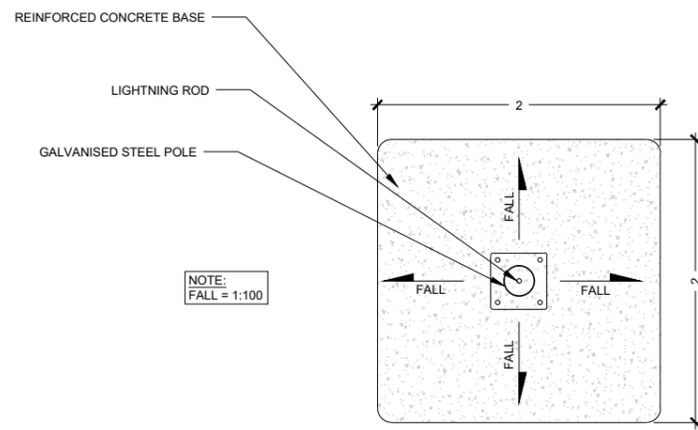
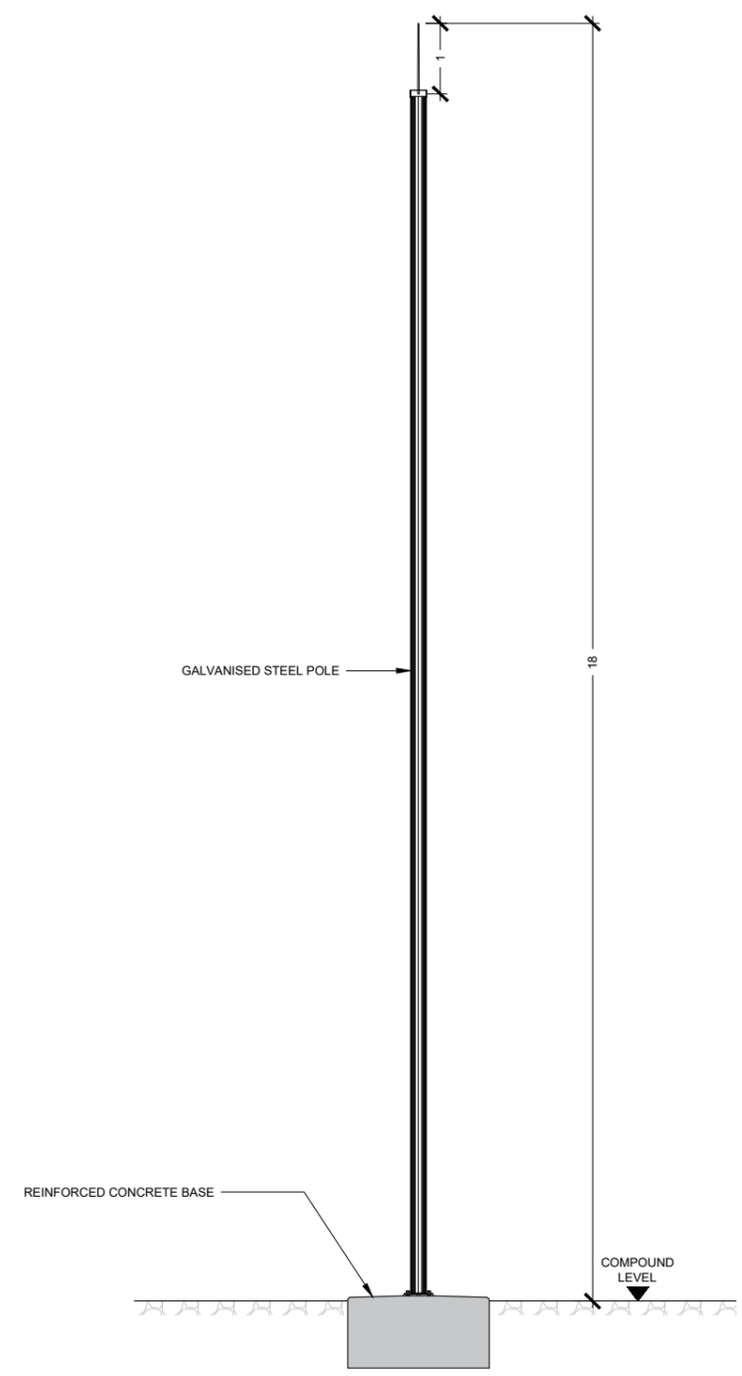


- NOTES:**
1. ALL DIMENSIONS ARE IN METRES AND COORDINATES TO ITM GRID UNLESS NOTED OTHERWISE.
  2. ALL LEVELS ARE TO (OSI) ORDINANCE MALIN HEAD VERTICAL DATUM IN METRES.
  3. DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT PLANNING APPLICATION DOCUMENTS.



01  
205  
**18m LIGHTNING POLE - PLAN VIEW**  
SCALE 1:50



02  
205  
**18m LIGHTNING POLE - ELEVATION**  
SCALE 1:100

COPYRIGHT AND OWNERSHIP OF THIS DRAWING IS VESTED IN MABLE CONSULTING ENGINEERS. NO PART OF THIS DOCUMENT MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR STORED IN ANY RETRIEVAL SYSTEM OF ANY NATURE WITHOUT THE WRITTEN PERMISSION OF MABLE CONSULTING ENGINEERS AS COPYRIGHT HOLDER EXCEPT AS AGREED FOR USE ON THE PROJECT FOR WHICH THE DOCUMENT WAS ORIGINALLY ISSUED. ©  
ALL RIGHT RESERVED BY THE LAW OF COPYRIGHT AND BY INTERNATIONAL COPYRIGHT CONVENTIONS ARE RESERVED TO MABLE CONSULTING ENGINEERS. ©  
ORDNANCE SURVEY MAPS REPRODUCED UNDER LICENCE No. CYAL50341056.  
© ORDNANCE SURVEY IRELAND / GOVERNMENT OF IRELAND.

REV.	DWG BY:	APP/CHK:	DATE:	DESCRIPTION
P1	FG	ER	16/09/2024	FINALISED FOR PLANNING

**PLANNING**

**Mable**  
Consulting Engineers

Mable Consulting Engineers, 30 Drumcondra Road Upper, Drumcondra, Dublin 9  
Tel: +353(0)1 216 2956  
Email: info@mable.ie  
Website: www.mable.ie

<b>CLIENT:</b>	ROWAN ENGINEERING CONSULTANTS LIMITED
<b>JOB TITLE:</b>	KNOCKRAHA BESS, CO. CORK
<b>DRG. TITLE:</b>	18m HIGH LIGHTNING ROD DETAILS

<b>DRAWN:</b>	FG	<b>SCALE:</b>	AS SHOWN @ A3
<b>DATE:</b>	16/09/2024	<b>JOB NO.</b>	24045
<b>DES. BY:</b>	ER	<b>DRG. NO.</b>	205
<b>CHK. BY:</b>	ER		P1
<b>APP. BY:</b>	BMG		