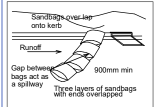


NOT



 No vehicle crossing or stockpiling of material on vegetation buffer.

2 All sedimentation control structures to be inspected & maintained by site manager daily.

3 All existing vegetation will be retained

5 Clean sediments from footpaths, driveways & roads daily. 6 Roof drainage via sealed pipieline to street gutter on roof completion. Direction of flow of 1.2

Channel Leurows to bond stabilisation as required surface

Diversion Bank & Channel

PAGE 1 - TITLE PAGE

PAGE 2 - LOCATION PLAN & SITE PLAN

PAGE 3 - FLOOR PLAN

PAGE 4 - ELEVATIONS

PAGE 5 - SECTIONS

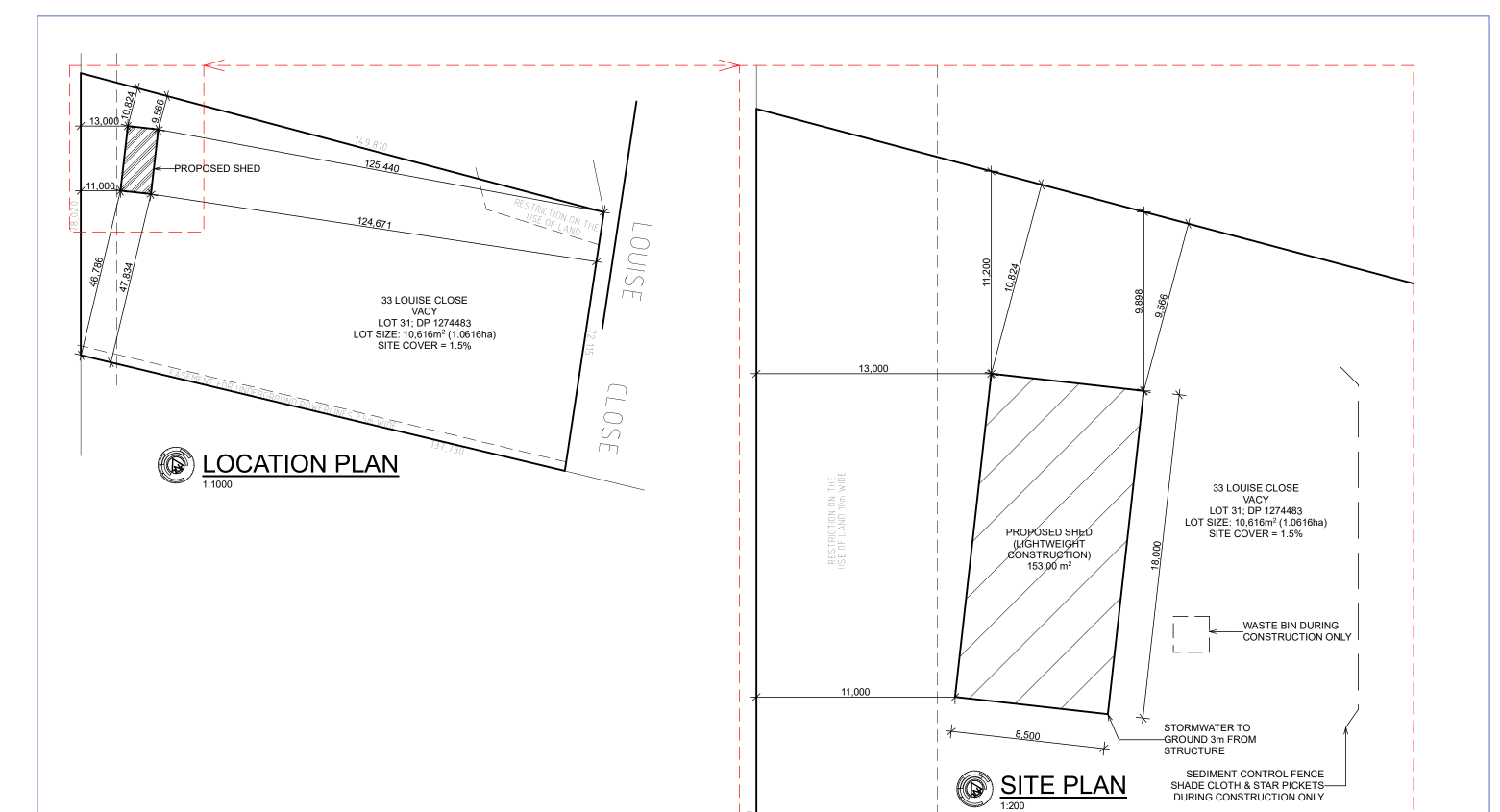
NOTES

- * ALL WORKMANSHIP AND MATERIALS SHALL COMPLY WITH ALL RELEVANT CODES, ORDINANCES, AUSTRALIAN STANDARDS, MANUFACTURERS INSTRUCTIONS AND COUNCIL REQUIREMENTS.
- * CHECK ALL DIMENSIONS AND LEVELS ON-SITE PRIOR TO
- * FIGURED DIMENSIONS SHALL BE TAKEN IN PREFERENCE TO SCALED READINGS. CONTACT THE DESIGNER REGARDING ANY DISCREPANCIES.
- * ALL LEVELS ARE TO BE CONFIRMED AND CONSTRUCTION SET OUT BY A REGISTERED SURVEYOR.





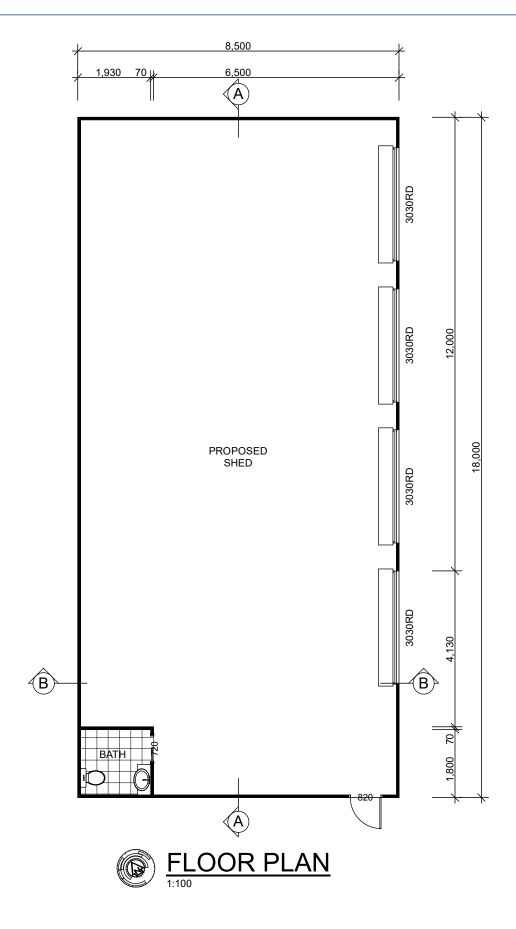
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ROJECT: PROPOSED DETACHED SHED AT LOT 31; DP 1274483 33 LOUISE CLOSE, VACY	DATE:	09/04/2024	
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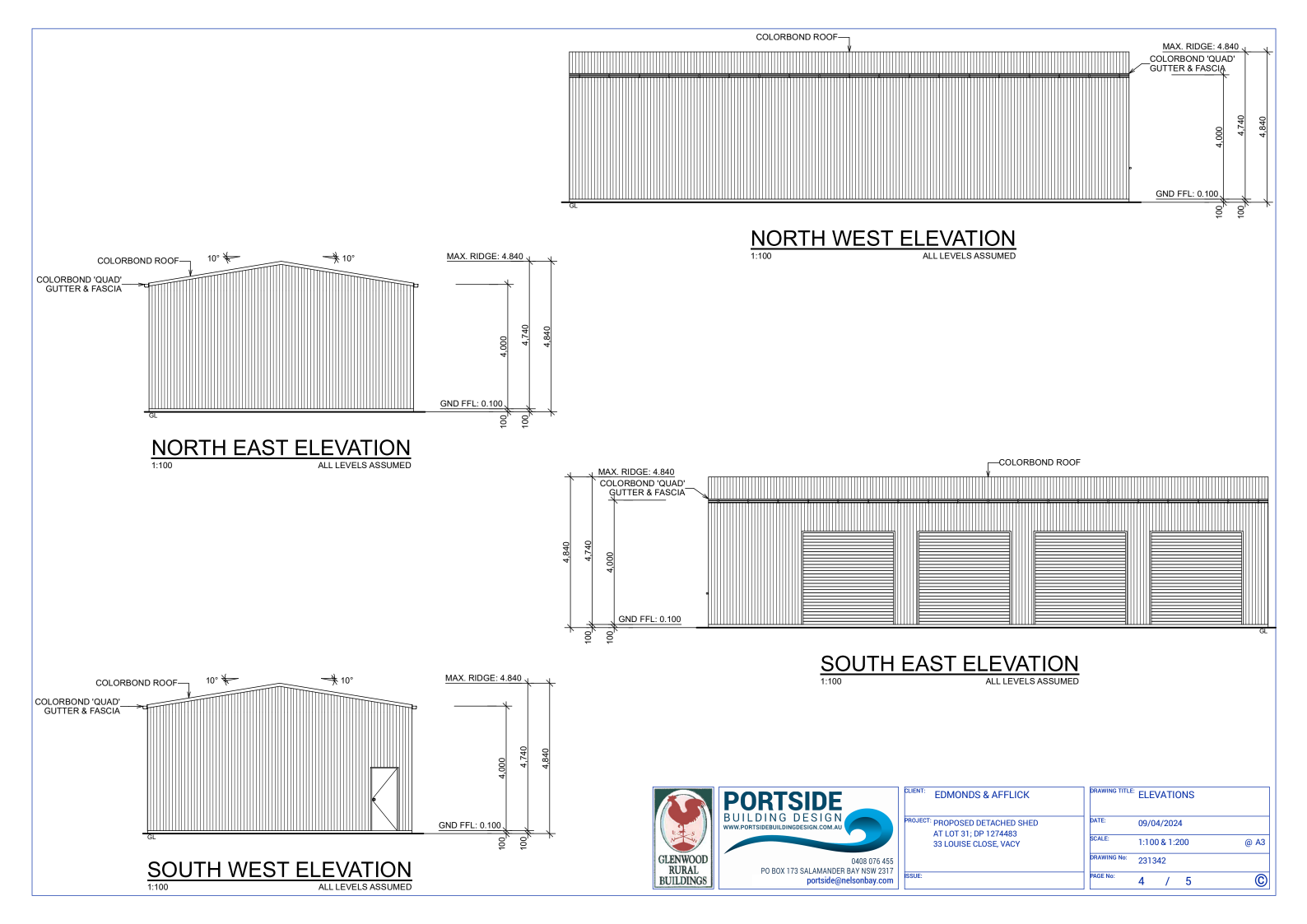
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		PLAN		
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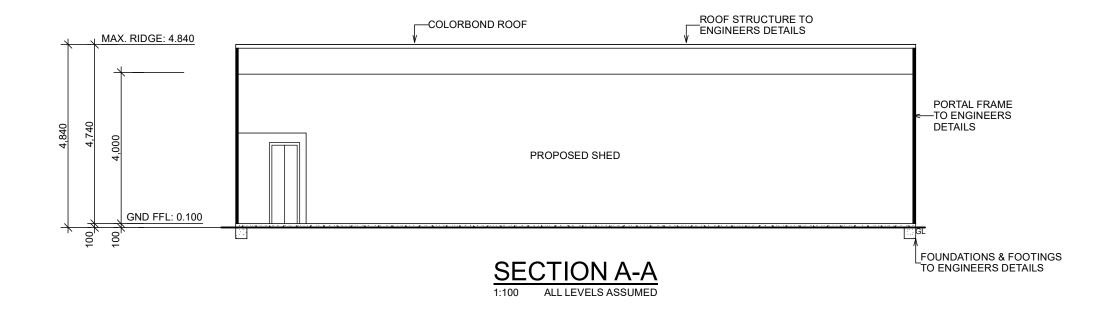


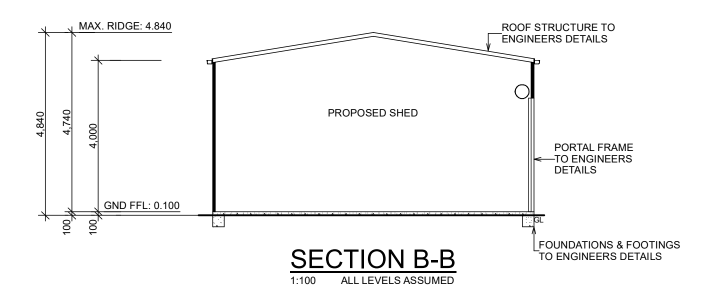




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	SCALE:	1:100 & 1:200	@ A3
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