.	4.795	Rule 5 (2)(b)	27°16'53.76N 27°16'48.09N 27°16'23.82N 92°34'58.51E 92°34'29.74E 92°34'35.16E	Area-I,

165	Bomdila FD	West Kameng	Maint. Of artificial Plantaion at Rurang Tending - 2 weeding. (1st year Operation) of Created during 2021-22 under CAMPA Scheme.	Nafra Range	21	Ha.	1.678	Rule 5 (2)(b)	27°22'05.18N 27°21'57.72N 27°21'55.13N 92°29'52.63E 92°29'40.16E 92°29'52.52E	Area-I,
166	Bomdila FD	West Kameng	Maint. Of artificial Plantaion at Thembang and Lubrang area (1st year Operation) Tending - 2 weeding. of Created during 2021-22 under CAMPA Scheme	Dirang Range	129	Ha.	10.310	Rule 5 (2)(b)	27°20'32.17N 27°21'03.31N 27°21'01.27N 27°21'30.37N 27°21'18.43N 27°21'28.41N 92°22'42.97E 92°22'49.34E 92°23'13.83E 92°10'32.68E 92°10'44.33E 92°10'50.33E	Area-I,
167	Bomdila FD	West Kameng	Maint. Of artificial Plantaion at Karanganyan, Khusigaon, palizi and Khupi area (1st year Operation) Tending - 2 weeding. of Created during 2021-22 under CAMPA Scheme	Khupi Range	1075.5	Ha.	85.954	Rule 5 (2)(b)	27°18'18.44"N 27°13'20.21"N 27°16'12.30"N 92°42'57.62"E 92°38'09.17"E 92°52'12.48"E	Area-I,
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168	Along FD	West Siang	Maint. (1st Year) of Artificial Plantation at Dein area at Boru Raksap	Dein area at Boru Raksap	32	Ha.	2.557	Rule 5(2)(b)	N28°15'42.6" E94°35'20.3" N28°15'41.3" E94°35'31.1" N28°15'38.0" E94°35'28.3" N28°15'39.7" E94°35'29.8"	Area-I, APO 2021-22
169	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Karbak Geyi area.	Karbak Geyi	3.65	Ha.	0.292	Rule 5(2)(b)	N28°04'25" E094°45'02" N28°04'28" E094°44'55" N28°04'29" E094°45'01" N28°04'24" E094°45'54" N28°04'34" E094°44'55"	Area-I, APO 2021-22
170	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Hu-Yami.	Hu-Yami	10	Ha.	0.799	Rule 5(2)(b)	N28°10'2.5" E094°44'33.2" N28°10'0.9" E094°44'41.5" N28°10'9.9" E094°44'39.12" N28°10'3.7" E094°41'39.5"	Area-I, APO 2021-22
171	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Banji area.	Yigi Kaum	10	Ha.	0.799	Rule 5(2)(b)	N28°10'0.0" E094°43'28.0" N28°12'10.6" E094°44'41.9" N28°12'10.1" E094°44'41.9" N28°09'57.6" E094°43'24.2" N28°10'01.1" E094°43'24.6"	Area-I, APO 2021-22
172	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Mengi Yorlo.	Darka	10	Ha.	0.799	Rule 5(2)(b)	N-28°6'58.6" E-94°45'21.4" N-28°6'52.6" E-94°45'29.3" N-28°16'52.3" E-94°44'32.6" N-28°6'51.4" E-94°45'25.1" N-28°6'55.4" E-94°45'28.2"	Area-I, APO 2021-22
173	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Takpu Bagra.	Takpu Bagra	12	Ha.	0.959	Rule 5(2)(b)	N-28°03'28.3" E-094°47'05.1" N-28°03'24.1" E-094°47'05.2" N-28°03'21.5" E-094°47'08.8" N-28°03'21.6" E-094°47'09.9"	Area-I, APO 2021-22

174	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Hinik area.	Hu-Moli	10	Ha.	0.799	Rule 5(2)(b)	N-28°09'30.8" E-94°40'40.3" N-28°09'31.1" E-94°40'42.5" N-28°09'30.9" E-94°40'44.0" N-28°11'42.5" E-94°40'48.7"	Area-I, APO 2021-22
175	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Piggì.	Biru	5	Ha.	0.400	Rule 5(2)(b)	N-28°11'43" E-094°49'42" N-28°11'38" E-094°49'46" N-28°11'36" E-094°49'49" N-28°11'34" E-094°49'50" N-28°11'36" E-094°49'44"	Area-I, APO 2021-22
176	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Gite area.	Dego village	5	Ha.	0.400	Rule 5(2)(b)	N-28°10'42" E-094°49'39" N-28°10'45" E-094°49'39" N-28°10'46" E-094°49'40" N-28°10'42" E-094°49'42" N-28°10'42" E-094°49'40"	Area-I, APO 2021-22
177	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Eyi area.	Doji Jelly	5	Ha.	0.400	Rule 5(2)(b)	N-28°04'14" E-094°48'40" N-28°04'12" E-094°48'40" N-28°04'08" E-094°48'39" N-28°04'12" E-094°48'34" N-28°04'14" E-094°48'36" N-28°04'12" E-094°48'38"	Area-I, APO 2021-22
178	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Degi	Degi	21	Ha.	1.678	Rule 5(2)(b)	N-28°12'55" E-094°52'07" N-28°12'55" E-094°52'05" N-28°12'53" E-094°52'03" N-28°12'52" E-094°52'05" N-28°12'53" E-094°52'09"	Area-I, APO 2021-22
179	Along FD	West Siang District	Maint. (1st Year) of Artificial Plantation at Tapi Rayom	Tapi Rayom	20	Ha.	1.598	Rule 5(2)(b)	N-28°12'50" E-094°50'54" N-28°12'49" E-094°50'50" N-28°12'47" E-094°50'53" N-28°12'50" E-094°50'00" N-28°12'59" E-094°50'08"	Area-I, APO 2021-22
180	Along FD	Leparada	Maint. (1st Year) of Artificial Plantation at Pir-Apu of Bam village.	Pir-Apu	10	Ha.	0.799	Rule 5(2)(b)	N-28°2'13" E-094°41'4" N-28°2'15" E-094°41'3" N-28°2'15" E-094°41'4" N-28°2'20" E-094°41'20" N-28°2'15" E-094°41'17"	Area-I, APO 2021-22
181	Along FD	Shi-Yomi	Maint. (1st Year) of Artificial Plantation of Local mixed spp. At Pipu area, Monigong.	Monigong	18	Ha.	1.438	Rule 5(2)(b)	N28°38'41.29" E94°20'48.65" N28°38'34.00" E94°20'37.48" N28°38'23.57" E94°20'31.77" N28°38'07.57" E94°20'42.45" N28°38'12.91" E94°20'07.89"	Area-II, APO 2021-22
182	Along FD	Shi-Yomi	Maint. (1st Year) of Artificial Plantation At Pullom-II, Monigong.	Monigong	10	Ha.	0.799	Rule 5(2)(b)	N28°47'50.6" E94°16'38.3" N28°47'53.8" E94°16'38.26" N28°47'47.34" E94°16'47.44" N28°47'49.68" E94°16'41.8" N28°47'46.03" E94°16'49.74"	Area-II, APO 2021-22

183	Along FD	Shi-Yomi	Maint. (1st Year) of Artificial Plantation of Local mixed spp. at Take Ngurak, Pene	Pene	10	Ha.	0.799	Rule 5(2)(b)	N28°31'11.22" E94°33'04.14" N28°31'13.32" E94°32'56.46" N28°31'19.98" E94°32'59.04" N28°31'20.64" E94°32'59.76" N28°31'24.00" E94°33'10.02"	Area-II, APO 2021-22
184	Along FD	Leparada	Maint. (1st Year) of Artificial plantation at Kombo Circle under Along Forest Range.	Kombo	8	Ha.	0.639	Rule 5(2)(b)	N28°07'21.3" E-94°50'22.1" N28°07'26.4" E-94°50'27.3" N28°07'24.0" E-94°50'26.5" N28°07'23.0" E-94°50'27.5" N28°07'24.1" E-94°50'28.0"	Area-I, APO 2020-21
185	Along FD	West Siang	Maint. (1st Year) of Artificial plantation of local mixed species at perne under Basar Range	Perne	5	Ha.	0.400	Rule 5(2)(b)	N27°53'29.0" E-94°50'11.2" N27°53'25.7" E-94°50'09.9" N27°53'27.1" E-94°50'08.2" N27°53'25.7" E-94°50'06.7" N27°53'28.9" E-94°50'05.6" N27°53'27.3" E-94°50'11.8"	Area-I, APO 2020-21
186	Along FD	West Siang District	Maint. (1st Year) of Artificial plantation of local mixed species at Dirom area of Rilu under Basar Forest Range.	Dirom	5	Ha.	0.400	Rule 5(2)(b)	N27°49'38" E-94°45' 01" N27°49'41" E-94°45'01" N27°49'45" E -94°44'58" N27°49'43" E-94°44'55" N27°49'36" E-94°44'56" N27°49'36" E-94°44'57"	Area-I, APO 2020-21
187	Along FD	West Siang District	Maint. (1st Year) of Artificial plantation of local mixed species at Rago area under Basar Forest Range.	Rago	8	Ha.	0.639	Rule 5(2)(b)	N27°59'22.8" E-94°41'13.8" N27°59'23.5" E-94°41'13.2" N27°59'25.0" E-94°41'14.2" N27°59'25.4" E-94°41'15.1" N27°59'26.4" E-94°41'17.0" N27°59'27.3" E-94°41'17.2"	Area-I, APO 2020-21
188	Along FD	West Siang District	Maint. (1st Year) of Artificial plantation of along river side of Hille river at Gechi area and Kamyo rijo at under Basar Forest Range.	Gechi	8	Ha.	0.639	Rule 5(2)(b)	N28°00'11.7" E-94°40'50.5" N28°00'15.5" E-94°40'51.0" N28°00'15.5" E-94°40'51.1" N28°00'14.3" E-94°40'51.4" N28°00'15.4" E-94°40'51.1" N28°00'15.5" E-94°40'51.2"	Area-I, APO 2020-21
189	Along FD	West Siang District	Maint. (1st Year) of Artificial plantation of local mixed species at Rano Pushi Doke under Along Forest Range.	Rano	5	Ha.	0.400	Rule 5(2)(b)	N28°02'34.9" E-94 42'27.0" N28°02'35.1" E-94°42'28.0" N28°02'37.1" E-94°42'28.6" N28°02'37.9" E-94° 42'28.2	Area-I, APO 2020-21
190	Along FD	West Siang District	Maint. (1st Year) of Artificial plantation of river side Hire River under Basar Forest Range.	Hire	5	Ha.	0.400	Rule 5(2)(b)	N27°59'24.2" E-94°41'11.5" N28°00'20.3" E-94°41'22.0" N27°59'24.0" E-94°41'11.5" N27°59'24.2" E-94°41'11.5" N28°00'20.3" E-94°41'22.0" N27°59'24.3" E-94°41'11.5"	Area-I, APO 2020-21

191	Along FD	West Siang District	Maint. (1st Year) of Artificial plantation along the Bumchi stream under Basar Forest Range.	Bumchi	5	Ha.	0.400	Rule 5(2)(b)	N27°59'17.1" E-94°40'7.5" N27°59'17.2" E-94°40'7.6" N27°59'17.2" E-94°40'7.3" N27°59'18.4" E-94°40'8.1" N27°59'20.4" E-94°40'9.0" N27°59'20.3" E-94°40'11.2"	Area-I, APO 2020-21
192	Along FD	West Siang District	Maint. (1st Year) of artificial plantation at Ronyom area	Ronyom area	5	Ha.	0.400	Rule 5(2)(b)	N28°12'15.7" E-94°51'25.0" N28°12'17.5" E-94°51'25.0" N28°12'18.9" E-94°51'24.6" N28°12'18.9" E-94°51'28.0"	Area-I, APO 2020-21
193	Along FD	West Siang District	Maint. (1st Year) of artificial plantation by planting at Tabe area	Taba Area	5	Ha.	0.400	Rule 5(2)(b)	N28°12'43.2" E-94°51'29.3" N28°12'41.0" E-94°51'29.0" N28°12'40.0" E-94°51'28.5" N28°12'39.9" E-94°51'26.8"	Area-I, APO 2020-21
194	Along FD		Maintenance of Artificial plntt. At Karbak village	Kabak area	25	Ha.	1.998	Rule 5(2)(b)	N28°12'14.00" E94°38'51.02" N28°12'15.01" E94°38'51.04" N28°12'16.06" E94°38'48.04" N28°12'51.02" E94°38'48.07"	Area-I, APO 2018-19
195	Along FD		Maintenance of Artificial plntt. At KunuYamiVill	Kunu Yami	10	Ha.	0.799	Rule 5(2)(b)	N28°13'49.01" E94°39'15.00" N28°13'51.06" E94°39'15.05" N28°13'52.01" E94°39'16.00" N28°13'53.06" E94°39'17.02"	Area-I, APO 2018-19
196	Along FD		Maintenance of Artificial wood plntt. At Norsing to Jomo	Jomlo	10	Ha.	0.799	Rule 5(2)(b)	N28°13'15.00" E94°48'33.00" N28°13'19.00" E94°48'21.01" N28°13'21.02" E94°48'20.00" N28°13'22.00" E94°48'21.01"	Area-I, APO 2018-19
197	Along FD		Maintenance of Artificial wood plntt. At Sitak, Ruo vill	Sitak Ruo	10	Ha.	0.799	Rule 5(2)(b)	N28°13'43.8" E-094°38'59.0" N28°14'04.1" E-094°38'54.0" N28°14'05.6" E-094°38'45.3" N28°13'51.8" E-94°38'47.8"	Area-I, APO 2018-19
198	Along FD		Maintenance of Artificial plntt. At ChisiChiku	Chisi	15	Ha.	1.198	Rule 5(2)(b)	N28°00'322" E-094°41'078" N28°00'321" E-094°41'077" N28°00'320" E-094°41'076" N28°00'320" E-94°41'075"	Area-I, APO 2018-19
199	Along FD		Artificial plntt. Aniyabekoro area at Chisi village lower Siang	Chisi village	10	Ha.	0.799	Rule 5(2)(b)	N27°59'916" E-094°41'440" N28°59'917" E-094°41'339" N28°59'918" E-094°41'441" N28°59'915" E-94°41'443"	Area-I, APO 2018-19
200	Along FD		Maintenance of Mekhani /Hicher plntt. at Doji Jeko	Doji Jeko	10	Ha.	0.799	Rule 5(2)(b)	N28°05'35.03" E94°47'22.06" N28°05'33.06" E94°47'27.01" N28°05'35.06" E94°47'23.08" N28°05'38.00" E94°47'27.04"	Area-I, APO 2018-19
201	Likabali FD	Lower Siang	Maintenance of Artificial Plantation (@ Rs. 7992/- per Ha) (Creation done under state CAMPA as approved in the APO 2018-19)	Dipa RF	50	Ha.	3.996	Rule 5 (2) (b)	N27044'34.80" E94050'13.09" N27044'40.16" E 94050'40.95" N27045'7.27" E94050'28.28" N27044'34.80" E94050'13.09"	Area-I, APO 2018-19

