

Technical drawing of a triangular structure, likely a roof or a large container, showing multiple views and dimensions.

Top View (Isometric): Shows the triangular structure with dimensions: 1001,92 (side length), 125,00 (height), 404,70 (width), 60° (angle), 173 (width), 686 (width), 60,00° (angle), 102,13° (angle), 300,00 (width), 603 (width), 60° (angle), 450,00 (height), 173,20 (width), 1097 (width), 1363 (width).

Front View (Isometric): Shows the structure with dimensions: 500,00 (width).

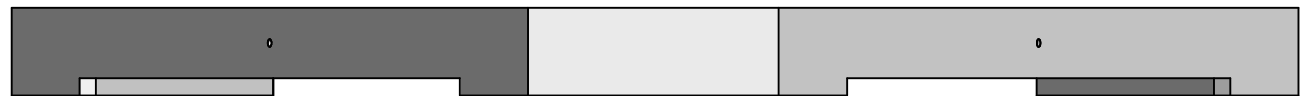
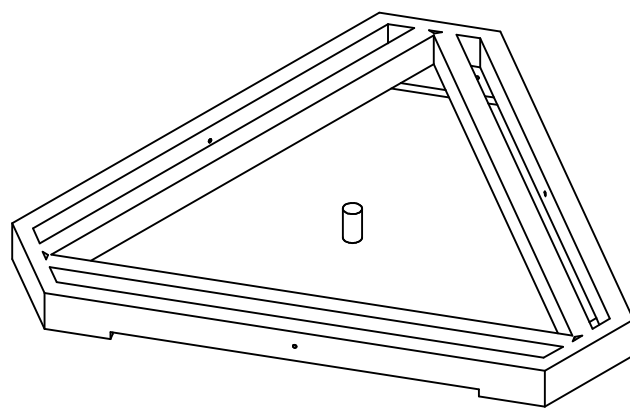
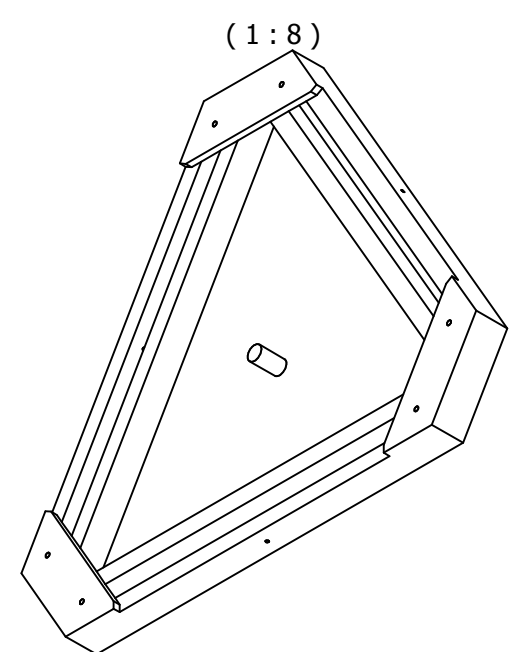
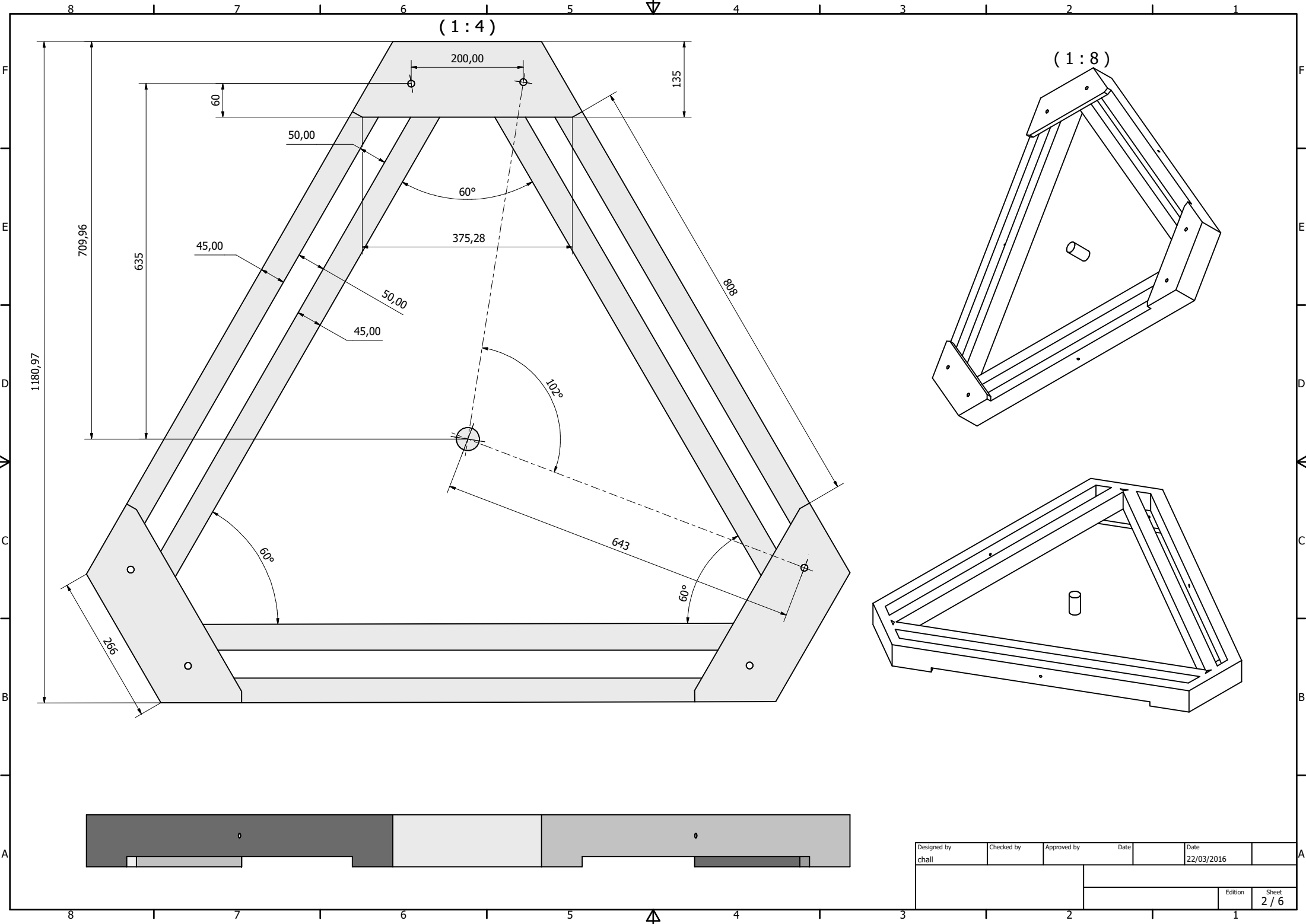
Side View (Isometric): Shows the structure with dimensions: 125,00 (height), 404,70 (width).

