BOLTS REQUIRED

12

30

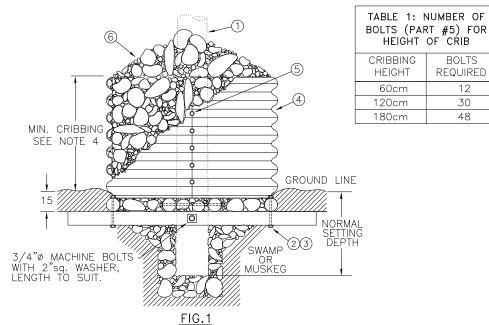
48

CRIBBING

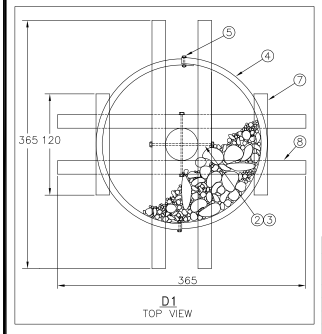
HEIGHT 60cm

120cm

180cm



SETTING 'B' WITH BUTT OF POLE NOT REACHING SOLID EARTH AT NORMAL SETTING DEPTH



## ALL DIMENSIONS ARE IN CENTIMETRES UNLESS STATED OTHERWISE

02	AUG 2021	UPDATED TABLE FORMAT. UPDATED NOTES 2 & 4 AND ADDED NOTE 5. CHANGED MAIN FIGURE TO FIG.1 AND CHANGED TOP VIEW TO '01'. UPDATED PART 6 - 8. UPDATED TO NEW DRAWING NUMBERING FORMAT. FOR PREVIOUS REVISIONS REFER TO DL4-203-R1.	LS	PC	JX	ММ
01	AUG 2014	ADDED TIMBERS TO PARTS LIST	SO	PC		
Rev No.	Date	Revision Particulars	dwn	ckd	des	арр

## Hydro 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.

## NOTES:

- 1. WHERE GROUND CONDITION IS VERY SOFT, SPREAD 25cm OF BRUSH UNDER TIMBERS.
- 2. ALL TIMBER SHALL BE PRESSURE TREATED TO THE REQUIREMENTS OF USE CATEGORY 4.2 IN CSA 080 FOR WOOD IN GROUND CONTACT IN HIGH DECAY AREAS. TIMBER SHALL BE AT LEAST 10cm X 10cm SQUARE OR 15cm DIA. ROUND.
- 3. HEIGHT OF CRIB WILL VARY WITH POLE HEIGHT AND DEPTH OF PENETRATION OF BUTT INTO SOLID EARTH. MINIMUM HEIGHT OF CRIB IS 120cm.
- 4. SEE SETTING 'B' ON DL4-201-0500 FOR CRIB HEIGHT.
- 5. SEE SUB-SECTION 4-2 FOR NORMAL SETTING DEPTH.

PARTS LIST						
PART No.	MM No.	DESCRIPTION	QTY.			
1	MM#	WOOD POLE	1			
2	MM#	BOLT 3/4"	6			
3		WASHER 3/4" x 2" x 2"	6			
4		CRIBBING, 7' DIAMETER x 2'	A/R			
5	MM#	BOLT ASSEMBLY, 1/2"	*			
	MM#	FIELD STONE OR GRAVEL				
6		GABION STONE, 200mm (8") OR				
	30035623	CRUSHER RUN, 100mm (4"), GRAN. "B" TYPE II				
7	SEE NOTE 2	TIMBER - 120cm LONG	2			
8	SEE NOTE 2	TIMBER - 365cm LONG	4			
MM# = REFER TO SECTION 16 ONLY A/R = AS REQUIRED						
* = SEE TABLE 1						

Drawn By: BA	Checked By:	Designed By:	Design Approved By:
Scale:	Date: (yyyy/mm/dd)	Pole ID:	

SWAMP CRIBBING WITH STEEL CULVERT SECTION FOR WOOD POLES

Drawing No.	Rev. No.
DL4-203-0500	02

 $A4 (210 \times 297)$ 

millimetres

Sheet Number: