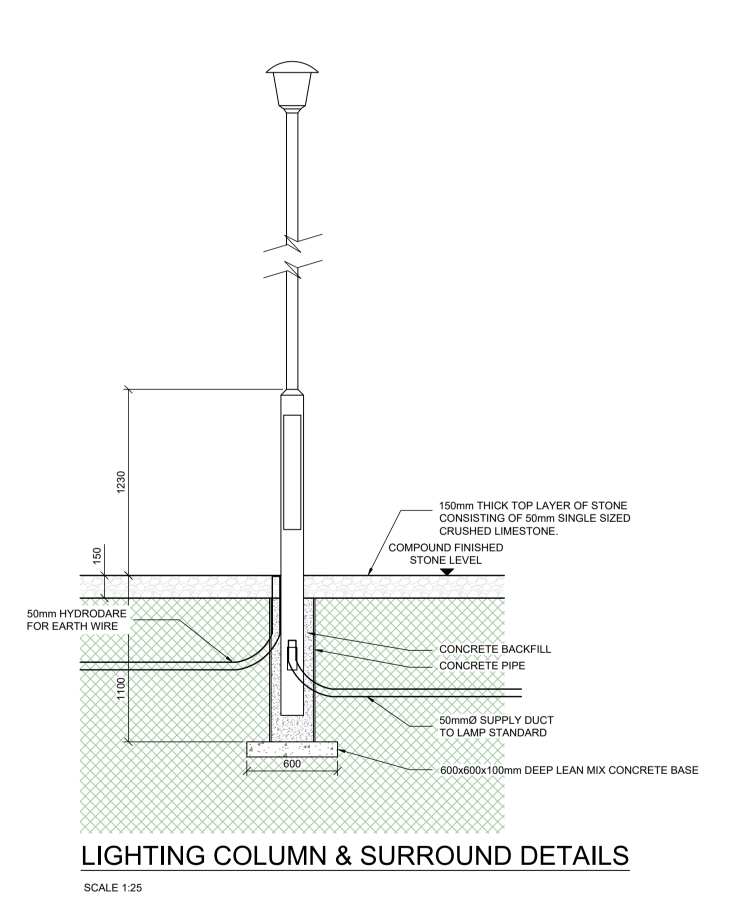


COMPOUND DETAIL

SCALE NTS





150 COMPOUND STONE (50mm SINGLE SIZED CRUSHED LIMESTONE)

TERRAM 6F2 MATERIAL **VARIES** DUCT SIZE & TYPE VARIES 10mm GRANULAR MATERIAL TO IS 5:1990 (CLASS F

TRENCH DETAIL FOR DUCTING SCALE NTS

BEDDING)

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES.
VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE
DESIGNERS IMMEDIATELY.
THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS

SPECIFICATION.
© THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE DESIGNERS PERMISSION.

## NOTES:

1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S, ARCHITECT'S AND ESB NETWORKS DRAWINGS & SPECIFICATIONS.

2. ALL DIMENSIONS ARE IN **MILLIMETRES**, UNLESS NOTED OTHERWISE.

3. DRAWINGS ARE NOT TO BE SCALED.

- 4. THE CONTRACTOR SHALL CHECK ALL DIMENSIONS PRIOR TO CONSTRUCTION, ANY DISCREPANCIES TO BE NOTIFIED TO THIS OFFICE IN WRITING IMMEDIATELY. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.
- 5. SAND SHALL BE NATURAL UNWASHED SAND IN ACCORDANCE WITH BS 882-1992 (BS EN 12620) COMPLYING WITH GRADING LIMIT C IN TABLE 4 WITH A MAXIMUM THERMAL RESISTIVITY OF 1.0 K.m/WATT AT 0% MOISTURE CONTENT.
- 6. ALL MATERIALS AND WORKMANSHIP TO BE IN ACCORDANCE WITH THE NRA SPECIFICATION FOR ROADWORKS.

P05	03/10/24	ISSUED FOR APPROVAL	AK	PC
P04	28/05/24	ISSUED FOR APPROVAL	AK	РС
P03	22/05/24	ISSUED FOR PLANNING	AK	PC
P02	01/05/24	ISSUED FOR PLANNING	AK	PC
P01	20/09/23	ISSUED FOR PLANNING	AK	PC
REV	DATE	DESCRIPTION	BY	APP

DERNACART WIND FARM 110kV SUBSTATION AND GRID CONNECTION

COMPOUND DETAILS

STATKRAFT IRELAND



CORK	1	TRALEE		LONDON	1	LIMERICK mwp.ie	
		CHECKED:			APPRO	OVED:	
A.K.		G.McN.		P.C.			
NUMBER:		DATE:			SCALE	@ A1:	

A.K.	G.McN.		P.C.
PROJECT NUMBER:	JECT NUMBER: DATE: SCALE @		A1:
23606	SEPT. '23	AS SHOWN	
STATUS DESCRIPTION		STATUS:	
FOR	S4		

23268 - MWP -SS-XX-DR-C-5406