


DO NOT SCALE
IF IN DOUBT ASK

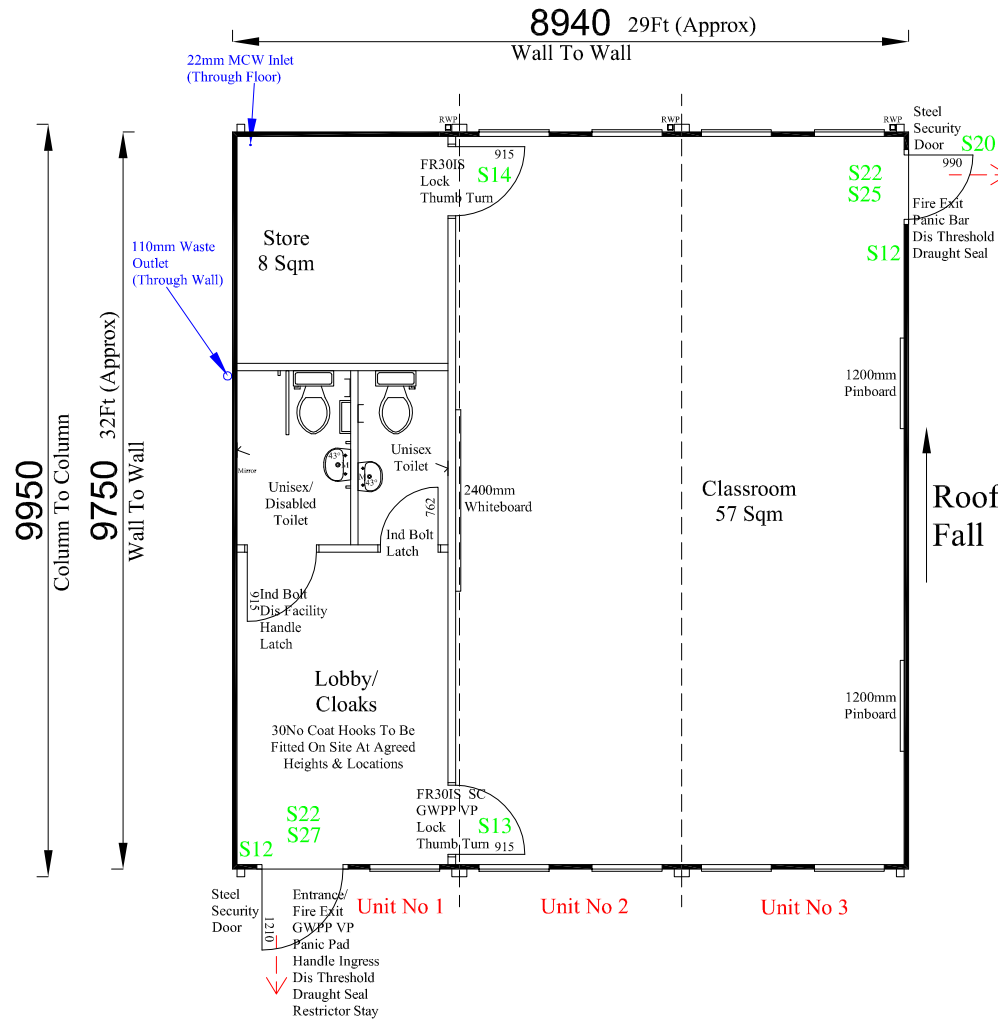
REF NO - Single Class 006

Window Detail (Type 1)




Size = 925mm x 1125mm
White UPVC Frame
Double Glazed
K Glass
4000mm² Trickle Vent
Restrictor Stays
Lockable Handles
VA = 0.75m²
Toughened Glass To Both Panes

Basin Sizes	400mm Wide
Basin Rim Height	T.B.C.
Toilet Rim Height	T.B.C.
Disabled Sanitaryware Heights/Sizes	To Part M Of The Building Regulations
Plastisol Steel Vermin Skirt (Max 600mm High)	Extra Over
Internal Partitioning To Give A Weighted Sound Reduction Of 45dB (Estimated). Partitioning Constructed From Timber Studding Lined With Megadeco.	
Fire Resistance Of External Walls (In To Out)	One Hour
Internal Lining Of Perimeter Walls	Megadeco
Roof Type	Steel
Module Column Heights	3230mm
Fascia Type	Standard (500mm Deep)
Ceiling Type	Fixed
Ceiling Height	2500mm
FFL From Top Of Foundations	325mm
Additional Notes	
	All Coat Hooks To Be Fitted On Site In Agreed Locations And Heights.
	Water Temperature To Basins To Be Set To 43°.



Preliminary Drawing - Not For Manufacture

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CLIENT	SQM AREA = 86 SQM SQFT AREA = 925 SQFT	SCALE 1:100
	REVISION A - 02.06.09 - Window Detail Text Amended	DRAWN BY R. COUSINS
TITLE	3 Bays Of Portakabin Duplex Modular Building 32Ft x 10Ft Bays - Standard Single Classroom With Toilet And Disabled Toilet	DATE 20/11/2007
	Original Size A4	DWG NO Standard Layouts/ Classrooms/Single Class 006
		REV A