METRIC NOTES: ALL DIMENSIONS IN MILLIMETRES ALL ANCHOR BOLTS 19 mm X 450 mm WITH 90° BEND (2 REQUIRED) **PLAN** 100mm RIGID PVC CONDUIT CONTINUOUS TO FIELD HANDWELLS AS PER STD DWG'S - 1250 -CONCRETE TO ATTAIN A COMPRESSIVE STRENGTH 200 OF AT 28 DAYS, AIR CONTENT TO BE 7%, - 760 -- 120 min. ±1.5% 30.0 MPa CONCRETE CONCRETE BASE SHALL BE LEVEL - CONTROLLER CABINET 50 mm RIGID PVC CONDUIT FOR POWER SERVICE 50 mm RIGID PVC CONDUIT FOR COMMUNICATIONS (AS PER DESIGN DRAWING, OR FIELD LAYOUT) ALL CONCRETE SHALL BE THOROUGHLY COMPACTED SHALL CONSOLIDATE THE FULL DEPTH AND WIDTH BY MEANS OF APPROVED VIBRATORS. THE VIBRATOR OF THE CONCRETE TO A UNIFORM MASS WITHOUT SEGREGATION AND FREE FROM EXCESSIVE SURFACE MORTAR AT A SINGLE PASSAGE OF THE VIBRATING MACHINE FINISHED GRADE TO BE A MINIMUM OF 50mm BELOW TOP OF CONCRETE BASE 110 700 CONTROLLER PAD TO BE EXTENDED TO EXISTING SIDEWALK SIDE ELEVATION NOTE 1 - NOTE 1 - NOTE 1 NOTE 5 -50 CONTROLLER CABINET NOTE 4 ∞ 300 NOTE 3 -NOTE 7/// 7777 - 2% SLOPE 300 FULL DEPTH EXPANSION JOINT | EXIST. CONCRETE SIDEWALK NOTE 9, WHERE APPLICABLE NOTE 6 -**MISSISSAUGA** NOTE 2 — - NOTE 2 - NOTE 2 EXISTING GRADE -STANDARD CONCRETE BASE FRONT ELEVATION FOR CONTROLLER CABINET EFF. DATE SCALE N.T.S. REV.

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