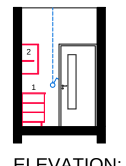
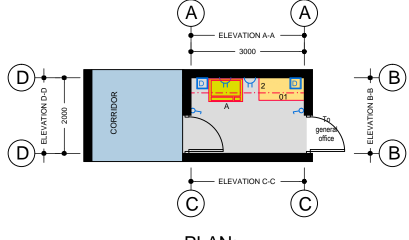


ELEVATION: A-A



ELEVATION: B-B



PLAN:



ELEVATION: C-C

■	■
ELEVATIO	DN: D-D

POST-PRIMARY SCHOOL ROOM LAYOUTS: GENERAL NOTES: This drawing is for information and reference only, designers are responsible for co-ordination issues and **PHOTOCOPY ROOM** compliance with Building Regulations. Doors shall provide 850 mm clear opening width, except where indicated otherwise. 2. (6 m²) Do not scale the drawing. Use figured dimensions only. All dimensions given are in millimetres. 3. All room dimensions are "internal dimensions". 4. Area = net internal area of the room. 5. ISSUE NO: DRG NO: SCALE: DATE: 1: 100 All elevations are internal room elevations. 6. **RT - 034** 01 Sept 2011 @ A3 Any discrepancies between this document and other documents shall be reported to the Department.

TECHNICAL NOTES			
This document provides guidance in relation to the requirements for a Caretaker's			
Work Area.			
 This document should be read in conjunction with with the Technical Guidance Documents (TDGs) as published by the Department of Education & Skills. Final position of network points and associated power outlets shall be above 			
desk/worktop height.			
 TRVs to be fitted to radiators Natural ventilation via high and low level intumescent wall 	vents and an ex	tornal	
vent to atmosphere to be provided in the photo copy room.			
not required.			
6. Suggested photocopy room - to allow access from general	office and corrid	or.	
FURNITURE & EQUIPMENT SCH	IEDULES		
FIXED FURNITURE	Quantity	Code	
 Worktop: 600x900mm high- adjustable shelves, no doors High level presses: as shown - 800mm high 	01	WT HL8	
		TILO	
	Quantity	Orde	
LOOSE FURNITURE None	Quantity	Code	
NULE			
EQUIPMENT	Quantity	Code	
A Photocopier - by others	01		
BUILDING SERVICES LEGE	ND Plan	Elevation	
Light Switches	riaii o^		
Single Switched Socket Outlets	Å		
Single Switched Socket Outlets (under worktop)	▲		
Cleaner's Socket Outlet (not controlled by isolator) Twin Switched Socket Outlets	 占		
Water Boiler Point			
Cooker or Built-in Oven Point	CP	CP	
Data Projector Isolating Switch Single Phase Power Supply	<u>DP</u> 1P	DP 1P I	
3 Phase Power Point	3P I	3P H	
Mechanical Ventilation Power Point	MV	MV	
Key Operated Isolating Switch on ICT Installation only	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¶ 19	
Key Operated Isolator/ knockout Button on Electrical Supply Image: Constraint of the sector of the			
Gas Pressure Proving System Control Panel	P	P	
Emergency Knockout Button on Gas Supply	۲ ۲	다 고	
PA Loudspeaker			
Telephone Point Network Point			
Projector Audio Faceplate (PAF)	PAF	PAF	
Sub-distribution Board (possible location)	SDB	SDB	
Dado Rail Trunking	DADO TRUNKING	DADO TRUNKING	
Dado Trunking (vertical drop/ rise) Radiator	RADIATOR ZONE	DT RADIATOR ZONE	

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Planning and Building Unit

