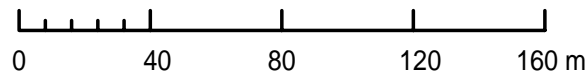


Difference in elevation with respect to WP 27

CPT-AS1	-0.01m
CPT-AS2	-1.05 m
CPT-AS3	-5.40 m
CPT-AS4	+0.21 m
CPT-AS5	-3.09 m
SPT-AS1	-0.10 m
SPT-AS2	-0.09 m
SPT-AS3	-0.28 m

SCALE



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 Joint Research  
 Sponsored by:  
 NSF-PEER-Caltrans-CEC-PG&E

Project: Geotechnical Site Investigation at Electrical Sub-Stations  
 Responsible Engineers: J.D. Bray and R.B. Sancio, U.C. Berkeley

Contents: Plan view of the switchyard and location  
 of subsurface exploration points

Location: TEAS Electrical Substation, Adapazari  
 GPS Coordinates: 40.74250° N 30.38408° E

Scale: Graphic Scale

File Name: teas.fcw - teas.pdf

Date: 01/26/01

Drawing: Rodolfo B. Sancio