# Kaurna Shelter Tree Project

## CORE PROJECT PRINCIPLES

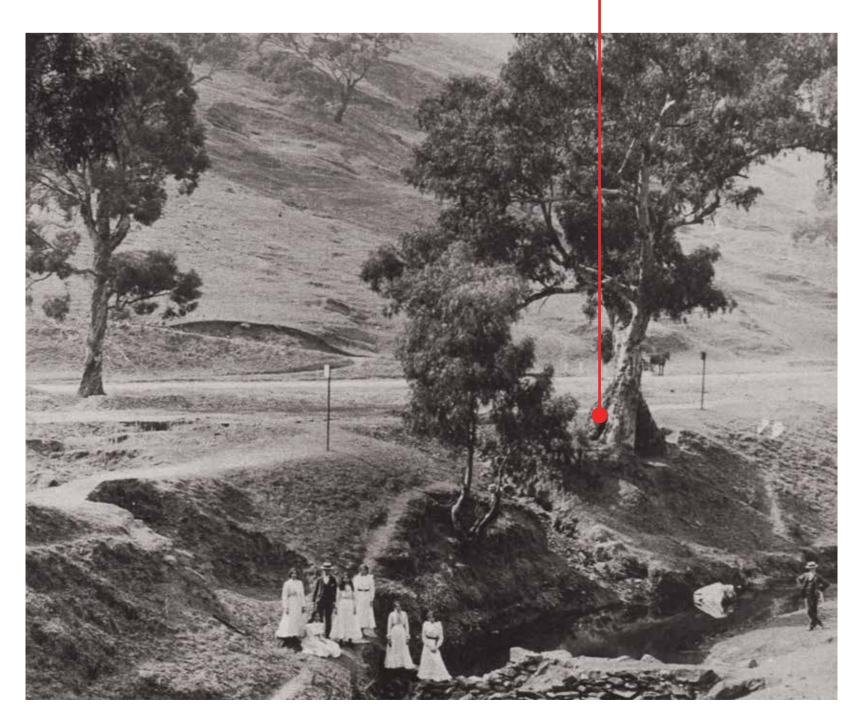
PROTECT THE HEALTH OF AN IMPORTANT HERITAGE LANDMARK

FOSTER THE CONNECTIONS MADE WITH THE KAURNA COMMUNITY

CREATE A FOCAL POINT FOR COMMUNITY ENGAGEMENT, RECONCILIATION AND EDUCATION

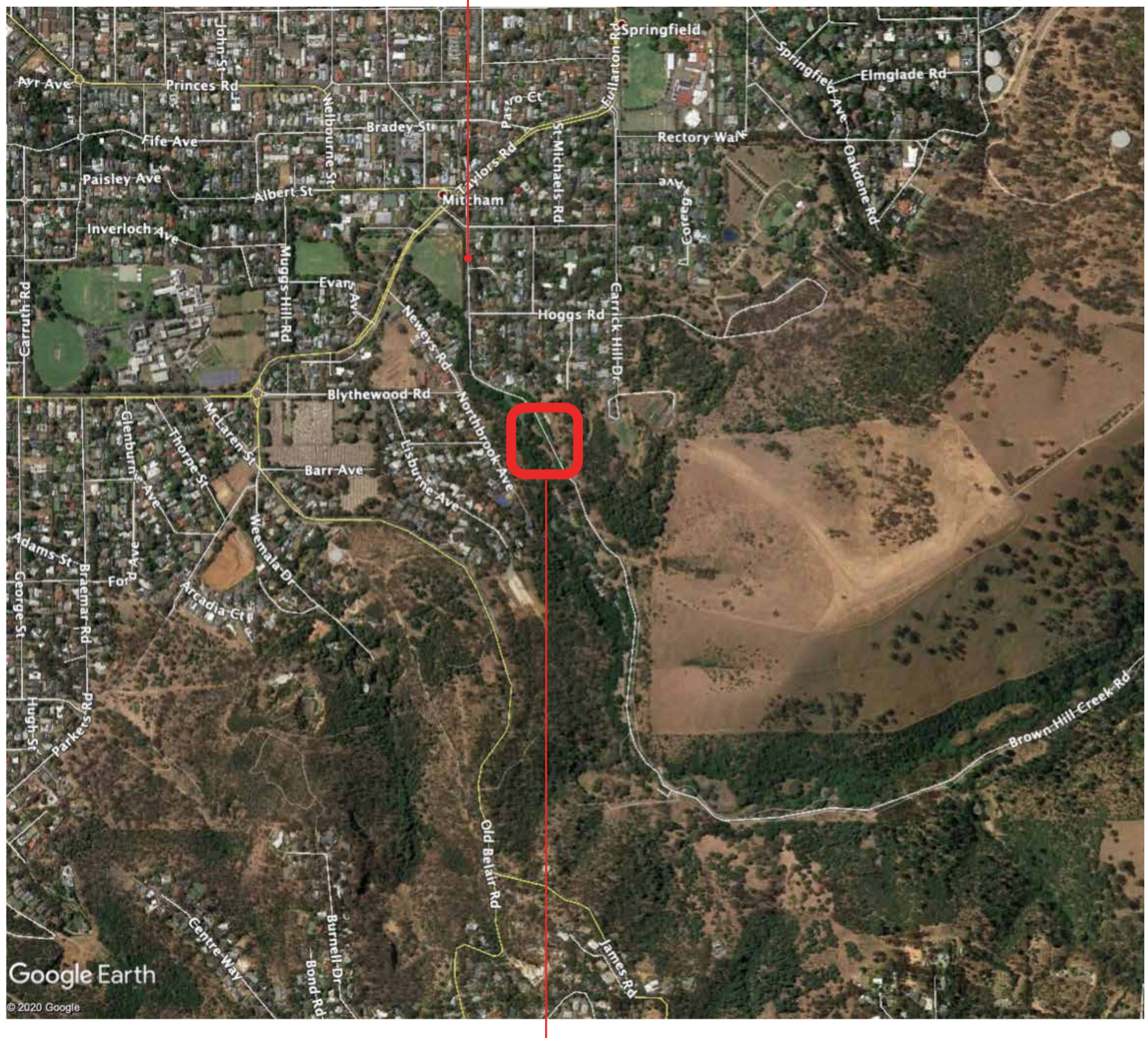
TOURISM ACTIVATION

KAURNA SHELTER TREE 🚽



BROWN HILL CREEK - 1890'S

### BROWNHILL CREEK ROAD



LOCATION/CONTEXT PLAN NOT TO SCALE

- KAURNA SHELTER TREE PROJECT



Ð 0 Ω D Ð Ð S D **k**a

Document Date: 6th April 2020

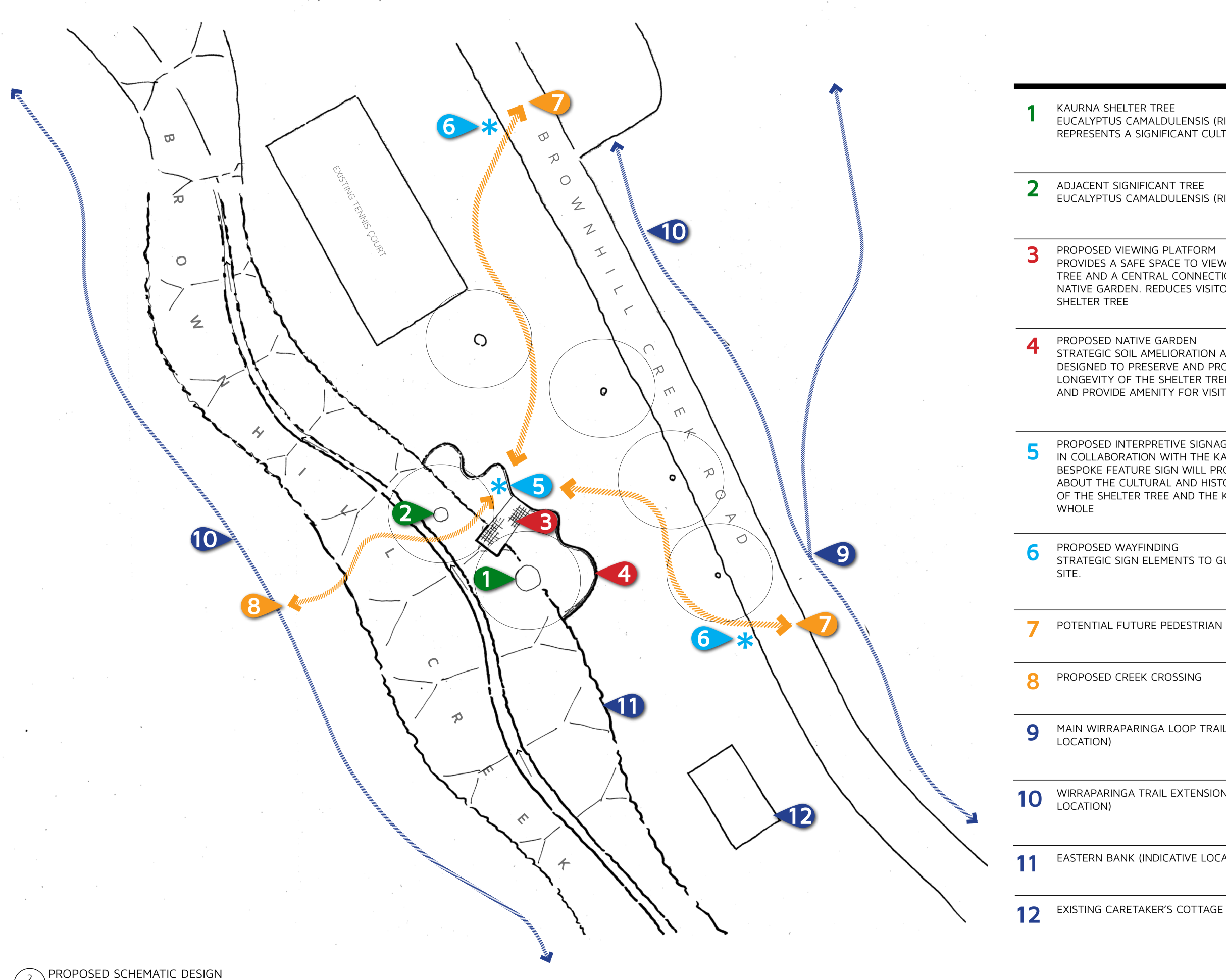
