

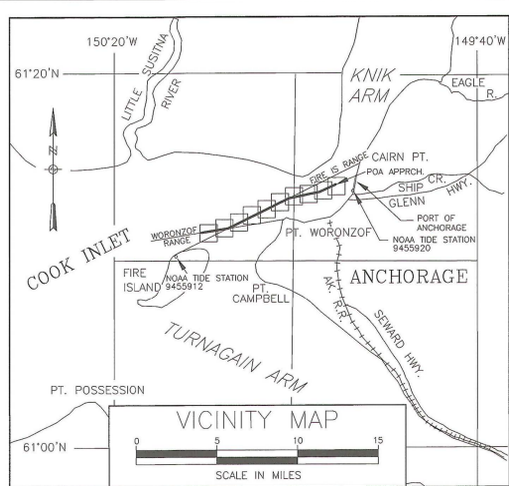
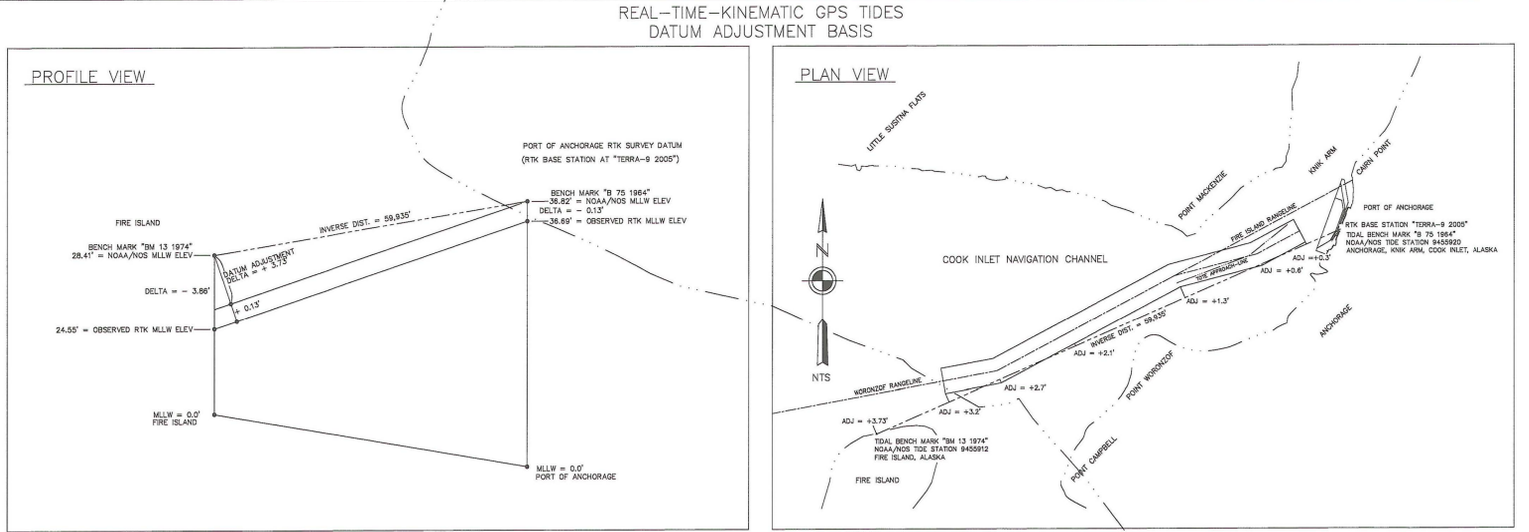
SURVEYOR'S CERTIFICATE

I HEREBY CERTIFY THAT I AM PROPERLY REGISTERED AND LICENSED TO PRACTICE LAND SURVEYING IN THE STATE OF ALASKA AND THAT THIS PLAT REPRESENTS A HYDROGRAPHIC SURVEY MADE BY ME OR UNDER MY DIRECT SUPERVISION. THE ELEVATIONS SHOWN HEREON DEPICT THE DEPTHS AS SURVEYED AUGUST 17-20, 2007 TO THE BEST OF MY KNOWLEDGE AND BELIEF.



KARL D. WOODS, P.L.S.
REGISTRATION NO. LS 10950
DATE: 12.6.07

REAL-TIME-KINEMATIC GPS TIDES DATUM ADJUSTMENT BASIS



- NOTES**
- HORIZONTAL CONTROL IS ALASKA STATE PLANE, ZONE 4, NAD83 IN U.S. SURVEY FEET HOLDING USACE SBC "N END 1978" AS N 2,646,652.19, E 1,660,582.43 AND USACE SBC "S END 1978" AS N 2,644,295.25, E 1,659,728.47.
 - VERTICAL CONTROL IS MEAN-LOWER-LOW-WATER (MLW = 0.0') IN U.S. SURVEY FEET BASED ON NOAA/NOS TIDAL DATUM "9455920 ANCHORAGE, KNIK ARM, COOK INLET, ALASKA", PUBLISHED 04/21/2003, HOLDING USCS SBC "B 75 1964" AS 36.82' AND NOAA/NOS TIDAL DATUM "9455912 FIRE ISLAND, ALASKA", PUBLISHED 05/01/2004, HOLDING NOS SBC "B 13 1974" AS 28.41'. (SEE NOTE 4)
 - THIS SURVEY WAS CONDUCTED AUGUST 17-20, 2007. SOUNDINGS WERE COLLECTED USING A RESON SEABAT 8101 MULTIBeam ECHOSOUNDER SYSTEM WITH A 240KHZ, 150 DEGREE SWATH-WIDTH TRANSDUCER (101 - 1.5 DEGREE BEAMS). POSITIONING, VESSEL ATTITUDE, HEADING AND TIDES WERE PROVIDED IN REAL-TIME USING AN APPLANIX POS M/V INERTIAL ATTITUDE AND POSITIONING SYSTEM OPERATING ON KINEMATIC GPS COLLECTIONS BROADCAST FROM A TRIMBLE 7400USI RTK BASE RECEIVER SET AT "TERRA-9 2005", LOCATED ATOP THE PORT OF ANCHORAGE ADMINISTRATION BUILDING. SOUND VELOCITY WAS MEASURED AND APPLIED USING AN ODOM DIG-BAR PRO SOUND VELOCITY PROFILER DEPLOYED DURING THE SURVEY. REAL-TIME-KINEMATIC VALUES WERE CALIBRATED TO DIRECT MANUAL TIDE OBSERVATIONS HOLDING USCS SBC "B 75 1964" LOCATED AT NOAA/NOS TIDE STATION "9455920" AT THE PORT OF ANCHORAGE (SEE NOTE 4). SURVEY LINE NAVIGATION AND DATA COLLECTION WERE CONDUCTED USING GPS QINSY (V7.5) INTEGRATED SOFTWARE. DATA PROCESSING WAS PERFORMED USING A COMBINATION OF QINSY AND CARIS HIPS (V6.1) SOFTWARE.
 - THE SURVEY AND THE PRELIMINARY PROCESSED DATASET WAS BASED ON RTK MLW TIDE DATUM AT THE PORT OF ANCHORAGE AS NOTED ABOVE. THE FINAL DATASET WAS ADJUSTED TO REFLECT THE DIFFERENCE IN TIDE DATUM VALUES AT THE PORT OF ANCHORAGE (NOAA/NOS 9455920) AND THE TIDE DATUM VALUES AT FIRE ISLAND (NOAA/NOS 9455912). THIS "TILTED PLANE" ADJUSTMENT WAS PERFORMED TO PROVIDE A UNIFORM MLW BASED APPROACH FROM THE WEST END OF THE COOK INLET NAVIGATION CHANNEL INTO THE PORT OF ANCHORAGE. THE ADJUSTMENT IS BASED ON OBSERVED RTK HEIGHT VALUES MEASURED AT BOTH NOAA/NOS TIDE STATIONS LISTED ABOVE. THE OBSERVED RTK DIFFERENCE HOLDS THE PORT OF ANCHORAGE AT 0.0' AND FIRE ISLAND AT -3.73'. THE ADJUSTMENT WAS PERFORMED USING A PROPRIETARY "LINEAR INTERPOLATION VERTICAL ADJUSTMENT ROUTINE" RAISING ALL SOUNDINGS PROPORTIONATELY ALONG THE DISTANCE BETWEEN THE TIDAL BENCH MARKS UTILIZED TO DEFINE THE VERTICAL DATUM. THE ADJUSTMENT AT THE PORT OF ANCHORAGE IS 0.0' EXTENDING TO AN ADJUSTMENT OF +3.73' AT FIRE ISLAND (SEE DIAGRAM SHEET 1).
 - SOUNDINGS ARE IN U.S. SURVEY FEET AND ARE MINUS UNLESS NOTED OTHERWISE.
 - THIS DRAWING IS INTENDED TO BE USED IN CONJUNCTION WITH THE SURVEY DATA AND THE SURVEY REPORT. NO NEW HORIZONTAL OR VERTICAL CONTROL MONUMENTS WERE ESTABLISHED DURING THIS SURVEY.

COOK INLET NAVIGATION CHANNEL COORDINATES

CHANNEL CENTERLINE							
COR.	NORTHING	EASTING	STATION	COR.	NORTHING	EASTING	STATION
CL1	2,626,865.50	1,613,018.09	0+00	CENTERLINE WORONZOF RANGELINE			
CL2	2,628,048.21	1,619,409.58	65+00	WORONZOF/FIRE ISLAND RANGELINE INTERSECTION			
CL3	2,639,188.27	1,640,441.44	303+00	FIRE ISLAND/TRANSITION TO POA APPROACH			
CL4	2,641,712.17	1,650,169.36	403+50	POA APPROACH			
CL5	2,644,429.31	1,655,293.53	461+50	CENTERLINE POA APPROACH			

CHANNEL LIMITS							
COR.	NORTHING	EASTING	STATION	COR.	NORTHING	EASTING	STATION
NC1	2,627,365.51	1,612,925.56		NC6	2,638,711.03	1,640,626.80	
NC2	2,628,534.04	1,619,240.43		NC7	2,642,189.38	1,649,983.88	
NC3	2,639,665.52	1,640,256.07		NC8	2,644,878.56	1,655,055.31	
NC4	2,626,365.49	1,613,110.81		NC9	2,641,234.95	1,650,354.84	
NC5	2,627,562.38	1,619,578.73		NC10	2,643,980.08	1,655,531.75	

SURVEY LIMITS					
CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING
SL1	2,628,340.46	1,612,745.15	SL6	2,637,780.48	1,640,988.24
SL2	2,629,481.34	1,618,910.61	SL7	2,643,119.87	1,649,622.22
SL3	2,641,596.07	1,639,894.63	SL8	2,645,754.53	1,654,590.82
SL4	2,625,390.54	1,613,291.02	SL9	2,640,304.46	1,650,716.50
SL5	2,626,615.08	1,619,908.55	SL10	2,643,104.09	1,655,996.24

CONTROL COORDINATES					
STATION	NORTHING	EASTING	ELEVATION	DESCRIPTION	
N END 1978	2,646,652.19	1,660,582.43	41.39	USACE SBC	
S END 1978	2,644,295.59	1,659,728.19	40.37	USACE SBC	
TERRA-9 2005	2,644,992.51	1,660,164.06	80.38	PORT OFFICE ANT. MOUNT	
PORT 1989	2,639,936.64	1,656,922.51	39.93	USACE SAC	
EQ-1	2,629,995.41	1,643,787.75	-		
VAN DUSEN GPS 1986	2,621,198.82	1,648,753.69	-	NOS SBC	
AWWU 1994	2,629,310.76	1,655,837.68	-	3" ALCAP	
NOAA/NOS TIDAL BENCH MARKS AT THE PORT OF ANCHORAGE 9455920					
TIDAL 16 1966	2,644,293	1,659,727	40.53	USCS BENCH MARK SBC	
B 75 1964	2,644,598	1,660,095	36.82	USCS BENCH MARK SBC	
NOAA/NOS TIDAL BENCH MARKS AT FIRE ISLAND 9455912					
BM 13 1974	2,620,685	1,605,138	28.41	NOS TIDAL BENCH MARK SBC	
RIFE 1960	2,620,520	1,604,180	29.99	USCS TRI-STA SBC	

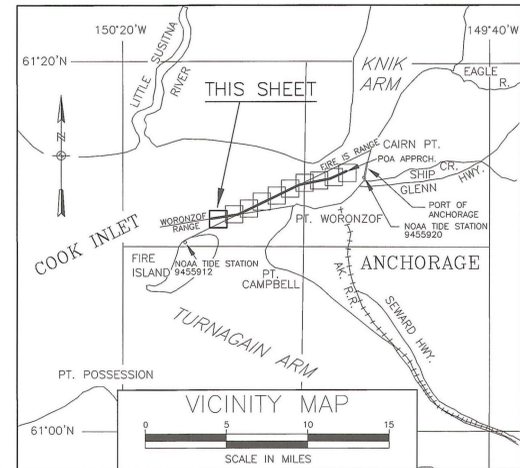
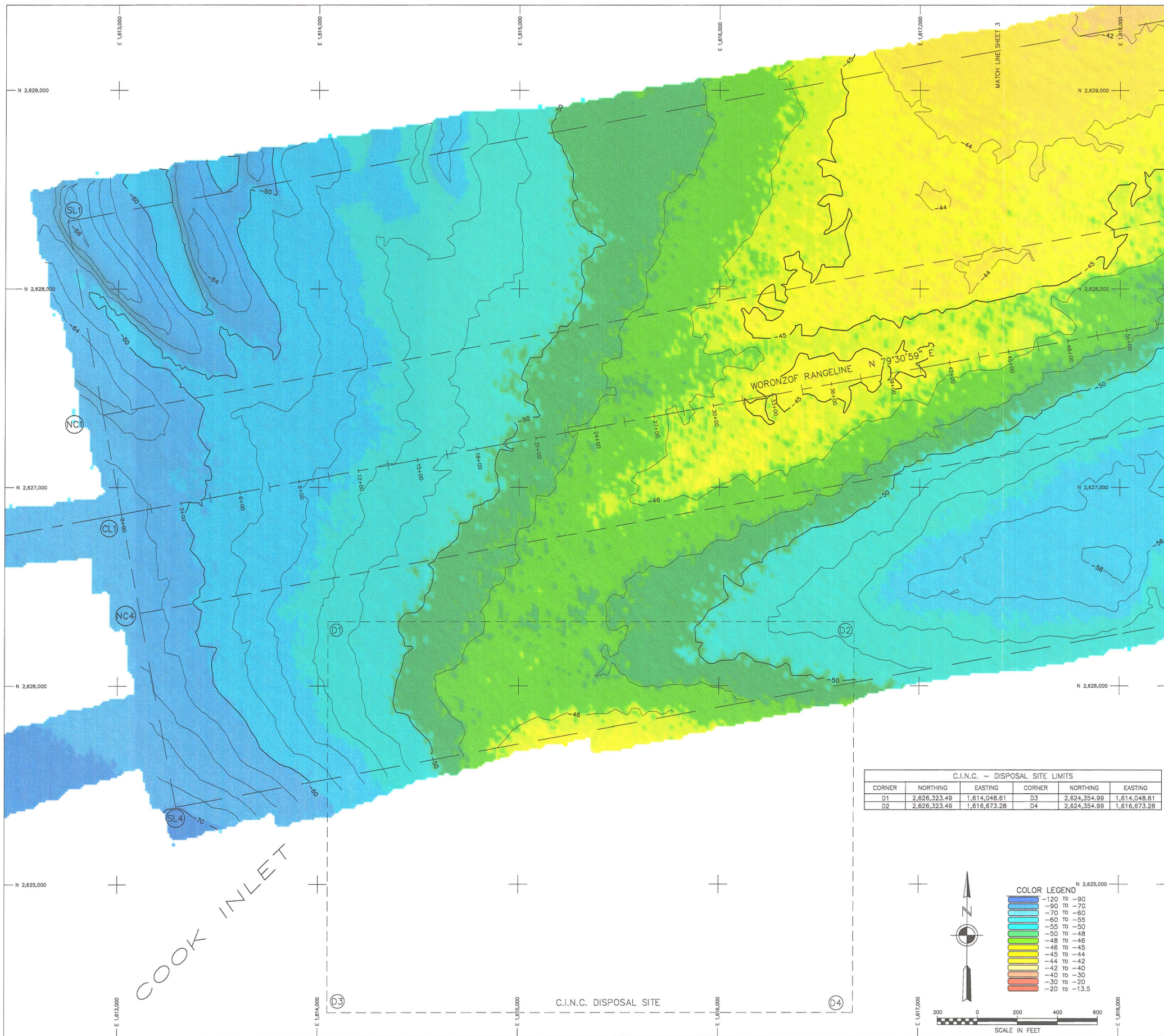
CONTRACT NO. W911KB-07-D-0005
 CONTRACTOR TERRA SURVEYS, LLC
 CITY PALMER STATE ALASKA

ALASKA DISTRICT
 CORPS OF ENGINEERS
 ANCHORAGE, ALASKA

ANCHORAGE, ALASKA
 COOK INLET NAVIGATION CHANNEL
 PROJECT CONDITION SURVEY
 AUGUST 17-20, 2007

RECOMMENDED: _____ APPROVED: _____ DATE: _____
 PROJECT MANAGER: _____ CHIEF OPERATIONS-REGRESS BRANCH: _____

SURVEY NO. _____ SCALE: 1" = 3000'
 SHEET 1 OF 11



- NOTES**
- HORIZONTAL CONTROL IS ALASKA STATE PLANE, ZONE 4, NAD83 IN U.S. SURVEY FEET HOLDING USACE SBC "N END 1978" AS N 2,646,652.19, E 1,660,582.43 AND USACE SBC "S END 1978" AS N 2,644,298.25, E 1,659,725.47.
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COOK INLET NAVIGATION CHANNEL COORDINATES

CHANNEL CENTERLINE					
COR.	NORTHING	EASTING	STATION	DESCRIPTION	
CL1	2,626,865.50	1,613,018.09	0+00	CENTERLINE WORONZOF RANGELINE	
CL2	2,628,048.21	1,619,409.58	65+00	WORONZOF/FIRE ISLAND RANGELINE INTERSECTION	
CL3	2,639,188.27	1,640,441.44	303+00	FIRE ISLAND/TRANSITION TO POA APPROACH	
CL4	2,641,712.17	1,650,169.36	403+50	POA APPROACH	
CL5	2,644,429.31	1,655,293.53	461+50	CENTERLINE POA APPROACH	

CHANNEL LIMITS							
COR.	NORTHING	EASTING	STATION	COR.	NORTHING	EASTING	STATION
NC1	2,627,365.51	1,612,925.56		NC6	2,638,711.03	1,640,626.80	
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NC3	2,639,865.52	1,640,256.07		NC8	2,642,878.56	1,655,055.31	
NC4	2,626,365.49	1,613,110.61		NC9	2,641,234.95	1,650,354.84	
NC5	2,627,562.38	1,619,578.73		NC10	2,643,980.06	1,655,531.75	

SURVEY LIMITS

CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING
SL1	2,628,340.46	1,612,745.15	SL6	2,637,780.48	1,640,988.24
SL2	2,629,481.34	1,618,910.61	SL7	2,643,119.87	1,649,622.22
SL3	2,641,596.07	1,639,594.83	SL8	2,645,754.53	1,654,590.82
SL4	2,623,391.54	1,613,291.02	SL9	2,640,304.46	1,650,716.50
SL5	2,626,615.08	1,619,908.55	SL10	2,643,104.09	1,655,896.24

CONTROL COORDINATES

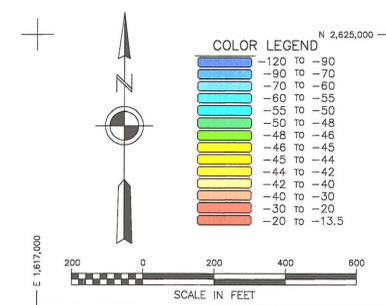
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PORT 1989	2,639,936.64	1,656,922.51	39.93	USACE SAC
EQ-1	2,629,995.41	1,643,787.75	--	--
VAN DUSEN GPS 1986	2,621,198.82	1,648,753.69	--	NGS SBC
AWWU 1994	2,629,310.76	1,635,837.88	--	3" ALCAP

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RIFE 1960	2,620,520	1,604,180	29.99	USCS TRI-STA SBC

C.I.N.C. - DISPOSAL SITE LIMITS

CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING
D1	2,626,323.49	1,614,048.61	D3	2,624,354.99	1,614,048.61
D2	2,626,323.49	1,616,673.28	D4	2,624,354.99	1,616,673.28



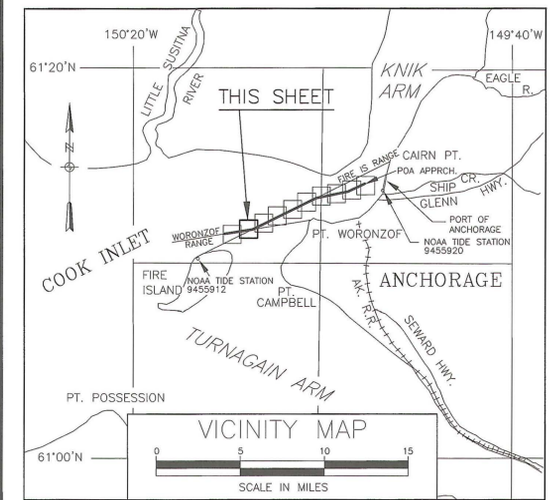
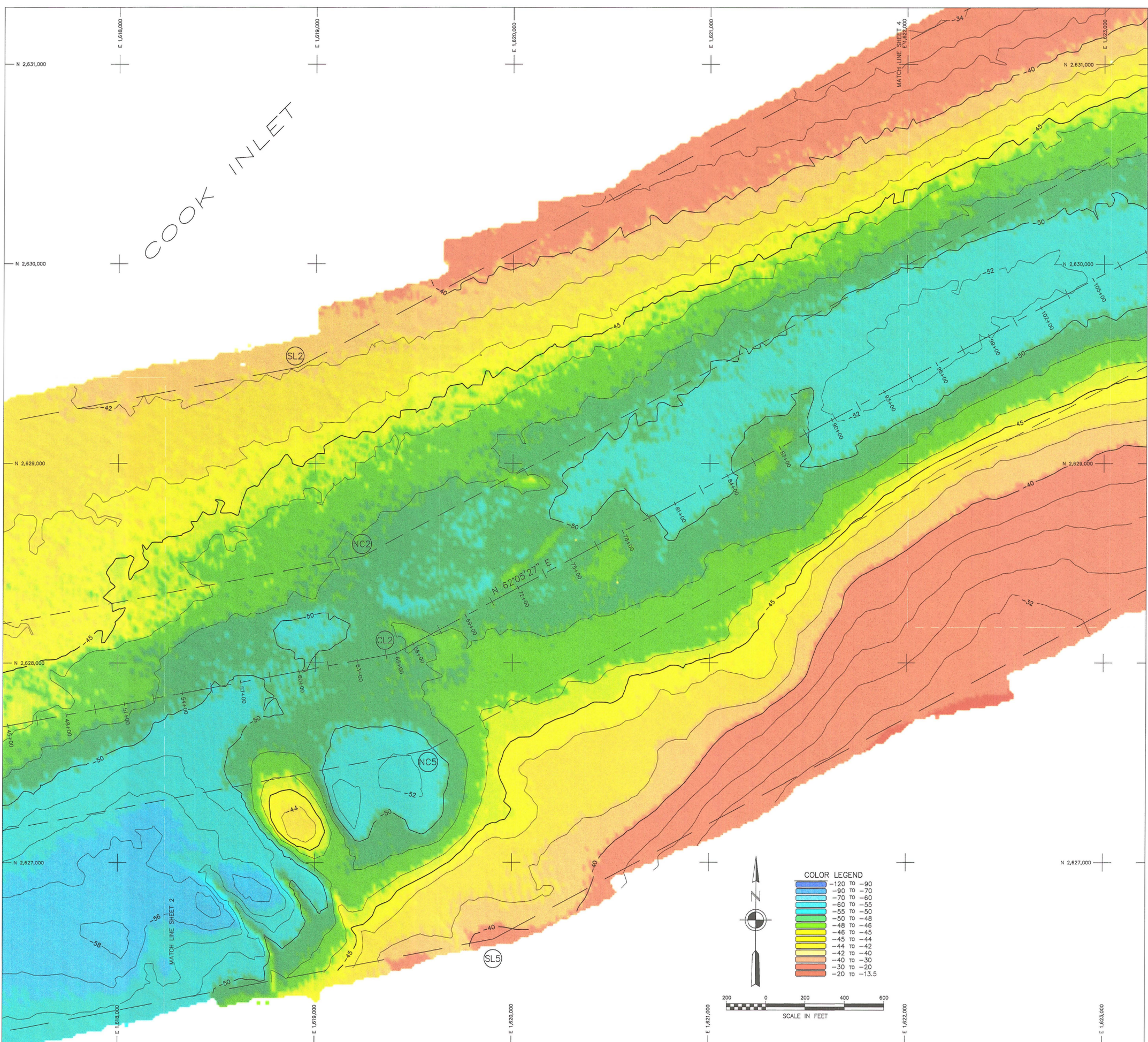
CONTRACT NO. W911KB-07-D-0005
 CONTRACTOR TERRA SURVEYS, LLC
 CITY PALMER STATE ALASKA

