



NOTE:
CHANGES REGARDING THE CHANGE IN SPORT FIELD AND COURT LEVELS:

1. REFER TO SPOT LEVELS DENOTED AS +RL XXX.XX FOR LEVELS AT THE SPORTFIELD AND COURT. SUCH LEVELS SUPERSEDES INFORMATION PROVIDED ELSEWHERE.
2. THE EARTHWORKS HATCHES AND VOLUMES INDICATED IN THE TABLE HAVE NOT BEEN UPDATED TO REFLECT ADJUSTMENT TO SPORTSFIELD LEVEL AND EARTHWORKS EXCLUSION ZONE.
3. EARTHWORKS VOLUMES WILL NEED TO BE UPDATED AT THE DETAILED DESIGN STAGE.
4. THERE WILL BE SOME CHANGE IN RETAINING WALL (RW) HEIGHTS. THE RW HEIGHT AT THE EASTERN SIDE OF THE SPORTSFIELD AS SHOWN IN DRAWING 80820348-05-CI 1504 TO 1505 WILL INCREASE BY ABOUT 1.0 M, WHEREAS THE INTERMEDIATE RETAINING WALLS AT THE SOUTHERN SIDE OF THE COURT MAY GET REDUCED/ELIMINATED.

* WITH THE PROPOSED SPOT LEVELS AS MARKED, THE CUT AND FILL VOLUME IS LIKELY TO BE AFFECTED BY ABOUT 3,500 cum OR MORE ADDITIONAL FILL

CHANGES REGARDING EARTHWORKS EXCLUSION ZONE AND TREE PROTECTION:

5. ADDITIONAL RETAINING WALLS WILL BE REQUIRED. EXTENT OF BATTERS IS LIKELY TO CHANGE.

* WITH IMPLEMENTATION OF THE PROPOSED EARTHWORKS EXCLUSION ZONE, THE CUT AND FILL VOLUME IS LIKELY TO BE AFFECTED BY ABOUT 4,200 cum LESS FILL

CUT AND FILL VOLUME					
	NORTHERN ROUNDABOUT	SOUTHERN ROUNDABOUT AND ROAD 2	FUTURE TAFE	SINSW SCHOOL SITE	WHOLE SITE
CUT	960	3,640	200	32,267 *	37,067*
FILL	4,550	830	2,390	31,941*	39,711*
BALANCE	3,590 FILL	2810 CUT	2,190 FILL	326 CUT*	2,644 FILL*

NOTE:
VOLUMES NOMINATED ARE PRELIMINARY ONLY & REFLECT THE DIFFERENCES BETWEEN EXISTING & FINISHED SURFACES. EXCEPT FOR THE FOLLOWING: BUILDING PLATFORM AND STAFF CAR PARK ASSUMED TO BE 400mm BELOW PROPOSED FINISH FLOOR LEVEL. SPORTS FIELD ASSUMED 400mm BELOW. ROAD ASSUMED 500mm BELOW. BIOTRETENTION FILTER MEDIA ASSUMED 800mm BELOW. NO ALLOWANCE MADE FOR DRAINAGE LINES IN CUT FILL ESTIMATION.



Department of Planning and Environment

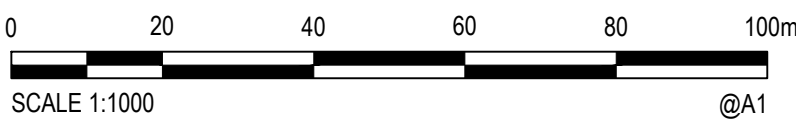
Issued under the Environmental Planning and Assessment Act 1979

Approved Application No: SSD 15788005

Granted on: 10 August 2022

Signed: AW Sheet No: 30 of 36

Rev.	Date	Description	Des.	Verif.	Appd.
8	01/06/2022	UPDATED WITH TREE PROTECTION ZONE RE: COLLIERIES RFI	MR	MZ	PP
7	27/05/2022	UPDATED FIELD LEVELS AS PER ARCHITECT'S ADVICE	MR	MZ	PP
6	06/04/2022	RESPONSE TO RFIs	MR	MZ	PP
5	27/10/2021	OPTIMIZED EARTHWORKS FOLLOWING VALUE ENGINEERING	AL/CK	MR	PP
4	22/10/2021	UPDATED FOLLOWING VALUE EXERCISE - EARTHWORKS OPTIMISATION	AL/CK	MR	PP
3	08/09/2021	UPDATED AS PER ARCHITECT'S COMMENTS ON 25/08/09	AL/CK	MR	PP
2	20/08/2021	ISSUED FOR DA	AL/CK	MR	PP
1	07/07/2021	PRELIMINARY ISSUE	KP	KP	PP



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Drawn G.M.	Date AUG 2021	Client SCHOOL INFRASTRUCTURE NSW
Checked M.R.	Date AUG 2021	Project CIVIL ENGINEERING SERVICES
Designed AL/CK	Date AUG 2021	207 BARRY WAY
Verified P.P.	Date AUG 2021	JINDABYNE 2627 NSW
Approved		Title CUT/FILL EARTHWORKS PLAN

Status SCHEMATIC DESIGN

NOT TO BE USED FOR CONSTRUCTION PURPOSES

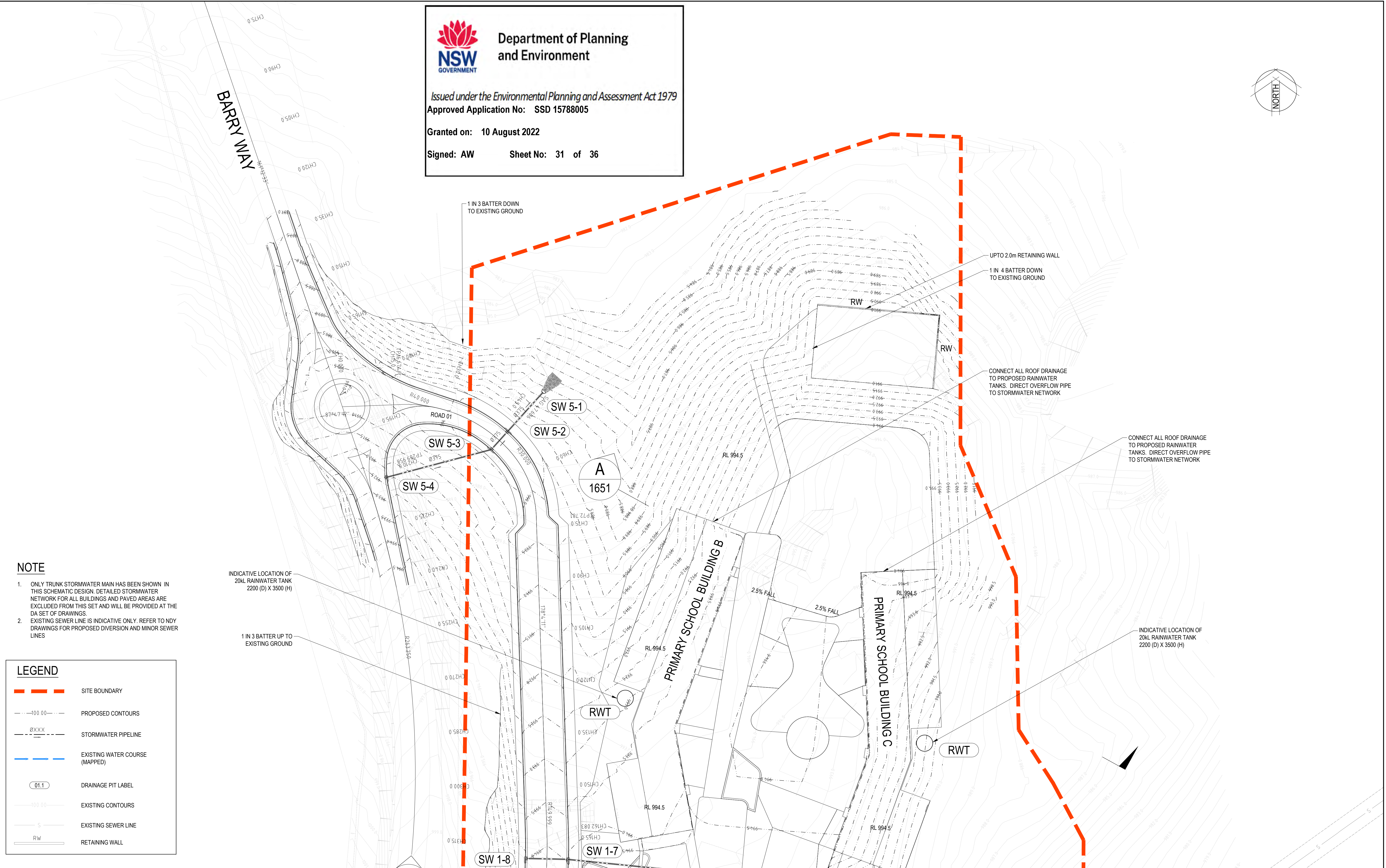
Datum AHD

Drawing Number 80820348-05-CI-1141

Scale 1:1000

Size A1

Revision 8



NOTE

- ONLY TRUNK STORMWATER MAIN HAS BEEN SHOWN IN THIS SCHEMATIC DESIGN. DETAILED STORMWATER NETWORK FOR ALL BUILDINGS AND PAVED AREAS ARE EXCLUDED FROM THIS SET AND WILL BE PROVIDED AT THE DA SET OF DRAWINGS.
- EXISTING SEWER LINE IS INDICATIVE ONLY. REFER TO NDY DRAWINGS FOR PROPOSED DIVERSION AND MINOR SEWER LINES

LEGEND

- SITE BOUNDARY
- PROPOSED CONTOURS
- STORMWATER PIPELINE
- EXISTING WATER COURSE (MAPPED)
- 01.1 DRAINAGE PIT LABEL
- EXISTING CONTOURS
- EXISTING SEWER LINE
- RW RETAINING WALL

Rev.	Date	Description	Des.	Verif.	Appd.
