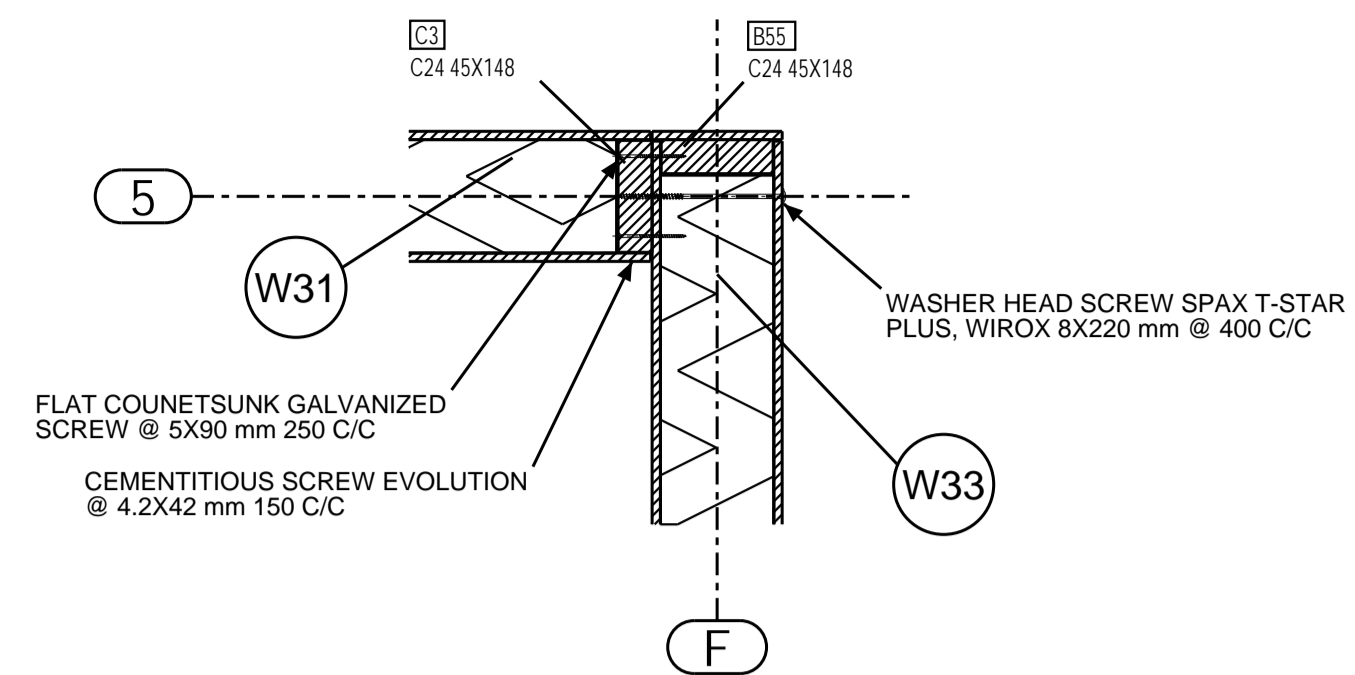
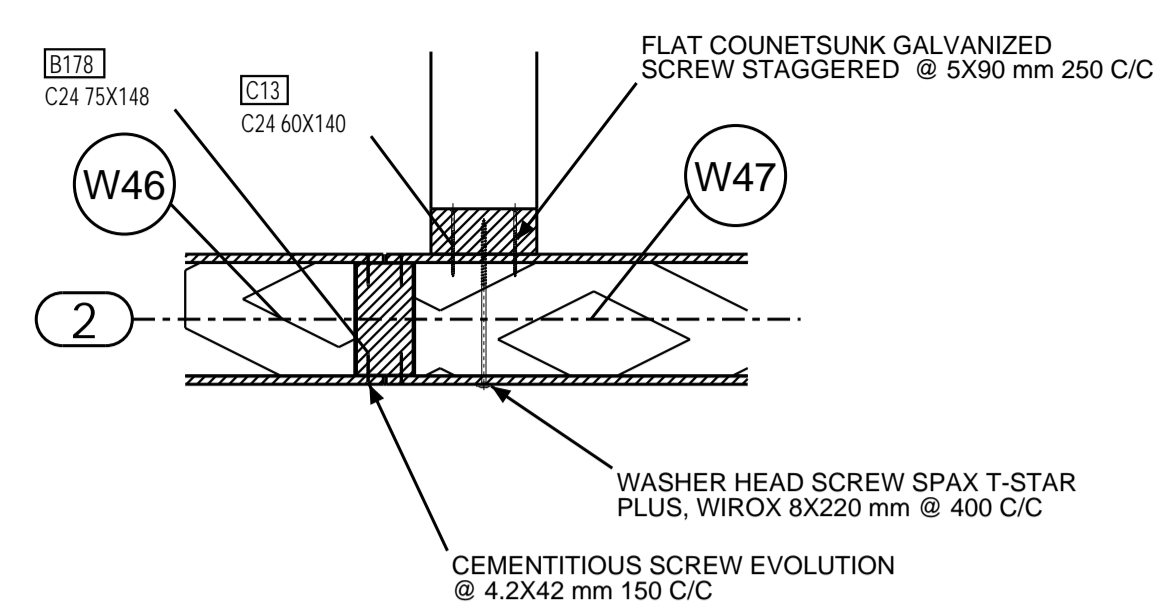


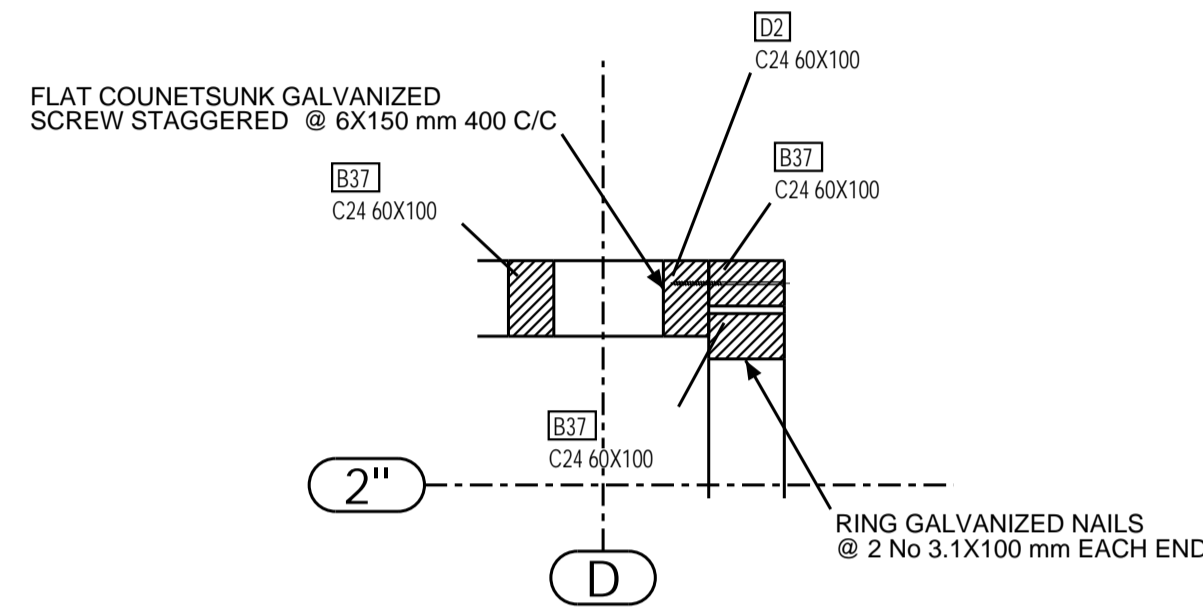
A PLATE AND B STUD - STANDARD DETAIL



