



Attachment 2 Revised RCKRA Project Plans

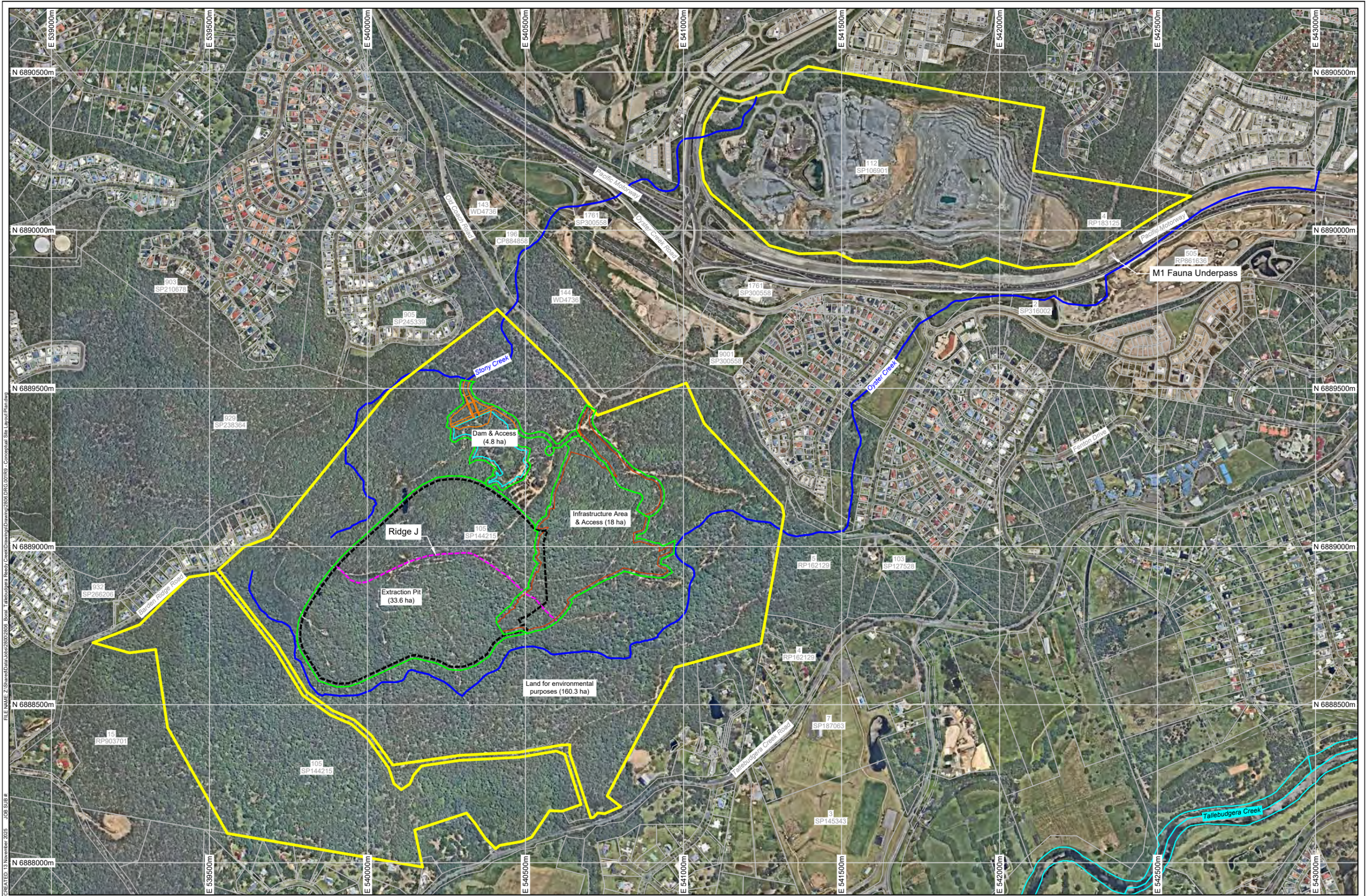
Prepared by SLR, Boral & Arcadis



Reedy Creek Key Resource Area Project

Schedule of Project Plans

Drawing Title	Author	Date	Drawing No.	Ver
Proposed Development Footprint	SLR	13/11/2025	2806.DRG.001	9
Phase 1 Extraction Pit (Q1)	SLR	13/11/2025	2806.DRG.003A	9
Phase 2 Extraction Pit (Q2)	SLR	13/11/2025	2806.DRG004A	9
Phase 3 Extraction Pit (Q3)	SLR	13/11/2025	2806.DRG.005A	9
Phase 4 Extraction Pit (Q4)	SLR	13/11/2025	2806.DRG.006A	9
KRA Overlay	SLR	13/11/2025	2806.DRG.012	3
Context & Ridgelines	SLR	08/12/2025	2806.DRG.013	2
Cross Section Location Plan	SLR	12/01/2026	2806.DRG.014	1
Cross Section	SLR	13/11/2025	2806.DRG.014A	1
Masterplan	Arcadis	07/02/2025	BWB-AAP-CG-00-SKE-CI-0010	01
Infrastructure Area	Arcadis	07/02/2025	BWB-AAP-CG-00-SKE-CI-0011	01
Road Entry Longitudinal & Site Sections	Arcadis	17/03/2025	BWB-AAP-CG-00-SKE-CI-0012	02
Old Coach Road Entry	Arcadis	14/02/2025	BWB-AAP-CG-00-SKE-CI-0001	03
Old Coach Road Entry Turning Movements	Arcadis	4/04/2025	BWB-AAP-CG-00-SKE-CI-0002	02
Site Buildings, Plant Layout and Building Heights	Boral	05/02/2025	QRS-G-SLT-201-01-01	C
Site Buildings, Floor Plans and Elevations	Boral	11/03/2025	QRS-G-GA-201-01-01	E
Site Buildings, Floor Plans and Elevations	Boral	11/03/2025	QRS-G-GA-201-01-02	E
Site Buildings, Floor Plans and Elevations	Boral	11/03/2025	QRS-G-GA-201-01-03	E
Site Buildings, Floor Plans and Elevations	Boral	11/03/2025	QRS-G-GA-201-01-04	E
Site Buildings, Floor Plans and Elevations	Boral	11/03/2025	QRS-G-GA-201-01-05	E



REV	DESCRIPTION	DATE	BY
7	Remnant vegetation layers removed & waterway tributaries extended	07/02/25	GL
8	Contours deleted and Cadastral colours changed	02/07/25	MR
9	Minor edit to label	13/11/25	GL

Data Sources:
 Photography: Neamap, Image Captured 2023-12-28
 Topography: © Commonwealth of Australia (Geoscience Australia), 2015 LiDAR 5m DEM
 Cadastre: The State of Queensland (DNRM), 2023
 Ecosystem:
 Other:

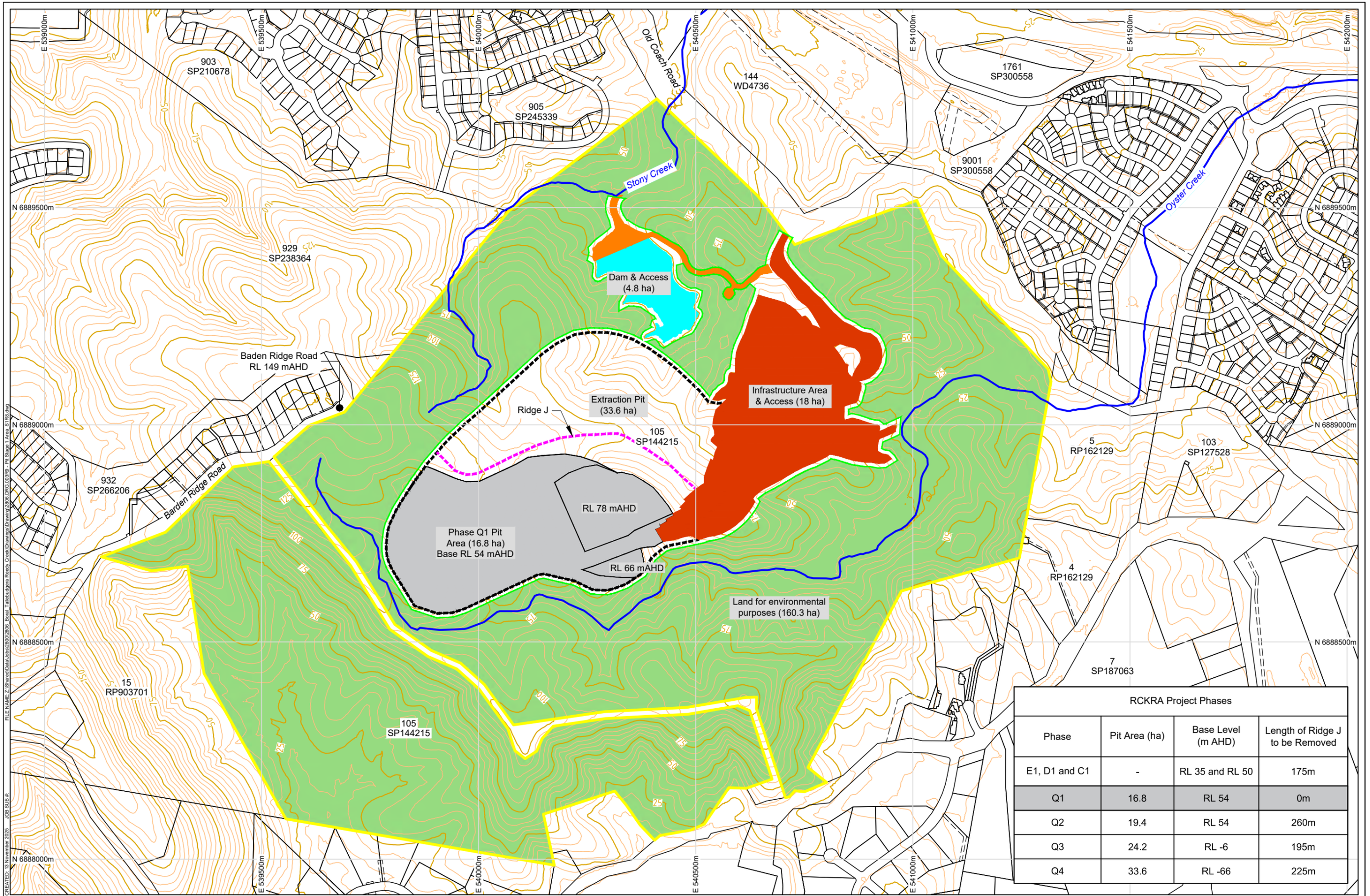
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Legend:

Site Boundary	Proposed Pit Area
Cadastral Boundary	Infrastructure Area & Access
Easement Boundary	Dam
Main Waterway Tributaries	Dam Access Road
	Disturbance Footprint (56.4 ha)

PROJECT: **Reedy Creek Key Resource Area Project**
 CLIENT: **Boral**

TITLE: **Proposed Development Footprint**
 SCALE: 1:11,000
 DRAWING NUMBER: **2806.DRG.001**
 REVISION: **9**
 DATE: 13 November 2025
 DRAWN: GLONG
 CHECKED: THUNTER
 DATUM: HORIZONTAL / VERTICAL / ZONE
 GDA94 / MGA / AHD / 56



RCKRA Project Phases			
Phase	Pit Area (ha)	Base Level (m AHD)	Length of Ridge J to be Removed
E1, D1 and C1	-	RL 35 and RL 50	175m
Q1	16.8	RL 54	0m
Q2	19.4	RL 54	260m
Q3	24.2	RL -6	195m
Q4	33.6	RL -66	225m

REV	DESCRIPTION	DATE	BY
7	Waterway tributaries extended, table & minor label edits	07/02/25	GL
8	General changes to plan	03/07/25	MR
9	Minor edit to label	13/11/25	GL

Data Sources:
 Photography: © Commonwealth of Australia (Geoscience Australia), 2015 LiDAR 5m DEM
 Cadastral: The State of Queensland (DNRME) 2023
 Ecosystem: Other:

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Legend:

- Site Boundary
- Proposed Pit Area
- Disturbance Footprint
- Cadastral Boundary
- Infrastructure Area
- Phase 1 Extraction
- Easement Boundary
- Dam
- Land for Environmental Purposes
- Main Waterway Tributaries
- Dam Access Road

