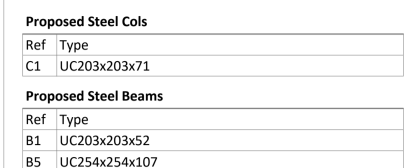


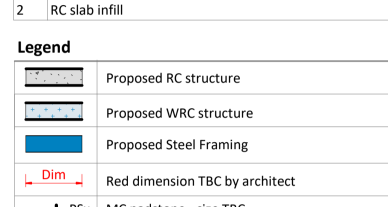
- This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- 2 Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale the above bar should be 100mm
- 3 Any setting out dimensions shown in red are to be confirmed by the architect. All dimensions are to be checked by the contractor against site dimensions prior to fabrication /commencement of work on site. Beams and columns are to be centred on grid unless noted otherwise. Setting out of steelwork is shown to the centre of symmetric sections and to the back face of PFCs and RSAs.

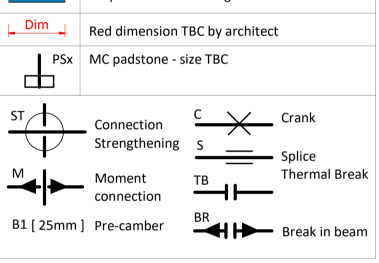


B6 200wd x 150dp Fabricated Box Section. 25mm webs &

#### **Proposed Floors** Description 1 150 thk RC slab

40mm flanges B7 UC203x203x86









STRUCTURAL & CIVIL ENGINEERS

http://hts.uk.com/

**Norfolk House** Southhampton Place, 13

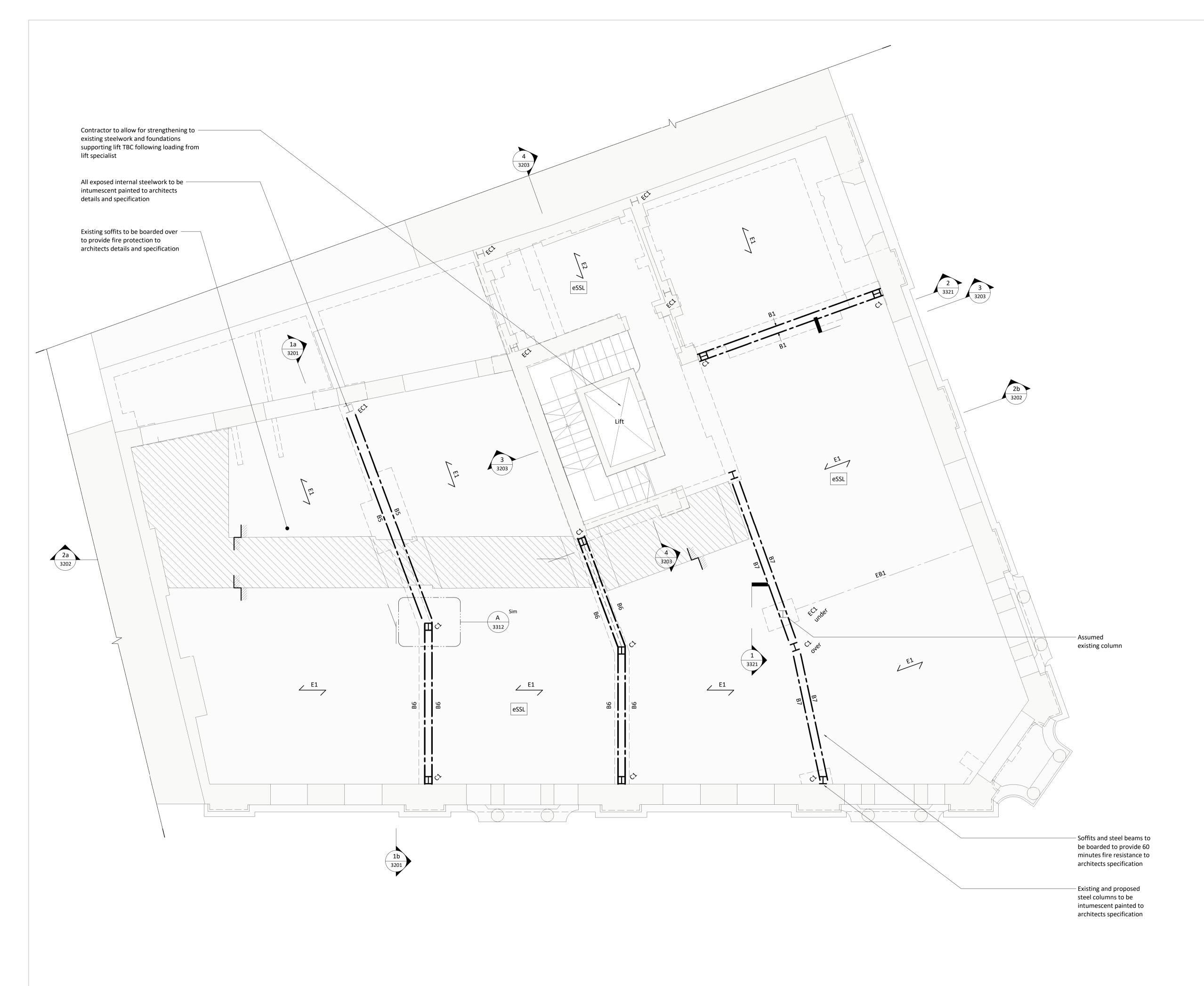
WC1A 2AL

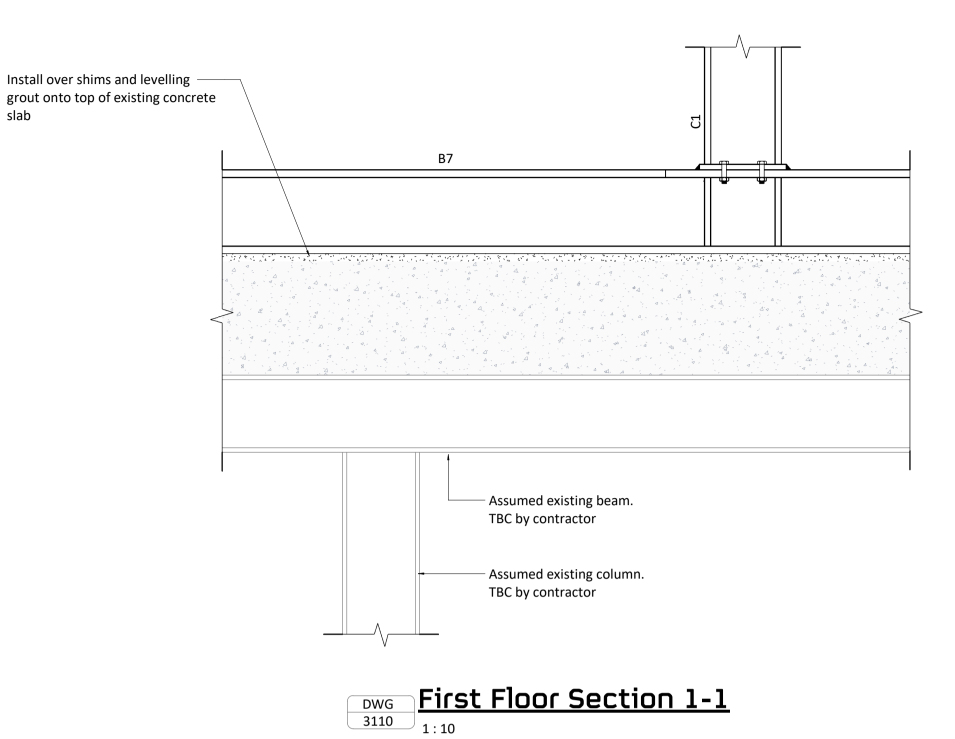
**Drawing Title Proposed First Floor Plan** 

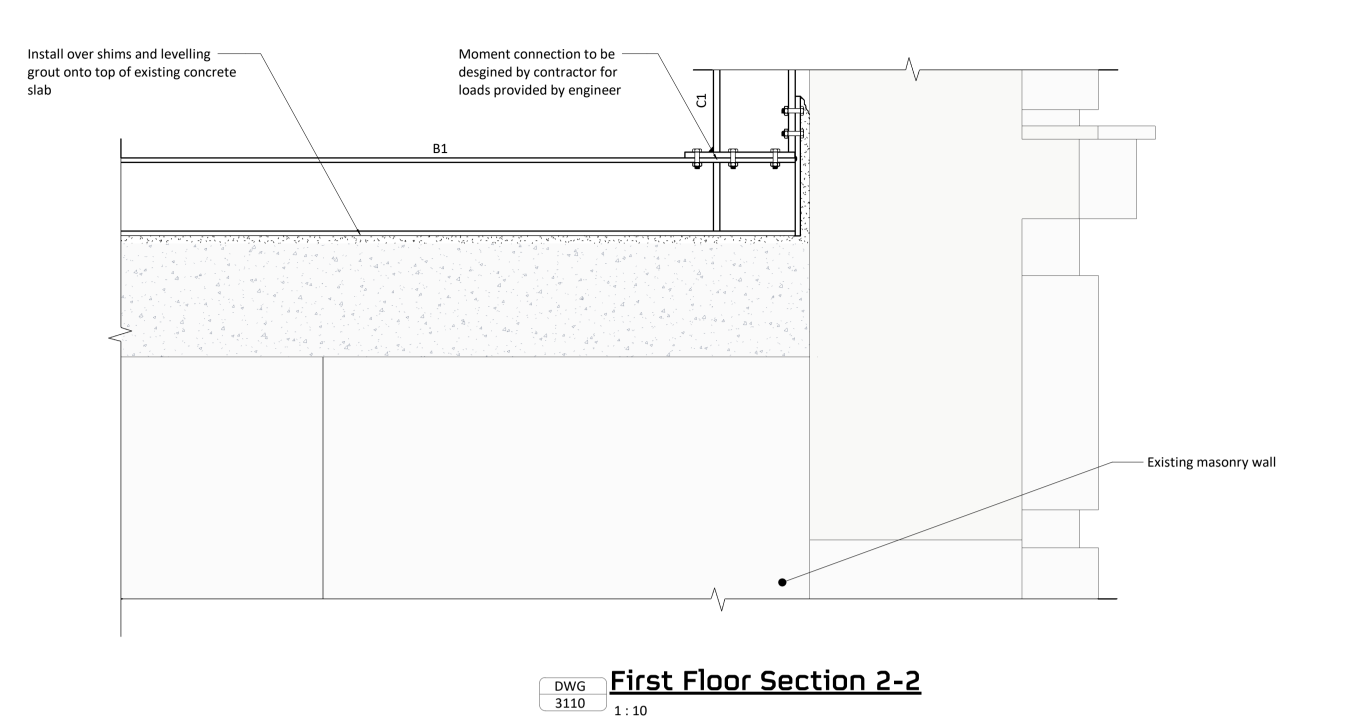
Purpose of Issue Stage 3

Scale at A1

Drg No **2554-HTS-XX-01-DR-S-3110** HTS Job No **S2** 



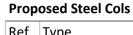


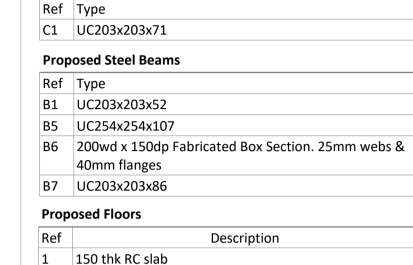


1 This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

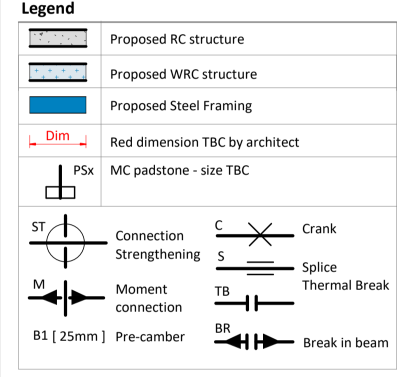
100mm @ A1 (50mm @ A3)

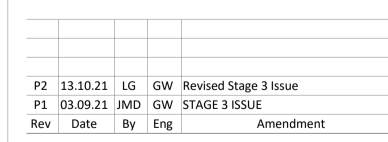
- 2 Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale the above bar should be 100mm
- 3 Any setting out dimensions shown in red are to be confirmed by the architect. All dimensions are to be checked by the contractor against site dimensions prior to fabrication /commencement of work on site. Beams and columns are to be centred on grid unless noted otherwise. Setting out of steelwork is shown to the centre of symmetric sections and to the back face of PFCs and RSAs.





2 RC slab infill







STRUCTURAL & CIVIL ENGINEERS

http://hts.uk.com/

Job Name

**Norfolk House** 

Southhampton Place, 13 WC1A 2AL

**Drawing Title** 

**Proposed First Floor Details -**Sheet 1

Purpose of Issue Stage 3

HTS Job No **S2** 

Scale at A1

Drg No **2554-HTS-XX-01-DR-S-3321** 



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

100mm @ A1 (50mm @ A3)

- 2 Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale the above bar should be 100mm long.
- 3 This is a Grade II listed building. No works are to be carried out prior to receiving listed building consent. All works shall be carried out sensitively to the existing building fabric and minimise vibration to avoid damage to existing structures.
- 4 Existing structure has been stripped out and some areas of soffit are in poor condition. Any areas where there has been loss of full depth of clinker concrete this shall be reinstated. Where filler joists are exposed from beneath cover shall be reinstated. Refer to HTS general notes sheet for further details. Contractor shall visit site to assess existing slabs in order to provide cost.
- 5 Existing location and levels of below ground drainage runs and outfalls is currently unknown. Assumptions have been made on the slab demolition and reinstatement shown in these drawings, which may change following receipt of survey data. It has been assumed no alterations to existing foundations will be required to accommodate new below ground drainage runs.
- 6 All information on the existing foundations structures are indicative as no geotechnical investigations have been carried out. Contractor to confirm profile and depth of existing footings prior to any alterations being made to existing foundations.

All existing details shown are based on archive drawings and limited opening up works. Assumptions have been made regarding existing construction. Materials, construction, framing and spans of existing slabs and walls to be confirmed by site investigations.

Slab levels shown in red have been derived from assumed finishes and are to be confirmed by site investigations.

Extg Steel Columns			Extg Steel Beams		
Ref	Туре		Ref	Туре	
EC1	Existing Steel Column		EB1	Existing Steel Beam	

### **Extg Floors**

Ref	Туре
E1	Existing Filler Joist Floor
E2	Existing Structural Slab (TBC)

## **Existing Legend**

	Existing structural walls
	Existing structure below
-3	Existing padstone, TBC on site

P2 | 13.10.21 | LG | GW | Revised Stage 3 Issue



STRUCTURAL & CIVIL ENGINEERS

http://hts.uk.com/

**Norfolk House** Southhampton Place, 13 WC1A 2AL

**Drawing Title** 

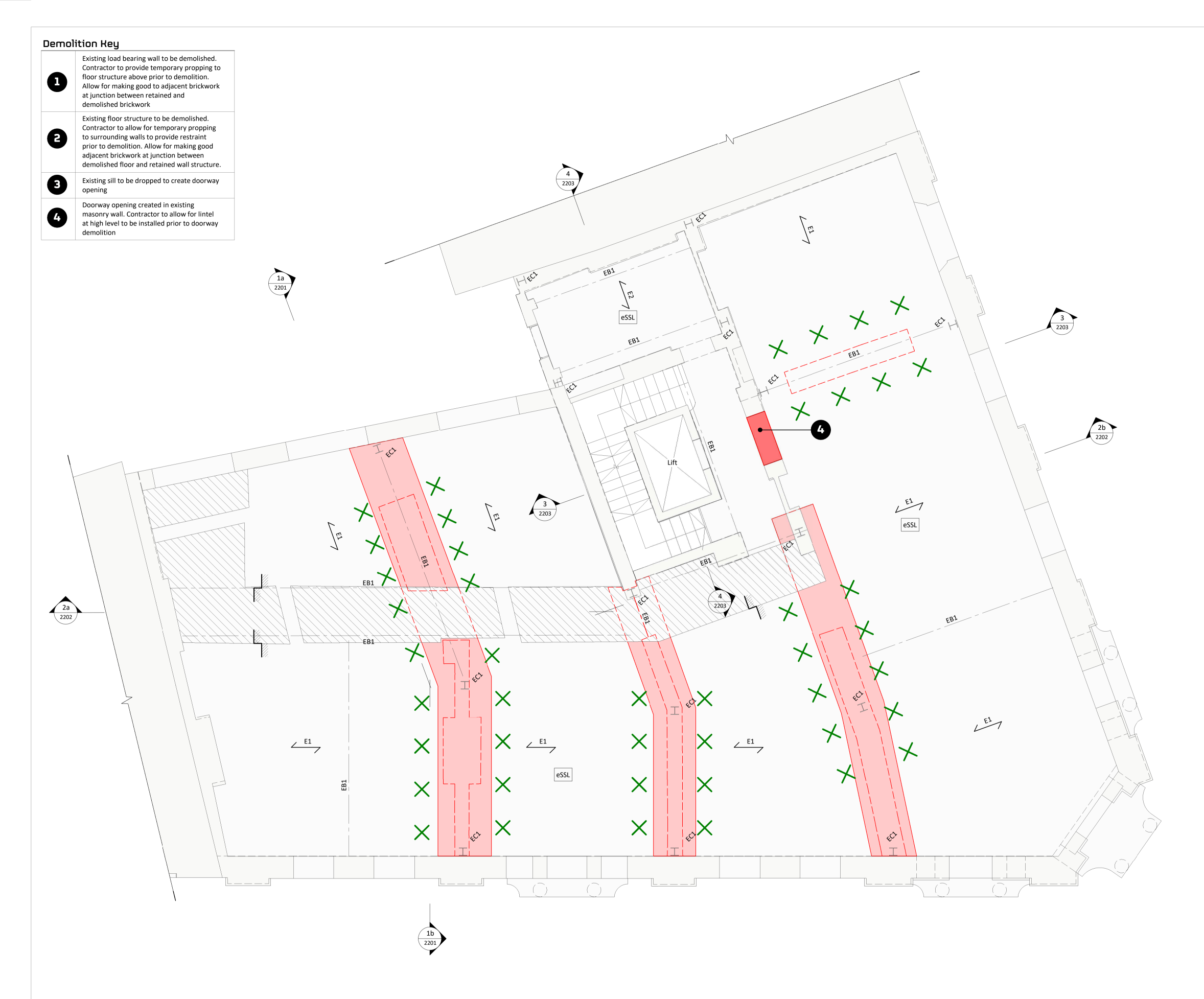
**Existing Second Floor Plan** 

Purpose of Issue Stage 3

HTS Job No **S2** 

Scale at A1

Drg No **2554-HTS-XX-02-DR-S-1120** 

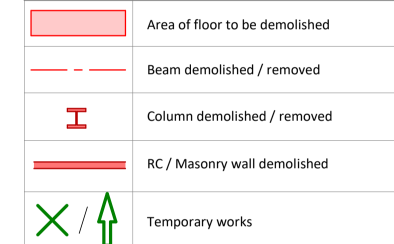


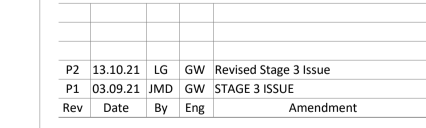


- This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- 2 Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale the above bar should be 100mm long
- 3 All demolition drawings are to be read in conjunction with proposed plans
- 4 Assume all edges of RC are to be disc-cut UNO Where edges of slab are to be demolished, floors are to be disc cut to face of nearest beam if applicable.
- 5 Care to be taken not to cut / adversely affect existing retained beams / columns while demolition is taking place. Contractor to undertake careful exploratory works and submit appropriate method statement to ensure retained structure is not damaged undertaking areas of demolition
- 6 Treat all cut concrete faces with Ronabond concrete repair system by Ronacrete, or similar concrete repair
- 7 Temporary bracing required prior to demolition of existing stability cores and until the new stability structure is in placeprior to construction of new stability structure. Contractor to submit full temporary works and sequencing proposal to the CA for review prior to commencing work
