

ELEVATION SIGNAGE SCHEDULE

NORTH ELEVATION (FROM	NT) - CASTLER	EAGH HIGHWA	Υ Υ
SIGN TYPE (FROM LEFT TO RIGHT ON ELEVATIONS)	HEIGHT WIDTH		AREA
WORKMARK - BUNNINGS WAREHOUSE	5.4m 17.0m		91.8m ²
POSITIONING STATEMENT - HAMMER	7.4m 8.8m		65.12m ²
WEST ELEVATION - LIONS	S DRIVE		
SIGN TYPE (FROM LEFT TO RIGHT ON ELEVATIONS)	HEIGHT	WIDTH	AREA
WORKMARK - BUNNINGS WAREHOUSE	1.7m	5.5m	9.35m ²
POSITIONING STATEMENT - HAMMER	3.0m	4.3m	12.9m ²
SOUTH ELEVATION (REAR	R)		
SIGN TYPE (FROM LEFT TO RIGHT ON ELEVATIONS)	HEIGHT	WIDTH	AREA
WORKMARK - BUNNINGS WAREHOUSE	5.4m	17.0m	91.8m ²
POSITIONING STATEMENT - HAMMER	7.4m	8.8m	65.12m ²
EAST ELEVATION			
SIGN TYPE (FROM LEFT TO RIGHT ON ELEVATIONS)	HEIGHT	WIDTH	AREA
WORKMARK - BUNNINGS WAREHOUSE	5.4m	17.0m	91.8m ²

WALL SCHEDULE

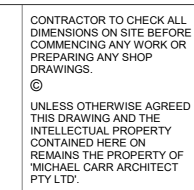
	EXTERNAL WALLS		
W1	MATERIAL: MIN. 125mm THICK REINFORCED VERTICAL PRECAST CONCRETE P STRUCTURAL ENGINEER'S DESIGN TO 600mm ABOVE FFL EXCEPT AREA. NOM 80-100mm INSULATED PANEL WALL ON STEEL FRAME A EXTEND TO 9500mm HIGH ABOVE WAREHOUSE FINISHED FLOOR LI PROVIDE FULL HEIGHT INSULATED PANEL WALL TO AMENITIES AR	AMENITIE ABOVE TO EVEL.	
	FINISH: STANDARD TREATMENT TO EXTERNAL FACE (EXCL. AREAS BELOW PAINT - GROUND TO 2100mm A.F.F.L (TEXTURED COATING TO CONG FRONT WALL AND T.T.S. SIDE WALL ONLY) PREFINISHED INSULATED PANEL WITH MICRO V RIB PROFILE OR E-	CRETE ON	
	2100mm A.F.F.L TO 9500mm A.F.F.L. COLOUR: GROUND TO 2100mm A.F.F.L. = 'BUNNINGS BUILDING WHITE' 2100mm TO 13150mm A.F.F.L = 'BUNNINGS CATTAI GREEN'		
	ALTERNATIVE TREATMENT TO THE FOLLOWING AREAS: 'OUTDOOR NURSERY' & 'BAGGED GOODS' FINISH: PAINT OR PRE-FINISHED COLOUR: GROUND TO UNDERSIDE OF ROOF = 'BUNNINGS BUILDING WHITE'		
	FINISH: INTERNAL FACE - FULL HEIGHT PAINT (TO EXPOSED CONCRETE ONLY) PREFINISHED-INSULATEL PANEL WITH SATINLINE OR EQUIVALENT	PROFILE	
	COLOUR: 'BUNNINGS BUILDING WHITE' - REFER TO FINISHES CHART NOTES: WHERE REQUIRED TO PROVIDE SHIELD WALL TO HYDRANT, PREC/PANEL TO HAVE FRL OF NOT LESS THAN 90/90/90. SHIELD WALL TO MIN. 2000mm EACH SIDE OF HYDRANT. REFER TO STRUCTURAL DR FOR DETAILS. INSULATED PANEL TO HAVE FM APPROVAL FOR UNLHEIGHT UNDER FM-4880 & FM-4881 OR PASS THE FULL SCALE FACTEST AS DEFINED BY AS-5113. NO EPS BASED CORE PRODUCTS AUSED. INSULATED PANEL TO ACHEIVE MIN R2.85 AS PER JV3 REPO	EXTEND AWINGS IMITED ADE FIRE RE TO BE	
	OUTDOOR NURSERY CONCRETE DADO WALLS		
	MATERIAL: MIN. 125mm THICK REINFORCED VERTICAL PRECAST CONCRETE PANELS TO STRUCTURAL ENGINEER'S DESIGN. PANEL TO 1200MM HIGH ABOVE WAREHOUSE FINISHED FLOOR LEVEL FINISH: PAINT ALL FACES OF PANEL COLOUR: 'BUNNINGS BUILDING WHITE' - REFER TO FINISHES CHART		
	METAL CLAD WALLS		
\wedge	MATERIAL: 0.42mm BMT CORRUGATED PROFILE WALL CLADDING ON STEEL FF REFER STRUCTURAL ENGINEER'S DRAWINGS FOR FRAMING DETAIL		
<u>/W3</u> \	FINISH: CORRUGATED METAL SHEET WALL CLADDING COLOUR: - COLORBOND BHP - 'CATTAI GREEN' (UNLESS NOTED OTHERWISE	Ξ)	
	FLASHINGS, CAPPING AND TRIM GENERALLY		
	MATERIAL: MILD (FLASHING FEED) IN 0.55mm BMT (BHP PRODUCT) FINISH: COLORBOND		

