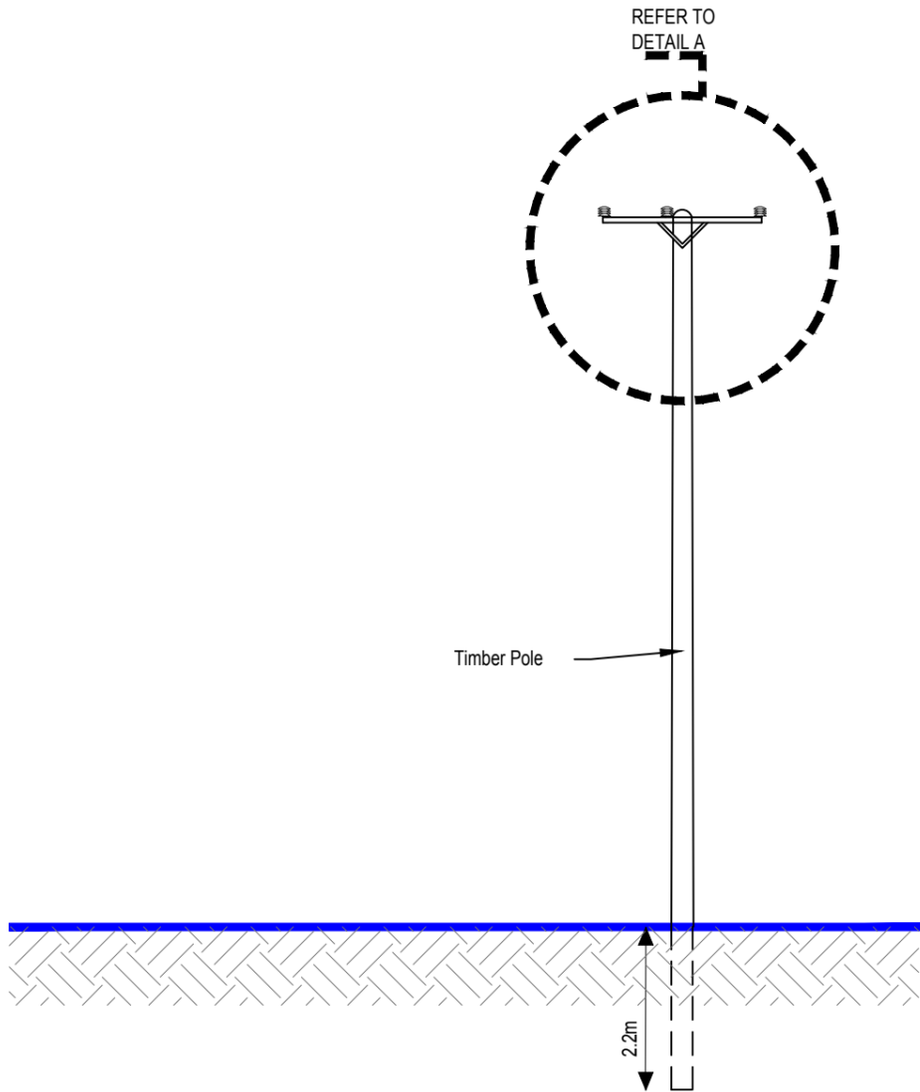


- NOTES**
1. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
 2. DRAWING TO BE USED FOR PLANNING PURPOSES ONLY.
 3. ALL LEVELS REFER TO ORDNANCE DATUM (MALIN HEAD).
 4. ENGINEER TO BE INFORMED OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.

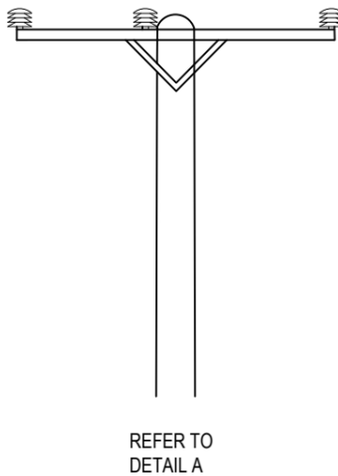


FRONT ELEVATION
INTERMEDIATE SUSPENSION POLE
STRUCTURE (IMP)

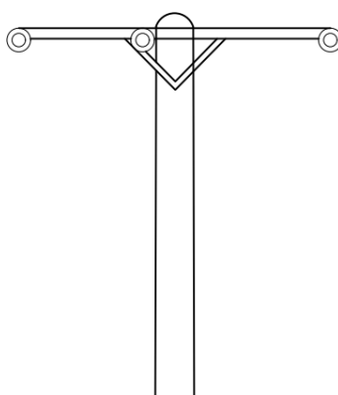


PLAN VIEW

POLE LENGTHS RANGE FROM 12m TO 14m
WITH 2.2m BELOW GROUND LEVEL.
12m POLE STRUCTURE SHOWN.

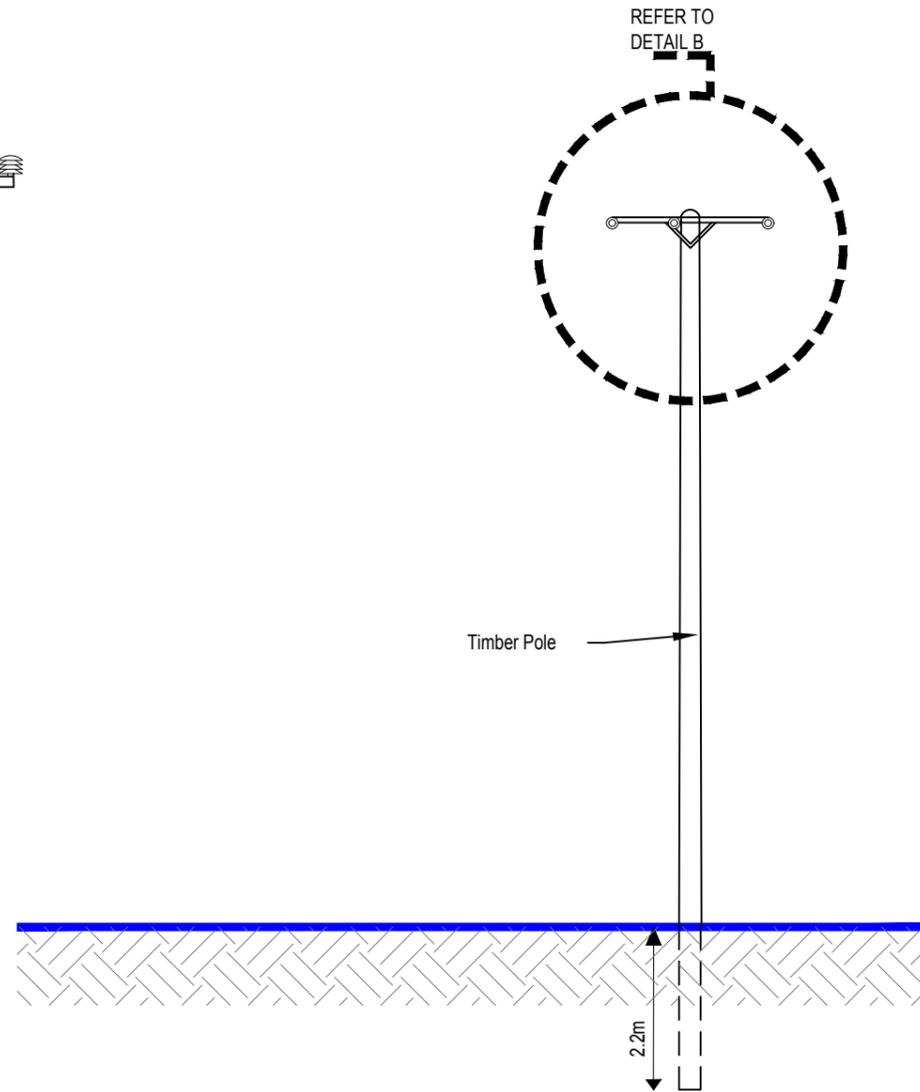


REFER TO
DETAIL A

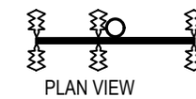


REFER TO
DETAIL B

POLE



FRONT ELEVATION
INTERMEDIATE STRAIN POLE
STRUCTURE (IMP)



PLAN VIEW

POLE LENGTHS RANGE FROM 12m TO 14m
WITH 2.2m BELOW GROUND LEVEL.
12m POLE STRUCTURE SHOWN.

rev.	modifications	by	chkd	date

file: P:\Job-jhm\4636 Drawings\WP_700 Drawings\046 Connection\Planning Apped Application 2019\4636-P-GC-200-01-..._Detail.dwg

client
ESB

project
EXISTING GRID CONNECTION AT
DERREENACRINNIG WEST WIND FARM
CO CORK.

stage
SUBSTITUTE CONSENT

title
GRID CONNECTION ROUTE
INDICATIVE
TYPICAL INTERMEDIATE POLE DETAILS

scale
1:50, 1:25 @ A1

surveyed	drawn	checked	date
OSI	J.B. / P.MD	B.C.	JUNE 2019

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