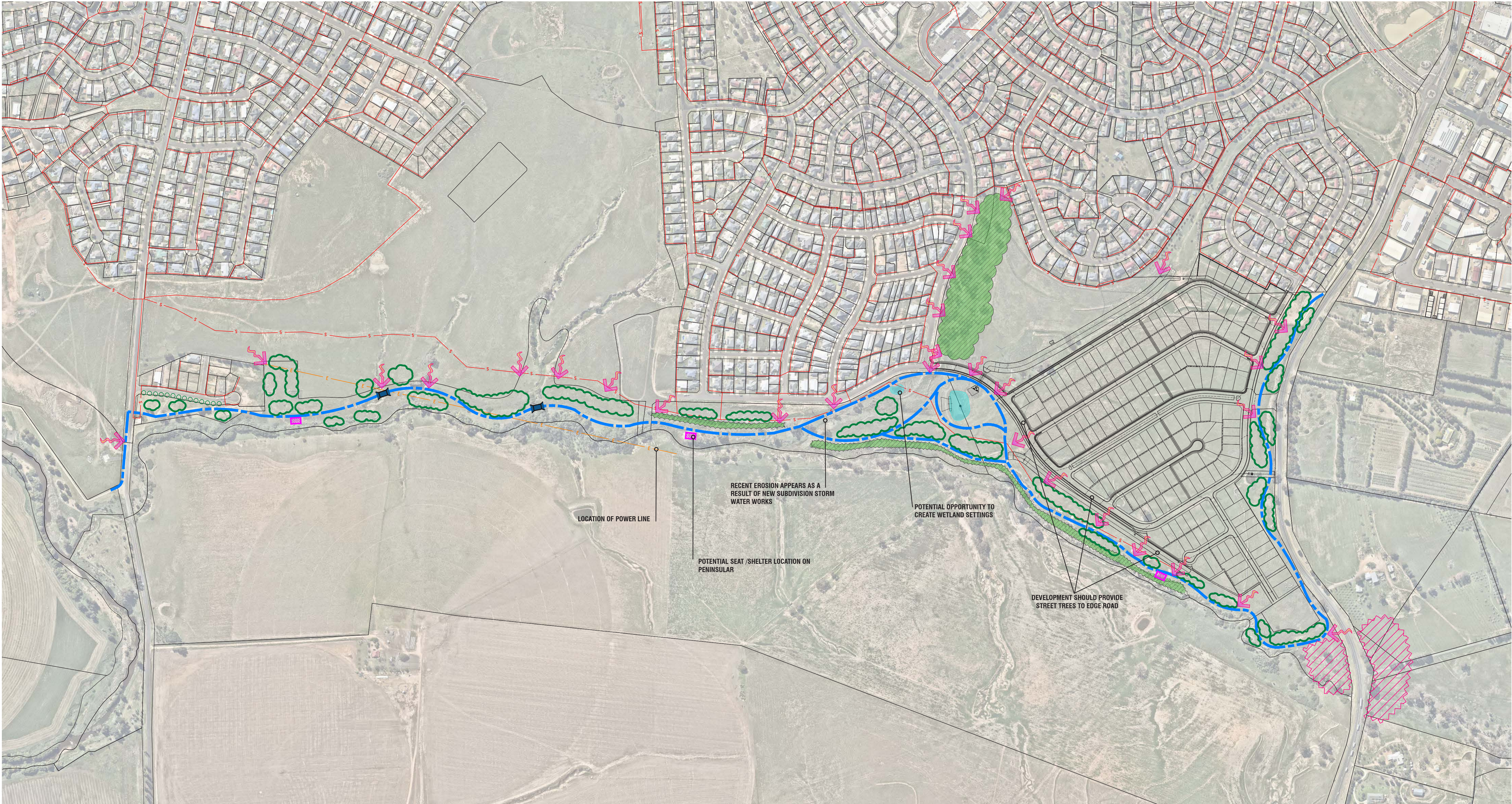


BRIEFED REQUIREMENTS

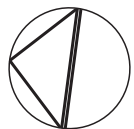
- Proposed active and passive recreational settings and compatible land uses,
- Proposed natural open space linkages with existing recreational spaces and pathway networks including Kath Knowles Pathway,
- Future residential subdivision linkage
- A formal park recreation area, inclusive of active irrigated open space, playground and shelters
- Proposed rehabilitation of and linkages with existing remnant Critically Endangered Ecological Community (CEEC) Box-Gum Grassy Woodland and the Sawpit Creek Riparian Vegetation Zone (RVZ).





LEGEND

- POTENTIAL SWEEPING PATH ALIGNMENT
Taking Advantages Of Natural Features & Vegetation,
And Avoiding Infrastructures.
- POTENTIAL GULLY CROSSING.
- POTENTIAL SEAT AND SHELTER LOCATION.
- NEW PLANTING OPPORTUNITIES.
- POTENTIAL PEDESTRIAN ACCESS POINTS.
- EXISTING OVERHEAD POWER LINE.
- EXISTING SEWER LINE.

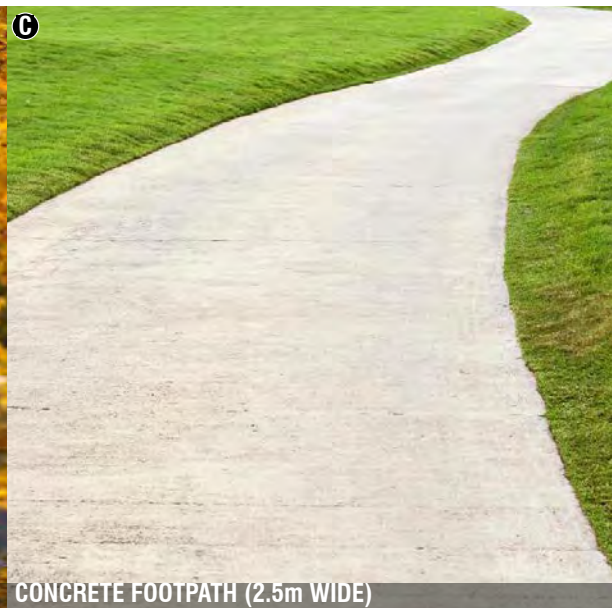




NEW NATIVE TREE PLANTING



EXOTIC STREET TREE PLANTING



CONCRETE FOOTPATH (2.5m WIDE)



PARK SHELTER WITH PICNIC SETTING



BENCH SEATING



POST AND RAIL FENCING WITH REGULAR ACCESS POINTS



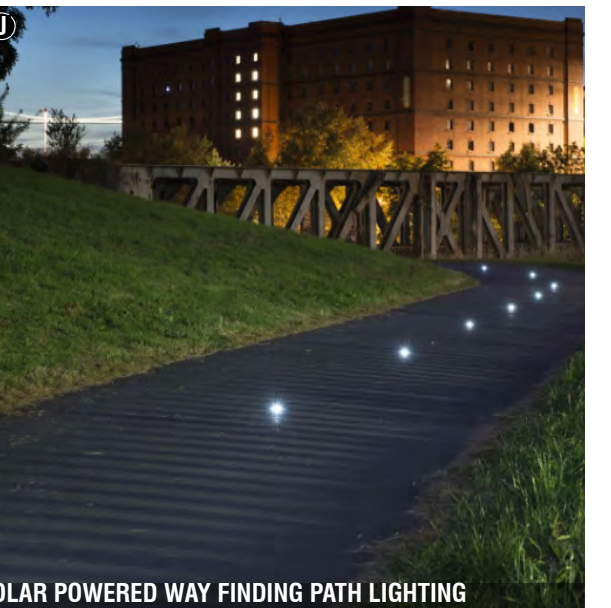
TIMBER BOARDWALK PEDESTRIAN BRIDGE (2.5m WIDE)



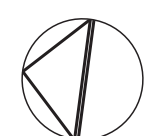
OPPORTUNITY FOR PUBLIC ART / SCULPTURE



DIRECTIONAL SIGNAGE



SOLAR POWERED WAY FINDING PATH LIGHTING

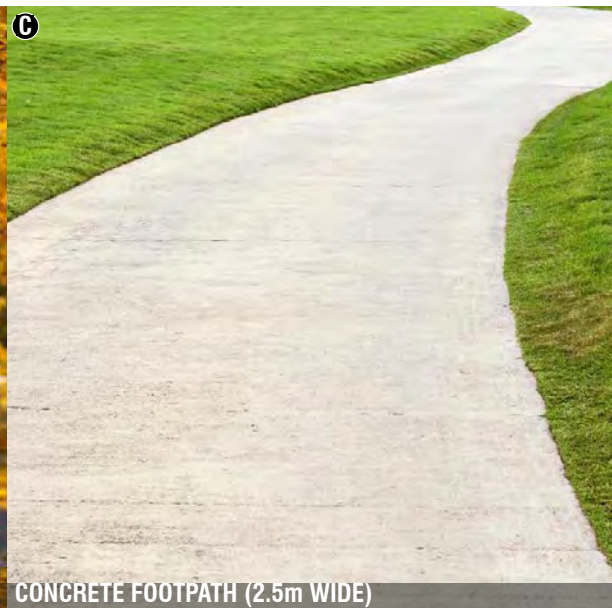




NEW NATIVE TREE PLANTING



EXOTIC STREET TREE PLANTING



CONCRETE FOOTPATH (2.5m WIDE)



PARK SHELTER WITH PICNIC SETTING



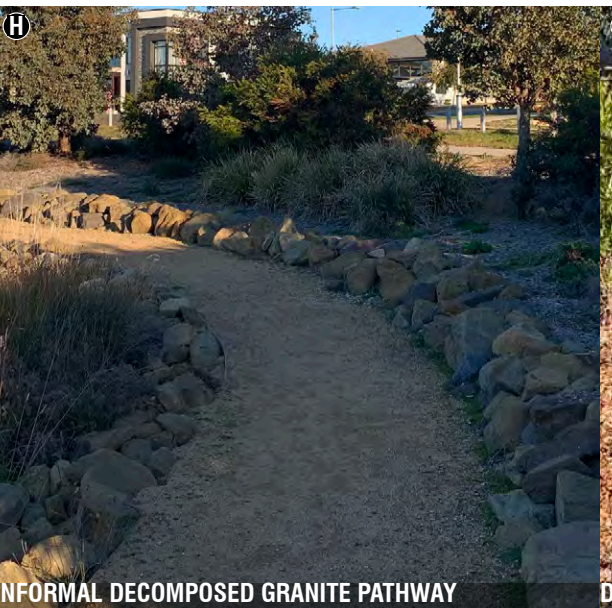
BENCH SEATING



LOG VEHICLE CONTROL BARRIER



TIMBER BOARDWALK PEDESTRIAN BRIDGE (2.5m WIDE)



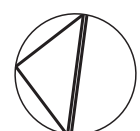
INFORMAL DECOMPOSED GRANITE PATHWAY

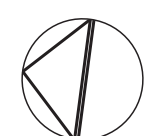


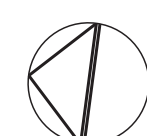
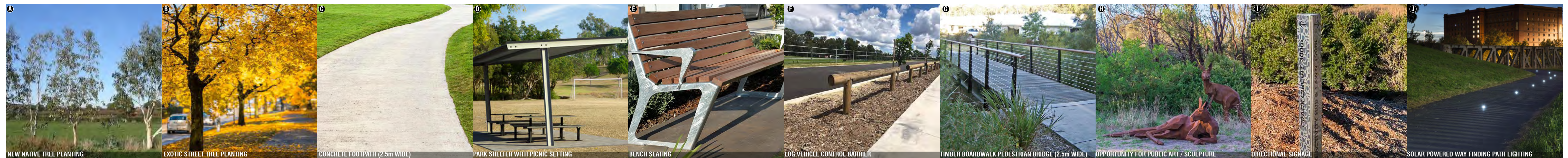
DIRECTIONAL SIGNAGE

