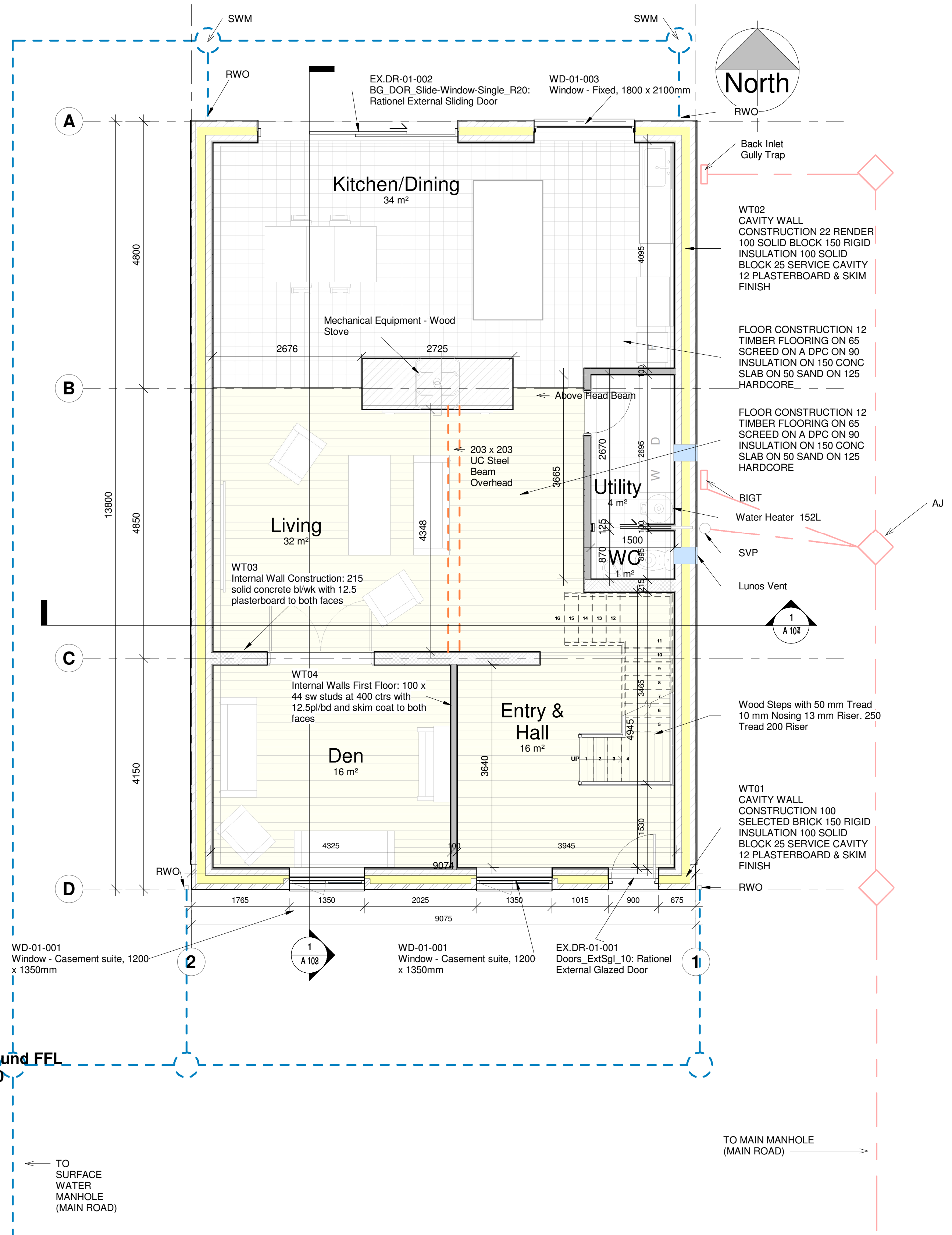


1 -1 Top Found
1 : 50



2 1 Ground FFL
1 : 50

NOTES:



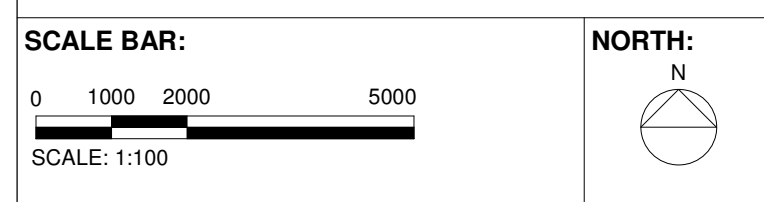
PROJECT:

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CLIENT:

KEY PLAN: NOT TO SCALE



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SCALE AT A1: 1 : 50
CHK: Checked APP: Approver
DES: Designer DRW: Author

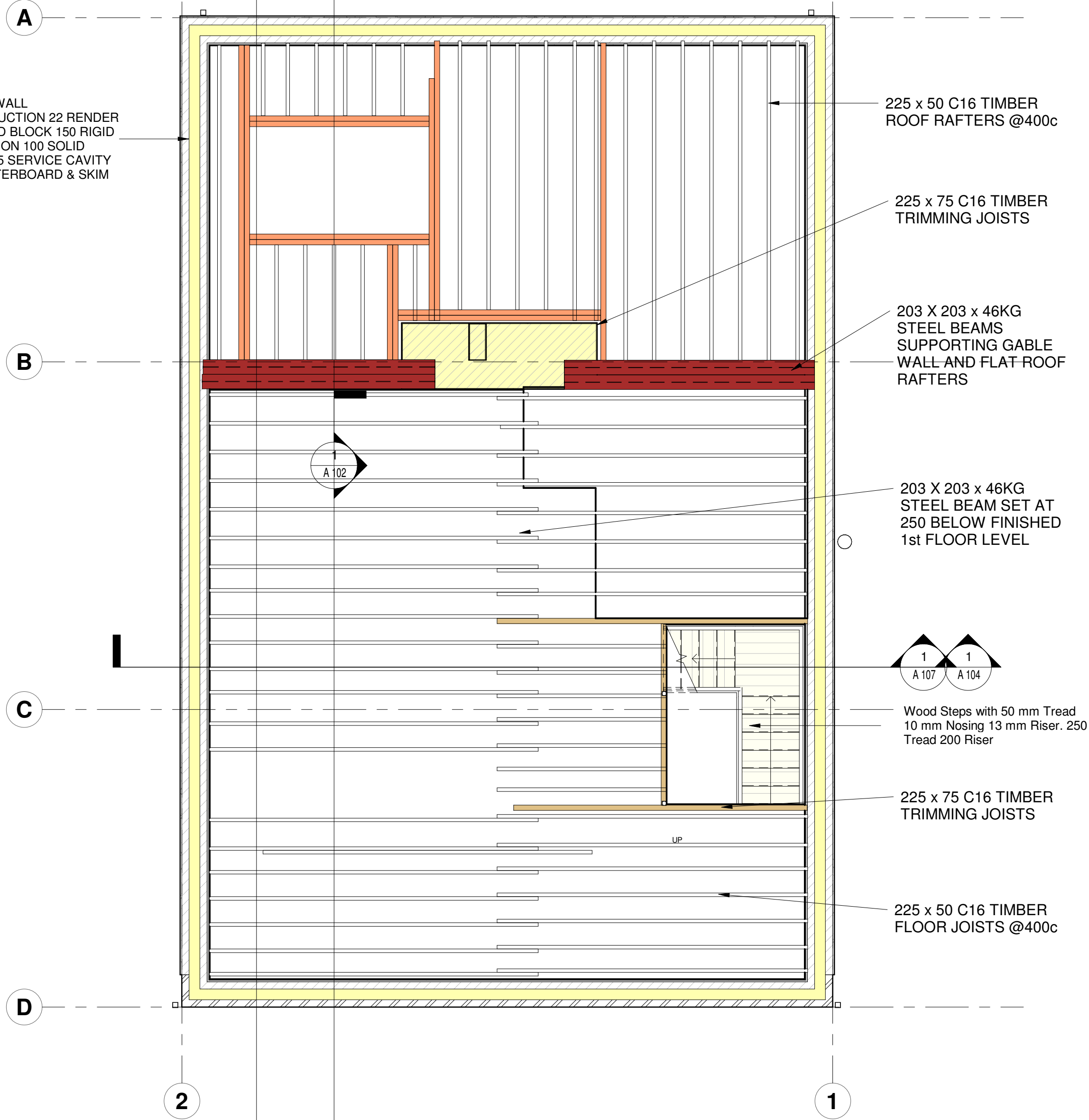
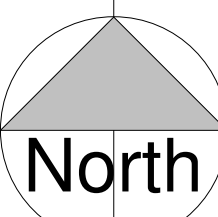
DRAWING SERIES:
Molloy S C20445642

DRAWING TITLE:
Plans

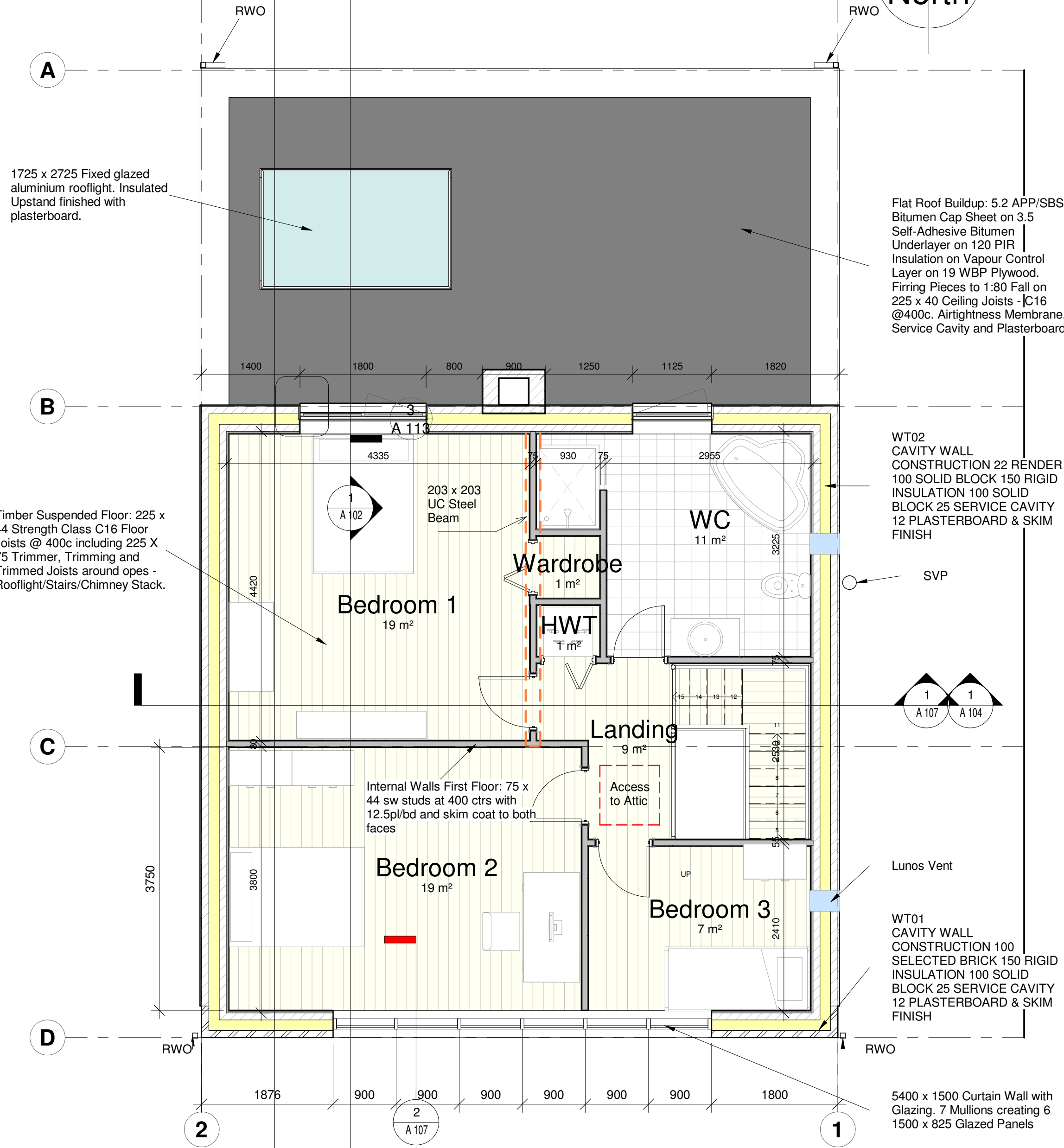
DRAWING NUMBER: (Revit Sheet Number)
Project Originator Volume Level Type Role - Number
A 100

STATUS: REV:

WT02
CAVITY WALL
CONSTRUCTION 22 RENDER
100 SOLID BLOCK 150 RIGID
INSULATION 100 SOLID
BLOCK 25 SERVICE CAVITY
12 PLASTERBOARD & SKIM
FINISH



1 2 First Joist Layout
1 : 50



2 2 First FFL
1 : 50

Flat Roof Buildup: 5.2 APP/SBS
Bitumen Cap Sheet on 3.5
Self-Adhesive Bitumen
Underlayer on 120 PIR
Insulation on Vapour Control
Layer on 19 WBP Plywood.
Furring Pieces to 1:80 Fall on
225 x 40 Ceiling Joists -C16
@400c, Airtightness Membrane,
Service Cavity and Plasterboard

WT02
CAVITY WALL
CONSTRUCTION 22 RENDER
100 SOLID BLOCK 150 RIGID
INSULATION 100 SOLID
BLOCK 25 SERVICE CAVITY
12 PLASTERBOARD & SKIM
FINISH

WT01
CAVITY WALL
CONSTRUCTION 100
SELECTED BRICK 150 RIGID
INSULATION 100 SOLID
BLOCK 25 SERVICE CAVITY
12 PLASTERBOARD & SKIM
FINISH

5400 x 1500 Curtain Wall with
Glazing. 7 Mullions creating 6
1500 x 825 Glazed Panels

NOTES:



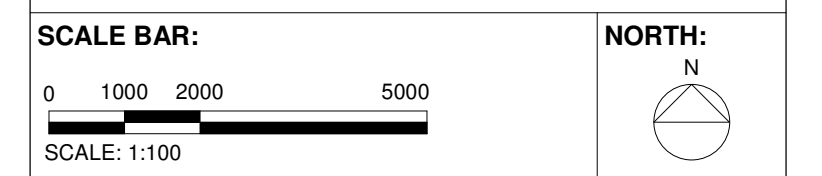
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ARCHITECT:

CLIENT:

KEY PLAN: NOT TO SCALE



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SCALE AT A1:
1 : 50

CHK: Checker APP: Approver
DES: Designer DRW: Author

DRAWING SERIES:

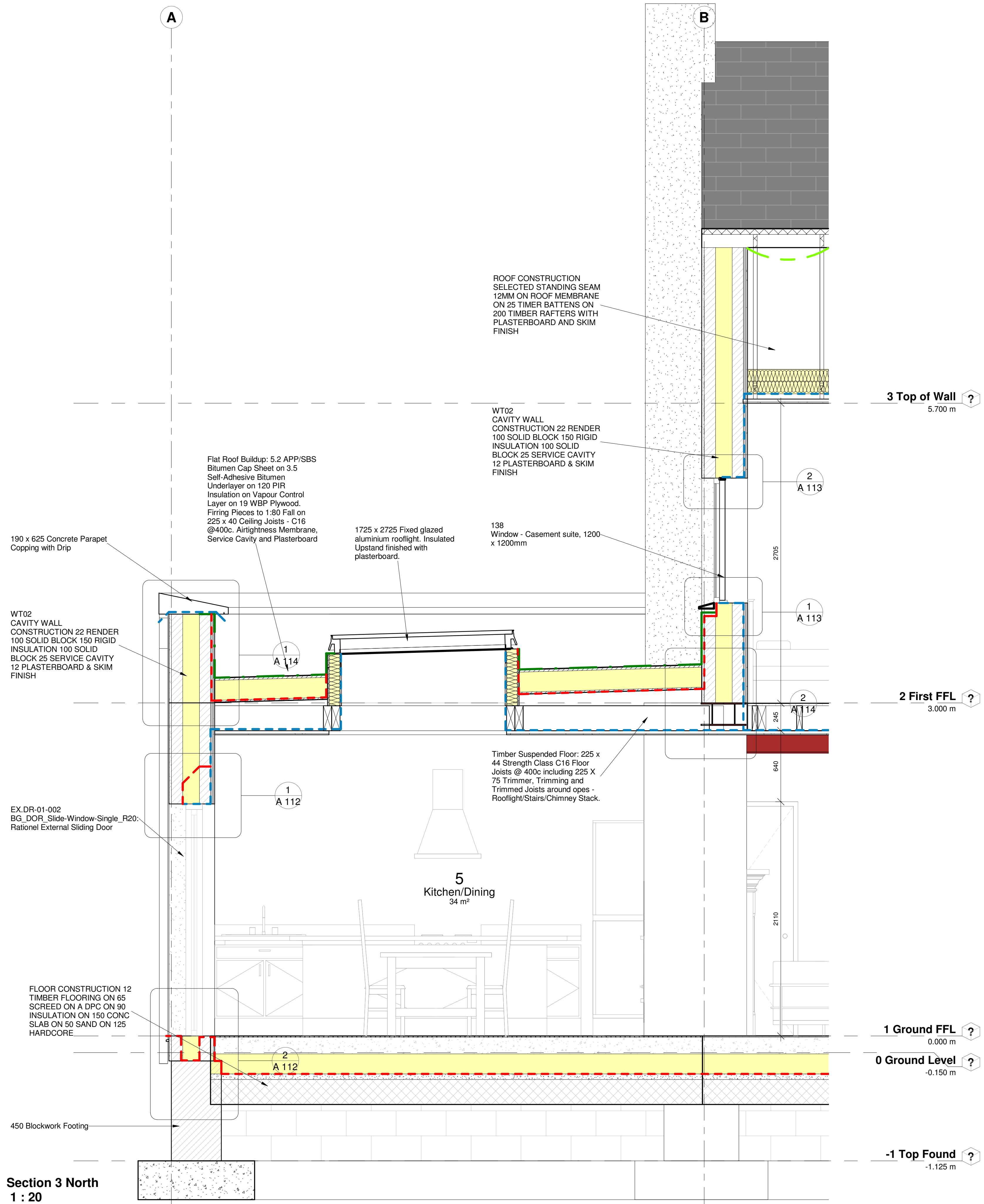
DRAWING TITLE:
Plans 2

DRAWING NUMBER: (Revit Sheet Number)

Project Originator Volume Level Type Role - Number

A 101

STATUS: REV:



NOTES:



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ARCHITECT:

CLIENT:

KEY PLAN: NOT TO SCALE



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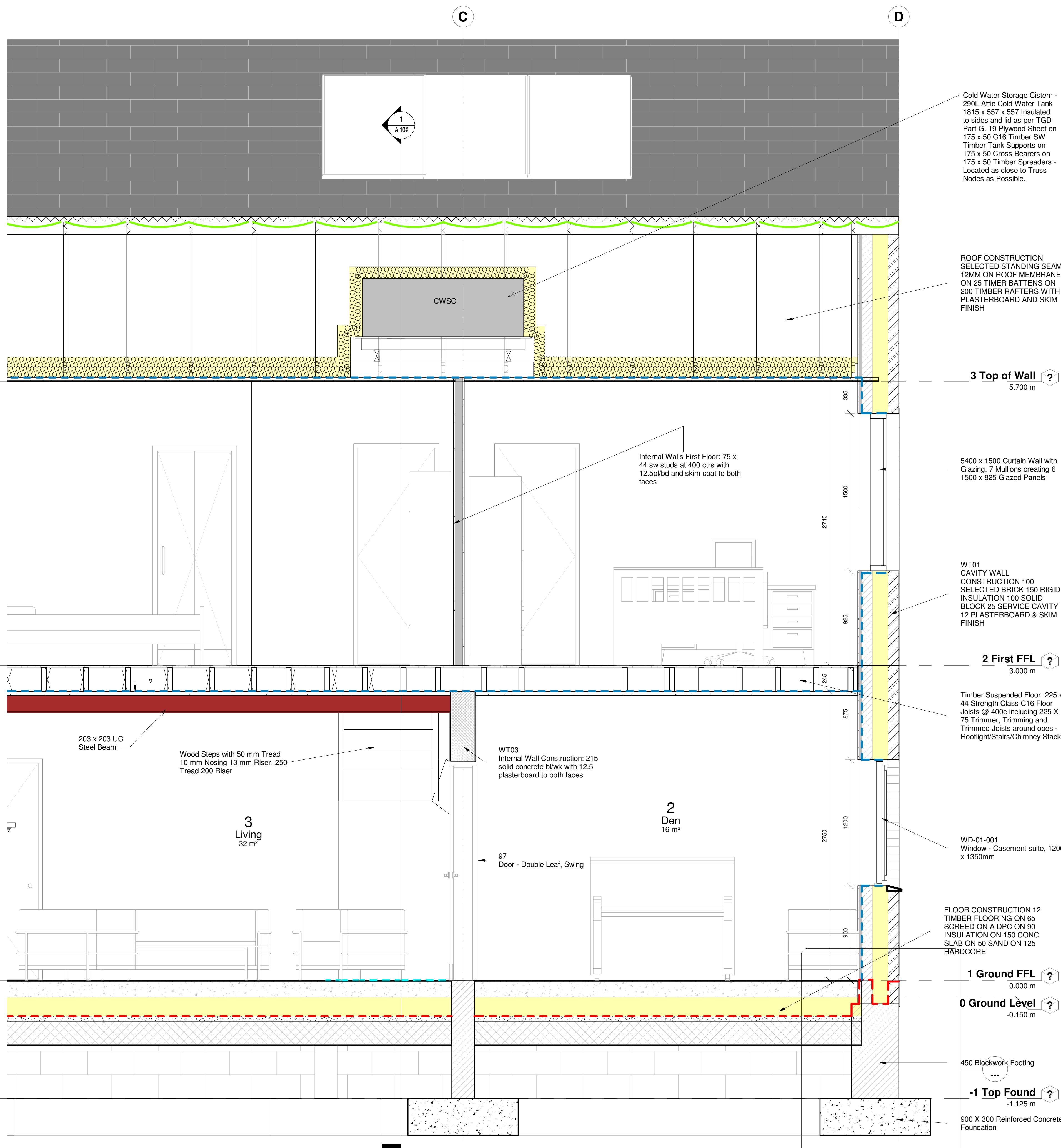
SCALE AT A1: 1 : 20
CHK: Checker APP: Approver
DES: Designer DRW: Author

DRAWING SERIES:
Molloy S C20445642

DRAWING TITLE:
Section 3 - North

DRAWING NUMBER: (Revit Sheet Number)
Project Originator Volume Level Type Role - Number
A 102

STATUS: REV:



Cold Water Storage Cistern -
290L Attic Cold Water Tank
1815 x 557 x 557 Insulated
to sides and lid as per TGD
Part G. 19 Plywood Sheet on
175 x 50 C16 Timber SW
Timber Tank Supports on
175 x 50 Cross Bearers on
175 x 50 Timber Spreaders -
Located as close to Truss
Nodes as Possible.

ROOF CONSTRUCTION
SELECTED STANDING SEAM
12MM ON ROOF MEMBRANE
ON 25 TIMBER BATTENS ON
200 TIMBER RAFTERS WITH
PLASTERBOARD AND SKIM
FINISH

3 Top of Wall ?
5.700 m

Internal Walls First Floor: 75 x
44 sw studs at 400 ctrs with
12.5pl/bd and skim coat to both
faces

5400 x 1500 Curtain Wall with
Glazing, 7 Mullions creating 6
1500 x 825 Glazed Panels

WT01
CAVITY WALL
CONSTRUCTION 100
SELECTED BRICK 150 RIGID
INSULATION 100 SOLID
BLOCK 25 SERVICE CAVITY
12 PLASTERBOARD & SKIM
FINISH

2 First FFL ?
3.000 m

Timber Suspended Floor: 225 x
44 Strength Class C16 Floor
Joists @ 400c including 225 X
75 Trimmer, Trimming and
Trimmed Joists around opens -
Rooflight/Stairs/Chimney Stack.

203 x 203 UC
Steel Beam

Wood Steps with 50 mm Tread
10 mm Nosing 13 mm Riser, 250
Tread 200 Riser

WT03
Internal Wall Construction: 215
solid concrete bl/wk with 12.5
plasterboard to both faces

WD-01-001
Window - Casement suite, 1200
x 1350mm

3
Living
32 m²

2
Den
16 m²

97
Door - Double Leaf, Swing

FLOOR CONSTRUCTION 12
TIMBER FLOORING ON 65
SCREED ON A DPC ON 90
INSULATION ON 150 CONC
SLAB ON 50 SAND ON 125
HARDCORE

1 Ground FFL ?
0.000 m

0 Ground Level ?
-0.150 m

450 Blockwork Footing

-1 Top Found ?
-1.125 m

900 X 300 Reinforced Concrete
Foundation

NOTES:

PROJECT:
Enter address here

ARCHITECT:

CLIENT:

KEY PLAN: NOT TO SCALE

SCALE BAR: 0 1000 2000 5000
SCALE: 1:100

NORTH: N

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SCALE AT A1: 1 : 20

CHK: Checker **APP:** Approver
DES: Designer **DRW:** Author

DRAWING SERIES:

DRAWING TITLE:
Section 3 - South

DRAWING NUMBER: (Revit Sheet Number)
Project Originator Volume Level Type Role - Number
A 103

STATUS: **REV:**

1 Section 3 South
1 : 20

NOTES:

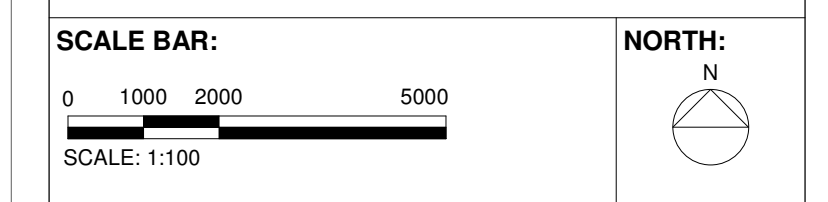


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ARCHITECT:

CLIENT:

KEY PLAN: NOT TO SCALE



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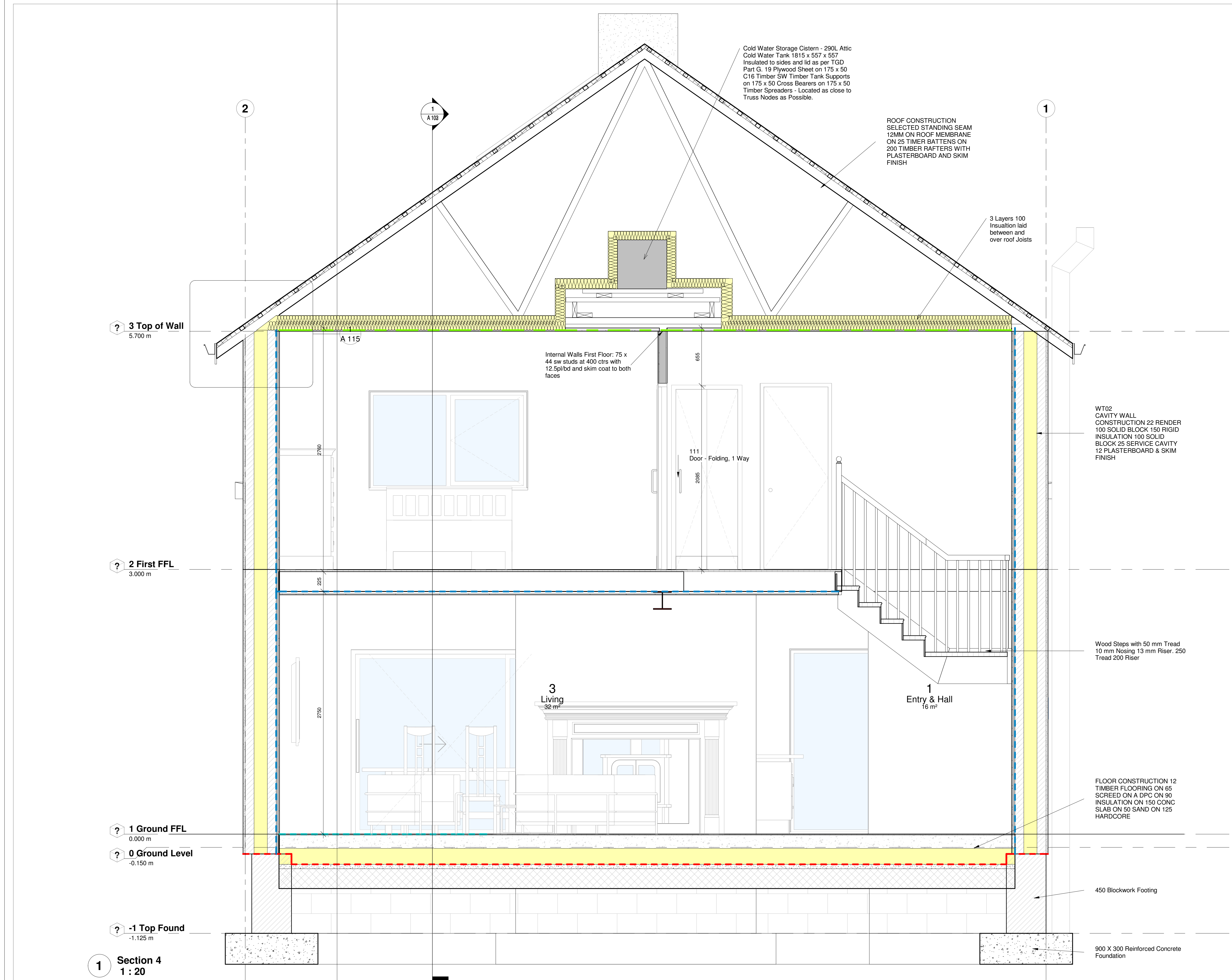
SCALE AT A1: 1 : 20
CHK: Checker APP: Approver
DES: Designer DRW: Author

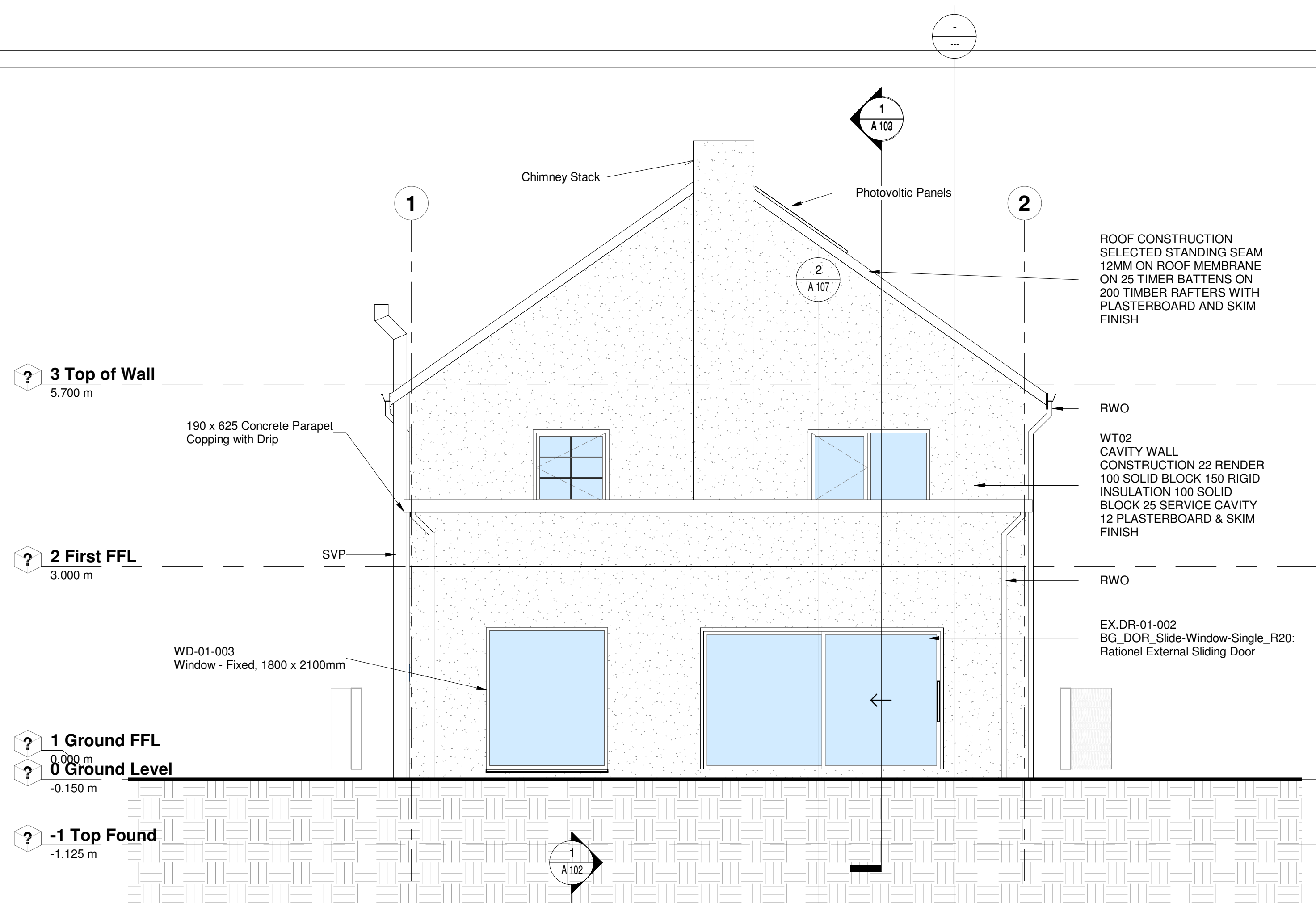
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DRAWING TITLE:
Section 4

