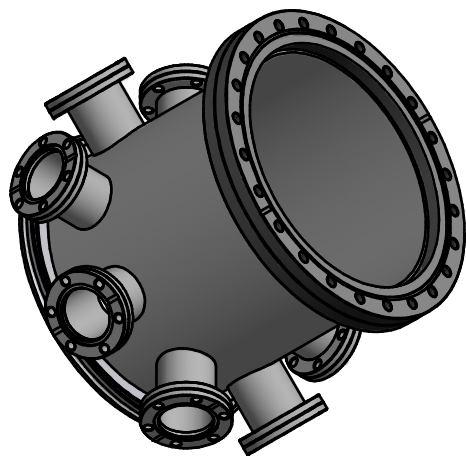
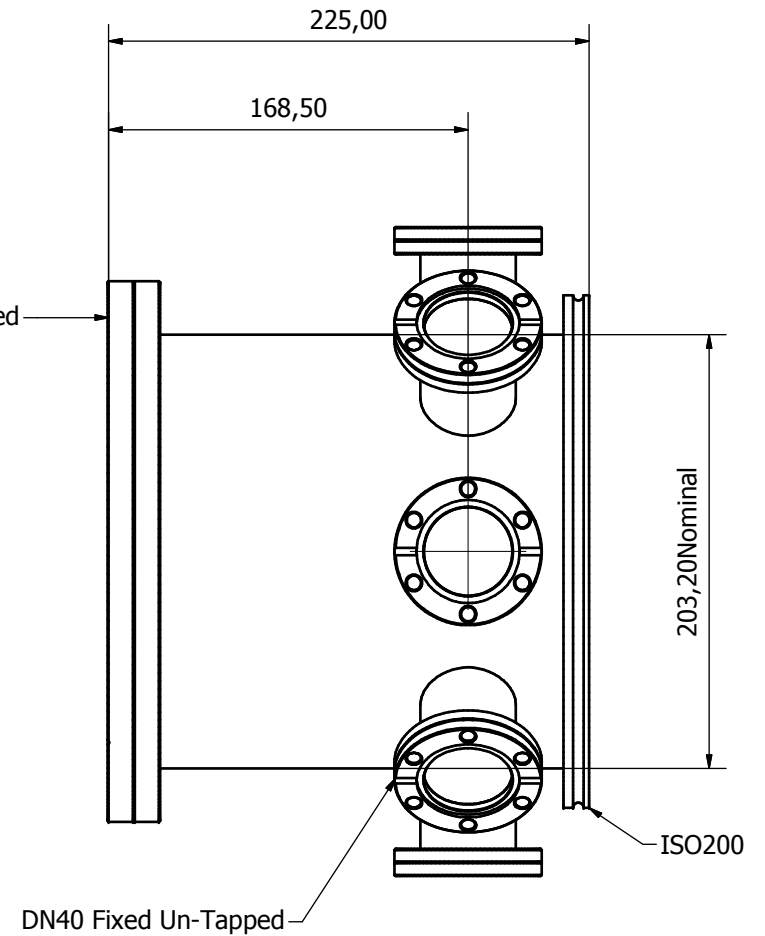
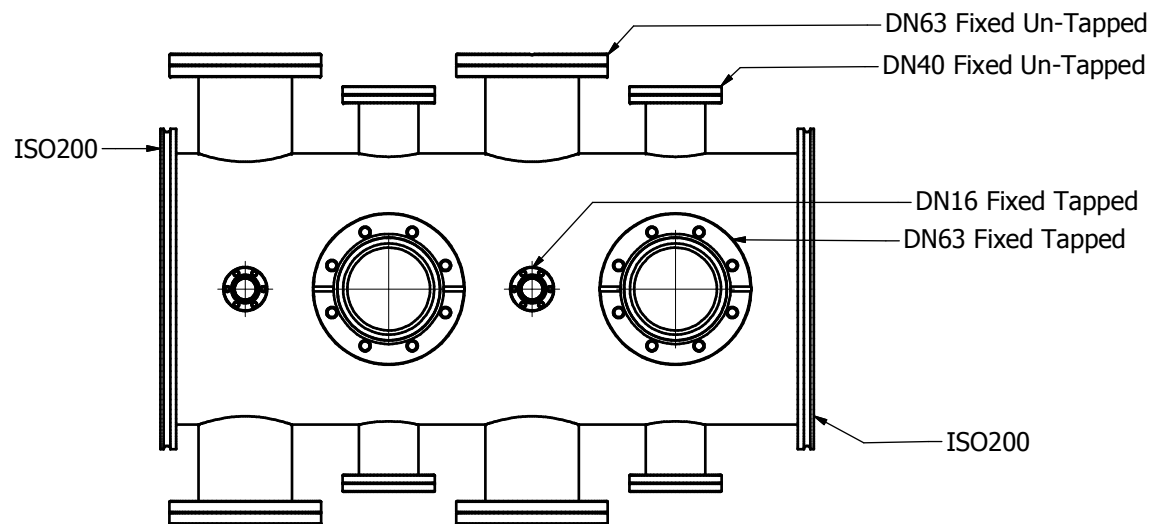
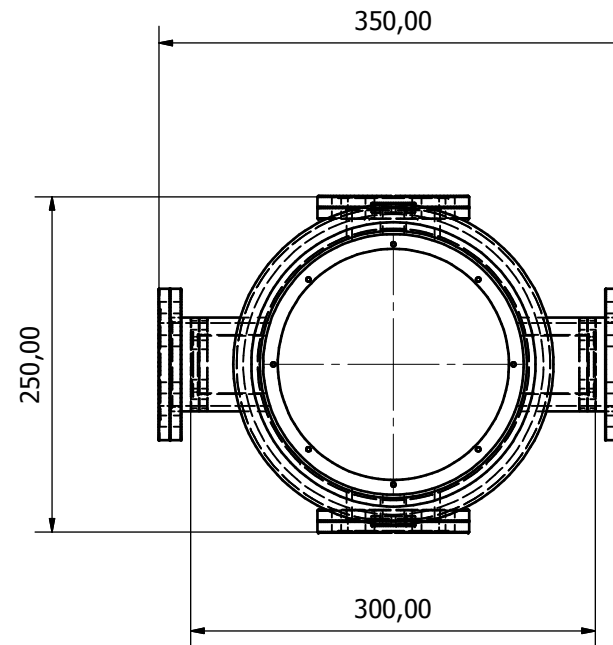
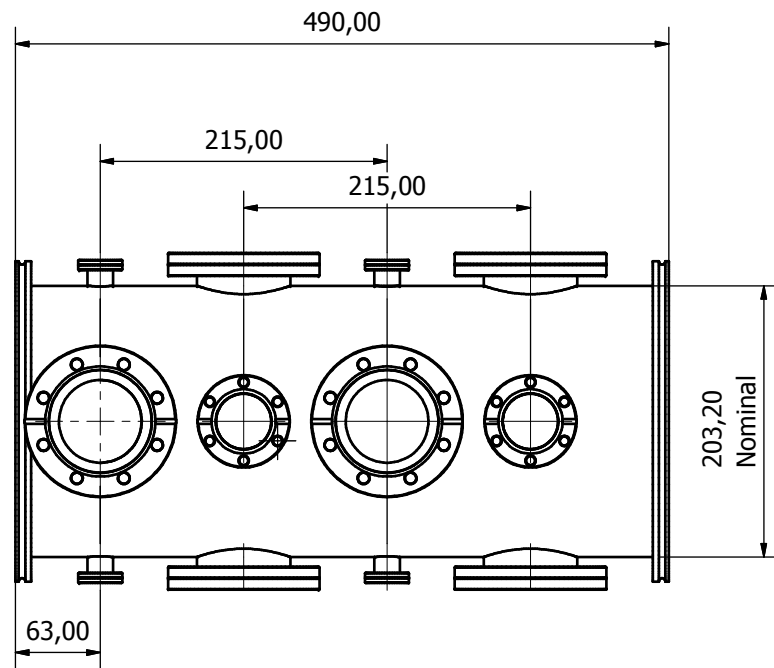


