

SA 77

Site Vicinity

INSET A LEGEND

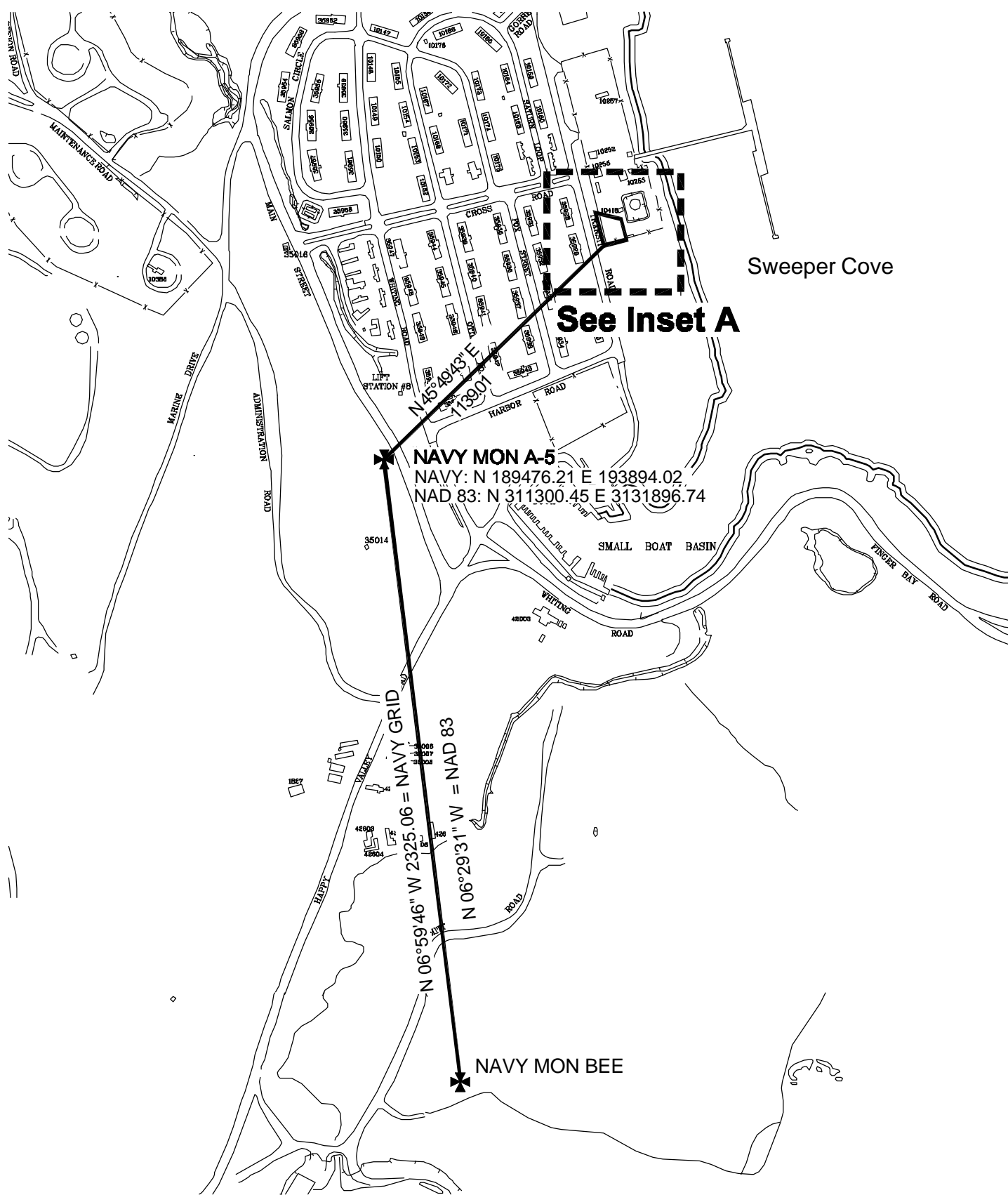
Estimated Extent of Petroleum Hydrocarbon Exceedances in Soil

Inset A Note:
Soil analytical data collected from depths of 15 feet or less were compared to the Alaska DEC 18 AAC 75 Method Two soil cleanup criteria for over-40-inch rainfall.

SA-77, FUEL FACILITY REFUELING DOCK SMALL DRUM STORAGE AREA LEGAL DESCRIPTION

That portion of Adak Naval Air Station, Adak Island, Alaska, described as follows:

Commencing at U.S. Navy control point A-5 (which is a 37MM shell case stamped A-5 EL 1944 set in the top of a 6-inch square concrete monument) which is North 06°59'46" West 2,325.06 feet from U.S. Navy control point BEE (which is a 37MM shell case stamped BEE EL 1945 set in the top of a 6-inch square concrete monument); Thence North 45°49'43" East 1,139.01 feet to the POINT OF BEGINNING;
Thence North 15°02'39" West 124.52 feet;
Thence South 77°26'19" East 96.52 feet;
Thence South 14°16'54" East 80.55 feet;
Thence South 75°27'48" West 84.46 feet to the POINT OF BEGINNING. Containing 0.20 acres more or less.

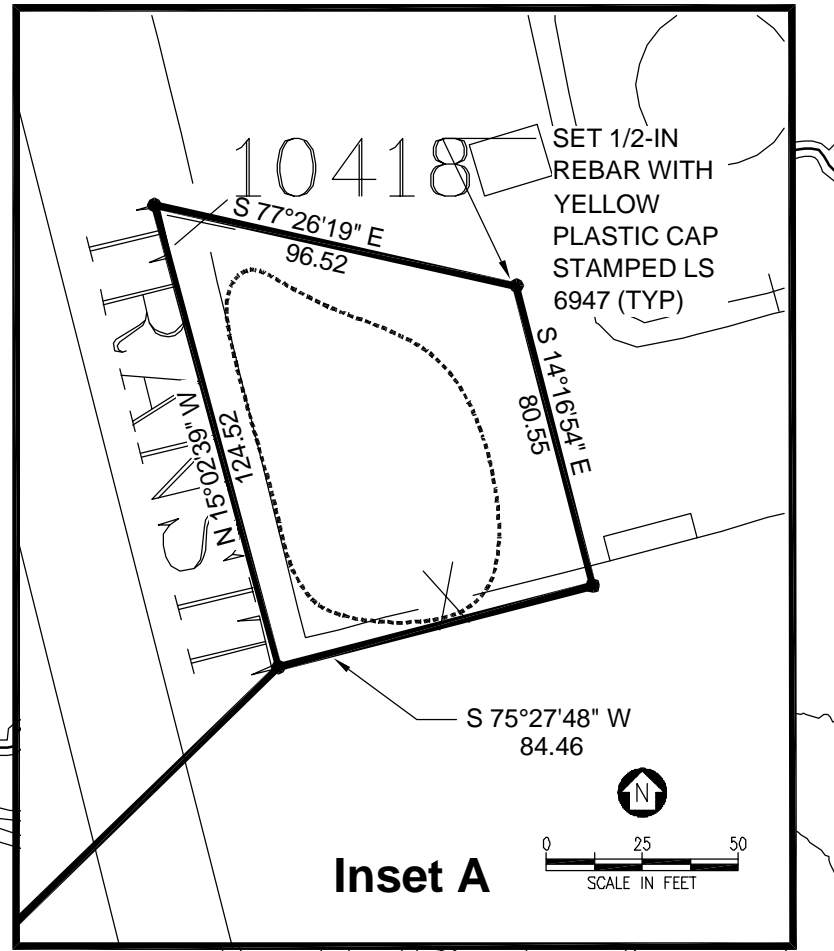


See Inset A

NAVY MON A-5
NAVY: N 189476.21 E 193894.02
NAD 83: N 311300.45 E 3131896.74

N 06°59'46" W 2325.06 = NAVY GRID
N 06°29'31" W = NAD 83

NAVY MON BEE



SET 1/2-IN REBAR WITH YELLOW PLASTIC CAP STAMPED LS 6947 (TYP)

Inset A

U.S. NAVY	Delivery Order 011 Adak Island, AK	Scale as Shown	SA 77, Fuel Facility Refueling Dock Small Drum Storage Area
------------------	---------------------------------------	----------------	--

FILENAME: T:\ADAK\IDIQ\Sub-Tasks\DO 11\Survey-Exceed\NEW SURVEY 10-01\NEWseSA 77.dwg
EDIT DATE: 11/05/01 AT: 13:33