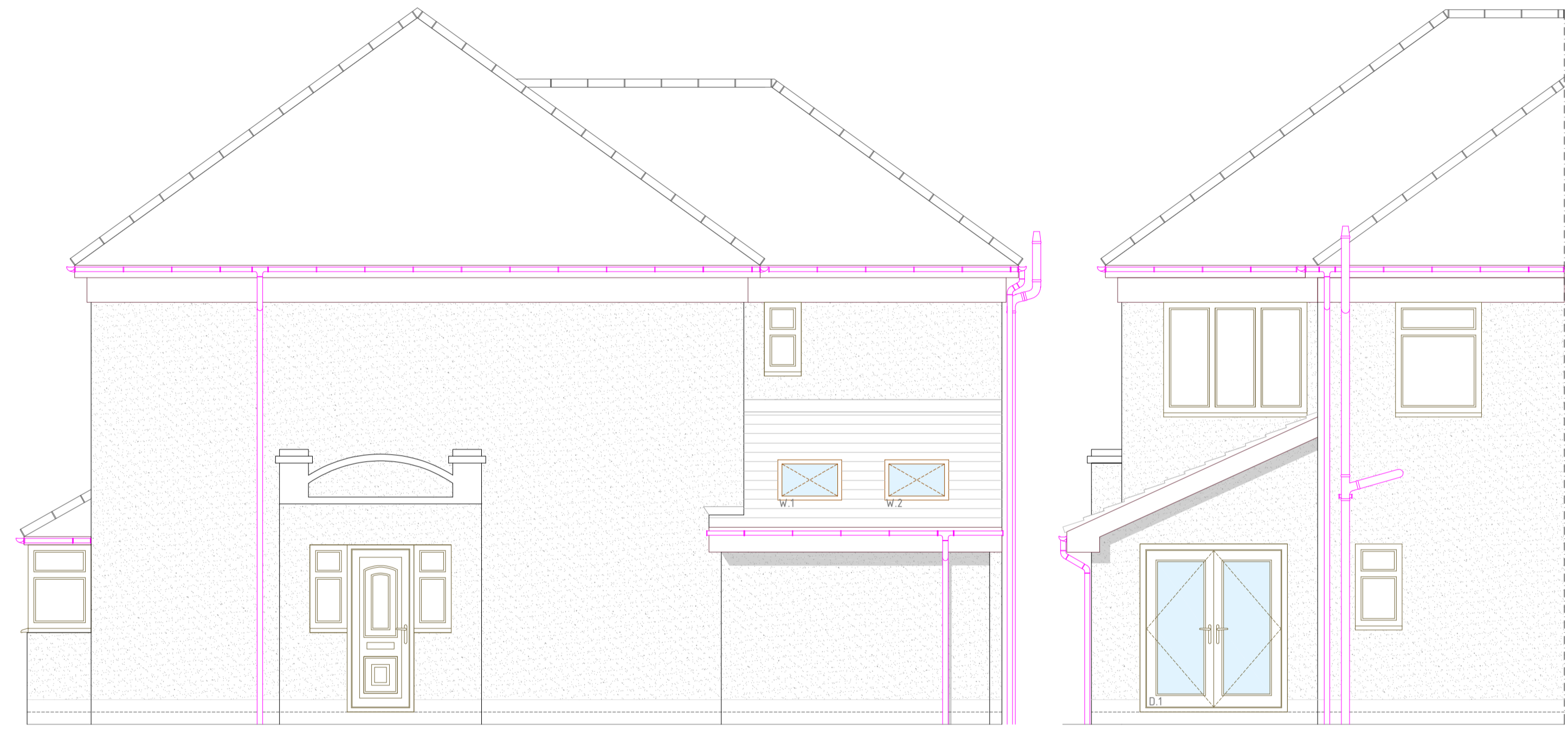


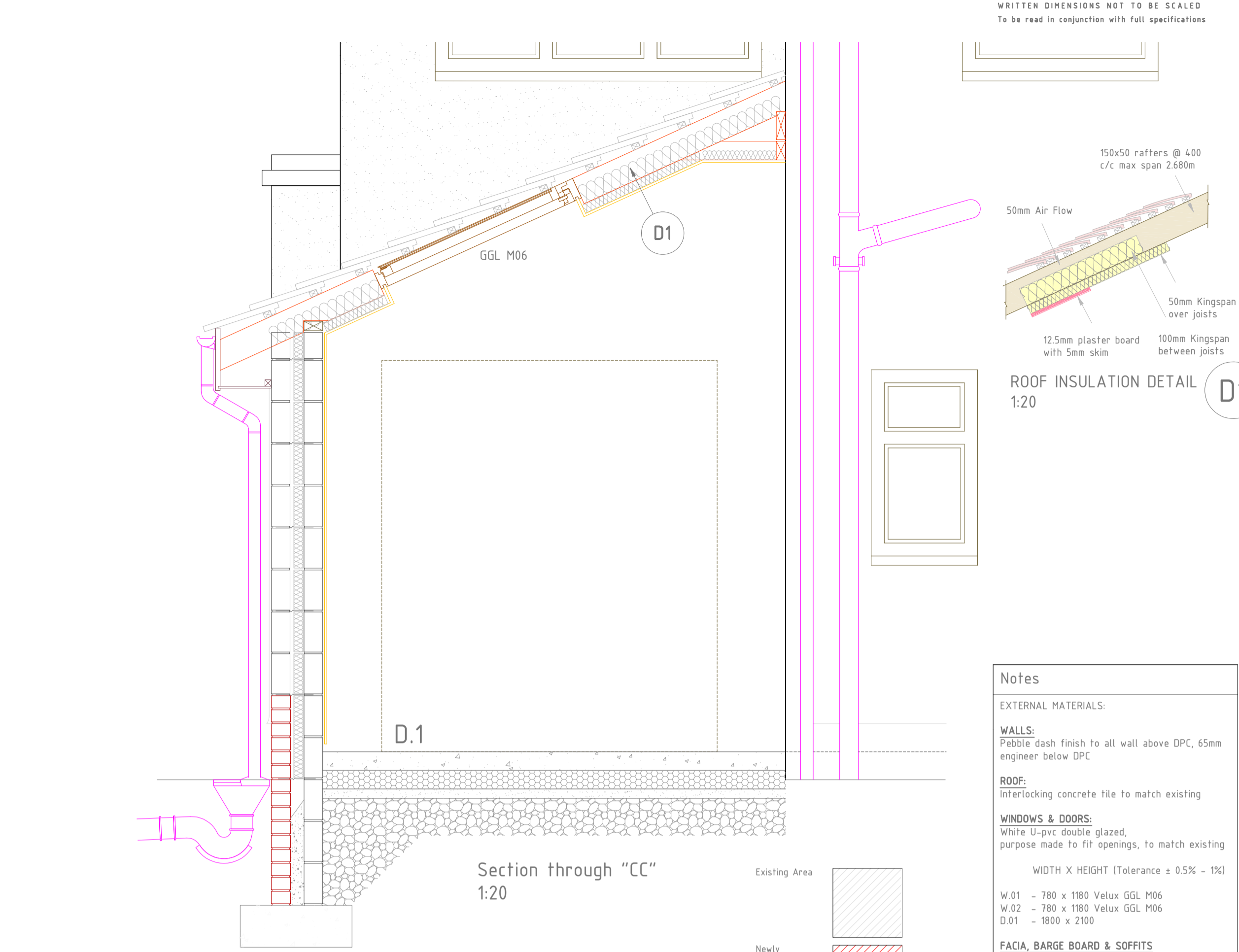
EXISTING SIDE ELEVATION "BB"

EXISTING REAR ELEVATION "CC"



