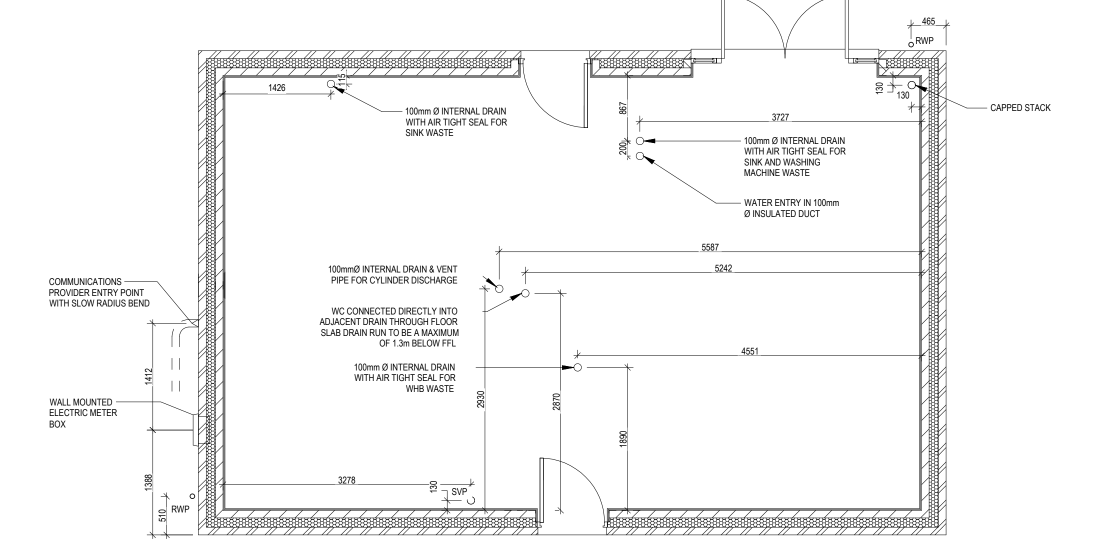


DM.1 $106.32 \, \text{m}^2$ EG_AMBS 1144 ft² SQ FT: SQ M: Amberley Specia

G SERIES



Amberley Special G SERIES **⋄** REDROW

Slab Penetration Layout

Scale 1:50

Dwg No 160 Dwg Rev

face of Brick/Block & Studwork. This drawing is subject to copyri**ght Not Scale Off This Drawing**

Window Schedule P1A - Glazing Frame Height Frame Width Block PAS 24 -W01 1835 1640 1845 Yes 1835 1640 W02 1845 Yes 1273 1190 W03 1283 Yes 1273 1640 1283 Yes 1835 1190 1845 ESC 1273 890 1283 OBS W07 1835 1190 1845 ESC W08 1273 1190 1283 ESC W09 935 1040 945 W10 1273 1190 1283 OBS

Door Schedule - External									
Ref	Frame Width	Int Block Opening	Opening Height	Model	P1A - Glazing	PAS 24 - Locking			
D01	1835	1845	2250	HED02 - D01	Yes	Yes			
D02	2475	2485	2250	HRD16	Yes	Yes			
D03	935	975	2250	HRD01	Yes	Yes			

	Door Schedule - Internal									
Ref	Width	Height	Fire Rating	Code						
D04	900	2150		HID2						
D05	900	2150		HID2						
D06	900	2150		HID2						
D07	900	2150		HID2						
D08	825	2150		HID3						
D09	825	2150		HID3						
D10	825	2150		HID3						
D11	745	2150		HID4						
D12	825	2150		HID3						
D13	825	2150		HID3						
D14	825	2150		HID3						

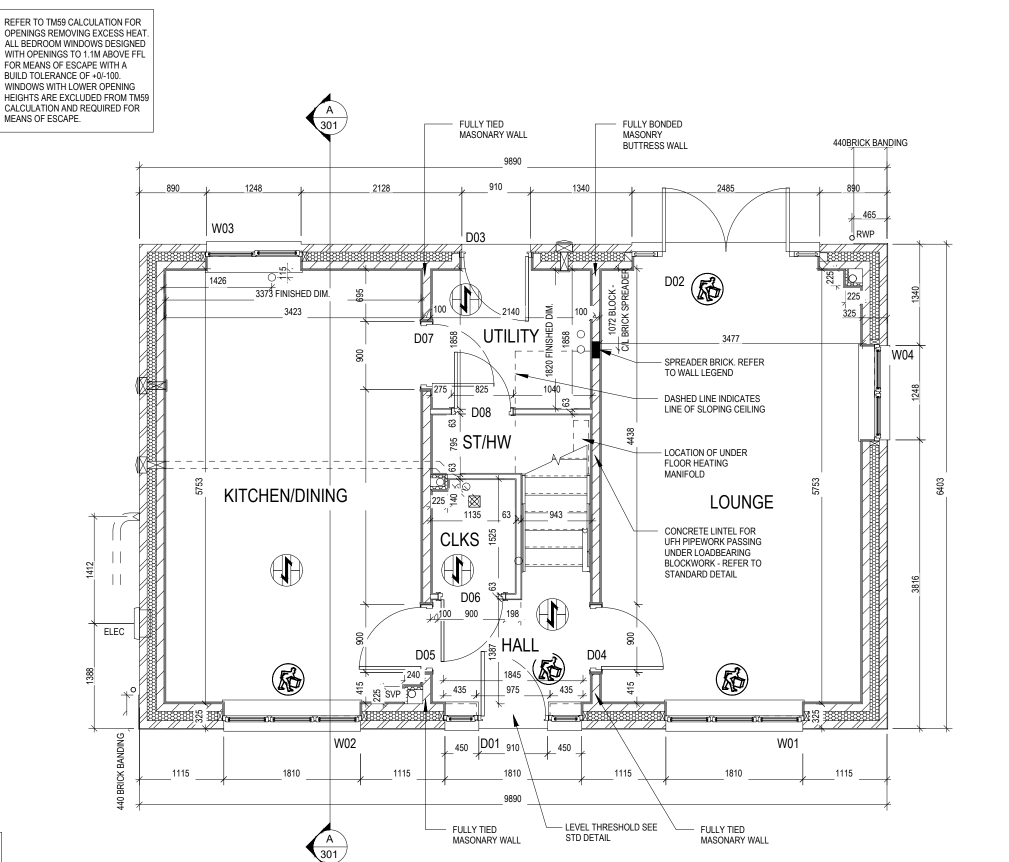
WALL LEGEND

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

NOTE: ENGINEERING SPREADER BRICK CENTERED UNDER JOIST TO HAVE MINIMUM CRUSHING STRENGTH OF 75N/mm 2. TOP LEVEL TO BE AT 2475mm ABOVE FFL



LOCATION AND DIRECTION OF OPTIONAL FLOOR TILING





MAN HANDLING- STEEL SE MECHANICAL EQUIPMENT, TWO MAN LIFT AND TRAIN IN KINETIC HANDLING SEE SCHEDULE FOR WEIGHT.

Dwg No 201 Dwg Rev

Scale 1:50

Structural Layout Ground Floor

Scale Off This

Window Schedule PAS 24 - Locking Frame Height Block **P1A** W01 1640 1845 1835 Yes W02 1835 1640 1845 Yes W03 1273 1190 1283 Yes 1273 1640 Yes 1835 1190 1845 890 1283 W07 1835 1190 1845 ESC

