

## TECHNICAL NOTES

- This document provides guidance in relation to the requirements for a Alternative Learning Support Room & Store.

  This document should be read in conjunction with with the Technical Guidance.
- This document should be read in conjunction with with the Technical Guidance Documents (TDGs) as published by the Department of Education & Skills.
- Refer to Drawing Ref No. RT-ICT-A-100 'Data Projector Installation' for detailed requirements.
- 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.
- In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
- Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

## **FURNITURE & EQUIPMENT SCHEDULES**

FIXED FURNITURE		Quantity	Code
1	Worktop 5400 x 900 x 710 mm high		CWT
2	Shelving as required		
LOOSE FURNITURE		Quantity	Code
Α	Student's table 600 x 600 x 760 high	24	T2
В	Teacher's desk 1200 x 600 x 760 high	01	T4
С	Student's chair 450 high	24	SIE0
D	Teacher's chair 450 high	01	S5
Ε	Whiteboard / blackboard 2400 x 1200	01	WB2
F	Pinboard 1200 x 1200	02	PB
Н	Library shelving 900 x 300 x 1800 high	01	LSST
1	Student computer chair height adjustable	06	SCC
J	Display chest 1200 x 600 x 850 high (on request)	01	DS
K	Filing cabinet 600 x 450 approx	01	FC1
	ropriate provision of loose furniture for Special Education N on required.	eeds should be m	ade

 EQUIPMENT
 Quantity
 Code

 None
 Output

BUILDING SERVICES LEGEN		
BUILDING SERVICES ENGINEERING SYMBOLS	Plan E	levation
Light Switches	٥^	♂^
Single Switched Socket Outlets	占	
Single Switched Socket Outlets (under worktop)	<b>4</b>	
Cleaner's Socket Outlet (not controlled by isolator)	丛	日
Twin Switched Socket Outlets	Д.	$\boxtimes$
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 <b>-</b>
3 Phase Power Point	3P <b>4</b>	3P <b>J</b>
Mechanical Ventilation Power Point	MV	MV
Key Operated Isolating Switch on ICT Installation only	₩.O	Ψū
Key Operated Isolator/ knockout Button on Electrical Supply	¥ES®	ES D
Emergency Knockout Button on Electrical Supply		
Gas Pressure Proving System Control Panel	P	₽ <del>\</del>
Emergency Knockout Button on Gas Supply	<u>G</u> +	G-
PA Loudspeaker	<b>₩</b>	<b>₩</b>
Telephone Point	Т	Ī
Network Point	D	D
Projector Audio Faceplate (PAF)	PAF	PAF
Sub-distribution Board (possible location)	SDB	SDB
Dado Rail Trunking	DADO TRUNKING	DADO TRUNKIN
Dado Trunking (vertical drop/ rise)	DT	DT
Radiator	RADIATOR ZONE	RADIATOR ZON

#### 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.

# ALTERNATIVE LEARNING SUPPORT ROOM & STORE (63 m<sup>2</sup>)

02

DRG NO: ISSUE NO: RT - 005.2

SCALE: 1: 100 @ A3

Sept 2011

# AN ROINN OIDEACHAIS AGUS SCILEANNA THE DEPARTMENT OF EDUCATION AND SKILLS

**Planning and Building Unit** 

