

LAYOUT PLAN OF FOREST LAND PROPOSED FOR LILO OF 220 KV UDHAMPUR-GLADNI TL AT NAGROTA GSS



Total length of effective area = 4940 mtr
 Width of effective area = 35 mtr
 Total effective area in Forest = 3215 m X 35 m = 112525 Sq. Mtr
 = $\frac{112525}{10000}$ Hectare = 11.2525 Hectare

 Total effective area in Non Forest = 1690 m X 35 m = 59150 Sq. Mtr
 = $\frac{59150}{10000}$ Hectare = 5.9150 Hectare

 Total effective area in Already diverted = 35 m X 35 m = 1225 Sq. Mtr
 = $\frac{1225}{10000}$ Hectare = 0.1225 Hectare

LEGEND:-

-  TOWER LOCATION
-  Forest land area
-  Non Forest land area
-  Already diverted land area



JE JE


 Executive Engineer
 TLM-D-1 (JKPTCL)
 Jammu


 Asst. Executive Engineer
 Trans. Line Section, Sub Div-II
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PROJECT	Construction of 2x50MVA, 220/33KV Nagrota (New) SubStation including LILO of 220KV Udhampur-Gladni S/C line on D/C Tower at Nagrota Substation including Design, Engineering, Supply & Construction of Residential Staff Quarters & associated facilities at proposed Nagrota Substation under PMDP scheme-15 on Turnkey Basis.
OWNER	Jammu & Kashmir Power Transmission Corporation Limited (JKPTCL)
PIA	REC Power Development and Consultancy Limited (RECPDCL)
TITLE	LAYOUT PLAN OF FOREST LAND PROPOSED FOR LILO OF 220 KV UDHAMPUR-GLADNI TL AT NAGROTA GSS