**Project Name:** Ground Failure and Building Performance in Adapazari, Turkey  
**Location:** Site E - Kavaklar Ave., Tıgcilar District, Adapazari  
**Date:** July 3, 2000  
**Field Log by:** Jonathan D. Bray  
**Operator:** ZETAS (Zemin Teknolojisi, A. S.)  
**Drilling Method:** Rotary wash with 9 cm-diameter tricone bit  
**Water Table Elevation:** GWL = 0.44 m 07/08/00  
**Notes:** Solid flight auger used to a depth of 0.8 m  

**Test ID:** SPT-E1B  
**GPS Coordinates:** 40.7778°N 30.40518°E  
**Elevation:** 0 cm with respect to CPT-E1  
**Drilling Equipment:** Custom made, equivalent to Crealius XC90H  
**SPT System:** Rope, pulley and cathead method. AWJ rods.  
**Hammer Type:** Safety Hammer (per Kovacs et al. 1983)  

<table>
<thead>
<tr>
<th>Description</th>
<th>SH: Shelby tube</th>
<th>S: Spit Spoon (SPT)</th>
<th>SP-SM: Olive gray fine to medium sand with silt</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill: Dark clayey soil and rubble</td>
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<tr>
<td>SP-SM</td>
<td>S-E1B-1</td>
<td>37/45</td>
<td>2-3-3</td>
<td>2.15</td>
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</tbody>
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