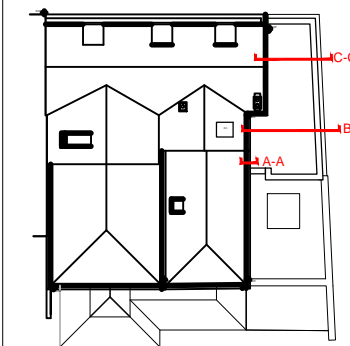
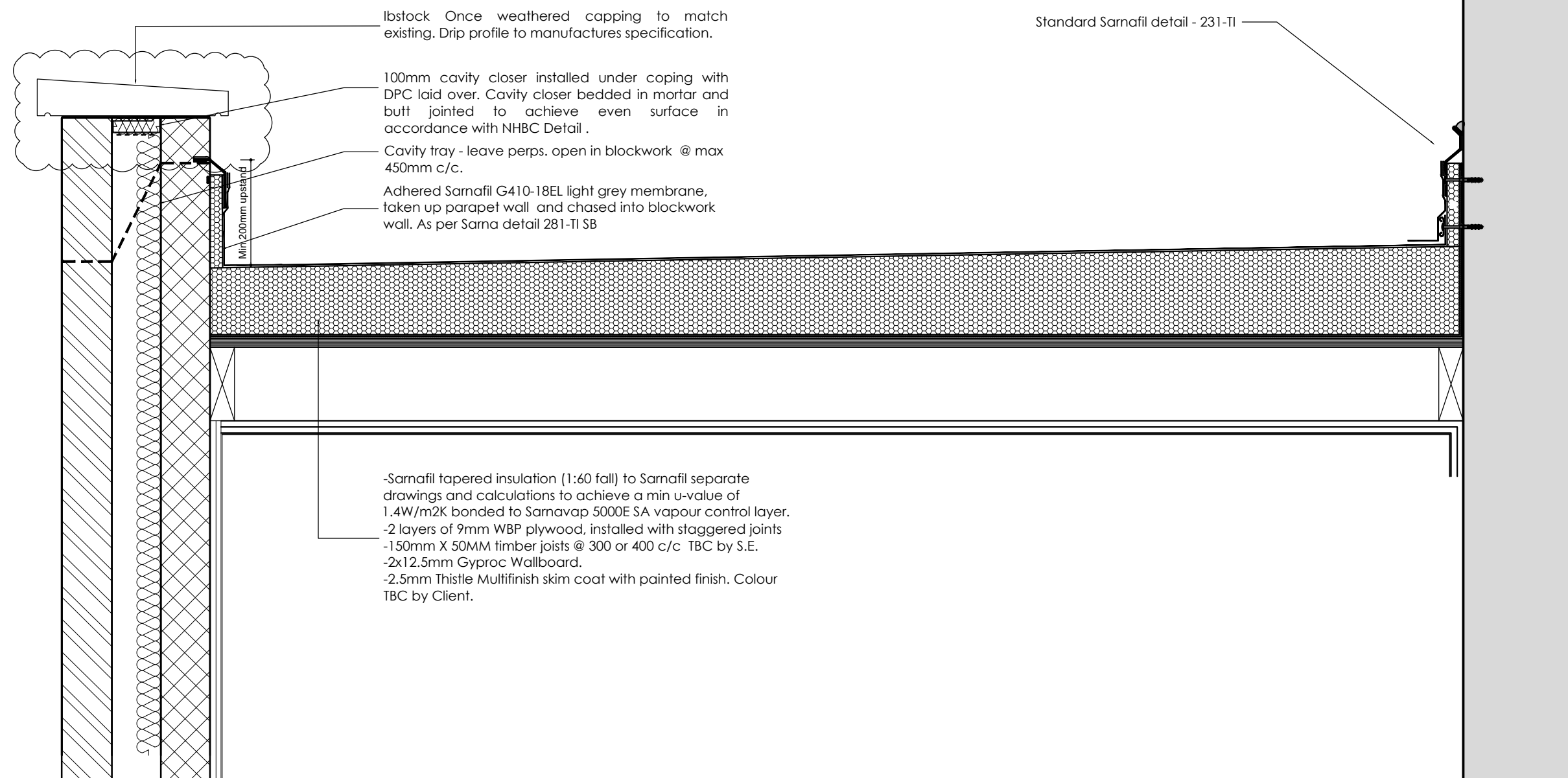


NOTES



FOR PLANNING PURPOSES ONLY. NOT FOR CONSTRUCTION



lbstock Once weathered capping to match existing. Drip profile to manufactures specification.

100mm cavity closer installed under coping with DPC laid over. Cavity closer bedded in mortar and butt jointed to achieve even surface in accordance with NHBC Detail .

Cavity tray - leave perps. open in blockwork @ max 450mm c/c.

Adhered Sarnafil G410-18EL light grey membrane, taken up parapet wall and chased into blockwork wall. As per Sarna detail 281-TI SB

Standard Sarnafil detail - 231-TI

-Sarnafil tapered insulation (1:60 fall) to Sarnafil separate drawings and calculations to achieve a min u-value of 1.4W/m2K bonded to Sarnavap 5000E SA vapour control layer.
 -2 layers of 9mm WBP plywood, installed with staggered joints
 -150mm X 50MM timber joists @ 300 or 400 c/c TBC by S.E.
 -2x12.5mm Gyproc Wallboard.
 -2.5mm Thistle Multifinish skim coat with painted finish. Colour TBC by Client.

PROPOSED ROOF DETAIL - SECTION C-C



01 NOV23 ISSUED FOR PLANNING 24

REV	DATE	DESCRIPTION	DRAWN
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CLIENT
 MR R JAGDEV
 PROJECT
 109 HIGH STREET
 ETON
 DRAWING TITLE
 PROPOSED ROOF JUNCTION

STATUS
 FOR PLANNING

PROJECT No	DWG TYPE	DWG No	REV
2577	PL	C411	01

SCALE	DATE	DRAWN	CHECKED
1:10@A3	OCT' 2021	SH	DL

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