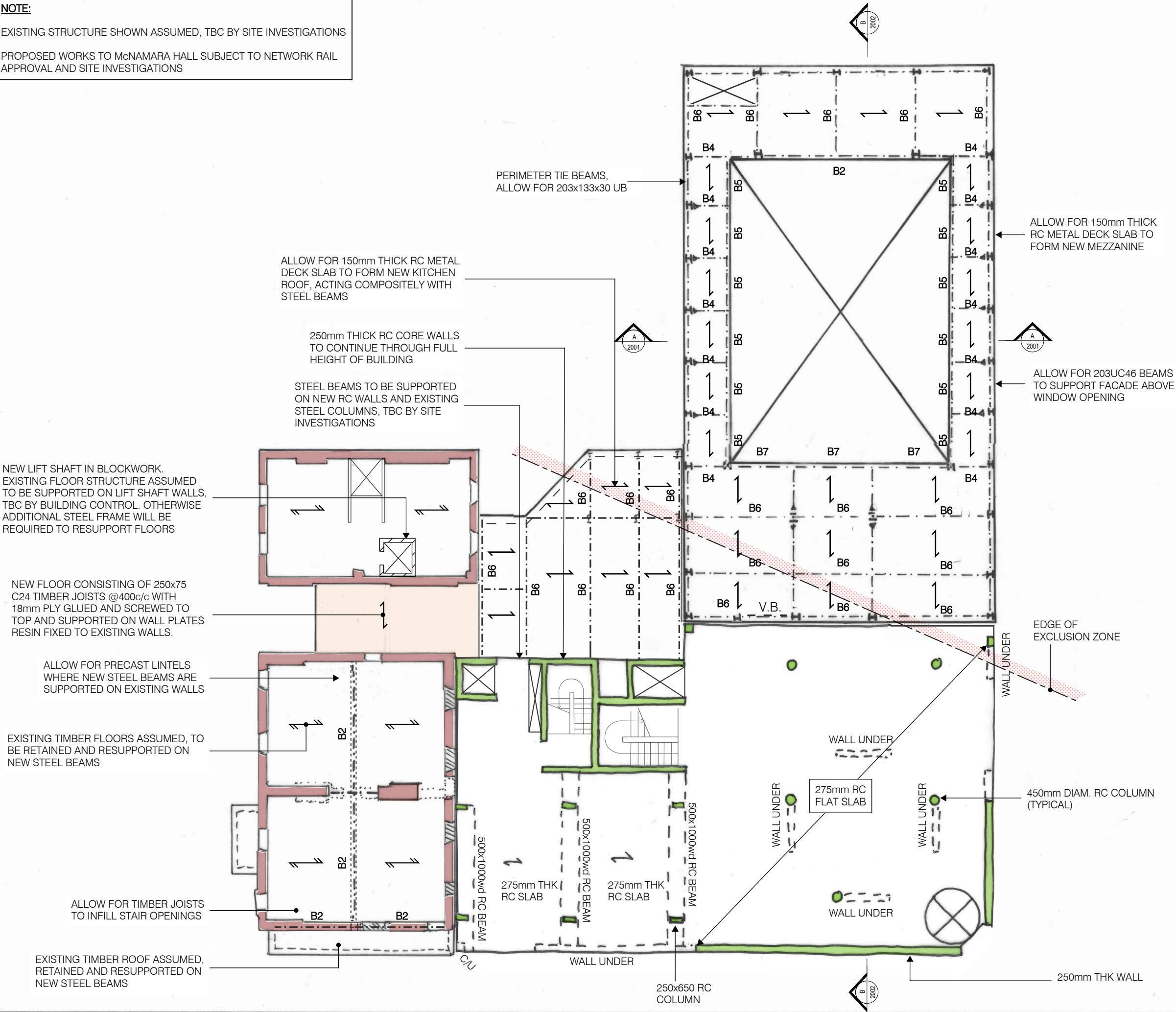


NOTE:
EXISTING STRUCTURE SHOWN ASSUMED, TBC BY SITE INVESTIGATIONS
PROPOSED WORKS TO McNAMARA HALL SUBJECT TO NETWORK RAIL
APPROVAL AND SITE INVESTIGATIONS



This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

Do not scale from this drawing.

KEY:	
B1	203x203x86 UC
B2	356x171x67 UB
B3	610x305x149 UB
B4	203x203x52 UC
B5	200x100x8 RHS
B6	305x165x54 UB
B7	200x200x8 SHS
B8	650x650 PLATE GIRDER

P2	28/02/20	SCol	TTo	STAGE 2+ ISSUE
P1	02/12/19	APa	TTo	STAGE 2 ISSUE
rev	date	by	chk	description

elliottwood

engineering
a better society

Elliott Wood Partnership Ltd
Central London • Wimbledon • Nottingham
Consulting Structural and Civil Engineers
(020) 7499 5888 • elliottwood.co.uk

Project
LONDON IRISH CENTRE

Drawing title
PROPOSED SECOND FLOOR PLAN

Scale	Date	Drawn
1:200	FEB '20	APa
Drawing status	Status	Revision
PRELIMINARY		P2
Project no. Originator Zone Level Type Role drg no.		
2180676 -EWP -ZZ -L2 -DR -S -1020		

EXISTING STRUCTURE SHOWN ASSUMED, TBC BY SITE INVESTIGATIONS

PROPOSED WORKS TO McNAMARA HALL SUBJECT TO NETWORK RAIL
APPROVAL AND SITE INVESTIGATIONS

Do not scale from this drawing.

B1	203x203x86 UC
B2	356x171x67 UB
B3	610x305x149 UB
B4	203x203x52 UC
B5	200x100x8 RHS
B6	305x165x54 UB
B7	200x200x8 SHS
B8	650x650 PLATE GIRDER

SKYLIGHT OPENINGS THROUGH
SLAB. ALLOW 1m WIDE STRIPS
BETWEEN THEM TO SUPPORT SLAB

rev	date	by	chk	description
-----	------	----	-----	-------------

Elliott Wood Partnership Ltd
Central London • Wimbledon • Nottingham
Consulting Structural and Civil Engineers
(020) 7499 5888 • elliottwood.co.uk

LONDON IRISH CENTRE

PROPOSED THIRD FLOOR PLAN

Drawing status	Status	Revision
PRELIMINARY		P2

Project no.	Originator	Zone	Level	Type	Role	drg no.
2180676	-EWP	-ZZ	-L3	-DR	-S	1030

EXISTING STRUCTURE SHOWN ASSUMED, TBC BY SITE INVESTIGATIONS

PROPOSED WORKS TO McNAMARA HALL SUBJECT TO NETWORK RAIL
APPROVAL AND SITE INVESTIGATIONS

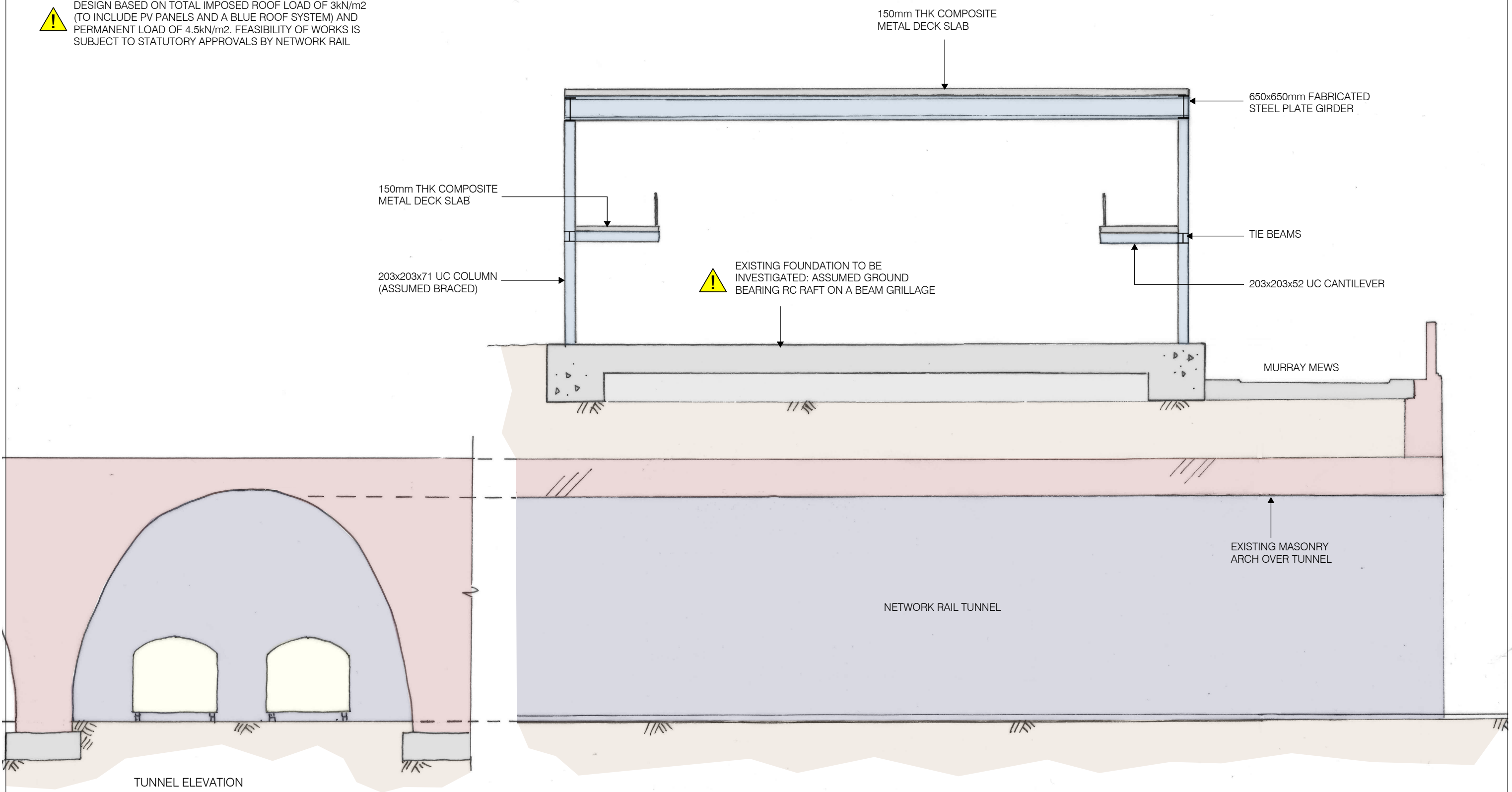
Do not scale from this drawing.

B1	203x203x86 UC
B2	356x171x67 UB
B3	610x305x149 UB
B4	203x203x52 UC
B5	200x100x8 RHS
B6	305x165x54 UB
B7	200x200x8 SHS
B8	650x650 PLATE GIRDER

Scale	Date	Drawn
1:200	FEB '20	APa
Drawing status	Status	Revision
PRELIMINARY		P2
Project no.	Originator	Zone
2180676	EWP	ZZ
Level	Type	Role
L4	DR	S
drg no.		
1040		



DESIGN BASED ON TOTAL IMPOSED ROOF LOAD OF 3kN/m² (TO INCLUDE PV PANELS AND A BLUE ROOF SYSTEM) AND PERMANENT LOAD OF 4.5kN/m². FEASIBILITY OF WORKS IS SUBJECT TO STATUTORY APPROVALS BY NETWORK RAIL



This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

Do not scale from this drawing.

P2	28/02/20	SCol	APa	Preliminary
P1	01/12/19	SCol	TTo	Preliminary

rev	date	by	chk	description
-----	------	----	-----	-------------

Drawing title
Section A-A
McNamara Hall

Scale	Date	Drawn
1:100@ A3	December 2019	SCol

elliottwood | engineering
a better society

Elliott Wood Partnership Ltd
Central London • Wimbledon • Nottingham
Consulting Structural and Civil Engineers
(020) 7499 5888 • elliottwood.co.uk

Project
London Irish Centre

Drawing status	Status	Revision
Preliminary	S2	P2

Project no.	Originator	Zone	Level	Type	Role	drg no.
2180676-EWP	- ZZ	- 00	- DR	- S	-	2001