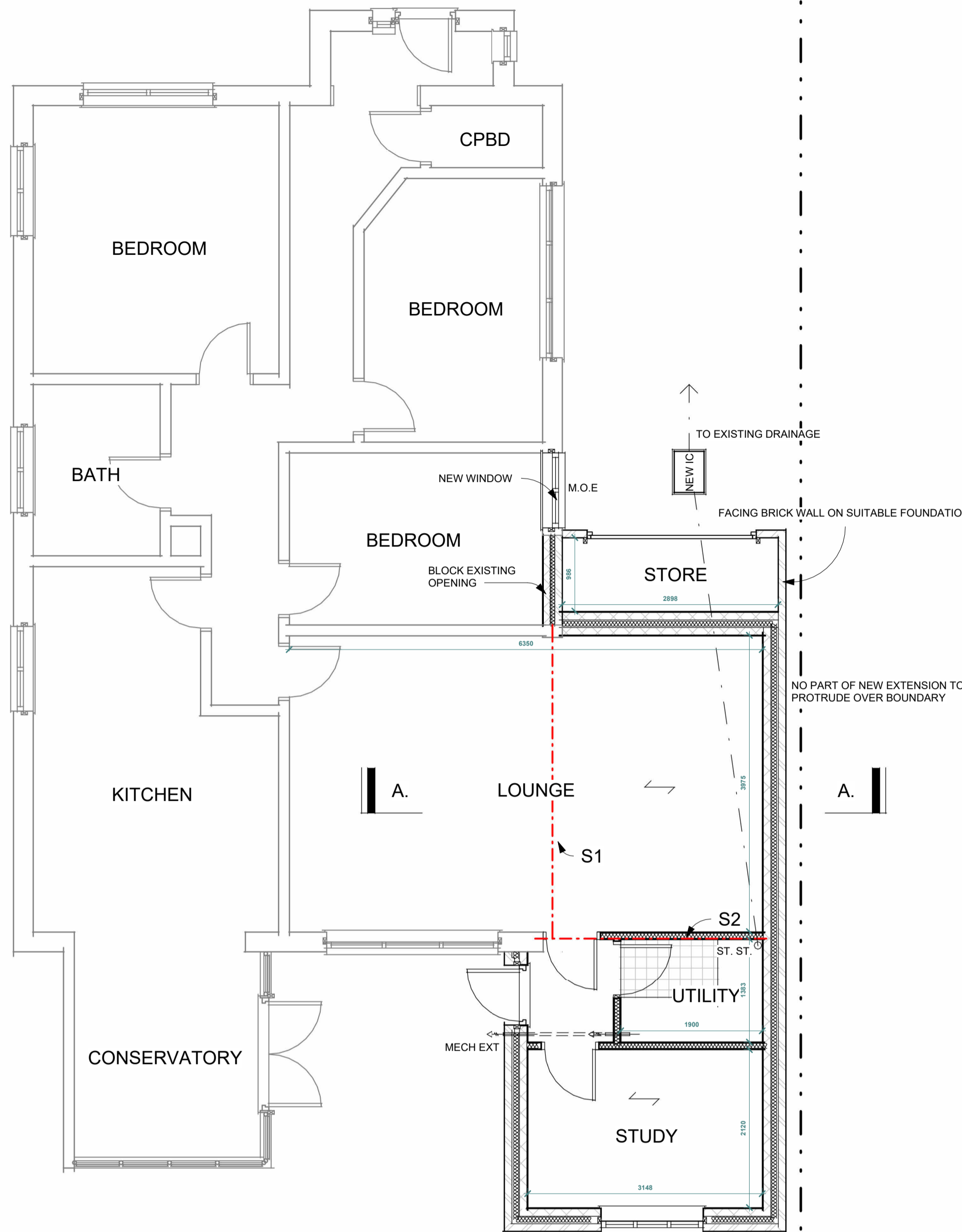


Existing Ground Floor
1 : 50



Proposed Ground Floor
1 : 50

Opening window areas to be minimum 1/20th of enclosed floor areas. All new windows to be fitted with minimum 8000sq.mm. trickle vents per room. Maximum area of double glazed window not to exceed 20% of floor areas. Side facing windows above ground floor level to be obscure and fixed below 1.7m.