ESC

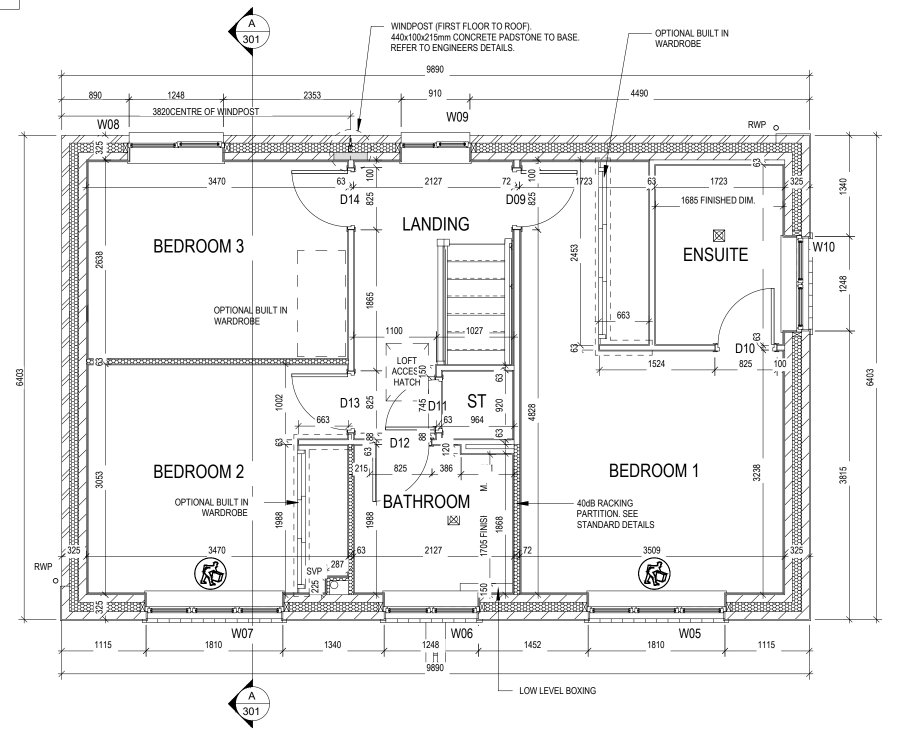
OBS

W08 1273 1190 1283

W09 935 1040 945 W10 1273 1190 1283

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

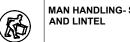
	Door Schedule - Interna						
Ref	Width	Height	Fire Rating	Code			
D04	900	2150		HID2			
D05	900	2150		HID2			
D06	900	2150		HID2			
D07	900	2150		HID2			
D08	825	2150		HID3			
D09	825	2150		HID3			
D10	825	2150		HID3			
D11	745	2150		HID4			
D12	825	2150		HID3			
D13	825	2150		HID3			
D14	825	2150		HID3			



WALL LEGEND

WALL TYPE	SIZE (mm)	STRENGTH (N/mm²)	DENSITY (Kg/m³)	LAMBDA
BLOCKWORK	100	3.6	600	0.15
40dB STUDWORK EXERCISES	63 (88)	-	-	-

NOTE: ENGINEERING SPREADER BRICK CENTERED UNDER JOIST TO HAVE MINIMUM CRUSHING STRENGTH OF 75N/mm 2. TOP LEVEL TO BE AT 2475mm ABOVE FFL



Dwg No 202 Dwg Rev

Scale 1:50

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Window Schedule											
Ref	Frame Width	Frame Height	Int Block Opening	Comments	P1A - Glazing	PAS 24 - Locking					
W01	1835	1640	1845		-	Yes					
W02	1835	1640	1845		-	Yes					
W03	1273	1190	1283		-	Yes					
W04	1273	1640	1283		-	Yes					
W05	1835	1190	1845	ESC	-	-					
W06	1273	890	1283	OBS	-	-					
W07	1835	1190	1845	ESC	-	-					
W08	1273	1190	1283	ESC	-	-					
W09	935	1040	945		-	-					
W10	1273	1190	1283	OBS	-	-					

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

	Door Schedule - External									
Ref	Frame Width	Int Block Opening	Opening Height	Model	P1A - Glazing	PAS 24 - Locking				
D01	1835	1845	2250	HED02 - D01	Yes	Yes				
D02	2475	2485	2250	HRD16	Yes	Yes				
D03	935	975	2250	HRD01	Yes	Yes				

Door Schedule - Internal									
Ref	Width	Height	Fire Rating	Code					
D04	900	2150		HID2					
D05	900	2150		HID2					
D06	900	2150		HID2					
D07	900	2150		HID2					
D08	825	2150		HID3					
D09	825	2150		HID3					
D10	825	2150		HID3					
D11	745	2150		HID4					
D12	825	2150		HID3					
D13	825	2150		HID3					

MALL LEGEND

D14 825 2150

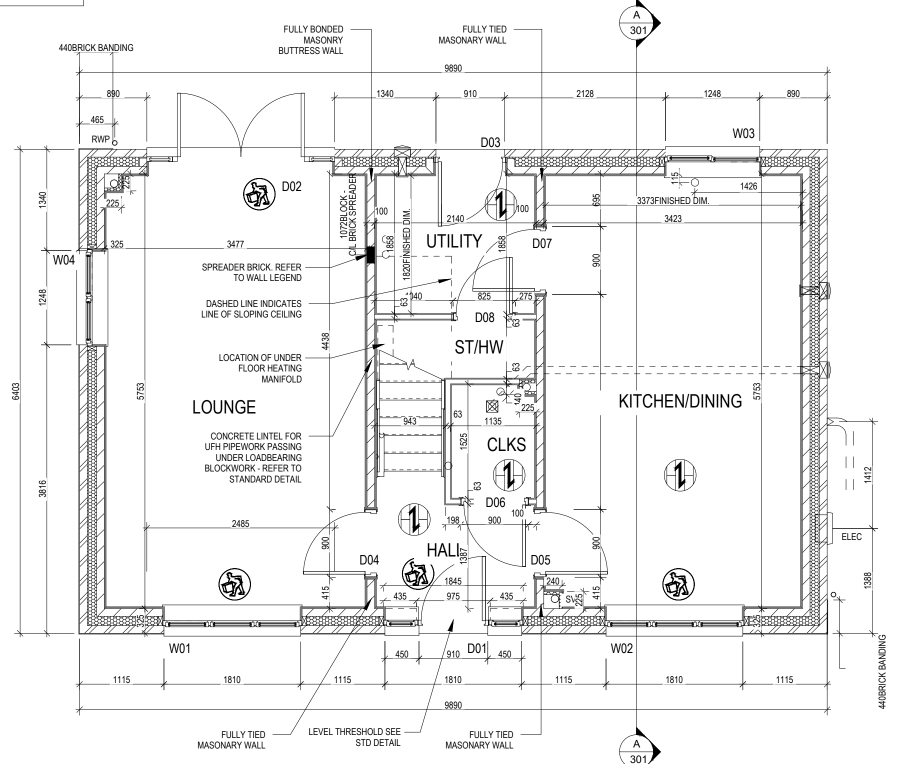
WALL LEGEND				
WALL TYPE	SIZE (mm)	STRENGTH (N/mm²)	DENSITY (Kg/m³)	LAMBDA (\)
BLOCKWORK ZZZZ	100	3.6	600	0.15
40dB STUDWORK	63 (88)	-	-	-

HID3

NOTE: ENGINEERING SPREADER BRICK CENTERED UNDER JOIST TO HAVE MINIMUM CRUSHING STRENGTH OF 75N/mm 2. TOP LEVEL TO BE AT 2475mm ABOVE FFL



