

Main Roads Standard Method of Measurement for Construction Works

January 2024

Printed copies are uncontrolled unless marked otherwise. Refer to Main Roads Western Australia website for current version. D23#1178809 Revision 0

Contents

1	PREFACE	. 8			
2	PRINCIPLES FOR PREPARING SCHEDULES OF RATES AND BILLS OF QUANTITIES				
2.1	Definitions	.9			
2.2	Difference between Schedules of Rates and Bills of Quantities	. 9			
2.3	Scope	. 9			
2.4	Objectives of Schedules of Rates and Bills of Quantities	. 9			
2.5	Method of Measurement	10			
2.6	Grouping	10			
2.7	Classification of Items	10			
2.8	Mode of Item Descriptions	10			
2.9	Reference to Specification and Drawings	10			
2.10	Rates and Prices to be Inclusive	11			
2.11	Coding and Numbering Of Items	11			
2.12	Materials Supplied by the Principal	11			
2.13	Provisional Sums	11			
2.14	Provisional Quantities	11			
2.15	Preambles	11			
2.16	Contract Specific Preambles	11			
2.17	Extra Over Rates	12			
2.18	Rate only Items	12			
3	PREAMBLES	13			
3.1	General Preambles	13			
3.2	General Directions	13			
3.3	Measurement	15			
3.4	Provisional Sums and Quantities	16			
3.5	Daywork	16			
SERI	ES 100 - GENERAL REQUIREMENTS	18			
101	Description of works	18			
102	Survey Information	18			
103	Site Facilities	19			
104	Entry to Land	22			
105	NOT USED	22			
106	6 Utilities and Services				
107	Contract Specific Requirements	24			
Work	ing in the Railway Reserve	24			
SERI	ES 200 - MANAGEMENT REQUIREMENTS	26			
201	Quality Management	26			
202	Traffic Management	26			
203	Health and Safety Management	28			

204	Environmental Management	28
205	NOT USED	29
206	NOT USED	29
207	NOT USED	29
208	NOT USED	29
209	NOT USED	29
210	NOT USED	29
SERI	ES 300 - EARTHWORKS	30
301	Vegetation Clearing and Demolition	30
302	Earthworks	31
303	Material and Water Sources	35
304	Landscaping and Revegetation / Revegetation / Rehabilitation of Disturbed Areas	36
SERI	ES 400 - DRAINAGE	41
401	NOT USED	41
402	Surface Drains and Levees	41
403	Subsoil Drains	42
404	Culverts	44
405	Drainage Structures	48
406	Rock Protection	51
407	Kerbing	52
408	Revetment Mattress	53
409	NOT USED	54
410	Low Strength Infill	54
411	Floodways	55
SERI	ES 500 - PAVEMENT AND SURFACING	57
501	Pavements	57
502	Stone Mastic Asphalt	59
503	Bituminous Surfacing	59
504	Asphalt Wearing Course	61
505	Segmental Paving	62
506	Enrichment Seals	63
507	Microsurfacing	63
508	Cold Planing	64
509	Polymer Modified Bituminous Surfacing	65
510	Asphalt Intermediate Course	65
511	Materials for Bituminous Treatments	66
512	NOT USED	66
513	NOT USED	66
514	NOT USED	66
515	In-Situ Stabilisation of Pavement Materials	67
516	Crumb Rubber Open Graded Asphalt	67

517	Crumb Rubber Gap Graded Asphalt	
SERI	IES 600 - TRAFFIC FACILITIES	70
601	Signs	70
602	Guide Posts	72
603	Safety and Traffic Barrier Systems	73
604	Pavement Marking	76
605	Grab Rails and Bollards	77
606	Tactile Ground Surface Indicators	79
SERI	IES 700 - ELECTRICAL AND INTELLIGENT TRANSPORT SYSTEMS	
701	Roadway Lighting	
702	Roadside Help Phones	
703	Closed Circuit Television (CCTV) Monitoring Cameras	
704	Cable Conduits & Pits for Intelligent Transport Systems	
705	Optical Fibre Installations	
706	NOT USED	
707	Variable Message Signs (Fixed type)	
708	Vehicle Detection Stations	
709	Electronic Speed Limit Signs	
710	NOT USED	
711	Traffic Control Equipment Software – Included with 712	
712	Traffic Signals	00
112	Traine Signais	
713	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip	
	-	ment.103
713	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip	ment . 103 104
713 714	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs	ment . 103 104 105
713 714 715 716	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs	ment. 103 104 105 106
713 714 715 716	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals	ment. 103 104 105 106 107
713 714 715 716 717	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection.	ment. 103 104 105 106 107 109
 713 714 715 716 717 718 	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED	ment. 103 104 105 106 107 109 110
 713 714 715 716 717 718 719 	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED	ment. 103 104 105 106 107 109 110 110
 713 714 715 716 717 718 719 720 721 	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED	ment. 103 104 105 106 107 109 110 110 110
 713 714 715 716 717 718 719 720 721 	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet	ment. 103 104 105 106 107 109 110 110 110 112
713 714 715 716 717 718 719 720 721 SERI	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet BRIDGE/MAJOR STRUCTURES	ment. 103 104 105 106 107 109 110 110 112
713 714 715 716 717 718 719 720 721 SERI 801	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet BRIDGE/MAJOR STRUCTURES Excavation and Backfill for Structures	ment. 103 104 105 106 107 109 110 110 110 112 113
713 714 715 716 717 718 719 720 721 SERI 801 802	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Backfill for Structures Excavation and Backfill for Structures Mechanically Stabilised Earth Walls	ment. 103 104 105 106 107 109 110 110 110 112 113 113
713 714 715 716 717 718 719 720 721 SERI 801 802 803	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Backfill for Structures Mechanically Stabilised Earth Walls Dismantling and Demolition	ment. 103 104 105 106 107 109 110 110 110 112 113 113 115
713 714 715 716 717 718 719 720 721 SERI 801 802 803 804	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Intelligent Transport Systems Roadside Cabinet Dismantling and Backfill for Structures NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED	ment. 103 104 105 106 107 109 110 110 110 112 113 115 115 115
713 714 715 716 717 718 719 720 721 SERI 801 802 803 803 804 805	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet Electrical and Intelligent Transport Systems Roadside Cabinet Excavation and Backfill for Structures Mechanically Stabilised Earth Walls Dismantling and Demolition NOT USED NOT USED	ment. 103 104 105 106 107 109 110 110 110 112 113 115 115 115
713 714 715 716 717 718 719 720 721 SERI 801 802 803 804 805 806	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet IES 800 - BRIDGE/MAJOR STRUCTURES Excavation and Backfill for Structures Mechanically Stabilised Earth Walls Dismantling and Demolition NOT USED NOT USED	ment. 103
713 714 715 716 717 718 719 720 721 SERI 801 802 803 804 805 806 807	Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equip RC1 and RC2 Ramp Control Signs RC3 Real Time Information Signs Ramp Signals Over-height vehicle detection NOT USED NOT USED NOT USED Electrical and Intelligent Transport Systems Roadside Cabinet IES 800 - BRIDGE/MAJOR STRUCTURES Excavation and Backfill for Structures Mechanically Stabilised Earth Walls Dismantling and Demolition NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED	ment. 103

811	Driven Concrete Piles	118
812	Bored Piles	120
813	Cased Piles	123
814	Continuous Flight Auger Piles	123
815	NOT USED	125
816	NOT USED	125
817	NOT USED	125
818	NOT USED	125
819	Falsework	125
820	Concrete for Structures	126
821	Formwork	127
822	Steel Reinforcement	129
823	NOT USED	131
824	Prestressing of Concrete	131
825	Sandblasted Concrete Finish	132
826	Sprayed Concrete for Structures	133
827	NOT USED	134
828	Precast Concrete Members	134
829	Precast Concrete Parapet Panels – Included with 828	135
830	Structural Steel	135
831	Minor Steel Items	136
832	NOT USED	137
833	Bridge Balustrade	137
834	NOT USED	139
835	Protective Treatment of Steelwork	139
836	NOT USED	140
837	NOT USED	140
838	NOT USED	140
839	NOT USED	140
840	NOT USED	140
841	NOT USED	140
842	NOT USED	140
843	NOT USED	140
844	NOT USED	140
845	NOT USED	140
846	NOT USED	140
847	NOT USED	140
848	NOT USED	140
849	NOT USED	140
850	Timber Bridges	140
851	NOT USED	143

852	NOT USED	143
853	NOT USED	143
854	NOT USED	143
855	NOT USED	143
856	NOT USED	143
857	NOT USED	143
858	NOT USED	143
859	NOT USED	143
860	Bridge Bearings	143
861	NOT USED	144
862	NOT USED	144
863	NOT USED	144
864	NOT USED	144
865	NOT USED	144
866	NOT USED	144
867	NOT USED	144
868	NOT USED	144
869	NOT USED	144
870	Compression Joint Seal	144
871	Finger Plate Expansion Joint	145
872	NOT USED	146
873	NOT USED	146
874	NOT USED	146
875	Waterproof Membrane	146
SERI	IES 900 - MISCELLANEOUS	148
901	Concrete – General Works	148
902	NOT USED	148
903	Fencing	148
904	Noise Walls	150
905	Block Retaining Walls	153
906	Stock Grids	154
907	Litter Bins	156
908	Anti-Graffiti and Approved Anti-Graffiti Products	157

Document Control

Owner	МСР	
Custodian	EM	
Document Number	D23#1178809	
Issue Date	1 January 2024	
Review Frequency	As required	

Revision Register

Date	Clause Number	Description of Revision	Authorised by:
1 January 2024	3.1.3	Reference update.	MCP
1 January 2024	3.2.1.2	Clause amendment.	MCP
1 January 2024	3.2.1.7 and 3.3.4	Clause amendment.	MCP
1 January 2024	103.4.1 (e)	New clause added.	MCP
1 January 2024	107	Items update.	MCP
1 January 2024	202.3.5	New clause added.	MCP
1 January 2024	203	Minor amendments.	MCP
1 January 2024	301.3.1	Minor amendment.	MCP
1 January 2024	302	New items added and minor amendments.	MCP
1 January 2024	304.4.2 and 304.4.8 (d)	Clauses amended.	MCP
1 January 2024	404	New item added.	MCP
1 January 2024	405.5.4	New clause added.	MCP

1 January 2024	408	New item added.	MCP
1 January 2024	501	Insitu stabilisation of pavement item deleted – now in 515 as per specification	MCP
1 January 2024	505	Items amended.	MCP
1 January 2024	515	New section added as per the Main Roads Western Australia specification.	MCP
1 January 2024	516	New section added as per the Main Roads Western Australia specification.	MCP
1 January 2024	517	New section added as per the Main Roads Western Australia specification.	MCP
1 January 2024	701	Various amendments.	MCP
1 January 2024	703	Various amendments.	MCP
1 January 2024	704	Minor amendments.	MCP
1 January 2024	707	New items added and various amendments.	MCP
1 January 2024	708	New items added and various amendments.	MCP
1 January 2024	709	New items added.	MCP
1 January 2024	712	New items added and amendments to existing items	MCP
1 January 2024	714	New section added as per the Main Roads Western Australia specification.	MCP
1 January 2024	715	New section added as per the Main Roads Western Australia specification.	MCP
1 January 2024	716	New section added as per the Main Roads Western Australia specification.	MCP
1 January 2024	717	New items added.	MCP
1 January 2024	826	New section added as per the Main Roads Western Australia specification.	MCP

1 PREFACE

Standard Method of Measurement (SMM) has been developed to assist in the consistency and standardisation of schedules of rates and bills of quantities that in turn will provide:

- A standardised layout and content of schedules of rates and bills of quantities;
- A systematic structure of schedules of rates and bills of quantities items so uniform itemisation and description is achieved;
- The subdivision of work into items providing a sensitive and balanced description of the work required;
- A standardised method of the measurement and pricing of items; and
- A basis of data collection and a cost database that can be used for estimating purposes.

Program Management Office under whose guidance the SMM has been prepared will keep the document under review and consider any suggestions for amendment, which should be addressed to Manager Contracts, Program Management Office, Main Roads Western Australia, P.O Box 6202, East Perth WA 6892. Revision of the document will be made when such action is warranted.

Main Roads' Standard Method of Measurement for Construction Works comprises the following Sections:

Standard Method of Measurement (SMM)
Principles for preparing Schedules of Rates and Bills of Quantities
Preambles to the Schedules of Rates and Bills of Quantities
Units of Measurement
Series 100 – General Requirements
Series 200 – Management Requirements
Series 300 – Earthworks
Series 400 – Drainage
Series 500 – Pavement and Surfacing
Series 600 – Traffic Facilities
Series 700 – Electrical and Lighting
Series 800 – Bridges and Major Structures
Series 900 - Miscellaneous

2 PRINCIPLES FOR PREPARING SCHEDULES OF RATES AND BILLS OF QUANTITIES

2.1 Definitions

For the purpose of Main Roads' Standard Method of Measurement for Construction Works and the Schedules of Rates or Bills of Quantities prepared in accordance with Main Roads' Standard Method of Measurement for Construction Works, the following definitions apply:

- Bills of Quantities: The basis of a lump sum contract where the tendered sum takes precedence over the individual rates and prices.
- Daywork: The method of valuing work on the basis of the time spent by labour, the materials used and the plant employed.
- Schedules of Rates: The basis of a contract whereby rates are fixed to estimated quantities to produce a tender amount and during the contract the quantities of the actual work performed are remeasured to produce the final contract amount.

Words and expressions to which meanings are assigned in the Specifications and Drawings have the same meaning in Main Roads' Standard Method of Measurement for Construction Works.

2.2 Difference between Schedules of Rates and Bills of Quantities

Schedules of Rates and Bills of Quantities are prepared in the same manner and format, that is, they both result in a schedule of quantities of the work required. On completion of the schedule of quantities, if it is deemed the quantities of a significant number of items of work:

- <u>May</u> vary, it should be termed a Schedule of Rates.
- Will <u>not</u> vary, it should be termed a Bill of Quantities.

Generally, bridges and other major structures should each be grouped separately into Bills of Quantities. All other components of the Works should be grouped into Schedules of Rates. Thus, specific project requirements may require the combination of schedules of rates and bills of quantities. Typically, this is a combined road works and bridgeworks project, where the road works are grouped into schedules of rates and the bridgeworks and other major structures are grouped into bills of quantities.

(Note that Schedules of Rates give rise to different contract administration requirements for the Superintendent compared to the contract administration requirements arising from Bills of Quantities.)

2.3 Scope

Recommendations are made herein covering methods of preparing Schedules of Rates and Bills of Quantities and units of measurements for road works and bridgeworks projects. While specific recommendations have been made, it is necessary to consider each project on its merits. The great diversity of roadwork and bridgework projects makes it impracticable to produce a standard method of measurement for selecting or dividing items applicable in its entirety to each project.

2.4 Objectives of Schedules of Rates and Bills of Quantities

The objectives of Schedules of Rates and Bills of Quantities are as follows:

• To provide such information of the quantities of work so as to enable estimates and tenders to be prepared efficiently, accurately and consistently.

- Where a contract has been entered into, to provide for use of, the priced Schedules of Rates and/or Bills of Quantities in:
 - \circ the valuation of work executed; and
 - o the valuation of variations in accordance with the contract provisions.
- To form the basis for accurate project planning.
- To provide uniform data for inclusion in cost databases.

2.5 Method of Measurement

The items contained in the Schedules of Rates or Bills of Quantities shall be measured in accordance with Main Roads' Standard Method of Measurement for Construction Works, unless expressly stated otherwise. All work that is expressly required should be included in the Schedules of Rates or Bills of Quantities.

Any methods of measurement that are adopted in the preparation of the Schedules of Rates or Bills of Quantities and that are not in accordance with Main Roads' Standard Method of Measurement for Construction Works shall be stated in Contract Specific Preambles.

2.6 Grouping

Separate schedules or bills should be prepared for works of different nature, location, date of commencement, time for completion or any other circumstance which may give rise to different considerations of cost.

The items in the schedules or bills shall be arranged in the general order of the Specification and subdivided in the following order:

- Specification series,
- Specification main part,
- Location, element, component, nature of work, etc.,
- Grade, class, category, size, length, width, thickness, diameter, etc.

Each series shall be totalled and carried forward to a summary. The summary should be structured so as to contain the totals of each series for the individual schedules or bills.

2.7 Classification of Items

In the Units and Method of Measurement section of Main Roads' Standard Method of Measurement for Construction Works under the subheading "Classification of Items," recommendations are made with regards to the provision of separate items. Depending upon the particular project being measured, any of these may be required or alternatively, not required. Also, where the particular project so requires, further separate items may be required.

2.8 Mode of Item Descriptions

Item descriptions should identify the components only, and not the tasks, to be carried out by the contractor. Where the work identified by an item is specifically limited, the limitation shall be stated in the item description.

2.9 Reference to Specification and Drawings

The schedules and bills only identify or locate the various components of work and should not specify or direct the work to be undertaken. Lengthy descriptions and specifications need not be repeated in the schedules or bills. Item descriptions included in the schedules or bills may refer to the relevant sections of the Specifications and to the Drawings for detailed requirements.

2.10 Rates and Prices to be Inclusive

In the Units and Method of Measurement sections of Main Roads' Standard Method of Measurement for Construction Works under the subheading "Rates and Prices to be Inclusive," the items that are deemed as being included in the rates and prices are stated. Any of these, however, may be measured separately. Also, where the nature of the work so requires, further incorporated items shall be stated in the schedules or bills.

2.11 Coding and Numbering Of Items

For convenience of reference, Specification series descriptions and main part headings shall be prefixed with the corresponding Specification number.

Each item and any Particular Preamble included in the schedules or bills shall be numbered commencing with the Specification main part number followed by consecutive numbers to (a minimum of) two places of decimals, e.g. 402.01 being the first item in part 402.

2.12 Materials Supplied by the Principal

Where the Principal is to supply materials to the Contractor on Site or where the Contractor is to collect materials supplied by the Principal from a designated source, it shall be stated in the schedules or bills.

2.13 **Provisional Sums**

Provisional sums may be entered into schedules or bills to allow for project scope that has not been finalised or for costs unknown at the time the bills and schedule are prepared.

2.14 **Provisional Quantities**

Provisional Quantities shall not be used in Schedules of Rates but may be entered into Bills of Quantities to allow for contingencies and additional work that may be required. These items shall be described as provisional. Provisional Quantities as applied to these Bills of Quantities means that such quantities have not been estimated from dimensions on the Drawings and whilst it is probable that some part will be required and possible that the whole or part might be required, no guarantee can be given that any or all will in fact be required. The rates affixed to such items shall include the direct costs together with their associated on-costs. Limits of accuracy applying to quantities stated in the Annexure to the General Conditions of Contract Appendix 1 Part A shall not apply to Provisional Quantities. Furthermore, no consideration will be given to claims against the Principal, including claims for loss of profit, should the actual quantities prove to be more or less than those stated in these Bills of Quantities.

2.15 Preambles

The Preambles to the Schedules of Rates and Bills of Quantities is included as part of the Standard Method of Measurement and must not be altered in its entirety. The Preambles will be deemed to have been issued and constitute part of the Tender Documents.

2.16 Contract Specific Preambles

Where used, Contract Specific Preambles shall be included after the Preambles and before the beginning of the Schedules of Rates and Bills of Quantities for each and every project.

2.17 Extra Over Rates

Extra Over rates shall consider the original task being performed and shall determine if the application of an Extra Over rate shall be suitable. The Extra Over rate shall be the difference in cost between the original task and the Extra Over task.

2.18 Rate only Items

Rate only Items shall not be used. In Bills of Quantities, the quantity of an item should be estimated and dealt with as a variation should the quantities be outside the contract limits of accuracy. In Schedule of Rates, the quantity of an item should be estimated and re-measured on site.

3 PREAMBLES

3.1 General Preambles

- 3.1.1 These Schedules of Rates or Bills of Quantities, as the case may be, shall be read in conjunction with the Specifications, Drawings, General Conditions of Contract, Special Conditions of Contract, Conditions of Tendering and Special Conditions of Tendering.
- 3.1.2 The items contained in these Schedules of Rates or Bills of Quantities have been measured in accordance with the Main Roads' Standard Method of Measurement for Construction Works, unless expressly stated otherwise.
- 3.1.3 Where there is discrepancy in an item description and or unit and or rate and or amount tendered in a Schedule of Rates/Bill of Quantities, the discrepancy shall be adjusted in accordance with Clause 13.16 of the Conditions of Tendering for Major Works Contracts.
- 3.1.4 Unless stated otherwise the cost of complying with the General Conditions of Contract, the Special Conditions of Contract, Conditions of Tendering and Special Conditions of Tendering shall be covered by the rates and amounts inserted against the items in these Schedules of Rates or Bills of Quantities.

3.2 General Directions

- 3.2.1 In these Schedules of Rates or Bills of Quantities, the subheadings and item descriptions identify the work covered by the respective items, but the exact nature and extent of the work to be performed is ascertained by reference to the Specifications, Drawings, General Conditions of Contract and Special Conditions of Contract. The rates and prices entered in these Schedules of Rates or Bills of Quantities shall be deemed to be the full inclusive value of the work described in the Specification and/or shown on the Drawings and covered by the respective items, in conjunction with the relevant items listed under the heading "Rates and Prices To Be Inclusive" in the Units And Method Of Measurement sections of the Main Roads' Standard Method Of Measurement For Construction Works and including but not limited to the following, unless expressly stated otherwise:
 - 3.2.1.1 Labour and costs associated therewith including all site allowances, shift loadings and additional resources for carrying out works on nightshift;
 - 3.2.1.2 Plant and costs associated therewith;
 - 3.2.1.3 The supply, loading, transporting and delivery to site, unloading, handling (including multiple handling) and storage of materials and goods;
 - 3.2.1.4 Taking delivery of materials and goods supplied by others, loading, transporting and delivery to site, unloading, handling (including multiple handling), storage and returning any surplus;
 - 3.2.1.5 Setting out, assembling, mixing, curing, lapping, cutting, fixing, erecting, lifting, hoisting, handling, laying, spreading, grading, measuring, watering, compacting, trimming, planting, installing and placing of materials and goods in position;
 - 3.2.1.6 Use of hand held plant where required;
 - 3.2.1.7 Waste, bulking, compaction and shrinkage of materials, construction tolerances and materials placed outside the final design lines;
 - 3.2.1.8 Removal and disposal off site of surplus or spoil materials and costs in connection therewith including tip fees;

- 3.2.1.9 Temporary works;
- 3.2.1.10 Provision of working space and upholding sides of excavations;
- 3.2.1.11 Notifying, making arrangements and liaising with all relevant statutory bodies, authorities and councils to obtain all licences and permits necessary for the execution of the Works, and costs in connection therewith;
- 3.2.1.12 Taking precautions and measures as far as is reasonable and practical to prevent interference with or damage to existing structures, services, utilities, roads, footpaths, paved areas, watercourses, drainage systems, public and private vehicular and pedestrian accesses, trees, graves, burial urns, including the provision of alternative access, if necessary;
- 3.2.1.13 The effect of phasing of the works or of alteration or additions to existing services and supplies to the extent that such work is set forth or reasonably implied in the Contract;
- 3.2.1.14 Keeping the Works where necessary, and as near as may be practical, free from water and protected from damage due to water and from weather conditions which may adversely affect the Works including dewatering of excavations, allowing for seasonal variation of ground water, disposal of ground water in an approved manner and taking measures to prevent flotation of new or existing structures;
- 3.2.1.15 Submitting to the Superintendent all drawings, details of procedures and methods of construction to be used, calculations, technical literature, test certificates, As Built drawings and any other documents or information required to be submitted in accordance with the Specifications;
- 3.2.1.16 All costs for quality assurance systems including carrying out all tests, commissioning, audits and the like and for providing certificates of conformity;
- 3.2.1.17 Making good after sampling and testing;
- 3.2.1.18 Attendance and transport for sampling and testing carried out by the Superintendent, and supplying results of tests carried out by the Contractor;
- 3.2.1.19 Complying with traffic requirements;
- 3.2.1.20 Complying with the occupational safety and health requirements;
- 3.2.1.21 Complying with environmental requirements;
- 3.2.1.22 Establishment, mobilisation and demobilisation costs;
- 3.2.1.23 Overhead costs and profit;
- 3.2.1.24 General obligations, liabilities and risks involved in the execution of the works set forth or reasonably implied in the Contract; and
- 3.2.1.25 Rise and fall in costs, unless expressly stated otherwise.

3.3 Measurement

- 3.3.1 Measurements, for calculations, have been measured net from the dimensions shown on the Drawings and no allowance has been made for laps, cutting, waste, bulking, compaction or shrinkage, unless expressly stated otherwise.
- 3.3.2 The quantity given against items in these Schedules of Rates or Bills of Quantities has been rounded up to the nearest whole number except the following:
 - 3.3.2.1 The quantity of items measured in hectares has been rounded up to two decimal places; and
 - 3.3.2.2 The quantity of items measured in tonnes has been rounded up to the nearest two places of decimals.
- 3.3.3 The following abbreviations have been used for units of measurement:

Unit	Abbreviation
Millimetre	mm
Metre	m
Square Metre	m²
Hectare	ha
Cubic Metre	m³
Kilogram	kg
Tonne	t
Number of	No.
Item	Item
Millilitre	ml
Litre	L
Hour	Hr.
Day	Day
Person Day	P/day
Week	Wk
Provisional Sum	P.S.

- 3.3.4 Schedules of Rates shall be re-measured. Re-measurement of quantities shall be remeasured from the dimensions shown on the Drawings, unless directed otherwise by the Superintendent. Re-measurement of quantities shall be measured to the final design line and shall not include construction tolerances, overbuild or similar, unless directed otherwise by the Superintendent.
- 3.3.5 Items within Bills of Quantities with the exception of those for Provisional Quantities shall not be re-measured.
- 3.3.6 Extra Over rates shall be the difference in cost between constructing the original task and the Extra Over task to which the Extra Over rate applies.

3.4 **Provisional Sums and Quantities**

3.4.1 All work included as Provisional Sums in these Schedules of Rates or Bills of Quantities and Provisional Quantities included in Bills of Quantities shall be completed within the contract period, unless expressly stated otherwise.

3.5 Daywork

- 3.5.1 General;
 - 3.5.1.1 No work may be claimed as Daywork by the Contractor unless the Superintendent has issued prior written instruction.
- 3.5.2 Labour;
 - 3.5.2.1 The cost of the Contractor's labour shall be charged at the approved actual hours worked at the direction of the Superintendent at the basic award rates of pay for the particular labour classification carrying out the work together with all allowances as included in the appropriate awards. The Contractor shall provide wage sheets or other evidence of payments made to each person employed on Daywork.
 - 3.5.2.2 On-costs for labour shall include for all establishment charges, overheads, profit, executive supervision, staff employed on supervision work only, workers compensation insurance, normal contract works third party insurance and employer liability insurances, payroll tax, public and annual leave with pay including leave loading, sick pay, superannuation, portable long service leave, all allowances in the industrial awards, accommodation, meals, transport (to, from and on the Works), all protective clothing, safety equipment, use and maintenance of small hand tools and appliances, non-mechanical plant and equipment not provided under "Plant" such as ladders, trestles, stages, bankers, scaffolding, temporary track wagons, skips and similar items unless they are used exclusively for Daywork and for all other costs incurred in the employment of labour on Daywork.
 - 3.5.2.3 Labour hire agency personnel shall not be included in the "Labour" category, but shall be included in the "Subcontractors" category.
- 3.5.3 Materials;
 - 3.5.3.1 The cost of materials used by the Contractor shall be charged at the net price paid by the Contractor for the materials delivered to site as substantiated by suppliers' invoices. Payment shall only be made for the quantity required for the Daywork including any surplus material accepted by the Superintendent.
 - 3.5.3.2 On-costs for materials shall include for the cost of purchasing materials, taking delivery, unloading, unpacking, protecting, storing as required and all establishment charges, overheads, profit, insurances, executive supervision, staff employed on supervision work only and for all other costs incurred in the use of materials on Daywork.
- 3.5.4 Plant;
 - 3.5.4.1 Payment for working plant shall be for approved actual hours only. Standing time for plant on site and used on Daywork shall not be allowed (except as stated below).
 - 3.5.4.2 The rates and prices of plant shall be based on the net cost including operators, attendants, accommodation, meals, transport, fuel, consumables, insurances, depreciation, maintenance, wear and tear, spare parts, tyres, all costs of repair, all

lifting chains, chutes, hoppers, tackle, equipment, fittings, mobilisation and demobilisation (except as stated below) and the like required for the efficient operation of the plant. Agreed rates and prices of plant shall be charged at the approved actual hours worked at the direction of the Superintendent. The Contractor shall provide hire dockets or other evidence of payment of plant hire charges for work carried out on Daywork.

- 3.5.4.3 On-costs for plant shall include for all costs connected with the use of plant including all establishment charges, on-site and off-site overheads, profit, insurances, , staff employed on supervision work only and for all other costs incurred in the use of plant on Daywork.
- 3.5.4.4 In the event of plant brought to site on the written instructions of the Superintendent and used only for Daywork, the cost of transporting to and from site shall be paid to the Contractor as the actual cost exclusive of overheads and profit. In the event that this plant remains on site and is used on work other than Daywork by the Contractor, then only an agreed proportion of the transport costs shall be paid for Daywork. Payment for standing time will be allowed for plant brought to site on the written instructions of the Superintendent and used only for Daywork.

3.5.5 Subcontractors;

- 3.5.5.1 The cost of Subcontractors and labour hire agency personnel shall be based on the approved actual costs of labour, materials or plant charged at the actual hours worked at the direction of the Superintendent together with accepted overheads and profit of the Subcontractor or labour hire agency. The Contractor shall provide signed timesheets, invoices or other evidence to the satisfaction of the Superintendent of payment for work carried out on Daywork by Subcontractors and labour hire agency personnel.
- 3.5.5.2 On-costs for Subcontractors and labour hire agency personnel shall include for all establishment costs, mobilisation and demobilisation costs, on-site and off-site overhead costs, profit, insurances, staff employed on supervision work only, accommodation, meals, transport and for all other costs incurred in the employment of Subcontractors and labour hire agency personnel on Daywork.

SERIES 100 - GENERAL REQUIREMENTS

101 Description of works

101.1 Classification of Items

Separate items shall be provided for the following:

- Provision of access for others to undertake works
- Contractors programs
- Project works sign

101.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Provision of access for others to undertake works	Item
Contractors programs	Item
Project works sign	No.

101.3 Method of Measurement

101.3.1 Site access shall not be measured separately.

101.4 Rates and Prices to be Inclusive

- 101.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **provision of access for others to undertake works** shall be inclusive of:
 - (a) Uninterrupted, safe and clear access and egress to specified work sites; and
 - (b) Liaison and programming of works with others.
- 101.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **project works sign** shall be inclusive of:
 - (a) Provision, erection and maintenance of projects works signs; and
 - (b) Removal of all project works signs from site and reinstatement of ground to match surrounding.

102 Survey Information

102.1 Classification of Items

Separate items shall be provided for the following:

• Survey information, control and setting out of the works

102.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Survey information, control and setting out of the works	Item

102.3 Rates and Prices to be Inclusive

- 102.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **survey information, control and setting out of the works** shall be inclusive of:
 - (a) Certifying and checking supplied survey setting out information;
 - (b) Re-establishment of road reference marks;
 - (c) Survey control for bridge works;
 - (d) Protection of all other survey marks;
 - (e) Laser and global positioning control system requirements including provision, maintenance and removal of offset pegging and portable controller for the use by the Superintendent; and
 - (f) All other construction surveying to complete the works.

103 Site Facilities

103.1 Classification of Items

Separate items shall be provided for the following:

- Provision of Contractor's site facilities
- Maintenance of Contractor's site facilities
- Removal of Contractor's site facilities
- Mobilisation and demobilisation of Contractor's plant
- Provision of Superintendent's site facilities
- Maintenance of Superintendent's site facilities
- Removal of Superintendent's site facilities
- Provision of Superintendent's living facilities
- Maintenance of Superintendent's living facilities
- Removal of Superintendent's living facilities
- Superintendent's meals
- Provision of Superintendent's 4x4 dual cab utility vehicle

103.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Provision of Contractor's site facilities	Item
Maintenance of Contractor's site facilities	Item
Removal of Contractor's site facilities	Item

Description	Unit
Mobilisation and demobilisation of Contractor's plant	Item
Provision of Superintendent's site facilities	Item
Maintenance of Superintendent's site facilities	Item
Removal of Superintendent's site facilities	Item
Provision of Superintendent's living facilities	Item
Maintenance of Superintendent's living facilities	Item
Removal of Superintendent's living facilities	Item
Superintendent's meals	P/day
Provision of Superintendent's 4x4 dual cab utility vehicle	No.

103.3 Method of Measurement

103.3.1 Superintendent's meals shall be measured as three meals per day per person. Days on which only one meal is taken shall be measured at the rate of 50% per P/day. Days on which two meals are taken shall be measured at the rate of 75% per P/day.

103.4 Rates and Prices to be Inclusive

- 103.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for provision of Contractor's site facilities, maintenance of Contractor's site facilities and removal of Contractor's site facilities shall be inclusive of:
 - (a) Provision of site access, offices, sheds, stores, crib huts, ablution facilities, laboratories, NDM storage sheds, mess facilities, accommodation and living facilities, recreation facilities, laundry facilities, services, waste disposal facilities, other site facilities and the like;
 - (b) Maintenance of site access, offices, sheds, stores, crib huts, ablution facilities, laboratories, NDM storage sheds, mess facilities, meals, accommodation and living facilities, recreation facilities, laundry facilities, services, waste disposal facilities, other site facilities and the like;
 - (c) Removal of site access, offices, sheds, stores, crib huts, ablution facilities, laboratories, NDM storage sheds, mess facilities, accommodation and living facilities, recreation facilities, laundry facilities, services, waste disposal facilities, other site facilities and the like;
 - (d) Ripping, rehabilitation and reinstatement of the sites occupied by the site facilities; and
 - (e) Clearing and site preparation including excavation, filling and levelling.
- 103.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **mobilisation and demobilisation of Contractor's plant** shall be inclusive of:
 - (a) Supply and transport of all plant to and from site, excluding piling plant included under Series 800 Bridge / Major Structures, Part 810, 811, 812 and 814.
- 103.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **provision of Superintendent's site facilities**, **maintenance of**

Superintendent's site facilities and removal of Superintendent's site facilities shall be inclusive of:

- (a) Provision of site facilities, offices, buildings and the like;
- (b) Clearing and site preparation including excavation, filling and levelling;
- (c) Foundations, bases and hardstandings;
- (d) Water, sanitation, ablution facilities, heating, air conditioning, continuous 240V electric power 24 hours per day, lighting, telephone installation with extensions, switchboard and switching systems separately connected to the telephone system including provision and connection of an answer phone system, data service and communications services;
- (e) Fences, notice boards and direction boards;
- (f) Vehicle access, hardstandings, parking areas and footpaths;
- (g) Equipment, photocopier, furnishings, fittings and supplies;
- (h) Maintenance of offices, buildings, services, fences, notice boards, direction boards, vehicle access, hardstandings, parking areas, footpaths, equipment, photocopier, furnishings, fittings and the like;
- (i) Replenishment of consumables;
- (j) Cleaning and disposal of waste off-site;
- (k) Receiving back the site facilities, offices, buildings, vehicle access, hardstandings, parking areas, footpaths, fences and the like from the Superintendent;
- (I) Disconnecting, removing and sealing off disused services;
- (m) Demolishing, dismantling and removing all site facilities, offices, buildings, vehicle access, hardstandings, parking areas, footpaths, fences, notice boards, direction boards, equipment, photocopier, furnishings, fittings and the like;
- (n) Moving and re-establishing site facilities; and
- (o) Ripping, rehabilitation and reinstatement of the sites occupied by the site facilities, offices, buildings, vehicle access, hardstandings, parking areas, footpaths, fences and the like.
- 103.4.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for provision of Superintendent's living facilities, maintenance of Superintendent's living facilities and removal of Superintendent's living facilities shall be inclusive of:
 - (a) Provision of accommodation and living facilities;
 - (b) Clearing and site preparation including excavation, filling and levelling;
 - (c) Foundations, bases and hardstandings;
 - (d) Water, sanitation, ablution facilities, heating, air conditioning, power, lighting and laundry services;
 - (e) Vehicle access, hardstandings, parking areas and footpaths;
 - (f) Equipment, furnishings, fittings, pillows, linen, blankets, towels and the like;
 - (g) Maintenance of accommodation and living facilities, vehicle access, hardstandings, parking areas, footpaths, equipment, furnishings, fittings and the like;
 - (h) Replenishment of consumables;
 - (i) Cleaning, vacuuming and disposal of waste off-site;

- (j) Changing of linen, towels and the like;
- (k) Receiving back the accommodation and living facilities, vehicle access, hardstandings, parking areas, footpaths and the like from the Superintendent;
- (I) Disconnecting, removing and sealing off disused services;
- (m) Demolishing, dismantling and removing all accommodation and living facilities, vehicle access, hardstandings, parking areas, footpaths, equipment, furnishings, fittings and the like; and
- (n) Ripping, rehabilitation and reinstatement of the sites occupied by the accommodation and living facilities, vehicle access, hardstandings, parking areas and footpaths and the like.
- 103.4.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for the **provision of Superintendent's 4x4 dual cab utility vehicle** shall be inclusive of:
 - (a) Automatic transmission, 2 way radio, reverse beeper, orange flashing light;
 - (b) Fuel, registration, cleaning, on road and maintenance costs for the entire duration of the works;
 - (c) Comprehensive vehicle insurance
 - (d) Replacement vehicle in case of repairs or maintenance;
 - (e) Unrestricted use by the Superintendent's staff;
 - (f) Vehicle shall be less than 3 years old and not more than 50,000km on the odometer;
 - (g) Delivery of the vehicle to site at commencement and removal at completion.

104 Entry to Land

104.1 Classification of Items

Separate items shall be provided for the following:

• Entry to land

104.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Entry to land	Item

104.3 Rates and Prices to be Inclusive

- 104.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **entry to land** shall be inclusive of:
 - (a) Construction of access tracks, fences, gates and the like;
 - (b) Maintenance of access tracks, fences, gates and the like; and
 - (c) Removal of access tracks, fences, gates and the like including ripping, rehabilitation and reinstatement of the access tracks.

105 NOT USED

106 Utilities and Services

106.1 Classification of Items

Separate items shall be provided for the following:

- Liaison, programming, location and protection of utilities and services
- Relocation of utilities and services

106.2 References

- 106.2.1 Relocation of existing street lighting noted in Specification 106 are to be measured under Standard Method of Measurement Part 701 Roadway Lighting.
- 106.2.2 Relocation of existing traffic signals noted in Specification 106 are to be measured under Standard Method of Measurement Part 712 Traffic Signals.

106.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Liaison, programming, location and protection of utilities and services	Item
Relocation of utilities and services	Item

106.4 Rates and Prices to be Inclusive

- 106.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **liaison**, **programming**, **location and protection of utilities and services** shall be inclusive of:
 - (a) Positively locating the services;
 - (b) Liaising with the relevant services authorities;
 - (c) Minor modification/protection as required during the works;
 - (d) Reinstatement of pavements and surrounding surfaces; and
 - (e) Perform the project works ensuring the services are not impacted.
- 106.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of utilities and services** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Safely remove existing pipes and conduits;
 - (c) Place select bedding;
 - (d) Backfilling with embankment quality material and compaction;
 - (e) Disposal of surplus excavated material;
 - (f) Pipes, conduits including all purpose made screwed and threaded connections, bends, tees, draw wire, fittings and the like;
 - (g) Valves, valve pits, control infrastructure;
 - (h) All associated cabling;
 - (i) Cable pits;
 - (j) Reinstatement of pavements and surrounding surfaces;

- (k) Testing and commissioning; and
- (I) Liaison with the relevant authorities.

107 Contract Specific Requirements Working in the Railway Reserve

107.1 Classification of Items

Separate items shall be provided for the following:

- Establishment, implementation and audit of an approved railway safety management plan and additional railway safety sub plans as required
- Complying with railway regulations including having accredited Protection Officers on site as required during the works and any other requirements for operations within the railway reserve

107.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Establishment, implementation and audit of an approved railway safety management plan and additional railway safety sub plans as required.	Item
Complying with railway regulations including having accredited Protection Officers on site as required during the works and any other requirements for operations within the railway reserve.	Item

107.3 Rates and Prices to be Inclusive

In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **establishment**, **implementation and audit of an approved railway safety management plan and additional railway safety sub plans as required** shall be inclusive of:

- (a) Development and approval of railway safety management plan;
- (b) Development and approval of railway safety sub plans; and

In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for complying with railway regulations including having accredited Protection Officers on site as required during the works and any other requirements for operations within the railway reserve shall be inclusive of:

- (a) Obtaining all licenses and approvals as required;
- (b) All temporary works including, but not limited to, lighting, fencing and gates;
- (c) Complying with railway specific requirements specified in the 107 Contract Specific Requirements;
- (d) Engaging railway accredited Protection Officers as required during the works;
- (e) Complying with railway requirements during any operations within the rail reserve; and

(f) Complying with all other rail requirements, as required.

SERIES 200 - MANAGEMENT REQUIREMENTS

201 Quality Management

The requirements for quality systems are not individually or separately measured and are deemed included within the rates for other items in accordance with Section 3, Preambles, 3.2.1.16.

202 Traffic Management

202.1 Classification of Items

Separate items shall be provided for the following:

- Traffic management
- Traffic control devices
- Traffic controllers
- Construction, maintenance and removal of sidetracks, access tracks, temporary driving surfaces and temporary pedestrian accesses
- Maintenance of existing roads

202.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Traffic management	Item
Traffic control devices	Item
Traffic controllers	Item
Construction, maintenance and removal of sidetracks, access tracks, temporary driving surfaces and temporary pedestrian accesses	Item
Maintenance of existing roads	Item

202.3 Rates and Prices to be Inclusive

- 202.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **traffic management** shall be inclusive of:
 - (a) Development and approval of Traffic Management Plan;
 - (b) Development and approval of Traffic Control Diagrams;
 - (c) Traffic Risk Assessments and Treatment Registers;
 - (d) Preparation and implementation of all traffic management measures, including certificates of compliance;
 - (e) Measurement, monitoring and evaluation;
 - (f) Audit Schedule and report for each audit carried out; and
 - (g) Compliance with the Traffic Management Plan conditions not allowed for elsewhere.
- 202.3.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **traffic control devices** shall be inclusive of:

- (a) Signs, devices, variable message boards, signals, lighting, pavement markings, fences, railings, barriers, cones, bollards and the like;
- (b) Removal or pruning of vegetation including disposal off-site;
- (c) Relocating signs, devices, variable message boards, signals, lighting, pavement markings, fences, railings, barriers, cones, bollards and the like;
- (d) Cleaning signs, devices, variable message boards, signals, lighting, pavement markings, fences, railings, barriers, cones, bollards and the like;
- (e) Inspecting signs, devices, variable message boards, signals, lighting, pavement markings, fences, railings, barriers, cones, bollards and the like;
- (f) Ensuring night visibility of signs, devices, variable message boards, signals, lighting, pavement markings, fences, railings, barriers, cones, bollards and the like; and
- (g) Rectification of damaged, overturned or missing signs, devices, variable message boards, signals, lighting, pavement markings, fences, railings, barriers, cones, bollards and the like.
- 202.3.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **traffic controllers** shall be inclusive of:
 - (a) Traffic control personnel and vehicles where required;
 - (b) Provision and maintenance of communication systems between traffic control personnel; and
 - (c) Hand held traffic control devices.
- 202.3.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for construction, maintenance and removal of sidetracks, access tracks, temporary driving surfaces and temporary pedestrian accesses shall be inclusive of:
 - (a) Construction of sidetracks, temporary driving surfaces and temporary pedestrian access including clearing, topsoil removal, windrow and/or stockpiling of topsoil, embankment construction, drainage, pavements, sealing, kerbs, signs, pavement markings, fences, railings, barriers, pedestrian facilities, lighting, traffic signals and the like;
 - (b) Certificates of compliance;
 - (c) Maintenance of sidetracks, temporary driving surfaces and temporary pedestrian access;
 - (d) Removal of sidetracks, temporary driving surfaces and temporary pedestrian access including embankments, drainage, pavements, kerbs, signs, pavement markings, fences, railings, barriers, pedestrian facilities, lighting, traffic signals and the like;
 - (e) Ripping, rehabilitating and reinstatement of the site occupied by the sidetracks, temporary driving surfaces, temporary pedestrian access, windrows and stockpiles; and
 - (f) Respreading topsoil.
- 202.3.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **maintenance of existing roads** shall be inclusive of:
 - (a) Any works required to maintain existing roads used for diverting road users during the Contract to the conditions specified in the Contract or to the condition existing at the commencement of the Contract, whichever is the greater standard, until traffic is transferred to completed sections of the Works or onto a constructed sidetrack;

- (b) Undertaking a condition survey and road safety audit of the existing road to be used and submitting to the Superintendent a detailed report of the condition of the road prior to it being utilised;
- (c) Undertaking and submitting a road condition report for the existing portion of the road network to be utilised including the approval to use the road network from the road asset owner; and
- (d) Any works required for the safety of the use of existing roads during the construction.

203 Health and Safety Management

203.1 Classification of Items

Separate items shall be provided for the following:

• Health and safety management including health and safety plans and health and safety audits

203.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Health and safety management including health and safety plans and health and safety audits	Item

203.3 Rates and Prices to be Inclusive

- 203.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for health and safety management including health and safety plans and health and safety audits shall be inclusive of:
 - (a) Development and approval of Health and Safety Management Plan;
 - (b) Hazard Identification Risk Assessments and Control;
 - (c) Emergency Management Plan;
 - (d) Preparation and implementation of all Health and Safety management measures;
 - (e) Measurement, monitoring and evaluation;
 - (f) Audit Schedule and report for each audit carried out; and
 - (g) Compliance with the Health and Safety Management Plan conditions not allowed for elsewhere.

204 Environmental Management

204.1 Classification of Items

Separate items shall be provided for the following:

Construction Environmental Management Plan

204.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Construction Environmental Management Plan	Item

Rates and Prices to be Inclusive

- 204.2.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **Construction Environmental Management Plan** shall be inclusive of:
 - (a) Development and approval of Construction Environmental Management Plan;
 - (b) Implementation of all operational controls; and
 - (c) Compliance with the Construction Environmental Management Plan conditions not allowed for elsewhere.
- 205 NOT USED
- 206 NOT USED
- 207 NOT USED
- 208 NOT USED
- 209 NOT USED
- 210 NOT USED

SERIES 300 - EARTHWORKS

301 Vegetation Clearing and Demolition

301.1 Classification of Items

Separate items shall be provided for the following:

- Vegetation clearing
- Topsoil removal

301.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Vegetation clearing	m² or ha
Topsoil removal	m² or ha

301.3 Method of Measurement

301.3.1 Vegetation clearing and topsoil removal shall be measured as the plan area. The area of non-designated areas, existing roadways, sidetracks, borrow pits, access tracks, surface drains, levees, guidebanks, and temporary facilities shall be excluded. Where the quantity of any item is equal to or greater than 1,000 m², the unit of measurement for that item shall be hectares (ha). Where the quantity of any item is less than 1,000 m², the unit of measurement for that item shall be hectares (m²).

301.4 Rates and Prices to be Inclusive

- 301.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **vegetation clearing** shall be inclusive of:
 - (a) Demolition and breaking up;
 - (b) Tree felling, uprooting of bushes, trees, hedges and other vegetation, grubbing out remnant stumps and roots and filling and compacting holes left after grubbing out;
 - (c) Chipping, splitting, cutting, mowing, slashing, grinding, mulching or pulverising vegetation;
 - (d) Stockpiling of cleared vegetation, mulched vegetation, suitable topsoil, partially degraded topsoil, degraded topsoil and surplus materials;
 - (e) Treatment, processing and management of disease-free and weed-free vegetation for incorporation into topsoil;
 - (f) Cutting and stacking of fauna logs, chip-logs and saw logs;
 - (g) Branch lopping and treatment of cut surfaces;
 - (h) Disposal of debris, rubbish and the like off-site;
 - Disposal of excess green waste, weed infected or dieback infected green waste off-site;
 - (j) Preservation of individual trees, groups of trees and other vegetation to be retained as designated on the Drawings or by the Superintendent;
 - (k) Disposal of salvaged materials into stockpiles at nominated storage areas;

- (I) Making good severed ends of existing fences, walls, services, and other items including fixing posts at ends of strained fences and restraining fences;
- (m)Disconnecting, removing and sealing services and recording the position of sealed services; and
- (n) Making good damage to buildings, other structures and surfaces caused by demolition and removal.
- 301.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **topsoil removal** shall be inclusive of:
 - (a) Excavation in all material;
 - (b) Topsoil mapping;
 - (c) Stockpiling or windrowing on site for re-use; and
 - (d) Disposal of surplus material, debris, rubbish and the like off-site.

302 Earthworks

302.1 Classification of Items

Separate items shall be provided for the following

- Removal of redundant pavement
- Removal of redundant seal
- Ripping and rehabilitation of redundant pavement
- Preparation of retained pavement to receive overlay
- Removal of redundant concrete infill and footpaths
- Removal of redundant brick paving
- Removal of redundant slab paving
- Removal and storage of brick paving for re-use
- Removal and storage of slab paving for re-use
- Removal of redundant kerbs
- Marking out and cutting edge of existing pavement
- Removal of unsuitable material
- Removal of contaminated material
- Backfilling unsuitable material excavations
- Backfilling contaminated material excavations
- Excavation in rock
- Embankment foundation compaction
- Embankment construction
- Subgrade improvement
- Subgrade preparation

302.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Removal of redundant pavement	m²
Removal of redundant seal	m²
Ripping and rehabilitation of redundant pavement	m²
Preparation of retained pavement to receive overlay	m²
Removal of redundant concrete infill and footpaths.	m²
Removal of redundant brick paving	m²
Removal of redundant slab paving	m²
Removal and storage of brick paving for re-use	m²
Removal and storage of slab paving for re-use	m²
Removal of redundant kerbs	m
Marking out and cutting edge of existing pavement	m
Removal of unsuitable material	m³
Removal of contaminated material	m³
Backfilling unsuitable material excavations	m³
Backfilling contaminated material excavations	m³
Excavation in rock	m³
Embankment foundation compaction	m²
Embankment construction	m ³
Subgrade preparation	m²
Subgrade improvement	m²

302.3 Method of Measurement

- 302.3.1 Removal of redundant pavement, removal of redundant seal, ripping and rehabilitation of redundant pavement, preparation of retained pavement to receive overlay, removal of redundant concrete infill and footpaths, removal of redundant brick paving, removal of redundant slab paving, removal and storage of brick paving for re-use, removal and storage of slab paving for re-use, subgrade improvement and subgrade preparation shall be measured as the plan area of the top surface. No deduction shall be made for openings each not exceeding one square metre.
- 302.3.2 Embankment foundation compaction shall be measured as the area of the surface. No deduction shall be made for openings each not exceeding one square metre.
- 302.3.3 Relaying of existing segmental pavements shall be measured in Series 500 Pavement and Surfacing, Part 505.
- 302.3.4 Removal of unsuitable material, contaminated material and excavation in rock shall be measured as the bank volume before excavation in accordance with Main Roads Western Australia Standard No. 67/08/90 Earthwork Volume Calculations. No allowance shall be made for excavation beyond the design shapes of the voids or for overbreak.

- 302.3.5 Backfilling unsuitable and contaminated material excavations and embankment construction shall be measured compacted in place. Volumes shall be calculated by prismoidal formulae method in accordance with Main Roads Western Australia Standard No. 67/08/90 Earthwork Volume Calculations. No allowance shall be included for material placed outside final design shapes of embankments.
- 302.3.6 Excavation of suitable fill material where placed directly into embankments or excavation from stockpile for placement into embankments shall not be measured separately.
- 302.3.7 Subgrade improvement shall be measured "Extra Over" subgrade preparation.

302.4 Rates and Prices to be Inclusive

- 302.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for removal of redundant pavement, removal of redundant concrete infill and footpaths, removal of redundant brick paving, removal of redundant slab paving, removal of redundant kerb and marking out and cutting edge of existing pavement shall be inclusive of:
 - (a) Excavation in all material;
 - (b) Trimming, grading, levelling and compacting base of excavations;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus material, debris, rubbish and the like off-site;
 - (e) Finishing up to abutting surfaces;
 - (f) Protection and maintenance of surfaces; and
 - (g) Protection of adjacent structures, drains, services, kerbs and the like.
- 302.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant seal** shall be inclusive of:
 - (a) Removal of all materials;
 - (b) Shaping, grading, levelling and trimming;
 - (c) Disposal of surplus material, debris, rubbish and the like off-site;
 - (d) Finishing up to abutting surfaces;
 - (e) Protection and maintenance of surfaces; and
 - (f) Protection of adjacent structures, drains, services, kerbs and the like.
- 302.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **ripping and rehabilitation of redundant pavement** shall be inclusive of:
 - (a) Ripping in all materials;
 - (b) Shaping, grading, levelling and trimming;
 - (c) Disposal of surplus material, debris, rubbish and the like off-site;
 - (d) Finishing up to abutting surfaces;
 - (e) Protection and maintenance of surfaces; and
 - (f) Protection of adjacent structures, drains, services, kerbs and the like.
- 302.4.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices or **preparation of retained pavement to receive overlay** shall be inclusive of:
 - (a) Removal and disposal of loose material off-site;

- (b) Scarifying, grading, watering, levelling, compacting, trimming and final preparation to line and level;
- (c) Shaping to cambers, falls and crowns;
- (d) Finishing up to abutting surfaces;
- (e) Protection and maintenance of surfaces; and
- (f) Protection of adjacent structures, drains, services, kerbs and the like.
- 302.4.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of unsuitable and/or contaminated material** shall be inclusive of:
 - (a) Excavation in all materials;
 - (b) Shaping, grading, levelling and trimming bottoms of excavations;
 - (c) Disposal of all materials off-site;
 - (d) Finishing up to abutting surfaces;
 - (e) Protection and maintenance of surfaces; and
 - (f) Protection of adjacent structures, drains, services, kerbs and the like.
- 302.4.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **excavation in rock** shall be inclusive of:
 - (a) Preliminary site trials of plant;
 - (b) Where blasting is permitted, preliminary site trials of blasting, measurement and recording of vibrations, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Superintendent when explosives are to be brought onto site, screens and other protective covers, drilling shot holes, charging, stemming, blasting and pre-splitting;
 - (c) Excavation including loosening and breaking up of rock;
 - (d) Trimming of surfaces and removal of loose rock;
 - (e) Removal and disposal of rock off-site;
 - (f) Making good overbreak and backfilling with embankment quality material and compaction;
 - (g) Finishing up to abutting surfaces;
 - (h) Protection and maintenance of surfaces; and
 - (i) Protection of adjacent structures, drains, services, kerbs and the like.
- 302.4.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **embankment foundation compaction** and **subgrade preparation** shall be inclusive of:
 - (a) Grading, watering, levelling, compacting, trimming, regulating, proof rolling, rolling of the surface and final preparation to level;
 - (b) Finishing up to abutting surfaces;
 - (c) Protection and maintenance of surfaces; and
 - (d) Protection of adjacent structures, drains, services, kerbs and the like.
- 302.4.8 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **backfilling excavated unsuitable and/or contaminated material, subgrade improvement** and **embankment construction** shall be inclusive of:

- (a) Excavation of materials on-site, or from borrow pits or stockpiles or importation of materials;
- (b) Hauling, depositing, spreading, grading, measuring, mixing, watering, levelling, compacting, trimming and final preparation to line and level;
- (c) Crushing materials and removal of oversize materials;
- (d) Trimming and shaping of filled surfaces, excavated surfaces, benches, berms and table drains;
- (e) Additional material to replace material lost by settlement of, or penetration into, the underlying material;
- (f) Excavation of surplus materials on-site and removal off-site;
- (g) Backfilling behind kerbs (where not included in kerb rate under clause 407.4.1);
- (h) Complying with requirements and constraints on the sequence, timing, rate of deposition and filling and equalisation of earth pressure;
- (i) Protection of adjacent structures, drains, services, kerbs and the like; and
- (j) Completion of earthworks final surfaces.
- 302.4.9 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal and storage of brick paving for re-use** and **removal and storage of slab paving for re-use** shall be inclusive of:
 - (a) Excavation in all material;
 - (b) Trimming, grading, levelling and compacting base of excavations;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Clean and make good brick/slab paving for re-use;
 - (e) Disposal of surplus material, debris, rubbish and the like off-site;
 - (f) Finishing up to abutting surfaces;
 - (g) Protection and maintenance of surfaces; and
 - (h) Protection of adjacent structures, drains, services, kerbs and the like

303 Material and Water Sources

303.1 Classification of Items

Separate items shall be provided for the following:

- Pit establishment
- Water supplies

303.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Pit establishment	ltem
Water supplies	ltem

303.3 Rates and Prices to be Inclusive

- 303.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **pit establishment** shall be inclusive of:
 - (a) Development and approval of the Construction Pit Management Plan;
 - (b) Implementation of all operational controls;
 - (c) Clearing;
 - (d) Weed removal;
 - (e) Topsoil removal;
 - (f) Overburden removal;
 - (g) Construction and maintenance of access tracks, fences and gates; and
 - (h) Protection of existing fences and gates.
- 303.3.2 303.3.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **water supplies** shall be inclusive of:
 - (a) Supply and servicing of the required quantities of suitable water for construction water and potable water both for construction activities and site facilities;
 - (b) Supply of water for dust suppression;
 - (c) Maintenance of principal supplied water bores;
 - (d) Testing of water quality; and
 - (e) Liaison with the relevant authorities.

304 Landscaping and Revegetation / Revegetation / Rehabilitation of Disturbed Areas

304.1 Classification of Items

Separate items shall be provided for the following:

- Transplanting
- Herbicide treatment
- Ground preparation
- Erosion control
- Topsoil respreading
- Imported topsoil
- Seeding
- Hydro-seeding
- Grassing by turf
- Grassing by stolons
- Grassing by seed
- Plants
- Mulching
- Hydro-mulching
- Irrigation system

- Pit reinstatement
- Establishment of vegetation
 - 304.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Transplanting	No.
Herbicide treatment	ha or m²
Ground preparation	ha or m ²
Erosion control	ha or m ²
Topsoil respreading	ha or m²
Imported topsoil	ha or m²
Seeding	ha or m²
Hydro-seeding	ha or m²
Grassing by turf	ha or m²
Grassing by stolons	ha or m²
Grassing by seed	ha or m²
Plants	No.
Mulching	ha or m²
Hydro-mulching	ha or m²
Irrigation system	Item
Pit reinstatement	Item
Establishment of vegetation	wk

304.3 Method of Measurement

- 304.3.1 Imported topsoil; herbicide treatment; ground preparation; grassing; seeding; hydro-seeding; mulching; hydro-mulching; erosion control shall be measured as the plan area. Where the quantity of any item is equal to or greater than 1,000 m², the unit of measurement for that item shall be hectares (ha). Where the quantity of any item is less than 1,000 m², the unit of measurement for that item shall be square metres (m²).
- 304.3.2 Topsoil respreading shall be measured as the plan area. The area of nondesignated areas, existing roadways, sidetracks, borrow pits, access tracks, surface drains, levees and guidebanks shall be excluded. Where the quantity of any item is equal to or greater than 1,000 m², the unit of measurement for that item shall be hectares (ha). Where the quantity of any item is less than 1,000 m², the unit of measurement for that item shall be square metres (m²)

- 304.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **ground preparation** shall be inclusive of:
 - (a) Removal of all rubbish, weeds, stones and other debris and disposal off-site;
 - (b) Scarifying, ripping, cultivation and levelling; and

- (c) Temporary soil protection measures to prepare ground against; compaction, erosion, weed infestation and siltation.
- 304.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **topsoil respreading** shall be inclusive of:
 - (a) Excavation of materials on site, from borrow pits or stockpiles;
 - (b) Hauling, depositing, spreading, levelling, trimming and shaping;
 - (c) Replacement of stockpiled topsoil material incorporated elsewhere on the site;
 - (d) Relocating surplus windrowed and stockpiled material around the site; and
 - (e) Disposal of surplus material, debris, rubbish and the like off site.
- 304.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **imported topsoil** shall be inclusive of:
 - (a) Load and transport topsoil material to site;
 - (b) Multiple handling of topsoil material; and
 - (c) Spreading, grading, levelling, trimming and shaping.
- 304.4.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **grassing by turf**, **grassing by stolons**, **grassing by seeding** and **hydro-seeding** shall be inclusive of:
 - (a) Surface preparation including removal of stone, fine tilth cultivation and final grading;
 - (b) Rolling, fertilising, soil conditioning and top dressing; and
 - (c) Watering, weeding, cutting and mowing.
- 304.4.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **plants** and **transplanting** shall be inclusive of:
 - (a) Excavation, backfill and disposal of surplus excavated material;
 - (b) Fertilising, soil conditioning and mulching;
 - (c) Watering, weeding and pruning;
 - (d) Stakes, ties, guys, sleeves and adjusters;
 - (e) Reinstatement of surrounding areas;
 - (f) Protection of the plant root system; and
 - (g) Temporary onsite storage of plants and watering prior to final planting.
- 304.4.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **erosion control** shall be inclusive of:
 - (a) Surface preparation including removal of stones, spreading, grading, levelling, trimming and shaping; and
 - (b) Installation and/or application of specified erosion control system.
- 304.4.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **mulching** shall be inclusive of:
 - (a) Surface preparation including removal of stones, spreading, grading, levelling, trimming and shaping;
 - (b) Installation of mulch control netting, weed control matting or erosion control matting; and
 - (c) Supply and spread of mulch including necessary watering.

- 304.4.8 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **pit reinstatement** shall be inclusive of:
 - (a) Clearing;
 - (b) Ripping, shaping, levelling and trimming;
 - (c) Overburden respreading;
 - (d) Replacement of stockpiled topsoil material incorporated elsewhere on the site;
 - (e) Topsoil respreading;
 - (f) Ripping, removal, rehabilitation and reinstatement of access tracks, fences and gates;
 - (g) Reinstatement of existing fences and gates; and
 - (h) Planting and seeding.
- 304.4.9 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **establishment of vegetation** shall be inclusive of:
 - (a) Watering of vegetation including the supply of water;
 - (b) Replacement of dead and stolen plants to meet completion criteria; and
 - (c) Additional herbicide treatment to meet completion criteria.
- 304.4.10 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **seeding** shall be inclusive of:
 - (a) Collection of seed stock;
 - (b) Seed storage in secure facilities;
 - (c) Seed pre-treatment and transportation to work site;
 - (d) Excavation, backfill and disposal of surplus excavated material;
 - (e) Fertilising, soil conditioning and mulching;
 - (f) Watering, weeding and pruning;
 - (g) Stakes, ties, guys, sleeves and adjusters; and
 - (h) Reinstatement of surrounding areas
- 304.4.11 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **herbicide treatment** shall be inclusive of:
 - (a) Protection of private property and public thoroughfares;
 - (b) Herbicide spray mix, which includes the addition of wetters, adjuvants and a non-toxic biodegradable coloured dye; and
 - (c) Application of herbicide spray mix to the designated areas.
- 304.4.12 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **irrigation system** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Supply and installation of piping, connections, sprinklers, solenoids, controllers and all other fittings;
 - (e) Water supply connections;
 - (f) Thrust blocks;

- (g) Primer and solvents for piping connections;
- (h) Locating, working around and supporting pipes, cables, services, apparatus and the like; and
- (i) Testing and commissioning.
- 304.4.13 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **hydro-mulching** shall be inclusive of:
 - (a) Marking out designated areas on site;
 - (b) Surface preparation including removal of stones, spreading, grading, levelling, trimming and shaping;
 - (c) Protection of paths and sealed surfaces;
 - (d) Supply of cellulose fibre mulch, water, binder and dispersing agents;
 - (e) Mixing of materials on site;
 - (f) Spreading of hydro-mulch to the designated areas; and
 - (g) Cleaning up paths and sealed surfaces where over spraying may have occurred.

SERIES 400 - DRAINAGE

401 NOT USED

402 Surface Drains and Levees

402.1 Classification of Items

Separate items shall be provided for the following:

- Surface drains
- Spoon drains
- Levees
- Table drain blocks
- Check structures
- Basins
- Excavation in rock

402.2 References

402.2.1 The units of measurement, the method of measurement and the rates and prices for excavation in rock shall be in accordance with Series 300 - Earthworks, Part 302. Note the additional method of measurement requirements for excavation in rock at 402.4.3.

402.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Surface drains	m
Spoon drains	m
Levees	m
Table drain blocks	No.
Check Structures	No.
Basins	No.

402.4 Method of Measurement

- 402.4.1 Levees associated with Type A, B and G drains shall not be measured separately.
- 402.4.2 Levees associated with basins shall not be measured separately.
- 402.4.3 Excavation in rock shall be measured as "Extra Over".
- 402.4.4 Table drains shall not be measured separately

402.5 Rates and Prices to be Inclusive

402.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **surface drains, levees, table drain blocks** and **basins** shall be inclusive of:

- (a) Clearing;
- (b) Topsoil removal and respreading of topsoil;
- (c) Excavation in all materials except rock;
- (d) Excavation above and below water level;
- (e) Excavation of materials on-site or from borrow pits or stockpiles or importation of materials;
- (f) Hauling, depositing, spreading, grading, measuring, mixing, watering, levelling, compacting, trimming and final preparation to line and level;
- (g) Trimming and shaping of filled surfaces, excavated surfaces, benches, berms, batters and inverts;
- (h) Additional material to replace material lost by settlement of, or penetration into, the underlying material;
- (i) Disposal of surplus excavated material;
- (j) Complying with requirements and constraints on the sequence, timing, rate of deposition and filling and equalisation of earth pressure;
- (k) Protection of adjacent structures, drains, services and the like;
- (I) Completion of earthworks final surfaces;
- (m) Connection to existing surface drains and levees;
- (n) Reinstatement of surrounding surfaces;
- (o) Levees associated with Type A, B and G drains; and
- (p) Levees associated with basins.
- 402.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **spoon drains** and **check structures** shall be inclusive of:
 - (a) Clearing;
 - (b) Topsoil removal and respreading of topsoil;
 - (c) Excavation in all materials except rock;
 - (d) Excavation above and below water level;
 - (e) Backfilling with embankment quality material and compaction;
 - (f) Disposal of surplus excavated material;
 - (g) Trimming, grading, levelling and compacting base and sides of excavations;
 - (h) Bedding and surround material;
 - (i) Concrete, formwork and reinforcement;
 - (j) Connection to existing surface drains and levees;
 - (k) Reinstatement of surrounding surfaces; and
 - (I) Checking for level.

403 Subsoil Drains

403.1 Classification of Items

Separate items shall be provided for the following:

Subsoil drains

• Cleanout / flushout points

403.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Subsoil drains	m
Cleanout / flushout points	No.

403.3 Method of Measurement

- 403.3.1 Subsoil drains shall be measured as the plan length along the centreline of the pipe between the following terminations:
 - (a) Reference points of structures;
 - (b) The intersection of the centreline of the pipes at junctions;
 - (c) The position of terminations shown on the drawings; and
 - (d) The point at which the depth range changes.
- 403.3.2 The depth of subsoil drain trenches shall be the vertical measurement from the invert of the pipe:
 - (a) To the commencing ground surface or to the final earthworks surface, whichever is the lower;
 - (b) Where the invert of the pipe is at or above the commencing ground surface, to the specified minimum level of cover or to the final earthworks surface, whichever is the lower
- 403.3.3 Trench depths of subsoil drains shall commence at a depth not exceeding 1.5 metres and shall increase thereafter in 1.0 metre increments.

- 403.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **subsoil drains** and **cleanout / flushout points** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Backfill layers;
 - (e) Disposal of surplus excavated material;
 - (f) Bedding, haunching and surround material;
 - (g) Pipes and fittings including cutting, laying, jointing and bedding;
 - (h) Couplers, joiners, caps, covers, outlets, stop ends, bends, junctions, concrete surrounds and the like;
 - (i) Building into drainage structures and end treatments;
 - (j) Filter fabric and filter material;
 - (k) Reinstatement of surrounding surfaces;
 - (I) Flushing and cleaning;

- (m) Checking for line and level; and
- (n) Marker posts

404 Culverts

404.1 Classification of Items

Separate items shall be provided for the following:

- Culverts
- Multi-barrel culverts
- Stormwater drains
- Ducts
- Select bedding
- Cement stabilised backfill
- Reinforced concrete base slabs
- Reinforced insitu concrete end treatments
- Excavation in rock
- Precast concrete end treatments
- Removal of redundant culverts
- Removal of end treatments
- Removal of redundant stormwater drains

404.2 References

404.2.1 The units of measurement, the method of measurement and the rates and prices for excavation in rock shall be in accordance with Series 300 – Earthworks, Part 302. Note the additional method of measurement requirements for excavation in rock at 404.4.8.

404.3 Units of Measurement

The unit of measurement shall be:

Description	Unit
Culverts	m
Multi-barrel culverts	m
Stormwater drains	m
Ducts	m
Select bedding	m³
Cement stabilised backfill	m³
Reinforced concrete base slabs	m³
Reinforced insitu concrete end treatments	m³
Precast concrete end treatments	No.
Removal of redundant culverts	m
Removal of end treatments	No.

Description	Unit
Removal of redundant stormwater drains	m

404.4 Method of Measurement

- 404.4.1 Culverts shall be measured as the plan length along the centreline of the culvert between end walls. Individual barrels shall not be measured separately for multi-barrel culverts.
- 404.4.2 Stormwater drains and ducts shall be measured as the plan length along the centreline of the pipe between the following terminations:
 - (a) Reference points of structures;
 - (b) The intersection of the centreline of the pipes at junctions;
 - (c) The position of terminations shown on the drawings; and
 - (d) The point at which the depth range changes.
- 404.4.3 The depth of stormwater drain and duct trenches shall be the vertical measurement from the invert of the pipe:
 - (a) To the commencing ground surface or to the final earthworks surface, whichever is the lower; and
 - (b) Where the invert of the pipe is at or above the commencing ground surface, to the specified minimum level of cover or to the final earthworks surface, whichever is the lower.
- 404.4.4 Trench depths of stormwater drains and ducts shall commence at a depth not exceeding 1.5 metres and shall increase thereafter in 1.0 metre increments.
- 404.4.5 Select bedding shall be measured compacted in place. No allowance shall be made for over break.
- 404.4.6 Cement stabilised backfill shall be measured as "Extra Over" compacted in place. No allowance shall be made for over break. The volume of the cement stabilised backfill displaced by the culverts, stormwater drains or ducts shall be excluded.
- 404.4.7 No deduction to reinforced concrete base slabs and reinforced insitu concrete end treatments shall be made for:
 - (a) Built-in items, pipes, holes, ducts, pockets, sockets, mortices and the like each not exceeding 0.10 cubic metres in volume;
 - (b) Reinforcement; and
 - (c) Individual fillets, chamfers, splays, drip grooves, rebates, recesses, grooves and the like not exceeding 100 millimetres in girth.
- 404.4.8 Excavation in rock shall be measured as "Extra Over."
- 404.4.9 Reinforced box culverts and reinforced pipe culverts stated on the drawings and specification as a designated structure which also has a specific structure number shall be measured under Series 800 Bridge/Major Structures.

- 404.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **culverts, stormwater drains** and **ducts** shall be inclusive of:
 - (a) Excavation in all materials except rock;

- (b) Excavation above and below water level;
- (c) Backfilling with embankment quality material and compaction;
- (d) Disposal of surplus excavated material;
- (e) Bedding, haunching and surround material;
- (f) Pipes, boxes, link slabs and fittings including cutting, laying, jointing, sealants and bedding;
- (g) Building into drainage structures and end treatments;
- (h) Stop ends, bends and junctions;
- (i) Waterproof membrane;
- (j) Reinstatement of surrounding surfaces;
- (k) Flushing and cleaning; and
- (I) Checking for line and level.
- 404.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **select bedding** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Disposal of surplus excavated material;
 - (d) Trimming, grading, levelling and compacting base of excavations;
 - (e) Excavation of materials on site, from borrow pits or stockpiles or importation of materials;
 - (f) Hauling, depositing, spreading, grading, measuring, mixing, watering, levelling, compacting, trimming and final preparation to line and level;
 - (g) Crushing materials and removal of oversize materials;
 - (h) Additional material to replace material lost by settlement of, or penetration into, the underlying material;
 - (i) Finishing up to abutting surfaces; and
 - (j) Making good overbreak with embankment quality material and compaction.
- 404.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cement stabilised backfill** shall be inclusive of:
 - (a) Excavation of materials, from borrow pits or stockpiles or importation of materials;
 - (b) Hauling, depositing, spreading, grading, measuring, mixing, watering, levelling, compacting, trimming and final preparation to line and level;
 - (c) Crushing materials and removal of oversize materials;
 - (d) Shaping to cambers, falls and crowns;
 - (e) Edge supports including any necessary formwork;
 - (f) Making joints;
 - (g) Finishing up to abutting surfaces; and
 - (h) Making good overbreak with embankment quality material and compaction.
- 404.5.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **reinforced concrete base slabs** and **reinforced insitu concrete end treatments** shall be inclusive of:

- (a) Excavation in all materials except rock;
- (b) Excavation above and below water level;
- (c) Disposal of surplus excavated material;
- (d) Concrete, formwork, reinforcement, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers to base slabs, headwalls, wingwalls, apron slabs, cut-off walls and other concrete elements;
- (e) Building in pipes and boxes;
- (f) Surface finishes;
- (g) Waterproof membrane;
- (h) Making good overbreak with embankment quality material and compaction;
- (i) Protection and maintenance of surfaces;
- (j) Reinstatement of surrounding surfaces; and
- (k) Checking for line and level.
- 404.5.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant culverts** and **removal of redundant stormwater drains** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Demolition and removal of pipes, boxes, ducts, slabs, footings, bedding, haunch, surrounds and the like;
 - (d) Disposal to spoil off-site;
 - (e) Trimming bottoms and sides of excavations;
 - (f) Sealing ends of pipes, boxes and ducts;
 - (g) Keeping free from water;
 - (h) Protection and maintenance of surfaces; and
 - (i) Reinstatement of surrounding surfaces.
- 404.5.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of end treatments** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Demolition and removal of slabs, aprons, walls, headwalls, end treatments, footings, bedding, haunch, surrounds and the like;
 - (d) Disposal to spoil off-site;
 - (e) Trimming bottoms and sides of excavations;
 - (f) Sealing ends of pipes, boxes and ducts;
 - (g) Make good ends of pipes, boxes and ducts for any extensions;
 - (h) Keeping free from water;
 - (i) Protection and maintenance of surfaces; and
 - (j) Reinstatement of surrounding surfaces.
- 404.5.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **precast concrete end treatments** shall be inclusive of:

- (a) Excavation in all materials except rock;
- (b) Excavation above and below water level;
- (c) Disposal of surplus excavated material;
- (d) Trimming, grading, levelling, compacting base and sides of excavations;
- (e) Headwalls, wingwalls, apron slabs and other precast concrete elements;
- (f) Mortar bedding;
- (g) In-situ concrete cut-off walls;
- (h) Waterproof membrane;
- (i) Making good overbreak with embankment quality material and compaction;
- (j) Reinstatement of surrounding surfaces; and
- (k) Checking for line and level.

405 Drainage Structures

405.1 Classification of Items

Separate items shall be provided for the following:

- Manholes
- Gullies
- Catchpits
- Soakwells
- Other drainage structures
- Select bedding
- Excavation in rock
- Connection of pipe to existing drainage structures
- Adjustment of level of cover of existing drainage structures
- Removal of redundant drainage structures

405.2 References

- 405.2.1 The units of measurement, the method of measurement and the rates and prices for select bedding shall be in accordance with Series 400 Drainage, Part 404.
- 405.2.2 The units of measurement, the method of measurement and the rates and prices for excavation in rock shall be in accordance with Series 300 Earthworks, Part 302. Note the additional method of measurement requirements for excavation in rock at 405.4.3.

405.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Manholes	No.
Gullies	No.
Catchpits	No.

Description	Unit
Soakwells	No.
Other drainage structures	No.
Connection of pipe to existing drainage structures	No.
Adjustment of level of cover of existing drainage structures	No.
Removal of redundant drainage structures	No.

405.4 Method of Measurement

- 405.4.1 Manholes, gullies, catchpits, soakwells and other drainage structures shall be measured as the complete installation.
- 405.4.2 Connection of pipe to existing drainage structures shall be measured per piped connection.
- 405.4.3 Excavation in rock shall be measured as "Extra Over".

- 405.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **manholes**, gullies, catchpits, soakwells and other drainage structures shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming, grading, levelling, compacting base and sides of excavations;
 - (f) Bedding and surround material;
 - (g) Concrete, formwork, reinforcement, precast concrete, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers;
 - (h) Brickwork;
 - (i) Forming channels and benchings;
 - (j) Building in pipes and boxes;
 - (k) Footholes, step irons, access ladders and safety chains;
 - (I) Covers, surrounds, frames, gratings, overflow weirs and lifting keys;
 - (m) Protection and maintenance of surfaces;
 - (n) Reinstatement of surrounding surfaces;
 - (o) Flushing and cleaning; and
 - (p) Checking for level.
- 405.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **adjustment of level of cover of existing drainage structures** shall be inclusive of:
 - (a) Excavation in all materials except rock;

- (b) Backfilling with embankment quality material and compaction;
- (c) Disposal of surplus excavated material;
- (d) Taking up, storing and re-installing covers, surrounds and frames;
- (e) Concrete, formwork, reinforcement, precast concrete, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers;
- (f) Brickwork;
- (g) Footholes, step irons, access ladders and safety chains;
- (h) Maintaining existing flows;
- (i) Protection and maintenance of surfaces;
- (j) Reinstatement of surrounding surfaces;
- (k) Flushing and cleaning; and
- (I) Checking for level.
- 405.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant drainage structures** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal to spoil off-site;
 - (d) Demolition;
 - (e) Trimming bottom and sides of excavations;
 - (f) Sealing ends of pipes, boxes and ducts;
 - (g) Keeping free from water;
 - (h) Protection and maintenance of surfaces; and
 - (i) Reinstatement of surrounding surfaces.
- 405.5.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **connection of pipe to existing drainage structure** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming, grading, levelling, compacting sides of excavations;
 - (f) Breaking and making opening for pipe;
 - (g) Brickwork;
 - (h) Building in pipes and boxes;
 - (i) Protection and maintenance of surfaces;
 - (j) Reinstatement of surrounding surfaces; and
 - (k) Flushing and cleaning.

406 Rock Protection

406.1 Classification of Items

Separate items shall be provided for the following:

- Rock protection
- Grouted rock protection
- Rock pitching
- Grouted rock pitching
- Rock mattresses
- Gabions
- Geotextile linings

406.2 References

406.2.1 The units of measurement, the method of measurement and the rates and prices for geotextile linings shall be in accordance with Series 500 - Pavement and Surfacing, Part 501.

406.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Rock protection	m²
Grouted rock protection	m²
Rock pitching	m²
Grouted rock pitching	m²
Rock mattresses	m²
Gabions	No.

406.4 Method of Measurement

406.4.1 Rock protection, grouted rock protection, rock pitching, grouted rock pitching and rock mattresses shall be measured as the area of the top surface. No deduction shall be made for openings each not exceeding one square metre.

- 406.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **rock protection, grouted rock protection, rock pitching** and **grouted rock pitching** shall be inclusive of:
 - (a) Sample panels;
 - (b) Excavation in all materials including rock;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming, grading, levelling and compacting base and sides of excavations;
 - (f) Bedding and surround material;

- (g) Mortar bed; and
- (h) Filling joints with mortar.
- 406.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **gabions** and **rock mattresses** shall be inclusive of:
 - (a) Sample panels;
 - (b) Excavation in all materials including rock;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming, grading, levelling and compacting base and sides of excavations;
 - (f) Bedding and surround material;
 - (g) Filling of gabions and rock mattresses;
 - (h) Assembling, tying, fixing, staking and tensioning;
 - (i) Mesh including cutting and folding to form special units and shapes; and
 - (j) Bracing and wiring lids.

407 Kerbing

407.1 Classification of Items

Separate items shall be provided for the following:

- Kerbs
- Driveway kerbs
- Pedestrian ramps
- Kerb openings

407.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Kerbs	m
Driveway kerbs	m
Pedestrian ramps	No.
Kerb openings	No.

407.3 Method of Measurement

- 407.3.1 Kerbs shall include transition sections.
- 407.3.2 Pedestrian ramps, kerb openings and driveway kerbs shall be measured as "Extra Over".

407.4 Rates and Prices to be Inclusive

407.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **kerbs**, **driveway kerbs** and **pedestrian ramps** shall be inclusive of:

- (a) Excavation in all materials including rock;
- (b) Backfilling with embankment quality material and compaction;
- (c) Backfilling behind kerbs;
- (d) Disposal of surplus excavated material;
- (e) Trimming, grading, levelling and compacting base and sides of excavations;
- (f) Bedding and surround material;
- (g) Subgrade preparation;
- (h) Concrete, formwork, reinforcement, grouting, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints, kerb ends, joint fillers and bond breakers;
- (i) Finishing up to abutting surfaces;
- (j) Protection and maintenance of surfaces; and
- (k) Reinstatement of surrounding surfaces.
- 407.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **kerb openings** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Trimming, grading, levelling and compacting base and sides of excavations;
 - (e) Bedding and surround material;
 - (f) Subgrade preparation;
 - (g) Pavements;
 - (h) Concrete, formwork, reinforcement, grouting, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints, kerb ends and joint fillers;
 - (i) Finishing up to abutting surfaces;
 - (j) Protection and maintenance of surfaces; and
 - (k) Reinstatement of surrounding surfaces.

408 Revetment Mattress

408.1 Classification of Items

Separate items shall be provided for the following:

- Revetment mattress
- Geotextile lining

408.2 References

408.2.1 The units of measurement, the method of measurement and the rates and prices for geotextile linings shall be in accordance with Series 500 - Pavement and Surfacing, Part 501.

408.3 Units of Measurement

Separate items shall be provided for the following:

Description	Unit
Revetment mattress	m²

408.4 Method of Measurement

408.4.1 Revetment mattress shall be measured as the area of the top surface. No deduction shall be made for openings each not exceeding one square metre

408.5 Rates and Prices to be Inclusive

- 408.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **revetment mattress** shall be inclusive of:
 - (a) Sample panels;
 - (b) Excavation in all materials including rock;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming, grading, levelling and compacting base of excavations;
 - (f) Anchor trenches;
 - (g) Bedding and surround material;
 - (h) Assembling, tying, fixing, staking, cutting and folding to form units and shapes; and
 - (i) Grout filling of revetment mattresses.

409 NOT USED

410 Low Strength Infill

410.1 Classification of Items

Separate items shall be provided for the following:

- Pipes, boxes or ducts
- Drainage structures

410.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Low strength infill to pipes	m
Low strength infill to boxes	m
Low strength infill to ducts	m
Low strength infill to drainage structures	No.

410.3 Rates and Prices to be Inclusive

- 410.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **low strength infill** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Demolition;
 - (e) Cleaning out and keeping free from water;
 - (f) Removing and replacing covers and frames;
 - (g) End supports including any necessary formwork;
 - (h) Sealing ends of pipes, boxes and ducts;
 - (i) Protection and maintenance of surfaces; and
 - (j) Reinstatement of surrounding surfaces.

411 Floodways

411.1 Classification of Items

Separate items shall be provided for the following:

- Floodway edge wall
- Floodway slab
- Excavation in rock

411.2 References

411.2.1 The units of measurement, the method of measurement and the rates and prices for excavation in rock shall be in accordance with Series 300 - Earthworks, Part 302. Note the additional method of measurement requirements for excavation in rock at 411.4.2.

411.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Floodway edge wall	m
Floodway slab	m³

411.4 Method of Measurement

- 411.4.1 No deduction to floodway slabs shall be made for:
 - (a) Built-in items, pipes, holes, ducts, pockets, sockets, mortices and the like each not exceeding 0.10 cubic metres in volume;
 - (b) Reinforcement; and
 - (c) Individual fillets, chamfers, splays, drip grooves, rebates, recesses, grooves and the like not exceeding 100 millimetres in girth.

411.4.2 Excavation in rock shall be measured as "Extra Over".

- 411.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **floodway edge wall** and **floodway slab** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming, grading, levelling and compacting base and sides of excavations;
 - (f) Bedding and surround material;
 - (g) Subgrade preparation;
 - (h) Formwork, reinforcement, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers;
 - (i) Finishing up to abutting surfaces;
 - (j) Protection and maintenance of surfaces; and
 - (k) Reinstatement of surrounding surfaces.

SERIES 500 - PAVEMENT AND SURFACING

501 Pavements

501.1 Classification of Items

Separate items shall be provided for the following:

- Drainage layers
- Geotextile linings
- Sub-Base
- Basecourse
- Overlay
- Final trimming of overlay

501.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Drainage layers	m²
Geotextile linings	m²
Sub-base	m²
Basecourse	m²
Overlay	m³
Final trimming of overlay	m²

501.3 Method of Measurement

- 501.3.1 Drainage layers, sub-base, basecourse and final trimming of overlay shall be measured as the plan area of the top surface of the layer. No allowance in the measured area shall be included for batters. No deduction shall be made for openings each not exceeding one square metre.
- 501.3.2 Geotextile linings shall be measured as the net area. No allowance for geotextile lining laps shall be made. No deduction shall be made for openings each not exceeding one square metre.
- 501.3.3 Overlay shall be measured compacted in place.
- 501.3.4 Blend areas shall not be measured separately but the areas shall be included in the general pavement areas.

- 501.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **drainage layers** shall be inclusive of:
 - (a) Excavation of materials on site or from borrow pits or stockpiles or importation of materials;
 - (b) Hauling, depositing, spreading, grading, measuring, mixing, watering, levelling, compacting, trimming and final preparation to line and level;
 - (c) Crushing materials and removal of oversize materials;

- (d) Shaping to cambers, falls and crowns;
- (e) Batters;
- (f) Edge support;
- (g) Making joints;
- (h) Finishing up to abutting surfaces;
- (i) Protection and maintenance of surfaces; and
- (j) Protection of adjacent structures.
- 501.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **geotextile linings** shall be inclusive of:
 - (a) Preparation of surface to receive the geotextile linings;
 - (b) Protection and maintenance of surfaces; and
 - (c) Protection of adjacent structures.
- 501.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **sub-base**, **basecourse** and **overlay** shall be inclusive of:
 - (a) Excavation of materials from borrow pits or stockpiles or importation of materials;
 - (b) Hauling, depositing, spreading, grading, measuring, mixing, watering, levelling, compacting, trimming and final preparation to line and level;
 - (c) Crushing materials and removal of oversize and deleterious materials;
 - (d) Shaping to cambers, falls and crowns;
 - (e) Batters;
 - (f) Edge support;
 - (g) Making joints;
 - (h) Scarifying and blending to existing pavement layers;
 - (i) Finishing up to abutting surfaces;
 - (j) Protection and maintenance of surfaces including underlying surfaces;
 - (k) Protection of adjacent structures and kerbs;
 - (I) Curing; and
 - (m) Hydrated cement stabilisation and bitumen stabilisation (where required).
- 501.4.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **final trimming of overlay** shall be inclusive of:
 - (a) Grading, watering, levelling, compacting, trimming and final preparation to line and level;
 - (b) Shaping to cambers, falls and crowns;
 - (c) Batters;
 - (d) Finishing up to abutting surfaces;
 - (e) Protection and maintenance of surfaces; and
 - (f) Protection of adjacent structures and kerbs.

502 Stone Mastic Asphalt

502.1 Classification of Items

Separate items shall be provided for the following:

- Stone Mastic Asphalt of uniform thickness and grade
- Stone Mastic Asphalt of varying thickness

502.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Stone Mastic Asphalt of uniform thickness and grade	m²
Stone Mastic Asphalt of varying thickness	t

502.3 Method of Measurement

- 502.3.1 Stone mastic asphalt of uniform thickness and grade shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre.
- 502.3.2 Stone Mastic Asphalt of varying thickness shall be calculated from certified weighbridge dockets and shall exclude waste, excess material and rejected material.

502.4 Rates and Prices to be Inclusive

- 502.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **stone mastic asphalt** shall be inclusive of:
 - (a) Surface preparation including cleaning, sweeping and removal of loose material;
 - (b) Finishing up to abutting surfaces;
 - (c) Protection and maintenance of surfaces;
 - (d) Protection of adjacent structures and kerbs;
 - (e) Removal and disposal of existing road pavement marking and raised pavement markers to spoil off-site;
 - (f) Temporary raised pavement markers;
 - (g) Removal, storage and reinstatement of existing guide posts and signs;
 - (h) Reinstatement of surrounding surfaces;
 - (i) Tack coat;
 - (j) Warm mix additive;
 - (k) Paving tape; and
 - (I) Polymer Modified Binder.

503 Bituminous Surfacing

503.1 Classification of Items

Separate items shall be provided for the following:

- Prime coats
- Primerseal coats
- Seal coats
- Bond coats with Geotextile Fabric
- Marking for future centre and edge lines

503.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Prime coats	m²
Primerseal coats	m²
Seal coats	m²
Bond coats with Geotextile Fabric	m²
Marking for future centre and edge lines	m

503.3 Method of Measurement

503.3.1 Prime coats, primerseal coats, seal coats and bond coats with geotextile fabric shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre.

- 503.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **prime coats**, **primerseal coats**, **seal coats** and **bond coats with geotextile fabric** shall be inclusive of:
 - (a) Surface preparation including sweeping, removal of loose material, watering and rolling;
 - (b) Preparation, removal and rehabilitation of temporary storage areas;
 - (c) Precoating aggregate;
 - (d) Adhesion agents;
 - (e) Rolling;
 - (f) Finishing up to abutting surfaces;
 - (g) Protection and maintenance of surfaces;
 - (h) Protection of adjacent structures and kerbs;
 - (i) Removal and disposal of existing road pavement markings and raised pavement markers to spoil off-site;
 - (j) Removal, storage and reinstatement of existing guide posts and signs; and
 - (k) Reinstatement of surrounding surfaces.
- 503.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **marking for future centre and edge lines** shall be inclusive of:
 - (a) Surface preparation including cleaning, sweeping and removal of loose material.

504 Asphalt Wearing Course

504.1 Classification of Items

Separate items shall be provided for the following:

- Asphalt of uniform thickness and grade
- Asphalt of uniform thickness and grade with Polymer Modified Binder (PMB)
- Asphalt of uniform thickness and grade with Warm Mix Additive
- Asphalt of varying thickness
- Asphalt of varying thickness with PMB
- Asphalt of varying thickness with Warm Mix Additive

504.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Asphalt of uniform thickness and grade	m²
Asphalt of varying thickness	t

504.3 Method of Measurement

- 504.3.1 Asphalt of uniform thickness and grade shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre.
- 504.3.2 Asphalt of varying thickness shall be calculated from certified weighbridge dockets and shall exclude waste, excess material and rejected material.

- 504.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **asphalt** shall be inclusive of:
 - (a) Surface preparation including cleaning, sweeping and removal of loose material;
 - (b) Finishing up to abutting surfaces;
 - (c) Protection and maintenance of surfaces;
 - (d) Protection of adjacent structures and kerbs;
 - (e) Removal and disposal of existing road pavement marking and raised pavement markers to spoil off-site;
 - (f) Temporary raised pavement markers;
 - (g) Removal, storage and reinstatement of existing guide posts and signs;
 - (h) Reinstatement of surrounding surfaces;
 - (i) Tack coat;
 - (j) Paving tape; and
 - (k) Polymer Modified Binder where stated.

505 Segmental Paving

505.1 Classification of Items

Separate items shall be provided for the following:

- Brick paving
- Slab paving
- Tactile ground surface indicators
- Relaying of existing brick paving
- Relaying of existing slab paving

505.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Brick paving	m²
Slab paving	m²
Tactile ground surface indicators	m²
Relaying of existing brick paving	m²
Relaying of existing slab paving	m²

505.3 Method of Measurement

505.3.1 Segmental paving shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre.

- 505.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **segmental paving** shall be inclusive of:
 - (a) Provision of samples;
 - (b) Excavation in all materials including rock;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming, grading, levelling and compacting base and sides of excavations;
 - (f) Bedding and surround material;
 - (g) Subgrade preparation;
 - (h) Subbase and basecourse layers;
 - (i) Header courses and mortar footings;
 - (j) Finishing up to abutting surfaces including coloured mortar or concrete seal;
 - (k) Filling joints with sand;
 - (I) Making good any damage and replacing losses and breakages;
 - (m) Protection and maintenance of surfaces;
 - (n) Protection of adjacent structures and kerbs; and
 - (o) Reinstatement of surrounding surfaces.

506 Enrichment Seals

506.1 Classification of Items

Separate items shall be provided for the following:

- Enrichment seal
 - 506.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Enrichment seal	m²

506.3 Method of Measurement

506.3.1 Enrichment seal shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre.

506.4 Rates and Prices to be Inclusive

- 506.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **enrichment seal** shall be inclusive of:
 - (a) Surface preparation including sweeping, removal of loose material, watering and rolling;
 - (b) Finishing up to abutting surfaces;
 - (c) Protection and maintenance of surfaces;
 - (d) Protection of adjacent structures and kerbs;
 - (e) Removal and disposal of existing road pavement marking and raised pavement markers to spoil off-site;
 - (f) Removal, storage and reinstatement of existing guide posts and signs; and
 - (g) Reinstatement of surrounding surfaces.

507 Microsurfacing

507.1 Classification of Items

Separate items shall be provided for the following:

• Microsurfacing

507.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Microsurfacing	m³

507.3 Method of Measurement

507.3.1 Microsurfacing shall be measured compacted in place of dry mineral aggregate used (excluding filler).

507.4 Rates and Prices to be Inclusive

- 507.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **microsurfacing** shall be inclusive of:
 - (a) Mix design;
 - (b) Provision of samples;
 - (c) Surface preparation including sweeping, removal of loose material, watering and rolling;
 - (d) Tack coat;
 - (e) Finishing up to abutting surfaces;
 - (f) Protection and maintenance of surfaces;
 - (g) Protection of adjacent structures and kerbs;
 - (h) Removal and disposal of existing road pavement markings and raised pavement markers to spoil off-site;
 - (i) Removal, storage and reinstatement of existing guide posts and signs; and
 - (j) Reinstatement of surrounding surfaces.

508 Cold Planing

508.1 Classification of Items

Separate items shall be provided for the following:

• Cold planing

508.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Cold planing	m²

508.3 Method of Measurement

508.3.1 Cold planing shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre.

- 508.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cold planing** shall be inclusive of:
 - (a) Finishing up to abutting surfaces;
 - (b) Protection and maintenance of surfaces;
 - (c) Protection of adjacent structures and kerbs;
 - (d) Disposal to spoil off-site; and
 - (e) Reinstatement of surrounding surfaces.

509 Polymer Modified Bituminous Surfacing

509.1 Classification of Items

Separate items shall be provided for the following:

- Seal coats
 - 509.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Seal coats	m²

509.3 Method of Measurement

509.3.1 Polymer modified bituminous surfacing shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre

509.4 Rates and Prices to be Inclusive

- 509.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **polymer modified bituminous surfacing** shall be inclusive of:
 - (a) Surface preparation including sweeping, removal of loose material, watering and rolling;
 - (b) Preparation, removal and rehabilitation of temporary storage areas;
 - (c) Precoating aggregate;
 - (d) Adhesion agents;
 - (e) Finishing up to abutting surfaces;
 - (f) Protection and maintenance of surfaces;
 - (g) Protection of adjacent structures and kerbs;
 - (h) Removal and disposal of existing road pavement markings and raised pavement markers to spoil off-site;
 - (i) Removal, storage and reinstatement of existing guide posts and signs; and
 - (j) Reinstatement of surrounding surfaces.

510 Asphalt Intermediate Course

510.1 Classification of Items

Separate items shall be provided for the following:

- Asphalt of uniform thickness and grade
- Asphalt of uniform thickness and grade with Polymer Modified Binder (PMB)
- Asphalt of varying thickness
- Asphalt of varying thickness with PMB
- Asphalt items with Warm Mix Additive

510.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Asphalt of uniform thickness and grade	m²
Asphalt of varying thickness	t

510.3 Method of Measurement

- 510.3.1 Asphalt of uniform thickness and grade shall be measured as the plan area of the top surface of the layer. No allowance in the measured area shall be included for batters. No deduction shall be made for openings each not exceeding one square metre.
- 510.3.2 Asphalt of varying thickness shall be calculated from certified weighbridge dockets and shall exclude waste, excess material and rejected material.

510.4 Rates and Prices to be Inclusive

- 510.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **asphalt of uniform thickness and grade** and **asphalt of varying thickness** shall be inclusive of:
 - (a) Surface preparation including cleaning, sweeping and removal of loose material;
 - (b) Finishing up to abutting surfaces;
 - (c) Batters;
 - (d) Protection and maintenance of surfaces;
 - (e) Protection of adjacent structures and kerbs;
 - (f) Removal and disposal of existing road pavement marking and raised pavement markers to spoil off-site;
 - (g) Temporary raised pavement markers;
 - (h) Removal, storage and reinstatement of existing guide posts and signs;
 - (i) Reinstatement of surrounding surfaces;
 - (j) Tack coat;
 - (k) Paving tape; and
 - (I) Polymer Modified Binder where stated.

511 Materials for Bituminous Treatments

The requirements for materials for bituminous treatments are not individually or separately measured and are deemed included within the rates for other items in accordance with Section 3, Preambles, part 3.2 General Directions.

- 512 NOT USED
- 513 NOT USED
- 514 NOT USED

515 In-Situ Stabilisation of Pavement Materials

515.1 Classification of Items

Separate items shall be provided for the following:

- In-situ stabilisation of pavement layers
 - 515.2 Units of Measurement

The units of measurement shall be:

Description	Unit	
In-situ stabilisation of pavement layers	m²	

515.3 Method of Measurement

515.3.1 In-situ stabilisation of pavement layers shall be measured as "Extra over" as the plan area of the top surface of the layer. No deduction shall be made for openings each not exceeding one square metre.

515.4 Rates and Prices to be Inclusive

- 515.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **in-situ stabilisation of pavement layers** shall be inclusive of:
 - (a) Scarifying, pulverising, depositing, spreading, grading, measuring, mixing, watering, levelling, compacting, trimming and final preparation to line and level;
 - (b) Shaping to cambers, falls and crowns;
 - (c) Edge support;
 - (d) Making joints;
 - (e) Scarifying and blending to existing pavement layers;
 - (f) Finishing up to abutting surfaces;
 - (g) Protection and maintenance of surfaces;
 - (h) Protection of adjacent structures and kerbs; and
 - (i) Curing.

516 Crumb Rubber Open Graded Asphalt

516.1 Classification of Items

Separate items shall be provided for the following:

- Crumb rubber open graded asphalt of uniform thickness and grade with warm mix additive
- Crumb rubber open graded asphalt of varying thickness with warm mix additive

516.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Crumb rubber open graded asphalt of uniform thickness and grade with warm mix additive	m²

Description	Unit
Crumb rubber open graded asphalt of varying thickness with warm mix additive	t

516.3 Method of Measurement

- 516.3.1 Asphalt of uniform thickness and grade shall be measured as the plan area of the top surface of the layer. No deduction shall be made for openings each not exceeding one square metre.
- 516.3.2 Asphalt of varying thickness shall be calculated from certified weighbridge dockets and shall exclude waste, excess material and rejected material.

516.4 Rates and Prices to be Inclusive

- 516.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **crumb rubber open graded asphalt with warm mix additive** shall be inclusive of:
 - (a) Surface preparation including cleaning, sweeping and removal of loose material;
 - (b) Finishing up to abutting surfaces;
 - (c) Protection and maintenance of surfaces;
 - (d) Protection of adjacent structures and kerbs;
 - (e) Removal and disposal of existing road pavement marking and raised pavement markers to spoil off-site;
 - (f) Temporary raised pavement markers;
 - (g) Removal, storage and reinstatement of existing guide posts and signs;
 - (h) Reinstatement of surrounding surfaces;
 - (i) Tack coat;
 - (j) Paving tape;
 - (k) Warm mix additive; and
 - (I) Crumb rubber modified binder.

517 Crumb Rubber Gap Graded Asphalt

517.1 Classification of Items

Separate items shall be provided for the following:

- Crumb rubber gap graded asphalt of uniform thickness and grade with warm mix additive
- Crumb rubber gap graded asphalt of varying thickness with warm mix additive

517.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Crumb rubber gap graded asphalt of uniform thickness and grade with warm mix additive	m²

Description	Unit
Crumb rubber gap graded asphalt of varying thickness with warm mix additive	t

517.3 Method of Measurement

- 517.3.1 Crumb rubber gap graded asphalt of uniform thickness and grade with warm mix additive shall be measured as the plan area of the top surface of the layer. No deduction shall be made for openings each not exceeding one square metre.
- 517.3.2 Crumb rubber gap graded asphalt of varying thickness with warm mix additive shall be calculated from certified weighbridge dockets and shall exclude waste, excess material and rejected material.

- 517.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **crumb rubber gap graded asphalt with warm mix additive** shall be inclusive of:
 - (a) Surface preparation including cleaning, sweeping and removal of loose material;
 - (b) Finishing up to abutting surfaces;
 - (c) Protection and maintenance of surfaces;
 - (d) Protection of adjacent structures and kerbs;
 - (e) Removal and disposal of existing road pavement marking and raised pavement markers to spoil off-site;
 - (f) Temporary raised pavement markers;
 - (g) Removal, storage and reinstatement of existing guide posts and signs;
 - (h) Reinstatement of surrounding surfaces;
 - (i) Tack coat;
 - (j) Paving tape;
 - (k) Warm mix additive; and
 - (I) Crumb rubber modified binder.

SERIES 600 - TRAFFIC FACILITIES

601 Signs

601.1 Classification of Items

Separate items shall be provided for the following:

- Signs
- Removal of redundant signs
- Relocation of signs
- Replacement of sign posts
- Replacement of sign panels

601.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Signs	No.
Removal of redundant signs	No.
Relocation of signs	No.
Replacement of sign posts	No.
Replacement of sign panels	No.

601.3 Method of Measurement

601.3.1 Signs shall be measured as the complete installation and shall be subdivided into groups as either, single post signs, double post signs or major signs.

- 601.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **signs** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Footings;
 - (e) Concrete, formwork, reinforcement;
 - (f) Posts;
 - (g) Sockets in structures;
 - (h) Support and bracing to sign panel;
 - (i) Surface treatments including corrosion protection, painting and anti-graffiti coating;
 - (j) Reinstatement of pavements and surrounding surfaces; and
 - (k) Temporary screening of signs.
- 601.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant signs** shall be inclusive of:

- (a) Excavation in all materials including rock;
- (b) Backfilling with embankment quality material and compaction;
- (c) Removal of existing footings;
- (d) Reinstatement of pavements and surrounding surfaces;
- (e) Delivery of salvageable material to nominated storage area; and
- (f) Disposal to spoil off-site.
- 601.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of signs** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of existing footings and disposal to spoil off-site;
 - (e) Storage;
 - (f) Footings;
 - (g) Concrete, formwork, reinforcement;
 - (h) Sockets and posts;
 - (i) Support and bracing to sign panel;
 - (j) Surface treatments including corrosion protection, painting and anti-graffiti coating;
 - (k) Removal, storage, reinstatement and cleaning of sign panels;
 - (I) Removal, storage and reinstatement or replacement (where required) of fixings, brackets and the like;
 - (m)Reinstatement of pavements and surrounding surfaces;
 - (n) Temporary screening of signs; and
 - (o) Cleaning of sign panels and posts.
- 601.4.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices **for replacement of sign posts** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of existing footings and disposal to spoil off-site;
 - (e) Footings;
 - (f) Concrete, formwork, reinforcement;
 - (g) Surface treatments including corrosion protection, painting and anti-graffiti coating;
 - (h) Reinstatement of pavements and surrounding surfaces;
 - (i) Removal, storage, reinstatement and cleaning of sign panels;
 - (j) Support and bracing to sign panel of multiple post signs;
 - (k) Removal, storage and reinstatement or replacement (where required) of fixings, brackets and the like; and
 - (I) Temporary screening of signs.

- 601.4.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **replacement of sign panels** shall be inclusive of:
 - (a) Removal of existing sign panels and disposal to spoil off-site;
 - (b) Removal, storage and reinstatement or replacement (where required) of fixings, brackets and the like;
 - (c) Surface treatments including corrosion protection, painting and anti-graffiti coating; and
 - (d) Temporary screening of signs.

602 Guide Posts

602.1 Classification of Items

Separate items shall be provided for the following:

- Guide posts
- Removal of redundant guide posts
- Relocation of guide posts

602.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Guide posts	No.
Removal of redundant guide posts	No.
Relocation of guide posts	No.

602.3 Method of Measurement

602.3.1 Guide posts shall be measured as the complete installation.

- 602.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **guide posts** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Footings;
 - (e) Sockets in structures;
 - (f) Surface treatments including corrosion protection, painting and anti-graffiti coating; and
 - (g) Reinstatement of pavements and surrounding surfaces.
- 602.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant guide posts** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;

- (c) Removal of existing footings;
- (d) Reinstatement of pavements and surrounding surfaces;
- (e) Delivery of salvageable material to nominated storage area; and
- (f) Disposal to spoil off-site.
- 602.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of guide posts** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of existing footings and disposal to spoil off-site;
 - (e) Storage;
 - (f) Footings;
 - (g) Sockets in structures;
 - (h) Reinstatement of pavements and surrounding surfaces; and
 - (i) Cleaning of guide post.

603 Safety and Traffic Barrier Systems 603.1 Classification of Items

Separate items shall be provided for the following:

- W-Beam road safety barrier systems
- Thrie-Beam road safety barrier systems
- Precast concrete road safety barrier systems
- Insitu concrete road safety barrier systems
- Wire rope road safety barrier systems inclusive of end treatments and transitions
- End treatments and transitions for; W-Beam, Thrie-Beam, precast and insitu concrete road safety barrier systems
- Steel section traffic barriers for structures
- W-Beam traffic barriers for structures
- Thrie-Beam traffic barriers for structures
- Precast concrete traffic barriers for structures
- Insitu concrete barriers for structures
- End treatments and transitions for traffic barriers for structures
- Removal of redundant road safety barrier systems
- Removal of redundant traffic barriers for structures
- W-Beam barrier curved to a radius of 45m or less
- Thrie-Beam barrier curved to a radius of 45m or less
 603.2 Units of Measurement

Description	Unit
W-Beam road safety barrier systems	m
Thrie-Beam road safety barrier systems	m
Precast concrete road safety barrier systems	m
Insitu concrete road safety barrier systems	m
Wire rope road safety barrier systems inclusive of end treatments and transitions	m
End treatments and transitions for; W-Beam, Thrie-Beam, precast and insitu concrete road safety barrier systems	No.
Steel section traffic barriers for structures	m
W-Beam traffic barriers for structures	m
Thrie-Beam traffic barriers for structures	m
Precast concrete traffic barriers for structures	m
Insitu concrete barriers for structures	m
End treatments and transitions for traffic barriers for structures	No.
Removal of redundant road safety barrier systems	m
Removal of redundant traffic barriers for structures	m
W-Beam barrier curved to a radius of 45m or less	m
Thrie-Beam barrier curved to a radius of 45m or less	m

603.3 Method of Measurement

- 603.3.1 Safety and traffic barrier systems shall be measured as the developed length along the centreline of the barrier between the barrier end treatment and/or transition posts.
- 603.3.2 Removal of redundant safety and traffic barrier systems shall be measured as the developed length along the centreline of the barrier between each end treatment and/or transition post.
- 603.3.3 Shop curved steel sections of W-Beam and Thrie-Beam where the barrier is curved to a radius of 45m or less shall be measured as "Extra Over" the relevant barrier system.

- 603.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for; W-Beam, Thrie-Beam, Wire rope road safety barrier systems, Steel section, W-Beam and Thrie-Beam traffic barriers for structures, W-Beam and Thrie-Beam where the barrier is curved to a radius of 45m or less, end treatments and transitions shall be inclusive of:
 - (a) Preparation of shop drawings;
 - (b) Examining and checking steel for segregation, laminations, cracks and surface flaws, and carrying out any remedial works;

- (c) Cutting, marking off, drilling, notching, machining, form fitting, edge preparation, cambering, welding, rivets, bolting, pre-heating and taking measures to counteract shrinkage or distortion due to welding, gouging, thermal cutting or heat treatment;
- (d) Handling, lifting, assembly and erection including jacking, cranage and stacking steelwork clear of the ground;
- (e) Baseplates, sockets, ends, ramps, angles, joint fittings, bolts, holding down bolts, washers, nuts, fastenings, casting in bolts, bonding agents, attachments, fixings, fillers and sealing materials and the like;
- (f) Wedging and grouting under base plates;
- (g) Temporary packers, bracing, wedging, packing, bolting and welding and subsequent removal and making good damaged materials and coatings;
- (h) Excavation in all materials including rock;
- (i) Backfilling with embankment quality material and compaction;
- (j) Disposal of surplus excavated material;
- (k) Footings;
- (I) Concrete, formwork, reinforcement;
- (m) Joining to existing road safety barrier systems, traffic barriers for structures, balustrades and handrails;
- (n) Post sockets including epoxy mortar and dry sand;
- (o) Descaling and wire brushing parts of steelwork to be encased in or in contact with concrete;
- (p) Materials testing and providing certificates of compliance;
- (q) Weld testing and inspection;
- (r) Fabrication inspection and air tightness including provision of threaded nipples and their removal and seal welding hole after testing;
- (s) Protecting steelwork including making good damaged materials and coatings;
- Providing run on and run off plate extension plates and extending welds at joints;
- (u) Qualification tests for welders;
- (v) Procedure trials for welding, flame cutting and shearing;
- (w) Surface treatments including corrosion protection;
- (x) Retroreflective delineators; and
- (y) Reinstatement of pavements and surrounding surfaces.
- 603.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **insitu concrete road safety barrier systems** and **traffic barriers for structures, end treatments and transitions** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Trimming, grading, levelling and compacting base and sides of excavations;
 - (e) Bedding and surround material;
 - (f) Mix design and trial mixes;

- (g) Formwork, reinforcement, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers;
- (h) Recesses, fillets, chamfers, drip grooves, splays, rebates, drip grooves and the like;
- (i) Holes, ducts, pockets, sockets, mortices, cast-in items and the like;
- (j) Joining to existing road safety barrier systems and traffic barriers for structures;
- (k) Finishing up to abutting surfaces;
- (I) Protection and maintenance of surfaces; and
- (m)Reinstatement of pavements and surrounding surfaces.
- 603.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant road safety barrier systems** and **removal of redundant traffic barriers for structures** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Removal of existing footings, anchor blocks, end treatments and transitions;
 - (d) Reinstatement of pavements and surrounding surfaces;
 - (e) Delivery of salvageable material to nominated storage area;
 - (f) Disposal to spoil off-site; and
 - (g) Making good severed ends of existing barrier systems.

604 Pavement Marking 604.1 Classification of Items

Separate items shall be provided for the following:

- Road pavement markings
- Raised pavement markers
- Temporary raised pavement markers
- Removal of redundant painted road pavement markings
- Removal of redundant raised pavement markers

604.2 Units of Measurement

Description	Unit
Road pavement markings	m², m, No.
Raised pavement markers	No.
Temporary raised pavement markers	ltem
Removal of redundant painted road pavement markings	Item
Removal of redundant raised pavement markers	ltem

604.3 Method of Measurement

604.3.1 Gore/diagonal/chevron marking shall be measured as the plan area of the painted surface.

604.4 Rates and Prices to be Inclusive

- 604.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **road pavement markings** shall be inclusive of:
 - (a) Provision of temporary traffic signs and traffic control devices;
 - (b) Surface preparation including cleaning, sweeping and removal of loose material;
 - (c) Tack coats and prime coats;
 - (d) Protection of existing surfaces; and
 - (e) Removal of temporary raised pavement markers and disposal to spoil off-site.
- 604.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **raised pavement markers** and **temporary raised pavement markers** shall be inclusive of:
 - (a) Provision of temporary traffic signs and traffic control devices;
 - (b) Surface preparation including cleaning, sweeping and removal of loose material;
 - (c) Tack coats and prime coats;
 - (d) Adhesives and grout; and
 - (e) Removal of temporary raised pavement markers and disposal to spoil off-site.
- 604.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant road pavement markings** and **removal of redundant raised pavement markers** shall be inclusive of:
 - (a) Provision of temporary traffic signs and traffic control devices;
 - (b) Protection and making good any existing surfaces; and
 - (c) Disposal to spoil off-site.

605 Grab Rails and Bollards

605.1 Classification of Items

Separate items shall be provided for the following:

- Grab rails
- Bollards
- Removal of redundant grab rails
- Removal of redundant bollards
- Relocation of grab rails
- Relocation of bollards

605.2 Units of Measurement

Description	Unit
Grab rails	No.

Description	Unit
Bollards	No.
Removal of redundant grab rails	No.
Removal of redundant bollards	No.
Relocation of grab rails	No.
Relocation of bollards	No.

605.3 Method of Measurement

605.3.1 Grab rails and bollards shall be measured as the complete installation.

- 605.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **grab rails** and **bollards** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Footings;
 - (e) Concrete, formwork, reinforcement;
 - (f) Sockets in structures;
 - (g) Surface treatments including corrosion protection, painting, reflective tape and anti-graffiti coating; and
 - (h) Reinstatement of pavements and surrounding surfaces.
- 605.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant grab rails** and **removal of redundant bollards** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Removal of existing footings;
 - (d) Reinstatement of pavements and surrounding surfaces;
 - (e) Delivery of salvageable material to nominated storage area; and
 - (f) Disposal to spoil off-site.
- 605.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of grab rails** and **relocation of bollards** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of existing footings and disposal to spoil off-site;
 - (e) Storage;
 - (f) Footings;
 - (g) Concrete, formwork, reinforcement;

- (h) Sockets in structures;
- (i) Reinstatement of pavements and surrounding surfaces;
- (j) Cleaning of grab rails and bollards; and
- (k) Reinstatement of surface treatments including corrosion protection, painting, reflective tape and anti-graffiti coating.

606 Tactile Ground Surface Indicators

606.1 Method of Measurement

606.1.1 Tactile Ground Surface Indicators as noted in Specification 606 are measured under SMM Part 505 Segmental Paving

SERIES 700 - ELECTRICAL AND INTELLIGENT TRANSPORT SYSTEMS

701 Roadway Lighting

701.1 Classification of Items

Separate items shall be provided for the following:

- Lighting poles
- Luminaires
- Switchboards
- Modification of existing switchboards
- Conduits
- Excavation in rock for conduits
- Directional drilling of conduits
- Cable pits
- Cabling
- Connection to consumer mains
- Under bridge lighting
- Bridge mounted lighting poles
- Relocation of existing street lighting poles
- Removal of existing street lighting poles
- Relocation of cable pits
- Removal of cable pits
- Removal of cables and conduits

701.2 Units of Measurement

Description	Unit
Lighting poles	No.
Luminaires	No.
Switchboards	Item
Modification of existing switchboards	Item
Conduits	m
Excavation in rock for conduits	m
Directional drilling of conduits	m
Cable pits	No.
Cabling	m
Connection to consumer mains	Item
Under bridge lighting	No.
Bridge mounted lighting poles	No.

Description	Unit
Relocation of existing street lighting poles	No.
Removal of existing street lighting poles	No.
Relocation of cable pits	No.
Removal of cable pits	No.
Removal of cables and conduits	m

701.3 Method of Measurement

- 701.3.1 The lighting pole type, height, base, outreach, luminaire, with or without roadside help phone mounting etc. is variable and details of these components will need to be included in the item description for each different combination for new or relocated street lighting. For the removal of existing street lighting, separate items are not required for each different combination.
- 701.3.2 The cabling core size and number in each conduit will vary dependent on the street lighting design. New cabling shall be measured per circuit. Separate items will be required for circuits of varying cable core sizes and numbers. For the removal of existing cabling, separate items are not required for varying cable core sizes and numbers.
- 701.3.3 The conduit type, size and number will vary dependent on the street lighting design. New conduit will be measured per trench length. Separate items will be required for varying conduit numbers, size or type sharing the same trench. For the removal of existing conduit, separate items are not required for varying conduit types, sizes or numbers.
- 701.3.4 Excavation in rock for conduits shall be measured as "Extra Over" the conduit item.
- 701.3.5 Directional drilling of conduits shall be measured as "Extra Over" the conduit item.
- 701.3.6 Conduits and cabling shall be measured net on plan and as being the distance between pits, switchboards, junction boxes, poles, power supply points of attachment or cabinets. Additional cabling for gradients, jointing, terminating, slack and looping shall be included for in the rates.
- 701.3.7 Switchboards, modification of switchboards and connection to consumer mains shall be measured as individual items for each switchboard or connection.

- 701.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **lighting poles** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Pole bases including concrete, formwork, reinforcement;
 - (e) Holding down bolts complete with nuts, washers and grouting;
 - (f) Conduits between pole base and cable pit including all purpose made screwed and threaded connections, bends, tees, draw wire, fittings and the like;
 - (g) Reinstatement of pavements and surrounding surfaces;

- (h) Lighting poles erected complete, including any direct buried pole bases;
- (i) Access door;
- (j) Slip base, slip washer, slip base holding down bolts, nuts, lock-nuts, washers, shims;
- (k) Levelling base, initial and re-torquing of holding down bolts;
- (I) Drains;
- (m) Surface treatments including corrosion protection and painting; and
- (n) Pole number.
- 701.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **luminaires** shall be inclusive of:
 - (a) Luminaire
 - (b) Control gear, fuses, switches and the like;
 - (c) Wiring and all connections between luminaire, control gear and cable pit;
 - (d) Bird guard; and
 - (e) Focusing and testing.
- 701.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **switchboards** and **modification of existing switchboards** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Concrete slab and plinth including concrete, formwork, reinforcement;
 - (e) Holding down bolts complete with nuts, washers and grouting;
 - (f) Electrical equipment, supply meter, wiring, switches, connections, light sensitive relays, earthing, earth stakes, protective devices, fittings, field cabinet, top-hat or equipment housing and the like;
 - (g) Conduits between the switchboard and nearest cable pit including screwed and threaded connections, bends, tees, draw wire, fittings, covers and the like;
 - (h) Surface treatments including brushed aluminium finish and anti-graffiti coating;
 - (i) Switchboard number;
 - (j) Locks and keys;
 - (k) Drains;
 - (I) Weatherproofing including door seals; and
 - (m)Reinstatement of pavements and surrounding surfaces.
- 701.4.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **conduits** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Conduits including screwed and threaded connections, bends, tees, draw wire, fittings, covers and the like;

- (e) Locating, working around and supporting pipes, cables, services, apparatus and the like;
- (f) Laying and installing conduits in trenches including bedding and surround material;
- (g) Casting into concrete and fixing within structures;
- (h) Sealing exposed ends of conduits; and
- (i) Reinstatement of pavements and surrounding surfaces.
- 701.4.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **excavation in rock for conduits** shall be inclusive of:
 - (a) Preliminary site trials of plant;
 - (b) Where blasting is permitted, preliminary site trials of blasting, measurement and recording of vibrations, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Superintendent when explosives are to be brought onto site, screens and other protective covers, drilling shot holes, charging, stemming, blasting and pre-splitting;
 - (c) Excavation including loosening and breaking up of rock;
 - (d) Trimming of surfaces and removal of loose rock;
 - (e) Removal and disposal of rock off-site;
 - (f) Making good overbreak and backfilling with embankment quality material and compaction;
 - (g) Finishing up to abutting surfaces;
 - (h) Protection and maintenance of surfaces; and
 - (i) Protection of adjacent structures, drains, services, kerbs and the like.
- 701.4.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cable pits** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Cable pits complete;
 - (e) Building in conduits;
 - (f) Bellmouths to conduits;
 - (g) Concrete, formwork, reinforcement;
 - (h) Concrete surrounds;
 - (i) Marker plaques;
 - (j) Drains;
 - (k) Reinstatement of pavements and surrounding surfaces;
 - (I) Free draining aggregate bedding under pits including geotextile wrap;
 - (m)Lids; and
 - (n) Padlock and keys (only when pits are used in the installation of, Series 700 Cable Conduits for Intelligent Transport Systems, Part 704).
- 701.4.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cabling** shall be inclusive of:

- (a) Lengths of cabling slack required to make the connections and to form loops in cable pits, poles, controllers and the like. Additional cabling for gradients, jointing and looping;
- (b) Supports and fixing devices required to support cabling;
- (c) Jointing, connecting and sealing including all connectors and insulating materials;
- (d) Identification markings;
- (e) Installation of cables within conduits; and
- (f) Cabling in equipment, cabinets and poles required to complete connection.
- 701.4.8 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **connection to consumer mains** shall be inclusive of:
 - (a) Any power authority works including power supply points of attachment, connections, access applications and the like; and
 - (b) Any electric meter communications including connections to Main Roads or 3rd party communication networks and the like.
- 701.4.9 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of existing street lighting poles** shall be inclusive of:
 - (a) Removal and disposal of concrete bases, pits, connecting conduits and cabling;
 - (b) Delivery of salvaged materials to Principal's nominated storage areas if required;
 - (c) Excavation in all materials including rock;
 - (d) Backfilling with embankment quality material and compaction;
 - (e) Disposal of surplus excavated material;
 - (f) Concrete, formwork, reinforcement;
 - (g) Holding down bolts complete with nuts, washers and grouting;
 - (h) Conduits between pole base and cable pit including all purpose made screwed and threaded connections, bends, tees, draw wire, fittings and the like;
 - (i) Reinstatement of pavements and surrounding surfaces;
 - (j) Relocation of lighting poles;
 - (k) Slip base, slip washer, slip base holding down bolts, nuts, lock-nuts, washers, shims;
 - (I) Levelling base, initial and re-torquing of holding down bolts;
 - (m) Drains;
 - (n) Surface treatments including corrosion protection and painting;
 - (o) Pole identification plate; and
 - (p) Conduits and cabling from control gear to connection into the circuit.
- 701.4.10 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of existing street lighting poles** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Removal and disposal of poles, concrete bases, pits, connecting conduits and cabling;

- (c) Delivery of salvaged materials to Principal's nominated storage areas if required;
- (d) Backfilling with embankment quality material and compaction;
- (e) Disposal of all surplus material; and
- (f) Reinstatement of pavement and surrounding areas.
- 701.4.11 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of cable pits** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Relocation of the cable pit;
 - (e) Concrete surrounds;
 - (f) Marker plaques;
 - (g) Drains;
 - (h) Reinstatement of pavements and surrounding surfaces; and
 - (i) Lids.
- 701.4.12 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of cable pits** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of redundant cable pit and the cable inside the pit; and
 - (e) Disposal of removed pit, cable and conduits off site.
- 701.4.13 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of cables and conduits** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of cable and conduit; and
 - (e) Disposal of removed cable and conduits off site.

702 Roadside Help Phones

702.1 Classification of Items

Separate items shall be provided for the following:

- Roadside help phones
- Relocation of existing roadside help phones

702.2 Units of Measurement

Description	Unit
Roadside help phones	No.
Relocation of existing roadside help phones	No.

702.3 Rates and Prices to be Inclusive

- 702.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **roadside help phones** and **relocation of existing roadside help phones** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Footings;
 - (e) Holding down bolts complete with nuts, washers and grouting;
 - (f) Electrical equipment, wiring, switches, connections, connections to power supplies, connections to communication (Telstra or other) networks, earthing, fittings and the like;
 - (g) Conduits including screwed and threaded connections, bends, tees, draw wire, fittings and the like;
 - (h) Surface treatments including corrosion protection, painting and anti-graffiti coating;
 - (i) Provision of electrical power feed and connections;
 - (j) Solar panels and batteries complete;
 - (k) Storage;
 - (I) Paved surrounds including excavation, backfilling, disposal, subgrade preparation, subbase, basecourse and concrete slab;
 - (m) Reinstatement of pavements and surrounding surfaces;
 - (n) Temporary screening of signs; and
 - (o) Cleaning.

703 Closed Circuit Television (CCTV) Monitoring Cameras

703.1 Classification of Items

Separate items shall be provided for the following:

- CCTV Cameras
- CCTV Poles
- Control and communications equipment
- Local conduit, cable pits, cable and optical fibre
- Removal of CCTV Cameras
- Removal of CCTV Poles
- Relocation of CCTV Cameras

703.2 References

- 703.2.1 Electrical and ITS roadside cabinet noted in Specification 703 are to be measured under Standard Method of Measurement Part 721 Electrical and Intelligent Transport Systems Roadside Cabinet.
- 703.2.2 Conduits, cable pits, cabling and optical fibre between the CCTV camera, washer pit and nearest ITS roadside cabinet are to be measured under this Standard Method of Measurement Part 703 Closed Circuit (CCTV) Monitoring Cameras, using the local conduit, cable pits, cable and optical fibre item. Any other conduits, cable pits and cabling (other than optical fibre) noted in Specification 703, beyond the nearest ITS roadside cabinet, are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems. Optical fibre beyond the nearest ITS roadside cabinet is to be measured under Part 705 Optical Fibre Installations.
- 703.2.3 Combined CCTV and traffic signal poles are to be measured under Standard Method of Measurement Part 712.

703.3 Units of Measurement

The units of measurement shall be:

Description	Unit
CCTV Cameras	No.
CCTV Poles	No.
Control and communications equipment	No.
Local conduit, cable pits, cable and optical fibre	Item
Removal of CCTV Cameras	No.
Removal of CCTV Poles	No.
Relocation of CCTV Cameras	No.

703.4 Method of Measurement

- 703.4.1 Control and communications equipment shall be measured per cabinet.
- 703.4.2 Separate items for **local conduit, cable pits, cable and optical fibre** will be required for each cabinet.

- 703.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **CCTV cameras** shall be inclusive of:
 - (a) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (b) Camera housing erected complete;
 - (c) Cameras and associated equipment including washer facilities and pit;
 - (d) Installation, testing and commissioning;
 - (e) Equipment control software;
 - (f) Surface treatments including powder coating, painting and anti-graffiti coating; and
 - (g) Sockets in structures.

- 703.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **CCTV poles** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Footings;
 - (f) Poles complete including access door;
 - (g) Pole unit numbers;
 - (h) Surface treatments including galvanising, powder coating, painting and antigraffiti coating; and
 - (i) Reinstatement of pavements and surrounding surfaces.
- 703.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **control** and **communications equipment** shall be inclusive of:
 - (a) Equipment and software; and
 - (b) Installation, testing and commissioning.
- 703.5.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **local conduit, cable pits, cable and optical fibre** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Conduits including screwed and threaded connections, bends, tees, draw wire, fittings, covers and the like;
 - (e) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (f) Laying and installing conduits in trenches including bedding and surround material;
 - (g) Casting into concrete and fixing within structures;
 - (h) Sealing exposed ends of conduits;
 - (i) Reinstatement of pavements and surrounding surfaces;
 - (j) Cable pits complete;
 - (k) Building in conduits;
 - (I) Bellmouths to conduits;
 - (m) Concrete surrounds;
 - (n) Marker plaques;
 - (o) Drains;
 - (p) Free draining aggregate bedding under pits including geotextile wrap;
 - (q) Lids;
 - (r) Padlock and keys;

- (s) Lengths of cabling and fibre optic cabling slack required to make the connections and to form loops in cable pits, poles, controllers and the like. Additional cabling for gradients, jointing and looping;
- (t) Longitudinal, Fibre Optic Break Out Tray (FOBOT), change in direction road / rail crossings and underground closures spare cable requirements;
- (u) Pit and duct cleaning, hauling rope, lubricant and installation of cables within pits and conduits;
- (v) Fibre Optic Break Out Tray's (FOBOT's) and patch panels;
- (w) Jointing, connecting and sealing including all jointing closures, connectors and associated materials required;
- (x) Supports and fixing devices required to support closures and cabling; and
- (y) Identification markings.
- 703.5.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of CCTV cameras** shall be inclusive of:
 - (a) Power and communication alterations, disconnections and connections;
 - (b) Disposal of surplus excavated material;
 - (c) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (d) Dismantling;
 - (e) Removal of camera housing complete; and
 - (f) Delivery of salvageable material to nominated storage area.
- 703.5.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of CCTV poles** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Removal and disposal of poles, concrete bases, pits, connecting conduits and cabling;
 - (c) Delivery of salvaged materials to Principal's nominated storage areas if required;
 - (d) Backfilling with embankment quality material and compaction;
 - (e) Disposal of all surplus material; and
 - (f) Reinstatement of pavement and surrounding areas.
- 703.5.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of CCTV cameras** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Footings;
 - (f) Relocation of camera pole and camera housing;
 - (g) Relocation of cameras and associated equipment including washer facilities and pit;

- (h) Electrical equipment, wiring, switches, connections, earthing, earth stakes, fittings and the like between the CCTV camera, washer pit and nearest ITS roadside cabinet;
- (i) Communication equipment, wiring, switches, connections, connections to Main Roads or 3rd party communication networks and the like, between the CCTV camera, washer pit and nearest ITS roadside cabinet;
- (j) Equipment control software;
- (k) Surface treatments including powder coating, painting and anti-graffiti coating;
- (I) Reinstatement of pavements and surrounding surfaces;
- (m) Sockets in structures;
- (n) Power and communication alterations, disconnections and connections;
- (o) Dismantling;
- (p) Removal of existing footings and disposal to spoil off-site;
- (q) Removal of camera poles and camera housing complete; and
- (r) Delivery of salvageable material to nominated storage area.

704 Cable Conduits & Pits for Intelligent Transport Systems704.1 Classification of Items

Separate items shall be provided for the following:

- Conduits
- Excavation in rock for conduits
- Directional drilling of conduits
- Cable pits
- Cabling
- Relocation of cable pits
- Removal of cable pits
- Removal of cables and conduits

704.1 References

704.1.1 Optical fibre is to be measured under Part 705 Optical Fibre Installations.

704.2 Units of Measurement

Description	Unit
Conduits	m
Excavation in rock for conduits	m
Directional drilling of conduits	m
Cable pits	No.
Cabling	m

Description	Unit
Relocation of cable pits	No.
Removal of cable pits	No.
Removal of cables and conduits	m

704.3 Method of Measurement

- 704.3.1 The cabling core size and number in each conduit will vary dependent on the design. New cabling shall be measured per circuit. Separate items will be required for varying cable core sizes and numbers. For the removal of existing cabling, separate items are not required for varying cable core sizes and numbers.
- 704.3.2 The conduit type, size and number will vary dependent on the design. New conduit will be measured per trench length. Separate items will be required for varying conduit numbers, size or type sharing the same trench. For the removal of existing conduit, separate items are not required for varying conduit types, sizes or numbers.
- 704.3.3 Excavation in rock for conduits shall be measured as "Extra Over" the conduit item.
- 704.3.4 Directional drilling of conduits shall be measured as "Extra Over" the conduit item.
- 704.3.5 Conduits and cabling shall be measured net on plan and as being the distance between pits, switchboards, junction boxes, poles, power supply points of attachment or cabinets. Additional cabling for gradients, jointing, terminating, slack and looping shall be included for in the rates.

- 704.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **conduits** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Conduits including screwed and threaded connections, bends, tees, draw wire, fittings, covers and the like;
 - (e) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (f) Laying and installing conduits in trenches including bedding and surround material;
 - (g) Casting into concrete and fixing within structures;
 - (h) Sealing exposed ends of conduits; and
 - (i) Reinstatement of pavements and surrounding surfaces.
- 704.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **excavation in rock for conduits** shall be inclusive of:
 - (a) Preliminary site trials of plant;
 - (b) Where blasting is permitted, preliminary site trials of blasting, measurement and recording of vibrations, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Superintendent when explosives are

to be brought onto site, screens and other protective covers, drilling shot holes, charging, stemming, blasting and pre-splitting;

- (c) Excavation including loosening and breaking up of rock;
- (d) Trimming of surfaces and removal of loose rock;
- (e) Removal and disposal of rock off-site;
- (f) Making good overbreak and backfilling with embankment quality material and compaction;
- (g) Finishing up to abutting surfaces;
- (h) Protection and maintenance of surfaces; and
- (i) Protection of adjacent structures, drains, services, kerbs and the like.
- 704.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cable pits** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Cable pits complete;
 - (e) Building in conduits;
 - (f) Bellmouths to conduits;
 - (g) Concrete, formwork, reinforcement;
 - (h) Concrete surrounds;
 - (i) Marker plaques;
 - (j) Drains;
 - (k) Reinstatement of pavements and surrounding surfaces;
 - (I) Free draining aggregate bedding under pits including geotextile wrap;
 - (m)Lids; and
 - (n) Padlock and keys.
- 704.4.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cabling** shall be inclusive of:
 - (a) Lengths of cabling slack required to make the connections and to form loops in cable pits, poles, controllers and the like. Additional cabling for gradients, jointing and looping;
 - (b) Supports and fixing devices required to support cabling;
 - (c) Jointing, connecting and sealing including all connectors and insulating materials;
 - (d) Identification markings;
 - (e) Installation of cables within conduits; and
 - (f) Cabling in cabinets required to complete connection.
- 704.4.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of cable pits** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;

- (c) Disposal of surplus excavated material;
- (d) Relocate of the pit;
- (e) Concrete surrounds;
- (f) Marker plaques;
- (g) Drains;
- (h) Reinstatement of pavements and surrounding surfaces; and
- (i) Lids.
- 704.4.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of cable pits** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of redundant communication pit and the cable inside the pit; and
 - (e) Disposal of removed pit, cable and conduits off site.
- 704.4.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of cables and conduits** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of cable and conduit; and
 - (e) Disposal of removed cable and conduits off site.

705 Optical Fibre Installations

705.1 Classification of Items

Separate items shall be provided for the following:

• Optical fibre installations

705.2 References

705.2.1 Conduits and cable pits noted in Specification 705 are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems.

705.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Optical fibre installations	m

705.4 Method of Measurement

705.4.1 The optical fibre cabling shall be measured as the plan length between pits, poles and/or cabinets and no allowance shall be made in the measurement for the

requirement of cabling within cabinets, poles, pits or for spare optical fibre cabling as required.

705.5 Rates and Prices to be Inclusive

- 705.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **optical fibre installations** shall be inclusive of:
 - (a) Lengths of fibre optic cabling slack required to make the connections and to form loops in cable pits, cabinets and the like;
 - (b) Longitudinal, Fibre Optic Break Out Tray (FOBOT), change in direction road / rail crossings and underground closures spare cable requirements;
 - (c) Fibre Optic Break Out Tray's (FOBOT's) and patch panels;
 - (d) Jointing closures and associated materials required;
 - (e) Supports and fixing devices required to support closures and cabling;
 - (f) Identification labelling & markings; and
 - (g) Pit and duct cleaning, hauling rope, lubricant and installation of cables within pits and conduits.

706 NOT USED

707 Variable Message Signs (Fixed type)

707.1 Classification of Items

Separate items shall be provided for the following:

- Variable message signs
- Support structures
- Control and communications equipment
- Local conduit, cable pits, cable and optical fibre

707.2 References

- 707.2.1 Electrical and ITS roadside cabinet noted in Specification 707 are to be measured under Standard Method of Measurement Part 721 Electrical and Intelligent Transport Systems Roadside Cabinet.
- 707.2.2 Conduits, cable pits, cabling and optical fibre between the variable message sign and the nearest ITS roadside cabinet are to be measured under this Standard Method of Measurement Part 707 Variable Message Signs, using the local conduit, cable pits, cable and optical fibre item. Any other conduits, cable pits and cabling (other than optical fibre) noted in Specification 707, beyond the nearest ITS roadside cabinet are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems. Optical fibre beyond the nearest ITS roadside cabinet is to be measured under Part 705 Optical Fibre Installations.
- 707.2.3 The units of measurement, the method of measurement and the rates and prices for local conduit, cable pits, cable and optical fibre shall be in accordance with Series 700 Electrical and ITS, Part 703.
- 707.2.4 Uninterruptible power supply noted in Specification 707 are to be measured under Standard Method of Measurement Part 713 Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equipment.

707.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Variable message signs	No.
Support structure	No.
Control and communications equipment	No.

707.4 Method of Measurement

- 707.4.1 The variable message signs will be measured as the complete installation.
- 707.4.2 The support structures will be measured as the complete installation, grouped by different types.
- 707.4.3 Control and communications equipment shall be measured per cabinet.

- 707.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **variable message signs** shall be inclusive of:
 - (a) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (b) Variable message signs complete;
 - (c) Installation, testing and commissioning;
 - (d) Surface treatments including powder coating, painting and anti-graffiti coating; and
 - (e) Installation, testing and commissioning.
- 707.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **support structures** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Foundations;
 - (f) Support structures and poles including structural steel, concrete, formwork, reinforcing and minor steelwork erected complete;
 - (g) Concrete slab and plinth including concrete, formwork, reinforcement;
 - (h) Surface treatments including powder coating, painting and anti-graffiti coating; and
 - (i) Reinstatement of pavements and surrounding surfaces.
- 707.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **control and communications equipment** shall be inclusive of:
 - (a) Equipment and software; and
 - (b) Installation, testing and commissioning.

708 Vehicle Detection Stations

708.1 Classification of Items

Separate items shall be provided for the following:

- Vehicle detection loops
- Wireless vehicle detectors
- Access points
- Repeater points
- Posts
- Control and communications equipment

708.2 References

- 708.2.1 Electrical and ITS roadside cabinet noted in Specification 708 are to be measured under Standard Method of Measurement Part 721 Electrical and Intelligent Transport Systems Roadside Cabinet.
- 708.2.2 Loop feeder cable between the vehicle detection loops and the nearest ITS roadside cabinet is to be measured under this Standard Method of Measurement Part 708 Vehicle Detection Stations, using the vehicle detection loops item. Cable and optical fibre between access points, repeater points and the nearest ITS roadside cabinet is to be measured under this Standard Method of Measurement Part 708 Vehicle Detection Stations, using the access points and repeater points items. Conduits, cable pits and all other cabling (other than optical fibre) noted in Specification 708 are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems. Optical fibre is to be measured under Part 705 Optical Fibre Installations.

708.3 Units of Measurement

Description	Unit
Vehicle detection loops	No.
Wireless vehicle detectors	No.
Access points	No.
Repeater points	No.
Posts	No.
Control and communications equipment	No.

708.4 Method of Measurement

708.4.1 Control and communications equipment shall be measured per cabinet.

- 708.5.1 In accordance with the Section 3 Preambles, part 3.2 General Directions, the rates and prices for **vehicle detection loops** shall be inclusive of:
 - (a) Excavation and cutting in all materials including rock;
 - (b) Backfilling with pavement quality material and compaction;
 - (c) Installation of loops, including loop detector cable and loop feeder cable;

- (d) Application of sealants and glues;
- (e) Disposal of surplus excavated material;
- (f) Locating, working around and supporting pipes, cables, services, apparatus and the like;
- (g) Connections between vehicle detection loops and the nearest ITS roadside cabinet; and
- (h) Reinstatement of surrounding pavements and surfaces.
- 708.5.2 In accordance with the Section 3 Preambles, part 3.2 General Directions, the rates and prices for **wireless vehicle detectors** shall be inclusive of:
 - (a) Excavation and cutting in all materials including rock;
 - (b) Backfilling with pavement quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Bedding;
 - (f) Wireless vehicle detectors complete including sensors and associated housing;
 - (g) Application of sealants and glues; and
 - (h) Reinstatement of surrounding pavement and surfaces.
- 708.5.3 In accordance with the Section 3 Preambles, part 3.2 General Directions, the rates and prices for **access points** and **repeater points** shall be inclusive of:
 - (a) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (b) Access points and repeaters complete;
 - (c) Electrical and communications cable and optical fibre, between access point, repeater point and nearest ITS roadside cabinet; and
 - (d) Surface treatments including powder coating, painting and anti-graffiti coating.
- 708.5.4 In accordance with the Section 3 Preambles, part 3.2 General Directions, the rates and prices for **poles** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Footings;
 - (f) Posts installed complete; and
 - (g) Surface treatments including powder coating, painting and anti-graffiti coating.
- 708.5.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **control and communications equipment** shall be inclusive of:
 - (a) Equipment and software; and
 - (b) Installation, testing and commissioning.

709 Electronic Speed Limit Signs

709.1 Classification of Items

Separate items shall be provided for the following:

- Electronic speed limit signs
- Switchboards
- Modification of existing switchboards
- Connection to consumer mains

709.2 References

- 709.2.1 Conduits, cable pits and cabling (other than optical fibre) noted in Specification 709 are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems. Optical fibre is to be measured under Part 705 Optical Fibre Installations.
- 709.2.2 The units of measurement, the method of measurement and the rates and prices for switchboards, modification of existing switchboards and connection to consumer mains shall be in accordance with Series 700 Electrical and ITS, Part 701.

709.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Electronic speed limit signs	No.

709.4 Method of Measurement

709.4.1 Electronic speed limit signs will be measured as the complete installation.

- 709.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **electronic speed limit signs** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Footings;
 - (f) Sign posts and poles;
 - (g) Deterrant spikes;
 - (h) Electronic speed limit signs complete;
 - (i) Electronic speed limit sign field cabinet (pad or pole mounted);
 - (j) Electrical equipment, wiring, switches, connections, earthing, earth stakes, fittings and the like, between the sign, solar panel, battery, sign controller or pole pit;

- (k) Communications' equipment, wiring, switches, connections between the sign, sign controller or pole pit, mobile cellular connections to Main Roads or 3rd party communication networks and the like;
- (I) Equipment control software;
- (m) Solar panels and batteries complete;
- (n) Surface treatments including galvanising, powder coating, painting and antigraffiti coating; and
- (o) Reinstatement of pavements and surrounding surfaces;

710 NOT USED

711 Traffic Control Equipment Software – Included with 712

712 Traffic Signals

712.1 Classification of Items

Separate items shall be provided for the following:

- Traffic signal controllers
- Traffic signal poles
- Traffic signal lantern sets
- Pedestrian push buttons
- Advanced flashing warning signals
- Detection loops
- Conduits
- Excavation in rock for conduits
- Directional drilling of conduits
- Cabling
- Optical fibre
- Cable pits
- Connection to consumer mains
- Relocation of traffic signal controllers
- Relocation of traffic signal lantern sets
- Relocation of traffic signal poles
- Relocation of pedestrian push buttons
- Relocation of advanced flashing warning signals
- Relocation of cable pits
- Removal of traffic signal controllers
- Removal of traffic signal lantern sets
- Removal of traffic signal poles

- Removal of pedestrian push buttons
- Removal of advanced flashing warning signals
- Removal of cable pits
- Removal of cables and conduits

712.2 References

- 712.2.1 The units of measurement, the method of measurement and the rates and prices for conduits, excavation in rock for conduits, directional drilling of conduits, cabling (other than optical fibre), cable pits, relocation of cable pits, removal of cables and conduits and connection to consumer mains shall be in accordance with Series 700 Electrical and ITS, Part 701.
- 712.2.2 The units of measurement, the method of measurement and the rates and prices for optical fibre shall be in accordance with Series 700 Optical Fibre Installations, Part 705.
- 712.2.3 Uninterruptible power supply noted in Specification 712 are to be measured under Standard Method of Measurement Part 713 Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equipment.

712.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Traffic signal controllers	No.
Traffic signal poles	No.
Traffic signal lantern sets	No.
Pedestrian push buttons	No.
Advanced flashing warning signals	No.
Detection loops	No.
Relocation of traffic signal controllers	No.
Relocation of traffic signal poles	No.
Relocation of traffic signal lantern sets	No.
Relocation of pedestrian push buttons	No.
Relocation of advanced flashing warning signals	No.
Removal of traffic signal controllers	No.
Removal of traffic signal poles	No.
Removal of traffic signal lantern sets	No.
Removal of pedestrian push buttons	No.
Removal of advanced flashing warning signals	No.

712.4 Method of Measurement

- 712.4.1 Traffic signal lantern sets shall be measured as the complete installation and shall be grouped by varying number of aspect lantern sets.
- 712.4.2 Advanced flashing warning signals shall be measured per sign.

- 712.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **traffic signal controllers** and **relocation of traffic signal controllers** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Footings, aprons, pads, plinths and hardstands;
 - (f) Electrical equipment, wiring, switches, connections, earthing, earth stakes, fittings, field cabinet, top-hat or equipment housing and the like;
 - (g) Communications' equipment, wiring, switches, connections, connections to Main Roads or 3rd party communication networks and the like;
 - (h) Equipment control software;
 - (i) Traffic controller unit numbers;
 - (j) Surface treatments including powder coating, painting and anti-graffiti coating;
 - (k) Reinstatement of pavements and surrounding surfaces; and
 - (I) Set up, maintenance and removal of temporary communications.
- 712.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **traffic signal poles** and **relocation of traffic signal poles** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Footings, aprons, pads, plinths and hardstands;
 - (f) Traffic signal poles;
 - (g) Pole numbers;
 - (h) Surface treatments including powder coating, painting and anti-graffiti coating; and
 - (i) Reinstatement of pavements and surrounding surfaces.
- 712.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **traffic signal lantern sets** and **relocation of traffic signal lantern sets** shall be inclusive of:
 - (a) Lanterns, aspects, target boards, visors installed complete; and
 - (b) Installation, testing and commissioning.
- 712.5.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **pedestrian push buttons** and **relocation of pedestrian push buttons** shall be inclusive of:
 - (a) Locating, working around and supporting pipes, cables, services, apparatus and the like;

- (b) Pedestrian push button installed complete; and
- (c) Installation, testing and commissioning.
- 712.5.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for advanced flashing warning signals and relocation of advanced flashing warning signals shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Footings, aprons, pads, plinths and hardstands;
 - (f) Advanced flashing warning signals poles, sign and aspects installed complete;
 - (g) Installation, testing and commissioning;
 - (h) Pole numbers;
 - (i) Surface treatments including powder coating, painting and anti-graffiti coating; and
 - (j) Reinstatement of pavements and surrounding surfaces.
- 712.5.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **detection loops** shall be inclusive of:
 - (a) Excavation and cutting in all materials including rock;
 - (b) Backfilling with pavement quality material and compaction;
 - (c) Installation of loops, including loop detector cable and loop feeder cable;
 - (d) Sealing of loop wire in cut surface;
 - (e) Disposal of surplus excavated material;
 - (f) Locating, working around and supporting pipes, cables, services, apparatus and the like; and
 - (g) Reinstatement of pavements and surrounding surfaces.
- 712.5.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for removal of traffic signal controllers, removal of traffic signal poles, removal of traffic signal lantern set, removal of pedestrian push buttons and removal of advanced flashing warning signals shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Disconnection, removal and disposal of equipment;
 - (c) Delivery of salvageable material to nominated storage area;
 - (d) Removal of footings;
 - (e) Backfilling with embankment quality material and compaction;
 - (f) Disposal of surplus excavated material;
 - (g) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (h) Reinstatement of pavements and surrounding surfaces; and
 - (i) Set up, maintenance and removal of temporary communications.

713 Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equipment

713.1 Classification of Items

Separate items shall be provided for the following:

- Uninterruptible power supply
- Connection to consumer mains

713.2 References

- 713.2.1 The units of measurement, the method of measurement and the rates and prices for connection to consumer mains shall be in accordance with Series 700 Electrical and ITS, Part 701.
- 713.2.2 Conduits, cable pits and cabling (other than optical fibre) noted in Specification 713 are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems.
- 713.2.3 Optical fibre installations noted in Specification 713 are to be measured under Standard Method of Measurement Part 705 Optical Fibre Installations.

713.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Uninterruptible Power Supply	No.

713.4 Method of Measurement

713.4.1 Uninterruptible power supply are variable dependant on size, load and battery number and details of these components will need to be included in the item description for each different combination.

- 713.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **uninterruptible power supply** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Reinstatement of pavements and surrounding surfaces
 - (f) Provision of electrical power feed and connections;
 - (g) Electrical equipment, wiring, switches, connections, earthing, earth stakes, fittings and the like;
 - (h) Communications' equipment, wiring, switches, connections, connections to Main Roads or 3rd party communication networks and the like;
 - (i) Equipment control software;
 - (j) Batteries;

- (k) Uninterruptible Power Supply and cabinet complete;
- (I) Constructing hardstands, slabs, pads and plinths; and

(m) Sockets in structures.

714 RC1 and RC2 Ramp Control Signs

714.1 Classification of Items

Separate items shall be provided for the following:

- RC1 ramp control signs
- RC2 ramp control signs
- Control and communications equipment
- Local conduit, cable pits, cable and optical fibre

714.2 References

- 714.2.1 Electrical and ITS roadside cabinet noted in Specification 714 are to be measured under Standard Method of Measurement Part 721 Electrical and Intelligent Transport Systems Roadside Cabinet.
- 714.2.2 Conduits, cable pits and cabling between the RC sign and nearest ITS roadside cabinet are to be measured under this Standard Method of Measurement Part 714 RC1 and RC2 Ramp Control Signs, using the local conduit, cable pits and cable item. Any other conduits, cable pits and cabling (other than optical fibre) noted in Specification 714, beyond the nearest ITS roadside cabinet are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems. Optical fibre beyond the nearest ITS roadside cabinet is to be measured under Part 705 Optical Fibre Installations.
- 714.2.3 The units of measurement, the method of measurement and the rates and prices for local conduit, cable pits and cable shall be in accordance with Series 700 Electrical and ITS, Part 703.
- 714.2.4 Uninterruptible power supply noted in Specification 714 are to be measured under Standard Method of Measurement Part 713 Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equipment.
- 714.2.5 Traffic signal poles noted in Specification 714 are to be measured under Standard Method of Measurement Part 712.

714.3 Units of Measurement

The units of measurement shall be:

Description	Unit
RC1 ramp control signs	No.
RC2 ramp control signs	No.
Control and communications equipment	No.

714.4 Method of Measurement

- The ramp control signs will be measured as the complete installation.
- 714.4.2 Control and communications equipment shall be measured per cabinet.

714.5 Rates and Prices to be Inclusive

- 714.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **ramp control signs** shall be inclusive of:
 - (a) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (b) Ramp control signs complete;
 - (c) Installation, testing and commissioning; and
 - (d) Surface treatments including galvanising, powder coating, painting and antigraffiti coating.
- 714.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **control and communications equipment** shall be inclusive of:
 - (a) Equipment and software; and
 - (b) Installation, testing and commissioning.

715 RC3 Real Time Information Signs

715.1 Classification of Items

Separate items shall be provided for the following:

- RC3 Real Time Information Signs
- Support structures
- Control and communications equipment
- Local conduit, cable pits, cable and optical fibre

715.2 References

- 715.2.1 Electrical and ITS roadside cabinet noted in Specification 714 are to be measured under Standard Method of Measurement Part 721 Electrical and Intelligent Transport Systems Roadside Cabinet.
- 715.2.2 The units of measurement, the method of measurement and the rates and prices for support structures shall be in accordance with Series 700 Variable Message Signs, Part 707.
- 715.2.3 Conduits, cable pits and cabling between the RC3 real time information sign and nearest ITS roadside cabinet are to be measured under this Standard Method of Measurement Part 715 RC3 Real Time Information Signs, using the local conduit, cable pits and cable item. Any other conduits, cable pits and cabling (other than optical fibre) noted in Specification 714, beyond the nearest ITS roadside cabinet, are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems. Optical fibre beyond the nearest ITS roadside cabinet is to be measured under Part 705 Optical Fibre Installations.
- 715.2.4 The units of measurement, the method of measurement and the rates and prices for local conduit, cable pits and cable shall be in accordance with Series 700 Electrical and ITS, Part 703.
- 715.2.5 Uninterruptible power supply noted in Specification 714 are to be measured under Standard Method of Measurement Part 713 Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equipment.

715.3 Units of Measurement

The units of measurement shall be:

Description	Unit
RC3 Real Time Information Signs	No.
Communications and control equipment	No.

715.4 Method of Measurement

- 715.4.1 The RC3 Real Time Information Signs signs will be measured as the complete installation.
- 715.4.2 Control and communications equipment shall be measured per cabinet.

715.5 Rates and Prices to be Inclusive

- 715.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **RC3 Real Time Information Signs** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Ramp control signs complete;
 - (f) Installation, testing and commissioning; and
 - (g) Surface treatments including galvanising, powder coating, painting and antigraffiti coating.
- 715.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **control and communications equipment** shall be inclusive of:
 - (a) Equipment and software; and
 - (b) Installation, testing and commissioning.

716 Ramp Signals

716.1 Classification of Items

Separate items shall be provided for the following:

- Ramp signal lantern sets
- Support structures
- Control and communications equipment
- Local conduit, cable pits, cable and optical fibre

716.2 References

716.2.1 Electrical and ITS roadside cabinet noted in Specification 716 are to be measured under Standard Method of Measurement Part 721 Electrical and Intelligent Transport Systems Roadside Cabinet.

- 716.2.2 Conduits, cable pits and cabling between the ramp signals and nearest ITS roadside cabinet are to be measured under this Standard Method of Measurement Part 716 Ramp Signals, using the local conduit, cable pits and cable item. Any other conduits, cable pits and cabling (other than optical fibre) noted in Specification 716, beyond the nearest ITS roadside cabinet, are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems. Optical fibre beyond the nearest ITS roadside cabinet is to be measured under Part 705 Optical Fibre Installations.
- 716.2.3 The units of measurement, the method of measurement and the rates and prices for support structures shall be in accordance with Series 700 Variable Message Signs, Part 707.
- 716.2.4 The units of measurement, the method of measurement and the rates and prices for local conduit, cable pits and cable shall be in accordance with Series 700 Electrical and ITS, Part 703.
- 716.2.5 Uninterruptible power supply noted in Specification 716 are to be measured under Standard Method of Measurement Part 713 Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equipment.
- 716.2.6 Ramp detectors noted in Specification 716 are to be measured under Standard Method of Measurement Part 708 Vehicle Detection Stations.

716.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Ramp signal lantern sets	No.
Control and communications equipment	No.

716.4 Method of Measurement

- 716.4.1 Ramp signal lantern sets shall be measured as the complete installation.
- 716.4.2 Control and communications equipment shall be measured per cabinet.

716.5 Rates and Prices to be Inclusive

- 716.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **ramp signal lantern sets** shall be inclusive of:
 - (a) Lanterns, aspects, target boards, visors installed complete; and
 - (b) Installation, testing and commissioning.
- 716.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **control and communications equipment** shall be inclusive of:
 - (a) Equipment and software; and
 - (b) Installation, testing and commissioning.

717 Over-height vehicle detection

717.1 Classification of Items

Separate items shall be provided for the following:

- Over-height detection system sensors
- Over-height detection poles

- Over-height warning signs
- Control and communications equipment
- Local conduit, cable pits, cable and optical fibre

717.2 References

- 717.2.1 Electrical and ITS roadside cabinet noted in Specification 717 are to be measured under Standard Method of Measurement Part 721 Electrical and Intelligent Transport Systems Roadside Cabinet.
- 717.2.2 Uninterruptible power supply noted in Specification 717 are to be measured under Standard Method of Measurement Part 713 Uninterruptible Power Supply for Electrical and Intelligent Transport Systems Equipment.
- 717.2.3 Conduits, cable pits and cabling between the over-height detection sensor, over-height warning sign and the nearest ITS roadside cabinet are to be measured under this Standard Method of Measurement Part 717 Over-height Vehicle Detection, using the local conduit, cable pits, cable and optical fibre item. Any other conduits, cable pits and cabling (other than optical fibre), beyond the nearest ITS roadside cabinet, noted in Specification 717 are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems.
- 717.2.4 The units of measurement, the method of measurement and the rates and prices for local conduit, cable pits and cable shall be in accordance with Series 700 Electrical and ITS, Part 703.
- 717.2.5 Optical fibre beyond the nearest ITS roadside cabinet is to be measured under Standard Method of Measurement Part 705 Optical Fibre Installations.

717.3 Units of Measurement

Description	Unit
Over-height detection system sensors	No.
Over-height detection poles	No.
Over-height warning signs	No.
Control and communications equipment	No.

717.4 Method of Measurement

- 717.4.1 Over-height detection system sensors shall be measured per individual sensor or receiver.
- 717.4.2 Control and communications equipment shall be measured per cabinet.

- 717.5.1 In accordance with the Section 3 Preambles, part 3.2 General Directions, the rates and prices for **over-height detection system sensors** shall be inclusive of:
 - (a) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (b) Mounting brackets;
 - (c) Over-height detection system sensors complete;
 - (d) Installation, testing and commissioning;
 - (e) Surface treatments including hot dip galvanising and anti-graffiti coating; and

- (f) Sockets in structures.
- 717.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **over-height detection poles** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Footings;
 - (f) Concrete pad and plinth;
 - (g) Poles complete including access panels, pole caps and bird guards;
 - (h) Pole unit numbers;
 - (i) Surface treatments including galvanising, powder coating, painting and antigraffiti coating; and
 - (j) Reinstatement of pavements and surrounding surfaces.
- 717.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **over-height warning signs** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Footings;
 - (e) Concrete, formwork, reinforcement;
 - (f) Posts;
 - (g) Sockets in structures;
 - (h) Surface treatments;
 - (i) Temporary screening of signs.
 - (j) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (k) Over-height warning signs complete;
 - (I) Vehicular aspects;
 - (m) Electrical equipment, wiring, switches, connections, earthing, earth stakes, fittings and the like;
 - (n) Communications' equipment, wiring, switches, connections, connections to Main Roads or 3rd party communication networks and the like; and
 - (o) Making good and reinstatement of surrounding pavement and surfaces.
- 717.5.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **control** and **communications equipment** shall be inclusive of:
 - (a) Equipment and software; and
 - (b) Installation, testing and commissioning.

720 NOT USED

721 Electrical and Intelligent Transport Systems Roadside Cabinet 721.1 Classification of Items

Separate items shall be provided for the following:

- ITS roadside cabinet
- Switchboard
- Modification of existing ITS roadside cabinet
- Modification of existing switchboard
- Connection to consumer mains

721.2 References

- 721.2.1 The units of measurement, the method of measurement and the rates and prices for switchboard, modification of existing switchboard and connection to consumer mains shall be in accordance with Series 700 Electrical and ITS, Part 701.
- 721.2.2 Conduits, cable pits and cabling (other than optical fibre) noted in Specification 721 are to be measured under Standard Method of Measurement Part 704 Cable Conduits and Pits for Intelligent Transport Systems.
- 721.2.3 Optical fibre installations noted in Specification 721 are to be measured under Standard Method of Measurement Part 705 Optical Fibre Installations.

721.3 Units of Measurement

Description	Unit
ITS roadside cabinet	No.
Modification of existing ITS roadside cabinet	No.

- 721.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **ITS roadside cabinet** and **modification of existing ITS roadside cabinet** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavation material;
 - (d) Locating, working around and supporting pipes, cables, services, apparatus and the like;
 - (e) Concrete slab and plinth including concrete, formwork, reinforcement;
 - (f) Holding down bolts complete with nuts, washers and grouting;
 - (g) Electrical equipment, wiring, switches, connections, earthing, earth stakes, fittings and the like;
 - (h) Communications' equipment, wiring, switches, and connections;

- (i) Equipment control software not included elsewhere;
- (j) Conduits entering into the cabinet including screwed and threaded connections, bends, tees, draw wire, fittings, covers and the like;
- (k) Cabinet complete;
- (I) Surface treatments including powder coating and anti-graffiti coating;
- (m)Cabinet number;
- (n) Labelling;
- (o) Locks and keys;
- (p) Drains;
- (q) Weatherproofing including door seals; and
- (r) Reinstatement of pavements and surrounding surfaces.

SERIES 800 - BRIDGE/MAJOR STRUCTURES

801 Excavation and Backfill for Structures

801.1 Classification of Items

Separate items shall be provided for the following:

- Structural excavation
- Excavation in rock
- Embankment construction

801.2 References

801.2.1 The units of measurement, the method of measurement and the rates and prices for excavation in rock and embankment construction shall be in accordance with Series 300 - Earthworks, Part 302. Note the additional method of measurement requirements for excavation in rock at 801.4.3.

801.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Structural excavation	m³

801.4 Method of Measurement

- 801.4.1 Structural excavation shall be measured as the volume which is to be occupied by the structure or foundation, plus any additional volume vertically above any part of the structure or foundation up to existing ground surface or earthworks final surface, whichever is the lower. In the case of structures or foundations constructed in fill material, no measurement shall be made. The total volume of excavation for any one structure or foundation shall be assigned to the item with a depth range within which its maximum depth falls.
- 801.4.2 Structural excavation shall commence at a depth not exceeding 1.0 metre and shall increase thereafter in 1.0 metre increments.
- 801.4.3 Excavation in rock shall be measured as "Extra Over" the structural excavation item.

- 801.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **structural excavation** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming, grading, levelling and compacting base and sides of excavations;
 - (f) Excavating around and between piles and the like;
 - (g) Additional excavation required by the Contractor in excess of the sizes measured, planking and strutting, timbering, shoring, temporary sheet piling and the like including backfilling, compaction and reinstatement;

- (h) Protection of adjacent structures, drains, services, instrumentation and the like; and
- (i) Completion of earthworks final surfaces.

802 Mechanically Stabilised Earth Walls 802.1 Classification of Items

Separate items shall be provided for the following:

• Mechanically stabilised earth wall

802.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Mechanically stabilised earth wall	m²

802.3 Method of Measurement

- 802.3.1 Mechanically stabilised earth wall shall be measured as the net area of the wall face.
- 802.3.2 Walls of differing height shall be measured separately.
- 802.3.3 Walls shall be measured from the top level of the footing/foundation to the top level of the wall.

802.4 Rates and Prices to be Inclusive

- 802.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **mechanically stabilised earth wall** shall be inclusive of:
 - (a) Design, documentation and verification;
 - (b) Provision of samples and trial panels;
 - (c) Submission of details of proposed system for approval;
 - (d) Installation complete including levelling pads, footings, precast facing panels, reinforcing strips, cappings, caulking and sealing between and under units;
 - (e) Excavation in all materials except rock;
 - (f) Backfilling with reinforced fill material and compaction;
 - (g) Cement stabilised layer;
 - (h) Disposal of surplus excavated material;
 - (i) Protection of adjacent structures;
 - (j) Reinstatement of surrounding surfaces; and
 - (k) Surface finishes including sandblasted concrete finish, curing, protection, treatment to concrete faces and anti-graffiti coating.

803 Dismantling and Demolition

803.1 Classification of Items

Separate items shall be provided for the following:

- Demolition of bridges
- Removal of redundant deck overlay
- Removal of redundant traffic barriers for structures and balustrades
- Demolition of gantry signs

803.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Demolition of bridges	m²
Removal of redundant deck overlay	m²
Removal of redundant traffic barriers for structures and balustrades	m
Demolition of gantry signs	No.

803.3 Method of Measurement

- 803.3.1 Demolition of bridges and removal of redundant deck overlay shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre.
- 803.3.2 Removal of redundant traffic barriers for structures and balustrades shall be measured as the developed length along the centreline from each end, inclusive of anchors, end pieces or terminals.

- 803.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **demolition of bridges**, **demolition of gantry signs** and **removal of redundant deck overlay** shall be inclusive of:
 - (a) Carrying out surveys of bridges prior to demolition;
 - (b) Disconnecting and sealing of services, and marking and recording the position of sealed services, including liaising with relevant authorities;
 - (c) Protecting areas, structures and surfaces adjacent to demolition works from damage;
 - (d) Demolition of entire structure including foundations;
 - (e) Making good damage to adjacent areas, structures and surfaces;
 - (f) Delivery of salvageable material to nominated storage area; and
 - (g) Disposal to spoil off-site.
- 803.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant traffic barriers for structures and balustrades** shall be inclusive of:
 - (a) Protecting areas, structures and surfaces adjacent to demolition works from damage;
 - (b) Making good damage to adjacent areas, structures and surfaces;

- (c) Delivery of salvageable material to nominated storage area; and
- (d) Disposal to spoil off-site.

804	NOT U	SED
-----	-------	-----

- 805 NOT USED
- 806 NOT USED
- 807 NOT USED

808 Incremental Launching

808.1 Classification of Items

Separate items shall be provided for the following:

- Casting bay and temporary supports
- Launching girder
- Launching system
- Launching of deck segments

808.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Casting bay and temporary supports	Item
Launching girder	Item
Launching system	Item
Launching of deck segments	Item

- 808.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **incremental launching** shall be inclusive of:
 - (a) Design, documentation and verification;
 - (b) Clearing, preparation of the site, excavation in all materials including rock, filling, compaction, levelling, trimming and disposal of surplus material;
 - (c) Foundations, bases, hardstandings and supports;
 - (d) Construction, fabrication and erection of all temporary works including the casting bay, temporary supports, launching girder, launching system, launching bearings, lateral guides, launching jacks, braking systems, safety switches and other safety measures, communications systems and the like;
 - (e) Provision of everything necessary to support the design and construction loads;
 - (f) Setting to tolerances and allowing for tolerances, settlements, deflections, rotations and longitudinal movements;
 - (g) Launching;
 - (h) Controlling and monitoring jacking forces;

- (i) Transferring the weight of the structure to the permanent bearings;
- (j) Provision of survey plates/markers and monitoring;
- (k) Surface treatments and protection;
- (I) Maintenance of all temporary works;
- (m) Protection of adjacent structures;
- (n) Demolition and removal of all temporary works and all necessary remedial works required; and
- (o) Reinstatement of surrounding surfaces.

810 Driven Steel Piles

810.1 Classification of Items

Separate items shall be provided for the following:

- Mobilisation and demobilisation of piling plant
- Steel piles
- Galvanising of steel piles
- Other surface treatments of piles
- Preparation, handling and pitching of piles
- Driving of piles
- Site welded splice to steel piles
- Steel pile extensions
- Re-driving of piles
- Cutting tops off piles

810.2 References

810.2.1 The units of measurement, the method of measurement and the rates and prices for galvanising shall be in accordance with Series 800 - Bridge/Major Structures, Part 835.

810.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Mobilisation and demobilisation of piling plant.	Item
Steel piles	t
Other surface treatments of piles	m²
Preparation, handling and pitching of piles	No.
Driving of piles	m
Site welded splice to steel piles	No.
Steel pile extensions	t

Description	Unit
Re-driving of piles	m
Cutting tops off piles	No.

810.4 Method of Measurement

- 810.4.1 Mobilisation and demobilisation of piling plant shall be measured separately for each bridge or structure.
- 810.4.2 The mass of steel piles, steel pile extensions and galvanising shall be calculated using the nominal unit mass of each section in accordance with the relevant Australian Standard. No allowance shall be made for rolling margin.
- 810.4.3 The number of steel piles shall be stated in the item description.
- 810.4.4 Driving piles shall be measured from the toe to the underside of the structure or foundation, or in the case of piles to be extended, to the site joint provided that after re-driving the site joint is below the structure or foundation. The length of re-driving shall be excluded.
- 810.4.5 Redriving piles shall be measured from the site joint to the underside of the structure or foundation, provided that after re-driving the site joint is below the structure or foundation.
- 810.4.6 Surface treatment of piles shall be measured as "Extra Over."

- 810.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **mobilisation and demobilisation of piling plant** shall be inclusive of:
 - (a) Bringing piling plant and equipment to the site of the structure;
 - (b) Erecting and setting up piling plant and equipment including site preparation, levelling and provision of access ramps and hardstands;
 - (c) Moving and setting up piling plant and equipment at each pile position including site preparation, levelling and provision of access ramps and hardstands;
 - (d) Dismantling and removing piling plant and equipment; and
 - (e) Removal of access ramps and hardstands.
- 810.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **steel piles** and **steel pile extensions** shall be inclusive of:
 - (a) Fabrication of steel piles into required lengths; and
 - (b) Preparation of pile toe and head.
- 810.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **preparation**, **handling** and **pitching of piles** shall be inclusive of:
 - (a) Fixing pile in piling plant ready for driving.
- 810.5.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **driving piles** shall be inclusive of:
 - (a) Pre-boring or jetting where permitted by the Superintendent;
 - (b) Dollying below existing ground level;
 - (c) Taking observations and compiling records of each pile;

- (d) Driving of piles including temporary supports and any necessary guide arrangements;
- (e) Additional costs for premature cutting off head of each pile as driving completed to facilitate driving of adjacent piles; and
- (f) Moving piling plant and equipment between piles at individual sites.
- 810.5.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **site welded splice to steel piles** shall be inclusive of:
 - (a) Cutting off and disposal of surplus length of pile to spoil off-site;
 - (b) Forming connection with old work including welding; and
 - (c) Lost time, moving piling plant and equipment, standing time and disruption caused by the process of lengthening.
- 810.5.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **re-driving piles** shall be inclusive of:
 - (a) Driving to a set or level;
 - (b) Taking observations and compiling the records of piles;
 - (c) Driving of piles including temporary supports and any necessary guide arrangements; and
 - (d) Moving piling plant and equipment back and driving lengthened pile.
- 810.5.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cutting off tops of piles** shall be inclusive of:
 - (a) Cutting off and disposal of surplus length of pile to spoil off-site;
 - (b) Forming holes in steel members;
 - (c) Capping plates;
 - (d) Cutting and stripping concrete from the head to the required level and exposing the reinforcement required for bonding into the structure;
 - (e) Fixing reinforcement required to bond into the structure;
 - (f) Bending and tying the projecting reinforcement required to bond into the structure; and
 - (g) Removal of surface treatments.

811 Driven Concrete Piles

811.1 Classification of Items

Separate items shall be provided for the following:

- Mobilisation and demobilisation of piling plant
- Concrete piles
- Preparation, handling and pitching of piles
- Driving of piles
- Concrete pile extensions
- Re-driving of piles
- Cutting tops off piles

811.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Mobilisation and demobilisation of piling plant.	Item
Concrete piles	No.
Preparation, handling and pitching of piles	No.
Driving of piles	m
Concrete pile extensions	m
Re-driving of piles	m
Cutting tops off piles	No.

811.3 Method of Measurement

- 811.3.1 Mobilisation and demobilisation of piling plant shall be measured separately for each bridge or structure.
- 811.3.2 Driving piles shall be measured from the toe to the underside of the structure or foundation, or in the case of piles to be extended, to the site joint provided that after re-driving the site joint is below the structure or foundation. The length of re-driving shall be excluded.
- 811.3.3 Re-driving piles shall be measured from the site joint to the underside of the structure or foundation, provided that after re-driving the site joint is below the structure or foundation.

- 811.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **mobilisation and demobilisation of piling plant** shall be inclusive of:
 - (a) Bringing piling plant and equipment to the site of the structure;
 - (b) Erecting and setting up piling plant and equipment including site preparation, levelling and provision of access ramps and hardstands;
 - (c) Moving and setting up piling plant and equipment at each pile position including site preparation, levelling and provision of access ramps and hardstands;
 - (d) Dismantling and removing piling plant and equipment; and
 - (e) Removal of access ramps and hardstands.
- 811.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **concrete piles** shall be inclusive of:
 - (a) Concrete, formwork, reinforcement;
 - (b) Prestressing; and
 - (c) Pile shoes, tapered points, head bands, chamfers, couplers, lifting points and reference markings.
- 811.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **preparation**, **handling and pitching of piles** shall be inclusive of:
 - (a) Fixing pile in piling plant ready for driving.

- 811.4.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **driving piles** shall be inclusive of:
 - (a) Pre-boring or jetting where permitted by the Superintendent;
 - (b) Dollying below existing ground level;
 - (c) Taking observations and compiling records of each pile;
 - (d) Driving of piles including temporary supports and any necessary guide arrangements;
 - (e) Additional costs for premature cutting off head of each pile as driving completed to facilitate driving of adjacent piles; and
 - (f) Moving piling plant and equipment between piles at individual sites.
- 811.4.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **concrete pile extensions** shall be inclusive of:
 - (a) Cutting off and disposal of surplus length of pile to spoil off-site;
 - (b) Forming connection with old work including splicing, tying or welding reinforcement;
 - (c) Concrete, formwork and reinforcement;
 - (d) Precast members and the like, joints, fitments, head bands; and
 - (e) Lost time, moving piling plant and equipment, standing time and disruption caused by the process of lengthening including waiting for the concrete to achieve a specified strength or age.
- 811.4.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **re-driving piles** shall be inclusive of:
 - (a) Driving to a set or level;
 - (b) Taking observations and compiling the records of piles;
 - (c) Driving of piles including temporary supports and any necessary guide arrangements; and
 - (d) Moving piling plant and equipment back and driving lengthened pile.
- 811.4.7 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cutting off tops of piles** shall be inclusive of:
 - (a) Cutting off and disposal of surplus length of pile to spoil off-site;
 - (b) Forming holes in steel members;
 - (c) Capping plates;
 - (d) Cutting and stripping concrete from the head to the required level and exposing the reinforcement required for bonding into the structure;
 - (e) Fixing reinforcement required to bond into the structure;
 - (f) Bending and tying the projecting reinforcement required to bond into the structure; and
 - (g) Removal of surface treatments.

812 Bored Piles

812.1 Classification of Items

Separate items shall be provided for the following:

- Mobilisation and demobilisation of piling plant
- Steel pile casings
- Preparation, handling and pitching of pile casings
- Installation of pile casings
- Excavation within steel pile casing
- Reinforcement in piles
- Concrete in piles
- Cutting tops off piles
- Pile integrity testing
- Pile load testing

812.2 References

- 812.2.1 The units of measurement, the method of measurement and the rates and prices for excavation within pile casings shall be in accordance with Series 800 Bridge/Major Structures, Part 801. Note the additional method of measurement requirements for excavation within pile casings at 812.4.5.
- 812.2.2 The units of measurement, the method of measurement and the rates and prices for concrete shall be in accordance with Series 800 Bridge/Major Structures, Part 820. Note the additional method of measurement requirements for concrete at 812.4.5.
- 812.2.3 The units of measurement, the method of measurement and the rates and prices for reinforcement shall be in accordance with Series 800 Bridge/Major Structures, Part 822.

812.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Mobilisation and demobilisation of piling plant.	Item
Steel pile casings	t
Preparation, handling and pitching of pile casings	No.
Installation of pile casings	М
Cutting tops off piles	No.
Pile integrity testing	No.
Pile load testing	No.

812.4 Method of Measurement

- 812.4.1 Mobilisation and demobilisation of piling plant shall be measured separately for each bridge or structure.
- 812.4.2 The mass of steel pile casings shall be calculated using the nominal unit mass of each section in accordance with the relevant Australian Standard. No allowance shall be made for rolling margin.
- 812.4.3 The number of steel pile casings shall be stated in the item description.

- 812.4.4 Installation of pile casings shall be measured from the toe of the casing to the underside of the structure or foundation.
- 812.4.5 Excavation within steel pile casings and concrete in piles shall be measured from the toe of the casing to the underside of the structure or foundation.

- 812.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **mobilisation and demobilisation of piling plant** shall be inclusive of:
 - (a) Bringing piling plant and equipment to the site of the structure;
 - (b) Erecting and setting up piling plant and equipment including site preparation, levelling and provision of access ramps and hardstands;
 - (c) Moving and setting up piling plant and equipment at each pile position including site preparation, levelling and provision of access ramps, hardstands and guide walls.
 - (d) Dismantling and removing piling plant and equipment; and
 - (e) Removal of access ramps, hardstands and guide walls.
- 812.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **steel pile casings** shall be inclusive of:
 - (a) Design and fabrication of steel pile casings into required lengths; and
 - (b) Preparation of pile toe and head.
- 812.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **preparation**, **handling and pitching of pile casings** shall be inclusive of:
 - (a) Fixing pile case in piling plant ready for installation.
- 812.5.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **installation of pile casings** shall be inclusive of:
 - (a) Pre-boring or jetting where permitted by the Superintendent;
 - (b) Dollying below existing ground level;
 - (c) Taking observations and compiling records of each pile casing;
 - (d) Installation of pile casings including temporary supports and any necessary guide arrangements;
 - (e) Additional costs for premature cutting off head of each pile as installation completed to facilitate installation of adjacent piles;
 - (f) Moving piling plant and equipment between piles at individual sites; and
 - (g) Removal of steel pile casing on completion of concreting.
- 812.5.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cutting tops off piles** shall be inclusive of:
 - (a) Cutting off and disposal of surplus length of pile to spoil off-site;
 - (b) Forming holes in steel members;
 - (c) Cutting and stripping concrete from the head to the required level and exposing the reinforcement required for bonding into the structure;
 - (d) Fixing reinforcement required to bond into the structure; and
 - (e) Bending and tying the projecting reinforcement required to bond into the structure.

- 812.5.6 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **pile integrity testing** and **pile load testing** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Provision and installation of testing equipment;
 - (f) Maintaining exclusion zones;
 - (g) Trimming, grading, levelling and compacting base and sides of excavations;
 - (h) Excavating around the test pile and cleaning of pile;
 - (i) Additional excavation required by the Contractor, planking and strutting, timbering, shoring, temporary sheet piling and the like including backfilling, compaction and reinstatement;
 - (j) Provision of safe access for inspection;
 - (k) Protection of adjacent structures, drains, services, instrumentation and the like; and
 - (I) Removal of test pile and disposal off site.

813 Cased Piles

Included in Section 812 Bored Piles.

814 Continuous Flight Auger Piles

814.1 Classification of Items

Separate items shall be provided for the following:

- Mobilisation and demobilisation of piling plant
- Auguring piles in preparation for receiving concrete
- Reinforcement in piles
- Concrete in piles
- Cutting tops off piles
- Pile integrity testing
- Pile load testing

814.2 References

- 814.2.1 The units of measurement, the method of measurement and the rates and prices for concrete shall be in accordance with Series 800 Bridge/Major Structures, Part 820. Note the additional method of measurement requirements for concrete at 814.4.2.
- 814.2.2 The units of measurement, the method of measurement and the rates and prices for formwork shall be in accordance with Series 800 Bridge/Major Structures, Part 821.

814.2.3 The units of measurement, the method of measurement and the rates and prices for reinforcement shall be in accordance with Series 800 - Bridge/Major Structures, Part 822.

814.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Mobilisation and demobilisation of piling plant.	Item
Auguring piles in preparation for receiving concrete	m³
Cutting tops off piles	No.
Pile integrity testing	No.
Pile load testing	No.

814.4 Method of Measurement

- 814.4.1 Mobilisation and demobilisation of piling plant shall be measured separately for each bridge or structure.
- 814.4.2 Auguring piles in preparation for receiving concrete and concrete in piles shall be measured from the toe of the pile to the underside of the structure or foundation.

- 814.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **mobilisation and demobilisation of piling plant** shall be inclusive of:
 - (a) Bringing piling plant and equipment to the site of the structure;
 - (b) Erecting and setting up piling plant and equipment including site preparation, levelling and provision of access ramps and hardstands;
 - (c) Moving and setting up piling plant and support equipment at each pile position including site preparation, levelling and provision of access ramps, hardstands and guide walls.
 - (d) Dismantling and removing piling plant and equipment; and
 - (e) Removal of access ramps, hardstands and guide walls.
- 814.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **auguring piles in preparation for receiving concrete** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Pre-boring or jetting where permitted by the Superintendent;
 - (d) Taking observations and compiling records of each pile;
 - (e) Removal of spoil and disposal off site; and
 - (f) Moving piling plant and equipment between piles at individual sites.
- 814.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **concrete in piles** shall be inclusive of:
 - (a) Mix design;

- (b) Trial mixes;
- (c) Pumping and placing of concrete;
- (d) Oversupply of concrete; and
- (e) Recording and measurement of extraction rates.
- 814.5.4 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **cutting tops off piles** shall be inclusive of:
 - (a) Cutting off and disposal of surplus length of pile to spoil off-site;
 - (b) Forming holes in steel members;
 - (c) Cutting and stripping concrete from the head to the required level and exposing the reinforcement required for bonding into the structure;
 - (d) Fixing reinforcement required to bond into the structure; and
 - (e) Bending and tying the projecting reinforcement required to bond into the structure.
- 814.5.5 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **pile integrity testing** and **pile load testing** shall be inclusive of:
 - (a) Excavation in all materials except rock;
 - (b) Excavation above and below water level;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Provision and installation of testing equipment;
 - (f) Maintaining exclusion zones;
 - (g) Trimming, grading, levelling and compacting base and sides of excavations;
 - (h) Excavating around the test pile and cleaning of pile;
 - Additional excavation required by the Contractor, planking and strutting, timbering, shoring, temporary sheet piling and the like including backfilling, compaction and reinstatement;
 - (j) Provision of safe access for inspection;
 - (k) Protection of adjacent structures, drains, services, instrumentation and the like; and
 - (I) Removal of test pile and disposal off site.

- 816 NOT USED
- 817 NOT USED
- 818 NOT USED

819 Falsework

819.1 Classification of Items

Separate items shall be provided for the following:

• Provision and erection of falsework

- Maintenance of falsework
- Removal of falsework

819.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Provision and erection of falsework	Item
Maintenance of falsework	Item
Removal of falsework	Item

819.3 Rates and Prices to be Inclusive

- 819.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **falsework** shall be inclusive of:
 - (a) Design, documentation and verification;
 - (b) Provision everything necessary to support formwork and design loads;
 - (c) Protection of adjacent structures;
 - (d) Setting falsework to tolerances and allowing for settlements and deflections;
 - (e) Provision of openings through falsework; and
 - (f) Provision of safety rails, barricades, netting and the like.

820 Concrete for Structures

820.1 Classification of Items

Separate items shall be provided for the following:

- Differing qualities and classes of in-situ concrete
- Various in-situ concrete elements

820.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Concrete	m³
Blinding	m²

820.3 Method of Measurement

- 820.3.1 No deduction shall be made for:
 - (a) Built-in items, pipes, holes, ducts, pockets, sockets, mortices and the like each not exceeding 0.10 cubic metres in volume;
 - (b) Reinforcement and prestressing materials; and
 - (c) Individual fillets, chamfers, splays, drip grooves, rebates, recesses, grooves and the like not exceeding 100 millimetres in girth.

820.3.2 The area of blinding concrete shall be measured as the net plan area of the structure upon which will be built. No allowance for additional blinding outside the founding base of the concrete structure

820.4 Rates and Prices to be Inclusive

- 820.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **concrete** shall be inclusive of:
 - (a) Mix design;
 - (b) Trial mixes;
 - (c) Mixing, placing in or against any surface including soil faces, compaction, finishing to unformed surface finishes;
 - (d) Formwork to upper inclined surfaces, except where separate items have been measured;
 - (e) Making good after removal of formwork including the removal of laitance;
 - (f) Construction, contraction and expansion joints (whether shown on the Drawings or not), except where separate items have been measured;
 - (g) Scabbling of construction joints, contraction joints and expansion joints;
 - (h) Curing and protecting, including evaporation retarding coating and all special requirements;
 - (i) Falls, cambers and shaped profiles;
 - (j) Weep holes, pipe sleeves and the like;
 - (k) Holes, ducts, pockets, sockets, mortices and the like not exceeding 0.10 cubic metres each in volume including formwork;
 - (I) Formwork to edges of blinding concrete;
 - (m)All additional concrete required filling overbreak and working spaces;
 - (n) All sundry items such as sockets, levelling pins, proprietary construction joint material, strips of polystyrene, bond breakers and the like, except where measured separately; and
 - (o) Filling of tie bar holes.

821 Formwork

821.1 Classification of Items

Separate items shall be provided for the following:

- Differing qualities and classes of formwork
- Various in-situ concrete elements
- Curved formwork
- Permanent formwork
- Void formers

821.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Formwork	m²
Void formers	m

821.3 Method of Measurement

- 821.3.1 Formwork shall be measured as the net area in contact with the finished concrete, subject to the qualifications stated below. No deduction shall be made for openings each not exceeding one square metre.
- 821.3.2 Formwork 300mm wide and less shall not be measured separately but the areas shall be included in the general formwork areas.
- 821.3.3 Formwork shall not be measured to:
 - (a) Construction, contraction and expansion joints (whether shown on the Drawings or not);
 - (b) Pockets, cored holes, boxings, holes, ducts, sockets, mortices and the like each not exceeding 0.10 cubic metres in volume;
 - (c) Rebates, chases, fillets, chamfers, splays, drip grooves, recesses, grooves and the like not exceeding 100 millimetres total girth measured on the faces in contact with the concrete;
 - (d) Edges of blinding concrete; and
 - (e) Upper inclined surfaces of concrete, unless formwork to upper inclined surfaces of concrete is shown on the Drawings.
- 821.3.4 Where concrete, other than blinding concrete, is placed in structural foundations, formwork shall be measured to the sides of such concrete foundations regardless of whether or not any formwork is used, except where it is expressly stated on the Drawings that the concrete is to be cast against the soil face.
- 821.3.5 Profiled formwork shall be measured as the plane (not developed) area of the profile concrete. No allowance shall be made for bearing surfaces for permanent formwork.
- 821.3.6 Formwork shall be included in the Schedule of Rates or Bill of Quantities in the same sequence as items of concrete.
- 821.3.7 The number of void formers shall be stated in the item description.

- 821.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **formwork** shall be inclusive of:
 - (a) Design, documentation and verification;
 - (b) Provision of samples and trial panels;
 - (c) Centring, fabricating, erecting, assembling, cutting, levelling, fixing in position, fitting and taking measures to produce the required shapes of concrete;
 - (d) Falsework, except where measured separately;
 - (e) Setting formwork to tolerances and allowing for settlements and deflections;
 - (f) Forming cambers and falls;
 - (g) Linings, release agents, surface retarders and other measures to produce the required finish to the surface of the concrete;

- (h) Filleting to form rebates, chases, chamfers and splayed internal angles drips, blockings, boxings and other ancillary items not exceeding 100mm total girth;
- (i) Cutting and fitting around projecting members, pipes, reinforcement and the like;
- (j) Sealing joints between formwork panels and adjoining surfaces and components;
- (k) Forming all construction joints, contraction joints and expansion joints, except where separate items have been measured;
- (I) Scabbling of construction joints, contraction joints and expansion joints;
- (m) Providing personnel to check formwork during concrete placement;
- (n) Maintaining in place until striking and allowing for any variation from the minimum period for striking arising from weather conditions;
- (o) Striking, taking down and removing;
- (p) Making good concrete after removal including the removal of laitance;
- (q) Protection of surrounding surfaces;
- (r) Executing the work in the sequences required;
- (s) Withdrawing through confined openings where required by the sequence of construction; and
- (t) Any additional concrete provided in lieu of formwork to fill overbreak and working spaces.
- 821.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **void formers** shall be inclusive of:
 - (a) Fixing void formers to prevent displacement during concreting operations;
 - (b) Capping or blocking off ends where applicable;
 - (c) Sealing ends and joints;
 - (d) Cutting and fitting around projecting members, pipes, reinforcement and the like;
 - (e) Where required, removal of void formers; and
 - (f) Where required, the provision of drains and vents to void formers.

822 Steel Reinforcement

822.1 Classification of Items

Separate items shall be provided for the following:

- Bar reinforcement
- Wire reinforcement
- Fabric reinforcement
- Trench mesh
- Mechanical splices
- Galvanising

822.2 References

822.2.1 The units of measurement, the method of measurement and the rates and prices for galvanising shall be in accordance with Series 800 - Bridge/Major Structures, Part 835.

822.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Bar reinforcement	t
Wire reinforcement	t
Fabric reinforcement	m²
Trench mesh	m
Mechanical splices	No.

822.4 Method of Measurement

- 822.4.1 The mass of bar reinforcement and wire reinforcement shall be calculated using the nominal unit mass of each section in accordance with the relevant Australian Standard. No allowance shall be made for rolling margin or for the mass of chairs, spacers, hangers, supports and the like.
- 822.4.2 Bar reinforcement and wire reinforcement shall be grouped into diameters less than 16mm, diameters 16mm to 36mm and diameters exceeding 36mm.
- 822.4.3 Single lengths of bar reinforcement and wire reinforcement in excess of 10 metres shall not be measured separately but shall be included with the general reinforcement masses.
- 822.4.4 No allowance shall be made for laps to fabric reinforcement and trench mesh. No deduction shall be made for openings each not exceeding one square metre.
- 822.4.5 Reinforcement shall be included in the Schedule of Rates or Bill of Quantities in the same sequence as items of concrete.

- 822.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **bar reinforcement, wire reinforcement, fabric reinforcement** and **trench mesh** shall be inclusive of:
 - (a) Provision of bending schedules;
 - (b) Cleaning, cutting and bending;
 - (c) All chairs, spacers, hangers, blocks, supports and the like where required and securing reinforcement in position with tie wire or approved equivalent;
 - (d) Extra reinforcement at laps;
 - (e) All lengths in excess of 10 metres;
 - (f) All welding of reinforcement;
 - (g) Epoxy coatings; and
 - (h) Protection of projecting reinforcement.
- 822.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **mechanical splices** shall be inclusive of:
 - (a) Protective wrapping;
 - (b) Greasing; and
 - (c) Epoxy coatings.

824 Prestressing of Concrete

824.1 Classification of Items

Separate items shall be provided for the following:

- Anchorages
- Couplers
- Prestressing tendons
- Prestressing bars
- Stressing and grouting

824.2 References

824.2.1 Above items are not applicable for Precast Concrete Members

824.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Anchorages	No.
Couplers	No.
Prestressing tendons	m
Prestressing bars	No.
Stressing and grouting	No.

824.4 Method of Measurement

- 824.4.1 Tendons shall be measured as the plan length between the outside faces of anchorages and couplers.
- 824.4.2 The number of prestressing tendons shall be stated in the item description.

- 824.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **anchorages** and **couplers** shall be inclusive of:
 - (a) Tendon anchorages, couplers, bearing plates, cones, wedges, reinforcing helices, grout inlets, vents and other components and fixing to tendons; and
 - (b) Forming recesses and jack seatings.
- 824.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **prestressing tendons** and **prestressing bars** shall be inclusive of:
 - (a) Forming, installing and sealing tendon ducts, sheaths or duct formers to profile;
 - (b) Steel cables, wires, strands or bars, tagging, binders, spacers, and proving that tendons and bars are free to move between anchorages or couplers in ducts;
 - (c) Grout inlets, vents and other components;

- (d) Allowing for variation of length in tendons contained in the same Schedule of Rates or Bill of Quantities item;
- (e) Cleaning tendons, bars, components and ducts; and
- (f) Marking grout and vent points with tendon or bar identification.
- 824.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **stressing and grouting** shall be inclusive of:
 - (a) Checking the accuracy of load measuring equipment and adjusting;
 - (b) Applying prestress in one or more stages;
 - (c) Gripping and trimming tendons;
 - (d) Taking observations and compiling a record of stressing and grouting operations and supplying copies to the Superintendent;
 - (e) Flushing out for grout, grouting trials, grouting, sealing vent holes and end anchorages, treating ends of tendons;
 - (f) Allowing for variation of length in tendons contained in the same Schedule of Rates or Bill of Quantities item;
 - (g) Calculation in respect of the required jacking force and extension; and
 - (h) Releasing tension and re-tensioning where pull-in is greater than that agreed by the Superintendent.

825 Sandblasted Concrete Finish

825.1 Classification of Items

Separate items shall be provided for the following:

• Various in-situ concrete elements

825.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Sandblasted finish to in-situ concrete	m²

825.3 Method of Measurement

- 825.3.1 The measurement shall be the area of the sandblasted finish to in-situ concrete surfaces shown on the Drawings or specified, except for concrete faces formed with profiled formwork in which case the measurement shall be the plane (not developed) area of the concrete. No deduction shall be made for openings each not exceeding one square metre.
- 825.3.2 Sandblasted finish to precast concrete members and precast concrete parapet panels shall not be measured.

- 825.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **sandblasted concrete finish** shall be inclusive of:
 - (a) Samples and trial panels;

- (b) Exposing aggregates, removing loose material from the concrete and washing down;
- (c) Protection of surrounding surfaces;
- (d) Dust control;
- (e) Encapsulation; and
- (f) Collection and removal of grit and removal and disposal of debris off site.

826 Sprayed Concrete for Structures

826.1 Classification of Items

Separate items shall be provided for the following:

- Differing qualities and classes of sprayed concrete
- Various sprayed concrete elements

826.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Concrete	m³

826.3 Method of Measurement

- 826.3.1 No deduction shall be made for:
 - (a) Built-in items, pipes, holes, ducts, pockets, sockets, mortices and the like each not exceeding 0.10 cubic metres in volume;
 - (b) Reinforcement and prestressing materials; and
 - (c) Individual fillets, chamfers, splays, drip grooves, rebates, recesses, grooves and the like not exceeding 100 millimetres in girth.

- 826.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **sprayed concrete** shall be inclusive of:
 - (a) Mix design;
 - (b) Trial mixes;
 - (c) Mixing, placing in or against any surface including soil faces, compaction, finishing to unformed surface finishes;
 - (d) Formwork to upper inclined surfaces, except where separate items have been measured;
 - (e) Making good after removal of formwork including the removal of laitance;
 - (f) Construction, contraction and expansion joints (whether shown on the Drawings or not), except where separate items have been measured;
 - (g) Scabbling of construction joints, contraction joints and expansion joints;
 - (h) Curing and protecting, including evaporation retarding coating and all special requirements;

- (i) Falls, cambers and shaped profiles;
- (j) Weep holes, pipe sleeves and the like;
- (k) Holes, ducts, pockets, sockets, mortices and the like not exceeding 0.10 cubic metres each in volume including formwork;
- (I) Formwork to edges of blinding concrete;
- (m)All additional concrete required filling overbreak and working spaces;
- (n) All sundry items such as sockets, levelling pins, proprietary construction joint material, strips of polystyrene, bond breakers and the like, except where measured separately; and
- (o) Filling of tie bar holes.

828 Precast Concrete Members

828.1 Classification of Items

Separate items shall be provided for the following:

- Beams
- Planks
- Parapet panels
- Other precast members

828.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Beams	No.
Planks	No.
Parapet panels	No.
Other precast members	No.

828.3 Method of Measurement

828.3.1 The length of beams, planks or parapet panels shall be stated in the item description.

- 828.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **precast concrete members** and **precast concrete parapet panels** shall be inclusive of:
 - (a) Preparation of shop drawings;
 - (b) Mix design;
 - (c) Trial mixes and trial members;
 - (d) Formwork and reinforcement;

- (e) Surface finishes including sandblasted concrete finish, curing, protection and treatment to concrete faces;
- (f) Recesses, fillets, chamfers, splays, rebates, drip grooves and the like;
- (g) Holes, ducts, pockets, sockets, mortices, cast-in items and the like;
- (h) Matching members for side-by-side construction;
- (i) Marking members for identification and delivery in matching sequence;
- (j) Lifting devices including removal of lifting devices and filling or reinstatement of voids and holes;
- (k) Erection and fixing in final position;
- (I) Temporary bracing or stays to prevent displacement;
- (m) Bedding, jointing and pointing including cramps, dowels or other fixing devices;
- (n) Caulking and sealing between and under units;
- (o) Cutting and trimming; and
- (p) Prestressing tendons, prestressing bars, ducts, anchorages and couplers, stressing and grouting.

829 Precast Concrete Parapet Panels – Included with 828

830 Structural Steel

830.1 Classification of Items

Separate items shall be provided for the following:

- Columns
- Beams
- Bracing
- Beam base plates
- Column base plates

830.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Structural steelwork	t
Base plates	No.

830.3 Method of Measurement

830.3.1 The mass of structural steelwork shall be calculated from the overall length of the members with no deductions for splay cuts or mitred ends. The total mass of the finished member comprising rolled sections, plates, stiffeners, cleats and splice plates shall be calculated using the nominal unit mass of each section in accordance with the relevant Australian Standard. No allowance shall be made for rolling margin, shear studs, weld fillets, bolts, nuts, washers, rivets and protective coatings.

830.3.2 The number of columns, beams or braces shall be stated in the item description.

830.4 Rates and Prices to be Inclusive

- 830.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **structural steelwork** shall be inclusive of:
 - (a) Preparation of shop drawings;
 - (b) Examining and checking steel for segregation, laminations, cracks and surface flaws, and carrying out any remedial works;
 - (c) Cutting, marking off, drilling, notching, machining, form fitting, edge preparation, cambering, welding, rivets, bolting, pre-heating and taking measures to counteract shrinkage or distortion due to welding, gouging, thermal cutting or heat treatment;
 - (d) Shear studs including welding to steel members;
 - (e) Handling, lifting, assembly and erection including jacking, cranage and stacking steelwork clear of the ground;
 - (f) Bolts, holding down bolts, washers, nuts, fastenings, casting in bolts, bonding agents, attachments, fixings, fillers and sealing materials and the like;
 - (g) Wedging and grouting under base plates;
 - (h) Temporary earthworks, skates, packers, bracing, wedging, packing, bolting and welding including that required for concrete work and transporting beams, subsequent removal and making good damaged materials and coatings;
 - (i) Descaling and wire brushing parts of steelwork to be encased in or in contact with concrete;
 - (j) Materials testing and providing certificates of compliance;
 - (k) Weld testing and inspection;
 - (I) Fabrication inspection and air tightness including provision of threaded nipples and their removal and seal welding hole after testing;
 - (m) Protecting steelwork including making good damaged materials and coatings;
 - (n) Providing run on and run off plate extension plates and extending welds at joints;
 - (o) Qualification tests for welders; and
 - (p) Procedure trials for welding, flame cutting and shearing.

831 Minor Steel Items

831.1 Classification of Items

Separate items shall be provided for the following:

• Minor steel items

831.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Minor steel items	m², m, No., Item

831.3 Method of Measurement

- 831.3.1 Galvanising, painting and other surface finishes shall not be measured separately.
- 831.3.2 Expansion joint edgings and expansion joint cover plates shall be measured in Series 800 Bridge/Major Structures, Part 870.

831.4 Rates and Prices to be Inclusive

- 831.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **minor steel items** shall be inclusive of:
 - (a) Preparation of shop drawings;
 - (b) Examining and checking steel for segregation, laminations, cracks and surface flaws, and carrying out any remedial works;
 - (c) Cutting, marking off, drilling, notching, machining, form fitting, edge preparation, cambering, welding, rivets, bolting, pre-heating and taking measures to counteract shrinkage or distortion due to welding, gouging, thermal cutting or heat treatment;
 - (d) Shear studs including welding to steel members;
 - (e) Handling, lifting, assembly and erection including jacking, cranage and stacking steelwork clear of the ground;
 - (f) Bolts, holding down bolts, washers, nuts, fastenings, casting in bolts, bonding agents, attachments, fixings, fillers and sealing materials and the like;
 - (g) Wedging and grouting under base plates;
 - (h) Temporary earthworks, skates, packers, bracing, wedging, packing, bolting and welding including that required for concrete work and transporting beams, subsequent removal and making good damaged materials and coatings;
 - (i) Descaling and wire brushing parts of steelwork to be encased in or in contact with concrete;
 - (j) Materials testing and providing certificates of compliance;
 - (k) Weld testing and inspection;
 - (I) Fabrication inspection and air tightness including provision of threaded nipples and their removal and seal welding hole after testing;
 - (m)Protecting steelwork including making good damaged materials and coatings;
 - (n) Providing run on and run off plate extension plates and extending welds at joints;
 - (o) Qualification tests for welders;
 - (p) Procedure trials for welding, flame cutting and shearing;
 - (q) Surface treatments including corrosion protection, galvanising, painting and other surface finishes; and
 - (r) Reinstatement of pavements and surrounding surfaces.

832 NOT USED

833 Bridge Balustrade

833.1 Classification of Items

Separate items shall be provided for the following:

- Balustrades
- Handrails
- End treatments or transitions

833.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Balustrades	m
Handrails	m
End treatments or transitions	No.

833.3 Method of Measurement

- 833.3.1 Balustrades and handrails shall be measured as the developed length along the centreline between the connections to end pieces, terminations or transitions.
- 833.3.2 Galvanising, painting and other surface finishes shall not be measured separately.

- 833.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **balustrades**, **handrails**, **end treatments** and t**ransitions** shall be inclusive of:
 - (a) Preparation of shop drawings;
 - (b) Examining and checking steel for segregation, laminations, cracks and surface flaws, and carrying out any remedial works;
 - (c) Cutting, marking off, drilling, notching, machining, form fitting, edge preparation, cambering, welding, rivets, bolting, pre-heating and taking measures to counteract shrinkage or distortion due to welding, gouging, thermal cutting or heat treatment;
 - (d) Handling, lifting, assembly and erection including jacking, cranage and stacking steelwork clear of the ground;
 - (e) Baseplates, sockets, ends, ramps, angles, joint fittings, bolts, holding down bolts, washers, nuts, fastenings, casting in bolts, bonding agents, attachments, fixings, fillers and sealing materials and the like;
 - (f) Wedging and grouting under base plates;
 - (g) Temporary packers, bracing, wedging, packing, bolting and welding and subsequent removal and making good damaged materials and coatings;
 - (h) Excavation in all materials including rock;
 - (i) Backfilling with embankment quality material and compaction;
 - (j) Disposal of surplus excavated material;
 - (k) Footings;
 - (I) Concrete, formwork, reinforcement;

- (m) Joining to existing road safety barrier systems, traffic barriers for structures, balustrades and handrails;
- (n) Posts, post sockets including epoxy mortar and dry sand;
- (o) Descaling and wire brushing parts of steelwork to be encased in or in contact with concrete;
- (p) Materials testing and providing certificates of compliance;
- (q) Weld testing and inspection;
- (r) Fabrication inspection and air tightness including provision of threaded nipples and their removal and seal welding hole after testing;
- (s) Protecting steelwork including making good damaged materials and coatings;
- Providing run on and run off plate extension plates and extending welds at joints;
- (u) Qualification tests for welders;
- (v) Procedure trials for welding, flame cutting and shearing;
- (w) Surface treatments including corrosion protection, painting, galvanising, reflective tape and anti-graffiti coating; and
- (x) Reinstatement of pavements and surrounding surfaces.

835 Protective Treatment of Steelwork

835.1 Classification of Items

Separate items shall be provided for the following:

- Galvanising
- Painting
- Hot metal spray

835.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Galvanising	t
Painting	m²
Hot metal spray	m²

835.3 Method of Measurement

835.3.1 Galvanising shall be measured as "Extra Over" the mass of steelwork and shall be the total mass galvanised of the finished member comprising rolled sections, plates, stiffeners, cleats and splice plates calculated using the nominal unit mass of each section in accordance with the relevant Australian Standard. No allowance shall be made for rolling margin, shear studs, weld fillets, bolts, nuts, washers, rivets and protective coatings.

835.3.2 Painting and hot metal spray shall be measured in square metres of the surface area of the steelwork treated.

835.4 Rates and Prices to be Inclusive

- 835.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **galvanising**, **painting** and **hot metal spray** shall be inclusive of:
 - (a) Provision of samples;
 - (b) Procedure trials;
 - (c) Protection of adjacent surfaces;
 - (d) Grit blasting as required including collecting and disposal of grit and debris off site;
 - (e) Encapsulation; and
 - (f) Making good and touching up damaged surfaces.

836	NOT USED
837	NOT USED
838	NOT USED
839	NOT USED
840	NOT USED
841	NOT USED
842	NOT USED
843	NOT USED
844	NOT USED
845	NOT USED
846	NOT USED
847	NOT USED
848	NOT USED
849	NOT USED

850 Timber Bridges

850.1 Classification of Items

Separate items shall be provided for the following:

- Preparation of timber decking to receive concrete overlay
- Treatment of decking planks
- Treatment of stringers
- Routine maintenance of outside timber stringers
- Timber handrail maintenance
- Halfcap repair or replacement
- Stringer or corbel replacement

- Stringer strengthening
- Groundline treatment of piles
- Waterline treatment of piles
- Repair of split piles
- Pile bands
- Repair of split stringers
- Stringer and corbel bolting
- Pile repair
- Deck drainage
- Marine organism protection
- Repair and installation of bolted connections
- Bolt tightening and fastener maintenance
- End grain sealing
- Removal of deck vegetation
- Vegetation and debris clearance below bridge
- Termite inspection and treatment
- Adjustment to road surface levels at approach slabs and expansion joints
- Modifications to navigation pier protective systems
- Replacement of fender systems

850.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Preparation of timber decking to receive concrete overlay	m²
Treatment of decking planks	m
Treatment of stringers	m
Routine maintenance of outside timber stringers	m
Timber handrail maintenance	m
Halfcap repair or replacement	m
Stringer or corbel replacement	m
Stringer strengthening	m
Groundline treatment of piles	No.
Waterline treatment of piles	No.
Repair of split piles	No.
Pile bands	No.
Repair of split stringers	No.
Stringer and corbel bolting	No.
Pile repair	No.

Description	Unit
Deck drainage	No.
Marine organism protection	No.
Repair and installation of bolted connections	No.
Bolt tightening and fastener maintenance	No., Item
End grain sealing	Item
Removal of deck vegetation	Item
Vegetation and debris clearance below bridge	Item
Termite inspection and treatment	Item
Adjustment to road surface levels at approach slabs and expansion joints	Item
Modifications to navigation pier protective systems	Item
Replacement of fender systems	Item

850.3 Method of Measurement

- 850.3.1 Preparation of timber decking to receive concrete overlay shall be measured as the plan area of the retained timber deck. No deduction shall be made for openings each not exceeding one square metre.
- 850.3.2 The number of timber stringers, corbels or halfcaps to be treated, maintained, replaced or strengthened shall be stated in the item description.

- 850.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **preparation of timber decking to receive concrete overlay** shall be inclusive of:
 - (a) Removal of loose material and cleaning of retained deck planks;
 - (b) Anti-fungal treatment;
 - (c) Removal and replacement of unsound timber decking including machining timber to required sizes;
 - (d) Tightening of timber decking including additional spikes where required; and
 - (e) Hessian.
- 850.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **timber bridge maintenance and refurbishment** shall be inclusive of:
 - (a) Removal of loose material and cleaning of retained bridge structure;
 - (b) Anti-fungal treatment;
 - (c) Adequately supporting the bridge structure;
 - (d) Removal and disposal of redundant items, debris, rubbish and the like to spoil off-site;
 - (e) Steel members complete with attached and loose connections, stiffeners, cleats, plates, shear studs, brackets, outriggers, corbels, flange plates, shims and the like;

- (f) Timber, steel or other packers;
- (g) Bolts, threaded rods, screws, chemical anchors, washers, curved washers, spikes and the like;
- (h) Site welding, site drilling, site cutting and the like;
- (i) Cutting and removing packing from conduits, ducts, pipes and the like;
- (j) Removal and replacement of unsound timber including machining timber to required sizes;
- (k) Filling unused bolt holes;
- (I) Surface treatments including corrosion protection;
- (m) Excavation in all materials including rock;
- (n) Backfilling with embankment quality material and compaction;
- (o) Disposal of surplus excavated material;
- (p) Reinstatement of surrounding surfaces;
- (q) Concrete, formwork and reinforcement;
- (r) Acrylic wrapping; and
- (s) Waterproof paste, sealant, epoxy, grout, non-shrink cementitious grout and the like.
- 851 NOT USED
- 852 NOT USED
- 853 NOT USED
- 854 NOT USED
- 855 NOT USED
- 856 NOT USED
- 857 NOT USED
- 858 NOT USED
- 859 NOT USED

860 Bridge Bearings

860.1 Classification of Items

Separate items shall be provided for the following:

- Bridge bearings
- Approach slab bearings

860.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Bearings	No.

860.3 Rates and Prices to be Inclusive

- 860.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **bearings** shall be inclusive of:
 - (a) Nuts, bolts, washers, dowels, dowel caps, protective caps, dust covers, sockets, sleeves, wrappings, adhesives and lubricants;
 - (b) Surface preparation and protection;
 - (c) Protective treatments including corrosion protection of metal components, painting and greasing;
 - (d) Marking bearings for identification purposes;
 - (e) Drilling or forming holes and pockets and casting-in bolts, dowels, sockets, base plates and anchorage assemblies and the like;
 - (f) Forming all plinths where required including all concrete, formwork and reinforcement;
 - (g) Temporary supports and stays to prevent displacement;
 - (h) Setting and releasing locking mechanisms;
 - (i) Adhesives, epoxy mortar, cement mortar, grout and the like including surface preparation;
 - (j) Alterations to concrete, formwork, reinforcement and the like; and
 - (k) Testing of bearings.

861	NOT USED
862	NOT USED
863	NOT USED
864	NOT USED
865	NOT USED
866	NOT USED
867	NOT USED
868	NOT USED
869	NOT USED

870 Compression Joint Seal

870.1 Classification of Items

Separate items shall be provided for the following:

Compression joint seal (inclusive of expansion joint edgings and cover plates)
 870.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Compression joint seal	m

870.3 Method of Measurement

- 870.3.1 The type and number of expansion joints shall be stated in the item description.
- 870.3.2 Expansion joint edgings and expansion joint cover plates shall not be measured separately.

870.4 Rates and Prices to be Inclusive

- 870.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **compression joint seal** shall be inclusive of:
 - (a) Preparation of shop drawings;
 - (b) Preparing and cleaning surfaces;
 - (c) Priming and greasing surfaces of the joint;
 - (d) Adhesives and sealants;
 - (e) Masking, protection or other treatments and subsequent removal;
 - (f) Complying with temperature constraints;
 - (g) Expansion joint edgings and expansion joint cover plates;
 - (h) Preventing displacement;
 - (i) Templates, guides and temporary devices;
 - (j) Setting the joint;
 - (k) Forming or cutting sealing grooves in pavements including sealing;
 - (I) Bedding mortars, grouting materials, filling materials, sealants, nosings and the like including grouting in holding-down bolts;
 - (m) Treating surfaces of joint exposed at finished road level to prevent skidding;
 - (n) Making good the gap between joint and adjacent pavement surface; and
 - (o) Surface treatments including corrosion protection to metal components.

871 Finger Plate Expansion Joint

871.1 Classification of Items

Separate items shall be provided for the following:

• Finger plate expansion joint

871.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Finger plate expansion joint	m

871.3 Method of Measurement

871.3.1 The type and number of expansion joints shall be stated in the item description.

871.4 Rates and Prices to be Inclusive

- 871.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **finger plate expansion joints** shall be inclusive of:
 - (a) Preparation of shop drawings;
 - (b) Preparation and cleaning of surfaces;
 - (c) Templates, guides and temporary devices;
 - (d) Setting the joint;
 - (e) Protective or other treatments and greasing, including surface preparation;
 - (f) Forming or cutting sealing grooves in pavements including sealing;
 - (g) Bedding mortars, grouting materials, filling materials, sealants, nosings and the like including grouting in holding-down bolts;
 - (h) Temporary protection measures and subsequent removal;
 - (i) Treating surfaces of joint exposed at finished road level to prevent skidding;
 - (j) Making good the gap between joint and adjacent pavement surface;
 - (k) Surface treatments including corrosion protection; and
 - (I) Cover plates.
- 872 NOT USED
- 873 NOT USED
- 874 NOT USED

875 Waterproof Membrane

875.1 Classification of Items

Separate items shall be provided for the following:

• Waterproof membrane

875.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Waterproof membrane	m²

875.3 Method of Measurement

- 875.3.1 Waterproof membrane shall be measured as the net area of the surface covered. No deduction shall be made for openings each not exceeding one square metre. No allowance shall be made for laps.
- 875.3.2 Waterproof membrane 300mm wide and less shall not be measured separately but the areas shall be included in the general waterproof membrane areas.

875.4 Rates and Prices to be Inclusive

- 875.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **waterproof membrane** shall be inclusive of:
 - (a) Preparing, cleaning and drying surfaces;
 - (b) Priming, adhesive coats, undercoats and intermediate coats as appropriate;
 - (c) Laying to falls, cambers and curves;
 - (d) Nibs, angle fillets, external angles, mitres, stops and the like;
 - (e) Sealing at edges, chases, around interruptions and projections and the like;
 - (f) Making good imperfections;
 - (g) Joints and overlaps;
 - (h) Making good up to abutting surfaces including cleaning;
 - (i) Temporary measures to provide for drainage of surface water;
 - (j) Temporary protection measures and subsequent removal; and
 - (k) Protection of surrounding surfaces.

SERIES 900 - MISCELLANEOUS

901 Concrete – General Works

901.1 Classification of Items

Separate items shall be provided for the following:

- Concrete infill
- Footpaths

901.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Concrete infill	m²
Footpaths	m²

901.3 Method of Measurement

901.3.1 Concrete infill and footpaths shall be measured as the plan area. No deduction shall be made for openings each not exceeding one square metre.

901.4 Rates and Prices to be Inclusive

- 901.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **concrete infill** and **footpaths** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Trimming, grading, levelling and compacting base and sides of excavations;
 - (e) Subgrade preparation;
 - (f) Bedding and surround material;
 - (g) Formwork, reinforcement, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers;
 - (h) Finishing up to abutting surfaces;
 - (i) Protection and maintenance of surfaces; and
 - (j) Reinstatement of surrounding surfaces.

902 NOT USED

903 Fencing

903.1 Classification of Items

- Fences
- Gates

- Relocation of fences
- Relocation of gates
- Removal of redundant fences and gates

903.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Fences	m
Gates	No.
Relocation of fences	m
Relocation of gates	No.
Removal of redundant fences and gates	m

903.3 Method of Measurement

- 903.3.1 Fences shall be measured as the developed length along the centreline from each end.
- 903.3.2 Removal of redundant gates shall not be measured separately but shall be included in the length of redundant fence removal.

903.4 Rates and Prices to be Inclusive

- 903.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **fences** and **gates** shall be inclusive of:
 - (a) Clearing;
 - (b) Excavation in all materials including rock;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Disposal of surplus excavated material;
 - (e) Trimming or filling ground on line of fencing to maintain uniform clearance between bottom of fence or gate and ground;
 - (f) Footings;
 - (g) Baseplates, sockets, ends, ramps, angles, joint fittings, holding down bolts, washers, nuts, fastenings and the like;
 - (h) Posts, hinges, fastenings, stops, locks, keys, fittings, chains, gate furniture and the like;
 - (i) Strainer wires, strainer posts, strainer assemblies and the like;
 - (j) Adjustment of fencing to a flowing alignment including additional lengths of posts;
 - (k) Joining to existing fencing, walls, road safety barrier systems, traffic barriers for structures, handrails, balustrades and the like;
 - (I) Making good severed ends of existing fences and other items, including fixing posts at ends of strained fences and restraining fences;
 - (m)Forming openings in existing fences and making good;
 - (n) Surface treatments including corrosion protection, painting, PVC coatings and powder coating; and

- (o) Reinstatement of pavements and surrounding surfaces.
- 903.4.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of fences and gates** shall be inclusive of:
 - (a) Clearing;
 - (b) Excavation in all materials including rock;
 - (c) Backfilling with embankment quality material and compaction;
 - (d) Removal of existing footings and disposal to spoil off-site;
 - (e) Disposal of surplus excavated material;
 - (f) Trimming or filling ground on line of fencing to maintain uniform clearance between bottom of fence or gate and ground;
 - (g) Footings;
 - (h) Baseplates, sockets, ends, ramps, angles, joint fittings, holding down bolts, washers, nuts, fastenings and the like;
 - (i) Posts, hinges, fastenings, stops, locks, keys, fittings, chains, gate furniture and the like;
 - (j) Strainer wires, strainer posts, strainer assemblies and the like;
 - (k) Adjustment of fencing to a flowing alignment including additional lengths of posts;
 - (I) Joining to existing fencing, walls, road safety barrier systems, traffic barriers for structures, handrails, balustrades and the like;
 - (m)Making good severed ends of existing fences and other items, including fixing posts at ends of strained fences and restraining fences;
 - (n) Forming openings in existing fences and making good; and
 - (o) Reinstatement of pavements and surrounding surfaces.
- 903.4.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant fences and gates** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Removal of existing footings;
 - (d) Reinstatement of pavements and surrounding surfaces;
 - (e) Delivery to nominated storage area;
 - (f) Disposal to spoil off-site; and
 - (g) Making good severed ends of existing fences and other items, including fixing posts at ends of strained fences and restraining fences.

904 Noise Walls

904.1 Classification of Items

- Reinforced concrete footings to brick / block walls
- Brick noise walls
- Block noise walls

- Piers to brick / block walls
- Cappings to brick / block walls
- Excavation in rock to brick / block walls
- Concrete panel and post noise walls

904.2 References

904.2.1 The units of measurement, the method of measurement and the rates and prices for excavation in rock to brick / block walls shall be in accordance with Series 300 – Earthworks, Part 302. Note the additional method of measurement requirements for excavation in rock to brick / block walls at 904.4.3.

904.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Reinforced concrete footings to brick / block walls	m³
Brick noise walls	m²
Block noise walls	m²
Piers to brick / block walls	m
Cappings to brick / block walls	No.
Concrete panel and post noise walls	m

904.4 Method of Measurement

- 904.4.1 No deduction to reinforced concrete footings shall be made for:
 - (a) Built-in items, pipes, holes, ducts, pockets, sockets, mortices and the like each not exceeding 0.10 cubic metres in volume;
 - (b) Reinforcement; and
 - (c) Individual fillets, chamfers, splays, drip grooves, rebates, recesses, grooves and the like not exceeding 100 millimetres in girth.
- 904.4.2 Piers to brick / block walls shall be measured as "Extra Over." The number of piers and pier dimensions on plan shall be stated in the item description.
- 904.4.3 Excavation in rock to brick / block walls shall be measured as "Extra Over."
- 904.4.4 Brick / block noise walls shall be measured from the top level of the footing/foundation to the top level of the last wall course.
- 904.4.5 Concrete panel and post noise walls shall be measured as the developed length along the centreline from each end. The overall height of the noise wall panels shall be stated in the item description.

904.5 Rates and Prices to be Inclusive

- 904.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **reinforced concrete footings to brick / block walls** shall be inclusive of:
 - (a) Clearing;
 - (b) Topsoil removal and respreading of topsoil;

- (c) Excavation in all materials except rock;
- (d) Backfilling with embankment quality material and compaction;
- (e) Disposal of surplus excavated material;
- (f) Trimming, grading, levelling and compacting base and sides of excavations;
- (g) Bedding and surround material;
- (h) Blinding layer;
- (i) Formwork, reinforcement, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers;
- (j) Finishing up to abutting surfaces;
- (k) Protection and maintenance of surfaces; and
- (I) Reinstatement of surrounding surfaces.

904.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **brick and block noise walls, brick / block cappings** and **brick / block piers** shall be inclusive of:

- (a) Sample panels;
- (b) Bedding, jointing, coursing, pointing, fair-faced work, rough and fair cutting and cleaning;
- (c) Brick and limestone bricks, blocks, copings, bands, plinths, corbels, sills, bullnoses and the like;
- (d) Forming cavities, reveals, chases, rebates, recesses, angles, quoins and the like;
- (e) Ties, dowels, cramps and the like;
- (f) Centring and temporary supports;
- (g) Bonding into existing work or tying to concrete or other types of structures;
- (h) Reinforcement;
- (i) Filling cavities;
- (j) Building in pipes, bolts and the like and forming small openings; and
- (k) Damp-proof courses.

904.5.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **concrete panel and post noise walls** shall be inclusive of:

- (a) Sample panels;
- (b) Clearing;
- (c) Topsoil removal and respreading of topsoil;
- (d) Excavation in all materials including rock;
- (e) Backfilling with embankment quality material and compaction;
- (f) Disposal of surplus excavated material;
- (g) Trimming, grading, levelling, filling and compacting ground on line of noise walls to maintain uniform clearance between bottom of noise wall and ground;
- (h) Bedding and surround material;
- Footings, posts, panels, cappings, capping channels, fittings, fixings, baseplates, sockets, angles, ends stops, holding down bolts, washers, nuts, fastenings, seals and the like;

- (j) Adjustment of noise walls to a flowing alignment including additional lengths of posts;
- (k) Joining to existing fencing, walls, road safety barrier systems, traffic barriers for structures, handrails, balustrades and the like;
- (I) All surface treatments including anti-graffiti coatings, corrosion protection, galvanising, painting, patterns, textures and powder coating;
- (m) Finishing up to abutting surfaces;
- (n) Protection and maintenance of surfaces; and
- (o) Reinstatement of pavements and surrounding surfaces.

905 Block Retaining Walls

905.1 Classification of Items

Separate items shall be provided for the following:

- Reinforced concrete footings
- Limestone retaining walls
- Excavation in rock

905.2 References

905.2.1 The units of measurement, the method of measurement and the rates and prices for excavation in rock shall be in accordance with Series 300 – Earthworks, Part 302. Note the additional method of measurement requirements for excavation in rock at 905.4.2.

905.3 Units of Measurement

The units of measurement shall be:

Description	Unit
Reinforced concrete footings	m ³
Limestone retaining walls	m²

905.4 Method of Measurement

- 905.4.1 No deduction to reinforced concrete footings shall be made for:
 - (a) Built-in items, pipes, holes, ducts, pockets, sockets, mortices and the like each not exceeding 0.10 cubic metres in volume;
 - (b) Reinforcement; and
 - (c) Individual fillets, chamfers, splays, drip grooves, rebates, recesses, grooves and the like not exceeding 100 millimetres in girth.
- 905.4.2 Excavation in rock shall be measured as "Extra Over."
- 905.4.3 Limestone retaining walls shall be measured as the net area of the wall face.
- 905.4.4 Separate items shall be provided for measurement of differing number of course height walls.
- 905.4.5 Walls shall be measured from the top level of the footing/foundation to the top level of the last wall course.

905.5 Rates and Prices to be Inclusive

- 905.5.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **reinforced concrete footings** shall be inclusive of:
 - (a) Clearing;
 - (b) Topsoil removal and respreading of topsoil;
 - (c) Excavation to accommodate the foundation width of the retaining wall including additional required working area in all materials except rock;
 - (d) Backfilling with embankment quality material and compaction;
 - (e) Disposal of surplus excavated material;
 - (f) Trimming, grading, levelling and compacting base and sides of excavations;
 - (g) Bedding and surround material;
 - (h) Blinding layer;
 - (i) Formwork, reinforcement, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers;
 - (j) Finishing up to abutting surfaces;
 - (k) Protection and maintenance of surfaces; and
 - (I) Reinstatement of surrounding surfaces.
- 905.5.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **limestone retaining walls** shall be inclusive of:
 - (a) Bedding, jointing, coursing, pointing, fair-faced work, rough and fair cutting and cleaning;
 - (b) Brick and limestone bricks, blocks, copings, bands, plinths, corbels, sills, bullnoses and the like;
 - (c) Forming cavities, reveals, chases, rebates, recesses, angles, quoins and the like;
 - (d) Ties, dowels, cramps and the like;
 - (e) Centring and temporary supports;
 - (f) Bonding into existing work or tying to concrete or other types of structures;
 - (g) Reinforcement;
 - (h) Filling cavities;
 - (i) Building in pipes, bolts and the like and forming small openings; and
 - (j) Damp-proof courses.

906 Stock Grids

906.1 Classification of Items

- Stock grid pit
- Stock grids
- Removal of redundant stock grids

906.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Stock grid pit	No.
Stock grids	No.
Removal of redundant stock grids	No.

906.3 Rates and Prices to be Inclusive

- 906.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **stock grid pit** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Surface treatments including corrosion protection and painting;
 - (e) Reinstatement of pavements and surrounding surfaces;
 - (f) Bedding, haunching and surround material;
 - (g) Boxes, link slabs and fittings including cutting, laying, jointing, sealants and bedding;
 - (h) Concrete, formwork, reinforcement, surface finishes, curing, treatment of concrete faces, construction joints, expansion joints, contraction joints and joint fillers;
 - (i) Building in pipes and boxes;
 - (j) Surface finishes;
 - (k) Making good overbreak with embankment quality material and compaction;
 - (I) Building into drainage structures and end treatments;
 - (m) Stop ends, bends and junctions;
 - (n) Reinstatement of surrounding surfaces;
 - (o) Flushing and cleaning; and
 - (p) Checking for line and level.
- 906.3.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **stock grid** shall be inclusive of:
 - (a) Preparation of shop drawings;
 - (b) Examining and checking steel for segregation, laminations, cracks and surface flaws, and carrying out any remedial works;
 - (c) Cutting, marking off, drilling, notching, machining, form fitting, edge preparation, cambering, welding, rivets, bolting, pre-heating and taking measures to counteract shrinkage or distortion due to welding, gouging, thermal cutting or heat treatment;
 - (d) Shear studs including welding to steel members;
 - (e) Handling, lifting, assembly and erection including jacking, cranage and stacking steelwork clear of the ground;

- (f) Bolts, holding down bolts, washers, nuts, fastenings, casting in bolts, bonding agents, attachments, fixings, fillers and sealing materials and the like;
- (g) Wedging and grouting under base plates;
- (h) Temporary earthworks, skates, packers, bracing, wedging, packing, bolting and welding including that required for concrete work and transporting beams, subsequent removal and making good damaged materials and coatings;
- (i) Descaling and wire brushing parts of steelwork to be encased in or in contact with concrete;
- (j) Materials testing and providing certificates of compliance;
- (k) Weld testing and inspection;
- (I) Fabrication inspection and air tightness including provision of threaded nipples and their removal and seal welding hole after testing;
- (m) Protecting steelwork including making good damaged materials and coatings;
- (n) Providing run on and run off plate extension plates and extending welds at joints;
- (o) Qualification tests for welders;
- (p) Procedure trials for welding, flame cutting and shearing;
- (q) Surface treatments including corrosion protection, galvanising, painting and other surface finishes; and
- (r) Reinstatement of pavements and surrounding surfaces.
- 906.3.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant stock grid** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Reinstatement of pavements and surrounding surfaces;
 - (d) Delivery to nominated storage area; and
 - (e) Disposal to spoil off-site.

907 Litter Bins

907.1 Classification of Items

Separate items shall be provided for the following:

- Litter bins
- Removal of redundant litter bins
- Relocation of litter bins

907.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Litter bins	No.
Removal of redundant litter bins	No.
Relocation of litter bins	No.

907.3 Rates and Prices to be Inclusive

- 907.3.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **litter bins** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Footings;
 - (e) Concrete, formwork and reinforcement;
 - (f) Surface treatments including corrosion protection, painting and anti-graffiti coating; and
 - (g) Reinstatement of pavements and surrounding surfaces.
- 907.3.2 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **removal of redundant litter bins** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Removal of existing footings;
 - (d) Reinstatement of pavements and surrounding surfaces;
 - (e) Delivery of salvageable material to nominated storage area; and
 - (f) Disposal to spoil off-site.
- 907.3.3 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **relocation of litter bins** shall be inclusive of:
 - (a) Excavation in all materials including rock;
 - (b) Backfilling with embankment quality material and compaction;
 - (c) Disposal of surplus excavated material;
 - (d) Removal of existing footings and disposal to spoil off-site;
 - (e) Storage;
 - (f) Footings;
 - (g) Concrete, formwork and reinforcement;
 - (h) Reinstatement of pavements and surrounding surfaces;
 - (i) Cleaning of litter bin; and
 - (j) Reinstatement of surface treatments including corrosion protection, painting and anti-graffiti coating.

908 Anti-Graffiti and Approved Anti-Graffiti Products

908.1 Classification of Items

- Anti-graffiti coating
- Inspections for occurrences and removal of graffiti

908.2 Units of Measurement

The units of measurement shall be:

Description	Unit
Anti-graffiti coating	m²
Inspections for occurrences and removal of graffiti	Item

908.3 Method of Measurement

908.3.1 The measurement shall be the area of the anti-graffiti coating shown on the drawings or specified, except for irregular surfaces in which case the measurement shall be the plane (not developed) area of the surface. No deduction shall be made for openings each not exceeding one square metre.

908.4 Rates and Prices to be Inclusive

- 908.4.1 In accordance with Section 3 Preambles, part 3.2 General Directions, the rates and prices for **anti-graffiti coating** shall be inclusive of:
 - (a) Provision of samples and trial panels;
 - (b) Removal of existing graffiti;
 - (c) Preparation of the surfaces to receive the anti-graffiti coating; and
 - (d) Masking surrounding surfaces.