

PART-II

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

(state serial No. of Proposal _____)

Location of the Project / Scheme Laying of pipe line and construction of other structure for providing safe drinking water - Chenchughat Segment 21/2

i	State / Union territory	Telangana
ii	District	Adilabad
iii	Forest Division	Adilabad

iv. Area of the Forest land proposed for diversion (in Ha) Area proposed in Chenchughat segment : 4.698 Ha
 Total Length: 44694.646 Mtrs
 Width: 0.70 to 8.00 mtrs
 Sgment 21/2 (Chenchughat) : Laying pipe line passing through Adilabad & Indervelly Ranges of this division and the details shown below:

Compt No	RF Block	Length (Mt)	Area (Ha)
1	2	3	4
Range: Adilabad			
240	Yapalguda	808.882	0.073
263	Sathnala	903.672	0.108
264	Sathnala	239.585	0.017
264	Sathnala	34.400	0.003
317	Sathnala	4454.800	0.312
266	Sathnala	1515.650	0.106
267	Sathnala	462.954	0.324
269	Sathnala	3963.331	0.476
267	Sathnala	OHBR	0.125
268	Sathnala	532.961	0.053
268	Sathnala	522.005	0.037
312	Sathnala	2731.760	0.333
312	Sathnala	199.729	0.014
312	Sathnala	17.500	0.014
312	Sathnala	837.34	0.075
312	Sathnala	840.313	0.076
312	Sathnala	OHBR	0.125
348	Sathnala	763.036	0.053
348	Sathnala	419.753	0.029
278	Sathnala	408.114	0.029
272	Sathnala	893.361	0.063

279	Sathnala	3404.557	0.238
280	Sathnala	3472.023	0.243
283	Sathnala	2041.464	0.143
281	Sathnala	1457.167	0.131
		30924.357	3.200
Range: Indervelly			
362	Sathnala	603.395	0.483
362	Sathnala	1174.806	0.106
362	Sathnala	OHBR	0.070
348	Sathnala	1350.241	0.095
349	Sathnala	3053.71	0.214
347	Sathnala	526.803	0.037
342	Sathnala	264.82	0.019
351	Sathnala	2347.972	0.164
340	Sathnala	347.741	0.024
340	Sathnala	449.887	0.031
340	Sathnala	248.536	0.017
355	Sathnala	1482.402	0.104
355	Sathnala	1794.285	0.126
319	Sathnala	125.691	0.009
		13770.289	1.498
Grand Total		44694.646	4.698

v. Legal status of the forest

The proposed area is falling in the following RF blocks the following RF blocks

Yapalguda RF - Notified under Section 15, vide Gt.No. 83-84, dt. 6th Azur, 1357

Sathnala RF- Notified under Section 4, vide GO.No. 5, dt. 9.5.50 F

vi. Density of vegetation

0.4

vii. Species wise (Scientific names) and diameter class wise enumeration of trees (to be enclosed)

Statement enclosed

viii. Brief note on vulnerability of the forest area to erosion

The Proposed Laying of pipe line and construction of other structures passing through RF but, there is no erosion is noticed.

ix. Approximate distance of proposed site for diversion from boundary of the forest

The Proposed Laying of pipe line and construction of other structures passing through Reserve Forests

x	Whether form part of national park, Wild life sanctuary, bio sphere reserve, tiger reserve, elephant ,corridor, etc (if so, the details of the area and comments of the chief wild llife warden to be annexed)	No, the said proposed area for diversion does not form part of National Park, Wildlife Sanctuary, Biosphere Reserve, Tiger Reserve and Elephant Corridor, etc.,
xi	whether any rare / endangered /unique species of flora and fauna found in the area if so, detaials there of	No rare/ endangered/ unique species of flora and fauna are found in the forest area proposed for diversion.
xii	whether any protected archeological / heritage site / defence establishment or any other important monument is located in the area . If so the details thereof with NOC from competent authority ,if required.	There are no protected Archaeological/ Heritage site/ Defence Establishment or any other important monument in the forest area proposed for diversion.
	Whether the requirement of forest land as proposed by the user agency in Col 2 of part-1 is unavoidable and bares minimum for the project. If so recommended area item wise with details of alternatives examined.	The requirement of forest land as proposed by the user agency is 4.145 ha and field conditions this is the barest minimum and unavoidable for project.
	Whether any work in violation of the act is carried out (yes/No).If yes details of the same including period of the work done , action taken on erring officials . Whether work in violation is still in progress.	No
	Details of the 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 each patch	The Forest proposed for diversion is less than 5.00 Ha in LWE District of Adilabad. The project involves felling of more than 50 trees per Ha.
ii	Map showing non forest/ degraded forest area identified from compensatory afforestation and adjoining forest boundaries	--
iii	Detailed compensatory afforestation scheme including species to be planted implementing agency, time schedule, cost structure etc	--

iv.	Total financial out lay for compensatory afforestation scheme	--
v	Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view (to be signed by the Dy conservator of the forests)	--
11	Site inspection of the Dy Conservator of Forests (to be enclosed) especially highlighting facts in Col 7 (xi, xii)) 8 and 9 above	Field inspection report is enclosed.
Division / District Profile		
i.	Geographical area of the Division	390341 ha
ii.	Forest area of the Division	149500 ha
iii.	Total Forest area diverted since 1980 with number of cases	125.07 Ha/ 4Nos
iv.	Total compensatory afforestation stipulated in the district / Division since 1980 on	217.38 Ha
	a) forest land including penal compensatory afforestation	164 Ha
	b) Non forest land	53.38 Ha
v	Progress of the compensatory afforestation	
	a) Forest land	164 Ha
	b) Non forest land	53.38 Ha
	Specific recommendation of the DCF for acceptance or other wise of the proposal with reasons	The laying of pipe line for drinking water will solve the acute drinking water problems in the interior tribal villages in tribal areas in Adilabad District.

Date: 05/05/2016

Place: Adilabad

Signature



Name & Designation: K. Mohan

Office Seal DFO Adilabad
Divisional Forest Officer,
ADILABAD