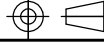

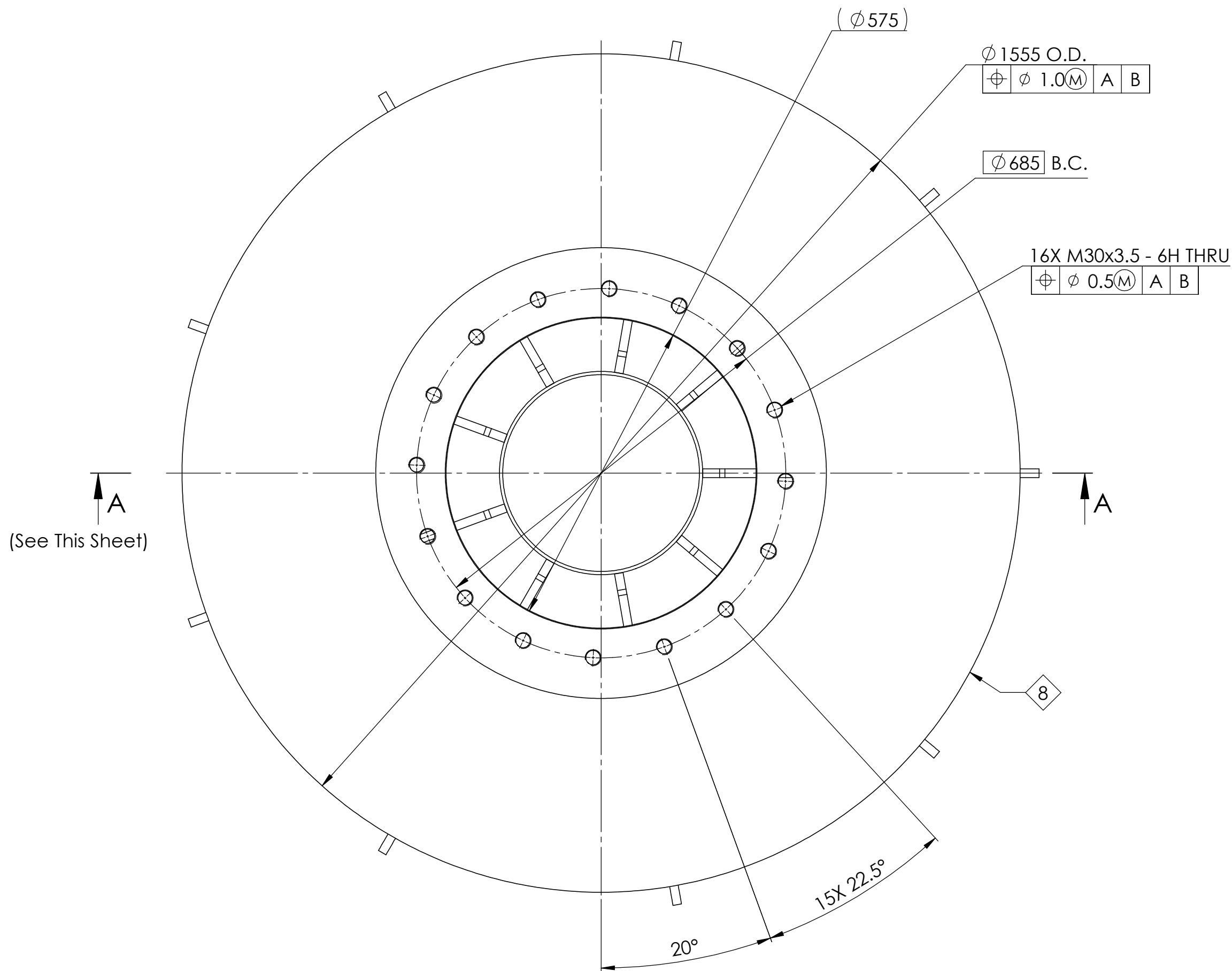