- 8 The foundations of the existing structure must not be undermined. Upon exposing the retained structures the contractor should identify if any proposed excavation levels are deeper than the existing founding levels and notify the engineer accordingly

The existing structural information shown on these drawings is based on visual inspection of the building, limited opening up works and relevant archive information. All details of the existing construction are subject to confirmation by the Contractor during the works on site. No materials are to be ordered until the relevant details and conditions are confirmed by the Contractor on site. Should the contractor discover any discrepancies between the assumed existing structure and what is found on site they should notify the engineer immediately, and await further instruction

# Demolition legend







STRUCTURAL & CIVIL ENGINEERS

http://hts.uk.com/

**Norfolk House** 

Southhampton Place, 13 WC1A 2AL

**Drawing Title** 

**Demolition Second Floor Plan** 

Purpose of Issue Stage 3

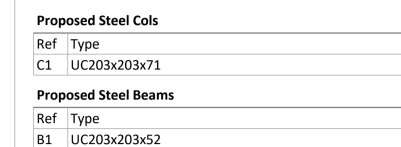
HTS Job No **S2** 

Scale at A1

Drg No **2554-HTS-XX-02-DR-S-2120** 



- This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- 2 Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale the above bar should be 100mm
- 3 Any setting out dimensions shown in red are to be confirmed by the architect. All dimensions are to be checked by the contractor against site dimensions prior to fabrication /commencement of work on site. Beams and columns are to be centred on grid unless noted otherwise. Setting out of steelwork is shown to the centre of symmetric sections and to the back face of PFCs and RSAs.

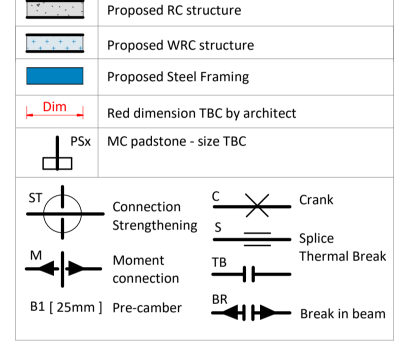


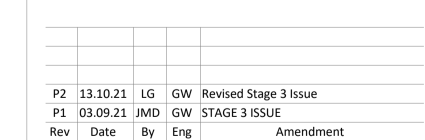
## B5 UC254x254x107 B6 200wd x 150dp Fabricated Box Section. 25mm webs &