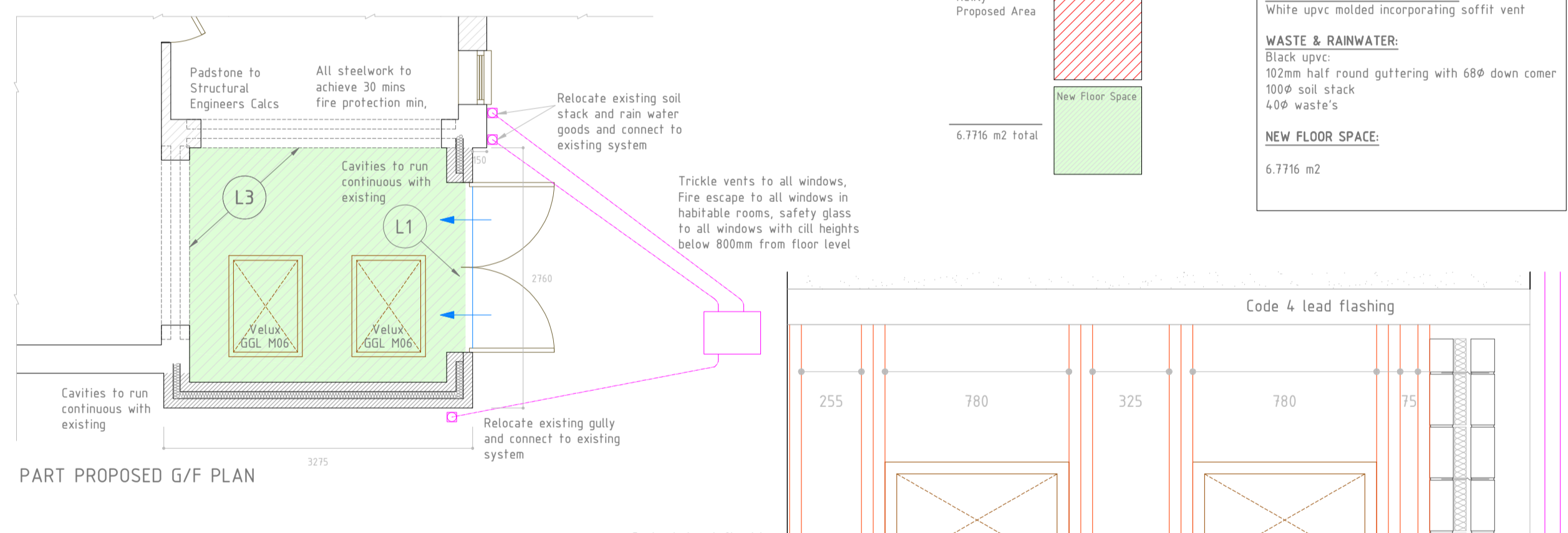
PROPOSED SIDE ELEVATION "BB"

PROPOSED REAR ELEVATION "CC"

