

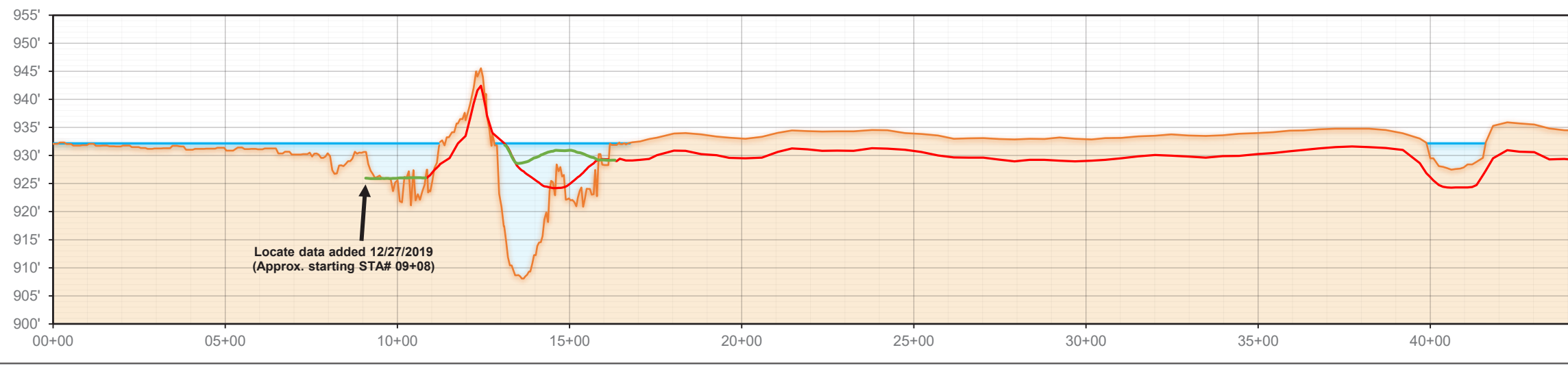
PLAN VIEW



DoC DATA

Pt. ID	STA#	Easting (ft)	Northing (ft)	Topo Elev. (ft)	T.O.P. Elev. (ft)	DoC (ft)	MS DoC* (ft)

PROFILE VIEW



Land Data
Underwater Data
Italics = Projected topo or bathymetric points and DoC / MSDoC

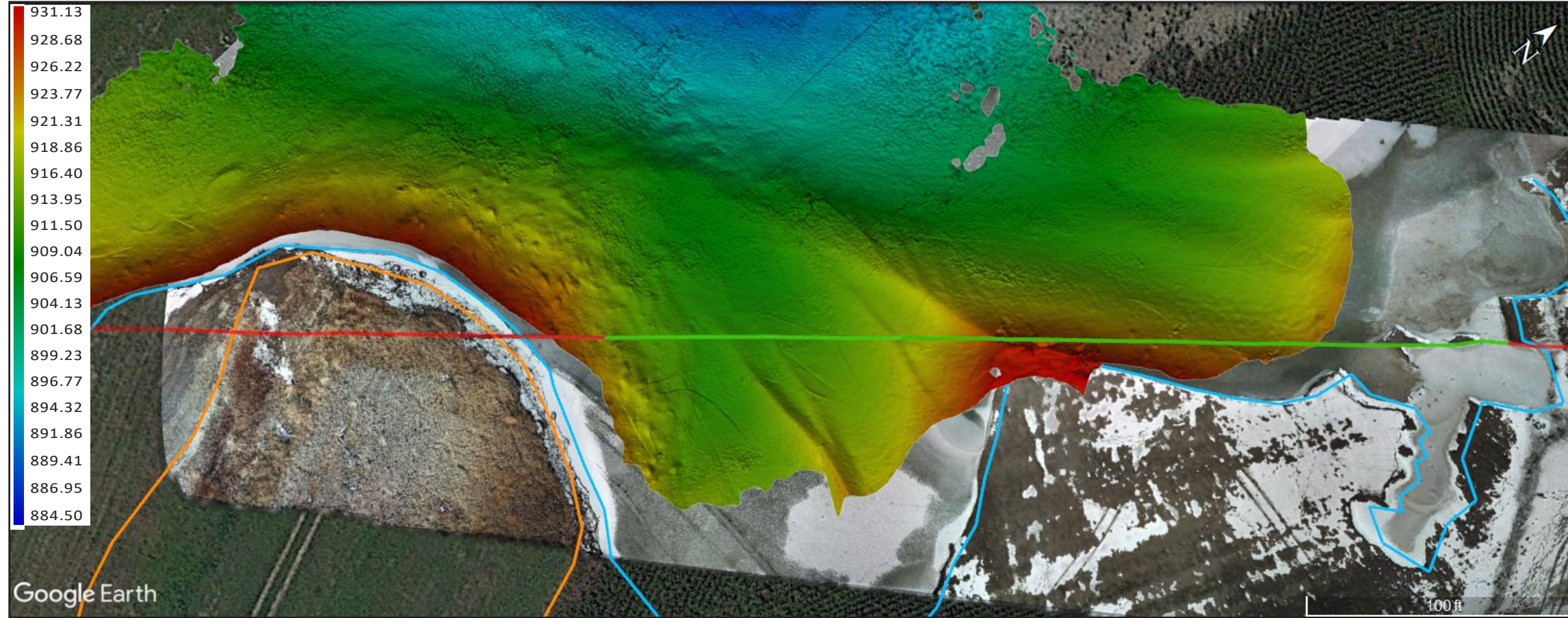
LEGEND	DEFINITIONS	GEODETIC SETTINGS	PLOT NOTES	CONTROL POINT VERIFICATION
<ul style="list-style-type: none"> — Water Level — Topo / Bathymetry - - - Projected Topo / Bathymetry - - - +VSDV — T.O.P. Point — T.O.P. Point (Nitrogen-Filled) 	<p>DoC - Depth of Cover</p> <p>T.O.P. - Top of Pipe (or Cable, Conduit, etc.)</p> <p>+VSDV - Positive aspect of vertical confidence level. Represents a 95% likelihood that the true position of the target lies deeper than this point.</p> <p>MSDoC* - Minimum Statistical Depth of Cover. This reflects the measured distance from the +VSDV component to the Topo / Bathymetry line.</p>		<p>Profile of — prior to being filled with nitrogen is noted as a red line.</p> <p>Profile of — post being filled with nitrogen is noted as a green line.</p>	<p>CONTROL POINT VERIFICATION</p> <p>CONTROL POINTS WERE ESTABLISHED AND/OR REFERENCED BY DoC MAPPING TO ADJUST FOR HORIZONTAL AND VERTICAL VARIANCE DURING THE TIME OF THIS SURVEY. INFORMATION FOR THE CONTROL POINTS BELOW:</p> <p><i>PLEASE REFER TO THE "CONTROL POINT VERIFICATION SHEET" FOR MORE DETAILS ON THE CONTROL POINT(S) AND DoC MAPPING'S OBSERVATIONS.</i></p>

DEPTH OF COVER STUDY
DATE(S): 12/19/19 - 12/27/19

PLAN / PROFILE

PREPARED FOR:

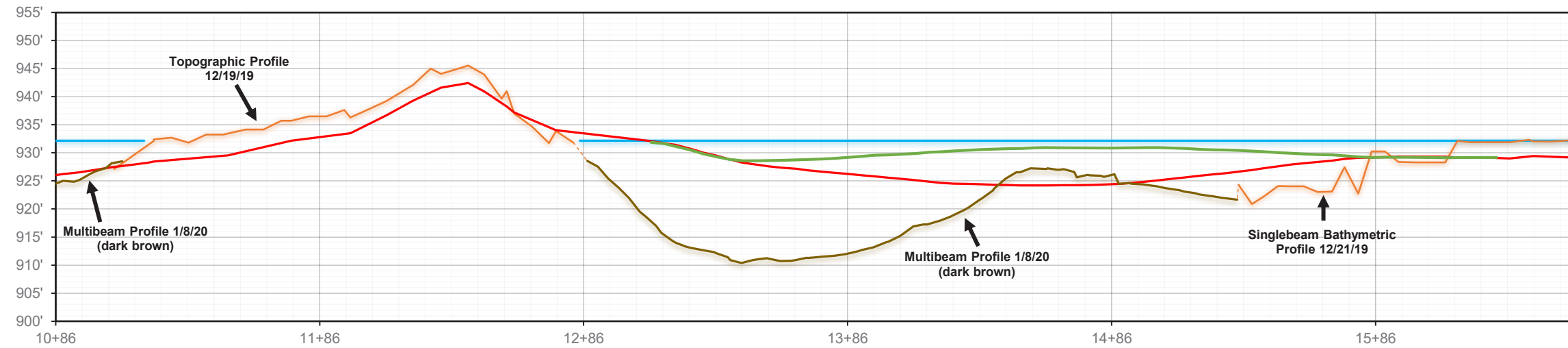
PLAN VIEW



DoC DATA

Pt. ID	STA#	Easting (ft)	Northing (ft)	Topo Elev. (ft)	T.O.P. Elev. (ft)	DoC (ft)	MS DoC* (ft)

PROFILE VIEW



Land Data
 Underwater Data
Italics = Projected topo or bathymetric points and DoC / MSDoC

LEGEND
Water Level
Topo / Bathymetry
Projected Topo / Bathymetry
+VSDV
T.O.P. Point
T.O.P. Point (Nitrogen-Filled)

DEFINITIONS
DoC - Depth of Cover
T.O.P. - Top of Pipe (or Cable, Conduit, etc.)
+VSDV - Positive aspect of vertical confidence level. Represents a 95% likelihood that the true position of the target lies deeper than this point.
MSDoC* - Minimum Statistical Depth of Cover. This reflects the measured distance from the +VSDV component to the Topo / Bathymetry line.

GEODETIC SETTINGS

PLOT NOTES
Profile of prior to being filled with nitrogen is noted as a red line.
Profile of post being filled with nitrogen is noted as a green line.

CONTROL POINT VERIFICATION
CONTROL POINTS WERE ESTABLISHED AND/OR REFERENCED BY DoC MAPPING TO ADJUST FOR HORIZONTAL AND VERTICAL VARIANCE DURING THE TIME OF THIS SURVEY. INFORMATION FOR THE CONTROL POINTS BELOW:
PLEASE REFER TO THE "CONTROL POINT VERIFICATION SHEET" FOR MORE DETAILS ON THE CONTROL POINT(S) AND DoC MAPPING'S OBSERVATIONS.

DEPTH OF COVER STUDY
DATE(S): 12/19/19 - 01/08/20

PROFILE DETAIL (10+86 to 16+64)

PREPARED FOR: