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.

Any discrepancies between this document and other documents shall be reported to the Department.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.

1. This document provides guidance in relation to the requirements for a General Classroom.
2. This document should be read in conjunction with the Technical Guidance Documents (TGDs) as published by the Department of Education & Skills.
3. Refer to Drawing Ref No. RT-ICT-A-100 ‘Data Projector Installation’ for detailed requirements.
4. Final position of network points and associated power outlets shall be above desk/worktop height.
5. Dado trunking shall feed from above in ground floor situations and from ceiling void below if room is located on upper floors.
6. In teaching spaces containing data projectors manual two way switching shall be provided on the row of lights nearest the teaching wall.
7. Control heating to room using 2-port valve and lockable digital type electronic room thermostat.