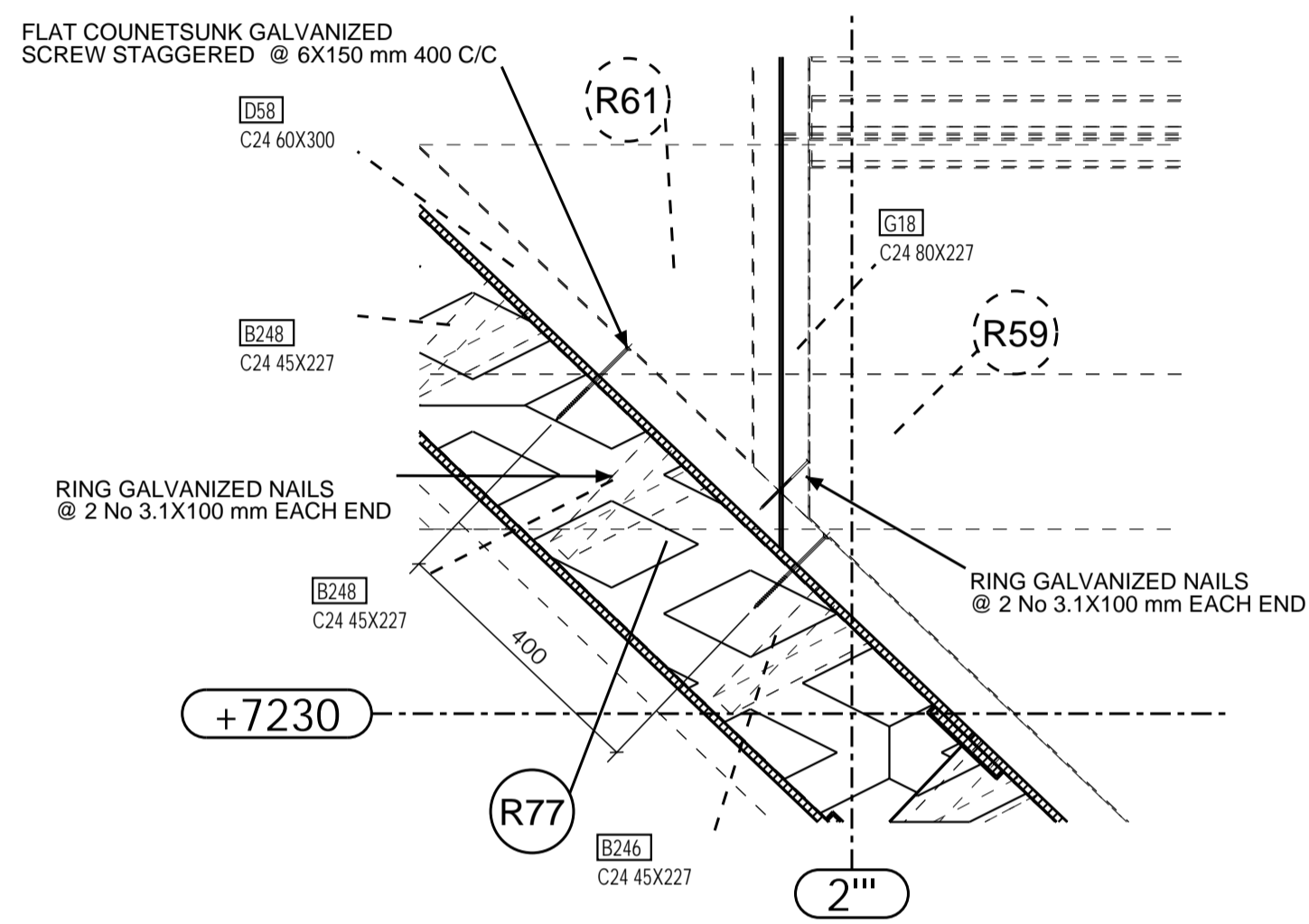
C STUD - STANDARD DETAIL OF MGO SIP CORNER



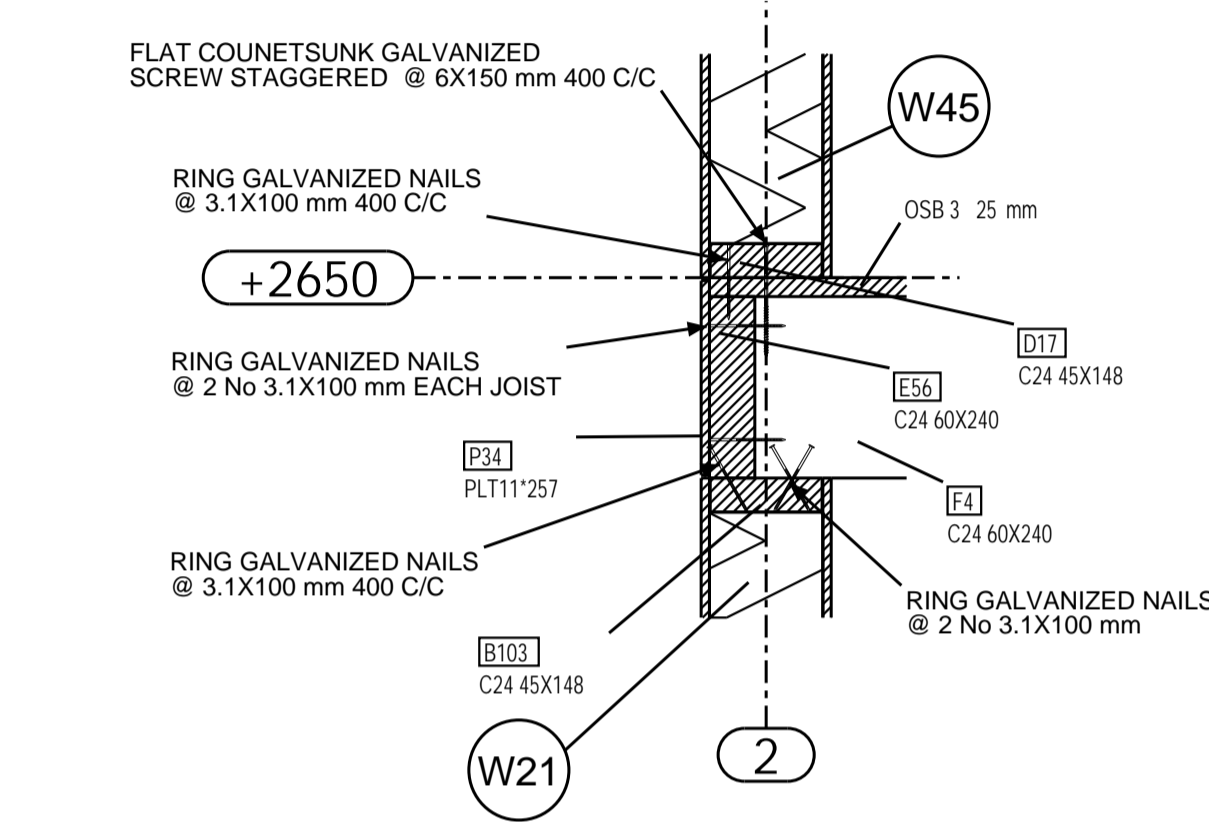
C STUD - STANDARD DETAIL OF MGO SIP AND STUD WALL



