Material: 16.000x500x62'8"0(1x1)V.A1085 Material No: R16000500 Made in: Canada Melted In: Canada Sales order: 1208599 Purchase Order: 28029-BD GLR C P S SI Ti Heat No Mn Al Cu Cb Mo Ni Cr N 785215 0.015 0.052 0.062 0.006 0.005 0.200 0.820 0.011 0.016 0.042 0.002 0.002 0.010 Eln.2in Certification **Bundle No PCs** Yield CE: 0.35 **Tensile** M201221940 +1 056034 Psi 071551 Psi 34.5% ASTM A1085 / A500 GR B&C CHADDY Toot Doculto

					CHARPT Test Results						
Test Ft_lbs Temp		Sample Size	Direct lon	Absorbed Energy1 FT-LBS	Absorbed Energy2 FT-LBS	Absorbed Energy3 FT-LBS	Avg FT-LBS %	Shear Area1 %		Shear Area3	_
		0,20									
25	4C	10x10 mm	L	38	70	68	45	100	56	44	78

Material Note: Sales Or.Note: