



Drawing Title

PROPOSED SPORTS COMPLEX

PROPOSED ELEVATIONS

Date Issued by Project FRANKSTON HIGH SCHOOL

JUNIOR 7 - 10

Vic 3199

FOOT STREET, FRANKSTON SOUTH.

Notes

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Revision

CONSTRUCTION ISSUE

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lephone +61 3 5222 6228 ageel@bhaust.com.au	Scale 1:100 @ A1, 1:200 @ A3	Project No. 14.03	7
	Date SEPT. 2017	Issue CONSTRUCTION	N ISSU
	Drawn JS/BT	Drawing No.	Rev.No
	Checked RR	 	l U

EXTERNAL MATERIALS LEGEND

BONDOR ROOFING AS SPECIFIED

COLORBOND SPANDEK ROOFING AS SPECIFIED

COLORBOND SPANDEK WALL CLADDING SYSTEM (HORIZONTAL) ON BATTENS AS SPECIFIED

FACE BRICKWORK AS SPECIFIED

200MM BLOCKWORK WITH CAPPING **BLOCKS AS SPECIFIED**

150MM BONDOR PANEL TYPE COLOUR AS SPEC

9MM COMPRESSED FIBRE CEMENT SHEET PAINTED WITH EXPRESSED JOINTS ON CSR EXPRESS WALL SYSTEM OR SIMILAR APPROVED

150MM THICK PRE-CAST CONCRETE PANEL TO STRUCTURAL ENGINEERS DETAILS WITH PAINT

300MM THICK PRE-CAST CONCRETE COLUMN TO

180MM THICK PRE-CAST CONCRETE PANEL TO

STRUCTURAL ENGINEERS DETAILS WITH PAINT

STRUCTURAL ENGINEERS DETAILS WITH PAINT

COLORBOND METAL FASCIA AND BARGE

CAPPING AS SPECIFIED COLORBOND GUTTER ON COLORBOND METAL FASCIA AS SPECIFIED

CONSTRUCTION JOINT

HEATER VENT

TYPE 1 SUNSHADE POWDERCOATED ALUMINIUM

FRAMED SUNSHADES AS SPECIFIED

O DP UPVC DOWNPIPE REFER TO ROOF PLAN & CIVIL DRAWINGS FOR EXTENTS.

REFER TO A800 SERIES DRAWINGS FOR WINDOW CONFIGURATION / SASHES, MULLIONS & TRANSOMS ETC.

CONTRACTOR TO ALLOW FOR ALL FLASHING COMPONENTS TO ALL ROOF PENETRATIONS ETC.TO ENSURE COMPLETE WATER TIGHTNESS TO ROOF, REFER ALSO TO HYDRAULIC & MECHANICAL DRAWINGS FOR DUCTS, VENTS ETC PENETRATING ROOF.