



STASTAINABILITY AND TRANSPORT ADVISORY GROUP

Thursday 7 October 2021 at 6.00pm

Venue: Committee Room
City of Vincent
Administration and Civic Centre
244 Vincent Street Leederville
UNCONFIRMED MINUTES

Attendees:

<u>City of Vincent Councillors</u> Cr Loden (Chairperson), Cr Hallett

<u>Community Representatives</u> Chris Cutress, Chris Wilson, Julian Ledger

<u>City of Vincent Officers</u>
Manager Engineering, Craig Wilson
Senior Sustainability and Innovation Advisor, Anita Marriott
Active Transport Officer, Tim Burns

1. Welcome/Declaration of Opening

Councillor Loden opened the meeting at 6.05pm and delivered the Acknowledgement of Country.

2. Apologies

Andrew Murphy, Executive Director Infrastructure & Environment Sara Orsi, Sustainability and Innovation Advisor Community Representatives: Helen Griffiths, Ian Kininmonth, Katherine Celenza, Catrina Wold

3. Confirmation of the Minutes

That the Minutes of the meeting held on **Thursday 5 August 2021** be received and confirmed as true and correct record.

4. Business

- 4.1 East Village at Knutsford, Fremantle
 - The group viewed a video about the East Village at Knutsford development produced by Water Sensitive Cities Australia and discussed its environmentally sustainable design features. Discussion included relevant elements that may be adopted by the City, particularly in relation to water sensitive urban design. Discussion also extended to distributed energy resources and the anticipated impacts and opportunities for the City resulting from the implementation of the State Government's Distributed Energy Resources Roadmap.
 - Aspects of the City's Brisbane Street car park which was recently upgraded with improved water capture treatments were discussed. As was the future Robertson Park upgrade which will feature water sensitive design elements.

4.2 Roads to Reuse Program

- The group received information on the WA Waste Authority's Roads to Reuse program, which
 encourages the use of recycled construction and demolition waste in road base. As road base is
 needed only for new road construction projects, it's use in Vincent is limited.
- When resurfacing roads, the City currently mills and reuses the top layer of asphalt. The material removed from the roads and stockpiled then used when resurfacing the City's laneways (right of way).
- A new product using 100% recycled asphalt using a cold emulsion application system is being considered by the City however it has not yet been approved by Main Roads WA for use on local streets and distributor roads.
- Discussion included the carbon emission impacts of virgin asphalt versus the use of recycled material and the need to account for this as the City heads towards a net zero emissions target by 2030.

4.3 WALGA Road Safety Update - Katherine Celenza (provided in advance of meeting)

- The group received the traffic crash Killed and Serious Injury (KSI) statistics provided by the RoadWise program and news of a partnership between RoadWise and the Western Australia Centre for Road Safety Research (UWA), to identify a suitable safety ratings tool for Local Government roads to help prioritise investment and effort.
- It was noted that the KSI number for regional crashes in the partial 2021 year to date had already exceeded the total for the previous three years.

4.5 Status Update of Previous Agenda Items

Item	Current Status	Next Step
Tree Targets in Sustainable Environment Strategy	Adjustment to targets recommended and new targets agreed on by the STAG.	New targets to be presented to Council in the Annual SES progress update in November 2021.
Future Climate Technology Review		

5. Close/Next Meeting

The Chairperson closed the meeting at 7.25pm. This was the last meeting within the current council term. An election will be held on 16 October 2021. Advisory Group nominations to be advertised in the next week or two. Will email all current community representatives to invite them to re-nominate. Once the new group is established the next meeting date will be set.

Signea			
J	Councillor	(Chairperson)	
Dated this		day of	20