M	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	SECTION 1				
	BILL NO. 1				
	PRELIMINARIES				
	MEANING OF TERMS "TENDER / TENDERER"				
	Any reference to the words "Tender" or "Tenderer" herein and/or in any other documentation shall be construed to have the same meaning as the words "Bid" or "Bidder"				
	PRELIMINARIES				
	The JBCC Preliminaries Code 2103, May 2005 edition for use with the JBCC Principal Building Agreement Edition 4.1 Code 2101, March 2005 is taken to be incorporated herein. The tenderer is deemed to have referred to these documents for the full intent and meaning of each clause. These clauses are referred to by number and heading only. Where standard clauses or options are not applicable to the contract such modifications or corrections as are necessary are given under each relevant clause. Where an item is not relevant to this specific contract such item is marked "N/A" signifying "Not Applicable"				
	PRICING OF PRELIMINARIES				
	Should Option A, as set out in clause B10.3.1 hereinafter be used for the adjustment of preliminaries then each item priced is to be allocated to one or more of the three categories Fixed, Value Related or Time Related and the respective amounts entered in the spaces provided under each item				
	elsewhere in these Bills of Quantities				
	SECTION A: JBCC PRINCIPAL BUILDING AGREEMENT				
	DEFINITIONS				
	No clause Fixed: Time related: Time related: Time	Item			
	OBJECTIVE AND PREPARATION				
1	A2.0 OFFER, ACCEPTANCE AND PERFORMANCE				
	Clause 2.0				
	Fixed: Value related: Time related:	Item			
	A3.0 DOCUMENTS				
	Clause 3.0				
	Clause 3.2.1 is amended by replacing"14.1" with "14.0"				
	Clause 3.7 is amended by the addition of the following:				
	The contractor shall supply and keep a copy of the JBCC Series 2000 Principal Building Agreement and Preliminaries applicable to this contract on the site, to which the employer, principal agent and agents shall have access at all times				
	Carried Forward				
	Section No. 1 SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1				

JONGISIZWE JUNIOR SECONDARY SCHOOL

| Preliminaries | | | | | | |

Brought Forward	I	
Clause 3.10 is amended by replacing the second reference to "principal agent" with the word "employer"		
No clause		
Fixed: Value related: Time related:	Item	
A4.0 DESIGN RESPONSIBILITY		
Clause 4.0		
Clause 4.3 is amended by replacing it with the following:		
No clause		
No clause Fixed:Time related:Time related:	Item	
A5.0 EMPLOYER'S AGENTS		
Clause 5.0		
Clause 5.1.2 is amended to include clauses 32.6.3, 34.3, 34.4 and 38.5.8		
Front Volume Land		
Fixed:Time related:Time	Item	
A6.0 SITE REPRESENTATIVE		
Clause 6.0		
Fixed: Value related: Time related:	Item	
A7.0 COMPLIANCE WITH REGULATIONS		
Clause 7.0		
Note: A separate clause has been included in Section C : Specific		
Preliminaries of the bills of quantities / lump sum document for the contractor to have the opportunity to price for all the requirements of		
the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification		
Fixed: Value related: Time	Item	
related:	iteiii	
A8.0 WORKS RISK		
Clause 8.0		
Fixed:Time	Item	
related:		
Carried Forward	ı	
Section No. 1		
SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1		
Preliminaries		

	Brought Forward	I	
A9.0 INDEMNITIES			
Clause 9.0			
Fixed: Value related	d. Timo	Item	
related:	mile	iteiii	
damages of whatever nature suffe contractor's default of his obligation 10.7.3. Such losses or damages ma by deducting the same from any a	by be recovered from the contractor or mounts still due under this contract or y or hereafter existing between the for this purpose all these contracts		
Fixed:Value related	d:Time	Item	
A11.0 LIABILITY INSURANCES			
Clause 11.0			
Fixed: Value related	d: Time	Item	
related:			
A12.0 EFFECTING INSURANCES			
Clause 12.0			
Fixed:Value related	d:Time	Item	
related:			
A13.0 No clause			
the employer, in his sole discretior contractor, is entitled to change th security to that of a ten per cent (1			
Fixed:Value related	d:Time	Item	
related:			
EXECUTION			
the contractor complying with the			
Fixed: Value related related:	d:Time	Item	
A16.0 ACCESS TO THE WORKS			
Clause 16.0			
Fixed: Value related	ł· Time	Item	
related:	mile	iteiii	
	Carried Forward	I	
Section No. 1	FNFDAI		
SECTION 1 - PRELIMINARY AND GI Bill No. 1	ENEKAL		
Preliminaries			

	Brought Forward		
13 <b>A17</b>	.0 CONTRACT INSTRUCTIONS		
Clau	se 17.0		
	use 17.1.11 is amended by deleting the words "and the appointment ominated and selected subcontractors"		
	ed: Value related: Time ted:	Item	
4 <b>A18</b>	.0 SETTING OUT OF THE WORKS		
Clau	se 18.0		
	d: Value related: Time ted:	Item	
5 <b>A19</b>	.0 ASSIGNMENT		
Clau	se 19.0		
	d: Value related: Time ted:	Item	
.6 <b>A20</b>	.0 NOMINATED SUBCONTRACTORS		
Clau	use 20.0		
Note	se 20.1.3 is amended by replacing it with the following: No clause e: See item B9.1 hereinafter for adjustment of attendance on inated subcontractors executing work allowed for under provisional s		
Fixe relat	d: Value related: Time ted:	Item	
7 <b>A21</b> .	.0 SELECTED SUBCONTRACTORS		
Clau	use 21.0		
Clau	use 21 is amended by replacing it with:		
No c	clause		
	d: Value related: Time ted:	Item	
8 <b>A22</b>	.0 EMPLOYER'S DIRECT CONTRACTORS		
Clau	se 22.0		
	d: Value related: Time ted:	Item	
	.0 CONTRACTOR'S DOMESTIC SUBCONTRACTORS		
Clau	se 23.0		
Fixe	d: Value related: Time	Item	
relat	ted:		
	Carried Forward		
SECT	ion No. 1 FION 1 - PRELIMINARY AND GENERAL No. 1		
	iminaries		

Clause 25.0  Fixed: Value related: Time related: 2 A26.0 FINAL COMPLETION  Clause 26.0
Clause 24.0  Fixed: Value related: Time related: Time  1 A25.0 WORKS COMPLETION  Clause 25.0  Fixed: Value related: Time related: Time  2 A26.0 FINAL COMPLETION  Clause 26.0
Fixed:Value related:Time related:  A25.0 WORKS COMPLETION  Clause 25.0  Fixed:Value related:Time related:  2 A26.0 FINAL COMPLETION  Clause 26.0
Fixed:Value related:Time related:  A25.0 WORKS COMPLETION  Clause 25.0  Fixed:Value related:Time related:  22 A26.0 FINAL COMPLETION  Clause 26.0
related:  A25.0 WORKS COMPLETION  Clause 25.0  Fixed: Value related: Time related:  related: Time  related: Toward Completion  Clause 26.0
Clause 25.0  Fixed:
Fixed: Value related: Time related: Time 22 A26.0 FINAL COMPLETION Clause 26.0
related:  22 A26.0 FINAL COMPLETION  Clause 26.0
22 A26.0 FINAL COMPLETION Clause 26.0
Clause 26.0
Clause 2C 1.2 is amonded by incorting IIIII
Clause 26.1.2 is amended by inserting "#" next to 26.1.2
Fixed:Value related: Time   Item   related:
23 A27.0 LATENT DEFECTS LIABILITY PERIOD
Clause 27.0
Fixed:Value related: Time
related:
24 A28.0 SECTIONAL COMPLETION
Clause 28.0
Fixed:Value related:Time
related:
25 A29.0 REVISION OF DATE FOR PRACTICAL COMPLETION
Clause 29.0
Clause 29.2.5 is amended by replacing it with:
No clause
Fixed:Value related: Time
related:
26 A30.0 PENALTY FOR NON-COMPLETION
Clause 30.0
Fixed:Value related: Time   Item   related:
PAYMENT
Payment shall be subject to the employer giving the contractor a tax
invoice for the amount due
Fixed: Value related: Time Item
related:
Carried Forward
Section No. 1 SECTION 1 - PRELIMINARY AND GENERAL
Bill No. 1 Preliminaries

	Brought Forward	
27	A32.0 ADJUSTMENT TO THE CONTRACT VALUE	
	Clause 32.0	
	Clauses 32.5.1, 32.5.4 and 32.5.7 are amended by the addition of the following at the end of the sentence: due to no fault of the contractor	
	Fixed: Value related: Time related:	Item
28	A33.0 RECOVERY OF EXPENSE AND LOSS	
	Clause 33.0	
	Fixed: Value related: Time related:	Item
29	A34.0 FINAL ACCOUNT AND FINAL PAYMENT	
	Clause 34.0	
	Clause 34.1 is amended by removing "#" next to 34.1	
	Clause 34.2 is amended by inserting "#" next to 34.2	
	Clause 34.8 is amended by deleting the words "where security as a fixed construction guarantee in terms of 14.4 has been selected or where payment reduction has been applied in terms of 14.7.1"	
	Clause 34.13 is amended by replacing "seven (7) calendar days" with "twenty-one (21) calendar days" and deleting the words "subject to the employer giving the contractor a tax invoice for the amount due"	
	Fixed: Value related: Time related:	Item
30	A35.0 PAYMENT TO OTHER PARTIES	
	Clause 35.0	
	Fixed: Value related: Time related:	Item
	CANCELLATION	
31	A36.0 CANCELLATION BY EMPLOYER - CONTRACTOR'S DEFAULT	
	Clause 36.0	
	Clause 36.1 is amended by the addition of the following clauses:	
	36.1.3 refuses or neglects to comply strictly with any of the conditions of contract	
	36.1.4 estate being sequestrated, liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa	
	36.1.5 in the judgement of the employer, has engaged in corrupt or fraudulent practices in competing for or in executing the contract	
	Clause 36.3 is amended by removing the reference to "No clause" and replacing the words "principal agent" with "employer"	
	Carried Forward Section No. 1 SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1 Preliminaries	

Brought Forward			
36.7 Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site. The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever			
Clause 37.0 is amended by the addition of the following clause: 37.5 Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site. The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever			
Prixed: Value related: Time  18.7 Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site. The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever	Item		
Fixed: Value related: Time related:	ltem		
Clause 39.0 Clause 39.3.5 is amended by the addition of the following at the end of the sentence: within one hundred and twenty (120) working days of completion of such a report Fixed:	ltem		
DISPUTE A40.0 DISPUTE SETTLEMENT			
Clause 40.0  Clause 40.2.2 is amended by replacing "one (1) year" with "three (3) years"			
Clause 40.6 is amended by removing the reference to:			
No clause			
Clause 40.7.1 is amended by replacing "(10)" with "(15)" and by the addition of the following:			
Whether or not mediation resolves the dispute, the parties shall bear their own costs concerning the mediation and equally share the costs of the mediator and related costs			
	Item		
Fixed: Value related: Time related:			
Fixed: Value related: Time related:  Carried Forward			

JONGISIZWE JUNIOR SECONDARY SCHOOL

| Preliminaries | | | | | | |

	Brought Forward		
	SUBSTITUTE PROVISIONS		
34	A41.0 STATE CLAUSES		
	Clause 41.0		
	Fixed: Value related: Time related:	Item	
	CONTRACT VARIABLES		
35	A42.0 THE SCHEDULE (DPW-04EC)		
	Clause 42.0 Tenderers are referred to the Contract Data DPW-04(EC) for variables pertaining to this contract		
	Fixed: Value related: Time related:	Item	
	SECTION B: JBCC PRELIMINARIES		
	B1.0 DEFINITIONS AND INTERPRETATION		
36	B1.1 Definitions and interpretation		
	See also clause A1.0 of Section A for additional and/or amended definitions which shall apply equally to this Section		
	Fixed: Value related: Time related:	Item	
	B2.0 DOCUMENTS		
37	B2.1 Checking of documents		
	Fixed: Value related: Time related:	Item	
38	B2.2 Provisional bills of quantities		
	Fixed: Value related: Time related:	Item	
39	B2.3 Availability of construction documentation		
	Fixed: Value related: Time related:	Item	
40	B2.4 Interests of agents		
	Fixed: Value related: Time related:	Item	
41	B2.5 Priced documents		
	Fixed: Value related: Time related:	Item	
42	B2.6 Tender submission		
	Clause 2.6 is amended by replacing "JBCC Form of Tender" with "Form of Offer and Acceptance DPW-07(EC)"		
	Fixed: Value related: Time related:	Item	
	Carried Forward		
	Section No. 1 SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1 Preliminaries		

	B3.0 THE SITE		Brought Forw	vard
43	B3.1 Defined works a	rea		
	Fixed:related:	Value related:	Time	ltem
44	B3.2 Geotechnical inv	vestigation		
	Fixed:related:	Value related:	Time	Item
45	B3.3 Inspection of the	e site		
	Fixed:related:	Value related:	Time	Item
46	B3.4 Existing premise	es		
	Fixed:related:	Value related:	Time	Item
47	B3.5 Previous work -	dimensional accuracy		
	Fixed:related:	Value related:	Time	Item
48	B3.6 Previous work -	defects		
	Fixed:related:	Value related:	Time	Item
49	B3.7 Services - knowr	ı		
	Fixed:related:	Value related:	Time	Item
50	B3.8 Services - unkno	own		
	Fixed:related:	Value related:	Time	
51	B3.9 Protection of tre	ees		Item
	Fixed:related:	Value related:	Time	ltem
52	B3.10 Articles of valu	e		
	Fixed:related:	Value related:	Time	Item
53	B3.11 Inspection of a	djoining properties		
	Fixed:related:	Value related:	Time	Item
	B4.0 MANAGEMENT	OF CONTRACT		
54	B4.1 Management of	the works		
	Fixed:related:	Value related: _	Time	Item
	Section No. 1 SECTION 1 - PRELIMII Bill No. 1	NARY AND GENERAL	Carried Forw	vard
	Preliminaries			

	Brought Fo	rward	
34.2 Programme for the works			
Fixed:Value relate	ed:Time	Item	
34.3 Progress meetings			
Fixed:Value relate	ed:Time	Item	
34.4 Technical meetings			
Fixed:Value relate	ed:Time	Item	
34.5 Labour and plant records			
Fixed:Value relaterelater	ed:Time	Item	
B5.0 SAMPLES, SHOP DRAWING:	S AND MANUFACTURERS'		
35.1 Samples of materials			
Fixed:Value related:	ted:Time	Item	
35.2 Workmanship samples			
Fixed:Value related:	ted: Time	Item	
35.3 Shop drawings			
Fixed:Value rela	ted:Time	Item	
35.4 Compliance with manufact	urers' instructions		
Fixed:Value rela	ted:Time	Item	
B6.0 TEMPORARY WORKS AND I	<u>PLANT</u>		
36.1 Deposits and fees			
Fixed:Value relat	ed:Time	Item	
36.2 Advertising			
Fixed:Value relat related:	ed:Time	Item	
B6.3 Advertising			
Fixed:Value relat related:	ed:Time	Item	
36.4 Plant, equipment, sheds an	d offices		
Fixed:Value relat	ed:Time	Item	
	Carried Fo	rward	
Section No. 1 SECTION 1 - PRELIMINARY AND ( Bill No. 1 Preliminaries	GENERAL		

	Brought Forward		
67	B6.5 Main notice board		
	Fixed: Value related: Time related:	Item	
68	B6.6 Subcontractors' notice board		
	Fixed:Time related:Time related:	Item	
	B7.0 TEMPORARY SERVICES		
69	B7.1 Location		
	Fixed: Value related: Time related:	Item	
70	B7.2 Water		
	Fixed: Value related: Time related:	Item	
71	B7.3 Electricity		
	Fixed: Value related: Time related:	Item	
72	B7.4 Telecommunication facilities		
	Fixed: Value related: Time related:	Item	
	B7.5 Ablution facilities		
	Fixed: Value related: Time related:	Item	
	B8.0 PRIME COST AMOUNTS		
	B8.1 Responsibility for prime cost amounts		
	Fixed: Value related: Time	Item	
	related:	iceili	
	B9.0 ATTENDANCE ON N/S SUBCONTRACTORS		
75	B9.1 General attendance		
	Fixed: Value related: Time related:	Item	
76	B9.2 Special attendance		
	Fixed: Value related: Time related:	Item	
77	B9.3 Commissioning - fuel, water and electricity		
	Fixed: Value related: Time related:	Item	
	B10.0 FINANCIAL ASPECTS		
78	B10.1 Statutory taxes, duties and levies		
	Fixed: Value related: Time related:	Item	
	Carried Forward Section No. 1		
	SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1		
J	Preliminaries	1	

			Brought Forward		
79 I	B10.2 Payment for preli	minaries			
	Fixed:Va	lue related:	Time	Item	
	related:				
RO I	B10.3 Adjustment of pr	eliminaries			
	Fixed:Va	lue related:	Time	Item	
ľ	related:				
31 I	B10.4 Payment certifica	te cash flow			
	Fixed:Va	lue related:	Time	Item	
	related:				
ı	B11.0 GENERAL				
32 I	B11.1 Protection of the	works			
	Fixed:Va	lue related:	Time	Item	
	related:				
83 I	B11.2 Protection / isola	tion of existing / secti	onally occupied works		
	Fixed:Va	lue related:	Time	Item	
	related:				
84	B11.3 Security of the w	orks			
	Fixed:Va	due related:	Timo	Item	
	related:v	ilue relateu	IIIIle	item	
0.	D11 4 Nation before on	aninaaul			
85	B11.4 Notice before cov	ering work			
	Fixed:Va	llue related:	Time	Item	
ľ	related:				
86 I	B11.5 Disturbance				
	Fixed:Va	llue related:	Time	Item	
	related:				
87 [	B11.6 Environmental di	sturbance			
	Fixed:Variated:Va	lue related:	Time	Item	
88 I	B11.7 Works cleaning a	nd clearing			
	Fixed:Va	lue related:	Time	Item	
ı	related:				
89	B11.8 Vermin				
	Etial V	lees malaka de	Time -	14	
	Fixed:Varelated:Va	liue related:	rime	Item	
90	B11.9 Overhand work				
	Fixed:Va	lue related:	Time	Item	
ľ	related:				
91	B11.10 Instruction man	uals and guarantees			
	Fixed:Va	duo rolatod:	Timo	Itom	
	related:v	ilue relateu	IIIIle	Item	
	Section No. 1		Carried Forward		
	SECTION 1 - PRELIMINA	RY AND GENERAL			
	Bill No. 1 Preliminaries				
- 1"				I	1

Brought Forward B11.11 As built information	
Fixed: Value related: Time	Item
related: B11.12 Tenant installations	
Fixed: Value related: Time related:	Item
B12.0 SCHEDULE OF VARIABLES	
B12.1 Schedule of variables	
Fixed: Value related: Time related:	Item
SECTION C: SPECIFIC PRELIMINARIES	
Section C contains specific preliminary items which apply to this contract except where N/A (Not Applicable) appears against an item	
C1.0 CONTRACT DRAWINGS	
* Select relevant paragraph and delete whichever is not applicable depending on whether the contract is based on a bills of quantities or lump sum document	
* The drawings issued with the tender documents do not comprise the complete set but serve as a guide only for tendering purposes and for indicating the scope of the work to enable the tenderer to acquaint himself with the nature and extent of the works and the manner in which they are to be executed	
* A full set of drawings is issued with the tender documents indicating the full scope of the work to enable the tenderer to acquaint himself with the nature and extent of the works and the manner in which they are to be executed	
Should any part of the drawings not be clearly understood by the tenderer he shall, before submitting his tender, obtain clarification in writing from the principal agent	
Fixed: Value related: Time related:	Item
C2.0 GENERAL PREAMBLES	
The document "Specification of Materials and Methods to be used (PW371)" is obtainable on the Department's website (http://www.publicworks.gov.za/ under "Consultants Guidelines"), and shall be read in conjunction with the bills of quantities / lump sum document and be referred to for the full descriptions of work to be done and materials to be used	
Fixed: Value related: Time related:	Item
C3.0 TRADE NAMES	
Wherever a trade name for any product has been described in the bills of quantities / lump sum document, the tenderer's attention is drawn to the fact that any other product of equal quality may be used subject to the written approval of the principal agent being obtained prior to the closing date for submission of tenders	
Carried Forward	
Section No. 1 SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1	
Preliminaries	

-	approval for an alternative p				
product describ	oed shall be deemed to have	been tendered for			
Fixed: related:	Value related:	Time	Item		
C4.0 IMPORTE	D MATERIALS AND EQUIPME	NT			
	•				
shall provide al such item, mat fluctuations. (re	red items are listed in the ten I the information called for, f erials or equipment shall be e efer to Schedule of Imported be completed by tenderer)	ailing which the price of any excluded from currency			
contract prices terms of this cl	ng any provisions elsewhere r , the price of any item, mater ause shall be excluded from t ovisions (if applicable)	ial or equipment listed in			
	Value related:	Time	Item		
related:					
C5.0 VIEWING	THE SITE IN SECURITY AREAS				
the unit comm	ited in a security area and the ander or other responsible of or tendering purposes				
Fixed:	Value related:	Time	Item		
C6.0 COMMEN	CEMENT OF WORKS IN SECU	RITY AREAS			
unit command commencemer arrangements,	alls within a security area the er or other responsible office nt of the works. Should the co admission to the site may be r the contractor's account	r notice before intractor fail to make such			
Fixed:related:	Value related:	Time	Item		
C7.0 ENTRANC	E PERMITS TO SECURITY ARE	AS			
entrance perm shall comply w from time to ti	ialls within a security area the its for his personnel and work ith all regulations and instruc me regarding the protection of rol of the Defence Force, Poli	kmen entering the area and tions which may be issued of persons and property			
Fixed:	Value related:	Time	Item		
The principal a	CHECK OF PERSONNEL gent may require the contrac certain number of them, secu	tor to have his personnel and urity classified			
persons from t forthwith and s denied access t	the principal agent requestin he works for security reasons shall thereafter ensure that su to the works and the site and, ating to the works	, the contractor shall do so uch person or persons are			
Fixed:related:	Value related:	Time	Item		
	<del></del>	Carried Forward			
Section No. 1 SECTION 1 - PR	ELIMINARY AND GENERAL				
Bill No. 1	JEITEINIE				
Preliminaries				i .	1

Brought Forward	
C9.0 PROHIBITION ON TAKING OF PHOTOGRAPHS	
in terms of article 119 of the Defence Act, 44 of 1957, it is prohibited to sketch or to take photographs of any military site or installation or any building or civil works thereon or to be in possession of a camera or other apparatus used for taking of photographs except when authorized thereto by or on behalf of the Minister	
The same prohibition is also applicable to all correctional institutions in terms of article 44.1(e) of the Correctional Services Act 8 of 1959	
Fixed:Time related:	Item
C10.1 AWARENESS CHAMPION	
Selection, appointment, briefing and making available of an Awareness Champion including provision of all relevant services, all in accordance with the HIV/AIDS Specification	
Fixed:Time related:Time	Item
C10.2 AWARENESS WORKSHOPS	
Selection and appointment of a competent Service Provider approved by the principal agent, provision of a Service Provider Workshop Plan and a suitable venue, conducting of awareness workshops by means of traditional and/or modern multi-media techniques, including follow-up courses, making available all tuition material and performing assessment procedures, all in accordance with the HIV/AIDS Specification	
Fixed: Value related: Time related:	Item
C10.3 POSTERS, BOOKLETS, VIDEOS, ETC.	
Provision, displaying, maintaining and replacing when necessary of four plastic laminated posters, booklets and educational videos, etc. for the duration of the construction period, all in accordance with the HIV/AIDS Specification	
Fixed: Value related: Time related:	Item
C10.4 ACCESS TO CONDOMS	
Provision and maintenance of condom dispensers fixed in position, including male and female condoms, replenishing male and female condoms on a daily basis as required for the duration of the construction period, all in accordance with the HIV/AIDS Specification	
Fixed:Time related:Time	Item
Carried Forward	1
Section No. 1	
SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1 Proliminaries	
Preliminaries	1

Brought Forward C10.5 MONITORING			
Monitoring HIV/AIDS awareness of workers, providing the principal agent with access to information including making available all reports, thoroughly completed and reflecting the correct information, for the duration of the construction period and close out, all in accordance with the HIV/AIDS Specification			
Fixed: Value related: Time related:	Item		
C11.0 OCCUPATIONAL HEALTH AND SAFETY ACT			
The contractor shall comply with all the requirements set out in the Construction Regulations, 2003 issued under the Occupational Health and Safety Act, 1993 (Act No 85 of 1993)			
It is required of the contractor to thoroughly study the Health and Safety Specification that must be read together with and is deemed to be incorporated under this Section of the bills of quantities / lump sum document			
The contractor must take note that compliance with the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification is compulsory. In the event of partial or total noncompliance, the principal agent, notwithstanding the provisions of clause A31.0 of Section A or any other clause to the contrary, reserves the right to delay issuing any progress payment certificate until the contractor provides satisfactory proof of compliance. The contractor shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment			
Provision for pricing of the Occupational Health and Safety Act, Construction Regulations and Health and Safety Specification is made under this clause and it is explicitly pointed out that all requirements of the aforementioned are deemed to be priced hereunder and no additional claims in this regard shall be entertained			
Fixed: Value related: Time related:	Item		
C11.1 NOTIFICATION OF CONSTRUCTION WORK (Construction Regulation 3)			
The Contractor shall, before commencing work, notify the Department of Labour of the intended construction work in terms of Regulation 3.  The Contractor shall submit the notification in writing, on the appropriate form, prior to commencement of work			
Fixed: Value related: Time related:	Item		
C11.2 HEALTH AND SAFETY PLAN (Construction Regulation 5.4)			
The Contractor shall provide and demonstrate to the Principal Agent a suitable and sufficiently documented health and safety plan based on the Act, Construction Regulations and the health and safety specification, which shall be applied from the date of commencement of and for the duration of the construction work. The Contractor shall ensure that a copy of the health and safety plan is available on request to an employee, inspector, sub contractor or principal agent all in terms of Regulation 5			
Fixed: Value related: Time related:	Item		
Carried Forward			
Section No. 1 SECTION 1 - PRELIMINARY AND GENERAL			
Bill No. 1			
Preliminaries			

107	Brought Forward C11.3 REGISTRATION WITH THE COMPENSATION FUND (Construction	
	Regulation 5.3 f)	
	The Contractor shall provide proof of his registration and good standing with the Compensation Fund or a licensed compensation insurer prior to the commencement of work	
	Fixed: Value related: Time related:	Item
08	C11.4 HEALTH AND SAFETY FILE ( Construction Regulation 5.7)	
	The Contractor shall ensure that a health and safety file, which shall include all documentation required in terms of the health and safety specification, the Act and the Construction Regulations, is opened and kept on site and made available to the Principal Agent or Inspector upon request. Upon completion of the works, the Contractor shall hand over a consolidated health and safety file to the principal agent	
	Fixed: Value related: Time related:	Item
	C11.5 SUPERVISION OF CONSTRUCTION WORK (SAFETY OFFICER) (Construction Regulation 6)	
	The Contractor shall appoint a full-time competent employee in writing as the construction supervisor, with the duty of supervising the construction work. The Contractor shall appoint a full-time or part-time construction safety officer in writing to assist in the control of all safety related aspects on the site. Such appointments are required to ensure that at all times the requirements of the Act and Construction Regulations are adhered to. Refer to Regulation 6	
	Fixed: Value related: Time related:	Item
	C11.6 RISK ASSESSMENT AND SAFETY POLICY (Construction Regulation 7)  Before commencing work the Contractor shall cause a risk assessment to be performed by a competent person appointed in writing and the risk assessment shall form part of the health and safety plan. A copy of the risk assessment shall be available on site at all times for inspection. The Contractor shall at all time carry out the works in a manner to avoid the risk of bodily harm to persons or risk of damage to any property. He shall take all precautions regarding training of employees in any hazards and the related work procedures, health and safety induction training of employees, visitors or any other persons entering the site and provide personal protective equipment to all employees and visitors to site which are necessary and adequate to eliminate any conditions which contribute to the risk of injury to persons or damage to property in terms of Regulation 7	
	Fixed: Value related: Time related:	Item
	C11.7 SIGNIFICANT HAZARDA IDENTIFICATION RISK ASSESSMENT PREPARED BY THE DESIGN CONSULTANTS	
	The contractor shall allow for additional financial provision, if any, to take the necessary precautions regarding the significant hazards and risks identified and assessed by the design consultants	
	Fixed: Value related: Time related:	Item
	Carried Forward Section No. 1 SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1 Preliminaries	

	Brought Forward	
12	C11.8 ADDITIONAL FINANCIAL PROVISION	
	The Contractor shall allow for additional financial provision, if any, to comply with the requirements of the Occupational Health and Safety Act (Act No 85 of 1993) and the Construction Regulations issued there under which have not been specifically elsewhere provided	
	Fixed: Time related: Time related:	Item
.13	C11.9 FALL PROTECTION PLAN (Construction Regulation 8)	
	The contractor shall, before commencing any construction work submit a fall protection plan identified all steps to be taken in order to ensure the continued adherence to the fall protection plan and shall include a risk assessment of all work carried out from an relevant position. The fall protection plan shall form part of the health and safety plan and file F	
	ixed: Value related: Time	Item
.14	related: C11.10 PHYSICAL AND PSYCHOLOGICAL FITNESS (Construction Regulation 8.2(b))	
	The contractor and sub-contractors shall before commencing any construction work submit proof of his employees that shall carried out work from an elevated position their physical and psychological fitness. And shall be recorded in the health and safety file	
	Fixed:Time related:Time	Item
	C11.11 CONSTRUCTION VEHICLES AND MOBILE PLANT (Construction Regulation 21)	
	The contractor and sub-contractors shall ensure that all operated workers received training and been certified competent to operate such vehicle, and are physical and psychological fit to operate such construction vehicles and mobile plants. And shall be recorded in the health and safety file	
	Fixed: Value related: Time related:	Item
	C11.12 TRAINING (Construction Regulation 8 (c))	
	The contractor and sub-contractors shall, before commencing any construction work, submit his training program of all his employees. This program shall from part of the health and safety plan	
	Fixed: Value related: Time related:	Item
.17	C11.13 DEMOLITION WORK (Construction Regulation 12)	
	The contractor shall, before any demolition work shall carried out, submit all method of demolition to be used. This method shall form part of the health and safety plan and file.	
	Fixed: Value related: Time related:	Item
	Carried Forward Section No. 1 SECTION 1 - PRELIMINARY AND GENERAL Bill No. 1 Preliminaries	

