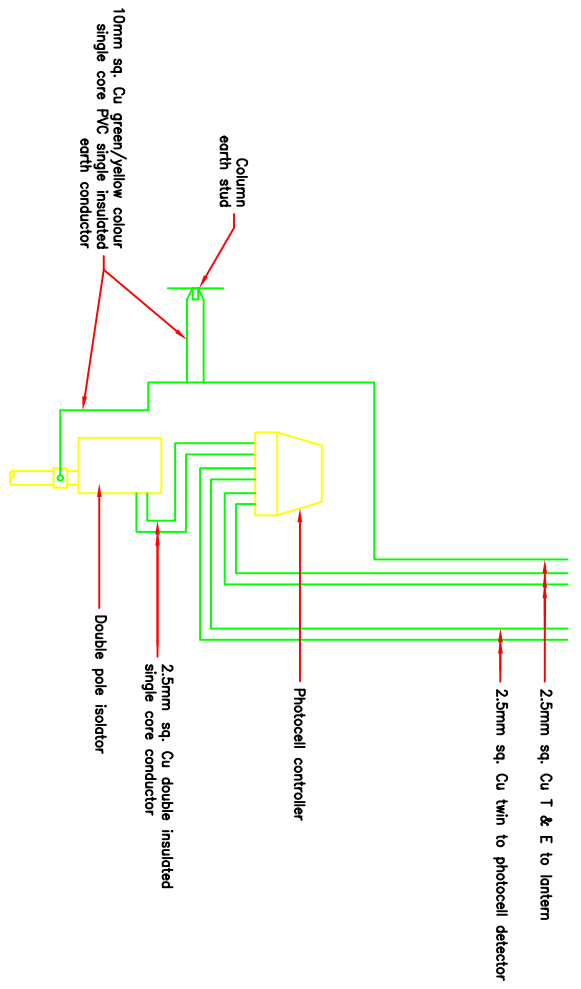


Drawing Number
SD/1300/03

Notes

1. All electrical equipment must be to the approval of the Engineer.
2. Fuse discrimination must be applied.
3. Size of earth conductor from column earth bolt to door to be 4mm sq. copper 56/0.30 flexible cord PVC insulated colour code green/yellow.



Do not scale this drawing

Rev	Date	Notes revised and updated	JW	Checked
A	07/06	Notes revised and updated	JW	

Drawing No. SD/1300/03	Revision A
Scale NOT TO SCALE	Date JULY 06
Drawn RWJY	Checked JW
	Approved JR

