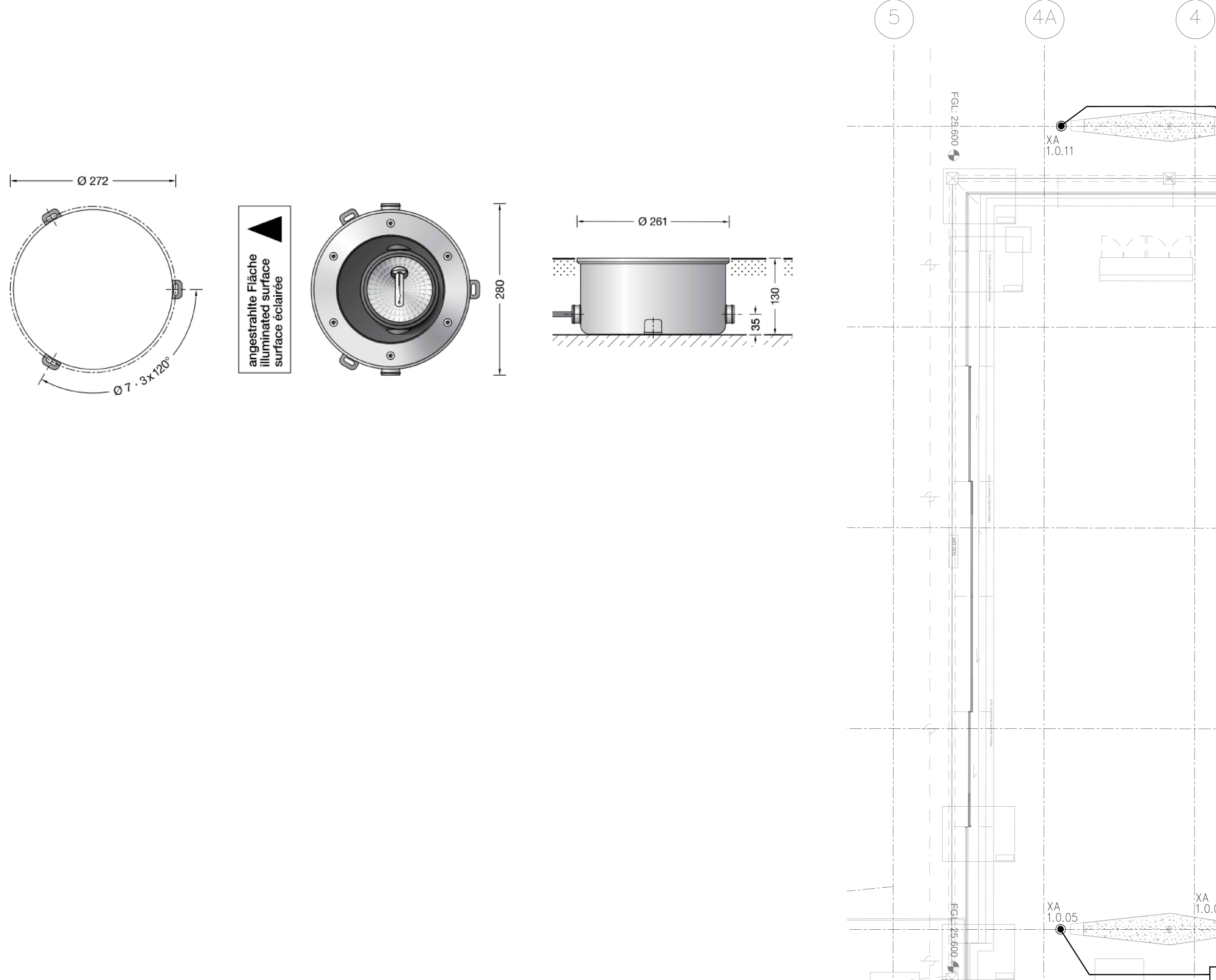
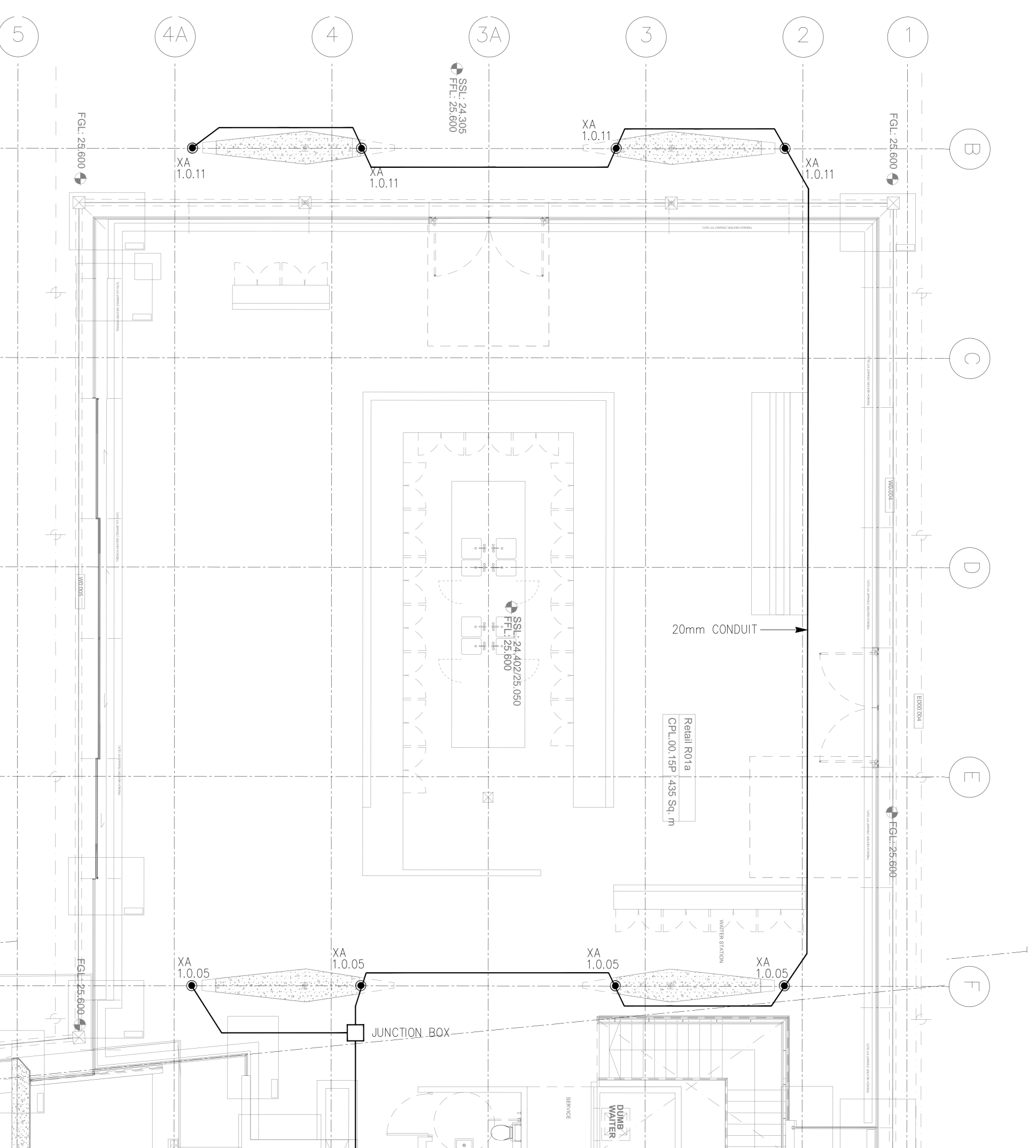
IBSECAD ORIGINAL - NOT TO BE MODIFIED BY HAND





Notes

DO NOT SCALE.
 THIS DRAWING TO BE READ IN CONJUNCTION WITH LATEST ARCHITECTURAL AND STRUCTURAL DRAWINGS.
 ALL DIMENSIONS IN MILLIMETRES UNLESS STATED OTHERWISE.
 ALL DATUM LEVELS IN METRES UNLESS NOTED OTHERWISE.
 FOR STANDARD SYMBOLS AND NOTATION REFER TO DRG No. 1F301-00-SW-500-2000.
 FOR EQUIPMENT DETAILS REFER TO TECHNICAL SCHEDULES.
 THIS DRAWING TO BE READ IN CONJUNCTION WITH RELEVANT DRAWINGS AND TECHNICAL SPECIFICATIONS.
 REFER TO RELEVANT SERVICES SCHEMATIC FOR SIZES.
 THIS DRAWING SHALL ONLY BE USED FOR THE SPECIFIC SERVICE(S) INTENDED.

10. TO BE READ IN CONJUNCTION WITH SPIERS AND MAJOR DRAWINGS & LUMINAIRE SCHEDULES.

FXTERNAL LIGHTING

| EXTERNAL LIGHTING | |
|---------------------|---|
| MAINS, 230V CIRCUIT | DALI CONTROL CIRCUIT LUMINAIRES SUPPLIES |
| DB/B1/EX2/1/L1 | 1.0.05 1.0.11 |
| DB/B1/EX2/7L1 | 1.0.13 1.0.14 |
| DB/GF/LPE/7L1 | 1.1.07 |

REFER TO SPECIALIST LIGHTING DESIGNER'S INFORMATION FOR CONFIRMED EXTERNAL LUMINAIRE REFERENCES, GROUPINGS AND QUANTITIES.

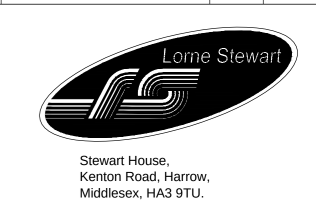
12. REFER TO DISTRIBUTION BOARD SCHEDULES FOR CIRCUIT REFERENCES

13. A3 FITTINGS HAVE INTERNAL PIR AND SELF TEST EMERGENCY PACK

This Drawing Is Based Upon The Following Information:

106610-E-2411 REV 10

| Rev | Description | Drawn | Checked | Date |
|-----|-------------|-------|---------|----------|
| 0 | APPROVAL | CH | СВ | 22/03/17 |
| | | | | |
| | | | | |
| | | | | |



Telephone: 020-8732 2000
Facsimilie: 020-8204 9453
www.lornestewart.co.uk

14 Hosier Lane Telephone: +44 (0) 20 7618 1150

Email: london@ibsecad.net

14 Hosier Lane
London, EC1A 9LQ

Project Name
CENTRE POINT

Drawing Status

Drawing Status

APPROVAL

Drawn By Drawn Date Scale

IBSE MAR '17 1:50@A0

CENTER POINT HOUSE GROUND FLOOR LOW LEVEL LANDLORD LIGHTING LAYOUT RETAIL 1

F301 63 CPH 00 150 1 0