PROJECT: **Reedy Creek Key Resource Area Project**

CLIENT: **Boral**

TITLE: **Phase 1 Extraction Pit**

GROUNDWORK plus

SCALE: 1:8,000

DRAWING NUMBER: **2806.DRG.003A**

REVISION: **9**

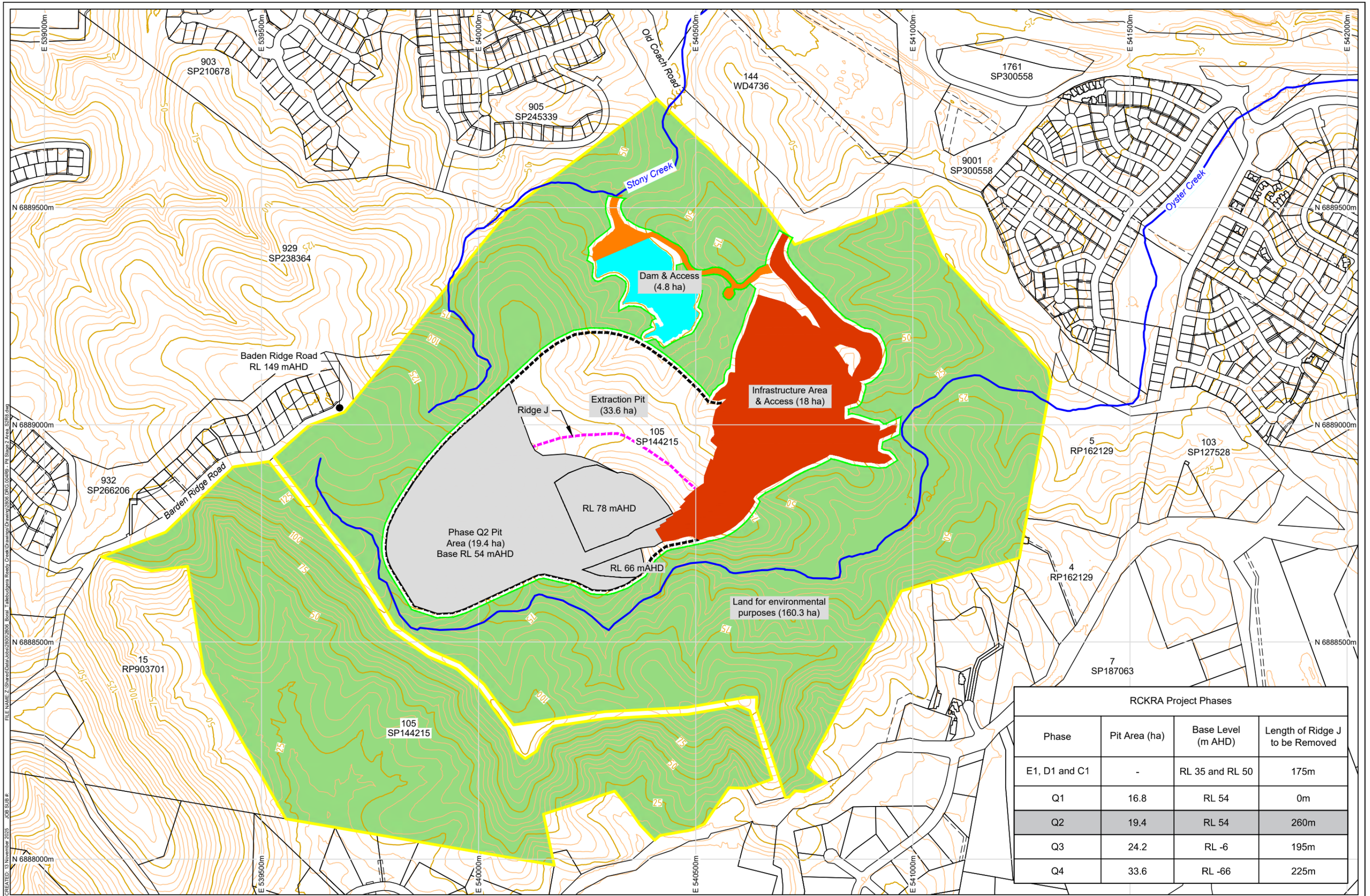
DATE: 13 November 2025

PRINTED: 13 November 2025

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DATUM: HORIZONTAL / VERTICAL / ZONE

GDA94 / MGA / AHD / 56



RCKRA Project Phases			
Phase	Pit Area (ha)	Base Level (m AHD)	Length of Ridge J to be Removed
E1, D1 and C1	-	RL 35 and RL 50	175m
Q1	16.8	RL 54	0m
Q2	19.4	RL 54	260m
Q3	24.2	RL -6	195m
Q4	33.6	RL -66	225m

REV	DESCRIPTION	DATE	BY
7	Waterway tributaries extended, table & minor label edits	07/02/25	GL
8	General changes to plan	03/07/25	MR
9	Minor edit to label	13/11/25	GL

Data Sources:
 Photography: © Commonwealth of Australia (Geoscience Australia), 2015 LIDAR 5m DEM
 Cadastral: The State of Queensland (DNRME) 2023
 Ecosystem: Other

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Legend:

- Site Boundary
- Proposed Pit Area
- Disturbance Footprint
- Cadastral Boundary
- Infrastructure Area
- Phase 2 Extraction
- Easement Boundary
- Dam
- Land for Environmental Purposes
- Main Waterway Tributaries
- Dam Access Road

PROJECT: **Reedy Creek Key Resource Area Project**

CLIENT: **Boral**

TITLE: **Phase 2 Extraction Pit**

SCALE: 1:8,000

DRAWING NUMBER: **2806.DRG.004A**

REVISION: **9**

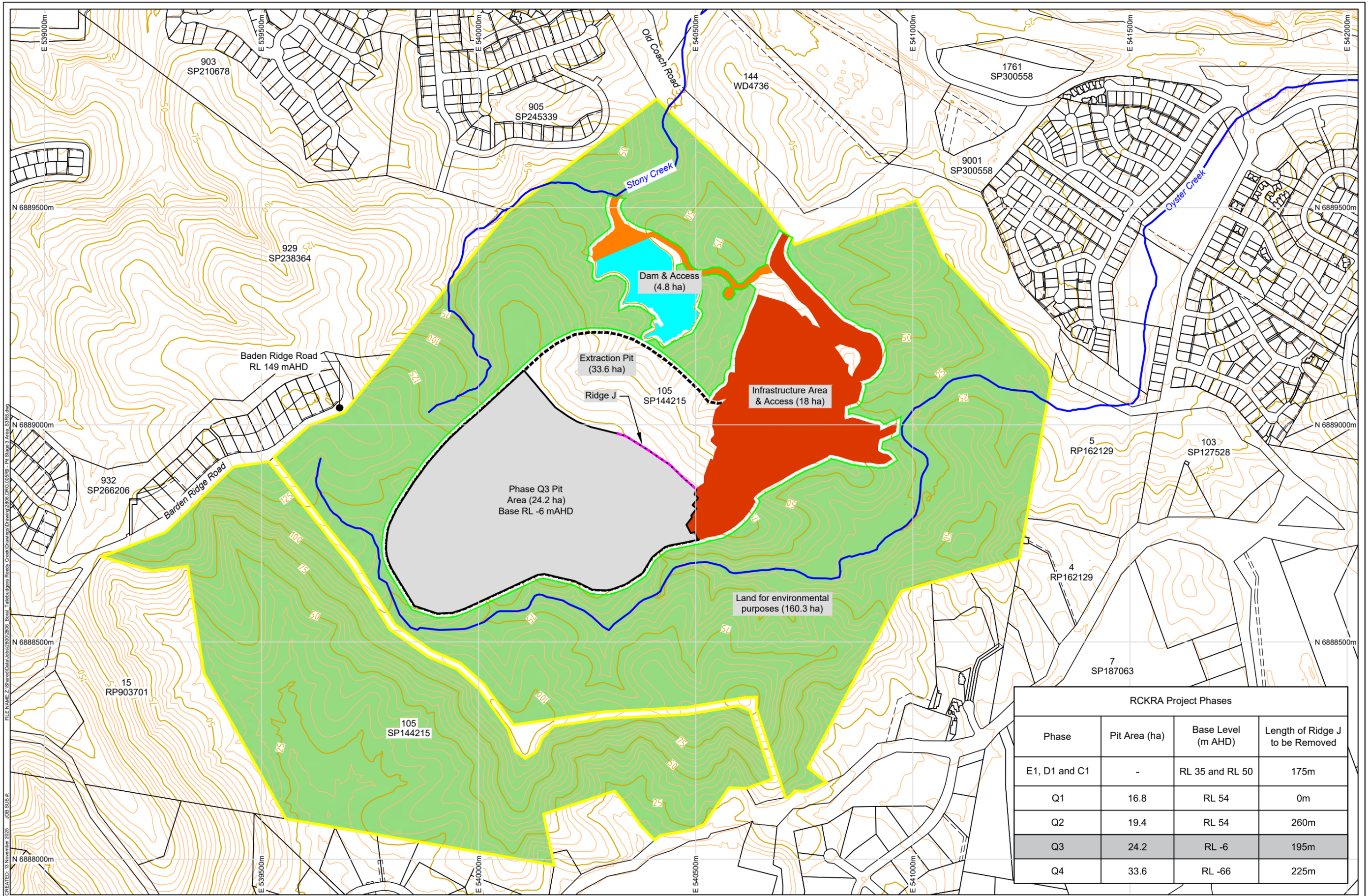
DATE: 13 November 2025

PRINTED: 13 November 2025

CHECKED: THUNTER

DATUM: HORIZONTAL / VERTICAL / ZONE

GDA94 / MGA / AHD / 56



RCKRA Project Phases			
Phase	Pit Area (ha)	Base Level (m AHD)	Length of Ridge J to be Removed
E1, D1 and C1	-	RL 35 and RL 50	175m
Q1	16.8	RL 54	0m
Q2	19.4	RL 54	260m
Q3	24.2	RL -6	195m
Q4	33.6	RL -66	225m

REV	DESCRIPTION	DATE	BY
7	Waterway tributaries extended, table & minor label edits	07/02/25	GL
8	General changes to plan	03/07/25	MR
9	Minor edit to label	13/11/25	GL

Data Sources:
 Photography: © Commonwealth of Australia (Geoscience Australia), 2015 LIDAR 5m DEM
 Cadastre: The State of Queensland (DNRME) 2023
 Other:

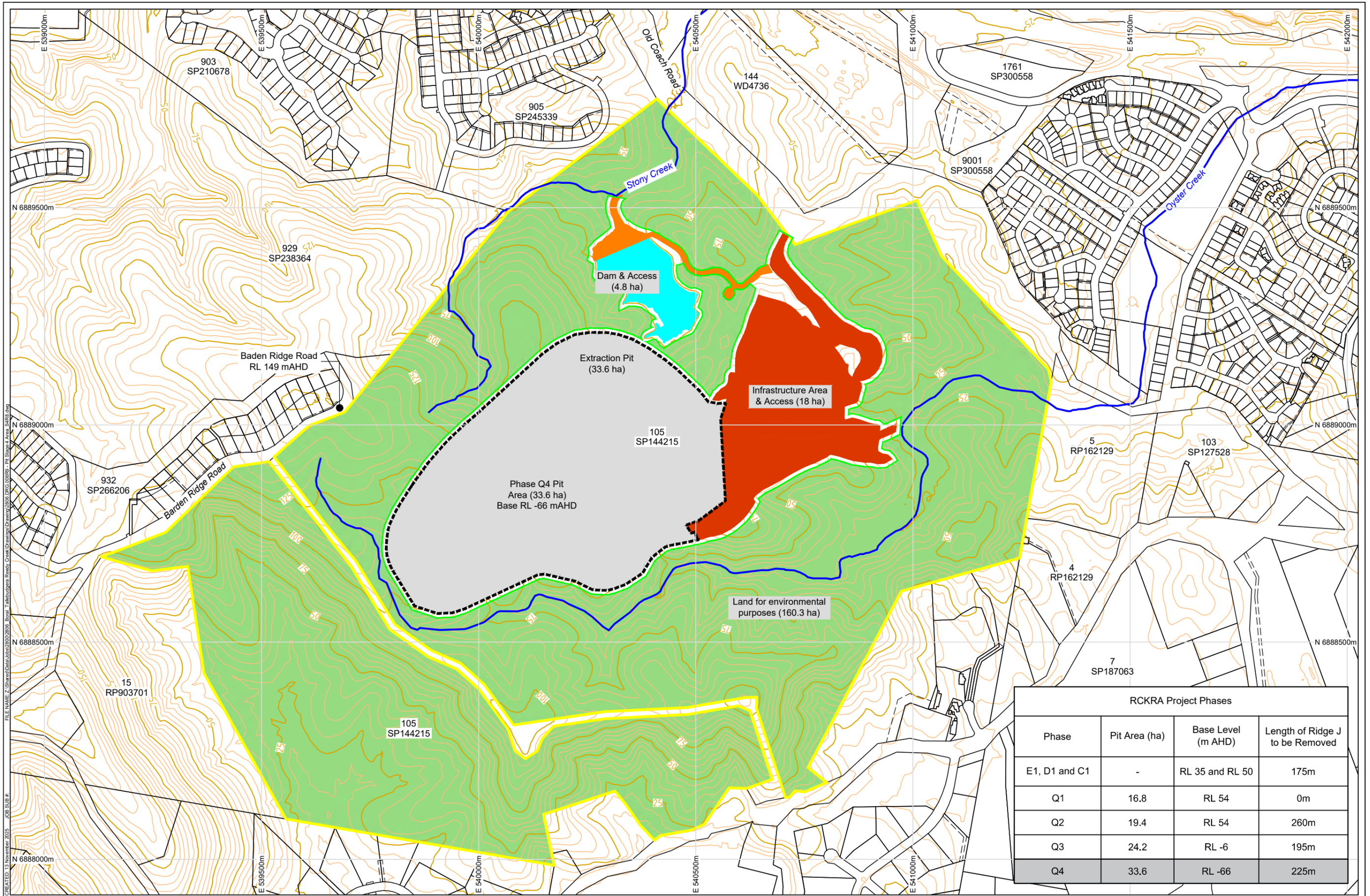
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Legend:

- Site Boundary
- Proposed Pit Area
- Disturbance Footprint
- Cadastral Boundary
- Infrastructure Area
- Phase 3 Extraction
- Easement Boundary
- Dam
- Land for Environmental Purposes
- Main Waterway Tributaries
- Dam Access Road

PROJECT: **Reedy Creek Key Resource Area Project**
 CLIENT: **Boral**

TITLE: **Phase 3 Extraction Pit**
 SCALE: 1:8,000
 DRAWING NUMBER: **2806.DRG.005A**
 REVISION: **9**
 DATE: 13 November 2025
 PRINTED: 13 November 2025
 CHECKED: THUNTER



RCKRA Project Phases			
Phase	Pit Area (ha)	Base Level (m AHD)	Length of Ridge J to be Removed
E1, D1 and C1	-	RL 35 and RL 50	175m
Q1	16.8	RL 54	0m
Q2	19.4	RL 54	260m
Q3	24.2	RL -6	195m
Q4	33.6	RL -66	225m

REV	DESCRIPTION	DATE	BY
7	Waterway tributaries extended, table & minor label edits	07/02/25	GL
8	General changes to plan	03/07/25	MR
9	Minor edit to label	13/11/25	GL

Data Sources:
 Topography: © Commonwealth of Australia (Geoscience Australia), 2015 LIDAR 5m DEM
 Cadastral: The State of Queensland (DNRME) 2023
 Ecosystem: Other:

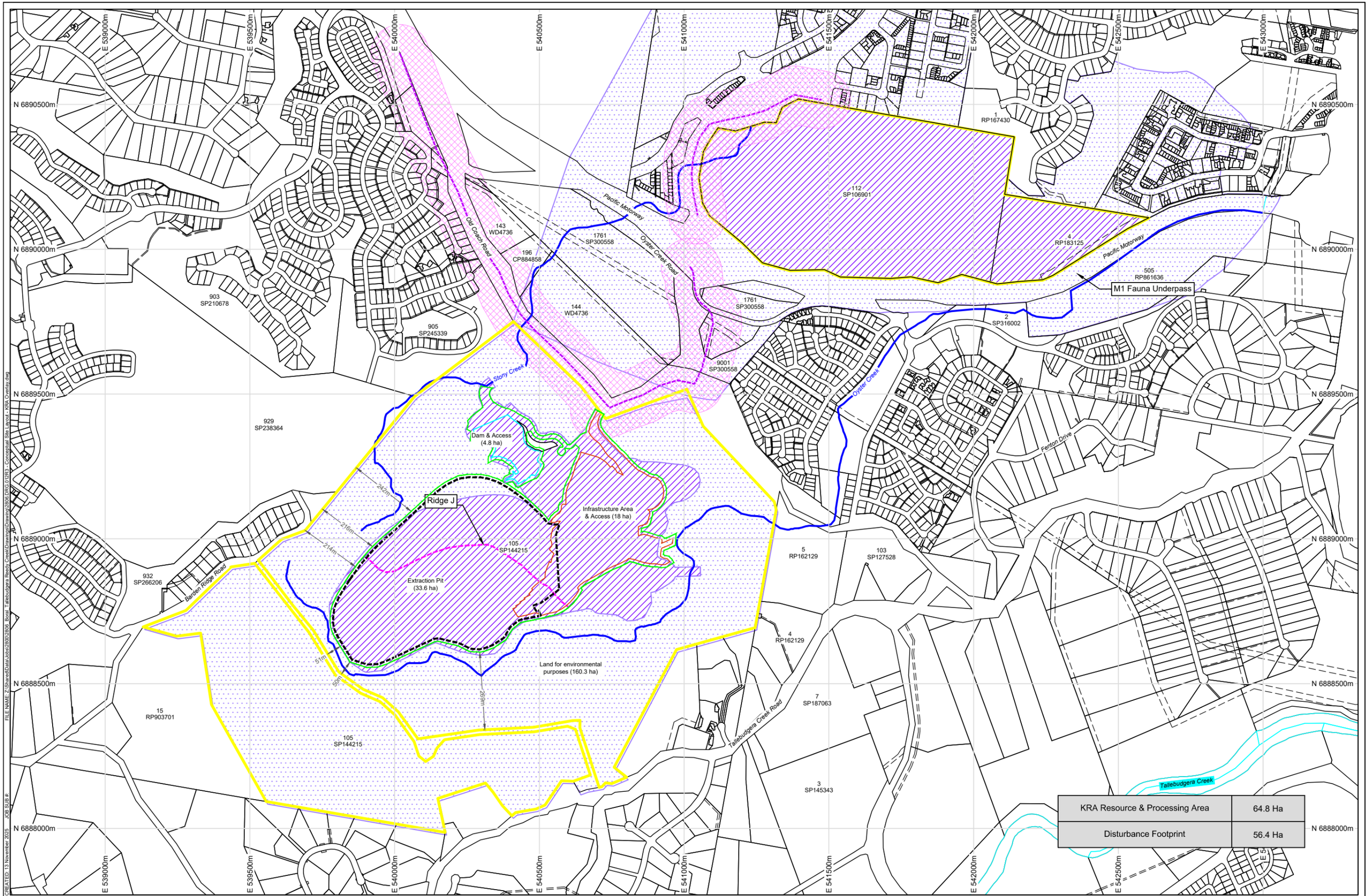
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Legend:

- Site Boundary
- Cadastral Boundary
- Easement Boundary
- Main Waterway Tributaries
- Proposed Pit Area
- Infrastructure Area
- Dam
- Dam Access Road
- Disturbance Footprint
- Phase 4 Extraction
- Land for Environmental Purposes

PROJECT: **Reedy Creek Key Resource Area Project**
 CLIENT: **Boral**

TITLE: **Phase 4 Extraction Pit**
 SCALE: 1:8,000
 DRAWING NUMBER: **2806.DRG.006A**
 REVISION: **9**
 DATE: 13 November 2025
 PRINTED: 13 November 2025
 CHECKED: THUNTER



KRA Resource & Processing Area	64.8 Ha
Disturbance Footprint	56.4 Ha

REV	DESCRIPTION	DATE	BY
1	Waterway tributaries extended, minor label changes	07/02/25	GL
2	General amendments / additions to plan	03/07/25	MR
3	Minor edit to labels	13/11/25	GL

Data Sources:
 Topography: MRESCAR
 Cadastre: The State of Queensland (DNRME) 2023
 Ecosystem: Other:

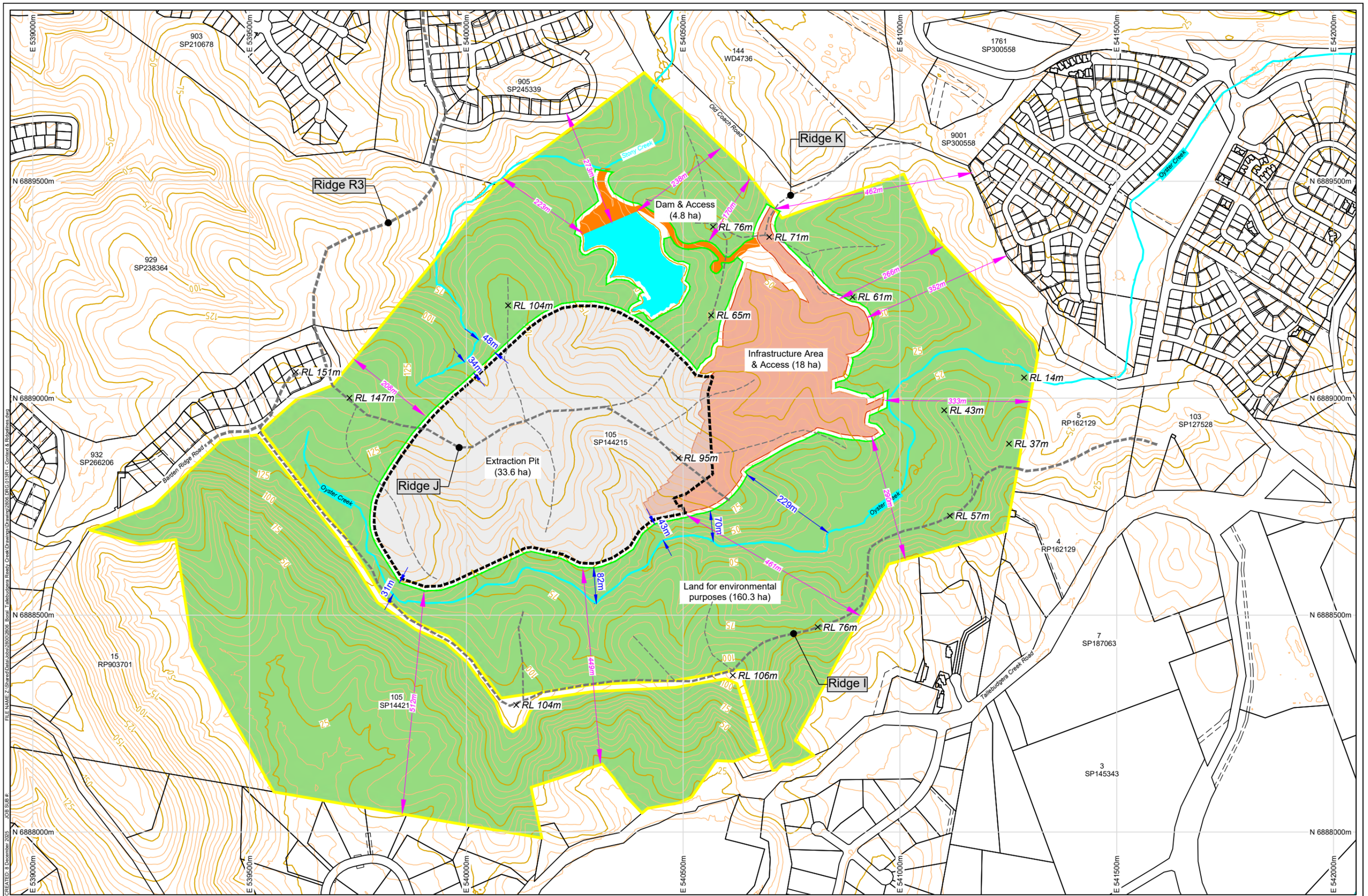
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- Legend:**
- Site Boundary
 - Cadastral Boundary
 - - - Easement Boundary
 - Main Waterway Tributaries
 - - - - - Proposed Pit Area
 - Infrastructure Area & Access
 - Dam
 - Dam Access Road
 - Disturbance Footprint (56.4 ha)
 - Extractive Resources (KRA)
 - KRA Resource / Processing Area
 - KRA Separation Area
 - KRA Transport Route
 - - - - - KRA Transport Route Separation Area



PROJECT: **Reedy Creek Key Resource Area Project**
 CLIENT: **Boral**

TITLE: **KRA Overlay**
 SCALE: 1:12,000
 DRAWING NUMBER: **2806.DRG.012**
 REVISION: **3**
 DATE: 13 November 2025
 DRAWN: MRESCAR
 CHECKED: THUNTER
 DATUM: HORIZONTAL / VERTICAL / ZONE
 GDA94 / MGA / AHD / 56



REV	DESCRIPTION	DATE	BY
1	Minor edit to label	13/11/25	GL
2	Additional standoff labels	08/12/25	AD

Data Sources:
 Photography: Topography
 Cadastral: The State of Queensland (DNRME) 2023
 Ecosystem: Other:

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Legend:

- Site Boundary
- Cadastral Boundary
- - - Easement Boundary
- Main Waterway Tributaries
- - - - - Proposed Pit Area
- Extraction Area
- Infrastructure Area & Access
- Dam
- Dam Access Road
- Disturbance Footprint (56.4 ha)
- - - - - Main Ridgelines
- Land for Environmental Purposes

PROJECT: **Reedy Creek Key Resource Area Project**
 CLIENT: **Boral**

TITLE: **Context & Ridgelines**
 SCALE: 1:8,000
 DRAWING NUMBER: **2806.DRG.013**
 REVISION: **2**
 DATE: 8 December 2025
 DRAWN: MRESCAR
 CHECKED: THUNTER
 DATUM: HORIZONTAL / VERTICAL / ZONE
 GDA94 / MGA / AHD / 56



REV	DESCRIPTION	DATE	BY
1	Minor edit to label	13/11/25	GL

Data Sources:
 Photography: © Commonwealth of Australia (Geoscience Australia), 2015 LIDAR 5m DEM
 Cadastre: The State of Queensland (DNRME) 2023
 Ecosystem: Other

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Legend:

Site Boundary	Proposed Pit Area	Disturbance Footprint
Cadastral Boundary	Infrastructure Area	Extraction Area
Easement Boundary	Dam	Land for Environmental Purposes
Main Waterway Tributaries	Dam Access Road	

PROJECT: **Reedy Creek Key Resource Area Project**

CLIENT: **Boral**

TITLE: **Cross Section Location Plan**

SCALE: 1:8,000

DRAWING NUMBER: **2806.DRG.014**

REVISION: **1**

DATE: 12 January 2026

PRINTED: 12 January 2026

PH: +61 7 3871 0411

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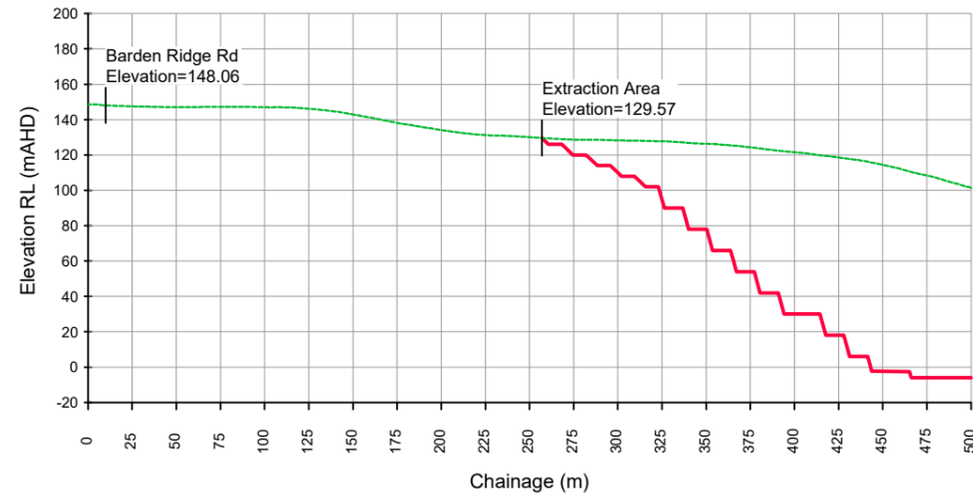
DATUM: HORIZONTAL / VERTICAL / ZONE

TH: GDA94 / MGA / AHD / 56

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 CREATED: 13 November 2025
 JOB SUB #

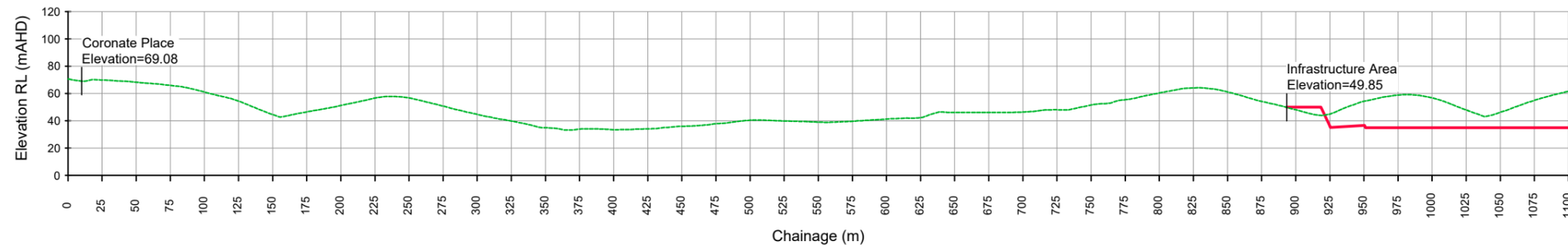
Section A - A'

SCALES: HORIZONTAL 1:4000 VERTICAL 1:4000



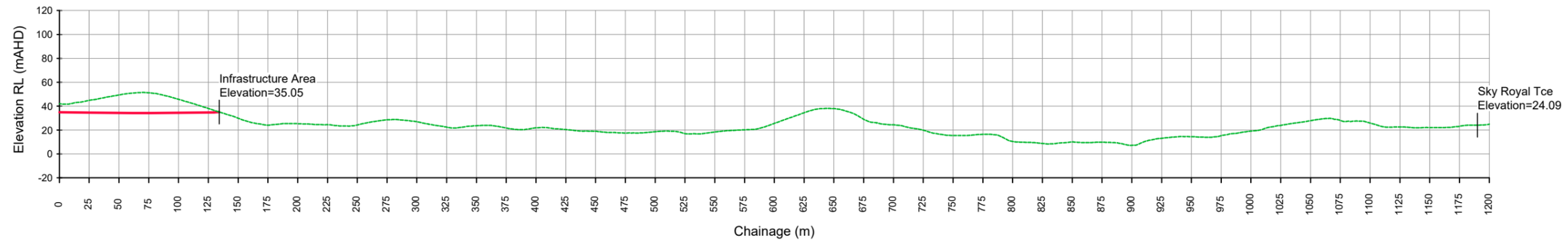
Section B - B'

SCALES: HORIZONTAL 1:4000 VERTICAL 1:4000



Section C - C'

SCALES: HORIZONTAL 1:4000 VERTICAL 1:4000



REV	DESCRIPTION	DATE	BY
1	Minor edit to accompanying plan	13/11/25	GL

Data Sources:
 Photography: © Commonwealth of Australia (Geoscience Australia), 2015 LIDAR 5m DEM
 Cadastre: The State of Queensland (DNRME) 2023
 Other:

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Legend:
— Existing Surface
— Design Surface



PROJECT: **Reedy Creek Key Resource Area Project**
 CLIENT: **Boral**

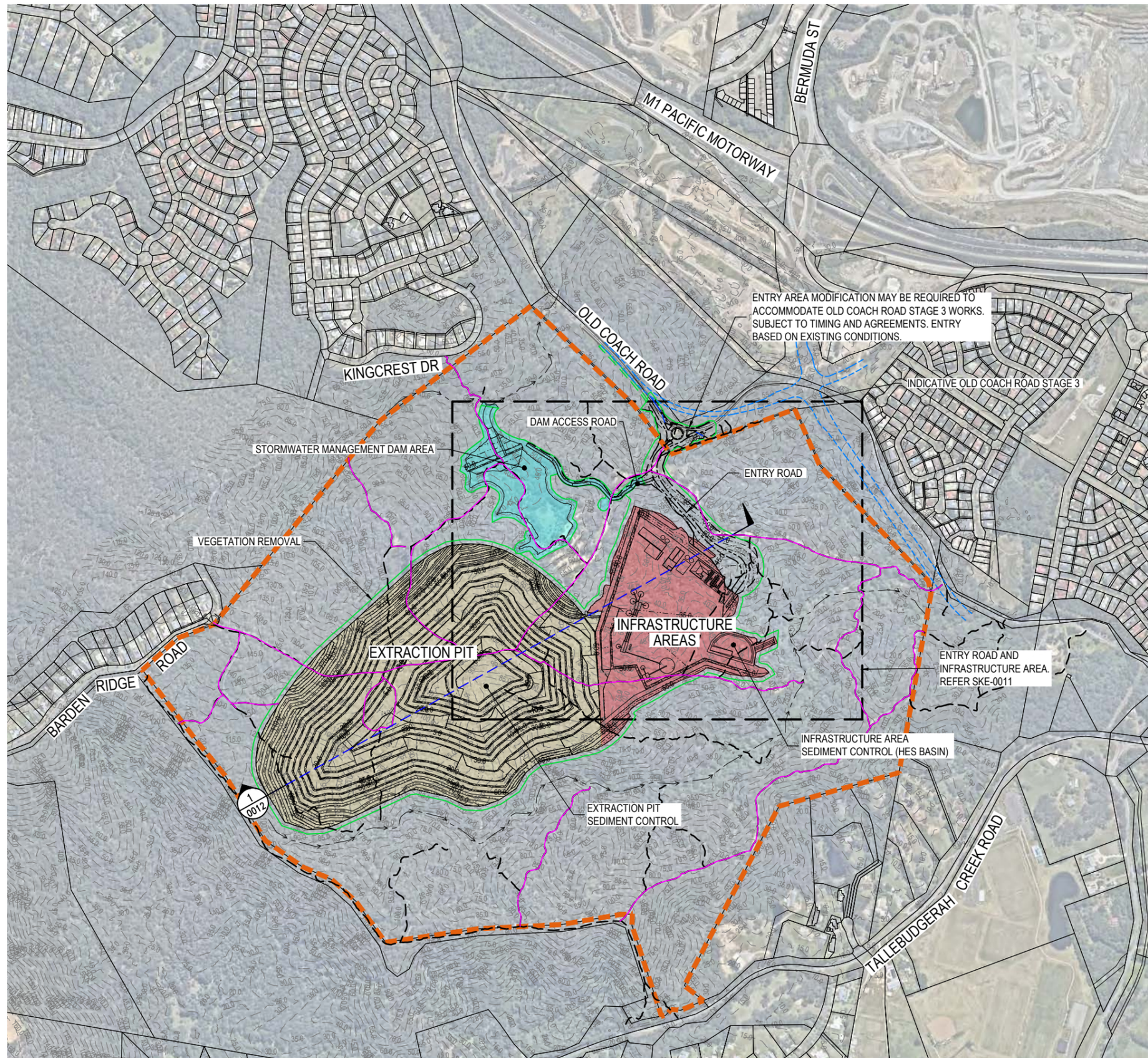
TITLE: **Cross Sections**

GROUNDWORK
 plus

PH: +61 7 3871 0411
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SCALE: 1:4000
 0 80m
 DATE: 13 November 2025
 PRINTED: 13 November 2025

DRAWING NUMBER: **2806.DRG.014A**
 REVISION: **1**
 DATUM: HORIZONTAL / VERTICAL / ZONE
 TH GDA94 / MGA / AHD / 56

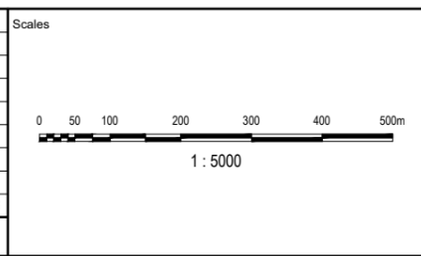


LEGEND	
---	EXISTING SURFACE CONTOURS
- - - -	DESIGN SURFACE CONTOUR
swd	EXISTING STORMWATER DRAINAGE
s	EXISTING SEWERAGE RETICULATION
w	EXISTING WATER RETICULATION
e	EXISTING UNDERGROUND ELECTRICAL RETICULATION
oh	EXISTING OVERHEAD ELECTRICAL RETICULATION
c	EXISTING COMMUNICATIONS RETICULATION
g	EXISTING GAS
→	EXISTING FLOW PATH
---	SITE BOUNDARY
swd	PROPOSED STORMWATER DRAINAGE
→	CUT-OFF DRAIN
Red shaded area	INFRASTRUCTURE AREA
Light blue shaded area	PROPOSED DAM AND ACCESS
Yellow shaded area	PROPOSED EXTRACTION PIT
- - - -	EXISTING FIRE TRAILS
Wavy line	FIRE TRAILS STAGE 1 & 2 (SEPARATE WORK PACKAGE)

- NOTES**
- CONCEPT PLAN ONLY. SUBJECT TO DETAILED DESIGN AND WHERE REQUIRED AUTHORITY APPROVALS.
 - INFRASTRUCTURE, DAM AND EXTRACTION PIT EXTENTS PER GROUNDWORKS PLUS DESIGN FILES.
 - SPECIFIC OPERATIONAL MEASURES MAY BE REQUIRED TO SUIT LAND USES (I.E. PRIMARY STORMWATER TREATMENT, ACOUSTIC ETC). THESE DETAILS ARE NOT SHOWN AND TO BE CONSIDERED BY RELEVANT CONSULTANTS.

WARNING : EXISTING SERVICES
 ABOVE AND UNDERGROUND SERVICES EXIST IN THIS VICINITY. THE CONTRACTOR IS TO CONTACT THE RELEVANT AUTHORITIES TO CONFIRM EXACT LOCATION OF SERVICES ON SITE PRIOR TO ANY EXCAVATION OR CONSTRUCTION COMMENCING.

