

- INSTALL METERBASE(S) 50-80cm FROM THE TRANSFORMER AND BOND METER BASE TO TRANSFORMER GROUND GRID.

 IF A NEUTRAL ISOLATOR IS INSTALLED, SEE NOTE 5 ON DU11-301-0500 FOR BONDING METER BASE TO GROUND, INSTALL METER BASE(S) AT LEAST 3m AWAY FROM THE TRANSFORMER.
- MIX A BAG OF CONCRETE AND POUR AT THE BOTTOM OF THE POST PRIOR TO SETTING POST.
- STANDBY GENERATOR SHALL ONLY BE CONNECTED TO WIRING SYSTEM THROUGH A DOUBLE—THROW SWITCH WHICH WILL PREVENT FEEDBACK ON THE SUPPLY AUTHORITY'S SYSTEM.
- MULTIPLE CUSTOMERS CAN BE CONNECTED TO THE TRANSFORMER.
- LAYOUT IS SHOWING INSTALLATION FOR AN INDIVIDUAL CUSTOMER. IF ARMOURED OR TECK CABLE WITH MECHANICAL PROTECTION IS USED BY THE CUSTOMER CABLE SHOULD BE CLAMPED ON THE POST, RIGID OR PLASTIC, CONDUIT ON THE LUMBER IS NOT REQUIRED.
- METERBASE, LUMBER, CONDUITS AND CONDUIT HARDWARE TO BE SUPPLIED BY CUSTOMER. SECONDARY CABLES (TO CUSTOMER)
 ARE CUSTOMER OWNED. SECONDARY CABLES (TO TRANSFORMER)
 AND METER AND ASSOCIATED WIRING BY HYDRO ONE.
 H1B PRIMARY CABLE CONNECTION NOT SHOWN FOR DRAWING
- CLARITY. SEE DU9-101-0500/0501 FOR CONNECTIONS, IF REQUIRED.
- NEQUIRED.

 ONLY METERBASE FROM HYDRO ONE APPROVED METERBASE LIST SHALL BE USED. METERBASE WIRING SHALL FOLLOW DU11-111-0500 FOR TYPICAL UNDERGROUND SERVICE. PART#S MARKED WITH "*" ARE SUPPLIED BY CUSTOMER;
- MM#S OF SUCH PARTS ARE FOR REFERENCE ONLY.

ALL DIMENSIONS IN CENTIMETERS UNLESS OTHERWISE STATED

							•
01		ORIGINAL DU-03-214.2-0500-R0 IS NOW SUPERSEDED BY THIS NEW DRAWING/REVISION. CHANGED TO SECTION 11. GENERAL UPDATES. CHANGED TO NEW DWG. & NUMBERING FORMAT.	PC	ММ	KX	ММ	
Rev No.	Date	Revision Particulars	dwn	ckd	des	app	ŀ

hydro G

Hydro One Networks Inc.

millimetres

10

© Copyright Hydro One Networks Inc. All rights reserved. This drawing may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media or used in any information storage or retrieval system outside of Hydro One Networks Inc., without the written consent of Hydro One Networks Inc.

information contained in this drawing is considered to be confidential. Recipients shall only use the drawing for its intended purpose and shall take necessary measures to prevent disclosure or transmittal to outside parties.

PARTS LIST				
PART No.				
1	30005908	SERVICE CABLE, 3-COND., UG, AL, 3/O AWG	1	
2	SEE NOTE 10	PRE-FAB CAP; P/T WOOD OR EQUIVALENT	1	
3	SEE NOTE 10	METERBASE, SELF-CONTAINED, 4-JAW	1	
4	SEE NOTE 10	LUMBER, 6" x 6" x 10', PRESSURE TREATED	1	
5	30035711	QUICK SETTING CONCRETE	1	
6	30007542	CONDUIT, 2" X 10', BELL END, SCHEDULE 40, PVC	A/R	
7	30000744	STRAP, CABLE, AL. OR GALV. STEEL	A/R	
8	SEE NOTE 10	TE 10 FASTENER, WOOD, 2", GALV.		
	9 SEE NOTE 10 SERVICE CABLE, 3-COND., UG			
10	30007549	ADAPTER, MALE, RIGID CONDUIT, 2", PVC, THREADED	2	
		LOCKNUT, CONDUIT, 2", PLAIN, GALV.	2	
12	30003294	BEND, PVC, 2" X 24" RADIUS, 900, PLAIN	2	
13	SEE NOTE 10	FASTENER, WOOD, GALV., MIN. 1-14/" LONG	4	
MM# = REFER TO SECTION 16 ONLY A/R = AS REQUIRED				
Δ	\triangle = SUPPLIED WITH EQUIPMENT			

