



W4915-26

# Wodonga Creek Activation Project

Schedule of Quantities - Issue For Tender

## SUMMARY OF SECTIONS

1.00	Establishment & Preliminaries	\$	-
2.00	Diamond Park	\$	-
3.00	Stock Route North	\$	-
4.00	Stock Route South & Dick St	\$	-
5.00	Plaground Works	\$	-
6.00	Wodonga Creek Landscape	\$	-
7.00	Provisionals & Miscellaneous	\$	-
	<b>SUB TOTAL</b>	\$	-
	<b>GST</b>	\$	-
	<b>TOTAL</b>	\$	-

## NOTE

- 1 Measurement of Planimetric quantities shall be dimensions in a horizontal or vertical plane.
- 2 Although the quantities shown are taken out with care, they are not guaranteed and are given only as a guide for the Tenderer.
- 3 The earthworks quantities shown are net volumetric quantities without allowance for loss, shrinkage, swell or waste. Tenderers shall asses all factors in arriving at their quantities and prices for each of them.
- 4 The contractor shall price the bill of quantities as presented without modification. If the contractor disagrees and deems variations are applicable at the time of tender, these variations shall be listed as an addendum.
- 5 No extra will be allowed should rock be encountered during works.
- 6 This Schedule should be read and interpreted with the Approved Drawing Set taking precedence in any particulars of a scheduled item

## APPROVAL

Tenderer: \_\_\_\_\_

Signature: \_\_\_\_\_

Print Name: \_\_\_\_\_

Date : \_\_\_\_\_



1.0 Establishment & Preliminaries					
Item	Description of Works	Quantity	Unit	Rate	Amount
1.10	Site establishment and preparation including provision of access, survey set-out, provision of site and office compounds, insurances, contract obligations and other works as specified. Disposal of all surface rock, dead trees, timber, fences, wire, rubbish and any other materials as specified on the drawings, disposed offsite to a location to be arranged by the contractor and approved by relevant authority.	1	Item		\$ -
1.20	Bank rehabilitation stock road north Undertake exotic trees and woody weed removal, erosion control and revegetate with appropriate local species.	1050	item		\$ -
1.30	Northern Bank Remove and grub existing weeds (including trees, woody shrubs and groundcovers) as shown on plans	1745	sq.m		\$ -
1.40	Tree Protection Fence	1000	Lm		\$ -
1.50	Tree removal in accordance with CEMP	1	Item		\$ -
1.60	Pruning Existing Trees in accordance with CEMP	1	Item		\$ -
1.70	Erosion & Sediment control in accordance with CEMP	1	Item		\$ -
1.80	TMP development, approval and execution on council road/assets for entirety of project including traffic management/control appropriate	1	Item		\$ -
1.90	TMP development approval and execution on VicRoads road/assets for entirety of project including traffic management/control where appropriate	1	Item		\$ -
2.00	North East Catchment Management Authority Works in Waterway permit application and approval.	1	Item		\$ -
2.10	Clear Demarcation between Vehicle and Pedestrian pathways in public realm	1	Item		\$ -
<b>Establishment &amp; Prelims Total</b>					<b>\$ -</b>

