



Stormwater Run-Off Point  
EPA Monitoring Point 2  
LAT:- -34.475337408  
LON:- 149.433872350

MW1  
EPA Monitoring Point 4  
LAT:- -34.473927995  
LON:- 149.434818800

Lot 1  
DP 1278286

ROAD 20.115 WIDE

MW2  
EPA Monitoring Point 5  
LAT:- -34.475683230  
LON:- 149.436037538

MW4S  
EPA Monitoring Point 7  
LAT:- -34.474687029  
LON:- 149.436862577

Leachate / Sediment Dam  
EPA Monitoring Point 1  
LAT:- -34.475177753  
LON:- 149.436419462

Sedimentation Dam  
EPA Monitoring Point 3  
LAT:- -34.474734132  
LON:- 149.437366511

Lot 1  
DP 1278286

MW4D  
EPA Monitoring Point 8  
LAT:- -34.474724574  
LON:- 149.436927831

CIVILCAD FILE: W:\Daniel McGaw\PROJECTS\2023\EPA Monitoring Sites\Waste Facility Survey v2.mjo - EPA Monitoring Plan

MAY HAVE A REDUCED SCALE FACTOR

SURVEYED: <b>ULSC</b>	DESIGNED <b>ULSC</b>				APPROVED
ORIGIN OF LEVELS	DRAWN <b>DMcGaw</b>	DATE <b>15/12/2023</b>			UPPER LACHLAN SHIRE COUNCIL EPA Monitoring Points Crookwell Waste Facility NSW EPA Licence No. 6054 CROOKWELL NSW 2583
DATUM	CHECKED	REVISION: <b>C</b>			
ALIGNMENT LAYER:	CHECKED	ORIGINAL ISSUE			
TITLE BLK: A3 Titleblock ULSC DRAFT	CIVILCAD FILE: W:\Daniel McGaw\PROJECTS\2023\EPA Monitoring Sites\Waste Facility Survey v2.mjo - EPA Monitoring Plan				
				Date _____	

SCALE			
HORIZONTAL 1:2000 0 40 80			
PLAN No. <b>1</b>	SHEET No. Sheet Number: 1	No of SHEETS Total Sheets: 1	SHEET SIZE A3