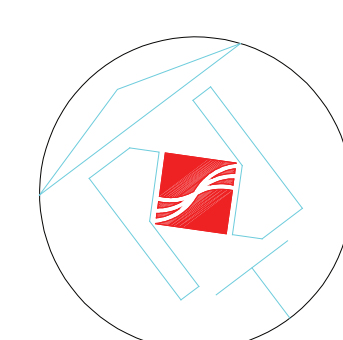


REVITALISING ST CLAIR RECREATION PRECINCT \$26MILLION PROJECT



ST CLAIR PRECINCT MASTER PLAN

NOT TO SCALE



09.2017

The new recreation space will create a destination and focal point on Woodville Road, providing a range of new experiences for residents and visitors. The playground and facilities for young people will be one of the largest developed within the City, and will be of unique and world class design. The new recreation space will include:

- New regional play space
- New skate park
- 6 new community use tennis courts
- Reconfiguration of the existing soccer playing surface
- New picnic areas, shelters, BBQ and seating
- 1 New outdoor basketball court.

The delivery of the Recreation Centre revitalisation and wider precinct recreation areas will create a vibrant destination on Woodville Road and reinforce the importance of the area as the focal point of recreation within the western suburbs for future generations.

funded by



Government
of South Australia

delivered by

BADGE



REVITALISING ST CLAIR RECREATION PRECINCT \$26MILLION PROJECT



The construction of the new St Clair Recreation Centre has commenced, The City of Charles Sturt is funding \$15million of the works through our Long Term Financial Plan, and welcomed an announcement at the launch of a \$4million contribution from the Department of Education and Child Development, combining with the \$7.5million funding contribution from the Office of Recreation and Sport already committed. The revitalised St Clair Precinct will include:

- A brand new six court stadium
- Dedicated indoor roller skate area
- Indoor function space
- Indoor meeting spaces
- Indoor café
- Stadium gymnasium
- Integration of heritage components

This state of the art facility will provide a world class indoor recreation precinct as well as a regional outdoor play space, future proofing the recreation needs for the western suburbs.

funded by



Government
of South Australia

delivered by



REVITALISING ST CLAIR RECREATION PRECINCT \$26MILLION PROJECT



funded by



delivered by

