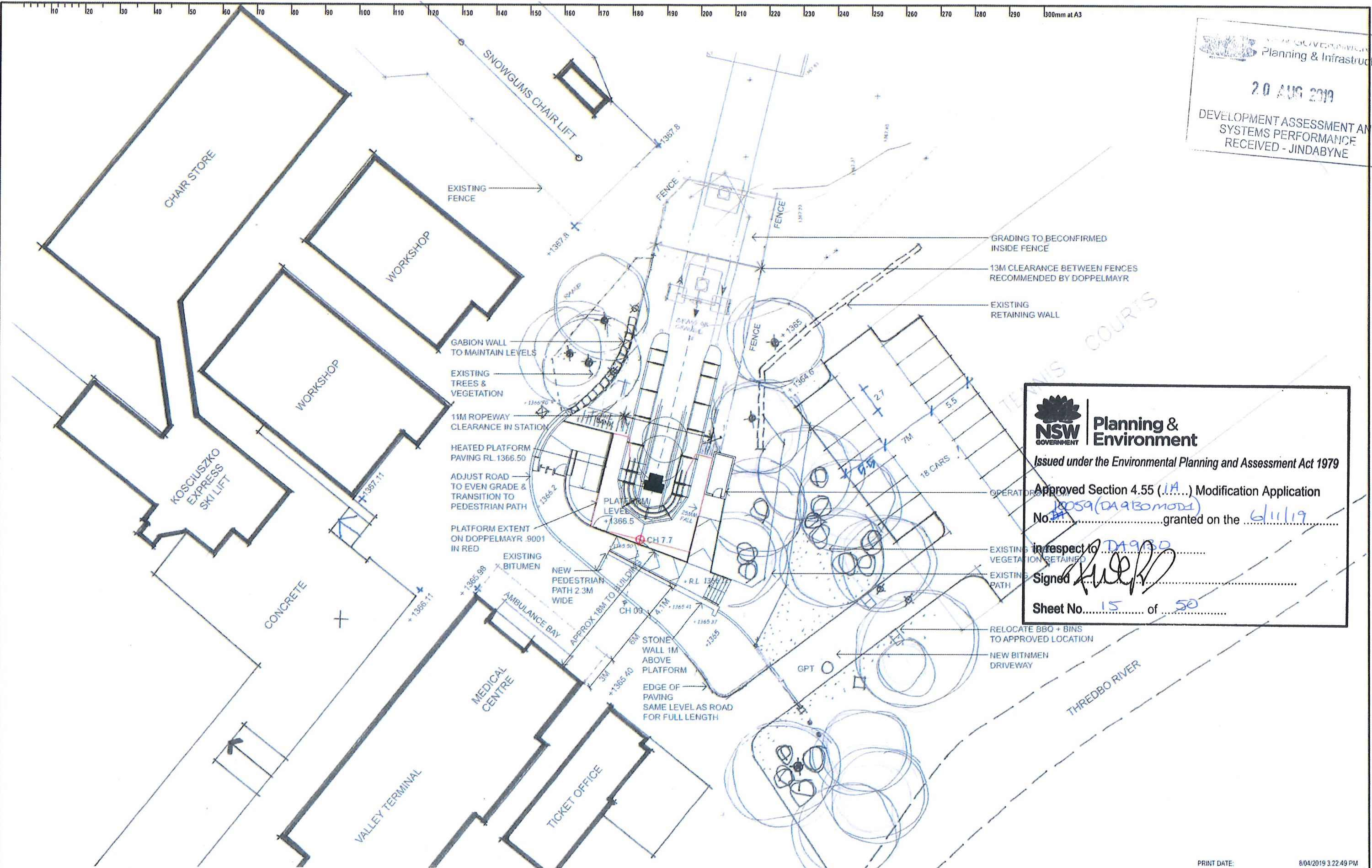


NSW GOVERNMENT
 Planning & Infrastructure
 20 AUG 2019
 DEVELOPMENT ASSESSMENT AND
 SYSTEMS PERFORMANCE
 RECEIVED - JINDABYNE



NSW GOVERNMENT Planning & Environment
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (1A) Modification Application
 No. DA930(DA930MOD) granted on the 6/11/19
 in respect to DA930
 Signed *[Signature]*
 Sheet No. 15 of 50

ISSUE	DATE	SUBJECT	AUTHORISED
A	06/07/18	FOR INFORMATION	ST
B	09/04/19	FOR COMMENT	ST

PROJECT MANAGER	
SERVICES	STRUCTURE & CIVIL

This drawing should be read in conjunction with all relevant contracts, specifications and drawings. Dimensions are in millimetres. Levels are metres. Do not scale off drawings. Use figured dimensions only. Check dimensions on Site. Report discrepancies immediately.

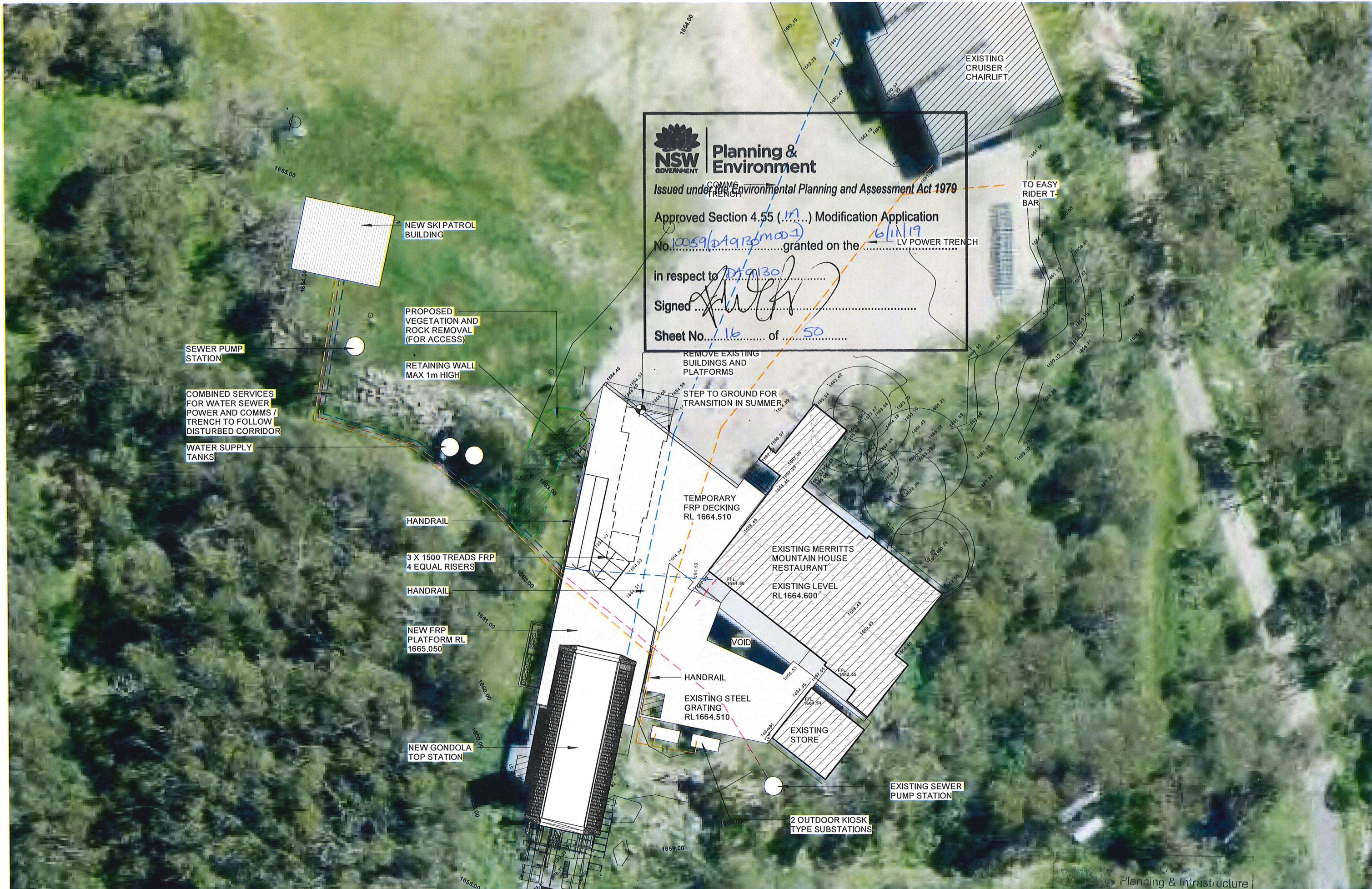
PROJECT
MERRITTS GONDOLA BOTTOM STATION
 THREDBO VILLAGE


CLIENT
EVENT Hospitality and Entertainment
 AUTHORISED FOR ISSUE
 DIRECTOR DATE

ARCHITECT
djrd architects
 1 - 612 9319 2255
 ABN: 49 942 921 949
 Nominated Architects
 Andrew Hopwell 6562
 Daniel Resnikow 6192
 64 Rose Street
 Chippendale NSW 2008
 Sydney Australia
 djrd.com.au

PRINT DATE:	8/04/2019 3:22:49 PM
DRAWN	SCALE A1:3
ISSUE DATE	18/04/19
DESCRIPTION	BOTTOM STATION SITE PLAN
PROJECT No	DRAWING No
18 421	A1.100
REVISION	B

Ref 15




Planning & Environment
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (1.1) Modification Application
 No. 10059/2019/3/mod granted on the 6/11/19
 in respect to Merritts Mountain House
 Signed *[Signature]*
 Sheet No. 16 of 50

NEW SKI PATROL BUILDING
 PROPOSED VEGETATION AND ROCK REMOVAL (FOR ACCESS)
 SEWER PUMP STATION
 COMBINED SERVICES FOR WATER SEWER POWER AND COMMS / TRENCH TO FOLLOW DISTURBED CORRIDOR
 WATER SUPPLY TANKS
 RETAINING WALL MAX 1m HIGH

PROPOSED VEGETATION AND ROCK REMOVAL (FOR ACCESS)
 RETAINING WALL MAX 1m HIGH

HANDRAIL
 3 X 1500 TREADS FRP 4 EQUAL RISERS
 HANDRAIL
 NEW FRP PLATFORM RL 1665.050

NEW GONDOLA TOP STATION

REMOVE EXISTING BUILDINGS AND PLATFORMS
 STEP TO GROUND FOR TRANSITION IN SUMMER '09

TEMPORARY FRP DECKING RL 1664.510

EXISTING MERRITTS MOUNTAIN HOUSE RESTAURANT
 EXISTING LEVEL RL 1664.600

HANDRAIL
 EXISTING STEEL GRATING RL 1664.510

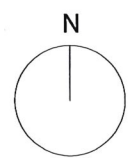
EXISTING STORE

EXISTING SEWER PUMP STATION

2 OUTDOOR KIOSK TYPE SUBSTATIONS

djrd architects
 T +612 9319 2555
 ABN: 48 942 921 969
 Nominated Architects:
 Andrew Hipwell 6562
 Daniel Beekwilder 6192
 63 Myrtle Street
 Chippendale NSW
 2008
 Sydney Australia
 djrd.com.au

Project: Merritts Gondola, Thredbo NSW 2625
 Client: Kosciuszko Thredbo Pty Ltd

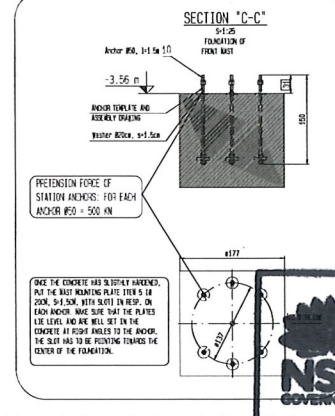
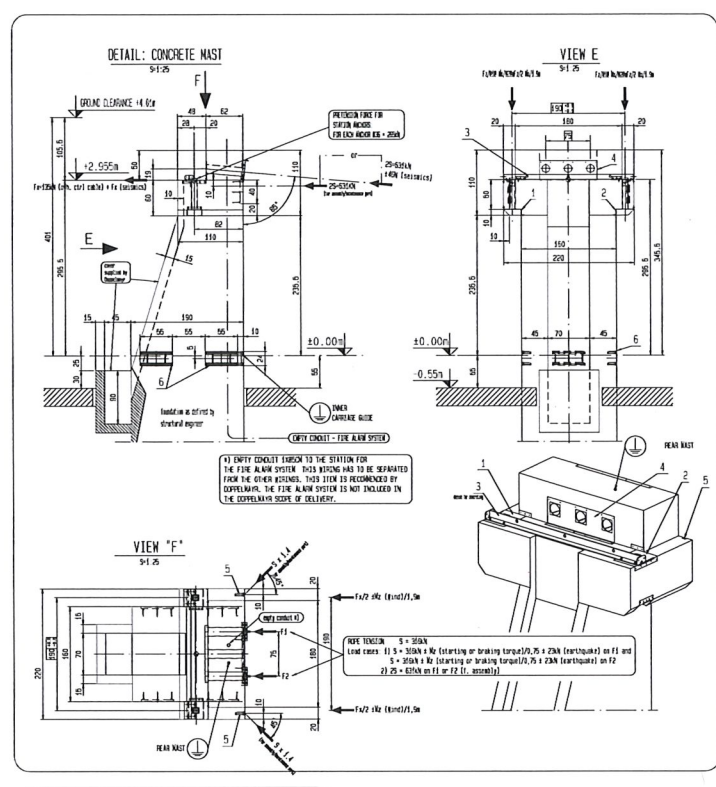
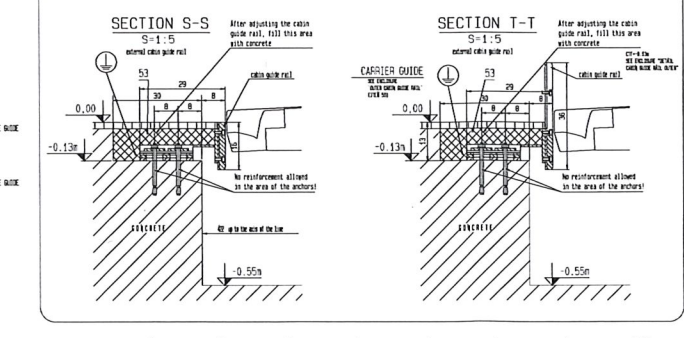
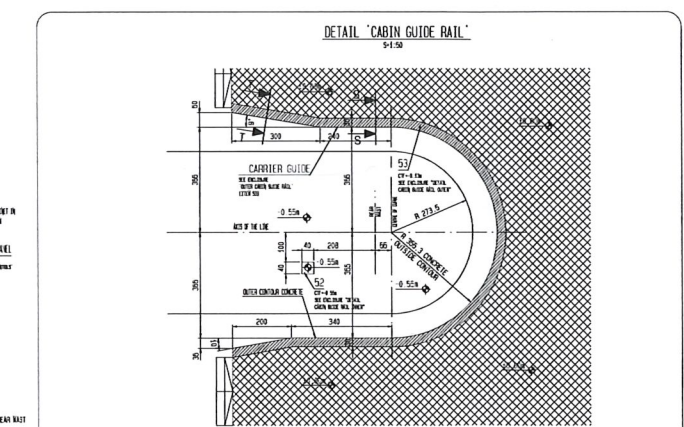
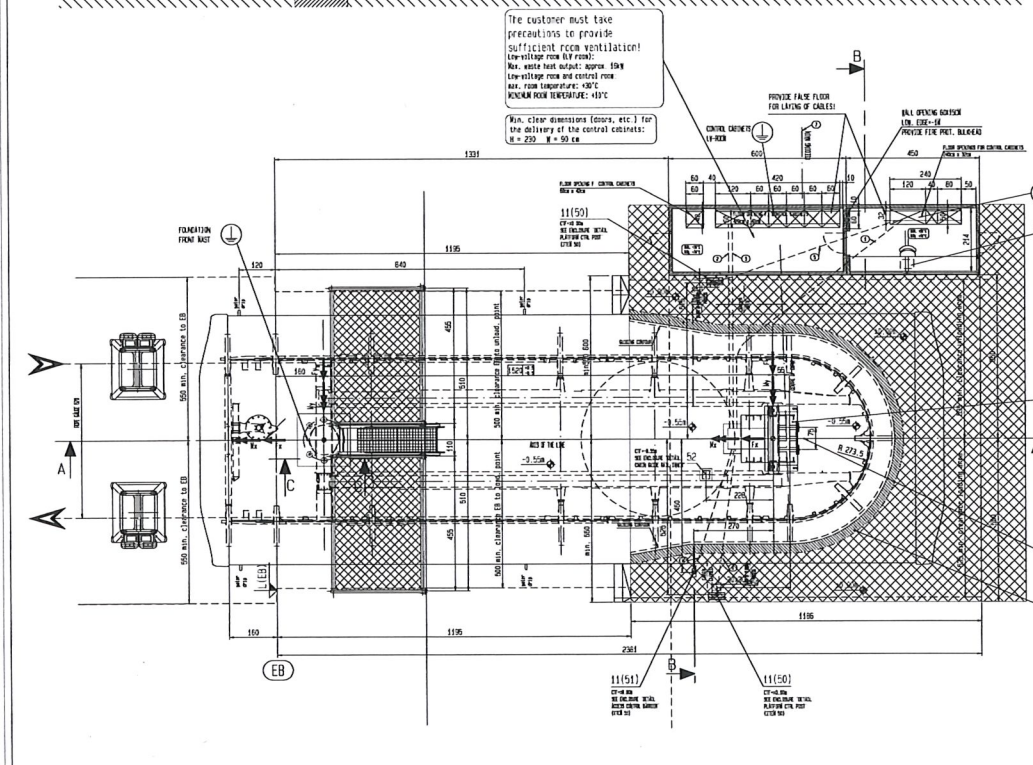
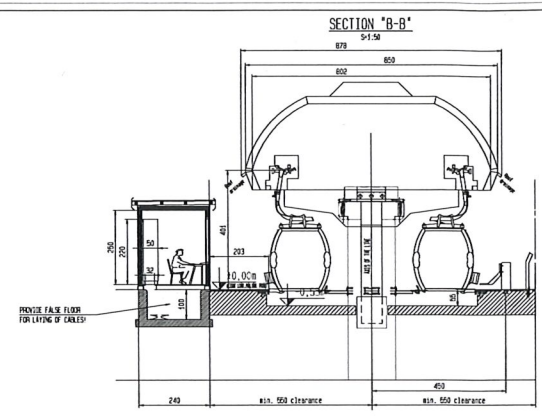
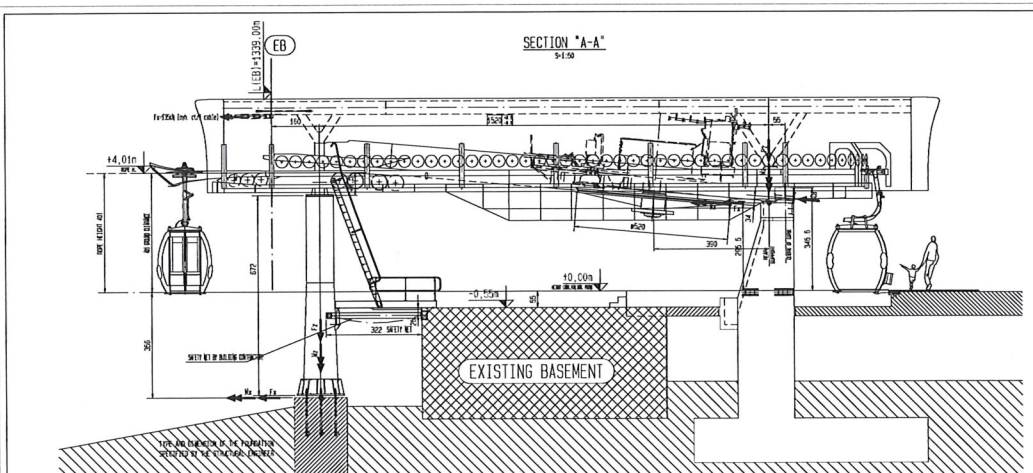


