

Townland: Poulacurry South, Glanmire, Co. Cork



Output Format
 =====
 DWG_35_LEVEL

Output File
 =====
 V_00_25297164_00000001.DWG

Map Series
 =====
 1:2500

6339-C
 REVISION DATE = 30-Mar-2016
 SURVEY DATE = 01-Mar-1992
 LEVELLED DATE = 31-Dec-1989

Clip Extent
 =====
 LLX,LLY = 571978,573691
 LRX,LRY = 572008,573691
 ULX,ULY = 571978,574296
 URX,URY = 572008,574296

Projection
 =====
 ITM

ITM Centre Point Co-ordinates
 =====
 X,Y = 572393,573988

Extraction Date
 =====
 24-May-2017

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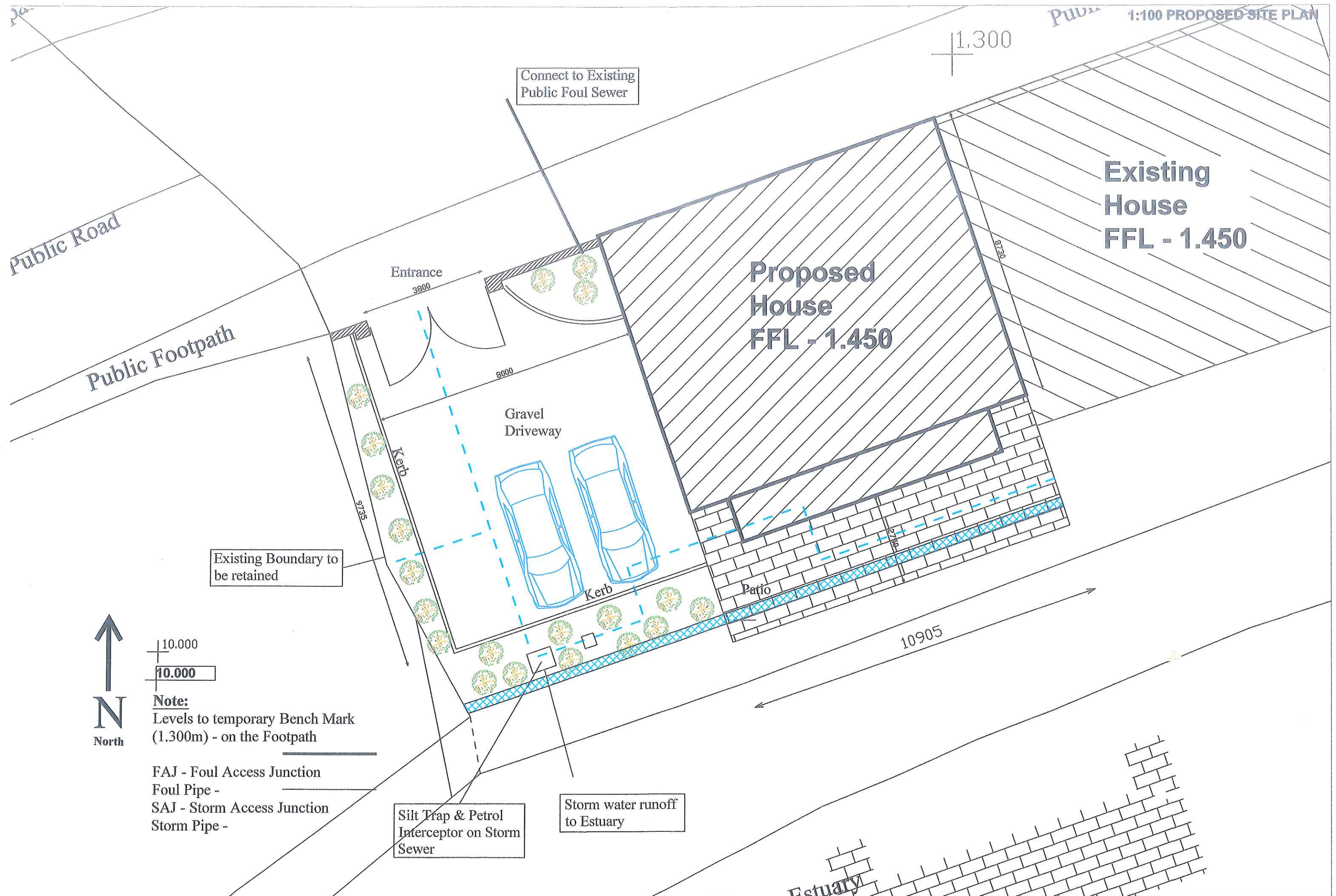
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 chuid den fhoilseachán seo a chóipeáil, a
 a'táirgeadh nó a tharchur in aon fhoirm
 ná ar aon
 bealach gan cead i scríbhinn roimh ré ó
 úinéir
 an chóipcheirt.
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 an léarscáil seo agus fianaise ar chead
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COMPLETE Project Management 3 Beverly Court, Ovens, Co. Cork Tel: 086 8550670 email: info@completepm.ie	Client: John & Audrey Dunngalvin	Project: Dwelling House	Drawing: 1:2500 Site Location Map	Scale: 1:2500 (A3)	Drawn by: MO'D	Notes:
				Date: 25-09-2017	Drawing No.: 768-T-01A	



