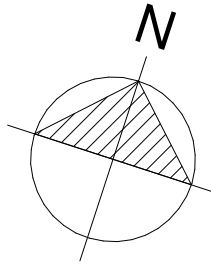


NOTES

This Document is presented to Client Name in respect of the Project Name and may not be used or relied on by any other person or by the client in relation to any other matters not covered specifically by the scope of this Document.

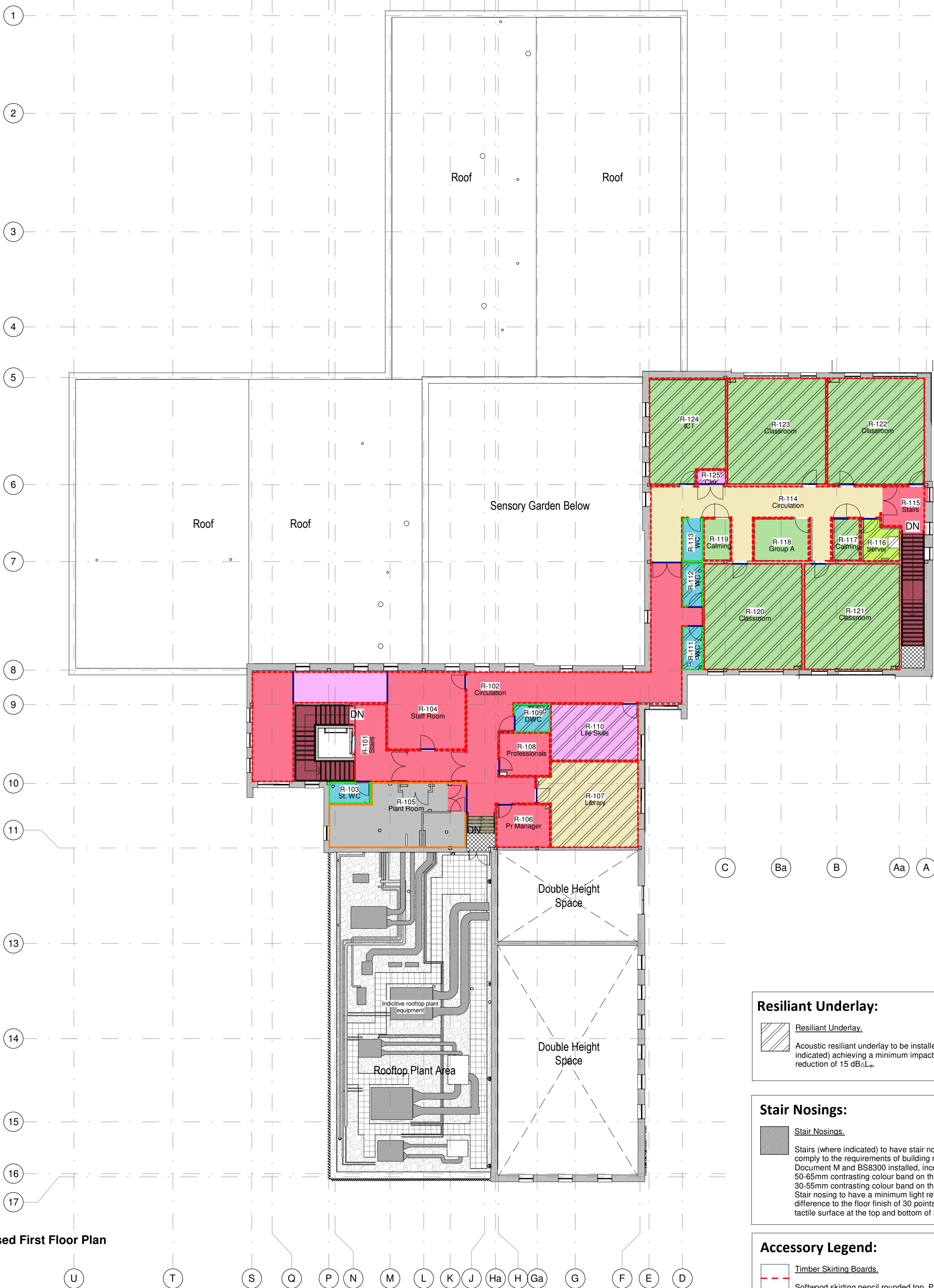
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


Proposed Ground Floor
1 : 200


Proposed First Floor Plan
1 : 200




Resilient Underlay:


 Resilient Underlay.
Acoustic resilient underlay to be installed (Where indicated) achieving a minimum impact noise reduction of 15 dB_{Lw}.


Stair Nosings:


 Stair Nosings.
Stairs (where indicated) to have stair nosings which comply to the requirements of building regulations. Document M and BS8300 installed, incorporating a 50-65mm contrasting colour band on the nose and 30-55mm contrasting colour band on the rise of steps. Stair nosing to have a minimum light reflectance value difference to the floor finish of 30 points with corduroy tactile surface at the top and bottom of approach.


Accessory Legend:

 Timber Skirting Boards.
Softwood skirting pencil rounded top. Prepare stop, knot, prime and apply 2 no. undercoats and 1 no. finishing coat of Satin paint. (Prime all surfaces prior to fixing).

 Coved Skirting.
Integral with flooring utilising cove former and capping strip for vinyl floor finish

 No Skirting.
No skirting required

 Transition Strip.
Multi Purpose Transition strip between carpet & vinyl floor finishes and barrier mat & vinyl floor finishes. To be standard aluminium colour.

 Plant Room Tanking Upstand.
Liquid applied polymer upstand detail. Upstand to extend a minimum of 150mm up adjacent walls. Include flexible joint reinforcement and edging fillet to joints.

Technical Annex 2D: Internal Elements and Finishes Water Resistance Definitions













The following definitions are taken from ESFA Technical Annex 2D: Internal Elements and Finishes and are to be read in conjunction with the adjacent floor specifications and table 5 of the above document.

WR1
To withstand a reasonable degree of spillage and dampness from footwear etc.

WR2
To allow frequent spillage or wetting without damage, staining or absorption. Requirements for resilience covered in BS EN 661 1995 and BS EN 862 1995.

WR3
To allow regular wetting without damage, staining or absorption. Requirements for spreading of water covered in BS EN 661 1995 and BS EN 13553 for vinyl in wet areas.

Floor Finishes Legend:

 Slip Resistance (R Value): R10 Slip resistance value: SRV 36+ 20 Microns. Electrostatic Rating (BS EN 14041:2004): Yes Heat Resistance Required: No Water Resistance (ESFA Brief): WR1 & 2 Chemical Resistance Required: No Hygiene Rating: High Colour: Timber effect, refer to drawing 8520	 Slip Resistance (R Value): N/A Slip resistance value: N/A Electrostatic Rating (BS EN 14041:2004): Yes Heat Resistance Required: No Water Resistance (ESFA Brief): WR1 Chemical Resistance Required: No Hygiene Rating: High Colour: Timber effect, refer to drawing 8520	 Slip Resistance (R Value): R10 Slip resistance value: SRV36 + 20 Microns Electrostatic Rating (BS EN 14041:2004): Yes Heat Resistance Required: No Water Resistance (ESFA Brief): WR1 & 2 Chemical Resistance Required: Yes Hygiene Rating: High Colour: refer to drawing 8520	 Slip Resistance (R Value): R10 Slip resistance value: Minimum SRV 36 Electrostatic Rating (BS EN 14041:2004): No Heat Resistance Required: No Water Resistance (ESFA Brief): WR 1, 2 & 3 Chemical Resistance Required: Yes Hygiene Rating: High Colour: refer to drawing 8520	 Slip Resistance (R Value): N/A Slip resistance value: N/A Electrostatic Rating (BS EN 14041:2004): Yes Heat Resistance Required: No Water Resistance (ESFA Brief): WR1 Chemical Resistance Required: No Hygiene Rating: High Colour: refer to drawing 8520	 Slip Resistance (R Value): R11 Slip resistance value: Minimum SRV 36 Electrostatic Rating (BS EN 14041:2004): No Heat Resistance Required: Yes Water Resistance (ESFA Brief): WR1 & 2 Chemical Resistance Required: Yes Hygiene Rating: High Colour: refer to drawing 8520
 Slip Resistance (R Value): R9 Slip resistance value: N/A Electrostatic Rating (BS EN 14041:2004): No Heat Resistance Required: No Area elastic (A3) sports floor (BS EN 14304:2006): A3 / A4 Water Resistance (ESFA Brief): WR1 & 2 Chemical Resistance Required: No Hygiene Rating: High Colour: TBC from standard range.	 Slip Resistance (R Value): R10 Slip resistance value: Minimum SRV 36 Electrostatic Rating (BS EN 14041:2004): No Heat Resistance Required: No Water Resistance (ESFA Brief): WR 1, 2 & 3 Chemical Resistance Required: Yes Hygiene Rating: High Colour: refer to drawing 8520	 Slip Resistance (R Value): R11 Slip resistance value: Minimum SRV 36 Electrostatic Rating (BS EN 14041:2004): Yes Heat Resistance Required: Yes Water Resistance (ESFA Brief): WR1 & 2 Chemical Resistance Required: Yes Hygiene Rating: Moderate Colour: refer to drawing 8520	 Slip Resistance (R Value): N/A Slip resistance value: N/A Electrostatic Rating (BS EN 14041:2004): Yes Heat Resistance Required: No Water Resistance (ESFA Brief): WR1 Chemical Resistance Required: No Hygiene Rating: Moderate Colour: refer to drawing 8520 Laying Pattern: In-line or Brick pattern	 Liquid applied polymer modified epoxide coating including flexible joint reinforcement to edges and aggregate within surface finish. Slip resistance value: Minimum SRV 36 Electrostatic Rating (BS EN 14041:2004): Yes Heat Resistance Required: Yes Water Resistance (ESFA Brief): WR1 & 2 Chemical Resistance Required: Yes Hygiene Rating: Moderate Colour: refer to drawing 8520	 Heavy duty, recessed barrier matting to all external entry doors.

C01	Updated colour to server room floor, omitted colour to Studio on FF, amended plant roof layout. Amended Staircase R115 to carpet, added paint to PE store R084. Construction Issue	GT	14/09/20	MAJL	14/09/20	NR	14/09/20
P08	Stage 04 Issue. Amended food tech room to cover skirting, Changing Room Shower Intermediate Wall Amended.	GT	13/12/19	RL	13/12/19	JT	13/12/19
P07	Skirtings Amended Following Updates to Changing Room Wall Layout, added NBS references	MAJL	12/11/19	GT	12/11/19	JT	12/11/19
P06	Circulation Area Finish Amended in line with Client Comments	MAJL	23/10/19	RL	23/10/19	NR	23/10/19
P05	Skirtings Added to Distribution Gnd. Amended in Line With WCL Comments	MAJL	18/10/19	GT	18/10/19	JT	18/10/19
P04	Preliminary Closing Issue	MAJL	20/09/19	RL	20/09/19	NR	20/09/19
P03	Covered Walkway Created. Ceiling Created from Hydrotherapy and Assisted Change Rooms	MAJL	29/07/19	RL	29/07/19	LT	29/07/19
P02	Added barrier matting and acoustic matting	GT	12/06/19	MAJL	12/06/19	JT	12/06/19
P01	Issued For Information	MAJL	05/06/19	GT	05/06/19	JT	05/06/19
Version	Amendment	Drawn	Checked	Approved	& Date	& Date	& Date



Issuing Office	Lincoln	Telephone	
E-mail			
Internal Project Number	23544		
Client	Wates Construction Ltd		
Project Name	Boston Endeavour Academy		
Drawing Title	Proposed Floor Finishes Plan		
Scale	As indicated	Original Size	A1
Date	03/06/19	Drawn	MAJL
Drawing Number	BJF-KBS-XX-XX-DR-A-2600	Checked	GT
Project Code		Approved	JT
Origin		Status	A4
Volume		Revision	C01
Level			
Type			
Room			
Room Number			