



General Notes:

(to be read in conjunction with all associated schedules) Verify all dimensions on site before commencing work or shop drawings.

Do not scale drawings.

Drawings shall be read in conjunction with Engineer's drawings and computations and all structure specified by the Engineer shall be designed.

All work must comply with the National Construction Code Series and Australian Standards, and all other relevant by-laws and authorities.

No work shall be undertaken prior to approval by a registered Certifier.

No footing, or built form to encroach the title boundary. Location of inground services and overhead power are to be confirmed on site. Achieving minimum clear distances from all services is the responsibility of the contractor.

All works are to be in accordance with relevent local authority approvals. Creative image shown on documentation is indicative only. Final approval of advertising is the responsibility of Bishopp Outdoor Advertising Pty Ltd.

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- ABN 96671628345
- QLD Registration # 4566 & # NSW Registration # 12694

#### GOULBOURN

GOULBOURN GATEWAY SERVICE STATION CNR SYDNEY RD & COMMON ST GOULBOURN NSW 2580

# LOCATION PLAN

	N	1:10, 1:1.43 @ A3 Work in Progress	
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REV	DATE	DESCRIPTION	AUTHOR
01 - WIP	Work in Progress	ISSUE A	SM
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Drawing	NO		
Revision		01	- WIP
Project N	0	24	109-12
Stage			CD



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## SITE PLAN

	Ν		
	1	1:50 @ A3 Work in Progress	
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REV	DATE	DESCRIPTION	AUTHOR
01 - WIP	Work in Progress	ISBUE A	SM
Drawing No 200			
Revision 01 - WIP			
Project No 2409-12			
Stage			CD



PERSPECTIVE VIEW WEST ON SYDNEY ROAD

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# PERSPECTIVE VIEW

Work in Progress

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REV	DATE	DESCRIPTION	AUTHOR
01 - WIP	Work in Progress	ISSUE A	SM
Drawing No 220			
		01 1	VTD
Revision 01 - W		VIP	
		2409	-12
Project N	o	2409	-12
			CD
Stage			CD





3X6\_V 3D VIEW REAR

3X6\_V 3D VIEW FRONT

6

CODE	DESCRIPTION	SPECIFICATION	COLO
CT1	CLADDING TYPE ONE	SOLID ALUMINIUM CLADDING SPECIFICATION Thickness to fabricator's specification Finish: proprietary powdercoat system for marine environments.	Colo 'Mon
CT2	CLADDING TYPE TWO	PYLON CLADDING SPECIFICATION Vitrapanel Thickness: 9mm Finisht: Pre-finished Coating: Single-sided	Colo 'Mon
PMM	PERFORATED METAL TYPE	PERFORATED METAL SPECIFICATION Locker Group Perforated Aluminium screening Code: R09540A530. Open Area: 40% Thickness: to fabricator's specification. Finish: Powdercoat (marine grade finish to coastal environments) Proprietary rubber separation system at all fixing points. All screens are to custom made. Allow for 50mm margin at perimeter.	Colo 'Mon
DD1	DIGITAL DISPLAY TYPE	DIGITAL DISPLAY SCREEN SPECIFICATION Refer to fabricator's specification	

DD1, REFER FABRICATOR'S SPECIFICATION

UPPER WALKWAY

STRUCTURAL DESIGN & FRAMING TO ENGINEER'S DETAIL

LOWER WALKWAY

3X6 V SIDE ELEVATION 2 1:100

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## **PROPOSED ELEVATIONS**

Vork in Progress

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REV	DATE	DESCRIPTION	AUTHOR
01 - WIP	Work in Progress	ISSUE A	SM
			1
Drawing	No	•	300
		01 1	
Revision		01 - V	VIP
		2409	-12
Project N	0	2409	- 1 2
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