V6 Drawing Register						
Sheet Number	Sheet Name	Rev	Revision Date			
1620-600	Cover Page & Design Risk Register	Α	Feb 2024			
1620-610	Foundation & Sub-Floor Plans	Α	Feb 2024			
1620-620	Floor Plans	Α	Feb 2024			
1620-630	MEP Plans	Α	Feb 2024			
1620-640	Elevations	Α	Feb 2024			
1620-650	Sections	Α	Feb 2024			



Design Risk Register				
Element	Comments			
Lifting Operations	To avoid injury when handling heavy components, specialist handling equipment is to be utilised for the positioning of heavy objects/materials. Large glazing to be installed with specialist lifting equipment by trained personnel. Protection barriers to be provided to prevent mechanical damage following installation.			
Craneage	Crane supplier to be satisfied of adequate support to outriggers, correct lifting positions to be established to avoid slippage of sheet materials during lifting and placement. Sub-contractors and suppliers to 'design in' lifting eyes and identify weights of heavy items at drawing approval stage. All RAMS to be obtained and approved prior to any lifting operations being carried out.			
Ground Floor Construction	Mechanical Lifting equipment to be utilised to position pre-cast concrete floor planks. Manual handling assessment to be carried out.			
Working at Height	Install temporary scaffolding barrier to exposed edges of upper floors including toe boards throughout the build period. Provide scaffolding to all areas requiring placement of materials and finishing to all areas above ground level. Scaffolding to be positioned to avoid the need to overreach causing strain injury when placing materials. Protect areas below high level working from falling debris. Ensure space required for crane is achievable and suitable hard standing is provided. Ensure maximum fall height when fixing trusses into position is 2 metres by utilising appropriate safety measures and equipment.			
Stairs	To prevent falls provide temporary guarding and edge protection to open well areas and keep clear during construction, eliminating the possibility of trip hazards. Stairs to be erected as early as possible during the construction process to provide vertical circulation and means of escape in case of fire.			
Masonry Construction	When working at height mechanical lifting measures required to lift brick and block packs into position to reduce manual handling.			
Lintels	Manual Handling Assessments to be carried out for all lintels, light craneage to be utilised for lintels considered too heavy for manual handling.			
Structural Steelwork	Mechanical lifting measures required to reduce manual handling. Ensure required space for crane is achievable and suitable hard standing is provided.			
Windows / Structural Openings	Any structural apertures below 800mm to be fitted with temporary guarding to prevent falls. Any structural apertures below 800mm and extending to floor level to be fitted with temporary guarding and edge protection to prevent falls. Mechanical lifting measures and frame and glazing fitted separately to be considered for installation of large windows and combination door & window frames. Window manufacturer to be consulted regarding best means of installation.			
Window Cleaning & Maintanence	'Easy Clean' hinges are not an option due to the top hung design to a majority of the windows, as such windows should be cleaned from ground level using a telescopic 'reach & wash' system. All windows used to be Aluminium or UPVC frames to eliminate the need for future decoration.			
Roof Construction	Ensure space required for crane is achievable and suitable hard standing is provided. Ensure maximum fall beight when fixing trusses into position is 2 metres by utilising appropriate safety measures and equipment			

1620-V6-N (As)

General updates as detailed within issue email dated 02.02.2024	Feb 2024	
Construction Issue	July 2023	
Description	Data	

# NORTHSTONE

Peel L&P Salford M50 2TG

### **CONSTRUCTION**

PROJECT

## Gen2 House Type Portfolio

DRAWING NAME

#### 1620-V6-N (As) Cover Page & Design Risk Register

DRAWING NUMBER		DESIGNATION	DRAWN BY
1620-600		N	Design
DATE	SCALE (@ A3	3)	REV
June 2023			Α

#### lotes:

- All dimensions to structure unless otherwise stated.
- Drawing to be read in conjunction with Northstone specification & all other project related design information and drawings.
- other project related design information and drawings.
   Any discrepancies to be reported to Northstone Technical prior to commencement of works.
- All materials and workmanship to be in accordance with current NHBC Technical Standards and Building Regulations.

DO NOT SCALE FROM THIS DRAWING. ALWAYS PRINT IN COLOUR.

# FOUNDATION & SUB-FLOOR LEGEND Brick Face External Wall OUTSIDE - 102.5mm clay facing brickwork as site specific - 125mm clear cavity - 100mm block as specification INSIDE 100mm Sleeper Wall - 100mm concrete block as engineers details 215mm Sleeper Wall - 100mm concrete block as engineers details - 15mm cavity fully filled with mortar - 100mm concrete block as engineers details Trench Block - 350mm concrete trench block as engineers details Services & Ventilation OSVP 110mm Soil and Vent Pipe ORWP Rainwater pipe as specification OGULLY Sealed floor gully for level access shower → Water Entry Point Data Lead In \_\_\_\_\_ Data Entry Point E ── Electric Entry Point G — Gas Entry Point Sub-Floor Telescopic Vent Floor Finish & Span Extent of Floor Screed Span of Ground Floor Construction 1. Refer to engineers details and specification for all block

strengths.

Key to be read in conjunction with construction specification.

Expansion and movement joints, bed reinforcement and wind posts to engineers details.

Building Building Ventilation Minimum Number Number of Vents Required of Vents Required Vents Provided

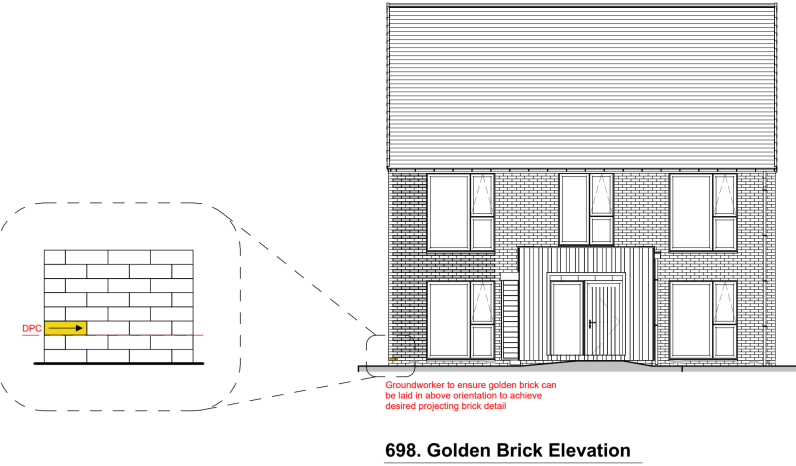
Always refer to site investigation report and engineers details for any gas membrane requirements.

**Sub-Floor Void Ventilation Schedule** 

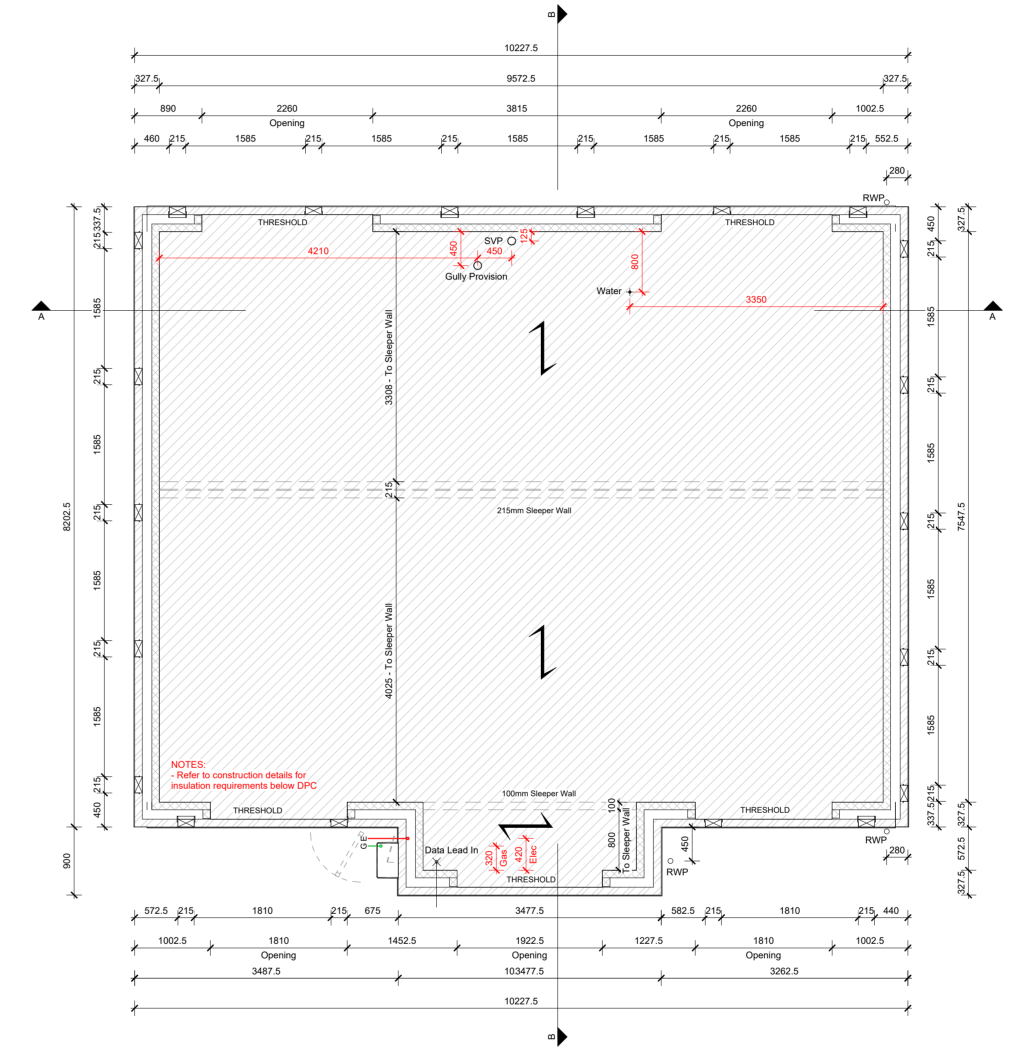
87.18 m² | 38.53 | 57790 mm² | 12 \* Based on 500mm2/m2 of Floor Area

NOTES:
- Refer to site specific engineering drawings for foundation design
- Refer to Block Plans for Terraced and Semi block setting out
- Dimensions to Trench Block

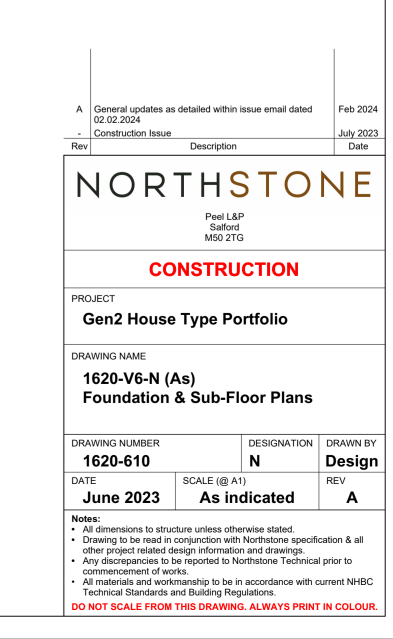
610. Foundation Plan 1:50

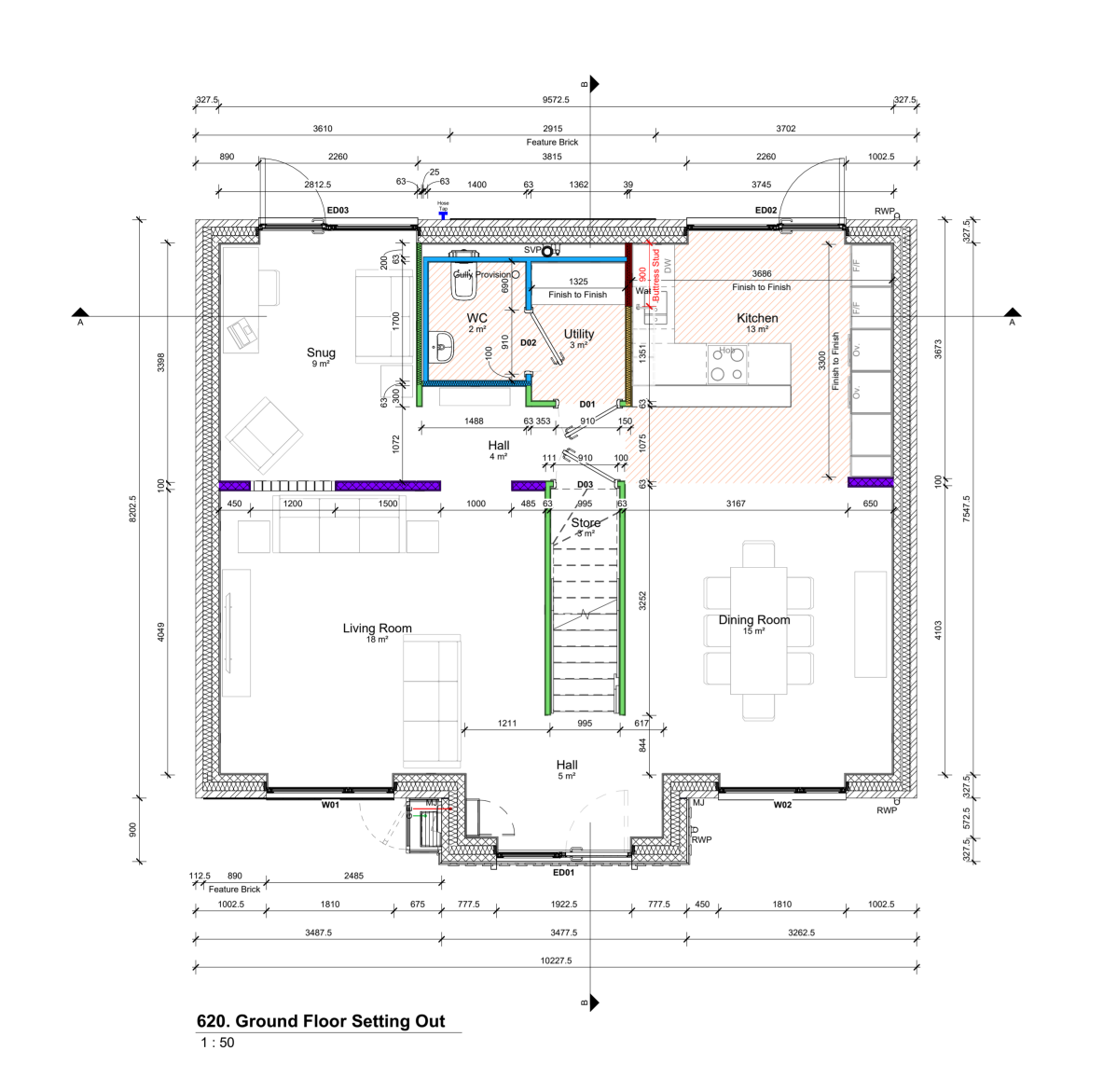


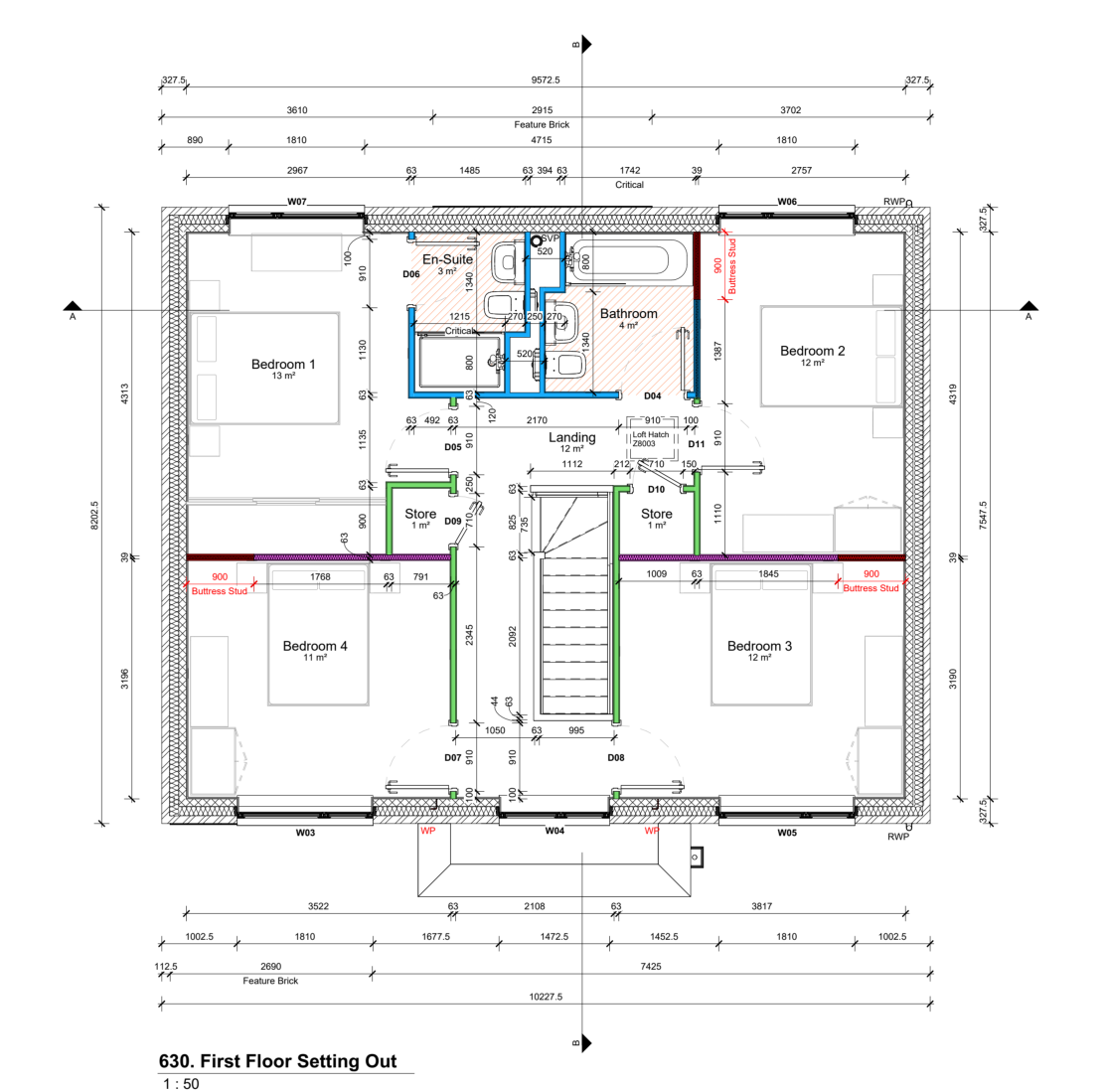
1:100

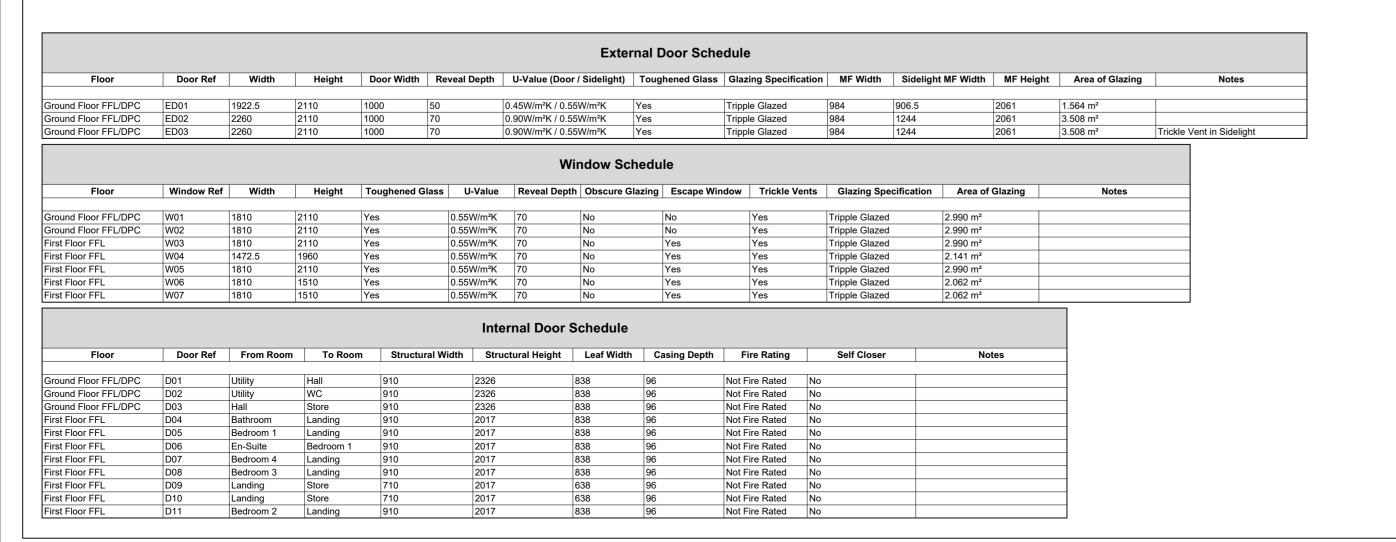


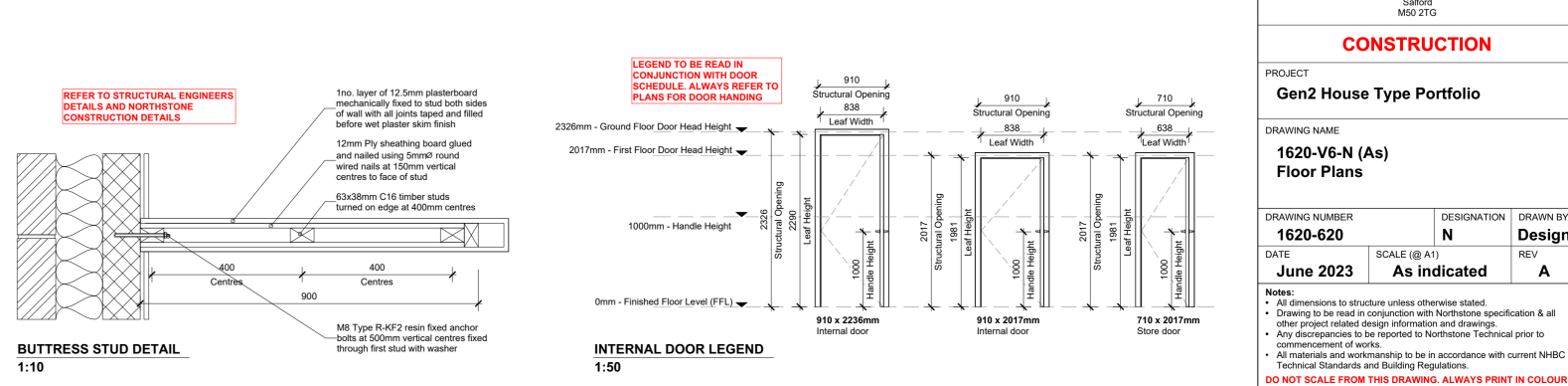
611. Sub-Floor Setting Out 1:50

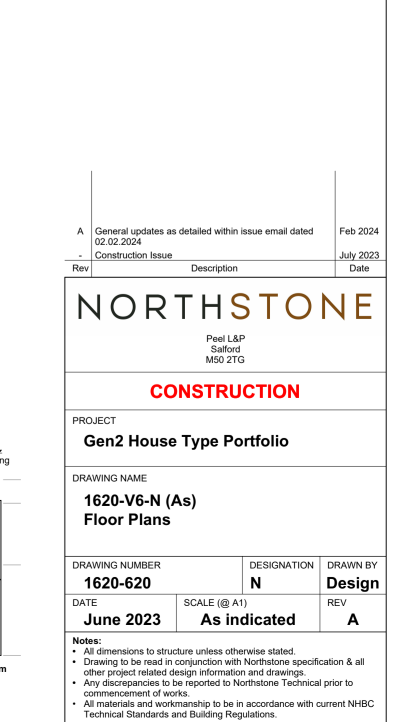












WALL TYPE LEGEND Brick Face External Wall

materials plan

specification

NON LOADBEARING STUD PARTITIONS

600 with suitable noggins

Acoustic & Fire Rated Partition

General Partition

Patressed Partition Wall

- 125mm cavity fully filled with insulation as

- 100mm block as specification - 12.5mm plasterboard on 10mm adhesive dabs, all joints taped and filled before wet plaster

- 63x38mm C16 studwork at max 600mm centres with suitable noggins - Pattress between stud with 12mm Ply where required for MEP fixtures and fittings - 1no. layer of 12.5mm plasterboard mechanically fixed to stud both sides of wall with all joints taped

- 63x38mm C16 studwork at max 600mm centres

30 Min - 63x38mm C16 studwork at max 600mm centres

required for MEP fixtures and fittings

and filled before wet plaster skim finish - Achieves R<sub>w</sub>40dB in accordance with AD:E - Achieves REI 30 fire resistance in accordance

with British Gypsum White Book

Wet-Room Partition (WC / Bathroom / En-suite)

Framing Wall

Anchored/Buttress Stud Partition

Load Bearing Blockwork Partition

- 63x38mm C16 studwork at max 400mm centres with suitable noggins

with suitable noggins

- 102.5mm clay facing brickwork to site specific

fixed to stud both sides of wall with all joints taped and filled before wet plaster skim finish

- 12mm ply mechanically fixed to stud on loadbearing side of wall, (Kitchens etc.)

