

AUS-SPEC

Infrastructure Specifications

0152 Schedule of rates (Construction)

0152 SCHEDULE OF RATES (CONSTRUCTION)

IMPORTANT: This document has been adapted from the NATSPEC suite of specification templates for use in the Cessnock City Council area by both Council and industry. NATSPEC regularly updates the base templates (currently in April and October each year), and Council may incorporate changes into its version of AUS-SPEC from time to time. To assist in highlighting any changes made by Council to the NATSPEC templates, the following conventions are used.

- See ANNEXURE M at the end of this document which contains (where practical) Cessnock City Council customisations (also known as 'office master' text). References to the Annexure are to also be inserted at relevant clauses in the main body of the document.
- Where content is added to the main body of the document, it is to be shown in brown text like this.
- Where content is deleted or excluded from the main body of the document, it is to be shown struck through like this. Such clauses are to have no effect.

Where there is a conflict between main body text and Cessnock City Council specific clauses, Council's specific clauses shall prevail.

1 SCHEDULE OF RATES

This Worksection applies to Council projects. For private development works use of this schedule is optional, at the Superintendent's discretion.

The quantities shown are estimated quantities only and are not to be taken as correct quantities of work to be carried out or paid for under the various items of work.

ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
0136 GENE	RAL REQUIREMENTS (CONSTRU	ICTION)			
0136.1	Site establishment	LS			
0136.2	Office for Superintendent	LS			
0136.3	Items from Principal	each			

0161 QUA	LITY MANAGEMENT (CONSTRUCTION)			
0161.1	Quality system documents and records	LS		
0161.2	Quality verification and control	LS		
	Important note for Cessnock City Council Contracts: Include the costs for these items instead at the relevant Pay Items for works that the inspections, surveys and tests are being undertaken in connection with. Do not show these costs at 0161.2.			

0173 ENVIRONMENTAL MANAGEMENT (AUS-SPEC)

Contract:		
Contract number:	Tenderer to complete:	
Council:	Tenderer's initials:	
Submission date:	Date:	

Environmental management system documents and records	LS		
Environmental management verification and control	LS		

0257 LANDS	SCAPE – ROAD RESERVE AND STREE	T TREES	
0257.1	Vegetation of slopes 3 to 1 or flatter		
0257.1(1)	Vegetation – Seeding	m²	
0257.1(2)	Vegetation – Turfing	m²	
0257.1(3)	Watering determination by volume	kl	
0257.2	Vegetation of slopes steeper than 3:1		
0257.2(1)	Preparation of surface other than stepped batters	m²	
0257.2(2)	Preparation of surface of stepped batters	m²	
0257.2(3)	Hydromulching	m²	
0257.2(4)	Hydroseeding	m²	
0257.2(5)	Straw mulching	m²	
0257.2(6)	Watering	kl	

Contract:		
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0257.3	Vegetation of open drains				
0257.3(1)	Preparation and topsoiling of drains	m²			
0257.3(2)	Mechanical sowing	m²			
0257.3(3)	Hydromulching	m²			
0257.3(4)	Hydroseeding	m²			
0257.3(5)	Hand sowing	m²			
0257.3(6)	Spray with bitumen emulsion	m²			
0257.3(7)	Lining with organic fibre mat	m²			
0257.3(8)	Turfing	m²			
0257.3(9)	Watering by volume	kl			
0257.4	Landscape planting				
0257.4(1)	Provision of mulched bed for mass planting	m²			
0257.4(2)	Mass planting	each			
Note: Include	e separate pay item for each particular typ	e and st	ock of plant.	•	
0257.4(3)	Individual landscape planting of stock	each			
Note: Include	e separate pay item for each particular typ	e and st	ock of plant.		
0257.5	Supply of imported topsoil	m³			
0257.6	Street trees				
0257.7	Transplanting street trees				

0281 FIRE ACC	CESS AND FIRE TRAILS			
0281.1	Fire access and fire trails	lin. m		

0282 PATH	IWAYS AND CYCLEWAYS (CONSTRUC	TION)	
0282.1	Excavation	m³	
0282.2	Footpaths, driveways, median toppings and works of similar nature	m²	
0282.3	Mix design - asphalt	Ls	
0282.4	Supply and install asphalt measured by mass unless otherwise	tonnes	
0282.5	Edge strips	lin. m	
0282.6	Segmental pavers	m²	

0292 MASONF	RY WALLS		
0292.1	Excavation	m³	
0292.2	Unsuitable material below foundation	m³	
0292.3	Reinforced concrete footing	m³	

Contract:		
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0292.4	Construct masonry wall	m²			
0293 CRIB	RETAINING WALLS			ı	1
0293.1	Excavation	m³			
0293.2	Unsuitable material below foundation	m³			
0293.3	Reinforced concrete footing or compacted sub-base foundation	m³			
0293.4	Construct crib wall (supply and place)	m²			
0294 GABI	ON WALLS AND ROCK FILLED MATRES	SES		1	1
0294.1	Excavation	m ³			
0294.2	Rock filled gabions	m^3			
0294.3	Rock filled mattresses	m³			
	R CONCRETE WORKS			Г	
0319.1	25 MPa Concrete works	m³			
0319.2	32 MPa Concrete works	m³			
0319.3	40 MPa Concrete works	m³			
0319.4	Precast unit	each			
0319.5	Sprayed concrete	m²			
0319.6	Steel reinforcement	Tonne			
	FIC MANAGEMENT				
	Traffic management	LS			
1101.1	Traffic management		STRUCTION	1)	
1101.1 1102 CONT	Traffic management ROL OF EROSION AND SEDIMENTATION	N (CON	STRUCTION	1)	
1101.1 1102 CONT	Traffic management	N (CON	STRUCTION	N)	
1101.1 1102 CONT 1102.1	Traffic management TROL OF EROSION AND SEDIMENTATION Temporary erosion and sedimentation	N (CON	STRUCTION	N)	
1101.1 1102 CONT 1102.1 1102.2	Traffic management TROL OF EROSION AND SEDIMENTATION Temporary erosion and sedimentation control measures Permanent erosion and sedimentation	LS	STRUCTION	N)	
1101.1	Traffic management TROL OF EROSION AND SEDIMENTATION Temporary erosion and sedimentation control measures Permanent erosion and sedimentation control - Earthworks Permanent inlets, spillways and low	LS m³	STRUCTION	N)	
1101.1 1102 CONT 1102.1 1102.2 1102.3	Traffic management TROL OF EROSION AND SEDIMENTATION Temporary erosion and sedimentation control measures Permanent erosion and sedimentation control - Earthworks Permanent inlets, spillways and low flow outlets	DN (CONS	STRUCTION	N)	
1101.1 1102 CONT 1102.1 1102.2 1102.3	Traffic management TROL OF EROSION AND SEDIMENTATION Temporary erosion and sedimentation control measures Permanent erosion and sedimentation control - Earthworks Permanent inlets, spillways and low flow outlets	DN (CONS	STRUCTION	N)	
1101.1 1102 CONT 1102.1 1102.2 1102.3 1102.4 1111 CLEA	Traffic management TROL OF EROSION AND SEDIMENTATION Temporary erosion and sedimentation control measures Permanent erosion and sedimentation control - Earthworks Permanent inlets, spillways and low flow outlets Cleaning	DN (CONS	STRUCTION	N)	
1101.1 1102 CONT 1102.1 1102.2 1102.3 1102.4	Traffic management TROL OF EROSION AND SEDIMENTATION Temporary erosion and sedimentation control measures Permanent erosion and sedimentation control - Earthworks Permanent inlets, spillways and low flow outlets Cleaning RING AND GRUBBING	m³ m² m³	STRUCTION	N)	

Contract:		
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1112 EARTHWORKS (ROAD RESERVE)					
1112.1	Removal and stockpiling of topsoil	m³			
1112.2	General earthworks	m³			
1112.3	Unsuitable material to spoil	m³			
1112.4	Selected material	m³			
1112.5	Haulage of spoil	m³			
1112.6	Haulage of borrow	m³			

1113 STABILI	SATION				
Stabilisation us lime, dry powd	sing any of the following binders: cement ered polymer:	t, cement	itious blends, c	quicklime, h	ydrated
1113.1	In situ stabilisation	m²			
1113.2	Stationary plant mixed pavements	m²			
Foamed bitum	en stabilisation:				
1113.3	Test to determine the foaming characteristics of the bitumen as per AGPT/T301	each			
1113.4	Test to the mixing of hot bitumen and water into granular material to produce sample product of foamed bitumen as per AGPT/T302	each			
1113.5	Preparation, and field compaction of test cylinder moulds for laboratory testing.	each			
1113.6	Laboratory testing to determine resilient modulus using repeated load indirect tensile techniques	each			
1113.7	Pre-pulverisation of existing material	m²			
1113.8	Supply and spread of additional granular material	Tonne			
1113.9	Supply and delivery of supplementary binder	Tonne			
1113.10	Supply bitumen and additives	Tonne			
1113.11	Spread and mix supplementary binder, and mix incorporate bitumen	m²			
1113.12	Compacting, trimming and jointing	m²			
1113.13	Density testing	LS			
1113.14	Rise and fall cost of bitumen	Tonne			

1121 OPEN DRAINS					
	Excavation - catch, contour and minor diversion drains	lin. m			

Contract:		
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1121 OPEN DRAINS					
1121.2	Excavation - inlet, outlet and diversion channels	m³			
1121.3	Concrete lining of open drains	m²			
1121.4	Stone pitching of open drains	m²			
1121.5	Batter drains	lin. m			

1122 KERBS AND CHANNELS (GUTTERS)					
1122.1	Kerb and channel (gutter)	lin. m			
1122.2	Adjustments to gully pits	each			

1130 RURAL CONCRETE BASE					
1130.1	Supply and place steel fibre reinforced concrete in base	m³			
1130.2	Supply and install steel bar reinforcement	m²			
1130.3	Transverse expansion/contraction and isolation joints	Lin m			
1130.4	Supply and place concrete in base	m³			
1130.5	Finish, cure and texture base	m³			
1130.6	Supply and place wire reinforcing fabric	m³			
1130.7	Supply and install steel bar reinforcement	tonne			
1130.8	Longitudinal tied joints	Lin m			
1130.9	Longitudinal isolation joints	Lin m			
1130.10	Slab anchors	m³			
1130.11	Bridge approach slabs	m³			

1131 ROLLER COMPACTED CONCRETE SUBBASE					
1131.1	Supply and place rolled concrete	m³			
1131.2	Finish and cure rolled concrete	m²			

1132 LEAN MIX CONCRETE SUBBASE					
1132.1	Supply and place concrete in subbase	m³			
1132.2	Finish and cure subbase	m²			
1132.3	Crack treatment by stress alleviating membrane strip (for asphalt bases)	lin. m			
1132.4	Bond breaker	m²			
1132.5	Subgrade beams	m³			

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1133 PLAIN	1133 PLAIN AND REINFORCED CONCRETE BASE					
1133.1	Supply and place concrete in base	m³				
1133.2	Finish, cure and texture base	m²				
1133.3	Supply and place wire reinforcing fabric	m²				
1133.4	Supply and install steel bar reinforcement	tonne				
1133.5	Transverse contraction joints	lin. m				
1133.6	Transverse expansion and isolation joints	lin. m				
1133.7	Longitudinal tied joints	lin. m				
1133.8	Longitudinal isolation joints	lin. m				
1133.9	Slab anchors	m³				
1133.10	Bridge approach slabs	m³				

1134 STEEL F	1134 STEEL FIBRE REINFORCED CONCRETE BASE				
1134.1	Supply and place steel fibre reinforced concrete in base	m³			
1134.2	Finish, cure and texture base	m²			
1134.3	Supply and place wire reinforcing fabric (if applicable)	m²			
1134.4	Supply and install steel bar reinforcement (if applicable)	tonne			
1134.5	Transverse contraction joints	lin. m			
1134.6	Transverse expansion and isolation joints	lin. m			
1134.7	Longitudinal tied joints	lin. m			
1134.8	Longitudinal isolation joints	lin. m			
1134.9	Slab anchors	m³			
1134.10	Bridge approach slabs	m³			

1135 CONTINUOUSLY REINFORCED CONCRETE BASE					
1135.1	Supply and place concrete in base	m³			
1135.2	Finish, cure and texture base	m²			
1135.3	Supply and place wire reinforcing fabric	m²			
1135.4	Supply and place steel bar reinforcement	tonne			
1135.5	Longitudinal tied joints	lin. m			

Contract:		
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Milling over concrete structures

over concrete structures

Investigation of thickness of asphalt

1136.2

1136.3

1135.6	Longitudinal isolation joints	lin. m		
1135.7	Slab anchors	m³		
1135.8	Bridge approach slabs	m³		
1136 COLI	O MILLING OF ASPHALT AND BASE (COURSE		
1136.1	Cold milling of asphalt and base course	m²		

m²

each

1141 FLEXIBLE PAVEMENT BASE AND SUBBASE					
1141.1	Supply, place and compact subbase course	m²			
1141.2	Supply, place and compact base course	m²			

1142 COLD MIX ASPHALT					
1142.1	Supply cold mix (ex bins)	tonne			
1142.2	Supply and deliver cold mix	tonne			
1142.2(1)	(Depot Site 1)				
1142.2(2)	(Depot Site 2)				
1142.2(3)	(Job site)				

1143 SPRAY	1143 SPRAYED BITUMINOUS SURFACING				
1143.1	Supply and spray primer, primerbinder (including preparation of surface)	Litre			
1143.1(00)	AMC00				
1143.1(0)	AMC0				
1143.1(1)	AMC1				
1143.1(2)	AMC2				
1143.1(3)	AMC3				
1143.1(4)	AMC4				
1143.1(5)	AMC5				
1143.1(6)	AMC6				
1143.1(7)	AMC7				
1143.1(8)	Field cutback bitumen (nett bitumen)				
1143.2(1)	Supply and spray binder – class 170 bitumen	litre			

Contract:		
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1143 SPRA	1143 SPRAYED BITUMINOUS SURFACING				
1143.2(2)	Supply and spray binder – class 320 bitumen	litre			
1143.3	Supply, incorporate and spray cutter oil, flux oil and adhesion agent in binder	litre			
1143.5	Supply, incorporate and spray flux oil	litre			
1143.6	Supply, precoat, apply and roll aggregate	m³			
1143.6(1)	5 mm				
1143.6(2)	7 mm				
1143.6(3)	10 mm				
1143.6(4)	14 mm				
1143.6(5)	20 mm				
1143.7	Supply and spray polymer modified binder	litre			
1143.8	Supply and incorporate geotextile	m²			
1143.9	Sweeping	m²			

Note: Use either of the Specific Pay items and measurement rules for the 1143 Sprayed bituminous surfacing worksection are as shown shown in the Tables

m²

Measurement by area or length or

Measurement by quantity of material supplied.

Priming, primersealing or sealing

These Tables are alternatives to the *0152 Schedules of rates – supply projects* worksection for specific projects.

Refer also to 1143 clause 8.9.

1143.1

1143 Measurement by area or length

1143.2	Removal and disposal of existing raised pavement markers	km
1143.3	Traffic management	As per contract
1143 Measur	ement by quantity of material supplied	d
1143.4	Supply and spray primer or primerbinder (including preparation of surface) at 15°C	litre
1143.5	Supply and spray binder (including adhesion agent where required, and preparation of surface) at 15°C	litre
1143.6	Supply, incorporate and spray cutter oil, flux oil and adhesion agent in binder at ambient temperature or 15°C	litre
1143.7	Supply, precoat, apply aggregate	m³

Contract:		
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1143 SPRAYED BITUMINOUS SURFACING					
1143.8	Roll and incorporate aggregate	m ²			
1143.9	Supply and place geotextile	m ²			
1143.10	Sweeping	m ²			

1144 ASPHA	1144 ASPHALT (ROADWAYS)					
1144	Supply and application of tack coat	litre				
1144.2	Dense graded asphalt in intermediate courses	tonne				
1144.2(1)	5 mm					
1144.2(2)	10 mm					
1144.2(3)	14 mm					
1144.2(4)	20 mm					
1144.2(5)	28 mm					
1144.2(6)	40 mm					
1144.3	Dense graded asphalt in wearing course	tonne				
1144.3(1)	10 mm					
1144.3(2)	14 mm					
1144.3(3)	20 mm					
1144.3(4)	Residential Type A					
1144.3(5)	Residential Type B					
1144.3(6)	Residential Type R					
1144.4	Dense graded asphalt over an existing pavement	tonne				
1144.4(1)	5 mm					
1144.4(2)	10 mm					
1144.4(3)	14 mm					
1144.5	Open graded asphalt in wearing course	tonne				
1144.5(1)	10 mm					
1144.5(2)	14 mm					
1144.6	Open graded asphalt in drainage course	tonne				
1144.6(1)	28 mm					
1144.6(2)	40 mm					

Contract:		
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1144 ASPHALT (ROADWAYS) Note: Specific Pay items and measurement rules for the 1144 Asphaltic Concrete (Roadways) worksection are shown in the Tables. Measurement by area or length or Measurement by quantity of material supplied. These Tables are alternatives to the 0152 Schedules of rates – supply projects worksection for specific projects. Refer also to 1144 clause 7.9. 5.5 1144.1 LS Mix design Measurement by mass 1144.2 Supply and install asphalt measured tonne by mass other than specified in the ANNEXURE - SCHEDULE OF JOB **DETAILS** Measurement by area and thickness 1144.2 Supply and install asphalt determined tonne from measurement of area and thickness where specified in the ANNEXURE - SCHEDULE OF JOB **DETAILS** 1145 SEGMENTAL PAVING 1145.1 Segmental paving – Road pavements | m² 1146 MICROSURFACING 1146.1 Surface preparation and tack bitumen m² 1146.2 Correction of rutting prior to m³ placement area 1146.3 Size 4 bituminous microsurfacing m^3 1146.4 Size 7 bituminous microsurfacing m³ 1147 SPRAYED PRESERVATION SURFACING Measurement by surfacing area or length table 1147.1 Surfacing treatment m^2 1147.2 Existing raised markers m Measurement by quantity of material supplied table 1147.3 Surfacing treatment Litres 1147.4 Sweeping m^2 1151 ROAD OPENINGS AND RESTORATIONS (CONSTRUCTION) 1151.1 Sawcut existing pavement/footpath lin. m 1151.1(1) Bituminous carriageway pavement 1151.1(2) Bituminous footpath Concrete footpath, including textured 1151.1(3)

Contract:		
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or patterned concrete.

1151 ROAD (OPENINGS AND RESTORATIONS (CO	NSTRU	CTION)	
1151.2	Remove existing pavement/footpath	m²		
1151.2(1)	Removal to stockpile			
1151.2(2)	Disposal off-site			
1151.3	Segmental paving units	m²		
1151.3(1)	Take up and stack existing units – carriageway			
1151.3(2)	Take up and stack existing units – footpath			
1151.3(3)	Lay existing units – carriageway			
1151.3(4)	Lay existing units – footpath			
1151.3(5)	Supply and lay new units – carriageway			
1151.3(6)	Supply and lay new units – footpath			
1151.4	Remove existing edge strips	lin. m		
1151.5	Grass turf	m²		
1151.5(1)	Take up and store existing turf	m²		
1151.5(2)	Lay existing turf			
1151.5(3)	Supply and lay new turf			
1151.6	Verge plants, shrubs and trees	each		
1151.6(1)	Take up and store existing			
1151.6(2)	Replant existing			
1151.7	Stockpiling of topsoil	m³		
1151.8	Trench excavation	m³		
1151.8(1)	Excavation to stockpile			
1151.8(2)	Excavation to disposal off-site			
1151.9	Trench backfill	m³		
1151.9(1)	From stockpile material			
1151.9(2)	From imported material			
1151.10	Temporary pavement – carriageway and footpath	m²		
1151.11	Temporary steel plating	m²		
1151.12	Subbase	m²		
1151.13	Base	m²		
1151.14	Bituminous wearing surface	m²		
1151.15	Footpath	m²		
1151.15(1)	Asphalt/sprayed bituminous seal			
1151.15(2)	Plain concrete			
1151.15(3)	Textured/patterned concrete			
1151.16	Cleanup	m²		

1152 ROAD OPENINGS AND RESTORATIONS (UTILITIES UTILITY AUTHORITIES)					
1152.1	Traffic control	Ls			
1152.2	Control of erosion and sedimentation	Ls			

Contract:		
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1152 ROAD (1152.3	OPENINGS AND RESTORATIONS (UTI		T AC	THORITIE	5)
	Sawcut existing pavement/footpath	lin. m			
1152.3(1)	Bituminous carriageway pavement				
1152.3(2)	Bituminous footpath				
1152.3(3)	Concrete footpath, including textured or patterned concrete.				
1152.4	Remove existing pavement/footpath	m²			
1152.5	Segmental pavers (including decorative segmental pavers)	m²			
1152.5(1)	Take up and stack existing pavers – carriageway				
1152.5(2)	Take up and stack existing pavers – footpath				
1152.5(3)	Lay existing pavers – carriageway				
1152.5(4)	Lay existing pavers – footpath				
1152.5(5)	Supply and lay new pavers – carriageway				
1152.5(6)	Supply and lay new pavers – footpath				
1152.6	Remove existing edge strips	lin. m			
1152.7	Grass turf	m²			
1152.7(1)	Take up and store existing turf				
1152.7(2)	Lay existing turf				
1152.7(3)	Supply and lay new turf				
1152.8	Verge plants, shrubs and trees	each			
1152.8(1)	Take up and store existing				
1152.8(2)	Plant existing				
1152.8(3)	Plant new				
1152.8(4)	Disposal of unsuitable	m³			
1152.9	Stockpiling of topsoil	m³			
1152.10	Trench excavation	m³			
1152.10(1)	To stockpile				
1152.10(2)	Disposal off-site (including unsuitable material)				
1152.11	Trench backfill	m³			
1152.11(1)	From stockpile material				
1152.11(2)	From imported material				
1152.11(3)	25:1 sand:cement mix				
1152.11(4)	14:1 sand:cement mix				
1152.12	Temporary pavement – carriageway and footpath	m²			
1152.13	Temporary steel plating	m²			
1152.14	Flexible subbase	m²			
1152.15	Flexible base	m²			
1152.16	Carriageway wearing surface (course)	m²			

