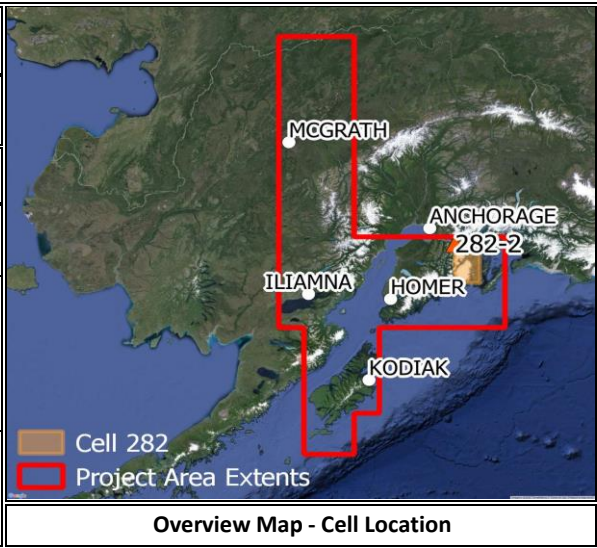


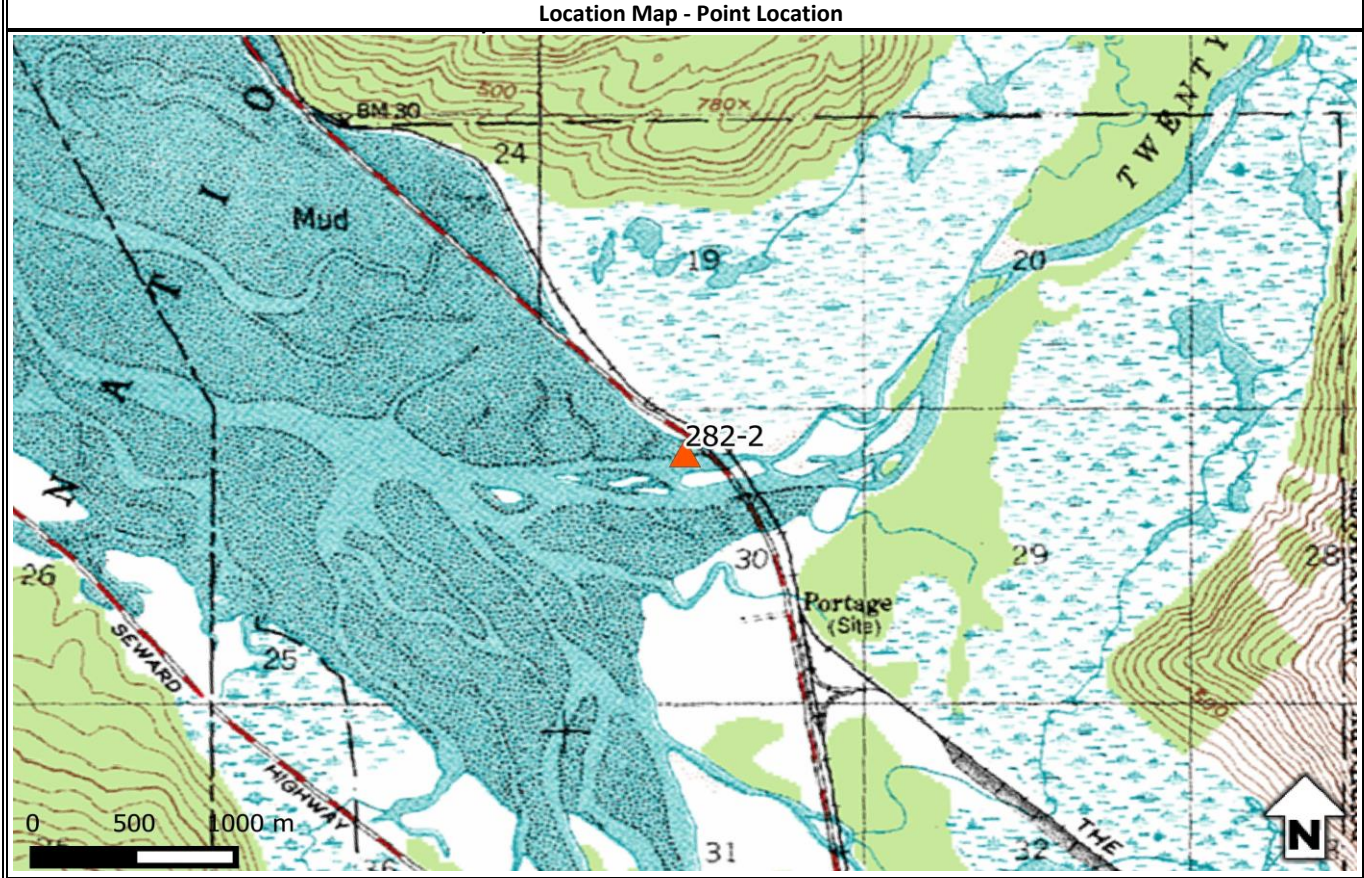


SDMI QA/QC DATA POINT - 282-2

Site Identification			
Designation:	282-2	Cell:	282
Type:	Bare Earth	Stamping:	not applicable
Geodetic and Projected Coordinates			
Reference Frame:	NAD83(CORS96)	Epoch:	2003.0000
Solution type:	OPUS-S	<i>Uncertainties are peak-to-peak</i>	
Latitude (N):	60° 50' 46.95763"	±	0.001 m
Longitude (W):	148° 59' 28.39449"	±	0.008 m
Ellipsoid Ht. (m):	18.629	±	0.017 m
NAVD 88 Ht. (m):	8.303	±	0.029 m
GEOID09 [NGS] (m):	10.326		
Projection:	Alaska Albers		
Northing (m):	1217178.624		
Easting (m):	271037.652		



GPS Session and Processing Information	
Receiver Type:	Topcon Hiper V
Antenna Type:	TPSHIPER_V
No. of sessions:	1
Length of session(s):	4.37 hrs.
UTC Start date(s):	10/15/2015 18:31
GPS Ephemeris file:	igr18664.eph [rapid]
OPUS Software version:	page5 1209.04 master90.pl 022814
Fixed Ambiguities:	100%
Observations Used:	97%
Overall RMS (m):	0.012





Check Point: 282-2 **Photo Date:** 10/15/2015
View: North

Notes: none



Check Point: 282-2 **Photo Date:** 10/15/2015
View: East

Notes: none



Check Point: 282-2 **Photo Date:** 10/15/2015
View: South

Notes: none



Check Point: 282-2 **Photo Date:** 10/15/2015
View: West

Notes: none