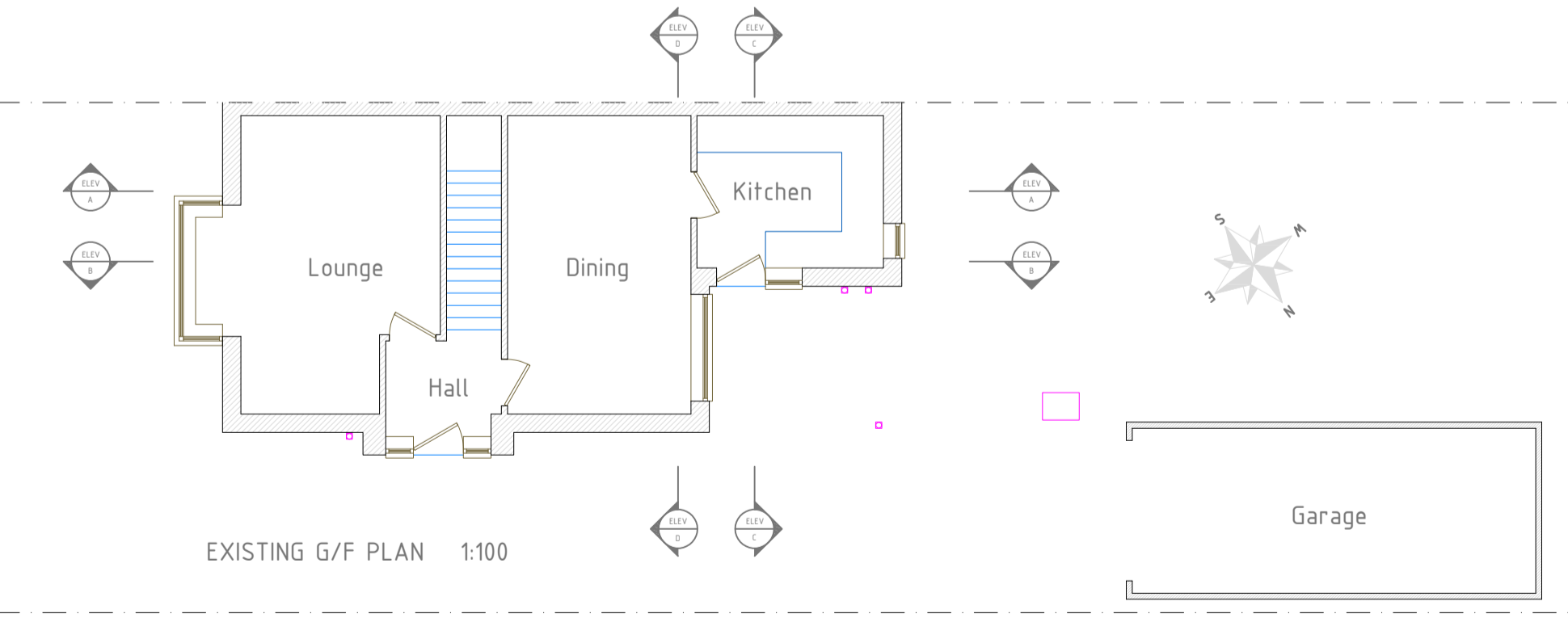


ROOF INSULATION DETAIL 1:20

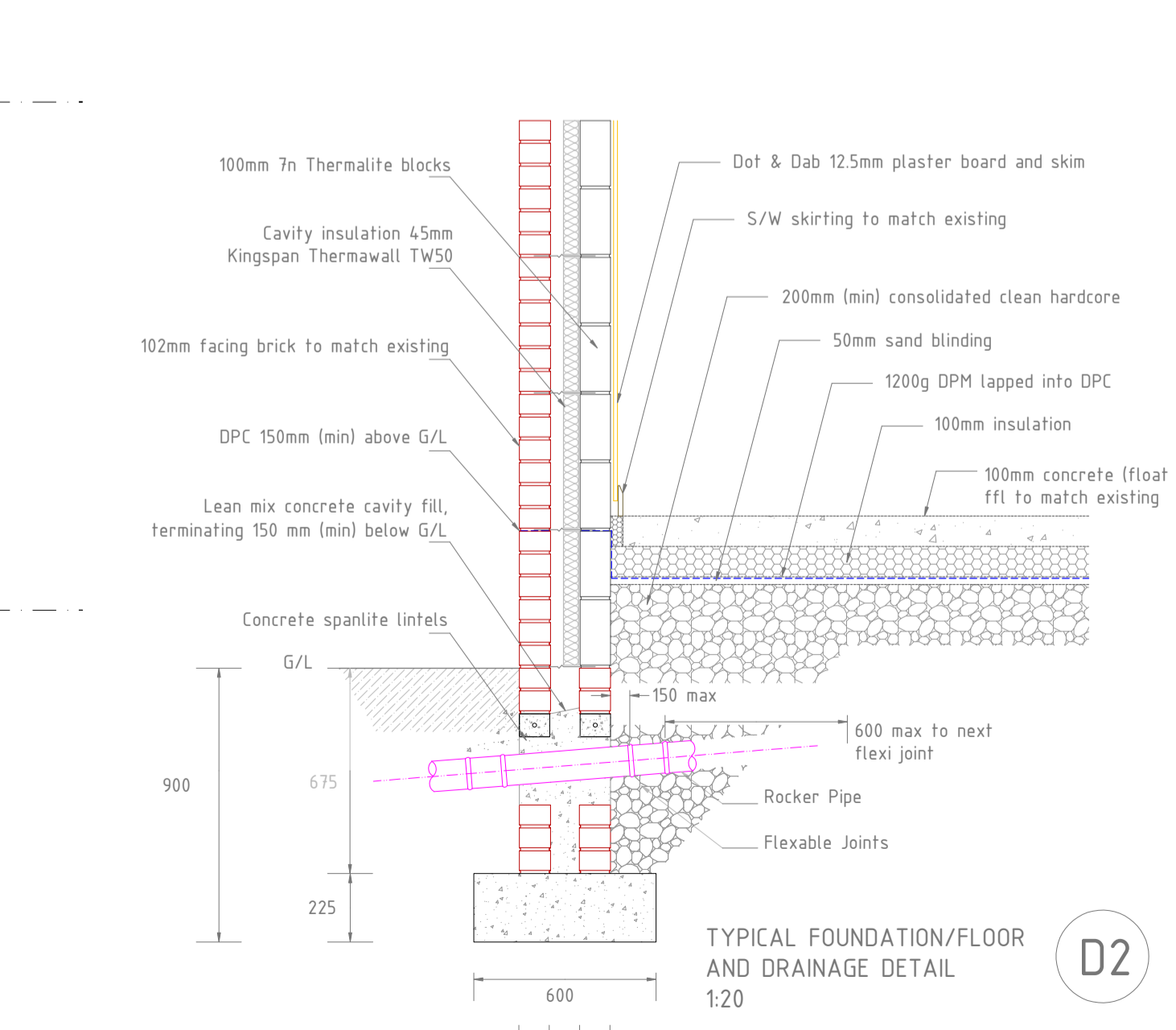
- Notes**
- EXTERNAL MATERIALS:**
- WALLS:**
 Pebble dash finish to all wall above DPC, 65mm engineer below DPC
- ROOF:**
 Interlocking concrete tile to match existing
- WINDOWS & DOORS:**
 White U-pvc double glazed, purpose made to fit openings, to match existing
 WIDTH X HEIGHT (Tolerance ± 0.5% - 1%)
 W.01 - 780 x 1180 Velux GGL M06
 W.02 - 780 x 1180 Velux GGL M06
 D.01 - 1800 x 2100
- ROOF TRUSSES:**
 Roof trusses to be designed & built by specialist manufacturer, all trusses to be installed to manufacturers specifications, all structural calculations to be submitted to building control for approval prior to installation.
- PITCHED ROOF:**
 Tiles to match existing on 38 x 25mm s/w battens on tyvec breathable roofing felt or similar on roof trusses, code 4 lead flashing, 100mm glass fiber insulation laid between ceiling joists, 150mm laid over joists opposite way to first layer. Provide proprietary rafter trays to ensure insulation does not obstruct the air flow.
- VENTILATION TO PITCHED ROOFS**
 (If not using breathable roofing felt)
 Provide continuous 10mm wide ventilation gap to eaves and the equivalent of 5mm continuous ventilation gap (tile vents) at ridge level. All open ventilation to receive proprietary anti vermin mesh.
- ANCHOR STRAPS:**
 30mm x 3mm galvanised steel straps to be fixed at 1800mm centers along 100mm x 50mm wall plate and tied down wall minimum 450mm, also to first floor joist, to span 1200mm over joists if applicable.
- CEILING:**
 Generally to be 12.5mm plasterboard and 3mm skim to underside. Min 30 min fire check to all structural steelwork.
- BELOW GROUND DRAINAGE:**
 All drainage to connect to existing service, where drains pass through walls form opening with Spanlite concrete lintels or similar leaving a minimum 50mm clear gap around drainage pipe. Provide cement fiber collars to both sides of openings.
- ABOVE GROUND DRAINAGE:**
 All drainage to connect to existing service
 Gutters - 100mm PVCu half round
 Rainwater pipes - 65mm diameter PVCu
 Soil and vent pipes - 100mm PVCu
- VENTILATION:**
 Windows and are to provide a minimum of 1/20th floor area natural ventilation. Background ventilation minimum 8000 sq mm to each habitable room, 4000 sq mm to Kitchens, Sanitary and Utilities.
- Provide mechanical extract ducted to the outside air to the following where applicable:
 1) Kitchen/Utility - 60 ltr/sec
 2) W.C - N/A
 3) Bathroom - N/A
- GLAZING:**
 All glazing to be double glazed sealed units into new uPVC frames with Pilkington "K" glass, to comply with Part L Building Regulations with a minimum 16mm air gap to achieve minimum U value to meet current building regulations. Any glazing to windows under a height of 800mm and to doors under 1500mm to be safety glass. Any glazing in adjacent panels within 300mm of doors to be safety glass. Trickle vents to be fitted to all new windows to provide 8000 sq mm per habitable room, any glazing to a habitable room must have provision for an emergency fire escape, opening to be no more than 1100mm from floor level and no less than 600mm from floor level.
- ELECTRICAL WORK:**
 All electric work to comply with approved document P (electrical safety) must be designed, installed, inspected and tested by a person competent to do so. Prior to completion the L/A should be satisfied that the part P has been complied with. This may require an appropriate BS 7671 electrical installation certificate to be issued by a person competent to do so.
- SMOKE DETECTORS:**
 Linked smoke alarms to be fitted at bottom and top of staircase so that activation of one will trigger the other, to be wired into mains on a separate fused circuit.
- NOTE:**
 All dimensions are to be checked on site prior to the commencement of works. Any modifications considered an improvement by the builder are to be submitted to the Local Authority and comply with any approval necessary. All work to comply with current Building Regulations and good building practice. If the Contractor wishes to use any alternative materials to those specified, they must be submitted to the Building Control Officer for approval.



