

SAFETY, HEALTH AND ENVIRONMENT	
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following :	
Construction	
Maintenance & Cleaning	
Decommissioning & Demolition	
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement	

Column Schedule	
Ref.	Description
RC01	450x450 RC Column
RC02	200x600 RC Column
RC03	400x800 RC Column
RC05	450x600 RC Column
RC06	400x600 RC Column
RC07	200x800 RC Column
RC08	250x800 RC Column
RC09	425x800 RC Column
SC01	SHS 140x140x6.3
SC02	SHS90x90x10
STC01	403x797 Parallelogram Stone Column
STC02	400x800 Stone Column
STC03	400x600 Stone Column
STC04	400x800/725 Stone Column
STC05	400x700 Stone Column
STC07	406x714 Parallelogram Stone Column
STC08	300x800 Stone Column

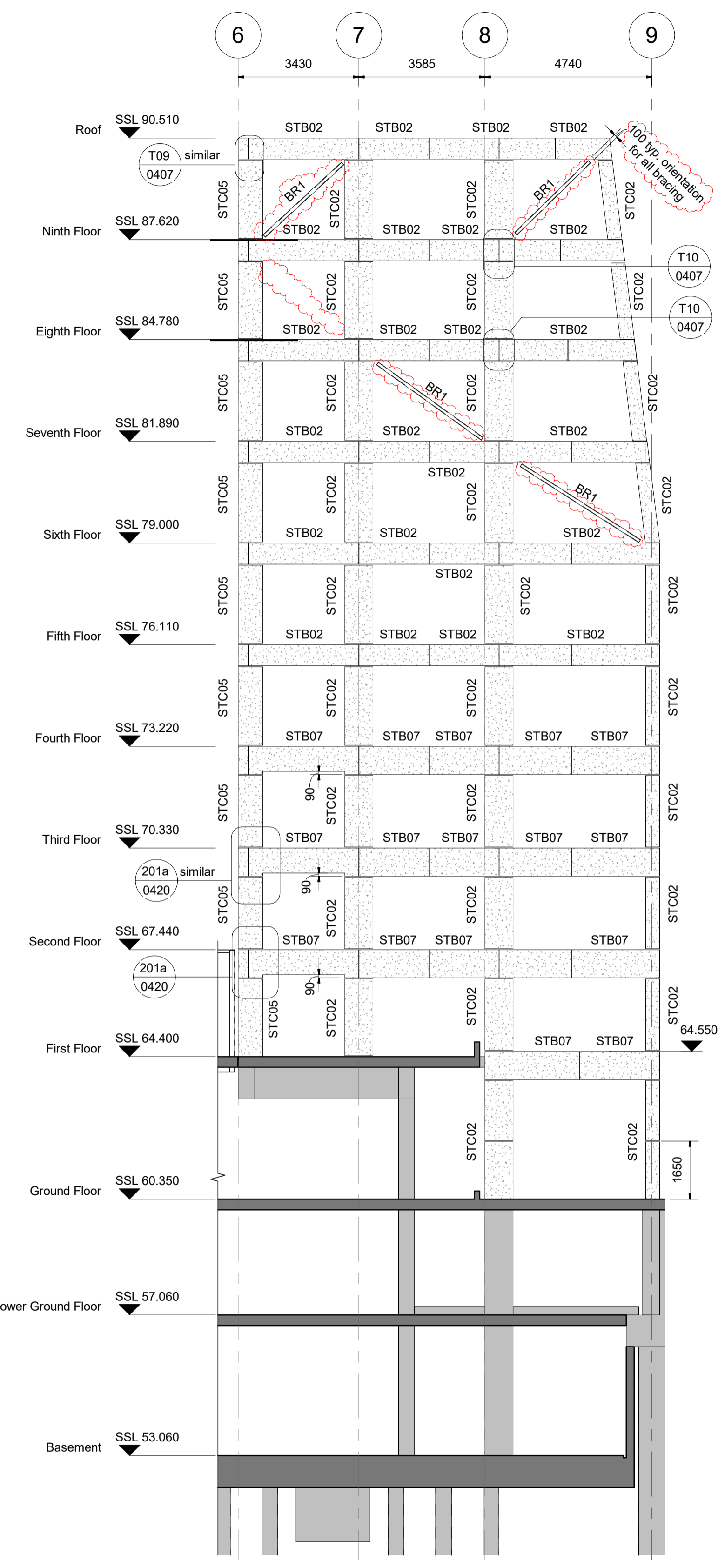
Beam Schedule	
Ref.	Description
CB01	900 x 975 RC Capping Beam
CB02	900 x 450 RC Beam
CB03	1100 X 450 RC Beam
CB04	1200 X 450 RC Beam
SB01	SHS140x140x6.3
SB02	SHS90x90x10
STB01	600 x 300 Stone Beam
STB02	600 x 400 Stone Beam
STB03	550 x 300 Stone Beam
STB04	550 x 400 Stone Beam
STB07	800 x 400 Stone Beam
STB08	800 x 300 Stone Beam
STB12	550 x 441 Parallelogram Stone Beam
STB13	600 x 403 Parallelogram Stone Beam

Bracing Schedule	
Ref.	Description
BR1	RHS150x100x12.5

- Note:
- Subcontractor to provide builders work drawing in advance of final WYE construction issue
 - Stone to slab details to be confirmed after review with RC frame contractor and stone mason
 - Refer to J2680-S-DR-0405 to 0407 for Typical Stone Details. Stone connections to have 1 dowel as shown on Typical Stone Detail Section - T01 unless otherwise indicated with detail callout on elevations and shown on details
 - Holes less than 200mm square are not shown on structural drawings. Refer to services engineer's drawings.



Elevation - EL9



Elevation - EL10

Note that beam is continuous on column, no central vertical plate at this location

- Notes
- Do not scale the drawing
 - This drawing to be read in conjunction with all other Architects and Engineers drawings and specifications including outline structural specification
 - All dimensions are in millimetres unless noted otherwise
 - Any discrepancies between structural and architectural setting out dimensions must be brought to the attention of the Architect and Engineers

QA APPROVED
 SIGNED: Oha Walker
 DATE: 12.10.2023

Rev	Date	Description	Drn	App
06	09.10.23	Revisions clouded	JD	ER
05	18.04.23	Revisions clouded	JD	ER
04	25.02.22	Revisions clouded	JD	ER
03	17.12.21	Revisions clouded	JD	ER
02	23.11.21	Stone size update/Rev's. clouded	JD	ER
01	05.05.21	Revisions clouded	JD	ER
00	30.04.21	Construction issue	JD	ER

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Project: Finchley Road
 Drawing Title: General Arrangement Elevations - 4

Drawing Status				
Drawn by	Checked by	Sheet size	Scale	Rev Status
JD	SW	A1	1 : 100	S4
Drawing Number				Revision
J2680-S-DR-0305				06