

Phone: (08) 8950 0500

Email: astc@astc.nt.gov.au

## Media Release

9 February 2024

## Deciding the future of our town centre

Alice Springs is one step closer to a reinvigorated and reimagined CBD as the *Regenerating the Alice Town Centre* project moves into its next phase of community consultation.

From today, residents of Alice Springs have the opportunity to give feedback on a range of concept designs that have been developed, showcasing what a revamped Leichardt Terrace, Todd Mall and Hartley Street carpark could look like.

Residents and stakeholders gave initial comments on what they would like to see in these locations in late 2023, with that feedback incorporated into a range of concept designs by external consultants Jensen PLUS. These concepts have been endorsed by Alice Springs Town Council and now we are asking for your feedback.

"This project is extremely exciting and it's something that can shape the future of our town for the better," Mayor Matt Paterson said.

"All the feedback we have received from the community has been incorporated into some wonderful concept images, and now is your chance to let us know what you think. This is your town and your community, so it's important that you have an opportunity to review these concepts and share your thoughts."

This final round of consultation begins today and will run until Friday 22 March 2024. No decisions have been made regarding the future of these locations with all stakeholder input informing the final concept designs.

A range of in-person consultation opportunities will be available to the public, with more information available at <u>regeneratingalicetc.com.au</u>. Full concept design images can be viewed at the website, or at the Civic Centre reception.

Feedback can be given through the website directly. You can also call the dedicated hotline on 1300 895 538 or email feedback@regeneratingalicetc.com.au.

**ENDS** 

## For further information contact:

- Anthony Geppa (Marketing and Communications Coordinator): 0439 815 315