

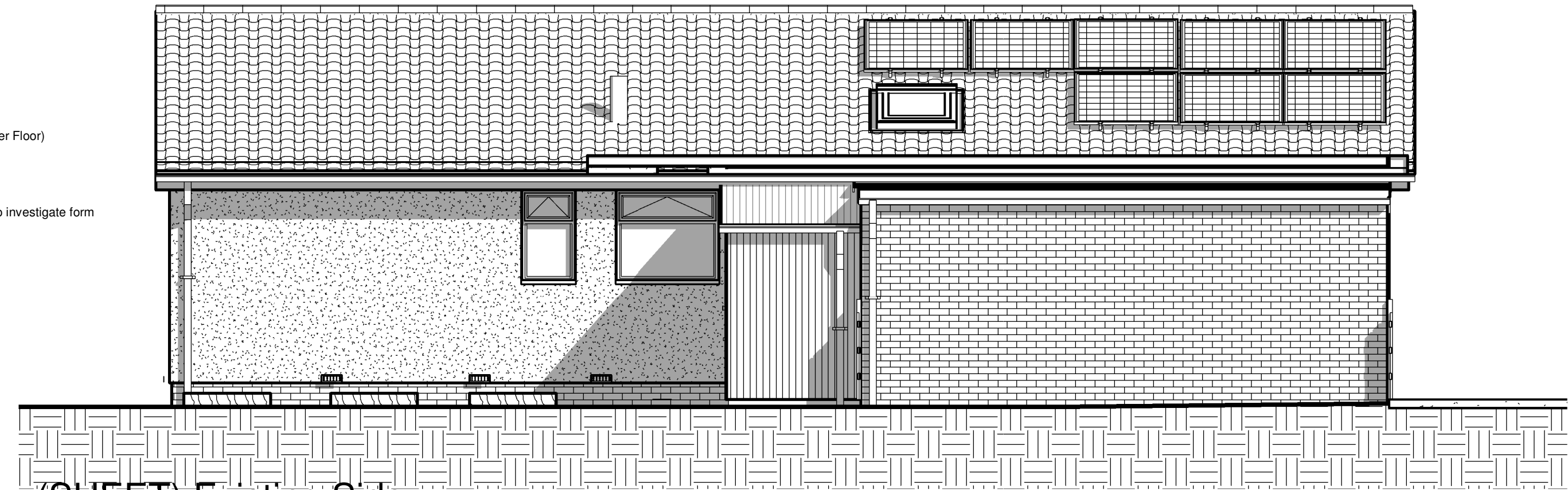
1 (SHEET) Existing Ground Floor Level
1:50



2 (SHEET) Existing Front Elevation
1:50



3 (SHEET) Existing Rear Elevation
1:50



5 (SHEET) Existing Side Elevation
1:50

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Henry Taylor
 Building Surveyors

The Old Rectory, Rectory Road
 Treswell, Retford
 Nottinghamshire. DN22 0EH

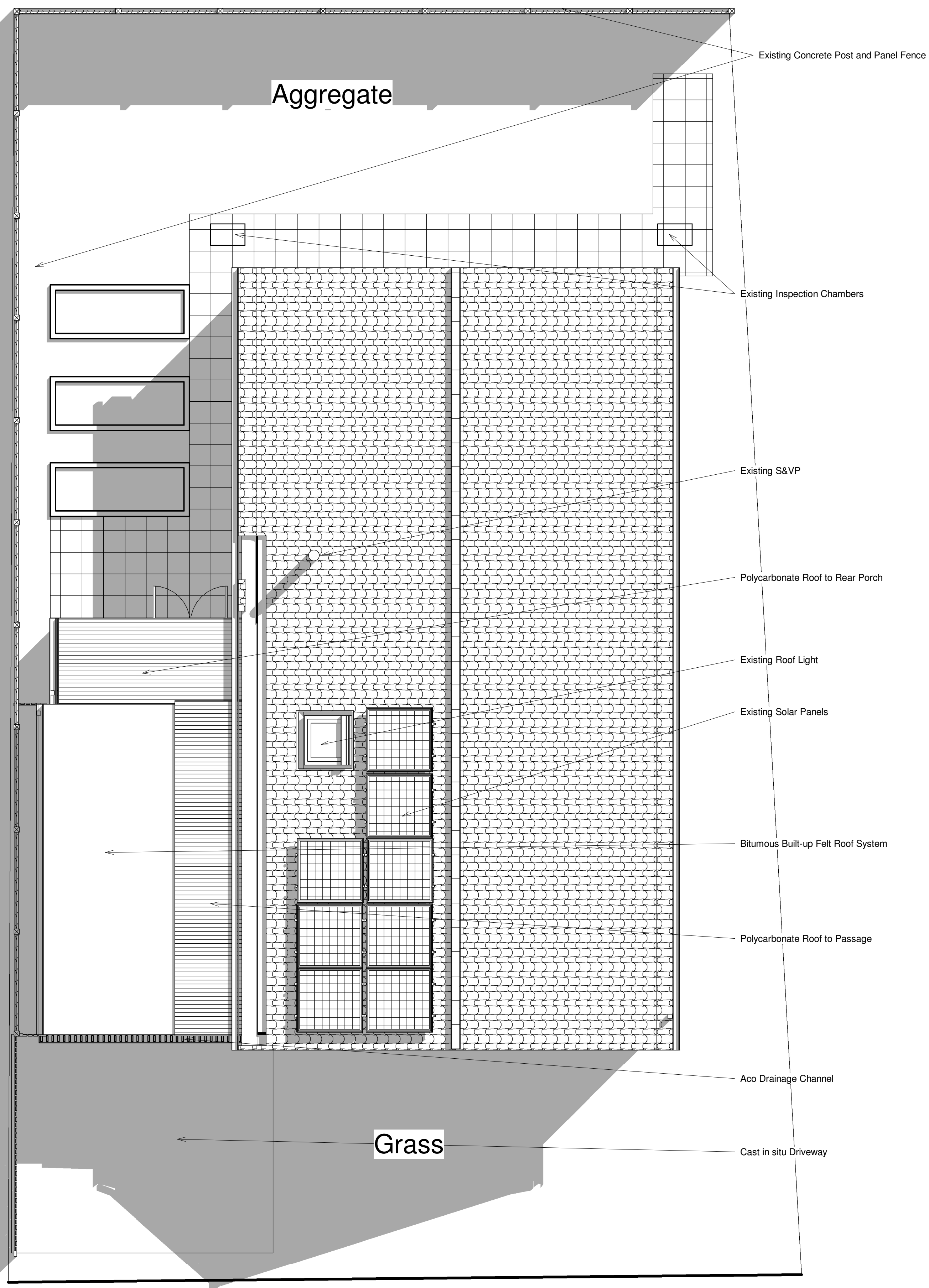
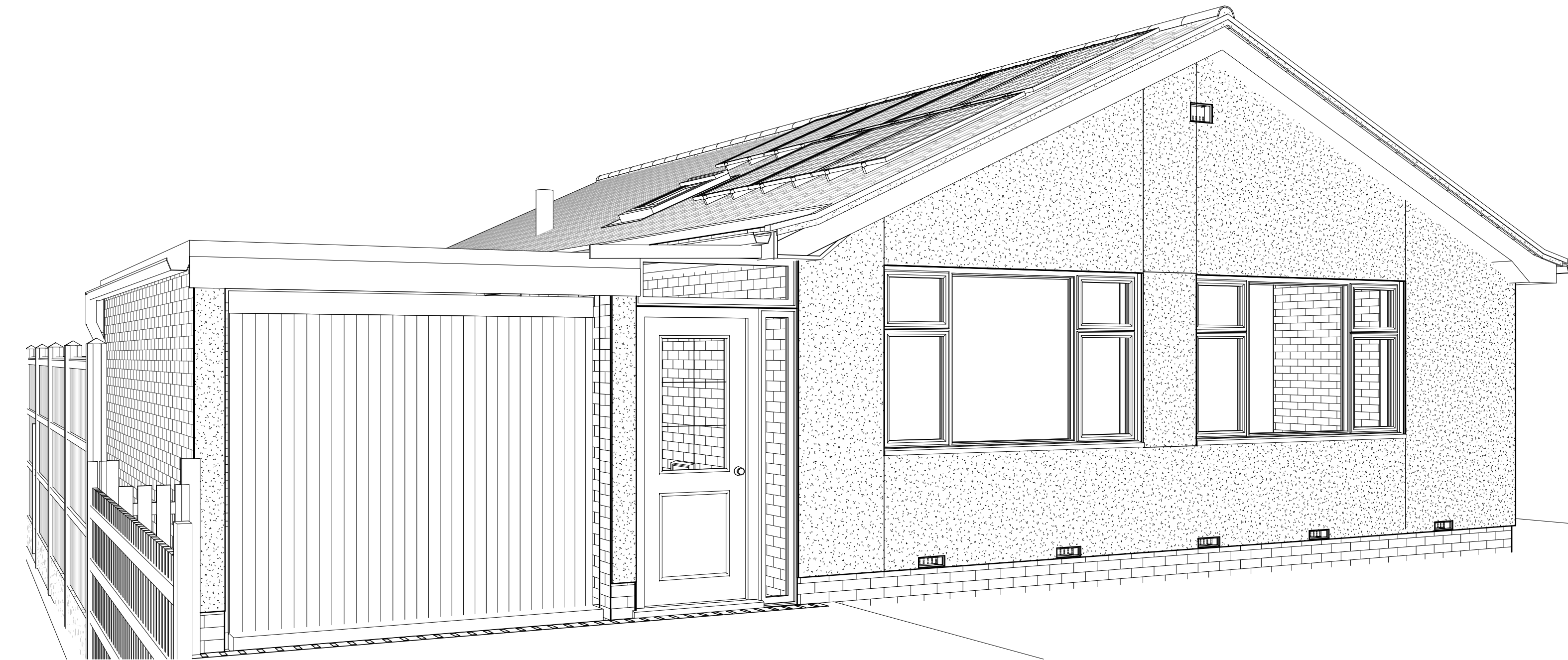
Telephone : 01777 248153
 Mobile : 07918 660977
 Web :
 Email: david@thesurveyor.co.uk

