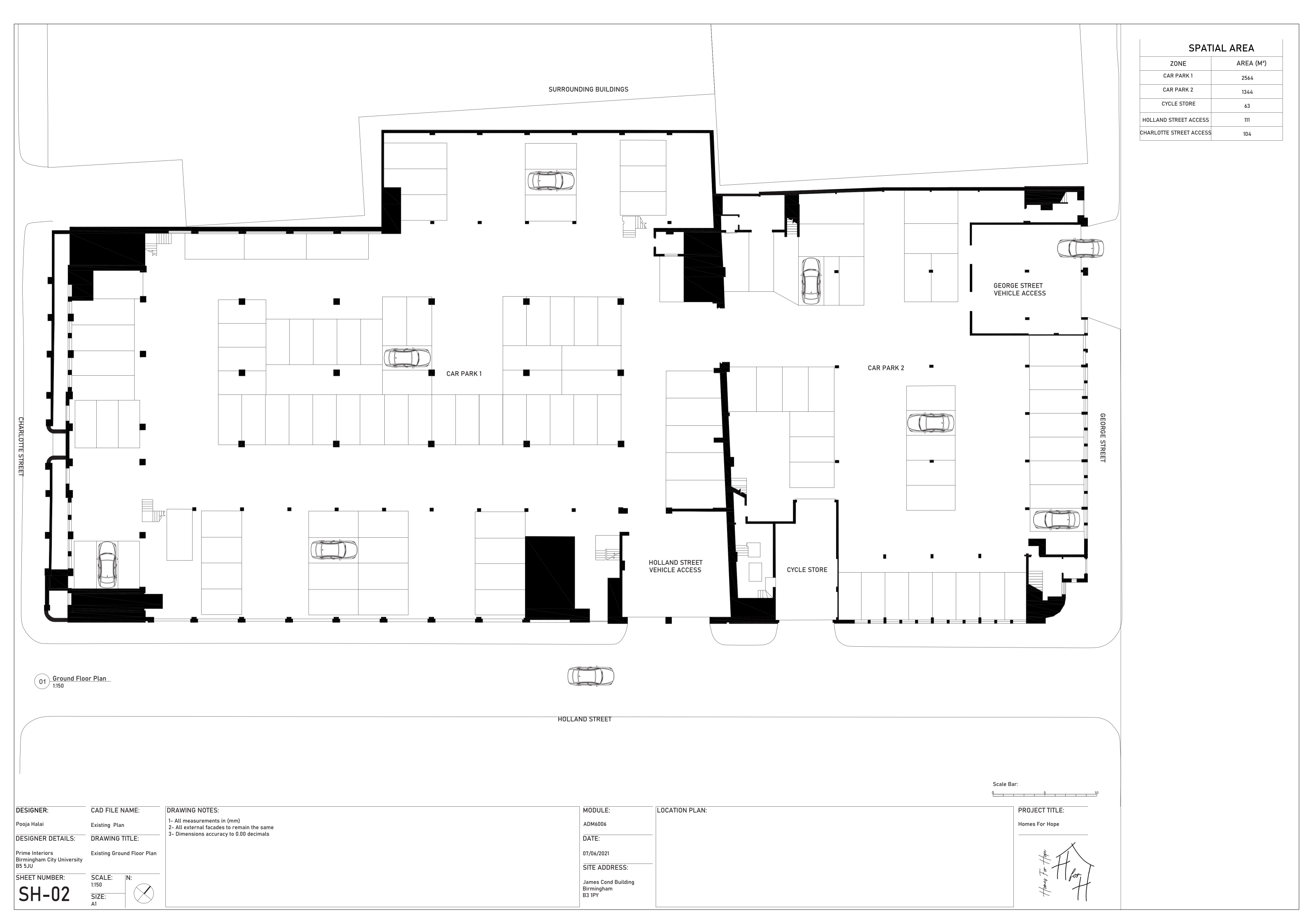
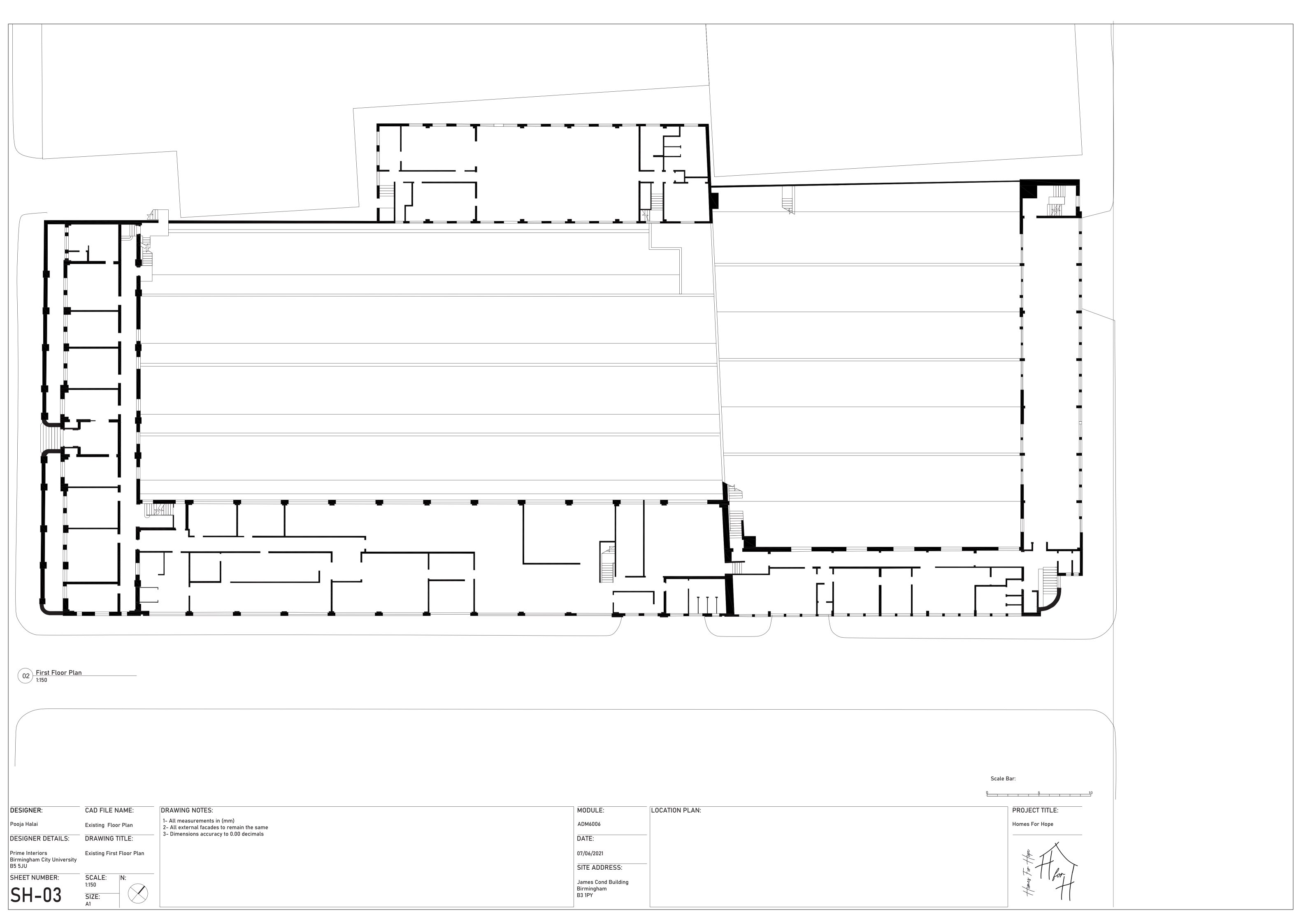
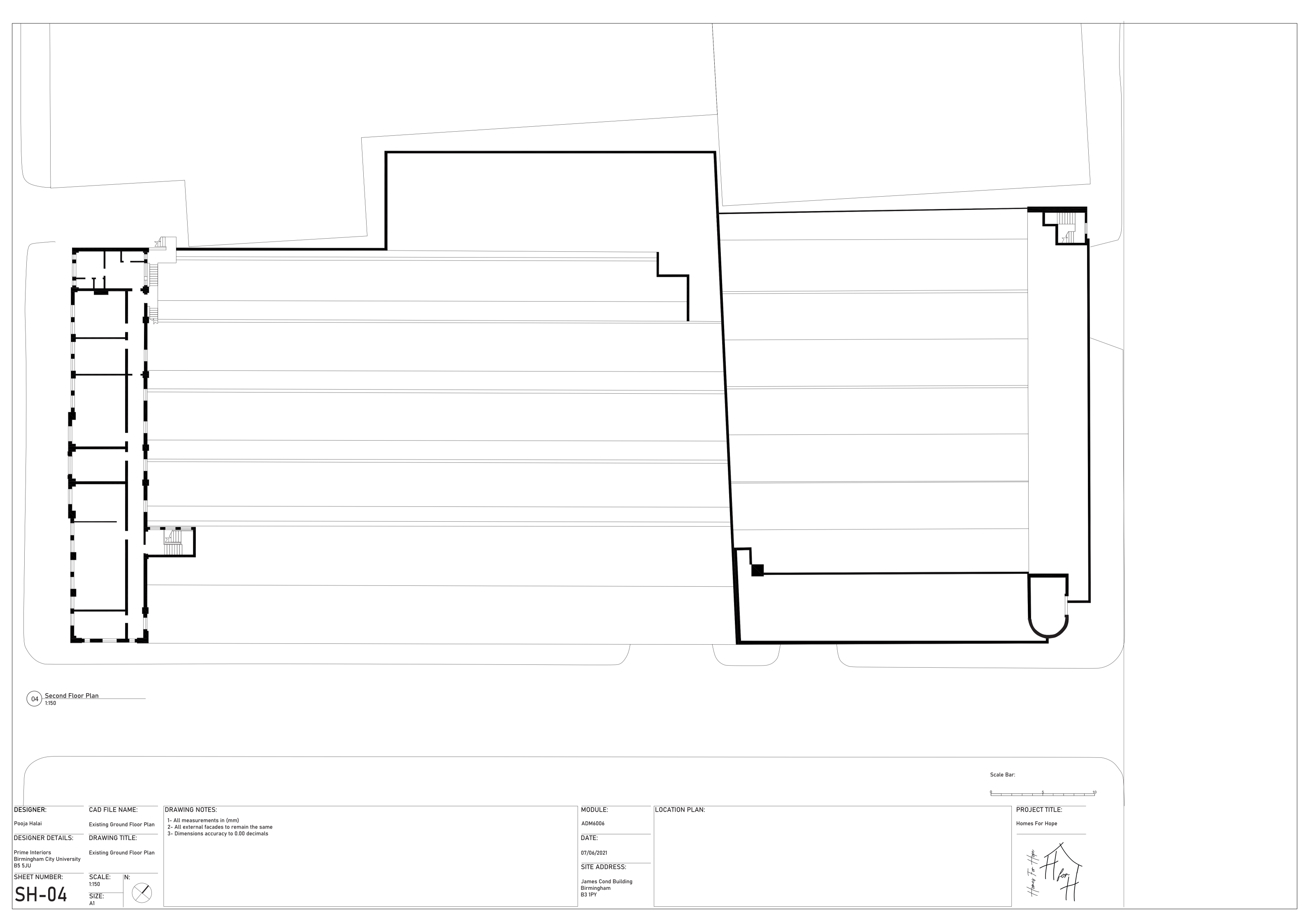
