TABLE 1: CRIB HEIGHTS								
POLE HEIGHT IN	DL4-202-0500 SETTING "A" BUTT OF POLE RESTING ON OR PENETRATING SOLID EARTH AT NORMAL SETTING DEPTH						DL4—202—0500 SETTING "B" BUTT OF POLE NOT REACHING SOLID EARTH AT NORMAL SETTING DEPTH	
	DEPTH OF PENETRATION cm/(ft)							
m/(ft)	30 (1')	60 (2')	90 (3')	120 (4')	150 (5')	180 (6')		
	HEIGHT OF CRIB IN cm/(ft)							
12.2 (40')	120 (4')	90 (3')	60 (2')	60 (2')	*	*	120 (4')	
13.7 (45')	120 (4')	90 (3')	60 (2')	60 (2')	*	*	120 (4')	
15.2 (50')	137 (4.5')	106 (3.5')	76 (2.5')	60 (2')	60 (2')	*	137 (4.5')	
16.7 (55')	150 (5')	120 (4')	90 (3')	60 (2')	60 (2')	*	150 (5')	
18.2 (60')	167 (5.5')	137 (4.5')	106 (3.5')	76 (2.5')	60 (2')	*	167 (5.5')	
19.8 (65')	167 (5.5')	137 (4.5')	106 (3.5')	76 (2.5')	60 (2')	*	167 (5.5')	
21.3 (70')	180 (6')	150 (5')	120 (4')	90 (3')	60 (2')	*	180 (6')	
22.8 (75')	180 (6')	150 (5')	120 (4')	90 (3')	60 (2')	*	180 (6')	
24.3 (80')	198 (6.5')	167 (5.5')	137 (4.5')	106 (3.5')	76 (2.5')	60 (2')	198 (6.5')	
NO CONTROL OF THE CON								

^{*} NO CRIBBING REQUIRED, HOWEVER IN THE IMMEDIATE AREA OF THE POLE, REMOVE SWAMP AND MOVE MUSKEG BETWEEN SOLID EARTH LEVEL AND GRADE AND REPLACE WITH STONE AS SHOWN IN DL4—202—0500.

NOTES:

1. MINIMUM HEIGHT OF CRIB FOR ANY CONDITION SHALL BE 60cm (2').

ALL DIMENSIONS ARE IN CENTIMETRES UNLESS STATED OTHERWISE

	AUG 2021	UPDATED TABLE FORMAT AND REMOVED NOTE 2.	LS	PC	JX	ММ	L
02		UPDATED TO NEW DRAWING AND NUMBERING FORMAT.					С
		FOR PREVIOUS REVISIONS REFER TO DL4-201-R1.					ı
01	AUG	DEFINITION OF "*"	S0	PC			S
	2014						ľ
Rev No.	Date	Revision Particulars	dwn	ckd	des	арр	ŀ.

MM I										
	Drawn By:	Checked By:	Designed By:	Design Approved By:						
	BA			*						
	Scale:	Date: (yyyy/mm/dd)	Pole ID:	`						
gge										

hydro**G**

Hydro One Networks Inc.

TABLE OF CRIB HEIGHTS FOR WOOD POLE IN SWAMP

© Copyright Hydro One Networks Inc. All rights reserved. This drong may not be reproduced or copied, it whole or in part, in any printed, mechanicity, electronic, film, or other distribution and storage media or used in any information storage or enterior system outside of Hydro One Networks Inc., without the written consent of their One Networks or retrieval system outside of 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.

DL4-201-0500

50

Rev. No.