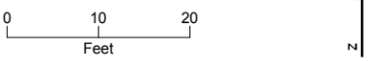
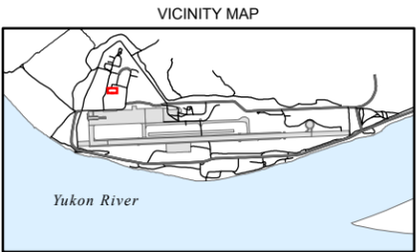


LEGEND

- S1850
- Adjacent Site
- Road
- Approximate Location of Former Feature
- Structure
- Fence
- Utility Locates - 2010**
- Electrical Line
- Communications Line
- Sanitary Sewer Main
- Potable Water Main
- Utility Vault
- Concrete Pad
- ⊕ Monitoring Well
- Sample Exceeds Screening Level (Greater than 10X analyte SL)
- Proposed Sample Location - Step Out #1**
- Proposed Soil Sample



Step-Out Samples
 Site Name: S1850
 Investigation Type: SC
 Analytes: All Exceedences
 Media: Soil
 SLs: Soil Extent
 Data Range: Historical and 2010

Abbreviate / Analyte
ACETONE / Acetone
BZ / Benzene
CDS / Carbon Disulfide
EBZ / Ethylbenzene
HCBU / Hexachlorobutadiene
MEK / 2-Butanone (MEK)
NAPH / Naphthalene
TCB123 / 1,2,3-Trichlorobenzene
TCB124 / 1,2,4-Trichlorobenzene
TCE / Trichloroethene (TCE)
TOLUENE / Toluene
XYLENE-MP / m- & p-Xylene
XYLENE-O / o-Xylene
XYLENES-TOT / Xylenes, Total
Analyte / Matrix / Screening Level
Trichloroethene (TCE) / SO / 0.02



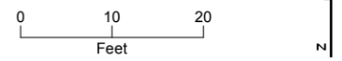
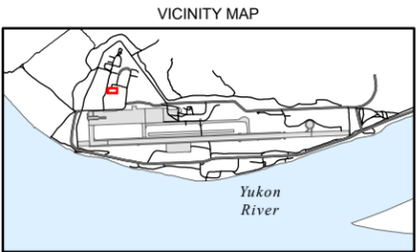
S1850_GP007

0.0241B (0.0276) ACETONE [9.0]
0.0139B (0.033) BZ [9.0]
0.0104J (0.082) EBZ [9.0]
0.00281B (0.0276) MEK [9.0]
0.00117B (0.00691) NAPH [9.0]
0.0119J (0.082) TOLUENE [9.0]
0.0238J (0.082) XYLENE-MP [9.0]
0.0077J (0.082) XYLENE-O [9.0]
0.0315J (0.082) XYLENES-TOT [9.0]
0.00137J (0.00692) CDS [9.0]
0.234S (0) TCE [9.0]
0.252J (0.435) TCE [9.0]
0.024B (0.0271) ACETONE [12.5]
0.0081B (0.026) BZ [12.5]
0.000784B (0.00677) HCBU [12.5]
0.0014B (0.00677) NAPH [12.5]
0.00145B (0.00677) TCB123 [12.5]
0.00122B (0.00677) TCB124 [12.5]
0.0409J (0.336) TCE [12.5]
0.053S (0) TCE [12.5]
0.0166B (0.0211) ACETONE [21.0]
0.008B (0.026) BZ [21.0]
0.00154J (0.00527) CDS [21.0]
0.00208B (0.0211) MEK [21.0]
0.00145J (0.00527) TCE [21.0]

Location ID	01-SS-01
Solids Concentration (mg/kg)	0.028J (0.25) ACNP [5.0]
Data Qualifier	
Sample Quantitation Limit (mg/kg)	
Analyte Abbreviate	
Depth (Feet BGS)	

LEGEND

- | | | |
|--|-------------------------------------|---|
| S1850 | Below Ground Utility Locates - 2010 | Sample Exceeds Screening Level (Greater than 10X analyte SL) |
| Adjacent Site | Electrical Line | Historical Sample Exceeds Screening Level (Greater than 10X analyte SL) |
| Road | Communications Line | Historical Sample Exceeds Screening Level (1 to 10X analyte SL) |
| Approximate Location of Former Feature | Sanitary Sewer Main | Historical Sample Does Not Exceed Screening Level |
| Structure | Potable Water Main | |
| | Utility Vault | |
| | Concrete Pad | |



- Notes:
1. B - The analyte was detected in the associated method and/or calibration blank.
 2. J - The analyte was positively identified: the associated numerical value is the approximate concentration of the analyte in the sample.
 3. S - The sample results are unvalidated and should be used for screening purposes only.
 4. Only detects are shown.
 5. Screening levels are presented in units of mg/kg for SO (soil) samples.
 6. **Scarlet Label** = Sample Exceeds Screening Level (Greater than 10X analyte SL)
 7. **Blue Label** = Sample Exceeds Screening Level (1 to 10X analyte SL)
 8. SL = Screening Level
 9. Depth shown is the TOP depth of the sample.
 10. 2010 utilities shown are underground only.

Site Name: S1850
Investigation Type: SC
Analytes: Volatile Organic Compounds
Media: Soil
SLs: Soil Extent
Data Range: 2011

Abbreviate / Analyte
GRO / C6-C10 GRO

Engineers Way

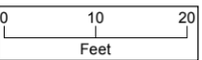
Building 1850 Base CE

AST1850

S1850_GP002

S1850_GP003

S1850_GP001



S1850

S1850_GP007
1.05J (16.3) GRO [9.0]
ND (13) GRO [12.5]
1.39J (12.8) GRO [21.0]

S1850_GP004

S1850_GP005

S1850_GP006

Building 1850 Storage Shed

Former Building
1813 BE STOR
CV Facility

Former Building 1857
Base Medical Building

Former Building
1812

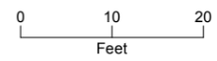
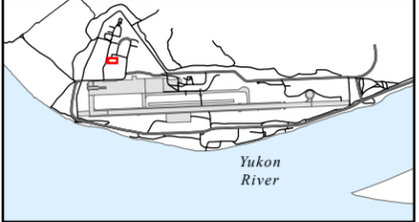
B1812

01-SS-01
Location ID
Solids Concentration (mg/kg) 0.028J (0.25) ACNP [5.0]
Data Qualifier
Sample Quantitation Limit (mg/kg)
Analyte Abbreviate
Depth (Feet BGS)

LEGEND

- S1850
- Adjacent Site
- Road
- Approximate Location of Former Feature
- Structure
- Below Ground Utility Locates - 2010**
- Electrical Line
- Communications Line
- Sanitary Sewer Main
- Potable Water Main
- Utility Vault
- Concrete Pad
- Sample Does Not Exceed Screening Level
- Historical Sample Does Not Exceed Screening Level

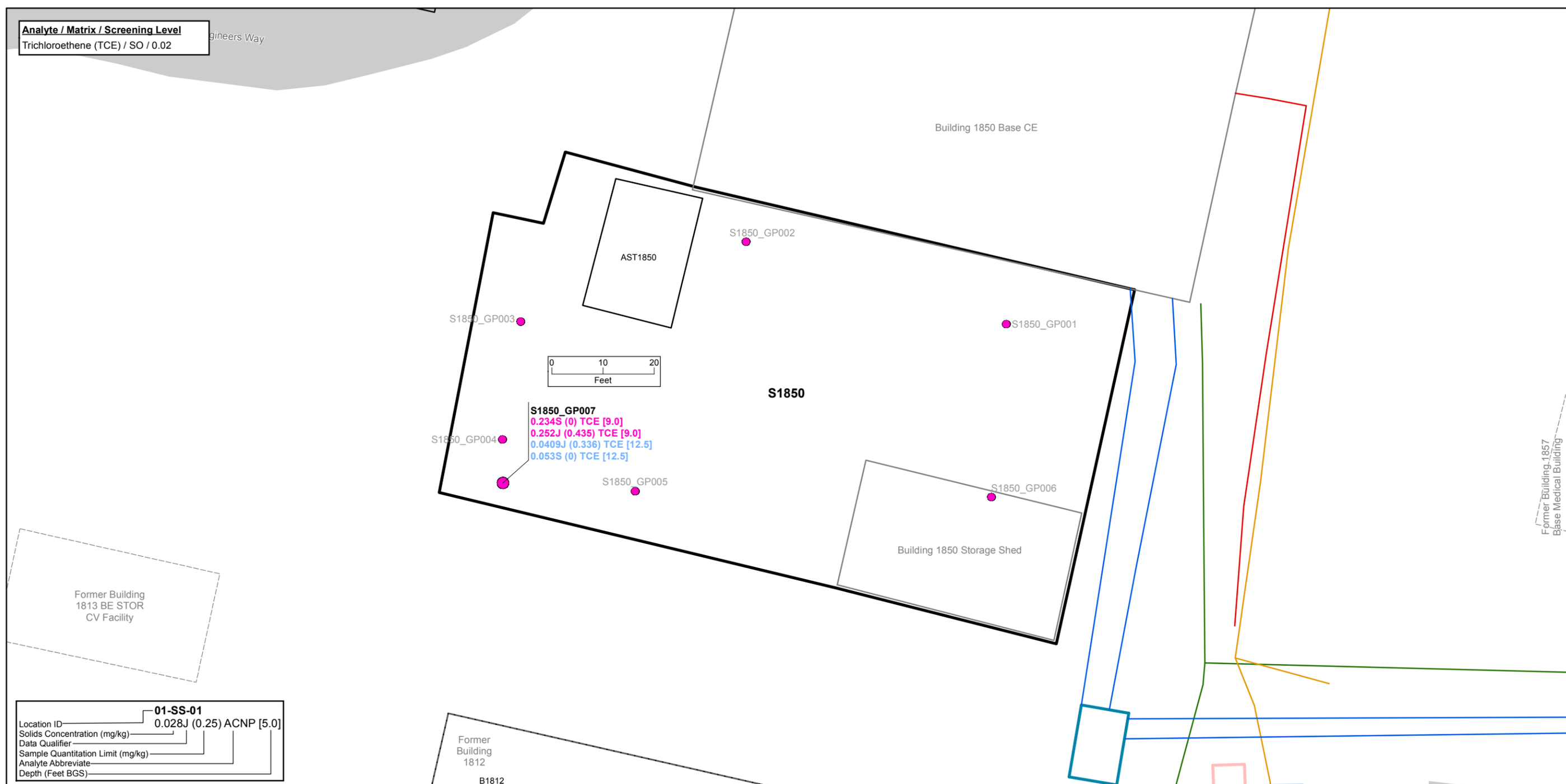
VICINITY MAP



- Notes:**
- B - The analyte was detected in the associated method and/or calibration blank.
 - J - The analyte was positively identified: the associated numerical value is the approximate concentration of the analyte in the sample.
 - ND = Non-Detect
 - Screening levels are presented in units of mg/kg for SO (soil) samples.
 - SL = Screening Level
 - Depth shown is the TOP depth of the sample.
 - 2010 utilities shown are underground only.

Site Name: S1850
Investigation Type: SC
Analytes: Petroleum Hydrocarbons
Media: Soil
SLs: Soil Extent
Data Range: 2011

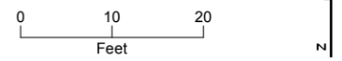
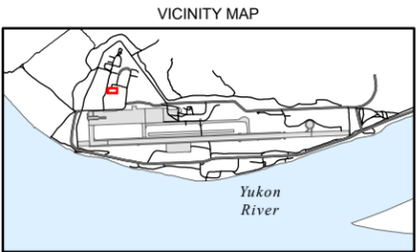
Analyte / Matrix / Screening Level
Trichloroethene (TCE) / SO / 0.02



01-SS-01
 Location ID: 01-SS-01
 Solids Concentration (mg/kg): 0.028J (0.25) ACNP [5.0]
 Data Qualifier: J
 Sample Quantitation Limit (mg/kg): 0.028
 Analyte Abbreviate: ACNP
 Depth (Feet BGS): 5.0

LEGEND

- S1850
- Adjacent Site
- Road
- Approximate Location of Former Feature
- Structure
- Below Ground Utility Locates - 2010
 - Electrical Line
 - Communications Line
 - Sanitary Sewer Main
 - Potable Water Main
 - Utility Vault
 - Concrete Pad
- Sample Exceeds Screening Level (Greater than 10X analyte SL)
- Historical Sample Exceeds Screening Level (Greater than 10X analyte SL)



- Notes:**
- J - The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
 - S - The sample results are unvalidated and should be used for screening purposes only.
 - Only exceedence data is presented.
 - Screening levels are presented in units of mg/kg for SO (soil) samples.
 - Scarlet Label** = Sample Exceeds Screening Level (Greater than 10X analyte SL)
 - Blue Label** = Sample Exceeds Screening Level (1 to 10X analyte SL)
 - SL = Screening Level
 - Depth shown is the TOP depth of the sample.
 - 2010 utilities shown are underground only.

Site Name: S1850
Investigation Type: SC
Analytes: All Exceedences
Media: Soil
SLs: Soil Extent
Data Range: 2011