

SCHEDULE OF LANDSCAPE WORKS

EXTENT & SITE CONTEXT

CIVIL WORKS LEGEND



PLANTING ZONE LEGEND



TREE PLANTING



Paving Type 2

LANDSCAPE FEATURES





DO NOT SCALE - USE WRITTEN DIMENSIONS ONLY



WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

 All setouts shall be checked and approved on site by the superintendent prior to construction.
 Any discrepancies shall be Immediately reported to the superintendent, who shall issue further instructions. Superinternetit, who shall issue further instructions.

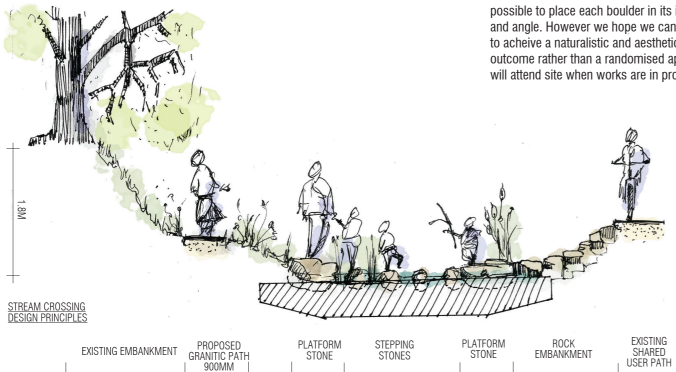
3. Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions.

4. Relocate trees to minimum 0.5m from service locations.

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REIMAGIN INSTREAM STAGE 2) CREEK		
DRAWING OVERALL	PLANTIN	G PL	AN		
STATUS					
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Instream Creek Crossing

- Encourage interaction and proximity to water edge.
- Stepping stones placed with a natural randomised look.
- Edge of creek to use large flat platform rocks (platform min 0.8m) to create standing areas for parents and carers.
- Spacing of rocks to be suitable for a children's body proxemics step distances between 0.15m and 0.6m.
- Stepping stone rocks distance to feather out, with greatest distance closer to centre of stream.
- Use rocks of a variety of sizes.
- Traversal of stream to be non-linear: allow crossing in multiple directions.
- Allow 'outlier' rocks to be placed at distances of approx. 0.6m-0.8m up and







PLATFORM ROCK EXAMPLE

Boulder Selection

Having inspected the boulders at the depot, we thought it was practial and efficient to select boulders once transported to the constrution site. They will be categorised as 1. platform, 2. stepping stone or 3. 'hero' boulder. Cam A. suggested this approach.

We understand that due to their size it may not be possible to place each boulder in its ideal location and angle. However we hope we can work together to acheive a naturalistic and aesthetically pleasing outcome rather than a randomised approach. We will attend site when works are in process.



Boulder Placement

- Designed to encourage interaction and proximity with water edge
- Use a naturalistic placement
- Bank-attached large boulders to have flat platform top where possible, suitable for two people standing (0.6m per rock)
- Use 'Hero Rocks' (2.5m x 1.5m x 0.75m) as per engineering drawings in centre of stream. Place boulders in groups of three with one "Hero Rock" and others of a variety of sizes. Maintain horizontal geological strata where possible, not vertical.

