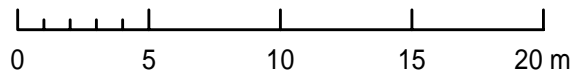


Difference in elevation with respect to CPT-D1

CPT-D1	0 cm
CPT-D2	-10 cm
CPT-D3	-4 cm
SPT-D1	-10 cm
SPT-D2	-4 cm
SPT-D3	-3 cm
Ground floor slab of the building	-10 cm

SCALE



UCB-BYU-UCLA-ZETAS-SAU
Joint Research
Sponsored by:
NSF-PEER-Caltrans-CEC-PG&E

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 D and location
of subsurface exploration points

Location: Meydan Street, Çukuramediyeye District, Adapazari
GPS Coordinates: 40.76929° N 30.40828° E

Scale: Graphic Scale File Name: site_d.fcw - site_d.pdf

Date: 10/23/00 Drawing: Rodolfo B. Sancio