202	Likabali FD	Lower Siang	Maintenance of Artificial Plantation at Likabali (@ Rs. 7992/- per Ha)(Advance work raised under state CAMPA during the year 2017-18	Likabali	161	Ha.	12.870	Rule 5 (2) (b)	N27° 46'29.82" E94° 51' 1.83" N27°45'17.03" E94°50'30.46" N27°43'32.65" E94°50'46.16" N27°43'59.90" E94°50'19.48"	Area-I, APO 2020-21
203	Yingkiong FD	Upper Siang	Maintenance of Artificial Plantation at Pugging-Yingkiong Compt.-22	Pugging-Yingkiong Compt.-22	8.5	Ha.	0.714	Rule 5(2)(b)	28°43'6.75"N 28°43'11.88"N 28°43'4.34"N 28°42'59.11"N 28°42'57.32"N 95°0'2.39"E 95°0'21.27"E 95°0'22.20"E 95°0'5.32"E 94°59'58.55"E	Area-II, Creation 2021-22
204	Yingkiong FD	Upper Siang	Maintenance of Artificial Plantation at Simong Gobuk Compt.-48	Simong Gobuk Compt.-48	39.0	Ha.	3.276	Rule 5(2)(b)	28°36'2.93"N 28°36'9.60"N 28°35'57.09"N 28°35'44.25"N 28°35'48.89"N 95° 4'32.54"E 95°4'58.84"E 95°5'14.91"E 95°4'27.48"E 95°4'18.12"E	Area-II, Creation 2021-22
205	Yingkiong FD	Upper Siang	Maintenance of Artificial Plantation at Komkar-Geku compt. -87	Komkar-Geku compt. -87	25.3	Ha.	2.121	Rule 5(2)(b)	28°30'50.75"N 28°31'4.84"N 28°30'53.15"N 28°30'26.55"N 28°30'39.11"N 95° 9'4.86"E 95°9'39.66"E 95°10'2.61"E 95°9'44.41"E 95°9'33.17"E	Area-II, Creation 2021-22
206	Yingkiong FD	Upper Siang	Maintenance of Artificial Plantation at Sumsing-Sibum compt.-127	Sumsing-Sibum compt.-127	25.5	Ha.	2.141	Rule 5(2)(b)	28°23'19.73"N 28°23'7.12"N 28°23'8.87"N 28°23'32.19"N 28°23'34.84"N 95°09'49.3"E 95°8'48.68"E 95°9'5.74"E 95°8'59.65"E 95°8'25.98"E	Area-II, Creation 2021-22
207	Yingkiong FD	Upper Siang	Maintenance of Artificial Plantation at Janbo - Sering compt-192	Janbo - Sering compt-192	6.5	Ha.	0.546	Rule 5(2)(b)	28°48'02.0"N 28°48'09.0"N 28°48'17.0"N 28°48'10.0"N 28°48'08.0"N 94°51'55.0"E 94°51'5.0"E 94°51'56.0"E 94°52'06.0"E 94°52'10.0"E	Area-II, Creation 2021-22
208	Yingkiong FD	Upper Siang	Maintenance of Artificial Plantation at Ramsing- Karko compt-195	Ramsing- Karko compt-195	20.0	Ha.	1.680	Rule 5(2)(b)	28°43'2.55"N 28°43'11.79"N 28°43'25.46"N 28°43'7.43"N 28°43'2.44"N 95°0'4.80"E 95°0'17.03"E 94°59'57.04"E 94°59'54.04"E 94°59'58.00"E	Area-II, Creation 2021-22
209	Yingkiong FD	i)Upper Siang ii)Siang	Maintenance of artificial plantation created during 20-21	i)Pugging-Yingkiong Compt.-22	8.5	Ha.	0.714	Rule 5(2)(a)	28°43'11.79"N 28°43'17.07"N 28°43'26.06"N 28°43'25.46"N 28°43'11.22"N 95°0'17.03"E 95°0'17.58"E 95°0'8.98"E 94°59'57.04"E 95°0'9.70"E	Area-II, Creation 2020-21
210	Yingkiong FD	i)Upper Siang ii)Siang	Maintenance of artificial plantation created during 20-21	ii) Simong Gobuk Compt.-39	39	Ha.	3.276	Rule 5(2)(a)	28°36'43.24"N 28°36'51.63"N 28°37'9.08"N 28°37'11.36"N 28°36'50.92"N 95° 4'42.52"E 95°5'2.47"E 95° 4'44.03"E 95°4'22.18"E 95°4'14.87"E	Area-II, Creation 2020-21

211	Yingkiong FD	i)Upper Siang ii)Siang	Maintenance of artificial plantation created during 20-21	iii) Komkar-Geku compt. -86	43	Ha.	3.612	Rule 5(2)(a)	28°31'10.96"N 28°31'33.22"N 28°31'47.17"N 28°31'36.52"N 28°31'11.65"N 95° 9'38.18"E 95°9'43.77"E 95°9'37.89"E 95°9'3.56"E 95°9'8.77"E	Area-II, Creation 2020-21
212	Yingkiong FD	i)Upper Siang ii)Siang	Maintenance of artificial plantation created during 20-21	iv) Sumsing-Sibum compt.-127	39.5	Ha.	3.318	Rule 5(2)(a)	28°23'19.73"N 28°23'7.12"N 28°23'8.87"N 28°23'32.19"N 28°23'34.84"N 95°09'49.3"E 95° 8'48.68"E 95°9'5.74"E 95°8'59.65"E 95°8'25.98"E	Area-II, Creation 2020-21
213	Yingkiong FD	i)Upper Siang ii)Siang	Maintenance of artificial plantation created during 20-21	v) Janbo - Sering compt-192	6.5	Ha.	0.546	Rule 5(2)(a)	28°48'02"N 94°51'55"E 28°48'09"N 94°51'5"E 28°48'17.0"N 94°51'56"E 28°48'10.0"N 94°52'06"E 28°48'08"N 94°52'10"E	Area-II, Creation 2020-21
214	Yingkiong FD	i)Upper Siang ii)Siang	Maintenance of artificial plantation created during 20-21	vi) Ramsing-Karko compt-195	20	Ha.	1.680	Rule 5(2)(a)	28°39'24.85"N 28°39'19.19"N 28°39'10.26"N 28°38'57.85"N 28°39'0.54"N 94°58'56.36"E 94°59'35.17"E 94°59'37.25"E 94°59'35.69"E 94°58'57.61"E	Area-II, Creation 2020-21
215	Yingkiong FD	i)Upper Siang ii)Siang	Maintenance of Artificial Plantation at Yingkiong/Pangin/Boleng/Karko (4th Year Operation)	Yingkiong/Pangin/Boleng/Karko	20	Ha	0.840	Rule 5(2)(a)	28°30'50.90"N; 95° 6'57.98"E, 28°30'40.85"N;95° 6'58.75"E, 28°30'35.53"N; 95° 6'55.45"E, 28°30'33.35"N; 95° 6'51.34"E, 28°30'42.76"N; 95° 6'41.58"E, 28°30'49.51"N;95° 6'46.14"E, 28°30'54.31"N; 95° 6'43.45"E.	Area-II, Creation 2017-18
216	Yingkiong FD	i)Upper Siang ii)Siang	Maintenance of Artificial Plantation (4th Year Operation)	Komkar, Dalbings, Pugguling	340	Ha	14.280	Rule 5(2)(a)	28°53'55.21"N;94°47'18.63"E, 28°53'39.18"N;94°47'42.64"E, 28°53'22.54"N; 94°47'9.43"E, 28°53'17.15"N;94°46'59.45"E, 28°53'28.08"N;94°46'44.28"E, 28°53'38.29"N; 94°46'43.70"E.	Area-II, Creation 2017-18
217	Daporijo FD	Kamle	Maint. (1st Year) of Artificial Plantation at Yitor	Yitor Village	8	Ha.	0.639	Rule 5 (2) (b)	N 27 55'55.3 E 94 08'29.3 N 27 55'55.6 E 94 08'32.4	Area-I, APO 2021-22
218	Daporijo FD	Kamle	Maint. (1st Year) of Artificial Plantation at Yitor	Yitor Village	8	Ha.	0.639	Rule 5 (2) (b)	N 27 55'53.5 E 94 08'23.2 N 27 55'54.0 E 94 08'26.3	Area-I, APO 2021-22
219	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Chordi Takte at Gichi Dignium Village Under Taliha Range	Chordi takte at Gichi Dignium	32	Ha.	2.557	Rule 5 (2) (b)	N28°06'10.50" E94°07'55.69" N28°06'19.27" E94°08'05.28" N28°06'17.26" E94°07'59.08" N28°06' 21.18" E94°08'11.23"	Area-I, APO 2021-22
220	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Pitak Rijo at Namchi Village Under Taliha Range	Pitak Rijo at Namchi Village	32	Ha.	2.557	Rule 5 (2) (b)	N28°02'50.62" E94°05'11.00" N28°02'50.62" E94°05'11.01" N28°02'52.83" E94°05'11.10" N28°02'52.78" E94°05'11.04"	Area-I, APO 2021-22

221	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Nyabok Rijo at New Riddi Village Under Maro Range	Nyabok Rijo at New Riddi Village	6	Ha.	0.480	Rule 5 (2) (b)	N28°01'02.43" E94°12'09.39" N28°01'04.11" E94°12'10.37" N28°01'05.83" E94°12'12.00" N28°01'07.72" E94°12'13.12"	Area-I, APO 2021-22
222	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Taa Attok at Old Richi Village Under Maro Range	Taa Attok at Old Richi Village	6	Ha.	0.480	Rule 5 (2) (b)	N28°00'54.13" E94°15'23.78" N28°00'56.33" E94°15'31.32" N28°01'01.84" E94°15'32.42" N28°01'06.45" E94°15'29.15"	Area-I, APO 2021-22
223	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Yugirijo at Richi Village Under Maro Range	Yugirijo at Richi Village	6	Ha.	0.480	Rule 5 (2) (b)	N28°01'38.62" E94°15'37.49" N28°01'34.84" E94°15'36.59" N28°01'40.31" E94°15'35.20" N28°01'34.07" E94°15'34.76"	Area-I, APO 2021-22
224	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Aah Koro at Agi Nirin Village Under Maro Range	Aah Koro at Agi Nirin Village	5	Ha.	0.400	Rule 5 (2) (b)	N28°01'22.59" E94°17'15.81" N28°01'23.96" E94°17'13.85" N28°01'22.15" E94°17'10.18" N28°01'20.03" E94°17'11.09"	Area-I, APO 2021-22
225	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Tekh Namchi at Mache Marde Village Under Maro Range.	Tekh Namchi at Mache Marde	5	Ha.	0.400	Rule 5 (2) (b)	N27°58'40.42" E94°17'12.50" N27°58'39.59" E94°17'18.09" N27°58'37.83" E94°17'18.43" N27°58'38.41" E94°17'13.38"	Area-I, APO 2021-22
226	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Tehkoro at Bui Village Under Maro Range.	Tehkoro at Bui Village	6	Ha.	0.480	Rule 5 (2) (b)	N28°03'42.13" E94°11'25.22" N28°03'44.15" E94°11'26.73" N28°03'40.08" E94°11'26.01"	Area-I, APO 2021-22
227	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Digbak Village Under Maro Range.	Digbak Village	7	Ha.	0.559	Rule 5 (2) (b)	N27°59'24.87" E94°15'52.62" N27°59'28.00" E94°15'52.40" N27°59'29.84" E94°15'50.77" N27°59'26.70" E94°15'48.63"	Area-I, APO 2021-22
228	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Tode Village Under Maro Range.	Tode Village	7	Ha.	0.559	Rule 5 (2) (b)	N27°58'24.35" E94°27'53.07" N27°58'28.39" E94°27'57.97" N27°58'33.43" E94°27'56.14" N27°58'30.52" E94°27'52.10"	Area-I, APO 2021-22
229	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Balarijo under Maro Range Village	Balarijo	8	Ha.	0.639	Rule 5 (2) (b)	N28°04'11.27" E94°12'15.43" N28°04'10.56" E94°12'20.09" N28°04'16.84" E94°12'23.73" N28°04'16.17" E94°12'18.84"	Area-I, APO 2021-22
230	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Pillong Malling under Taliha Range	Pillong Malling	16	Ha.	1.279	Rule 5 (2) (b)	N28°15'01" E94°13'36" N28°15'08." E94°13'39" N28°15'10" E-94°13'42" N28°15'12" E-94°13'46"	Area-I, APO 2021-22
231	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Duchok under Taliha Range	Duchok Village	16	Ha.	1.279	Rule 5 (2) (b)	N28°13'51.85" E94°07'30.02" N28°13'53.27" E94°07'34.08" N28°13'56.03" E94°07'30.07" N28°13'54.18" E94°07'36.01"	Area-I, APO 2021-22
232	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Talom Riktak under Taliha Range	Talom Riktak Village	17	Ha.	1.359	Rule 5 (2) (b)	N28°14'12.91" E94°05'53.65" N28°14'18.39" E94°05'54.68" N28°14'20.09" E94°05'56.17" N28°14'19.40" E94°05'56.08"	Area-I, APO 2021-22

233	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Yikte Village	Yikte Village	32	Ha.	2.557	Rule 5 (2) (b)	N28°22' 06.11" E93°36'17.08" N28°22' 09.16" E93°36'17.10" N28°22' 12.09" E93°36'19.12" N28°22' 18.02" E93°36'20.08"	Area-I, APO 2021-22
234	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation	USF area under Kamle	23.5	Ha.	1.878	Rule 5 (2) (b)	N27°55' 40.1" E94°08'02.8" N27°55' 39.2" E94°08'02.5" N27°55' 39.7" E94°08'01.3" N27°55' 40.8" E94°08'00.9"	Area-II, APO 2020-21
235	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Chechar Rijo at Ngudar Village Under Taliha Range,	Chechar Rijo at Ngudar Village USF Community Forest	12.5	Ha.	0.999	Rule 5 (2) (b)	N28°01'43.63" E94°06'54.10" N28°02'20.99" E94°06'28.66" N28°01'50.23" E94°06'41.73" N28°01' 23.01" E94°06'51.26"	Area-II, APO 2020-21
236	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Machirijo Village Under Taliha Range,	Machirijo Village USF Community Forest	12.5	Ha.	0.999	Rule 5 (2) (b)	N28°00'16.15" E94°07'23.79" N28°00'39.95" E94°07'18.74" N28°00'56.18" E94°06'50.25"	Area-II, APO 2020-21
237	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Chetia Village Under Taliha Range,	Chetia Village USF Community Forest	12.5	Ha.	0.999	Rule 5 (2) (b)	N28°01'28.66" E94°05'17.34" N28°01'37.37" E94°05'02.91" N28°01'22.49" E94°04'55.57" N28°01' 12.31" E94°05'08.53"	Area-II, APO 2020-21
238	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Namba Soki Village Under Taliha Range,	Namba Soki Village USF Community Forest	11	Ha.	0.879	Rule 5 (2) (b)	N28°01'50.92" E94°06'46.63" N28°02'05.70" E94°06'45.31" N28°02'16.82" E94°06'56.09" N28°02'14.09" E94°07'08.75"	Area-II, APO 2020-21
239	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Yekar Under Taliha Range	At Dulom R.F	12.5	Ha.	0.999	Rule 5 (2) (b)	N27°58'33.27" E94°10'39.66" N27°58'28.01" E94°10'17.27" N27°58'15.70" E94°10'40.45" N27°58'27.64" E94°10'50.62"	Area-II, APO 2020-21
240	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation Under Taliha Range	Niamba, Machi, Kangi, and Rame Village	18.5	Ha.	1.479	Rule 5 (2) (b)	N28°01'05.66" E94°10'30.55" N28°00'31.43" E94°10'00.62" N28°00'30.22" E94°10'12.60"	Area-II, APO 2020-21
241	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Yekar Under Taliha Range	Pakdam, Batak and Patum Village	9	Ha.	0.719	Rule 5 (2) (b)	N27°01'40.67" E94°09'09.79" N27°01'35.33" E94°09'22.20" N27°01'45.32" E94°09'31.74" N27°01'52.41" E94°09'25.07"	Area-II, APO 2020-21
242	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Paga Rijo at Lida Village ,	Paga Rijo at Lida Village ,	10	Ha.	0.799	Rule 5 (2) (b)	N28°00'16.43" E94°13'12.80" N28°00'30.63" E94°13'23.41" N28°00'35.48" E94°13'08.02" N28°00'20.45" E94°12'56.93"	Area-II, APO 2020-21
243	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Begia Rijo at Debom Vill ,	Begia Rijo at Debom Village ,	20.5	Ha.	1.638	Rule 5 (2) (b)	N28°09'00.67" E94°10'18.96" N28°09'08.60" E94°10'40.81" N28°09'26.81" E94°10'07.38" N28°09' 05.41" E94°10'00.87"	Area-II, APO 2020-21