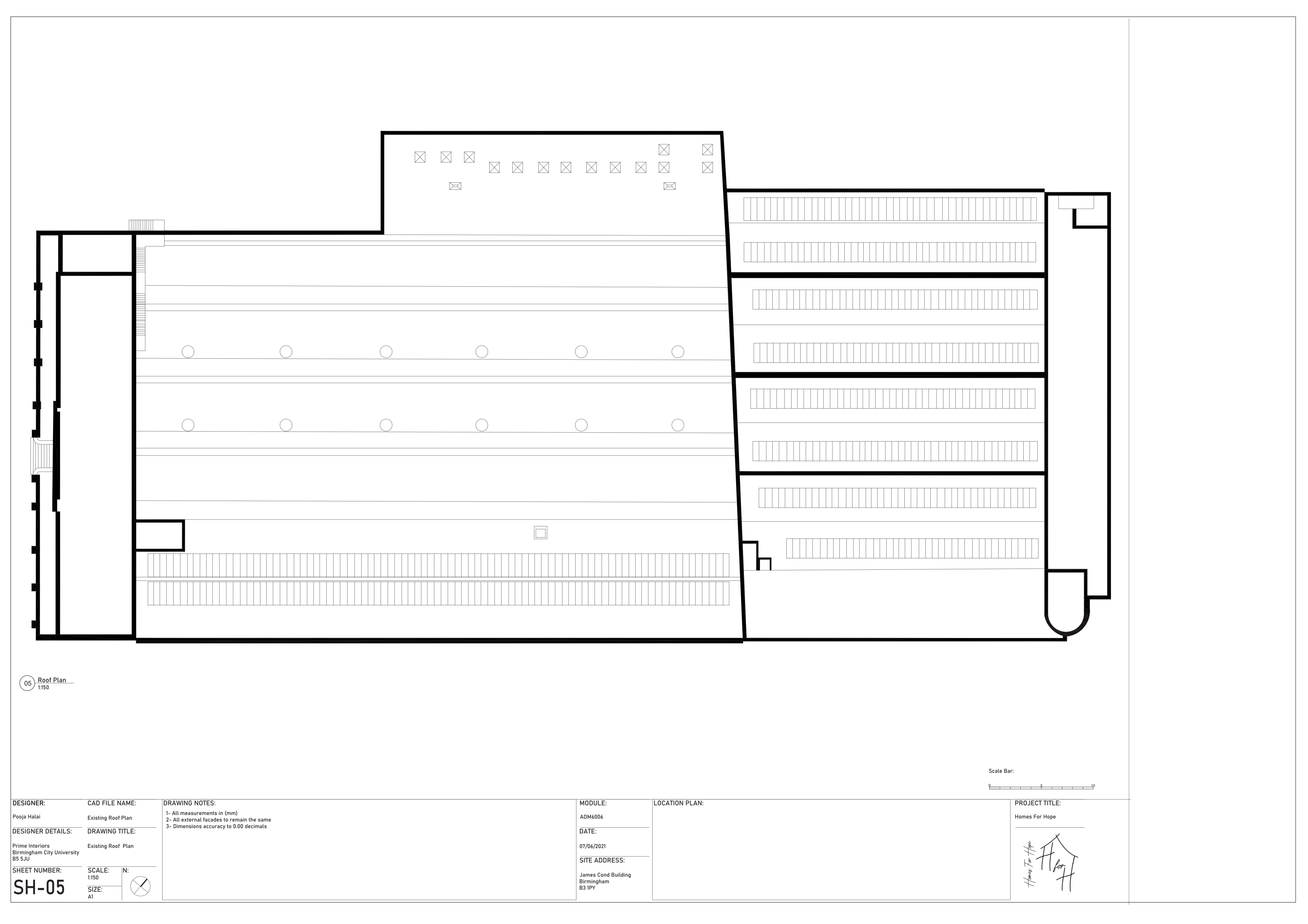
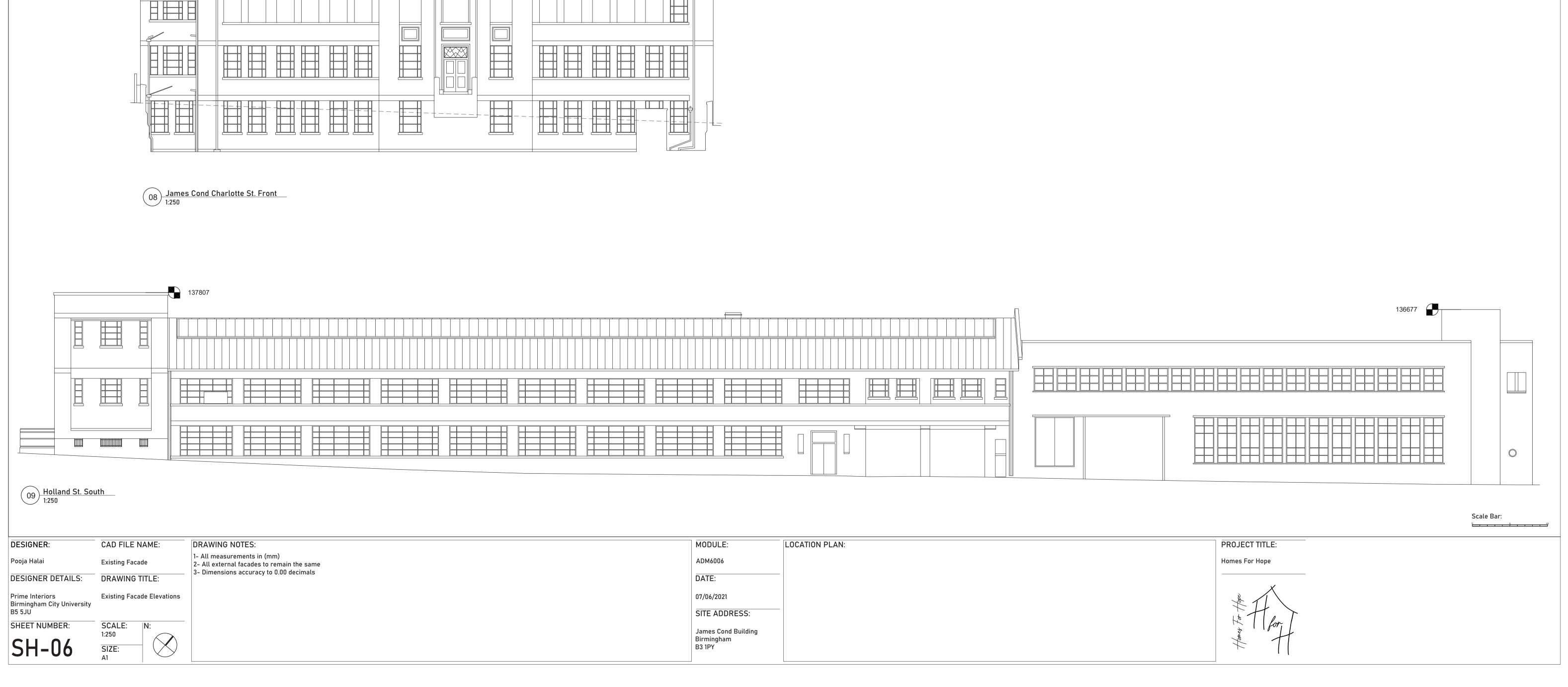
## TECHNICAL PACK