LOCATION AND DIRECTION OF OPTIONAL FLOOR TILING



OPPOSITE

Special G Series **⋄** REDROW

Scale Off This Dr

Amberley

Dwg No 211 Dwg Rev

Scale 1:50

Structural Layout Ground Floor - Opp

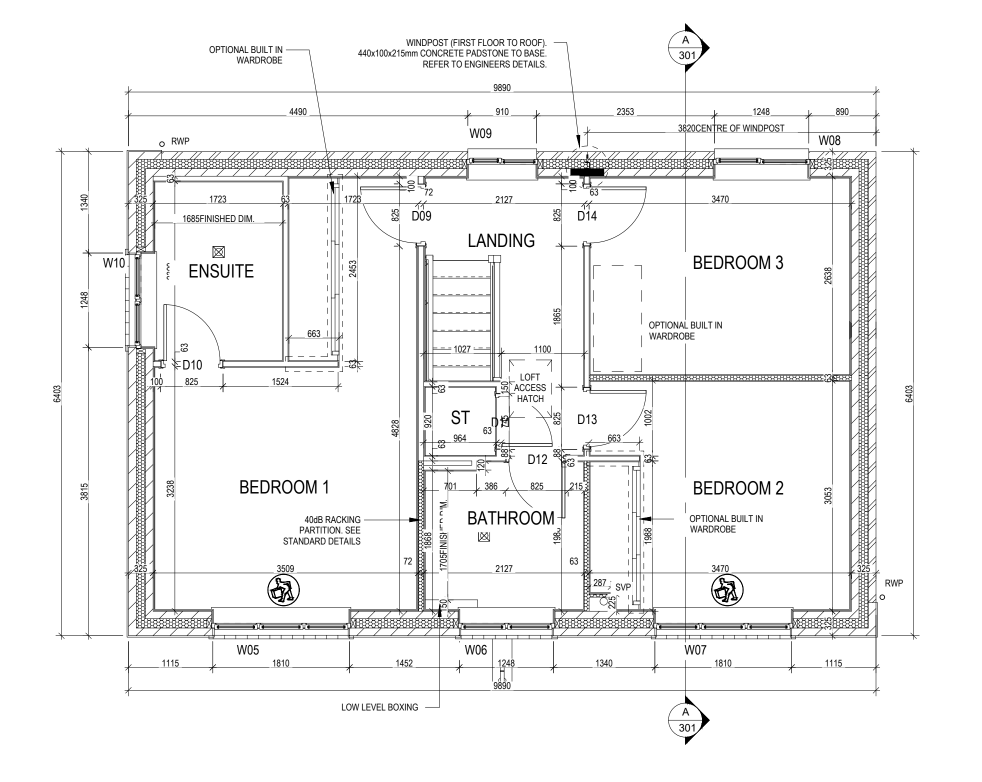
MAN HANDLING- STEEL AND LINTEL

SE MECHANICAL EQUIPMENT, TWO MAN LIFT AND TRAIN IN KINETIC HANDLING SEE SCHEDULE FOR WEIGHT.

i												
	Window Schedule											
	Ref	Frame Width	Frame Height	Int Block Opening	Comments	P1A - Glazing	PAS 24 - Locking					
	W01	1835	1640	1845		-	Yes					
	W02	1835	1640	1845		-	Yes					
	W03	1273	1190	1283		-	Yes					
	W04	1273	1640	1283		-	Yes					
	W05	1835	1190	1845	ESC	-	-					
	W06	1273	890	1283	OBS	-	-					
	W07	1835	1190	1845	ESC	-	-					
	W08	1273	1190	1283	ESC	-	-					
	W09	935	1040	945		-	-					
	W10	1273	1190	1283	OBS	-	-					

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

	Door Schedule - Internal								
Ref	Width	Height	Fire Rating	Code					
D04	900	2150		HID2					
D05	900	2150		HID2					
D06	900	2150		HID2					
D07	900	2150		HID2					
D08	825	2150		HID3					
D09	825	2150		HID3					
D10	825	2150		HID3					
D11	745	2150		HID4					
D12	825	2150		HID3					
D13	825	2150		HID3					
D14	825	2150		HID3					



WALL LEGEND

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

NOTE: ENGINEERING SPREADER BRICK CENTERED UNDER JOIST TO HAVE MINIMUM CRUSHING STRENGTH OF 75N/mm 1. TOP LEVEL TO BE AT 2475mm ABOVE FFL



SE MECHANICAL EQUIPMENT, TWO MAN LIFT AND TRAIN IN KINETIC HANDLING SEE SCHEDULE FOR WEIGHT.

OPPOSITE

⋄ REDROW

Amberley

Special G Series

Dwg No 212 Dwg Rev

Scale 1:50

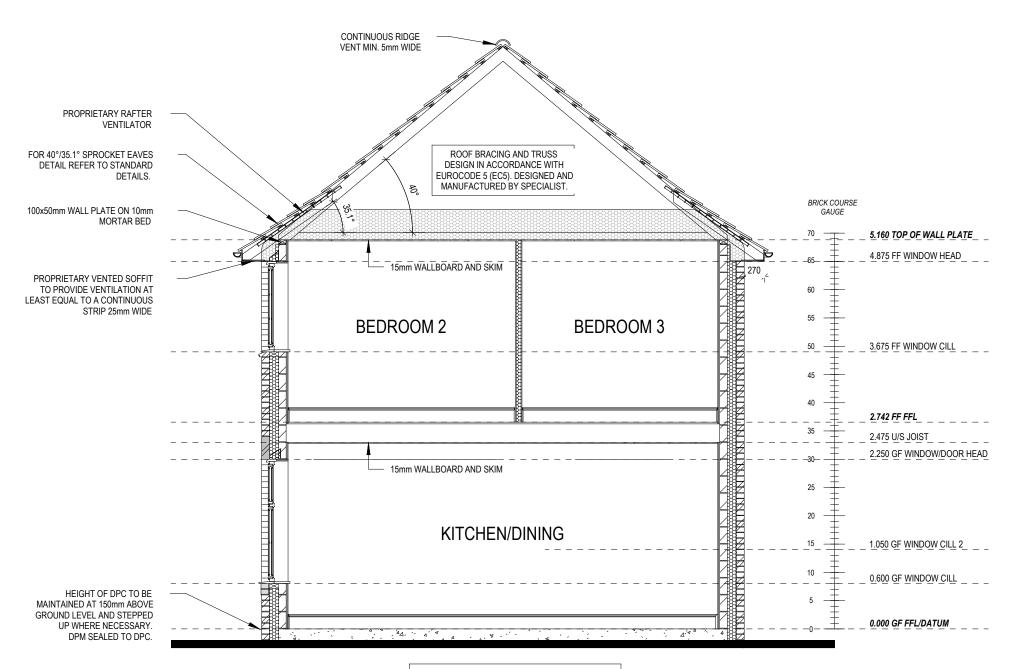
Structural Layout First Floor - Opp

Scale Off This Dra



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

PART 'O' COMPLIANCE DIAGRAM Scale: 1:50



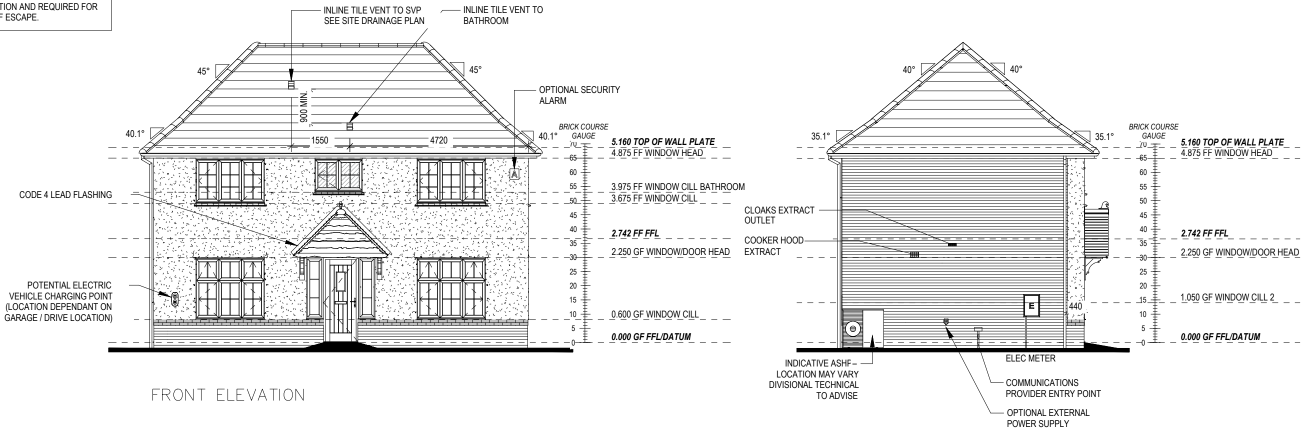
REFER TO SITE SPECIFICATION FOR FLOOR CONSTRUCTION AND FOUNDATION DESIGN. FOUNDATION DEPTH AND DETAIL TO SUIT SITE CONDITIONS AND TO THE SATISFACTION OF LOCAL AUTHORITY AND APPROVED INSPECTOR

SECTION A-A

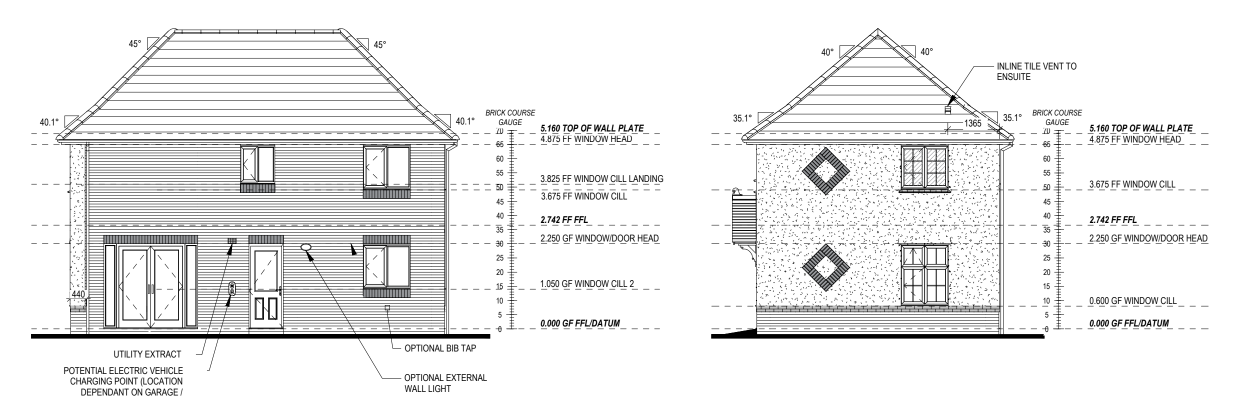
Scale: 1:50

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

REAR ELEVATION



SIDE ELEVATION



⋄ REDROW

Amberley Special G Series

of Brick/Block & Studwork. This drawing is subject to copyri**gid Not Scale Off This Dra**

Dwg No **402** Dwg Rev

Scale 1 : 100

Elevations A1

Date

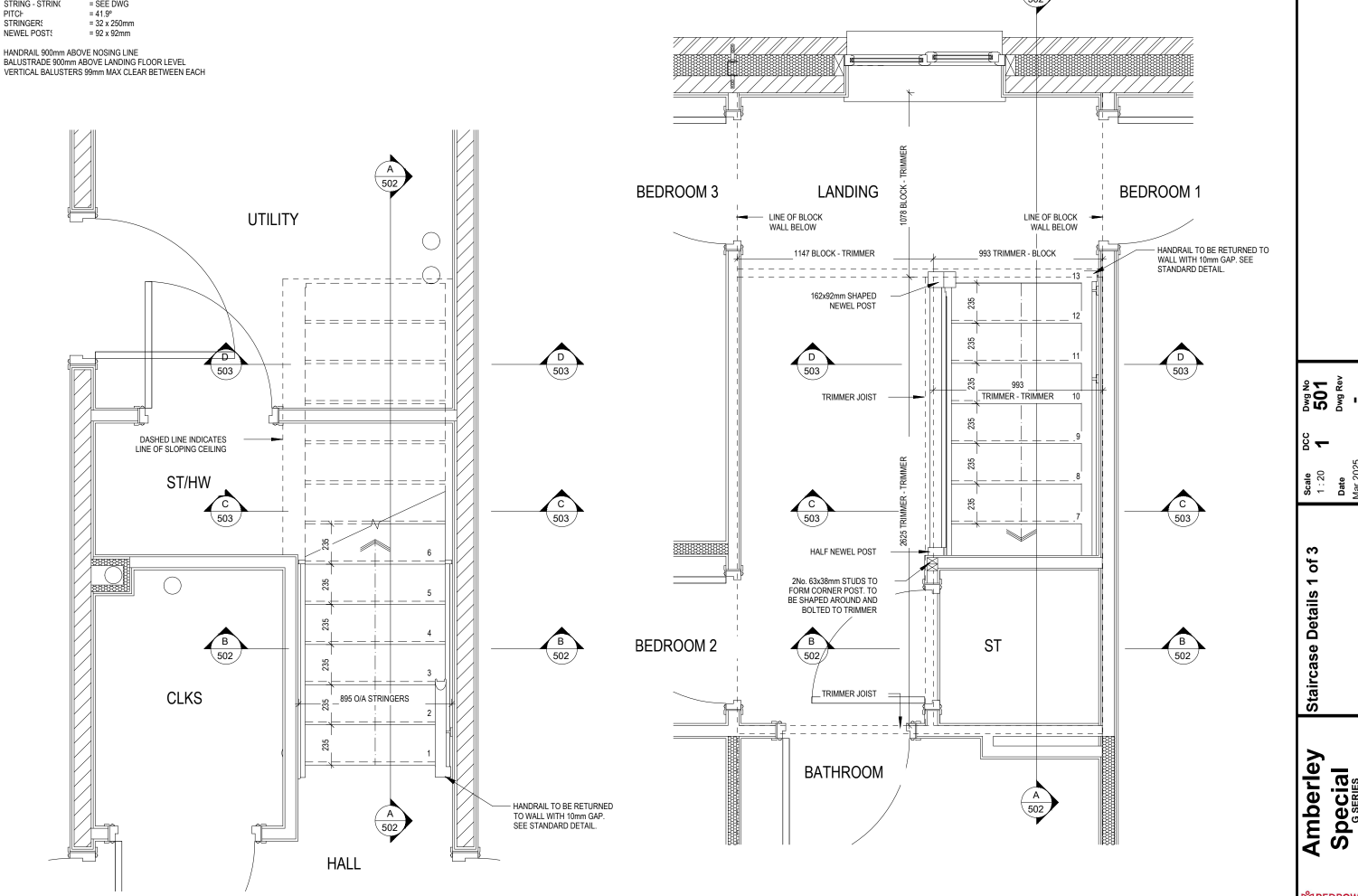
STAIRS SPECIFICATION

FLOOR - FLOOF RISE = 2742mm = 13No. @ 210.9mm (220mm Max) = 235mm (220mm Min)

GOING STRING - STRING = SEE DWG PITCH STRINGERS

HANDRAIL 900mm ABOVE NOSING LINE BALUSTRADE 900mm ABOVE LANDING FLOOR LEVEL VERTICAL BALUSTERS 99mm MAX CLEAR BETWEEN EACH

GROUND FLOOR



Amberley Special G Series

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⋄ REDROW

Dwg No 502 Dwg Rev Staircase Details 2 of 3 **Amberley** Special G SERIES **♥ REDROW**

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Amberley Special Special

face of Brick/Block & Studwork. This drawing is subject to copyri**gid hot Scale Off This Drawing**

Dwg No 503 Dwg Rev

Scale 1:10

Staircase Details 3 of 3

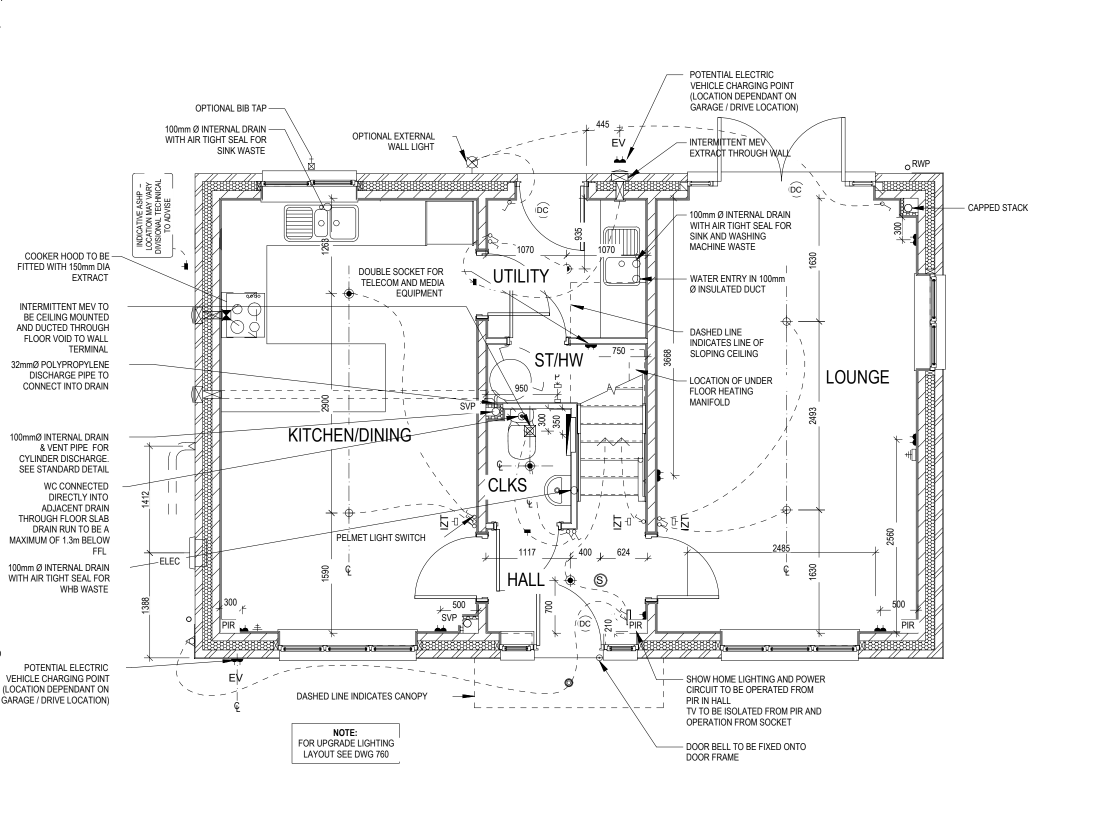
- PENDANT TYPE LIGHT FITTING
- BATTEN HOLDER LIGHT FITTING
- SINGLE S/W SOCKET OUTLET (LOW LEVEL)
- DOUBLE S/W SOCKET OUTLET (FILLED AT LOW LEVEL, CLEAR AT HIGH
- USB 💈 DOUBLE S/W SOCKET OUTLET WITH DOUBLE USB SOCKET (FILLED AT
- LOW LEVEL, CLEAR AT HIGH LEVEL) USB ∄
- ELECTRIC VEHICLE CHARGE POINT (SEE SITE SPECIFICATION) EV 💈
- EXT EXTERNAL POWER SUPPLY (OPTIONAL)
- FUSED OUTLET (IMMERSION) -0
- ISOLATOR SWITCH 1
- 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 999 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
- **(S)** SMOKE DETECTOR
- (H) 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
- DOOR BELL PUSH BUTTON IN FRAME

 \triangleleft

刮

- 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),

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



9 **601** Dwg Rev **Scale** 1:50 Date Ground Layout (Services | Floor **Amberley** ω peci $\mathop{ hinspace}
olimits$ 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 3 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)
 - 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 HIGH LEVEL MOUNT
- DATA POINT \Box
- **(S)** SMOKE DETECTOR
- Θ HEAT DETECTOR
- SHAVER SOCKET
- ROOM THERMOSTAT
- INDIVIDUAL ZONE THERMOSTAT IZT □
- 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

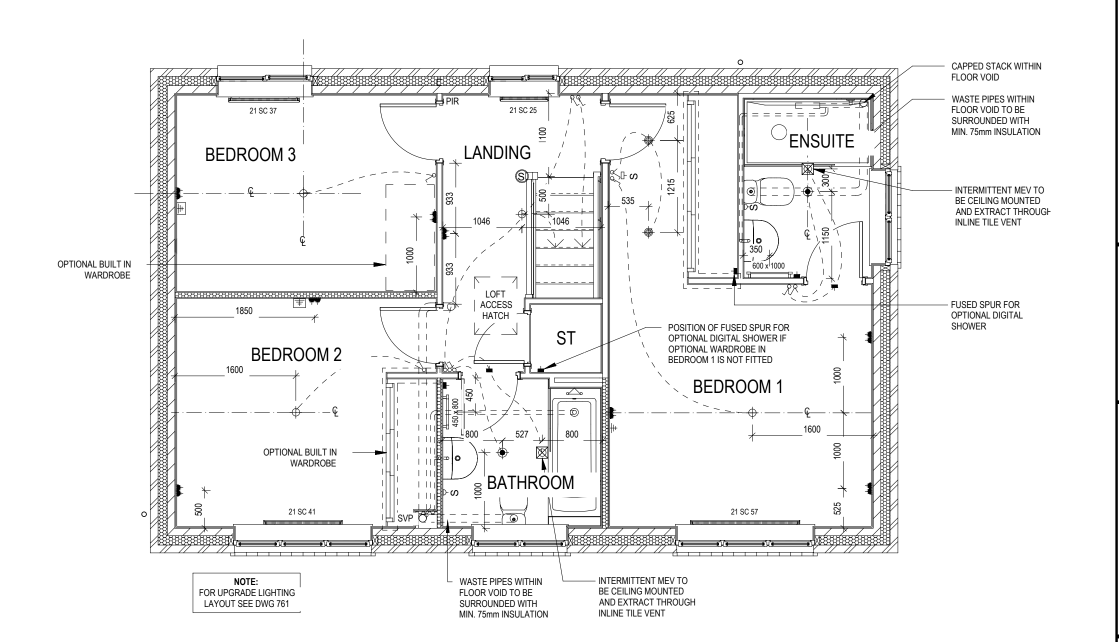
DUSK TO DAWN SENSOR

- PV METER SWITCH (SITE UPGRADE/CUSTOMER OPTION)
- SEMI RECESSED CONSUMER UNIT

◁

- COMMS ENTRY POINT WITH SLOW RADIUS BEND
- COMBINATION WALL MOUNTED ELECTRICAL DEVICES (REFER TO STD DETAIL),
- CONSISTING: 刮

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



602 Dwg Rev Date Mar 2 Special G Series $\operatorname{\$}$ REDROW

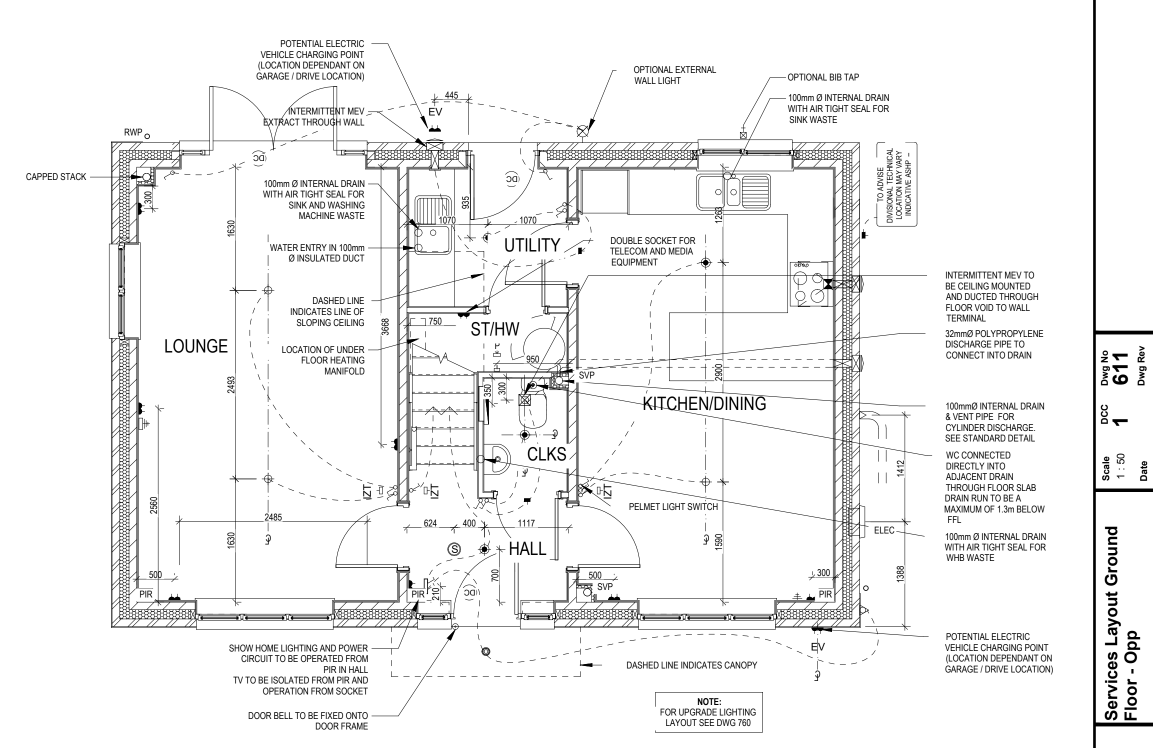
Scale 1:50

Services Layout First Floor

Amberley

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- 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)
- $-\square$ 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 888 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
- \odot SMOKE DETECTOR
- Θ HEAT DETECTOR
- SHAVER SOCKET
- ROOM THERMOSTAT S⊣□
- INDIVIDUAL ZONE THERMOSTAT IZT ₁
- 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
- PV METER SWITCH (SITE UPGRADE/CUSTOMER OPTION)
- SEMI RECESSED CONSUMER UNIT
- \triangleleft 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)
 - TRIPLE LIGHT SWITCH
- BANK OF SWITCHES
- PASSIVE INFRA-RED DETECTOR TO BE FITTED 2.4m MAX ABOVE FFL PIR
- (DC DOOR CONTACT (CUSTOMER OPTION)



PPOSITE

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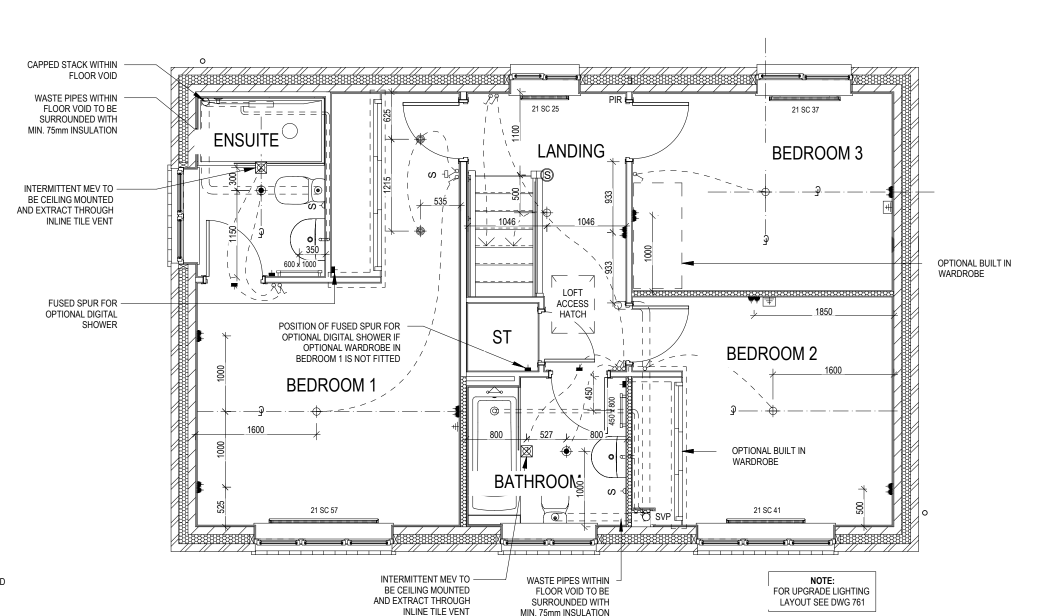
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Date Mar 2

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 $\operatorname{\$}$ REDROW

- PENDANT TYPE LIGHT FITTING
- BATTEN HOLDER LIGHT FITTING
- SINGLE S/W SOCKET OUTLET (LOW LEVEL) 4
- 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)
- ELECTRIC VEHICLE CHARGE POINT (SEE SITE SPECIFICATION) EV 🏖
- EXT 4 EXTERNAL POWER SUPPLY (OPTIONAL)
- $-\square$ 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 888
- 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
- ROOM THERMOSTAT S -□
- INDIVIDUAL ZONE THERMOSTAT I7T -∏
- 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
- 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),
 - - DOOR BELL CHIME
 - ALARM KEYPAD (CUSTOMER OPTION)
 - TRIPLE LIGHT SWITCH
- BANK OF SWITCHES
- PASSIVE INFRA-RED DETECTOR TO BE FITTED 2.4m MAX ABOVE FFL PIR
- (DC DOOR CONTACT (CUSTOMER OPTION)



OPPOSITE



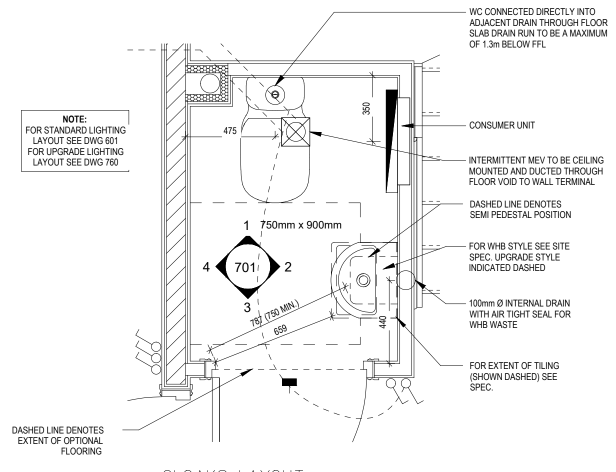
612 Dwg Rev Date

Scale 1:50

Layout First Floor

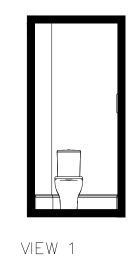
O#

- FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- OPTIONAL ELECTRIC UNDER FLOOR HEATING WITH CONTROLLER AND STAT
- SINGLE SWITCH
- 88 DOUBLE SWITCH 222 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
- OPTIONAL DIGITAL SHOWER SWITCH

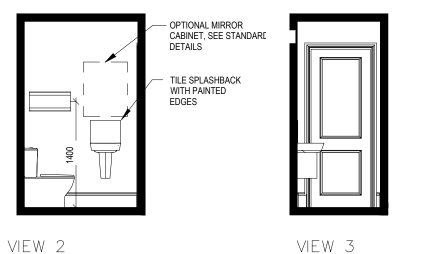


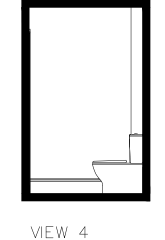
CLOAKS LAYOUT

Scale: 1:20



Scale: 1:50





Amberley

Dwg No 701 Dwg Rev Special G Series

Cloaks Details

Scale Off This Drav

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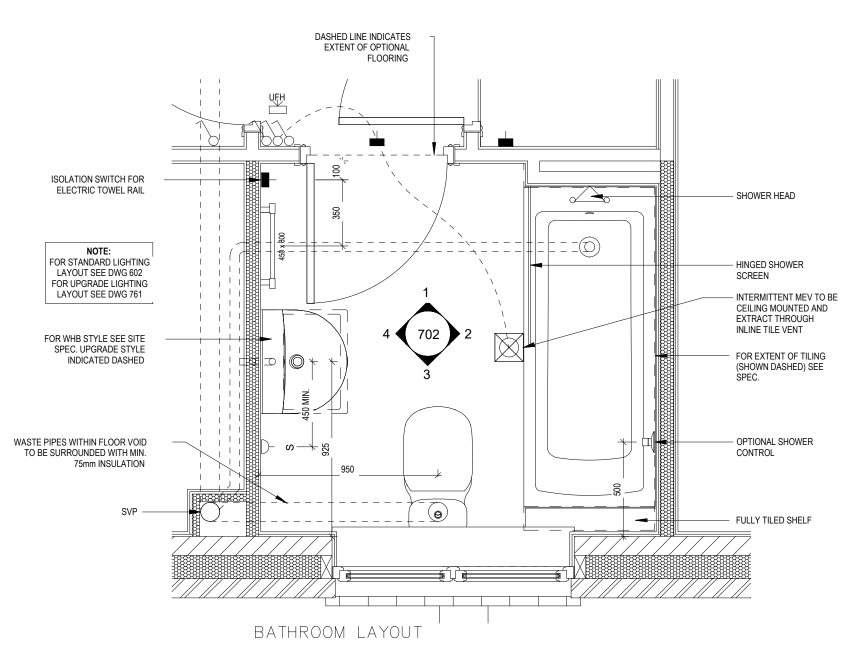
- FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- OPTIONAL ELECTRIC UNDER FLOOR HEATING WITH CONTROLLER AND STAT

SINGLE SWITCH

- 88 DOUBLE SWITCH
- TRIPLE SWITCH 888

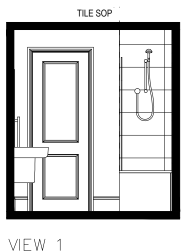
NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON MULTIPLE PLATES.

