Anderson Roadknight Reserve SITE PLAN

REFER ENLARGEMENT



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Exercise equipment to be co-..... located with the existing paved surface and hit-up wall. Equipment locations are to work around existing vegetation. Equipment installed should be robust and sensitive to the natural setting (ie. avoiding bright colours). (Products pictured: manufactured by Replas) IRREAR

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Existing informal path to be incorporated into the gravel path network connecting the proposed exercise equipment to the school site.

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Anderson Roadknight Reserve COMMUNITY CENTRE SURROUNDS





Existing entry forecourt becomes a sheltered courtyard, able to be used as a quiet gathering space and outdoor retreat for hall users. This use is aided by the addition of comfortable seating

Existing shade sail to be replaced with a permanent shelter (to match that proposed on the south side of the building) allowing all-weather outdoor play.

New bin enclosure (moving bins to a less visually prominent, but still convenient location).

New hall entry created that better addresses the main

Shelter/pergola installed over the existing deck to provide shade. Concerns regarding impacts of indoor light levels to be addressed by having roof more open at the western end of the deck near the

Shade trees and tree surround seats

Masonry walls creating terraced seating edges, addressing the level change between the hall and the tennis courts.

'Rain garden' catching and treating water run-off from the car park prior to discharging it into existing drainage system.

Existing and proposed concrete pavers

Proposed permeable pavers

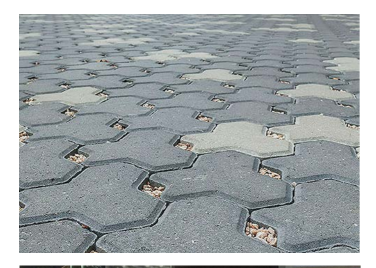
Existing compacted gravel surfaces

Existing and proposed masonry walls

New garden bed areas

'Rain garden' water run-off treatment areas

Anderson Roadknight Reserve EXISTING & PROPOSED MATERIALS



Permeable pavers

Permeable paving, providing allweather access and addressing issues associated with wash-out of gravel onto tennis courts. (Product pictured: Eco Trihex Paver, manufactured by Adbri)

Square concrete pavers Concrete pavers at the existing entry to be retained, and pavers to match used at the proposed new entry.

Compacted gravel Compacted gravel to be retained across much of the site.





weather outdoor play.





Timber bollards

Existing bollards to be retained, separating the car park and pedestrian spaces.



Rubbish enclosure screen (Product pictured: Colourbond steel variable width slat fence, colour 'Deep Ocean')



Low walls

Curved masonry walls existing at current hall entry are to be retained.

The scale and colour of the masonry walls (pictured above) are to be replicated in integrally-coloured concrete (a more durable material) for the seating terraces between the hall and the tennis courts.

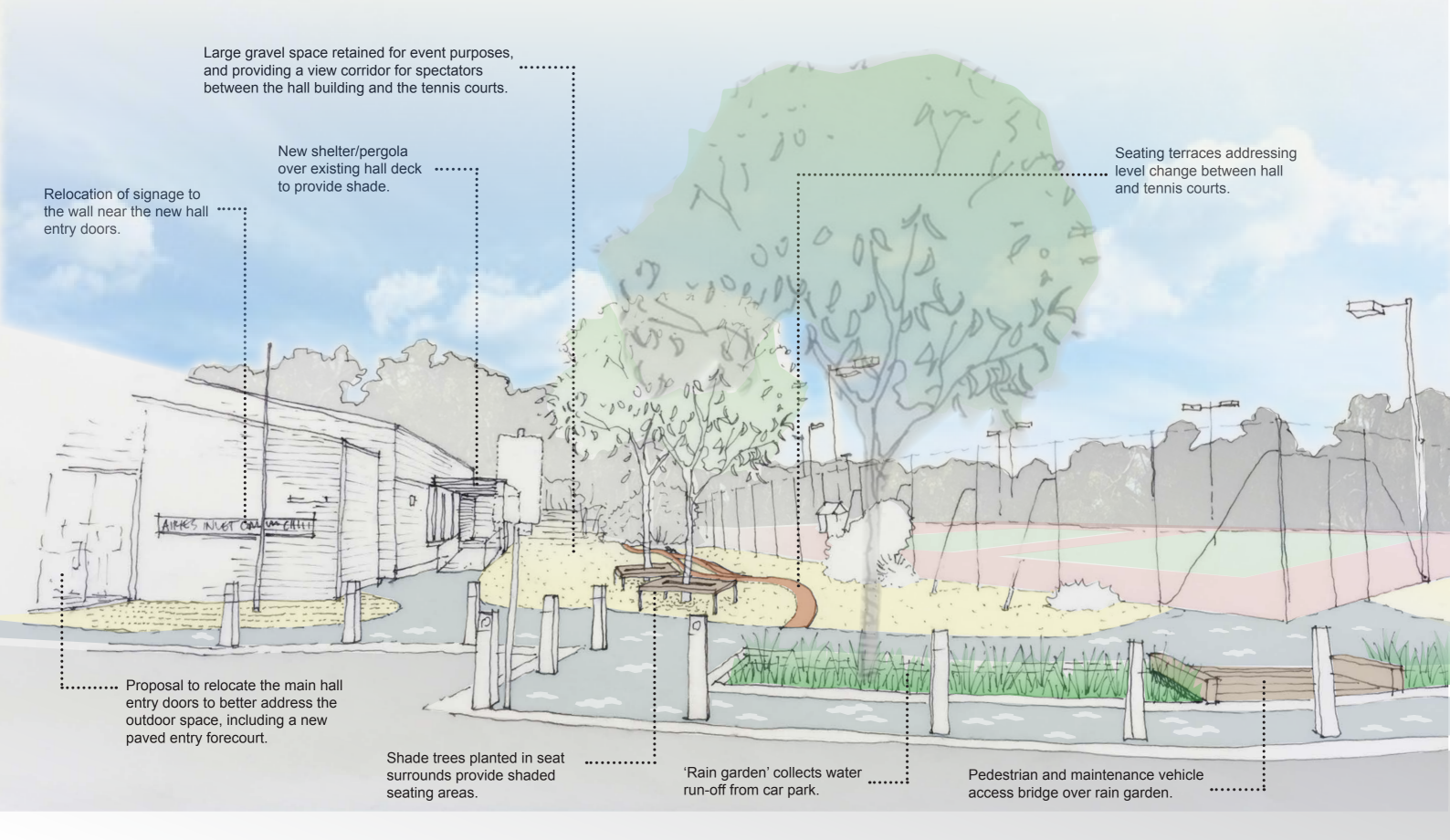
Shade structure over existing deck

A shelter/pergola is proposed to be installed over the existing deck to provide shade. Concerns regarding impacts of indoor light levels are to be addressed by having a combination of soild and open roofing materials, with the more open portion being at the western end of the deck near the hall windows. New solid roofing is also proposed on the north side of the building allowing all-

New seating

Tree surround seats (left) provide seating in the shade of a tree, and helps protect the tree (Product pictured: Tumut seat, manufactured by Landmark). Seats with back and arms (right) provide comfortable seating options for people of all abilities (Product pictured: Nepean seat, manufactured by Commercial Systems Australia)

Anderson Roadknight Reserve COMMUNITY CENTRE FORECOURT - SKETCH VIEW





Anderson Roadknight Reserve COMMUNITY CENTRE EXISTING ENTRY - SKETCH VIEW