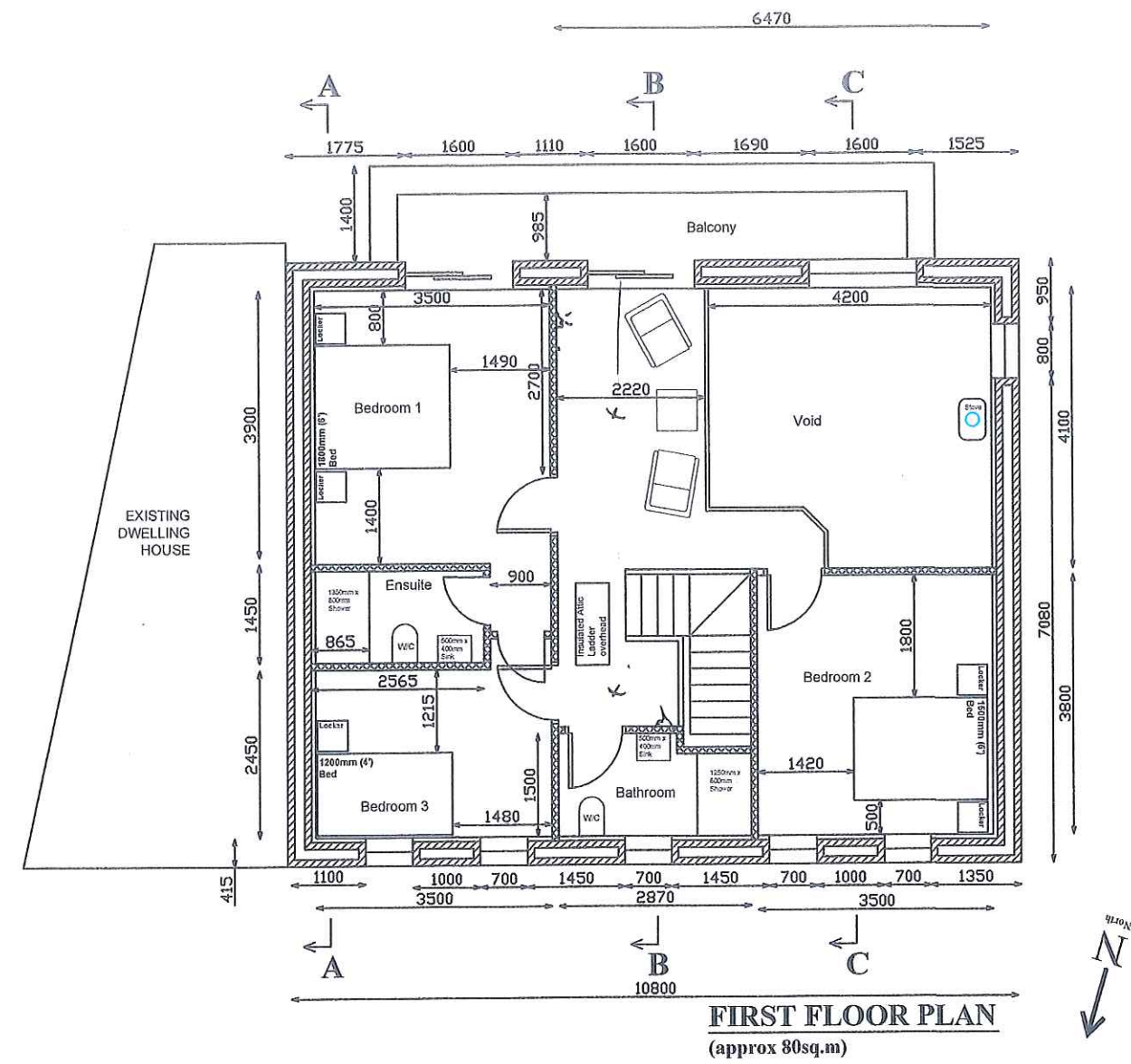
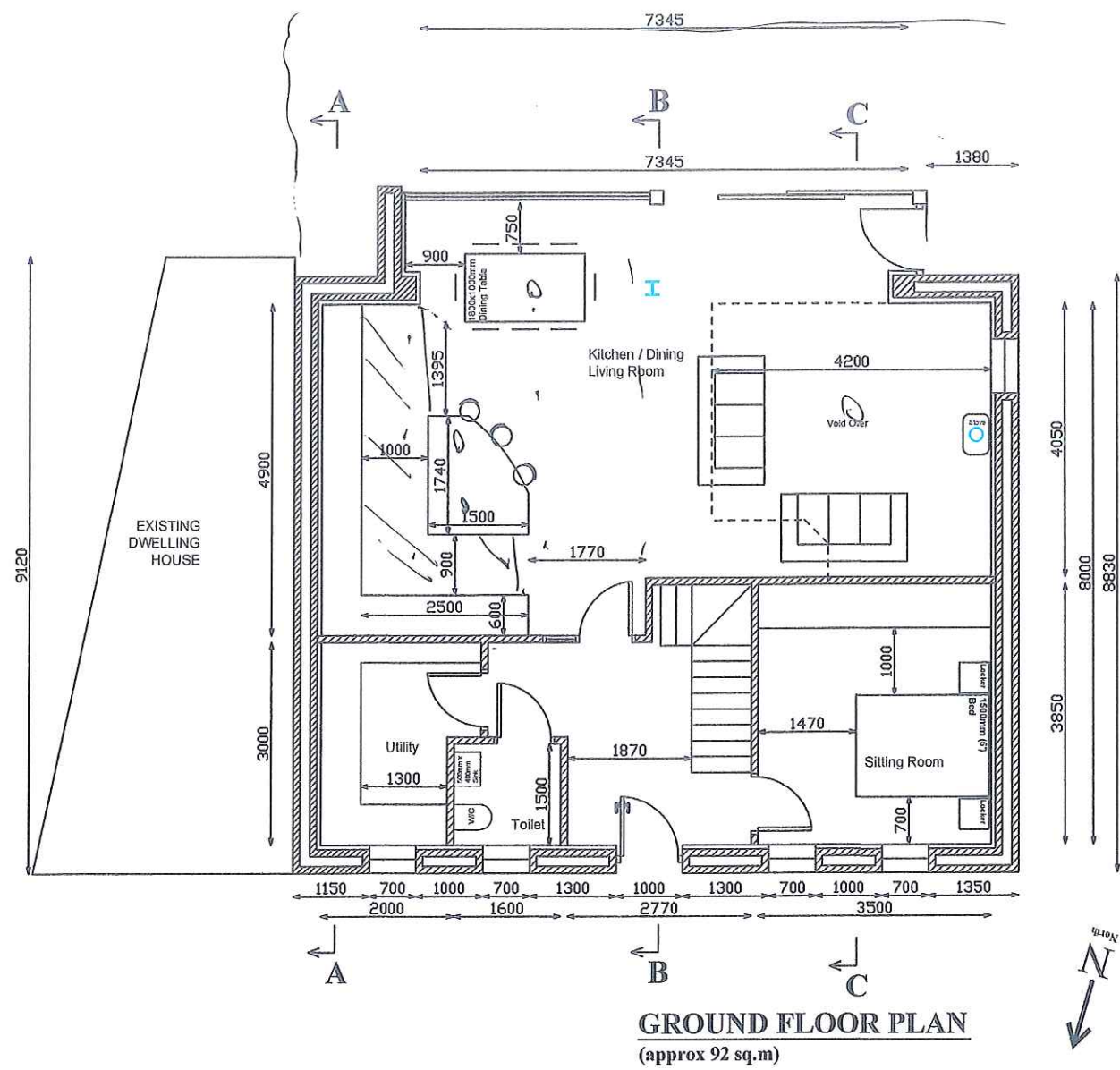
10.000
10.000

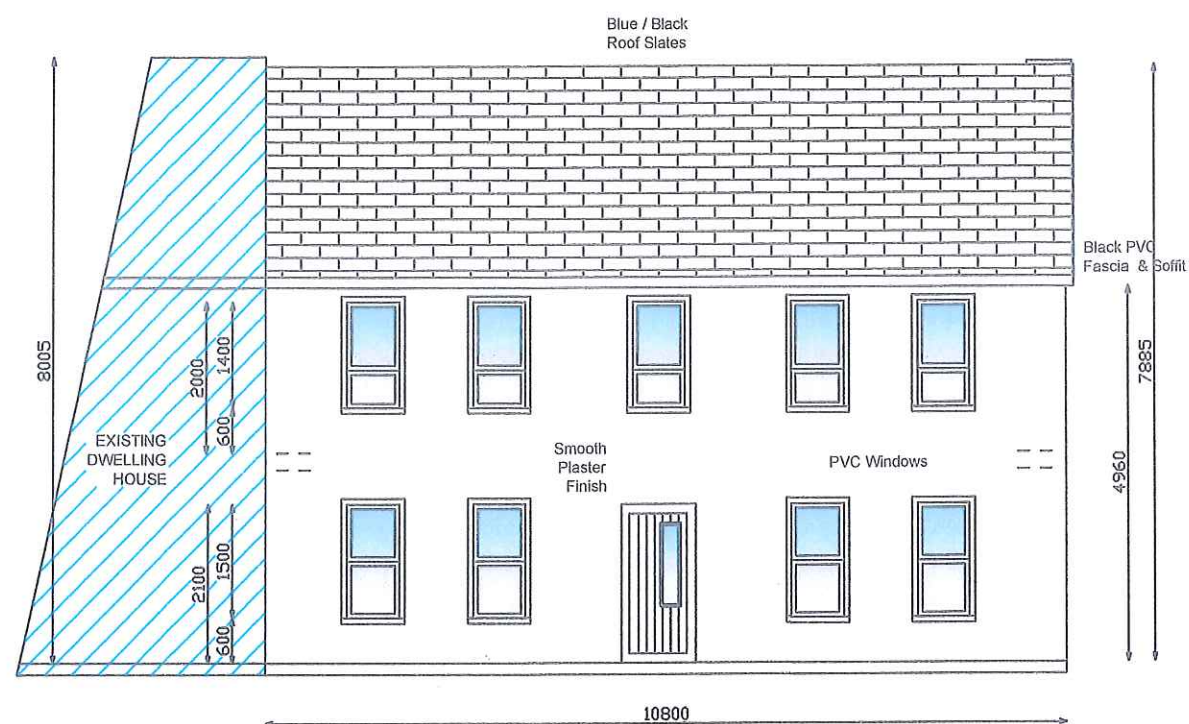
Note:
Levels to temporary Bench Mark
(1.300m) - on the Footpath