ALASKA DISTRICT
 CORPS OF ENGINEERS
 ANCHORAGE, ALASKA

ANCHORAGE, ALASKA
 COOK INLET NAVIGATION CHANNEL
 PROJECT CONDITION SURVEY
 AUGUST 17-20, 2007

RECOMMENDED: _____ APPROVED: _____ DATE: _____
 PROJECT MANAGER: _____ CHIEF OPERATIONS-READINESS BRANCH: _____

SURVEY NO. _____ SCALE: 1" = 200'
 SHEET 2 OF 11



- NOTES**
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EQ-1	2,629,995.41	1,643,787.75	-	-	
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CONTRACT NO. W911KB-07-D-0005

CONTRACTOR TERRA SURVEYS, LLC

CITY PALMER STATE ALASKA

ALASKA DISTRICT
CORPS OF ENGINEERS
ANCHORAGE, ALASKA

SURVEYED: SC/SM/CM

DRAWN: S. LEATHAM

CHECKED: KDW

SUBMITTED:

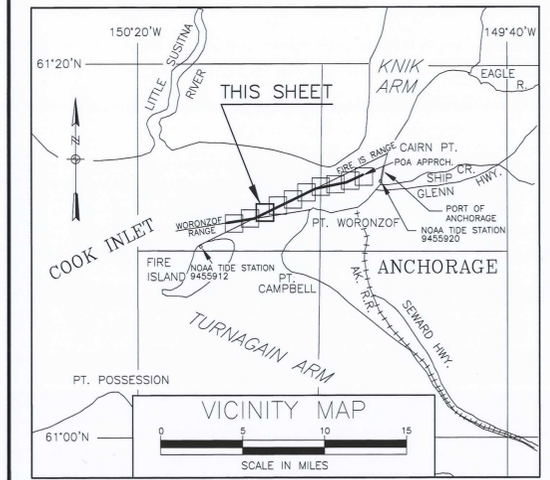
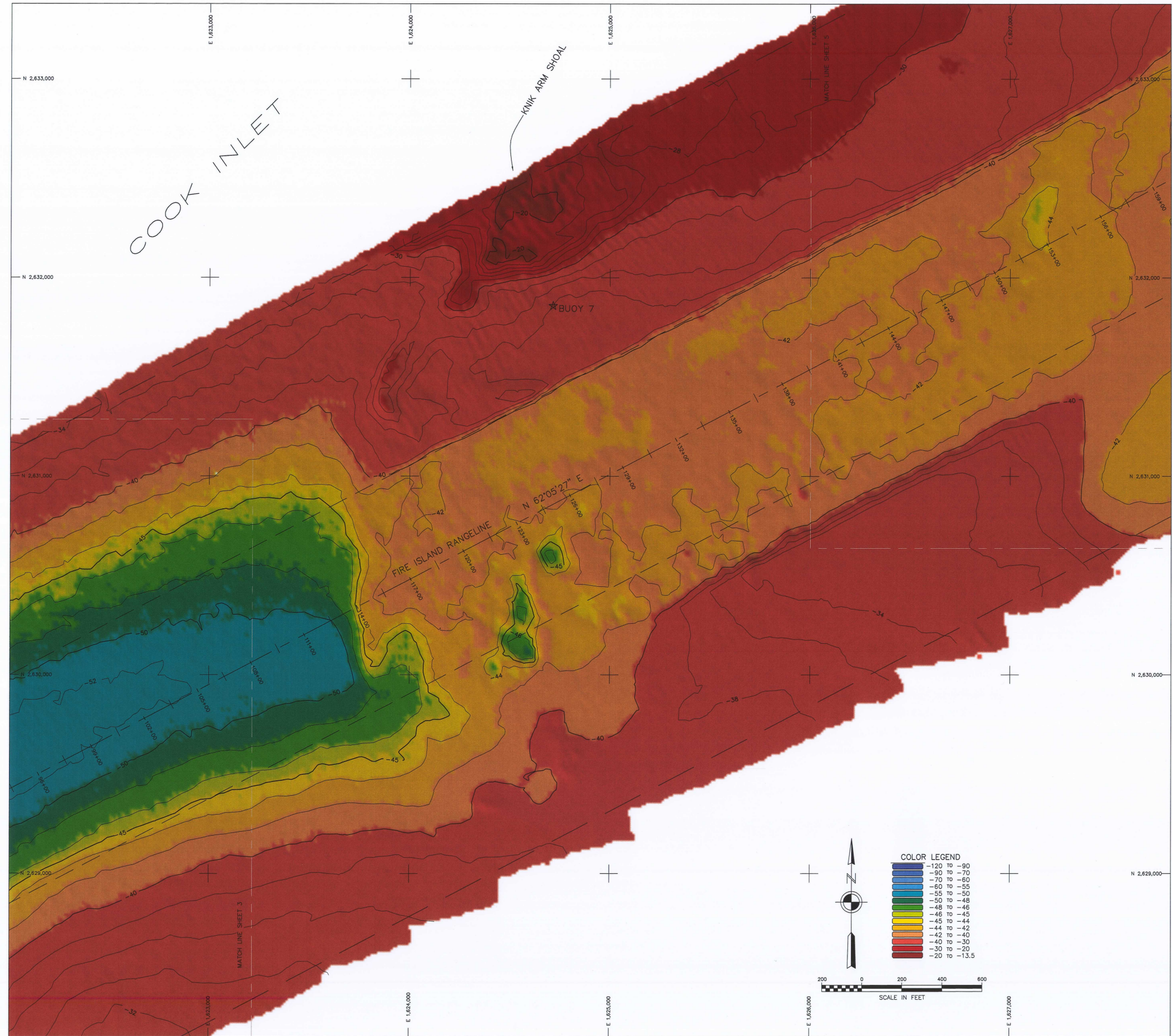
RECOMMENDED: APPROVED: DATE:

PROJECT MANAGER: CHIEF OPERATIONS-READINESS BRANCH

SURVEY NO. 2477-07

SCALE: 1" = 200'

SHEET 3 OF 11



- NOTES**
- HORIZONTAL CONTROL IS ALASKA STATE PLANE, ZONE 4, NAD83 IN U.S. SURVEY FEET HOLDING USACE SBC "N END 1978" AS N 2,646,652.19, E 1,660,582.43 AND USACE SBC "S END 1978" AS N 2,644,295.25, E 1,659,725.47.
 - VERTICAL CONTROL IS MEAN-LOW-WATER (MLLW = 0.0') IN U.S. SURVEY FEET BASED ON NOAA/NOS TIDAL DATUM "9455920 ANCHORAGE, KNIK ARM, COOK INLET, ALASKA", PUBLISHED 04/21/2003, HOLDING USCGS SBC "B 75 1964" AS 36.82' AND NOAA/NOS TIDAL DATUM "9455912 FIRE ISLAND, ALASKA", PUBLISHED 05/21/2004, HOLDING NOS SBC "BM 13 1974" AS 28.41'. (SEE NOTE 4)
 - THIS SURVEY WAS CONDUCTED AUGUST 17-20, 2007. SOUNDINGS WERE COLLECTED USING A RESON SEABAT 8101 MULTIBeam ECHOSOUNDER SYSTEM WITH A 240KHZ, 150 DEGREE SWATH-WIDTH TRANSDUCER (101 - 1.5 DEGREE BEAMS). POSITIONING, VESSEL ATTITUDE, HEADING AND TIDES WERE PROVIDED IN REAL-TIME USING AN APPLIX POS M/V INERTIAL ATTITUDE AND POSITIONING SYSTEM OPERATING ON KINEMATIC GPS CORRECTIONS BROADCAST FROM A TRIMBLE 7400MSI RTK BASE, RECEIVER SET AT "TERRA-9 2005" LOCATED ATOP THE PORT OF ANCHORAGE ADMINISTRATION BUILDING. SOUND VELOCITY WAS MEASURED AND APPLIED USING AN ODOM DIGI-BAR PRO SOUND VELOCITY PROFILER DEPLOYED DURING THE SURVEY. REAL-TIME-KINEMATIC HEIGHT VALUES WERE CALIBRATED TO DIRECT MANUAL TIDE OBSERVATIONS HOLDING USCGS SBC "B 75 1964" LOCATED AT NOAA/NOS TIDE STATION "9455920" AT THE PORT OF ANCHORAGE (SEE NOTE 4). SURVEY LINE NAVIGATION AND DATA COLLECTION WERE CONDUCTED USING QPS QINSY (V7.5) INTEGRATED SOFTWARE. DATA PROCESSING WAS PERFORMED USING A COMBINATION OF QPS QINSY AND CARIS HIPS (V6.1) SOFTWARE.
 - THE SURVEY AND THE PRELIMINARY PROCESSED DATASET WAS BASED ON RTK MLLW TIDE DATUM AT THE PORT OF ANCHORAGE AS NOTED ABOVE. THE FINAL DATASET WAS ADJUSTED TO REFLECT THE DIFFERENCE IN TIDE DATUM VALUES AT THE PORT OF ANCHORAGE (NOAA/NOS 9455920) AND THE TIDE DATUM VALUES AT FIRE ISLAND (NOAA/NOS 9455912). THIS "TILTED PLANE" ADJUSTMENT WAS PERFORMED TO PROVIDE A UNIFORM MLLW BASED APPROACH FROM THE WEST END OF THE COOK INLET NAVIGATION CHANNEL INTO THE PORT OF ANCHORAGE. THE ADJUSTMENT IS BASED ON OBSERVED RTK HEIGHT VALUES MEASURED AT BOTH NOAA/NOS TIDE STATIONS LISTED ABOVE. THE OBSERVED RTK DIFFERENCE HOLDS THE PORT OF ANCHORAGE AT 0.0' AND FIRE ISLAND AT -3.73'. THE ADJUSTMENT WAS PERFORMED USING A PROPRIETARY LINEAR INTERPOLATION VERTICAL ADJUSTMENT ROUTINE RAISING ALL SOUNDINGS PROPORTIONATELY ALONG THE DISTANCE BETWEEN THE TIDAL BENCH MARKS UTILIZED TO DEFINE THE VERTICAL DATUM. THE ADJUSTMENT AT THE PORT OF ANCHORAGE IS 0.0' EXTENDING TO AN ADJUSTMENT OF +3.73' AT FIRE ISLAND (SEE DIAGRAM SHEET 1).
 - SOUNDINGS ARE IN U.S. SURVEY FEET AND ARE MINUS UNLESS NOTED OTHERWISE.
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COOK INLET NAVIGATION CHANNEL COORDINATES						
CHANNEL CENTERLINE						
COR.	NORTHING	EASTING	STATION	DESCRIPTION		
CL1	2,626,865.50	1,613,018.09	0+00	CENTERLINE WORONZOF RANGELINE		
CL2	2,628,048.21	1,619,409.58	65+00	WORONZOF/FIRE ISLAND RANGELINE INTERSECTION		
CL3	2,639,188.27	1,640,441.44	303+00	FIRE ISLAND/TRANSITION TO POA APPROACH		
CL4	2,641,712.17	1,650,169.36	403+50	POA APPROACH		
CL5	2,644,429.31	1,655,293.53	461+50	CENTERLINE POA APPROACH		
CHANNEL LIMITS						
COR.	NORTHING	EASTING	STATION	COR.	NORTHING	EASTING
NC1	2,627,365.51	1,612,925.56		NC6	2,638,711.03	1,640,626.80
NC2	2,628,534.04	1,619,240.43		NC7	2,642,189.38	1,649,983.88
NC3	2,639,685.52	1,640,256.07		NC8	2,644,878.56	1,655,955.31
NC4	2,626,365.49	1,613,110.61		NC9	2,641,234.99	1,650,354.84
NC5	2,627,562.38	1,619,578.73		NC10	2,643,980.06	1,655,531.75
SURVEY LIMITS						
CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING	
SL1	2,628,340.46	1,612,745.15	SL6	2,637,780.48	1,640,988.24	
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SL5	2,626,615.08	1,619,908.55	SL10	2,643,104.09	1,655,996.24	
CONTROL COORDINATES						
STATION	NORTHING	EASTING	ELEVATION	DESCRIPTION		
N END 1978	2,646,652.19	1,660,582.43	41.39	USACE SBC		
S END 1978	2,644,295.69	1,659,728.19	40.37	USACE SBC		
TERRA-9 2005	2,644,992.51	1,660,164.06	80.38	PORT OFFICE ANTI. MOUNT		
PORT 1989	2,639,936.64	1,656,922.51	39.93	USACE SAC		
EQ-1	2,629,995.41	1,643,787.75				
VAN DUSEN GPS 1988	2,621,198.82	1,648,753.69		NGS SBC		
AWWU 1994	2,629,310.76	1,635,837.68		3" ALCAP		
NOAA/NOS TIDAL BENCH MARKS AT THE PORT OF ANCHORAGE 9455920						
TIDAL 16 1966	2,644,293	1,659,727	40.53	USCGS BENCH MARK SBC		
B 75 1964	2,644,598	1,660,095	36.82	USCGS BENCH MARK SBC		
NOAA/NOS TIDAL BENCH MARKS AT FIRE ISLAND 9455912						
BM 13 1974	2,620,685	1,605,139	28.41	NOS TIDAL BENCH MARK SBC		
RIFE 1960	2,620,520	1,604,180	29.99	USCGS TRI-STA SBC		

CONTRACT NO. W911KB-07-D-0005

CONTRACTOR TERRA SURVEYS, LLC

CITY PALMER STATE ALASKA

ALASKA DISTRICT
CORPS OF ENGINEERS
ANCHORAGE, ALASKA

SURVEYED: SC/SM/CM

DRAWN: S. LEATHAM

CHECKED: KDW

SUBMITTED:

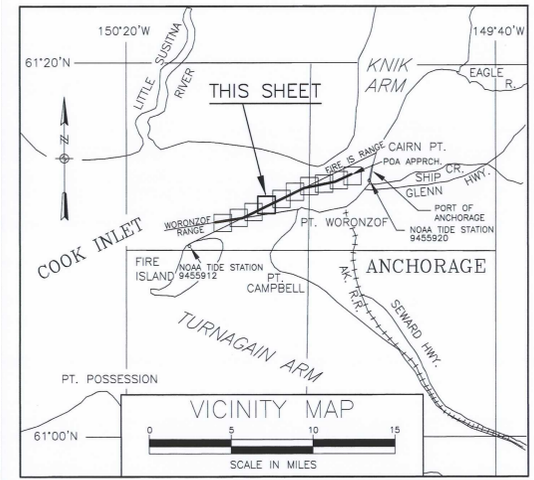
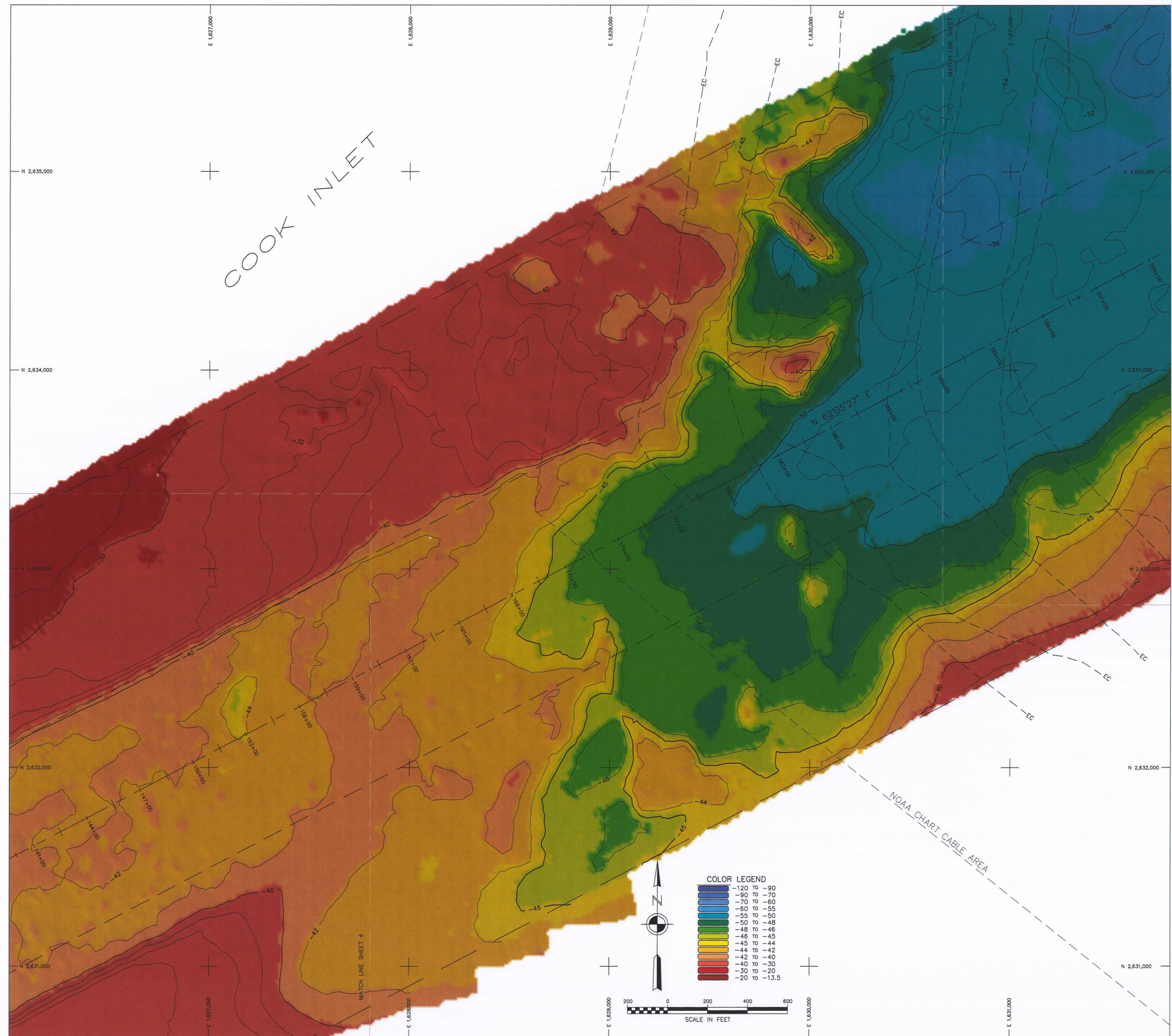
ANCHORAGE, ALASKA
COOK INLET NAVIGATION CHANNEL
PROJECT CONDITION SURVEY
AUGUST 17-20, 2007

RECOMMENDED: APPROVED: DATE:

PROJECT MANAGER: CHIEF OPERATIONS-BUSINESS BRANCH

SURVEY NO. SCALE: 1" = 200'

2477-07 SHEET 4 OF 11



NOTES

- HORIZONTAL CONTROL IS ALASKA STATE PLANE, ZONE 4, NAD83 IN U.S. SURVEY FEET HOLDING USACE SBC "N END 1978" AS N 2,646,652.19, E 1,660,582.43 AND USACE SBC "S END 1978" AS N 2,644,295.25, E 1,659,725.47.
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COOK INLET NAVIGATION CHANNEL COORDINATES							
CHANNEL CENTERLINE							
COR.	NORTHING	EASTING	STATION	DESCRIPTION			
CL1	2,628,885.50	1,613,018.09	0+00	CENTERLINE WORONZOF RANGELINE			
CL2	2,628,048.21	1,619,409.58	85+00	WORONZOF/FIRE ISLAND RANGELINE INTERSECTION			
CL3	2,639,188.27	1,640,441.44	303+00	FIRE ISLAND/TRANSITION TO POA APPROACH			
CL4	2,641,712.17	1,650,169.36	403+50	POA APPROACH			
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CONTRACT NO. W911KB-07-D-0005

CONTRACTOR TERRA SURVEYS, LLC STATE ALASKA

ALASKA DISTRICT
CORPS OF ENGINEERS
ANCHORAGE, ALASKA

SURVEYED: SC/SM/CM
DRAWN: S. LEATHAM
CHECKED: KDW
SUBMITTED:

