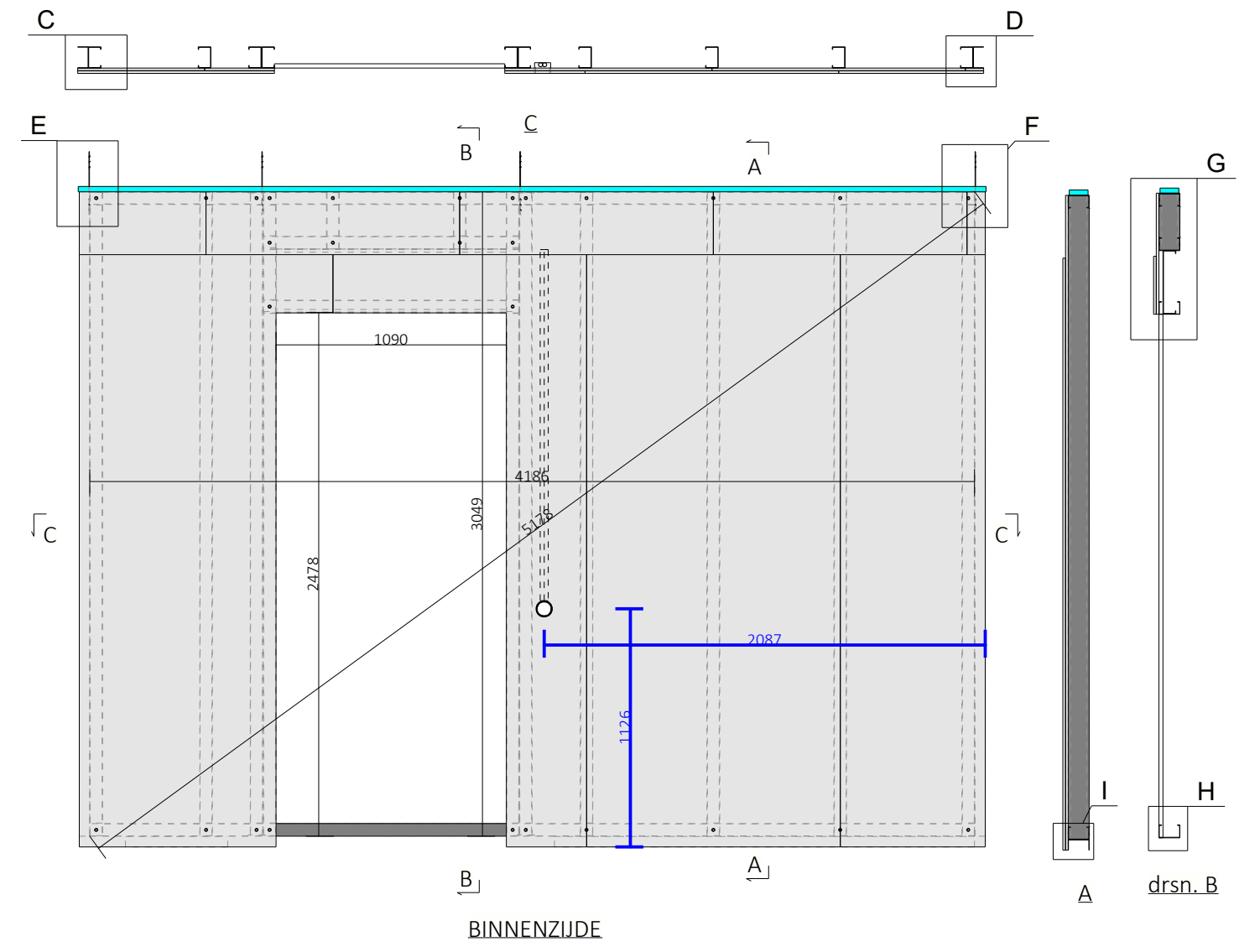
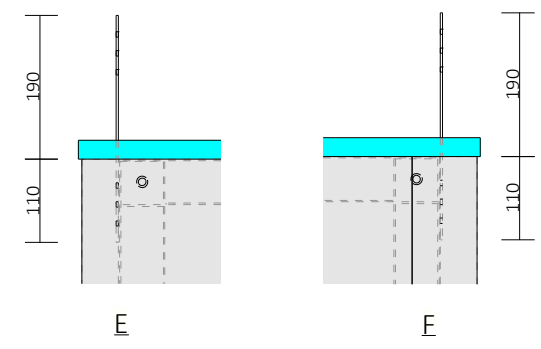
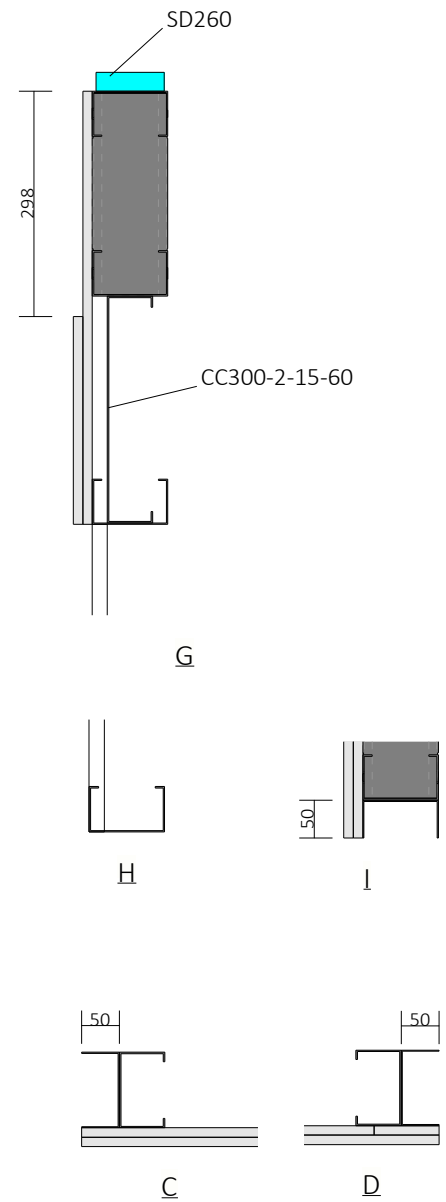


Wandopbouw;

- 2x Ladura Premium 12.5mm h.o.h. 25mm geschoten
- Dampdichte folie overlap 300mm rondom
- C100 2,0mm staalframe met ISOVER 400
- Brandwerende (rode) elektradoos
- Koppelstrip met shearflex, 6x zelfborende schroef (wanneer
aangegeven)



CONTROLE	maat tekening:	gemeten maat:	tolerantie(mm):	akkoord:	niet akkoord:	akkoord gereed productie:
lengte:	4186		3.05			
hoogte:	3049		2.76			
diagonaal:	5178		4.59			

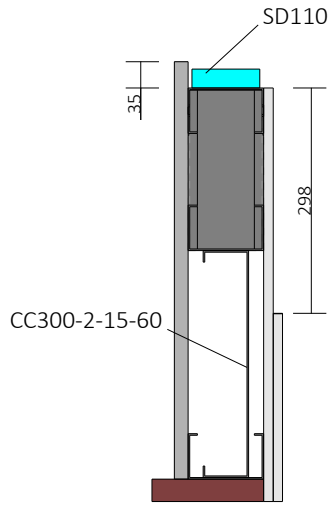
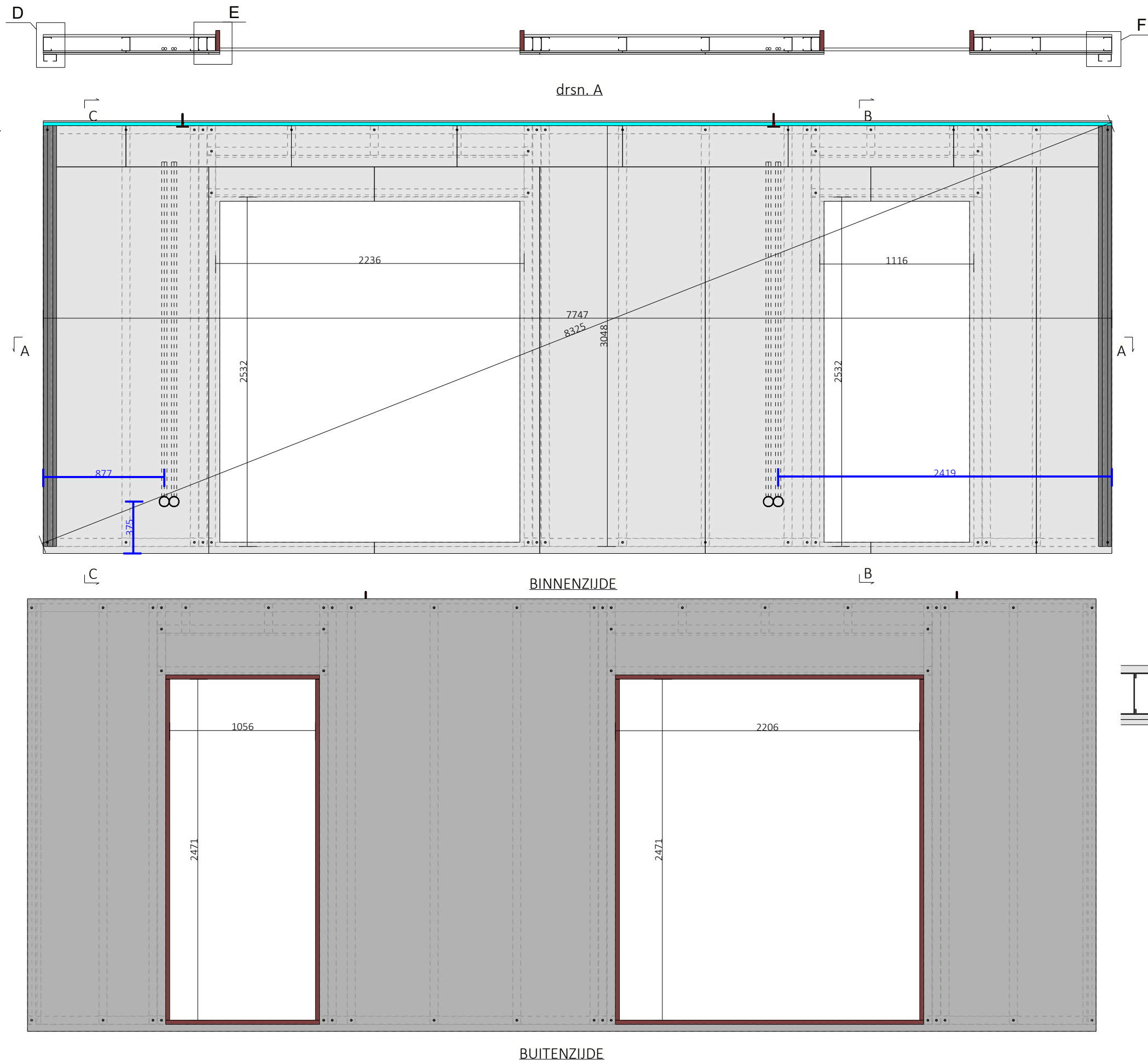
tekening	A [WBIN.0.13-SP-1]	
tekenaar	J.M.B.	datum 08.01.2024
formaat	A3	schaal 1:10 1:30
status		opdrachtgever M-frame

A [WBIN.0.13-SP-1]

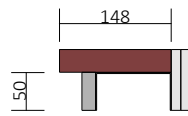


Wandopbouw;

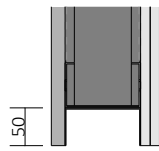
- 2x Ladura Premium 12.5mm h.o.h. 150mm geschoten
- Dampdichte folie overlap 300mm rondom
- C100 2,0 mm staalframe Vilt & Seal aan bovenzijde
- 18mm OSB h.o.h. 150mm geschoten
- 30mm Multiplex stelkozijn met EPDM kader



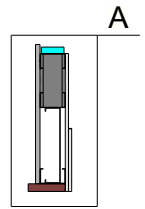
A



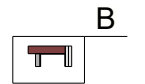
B



C



A



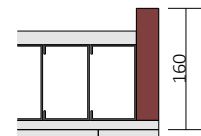
B

drsn. B

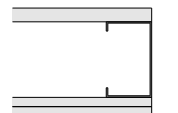


C

drsn. C

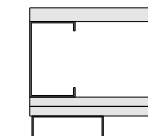


E



E

CC94-1.5-27.5-50



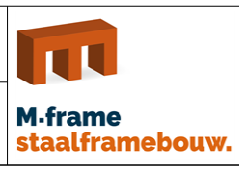
D

CC94-1.5-27.5-50

CONTROLE	maat tekening:	gemeten maat:	tolerantie(mm):	akkoord:	niet akkoord:	akkoord gereed productie:
lengte:	7747		3.94			
hoogte:	3048		2.76			
diagonaal:	8325		6.16			

tekening	tekenaar	datum
A [WBUI.0.5-SP-2]	J.M.B.	22.12.2023
formaat	status	opdrachtgever
A3		M-frame

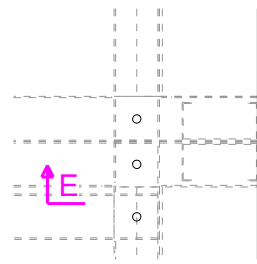
A [WBUI.0.5-SP-2]



Vloeropbouw;

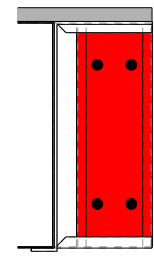
- 18mm SPANO
- C300 2mm

LET OP: C100 profielen in details toepassen 4x zelfborende schroef er doorheen

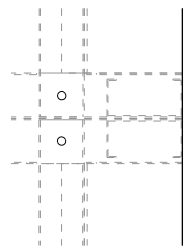


A

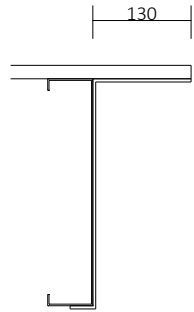
E↑



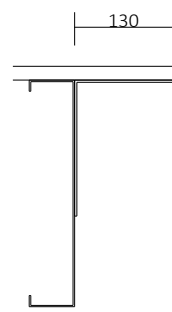
dsn E - E, 1:10



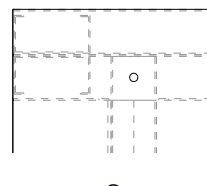
B



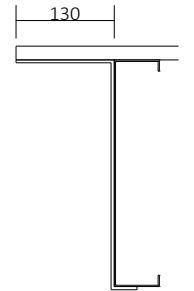
E



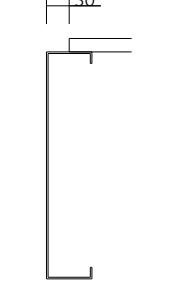
I



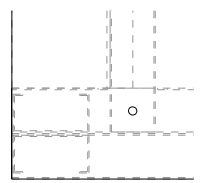
C



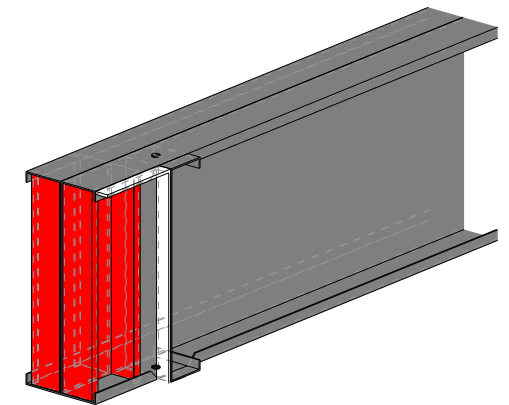
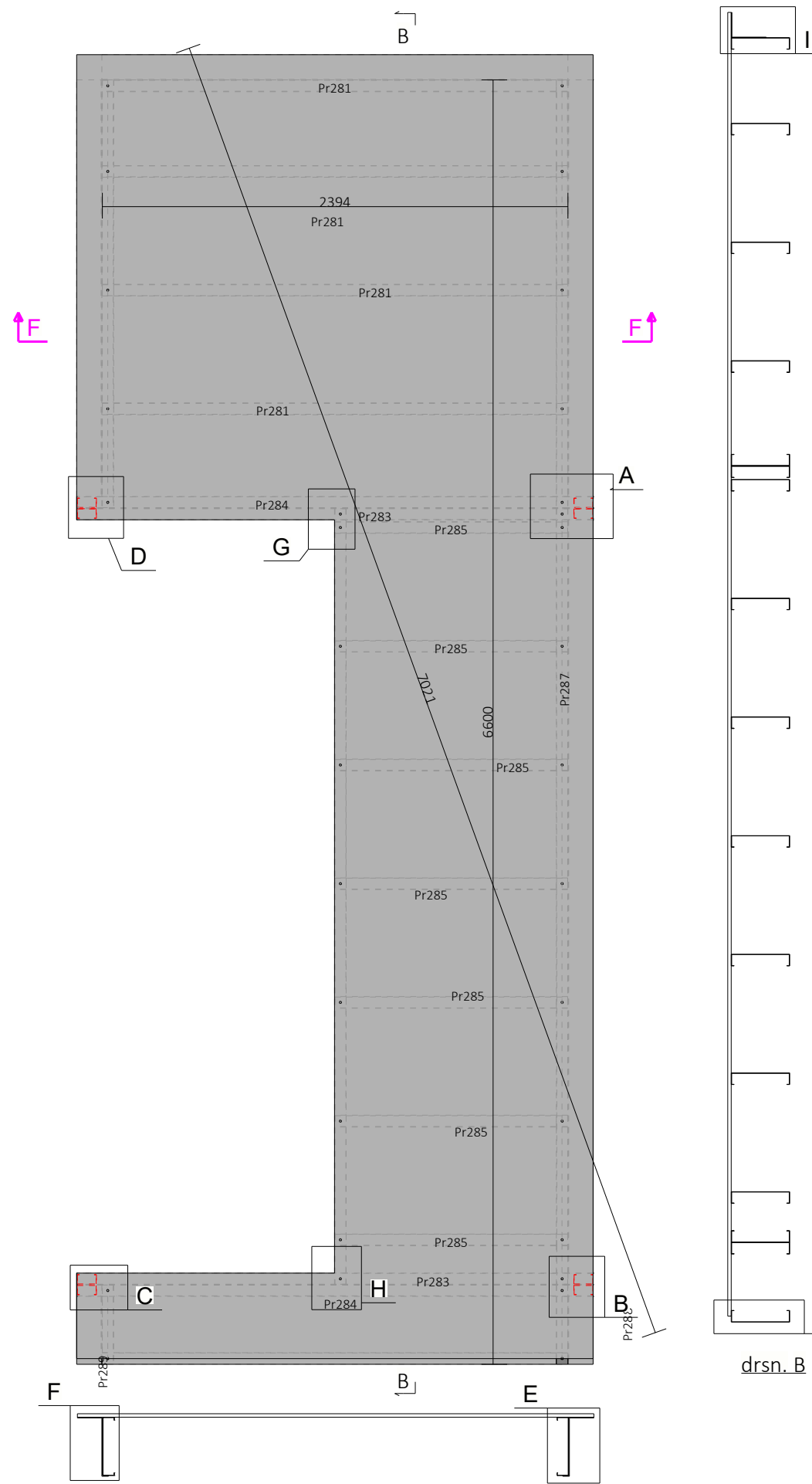
E



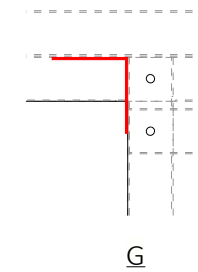
J



D

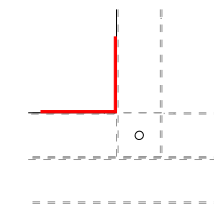


Hoek 115.45-2.0mm + 6x +4x schroeven



G

Hoek 115.45-2.0mm + 6x +4x schroeven



H

drsn. B

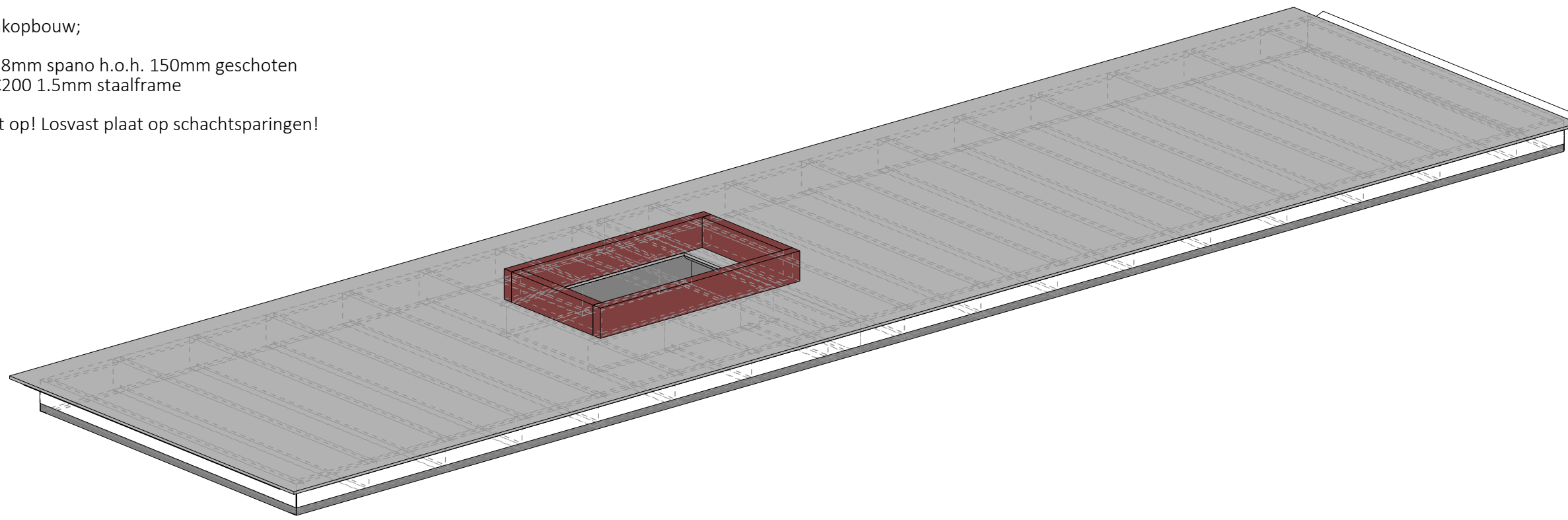
E

Tekla Structures	CONTROLE	maat tekening:	gemeten maat:	tolerantie(mm):	akkoord:	niet akkoord:	akkoord gereed productie:	tekening	A [VLOER-11_2]		A [VLOER-11_2] 2e VERDIEPING	 M-frame staalframebouw.	
	lengte:	2394		2.60				tekenaar	J.M.B.	datum			07.02.2024
	hoogte:	6600		3.65				formaat	A3	schaal			1:10 1:30
	diagonaal:	7021		5.51				status		opdrachtgever			M-frame

