

2
SIS)

PT3
(OASIS)

B7

PT4
(OASIS)

C6

D6A

C'
SOUTHWEST

1343

180-EX-1410

FILL

FILL (?)

3-10' DESCRIPTION:
SANDY SILT
(13% GRAVEL
35% SAND
52% FINES)
OLIVE BROWN

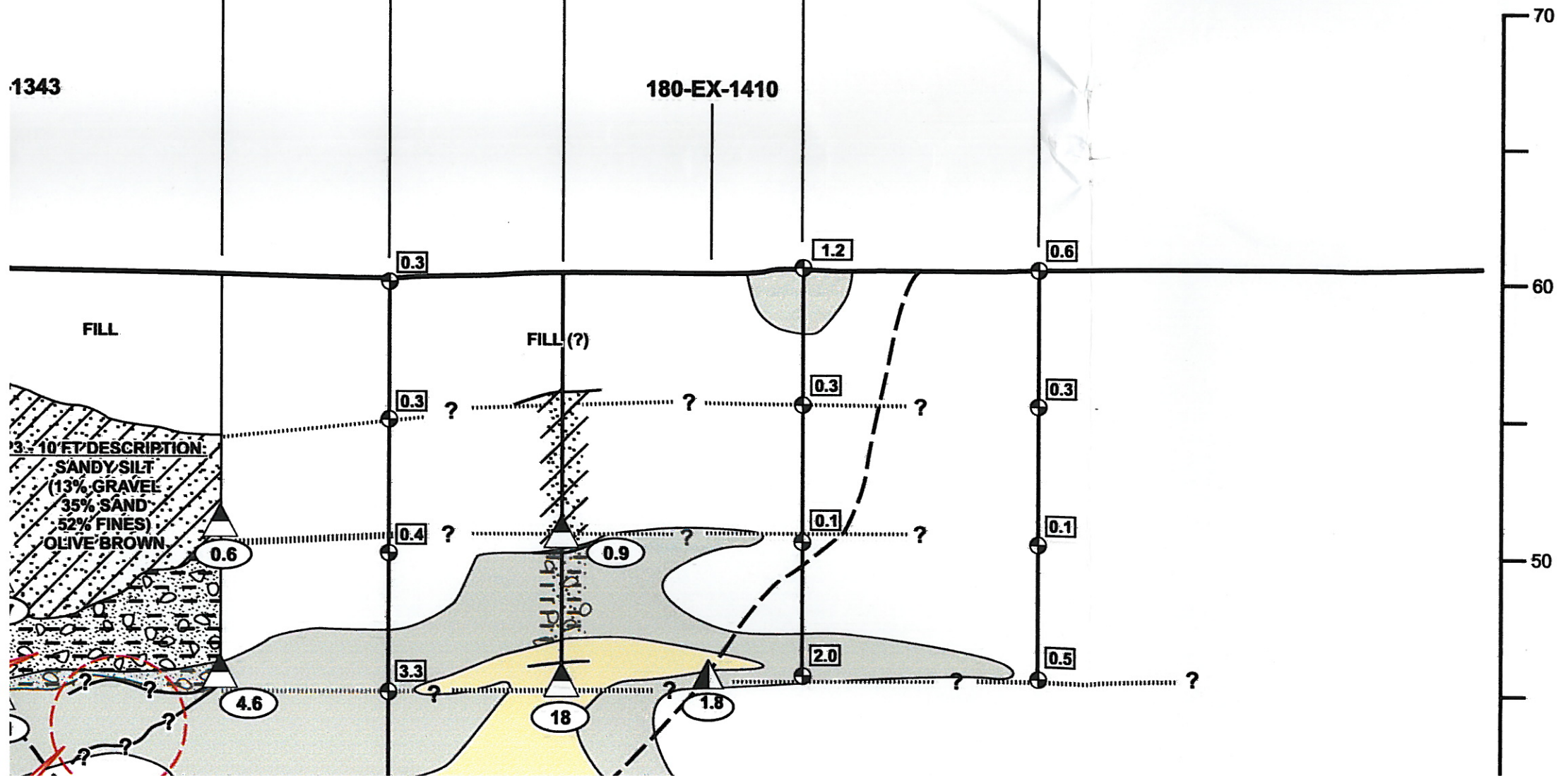
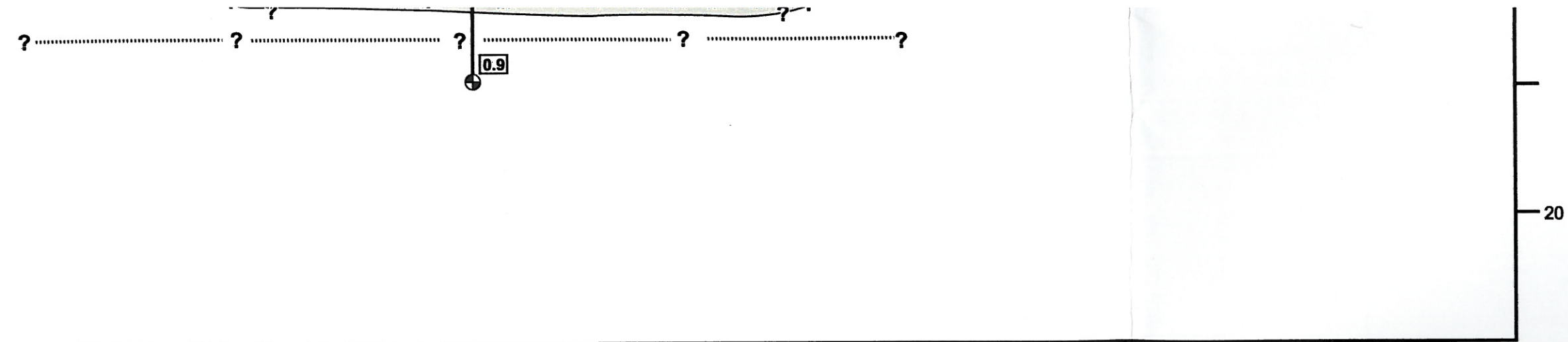


PLATE
3

CROSS-SECTION C - C' TERRACE RV PARK SITE

r Terrace RV Park, Soldotna, Alaska
dial Investigation/Feasibility Study Report



EXPLANATION:

Borehole (by KEC, 1997) with depth-specific PCE concentration in mg/Kg (rounded to nearest 0.1 mg/Kg).

- U Contamination Undetected
- (S) Shallow
- (D) Deep

Excavation soil sample by KEC (Fall, 1997), with PCE concentration in mg/Kg (Sample depth in feet below grade).

- Final excavation outline (approximate), Fall 1997
-?..... Approximate contact for changes in soil type

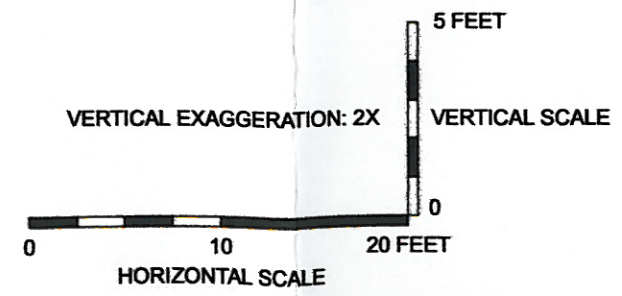
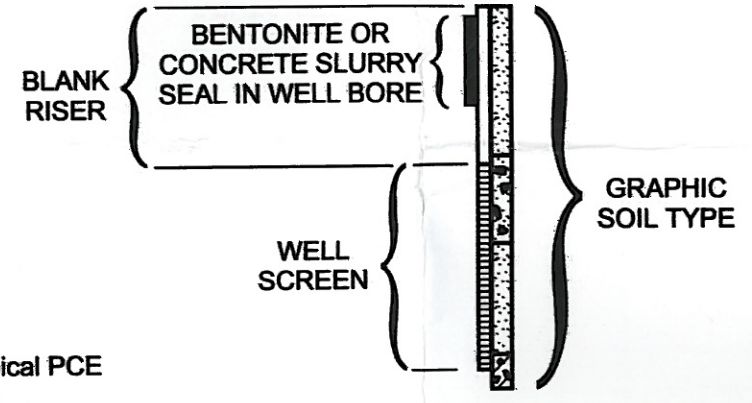
Excavation soil sample by OASIS (Fall, 1997), with PCE concentrations in mg/Kg (Sample depth in feet below grade).

- > 1 mg/Kg PCE - Presented to illustrate typical PCE distribution in subsurface
- > 10 mg/Kg PCE
- > 50 mg/Kg PCE
- > 100 mg/Kg PCE
- > 1,000 mg/Kg PCE

Borehole / Monitoring Well (E&E, 1997)

Excavation perimeter, as measured by OASIS on October 17, 1997

Measured or estimated groundwater elevation



DATE: March 2000

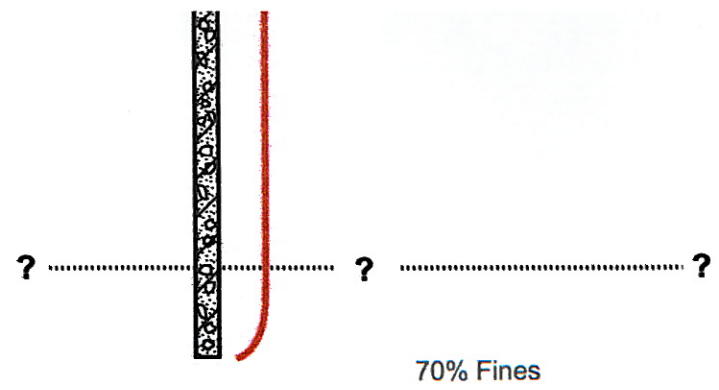
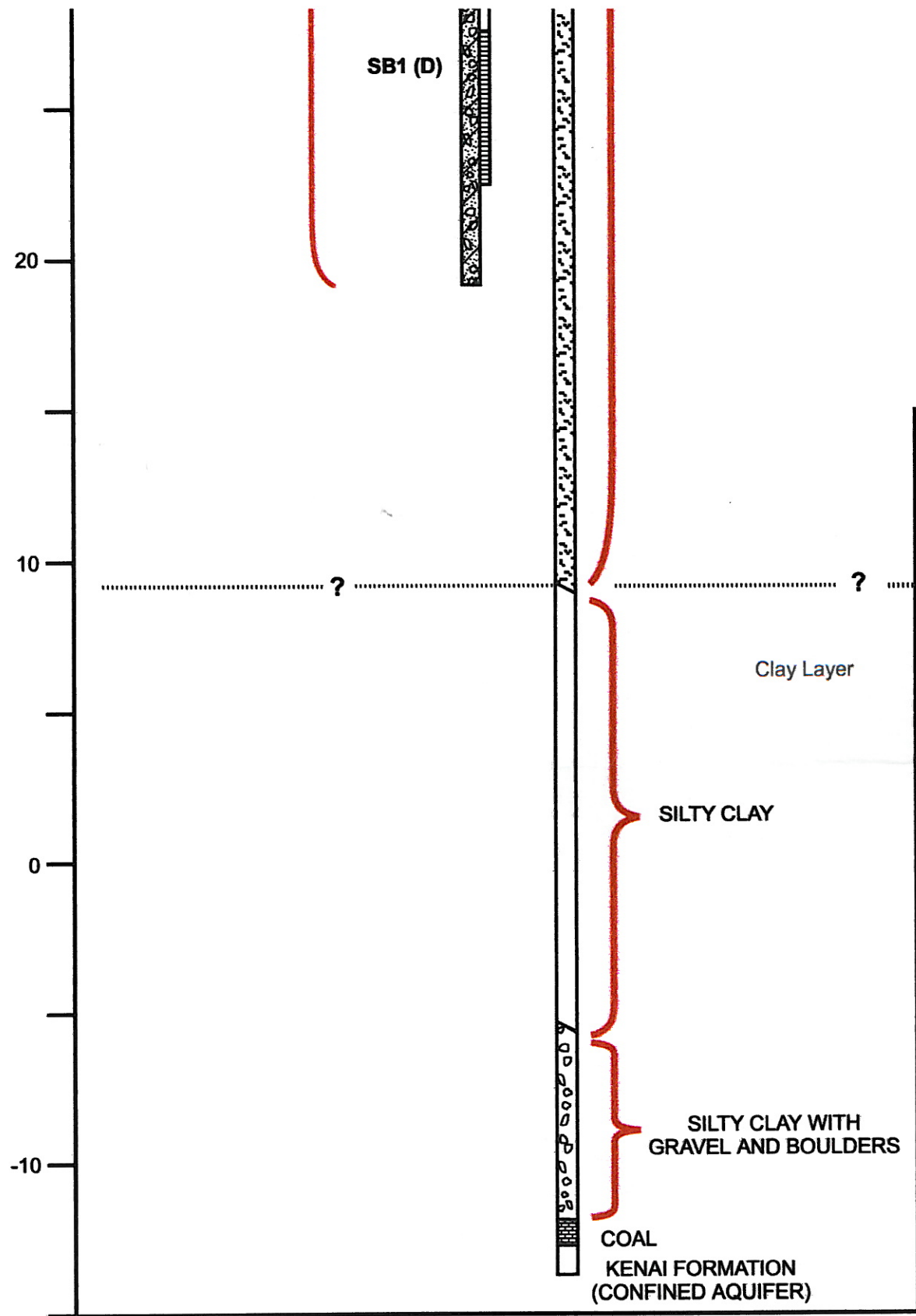
CHECKED BY: BDA

DRAWN: SJM

PROJECT: 77-013-01

FILE NAME: XSECTION C.CDR

ELE



- ABBREVIATIONS:**
- S = Surface soil sample
 - E&E = Ecology and Environment, Inc.
 - KEC = Kennard Environmental Consultants
 - U = Contaminant was not detected at method reporting limit
 - UC = Sample could not be collected
 - ND = Constituent was not measured at levels above the reporting limit
 - PCE = Tetrachloroethylene
 - MW = Monitoring Well
 - SB = Soil Borehole

C
NORTHWEST

