# Memorial Park proposed wharepaku: concept and form

## Wharepaku building - design detail

ĀKAU proposes enhancing the visual impact of the wharepaku building through the following modifications:

- Extend rafters, primarily toward Station Road
- Add columns for privacy screening and interest •
- Remove ShadowClad to walls and add patterning to exterior concrete • walls
- Seating

We believe these simple moves will create a welcoming entry to the park and offer shelter for pedestrians and cyclists.

## Location plan

#### Legend

- 1. Wharepaku building near Station Road
- 2. 2m wide concrete entrance path
- 3.4 no. bike racks
- 4. Navigation signage
- 5. Tree to be removed

6. Taonga Trail Pou as markers to park entry - refer below

Notes

Wharepaku building footprint is drawn at 3075mm x 3675mm as per the design proposed by Arcline Architecture in the Building Consent document 'Kaikohe Memorial Toilets (BC Set) (20-02-20). pdf'.

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# Memorial Park proposed wharepaku: suggested material and treatment

**Detail Plan** 



### Fine steel columns



We propose columns are added to the extended roof structure to provide privacy and interest.

Sketch shows slight bend/kink in columns to add visual interest.

These are detailed as 50mm Circular Hollow Sections.

### Lighting

Consider use of lighting on canopy structure to create a safe and welcoming space around wharepaku.

#### **Precast Pattern and Colour**



Indicative patterning based on the Kaikohe

Potenial methodology:

pattern to be pressed 20mm into precast, and pressed section to be painted. Please assume

this will be to 60% of

TBC.

all four facades. Design

Taonga Trail Pou.



Sketch elevation shows indicative scale and layout of Coloured pattern and formwork to the precast concrete walls will help to make the wharepaku a positive and visually appealing addition to Memorial Park. We suggest the removal of the proposed ShadowClad and the addition of some patterning to exterior precast walls.

