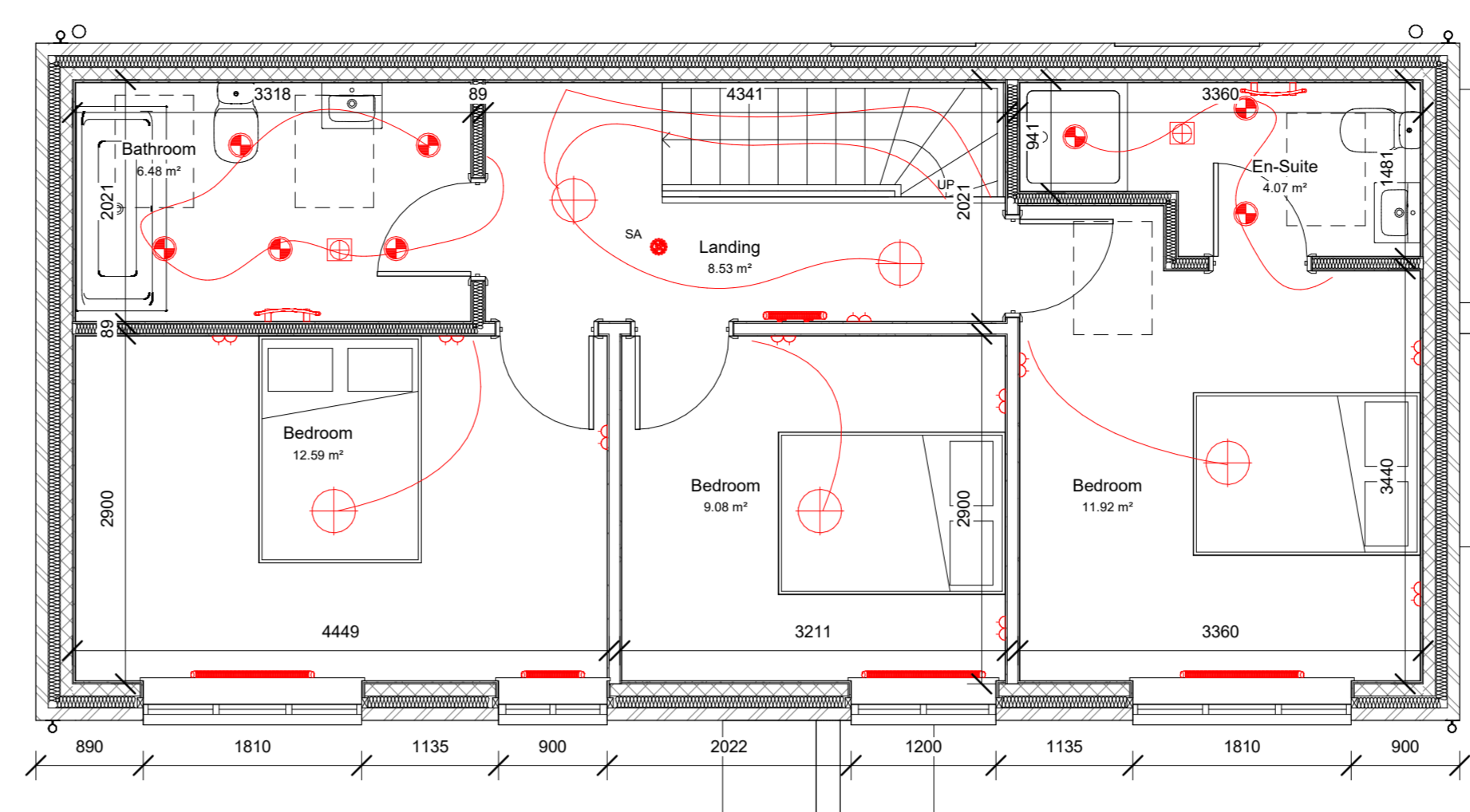
