

# "Typical Detail such as Eaves"

(A)

209c.

LEAD COATED COPPER WEATHERING CONCEALED GUTTER

FASCIA FORMED TO CONCEAL GUTTER + STEELWORK IN LEAD COATED COPPER TO MATCH

100 MM THICK CERAMIC (OR SIMILAR) ROOF INSULATION.

"Warm Roof Construct" + Vapor Control Layer  
DECKING ON - 200x50 C14 ROOF JOISTS LAND LEVEL WITH FINISH PIECE RESULTING IN 8° PITCH.

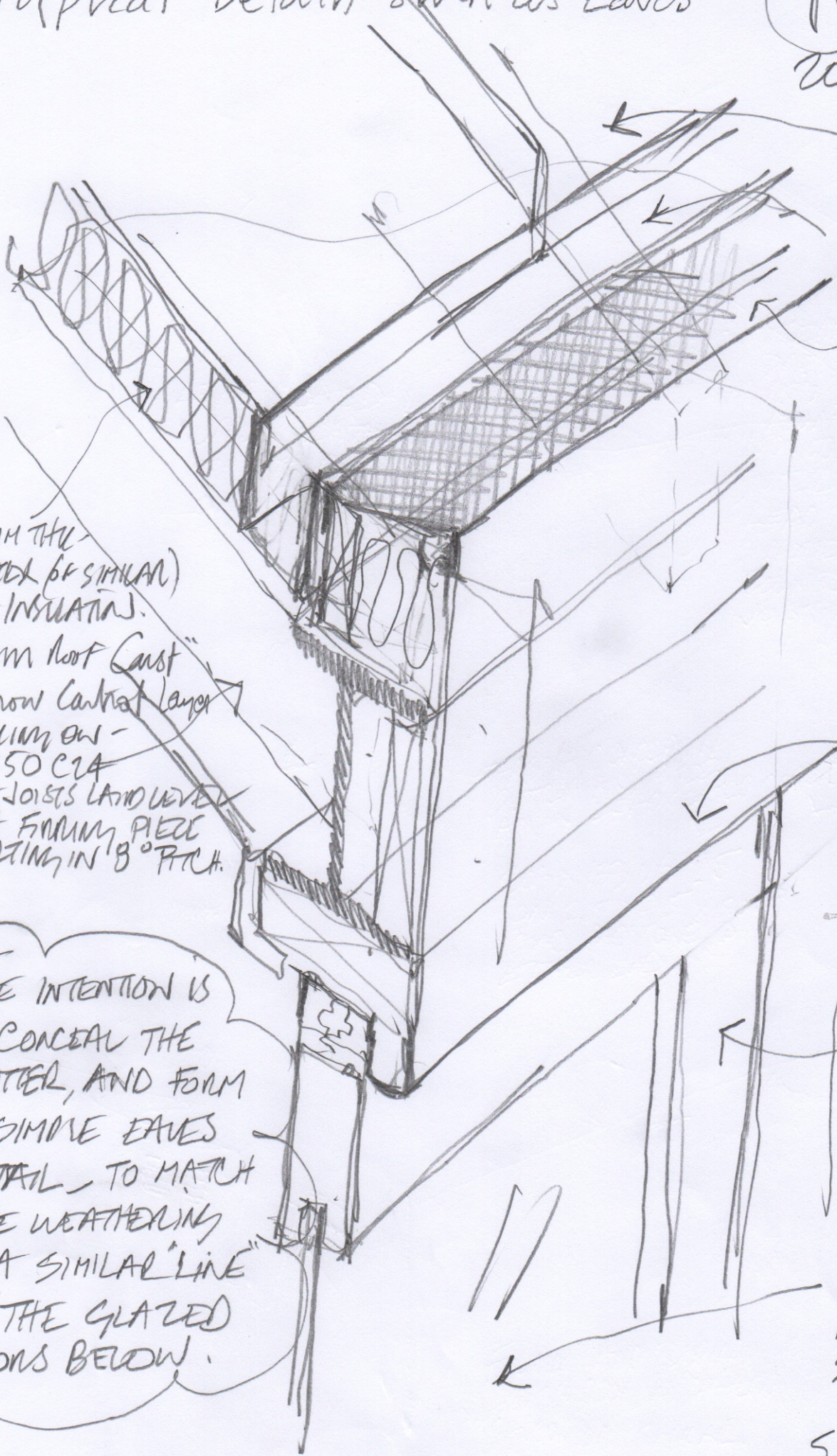
FOLDED IN TO CONCEAL HEAD OF FOLDING/SLIDING DOORS.

FOLDING + SLIDING DOORS IN LIGHT GREY "SHIRO"

DG UNITS, ANTI-CRASH SAFETY GLASS

THE INTENTION IS TO CONCEAL THE GUTTER, AND FORM A SIMPLE EAVES DETAIL, TO MATCH THE WEATHERING @ A SIMILAR "LINE" TO THE GLAZED DOORS BELOW.

5.08.18





"AND SIDE OF ROOF"

20 CG

(C)

LEAD COATED  
COPPER WEATHERING  
WITH STANDING SEAM  
JOINTS @ 500C/EA

STEPPED FLASHING  
DIVERSED CAREFULLY  
INTO EXISTING  
MORTAR JOINTS.

100x100x80 BOX  
GUTTER, IN  
LEAD COATED COPPER  
SUPPORTED ON  
200x50 C24 ROOF  
JOISTS / DAD LEVEL.

FASCIA CONCEALING  
GUTTER AND STEEL  
ALL IN LEAD COATED COPPER  
203x133 UB 25  
ON 215x215x150 DA  
CONC. PADSTONE @  
EITHER END.

EXISTING  
RWP.  
FROM  
ABOVE.

RAIN WATER  
FROM  
BOXED GUTTER  
TRAVELS  
WITHIN  
PARTITION  
WALL THRU.  
TO EXISTING  
CATT IRON  
RWP.

FOLDING AND SLIDING  
GLASS DOOR BY OTHERS  
"SHVED." OR SIMILAR

5.08.18.



JUNCTION AT RIDGE

20 GC.

(B)

LEAD FLASHING  
DIVERSED INTO  
MORTAR JOINT  
WITH WEDGE  
FULET

LEAD COATED  
COPPER  
WEATHERING  
WITH  
STANDING SEAM  
ROOF DETAIL  
@ 600 C/C

FOIL BACKED RIGID  
'CELETEX' (OR SIMILAR)  
ROOF INSULATION  
@ 100 MM THE.  
200 x 50 C24  
FLAT ROOF  
JOISTS WITH  
TAPERED  
'FILLING' PIECE  
OVER

200 x 50 C24  
WALL PLATE BOLTED  
TO EXISTING WALLS  
USING M12 RESIN  
ANCHORS @  
275 mm C/C.

PLASTERBOARD SOFFIT.  
FIXED DIRECTLY TO  
U/S OF ROOF JOISTS.

METAL STUD + ROCKWOL  
100 MM THE. PARTITION WALL  
UP AGAINST BRICK WALL.

EXISTING PARTY WALL.  
2 BRICK THICK AT LOW  
LEVEL.

5.08.18.