

All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of sub-contractors.

Report any discrepancies to the Contract Administrator at once.

This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

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LEGEND: DO NOT SCALE

## **MATERIAL PALETTE:**

Glazed double-height reception area glazing and sliding door system; <a href="http://www.comar-alu.co.uk/window-walling/">http://www.comar-alu.co.uk/window-walling/</a> (or equal and approved), in RAL 7012 Basalt Grey.with coloured interlayers as shown. (Note all curtain walling areas are to have internal blinds)

Individual aluminium windows / doors; <a href="http://www.comar-alu.co.uk/windows">http://www.comar-alu.co.uk/windows</a> (or equal and approved), in RAL 7012 Basalt Grey, with matching vents as shown. Where shown also coloured Trespa infill panels <a href="http://www.trespa.com/uk/product/trespar-meteonr-facades">http://www.trespa.com/uk/product/trespar-meteonr-facades</a> - exact colour to be approved, with solar body tint (in approved colour) to south and south west facing elevations.

Brickwork and mortar, where shown, to match existing from <a href="http://wienerberger.co.uk/product-search?wb">http://wienerberger.co.uk/product-search?wb</a> condition=ProductType:1366306088345 to match existing as far as possible in Buff / Yellow multi-stock (main wall areas) and red multi-stock (for contrasting bands, plinths and details), or equal and approved.

Surround to windows; Ply-backed PPC aluminium sheeting in RAL 7012 Basalt Grey.

Rainscreen Cladding; <a href="http://www.parklex.com/products/facade/">http://www.parklex.com/products/facade/</a> in Copper, cut to size and fitted in secret fix, random pattern, as shown. Add link to fireproofing quantities.

Bullnosed Facias / soffits / downpipes and cappings or flashings in PPC Coated aluminium; <a href="http://www.dales-eaves.co.uk/fascia.html">http://www.dales-eaves.co.uk/fascia.html</a>, or equal and approved, with downpipe profile; <a href="http://www.alumascrainwater.co.uk/aluminium-downpipes/flushjoint/3/c3.2">http://www.alumascrainwater.co.uk/aluminium-downpipes/flushjoint/3/c3.2</a>, or equal and approved, all in RAL 7012 Basalt Grey.

High performance profiled composite roofing system; <a href="http://www.kingspanpanels.co.uk/panels/products/insulated-roof-panels/trapezoidal-rw/">http://www.kingspanpanels.co.uk/panels/products/insulated-roof-panels/trapezoidal-rw/</a> (or equal and approved), in standard colour range to match as far as possible RAL 7012 Basalt Grey.

Add a note also to say;

Refer to 3D/Artists impression.

Refer to M and E drawings and spec for details of external lighting.

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Sports fencing to new tennis courts; <a href="https://www.jacksons-security.co.uk/sports-fencing/rebound.aspx">https://www.jacksons-security.co.uk/sports-fencing/rebound.aspx</a>, or equal and approved in Grass Green RAL 6010.

E	07.07.17	Additional information added for planning stage issue	DU	IB
D	15.12.16	Revised to suit planner's pre-app comments	DU	IB
С	0510.16	Revised to suit our latest plans	DU	IB
В	2309.16	Revised to suit Client's requirements	DU	ΙB
A	16.09.16	Revised to suit Client's requirements	DU	ΙB
Revision:	Date:	Description:	Drw:	Ch



Vision, form and function

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Proposed Elevations
Proposed Expansion Project to 6FE

St Thomas More High School

Drawn:	Checked:	Date: 09.09.16	Scale:   1:100	Paper Size:
Job No.:	Dwg No.:	Stage:		Revision:
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