

KENAI RIVER

60
50
40
30
20

KENAI RIVER

PCE = 510 µg/Kg

GW - PCE = 760 µg/l

40% - 60% FINES

FILL (?)

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

OASIS OBSERVATIONS DURING EXCAVATION

ROOT/DEBRIS ZONE CONTACT

APPROXIMATE LOCATION OF SEWER PIPE

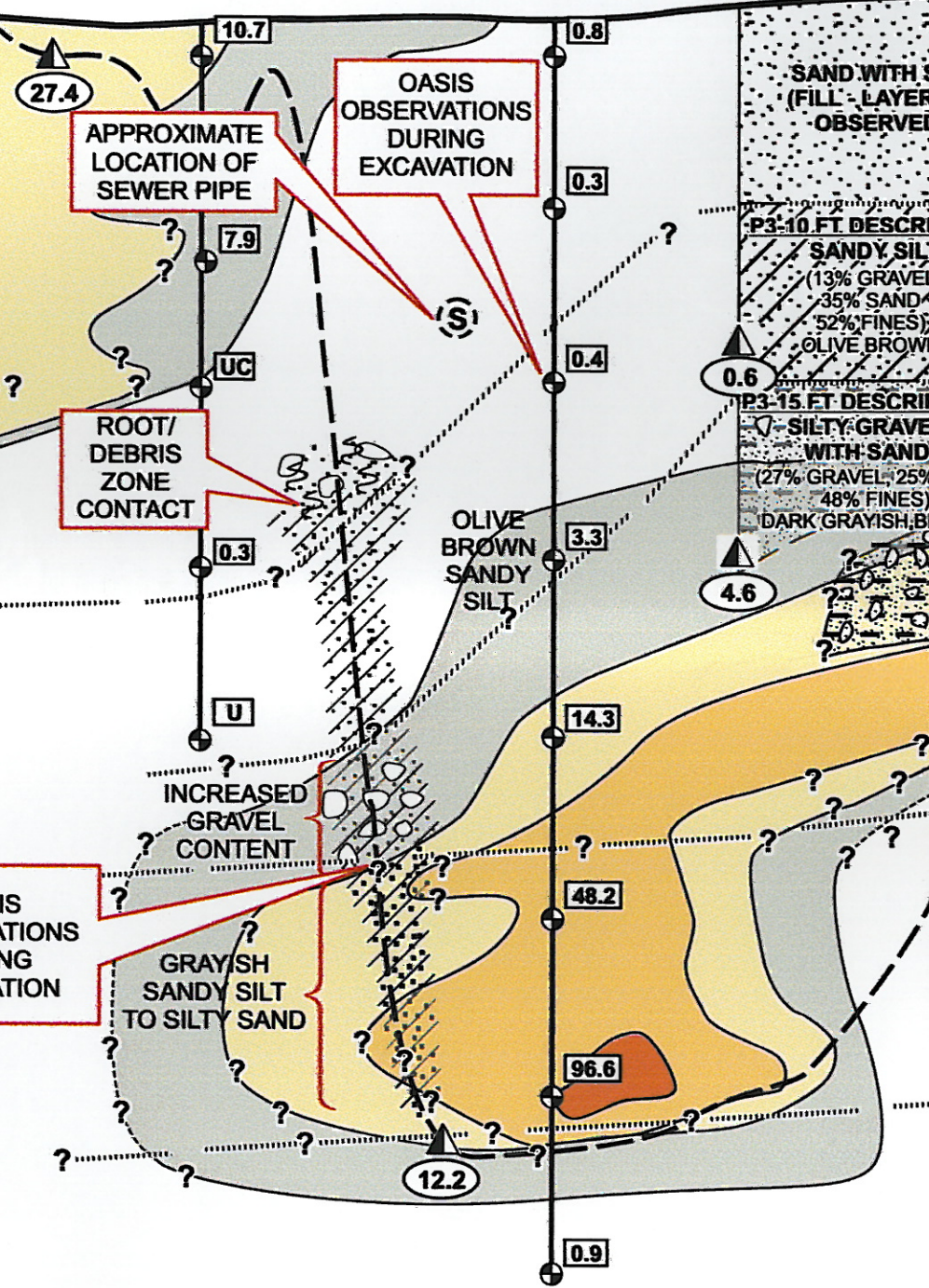
OASIS OBSERVATIONS DURING EXCAVATION

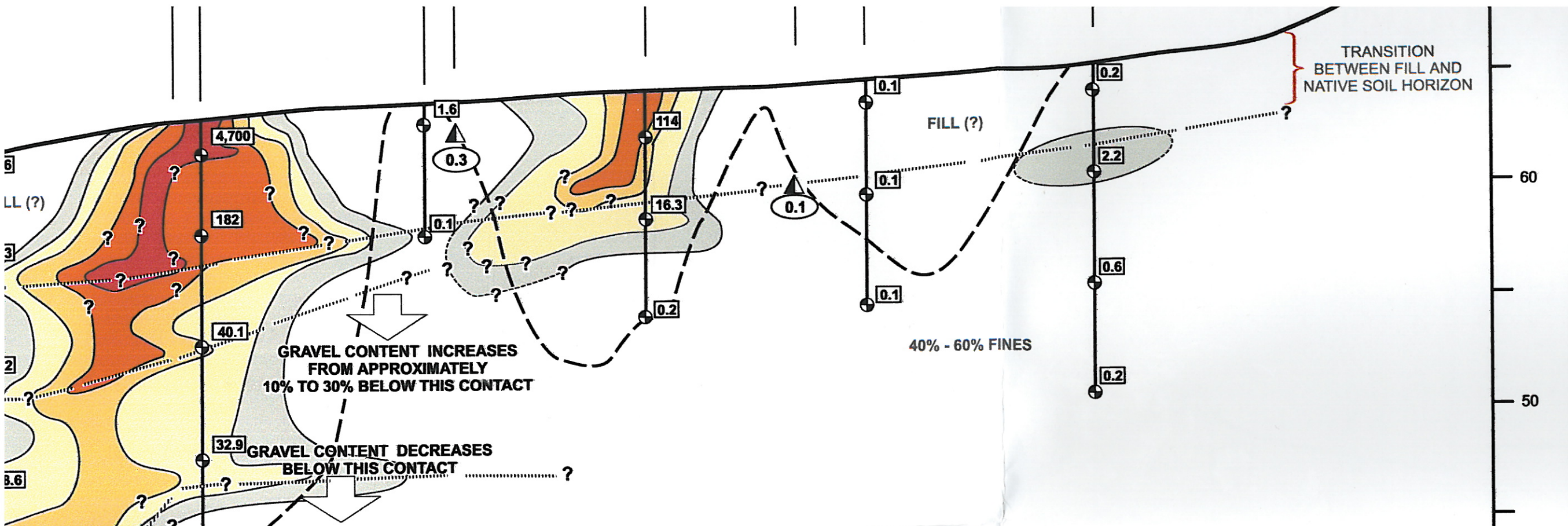
Excavation wall de sampled by O

SAND WITH (FILL) LAYER OBSERVED

P3-10 FT DESCRIP SANDY SILT (13% GRAVEL, 35% SAND, 52% FINES) OLIVE BROWN

P3-15 FT DESCRIP SILTY GRAVE WITH SAND (27% GRAVEL, 25% 48% FINES) DARK GRAYISH B





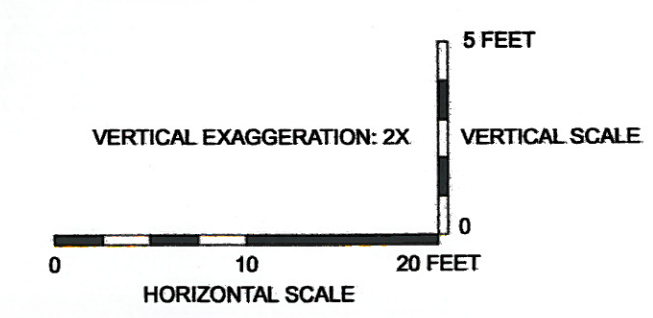
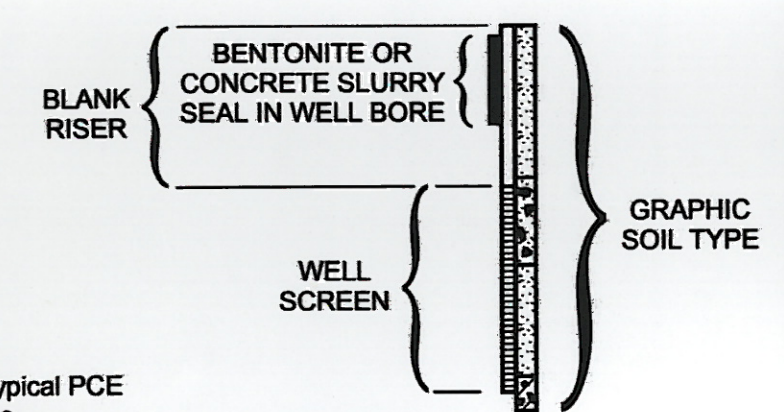
ER LEVEL
SURED IN
N 10/17/97,
ECTED TO
S-SECTION
LINE

L TYPE CHANGED (?)
USED ON KEC LOGS

EXPLANATION:

- Borehole (by KEC, 1997) with depth-specific PCE concentration in mg/Kg (rounded to nearest 0.1 mg/Kg).
- Excavation soil sample by KEC (Fall, 1997), with PCE concentration in mg/Kg (Sample depth in feet below grade).
- Excavation soil sample by OASIS (Fall, 1997), with PCE concentrations in mg/Kg (Sample depth in feet below grade).
- Borehole / Monitoring Well (E&E, 1997)
- Excavation perimeter, as measured by OASIS on October 17, 1997
- Measured or estimated groundwater elevation

- (S) Shallow
- (D) Deep
- Final excavation outline (approximate), Fall 1997
- Approximate contact for changes in soil types
- > 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



OASIS/BRISTOL JV

DATE: March 2000

CHECKED BY: BDA

DRAWN: SJM

PROJECT: 77-013-011

FILE NAME: XSECTION A-R CDR

PLATE 2

ROSS-SECTION A - A' & B - B' R TERRACE RV PARK SITE

ar Terrace RV Park, Soldotna, Alaska
edial Investigation/Feasibility Study Report