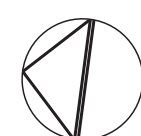


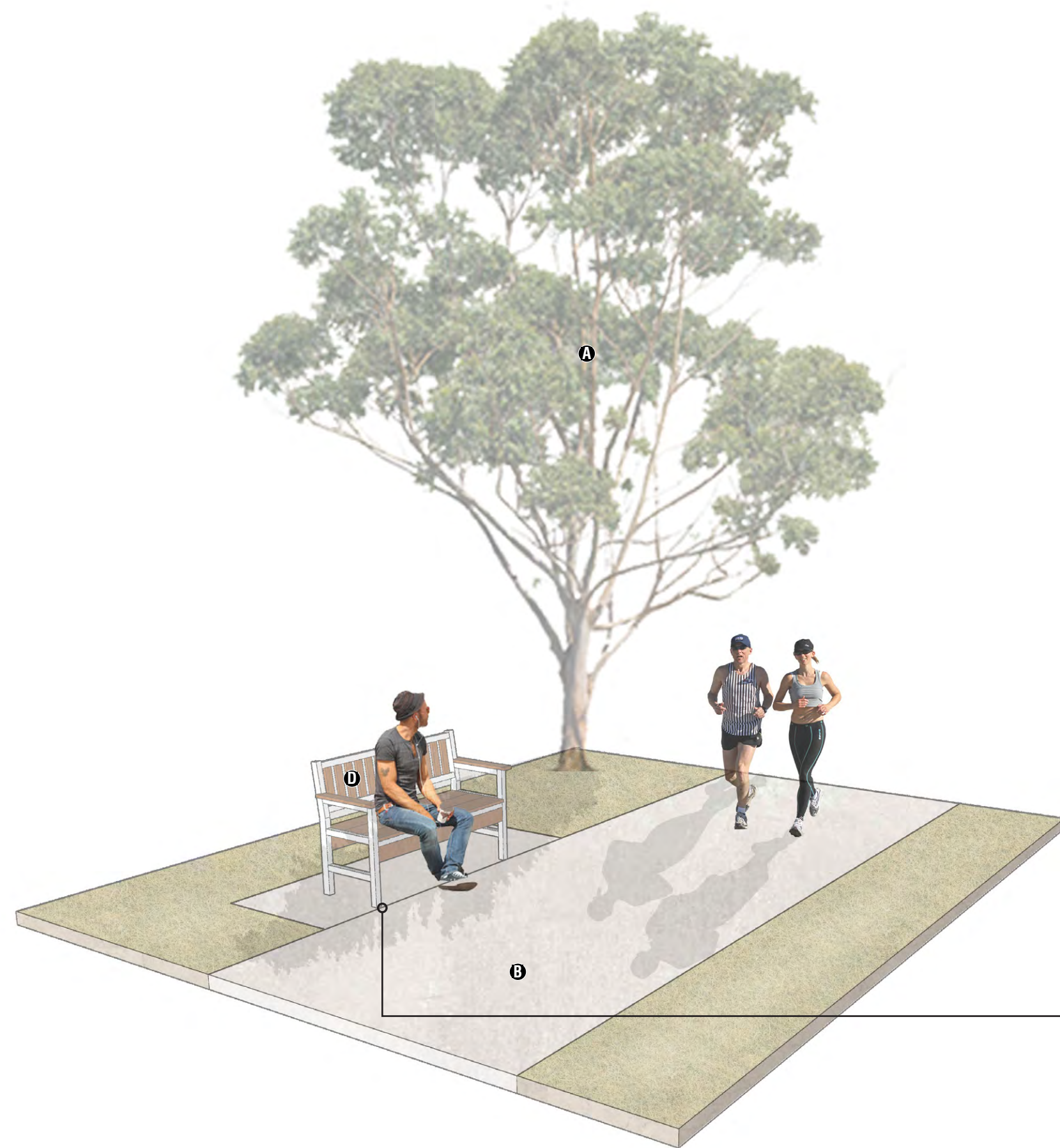
SOLAR POWERED WAY FINDING PATH LIGHTING











SUB-SURFACE MOUNTED BENCH SEAT WITH CONCRETE BASE ADJACENT TO 2.5M WIDE PATHWAY AT REGULAR INTERVALS ALONG SAWPIT CREEK PATHWAY



TIMBER BOARDWALK / BRIDGE OVER EXISTING DRAINAGE SWALES AND RIPARIAN AREAS
ADJACENT LANDSCAPE ZONES TO BE REHABILITATED WITH EROSION CONTROL MEASURES AND NATIVE MASS PLANTING AREAS



SHADE SHELTER WITH INTEGRATED PICNIC SETTING POSITIONED AT REGULAR INTERVALS ALONG SAWPIT CREEK PATHWAY





SECTION A

SAWPIT CREEK EXISTING CREEK BANK VEGETATION MAINTAINED GRASS ZONE 2.5m PATH MAINTAINED GRASS ZONE DRYLAND GRASS ZONE GRASS VERGE WITH STREET TREE PLANTING



SECTION B

SAWPIT CREEK DRYLAND GRASS ZONE MAINTAINED GRASS ZONE 2.5m PATH MAINTAINED GRASS ZONE RIPARIAN ZONE MAINTAINED GRASS ZONE 2.5m PATH GRASS VERGE WITH STREET TREE PLANTING

