

 TYPICAL HOLE SPACING FROM 15cm CAN BE REDUCED TO 10cm FOR ATTACHMENT HOLES AT RIGHT ANGLE.

PARTS LIST						
PART No.	MM No.	DESCRIPTION	QTY.			
1		INSULATOR, DEAD-END, DS15 OR	2			
	30008411	INSULATOR, DEAD-END, DS28				
2	30007338	CLEVIS BAIL, DEAD-END	4			
3	30001595	WASHER, 3/4" x 2" x 2"	4			
4	MM#	BOLT, 3/4"	4			
5	MM#	CLAMP, CONDUCTOR, DEAD-END	A/R			
6	MM#	GRIP, CONDUCTOR, PREFORMED, DEAD-END	4			
7		CONNECTOR, TAP, WEDGE-TYPE	2			
8	10000058	BOLT-EYE, FOR 3/4" BOLT	4			
мм#	= REFER T	O SECTION 16 ONLY $A/R = AS REQ$	UIRED			

ALL DIMENSIONS IN CENTIMETRES UNLESS OTHERWISE STATED

03	JUNE 2022	ADDED SWING AWAY OPTION ALTERNATIVE TO DEAD-END CLEVIS/PREFORM CONNECTION AT	PC	ММ	SP	ММ	L
	2022	NEUTRAL LEVEL.					۵
	MAY	GENERAL UPDATES. CHANGED TO NEW DWG. &	SO	PC	ММ	JB	١
02	2017	NUMBERING FORMAT. FOR PREVIOUS REVISION REFER TO DL3-104-R1. GENERAL UPDATES.					S
		TO DESTINATE OF DATES.					ı
Rev No.	Date	Revision Particulars	l dwn l	ckd	des	ggp	Н

## hydro G

## Hydro One Networks Inc.

© Copyright Hydro One Networks Inc. All rights reserved. This drawing may not be reproduced or copied, in whole or in port, in any printed, mechanical, electronic, film, or other distribution and storage media or used in any information storage or retrieval system outside of Hydro One Networks Inc., without the written consent of birthin One Networks Inc.

rmation contained in this drawing is considered to be confidential. Recipients shall only use the drawing

Drawn By: WB	Checked By: PC	Designed By:	Design Approved By:
Scale: N.T.S.	Date: (yyyy/mm/dd) 2011/08/25	Pole ID:	

PRIMARY 1—PH LINE ANGLE 61° TO 90° 1ø, 2.4kV TO 16kV, MAX. SPAN 90m

Drawing No.	Rev. No
DL3-104-0500	03

50