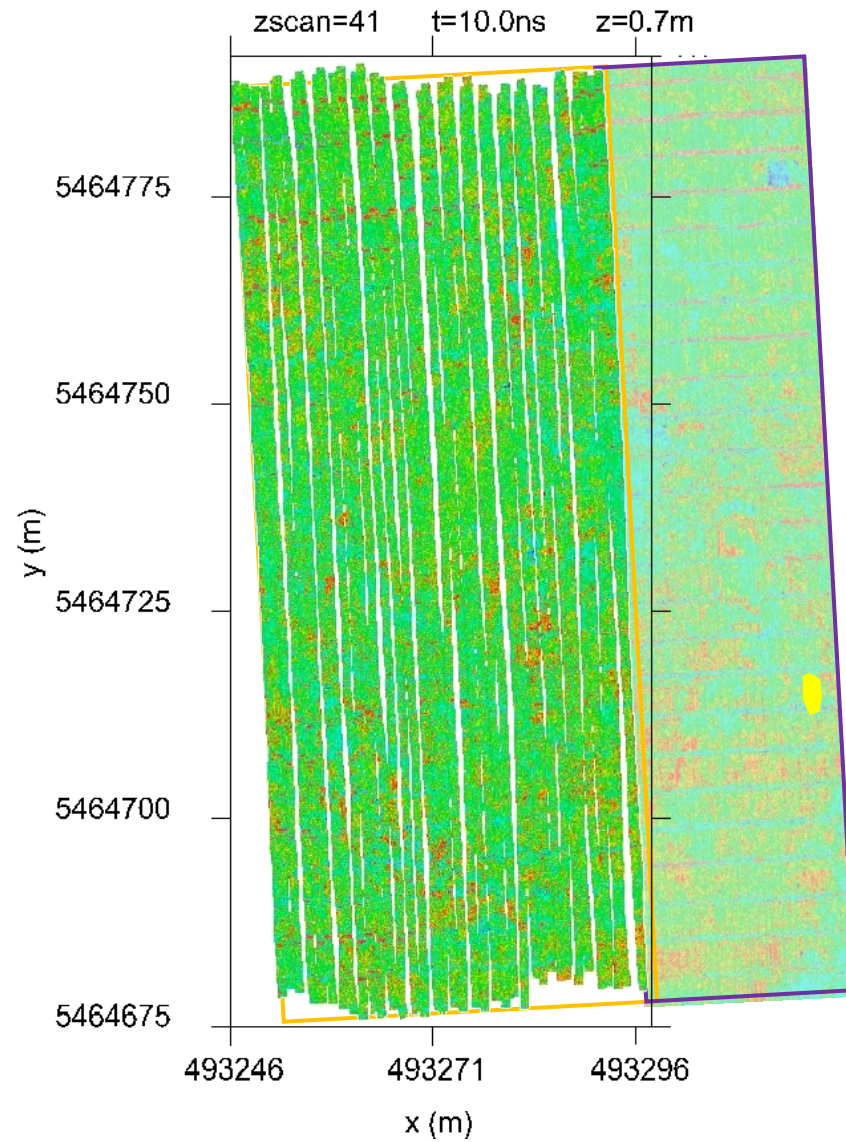
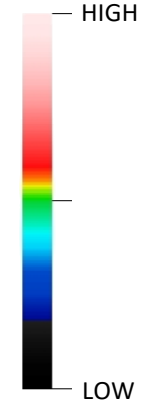


Interpretation of Results



Processed Results

**AMPLITUDE**



OVERVIEW OF SURVEY LOCATION

LEGEND

- SUBSURFACE DISTURBANCE - MODERATE REFLECTION
- SUBSURFACE DISTURBANCE - STRONG REFLECTION
- OUTLINE OF SURVEY GRID AREA 1 (GPS COLLECTED)
- OUTLINE OF SURVEY GRID AREA 2 (GRID COLLECTED)



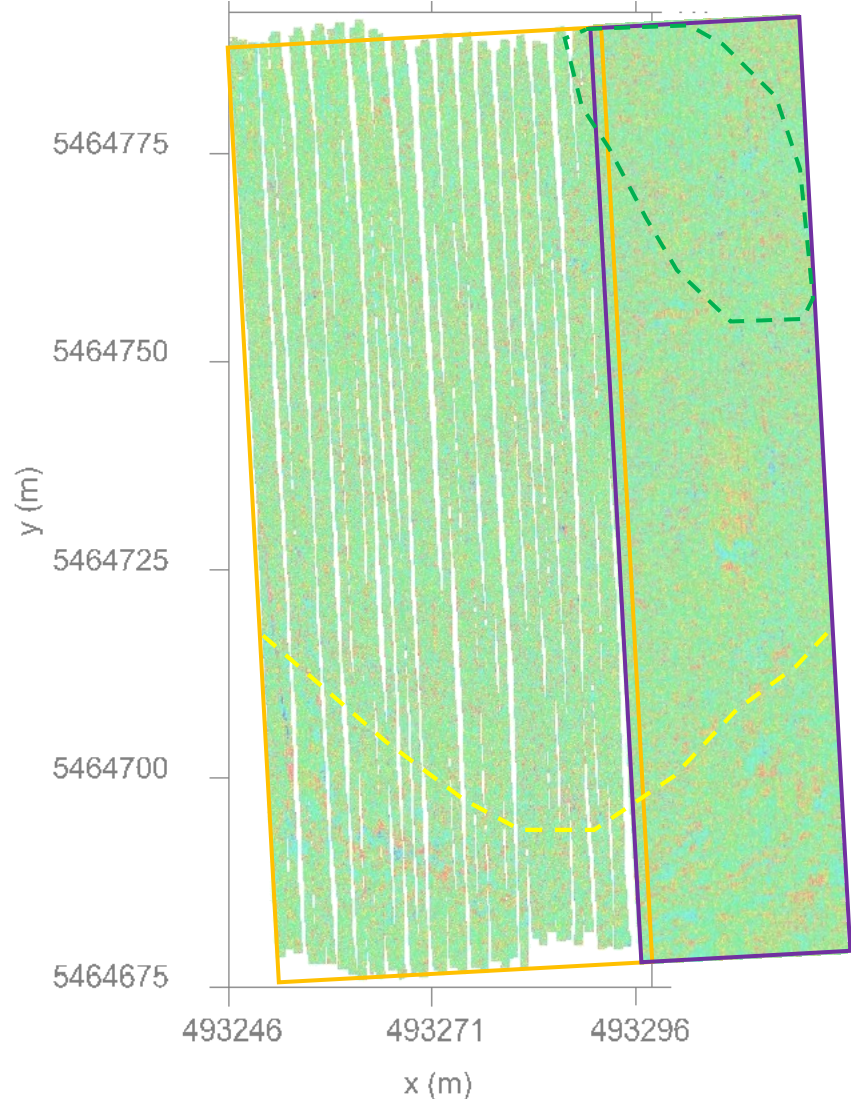
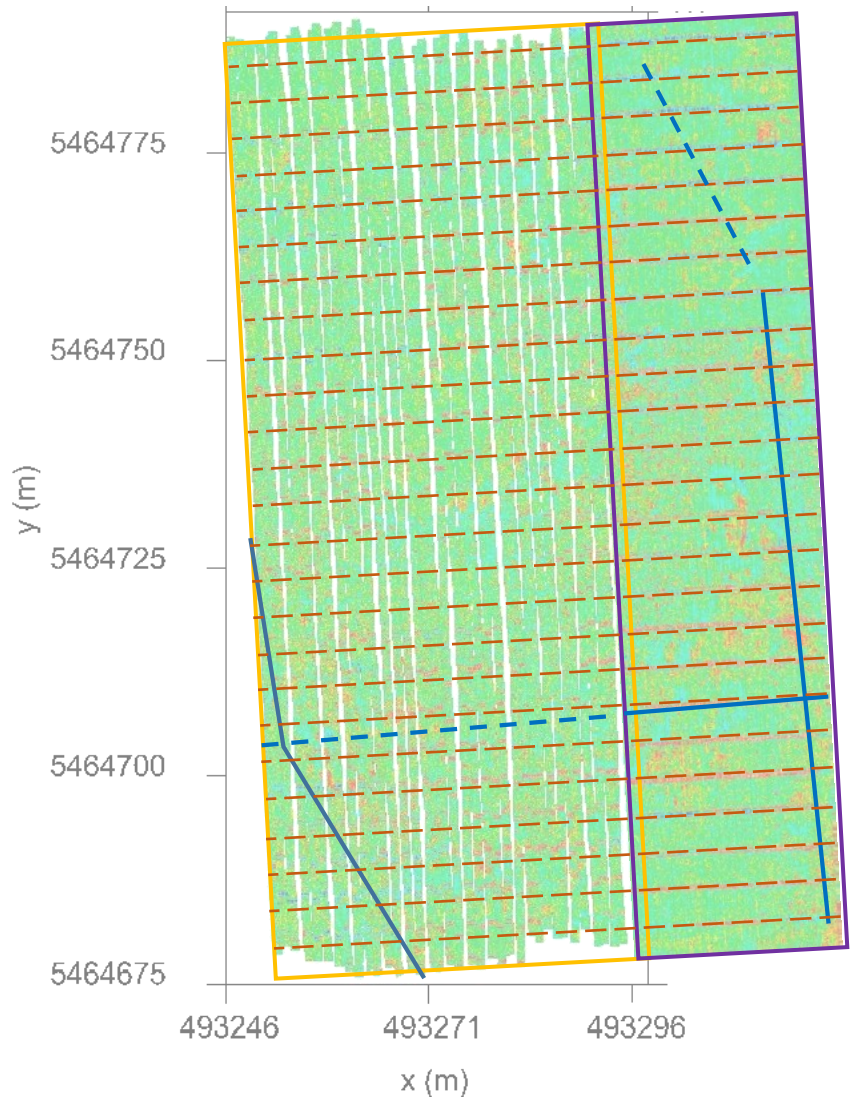
CLIENT

SITE ADDRESS	TITLE INTERPRETIVE RESULTS 0.6 AND 1.0 METERS
DRAWN BY: J.DURRANT	PROJECT NO. J181210-04
DECEMBER 2018	SHEET NO. 7 OF 10

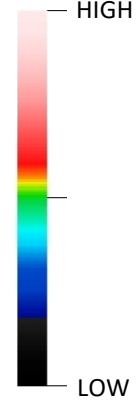
NOT TO SCALE



INTERPRETED RESULTS – UTILITIES, DRAINAGE CONDUITS AND SHALLOW GEOLOGY



AMPLITUDE



OVERVIEW OF SURVEY LOCATION

LEGEND

- OUTLINE OF SURVEY GRID AREA 1 (GPS COLLECTED)
- OUTLINE OF SURVEY GRID AREA 2 (GRID COLLECTED)
- UTILITY LINE
- SUSPECTED UTILITY LINE
- DRAINAGE CONDUIT
- AREA OF SHALLOW DISTURBANCE
- SHALLOW GEOLOGY BOUNDARY



CLIENT	
SITE ADDRESS	TITLE INTERPRETIVE RESULTS 0.6 AND 1.0 METERS
DRAWN BY: J.DURRANT	PROJECT NO. J181210-04
DECEMBER 2018	SHEET NO. 8 OF 10

PLEASE NOTE: DRAINAGE CONDUITS OBSERVED BETWEEN 0.5 AND 0.8 METERS DEPTH. UTILITIES AND SUSPECTED UTILITIES OBSERVED BETWEEN 1.2 AND 2.4 METERS DEPTH. SHALLOW DISTURBANCE TO THE NE OF SITE AND DIPPING BACKFILL BOUNDARY AT ~1.0 METERS.

NOT TO SCALE

LOCATION OF X – Y PROFILE SHOWING SHALLOW SUBSURFACE MORPHOLOGY

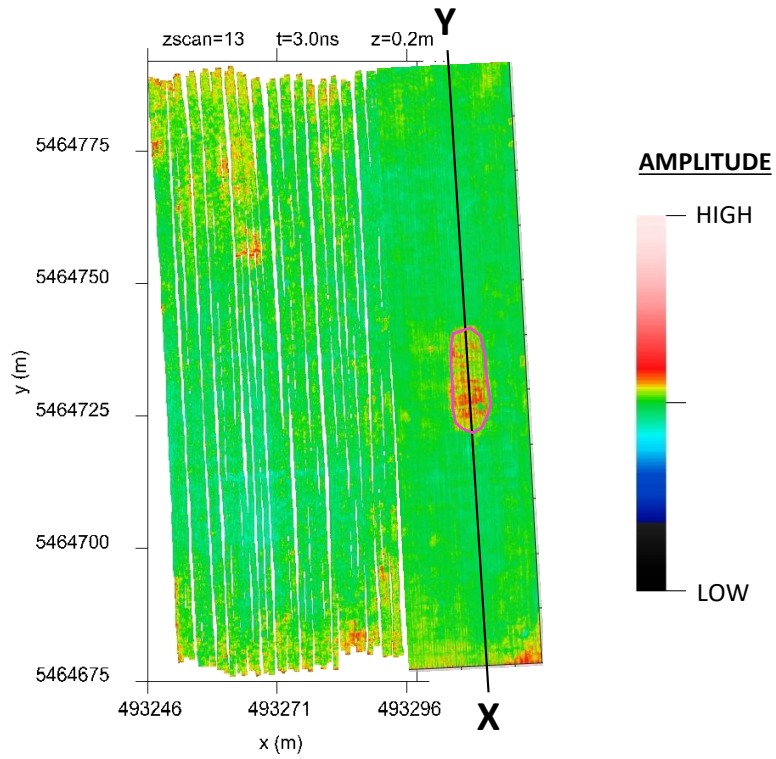
NOT TO SCALE



OVERVIEW OF SURVEY LOCATION

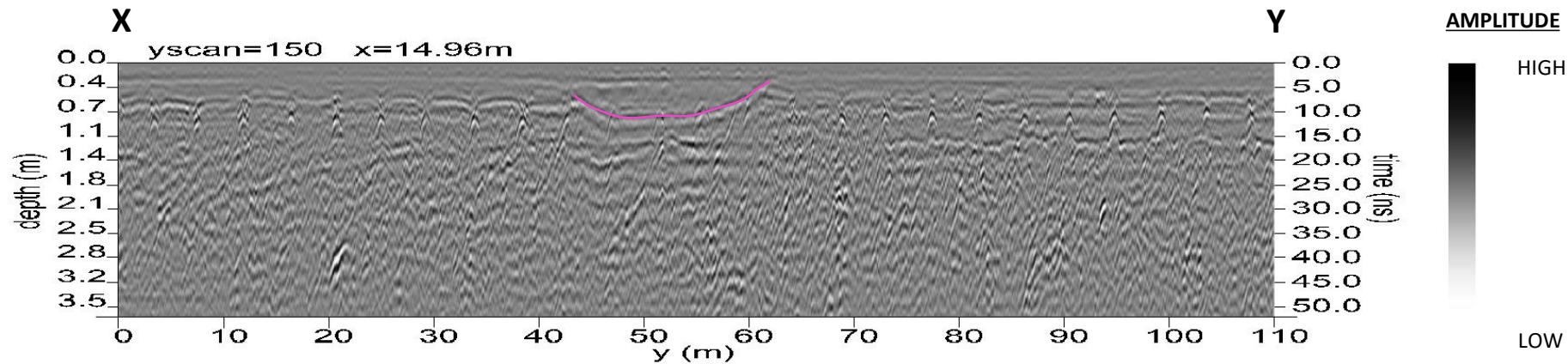
LEGEND

- SUBSURFACE DISTURBANCE MODERATE REFLECTION
- X — Y** PROFILE CROSS SECTION



NOTE: SUBSURFACE DISTURBANCE DELINEATED BY THE PINK BOUNDARY SUSPECTED TO BE DUE TO MORE WATER SATURATED GROUND CONDITIONS WITHIN THIS AREA.

CROSS SECTION RADAR Y - SCAN SHOWING A SUBSURFACE DISTURBANCE (PINK) APPROXIMATELY 8 METERS WIDE BETWEEN ~42m – 60m TRENDING ~S – N



CLIENT

SITE ADDRESS	TITLE INTERPRETIVE RESULTS 0.6 AND 1.0 METERS
DRAWN BY: J.DURRANT	PROJECT NO. J181210-04
DECEMBER 2018	SHEET NO. 9 OF 10