2.0	Diamond Park				
Item	Description of Works	Quantity	Unit	Rate	Amount
<b>2.1</b>	<b>Road works &amp; Earthworks</b>				
	<b>Earthworks</b>				
2.1.1	Cut	2000	m3		\$ -
2.1.2	Fill	2400	m3		\$ -
2.1.3	Import	400	m3		\$ -
	<b>Spray Seal</b>				
2.2.0	Two Coat Primer and Seal 14/17mm	1722	m2		\$ -
2.2.1	Base: 20mm nominal size Class 2 F.C.R 150mm compacted thickness	1722	m2		\$ -
2.2.2	Sub-Base: 20mm nominal size Class 3 C.R 130mm Compacted thickness	1926	m2		\$ -
2.2.3	Subgrade preparation in accordance with the drawings & IDM standard	1926	m2		\$ -
	<b>Asphalt Access Road</b>				
2.3.1	30 mm Thick size 10, C170 Binder, Primer Seal 7mm	890	m2		\$ -
2.3.2	Base: 20mm nominal size Class 2 F.C.R 150mm compacted thickness	890	m2		\$ -
2.3.3	Sub-Base: 20mm nominal size Class 3 C.R 130mm Compacted thickness	1026	m2		\$ -
2.3.4	Subgrade preparation in accordance with the drawings & IDM standard	1026	m2		\$ -
	<b>Gravel Hardstand</b>				
2.4.1	Base: 20mm nominal size Class 2 F.C.R 150mm compacted thickness	412	m2		\$ -
2.4.2	Subgrade preparation in accordance with the drawings & IDM standard	412	m2		\$ -
	<b>Concrete &amp; Path Works</b>				
	Supply of all materials (including joints and reinforcement, all dowels to be galvanised), plant and labour for the construction as specified the following concrete works.				
2.2.1	Concrete Base SL82 Mesh Reinforced 3.0m WIDTH 32Mpa Concrete 150mm thickness	295	32		\$ -
2.2.3	2.50m wide shared path, 125mm thick 25MPa SL72 Mesh concrete including 100mm compacted thickness Size concrete including 100mm compacted thickness Size 20mm Class 3 F.C.R to 97%MMDD. Including all Pram Crossings 20mm Class 3 F.C.R to 97%MMDD. Including all Pram Crossings	1154	m2		\$ -
2.2.4	Granitic sand Path	86	m2		\$ -
	Concrete kerb and channel including reinforcement bedding, laybacks for pram and vehicular crossings where required and transitions as follows.				
2.2.5	B2 KERB (IDM SD100)	180	Lm		\$ -
2.2.6	Dished drain 450	44	Lm		\$ -
2.2.7	Edge strip-300 Width	300	Lm		\$ -
2.2.8	Concrete layback for model engine club, Bedding to be compacted Class 3 F.C.R 20mm	1	Item		\$ -
2.2.9	Rock retaining wall at Granitic sand path refer to SJE911044 Drawing	33	Lm		\$ -
2.2.10	CHARCOAL Stamped Concrete Pad in Road footprint 150 Thick 32 Mpa	36	m2		\$ -
	<b>Fencing</b>				
2.3.1	Galvanised Steel Bollards	84	Item		\$ -
2.3.2	Galvanised Steel Removable Bollards	3	Item		\$ -
2.3.3	Galvanised Post and Chain link Fence Type B	91	Lm		\$ -
2.3.4	Rural Fence Type C	106	Lm		\$ -
2.3.5	Security Fence Type A		Lm		\$ -
2.3.6	Steel Gate 3.6m for Model Engine Club Access Including removing existing Swing Gate	2	Item		\$ -
2.3.6	Metal Gate 4m ACCESS TO BOAT RAMP	1	item		\$ -



2.4 DRAINAGE					
	Complete including excavation, supply of pipes, lay, bed, joint, anchor blocks, backfill, where necessary trench dewatering and type P bedding in trenches, disposal of surplus spoil off site.				
	StormPro, Blackmaxx or approved equiv. (Backfill Indicated in Drainage Long Sections)				
2.4.1	Ø450mm RCP RRJ Pipe Drain	8	Lm		\$ -
2.4.2	Ø375mm RCP RRJ Pipe Drain	24	Lm		\$ -
2.4.3	Ø225mm Cl. 2 Pipe Drain	112	Lm		\$ -
2.4.4	Ø300mm Cl. 2 Pipe Drain	80	Lm		\$ -
2.4.5	Ø100mm Cl. 2 Pipe Drain	119	Lm		\$ -
2.4.6	Ø150mm Cl. 2 Pipe Drain	15	Lm		\$ -
	Drainage Pits				
2.4.7	600 x 900 Heelsafe Grated Pit (HGP)	3	No.		\$ -
2.4.8	600 x 900 Grated Pit (GP)	2	No.		\$ -
2.4.9	600 x 900 Class D Grated Pit to suit B2 Kerb	2	No.		\$ -
2.4.10	600 X 900 Junction Pit (JP)	2	No.		\$ -
2.4.11	450 x 450 Heelsafe Grated Pit (GP)	6	No.		\$ -
2.4.12	300 x 300 Heelsafe Grated Pit (GP)	3	No.		\$ -
2.4.13	450 x 450 Junction Pit (JP)	2	No.		\$ -
2.4.14	300 x 300 Junction Pit (JP)	2	No.		\$ -
2.4.15	450 x 450 Grated Drop Pit (GP)	1	No.		\$ -
2.4.16	Water Play Area Grated Drains in invert	3	No.		\$ -
2.4.17	Provide Stacked Rock Headwall	1	No.		\$ -
2.4.18	Provide 225 Rock Mortar Headwall with flood flap	2	No.		\$ -
2.4.19	Provide Rock Mortar Headwall	2	No.		\$ -
2.4.20	Ø100mm Subsurface drain Class 400 with 20mm screenings	510	Lm		\$ -
2.4.21	Subsoil Flushing points	20	No.		\$ -
2.4.22	Connect shelter dps to Drainage Network	3	No.		\$ -
2.4.23	Water retic to irrigation	1	item		\$ -
<b>2.5 SERVICING &amp; MISCELLANEOUS WORKS</b>					
	Supply and installation of the following signs including				\$ -
2.5.1	Line marking and RRPMS to AS 1742-1 1991 and 1742-2 1994. Note removal of Green Coat finish to footpath. Inclusion of raised humps line marking	1	item		\$ -
2.5.2	Tactile Ground Surface Pavers	1	item		\$ -
2.5.3	Design and Construct replacement Duplex pressure sewer system at toilet block	1	No.		\$ -
2.5.5	Design and Construct Treadwell Brighton series Boardwalk/ FRP deck structure, including Structural certification and pier design	72	m2		\$ -
2.5.6	Supply and installation of water rescue device to Life Saving Vic specifications	1	item		\$ -
<b>2.6 LANDSCAPE WORKS</b>					
	<b>Surface treatments</b>				\$ -
2.6.1	Supply and install standard concrete paving	860	sq.m		\$ -
2.6.2	125mm THICK Supply and install feature paving (exposed ag concrete)	191	sq.m		\$ -
2.6.3	Supply and install concrete edging	151	lin.m		\$ -
2.6.4	150mm THICK 32MPa SL82 Supply and install feature paving (exposed ag concrete) Hospitality Pad	41	sq.m		\$ -
2.6.5	Supply and shape water channels to water play and install feature paving	56	sq.m		\$ -
2.6.6	Supply and install mudstone edging to rills in concrete with feature paving	70	Lm		\$ -
	<b>Constructed elements</b>				\$ -
2.6.7	Construct 150mm high mounds in select grass areas		item		\$ -
2.6.8	Supply and construct concrete seating walls see sheet W023022-TYP-C 2	20	Lm		\$ -
<b>Diamond Park Total</b>					<b>\$ -</b>

3.0	Stock Route North				
Item	Description of Works	Quantity	Unit	Rate	Amount
3.1	<b>Road works &amp; Earthworks</b>				
	<b>Sealed Access Road</b>				
3.1.2	Two Coat Primer and Seal 14/10mm	175	m2		\$ -
3.1.3	Base: 20mm nominal size Class 2 F.C.R 150mm compacted thickness	175	m2		\$ -
3.1.4	Sub-Base: 20mm nominal size Class 3 C.R 100mm Compacted thickness	175	m2		\$ -
3.1.5	Subgrade preparation in accordance with the drawings & IDM standard	175	m2		\$ -
	<b>Maintenance Overlay/Re Seal</b>				
3.1.6	Strip Back Existing Seal	719	m2		\$ -
3.1.7	Two Coat Primer and Seal 14/10mm	719	m2		\$ -
3.1.8	Base: 20mm nominal size Class 2 F.C.R 100mm compacted thickness	719	m2		\$ -
	<b>Stock Route Single seal overlay</b>				
3.1.9	Single coat seal 10mm seal including prepare existing road surface for seal (Crack Seal and Leveling)	910	m2		\$ -
	<b>Lincoln Causeway Overlay Seal</b>				
3.1.9	Single coat seal 10mm seal including prepare existing road surface for seal (Crack Seal and Leveling)	250	m2		\$ -
3.20	<b>SHARED PATH</b>				
3.2.1	2.50m wide footpath, 125mm thick 25MPa SL72 Mesh concrete including 100mm compacted thickness Size 20mm Class 3 F.C.R to 97%MMDD. Including all Pram Crossings	987	m2		\$ -
3.2.2	Features Rock and Mortar wall Up to 1000mm height	14	lm		\$ -
3.2.3	Gabion Rock Placement on Bank face at footpath inc. Geofabric	90	m2		\$ -
3.2.4	Rock Retaining Wall (By SJE) 400-1200 high	26	Lm		\$ -
3.2.5	Deepened Edge Beam on Creek Side , 450D min 200W	70	Lm		\$ -
3.2.6	Demolition of Shared Path on Wrights Road	37	m2		\$ -
3.30	<b>Fence</b>				
3.3.1	Type A (CB10 Wave)	35	Lm		\$ -
3.3.2	Type F( Black Security Fence )	212	Lm		\$ -
3.3.3	Type F Fencing Gates	4	No.		\$ -
3.40	<b>Miscellaneous</b>				
3.4.1	Construct New Swale Drain in front of carpark to IDM SD500 Redirecting 225DN stormwater RCP class 2RRJ. Reconnecting to existing headwall	26	Lm		\$ -
3.4.2	tidy creek offtake and tie in irrigation system for Black Duck (4x tie in points and 3x valves)	90	Lm		\$ -
3.4.3	Standard commercial grad Irrigation Sprinklers inc. fittings Refer W023022-B- RD2-DP3	4	Item		\$ -
3.4.5	Line marking and RRPMS to AS 1742-1 1991 and 1742-2 1994. Note removal of Green Coat finish to footpath. Inclusion of raised humps line marking	1	item		\$ -
3.4.6	G13 emerald green bicycle lane as per Austroads AS2700	17	m2		\$ -
3.4.7	Granitic sand	56	m2		\$ -
3.4.8	Supply and installation of water rescue device to Life Saving Vic specifications	1	item		\$ -
<b>Stock Route North Total</b>					<b>\$ -</b>

4.0 Stock Route South & Dick St					
Item	Description of Works	Quantity	Unit	Rate	Amount
<b>4.1 Road works &amp; Earthworks</b>					
<b>Asphalt Overlay Access Road</b>					
4.1.2	30mm Asphalt type L 10mm stone, C170 Binder including primer seal and road surface preparation	1130	m2		\$ -
<b>4.1.3 New Seal and FCR Overlay</b>					
4.1.4	Two Coat Seal 14/7 inc. Prime Including preparation of existing road	1400	m2		\$ -
4.1.5	Base: 20mm nominal size Class 2 F.C.R 150mm compacted thickness	1400	m2		\$ -
<b>Full Depth Asphalt Access Road</b>					
4.1.5	30mm Asphalt type L 10mm stone, C170 Binder including primer seal	640	m2		\$ -
4.1.7	Base 20mm nominal size Class 2 C.R 150mm Compacted thickness	640	m2		\$ -
4.1.8	Subbase 20mm nominal size Class 3 C.R 130mm Compacted thickness	640	m2		\$ -
4.1.9	Subgrade preparation in accordance with the drawings & IDM standard	640	m2		\$ -
4.1.10	Line marking and RRPMS to AS 1742-1 1991 and 1742-2 1994. Note removal of Green Coat finish to footpath. Inclusion of raised humps line marking	1	item		\$ -
<b>4.2 Shared Path/Concrete Works</b>					
4.2.1	2.50m wide footpath, 125mm thick 25MPa SL72 Mesh concrete including 100mm compacted thickness Size 20mm Class 3 F.C.R to 97%MMDD. Including all Pram Crossings	415	m2		\$ -
4.2.2	G13 emerald green bicycle lane as per Austroads AS2700	25	m2		\$ -
4.2.3	Remove existing path and rehabilitate with 100mm clean topsoil	49	m2		\$ -
4.2.4	B2 KERB (IDM SD100) inc. tail outs	130	Lm		\$ -
4.2.5	B3 KERB (IDM SD100) inc. tail outs	38	Lm		\$ -
<b>4.3 Fencing</b>					
4.3.1	Install Type B Bollard and Chain Fencing	180	Lm		\$ -
4.3.2	Install Type E Fencing (BD40 Barrier Fence)	80	Lm		\$ -
4.3.3	Remove Existing Barrier Fencing and kerb	90	Lm		\$ -
4.3.4	drainage augmentation	1	item		\$ -
4.3.5	4m Metal Gate	1	item		\$ -
<b>4.4 Drainage</b>					
4.4.1	600 x 900 Grated Pit (GP) Including Concrete Apron Where Indicated	4	No.		\$ -
4.4.2	600 x 900 Grated Pit (GP) Class D	1	No.		\$ -
4.4.3	Ø375 STORMPRO OR EQUIV	71	Lm		\$ -
4.4.5	Ø375 RCP RRJ	16	Lm		\$ -
4.4.6	Ø300 RCP RRJ	11	Lm		\$ -
4.4.7	Rock Mortar End Wall	1	item		\$ -
4.4.8	Install Ø100mm Subsurface drain Class 400 with 20mm screenings	160	Lm		\$ -
<b>4.5 Miscellaneous</b>					
4.5.1	Reflective bike holding rail	4	item		\$ -
4.5.2	Pedestrians give way to vehicles/ look both ways pavement paint (Rousse int)	2	item		\$ -
4.5.3	Installation of all road and path signage as per approved plan set	1	item		\$ -
<b>Stock Route South &amp; Dick St Total</b>					<b>\$ -</b>

5.0 Playground Works		REFER DWGS L-23050-201-203 and L-23050-301-303			
Item	Description of Works	Quantity	Unit	Rate	Amount
<b>5.1</b>	<b>Surface treatments</b>				
5.1.1	Supply and install certified organic playground mulch	580	sq.m		\$ -
5.1.2	Supply and install Australian made EPDM rubber softfall	168	sq.m		\$ -
5.1.3	Supply and install organic mulch	50	cu.m		\$ -
5.1.4	Supply and Install mudstones to playground mound		item		\$ -
5.1.5	Supply and install cut log steppers (customised)		item		\$ -
5.1.6	Supply and install jutemesh to playground mound	15	sq.m		\$ -
<b>5.2</b>	<b>Grass</b>				
5.2.1	Preparation including cultivation of subgrade to 150mm depth and application of gypsum	1579	sq.m		\$ -
5.2.2	Supply and spread approved topsoil minimum 100mm depth	1579	sq.m		\$ -
5.2.3	Supply and install rolled turf	352	sq.m		\$ -
5.2.4	Supply and sow seed into topsoil	1227	sq.m		\$ -
<b>5.3</b>	<b>Garden beds</b>				
5.3.1	Supply and install root barrier 900mm deep		item		\$ -
5.3.2	Preparation including cultivation of subgrade to 200mm depth and application of gypsum	0	sq.m		\$ -
5.3.3	Supply and spread approved topsoil minimum 200mm depth	0	sq.m		\$ -
<b>5.4</b>	<b>Planting</b>				
5.4.1	Supply, deliver and install all planting. Refer Plant Schedules on drawings.		item		\$ -
<b>5.5</b>	<b>Lypa Playground Equipment</b>				
5.5.1	Possums' Hangout modified (L025907)	1	no.		\$ -
5.5.2	Dual Rocker (L013210)	1	no.		\$ -
5.5.3	Beastie (L0113210)	1	no.		\$ -
5.5.4	Single Concrete Slide (900mm) (L000203)	1	no.		\$ -
5.5.5	Thongaphone (L007901)	1	no.		\$ -
5.5.6	Gumnut Cubby with cladding (L025912)	1	no.		\$ -
5.5.7	Turtle 1x0.85m + 2x0.50m long	3	no.		\$ -
5.5.8	Delivery and installation of Lypa equipment		item		\$ -
<b>5.6</b>	<b>Richter Spielgerate Playground Equipment</b>				
5.6.1	Toddler Twin Swing incl 1xbaby swing (6.1272)	1	no.		\$ -
5.6.2	Small Spinner (6.264)	1	no.		\$ -
5.6.3	Extra High Swing Special (7.1402)	1	no.		\$ -
5.6.4	Multi Surface Triple Swing (6.1482)	1	no.		\$ -
5.6.5	Ring scales (6.103)	1	no.		\$ -
5.6.6	Delivery and installation of Richter Spielgerate equipment		item		\$ -
<b>5.7</b>	<b>Richter Spielgerate Waterplay Equipment</b>				
5.7.1	CRANK HANDLE PUMP (5.17638)	1	no.		\$ -
5.7.2	LEVER PUMP (5.28000)	1	no.		\$ -
5.7.3	MUSHROOM SPRING (5.18000)	1	no.		\$ -
5.7.4	PLAYGROUND PUMP (5.17500)	1	no.		\$ -
5.7.5	SEE-SAW PUMP (5.18600)	1	no.		\$ -
5.7.6	WATER FLAP (5.20905)	1	no.		\$ -
5.7.7	SICKLE GATE (5.28032)	2	no.		\$ -
5.7.8	RECTANGULAR FLAP (5.28034)	2	no.		\$ -
5.7.9	ROTATING GATE (5.28035)	1	no.		\$ -
5.7.10	BALL VALVE (5.20950)	3	no.		\$ -
5.7.11	WATER FLOODER W LOCKING ELEMENT (5.13004)	2	no.		\$ -
5.7.12	SMALL BUCKET WHEEL (5.15910)	2	no.		\$ -
5.7.13	SPRAY HEAD INSTALLED IN 500mm HIGH MUDSTONE (5.18815)	1	no.		\$ -
5.7.14	Delivery and installation of Richter Spielgerate equipment		item		\$ -
<b>5.8</b>	<b>PlayCo Playground Equipment</b>				
5.8.1	ELEVATED BALANCE LOG 2m (A-NAT-2019)	4	no.		\$ -
5.8.2	BALANCE LOG 2m (A-NAT-2020)	1	no.		\$ -
5.8.3	LOG STEPPERS - 200mm HIGH (A-NAT-2217)	20	no.		\$ -
5.8.4	LOG STEPPERS - 400mm HIGH (A-NAT-2258)	15	no.		\$ -
5.8.5	Delivery and installation of PlayCo equipment		item		\$ -
					\$ -
<b>5.9</b>	<b>Other Playground Equipment</b>				
	Supply, deliver and install:				\$ -
5.9.1	CREO SHAPE - BLUE TONGUE LIZARD (NOP10797) by Surface Designs	1	no.		\$ -
5.9.2	CREO SHAPE - PLATYPUS (NOP10797) by Surface Designs	1	no.		\$ -
5.9.3	MOUND SCALING ROPE PULL 1.7m long (S0305U) by Adventure+	1	no.		\$ -
5.9.4	ROCKHOLDS (blue, green, yellow) (ACCX 0006) by Moduplay	38	no.		\$ -



<b>5.10</b>	<b>GX Outdoors Furniture</b>				\$	-
5.10.1	Supply, deliver and install all furniture. Refer Furniture Schedules on drawings.		item		\$	-
					\$	-
<b>5.11</b>	<b>Fencing</b>					
	Supply, deliver and install:				\$	-
5.11.1	Fencing	143	lin.m		\$	-
5.11.2	Double gate (lockable)	1	no.		\$	-
5.11.3	Pedestrian gate with childproof lock	1	no.		\$	-
					\$	-
<b>5.12</b>	<b>Waterplay design</b>				\$	-
5.12.1	Design and prepare construction documentation of the Waterplay components and rill		item		\$	-
<b>5.13</b>	<b>Irrigation</b>					
5.13.1	Design and construct an automatic irrigation system to City of Wodonga's standard specification. Design to be issued for approval.		item		\$	-
<b>5.14</b>	<b>Plant establishment / consolidation period</b>					
5.14.1	Ensure that all planted areas are watered, growing in a healthy manner and are disease and pest free, weed free. Replace unhealthy/dead plants. Minimum of 13 weeks.		weeks		\$	-
<b>Playground Works Total</b>					<b>\$</b>	<b>-</b>



6.0 Wodonga Creek Landscape		REFER DWGS L-23050-101 to L-23050108			
Item	Description of Works	Quantity	Unit	Rate	Amount
<b>6.1 Bank rehabilitation</b>					
6.1.1	Undertake exotic trees and woody weed removal, erosion control and revegetate with appropriate local species. Refer specification	1319	sq.m		\$ -
<b>6.2 Surface treatments</b>					
6.2.1	Supply and install compacted crushed granite paving	200	sq.m		\$ -
6.2.2	Supply and install steel edging to compacted crushed granite paving	289	lin.m		\$ -
6.2.3	Supply and install concrete edging	37	lin.m		\$ -
6.2.4	Supply and spread approved mulch minimum 75mm depth	589	cu.m		\$ -
<b>6.3 Grass</b>					\$ -
6.3.1	Preparation including cultivation of subgrade to 150mm depth and application of gypsum	14613	sq.m		\$ -
6.3.2	Supply and spread approved topsoil minimum 100mm depth	14613	sq.m		\$ -
6.3.3	Supply and install seed	14613	sq.m		\$ -
<b>6.4 Garden beds</b>					\$ -
6.4.1	Supply and install root barrier 900mm deep		item		\$ -
6.4.2	Preparation including cultivation of subgrade to 200mm depth and application of gypsum	2021	sq.m		\$ -
6.4.3	Supply and spread approved topsoil minimum 200mm depth	2021	sq.m		\$ -
6.4.4	Supply and install spade cut edge to garden beds	378	lin.m		\$ -
<b>6.5 Planting</b>					\$ -
6.5.1	Supply and install native trees (27L/400mm pot)	23	no.		\$ -
6.5.2	Supply and install 150mm pots	26	no.		\$ -
6.5.3	Supply and install tubestock	4221	no.		\$ -
<b>6.6 Furniture</b>					\$ -
6.6.1	GX Outdoors Moda Park Seat - 2000mm with back and armrests	2	No.		\$ -
6.6.2	GX Outdoors Moda Short Picnic Table Setting, wheelchair accessible one end	3	No.		\$ -
6.6.3	Installation of furniture with concrete mounting pads. Refer drawings.		item		\$ -
<b>6.7 Plant establishment / consolidation period</b>					\$ -
6.7.1	Ensure that all planted areas are watered, growing in a healthy manner and are disease and pest free, weed free. Replace unhealthy/dead plants. Minimum of 13 weeks.	13	week		\$ -
<b>Wodonga Creek Landscape Total</b>					<b>\$ -</b>

7.0	Provisionals & Miscellaneous				
Item	Description of Works	Qty	Unit	Rate	Amount
<b>7.1</b>	<b>SUBGRADE IMPROVEMENT</b>				
	Excavation of isolated soft, wet or unstable areas within the road reserve for subgrade improvement including replacement and compaction with approved subgrade material and disposal of surplus spoil off site				
7.1.1	150mm depth	500	m2		\$ -
7.1.2	150mm Thick VicRoads Type A Capping Layer	500	m2		\$ -
7.1.3	150mm CI 4 FCR Capping layer	500	m2		\$ -
7.1.4	150mm CI2 20mm FCR 2% cement treated	500	m2		\$ -
7.1.5	150mm depth of stabilisation, 3% lime.	4179	m2		\$ -
<b>7.2</b>	<b>CCTV DRAINAGE INSPECTION</b>				
7.2.1	Undertake CCTV inspection and provide footage of all drainage lines	1	Item		\$ -
<b>7.3</b>	<b>DESIGN &amp; CONSTRUCT- ELECTRICAL-per Servicing Plan W023022-c-SER-1-2 &amp; to Council satisfaction</b>	1	item		\$ -
7.3.1	Provide New footpath lighting, shelter lighting, three phase and gpo power outlets, and all other electrical components required	1	item		\$ -
<b>7.4</b>	<b>DESIGN &amp; CONSTRUCT- IRRIGATION DIAMOND PARK per Servicing Plan W023022-c-SER-1-2 &amp; to Council satisfaction</b>				
7.4.1	Provide New 50mm PE supply line to Irrigation Box	100	Lm		\$ -
<b>7.5</b>	<b>DESIGN &amp; CONSTRUCT-WATER SUPPLY DIAMOND PARK per Servicing Plan W023022-c-SER-1-2 &amp; to Council satisfaction</b>				
7.5.1	Supply Water to all Diamond Park infrastructure shown in drawing (inc. bubblers, taps, water play, hospitality pad, shelters etc) to Council Satisfaction	1	item		\$ -
<b>7.6</b>	<b>MISCELLANEOUS WORKS</b>				
7.6.1	Extra over for handling non-rippable rock in trenching	500	m3		\$ -
7.6.2	Rail Trail South Connection-Rectification of gravel up to 150mm and allowance for placement of FCR 100mm overlay	150	m2		\$ -
7.6.3	Rail Trail South - 10mm Single coat seal Including Primer	150	m2		\$ -
7.6.4	Rail Trail South - 4m Steel Gate +3m of fencing tied in to Bridge either side of gate	1	item		\$ -
<b>Provisionals &amp; Miscellaneous Total</b>					<b>\$ -</b>