

Galv and aluminium support member design and spacings all as per structural engineers calculations

75x73 2mm galv steel angle, fixed thru Siniat boards to vertical topfats.

40x2mm alum topfats, fixed thru' Siniat board to 50mm topfats.

12.5mm Siniat board, fixed to 50mm topfats.

2330

56

554

554

554

554

58

113

RHS25x60x60

334

20

334

20

334

20

334

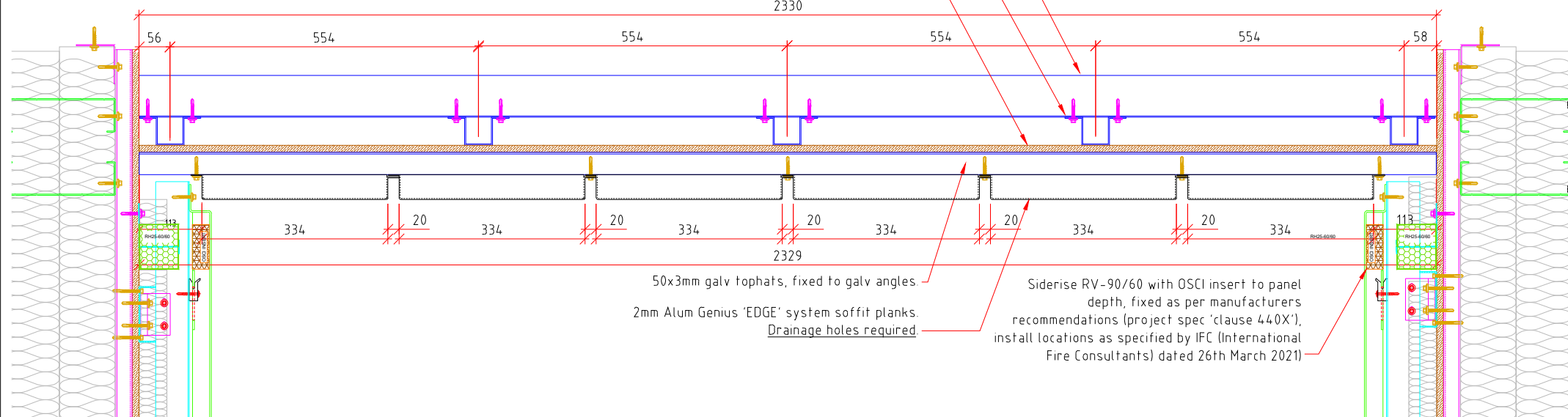
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50x3mm galv topfats, fixed to galv angles.

2mm Alum Genius 'EDGE' system soffit planks.

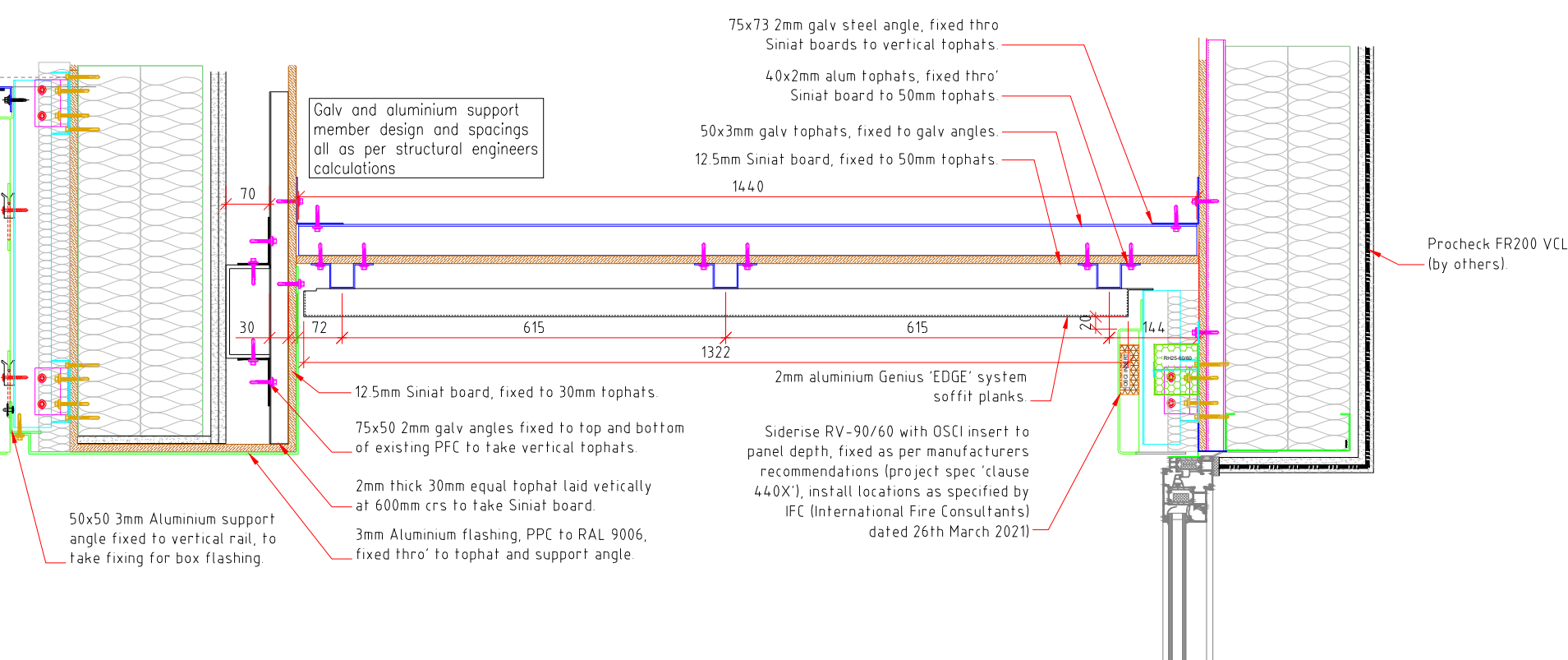
Drainage holes required.

Siderise RV-90/60 with OSCI insert to panel depth, fixed as per manufacturers recommendations (project spec 'clause 440X'), install locations as specified by IFC (International Fire Consultants) dated 26th March 2021)



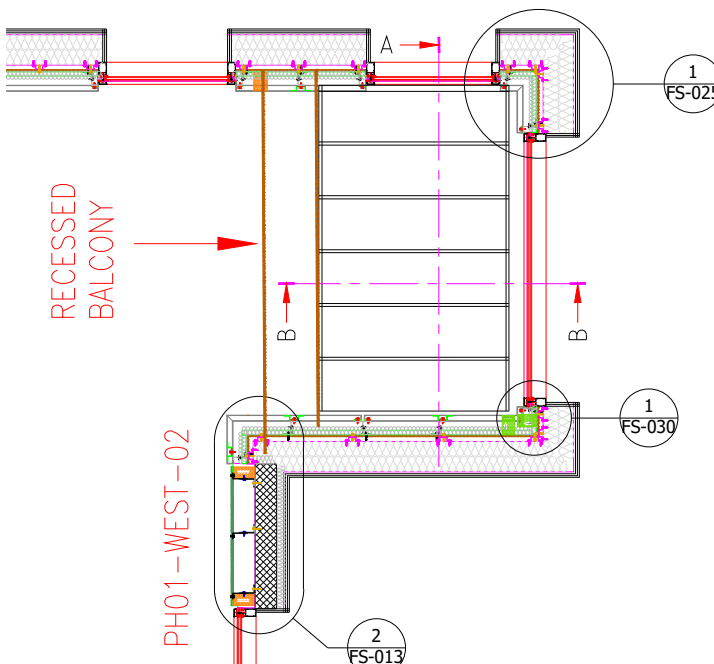
Detail 1 – Section on 'A-A'

(SCALE 1:10 @ A3)



Detail 2 – Section on 'B-B'

(SCALE 1:10 @ A3)



AS BUILT 19/11/21

C01	CONSTRUCTION ISSUE	RM	29/10/21
P05	UPDATED AS PER WINTECH COMMENTS 05/08/21	RM	06/08/21
P04	UPDATED AS PER WINTECH COMMENTS 09/07/21	RM	29/07/21
P03	UPDATED AS PER WINTECH COMMENTS 02/07/21	RM	07/07/21
P02	UPDATED AS PER WINTECH COMMENTS 17/06/21	RM	28/06/21
P01	FIRST ISSUE	RM	26/05/21
Rev	Description	By	Date



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Drawn By	RM	Date Created	26/05/21	Scale	1:5	at A3
Contract No.	2020					
Contract Title	20: 20 HOUSE					
Drawing Title	PH01 Recess 241 soffit details.					
Drawing No.	2020-PH01-FS-016	Rev	C01			

Key Plan

(SCALE 1:50 @ A3)