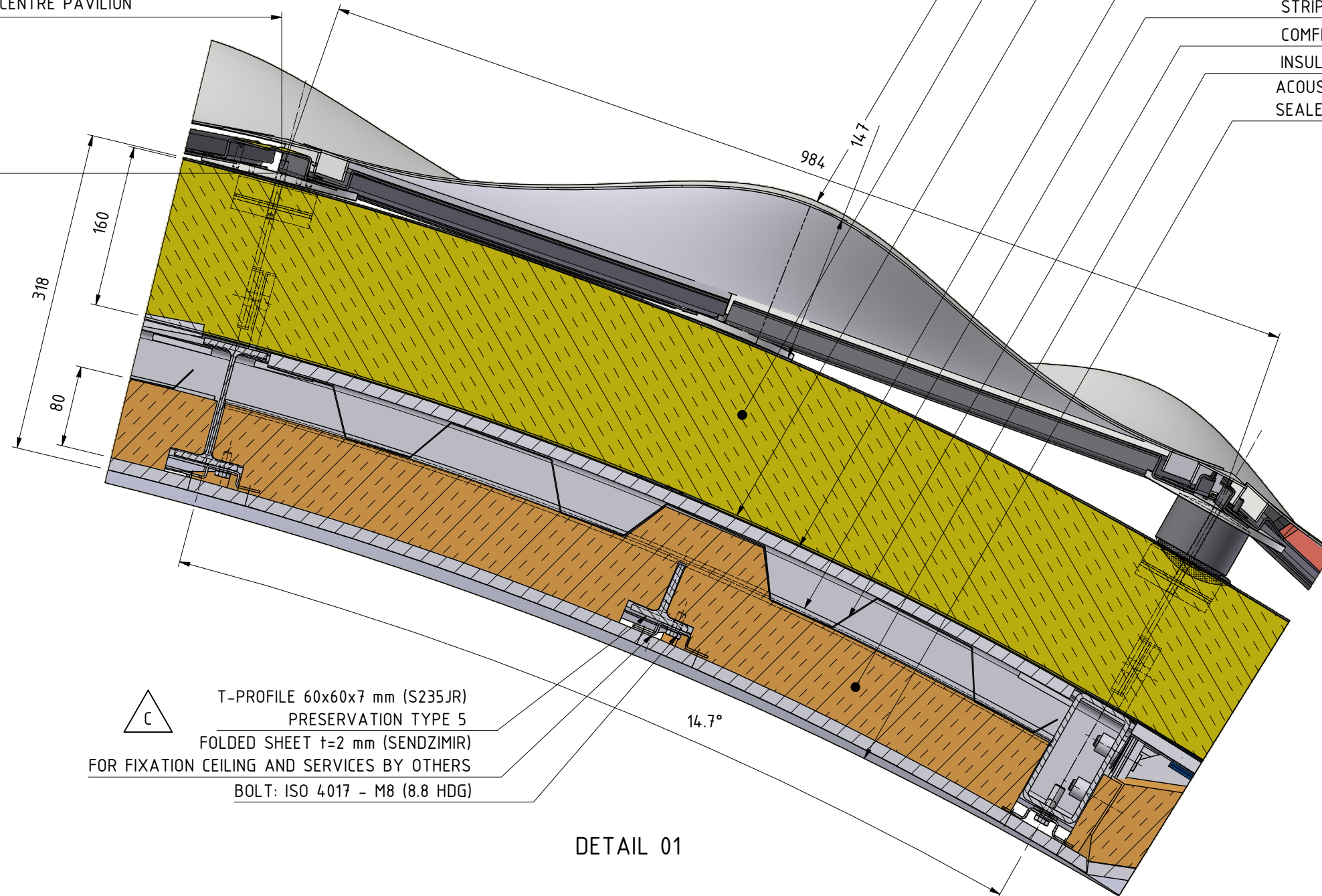


- SHEET METAL t=2 mm (AISI 316) △ C
- PRESERVATION TYPE 2
- MEMBRANE TYPE 3 (ANTI-DRUMMING) ON UNDERSIDE (60% COVERAGE)
- INSULATION TYPE 1
- MEMBRANE TYPE 1 (VAPOUR BARRIER)
- CEMENTITIOUS BOARD TYPE 1
- STRIP 60x6 mm (S235JR) △ C
- COMFLOR 46 t=1,2mm (SENDZIMIR) △ C
- INSULATION TYPE 4
- ACOUSTIC PLASTERBOARD TYPE 2, JOINTS ARE SEALED WITH NON-HARDENING SILICON MASTIC

5847 TO CENTRE PAVILION

3444 TO FFL




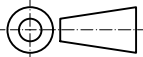
- △ C T-PROFILE 60x60x7 mm (S235JR)
- PRESERVATION TYPE 5
- FOLDED SHEET t=2 mm (SENDZIMIR)
- FOR FIXATION CEILING AND SERVICES BY OTHERS
- BOLT: ISO 4017 - M8 (8.8 HDG)

DETAIL 01

GENERAL NOTE: CEMENTITIOUS BOARD AND ACOUSTIC BOARDS WILL BE CURVED TO SHAPE ON SITE.

FINAL FOR APPROVAL.	
DOC NO.	D100001
PROJECT NO.	07883
AUTHOR	MODIFIER
RK	DK
SCALE	SHEET
1 : 5	1 / 1

DETAIL 01		TITLE	
ROOF BUILD-UP			
OLD WAR OFFICE PAVILION		PROJECT	
LONDON			
		<small>WWW.OCTATUBE.NL +31 (0)15-7890000</small>	

A	2021.04.16
B	2021.05.12
C	2021.07.27
	
SIZE	A3