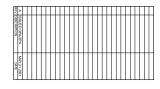
Appendix "E" to Report PED22007 Page 1 of 2 BEYOND (-) P 1 $^{\odot}$ EL-04 EL-03 (\pm) ₩<u>...</u> E.-14 TYP. E-08 (G) TYP. EL-07 E.01 \odot 0 78 B. B. m 7 P 0 (O) EL-02 (G) P) (\pm) B (C) BEYOND TYP. EAST ELEVATION (2) WEST ELEVATION (1:100 (A5.0) B/O POOF SIAB 8140 T/O FINISH FLOOR LEVEL 2 2800 GROUND LEVEL 0 T/O FINISH FLOOR LEVEL 3 5600 BIO ROOF SLAB 8390 CLES NEWTON TOWNS TO THE COURSE NEWAYLY SECOND THE SECOND STATE STATE OF THE SECOND STATE MOTES ILC.3 BRC. COLOR TW ILC.3 BRC. COLOR TW ILC.3 BRC. COLOR BRW ILC.3 BRC. COLOR BRW ILC.3 BRC. COLOR BRC MICH ILC.3 BRC. COLOR BRC. COLOR WRIT ILC.3 REST CASHOT FAMEL COLOR WRIT ILC.3 DRC.4 CALOR BREAL COLOR WRIT ILC.3 DRC.4 CALOR BREAL COLOR WRIT ILC.3 DRC.4 CALOR BREAL CALOR WRIT ILC.3 DRC.4 CALOR BREAL CALOR WRITH ILC.4 DRC COLOUR LEGEND FACE BRICK TAN FACE BRICK, RED FACE BRICK, GREY DO NOT SOLVE ERWAND, CHERGIGH SHEET O DO NOT SOLVE ERWAND, CHERGIGH SHEET OF THE CONTRACTION SHEET. DO NOT SOLVE ERWAND, SHEET OF THE SHEET OF THE









Appendix "E" to Report PED22007 Page 2 of 2 8390 T/O ROOF SL/8 EL-12 ELYOND TYP. EL-o4 \bigcirc EL-03 EL-OA E-03 TVP. TR-07 TYP. T¥P.QV (5) EL-OI - E-os 89 E.ou SOUTH ELEVATION 2 NORTH ELEVATION 1 GROUNDLEVEL 0 BO ROOF SLAB 8140 GROUND LEVEL 0 BOROOF SLAB 8140 T/O FINISH FLOOR LEVEL 2 2800 D FINISH FLOOR LEVEL 2 2000 LEVEL3 5500 FINISH FLOOR LEVEL 3 5600 EXAMPLE OF THE PROPERTY OF THE MOTES MOTES BECC COLOR TW LEAD BECC COLOR TW LEAD BECC COLOR BECC BECC COLOR BECC COLOR BECC BECC COLOR BECC COLOR BECC TW LEAD BECC COLOR FACE BRICK, TAN FACE BRICK, GREY FACE BRICK, RED DO NOT SOLL ERAWING, DIMERORISHETO BE CECOLOGY ON SETE CONTROLOGY ON S Architecta inc. Associated, Proceedings, Proceedings BUILDING ELEVATIONS 315 ROBERT STREET HAMILTON,ON ROYAL OAK - PHASE 3 A5.1