Issue	Description	DR	CH	VE	Date
01	ORIGINAL ISSUE	LB	LS	JS	07.02.25



Surveyor

Client

BORAL

Status

FOR APPROVAL
 CONSTRUCTION SUBJECT TO APPROVAL

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Original Issue Signatures	
Drawn	L BRINDELL
Designed	L SCOTT
Project Manager	J STOCKWELL
Verified	

Project	BORAL
Title	MASTERPLAN

Project

BORAL

MASTERPLAN

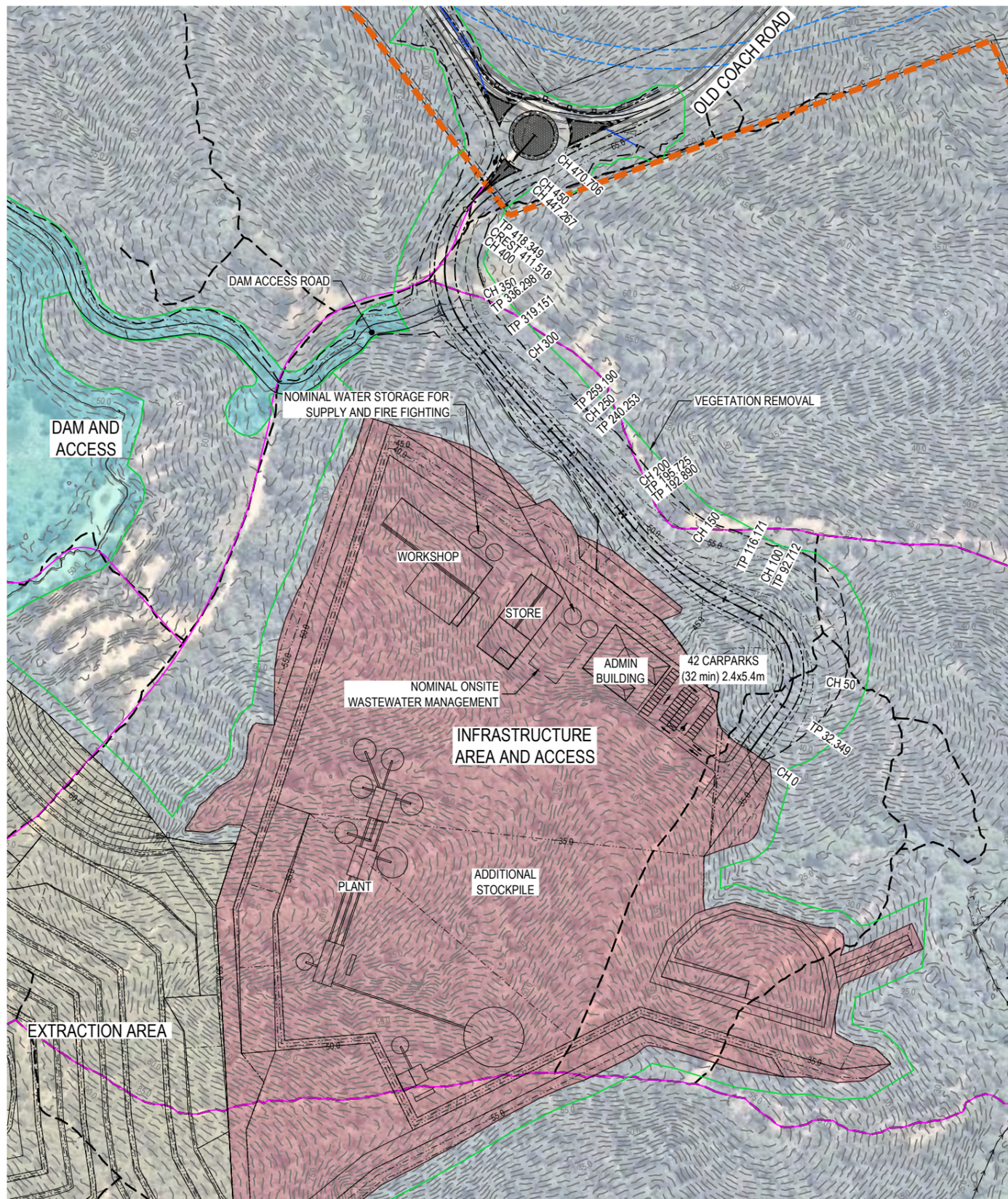
Arcadis Australia Pacific Pty Limited
 P O Box, 1653
 Southport QLD 4215
 ABN 76 104 485 289

Tel No: +61 7 5532 3933
 Fax No: +61 7 5591 4778
 www.arcadis.com

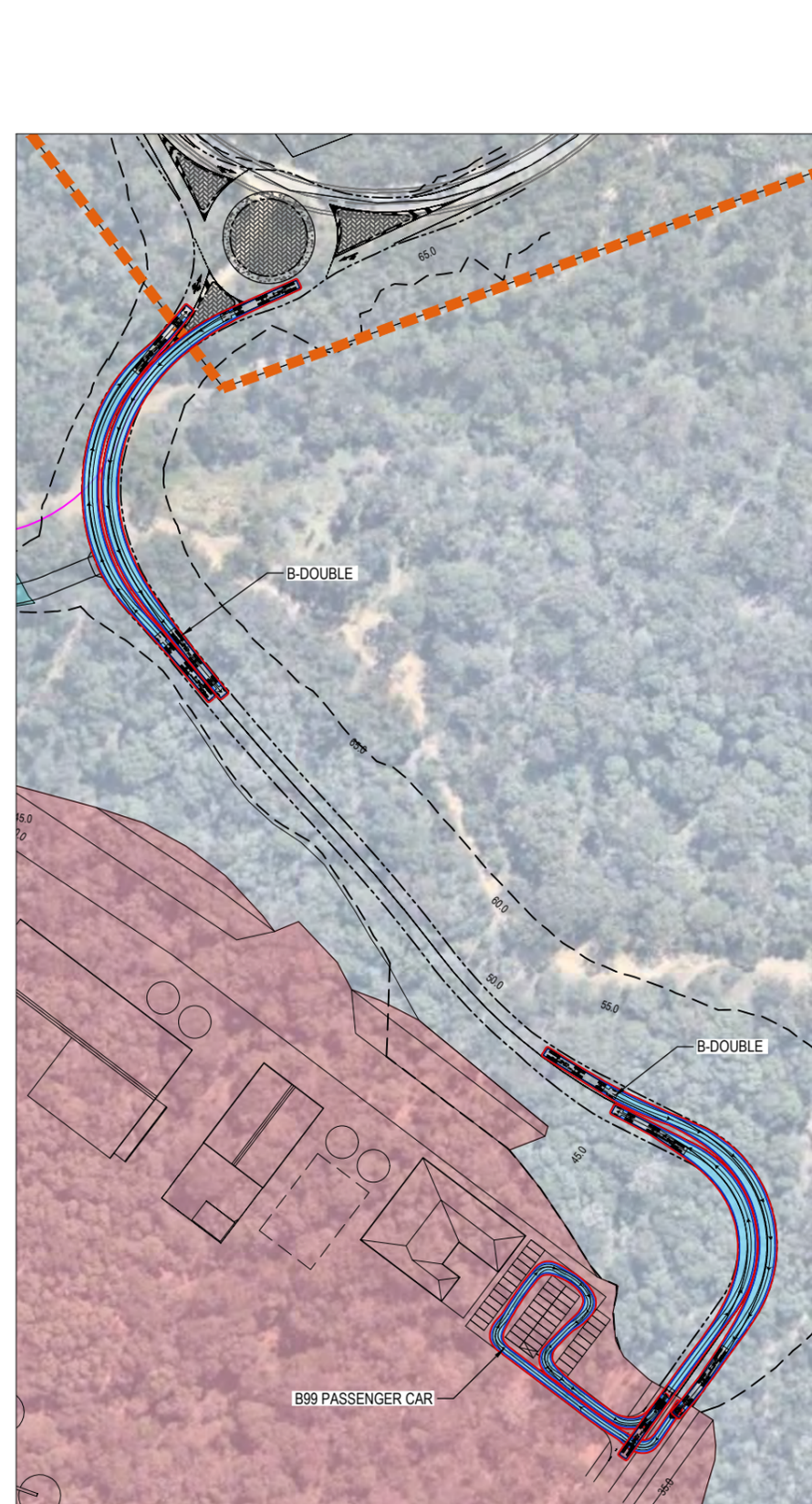
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Drawing No: BWB-AAP-CG-00-SKE-CI-0010

Issue: 01



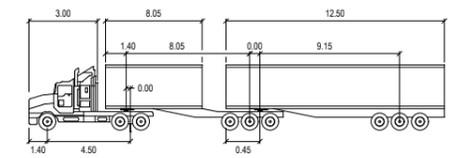
PLAN
SCALE 1:1500



SWEPT PATHS
SCALE 1:1000

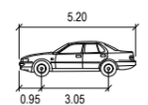
LEGEND

- 5.0 --- EXISTING SURFACE CONTOURS
- 8.0 --- DESIGN SURFACE CONTOUR
- swd --- EXISTING STORMWATER DRAINAGE
- s --- EXISTING SEWERAGE RETICULATION
- w --- EXISTING WATER RETICULATION
- e --- EXISTING UNDERGROUND ELECTRICAL RETICULATION
- oh --- EXISTING OVERHEAD ELECTRICAL RETICULATION
- c --- EXISTING COMMUNICATIONS RETICULATION
- g --- EXISTING GAS
- EXISTING FLOW PATH
- SITE BOUNDARY
- swd --- PROPOSED STORMWATER DRAINAGE
- CUT-OFF DRAIN
- INFRASTRUCTURE AREA
- PROPOSED DAM AND ACCESS
- PROPOSED EXTRACTION PIT
- EXISTING FIRE TRAILS
- FIRE TRAILS STAGE 1 & 2 (SEPARATE WORK PACKAGE)



B-double

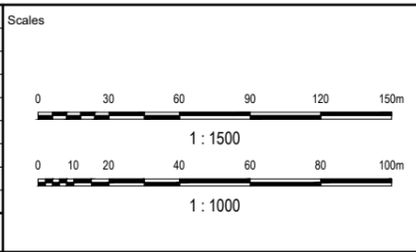
Tractor Width	: 2.50	Lock to Lock Time	: 6.0
Trailer Width	: 2.50	Steering Angle	: 23.4
Tractor Track	: 2.50	Articulating Angle	: 70.0
Trailer Track	: 2.50		



PASSENGER-CAR

Width	: 1.94
Track	: 1.84
Lock to Lock Time	: 6.0
Steering Angle	: 33.6

Issue	Description	DR	CH	VE	Date
01	ORIGINAL ISSUE	LB	LS	JS	07.02.25



Surveyor

Client

BORAL

Status

FOR APPROVAL
CONSTRUCTION SUBJECT TO APPROVAL

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Original Issue Signatures	
Drawn	L BRINDELL
Original Size	A1
Designed	L SCOTT
Height Datum	AHD
Project Manager	J STOCKWELL
Verified	

Project

BORAL

Title

INFRASTRUCTURE AREA

ARCADIS

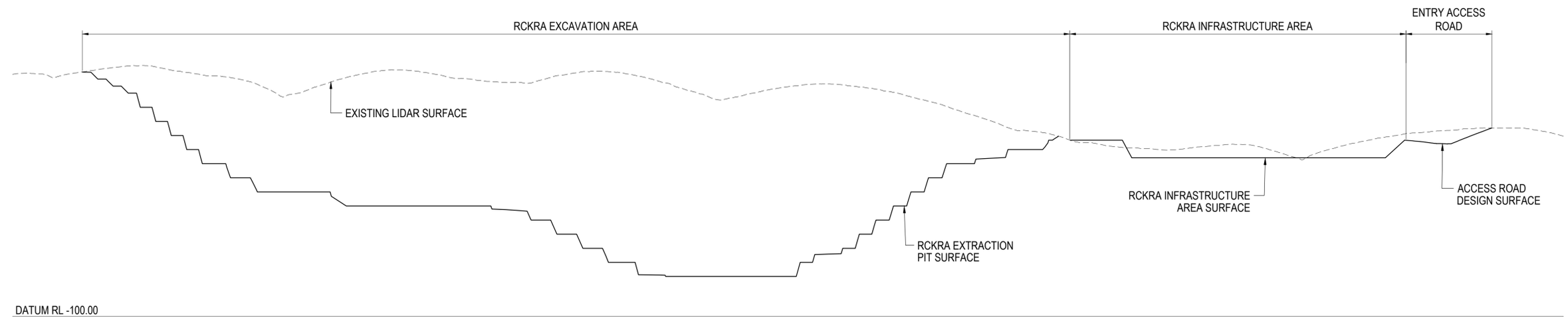
Arcadis Australia Pacific Pty Limited
P O Box, 1653
Southport QLD 4215
ABN 76 104 485 289

