| | 11 | (To b | e filled by | the co | ncerned [| Deput | y Co | nservator o | of Forests) | | | | | |
|---------|----------------------|-----------------------|-------------------|------------------------------|-----------------------------------|------------|---|---|---------------------|---------------------------|-----------------|-----------------|--|--|
| 7. | Locatio | on of the P | roject / Sc | heme | | | Layi | ng of pip | e line and | and construction of other | | | | |
| | | | | | | | stru | ctures for | providing | safe dri | nking v | water - | | |
| (1) | | State/Union Territory | | | | | | Powerguda Segment - 22/17 (Territorial area) Telangana | | | | | | |
| (ii) | | District. | | | | | | Adilabad | | | | | | |
| (iii) | Forest | Forest Division | | | | | | Forest Division Adilabad, Adilabad District, | | | | | | |
| | | | | | | | Forest Division Adilabad, Adilabad District, Circ Adilabad. | | | | | | | |
| (îv) | Area of (in Ha.) | f forest la) | nd propos | ed for | Diversion | : | 1.7 | '01 Ha. | | | | | | |
| SI. | Str | Stretch | | Width | | | | | | | | | | |
| N 0. | From | То | Length in Mtrs | of stretc h in mtrs | Division | Ran | ge | Section | Beat | RF | Com pt No | Extent. (Ha) | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 8 | 9 | 10 | 11 | 12 | | |
| 1 | 19.43453 | 19.43552 | 701.743 | 0.70 | Adilabad | Inder | | Pulimadugu | Wadgaon | 10 Wadgaon | 11 383 | 12 0.049 | | |
| | 78.59536 | 78.60183 | | | | | | 1 diimadugu | Waugaon | vvaugaun | - 303 | 0.049 | | |
| 2 | 19.41403 | 19.41296 | 387.560 | 0.70 | Adilabad | Inder | velly | Pulimadugu | Wadgaon | Wadgaon | 380 | 0.027 | | |
| | 78.65241 | 78.65457 | | | | | | | geen | Juni | | 0.021 | | |
| 3 | 19.41481 | 19.41457 | 110.199 | 0.70 | Adilabad | Inder | velly | Pulimadugu | Wadgaon | Wadgaon | 380 | 0.008 | | |
| | 78.67219 | 78.67929 | | | | | | | | | | | | |
| 4 | 19.41308 | 19.41457 | 699.445 | 0.70 | Adilabad | Inder | velly | Pulimadugu | Wadgaon | Wadgaon | 380 | 0.049 | | |
| | 78.67983 | 78.67929 | | | | | | | | | | | | |
| 5 | 19.42244 | 19.41901 | 547.00 | 0.70 | Adilahad | Indervelly | | | Pochamp | | | | | |
| 5 | 78.60612 | 78.60608 | 517.68 | 0.70 | Adilabad | | | Waipet | ally (N) | Utnoor | 384 | 0.03 | | |
| | 70.00012 | 70.00000 | | | | | | | | | | | | |
| 6 | 19.43159 | 19.42691 | 467.327 | 0.70 | Adilabad | Inder | | Waipet | Pochamp | | | | | |
| | 78.60803 | 78.60733 | 401.021 | 0.70 | / landbad | macreen | | waipet | ally (N) | Utnoor | 385 | 0.033 | | |
| | 10.00000 | 10.00100 | | | | | | | Dechange | Pochamp | | | | |
| 7 | 19.42691 | 19.42244 | 515.07 | 0.70 | Adilabad | Inder | velly | Waipet | ally (N) | Utnoor | 403 | 0.036 | | |
| | 78.60733 | | | | | | | | 011001 | 400 | 0.000 | | | |
| | | | | | | | | | Pochamp | | | | | |
| 8 | 19.41901 | 19.40232 | 2041.98 | 0.70 | Adilabad | Inder | velly | Waipet | ally (N) | Utnoor | 403 | 0.143 | | |
| | 78.60608 | 78.61228 | | | | | | | | | | | | |
| | | | | | 1 2011 - 1739-184 - 184 - 1727 | 560 700.0 | | | Pochamp | | | | | |