FAJ - Foul Access Junction
Foul Pipe -
SAJ - Storm Access Junction
Storm Pipe -

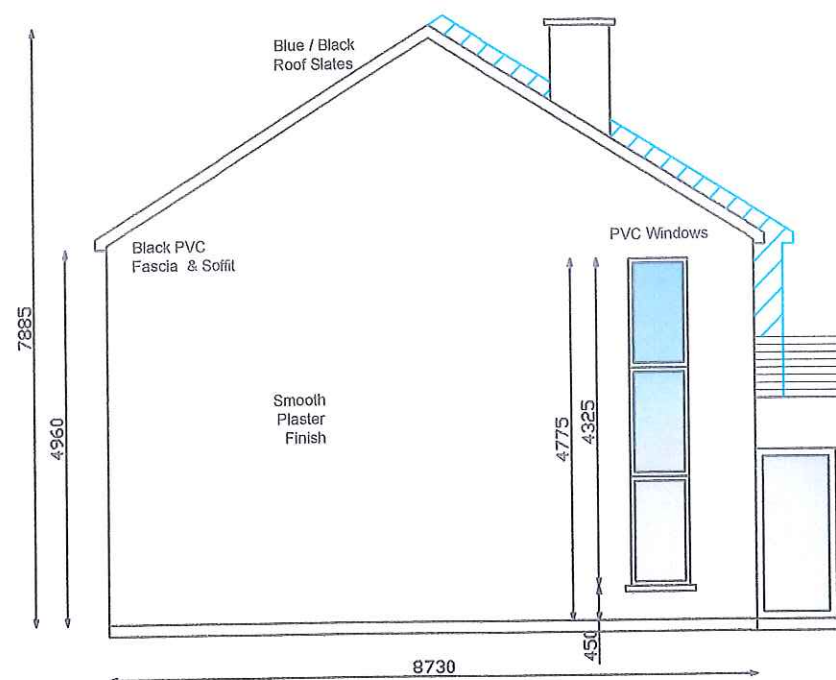
Silt Trap & Petrol
Interceptor on Storm
Sewer

Storm water runoff
to Estuary





FRONT ELEVATION



SIDE ELEVATION



REAR ELEVATION

SLATE ROOF:
 Berona Structured 600x300mm Graphite Roof Slates
 50x30mm Battens
 on Klober Permo Vapour Permeable Underlay

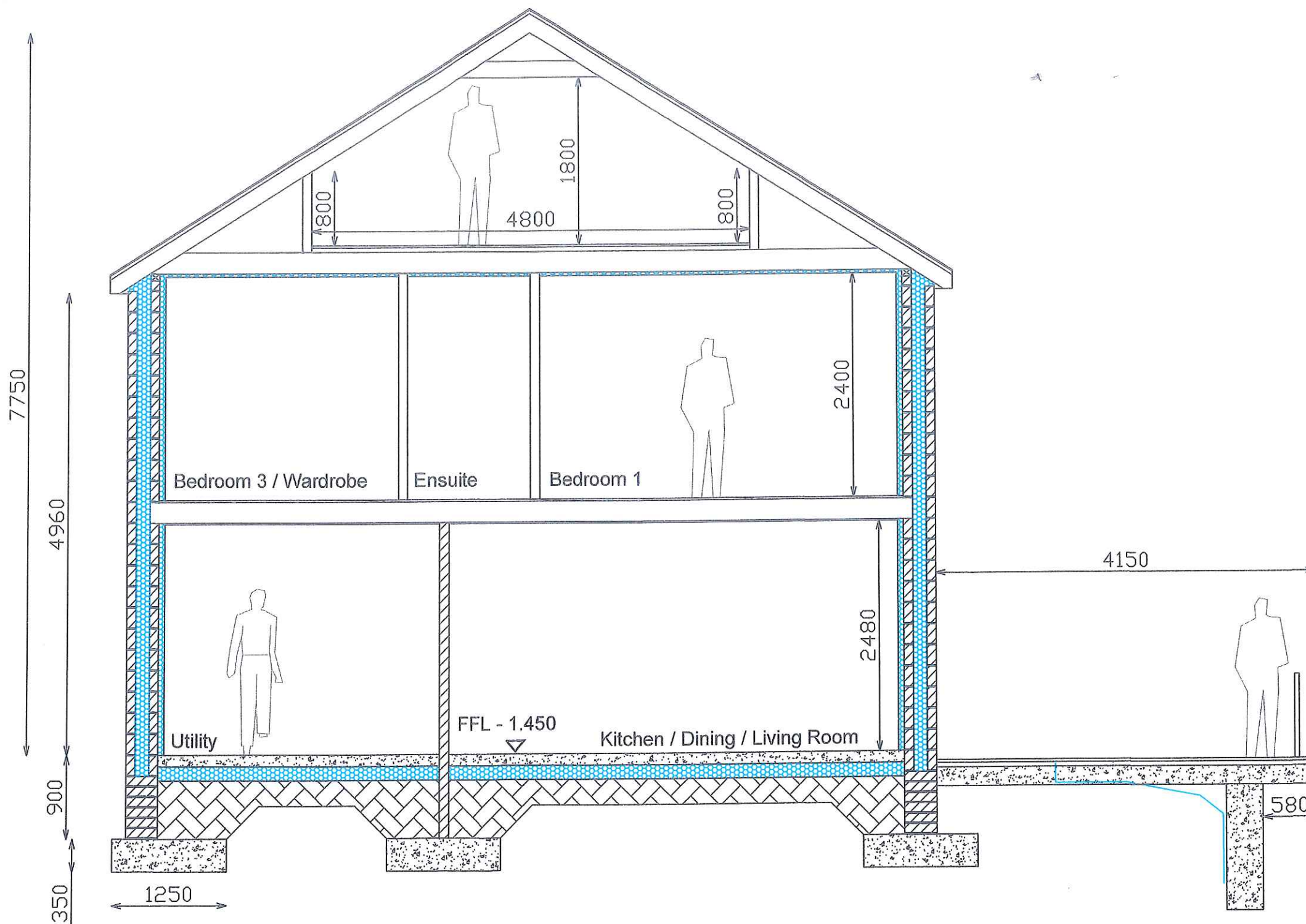
ATTIC FLOOR:
 18mm Plywood
 on 50x50mm Batons
 225mm Joists with
 200mm Insulation between Joists

FIRST FLOOR CEILINGS:
 32mm Insulated Slab on
 Gerband SD2 Air Tightness & Vapour Membrane on
 300mm Moy Isover Insulation in Attic Areas

FIRST FLOOR FLOOR STRUCTURE:
 18mm plywood on
 5mm Acoustic foam over each Joist on
 225mm Joists with
 200mm Insulation between Joists
 12mm plasterboard ceiling under

EXTERNAL WALLS:
 100mm Block / Block Leaf
 150mm Cavity
 150mm cavity bead insulation
 100mm Block inner Blockwork leaf

GROUND FLOOR:
 125mm Concrete Floor Slab on
 140mm Kingspan TF70 Floor Insulation
 on Radon Barrier
 on 320mm Well compacted C1804
 on Raft Foundation
 on well compacted hardcore



Section A-A

COMPLETE Project Management 3 Beverly Court, Ovens, Co. Cork Tel: 086 8550670 email: info@completepm.ie	Client: John & Audrey Dunngalvin	Project: Dwelling House	Drawing: 1:50 Section A-A	Scale: 1:100 (A3)	Drawn by: MO'D	Notes:
				Date: 25-09-2017	Drawing No.: 768-T-05A	

SLATE ROOF:

Berona Structured 600x300mm Graphite Roof Slates
 50x30mm Battens
 on Klobber Permo Vapour Permeable Underlay

ATTIC FLOOR:

18mm Plywood
 on 50x50mm Batons
 225mm Joists with
 200mm Insulation between Joists

FIRST FLOOR CEILINGS:

32mm Insulated Slab on
 Gerband SD2 Air Tightness & Vapour Membrane on
 300mm Moy Isover Insulation in Attic Areas

FIRST FLOOR FLOOR STRUCTURE:

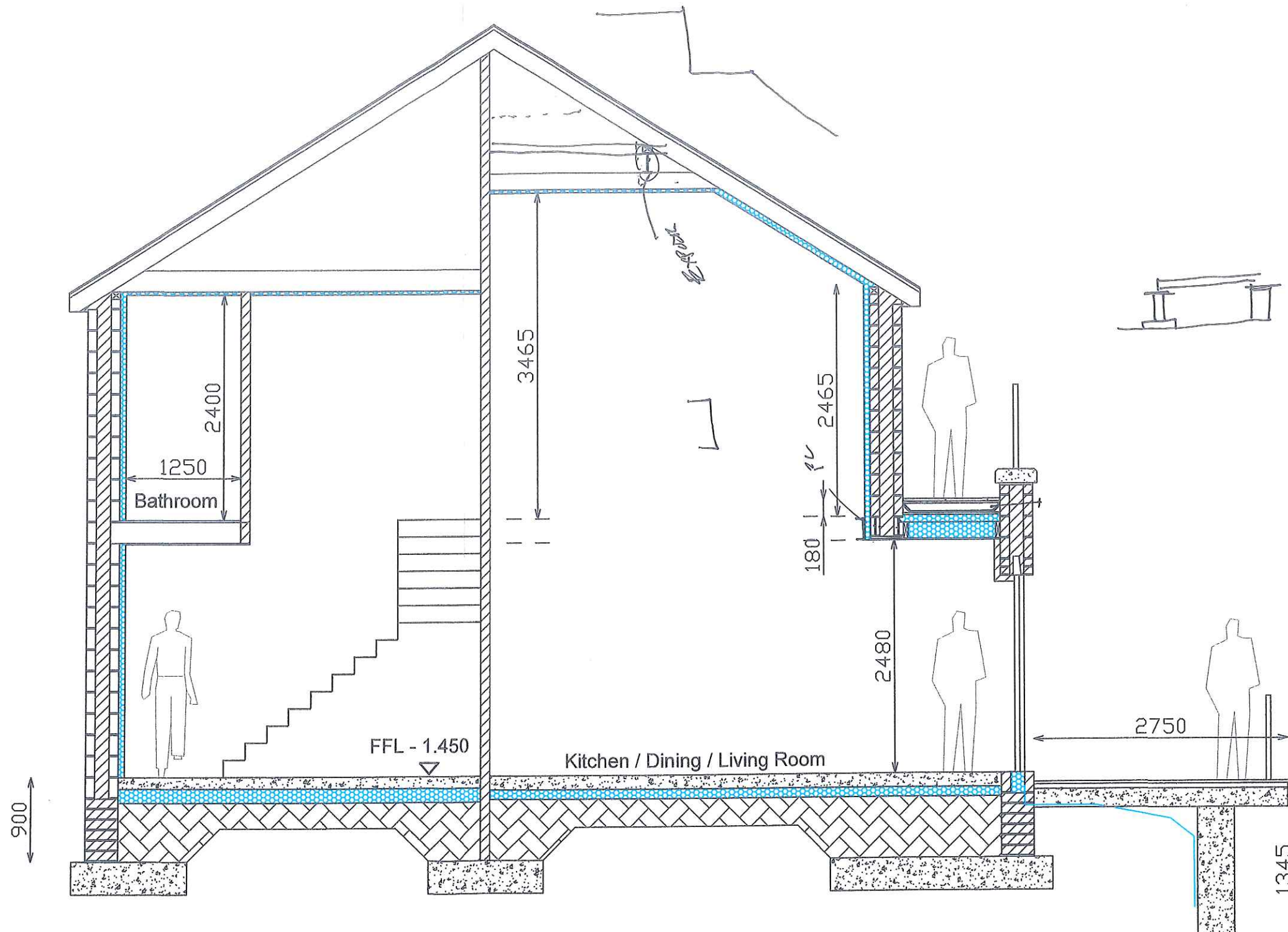
18mm plywood on
 5mm Acoustic foam over each Joist on
 225mm Joists with
 200mm Insulation between Joists
 12mm plasterboard ceiling under

EXTERNAL WALLS:

100mm Block / Block Leaf
 150mm Cavity
 150mm cavity bead insulation
 100mm Block inner Blockwork leaf

GROUND FLOOR:

125mm Concrete Floor Slab on
 140mm Kingspan TF70 Floor Insulation
 on Radon Barrier
 on 320mm Well compacted C1804
 on Raft Foundation
 on well compacted hardcore



Section B-B

COMPLETE Project Management 3 Beverly Court, Ovens, Co. Cork Tel: 086 8550670 email: info@completepm.ie	Client: John & Audrey Dunngalvin	Project: Dwelling House	Drawing: 1:50 Section B-B	Scale: 1:100 (A3)	Drawn by: MO'D	Notes:
				Date: 25-09-2017	Drawing No.: 768-T-06A	