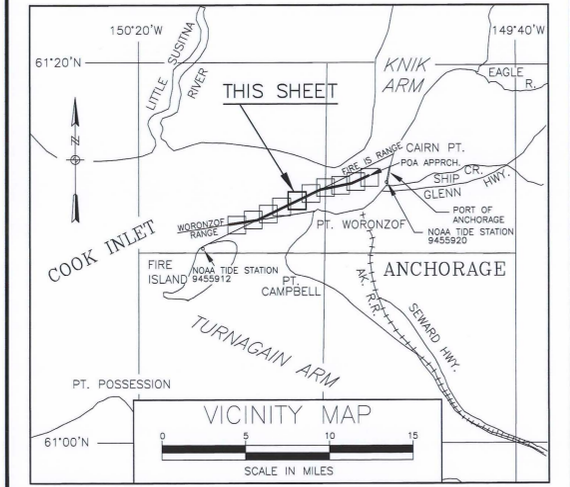
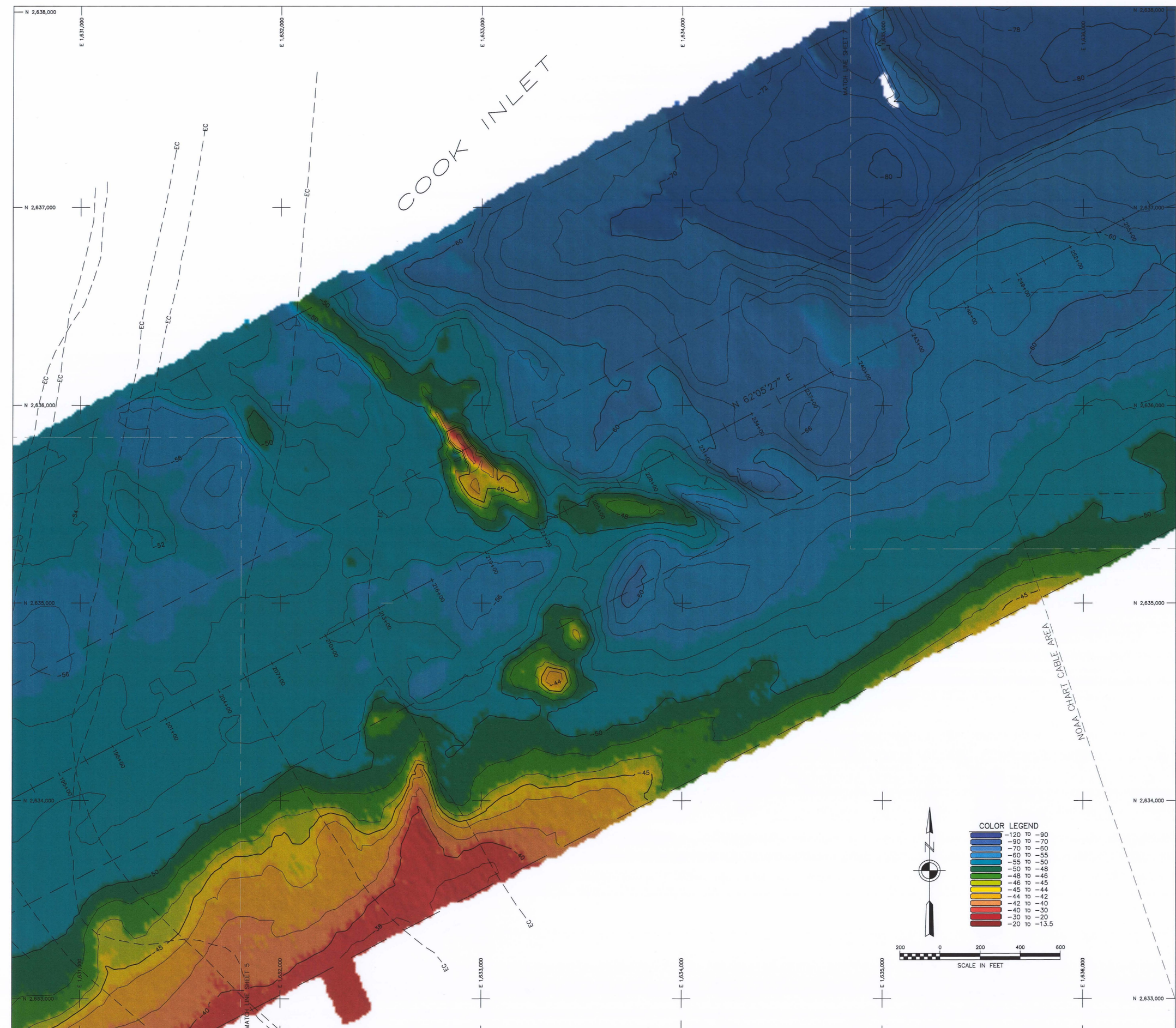
ANCHORAGE, ALASKA
COOK INLET NAVIGATION CHANNEL
PROJECT CONDITION SURVEY
AUGUST 17-20, 2007

RECOMMENDED: APPROVED: DATE:

PROJECT MANAGER: CHIEF OPERATIONS-RESEARCH BRANCH

SURVEY NO. SCALE: 1" = 200'

2477-07 SHEET 5 OF 11



- NOTES**
- HORIZONTAL CONTROL IS ALASKA STATE PLANE, ZONE 4, NAD83 IN U.S. SURVEY FEET HOLDING USACE SBC "N END 1978" AS N 2,646,652.19, E 1,660,582.43 AND USACE SBC "S END 1978" AS N 2,644,298.25, E 1,659,725.47.
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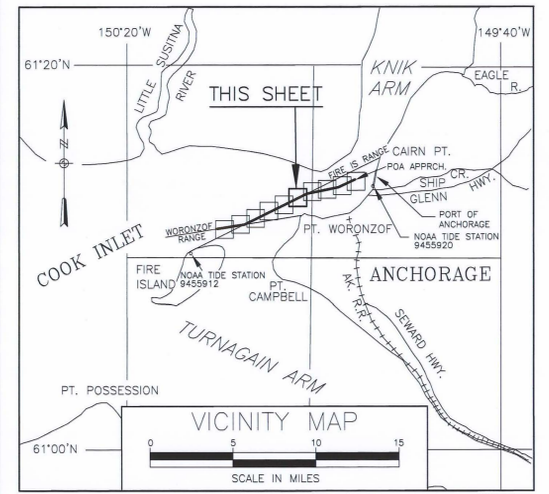
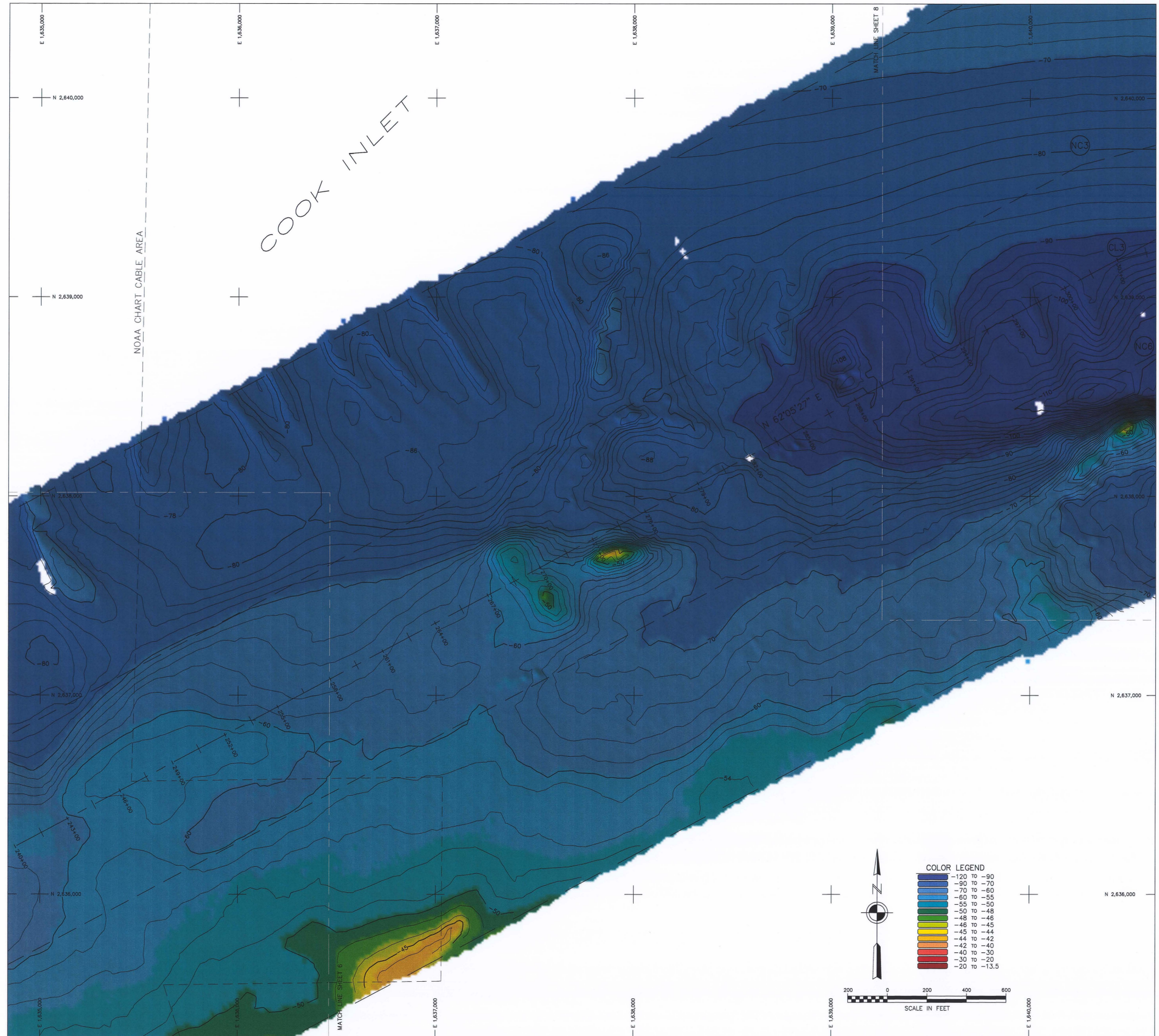
CONTRACT NO. W911KB-07-D-0005
 CONTRACTOR TERRA SURVEYS, LLC
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ALASKA DISTRICT
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SURVEYED: SC/SM/CM
 DRAWN: S. LEATHAM
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 ANCHORAGE, ALASKA
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 PROJECT CONDITION SURVEY
 AUGUST 17-20, 2007

RECOMMENDED: APPROVED: DATE:
 PROJECT MANAGER: CHIEF OPERATIONS-REAR BRANCH

SURVEY NO. 2477-07
 SCALE: 1" = 200'
 SHEET 6 OF 11



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- HORIZONTAL CONTROL IS ALASKA STATE PLANE, ZONE 4, NAD83 IN U.S. SURVEY FEET HOLDING USACE SBC "N END 1978" AS N 2,646,652.19, E 1,660,582.43 AND USACE SBC "S END 1978" AS N 2,644,295.25, E 1,659,725.47.
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 - THIS SURVEY WAS CONDUCTED AUGUST 17-20, 2007. SOUNDINGS WERE COLLECTED USING A RESON SEABAT 8101 MULTIBEAM ECHOSOUNDER SYSTEM WITH A 240KHZ, 150 DEGREE SWATH-WIDTH TRANSDUCER (101 - 1.5 DEGREE BEAMS). POSITIONING, VESSEL ATTITUDE, HEADING AND TIDES WERE PROVIDED IN REAL-TIME USING AN APPLANIX POS M/V INERTIAL ATTITUDE AND POSITIONING SYSTEM OPERATING ON KINEMATIC GPS CORRECTIONS BROADCAST FROM A TRIMBLE 7400MSI RTK BASE RECEIVER SET AT "TERRA-9 2005", LOCATED ATOP THE PORT OF ANCHORAGE ADMINISTRATION BUILDING. SOUND VELOCITY WAS MEASURED AND APPLIED USING AN ODOM DIGI-BAR PRO SOUND VELOCITY PROFILER DEPLOYED DURING THE SURVEY. REAL-TIME-KINEMATIC HEIGHT VALUES WERE CALIBRATED TO DIRECT MANUAL TIDE OBSERVATIONS HOLDING USCGS SBC "B 75 1964" LOCATED AT NOAA/NOS TIDE STATION "9455920" AT THE PORT OF ANCHORAGE (SEE NOTE 4). SURVEY LINE NAVIGATION AND DATA COLLECTION WERE CONDUCTED USING GPS QINSY (V7.5) INTEGRATED SOFTWARE. DATA PROCESSING WAS PERFORMED USING A COMBINATION OF GPS QINSY AND CARIS HIPS (V6.1) SOFTWARE.
 - THE SURVEY AND THE PRELIMINARY PROCESSED DATASET WAS BASED ON RTK MLW TIDE DATUM AT THE PORT OF ANCHORAGE AS NOTED ABOVE. THE FINAL DATASET WAS ADJUSTED TO REFLECT THE DIFFERENCE IN TIDE DATUM VALUES AT THE PORT OF ANCHORAGE (NOAA/NOS 9455920) AND THE TIDE DATUM VALUES AT FIRE ISLAND (NOAA/NOS 9455912). THIS "TILTED PLANE" ADJUSTMENT WAS PERFORMED TO PROVIDE A UNIFORM MLW BASED APPROACH FROM THE WEST END OF THE COOK INLET NAVIGATION CHANNEL INTO THE PORT OF ANCHORAGE. THE ADJUSTMENT IS BASED ON OBSERVED RTK HEIGHT VALUES MEASURED AT BOTH NOAA/NOS TIDE STATIONS LISTED ABOVE. THE OBSERVED RTK DIFFERENCE HOLDS THE PORT OF ANCHORAGE AT 0.0' AND FIRE ISLAND AT -3.73'. THE ADJUSTMENT WAS PERFORMED USING A PROPRIETARY "LINEAR INTERPOLATION VERTICAL ADJUSTMENT ROUTINE" RAISING ALL SOUNDINGS PROPORTIONATELY ALONG THE DISTANCE BETWEEN THE TIDAL BENCH MARKS UTILIZED TO DEFINE THE VERTICAL DATUM. THE ADJUSTMENT AT THE PORT OF ANCHORAGE IS 0.0' EXTENDING TO AN ADJUSTMENT OF +3.73' AT FIRE ISLAND (SEE DIAGRAM SHEET 1)
 - SOUNDINGS ARE IN U.S. SURVEY FEET AND ARE MINUS UNLESS NOTED OTHERWISE.
 - THIS DRAWING IS INDICATIVE OF CONDITIONS AT THE TIME OF SURVEY.
 - NO NEW HORIZONTAL OR VERTICAL CONTROL MONUMENTS WERE ESTABLISHED DURING THIS SURVEY.

COOK INLET NAVIGATION CHANNEL COORDINATES									
CHANNEL CENTERLINE									
COR.	NORTHING	EASTING	STATION	DESCRIPTION					
CL1	2,626,865.50	1,613,018.09	0+00	CENTERLINE WORONZOF RANGELINE					
CL2	2,628,048.21	1,619,409.58	65+00	WORONZOF/FIRE ISLAND RANGELINE INTERSECTION					
CL3	2,639,188.27	1,640,441.44	303+00	FIRE ISLAND/TRANSITION TO POA APPROACH					
CL4	2,641,712.17	1,650,169.36	403+50	POA APPROACH					
CL5	2,644,429.31	1,655,293.53	461+50	CENTERLINE POA APPROACH					
CHANNEL LIMITS									
COR.	NORTHING	EASTING	STATION	COR.	NORTHING	EASTING	STATION		
NC1	2,627,365.51	1,612,925.56		NC6	2,638,711.03	1,640,626.80			
NC2	2,628,534.04	1,619,240.43		NC7	2,642,189.38	1,649,983.88			
NC3	2,639,665.52	1,640,256.07		NC8	2,644,878.56	1,655,055.31			
NC4	2,626,365.49	1,613,110.61		NC9	2,641,234.95	1,650,354.84			
NC5	2,627,562.38	1,619,578.73		NC10	2,643,980.06	1,655,531.75			
SURVEY LIMITS									
CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING				
SL1	2,628,340.46	1,612,745.15	SL6	2,637,780.48	1,640,988.24				
SL2	2,629,481.34	1,618,910.61	SL7	2,643,119.87	1,649,622.22				
SL3	2,641,596.07	1,639,894.63	SL8	2,645,754.53	1,654,590.82				
SL4	2,625,390.54	1,613,291.02	SL9	2,640,304.46	1,650,716.50				
SL5	2,626,615.08	1,619,908.55	SL10	2,643,104.09	1,655,996.24				

CONTROL COORDINATES				
STATION	NORTHING	EASTING	ELEVATION	DESCRIPTION
N END 1978	2,646,652.19	1,660,582.43	41.39	USACE SBC
S END 1978	2,644,295.69	1,659,728.19	40.37	USACE SBC
TERRA-9 2005	2,644,992.51	1,660,164.06	80.38	PORT OFFICE ANT. MOUNT
PORT 1989	2,639,936.64	1,656,922.51	39.93	USACE SAC
EQ-1	2,629,895.41	1,643,787.75	-	-
VAN DUSEN GPS 1986	2,621,198.82	1,648,753.69	-	NGS SBC
AWWU 1994	2,629,310.76	1,635,837.68	-	3" ALCAP
NOAA/NOS TIDAL BENCH MARKS AT THE PORT OF ANCHORAGE 9455920				
TIDAL 16 1966	2,644,293	1,659,727	40.53	USCGS BENCH MARK SBC
B 75 1964	2,644,598	1,660,095	36.82	USCGS BENCH MARK SBC
NOAA/NOS TIDAL BENCH MARKS AT FIRE ISLAND 9455912				
BM 13 1974	2,620,685	1,605,138	28.41	NOS TIDAL BENCH MARK SBC
RIFE 1960	2,620,520	1,604,180	29.99	USCGS TRI-STA SBC

CONTRACT NO. W911KB-07-D-0005

CONTRACTOR TERRA SURVEYS, LLC

CITY PALMER STATE ALASKA

ALASKA DISTRICT
CORPS OF ENGINEERS
ANCHORAGE, ALASKA

SURVEYED: SC/SM/CM

DRAWN: S. LEATHAM

CHECKED: KDW

SUBMITTED:

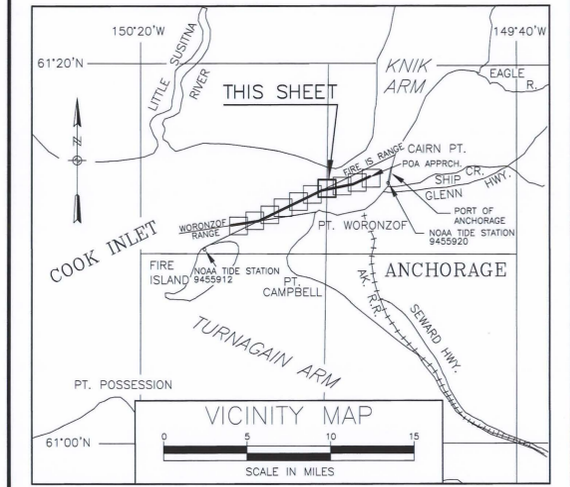
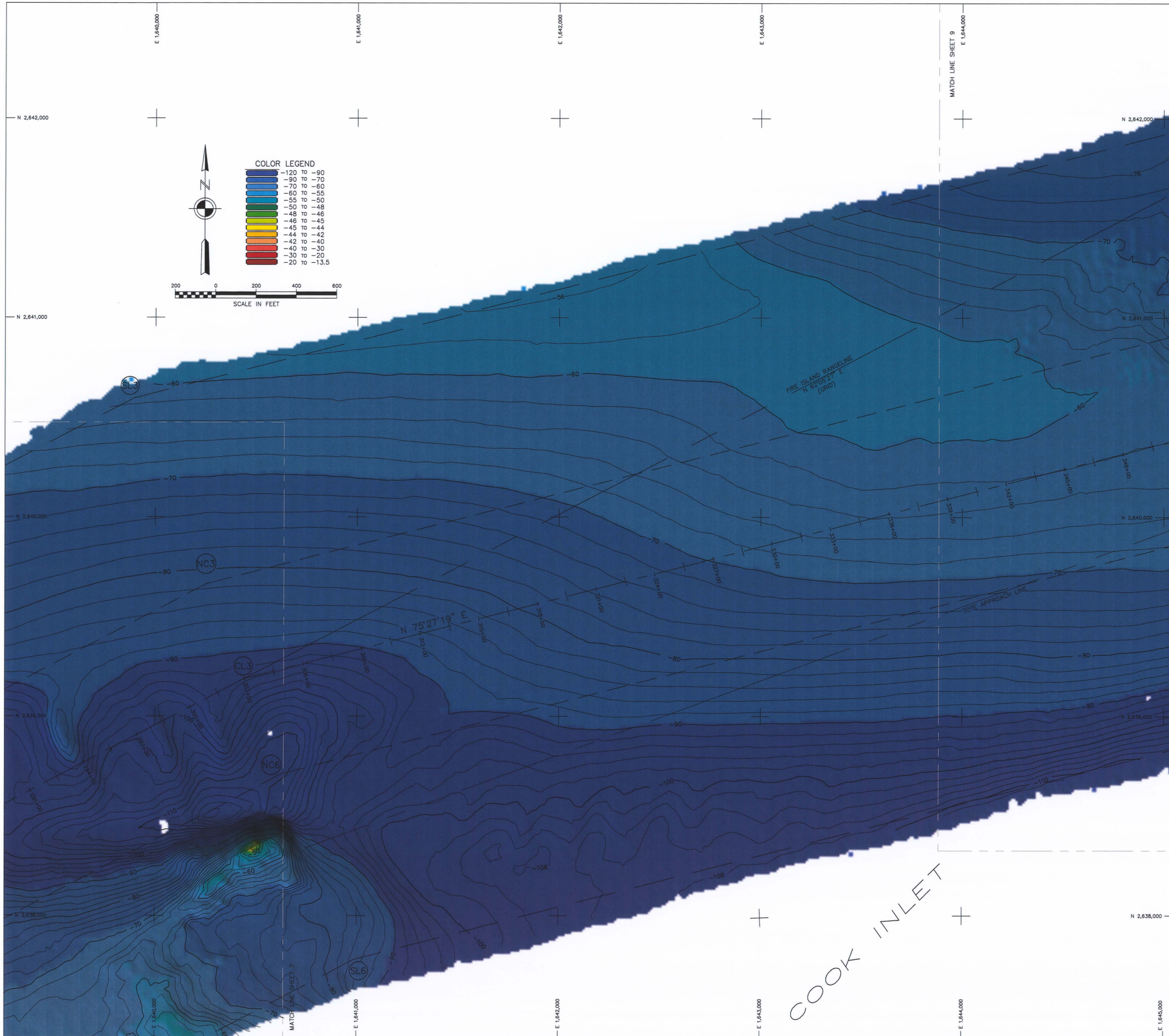
ANCHORAGE, ALASKA
COOK INLET NAVIGATION CHANNEL
PROJECT CONDITION SURVEY
AUGUST 17-20, 2007

RECOMMENDED: APPROVED: DATE:

PROJECT MANAGER: CHIEF OPERATIONS-READINESS BRANCH

SURVEY NO. 2477-07 SCALE: 1" = 200'

SHEET 7 OF 11



- NOTES**
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CHANNEL CENTERLINE							
COR.	NORTHING	EASTING	STATION	DESCRIPTION			
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CONTRACT NO. W911KB-07-D-0005

CONTRACTOR: TERRA SURVEYS, LLC
 CITY: PALMER STATE: ALASKA

ALASKA DISTRICT
 CORPS OF ENGINEERS
 ANCHORAGE, ALASKA

SURVEYED: SC/SM/CM
 DRAWN: S. LEATHAM
 CHECKED: KDW
 SUBMITTED:

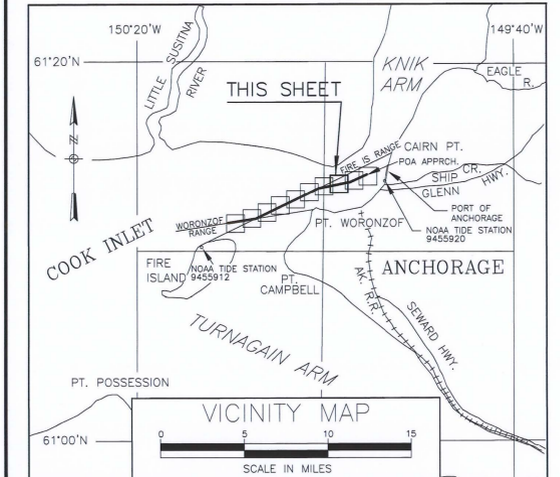
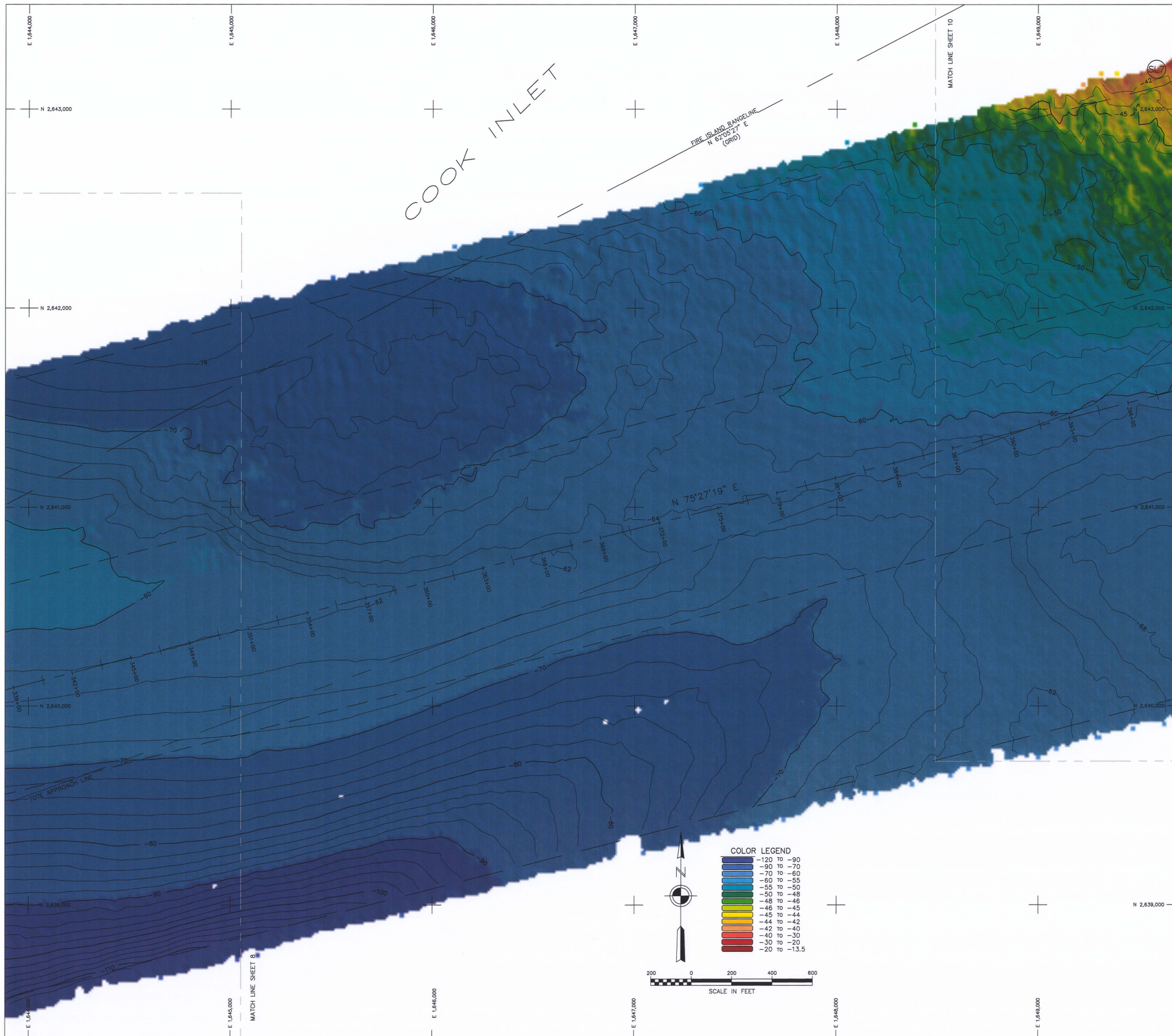
ANCHORAGE, ALASKA
 COOK INLET NAVIGATION CHANNEL
 PROJECT CONDITION SURVEY
 AUGUST 17-20, 2007

RECOMMENDED: APPROVED: DATE:

PROJECT MANAGER: CHIEF OPERATIONS-READYNESS BRANCH

SURVEY NO. 2477-07 SCALE: 1" = 200'

SHEET 8 OF 11



- NOTES**
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CONTRACT NO. W911KB-07-D-0005

CONTRACTOR TERRA SURVEYS, LLC

CITY PALMER **STATE** ALASKA

ALASKA DISTRICT
CORPS OF ENGINEERS
ANCHORAGE, ALASKA

ANCHORAGE, ALASKA
COOK INLET NAVIGATION CHANNEL
PROJECT CONDITION SURVEY
AUGUST 17-20, 2007

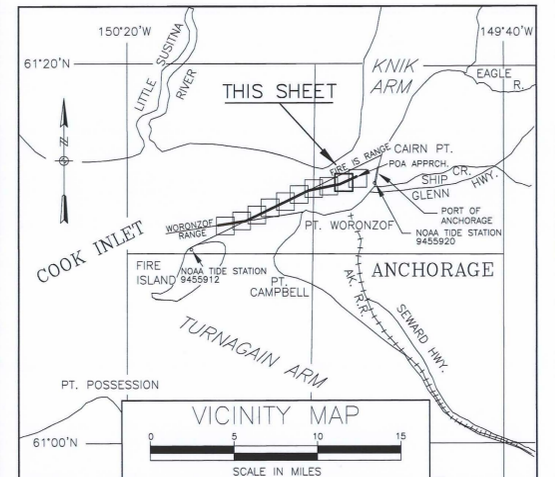
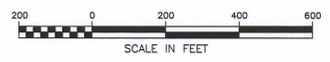
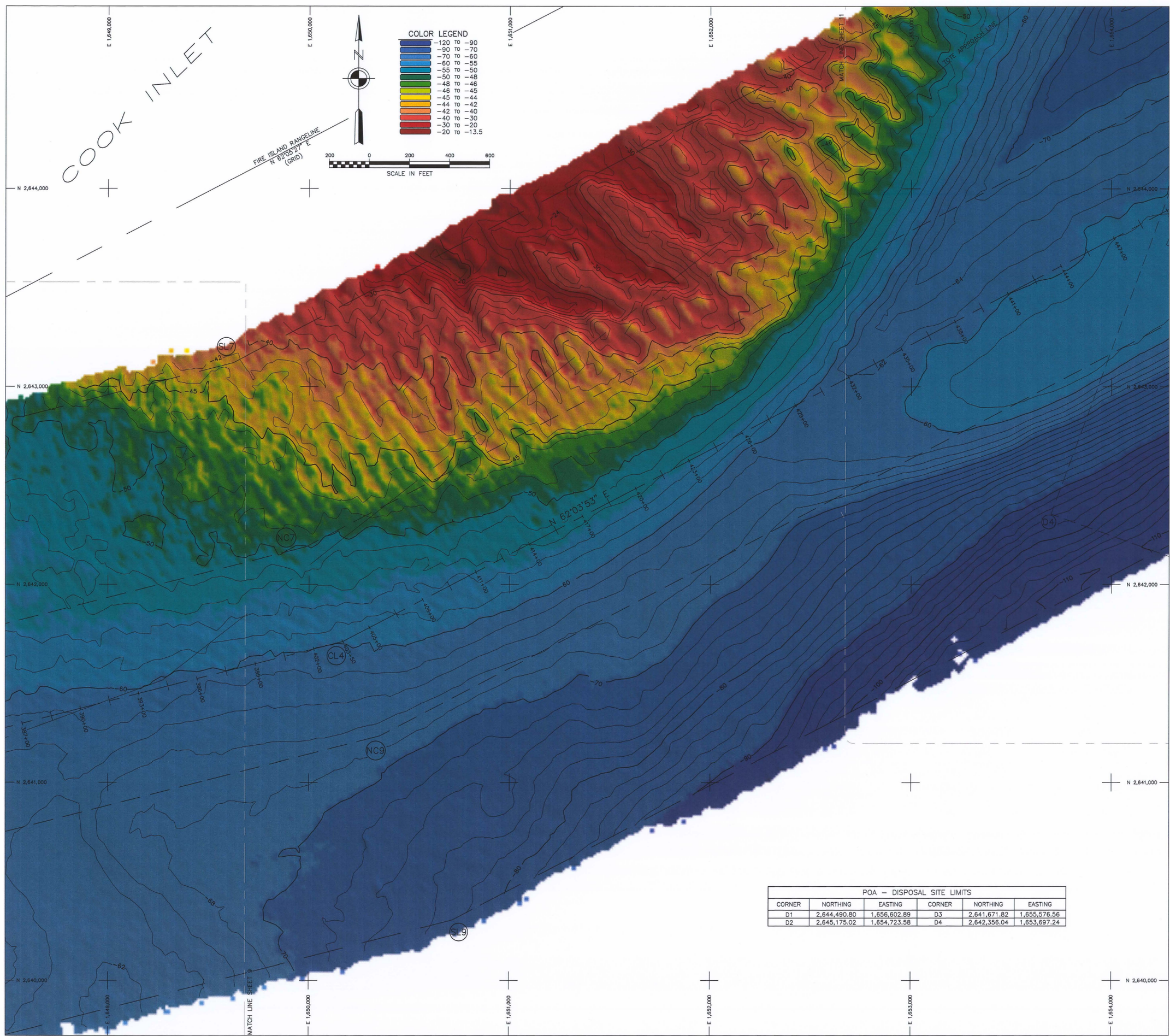
SURVEYED: SC/SM/CM
DRAWN: S. LEATHAM
CHECKED: KDW
SUBMITTED:

RECOMMENDED: **APPROVED:** **DATE:**

PROJECT MANAGER: **CHIEF OPERATIONS-RECONSTRUCTION:**

SURVEY NO. 2477-07 **SCALE:** 1" = 200'

SHEET 9 **OF** 11



- NOTES**
- HORIZONTAL CONTROL IS ALASKA STATE PLANE, ZONE 4, NAD83 IN U.S. SURVEY FEET HOLDING USACE SBC "N END 1978" AS N 2,646,652.19, E 1,660,582.43 AND USACE SBC "S END 1978" AS N 2,644,298.25, E 1,659,725.47.
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NC3	2,639,665.52	1,640,256.07		NC8	2,644,878.56	1,655,055.31	
NC4	2,626,365.49	1,613,110.61		NC9	2,641,234.95	1,650,354.84	
NC5	2,627,562.38	1,619,578.73		NC10	2,643,980.08	1,655,531.75	

SURVEY LIMITS					
CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING
SL1	2,628,340.46	1,612,745.15	SL6	2,637,780.48	1,640,988.24
SL2	2,629,481.34	1,618,910.61	SL7	2,643,119.87	1,649,622.22
SL3	2,641,596.07	1,639,894.63	SL8	2,645,754.53	1,654,590.82
SL4	2,625,390.54	1,613,291.02	SL9	2,640,304.46	1,650,716.50
SL5	2,626,615.08	1,619,908.55	SL10	2,643,104.09	1,655,996.24

CONTROL COORDINATES					
STATION	NORTHING	EASTING	ELEVATION	DESCRIPTION	
N END 1978	2,646,652.19	1,660,582.43	41.39	USACE SBC	
S END 1978	2,644,295.69	1,659,728.19	40.37	USACE SBC	
TERRA-9 2005	2,644,992.51	1,660,164.06	80.38	PORT OFFICE ANT. MOUNT	
PORT 1989	2,639,936.64	1,656,922.51	39.93	USACE SAC	
EG-1	2,629,995.41	1,643,787.75	-	-	
VAN DUSEN GPS 1986	2,621,198.82	1,648,753.69	-	NGS SBC	
AWWU 1994	2,629,310.76	1,635,837.68	-	ALCAP	
NOAA/NOS TIDAL BENCH MARKS AT THE PORT OF ANCHORAGE 9455920					
TIDAL 16 1966	2,644,293	1,659,727	40.53	USCGS BENCH MARK SBC	
B 75 1964	2,644,598	1,660,095	36.82	USCGS BENCH MARK SBC	
NOAA/NOS TIDAL BENCH MARKS AT FIRE ISLAND 9455912					
BM 13 1974	2,620,685	1,605,138	28.41	NOS TIDAL BENCH MARK SBC	
RIFE 1960	2,620,520	1,604,180	29.99	USCGS TRI-STATION SBC	

POA - DISPOSAL SITE LIMITS					
CORNER	NORTHING	EASTING	CORNER	NORTHING	EASTING
D1	2,644,490.80	1,656,602.89	D3	2,641,671.82	1,655,576.56
D2	2,645,175.02	1,654,723.58	D4	2,642,356.04	1,653,697.24