244	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Tinium Pu at Bui Village,	Tinium Pu at Bui Village,	27	Ha.	2.158	Rule 5 (2) (b)	N28°03'39.71" E94°11'05.25" N28°04'01.19" E94°11'16.22" N28°04'07.00" E94°10'50.32" N- 28°03'45.99" E94°10'50.32"	Area-II, APO 2020-21
245	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Komdhi rijo at Bui Village,	Komdhi rijo at Bui Village,	12	Ha.	0.959	Rule 5 (2) (b)	N28°03'06.13" E94°11'14.33" N28°03'22.15" E94°11'02.66" N28°03'34.26" E94°11'28.07" N28°02'57.98" E94°11'40.81"	Area-II, APO 2020-21
246	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Dadi rijo at Lega Village,	Dadi rijo at Lega Village,	12	Ha.	0.959	Rule 5 (2) (b)	N28°06'11.13" E94°10'16.68" N28°06'23.58" E94°10'31.49" N28°06'12.65" E94°10'31.31" N28°06'01.48" E94°10'25.47"	Area-II, APO 2020-21
247	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Yapen rijo at Belo Village ,	Yapen rijo at Belo Village ,	20.5	Ha.	1.638	Rule 5 (2) (b)	N27°59'51.40" E94°14'43.27" N28°00'01.92" E94°14'32.28" N28°00'14.95" E94°14'36.77" N28°00'04.83" E94°14'51.32"	Area-II, APO 2020-21
248	Daporijo FD	Upper Subansiri	Maint. Of Artificial Plantation at Boklen Rijo at nipu Village,	Boklen Rijo at nipu Village,	6.5	Ha.	0.519	Rule 5 (2) (b)	N28°08'49.50" E94°10'59.48" N28°09'01.08" E94°12'30.79" N28°09'32.38" E94°12'15.97" N28°09'39.88" E94°11'17.72"	Area-II, APO 2020-21
249	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Lidi rijo at Horo Village ,	Lidi rijo at Horo Village ,	6.5	Ha.	0.519	Rule 5 (2) (b)	N28°08'56.89" E94°14'41.91" N28°08'51.15" E94°14'00.32" N28°09'05.83" E94°14'19.94" N28°09'20.28" E94°14'52.51"	Area-II, APO 2020-21
250	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Dali Rikpi at Yudik Village ,	Dali Rikpi at Yudik Village ,	13	Ha.	1.039	Rule 5 (2) (b)	N28°02'06.43" E94°18'26.29" N28°02'17.53" E94°18'35.46" N28°02'37.57" E94°18'16.28" N28°02'20.89" E94°18'07.92"	Area-II, APO 2020-21
251	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Hipu rijo Under Maro Range ,	Hipu rijo	6	Ha.	0.480	Rule 5 (2) (b)	N28°00'51.81" E94°16'03.57" N28°01'17.52" E94°16'07.81" N28°01'17.98" E94°15'51.57" N28°00'59.16" E94°15'44.66"	Area-II, APO 2020-21
252	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Gori Lepo Under Maro Range , 30 Ha	Gori Lepo	6	Ha.	0.480	Rule 5 (2) (b)	N28°01'50.50" E94°15'57.11" N28°01'34.99" E94°16'00.92" N28°01'37.90" E94°16'14.84" N28°01'53.32" E94°16'13.55"	Area-II, APO 2020-21
253	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Lepa Jaring under Taliha Range ,	Lepa Jaring Village	7.5	Ha.	0.599	Rule 5 (2) (b)	N28°07'45.58" E94°08'12.15" N28°07'58.09" E94°07'55.60" N28°08'07.95" E94°08'01.65" N28°07'52.92" E94°08'13.75"	Area-II, APO 2020-21
254	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Rigia Village Under Taliha Range ,	Rigia Village USF Community Forest	13.5	Ha.	1.079	Rule 5 (2) (b)	N28°11'48.90" E94°08'03.86" N28°12'21.63" E94°08'03.98" N28°12'07.64" E94°07'49.96"	Area-II, APO 2020-21

255	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Bimpak Village under Taliha range , 30 Ha	Bimpak Village USF Community Forest	10	Ha.	0.799	Rule 5 (2) (b)	N28°11'08.82"E94°07'35.02" N28°11'21.77"E94°07'41.15" N28°11' 28.94"E94°07'28.25" N28°11'20.67"E94°07'19.70"	Area-II, APO 2020-21
256	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Chingku Rigia village Under Taliha Range , 30 Ha	Chingku Rigia village USF Community Forest	10	Ha.	0.799	Rule 5 (2) (b)	N28°12' 11.47"E94°07'17.12" N28°12' 17.89"E94°07'25.36" N28°12' 02.62"E94°07'39.21" N28°11' 57.76"E94°07'27.36"	Area-II, APO 2020-21
257	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Rigia Village Under Taliha Range , 400 Nos.	Rigia Village USF Community Forest	12	Ha.	0.959	Rule 5 (2) (b)	N28°12' 05.37"E94°06'59.87" N28°12' 07.34"E94°07'13.20" N28°11' 56.16"E94°07'23.77" N28°12' 07.60"E94°07'13.24"	Area-II, APO 2020-21
258	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Chingku Rigia/ New Rigai Village Under Taliha Range .	Chingku Rigia/ New Rigai Village	8	Ha.	0.639	Rule 5 (2) (b)	N28°11' 26.56"E94°07'17.56" N28°11' 58.35"E94°07'34.87" N28°11' 54.61"E94°07'40.96" N28°11' 35.85"E94°07'18.74"	Area-II, APO 2020-21
259	Daporijo FD	Upper Subansiri	Maint. (1st Year) of artificial Plantation with local available plant at Tarba/Dagam Village	Tarba/Dagam Village	8	Ha.	0.639	Rule 5 (2) (b)	N28°13' 58.36"E94°11'17.56" N28°13' 44.35"E94°11'04.38" N28°13' 45.93"E94°11'19.25" N28°13' 56.09"E94°11'26.53"	Area-II, APO 2020-21
260	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Bimpak, Aying Rigia Village Under Taliha Range .	Bimpak, Aying Rigia Village	13	Ha.	1.039	Rule 5 (2) (b)	N28°11' 29.53"E94°07'24.81" N28°11' 46.19"E94°07'28.32" N28°11' 56.08"E94°07'21.64" N28°11' 52.13"E94°07'08.44"	Area-II, APO 2020-21
261	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Lingrak Dilling under Taliha Range,	Lingrak Dilling USF Community Forest	21	Ha.	1.678	Rule 5 (2) (b)	N28°18' 50.04"E94°02'40.21" N28°19' 02.70"E94°03'00.22" N28°18' 50.20"E94°03'01.65" N28°18' 41.72"E94°02'51.95"	Area-II, APO 2020-21
262	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Yikte under Taliha Range,	Yikte Village USF Community Forest	22	Ha.	1.758	Rule 5 (2) (b)	N28°20' 36.23"E94°01'08.11" N28°20' 42.74"E94°01'26.80" N28°20' 25.90"E94°01'41.17" N28°20' 16.02"E94°01'20.31"	Area-II, APO 2020-21
263	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Bami under Taliha Range,	Bami Village USF Community Forest	20	Ha.	1.598	Rule 5 (2) (b)	N28°21' 27.72"E94°05'53.41" N28°21' 42.49"E94°06'18.15" N28°21' 13.87"E94°06'22.48" N28°21' 09.26"E94°06'04.34"	Area-II, APO 2020-21
264	Daporijo FD	Upper Subansiri	Maint. (1st Year) of artificial Plantation with local available plant at Ering, Pochak/Dingnyum village.	Ering, Pochak, , Villages	18	Ha.	1.439	Rule 5 (2) (b)	N28°19' 08.61"E94°03'52.36" N28°19' 24.41"E94°03'32.63" N28°19' 23.27"E94°03'48.42" N28°19' 29.56"E94°04'10.74"	Area-II, APO 2020-21

265	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at K.L. Rading Village Under Taliha Range .	K.L. Rading Village USF Community Forest	6.5	Ha.	0.519	Rule 5 (2) (b)	N28°06'30.37"E94°08'45.89" N28°06'43.41"E94°08'51.49" N28°06'50.13"E94°08'55.13" N28°06'44.78"E94°08'35.86"	Area-II, APO 2020-21
266	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Hapu Rango, Tayum Vill Under Taliha Range	Hapu Rango, Tayum Vill. USF Community Forest	5	Ha.	0.400	Rule 5 (2) (b)	N28°19'52.69"E94°02'22.46" N28°20'05.29"E94°02'24.13" N28°20'00.26"E94°02'30.63" N28°19'49.66"E94°02'34.46"	Area-II, APO 2020-21
267	Daporijo FD	Upper Subansiri	Maint. (1st Year) of Artificial Plantation at Pijigi-Rijo at Riddi village under Maro Range	Pijigi-Rijo at Riddi village under Maro Range	10	Ha.	0.799	Rule 5 (2) (b)	N28°01'26.16"E94°11'58.05" N28°01'33.21"E94°12'01.04" N28°01'30.06"E94°12'07.48" N28°01'23.16"E94°12'05.68"	Area-II, APO 2020-21
268	Pasighat FD	East Siang	Maint. of artificial plant. at Remi (1st weeding) (APO Year 2021-22)	Remi under Ruksin Range	42	ha	3.360	Rule 5 (2) (b)	27°58'0.95"N,95°14'16.25"E 27°58'0.85"N,95°14'24.42"E 27°57'57.77"N,95°14'15.09"E 27°57'57.72"N,95°14'23.16"E	Area-I, creation 2021-22
269	Pasighat FD	East Siang	Maint. of Artificial Plantation (1st weeding)	Siku RF near Sigar Area	43	ha	3.440	Rule 5 (2) (b)	28°07'29.13"N,95°22'59.03"E 28°07'33.91"N,95°22'41.94"E 28°08'01.93"N,95°22'52.76"E 28°08'00.81"N,95°23'10.67"E	Area-I, creation 2021-22
270	Pasighat FD	East Siang	Maint. of Artificial Plantation (1st weeding)	Poba RF	20	ha	1.600	Rule 5 (2) (b)	27°46'4.36"N,94°57'19.68"E 27°46'26.50"N,95°57'33.67"E 27°46'25.26"N,95°57'48.75"E 27°45'59.50"N,94°57'50.28"E	Area-I, creation 2021-22
271	Pasighat FD	East Siang	Maint. of Artificial Plantation 36 ha at Mebo RF	Mebo RF	36	ha	2.880	Rule 5 (2) (b)	N28o12'17.52" E95o30'42.18" N28o12'26.92" E95o30.49.14" N28o12'06.15" E95o30'38.70" N28o12'45.08"E95o'29'51.66"	Area-I, APO 2020-21
272	Pasighat FD	East Siang	Maint. of Artificial Plantation	Pasighat RF	5.5	ha	0.440	Rule 5 (2) (b)	N-27o55'51.5" E-95o21'22.2" N-27o55'57.6" E-95o21.34.9" N-27o55'49.0" E-95o21'42.5" N-27o55'42.0"E-95o'21'28.4"	Area-I, APO 2020-21
273	Pasighat FD	East Siang	Maint. of 25 ha Artificial Plantation	Motum	25	ha	2.000	Rule 5 (2) (b)	N28o4'51.59" E95o25'33.01" N28o4'48.29" E95o25.31.51" N28o4'32.91" E95o26'48.46" N28o4'39.95"E95o'26'49.33" N28o4'34.54"E95o26'45.68	Area-I, APO 2020-21
274	Pasighat FD	East Siang	Maint. of Artificial Plantation	Gutin RF under Nari Range	85	ha	6.793	Rule 5 (2) (b)		Area-I, APO 2020-21

275	Pasighat FD	East Siang	Maintenance of artificial plantation at Gadum/Mer/Namsing/Sigar/Pasighat/Oyan/Rani	Oyan and Gadum	150	ha	11.988	Rule 5 (2) (b)	N27°49'32.6",E95°03'34.7" N27°49'26.8",E95°03'40.2" N27°49'38.0",E95°03'35.8" N27°49'30.1",E95°03'41.0"	Area-I, creation 2019-20
276	Pasighat FD	East Siang	Maint. Of artificial plantation at Old Deka	Old Deka	50	ha	3.996	Rule 5 (2) (b)	N27°46'4.36",E94°57'19.68" N27°46'26.50",E94°57'33.67" N27°46'25.26",E94°57'48.75" N27°45'59.50",E94°57'50.28"	Area-I, creation 2019-20
277	Pasighat FD	East Siang	Maint. of artificial plantation at Koyu Village	Koyu	35	ha	2.797	Rule 5 (2) (b)	N27°56'43.30",E94°55'16.16" N27°56'54.64",E94°54'58.17" N27°56'30.81",E94°55'4.06" N27°56'38.60",E-94°54'42.81"	Area-I, creation 2019-20
278	Pasighat FD	East Siang	Maint. of artificial plantation at Nari	Nari	35	ha	2.797	Rule 5 (2) (b)	N27°48'46.44",E95°02'18.10" N27°48'44.96",E95°02'43.72" N27°48'29.82",E95°02'41.83" N27°48'28.74",E95°02'17.64"	Area-I, creation 2019-20
279	Pasighat FD	East Siang	Maint. of artificial plantation at Mebo, Ruksin, Nari	Nari	20	ha	1.598	Rule 5 (2) (b)	N27°48'36.89",E95°02'44.52" N27°48'34.23",E95°02'57.31" N27°48'26.15",E95°02'53.11" N27°48'28.60",E95°02'42.18"	Area-I, creation 2019-20
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280	Anini FD	Dibang Valley	Maintenance of artificial plantation in SIB & colony at Anini Town (1st year. Maint) (2020-21)	SIB colony Anini	2	Ha	0.168	Rule 5 (2) (b)	N28°04'74.47" E95°05'53.27"	Area-I,
281	Anini FD	Dibang Valley	Maintenance of artificial plantation including of medicinal at Biyanli (1st year. Maint) (2020-21)	Mipi	5	Ha	0.420	Rule 5 (2) (b)	N28°05'83.912" E95°05'46.979"	Area-I,
282	Anini FD	Dibang Valley	Maintenance of artificial plantation in (1st year. operation)(Created during 2021-22)	Anini	11	ha	0.920	Rule 5 (2) (b)	N28°46'55.32" E95°54'55.628"	Area-I,
283	Anini FD	Dibang Valley	Maintenance of artificial plantation (1st year. operation)(Created during 2021-22)	Dambuen	11	ha	0.920	Rule 5 (2) (b)	N28°53'15.49" E95°58'43.333"	Area-I,
284	Anini FD	Dibang Valley	Maintenance of artificial plantation(1st year. operation)(Created during 2021-22)	Riyali	10.5	ha	0.880	Rule 5 (2) (b)	N28°29'16.62" E95°03'38.6"	Area-I,
285	Dibang FD	Lower Dibang	Maintenance (1st year operation of APO 2021-22) of 156.0 ha Artificial plantation at	Gumdu patat	156	ha	12.470	Rule 5(2) (b)	N-28°09'06.0"E-95°39'32.6" N-28°08'53.4"E-95°39'23.7" N-28°09'53.2"E-95°38'10.1" N	Area-I, APO 2021-22
286	Dibang FD	Lower Dibang Valley	Maintenance (1st year operation of APO 2021-22) of 180.0 ha Artificial plantation at Gumdu pata	Gumdu patat	180	ha	14.390	Rule 5(2) (b)	N28°09'07.5"E95°38'54.2" N28°09'56.4"E95°37'59.6" N28°09'42.1"E95°36'50.1" N28°09'08.6"E95°37'02.2"	Area-I, APO 2021-22