Tel No: +61 7 5532 3933
Fax No: +61 7 5591 4778
www.arcadis.com

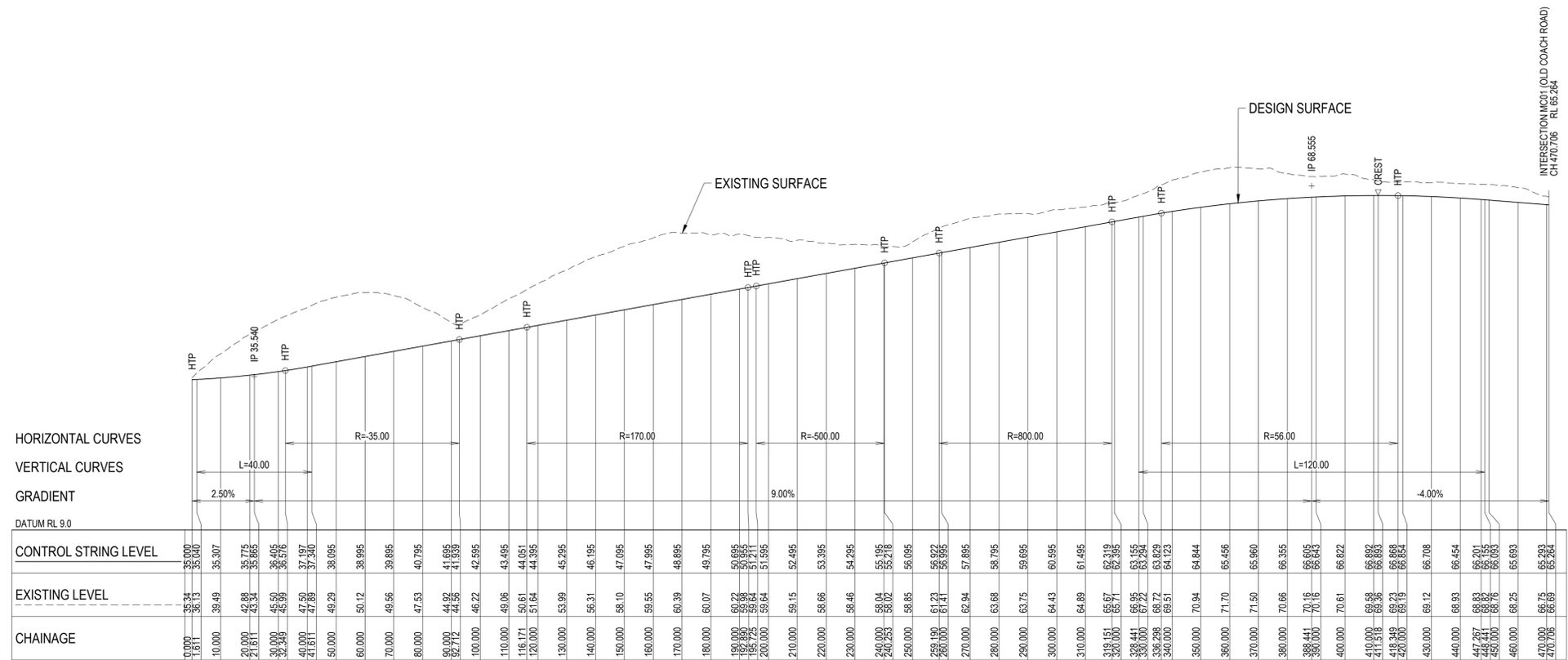
Project No: **30170514**

Drawing No: **BWB-AAP-CG-00-SKE-CI-0011**

Date Plotted: 18 Dec 2024 - 04:45PM File Name: C:\Users\ib65968\Documents\Arcadis ACC USAAU-30170514-Boral West Burleigh\Project Files\10_WIP\10_ARC_Civil_CITStage_CG\DRG\BWB-AAP-CG-00-SKE-CI-0011-InfrastructureArea.dwg



SECTION 1
1 : 2000

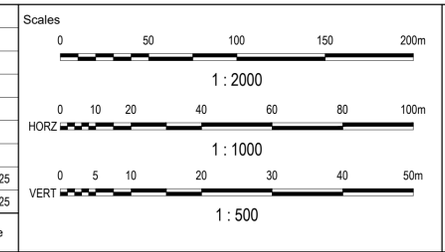


MC02 ENTRY ROAD LONGITUDINAL SECTION
SCALE 1:1000 HORI.
1:500 VERT.

HORIZONTAL CURVES
VERTICAL CURVES
GRADIENT
DATUM RL 9.0

CONTROL STRING LEVEL	EXISTING LEVEL	CHAINAGE
35.000	35.24	0+000
35.000	36.13	1+811
35.000	36.40	3+000
35.307	39.49	10+000
35.307	35.307	15+000
35.775	42.88	20+000
35.665	43.34	21+611
36.405	45.50	30+000
36.576	45.50	33+348
37.197	47.80	40+000
37.340	47.80	41+611
38.095	49.29	50+000
38.095	38.095	60+000
38.895	49.56	70+000
38.895	39.895	80+000
40.795	47.53	80+000
41.885	44.82	89+000
41.885	44.82	90+000
42.595	46.22	100+000
43.495	49.06	110+000
44.051	50.61	116.171
44.395	51.64	120+000
45.295	53.99	130+000
46.195	56.31	140+000
47.095	58.10	150+000
47.995	59.55	160+000
48.895	60.39	170+000
49.795	60.07	180+000
50.695	60.22	190+000
51.211	60.64	195.725
51.595	59.64	200+000
52.495	59.15	210+000
53.395	58.66	220+000
54.295	58.46	230+000
55.195	58.04	240+000
56.216	58.02	240.253
56.095	58.85	250+000
56.922	61.23	259.190
56.995	61.41	260+000
57.895	62.94	270+000
58.795	63.68	280+000
59.695	63.75	290+000
60.595	64.43	300+000
61.495	64.89	310+000
62.319	65.67	319.151
62.395	65.71	320+000
63.155	66.95	328.441
63.294	67.22	330+000
63.829	68.72	336.298
64.123	69.51	340+000
64.844	70.94	350+000
65.456	71.70	360+000
65.950	71.50	370+000
66.355	70.66	380+000
66.815	70.16	388.441
66.815	68.615	390+000
66.822	70.61	400+000
66.892	68.892	410+000
66.893	69.36	411.518
66.893	69.36	412+000
66.898	69.23	418.349
66.854	69.19	420+000
66.708	69.12	430+000
66.454	68.93	440+000
66.201	68.83	447.827
66.201	68.83	448.241
66.093	68.76	450+000
65.693	68.25	460+000
65.293	66.75	470+000
65.293	66.65	473.056

Issue	Description	DR	CH	VE	Date
02	UPDATED ANNOTATION LABELS	LB	LS	JS	17.03.25
01	ORIGINAL ISSUE	LB	LS	JS	07.02.25



Surveyor
Client
BORAL

Status
FOR APPROVAL
CONSTRUCTION SUBJECT TO APPROVAL
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Original Issue Signatures	Original Size	A1
Drawn	Height	AHD
Designed	Datum	
Project Manager	Grid	
Verified		

Project
BORAL
ROAD ENTRY
LONGITUDINAL & SITE
SECTIONS

Arcadis Australia Pacific Pty Limited
P O Box, 1653
Southport QLD 4215
ABN 76 104 485 289
Tel No: +61 7 5532 3933
Fax No: +61 7 5591 4778
www.arcadis.com

Project No: 30170514
Issue: 02
Drawing No: BWB-AAP-CG-00-SKE-CI-0012

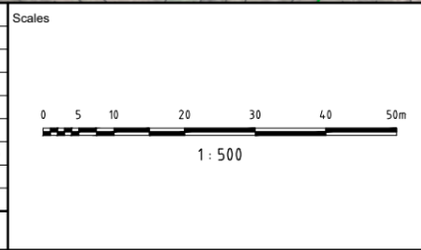


LEGEND

- SITE BOUNDARY
- FINISHED SURFACE CONTOURS
- EXISTING SURFACE CONTOURS
- PROPOSED GUARD RAIL
- PROPOSED KERB AND CHANNEL
- PROPOSED KERB
- PROPOSED NEW ROADWORKS
- PROPOSED MEDIAN INFILL
- VEGETATION REMOVAL
- SWD INDICATIVE STORMWATER

- NOTES**
1. CONCEPT PLAN ONLY. INFORMATION SHOWN IS SUBJECT TO SITE SURVEY, DETAILED DESIGN AND AUTHORITY APPROVAL.
 2. OLD COACH ROAD ENTRY LEGS TO C&G COLLECTOR ROAD DIMENSIONS. BORAL ENTRY ROAD TO DIMENSIONS PROVIDED BY BORAL. ASSUMED 60km/h DESIGN SPEED, NO BUS SERVICE.
 3. ROUNDABOUT CATERERS FOR 26m B-DOUBLE TURN MOVEMENTS.
 4. DISTURBANCE AREA BASED ON:
 - 4.1 - ADDITIONAL 2m AT FILL BATTERS TO ALLOW OVERFILL AND CUTBACK, AS WELL AS SEDIMENT CONTROLS AND LIDAR ACCURACY.
 - 4.2 - ADDITIONAL 1.5m AT CUT BATTERS AND OTHER MINOR WORKS AREAS TO ALLOW FOR LIDAR ACCURACY.
 - 4.3 - TREES ORIGINATING FROM OUTSIDE OF THE NOMINATED CLEARING AREA MAY BE IMPACTED. SITE ASSESSMENT TO BE UNDERTAKEN BY SUITABLY QUALIFIED PERSON TO DETERMINE EXTENT OF VEGETATION OUTSIDE OF AREA IMPACTED.
 5. SIGNAGE OMITTED FOR CLARITY.
 6. STREET LIGHTING OMITTED FOR CLARITY AND TO BE UNDERTAKEN BY ELECTRICAL ENGINEER. POWER SOURCE TO BE CONFIRMED AND MAY REQUIRE ADDITIONAL DISTURBANCE FOR WIRED CONNECTION FROM NEARBY LOCATION AS AVAILABLE. PROVISIONAL ALLOWANCE MADE AS SHOWN.

Issue	Description	DR	CH	VE	Date
03	RE OVERLAY MAPPING ADDED TO PLAN	LB	LS	JS	14.02.25
02	MINOR UPDATES	LB	LS	JS	-
01	ORIGINAL ISSUE	LB	LS	JS	-



Surveyor

Client

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Original Issue Signatures			
Drawn	L BRINDELL	Original Size	A1
Designed	L SCOTT	Height Datum	AHD
Project Manager	J STOCKWELL	Grid	
Verified			

Project

BORAL

OLD COACH ROAD ENTRY

Arcadis Australia Pacific Pty Limited
 P O Box 1653
 Southport QLD 4215
 ABN 76 104 485 289
 Tel No: +61 7 5532 3933
 Fax No: +61 7 5591 4778
 www.arcadis.com

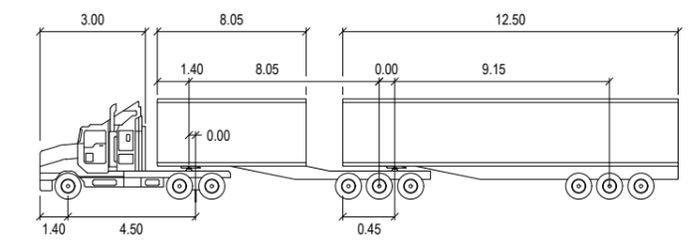
Project No: **30170514**

Drawing No: **BWB-AAP-CG-00-SKE-CI-0001**

03

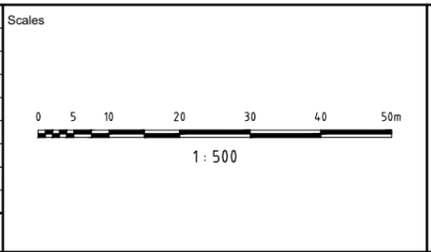


LEGEND	
	SITE BOUNDARY
	FINISHED SURFACE CONTOURS
	EXISTING SURFACE CONTOURS
	PROPOSED GUARD RAIL
	PROPOSED KERB AND CHANNEL
	PROPOSED KERB
	PROPOSED NEW ROADWORKS
	PROPOSED MEDIAN INFILL



B-double		meters	
Tractor Width	: 2.50	Lock to Lock Time	: 6.0
Trailer Width	: 2.50	Steering Angle	: 23.4
Tractor Track	: 2.50	Articulating Angle	: 70.0
Trailer Track	: 2.50		

Issue	Description	DR	CH	VE	Date
02	MINOR UPDATE	LB	LS	JS	04.04.25
01	ORIGINAL ISSUE	LB	LS	JS	



Surveyor

Client

BORAL

Status

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Original Issue Signatures

Drawn	L BRINDELL	Original Size	A1
Designed	L SCOTT	Height Datum	AHD
Project Manager	J STOCKWELL	Grid	
Verified			

