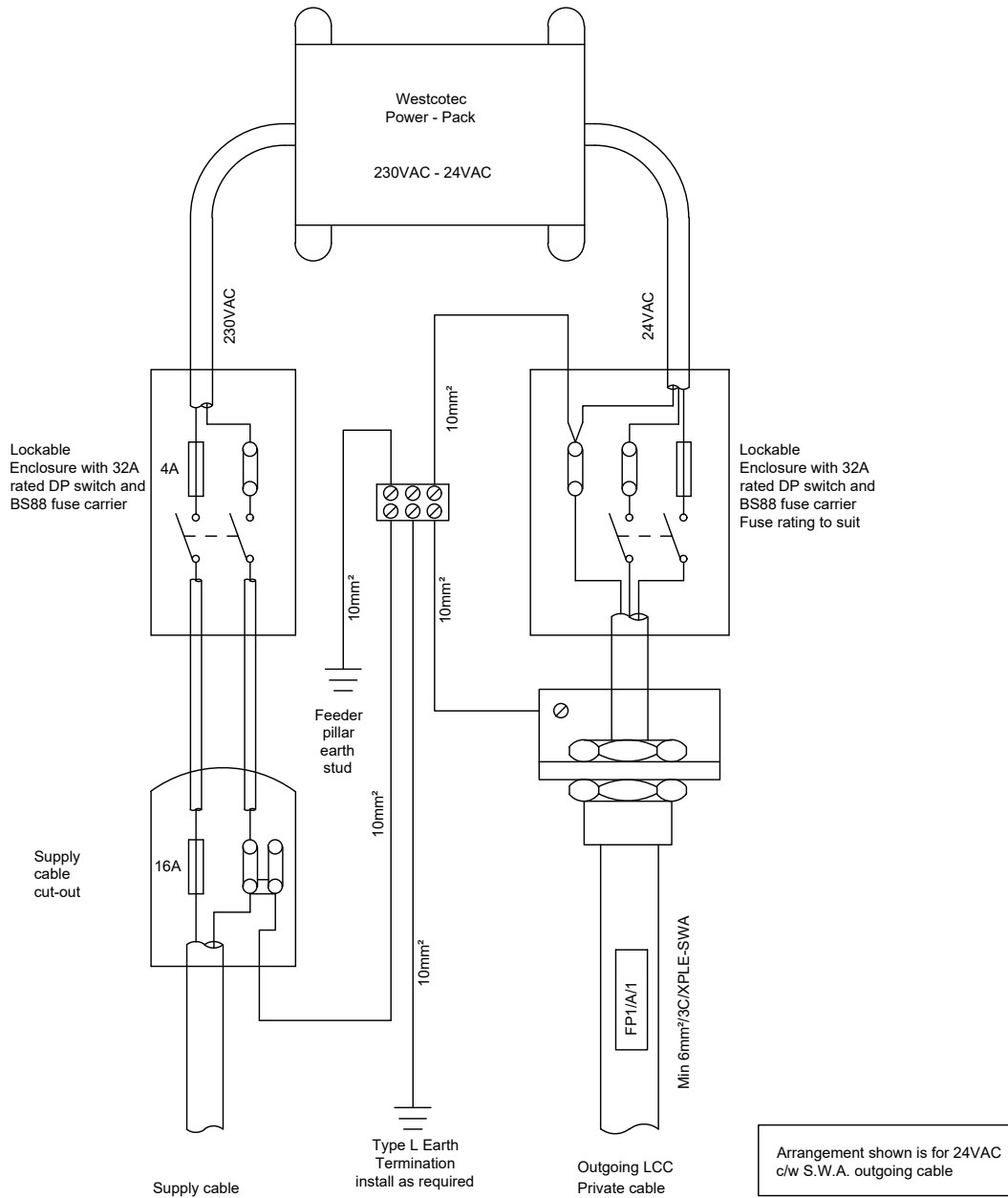


# FEEDER PILLAR EXTRA LOW VOLTAGE EQUIPMENT LAYOUT



## Notes

1. Extra Low Voltage Equipment to be housed in suitable sized feeder pillar of LCC SD/14/1 Series construction.
2. Extra Low Voltage Equipment may be housed in column/wide base post compartment providing adequate space is available to allow for installation/maintenance of equipment and cooling of transformer.
3. Extra low voltage equipment may be <50V AC <120V DC.
4. If 2 core outgoing flex cable is used earth is to be omitted

Electrical Works

A1	04/01/22	Change cable size from 6mm <sup>2</sup> to 10mm <sup>2</sup> YEDL removed	PC
Rev: AMENDMENT DETAILS		Description:	Approved by:



Checked by:	PC	Approved by:	SB
-------------	----	--------------	----

ISSUED 02/12/14

Feeder Pillar  
Extra Low Voltage Equipment Layout

This is a typical detail and may require conversion to a full scheme specific drawing.

NOT TO SCALE  
(all units in millimetres)

**Disclaimer :** Before making use of this detail, any designer or third party must ensure that it satisfies all requirements of the scheme to which it is being applied. Lincolnshire County Council accept no responsibility for third party use of this Standard Detail.

SD/14/1H  
Standard Detail Number

A1  
Revision Number

SD/14/1H

A1