

Proposed 400kV Twin moose multi circuit line for making line of 400kV Katakpa - Khammam / Asupaka
TMDC line duly indicating the proposed towers in 46 mts width of line corridor.

Loc. 64
297 M
92 M
AP:14 (DD+9)
3
214 M
AP:3 MC QD+25
4
206 M
177.88 M
5
AP:4 MC (QD+25)
30' Road
90 M
70 M
7
(QD+0)
92 M
Through Jumper

JUMPER LENGTH 10 M
361 M
Loc. 65
96 M
AP:1 (DD+0)
PROPOSED 400KV MULTI CKT TM
ATCHUTAPURAM LINE

400KV KPLK - KHAMMAM -
ASUPAKA TMDC LINE

400KV KPLK - VEMAGIRI TMDC LINE

400KV HNPL - KOTA TMDC LINE

PROPOSED
400/220KV
GIS
ATCHUTA
PURAM

EXECUTIVE ENGINEER
400KV CONSTRUCTION DIVISION
AP TRANSCO

DEPUTY EXECUTIVE ENGINEER
400KV CONSTRUCTION DIVISION
AP TRANSCO

ASSISTANT EXECUTIVE ENGINEER
400KV CONSTRUCTION DIVISION
VISAKHAPATNAM

Through Jumper

DEPUTY EXECUTIVE ENGINEER
400KV CONSTRUCTION DIVISION
VISAKHAPATNAM

ASSISTANT EXECUTIVE ENGINEER
400KV CONSTRUCTION DIVISION
VISAKHAPATNAM