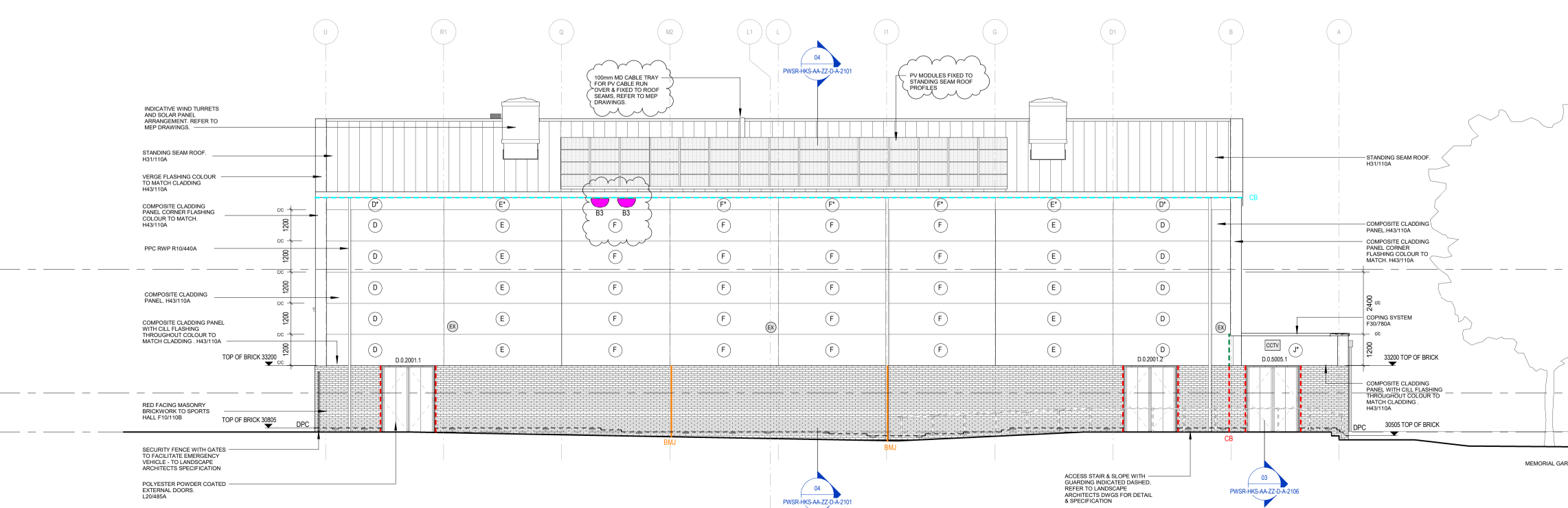
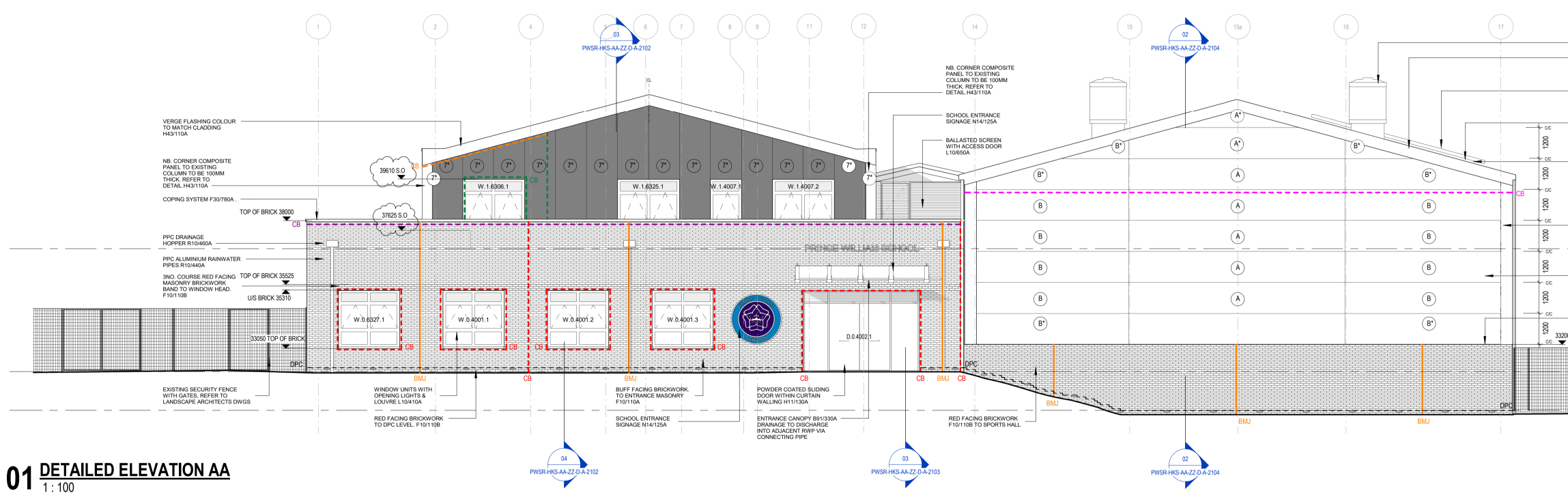
02 <u>DETAILED ELEVATION BB</u> 1 : 100











