

FOUNDATION FRONT VIEW

FOUNDATION RIGHT VIEW

NOTES:

- 1. ALL DIMENSIONS ARE IN mm UNLESS STATED OTHERWISE.
 2. APPROXIMATE MASS OF FOUNDATION IS 2950 kG.
 3. CABLE ENTRY OPENINGS: PVC SEALS FOR 100mm DUCTS.
 4. 1/2" x 2" UNC PLASTIC THREADED INSERT.
 5. 50mm LIFTING HOLE OR SWIFT LIFT SYSTEM.
 6. LID THICKNESS = 152mm, LID MASS = 1345 kG.

	PARTS LIST								
PAR No		DESCRIPTION	QTY.						
1	30031631	CONCRETE FOUNDATION WITH LID (TWO PIECES) — FOR THREE PHASE METERING UNIT	A/R						
MM#	= REFER T	O SECTION 16 ONLY A/R = AS REQUIRED							

				hydro	Hydro One Networks Inc.		
*	*	*	*	one .			
Rev.	Issue Date	Revision	Dwn Approved By	Drawn: S.OORT	Approved:	*	JUN.19,2014
© Copy copied, i media or	n whole or in used in any	One Networks Inc. All rights reserved. This drawing man part, in any printed, mechanical, electronic, film, or other information storage or retrieval system outside of Hydronsent of Hydro One Networks Inc.	er distribution and storage	TYPICAL CONCRETE FOUNDATION - THREE PHASE METERING UNIT			
Informati drawing	ion containe	d in this drawing is considered to be confidential. Recipie led purpose and shall take necessary measures to preve		Dwg. No. DU-09	-503		Rev. 00