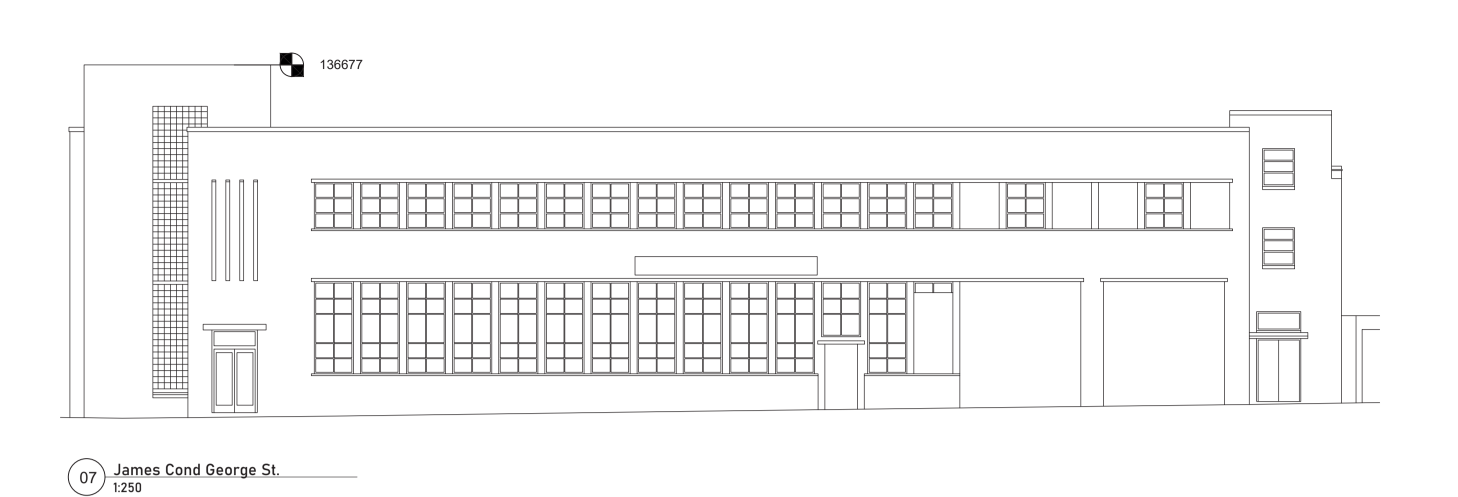


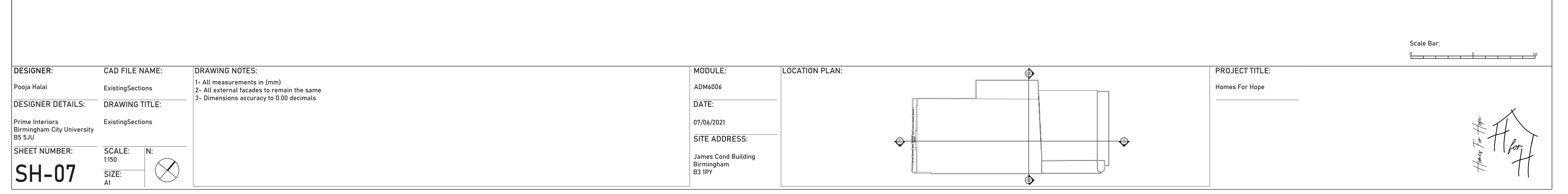


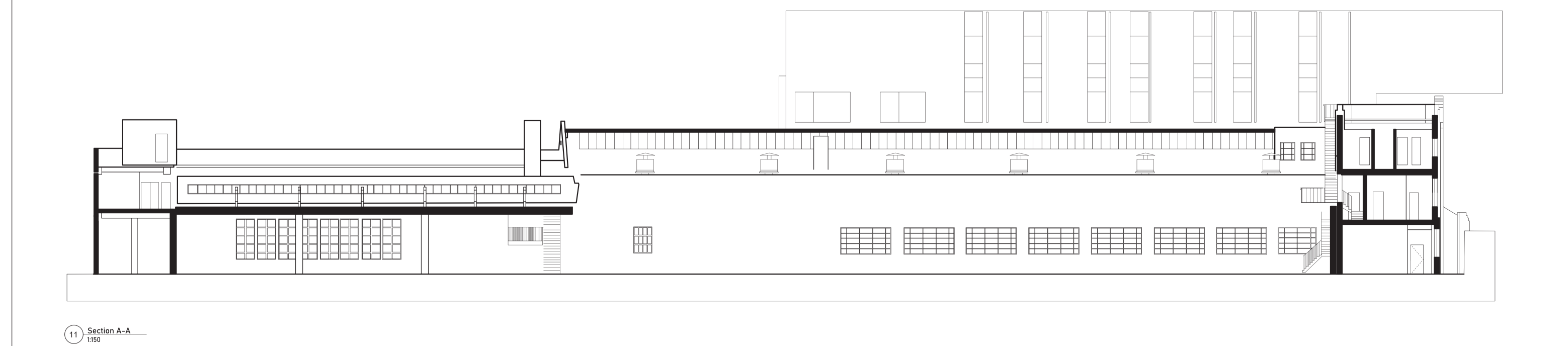


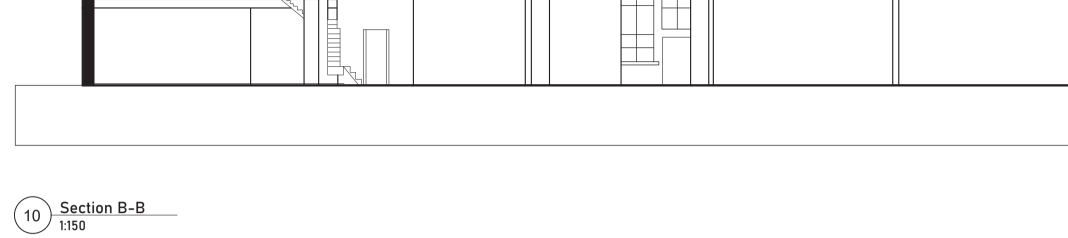




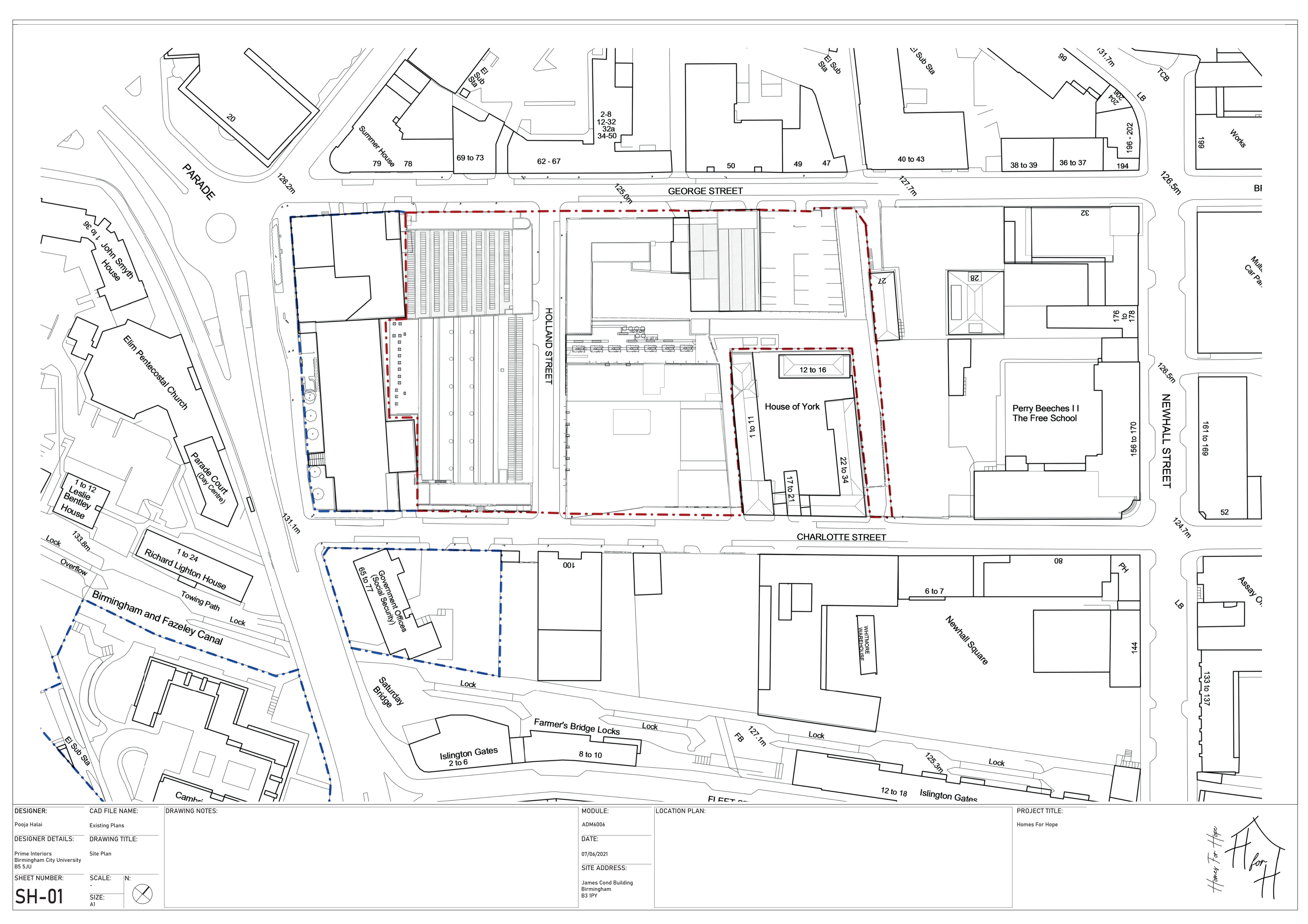


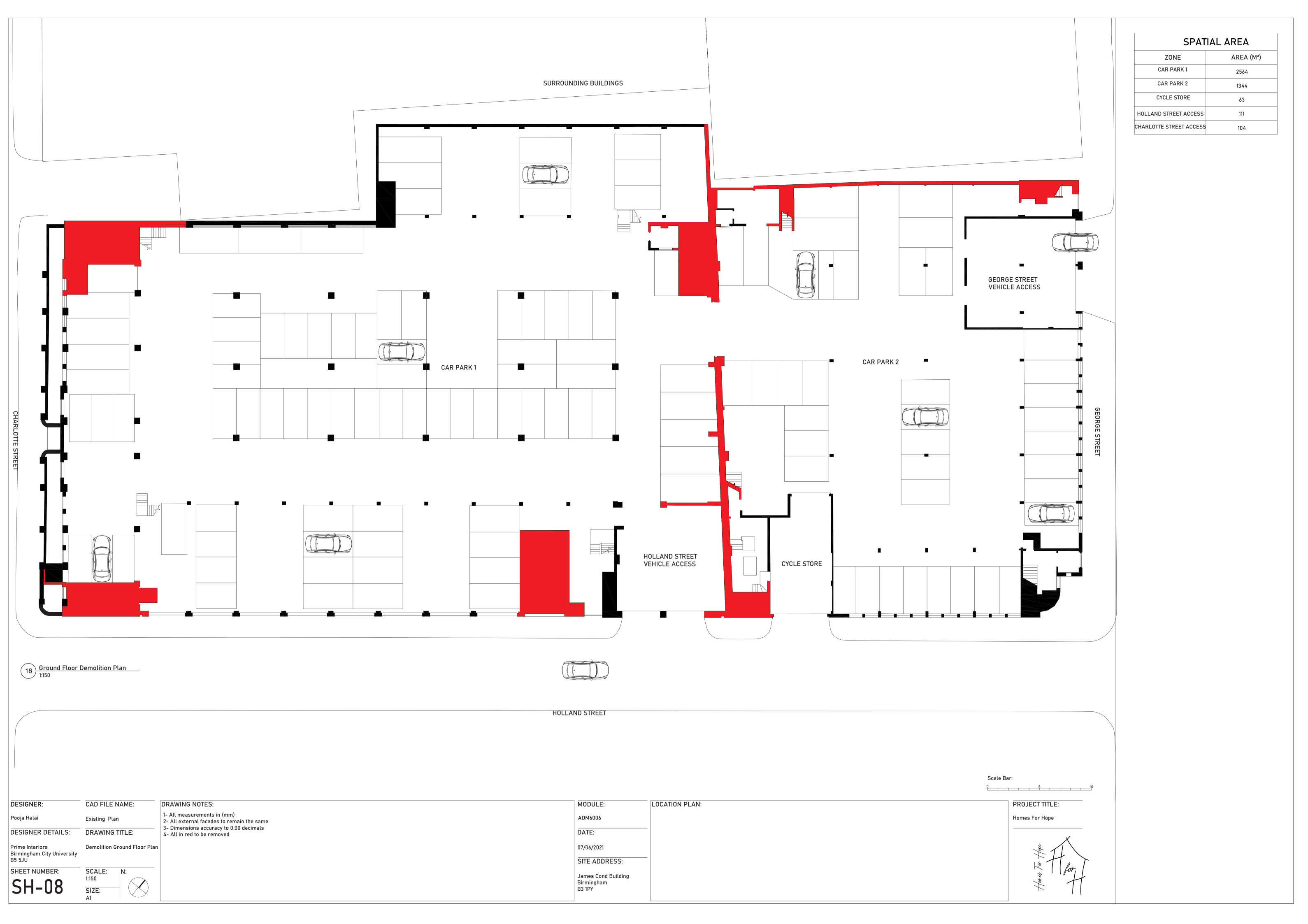


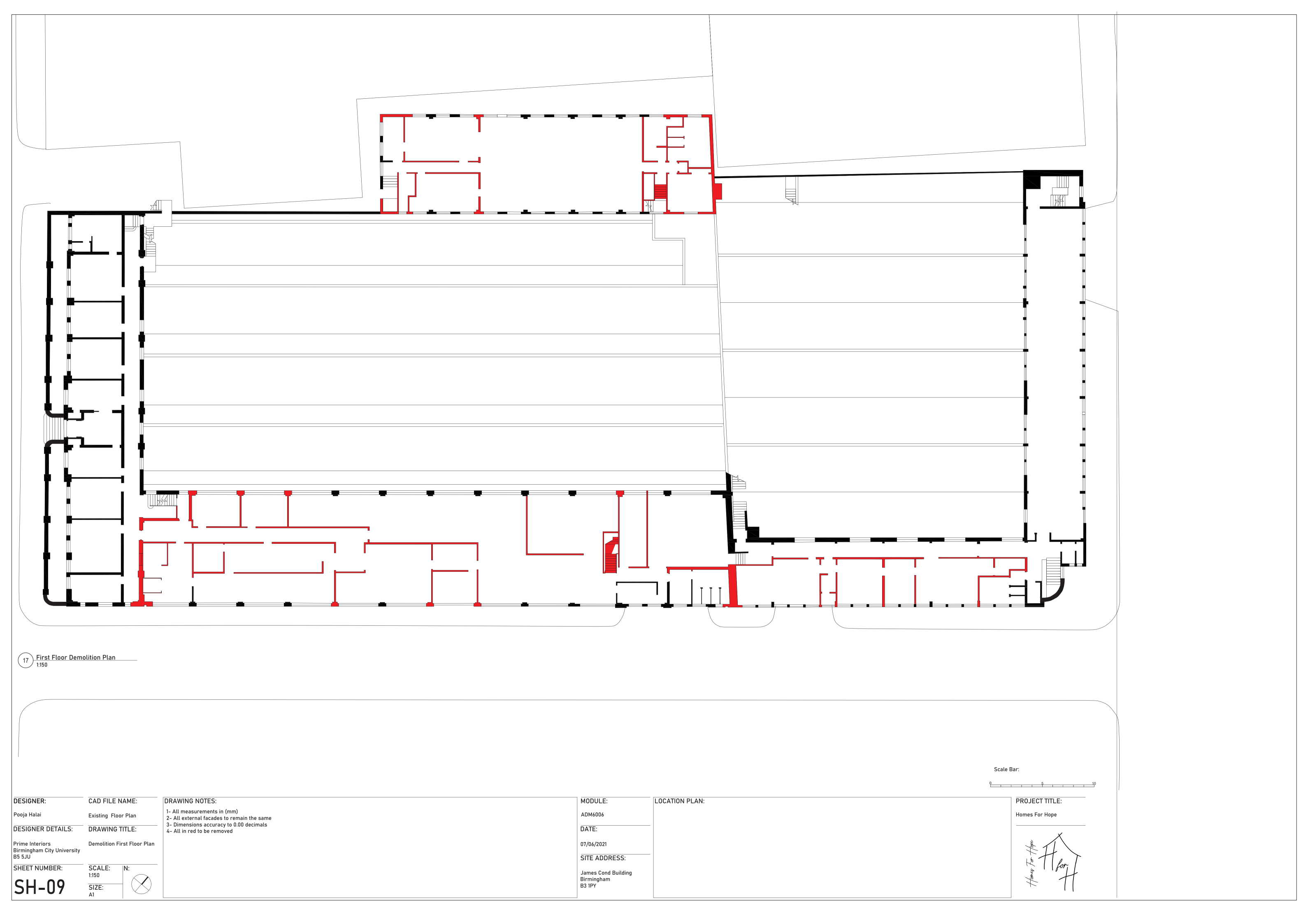


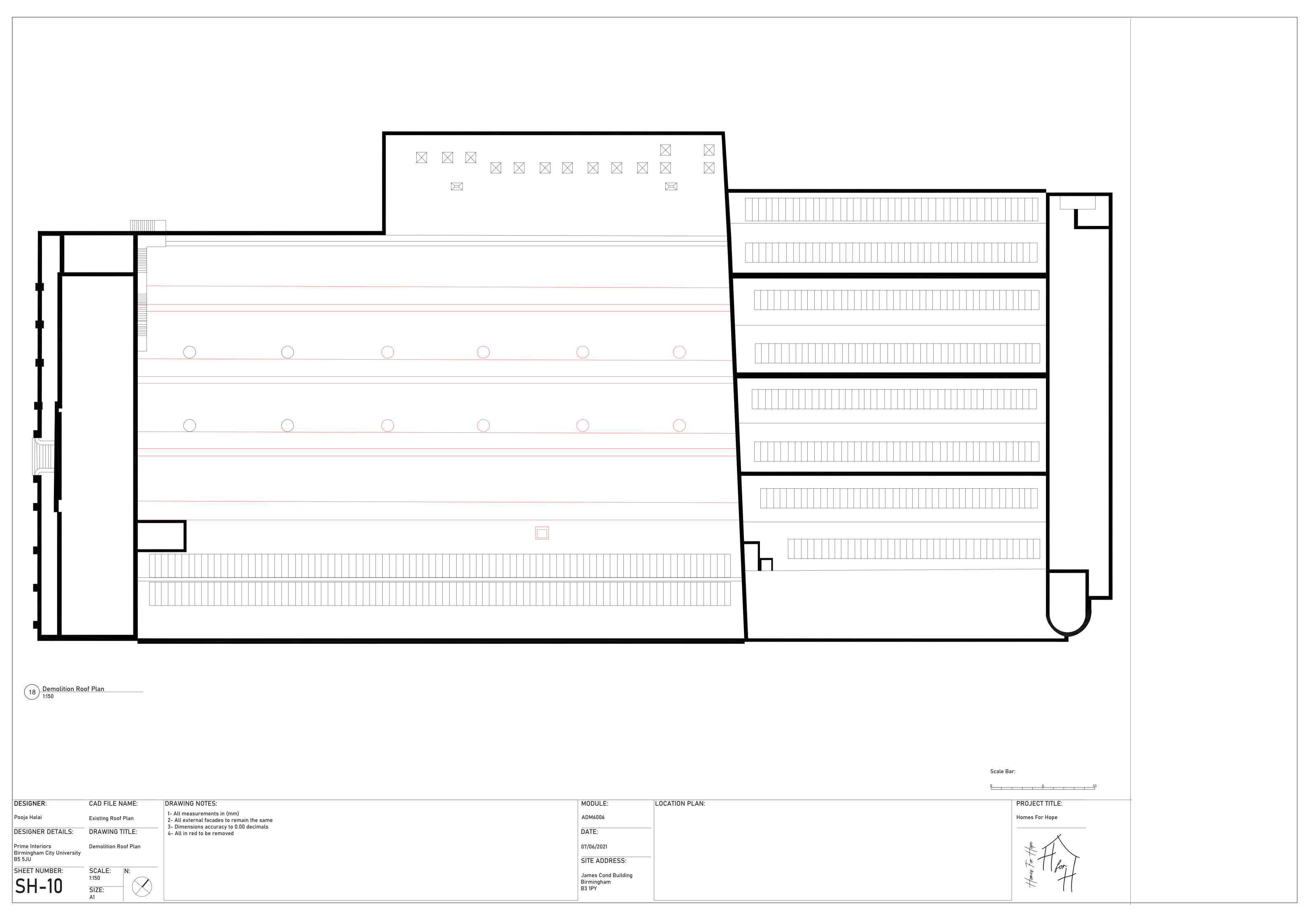


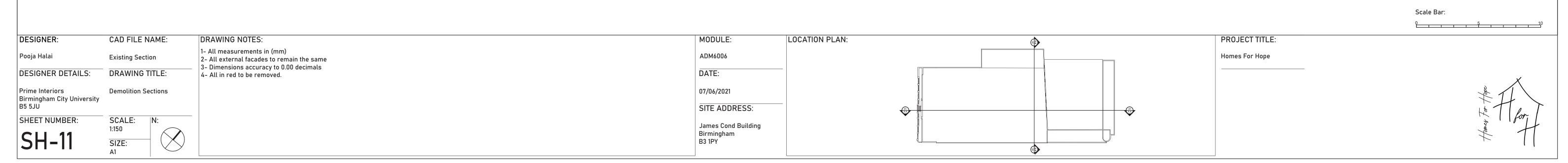




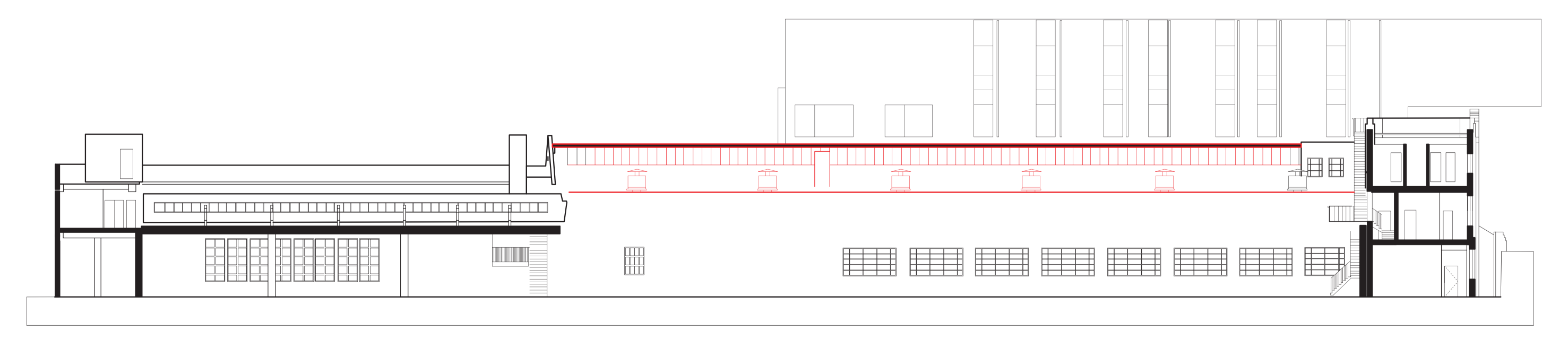




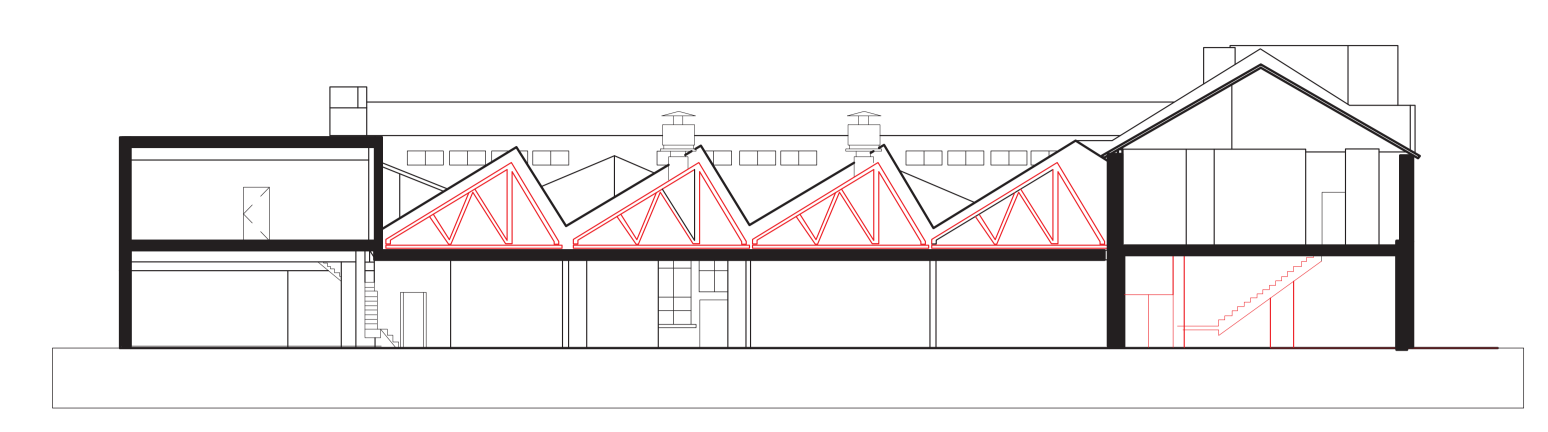


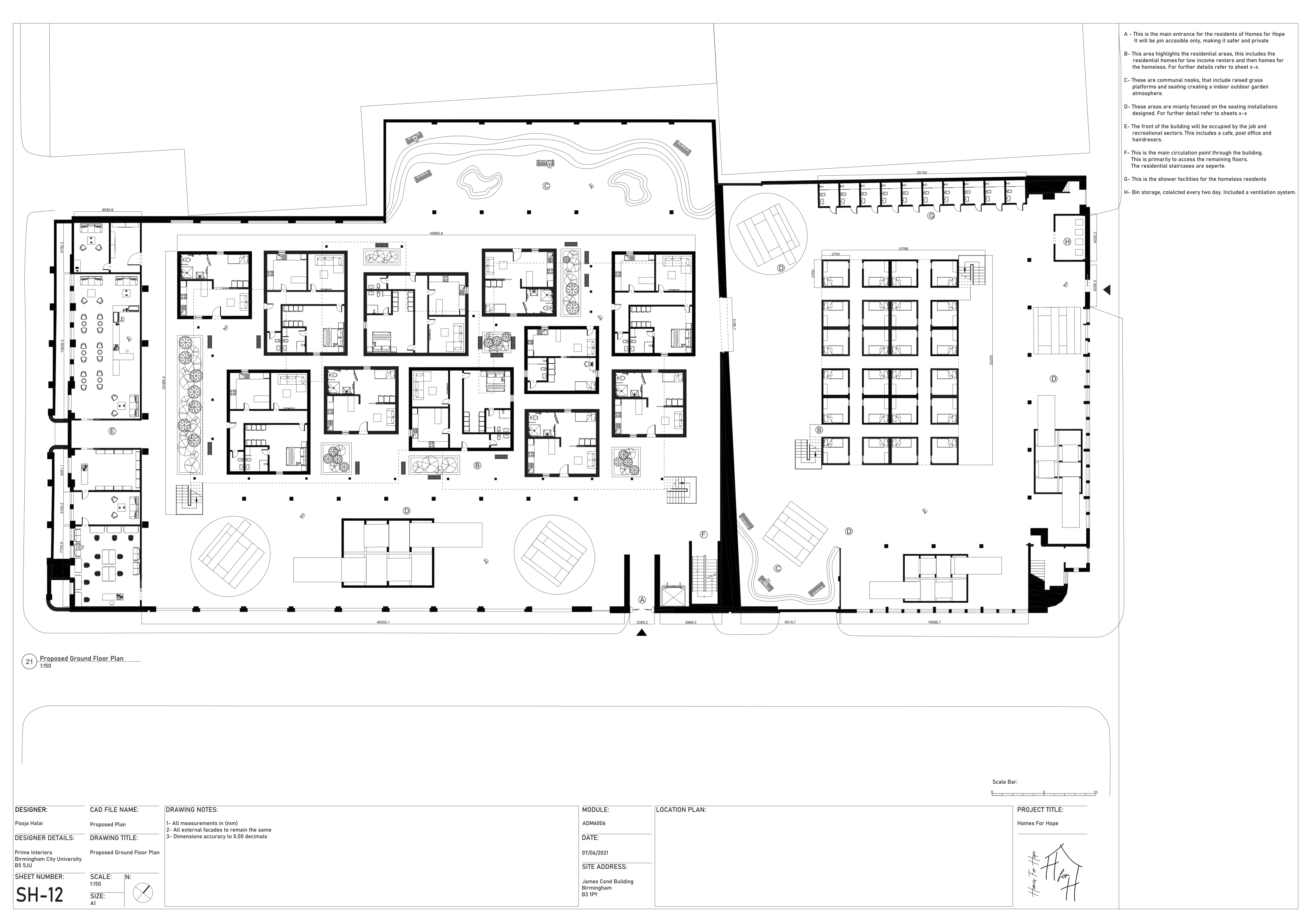


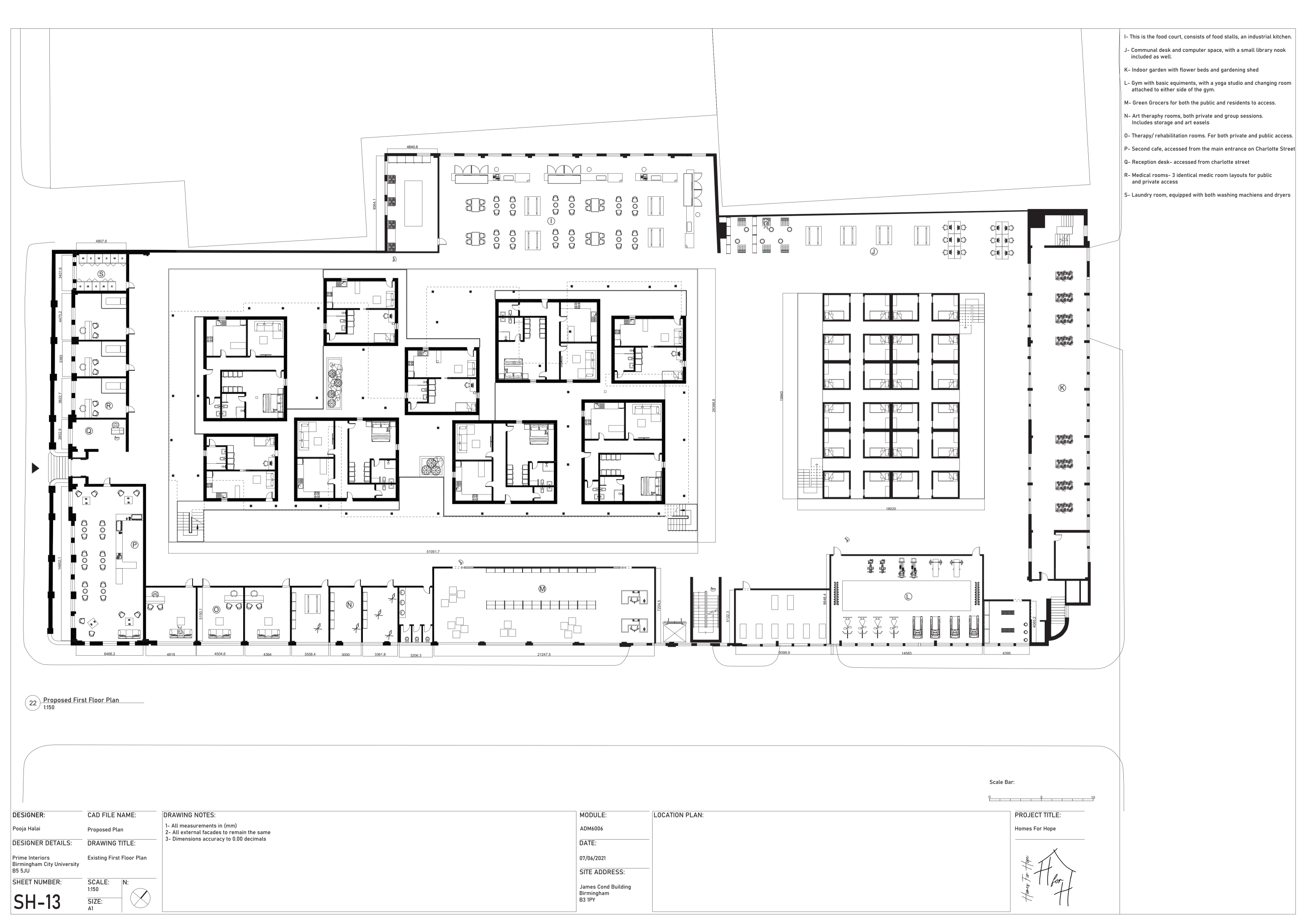