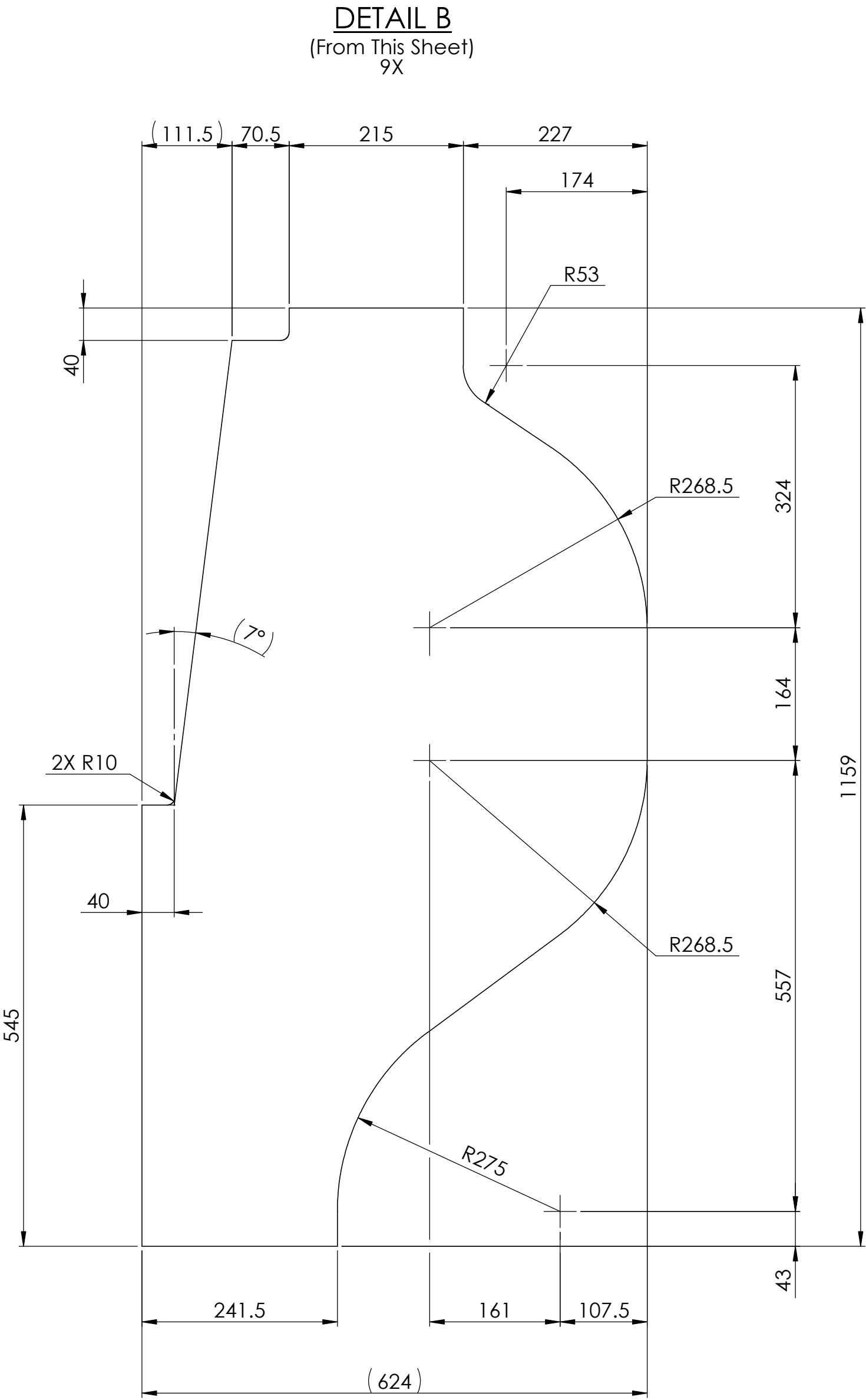
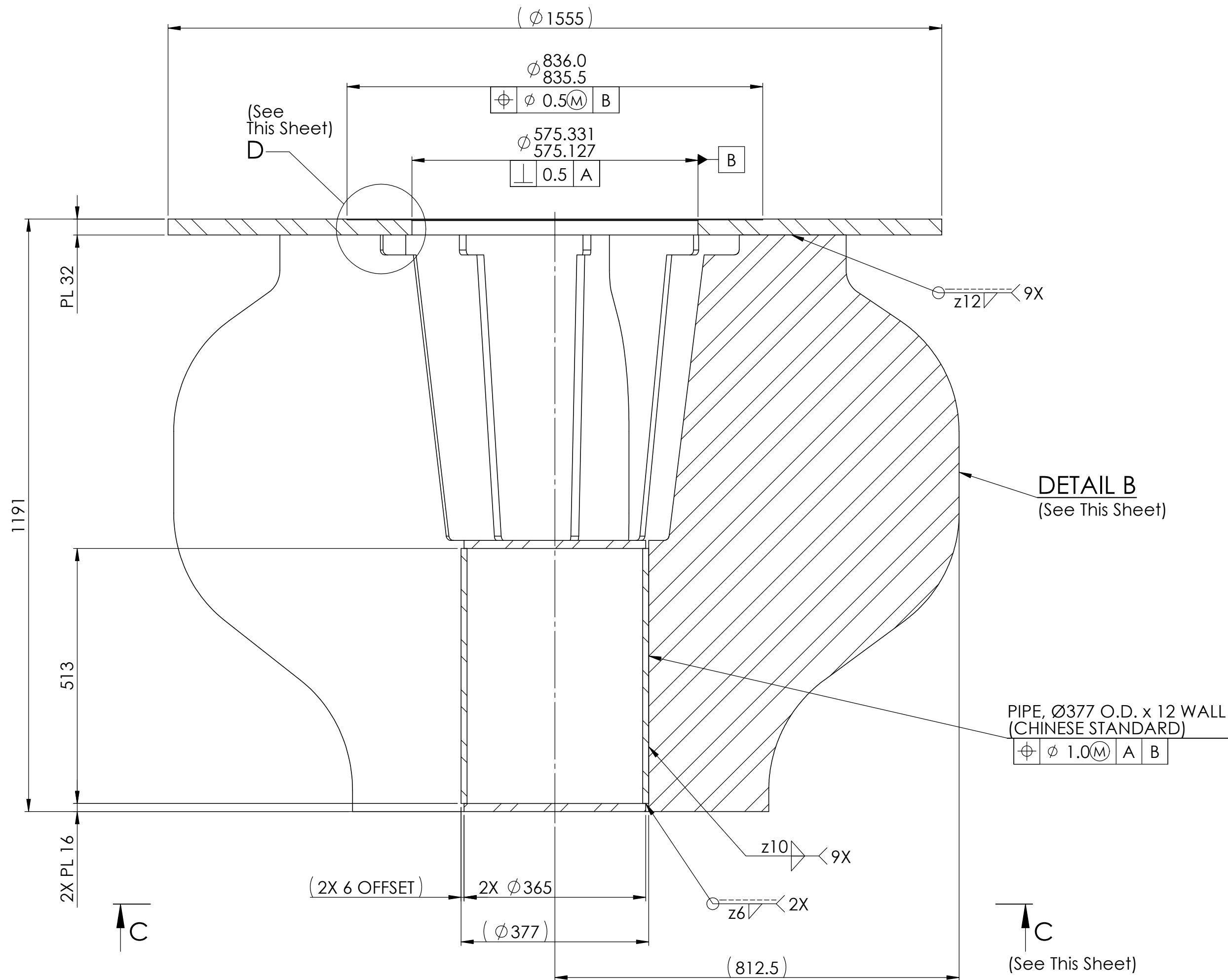


