

**Site Specific Plan****A. Background****1. Location**

- Name of Forest Division/District:-
- Forest Range/Tehsi:-
- Forest Compartment:-
- Nearby village /villages:-
- Population within \_\_\_\_ Km road from site: App. \_\_\_\_ Souls

**2. Total Area of Compartment :- \_\_\_\_\_ ha**

3. Topography: 'eg' undulating having moderate to steep slopes gradient and faces Southern Western aspect.

4. Condition of existing vegetation: 'eg' Growing stock in lower reaches is broad leaved and scrubby blank and in upper reaches Chir is found in dotted strips.

5. Condition of soil (Depth fertility erosion): 'eg' Poor owing to steep slope susceptible to erosion soil is sandy loam shallow and dry.

**6. Current land use (De facto):- 'eg'**

- Grazing incidence: 'eg' Moderate and intense especially during winter when Nomadic camped in the area for pastoral activities.
- Fuel wood collection: 'eg' Often collected by the locals to meet their energy requirement for cooking purposes.
- Illicit felling: 'eg' Rarely noticed

**8. Past Management. 'eg'**

- Logging operations:-Nil
- Plantation Raised:- 150 ha during last 10 years
- Soil Conservation Works done:- 550 Cum. App.

**9. Crop density:-****10. Grazing Status:-****11. Extent of Forest damage:-****12. Local Demand of species with reasons:-****13. Total area of the Compartment:-****B. Treatment Proposal****14. Area to be treated (ha):-****15. Detail of treatment practice (Method)**

Treatment Practice	Year wise area to be treated					Total	CD
	2010-11	2011-12	2012-13	2013-14	2014-15		
(a) Aided Natural Regeneration							
(b) Planting with BL Species							
(c) Planting of Conifers							
(d) Sowing Dibbling Model							
(e) Silvi-Pasture Development							
(f) Enhancement of Production of fringe forests (Firewood, fodder and small wood plantations)							
(g) Incorporation medicinal plants and other NTFP in plantation closures							
(h) Awareness Activities							
(i) Supplementation of Plantation closures with medicinal plants (NTFP)							

(j) Providing the forest fringe populations with energy, saving devices like solar appliances, gobar gas plants, CNG/LPG- and smokeless chullas etc. (The provision shall exclusively be applicable to the locals where work is executed. However, modalities in this regard shall be worked out separately).

Note:- Maintenance for the year 2010-11 shall be carried out from 2011-12 to 2013-14  
Maintenance for the year 2011-12 shall be carried out from 2012-13 to 2014-15  
Maintenance for the year 2012-13 shall be carried out from 2013-14 to 2015-16

Maintenance for the year 2013-14 shall be carried out from 2014-15 to 2016-17  
Maintenance for the year 2014-15 shall be carried out from 2015-16 to 2017-18  
Note: And same pattern shall be followed for further years.

**Proposed Work Programme under " CAMPA" for the year \_\_\_\_\_ for Comptt  
No:- \_\_\_\_\_ Range \_\_\_\_\_**

Range:- \_\_\_\_\_ Block:- \_\_\_\_\_ Division :- \_\_\_\_\_ Year \_\_\_\_\_

Compartment No: 34/R

Name of the Scheme:- CAMPA		Objective of the Scheme: To Carryout Compensatory Afforestation under forest conservation Act .					
S. No.	Description	year	Comptt. No.	Area in Ha	Rft (Fencing)	Rate (In lac)	Amount
	Artificial Regeneration ( _____ Plants/Ha ) Silvipasture Development ( _____ Plants/Ha)			Ha (Area)			
1.	Fencing by using square PCC Fence Posts:- Conforming to product code: PCFP-3 at spacing of 8' and 4 strands of Black Annealed Barbed Wire confirming to the product code BA-BW. At least every 10th fence posts along the straight fence line and every fence post at the corner be fixed in the cement concrete block of size 1'6" X 1'x1'	2010-11					
2.	Chain Link Fencing as per estimate enclosed						
3.	Plant Production:- Raising of _____ saplings in poly bags confirming to product code No. PB-60/90 in the departmental nursery.						
4.	Planting of _____ No poly raised saplings in staggered pits 45x45x45 cms (in _____ Unit)						
5.	Planting of grass slips in patches of size 0.45x0.45x15 cms/sowing of chir seed in patches.						
6.	Planting of _____ No poly raised saplings in staggered pits 45x45x45 cms (in _____ unit)						
7.	Soil and Moisture Conservation (as required)						
8.	Maintenance shall be carried out from the year _____						
Sub-Total							
9.	Infrastructure						
10.	Others						
<b>G. Total</b>							

**Detail of works to be executed under "Infrastructure" as provided under "CAMPA"**

S. No.	Year	Item of Work	Estimated Cost (in Lakh)	Remarks
1	2010-11	Construction of Range Office Building at _____.		
2		Additional Room and Bath room at Range office _____.		
3		Construction of Range Office Building at _____.		
<b>Sub-Total</b>				
4	2011-12	Construction of Residence Quarter for Range Officer _____.		
5		Construction of Residence Quarter for Range Officer _____.		
6		Repair/renovation of view point at _____ Park		
7		Repair/renovation of FRH at _____.		
<b>Sub Total</b>				
8	2012-13	Dismantling of old soil Range Quarter & Construction of new residential quarters (Soil Range Office cum Residential quarter)		
9		Repair/Renovation of _____ Inspection Hut		
10		Slab over the Nalla Passing through Divisional Office Complex _____.		
11		Dismantling of old Forester's quarter and construction of new one at _____.		
<b>Sub-Total</b>				
12	2013-14	Conference Hall at DFO office _____.		
13		Repair/Renovation of FRH at _____.		
14		Repair/Renovation of DFO office		
15		Construction of Wooden Almirahs along the walls for safe custody of office records		
<b>Sub-Total</b>				
16	2014-15	Construction of Check post quarter at _____. Check Post		
17		Construction of Guard Hut at _____.		
18		Construction of Forester's quarter at _____.		
<b>Sub-Total</b>				
<b>G. Total</b>				