20 <u>SECTION A-A</u> 1:150

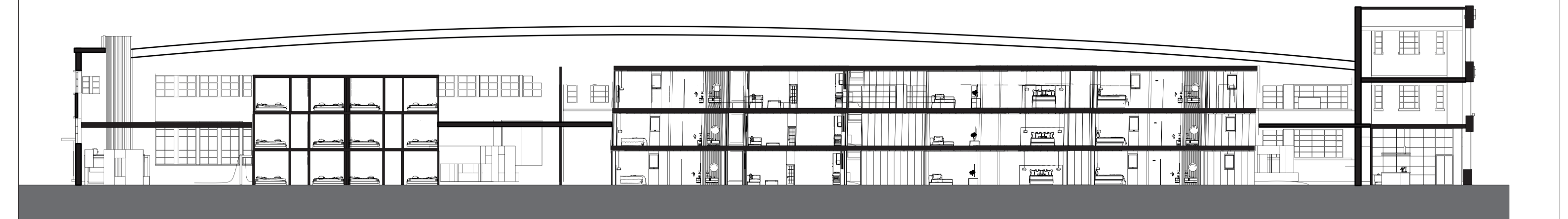


19 Section B-B 1:150



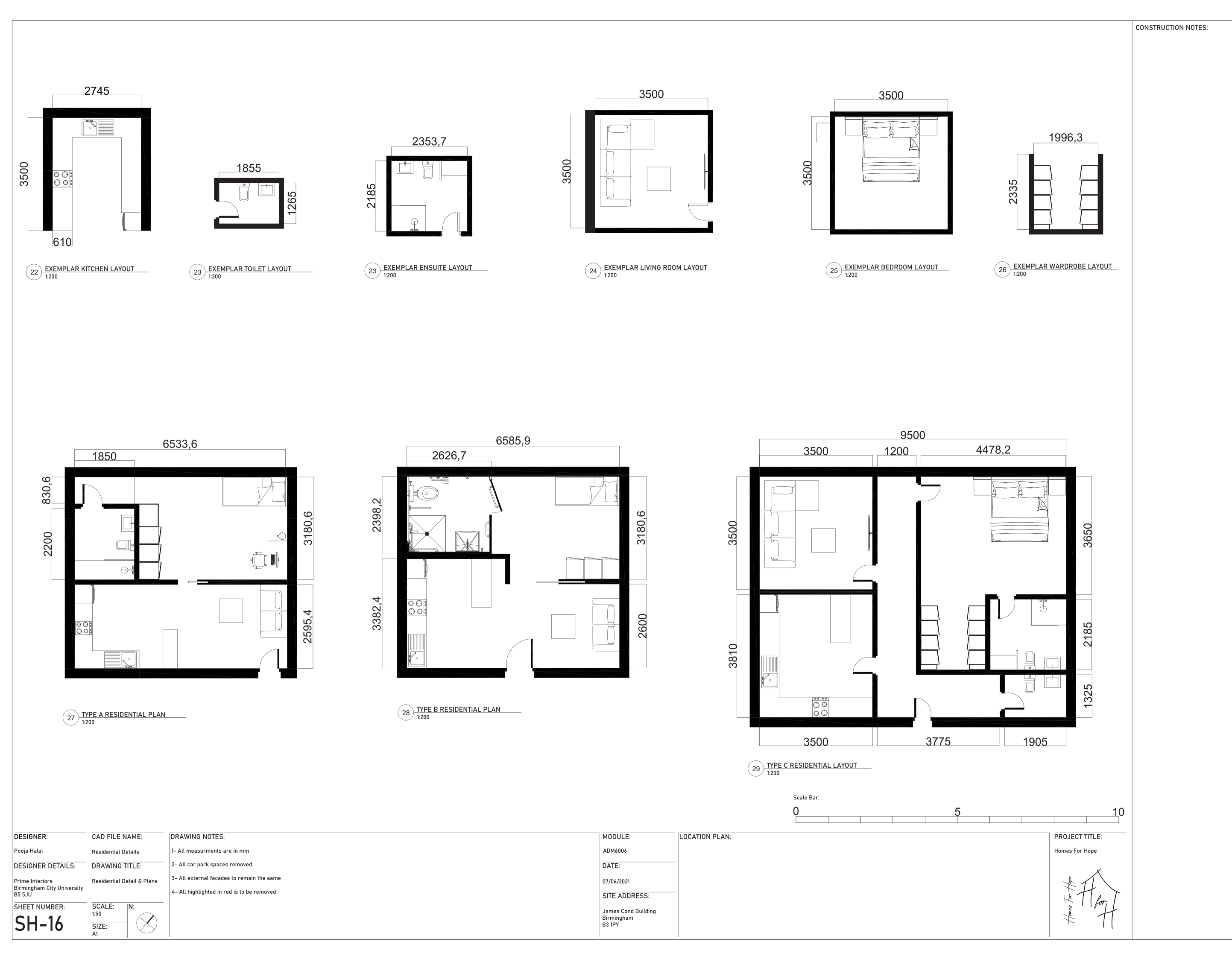


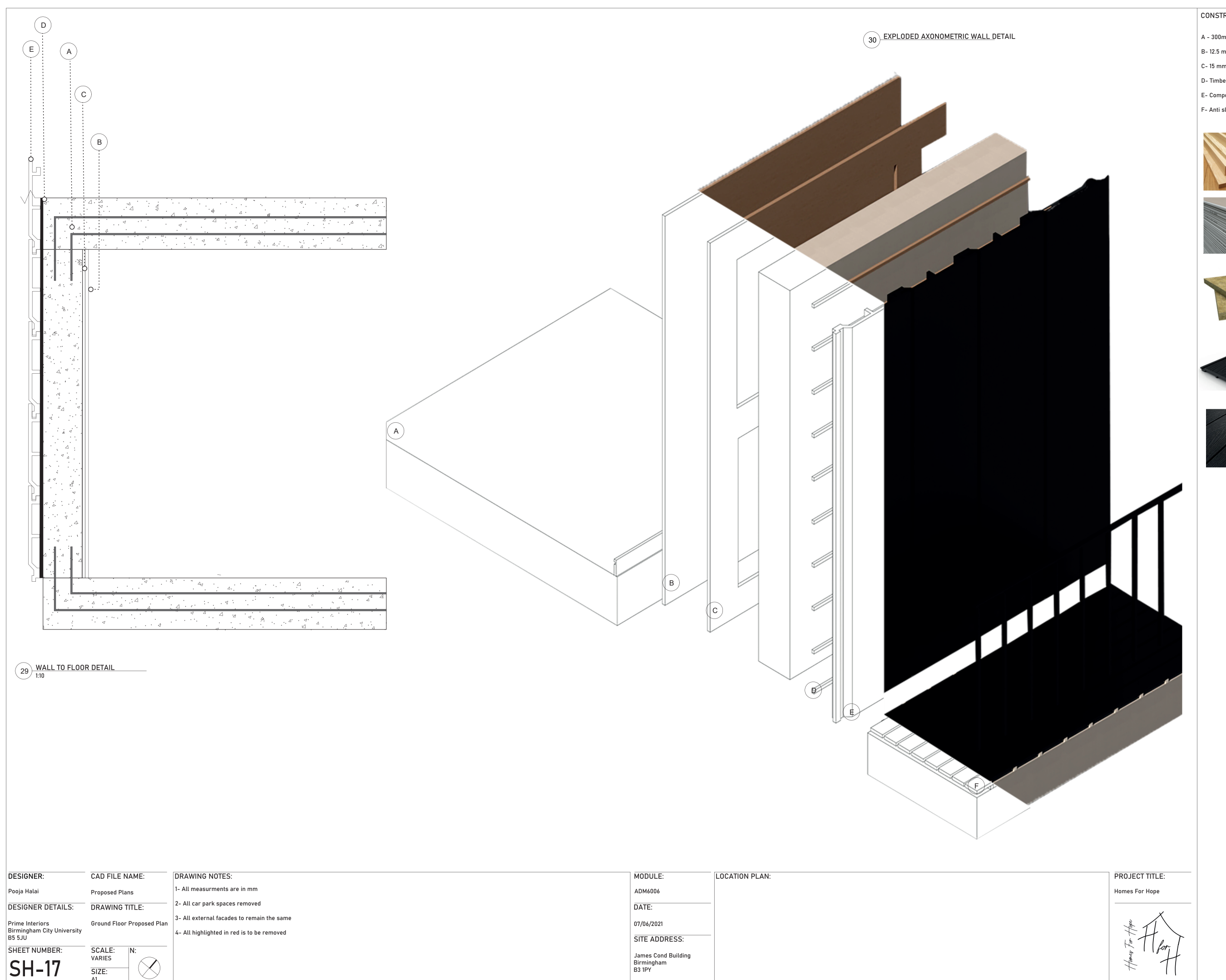




Scale Bar:

LOCATION PLAN: CAD FILE NAME: PROJECT TITLE: DESIGNER: DRAWING NOTES: MODULE: 1- All measurements in (mm)2- All external facades to remain the same ADM6006 Homes For Hope Pooja Halai ExistingSections 3- Dimensions accuracy to 0.00 decimals DESIGNER DETAILS: DATE: DRAWING TITLE: Prime Interiors Birmingham City University B5 5JU 07/06/2021 ExistingSections SITE ADDRESS: James Cond Building Birmingham B3 1PY





## CONSTRUCTION NOTES:

- A 300mm thick concrete, used for both wall and floor construction
- B- 12.5 mm thick plaster board
- C- 15 mm thick stud wall, with insulation in between stud
- D- Timber cavity batten
- E- Composite cladding

## F- Anti slip wooden decking with wooden balustrade



Stud wall Timber: Round edge Whitewood C16 CLS timber Material: Whitewood Timber type: Softwood Timber grade: C16 Manufacturer: B&Q



Plasterboard:
Knauf Plasterboard
Material: Gypsum Plasterboard
Colour: Grey
Usage: Interior
Ivorypaper faced
Tapered edge
Thickness: 12.5 mm
Manufacturer: Wickes

Insulation:



Thermafleece Ultrawool
Acoustic insulation
Made in the UK
Recyclable
Thermal conductivity: 0.035 W/mK
Acoustic absorbtion: NRC1.10@90mm
Manufacturer: Naturalinsulations



Composite Cladding:
Product: Dura cladding flush resist board
Colour: Charcoal
Class B fire rated
Weather resistent
Timber woodgrain
Manufacturer: Dura Cladding

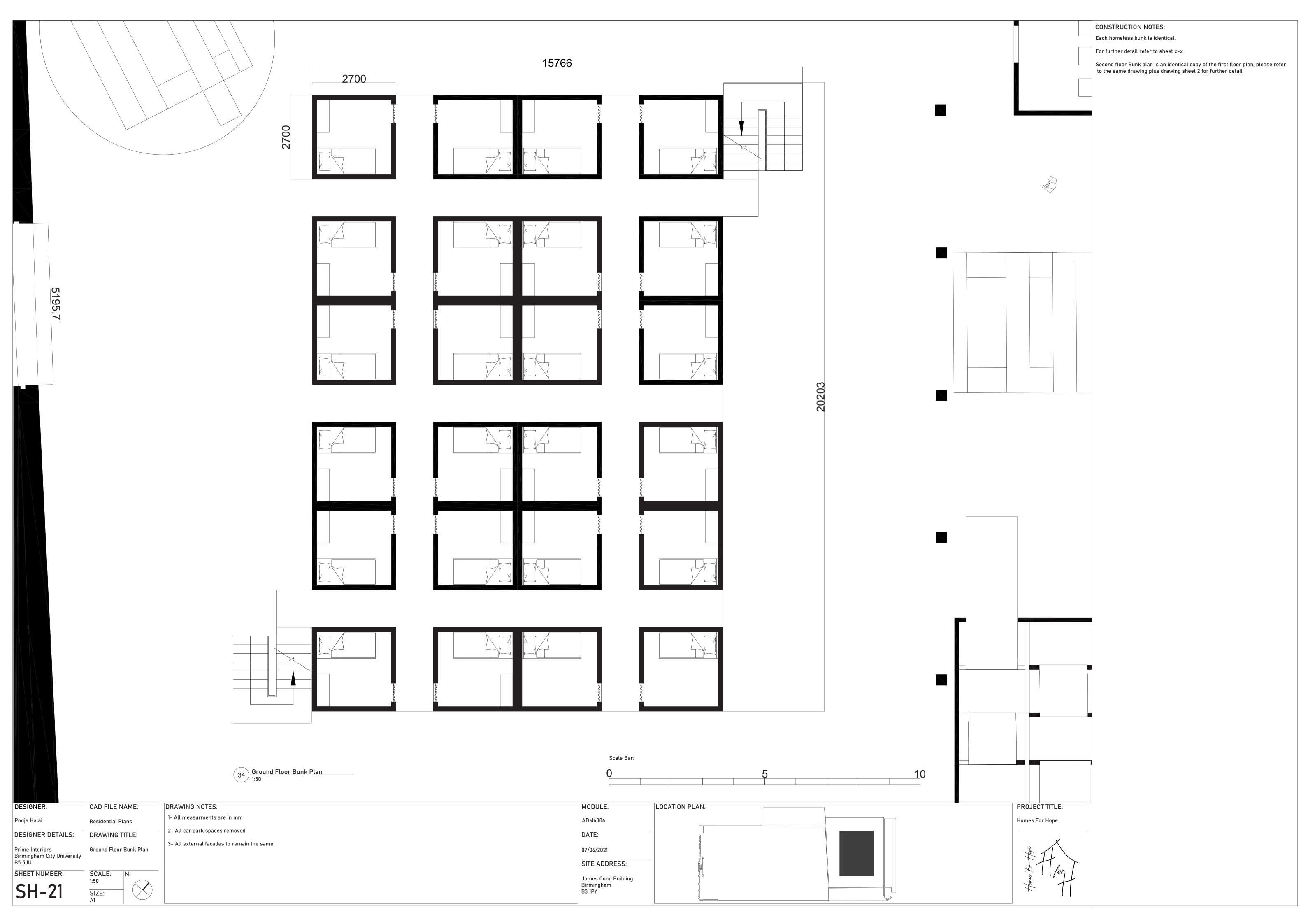


Composite decking: Ignite Black board R11 slip rating BS7976 Board finish: Wood grain Material: Cladding

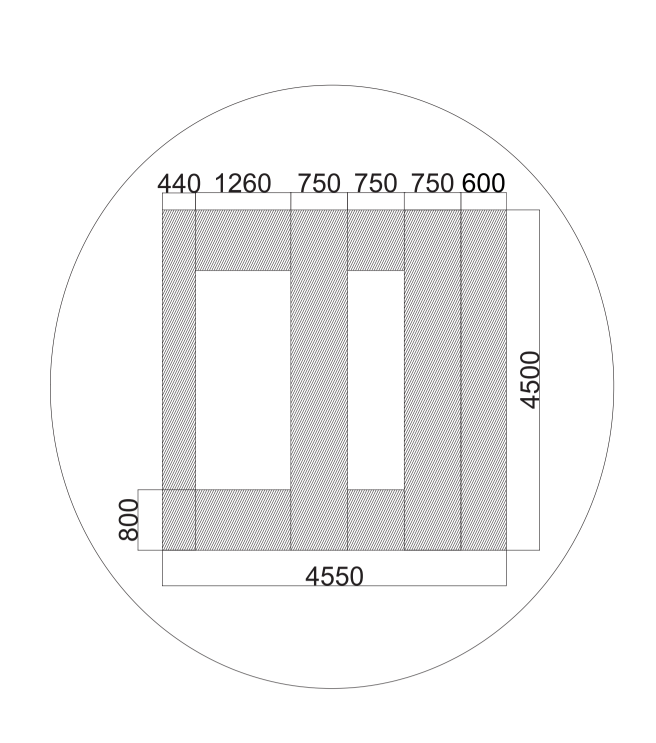




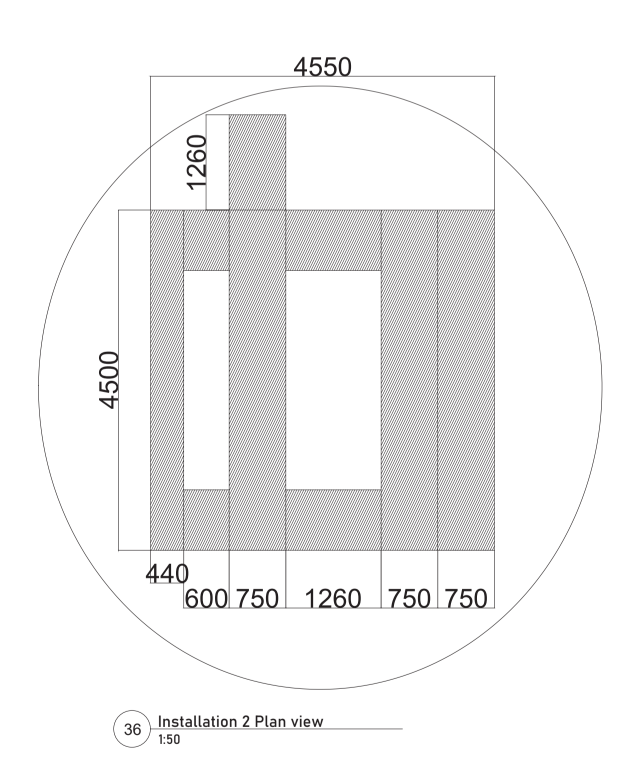








36 Installation 1 Plan view 1:50



DRAWING NOTES:

1- All measurments are in mm

2- All car park spaces removed

3- All external facades to remain the same

CAD FILE NAME:

**Proposed Plans** 

DRAWING TITLE:

Installation Detail

SCALE: VARIES

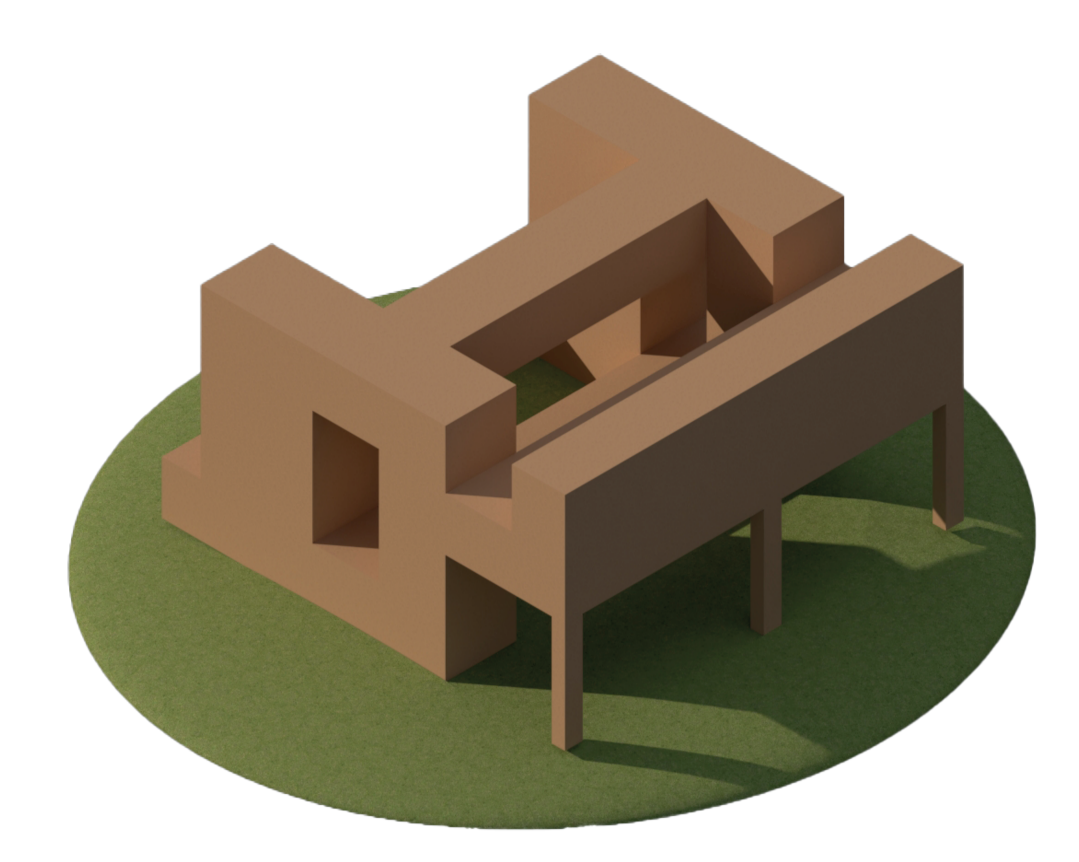
DESIGNER:

Pooja Halai

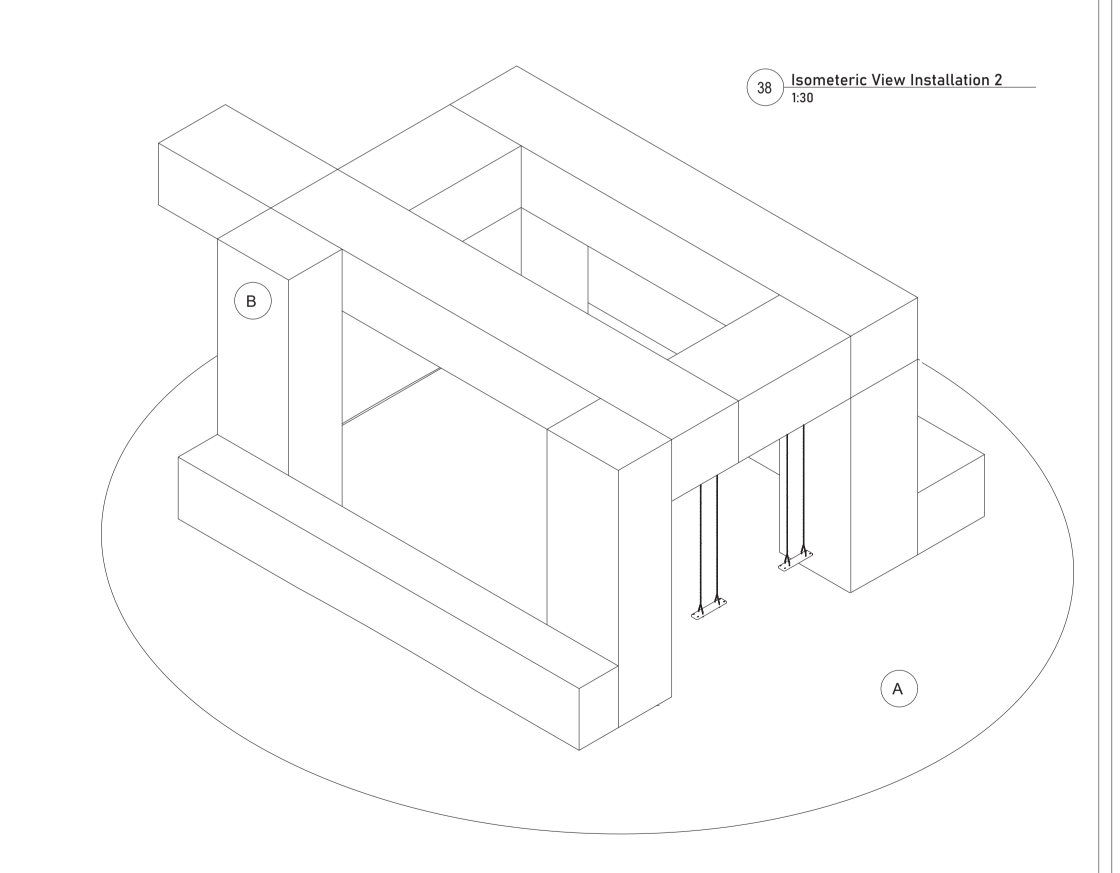
DESIGNER DETAILS:

Prime Interiors Birmingham City University B5 5JU

SHEET NUMBER: SH-25



37 Isometric View Installation 1



DATE: 07/06/2021

MODULE:

ADM6006

SITE ADDRESS:

James Cond Building Birmingham B3 1PY

LOCATION PLAN:

PROJECT TITLE: Homes For Hope

## CONSTRUCTION NOTES:

Installations placed around the site, reffer to Proposed Plans to see exact

A- Artificial grass

B- Timber blocks

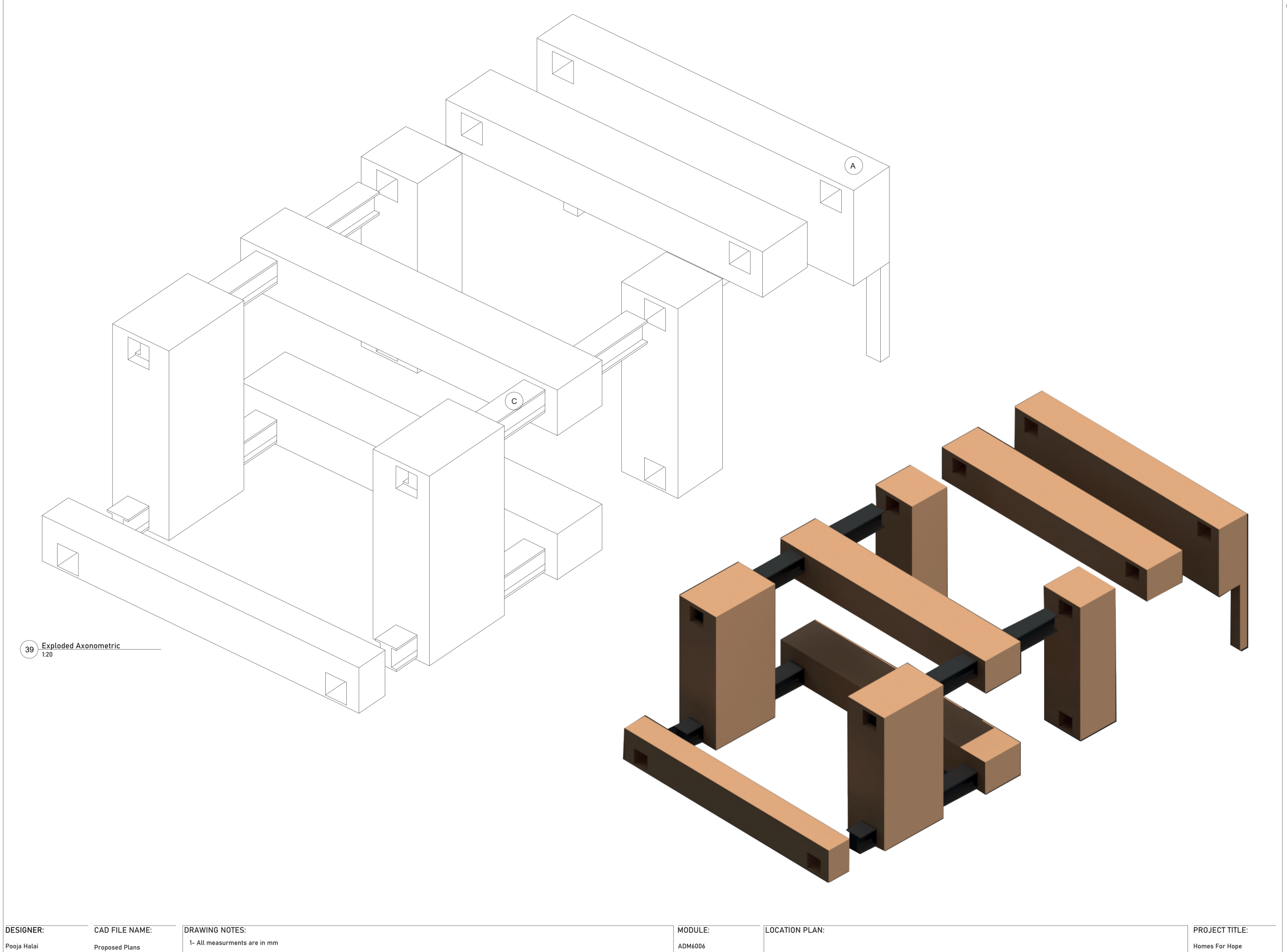
Installation 2 to have swings attached to it.



Artificial Grass: Zeus artificial grass colour: mix of light+dark green height: 40 mm backing: pp cloth Dtex: 7300 manufacturer: Grass Warehouse



Timber blocks: Varying sizes available Structural Green Oak beams Grade: QP1 European Oak treatment: none Manufacturer: Uk Oak



DATE:

07/06/2021

SITE ADDRESS:

James Cond Building Birmingham B3 1PY

2- All car park spaces removed

3- All external facades to remain the same

DRAWING TITLE:

Installation Detail

SCALE: 1:20

DESIGNER DETAILS:

Prime Interiors Birmingham City University B5 5JU

SHEET NUMBER:

CONSTRUCTION NOTES:

Installations placed around the site, reffer to Proposed Plans to see exact location

A- Artificial grass

A- Artificial grass

B- Timber blocks

C- Steel beam

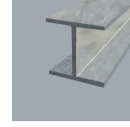
Installation 2 to have swings attached to it.



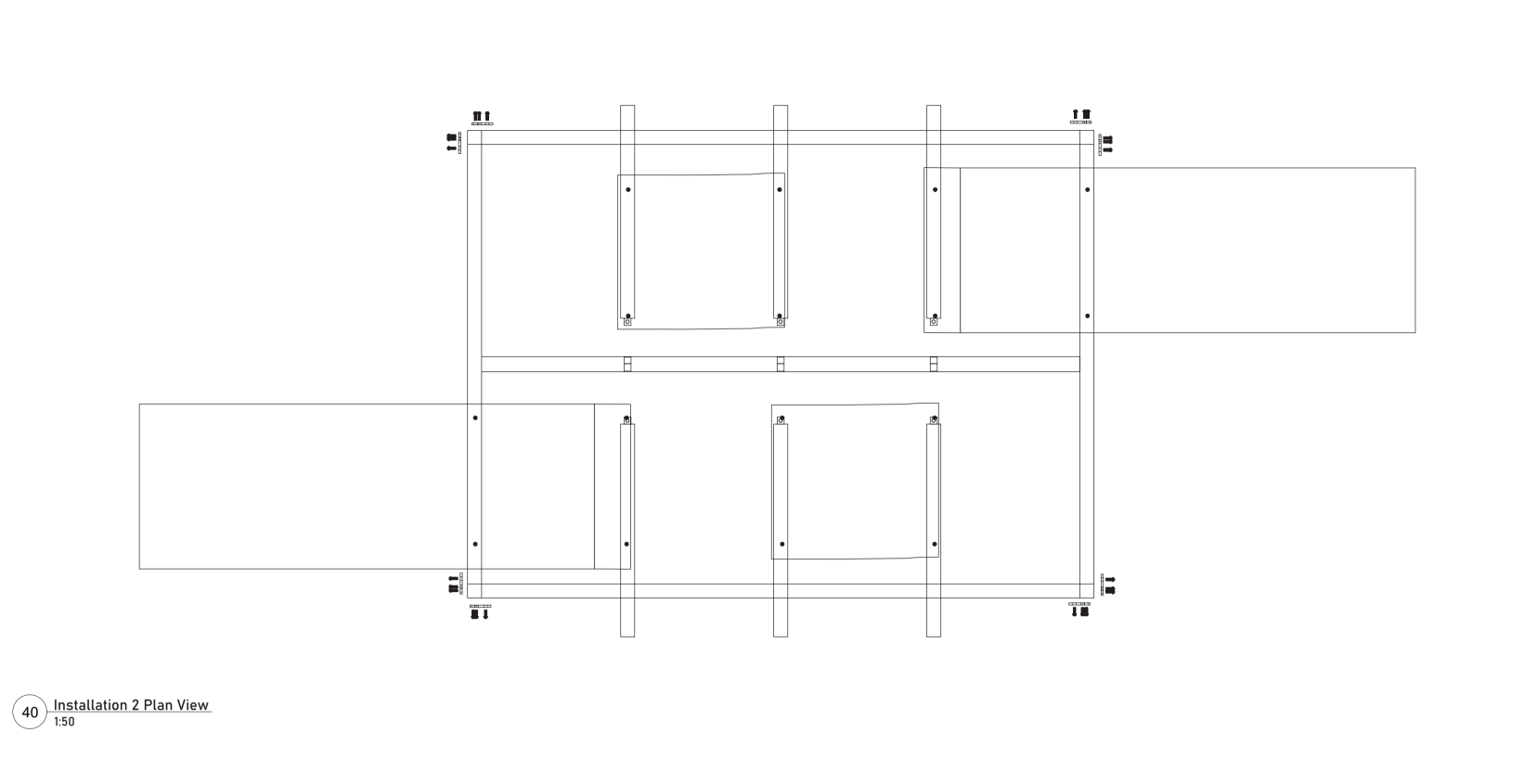
Artificial Grass:
Zeus artificial grass
colour: mix of light+dark green
height: 40 mm
backing: pp cloth
Dtex: 7300
manufacturer: Grass Warehouse

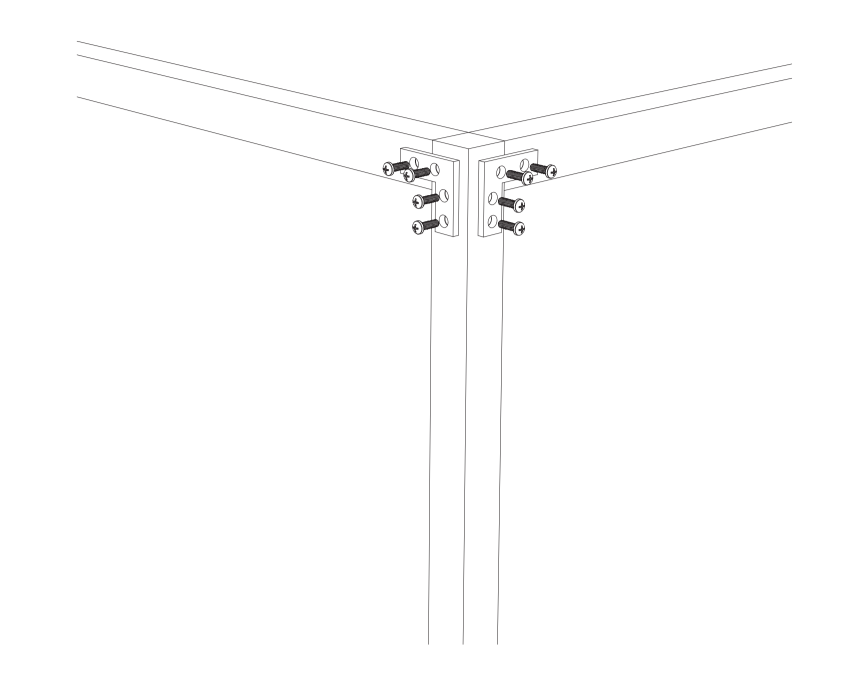


Timber blocks:
Varying sizes available
Structural Green Oak beams
Grade: QP1 European Oak
treatment: none
Manufacturer: Uk Oak



H steel beams: Grade: E23 colour: Grey





Corner Joinery Close Up
1:20



42 Joinery Detail Close Up 1:20

DESIGNER: CAD FILE NAME: Pooja Halai **Proposed Plans** DESIGNER DETAILS:

DRAWING TITLE: Prime Interiors Birmingham City University B5 5JU Installation 2 detail

SHEET NUMBER:

VARIES

DRAWING NOTES: 1- All measurments are in mm 2- All car park spaces removed 3- All external facades to remain the same

ADM6006 DATE: 07/06/2021 SITE ADDRESS: James Cond Building Birmingham B3 1PY

MODULE:

LOCATION PLAN:

PROJECT TITLE:

Homes For Hope



CONSTRUCTION NOTES:

Installations placed around the site, reffer to Proposed Plans to see exact

A- Timber

B- Fabric

C- bolts

The fabric is dropped at various levels, this is to provide possibilities of seating or relaxing areas.



Timber Panells: Round edge Whitewood C16 CLS timber Material: Whitewood Timber type: Softwood Timber grade: C16 Manufacturer: B&Q



Fabric: Heavy Duty Thick Waterproof canvas fabric Type: Cordura Colour: Orange Manufacturer: AEMarket



L Plate: 15mm L Shaped Steel Corner Bracket Finish: Polished Material: Stainless steel Grade:A2 Manufacturer: GS Products



Bolt: Coach Bolt with Nut Grade: 4.6 Material Steel Thread type: Metric Coarse Manufacturer: Bolts.co.uk