New windows: new double glazed windows to have minimum U value of 1.6w/m²k. Doors to have a min U value of 1.80w/m²k. Toughened glass in glazed doors and windows in critical locations. i.e., alongside doors. Seal around window-wall joint with mastic sealant. Double rafters as roof light trimmers if applicable.

Minimum full opening size of escape window 0.33sq. m. min clear dimension of edge 450mm with sill below 1.0m from floor and above 500mm.

Fit mechanical extract fan from kitchen rated at min 60lit/sec. If cooker hood installed, to be rated at 45lit/sec. Utility room if applicable to be rated at 30lit/sec.

Steelwork And Timbers, see structural calcs or notes for sizes. Minimum bearing 100mm on concrete padstones, prestressed concrete lintols or metal bearing plates. Encase in minimum two layers 12.5mm plasterboard for half hour fire resistance when fitted at floor levels. **Lengths of steels to be site measured to include bearings. All timbers to be C24 grade minimum. Fabrication details to be provided to Building Control if required.**

EXISTING LINTOLS AND FOUNDATIONS TO LOADBEARING WALLS TO BE EXPOSED FOR LOCAL AUTHORITY INSPECTION AND APPROVAL AS REQUIRED. NORMALLY AT THE START OF WORKS WHEN DRAINAGE RUNS ARE CHECKED.

Inner partition: 12.5mm plasterboard each side of minimum 75 x 50mm studwork. Fit 25mm sound insulation quilt between held in place with battens.

Ceilings: 12.5mm foil back plasterboard on 50mm x 150mm joists at 400mm centres with 100mm glass fibre quilt between joists and Celotex GA4090 batts over the joists. Bolt and dog tooth washers at joints. Fit baffle boards at eaves to maintain clear air flow.

Foundation: concrete trench fill, 600mm wide to min depth of 1 metre or to suit local ground conditions. (in clay soils min depth 1.2 metres x 600mm wide) or to below invert level of any adjacent drain run.

Floor: 50mm screed on 100mm concrete slab on Celotex GA4070 insulation batts lapped up at perimeter, on 1200G damp proof membrane continuous with new and existing damp proof course, on minimum 100mm well consolidated hardcore with 50mm sand blinding. fit 100mm diam pvc ducts under slab terminating in 225x75mm airbricks to vent existing timber subfloors when required.

External walls: 112mm facing bricks to match existing as closely as possible, 50mm cavity to Celotex CW4040 on 100mm lightweight concrete block (Celcon Solar, Thermalite Turbo, or similar rated) inner skin with render and set finish. (overall cavity 50mm) Insulated cavity lintols over new openings. Close cavities at eaves with non-combustible material. Tooth into existing walls and maintain all cavities. Wall ties to be at 750mm ctrs horizontally and 450mm ctrs vertically and staggered. 'Catic' or similar vertical cavity thermal closers at openings. External perimeter of door and window openings to be sealed with a suitable airtight sealant.

Main roof: concrete tiles on battens on breathable felt on 50mm x 150mm rafters at 400mm centres. Strap down with 1.0m x 32mm galv. ms straps at max 1.20m ctrs. Around perimeter.

Roof insulation: roof to be insulated with two layers of 150mm fibreglass insulation quilt. One layer laid between ceiling joist and one layer laid over in opposite direction. Maintain roof ventilation with 25mm continuous air to eaves and vent tiles to apex as shown.

Drainage: All drainage to 'BS EN752' plus approved doc H 100mm diam. PVC drain wear minimum fall 1-40 in 150mm concrete surround new or existing inspection chamber on the existing run. The public sewer being accurately located by the applicant on site prior to commencement of foundation excavations in order that the effect of the proposed works can be determined. Where the public sewer is to be built over, the condition of the public sewer being camera surveyed or fully exposed and determined as satisfactory. Failing this the affected length of pipework being replaced with new. All foundations within minimum 3.0m of the public sewer being taken down to below invert level of the public sewer. No structures running parallel to the line of the public sewer being located within 500mm of the public sewer. Crossings being adequately supported using pre-cast or appropriately designed in-situ concrete lintols or beams flexible packing surround.

In some circumstances it may be necessary to apply to the managing water company for a "build over agreement" prior to the works being carried out. Advice can be sought from Thorns Young or your local Building Inspector.

New inspection chamber sizes to suit invert of drains minimum sizes 600 x 450mm internal with 103mm semi engineering brickwork sides 215mm where invert exceeds 1000mm, built up from 150mm concrete slab base and fit medium duty cover and frame.

Plumbing all to BS EN 2056 plus approved doc H 38mm diam. wastes from sink, bath and shower. 32mm diam. Waste from wash hand basins, all with rodding access on changes of direction and with deep seal traps. Run to existing new 100mm diam pvc svp terminating min 900mm above nearest window head and with rodding access at the base.

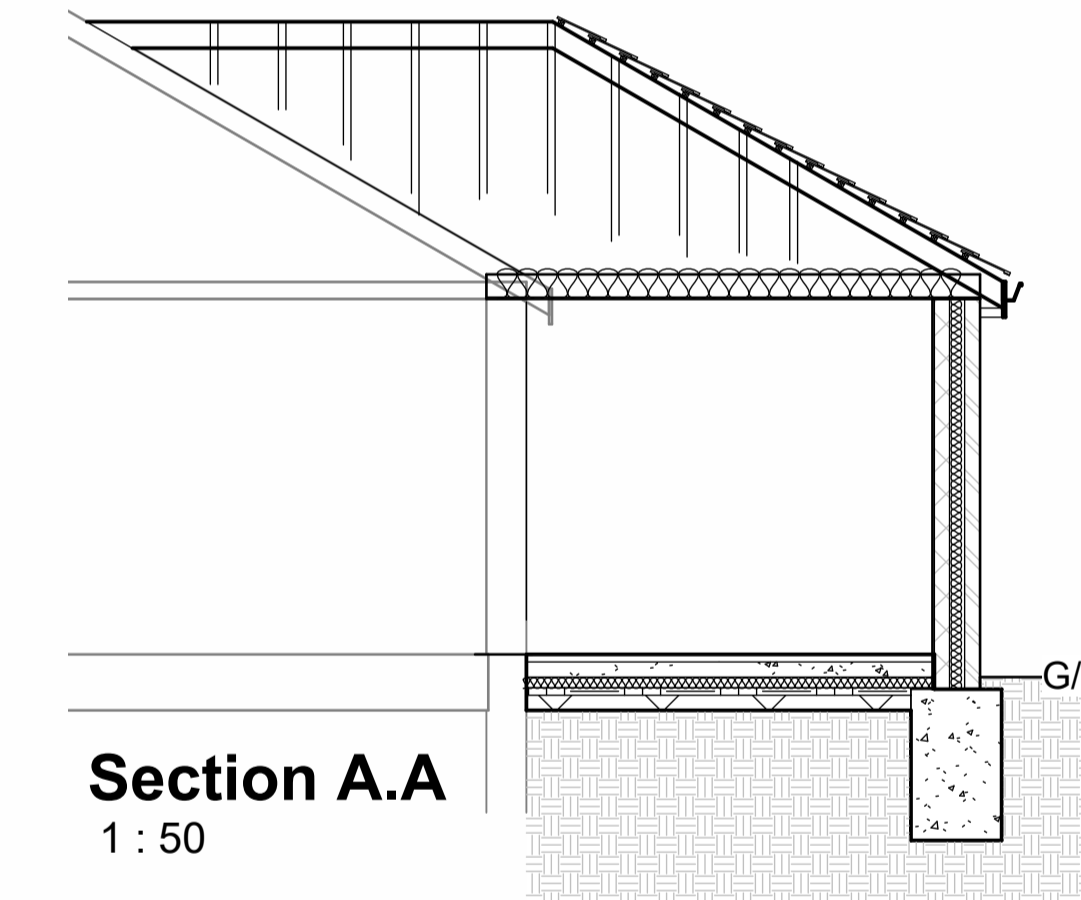
Run to 100mm diam stub stack terminating above appliance flood level with durgo autovent.

Rain water goods: run new 100mm diam pvc rain water guttering and 70mm diam downpipes to existing drainage system.