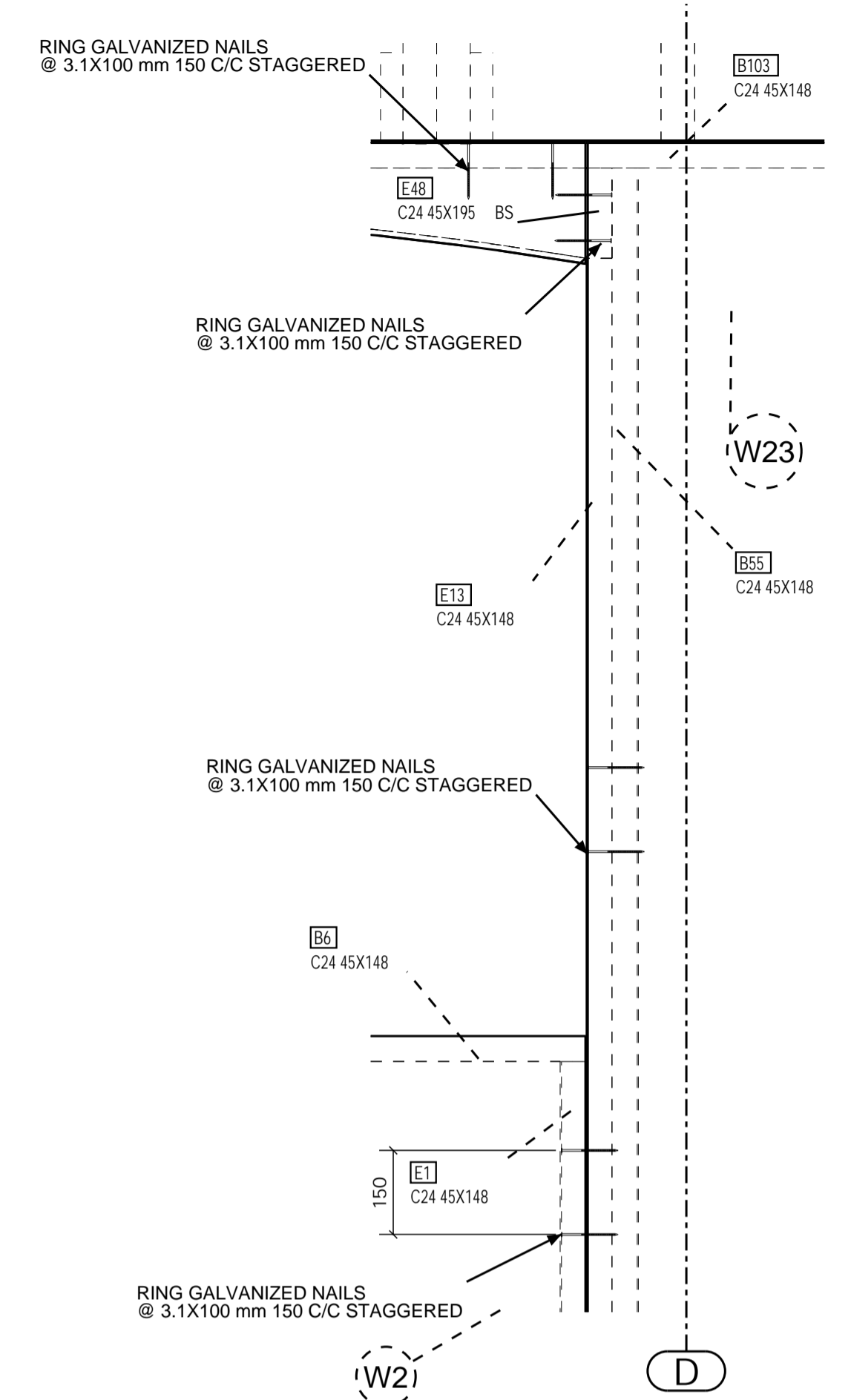
D STUD - STANDARD DETAIL



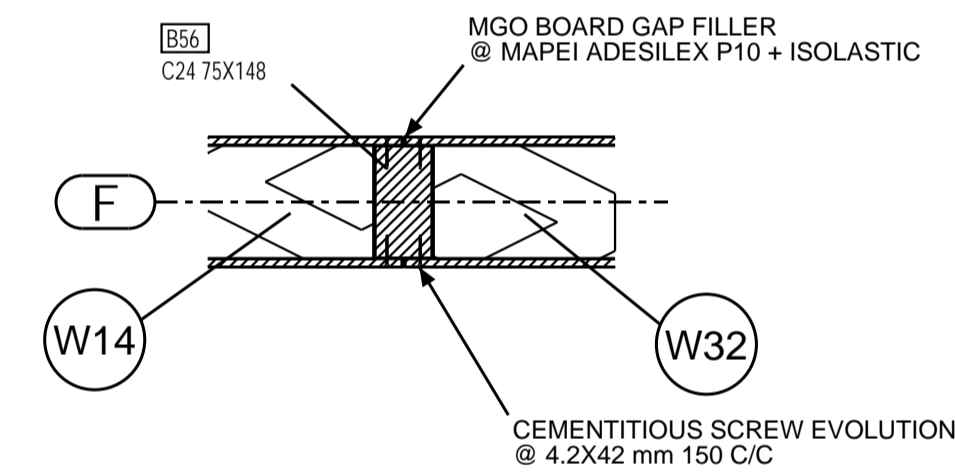
D PLATE - STANDARD DETAIL OF CROSS ROOF BASE PLATE



