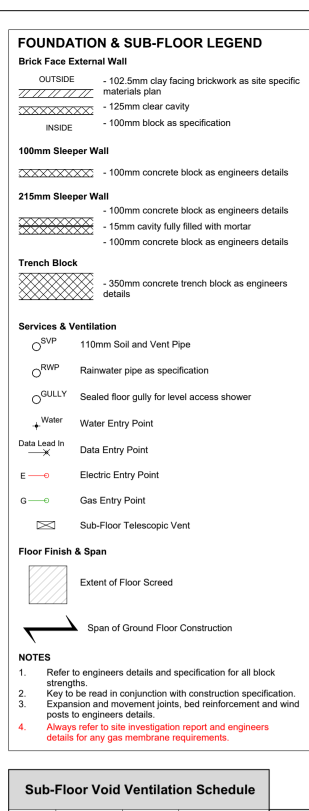
V2 Drawing Register					
Sheet Number	Sheet Name	Rev	Revision Date		
880-200	Cover Page & Design Risk Register	A	Feb 2024		
880-210	Foundation & Sub-Floor Plans	A	Feb 2024		
880-220	Floor Plans	A	Feb 2024		
880-230	MEP Plans	A	Feb 2024		
880-240	Elevations	A	Feb 2024		
880-250	Sections	A	Feb 2024		



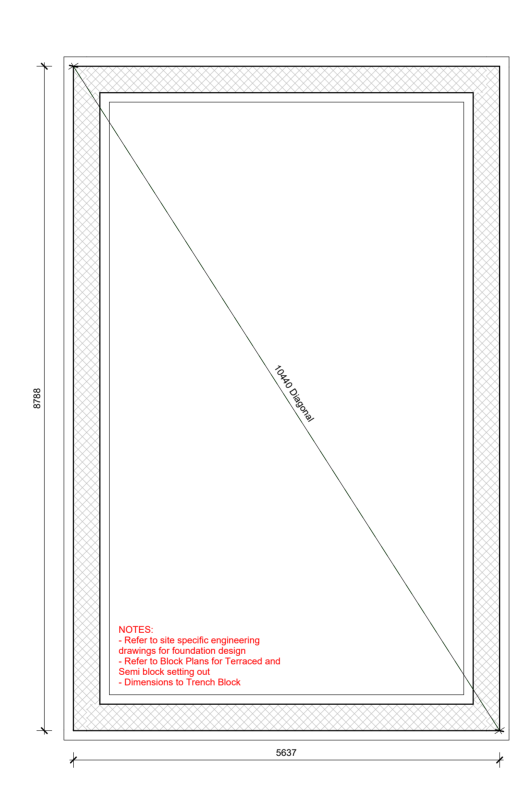
Design Risk Register					
Element Comments					
Lifting Operations	To avoid injury when handling heavy components, specialist handling equipment is to be utilised for the positioning of heavy objects/materials. Large glazing to be installed with specialist lifting equipment by trained personnel. Protection 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 height when fixing trusses into position is 2 metres by utilising appropriate safety measures and equipment.				

880-V2-X (As)

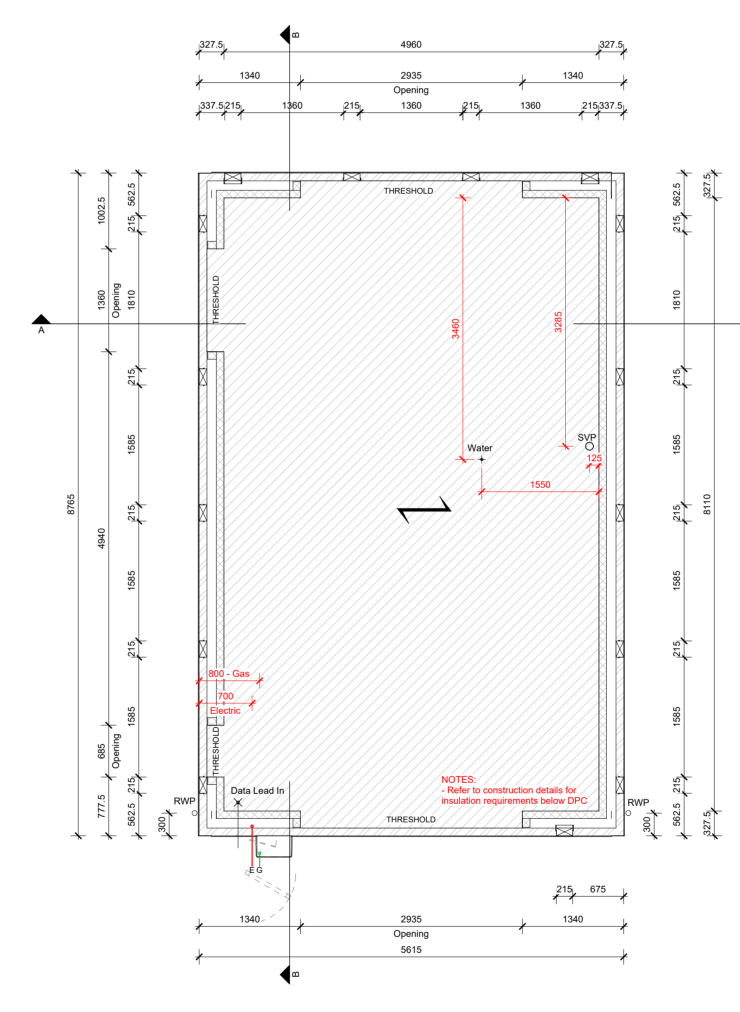
A General updates as 02.02.2024	detailed within i	ssue email dated	Feb 2024
- Construction Issue	Description		July 2023 Date
NOR	тнς	STO	NF
	Peel L&F		—
	Salford M50 2TG		
	NOTOU		
	NSTRU	CTION	
PROJECT			
Gen2 House	• Туре Ро	rtfolio	
DRAWING NAME			
880-V2-X (As	s)		
Cover Page		Risk Regi	ister
DRAWING NUMBER		DESIGNATION	DRAWN BY
880-200		X	Design
DATE June 2023	SCALE (@ A3)	REV
Notes:		ruioo ototod	
 All dimensions to struct Drawing to be read in other project related do 	conjunction with	Northstone specific	cation & all
Any discrepancies to b commencement of wo	pe reported to No		l prior to
All materials and work Technical Standards a	manship to be in		urrent NHBC
r conniour otandaras a	and Building Reg	ulations.	



