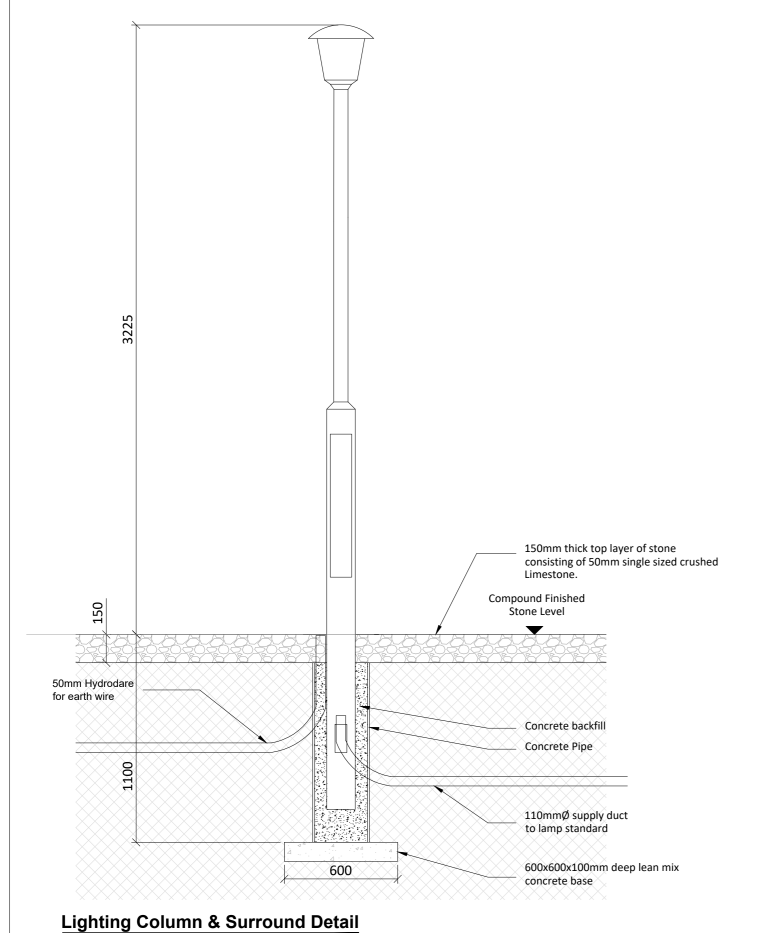
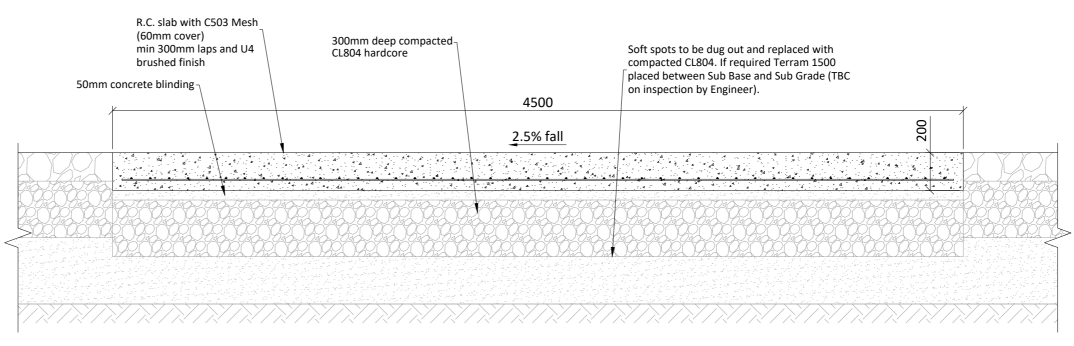
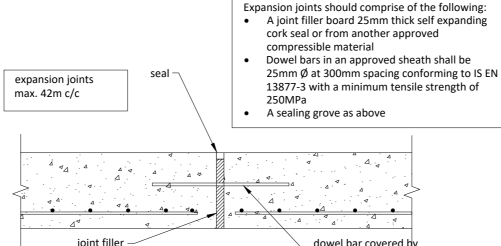
Typical Compound Detail SCALE 1:10

ESB for approval"





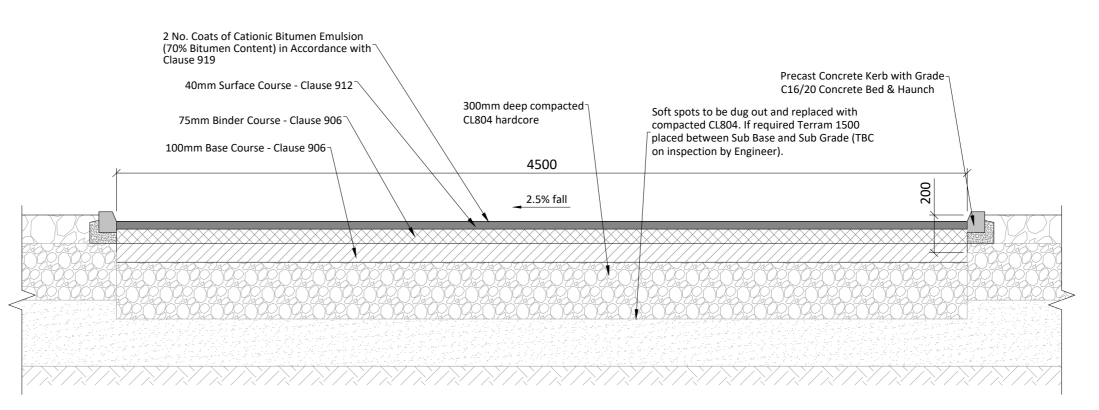
Typical Section - Concrete Access Road



Concrete Access Road Expansion Joint SCALE 1:10

Concrete Access Road Contraction Joint

approved sheath



Typical Section - Asphalt Access Road

Beenreigh, Abbeydorney,

Tralee, Co. Kerry, Ireland Tel: 00353 66 7135710

PROJECT

Shancloon 110kV Substation

CLIENT

Contraction joints should comprise of the following:

spacing conforming to IS EN 10060 and IS EN

sealants Type N1 or Type F1 complying with IS EN 14188-1 and applied in accordance with BS

13877-3 with a minimum tensile strength of

A sealing groove (seals shall be hot applied

• A sawn groove joint 10mm wide at least $\frac{1}{4}$ the

• Dowel bars shall be 20mm Ø at 300mm

slab depth

250 MPa

2499-2)

50mm deep sawcut -

contraction joints

max. 14m c/c

RWE

CONSULTANTS

NOTES:

- This drawing is to be read in conjunction with relevant engineering drawings, specifications and Dimensions are in millimeters, unless noted
- Drawings are not to be scaled use figured dimensions

LEGEND: -

ISSI	IF/	RF۱	VIS	in	N

P00 18.10.24 Issued for Planning N0 12.04.24 Issued for Information I/R DATE DESCRIPTION

PROJECT NUMBER

05-1021

SHEET TITLE

Site Compound Details

SHEET NUMBER

051021-DR-111