













	(A)	B	
			1 1
			2
18421			ω)
			4
		7468	(5)

Doors 1No 3.048m Wide x 3.048m High Roller Shutter Door in Side 1, bay 4 1No 0.900m Wide x 2.100m Personnel Door in Side 1, bay 4	Side 1: Clad 2.958m Below eaves in Bay 4 only with Tanalised Timber Yorkshire Boarding Concrete Panels Both Sides and Gable Ends to have 150mm thick pre-stressed concrete panels to a height of 2.000 metres	Side & End Cladding Both Gable Ends and Side 2 to be clad 2.958m below caves with Tanalised Timber Yorkshire Boarding	Rainwater System Both sides of building to have Galvanised steel box guttering with 2No 1000 black PVC downpipes	Purlins: 177/16 Galvanised Steel Zed purlins Eaves Beams: 190/20 Galvanised Steel Clad with Natural Grey Profile 6R Fibre Cement Sheets 16No 3.048m GRP Roof Lights	Specification Size: 18.288m x 6.096m x 3.658m on 15° Pitch Main Stanchions: 203 x 133 x 25UB at 4.572m Bay Centres Gable Stanchions: 203 x 133 x 25UB Rafter Size: 203 x 102 x 23UB Side 1 to have a 1.375m Cantilever Roof Cladding
ide 1, bay 4 4	ised Timber Yorkshire Boarding sed	s with	ing		<i>\(\tilde{\theta}\)</i>

Bridgewater

General Purpose
60' x 30' x 14'

JB
21-9111C Oxby
11/6/2021

Rev: