FIELD TRENCH LOG

Trench Number: BIT 0399
Date and Time Completed: 28 JULY 2010

Description:
- M pe
- Surveyed by SAGE
- Trench - Site
- Depth: 1 ft 8 in
- Predominantly HE-SH
- Variably from 12 ft to 18 ft

Sample:
- Location: BI-1D
- Metane Determined: SAGE
- Stage: L. Aichern
- Logged on 22, 23-27 OCTOBER, 2010

EXPLANATION:
- SOIL TYPE CONTACT (SHARP)
- OTHER CONTACT (AS INDIATED ON LOG)
- FILL INATVATIVE 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
FIELD TRENCH LOG

Excavator: A-5

Variation from 20 to 72 ft.

EXPLANATION

- SOIL TYPE CONTACT
  (SHARP)
- OTHER CONTACT
  (AS INDICATED ON LOG)
- FILLATIVE 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
## Field Trench Log

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**Surveyor:**

- **Surveyed By:** SAGE
- **Surveyor:** DAVID WILNER
- **Survey Date:** 10/27/10
- **Trench Number:** BI-1B
- **Surveyor:** 10/28/10
- **Surveyor:** JAMEO

**Topsoil:**
- **Topsoil:** 10/27/10
- **Topsoil:** 10/28/10

**Trench:**
- **Trench:** 4 ft.
- **Trench:** 15 ft.
- **Trench:** 20-27 ft.

**Size:**
- **Size:** 20-37 ft.

**Location:**
- **Location:** 10/27/10 to 10/28/10

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**Plan View-Site Location**

**Scale:**

**Length (Feet):**

**Depth (Feet):**

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**Explanation:**

- **Soil Type Contact:** (Sharp)
- **Other Contact:** (As Indicated on Log)
- **Fillative 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:**