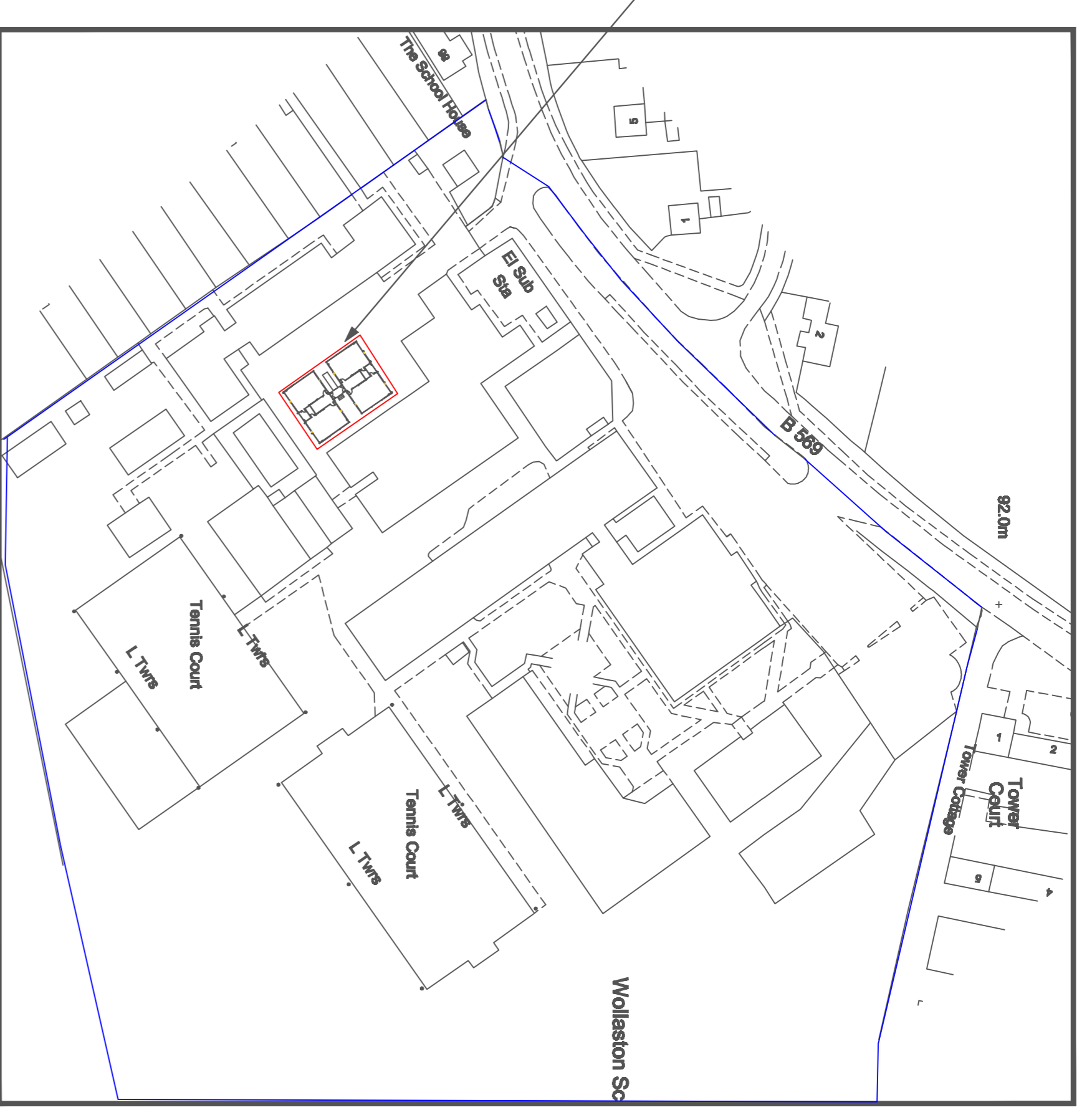
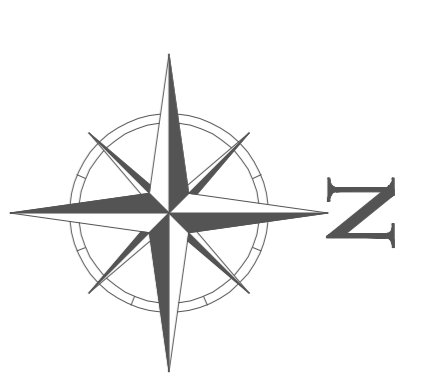


Proposed location
of 2nr single
storey Portakabin
Buildings.



Crown Copyright 2006
Reproduction in whole or in part is prohibited
without the prior permission of Ordnance Survey.