		Brought Forward			
C11.14 REMOVA	AL AND DISPOSAL OF ASBES	TOS MATERIAL (Asbestos			
	ntractor shall appoint a conf	tractor that is registered with			
NOTIFICATION C EQUIPMENTPAC	abour as an AIA. The contra OF ASBESTOS PROCESSINGPE CKAGING AND TRANSPORT A N WORK OF SHEETSLABELLIN	RSONAL PROTECTIVE ND STORAGE TO DISPOSAL			
Fixed:	Value related:	Time	Item		
	Carried Forward	to Summary of Section No. 1			
Section No. 1 SECTION 1 - PRE Bill No. 1	ELIMINARY AND GENERAL				
BIII No. 1 Preliminaries					

SECTION SUMMARY - SECTION 1 - PRELIMINARY AND GENERAL	Page No	
Preliminaries	19	
Carried to Final Sum	ry	

## SECTION NO. 2 BILL NO. 1 OCCUPATIONAL HEALTH & SAFETY AND ENVIRONMENTAL MANAGEMENT Failure, by the Tenderer, to price the items indicated below individually or per item will result in the Tender being deemed non-responsive. The legal requirements contemplated in the Construction Regulations as stated below: (CR) 5(1)(g) "A Client must ensure that potential principal contractors submitting tenders, have made adequate provision for the cost of health and safety measures" CR 5(1)(h) "A client must ensure that principal contractor to be appointed has the necessary competencies and resources to carry out the construction work safely" Shall apply and will be used to motivate the disqualification of the Tender. The contractor's attention is further drawn to Section 41 of the Occupational Health and Safety Act No. 85 Of 1993: This Act not affected by agreements Subject to the provisions of sections 10 (4) and 37 (2), a provision of this Act or a condition specified in any notice or direction issued there under or subject to which exemption was granted to any person under section 40, shall not be affected by any condition of any agreement, whether such agreement was entered into before or after the commencement of this Act or before or after the imposition of any such condition, as the case may be. Note to Principal Contractor Prior to pricing the principal contractor must familiarize him/herself with the Occupational Health and Safety Act No. 85 Of 1993, Construction Regulations 2014, other relevant Regulations and Standards as well as project specific Health & Safety specifications. After pricing of the health and safety bill of quantities, the Principal Contractor must sign the Certificate of Acquaintance as evidence that he is au fait regarding the contents, obligations and demands of the Occupational Health and Safety Act No. 85 of 1993, Construction Regulations 2014, other relevant Regulations and Standards as well as project specific Health &Safety specifications. Failure, by the Tenderer, to sign the Certificate of Acquaintance may result in the Tender being deemed non-responsive. 1 Notify the provincial director in writing of the commencement of Item construction work with and including submission of a letter of receipt and acknowledgement of the aforementioned notice by the director of his/her representative Allow for the preparation and approval of project-specific H&S Plan & Item 1 File [CR 7(1)(a)] 3 Allow for the implementation and maintenance of project-specific H&S Months 3 Plan & File. [CR 7] 4 Principal Contractor's time related obligations in respect of the OHS Act 3 Months and Construction Regulations for the entire construction period. 5 Provision of full time Health and Safety Officer for the entire Months 3 construction period. **Carried Forward** Section No. 2

		 _	
SECTION 2 - OHS AND ENVIROMENTAL MANAGEMENT			
Bill No. 1			
OHS and Environmental Management			

Brought Forward			
Provide, supply and maintenance for each worker the following SANS			
approved personal protective equipment & clothing as per the site- specific risk assessments:			
Hard hats (high density polyethylene & 6-point lining)	No	20	
Vests	No	10	
Safety boots / shoes (steel-toe)	No	10	
Safety gloves	No	10	
Ear plugs/ muffs	No	10	
Dust mask(at least FF2 type)	No	5	
Respirators	No	1	
Cloth Masks	No	1	
Face shields	No	1	
FFP1 surgical masks	No	25	
Safety goggles	No	5	
Temporary warning signs and symbols	No	5	
Allow for pre-employment medical examinations	Item	1	
Allow for exit medical examinations	Item	1	
with a net fixed to and including 100mm diameter gum poles set securely min 300mm deep in ground at max 3m spacing including excavation, backfilling, etc			
Carried Forward to Summary of Section No. 2 Section No. 2 SECTION 2 - OHS AND ENVIROMENTAL MANAGEMENT Bill No. 1			

SECTION NO. 2			
BILL NO. 2			
HEALTH & SAFETY EDUCATION AND ENVIRONMENTAL MANAGEMENT			
Allow for all COVID-19 awareness training	Months	3	
COVID-19 HEALTH AND SAFETY WORK PRACTICES			
Symptom screening of all site visitors upon arrival	Months	3	
Carried Forward to Summary of Section No. 2	2		
Section No. 2 SECTION 2 - OHS AND ENVIROMENTAL MANAGEMENT			
Bill No. 2 Health & Safety Education and Environmental Management			

<u>MANAGEMENT</u>		lo	
OHS and Environmental Management	22		
Health & Safety	23		
	Parried to Final Summer		
•	arried to Final Summary		

BILL NO. 1			
DEMOLITION OF NON COMPLIANT ACCESS RAMPS			
<u>View site</u>			
Before submitting his tender the tenderer shall visit the site and satisfy himself as to the nature and extent of the work to be done and the value of the materials contained in the buildings or portions of the buildings to be demolished. No claim for any variations of the contract sum in respect of the nature and extent of the work or of inferior or damaged materials will be entertained			
<u>General</u>			
Water supply pipes and other piping in ground that may be encountered and found necessary to disconnect or cut, shall be effectually stopped off or grubbed up and removed, and any new connections that may be necessary shall be made with proper fittings to the satisfaction of the principal agent  Unless otherwise described all materials are to become the property of the contractor and are to be removed from the site			
Breaking up and removing			
Ramps	m2	5	
Steps	m2	2	
Slabs/walkways	m2	145	
Taking down and removing			
Non compliant existing fence	m	50	
Demolishing and removing			
One brick boundary or yard walls n.e 1,5m high	m	50	
Excavation in earth not exceeding 2m deep to remove foundations	m3	25	
Extra over bulk excavations in earth for breaking up and removing			
Extra over for removal of brickwork	m3	25	
Extra over for removal of unreinforced concrete	m3	18	
Extra over for removal of reinforced concrete	m3	18	
Extra over all excavations for carting away			
Surplus material from demolitions and/or stock piles of rubble on site, to a dumping site to be located by the contractor	m3	25	
Clean out pit latrine by desludging including removal of all debris and waste including soild waste as per Health and Safety requirements and make good on completion including disposing of all debris and waste at an authorised municipal waste disposal facility. Contractor to price per seat	item	1	
Carried Forward to Summary of Section No. 3			R
Section No. 3 SECTION 3 - DEMOLITIONS & ALTERATIONS			

SECTION NO. 3			
BILL NO. 2			
ALTERATIONS			
View site  Before submitting his tender the tenderer shall visit the site and satisfy himself as to the nature and extent of the work to be done and the value of the materials salvageable from the alterations. No claim for any variations of the contract sum in respect of the nature and extent of the work or of inferior or damaged materials will be entertained			
Explosives  No explosives whatsoever may be used for alteration purposes unless otherwise stated			
<u>General</u>			
The contractor shall carry out the whole of the works with as little mess and noise as possible and with a minimum of disturbance to tenants in the building and to adjoining premises and their tenants. He shall provide proper protection and provide, erect and remove when directed, any temporary tarpaulins that may be necessary during the progress of the works, all to the satisfaction of the principal agent			
Fttings, frames, linings, which are to be re-used shall be thoroughly overhauled before refixing including taking off, easing and rehanging, cramping up, re-wedging as required and making good cramps, dowels,, and oiling, adjusting and repairing ironmongery as necessary, replacing any glass damaged in removal or subsequently and stopping up all nail and screw holes with tinted plastic wood to match timber, unless otherwise described. Re-painting or re-varnishing is given separately			
With regard to building up of openings in existing walls, cement screeds and pavings, granolithic, tops of walls, shall be levelled and prepared for raising of brickwork			
Making good of finishes shall include making good of the brick and concrete surfaces onto which the new finishes are applied, where necessary			
The contractor will be required to take all dimensions affecting the existing buildings on the site and he will be held solely responsible for the accuracy of all such dimensions where used in the manufacture of new items (doors, windows, fittings)			
REMOVAL OF EXISTING WORK			
Taking out and removing piping, sanitary fittings, including disconnecting piping from fittings and making good floor and wall finishes (making good tiling and paintwork elsewhere)			
50mm Waste pipe.	m	3	
Remove VIP 200 Pit pedestal and prepare surface to receive new VIP 450 pedestal (VIP 450 pedestal elsewhere).	No	3	
NEW SANITARY FITTINGS			
Rust and corrosion resistant, UV-resistant polyethylene pedestals, urinals, basins. Product and colour to Principal Agent's approval:			
VIP 450 Pit pedestal complete with integral flap four times plugged to floor with and including 6 x 75mm masonry anchors	No	3	
Carried Forward			

JONGISIZWE JUNIOR SECONDARY SCHOOL

Alterations

Brought Forward				
Franke Model TU101 or equal approved flush valve/cistern flat back wall mounted urinal:				
SS-TU101-1830R Flat back stainless steel school trough urinal wall and floor mounted. manufactured from Grade 304 (18/10) Stainless Steel, 0,9 mm gauge. Urinal to be supplied with a concealed sparge pipe and a 22 mm inlet with chrome plated conex fitting for connecting to water inlet (Connection fitting not supplied). Urinal to include a tiling key to sides and rear walls. The back to be fully sound deadened with vermin proof bitumastic material. Outlet to be situated on the left or right of the urinal with a recess for 40 mm chrome plated waste outlet.	No	2		
Remove and replace Urinal with new	No	5		
NEW SANITARY PLUMBING				
PVC waste or vent pipes and fittings:				
50mm Waste pipe	No	3		
Extra for:				
50mm Bend.	No	2		
50mm Access bend.	No	1		
NEW BATHROOM FITTINGS				
Satin Grey Plastics or equal approved				
"Satin plastic N-SBIN-12-SA SHE Bin size 463 x 140 x 480mm, floor standing loose.	No	8		
BOLTS:				
50mm Alu/Metal holder bat to hold vent pipes against brick wall	No	57		
ALLOWANCE FOR TEMPORARY TOILETS				
Allow for temporary toilets for use during construction	Item	1	R150 000,00	R150 000,00
<u>METALWAORK</u>				
STEEL BALUSTRADING				
GALVANISED STEEL BALUSTRADING				
Welded balustrading to walkways				
Allow for Raking balustrading 1000mm high, complete with 50mm diameter handrail, fixed to detail	m	15		
ON METAL SURFACES				
One coat alkyd based zinc phosphate primer and two coats premium quality polyurethane enamel paint, on steel				
To steel balustrades (both sides measured)	m²	70		
Carried Forward to Summary of Section No. 3			R	
Section No. 3				

