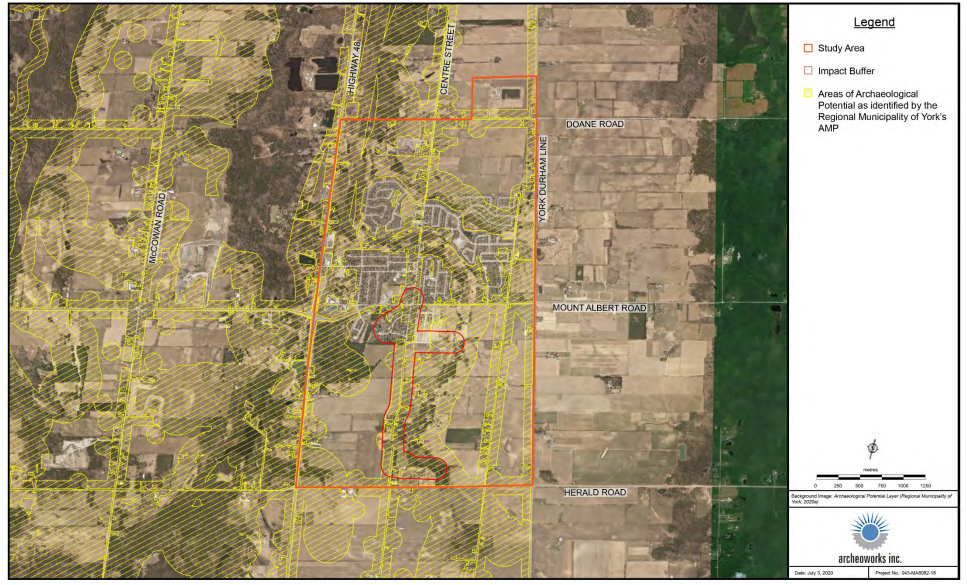
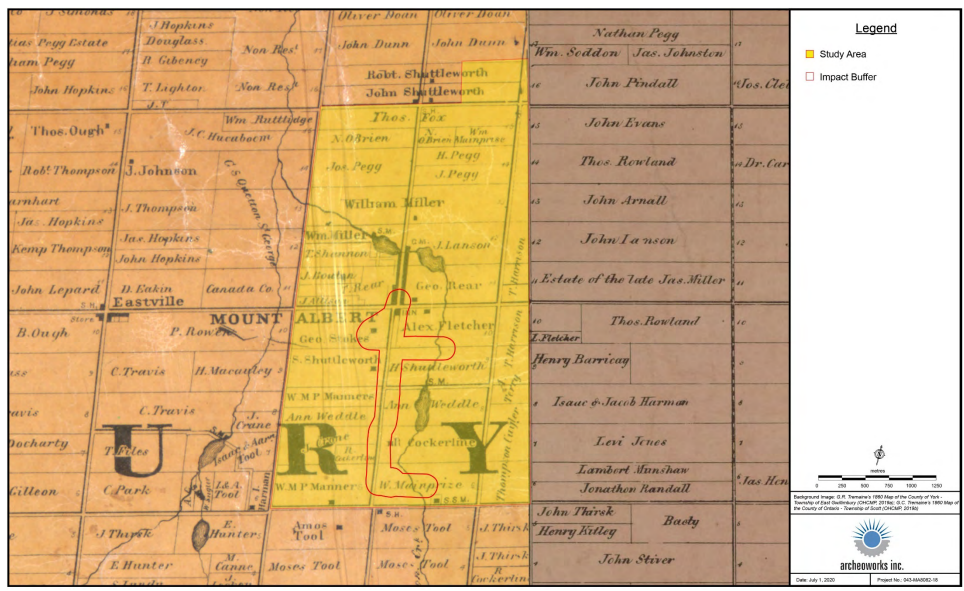
#### 256m Legend 233m 18 2570 Study Area 272m 287m 244m Impact Buffer 27,6m 293m · 266m 287m 233m 242m 246m 284m 263m 29.1m 245m 246m 60m . 288m 237m Mount 2260 diation 274m Albert 255n 248m 84m 11 251m 283 262m 10 \*292m 704m • ( <del>)</del> = 252m Hölt 244m 286m \*5 Franklin ۲ Pond 286m West 285m 1000 Franklin Background Image: Topographic Map, 1:50,000: Newmarket 031D03 (Natural Resources Canada, 2013) 291m 60m 270m7 283m ٠. 111/ 27 31 archeoworks inc. 286m 600 Project No.: 043-MA8082-18 Date: July 1, 2020