- 1no. layer of 12.5mm plasterboard mechanically fixed to stud both sides of wall with all joints taped and filled before wet plaster skim finish

- Voids between studwork fully filled with 60mm Rockwool Flexi or similar approved mineral wool. - Pattress between stud with 12mm Ply where

- 1no. layer of 12.5mm plasterboard mechanically fixed to stud both sides of wall with all joints taped

- Pattress between stud with 12mm Ply where

wall with all joints taped and filled prepared for

- 12.5mm **standard plasterboard** mechanically fixed to stud on **dry-room side** of wall where

required with all joints taped and filled before wet plaster skim finish

- 1no. laver of 12.5mm plasterboard mechanically fixed to stud on room side of wall with all joints taped and filled before wet plaster skim finish

- 1no Layer 12.5mm plasterboard on 10mm adhesive dabs to both sides of wall, all joints taped and filled before wet plaster skim finish

- Achieves R<sub>w</sub>40dB in accordance with AD:E - Achieves REI 30 fire resistance in accordance with British Gypsum White Book

As Above Wall Types Rockwool Flexi or similar approved mineral wool where indicated on drawing for AD:E compliance

- Vinyl flooring applied as Northstone finishes specification and relevant customer options

1. Refer to engineers details and specification for all block strengths. 2. Key to be read in conjunction with construction specification.
3. Expansion and movement joints, bed reinforcement and wind posts to

engineers details.4. All dimensions are to structure unless otherwise noted.

FLOORING LEGEND

LVT Flooring

required for MEP fixtures and fittings

400 400 - 12.5mm moisture resistant plasterboard mechanically fixed to stud onwet-room side of

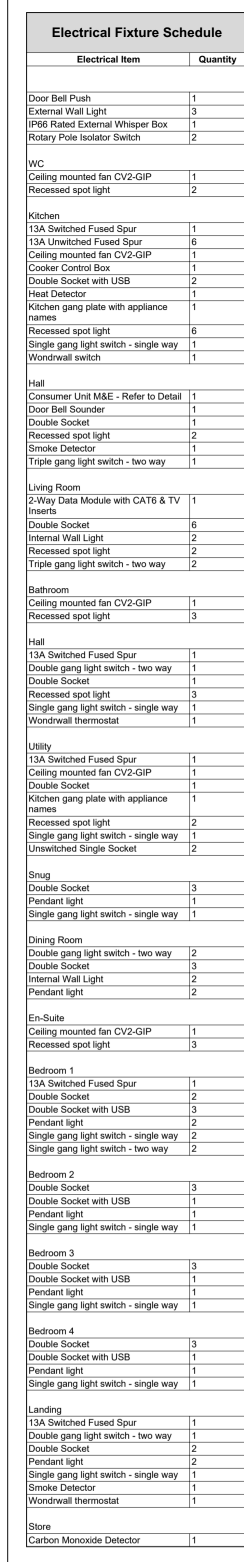
tiling or wet plaster skim finish

- 63x38mm C16 studwork wide face out at max 400 400 400 400 400mm centres with suitable noggins

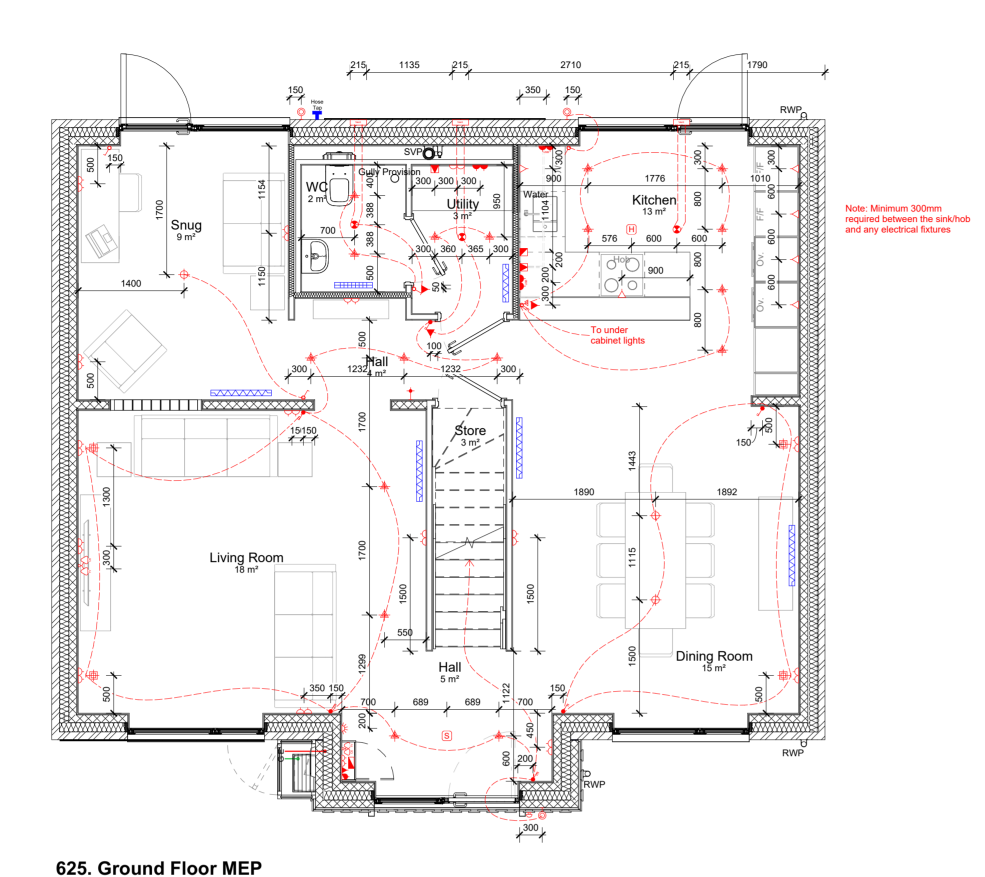
Refer to structural engineers details and 400 , 400 | Northstone construction details.

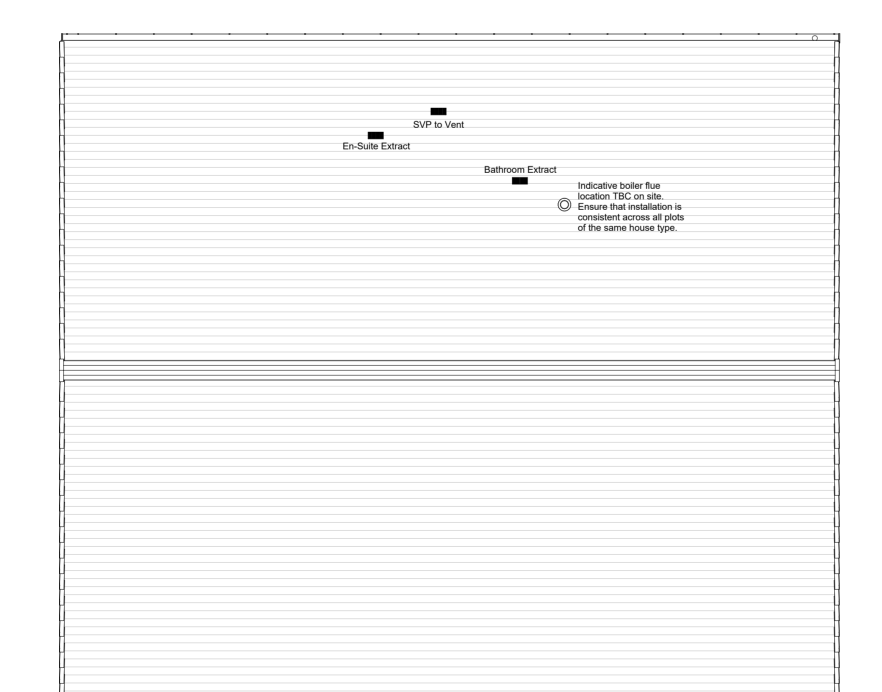
Centres Centres Buttress Studs and Windposts not required on

- 100mm Block as specification



Ventilation Fixture Schedule				
Ventilation Item	Quantity			
Single air brick for CV2.GIP fan	3			
Flat Edge Tile Vent for Concrete Tiles	3			