Project: Proposed Change of Use

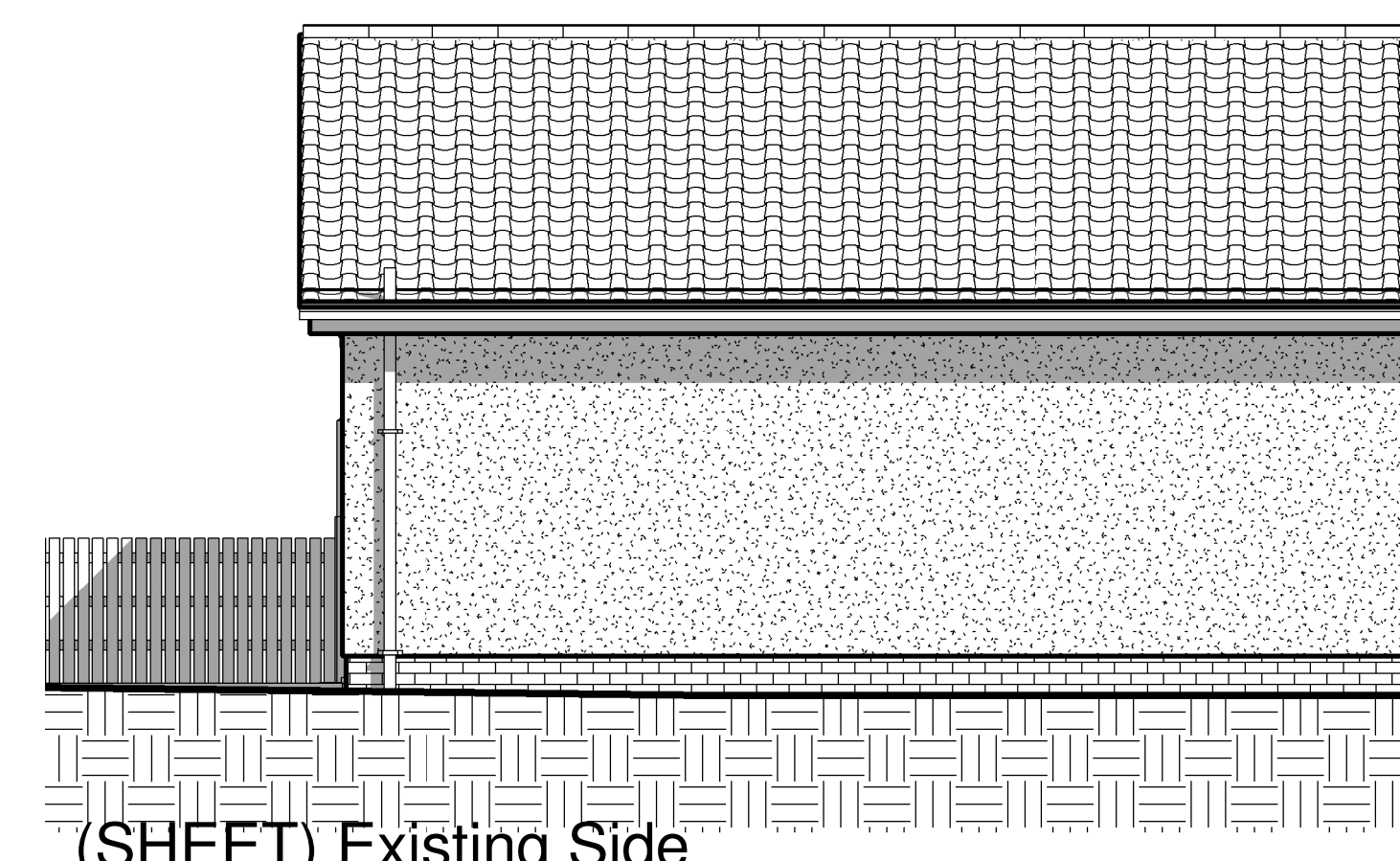
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E1-01		Scale 1:50

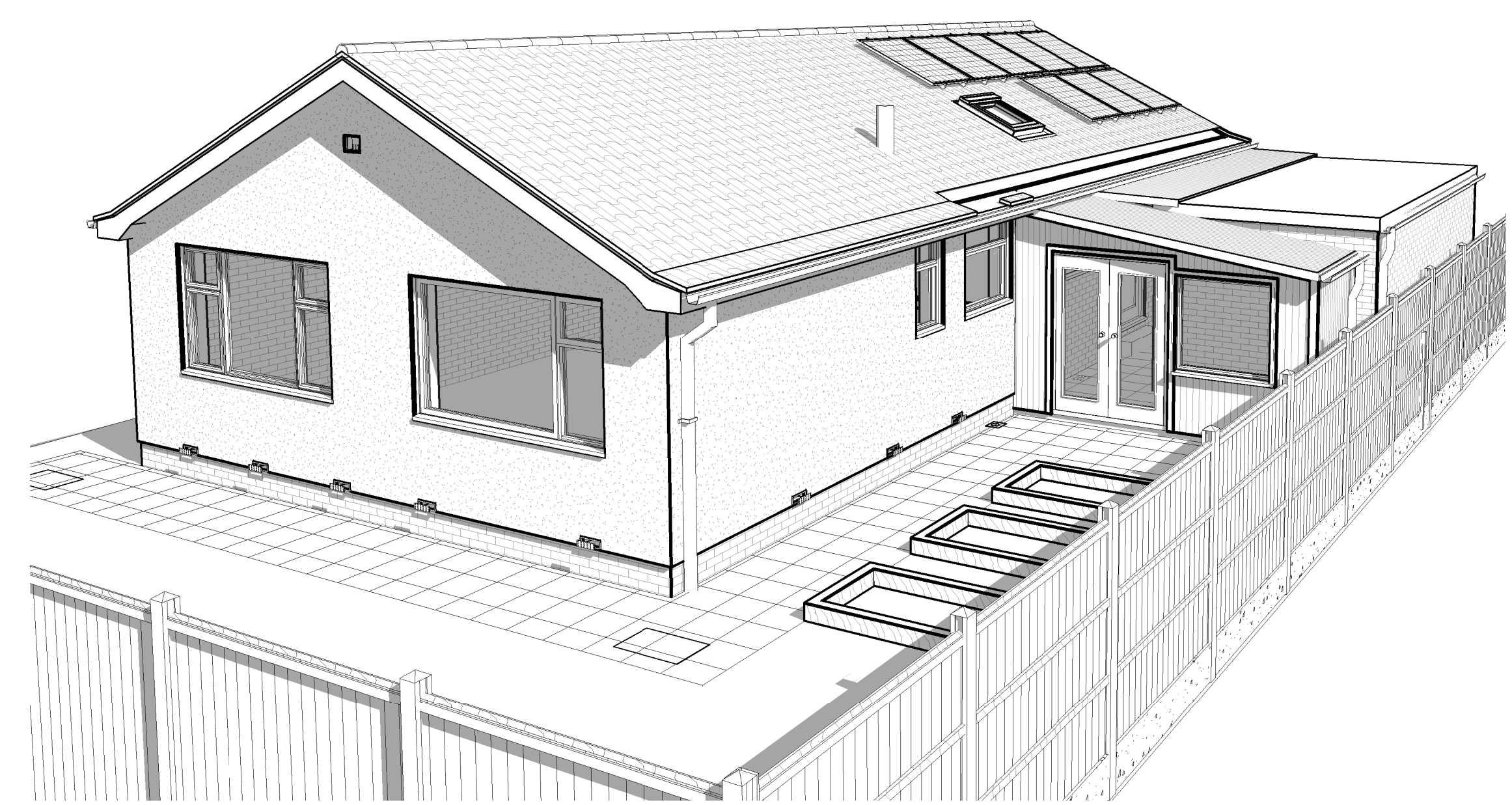
2 Existing Camera Front



1 (SHEET) Existing Site Plan
1 : 50



4 Elevation
1 : 50



3 Existing Camera Rear

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Henry Taylor
Building Surveyors

The Old Rectory, Rectory Road
Treswell, Retford
Nottinghamshire. DN22 0EH

Telephone : 01777 248153
Mobile : 07918 660977
Web :
Email: david@thesurveyor.co.uk

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E1-02		Scale 1 : 50

Rear Entrance: Recommended Min clear opening width 765mm General Note: All Glazing to be to BS 6262-4:2005 and form safety glazing in critical locations

23mm Render Finish See Specification
100mm Thermatite Blockwork (normal (high) emissivity)
75mm Cavity (75mm Ditherm 22)
100mm Thermatite Blockwork (normal (high) emissivity)
25mm SW Batters 600mm centres
VCL
12.5mm - 15mm Gyproc MR plasterboard
0.28W/m²K

Exposed Brickwork below applied render level to match existing appearance

General Note: Aco Drainage Channel, Mini-slot or similar to be installed in accordance with the manufacturers instructions and to be placed adjacent to areas where ground levels are within 150mm of DPC level

Proposed BIG
Proposed Hepworth Chamber
Windows: Proposed PVCu double glazed door units U-Value 1.8 w/m²K
General Note: All Glazing to be to BS 6262-4:2005 and form safety glazing in critical locations
Contractor to connect surface water to existing system
External Levels to be graded to internal floor levels
Mechanical Extraction Fan capable of extraction rate: 30 litres per second. See Table 5.1a Requirement if Building Regulations.
Windows: Proposed PVCu double glazed units U-Value 1.6 w/m²K
Windows to match window heights unless otherwise informed
General Note: All Glazing to be to BS 6262-4:2005 and form safety glazing in critical locations
Floor Expansion Joint Using Pre-Molded Expansion Joint Filler
2No. C24 47mm x 145mm Bolted together using timber connections to support roof joists
Mechanical Extraction Fan capable of extraction rate: 6 litres per second. See Table 5.1a Requirement if Building Regulations. Operated by Light Switch with 15 minute overrun
Cavity Wall Note Protected Areas
102mm Facing Brick
75mm Cavity (75mm Ditherm 22)
Thermatite Blockwork (normal (high) emissivity)
25mm SW Batters 600mm centres
VCL
12.5mm - 15mm Gyproc MR plasterboard
0.28W/m²K

Recommend Air admittance Valve, Gorge Valve or similar. Ensure that room is available for roofing
Stainless Steel Wall Connectors
New Floor
GMA200 70mm
125mm Floor Slab
U-Value 0.24 W/m²K
Proposed Lining as directed by client
Thermatite Cavity Closure
Existing 102.5mm Masonry Wall Option 1
Upgrade Thermal Element
100mm studs
25mm cavity
75mm Kingspan K12
37.5mm Kingspan K118
Ensure Vapour Control Layer Warm Side of Insulation
0.22W/m²K

Stud Wall (See Specification)
Cavity filled with Isofoam for additional sound insulation. Plasterboard to be Gyproc 18 Tite Backer or Gyproc Duraline MR or similar in rooms with high moisture content

Existing 102.5mm Masonry Wall Option 2 (Shown)
Upgrade Thermal Element
75mm studs
25mm cavity
75mm Kingspan K12
37.5mm Kingspan K118
Ensure Vapour Control Layer Warm Side of Insulation
0.27W/m²K

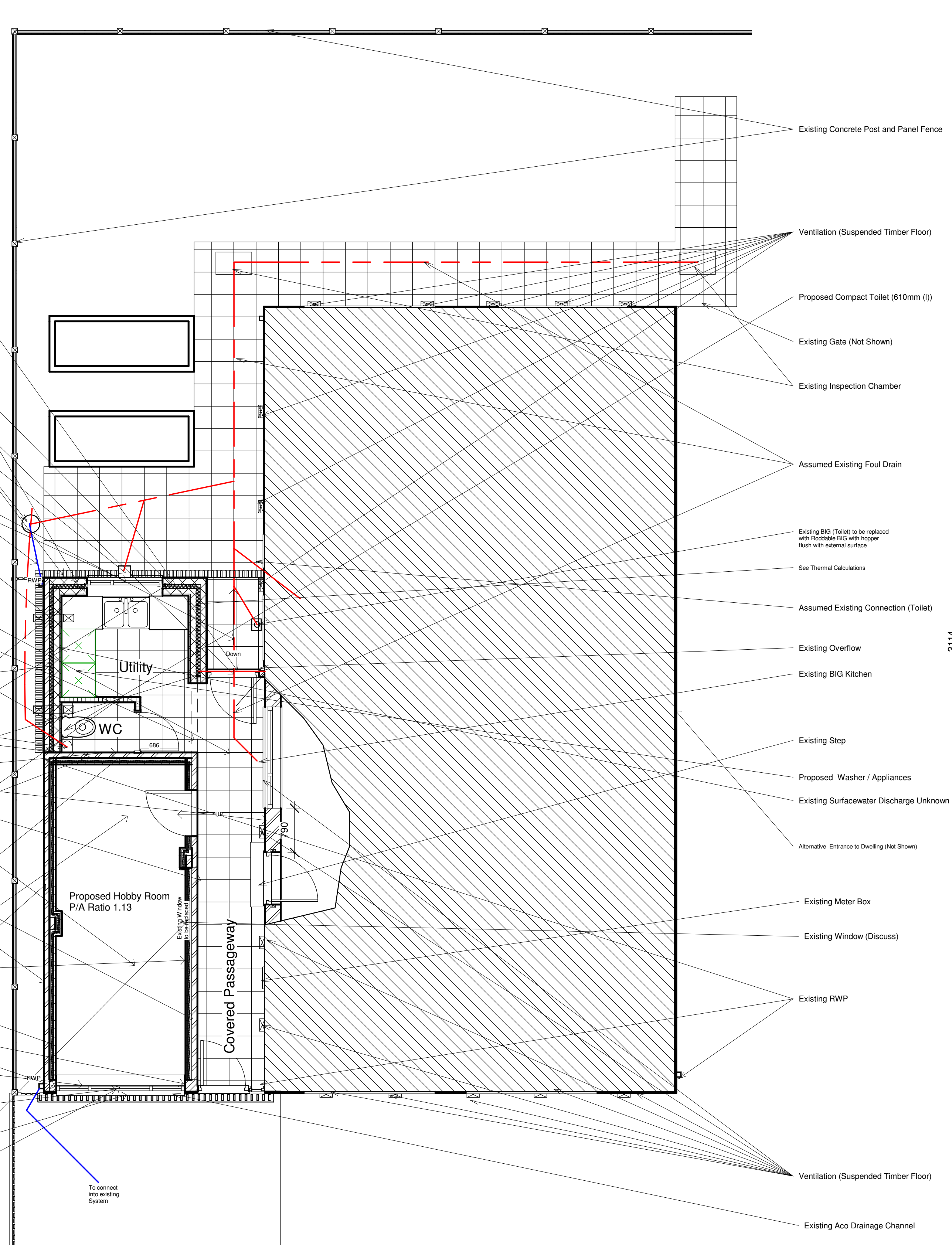
Value Roof Light
max. U-Value 1.8 w/m²K
Stainless Steel Wall Connectors
Recommended undertake Tuck Pointing to exposed mortar joints as required

23mm Render to match Existing (See Specification)
440 x 215x 215 Medium to Dense Blockwork
25mm x 47 Batters 600mm c/c
62.5mm Kingspan K118 Insulated Plasterboard with VCL
0.28W/m²K

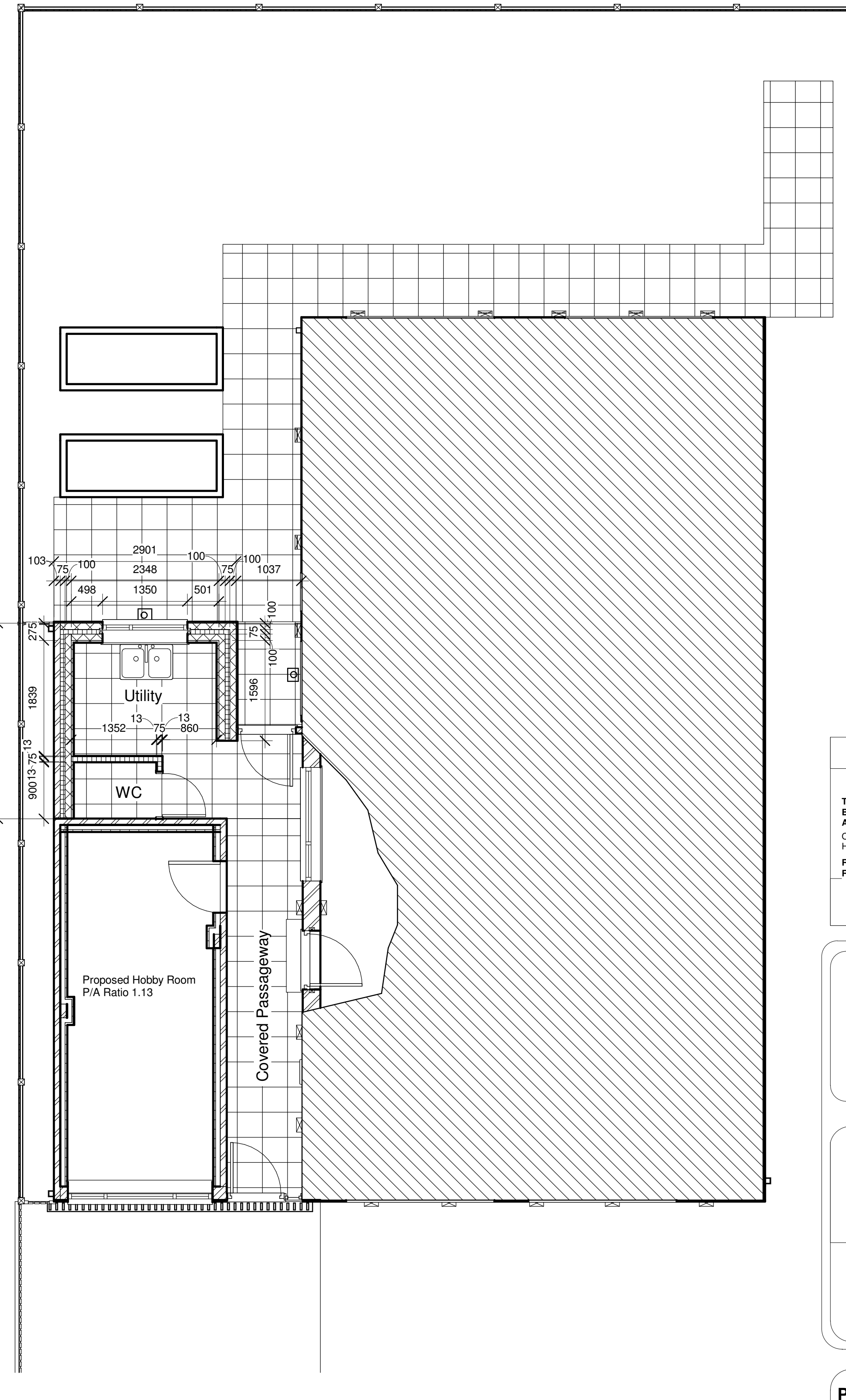
215mm Exposed Brickwork below applied render level
25mm x 47 Batters 600mm c/c
62.5mm Kingspan K118 Insulated Plasterboard with VCL
0.28W/m²K

Windows: Proposed PVCu double glazed units U-Value 1.6 w/m²K
Windows to match window heights unless otherwise informed
General Note: All Glazing to be to BS 6262-4:2005 and form safety glazing in critical locations

To connect into existing system



(SHEET) Proposed Ground
1 Floor Plan
1 : 50



(SHEET) Proposed Ground
4 Floor Plan Dimensioned
1 : 50

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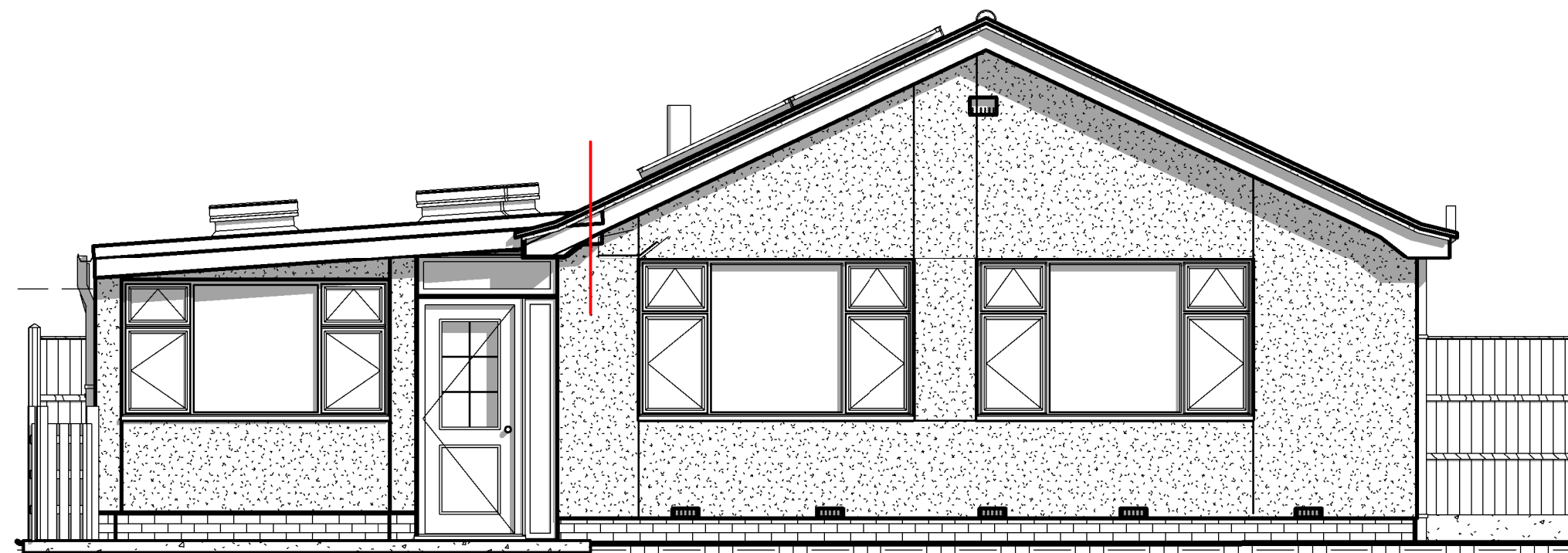
Henry Taylor
Building Surveyors

The Old Rectory, Rectory Road
Treswell, Retford
Nottinghamshire. DN22 0EH

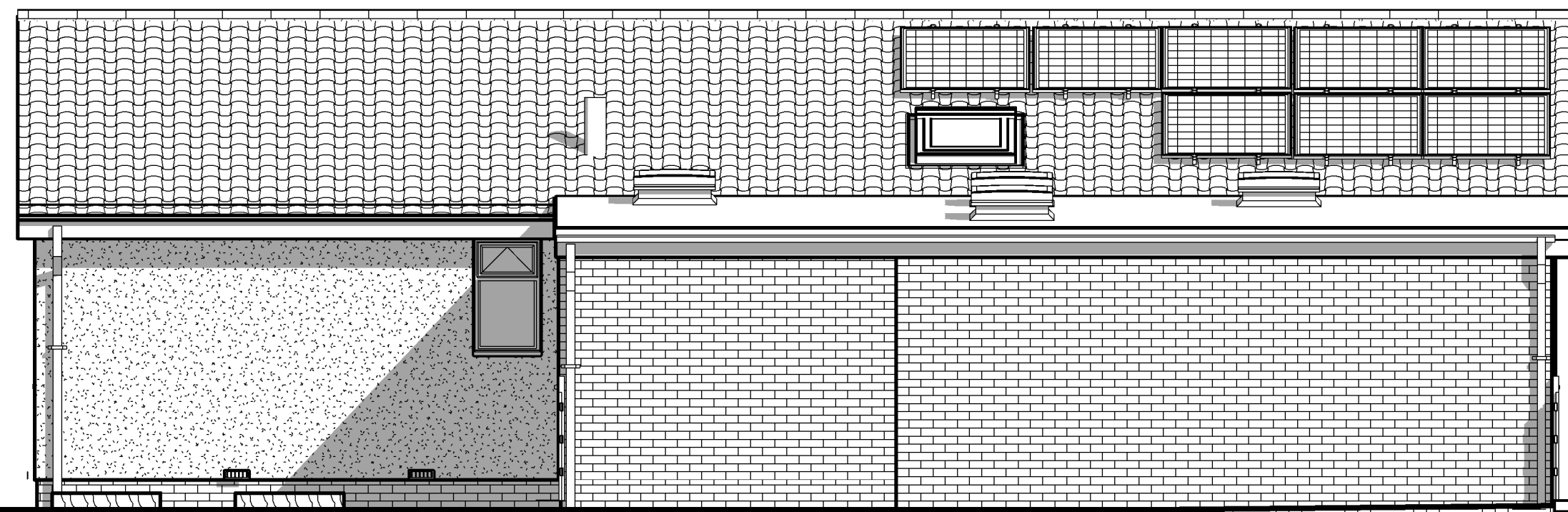
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Mobile : 07918 660977
Web :
Email: david@thesurveyor.co.uk

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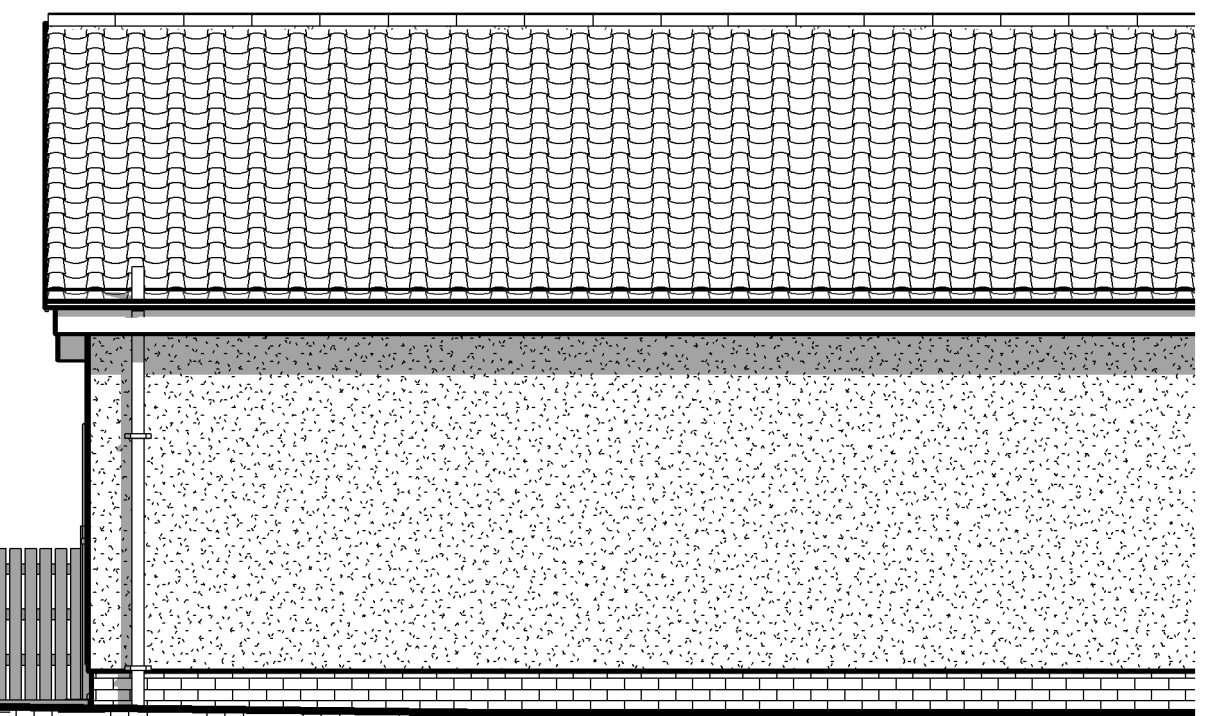
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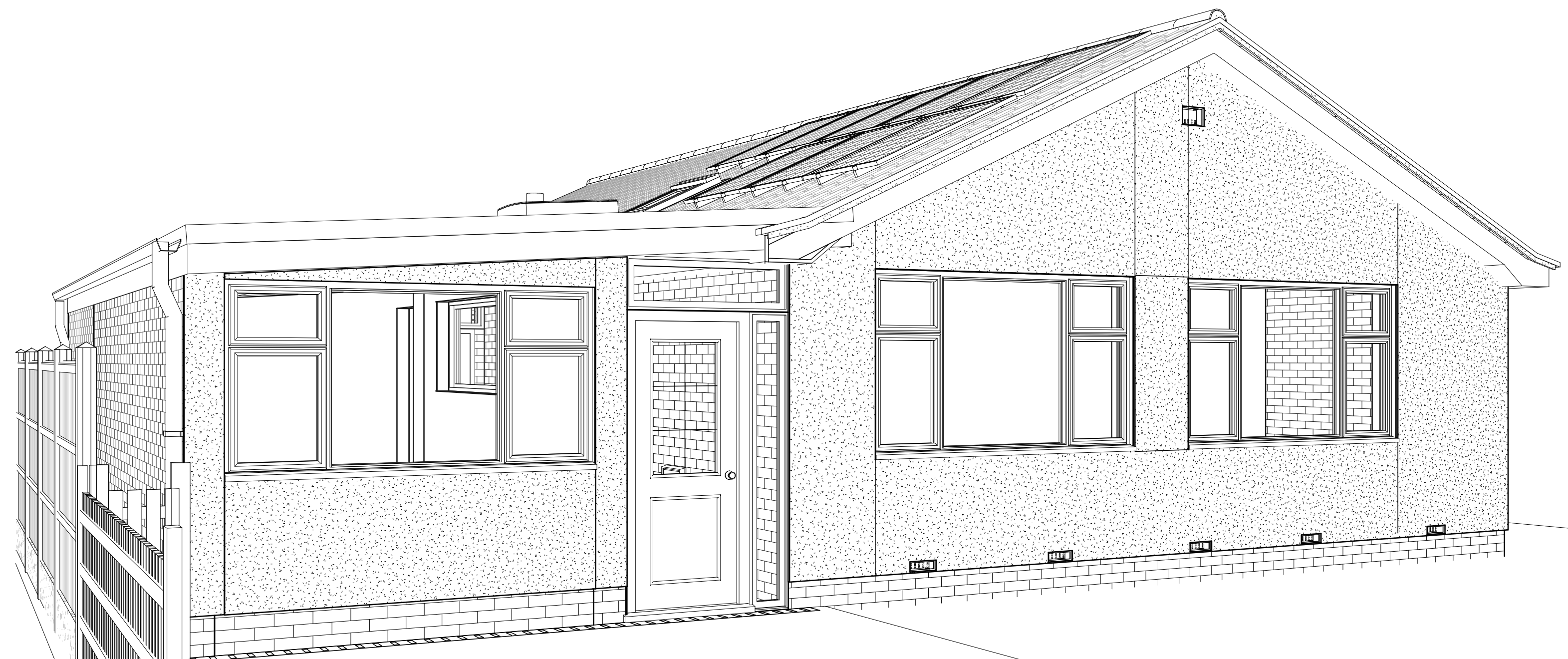
4 (SHEET) Proposed Front Elevation
1:50



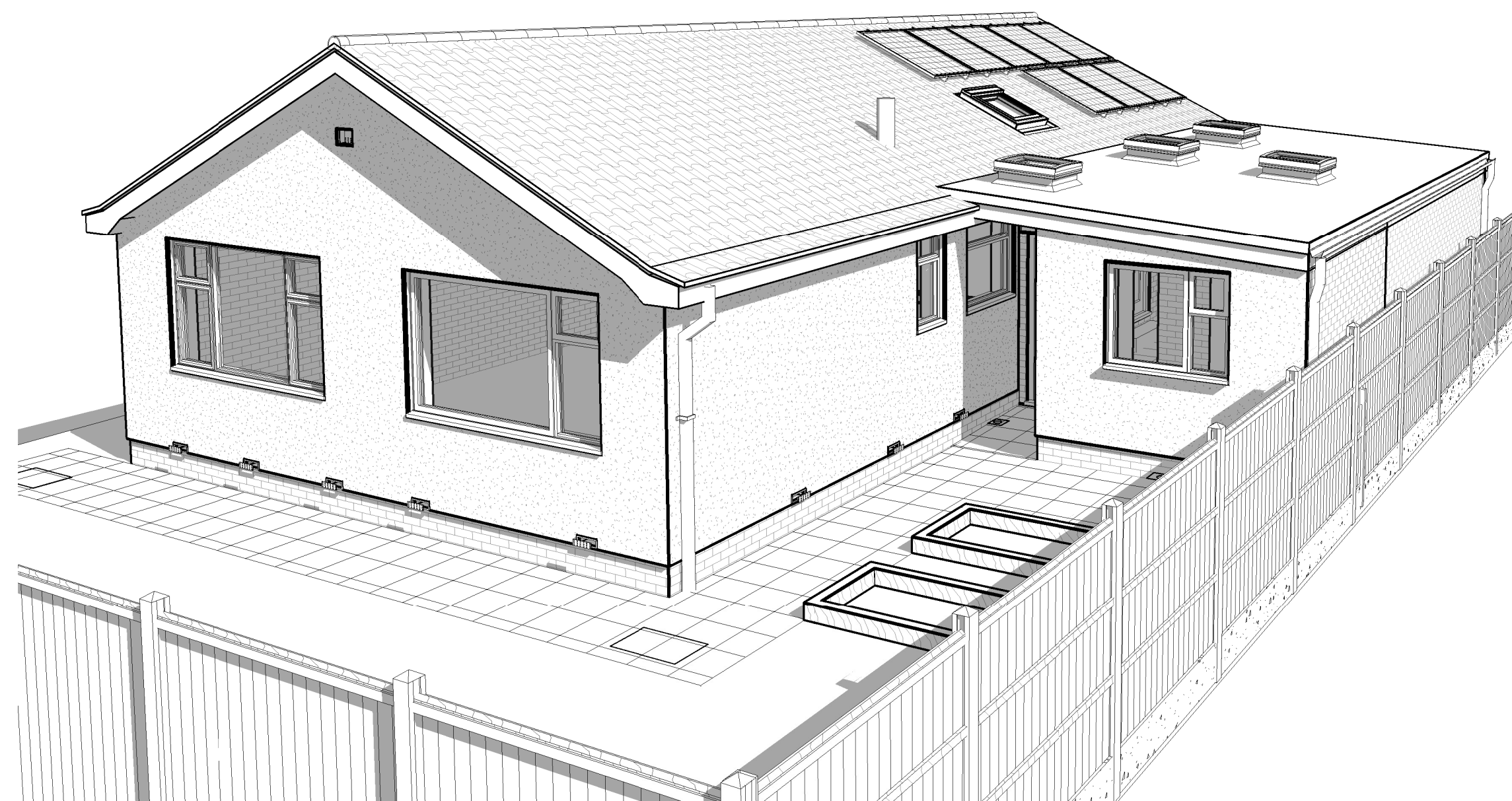
2 (SHEET) Proposed Side Elevation.
1:50



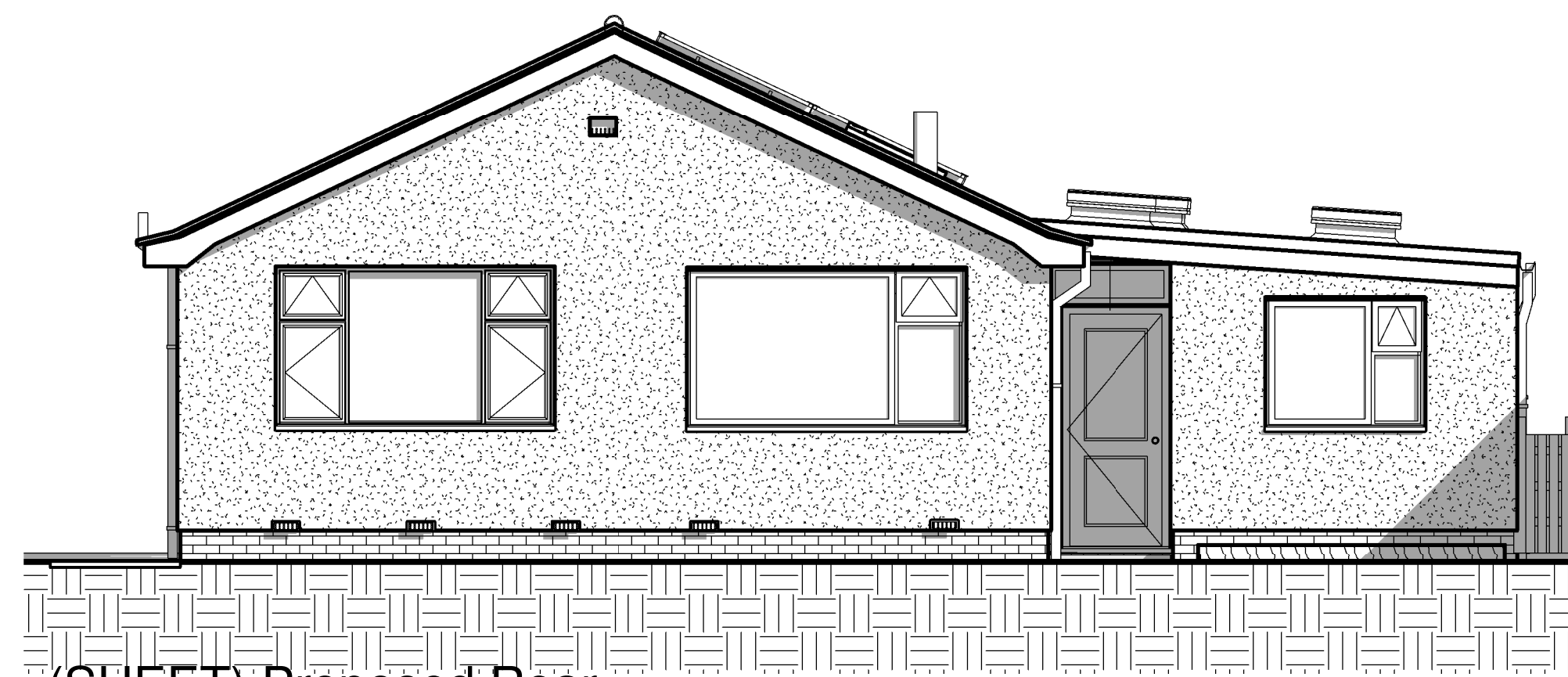
1 (SHEET) Proposed Side Elevation
1:50



6 Propsoed Camera Front



3 Proposed Camera Rear



5 (SHEET) Proposed Rear Elevation
1:50

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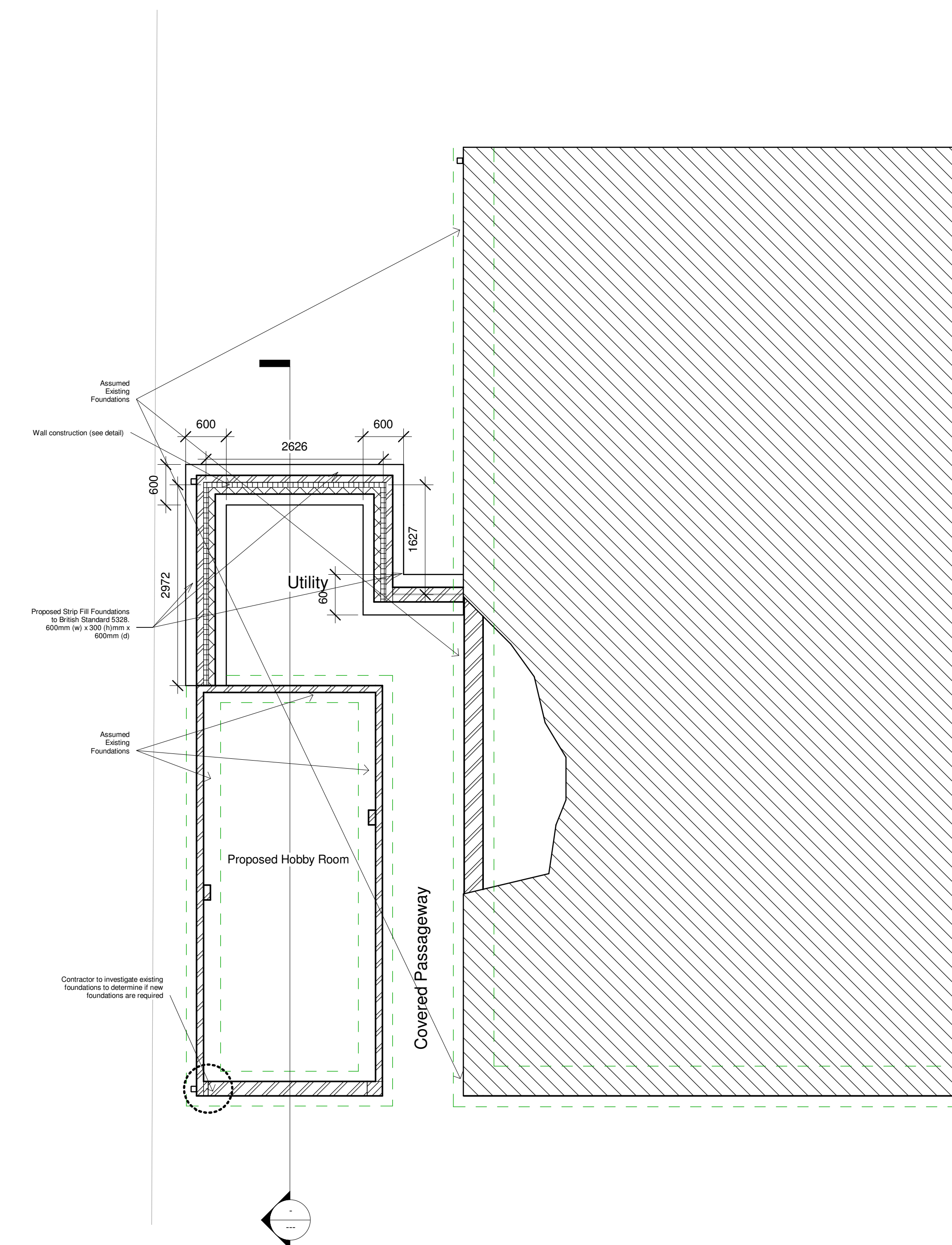
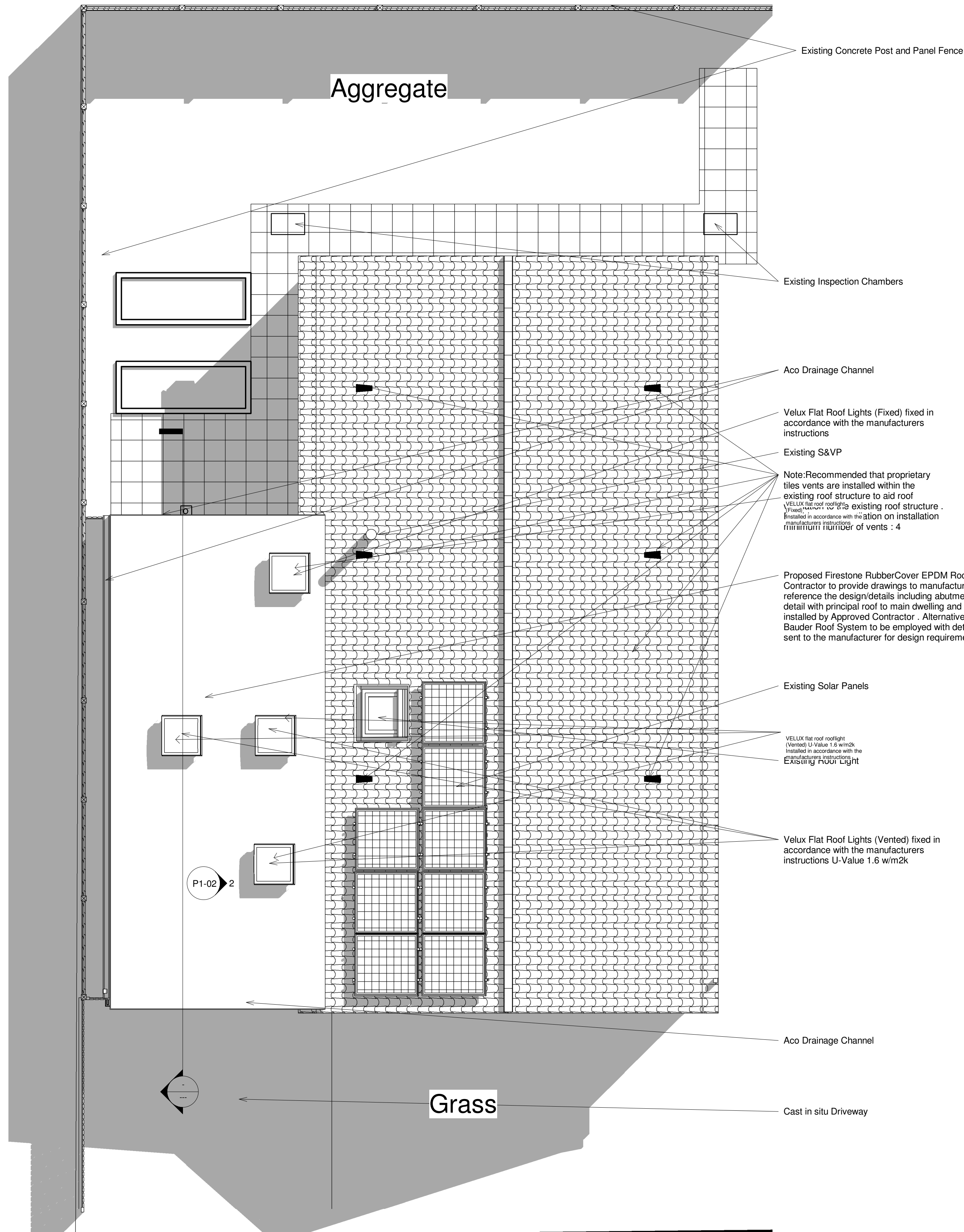
The Old Rectory, Rectory Road
 Treswell, Retford
 Nottinghamshire. DN22 0EH

Telephone : 01777 248153
 Mobile : 07918 660977
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 Email: david@thesurveyor.co.uk

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(SHEET) Proposed Site

1 Plan 1:50

(SHEET) Proposed Foundation Plan (TO FOUNDATION)

2

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Treswell, Retford
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Telephone : 01777 248153
Mobile : 07918 660977
Web :
Email: david@thesurveyor.co.uk

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