

10G SCREWS @ MAX  
600MM CTS, 8G  
SCREWS @ MAX 400MM  
CTS

IF TIMBER FRAMING IS  
LESS THAN 30MM DEEP,  
USE NYLON ANCHOR  
TO FIX TO 30MM MIN  
DEPTH INTO CONCRETE

TIMBER SHOWN IS  
INDICATIVE ONLY. SEE  
STRUCTURAL PLAN  
FOR TIMBER LAYOUT

ALL SCREWS INTO  
TIMBER ARE TO HAVE A  
MINIMUM DISTANCE TO  
EDGE OF TIMBER OF  
15MM

PANELS BIGGER THAN  
2.9 SQM REQUIRE  
STRATCO ACP  
STIFFENERS AT MAX  
500 MM CTS

PARAPET REAR FACE  
FIXED TO BUILDING BY  
8GX1" MIN SS PAN SCREW  
BY STRATCO

ACP ANGLE FIXED TO  
BUILDING BY 10GX2" MIN  
SS CSK SCREW BY  
STRATCO

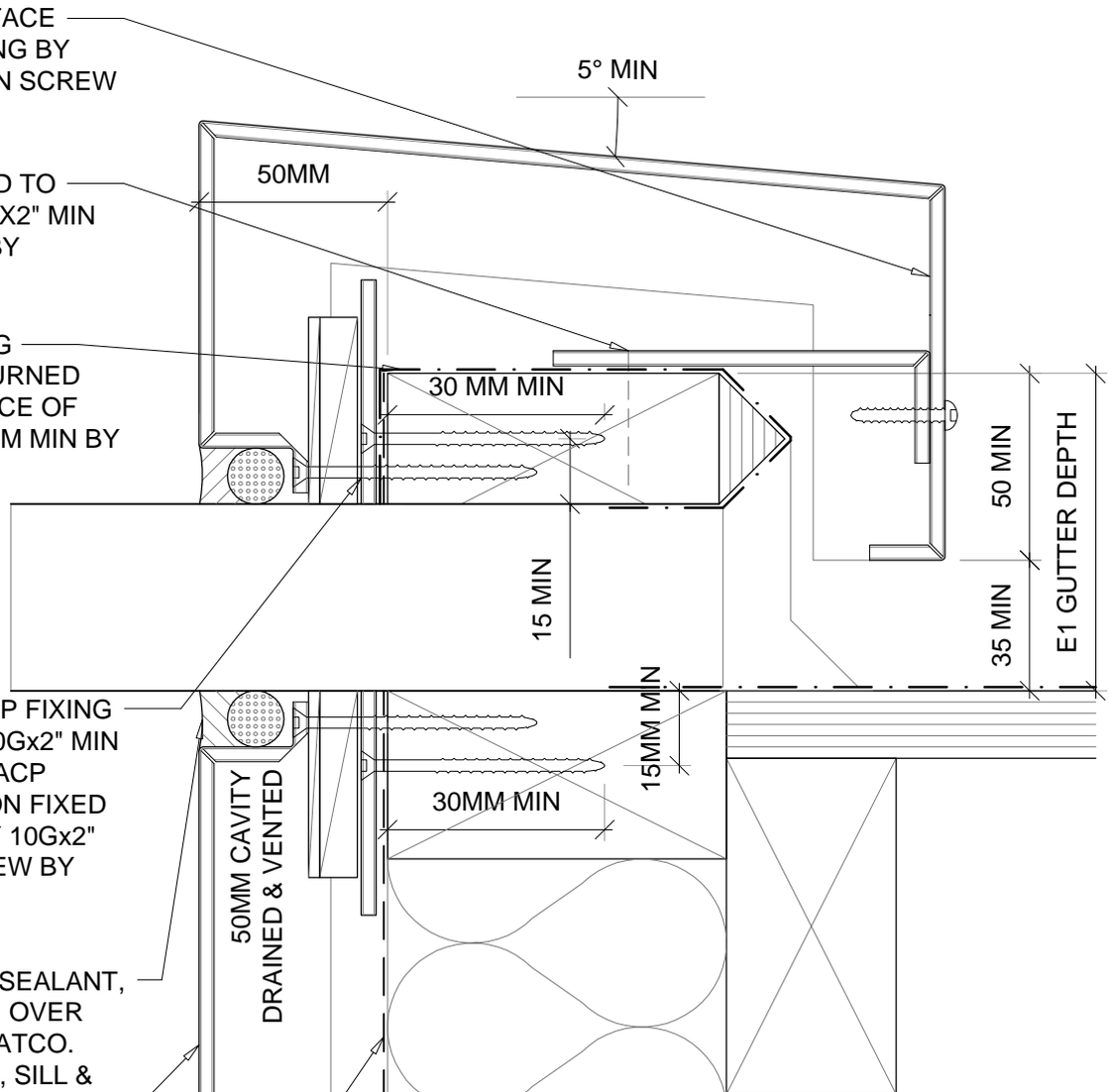
WATERPROOFING  
MEMBRANE RETURNED  
DOWN FRONT FACE OF  
BUILDING BY 50MM MIN BY  
OTHERS

TAB FIXED TO ACP FIXING  
EXTENSION BY 10GX2" MIN  
SS PAN SCREW. ACP  
FIXING EXTENSION FIXED  
TO BUILDING BY 10GX2"  
MIN SS CSK SCREW BY  
STRATCO

SIKA AT FACADE SEALANT,  
TROWLED FINISH OVER  
PEF ROD BY STRATCO.  
ALL SIDES (HEAD, SILL &  
JAMBS)

4MM ALUMINIUM  
COMPOSITE PANEL BY  
STRATCO

WALL UNDERLAY, RAB OR  
AIR BARRIER BY OTHERS



## D4.01 PENETRATION: GUTTER OVERFLOW/RWH

D4.01 PENETRATION: GUTTER OVERFLOW / RWH

SCALE: 1:2 @A4



JOB NAME: TBA  
CONTRACTOR: TBA  
JOB# NA QUOTE# NA

FILE: SEALED JOINT SYSTEM DETAILS 2017  
DATE: 2017-08-07  
DRAWN: AR