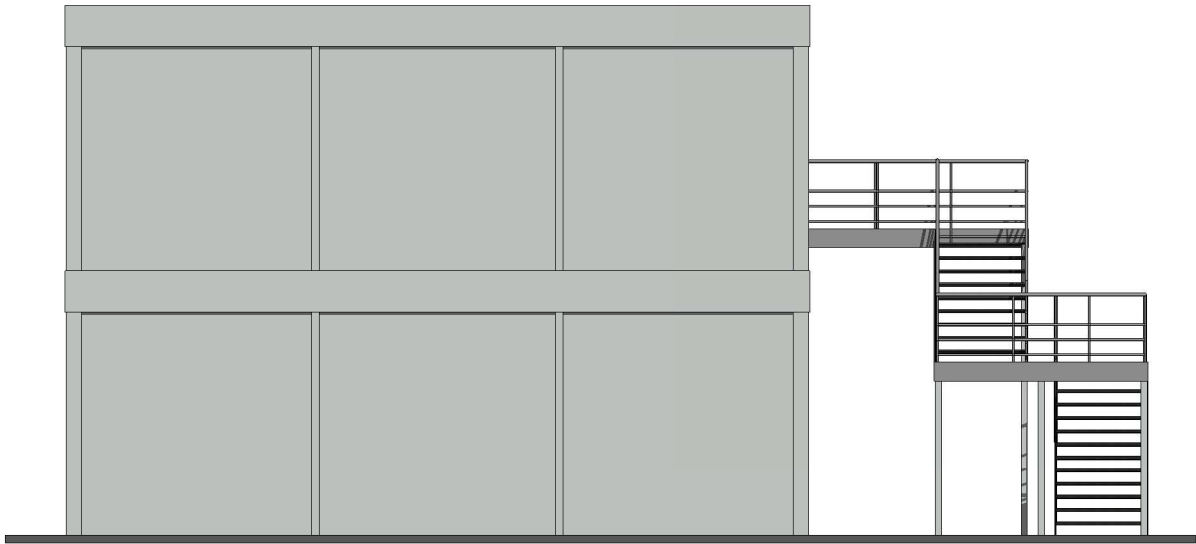
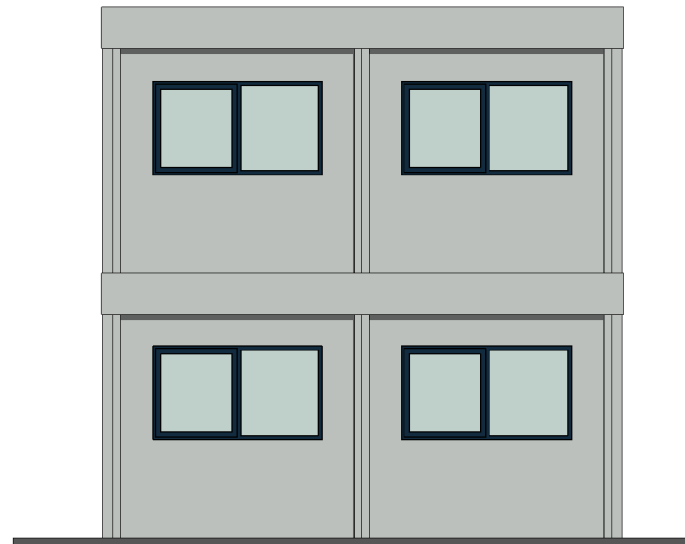




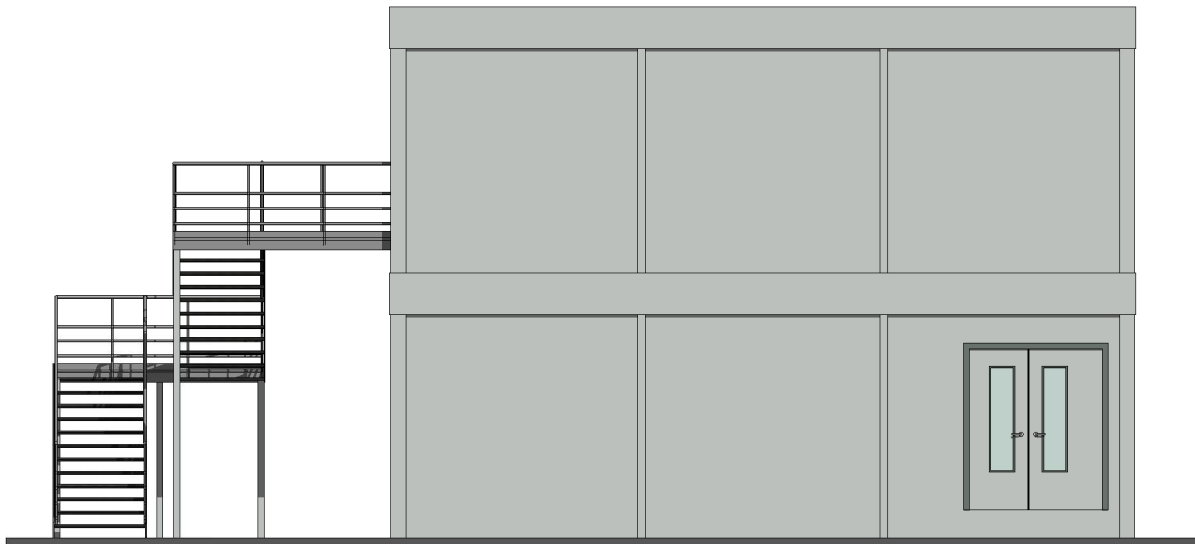
3 North Elevation  
1 : 100



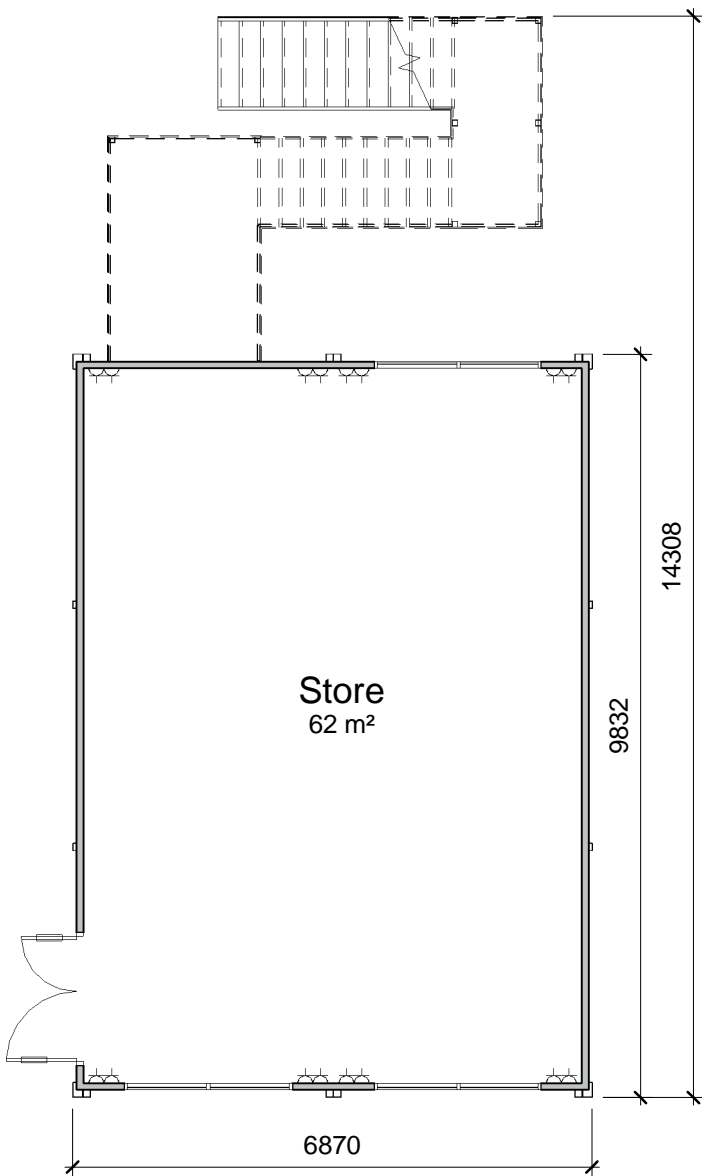
4 East Elevation  
1 : 100



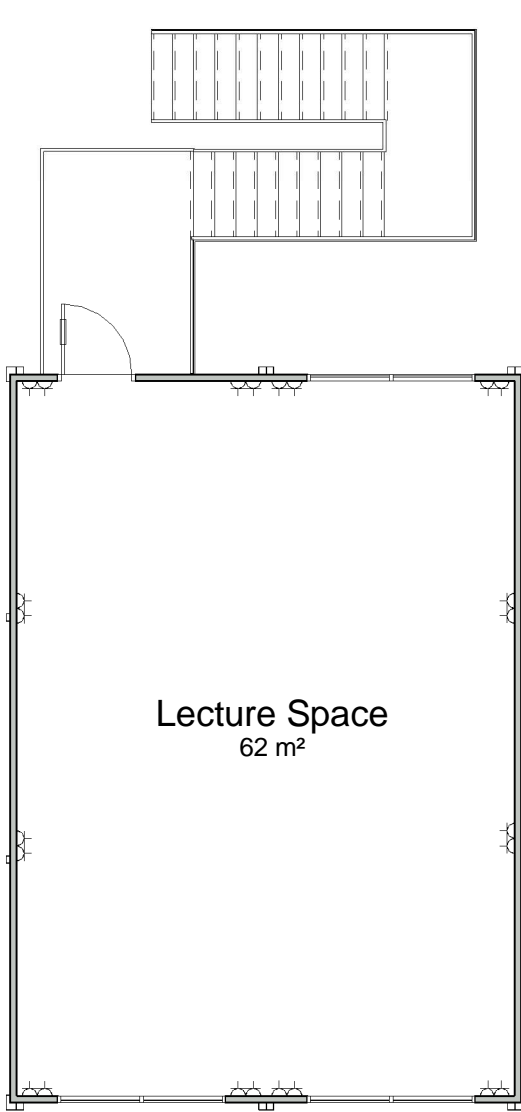
5 South Elevation  
1 : 100



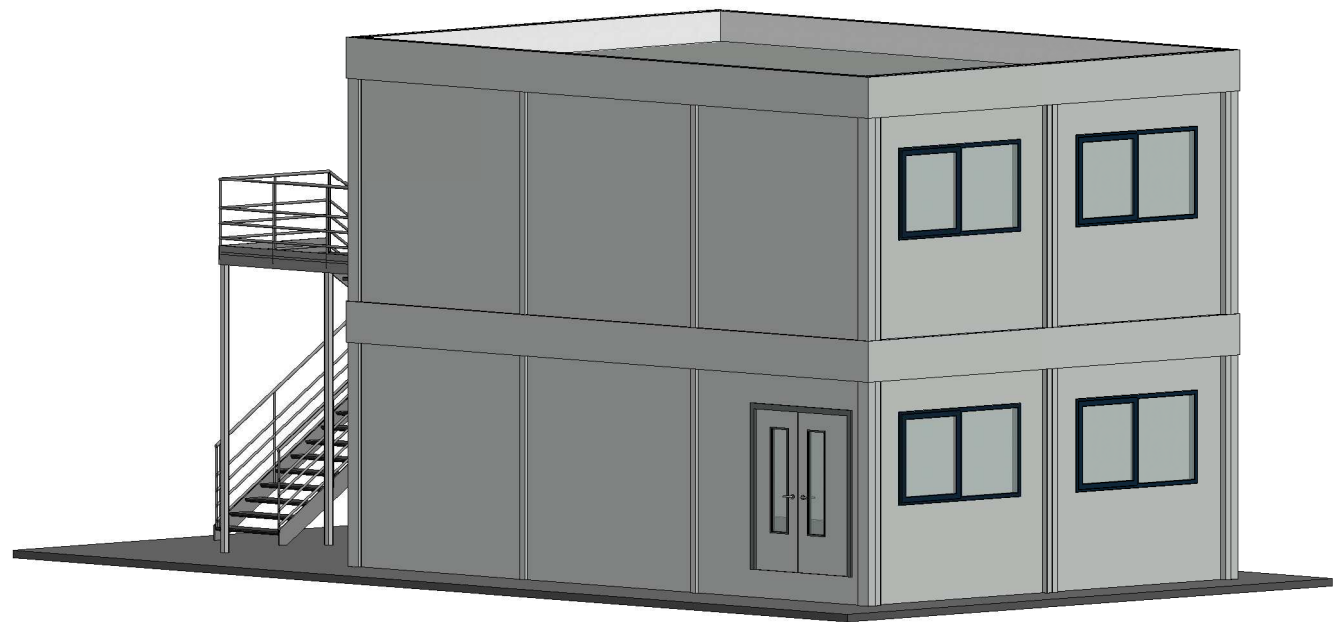
6 West Elevation  
1 : 100



1 Ground Floor  
1 : 100



2 First Floor  
1 : 100



7 3D Illustration

\*Staircase and sockets position are indicative only  
Total Floor Area - 124.64 sq.m

Portakabin®

Quality - this time - next time - every time



Standard floor loading is 3kN/m². Any loading imposed on a floor that is greater than 3kN/m² may require strengthening. Please contact your hire centre if you expect to exceed 3kN/m².

Please note that this and any accompanying drawing(s) are for illustrative purposes only and as such, the building shown may vary from the actual finished building on site.

The position of windows, external doors and electrical fixtures (if shown) are dependent on stock availability at time of order.

**EXTERNAL COLOUR SCHEME | Ultima**  
Walls - Goosewing Grey - nearest BS ref 10 A 05  
Vertical wall trim - Goosewing Grey - nearest BS ref 10 A 05  
Bottom wall trims - White - nearest BS ref 00 E 55  
Long wall fascias (covering wall) - Goosewing Grey - nearest BS ref 10 A 05  
Long wall fascia (covering beam) - White - nearest BS ref 00 E 55  
Short wall composite fascia - Goosewing Grey - nearest BS ref 10 A 05  
Roof - White - nearest BS ref 00 E 55  
External Skirt - Goosewing Grey - nearest BS ref 10 A 05  
Columns, external corners - Grey - BS 4800 00 A 05  
Columns, intermediate - Grey - BS 4800 00 A 05  
Windows - Blue Grey - nearest BS 4800 18 B 29  
Doors (insulated door) - Slate grey - nearest BS 18 B 25

B	Amendments to drawing	23.11.16	MTK
A	Removed Stairpod & replaced with Staircase	25.07.16	JW
Rev	Revision Description	Date	By
Project Name			
Royal Central School of Speech & Drama			
Client Name			
Bidwells Property Consultants			
Sheet Name			
Proposed Layout - 2 on 2 UK093 Ultima Modules with Stairpod			
Date		Scale	
26.11.2015		1 : 100 @ A2	
Drawing Number	Rev.	Drawn by	
HD/6902/02	B	BME	