HORSHAM SKATE PARK - URBAN PARK FOR ALL - COMMUNITY, ACTIVITY & CONNECTION

Our vision is that the Hosham Skate Park will provide a range of opportunities and experiences for people to have fun and be physically active. The park will be a central meeting place for people of different ages and interest; a place we love to go to, spend time in or pass through.

Landscaping

Removal of existing toilet facilities and infrastructure. Make good landscape. Investigate future connection to landuse and activity north of the focus area. Incorporate power & water supply for event set-up

Existing vegetation

Identify, protect and nurture existing Grey Box specimens - celebrate and communicate their story, age, connection to the landscape, place in the ecosystem through potential artistic interpretation

Dirt Track & jumps

Groom and regrade track in consultation with with CRG and consultant/contractor skilled in best practice grooming and trail re-creation. Surround track with shade trees and seats/ platforms for viewing with additional shelter on existing concrete slab with seating and lookout

Water Storage Tank / Gathering area Opportunity to provide structure over storage tank with floating floor with opportunities for stage, shade, raised planter boxes. Provided a span is achievable and a floating floor can be engineered to protect existing storage tank infrastructure with no direct or indirect load. Potential to locate relocatable screen for projections/ movies (combined into pump shelter extension), seating tables, lighting, WiFi, phone charging stations, power outlets and CCTV

Skate Park Facilities - existing

Improve lighting of whole site, consider the feasibility of CCTV, review location of centrally located wall, review coping detail, investigate ambulance access and access to bowl with local authorities, art/colour on vertical surfaces, extend and review pump house height and use for projections

Skate Park Facilities - proposed stage 1 Extend footprint of skate park to include freestyle skate elements (platforms, rocks, slabs / parkour elements with path connection to dirt jumps) - surface to be sealed concrete. Review feasibility for small/ junior shallow bowl.

Gathering

Provide opportunities for gathering, viewing of skate area, seating, picnic setting, natural seating options, irrigated lawn, shade, art and shade trees. Ensure open space for first aid officers and event officials - provide water and power

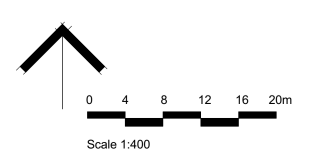
lawn areas and natural elements for seating

Secondary path connections Develop a variety of walking/ shared trail connections. Opportunity for traffic

elements, mounds and seating throughout Landscaping Develop landscaping areas with additional trees, diversity in plant selection, irrigated

and play

Fitness & Ninja Extend diversity of existing equipment to support gathering, connection, multi-generational and Ninja fitness elements





Schematic Landscape Design - Concept Layout

FOR COMMENT

Horsham Skate Park

Natimuk Rd HORSHAM

22.06.2022 PN 225

PO Box 765 HORSHAM VIC 3402 041 041 2440 felicity@laimiga.com.au Note: This is a concept design drawing and not a working drawing. It is not to be used for construction purposes. Levels and dimensions are approximate only. This drawing remains the property of the Landscape Architect. COPYRIGHT® LAIMIGA DESIGN STUDIO Hard surface multipurpose court

Re-surfacing of existing carpark to support multi-use linemarking (basketball/ 4 square) and carparking for CFA training activities. Ensure court can be used as a staging site for events held in northern section of park

Shared trail

Minimum 2.5-3m wide sealed shared trail to support high use and commuter users along with recreational user groups. Implement street tree strategy to provide additional shade along both sides of trail

Pump Track

Reinvigorate existing landscape with pump track design & constructed with specialist consultant with CRG engagement

Traffic Engineering Solutions

Opportunities for safe pedestrian crossing points to support existing pedestrian movement patterns

Multi-generational Play space

Support a diversity of user groups to engage with the play space. Encourage inclusive connections, variety of play opportunities, gathering opportunities, shade, landscaping and quiet areas

Toilet Facilities

Integrate toilet facilities into surrounding with bike racks, GWM water fountain inclusive design with dog bowl, waste management. Consider future opportunities for 'Changing Places' compatibility.

Low key gathering space with art, seating, wayfinding, gopher charging station, connection to skate and infrastructure. Provide clear separation between skate park and shared trail to reduce conflict of movement.

Entrances

Opportunities for a journey of movement into the skate park precinct - variety of entrances into different areas to improve connectivity and choice

Hardstand

Opportunity for power, hardstand and water outlet for food van parking. Keeping views open, access for pedestrians from south. Provide incidental seating opportunities (rocks/ deck platforms) for outdoor cafe

Existing Carpark

Potential canvas for street art and overflow area for festival/ carnival/ competition days

Investigate potential art integration throughout the site - working with the existing artwork on the toilets and linking to the synthetic surface under the play equipment, vertical walls in the skate park, concrete paving design/ detailing, seating, Horsham photo wall, acrylic basketball court design, etc to communicate a story, capture the energy of the usergroups and provide a playful whimsy for exploration for all ages LEGEND **BUILDING LAYOUT** EXISTING TREES

BOUNDARY FENCELINE

PROPOSED TREES



PROPOSED GARDEN BEDS

LAWN (IRRIGATED)

CONCRETE PAVING

ASPHALT SURFACE

PAVING

COMPACTED GRANITIC SAND SURFACE

WETPOUR SYNTHETIC SURFACE (IMPACT ATTENUATING TO AS4422)

TIMBER DECKING

PICNIC SETTING

SEAT WITH BACK AND ARM REST

LIGHTING **ROCK EDGING**

VERTICAL LOG EDGING

FENCE

GRADED MOUND

SHADE STRUCTURE

SEAT/ WALL/ COLOUR/ VERTICAL FACE



Horsham Rural City Council urban rural balance