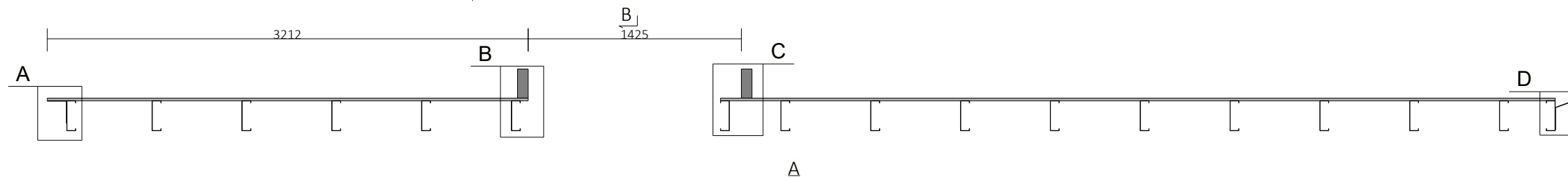
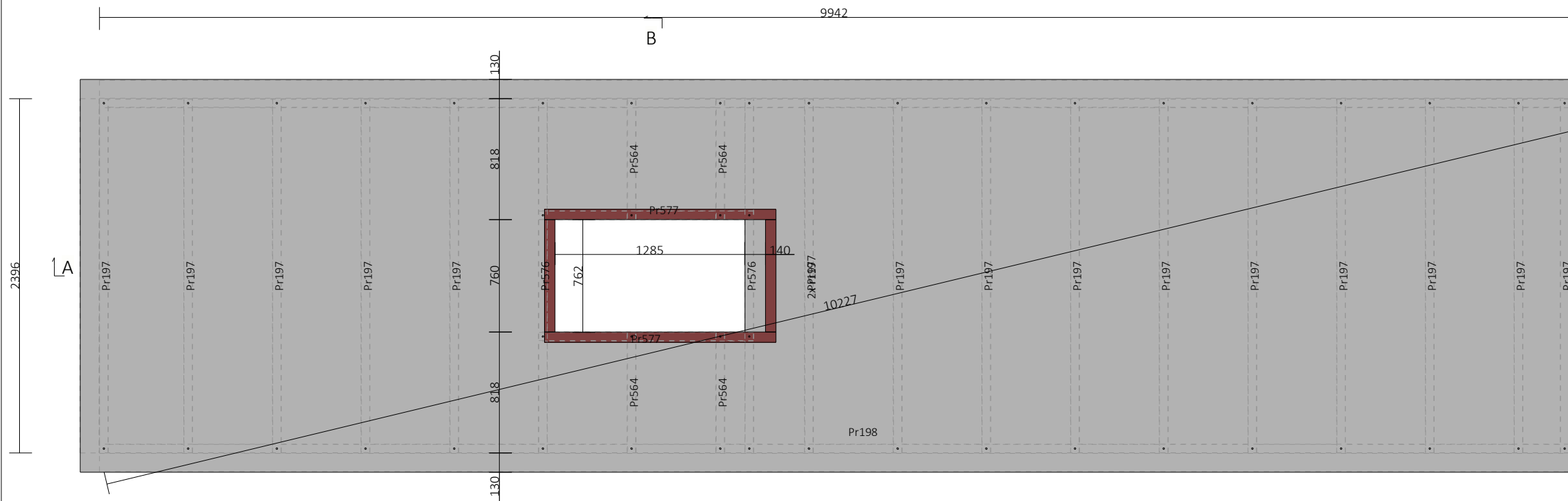
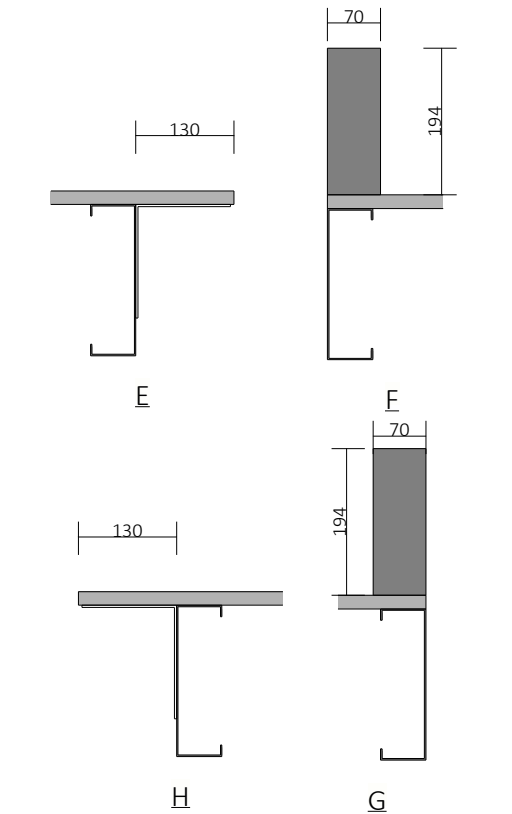
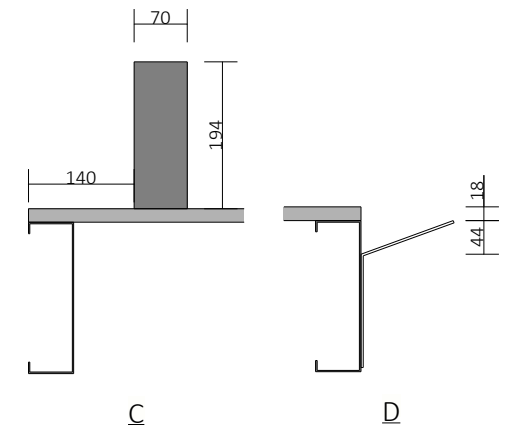
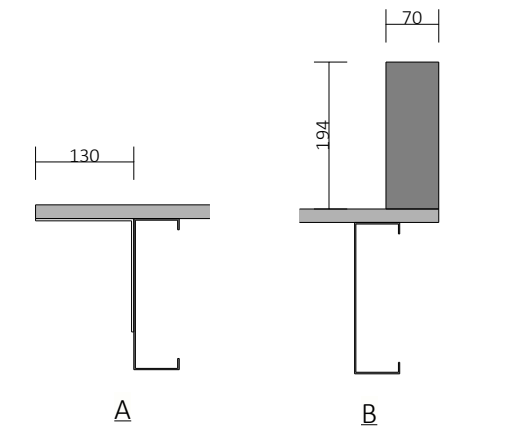
Dakopbouw;

- 18mm spano h.o.h. 150mm geschoten
- C200 1.5mm staalframe

Let op! Losvast plaat op schachtsparingen!



1:30



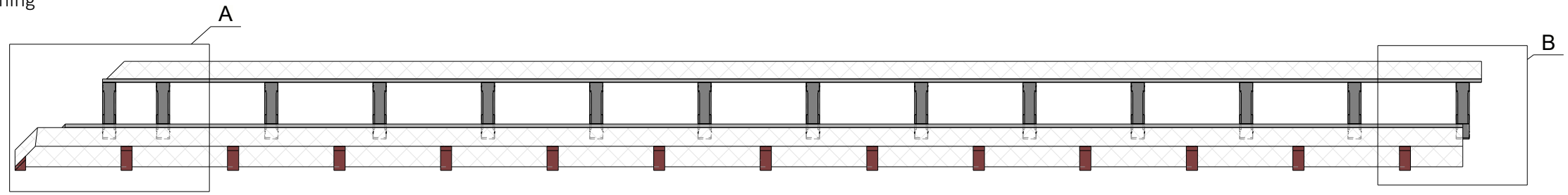
CONTROLE	maat tekening:	gemeten maat:	tolerantie(mm):	akkoord:	niet akkoord:	akkoord gereed productie:
lengte:	9942		4.49			
hoogte:	2369		2.59			
diagonaal:	10227		7.11			

tekening	A [DAK-9_2]	
tekenaar	J.M.B.	datum 16.02.2024
formaat	A3	schaal 1:10 1:30 1:35
status		opdrachtgever M-frame

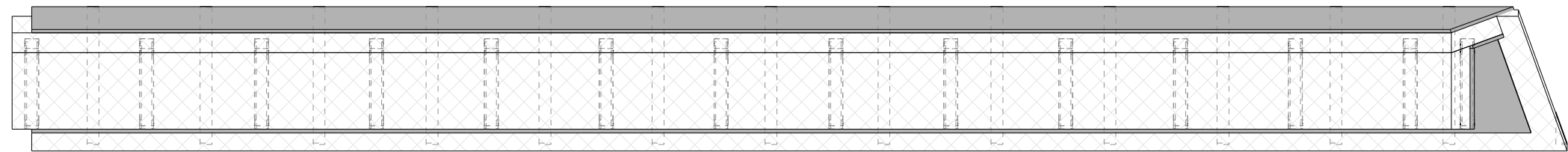
A [DAK-9_2]

Dakrandopbouw;

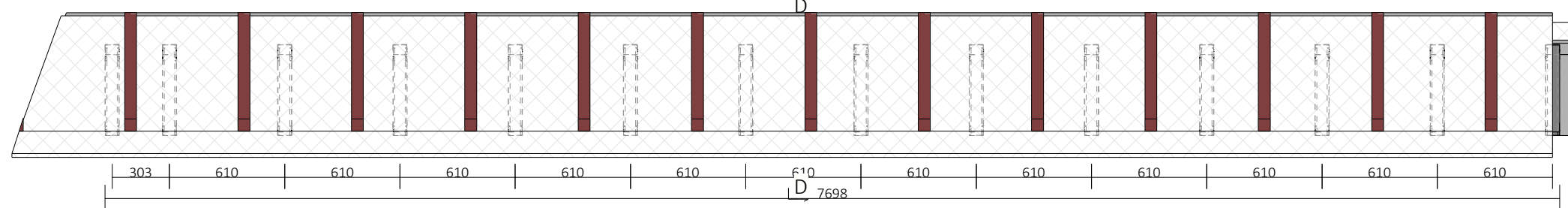
- C75 1,5 mm staalframe 14x uitgevoerd volgens tekening (h.o.h. 610mm)
- 18mm OSB rondom, h.o.h. 150mm geschoten
- 100mm PIR rondom volgens maatvoering
- Dampopen folie overlap 300mm rondom
- 1x regelwerk 22x63mm h.o.h. 600mm
- Bovenzijde bekleed met 18mm OSB, schroeven



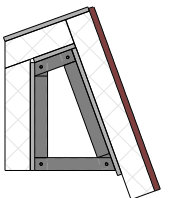
drsn. A



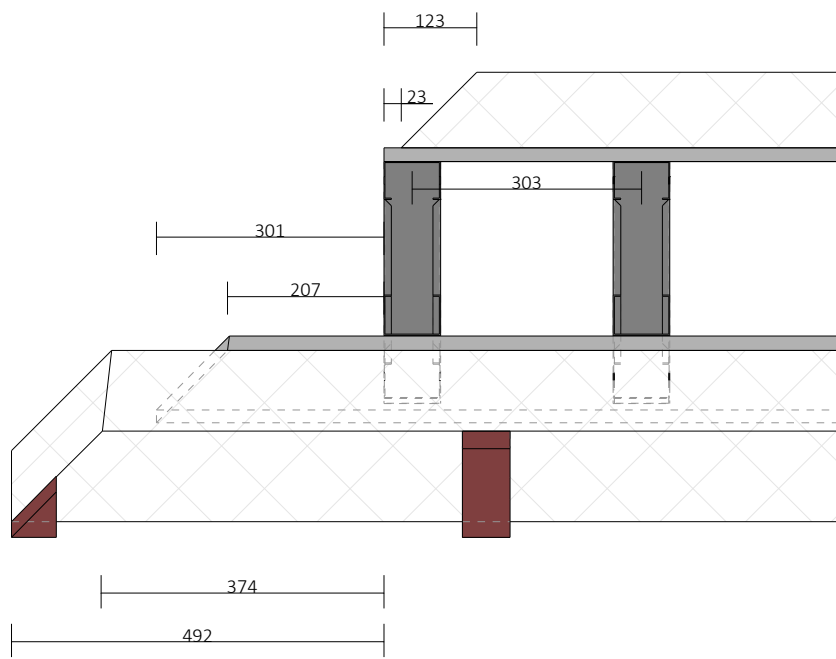
Binnenzijde



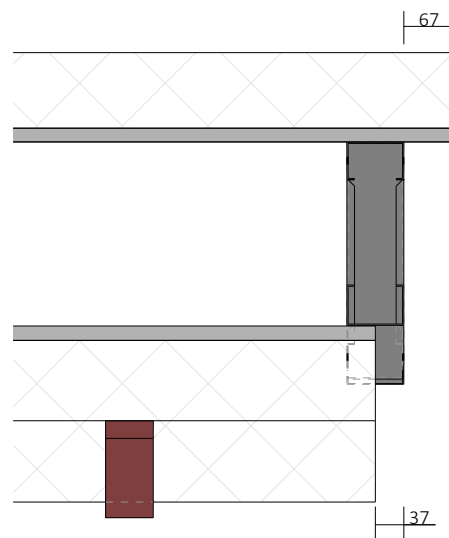
Buitenzijde



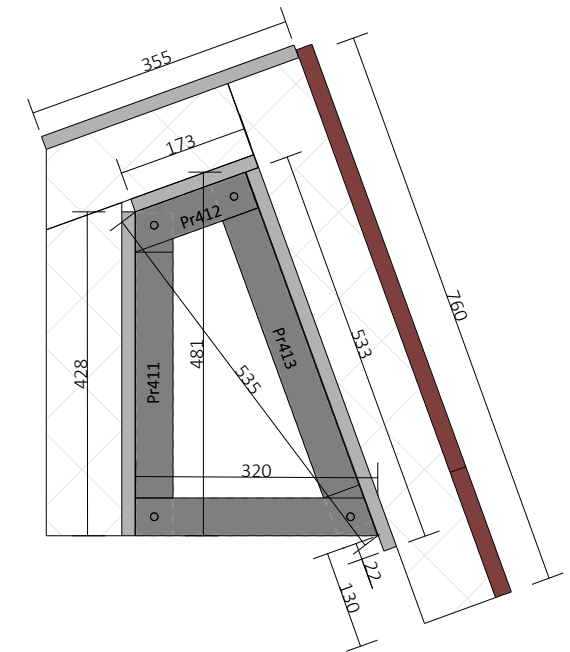
drsn. D



A



B



D

CONTROLE	maat tekening:	gemeten maat:	tolerantie(mm):	akkoord:	niet akkoord:	akkoord gereed productie:	tekening	A [DR_1-1]		
lengte:	320		2.08				tekenaar	J.M.B.	datum	13.02.2024
hoogte:	481		2.12				formaat	A3	schaal	1:10 1:30
diagonaal:	535		2.27				status		opdrachtgever	M-frame