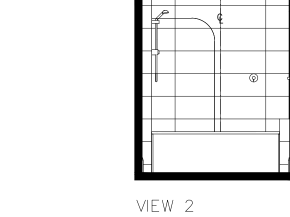
- SHAVER SOCKET S
- OPTIONAL DIGITAL SHOWER SWITCH

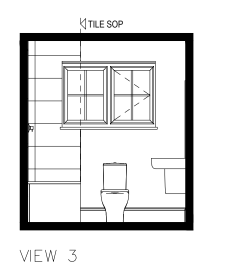


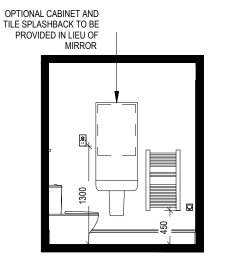
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TILE SOP









VIEW 4

Scale: 1:50

Dwg No 702 Dwg Rev

Bathroom Details

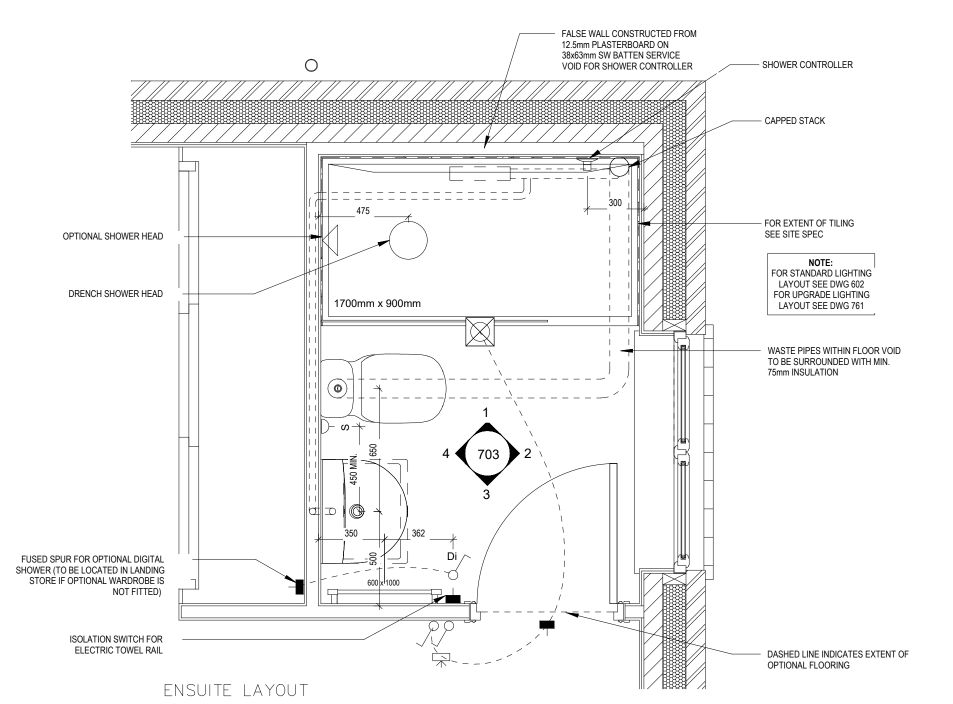
Amberley

Off This

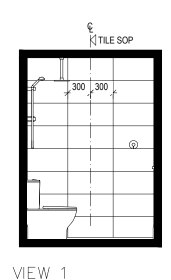
- 占 FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- UFH OPTIONAL ELECTRIC UNDER FLOOR HEATING WITH
- CONTROLLER AND STAT

TRIPLE SWITCH

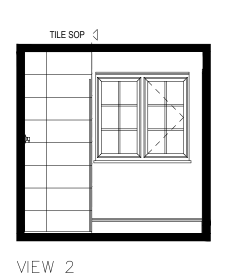
- SINGLE SWITCH
- 88 DOUBLE SWITCH
- 992 NOTE: WHERE MULTIPLE SWITCHES ARE INDICATED TOGETHER THESE ARE TO BE SWITCHED ON ONE SINGLE PLATE NOT ON MULTIPLE PLATES.
- **ග** (
- OPTIONAL DIGITAL SHOWER SWITCH
- SHAVER SOCKET

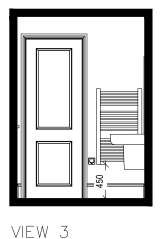


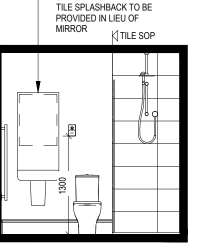
Scale: 1:20



Scale: 1:50







VIEW 4

OPTIONAL CABINET AND

Amberley Special G Series

 $\operatorname{\hspace{-0.5ex}\rlap{$\scriptstyle \circ}\hspace{-0.5ex}}$ REDROW

Ensuite Details

Dwg No 703 Dwg Rev

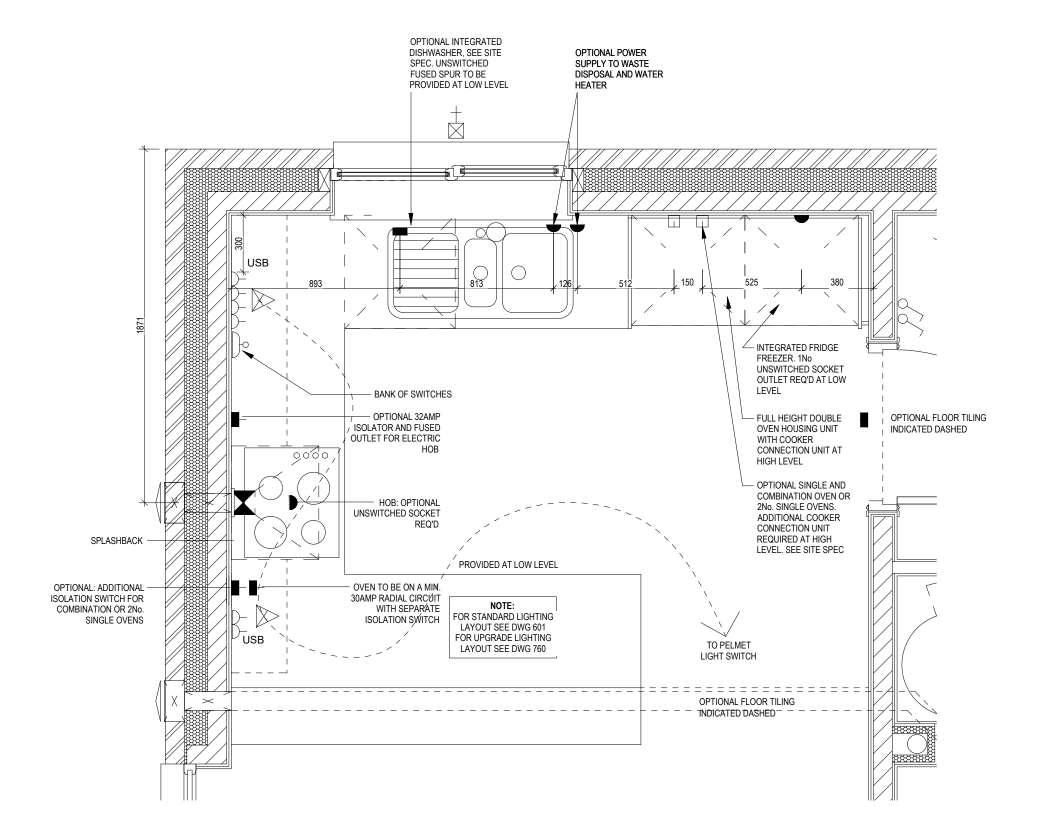
Off This

- A PELMET LIGHT FITTING
- FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- √ SINGLE SWITCH
- JJ DOUBLE SWITCH
- TRIPLE SWITCH

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

- BANK OF SWITCHES TO ISOLATE HOB, EXTRACTOR HOOD, WASHING MACHINE, DISHWASHER, TUMBLE DRYER, FRIDGE/FREEZER, MICROWAVE OVEN, OPTIONAL WATER HEATER WITH NEON INDICATOR, ALL IN ACCORDANCE WITH THE APPLIANCE/SPACE PROVIDED ON LAYOUT.
- UNSWITCHED SOCKET / FUSED SPUR, TO BE CEILING MOUNTED, SEE STANDARD DETAILS
- SINGLE UNSWITCHED SOCKET (HIGH LEVEL)
- SINGLE UNSWITCHED SOCKET (LOW LEVEL)
- SINGLE UNSWITCHED FUSED SPUR (LOW LEVEL)
- DOUBLE S/W SOCKET OUTLET (HIGH LEVEL)
- DOUBLE S/W SOCKET OUTLET (LOW LEVEL)
- HEAT DETECTOR TO BS EN 14604: 2005, TO BE PERMANENTLY WIRED TO A SEPARATELY FUSED CIRCUIT AT THE DISTRIBUTION BOARD. WHERE MORE THAN ONE ARE INSTALLED THEY WILL BE INTER-CONNECTED. WIRING SHALL CONFORM TO IEE WIRING REGULATIONS.

 HEAT DETECTOR TO HAVE BATTERY BACKUP AND TO BE LOCATED A MIN. OF 300mm AWAY FROM ANY WALL AND LIGHT FITTING.
- DOUBLE S/W SOCKET OUTLET WITH USB (HIGH LEVEL)
- COOKER CONNECTION UNIT
- P ୬ □ PROGRAMMER & HOT WATER TIMER



KITCHEN LAYOUT

Scale: 1:20

Kitchen Layout

ΟĦ

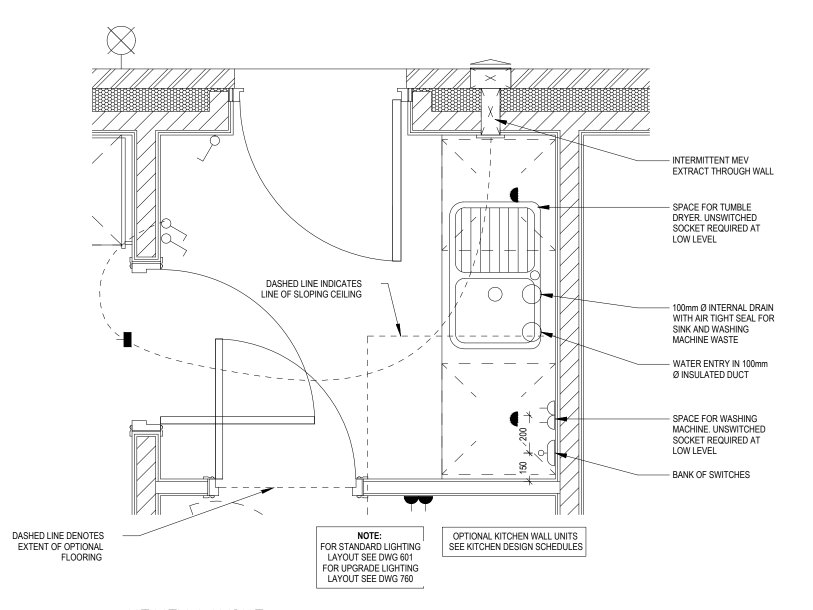
Dwg No 750 Dwg Rev

- A PELMET LIGHT FITTING
- FUSED OUTLET (IMMERSION)
- ISOLATOR SWITCH
- √ SINGLE SWITCH
- OUBLE SWITCH
- STRIPLE SWITCH

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

- •{| BANK OF SWITCHES TO ISOLATE HOB, EXTRACTOR HOOD, WASHING MACHINE, DISHWASHER, TUMBLE DRYER, FRIDGE/FREEZER, MICROWAVE OVEN, OPTIONAL WATER HEATER WITH NEON INDICATOR, ALL IN ACCORDANCE WITH THE APPLIANCE/SPACE PROVIDED ON LAYOUT.
- UNSWITCHED SOCKET / FUSED SPUR, TO BE CEILING MOUNTED, SEE STANDARD DETAILS
- SINGLE UNSWITCHED SOCKET (HIGH LEVEL)
- SINGLE UNSWITCHED SOCKET (LOW LEVEL)
- SINGLE UNSWITCHED FUSED SPUR (LOW LEVEL)
- DOUBLE S/W SOCKET OUTLET (HIGH LEVEL)
- DOUBLE S/W SOCKET OUTLET (LOW LEVEL)
- HEAT DETECTOR TO BS EN 14604: 2005, TO BE PERMANENTLY WIRED TO A SEPARATELY FUSED CIRCUIT AT THE DISTRIBUTION BOARD. WHERE MORE THAN ONE ARE INSTALLED THEY WILL BE INTERCONNECTED. WIRING SHALL CONFORM TO IEE WIRING REGULATIONS.

 HEAT DETECTOR TO HAVE BATTERY BACKUP AND TO BE LOCATED A MIN. OF 300mm AWAY FROM ANY WALL AND LIGHT FITTING.
- DOUBLE S/W SOCKET OUTLET WITH USB (HIGH LEVEL)
- COOKER CONNECTION UNIT
- P ⋊ PROGRAMMER & HOT WATER TIMER



UTILITY LAYOUT

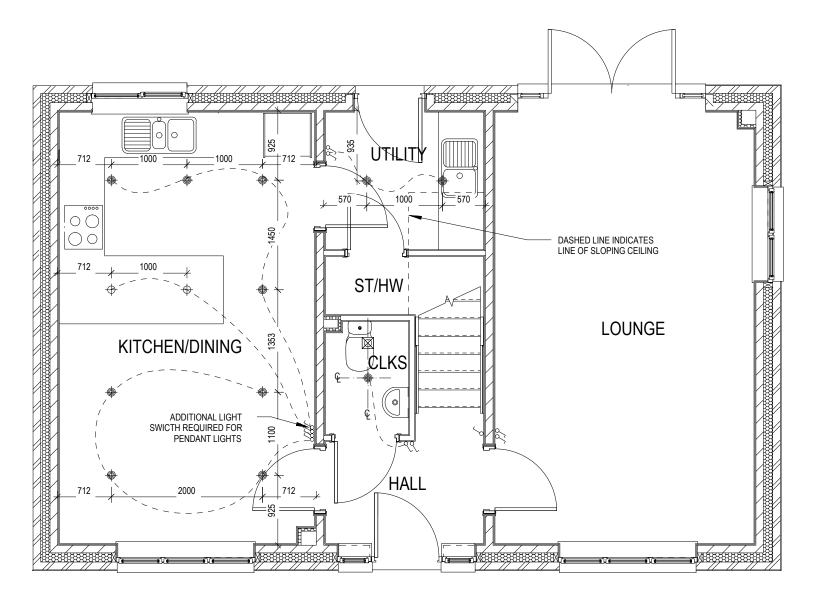
Scale: 1:20

Amberley Utility Layout
Special
G SERIES

Dwg No 751 Dwg Rev . J

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

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



Scale Off This Drav

Dwg No 760 Dwg Rev

Scale 1:50

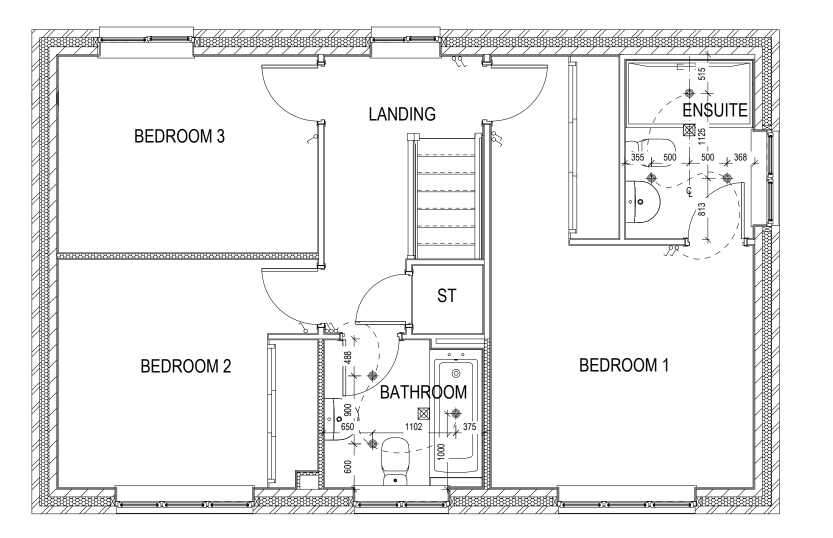
Optional Lighting Layout Ground Floor

> Amberley Special

⇔ 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.



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Dwg No 761 Dwg Rev

Scale 1:50

Optional Lighting Layout First Floor

Amberley Special

⇔ REDROW