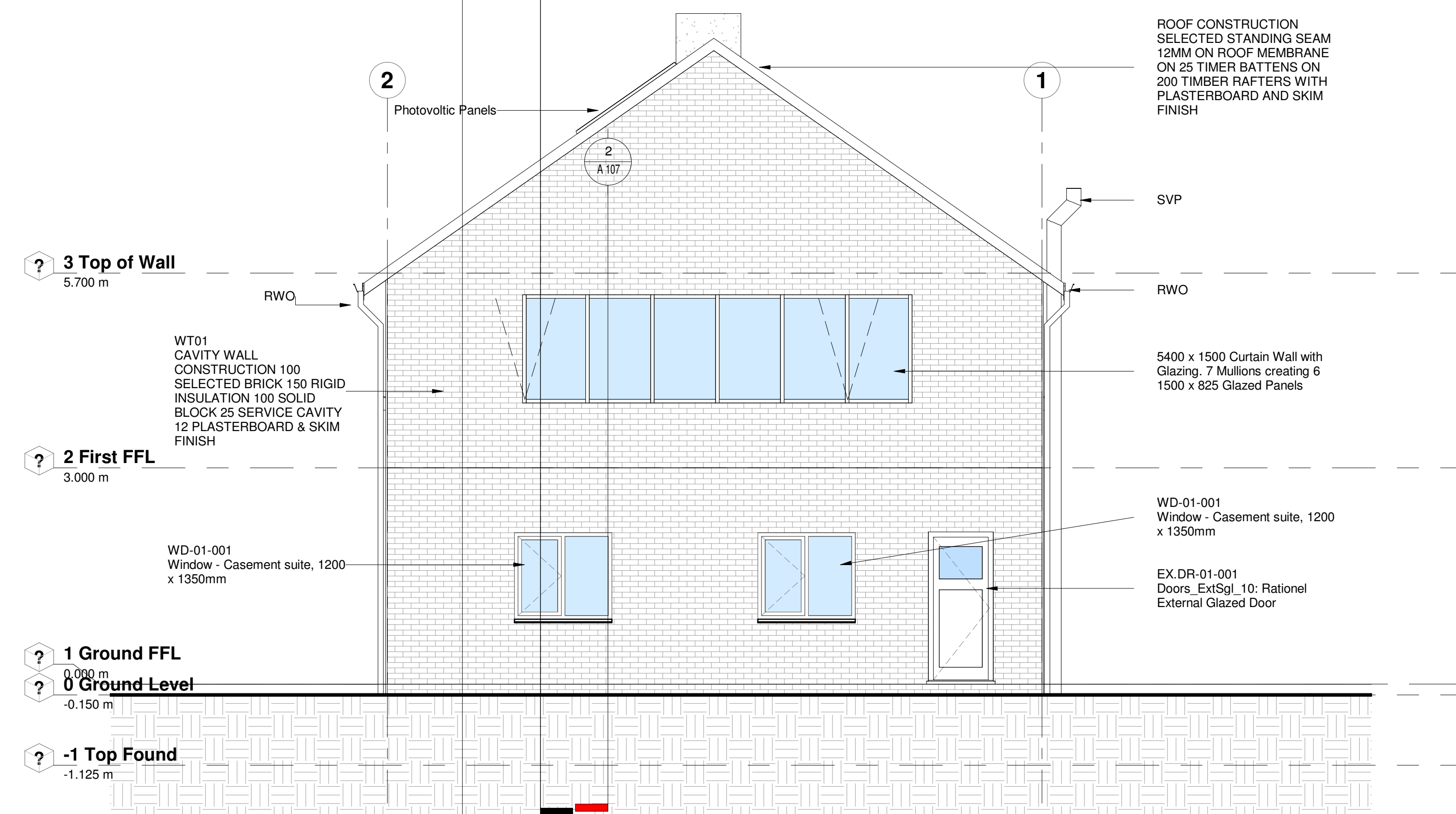
DRAWING NUMBER: (Revit Sheet Number)
Project Originator Volume Level Type Role - Number
A 104

STATUS: REV:





3 South
1 : 50



1 North Copy 1
1 : 50

NOTES:

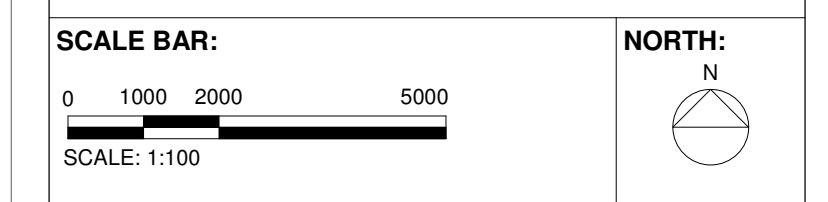


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ARCHITECT:

CLIENT:

KEY PLAN: NOT TO SCALE



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SCALE AT A1:
1 : 50

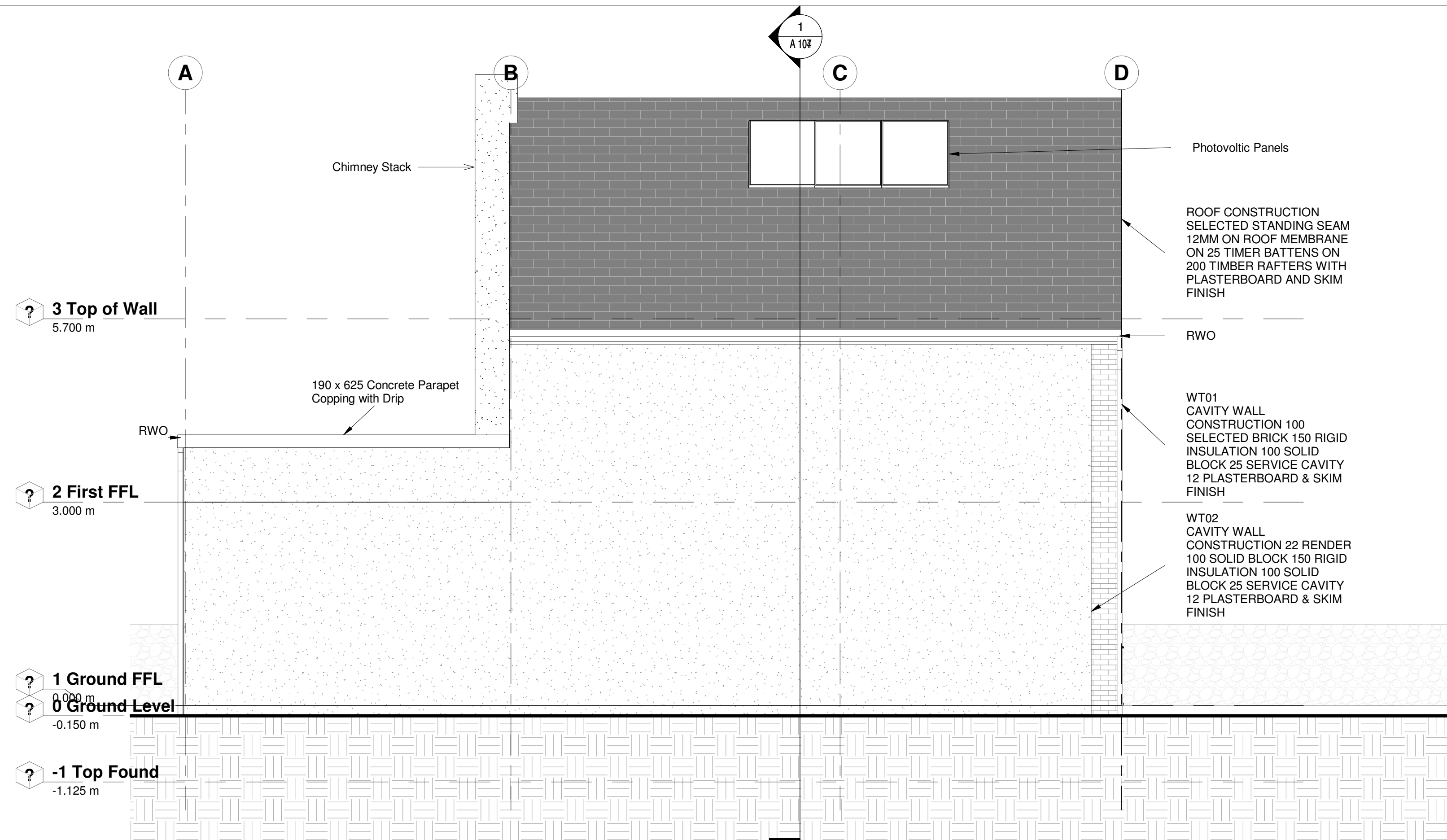
CHK: Checker APP: Approver
DES: Designer DRW: Author

DRAWING SERIES:
Molloy S C20445642

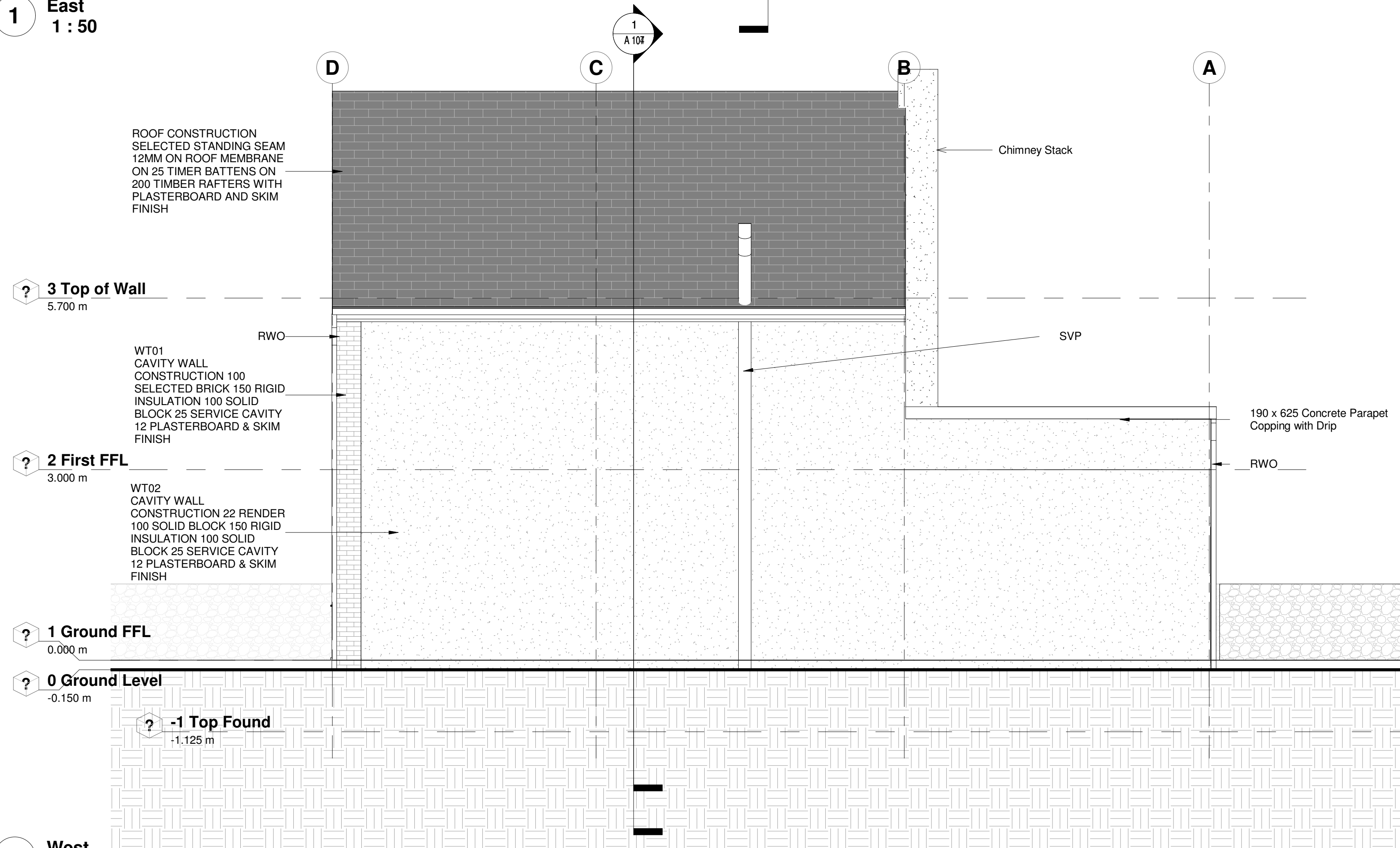
DRAWING TITLE:
Elevations - North, South

DRAWING NUMBER: (Revit Sheet Number)
Project Originator Volume Level Type Role - Number
A 105

STATUS: **REV:**



1 East
1 : 50



2 West
1 : 50

NOTES:



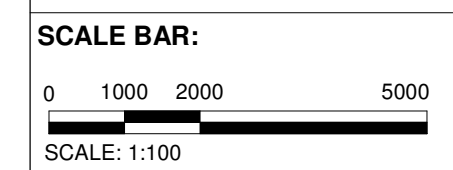
PROJECT:

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ARCHITECT:

CLIENT:

KEY PLAN: NOT TO SCALE



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SCALE AT A1: 1 : 50
 CHK: Checker APP: Approver
 DES: Designer DRW: Author

