



ITEM: 8.2.2 18002-1045 Distrib - Photos CITY CLERK'S DEPARTMENT





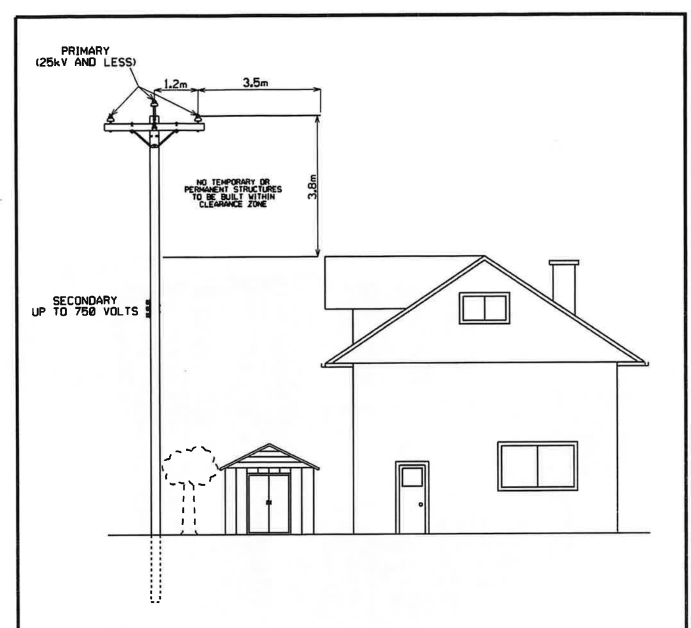
Pans de grojets sour na a dna validation technique préalable



[object Object] Saisissez votre description ici

03/12/2022





## NOTES:

- 1. CLEARANCE IS TO BE MEASURED BETWEEN THE CLOSEST PRIMARY VOLTAGE CONDUCTOR AND THE OBJECT.
- 2. THESE DIMENSIONS ALLOW FOR THE MAXIMUM SWING AND MAXIMUM SAG OF CONDUCTORS.
- 3. ANYONE WORKING NEAR THE POWER LINE MUST MAINTAIN SAFE LIMITS OF APPROACH FROM OVERHEAD POWER LINES IN ACCORDANCE WITH THE ALBERTA ELECTRICAL UTILITY AND COMMUNICATION CODE, TABLE 2.1 (1.e. MINIMUM 3.0M FOR 25kV).
- 4. CLEARANCES WERE CALCULATED UNDER THE ASSUMPTION THAT SPAN IS 40M AND CONDUCTOR IS 477 ASC COSMOS. FOR LONGER SPAN LENGTHS THAN 40M USE ENMAX SAG TENSION TABLES TO CALCULATE ADDITIONAL CLEARANCES.

	DESIGNED	DRAWN	CHECKED	(ENMAX				PUBLIC SAFETY 13/25kV BUILDING CLEARANCE ZONE		
INITIALS	K <sub>4</sub> B <sub>4</sub>	M.W.	N.O.							
DATE	07-08-21	07-07-12	07-08-21							
DATE	REVISIONS				DSGN	APPR.	DSGN	APPR. B.McVEIGH	SHEET 1 OF 1	
08/05/00	UPDATED TITLE BLOCK					B.M.	DATE:	DATE: 07-08-22		
ALL DIMENSIONS ARE IN MILLIMETRES EXCEPT AS INDICATED. SCALE: N.T.S.									5010	