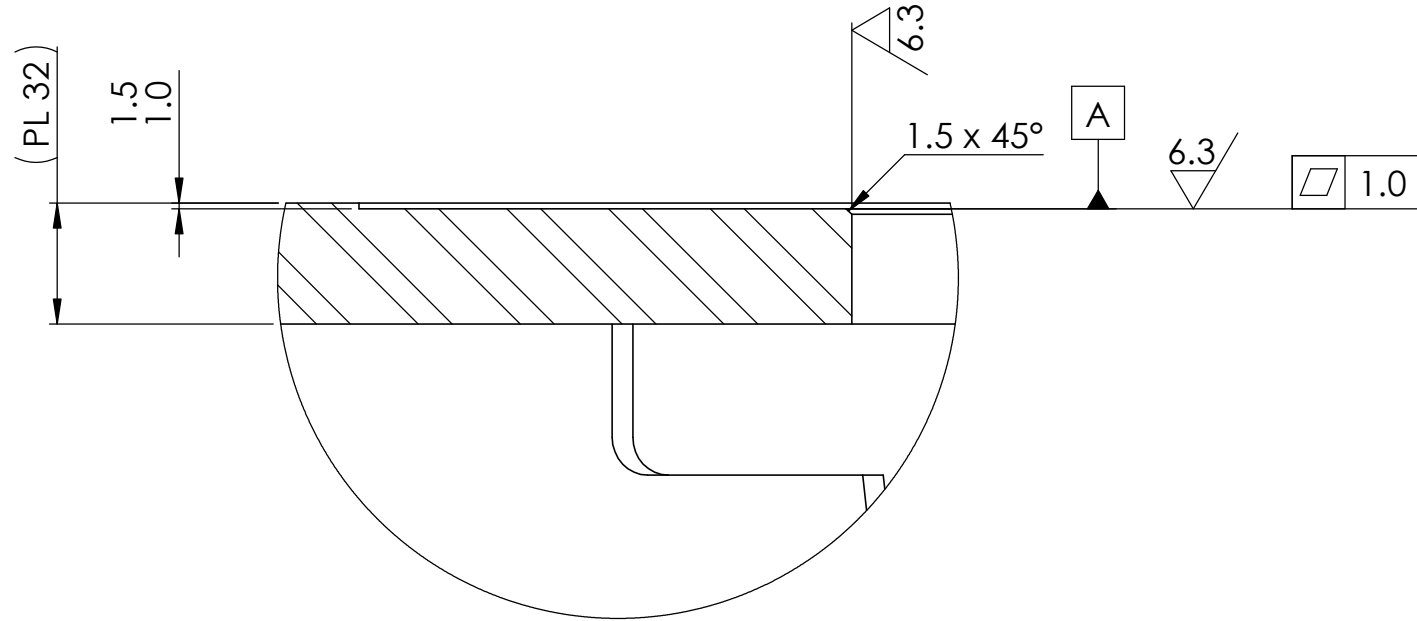
1	SWAAR-IN	JAFO-US	26-Aug-15	Initial Release
Rev.	Drawn	Appr.	Appr. Date	Specific Description of Change
Scale: N/A		Detail drawing		Language Rev.: 1
Rotor, Ø1675mm nextSTEP™ Flotation, Dorr				
Mat.: See Notes		Weight: 1551.1 kg	Welds: N/A	Based on: N/A
Unless otherwise specified, adhere to General Workshop Instruction No: 100024420			Replacing: 716258	ISO-A 
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		No.: 1000199343		Content Rev.: 1



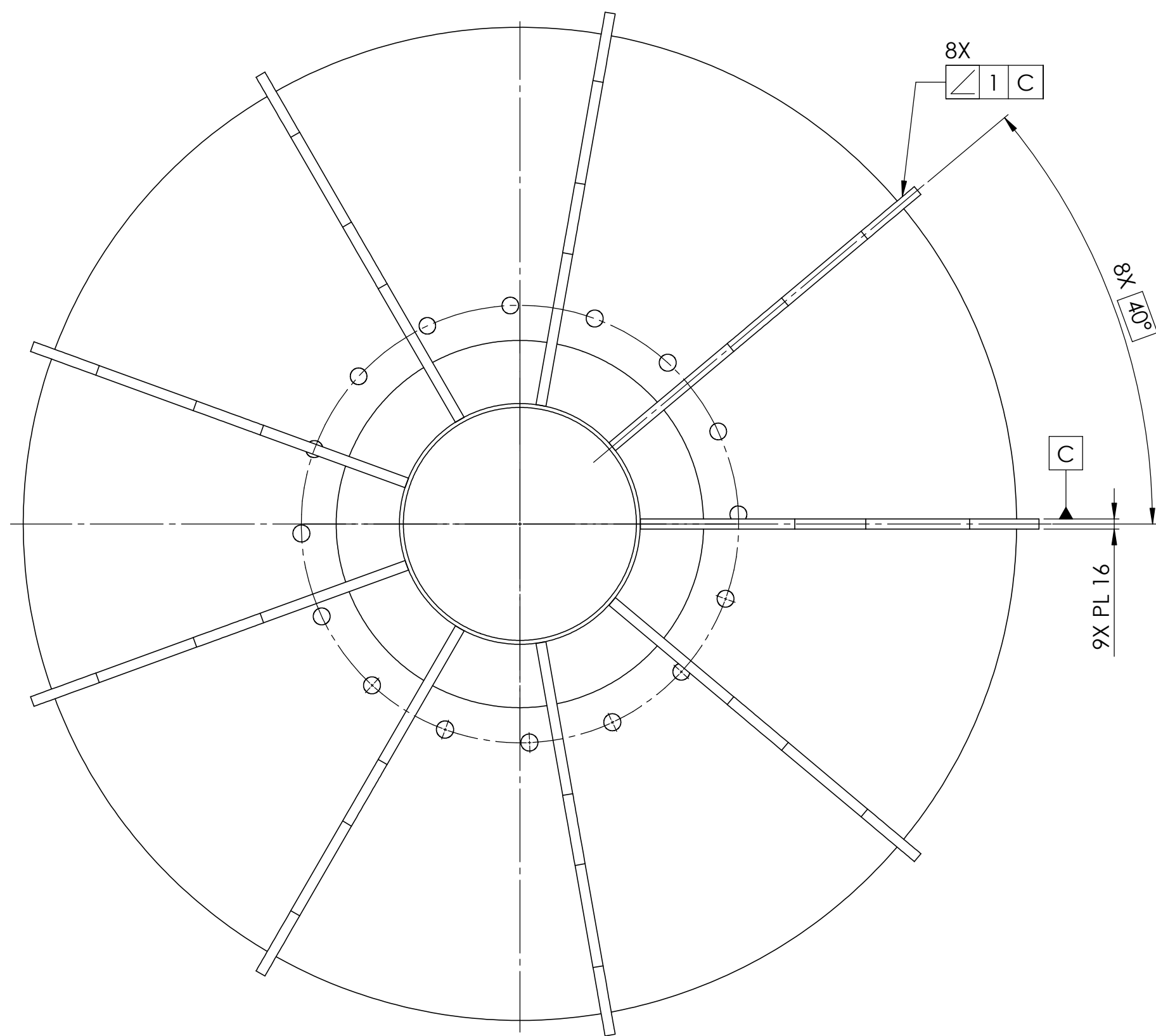
SECTION A-A
(From This Sheet)



