MAP SHOWING GEO REFERENCED SOI TOPOSHEET MAP OF TOTAL LINE ALIGNMENT WITH REQUIRED FOREST LAND AND TOWER LOCATION Project Name :- Construction of 220 KV S/C Transmission line for Power Evacuation from 200 MW Solar Power Project of M/s Mahindra Susten Private Limited, Village - Khari Charnan, Tehsil - Kolayat, District - Bikaner, Rajasthan to RVPN 220 KV Gajner Substation Proposal No.: FP/R J/TR ANS/116897/2020 (Applied Area - 0.0812 Hectare) 72°55'30"E Wire fence 200 MW Solar Power Project 3/ Modiya Talai -28°0'45"N Mansar Talai Segment-1 Forest Area (LHS) Kotara Khari Charnan **Transmission Line** Chauhanon ki Basti Segment-1 Forest Area (RHS) Balalo 27°57'45"N-**RVPN 220 KV Gajner Substation** aranginghikithani Ostone quany 27°56'15"N Legend Chandasar -27°56'15"N **Transmission Line in Forest Area Transmission Line in Non Forest Area National Highway-11** Forest Area Along the NH-11 27°55'30"N **Tower Location** Part of G.T. Sheet No. 44D/16, 44H/4, 45A/13, & 45E/1 Meters 1000 3 Kilometers 27°54'45"N **SCALE 1:50,000** 72°57'0"E 73°0'45"E 72°57'45"E 72°55'30"E 72°56'15"E 72°58'30"E 72°59'15"E 73°1'30"E 73°3'45"E 73°4'30"E

Limits of cultivation are variable and dependent on rainfall.