Name Of Work:- Construction of Dhadu (Dhatrog) to Bholala Road km. R.D. 0/0 to 9/0 under PMGSY.

## OVERALL SUMMARY OF LAND REQUIRED FOR THE CONSTRUCTION OF PROPOSED ROAD

1	Overall required land area proposed for construction of road.	=	03-43-20 hectare.
2	Area of forest land required for diversion.	=	02-39-63 hectare.
3	Area of non-forest land involved in proposed road.	=	01-95-40 hectare.
4	Required forest area involved in dumping places which is already included in sl. No. 2 above.	=	0 hectare.
5	Forest area involved in cattle crossing, passing place, bus stop which is included in Sl. No.2 above.	=	0 hectare.
6	No. trees comes in proposed road alignment.	=== \	160

Executive Engineer
Chopal Division.
HPPWD Chopal.

## Name Of Work:- Construction of Dhadu (Dhatrog) to Bholala Road km. R.D. 0/0 to 9/0 under PMGSY.

## Detail of evaluation of all alternative is as under:-

		1				
SI. No.	Item.	Proposed alignment	Alternative evaluation			
		R1	R <sub>2</sub>	R <sub>3</sub>		
1	Total length of road in metres	9000 mtr	9500 mtr	10000 mtr		
2	Length of road through forest land (in metres)	5430.00 mtr	5830.00 mtr	6230.00 mtr		
3	Length of road through non forest land (in metres)	3570.00 mtr	3670.00 mtr	3770.00 mtr		
4	Width of road (in metres)	5/7 mtr	5/7 mtr	5/7 mtr		
5	Total forest road involved.	03-43-20 hectare	03-68-20 hectare	03-93-20 hectare		
6	a) Forest area for muck dumping.	0 hectare	0 hectare	0 hectare 03-93-20 hectare. 01-99-40 hectare, Private land		
	b) Total forest area involved.	03-43-20 hectare.	03-68-20 hectare.			
7.	Non forest land involved and their leg status.	al 01-95-40 hectare, Private land	01-97-40 hectare, Private land			
8	Name of forest involved and their status.	UPF Nerwa, Deiya	UPF Nerwa, Deiya Deiya			
9	Numbers of trees in the alignment.	160	HH-210	the 290		
10	Muck/debris to be produced (in cum)	N.A.				
11	Muck/debris to be dumped locally used (cum)					
12	Remaining Muck/debris to be used (in cu	m) N.A.	N.A.			
	Connectivity ease for target villagers.	Reoti	Redti			
13	Estimated cost of the project (Rs. in lacs)	200.00 lacs	200,00 lacs			
14						
15	Any other remarks.					

Executive Engineer Chopal Division, HPPWD Chopal