

UCB-BYU-UCLA
ZETAŞ-SAU
Joint Research

Project Name: CPT Liquefaction Investigations, Adapazari, Turkey
Location: Line Four: Bayrakli Sokak (North of Ulus Caddesi)
GPS Coordinates: 40.78579° N, 30.40174° E
Test Number: CPTU 4 - 03
Type of Cone: ELC10 CFP No. 000605 (a.p. v.d. Berg)

Page: 1 of 3

Survey Coordinates (m): 34,307.31 N, 30,593.05 W
Elevation (m): 29.149

Date: 11 July 2000 12:15

Sponsored by:
NSF, PEER

File Name: cptu 4 - 03.txt

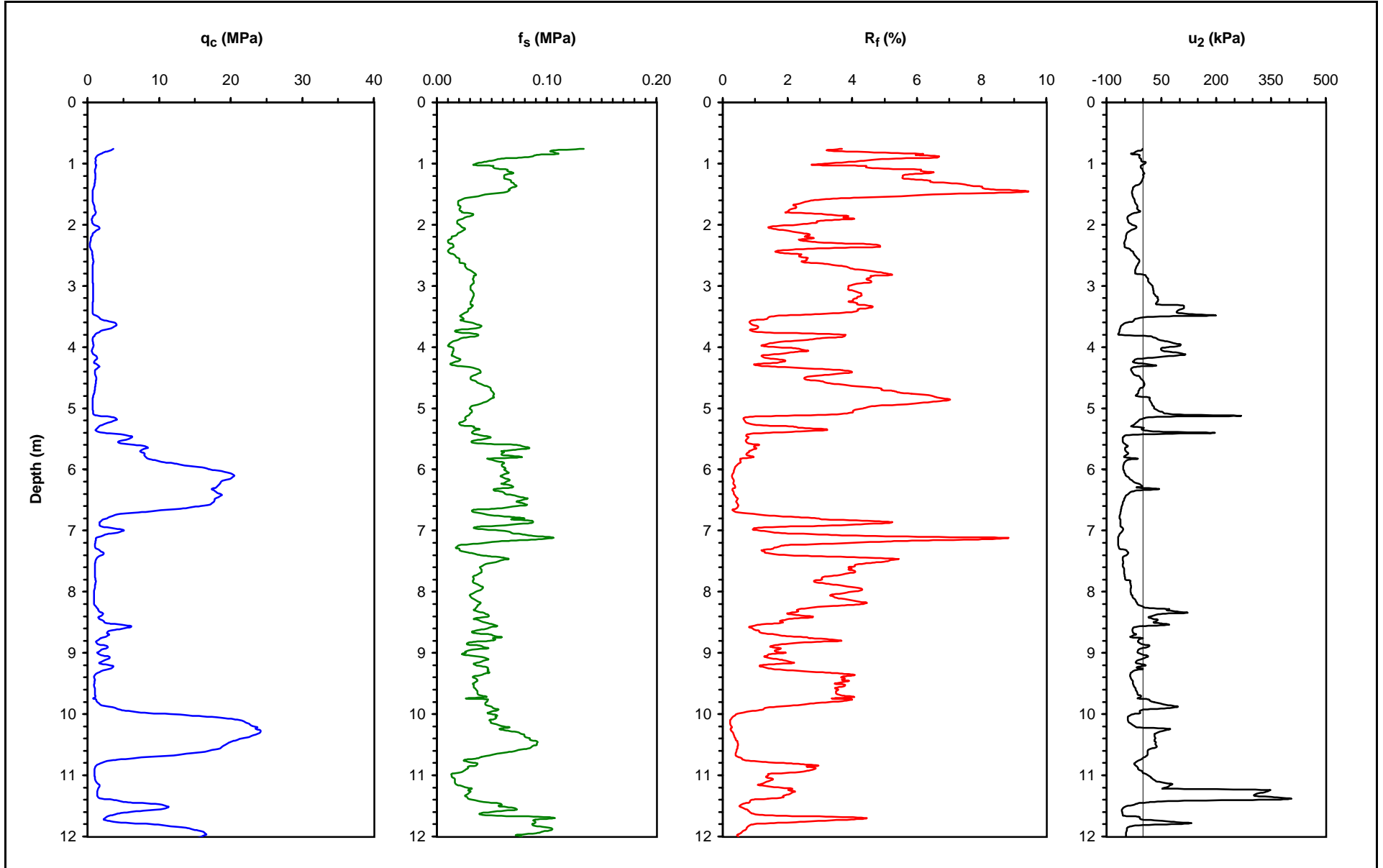
Water Table Elevation (m): 29.00

Operator: ZETAŞ (Zemin Teknolojisi, A. Ş.)

Responsible Engineers: T. Leslie Youd and Curt Christensen, BYU

Caltrans, CEC, PG&E

Notes: Pre-explored to a depth of 0.75 m to clear utilities.



