ORANGE CITY COUNCIL

MINUTES OF THE

INFRASTRUCTURE POLICY COMMITTEE

HELD IN COUNCIL CHAMBER, CIVIC CENTRE, BYNG STREET, ORANGE AND VIA ONLINE CONFERENCING PLATFORM ZOOM

ON 1 SEPTEMBER 2020

COMMENCING AT 7.40PM

1 INTRODUCTION

ATTENDANCE

Cr J Whitton (Chairperson), Cr R Kidd (Mayor)(Zoom), Cr K Duffy, Cr J Hamling, Cr J McRae(Zoom), Cr T Mileto, Cr S Munro, Cr S Nugent, Cr S Romano(Deputy Mayor), Cr G Taylor, Cr R Turner

Chief Executive Officer, Acting Director Corporate and Commercial Services (Redmond), Director Development Services, Director Community, Recreation and Cultural Services, Director Technical Services, Acting Manager Corporate Governance (Constantine), Manager Financial Services (Zoom), Executive Support Manager, Manager Engineering Services.

APOLOGIES AND LEAVE OF ABSENCE

Nil

1.1 DECLARATION OF PECUNIARY INTERESTS, SIGNIFICANT NON-PECUNIARY INTERESTS AND LESS THAN SIGNIFICANT NON-PECUNIARY INTERESTS

NIL

2 COMMITTEE MINUTES

2.1 MINUTES OF THE CITY OF ORANGE TRAFFIC COMMITTEE MEETING - 11 AUGUST 2020

TRIM REFERENCE: 2020/1436

RESOLVED - 20/270

Cr R Turner/Cr T Mileto

That Council resolves:

- To acknowledge the reports presented to the City of Orange Traffic Committee at its meeting of 11 August 2020.
- To determine Recommendations 3.1, 3.2 and 3.3 from the minutes of the City of Orange Traffic Committee meeting of 11 August 2020 being:
 - 3.1 1 That Council alter the parking angle prescription on Matthews Avenue outside Bletchington School from parallel parking to angle parking as shown in Appendix A.
 - That angle line marking be carried out on the Northern side of Matthews Avenue, between Peisley Street and Lords Place.
 - That the eastern side 'No Parking' sign be replaced with complying 'No Stopping' sign.
 - 3.2 That Council install a bus stop on Leeds Parade, outside the Bunnings building, as shown in Figure A of this report.
 - 3.3 That Council create a bus zone in Anson Street, opposite the DPI building, at the location shown on Figure A.
- That the remainder of the minutes of the City of Orange Traffic Committee Meeting of 11 August 2020 be adopted.

FOR: CR KIDD, CR DUFFY, CR HAMLING, CR MCRAE, CR MILETO, CR MUNRO, CR NUGENT, CR ROMANO, CR TAYLOR, CR TURNER, CR WHITTON

AGAINST: NIL ABSENT: NIL

RESOLVED - 20/271

CR K DUFFY/CR R KIDD

THAT THE CONCEPT OF PARKING IN DALTON STREET BE REFERRED BACK TO TRAFFIC COMMITTEE THREE MONTHS AFTER THE BUILDING IS OPEN.

3 GENERAL REPORTS

3.1 CURRENT WORKS

TRIM REFERENCE: 2020/1466

RESOLVED - 20/272

Cr S Nugent/Cr T Mileto

That the information provided in the report on Current Works be acknowledged and a report be brought back to Council on the potential for the use of Lake Canobolas as a water source for Orange.

For: Cr Kidd, Cr Duffy, Cr Hamling, Cr McRae, Cr Mileto, Cr Munro, Cr Nugent, Cr Romano, Cr

Taylor, Cr Turner, Cr Whitton

Against: Nil Absent: Nil

Cr Nugent stated it was great to see our water supply over 50% and asked what the purpose of smart meters is, what the current triggers for the Macquarie river are for environmental flows and whether the oil spill in Moulder Park had been cleaned up.

The Director of Technical Services stated that booms have been installed as well as a granular flocculent to absorb the spill and an initial clean-up has been completed however we are still investigating the source. At the 40% combined storage environmental flows went back to normal with up to 1megalitre released each day of inflow and maintaining 1.75megalitres flow at the third crossing. At 6pm today there was 16megalitre/day flowing at the third crossing. The Macquarie River trigger at 50% combined storage reverts to 108megalitres/day from 38. At 6pm today 2644megalitres/day was flowing at Long Point. Smart meters are being installed in large commercial and residential users. Similar to energy tracking meters for usage, customers can log in and see in real time their water usage to identify leaks and assist in demand management. Council will not be monitoring closely however will have a base line to track large users and we may set up automatic checks for significant fluctuations in use that could be due to leaks within the private plumbing system.

THE MEETING CLOSED AT 8.03PM.