

EG_LETC_SM.2 91.37 m² 983 ft² SQ FT: SQ M: etchworth

G SERIES

etchworth

lappi REDROW

Slab Penetration Layout

82 **Scale** 1:50

Dwg No 160 Dwg Rev

drawing is subject to copyright holdt Scale Off This Drawing

Window Schedule										
Ref	Fram Fram Int Bloc		Int Block Opening	Comments	P1A - Glazing	PAS 24 - Locking				
W01	2510	1490	2520			Yes				
W02	1835	1340	1845	ESC						
W03	600	600	610	OBS/FC						
W04	710	1040	720	FC						
W05	1273	1190	1283	ESC						
W06	1273	1190	1283	ESC						

	Door Schedule - Internal									
Ref	Width	Height	Fire Rating	Code						
D03	900	2150		HID2						
D04	745	1500		ID13						
D05	900	2150		HID2						
D06	825	2150		HID3						
D07	900	2150		HID2						
D08	825	2150		HID3						
D09	825	2150		HID3						
D10	825	2150		HID3						
D11	825	2150		HID3						
D12	825	2150		HID3						
D13	825	2150		HID3						

Door Schedule - External										
Ref	Frame Width	Int Block Opening	Height	Model	P1A - Glazing	PAS 24 - Locking				
D01	935	945	2250	HED03	Yes	Yes				
D02	3375	3385	2250	HRD21C	Yes	Yes				

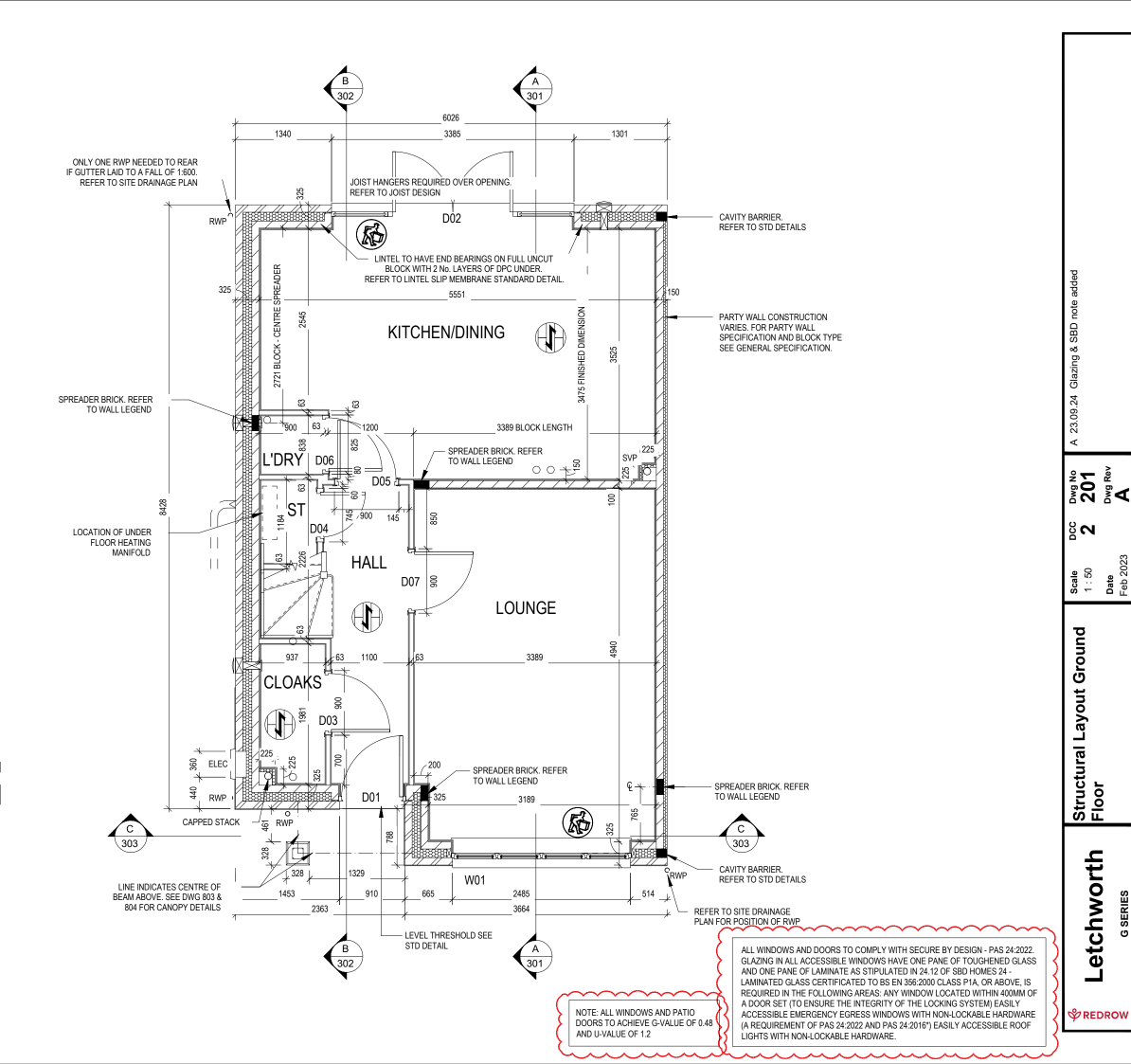


LOCATION AND DIRECTION OF OPTIONAL FLOOR TILING

WALL LEGEND

WALL TYPE	SIZE (mm)	STRENGTH (N/mm²)	DENSITY (Kg/m³)	LAMBDA (1)						
BLOCKWORK	100	3.6	600	0.15						
BLOCKWORK 777777777777777777777777777777777777	100	3.6	MIN 1350	-						
40dB STUDWORK <u>कळळळळळळ</u>	63 (88)	-	-	-						

NOTE: ENGINEERING SPREADER BRICK UNDER JOIST TO HAVE MINIMUM CRUSHING STRENGTH OF 75N/mm². TOP LEVEL TO BE AT 2475mm ABOVE FFL



Scale Off 1

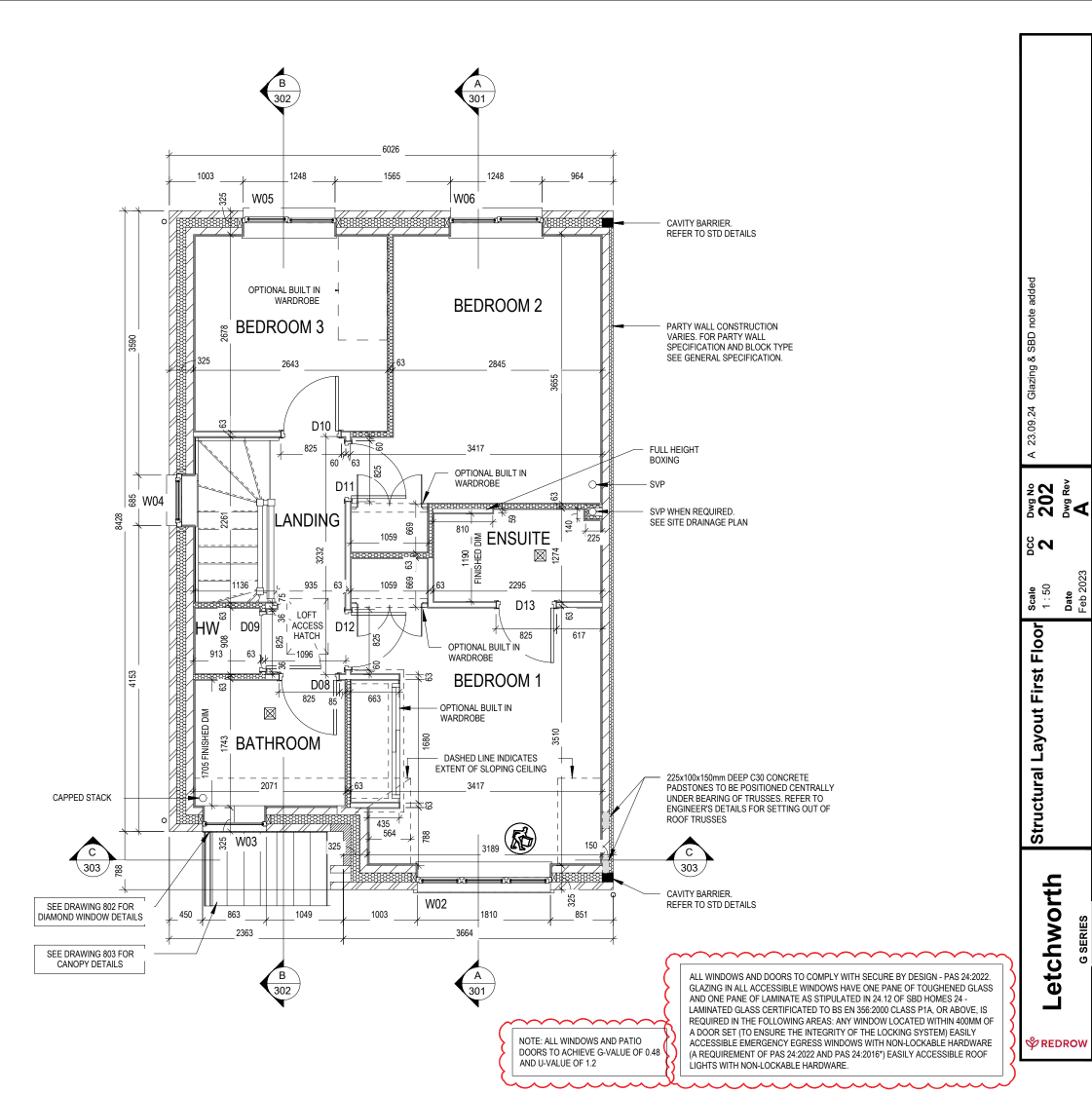
	Window Schedule											
Ref	Frame Width	2510 1490 2520		Comments	P1A - Glazing	PAS 24 - Locking						
W01	2510	1490	2520			Yes						
W02	1835	1340	1845	ESC								
W03	600	600	610	OBS/FC								
W04	710	1040	720	FC								
W05	1273	1190	1283	ESC								
W06	1273	1190	1283	ESC								

	Door Schedule - Internal									
Ref	Width	Height	Fire Rating	Code						
D03	900	2150		HID2						
D04	745	1500		ID13						
D05	900	2150		HID2						
D06	825	2150		HID3						
D07	900	2150		HID2						
D08	825	2150		HID3						
D09	825	2150		HID3						
D10	825	2150		HID3						
D11	825	2150		HID3						
D12	825	2150		HID3						
D13	825	2150		HID3						

WALL LEGEND

WALL TYPE	SIZE (mm)	STRENGTH (N/mm²)	DENSITY (Kg/m³)	LAMBDA (1)
BLOCKWORK Z	100	3.6	600	0.15
BLOCKWORK	100	3.6	MIN 1350	-
40dB STUDWORK व्यवस्था	63 (88)	-	-	•

NOTE: ENGINEERING SPREADER BRICK UNDER JOIST TO HAVE MINIMUM CRUSHING STRENGTH OF 75N/mm². TOP LEVEL TO BE AT 2475mm ABOVE FFL



	Window Schedule									
Ref	Frame Width			Comments	P1A - Glazing	PAS 24 - Locking				
W01	2510	1490	2520			Yes				
W02	1835	1340	1845	ESC						
W03	600	600	610	OBS/FC						
W04	710	1040	720	FC						
W05	1273	1190	1283	ESC						
W06	1273	1190	1283	ESC						

	Door Schedule - Internal									
Ref	Width	Height	Fire Rating	Code						
D03	900	2150		HID2						
D04	745	1500		ID13						
D05	900	2150		HID2						
D06	825	2150		HID3						
D07	900	2150		HID2						
D08	825	2150		HID3						
D09	825	2150		HID3						
D10	825	2150		HID3						
D11	825	2150		HID3						
D12	825	2150		HID3						
D13	825	2150		HID3						

	Door Schedule - External								
Ref	Frame Width	Height	Model	P1A - Glazing	PAS 24 - Locking				
D01	935	2250	HED03	Yes	Yes				
D02	3375	2250	HRD21C	Yes	Yes				

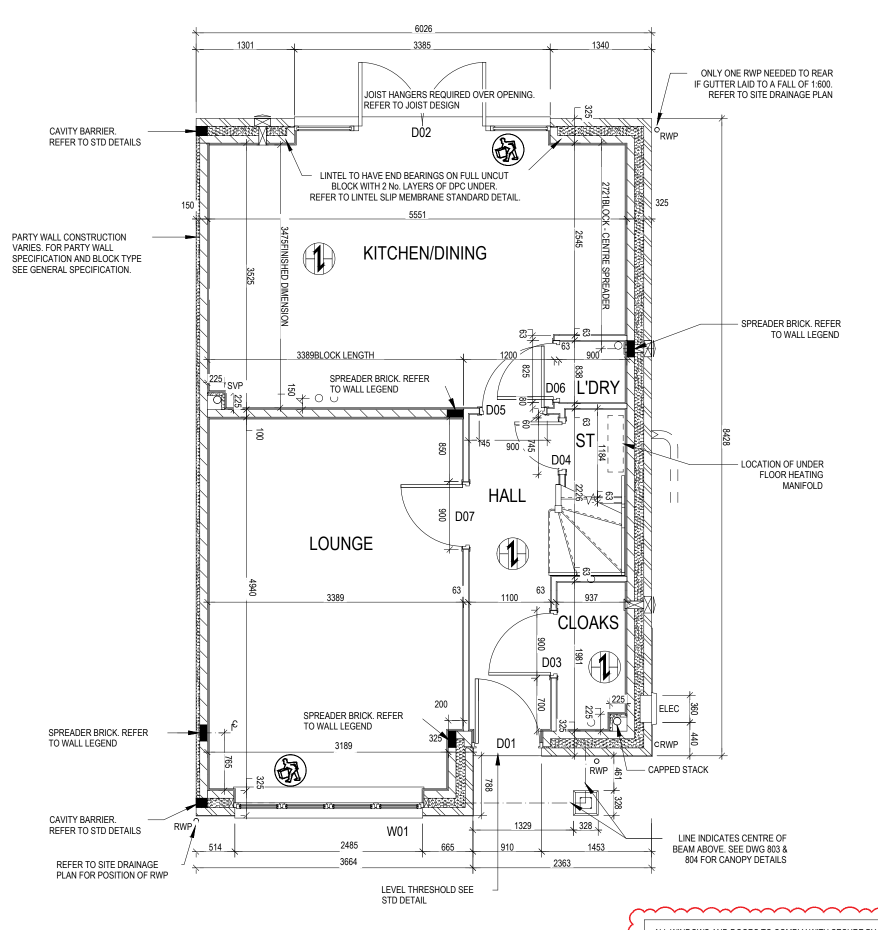


LOCATION AND DIRECTION OF OPTIONAL FLOOR TILING

WALLIEGEN

WALL LEGEND				
WALL TYPE	SIZE (mm)	STRENGTH (N/mm²)	DENSITY (Kg/m³)	LAMBDA (1)
BLOCKWORK ZZZZ	100	3.6	600	0.15
BLOCKWORK 7////////////////////////////////////	100	3.6	MIN 1350	-
40dB STUDWORK 2000	63 (88)	-	-	-

NOTE: ENGINEERING SPREADER BRICK CENTERED UNDER JOIST TO HAVE MINIMUM CRUSHING STRENGTH OF 75N/mm :. TOP LEVEL TO BE AT 2475mm ABOVE FFL



OPPOSITE

Cetchworth

Scale Off This

Glazing & SBD

211 Dwg Rev

S_N

Scale 1:50

Structural Layout Ground Floor - Opp

NOTE: ALL WINDOWS AND PATIO
DOORS TO ACHIEVE G-VALUE OF 0.48

AND U-VALUE OF 1.2

REQUIRED IN THE FO
A DOOR SET (TO ENS
ACCESSIBLE EMERGI
(A REQUIREMENT OF

ALL WINDOWS AND DOORS TO COMPLY WITH SECURE BY DESIGN - PAS 24:2022. GLAZING IN ALL ACCESSIBLE WINDOWS HAVE ONE PANE OF TOUGHENED GLASS AND ONE PANE OF LAMINATE AS STIPULATED IN 24.12 OF SBD HOMES 24 - LAMINATED GLASS CERTIFICATED TO BS EN 356:2000 CLASS P1A, OR ABOVE, IS REQUIRED IN THE FOLLOWING AREAS: ANY WINDOW LOCATED WITHIN 400MM OF A DOOR SET (TO ENSURE THE INTEGRITY OF THE LOCKING SYSTEM) EASILY ACCESSIBLE EMERGENCY EGRESS WINDOWS WITH NON-LOCKABLE HARDWARE (A REQUIREMENT OF PAS 24:2022 AND PAS 24:2016*) EASILY ACCESSIBLE ROOF LIGHTS WITH NON-LOCKABLE HARDWARE.

	Window Schedule										
Ref	Frame Width	Frame Height	Int Block Opening	Comments	P1A - Glazing	PAS 24 - Locking					
W01	2510	1490	2520			Yes					
W02	1835	1340	1845	ESC							
W03	600	600	610	OBS/FC							
W04	710	1040	720	FC							
W05	1273	1190	1283	ESC							
W06	1273	1190	1283	ESC							

Door Schedule - Internal							
Ref	Width	Height	Fire Rating	Code			
D03	900	2150		HID2			
D04	745	1500		ID13			
D05	900	2150		HID2			
D06	825	2150		HID3			
D07	900	2150		HID2			
D08	825	2150		HID3			
D09	825	2150		HID3			
D10	825	2150		HID3			
D11	825	2150		HID3			
D12	825	2150		HID3			
D13	825	2150		HID3			

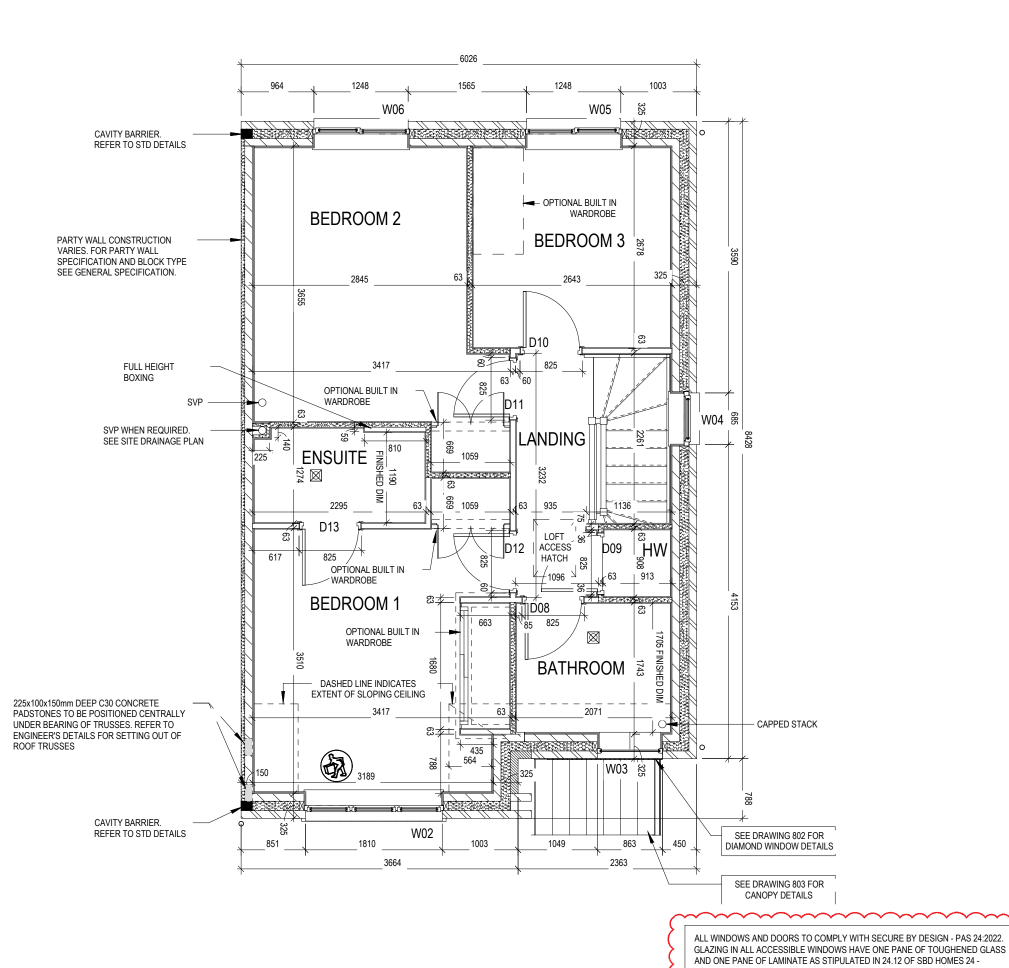


LOCATION AND DIRECTION OF OPTIONAL FLOOR TILING

WALL LEGEND

WALL LEGEND							
WALL TYPE		STRENGTH (N/mm²)	DENSITY (Kg/m³)	LAMBDA (A)			
BLOCKWORK	100	3.6	600	0.15			
BLOCKWORK	100	3.6	MIN 1350	-			
40dB STUDWORK 2000	63 (88)	-	-	-			

NOTE: ENGINEERING SPREADER BRICK CENTERED UNDER JOIST TO HAVE MINIMUM CRUSHING STRENGTH OF 75N/mm $^\circ$. TOP LEVEL TO BE AT 2475mm ABOVE FFL



OPPOSITE

Letchworth

ॐ REDROW

212 212 Dwg Rev

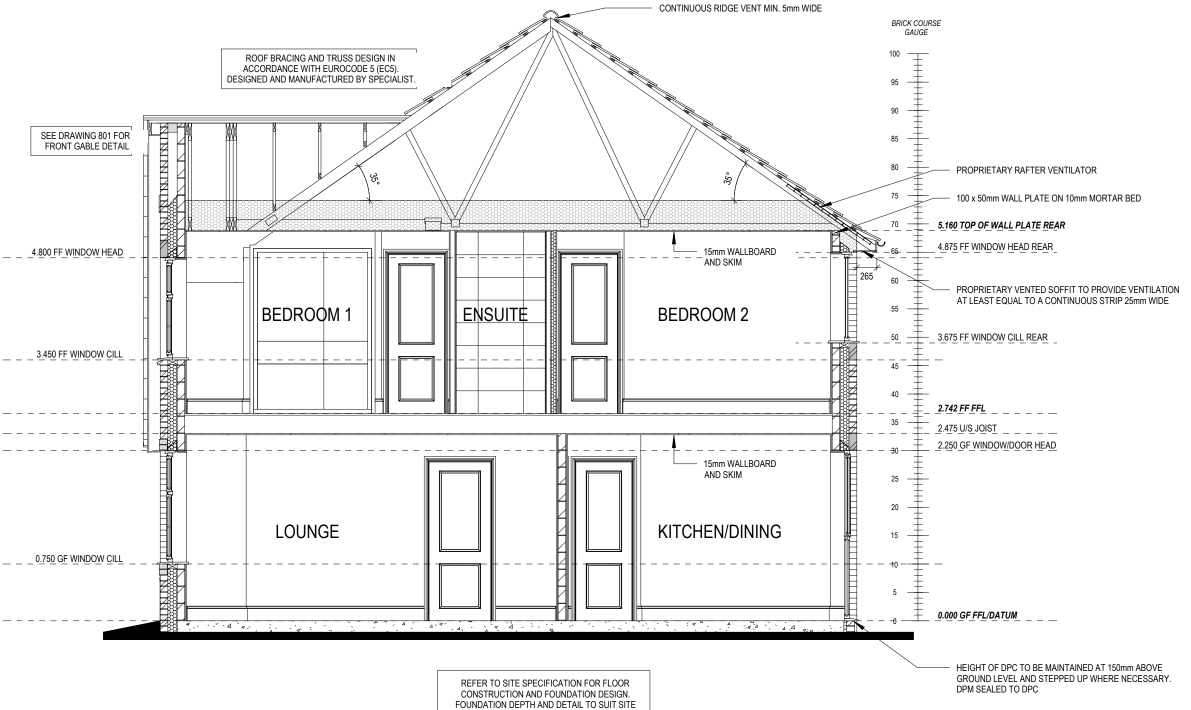
S_N

Scale 1:50

Structural Layout First Floor Opp

LAMINATED GLASS CERTIFICATED TO BS EN 356:2000 CLASS P1A, OR ABOVE, IS REQUIRED IN THE FOLLOWING AREAS: ANY WINDOW LOCATED WITHIN 400MM OF A DOOR SET (TO ENSURE THE INTEGRITY OF THE LOCKING SYSTEM) EASILY ACCESSIBLE EMERGENCY EGRESS WINDOWS WITH NON-LOCKABLE HARDWARE (A REQUIREMENT OF PAS 24:2022 AND PAS 24:2016*) EASILY ACCESSIBLE ROOF LIGHTS WITH NON-LOCKABLE HARDWARE.

NOTE: ALL WINDOWS AND PATIO DOORS TO ACHIEVE G-VALUE OF 0.48 AND U-VALUE OF 1.2



CONDITIONS AND TO THE SATISFACTION OF LOCAL AUTHORITY AND APPROVED INSPECTOR

Section A-A

Dwg No 301 Dwg Rev

> **Date** Feb 2023

8 **⊘**

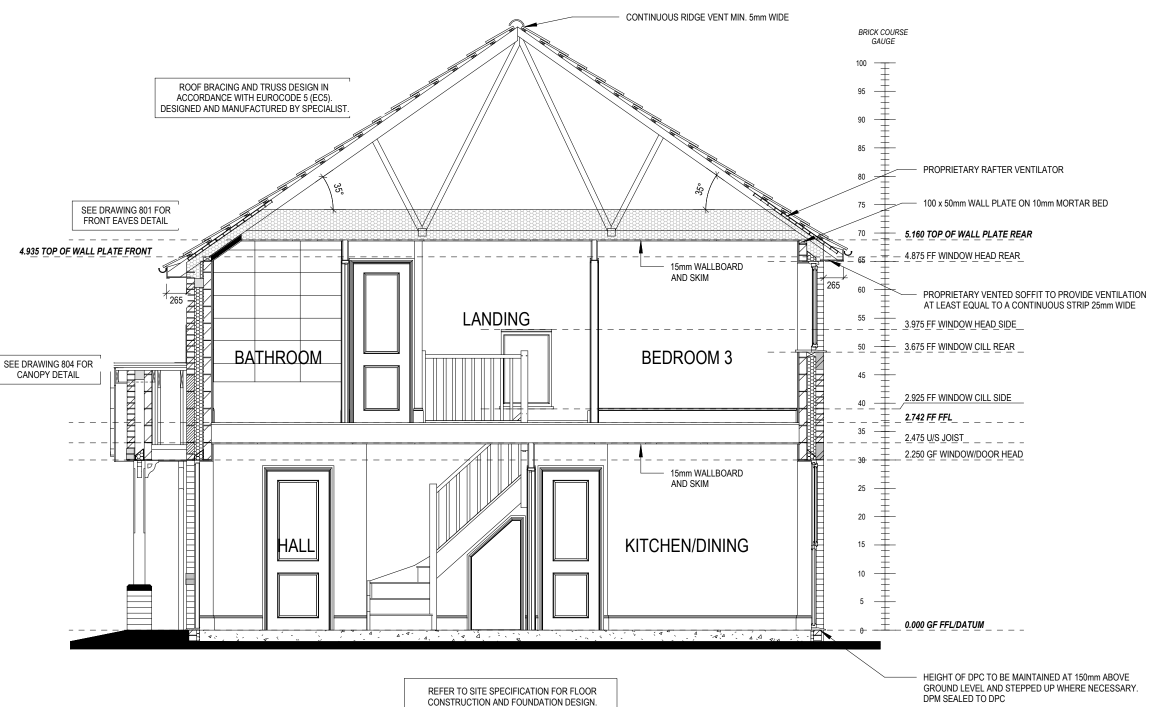
Scale 1:50

etchworth

ॐ REDROW

REFER TO TM59 CALCULATION FOR OPENINGS REMOVING EXCESS HEAT. ALL BEDROOM WINDOWS DESIGNED TO 1.1M ABOVE FFL WITH A BUILD TOLERANCE +0/-100MM. WINDOWS WITH LOWER OPENING HEIGHTS ARE EXCLUDED FROM TM59 CALCULATION AND REQUIRED FOR MEANS OF ESCAPE.

PART 'O' COMPLIANCE DIAGRAM Scale: 1:50



REFER TO SITE SPECIFICATION FOR FLOOR CONSTRUCTION AND FOUNDATION DESIGN. FOUNDATION DEPTH AND DETAIL TO SUIT SITE CONDITIONS AND TO THE SATISFACTION OF LOCAL AUTHORITY AND APPROVED INSPECTOR

Section B-B

302 302 Dwg Rev

82

Scale 1:50

etchworth

⋄ REDROW

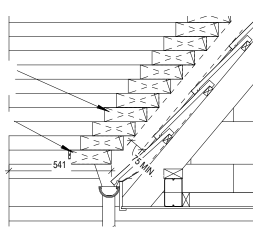
G SERIES

This drawing must be read in conjunction with relevant Redrow specifications, standard details &

copyright Newt Scale Off This Dra

STEPPED CAVITY TRAY TO CONTINUE FULL HEIGHT OF ROOF INTERSECTION

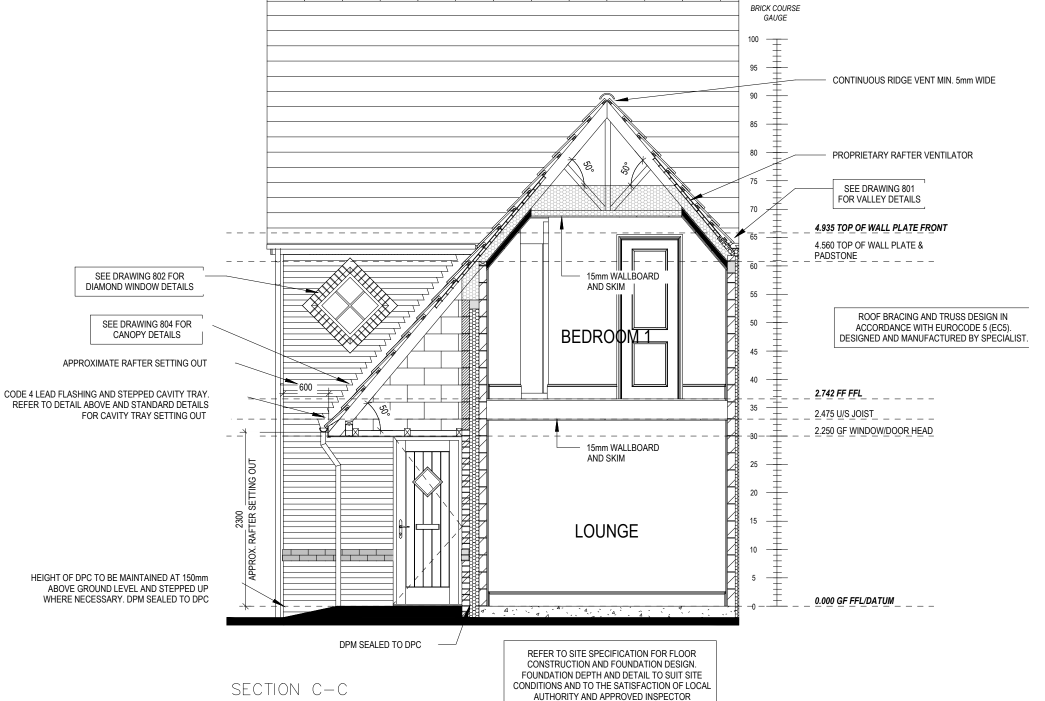
> STARTER CAVITY TRAY WITH WEEP HOLE



REFER TO TM59 CALCULATION FOR OPENINGS REMOVING EXCESS HEAT. ALL BEDROOM WINDOWS DESIGNED TO 1.1M ABOVE FFL WITH A BUILD TOLERANCE +0)-100MM. WINDOWS WITH LOWER OPENING HEIGHTS ARE EXCLUDED FROM TM59 CALCULATION AND REQUIRED FOR MEANS OF ESCAPE.

STEPPED CAVITY TRAY SETTING OUT DETAIL

Scale: 1:20



Scale: 1:50

etchworth

Section C-C

Dwg No 303 Dwg Rev

Scale
As
indicated
Date
Feb 2023

S_N

copyright Nat Scale Off This Dra

⋄ REDROW

EXTERNAL WALL LIGHT

REAR ELEVATION

Scale: 1:100

- OPTIONAL EXTERNAL POWER SUPPLY

NOTE: ALL WINDOWS AND PATIO DOORS TO ACHIEVE G-VALUE OF 0.48 AND U-VALUE OF 1.2

ALL WINDOWS AND DOORS TO COMPLY WITH SECURE BY DESIGN - PAS 24:2022. GLAZING IN ALL ACCESSIBLE WINDOWS HAVE ONE PANE OF TOUGHENED GLASS AND ONE PANE OF LAMINATE AS STIPULATED IN 24.12 OF SBD HOMES 24 -LAMINATED GLASS CERTIFICATED TO BS EN 356:2000 CLASS P1A, OR ABOVE, IS REQUIRED IN THE FOLLOWING AREAS: ANY WINDOW LOCATED WITHIN 400MM OF A DOOR SET (TO ENSURE THE INTEGRITY OF THE LOCKING SYSTEM) EASILY ACCESSIBLE EMERGENCY EGRESS WINDOWS WITH NON-LOCKABLE HARDWARE (A REQUIREMENT OF PAS 24:2022 AND PAS 24:2016*) EASILY ACCESSIBLE ROOF LIGHTS WITH NON-LOCKABLE HARDWARE.

 $\mathop{ hinspace}
olimits$ REDROW

etchworth

subject to copyri**Dha Naot Scale Off This Dra**

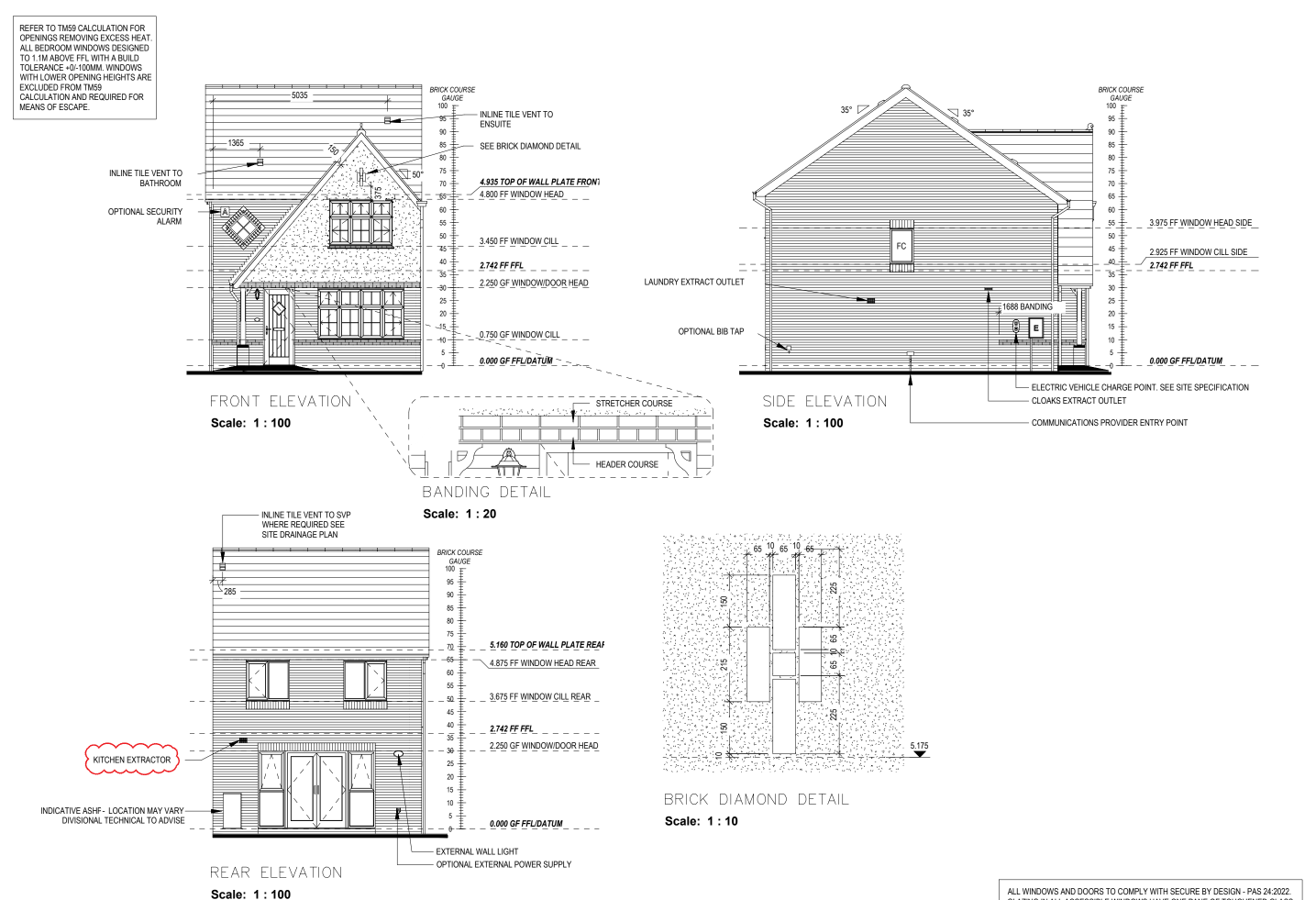
Glazing & SBD note adde Kitchen extractor added

23.09.24 05.11.24

S_N

Elevations B1

401 Dwg Rev



NOTE: ALL WINDOWS AND PATIO DOORS TO ACHIEVE G-VALUE OF 0.48 AND U-VALUE OF 1.2

ALL WINDOWS AND DOORS TO COMPLY WITH SECURE BY DESIGN - PAS 24:2022. GLAZING IN ALL ACCESSIBLE WINDOWS HAVE ONE PANE OF TOUGHENED GLASS AND ONE PANE OF LAMINATE AS STIPULATED IN 24.12 OF SBD HOMES 24 -LAMINATED GLASS CERTIFICATED TO BS EN 356:2000 CLASS P1A, OR ABOVE, IS REQUIRED IN THE FOLLOWING AREAS: ANY WINDOW LOCATED WITHIN 400MM OF A DOOR SET (TO ENSURE THE INTEGRITY OF THE LOCKING SYSTEM) EASILY ACCESSIBLE EMERGENCY EGRESS WINDOWS WITH NON-LOCKABLE HARDWARE (A REQUIREMENT OF PAS 24:2022 AND PAS 24:2016*) EASILY ACCESSIBLE ROOF LIGHTS WITH NON-LOCKABLE HARDWARE.

ॐ REDROW

etchworth

. #О

Glazing & SBD note adde Kitchen extractor added

23.09.24 05.11.24

Β

80

Elevations A1

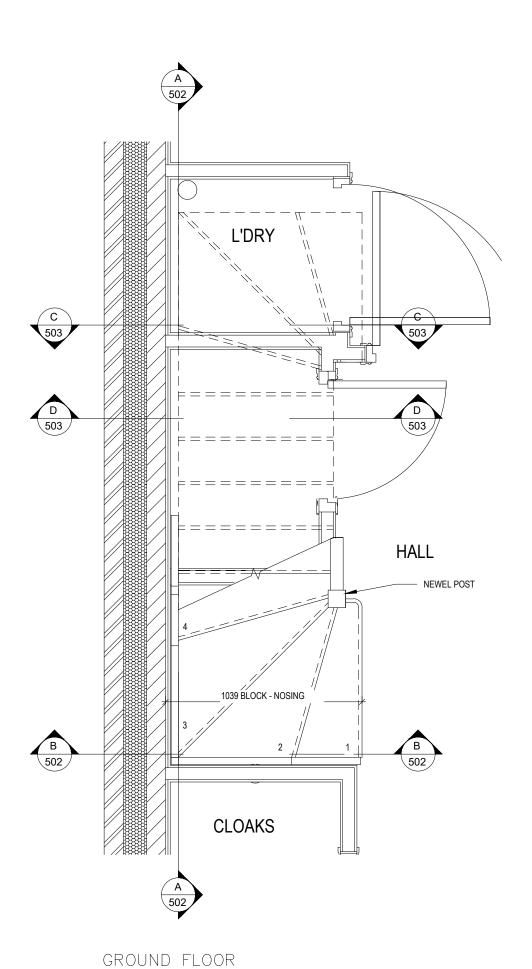
402 Dwg Rev

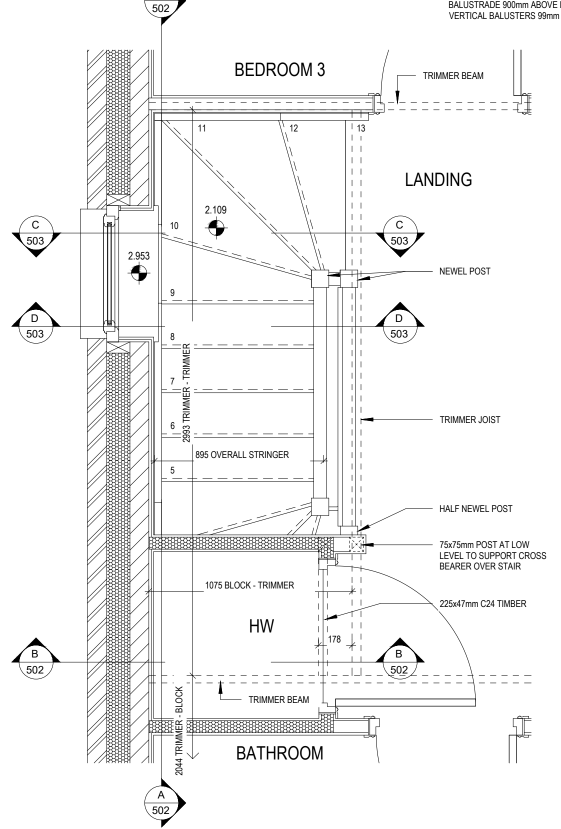


Staircase Details 1 of

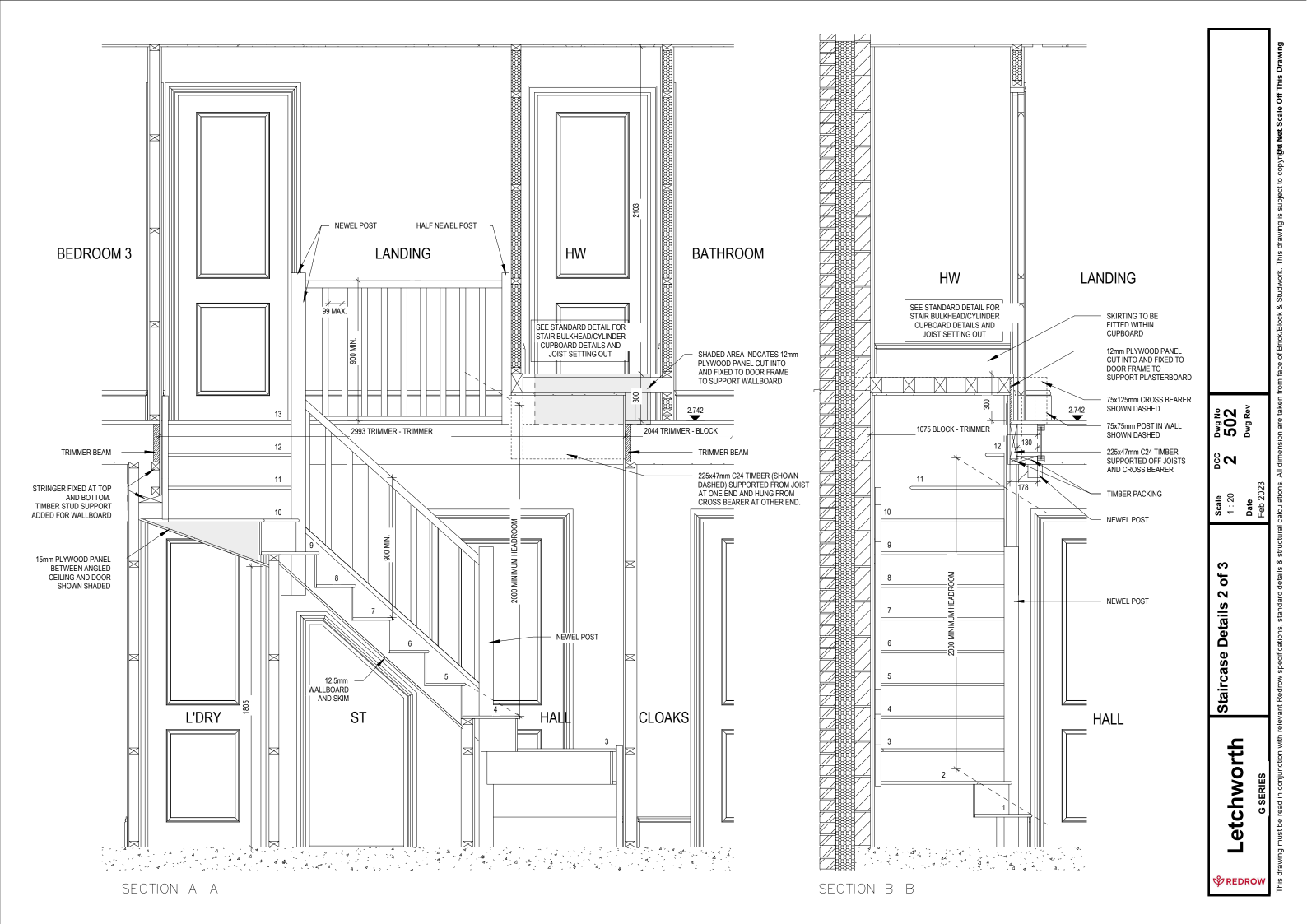
etchworth

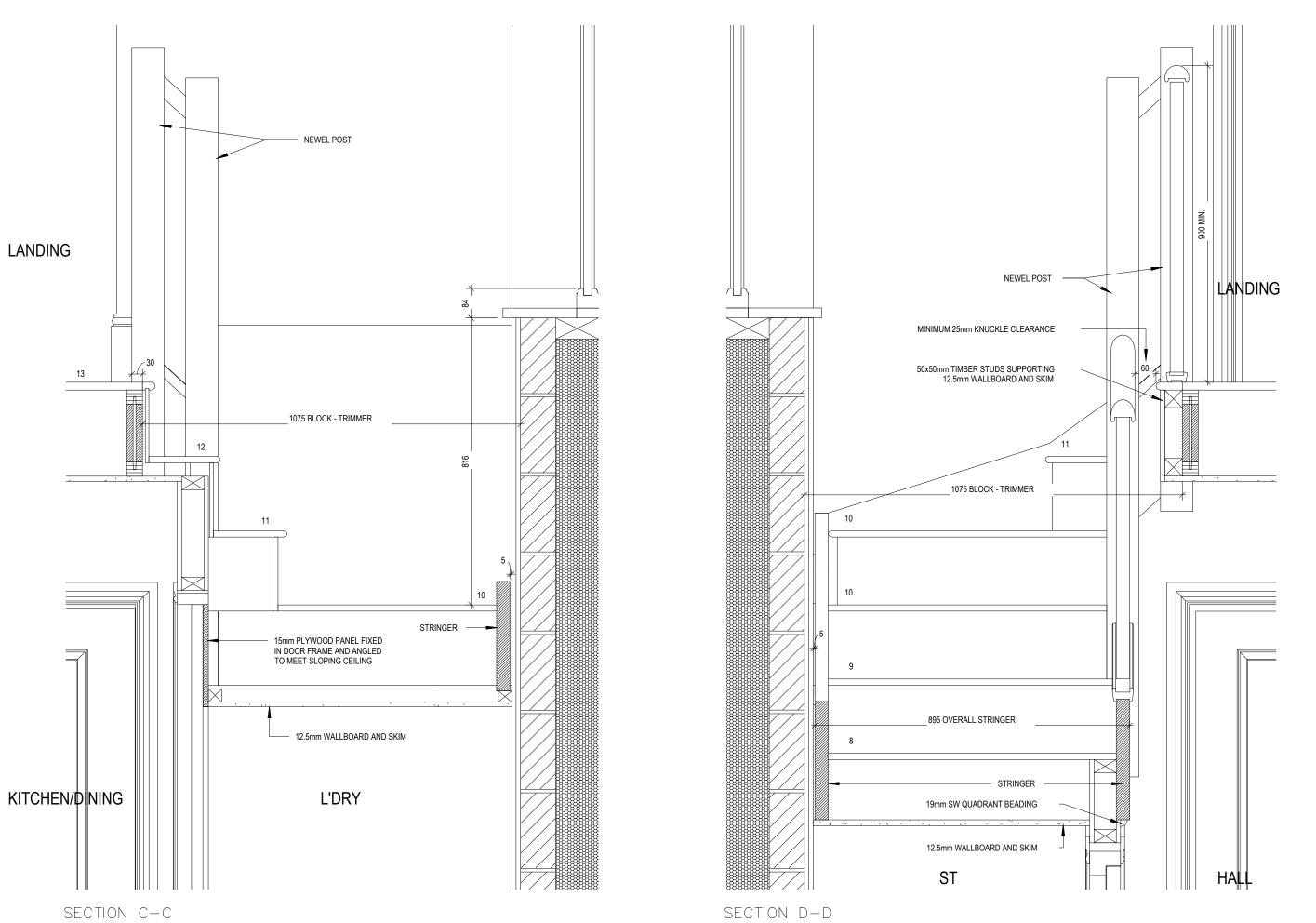
♥ REDROW





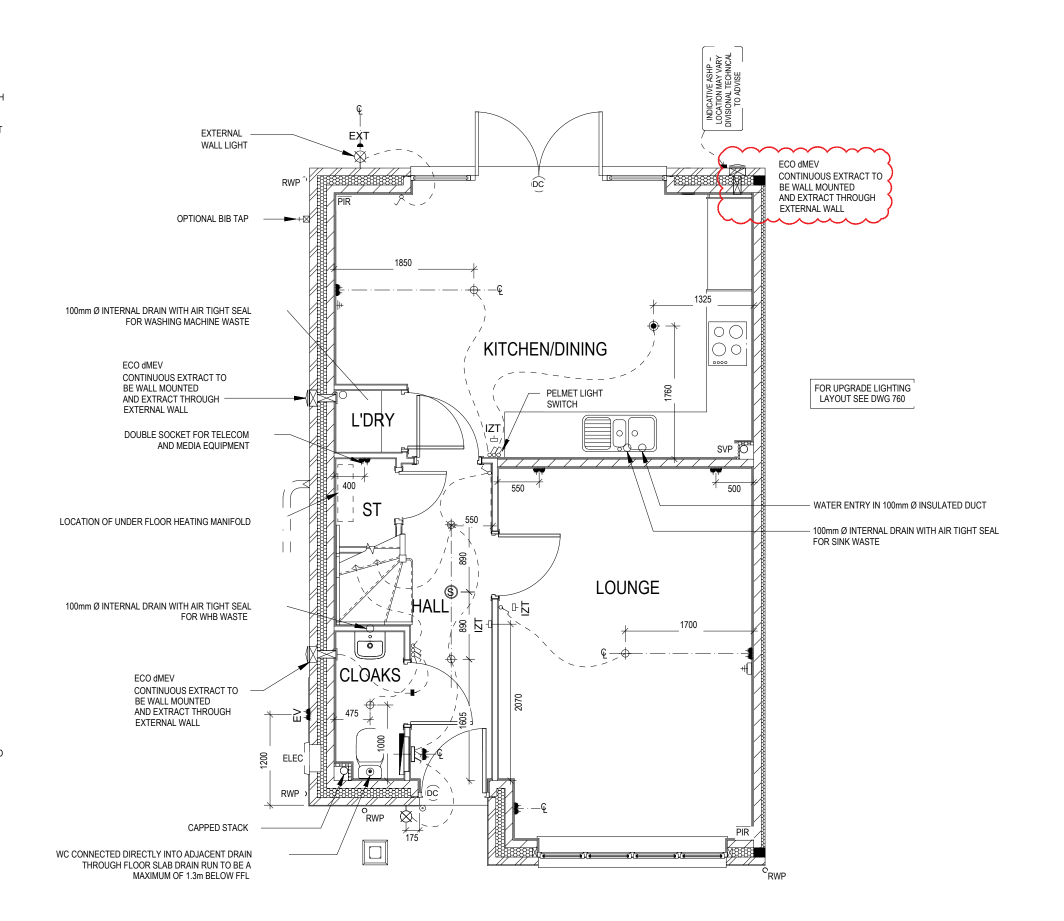
FIRST FLOOR





Dwg No **503** Dwg Rev 200 Staircase Details 3 of etchworth **♥** REDROW

- PENDANT TYPE LIGHT FITTING
- BATTEN HOLDER LIGHT FITTING
- SINGLE S/W SOCKET OUTLET (LOW LEVEL)
- DOUBLE S/W SOCKET OUTLET (FILLED AT LOW LEVEL, CLEAR AT HIGH
- USB 💈 DOUBLE S/W SOCKET OUTLET WITH DOUBLE USB SOCKET (FILLED AT USB ⅓ LOW LEVEL, CLEAR AT HIGH LEVEL)
- EV 💈 ELECTRIC VEHICLE CHARGE POINT (SEE SITE SPECIFICATION)
- EXT 4 EXTERNAL POWER SUPPLY (OPTIONAL)
- $-\Box$ FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- SINGLE SWITCH, DOUBLE SWITCH, TRIPLE SWITCH
- 99 NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON 992 MULTIPLE PLATES.
- COMBINED T.V., SATELLITE AND DATA POINT WITH OPTIONAL HIGH LEVEL MOUNT
- T.V. POINT WITH OPTIONAL DATA POINT AND OPTIONAL HIGH LEVEL
- OPTIONAL T.V. POINT WITH OPTIONAL DATA POINT AND OPTIONAL HIGH LEVEL MOUNT
- DATA POINT \Box
- (S) SMOKE DETECTOR
- Θ HEAT DETECTOR
- SHAVER SOCKET
- ROOM THERMOSTAT S -□
- IZT -□ INDIVIDUAL ZONE THERMOSTAT
- PROGRAMMER AND HOT WATER TIMER
- EXTERNAL WALL LIGHT FITTING WITH INTEGRAL DUSK TO DAWN
- EXTERNAL SURFACE MOUNTED BULKHEAD LIGHT FITTING TO 0
- DOOR BELL PUSH BUTTON IN FRAME 0
- PV METER SWITCH (SITE UPGRADE/CUSTOMER OPTION)
- SEMI RECESSED CONSUMER UNIT
- DUSK TO DAWN SENSOR
- COMMS ENTRY POINT WITH SLOW RADIUS BEND
 - COMBINATION WALL MOUNTED ELECTRICAL DEVICES (REFER TO STD DETAIL),
 - CONSISTING:
 - DOOR BELL CHIME ALARM KEYPAD (CUSTOMER OPTION)
 - DOUBLE LIGHT SWITCH
- BANK OF SWITCHES
- PASSIVE INFRA-RED DETECTOR TO BE FITTED 2.4m MAX ABOVE FFL PIR
- (DC DOOR CONTACT (CUSTOMER OPTION)



Services | Floor etchworth $\operatorname{\$}$ REDROW

ΟĦ

Ext light & extract note Kitchen extractor added

23.09.24 05.11.24

601 601 Dwg Rev

S N

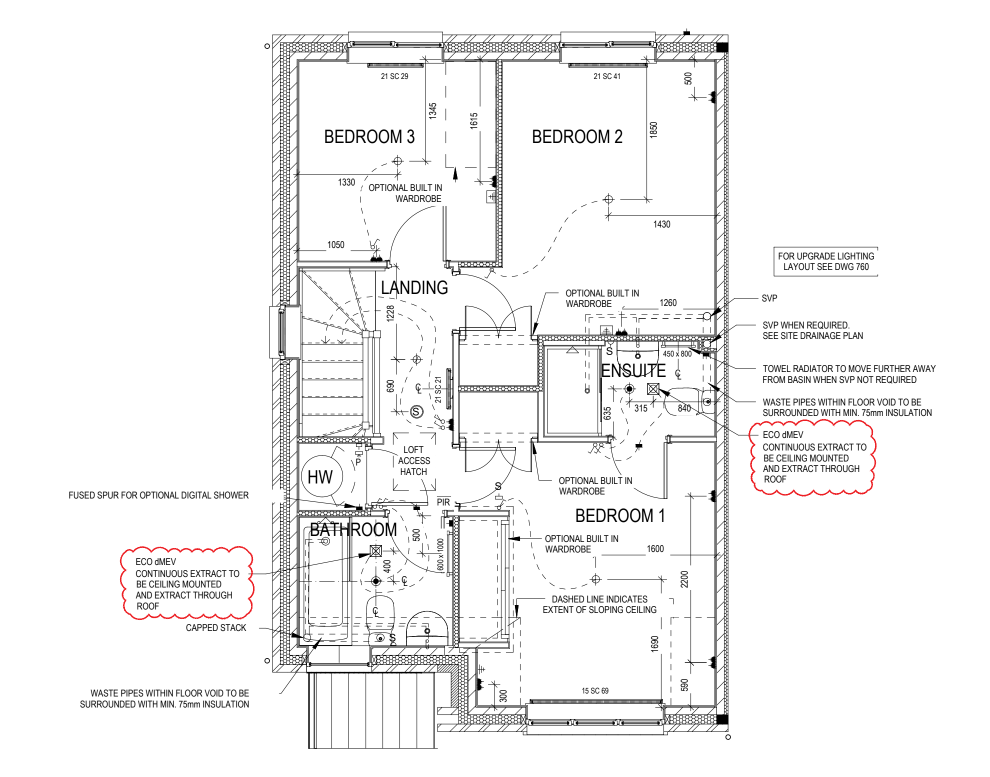
Scale 1:50

Ground

Layout

Date

- PENDANT TYPE LIGHT FITTING
- BATTEN HOLDER LIGHT FITTING
- SINGLE S/W SOCKET OUTLET (LOW LEVEL)
- DOUBLE S/W SOCKET OUTLET (FILLED AT LOW LEVEL, CLEAR AT HIGH
- USB 💈 DOUBLE S/W SOCKET OUTLET WITH DOUBLE USB SOCKET (FILLED AT USB 🕏 LOW LEVEL, CLEAR AT HIGH LEVEL)
- EV 🧵 ELECTRIC VEHICLE CHARGE POINT (SEE SITE SPECIFICATION)
- EXTERNAL POWER SUPPLY (OPTIONAL) EXT 4
 - FUSED OUTLET (IMMERSION)
 - ISOLATOR SWITCH
 - SINGLE SWITCH, DOUBLE SWITCH, TRIPLE SWITCH
- 88 NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON
- COMBINED T.V., SATELLITE AND DATA POINT WITH OPTIONAL HIGH
- T.V. POINT WITH OPTIONAL DATA POINT AND OPTIONAL HIGH LEVEL
- OPTIONAL T.V. POINT WITH OPTIONAL DATA POINT AND OPTIONAL
- DATA POINT
- **(S)** SMOKE DETECTOR
- Θ HEAT DETECTOR
- SHAVER SOCKET
- ROOM THERMOSTAT
- IZT -∏ INDIVIDUAL ZONE THERMOSTAT
- PROGRAMMER AND HOT WATER TIMER
- EXTERNAL WALL LIGHT FITTING WITH INTEGRAL DUSK TO DAWN
- EXTERNAL SURFACE MOUNTED BULKHEAD LIGHT FITTING TO 0 CANOPY
- DOOR BELL PUSH BUTTON IN FRAME
- PV METER SWITCH (SITE UPGRADE/CUSTOMER OPTION)
- SEMI RECESSED CONSUMER UNIT
- DUSK TO DAWN SENSOR \triangleleft
- COMMS ENTRY POINT WITH SLOW RADIUS BEND
 - COMBINATION WALL MOUNTED ELECTRICAL DEVICES (REFER TO STD DETAIL),
 - CONSISTING:
 - DOOR BELL CHIME
 - ALARM KEYPAD (CUSTOMER OPTION)
 - DOUBLE LIGHT SWITCH
- BANK OF SWITCHES
- PASSIVE INFRA-RED DETECTOR TO BE FITTED 2.4m MAX ABOVE FFL PIR
- DOOR CONTACT (CUSTOMER OPTION)



Ð.

S N

Scale 1:50

Layout First Floor

Services

602 602 Dwg Rev Date

etchworth

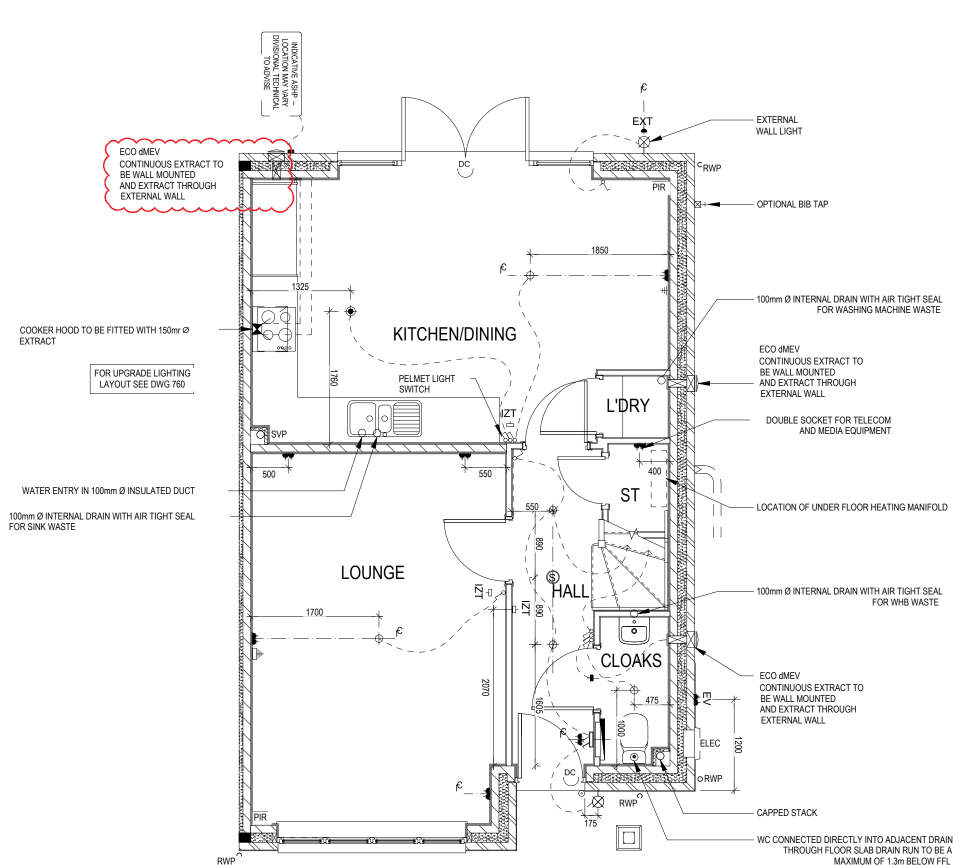
 $\operatorname{\$}$ REDROW



PIR

(CUSTOMER OPTION)

DOOR CONTACT (CUSTOMER OPTION)



PPOSITE

Ser Flo	
Letchworth	G SERIES
% REDR	wc

θŧ

Ext light note updated Kitchen extractor adde

.09.24

23. 05.

ရွိလ

Scale 1:50

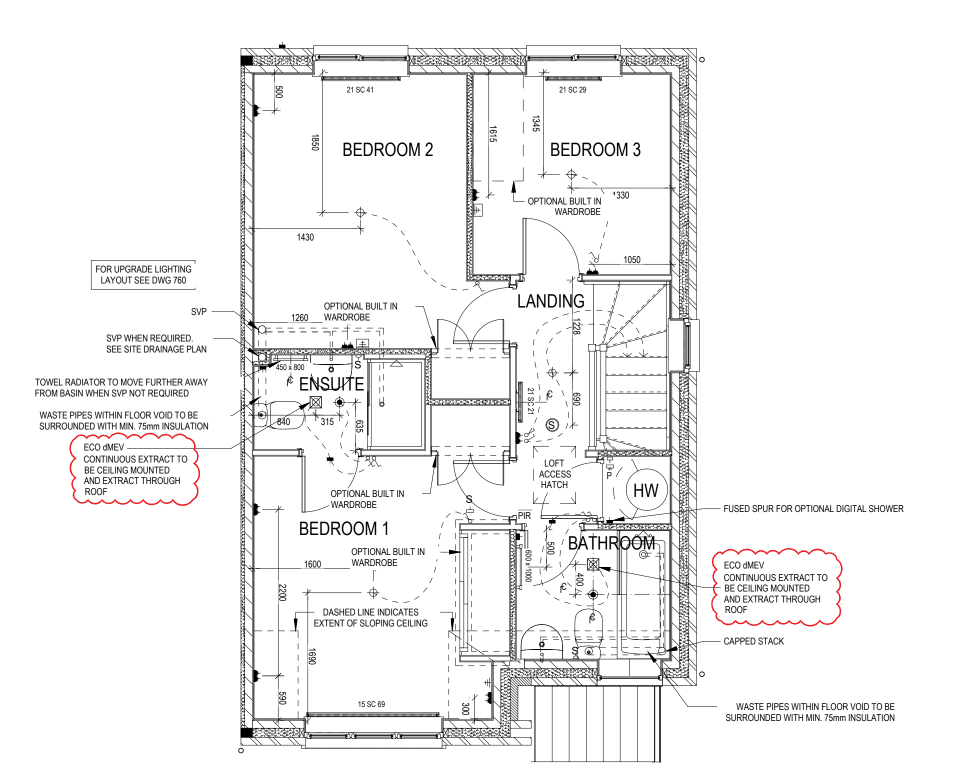
vices Layout Ground

Opp

- PENDANT TYPE LIGHT FITTING
- BATTEN HOLDER LIGHT FITTING
- SINGLE S/W SOCKET OUTLET (LOW LEVEL)
- DOUBLE S/W SOCKET OUTLET (FILLED AT LOW LEVEL, CLEAR AT HIGH LEVEL)
- USB 💈 DOUBLE S/W SOCKET OUTLET WITH DOUBLE USB SOCKET (FILLED AT LOW LEVEL, CLEAR AT HIGH LEVEL) USB ₹
- EV 🧵 ELECTRIC VEHICLE CHARGE POINT (SEE SITE SPECIFICATION)
- EXT 🔹 EXTERNAL POWER SUPPLY (OPTIONAL)
- $-\Box$ FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- SINGLE SWITCH, DOUBLE SWITCH, TRIPLE SWITCH
- 88 NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON 999
- COMBINED T.V., SATELLITE AND DATA POINT WITH OPTIONAL HIGH
- T.V. POINT WITH OPTIONAL DATA POINT AND OPTIONAL HIGH LEVEL
- OPTIONAL T.V. POINT WITH OPTIONAL DATA POINT AND OPTIONAL HIGH LEVEL MOUNT
- DATA POINT
- **(S)** SMOKE DETECTOR
- \oplus HEAT DETECTOR
- SHAVER SOCKET S-(
- **ROOM THERMOSTAT** S -□
- IZT 🛛 INDIVIDUAL ZONE THERMOSTAT
- PROGRAMMER AND HOT WATER TIMER
- EXTERNAL WALL LIGHT FITTING WITH INTEGRAL DUSK TO DAWN
- EXTERNAL SURFACE MOUNTED BULKHEAD LIGHT FITTING TO 0
- DOOR BELL PUSH BUTTON IN FRAME 0
- PV METER SWITCH (SITE UPGRADE/CUSTOMER OPTION)
- SEMI RECESSED CONSUMER UNIT
 - DUSK TO DAWN SENSOR
- COMMS ENTRY POINT WITH SLOW RADIUS BEND
 - COMBINATION WALL MOUNTED ELECTRICAL DEVICES (REFER TO STD DETAIL),
 - CONSISTING:

 \triangleleft

- DOOR BELL CHIME
- ALARM KEYPAD (CUSTOMER OPTION) - DOUBLE LIGHT SWITCH
- ಹಿ BANK OF SWITCHES
- PASSIVE INFRA-RED DETECTOR TO BE FITTED 2.4m MAX ABOVE FFL PIR (CUSTOMER OPTION)
- DOOR CONTACT (CUSTOMER OPTION)



OPPOSITE



 $\operatorname{\$}$ REDROW

Ð. 612 600 Dwg Rev

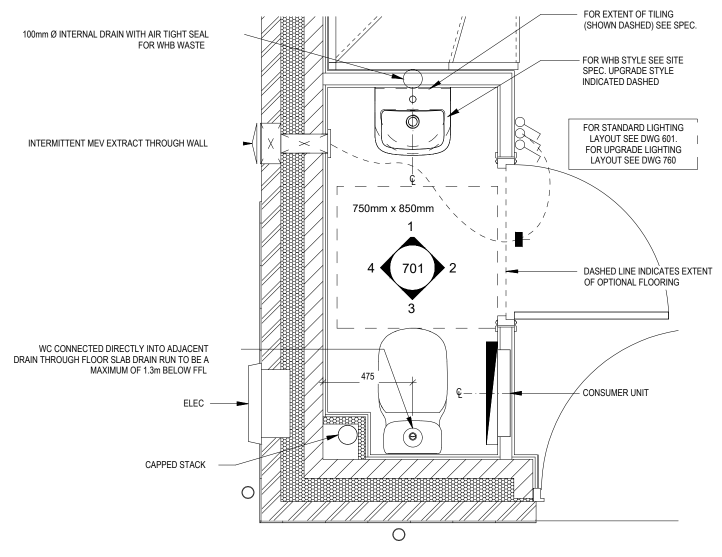
ğΝ.

Scale 1:50

Layout First Floor

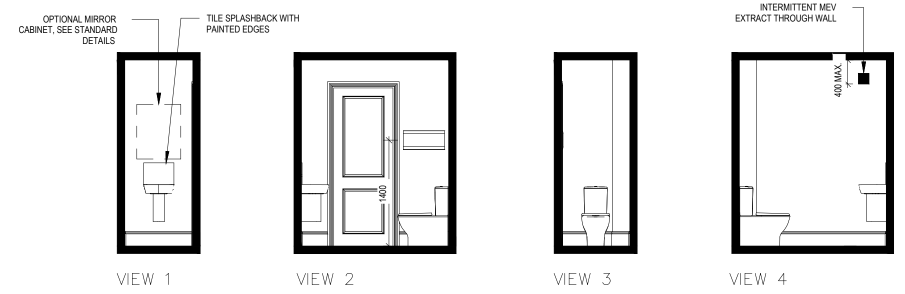
Services | Opp

- FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- OPTIONAL ELECTRIC UNDER FLOOR HEATING WITH CONTROLLER AND STAT UFH
- SINGLE SWITCH
- 88 DOUBLE SWITCH TRIPLE SWITCH
 - NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON MULTIPLE PLATES.
- SHAVER SOCKET S
- Di OPTIONAL DIGITAL SHOWER SWITCH



CLOAKS LAYOUT

Scale: 1:20



Scale: 1:50

Cloaks Details

Dwg No 701 Dwg Rev

S_N

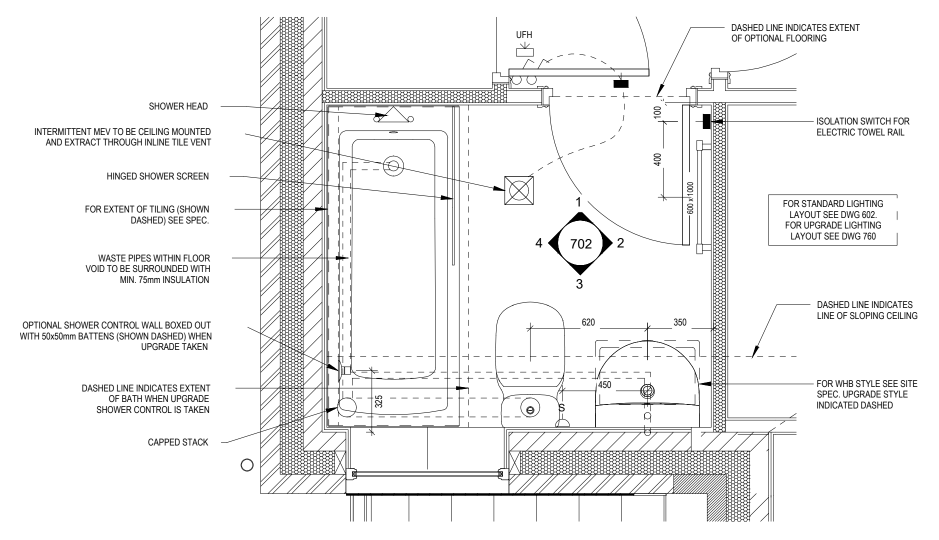
etchworth

 $\operatorname{\$}$ REDROW

- FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- OPTIONAL ELECTRIC UNDER FLOOR HEATING WITH CONTROLLER AND STAT
- SINGLE SWITCH
- DOUBLE SWITCH
- 888 TRIPLE SWITCH

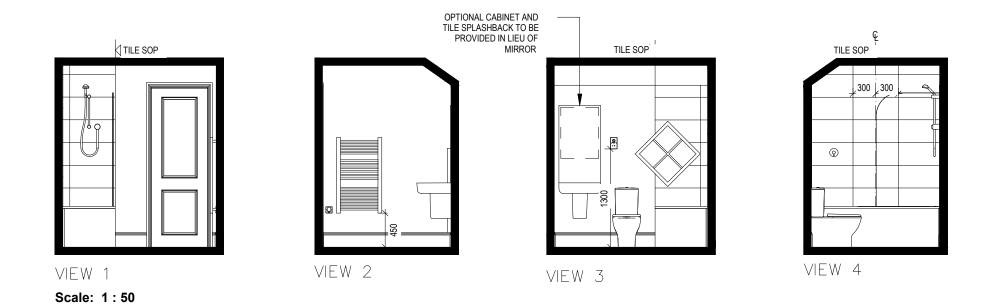
NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON MULTIPLE PLATES.

- S SHAVER SOCKET
- OPTIONAL DIGITAL SHOWER SWITCH



BATHROOM LAYOUT

Scale: 1:20



Dwg No 702 Dwg Rev

S_N

Bathroom Details

off.

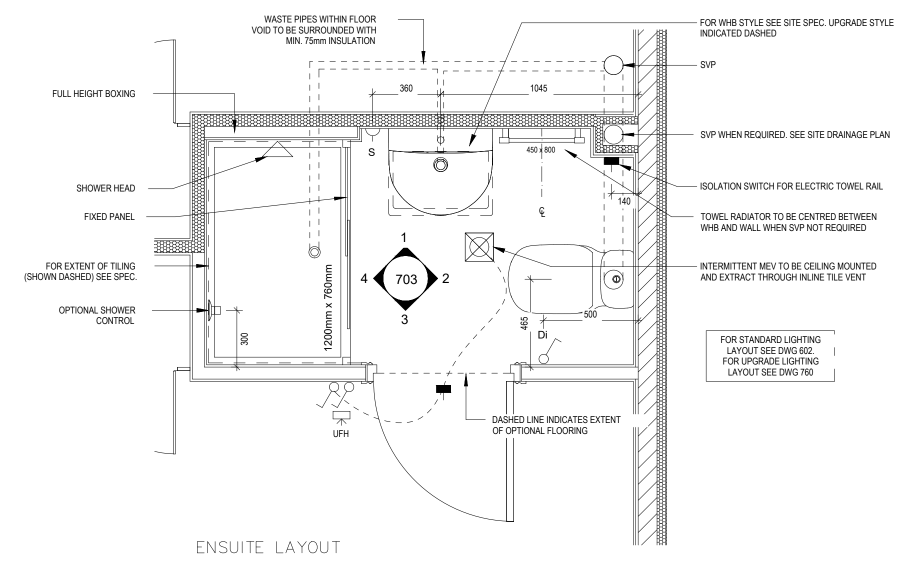
 $\operatorname{\$}$ REDROW

etchworth

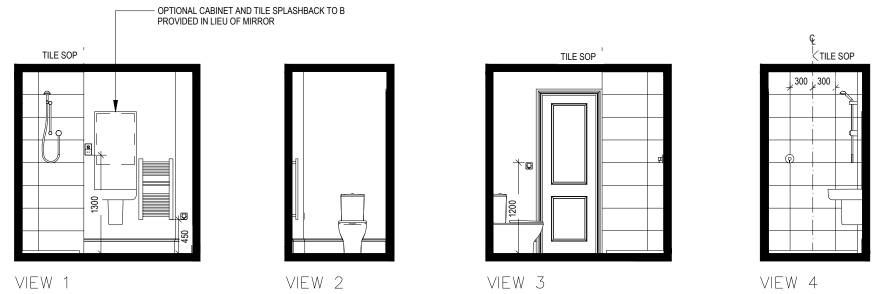
- FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- OPTIONAL ELECTRIC UNDER FLOOR HEATING WITH CONTROLLER AND STAT UFH
- SINGLE SWITCH
- 99 DOUBLE SWITCH
- 888 TRIPLE SWITCH

NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON MULTIPLE PLATES.

- SHAVER SOCKET S
- Di OPTIONAL DIGITAL SHOWER SWITCH



Scale: 1:20



Scale: 1:50

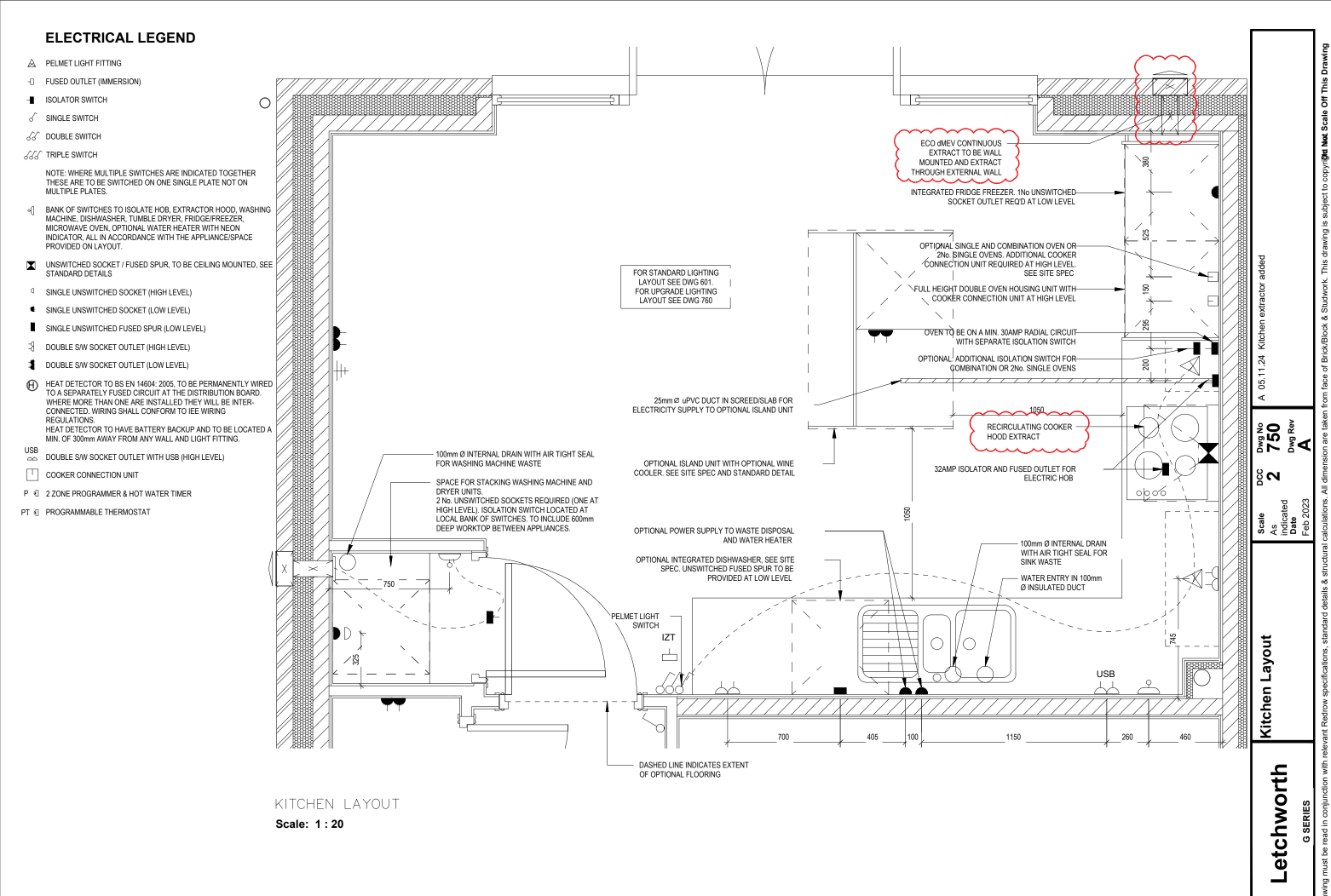
Dwg No 703 Dwg Rev

S_N

Ensuite Details

etchworth

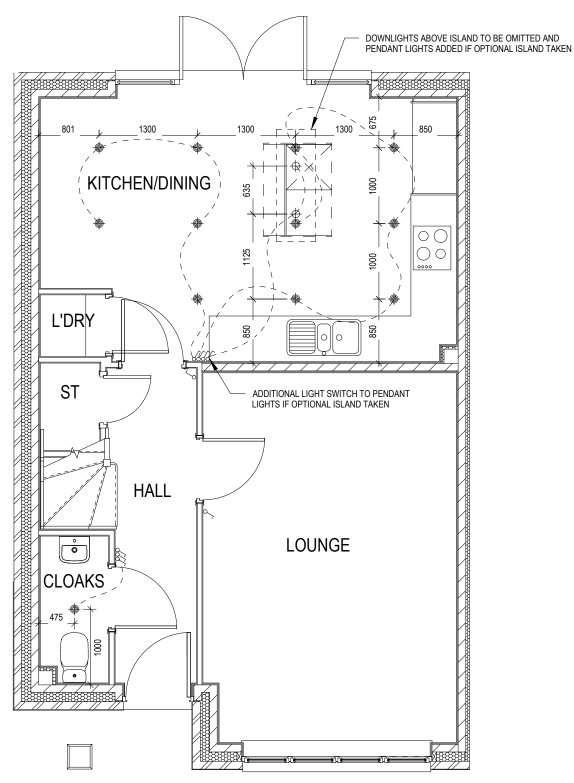
 $\operatorname{\$}$ REDROW



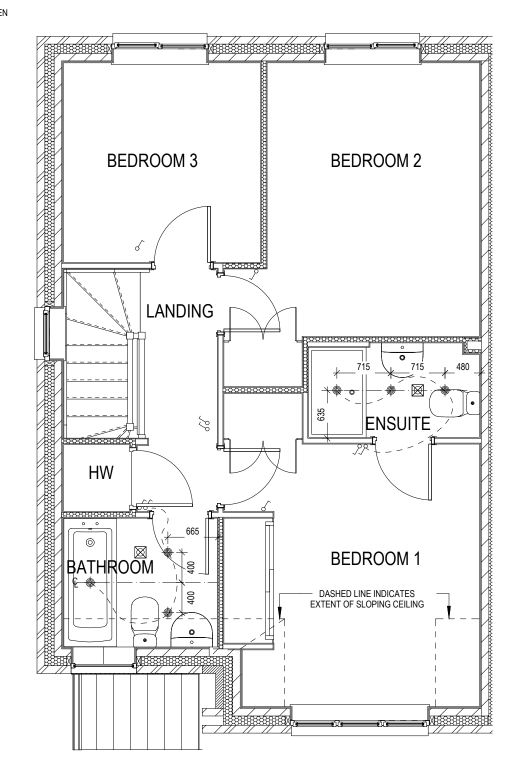
ॐ REDROW

- OPTIONAL LOW VOLTAGE DOWNLIGHTER FITTING
- OPTIONAL PENDANT TYPE LIGHT FITTING
- √ SINGLE SWITCH
- O DOUBLE SWITCH
- TRIPLE SWITCH

NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON MULTIPLE PLATES.



GROUND FLOOR FIRST FLOOR



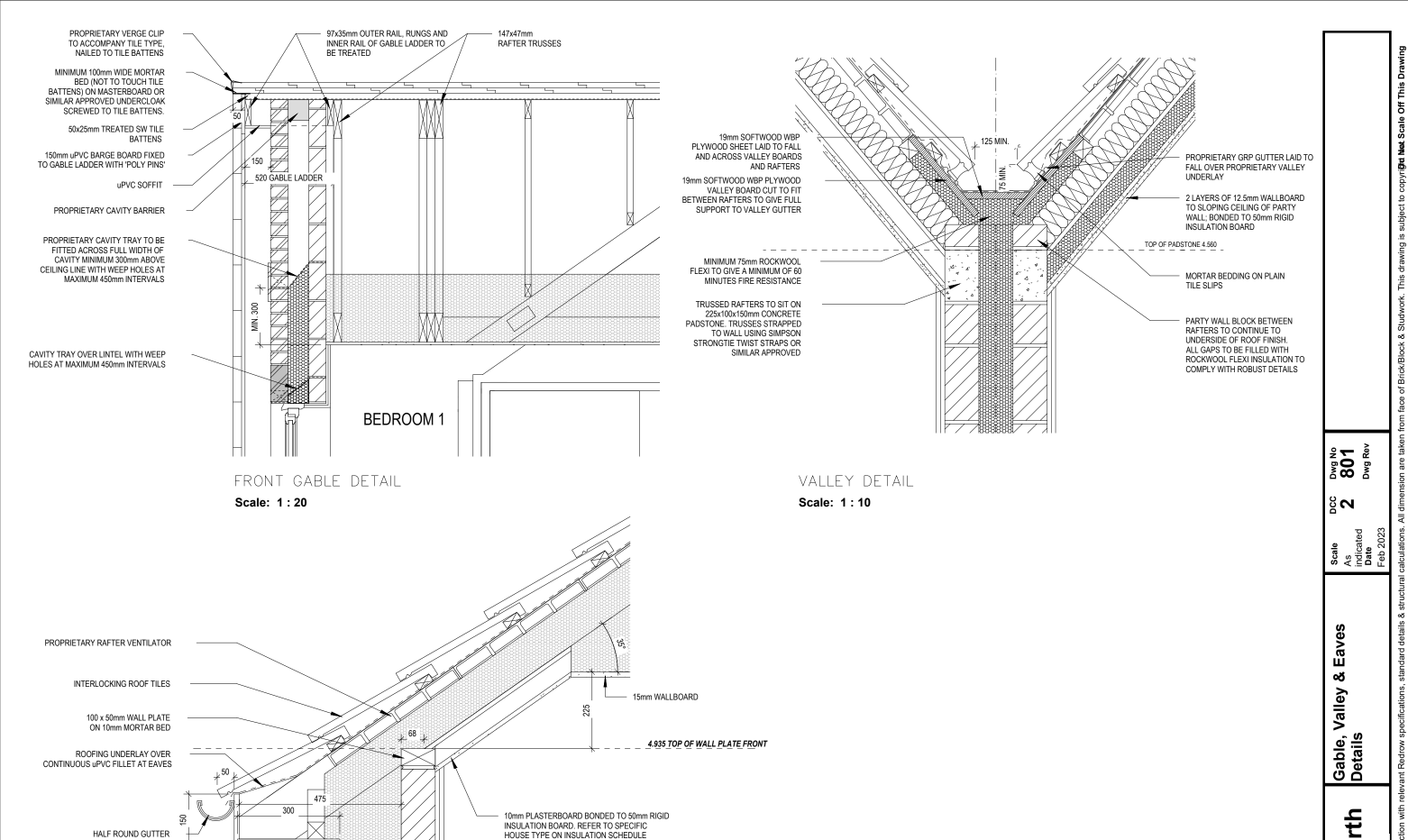
Optional Lighting Layout Ground & First Floor

Dwg No 760 Dwg Rev

200

etchworth

⇔ REDROW



PROPRIETARY CAVITY BARRIER

FRONT EAVES DETAIL

Scale: 1:10

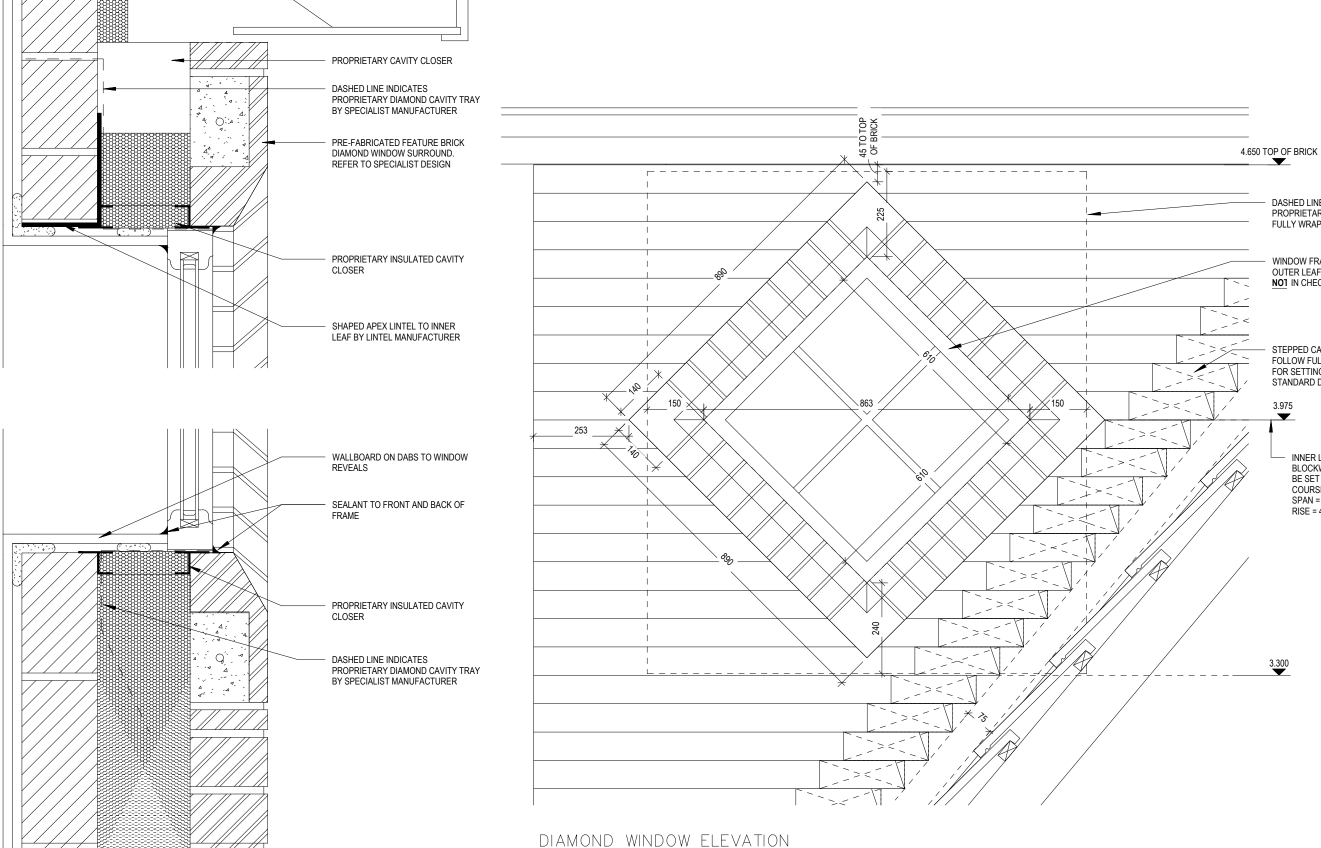
HALF ROUND GUTTER

PROPRIETARY uPVC FASCIA AND SOFFIT BOARD. SOFFIT VENTED TO PROVIDE

VENTILATION AT LEAST EQUAL TO A CONTINUOUS STRIP 25mm WIDE

etchworth

 $\operatorname{\$}$ REDROW



DIAMOND WINDOW SECTION

Scale: 1:5

Scale: 1:10

Dwg No **802** Dwg Rev

S_N

Diamond Window Details

DASHED LINE INDICATES

PROPRIETARY DIAMOND CAVITY TRAY FULLY WRAPPED AROUND WINDOW

WINDOW FRAME SET BACK WITHIN OUTER LEAF OF BRICKWORK. NOT IN CHECK REVEAL

STEPPED CAVITY TRAY TO FOLLOW FULL HEIGHT OF ROOF. FOR SETTING OUT REFER TO STANDARD DETAILS AND DWG 303.

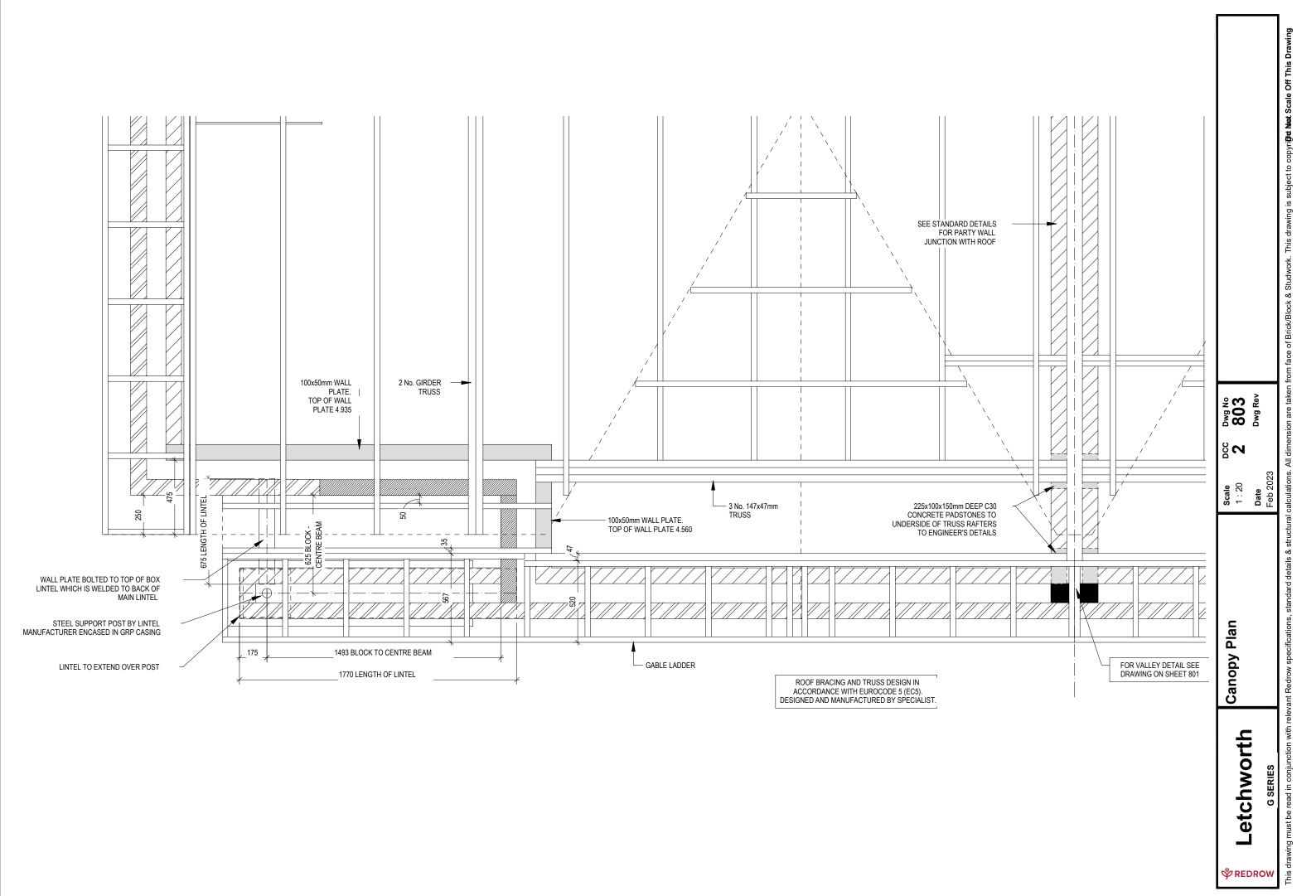
> INNER LEAF BLOCKWORK LINTEL TO BE SET ON THIS

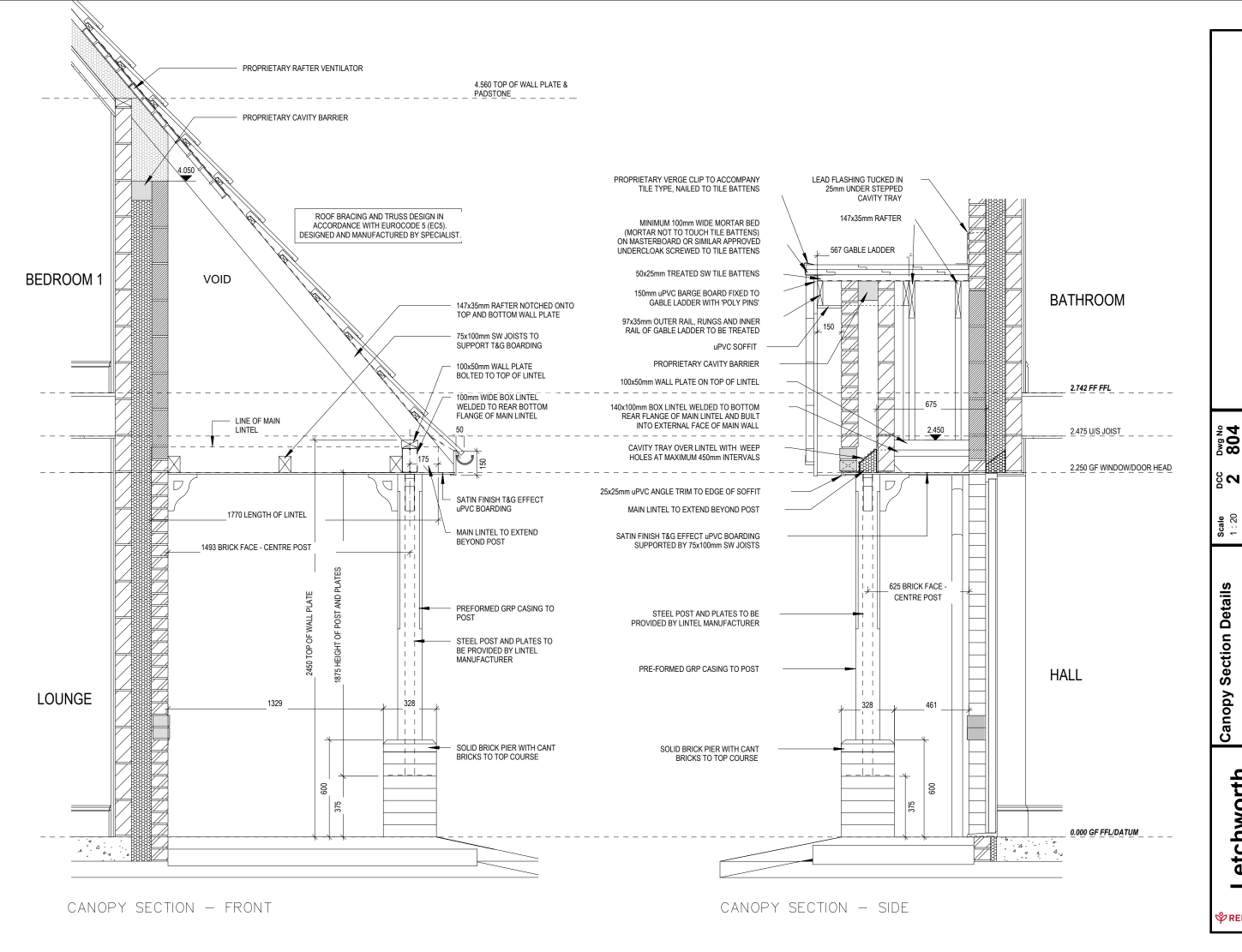
COURSE: SPAN = 863mm RISE = 431mm

3.975 ____

 $\operatorname{\$}$ REDROW

etchworth





804 Dwg No Dwg Rev etchworth $\operatorname{\$}$ REDROW