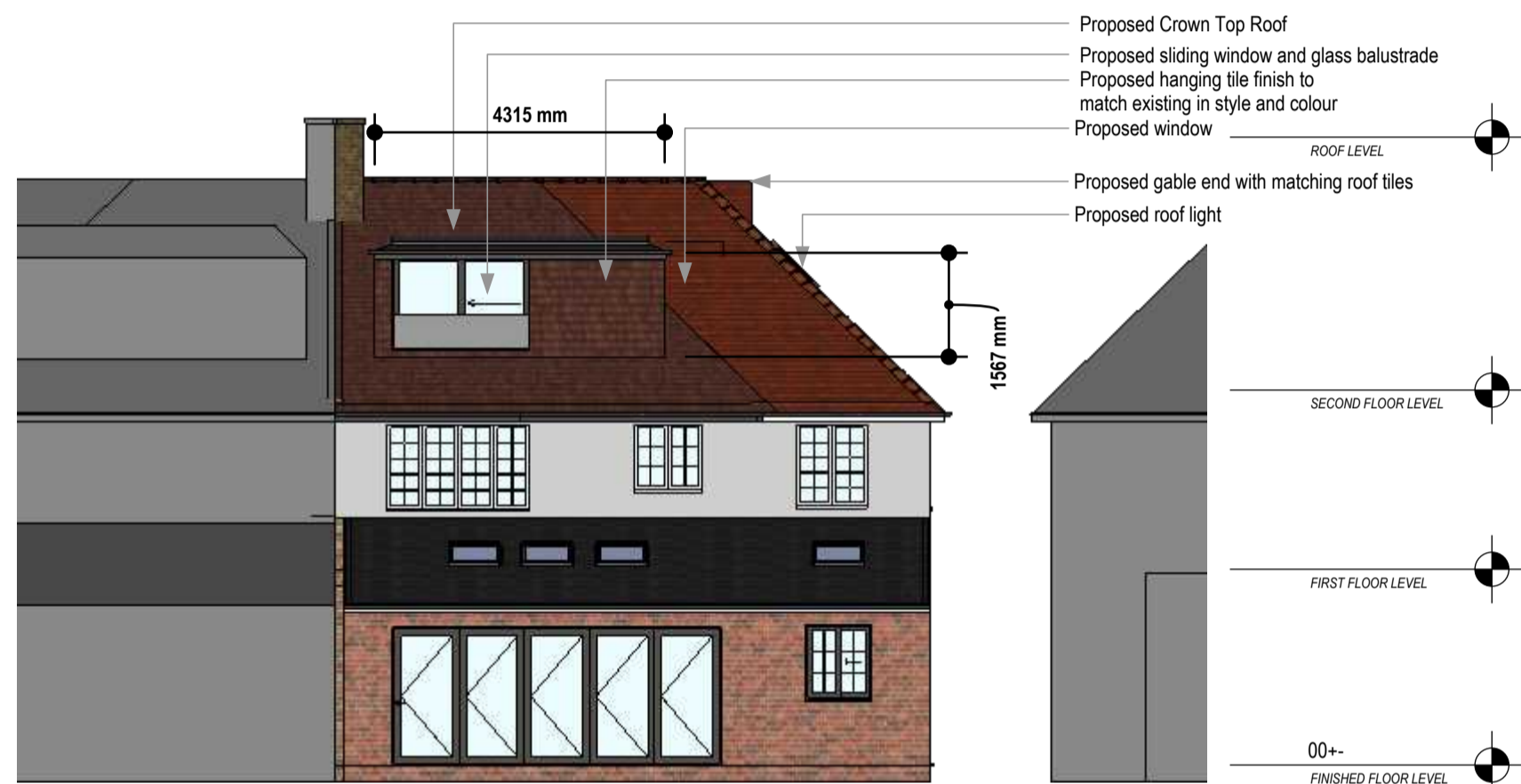




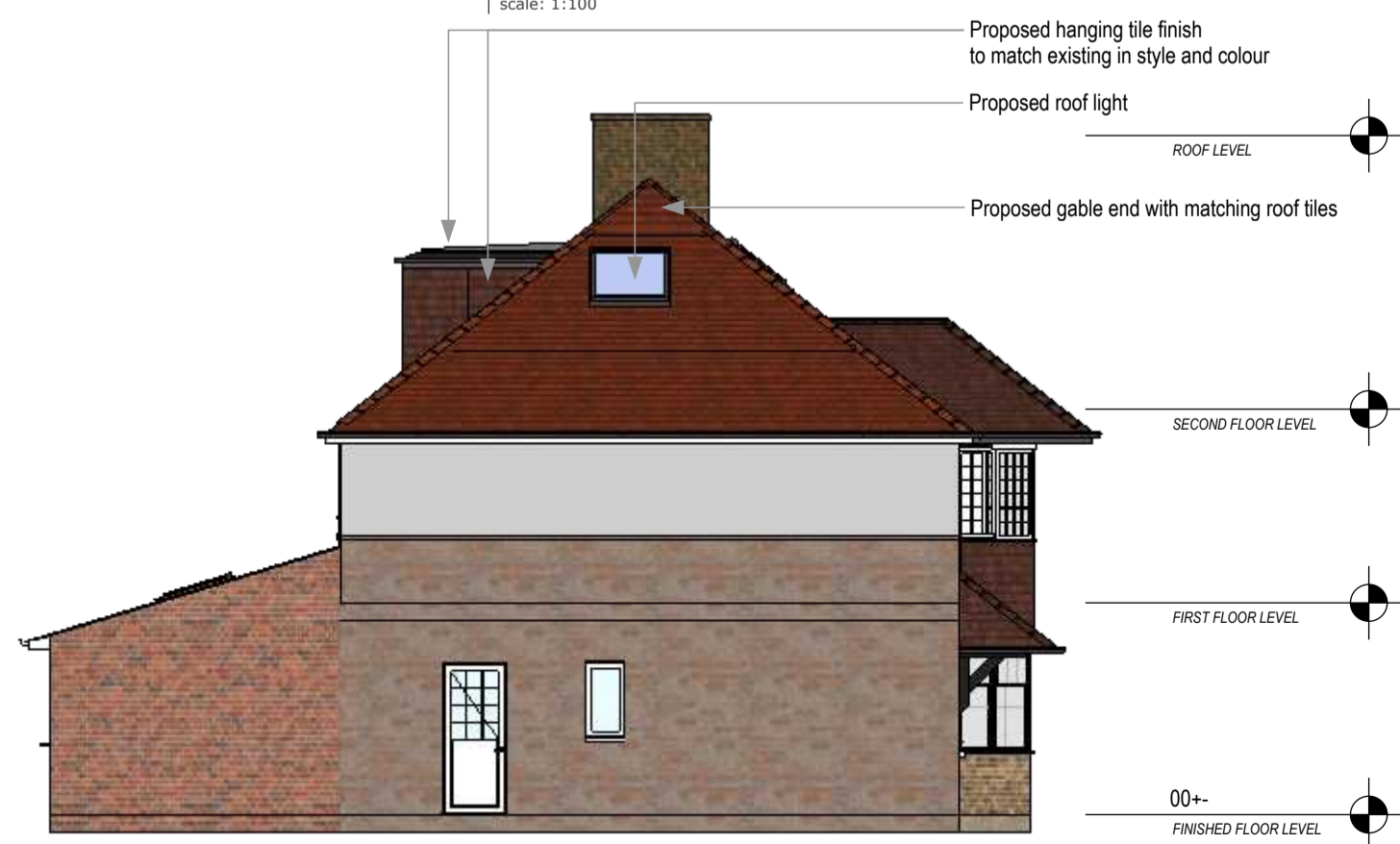
A 01 PROPOSED FRONT ELEVATION scale: 1:100



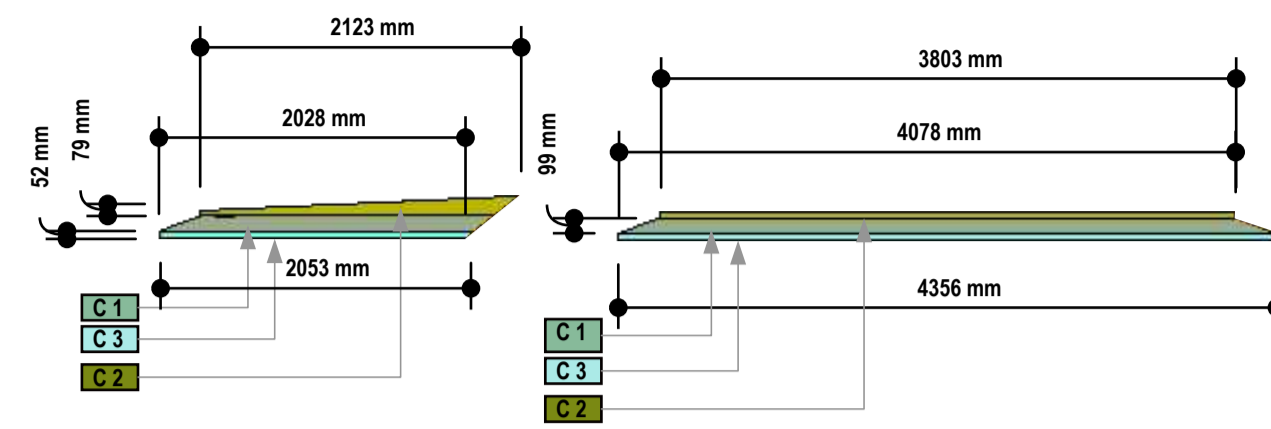
A 01 PROPOSED REAR ELEVATION scale: 1:100



A 01 PROPOSED SIDE ELEVATION scale: 1:100



A 01 PROPOSED SIDE ELEVATION scale: 1:100



VOLUMETRIC CALCULATION:

Crown Top:
C1
 $H.099 \times D.2.028 \times W.4.078 = 0.818$
TOTAL = .818m³

VOLUMETRIC CALCULATION:

Crown Top:
C2
 $H.080 \times D.2.123 \times W.3.803 = 0.645$
TOTAL = 0.645

VOLUMETRIC CALCULATION:

Crown Top:
C3
 $H.052 \times D.2.028 \times W.4.356 = 0.459$
TOTAL = 0.459m³

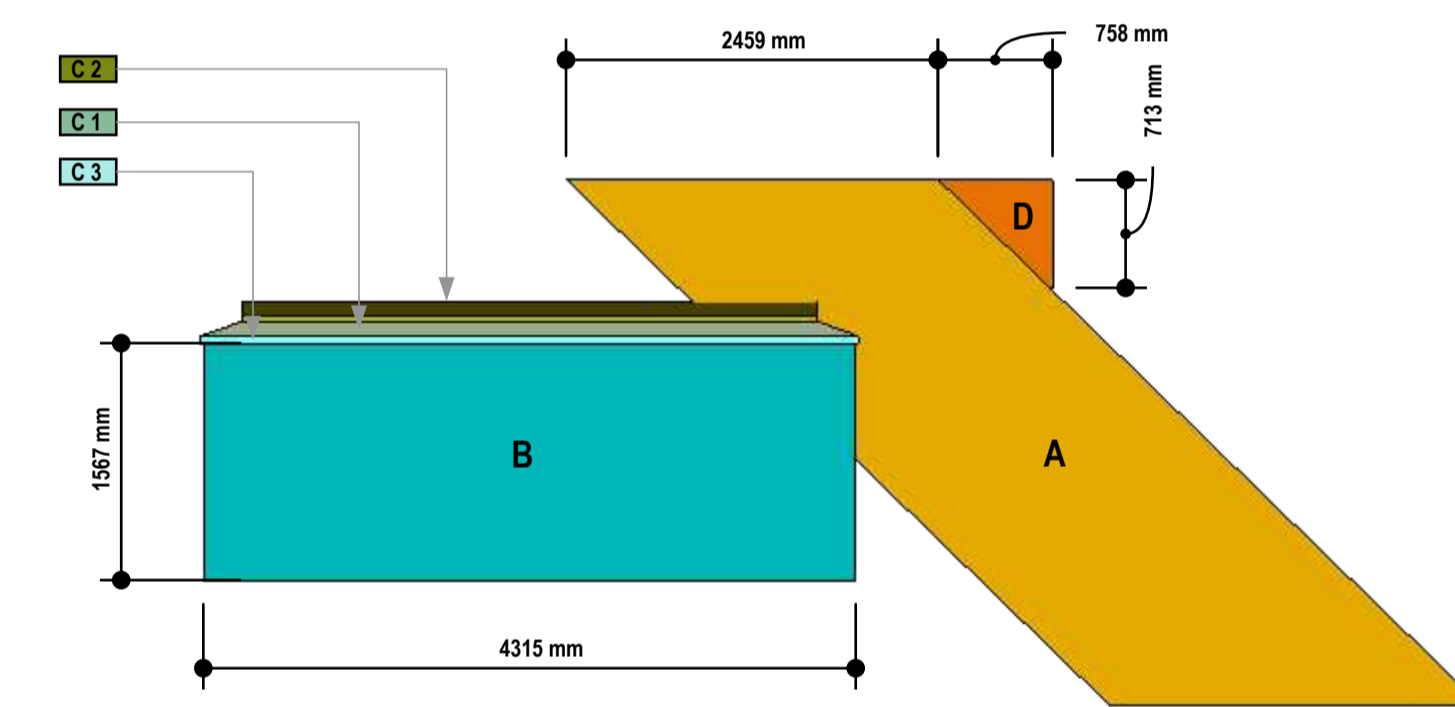
VOLUMETRIC CALCULATION:

Side Hip:
A
 $H.3.463 \times D.2.459 \times W.8.866/2 = 37.712$

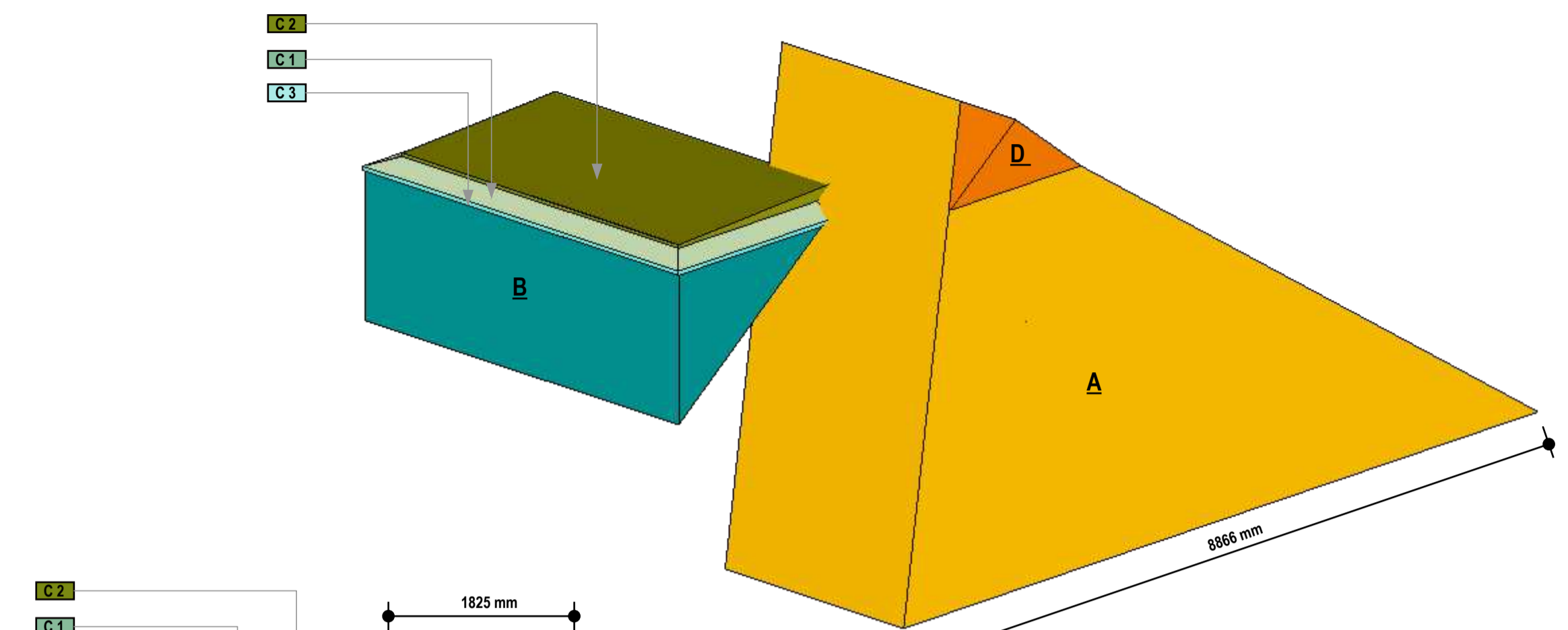
Rear Main Dormer:
B
 $H.1.567 \times D.2.011 \times W.4.315/2 = 6.798$

Gable End:
D
 $H.713 \times D.758 \times W.1.825/2 = 3.164$

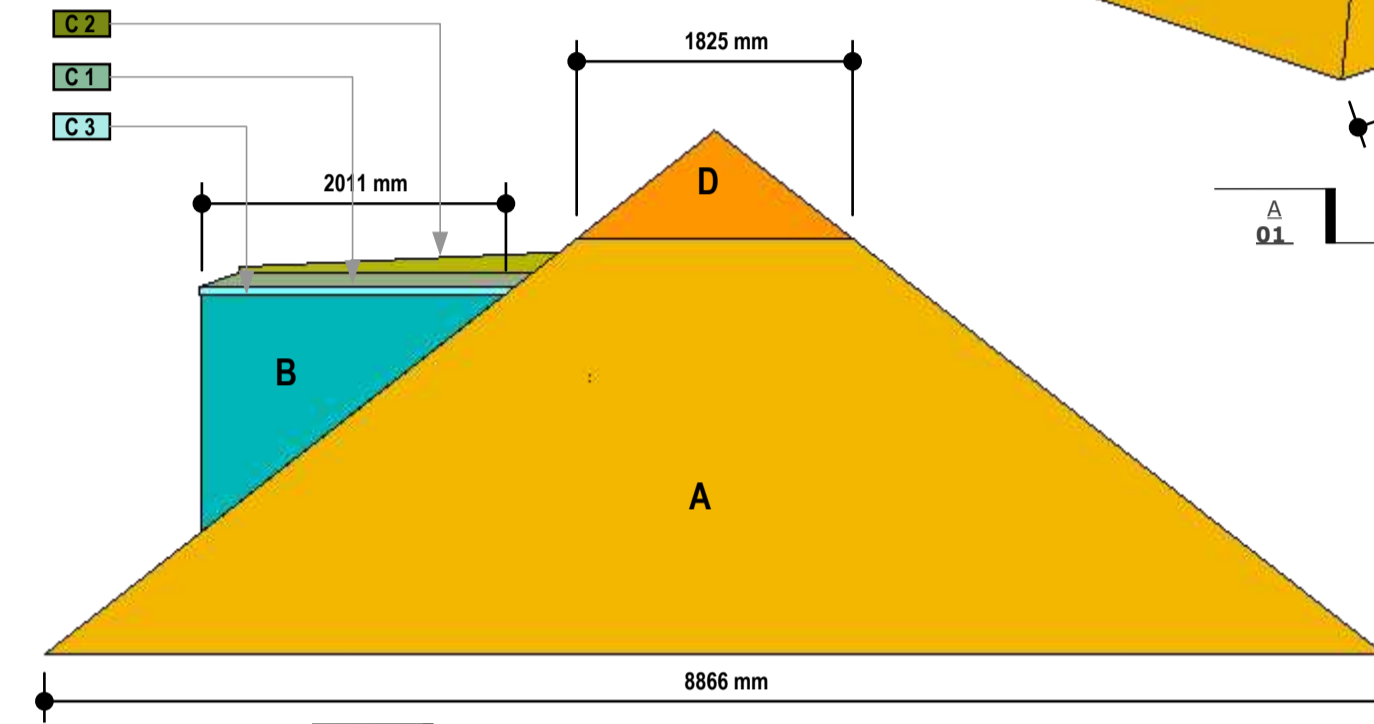
A + B + C1 + C2 + C3 + D = 46.596
TOTAL = 46.596m³



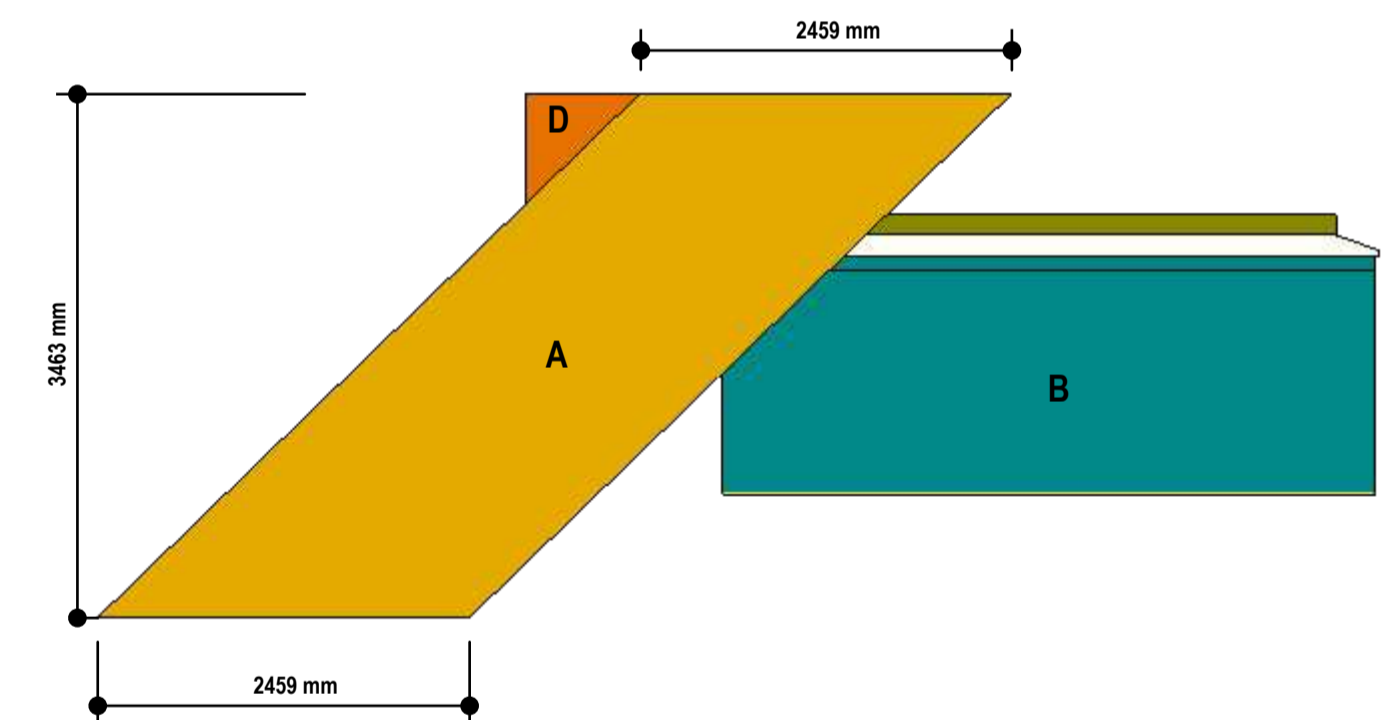
A 01 PROPOSED VIEW FROM REAR scale: 1:50



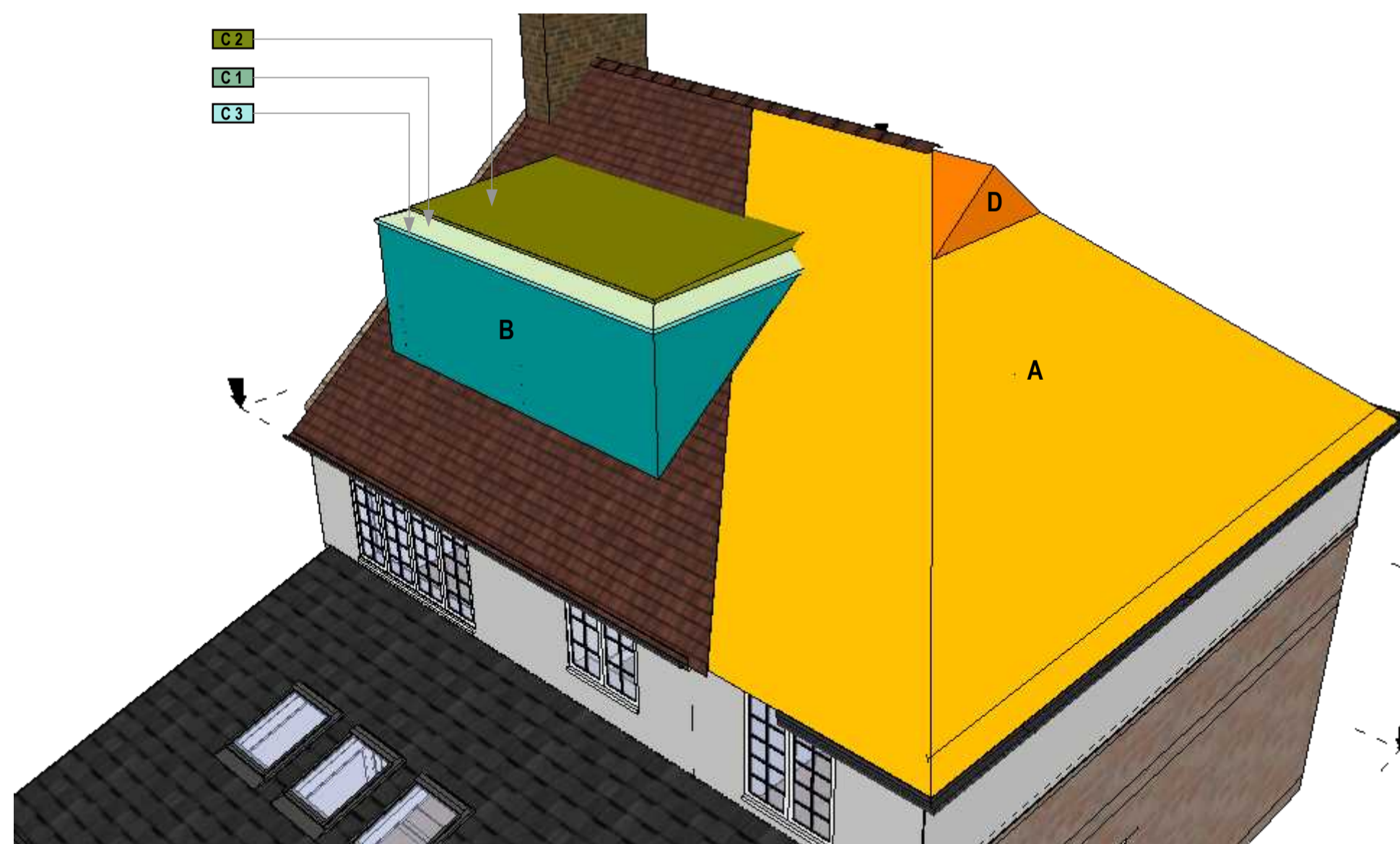
A 01 PROPOSED VIEW scale: 1:50



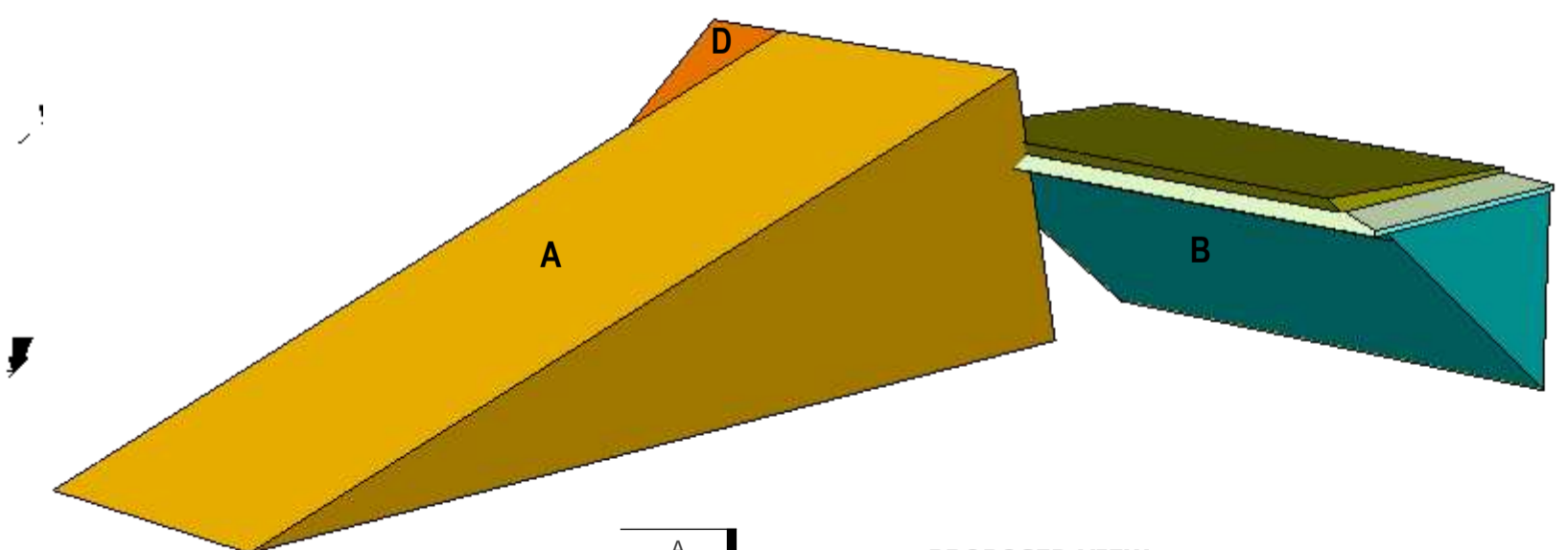
A 01 PROPOSED VIEW scale:



A 01 PROPOSED VIEW FROM FRONT scale: 1:50



A 01 PROPOSED VIEW scale:



A 01 PROPOSED VIEW scale:

COORDINATION

<input type="checkbox"/> Preliminary Design	<input type="checkbox"/> Building Upgrade
<input type="checkbox"/> LDC Submitted	<input type="checkbox"/> Building Control Sign off
<input type="checkbox"/> Planning LDC Granted	<input type="checkbox"/> Thames Water

