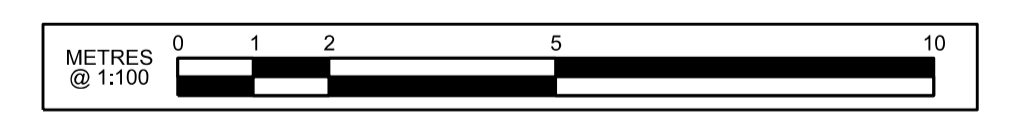


Vertical LOD Approximately +44.935 Based on Scaled Information from File C220-ARP-HY-DSE-01A-100100-CB

Ventilation Open Area behind Cladding
Faience (Glazed Terracotta) Tile Cladding System

Royal College of General Practitioners Stephenson Way Dry Rise Inlet Cabinet Proposed Road Layout Proposed HS2 Station
Substation Escape/ Access Door

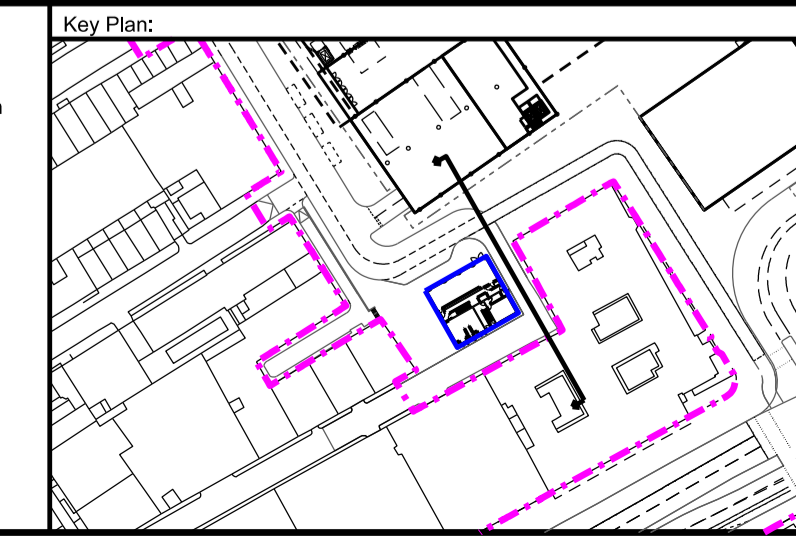
01 Proposed East Elevation (with Indicative Restoration)



For approval

P02.1		---	---	---	HS2 accepts no responsibility for any circumstances which arise from the reproduction of this document after alteration, amendment or abbreviation or if it is issued in part or issued incompletely in any way.
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Rev	Description	Drawn	Checked	Con App	HS2 App

- Legends/Notes:**
- 1) Do Not Scale from this Drawing;
 - 2) For Purpose of Drawing, It is For Information Only unless Specified for Approval (Refer to Proforma, 1EW02-CSJ-PL-REC-S003-000002);
 - 3) Drawing Shows Design Intent which is Subject to Further Design Development During the Next Stage (RIBA 4, Technical Design Development);
 - 4) Drawn Information Based on Survey Information Provided;
 - 5) All Dimensions and Setting out Between Proposed Works and Existing Assets are to be Validated by Further Survey During the Next Design Stages and on Site by the Contractor;
 - 6) All Dimensions in Millimetres unless Specified Otherwise;
 - 7) Coordinates are to Snake Grid unless Specified Otherwise;
 - 8) Drawings are to be Read in Conjunction with Design and Access Statement, 1EW02-CSJ-DS-DAT-S003-000002;
 - 9) For Material System Information Refer to Section 11, Design and Access Statement, 1EW02-CSJ-DS-DAT-S003-000002;
 - 10) All Drawings are to be Reproduced/ Printed in Colour.



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Creator/Originator
COSTAIN SKANSKA JV

Zone	ENABLING WORKS SOUTH		
Design Stage	SCHEME DESIGN		
Drawing Title	EUSTON STATION SCHEME DESIGN		
	LU TRACTION SUBSTATION AND VENT SHAFT		
	PROPOSED EAST ELEVATION		

Project/Contract	ENABLING WORKS SOUTH		
Discipline/Function	ARCHITECTURAL		
Drawn	---	Checked	---
Approved	---		
Date	12/07/19	Scale	1:100
Size	A1		
Drawing No.	1EW02-CSJ-AR-DEL-SS06-137232		Rev. P02.1