Building Area (m²)	Building Perimeter (m)	Ventilation Required	Minimum Number of Vents Required	Number of Vents Provided
49.22 m²	28.59	42880 mm ²	9	15
* Based on				







211. Sub-Floor Setting Out 1:50



1:100

A General updates as detailed within issue email dated Feb 2024 02.02.2024

 Construction Issue
 July 2023

 Rev
 Description
 Date

 NORTHSTONE

 Peel L&P

 Salford

 M50 2TG

CONSTRUCTION

Gen2 House Type Portfolio

PROJECT

DRAWING NAME 880-V2-X (As) Foundation & Sub-Floor Plans

 DRAWING NUMBER
 DESIGNATION
 DRAWN BY

 880-210
 X
 Design

 DATE
 SCALE (@ A1)
 REV

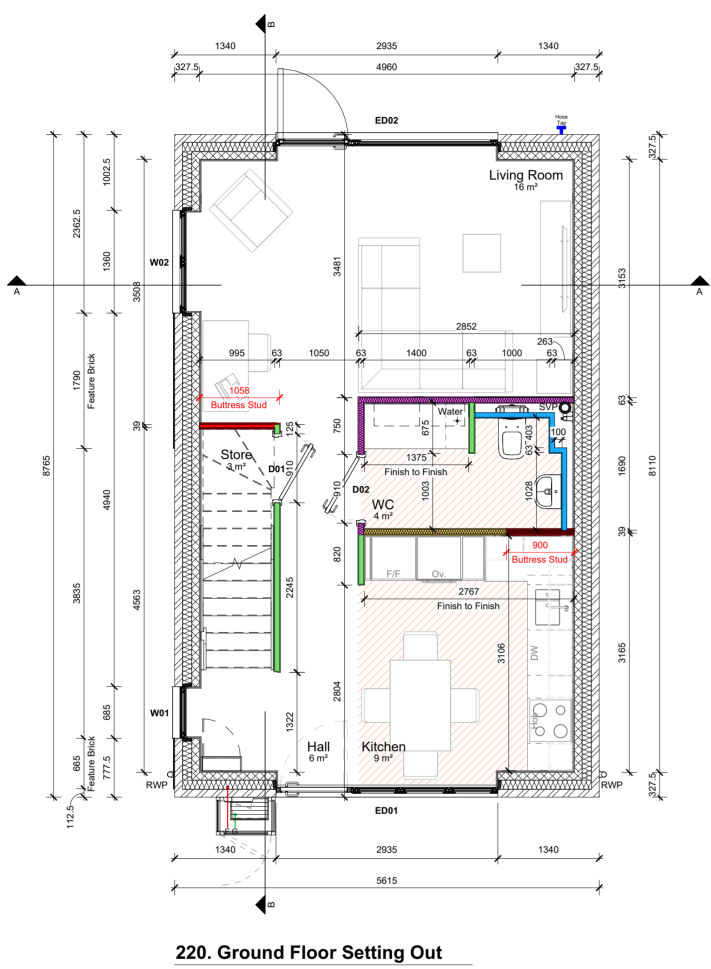
 June 2023
 As indicated
 A

 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.
 •

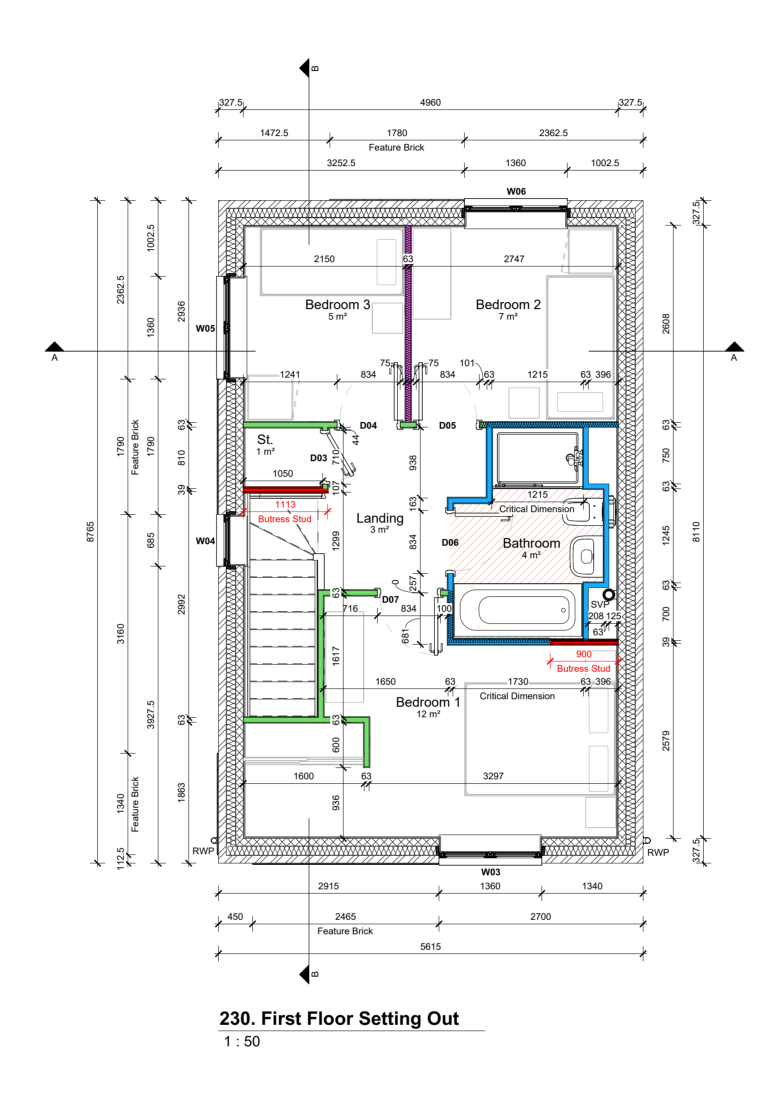
 •
 Any discrepancies to be reported to Northstone Technical prior to commencement of works.
 •

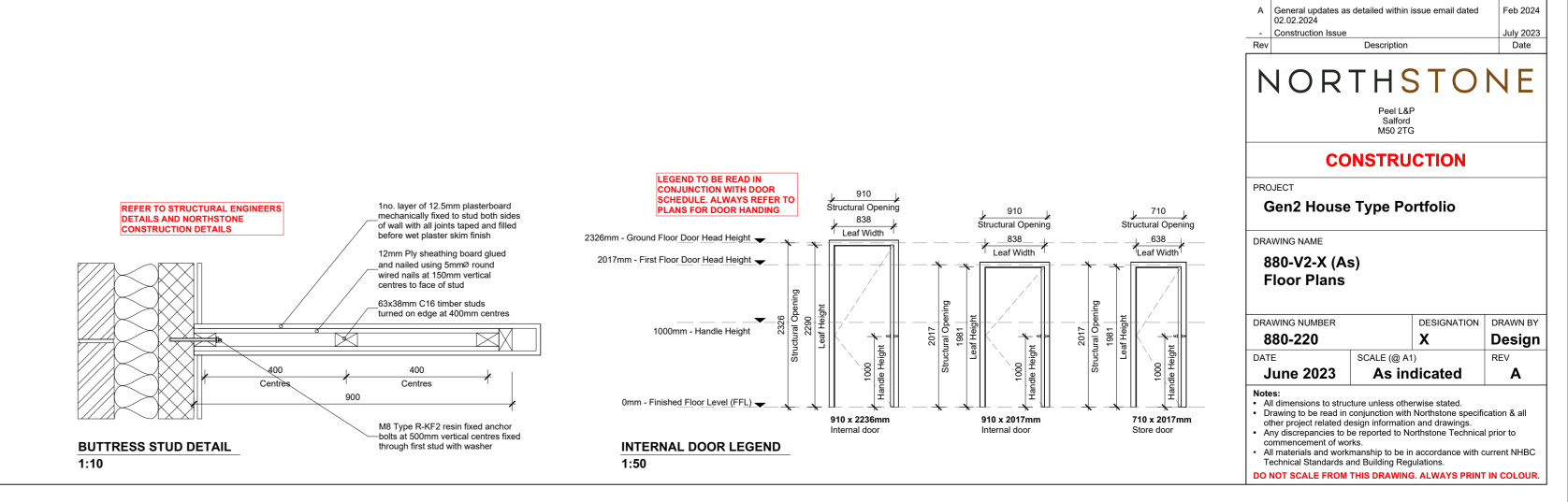
 •
 All materials and workmanship to be in accordance with current NHBC Technical Standards and Building Regulations.
 DO NOT SCALE FROM THIS DRAWING. ALWAYS PRINT IN COLOUR.



	_		
1	:	50	

							Exter	nal Door Sche	dule					
Floor	Door Ref	Width	Height	Door Width	Reveal Depth	U-Value (Doc	r / Sidelight)	Toughened Glass	Glazing Specification	MF Width	Sidelight MF Width	MF Height	Area of Glazing	Notes
Ground Floor FFL/DPC	ED01	2935	2110	1000 5	0	0.45W/m²K / 0.	55W/m²K	Yes	Tripple Glazed	984	1919	2061	2.976 m ²	Trickle Vent in Sideli
Ground Floor FFL/DPC	ED02	2935	2110	1000 7	0	0.90W/m²K / 0.	55W/m²K	Yes	Tripple Glazed	984 1	1919	2061	4.843 m ²	Trickle Vent in Sideli
						V2	Window Se	chedule						
Floor	Window Ref	Width	Height	Toughened Glas	s U-Value	Reveal Dep	h Obscure Gl	azing Escape Wir	dow Trickle Vents	Glazing Speci	ification Area of	Glazing	Notes	
Ground Floor FFL/DPC	W01	685	2110	Yes	1.15W/m ² K	70	No	No	No	Double Glazed	1.021 m ²			
Ground Floor FFL/DPC	W02	1360	2110	Yes	1.15W/m ² K	70	No	No	No	Double Glazed	2.096 m ²			
irst Floor FFL	W03	1360	2110	Yes	0.55W/m ² K	70	No	Yes	No	Tripple Glazed	2.096 m ²			
First Floor FFL	W04	685	1510	Yes	0.55W/m ² K	70	No	No	No	Tripple Glazed	0.762 m ²			
First Floor FFL	W05	1360	1510	Yes	0.55W/m ² K	70	No	Yes	No	Tripple Glazed	1.438 m ²			
First Floor FFL	W06	1360	1510	Yes	0.55W/m ² K	70	No	Yes	No	Tripple Glazed	1.438 m ²			
Floor	Door Ref	From Room	To Room	n Structural		nal Door Sc	hedule	Casing Depth	Fire Rating	Self Closer	Notes			
	D01		Store	010	2226		020	06	Not Fire Poted					
	D01	Hall	Store	910	2326		838	96	Not Fire Rated No					
Ground Floor FFL/DPC	D02	Hall	WC	910	2326		838	96	Not Fire Rated No					
Ground Floor FFL/DPC	D02 D03	Hall Landing	WC St.	910 710	2326 2017		838 638	96 96	Not Fire RatedNoNot Fire RatedNo					
Ground Floor FFL/DPC irst Floor FFL irst Floor FFL	D02 D03 D04	Hall Landing Bedroom 3	WC St. Landing	910 710 834	2326 2017 2017		838 638 762	96 96 96	Not Fire RatedNoNot Fire RatedNoNot Fire RatedNo					
Ground Floor FFL/DPC Ground Floor FFL/DPC First Floor FFL First Floor FFL First Floor FFL First Floor FFL	D02 D03	Hall Landing	WC St.	910 710	2326 2017		838 638	96 96	Not Fire RatedNoNot Fire RatedNo					



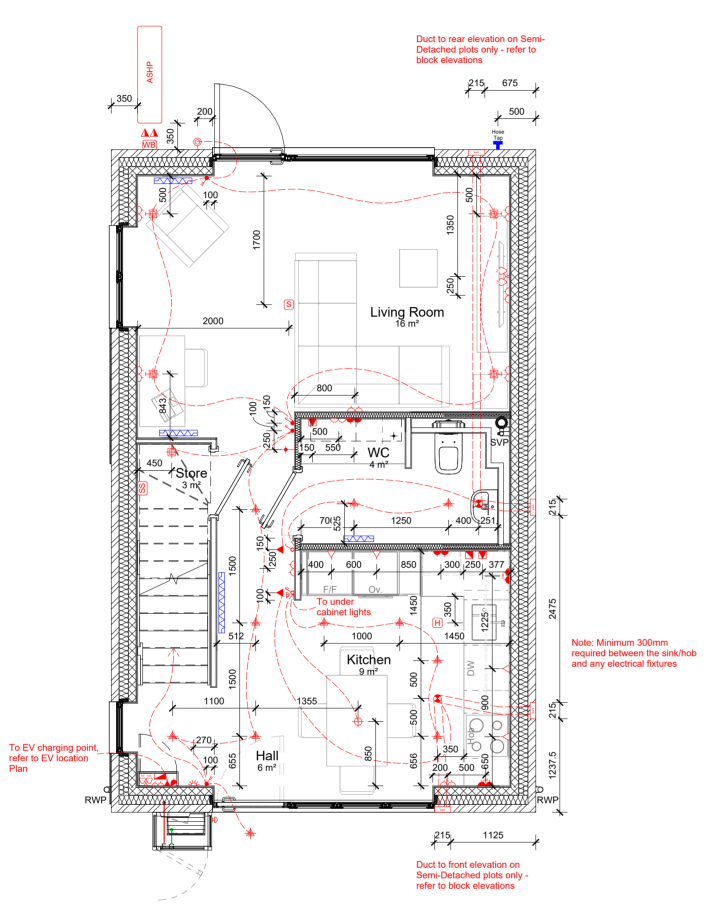


WALL TYPE	LEGEND
Brick Face Exter	nal Wall - 102.5mm clay facing brickwork to site specific
OUTSIDE	 102.5mm clay facing brickwork to site specific materials plan 125mm cavity fully filled with insulation as
	specification
INSIDE	 100mm block as specification 12.5mm plasterboard on 10mm adhesive
	dabs, all joints taped and filled before wet plaster skim finish
NON LOADBEAR	NG STUD PARTITIONS
	1
M M	- 63x38mm C16 studwork at max 600mm centres with suitable noggins
	- Pattress between stud with 12mm Ply where required for MEP fixtures and fittings
Centres	- 1no. layer of 12.5mm plasterboard mechanically fixed to stud both sides of wall with all joints taped
Patressed Partiti	and filled before wet plaster skim finish
	- 63x38mm C16 studwork at max 600mm centres with suitable noggins
Centres 1	- 12mm ply mechanically fixed to stud on load- bearing 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
Acoustic & Fire	Rated Partition
30 Min	- 63x38mm C16 studwork at max 600mm centres
Centres	with suitable noggins - Voids between studwork fully filled with 60mm
	Rockwool Flexi or similar approved mineral wool. - 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 and filled before wet plaster skim finish
	- Achieves R_w40dB in accordance with AD:E
	- Achieves REI 30 fire resistance in accordance with British Gypsum White Book
Wet-Room Partit	ion (WC / Bathroom / En-suite)
	- 63x38mm C16 studwork at max 400mm
	centres with suitable noggins
	 Pattress between stud with 12mm Ply where required for MEP fixtures and fittings
400 400 Centres [®] Centres	- 12.5mm moisture resistant plasterboard mechanically fixed to stud onwet-room side of wall with all joints taped and filled prepared for tilling or wort plaster geim finish.
	tiling or wet plaster skim finish - 12.5mm standard plasterboard mechanically
	fixed to stud on dry-room side of wall where required with all joints taped and filled before wet
Framing Wall	plaster skim finish
	- 63v38mm C16 etuduark wide fees sut at more
400 400 Centres Centres	- 63x38mm C16 studwork wide face out at max 400mm centres with suitable noggins
	- 1no. layer of 12.5mm plasterboard mechanically fixed to stud on room side of wall with all joints taped and filled before wet plaster skim finish
Anchored/Buttre	taped and filled before wet plaster skim finish
400 400	Refer to structural engineers details and Northstone construction details. Buttress Studs and Windposts not required on
Centres Centres	party walls.
Insulation Betwe	- Voids between studwork fully filled with 60mm
As Above Wall Types イーイ	Rockwool Flexi or similar approved mineral wool where indicated on drawing for AD:E compliance
	- Achieves R _w 40dB in accordance with AD:E - Achieves REI 30 fire resistance in accordance
	with British Gypsum White Book
	details and specification for all block strengths.
 Key to be read in c Expansion and more 	onjunction with construction specification. vement joints, bed reinforcement and wind posts to
engineers details. 4. All dimensions are	to structure unless otherwise noted.
	EGEND
LVT Flooring	
	yl flooring applied as Northstone finishes ification and relevant customer options

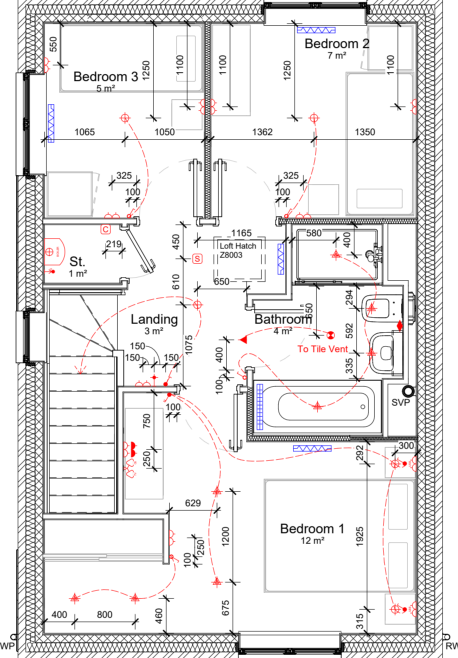
Feb 2024

Electrical Item	Quantity
Door Bell Push External Wall Light	1
IP66 Rated External Whisper Box	1
Recessed spot light	1
Recessed spot light Rotary Pole Isolator Switch	1 2
WC	
Ceiling mounted fan CV2-GIP	1
Double Socket Kitchen gang plate with appliance	1
names	· ·
Recessed spot light Unswitched single socket	2
Kitchen	
13A Unwitched Fused Spur	4
Ceiling mounted fan CV2-GIP Cooker Control Box	1
Double Socket	2
Double Socket with USB Heat Detector	2
Kitchen gang plate with appliance	1
names Pendant light	1
Recessed spot light	4
Hall	
13A Switched Fused Spur	2
Consumer Unit M&E - Refer to Detail Door Bell Sounder	1
Double Socket	1
Recessed spot light Single gang light switch - single way	4
Triple gang light switch - two way	1
Wondrwall switch Wondrwall thermostat	1
	-
Store Internal Wall Light	1
Panasonic Smart Control Switch for ASHP	1
Living Room 2-Way Data Module with CAT6 & TV Inserts	1
Double gang light switch - two way	2
Double Socket Internal Wall Light	6 4
Smoke Detector	1
Triple gang light switch - two way	1
Bedroom 3 Double Socket	3
Pendant light	1
Single gang light switch - single way	1
Bedroom 2	2
Double Socket Pendant light	3
Single gang light switch - single way	1
St.	
Carbon Monoxide Detector	1
Landing	
13A Switched Fused Spur Double Socket	1
Pendant light	1
Single gang light switch - single way Single gang light switch - two way	1
Smoke Detector	1
Wondrwall thermostat	1
Bathroom	4
Ceiling mounted fan CV2-GIP Recessed spot light	1 3
Shaver Socket	1
Bedroom 1 2-Way Data Module with CAT6 & TV	1
Inserts Double gang light switch - two way	1
Double Socket	3
Double Socket with USB	2
Pendant light Recessed spot light	2 4
Single gang light switch - single way	1
Single gang light switch - two way	2
Ventilation Fixture Sch	nedule
Ventilation Item	Quantity

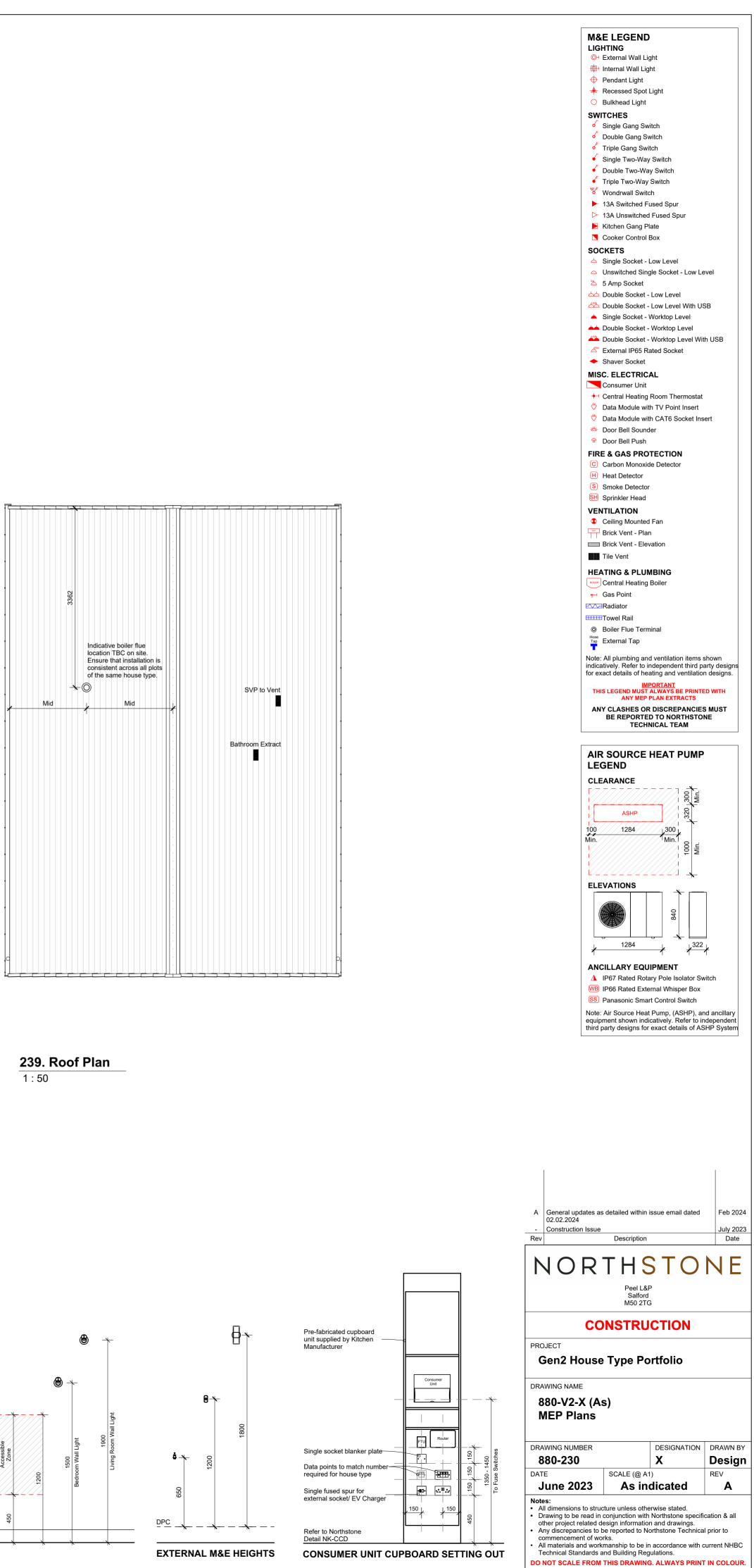
Single air brick for CV2.GIP fan	2
Flat Edge Tile Vent for Concrete Tiles	2
Boiler Flue Terminal and Flashing Kit	1

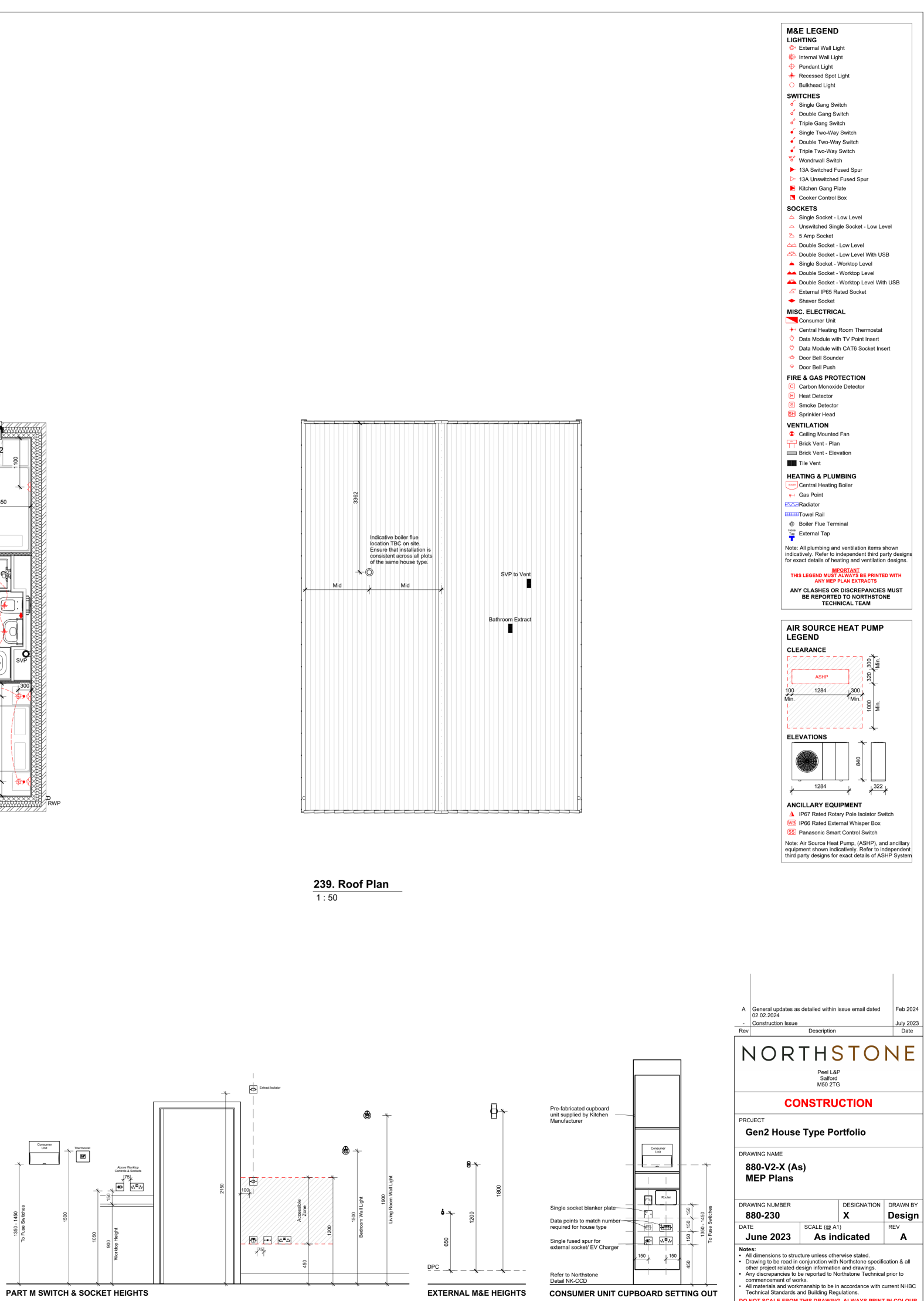


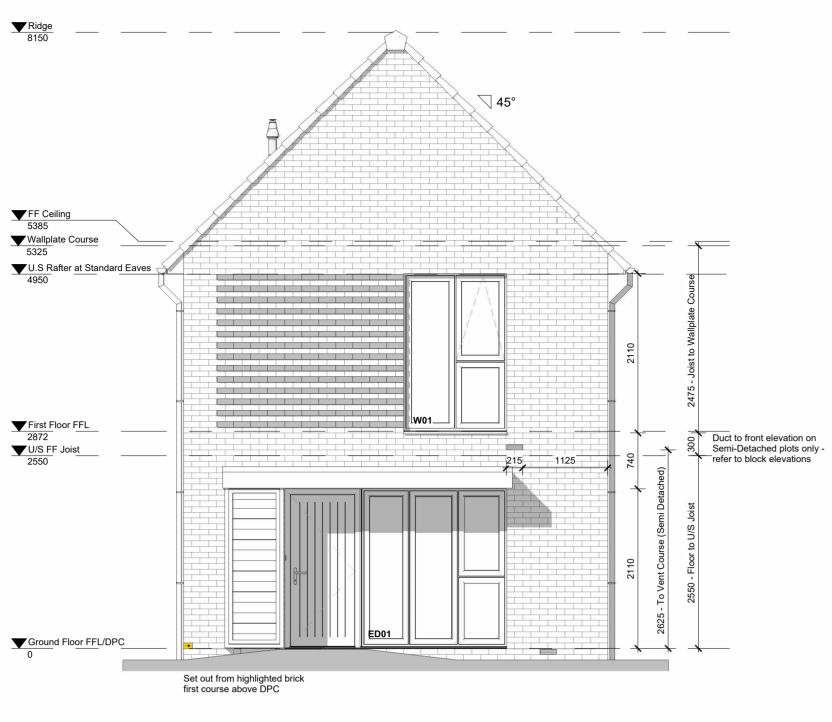




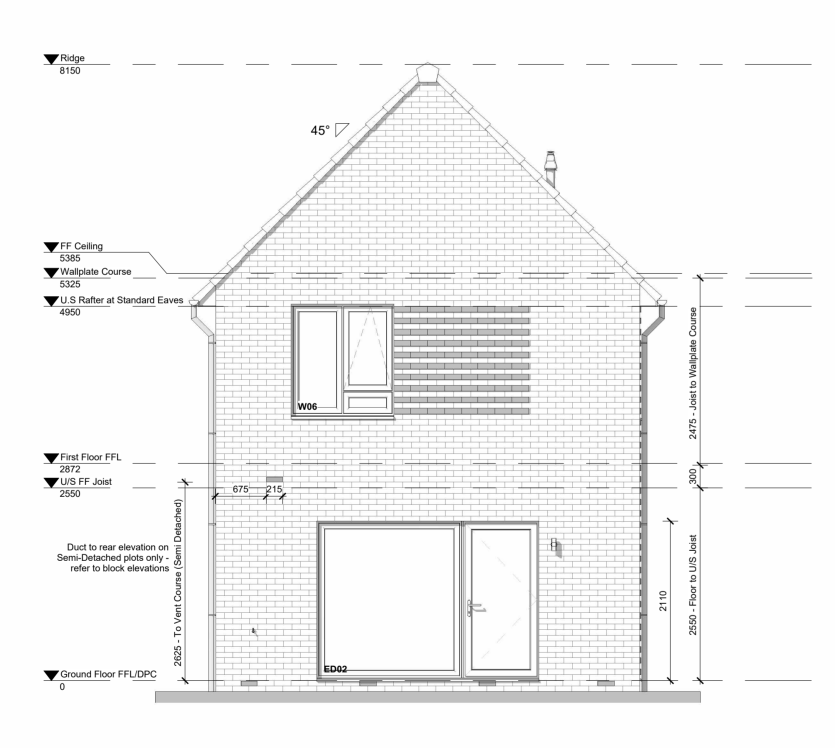
235. First Floor MEP 1:50



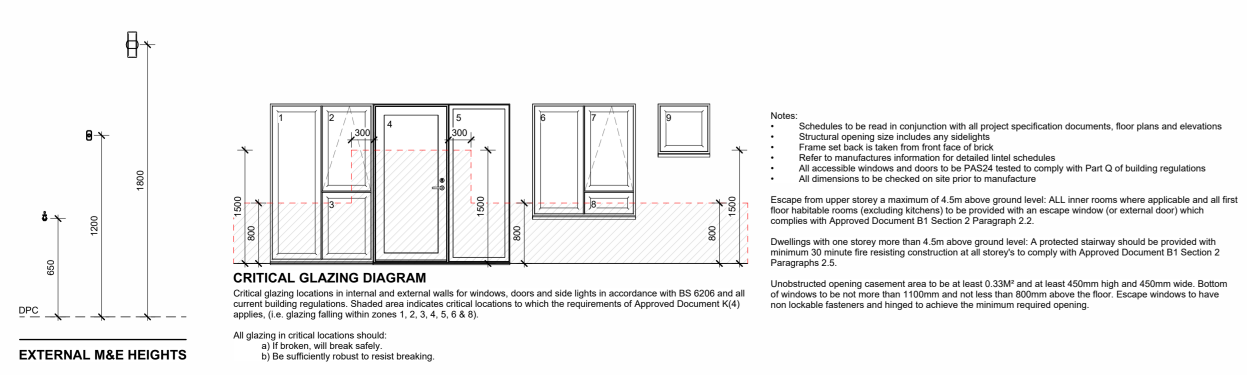




240. Front Elevation 1:50

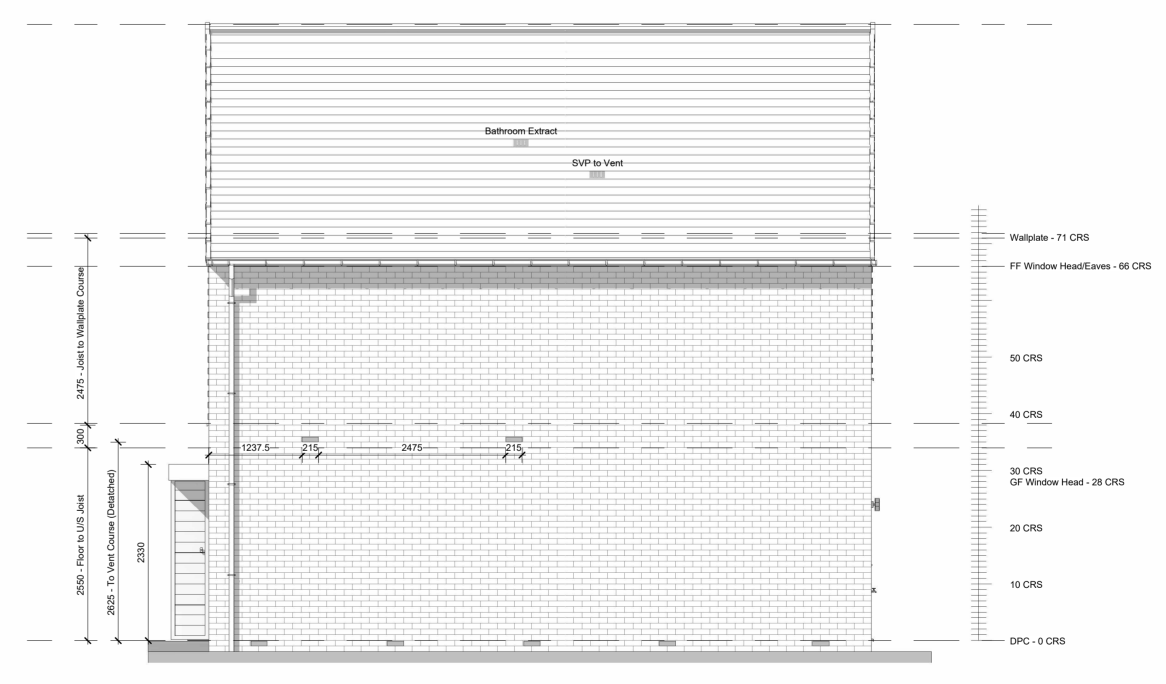


242. Rear Elevation 1:50

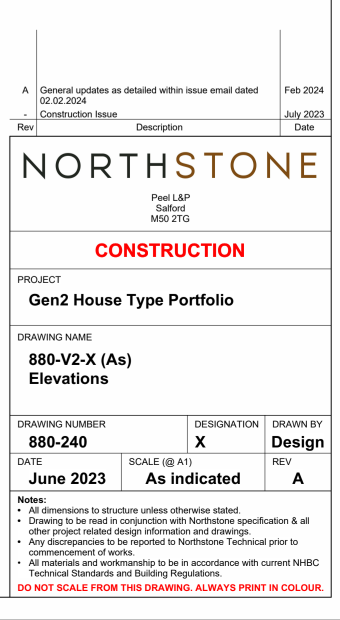


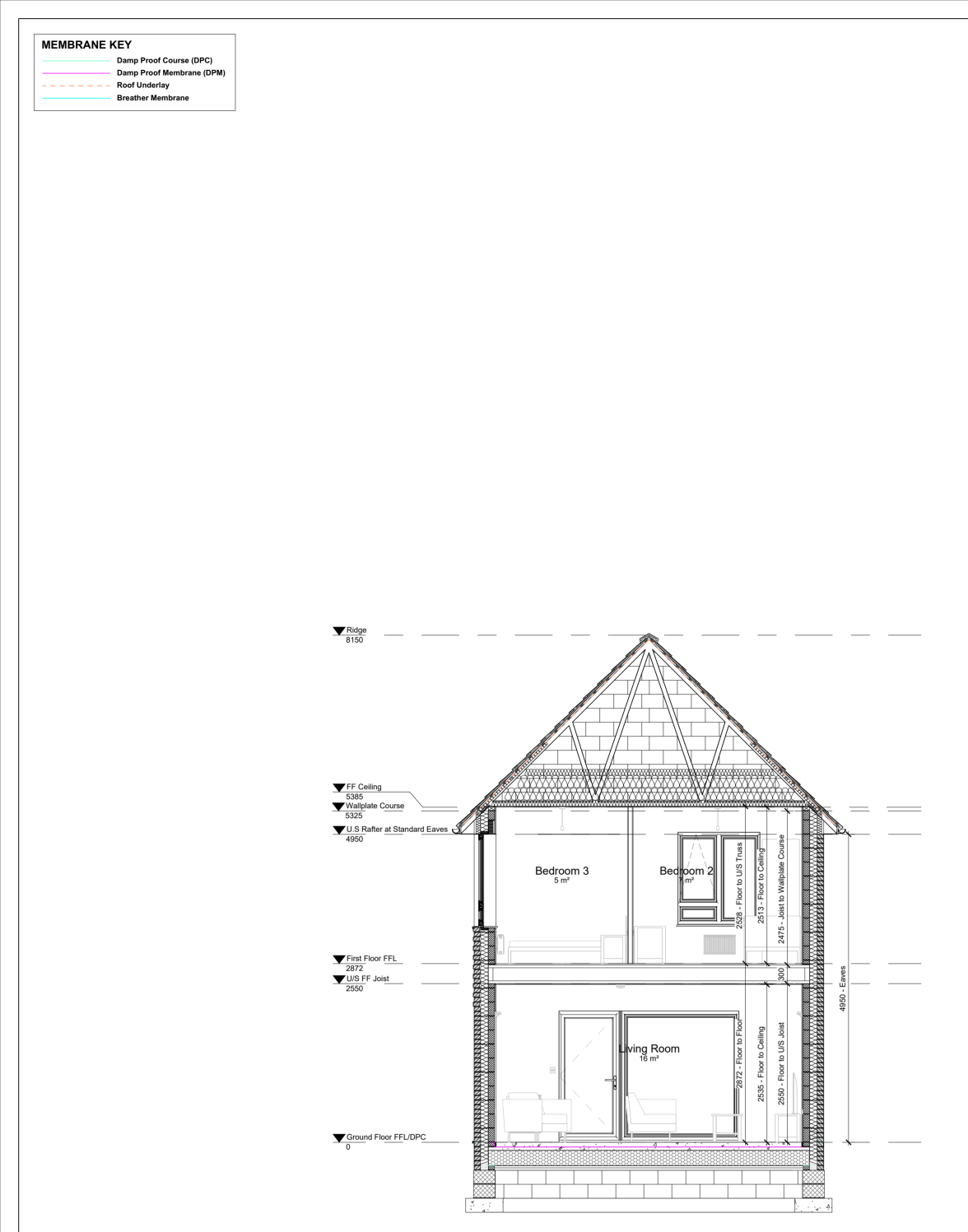


241. LHS Elevation 1 : 50

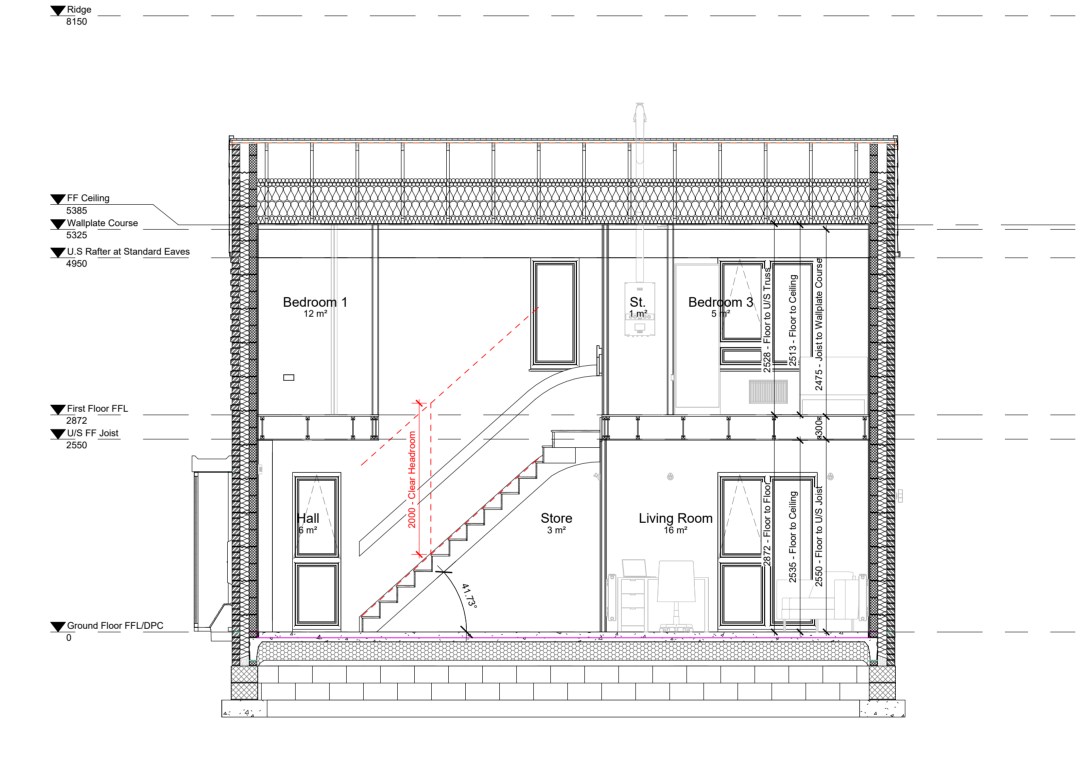


243. RHS Elevation 1 : 50





250. Section A-A 1 : 50



251. Section B-B 1 : 50

A General updates as 02.02.2024	s detailed within i	ssue email dated	Feb 2024
- Construction Issue Rev	Description		July 2023 Date
NOR	Peel L&F		NE
	Salford M50 2TC	3	
CO	NSTRU	CTION	
PROJECT			
Gen2 House	е Туре Ро	rtfolio	
DRAWING NAME 880-V2-X (As Sections	s)		
DRAWING NUMBER		DESIGNATION	DRAWN BY
880-250		X	Design
DATE	SCALE (@ A1)	REV
June 2023	1	: 50	Α
Notes: • All dimensions to struct • Drawing to be read in other project related d • Any discrepancies to the commencement of woo	conjunction with esign information be reported to No rks.	Northstone specific and drawings.	