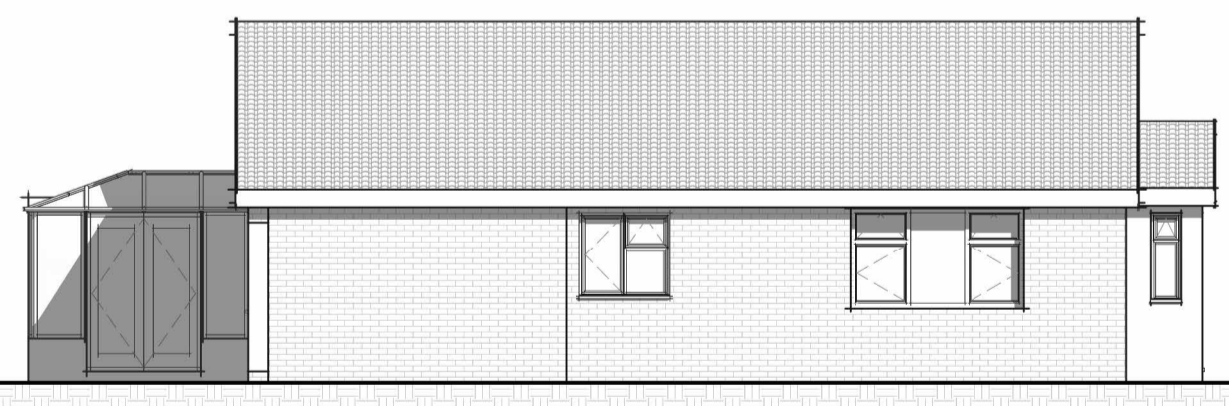
All new electrical works, to be designed, installed, inspected and tested in accordance with BS7671 (IEE 18th Ed) the works are to be undertaken by an installer registered under a suitable self certification scheme or by a suitably qualified person with a certificate of compliance produced to building control upon completion of the works.

Lighting: Fit high efficacy light fittings minimum one per four new fittings. Any recessed ceiling lights to be 30minute fire resisting.