| 9 | 19.41901 | 19.42411 | 1128.283 | 0.70 | Adilabad | Inder | velly | Waipet | ally (N) | Utnoor | 384 | 0.07 | | |
| | 78.60599 | 78.59784 | | | | | | | • | | | | | |
| | | | | | | | | | Pochamp | | | | | |
| 10 | 19.40175 | 19.40284 | 2206.44 | 0.70 | Adilabad | Inder | velly | Waipet | ally (N) | Utnoor | 387 | 0.15 | | |
| | 78.62508 | 78.61528 | | | | | | | | | | | | |
| 11 | 10 40475 | 10 10070 | 000.00 | 0.70 | A | Ind | | 144 | Pochamp | | | | | |
| 11 | 19.40175 | 19.40678 | 868.03 | 0.70 | Adilabad | Inder | velly | Waipet | ally (N) | Utnoor | 386 | 0.06 | | |
| | 78.62508 | 78,64074 | | | | | | | | | | | | |
| 12 | 10 40670 | 10 40000 | 1100.10 | 0.70 | ار - با الع | I | | | Pochamp | | | | | |
| 12 | 19.40678 78.64074 | 19.40862 | 1409.19 | 0.70 | Adilabad | Inder | velly | Waipet | ally (N) | Utnoor | 388 | 0.09 | | |
| - | 10.04074 | 78.65121 | | | | | | | Death | | | | | |
| 13 | OHBR | | | | Adilabad | Inder | velly | Waipet | Pochamp ally (N) | Utnoor | 388 | 0.328 | | |
| 1 | | | | | | mad | rony | - vaipet | | | | 0.520 | | |
| 14 | 19.40126 | 19.40316 | 191.621 | 0.70 | Adilabad | Inder | vellv | Waipet | Pochamp ally (N) | Utnoor | 402 | 0.0 | | |
| | 78.63335 | 78.63323 | | | | madi | iony | Traiper | | | 402 | 0.0 | | |
| 1 | | | | | | | | | Deebarra | | | | | |
| 15 | 19.40166 | 19.40061 | 0061 140.640 | 0.70 | Adilabad | Inder | vellv | Waipet | Pochamp ally (N) | Utnoor | 402 | 0.0 | | |
| | 78.61987 | 78.62018 | | | | | Jony | Tupor | | | 402 | . 0.0 | | |
| | | | | | | | | | Pochamp | | | | | |
| 16 | 19.40696 | | | | | | | | | | | | | |

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

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| | 78.6 | 5057 | 78.65143 | | | | _ | | | | | | | | | | - | | |
|----------------------------|--------------------------|---|----------------------|---------------|--------|------------|---|---|--|--|---|--|---|---|--|---|--|-----------------------------|--|
| 17 | _ | 0553 | 19.40520 | | 007 | 0.7 | 0 Ad | ilabad | Inder | vell | w | aipet | | Pocha ally (N | | Utnooi | r | 388 | 0.013 |
| F | 78.64 | 4742 | 78.64749 | | | | _ | | | | | | | | | | | | 5.510 |
| 18 | 3 19.40 | 0232 | 19.40143 | 112. | 983 | . 0.7 | hA 0 | ilabad | Inder | vell | | Waipet | | Pocha ally (N | | | r | 405 0 | 0.000 |
| | 78.61 | | | | | | | | | | ./ | 01100 | | 405 | 0.008 | | | | |
| 19 | 19.40 | 175 | 19.40129 | 238. | 735 | 0.70 | | lahad | - بار م | | | A/-'- | | Pocha | | | | | 1 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 |
| 13 | 78.62 | | 78.62708 | 200. | | 0.70 | Ad | ilabad | Inder | vell | y | Waipe | : | ally (N | v) | Utno | or | 402 | 0.017 |
| 20 | 19.36 | 763 | 19.36752 | 2835. | 62 | 0.70 | Ad | lilabad | Utn | oor | | 1.14 | | 1.14- | | Utno | | 447 | |
| | 78.73 | | 78.75946 | 2000. | 52 | | | | | | | Utnoor | | Utnoor | | Ext-II | | 447 | 0.198 |
| 21 | 19.36 | | 19.36016 | 816 3 | 6 | 0.70 | Ad | lilabad | Utn | oor | | | | | | Utno | | | |
| | | | 78.73890 | | | | | | | | | Utnoor Utnoc | | bor | Ext- | 11 | 447 | 0.057 | |