# **APPENDIX A: MAPS**

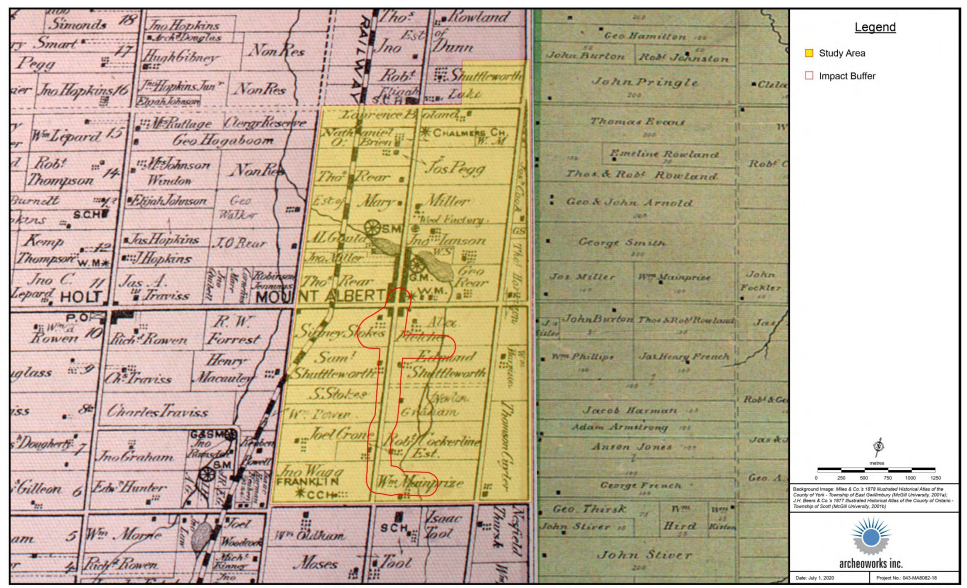
Map 1: Topographic Map, 1:50,000, Newmarket 031D03 (Natural Resources Canada, 2013) identifying the Stage 1 AA study area and Impact Buffer.



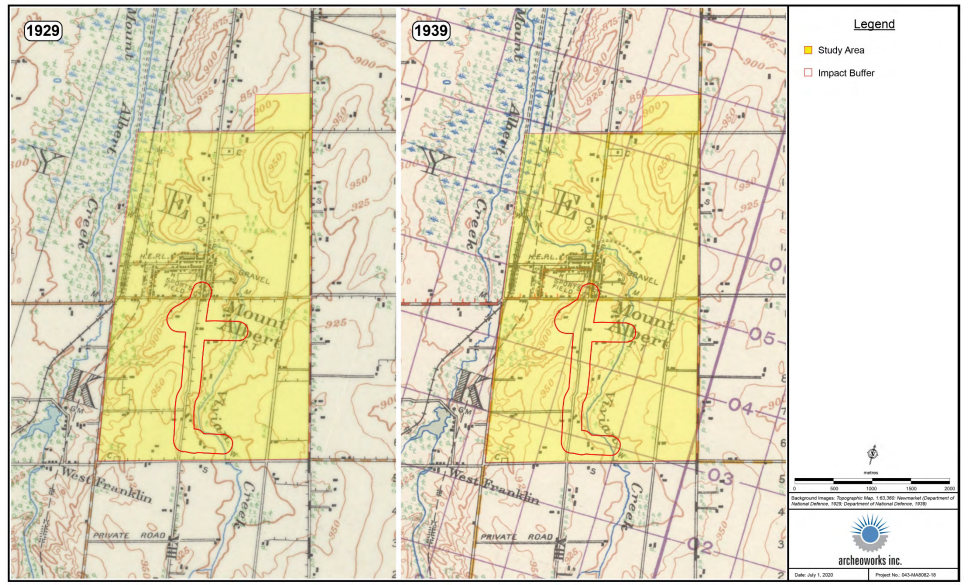
Map 2: Identifying areas of archaeological potential within the Stage 1 AA study area and Impact Buffer according to the York Region AMP (Regional Municipality of York, 2020a).



