

TOP POLYCARBONATE FRAME
+31.900

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+31.900

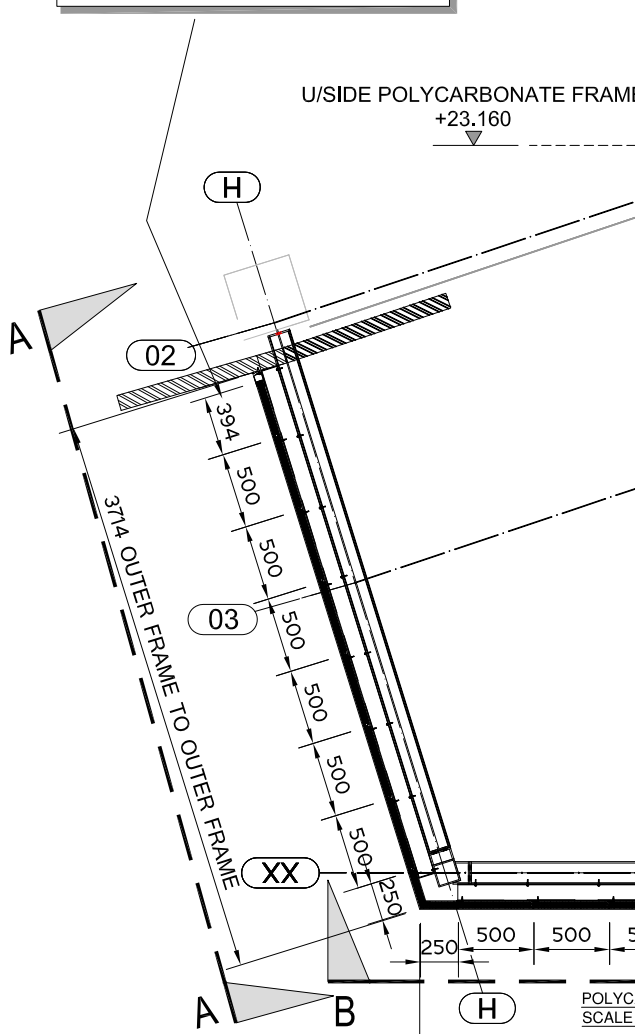
NOTE: ALL FIXINGS TO BE
STAINLESS STEEL WITH EPDM
WASHERS

NOTE: +/- 10mm TOLERANCE
ON PANEL WIDTHS

NOTE: END PANELS TO BE
MEASURED ON SITE

U/SIDE POLYCARBONATE FRAME
+23.160

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+23.160



POLYCARBONATE ELEVATION A
SCALE 1:75

POLYCARBONATE ELEVATION B
SCALE 1:75

POLYCARBONATE PLAN LAYOUT
SCALE 1:50

NOTE: AREA IN ABEYANCE - PART OF
NEXT PHASE WORKS

PVC BARRIER TAPE BETWEEN
ALL STEEL & ALUMINIUM TO AVOID
BIMETALLIC CORROSION

REVISION / AUTHOR / CHECKER C1-ISSUED FOR CONSTRUCTION - 14 SEPT 16 P5 - REVISED TO BRETT MARTIN COMMENTS - 1 JUNE 16 P4 - AMENDED TO LATEST COMMENTS - 31 MAY 16 P3 - OVERALL FRAME DIMS ADDED - 31 MAY 16 P2 - NOTES ADDED - 25 MAY 16 P1-ISSUED FOR APPROVAL - 17 MAY 16	AL	RR	DRAWN BY:	PROJECT TITLE:	STATUS:	
	RR	RF	RR	EASTLEIGH COLLEGE NEW BLOCK F		CONSTRUCTION
	RR	RF	SCALE @ A3:	DRAWING TITLE:	REV:	DRAWING NO:
	RR	RF	1:50 / 1:75	POLYCARBONATE LAYOUT	C1	EC19-507-L10
	RR	RF				