| 22 | 19 36 | 19.36752 19.37563 | | 1016.25 | | 0.70 | Ad | ilabad | Utnoor | | | | | | Utno | | | | |
| 22 | | 19.36752 19.37563 78.75946 78.75870 | | 1016.25 | | | | | | | | Utnoor l | | Utnoor | | Ext- | ·II | 447 | 0.071 |
| 23 | 19.43 | 558 | 19.43338 | 450.2 | 66 | 0.70 | 0 Adi | labad | Utnoor | | | Tadihathnoor | | Kobbaiguda | | Tadihath | noor | 507 | 0.032 |
| | 78.820 | | 78.81738 | 14/0 | | | | | | | raumatimoor | | | Roobalguda | | raunaunoor | | 501 | |
| 24 | 19.429 78.85 | | 19.42898 78.86273 | 1140.3 | 808 | 0.70 | Adi | labad | Utn | oor | Ta | dihathno | oor | Kobbai | guda | Tadihath | noor | 510 | 0.080 |
| 25 | 19.42 | | 19.42921 | 1160.9 | 65 | 0.70 |) Adi | labad | Utn | oor | | adihathno | | Kobbaiguda | | Tadihath | | 510 | 0.081 |
| | 78.850 | 080 | 78.85167 | | | | | | | | | | | Nobual | 4008 | | | 2.0 | 5.00 |
| (v) | <u> </u> | | Logal | status o | J.F.F. | | | | : | | | | | | | | | | 1.701 ed U/s |
| | | | | | | | | | | | No . RI | tifica Utn | ation loor l | No Ext - | 45, D II was | t.27- s noti | 11-19 fied | 65F | Gazette 4 vide |
| (vi) (vii) | | | f Vegeta ise name | | | | | | : | 3 4. | No RI G RI | tifica Utn .0 N Tac | ation loor l lo.17 lihat | No. Ext - 70, [noor | 45, D II was Dt.29 was | t.27- | 11-19 fied 965 ed U | 65F J/s 2 /s 24 | 4 vide |
| | Spec | | | | | | | | : | 3 4. | No RI G 40 | tifica Utn .0 N Tac .0.Rt | ation loor lo.17 lihat No. | No Ext - 70, [noor 239, | 45, D II was Dt.29 was Dt.1 | t.27- s noti -06-1 notifi | 11-19 fied 965 ed U | 65F J/s 2 /s 24 | 4 vide |
| (vii) | Spec | ies w | rise name | es | + | | Specie | Species | | 3 4. 0. | No . RI . G . RI . G . G . G . G . G . G . G . G . G . G | tifica Utn ON Tac O.R .0.R .0.R | ation oor 0.17 lihat No. | No Ext - 70, [noor 239, 0. of tre 91 | 45, D II was Dt.29 was Dt.1 | t.27- s noti -06-1 notifi | 11-19 fied 965 ed U | 65F J/s 2 /s 24 | 4 vide |
| si | Spec | ies w | Leng | es | t | Area | s Local | Species Scientifi Name | s c To No | 3 4. 0. | NC . RI G 40 Up to 30 | tifica Utn ON Tac O.Rt th class 31 to 60 | ation loor lo.17 lihat No. | No Ext - 70, I noor 239, | 45, D II was Dt.29 was Dt.1 | t.27- s noti -06-1 notifi | 11-19 fied 965 ed U | 65F J/s 2 /s 24 | 4 vide |
| (vii) si | Spec | retch | Leng | es the Wid | t | Area | s | Scientific | s c To | 3 4. 0. tal o. f | No . RI . G . RI . G . G . G . G . G . G . G . G . G . G | tifica Utn ON Tac O.Rt | ation loor lihat .No. wise n 61 to 90 Cm | No Ext - 70, [noor 239, . of tre 91 to 120 Cm | 45, D II was Dt.29 was Dt.1 es Abov e 120 | t.27- s noti -06-1 notifi 9-03- | 11-19 fied 0 965 ed U 1966 | 65F J/s 2 /s 24 | 4 vide vide |
| (vii) SI N | Spec | retch | Leng | es the Wid | t | Area | s Local | Scientific | s c To No | 3 4. 0. tal o. f | NC . RI G 40 Up to 30 Cm | tifica Utn ON Tac O.Rt th class at to 60 Cm | ation loor lihat .No. | No Ext - 70, [noor 239, 0. of tre 91 to 120 | 45, D II was Dt.29 was Dt.1 es Abov e | t.27- s noti -06-1 notifi 9-03- | 11-19 fied 965 ed U 1966 | 65F J/s 2 /s 24 | 4 vide vide |
| Vii) SI N o. 1 | Spec Str From | retch | Leng | th Widh | | | s Local Name | Scientifie Name | s To No o tree | 3 4. 0. tal 0. f es | NC . RI G 40 Up to 30 Cm | tifica Utn ON Tac O.Rt th class at to 60 Cm | ation loor lihat .No. wise n 61 to 90 Cm | No Ext - 70, [noor 239, . of tre 91 to 120 Cm | 45, D II was Dt.29 was Dt.1 es Abov e 120 | t.27- s noti -06-1 notifi 9-03- | 11-19 fied 0 965 ed U 1966 | 65F J/s 24 | 4 vide vide |
| Vii) SI N o. 1 | Spec Str From 2 | retch To 3 | Leng | th Widh | | 6).679 | s Local Name 7 Neela | Scientific Name 8 Eucalyp us tereticon | t n 12 1 2 | 3 4. 0. tal 0. f es 7 | No RI G RI G 40 Gi Up to 30 Cm s | tifica Utn ON Tac O.R th class 31 to 60 Cm s 0.5 | ation oor lo.17 lihat No. ⁶¹ to 90 Cm s | o. of tre 91 120 Cm 5 | 45, D II was Dt.29 was Dt.1 es Abov e 120 Cms | t.27- s noti -06-1 notifi 9-03- Pol es No. | 11-19 fied 965 ed U 1966 Timbe r Cum | 65F J/s 24 Fue Cun | 4 vide vide Total |
| VII) SI N o. 1 | Spec Str From 2 | retch To 3 | Leng | th Widh | | 6 | s Local Name 7 Neela giri | Scientific Name 8 Eucalyp us tereticon is Pterospe rmumxy | t c Toi No o tree t n 17 c 2 n t | 3 4. 0. f es 7 | Nc Ri G Ri G 40 Up to 30 Cm s 0.06 2 0.03 | tifica Utn O N Tac O.R1 th class 31 to 60 Cm s 0.5 91 0.0 | ation oor lo.17 lihat No. 61 to 90 Cm s | o. of tre 91 120 Cm 5 | 45, D II was Dt.29 was Dt.1 es Abov e 120 Cms | t.27- s noti -06-1 notifi 9-03- Pol es No. | 11-19 fied 965 ed U 1966 Timbe r Cum 0.653 | 65F J/s 24 Fue Cun | 4 vide vide |
| Vii) SI N o. 1 | Spec Str From 2 | retch To 3 | Leng | th Widh | | 6 | s Local Name 7 Neela giri Thada Palak odish | Scientific Name 8 Eucalyp us tereticon is Pterospe mumxy ocarpur Cleistani huscollin | t c tree t 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 3 4. 0. fees 7 | Ncc - RI G RI G 40 Up to 30 Cm s 0.066 2 0.033 2 0.011 | tifica F Utn O N F Tac O.Rt 0. Cm S 0.5 91 0.0 9 | ation oor lihat No. wise n 61 to 90 Cm s | o. of tre 91 120 Cm 5 | 45, D II was Dt.29 was Dt.1 es Abov e 120 Cms | t.27- s noti -06-1 notifi 9-03- Pol es No. | 11-19 fied 0 965 ed U 1966 Timbe r Cum 0.653 0.122 | 65F J/s 24 Fue Cun | 4 vide vide Total value 0.03 |

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| (viii) | Brief note on vulnerability of the forest | : | Almost all the proposed forest area is flat land with gentle slope and does not falling in steep |
|--------|--|---|---|
| | area to erosion. | | slopes. Hence the problem of erosion does not arise here. |
| (ix) | Approximate distance of proposed site for Diversion from boundary of forest | : | The proposed area falls in Wadgaon, Utnoor, Utnoor Ext-II & Tadihathnoor Reserve Forest Blocks. |
| (x) | Whether forms part of National Park, Wild life sanctuary, Biosphere Reserve, Tiger Reserve, elephant corridor, etc. (If so, the details of the area and comments of the Chief Wild Life Warden to be Annexed) | : | No, 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 thereof. | : | No rare/endangered/unique species of flora and fauna are found in the forest area proposed for diversion. |
| (xii) | Whether any protected archaeological/ Heritage site /defense establishment or any other important monument is located in the area. If so, the details there of with NOC from competent authority, if required. | : | No archaeological/Heritage site / defense establishment or any other important monument is located in the area. |
| 8. | Whether the requirement of Forest land has 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. | : | Yes, the requirement of the forest land as proposed by the user agency in Column No.2 of part-I is the barest minimum & unavoidable. |
| 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 violation has taken place in the proposed area. |
| 10 | Details of Compensatory Afforestation Scheme. | : | Does not arise as the proposed area is located in Adilabad District which is notified as LWE District by the Government of India vide Lr.F.No. 11- 9/98-FC, MoEF, dt: 13.05.2011 and the area proposed for diversion is less than 5.0 Ha. |
| (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. | | Does not arise. |
| (ii) | Map showing non-forest/ degraded forest area identified for compensatory Afforestation and adjoining forest Boundaries. | | Does not arise. |
| (iii) | Detailed compensatory Afforestation Scheme/including species to be planted, implementing agency, time scheduled, cost structure, etc. | | Does not arise. |
| (iv) | Total financial outlay for compensatory Afforestation scheme. | : | Does not arise. |
| (v) | Certificates from competent authority Regarding suitability of area identified for compensatory Afforestation and from | | Does not arise. |
| | compensatory Anorestation and from | | |

| | management point of view. (to be signed | | |
|-------|--|---|--|
| | by the concerned Deputy Conservator of | | |
| | Forests). | | Description |
| 11 | Site inspection report of the DCF (to be | : | Does not arise. |
| | enclosed) especially highlighting facts | | |
| | Asked in col.7 (xi, xii), 8 & 9 above. | | |
| 12 | Division/District profile | : | |
| (i) | Geographical area of the District | : | 3,98,000 Ha |
| (ii) | Forest area of the District / Division. | : | 187400.13 Ha /44064.39 Ha |
| (iii) | Total forest area diverted since 1980 with | : | 125.07 Ha/ 4Nos |
| | number of cases. | | 123.07 1107 41103 |
| (iv) | Total Compensatory Afforestation | | |
| | stipulated in the district/division since | | 217.38 Ha |
| | 1980. | | |
| (a) | Forest land including penal compensatory | : | 164 Ha |
| | Afforestation. | | 104 Hd |
| (b) | Non-forest land. | : | 53.38 Ha |
| (V) | Progress of compensatory Afforestation as | | |
| | on (date) 30.4.2012. | | |
| (a) | Forest land. | : | 164 Ha |
| (b) | Non-forest land | : | 53.38 Ha |
| 13 | Specific recommendations of the DCF for | : | The laying of pipe line for drinking water will |
| | acceptance of otherwise of the proposals | | solve the acute drinking water problems in the |
| | with reasons. | | interior tribal villages in tribal areas in Adilabad |
| | | | District. Hence recommended. |
| | | 1 | |

Date: 06-12-2016.

Place: Adilabad

Signature Name Office Seal.

Sivale. Rambabu. 6-12:2016 Forest Divisional Officer