### 40mm flanges B7 UC203x203x86 **Proposed Floors**

Description

Leg	end
2	RC slab infill
1	150 thk RC slab







STRUCTURAL & CIVIL ENGINEERS

http://hts.uk.com/

Soffits and steel beams to be boarded to provide 60

minutes fire resistance to

architects specification

Existing and proposed steel columns to be

intumescent painted to architects specification

**Norfolk House** Southhampton Place, 13

WC1A 2AL

**Drawing Title** 

**Proposed Second Floor Plan** 

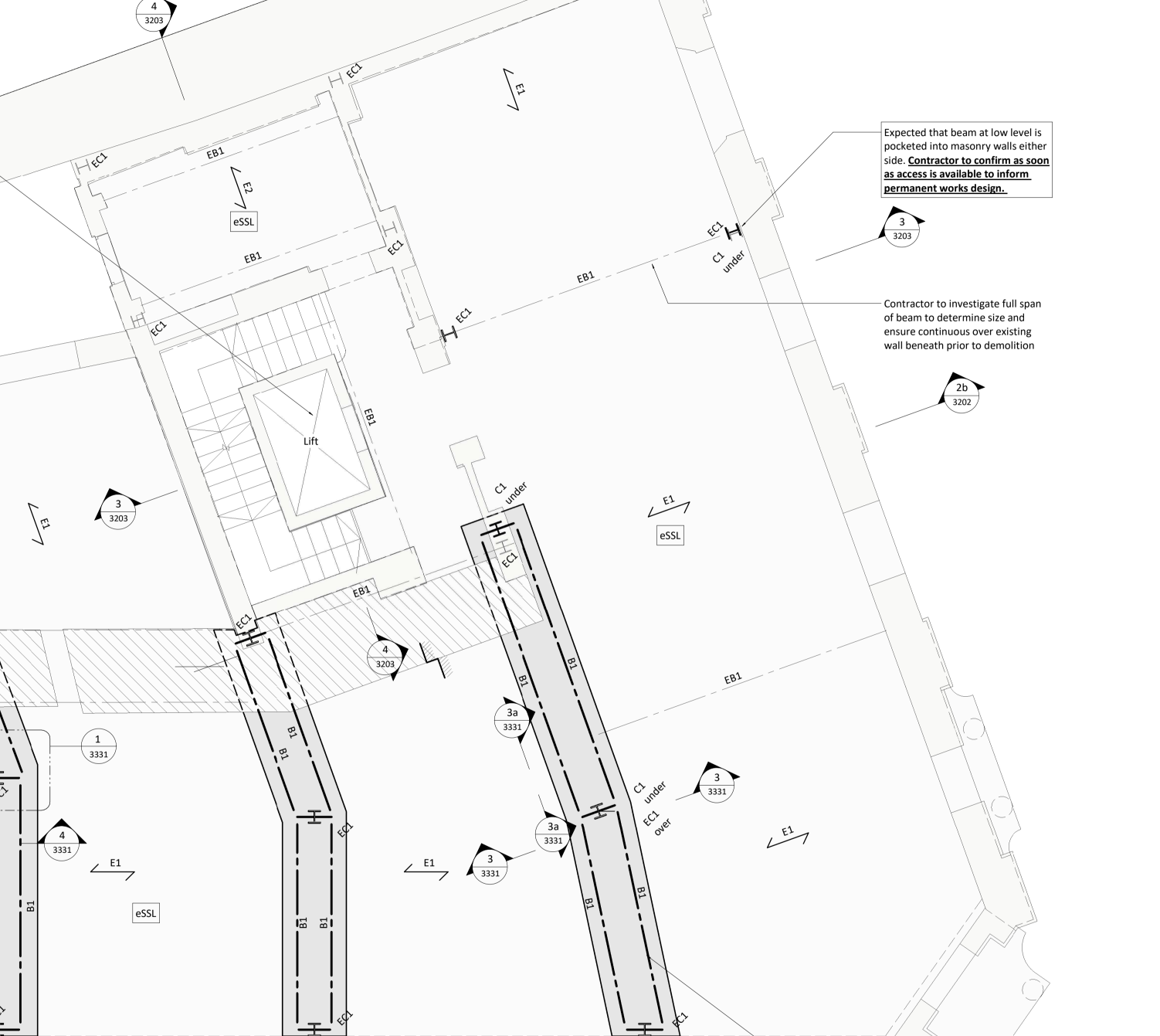
Purpose of Issue Stage 3

HTS Job No **S2** 

Scale at A1

Drg No **2554-HTS-XX-02-DR-S-3120** 





Contractor to allow for strengthening to

supporting lift TBC following loading from

existing steelwork and foundations

All exposed internal steelwork to be intumescent painted to architects

Existing soffits to be boarded over -

architects details and specification

1a 3201

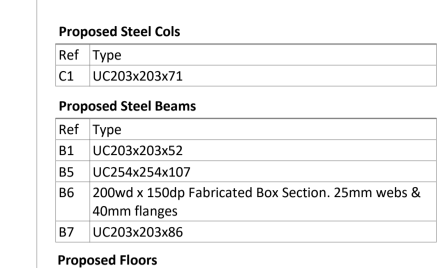
3331

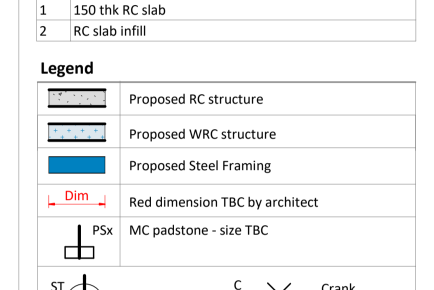
to provide fire protection to

details and specification

lift specialist

- 1 This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- 2 Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale the above bar should be 100mm
- 3 Any setting out dimensions shown in red are to be confirmed by the architect. All dimensions are to be checked by the contractor against site dimensions prior to fabrication /commencement of work on site. Beams and columns are to be centred on grid unless noted otherwise. Setting out of steelwork is shown to the centre of symmetric sections and to the back face of PFCs and RSAs.





Description

STRUCTURAL & HEYNE CIVIL ENGINEERS TILLETT STEEL

http://hts.uk.com/

**Norfolk House** 

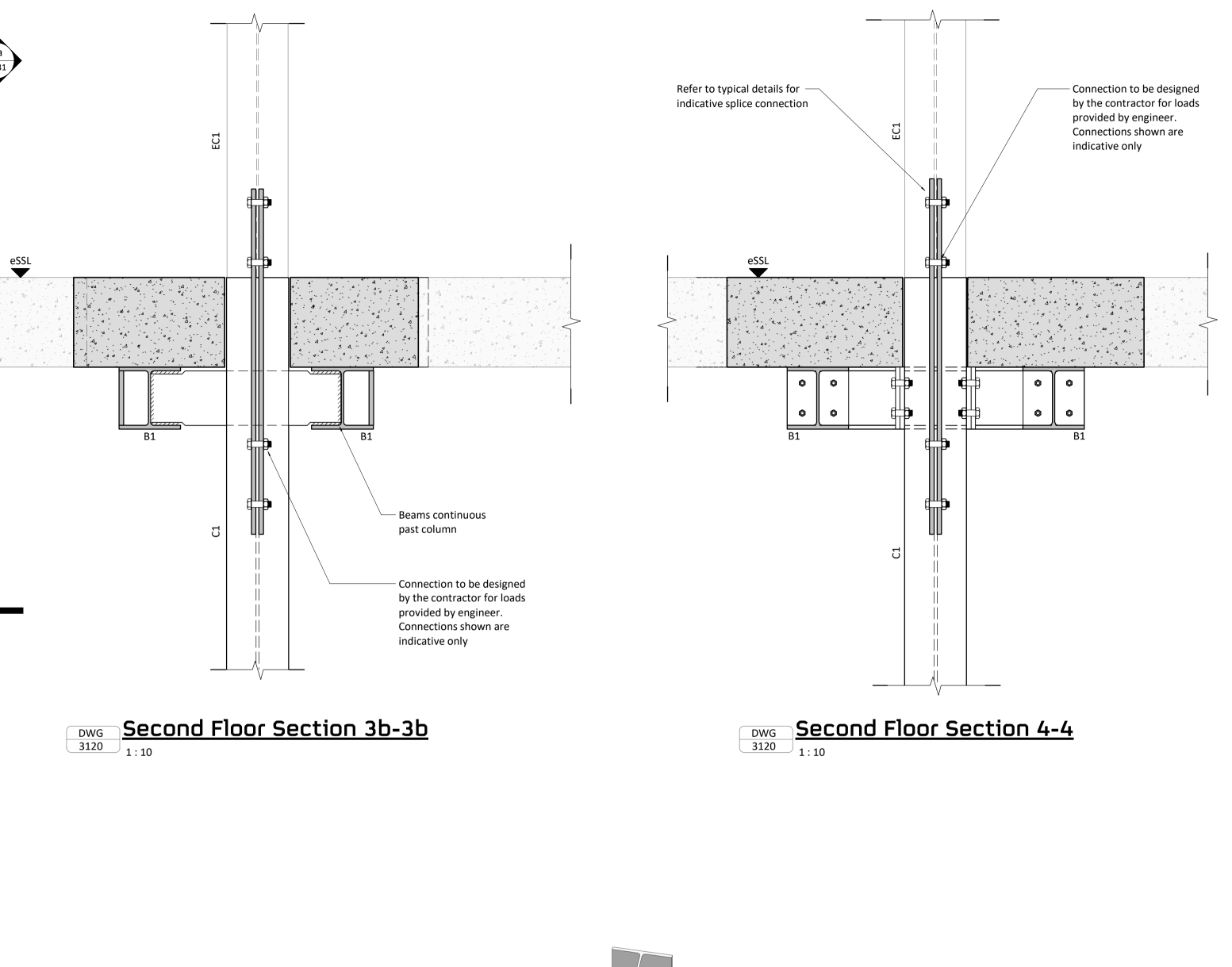
Southhampton Place, 13 WC1A 2AL

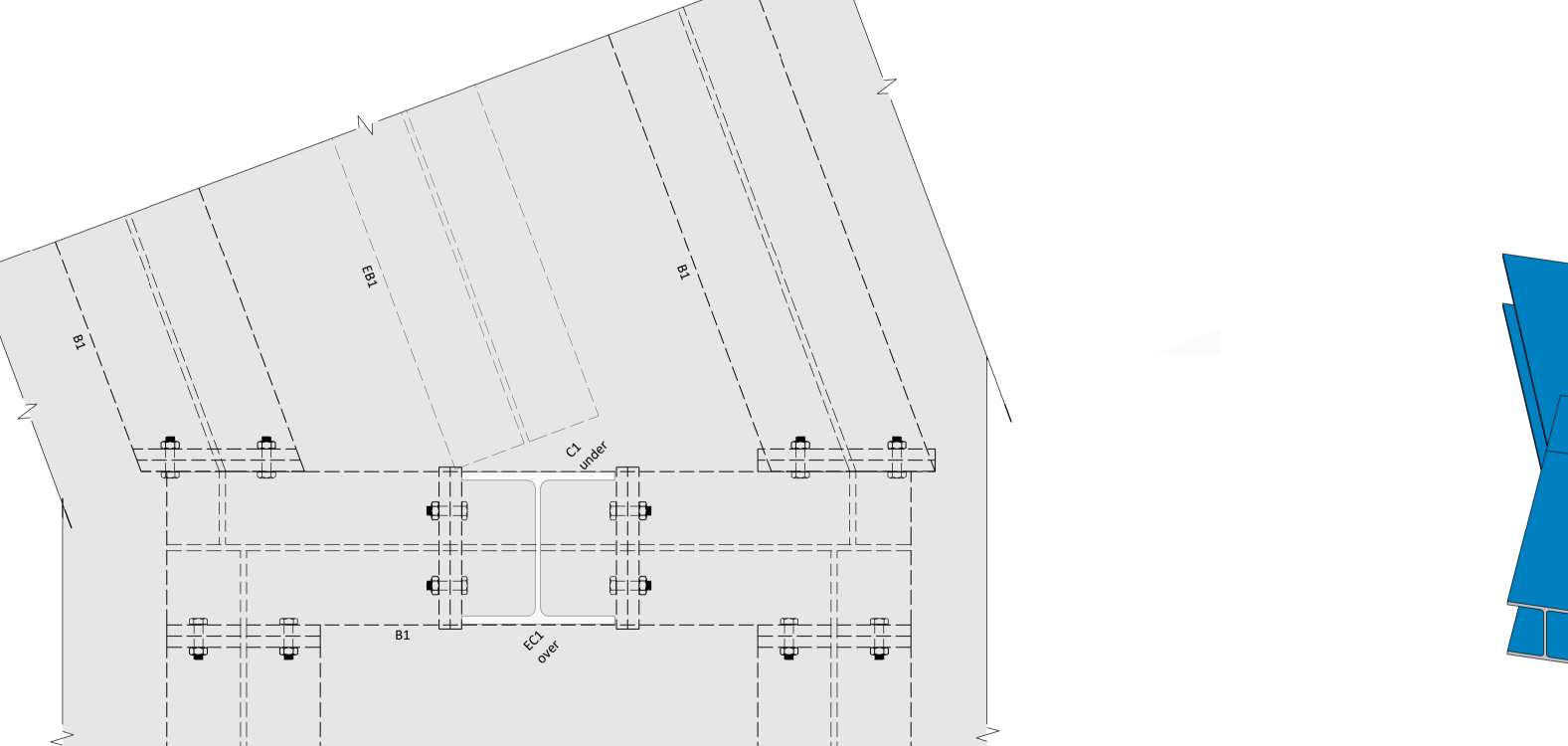
**Drawing Title** 

**Proposed Second Floor Details** - Sheet 1

Scale at A1 As indicated Purpose of Issue Stage 3 Drg No **2554-HTS-XX-02-DR-S-3331** 

