

DO NOT SCALE IF IN DOUBT ASK

Window Detail (Type 1A)
Size = 925mm x 1300mm
Merlin Grey PPC Aluminium Frame
Double Glazed
K Glass
4000mm² Trickle Vent
Restrictor Stays
Lockable Handles
VA = 0.8m²
Toughened Glass To External Pane
Light Grey Tinted Solar Glass

Window Detail (Type 2A)
Size = 1300mm x 1300mm
Merlin Grey PPC Aluminium Frame
Double Glazed
K Glass
4000mm² Trickle Vent
Restrictor Stays
Lockable Handles
Light Grey Tinted Solar Glass

Window Detail (Type 5A)
Size = 925mm x 520mm
Merlin Grey PPC Aluminium Frame
Double Glazed
K Glass
4000mm² Trickle Vent
Restrictor Stays
Lockable Handles
Toughened Glass To External Pane
Light Grey Tinted Solar Glass

All Window Dimensions Are Overall Frame To Frame Sizes

Feature Window/Door Details

2420 x 1950
2420 x 2230
2420 x 1950

Feature Window 1
Feature Door/Window
Feature Window 2

Clear Glass To This Window

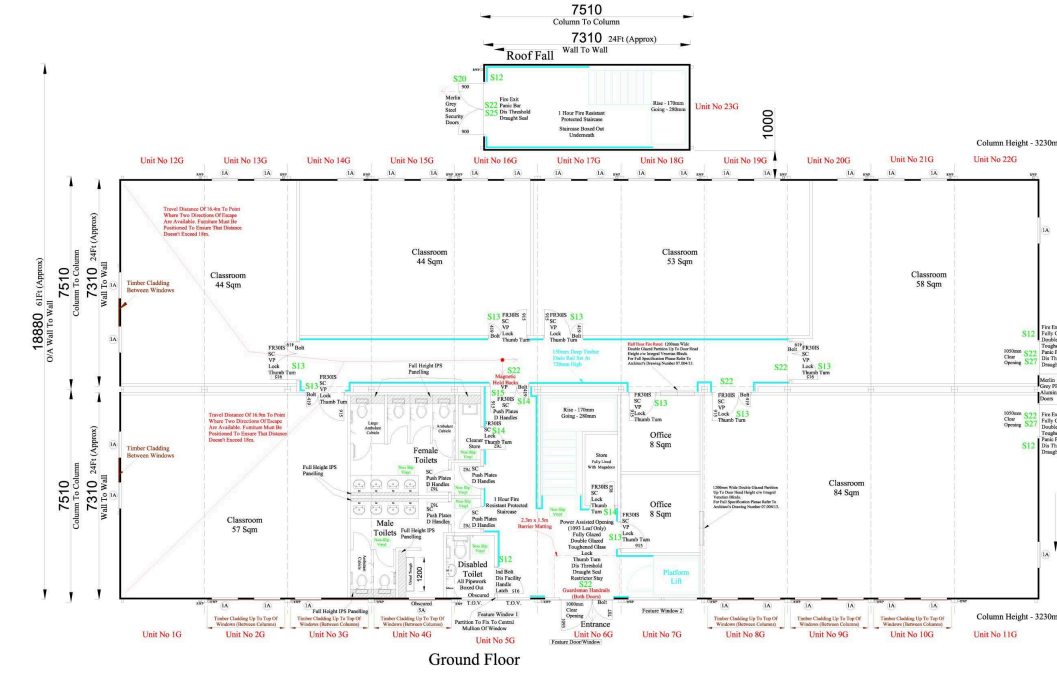
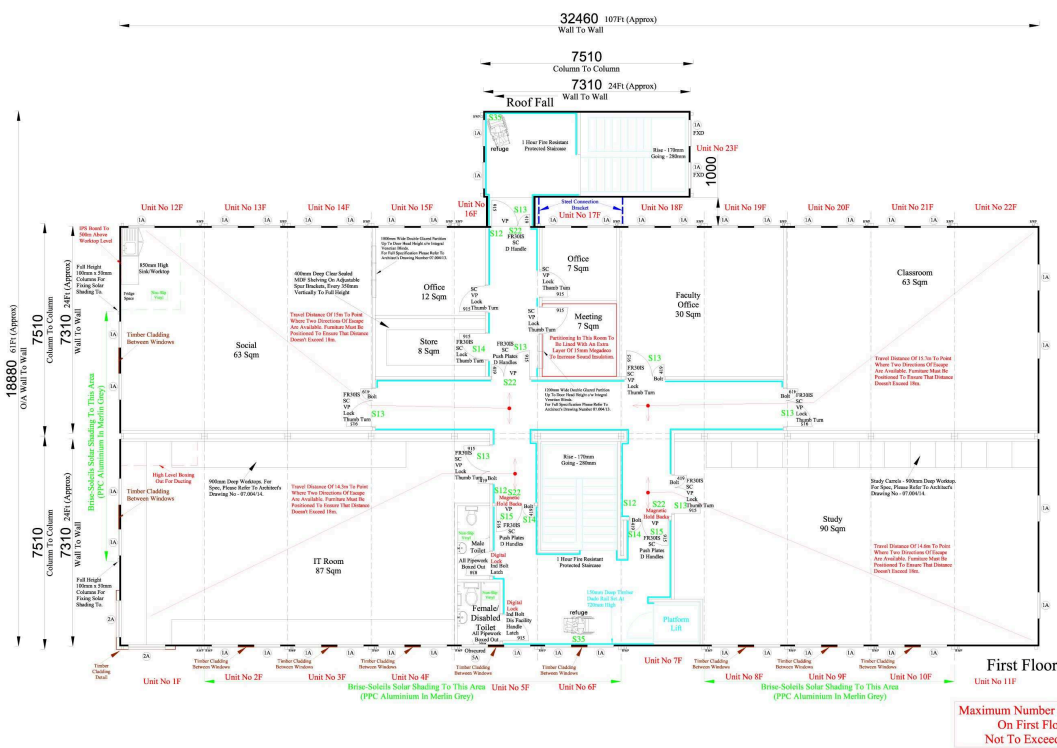
2230
Transoms To Match Feature Door/Windows

Fire Exit Doors

Merlin Grey PPC Aluminium Frames
Double Glazed
K Glass
Light Grey Tinted Solar Glass (Not Feature Window 2)
Safety/Toughened Glass As Required By Regs

Basin Rim Height (Adult)	800mm
Toilet Rim Height (Adult)	390mm
Urinal Lip Height (Adult)	610mm
To Part M Of Sanitaryware Regulations	Disabled To Part M Of The Building Heights/Sizes Regulations
Kitchen Sink/ Worktop Height (Adult)	920mm
Internal Partitioning To Give A Weighted Sound Reduction Of 50dB (Estimated)	Partitioning Constructed From 70mm Metal Studding Lined With Megadeco And Filled With 50mm Thick Insulation (19.5KG).
First Floor Meeting Room Partitioning To Give A Weighted Sound Reduction Of 50dB (Estimated) From Inside. See Note On Layout For More Information.	
Fire Resistance Of External Walls (In To Out)	One Hour
Internal Lining Of Perimeter Walls	Megadeco
Roof Type	Steel
Specia Type	Standard (500mm Deep)
Ceiling Type	Fixed
GF Ceiling Height	2430mm
FF Ceiling Height	2500mm
FFL From Top Of Foundations	325mm
Uniformly Distributed Floor Load	3kN/m ²
Additional Notes	
White Rainwater Goods.	
Merlin Grey Windows & Doors.	
Roller Blinds To All Classroom/IT Room Windows.	
Kick Plates To All Internal Doors (Both Sides).	
Weighted Sound Reduction Of Internal Doors - 30dB.	
Internal Door VPs To Be 7mm Pyrolytic.	
Carpet To All Areas Unless Stated Otherwise.	
Carpet To Both Staircases.	

Ground Floor Ceiling Sound Reduction Increased By Fitting 50mm Timber Studding (600mm Centres) Below, Filled With 50mm Mineral Wool (19.5kG), Underdrawn With 15mm Megadeco Board.



NOTES
All dimensions must be checked on site and not scaled from this drawing

SQM AREA = 989 SQM
SQFT AREA = 10637 SQFT

Toilet Provision Note

The Number Of Toilets Shown Are Adequate For The Following Numbers Of People:

Male - Up To 100
Female - Up To 100 (Including Disabled Toilet)
Disabled - Up To 20

- From BS 6465-1:2006
- Fire Safety Signs**
- S12 - Fire Action Notice
 - S13 - Fire Door Keep Shut
 - S14 - Fire Door Keep Locked
 - S15 - Automatic Fire Door Keep Clear
 - S20 - Fire Exit Keep Clear
 - S22 - Fire Exit
 - S25 - Push Bar To Open
 - S27 - Push Pad To Open
 - S35 - Refuge - Keep Clear
- Means Of Escape**

Final Exit

REV DATE REVISIONS

Foremans
Relocatable Building Systems

Catfoss Lane, Brandesburton, Driffield, East Yorkshire, YO25 8EJ
Telephone : 01964 544344 Fax : 01964 542141
E-mail : sales@foremansbuildings.co.uk
Web : http://www.foremansbuildings.co.uk

CLIENT

JOB TITLE

23 On 23 Bays Of Portakabin Duplex Modular Building 24ft x 10ft Bays

DRAWING TITLE

Layout Plan

SCALE

1:100

DATE

02/07/2009

DRAWN BY

R.COUSINS

DRAWING NO

Example 2 Storey Classroom 001-1

REV