287	Dibang FD	Lower Dibang Valley	Maint. (1st year operation of APO 2021-22) of 150 ha Artificial plantation at Atapha	Atapha	150	ha	11.990	Rule 5(2) (b)	N28°15'23.7"E-95°44'20.1" N28°15'23.6"E-95°44'20.2" N28°15'36.5"E-95°44'40.7" N28°15'50.2"E-95°44'18.6" N28°15'26.7"E-95°44'17.9" N28°16'01.7"E-95°44'47.3" N28°16'03.0"E-95°44'24.5"	Area-I, APO 2021-22
288	Dibang FD	Lower Dibang Valley	Maint.(1st year operation of APO 2021-22) of artificial plantation at Kherem RF	Kherem R.F	26	ha	2.080	Rule 5(2) (b)	N-28°03'11.9"E-95°41'35.7" N- 28°03'16.1"E-95°41'37.1" N- 28°02'04.5"E-95°41'16.3" N- 28°02'21.9"E-95°41'51.1"	Area-I, APO 2021-22
289	Dibang FD	Lower Dibang Valley	Maintenance (2nd year operation of APO 2020-21) of 58.0 ha Artificial plantation at Horupahar	Horupahar U.S.F	58	ha	4.640	Rule 5(2) (b)	N-27°58'35.0"E-95°52'50.4" N- 27°58'36.6"E-95°53'27.1" N- 27°58'18.8"E-95°53'25.2" N- 27°58'16.9"E-95°52'52.8"	Area-I, APO 2020-21
290	Dibang FD	Lower Dibang Valley	Maintenance (2nd year operation of APO 2020-21) of 50.0 ha Artificial plantation at Abango	Abango U.S.F	50	ha	4.000	Rule 5(2) (b)	N-28°04'21.6"E-95°53'23.0" N- 28°04'40.1"E-95°52'56.0" N- 28°04'40.1"E-95°53'23.8" N- 28°04'43.9"E-95°53'55.6"	Area-I, APO 2020-21
291	Dibang FD	Lower Dibang	Maintenance (2nd year operation of APO 2020-21) of 50.0 ha Artificial plantation at	Ezengo U.S.F	50	ha	4.000	Rule 5(2) (b)	N-28°09'42.5"E-95°50'09.2" N- 28°09'25.7"E-95°50'06.0" N- 28°09'20.2"E-95°50'06.4" N-	Area-I, APO 2020-21
292	Lohit FD	Lohit	Maintenance of Artificial Plantation (1st Year Weeding)	Digaru	100.00	Ha	7.992	Rule 5 (2) (b)	N 27°54'21.8" E96°03'10.90" N 27°54'58.5", E 96°03'51.10" N 27°55'45.2", E 96°02'13.4" N 27°55'50.5", E 96°02'07.8"	Area-I,
293	Lohit FD	Lohit	Maintenance of Artificial Plantation (1st Year Weeding)	Tezu	25.00	Ha	1.998	Rule 5 (2) (b)	N 27°53'57.92" , E 96°13'11.41" N 27°53'54.82", E 96°13'27.92" N 27°53'49.63"N, E 96°13'39.04" N 27°53'46.18", E 96°13'44.01"	Area-I,
294	Lohit FD	Lohit	Maintenance of Artificial Plantation (1st Year Weeding)	Tafragam	23.50	Ha	1.878	Rule 5 (2) (b)	N 27°52'26.61", E 96°10'45.24" N 27°52'32.35", E 96°10'49.52" N 27°52'33.51", E 96°10'52.53" N 27°52'33.42", E 96°11'01.49" N 27°52'33.56", E 96°11'15.33" N 27°52'34.19", E 96°11'26.12"	Area-I,
295	Anjaw Forest Division,Hawai	Anjaw District	Maint. of 20 Ha. Artificial Plantation (1st Year Maint)(2021-22).	Ditchu Forest Range(Ditchu R.F)	20	Ha.	1.680	Rule 5 (2)(b)	N-28° 18' 55" E-97° 1' 44"	Area-II
296	Anjaw Forest Division,Hawai	Anjaw District	Maint. of 20 Ha. Artificial Plantation (1st Year Maint)(2021-22).	Ditchu Forest Range(Ditchu R.F)	20	Ha.	1.680	Rule 5 (2)(b)	N-28° 16.4" E-97° 1' 32"	Area-II

297	Anjaw Forest Division,Hawai	Anjaw District	Maint. of 20 Ha. Artificial Plantation (1st Year Maint)(2021-22).	Ditchu Forest Range(Ditchu R.F)	20	Ha.	1.680	Rule 5 (2)(b)	N-28° 9'42" E-97° 2' 27"	Area-II
298	Namsai Forest Division	Namsai	Maint. of 2019-20 Aff. Plantation	Piyong RF, Namsai	19	ha	1.518	5 (2) b	N27° 32' 54.4" , E95° 57' 23.6" N270 32' 50.7" , E950 57' 18.3" N270 32' 49.10" , E950 57' 21.4"	Area-I
299	Namsai Forest Division	Namsai	Maint. OF 2020-21 Aff. Plantation	Noa-Dihing RF	29	ha	2.318	5 (2) b	N27° 39' 18.4" , E95° 50' 15.10" N270 39' 19.0" , E950 50' 24.30" N270 39' 33.7" , E950 50' 24.50" N270 39' 35.50" , E950 50' 9.0"	Area-I
300	Namsai Forest Division	Namsai	Maint. of 2019-20 Aff. Plantation	Manabhum RF	118	ha	9.431	5 (2) b	N27° 40' 33.26" , E95° 57' 31.92" N270 40' 41.31" , E950 57' 45.68" N270 40' 46.77" , E950 57' 40.16" N270 40' 38.90" , E950 57' 26.88"	Area-I
301	Namsai Forest Division	Namsai	Maint. of 2020-21 Aff. Plantation	Manabhum RF	50	ha	3.996	5 (2) b	N27° 43' 16.68" , E95° 57' 09.2" N270 43' 13.46" , E950 57' 1.39"N270 43' 13.41" , E950 57' 22.12" N270 43' 11.13" , E950 57' 21.86"	Area-I
302	Namsai Forest Division	Namsai	Maint. of 66 Ha. Afforestation plantations (2018-19AOP) created in year 2020-21, 2 weedings @ 12 DIs per Ha. per Weeding	Lohit RF	66	ha	5.275	5 (2) b	N27° 48' 56" , E95° 57' 15" N27° 48' 53" , E95° 57' 11" N27° 48' 58" , E95° 57' 06" N27° 49' 00" , E95° 57' 11"	Area-I
303	Namsai Forest Division	Namsai	Maint. of 20 Ha block plantation created in the year 2021-22, 2 nos. weedings @ 12 DLs per Ha. per weeding	Lohit RF	20	ha	1.598	5 (2) b	N27° 49' 37" , E95° 59' 30" N27° 49' 52" , E95° 59' 18" N27° 49' 41" , E95° 59' 03" N27° 49' 34" , E95° 59' 14"	Area-I
304	Namsai Forest Division	Namsai	Maintenance of 2019-20 Afforestation Planatation	Turung RF, Medo Range	146	ha	11.668	5 (2) b	N27° 47' 13.7" , E96° 19' 27.3" N27° 47' 8.5" , E96° 19' 34.5" N27° 47' 22" , E96° 19' 18.4" N27° 47' 19.6" , E96° 19' 19.8"	Area-I
305	Namsai Forest Division	Namsai	Maintenance of 2019-20 Afforestation Planatation	Turung RF, Medo Range	50	ha	3.996	5 (2) b	N27° 47' 54.1" , E96° 18' 46.7" N27° 47' 56.9" , E96° 18' 46.6" N27° 47' 49.7" , E96° 18' 55.4" N27° 47' 44.7" , E96° 18' 59.7"	Area-I

306	Namsai Forest Division	Namsai	Maint. of 176 Ha. Afforestation of 2019-20 created during 2020-21, 2 Weedings @ 12 D/Ls per Ha.	Tengapani RF Eco - restoration & re habilitation working circle Compt no. 71(P), 72(P)	176	ha	14.066	5(2) b	N27°44'27.01", E96°01'29.80" N27°44'22.20" ,E96°01'52.80" N27°43'13.20" ,E96°00'52.00" N27°42'31.60" ,E96°00'49.50"	Area-I
307	Namsai Forest Division	Namsai	Maint. of 65 Ha. Afforestation created during 2020-21, 2 Weeding @ 12 D/Ls per Ha.	Tengapani RF Eco - restoration & re habilitation working circle Compt no. 83(P)	65	ha	5.195	5(2) b	N27° 42' 36.33" , E96° 02' 48.35" N27° 42' 37.30" , E96° 03' 07.75" N27° 42' 00.96" , E96° 02' 51.49" N27° 42' 31.60" , E96° 00' 49.50"	Area-I
	SAC									
308	Khonsa Forest Division	Tirap	1st Year Maint of Artificial Plantation created during 2021-22	Kolam, Tutnyu, Lazu, Raho, Senu	25	Ha	1.998	Rule 5(2)(b)	<u>Kolam</u> N 26 56 27.1 E 95 35 42.3 N 26 56 43.0 E 95 35 46.6 N 26 56 31.7 E 95 35 56.5 N 26 56 23.6 E 95 35 48.2 <u>Tutnyu</u> N 26 56 58.7 E 95 38 17.2 N 26 57 00.4 E 95 38 25.0 N 26 56 54.2 E 95 38 30.6 N 26 56 46.2 E 95 38 24.2 <u>Lazu</u> N 26 53 54.4 E 95 35 05.3 N 26 53 49.9 E 95 35 01.6 N 26 53 47.9 E 95 35 01.9 N 26 53 52.1 E 95 35 05.6 <u>Raho</u> N 26 51 31.6 E 95 31 02.4 N 26 51 40.4 E 95 31 12.6 N 26 51 32.6 E 95 31 23.1 N 26 51 19.7 E 95 31 16.8 <u>Senu</u> N 26 52 57.0 E 95 32 45.9 N 26 52 58.9 E 95 32 48.9 N 26 52 57.5 E 95 32 50.0 N 26 52 51.5 E 95 32 51.8	Area-I

309	Khonsa Forest Division	Tirap	1st Year Maint of Artificial Plantation created during 2021-22	Dadam, Chinkoi, Kheti, Borduria, Tupi, Kapu, Noksa	36	Ha	2.877	Rule 5(2)(b)	<u>Dadam</u> N 26 55 38.9 E 95 29 01.4 N 26 55 30.0 E 95 29 14.0 N 26 55 25.2 E 95 29 08.9 N 26 55 35.1 E 95 28 56.5 <u>Chinkoi</u> N 26 55 17.5 E 95 25 21.4 N 26 55 25.8 E 95 25 35.4 N 26 55 37.5 E 95 25 24.5 N 26 55 40.1 E 95 25 09.4 <u>Kheti</u> N 26 57 37.7 E 95 29 57.6 N 26 57 26.0 E 95 30 11.2 N 26 57 37.4 E 95 30 23.5 N 26 57 47.0 E 95 30 06.1 <u>Borduria</u> N 27 01 31.7 E 95 27 58.7 N 27 01 21.7 E 95 27 55.4 <u>Tupi</u> N 26 59 06.9 E 95 26 43.3 N 26 59 00.6 E 95 26 37.2 <u>Kapu</u> N 26 57 43.4 E 95 23 15.1 N 26 57 32.3 E 95 23 18.7 <u>Noksa</u> N26°59'56.4" E95°26'18.5" N26°59'55.6" E95°26'18.0"	Area-I
310	Khonsa Forest Division	Tirap	2nd Year Maint of Artificial Plantation created during 2020-21.	Chominthong	5	Ha	0.400	Rule 5(2)(b)	N 26 59 05.9 E 95 31 26.4	Area-I
311	Khonsa Forest Division	Tirap	2nd Year Maint of Artificial Plantation created during 2020-21.	Chominthong, Khonsa, Kolagaon, Lainwang, Katang, Bunting	81.5	Ha	6.513	Rule 5(2)(b)	N 26 59 18.5 E 95 31 18.3 N 27 00 16.5 E 95 29 07.1 N 27 05 04.5 E 95 33 30.6 N 27 04 16.4 E 95 37 21.1 N 27 03 27.6 E 95 35 10.1 N 26 59 30.6 E 95 32 59.2	Area-I
312	Khonsa Forest Division	Tirap	2nd Year Maint of Artificial Plantation created during 2020-21.	Sanliam, Longbo, Nogna, Pongkong, Kuthung, Tutnyu	32	Ha	2.557	Rule 5(2)(b)	N 26 55 57.8 E 95 32 38.1 N 26 57 25.0 E 95 34 07.9 N 26 57 06.2 E 95 37 29.7 N 26 53 55.2 E 95 32 10.2 N 26 54 57.3 E 95 37 47.6 N 26 56 56.4 E 95 39 26.0	Area-I

313	Khonsa Forest Division	Tirap	2nd Year Maint of Artificial Plantation created during 2020-21.	Kheti, Thinsa, Dadam, Chinkoi	24.5	Ha	1.958	Rule 5(2)(b)	N 26 57 33.9 E 95 30 02.0 N 26 56 10.8 E 95 30 09.7 N 26 55 32.4 E 95 27 37.2 N 26 55 16.0 E 95 25 55.4	Area-I
314	Khonsa Forest Division	Tirap	2nd Year Maint of Artificial Plantation created during 2020-21.	Senu, Noglo, Chinhan, Lazu, Longliang, Raho	35.5	Ha	2.837	Rule 5(2)(b)	N 26 53 00.5 E 95 33 06.8 N 26 51 29.8 E 95 35 25.0 N 26 52 49.2 E 95 36 40.7 N 26 53 22.8 E 95 34 13.9 N 26 52 24.0 E 95 30 20.9 N 26 51 42.2 E 95 31 07.2	Area-I
315	Khonsa Forest Division	Tirap	2nd Year Maint of Artificial Plantation created during 2020-21.	Khela, Borduria, Laptang, Noksa Luthong, Kapu	30	Ha	2.400	Rule 5(2)(b)	N 27 00 07.5 E 95 31 42.6 N 27 02 45.8 E 95 27 48.9 N 27 03 36.3 E 95 27 38.7 N 26 59 56.4 E 95 26 18.5 N 27 00 01.7 E 95 28 06.7 N 26 57 58.5 E 95 24 31.8	Area-I
316	Changlang SFD	Changlang	Maintenance of artifical plantation at Jungsam (Yr. of creation 2020-21)	Jungsam under Changlang Range	25	Ha.	1.998	Rule 5 (2)(b)	Jungsam N27°06'35.8", E95°44'18.1" N27°06'16.1", E95°44'28.0" N27°06'24.0", E-95°44'24.3" N27°06'30.5", E-95°44'20.8" N27°06'22.4", E-95°44'17.6"	Area-I
317	Changlang SFD	Changlang	Maintenance of artifical plantaiton in Changlang UF(Yr. of creation 2020-21)	Namdang Block under Namdang Range	30	Ha.	2.398	Rule 5 (2)(b)	N27°14'28.9, E95°46'51.1, N27°13'57.1, E95°46'00.6, N27°12'55.8, E95°45'07.7, N27°13'04.8, E95°45'20.6	Area-I
318	Changlang SFD	Changlang	Maintenance of artifical plantaiton in Changlang UF (Yr. of creation 2020-21)	Changlang Block under Changlang	30	Ha.	2.398	Rule 5 (2)(b)	N27°07'30.9" E95°41'53.3" N27°07'27.6" E95°41'59.2" N27°07'18.8" E95°41'58.0", N27°07'19.6", E95°41'56.6", N27°07'22.9", E95°41'53.6"	Area-I
319	Changlang SFD	Changlang	Maintenance of Artificial plntt. (Yr. of creation 2020-21)	Thamlom - 5 Ha Longsang -5 Ha under Changlang Range	10	Ha.	0.799	Rule 5 (2)(b)	Thamlom N27°00'07.7" E95°43'20.4", N27°00'06.8" E95°43'19.4", N27°00'06.0" E95°43'20.7", N27°00'04.6" E95°43'25.0", N27°00'03.3" E95°43'35.4", Longsang N27°59'22.7" E95°42'23.2", N27°59'21.4" E95°42'24.3", N27°59'20.4" E95°42'26.1", N27°59'18.9" E95°42'27.2", N27°59'16.4" E95°42'31.2",	Area-I

320	Changlang SFD	Changlang	Maintenance of artificial plantaiton (Yr. of creation 2020-21)	Chimsu-15 Ha under Changlang Range	7.5	Ha.	0.599	Rule 5 (2)(b)	N27*10'03.4", E95*47'52.7", N27*10'06.1", E95*48'02.0", N27*10'04.5", E95*47'57.2", N27*10'08.7", E95*48'24.5", N27*10'45.0", E95*49'02.0",	Area-I
321	Changlang SFD	Changlang	Maintenance of artificial plantaiton (Yr. of creation 2020-21)	Yanman-5 Ha, Longlung-5 Ha under Changlang Range	10	Ha.	0.799	Rule 5 (2)(b)	Yanman N27*03'34.0", E95*42'59.0", N27*03'34.9", E95*43'06.0", N27*03'35.8", E95*43'11.2", N27*03'39.2", E95*43'14.6", N27*03'49.2", E95*43'16.5", Longlung N27*08'26.6", E95*46'07.6", N27*08'25.6", E95*46'05.8", N27*08'22.4", E95*46'03.1", N27*08'24.5", E95*46'04.1",	Area-I
322	Changlang SFD	Changlang	Maintenance of artificial plantaiton(Yr. of creation 2020-21)	Wafang-15 Ha under Changlang Range	7.5	Ha.	0.599	Rule 5 (2)(b)	N27*00'56.8", E95*42'30.7", N27*00'56.8", E95*42'28.0", N27*00'54.6", E95*42'27.2", N27*00'53.2", E95*42'24.4",	Area-I
323	Changlang SFD	Changlang	Maintenance of block plntt. At River bank for arrest soil erosion at Tirap river near VKV school (Yr. of creation 2020-21)	Tirap river near VKV school Changlang Range	20	Ha.	1.598	Rule 5 (2)(b)	N27*07'32.3"E95*43'31.0" N27*07'31.6"E-95*43'30.1" N27*07'33.1"E95*43'29.8" N27*07'36.1"E95*43'29.0" N27*07'37.6"E95*43'29.7" N27*07'37.3"E95*43'32.5" N27*07'36.6"E95*43'35.1" N27*07'35.6"E95*43'37.6" N27*07'35.5"E-95*43'38.9"	Area-I
324	Changlang SFD	Changlang	Maintenance of Artificial Plantation in VFMC areas (Yr. of creation 2020-21)	Longphan and Kuthung (Namdang Block) under Namdang Range	26.5	Ha.	2.118	Rule 5 (2)(b)	Longphan N27*13'16.74" E-95°39'03.76" N27°13'18.20" E-95°39'09.39" Kuthung N27*14'00.90" E-95°36'58.19" N27*13'58.50" E-95°36'53.07"	Area-I
325	Changlang SFD	Changlang	Maintenance of artifical plantaiton in Namdang RF (Yr. of creation 2020-21)	Compt. No. 29 (p)	25	Ha.	1.998	Rule 5 (2)(b)	N-27*14'06.4, E-95*42'27.3, N-27*13'57.02, E-95*42'08.4	Area-I
326	Changlang SFD	Changlang	Maintenance of Block plantation at Namdang River bank at Namdang RF (Yr. of creation 2020-21)	Namdang Range	10	Ha.	0.799	Rule 5 (2)(b)	N27*14'22.98 E95*42'33.01, N27*14'23.93 E95*42'32.16, N27*14'25.53 E95*42'33.55, N27*14'24.20 E95*42'34.43	
327	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Nginu VFR (weeding 2 times x 12 DI x 333 = 7992 P/Ha) (1st year operation)	Nginu VFR under Longding Range	11	Ha.	0.879	Rule 5 (2)(b)	26°51'6.90"N 95°22'36.04"E	Area-I, CREATION 2021-22]

328	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Kaimoi VFR (weeding 2 times x 12 DI x 333 =7992 P/Ha) (1st year operation)	Kaimoi VFR under Longding Range	10	Ha.	0.799	Rule 5 (2)(b)	26°51'18.40"N 95°25'6.08"E	Area-I, CREATION 2021-22]
329	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Pongchao (weeding 2 times x 12 DI x 333 =7992 P/Ha) (1st year operation)	Pongchao under Longding Range	15	Ha.	1.199	Rule 5 (2)(b)	26°43'4.41"N 95°15'43.79"E	Area-I, CREATION 2021-22]
330	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Pumao (weeding 2 times x 12 DI x 333 =7992 P/Ha) (1st year operation)	Pumao under Longding Range	20	Ha.	1.598	Rule 5 (2)(b)	26°48'55.63"N 95°14'26.10"E	Area-I, CREATION 2021-22]
331	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Longding (weeding 2 times x 12 DI x 333 =7992 P/Ha) (1st year operation)	Longding under Longding Range	19	Ha.	1.518	Rule 5 (2)(b)	26°46'5.85"N 95°13'44.78"E	Area-I, CREATION 2021-22]
332	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Khanu , Mintong, Ngisa, Khasa, Longkai, Kamhua & Wakka USF areas.(weeding 2 times x 12 DI x 333 =7992 P/Ha)(1st year operation)	Khanu 25 Ha, Mintong 20 Ha, Khasa 18 Ha , Ngisa 30, Longkai 20 Ha, Kamhua 30 Ha & Wakka 35 Ha under Longding Forest Range	89	Ha.	7.113	Rule 5 (2)(b)		Area-I, CREATION 2020-21
333	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Rujan VRF 70 ha. (weeding 2 times x 12 DI x 333 =7992 (1st year operation)P/Ha)	Rujan VRF under Kanubari Range	35	Ha.	2.797	Rule 5 (2)(b)	N 26o58'41.0" E95o16'31.6" N26o58'42.5" E95o16'30.5"	Area-I, CREATION 2020-21
334	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Russa-Chopsa VRF 100 ha. (weeding 2 times x 12 DI x 333 =7992 P/Ha) (1st year operation)	Russa-Chopsa VRF under Ranglua Range	50	Ha.	3.996	Rule 5 (2)(b)	N 27o03'33.3" E95o18'07.41"	Area-I, CREATION 2020-21
335	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Chattong USF 100 ha. (weeding 2 times x 12 DI x 333 =7992 (1st year operation)P/Ha)	Chattong USF under Longding Forest Range	50	Ha.	3.996	Rule 5 (2)(b)	N26o01'09.5" E95o20'48.5" N26o01'37.5" E95o01'28.5" N26o01'26.2" E95o21'23.0"	Area-I, CREATION 2020-21
336	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Longsom-Chanu VRF 80 Ha.(weeding 2 times x 12 DI x 333 =7992 P/Ha) (1st year operation)	Longsom-Chanu VRF under Longding Forest Range	40	Ha.	3.197	Rule 5 (2)(b)	N 26o51'46" E 95o 19'3.0" N 26o51'48.0" E 95o 19'2.0" N 26o51'49.0" E 95o 19'3.5"	Area-I, CREATION 2020-21
337	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Longding ARF 100 ha. (weeding 2 times x 12 DI x 333 =7992 P/Ha) (1st year operation)	Longding ARF under Longding Forest Range	50	Ha.	3.996	Rule 5 (2)(b)	N26o41'19.3" E95o16'17.4" N26o41'17.4" E95o16'15.2" N26o41'16.7" E95o16'17.4"	Area-I, CREATION 2020-21

338	Kanubari Forest Division	Longding	Maint. of Artificial Plantation at Longphong-Bonia VRF 60 ha. (weeding 2 times x 12 DI x 333 = 7992 P/Ha) (1st year operation)	Longphong-Bonia VRF Longding Forest Range	30	Ha.	2.398	Rule 5 (2)(b)	N 26o45'51.4" E95o16'33.3" N26o65'58.2" E95o16'30.6" N26o45'53.7" E95o16'23.3"	Area-I, CREATION 2020-21
339	DEOMALI FD	Tirap	Maint. of Artificial Plantation (2-Weeding)	Namsang VFR	70	Ha	5.594	Rule 5 (2)(b)	N27°14'59.697" E95°32'23.752" N27°15'07.762"E95°32'40.585" N27°14'34.912" E96°32'24.223"	Area-I, CREATION 2021-22
340	DEOMALI FD	Tirap	Maint. of Artificial plantation (2-Weeding)	N/mukh	100.0	Ha.	7.990	Rule 5 (2)(b)	27°15'23.5" N 95°32'15.1" E 27°15'0.7" N 95°32'230.3 E 27°15'31.7" N 95°32'16.5" E	Area-I, CREATION 2021-22
341	DEOMALI FD	Tirap	Maint. of Artificial Plantation (2-Weeding)	12 Mile Nala	9.95	Ha.	0.795	Rule 5 (2)(b)	27°04'40.36"N 95°26'40.00"E 27°04'52.53"N 95°26'23.25"E	Area-I, CREATION 2021-22
342	DEOMALI FD	Tirap	Maint. of Artificial plantation (Compt. No.N-20,21) (2-Weeding)	Mopaya	50	Ha.	3.996	Rule 5 (2)(b)	N27°14'46.7" E95°33'01.3" N27°14'58.4" E95°32'55.8" N27°14'44.9" E95°32'58.6" N27°14'65.7" E95°32'57.3"	Area-I, CREATION 2020-21
343	DEOMALI FD	Tirap	Maint. of artificial plantation along Namsang River with soil binding species, Deomali (2-Weeding)	Deomali towards Namsang village	20	Ha.	1.598	Rule 5 (2)(b)	N 27°11'26.5" E 95°28'01.4" N 27°11'28.7" E 95°28'08.3" N 27°11'35.5" E 95°28'01.8" N 27°11'33.5" E 95°28'04.7"	Area-I, CREATION 2020-21
344	DEOMALI FD	Tirap	Maint. of Artificial Plantation (Compt. B-6, B-4) (2-Weeding)	Borduria	6	Ha.	0.479	Rule 5 (2)(b)	N27°06'33.71" E95°23'46.59" N27°06'36.93" E95°23'45.38" N27°06'41.46" E95°24'24.96" N27°06'42.37" E95°24'23.45"	Area-I, CREATION 2020-21
345	DEOMALI FD	Tirap	Maint. artificial plantation along Namsang River, (Hukanjuri towards Bogapani) (2-Weeding)	Hukanjuri towards Bogapani	9.1	Ha.	0.727	Rule 5 (2)(b)	N27°07'22.37" E95°26'34.20" N27°07'18.57" E95°26'29.42" N27°07'20.65" E95°26'29.99" N27°07'24.68" E95°26'28.38"	Area-I, CREATION 2020-21
346	NAMPONG FD	Changlang	Maintenance of Artificial Plantation [@Rs.7992/- per Ha.](year of plantation 2020-21 Compt. No. 7p,8,10 & 14(Working Scheme)	Sasum-Sinwang	50.0	Ha.	3.996	Rule 5(2)b	N-27° 12' 13.403" E-95° 54' 29.437"	Area-I, CREATION 2020-21
347	NAMPONG FD	Changlang	Maintenance of Afforestation Plantation [@Rs.7992/- per Ha.)(year of plantation 2019-20 Compt. No. 2p,1p,37p,47p & 75(Working Scheme)	Katang, Honkap, Rima & Pangsua RF	47.0	Ha.	3.756	Rule 5(2)b	N-27° 14' 45.312" E-96° 8' 42.241"	Area-I, Year of Plantation 2019-20
	WL CIRCLE									
348	DyCWLW, Nlg	Papum Pare	Beautification of Ganga Lake Peripheral by planting flowering & fruit bearing species through artificial plantation		8	ha	4.950	Rule 5(2)(b)	N27°04'36" E93°34'01",	Area-I,

1	Hapoli FD	L/Subansiri	Maint of Plntt for Habitat Improvement with fruit bearing species @ Rs. 3996/- (1 ST year Maint.)	Tale/Rotom	60	Ha	2.398	Rule 5(2)(i)	N27o32'05.2" E93o57'08.3" N27o32'02.1" E93o57'12.4", N27o32'04.6" E93o57'13.9" N27o32'52.1" E93o53'54.0" N27o39'29.5" E94o08'06.08" N27o39'22.2" E94o07'51.1", N27o32'02.8",E93o57'01.9", N27o32'49.6",E93o 53'47.9", N27o31'45.2", E93o53'32	Area-I, Year of creation 2021-22
2	Hapoli FD	L/Subansiri	Maint of Plntt for Habitat Improvement with endemic species viz Aristolocha spp, Tsuga etc @ Rs. 3996/- (1 ST year Maint.)	Tale/Pange	71	Ha	2.837	Rule 5(2)(i)	N27o32'05.2" E93o57'08.3", N27o32'02.1" E93o57'08.4", N27o32'02.1" E93o57'12.4", N27o32'04.6" E93o57'13.9"	Area-I, Year of creation 2021-22
3	Hapoli FD	L/Subansiri	Maint of wild fruit tree spp having medicinal value @ Rs. 3996/- (1 ST year Maint.)	Gambi	20	Ha	0.799	Rule 5(2)(i)		Area-I, Year of Creation 2018-19
4	Khellong Forest Division	West Kameng	Maint. Habitat improvement through ANR plantation in part of Kameng Elephant Reserve	Amartala Range	200	Ha.	8.000	Rule 5(2)(i)	Latitude 26°53'16.69"N 26°53'48.45"N 26°54'15.08"N 26°53'16.10"N Longitude 92° 8'26.60"E 92° 8'10.83"E 92° 8'58.18"E 92° 9'8.16"E	Area-I, Creation APO 2021-22
5	Khellong Forest Division	West Kameng	Maint. Habitat improvement through ANR Plantation in Part of Kameng Elephant Reserve under Bhalukpong Range	Bhalukpong	50	Ha.	2.000	Rule 5(2)(i)	Latitude 27°1'26.10"N 27°1'8.45"N 27°1'39.09"N 27°2'4.76"N Longitude 92°35'15.68"E 92°34'29.25"E 92°33'29.03"E 92°33'53.96"E	Area-I, Creation APO 2021-22
6	Khellong Forest Division	West Kameng	Maint. Habitat improvement through ANR Plantation in Part of Kameng Elephant Reserve under Rowta Range	Rowta	50	Ha.	2.000	Rule 5(2)(i)	Latitude 26°54'37.63"N 26°54'00.16"N 26°54'30.17"N 26°54'15.36"N Longitude 92°14'55.18"E 92°15'1.13"E 92°16'42.37"E 92°16'38.84"E	Area-I, Creation APO 2021-22
7	Khellong Forest Division	West Kameng	Maint. Habitat improvement through ANR Plantation in Part of Kameng Elephant Reserve at Balem under Amartala Range	Balem	50	Ha.	2.000	Rule 5(2)(i)	Latitude 26°54'44.83"N 26°53'38.73"N 26°53'31.03"N 26°54'5.66"N Longitude 92°07'59.90"E 92°08'58.64"E 92°08'21.49"E 92°07'42.35"E	Area-I, Creation APO 2021-22

8	Sessa Orchid Sanctuary	West Kameng	Maint. Habitat improvement through ANR Plantation at Sessa under Bhalukpong Range.	Sessa Orchid Sanctuary	400	Ha.	15.980	Rule 5(2)(i)	Latitude 27° 6'28.97"N 27° 6'41.36"N 27° 6'57.36"N 27° 6'46.58"N Longitude 92°31'26.45"E 92°31'11.09"E 92°31'21.80"E 92°31'41.36"E	Area-I, Creation APO 2021-22
9	Khellong Forest Division	West Kameng	Maintenance of Habitat improvement through ANR Plantation in Part of Kameng Elephant Reserve under Foothills Range created during 2020-21(2nd Year Maint.)	Foothills	40	Ha.	1.600	Rule 5(2)(i)	Latitude 26°57'14.13"N 26°56'48.26"N 26°56'50.22"N 26°57'11.41"N Longitude 92°25'1.28"E 92°24'54.31"E 92°24'38.80"E 92°24'41.02"E	Area-I, Creation APO 2020-21
10	Khellong Forest Division	West Kameng	Maintenance of Habitat improvement through ANR Plantation in Part of Kameng Elephant Reserve under Bhalukpong Range created during 2020-21(2nd Year Maint.)	Bhalukpong	40	Ha.	1.600	Rule 5(2)(i)	Latitude 27° 1'48.02"N 27° 1'34.84"N 27° 1'32.28"N 27° 1'34.17"N Longitude 92°36'9.29"E 92°36'0.65"E 92°35'37.92"E 92°35'23.88"E	Area-I, Creation APO 2020-21
11	Khellong Forest Division	West Kameng	Maintenance of Habitat improvement through ANR Plantation in Part of Kameng Elephant Reserve under Rowta Range. Created during 2020-21(2nd Year Maint.)	Rowta	50	Ha.	2.000	Rule 5(2)(i)	Latitude 27°1'26.10"N 27°1'8.45"N 27°1'39.09"N 27°2'4.76"N Longitude 92°35'15.68" E92°34'29.25" E92°33'29.03" E92°33'53.96"E	Area-I, Creation APO 2020-21
12	Sessa Orchid Sanctuary	West Kameng	Maintenance of Habitat improvement ANR Plantation (2nd Year Maintenance) at Sessa under Bhalukpong Range.	Sessa Orchid Sanctuary	43	Ha.	1.720	Rule 5(2)(i)	Latitude 27° 6'28.97"N 27° 6'41.36"N 27° 6'57.36"N 27° 6'46.58"N 27° 6'32.69"N Longitude 92°31'26.45"E 92°31'11.09"E 92°31'21.80"E 92°31'41.36"E 92°31'35.81"E	Area-I, Creation APO 2020-21
13	Sessa Orchid Sanctuary	West Kameng	Maintenance of Habitat improvement ANR Plantation created under state CAMPA AOP 2015-16. (3rd Year Maintenance)	Sessa Orchid Sanctuary	24	Ha.	0.480	Rule 5(2)(i)	Latitude 27° 6'12.28" 27° 6'20.01" 27°6'26.85" 27° 6'35.08" Longitude 92°31'49.66" 92°32'13.99" 92°32'12.88" 92°32'0.67"	Area-I, Creation APO 2015-16

