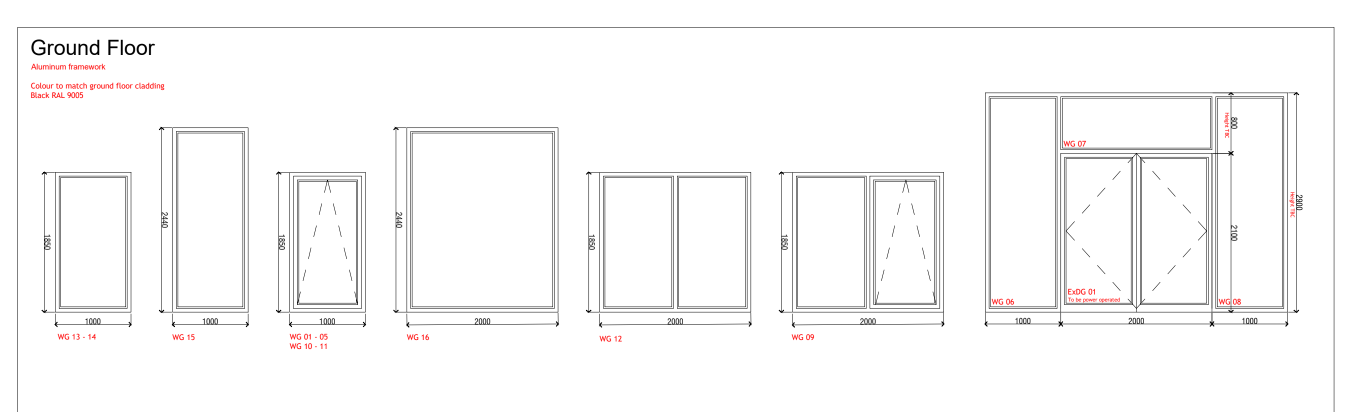
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REV BY DATE NOTE



First Floor Aluminum framework Colour to match first floor cladding Greyrock KC100 TBC

2000

1000

Ground Floor - Window Schedule

Ref;	Location	Structural opening	Window Type	Notes
WG01	Training 01	1000 x 1850(h)	Aluminium frame	To be approved by architect
WG02	Training 01	1000 x 1850(h)	Aluminium frame	All Aluminum frames to be polyester powder coated, with marine C3 application
WG03	Waiting	1000 x 1850(h)	Aluminium frame	RAL TBC
WG04	Waiting	1000 x 1850(h)	Aluminium frame	All windows to achieve a min U-Value of 1.4W/m2K
WG05	Waiting	1000 x 1850(h)	Aluminium frame	Toughened glazing to all locations below 800mm from finished floor level in
WG06	Entrance	1000 x 2900(h)	Aluminium frame	compliance with Part K
WG07	Entrance	2000 x 800(h)	Aluminium frame	All windows to be hung denoted on elevations, contact the architect for an discrepancies
WG08	Entrance	1000 x 2900(h)	Aluminium frame	
WG09	Office	2000 x 1850(h)	Aluminium frame	
WG10	Office	1000 x 1850(h)	Aluminium frame	
WG11	Staff room	1000 x 1850(h)	Aluminium frame	
WG12	Meeting	2000 x 1850(h)	Aluminium frame	
WG13	Training 01	1000 x 1850(h)	Aluminium frame	
WG14	Training 01	1000 x 1850(h)	Aluminium frame	
WG15	Training 01	1000 x 2540(h)	Aluminium frame	
WG16	Training 01	2000 x 2440(h)	Aluminium frame	

First Floor - Window Schedule

Ref;	Location	Structural opening	Window Type	Notes
WF01	Void	1000 x 2440(h)	Aluminium frame	To be approved by architect
WF02	Void	1000 x 2440(h)	Aluminium frame	All Aluminum frames to be polyester powder coated, with marine C3 application
WF03	Meeting	1000 x 2440(h)	Aluminium frame	RAL TBC
WF04	Training 03	1000 x 2440(h)	Aluminium frame	All windows to achieve a min U-Value of 1.4W/m2K
WF05	Training 03	1000 x 2440(h)	Aluminium frame	Toughened glazing to all locations below 800mm from finished floor level in
WF06	Training 03	1000 x 2440(h)	Aluminium frame	compliance with Part K
WF07	Training 03	2000 x 2440(h)	Aluminium frame	All windows to be hung denoted on elevations, contact the architect for an discrepancies
WF08	Training 03	1000 x 2440(h)	Aluminium frame	
WF09	Training 03	1000 x 2440(h)	Aluminium frame	
WF10	Training 03	1000 x 2440(h)	Aluminium frame	
WF11	Training 03	1000 x 2440(h)	Aluminium frame	
WF12	Stairwell	1000 x 2440(h)	Aluminium frame	
WF13	Training 03	1000 x 2440(h)	Aluminium frame	
WF14	Training 03	1000 x 2440(h)	Aluminium frame	
WF15	Training 03	1000 x 2440(h)	Aluminium frame	
WF16	Training 03	2000 x 2440(h)	Aluminium frame	



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SOUTH TEES, REDCAR
DORMAN POINT TRAINING FACILITY

WING TITLE:

WINDOW SCHEDULE

TEESWO	ORKS		Planning	
SCALE: 1:50	SHEET SIZE:	09:21	LC	CHECKED BY: MEC
PROJECT NO: 144	REVISION:			