

LEPELLE-NKUMPI LOCAL MUNICIPLAITY

Contract No. LNM019/2020/21

FOR

VEHICLE TESTING STATION

DESCRIPTION	AMOUNT
SCHEDULE A: GENERAL	
SCHEDULE B: STRUCTURE	
SCHEDULE C : PROVISIONAL SUM	
SUB-TOTAL 1:	
PLUS CONTINGENCIES 10%	
(The sum provided here is under the sole control of the Engineer and may be deducted in whole or in part. The tenderer shall add 10% of the total of schedule of quantities for contingencies.)	
SUB-TOTAL 2:	
VALUE ADDED TAX (VAT) @15%	
TENDER SUM CARRIED TO FORM OF TENDER	

LEPELLE-NKUMPI LOCAL MUNICIPALITY
 SCHEDULE OF QUANTITIES:
 VEHICLE TESTING STATION

Contract No. LNM007/2021/22

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 1 : PRELIMINARIES AND GENERAL				
	SABS1200A	GENERAL				
	8.3	Contractual requirements				
1	8.3.1	FIXED-CHARGE ITEMS	Sum			
2	8.3.2	VALUE RELATED CHARGE	Sum			
	PS 8.3.2.1	Facilities for Engineer				
3		(a) Furnished Office	Sum			
4		(b) Cellphone	PC Sum			
5		(c) Name Boards	No.	1		
	8.3.2.2	Facilities for Contractor				
6		(a) Offices and storage sheds	Sum			
7		(d) Living Accomodation	Sum			
8		(e) Ablution and latrine facilities	Sum			
9		(f) Tools and Equipment	Sum			
10		(g) Water supply, Electric power, etc	Sum			
11		(i) Access	Sum			
12		(j) Plant	Sum			
13	8.3.3	Other fixed charge obligations	Sum			
14	8.3.4	Removal of site establishment	Sum			
TOTAL CARRIED FORWARD						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
BROUGHT FORWARD						
	8.4	TIME RELATED ITEMS				
15	PS 8.4.1	Contractual requirements	Month	6		
	8.4.2	Establishment of Facilities on the Site				
	8.3.2.1	Facilities for Engineer				
16		(a) Furnished Office	Month	6		
17	PS8.3.2.1b	(b) Cellphone	Month	6		
18		(c) Name Boards	Month	6		
	8.4.2.2	Facilities for Contractor				
19		(a) Offices and storage sheds	Month	6		
20		(d) Living Accomodation	Month	6		
21		(e) Ablution and latrine facilities	Month	6		
22		(f) Tools and Equipment	Month	6		
23		(g) Water supply, Electric power, etc	Month	6		
24		(i) Access	Month	6		
25		(j) Plant	Month	6		
26	PS 8.4.3	Supervision for duration of construction	Sum	6		
27	8.4.4	Company and Head Office overhead costs for the duration of contract	Sum	6		
	PS 8.5	SUMS STATED PROVISIONALLY BY ENGINEER				
28	PS 8.5.1	Community Liaison Officer	Prov. Sum			28 000.00
		Allow for Overheads and Profit for PS 8.5.1	%	28 000		
29	PS 8.5.2	Allow a provisional sum for Technical meeting attendance of PSC members	Prov. Sum			16 000.00
		Allow for Overheads and Profit for PS 8.5.2	%	16 000		
30	PS 8.5.3	Allow a provisional sum for Social facilitation and training	Prov. Sum			150 000.00
		Allow for Overheads and Profit for PS 8.5.3	%	150 000		
31	PS 8.5.4	Environmental Management Programme	Prov. Sum			80 000.00
		Allow for Overheads and Profit for PS 8.5.4	%	80 000		
CARRIED OVER TO FINAL SUMMARY						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 2				
	SABS1200D	EARTHWORKS				
	8.3.1	Site preparation:				
1	8.3.1.1	Clear and strip site	m ²	12 000.00		
		Removal of topsoil to a nominal depth of 200mm	m ³	694		
	8.3.2	Bulk Excavations				
2	8.3.2a	Excavate in all materials and use for embankment, backfill or dispose as ordered by Engineer	m ³	1 500		
	8.3.2b	MASS EARTHWORKS: Cut to spoil , including free-haul up to 0.5 km	m ³	4 350		
		Fill material 150mm compacted thickness of imported G6 material from a commercial source and compacted to 97% MOD AASHTO density at O.M.C.as ordered by Engineer	m ³	4 500		
		FOUNDATIONS				
	8.3.4	Importing materials				
3	8.3.4a	Coarse gravel in 150mm layers compacted to 90% Mod. AASHTO maximum density(including haulage).	m ³	158		
CARRIED OVER TO FINAL SUMMARY						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 3				
	SABS1200 DB	EARTHWORKS (PIPE TRENCHES)				
	8.3.2	Excavation				
1	8.3.2a (LI)	Excavate in all materials for trenches, backfill, compact and dispose of surplus material.	m³	2 175		
	8.3.2b	<i>Extra over for:</i>				
2	8.3.2b.1	Intermediate excavation.	m³	1 088		
3	8.3.2b.2	Hard rock excavation.	m³	435		
	SABS1200 LE	STORMWATER DRAINAGE				
4	8.2.1	Supply and lay Concrete Pipe Culverts				
		On class B bedding(600 dia, class 1 loading interlocking)	m	400		
5	8.2.8	Supply and Install Kerb inlets,manholes and drop inlets all as engineer's detailed drawings including excavation,backfilling,risk of collapse,concrete,reinforcement,precast concrete cover slabs,brickwork,plaster,benching,gratings,grassblo cks,etc				
		a) Catchpits as per drawing Stormwater manholes cover slabs and lid as per the Engineer's details	no	6		
		b)Kerb inlet size-mesh reinforced concrete benching in bottom of 750mm x 2000mm chamber,dished down to channels and finished smooth with cement plaster	No	4		
CARRIED OVER TO FINAL SUMMARY						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 4				
	SABS1200 MF	BASE				
	8.3.2	Construct road layers with material from commercial sources				
1	8.3.2a (LI)	Preparation and Stripping of site of top soil, compacted to 90% MODAASHTO.	m ³	788		
2	8.3.2b (LI)	150mm Thick sub-base compacted to 96% MODAASHTO.	m ³	754		
3	8.3.2c (LI)	150mm Thick base compacted to 98% MODAASHTO.	m ³	720		
	8.3.4	Extra over for:				
4	8.3.2 a	Intermediate excavation.	m ³	158		
5	8.3.2 b	Hard Rock excavations	m ³	79		
6	8.3.5 d)	Process the base by stabilization	m ³	720		
7	8.3.8	Stabilizing agent (Cement as specified)	ton	48		
	SABS1200 MJ	SEGMENTED PAVING				
9	PS 8.2.2(LI)	Completion of paving complete				
		80mm thick (Grey) interlocking block paving. Minimum class 25 Mpa on 25mm thick sand and DPM	m ²	5 250		
10	8.2.3(LI)	Cutting units edges to fit edge restraints				
		At change of direction and intersections	m	200		
	8.2.4(LI)	Kerbing				
		Supply and installation of garden kerbs Figure 8c as shown on the drawings	m	700		
		Supply and installation of garden kerbs Figure 3 as shown on the drawings	m	1 300		
CARRIED OVER TO FINAL SUMMARY						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 5				
	SABS1200GB	CONCRETE STRUCTURAL				
	8.2.5	CONCRETE				
1	8.2.5.1b(L)	Strength concrete 25MPa/19mm in: c) 80mm Thick Apron Slab around building	m ²	15		
	8.2.6(L)	Unformed Concrete Surface finish				
2	8.2.6a(L)	Wood-Floated Finish	m ²	180		
3	8.2.6c(L)	Power Floated Finish	m ²	Rate only		
CARRIED OVER TO FINAL SUMMARY						

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Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 6				
	SABS1200L	MEDIUM-PRESSURE PIPELINES				
	8.2.1 (LI)	Supply, Lay, and Bed Pipes complete with Couplings				
1		50mm HDPE pipe	m	200		
2		20mm HDPE pipe	m	100		
	8.2.2	<i>Extra over for:</i>				
3		50 x 20mm Plasson Tee	No	10		
4		20mm Plasson adaptors	No	20		
5	PS 8.2.2.a	Supply and install standpipes complete as per drawing	No	3		
6	8.2.3	Extra-over 8.2.2.a for the supplying, fixing and bedding of pipes	No	10		
8	PS 8.2.2.b	Supply and install bulk water meter as per drawing	No	1		Rate Only
CARRIED OVER TO FINAL SUMMARY						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		<u>SCHEDULE 7</u>				
	<u>SABS1200LD</u>	<u>SEWERS</u>				
	8.2.1 (LI)	<i>Supply, Lay, Joint and Test Pipeline</i>				
1		50mm PVC pipe.	m	200		
2		110mm PVC pipe.	m	200		
	8.2.2	<i>Extra-Over Item 8.2.1 for Special</i>				
3		50mm PVC bends.	No	9		
4		110mm PVC bends.	No	20		
5		110mm PVC Junction box.	No	10		
6		110mm PVC Rodding eye.	No	6		
7		110mm PVC gully not exceeding 500mm deep, including concrete precast on top.	No	12		
8		Break 110mm Diameter hole through existing concrete manhole and make good	No	Rate Only		Rate Only
CARRIED OVER TO FINAL SUMMARY						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 8: MASONRY				
		FOUNDATIONS (PROVISIONAL)				
1	(L)	Soil poisoning to bottoms and sides of trenches, etc	m ²	4 960		
2	(L)	Footings according to drawing	m ³	40		
3		Expansion joints (10mm Joints not exceeding 300mm high between foundations)	m	130		
5		25MPa/19mm Concrete: For Foundation Strip Footings	m ³	65		
		REINFORCEMENT				
5		Mild steel reinforcement to structural concrete work 10mm Diameter bars	t	1.20		
6		High Tensile reinforcement to structural concrete work 12mm Diameter bars	t	3		
		BRICKWORK IN FOUNDATIONS				
		<u>Brickwork of NFX clay brick in Class II mortar</u>				
7	(L)	Three-brick walls	m ²	240		
		BRICKWORK IN FOUNDATIONS				
8		Corbelled bands: Extra over for building work of horizontal corbelled band one course high and 110mm projection	m	300		
9		Joint forming material in movement joints: 10mm Bitumen impregnated softboard built in vertically between brick skins	m	37		
10		Brickwork reinforcement: 150mm Wide reinforcement built in horizontally	m	1 500		
		FACE BRICKWORK				
		Face bricks (Corobrick middelwit Fynbos Geel) pointed with recessed horizontal and vertical joints)				
11		Extra over brickwork for face brickwork	m ²	481		
12		Coping on top of brick wall	m ²	204		
13		10 X 20mm In vertical including raking out expansion joint filler as necessary	m ²	35		
14		Miqua: 10 X 20mm In vertical including raking out expansion joint filler as necessary	m ²	80		
TOTAL CARRIED TO NEXT PAGE						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
LEPELLE-NKUMPI LOCAL MUNICIPLAITY SCHEDULE OF QUANTITIES: VEHICLE TESTING STATION Contract No. LNM007/2021/22						
BROUGHT FORWARD						
SUPERSTRUCTURE						
<u>Brickwork of NFX clay brick in Class II mortar</u>						
1	(L)	Piers	m ²			Rate only
2	(L)	Double-brick walls	m ²	289		
3	(L)	One-brick walls	m ²	115		
CARRIED OVER TO FINAL SUMMARY						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		<u>SCHEDULE 9</u>				
		<u>WATERPROOFING</u>				
		<u>DAMP-PROOFING OF WALLS AND FLOORS</u>				
		<u>One layer of Type B 375 micron "Plastic Brikgrip Blue DPC" embossed damp-proof course</u>				
1		a) 230mm walls	m	245		
2		b) 115mm walls	m	80		
		<u>One layer of 250 micron "Plastall Gunplas USB Green" waterproofing sheeting Type C, sealed at laps with "Gunplas Pressure Sensitive Tape"</u>				
3		Under surface beds.	m ²	250		
	(L)	<u>WATERPROOFING TO ROOFS, BASEMENTS ETC.</u>				
		4mm "Derbigum SP" waterproofing covered with type 40 bituminous fibreglass felt loose laid protections layer with coarse building sand blinding				
4		On flat roofs	m ²	100		Rate Only
CARRIED OVER TO FINAL SUMMARY						

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 8: MASONRY				
		ROOF COVERING				
1		0,5 IBR Wall covering to Enclose the Workshop steel Structure				
2		1 x North & 1 x South Elevation covered wall size : L 35,7m X H3,500m Complete with Steel Trussess as per Engineers Drawing	m ²	344		
3		1 x East & 1 West Elevation Covered Wall Size : L 35,7m X : H 3,5m Complete with Steel Trussess as per Engineers Drawing	m ²	344		
4	(L)	Roller Shatter Doors Installation wide vehicle Opening Roller Shutter Doors				
		wide vehicle Opening Roller Shutter Doors				
		Roller Shatter 1 (Maxidor)				
		Door Size: wide 5500mm X High 5620mm	No.	2		
		Roller Shatter 2(Maxidor)				
		Door Size: wide 2125mm X High 2100mm	No.	4		
CARRIED OVER TO FINAL SUMMARY						

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 VEHICLE TESTING STATION

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Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 9				
		FLOOR TILING				
1		150 x 150 x 10mm polished porcelain floor tiles fixed to screed with adhesives and flush pointed with waterproof jointing compound.				
2		On Floors and landings	m ²	20		
3		150 x 600 mm polished porcelain floor tiles fixed to screed with adhesives and flush pointed with waterproof jointing compound.				
4		On Floors	m ²	300		
		300 x 300 mm polished porcelain floor tiles fixed to screed with adhesives and flush pointed with waterproof jointing compound.				
		On Floors	m ²	16		
		350 x 500 mm polished porcelain floor tiles fixed to screed with adhesives and flush pointed with waterproof jointing compound.				
		On Floors	m ²	60		
		SKIRTING				
		100 x 500 x 10mm class 3 unglazed porcelain floor tiles fixed to screed with adhesives and flush tinted with waterproof jointing compound.	m	16		
		M-trims stair nosings				
		45 x 28mm aluminium retro-fit stair nosing with carborundum insert to finish off ceramic tiles	m	48		
CARRIED OVER TO FINAL SUMMARY						

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Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		<u>SCHEDULE 9</u>				
		<u>PAINTWORK</u>				
		<u>PAINTWORK, ETC TO NEW WORK ON</u>				
		All painting shall be done in accordance approved				
		<u>PAINTWORK, ETC TO NEW WORK ON INTERNAL FLOATED PLASTER SURFACES WITH</u>				
1						
2		Two coats interior quality emulsion paint in accordance specifications				
3		Internal walls	m ²	56		
	(LI)	<u>EXTERNAL FLOATED PLASTER SURFACES</u>				
		One coat alkali resistant plaster primer, one undercoat and two final coats of super acrylic fine textured				
4		External walls	m ²	180		
		<u>SMOOTH CONCRETE SURFACES WITH</u>				
		Ceilings and beams	m ²	225		
		<u>PLASTER BOARD SURFACES WITH</u>				
		One coat bonding liquid, one undercoat and two coats interior quality emulsion paint in accordance with SABS specification 633.0				
		Ceilings and Cornices	m ²	225		
		<u>FIBRE-CEMENT SURFACES</u>				
		Two coats pure acrylic paint on				
		Fascias and barge boards	m	41		
		<u>METAL SURFACES WITH</u>				
		One coat zink phosphate, one coat universal undercoat and two coats high gloss enamel paint on galvanised steel				
		Doors	m ²	41.28		
TOTAL CARRIED TO NEXT PAGE						

BROUGHT FORWARD					
		<p>Wood filler, one coat spik and span woodshield diluted with mineral turpentine</p> <p>One base coat alkali resistant plaster primer and two coats matt-finished PVA acrylic emulsion paint on</p> <p>Doors</p>	m ²	10	
		<p>PAINTWORK, ETC TO PREVIOUSLY PAINTED WORK</p> <p>INTERNAL FLOATED PLASTER SURFACES</p> <p>One base coat alkali resistant plaster primer and two coats matt-finished PVA acrylic emulsion paint on</p> <p>Walls</p>	m ²	76	
CARRIED OVER TO FINAL SUMMARY					

LEPELLE-NKUMPI LOCAL MUNICIPALITY

SCHEDULE OF QUANTITIES:

VEHICLE TESTING STATION

Contract No. LNM007/2021/22

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		SCHEDULE 11				
		PROVISIONAL SUMS				
		MECHANICAL CONSTRUCTION SPECIFICATION				
		Vehicle Service Area				
1		Supply and Installation of A Grade Roller brake tester with axle weighing, pc ,laser jet printer and lockable cabinet, LCD screen	Sum	1		
2		Supply and Installation of A Grade Frame	Sum	1		
3		Supply and Installation of A Grade Axle Play detector with a Frame	Sum	1		
4		Supply and Installation of A Grade Scuff/Wheel alignment Indicator with a Frame	Sum	1		
5		Installation of A Grade Pit Jacks with Frame and Headlamp aimer	Sum	1		
6		Construction of inspection pit area of 22m wwith lights and stairs on either side, all to completion as per Engineers drawings	Sum	1		
7		Original Hard copy of: 1. Quality Assurance, Procedure Manual. <i>SABS Codes</i>		1		
		2. National Road Traffic Act & Regulation <i>(NRTA 93/1996)</i>		3		
8		Other description Provide Training to the motor vehicle examiners on operating the newly installed testing Equipment's	personnel	5		
		Provide training to management representatives on how to manage the newly installed Machinery	personnel's	2		
9		Standby Generator Supply and Installation of A 6.5Kva (40KW) Standby Silent diesel Generator powered electricity generator that comes with automatic start, provides three phase electricity.	Sum	1		
CARRIED OVER TO FINAL SUMMARY						

SCHEDULE 12 : Vehicle Testing Centre
- Electrical Installation (incl. tel, data & fire detection conduit work)
Work Done

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
17.2	CONDUIT & DRAW BOXES				
17.2.1	100 x 100 x 90 mm galvanised steel draw boxes for socket outlets & power points	Material Labour	each each	12 12	
17.2.2	100 x 50 x 50 mm galvanised steel draw boxes for L-switches	Material Labour	each each	5 5	
17.4	ISOLATING SWITCHES FOR POWER POINTS Supply and install the listed Isolating switches for power points in buildings c/w cover plates and connection to wiring				
17.4.2	30Amp Circuit Breaker for Temporary Connection	Material Labour	each each	4 4	
17.4.3	20Amp Circuit Breaker for Temporary Connection	Material Labour	each each	5 5	
17.5	LIGHT SWITCHES Supply and install of 16 A light switches in flush mounted 100 x 50 x 50 mm boxes including white coloured cover plates and connection to wiring.				
17.5.1	Single lever one way	Material Labour	each each	5 5	
17.6	SOCKET OUTLETS				
17.6.2	16 A dual (switched)	Material Labour	each each	12 12	
17.7	LUMINAIRES				
17.7.1	Type A 3x36w recessed Ceiling / Surface Mount	Supply Install	each each	21 21	
17.7.3	Type C1 2 x 9 watt or 26 watt LED Rondo H	Supply Install	each each	12 12	
17.7.4	Type E Recessed downlighting 2 x 9 watt of beka Solo LED 12 watt	Supply Labour Install Labour	each each each each	0 0 0 0	
17.8	HAND DRYERS Supply and install Hand dryers including connection. See Detail Specification				
17.8.1	Hand Dryers	Supply Install	no. no.	2 2	
17.10	DISTRIBUTION BOARDS Supply and install new DB's circuit breakers fully equipped and pre-wired as per schedules and line diagrams. Remove old circuit breakers				
17.10.1	DB - New DB Main as per approved SLD	Supply Install	no. no.	1 1	
17.14	TESTING AND COMMISSIONING		sum	1	
TOTAL CARRIED TO NEXT PAGE					

BILL No. 3 : Changeroom
 - Electrical Installation (incl. tel, data & fire detection conduit work)
 Work Done

BROUGHT FORWARD

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
18.7	LUMINAIRES				
18.7.1	Type A 3x36w recessed Ceiling / Surface Mount	Supply Install	each each	6 6	
18.8	HAND DRYERS				
18.8.1	Hand Dryers	Supply Install	no. no.	3 3	
18.14	TESTING AND COMMISSIONING	sum	1		
TOTAL CARRIED TO NEXT PAGE					

BILL No.4 : Outside Area
 - Electrical Installation (incl. tel, data & fire detection conduit work)
 Work Done