14	Shergaon for Eagle Nest WLS	West Kameng	Maint. (1st Year) Habitat improvement of wildlife Habitat by planting fruit bearing trees	Khellong, Sissni, Eaglenest pass	91	Ha.	3.640	Rule 5 (2) (i)	N27°09'58.91" E92°27'39.26" N27°09'52.92" E92°27'42.29" N27°09'51.09" E92°27'46.72" N27°07'812786" E92°27'022" N27°07'688" E92°27'163" N27°10'04.77" E92°27'36.24" N27°10'00.52" E92°27'41.49"	Area-I, Creation 2021-22
15	Shergaon for Eagle Nest WLS	West Kameng	Maint. (1st Year) Habitat improvement by planting endemic species	Chaku, Khellong , Eaglenest pass	95	Ha.	3.800	Rule 5 (2) (i)	N27°10'04.77" E92°27'36.24" N27°10'00.52" E92°27'41.49"	Area-I, Creation 2021-22
16	Shergaon for Eagle Nest WLS	West Kameng	Maint. (1st Year) Habitat improvement by ANR Plantation at Alubari and Chaku area	Singchung WL Range	37	Ha.	1.480	Rule 5 (2) (a)	N27°10'05.08" E92°27'35.52" N27°10'00.06" E92°27'39.28" N27°10'05.80" E92°27'39.30" N27°12'07.51" E92°27'39.66" N27°06'279" E92°25'094" N27°06'176" E92°25'008"	Area-I, Creation 2021-22
17	Eaglenest WLS	West Kameng	Maint. Of (1st year) Habitat imprvmt by planting Fruit/Fodder Plant species	EWLS	31	Ha.	1.240	Rule 5 (2) (i)	N27°07'24.33" E92°26'30.91" N27°07'28.76" E92°26'32.50" N27°07'27.87" E92°26'39.84" N27°07'21.07" E92°26'38.22"	Area-I, Creation 2021-22
18	Eaglenest WLS	West Kameng	Maint. Of (1st year) Habitat imprvmt by Planting of fruit bearing trees cr. During 2021-22	Eaglenest WLS	20	Ha.	0.800	Rule 5 (2) (i)	N27°01'25" E92°26'17.01" N27°00'49.1" E92°25'48.23" N27°00'48.2" E92°25'46.2" N27°00'47.1" E92°25'45"	Area-I, Creation 2021-22
	CAC									
19	Yordi Rabe WLS	West Siang District	Maint. (1st Year) of Habitat imprmt of the saunctuary including (ANR) planting of fruit bearing rees	Yorde Rube WLS	58	Ha.	2.318	Rule 5 (2) (i)	N28°16'57.3" E-094°84'55.1" N28°16'59.1" E-094°84'58.7" N28°16'49.7" E-094°34'56.1" N28°16'49.4" E-94°34'51.61"	Area-I,
20	Along FD	West Siang District	Maint. (1st Year) of Improvement of Wildlife Habitat through ANR Plantation	Yordi Rabe Subse	25	Ha.	0.999	Rule 5 (2) (i)	N28°16'57.3" E94°84'55.1" N28°16'59.1" E94°84'58.7" N28°16'49.7" E94°34'56.1" N28°16'49.4" E94°34'51.61"	Area-I,
21	Likabali FD	Lower Siang	Maintenance of Habitat improvement by planting of fodder and fruit bearing trees inside Kane WLS	Kane WLS	50	Ha.	1.996	Rule 5 (2) (i)	N 27° 42' 11.8" E94°37'51.6" N27°42'12.9" E94°39'49.5" N27°42'14.6" E94°39'38.2" N27°42'13.7" E94°39' 55.3"	Area-I, APO 2021-22
22	Kane Wildlife Sanctuary	Lower Siang	Maintenance of Habitat improvement by planting of fodder & fruit bearing trees	Kane Wildlife Sanctuary	50	Ha.	1.996	Rule 5 (2) (i)	N270 41' 50.6" E 940 39' 37.4" N270 41' 20.9" E 940 38' 24.5" N270 41' 48.3" E 940 38' 31.1" N270 41' 41.7" E 940 38' 35.3"	Area-I, APO 2020-21
23	Kane Wildlife Sanctuary	Lower Siang	Maintenance of Habitat imprvmt by planting of fodder and fruit bearing trees inside Kane WLS	Kane WLS	4	Ha.	0.160	Rule 5 (2) (i)	N 270 41' 47.2" E 940 38' 45.3" N 270 41' 45.9" E 940 38' 44.6" N 270 41' 50.8" E 940 38' 55.5" N 270 41' 49.7" E 940 38' 55.2"	Area-I, APO 2020-21

	EAC									
24	Anini FD	Dibang Valley	Maintenance of habitat improvement bt fruit bearing trees at Dambuen (1st year. Maint) (2020-21)	Dibang Wildlife Sanctuary	56	Ha	2.352	Rule 5(2)(i)	N28°05'94.507" E95°05'75.628"	Area-I
25	Anini FD	Dibang Valley	Maintenance of habitat improvement through tree plantation of fruit bearing trees under Dibang wildlife sanctuary(1st year. operation)(Created during 2021-22)	Kaho pani	50	ha	2.100	Rule 5 (2) (i)	N28°09'628" E095°53'724" N28°10'645" E095°53'745" N28°12'242" E095°54'628" N28°02'228" E095°55'042"	Area-I
	SAC									
26	Kanubari Forest Division	Longding	Maint. of Improvement of Wildlife Habitat through ANR Plantation (weeding 2 times x 6 DI x 333 =3996 P/Ha) (1st year operation)	Banfera-Longnakshi CR & Wanu CR under Kanubari Range	49	Ha.	1.958	Rule 5 (2)(i)	26°59'42.27"N 95°12'4.72"E 26°56'56.66"N 95°16'10.88"E	Area-I
27	Kanubari Forest Division	Longding	Maint. of Habitat improvement with fruit bearing tree species (weeding 2 times x 6 DI x 333 =3996 P/Ha) (1st year operation)	Banfera-Longnakshi Community Reserve	29	Ha.	1.159	Rule 5 (2)(i)	N26°59'40.9" E95°12'12.8" N26°59'24.8" E95°12'34.8"	Area-I
28	Kanubari Forest Division	Longding	Maint. of Habitat improvement with fruit bearing tree species (weeding 2 times x 6 DI x 333 =3996 P/Ha) (1st year operation)	Wanu Community Reserve	29	Ha.	1.159	Rule 5 (2)(i)	N26°57'23.7" E 95°16'28.0" N26°57'19.0" E 95°16'32.4"	Area-I
	WL Circle									
29	D'Ering WLS	East Siang	Maint. Habitat improvement by Plantation.(2020-21)	Jeepghat, Pillumukh Sibimukh, Borguli	60	Ha.	2.400	Rule 5 (2) (i)		Area-I
30	D'Ering WLS	East Siang	Maint. Habitat improvement plantation (2020-21)	Balun, Borguli, Jeepghat	108	Ha.	4.310	Rule 5 (2) (i)		Area-I
31	Director Biological Park Itanagr	Itanagar Capital Region (ICR)	Maintenance of visitor facilities 1. Resting shed 10 nos 2. Toilet 5 nos. 3.Decorative benches 12 nos 4. Bio waste structue 16 nos 5. Drinking water 2 nos.		45	Nos.	15.000	Rule 5 (2) (i)	27°04'09.9"N / 93°35'00.9"E 27°04'10.4"N / 93°35'00.9"E 27°04'09.3"N / 93°35'01.7"E 27°04'11.4"N / 93°35'01.0"E; 27°04'10.2"N /93°35'00.0"E 27°04'15.4"N / 93°34'57.6"E 27°04'15.0"N / 93°34'57.6"E; 27°04'16.8"N / 93°34'57.3"E; 27°04'17.3"N / 93°34'58.4"E; 27°04'16.4"N / 93°34'58.5"E	Area-I

			Sub-Total of Rule 5(2) (k)					0.00		
Supply of wood-saving cooking appliances and other forest produce saving devices in forest fringe villages (Rule 5(2) (l))										
			Sub-Total of Rule 5(2)(L)		0	Nos./ HH		0.00		
Management of biological diversity and biological resources (Rule 5(2)(m))										
1	Kanubari Forest Division	Longding	Maint. of Biological park, Ranglua. Created during 2021-22	Ranglua	1	No.	1.000	Rule 5 (2)(m)	N27° 4'3.04" E95°17'33.19"	
2	Pasighat FD	East Siang	Maint. of Bio-diversity Park for management of biological diversity and biological resource by ex-situ conservation of locally available diverse endemic species and introducing valuable eotic tree species for diversification of species.	Mebo RF	1	No	4.220	Rule 5 (2) (m)	28°00'17.46"N,95°28'14.00"E 28°00'17.68"N,95°28'17.71"E 28°00'15.33"N,95°28'19.66"E 28° 00'13.27"N,95°28'16.98"E	Year of Creation APO 2021-22. Since the asset is created it requires regular maintenance and proper care.
3	Kra Daadi Forest Division	Kra Daadi	Maintenance of Bio-diversity Park for management of biological diversity and biological resources by ex-situ conservation of locally available diverse and endemic species and introducing valuable exotic tree species for diversification of species created during 2021-22 i.e, Watch & ward for gen. maint. 2 U/S labour @ 10000/ per month X 12 months.	Huryung under Huryung Forest Beat	1	Ha.	4.190	Rule 5 (2) (m)	27°48'9.89"N 93°48'30.45"E 27°48'8.33"N 93°45'48.52"E 27°48'54.06"N 93°48'30.13"E 27°48'9.22"N 93°48'28.7"E	
			Sub-Total of Rule 5(2)(m)					9.41		
Sub-Total of items of work under Rule 5(2)(a) to (m) (80%)								1350.58		
Establishment, upgradation and maintenance of modern nurseries and other planting stock production facilities for production of quality planting materials {Rule 5(3)(a)}										

	WAC									
1	Hapoli FD	Kamle	Maintenance of modern nursery, creation during the year 2020-21	Kicho	1	Nos	1.500	Rule 5(3)(a)	27047'30.28"N 9404'25.43" E 27047'29.85"N 9404'26.15"E 27047'28.71"N 9404'26.18"E 27047'29.39"N 9404'25.26"E	
2	Hapoli FD	L/Subansiri	Maintenance of Orchid Conservation Trail which was created under CAMPA during 2018-19	Pange	4.5	Km	1.500	Rule 5(3)(a)	N27.546804 E 93.901025, N27.546713 E 93.898549,	
3	Hapoli FD	L/Subansiri	Maintenance of modern nursery creation during the year 2020-21	Tarin	1	Ha	1.500	Rule 5(3)(a)	27031'13.63"N 93049'41.11" E 27031'13.24"N 93049'40.88"E 27031'12.69"N 93049'40.90"E 27031'12.17"N 93049'41.83"E	
4	Hapoli FD	L/Subansiri	Maintenance of modern nursery, creation during the year 2014-15	Yachuli	1	Nos	1.930	Rule 5(3)(a)	27028'40"N 93045'49"E	
5	Shergaon	West Kameng	Maintenance of nurseries created under CAMPA. during 2012-13.	Shergaon	1	No	2.000	Rule 5 (3) (a)	N27°08'50.31" E92°16'19.04" N27°08'52.02" E92°16'21.30" N27°08'52.33" E92°16'23.09" N27°08'51.06" E92°16'22.02"	
6	Seppa FD	East Kameng	Maintenance (1st) of Modern Nursery at Patta	Lumdung to Patta Village	1	No.	5.000	Rule 5(3)(a)		Creation Year 2020-21
7	Bomdila Forest Division	West Kameng	Upgradation and Maintenance of existing Nursery at Nafra Range	Nafra FR	1	No.	10.000	Rule 5 (3) (a)	27°21'59.55N 92°33'06.96E 27°21'58.76N 92°33'07.43E 27°21'58.23N 92°33'07.18E	
8	Bomdila Forest Division	West Kameng	Upgradation and maintenance of existing Nursery at Bomdila Range	Bomdila FR	1	No.	10.000	Rule 5 (3) (a)	27°16'39.74N 92°25'37.73E	
9	Bomdila Forest Division	West Kameng	Improvement of Modern Nursery at Dirang (Created during 2015-16 under CAMPA fund)	Dirang FR	1	No.	2.400	Rule 5 (3) (a)	27°21'46.00N 92°14'08.00E	
	CAC									
10	Pasighat Forest Division	East Siang	Maint. of modern nursery	Pasighat	1	No.	4.370	Rule 5 (3) (a)		Year of creation APO 2021-22
	EAC									
11	Director, APFI, Roing	Lower Dibang Valley	up gradation and improvement of Hi-tech Nursery YoC 2015-16	APFTI, Roing	1	No.	3.000	Rule 5(3) a	N28°09'20.0" E 095.50'43.0" N 28°09'21.7" E 095.50'42.9" N28°09'21.7" E 095.50'40.9" N28°09'21.7" E 095.50'40.1" N 28°09'20.3" E 095.50' 39.1"	
12	Director, APFI, Roing	Lower Dibang Valley	up gradation and improvement of Botanical Garden YoC 2015-16	APFTI, Roing	1	No.	3.000	Rule 5(3) a	N 28°09'21.7" E 095.50'42.7"N 28°09'23.1" E 095.50'42.6" N 28°09' 21.4" E 095. 50' 41. 3" N 28" 09' 22.7" E 095.50' 20.1"	
13	Lohit FD	Lohit	Upgradation & Modernization of Nursery at Botanical Garden	Central Beat	Ls	Ls	6.000	Rule 5 (3)(a)	N 27°54'01.90" E 96° 09'45.70" N 27°54'54.30" E 96° 09'58.80"	

	REV CIRCLE									
14	Silviculture Division (Genetics Div.)	Papum pare	Maintenance of existing Seed Orchards (clonal & seedling seed orchards) at VVK, Chessa	VVK, Chessa	40	Ha	10.000	Rule 5 (3) (a)		
			Sub-Total of Rule 5(3) (a)					62.20		
Promoting conservation, sustainable use and documentation of biological diversity including preservation of habitats, conservation of land and folk varieties and cultivars, domesticated stocks and breeds of animals and micro organisms and chronicling of knowledge relating to biological diversity. {Rule 5(3)(b)}										
			Sub-Total of Rule 5(3) (b)					0.00		
Purchase and maintenance of equipment or devices used for communication and information technology for the purpose of protection of forest and wildlife. {Rule 5(3)(C)}										
			Sub-Rule of Rule 5(3)(C)					0.00		
Construction, upgradation and maintenance of inspection paths, forest roads in forest area, firelines, watch towers, check posts and timber depots {Rule 5(3)(d)}										
			Check Gate							
1	Khonsa Forest Division	Tirap	Maint of Forest Check gate	All Ranges	2	Nos.	1.000	Rule 5(3)(d)	Khonsa Range N 26 59 29.3 E 95 30 15.6 Lazu Range N 26 53 38.6 E 95 34 45.2	
2	Changlang SFD	Changlang	Maintenance of Check gate (Cr. During 2018-19)	Namdang Range	1	no	0.500	Rule 5(3)(d)	N 27*13'57" E095*39'02"	Maintenance of check gate (20%)
3	Anjaw Forest Division,Hawai	Anjaw District	Maintenance of Forest Checkpost(2010-11).	Ditchu Forest Range(Ditchu R.F)	1	Nos.	0.500	Rule 5 (3) (d)	1. N-27° 53' 38" E-96° 49' 42" 2. N-27° 52' 59" E-96° 48' 59"	
4	Anjaw Forest Division,Hawai	Anjaw District	Maintenance of Forest Checkpost(2010-11).	Delai PRF (Hayuliang Forest Range)	1	Nos.	0.500	Rule 5 (3) (d)	1. N-27° 58'40" E-96° 23' 56" 2. N-28° 03'52" E-96° 29' 50"	
5	Shergaon	West Kameng	Maintenance of Forest checkgates created under CAMPA during 2012-13.	D.S.Mod, Ramalingam	2	No	1.000	Rule 5 (3) (d)	N27°10'18.02" E92°12'54.04" N27°10'18.05" E92°12'53.03" N27°00'48.42" E92°24'51.53" N27°11'48.26" E92°23'52.31"	

6	DyCWLW, Nlg	Papum Pare	Maintenance of Forest Check Gate at Poma		1	no.	0.500	Rule 5 (3) (d)	N27°03'41" E 93°31'29"	
			Sub-Total of Check Gate/Protection Camp		8	Nos.		4.00		
			Watch Tower							
1	Kamlang TR&WLS	Lohit	Upgradation and maintenance of watch tower at Sina barai gate	Sina Barai entry gate	1	no	2.55	Rule 5 (3) (d)	1. N27°44'35.33" E96°23'20.74"	
			Sub-Total of Watch-Tower					2.550		
			Inspection/patrolling path							
1	NAMPONG FD	Changlang	Maint.. of patrolling path at Diyun RF Year of const. 2021-22 (@ 1665/- per km)	All Ranges	523	Km	8.710	Rule 5(3) (d)	N27°20'55.9" E96°02'43.60" N27°21'26.60" E96°03'31.56"	Area-I
2	Khellong Forest Division	West Kameng	Maint.of patrolling Path under Khellong Forest Division being constructed under state CAMPA in 2018-19 (5 mandays/km x Rs. 333/- = Rs. 1665.00 per Km)	Namorah Range	50	Km	0.833	Rule 5(3)(d)	Latitude 26°57'56.5"N 26°58'44.3"N 26°59'15.4"N 26°00'10.2"N Longitude 92°25'20.0"E 92°25'12.6"E 92°25'10.6"E 92°25'15.7"E	Area-I
3	Sessa Orchid Sanctuary	West Kameng	Maint.of patrolling Path for patrolling in sanctuary area being constructed under state CAMPA in 2015-16 (5 mandays/km x Rs. 333/- = Rs. 1665.00 per Km)	Sessa Orchid Sanctuary	20	KM	0.330	Rule 5(3)(d)	Latitude 27° 9'19.88"N 27°8'18.69"N 27° 9'41.09"N 27°8'49.93"N Longitude 92°32'28.70"E 92°32'31.00"E 92°33'28.74"E 92°30'42.18"E	Area-I
4	Khellong Forest Division	Pakke-Kessang	Maint.of Patrolling Path from Namorah to Tapaso being constructed under state CAMPA in 2015-16 & 2016-17 (5 mandays/ km x Rs. 333/- = Rs. 1665.00 per Km)	Namorah Range	15	Km	0.250	Rule 5(3)(d)	Latitude 27°4'9.70"N27°1'32.74"N26°57'35.11"N26°56'46.28"N Longitude 93°21'27.26"E 93°18'23.44"E 93°15'20.90"E 93°11'13.11"E	Area-I
5	Mouling NP	West Siang	Maint. of Petrolling path @ 1665/- per Km.	Payum Range	50	Km	0.833	Rule 5 (3) (d)	N-28°26'55" E-94°50'45"	Area-I, APO 2015-16
6	Mouling NP	Upper Siang	Maint. of Petrolling path from Janbo to Hawa Camp @ 1665/- per km.	Ramsing Range	50	km	0.833	Rule 5 (3) (d)	N-28°22'01" E-94°52'24.3"	Area-I, APO 2015-16
7	Namdapha National Park & Tiger Reserve	Changlang	Maintenance of forest road from MV road to Deban Forest Camp.		1.5	km	9.000	Rule 5 (3) (d)	Deban N27°29'33.0"E96°22'56.7" N27°29'50.3"E96°23'28.0"	Area-I,

8	Namdapha National Park & Tiger Reserve	Changlang	Maintenance of patrolling path		300	km	4.995	Rule 5 (3) (d)	Deban N27°29'57.3",E96°23'30.6" ; Haldibari N27°31'11.9",E96°24'47.5" , Hornbill,N27°32'16.5",E96°26'30.3 Happy valleyN27°32'04.4",E96°23'25.6" ; 27th mileN27°27'45.2",E96°26'01.1 , 31st mile N27°28'45.11"E 96°31'52.27" , 25th mile N27°27'43.2"E 96°23'46.9" ; Bulbulia, Ranijheel N 27° 32' 20.3"/ E 96° 29' 17.8", Firibase, Rajajheel, Embiyong	Area-I,
9	Namdapha National Park & Tiger Reserve	Changlang	Maintenance of Patrolling Path		510	km	8.492	Rule 5 (3) (e)	1. M'pen 2. 10th mile N27°30'08.9" E96°19'52.7" 3. Deban N27°29'33.0" E96°22'56.7" 4. Lama Camp 5. Haldibari N27°31'11.9" E96°24'47.5" 6. Hornbill N27°32'09.3" E96°27'16.0" 7. Happy valley 8. Bulbulia N27°31'20.8"E 096°23'43.7" 9. Bogapahar N27°29'57.0" E 96°23'29.10" 10. Naharbari N27°31'20.8" E 96°23'43.711. 11. Kathan : N 27° 32' 14.5/ E 96° 22' 54.0" 12. Farmbase-N 27° 30' 46.2/ E 96° 30' 12. 13. Ranijheel-N 27° 32' 20.3"/ E 96° 29' 17.8" 14. 25th mile - 4nos. N27°27'43.2" E96°23'46.9"	Area-I,
10	Pakke WLS Division & T.R, Seijosa	Pakke-Kessang	Maint. of Patrolling path/Inspection path @ 1665/- per km	Kimi to Palizinala,	30	Kms	0.500	Rule 5 (3) (d)	27° 9'45.70"N 92° 41'22.01"E	Area-I,
			Fireline cutting					34.775		
			Sub-Total of Rule 5(3)(d)		0			41.32		

Construction of residential and official buildings in forests for front line staff deployed for protection offorest and wildlife {Rule 5(3)(e)}										
	WAC									
1	Hapoli FD	Kamle	Maint of Residential Quarter of frontline staffs	Raga	2	Nos	1.000	Rule 5 (3) (e)	N 27°47'521" 094°04'416"E	Year of construction 2010-11 under CAMPA
2	Hapoli FD	L/Subansiri	Maint of Residential Quarter of frontline staffs	Hapoli	5	Nos	2.500	Rule 5 (3) (e)	N 27°31'13.63" 093°49'37.45"E	Year of construction 2015-16 & 2018-19 under CAMPA
3	Hapoli FD	L/Subansiri	Maint of Non Residential Building	Hapoli	1	Nos	0.500	Rule 5 (3) (e)		Year of construction 2016-17 under CAMPA
4	Khellong Forest Division	West Kameng	Improvement of 4 unit Barrack for front line staff being constructed under CAMPA during 2017-18 & 2018-19	Bhalukpong/ Balemu	4	Nos.	2.000	Rule 5(3)(e)	Latitude 27°1'55.61" 27°1'55.85" 27°1'55.63" 27°1'55.46" Longitude 92°36'33.77" 92°36'33.40" 92°36'33.30" 92°36'33.67"	
5	Khellong Forest Division	West Kameng	Maintenance of SPT-III Building at Bhalukpong being constructed under CAMPA- APO 2017-18	Bhalukpong	1	No.	0.500	Rule 5(3)(e)	Latitude 27°0'35.46"N 27°0'35.53"N 27°0'35.18"N 27°0'35.15"N Longitude 92°38'43.32"E 92°38'43.00"E 92°38'42.97"E 92°38'43.27"E	

6	Khellong Forest Division	West Kameng	Special Maintenance of SPT-II Building at Amartola being constructed under CAMPA- APO 2013-14, 2015-16 & 2016-17& 2017-18	Amartoal	4	Nos	2.000	Rule 5(3)(e)	Latitude 26°54'58.9"N 26°54'58.6"N 26°54'58.3"N 26°54'58.5"N Longitude 92°07'36.5"E 92°07'36.3"E 92°07'36.6"E 92°07'36.1"E Latitude 26°54'58.7"N 26°54'58.2"N 26°54'58.0"N 26°54'58.8"N Longitude 92°07'37.0"E 92°07'37.2"E 92°07'37.6"E 92°07'37.8"E Latitude 26°54'58.1"N 26°54'58.6"N 26°54'58.8"N 26°54'58.2"N Longitude 92°07'38.5"E 92°07'38.3"E 92°07'38.2"E 92°07'38.1"E Latitude 26°54'58.2"N 26°54'58.4"N 26°54'58.7"N 26°54'58.5"N Longitude 92°07'37.4"E 92°07'37.0"E 92°07'37.6"E 92°07'37.3"E	
7	Khellong Forest Division	West Kameng	Maintenance of SPT-III Building at Amartala being constructe dunder CAMPA- APO 2017-18	Balemu	1	No.	0.500	Rule 5(3)(e)	Latitude 26°54'58.86"N 26°54'58.87"N 26°54'58.65"N 26°54'58.66"N Longitude 92°7'35.84"E 92°7'35.56"E 92°7'35.56"E 92°7'35.85"E	
8	Tawang SFD	Lumla	Maint. of Building Cr. During 2019-20 & 2015-16	Lumla & Jang Range	4	No	2.000	Rule 5 (3) (e)	27°31'962"N 91°43'068"E	
9	Tawang SFD	Lumla	Maint. of vehicle garage Cr. During 2015-16	Lumla & Jang Range	2	No.	1.000	Rule 5 (3) (e)	27°31'963"N 91°43'068"E	
10	Tawang SFD	Lumla	Maint. of Range Office Cr. During 2011-12	Lumla Range	1	No	0.500	Rule 5 (3) (e)	27°31'56.95"N 91°43'2.74"E	
11	Banderdewa FD	Papum Pare	Maintenance of SPT-III building Constructed during 2014-15	Banderdewa Range	1	No	0.500	Rule 5 (3) (e)		Constructed during 2014-15 under CAMPA Scheme

12	Seppa FD	East Kameng	Special maintenance work at residential and official buildings, for frontline staff deployed for protection of forests and wildlife, having creation year 2016-17 and 2017-18. 1. Type I Building at Deveyar (1) and Pacchi (1) 2. Type II Building at Deveyar(1), Pachi (2) and Lumdung (2) 3. Type III Building at Seppa(2) 4. 4 unit Barrack at Type-I plantation area 5. 2 unit Barrack at Type-I plantation area	Seppa Range	11	Nos.	5.500	Rule 5 (3) (e)		
13	Seppa FD	East Kameng	Special maintenance work at residential and official buildings, for frontline staff deployed for protection of forests and wildlife, having creation year 2011-12. 1. Type I Building at Bana(1), Mebua(1) and Pijjarang (2) 2. Type II Building at Bana(1)	Seppa Range	5	Nos.	2.500	Rule 5 (3) (e)		
14	Seppa FD	East Kameng	Maintenance of frontline staff quarters. 1. SP type I Building at Chayangtajo-Year 2011 2. SP type II Building at Chayangtajo-Year 2011 3. SP type III Building in Chayangtajo –Year 2014 4. Labour Barrack at Chayangtajo- Year 2011	Chayang Tajo	4	Nos.	2.000	Rule 5 (3) (e)		
15	Seppa FD	East Kameng	Maintenance of 2 unit barrack- 4 nos in Seppa-year 2015	Seppa	4	No.	2.000	Rule 5 (3) (e)		
16	Seppa FD	East Kameng	Maintenance of residential and official buildings at Bameng Range.	Bameng Range	3	No	1.500	Rule 5 (3) (e)		
17	Kurung Kumey FD	Kurung Kumey	Maint.of Residential & Non Residential buildings	Nyapin, Sangram Forest Range & Nyobia Beat office	6	Nos.	3.000	Rule 5 (3) (e)		Sanctioned under CAMPA 2013-14
18	Kurung Kumey FD	Kurung Kumey	Maint.of Range office building at Koloriang Forest Range Office	Under Koloriang Forest Range	1	No.	0.500	Rule 5 (3) (e)	N27°54'7.58" E 93°22'01.15" N27°54'7.58" E 93°22'1.32" N27°54'7.28" E 93°22.139" N27°54'7.28" E 93°22'1.23"	Sanctioned under CAMPA 2017-18 & 18-19

19	Kurung Kumey FD	Kurung Kumey	Maint of SPT-II building at Sarli under Koloriang Forests Range Office	Under Koloriang Range	1	No.	0.500	Rule 5(3)(e)	N 27°48'38.59" E 93°32'05.17"	Sanctioned under CAMPA 2013-14
20	Kurung Kumey FD	Kurung Kumey	Maint.of SPT-II at beat office Parsi-Parlo under Patuk Forest Range	Under Patuk Forest Range	1	No.	0.500	Rule 5(3)(e)	N 38°00'33.3" E 093°39'36.5"	Sanctioned under CAMPA 2013-14
21	Kurung Kumey FD	Kurung Kumey	Maint. Of SPT-II unit bachelor barrack at Parsi-Parlo	Under Patuk Forest Range	1	No.	0.500	Rule 5(3)(e)	N 27°59'29.6" E 093°30'47.6"	Sanctioned under CAMPA 2013-14
22	Kurung Kumey FD	Kurung Kumey	Maint.of Type-II building at Kush under Kush Forest Range	Under Kush Forest Range	1	No.	0.500	Rule 5(3)(e)	N 27°52'85.29" E 93°27'23.4" N 27°52'30.30" E 93°27'24.1" N 27°52'30.0" E 93°27'24.3" N 27°52'29.4" E 93°27'24.6"	-Do-
23	Kurung Kumey FD	Kurung Kumey	Maint.of Type-III building at Patuk under Patuk Forest Range	Under Patuk Forest Range	1	No.	0.500	Rule 5(3)(e)	N 27°58'54.8" E 93°31'01.3" N 27°58'54.1" E 93°31'02.2" N 27°52'30.0" E 93°27'24.3" N 27°52'29.4" E 93°27'24.6"	-Do-
24	Bomdila Forest Division	West Kameng	Maint. of Frontline staff Qtr typ-I & II Building (Building was constructed under AOP 2015-16 & 2016-17 State CAMPA)	All Ranges	8	Nos	4.000	Rule 5(3)(e)	27°22'02.89N 92°33'01.31E 27°22'02.53N 92°33'01.34E 27°22'02.84N 92°33'00.97E 27°21'38.00N 92°14'31.31E 27°16'04.22N 92°25'07.51E 27°20'40.66N 92°44'32.80E	
25	Bomdila Forest Division	West Kameng	Maint. of Frontline staff Qtr typ-I & II Building (Building was constructed under AOP 2017-18 & 2018-19 State CAMPA Scheme)	All Ranges	8	Nos	4.000	Rule 5(3)(e)	27°22'02.89N 92°33'01.31E 27°22'02.53N 92°33'01.34E 27°22'02.84N 92°33'00.97E 27°21'38.00N 92°14'31.30E 27°16'04.06N 92°25'08.45E 27°09'39.35N 92°39'50.19E	
	CAC							Rule 5(3)(e)		
26	Pasighat Forest Division	East Siang	Maint. of Residential building	Pasighat,Mebo	13	Nos	6.500	Rule 5(3)(e)		Year of Const. 2010-11, 11-12,12-13,13-14,14-15,15-16,16-17,1-18,18-2019 (frontline staff)
27	Pasighat Forest Division	East Siang	Maint. of Non-Residential building	Pasighat,Mebo,Ruksin,Nari & A/c Korang Beat	12	nos	6.000	Rule 5(3)(e)		Frontline staff
	EAC									
28	Anjaw Forest Division,Hawai	Anjaw District	Spl. Renovation of SPT-II bldg. (2016-17)	Delai PRF (Hayuliang Forest Range)	1	No.	0.500	Rule 5(3)(e)	1.N-27°53'13.6" E-96°48'54.9" 2.N-27°53'08.2 E-96°48'55.0"	

38	Director Biological Park Itanagr	Itanagar Capital Region (ICR)	Special Maintenance of 6 (six) Nos. of (SPT – I) – 3 Nos. and (SPT – II) – 3 Nos. frontline staffs quarter constructed under State CAMPA.		6	Nos.	6.000	Rule 5 (3) (e)	27°04'10.4"N / 93°34'56"E ; 27°04'10.3"N / 93°34'55.7"E, 27°04'13.4"N / 93°34'47.0"E, 27°04'13.3"N / 93°34'46.7"E ; 27°04'13.0"N / 93°34'46.8"E, 27°04'13.2"N / 93°34'47.1"E 27°04'13.4"N 93°34'47.2"E ; 27°04'13.9"N / 93°34'47.8"E ; 27°04'14.0"N / 93°34'47.6"E, 27°04'13.8"N / 93°34'47.5"E, 27 04'14.2"N / 93 34'48.0"E 27 04'14.1"N / 93 34'47.7"E. 27 04'14.0"N / 93 34'47.9"E	Six nos. of SPT –I and SPT – II buildings that was constructed under State CAMPA in 2011 – 12, 2012 - 13, 2013 - 14, 2014 – 15 and 2015 - 16 are in bad shape and need urgent renovations.	
39	Mouling NP	West Siang	Maint. of Beat office at payum @ 50000/- per Building	Payum Range	1	No	0.500	Rule 5 (3) (e)	N-28°32'26" E-94°38'21.2"	APO 2015-16	
40	Mouling NP	Upper Siang	Maint. of Godown at Jengging @ 50000/- per Building	Jengging Range	1	No	0.500	Rule 5 (3) (e)	N-28°32'48.6" E-94°04'0.6"	APO 2015-16	
41	Mehao WLS	Changlang	Renovation of enclosure	MWLS Mini Zoo	1	nos	19.920	Rule 5 (3) (e)			
43	Namdapha National Park & Tiger Reserve	Changlang	Maintenance of residential building of frontline staff like Type-I, Type-II & barrack.		16	nos	8.000	Rule 5 (3) (e)	Miao : N 27° 29'10" E96 N27° 12'24" ; Deban N27°29'33.0"E96°22'56.7" N27°29'50.3"E96°23'28.0"; 10th mile:N27°30'08.9" E96°19'52.7"		
44	Pakke WLS Division & T.R, Seijosa	Pakke Kessang	Maint. of 4 unit barrack - 2 Nos (Year of construction 2014-15 & 2016-17 under state CAMPA)	Seijosa	2	Nos	1.000	Rule 5 (3) (e)	26° 55'46.99"N 92° 59'5.64"E		
REV CIRCLE											
45	Silviculture Division	Papum pare	Maintenance of 2 unit Barrack for driver at FRH	Chimpu	1	No.	0.500	Rule 5 (3) (e)		2016-17	
46	Silviculture Division	Papum pare	Maintenance of 2 unit Barrack	Chimpu	1	No.	0.500	Rule 5 (3) (e)		2015-16	
47	Silviculture Division	West Kameng	Maintenance of 2 unit Barrack	Bomdila	1	No.	0.500	Rule 5 (3) (e)		2017-18	
48	Silviculture Division	West Kameng	Maintenance of SPT-II building	Dirang	1	No.	0.500	Rule 5 (3) (e)		2015-16	
49	Itanagar SFD	Papum Pare	Maint. of SPT-Store house constructed during 2018-19	IG park	1	No.	0.500	Rule 5 (3)(e)	27°05'45.89"N 93°37'13.07"E		
50	Itanagar SFD	Papum Pare	Maint. of store house costructed during 2018-19	IG park	1	No.	0.500	Rule 5 (3)(e)	27°05'45.94"N 93°37'13.47"E		
51	Itanagar SFD	Papum Pare	Maint. of 5 unit RCC labour barrack constructed during 2017-18	IG park	1	No.	1.000	Rule 5 (3)(e)	27°05'45.65"N 93°37'13.67"E		

52	Itanagar SFD	Papum Pare	Renovation of 4 unit double story RCC T-II quarter constructed during 2012-13	IG park	1	No	1.000	Rule 5 (3)(e)	27°05'44.30"N 93°37'12.99"E 27°05'44.50"N 93°37'12.87"E	
53	Itanagar SFD	Papum Pare	Renovation of 4 unit double story RCC T-II quarter constructed during 2017-18	IG park			1.000	Rule 5 (3)(e)	27°05'44.66"N 93°37'12.87"E 27°05'44.51"N 93°37'13.25"E	
	WP CIRCLE									
54	NWP Chimpu	Papum pare	Special renovation of Range Office constructed during 2012-13	Chimpu	1	No.	1.000	Rule 5 (3) (e)		
55	NWP Chimpu	Papum pare	Special renovation of garage constructed during 2012-13	Chimpu	1	No.	0.650	Rule 5 (3) (e)		
			Sub-Total of buildings Rule 5(3)(e)			Nos.		111.57		
Casual engagement of local people or labours to assist regular staff of State Forest Department for works for protection of forest and wildlife undertaken from State Fund {Rule 5(3)(f)}										
			Divisional level forest protection team							
			Sub-Total of Rule 5(3)(f)							
Survey and mapping of forest areas for forest fire control, compensatory afforestation works, soil and moisture conservation, catchment area treatment and wildlife management for preparing annual plans to be executed from the State Fund {(Rule 5(3)(g)}										
			Sub-Total of Rule 5(3)(g)					0.00		
Independent concurrent monitoring and evaluation and third party monitoring of various works undertaken from State Fund {Rule 5(3)(h)}										
			Sub-Total of Rule 5(3)(h)							
			Sub-Total of items under Rule 5(3) (A to H) 20%					215.09		
			Total of Maint. activities under APO 2022-23				1565.674			
			Grand total of New works and Maint. works for APO 2022-23				10326.738			

No. 3 Part-III (Interest Component)

Part-III (a) :Division wise and District wise details of activities to be undertaken from interest component referred in Rule 5 of CAF Rule				Part-III (b): Location, execution cost and implementation schedule of each activity proposed to be executed under Interest component from State Fund							
Sl. No.	Name of Forest Division	Name of District	New Activities		Location	Proposed Target for 2022-23			Proposed under CAF Rule	Geo-coordinates of the location proposed	Remark
			Item of works/Activities			Area	Unit	Financial Target (Lakh)			
						6	7	8			
1	2	3	4		5	6	7	8	9	10	12
1.	State CAMPA	Papum Pare	Disbursement of Salary and Allowances of staffs of the State Authority.		State Authority	55	Nos.	83.16	Rule 6(a)(iv)		As per Rule 6(a) of the CAF Rule,2018
2.	State CAMPA	Papum Pare	Casual engagement of staff for Operationalization of e-Green Watch.		State Authority	48	Nos.	72.00	Rule 6(a)(iv)		As per Rule 6(a) of the CAF Rule,2018
3.	State CAMPA	Papum Pare	Disbursement of sitting fees and allowances to nominated Executive & Steering Committee members of the State Authority		State Authority	LS	LS	5.00	Rule6(a)(v)		As per Rule 6(a) of the CAF Rule, 2018.
4.	State CAMPA	Papum Pare	Maintenance of buildings of frontline staffs.		State Authority	60	Nos.	30.00	Rule 6(b)(iv)		As per Rule 6(b) of the CAF Rule, 2018.
5.	State CAMPA	Papum Pare	Management of office establishment of State Authority (Office Expenses (OE) of State Authority and Other Charges (OC))		State Authority	LS	LS	32.00	Rule6(b)(i)		As per Rule 6(b) of the CAF Rule, 2018.

6.	State CAMPA	Papum Pare	Office equipment including computers & peripherals and its maintenance for the State Authority.	State Authority	LS	LS	35.00	Rule6(b)(ii)		As per Rule 6(b) of the CAF Rule, 2018.
7.	State CAMPA	Papum Pare	Professional fees for CA, Audit etc.	State Authority	LS	LS	30.00	Rule 6(b)(vi)		As per Rule 6(b) of the CAF Rule, 2018.
8.	State CAMPA	Papum Pare	POL & Maintenance .of Vehicle under State Authority.	State Authority	6	Nos.	8.00	Rule 6(b)(vi)		As per Rule 6(b) of the CAF Rule, 2018.
9.	State CAMPA	Papum Pare	Purchase of motor vehicles.	State Authority	3	Nos.	33.00	Rule 6(b)(iii)		As per Rule 6(b) of the CAF Rule, 2018.
10.	State CAMPA	Papum Pare	Third Party Monitoring and Evaluation.	State Authority	LS	LS	90.00	Rule 6(b)(vi)		As per Rule 6(b) of the CAF Rule, 2018.
			Sub-total of activities under Rule 6(a) (i to vi)							
				Grand Total			418.16			

PART- IV

**PHYSICAL AND FINANCIAL TARGETS OF EACH
ACTIVITY TO BE UNDERTAKEN IN MEASURABLE
QUANTITY**

PART-IV

(a). Physical and financial targets of each activities to be undertaken in measurable quantity along with the estimated cost of such activities in tabular form including details provided in Part-II and Part-III are given below.

(I) COMPENSATORY AFFORESTATION (CA)

Abstract of CA component

Sl.No	Activities	Target for 2022-23		
		Area (in. ha)/Nos.	Amount (in lakh)	Remarks
a)	(1st year operation) Advance Nursery work	2986.23	642.661	
b)	2nd year operation (Creation of Plantation)	4459.16	2535.63	
c)	3rd year operation	14314.88	2392.036	
d)	4th year operation	860.41	87.937	
e)	5th year operation	1156.72	121.533	
f)	6th year operation	2693.11	289.55	
g)	7th year operation	2239.06	161.011	
h)	8th year operation	1586.15	108.958	
i)	9th year operation	817.02	56.213	
j)	10th year operation	510	36.451	
k)	Monitoring & supervision	LS	200	
	Total of 2022-23	31622.74	6631.98	

(II) CATCHMENT AREA TREATMENT PLAN (CAT)

Sl. No.	Name of Project	Activities	Target for 2022-23		Remark
			Area/Unit	Amount (in lakh)	
1	Pare HEP-110 MW	Afforestation-800 per ha. Tending of plantation (3 weeding)	500 ha	50.840	As per approved Plan
4	Kameng HEP	Afforestation – 1000 Creation including nursery	1000 Ha.	346.02	As per approved Plan
		Maint. Of plntt. (2 nd year operation)	5000 ha	616.82	
5		Enrichment of Plantation - Creation including nursery	200 Ha.	27.17	
		Maint. Of plntt. (2 nd year operation)	1000 ha	62.80	
6		Salary/ wages (Engagement of supervisor -31 Nos.)	31 Nos.	71.676	
8		Alternative land use programme (Horticulture strip/plantation- 3790.22 Ha., Staggered trenches – 227.8 ha, cover crop strips –		872.72	

		3963.20 ha, vegetative hedges – 79.18 ha, mixed crop strips- 2653.64 ha, silvi-pastural strips – 4018 ha & Bench terracing-40 ha)		
10		Soil & water conservation Engineering / mechanical measures	244 ha & 318224 Nos.	304.32
11		Treatment of pilot area (i. Intensive afforestation/reforestation-83.60 ha., ii. Enrichment planting 31.00 ha. iii. Enrichment planting – 7.64 ha)	(i. Intensive afforestation /reforestation- 83.60 ha., ii. Enrichment planting 31.00 ha. iii. Enrichment planting – 7.64 ha)	5.205
12		Training Programme	5 courses	70.45
13		Monitoring & Evaluation	LS	2.60
		Total		2430.621

(III) WILDLIFE MANAGEMENT PLAN

Sl.No	Activities	Target for 2022-23		Remark
		Area/Unit (In. Ha/ Nos.)	Amount (in lakhs)	
1	Maint. of Check Gate with hut	8 Nos	3.90	As per approved Plan
2	Const. of check gate with hut	3 Nos.	14.859	
3	Patrolling squad/wages	42 Nos	40.50	
4	Erection of night vision vinyl signage with Ms angle iron post @ 1 no/km.	15 Nos	3.75	
5	Rescue & treatment	LS	1.00	
6	POL & Maintenance of vehicle	LS	8.87	
7	Awareness camp in school.	LS	15.558	
8	Monitoring & Evaluation	LS	5.50	
9	Tending operation i/c maint. of fence	14 ha	4.046	
10	Cr. Of plantation	15 ha	3.274	
11	Employment generation	15 Nos.	4.50	
12	Erection of watcher tower	3 Nos.	10.95	
13	Waste management plan	3 Nos	3.00	
14	Identification of rich wildlife habitat and corridors	3 Nos.	0.75	
		Grand Total	120.457	

(IV) NET PRESENT VALUE (NPV)

Sl.No	Activities	Target for 2022-23		Remark
		Area/Unit (In. Ha/ Nos.)	Amount (Rs. In lakh)	
1	Assisted Natural Regeneration.	(i) Creation – 4685.17 Ha.	802.97	CAF Rule 5(2)(a)
	Maint. Of ANR plantation	(ii) Maint. – 7147.70 Ha.	289.20	
2	Artificial Regeneration.	(i) Creation – 6215.63 Ha.	3801.047	5(2)(b)
		(ii) Maint. – 11291.94 Ha.	895.70	5(2)(b)
3	Silviculture operations in forests.	10578.6 Ha	247.90	5(2)(c)
4	Protection of plantations and forests.	LS	85.64	5(2)(d)
5	Pest & Disease control in forest	LS	55.87	5(2)(e)
6	Forest fire prevention and control operations	LS	65.56	5(2)(f)
7	Soil and moisture conservation works in the forests	2465 Nos.	1406.6	5(2)(g)
8	Improvement of wildlife habitat.	Creation work 1782/32 Ha./Nos.	413.156	5(2)(i)
		Maint. 2388/65 Ha./Nos.	156.27	
9	Planting and rejuvenation of forests cover on non-forest land falling in wildlife corridors	3 Ha	1.85	5 (2)(j)
10	Establishment, operation and maintenance of animal rescue centre and veterinary treatment facilities.	LS	54.83	5(2)(k)
11	Supply of wood-saving cooking appliances and other forest produce saving devices.	Nos. /HH	Nil	5(2)(l)
12	Management of biological diversity and biological resource.	11 Ha./ 8 Nos.	118.65	5(2)(m)
13	Establishment of modern nurseries and Botanical garden.	14 Nos.	207.95	5(3)(a)
	Maintenance of modern nurseries & Botanical garden	11 Nos. / 41 Ha.	62.20	
14	Promoting conservation, sustainable use and documentation of biological diversity including preservation of habitats etc.	LS	82.45	5(3)(b)
15	Purchase and maintenance of equipment or devices used for communications and information technology.	LS	219.42	5(3)(c)
16	Construction of check gate, watch tower, up-gradation and maintenance of inspection paths, forests roads in forests area, fire lines etc.	(i) Check gate – 12 Nos.	52.52	5(3)(d)
		Maint. Of Check gate-8 Nos.	4.00	
		(ii) inspection path & fire line cutting – 2595 km	157.71	
		Maint. of Patrolling/Inspect ion Path- 1549.50	34.775	

		km		
		(iii) Watch tower i/c maint. – 36 Nos.	128.95	
17	Construction of residential and official building in forests for front line staffs deployed for protection of forest and wildlife	38 Nos.	565.75	5(3)(e)
	Maint. Of buildings of frontline staff	168 Nos.	111.57	
18	Casual engagement of local people or labours for protection of forest and wildlife undertaken from State Fund	274 Nos.	219.20	5(3)(f)
19	Survey and mapping of forest areas for forest fire control, CA works, soil conservation, catchment area treatment etc.	4 Nos.	4.00	5(3)(g)
20	Independent concurrent monitoring and evaluation and third party monitoring of various works undertaken from State Fund.	Ls	81.00	5(3)(h)
	GRAND TOTAL		10326.738	

(V) INTEREST COMPONENT

Sl.No	Activities	Target for 2022-23		Remark
		Unit	Amount (in lakh)	
1	Salary & wages of staff of State Authority	55 nos	83.16	Rule 6(a)(iv)
2	Operationalisation branches of State Authority.	48 Nos.	72.00	Rule 6(a)(iv)
3	Professional fee for CA, Audit etc.	LS	30.00	Rule 6(a)(vi)
4	Disbursement of sitting fees and allowances to the nominated Executive members/ steering members of St. Authority etc.	LS	5.00	Rule 6(a)(v)
5	Maint. of buildings	60 Nos	30.00	Rule 6(a)(vi)
6	Third Party Monitoring	LS	90.00	Rule 6(a)(vi)
7	Management of office establishment and other administrative expenses.	LS	67.00	Rule 6(b)(i)&(ii)
8	POL & Maint. Of vehicles for protection of forest and wildlife for State Authority	6 Nos.	8.00	Rule 6(b)(vi)
9	Purchase of LMV	3 Nos.	33.00	Rule 6(b)(iii)
	Grand Total		418.16	

(b). Measurable output of all physical activities to be undertaken along with the period required for achieving the measurable output.

- To be undertaken within March /2023.

(c). Details of the concurrent monitoring and evaluation report including third party monitoring undertaken in past with photographs.

Third Party Monitoring report with photograph will be submitted shortly.