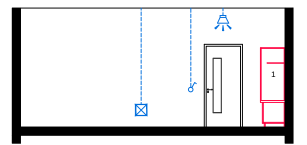
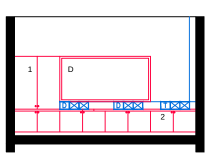


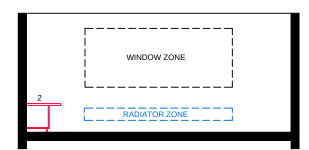
**ELEVATION: A-A** 



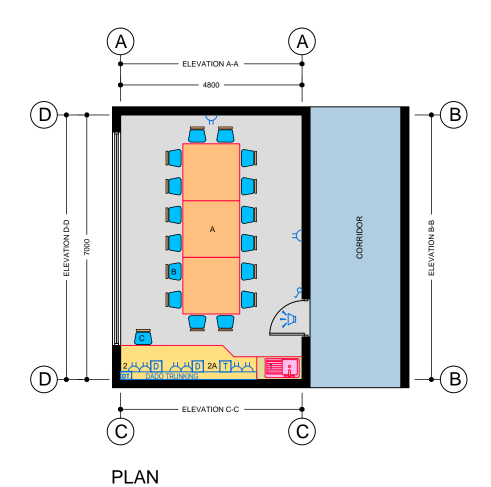
**ELEVATION: B-B** 



**ELEVATION: C-C** 



**ELEVATION: D-D** 



## TECHNICAL NOTES

- This document provides guidance in relation to the requirements for a Meeting Room.
- This document should be read in conjunction with with the Technical Guidance Documents (TDGs) as published by the Department of Education & Skills.
- 3. Provision to be made for ceiling mounted data projector
- 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.
- Control heating to room using 2-port valve and lockable digital type electronic room thermostat
- The proposed layout shown on this drawing to be read as an example, rather than a definitive layout.

FURNITURE & EQUIPMENT SCHEDULES					
FIXED FURNITURE		Quantity	Code		
1	Sink Unit 1200x650x760 mm high with inset stainless steel	01	MTR		

	Olik Olik 1200x000x100 mm nigh with mock stalliess steel	01	IVIIIX
	sink and drainer, top to match adjacent worktop; enclosed		
	double doors - total height 210 0mm		
2	Worktop, splayed, 760 mm high with low level storage	01	MTR
LOOSE FURNITURE		Quantity	Code
Α	Tables 1500x1500x760 mm high	03	SDT
В	Chairs - upholstered	16	S5
С	Computer chairs	01	S8
D	Pinboard - 2400x1200 mm	01	PB
	propriate provision of loose furniture for Special Education Need en required.	s should be m	nade
-	MUDMENT	0	0-4-

EQUIFMENT		Quantity	Code
	None		
		•	

## **BUILDING SERVICES LEGEND** Elevation Light Switches Single Switched Socket Outlets Single Switched Socket Outlets (under worktop) Cleaner's Socket Outlet (not controlled by isolator) Twin Switched Socket Outlets Water Boiler Point Cooker or Built-in Oven Point Data Projector Isolating Switch Single Phase Power Supply 3 Phase Power Point Mechanical Ventilation Power Point Key Operated Isolating Switch on ICT Installation only Key Operated Isolator/ knockout Button on Electrical Supply Emergency Knockout Button on Electrical Supply Gas Pressure Proving System Control Panel Emergency Knockout Button on Gas Supply PA Loudspeaker Telephone Point D Network Point PAF Projector Audio Faceplate (PAF) Sub-distribution Board (possible location) SDB SDB DADO TRUNKING DADO TRUNKI Dado Rail Trunking Dado Trunking (vertical drop/ rise)

## 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.
- 3. 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.
- 6. 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:

MEETING ROOM
(34 m²)

DRG NO:
RT - 030

SCALE: 1: 100
@ A3

DATE:
Sept 2011

AN ROINN OIDEACHAIS AGUS SCILEANNA
THE DEPARTMENT OF EDUCATION AND SKILLS

**Planning and Building Unit** 

