Project Name: Ground Failure and Building Performance in Adapazari, Turkey

Location: Site C - Bölük Street, İstiklal District, Adapazari

GPS Coordinates: 40.78370°N  30.39221°E

Test Number: CPT-C6

Type of Cone: ELC10 CFPS No. 991232 (a.p. v.d. Berg)

Date: June 16, 2000

Elevation: 0 cm with respect to CPT-C4

Water Table Elevation: Not measured

Sponsored by: NSF, PEER

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

Responsible Engineers: J. D. Bray and R. B. Sancio, U. C. Berkeley

Caltrans, CEC, PG&E

Notes:

<table>
<thead>
<tr>
<th>qc (MPa)</th>
<th>fs (MPa)</th>
<th>Rf (%)</th>
<th>u2 (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Graphs of qc, fs, Rf, and u2 vs. depth](image-url)