Project

BORAL

Title

OLD COACH ROAD ENTRY TURNING MOVEMENTS

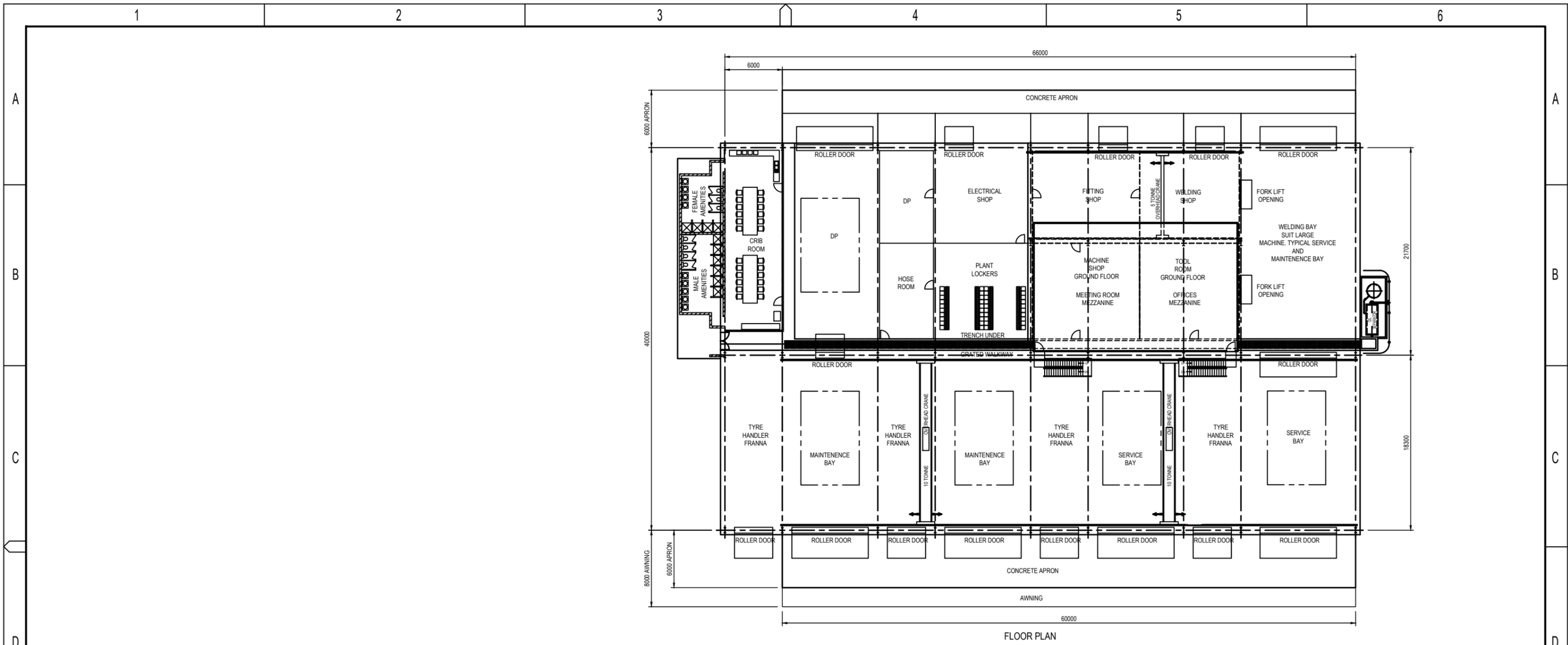
ARCADIS

Arcadis Australia Pacific Pty Limited
 P O Box, 1653
 Southport QLD 4215
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 Fax No: +61 7 5591 4778
 www.arcadis.com

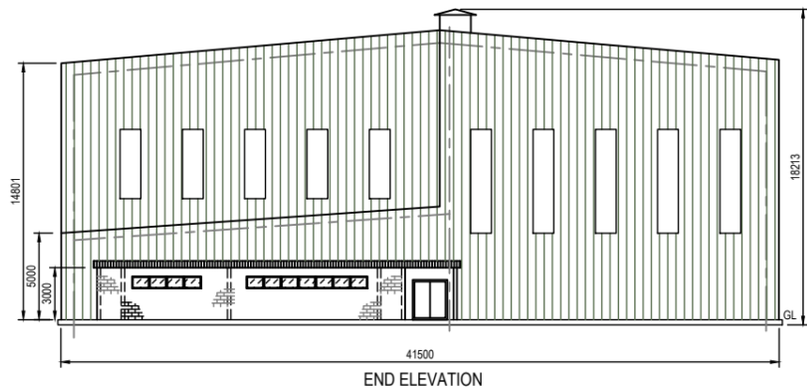
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Drawing No: **BWB-AAP-CG-00-SKE-CI-0002**

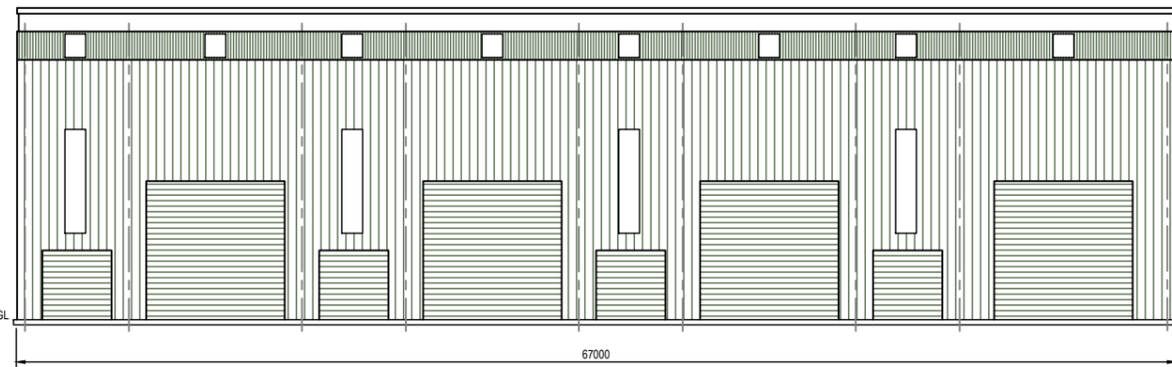
Issue: **02**



FLOOR PLAN



END ELEVATION



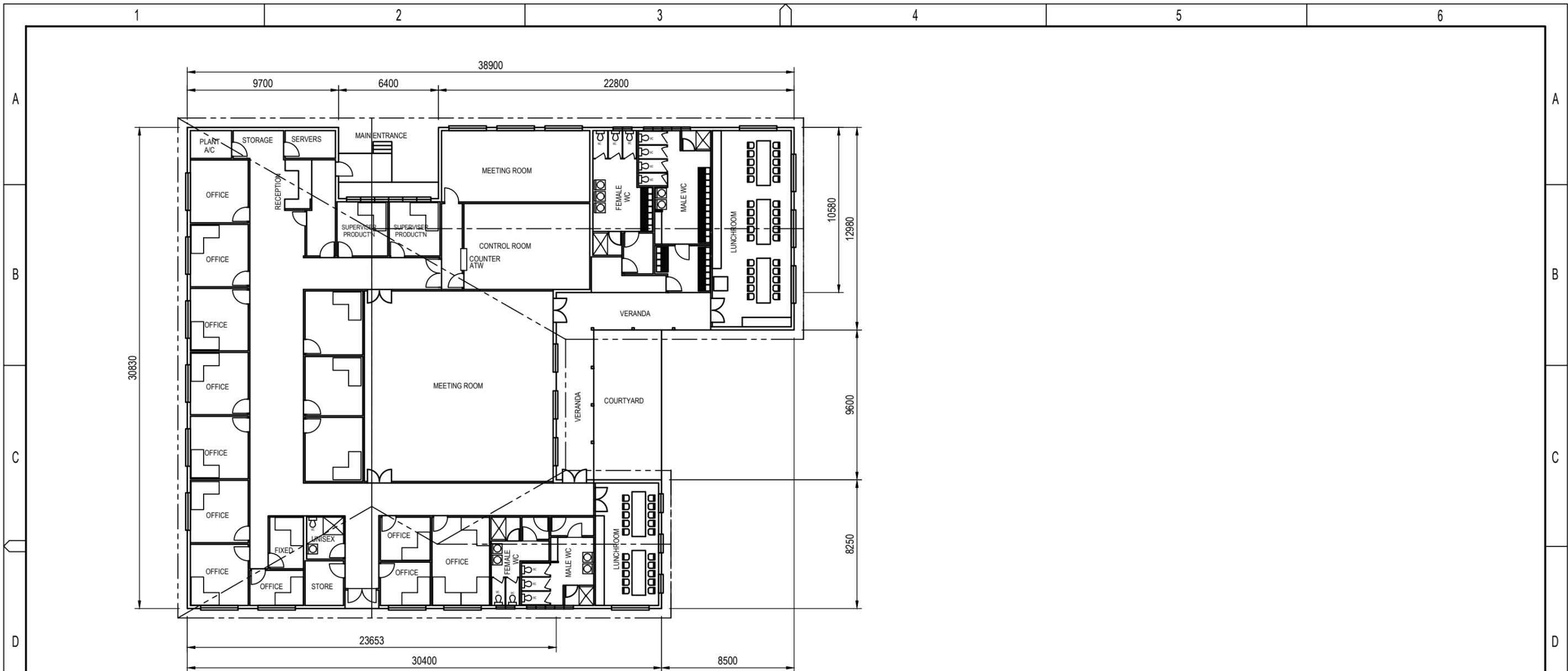
ELEVATION

WORKSHOP BUILDING (1 : 400)
TOTAL FLOOR AREA = 3095 m²

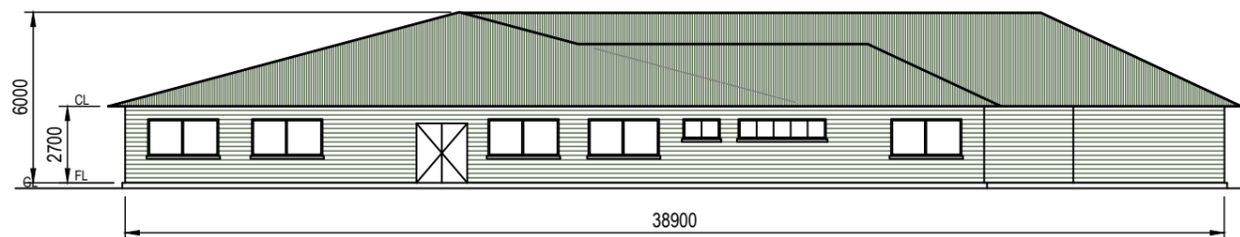
GENERAL NOTES:
BUILDING WALLS AND ROOFS TO BE COLOURBOND STEEL RANGE 'MANGROVE'.
FLOOR AREAS ARE INDICATIVE, SUBJECT TO FINAL DESIGN.

NO JOB IS SO IMPORTANT THAT IT CAN'T BE DONE SAFELY!

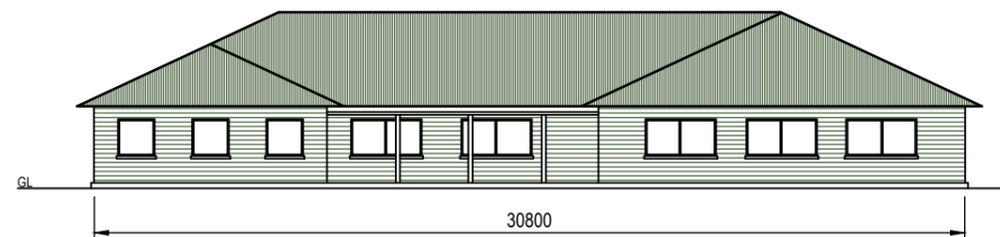
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FLOOR PLAN



ELEVATION



END ELEVATION A-A

ADMINISTRATION BUILDING (1 : 250)

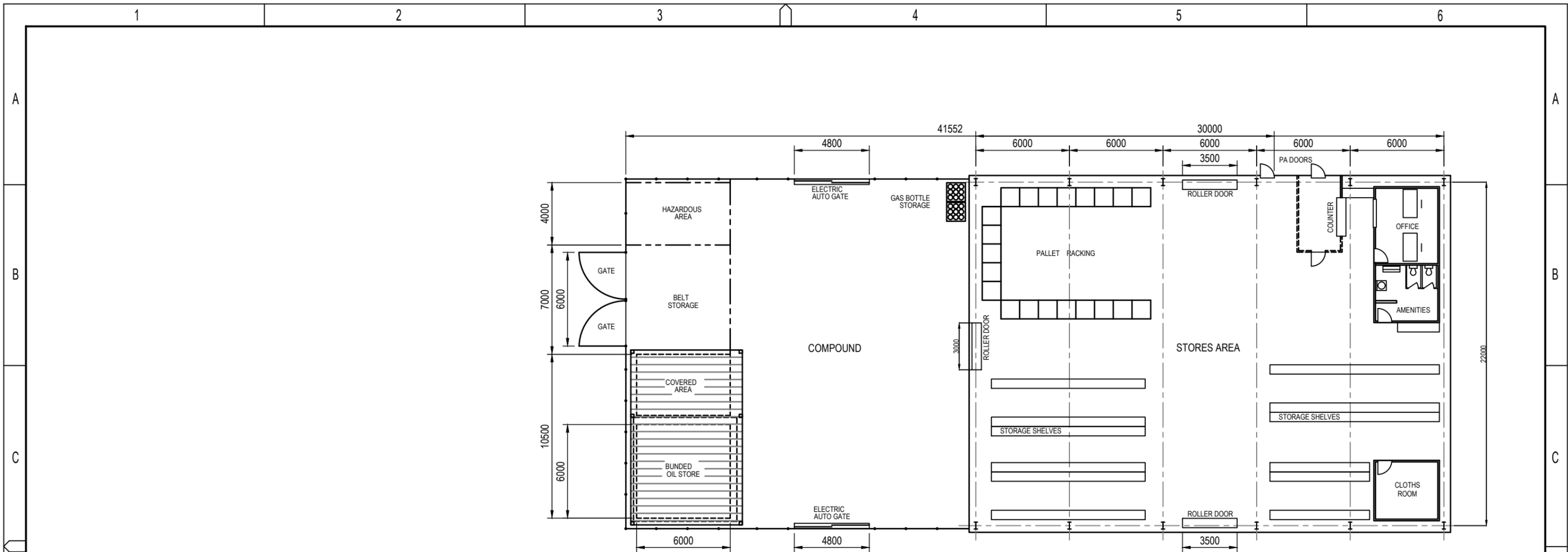
FLOOR AREA = 932 m²

GENERAL NOTES:

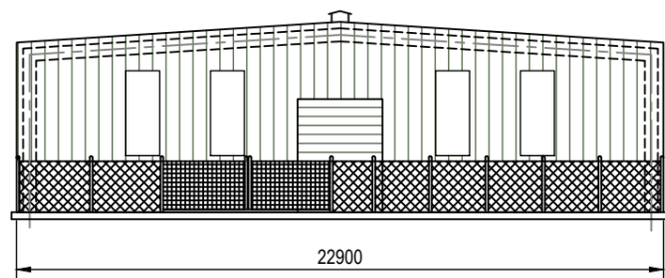
BUILDING WALLS AND ROOFS TO BE COLOURBOND STEEL RANGE 'MANGROVE'.
 FLOOR AREAS ARE INDICATIVE, SUBJECT TO FINAL DESIGN.