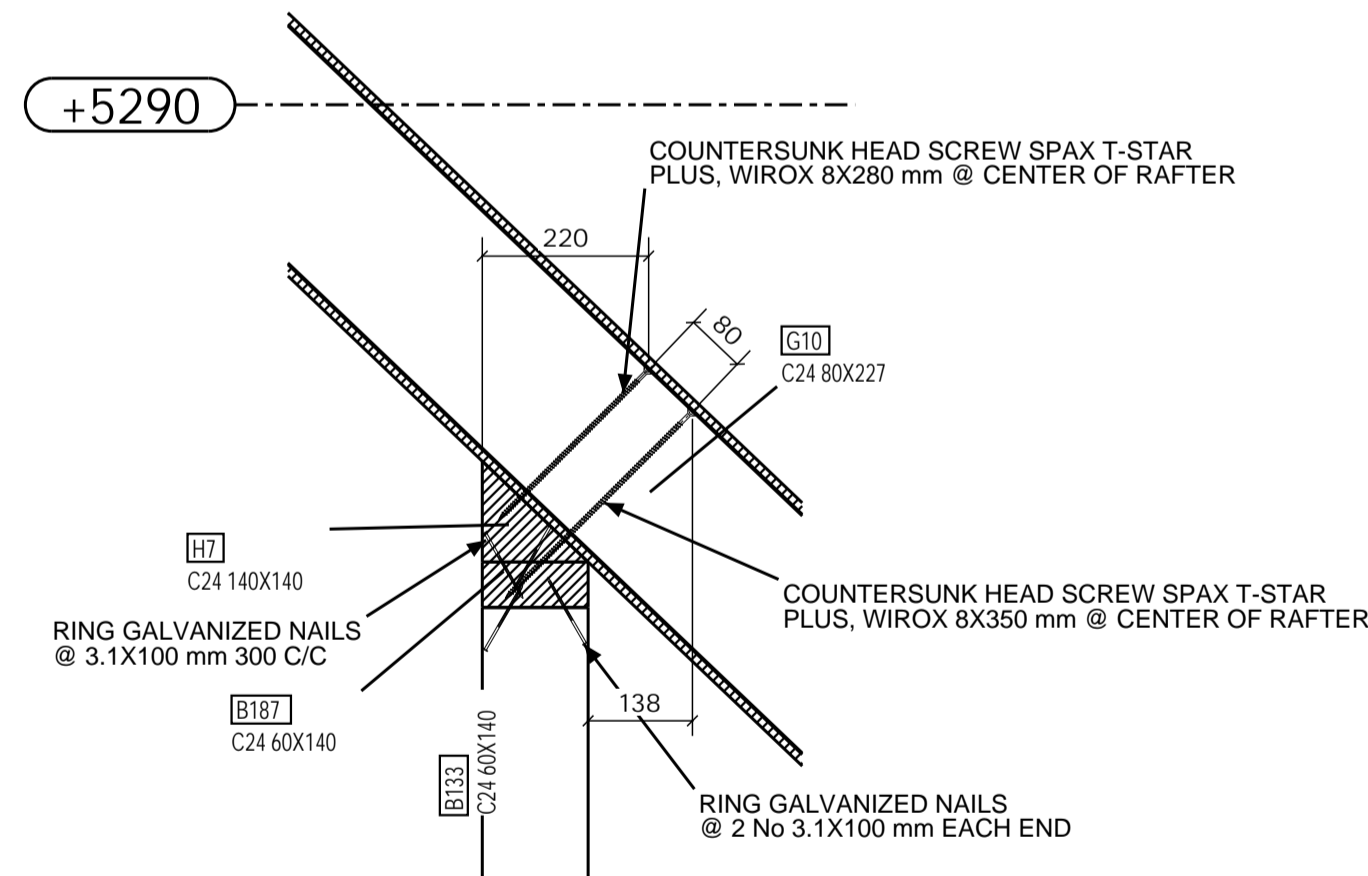
D PLATE & F JOIST - STANDARD DETAIL OF A FLOOR EDGE



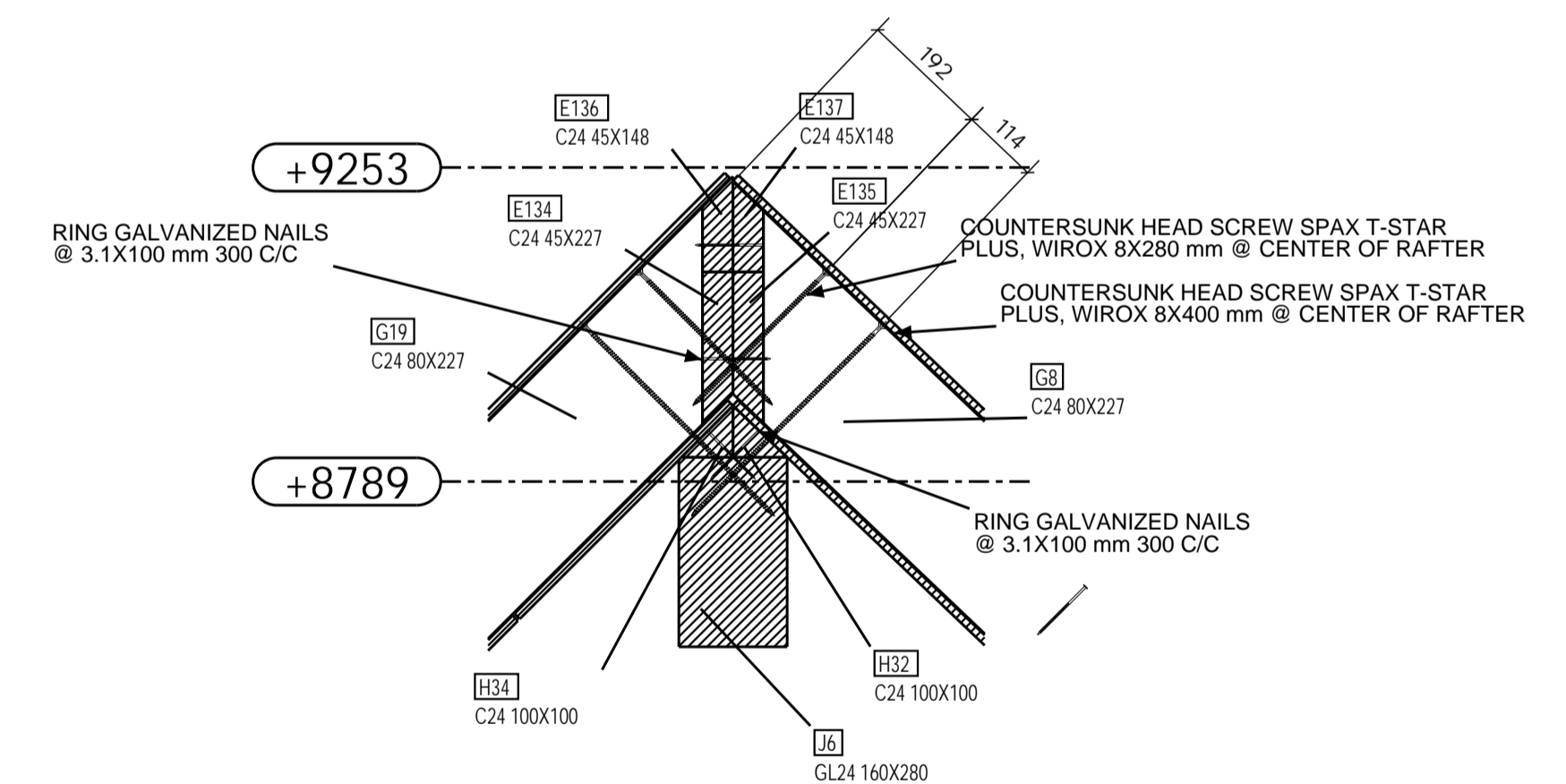
D STUD - STANDARD DETAIL



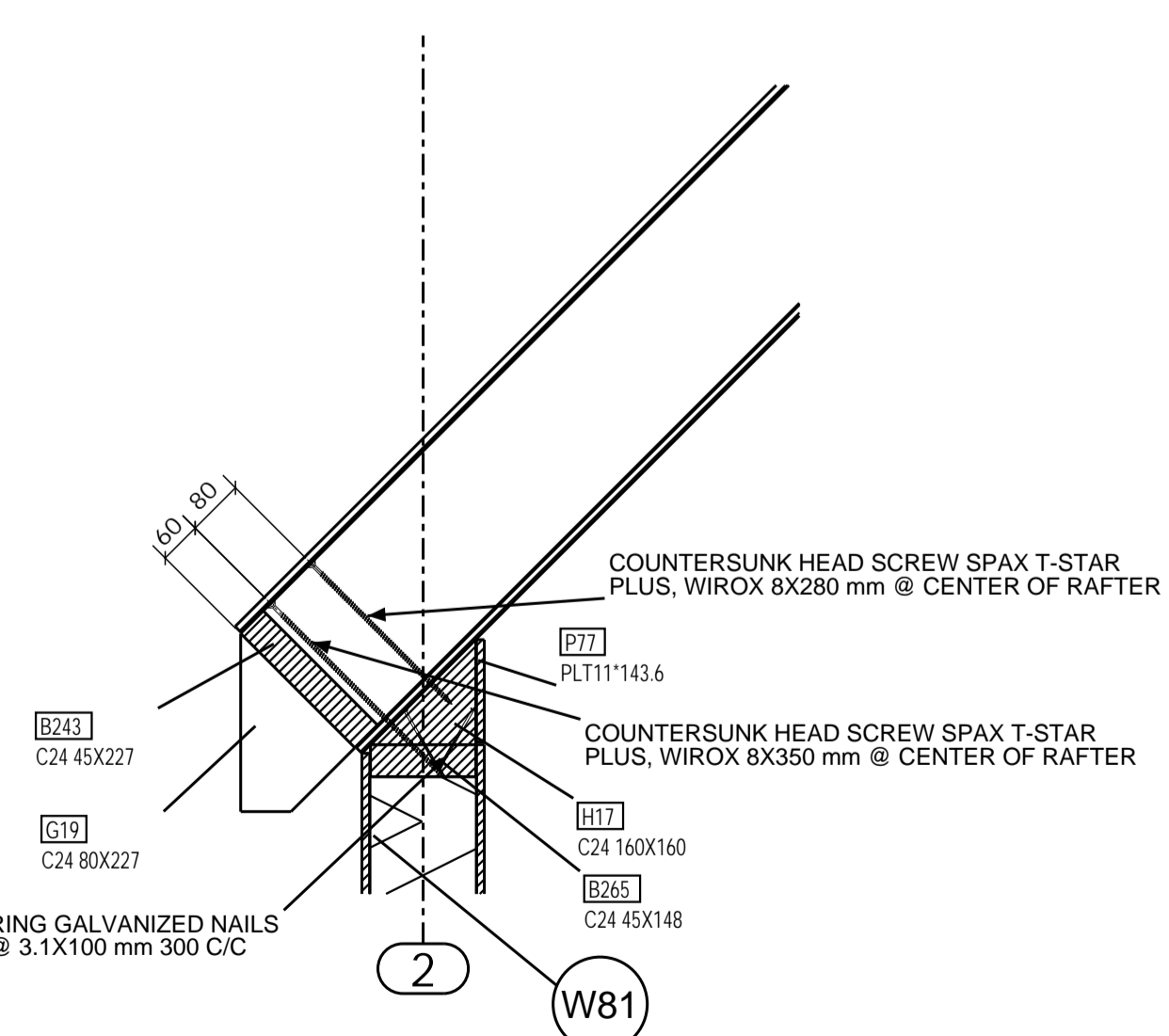
B STUD - STANDARD DETAIL



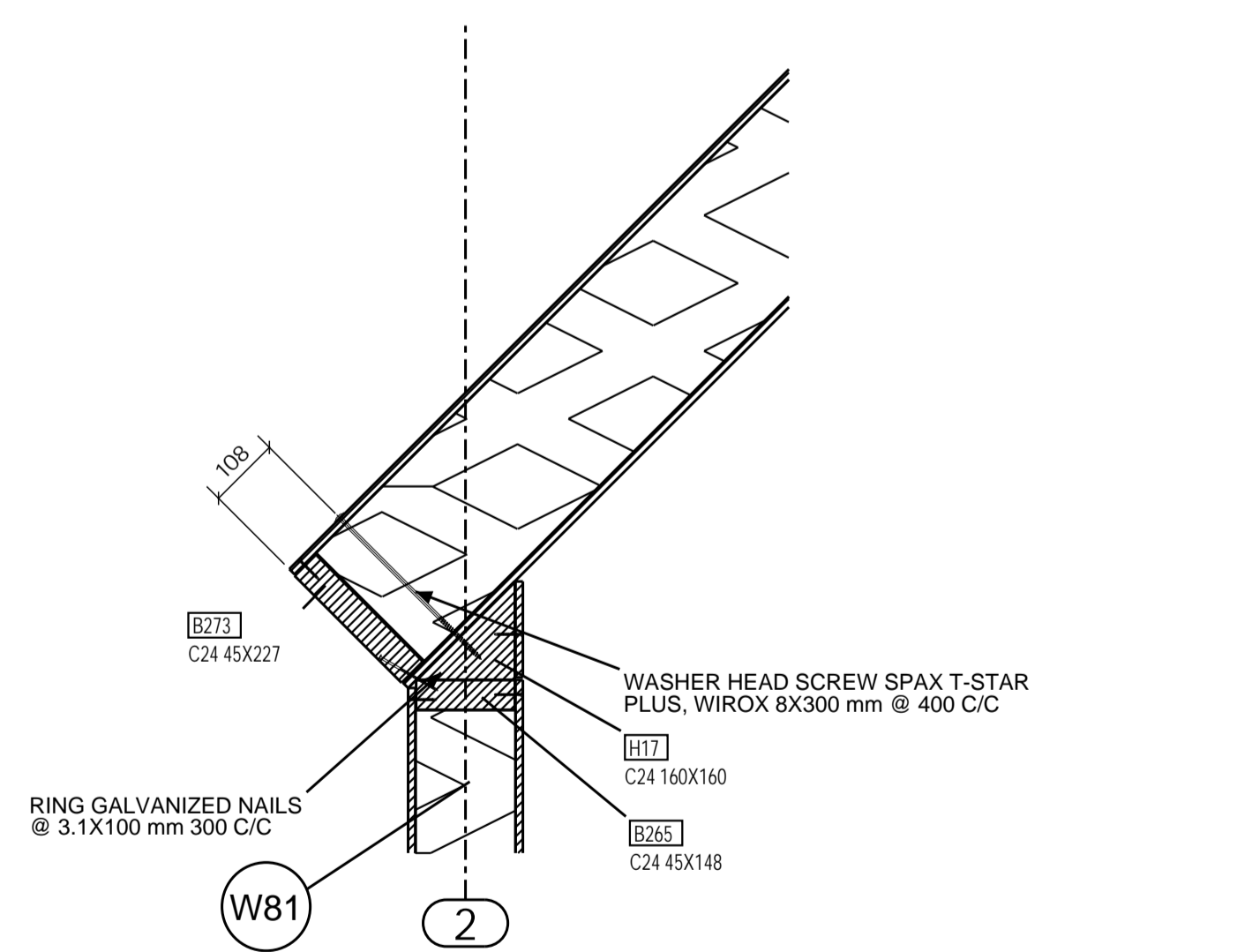
RAFTER CONNECTION WITH 140 mm STUD WALL - STANDARD DETAIL



RAFTER CONNECTION WITH RIDGE BEAM - STANDARD DETAIL



RAFTER CONNECTION WITH MGO SIP WALL - STANDARD DETAIL



ROOF MGO SIP CONNECTION WITH MGO SIP/STUD WALL/RIDGE BEAM - STANDARD DETAIL

NOTICE:
EVERY CONNECTION OF TIMBER, EPS AND MGO BOARD IS GLUED WITH LOW EXPANSION FOAM

1	CONSTRUCTION ISSUE	23.06.2017
REV MARK	REVISION DESCRIPTION	REVISION DATE
MAG SIP PANEL		
TADLEY, UK		
DRAWING TITLE	DETAILS 1	
CONTRACT	PROPOSED REPLACEMENT HOME	
MODELLED BY	RAFAL RZYK	ISSUE DATE
CONTRACT NO	17-001	SCALE 1:10
DRAWING No		REVISION No. 1