All new radiators to be fitted with TRVs



Section A.A
1 : 50



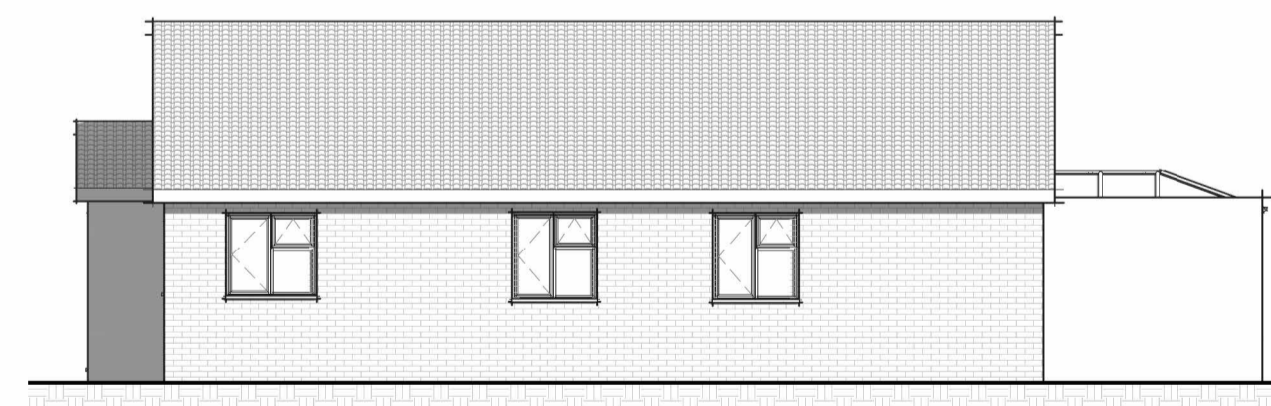
Existing East
1 : 100



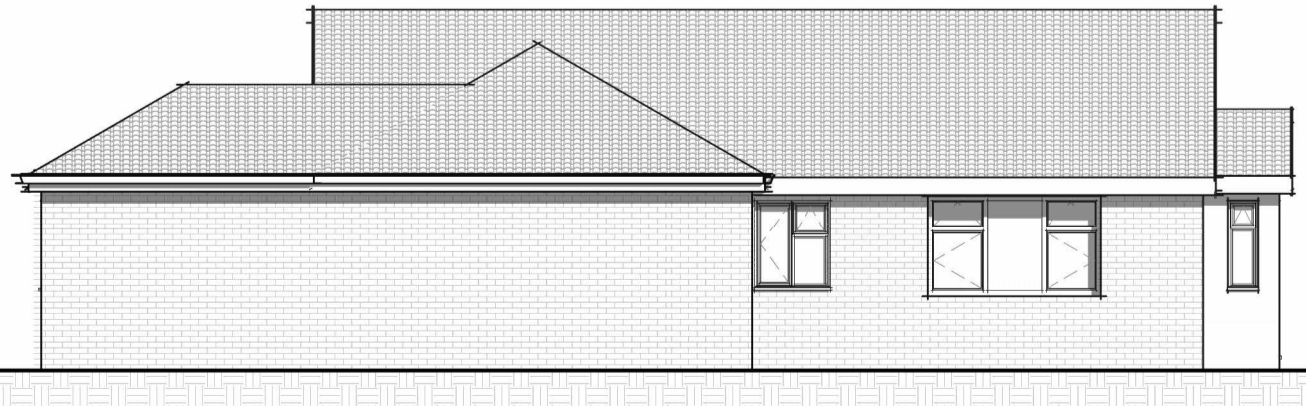
Existing North
1 : 100



Existing South
1 : 100



Existing West
1 : 100



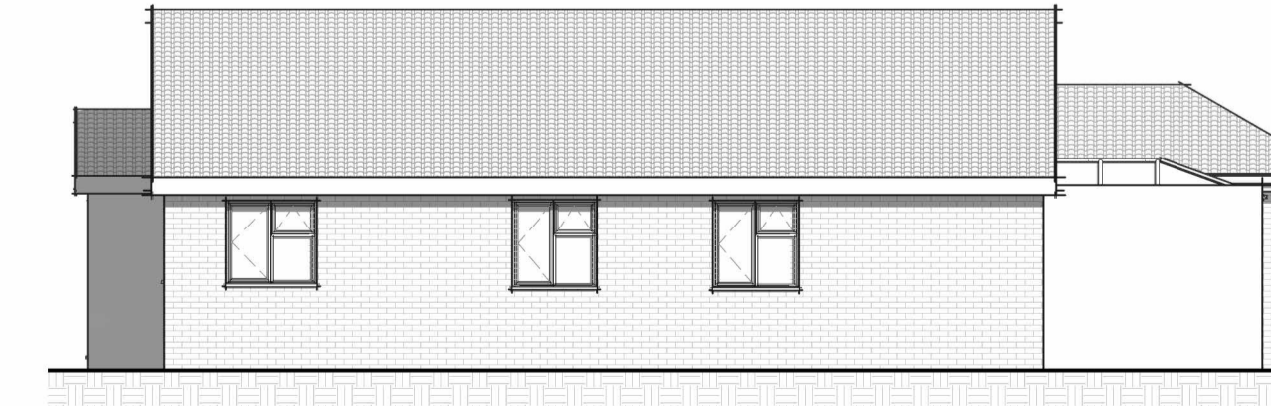
Proposed East
1 : 100



Proposed North
1 : 100



Proposed South
1 : 100



Proposed West
1 : 100



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Principle Contractor is to ensure all materials and workmanship complies with Regulation 7 of the Building Regulations whether or not specifically stated on these drawings. It is the Principle Contractors' duty to ensure all works on site are approved by an appointed Building Control body.

Principle Contractor is to ensure dimensions are taken on site before procurement of any materials/work proceeding. Structural members are not to be ordered scaling from this drawing.

Principle Contractor to ensure full compliance with the amended CDM Regulations (2015) if the project requires.

This drawing, unless noted, does not represent compliance with the Party Wall Act 1996 and if required, all agreements are to be in place before works commence.

It is the Principle Contractors' responsibility to ensure Planning/Building Control approvals are in place prior to works commencing. Should works commence prior to relevant approvals Thorns-Young Architectural accept no responsibility.

Do not scale from this drawing except for the purpose of Local Authority Planning department.

Rev.	Date	Description
<p>THORNSYOUNG LTD CHARTERED BUILDING CONSULTANTS</p> <p>www.thornsyounge.co.uk info@thornsyounge.co.uk 02392 672883</p> <p>230 - 232 London Road North End Portsmouth PO2 9JQ</p>		

Client
MR T LLOYD

Job Title
**11 ST ANDREWS ROAD
HAYLING ISLAND**

Drawing Title
SIDE EXTENSION

Scale As indicated Date JUN 21
Drawn by RN Checked by CC A1

BUILDING REGS

Drg. No. 5187 · 21 · 1 Rev.