Top View (Orthographic): Shows the structure with dimensions: 1001,92 (side length), 125,00 (height), 404,70 (width), 60° (angle), 173 (width), 686 (width), 60,00° (angle), 102,13° (angle), 300,00 (width), 603 (width), 60° (angle), 450,00 (height), 173,20 (width), 1097 (width), 1363 (width).

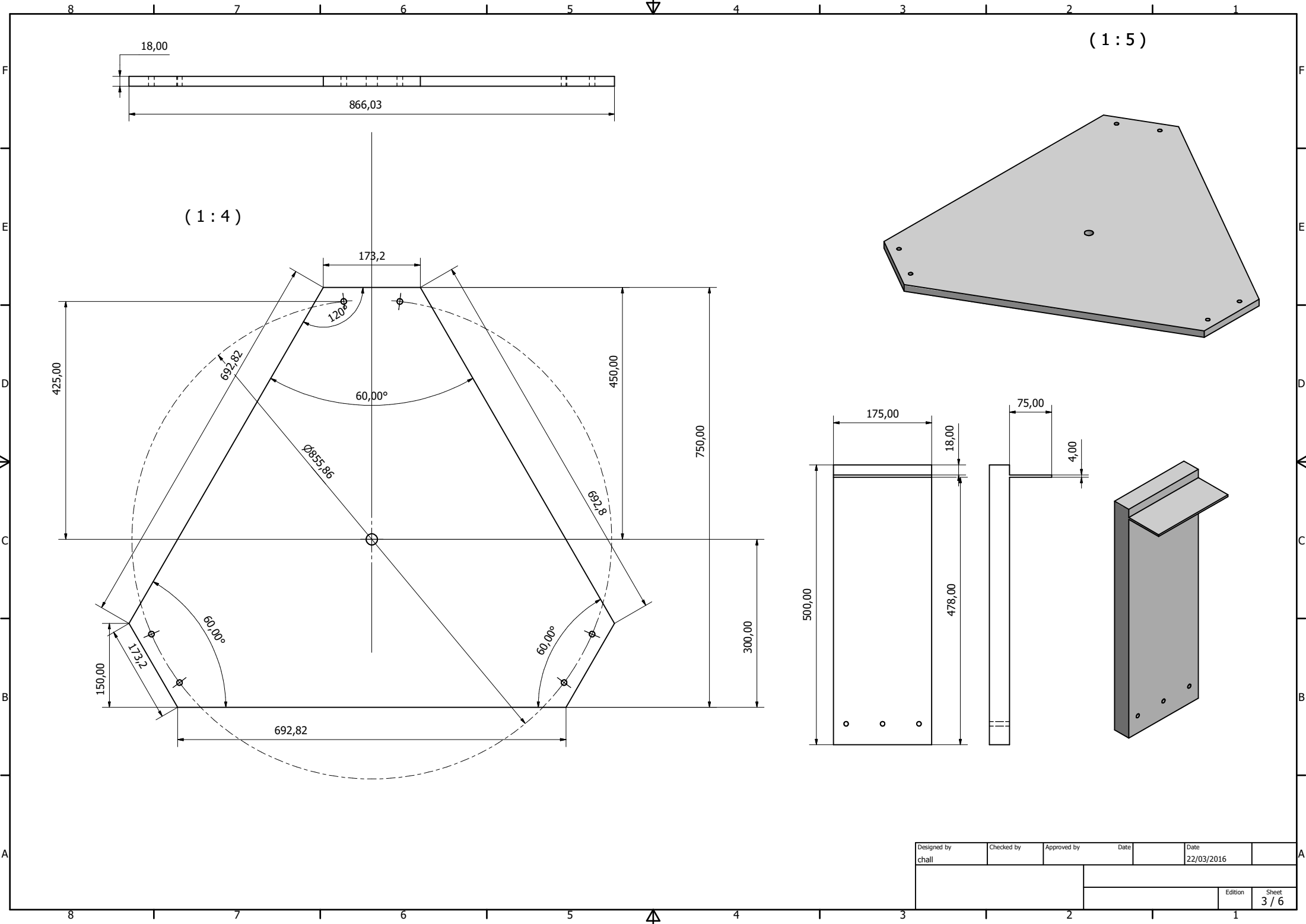
Scale: (1 : 8)

Legend:

Designed by	Checked by	Approved by	Date	Date
chall			22/03/2016	
			Edition	Sheet
			1	1 / 6



Designed by chall	Checked by	Approved by	Date 22/03/2016	Date
		Edition		
		Sheet 2 / 6		



Designed by chall	Checked by	Approved by	Date 22/03/2016	Date
			Edition	
			Sheet 3 / 6	

