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 - Graphical representations of equipment on this drawing have been indicated, but are approximations only. Please refer to specifications and/or details for actual sizes and/or specific contractor installation information.
 - All builders work associated with the mechanical and electrical services installation must be included for.
 - Contractor to review site Asbestos register prior to commencing works.
 - All power and control wiring associated with the mechanical services installation must be included for.
 - The position of all equipment shown is indicative only. Final positions to be determined & indicated on working drawings.
 - Refer to presence detector installation instructions for wiring, switch type & final position.
 - Refer to mechanical drawings for extract fan details.
 - Refer to mechanical drawings for position of outlets to mechanical plant.
 - Cable containment (if indicated) is shown as indicative only. Contractor to determine cable containment routes and sizes to suit the installation.



- Note:-**
- HVI conductor shall be painted to match the existing stone/brickwork.
 - Where HVI conductors are installed behind/adjacent RWFP's these shall be coloured black.

DATUM=17.00m

ELEVATION 3C

Scale 1:50

DATUM=17.00m

ELEVATION 3B

Legend:

--- Lightning protection HVI Conductor

PROJ Scale Bar Added	01/02/2011	NR1	PC
PROJ Information Issue	11/05/2011	NR1	PC
REV Description	Date	Drawn By	Check By
Project No: 502705	Scale @ A3: 1:50@1:100	Drawn By: JP	



Project:
HSLI Stone Building
 Lightning Protection System
 Stone Buildings
 London WC2A 3TL

Client:
 Honourable Society of Lincoln's Inn

Title:
Lightning Protection
 Elevation E3C & E3B

Drawing Number:
HSLIB-IWD-XX-XX-DR-E-6820

Status: S2 Purpose of drawing: Information Revision: P02