

designed and installed in accordance with the -NHBC Detail.

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

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

-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.