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1152 ROAD OPENINGS AND RESTORATIONS (UTILITIES UTILITY AUTHORITIES)					
1152.16(1)	Asphaltic concrete				
1152.16(2)	Sprayed bituminous surfacing				
1152.16(3)	Concrete				
1152.17	Footpaths and driveways	m²			
1152.17(1)	Asphalt/sprayed bituminous seal				
1152.17(2)	Plain concrete				
1152.17(3)	Textured/patterned concrete				
1152.18	Clean up	m²			

1171 SUBSUR	RFACE DRAINAGE			
1171.1	Subsoil drain pipe – Corrugated circular plastic pipe and fittings, plain wall plastic pipe, thick walled PVC-U pressure pipe or prefabricated geocomposite drain	lin. m		
1171.2	Filter material Type A backfill for single and first stage filters	m³		
1171.3	Filter material Type B backfill for second stage filters	m³		
1171.4	No fines concrete	m³		
1171.5	Outlet structures for subsurface drainage pipes	each		
1171.6	Supply of geotextile	m²		
1171.7	Establishment – Setting out			
1171.8	Clean-out structures	each		

1172 SUBSOIL AND FOUNDATION FORMATION DRAINS					
1172.1	Excavation	m³			
1172.2	Supply, placement and compaction of backfill material (other than filter material) for subsoil and formation drains	m³			

1173 PAVEMENT DRAINS					
1173.1	Excavation	m³			
1173.2	Subsoil drain pipe	lin. m			

1174 DRAINAGE BLANKETS					
1174.1	Supply of installations of filter material Type A drainage blankets and side trenches	m³			
1174.2	Supply and installation of filter material Type B drainage blankets and side drainage where applicable	m³			
1174.3	Supply and placement of geotextile	m²			

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1174.4	Drainage blanket side trenches, supply and installation of subsoil pipe, flushing points and outlet filter,	lin. m		
	together with filter material supply up to subgrade level.			

ENT MARKINGS				
Pavement marking paint – longitudinal lines	km			
Pavement marking paint – transverse lines, symbols, legends, arrows, chevrons, traffic islands and kerbs				
Transverse lines	lin. m			
Arrow	each			
Symbols	each			
Chevrons	m²			
Kerbs	m			
Traffic Islands	m²			
Legends	each or m²			
Thermoplastic (or cold applied plastics) pavement marking material – longitudinal lines	km			
Thermoplastic (or cold applied plastics) pavement marking material – transverse lines, symbols, legends and arrows				
Transverse lines	lin. m			
Arrow	each			
Symbols	each			
Chevrons	m²			
Kerbs	m			
Traffic islands	m²			
Legends	each or m²			
Raised pavement markers (all applications)	each			
Removal of pavement markings	m²			
	Pavement marking paint — longitudinal lines Pavement marking paint — transverse lines, symbols, legends, arrows, chevrons, traffic islands and kerbs Transverse lines Arrow Symbols Chevrons Kerbs Traffic Islands Legends Thermoplastic (or cold applied plastics) pavement marking material — longitudinal lines Thermoplastic (or cold applied plastics) pavement marking material — transverse lines, symbols, legends and arrows Transverse lines Arrow Symbols Chevrons Kerbs Traffic islands Legends Raised pavement markers (all applications)	Pavement marking paint – longitudinal lines Pavement marking paint – transverse lines, symbols, legends, arrows, chevrons, traffic islands and kerbs Transverse lines Iin. m Arrow Each Symbols Chevrons Kerbs Traffic Islands Legends Thermoplastic (or cold applied plastics) pavement marking material – longitudinal lines Thermoplastic (or cold applied plastics) pavement marking material – transverse lines, symbols, legends and arrows Transverse lines Arrow Each Symbols Chevrons Kerbs Traffic islands Legends Traffic islands Legends Raised pavement markers (all applications)	Pavement marking paint — longitudinal lines Pavement marking paint — transverse lines, symbols, legends, arrows, chevrons, traffic islands and kerbs Transverse lines Arrow Arrow Each Chevrons Kerbs Traffic Islands Legends Thermoplastic (or cold applied plastics) pavement marking material—longitudinal lines Thermoplastic (or cold applied plastics) pavement marking material—transverse lines, symbols, legends and arrows Transverse lines Arrow Each Symbols Chevrons Iin. m Arrow Each Chevrons M² Kerbs Traffic islands Legends Raised pavement markers (all applications)	Pavement marking paint — longitudinal lines Pavement marking paint — transverse lines, symbols, legends, arrows, chevrons, traffic islands and kerbs Transverse lines Arrow each Symbols each Chevrons m² Kerbs m Traffic Islands m² Legends each or m² Thermoplastic (or cold applied plastics) pavement marking material — longitudinal lines Thermoplastic (or cold applied plastics) pavement marking material — transverse lines, symbols, legends and arrows Transverse lines lin. m Arrow each Symbols each Chevrons m² Kerbs m Traffic islands each Chevrons m² Kerbs m Traffic islands m² Legends each Chevrons m² Kerbs m Traffic islands each or m² Raised pavement markers (all applications)

