

**PART-II**

( To be filled by the concerned Deputy Conservator of Forest )

7	Location of the project/scheme	:	
I	State/Union territory	:	Gujarat State
II	District	:	Vadodara
III	Forest Division	:	Social Forestry Division, Vadodara
IV	Area of forest land proposed for diversion (in ha.)	:	3.41340
V	Legal status of forest	:	Protected forest
VI	Density of Vegetation	:	Road side plantation (255 %)
VII	Species wise (scientific names) and diameter class wise enumeration of trees to be enclosed. In case of irrigation/ hydel projects enumeration at FRI...FRI...2 meter and FRI-4 meter also to be enclosed	:	Attached page Annexure-16. Page No. 49-51
VIII	Brief note on vulnerability of the forest area to erosion.	:	Not prone to erosion.
IX	Approximate distance of proposed site for diversion from boundary forest.	:	Preferably on the extreme edge of the boundary.
X	Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve, elephant corridor etc. (if so, the details of the area and comments of the Chief Wildlife Warden to be annexed)	:	Nil
XI	Whether any rare/ endangered / unique species of flora and fauna found in the area- if so details thereof.	:	Nil
XII	Whether any protected archaeological / heritage site / defence establishment of any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required.	:	Nil
8	Whether the requirement of forest land as proposed by the user agency in col.2 of part-I is unavoidable and barest minimum for the project. If no, recommended area item wise with details of alternatives examined.	:	It is unavailable, there is no other place for laying of Drinking Water Pipeline from Sindhrot Intakewell to Kalali junction via Raipura crossing Bhaili KM 0.00 to 13.050, Bhimpura cross road junction Aarana lawns KM 0.00 to 2.575
9	Whether any work in violation of the Act has been carried out (Yes/No). If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.	:	No

10	Details of compensatory afforestation scheme	:	
I	Details of non forest area/ degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of patch.	:	On page No. 59-67
II	Map showing non-forest / degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	:	On page No. 67
III	Details compensatory afforestation scheme including species to be planted, Implementing agency, time schedule, cost structure etc.	:	On page No. 59-67
IV	Total financial outlay for compensatory afforestation scheme.	:	1904071
V	Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view ( To be signed by the concerned Deputy Conservator of Forests)	:	On page No. 71 Annexure 21
11	Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col.7 (XI,XII), 8 and 9 above	:	On page No. 53-55, Annexure 17
12	Division / District profile	:	Social Forestry Division, Vadodara
I	Geographical area of district	:	7549.50 sq.k.m.
II	Forest area of district	:	P/F 720.50 k.m. roads and 244.50 ha village woodlots
III	Total forest area diverted since 1980 with number of cases.	:	347.77 ha. And 100 cases
IV	Total compensatory afforestation stipulated in the district/division since on 1980 on. A. forest land including penal compensatory afforestation. B. Non forest land.	:	706.075 ha. -
V	Progress of compensatory afforestation as on dt.1-3-2014 on. A. Forest land. B. Non forest land.	:	111.89 ha. -
13	Specific recommendation of the DCF for acceptance or otherwise of the proposal with reason.	:	Recommendation for laying of Drinking Water Pipeline from Sindhrot Intakewell to Kalali junction via Raipura crossing Bhaili KM 0.00 to 13.050, Bhimpura cross road junction Aarana lawns KM 0.00 to 2.575

Date :- 30/03/2019

Place :- Vadodara

(K. J. Maharaja)

Deputy Conservator of Forests,  
Extension Division, Vadodara