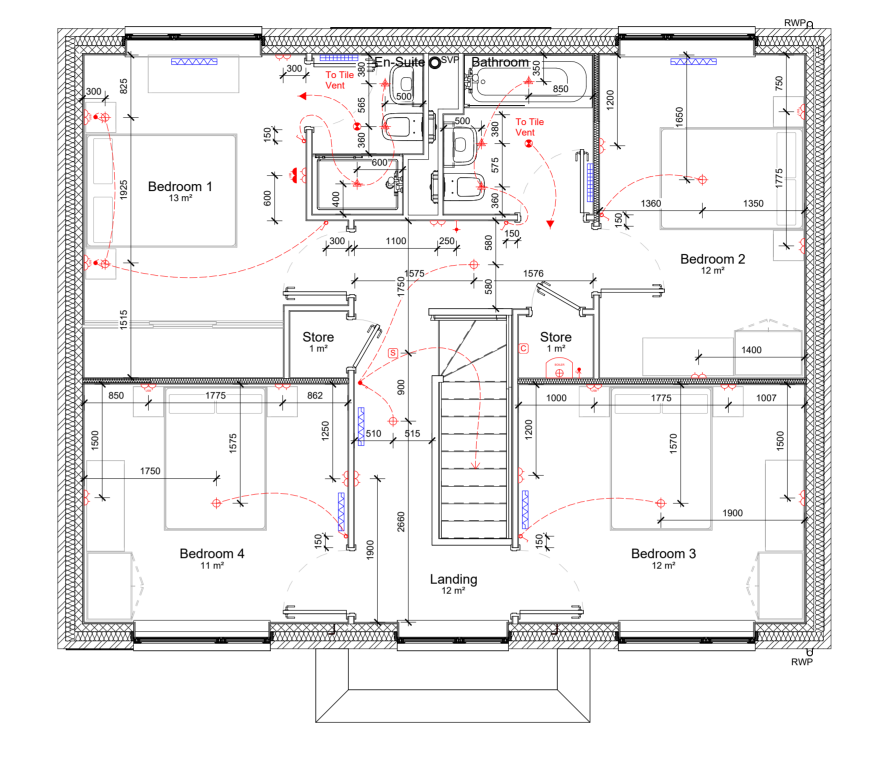




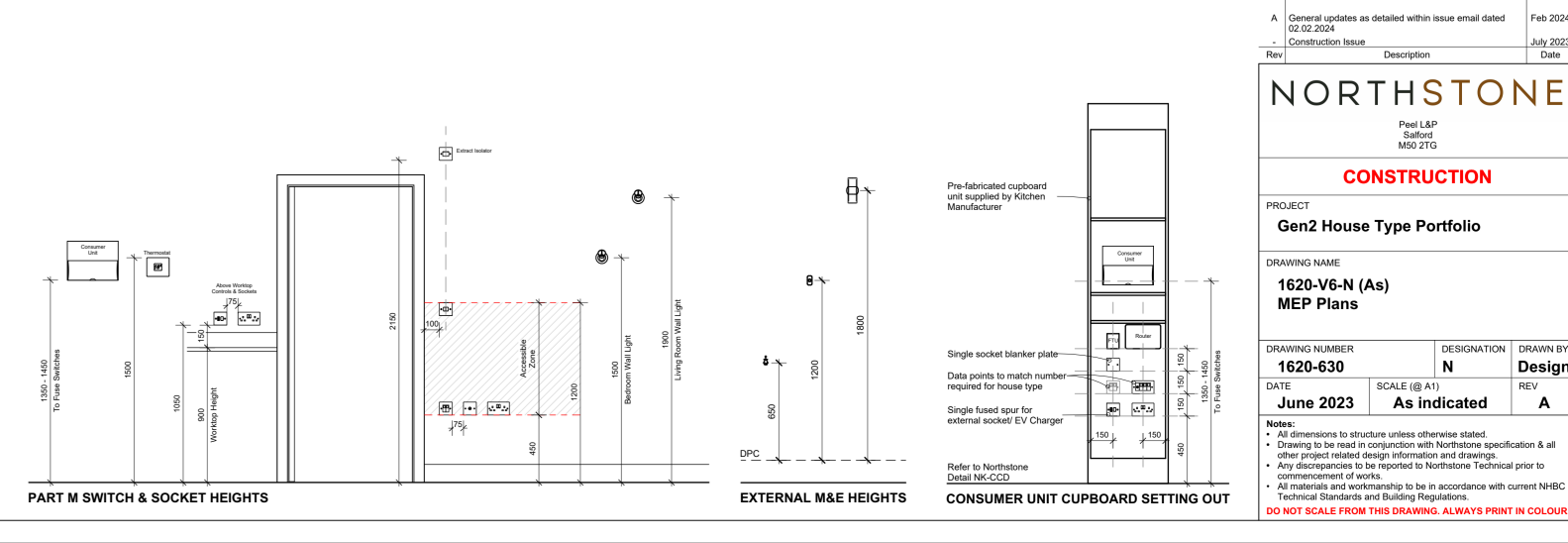
1:50

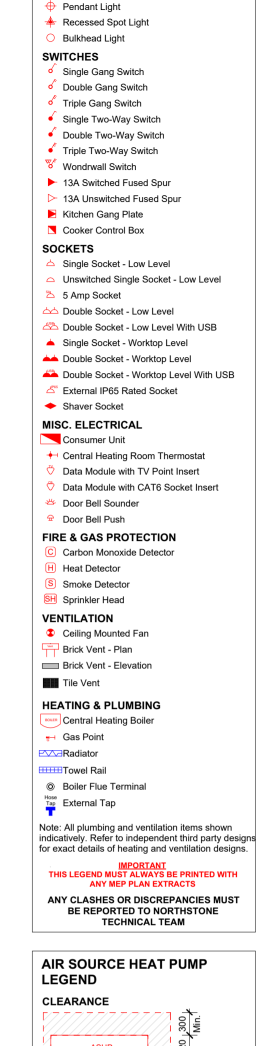
639. Roof Plan

1:50



635. First Floor MEP 1:50



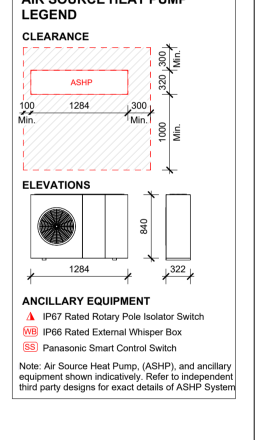


**M&E LEGEND** 

O→ External Wall Light

Internal Wall Light

LIGHTING

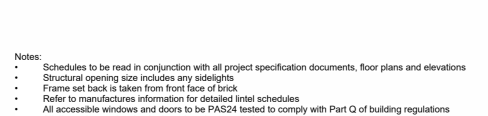






location TBC on site.
Ensure that installation is of the same house type. En-Suite Extract SVP to Vent FF Ceiling 5385 Wallplate Course 5325 U.S Rafter at Standard Eaves 

> 642. Rear Elevation 1:50



All dimensions to be checked on site prior to manufacture Escape from upper storey a maximum of 4.5m above ground level: ALL inner rooms where applicable and all first floor habitable rooms (excluding kitchens) to be provided with an escape window (or external door) which complies with Approved Document B1 Section 2 Paragraph 2.2.

Dwellings with one storey more than 4.5m above ground level: A protected stairway should be provided with minimum 30 minute fire resisting construction at all storey's to comply with Approved Document B1 Section 2

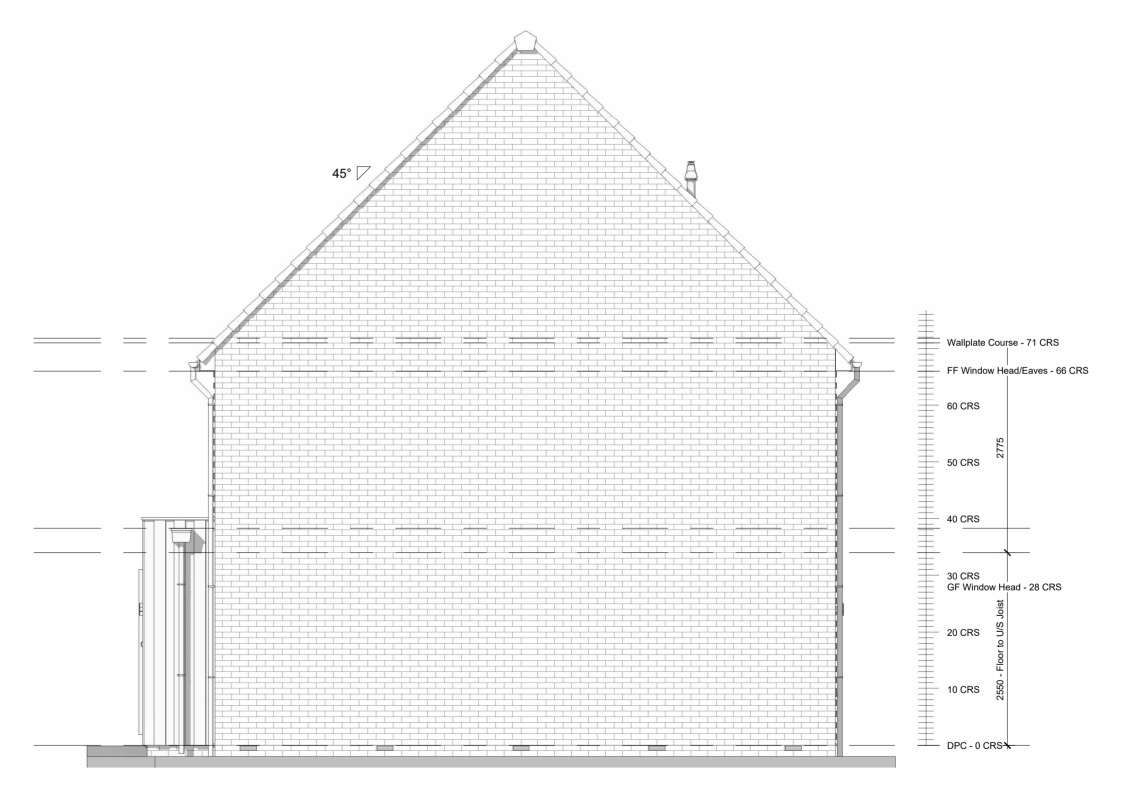
CRITICAL GLAZING DIAGRAM

Critical glazing locations in internal and external walls for windows, doors and side lights in accordance with BS 6206 and all currents building regulations. Shaded area in located critical locations to which the requirements of Approved Document K(4)

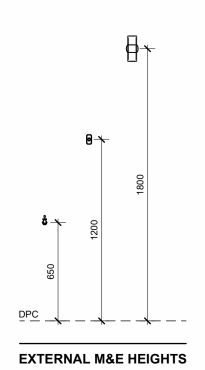
Unobstructed opening casement area to be at least 0.33M² and at least 450mm high and 450mm wide. Bottom of windows to be not more than 1100mm and not less than 800mm above the floor. Escape windows to have non lockable fasteners and hinged to achieve the minimum required opening.

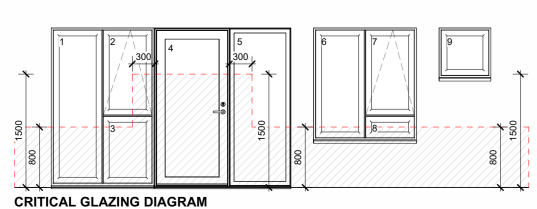
Wallplate Course - 71 CRS FF Window Head/Eaves - 66 CRS 60 CRS 50 CRS 30 CRS GF Window Head - 28 CRS 20 CRS 10 CRS

> 641. LHS Elevation 1:50



643. RHS Elevation 1:50



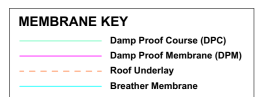


current building regulations. Shaded area indicates critical locations to which the requirements of Approved Document K(4) applies, (i.e. glazing falling within zones 1, 2, 3, 4, 5, 6 & 8).

All glazing in critical locations should:
a) If broken, will break safely.
b) Be sufficiently robust to resist breaking.

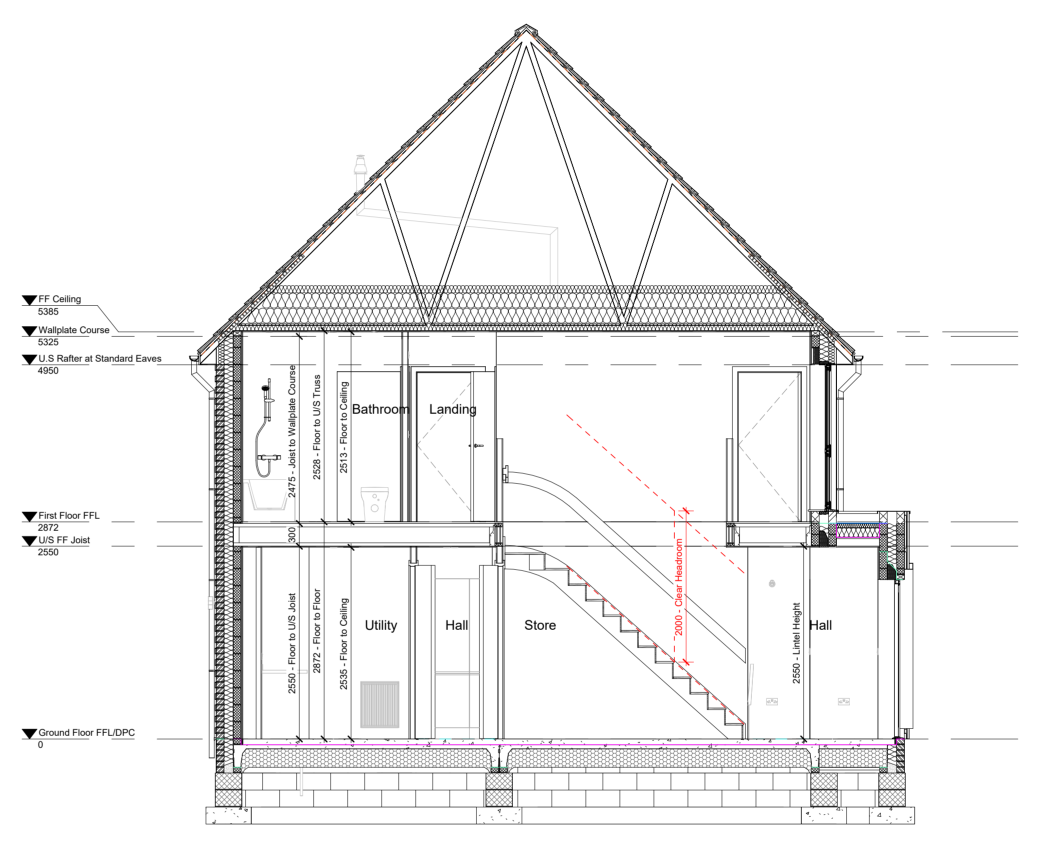
A General updates as detailed within issue email dated Feb 2024 02.02.2024 Construction Issue Peel L&P Salford M50 2TG CONSTRUCTION Gen2 House Type Portfolio DRAWING NAME 1620-V6-N (As) **Elevations** DRAWING NUMBER DESIGNATION DRAWN BY 1620-640 Design SCALE (@ A1) June 2023 As indicated Notes:
- All dimensions to structure unless otherwise stated. Drawing to be read in conjunction with Northstone specification & all other project related design information and drawings.
 Any discrepancies to be reported to Northstone Technical prior to commencement of works.

All materials and workmanship to be in accordance with current NHBC Technical Standards and Building Regulations. DO NOT SCALE FROM THIS DRAWING. ALWAYS PRINT IN COLOUR.





650. Section A-A
1:50



651. Section B-B

