

Ingleton Wood LLP shall have no liability to the Employer arising out of any unauthorized modification or amendment to, or any transmission, copy or use of the material, or any proprietary work contained therein, by the Employer, Other Project Team Member, or any other third party. All dimensions are to be checked and verified on-site by the Main Contractor prior to commencement; any discrepancies are to be reported to the Contract Administrator.

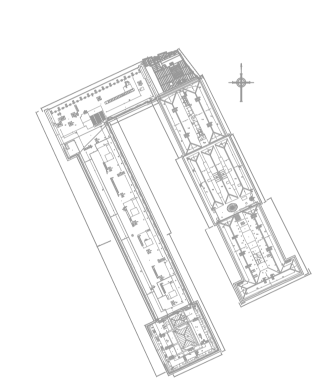
This drawing is to be read in conjunction with all other relevant drawings and specifications

Do Not Scale © Ingleton Wood LLP

- 1. Do not scale this drawing (printed or electronic versions). 2. This drawing indicates design intent only and shall not be used
- as a working drawing or installation drawing. The contractor shall be responsible for producing his own fully coordinated working drawings.
- Contractors must check all dimensions on site prior to ordering materials or commencing work. Any discrepancies must be reported to the engineer immediately.
- 4. This drawing is copyright and is for use on this site only.
- All structural & architectural elements, where indicated, have been imported from the engineers drawings and reference should be made to the individual structural / architectural 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
- Discrepancies and/or ambiguities within this drawing, between it and information given elsewhere, must be reported immediately to Ingleton Wood for clarification before
- 8. All works to be carried out in accordance with the latest British Standards/Codes of Practice/Building Regulations unless specifically directed otherwise in the specification.
- 9. Responsibility for the reproduction of this drawing in paper form, or if issued in electronic format, lies with the recipient to check that all information has been replicated in full and is correct when compared to the original paper or electronic
- 10. 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
- The position of all equipment shown is indicative only. Final positions to be determined & indicated on working drawings.

Drawing Notes:

- Spacing between the masts will reflect the level of lightning protection, which has been calculated with a result of level 2 and the calculated penetration distance calculation from BS EN
- Touch potential hazards can achieve toleerable levels if the surface layer is not less than 100KΩ. Which is generally achieved with a 50mm thick asphalt layer. Complying with clause 8.2 in BS EN 62305
- 3. To fully complete to BS EN 62305 surge protection is to be
- AR1-1 to AR1-5 are required for Phase 1 works
 AR2-1 to AR2-6 are required for Phase 2 works
- 6. AR3-1 to AR3-14 are required for Phase 3 works



P02	P02 Information Issue			NH	PK
P01	01 Information Issue		11.05.23	NH	PK
Rev Description			Date	Chk	Apr
Project No:		Scale @ A1:	Drawn By:		
502705		NTS	KS		
			-		



Vision, form and function

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

Client: Honourable Society of Lincoln's Inn

ISO HVI Locations

Drawing Number:
HSLISB-IWD-01-XX-DR-E-5802

Status: Purpose of Issue:
S2 Information