UCB-BYU-UCLA
ZETAŞ-SAU
Joint Research

Project Name: CPT Liquefaction Investigations, Adapazari, Turkey
Location: Line Four: Bayrakli Sokak (North of Ulus Caddesi)
GPS Coordinates: 40.78579° N, 30.40174° E
Test Number: CPTU 4 - 03
Type of Cone: ELC10 CFP No. 000605 (a.p. v.d. Berg)

Survey Coordinates (m): 34,307.31 N, 30,593.05 W
Elevation (m): 29.149

Date: 11 July 2000 12:15

Sponsored by:
NSF, PEER

File Name: cptu 4 - 03.txt

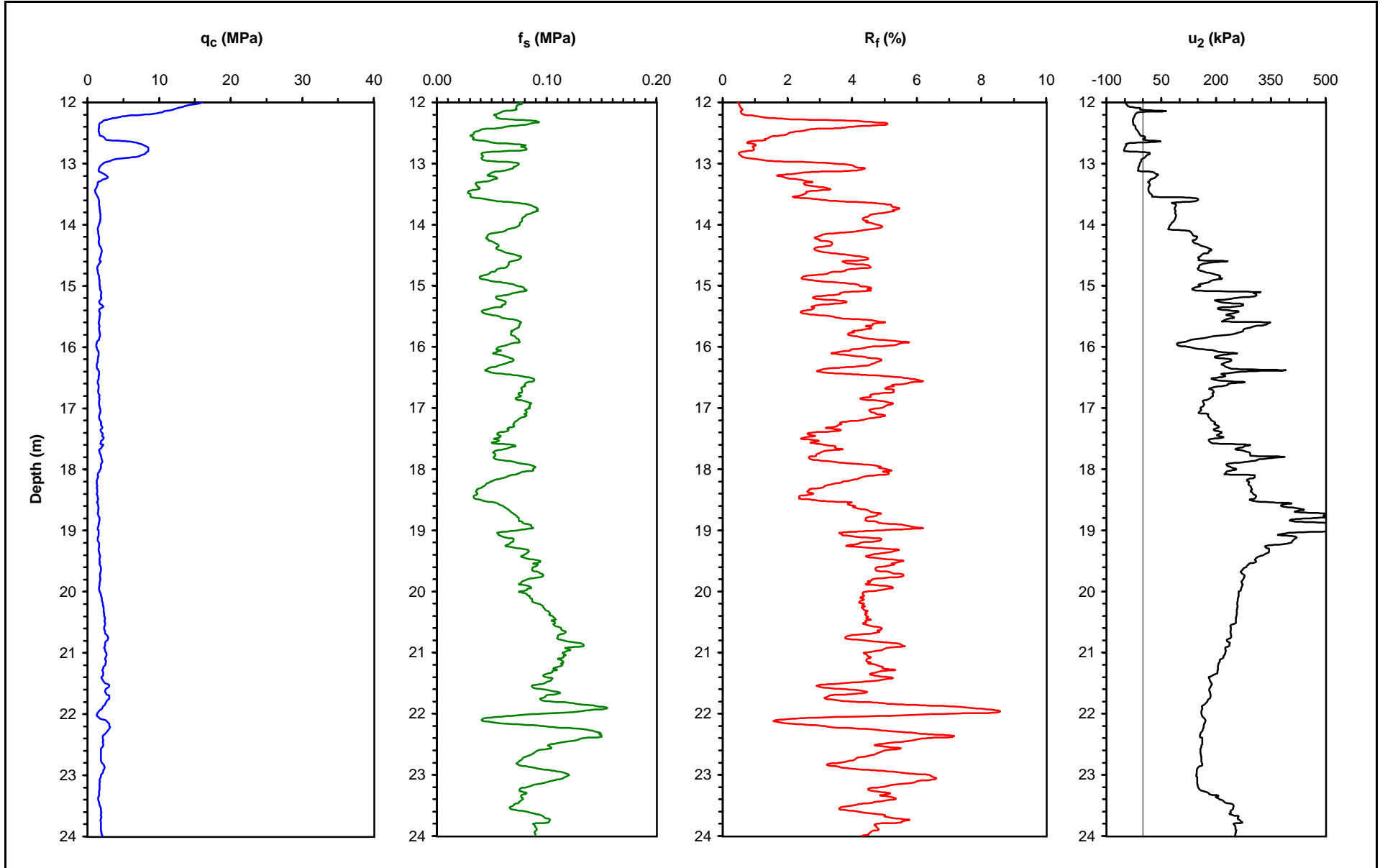
Water Table Elevation (m): 28.999

Operator: ZETAŞ (Zemin Teknolojisi, A. Ş.)

Responsible Engineers: T. Leslie Youd and Curt Christensen, BYU

Caltrans, CEC, PG&E

Notes: Pre-explored to a depth of 0.75 m to clear utilities.



UCB-BYU-UCLA
ZETAŞ-SAU
Joint Research

Project Name: CPT Liquefaction Investigations, Adapazari, Turkey
Location: Line Four: Bayrakli Sokak (North of Ulus Caddesi)
GPS Coordinates: 40.78579° N, 30.40174° E
Test Number: CPTU 4 - 03
Type of Cone: ELC10 CFP No. 000605 (a.p. v.d. Berg)

Survey Coordinates (m): 34,307.31 N, 30,593.05 W
Elevation (m): 29.149

Date: 11 July 2000 12:15

Sponsored by:
NSF, PEER

File Name: cptu 4 - 03.txt

Water Table Elevation (m): 28.999

Operator: ZETAŞ (Zemin Teknolojisi, A. Ş.)

Responsible Engineers: T. Leslie Youd and Curt Christensen, BYU

Caltrans, CEC, PG&E

Notes: Pre-explored to a depth of 0.75 m to clear utilities.