Drawing title: TOP STATION SITE PLAN 2.0 AUG 2019 Revision Date: 19/08/19
 Project No. 18 407
 Drawing No. SK0.13
 Scale 1:400 @ A3
 Revision G

Planning & Infrastructure
 DEVELOPMENT ASSESSMENT AND SYSTEMS PERFORMANCE RECEIVED - JINDABYNE

Ret 16

NSW GOVERNMENT
 Planning & Infrastructure
 20 AUG 2019
 DEVELOPMENT ASSESSMENT AND
 SYSTEMS PERFORMANCE
 RECEIVED - JINDABYNE



EMPTY CONDUITS - OPENINGS

- For Developer installation
- Empty conduits to be installed by customer
- In open cable tray areas (e.g. false floors, steel substructure) the empty conduits must be fixed.

- 4 x 40 mm rear mast → 1st floor
- 4 x 40 mm rear mast → 1st floor
- 4 x 40 mm rear mast → 1st floor
- 1 x 8 x 8 mm plastic covered pipe → 1st floor
- 1 x 8 x 8 mm plastic covered pipe → 1st floor
- 1 x 8 x 8 mm plastic covered pipe → 1st floor
- 1 x 8 x 8 mm plastic covered pipe → 1st floor

EMPTY TUBES + OPENINGS

- SUPPLY AND INSTALLATION OF TUBES BY BUILDING CONTRACTOR NOT IN SCOPE OF SUPPLY OF EQUIPMENT.
- IF EMPTY TUBES ARE REQUIRED WITH CABLE TRAYS, THESE ARE NOT IN THE SCOPE OF DELIVERY OF EQUIPMENT LISTED.
- CROSS SECTIONS REFER TO THE TUBE DIAMETER.
- ELECTRIC AND DATA LINES ARE LAID SEPARATELY.
- SECURE THE EMPTY TUBES IN SUCH WAY THAT WATER PENETRATION DURING THE CONSTRUCTION PHASE IS PREVENTED.
- THE ENDS OF THE EMPTY TUBES MUST BE SEALED TO PREVENT WATER PENETRATION DURING THE CONSTRUCTION PHASE.
- MAX. LENGTH FOR EXTERIOR, AND INTERMEDIATE JOINTS IS 10M.
- THE DIAMETER MUST CORRESPOND WITH THE MAX. BENDING RADIUS OR LARGER.
- INSTALLATION + LAYING AS STRAIGHT AS POSSIBLE, USE NO 90° BENDS.
- MIN. BENDING RADIUS IS 15X DIAMETER OF EMPTY TUBE.
- MIN. PROTECTING LENGTH OF EMPTY TUBES IS 300MM.
- IN OPEN CABLE TRAY AREAS (E.G. FLOOR, STEEL BASE CONSTRUCTION) NO EMPTY TUBES MUST BE LAID.
- ADDITIONAL EMPTY TUBES (E.G. INTERNAL SYSTEM FIRE ALARM SYSTEM) NOT TO BE SPECIFIED BY THE BUILDING CONTRACTOR.
- REQUIREMENTS FOR PROTECTIVE BALANCE: 1.5% FOR WALL, 0.5% FOR CEILING OPENINGS MUST BE DELIVERED AND INSTALLED BY THE BUILDING CONTRACTOR.
- FOR THE TRANSPORT OF THE CONTROL CABINETS, WITH CONNECTIONS (CABLES, ETC.) MUST BE CONSIDERED.
- CONTROL + OPERATOR ROOM: HEIGHT 2200MM, WITH ROOM 1.8M CLEARANCE FROM FLOOR TO CEILING.
- BASE FOR CONTROL CABINETS: SUPPLY BY BUILDING CONTRACTOR.

BOUNDARIES:

- FOR EQUIPMENT INSTALLATIONS.
- THE ROAD GRADING MUST BE COMPLETED WITH THE GRADING OF THE BUILDING AND THE LINE (DISPERENTIAL BOUNDARY).

ROAD GRADING RODS R 10 x 1M - 1M PROTECTION.

