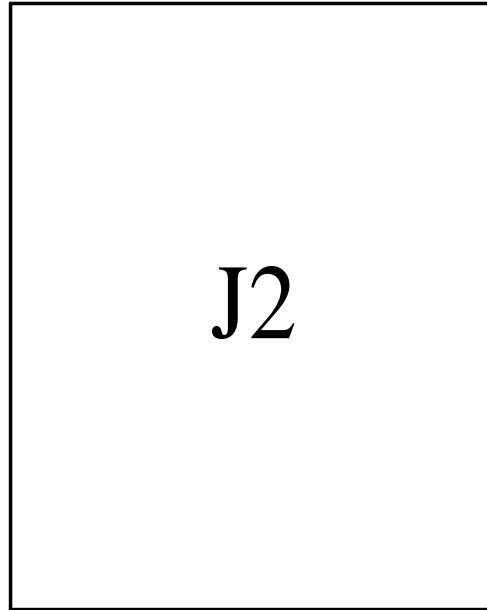


ÇIRAK Street

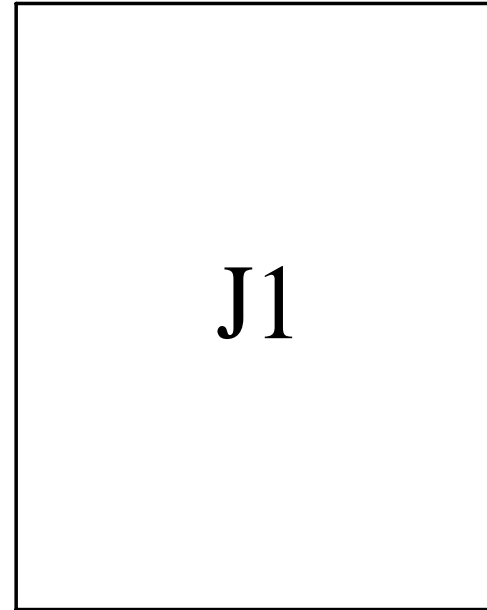


CPT-J4  
○ + SPT-J2

○ CPT-J1



SPT-J3 +



J1

○ CPT-J3

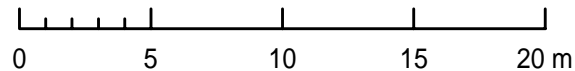
SPT-J4 +

SPT-J1 + ○ CPT-J2

Difference in elevation with respect to CPT-J2

CPT-J1	+10 cm	SPT-J1	0 cm
CPT-J2	0 cm	SPT-J2	-1 cm
CPT-J3	0 cm	SPT-J3	+6 cm
CPT-J4	+2 cm	SPT-J4	0 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 J and location  
of subsurface exploration points

Location: Çirak Street, Yenigün District, Adapazari  
GPS Coordinates: 40.77518° N 30.41077° E

Scale: Graphic Scale

File Name: site\_j.fcw - site\_j.pdf

Date: 06/28/00

Drawing: Rodolfo B. Sancio