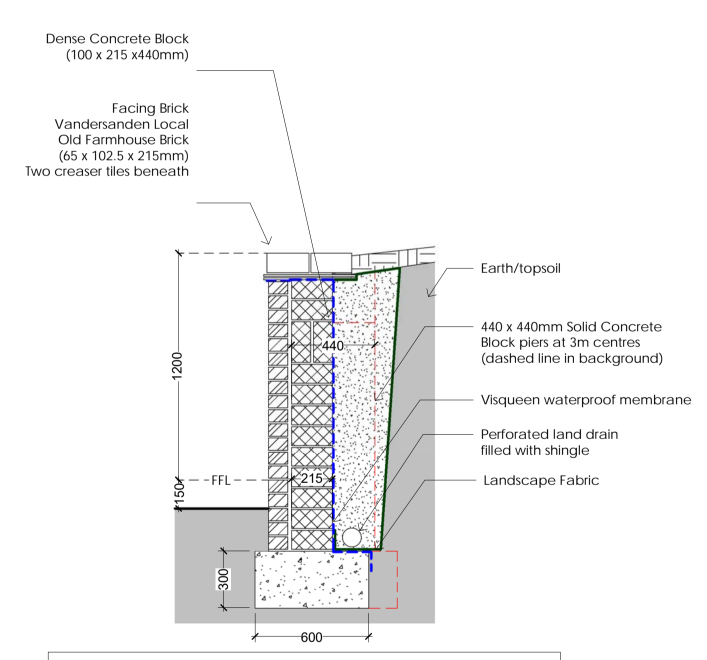


Detail 01 - Driveway Entrance Retaining Wall

225mm thick brickwork on a curve at a height of 1.05m. Built off a foundation 600mm wide and 300mm thick. Detail drawing indicative of structural engineers details.

Structural Engineers Comments:

1:20



Structural Engineers Comments:

215mm wide dense concrete block wall, 1.2m high from finished floor level, with 440x440mm solid block piers at 3m centre to centre.

The wall is 'L' shaped and approximately 12m long, joints at 6m c/c (with slip ties).

Visqueen membrane to the rear of the wall and a land drain with shingle behind the wall to drain any water.

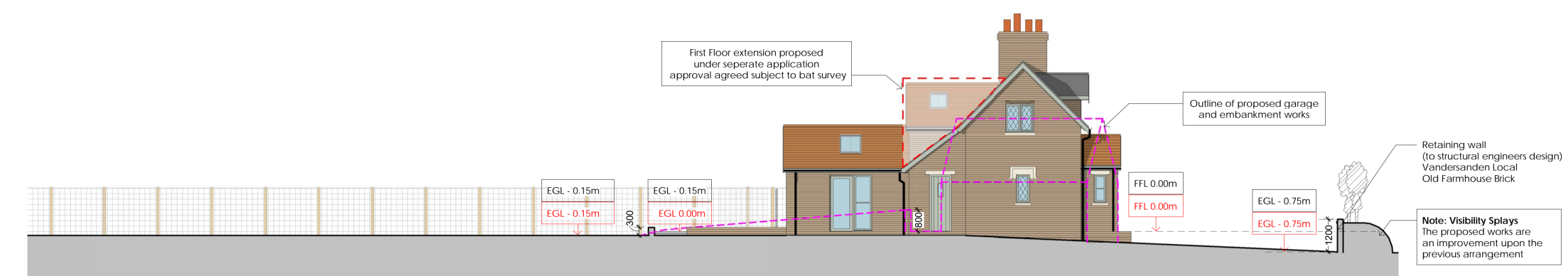
The wall will be faced with brickwork.

good ground conditions.

Detail drawing indicative of structural engineers details.

All built off a foundation 600mm wide and 300mm thick with

Detail 02 - South Retaining Wall



Long South Section
1:100

1:100 Size and position and specification of new soakaway to specialist design and to be agreed with building control Miniumum 5m away from rear of all buildings and 2.5m away from the boundary Original Building Line -Natural Indian Slate Slabs Existing Well New Cobble stone Slate Patio vehicle crossover New SW IC1 New RWP 4 5000 Existing Access Retained EGL --0.15m+ 2400-(No alterations) Connect to Existing clay pipe drainage existing surface water drainage. to be replaced -Top of EX RWP 1 EGL - 0.75m To be confirmed on site Retaining Wall EGL - 0.15m New RWP 6 EGL - 0.75n +1.2m from EGL Existing Natural Indian Low mixed hedging greening up Slate Slabs -New Existing rain water the boundary whilst maintaining an Rodding New SW IC4 Rodding runs to road open view across the site to the rear fields Point Planting to be no higher than 2.3m from New RWP 9 top of retaining wall (3.0m from datum line). Top of 5000 Cobblestones Retaining Wall +0.80m from FFL EGL - 0.15m Natural Indian Slate Slabs New RWP 8 Top of Retaining Wall 20mm Shingle laid on +1.1m from FFL permeable membrane New Rodding Retaining wall New RWP 7 — Point -(to structural engineers design) Vandersanden Local New SW IC3 ——— New SW IC2 -Old Farmhouse Brick Top of \leftarrow --- Direction of embankment fall Retaining Wall +1.2m from FFL Site Plan Existing external ground level relative 1:200 to finished floor level (Datum) Size and position and specification of new soakaway to specialist New external ground level relative to finished floor level (Datum) design and to be agreed with building control 1:200 Miniumum 5m away from rear of all buildings and 2.5m away from the boundary

All existing drainage connections to be confirmed on site and subject to existing survey data

SUDS Strategy including maintenance

Surface water from new area of roof to discharge into new shallow dig crate system soakaway to be designed and sized by the supplier.

To be approved by building control. System installed with pre-filter/silt trap to allow easy maintenance.

Size and capacity of new soakaway to be confirmed by manufacturer and BRE 365 testing.

Drainage design is indicative and subject to confirmation by Building Control

Key:

IC = Inspection Cover

SW = Surface Water

RWP = Rainwater Pipe

NOTES

Do not scale from drawing, figured dimensions to be used only.

All dimensions to be verified on site. Any discrepancies are to be reported to the relevant parties.

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Mr Jon Blake DH As indicated checked DH 17/12/23 93 Ashington Lane Proposed Site Plan and Site Section D Proposed landscaping and retaining works C Proposed drainage indicated as requested by LPA DH 17/09/23 Wimborne 03/06/23 BH21 3DG 05/01/23 B Updated garage design and position status 28/01/23 proj no. A External Oil Boiler Position Shown revision Issued by Date DH21-03 303 Revision