Document Phase: Concept design

Rev: Date:

Information:







NOT TO SCALE



EUCALYPTUS CAMALDULENSIS (RIVER RED GUM) REPRESENTS A SIGNIFICANT CULTURAL LANDMARK

EUCALYPTUS CAMALDULENSIS (RIVER RED GUM)

PROVIDES A SAFE SPACE TO VIEW THE KAURNA SHELTER TREE AND A CENTRAL CONNECTION FOR THE PROPOSED NATIVE GARDEN. REDUCES VISITOR IMPACT ON THE

STRATEGIC SOIL AMELIORATION AND NATIVE PLANTING DESIGNED TO PRESERVE AND PROMOTE HEALTH AND LONGEVITY OF THE SHELTER TREE, BEAUTIFY THE AREA AND PROVIDE AMENITY FOR VISITORS

PROPOSED INTERPRETIVE SIGNAGE IN COLLABORATION WITH THE KAURNA COMMUNITY, A BESPOKE FEATURE SIGN WILL PROVIDE INFORMATION ABOUT THE CULTURAL AND HISTORICAL SIGNIFICANCE OF THE SHELTER TREE AND THE KAURNA SITE AS A

STRATEGIC SIGN ELEMENTS TO GUIDE VISITORS TO THE

POTENTIAL FUTURE PEDESTRIAN INGRESS AND EGRESS

MAIN WIRRAPARINGA LOOP TRAIL (INDICATIVE

WIRRAPARINGA TRAIL EXTENSION LOOP (INDICATIVE

EASTERN BANK (INDICATIVE LOCATION)

Ū J 0 Ω J **L** helte S D Ka

Document Date: 6th April 2020

Document Phase: Concept design

Rev: Date:

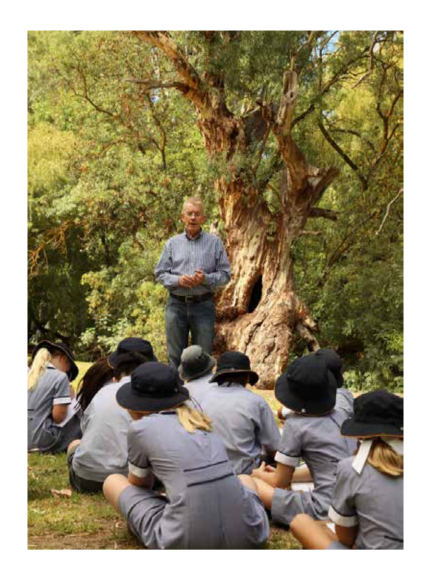
Information:



# COMMUNITY CONNECTIONS



EDUCATION





NATIVE GARDEN







WAYFINDING



LOG SEATING & KAURNA ART CARVING













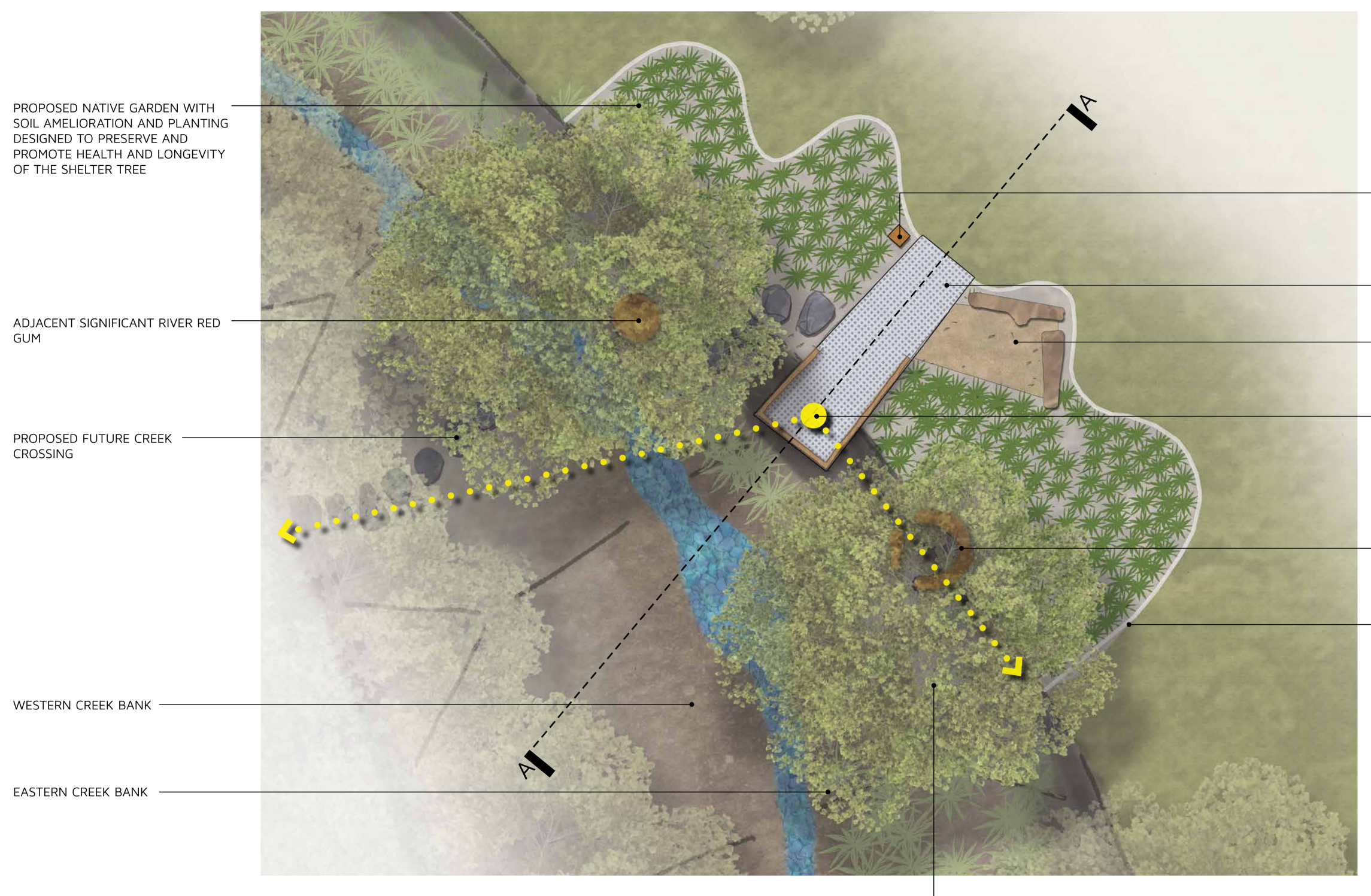
Document Date: 6th April 2020

**Document Phase:** Concept design

Rev: Date:

Information:







NATIVE GRASSES TO RE-VEGETATE AND STABILISE EMBANKMENT



- INTERPRETIVE SIGNAGE WITH
  IMPORTANT CULTURAL AND
  HISTORIC INFORMATION ABOUT
  THE SHELTER TREE AND THE
  WIRRAPARINGA KAURNA AREA
- PROPOSED CANTILEVER VIEWING PLATFORM (APPROX. 11m x 3.5m)
- LOG SEATING NODE WITH
  OPPORTUNITY FOR KAURNA ART
  CARVING
- LINE OF SIGHT TO INTERNAL
  STRUCTURE OF THE SHELTER TREE
  AND TO FUTURE CREEK CROSSING
- KAURNA SHELTER TREE AT GROUND LEVEL
- APPROPRIATE LAWN EDGING FOR MOWING AND FUTURE MAINTENANCE

# U J 0 Ω Ð Ð J Ť Ð S Γ D Ka

Document Date: 6th April 2020

**Document Phase:** Concept design

Rev: Date:

Information:





# EXISTING ADJACENT SIGNIFICANT RIVER RED GUM

KAURNA SHELTER TREE

EXISTING OPEN GRASSED AREA -TO REMAIN





PROPOSED FUTURE -CREEK CROSSING



NOT TO SCALE

PROPOSED CANTILEVER VIEWING -----PLATFORM WITH BALUSTRADE

PROPOSED CANTILEVER VIEWING PLATFORM

└─ NATIVE GRASSES TO RE-VEGETATE AND STABILISE EMBANKMENT

- REVEGETATED EMBANKMENT



Ū

J

5

Ω

J

Ð

J

P

J

S

Γ

# - KAURNA SHELTER TREE

# PROPOSED NATIVE GARDEN

# EXISTING HERITAGE OAK TREE

D **K**a Document Date: 6th April 2020 Document Phase: Concept design Rev: Date:

Information:

