

NOTES:

- INSTALL METER BASE(S) INSIDE THE GROUND GRADIENT CONTROL GRID AND BOND METER BASE TO TRANSFORMER GROUND GRID.
- MIX A BAG OF CONCRETE AND POUR AT THE BOTTOM OF THE POST PRIOR TO SETTING POST.

- 2. MIX A BAG OF CONCRETE AND POUR AT THE BOTTOM OF THE POST PRIOR TO SETTING POST.

 3. SPACE SURROUNDING CONDUITS IN USED OPENINGS SHALL BE FILLED WITH DUCT SEALING COMPOUND.

 4. METER BASE MAY BE INSTALLED ON THE SAME POST OF NEUTRAL ISOLATOR IF PRESENT.

 5. MAXIMUM FOUR SERVICES CAN BE CONNECTED TO THE TRANSFORMER, IF SUPPLYING DIFFERENT BUILDINGS ON THE SAME PROPERTY AND THE RATING OF THE CUSTOMER'S SERVICE DOES NOT EXCEED 600A.

 6. SECONDARY CABLES, METER BASE, SUPPORTS TO BE SUPPLIED BY CUSTOMER; METER AND ASSOCIATED WIRING BY HYDRO ONE.

 7. SEE SECTION RMY OF RETAIL METERING STANDARDS FOR CT WIRING, METERING SELECTION TABLES AND METER GROUNDING.

 8. DRAWING IS NOT APPLICABLE TO MICROPAD DUE TO INSUFFICIENT SPACE FOR CT'S IN ITS COMPARTMENT.

 9. H1B PRIMARY CABLE CONNECTION NOT SHOWN FOR DRAWING CLARITY. SEE DU—03—301 FOR CONNECTIONS, IF REQUIRED.

 10. ONLY HYDRO ONE APPROVED METER BASE SHALL BE USED.

 11. PART#S MARKED WITH "*" ARE SUPPLIED BY CUSTOMER; MM#S OF SUCH PARTS ARE FOR REFERENCE ONLY.

 2. IF METERBASE MOUNTING HOLES ARE 5" OR GREATER APART HORIZONTALLY, INSTALL WITH PART #16 FROM HYDRO ONE APPROVED METER BASE SHALL BE USED.

 13. CONNECT POTENTIAL LEADS TO SEPARATE BOLT HOLE OF THE LV BUSHING REFER TO "D2'. ALTERNATIVELY USE PART #4 FOR DIRECT METERBASE SUPPORT TO THE LUMBER.

 13. CONNECT POTENTIAL LEADS TO SEPARATE BOLT HOLE OF THE LV BUSHING METER TO SERVICE WIRE TO PREVENT LOOSE WIRING.
- LONGER BOLT.

 14. TAPE METERING WIRE TO SERVICE WIRE TO PREVENT LOOSE WIRING.

ALL DIMENSIONS IN MILLIMETERS

ONCESS OTTENISE STATED											
01	NOV 2021	ADDED 'D2' AND NOTE 13 & 14. UPDATED PARTS LIST TO CLARIFY METER BASE SUPPORTING HARDWARE AND METERING WIRES CONNECTIONS AND SUPPORTING HARDWARE AND ADDED PADLOCK.	PC	KX	КХ	ММ	•				

hydro

Hydro One Networks Inc.

© Copyright Hydro One Networks Inc. All rights reserved. This drawing may not be repro whole or in part, in any printed, mechanical, electronic, film, or other distribution and used in any information storage or retrieval system outside of Hydro One Networks Inc., consent of 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

PARTS LIST					
PART No.	MM No.	DESCRIPTION	QTY.		
	30007545	ADAPTER, RIGID CONDUIT, PVC, MALE THD., 3/4"			
		BEND, 3/4" x 4-3/4" RADIUS, PVC, 90 DEG	1		
		CONDUIT, PVC, 3/4"X10', BELL END	1		
		SCREW, WOOD, RND. HEAD $\#8 \times 1-1/4$ "	A/R		
5	30003210	STRAP, 3/4", 2-HOLE, GALV.	A/R		
6	30001734	NAIL, 1-3/4" LONG, GALV. WITH NEOPRENE WASHER	A/R		
7	MM#	CURRENT TRANSFORMER (CT)	2		
	30022056	5 COND. BUNDLE (#12 BK,R,R/W,R/BK,#10 G)	A/R		
		ELECTRICAL TAPE, PVC, BLACK	A/R		
10	SEE NOTE 11	PRE-FAB CAP; P/T WOOD OR EQUIVALENT	1		
		METERBASE, 5-JAW, C/W TEST SWITCH	1		
12	SEE NOTE 11	LUMBER, 6"x6"x10', PRESSURE TREATED	1		
13		QUICK SETTING CONCRETE	1		
		SERVICE CABLE, 3-COND., U/G	A/R		
		LOCKNUT, FOR 3/4" TERMINAL ADAPTER	1		
16	SEE NOTE 11	MOUNTING BRACKET KIT FOR METERBASE	A/R		
		BOLT 1/2" x 1-1/2", SI-BR	A/R		
		NUT, HEX., FOR 1/2" SI-BR BOLT	A/R		
		WASHER, FLAT, FOR 1/2", SI-BR BOLT	A/R		
		WASHER, SI-BR, LOCK, FOR 1/2" BOLT	A/R		
		CONNECTOR, TERMINAL, BOLTED, CU, #14-#8AWG, 1-HOLE	3		
22	30009051	COMPOUND DUCT SEALING	A/R		
23 30000346 PADLOCK					
MM# = REFER TO SECTION 16 ONLY A/R = AS REQUIRED					
\triangle = SUPPLIED WITH EQUIPMENT					

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

CENTRAL METERING NEAR PAD-MOUNTED TRANSFORMER 1ø, 120/240V, 3-WIRE

DU-03-214.1-0500

01

Sheet Number:

Rev. No.