

- LARGE MULTI DIRECTIONAL LIGHTING 15M HIGH POLE MOUNTED LUMINAIRES 8-10 LUMINAIRE FIXTURES PER COLUMN TO LIGHTING SPECIALISTS SPECIFICATION
- SMALL MULTI DIRECTIONAL LIGHTING 8M HIGH POLE MOUNTED LUMINAIRES 2 LUMINAIRE FIXTURES PER COLUMN TO LIGHTING SPECIALISTS SPECIFICATION
- MEDIUM MULTI DIRECTIONAL LIGHTING 12M HIGH POLE MOUNTED LUMINAIRES 8-10 LUMINAIRE FIXTURES PER COLUMN TO LIGHTING SPECIALISTS SPECIFICATION
- 2 LUMINAIRE FIXTURES PER COLUMN TO LIGHTING SPECIALISTS SPECIFICATION
- TO LIGHTING SPECIALISTS SPECIFICATION
- TREE MOUNTED SPOTLIGHTS TO LIGHTING SPECIALISTS SPECIFICATION
- HANDRAIL/BALUSTRADE INTEGRATED TO LIGHTING SPECIALISTS SPECIFICATION
- WALL/BENCH INTEGRATED LUMINAIRE FULLY ENCLOSED, WATER TIGHT UNITS TO LIGHTING SPECIALISTS SPECIFICATION
- ARCHITECTURAL FRONT FACE PANELS OF **BARREL ROOF** TO LIGHTING SPECIALISTS SPECIFICATION

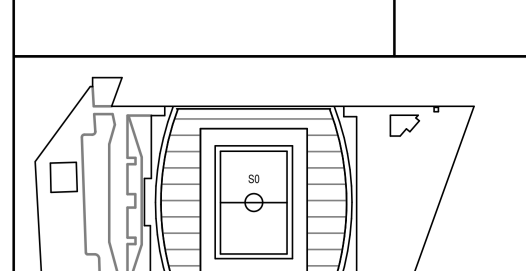
## LUX PLOT KEY:

- 80.0 LUX

### LIGHTING KEY:

- 12M & 8M HIGH POLE MOUNTED
- CEILING RECESSED LUMINAIRES
- UPLIGHT WALLWASHER LUMINAIRES TO LIGHTING SPECIALISTS SPECIFICATION
- PROJECTOR LUMINAIRE UPLIGHTING

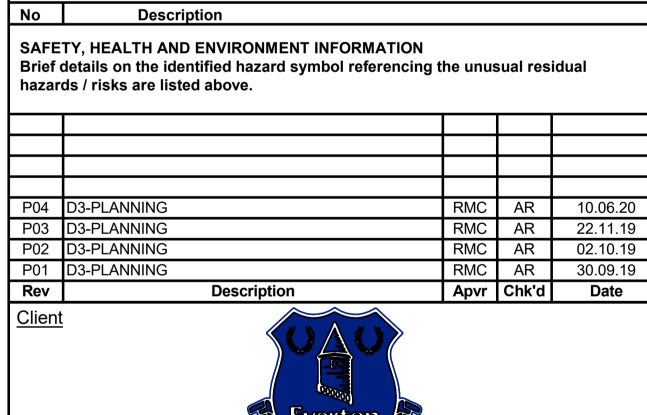
- \_\_\_\_\_ 50.0 LUX



(FOR LOCAL AUTHORITY USE)

# General Notes **LIGHTING NOTES**

- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DISCIPLINES, DRAWINGS, SCHEDULES AND SPECIFICATIONS, LEGENDS AND STANDARD DETAILS
- . THIS DRAWING IS COPYRIGHT AND SHALL NOT BE REPRODUCED WITHOUT PERMISSION. . DIMENSIONS GOVERN ON ALL DRAWINGS AND DETAILS SHOULD ANY DISCREPANCIES BE FOUND WITH THIS DRAWING AND ANY ASSOCIATED DRAWINGS OR SPECIFICATIONS THIS SHOULD BE BROUGHT TO THE ATTENTION OF THE M&E BUILDING SERVICES
- CONSULTANT IMMEDIATELY. 4. UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN
- MILLIMETRES. 5. DO NOT SCALE FROM THIS DRAWING. 6. DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY
- WORK IS PUT IN HAND OR PREFABRICATED. . THIS DRAWING SHOULD ONLY BE USED FOR THE SPECIFIC
- SERVICES INTENDED. 8. THIS DRAWING SHOWS THE DESIGN INTENT ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE FULL CO-
- ORDINATION OF THE SERVICES INDICATED ON THIS AND ALL OTHER SERVICES DRAWINGS.
- 9. FINAL ACCESS AND SETTING OUT OF SERVICES SHALL BE AGREED BETWEEN THE ARCHITECT AND THE
- 10. THE PROJECT NOTES ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT TECHNICAL SPECIFICATIONS.
- 1. WHERE ELECTRICAL SERVICES PASS THROUGH FIRE COMPARTMENTATION CEILING VOIDS, FLOOR VOIDS AND STRUCTURAL WALLS THE CONTRACTOR SHALL SLEEVE/SEAL THE OPENING WITH AN ACOUSTIC AND FIRE
- SEALANT APPROVED BY THE ARCHITECT. 12. THE CONTRACTOR SHALL REFER TO THE ARCHITECT'S DRAWINGS FOR DETAILS OF FIRE COMPARTMENTATION. 13. FOR THE SPECIFICATION OF ALL LUMINAIRES PLEASE
- REFER TO THE LUMINAIRE SCHEDULE. 14. THE CONTRACTOR SHALL REFER TO THE ARCHITECT'S REFLECTED CEILING PLANS AND ROOM ELEVATIONS FOR
- THE EXACT LOCATION OF ALL SERVICES.



Project Manager

GT GARDINER &THEOBALD

Structural / MEP / Infrastructure

**BURO HAPPOLD** 

N3967\_The People's Project

**EXTERNAL LIGHTING** 

BMD01-BHE-ZZ-ZZ-M3-E-ElectricalRevit

BMD01-BHE-ZX-XX-DR-YB-0300