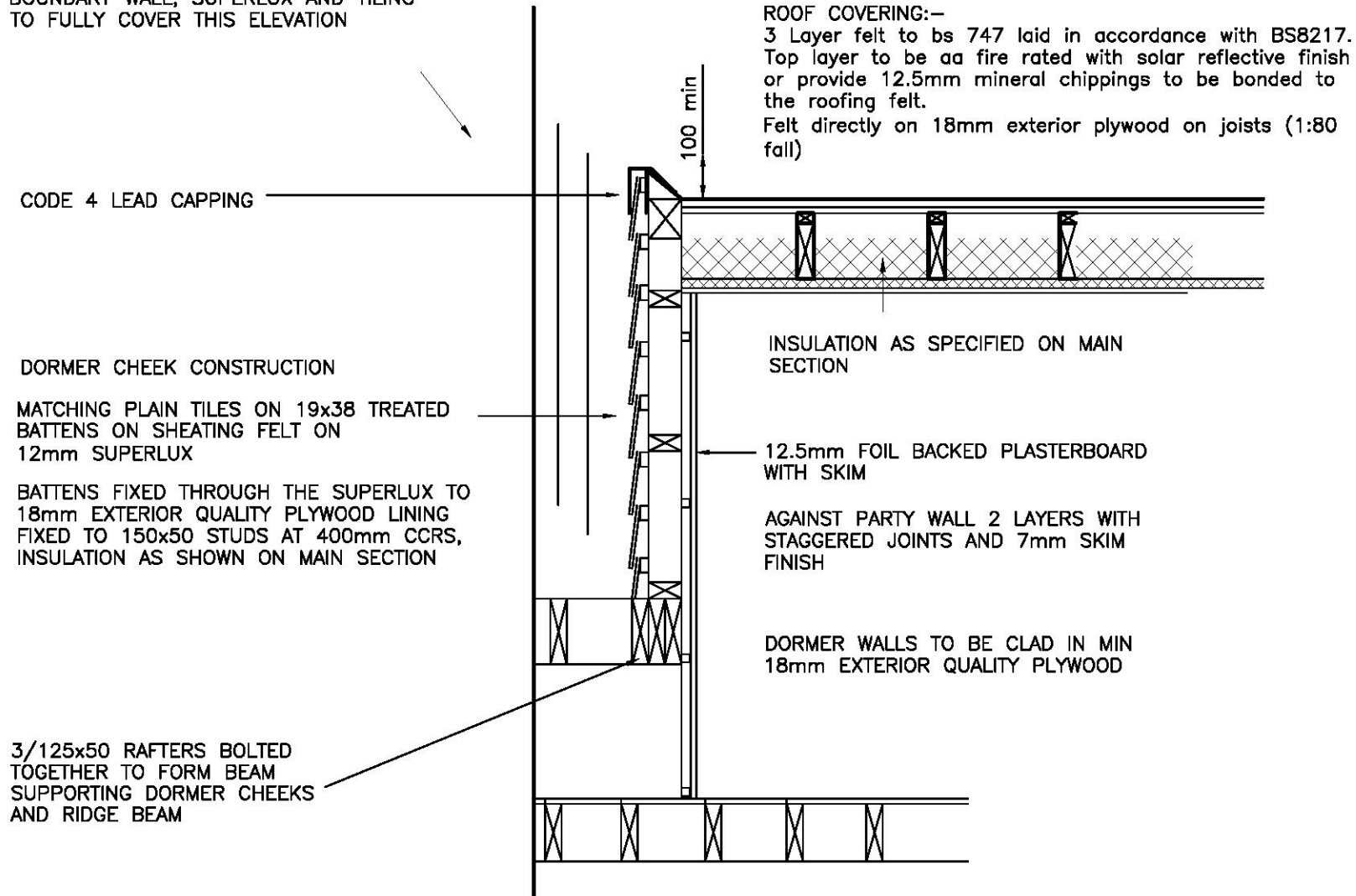


NO FACIAS AGAINST OR FACING  
BOUNDARY WALL, SUPERLUX AND TILING  
TO FULLY COVER THIS ELEVATION

ROOF COVERING – ALTERNATE COVERING USE  
SINGLE PLY MEMBRANE WITH CLIENTS AND BUILDING  
CONTROL APPROVAL – CLIENT TO BE PROVIDED  
WITH MANUFACTURER SPECIFICATION AND ALSO  
INSTALLATION AS REQUIRED BY MANUFACTURER

ROOF COVERING:-  
3 Layer felt to bs 747 laid in accordance with BS8217.  
Top layer to be aa fire rated with solar reflective finish  
or provide 12.5mm mineral chippings to be bonded to  
the roofing felt.  
Felt directly on 18mm exterior plywood on joists (1:80  
fall)



CODE 4 LEAD CAPPING

DORMER CHEEK CONSTRUCTION

MATCHING PLAIN TILES ON 19x38 TREATED  
BATTENS ON SHEATING FELT ON  
12mm SUPERLUX

BATTENS FIXED THROUGH THE SUPERLUX TO  
18mm EXTERIOR QUALITY PLYWOOD LINING  
FIXED TO 150x50 STUDS AT 400mm CCRS,  
INSULATION AS SHOWN ON MAIN SECTION

3/125x50 RAFTERS BOLTED  
TOGETHER TO FORM BEAM  
SUPPORTING DORMER CHEEKS  
AND RIDGE BEAM

INSULATION AS SPECIFIED ON MAIN  
SECTION

12.5mm FOIL BACKED PLASTERBOARD  
WITH SKIM

AGAINST PARTY WALL 2 LAYERS WITH  
STAGGERED JOINTS AND 7mm SKIM  
FINISH

DORMER WALLS TO BE CLAD IN MIN  
18mm EXTERIOR QUALITY PLYWOOD

**SECTION THRU DORMER CHEEKS**

100 OXFORD ROAD  
ROCHFORD SS4  
DRG 4081-06  
SCALE 1:50