# **BILL OF QUANTITIES**

# **SECTION** 1 PRELIMINARY AND GENERAL

PART 0102 C1.2 GENERAL REQUIREMENTS AND PROVISIONS

Item	Clause	Description	Unit	Quantity	Rate	Amount
		Environmental Management				
1	C1.2.1.1	Monitoring of compliance with and reporting on the EMP	months	8		
		Programming and Reporting				
2	C1.2.2.3 PS.1.1 PS.C1.2.2.3	Submission of a Scheme 2 Initial Programme	Lump sum	1		
3	C1.2.2.4 PS.C1.2.2.3	Submission of a Scheme 2 Full Programme	Lump sum	1		
4	C1.2.2.5 PS.C1.2.2.5	Reviewing and updating a Scheme 2 programme every month	months	8		
5	C1.2.2.6	Preparation and submission of all information and reports specified in the Contract Documentation	months	8		
		Routine road maintenance of existing public roads within the Site of the Works or other public roads outside the Site of the Works which are used as detours				
6	C1.2.3.3	Cleaning out culverts	m3	70		
		Stakeholder Management and Liaison				
7	C1.2.4	Stakeholder Management and Liaison, including CPG subcontractors	months	8		
		Health and Safety				
8	C1.2.5.1	Safety:Health and safety plan	Lump sum	1		
9	C1.2.5.2	Implementation of health and safety plan	months	8		
		Community Liaison Officer (CLO)				
10	PS.13	Allow for CLO to be appointed	PC Sum	130000	1.00	130,000.00
11	PS.13 CL.6.6.2 (GCC 2015)	Handling costs and profit in respect of	%	130000		
		Site Security				
12	PS.11	Provision of security on site to guard against any disruption of the works throughout the duration of the contract	months	8		

TOTAL CARRIED TO SECTION 1 SUMMARY: PRELIMINARY AND GENERAL

## PART 0103 C1.3 CONTRACTOR'S SITE ESTABLISHMENT AND

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C1.3.1.1 PS.C1.3.1	The Contractor's general obligations:Fixed obligations	Lump sum	1		
2	C1.3.1.2 PS.C1.3.1	Value-related obligations	Lump sum	1		
3	C1.3.1.3 PS.C1.3.1	Time-related obligations	months	8		
4	C1.3.2 PS.C1.3.2	Contract sign boards (as per the drawing provided by the Engineer)	no	1		
5	PS.16 PS.18	Submission of As-Built Data	sum	1		

TOTAL CARRIED TO SECTION 1 SUMMARY: PRELIMINARY AND GENERAL

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# PART 0104 C1.4 FACILITIES FOR THE ENGINEER

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C1.4.3.31	Rain gauge	no	1		
		Setting Out				
2	PS.16 PS.18 PS.20	Allowance for the additional survey required by the Engineer	PC Sum	15000	1.00	15,000.00
3	PS.16 PS.18 PS.20 CL.6.6.2 (GCC 2015)	Handling costs in respect of item above	%	15000		
		Quality Control				
4	PS.14.2 PS.17 PS.19	Cost of Samples and Contractor's Preliminary and Site Control Testing	sum	1		

TOTAL CARRIED TO SECTION 1 SUMMARY: PRELIMINARY AND GENERAL

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# PART 0105 C1.5 ACCOMMODATION OF TRAFFIC

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C1.5.1.1	Accommodation of pedestrian and non- motorised traffic: Accommodation of pedestrian and non-motorised traffic	months	8		
2	C1.5.2	Accommodation of vehicular traffic	months	8		

TOTAL CARRIED TO SECTION 1 SUMMARY: PRELIMINARY AND GENERAL

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**SECTION 2** SITE CLEARANCE