BROUGHT FORWARD

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
21.7	LUMINAIRES				
21.7.1	15m hieghtmast light complea with 8 LED 500W	Supply Install	each each	1 1	
21.14	TESTING AND COMMISSIONING	sum	1		
CARRIED OVER TO FINAL SUMMARY					

Item	Payment Refers	Description	Unit	Qty	Rate	Amount
		<u>SCHEDULE 13</u>				
		DAYWORKS				
1		(a) Normal working hours:				
		(i) Team Leader	hour	Rate Only		Rate Only
		(ii) Semi-Skilled Labourer	hour	Rate Only		Rate Only
		(iii) Labourer	hour	Rate Only		Rate Only
2		(b) Overtime and saturdays				
		(i) Team Leader	hour	Rate Only		Rate Only
		(ii) Semi-Skilled Labourer	hour	Rate Only		Rate Only
		(iii) Labourer	hour	Rate Only		Rate Only
3		Hire of construction equipment				
		1) Tip truck or dumper with:				
		(i) 5 m ³ capacity	hour	Rate Only		Rate Only
		(ii) 10m ³ capacity	hour	Rate Only		Rate Only
		2) TLB	hour	Rate Only		Rate Only
		3) 13500 litre water tanker	hour	Rate Only		Rate Only
		4) Bomag 65	daily	Rate Only		Rate Only
		5) Excavator	hour	Rate Only		Rate Only
		6) Water pump	daily	Rate Only		Rate Only
		7) Generator	hour	Rate Only		Rate Only
		8) Flatwheel roller (steel drums) 10 20 tons	hour	Rate Only		Rate Only
		9) pneumatic tyred roller with 10 to 25 tons	hour	Rate Only		Rate Only
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FOR

VEHICLE TESTING STATION

SUMMARY OF SCHEDULE OF QUANTITIES

ITEM	DESCRIPTION	AMOUNT
	SUMMARY OF SCHEDULE A : GENERAL	
SECTION 1	PRELIMINARIES AND GENERAL	
	SUB TOTAL 1	
	SUMMARY OF SCHEDULE B : STRUCTURE	
SECTION 2	EARTHWORKS	
SECTION 3	STORM WATER	
SECTION 4	SEGMENTED PAVING	
SECTION 5	CONCRETE (ORDINARY BUILDING)	
SECTION 6	MEDIUM-PRESSURE PIPELINES	
SECTION 7	SEWERS	
SECTION 8	MASONRY	
SECTION 9	WATERPROOFING	
SECTION 10	ROOFING	
SECTION 11	TILLING	
SECTION 12	PAINTING	
	SUB TOTAL 2	
	SUMMARY OF SCHEDULE C : PROVISIONAL SUM	
SECTION 11	PROVISIONAL SUMS (MECHANICAL WORKS)	
SECTION 12	ELECTRICAL WORKS	
SECTION 12	DAYWORK	
	SUB TOTAL 3	
	SUB-TOTAL 1+2+3	

SUMMARY OF SCHEDULE OF QUANTITIES		
ITEM	DESCRIPTION	AMOUNT
	<u>SUMMARY OF SCHEDULE A : GENERAL</u>	
SECTION 1	PRELIMINARIES AND GENERAL	
	SUB TOTAL 1	
	<u>SUMMARY OF SCHEDULE B : STRUCTURE</u>	
SECTION 2	EARTHWORKS	
SECTION 3	STORM WATER	
SECTION 4	SEGMENTED PAVING	
SECTION 5	CONCRETE (ORDINARY BUILDING)	
SECTION 6	MEDIUM-PRESSURE PIPELINES	
SECTION 7	SEWERS	
SECTION 8	MASONRY	
SECTION 9	WATERPROOFING	
SECTION 10	ROOFING	
SECTION 11	TILLING	
SECTION 12	PAINTING	
	SUB TOTAL 2	
	<u>SUMMARY OF SCHEDULE C : PROVISIONAL SUM</u>	
SECTION 11	PROVISIONAL SUMS (MECHANICAL WORKS)	
SECTION 12	ELECTRICAL WORKS	
SECTION 12	DAYWORK	
	SUB TOTAL 3	
	SUB-TOTAL 1+2+3	