5	27/10/2021	OPTIMIZED EARTHWORKS FOLLOWING VALUE ENGINEERING	AL/CK	MR	PP
4	22/10/2021	UPDATED FOLLOWING VALUE EXERCISE - EARTHWORKS OPTIMISATION	AL/CK	MR	PP
3	08/09/2021	ISSUED FOR DA	AL/CK	MR	PP
2	20/08/2021	ISSUED FOR DA	AL/CK	MR	PP
1	25/07/2021	ISSUED FOR DA	AL	MR	PP



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Drawn	G.M.	Date	AUG 2021
Checked	M.R.	Date	AUG 2021
Designed	AL/CK	Date	AUG 2021
Verified	P.P.	Date	AUG 2021
Approved			

Client	SCHOOL INFRASTRUCTURE NSW
Project	CIVIL ENGINEERING SERVICES
	207 BARRY WAY
	JINDABYNE 2627 NSW
Title	STORMWATER DRAINAGE PLAN
	SHEET 1

Status			
SCHEMATIC DESIGN			
NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Datum		Scale	Size
AHD		1:500	A1
Drawing Number			Revision
80820348-05-CI-1301-1303			5



5	27/10/2021	OPTIMIZED EARTHWORKS FOLLOWING VALUE ENGINEERING	AL/CK	MR	PP
4	22/10/2021	UPDATED FOLLOWING VALUE EXERCISE - EARTHWORKS OPTIMISATION .	AL/CK	MR	PP
3	08/09/2021	ISSUED FOR DA	AL/CK	MR	PP
2	20/08/2021	ISSUED FOR DA	AL/CK	MR	PP
1	25/07/2021	ISSUED FOR DA	AL	MR	PP
Rev.	Date	Description	Des.	Verif.	Appd.



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Drawn G.M.	Date AUG 2021	Client SCHOOL INFRASTRUCTURE NSW			
Checked M.R.	Date AUG 2021	Project CIVIL ENGINEERING SERVICES 207 BARRY WAY JINDABYNE 2627 NSW	Status SCHEMATIC DESIGN		
Designed A.L.C.K.	Date AUG 2021		NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Verified P.P.	Date AUG 2021		Datum AHD Scale 1:500 Size A1		
Approved		Title STORMWATER DRAINAGE PLAN SHEET 2	Drawing Number 80820348-05-CI-1301-1303		
			Revision 5		

LEGEND

- SITE BOUNDARY
- 100.00--- PROPOSED CONTOURS
- 0XXX--- STORMWATER PIPELINE
- EXISTING WATER COURSE (MAPPED)
- 01.1 DRAINAGE PIT LABEL
- 100.00--- EXISTING CONTOURS
- S EXISTING SEWER LINE
- RW RETAINING WALL

NOTE

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Department of Planning
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Granted on: 10 August 2022

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Sheet No: 33 of 36



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Drawn G.M. Date AUG 2021
Checked M.R. Date AUG 2021
Designed A.L/C.K. Date AUG 2021
Verified P.P. Date AUG 2021
Approved

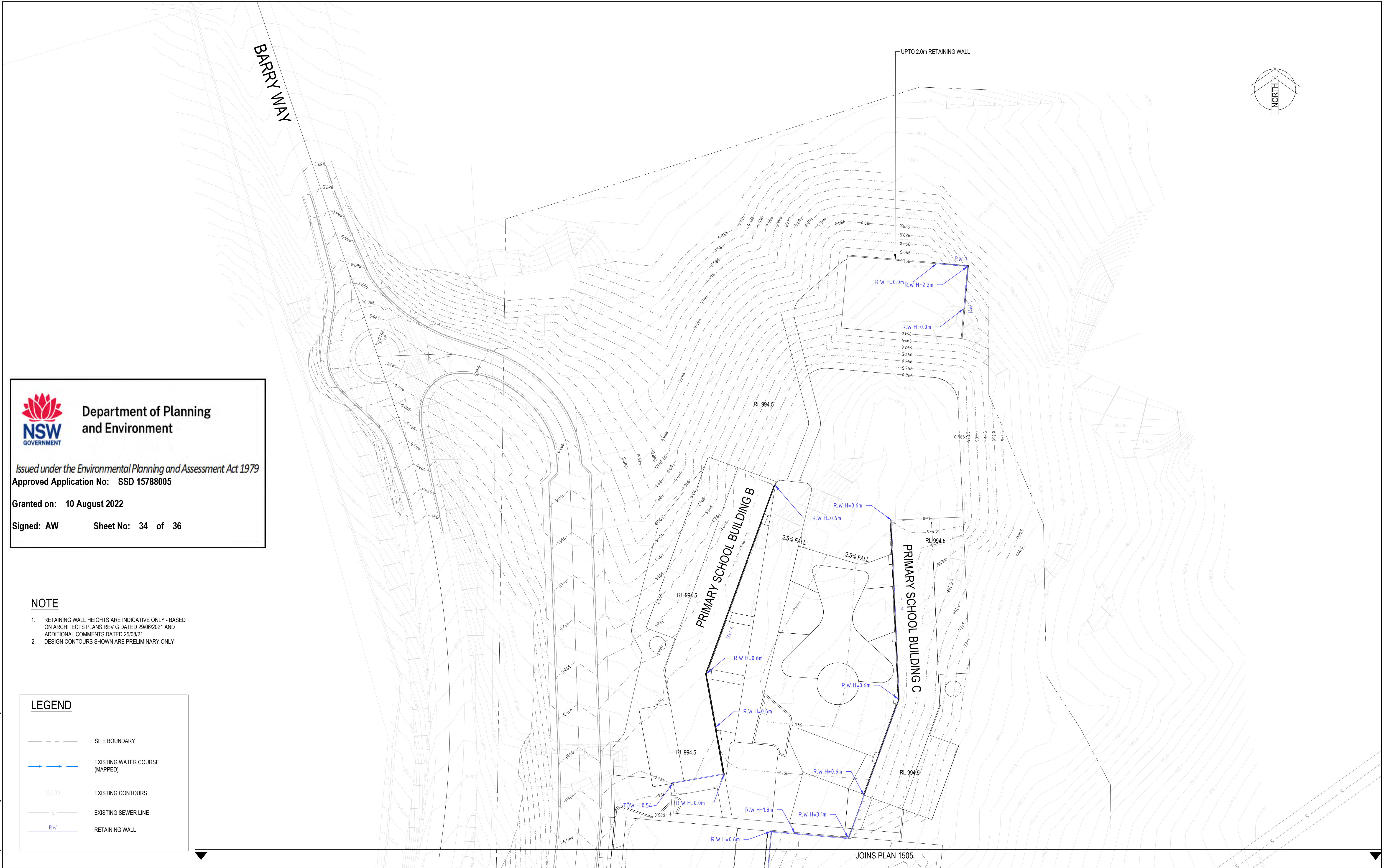
Client SCHOOL INFRASTRUCTURE NSW
Project CIVIL ENGINEERING SERVICES
207 BARRY WAY
JINDABYNE 2627 NSW
Title STORMWATER DRAINAGE PLAN
SHEET 3