DN200 Fixed Un-Tapped



Notes: Finish Grit-blast External
Polished Internal

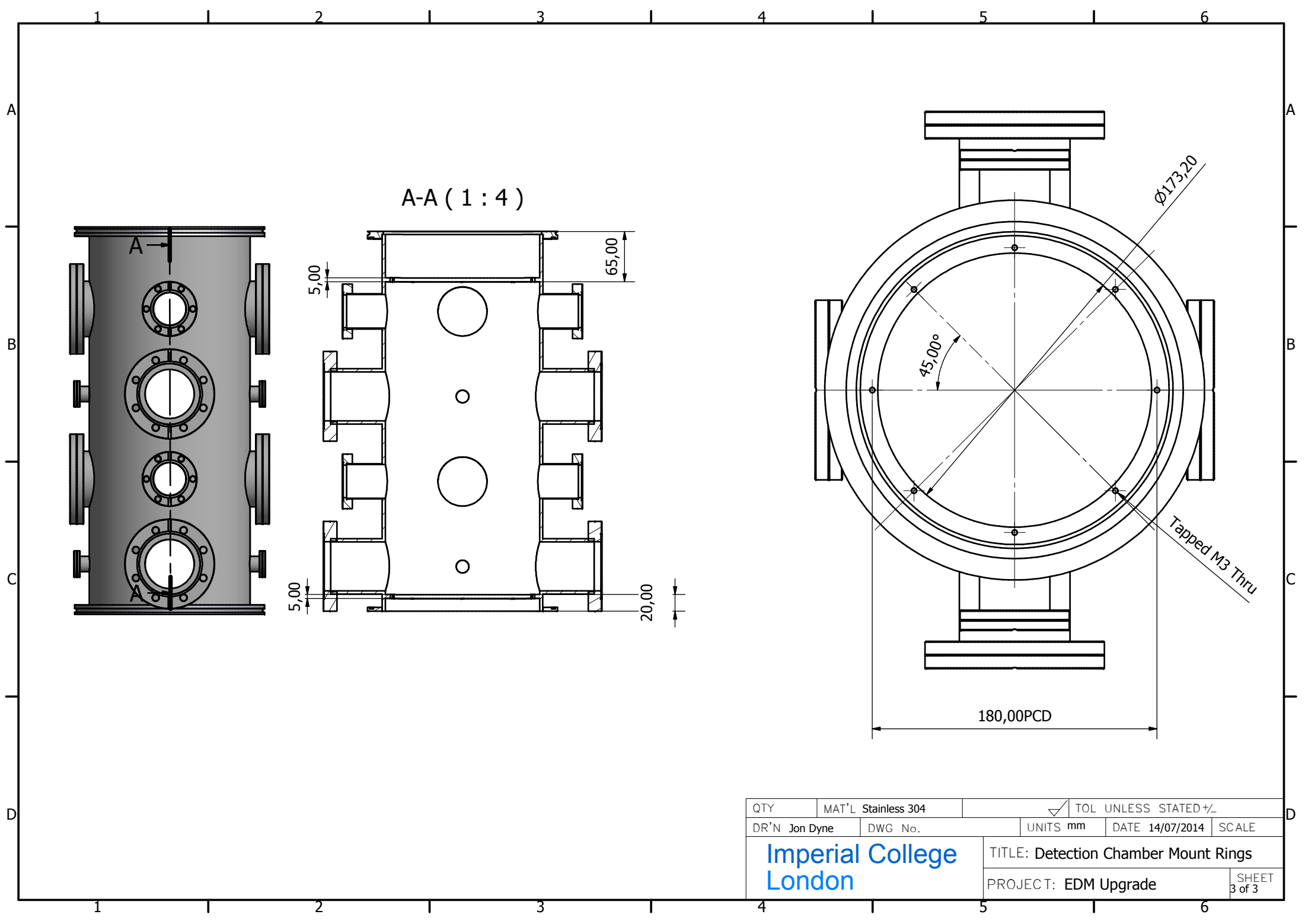
QTY 1	MAT'L Stainless 304	<input checked="" type="checkbox"/> TOL UNLESS STATED +/-
DR'N Jon Dyne	DWG No.	UNITS mm
Imperial College London		DATE 14/7/2014
TITLE: Feedthrough Chamber		SCALE
PROJECT: EDM Upgrade		SHEET 1 of 3



Notes: Finish Grit-blast External
Polished Internal

Notes: All Short Nippled ports - Fixed Tapped
All Long Nippled ports - Fixed Un-Tapped

QTY 1	MAT'L Stainless 304	TOL UNLESS STATED $\pm L$		
DR'N Jon Dyne	DWG No.	UNITS mm	DATE 14/7/2014	SCALE
Imperial College London		TITLE: Detection Chamber		
		PROJECT: EDM Upgrade		
				SHEET 2 of 3



QTY	MAT'L Stainless 304	✓ TOL UNLESS STATED ±/L		
DR'N Jon Dyne	DWG No.	UNITS mm	DATE 14/07/2014	SCALE
Imperial College London		TITLE: Detection Chamber Mount Rings		
		PROJECT: EDM Upgrade		SHEET 3 of 3