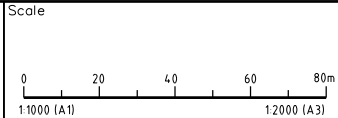
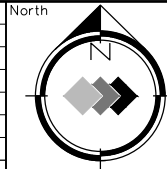


LEGEND

 AREA TO BE
UNDERSCRUBBED
AND CLEARED

PRELIMINARY ISSUE
NOT FOR CONSTRUCTION

Amendment	Description	Drawn	App'd	Date
2	CLIENT COMMENTS	DB	AS	17.12.21
1	NOT ISSUED			



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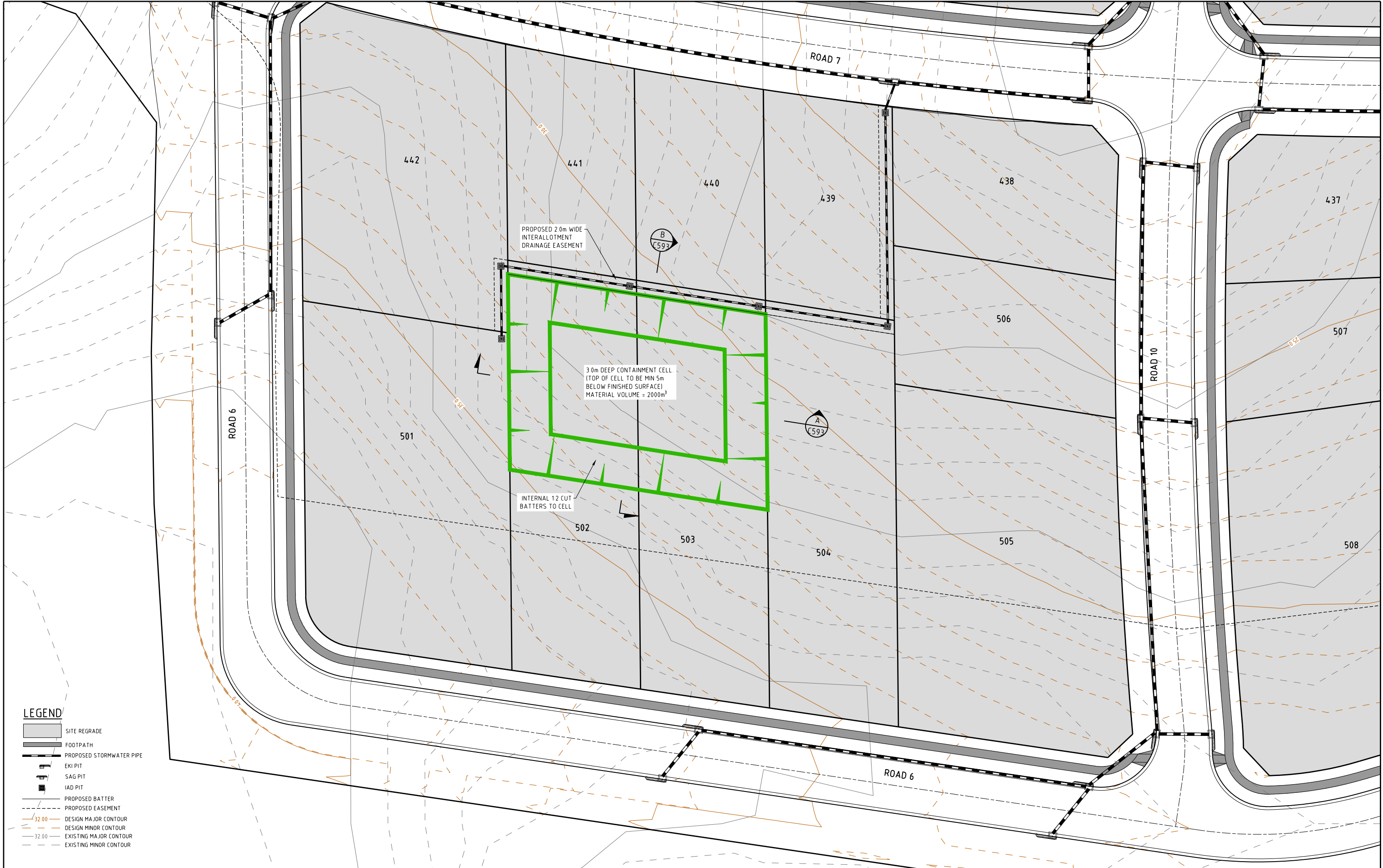
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Designed A.M	Cad Reference 19259C dC591 r3
Scale 1:1000	A1 SHEET
Project Approval IAN HILL (B.E) Consulting Civil Engineer	