Status **SCHEMATIC DESIGN**
NOT TO BE USED FOR CONSTRUCTION PURPOSES

Datum	AHD	Scale	1:500	Size	A1
Drawing Number	80820348-05-CI-1301-1303				Revision
				5	

DATE PLOTTED: 26 October 2021 11:16 PM BY: GORAN MILENKOVIC

XREF's: ROAD LINE WORKS AND SITE SECTIONS; XREF- EXISTING BACKGROUND; XREF DESIGN; xref road; xref RW Linework; XREF-DESIGN CONTOURS
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Department of Planning
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Granted on: 10 August 2022

Signed: AW Sheet No: 34 of 36

NOTE

1. RETAINING WALL HEIGHTS ARE INDICATIVE ONLY - BASED ON ARCHITECTS PLANS REV G DATED 29/06/2021 AND ADDITIONAL COMMENTS DATED 25/08/21
2. DESIGN CONTOURS SHOWN ARE PRELIMINARY ONLY

LEGEND

- SITE BOUNDARY
- EXISTING WATER COURSE (MAPPED)
- EXISTING CONTOURS
- EXISTING SEWER LINE
- RETAINING WALL



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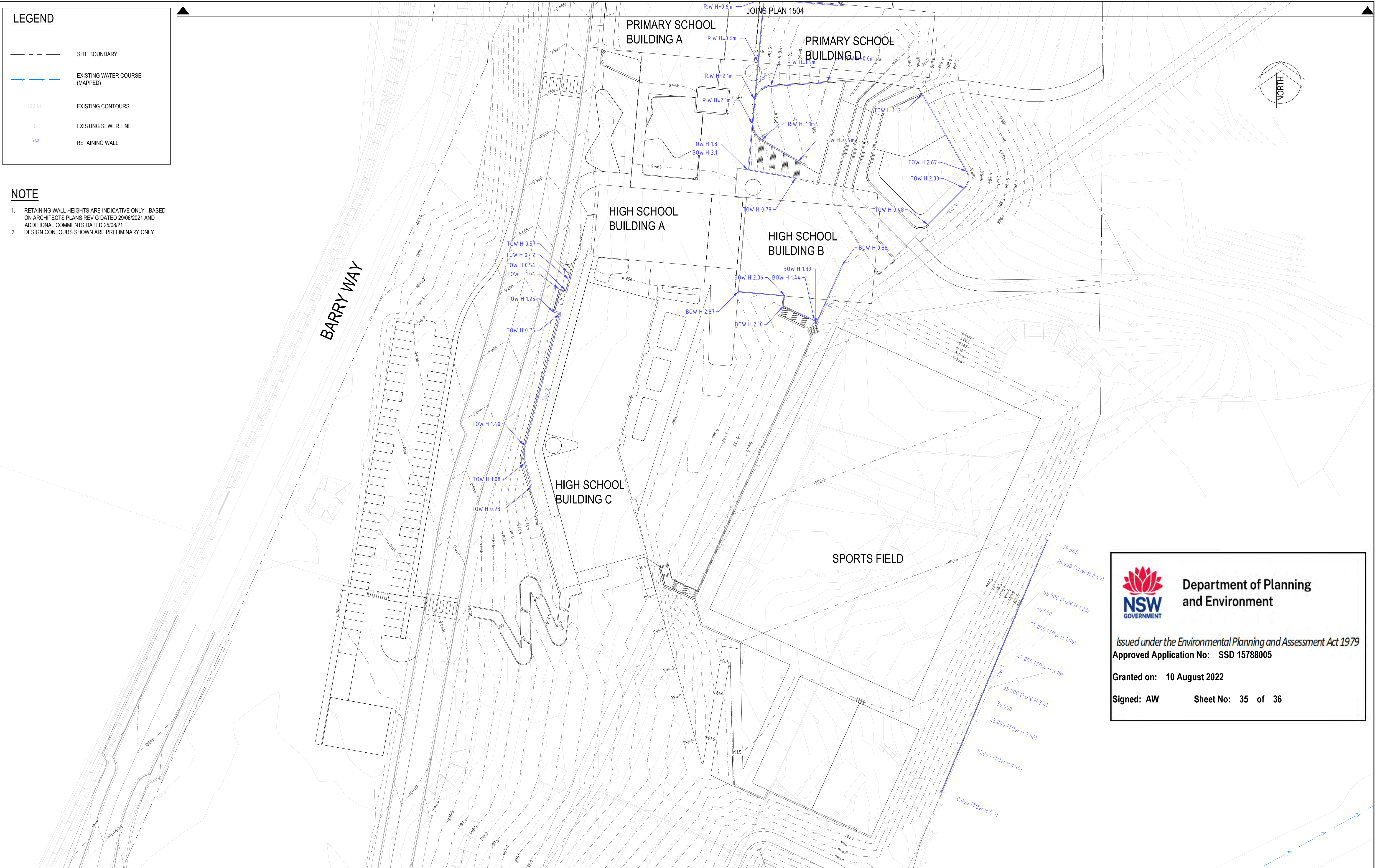


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Designed A.L/C.K.	Date AUG 2021	207 BARRY WAY
Verified P.P.	Date AUG 2021	JINDABYNE 2627 NSW
Approved		Title RETAINING WALLS LAYOUT PLAN SHEET 1

Status				SCHEMATIC DESIGN	
NOT TO BE USED FOR CONSTRUCTION PURPOSES					
Datum		Scale		Size	
AHD		1:500		A1	
Drawing Number				Revision	
80820348-05-CI-1504-1505				2	

2	27/10/2021	OPTIMIZED EARTHWORKS FOLLOWING VALUE ENGINEERING	AL/CK	MR	PP
1	08/09/2021	UPDATED AS PER ARCHITECT'S COMMENTS ON 25/08/09	AL/CK	MR	PP
Rev.	Date	Description	Des.	Verif.	Appd.



LEGEND

- SITE BOUNDARY
- EXISTING WATER COURSE (MAPPED)
- EXISTING CONTOURS
- S --- EXISTING SEWER LINE
- RW --- RETAINING WALL

NOTE

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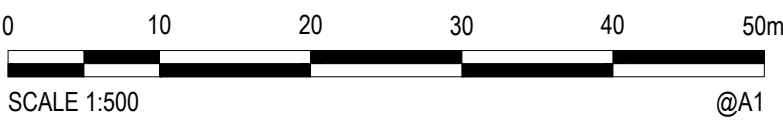
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2	27/10/2021	OPTIMIZED EARTHWORKS FOLLOWING VALUE ENGINEERING	AL/CK	MR	PP
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Designed AL/CK	Date AUG 2021	207 BARRY WAY
Verified P.P.	Date AUG 2021	JINDABYNE 2627 NSW
Approved		Title RETAINING WALLS LAYOUT PLAN SHEET 2

Status			
SCHEMATIC DESIGN			
NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Datum		Scale	Size
AHD		1:500	A1
Drawing Number			Revision
80820348-05-CI-1504-1505			2



 **Department of Planning
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Approved Application No: SSD 15788005

Granted on: 10 August 2022

Signed: AW **Sheet No: 36 of 36**

3	27/10/2021	OPTIMIZED EARTHWORKS FOLLOWING VALUE ENGINEERING	AL/CK	MR	PP
2	20/08/2021	ISSUED FOR DA	AL/CK	MR	PP
1	25/07/2021	ISSUED FOR DA	AL	MR	PP
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Verified P.P.	Date AUG 2021		Datum AHD	Scale	Size A1
Approved		Title SITE SECTIONS SHEET 3	Drawing Number 80820348-05-CI-1651-1653		Revision 3