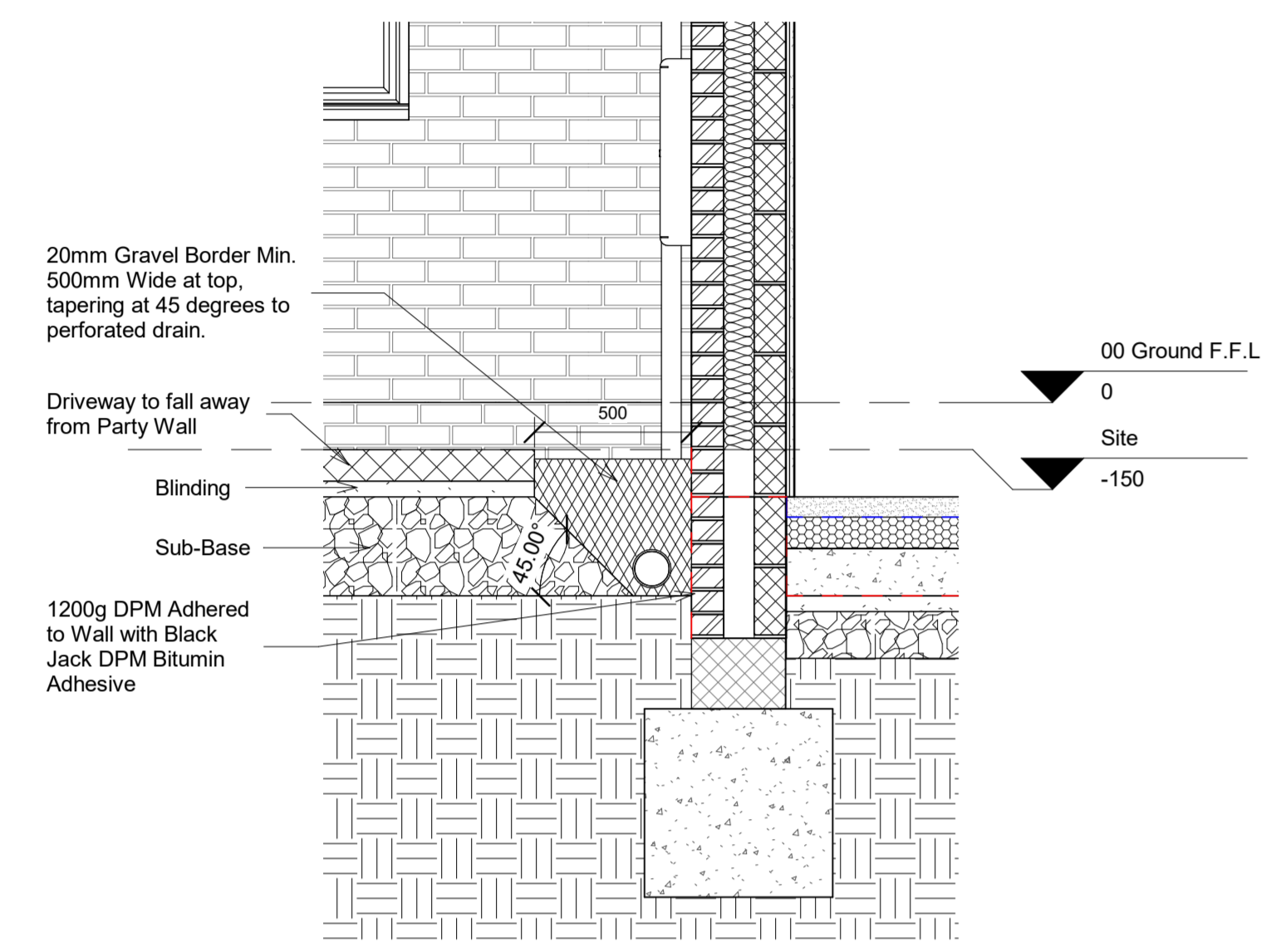


Ground Floor Plan 1:50



First Floor Plan 1:50

- WALL LEGEND**
- 300mm 10.4N/m² Trench Block
 - 102.5mm Facing Brickwork, 100mm Dri-Therm 37, 100mm 7.2N/m² Plasmore Agile Ultima Blockwork
 - 102.5mm Facing Brickwork, 100mm Dri-Therm 32, 100mm 7.2N/m² Plasmore Agile Ultima Blockwork, dot & dab 12.5mm plasterboard.
 - Existing Walling Lined with a VCL, 80mm C16 Studs with 80mm Dri-Therm 32 friction fit between studs, 12.5mm plasterboard 3mm skim.
 - 89mm Stud, 12.5mm plasterboard, 3mm skim
 - 89mm Stud, 80mm acoustic insulation 12.5mm plasterboard, 3mm skim
 - 50mm Timber stud, 12.5mm plasterboard, 3mm skim finish. Boxing to SVP's.

10 - Door Schedule

Ref.	Type	Rough Width	Rough Height	Type Comments	Mark
EXS-01	1023 x 2100			EXS	01
EXS-02	900 x 2100			EXS	02
EXS-03	1575(w) x 2100(h) Outward Opening French Door-03	1575	2100	Outward Opening French Door	03
EXS-04	3160(w)x2100(h) ExS	3160	2100	ExS	04
EXS-05	2465(w)x2100(h) Bi-Fold Doors - 3 Panels (2+1) OpenOut	2465	2100	Bi-Fold Doors - 3 Panels (2+1) OpenOut	05
EXS-07	1023 x 2100			EXS	07
EXS-08	1575(w) x 2100(h) Outward Opening French Door-08	1575	2100	Outward Opening French Door	08
INS-09	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	09
INS-10	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	10
INS-11	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	11
INS-12	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	12
INS-13	Howdens Genoa Oak Four Panel Door - 762mm	858	2079	INS	13
INS-14	Howdens Genoa Oak Four Panel Door - 762mm	858	2079	INS	14
INS-15	Howdens Genoa Oak Four Panel Door - 762mm	858	2079	INS	15
INS-16	Howdens Genoa Oak Four Panel Door - 762mm	858	2079	INS	16
INS-17	Howdens Genoa Oak Four Panel Door - 762mm	858	2079	INS	17
INS-18	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	18
INS-19	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	19
INS-20	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	20
INS-21	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	21
INS-22	Howdens Genoa Oak Four Panel Door - 838mm	932	2079	INS	22
IND-23	626mm x 2040mm Genoa Oak Doors (Pair)	1349	2040	IND	23

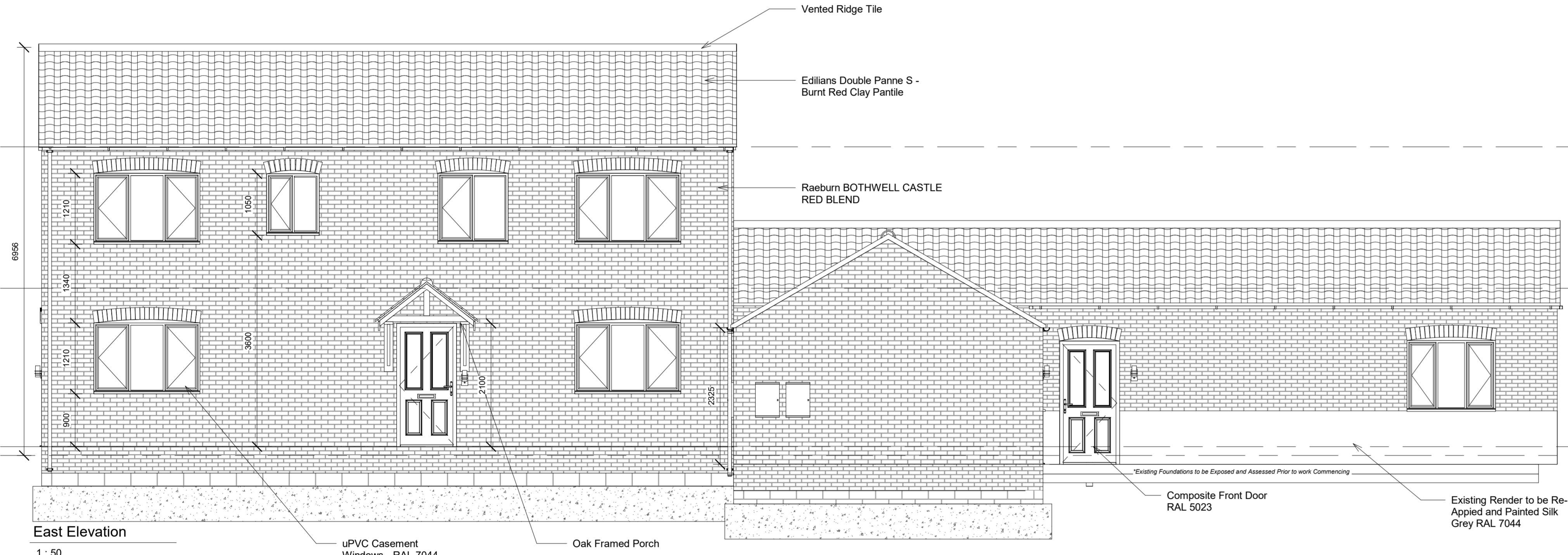
12 - Window Schedule

Ref.	Height	Width
WA-01	1210	1810
WA-02	1210	1810
WA-03	2100	450
WA-04	2100	450
WA-05	1210	1810
WA-06	1050	900
WA-07	1200	1200
WA-08	1210	1810
WA-10	1210	1810
WA-11	1210	1510
WA-12	2100	450
WA-13	2100	450
WA-14	1050	810
WA-15	1050	810
WA-16	1050	810
WA-17	1050	810
WA-18	780	550
WA-19	780	550
WA-20	780	550
WA-21	780	550

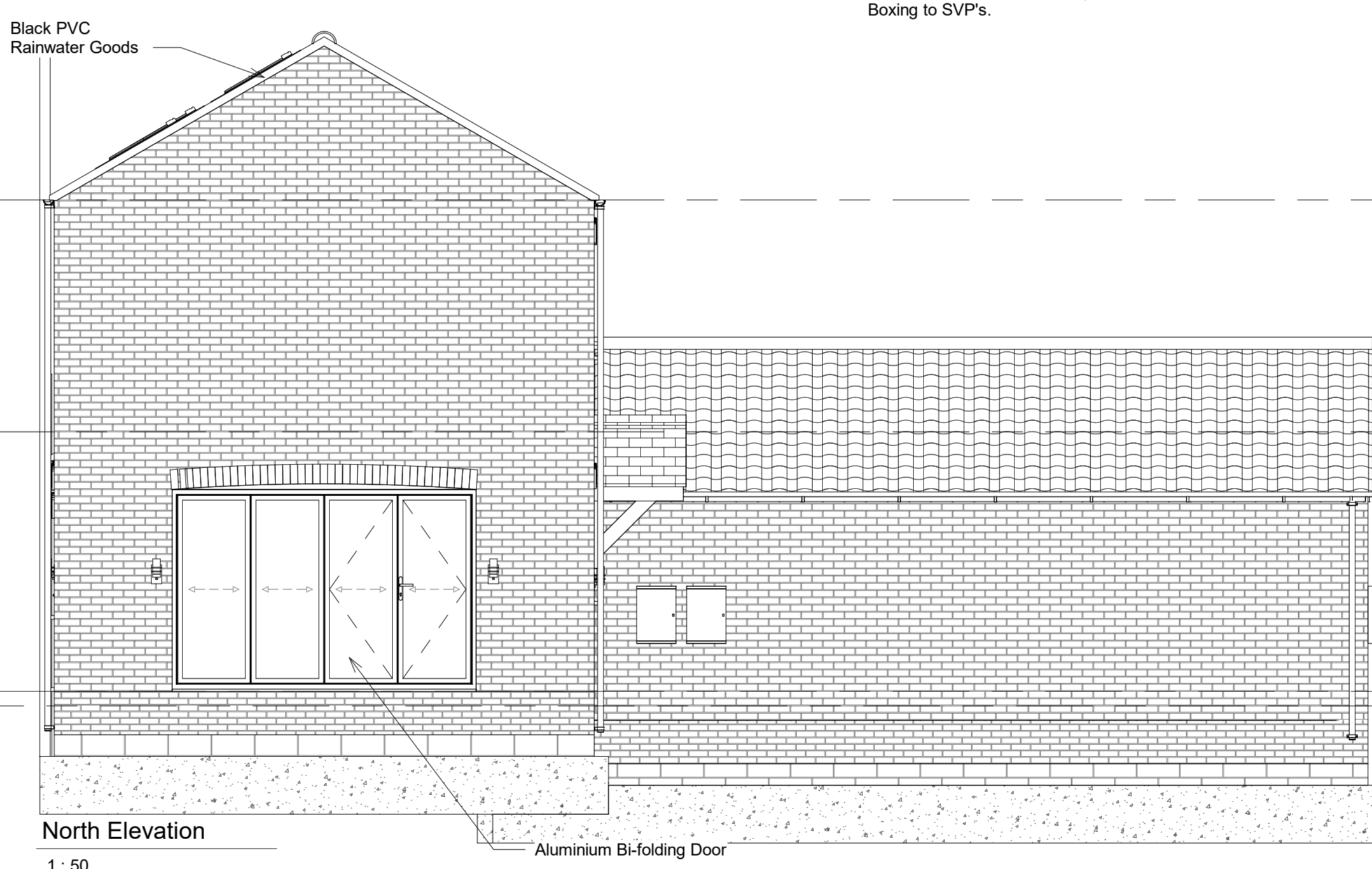
Escape windows marked with * on plan

MEP LEGEND
All electrical items situated within high humidity scenarios are to be IP rated

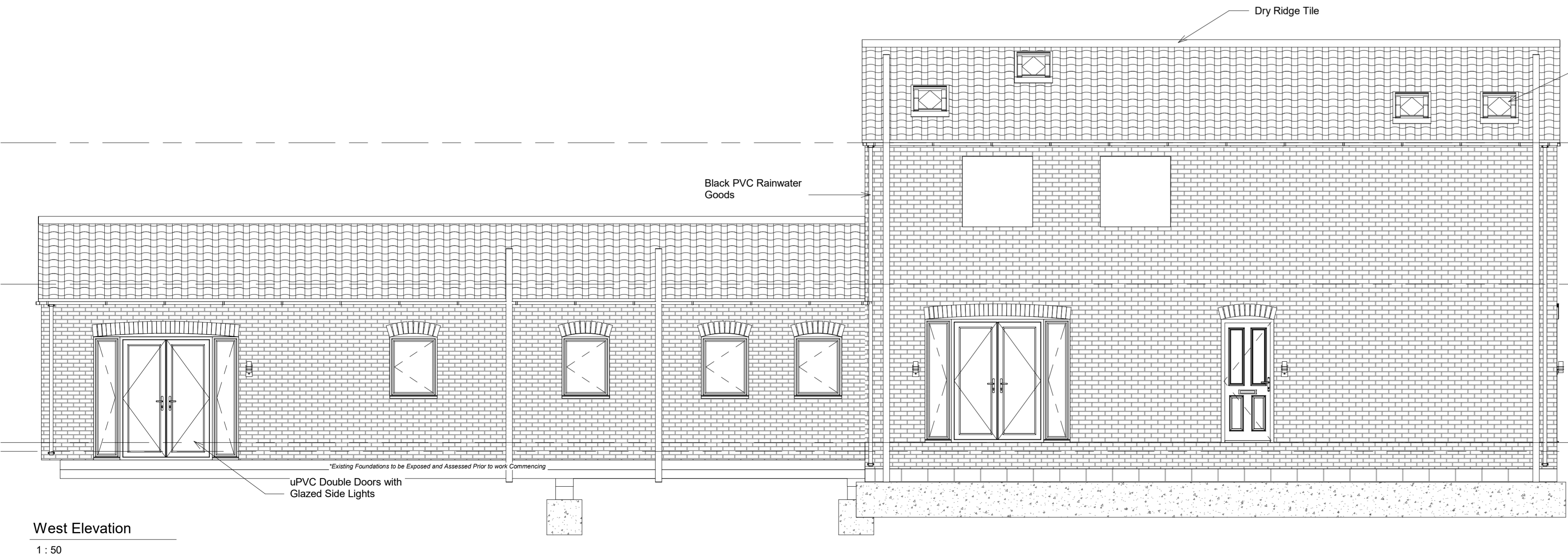
- Extract Fan
- Spot Light Fitting
- Pendant Light Fitting
- Fluorescent Light Fitting
- Outdoor Lighting
- Single Gang Switch
- Double Gang Switch
- Telephone Point
- TV Point
- Virgin TV Point
- Switched Fused Spur (AMP to be decided based on appliance provision)
- Double Socket
- 1 Gang Blanking Plate
- Smoke Alarm
- Heat Alarm / Carbon Monoxide Detector
- Thermostat
- Passive Infrared Sensor
- Firing Hub
- Radiator
- Consumer Unit
- Underfloor Heating Manifold
- Outdoor Socket
- Outdoor Tap
- MEP Dimension



East Elevation 1:50



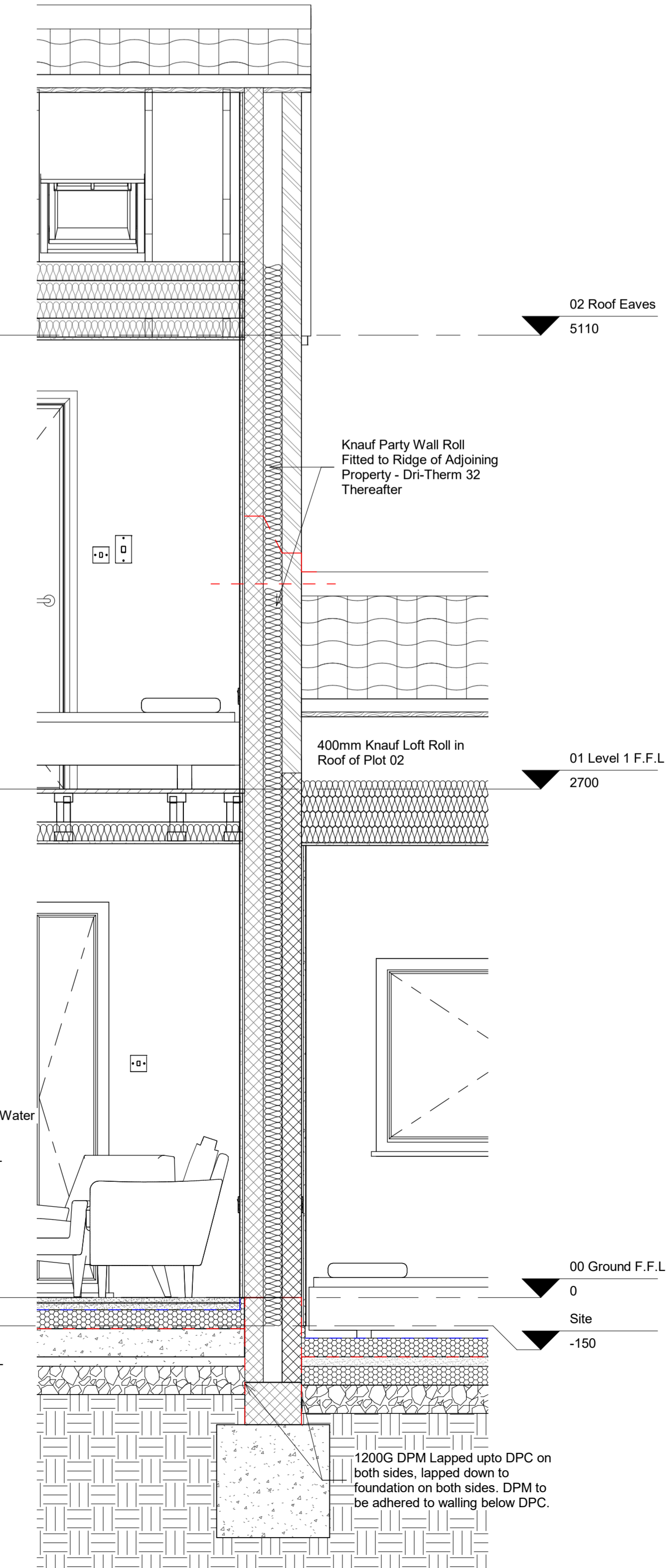
North Elevation 1:50



West Elevation 1:50



South Elevation 1:50



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Facing Brick

Roof Tile

Window Colour

Window / Door Colour, Wood Grain Effect

REV	REV DESC.	DATE

Rev. Desc. Date.

PHASE Architecture

PROJECT: Sturton Le Steeple - Residential Conversion

DRAWING NAME: Construction Sheet

DRAWING NUMBER: PA - 100 - A - 0 - GA - CS

DATE: 17/02/2022 SCALE: As Indicated

PROJECT NO: 2066 REV: 0

ORIGINATOR: JH CHECKED: XX AUTHORISED: XX