



LEGEND
 TP - - - - TUNNEL TURNING POINT
 PH - - - - POWER HOUSE
 --- ROAD

NOTES
 1 ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE IN METERS
 2 ALL LEVELS INDICATED ARE WITH REFERENCE TO BENCH MARK OF TEESTA STAGE V HEP DIVERSION DAM OF 556.453m

ENGG REF DWG
 1. TOPOGRAPHICAL SURVEY (DRG. NO. Sneha - Drg4 by N.R.SURVEYORS, HYDERABAD)
 2. TOPOGRAPHICAL SURVEY (DRG. NO. PSG/SNH-01 by PEACE SURVEY GROUP, GANGTOK)

EXHIBIT - 7
SNEHA KINETIC POWER PROJECTS LTD.
 DIKCHU HYDRO ELECTRIC PROJECT
 (96 MW)
 ALTERNATIVE LAYOUTS OF
 HYDROELECTRIC PROJECT
 TCE CONSULTING ENGINEERS LIMITED, MUMBAI
 SCALE : 1:10000 SKETCH No. TCE-5134A-150-SK-5007 DATE : JUNE 2007