

Picton High School

Works notification

04 January 2021

Dear Neighbour,

We are redeveloping Picton High School to provide the latest education facilities to serve growing student and community needs.

Thank you for your patience during the construction of these exciting new facilities.

We are undertaking works to improve the safety of pedestrians when accessing the school entrance via Argyle Street and access via Wonga Road.

Upgrades to Argyle Street and Wonga Road Works

include:

- installation of a pedestrian refuge north of the bus bay entrance;
- modifications inside the bus bay;
- changes to road line marking;
- additional footpath installation on Argyle Street West to Henry Street;
- additional footpath installation on Wonga Road North; and
- replacement of parking spots on Argyle St onto Wonga Road.

We have worked with Wollondilly Council to plan these important works which will be completed in early 2021.

The map on the following pages identifies the location of works relevant to your property. During construction there will be some impact in accordance with the attached Traffic Control Plan and Staging Plan.

Please refer to Drawing References for more details: C731 Rev 1, C732 Rev 1, C733 Rev 1, C734 Rev 1, C735 Rev 1, OSC0001 (4 pages).

Hours of Work

Monday to Friday: 7:00am to 6:00pm. Saturday: 8:00am to 1:00pm.

There will be no work on Sundays or public holidays.

Traffic and pedestrian management measures will be in place during the works. Pedestrians and motorists are advised to follow all directions provided by traffic controllers and signage when in the local area.

Your feedback is important

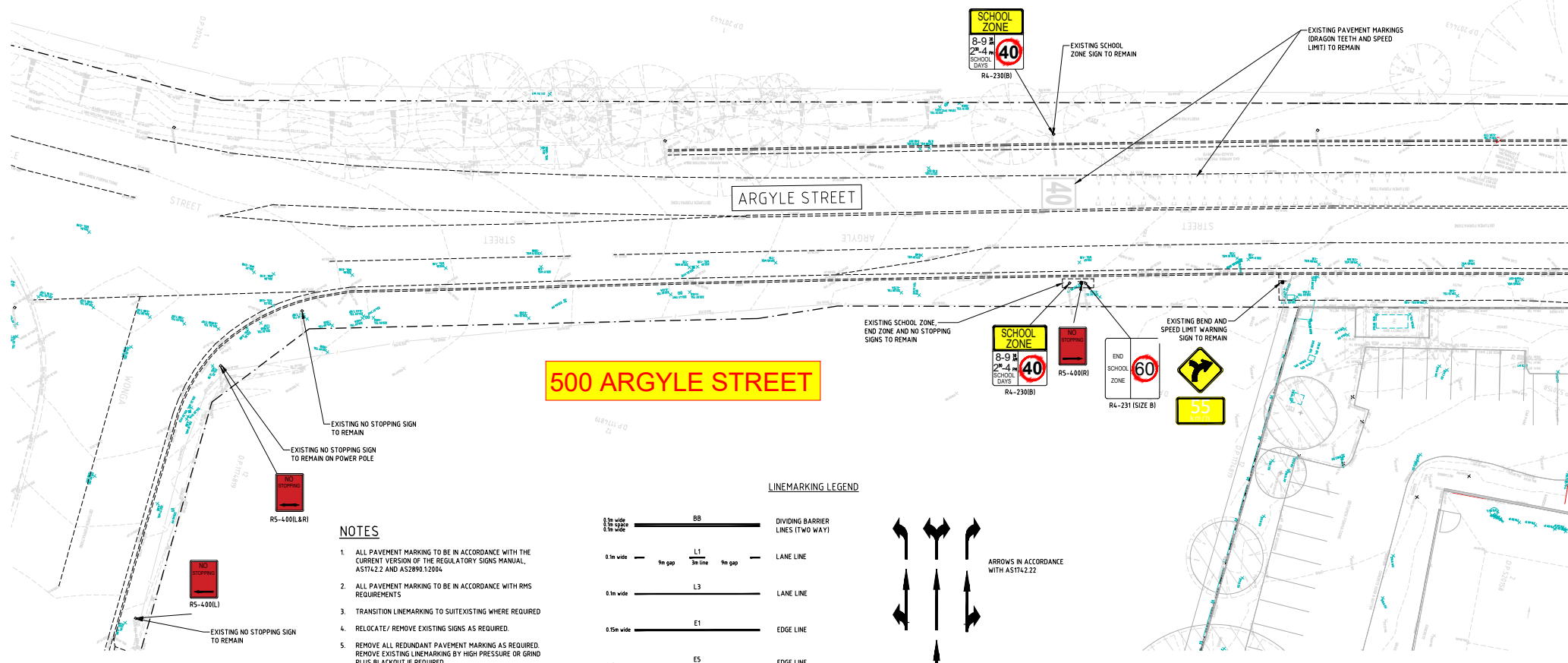
We are here to make sure that work is completed safely and efficiently and we will minimise impacts on the community at every opportunity. If you have any queries relating to the temporary traffic changes or this important work at Picton High School, please contact School Infrastructure NSW using the contact details provided on the next page.

Please complete the feedback form by **COB 11 January 2021** on the following page to acknowledge this notification and return it by email to schoolinfrastructure@det.nsw.edu.au.



485 ARGYLE STREET

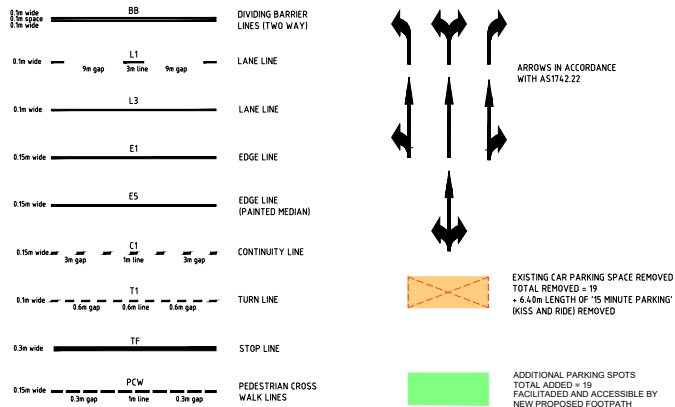
500 ARGYLE STREET



NOTES

1. ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH THE CURRENT VERSION OF THE REGULATORY SIGNS MANUAL, AS1742.2 AND AS2890.1:2004.
2. ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH RMS REQUIREMENTS.
3. TRANSITION LINEMARKING TO SUIT EXISTING WHERE REQUIRED.
4. RELOCATE/ REMOVE EXISTING SIGNS AS REQUIRED.
5. REMOVE ALL REDUNDANT PAVEMENT MARKING AS REQUIRED. REMOVE EXISTING LINEMARKING BY HIGH PRESSURE OR GRIND PLUS BLACKOUT IF REQUIRED.
6. PROVIDE ADEQUATE APPROACH WARNING SIGNS DURING AND AFTER CONSTRUCTION.
7. PROVIDE RETRO-REFLECTIVE PAVEMENT MARKERS TO COUNCIL AND RMS REQUIREMENTS.
8. ALL LINEMARKING TO BE WHITE IN COLOUR WITH THE EXCEPTION OF C2 AND C3 LINES AND LINEMARKING ON CONCRETE PAVEMENTS WHICH ARE TO BE YELLOW.
9. ALL SIGN POSTS TO BE MINIMUM 2.5m HIGH.

LINEMARKING LEGEND



FOR CONTINUATION REFER TO SHEET C732

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Rev	Description	Date	By	App
1	ISSUED FOR CONSTRUCTION	22.12.20	JF	-
P1	PRELIMINARY ISSUE	18.12.20	JF	-
P2	PRELIMINARY ISSUE	23.12.20	JF	-
P3	PRELIMINARY ISSUE	30.12.20	JF	-

Rev	Description	Date	By	App

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Project Name
PICKTON HIGH SCHOOL
ARGYLE ST & WONGA ROAD WORKS

Drawing Title
INTERIM SIGN POST AND
LINEMARKING PLAN
SHEET 1

FOR CONSTRUCTION

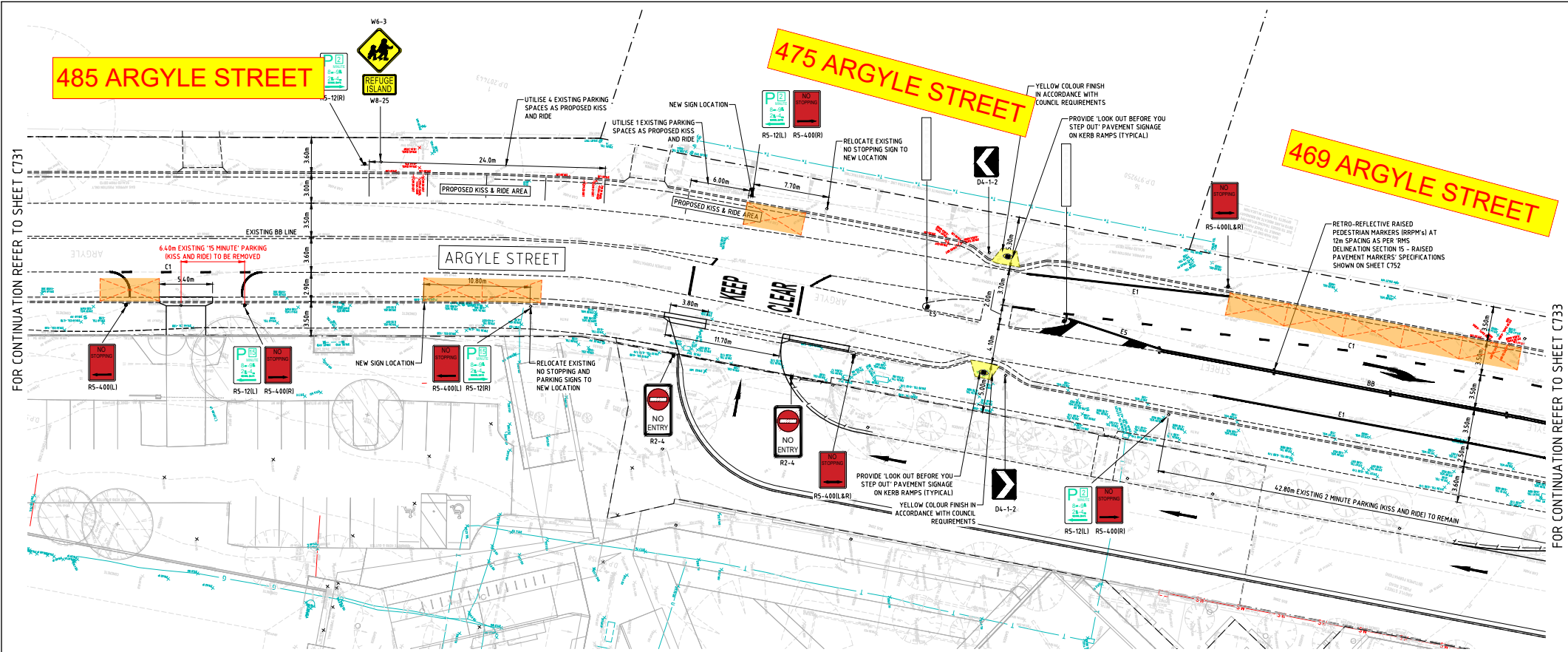
Designed	JF	Approved	Date
Drawn	JF		
Scale	1:200		
Date	OCT 2020	Project Ref	202188801
Sheet	A1	Drawing No	C731
		Rev	1

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User: jbonacci

485 ARGYLE STREET

475 ARGYLE STREET

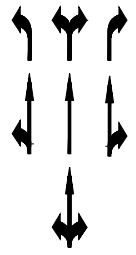
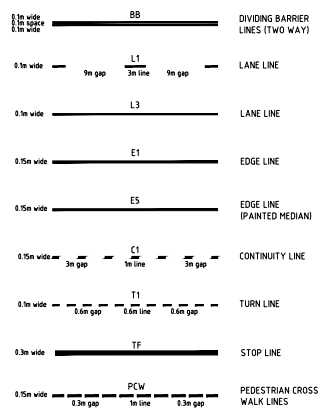
469 ARGYLE STREET



FOR CONTINUATION REFER TO SHEET C731

FOR CONTINUATION REFER TO SHEET C733

LINEMARKING LEGEND



ARROWS IN ACCORDANCE WITH AS1742.22



EXISTING CAR PARKING SPACE REMOVED
TOTAL REMOVED = 19
= 6.40m LENGTH OF '15 MINUTE PARKING (KISS AND RIDE)' REMOVED



ADDITIONAL PARKING SPOTS
TOTAL ADDED = 19
FACILITATED AND ACCESSIBLE BY NEW PROPOSED FOOTPATH

NOTES

- ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH THE CURRENT VERSION OF THE REGULATORY SIGNS MANUAL, AS1742.2 AND AS2899.1:2004
- ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH RMS REQUIREMENTS
- TRANSITION LINEMARKING TO SUIT EXISTING WHERE REQUIRED
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Rev	Description	Date	By	App
1	ISSUED FOR CONSTRUCTION	22.12.20	AM	-
2	PRELIMINARY ISSUE	18.12.20	AM	-
3	PRELIMINARY ISSUE	04.12.20	AM	-
4	PRELIMINARY ISSUE	30.10.20	JF	-

Rev	Description	Date	By	App

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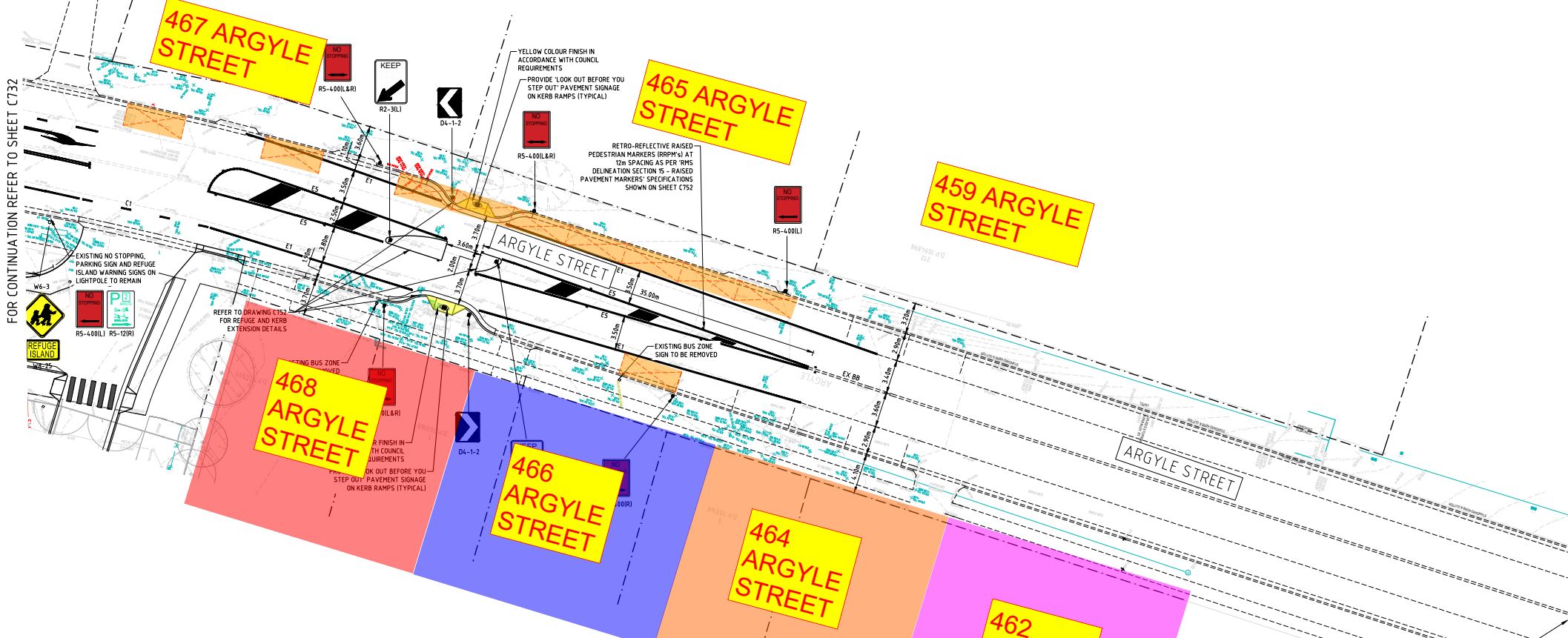


Project Name: **PICTON HIGH SCHOOL ARGYLE ST & WONGA ROAD WORKS**
 Drawing Title: **INTERIM SIGN POST AND LINEMARKING PLAN SHEET 2**

FOR CONSTRUCTION			
Designed	Approved	Date	
JF	JF		
Drawn	JF		
Scale	1:200	Project Ref	202188801
Date	OCT 2020	Drawing No	C732
Sheet	A1	Rev	1

Fig. C-22 (08/20) - 100% - Argyle Street Works (100% W/90% CIVIL) - Argyle Street Works (100% W/90% CIVIL) - Argyle Street Works (100% W/90% CIVIL) - Argyle Street Works (100% W/90% CIVIL) - Argyle Street Works (100% W/90% CIVIL)

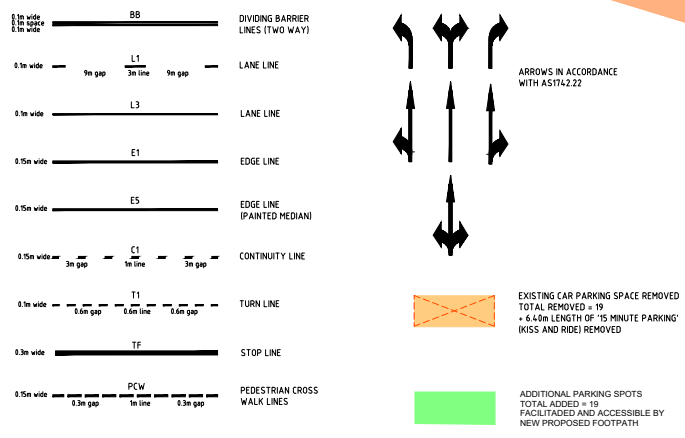
FOR CONTINUATION REFER TO SHEET C732



NOTES

- ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH THE CURRENT VERSION OF THE REGULATORY SIGNS MANUAL, AS1742.2 AND AS2890.12004.
- ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH RMS REQUIREMENTS.
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LINEMARKING LEGEND