DETAIL B
(From This Sheet)



VIEW C-C
(From This Sheet)



Mat.: See Notes	Weight: 1551.1 kg	Welds: N/A	Based on: N/A	ISO-A
Unless otherwise specified, adhere to General Workshop Instruction No: 100024420	Replacing: 716258	Sheet 2 of 3		
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Technical drawing of a circular component. The drawing shows a central hole with a diameter of $\phi 1675$. A dashed circle indicates a pattern of 16 holes, with 8 holes marked with a cross (X) and 8 holes marked with a plus sign (+). A dimension line labeled 'F' indicates the distance from the center to the center of one of the holes. A note 'F (See This Sheet)' is provided. The drawing is divided into four quadrants by a vertical and a horizontal centerline.

M30x3.5 CAST THREAD IN POLYURETHANE

17 OFFSET




20

(12 ELASTOMER)

[illegible]

Technical drawing of a circular manifold, showing a cross-section view. The manifold has 8 ports, each with a 40° half-angle. The drawing includes dimensions and material specifications:

- Overall diameter: 8X 40°
- Port diameter: 5/8 ELASTOMER
- Port length: 20 ELASTOMER
- Port thickness: 1/2 ELASTOMER
- Port angle: 40°

Mat.: See Notes	Weight: 1551.1 kg	Welds: N/A	Based on: N/A	ISO-A  
Unless otherwise specified, adhere to General Workshop Instruction No. 1000024420			Replacing: 716258	Sheet 3 of 3
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