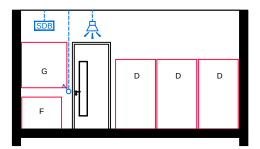
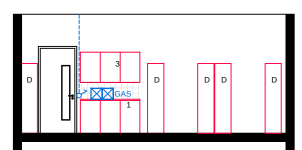


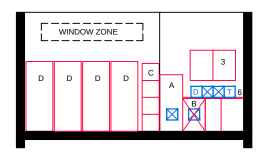
**ELEVATION: A-A** 



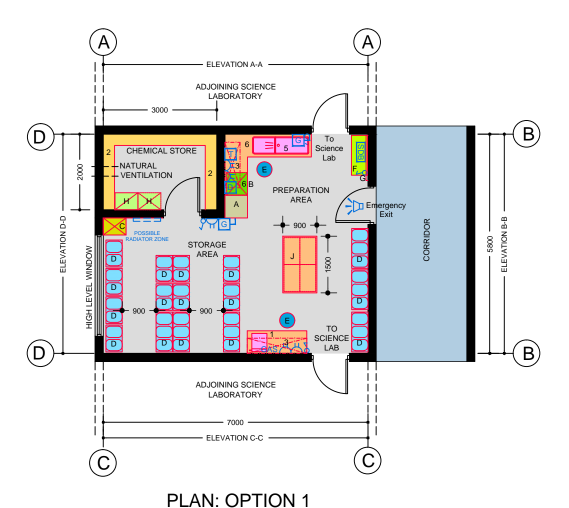
**ELEVATION: B-B** 



**ELEVATION: C-C** 



**ELEVATION: D-D** 



- GENERAL NOTES:
   This drawing is for information and reference only, designers are responsible for co-ordination issues and compliance with Building Regulations.
- 2. Doors shall provide 850 mm clear opening width, except where indicated otherwise.
- . Do not scale the drawing. Use figured dimensions only. All dimensions given are in millimetres.
- . All room dimensions are "internal dimensions".
- 5. Area = net internal area of the room.
- All elevations are internal room elevations
- . Any discrepancies between this document and other documents shall be reported to the Department.

# SHARED SCIENCE PREP. ROOM OPTION 1 - Shallow Plan (40 m<sup>2</sup>)

DRG NO:	ISSUE NO:	SCALE:	1: 100	DATE:
RT - 011.4	01			Sept 201
101 - 011.4			@ A3	

## TECHNICAL NOTES

- This document provides guidance in relation to the requirements for a Shared Science Preparation Room to be used for adjacent 'shallow plan' laboratories.
- 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.
   Dado trunking shall feed from above in ground floor situations and from ceiling void below if
- room is located on upper floors.

  5. Small radiator with Thermostatic Radiator Valve (TVR) to be provided in the secure chemical
- Natural light and ventilation to be provided for this room.
- Where preparation area serves more than one laboratory then an independent gas pressure proving system is required.
- Adjacent science laboratory have shared preparation area with same services plus additional storage. Configuration will depend on design solution.
- 9. Non-slip floor finish required.

FURNITURE & EQUIPMENT SCHEDULES					
FIXED FURNITURE		Quantity	Code		
1	Base unit 600x900 high lengths as shown. Science sink,	01	WTS		
	gas and sockets on wall with hot and cold water supply.				
2	4 tier shelving 300 deep, lengths as shown.				
3	High level presses 1200 mm wide x 800 mm high	02	HL12		
4	Sink unit 1200 x 1200 x 900 mm and base unit		SSU		
5	Belfast sink 900x460 mm (hot & cold) & drn/board set into	01	BS		
	worktop				
6	Base unit - as shown (worktop to extend over void for DW)	01	WTS		
Note: all worktops in this room to match science bench worktops.					
LOOSE FURNITURE		Quantity	Code		
С	Filing cabinet (4 drawer)	01	FC1		
D	Tray Storage System with plastic trays 420D x 1055W x 1850H	08	STS1		
	Tray Storage System with plastic trays 420D x 710W x 1850H	07	STS2		
Ε	Stool 600 high, stackable	02	S2H		

J Tray storage 710W x 420D x 825H - 4 no with 1 no laminated wood worktop

Loose furniture is shown only where it may have an impact on services.

F Trolley for plastic trays 420D x 1055W x 850H

Pinboard 1200x1200

Appropriate provision of loose furniture for Special Education Needs should be made when required.

EQ	<b>UIPMENT</b> Quantity	Code		
Α	Fridgefreezer 600x600x1500 high	01	FFR	
В	Underbench dishwasher 600x600	01	DW	
Н	Storage unit for flammable or corrosive substances 450 mm	02	SCF	
	deep x 600 mm wide x 700 mm high.			

Equipment is shown only where it may have an impact on services.

Appropriate provision of loose furniture for Special Education Needs should be made when required.

required.		
BUILDING SERVICES LEGEN	D	
BUILDING SERVICES ENGINEERING SYMBOLS		levation
Light Switches	۰,	<u>~</u>
Single Switched Socket Outlets	Ā	Ø
Single Switched Socket Outlets (under worktop)	4	
Cleaner's Socket Outlet (not controlled by isolator)	Д	日
Twin Switched Socket Outlets	Д	×
Water Boiler Point	₩	<u>₩</u>
Cooker or Built-in Oven Point	CP	CP
Data Projector Isolating Switch	DP	DP
Single Phase Power Supply	1P.4	1P. <b>H</b>
3 Phase Power Point	3P	3P <b>J</b>
Mechanical Ventilation Power Point	MV	MV
Key Operated Isolating Switch on ICT Installation only	170	# <b>TO</b>
Key Operated Isolator/ knockout Button on Electrical Supply	H-O ES	₩ <b>0</b>
Emergency Knockout Button on Electrical Supply	<b>2</b> +	<b>2</b> +
Gas Pressure Proving System Control Panel	P.	P <sup>+</sup>
Emergency Knockout Button on Gas Supply	G-	G-
PA Loudspeaker	₽□	<b>→</b>
Telephone Point		団
Network Point	D	D
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)	DT	DT
Radiator	RADIATOR ZONE	RADIATOR ZONE

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**Planning and Building Unit** 



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