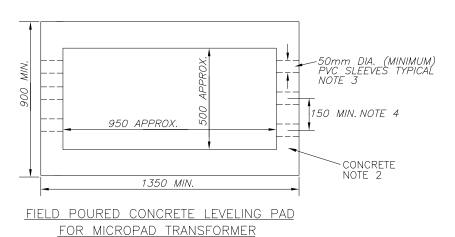
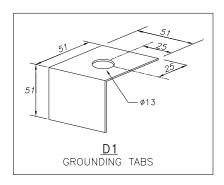


CONVERS	TABLE			
METRIC	PERIAL			
(mm)	(APPROX)			
6		1/4"		
13	1/4" 1/2"			
19		3/4"		
50	50 2" 150 6"			
150				
200		8"		
367		1'-2"		
457		1'-6"		
500		1'-8"		
533		1'-9"		
584	-	1'-11"		
686	2	2'-3" 2'-11" 3'-1"		
900	2	2'-11"		
950		3'-1"		
991		3'-3"		
1041		3'-3" 3'-5" 3'-9"		
1143		3'-9"		
1350		1'-5"		





NOTES:

- 1. ALL DIMENSIONS ARE IN mm UNLESS STATED OTHERWISE.
- 2. CONCRETE 28 DAY STRENGTH TO BE 20MPa. MINIMUM HEIGHT TO BE 150mm. THICKNESS MAY VARY DUE TO TERRAIN.
- 3. CABLE SLEEVES TO BE PVC DUCT CUT FLUSH WITH THE FACE OF THE CONCRETE PAD. UNUSED SLEEVES TO BE SEALED WITH PVC PLUGS OR CONCRETE.
- 4. POSITION AND NUMBER OF PVC SLEEVES AS REQUIRED. 150mm MINIMUM SEPARATION.

PARTS LIST								
PART No.								
1	30011213	ALUMINUM BASE – 25kVA FOR MICROPAD TRANSFORMER	A/R					
MM# = REFER TO SECTION 16 ONLY A/R = AS REQUIRED								

*	*	*	* / .	hydro	Hydro One Networks Inc.		
Rev. No.	Issue Date	* Revision	* * Dwn Approved By Chk Date	Drawn: S.OORT ALUMINUM BASE	Approved:	* ^D TD^I	Date: JUN.19,2014
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