



Checked Approved

Rev Description

which arise from the reproduction of this document after

alteration, amendment or abbreviation or if it is issued in

© Crown Copyright material is reproduced with the permission of Land Registry under delegated authority from the Controller of HMSO.

This material was last updated on 2020 and may not be copied, distributed, sold or published without the formal

permission of Land Registry.

Only an official copy of a title plan or register obtained from the Land Registry may be used for legal or other

part or issued incompletely in any way.

official purposes.

Con Acc Scale with caution as distortion can occur.

© Crown Copyright and database right 2020. Ordnance Survey Licence number 100049190

- 1. To be read in conjunction with location plan and existing elevation drawings: a. Location Map: 170 North Gower Street, NW1 2ND
- b. Existing elevation: 1CP01-MDS-GL-DEL-SS08_SL23-000203
- 2. Manufacturer's recommendation is minimum 315mm to centre of core hole from internal floor level. The exact position will differ based on existing levels and internal layout/fixtures. Core holes will be aligned horizontally as best as possible subject to internal fixtures.

HS2

Registered in England
Registration No. 06791686
Registered office:
2 Snow Hill, Queensway,
Birmingham, B4 6GA

Registered in England Registration No. 06791686 Registered office: 2 Snow Hill, Queensway, Birmingham, B4 6GA

Work in Progress							
Stage	Project/Contract	Creator/Originator		Sub Originator			
2	Euston Station	Mace Dragados JV					
Drawing Tile	Work Package Description Temporary Mechanical Ventilation 170 North Gower Street NW1 2NB	Discipline/Function GL - Geographical and Land Survey		System description			
Drawing Title		Drawn by	Checked by	Approved by	Date		
	170 North Gower Street						
Installation of Temporary		Scale	Size	Suitability	Rev.		
Mechanical Ventilation and Secondary Glazing		1:100	A3	S0	P01.1		
		Drawing No.					
South West Proposed Elevation		1CP01-MDS-GL-DEL-SS08_SL23-000303					