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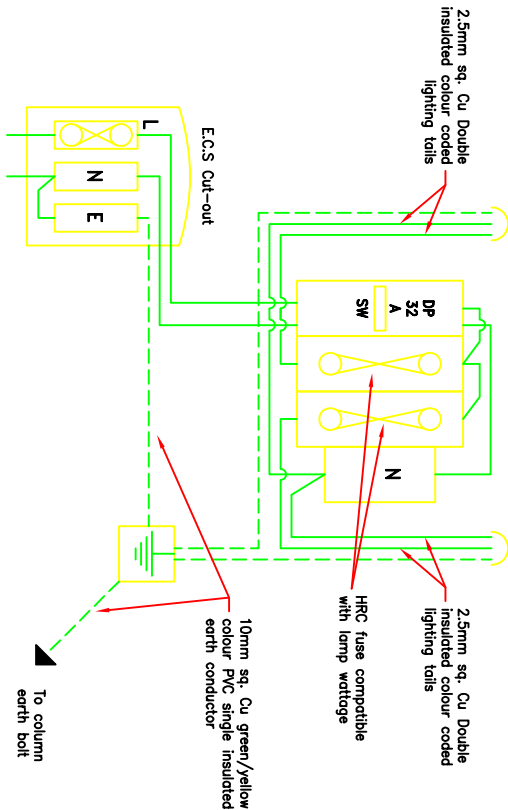
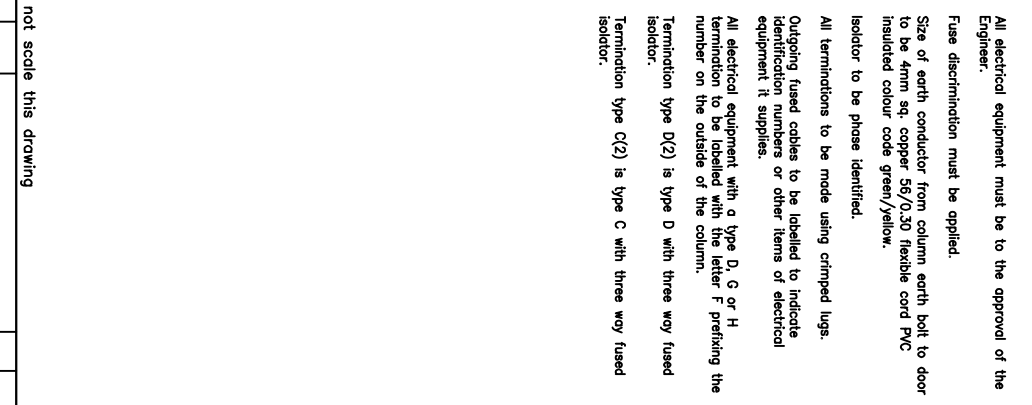
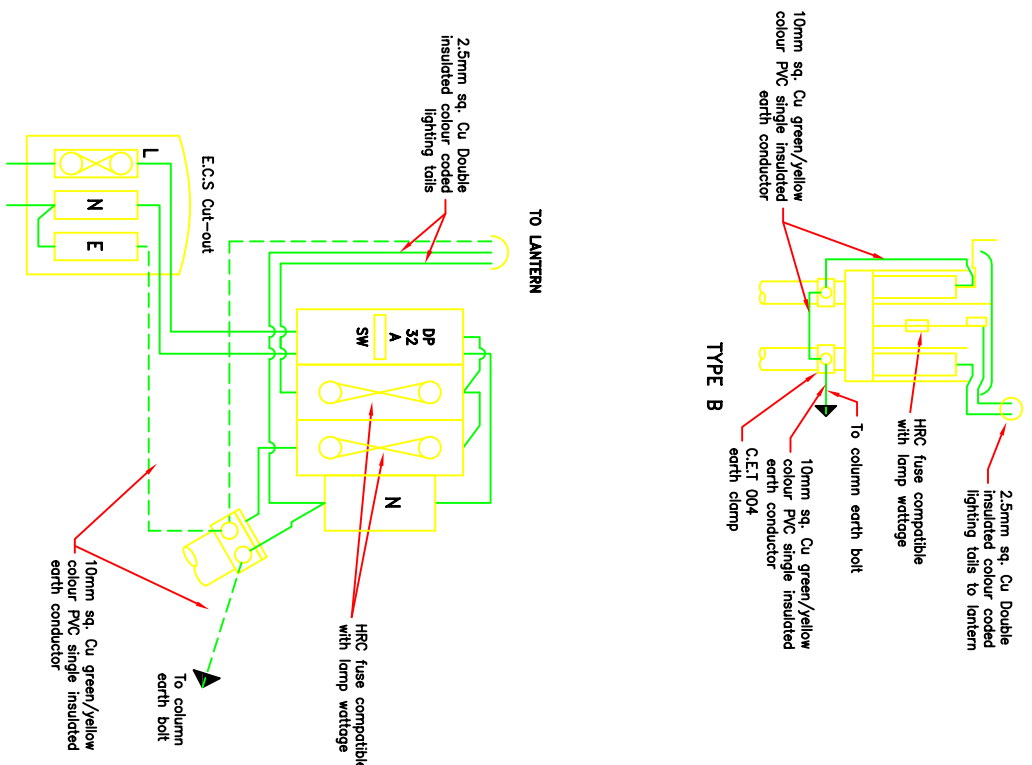
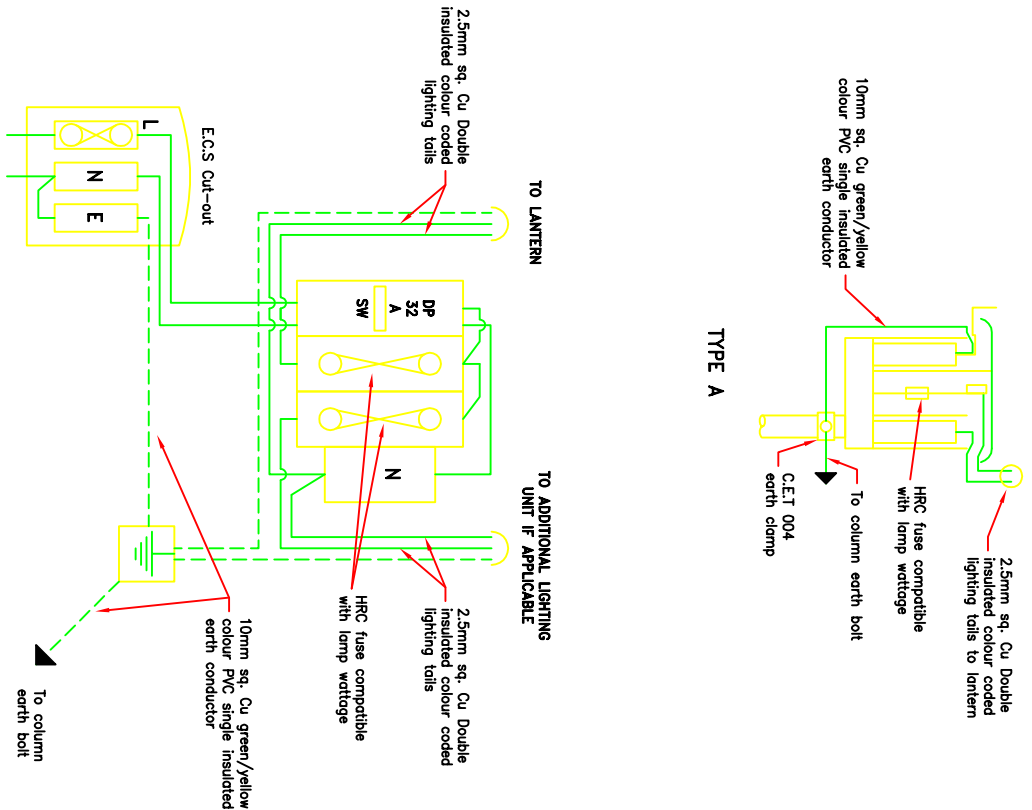


Project
STANDARD DRAWINGS

Title
TYPICAL COLUMN / SIGN WITH 2 PART PHOTO
ELECTRIC CONTROL WIRING DETAIL.

Drawing Number
SD/1300/04

- Notes
1. All electrical equipment must be to the approval of the Engineer.
 2. Fuse discrimination must be applied.
 3. Size of earth conductor from column earth bolt to door to be 4mm sq. copper 56/0.30 flexible cord PVC insulated colour code green/yellow.
 4. Isolator to be phase identified.
 5. All terminations to be made using crimped lugs.
 6. Outgoing fused cables to be labelled to indicate identification numbers or other terms of electrical equipment, if supplies.
 7. All electrical equipment with a type D, G or H termination to be labelled with the letter F prefixing the number on the outside of the column.
 8. Termination type D(2) is type D with three way fused isolator.
 9. Termination type C(2) is type C with three way fused isolator.



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Project
STANDARD DRAWINGS

Title
TERMINATION TYPES
Type A, B, C and D

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Project
STANDARD DRAWINGS

Title
TERMINATION TYPES
Type A, B, C and D

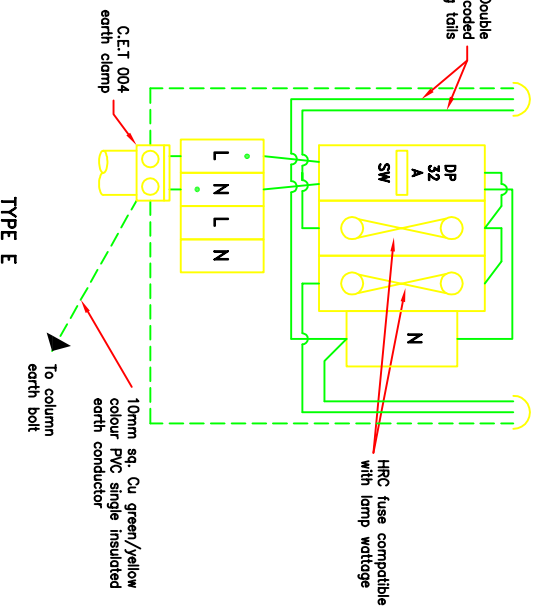
Do not scale this drawing

Rev	Date	Notes revised and updated	Checked
A	07/06	Notes revised and updated	JW

Drawing No.	SD/1300/04	Revision	A
Scale NOT TO SCALE	Checked JW	Date	JULY 06
Approved JR			

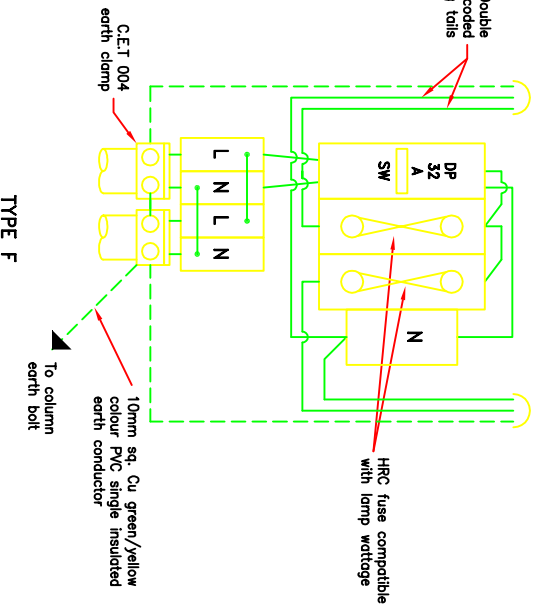
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TO LANTERN TO ADDITIONAL LIGHTING UNIT IF APPLICABLE



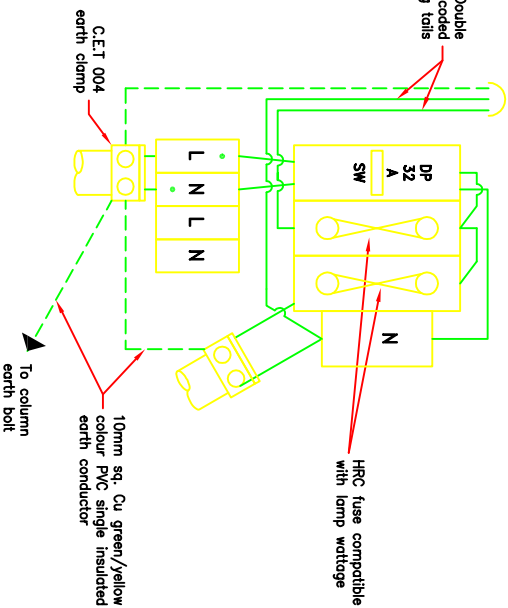
TYPE E

TO LANTERN TO ADDITIONAL LIGHTING UNIT IF APPLICABLE



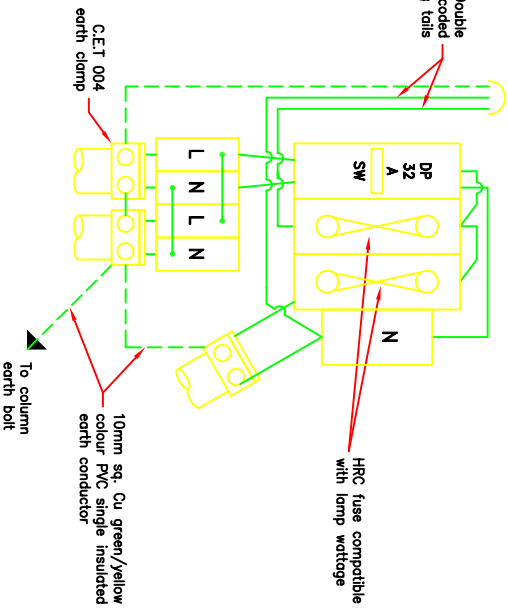
TYPE F

TO LANTERN TO ADDITIONAL LIGHTING UNIT IF APPLICABLE



TYPE G

TO LANTERN TO ADDITIONAL LIGHTING UNIT IF APPLICABLE



TYPE H

Drawing Number
SD/1300/05

- Notes
- All electrical equipment must be to the approval of the Engineer.
 - Fuse discrimination must be applied.
 - Size of earth conductor from column earth bolt to door to be 4mm sq. copper 56/0.30 flexible cord PVC insulated colour code green/yellow.
 - Isolator to be phase identified.
 - All terminations to be made using crimped lugs.
 - Outgoing fused cables to be labelled to indicate identification numbers or other terms of electrical equipment it supplies.
 - All electrical equipment with a type D, G or H termination to be labelled with the letter F prefixing the number on the outside of the column.
 - Termination type G(2) is type G with three way fused isolator.
 - Termination type H(2) is type H with three way fused isolator.
 - Termination type E(2) is type E with three way fused isolator.
 - Termination type F(2) is type F with three way fused isolator.

Do not scale this drawing

Rev	Date	Notes revised and updated	JW	Checked
A	07/06	Notes revised and updated	JW	

Drawing No.	SD/1300/05	Revision	A
Scale	NOT TO SCALE	Date	JULY 05
Drawn	RWJY	Checked	JW
Approved	JR		

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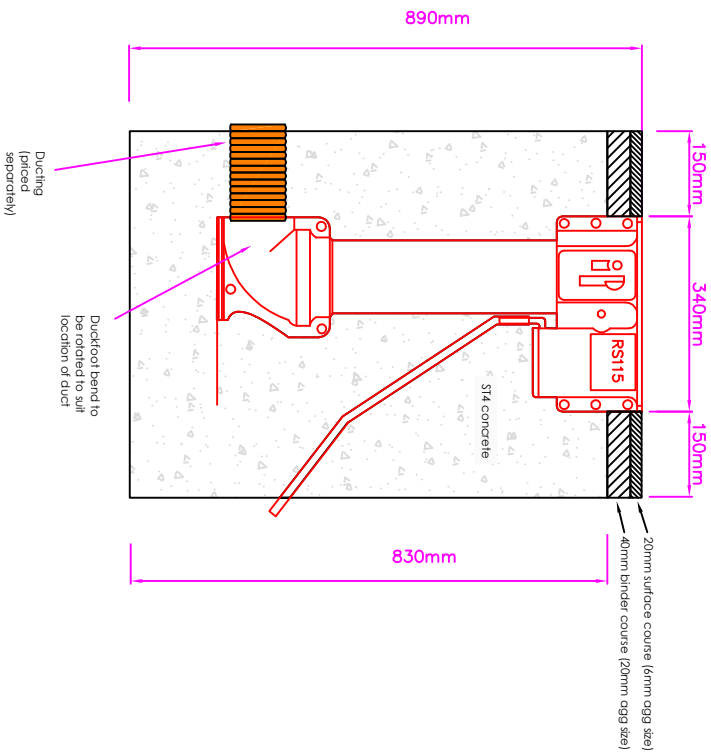
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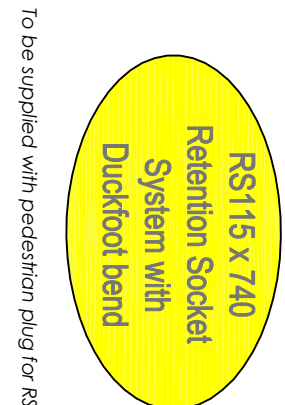
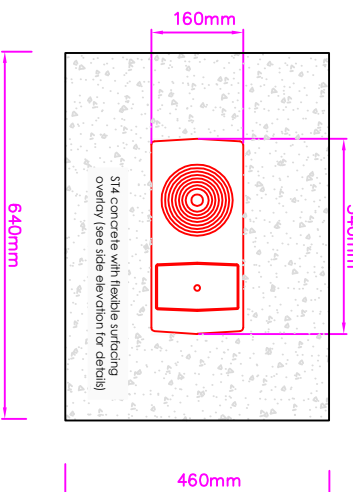
Project
STANDARD DRAWINGS
TERMINATION TYPES
Type E, F, G and H

Title

Side elevation



Plan view



To be supplied with pedestrian plug for RS115



Drawing Number
SD/1300/06

Notes

1. NAL retention socket, RS 115x740 with duckfoot bend.
2. Pedestrian plug for RS 115.
3. Excavation in acceptable and unacceptable material.
4. Disposal of acceptable and unacceptable material.
5. Completion of formation for installing retention socket.
6. ST4 concrete surround as shown.
7. 20mm DBM surface course (max 6mm nominal aggregate size) as shown in drawing.
8. 40mm DBM binder course (max 20mm nominal aggregate size) as shown in drawing.
9. Positioning retention socket in concrete surround and aligning to suit location of duct entry.
10. Exact location for sockets to be agreed with Engineer.
11. Refer to manufacturer's installation instructions.

Do not scale this drawing

Rev	Date	Description	Checked
A	23-12-08	150mm concrete bed added	

Drawing No.

SD/1300/06

Revision

Revision	Date
A	

NOT TO SCALE

Drawn RB Checked - Approved - Date DEC 08

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DRAFT

Project

STANDARD DETAILS

Title

NAL retention socket
RS 115x740 with duckfoot bend