LOCATION OF EXISTING SCHOOL ZONE SIGN POSTS AND LINEMARKINGS TO REMAIN APPROXIMATELY 35m NORTH FROM SCHOOL SITE CORNER OR ARGYLE STREET AND HENRY/ WOOD STREETS

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Rev	Description	Date	By	App
7	ISSUED FOR CONSTRUCTION	22.12.20	AM	-
P3	PRELIMINARY ISSUE	18.12.20	AM	-
P2	PRELIMINARY ISSUE	04.12.20	AM	-
P1	PRELIMINARY ISSUE	30.09.20	JF	-

Rev	Description	Date	By	App

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Project Name
 PICTON HIGH SCHOOL
 ARGYLE ST & WONGA ROAD WORKS

Drawing Title
 INTERIM SIGN POST AND
 LINEMARKING PLAN
 SHEET 3

FOR CONSTRUCTION

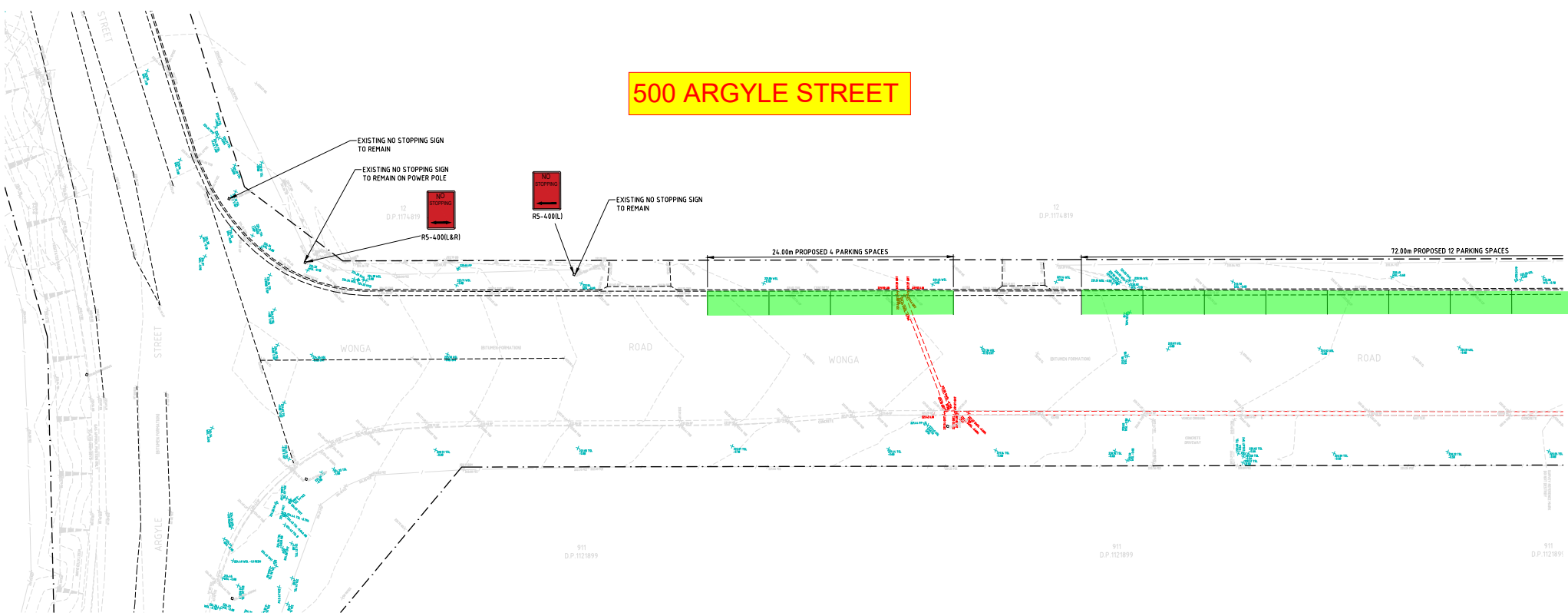
Designed	JF	Approved	Date
Drawn	JF		
Scale	1:200	Project Ref	202188801
Date	OCT 2020	Drawing No	C733
Sheet	A1	Rev	1

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FOR CONTINUATION REFER TO SHEET C731

FOR CONTINUATION REFER TO SHEET C735

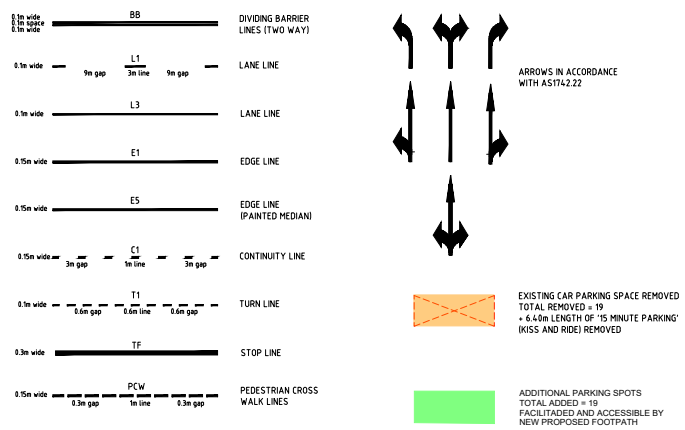
500 ARGYLE STREET



NOTES

1. ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH THE CURRENT VERSION OF THE REGULATORY SIGNS MANUAL, AS1742.2 AND AS2890.1:2004
2. ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH RMS REQUIREMENTS
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9. ALL SIGN POSTS TO BE MINIMUM 2.5m HIGH.

LINEMARKING LEGEND



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Project Name
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 ARGYLE ST & WONGA ROAD WORKS

Drawing Title
 INTERIM SIGN POST AND
 LINEMARKING PLAN
 SHEET 4

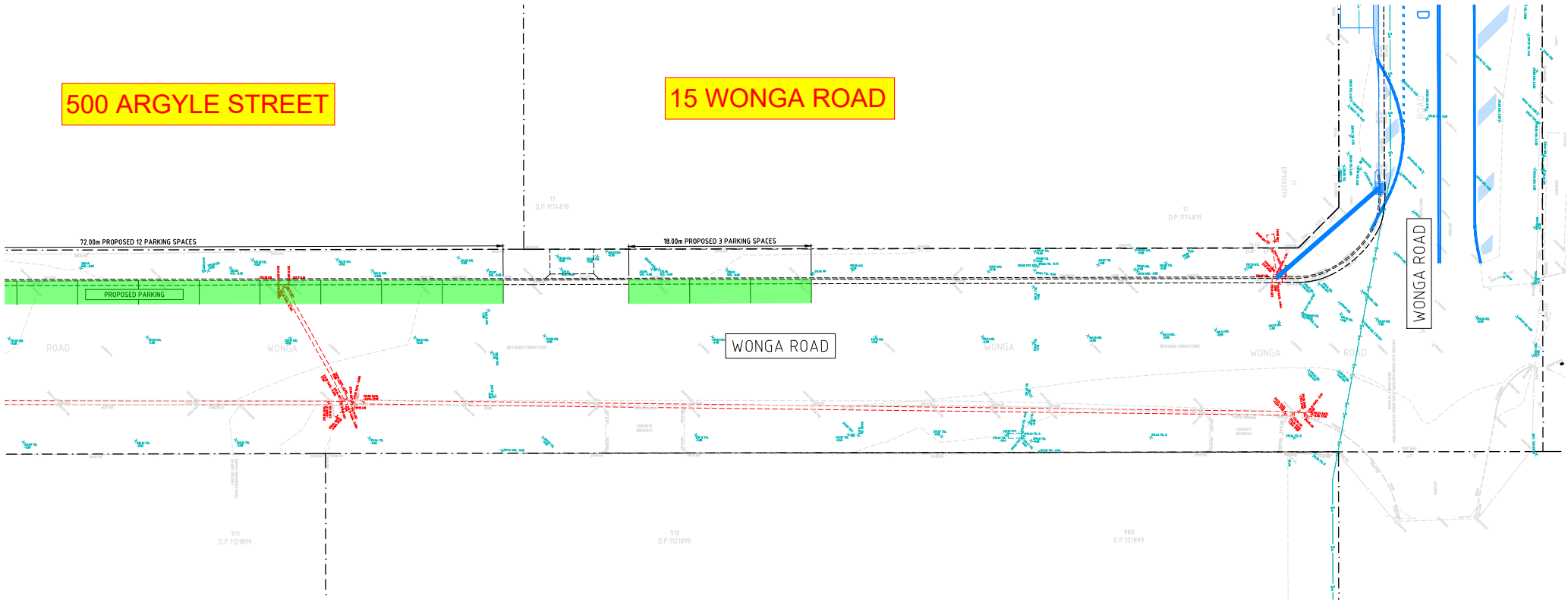
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FOR CONTINUATION REFER TO SHEET C734

500 ARGYLE STREET

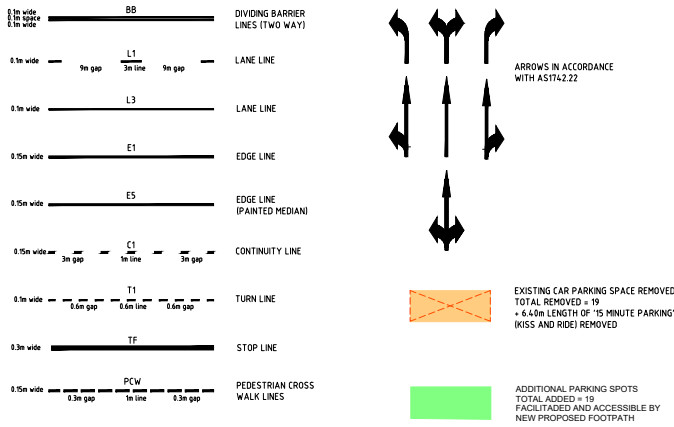
15 WONGA ROAD



NOTES

1. ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH THE CURRENT VERSION OF THE REGULATORY SIGNS MANUAL, AS17422 AND AS2890.1:2004.
2. ALL PAVEMENT MARKING TO BE IN ACCORDANCE WITH RMS REQUIREMENTS
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LINEMARKING LEGEND



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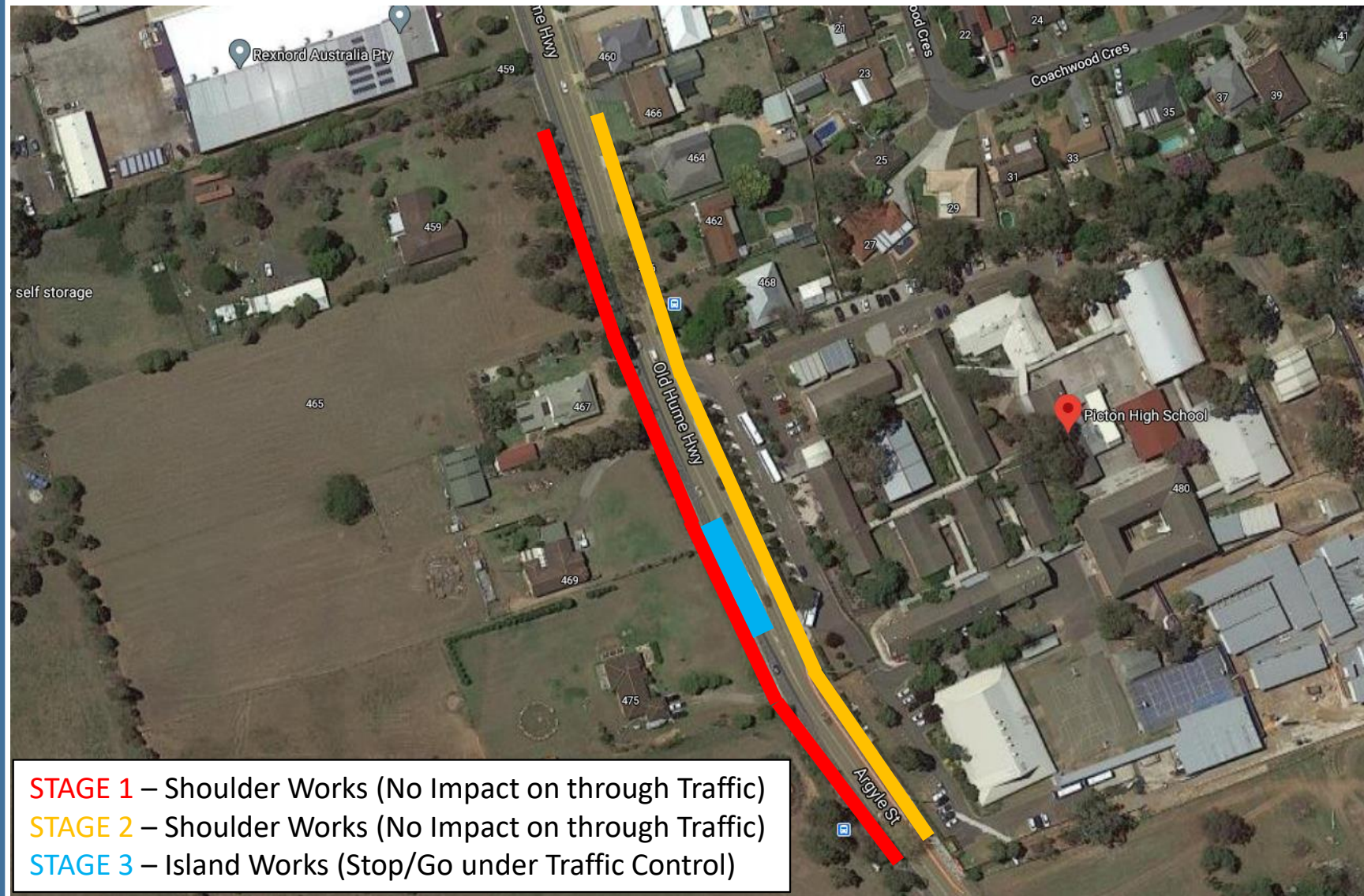
ISSUED FOR CONSTRUCTION	22/12/20	AH	
P1 PRELIMINARY ISSUE	18/12/20	AH	
P1 PRELIMINARY ISSUE	14/12/20	AH	

Rev	Description	Date	By	App

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PROJECT PICTON HIGH SCHOOL ARGYLE ST & WONGA ROAD WORKS		FOR CONSTRUCTION	
Project Name Drawing Title Scale Date Sheet	INTERIM SIGN POST AND LINEMARKING PLAN SHEET 5	Approved Date Project Ref 202188801	Drawn Scale Date Sheet
Designed Drawn Date Sheet	JF JF NOV 2020 A1	Approved Date Project Ref 202188801 Drawing No C735	North Rev 1

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 Plot: 22/12/20 10:00:00 AM
 Plotter: HP DesignJet T1100e
 Plot Size: A1

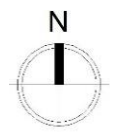


STAGE 1 – Shoulder Works (No Impact on through Traffic)
STAGE 2 – Shoulder Works (No Impact on through Traffic)
STAGE 3 – Island Works (Stop/Go under Traffic Control)

Legend:

	Antiglare screen		Flashing Arrow Sign (Left)
	Barrier Board Position		Flashing Arrow Sign (Right)
	Barrier Board		Separation Line
	Daytime Strobe		Single Barrier Line - (BS)
	Flashing Yellow Lamps (for sign mounting)		Double Barrier Line - (BB)
	Rotating Flashing Yellow Lamps (for vehicle mounting)		Edge Line
	Traffic Controller		Traffic Cones
	Sign - single sided		Delineators
	Sign - double sided		Grader or Snow Plough (with flashing yellow lamps)
	Traffic Signal Position		Work Vehicle and Trailer (with flashing yellow lamps)
	Traffic Signal Display		Limemarker (with flashing yellow lamps)
	Pedestrian Containment Fencing		Tractor with Mower (with flashing yellow lamps)
			Work Vehicle or Truck (with flashing yellow lamps)
			Work Area

Speed = 60km
 D = 60m
 Signage Spacing
NOT TO SCALE



Note:

- Pedestrian Access Maintained at all times
- Traffic Controllers to ensure safe pedestrian access
- Traffic Controllers to guide drivers to appropriate access direction
- Traffic Controllers to manage vehicles entering and exiting the work zone
- All signage to be in accordance with RMS Traffic Control at Work Sites Manual and AS1742.3

Comments:

Community Consultation

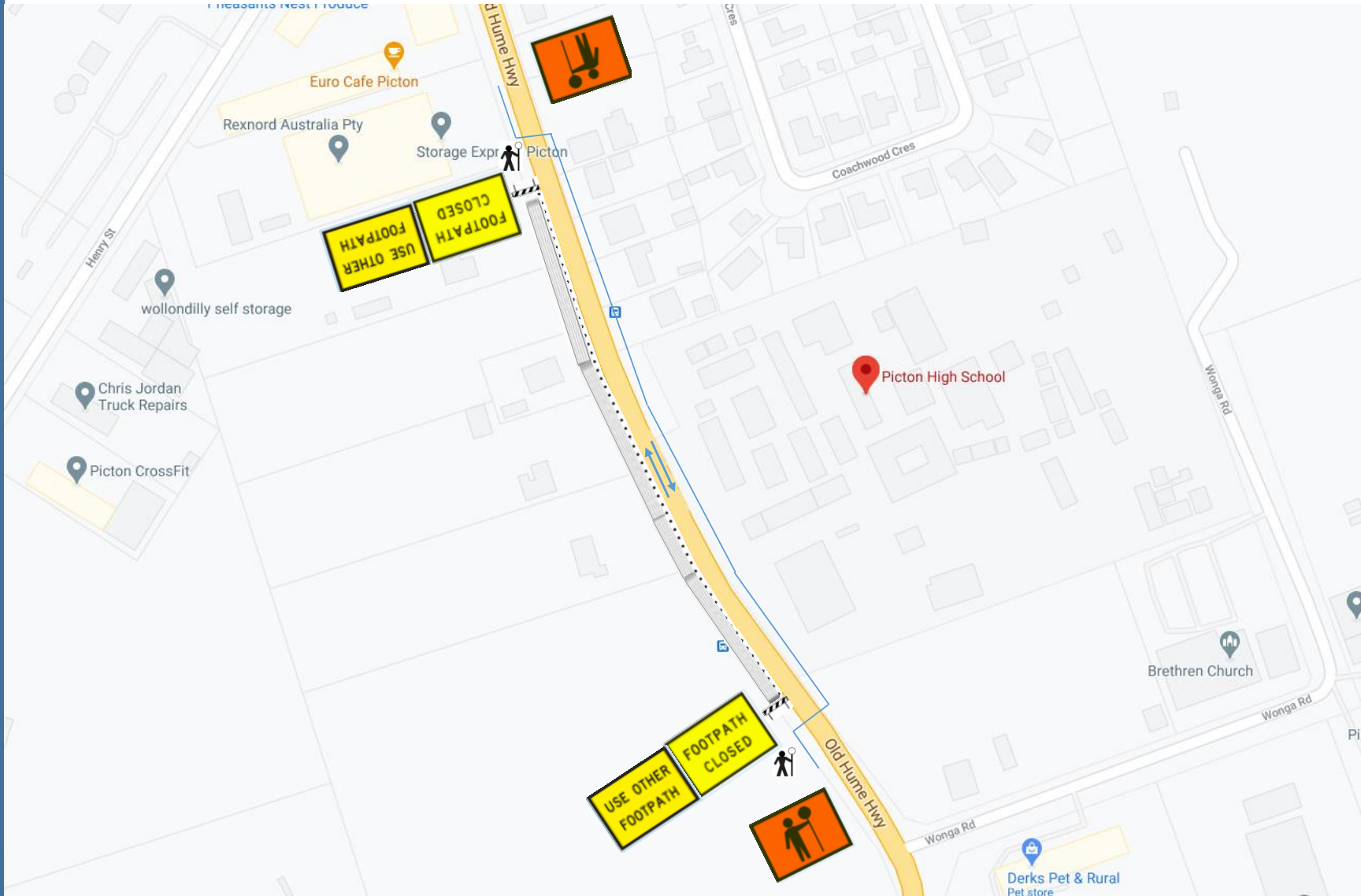


BASTA Traffic Management
 57 Richmond Street
 South Wentworthville NSW 2145
 M. 0426 810 693
 E. admin@bastatrafic.com

Date: 13/12/2020
Prepared by: Patrick Bastawrous
Licence No.: 0052158257
Expiry: 25/09/2022

Project: Old Hume Hwy, Picton – Staging Plan
Client: Out Source Civil
Contact : Ali – 0404 222 994
Plan No.: OSC0001

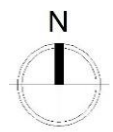
Disclaimer:
 This plan was prepared by Patrick Bastawrous from BASTA Traffic Management in accordance with Australian Standards and the RMS Traffic Control at Work Sites Version 5 2018. The plan is designed for the safe loading and unloading of materials on the subject site. BASTA Traffic Management holds no responsibility for the implementation of this TCP unless BASTA Traffic Management Employees are used to implement and monitor the TCP. All ROL and Council Permits are the responsibility of the client to obtain unless BASTA Traffic Management has been engaged to obtain necessary approvals.



Legend:

	Antiglare screen		Flashing Arrow Sign (Left)
	Barrier Board Position		Flashing Arrow Sign (Right)
	Barrier Board		Separation Line
	Daytime Strobe		Single Barrier Line - (BS)
	Flashing Yellow Lamps (for sign mounting)		Double Barrier Line - (BB)
	Rotating Flashing Yellow Lamps (for vehicle mounting)		Edge Line
	Traffic Controller		Traffic Cones
	Sign - single sided		Grader or Snow Plough (with flashing yellow lamps)
	Sign - double sided		Work Vehicle and Trailer (with flashing yellow lamps)
	Traffic Signal Position		Limemarker (with flashing yellow lamps)
	Traffic Signal Display		Tractor with Mower (with flashing yellow lamps)
	Pedestrian Containment Fencing		Work Vehicle or Truck (with flashing yellow lamps)
			Work Area

Speed = 60km
 D = 60m
 Signage Spacing
NOT TO SCALE



- Note:**
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 - Traffic Controllers to guide drivers to appropriate access direction
 - Traffic Controllers to manage vehicles entering and exiting the work zone
 - All signage to be in accordance with RMS Traffic Control at Work Sites Manual and AS1742.3

Comments:

Shoulder Works – No Impact on travelling lanes

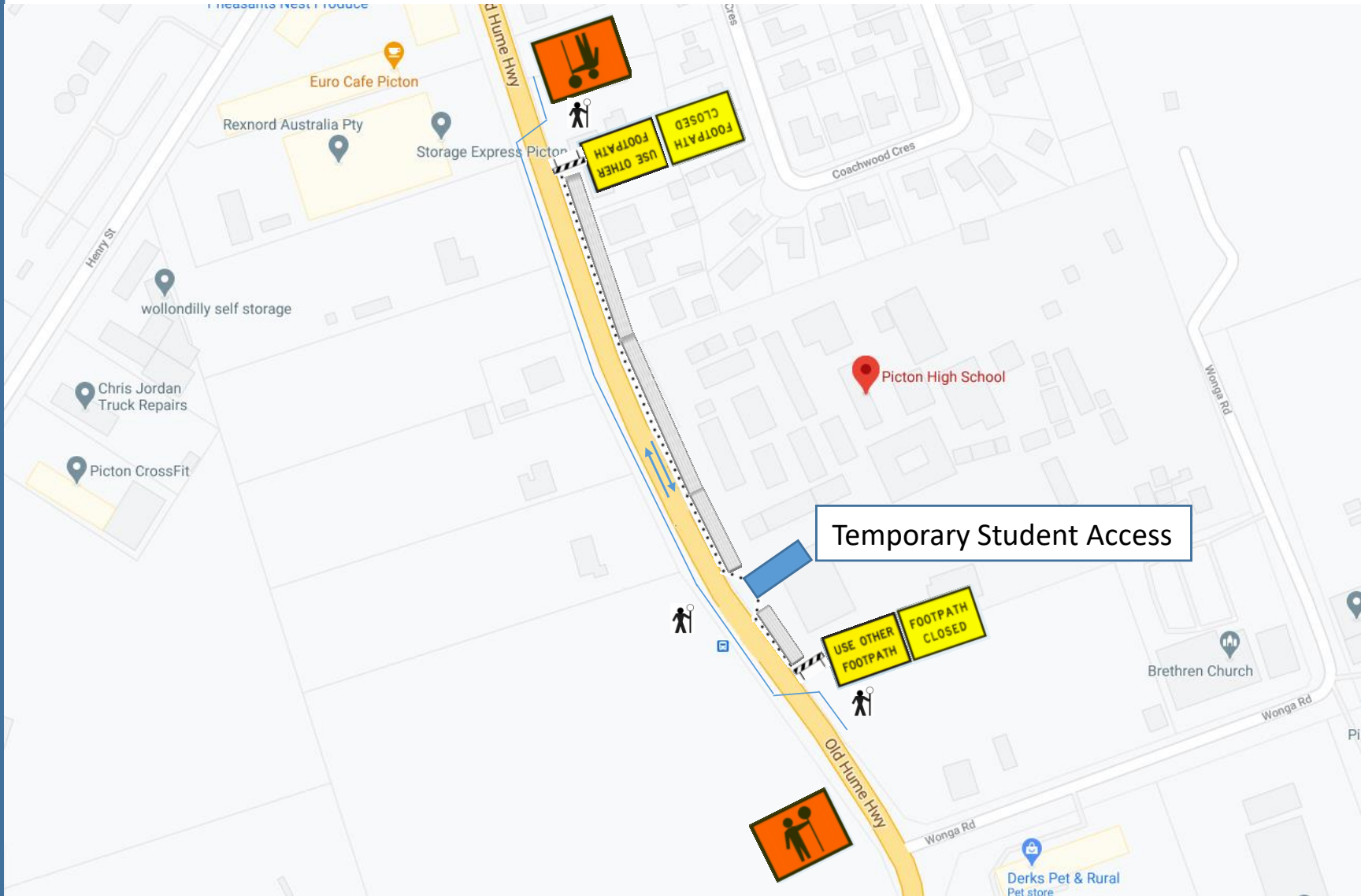


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Date: 13/12/2020
Prepared by: Patrick Bastawrous
Licence No.: 0052158257
Expiry: 25/09/2022

Project: Old Hume Hwy, Picton – Stage 1
Client: Out Source Civil
Contact : Ali – 0404 222 994
Plan No.: OSC0001

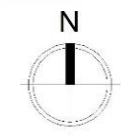
Disclaimer:
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Legend:

	Antiglare screen		Flashing Arrow Sign (Left)
	Barrier Board Position		Flashing Arrow Sign (Right)
	Barrier Board		Separation Line
	Daytime Strobe		Barrier Line - (BS)
	Flashing Yellow Lamps (for sign mounting)		Barrier Line - (BB)
	Rotating Flashing Yellow Lamps (for vehicle mounting)		Edge Line
	Traffic Controller		Traffic Cones
	Sign - single sided		Delineators
	Sign - double sided		Tractor or Snow Plough flashing yellow lamps
	Traffic Signal Position		Tractor Vehicle and Trailer flashing yellow lamps
	Traffic Signal Display		Limemarker flashing yellow lamps
	Pedestrian Containment Fencing		Tractor with Mower flashing yellow lamps
			Tractor Vehicle or Truck flashing yellow lamps
			Work Area

Speed = 60km
 D = 60m
 Signage Spacing
NOT TO SCALE



- Note:**
- Pedestrian Access Maintained at all times
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 - Traffic Controllers to guide drivers to appropriate access direction
 - Traffic Controllers to manage vehicles entering and exiting the work zone
 - All signage to be in accordance with RMS Traffic Control at Work Sites Manual and AS1742.3

Comments:

Shoulder Works – No Impact on travelling lanes



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Date: 13/12/2020
Prepared by: Patrick Bastawrous
Licence No.: 0052158257
Expiry: 25/09/2022

Project: Old Hume Hwy, Picton – Stage 2
Client: Out Source Civil
Contact : Ali – 0404 222 994
Plan No.: OSC0001

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Legend:

	Antiglare screen		Flashing Arrow Sign (Left)
	Barrier Board Position		Flashing Arrow Sign (Right)
	Barrier Board		Separation Line
	Daytime Strobe		Single Barrier Line - (BS)
	Flashing Yellow Lamps (for sign mounting)		Double Barrier Line - (BB)
	Rotating Flashing Yellow Lamps (for vehicle mounting)		Edge Line
	Traffic Controller		Traffic Cones
	Sign - single sided		Delineators
	Sign - double sided		Grader or Snow Plough (with flashing yellow lamps)
	Traffic Signal Position		Work Vehicle and Trailer (with flashing yellow lamps)
	Traffic Signal Display		Limemarker (with flashing yellow lamps)
	Pedestrian Containment Fencing		Tractor with Mower (with flashing yellow lamps)
			Work Vehicle or Truck (with flashing yellow lamps)
			Work Area

Speed = 60km
 D = 60m
 Signage Spacing

NOT TO SCALE

- Note:**
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 - Traffic Controllers to manage vehicles entering and exiting the work zone
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Comments:

Island Works – Stop/Go under Traffic Controller Guidance



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Date: 13/12/2020
Prepared by: Patrick Bastawrous
Licence No.: 0052158257
Expiry: 25/09/2022

Project: Old Hume Hwy, Picton – Stage 3
Client: Out Source Civil
Contact : Ali – 0404 222 994
Plan No.: OSC0001

Disclaimer:
 This plan was prepared by Patrick Bastawrous from BASTA Traffic Management in accordance with Australian Standards and the RMS Traffic Control at Work Sites Version 5 2018. The plan is designed for the safe loading and unloading of materials on the subject site. BASTA Traffic Management holds no responsibility for the implementation of this TCP unless BASTA Traffic Management Employees are used to implement and monitor the TCP. All ROL and Council Permits are the responsibility of the client to obtain unless BASTA Traffic Management has been engaged to obtain necessary approvals.

Feedback Form

First Name:	<hr/>
Last Name:	<hr/>
Address:	<hr/>
E-mail Address:	<hr/>
Phone Number:	<hr/>
Comments:	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
Signature:	<hr/>

Please complete this feedback form and return to schoolinfrastructure@det.nsw.edu.au by **11 January 2021**.

For more information contact:

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