"SCHIME FOR COMPESATORY AFFORTATION"

Detail scheme for compensatory Afforestation to be carried out in lieu of diversion of LINK ROAD FROM SALLA MINERION Detail scheme of forest land for the construction of <u>LINK ROAD FROM SAILA MATHLA TO</u> 4.6497 hectare of forest land for the constructed by HPPWD Division Dath A 4.6497 hectare of forest taller (0/000 TO 5/205 Km) 3.2808 to be constructed by HPPWD Division, Dalhousie in LUHANI (0/000 TO 5/205 Km) Afforestation will be done over (3.2808x2=6.5616) to be diverted. 4.649/ net (0/000 TO 5/200 MATHLA TO LUHANI (0/000 TO 5/200 MATHLA TO LUHANI District, Himachal Pradesh. Afforestation will be done over (3.2808x2=6.5616.) i.e. two chamba District, land area to be diverted. chamba forest land area to be diverted.

of degraded forest Land / Non-forest land:-

1). Details of degree	Chamba
a) District b) Village (Name of land Bank)	Banet no. 1 DPF
b) Village (Ivan	Dalhousie
d) Name of Forest Division	Dalhousie
d) Name of Te	Bhattiyat
e) Range	1:15000
f) Scale	143W3
f) Scale f) Scale g) Block/Compartment/Survey No. g) Area to be afforested	6.5616 Hectare

2). Description of Area:-

2). Description a) Whether the site selected for compensatory afforestation is a land bank or not:

Yes. The selected site is a land bank.

b) If the CA site is other than the land bank reason be given:

Not applicable as the site selected is a land bank.

c) In the case of non-forest area identified for CA, then what is the distance of CA site from adjoining forest boundary?

Not applicable as the site selected is a forest area.

1101 11	Rocky (soft) and Sandy loom				
d) Soil Type:	Hilly				

e) Topography:

Steep / Medium / Gentle

f) Whether the area is bearing any root stock of vegetation: No

3) Plantation Model:-

Compensatory afforestation over an area of 6.5616 ha of degraded forest land is proposed to be raised. The area selected for this purpose is in Banet no. 1 DPF, which is a degraded forest area and has been a land bank. Presently the area supports scattered Chil (Pinus roxburghii) trees. Whole of the plantation of 6.5616 ha will be raised in a single compact block inside the degraded forest for such purpose. The area indentified for plantation has also been shown on the attached map. Plants @1100 plants per hectare will be planted. Thus 7217 plants under this diversion proposal will be planted in the land bank. The species to be planted will be mainly broad leaved and Other Misc. species of fruit plants etc. The plantation will be raised in the following year after the approval of FCA proposal and further maintenance and beating up of failures will be done for the subsequent ten years. The scheme will be implemented by Forest Department through DFO, Dalhousie. Total financial outlay for compensatory plantation scheme is Rs. 17,23,360/-. Certificate of the DFO Dalhousie regarding suitability of area identified for compensatory plantation is attached. The area selected for compensatory plantation will be approachable from Lahru-Sihunta-Draman road. The monitoring will be done as per existing monitoring mechanism in the Forest Department at present and also as per

G.O.I. instructions.



4). Cost structure of the scheme is mentioned below:-

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Particulars of works	Norms per hact. @ 275/- wage rate (2021- 22)	Year of execution of works	Increase per Year @ 10%	Tentative Rate	Total amount
(a)					
Initial cost for	83600	2022-23	8360	91960	6,03,400/.
Plantation Nursery (BL=6.5616 Hacter)	16.84	2022-23	1.684	18.524	1,33,700/-
(\mathbf{b})	0	0.	0		
Soil conservation works	0	0.	0	L/S	1.84.280/-
Total (a+b)					9,21,380/-
(c) 1 st year maintenance	9100	2023-24	1919	11019/-	72,300/-
2 nd year maintenance	6140	2024-25	1864	8171/-	53,600/-
3 rd year maintenance	3180	2025-26	1353	4660/-	30,580/-
4 th year maintenance	3180	2026-27	1780	5124/-	33,620/-
5 th year maintenance	3180	2027-28	2249	5640/-	37,000/-
6 th year maintenance	3180	2028-29	2766	6200/-	40,680/-
7 th year maintenance	3180	2029-30	3334	6820/-	44,750/-
8 th year maintenance	3180	2030-31	3958	7502/-	49,220/-
9 th year maintenance	3180	2031-32	4646	8252/-	54,150/-
10 th year maintenance	3180	2032-33	5402	9077/-	59,560/-
					4,75,460/-
TOTAL					13,96,840/-
Total (a+b+c)				5%	69,850/-
ontingencies			Sub Tota	1	14,66,690/-
				17.50%	2,56,670/-
epartment Charges			GRAND	TOTAL	17,23,360/-
				Or Say	17,23,360/-

6). Technical details:-Technical details of Compensatory Afforestation Scheme are as follows:-Technical details of Compensatory Afforestation Scheme are as follows:-

- (a) General Details: An area of 6.5616 ha will be taken up for planting under General Details. General Details. compensatory afforestation scheme in DPF Banet no. 1 in a single compact block. compensatory and the protected by Barbed wire fencing and a mixture of broad block. The area will be protected by Blanted. Plants will be planted of broad leaved The area will be planted. Plants will be planted @ 1100 plants per hectare.
- (b) Spacement:-

2.5 mtr×2.5 mtr

Broad Leaved and Fruit plants 1. Species:-

 Species.
Species.
Plantation Method:- Nursery grown one year old plants of Mixed species of Broad
(c) Plantation Method:- Nursery grown one year old plants of Mixed species of Broad Plantation and Fruit plants in Polythene bags will be planted in 45×45×45 cm pits in the Leaved) and Bush cutting will be done in the infested area. The plantation will be selected area. Bush cutting up to vears in which beating up to the plantation will be maintained for subsequent 10 years in which beating up failures will be done. The plantation will be rain faded.

- (d) Soil and Moisture Conservation Works: Contour trenching will be done over the entire area to conserve the available moisture during rainy season so that moisture regime in the area is improved. Minor Soil Conservation works like gully plugging check walls will be done where ever required.
- (e) Protection (Fencing, Watch man, People's Participation etc.):- Area will be protected from grazing by erecting barbed wire fencing at all vulnerable place around the plantation. Further watch and ward as also fire protection will be ensured through regular departmental staff.
- (f) Proposed Monitoring Mechanism:- The plantation will be monitored as per existing monitoring mechanism in the forest department. The plantation will also be monitored by GoI representatives as per instructions. The plantation site will be approachable from Lahru-Sihunta-Draman road
- (g) Any other information

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(KAMAL BHART)HPFS **Divisional Forest Officer** Dalhousie Forest Division Dalhousie