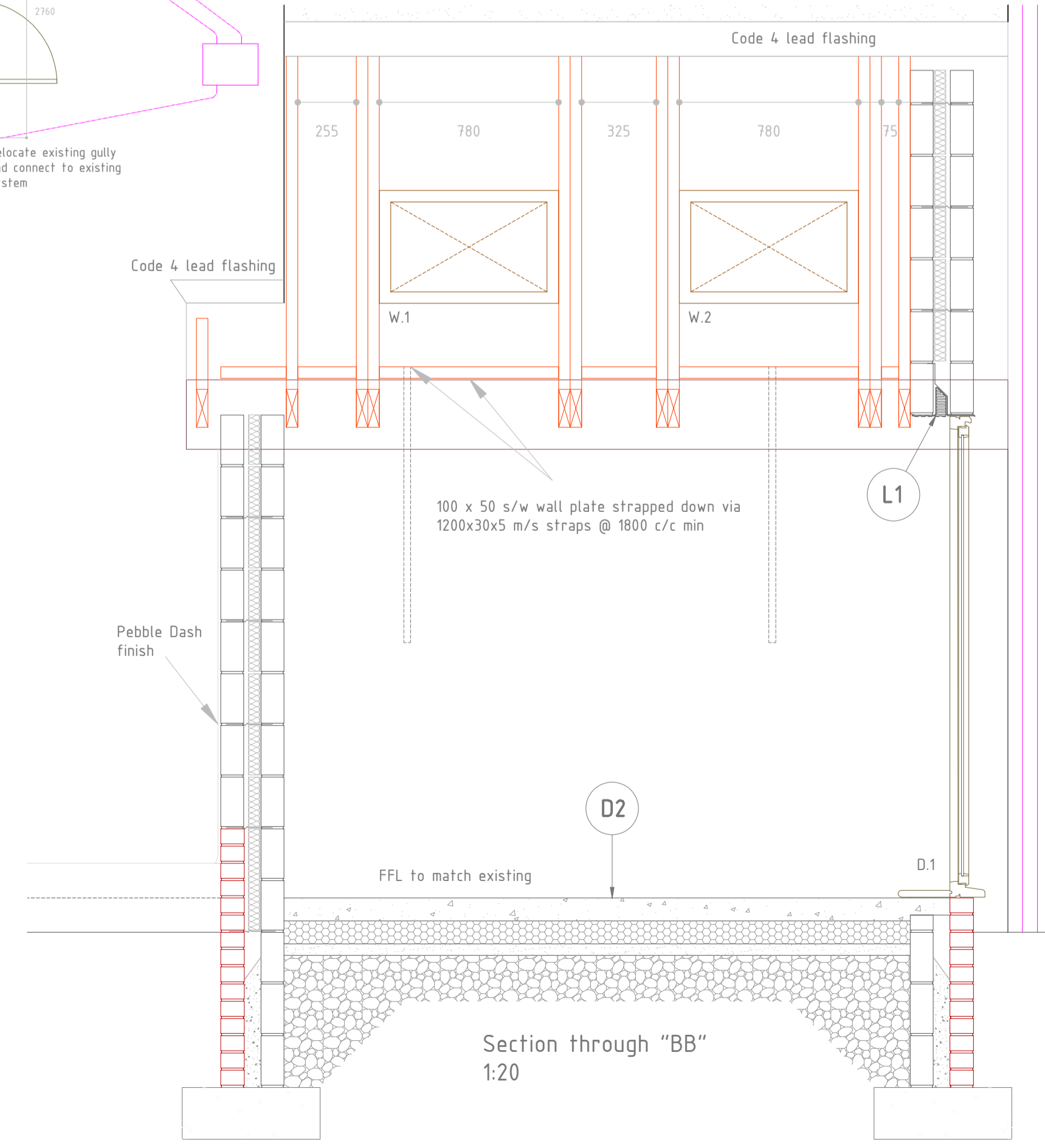
PART PROPOSED G/F PLAN



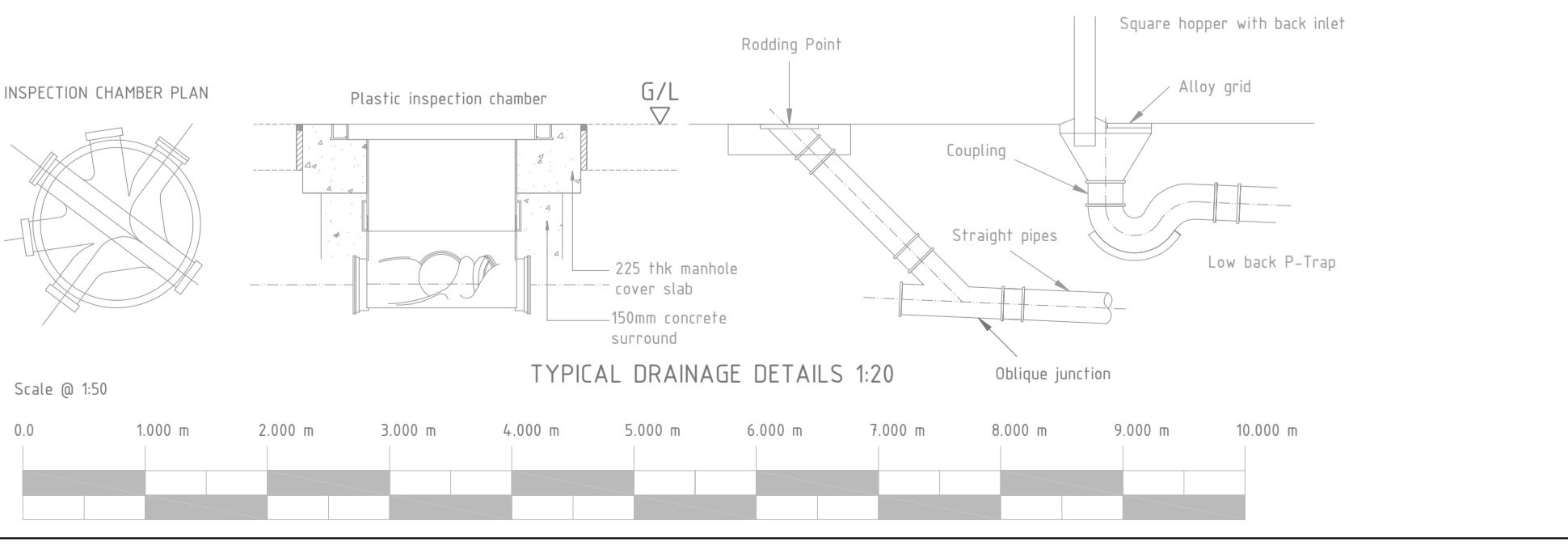
EXISTING G/F PLAN 1:100



TYPICAL FOUNDATION/FLOOR AND DRAINAGE DETAIL 1:20



Section through "BB" 1:20



TYPICAL DRAINAGE DETAILS 1:20



FOUNDATIONS:
 To be a minimum 900x225mm deep concrete strip foundations, minimum depth 900mm. Actual type and depth of foundation to be determined on site following inspection of ground conditions by Local Authority Building Control Officer. If deemed ground conditions require more specialist foundations than those specified above, the Client must seek the advice of a Structural Engineer. All foundations to be taken down beyond any existing drainage levels.

EXTERNAL WALLS:
 275mm cavity construction, consisting of 100mm facing brick & block work outer leaf with pebble dash finish, 75mm cavity, 100mm Thermalite block work. Cavity insulation to consist of 45mm Kingspan Thermawall TW50 (or similar approved) all to achieve a max u value of 0.30W/m2K. Provide galvanised steel cavity wall ties (150mm horizontally, 450mm vertically) decreased to 225mm vertically around openings, 9mm Superlux board cavity closer. New cavities to run continuous with existing. Close cavities at openings including installation of insulated vertical DPC.

LINTELS:
 All lintels to be fabric insulated steel lintels or similar over all new openings, 150mm end bearing to all lintels.

GROUND FLOOR:
 100mm thick concrete floor slab floor finish on 10mm Celotex floor insulation to achieve a max u value of 0.22W/m2K turned up at all edges on 1200g visqueen dpm on minimum 200mm thick well compacted clean stone hardcore with 50mm minimum clean sand blinding. All new dpc's to be minimum 150mm above ground level and to overlap into dpm. Provide air bricks at minimum 1800mm centers ducted through to ventilate existing floor void if any existing air bricks are blocked by new extension. All new dpc's to be minimum 150mm above ground level and to lap into dpm.

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LINTEL SCHEDULE	
L.1	Cotnic cougar D090/100 Steel Lintel
L.2	Bournecrete R15A Precast concrete lintel (100 x 225)
L.3	Steel to be as structural engineers calc's
L.4	Use existing lintel in situ

Min. bearing for all lintels to be 150mm

G.W. Architectural Design
 15 St Romans View,
 Low Fell, Gateshead, NE5 7TF
 Tel (0844) 884 25 95
 www.drawingplans.co.uk

Project: Kitchen extension to rear elevation
 Location: []

Scale: 150 @ A1
 Date: Jun 10

Rev: A

Scale: 150 @ A1
 Date: Jun 10