

SCHEDULE OF ITEMS - RAINBOW SKATEPARK // HINDMARSH SHIRE

Note: All scope of work and quantities provided in the Price Schedule below have been interpreted from the drawings and technical specification at the time of tender and are taken as being true and accurate, however discrepancies can occur. The Tenderer shall verify all scope of work required and quantities to ensure they are true and correct for the completion of the project.

[A] - SITE MANAGEMENT PLANS	unit	quantity	total (\$)
Prepare Integrated Management System including Quality Assurance, Environmental Management, OHS and Traffic Management (as required). Develop and maintain a documented Quality Assurance System specific to the project and in accordance with the contract specifications. Maintain and obtain approval of a project specific Environmental Management Plan (EMP) to manage the environmental effects of the works.	[item]		\$
TOTAL - SITE MANAGEMENT PLANS \$			

[B] - SITE ESTABLISHMENT & PRELIMINARIES	unit	quantity	total (\$)
General preliminaries including insurance, site establishment and mobilisation, temporary power, sundries, temporary wc, implementation of Integrated Management Plan and Construction Project Management Plan, OH&S, safety signs erected etc.	[item]		\$
Erection and maintenance of temporary site perimeter fence.	[lm]		\$
Correct location of construction works area and general arrangement on site. Set out of construction works and grid by a qualified surveyor or contractor to complete WUC.	[item]		\$
Contractor to locate and verify, depth/clearance and alignment of all overhead and underground services indicated on current and relevant 'Dial Before you dig/One Call' services drawings. Contractor to request additional services records from Council where services access pits, light poles, metres/valves etc exist on site. Contractor to assume general alignment of underground pipes, conduits, cables etc and verify alignment and mark on site prior to commencement of works.	[item]		\$
TOTAL - SITE ESTABLISHMENT & PRELIMINARIES \$			

[C] - EARTHWORKS AND DEMOLITION	unit	quantity	total (\$)
Demolition and removal of all items a required	[m2]		\$
Stripping of existing natural surface, mulched and grassed areas. Top soil stripped and stock piled in secure location on site for reuse on batters and garden areas to the approval of the Superintendent. Contractor to include cost to remove any sod and debris from stockpiled material.	[m2]		\$
All earthworks and excavation required to achieve depth for proposed scope of works.	[item]		\$
Fill using previously stock piled and imported materials, including forming and trimming, compaction of sub grade and fill material, grading and blending to match surroundings. Undertake all earthworks to complete finished design levels as per drawings. Includes 10% bulking.	[item]		\$
50mm bedding sand	[m2]		\$
TOTAL - EARTHWORKS \$			

[D] - STEEL WORKS	unit	quantity	total (\$)
75 x 125 x 4mm RHS 'DURAGAL' coping fabricated to length, cold galvanised and placed as per drawings.	[lm]		\$
75 x 125 x 4mm bent PLATE coping fabricated to length and angle, cold galvanised and placed as per drawings.	[lm]		\$
50NB CHS coping fabricated to length and radius, cold galvanised and placed as per drawings.	[lm]		\$
Balustrade and handrail costs to include supply, fabrication and installation of handrail and balustrade to Australian Standard, m/s, galvanized.	[item]		\$
TOTAL - STEEL WORKS \$			

[E] - INSITU CONCRETE SKATEPARK WORKS	unit	quantity	total (\$)
Typical 100mm depth (125mm to RC slab at access ramp, top and bottom of transitions flat banks; steps. All transitions and flat banks 150mm thick) <u>32 MPa portland grey reinforced concrete</u> . Price to include all works necessary to construct concrete skate elements including all preparation, formwork, supply, plant, labour, placement, reinforcement, vibration, localised thickening for seats and skate rail, rc step downs, stairs, edge beams, finishing off and joint work of all concrete works as shown and detailed in drawings. Steel float class 1 finish. Including 'Lustre Seal' by Parchem surface hardener as per manufacturers specification or approved equivalent.	[m2]		\$
Typical 100mm depth (125mm to RC slab at bottom of transitions, flat banks; quarter pipe; banks) <u>32 MPa portland grey reinforced concrete - colour 'Abilox - Midnight Black 8.30% GC' or approved equivalent</u> . Price to include all works necessary to construct concrete skate elements including all preparation, formwork, supply, plant, labour, placement, reinforcement, vibration, localised thickening for seats and skate rail, rc step downs, stairs, edge beams, finishing off and joint work of all concrete works as shown and detailed in drawings. Steel float class 1 finish. Including 'Lustre Seal' by Parchem surface hardener as per manufacturers specification or approved equivalent.	[m2]		\$
32 MPa portland grey reinforced concrete and Skate Blocks (Ledge) 32MPa portland grey reinforced concrete - colour 'Abilox - Midnight Black 8.30% GC' or approved equivalent. Price to include all works necessary to construct RC Blocks including all preparation, formwork, supply, plant, labour, placement, reinforcement, vibration, finishing off and joint work as shown and detailed in drawings. Steel float class 1 finish. Including 'Lustre Seal' by Parchem surface hardener as per manufacturers specification or approved equivalent.	[m3]		\$

32 MPa portland grey reinforced concrete Walls and Footings. Price to include all works necessary to construct RC Blocks including all preparation, formwork, supply, plant, labour, placement, reinforcement, vibration, finishing off and joint work as shown and detailed in drawings.	[m3]		\$
---	--------	--	----

TOTAL - INSITU CONCRETE SKATEPARK WORKS \$

[F] - LANDSCAPE WORKS unit quantity total (\$)

Hydroseed supply labour to deep rip and prepare nominated areas with 50mm depth stockpiled topsoil free of debris and/or imported topsoil and fertiliser as required.	[m2]		
---	--------	--	--

TOTAL - LANDSCAPE WORKS \$

[G] - SHELTER, FURNISHINGS & FINISHES unit quantity total (\$)

Bin and enclosure 240lt bin galvanised bin enclosure as specified by Council. Include supply, finishes, footing and fixings as per detail.	[item]		\$
--	----------	--	----

Drinking fountain with RC footing and fixings, include connection to mains, trenching, pipe, backfill and make good. Backflow prevention as required by local authority.	[item]		\$
--	----------	--	----

TOTAL - SHELTER, FURNISHINGS & FINISHES \$

[H] - DEMOBILISATION unit quantity total (\$)

Site clean, rectification of areas damaged by access and construction, and demobilisation from site	[item]		\$
---	----------	--	----

TOTAL - DEMOBILISATION \$

[I] - DISCREPANCIES / OTHER ITEMS [TO BE LISTED BY CONTRACTOR] unit quantity total (\$)

TOTAL - OTHER ITEMS \$

In response to Tender for the construction of **Rainbow Skatepark**:

I/We agree that I am/We are bound by, and will comply with this Request and its associated schedules and attachments, all in accordance with the Conditions of Tendering contained in this Request signed and completed.

The tendered price is valid up to ninety (90) calendar days from the date of the tender closing or forty-five (45) days from the Council's resolution for determining the Tender, whichever is the later unless extended on mutual agreement between the Principal and the Tenderer in writing.

I/We agree that there will be no cost payable by the Principal towards the preparation or submission of this Tender irrespective of its outcome.

The tendered consideration is as provided under the lump sum price in the prescribed format and submitted with this Tender.

I/We submit a Lump Sum price to complete all works as described in the drawings and specification for the value of :

PROJECT TOTAL (excluding GST) \$
(including GST) \$

Dated this _____ day of _____ 20__

Signature of authorised signatory of Tenderer: _____

Name of authorised signatory (BLOCK LETTERS): _____

Position : _____

Company name : _____

Telephone Number: _____

Authorised signatory postal address: _____