FINISHES:

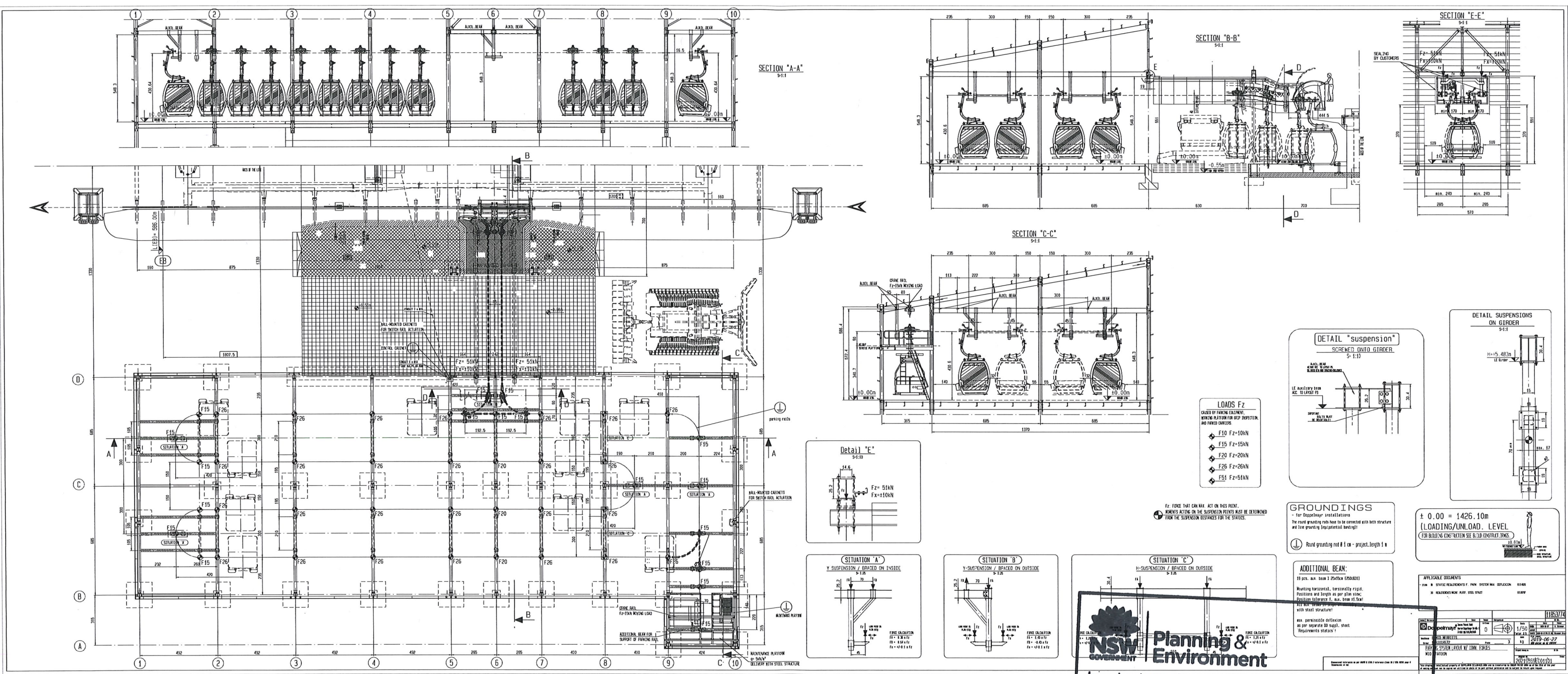
- FINISHES FOR THE BUILDING MUST BE COMPLETED WITH THE GRADING OF THE BUILDING AND THE LINE (DISPERENTIAL BOUNDARY).
- FINISHES FOR THE BUILDING MUST BE COMPLETED WITH THE GRADING OF THE BUILDING AND THE LINE (DISPERENTIAL BOUNDARY).
- FINISHES FOR THE BUILDING MUST BE COMPLETED WITH THE GRADING OF THE BUILDING AND THE LINE (DISPERENTIAL BOUNDARY).
- FINISHES FOR THE BUILDING MUST BE COMPLETED WITH THE GRADING OF THE BUILDING AND THE LINE (DISPERENTIAL BOUNDARY).
- FINISHES FOR THE BUILDING MUST BE COMPLETED WITH THE GRADING OF THE BUILDING AND THE LINE (DISPERENTIAL BOUNDARY).

ITEM NO.	DESCRIPTION	QUANTITY	UNIT	REMARKS
1	4 x 40 mm rear mast	4	m	1st floor
2	4 x 40 mm rear mast	4	m	1st floor
3	4 x 40 mm rear mast	4	m	1st floor
4	1 x 8 x 8 mm plastic covered pipe	1	m	1st floor
5	1 x 8 x 8 mm plastic covered pipe	1	m	1st floor
6	1 x 8 x 8 mm plastic covered pipe	1	m	1st floor
7	1 x 8 x 8 mm plastic covered pipe	1	m	1st floor

ITEM NO.	DESCRIPTION	QUANTITY	UNIT	REMARKS
1	4 x 40 mm rear mast	4	m	1st floor
2	4 x 40 mm rear mast	4	m	1st floor
3	4 x 40 mm rear mast	4	m	1st floor
4	1 x 8 x 8 mm plastic covered pipe	1	m	1st floor
5	1 x 8 x 8 mm plastic covered pipe	1	m	1st floor
6	1 x 8 x 8 mm plastic covered pipe	1	m	1st floor
7	1 x 8 x 8 mm plastic covered pipe	1	m	1st floor


NSW GOVERNMENT
 Planning & Environment
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (1A) Modification Application
 No. 10059(DA930 MOD3) granted on the 6/11/19
 in respect to DA930
 Signed: [Signature]
 Sheet No. 23 of 50


Ret 23



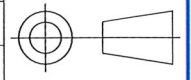

NSW Planning & Environment
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (1A) Modification Application
 No. 10059/DA9130 MOD 1 granted on the 6/11/19
 in respect to DA 9130
 Signed *[Signature]*
 Sheet No. 24 of 50




 Planning & Infrastructure
 20 AUG 2019
 DEVELOPMENT ASSESSMENT AND
 SYSTEMS PERFORMANCE
 RECEIVED - JINDABYNE


NSW GOVERNMENT
Planning & Environment
 Made under the Environmental Planning and Assessment Act 1979
 Scale: 1:500
 Contours - 1m Interval
 Approved Section 4.55 (1A...) Modification Application
 No. 10059(DA9130MOD) granted on the 6/11/19
 in respect to DA9130
 Signed [Signature]
 Sheet No. 26 of 50

MID STATION LAYOUT

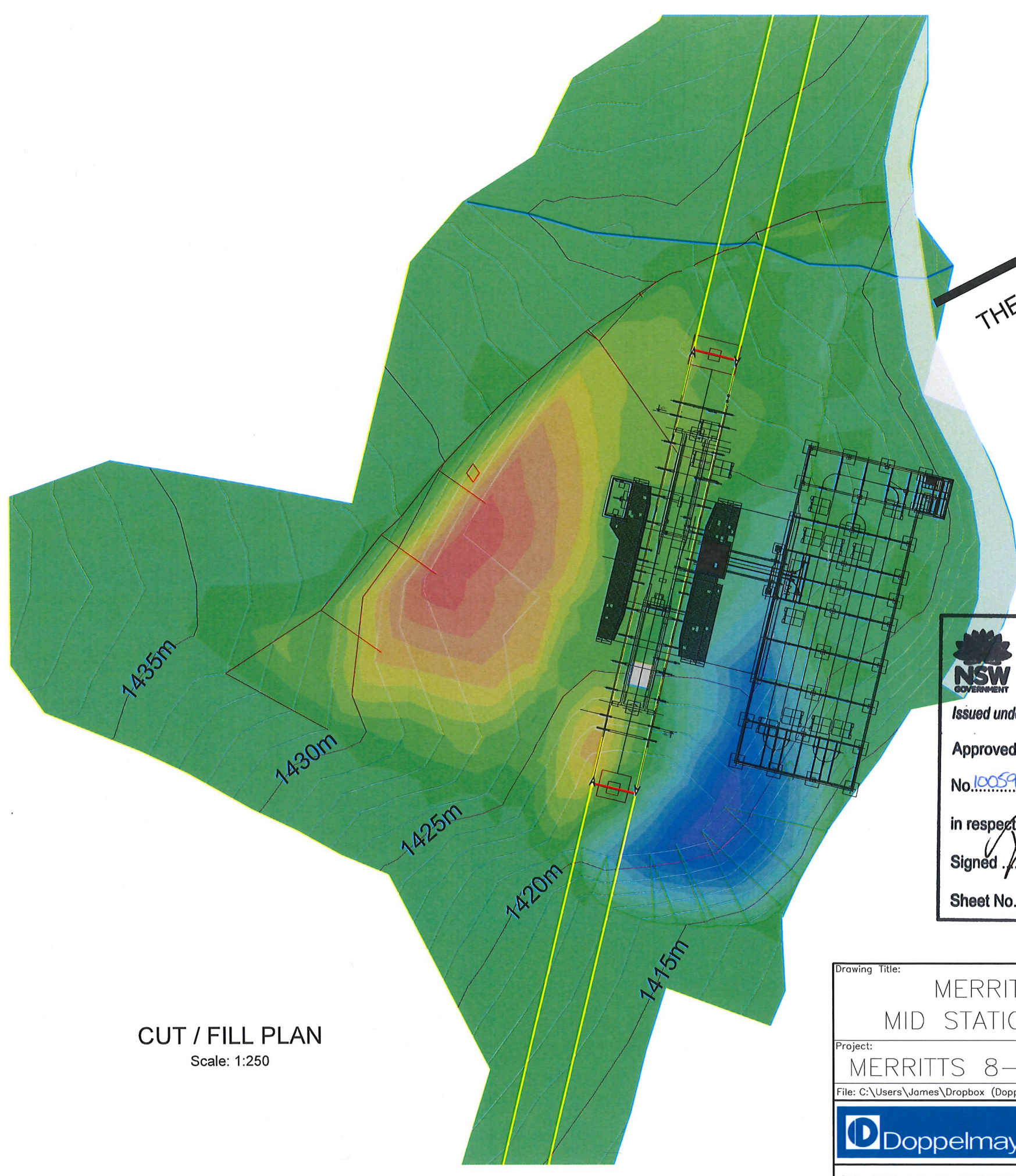
Drawing Title: MERRITTS 8-MGD MID STATION LAYOUT		Drawn: J BUCKLE	Date: 07/08/2019	Scale: NOTED	Third Angle Projection
		Checked: S TURNER	Date: 07/08/2019	Material: -	
		Approved: S TURNER	Date: 07/08/2019	Finish: -	
Project: MERRITTS 8-MGD	Sub Project: CIVIL	Project No-Drawing No: 2018-07-C-001		Sheet: 1 of 1	Revision: B
File: C:\Users\James\Dropbox (Doppelmayr Australia)\Merritts 8-MGD\Profile\Merritts Gondola Profile-Plan 20190806.dwg					
		Doppelmayr Australia Pty Ltd. 57 Lee Avenue, Leesville Estate Jindabyne NSW 2627 Australia ABN: 12 005 054 133		Phone: +61 2 6456 2385 Fax: +61 2 6456 2736 Web: www.doppelmayr.com Email: info@doppelmayr.com.au	
				Customer: KOSCIUSZKO THREDBO	

This drawing is the intellectual property of DOPPELMAYR AUSTRALIA Pty Ltd and must not be copied or utilized in whole or in part without permission and is subject to return upon request. Copyright © of DOPPELMAYR AUSTRALIA Pty Ltd. All rights reserved.

A3

Ref-26

NSW GOVERNMENT
 Planning & Infrastructure
 20 AUG 2019
 DEVELOPMENT ASSESSMENT AND
 SYSTEMS PERFORMANCE
 RECEIVED - JINDABYNE



Elevations Table			
Number	Minimum Elevation	Maximum Elevation	Color
1	-5.00	-4.50	Red
2	-4.50	-4.00	Red
3	-4.00	-3.50	Red
4	-3.50	-3.00	Red
5	-3.00	-2.50	Red
6	-2.50	-2.00	Yellow
7	-2.00	-1.50	Yellow
8	-1.50	-1.00	Yellow
9	-1.00	-0.50	Yellow
10	-0.50	0.00	Yellow
11	0.00	0.50	Yellow
12	0.50	1.00	Yellow
13	1.00	1.50	Yellow
14	1.50	2.00	Yellow
15	2.00	2.50	Yellow
16	2.50	3.00	Yellow
17	3.00	3.50	Yellow
18	3.50	4.00	Yellow
19	4.00	4.50	Yellow
20	4.50	5.00	Yellow

NSW GOVERNMENT | **Planning & Environment**
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (1A) Modification Application
 No. 10059(DA9130MOD2) granted on the 6/11/19
 in respect to DA 9130
 Signed: *[Signature]*
 Sheet No. 27 of 50

FILL: 1970m³
 CUT: 3457m³
 NET: 1487m³ UNBULKED
 CONTOUR INTERVAL: 1m

CUT / FILL PLAN
 Scale: 1:250





Drawing Title: MERRITTS 8-MGD MID STATION CUT / FILL		Drawn: J BUCKLE	Date: 07/08/2019	Scale: NOTED	Third Angle Projection
Project: MERRITTS 8-MGD		Checked: S TURNER	Date: 07/08/2019	Material: -	
Sub Project: CIVIL		Approved: S TURNER	Date: 07/08/2019	Finish: -	
Project No-Drawing No: 2018-07-C-002		File: C:\Users\James\Dropbox (Doppelmayr Australia)\Merritts 8-MGD\Profile\Merritts Gondola Profile-Plan 20190806.dwg		Sheet: 1 of 1	Revision: D
		Doppelmayr Australia Pty Ltd. 57 Lee Avenue, Leesville Estate Jindabyne NSW 2627 Australia ABN: 12 005 054 133		Customer: KOSCIUSZKO THREDBO	

This drawing is the intellectual property of DOPPELMAYR AUSTRALIA Pty Ltd and must not be copied or utilized in whole or in part without permission and is subject to return upon request. Copyright © of DOPPELMAYR AUSTRALIA Pty Ltd. All rights reserved.

NSW GOVERNMENT
 Planning & Infrastructure
 20 AUG 2019
 DEVELOPMENT ASSESSMENT AND
 SYSTEMS PERFORMANCE
 RECEIVED - JINDABYNE

THE BURROW

LEGEND

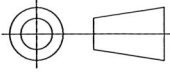

-  REVEGETATED SURFACE
-  COMPACTED GRAVEL (ACCESS TRACK)
-  REINFORCED SOIL BATTER - GRASS REVEGATED
-  CONCRETE

CONTOURS - 1m INTERVAL

NSW GOVERNMENT | **Planning & Environment**
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (1A) Modification Application
 No. 10059/2019 (MOD1) granted on the 6/11/19
 in respect to DA 9130
 Signed: *[Signature]*
 Sheet No. 28 of 50

FINISHED SURFACE PLAN

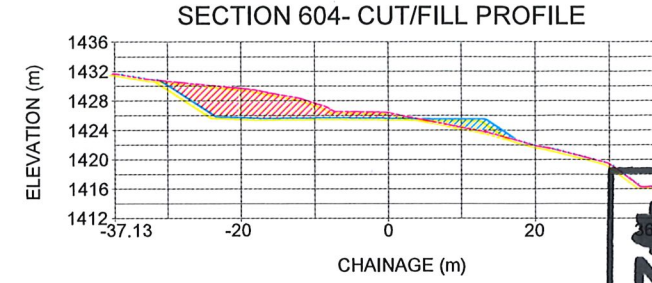
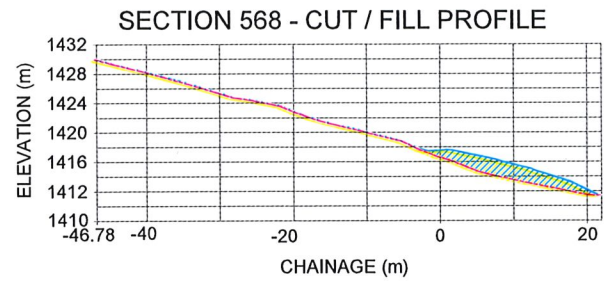
Scale: 1:250

Drawing Title: MERRITTS 8-MGD MID-STATION FINISHED SURFACES		Drawn: J BUCKLE	Date: 07/08/2019	Scale: NOTED	Third Angle Projection
Project: MERRITTS 8-MGD		Checked: S TURNER	Date: 07/08/2019	Material: -	
Sub Project: CIVIL		Approved: S TURNER	Date: 07/08/2019	Finish: -	
Project No-Drawing No: 2018-07-C-003			Sheet: 1 of 1	Revision: D	
File: C:\Users\James\Dropbox (Doppelmayr Australia)\Merritts 8-MGD\Profile\Merritts Gondola Profile-Plan 20190806.dwg <small>All dimensions in millimeters. DO NOT SCALE. If in doubt ask.</small>					
		Doppelmayr Australia Pty Ltd. 57 Lee Avenue, Leesville Estate Jindabyne NSW 2627 Australia ABN: 12 005 054 133		Phone: +61 2 6456 2385 Fax: +61 2 6456 2736 Web: www.doppelmayr.com Email: info@doppelmayr.com.au	
				Customer: KOSCIUSZKO THREDBO	

This drawing is the intellectual property of DOPPELMAYR AUSTRALIA Pty Ltd and must not be copied or utilized in whole or in part without permission and is subject to return upon request. Copyright © of DOPPELMAYR AUSTRALIA Pty Ltd. All rights reserved.

A1

Ref 28

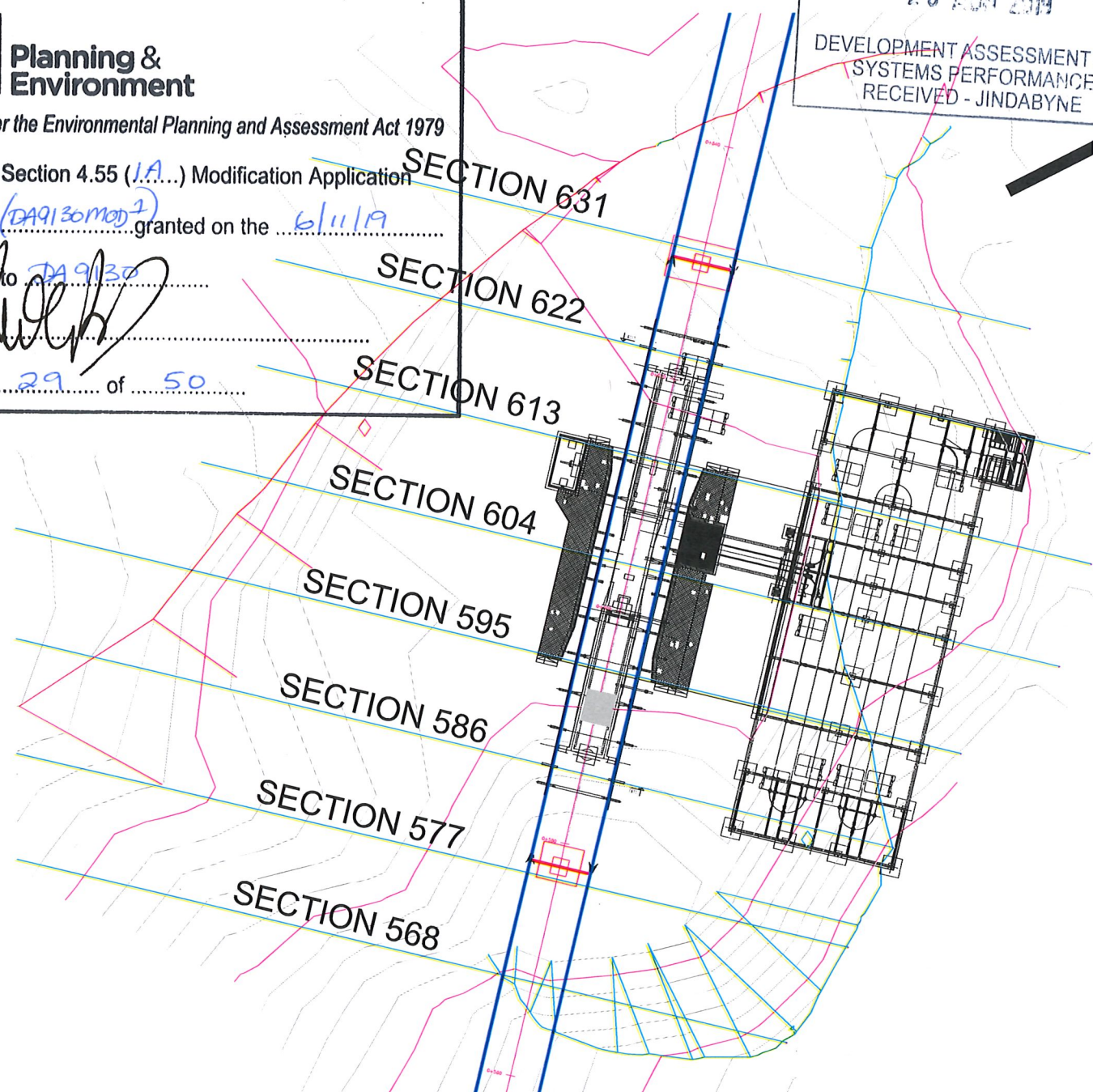
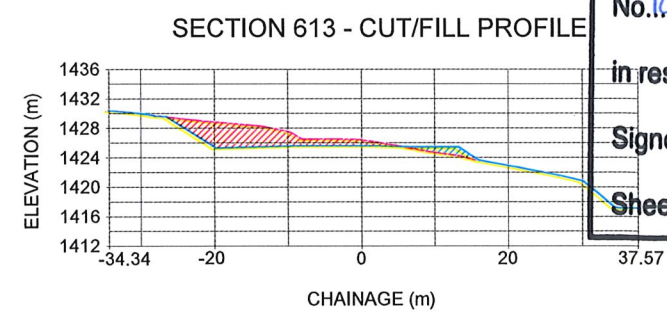
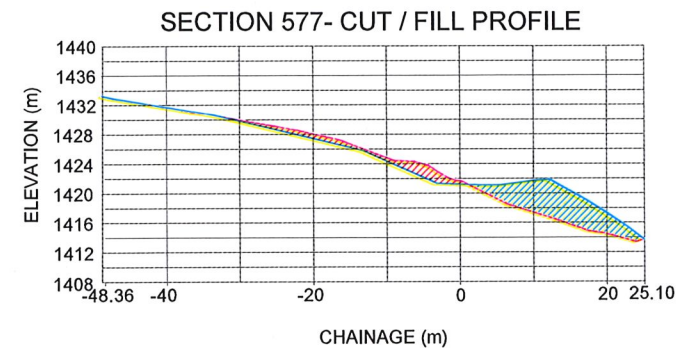


LEGEND

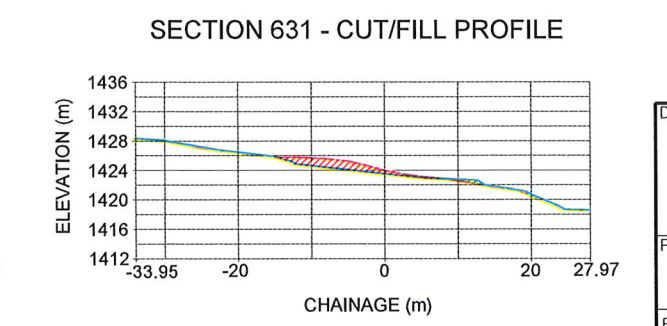
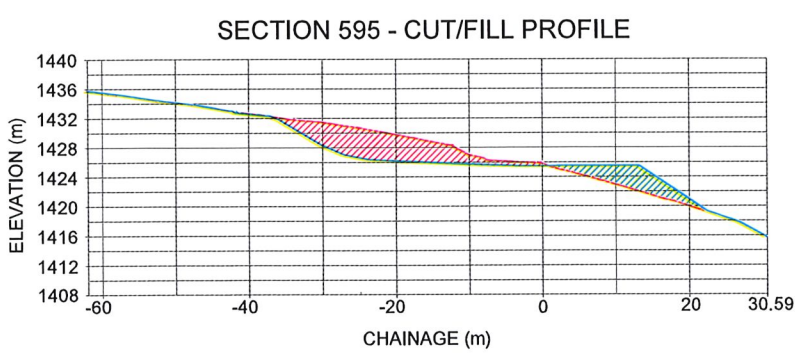
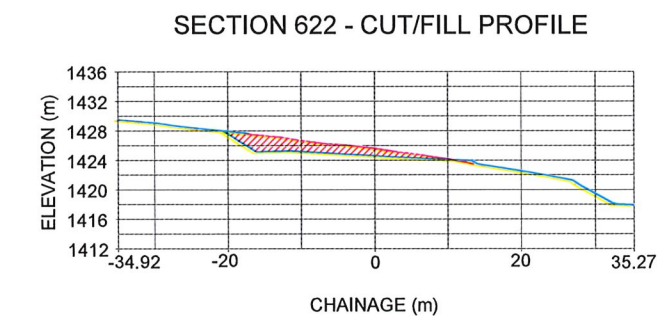
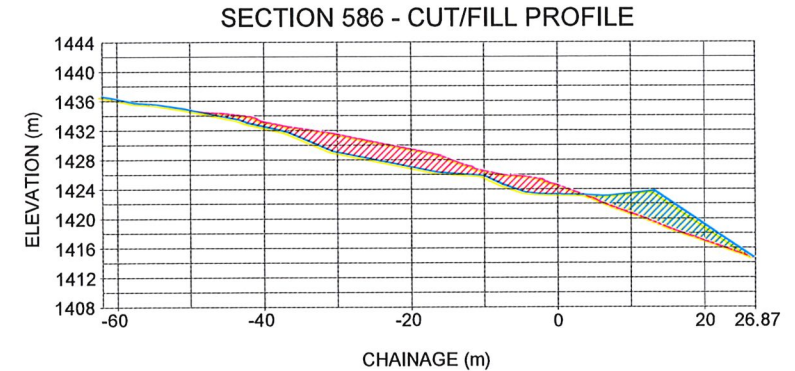
- FINISHED SURFACE (Green line)
- EXISTING SURFACE (Red line)
- FILL (REINFORCED AND COMPACTED) (Blue hatched)
- CUT (Red hatched)

20 AUG 2019
 DEVELOPMENT ASSESSMENT AND
 SYSTEMS PERFORMANCE
 RECEIVED - JINDABYNE

NSW GOVERNMENT Planning & Environment
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (I.A....) Modification Application
 No. 10059/DA9130 mod 2 granted on the 6/11/19
 in respect to DA 9130
 Signed [Signature]
 Sheet No. 29 of 50



SECTION LAYOUT PLAN
 Scale: 1:250

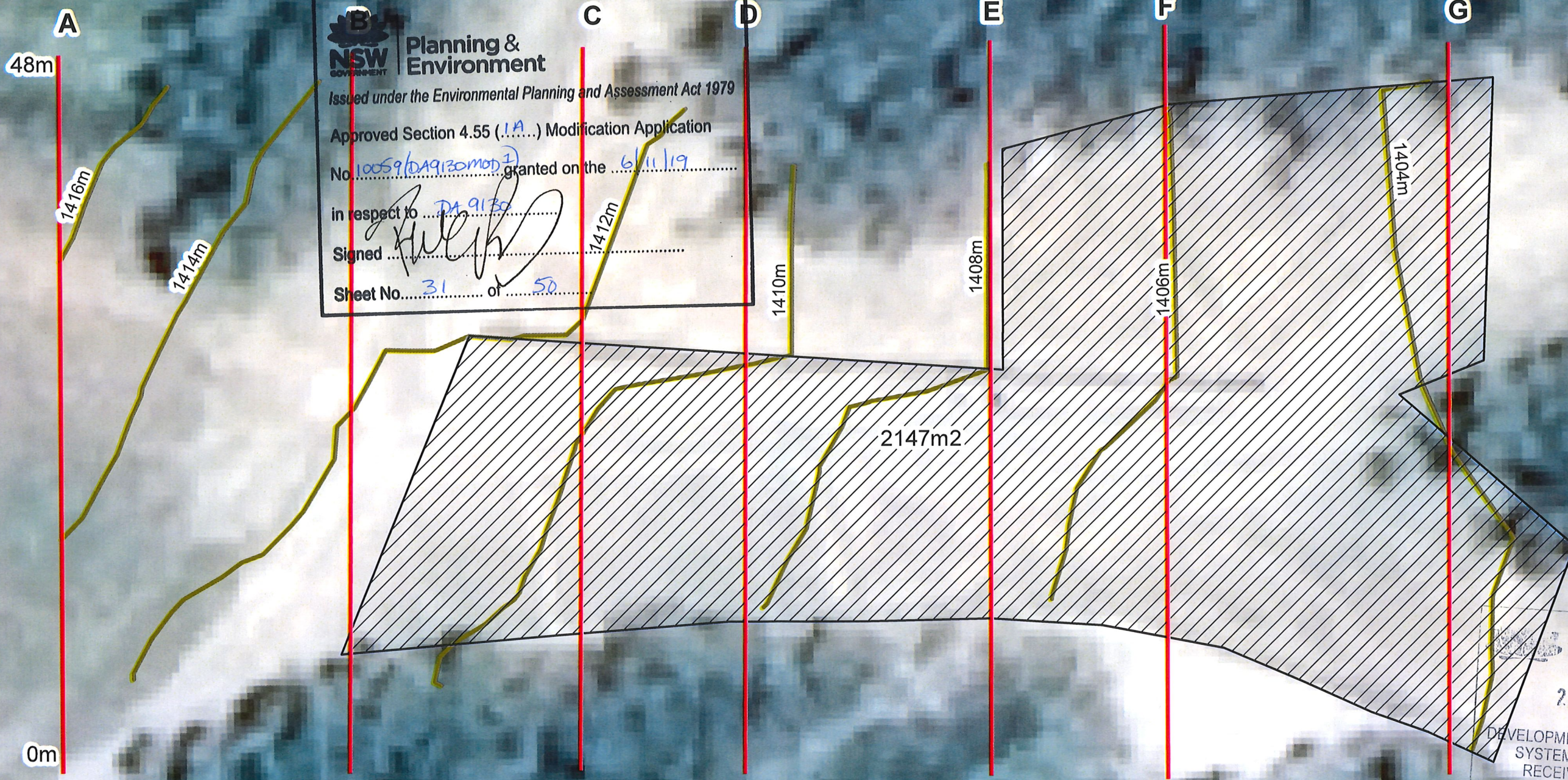


Drawing Title: MERRITTS 8-MGD MID STATION CUT / FILL SECTIONS		Drawn: J BUCKLE	Date: 8/8/219	Scale: NOTED	Third Angle Projection
Project: MERRITTS 8-MGD		Checked: S TURNER	Date: 8/8/2019	Material: -	
Sub Project: CIVIL		Approved: S TURNER	Date: 8/8/2019	Finish: -	
Project No-Drawing No: 2018-07-C-006			Sheet: 1 of 1	Revision: B	
File: C:\Users\James\Dropbox (Doppelmayr Australia)\Merritts 8-MGD\Profile\Merritts Gondola Profile-Plan 20190806.dwg All dimensions in millimeters. DO NOT SCALE. If in doubt ask.					
		Doppelmayr Australia Pty Ltd. 57 Lee Avenue, Leesville Estate Jindabyne NSW 2627 Australia ABN: 12 005 054 133		Phone: +61 2 6456 2385 Fax: +61 2 6456 2736 Web: www.doppelmayr.com Email: info@doppelmayr.com.au	
				Customer: KOSCIUSZKO THREDBO	

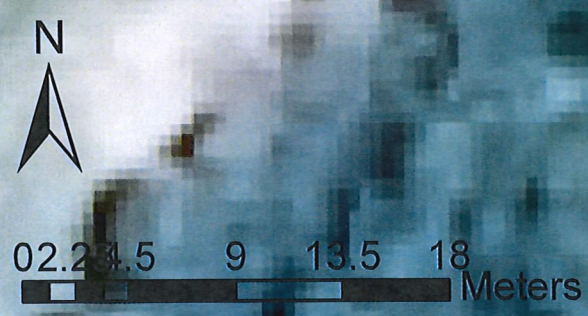
This drawing is the intellectual property of DOPPELMAYR AUSTRALIA Pty Ltd and must not be copied or utilized in whole or in part without permission and is subject to return upon request. Copyright © of DOPPELMAYR AUSTRALIA Pty Ltd. All rights reserved.

DA 9130 Proposed Fill Area - Werners Way & Giddy Up

NSW GOVERNMENT Planning & Environment
Issued under the Environmental Planning and Assessment Act 1979
Approved Section 4.55 (1A) Modification Application
No. 10059/DA9130MOD1 granted on the 6/11/19
in respect to DA 9130
Signed *[Signature]*
Sheet No. 31 of 50






20 AUG 2019
DEVELOPMENT ASSESSMENT AND
SYSTEMS PERFORMANCE
RECEIVED - JINDABYNE



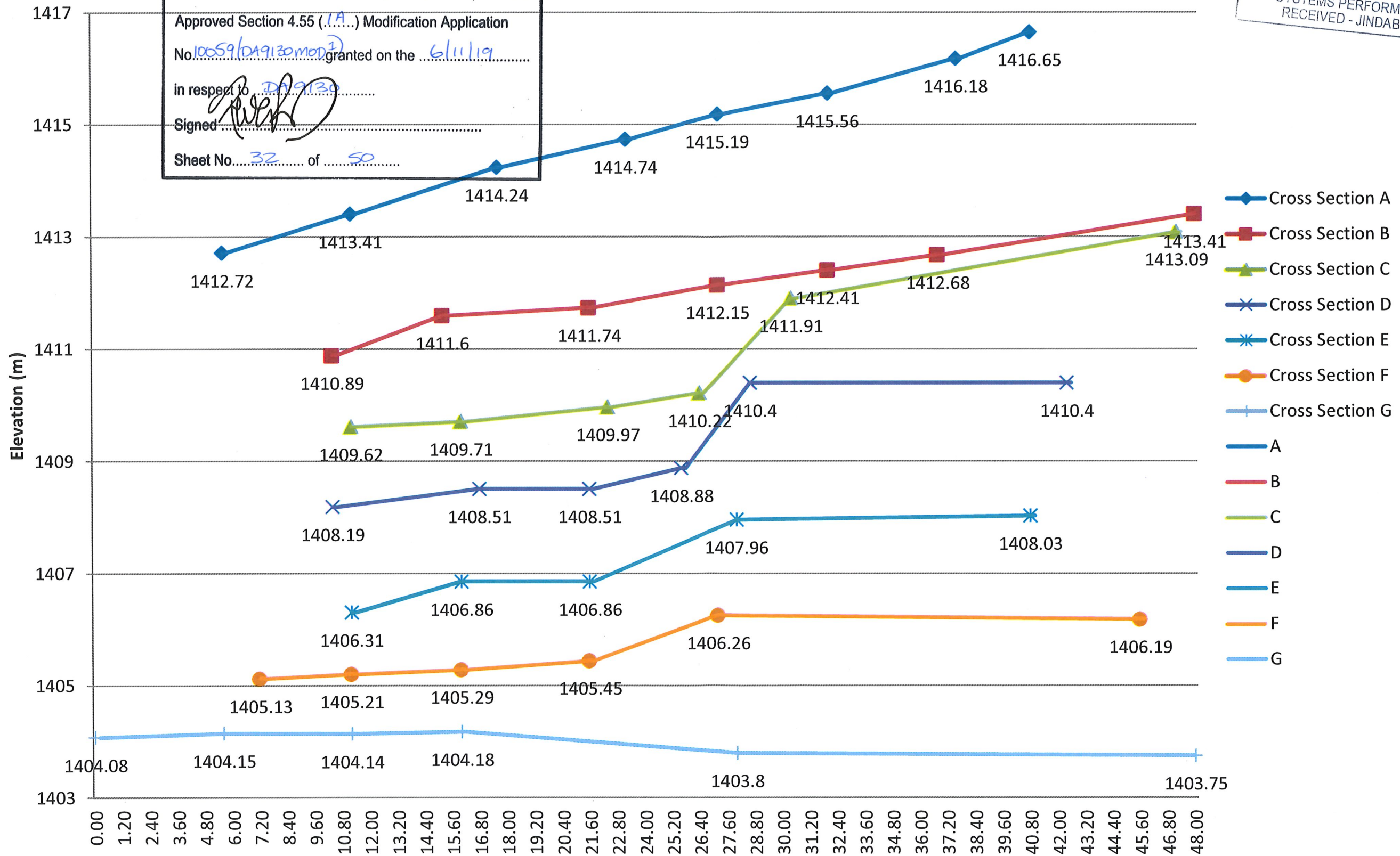
- Legend**
- Cross Sections
 - ▨ HN_Fill
 - HN_Contours

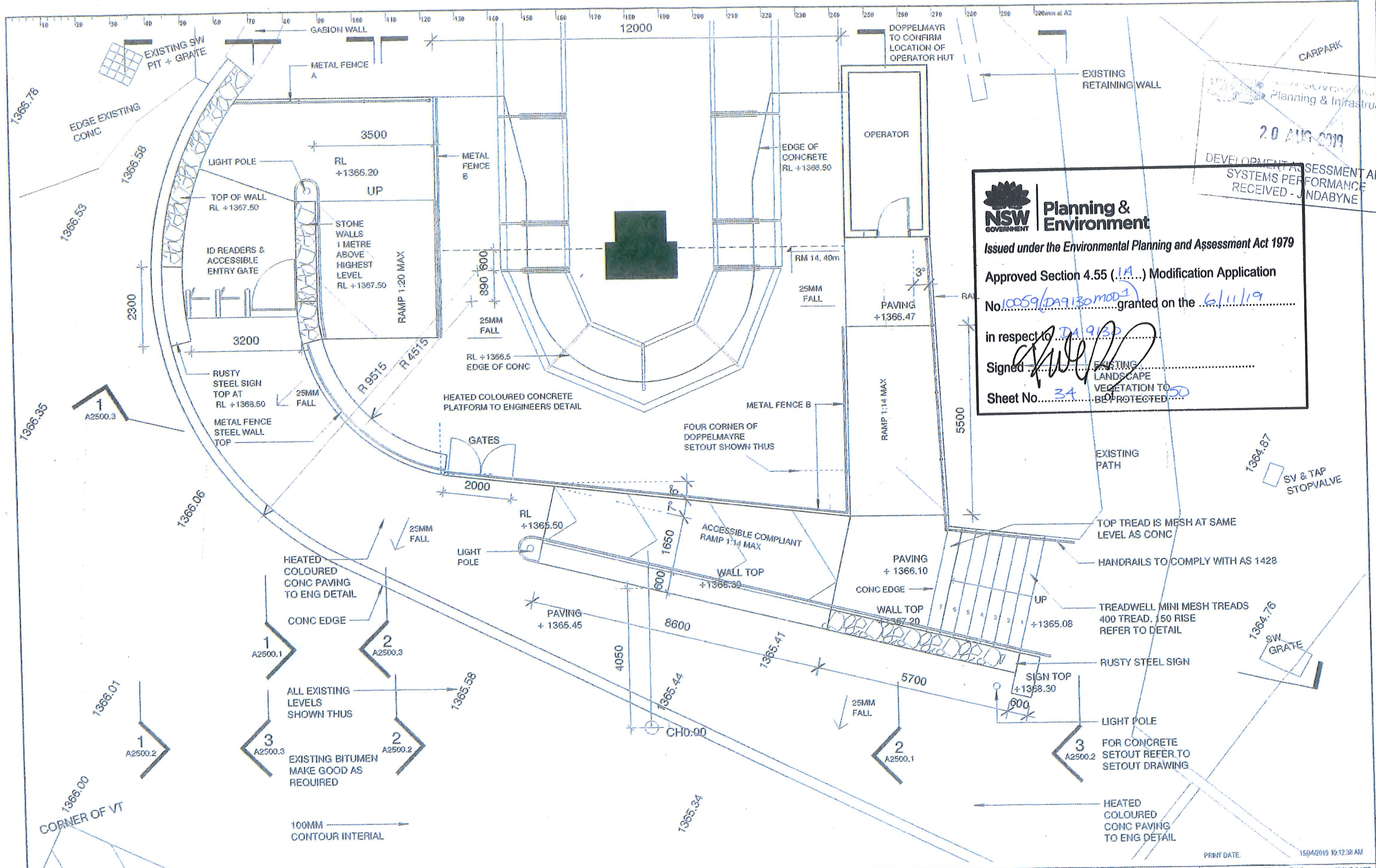



NSW Government
Planning & Environment
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (1A) Modification Application
 No. 10059/DA9130.MOD1 granted on the 6/11/19
 in respect to DA9130
 Signed: 
 Sheet No. 32 of 50


 NSW GOVERNMENT
 Planning & Infrastructure
 20 AUG 2019
 DEVELOPMENT ASSESSMENT AND
 SYSTEMS PERFORMANCE
 RECEIVED - JINDABYNE

Cross Section





NSW GOVERNMENT
 Planning & Infrastructure
 20 AUG 2019
 DEVELOPMENT ASSESSMENT AND
 SYSTEMS PERFORMANCE
 RECEIVED - JINDABYNE

NSW GOVERNMENT | **Planning & Environment**
 Issued under the Environmental Planning and Assessment Act 1979
 Approved Section 4.55 (1A) Modification Application
 No. 10059/DA9130 MOD 1 granted on the 6/11/19
 in respect to DA 9130
 Signed [Signature]
 Sheet No. 34

ISSUE	DATE	SUBJECT	AUTHORISED	PROJECT MANAGER	PROJECT	CLIENT	ARCHITECT	DRAWN	SCALE	ISSUE DATE
A	09/04/19	UPDATED LAYOUT	ST		MERRITTS GONDOLA BOTTOM STATION	EVENT Hospitality and Entertainment	djrd architects	ET	1:100	15/04/19
B	15/04/19	FOR COMMENT	ST		THREDBO VILLAGE					

SERVICES	STRUCTURE & CIVIL	DESCRIPTION	PROJECT No	DRAWING No	REVISION
		LEVEL 1 GENERAL ARRANGEMENT PLAN	18 421	A1.101	B

Ref 34