JONGISIZWE JUNIOR SECONDARY SCHOOL

Alterations

SECTION SUMMARY - SECTION 3 - DEMOLITIONS &	& ALTERATIONS Page No		
Demolitions	25		
Alterations	27		
Сан	rried to Final Summary	R	
	,		

BILL NO. 1			
EARTHWORKS			
SUPPLEMENTARY PREAMBLES			
<u>General</u>			
The quantities are provisional and will be re-measured upon completion of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor must immediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities measured from construction drawings and specifications.			
<u>Nature of ground</u>			
The required bulk earthworks and levelling have been measured under Section 2 (Bulk Earthworks) of these Bills of Quantities and would be complete at the time these foundation works are executed. The nature of the ground is thus compacted fill (as per latest Engineer's drawing) and where foundation excavations are deeper the nature of the ground is assumed to be loose sandy material, therefore "earth", but possibly interspersed with "soft rock" or "hard rock".			
<u>Subterranean water</u>			
No subterranean water is expected			
Carting away of excavated material			
Descriptions of carting away of excavated material shall be deemed to include loading excavated material onto trucks directly from the excavations or, alternatively, from stock piles situated on the building site.			
Filling			
Notwithstanding the reference to prescribed multiple handling in clause 2 page 10 of the Standard System of Measuring Building Work, prices for filling and backfilling shall include for all selection and any necessary multiple handling of material.			
Testing			
Prices for filling are to include for all necessary density tests in accordance with SABS 1200D and as prescribed by the Engineer and/or Principal Agent.			
SITE CLEARANCE			
Site clearance			
Stripping average 170mm thick layer of top soil and stockpiling on site	m2	50	
EXCAVATION, FILLING			
<u>EXCAVATIONS</u>			
Excavation in compacted earth not exceeding 2m deep			
Trenches	m3	39	
Carried Forward Section No. 4			

Brought Forward			
Back excavation of vertical sides of excavations in earth for working space including backfilling compacted to 95% Mod AASHTO density			
Exceeding 1m and not exceeding 2m deep for building retaining walls,	m3	25	
Extra over for excavation in soft rock	m3	3	
Extra over for excavation in hard rock	m3	1	
Extra over all excavations for carting away			
Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor	m3	23	
Risk of collapse of excavations			
Sides of trench and hole excavations not exceeding 1,5m deep	m2	146	
Keeping excavations free of water			
Keeping excavations free of all water other than subterranean water	Item	1	
De-watering of seepage water and water from other subterranean sources in excavations			
Provide pump with including maintenance and removal as per Principal Agents Approval	No	2	
Compaction of ground surfaces			
Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density	m2	76	
<u>FILLING</u>			
Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:			
Backfilling to trenches	m3	24	
Selected earth filling obtained from the excavations and/or prescribed stock piles on site, including haulage approximately 5km from the perimeter of the excavations or stock piles, compacted to 95% Mod AASHTO density			
Backfilling behind retaining walls	m3	25	
Over site to make up levels	m3	10	
Earth filling supplied by the contractor compacted to 90% Mod AASHTO density			
Landscape mounds, berms,	m3	10	
Filling of 150mm Gravel Wearing Course Compacted To 95% Mod  AASHTO			
Over site to make up levels	m3	2	
Prescribed density tests on filling			
Modified AASHTO Density test  Carried Forward Section No. 4	No	8	
SECTION 4 - BUILDING WORKS (EXTERNAL) Bill No. 1 Building works			

Brought Forward			
SUBSOIL DRAINAGE			
Slotted PVC-U flexible drainage pipes			
Earth filling 300 x 300mm section of 20mm thick stone material surrounding 110mm uPVC pipe, supplied by the contractor compacted to 98% Mod AASHTO density:			
20mm Stone.	m3	2	
Membrane			
Geofabric filter blanket wrapped around stone with 150mm side and 300mm end laps, including stitching.	m2	45	
110mm Diameter perforated uPVC pipe surrounded with 300 x 300mm section of 20mm stone wrapped in A3 geotextile material.			
110mm uPVC pipe.	m	55	
Extra over fittings			
110mm Tee.	No	13	
110mm Y junction.	No	13	
SOIL POISONING			
Soil insecticide in accordance with SANS 5859			
Under floors including forming and poisoning shallow furrows against foundation walls, filling in furrows and ramming	m2	196	
To bottoms and sides of trenches	m2	146	
CONCRETE, FORMWORK AND REINFORCEMENT			
SUPPLEMENTARY PREAMBLES			
<u>General</u>			
The Concrete works shall be in accordance with the Engineer's specifications as per Annexures "Part D.9 - Concrete Specifications" and "Part D.10 - Industrial Floor Specifications" appended hereto. The Contractor is to notify the Principal Agent immediately if a conflict between the Engineer's Specification, Architectural Drawings and/or these Bills of Quantities are found.			
The quantities are provisional and will be re-measured upon completion of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor must immediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities measured from construction drawings and specifications.			
Components cast against excavated surfaces have not been measured or described separately and the Contractor is to ensure adequate allowance for casting against exacated surfaces are made within the relevant items.			
Concrete			
All exposed sharp corners to be chamfered 25 x 25mm unless otherwise indicated			
Carried Forward Section No. 4			
SECTION 4 - BUILDING WORKS (EXTERNAL)			

Brought Forward			
Cost of tests			
The costs of making, storing and testing of concrete test cubes as required under clause 7 "Tests" of SABS 1200 G shall include the cost of providing cube moulds necessary for the purpose, for testing costs and for submitting reports on the tests to the principal agent. The testing shall be undertaken by an independent firm or institution nominated by the contractor to the approval of the principal agent. (Test cubes are measured provisionally and separately)			
Descriptions of form work shall be deemed to include use and waste only (except where described as "left in" or "permanent"), for fitting together in the required forms, wedging, plumbing and fixing to true angles and surfaces as necessary to ensure easy release during stripping and for reconditioning as necessary before re-use			
Finishing			
Finishing the surfaces of surface beds and slabs level and smooth to receive screed, grano or any other finish are deemed to be included in the rate for the surface bed or slab.			
Mesh reinforcement			
Mesh reinforcement is measured net, contractor to take condideration of lapping			
UNREINFORCED CONCRETE CAST ON/IN FORMWORK			
15MPa/20mm concrete in:			
Surface blinding under footings and bases	m3	4	
REINFORCED CONCRETE			
25MPa/19mm concrete			
Stripfootings	m3	23	
TEST CUBES			
Making and testing 150 x 150 x 150mm concrete strength test cube (Provisional)	No	5	
CONCRETE SUNDRIES			
Finishing top surfaces of concrete smooth with a power float with high quality "ABC Plate" floor hardener applied at a rate of 7kg/m² in accordance with the Engineer's guidelines			
Surface beds and ramps	m2	5	
Carried Forward Section No. 4			
SECTION 4 - BUILDING WORKS (EXTERNAL)			
SECTION 4 - BUILDING WORKS (EXTERNAL) Bill No. 1 Building works			

Brought Forward			
ROUGH FORMWORK (DEGREE OF ACCURACY II)			
Rough formwork to sides			
Strip footing and ramps (Provisional)	m2	4	
MOVEMENT JOINTS			
Isolation joints formed of 20 x 12mm deep silicone sealant, backing rope and closed cell polyurethane joint former			
Between concrete surface bed and/or raft foundation and brick walls.	m	146	
Saw-cut joints			
$3 \times 50 \text{mm}$ deep Saw-cut joints in top of concrete filled with an approved semi-rigid sealer	m	25	
REINFORCEMENT			
Provision for high tensile steel reinforcement			
Varying diameters in bases and structural concrete work	t	2	
MASONRY			
SUPPLEMENTARY PREAMBLES			
<u>BRICKWORK</u>			
<u>General</u>			
The quantities are provisional and will be re-measured upon completion of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor must immediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities measured from construction drawings and specifications.			
Sizes in descriptions			
Where sizes in descriptions are given in brick units, "one brick" shall represent the length and "half brick" the width of a brick			
Face bricks			
Bricks shall be ordered timeously to obtain uniformity in size and colour			
Pointing			
Descriptions of recessed pointing to fair face brickwork and face brickwork shall be deemed to include square recessed, hollow recessed, weathered pointing			
Carried Forward Section No. 4 SECTION 4 - BUILDING WORKS (EXTERNAL)			
Bill No. 1 Building works			

Brought Forward			
BRICKWORK			
FOUNDATIONS (PROVISIONAL)			
Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar (Cement to be 42.5N all purpose cement):			
One brick walls	m2	24	
SUPERSTRUCTURE			
Brickwork of NFP bricks (14 MPa nominal compressive strength) in Class II mortar (Cement to be 42.5N all purpose cement). Open perp. @ 1540 centres parallel with drainage pipe			
One brick walls	m2	110	
FACE BRICKWORK			
Rustgold FBS/Qunu Travertine clay face brick or equal approved, size 222 x 106 x 73mm, bedded and jointed in Class II mortar and pointed with recessed vertical and recessed horizontal joints, suitable for exposure zones 1-2 (Cement to be 42.5N all-purpose cement)			
One brickwall faced on both sides.	m2	129	
Brick-on-edge header course copings of "Rustgold FBS/Qunu Travertine" or equal approved face bricks pointed with recessed joints on all exposed faces, 220mm wide sill set sloping and slightly projecting:			
230mm wide header course to top of one brick wall bedded and jointed in cement mortar and pointed on top and both sides as described.	m	146	
BRICKWORK SUNDRIES			
Brickwork reinforcement			
150mm Wide reinforcement built in horizontally every second course	m	760	
Carried to Final Summary			
Section No. 4 SECTION 4 - BUILDING WORKS (EXTERNAL) Bill No. 1			

BILL NO. 1			
STORMWATER			
SUPPLEMENTARY PREAMBLES			
<u>General</u>			
These quantities are measured in accordance with SANS 1200 Specifications.			
The Contractor is to notify the Principal Agent immediately if a conflict between the Engineer's Specification, Architectural Drawings and/or these Bills of Quantities are found.			
The quantities are provisional and will be re-measured upon completion of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor must immediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities measured from construction drawings and specifications.			
The total amount for the works should be included in the Tender amount.			
CONCRETE STORMWATER DISH DRAIN			
EXCAVATIONS			
Excavation in compacted earth not exceeding 2m deep			
Excavation in earth not exceeding 2m deep for trenches	m3	12	
Extra over all excavations for carting away			
Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor	m3	4	
Risk of collapse of excavations			
Risk of collapse of sides of excavations not exceeding 1,5m deep	m2	10	
Compaction of ground surfaces			
Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density	m2	24	
FILLING			
Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:			
Backfilling to trenches	m3	4	
Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.			
Backfilling to Trenches	m3	4	
Filling of 150mm Gravel Wearing Course Compacted To 95% Mod  AASHTO			
Carried Forward			
Section No. 5 SECTION 5 - EXTERNAL WORKS			

Over site to make up levels	m3	2	
Prescribed density tests on filling			
Modified AASHTO Density test	No	2	
REINFORCED CONCRETE			
25MPa/19mm concrete			
25MPa/19mm reinforced concrete in bottoms and sides	m3	4	
CONCRETE SUNDRIES			
Finishing top surfaces of concrete smooth with a power float with high quality "ABC Plate" floor hardener applied at a rate of 7kg/m² in accordance with the Engineer's guidelines			
Finishing concrete bottoms smooth with a steel trowel to falls	m2	24	
ROUGH FORMWORK (DEGREE OF ACCURACY II)			
Rough formwork to sides			
Formwork to edges, risers, ends and reveals not exceeding 300mm wide or high	m2	10	
Smooth formwork to sides above sloping bottoms	m2	10	
MOVEMENT JOINTS			
Isolation joints formed of 10 x 12mm deep silicone sealant, backing rope and closed cell polyurethane joint former			
Expansion joints with soft board through concrete bottoms not exceeding 300mm high	m	10	
Expansion joints with soft board through concrete sides of channels not exceeding 300mm wide	m	10	
REINFORCEMENT			
Type 617 fabric reinforcement in concrete placed 40mm from the Top	m2	24	
Angle section galvanised steel bearers with flat section bent lugs each welded, including embedding in concrete	kg	30	
Extra over for mitred and welded L-intersection	No	2	
CONCRETE STORMWATER V DRAIN			
EXCAVATIONS			
Excavation in compacted earth not exceeding 2m deep			
Excavation in earth not exceeding 2m deep for trenches	m3	51	
Risk of collapse of excavations			
Risk of collapse of sides of excavations not exceeding 1,5m deep	m2	97	
Compaction of ground surfaces			
Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density	m2	103	
Carried Forward Section No. 5 SECTION 5 - EXTERNAL WORKS			
Bill No. 1 Stormwater			

Brought Forward			
FILLING			
Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:			
Backfilling under floors	m3	15	
Over site of Selected Subgrade G5 material in accordance with SABS 1  200 DM in layers not exceeding 150mm thick and compacted to 95%  Mad ASSUTO density			
Mod AASHTO density.			
under floors	m3	15	
Prescribed density tests on filling			
Modified AASHTO Density test	No	7	
REINFORCED CONCRETE			
Cast in-situ Ref 395 mesh reinforced concrete (25MPa) open stormwater channels having V-shaped waterway formed in top, finished smooth on all exposed surfaces in 3:1 cement plaster trowelled smooth and with angles rounded, cast in suitable lengths not exceeding 2m, including all formwork, moulds, shallow excavation, filling and ramming, laying to falls, bedding and pointing in 3:1 cement mortar. Concrete apron to be tinted, colour to be specified by the Engineer			
700 x 80mm thick V' channel 150mm deep in centre laid in position in ground not exceeding 2000mm sections including all formwork, reinforcement, expansion joints, smooth finishing to top of concrete surface	m	121	
Extra for 700mm angle	m	21	
Extra for forming 200mm thick 700mm wide spreader with 200mm high edges fanning out to 1 960mm width at furthest end with hard burnt bricks pitching cast in ass diffusers including working off concrete to a smooth finish and draining onto natural ground with 150 - 200mm diameter loose stones.	No	3	
CONCRETE SUNDRIES			
Finishing top surfaces of concrete smooth with a power float with high quality "ABC Plate" floor hardener applied at a rate of 7kg/m² in accordance with the Engineer's guidelines			
Finishing concrete bottoms smooth with a steel trowel to falls	m2	103	
TEST CUBES			
Making and testing 150 x 150 x 150mm concrete strength test cube (Provisional)	No	6	
Carried Forward Section No. 5 SECTION 5 - EXTERNAL WORKS Bill No. 1			
			1

Brought Forward CULVERTS			
Supply and Lay Concrete Pipe Culverts on class B bedding:			
Class 50-D-load pipes with U joints:			
9 450mm Diameter Concrete pipe laid in trenches not exceeding 1m deep including excavation, backfill, bedding, cart away and compaction.	m	2	
HEADWALLS EXCAVATIONS			
Excavation in compacted earth not exceeding 2m deep			
Excavation in earth not exceeding 2m deep for trenches	m3	3	
Risk of collapse of excavations			
Risk of collapse of sides of excavations not exceeding 1,5m deep	m2	2	
L Extra over all excavations for carting away			
Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor	m3	1	
2 Keeping excavations free of water			
Keeping excavations free of all water other than subterranean water	Item	1	
Compaction of ground surfaces			
Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density	m2	4	
I FILLING			
Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:			
Backfilling to trenches	m3	1	
Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.			
Under floors	m3	1	
Prescribed density tests on filling			
Modified AASHTO Density test	No	1	
REINFORCED CONCRETE			
25MPa/19mm concrete			
25Mpa/19mm Reinforced concrete in bottom slabs and footings	m3	1	
3 CONCRETE SUNDRIES			
Finishing top surfaces of concrete smooth with a power float with high quality "ABC Plate" floor hardener applied at a rate of 7kg/m² in accordance with the Engineer's guidelines			
Finishing concrete bottoms smooth with wood float	m2	2	
Carried Forward Section No. 5 SECTION 5 - EXTERNAL WORKS Bill No. 1			

	Brought Forward			
)	ROUGH FORMWORK (DEGREE OF ACCURACY II)			
	Rough formwork to sides			
	Formwork to edges, risers, ends and reveals not exceeding 300mm wide or high	m2	5	
0	Rough formwork to sides			
	REINFORCEMENT			
	Weld Mesh Ref 193 in Concrete bottom slab	m2	5	
1	MASONRY			
	SUPPLEMENTARY PREAMBLES			
	SUPERSTRUCTURE			
	Brickwork of NFP bricks (14 MPa nominal compressive strength) in Class II mortar (Cement to be 42.5N all purpose cement). Open perp. @ 1540 centres parallel with drainage pipe			
2	One brick walls	m2	2	
	BRICKWORK SUNDRIES			
	<u>Brickwork reinforcement</u>			
3	150mm Wide reinforcement built in horizontally every second course	m	12	
	<u>PLASTERING</u>			
	EXTERNAL PLASTER			
	Cement plaster wood floated, on brickwork			
4	On walls	m2	2	
	Gabion Mattress			
	Gabion mattress comprising of 20 to 30mm stones wrapped in A3 geotextile with voids filled with 1:3 cement/sand mortar.	m2	2	
	<u>Manholes</u>			
6	Manholes to engineers specification	No	5	
	Carried Forward to Summary of Section No. 5			
	Section No. 5			
	SECTION 5 - EXTERNAL WORKS Bill No. 1			
	Stormwater			

Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors m3 8  Coarse river sand filling supplied by the contractor:	BILL NO. 2			
Seneral These quantities are measured in accordance with SANS 1200 Specifications. The Contractor is to notify the Principal Agent immediately if a conflict between the Engineer's Specification, Architectural Drawings and/or these Bills of Quantities are found. The quantities are provisional and will be re-measured upon completion of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor shall mediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in the Bills of Quantities and the Contractor's quantities measured from construction drawings and specifications.  The total amount for the works should be included in the Tender amount.  CONCRETE APROMS  Excavation in campacted earth not exceeding 2m deep  Excavation in campacted earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep for trenches  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of excavations  Risk of collapse of excavations  Risk of collapse of sides of excavations not exceeding 1.5m deep  Compaction of around surfaces  Compaction of around surfaces  Compaction of around surfaces  Compacting safeting for a depth of 550mm, breaking down oversize material, adding suitable material where necessary and compacting to 39% Mod AASHTO density.  FILLING  Earth filling IG7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density.  Under floors  May 8  Corporation of second filling supplied by the contractor:  Under floors  May 8  Corporation of Selected Substrade G5 material in accordance with SABS 1.  200 Min layers not exceeding 150mm thick and compacted to 95%.  Mod AASHTO density.  Under floors  may 8	APRONS			
These quantities are measured in accordance with SANS 1200 Specifications.  The Contractor is to notify the Principal Agent immediately if a conflict between the Engineer's Specification, Architectural Drawings and/or these Bills of Quantities are found.  The quantities are provisional and will be re-measured upon completion of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor shall not use these quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities amediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities measured from construction drawings and specifications.  The total amount for the works should be included in the Tender amount.  CONCRETE APRONS  EXCAVATIONS  EXCAVATIONS  Excitation in compacted earth not exceeding 2m deep  Excavation in compacted earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep for trenches  The total amount for the works should be included in the Tender amount.  CONCRETE APRONS  Excitation in compacted earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep for trenches  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the works should be included in the Tender amount.  The total amount for the wo	SUPPLEMENTARY PREAMBLES			
between the Engineer's Specification, Architectural Drawings and/or these Bills of Quantities are found.  The quantities are provisional and will be re-measured upon completion of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor must immediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities may be quantitied and/or descriptions in these Bills of Quantities and the Contractor's quantities may be a considered and the Contractor's quantities and construction for which is a construction of rawings and specifications.  The total amount for the works should be included in the Tender amount.  CONCRETE APRONS  EXCAVATIONS  EXCAVATIONS  EXCAVATIONS  EXCAVATIONS  Surplus material from excavations for carting away  Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of excavations  Risk of collapse of sides of excavations not exceeding 1,5m deep  m2  30  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarlfying for a depth of 150mm, breaking down oversize material, adding surfale material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (Gor material) supplied by the contractor in lavers not. exceeding 125mm thick and compacted to 98% Mod AASHTO density.  Under floors  m3  8  Over site of Selected Substrade GS material in accordance with SABS 1. 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3  8  Coarse river sand filling supplied by the contractor:  Under floors  m3  1	These quantities are measured in accordance with SANS 1200			
of the works. The Contractor stall not use these quantities for ordering of materials. The Contractor fust immediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities made amount for the works should be included in the Tender amount.  CONCRETE APRONS  EXCAVATIONS  EXCAVATIONS  EXCAVATIONS  EXCAVATION in compacted earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep for trenches  Extra over all excavations for carting away.  Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of excavations.  Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 33% Mod AASHTO density  FILLING  Extra Over site of Selected Subgrade GS material in accordance with SABS 1.  200 DM in lavers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3 8  Coarse river sand filling supplied by the contractor:  Under floors  m3 1	between the Engineer's Specification, Architectural Drawings and/or			
amount.  CONCRETE APRONS  EXCAVATIONS  Excavation in compacted earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep for trenches  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of excavations  Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density.  Under floors  m3 8  Coarse river sand filling supplied by the contractor:  Under floors  m3 1	of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor must immediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities			
Excavation in compacted earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep for trenches  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of excavations  Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors  m3  8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 OM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3  8  Coarse river sand filling supplied by the contractor:  Under floors  m3  1				
Excavation in compacted earth not exceeding 2m deep  Excavation in earth not exceeding 2m deep for trenches  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of excavations  Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarlfying for a depth of 150mm, breaking down oversize material, and ground surface with safe to 93% Mod AASHTO density  FILUNG  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors  m3  8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3  8  Coarse river sand filling supplied by the contractor:  Under floors  m3  1	CONCRETE APRONS			
Excavation in earth not exceeding 2m deep for trenches  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of sides of excavations  Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors  m3  8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3  8  Coarse river sand filling supplied by the contractor:  Under floors  m3  1	EXCAVATIONS			
Extra over all excavations for carting away.  Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of excavations  Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarfying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  FILLING  Under floors  M3  8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  M3  8  Coarse river sand filling supplied by the contractor:  Under floors  M3  1	Excavation in compacted earth not exceeding 2m deep			
Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor  Risk of collapse of excavations  Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density.  Under floors  m3  8  Coers eriver sand filling supplied by the contractor:  Under floors  m3  1	Excavation in earth not exceeding 2m deep for trenches	m3	15	
dumping site to be located by the contractor  Risk of collapse of excavations  Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3 8  Coarse river sand filling supplied by the contractor:  Under floors  m3 1	Extra over all excavations for carting away			
Risk of collapse of sides of excavations not exceeding 1,5m deep  Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors  m3  8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3  8  Coarse river sand filling supplied by the contractor:  Under floors  m3  1		m3	5	
Compaction of ground surfaces  Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors  M3  8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3  8  Coarse river sand filling supplied by the contractor:  Under floors  m3  1	Risk of collapse of excavations			
Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors  m3  8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3  8  Coarse river sand filling supplied by the contractor:  Under floors  m3  1	Risk of collapse of sides of excavations not exceeding 1,5m deep	m2	30	
including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density  FILLING  Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors  m3  8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors  m3  8  Coarse river sand filling supplied by the contractor:  Under floors  m3  1	Compaction of ground surfaces			
Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:  Under floors m3 8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors m3 8  Coarse river sand filling supplied by the contractor:  Under floors m3 1	including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to	m2	50	
Under floors m3 8  Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors m3 8  Coarse river sand filling supplied by the contractor:  Under floors m3 1	FILLING			
Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.  Under floors m3 8  Coarse river sand filling supplied by the contractor:  Under floors m3 1	<u>'</u>			
200 DM in layers not exceeding 150mm thick and compacted to 95%  Mod AASHTO density.  Under floors m3 8  Coarse river sand filling supplied by the contractor:  Under floors m3 1	Under floors	m3	8	
Coarse river sand filling supplied by the contractor:  Under floors m3 1	200 DM in layers not exceeding 150mm thick and compacted to 95%			
Under floors m3 1	Under floors	m3	8	
	Coarse river sand filling supplied by the contractor:			
·		m3	1	

Prescribed density tests on filling Modified AASHTO Density test	No	3	
REINFORCED CONCRETE	NO	3	
25MPa/19mm concrete			
Surface beds cast in panels on waterproofing	m3	5	
Edge thickening	m3	2	
CONCRETE SUNDRIES		-	
Finishing top surfaces of concrete smooth with a power float with high quality "ABC Plate" floor hardener applied at a rate of 7kg/m² in accordance with the Engineer's guidelines			
Finishing concrete bottoms smooth with a steel trowel to falls	m2	50	
TEST CUBES			
Making and testing 150 x 150 x 150mm concrete strength test cube (Provisional)	No	1	
ROUGH FORMWORK (DEGREE OF ACCURACY II)			
Rough formwork to sides			
Formwork to edges, risers, ends and reveals not exceeding 300mm wide or high	m2	8	
Expansion joints with bitumen impregnated softboard between vertical concrete or brick surfaces:			
12mm Joints not exceeding 300mm high	m	50	
Two-part grey polysulphide sealing compound including backing cord, bond breaker, primer, etc			
$10\mathrm{x}12$ mm In movement joints in floors or walls including raking out expansion joint filler as necessary.	m	33	
REINFORCEMENT			
REF. 395 fabric reinforcement in concrete surface beds, slabs, etc.	m2	50	
WATERPROOFING			
350 Micron USB orange polyethylene dampproof membrane in accordance with SABS 952 Type C laid on sand bed (elsewhere measured)	m2	55	
SOAKAWAY			
EXCAVATIONS			
Excavation in compacted earth not exceeding 2m deep			
Excavation in earth not exceeding 2m deep for holes	m3	16	
Risk of collapse of excavations			
Risk of collapse of sides of excavations not exceeding 1,5m deep	m2	16	
Compaction of ground surfaces			
Thoroughly compact backfilling materials	m2	16	
Carried Forward Section No. 5 SECTION 5 - EXTERNAL WORKS Bill No. 2			

ĺ	Brought Forward				
	Earth filling obtained from the excavations and/or prescribed stock piles on site compacted to 90% Mod AASHTO density				
	Backfilling to holes	m3	8		
	Earth filling with stone material supplied by the contractor:				
2	Under floors	m3	8		
	Coarse river sand filling supplied by the contractor:				
3	Stone (>63mm)	m3	8		
	Membranes				
	Bidim Geotextile or equal approved, lined on all sides including the top and bottom faces	m2	48		
	<u>Tests</u>				
5	Percolation tests	Item	1		
	Carried Forward to Summary of Section No. 5				
- 1	Section No. 5				
	SECTION 5 - EXTERNAL WORKS Bill No. 2				
	Aprons		I	I	l

BILL NO. 3			
<u>WALKWAYS</u>			
SUPPLEMENTARY PREAMBLES			
<u>General</u>			
These quantities are measured in accordance with SANS 1200 Specifications.			
The Contractor is to notify the Principal Agent immediately if a conflict between the Engineer's Specification, Architectural Drawings and/or these Bills of Quantities are found.			
The quantities are provisional and will be re-measured upon completion of the works. The Contractor shall not use these quantities for ordering of materials. The Contractor must immediately notify the Quantity Surveyor if discrepancies are found between the quantities and/or descriptions in these Bills of Quantities and the Contractor's quantities measured from construction drawings and specifications.			
The total amount for the works should be included in the Tender amount.			
CONCRETE WALKWAY			
EXCAVATIONS			
Excavation in compacted earth not exceeding 2m deep			
Excavation in earth not exceeding 2m deep for trenches	m3	62	
Extra over all excavations for carting away			
Surplus material from excavations and/or stock piles on site, to a dumping site to be located by the contractor	m3	36	
Risk of collapse of excavations			
Risk of collapse of sides of excavations not exceeding 1,5m deep	m2	121	
Rip and Re - compact insitu material on site compacted to 93% Mod.  AASHTO density:			
Under floors	m2	145	
FILLING	1112	143	
Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:			
Under floors	m3	18	
Over site of Selected Subgrade G5 material in accordance with SABS 1  200 DM in layers not exceeding 150mm thick and compacted to 95%  Mod AASHTO density.			
Under floors	m3	44	
Coarse river sand filling supplied by the contractor:			
Under floors	m3	3	
Carried Forward Section No. 5			

ļ	Brought Forward			
	Prescribed density tests on filling			
	Modified AASHTO Density test	No	10	
ŀ	SOIL POISONING			
	Approved brand of anti-termite soil poison applied by a Registered Pest			
П	Control Company and guaranteed against termite infestation for ten years:			
	Treat filling under paving with 'Chlordane Heptachlor Aldrin' or equal approved.	m2	266	
- 11	150-175mm Tanalith Treated Gum Pole. poles not allowed to be cut post treatment			
	2100mm long tanalith treated gum pole planted 800mm deep including excavations, cartaways, concrete base etc	No	29	
	CONCRETE TO WALKWAYS			
	Construction of paving complete			
	25MPa/19mm concrete			
1	Walkways	m3	22	
	Reinforcement (Provisional)			
2	REF. 395 fabric reinforcement in concrete infill, strip footings.	m²	145	
	Test blocks:			
	Making and testing of 150x150x150mm concrete strength test cubes (Provisional).	No	4	
	Expansion joints with bitumen impregnated softboard between vertical concrete or brick surfaces:			
4	12mm Joints not exceeding 300mm high.	m	121	
- 11	Two-part grey polysulphide sealing compound including backing cord, bond breaker, primer, etc			
	$10\mathrm{x}12\mathrm{mm}$ In movement joints in floors or walls including raking out expansion joint filler as necessary.	m	121	
	Waterproofing under Surface beds			
ŀ	350 Micron USB orange polyethylene dampproof membrane in accordance with SABS 952 Type C laid on sand bed (elsewhere measured).	m²	145	
	Carried Forward			
	Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways			
l	Bill No. 3			

