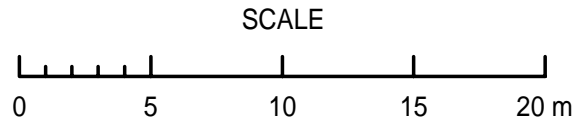


Difference in elevation with respect to CPT-I1	
CPT-I1	0 cm
CPT-I2	-10 cm
CPT-I3	0 cm
CPT-I4	-23 cm
SPT-I1	-13 cm
Ground floor of building I2	+11 cm



<b>UCB-BYU-UCLA-ZETAS-SAU</b> <b>Joint Research</b> <b>Sponsored by:</b> <b>NSF-PEER-Caltrans-CEC-PG&amp;E</b>	
Project: Ground Failure and Building Performance in Adapazari, Turkey Responsible Engineers: J.D. Bray and R.B. Sancio, U.C. Berkeley	
Contents: Plan view of Site I and location of subsurface exploration points	
Location: Çark Street, Semerciler District, Adapazari GPS Coordinates: 40.77681° N 30.39223° E	
Scale: Graphic Scale	File Name: site_i.fcw - site_i.pdf
Date: 02/11/00	Drawing: Rodolfo B. Sancio