CONTRACT NO. W911KB-07-D-0005
 CONTRACTOR TERRA SURVEYS, LLC STATE ALASKA
 CITY PALMER

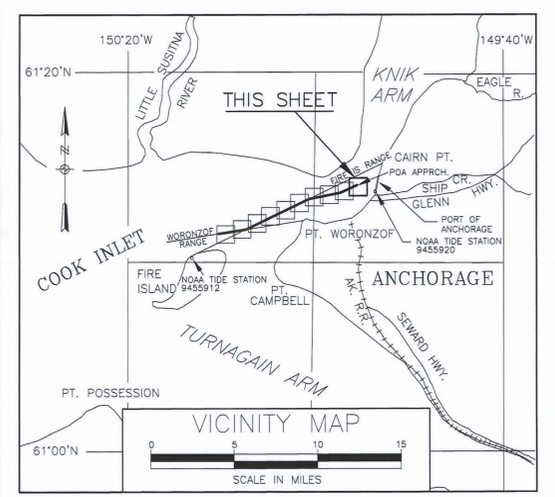
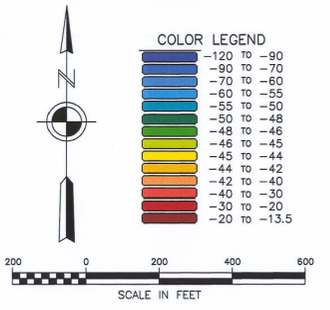
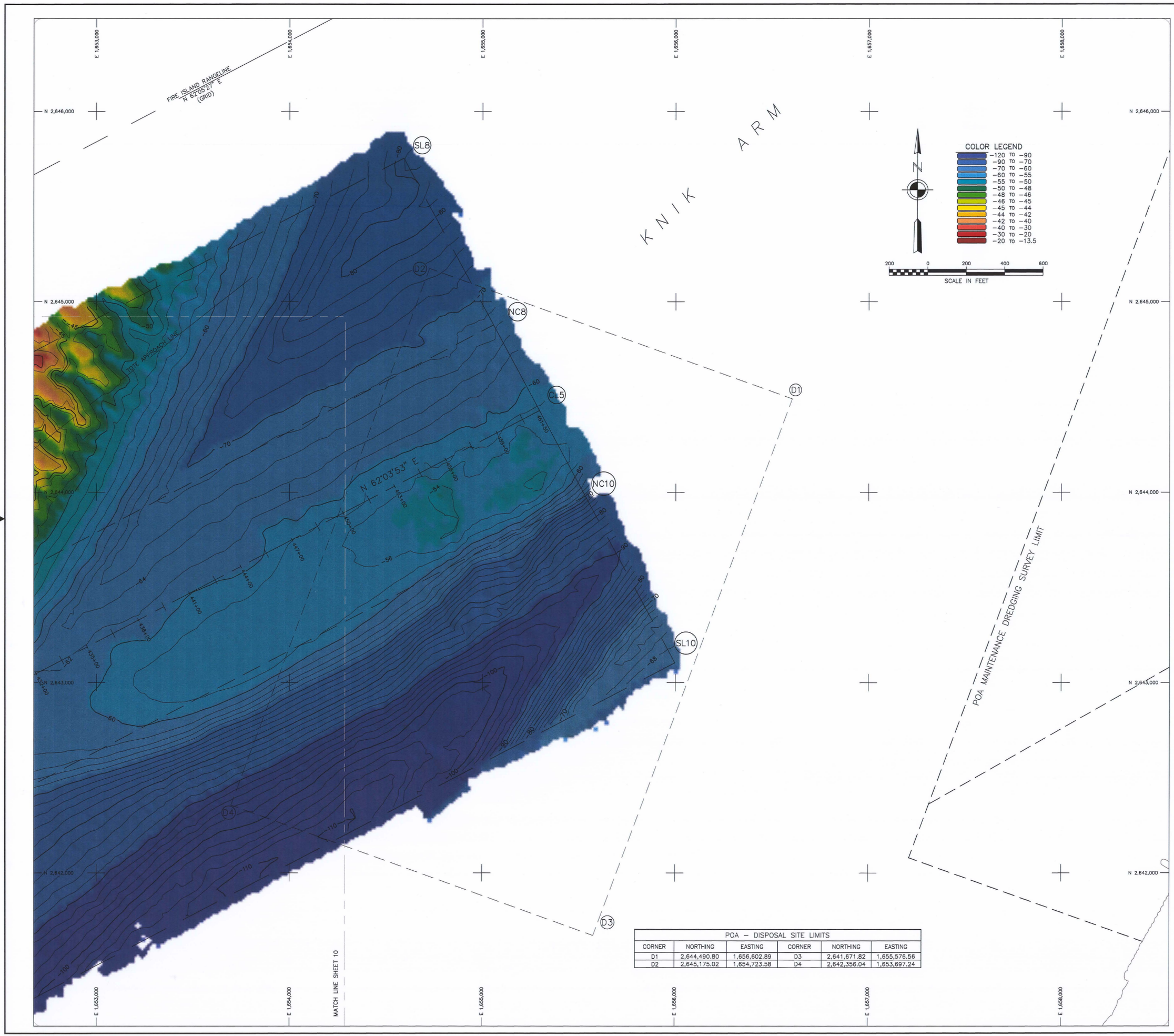
ALASKA DISTRICT
 CORPS OF ENGINEERS
 ANCHORAGE, ALASKA

SURVEYED: SC/SM/CM
 DRAWN: S. LEATHAM
 CHECKED: KDW
 SUBMITTED:

ANCHORAGE, ALASKA
 COOK INLET NAVIGATION CHANNEL
 PROJECT CONDITION SURVEY
 AUGUST 17-20, 2007

RECOMMENDED: APPROVED: DATE:
 PROJECT MANAGER: CHIEF OPERATIONS-READERS BRANCH

SURVEY NO. 2477-07 SCALE: 1" = 200'
 SHEET 10 OF 11



- NOTES**
- HORIZONTAL CONTROL IS ALASKA STATE PLANE, ZONE 4, NAD83 IN U.S. SURVEY FEET HOLDING USACE SBC "N END 1978" AS N 2,646,652.19, E 1,660,582.43 AND USACE SBC "S END 1978" AS N 2,644,298.25, E 1,659,725.47.
 - VERTICAL CONTROL IS MEAN-LOWER-LOW-WATER (MLLW = 0.0') IN U.S. SURVEY FEET BASED ON NOAA/NOS TIDAL DATUM "9455920" ANCHORAGE, KNIK ARM, COOK INLET, ALASKA, PUBLISHED 04/21/2003, HOLDING USCGS SBC "B 75 1964" AS 36.82' AND NOAA/NOS TIDAL DATUM "9455912" FIRE ISLAND, ALASKA, PUBLISHED 05/21/2004, HOLDING NOS SBC "BM 13 1974" AS 28.41'. (SEE NOTE 4)
 - THIS SURVEY WAS CONDUCTED AUGUST 17-20, 2007. SOUNDINGS WERE COLLECTED USING A RESON SEABAT 8101 MULTIBEAM ECHOSOUNDER SYSTEM WITH A 240KHZ, 150 DEGREE SWATH-WIDTH TRANSDUCER (101 = 1.5 DEGREE BEAMS), POSITIONING, VESSEL ATTITUDE, HEADING AND TIDES WERE PROVIDED IN REAL-TIME USING AN APPLIXIOS W/F INERTIAL BASED AND POSITIONING SYSTEM OPERATING ON KINEMATIC GPS CORRECTIONS BROADCAST FROM A TRIMBLE 7400MSI RTK BASE RECEIVER SET AT "TERRA-9 2005", LOCATED ATOP THE PORT OF ANCHORAGE ADMINISTRATION BUILDING. SOUND VELOCITY WAS MEASURED AND APPLIED USING AN ODOM DIGI-BAR PRO SOUND VELOCITY PROFILER DEPLOYED DURING THE SURVEY. REAL-TIME KINEMATIC HEIGHT VALUES WERE CALIBRATED TO DIRECT MANUAL TIDE OBSERVATIONS HOLDING USCGS SBC "B 75 1964" LOCATED AT NOAA/NOS TIDE STATION "9455920" AT THE PORT OF ANCHORAGE (SEE NOTE 4). SURVEY LINE NAVIGATION AND DATA COLLECTION WERE CONDUCTED USING QPS QINSY (V7.5) INTEGRATED SOFTWARE. DATA PROCESSING WAS PERFORMED USING A COMBINATION OF QPS QINSY AND CARIS HIPS (V6.1) SOFTWARE.
 - THE SURVEY AND THE PRELIMINARY PROCESSED DATASET WAS BASED ON RTK MLLW TIDE DATUM AT THE PORT OF ANCHORAGE AS NOTED ABOVE. THE FINAL DATASET WAS ADJUSTED TO REFLECT THE DIFFERENCE IN TIDE DATUM VALUES AT THE PORT OF ANCHORAGE (NOAA/NOS 9455920) AND THE TIDE DATUM VALUES AT FIRE ISLAND (NOAA/NOS 9455912). THIS "TILTED PLANE" ADJUSTMENT WAS PERFORMED TO PROVIDE A UNIFORM MLLW BASED APPROACH FROM THE WEST END OF THE COOK INLET NAVIGATION CHANNEL INTO THE PORT OF ANCHORAGE. THE ADJUSTMENT IS BASED ON OBSERVED RTK HEIGHT VALUES MEASURED AT BOTH NOAA/NOS TIDE STATIONS LISTED ABOVE. THE OBSERVED RTK DIFFERENCE HOLDS THE PORT OF ANCHORAGE AT 0.0' AND FIRE ISLAND AT -3.73'. THE ADJUSTMENT WAS PERFORMED USING A PROPRIETARY "LINEAR INTERPOLATION VERTICAL ADJUSTMENT ROUTINE" RAISING ALL SOUNDINGS PROPORTIONATELY ALONG THE DISTANCE BETWEEN THE TIDAL BENCH MARKS UTILIZED TO DEFINE THE VERTICAL DATUM. THE ADJUSTMENT AT THE PORT OF ANCHORAGE IS 0.0' EXTENDING TO AN ADJUSTMENT OF +3.73' AT FIRE ISLAND (SEE DIAGRAM SHEET 1).
 - SOUNDINGS ARE IN U.S. SURVEY FEET AND ARE MINUS UNLESS NOTED OTHERWISE.
 - THIS DRAWING IS INDICATIVE OF CONDITIONS AT THE TIME OF SURVEY.
 - NO NEW HORIZONTAL OR VERTICAL CONTROL MONUMENTS WERE ESTABLISHED DURING THIS SURVEY.

COOK INLET NAVIGATION CHANNEL COORDINATES							
CHANNEL CENTERLINE							
COR.	NORTHING	EASTING	STATION	DESCRIPTION			
CL1	2,626,865.50	1,613,018.09	0+00	CENTERLINE WORONZOF RANGELINE			
CL2	2,628,048.21	1,619,429.58	65+00	WORONZOF/FIRE ISLAND RANGELINE INTERSECTION			
CL3	2,639,188.27	1,640,441.44	303+00	FIRE ISLAND/TRANSITION TO POA APPROACH			
CL4	2,641,712.17	1,650,189.36	403+50	POA APPROACH			
CL5	2,644,429.31	1,655,293.53	461+50	CENTERLINE POA APPROACH			
CHANNEL LIMITS							
COR.	NORTHING	EASTING	STATION	COR.	NORTHING	EASTING	STATION
NC1	2,627,365.51	1,612,925.56		NC6	2,638,711.03	1,640,626.80	
NC2	2,628,534.04	1,619,240.43		NC7	2,642,189.38	1,649,983.88	
NC3	2,639,665.52	1,640,256.07		NC8	2,644,878.56	1,655,055.31	
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EQ-1	2,629,995.41	1,643,787.75	-	-
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 CITY PALMER STATE ALASKA

ALASKA DISTRICT
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 ANCHORAGE, ALASKA

**ANCHORAGE, ALASKA
 COOK INLET NAVIGATION CHANNEL
 PROJECT CONDITION SURVEY
 AUGUST 17-20, 2007**

SURVEYED: SC/SM/CM
 DRAWN: S. LEATHAM
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RECOMMENDED: APPROVED: DATE:

PROJECT MANAGER: CHIEF OPERATIONS-HEADQUARTERS BRANCH

SURVEY NO. SCALE: 1" = 200'
 SHEET 11 OF 11

2477-07