1192 SIGNPOSTING					
1192.1	Supply and delivery of signs (area less than 1 m²)	each			
1192.2	Supply and delivery of signs (area between 1 and 3 m ²)	each			
1192.3	Supply and delivery of signs (area greater than 3 m²)	m²			
1192.4	Supply and delivery of sign support structures (standard round galvanized posts)	each			

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1192 SIGNP	POSTING			
1192.5	Supply and delivery of sign support structures (purpose-designed)	each		
1192.6	Supply and delivery of anchor bolt assemblies	each		
1192.6(1)	Mk 1			
1192.6(2)	Mk 2			
1192.6(3)	Mk 3			
1192.7	Supply and delivery of reinforcement cages	each		
1192.7(1)	(Size)			
1192.7(2)	(Size)			
1192.7(3)	(Size)			
1192.8	Erection of sign structures (standard round galvanized posts)	each		
1192.9	Erection of sign structures (purposedesigned)	each		
1192.10	Erection of signs (to standard round galvanized posts)	each		
1192.11	Erection of signs (to purpose- designed structures)	m²		
1192.12	Adjustment of existing signs and support structures	m²		

1193 GUIDE POSTS						
1193.1	Guide posts (supply and erect)	each				
1193.2	Removal of existing guide posts	each				

1194 NON-RIGID ROAD SAFETY BARRIER SYSTEMS					
1194.1	Single sided road safety barrier	lin. m			
1194.1(1)	Single W-beam				
1194.1(2)	Nested W-beam				
1194.1(3)	Single Thrie-beam				
1194.1(4)	Nested Thrie-beam				
1194.1(5)	Single modified blockout Thrie-beam				
1194.1(6)	Nested modified blockout Thrie-beam				
1194.1(7)	Single W-Thrie-beam transition				
1194.1(8)	Nested W-Thrie-beam transition				
1194.2	Modified eccentric loader terminal (melt)	each			
1194.3	Terminal section	each			
1194.3(1)	Leading terminal				
1194.3(2)	Trailing terminal				
1194.4	Connectors to rigid road safety barriers (rsb) or bridge parapet	each			
1194.4(1)	W-beam to RSB				

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1194.4(2)	W-beam to Thrie-beam to RSB			
1194.4(3)	Thrie-beam to RSB			
1194.5	Delineator brackets	each		
1194.6	Double sided road safety barrier	lin. m		
1194.6(1)	Single W-beam			
1194.6(2)	Nested W-beam			
1194.6(3)	Single Thrie-beam			
1194.6(4)	Nested Thrie-beam			
1194.6(5)	Single modified blockout Thrie-beam			
1194.6(6)	Nested modified blockout Thrie-beam			
1194.6(7)	Single W-Thrie-beam transition			
1194.6(8)	Nested W-Thrie-beam transition			
1194.7	Double sided road safety barrier terminal section	each		
1194.8	Concrete footings for posts	each		
		•	•	•
1195 RIGID	ROAD SAFETY BARRIER SYSTEMS		 	
1195 1	Road safety barrier	lin m		

1195 RIGID ROAD SAFETY BARRIER SYSTEMS					
1195.1	Road safety barrier	lin. m			
1195.1(1)	Type F	lin. m			
1195.1(2)	Type VCB	lin. m			
1195.2	Terminal ends	each			

1196 BOUNDARY FENCES FOR ROAD RESERVES						
1196.1	Supply and erection of boundary fencing	lin. m				
1196.2	Supply and erection of boundary fence gates	each				
1196.3	Supply and installation of stock grid	each				
1196.4	Removal of existing fence	lin. m				

1197 STREET LIGHTING						
1197.1	Installation of street lighting	LS				

1341 WATE	1341 WATER SUPPLY – RETICULATION (CONSTRUCTION)						
1341.1	Excavation and backfill for water reticulation	m ³					
1341.2	Supply and lay pipe and fittings	lin. m					
1341.3	Supply and install valves	each					
1341.4	Supply and install hydrants	each					
1341.5	Connection to existing	each					
1341.6	Trench temporary supports left in place	LS					
1341.7	Concrete encasement	lin. m					
1341.8	Inadequate foundation material under water supply pipes	m³					

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1341.9	Manuals	LS			
1342 WATE	R SUPPLY - PUMP STATIONS (CONST	RUCTIO	ON)		
1342.1	In-line pressure booster pumping	each			
	station				
1342.2	Commissioning	LS			
1342.3	Manuals	LS			
	MWATER DRAINAGE (CONSTRUCTION	7			
1351.1	Excavation and backfilling for stormwater drainage culverts and structures	m³			
1351.2	Excavation for pipe drainage, pipes, structures	m³			
1351.3.	Inadequate foundation material under drainage structures and open drains	m³			
4050 BIBE :					
1352 PIPE I 1352.1		lin. m		<u> </u>	
1352.1	Supply and install pipe drainage culverts, pipes, structures	iin. m			
(Include sep	parate pay item for each particular type, cla	ass and	size of pipe)		
1353 PREC	AST BOX CULVERTS				
1353.1	In situ base slab	m³			
1353.2	Precast base slab for small culverts	m³			
1353.3	Precast concrete box culverts (supply and install)	lin. m			
Note: Includ	e separate pay item for each particular typ	e and s	ize of box culvert.		
	NAGE STRUCTURES				
1354.1	Supply and placement of headwalls and wingwalls	m³			
1354.2	Supply and place pits, dissipators channel basins and other supplementary structures	each			
Note: Includ	e separate pay item for each particular typ	e and s	ize of structure.		
1354.3	Supply and place bulkhead structures	each			
Note: Includ	e separate pay item for each particular siz	e of bull	khead.		
<u> </u>					
1361 SEWE	RAGE SYSTEMS - RETICULATION (CO	NSTRU	JCTION)		
1361.1	Excavation and backfill for sewers	m ³			
1361.2	Sewer pipe	lin. m			
1361.3	Maintenance holes and maintenance shafts, maintenance chamber and inspection shaft structures	each			
1361.4	Covers and surrounds	each			
					_
Contract:					

Date:

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1361.5	Connection to existing sewer, MH or structures	each		
1361.6	Trench temporary supports left in place	LS		
1361.7	Concrete encasement	lin. m		
1361.8	Commissioning	LS		
1361.9	Manuals	LS		
1361.10	Inadequate foundation material under sewerage pipes	m³		

1362 SEWERAGE SYSTEMS – PUMP STATIONS (CONSTRUCTION)						
1362.1	Pumping station	LS				
1362.2	Sewer pumps	LS				
1362.3	Commissioning	LS				
1362.4	Manuals	LS				

1391 SERVICE CONDUITS						
1391.1	Supply and lay PVC-U conduit	lin. m				
1391.2	Pits	each				

1392 TREN	1392 TRENCHLESS CONDUIT INSTALLATION							
1392.1	Mobilisation, establishment and demobilisation	item						
1392.2	Trenchless installation of conduit	lin. m						
1392.3	Bulkheads	each						
1392.4	Excavation for temporary pits	m³						
1392.5	Backfill for temporary pits	m³						

TOTAL OF EXTENDED AMOUNTS OF SCHEDULE OF RATES: \	\$
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2 AMENDMENT HISTORY

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