

Please note - fire exit provision and fire ratings are subject to Building Control / Fire Officer approval

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Rev Revision Description Date By

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

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

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

EXTERNAL COLOUR SCHEME | Ultima

EXTENUE COLOUR SCHEME | Dutina Walls - Goosewing Gray - nearest BS ref 10 A 05 Vertical wall trim - Coosewing Gray - nearest BS ref 10 A 05 Bottom wall tacks (covering wall) - Goosewing Gray - nearest BS ref 10 A 05 Long wall fascia (covering wall) - Goosewing Gray - nearest BS ref 10 A 05 Long wall fascia (covering wall) - Goosewing Gray - nearest BS ref 10 A 05 Root - White - nearest BS ref 00 E 55 Root - White - nearest BS ref 10 A 05 Root - White - nearest BS ref 10 A 05 Columns, sitematic Gray - nearest BS ref 10 A 05 Columns, intermediate - Gray - BS 4800 00 A 05 Columns, intermediate - Gray - BS 4800 00 A 05 State gray - nearest BS ref 00 A 05 Columns, intermediate - Gray - BS 4800 00 A 05

Internal Portakabin Note For connection details please see drawing DQ0539



Portakabin

Portakabin Limited New Lane Huntington York YO32 9PT United Kingdom

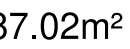
+44 (0)1904 611655

Manor Green College

Project:

Classroom Accommodation

Proposed Layout - 6 x UK093 Ultima Modules



Scale @ A3:	Date:		Drawn By:
As indicated	17.03.2021		BME
Drawing Number: HD/12224/01		Rev:	