### FIELD TRENCH LOG

<table>
<thead>
<tr>
<th>Field</th>
<th>Elevation</th>
<th>Date</th>
<th>Depth</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUS-ZB-1</td>
<td>NA</td>
<td>10/20/09</td>
<td>1.5</td>
<td>NA</td>
</tr>
</tbody>
</table>

**Plan View - Site Location**

- MWH
- Plan View - Site Location
- Provide Sketch

**Explanation**

- Soil Type Contact (Sharp)
- Other Contact (As Indicated on Log)
- Fill/Native Boundary
- Analytical Sample Location (Write Sample Number Out to Side)
- Geotechnical Sample Location (Write Sample Number Out to Side)
- Shading to Denote Staining
- Base of Excavation
- Show Locations and Types of All Major Debris
ISRA 008 EXCAVATIONS
HVS-2B-1

10/20/07
A. Goldendore

1. Pale clayey silt, de bar (Ups 8/6)
   U-moist, mod dense, plate, no rebar
   Observed 8 Bar

2. Rock, 5-65 gneiss (Up)
   Lyle Bar (Ups 4), dry to sl. moist, dense D
   Oregon, rusted,相关内容 S.

   Covered + Shelter, area could be possible
   cave which softens to sub outcrop
   by the face of the material
   (inv. 3/6) at Dig Site

3. Limestone bedrock, yes Bar to Ups
   Bar (Ups 6/6 to 7/6) fine, relatively
   Stoney Bedded, Intensely Frosted
   Note 100 (0.3 m) of Bar (Ups 6/6)

   Stuff 1: Sandstone (S1), bedrock
   Yes Bar to Ups Bar (Ups
   6/6 to 7/6), hard, massive
   Features, Lotted.

* See Trench loss for face wall/Bottle.
**FIELD TRENCH LOG**

<table>
<thead>
<tr>
<th>Trench Number</th>
<th>Project Number</th>
<th>Elevation and Date</th>
<th>Location</th>
<th>Equipment Used</th>
<th>Owner</th>
<th>Date and Time Started</th>
<th>Date and Time Completed</th>
<th>Project (Circle One)</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>11Y-2Z-2</td>
<td>MA</td>
<td>NA</td>
<td>HUS-ZB-2</td>
<td>Crawler Crane</td>
<td>Steve</td>
<td>10/7/19</td>
<td>10/7/19</td>
<td>Yes</td>
<td>5</td>
</tr>
</tbody>
</table>

**Geologic or Hydrogeologic Class:**

- **Natural Groundwater Depth:**
- **Soil Type:**
- **Soil Contact:**
- **Fill:**

**EXPLANATION**

- **Soil Type Contact (SHARP):**
- **Other Contact (As indicated on log):**
- **Fill/Invasive Boundary:**
- **Analytical Sample Location (Write sample number out to side):**
- **Geotechnical Sample Location (Write sample number out to side):**
- **Shading to Denote Staining:**
- **Base of Excavation:**
- **Show locations and Types of all Major Debris:**

**ENTER TRENCH DIRECTION SCALE:**

**LENGTH (FEET):**

**DEPTH (FEET):**

*Sample Stakes Mixed for Missing Due to Excavation Being Covered with Plastic 26C of Rain*
FIELD TRENCH LOG

<table>
<thead>
<tr>
<th>Project Name</th>
<th>55A - 55B - 0449 - 003</th>
<th>Project Number</th>
<th>HH-2B-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment Type</td>
<td>CAT 322C</td>
<td>Operator</td>
<td>Dave Johnson</td>
</tr>
<tr>
<td>Trench Depth</td>
<td>0.25'</td>
<td>Total Depth</td>
<td>0.25'</td>
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<tr>
<td>Soil/Geologic</td>
<td>CAsoil</td>
<td>Checked by:</td>
<td>Signature</td>
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</tbody>
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EXPLANATION

- SOIL TYPE CONTACT (SHARP)
- OTHER CONTACT (AS INDICATED ON LOG)
- FILL/NEAT BOUNDARY
- ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
- GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
- SHADING TO DENOTE STAINING
- BASE OF EXCAVATION
- SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS

X Sample tested for possible contamination due to excavation process caused by plastic pipe breaks.
ISRA 008 EXCAVATIONS
HVS-2C

Sample location/sample finds are noted NOT IN ARE OUT OF PLACE DUE TO PLASTIC OVER THE EXCAVATION AND+)

1. Fill (silty sand - sandstone) & siltstone, DC & fill, 58m (50% to 10%)
2. Sc. Must to fill, and dense bands, angular to sub-rounded sandstone & cobble, red beds (rubber hose, high vinyl pipe,reseal), area where bedrock is 2-15" below ground surface to the
3. Fill 1/2", porous, broken, bedded (avenue)
4. - Colluvium, siltstone sandstone, DC to strata band, 3-5y to 1/2" moister, dense, clay, and/or
5. - Porous, porous, sub-angular to sub-rounded gravel, gravel: 10%, fill: 10%
6. - Sandy gravel, DC to strata band, 3-5y to 1/2" moister, dense, clay, and/or
7. - Colluvium, siltstone, clay, and/or
8. - Porous, porous, sub-angular to sub-rounded gravel, gravel: 10%, fill: 10%
9. - Colluvium, siltstone, clay, and/or
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