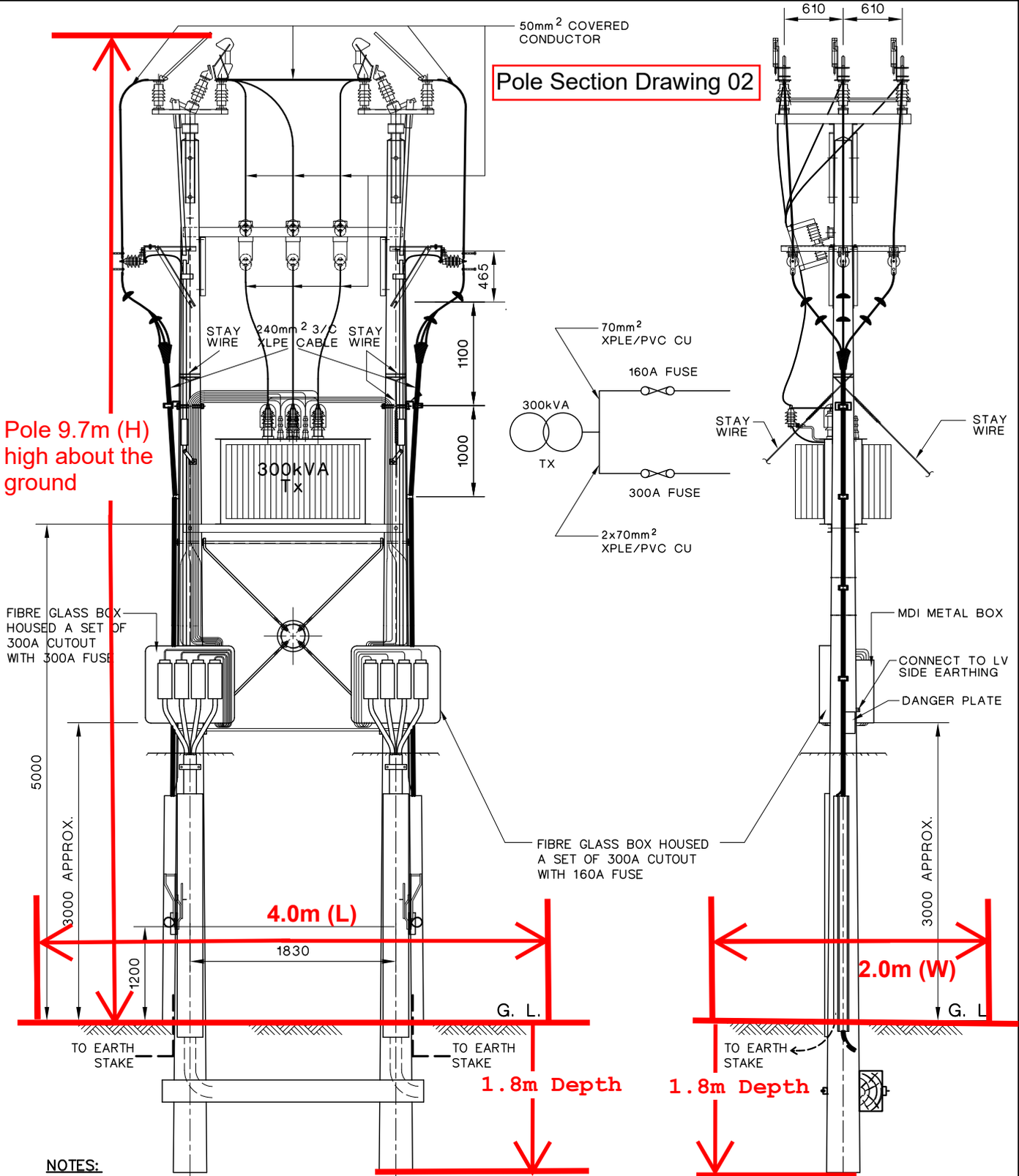


Pole Section Drawing 02



NOTES:

1. FOR DETAILS OF INDIVIDUAL CONSTRUCTION PLEASE REFER TO RELEVANT STANDARD DRAWING.
2. FOR 300kVA Tx. REPLACEMENT ON EXISTING STRUCTURE, PLEASE MAKE SURE FOUNDATIONS AND STRUCTURE ARE SUITABLE AND IN GOOD CONDITION.
3. ALL DIMENSIONS ARE IN mm.
4. THIS CONFIGURATION WAS A REPLICA OF EXISTING INSTALLATIONS PRIOR TO YEAR 2000 AS REQUESTED BY QC-OHL

C	REVISE JUMPER CONNECTION OF PM/Tx. ARRANGEMENT	B	REVISE HEIGHT OF MDI METER BOX
A		A	ADD MDI METER BOX



REVS.	23.12.03	15.104	23.3.04										
INITIAL	A	B	C	D	E	F	G	H	J	K	L		
	K. C. C.	S.W.T	F.C										

TITLE : **WIRING DIAGRAM FOR 300kVA PM/Tx INSTALLATION**

DRAWN: T.W.LAU	DATE: 17-12-2002
CHECKED: H.C.C./ Y.N.S	APPROVED: K.S.YEUNG
SCALE: N.T.S.	SHEET(S) IN SET: 1

PROJECT NO.	CONTRACT NO.
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ASSET MANAGEMENT	DRG. NO. T G E N 5 1 2 2 0 D E 3 3 0 1 2 2 0 1 C A
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