

P1 - Panel 1  
P2 - Panel 2  
P3 - Panel 3  
P4 - Panel 4  
P5 - Panel 5 / Magic Panel  
P6 - Panel 6  
P7 - Panel 7 / Metal Panel

P8 - Panel 8 / Rear PSI  
P9 - Panel 9 / Rear Logic Display  
P10 - Panel 10  
P11 - Panel 11  
P12 - Panel 12 / Front Logic Display  
P13 - Panel 13  
P14 - Panel 14 / Front PSI

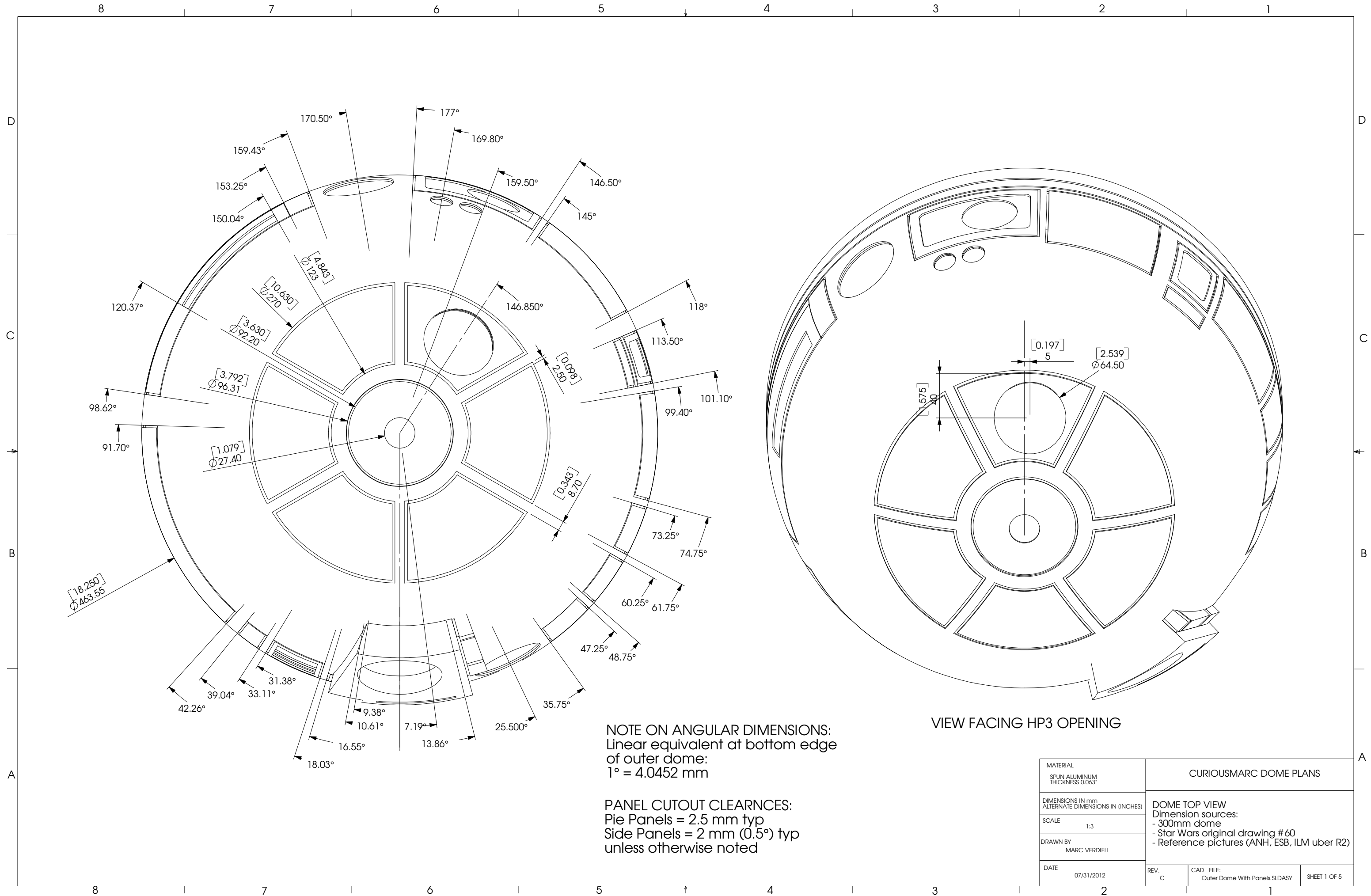
HP1 - Front Holo projector  
HP2 - Rear Holo projector  
HP3 - Top Holo projector  
DB1 - Dome Bump 1  
DB2 - Dome Bump 2  
PP1 - Pie Panel 1 / Saber Launcher  
PP2 - Pie Panel 2 / Life Form Scanner  
PP3 - Pie Panel 3 / Top Holo projector  
PP4 - Pie Panel 4 / Periscope  
PP5 - Pie Panel 5  
PP6 - Pie Panel 6

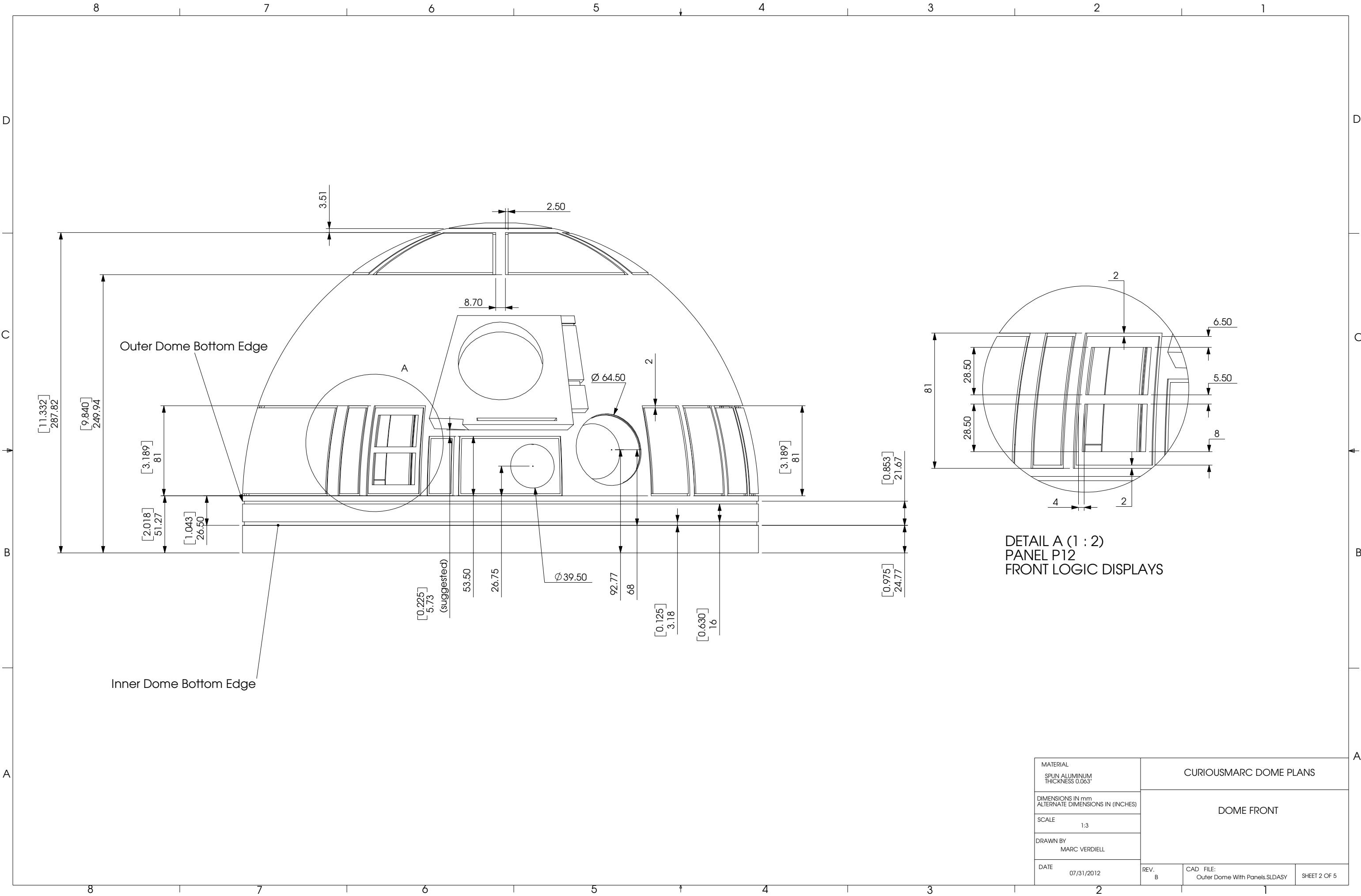
1 - Bottom Mounting Ring  
2 - PTFE Inner Dome Mounting Ring  
3 - Outer Dome  
4 - Inner Dome  
5- Dome Decorative Ring

Outer Dome Ellipse Profile:  
R250.37mm by r231.77mm  
R9.857" by r9.125"

Inner Dome Ellipse Profile:  
R248.78mm by r230.19mm  
R9.795" by r9.063"  
on top of 0.853" cylindrical lip