# PART 0106 C1.6 CLEARING AND GRUBBING

Item	Clause	Description	Unit	Quantity	Rate	Amount
		Clearing and Grubbing				
1	C1.6.1.1 PS.C1.6.1	Clearing with machines and some hand labour where necessary	m2	4500		
2	C1.6.1.2 PS.C1.6.1	Clearing with hand labour only when labour enhanced work is specified	m2	1000		
3	C1.6.2.1 PS.C1.6.1	Grubbing with machines and some hand labour where necessary	m2	4500		
4	C1.6.2.2 PS.C1.6.1	Grubbing with hand labour when labour enhancement work is specified or it is not practical to use a machine	m2	1000		
		Trees				
5	C1.6.3.1	Removal and grubbing of large trees and tree stumps: Girth equal to or exceeding 1,0 m up to and including 2,0 m	no	4		
6	C1.6.3.2	Removal and grubbing of large trees and tree stumps: Girth exceeding 2,0 m up to and including 3,0 m	no	1		
7	C1.6.3.3	Removal and grubbing of large trees and tree stumps: Girth exceeding 3,0 m	no	1		
		Conservation of topsoil				
8	C1.6.9.1	Conservation of topsoil:Stockpiling topsoil	m3	125		
		Existing Stormwater				
9	C1.6.4.1 PS.C1.6.4.1	Removal of structures: Demolition of brickwork of Manholes, Culverts and Inlets.	no	4		
10	C1.6.4.1 PS.C1.6.4.1	Removal of structures: Stormwater manholes and inlet; covers and frames. Spoil at tip, including haulage	no	2		
11	C1.6.4.1 PS.C1.6.4.1	Removal of Stormwater Pipes, Diameter 300mm-600mm. Spoil at tip, including haulage	m	20		

TOTAL CARRIED TO SECTION 2 SUMMARY: SITE CLEARANCE

PART 0107 C1.7 LOADING AND HAULING

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C1.7.2.1(a) PS.C1.7	Hauling material for use in the Works and off-loading it on the site of the Works:(a) Soil, gravel, crushed stone and pavement layer material	m3	700		
2	C1.7.2.2(a) PS.C1.7	Hauling material to spoil and off-loading it at a designated spoil area:(a) Cleared and grubbed material (organic matter and all other unsuitable or waste material)	m3	350		
3	C1.7.2.2(b) PS.C1.7	Hauling material to spoil and off-loading it at a designated spoil area:(a) Cleared and grubbed material (organic matter and all other unsuitable or waste mateal) (b) Soil and gravel material	m3	1300		
4	C1.7.2.2(c) PS.C1.7	Hauling material to spoil and off-loading it at a designated spoil area:(a) Cleared and grubbed material (organic matter and all other unsuitable or waste material)(c) Boulders and hard material	m3	635		

TOTAL CARRIED TO SECTION 2 SUMMARY: SITE CLEARANCE

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**SECTION** 3 SERVICES

# PART 0201 C2.1 GEN REQMENTS AND TRENCHING SERVICE

Item	Clause	Description	Unit	Quantity	Rate	Amount
		Location, identification, protection and relocation of existing services				
1	C2.1.1.1 PS.2 PS.21 PS.C2.1.1.1	Contractor's obligation	Lump sum	1		
		Water Services				
2	C2.1.1.2 PS.3	Permanent services relocation or protection work by others	PC Sum	50000	1.00	50,000.00
3	C2.1.1.3 PS.3 CL.6.6.2 (GCC 2015)	Handling costs and profit in respect of item C2.1.1.2 above	%	50000		
		Electric Services				
4	C2.1.1.2 PS.6	Permanent services relocation or protection work by others	PC Sum	80000	1.00	80,000.00
5	C2.1.1.3 PS.6 CL.6.6.2 (GCC 2015)	Handling costs and profit in respect of item C2.1.1.2 above	%	80000		
		Sewer				
6	C2.1.1.2 PS.4	Permanent services relocation or protection work by others	PC Sum	25000	1.00	25,000.00
7	C2.1.1.3 PS.4 CL.6.6.2 (GCC 2015)	Handling costs and profit in respect of item C2.1.1.2 above	%	25000		
		Private Services				
8	C2.1.1.2	Permanent services relocation or protection work by others	PC Sum	25000	1.00	25,000.00
9	C2.1.1.3 CL.6.6.2 (GCC 2015)	Handling costs and profit in respect of item C2.1.1.2 above	%	25000		

TOTAL CARRIED TO SECTION 3 SUMMARY: SERVICES

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# **SECTION** 4 EARTHWORKS

PART 0402 C4.2 CUT MATERIALS

Item	Clause	Description	Unit	Quantity	Rate	Amount
		Excavation to Stockpile or Fill				
1	C4.2.3.1 PS.C4.2	Excavating of materials in cuttings, material obtained from: Soft excavation	m3	705		
		Excavation to Spoil				
2	C4.2.8.1 PS.C4.2	Excavate material to spoil in sites designated by the Employer, material obtained from: Soft excavation, overburden and unsuitable material	m3	1380		
3	C4.2.9.3 PS.C4.2	Excavate material to spoil in sites designated by the Contractor, material obtained from: Boulder excavation class B	m3	210		
4	C4.2.9.4 PS.C4.2	Excavate material to spoil in sites designated by the Contractor, material obtained from: Hard excavation (other than by blasting)	m3	525		
5	C1.7.1.1	Loading from stockpile using machines and some hand labour where necessary	m3	705		

TOTAL CARRIED TO SECTION 4 SUMMARY: EARTHWORKS

PART 0403 C4.3 EXISTING ROAD MATERIALS

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C4.3.4.1(a)	Saw-cutting existing materials within the following average depth ranges:Asphalt:(a) Up to 50 mm	m	15		

TOTAL CARRIED TO SECTION 4 SUMMARY: EARTHWORKS

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### **SECTION** 5 **ROADWORKS**

### 0303 C3.3 CONCRETE KERBING AND CHANNELING **PART**

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C3.3.2.1 PS.C3.3.2.1	Prefabricated kerbing-channeling (Type C, Figure 8 mountable kerb with 125mm wide channel/fillet for bellmouths. Drawing 38577. Kerb to be laid on 20/19 concrete foundation	m	1640		
2	C3.3.3.1 PS.C3.3.2.1	Extra over items C3.3.1 and C3.3.2 for concrete kerbing or concrete kerbing and channeling on curves of radii more than or equal to 5,0 m but less than 20 m	m	80		
3	C3.3.4	Extra over item C3.3.2 for drop kerbs at pedestrian crossings and driveways	m	80		
4	C13.4.11	Cast in-situ concrete for Pedestrian / Vehicular Scoop (Grade 20/19)	m3	25		

TOTAL CARRIED TO SECTION 5 SUMMARY: ROADWORKS

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#### **PART** 0404 C4.4 COMMERCIAL MATERIALS

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C4.4.2.1(c - I)	Commercial materials identified by the Contractor from commercial, private or other non-commercial suppliers:Pavement layer material: Type G4	m3	470		
2	C4.4.2.1(c - I)	Commercial materials identified by the Contractor from commercial, private or other non-commercial suppliers:Pavement layer material: Type G6	m3	615		
3	C4.4.2.1(c - I)	Commercial materials identified by the Contractor from commercial, private or other non-commercial suppliers:Pavement layer material: Type G7	m3	1550		

TOTAL CARRIED TO SECTION 5 SUMMARY: ROADWORKS

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#### **PART 0501 C5.1 ROADBED**

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C5.1.1.2 PS.C5.1.1.2	Roadbed construction and compaction to 95 % of MDD	m3	740		

TOTAL CARRIED TO SECTION 5 SUMMARY: ROADWORKS

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#### **PART** 0503 C5.3 ROAD PAVEMENT LAYERS

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C5.3.2.1(k)	Construction of pavement layers: Upper subbase gravel (G4) layer, 100mm thickness, compacted to 98 % of MDD	m3	470		

## Part Continued PART 0503 C5.3 ROAD PAVEMENT LAYERS

Item	Clause	Description	Unit	Quantity	Rate	Amount
2	C5.3.2.1(j)	Construction of pavement layers: Lower subbase gravel (G6) layer, 125mm thickness indicated, compacted to 93 % of MDD	m3	615		
3	C5.3.2.1(b)	Construction of pavement layers: Lower selected subgrade (G7) layer, 300mm thickness, compacted to 93 % of MDD	m3	1550		

TOTAL CARRIED TO SECTION 5 SUMMARY: ROADWORKS

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## PART 0801 C8.1 PRIME COAT

]	Item	Clause	Description	Unit	Quantity	Rate	Amount
	1	C8.1.1.2	Prime coat: MC -30 cut-back bitumen. 0.6l/m2	I	2940		

TOTAL CARRIED TO SECTION 5 SUMMARY: ROADWORKS

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# PART 0901 C9.1 ASPHALT LAYERS

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C9.1.1.2(a) PS.C9.1	Mix Design  Sand skeletal mixes: (a) Continuously graded base or surfacing (Sa-S10)	Lump sum	1		
2	C9.1.5.1(e ) PS.C9.1	Asphalt Laying  New construction (paver laid): (e) Sand skeletal mix – continuously graded (Sa-S10) (35mm layer)	m2	4530		

TOTAL CARRIED TO SECTION 5 SUMMARY: ROADWORKS

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# PART 1203 C12.3 GROUND IMPROVEMENT

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C12.3.20 PS.C12.3.20	Importing dump rock for subgrade improvement, 300mm thick	m3	360		
2	C3.1.11 PS.C12.3.20	Supply and place minimum grade 5 geofabric to dumprock layer	m2	2600		

TOTAL CARRIED TO SECTION 5 SUMMARY: ROADWORKS

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# **SECTION** 6 STORMWATER

PART 0301 C3.1 DRAINS

Item	Clause	Description	Unit	Quantity	Rate	Amount
		<u>V-Drains</u>				
1	C3.1.1.1(a)	Excavation for open drains: Excavating all material situated within the following depth ranges below the surface levelusing conventional methods:(a) 0 m to 1,5 m	m3	10		
2	C13.4.11	Cast in situ concrete for v-drains as directed by the Engineer (Grade 20/19)	m3	10		
		Subsoil Drainage				
3	C3.1.4.1(a)	Excavation and disposal of material for subsoil drainage systems: in all material situated within the following depth ranges below the surface:(a) 0 m to 1,5 m	m3	40		
4	C3.1.7.2	Crushed stone obtained from commercial sources (13,2mm stone chips)	m3	15		
5	C3.1.8.2	Natural sand from commercial sources (Clean Course Sand)	m3	20		
6	C3.1.9.1	Pipes in subsoil drainage systems: U-PVC pipes and fittings, normal duty, complete with couplings (110mm, perforated)	m	100		
7	C3.1.11 PS.C12.11	Geotextiles (Drainage Grade, A3)	m2	250		

TOTAL CARRIED TO SECTION 6 SUMMARY: STORMWATER

PART 0302 C3.2 CULVERTS

Item	Clause	Description	Unit	Quantity	Rate	Amount
		Exacavation: Stormwater Pipes and Structures				
1	C3.2.1.1(a) PS.C2.1.6	Excavation for culvert structures for pipes: in all material situated within the following depth ranges below the surface level:(a) 0 m to 1,5 m	m	300		
2	C3.2.1.1(b) PS.C2.1.6	Excavation for culvert structures for pipes: in all material situated within the following depth ranges below the surface level: (b) Exceeding 1,5 m and up to 3,0 m	m	77		
3	C3.2.1.1(a) PS.C2.1.6	Excavation for culvert structures for Manholes, Inlets and Headwalls: in all material situated within the following depth ranges below the surface level:(a) 0 m to 1,5 m	m3	65		

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### Part Continued PART **0302 C3.2 CULVERTS**

Item	Clause	Description	Unit	Quantity	Rate	Amount
4	C3.2.1.1(b) PS.C2.1.6	Excavation for culvert structures for Manholes, Inlets and Headwalls: in all material situated within the following depth ranges below the surface level:(b) 1,5 m to 3,0 m	m3	70		
5	C3.2.1.4 PS.C2.1.6	Extra over sub-item C3.2.1.1 for excavation in hard or boulder material,irrespective of depth	m3	60		
		Backfilling				
6	C3.2.2.1	Backfilling: Using the excavated material	m3	1035		
		Stormwater Concrete Pipes: Spigot and Socket Type				
7	C3.2.3.2 PS.C3.2.3.2	Concrete pipe culverts: On Class B bedding (450mm diameter concrete Class 100D)	m	48		
8	C3.2.3.2 PS.C3.2.3.2	Concrete pipe culverts: On Class B bedding (600mm diameter concrete Class 100D)	m	12		
9	C3.2.3.3 PS.C3.2.3.2	Concrete pipe culverts: On Class C bedding (450mm diameter concrete Class 100D)	m	255		
10	C3.2.3.3 PS.C3.2.3.2	Concrete pipe culverts: On Class C bedding (600mm diameter concrete Class 100D)	m	65		
		Structures				
11	PS.C3.2.15.2	Manhole: Type A with a heavy duty polymer concrete cover; Depth: Exceeding 0,0m and up to 1,5m	no	2		
12	PS.C3.2.15.2	Manhole: Type A with a heavy duty polymer concrete cover; Depth: Exceeding 1,5 m and up to 2,0 m	no	1		
13	PS.C3.2.15.2	Inlet: Type S2, heavy duty polymer concrete cover; Depth: Exceeding 0,0m and up to 1,5m	no	8		
14	PS.C3.2.15.2	Inlet: Type S2, heavy duty polymer concrete cover; Depth: Exceeding 1,5m and up to 2,0m	no	4		
15	PS.C3.2.15.2	Inlet: Type S2, heavy duty polymer concrete cover; Depth: Exceeding 2,0 m and up to 2,5 m	no	3		
16	PS.C3.2.15.2	Inlet: Type S2, heavy duty polymer concrete cover; Depth: Exceeding 2,5 m and up to 3,0 m	no	1		
17	PS.C3.2.15.2	Inlets and outlets to culverts: Headwalls, Type A, for 450mm pipes	no	8		

# Part Continued PART 0302 C3.2 CULVERTS

Item	Clause	Description	Unit	Quantity	Rate	Amount
18	PS.C3.2.15.2	Inlets and outlets to culverts: Headwalls, Type A, for 600mm pipes	no	2		
19	C3.2.23	Breaking into existing drainage structures and building in pipes or culverts of the following size (pipe diameter: 450-600mm)	no	3		
20	PS.C3.2.30	Raise/Lower manhole in paved area by :- 0 to 250mm	no	4		

TOTAL CARRIED TO SECTION 6 SUMMARY: STORMWATER

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# PART 1206 C12.6 MECH STABILISED FILL AND GABIONS

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C12.6.14.1(a)	Foundation trench excavation: Excavating all material situated within the following depth ranges below the surface level(a) 0 m to 1,5 m	m3	80		
2	C12.6.15	Surface preparation for bedding the gabions and mattresses	m2	50		
3	C12.6.16.2	Reno mattress: PVC coated gabion boxes (2,0m x 1,0m x 0.3m)	m3	90		
4	C12.6.17 PS.C12.11	Geotextile (Filteration and separation for use with reno mattress, min Grade 7)	m2	790		

TOTAL CARRIED TO SECTION 6 SUMMARY: STORMWATER

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# **SECTION** 7 RETAINING WALLS

PART 1206 C12.6 MECH STABILISED FILL AND GABIONS

Item	Clause	Description	Unit	Quantity	Rate	Amount
		Gabion Walls				
1	C12.6.14.1(a)	Foundation trench excavation: Excavating all material situated within the following depth ranges below the surface level(a) 0 m to 1,5 m	m3	70		
2	C12.6.14.1(b)	Foundation trench excavation: Excavating all material situated within the following depth ranges below the surface level(b) Exceeding 1,5 m and up to 3,0 m	m3	15		
3	C12.6.15	Surface preparation for bedding the gabions	m2	120		
4	C12.6.16.2	Gabions and mattresses: PVC coated gabion boxes (2,0m x 1,0m x 1,0m)	m3	470		
5	C12.6.17 PS.C12.11	Geotextile (Filtration, min Grade 7)	m2	2000		
		Segmented Block Walls (Geolock or similar approved)				
6	C12.6.2	Excavation for wall base foundation	m3	25		
7	C12.6.3	Concrete for wall base foundation (Grade 25/26)	m3	25		
8	C12.6.7	Metallic reinforcing mesh (Mesh Ref 245)	m2	70		
9	C12.6.12.2	Facings (Geolock wall as per drawing for wall 0-2m): For concrete block wall facing	m2	75		
10	C12.6.13	Drainage (50mm weepholes installed inclusive of all elements as per the drawing)	no	25		
11	C12.6.11	Backfill (Cement stabilised backfill as per the drawing)	m3	20		
12	C12.6.11	Backfill (19mm stone chips)	m3	10		
13	C12.6.11	Backfill (compacted to 95% MDD)	m3	15		
14	C12.6.17	Geotextile (Drainage grade A3)	m2	100		
15	C12.6.3	Concrete for wall Top Blocks of wall (Grade 25/26)	m3	10		
16	C3.1.9.1	Pipes in subsoil drainage systems: U-PVC pipes and fittings, normal duty, complete with couplings (110mm, perforated)	m	25		

# Part Continued PART 1206 C12.6 MECH STABILISED FILL AND GABIONS

Item	Clause	Description	Unit	Quantity	Rate	Amount
17	C3.3.6.2	Precast concrete chutes (catchwater drain, minimum 300mm wide by 150mm deep as per the drawing). Item to include all materials, formation, backfill and installation.	m	30		

TOTAL CARRIED TO SECTION 7 SUMMARY: RETAINING WALLS

# **SECTION** 8 ANCILLARY ROADWORKS

## PART 1104 C11.4 ROAD RESTRAINT SYSTEMS

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C11.4.1.1(c)	Erecting of guardrails at 3,81 m spacing:Complete galvanized system compliant to SANS 1350:(c) On concrete or other surfaces, with spacer blocks but without posts (Drawing 38580)	m	815		
2	C11.4.1.2(a)	Terminal sections for 3,81 guardrails comprising of:(a) End wings to SANS350	no	4		
3	C11.4.4.1	Extra over C11.4.1 for horizontally curved guard rails factory bent to a radius of less than 45 m	m	20		
4	C11.4.6.2	Reflective plates: lastic plates	no	165		

TOTAL CARRIED TO SECTION 8 SUMMARY: ANCILLARY ROADWORKS

PART 1106 C11.6 ROAD SIGNS

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C11.6.3.1	Road sign supports: Steel tubing (75 mm diameter, Galvanised)	no	2		
2	C11.6.1.3(a)	Road signboards with painted or coloured semi-matt background. Symbols, lettering and borders in semimatt black or in Class I retro-reflective material, where the sign board is constructed from:  Prepainted galvanized steel plate:  (a) Area 0 to 0,52 m2	m2	5		
3	C11.6.5.1	Excavation and backfilling for road sign supports: Excavating soft material and backfilling	m3	2		
4	C13.4.11	Cast in situ concrete for road sign footings as directed by the Engineer (Grade 20/19)	m3	2		

TOTAL CARRIED TO SECTION 8 SUMMARY: ANCILLARY ROADWORKS

PART 1107 C11.7 ROAD MARKINGS AND ROAD STUDS

Item	Clause	Description	Unit	Quantity	Rate	Amount
1	C11.7.1.4 PS.C11.7.1	White lettering and symbols (Thermoplastic)	no	8		
2	C11.7.1.7 PS.C11.7.1	Transverse lines, painted island and arrestor bed markings (White) (Thermoplastic)	m	50		

TOTAL CARRIED TO SECTION 8 SUMMARY: ANCILLARY ROADWORKS

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## PART 1108 C11.8 LANDSCAPING AND PLANTING PLANTS

Item (	Clause	Description	Unit	Quantity	Rate	Amount
	DO 04400	(a) Topsoil obtained from within the road reserve or borrow areas (100mm depth)	m2	814		

TOTAL CARRIED TO SECTION 8 SUMMARY: ANCILLARY ROADWORKS

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# PART 1109 C11.9 FINISHING ROAD AND ROAD RESERVE

1	tem Clause	Description	Unit	Quantity	Rate	Amount
	1 C11.9.1.2	Single carriageway road	km	0.82		

TOTAL CARRIED TO SECTION 8 SUMMARY: ANCILLARY ROADWORKS

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