## (D)**ELEVATION: A-A ELEVATION: B-B** GP AREA ROLLER SHUTTER WINDOW ZONE TO GP AREA (D)- ELEVATION C-C **ELEVATION: C-C ELEVATION: D-D** PLAN:

## **TECHNICAL NOTES**

- This document provides guidance in relation to the requirements for a GP Kitchen.
- 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.
- Low level socket behind fridge and dishwasher Durable, non slip floor finish.
- Wall tiling as shown.

D Drawer Unit

H Chairs: upholstered, 525mm high

FURNITURE & EQUIPMENT SCHEDULES						
FIXED FURNITURE		Quantity	Code			
1	Double bowl sink and drainer: 1500x600x900mm	01	DSU			
2	Split level worktop - min. 3m long		GPW			
3	High level shelving - 800mm high		HL8			
4	Base Unit: 600x900mm high		BU			
5	Wall mounted s/s WHB with integrated splash-back	01				
6	5 tier adjustable shelving		AS			
7	Water Boiler	01				
8	Extract hood & ducting	01				
LOOSE FURNITURE Quantity Code						

		,	
EQUIPMENT		Quantity	Code
Α	Fridge/Freezer - 600x600x1500mm	01	FFR
В	Undercounter dishwasher - 600x600mm	01	DW
С	Cooker - 600x600x900mm	01	
F	Microwave Oven	02	

01 02

BUILDING SERVICES LEGEND					
BUILDING SERVICES ENGINEERING SYMBOLS	Plan E	Elevation			
Light Switches	o^	٥^			
Single Switched Socket Outlets	4	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	₩	₩)			
Cooker or Built-in Oven Point	CP	CP			
Data Projector Isolating Switch	DP	DP			
Single Phase Power Supply	1P <b>I</b>	1P I			
3 Phase Power Point	3P <b>I</b>	3P I			
Mechanical Ventilation Power Point	MV	MV			
Key Operated Isolating Switch on ICT Installation only	W-O	₩0			
Key Operated Isolator/ knockout Button on Electrical Supply	¥-0 ES	H-D ES			
Emergency Knockout Button on Electrical Supply	<b>2</b> 4	<b>2</b> +			
Gas Pressure Proving System Control Panel	P	P			
Emergency Knockout Button on Gas Supply	G.	G.			
PA Loudspeaker	<del>-</del> >>>	₽□			
Telephone Point	□	□			
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			

## GENERAL NOTES:

- This drawing is for information and reference only, designers are responsible for co-ordination issues and compliance with Building Regulations.
- 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".
- 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.

## POST-PRIMARY SCHOOL ROOM LAYOUTS: **GP KITCHENETTE** (25 m<sup>2</sup>) ISSUE NO: DRG NO: SCALE: DATE: 1: 100 **Sept 2011 RT - 033** 01 @ A3

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**Planning and Building Unit** 