Client


GCA
ENGINEERING SOLUTIONS
A.B.N. 92 086 017 745
1 HARTLEY DRIVE, THORNTON NSW 2322
PO BOX 3337, THORNTON NSW 2322
PHONE: (02) 4964 1811

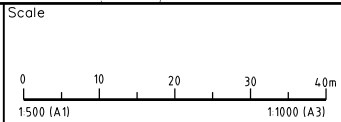
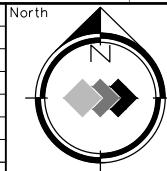
PROPOSED SUBDIVISION 1A FLOWERS DRIVE CATHERINE HILL BAY		Project No 19259C
HAMLET B CLEARING PLAN		Drawing No C591
		Revision 2



LEGEND

- SITE REGRADE
- FOOTPATH
- PROPOSED STORMWATER PIPE
- EKI PIT
- SAG PIT
- IAD PIT
- PROPOSED BATTER
- PROPOSED EASEMENT
- DESIGN MAJOR CONTOUR
- DESIGN MINOR CONTOUR
- EXISTING MAJOR CONTOUR
- EXISTING MINOR CONTOUR

Amendment	Description	Drawn	App'd	Date
2	ORIGINAL ISSUE	A.M	A.S	20.12.21
1	NOT ISSUED			



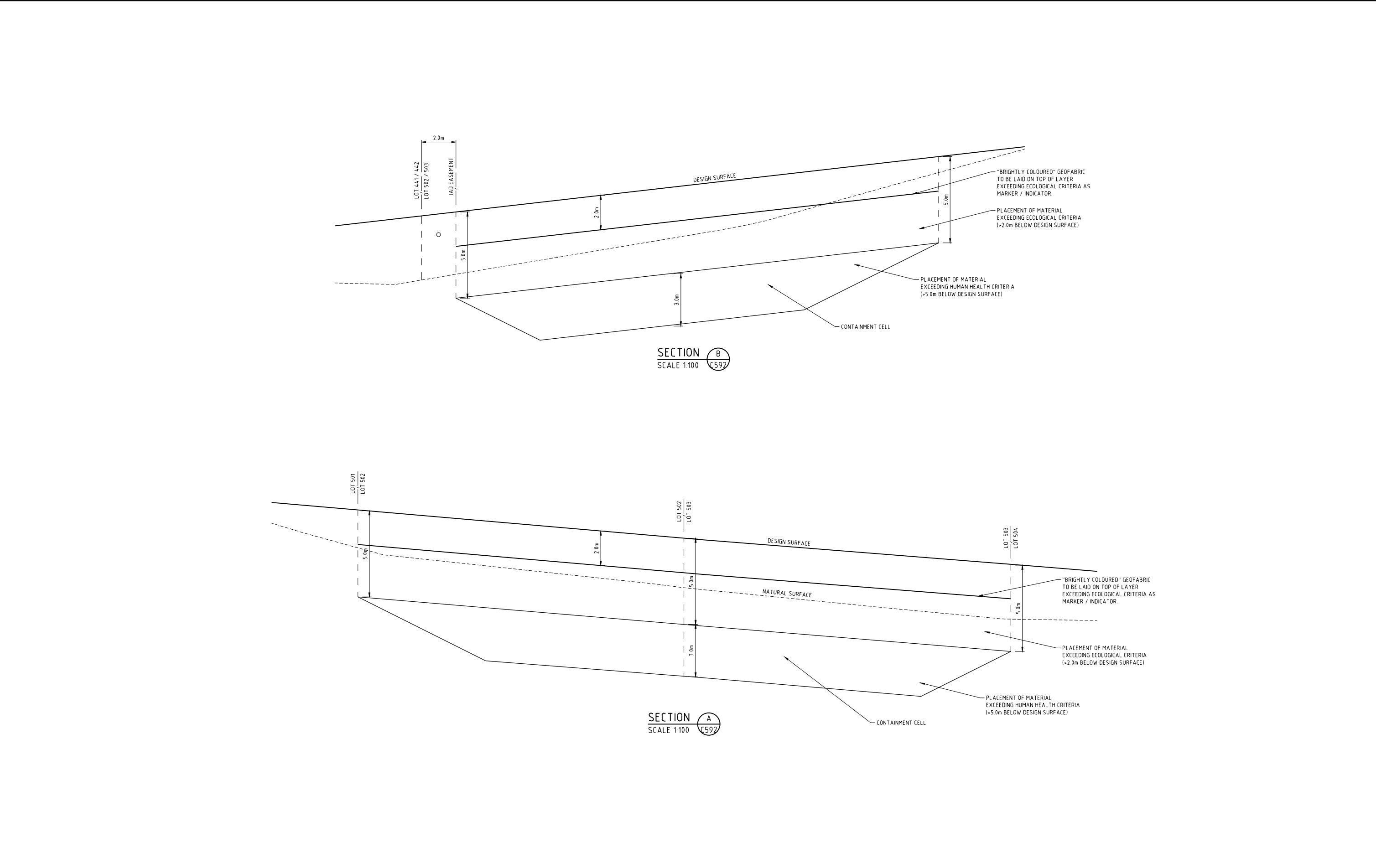
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Designed A.M	Cad Reference 19259C dC592 r3
Scale 1:500	A1 SHEET
Project Approval IAN HILL (B.E) Consulting Civil Engineer	

Client

GCA
ENGINEERING SOLUTIONS
A.B.N. 92 086 017 745
1 HARTLEY DRIVE, THORNTON NSW 2322
PO BOX 3337, THORNTON NSW 2322
PHONE: (02) 4964 1811

PROPOSED SUBDIVISION 1A FLOWERS DRIVE CATHERINE HILL BAY HAMLET B CONTAINMENT CELL PLAN		Project No 19259C
Drawing No C592	Revision 2	



					North	<div>Scale</div> <div><div><div></div><div>0</div><div>2</div><div>4</div><div>6</div><div>8m</div></div><div>1:100 (A1)1:200 (A3)</div></div>	<div>COPYRIGHT</div> <div>Copyright in the drawings, information and data recorded hereon is the property of Geoff Craig & Associates Pty Ltd and may not be used, copied or reproduced in whole or part for any purpose other than that for which it is supplied without the prior consent of Geoff Craig & Associates Pty Ltd.</div>	Designed	Cad Reference	Client	<div><div><div></div><div></div><div></div></div><div>GCA</div><div>ENGINEERING SOLUTIONS</div></div> <div>A.B.N. 92 086 017 745</div> <div>1 HARTLEY DRIVE, THORNTON NSW 2322</div> <div>PO BOX 3337, THORNTON NSW 2322</div> <div>PHONE: (02) 4964 1811</div>	<div>PROPOSED SUBDIVISION</div> <div>1A FLOWERS DRIVE</div> <div>CATHERINE HILL BAY</div> <div>HAMLET B</div> <div>CONTAINMENT CELL TYPICAL SECTIONS</div>			Project No																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
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