NO JOB IS SO IMPORTANT THAT IT CAN'T BE DONE SAFELY!

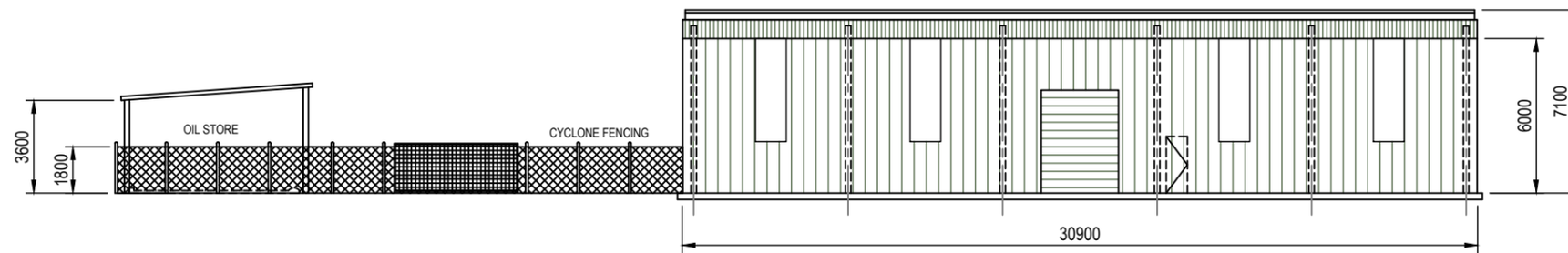
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	E	11/03/25	MJS	FLOOR AREAS UPDATED	ENGINEER:		GCQ201	SUB SECTION:		REV.
	REV	DATE	BY	APP	REVISION		APPROVED:	ALPHA NUM:		SHEET



GROUND FLOOR PLAN



END ELEVATION



ELEVATION

STORES BUILDING (1 : 250)
FLOOR AREA = 705 m²

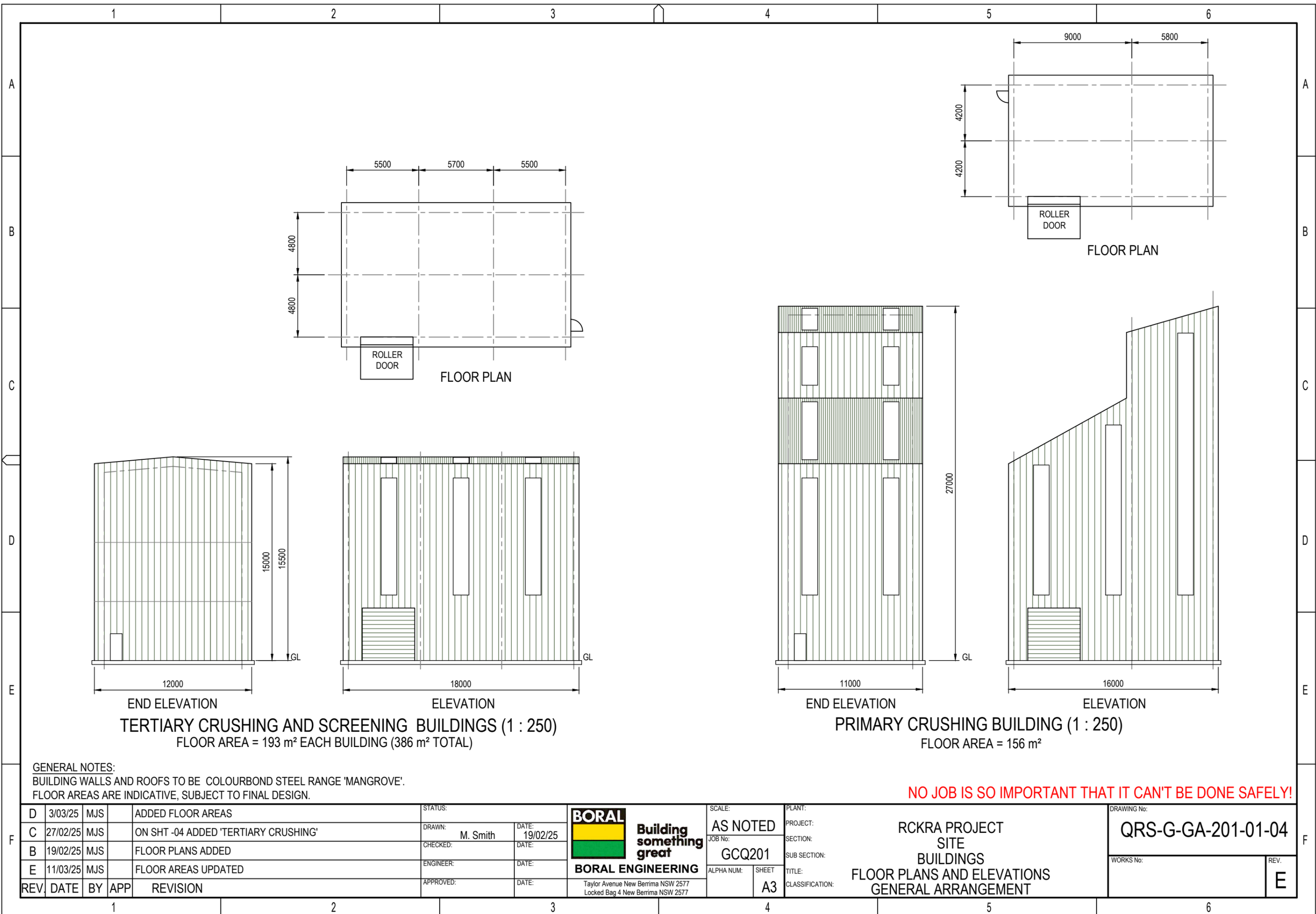
GENERAL NOTES:

BUILDING WALLS AND ROOFS TO BE COLOURBOND STEEL RANGE 'MANGROVE'.
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REV	DATE	BY	APP	REVISION	STATUS:	<p>BORAL ENGINEERING Taylor Avenue New Berrima NSW 2577 Locked Bag 4 New Berrima NSW 2577</p>	SCALE:	PLANT:	DRAWING No:
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E	11/03/25	MJS		FLOOR AREAS UPDATED	ENGINEER:		ALPHA NUM:	TITLE:	WORKS No:
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						A3		E	

RCKRA PROJECT
SITE BUILDINGS
FLOOR PLANS AND ELEVATIONS
GENERAL ARRANGEMENT



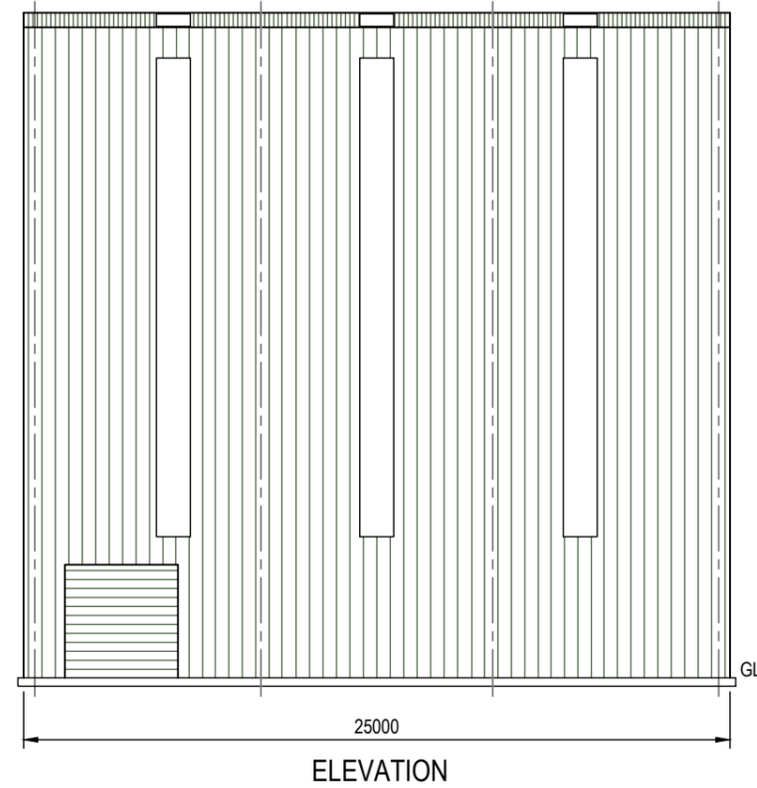
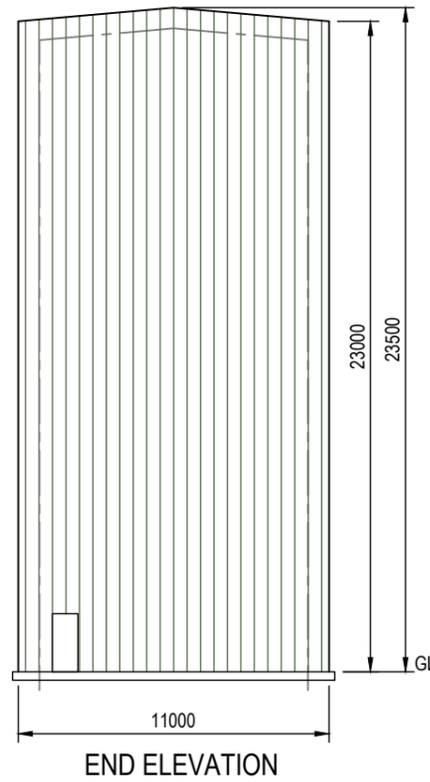
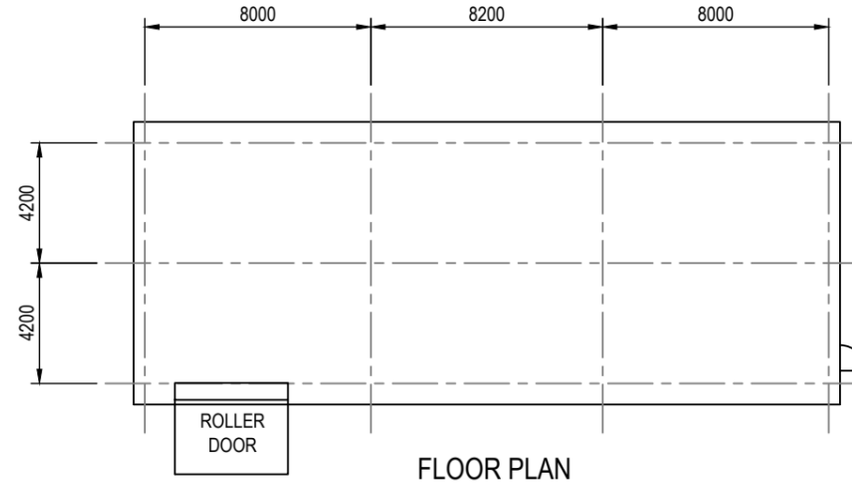
TERTIARY CRUSHING AND SCREENING BUILDINGS (1 : 250)
 FLOOR AREA = 193 m² EACH BUILDING (386 m² TOTAL)

PRIMARY CRUSHING BUILDING (1 : 250)
 FLOOR AREA = 156 m²

GENERAL NOTES:
 BUILDING WALLS AND ROOFS TO BE COLOURBOND STEEL RANGE 'MANGROVE'.
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B	19/02/25	MJS		FLOOR PLANS ADDED	CHECKED:		DATE:	JOB No: GCQ201	SECTION: SITE	WORKS No:
E	11/03/25	MJS		FLOOR AREAS UPDATED	ENGINEER:		DATE:	ALPHA NUM: A3	SUB SECTION: BUILDINGS	REV. E
REV	DATE	BY	APP	REVISION	APPROVED:		DATE:	SHEET	TITLE: FLOOR PLANS AND ELEVATIONS GENERAL ARRANGEMENT	



SECONDARY CRUSHING BUILDING (1 : 250)
FLOOR AREA = 250m²

GENERAL NOTES:

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REV	DATE	BY	APP	REVISION	APPROVED:		DATE:	A3	CLASSIFICATION:						