LOCATION PLAN
scale 1:1250

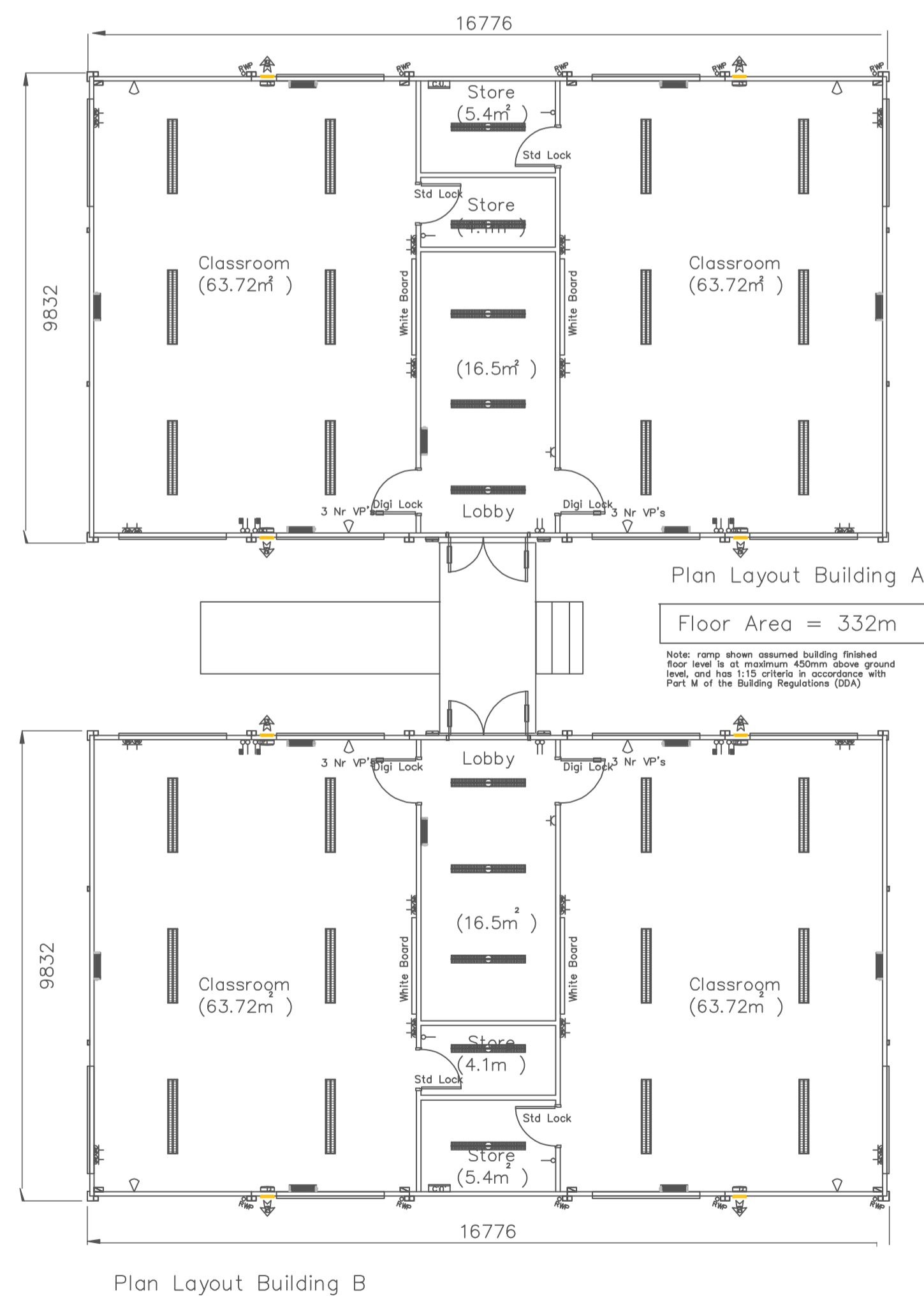
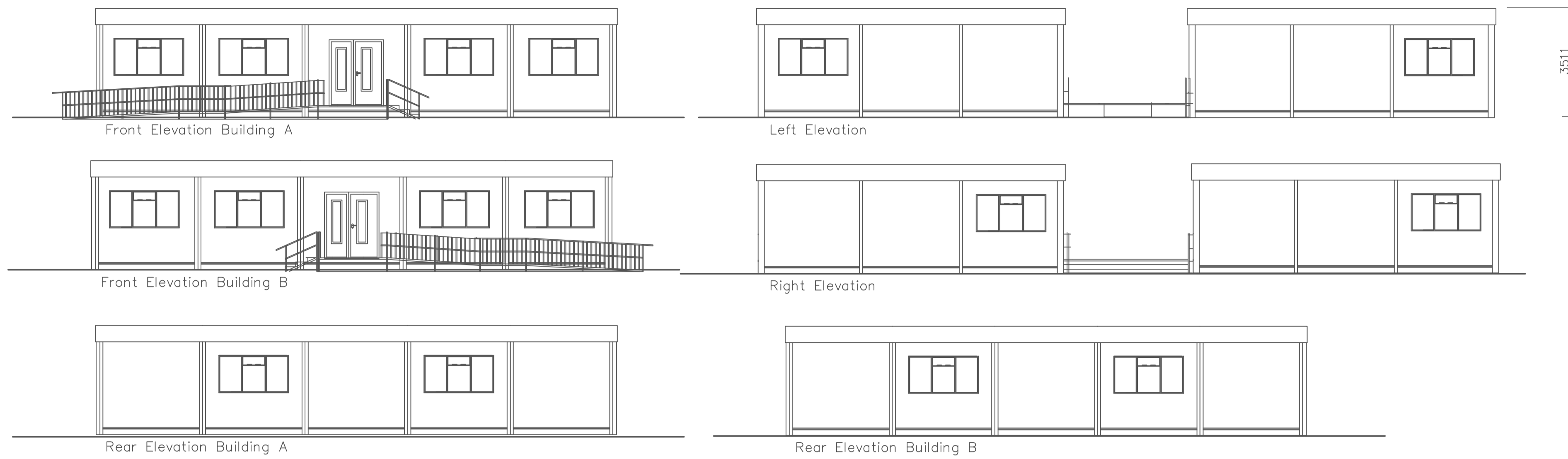
© Portakabin Limited 2000
This drawing is the property of Portakabin Limited.
It must not be copied or reproduced or divulged
to anyone without written permission.

Portakabin
Total Solutions

Proposed Temporary Portakabin single
storey classrooms at Wollaston School,
Ichester Road, Wollaston, Wellingborough,
NN29 7PH.

Date: 26th November 2013
Scale : 1:200 & 1:1250 @ A1
Drawing Number TSLP220103712

BLOCK PLAN
scale 1:200



- Notes:**
- Windows - white UPVC double glazed 2250 x 1250
 - 2 Nr side opening and 1 Nr top opening. All to be fitted with locks and restrictors.
 - Steel External double doors with standard lock, fitted with white UPVC vision panels 2 Nr and finger guards.
 - 3mm Flint grey polyfloor vinyl with polyurethane coating.
 - Internal doors to be American White Oak with finger guards. Classroom doors 500mm for disabled access.
 - 3 Nr vision panels and kickplates fitted.
 - Each classroom to have whiteboards (2000mm x 1200mm)
 - Classroom lighting to be operated by PIR detectors, with manual override available. Include 2 nr external bulkhead lights also PIR controlled.
 - 4 Nr double sockets to each classroom. 1 Nr single socket to cloakroom.
 - 2 Nr 9" extractor fans in each classroom.
 - Coat hooks fitted in cloakroom.
 - All partitioning supplied to be half hour fire resistant.
 - Painted skirting board
 - 2kW wall mounted fan assisted heaters to each classroom, with time clock control.
 - The lighting provided is designed to Category 3 level. This ensures a good general level of lighting is available to the teaching areas.
 - To ensure minimum running costs lights in the teaching areas, controlled by PIR's, will automatically be turned off 30 minutes after the last person has left the room - please note however that the PIR's can be over-ridden by the teacher and the lights turned off should there be a requirement, eg if the class is watching TV etc.
 - The two extractor fans supplied in each classroom to provide mechanical extract ventilation if required are operated via a wall switch in the classroom.
- External Colour Scheme**
- | | | |
|----------------|-----------|----------------------|
| Walls | - Honesty | nearest BS ref 10C31 |
| All Columns | - Honesty | nearest BS ref 10C31 |
| All Trims | - Honesty | nearest BS ref 10C31 |
| External Skirt | - Honesty | nearest BS ref 10C31 |
| Roof | - White | nearest BS ref 00E55 |
| Windows | - White | nearest BS ref 00E55 |
| Vision Panels | - White | nearest BS ref 00E55 |
| Doors | - Honesty | nearest BS ref 10C31 |

D	13-12-08	UPDATED REVISIONS	
C	23-03-05	UPDATED REVISIONS	
B	11-01-05	MOVED SOCKETS 200mm FROM CORNERS	LG
A	10-01-05	DIGI LOCK OMITTED TO ENTRANCE DOOR	AC



Portakabin Limited Huntington York YO32 9PT
 Telephone 01904 611635 Fax 01904 611644

Project	CLASSROOMS		
Client	WOLLASTONSCHOOL		
Title	PLAN&ELEVATIONS		
Date	04.12.2013	Drawn	HDLAP
Scale	1:100@A1		
Drg. No.	HD/LP/3712	Rev.	A