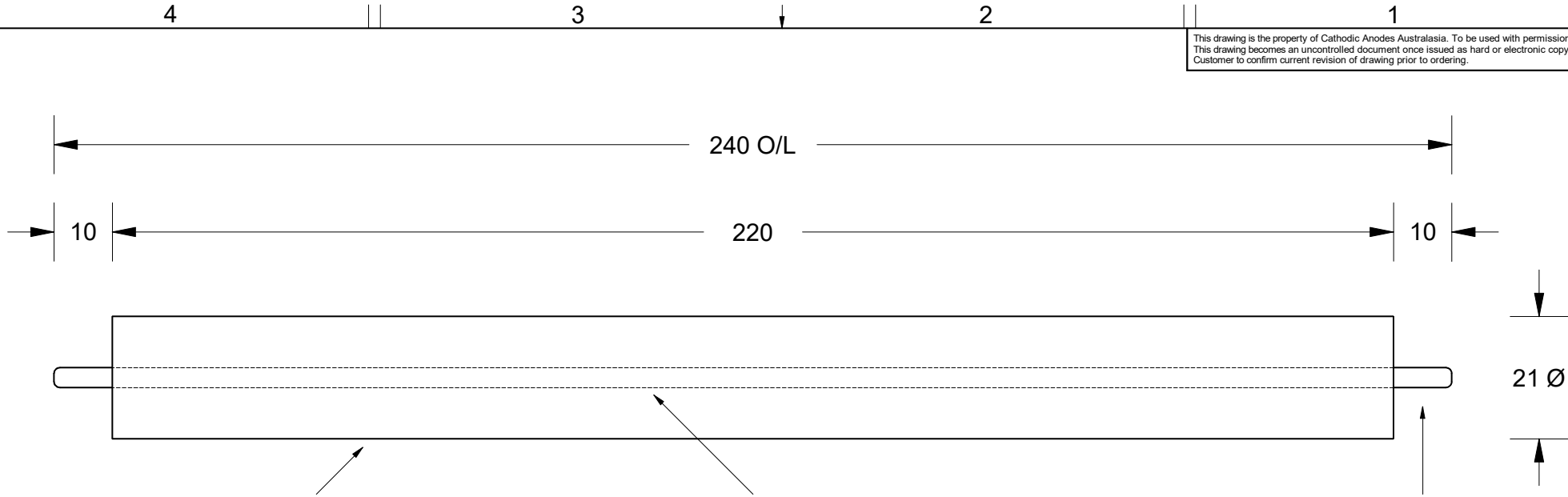
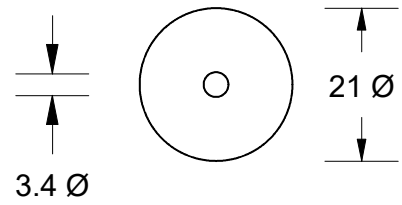


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 Customer to confirm current revision of drawing prior to ordering.



21 mm Ø High Potential (M1C) Magnesium Rod

3.4 Ø Mild Steel (Wire) Core - 10 mm "Exposed" by Machining
 (Both Ends)



NO SHARP EDGES

Chemical Composition Limits			Alloy:
Standard: ASTM B843 (Most current revision)			M1C
Magnesium, High Potential			
Element	min.	max.	
Aluminium	-	0.01	
Zinc	-	0.02	
Manganese	0.50	1.3*	
Silicon	-	0.05	
Copper	-	0.02	
Iron	-	0.03	
Nickel	-	0.001	
Calcium	-	0.04	
Other Impurities			
- each	-	0.05	
- total	-	0.30	
Magnesium	remainder		

- Notes
1. Anodes are cast to comply with CAA's standard casting tolerances
 2. All sharp edges removed for safe handling
 3. Anode insert material to meet relevant Australian/International specifications

Rev	Details of Change(s)	Nett Weight		Gross Weight	
		Drawn	Initials	Verified	Initials
		0.129		0.131	
1	For Quotation	13 MAY19	R.N.	13 MAY19	R.G.

CAA
 Cathodic Anodes Australasia
 cathodicanodes.com.au

Product		Magnesium Anode	
Part no.	Scale		
CDMR-M1-21-0240-B	1 : 1		
Drawing No:	Rev	Sheet	
CD2498	1	1 of 1	
Drawn by: R Northey	Date: 13 MAY 2018		
All dimensions are in mm (nominal)			