ELECTED MEMBERS' BRIEFING SESSION

Date of Workshop: Monday, 29 November 2021

Time Start (approx.): 6.30pm

Subject (1): Department for Infrastructure and Transport: North-South

Corridor Torrens to Darlington (T2D) Project

Department: City Development

Presenter(s): Department for Infrastructure and Transport

Session: Open to the public.

PURPOSE

For the Department for Infrastructure and Transport (DIT) to provide a current update to Elected Members regarding the North-South Corridor Torrens to Darlington (T2D) Project.

Time Start (approx.): 7.30pm

Subject (2): Department for Infrastructure and Transport: Mike Turtur

Bikeway Overpass

Department: City Development

Presenter(s): Department for Infrastructure and Transport, PTP

Alliance

Session: Open to the public.

PURPOSE

For the Department for Infrastructure and Transport (DIT) to provide a current update to Elected Members regarding the Mike Turtur Bikeway Overpass.

Time Start (approx.): 8.15pm

Subject (3): LiDAR and Tree Canopy Update

Department: Business Support & Improvement

Presenter(s): Peter Tsokas, CEO

Session: Open to the public.

PURPOSE

To update Elected Members on the progress of action items relating to the tree canopy in the City of Unley.

ELECTED MEMBERS' BRIEFING SESSION COVER SHEET

Date of Workshop: 29 November 2021

Subject: Department for Infrastructure and Transport:

North-South Corridor Torrens to Darlington

(T2D) Project

Department: City Development

Presenter(s): Department for Infrastructure and Transport

Session: Open to the public.

Attachments: Nil

PURPOSE

For the Department for Infrastructure and Transport (DIT) to provide a current update to Elected Members regarding the North-South Corridor Torrens to Darlington (T2D) Project.

DISCUSSION

The North-South Corridor is the largest and most complex infrastructure project ever delivered in South Australia. The Torrens to Darlington section is the final piece of a 78km free flow of continuous corridor that will seamlessly link Gawler with Old Noarlunga.

Key Considerations

- The project is currently in the Reference Design phase, while concurrently undertaking approvals and early enabling works.
- DIT has established multiple Reference Groups to provide a forum for councils, residents, community interest groups, businesses, and individuals to provide input into various aspects of the project during the planning and design phase.
- DIT have developed concept images to illustrate the tunnel and portal alignment and connections to surrounding street networks including Anzac Highway.

THE BRIEFING IS OPEN TO THE PUBLIC

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ELECTED MEMBERS' BRIEFING SESSION COVER SHEET

Date of Workshop: 29 November 2021

Subject: Department for Infrastructure and Transport:

Mike Turtur Bikeway Overpass

Department: City Development

Presenter(s): Department for Infrastructure and Transport,

PTP Alliance

Session: Open to the public.

Attachments: Nil

PURPOSE

For the Department for Infrastructure and Transport (DIT) to provide a current update to Elected Members regarding the Mike Turtur Bikeway Overpass.

DISCUSSION

The Mike Turtur Bikeway Overpass provides a new walking and cycling overpass at the Goodwood Railway Station junction avoiding the need to dismount and use the rail underpass and allows for improved connectivity to the wider Mike Turtur Bikeway corridor.

Key Considerations

 The project is currently in the Preliminary Design phase, while concurrently undertaking services review and early geotechnical works.

SPEAKERS

Representatives of the Department for Infrastructure and Transport

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ELECTED MEMBERS' BRIEFING SESSION COVER SHEET

Date of Workshop: 29 November 2021

Subject: LiDAR and Tree Canopy Update

Department: Business Support & Improvement

Presenter(s): Peter Tsokas, CEO

Session: Open to the public.

Attachments: Nil

PURPOSE

To update Elected Members on the progress of action items relating to the tree canopy in the City of Unley.

DISCUSSION

There has been considerable investigation into the measurement of the tree canopy over the City since the first LiDAR flyover in 2018 to meet specific outputs requested by Members over time.

This presentation will inform Members which actions have been completed and will include the impact of the most recent analysis relating to development approvals that have applied for an increase in building footprint.

SPEAKERS

Peter Tsokas, CEO

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