

3011Proposed Elevations plotted on 13 December 2023 from \\inspirednas\Inspired\25 - IPL Project Files 2023\450 - Millfield School ADT\01 - IPL data files\01A - Drawings\450_ADT_Scheme_Planning.pln

Proposed North Elevation

PROPOSED MATERIALS KEY		
KEY	DESCRIPTION	
1	Retained Existing Facing Brick	
2	Retained Existing Red Pan Tiles	
3	Retained Existing Textured Roughcast Render	
4	Replacement Metal External Windows & Doors	
5	Retained Existing PVCu External Windows & Doors	
6	Retained Existing Painted Timber External Windows & Doors	
(7)	Retained Existing Curtain Walling (Glazed Atrium)	
8	Retained Existing Painted Timber Vertical Cladding	
9	Replacement Grey PVCu Rainwater Goods (Hoppers, Downpipes etc.)	
10	Replacement Painted Metal Coping / Wall Capping	
(11)	Glazed Louvres	

	Key Plan
	IMPORTANT NOTICE
	This Drawing remains at all times in the copyright of The Inspired Partnership Limited. This drawing shall not be altered or copied in whole or in part
	without their prior written consent THIS DRAWING HAS BEEN PREPARED
	FROM SITE SURVEY INFORMATION TAKEN BY OTHERS
	Contractors must check ALL dimensions on site. Only figured dimensions are to be worked from.
	Discrepancies must be reported immediately to the client before proceeding. Neither IPL nor the client accepts responsibility for works undertaken or
	materials purchased without accurate site assessment and specific measurement Where this drawing is used for TENDERING
	purposes all tendering contractors must undertake site inspection and avail themselves of site conditions, and any discrepancies between a Survey
	or a Proposal and a Site must be reported immediately to the client and qualified clearly and concisely within any subsequent tendering return.
-	Survey
	SO: For discussion
	S1: Fit for coordination
	S2: Fit for information
	S3: Fit for internal review S4: Fit for construction approval
	D1: Fit for costing
	D2: Tender issue
	D3: Fit for contractor design
	 D4: Fit for manufacture procurement A: Construction issue
	B: Partially signed-off
	AB: As built drawing
-	Construction Risks Maintenance/cleaning Risks Demolition/adaptation Risks
	In addition to the hazard/risks normally associated with the types of work detailed on this drawing take note of the above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method
	statement.
1	13/12/2023 01 Planning Submission
	Date Rev ID Description Client Approval
	X A - Approved
\vdash	B - Approved with Comments C - Do Not Use
	Project: Art Dosign and Tachnology
	Art, Design and Technology (ADT) Building
	Client: Millfield School
	Butleigh Road Street
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	E: admin@inspired-partnership.com Drawn: GAB Date: JUL 2023 Sheet Size: A1 Scale: 1:100 Drawing:
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	E: admin@inspired-partnership.com Drawn: GAB Date: JUL 2023 Sheet Size: A1 Scale: 1:100 Drawing:

Drawing Status Purpose of Issue

Planning

Layout: Rev:

19 01

S2

450_3011

Sheet Number:

6000mm

4000

Please consider the environn

(12) Rockpanel Woods Facade Cladding

SCALE 1:100

2000