| COMPENSA | TORY AFFOR | ESTATION PLAN | | | | | |
|--|---|--|--------------------------------------|---------------------|---------------------|--|--|
| Full title of the Forest land Diversion project | CONSTRUCTION OF 132 KV D/C RAMBAN SANGALDAN TRANSMISSION LINE FOR PROVIDING POWER SUPPLY TO KONKAN RAILWAY | | | | | | |
| File No: | FP/JK/TRANS/145320/2021 | | | | | | |
| Date of Proposal: | 27-07-2021 | | | | | | |
| Name of the Forest Division (where forest land is proposed to be diverted): | Ramban Forest Division | | | | | | |
| Forest area to be diverted: | 3.03 ha | | | | | | |
| Forest/NFA to be planted | 7.34 ha | | | | | | |
| No. of trees to be felled | 3 | | | | | | |
| No. of poles/plants to be damaged | 91 | | | | | | |
| No. of plants to be planted | 6060 | | | | | | |
| Details of land where C.A. is to be carried out: | | | | | | | |
| Degraded forest land | Yes | Area: | 7.34 | ha | | | |
| Non-forest land | NA | Area: | NA | NA | | | |
| Forest Division | Ramban | | | | | | |
| Range: | Gool | | | | | | |
| Compartment Khasra No. (for non-forest land) | 30/Ar NA | | | | | | |
| C.A Site (Name of the location): | Bimbalas Jabbar Gool | | | | | | |
| CA site (Area) | 7.34 ha | | | | | | |
| C.A Site Geo Coordinates:-Gool Panchayat | 7.54 Ha | | | | | | |
| (i) Starting point | Lat | itude:- 33°15'41.0 | 6"N Lone | zitude:- 74°59'20 6 | 0"E | | |
| (ii) End Point | | Latitude:- 33°15'41.06"N Longitude:- 74°59'20.60"E Latitude:- 33°15'37.89"N Longitude:- 74°59'19.25"E | | | | | |
| | | | | itude:- /4-59 19.2: | E | | |
| In case of non-forest area identified for CA, then whad distingtion of the contract of the case of the | at is the dist | ance of C.A site f | from the | N | A | | |
| a) Soil type: | Soil type: | | | Sandy loam | | | |
| b) Topography: hilly/undulating/plain: | hy: hilly/undulating/plain: | | Hilly | | | | |
| Slope: Steep/medium/gentle: | | Medium | Medium | | | | |
| d) For non-forest land - description of existing vegetation/root stock and density: | | NA | NA | | | | |
| e) In case of degraded forest land- description of forest type and crown density: | | Low level Blu | Low level Blue Pine Forests and 0.10 | | | | |
| S.No. Description | | Area (in Ha) | Unit Qua | Rate Per | Amount (in Lacs) | | |



| а | General details | | taken under 30/Ar in Carea will be conforming feet and 4 conforming like Pinus | er Comper Gool Rang e fenced by g to produ strands of g to the pr excela (Ka achtica (Di | asatory Affice in a single y using Squ act code PC black anne roduct code ail), Fir, Qu hreenkh), a | compact I lare PCC Fo CFP-4 at spa- laled Barbeo e BA-BW. Thercus incan and other b | Scheme in C Block. The ence Posts acing of 10 I Wire The species |
|----|--|--|---|---|---|--|---|
| | III) Technical Deta | ils: - Technical details of Compensatory | Afforestat | ion Scher | ne are as f | follows:- | |
| | G.Total | | | | | | 9.86535 |
| 11 | Overhead charges | | | | 10% of CA | | 0.89685 |
| | | Total | | | | 10.114 | 8.96850 |
| | | Fencing repair | | | 4404 | 16.74 | 0.09007 |
| | Maintenance of the closure for 10 years | 10th year maintenance of the plantation | | | 5% | LS | 0.09007 |
| | | 8th year maintenance of the plantation 9th year maintenance of the plantation | | | 5% 5% | LS | 0.09007 |
| | | 7th year maintenance of the plantation | | | 5% | LS | 0.09007 |
| 10 | | 6th year maintenance of the plantation | | | 5% | LS | 0.09007 |
| | | 5th year maintenance of the plantation | | | 5% | LS | . 0.09007 |
| | | 4th year maintenance of the plantation | | | 5% | LS | 0.11602 |
| | | 3rd year maintenance of the plantation | | | 10% | LS | 0.23204 |
| | | 2nd year maintenance of the plantation | | | 25% | LS | 0.58009 |
| 10 | Soil Conservation We | orks by means of DRSM | | cum | 60 | 1099 | 0.65940 |
| 9 | Construction of inspection Path 1.00 meter wide with standard specification. | | | km | 1 | 36971 | 0.36971 |
| 7 | | d clover grass seeds etc (45 x 45 x 15 Cms) | | No. | 1468 | 6.99 | 0.10261 |
| 6 | Dibbling in Patches of Oak seeds (45 x 45 x 15 Cms) | | | No. | 1468 | 7.18 | 0.10540 |
| 3 | Planting of Naked Root plants in pits (45 x 45 x 45 Cms) of species local species like Melia, Ulmus, Apricot etc. | | | No. | 1560 | 33.27 | 0.51901 |
| 2 | Planting of polybagged plants in pits (45 x 45 x 45 Cms) of Deodar (Cedrus deodara), Pinus excela (Kail), Quercus sps, Melia azarachtica (Dhreenkh) and other broad leaved species. | | | No. | 4500 | 40.03 | 1.80135 |
| 1 | Using Square PCC Fence Posts: Using Square PCC Fence Posts conforming to product code PCFP-4 at spacing of 10 feet and 4 strands of black annealed Barbed Wire conforming to the product code BA-BW. At least every 8th fence post along the straight fence line and every fence posts at the corner be fixed in the cement concrete block of size 1'6"x1'x1'. | | 7.34 | rft | 4404 | 72.78 | 3.20523 |



| b | Plantation method | Nursery grown 2-3 years old plants will be planted in the pit of size 45 cm*45 cm*45 cm. The plantation will be maintained for 10 years in which Beating Up of casualitites and repair of fencing will be done. The plantation will be rain fed. | | |
|---|---|--|--|--|
| С | Spacing | 2.5 mtrs*2.5 mtrs | | |
| d | Species proposed to be planted | Fir, Deodar (Cedrus deodara), Quercus incana (Banj), Deodar (Cedrus deodara), Melia azarachtica (Dhreenkh), Pinus excela (Kail), , Ulmus wallichiana (Bren) Patch sowing of Red Clover grass seeds etc. | | |
| e | Silvicultural Operation | The land is alomost barren. It does not require any silviculture operation except protection | | |
| f | Soil and moisture conservation works | Minor Soil Conservation Works like Gully plugging be done whereever required using dry rubble stone masnory. | | |
| g | Protection (Fencing , watch & ward, People's participation etc) | The area will be protected by Fencing, people participation, watch and ward by staff etc | | |
| h | Proposed Monitoring Mechanism | As per the policy/guidelines issued by the Govt. The site will be regularily monitored by the DFO/Range Officers and other field staff as well as representative from GoI. | | |
| i | Any other information | Nil | | |

Range Officer Gool Divisional Forest Officer Ramban Forest Division Ramban