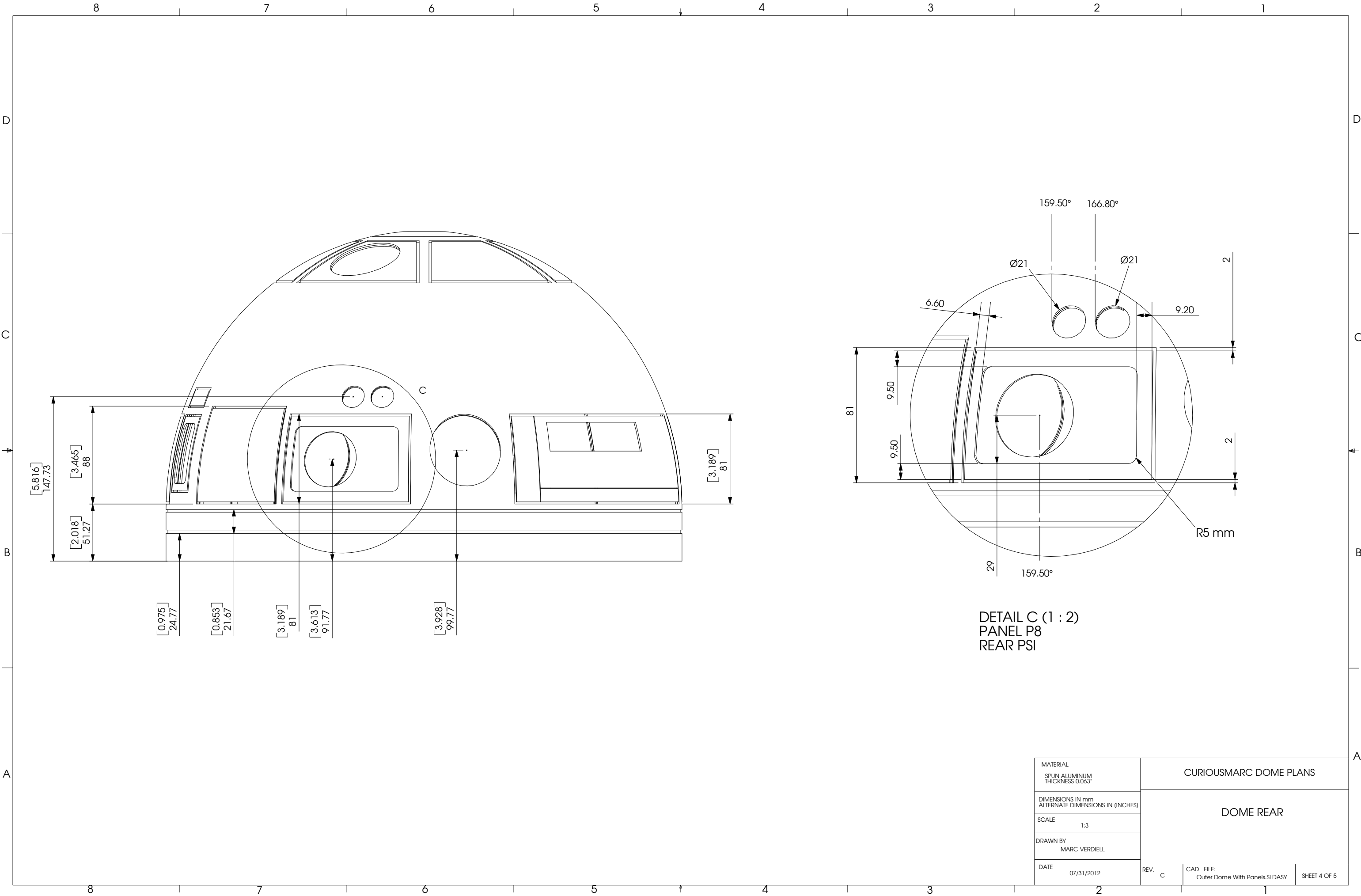
MATERIAL SPUN ALUMINUM THICKNESS 0.063"		CURIOUSMARC DOME PLANS		
DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED		DOME OVERALL LAYOUT AND DIMENSIONS Mounting ring dimensions from 300mm dome		
SCALE 1:3				
DRAWN BY MARC VERDIELL				
DATE 07/31/2011	REV. C	CAD FILE: Outer Dome With Panels.SLDASY		SHEET 1 OF 1





MATERIAL SPUN ALUMINUM THICKNESS 0.063"		CURIOUSMARC DOME PLANS		
DIMENSIONS IN mm ALTERNATE DIMENSIONS IN (INCHES)		DOME FRONT		
SCALE 1:3				
DRAWN BY MARC VERDIELL				
DATE 07/31/2012	REV. B	CAD FILE: Outer Dome With Panels.SLDASY	SHEET 2 OF 5	





MATERIAL SPUN ALUMINUM THICKNESS 0.063"		CURIOUSMARC DOME PLANS		
DIMENSIONS IN mm ALTERNATE DIMENSIONS IN (INCHES)		DOME REAR		
SCALE 1:3				
DRAWN BY MARC VERDIELL				
DATE 07/31/2012	REV. C	CAD FILE: Outer Dome With Panels.SLDASV	SHEET 4 OF 5	

