

MAIN COMPOSITE
MAIN FACILITY
(LIVING QUARTERS)

ST004-NW
68°52'20.32" North 166°05'26.85" West
5436677.79 Northing, 1628430.70 Easting

DEPTH	1.16'
GRO	ND
DRO	37.5
RRO	65.9

ST004-NE
68°52'20.23" North 166°05'23.89" West
5436667.89 Northing, 1628539.25 Easting

DEPTH	1.0'
GRO	5.62
DRO	125
RRO	267

POWER PLANT /
GARAGE

DEPTH	1.5'
GRO	ND
DRO	18.8
RRO	52.6

DEPTH	1.16'
GRO	82.3
DRO	87.9
RRO	63.8

DEPTH	1.16'	1.5'
GRO	41.5	75.7
DRO	99.7	135.0
RRO	174	89.6

DEPTH	0.5'
GRO	28
DRO	2810
RRO	199

MOGAS
TANK

ST004-SW
68°52'18.59" North 166°05'28.12" West
5436502.10 Northing, 1628383.98 Easting

DEPTH	1.16'
GRO	1.98
DRO	35.4
RRO	102

REMOVED COMPOSITE
BUILDING 150

DEPTH	1.08'
GRO	8.6
DRO	120
RRO	493

REMOVED
WAREHOUSE 107

750' TO CHUKCHI
SEA FROM TANK

APPROX. 400' TO
SELIN CREEK
FROM TANK

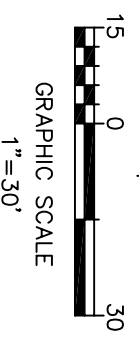
LINED SECONDARY
CONTAINMENT AREA

ABOVE
GROUND
STORAGE
TANK

GRAVEL
BERM

DEPTH	1.0'	2.0'
GRO	ND	ND
DRO	15.8	64
RRO	53	237

ST004-SE
68°52'18.64" North 166°05'24.62" West
5436507.16 Northing, 1628512.46 Easting

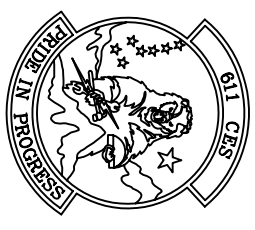


LEGEND

- ERP SITE BOUNDARY CORNER
- 2003 RI SURFACE OR SOIL SAMPLE LOCATION
- DEPTH IN FEET BELOW GROUND SURFACE
- GRO GASOLINE-RANGE ORGANICS (mg/kg)
- DRO DIESEL-RANGE ORGANICS (mg/kg)
- RRO RESIDUAL-RANGE ORGANICS (mg/kg)
- (8.88) NUMBER IN PARENTHESES INDICATES DUPLICATE SAMPLE VALUE
- ND NOT DETECTED (BELOW DETECTION LIMIT)
- SURFACE DRAINAGE DIRECTION
- 55- CONTOUR ELEVATION (IN FEET ABOVE MEAN SEA LEVEL)

NOTE: Figure adapted from Cape Lisburne LRRS Remedial Investigation Report for Sites ST004 and ST005 (July 2004), Figure 4--1.

ST004 SAMPLE LOCATIONS AND ANALYSIS RESULTS



CAPE LISBURNE, ALASKA

PROJECT NO:	9702-046
DATE:	08-22-08
SHEET SIZE:	11x17
FIGURE NO:	1