

LOCATION OF CONDUCTORS:

- CONDUCTORS MUST NOT BE PLACED BETWEEN LINES 3 & 4 UNLESS THEY ARE EXISTING LINES.
- 2. EXISTING PRIMARY AND SUBTRANSMISSION CONDUCTORS UP TO 44kV MAY BE PERMITTED BETWEEN LINES 3 & 4 BUT ABOVE LINE 2.
- 3. EXISTING NEUTRAL SUPPORTED INSULATED CABLES OPERATING AT 600V OR LESS, AND MULTI-GROUNDED NEUTRAL CONDUCTORS MAY BE PLACED BETWEEN LINES 3 & 4 BUT ABOVE LINE 1.
- 4. CLEARANCES FOR CONDUCTORS MUST BE UNDER MAXIMUM SAG OR SWING CONDITIONS.

LOCATION OF POLES AND SUPPLY EQUIPMENT:

AN EXISTING POLE MUST BE OUTSIDE LINES 3 & 4. SUPPLY EQUIPMENT CASES (SUCH AS TANKS AND CABINETS) MUST NOT BE WITHIN 4.6m RADIUS OF ANY PART OF THE POOL OR POOL EQUIPMENT.

THESE REQUIREMENTS APPLY TO BOTH IN-GROUND AND ABOVE-GROUND POOLS.

ALL DIMENSIONS IN CENTIMETRES UNLESS OTHERWISE STATED

	*	*	*	*	*	· *	*			
								Drawn Bv:	Checked By:	Designed
	01	JUNE	GENERAL UPDATES. CHANGED TO NEW DWG. & NUMBERING FORMAT. UPDATED NOTE IN LOCATION OF	GJ	PC	ММ	ММ	OC C	Checked by.	Designed
			POLES AND SUPPLY EQUIPMENT. FOR PREVIOUS REVISION REFER TO DL6-106-RO.					Scale: N.T.S.	Date: (yyyy/mm/dd)	Pole ID:
R	ev No.	Date	Revision Particulars	dwn	ckd	des	арр	Title:		
	C +							nide.		

hydro G

Hydro One Networks Inc.

MINIMUM CLEARANCE FOR CONDUCTORS OVER SWIMMING POLES

DL6-106-0500

50

Drawina No.

Designed By:

© Copyright Hydro One Networks Inc. All rights reserved. This drawing may not be reproduced or copied, in whole or in part, 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 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.

 $A4 (210 \times 297)$

millimetres

Sheet Number:

Design Approved By:

Rev. No.

01