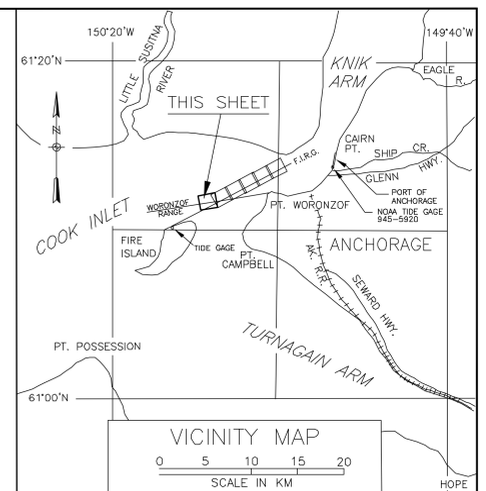


SURVEY AREA LIMITS					
CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING
S1	800,214.463	491,714.113	S4	805,158.349	500,407.962
S2	800,591.201	493,750.044	S5	801,470.190	493,444.010
S3	804,345.353	500,837.686	S6	801,119.105	491,546.714

DISPOSAL SITE AREA LIMITS					
CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING
D1	800,505.000	491,963.000	D3	799,905.000	491,963.000
D2	800,505.000	492,763.000	D4	799,905.000	492,763.000



- NOTES:**
- HORIZONTAL DATUM IS THE ALASKA STATE PLANE COORDINATE SYSTEM, ZONE 4, NAD83 IN METERS.
 - VERTICAL DATUM IS MEAN-LOWER-LOW-WATER (MLLW=0.00m) IN METERS, BASED ON NOAA/NOS TIDAL DATUM ON THE 1960-1978 TIDAL EPOCH AT TIDE STATION "9455920" LOCATED AT THE PORT OF ANCHORAGE (SEE NOTE 6 BELOW).
 - SOUNDINGS ARE IN METERS AND ARE MINUS UNLESS OTHERWISE INDICATED.
 - NO HORIZONTAL OR VERTICAL CONTROL WAS SET OR ESTABLISHED DURING THIS SURVEY.
 - HYDROGRAPHIC DATA ACQUISITION WAS CONDUCTED MAY 10-13, 2005 USING A RESON 8125 MULTI-BEAM DEPTH SOUNDER WITH A 455kHz, 120 DEGREE SWATH-WIDTH TRANSDUCER (240-1/2 DEGREE BEAM FLAT ARRAY). POSITIONING, VESSEL ATTITUDE AND TIDES WERE PROVIDED IN REAL-TIME USING AN APPLANIX POS-MV INERTIAL NAVIGATION SYSTEM OPERATING ON KINEMATIC GPS CORRECTIONS BROADCAST FROM A TRIMBLE 4000SSI RTK BASE RECEIVER SET AT 3" AL-CAP "ANWU 1994". SOUND VELOCITY WAS MEASURED AND APPLIED USING AN AML SV-PLUS SOUND VELOCITY METER DEPLOYED DURING THE SURVEY. REAL-TIME-KINEMATIC HEIGHT VALUES WERE CALIBRATED TO DIRECT MANUAL TIDE OBSERVATIONS HOLDING USCGS TIDAL BENCH MARK "TIDAL 16 1986" LOCATED AT NOAA / NOS TIDE STATION "9455920" AT THE PORT OF ANCHORAGE (SEE NOTE 6). SURVEY DATA WAS COLLECTED USING GPS QINSY (V7.4) INTEGRATED SOFTWARE AND WAS PROCESSED USING CARIS "HIP" (V5.4) SOFTWARE.
 - THE ELEVATION SHOWN FOR ALUMINUM CAP "ANWU 1994" IS SPECIFIC TO THIS PROJECT AND SHOULD NOT BE USED AS A BASIS OF VERTICAL DATUM FOR AREAS OUTSIDE OF THE COOK INLET NAVIGATION CHANNEL. THE ELEVATION REPRESENTS MEAN-LOWER-LOW-WATER AT THE NAVIGATION CHANNEL AND WAS DERIVED THROUGH COMPARISONS OF ZONED TIDE DATA (BASED ON THE NOAA/NOS TIDE STATION "9455920", LOCATED AT THE PORT OF ANCHORAGE), AND FROM HISTORICAL REDUNDANT MEASUREMENTS OF CERTAIN CROSS-SECTION DATA COMPARED TO PREVIOUS USACE PROJECT CONDITION SURVEYS. THE ELEVATION OF "ANWU 1994" IS 21.458m MLLW FOR THIS PROJECT.
 - THIS DRAWING IS INDICATIVE OF CONDITIONS AT THE TIME OF SURVEY.

CONTROL COORDINATES				
STA	NORTHING	EASTING	ELEVATION	DESCRIPTION
VAN DUSEN	798942.998	502541.130	-	NGS SBC
ANWU	801415.521	498604.321	*	3" AL-CAP (* SEE NOTE 6)
S TID	805882.939	505886.164	-	USCGS SBC
TIDAL 16	-	-	12.305	USCGS SBC
BM 13	798786.275	489247.050	8.553	USCGS SBC IN ROCK
BM 12	-	-	8.525	USCGS SBC IN ROCK
RIFE	-	-	9.000	USCGS SBC IN ROCK
NO 15 RESET	-	-	11.278	USCGS SBC IN PVMF

VOLUME COMPUTATIONS			
PROJECT DEPTH	-11.5M MLLW- WORONZOF AND COMBINED FIRE ISLAND RANGE	CUBIC METERS	
MINIMUM PAY LINE (-11.5M MLLW)		5080	
BETWEEN MINIMUM PAY LINE AND MAXIMUM PAY LINE (-12.5' MLLW)		8522	
VOLUME AVAILABLE ALONG SIDESLOPES (3:1, H:V)		0	
TOTAL		11,602	

NAVIGATION CHANNEL COORDINATES				
COR.	NORTHING	EASTING	STATION	DESCRIPTION
1	800,666.784	491,830.414	0+000	CENTERLINE (W) WORONZOF RANGELINE
2	801,030.695	493,597.027	2+000	WORONZOF/FIRE ISLAND RANGELINE INTERSECTION
3	804,751.851	500,922.374	9+950	CENTERLINE (E) FIRE ISLAND RANGELINE
4	800,514.371	491,658.617	0+000	CHANNEL LIMITS (S)
5	800,882.605	493,648.587	2+023.754	CHANNEL LIMITS (S)
6	804,814.879	500,694.325	9+950	CHANNEL LIMITS (S)
7	804,888.623	500,349.823	9+950	CHANNEL LIMITS (N)
8	801,178.786	493,545.467	1+976.298	CHANNEL LIMITS (N)
9	800,819.197	491,602.211	0+000	CHANNEL LIMITS (N)

CONTRACTOR		CONTRACT NO. W911KB-04-D-0006-0009	
CITY - PALMER		STATE - ALASKA	
ALASKA DISTRICT CORPS OF ENGINEERS ANCHORAGE, ALASKA			
ANCHORAGE, ALASKA COOK INLET NAVIGATION CHANNEL PROJECT CONDITION SURVEY MAY 10-13, 2005			
SURVEYED:	AVK/SRC	APPROVED:	DATE:
DRAWN:	LES/KML/KLW	CHEF ENGINEER-PROJECT MANAGER	
CHECKED:	KDW		
SUBMITTED:			
PROJECT NUMBER	2227-05	SCALE:	1:2500
		SHEET	1 OF 6

ALL COORDINATES, DIMENSIONS, AND ELEVATIONS ARE IN METERS