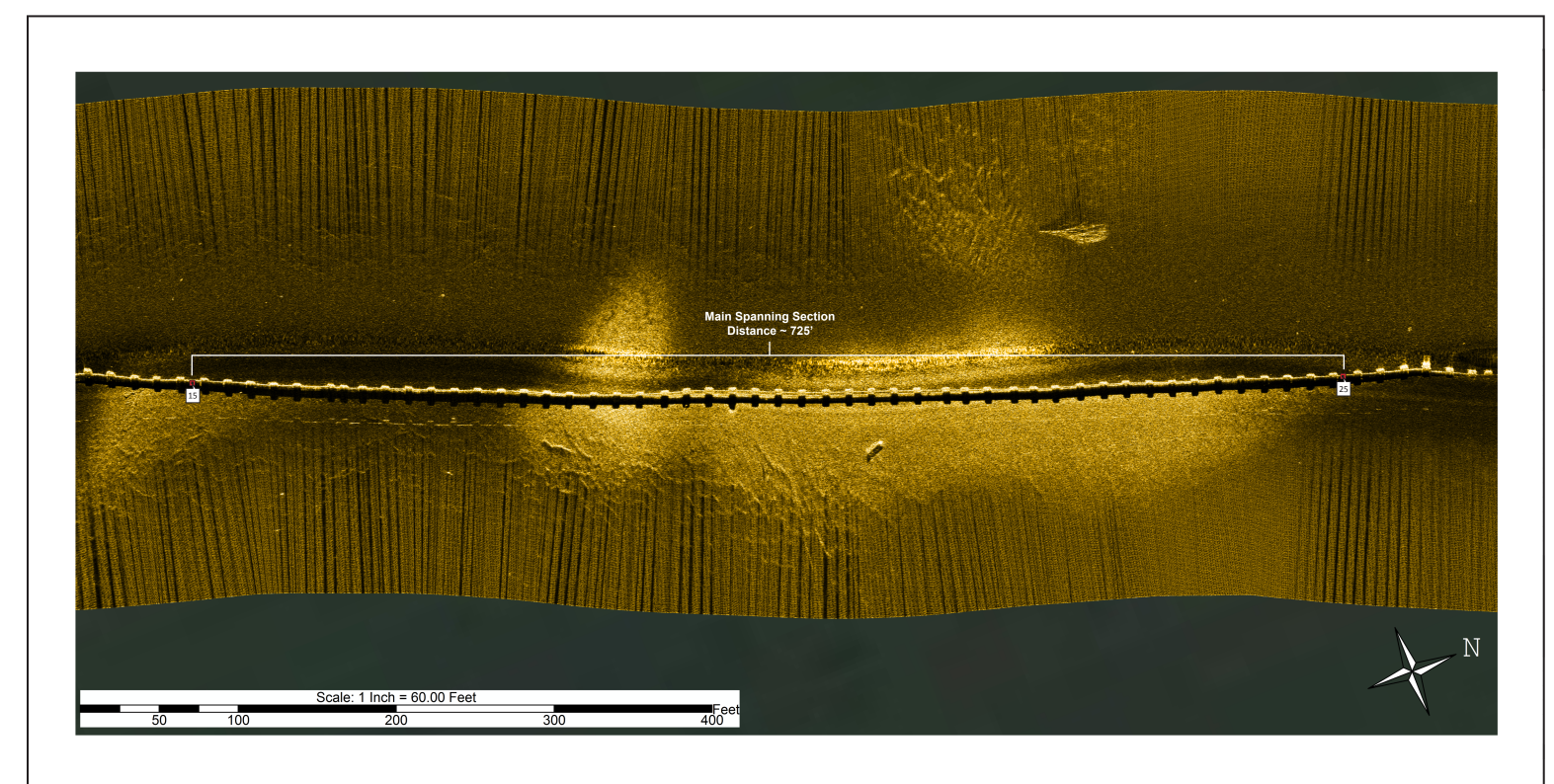
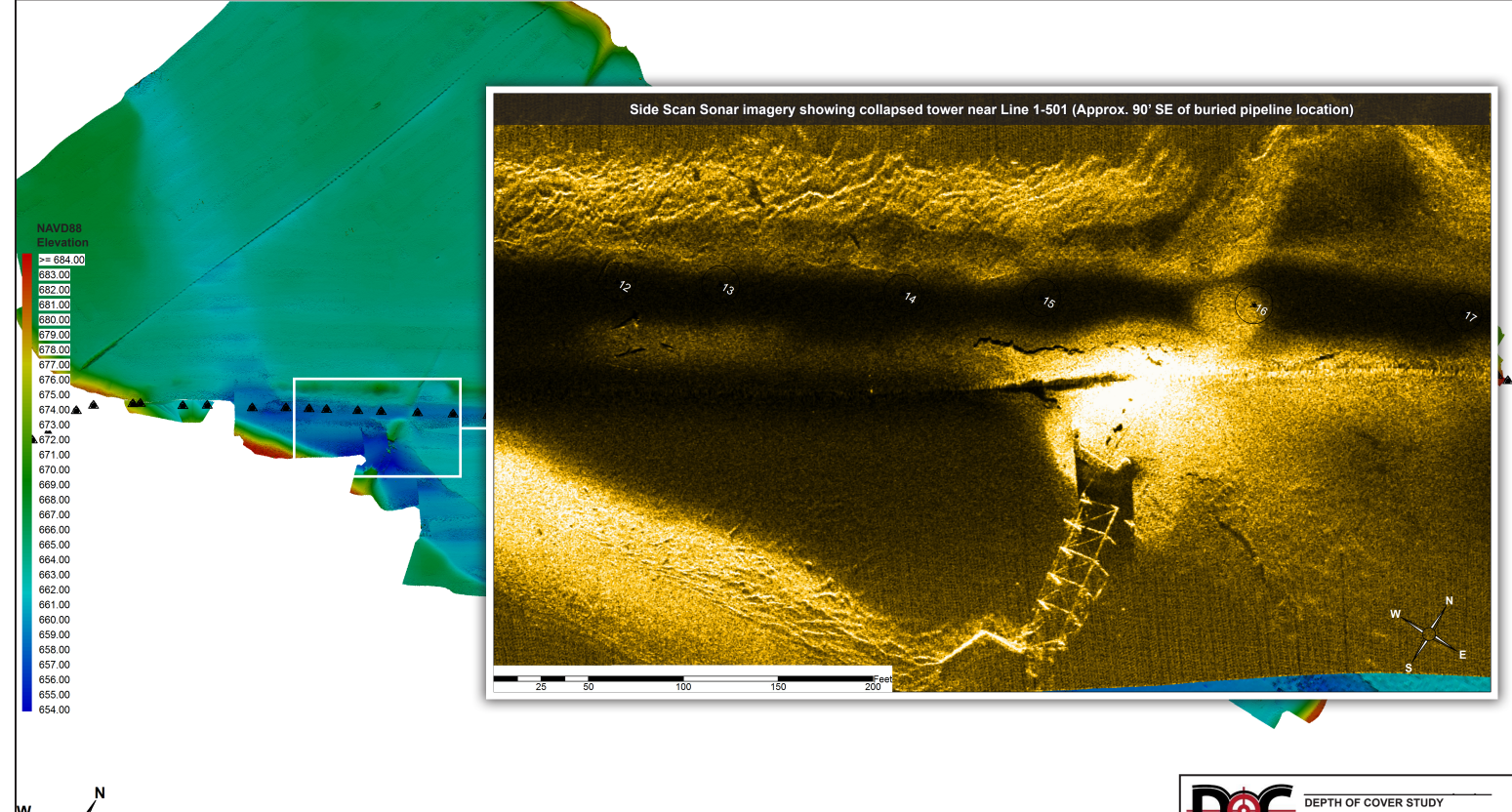


LEGEND	DEFINITIONS	GEODETIC SETTINGS	PLOT NOTES	CONTROL POINT VERIFICATION	
	<u>DoC</u> - Depth of Cover			A CONTROL POINT WAS ESTABLISHED AND REFERENCED BY DoC MAPPING TO ADJUST FOR HORIZONTAL AND VERTICAL VARIANCE DURING THE TIME OF THIS	DEPTH OF COVER STUDY
	T.O.P Top of Pipe (or Cable, Conduit, etc.)			SURVEY. INFORMATION FOR THE CONTROL POINT(S) BELOW:	DATE(S): 5/16/2016 - 5/20/2016
	+VSDV - Positive aspect of vertical confidence				MAPPING
	level. Represents a 95% likelihood that the true				
	position of the target lies deeper than this point.				SIDE SCAN SONAR
	MSDoC*- Minimum Statistical Depth of Cover.				PREPARED FOR:
	This reflects the measured distance from the			PLEASE REFER TO "APPENDIX A - CONTROL POINT VERIFICATION SHEET" FOR	FREFARED FOR.
	+VSDV component to the Topo / Bathymetry			MORE DETAILS ON THE CONTROL POINT(S) AND DOC MAPPING'S OBSERVATIONS.	
	line.			•	



LEGEND	DEFINITIONS	GEODETIC SETTINGS	PLOT NOTES	CONTROL POINT VERIFICATION	
	<u>DoC</u> - Depth of Cover <u>T.O.P.</u> - Top of Pipe (or Cable, Conduit, etc.) <u>+VSDV</u> - Positive aspect of vertical confidence level. Represents a 95% likelihood that the true			A CONTROL POINT WAS ESTABLISHED AND REFERENCED BY DOC MAPPING TO ADJUST FOR HORIZONTAL AND VERTICAL VARIANCE DURING THE TIME OF THIS SURVEY. INFORMATION FOR THE CONTROL POINT(S) BELOW:	DEPTH OF COVER STUDY DATE(S): 5/16/2016 - 5/20/2016
	position of the target lies deeper than this point.				SIDE SCAN SONAR (ZOOM)
	MSDoC*- Minimum Statistical Depth of Cover. This reflects the measured distance from the +VSDV component to the Topo / Bathymetry line.			PLEASE REFER TO "APPENDIX A - CONTROL POINT VERIFICATION SHEET" FOR MORE DETAILS ON THE CONTROL POINT(S) AND DOC MAPPING'S OBSERVATIONS.	PREPARED FOR:





**Side Scan Sonar Detail** 

PREPARED FOR:

Scale: 1 Inch = 290.00 Feet 1000 500