Map 3: Stage 1 AA study area and Impact Buffer within G.R. Tremaine's 1860 Map of the County of York – Township of East Gwillimbury (OHCMP, 2019a).



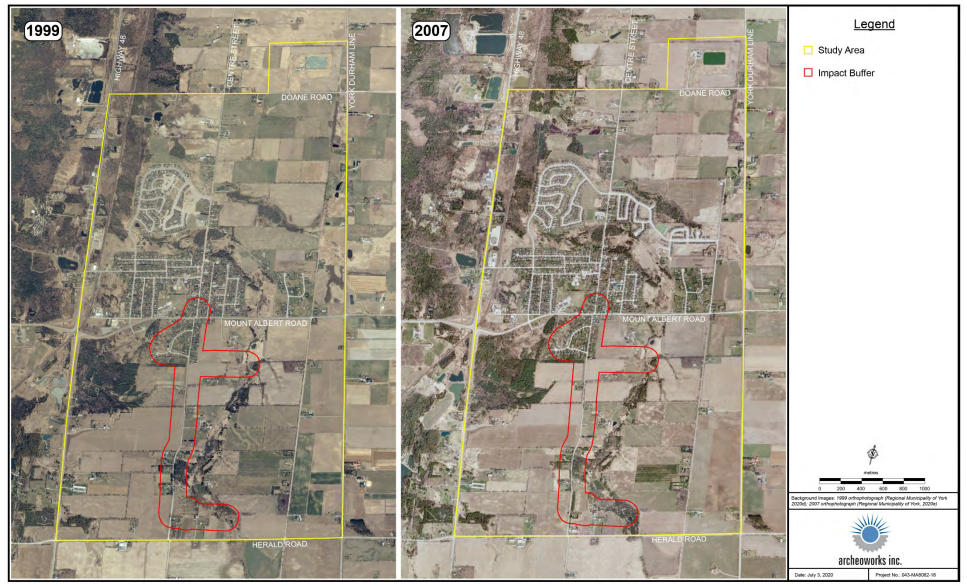
Map 4: Stage 1 AA study area and Impact Buffer within Miles & Co.'s 1878 Illustrated Historical Atlas of the County of York – Township of East Gwillimbury (McGill University, 2001a).



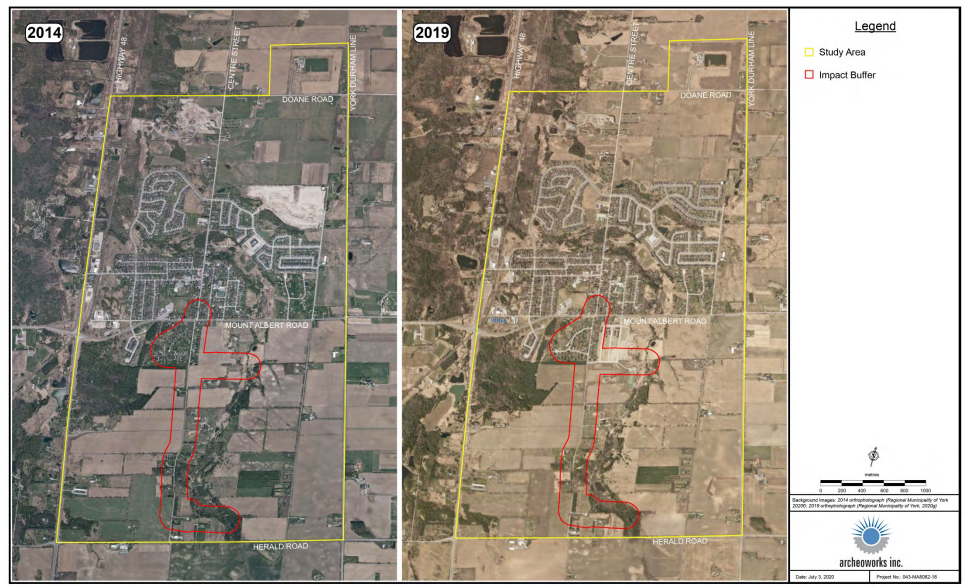
Map 5: Stage 1 AA study area and Impact Buffer within 1929 and 1939 Topographic Maps (Department of National Defence, 1929; Department of National Defence, 1939).



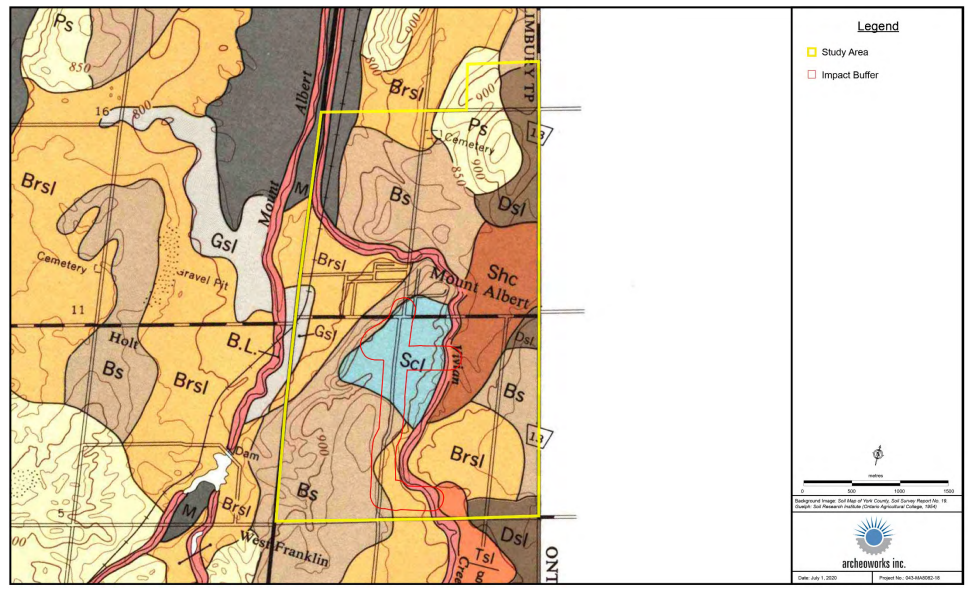
Map 6: Stage 1 AA study area and Impact Buffer within 1954 and 1988 orthophotographs (Regional Municipality of York, 2020b-c).



Map 7: Stage 1 AA study area and Impact Buffer within 1999 and 2007 orthophotographs (Regional Municipality of York, 2020d-e).



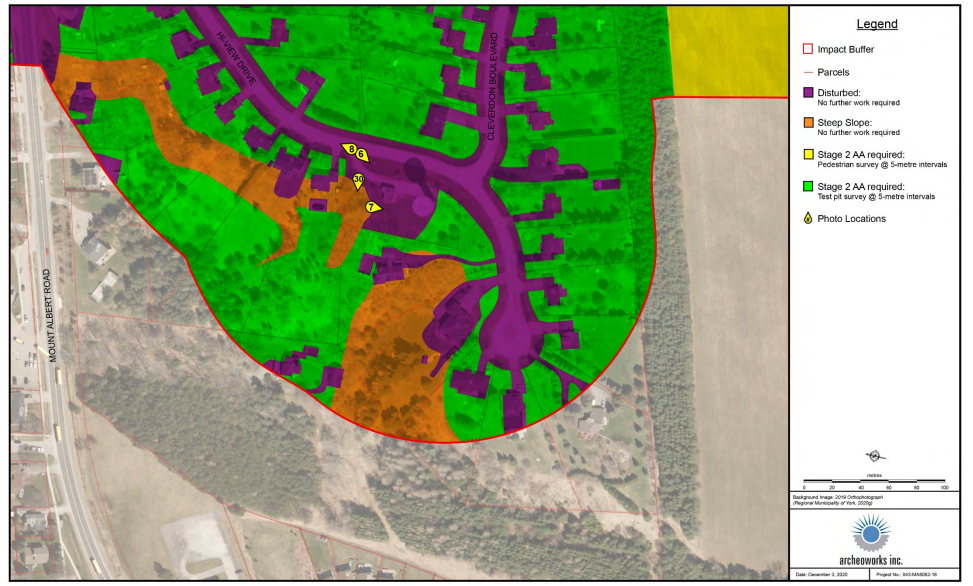
Map 8: Stage 1 AA study area and Impact Buffer within 2014 and 2019 orthophotographs (Regional Municipality of York, 2020f-g).



