





## FOUNDATION FRONT VIEW

- 1829

## NOTES:

1. ALL DIMENSIONS ARE IN mm UNLESS STATED OTHERWISE.

FOUNDATION RIGHT VIEW

- 2. APPROXIMATE MASS OF FOUNDATION IS 2730 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 = 1000 kG.
- 7. A CONCRETE BASE (PART #2) IS AVAILABLE FOR INSTALLATIONS IN SOIL WITH POOR BEARING CAPACITY.

2	DRAIN KNOCKOUT	1829
NOTE 7	CONCRETE BASE	

		PARTS LIST	
PART No.	MM No.	DESCRIPTION	QTY.
1	30031406	CONCRETE FOUNDATION WITH LID(TWO-PIECES)- FOR THREE PHASE TRANSFORMER (150-500kVA)	A/R
2	30031407	CONCRETE BASE – FOR THREE PHASE TRANSFORMER	A/R
мм#	= REFER	O SECTION 16 ONLY A/R = AS REQUIRED	

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01	JULY 2014	ADDED NOTE #7, BASE & UPDATED PARTS LIST	SO PC *
Rev. No.	Issue Date	Revision	Dwn Approved By Chk Date

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## Hydro One Networks Inc.

Drawn: Approved: Date: NOV.01,2011 S.OORT

TYPICAL CONCRETE FOUNDATION - THREE PHASE PAD-MOUNTED TRANSFORMER (150-500kVA)

Dwg. No. DU-09-202

Rev. **01**