(X*) DENOTES PANEL MODULE OF THE RELEVANT LETTER MODIFIED TO SUIT ROOF EAVES, VERGE PITCH OR CORNER CONDITION

ALL PANEL SIZES TO BE VERIFIED AND DETERMINED BY SPECIALIST SUBCONTRACTOR

COMPOSITE CLADDING PANEL KEY - LAID HORIZONTALLY (A) COMPOSITE CLADDING PANEL 1200 X 8385

- (B) COMPOSITE CLADDING PANEL 1200 X 6450
- C COMPOSITE CLADDING PANEL 1200 X 6000

- (D) COMPOSITE CLADDING PANEL 1200 X 4970
- (E) COMPOSITE CLADDING PANEL 1200 X 4540

- G COMPOSITE CLADDING PANEL 1200 X 4440

- (J) COMPOSITE CLADDING PANEL 1200 X 4075

- L COMPOSITE CLADDING PANEL 1200 X 2022

- (M) COMPOSITE CLADDING PANEL 1200 X 2375

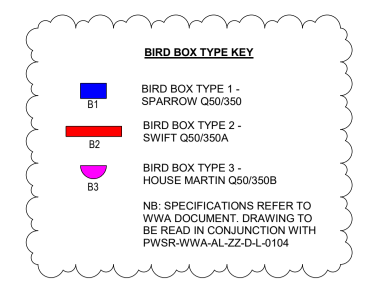
- (F) COMPOSITE CLADDING PANEL 1200 X 4175

(H) COMPOSITE CLADDING PANEL 1200 X 5080

- (K) COMPOSITE CLADDING PANEL 1200 X 2950

- (4) COMPOSITE CLADDING PANEL 1200 x 3760
 - 5 COMPOSITE CLADDING PANEL 1200 x 1300
 - (6) COMPOSITE CLADDING PANEL 1200 x 600

- (7) COMPOSITE CLADDING PANEL 1200 x 5670



		- 02
MPOSITE CLADDING PANEL KEY - LAID HORIZONTALLY		East Midlands
COMPOSITE CLADDING PANEL 1200 X 8385	1 COMPOSITE CLADDING PANEL 1200 x 6070	Academy Trust
COMPOSITE CLADDING PANEL 1200 X 6450	2 COMPOSITE CLADDING PANEL 1200 x 1060	
	3 COMPOSITE CLADDING PANEL 1200 x 4250	
COMPOSITE CLADDING PANEL 1200 X 4970	(4) COMPOSITE CLADDING PANEL 1200 x 3760 B3 BIRD BOX TYPE 3 - HOUSE MARTIN Q50/350B	CONSTR
	5 COMPOSITE CLADDING PANEL 1200 x 1300	
COMPOSITE CLADDING PANEL 1200 X 4175	6 COMPOSITE CLADDING PANEL 1200 x 600	
COMPOSITE CLADDING PANEL 1200 X 4440		02
COMPOSITE CLADDING PANEL 1200 X 5080		ARCHITECT
COMPOSITE CLADDING PANEL 1200 X 4075		ELSLEY HOUSE 24-30 GREAT TITCHFIELD STREET LONDON W1W 8BF
COMPOSITE CLADDING PANEL 1200 X 2950	X* DENOTES PANEL MODULE OF THE RELEVANT LETTER MODIFIED TO SUIT ROOF EAVES,	UNITED KINGDOM
COMPOSITE CLADDING PANEL 1200 X 2022	VERGE PITCH OR CORNER CONDITION	ALL DRAWINGS ARE BASED UPON SITE INFORMATION SUPPLIED I & AS SUCH THEIR ACCURACY CANNOT BE GUARANTEED BY HKS. LIABILITY FOR ANY DISCREPANCY FOUND IN THE DRAWN INFORM
COMPOSITE CLADDING PANEL 1200 X 2375	ALL PANEL SIZES ARE INDICATED C/C	FOR THE PREPERATION OF THESE DRAWINGS. ALL INFORMATION IS CONSIDERED TO BE A TRUE AND ACCURATE RECORD OF THE
COMPOSITE CLADDING PANEL 1200 X 2630	ALL PANEL SIZES TO BE VERIFIED AND DETERMINED BY SPECIALIST SUBCONTRACTOR	IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE EXIST AND ALL DIMENSIONS ON-SITE.
		KEY DENOTES CAVITY BARRIER
	$\begin{pmatrix} 1 \\ 1 \end{pmatrix} \begin{pmatrix} 2 \\ 1 \\ 1 \end{pmatrix} \begin{pmatrix} 4 \\ 1 \\ 1 \\ 1 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} $	DENOTES CAVITY BARRIER MASONRY CONSTRUCTION F DENOTES CAVITY BARRIER
	02 PWSR-HKS-AA-ZZ-D-A-2102 PWSR-HKS-AA-ZZ-D-A-2102	BETWEEN BLOCKWORK & CO
	NB: THE ROOF IS A DUO PICT ARE OF, WHERE PANEL TO EXISTING CALLED THERE IS NO PARAPET	CAVITY BARRIER FORMED B CB P12/845A TO HEAD OF FACIN
	CL COLUMN TO BE 100MM THICK. REFER TO DETAIL.H43/110A PV MODULES FIXED TO STANDING SEAM ROOF	CONSTRUCTION DENOTES CAVITY BARRIER F
VERGE FLASHING COLOUR	SCHOOL ENTRANCE	PLASTERBOARD, INTERNAL OR STEEL COLUMN, RESIDU, WITH P12/331A REFER TO D
TO MATCH CLADDING H43/110A	BALLASTED SCREEN WITH ACCESS DOOR B* (A*) (B*) (B*) (B*) (B*) (B*)	DENOTES CAVITY BARRIER
NB. CORNER COMPOSITE PANEL TO EXISTING COLUMN TO BE 100MM		P12/365A
COLUMN TO BE 100MM THICK. REFER TO DETAIL.H43/110A	$(A) \\ (B^*) \\ (W,1,6306,1) \\ (W,1,6306,1) \\ (W,1,6306,1) \\ (W,1,6306,1) \\ (H43/110A) \\ (H43/11$	DENOTES CAVITY BARRIER T EAVES OF SPORTS HALL STF DECK P12/365A & 365B
COPING SYSTEM F30/780A		DPC DENOTES DAMP PROOF COL
	CB CC COMPOSITE CLADDING PANEL CORNER FLASHING	BMJ FACING BRICKWORK MOVEN
PPC DRAINAGE HOPPER R10/460A		
PPC ALUMINIUM RAINWATER - PIPES R10/440A 3NO. COURSE RED FACING TO	Image: Relation of the second seco	JOINTS M12/210A PERISCOPE VENTILATOR
MASONRY BRICKWORK BAND TO WINDOW HEAD.	VIS BRICK 35310 B B B	WITH AIR BRICK F30/160A, RE APPROVED DOCUMENT C ST PWSR-HKS-ZZ-ZZ-TR-A-3301
	Image: Composite Clabbing Panel Image: Will big 27.1 Image: Wi	
		DENOTES EXTERNAL CCTV
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EXISTING SECURITY FENCE WITH GATES, REFER TO LANDSCAPE ARCHITECTS DWG:	DOPENING LIGHTS & DOOR WITHIN CURTAIN DOOR WITHIN CURTAIN WALLING H11/130A	KEY PLAN
		ver Level
	RED FACING BRICKWORK SCHOOL ENTRANCE CANOPY B91/330A RED FACING BRICKWORK BMJ TO DPC LEVEL. F10/110B DRAINAGE TO DISCHARGE F10/110B TO SPORTS HALL BMJ SECURITY FENCE WITH GATES SECURITY FENCE WITH GATES SECURITY FENCE WITH GATES SECURITY FENCE WITH GATES	ver Level 30650
	RED FACING BRICKWORK TO DPC LEVEL. F10/110B ENTRANCE CANOPY B91/330A DRAINAGE TO DISCHARGE INTO ADJACENT RWP VIA CONNECTING PIPE BMJ BMJ BMJ	ver Level 30650
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