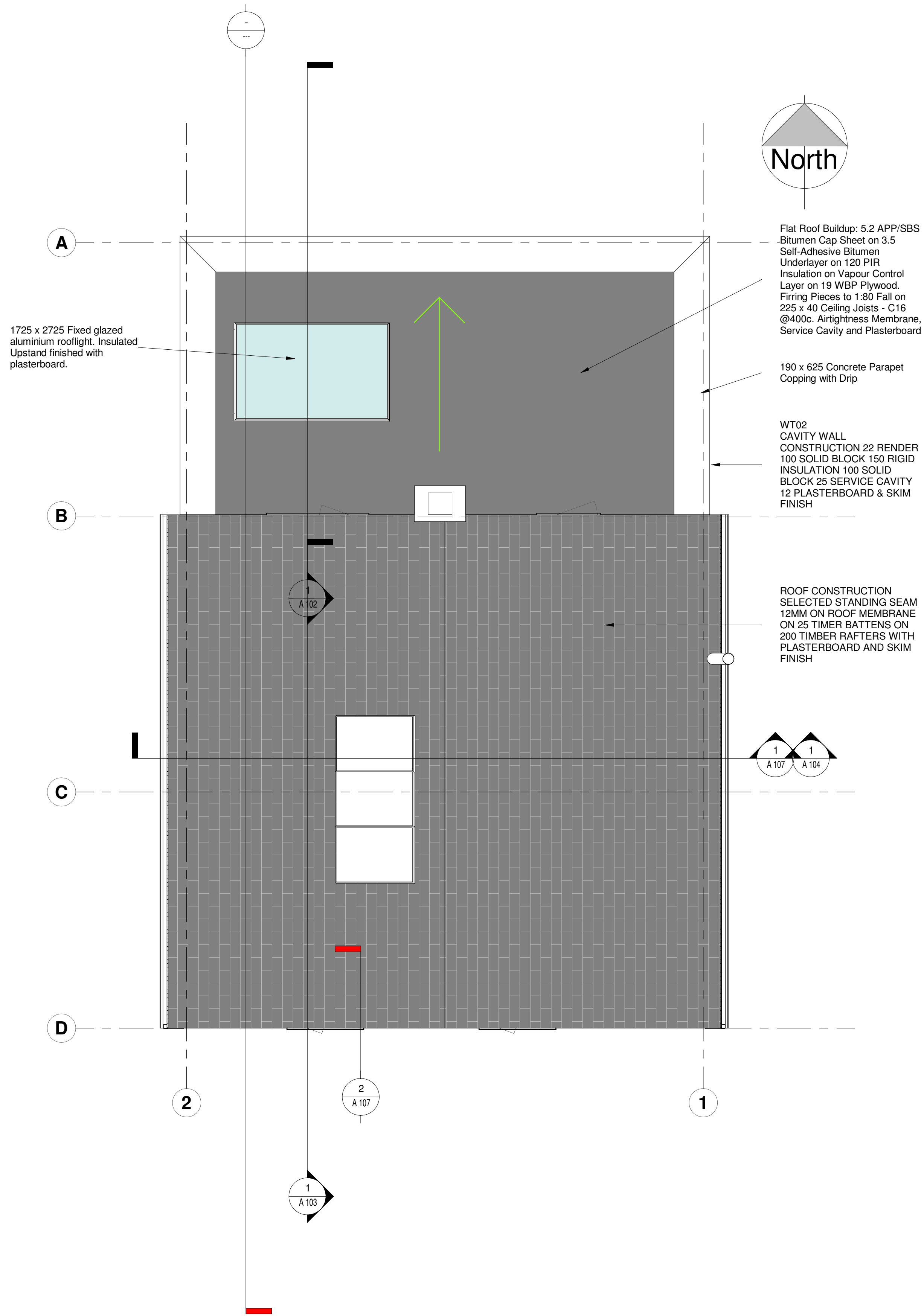
DRAWING SERIES:

DRAWING TITLE:
Elevations - East, West

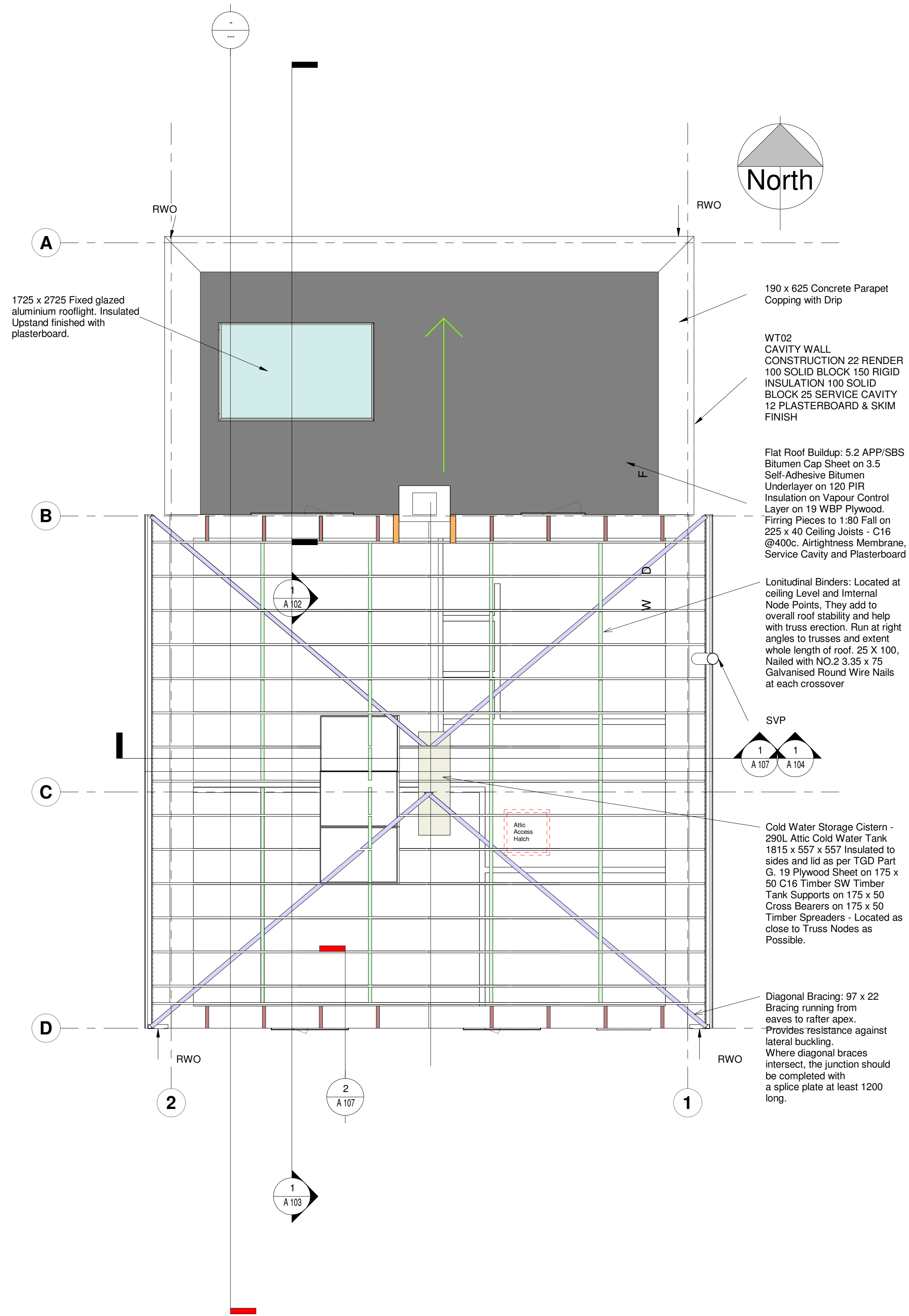
DRAWING NUMBER: (Revit Sheet Number)
 Project Originator Volume Level Type Role - Number

A 106

STATUS: REV:



1 3 Top of Wall
1 : 50



2 4 Roof Construction Plan
1 : 50

NOTES:



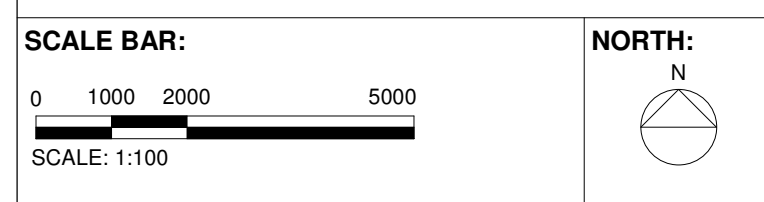
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ARCHITECT:

CLIENT:

KEY PLAN: NOT TO SCALE



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SCALE AT A1: 1 : 50
CHK: Checked APP: Approver
DES: Designer DRW: Author

DRAWING SERIES:

DRAWING TITLE:
Roof Plans

DRAWING NUMBER: (Revit Sheet Number)
Project Originator Volume Level Type Role - Number
A 116

STATUS: REV: