

Contractor prior to commencement; any discrepancies are to be reported to the Contract Administrator.

This drawing is to be read in conjunction with all other relevant drawings and specifications

Do Not Scale

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All dimensions are to be checked and verified on-site by the Main

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working drawings.
3. Contractors must check all dimensions on site prior to ordering materials or commencing work. Any discrepancies must be reported to the engineer immediately.
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drawings for exact dimensions.

6. This drawing should be read in conjunction with all relevant consultants, specialist sub-contractors, supply chain drawings and specifications for exact setting out, size and type of

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 Graphical representations of equipment on this drawing have been co-ordinated, but are approximations only. Please refer to specifications and / or details for actual sizes and or specific

contractor construction information.

11. All builders work associated with the mechanical and electrical services installation must be included for.

12. Contractor to review site Asbestos register prior to commencing works.

13. All power and control wiring associated with the mechanical services installation must be included for.
14. The position of all equipment shown is indicative only. Final positions to be determined & indicated on working drawings.
15. Refer to presence detector installation instructions for wiring, switch type & final position.

16. Refer to mechanical drawings for extract fan details.17. Refer to mechanical layout drawings for positions of outlets to mechanical plant.18. Cable containment (if indicated) is shown as indicative only.

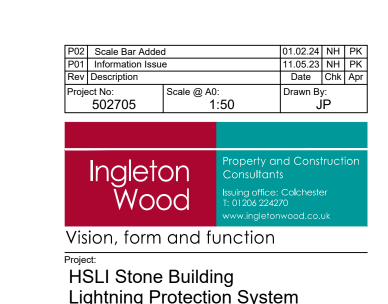
mechanical plant.

18. 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 stonework/paint
 Where HVI conductors are installed behind/adjacent RWP's these shall be coloured



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

Client:
Honourable Society of Lincoln's Inn

Title:
Lightning Protection
Elevation E10

Drawing Number:

HSLISB-IWD-XX-XX-DR-E-5822

Status: | Purpose of Issue: | Revision: | P02