Map 9: Stage 1 AA study area and Impact Buffer within the soil survey map of York Region (Ontario Agricultural College, 1954).



Map 10: Stage 1 AA results – Impact Buffer.



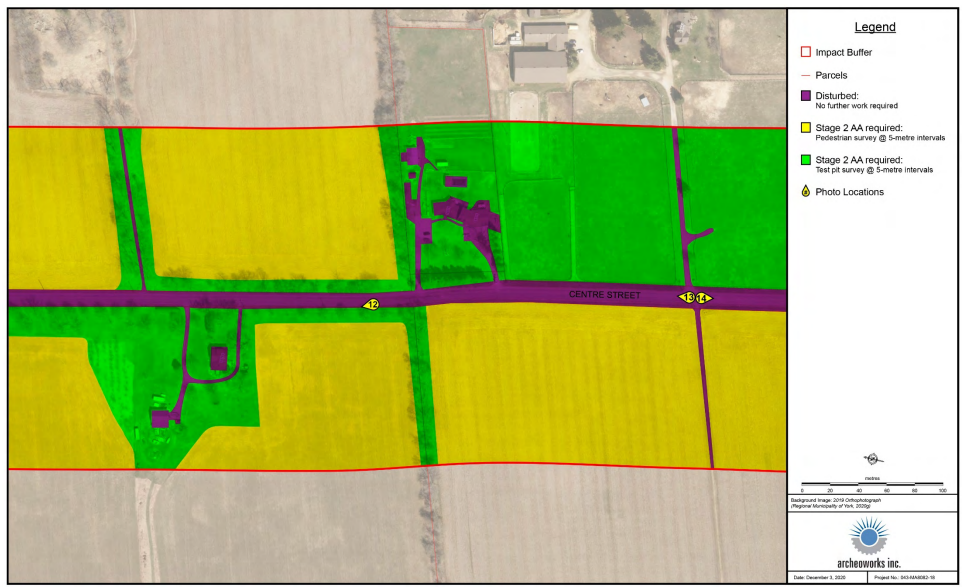
Map 11: Stage 1 AA results – Impact Buffer.



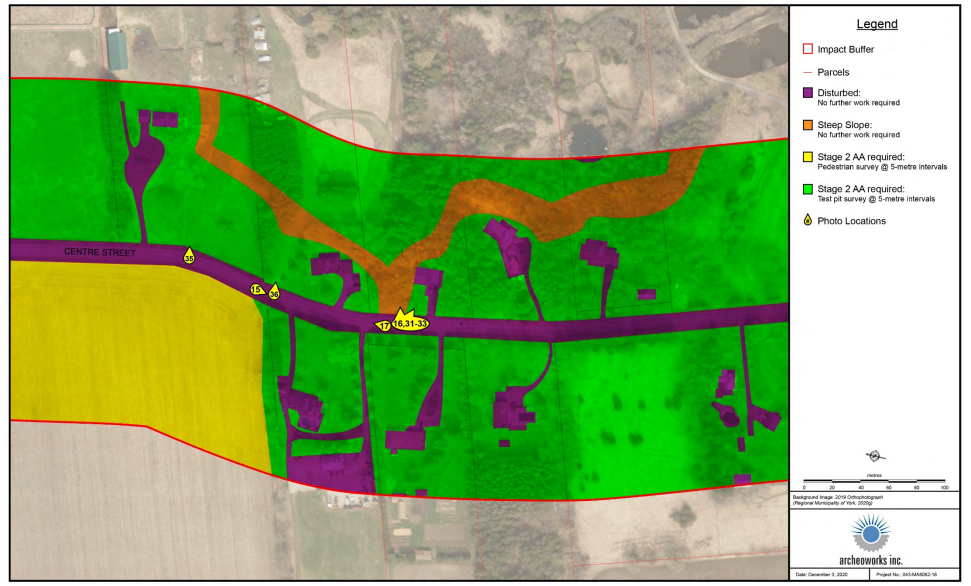
Map 12: Stage 1 AA results – Impact Buffer.



Map 13: Stage 1 AA results – Impact Buffer.



Map 14: Stage 1 AA results – Impact Buffer.



Map 15: Stage 1 AA results – Impact Buffer.



Map 16: Stage 1 AA results – Impact Buffer.