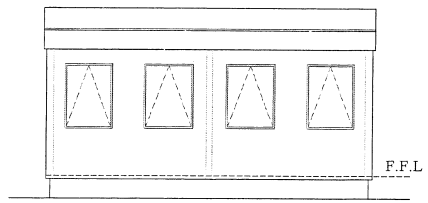
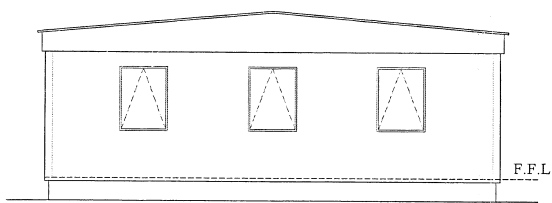


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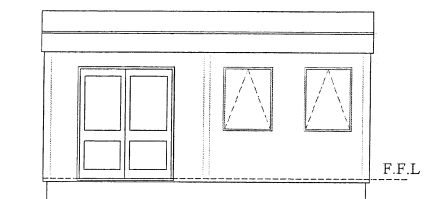
REVISIONS	DATE	INL	CHG



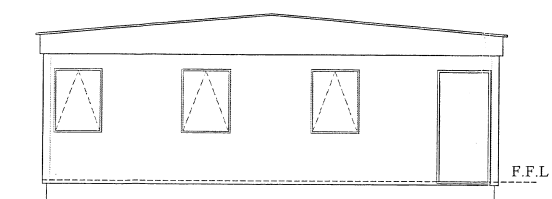
ELEVATION A



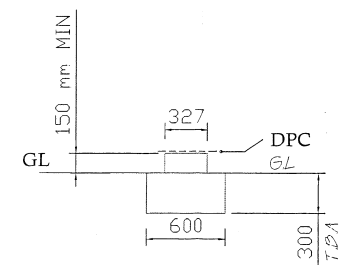
ELEVATION B



ELEVATION C

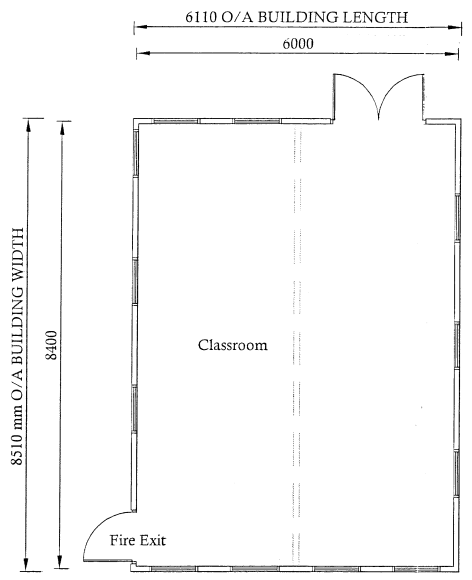


ELEVATION D

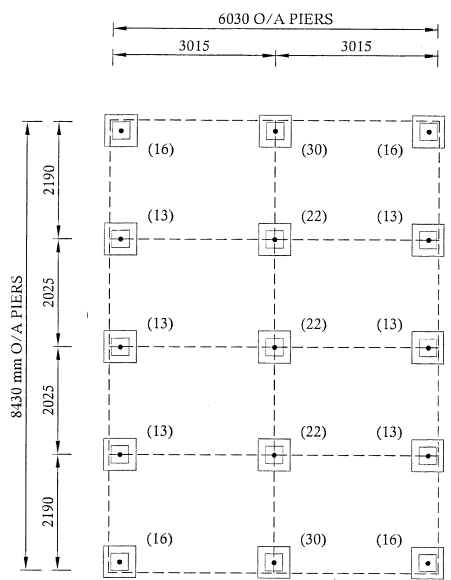


Brickwork / Brickwork Pier on Mass Concrete Pad Foundation

Depths to be agreed on site between the Local Authority Building Inspector and Ground Worker / Contracts Manager



PROPOSED FLOOR PLAN.



FOUNDATION LAYOUT FOR PAD SUPPORTS.

External perimeter of building.

15 no. 327 x 327 mm Brickwork Piers Founded on 15 no. 600 x 600 mm Foundation Bases.

Foundation Notes

The following notes are intended for general guidance only.
 Details are based on a ground bearing capacity of 100 KN/m sq and are subject to site conditions and local authority approval.
 All work is to be carried in accordance with relevant Building regulations and Codes of Practice.
 Where appropriate top soil and any vegetation is to be removed and ground treated with suitable herbicide.
 Where applicable area beneath building is to be surfaced with approval granular material, suitably graded, compacted and leveled.
 Where appropriate foundations are to be taken down to good foundation level and any soft spots are to be excavated and backfilled with lean mix concrete.
 Trench bottoms are to be inspected and approved prior to placing of concrete.
 Foundations to be set out to the following tolerances and any variance reported to Wernick Group Contracts Manager:-
 Horizontal : + / - 5 mm
 vertical : + / - 5 mm
 Groundworks contractor is advised to visit site to ascertain full extent of works. Any discrepancies to be reported to Technical Services Department prior to submitting tender. Any claims arising from a difference to this drawing and actual site conditions will not be accepted and therefore any differences between tender price and this drawing must be detailed at time of submission of tender.

03/0989

NOTES
 RWP denotes rainwater downpipe.
 SVP denotes soil & vent pipe.
 Design Floor Loading 3 KN / m sq
 Ceiling height 2407 (Plasterboard)
 HLW denotes high level window.
 FW denotes fixed window.
 GWWF denotes georgian wired fixed window with safety glass.

FOR TENDER PURPOSES ONLY
 NOT TO BE USED FOR CONSTRUCTION UNTIL APPROVED FOR CONSTRUCTION START IS APPLIED

Wernick
 BUILDING SERVICES

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 Web Site: www.wernick.co.uk

CLIENT
WERNICK HIRE for
TASIS SCHOOL, SURREY

PROJECT TITLE
**CLASSROOM ACCOMMODATION AT
 TASIS SCHOOL, COLDHARBOUR LANE,
 THORPE, SURREY, TW20 8TW**

DRAWING TITLE
GENERAL ARRANGEMENT PLAN.

DRAWN C R GRAY	CHECKED C R GRAY	USER CAD 7
ORIGINAL SCALE	1:50 @ A1	DATE 08-08-2003

CONTRACT NO.	DRAWING NO. SKETCH / 08-08-03 / 001.
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Wernick
 BUILDING SERVICES