





CDM Regulations:

In addition to any information included in this drawing or the model from which it is derived, refer also to the project CDM Risk Register for information on residual risks.

General Notes: The drawing does not necessarily show all the information needed to

• The drawing contains information from more than one source and

must be read in conjunction with all relevant specifications. Any apparent drafting errors and differences between other drawings and specifications shall be brought to our attention.

interpret the design intent or the construction details.

Project Notes:

THIS PROJECT IS TO BE UNDERTAKEN IN & AROUND BUILDINGS OF SIGNIFICANT HISTORIC VALUE. A HIGH LEVEL OF CONSIDERATION, PLANNING, DETAILING & CLIENT ENGAGEMENT IS REQUIRED.

PARTICULAR ATTENTION IS REQUIRED TO ALL FIXING TO THE EXISTING FABRIC. ALL OF WHICH MUST BE AGREED WITH THE CLIENT IN ADVANCE OF EXECUTION OF THE WORKS.

REFER TO NOTES BELOW FOR DETAILS OF UNUSUAL RISKS ASSOCIATED WITH THIS DRAWING.

EXTERNAL LIGHTING FED FROM STATIC INVERTER UNIT WITHIN ELECTRICAL CUPBOARD, FOR EMERGENCY OPERATION.

EXTERNAL LIGHTING TO BE CONTROLLED VIA MOMENTARY ACTION SWITCH COMPLETE WITH RUN ON TIMER, TO SWITCH THE EXTERNAL LIGHTING OFF AFTER 15 MINUTES, OR TO A PERIOD CONTROLLED BY EH STAFF, BUT NO LONGER THAN 30 MINS.

DENOTES EMERGENCY LUMINAIRE TYPE, C/W 3 HOUR EMERGENCY BATTERY PACK

IP65 RATED 27W LED WITH POLYCARBONATE DIFFUSER, SURFACE MOUNTED

LEGEND:

IP44 RATED 17W LED LUMINAIRE, SURFACE MOUNTED

17W LED LUMINAIRE, SURFACE MOUNTED

27W LED WITH POLYCARBONATE DIFFUSER, SURFACE MOUNTED

WALL MOUNTED 15W LED PICTURE LIGHT TO ILLUMINATE MENU BOARDS

PENDANT STYLE 16W LED LUMINAIRE

ROOT MOUNTED IP65 RATED EXTERNAL BOLLARD STYLE LED LUMINAIRE

WALL MOUNTED IP65 RATED EXTERNAL LED LUMINAIRE

FLOOR RECESSED IP65 RATED EXTERNAL LED UPLIGHT LUMINAIRE - TO BE RECESSED INTO STONE PAVING SLAB TO ARCHITECTS DETAIL

LIGHTING TRACK SYSTEM MOUNTED TO RAFT C/W 12W LED SPOT LIGHTS, FINISHED IN BLACK

LINEAR LED SUSPENDED FITTING WITH G1 UPLIGHT COMPONENT INSTALLED BETWEEN SLATS ON ROOF SYSTEM

LIGHTSWITCH: ng – DENOTES No. OF GANGS K – DENOTES KEYSWITCH

O))) CEILING MOUNTED PRESENCE DETECTOR FOR LIGHTING CONTROL

> UPDATED TENDER ISSUE TENDER ISSUE Description REVISIONS:



ARCHITECT: SPENCE & DOWER, 25 MAIN STREET, PONTELAND, NEWCASTLE-UPON-TYNE

CLIENT: ENGLISH HERITAGE BESSIE SURTEES HOUSE,

41-44 SANDHILL, NEWCASTLE-UPON-TYNE PROJECT TITLE:

BELSAY HALL CASTLE & GARDENS, BELSAY,

Nr MORPETH, NORTHUMBERLAND

DRAWING TITLE:

COACH HOUSE ELECTRICAL SERVICES LIGHTING & EMERGENCY LIGHTING DRAWING

DRAWING MARK-UP FOR DI ANNING DI IRPOSES

1441200-HL-15-ZZ-GA-E-630-3001

| FOR PLAININING PURPUSES | | | |
|-------------------------|---------|--------------------|-----------|
| PERSON RESPONSIBLE FOR: | | | |
| Design: | Review: | Authorising Issue: | |
| BR | DG | RG | |
| Project No: | Date: | Scale @ A1: | |
| 1441200 | SEPT 18 | 1:100 @ A1 | |
| DRAWING NUMBER: | | | Revision: |
| | | | |

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LEGEND SHADED AREA DOES NOT FORM PART OF PLANNING APPLICATION.

THE INTERNAL LIGHTING HAS BEEN PRESENTED TO GIVE AN OVERVIEW OF THE OVERALL LIGHTING SCHEME.

MARKED UP DRAWING TO BE READ IN CONJUNTION WITH COACH HOUSE EXTERNAL LIGHTING PLANNING STATEMENT.