

NOTES:

- 1. PRIMARY CABLES SHALL BE PLACED THRU THE LOWER OPENINGS.
- 2. AFTER INSTALLATION OF CABLES AND GROUNDING, BACKFILL AND LEVEL THE SPACE, AS BELOW, TO THE PROPOSED FINISHED GRADE LEVEL.
 - 3.0 m SPACE IN FRONT OF FOUNDATION EDGE(S) ON OPERATION SIDE(S) OF EQUIPMENT.
 - 1.0 m IN FRONT OF FOUNDATION EDGES FOR OTHER SIDES.
- 3. PLUG LIFTING HOLES WITH DUCT SEALING COMPOUND.
- 4. SOME HIDDEN LINES ARE NOT SHOWN FOR CLARITY.
- 5. SOME DUCTS ARE NOT SHOWN FOR CLARITY.
- EXPRESS CIRCUITS OR PRIMARY PHASES NOT REQUIRED IN FOUNDATION TO BE BYPASSED AS SHOWN IN DU-03-205-0500 & 0501.

PARTS LIST								
PART No.	MM No.	DESCRIPTION	QTY.					
1	мм#	DISTRIBUTION EQUIPMENT FOUNDATION, CONCRETE, PRECAST	1					
2	30009051	SEALANT, COMPOUND, DUCT SEALING	A/R					
3	MM#	DUCT, DB2	A/R					
мм#	= REFER T	O SECTION 16 ONLY $A/R = AS$ REQUIRED						

Designed By:

Pole ID:

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

				l			
							Drawn By:
	SEP	GENERAL UPDATES. CHANGED TO NEW DWG. &	SO	PC	AS	PS	L.S.
01	2018	NUMBERING FORMAT. FOR PREVIOUS REVISIONS REFER					Scale:
		TO DU-03-210.1-R0.					N.T.S.
Rev No.	Date	Revision Particulars	dwn	ckd	des	app	Title

Hydro One Networks Inc.

Information contained in this drawing is considered to be confidential. Recipients for its intended purpose and shall take necessary measures to prevent disclosure or

Title:			
ALL-IN-DU	CT		
EQUIPMENT	FOUNDATION	INSTALLATION	

Date: (yyyy/mm/dd) 2013/11/07

Checked By:

Drawing No.	Rev. No
DU-03-210.1-0500	01

A4 (210 x 297)

millimetres

50

Sheet Number:

Design Approved By: