PART-II

| | (state serial No. of Pr | roposal) |
|-------|--|---|
| | - h | |
| | Location of the Project / Scheme | Laying of Optical Fiber Cable along Right of way of existing Roads in Adilabad Division |
| 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 Adilabad Division: 0.75 Ha |
| v. | Legal status of the forest | The proposed area is falling in the following RF blocksthe following RF blocks 1.Mavala - notified under section 15, vide RR No FST/118/2/54, Dt. 8-2-55. 2. Harkai - notified under section 4, vide GO Ms No Dt. 9-5-50F 3 Wadgaon- notified under section 15, vide FF Dept No12516, dt 1-10-1953F 4.Bheempur - notified under section 24, vide No 1932, Dt. 19-07-1965 5. Marlawai - notified under section 24, vide No 1784, Dt. 19-06-1968 |
| vi. | Density of vegetation | 0.4 |
| vii | Species wise (Scientific names) and diameter class wise enumeration of trees (to be enclosed, in case of Irrigation /Hydel projects enumeration of FRL,FRL-2 m and FRL4 m also to be enclosed) | The Proposed Optical Fiber Cable is passing along the R&B road with in Right of way, no tree growth is existing in the proposed alignment. |
| viii. | Brief note on vulnerability of the forest area to erosion | The Proposed Optical Fiber Cable is passing along the R&B road with in Right of way, there is no erosion due to Laying of Optical Fiber Cable line. |
| ix. | Approximate distance of proposed site for diversion from boundary of the forest | The proposed area passing through Mavala, Harkai, Wadgaon, Bhimpur and Marlawai Reserve Forest blocks along the R&B road within Right o way. |

| 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, details 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. |
| par for | pether the requirement of forest land as posed by the user agency in Col 2 of t-1 is unavoidable and bares minimum the project. If so recommended area item se with details of alternatives examined. | The requirement of forest land as proposed by the user agency is 0.75 ha and field conditions this is the barest minimum and unavoidable for project. |
| san acti | nether any work in violation of the act is ried out (yes/No).If yes details of the ne including period of the work done, ion taken on erring officials. Whether rk in violation is still in progress. | No |
| | tails of the compensatory afforestation | |
| i | Details of non forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest | Nil |
| ii | number of patches , size of each patch Map showing non forest/ degraded forest area identified from compensatory afforestation and adjoining forest boundaries | Not applicable |
| iii. | Detailed compensatory afforestation scheme including species to be planted implementing agency, time schedule, cost structure etc | Not applicable |
| iv. | Total financial out lay for compensatory afforestation scheme | Not applicable |

| 1 | 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) | Not applicable |
|-----|---|---|--|
| 1 | 1 Site inspection of the Dy Conservator of 1 Forests (to be enclosed) especially highlighting facts in Col 7 (xi, xii)) 8 and 9 above | | Field inspection report is enclosed. |
| 1 2 | Divis | sion / 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 | 53.38 Ha |
| | | a) forest land including penal compensatory afforestation | 164 Ha |
| | | b) Non forest land | 53-38 на |
| | V | Progress of the compensatory afforestation | |
| | | a) Forest land | 164 Ha |
| | | b) Non forest land | 53.38 Ha |
| 1 3 | | Specific recommendation of the PCF for acceptance or other wise of the proposal with reasons | This project is recommended considering all the aspects mentioned in the proposal and development of communication skills in rural areas of Adilabad District. |

Date: 05/04/2016

Place: Adilabad

Signature Soooham 5/4/16

Name & Designation: K. Mohan

Office Seal

Division DFO rAdilabader,

ADILABAD

FIELD INSPECTION NOTES OF K. MOHAN, M.Sc., L.L.B., DIVISIONAL FOREST OFFICER, ADILABAD ON DIVERSION OF 0.75 Ha FOREST LAND IN ADILABAD, ECHODA, INDERVELLY AND UTNOOR RANGE OF ADILABAD DIVISION FOR LAYING OF OPTICAL FIBER CABLE BY IDEA CELLULAR LTD ON 05.04.2016

I along with concerned Range staff inspected proposed diversion of Forest Land for laying of Optical Fiber cable by IDEA Celluar Ltd., in Adilabad Division. The proposed area is falling in Mavala, Harkai, Wadgaon, Bhimpur and Marlawai Reserve Forest blocks and Mavala, Harkai, Wadgaon, Gudamamda and Hasnapur beats of Adilabad, Echoda, Indervelly and Utnoor Ranges along the R&B road. The length of road passing in forest is 15.005 KM (15005 .Mts) and width is 0.50 Mts. The proposed area is having the forest 0.4 density. The area required by the user agency is as follows.

| SI | Name of RF | Beat | Comt No | Length | Width | Area in |
|----|----------------------|------------------------|---------------------|---------|-------|---------|
| No | | | 191 | (Mts) | (Mts) | Ha |
| 1 | Mavala | Mavala, Tantoli | 243,244,245,246,247 | 4317.60 | 0.5 | 0.215 |
| 2 | Harkai & Sathnala | Gudihatnur & Tosham | 139,364 | 3335.50 | 0.5 | 0.166 |
| 3 | Wadgaon | Wadgaon | 365 | 1632.20 | 0.5 | 0.086 |
| 4 | Bhimpur | Gudamamda | 525 | 3918.50 | 0.5 | 0.195 |
| 5 | Marlawai | Hasnapur | 455 | 1801.00 | 0.5 | 0.090 |
| | Total | 21 | | | | 0.75 |

During the field inspection it is noticed that, the proposed area alignment for diversion is passing within the right of way of existing Roads and no tree growth is existing, hence no cutting of trees is required.

The proposed area passes through Southern Tropical Dry Deciduous forest with canopy density of (0.4).

The said proposed area for diversion does not form part of National Park, Wildlife Sanctuary, Biosphere Reserve, Tiger Reserve, Elephant Corridor etc. There are no rare/endangered/unique species of flora and fauna found in the forest area proposed for diversion. There are no protected Archaeological/ Heritage site/Defence establishment or any other important monument in the forest area proposed for diversion.

Thus this laying of Optical Fiber cable by IDEA Cellular Ltd., is recommended considering all the aspects mentioned in the proposal and field conditions.

Divisional Porest Officer,