HTS Job No S2





Existing filler joist

floor assumed

Connection to be designed by

the contractor for loads

Connections shown are

provided by engineer.

indicative only

DWG 3120 1:5

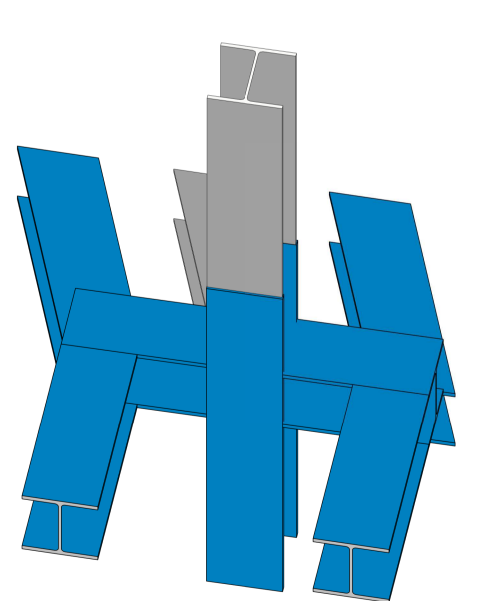
0 0

0 0-

DWG 3120 1:10

Beams continuous

past existing column



DWG Detail A - 3D View