4	Drawn By:	Checked By:	Designed By:	Design Approved By:
	PC	M.MATEVSKI	K.XU	M.MATEVSKI P.Eng.
	Scale:	Date: (yyyy/mm/dd)	Pole ID:	
	N.T.S.	2020/07/20		

PEDESTAL-MOUNTED SELF-CONTAINED METERING UP TO 200A FROM PAD-MOUNTED TRANSFORMER 1ø, 120/240V, 3-WIRE

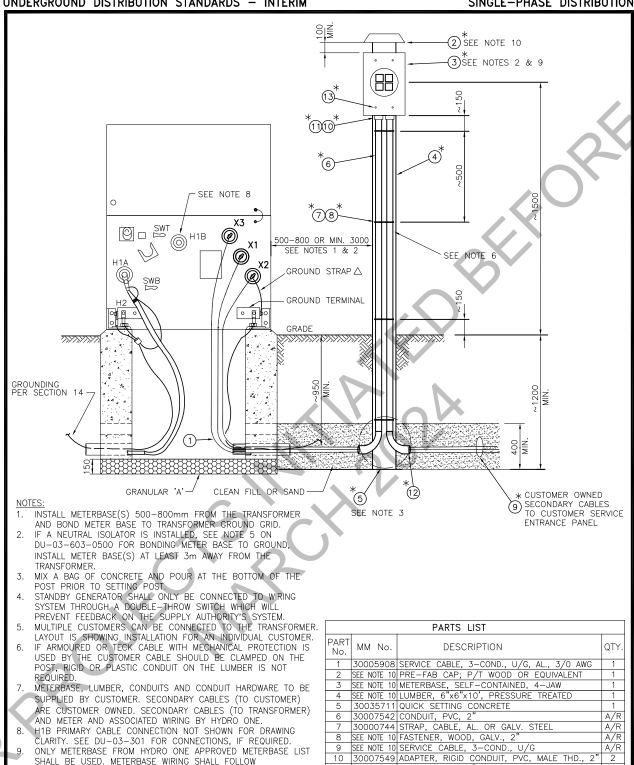
DU11-201-0500

50

Sheet Number:

Rev. No.

01



	SUPPLIED BY CUSTOMER. SECONDARY CABLES (TO CUSTOMER)	
	ARE CUSTOMER OWNED. SECONDARY CABLES (TO TRANSFORMER)	5
	AND METER AND ASSOCIATED WIRING BY HYDRO ONE.	6
	H1B PRIMARY CABLE CONNECTION NOT SHOWN FOR DRAWING	7
ο.	CLARITY. SEE DU-03-301 FOR CONNECTIONS. IF REQUIRED.	8
0	ONLY METERBASE FROM HYDRO ONE APPROVED METERBASE LIST	9
9.		10
	SHALL BE USED. METERBASE WIRING SHALL FOLLOW	1
	RM7-14.1-0500 FOR TYPICAL UNDERGROUND SERVICE AND	
	RM7-14-0500.	12
10.	PART#S MARKED WITH "*" ARE SUPPLIED BY CUSTOMER;	13

MM#S OF SUCH PARTS ARE FOR REFERENCE ONLY.

	NSIONS IN OTHERWISE	MILLIMETERS STATED			
					ī

	wdi	~G	Hydro One Netwo	orks	In	c.	
v No	Date		Revision Particulars	dwn	ckd	des	арр

A4 (210 x 297)

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

Drawn By:	Checked By:	Designed By:	Design Approved By:
PC	M.MATEVSKI	K.XU	M.MATEVSKI
Scale:		Pole ID:	
N.T.S.	2020/07/20		

30007656 LOCKNUT, FOR 2" TERMINAL ADAPTER 30003294 BEND, PVC DUCT, DB2, 2" x 24", 90 DEG SEE NOTE 10 FASTENER, WOOD, GALV., MIN. 1-14/

MM# = REFER TO SECTION 16 ONLY

△ = SUPPLIED WITH EQUIPMENT

A/R 2

LONG

A/R = AS REQUIRED

PEDESTAL-MOUNTED SELF-CONTAINED METERING UP TO 200A FROM PAD-MOUNTED TRANSFORMER 1ø, 120/240V, 3-WIRE

Drawing No.	Rev. N
DU-03-214.2-0500	00

millimetres Sheet Number: