

Rates are exclusive of GST

AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
			PART 1 - PROJECT SPECIFIC ITEMS				
		1.01	Project Specification Reference				
		1.xx(a)	Construction - Incorporation of Existing Seal				
P	Part 5	1.01a	Reclaim Existing Pavement - all activities		m ²		0
P	Part 5	1.01b	Regulation layer to make up reclaimed surface to design levels.		m ³		0
		1.xx(b)					0
Insert Code			NOTE: For all Schedule 1 items, include a code in Column A that matches the Federal reporting category				
			PART 1 - PROJECT SPECIFIC ITEMS CARRIED TO SUMMARY			TOTAL \$	0
			PART 2 - EARTHWORKS				
			Excavation & Embankment				
BE	R21	2.01	Clearing and grubbing		Item		0
BE	R22	2.02	Excavation in all materials		m ³		0
BE	R22	2.03	Extra Over Item 2.02 for rock		m ³		0
BE	R23	2.04	Subgrade material - Excavation, disposal and replacement		m ³		0
BE	R23	2.05	Subgrade material - Embankment		m ³		0
BE	R22	2.06	Embankment construction		m ³		0
			Drainage Layers				
BE	R22	2.07	Geotextile separation layer		m ²		0
BE	R22	2.08	Rock drainage blanket		m ²		0
BE	R22	2.09	Sand drainage blanket		m ²		0
			Existing Pavement				
BE	R22	2.10	Existing pavement failure repairs		m ²		0
BE	R22	2.11	Existing pavement failure repairs - subgrade Excavation, disposal and replacement		m ³		0
BE	R22	2.12	Treatment of redundant road		m ²		0
			Batter Treatment				
	R22	2.13	Supply and placing of topsoil				
BE	R22	2.13a	50mm deep		m ²		0
BE	R22	2.13b	300mm deep		m ²		0
BE	R22	2.13c	Other		m ²		0
BE	R22	2.14	Raking Earth Excavation batter face		m ²		0
			PART 2 - EARTHWORKS CARRIED TO SUMMARY			TOTAL \$	0
			PART 3 - DRAINAGE				
			Surface Drainage				
DR	R31	3.01	Excavation of surface drains		m		0
DR	R31	3.02	Rock excavation from surface drains		m ³		0
		3.03	<u>Lining of open drains</u>				
DR	R31	3.03a	Rock lining of open drains		m ²		0
DR	R22	3.03b	Grass treatment of open drains		m ²		0
DR	R31	3.03c	Concrete lining of open drains		m ²		0
DR	R55	3.03d	Asphalt Lining of open Drains		m ²		0
	R31	3.05	<u>Batter drains and aprons</u>				
DR	R31	3.05a	Type 1 single row		m		0
DR	R31	3.05b	Type 1 double row		m		0
DR	R31	3.05c	Type 2 single row		m		0

CONTRACT NO. _____
TENDERER: _____

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						\$	\$
DR	R31	3.05d	Type 2 double row		m		0
DR	R31	3.06	Excavation of open channels		m ³		0
DR	R31	3.07	Extra Over Item 3.06 for rock excavation		m ³		0
DR	R31	3.08	Rock lining of open channels		m ²		0
			Culverts & Endwalls				
	R32	3.09	Steel Reinforced Concrete pipes in new works				
			CH - No. of Barrels - Class				
	R32	3.09a	300mm dia pipe				
DR		3.09a.01	CH1089 - 1 Barrel - CL2		m		0
	R32	3.09b	375mm dia pipe				
DR		3.09b.01			m		0
	R32	3.09c	450mm dia pipe				
DR		3.09c.01			m		0
	R32	3.09d	525mm dia pipe				
DR		3.09d.01			m		0
	R32	3.09e	600mm dia pipe				
DR		3.09e.01			m		0
	R32	3.09f	750mm dia pipe				
DR		3.09f.01			m		0
	R32	3.09g	900mm dia pipe				
DR		3.09g.01			m		0
	R32	3.09h	1050mm dia pipe				
DR		3.09h.01			m		0
	R32	3.09i	1200mm dia pipe				
DR		3.09i.01			m		0
	R32	3.09j	1500mm dia pipe				
DR		3.09j.01			m		0
	R32	3.09k	≥ 1800mm dia pipe				
DR		3.09k.01			m		0
	R32	3.10	Steel Reinforced Concrete pipes under existing pavement				
			CH - No. of Barrels - Class				
	R32	3.10a	300mm dia pipe				
DR		3.10a.01	CH1089 - 2 Barrels - CL 2.		m		0
	R32	3.10b	375mm dia pipe				
DR		3.10b.01			m		0
	R32	3.10c	450mm dia pipe				
DR		3.10c.01			m		0
	R32	3.10d	525mm dia pipe				
DR		3.10d.01			m		0
	R32	3.10e	600mm dia pipe				
DR		3.10e.01			m		0
	R32	3.10f	750mm dia pipe				
DR		3.10f.01			m		0
	R32	3.10g	900mm dia pipe				
DR		3.10g.01			m		0
	R32	3.10h	1050mm dia pipe				
DR		3.10h.01			m		0
	R32	3.10i	1200mm dia pipe				
DR		3.10i.01			m		0
	R32	3.10j	1500mm dia pipe				
DR		3.10j.01			m		0
	R32	3.10k	≥ 1800mm dia pipe				
DR		3.10k.01			m		0
DR	R32	3.11	Material excavated and replaced below pipe footings		m ³		0
	R32	3.12	Removal of pipes ≤ 600mm dia				
DR		3.12a	Blank				0
DR		3.12b	Blank				0
DR	R32	3.12c	Under existing pavement		m		0
DR		3.12d	Blank				0
DR		3.12e	Blank				0
DR	R32	3.12f	Cap and grout fill		m		0
	R32	3.13	Removal of pipes > 600mm dia				
DR		3.13a	Blank				0
DR		3.13b	Blank				0
DR	R32	3.13c	Under existing pavement		m		0

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						\$	\$
DR		3.13d	Blank				0
DR		3.13e	Blank				0
DR	R32	3.13f	Cap and grout fill		m		0
	R32	3.14	Remove endwalls ≤ 600mm dia				
			CH - No. of Barrels				
DR	R32	3.14.01	CH1089 - 2 Barrels		No.		0
	R32	3.15	Remove endwalls > 600mm dia				
			CH - No. of Barrels				
DR	R32	3.15.01	CH1089 - 2 Barrels		No.		0
	R32	3.16	Construction of endwalls				
			CH - No. of Barrels - Type				
	R32	3.16a	300mm dia pipe				
DR		3.16a.01	CH1089 - 2 Barrels - Type 1.		No.		0
	R32	3.16b	375mm dia pipe				
DR		3.16b.01			No.		0
	R32	3.16c	450mm dia pipe				
DR		3.16c.01			No.		0
	R32	3.16d	525mm dia pipe				
DR		3.16d.01			No.		0
	R32	3.16e	600mm dia pipe				
DR		3.16e.01			No.		0
	R32	3.16f	750mm dia pipe				
DR		3.16f.01			No.		0
	R32	3.16g	900mm dia pipe				
DR		3.16g.01			No.		0
	R32	3.16h	1050mm dia pipe				
DR		3.16h.01			No.		0
	R32	3.16i	1200mm dia pipe				
DR		3.16i.01			No.		0
	R32	3.16j	1500mm dia pipe				
DR		3.16j.01			No.		0
	R32	3.16k	≥ 1800mm dia pipe				
DR		3.16k.01			No.		0
			Pits				
	R32	3.17	Construction of grated pits				
DR	R32	3.17a	V-gutter		No.		0
DR	R32	3.17b	Open drain		No.		0
DR	R32	3.17c	Table drain		No.		0
DR	R32	3.17d	Mountable kerb		No.		0
DR	R32	3.17e	Barrier kerb		No.		0
DR	R32	3.18	Construction of catch pits		No.		0
	R32	3.19	Construction of side entry pits				
DR	R32	3.19a	Mountable kerb		No.		0
DR	R32	3.19b	Barrier kerb		No.		0
	R32	3.20	Construction of access pits				
DR	R32	3.20a	900 dia.		No.		0
DR	R32	3.20b	1,050 dia.		No.		0
DR	R32	3.20c	1,200 dia.		No.		0
DR	R32	3.21	Removal of existing pits		No.		0
	R32	3.22	Construction of dissipators				
DR	R32	3.22a	On-line		No.		0
DR	R32	3.22b	90 degree deflected		No.		0
DR	R32	3.22c	90 degree deflected with weir		No.		0
	R32	3.23	Construction of outlet protection works				
DR	R32	3.23a	Drop outlet		No.		0
DR	R32	3.23b	Rock dispersing apron		No.		0
DR	R32	3.24	Construction of stream control weirs		No.		0
DR	R32	3.25	Rock excavation from trenches etc		m ³		0
DR	R32	3.26	Construction of kerb scuppers		No.		0
DR	R32	3.27	Adjustment of existing access pit lids		No.		0
	R32	3.28	Adjustment of existing grated pits				
DR	R32	3.28a	Channel		No.		0

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						\$	\$
DR	R32	3.28b	Open drain		No.		0
DR	R32	3.28c	Table drain		No.		0
DR	R32	3.28d	Mountable kerb		No.		0
DR	R32	3.28e	Barrier kerb		No.		0
DR	R32	3.29	Adjustment of existing catch pits		No.		0
	R32	3.30	Adjustment of existing side entry pits				
DR	R32	3.30a	Mountable kerb		No.		0
DR	R32	3.30b	Barrier kerb		No.		0
DR	R32	3.31	New pipe connection into existing pits		No.		0
DR	R32	3.32	Connection of new pit into existing pipe		No.		0
DR	R32	3.33	Smaller dia. Pipes into larger dia pipes		No.		0
			Subsoil Drains				
DR	R33	3.34a	Class 400 sub-soil drain < 750 mm deep		m		0
DR	R33	3.34b	Class 1000 sub-soil drain < 750mm deep		m		0
DR	R33	3.35	Extra Over Item 3.34(a) and 3.34(b) for >750 to 1500 deep		m		0
DR	R33	3.36a	Sheet filter drains		m ²		0
DR	R33	3.36b	Strip filter drains		m		0
			Surface Drainage Maintenance				
DR	R35	3.37	Maintenance Clearing of open drains etc		m		0
DR	R35	3.38	Maintenance clearing of waterways.		m		0
DR	R35	3.39	Scour or erosion repair of waterways		m		0
DR		3.40	Blank				0
DR		3.41	Blank				0
			Kerbing				
DR	R36	3.42	M1, mountable kerb/gutter		m		0
DR	R36	3.43	M2, mountable kerb		m		0
DR	R36	3.44	M3, mountable kerb		m		0
DR	R36	3.45	M3, precast mountable kerb		m		0
DR	R36	3.46	B1, barrier kerb/gutter		m		0
DR	R36	3.47	B2, barrier kerb		m		0
DR	R36	3.48	B3, barrier kerb		m		0
DR	R36	3.49	E1, edge strip		m		0
DR	R36	3.50	V-gutter		m		0
DR	R36	3.51	Gutter crossings		m		0
DR	R36	3.52	Kerb ramps		No.		0
DR	R36	3.53	M1, mountable kerb/gutter, construction within existing pavement		m		0
DR	R36	3.54	M2, mountable kerb, construction within existing pavement		m		0
DR	R36	3.55	M3, mountable kerb, construction within existing pavement		m		0
DR	R36	3.56	B1, barrier kerb/gutter, construction within existing pavement		m		0
DR	R36	3.57	B2, barrier kerb, construction within existing pavement		m		0
DR	R36	3.58	B3, barrier kerb, construction within existing pavement		m		0

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						\$	\$
DR	R36	3.59	Gutter crossings, construction within existing pavement		m		0
DR	R36	3.60	Kerb ramps, construction within existing pavements		No.		0
DR	R36	3.61	Excavation and disposal of existing kerbs, combination kerb and gutters, v-gutters, edge strips, gutter crossings and kerb ramps		m		0
DR	R36	3.62	Traffic Island including kerbing - Removal and disposal		m ²		0
			PART 3 - DRAINAGE				
			CARRIED TO SUMMARY			TOTAL \$	0
			PART 4 - PAVEMENT				
			Construction				
	R40	4.01	Supply, spread and compact sub-base 1 material				
P	R40	4.01a mm depth		m ²		0
P	R40	4.01b mm depth		m ²		0
	R40	4.02	Supply, spread and compact sub-base 2 material				
P	R40	4.02a mm depth		m ²		0
P	R40	4.02b mm depth		m ²		0
	R40	4.03	Supply, spread and compact base material Class A				
P	R40	4.03a mm depth		m ²		0
P	R40	4.03b mm depth		m ²		0
	R40	4.04	Supply, spread and compact base material Class B				
P	R40	4.04a mm depth		m ²		0
P	R40	4.04b mm depth		m ²		0
	R40	4.05	Supply, spread and compact unsealed road and unsealed shoulder wearing surface				
P	R40	4.05a	Base		m ²		0
P	R40	4.05b	Shoulder		m ²		0
P	R42	4.06	Stabilise road pavement material		m ²		0
			Maintenance				
P	R43	4.07	Maintenance Grading unsealed road shoulders		m		0
P	R43	4.08	Maintenance Grading unsealed road pavement		m ²		0
P	R43	4.09	Maintenance Resheeting unsealed road shoulders		m		0
P	R43	4.10	Maintenance Resheeting unsealed road pavement		m ²		0
P	R43	4.11	Maintenance reconstruction patching of pavement failures		m ²		0
P	P.S	4.12	Saw Cutting of existing surface/pavement		m		0
			PART 4 - PAVEMENT				
			CARRIED TO SUMMARY			TOTAL \$	0
			PART 5 - BITUMINOUS SURFACING				
			New pavements				
P	R51	5.01a	Prime		m ²		0
P	R51	5.01b	One Coat Sprayed Seal		m ²		0
P	R51	5.01c	Two Coat Sprayed Seal		m ²		0
P	R51	5.02a	Primerseal (cutback bitumen)		m ²		0
P	R51	5.02b	Primerseal (emulsion)		m ²		0
			Resurfacing				
P	R51	5.03a	Sprayed Seal 7mm		m ²		0
P	R51	5.03b	Sprayed Seal 10mm		m ²		0
P	R51	5.03c	Sprayed Seal 14mm		m ²		0

CONTRACT NO. _____
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P	R51	5.03d	Sprayed Seal PMB (class)		m ²		0
P	R51	5.03e	Sprayed Seal Geotextile		m ²		0
P	R51	5.03f	Enrichment Seal		m ²		0
P	R51	5.03g	Sprayed Seal Two Coat		m ²		0
			Asphalt				
P	R51	5.04a	SAMI PMB (class)		m ²		0
P	R51	5.04b	SAMI Geotextile		m ²		0
	R55	5.05	Supply, deliver, place and compact including sweeping of Dense Graded Asphalt				
P	R55	5.05a	Nominally 7 mm size		m ²		0
P	R55	5.05b	Nominally 10 mm size		m ²		0
P	R55	5.05c	Nominally 14 mm size		m ²		0
P	R55	5.05d	Nominally 20 mm size		m ²		0
P	R55	5.05e	Waterproofing Seal		m ²		0
P	R55	5.05f	Tack Coat		m ²		0
	R55	5.06	Supply, deliver, place and compact including sweeping of Open Graded Asphalt				
P	R55	5.06a	Nominally 7 mm size		m ²		0
P	R55	5.06b	Nominally 10 mm size		m ²		0
P	R55	5.06c	Nominally 14 mm size		m ²		0
P		5.06d	Blank				0
P	R55	5.06e	Waterproofing Seal		m ²		0
P	R55	5.06f	Tack Coat		m ²		0
	R55	5.07	Supply, deliver, place and compact including sweeping of Stone Mastic Asphalt				
P	R55	5.07a	Nominally 7 mm size		m ²		0
P	R55	5.07b	Nominally 10 mm size		m ²		0
P	R55	5.07c	Nominally 14 mm size		m ²		0
P		5.07d	Blank				0
P	R55	5.07e	Waterproofing Seal		m ²		0
P	R55	5.07f	Tack Coat		m ²		0
	R55	5.08	Supply, deliver, place and compact including sweeping of Dense Graded Asphalt				
P	R55	5.08a	Nominally 7 mm size		tonnes		0
P	R55	5.08b	Nominally 10 mm size		tonnes		0
P	R55	5.08c	Nominally 14 mm size		tonnes		0
P	R55	5.08d	Nominally 20 mm size		tonnes		0
P	R55	5.08e	Waterproofing Seal		m ²		0
P	R55	5.08f	Tack Coat		m ²		0
	R55	5.09	Supply, deliver, place and compact including sweeping of Open Graded Asphalt				
P	R55	5.09a	Nominally 7 mm size		tonnes		0
P	R55	5.09b	Nominally 10 mm size		tonnes		0
P	R55	5.09c	Nominally 14 mm size		tonnes		0
P		5.09d	Blank				0
P	R55	5.09e	Waterproofing Seal		m ²		0
P	R55	5.09f	Tack Coat		m ²		0
	R55	5.10	Supply, deliver, place and compact including sweeping of Stone Mastic Asphalt				
P	R55	5.10a	Nominally 7 mm size		tonnes		0
P	R55	5.10b	Nominally 10 mm size		tonnes		0
P	R55	5.10c	Nominally 14 mm size		tonnes		0
P		5.10d	Blank				0
P	R55	5.10e	Waterproofing Seal		m ²		0
P	R55	5.10f	Tack Coat		m ²		0
P	R57	5.11a	Micro Asphalt Surface preparation (correction)		m ²		0
P	R57	5.11b	Micro Asphalt Surfacing		m ³		0
P	R55	5.12a	Extra Over Items 5.05, 5.06, 5.07, 5.08, 5.09 or 5.10 for Asphalt production and construction trial		Item		0
P	R55	5.12b	Extra Over Items 5.05, 5.06, 5.07, 5.08, 5.09 or 5.10 for Level 2 testing		Item		0
P	R55	5.12c	Extra Over Items 5.05, 5.06, 5.07, 5.08, 5.09 or 5.10 for Level 3 testing		Item		0
P	R55	5.13	Asphalt Joints over bridge Deck Joints		m		0

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			Tender/Design Binder Adjustment				
	R51	5.14	Adjustment from tendered application rate to design application rate for Bituminous material				
		South					
P	R51	5.14a	Bituminous material or cutter above (PMB)		Litres 1.30		0
P	R51	5.14b	Bituminous material or cutter below (PMB)		Litres -1.25		0
P	R51	5.14c	Bituminous material or cutter above (C170)		Litres 0.90		0
P	R51	5.14d	Bituminous material or cutter below (C170)		Litres -0.85		0
		North East					
P	R51	5.14a	Bituminous material or cutter above (PMB)		Litres 1.35		0
P	R51	5.14b	Bituminous material or cutter below (PMB)		Litres -1.30		0
P	R51	5.14c	Bituminous material or cutter above (C170)		Litres 0.95		0
P	R51	5.14d	Bituminous material or cutter below (C170)		Litres -0.90		0
		North West					
P	R51	5.14a	Bituminous material or cutter above (PMB)		Litres 1.40		0
P	R51	5.14b	Bituminous material or cutter below (PMB)		Litres -1.35		0
P	R51	5.14c	Bituminous material or cutter above (C170)		Litres 1.00		0
P	R51	5.14d	Bituminous material or cutter below (C170)		Litres -0.95		0
P	G7 / R51	5.15	Resistance to polishing test (PAFV) on Bituminous surfacing aggregates		No.		0
			Maintenance				
	R54	5.16	Maintenance management sweeping / cleaning of surfaces				
P	R54	5.16a	Pavements		m ²		0
P	R54	5.16b	Bridge decks		m ²		0
P	R54	5.16c	Kerb and Gutter		m		0
P	R54	5.16d	Deck drainage systems including scuppers		m		0
P	R54	5.16e	Sub Structure		m		0
P	R54	5.16f	Bridge Fences		m		0
P	R59	5.17	Replace seal at pavement repair sites		No.		0
P	R59	5.18	Dense graded asphalt repair of potholes		m ²		0
P	R59	5.19	Repair of sealed surface delaminations and deformations		m ²		0
P	R59	5.20	Edge break repairs		m		0
P	R59	5.21	Fill & seal road cracks		m ²		0
P	R59	5.22	Treatment of seal bleeding		m ²		0
			PART 5 - BITUMINOUS SURFACING CARRIED TO SUMMARY			TOTAL \$	0
			PART 6 - TRAFFIC FACILITIES				
			Road Safety Barrier Systems				
FW	R61	6.01a	Supply and installation of W-Beam Safety Barrier		m		0
FW	R61	6.01b	Extra Over Item 6.01(a) Motorcycle Impact Attenuator Systems		m		0
FW	R61	6.02	Supply and installation of Thrie Beam Safety Barrier		m		0
FW	R61	6.03	Supply and installation of Concrete Safety Barrier		m		0
FW	R61	6.04	Supply and Installation of Tensioned Wire Rope Safety Barrier (TWRSB)		m		0

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						\$	\$
	R61	6.05	Supply and installation of W-Beam Safety Barrier				
FW	R61	6.05a	Terminal Assemblies BCT Type A		No.		0
FW	R61	6.05b	Terminal Assemblies BCT Type B		No.		0
FW	R61	6.05c	Terminal Assemblies End impact		No.		0
FW	R61	6.05d	Barrier to Thrie Beam transition pieces		No.		0
	R61	6.06	Supply and installation of W-Beam Safety Barrier on Bridges				
FW	R61	6.06a	Type 1 (3402-4 /P72-1)		m		0
FW	R61	6.06b	Type 2 (3402-4 /P73-1)		m		0
FW	R61	6.06c	Type 3 (3402-4 /P74-1)		m		0
	R61	6.07	Supply and installation of Safety Barrier				
FW	R61	6.07a	Connection to Bridge Rail (3402-4/P71)		Item		0
FW	R61	6.07b	Thrie Beam Safety Barrier approach to Concrete Safety Barrier or Bridge End Pylon (3402-4/P70-1)		Item		0
FW	R61	6.07c	Thrie Beam Safety Barrier connection to Concrete Safety Barrier or Bridge Pylon (3402-4/P70-1)		Item		0
FW	R61	6.08	Remove damaged safety barrier and prepare site for new installation		m		0
	R61	6.09	Remove existing barrier				
FW	R61	6.09a	W-Beam Safety Barrier		m		0
FW	R61	6.09b	Thrie Beam Safety Barrier		m		0
FW	R61	6.09c	Post and Cable Fence		m		0
FW	R61	6.09d	Timber Post and Rail Fence		m		0
FW	R61	6.09e	Tensioned Wire Rope Safety Barrier		m		0
FW	R61	6.09f	Concrete Safety Barrier		m		0
FW		6.10	Blank				0
FW		6.11	Blank				0
FW		6.12	Blank				0
FW		6.13	Blank				0
			Guide Posts				
	R62	6.14	Supply and installation of guide post				
TS	R62	6.14a	Guide posts		No.		0
TS	R62	6.14b	Snow Markers		No.		0
TS	R62	6.14c	Accident Markers		No.		0
TS	R62	6.15	Removal and disposal of existing guide posts		No.		0
TS		6.16	Blank				0
			Delineators				
	R61	6.17	Supply and installation of delineator holders and delineators				
TS	R61	6.17a	Delineators on one (1) side		No.		0
TS	R61	6.17b	Delineators on two (2) sides		No.		0
			Signs				
	R63	6.18	Fabrication and installation of signs with maximum dimension (D)				
TS	R63	6.18a	D ≤ 900mm fixed to existing post or structure				
TS		6.18a.01	CH1089 - School Bus Stop (W6-101B)		No.		0
TS	R63	6.18b	D ≤ 900mm including supply and installation of post				
TS		6.18b.01			No.		0
TS	R63	6.18c	900mm < D ≤ 1200mm fixed to existing post or structure				
TS		6.18c.01			No.		0
TS	R63	6.18d	900mm < D ≤ 1200mm including supply and installation of posts				
TS		6.18d.01			No.		0
TS	R63	6.18e	1200mm < D ≤ 1800mm fixed to existing posts or structure				
TS		6.18e.01			No.		0
TS	R63	6.18f	1200mm < D ≤ 1800mm including supply and installation of breakaway unbraced posts (unless stated otherwise)				
TS		6.18f.01			No.		0
TS	R63	6.18g	D > 1800mm fixed to existing posts or structure				
TS		6.18g.01			No.		0

CONTRACT NO. _____
TENDERER: _____

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AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
TS	R63	6.18h	D > 1800mm including supply and installation of slip base posts and/or braces (unless stated otherwise)				
TS		6.18h.01	Project Advisory Sign		No.		0
	R63	6.19	Relocation of existing signs				
TS	R63	6.19a	1 post unbraced				
TS		6.19a.01	CH2345 - Give Way (R1-2)		No.		0
TS	R63	6.19b	2 posts unbraced				
TS		6.19b.01			No.		0
TS	R63	6.19c	2 posts braced				
TS		6.19c.01			No.		0
TS	R63	6.19d	2 posts with slip bases				
TS		6.19d.01			No.		0
TS	R63	6.20	Removal of existing signs		No.		0
TS		.01					0
TS		6.21	Blank				0
TS		6.22	Blank				0
TS		6.23	Blank				0
			Pavement Marking				
			Short Term Waterborne				
	R64	6.24	Supply and install Short Term Waterborne Paint pavement marking including glass beads and angular aggregate as required				
FW	R64	6.24a	B1, Barrier Line (One Way)		m		0
FW	R64	6.24b	B2, Barrier Line (Two Way)		m		0
FW	R64	6.24c	B3, Barrier Line (Two Way Access)		m		0
FW	R64	6.24d	B4, Barrier Line (Two Way Access)		m		0
FW	R64	6.24e	C, Continuity Line		m		0
FW	R64	6.24f	CC, Continuity Continuous Line		m		0
FW	R64	6.24g	E, Edge Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.24h	E2, Edge Line (Speed Limit above 60km/h)		m		0
FW	R64	6.24i	EC, Edge Continuity Line (100mm wide)		m		0
FW	R64	6.24j	HL, Holding Line		m		0
FW	R64	6.24k	JC, Junction Continuity Line		m		0
FW	R64	6.24l	L, Lane Line (Speed Limit above 60km/h)		m		0
FW	R64	6.24m	L1, Lane Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.24n	L3, Lane Line (Special Purpose)		m		0
FW	R64	6.24o	LC, Lane Line Continuous		m		0
FW	R64	6.24p	NS, Yellow No Stopping		m		0
FW	R64	6.24q	S, Separation Line (Speed Limit above 60km/h)		m		0
FW	R64	6.24r	S2, Separation Line (Median Turning Lane)		m		0
FW	R64	6.24s	S3, Separation Line (Special Purpose)		m		0
FW	R64	6.24t	S4, Separation Line Bicycle path		m		0
FW	R64	6.24u	SL, Stop Line		m		0
FW	R64	6.24v	T, Turn with RRPM		m		0
FW	R64	6.24w	W, Pedestrian Walkway		m		0
FW	R64	6.24x	S1, Separation Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.24y	L2, Lane Line (Slow Vehicle Turnout)		m		0
FW	R64	6.24z	EC2, Edge Continuity Line (150mm wide)		m		0
			Standard Waterborne				
	R64	6.25	Supply and install Standard Waterborne Paint pavement marking including glass beads and angular aggregate as required				
FW	R64	6.25a	B1, Barrier Line (One Way)		m		0
FW	R64	6.25b	B2, Barrier Line (Two Way)		m		0
FW	R64	6.25c	B3, Barrier Line (Two Way Access)		m		0
FW	R64	6.25d	B4, Barrier Line (Two Way Access)		m		0
FW	R64	6.25e	C, Continuity Line		m		0
FW	R64	6.25f	CC, Continuity Continuous Line		m		0
FW	R64	6.25g	E, Edge Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.25h	E2, Edge Line (Speed Limit above 60km/h)		m		0
FW	R64	6.25i	EC, Edge Continuity Line (100mm wide)		m		0
FW	R64	6.25j	HL, Holding Line		m		0
FW	R64	6.25k	JC, Junction Continuity Line		m		0
FW	R64	6.25l	L, Lane Line (Speed Limit above 60km/h)		m		0
FW	R64	6.25m	L1, Lane Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.25n	L3, Lane Line (Special Purpose)		m		0
FW	R64	6.25o	LC, Lane Line Continuous		m		0
FW	R64	6.25p	NS, Yellow No Stopping		m		0
FW	R64	6.25q	S, Separation Line (Speed Limit above 60km/h)		m		0
FW	R64	6.25r	S2, Separation Line (Median Turning Lane)		m		0

 CONTRACT NO. _____
 TENDERER: _____

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AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
FW	R64	6.25s	S3, Separation Line (Special Purpose)		m		0
FW	R64	6.25t	S4, Separation Line Bicycle path		m		0
FW	R64	6.25u	SL, Stop Line		m		0
FW	R64	6.25v	T, Turn with RRPM		m		0
FW	R64	6.25w	W, Pedestrian Walkway		m		0
FW	R64	6.25x	S1, Separation Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.25y	L2, Lane Line (Slow Vehicle Turnout)		m		0
FW	R64	6.25z	EC2, Edge Continuity Line (150mm wide)		m		0
			Extruded Thermoplastic				
	R64	6.27	Supply and application of EXTRUDED THERMOPLASTIC pavement marking including glass beads and angular aggregate as required				
FW	R64	6.27a	B1, Barrier Line (One Way)		m		0
FW	R64	6.27b	B2, Barrier Line (Two Way)		m		0
FW	R64	6.27c	B3, Barrier Line (Two Way Access)		m		0
FW	R64	6.27d	B4, Barrier Line (Two Way Access)		m		0
FW	R64	6.27e	C, Continuity Line		m		0
FW	R64	6.27f	CC, Continuity Continuous Line		m		0
FW	R64	6.27g	E, Edge Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.27h	E2, Edge Line (Speed Limit above 60km/h)		m		0
FW	R64	6.27i	EC, Edge Continuity Line (100mm wide)		m		0
FW	R64	6.27j	HL, Holding Line		m		0
FW	R64	6.27k	JC, Junction Continuity Line		m		0
FW	R64	6.27l	L, Lane Line (Speed Limit above 60km/h)		m		0
FW	R64	6.27m	L1, Lane Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.27n	L3, Lane Line (Special Purpose)		m		0
FW	R64	6.27o	LC, Lane Line Continuous		m		0
FW	R64	6.27p	NS, Yellow No Stopping		m		0
FW	R64	6.27q	S, Separation Line (Speed Limit above 60km/h)		m		0
FW	R64	6.27r	S2, Separation Line (Median Turning Lane)		m		0
FW	R64	6.27s	S3, Separation Line (Special Purpose)		m		0
FW	R64	6.27t	S4, Separation Line Bicycle path		m		0
FW	R64	6.27u	SL, Stop Line		m		0
FW	R64	6.27v	T, Turn with RRPM		m		0
FW	R64	6.27w	W, Pedestrian Walkway		m		0
FW	R64	6.27x	S1, Separation Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.27y	L2, Lane Line (Slow Vehicle Turnout)		m		0
FW	R64	6.27z	EC2, Edge Continuity Line (150mm wide)		m		0
					m		0
			Cold Applied Plastic				
FW		6.28a	Items 6.28(a) to 6.28(w) are Blank				0
FW	R64	6.28x	Supply and application of COLD APPLIED PLASTIC pavement marking including glass beads and angular aggregate as required Coloured designs on pavement		m ²		0
			Preformed Thermoplastic				
	R64	6.29	Supply and application of PREFORMED THERMOPLASTIC pavement marking including glass beads and angular aggregate as required				
FW		6.29a	Blank				0
FW		6.29b	Blank				0
FW	R64	6.29c	B3, Barrier Line (Two Way Access)		m		0
FW	R64	6.29d	B4, Barrier Line (Two Way Access)		m		0
FW	R64	6.29e	C, Continuity Line		m		0
FW	R64	6.29f	CC, Continuity Continuous Line		m		0
FW		6.29g	Blank				0
FW		6.29h	Blank				0
FW	R64	6.29i	EC, Edge Continuity Line (100mm wide)		m		0
FW	R64	6.29j	HL, Holding Line		m		0
FW	R64	6.29k	JC, Junction Continuity Line		m		0
FW		6.29l	Blank				0
FW		6.29m	Blank				0
FW		6.29n	Blank				0
FW		6.29o	Blank				0
FW		6.29p	Blank				0
FW		6.29q	Blank				0
FW	R64	6.29r	S2, Separation Line (Median Turning Lane)		m		0
FW		6.29s	Blank				0
FW		6.29t	Blank				0
FW	R64	6.29u	SL, Stop Line		m		0
FW	R64	6.29v	T, Turn with RRPM		m		0
FW	R64	6.29w	W, Pedestrian Walkway		m		0
FW		6.29x	Blank				0
FW	R64	6.29y	Coloured designs on pavement		m ²		0

CONTRACT NO. _____
TENDERER: _____

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AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
			Audio Tactile Type A				
	R64	6.30	Supply and install AUDIO Tactile Type A pavement marking including glass beads and angular aggregate as required				
FW	R64	6.30a	B1, Barrier Line (One Way)		m		0
FW	R64	6.30b	B2, Barrier Line (Two Way)		m		0
FW	R64	6.30c	B3, Barrier Line (Two Way Access)		m		0
FW	R64	6.30d	B4, Barrier Line (Two Way Access)		m		0
FW	R64	6.30e	Blank		m		0
FW	R64	6.30f	CC, Continuity Continuous Line		m		0
FW	R64	6.30g	E, Edge Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.30h	E2, Edge Line (Speed Limit above 60km/h)		m		0
FW	R64	6.30i	Blank		m		0
FW		6.30j	Blank				0
FW		6.30k	Blank				0
FW	R64	6.30l	Blank		m		0
FW	R64	6.30m	Blank		m		0
FW	R64	6.30n	Blank		m		0
FW	R64	6.30o	Blank		m		0
FW		6.30p	Blank				0
FW	R64	6.30q	S, Separation Line (Speed Limit above 60km/h)		m		0
FW		6.30r	Blank				0
FW		6.30s	Blank				0
FW		6.30t	Blank				0
FW		6.30u	Blank				0
FW		6.30v	Blank				0
FW			Blank				0
			Audio Tactile Type B				
	R64	6.31	Supply and install AUDIO Tactile Type B pavement marking including glass beads and angular aggregate as required				
FW	R64	6.31a	B1, Barrier Line (One Way)		m		0
FW	R64	6.31b	B2, Barrier Line (Two Way)		m		0
FW	R64	6.31c	B3, Barrier Line (Two Way Access)		m		0
FW	R64	6.31d	B4, Barrier Line (Two Way Access)		m		0
FW	R64	6.31e	Blank		m		0
FW	R64	6.31f	CC, Continuity Continuous Line		m		0
FW	R64	6.31g	E, Edge Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.31h	E2, Edge Line (Speed Limit above 60km/h)		m		0
FW	R64	6.31i	Blank		m		0
FW		6.31j	Blank				0
FW		6.31k	Blank				0
FW	R64	6.31l	Blank		m		0
FW	R64	6.31m	Blank		m		0
FW	R64	6.31n	Blank		m		0
FW	R64	6.31o	Blank		m		0
FW		6.31p	Blank				0
FW	R64	6.31q	S, Separation Line (Speed Limit above 60km/h)		m		0
FW		6.31r	Blank				0
FW		6.31s	Blank				0
FW		6.31t	Blank				0
FW		6.31u	Blank				0
FW		6.31v	Blank				0
FW		6.31w	Blank				0
			Chevrons				
	R64	6.32	Supply and application of chevrons with:				
FW	R64	6.32a	Short Term Waterbourne Paint		m ²		0
FW	R64	6.32b	Standard Waterbourne Paint		m ²		0
FW	R64	6.32c	EXTRUDED THERMOPLASTIC		m ²		0
FW	R64	6.32d	PREFORMED THERMOPLASTIC		m ²		0
FW	R64	6.32e	COLD APPLIED PLASTIC		m ²		0
			Pavement Arrows				
	R64	6.33	Supply and install pavement arrows including glass beads and angular quartz in Standard Paint				
FW	R64	6.33a	Left or right only		No.		0
FW	R64	6.33b	Straight ahead only		No.		0
FW	R64	6.33c	Straight ahead and left or right combined		No.		0
FW	R64	6.33d	Left and right combined		No.		0
FW	R64	6.33e	Rural merge		No.		0
FW	R64	6.33f	Urban merge		No.		0
FW	R64	6.33g	U Turn		No.		0

 CONTRACT NO. _____
 TENDERER: _____

Rates are exclusive of GST

AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
	R64	6.34	Supply and install pavement arrows including glass beads and angular quartz in Extruded Thermoplastic				
FW	R64	6.34a	Left or right only		No.		0
FW	R64	6.34b	Straight ahead only		No.		0
FW	R64	6.34c	Straight ahead and left or right combined		No.		0
FW	R64	6.34d	Left and right combined		No.		0
FW	R64	6.34e	Rural merge		No.		0
FW	R64	6.34f	Urban merge		No.		0
FW	R64	6.34g	U Turn		No.		0
	R64	6.35	Supply and install pavement arrows including glass beads and angular quartz in Preformed Thermoplastic				
FW	R64	6.35a	Left or right only		No.		0
FW	R64	6.35b	Straight ahead only		No.		0
FW	R64	6.35c	Straight ahead and left or right combined		No.		0
FW	R64	6.35d	Left and right combined		No.		0
FW	R64	6.35e	Rural merge		No.		0
FW	R64	6.35f	Urban merge		No.		0
FW	R64	6.35g	U turn		No.		0
	R64	6.36	Supply and install pavement arrows including glass beads and angular quartz in Short Term Paint				
FW	R64	6.36a	Left or right only		No.		0
FW	R64	6.36b	Straight ahead only		No.		0
FW	R64	6.36c	Straight ahead and left or right combined		No.		0
FW	R64	6.36d	Left and right combined		No.		0
FW	R64	6.36e	Rural merge		No.		0
FW	R64	6.36f	Urban merge		No.		0
FW	R64	6.36g	U turn		No.		0
	R64	6.37	Supply and install pavement arrows including glass beads and angular quartz in Cold Applied Plastic				
FW	R64	6.37a	Left or right only		No.		0
FW	R64	6.37b	Straight ahead only		No.		0
FW	R64	6.37c	Straight ahead and left or right combined		No.		0
FW	R64	6.37d	Left and right combined		No.		0
FW	R64	6.37e	Rural merge		No.		0
FW	R64	6.37f	Urban merge		No.		0
FW	R64	6.37g	U turn		No.		0
			Temporary Pavement Tape - lines				
	R64	6.38	Supply and application of temporary pavement tape or other approved material				
FW	R64	6.38a	B1, Barrier Line (One Way)		m		0
FW	R64	6.38b	B2, Barrier Line (Two Way)		m		0
FW	R64	6.38c	B3, Barrier Line (Two Way Access)		m		0
FW	R64	6.38d	B4, Barrier Line (Two Way Access)		m		0
FW	R64	6.38e	C, Continuity Line		m		0
FW	R64	6.38f	CC, Continuity Continuous Line		m		0
FW	R64	6.38g	E, Edge Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.38h	Blank				0
FW	R64	6.38i	EC, Edge Continuity Line (100mm wide)		m		0
FW	R64	6.38j	HL, Holding Line		m		0
FW	R64	6.38k	JC, Junction Continuity Line		m		0
FW	R64	6.38l	L, Lane Line (Speed Limit above 60km/h)		m		0
FW	R64	6.38m	L1, Lane Line (Speed Limit 60km/h or less)		m		0
FW	R64	6.38n	L3, Lane Line (Special Purpose)		m		0
FW	R64	6.38o	LC, Lane Line Continuous		m		0
FW	R64	6.38p	NS, Yellow (No Stopping)		m		0
FW	R64	6.38q	S, Separation Line (Speed Limit above 60km/h)		m		0
FW	R64	6.38r	S2, Separation Line (Median Turning Lane)		m		0
FW	R64	6.38s	S3, Separation Line (Special Purpose)		m		0
FW	R64	6.38t	Blank				0
FW	R64	6.38u	SL, Stop Line		m		0
FW	R64	6.38v	T, Turn with RRPM		m		0
FW	R64	6.38w	W, Pedestrian Walkway		m		0
			Temporary Pavement Tape - Arrows				
	R64	6.39	Supply and application of temporary pavement tape arrows				
FW	R64	6.39a	Left or right only		No.		0
FW	R64	6.39b	Straight ahead only		No.		0
FW	R64	6.39c	Straight ahead and left or right combined		No.		0
FW	R64	6.39d	Left and right combined		No.		0

CONTRACT NO. _____
TENDERER: _____

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AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
FW	R64	6.39e	Rural merge		No.		0
FW	R64	6.39f	Urban merge		No.		0
FW	R64	6.39g	U turn		No.		0
			Symbols - Standard Waterborne Paint				
	R64	6.40	Supply and install Pavement Symbols, including glass beads and angular quartz in Standard Waterborne Paint				
FW	R64	6.40a	Give Way		No.		0
FW	R64	6.40b	Keep Clear		No.		0
FW	R64	6.40c	Slow		No.		0
FW	R64	6.40d	Stop		No.		0
FW	R64	6.40e	Bus Lane		No.		0
FW	R64	6.40f	Small Letters		No.		0
FW	R64	6.40g	Rail X		No.		0
FW	R64	6.40h	Bike		No.		0
			Symbols - Extruded Thermoplastic				
	R64	6.41	Supply and install Pavement Symbols, including glass beads and angular quartz in Extruded Thermoplastic				
FW	R64	6.41a	Give Way		No.		0
FW	R64	6.41b	Keep Clear		No.		0
FW	R64	6.41c	Slow		No.		0
FW	R64	6.41d	Stop		No.		0
FW	R64	6.41e	Bus Lane		No.		0
FW	R64	6.41f	Small Letters		No.		0
FW	R64	6.41g	Rail X		No.		0
FW	R64	6.41h	Bike		No.		0
			Symbols - Preformed Thermoplastic				
	R64	6.42	Supply and install Pavement Symbols, including glass beads and angular quartz in Preformed Thermoplastic				
FW	R64	6.42a	Give Way		No.		0
FW	R64	6.42b	Keep Clear		No.		0
FW	R64	6.42c	Slow		No.		0
FW	R64	6.42d	Stop		No.		0
FW	R64	6.42e	Bus Lane		No.		0
FW	R64	6.42f	Small Letters		No.		0
FW	R64	6.42g	Rail X		No.		0
FW	R64	6.42h	Bike		No.		0
			Symbols - Cold Applied Plastic				
	R64	6.43	Supply and install Pavement Symbols, including glass beads and angular quartz in Cold Applied Plastic				
FW	R64	6.43a	Give Way		No.		0
FW	R64	6.43b	Keep Clear		No.		0
FW	R64	6.43c	Slow		No.		0
FW	R64	6.43d	Stop		No.		0
FW	R64	6.43e	Bus Lane		No.		0
FW	R64	6.43f	Small Letters		No.		0
FW	R64	6.43g	Rail X		No.		0
FW	R64	6.43h	Bike		No.		0
			Removal of Markings				
FW	R64	6.44a	Remove Waterborne Paint markings		m ²		0
FW	R64	6.44b	Remove Thermoplastic markings		m ²		0
			RRPM's				
	R64	6.45	Supply and application of raised pavement markers				
FW	R64	6.45a	Uni directional red		No.		0
FW	R64	6.45b	Uni directional yellow		No.		0
FW	R64	6.45c	Uni directional white		No.		0
FW	R64	6.45d	Bi directional yellow		No.		0
FW	R64	6.45e	Non-reflective white		No.		0
FW	R64	6.45f	Uni directional green		No.		0
			Safety Bars				
	R64	6.46	Supply and application of Standard Safety Bar Island including approach markings, glass beads and angular quartz				
FW	R64	6.46a	LSB - Per Standard Drawing SD-81.006		Item		0
FW	R64	6.46b	SSB - Per Standard Drawing SD-81.006		Item		0
FW	R64	6.46c	RSB - Per Standard Drawing SD-81.006		Item		0
FW	R64	6.47	Supply and installation of safety bars		No.		0

CONTRACT NO. _____
TENDERER: _____

Rates are exclusive of GST

AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
			Retro Reflectivity Measurement				
	R64	6.48	Line Marking Retro Reflectivity measurement				
FW	R64	6.48a	(20-30 days) - Longitudinal Markings		No of		0
FW	R64	6.48b	(20-30 days)- other markings		No of		0
FW	R64	6.48c	(160-180 days) - Longitudinal Markings		No of		0
FW	R64	6.48d	(160-180 days) - other markings		No of		0
			Maintenance of Traffic Facilities				
FW	R61	6.49	Repair damaged post and cable fence		m		0
FW	R61	6.50	TWRSB Removal of damaged posts. Supply and install new posts and caps, retension wire ropes		m		0
	R65	6.51	Maintenance of Traffic Facilities				
FW	R65	6.51a	Guideposts		No.		0
FW	R65	6.51b	Signs		No.		0
FW	R65	6.51c	Pavement markings		m		0
FW	R65	6.51d	RRPMs		No.		0
			PART 6 - TRAFFIC FACILITIES				
			CARRIED TO SUMMARY			TOTAL \$	0
			PART 7 - LANDSCAPING				
			General				
FW	R70	7.01	Cultivation		m ²		0
FW	R76	7.02	Herbicide spraying		m ²		0
FW	R70	7.03	Handseeding		m ²		0
FW	R70	7.04	Hydroseeding		m ²		0
FW	R70	7.05	Hydromulching		m ²		0
			Plantings				
	R70	7.06	Supply, transportation and storage of plants, planting and maintenance up to Practical Completion				
FW	R70	7.06a	Plants in slimline pots or tubes		No.		0
FW	R70	7.06b	Plants in pots		No.		0
FW	R70	7.06c	Semi-advanced trees		No.		0
FW	R70	7.06d	Advanced trees		No.		0
FW	R70	7.07	Verge maintenance and litter management within road reservation		Item		0
FW	R70	7.08	Maintenance of planting works during the Defects Liability Period		Item		0
			Paving				
FW	R80	7.09a	Paving 60 mm thick blocks		m ²		0
FW	R80	7.09b	Paving 80 mm thick blocks		m ²		0
FW	R80	7.09c	Paving reinforced concrete		m ²		0
			Fences and Gates				
		7.10	<u>Supply and erect fences</u>				
FW	R72	7.10a	Fencepost and wire		m		0
FW	R72	7.10b	Fencepost and prefabricated		m		0
FW	R72	7.10c	Post and wire netting		m		0
FW	R72	7.10d	Chain wire		m		0
FW	R72	7.10e	Steel post and welded mesh		m		0
FW	R72	7.10f	Paling		m		0
FW	R72	7.10g	Post and Rail		m		0
EW	P.S.	7.10h	Sound fences		m ²		0
FW	P.S.	7.10i	Stock Fences		m		0
FW	R72	7.11	Supply and fit gates		No.		0
FW	R72	7.12	Relocate gates		No.		0
FW	R72	7.13	Remove existing fence		m		0
			Footpaths and Islands				
FW	R80	7.14	Construction of paved footway		m ²		0
FW	R36 / R80	7.15	Construction of paved traffic islands including kerbing and all infill materials		m ²		0

Rates are exclusive of GST

AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
			Roadside and Vegetation Management				
FW	R76	7.16a	Mowing type A		m ²		0
FW	R76	7.16b	Mowing type B		m ²		0
FW	R76	7.16c	Mowing type C		m ²		0
FW	R76	7.17a	Verge pruning		m ²		0
FW	R76	7.17b	Landscaped area pruning		m ²		0
FW	R76	7.17c	Landscaped area weeding		m ²		0
FW	R76	7.18a	Tree Maintenance pruning		No.		0
FW	R76	7.18b	Tree removal		No.		0
FW	R76	7.19a	Litter collection roadside		lane km		0
FW	R76	7.19b	Litter collection rubbish bins		No.		0
			Emergency Management				
FW	R100	7.20	Snow clearing		lane		0
FW	R100	7.21	Treatment of Ice on road		lane km		0
FW	R100	7.22	Ice & Snow inspections		hours		0
			PART 7 - LANDSCAPING CARRIED TO SUMMARY			TOTAL \$	0
			PART 8 - MISCELLANEOUS				
EW	R91	8.01a	Construct access		No.		0
EW			CH - Direction - Dia - Headwall Type				0
EW		8.01a.01	CH1089 - PD - 375 dia - Type 1.				0
EW	R91	8.01b	Construct G-Turn (listed by chainage)		No.		0
EW		8.01b.01	CH1200				0
EW	R91	8.01c	Close access (listed by chainage)		No.		0
EW			CH - Direction - Dia - Headwall Type				0
EW		8.01c.01	CH1090 - PD - 300dia - Type Plain				0
EW	G1	8.02	Inspection of buildings		No.		0
TMTW	G3	8.03	Design, construct and remove sidetracks		No.		0
TMTW	G1	8.04	Brooming for Targa		Item		0
	R92	8.05	<u>Service Relocation - Excavation and Backfill of trenches for:</u>				
PUA	R92	8.05a	Electricity		m		0
PUA	R92	8.05b	Under existing pavement		m		0
PUA	R92	8.05c	Other areas		m		0
PUA	R92	8.05d	Telecommunications		m		0
PUA	R92	8.05e	Sewer		m		0
PUA	R92	8.05f	Water		m		0
PUA	R92	8.05g	Gas		m		0
DE	G10	8.06b	Provision of Environmental Completion Audit		Item		0
FW	R78	8.07	Maintenance rest area		Item		0
EW	G10	8.08	Environmental Management		Item		0
	P.S.	8.09	Relocation of Roadside Infrastructure				
FW	P.S.	8.09a	Mail Box		No.		0
FW	P.S.	8.09b	Mile Posts		No.		0
TMTW	G3	8.10	Traffic Management		Item		0
DE	G8	8.11	Audit Surveys - Provisional Sum			\$5,000	0
			PART 8 - MISCELLANEOUS CARRIED TO SUMMARY			TOTAL \$	0
			PART 9 - PRECAST UNITS				
			EXCAVATION				
B	B1	9.01	Excavation		m ³		0
B	B1	9.02	Extra over Items 9.01 for excavation in rock		m ³		0
B	B1	9.03	Supply, place and compact special fill		m ³		0

Rates are exclusive of GST

AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
B	B1	9.04	Supply, place and compact crushed rock fill for crib walls		m ³		0
B	B1	9.05	Extra over Item 9.03 for supply and placing 100 mm dia. Subsoil drain pipe with filter and aggregate surround		m		0
B	B1	9.06	Extra over Item 9.01 for removal of soft areas, backfill with select fill and compact		m ³		0
B	B1	9.07	Supply and place mortar set rock pitching		m ²		0
B	B1	9.08	Supply and place rock protection		m ²		0
B	B1	9.09	Excavation of inlet, outlet and stream diversion channels		m		0
B	B1	9.10	Supply and place rock protection to inlet, outlet and stream diversion channels		m ²		0
			MANUFACTURE AND SUPPLY				
	B24	9.11	<u>Construction of for precast units</u>				
B	B24	9.11a	Construction of concrete base slabs		m ³		0
B	B24	9.11b	Construction of blinding concrete		m ²		0
B	B24	9.12	Manufacture precast crown units and deliver to storage area		No.		0
B	B24	9.13	Manufacture precast link slabs and deliver to storage area		No.		0
B	B24	9.14	Manufacture precast wingwall units and deliver to storage area		No.		0
B	B24	9.15	Manufacture precast kerb units and deliver to storage area		No.		0
	B24	9.16	<u>Manufacture crib wall units and deliver to storage area</u>				
RW	B24	9.16a	Single width crib wall		m ²		0
RW	B24	9.16b	Double width crib wall		m ²		0
RW	B24	9.16c	Triple width crib wall		m ²		0
RW	B24	9.16d	Precast retaining wall units (blocks)		m ²		0
			HANDLE AND PLACE				
	B14	9.17	<u>Handle and place precast crown units on prepared mortar bed units</u>				
B	B14	9.17a	Units less than 2 m wide		No.		0
B	B14	9.17b	Units 2 to 3 m wide		No.		0
B	B14	9.17c	Units greater than 3 m wide		No.		0
	B14	9.18	<u>Handle and place precast link slabs on prepared mortar bed slabs</u>				
B	B14	9.18a	Slabs less than 2 m wide		No.		0
B	B14	9.18b			No.		0
B	B14	9.18c	Slabs greater than 3 m wide		No.		0
	B14	9.19	<u>Handle and place precast wingwall units on prepared mortar bed units</u>				
B	B14	9.19a	Units less than 1.5 m high		No.		0
B	B14	9.19b	Units 1.5 to 2.4 m high		No.		0
B	B14	9.19c	Units greater than 2.4 m high		No.		0
B	B14	9.20	Handle and place precast kerb units		No.		0
	B50	9.21	<u>Handle and place crib wall units</u>				
RW	B50	9.21a	Single width crib wall		m ²		0
RW	B50	9.21b	Double width crib wall		m ²		0
RW	B50	9.21c	Triple width crib wall		m ²		0
			PART 9 - PRECAST UNITS				
			CARRIED TO SUMMARY			TOTAL \$	0

AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
			PART 10 - PROVISIONAL ITEMS FOR SCHEDULE OF RATES or LUMP SUM CONTRACT				
Insert Code			NOTE: For all Schedule 10 items, include a code in Column A that matches the Federal reporting category				
BE	R22	10.2.03	Extra Over Item 2.02 for rock		m ³		0
BE	R23	10.2.04	Subgrade material - Excavation, disposal and replacement		m ³		0
DR	R22	10.2.07	Geotextile separation layer		m ²		0
DR	R22	10.2.08	Rock drainage blanket		m ²		0
BE	R22	10.2.09	Sand drainage blanket		m ²		0
BE	R22	10.2.10	Existing pavement failure repairs		m ²		0
BE	R22	10.2.11	Existing pavement failure repairs - subgrade		m ³		0
DR	R31	10.3.02	Rock excavation from surface drains		m ³		0
DR	R31	10.3.03a	Rock lining of open drains		m ²		0
DR	R22	10.3.03b	Grass treatment of open drains		m ²		0
DR	R31	10.3.03c	Concrete lining of open drains		m ²		0
DR	R31	10.3.07	Extra Over Item 3.06 for rock excavation		m ³		0
DR	R32	10.3.11	Material excavated and replaced below pipe footings		m ³		0
DR	R32	10.3.25	Rock excavation from trenches etc		m ³		0
DR	R33	10.3.34a	Class 400 sub-soil drain <750 mm deep		m		0
DR	R33	10.3.34b	Class 1000 sub-soil drain <750mm deep		m		0
DR	R33	10.3.35	Extra Over Item 3.34(a) and 3.34(b) for >750 to 1500 deep		m		0
DR	R33	10.3.36a	Sheet filter drains		m ²		0
DR	R33	10.3.36b	Strip filter drains		m		0
DE	G8	10.8.11	Audit Surveys - Provisional Sum	1.00	Item		0
B	B1	10.9.02	Extra over Items 9.01 for excavation in rock		m ³		0
B	B1	10.9.05	Extra over Item 9.03 for supply and placing 100 mm dia. Subsoil drain pipe with filter and aggregate surround		m		0
			PART 10 - PROVISIONAL ITEMS CARRIED TO SUMMARY			TOTAL \$	0
			SCHEDULE OF RATES SUMMARY				
	PART NO.						AMOUNT
		ITEM					\$
	1	PROJECT SPECIFIC					\$0
	2	EARTHWORKS					\$0
	3	DRAINAGE					\$0
	4	PAVEMENT					\$0
	5	BITUMINOUS SURFACING					\$0
	6	TRAFFIC FACILITIES					\$0
	7	LANDSCAPING					\$0
	8	MISCELLANEOUS					\$0
	9	PRECAST UNITS					\$0
						SCHEDULE TOTAL	\$0
						PART 10 - PROVISIONAL ITEMS	\$0
						OVERALL TOTAL	\$0
			Client Construction Costs				

Rates are exclusive of GST

AG Code	SPEC REF	ITEM NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
						\$	\$
			CLIENT - MATERIALS & SERVICES				
			Other Contractor				\$0
			Nominated Subbies				\$0
BE			Accommodation - Trees removal				\$0
FW			Accommodation - New Fence &/or remove old				\$0
PUA			Service Authorities - Power				\$0
PUA			Service Authorities - NBN				\$0
PUA			Service Authorities - Communications				\$0
PUA			Service Authorities - Reticulated Water				\$0
PUA			Service Authorities - Irrigation				\$0
PUA			Service Authority - Gas				\$0
TS			Traffic - Workshop Materials				\$0
P	R40.8		CONTRACTOR BONUS FOR ROUGHNESS (Allow 2% of Base A and Sprayed Seal Costs)				\$0
FW			FINAL LINEMARKING				\$0
P			FINAL SEAL				\$0
			Client & Contractor TOTAL Construction Costs				
			CLIENT & CONTRACTOR - TOTAL COSTS				
AG Code			Definitions as per AG PCB				TOTAL
EW			ENVIRONMENTAL WORK				\$0
TMTW			TRAFFIC MANAGEMENT AND TEMPORARY WORKS				\$0
PUA			PUBLIC UTILITIES ADJUSTMENTS				\$0
BE			BULK EARTHWORKS		m ³	#DIV/0!	\$0
RW			RETAINING WALLS		m ²	#DIV/0!	\$0
DR			DRAINAGE				\$0
B			BRIDGES		m ²	#DIV/0!	\$0
T			TUNNELS				\$0
P			PAVEMENTS		m ²	#DIV/0!	\$0
FW			FINISHING WORKS				\$0
TS			TRAFFIC SIGNAGE, SIGNALS AND CONTROLS				\$0
DE			DESIGN (IF BY CONTRACTOR)				\$0
SI			SUPPLEMENTARY ITEMS				\$0
						TOTAL	\$0
			Total lane km length of project		lane km	#DIV/0!	\$0