FENCE SCHEDULE

	PERIMETER	FENCE
<u>F1</u>	MATERIAL: FINISH: NOTES:	2700mm HIGH CHAIN WIRE MESH FENCE 2100mm HIGH HEAVY DUTY 3.15mm GAUGE CHAIN WIRE MESH (50X5 APERTURE). 3 No. ROWS OF BARBED WIRE ABOVE - DOUBLE STRANDS TWISTED TOGETHER IN 'IOWA' PATTERN @ 200 CTS. GALVANISED (UN-PAINTED). REFER TO ARCHITECTURAL DRAWING A8-02 FOR DETAILS.
	BUILDING MA	ATERIALS AND LANDSCAPE YARD FENCE
<u>F2</u>	MATERIAL: FINISH: NOTES:	3600mm HIGH WELD MESH FENCE 3000mm HIGH 4-5mm GAUGE ARC WELD GRID MESH (50X50mm APER 3 No. ROWS OF BARBED WIRE ABOVE - DOUBLE STRANDS TWISTED TOGETHER IN 'IOWA' PATTERN @ 200 CTS. GALVANISED (UN-PAINTED). SPACING BETWEEN FENCE FRAME AND ADJACENT STRUCTURE MU EXCEED 20mm. REFER TO DRAWING A8-02 FOR DETAILS.
	OUTDOOR NURSERY FINGERPROOF FENCE	
F3	MATERIAL:	4975mm HIGH 'FINGERPROOF' MESH FENCE. 3775mm HIGH HARDENED / HIGH TENSILE WELD MESH PANELS WITH 8mm x 4mm APERTURE. MAX PANEL WIDTH AT 2400mm. RECTANGULAR HOLLOW SECTION FIXED UPRIGHT WITH PRECAST IN PANEL BETWEEN (REFER DETAIL ON L-A08-02). 40mm x 40mm GALV. CONTINUOUS ANGLE BOTTOM RAIL AND METAL CASING BEAD TO TO SHEER FIXING. PANELS TO BE OVERLAPPED ON POST AND EXCESS MESH CUT BACEDGE OF POST. 50mm MS FLAT COVERPLATE FIXED TO POST OVER PANELS TO BE SECURED USING GALVANISED SHEAR BOLT FASTEN RAKING PANEL TO SECURE JOINS. TENSILE STRENGTH IS \$40-695 N/mm2. GALVANISED (UN-PAINTED). EXTEND FENCE POSTS TO 6000mm ABOVE FFL WHERE REQUIRED FLOODLIGHTS. (REFER TO ELECTRICAL DRAWINGS FOR REQUIRED LOCATIONS). SPACING BETWEEN FENCE FRAME AND ADJACENT STRUCTURE MUEXCEED 20mm. REFER TO DRAWING A8-02 FOR DETAILS.
	ACOUSTIC F	ENCE
F4	NOTES:	3500mm HIGH SOLID ACOUSTIC FENCE TO ACOUSTIC ENGINEERS DE HEIGHT IS MINIMUM FROM HIGHEST FINISHED SURFACE LEVEL IN E. LOADING AREA. FINAL DESIGN AND EXTENT TO BE IN ACCORDANCE ACOUSTIC ENGINEER'S REPORT

ELEVATION & SECTIONS FINISHES SCHEDULE

PR	FINISH: COLOUR:	PAINT DULUX SHADE REF: 87742 - 'BUNNINGS BUILDING RED'
PS	FINISH: COLOUR:	PAINT - TEXTURED COATING DULUX SHADE REF: 87744 - 'BUNNINGS STUCCO'
PG	FINISH:	PAINT - (TEXTURED COATING TO EXTERNAL FRONT WALLS AND T.T.S. SIDE WALL ONLY TEXTURED COATING NOT REQUIRED TO TTS/BMLY DIVIDING WALLS). DULUX SHADE REF: 87745 - 'BUNNINGS BUILDING GREEN'
PW	FINISH: COLOUR:	PAINT - (TEXTURED COATING TO EXTERNAL FRONT WALLS AND T.T.S. SIDE WALL ONLY. TEXTURED COATING NOT REQUIRED TO TTS/BMLY DIVIDING WALLS). DULUX SHADE REF: 87746 - 'BUNNINGS BUILDING WHITE'
GV	FINISH: COLOUR:	GALVANISED NATURAL
CG	FINISH: COLOUR:	COLORBOND (SHEETING OR EXTERNAL INSULATED PANEL LINING) BHP - 'CATTAI GREEN'
⟨CW⟩	FINISH: COLOUR:	COLORBOND (SHEETING OR EXTERNAL INSULATED PANEL LINING) 'THREDBO WHITE'



18.07.22 B DA APPLICATION ISSUE
03.06.22 A PRELIMINARY ISSUE
DATE REV

AMENDMENT





BUNNINGS WAREHOUSE
132 LIONS DRIVE
MUDGEE NSW 2850

DRAWING TITLE:

ELEVATIONS

SCALE: 1: 200@ A0

DATE: JUNE 2022

FILE: VERIFICATION: THIS DRAWING HAS BEEN REVIEWED & VERIFIED BY:

DESIGNED: DRAWN: OH

CHECKED: AZ

TP-06

PROJECT No.

PROJ

W:\Bunnings\21006_Mudgee DA\03 - DRAWINGS\02 - REVIT\02 LOCAL FILES\21006_BUNNINGS MUDGEE_cliverKGWBQ.i