





## **NOTES:**

- 1. GROUND CT SECONDARY AT TEST SWITCH.
- 2. REFER TO SECTION RM-16 FOR WIRE INFORMATION.
- 3. USE GROUNDING STUD, FOR CT SECONDARY GROUNDING FROM TEST SWITCH.
- 4. SECONDARY CONDUCTORS SHALL USE TIE WRAPS FOR WIRE MANAGEMENT AND HELD BELOW PRIMARY CONDUCTORS OR BAR TYPE CTS WHERE SHOWN.
- 5. FRONT PANEL COVER TO INCLUDE WARNING LABEL "NOT EQUIPPED WITH AUTO SHORTING DEVICE".
- 6. LINE SIDE TERMINATION: USE TUNNEL TYPE CONNECTOR KIT PROVIDED FOR OVERHEAD SERVICE (MAXIMUM 500MCM SINGLE OR 250MCM PARALLEL RUN).

							ı
01	DEC 2021	ORIGINAL RM7-204-0500 NOW SUPERSEDED BY THIS NEW DRAWING/REVISION.	РС	MK	MK	MK	S
Rev No.	Date	Revision Particulars dwn ckd des ap			арр	ļ.	
							4'

hydro G

## Hydro One Networks Inc.

© 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 for retrieval system outside of Hydro One Networks Inc., without the written consent of Network 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.

Drawn By:	Checked By:	Designed By:	Design Approved By:
PC	M.SKRELA	M.SKRELA	M.SKRELA
Scale: <b>N.T.S.</b>	Date: (yyyy/mm/dd) 2021/12/08	Pole ID:	
Title:	•	•	

O/H INTEGRATED METER-BASE, 1 X 3W BAR CT 1PH, 3W, 120/240V, CONSTRUCTION CWD UP TO 400A, FULL MULTIPLIER

RM7-304-0500

0 1