Carried Forward to Summary of Section No. 5 Section No. 5 SECTION S - ENTERNAL WORKS Walkways Bill No. 3	Brought Forward			
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways		1		
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways		1		
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways				
Section No. 5 SECTION 5 - EXTERNAL WORKS Walkways		1		
SECTION 5 - EXTERNAL WORKS Walkways	Carried Forward to Summary of Section No. 5			
SECTION 5 - EXTERNAL WORKS Walkways	Section No. 5	1		
Walkways	SECTION 5 - EXTERNAL WORKS			
Bill No. 3	Walkways			
·	Bill No. 3			

BILL NO. 4			
RAMPS			
Compaction of ground surfaces			
Compaction of natural or excavated ground surface under floors, including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density	m2	5	
FILLING			
Earth filling (G7 material) supplied by the contractor in layers not exceeding 125mm thick and compacted to 98% Mod AASHTO density:			
Under floors	m3	1	
Over site of Selected Subgrade G5 material in accordance with SABS 1 200 DM in layers not exceeding 150mm thick and compacted to 95% Mod AASHTO density.			
Under floors	m3	1	
Prescribed density tests on filling			
Modified AASHTO Density test	No	1	
REINFORCED CONCRETE			
25MPa/19mm concrete			
Ramps, Landings	m3	3	
CONCRETE SUNDRIES			
Finishing top surfaces of concrete smooth with a wood float:			
Surface beds, slabs to falls and currents	m2	5	
TEST CUBES			
Making and testing 150 x 150 x 150mm concrete strength test cube (Provisional)	No	1	
ROUGH FORMWORK (DEGREE OF ACCURACY II)			
Rough formwork to sides			
Formwork to edges, risers, ends and reveals not exceeding 300mm wide or high	m2	4	
MOVEMENT JOINTS			
Expansion joints with bitumen impregnated softboard between vertical concrete or brick surfaces:			
12mm Joints not exceeding 300mm high	m	3	
Two-part grey polysulphide sealing compound including backing cord, bond breaker, primer, etc			
10 x 12mm In movement joints in floors or walls including raking out expansion joint filler as necessary.  Carried Forward	m	3	
Section No. 5 SECTION 5 - EXTERNAL WORKS			

1

m2	63		
m	252		
m	189		
m	63		
m	25		
No	2		
	m m	m 252 m 189 m 63	m 252 m 189 m 63

Brought Forward			
75mm Ditto as intermediate post - 1 dropper every 3000mm between standard posts	No	46	
150mm Ditto as gate post 2 400mm long, fitted with two 50mm diameter galvanised steel stay set raking and with top end flattened and bolted through post, with post and stay both embedded in mass concrete (15 MPa) bases as last.	No	2	
12mm Diameter galvanised mild steel straining eye bolt with hook, threaded portion and two nuts and washers	No	8	
Form 12mm diameter hole through fence post	No	8	
Gates			
Two leafed vehicular swing gate. Size 5500mm x 1800mm high.	No	2	
Security fence single gate, size 1 000 mm wide x 1 800 mm high, formed of 50 mm diameter nominal bore x 3,25 mm wall thickness hot dip galvanised mild steel pipe framing all round with mitred and welded angles and cross braces mullion and transome, scribed and welded into angles and at cross intersections, with two 50 mm diameter nominal bore x 3,25 mm wall thickness security posts each 600 mm long with one end welded to top rail of gate and closure plate to other end, the gate covered with 100 x 50 x 2,5 mm weld mesh with four straining wires as before described and with four 2,37 mm four point core diameter single "kampeon" wires with crimped droppers to security posts as before described; including three strands flat wrap razor barbed tape wire fixed as before described, leaf fitted with three 24 mm diameter x 300 mm long eyebolt hinges and stops including all holes, etc., welded or bolted to adjoining galvanised gatepost with and including 500 mm long approved chain spot welded to gate	m	1	
PADLOCKS Supply 50 mm "Viro" Padlocks and Keys (or equal approved	m	1	
ACCESS DRIVEWAY, ETC.		-	
Excavation not exceeding 2m deep			
Reducing levels and depositing excavated material in prescribed stock piles on site.	m³	35	
Extra over all excavations for loading, carting and dumping surplus excavated material (no allowance made for increase in bulk):			
excavated material file anowante made for merease in bulky.			
Off site to a dumping site to be found by the Contractor.	m³	18	
Filling supplied by the contractor under driveways			
G7 Base course material compacted to 98% Mod AASHTO density	m³	6	
Rip and Re - compact insitu material on site compacted to 93% Mod.  AASHTO density:			
Under floors,etc.	m²	40	
Approved brand of anti-termite soil poison applied by a Registered Pest  Control Company and guaranteed against termite infestation for ten  years:			
Treat filling under paving with 'Chlordane Heptachlor Aldrin' or equal approved.	m²	40	
Supply and installation of gates to match fencing specifications			

19	Vehicular entrance gate 6000mm wide complete with motor.	No	1	
	Carried Forward to Summary of Section No. 5			
	Section No. 5 SECTION 5 - EXTERNAL WORKS Bill No.5 Fencing			

	SECTION SUMMARY - SECTION 5 - EXTERNAL WORKS	Page No		
1	Stormwater	39		
2	Aprons	42		
3	Walkways	45		
4	Ramps	47		
5	Fencing	49		
	Carried to Final Summary	'	R	R0,00
	Section No. 5 SECTION 5 - EXTERNAL WORKS			

BILL NO. 1				
SITE PERSONNEL				
COMMUNITY LIAISON OFFICER				
Provide the sum of R22 500.00 for the employment of a Community Liaison Officer to be employed by the Main Contractor and be paid an allowance of R7 500.00 a month for the duration (3 months)	Item	1	R22 500,00	R22 50
Allow for Profit on above two items	%IT			
Carried to Final Summary	'		R	
Section No. 6				

### SECTION NO. 7 BILL NO. 1 PROVISIONAL SUMS SUPPLEMENTARY PREAMBLES General The following Provisional Amounts are for work to be done by firms of specialists and will, unless expressly stated otherwise, be regarded as Selected Sub-contractors to the Contractor. The Contractor must assist in obtaining tenders and/or quotations from approved firms and submit them to the Agent/Representative for his approval. The tenderer's attention is drawn to Section 1: Preliminaries for further amplification of Provisional- and Prime Cost Amounts. Note: All provisional sums are "NETT". The profit and attendance on Nominated/Selected Subcontract allowances will be adjusted to take the of actual Final Account values of the respective Subcontracts into account. The adjustment factor will be the percentages calculated with reference to the BoQ allowances. <u>Profit</u> Where listed the contractor may allow for profit if required. The profit will be adjusted in the same ratio as the adjusted value of the subcontract. <u>Attendance</u> Without in any way limiting the meaning and interpretation, "general attendance" on sub-contractors shall include free of charge to the subcontractor the following services for the purpose of the relative subcontract works: 1) access to the site and to the places where the work is to be carried out, including the use of any temporary personnel hoists erected by the Contractor for his own use; 2) the provision of water and lighting and of single and/or three phase electric power to a position within 50 metres of the place where work is to be carried out, but excluding water, fuel and power for commissioning of the installation for which the Contractor shall be responsible; 3) the provision of an area for office accommodation, temporary workshops and for the storage of plant and materials; 4) the use of erected scaffolding belonging to the Contractor, in common with others having the like right whilst it so remains erected upon the site; 5) the use of messrooms, latrine, health and welfare facilities, and the like, where provided; 6) the use of the site telephone (if provided) subject to the payment by the sub-contractor for all his outgoing calls; 7) temporary casing and/or other protection of the work; 8) site security measures; **Carried Forward** R0,00 Section No. 7 SECTION 7 - PRIME COST AND PROVISIONAL SUMS Bill No. 1 **Provisional Sums**

Brought Forward			R	R0,00
9) hoisting of the sub-contractor's material in loads not exceeding the available hoisting loads of cranes of the contractor;				
10) repairs and making good in all trades and final cleaning down on completion.				
Fuel, power and water for commissioning plant				
The cost of fuel, power and water for the commissioning of plant shall be borne by the sub-contractor appointed for the relevant sub-contract works in terms of the conditions under which they have/are contracted for the specialist work involved. The contractor shall allow opposite this item or under the relevant attendance items for the recovery of such costs via the installation of the necessary meters				
Work executed by direct contractors				
Work listed under the heading "Work executed by direct contractors" shall be executed before and during this contract and the tenderer must allow free access to the site for such other contractors. These contractors shall be directly paid by the client and the tenderer must allow for programming in conjunction with them to complete the project successfully within the contract period. The estimated values of these contracts are listed to enable the tenderer to determine the extent of the attendance if required. Profit on these contracts shall not be allowed.				
Budgetary allowances				
Budgetary allowances shall be re-measured and valued on the same pricing structure as the rest of the contract or shall be omitted in full if so required.				
Landscaping and Irrigation				
Provide the sum of R22 500. 00 for landscaping to be used as directed by the Principal Agent and deducted in whole or in part if not required.	Item	1	R22 500,00	R22 500,
Allow for Profit if required	%IT			
Desludging of Pit Toilets				
Provide the sum of R120 000. 00 for Desludging of Pit Toilets to be used as directed by the Principal Agent and deducted in whole or in part if not required.	Item	1	R120 000,00	R120 000
Allow for Profit if required	%IT			
Carried to Final Summary				
Section No. 7 SECTION 7 - PRIME COST AND PROVISIONAL SUMS				
				l

FINAL SUMMARY	Page No		
SECTION 1 - PRELIMINARY AND GENERAL	20	R	133 066,1
SECTION 2 - OHS AND ENVIROMENTAL MANAGEMENT	24	R	-
SECTION 3 - DEMOLITIONS & ALTERATIONS	28	R	_
SECTION 4 - BUILDING WORKS (EXTERNAL)	34	 R	_
SECTION 5 - EXTERNAL WORKS	50	R	-
SECTION 6 - SOCIO ECONOMC DEVELOPMENT	51	R	-
SECTION 7 - PRIME COST AND PROVISIONAL SUMS	53	R	-
Subtotal		R	
CONTINGENCIES			
Provide 5% for Construction Contingencies to be used at the discretion of the Principal Agent or deducted in whole or in part if not required		R	
Sub-Total		R	
<u>Value Added Tax</u>			
ADD: Value added Tax at 15%		R	
TOTAL		R	
Carried to Form of Tender		R	-