

All dimensions to be recorded in mm and measured as accurately as possible (to minimum +/- 5mm).

C1/C2 = Distance from back space corners at top of fascia to middle of the ridge

C3/C4/C5/C6 = Distance from chamfer space corners at top of fascia to capping piece fitting point

Confirm if fitting to:
 UPVC Timber Aluminium Plasterboard

Confirm at end of the ridge if fitting to:
 Ridge underside House wall

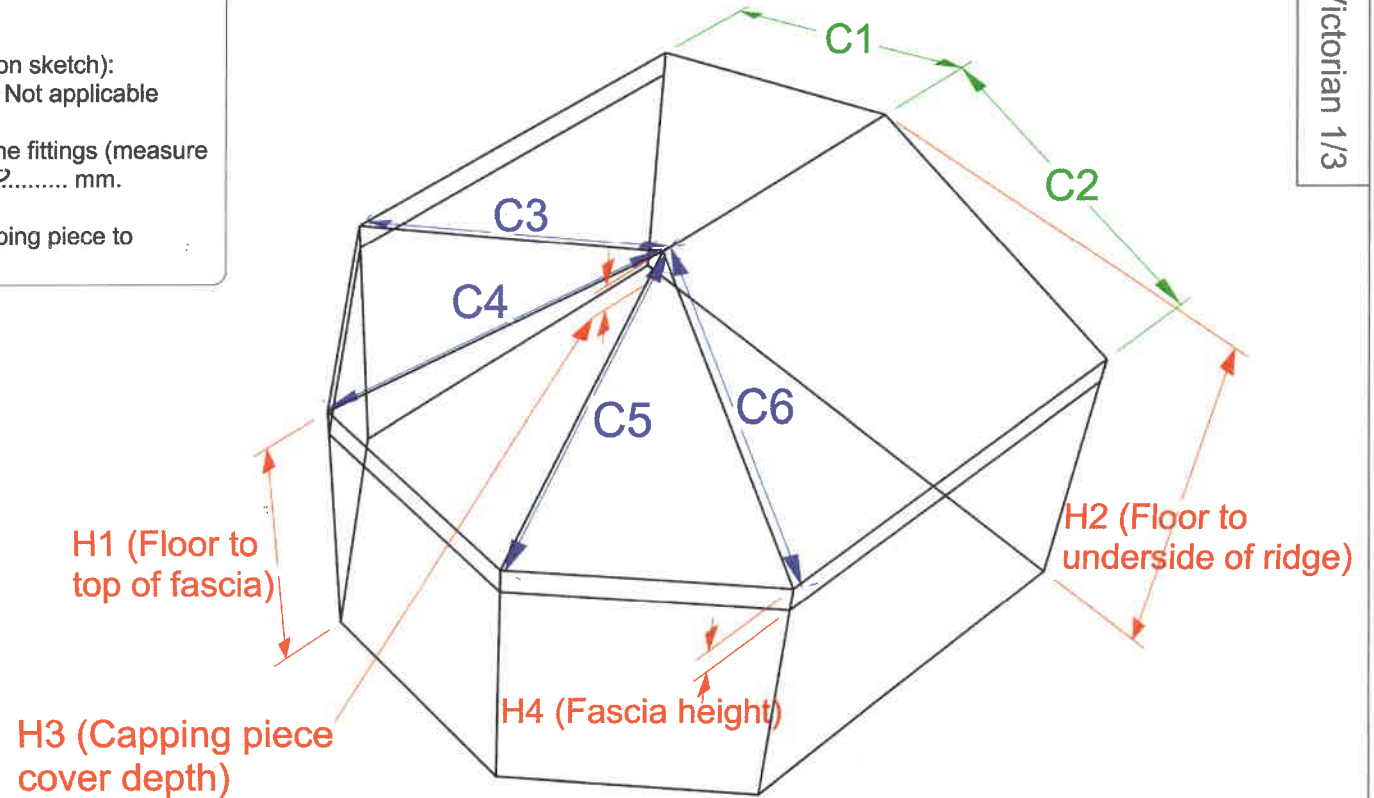
Box gutter (check structure and mark location on sketch):
 Single Skinned Double Skinned Not applicable

Check how far in from corners you can place the fittings (measure to where the center of the fittings will go) ...2.0..... mm.

Take photos of the space, underneath the capping piece to confirm required kit and any obstructions.

Required dimensions in mm:

C1	1715	H1	2180
C2	1220	H2	2960
C3	1815	H3	65
C4	1745	H4	115
C5	1720		
C6	1295		



- Mark any obstructions and take their dimensions
 - Box Outs
 - Tie-Bars
 - Opener
 - Lights
 - Fans
 - Corner pieces
 - None

Obstruction dimensions

- O1 = Distance down from middle of ridge to opener
- O2 = Distance up from top of fascia to opener
- T1/T2 = Distance up from top of fascia to bottom/top of tie-bar strut/bracket
- L1/F1 = Distance up from top of fascia to centre of light/fan
- L2/F2 = Drop of light/fan from ridge to centre of light/fan blades
- L3/F3 = Diameter of light/fan blades

Required dimensions in mm:

Y1	2300
Y2	1750
Y3	2125
X1	890
X2	1750 1750
X3	875
X4	2690

Required dimensions in mm:

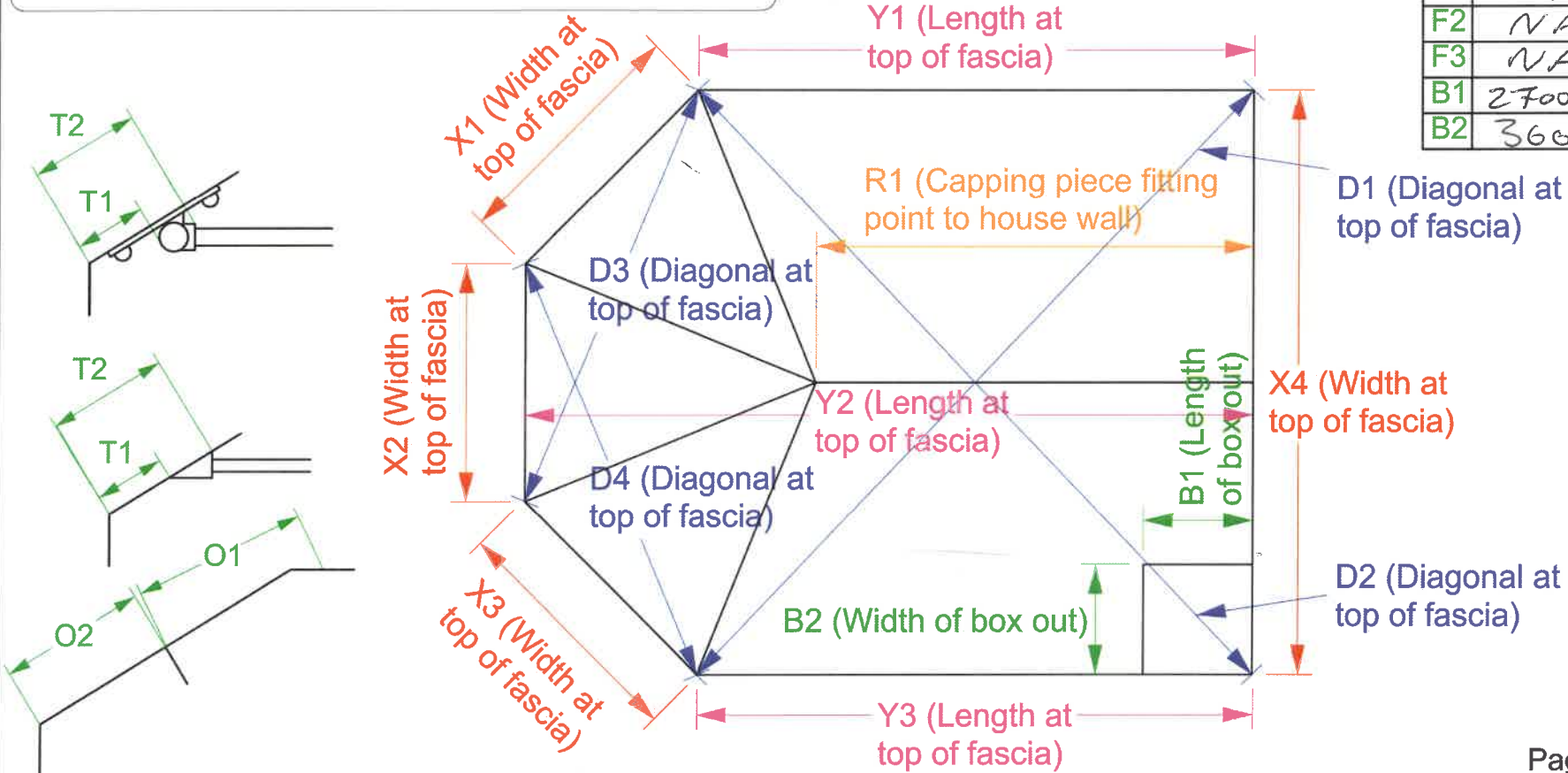
D1	3390
D2	3495
D3	2460
D4	2160
R1	1620

Obstruction dimensions in mm:

T1	150 115
T2	155
O1	NA
O2	NA
L1	1505
L2	960
L3	215
F1	NA
F2	NA
F3	NA
B1	2700
B2	360

2945
1750

(50)
(205)



□ Take distances between centers of all glazing bars and mark this on the plan view layout (measure only half if symmetrical).

□ Check glazing bars width ..60..... mm.

Notes:

