

DPW-21 (EC): Record of addenda to tender



DPW-04 (EC): CONTRACT DATA: JBCC 2000 PRINCIPAL BUILDING AGREEMENT (Edition 4.1 of March 2005)

Project title:	EAST LONDON BUILDING WORKS IN ST OF 24 MONTHS	7 11 1 2 2 7 17	***	OF GENERAL KES FOR A PERIOD
Tender no:	PET03/2023	Reference no:		

The Conditions of Contract are clauses 1 to 41 of the **JBCC** Series 2000 Principal Building Agreement (Edition 4.1 of March 2005) prepared by the Joint Building Contracts Committee.

Copies of these conditions of contract may be obtained through most regional offices of the Association of South African Quantity Surveyors, Master Builders Association, South African Association of Consulting Engineers, South African Institute of Architects, Association of Construction Project Managers, Building Industries Federation South Africa, South African Property Owners Association or Specialist Engineering Contractors Committee.

CONTRACT VARIABLES

THE SCHEDULE

The **schedule** contains all variables referred to in this document and is divided into part 1: contract data completed by the **employer** and part 2: contract data completed by the **contractor**. Part 1 must be completed in full and included in the tender documents. Both the part 1 and part 2 form part of this **agreement**

Spaces requiring information must be filled in, shown as 'not applicable' or deleted but not left blank. Where choices are offered, the non-applicable items are to be deleted. Where insufficient space is provided the information should be annexed hereto and cross referenced to the applicable clause of the **schedule**. Key cross reference clauses are italicised in [] brackets

42.0 Part 1: Contract Data completed by the Employer:

42.1	CONTRACTING AND OTHER PARTIES
42.1.1	Employer:
	Government of the Republic of South Africa in its Department of Public Works
	Postal address: Private Bag X3913 Gqeberha 6056
	Tel: 041 408 2040 Fax: insert fax no
[1.2]	Physical address: Eben Donges Building,Crn Robert and Hancock Street Gqeberha 6056



Tender no:

42.1.2	Principal Agent:	
[1.1, 5.1]	Ms Moleboheng	
• • •	Tsoananyana	
	100000000000000000000000000000000000000	
	Postal address:	
	Private Bag 3913	
	Gqeberha	
	6056	
		Fax: insert fax no
	Tel: 041 408 2040	
[1.1]	Representative of the Empl	Over'
L'S'I	Ms Moleboheng Tsoananya	
	wis molebolieng isoananya	ma
	B. dal adda.	
	Postal address:	
	Private Bag 3913	
	Gqeberha	
	6056	
	Tel: 041 408 2040	Fax: insert fax no
42.1.3	Agent (1)	
	insert name	
[1.1, 5.2]	misert name	
	Agent's service:	
	insert service	
	Postal address:	
	insert postal address	
	insert town	
	insert postal code	
	insert postar code	
	Tall import tol ma	Fax: insert fax no
	Tel: insert tel no	rax. Insertiax no
10.1.1	A 1 (0)	
42.1.4	Agent (2)	
[1.1, 5.2]	insert name	
	Agent's service:	
	insert service	
	Postal address:	
	insert postal address	
	insert town	
	I .	
	insert postal code	
		For the state of t
	Tel: insert tel no	Fax: insert fax no
42.1.5	Agent (3)	
[1.1, 5.2]	insert name	
	Agent's service:	
	insert service	
	Model Sol Vice	
	Bootel address:	
	Postal address:	
	insert postal address	
	insert town	
	insert postal code	
	Tel: insert tel no	Fax: insert fax no
		in any other documentation shall be construed to have the same meaning as the



42.1.6	Agent (4)	
[1.1, 5.2]	insert name	
	Agent's service:	
	insert service	
	Postal address:	
	insert postal address	
	insert town	
	insert postal code	
	Tel: insert tel no	Fax: insert fax no
42.1.7 [1.1, 5.2]	Agent (5) insert name	
[1.1, 5.2]	msert name	
	Agent's service:	
	insert service	
	Postal address:	
	insert postal address insert town	
	insert town	
	Tel: insert tel no	Fax: insert fax no
42.1.8	Agent (6)	
[1.1, 5.2]	insert name	
	Agent's service:	
	insert service	
	Postal address:	
	insert postal address	
	insert town	
	insert postal code	
	Tel: insert tel no	Fax: insert fax no
42.1.9	Agent (7)	
[1.1, 5.2]	insert name	
	Agent's service:	
	insert service	
	Postal address:	
	insert postal address	
	insert town insert postal code	
	insert postar code	
	Tel: insert tel no	Fax: insert fax no
42.2	CONTRACT DETAILS	
42.2.1 [1.1]	Works description: Refer to	o document C3 – Scope of Work.
42.2.2	Site description: Refer to d	ocument C4 – Site Information.
[1.1]		



42.2.4 [41.0]	Specific options that are applicable to a State organ only Where so :		
[1.1 #] [31.11.2 #] [31.12.2#]	Interest rate legislation: The interest rate applicable will be as dete of Finance, from time to time, in terms of section 80(1)(b) of the Public Act, 1999 (Act No. 1 of 1999)	ermined by the Minister c Finance Management	
[11.2.#]	Lateral support insurance to be effected by the contractor:	Yes 🗌 No 🗌	
[31.4.2 #]	Payment will be made for materials and goods	Yes 🗌 No 🔲	
[40.2.2.#]	Dispute resolution of any dispute shall be conducted in the following chronologically order with litigation being last resort:		
[26.1.2 #]	4.1 Negotiation 4.2 Mediation 4.3 Adjudication 4.4 Arbitration 4.5 Litigation 5) Extended defects liability period applicable to the following elements: state elements and extended defects liability periods		
42.2.6 [15.3]	Period for the commencement of the works after the contractor takes possession of the site: Ten (10) working days.		
42.2.7	For the works as a whole:		
[24.3.1] [30.1]	The date for practical completion shall be 24 months from the commencement date and the penalty per calendar day shall be R 500.00.		
42.2.8	For the works in sections:		
[24.3.1] [28.1]	The date for practical completion from the commencement date and the penalty per calendar day:		
	Section 1: insert description as may be applicable insert penalty amount		
	Section 2: insert description as may be applicable insert penalty amount		
	Section 3: insert description as may be applicable insert penalty amount		
	Section 4: insert description as may be applicable insert penalty amount		
	Section 5: insert description as may be applicable insert penalty amount		
	Section 6:		



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insert discription as may be applicable	
insert penalty amount	

42.2.9 [1.2]	The law applicable to this agreement shall be that of the: Republic of South Africa		
42.3	INSURANCES		
42.3.1 [10.1 #,	Contract works insurance to be effected by the contractor		
10.2 # 12.1 #]	☐ To the minimum value of the contract sum plus 10%		
.2,	With a deductible not exceeding 5% of each and every claim Or		
	For the minimum sum of R insert amount (insert amount in words)		
	With a deductible not exceeding 5% of each and every claim		
42.3.2 [10.1#,	Supplementary insurance is required: Yes		
10.2 #, 12.1 #]	To the minimum value of the contract sum plus 10 %		
42.3.3	Public liability insurance to be effected by the contractor		
[11.1#, 12.1 #]	□ For the sum of R 5 million		
	With a deductible not exceeding 5% of each and every claim Or		
	For the sum of R insert amount (insert amount in words)		
	With a deductible not exceeding 5% of each and every claim		
42.3.4	Support insurance to be effected by the contractor		
[11.2 #, 12.1 #]	For the sum of R insert amount (insert amount in words)		
	With a deductible of R insert amount (insert amount in words)		
42.4	DOCUMENTS		
42.4.2 [3.7]	Three (3) copies of the construction documents will be supplied to the contractor free of charge		
42.4.3	Bills of quantities / Lump sum document schedule of rates drawn up in accordance with:		
	Standard System of Measuring Building Work (sixth edition as amended)		
	Or		
	Standard System of Measuring Building Work for Small or Simple Buildings 1999		
	Or		
	☐ Other (specify)		
42.4.5 [3.4]	JBCC Conditions of Contract are to be included in the contract documents: No		



42.4.6 [31.5.3]	The contract value is to be adjusted using CPAP indices: Yes No
[32.13]	Where CPAP is applicable, the contract sum will be adjusted in accordance with the JBCC Contract Price Adjustment Provisions (CPAP) as set out in the CPAP Indices Application Manual as prepared by the JBCC Series 2000, code 2118, dated May 2005 and any amendments thereto:
	Glass etc. measured in specialist section Metalwork, will be adjusted in terms of the index for that work group unless specifically stated otherwise in the bills of quantities
	2) All electrical installations in buildings and power distribution systems shall be adjusted in terms of the index for Work Group 160 Electrical Installation. In case of uninterruptible power supplies, elevators, escalators and hoists, generating sets, motor-alternator sets and intercommunication systems shall be in accordance with Work Group 170
	3) With reference to Work Group 190 a proportion of the value related preliminaries pro rata to the amount of work excluded from adjustment, shall be excluded from Contract Price Adjustment Provisions, if Option A has been selected for the adjustment of preliminaries
	4) Further to clause 3.4.4 of the CPAP Indices Application Manual, the listing of additional items for exclusion by tenderers, will not be permitted
	5) Where V results in a negative amount after application of the formula in clause 8.3 of the CPAP Indices Application Manual the factor of 0,55 shall be substituted by 1,45
	Alternative Indices: Not Applicable
42.4.7 [3.10]	Details of changes made to the provisions of JBCC standard documentation
[5.10]	Clause
	1.1 COMMENCEMENT DATE – means the date that the agreement, made in terms of the Form of Offer and Acceptance, comes into effect
	CONSTRUCTION GUARANTEE – means a guarantee at call obtained by the contractor from an institution approved by the employer in terms of the employer's construction guarantee form as selected in the schedule
	CONSTRUCTION PERIOD – means the period commencing on the commencement date and ending on the date of practical completion
	CORRUPT PRACTICE – means the offering, giving, receiving, or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution
	FRAUDULENT PRACTICE – means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of any tenderer, and includes collusive practice among tenderers (prior to or after the tender submission) designed to establish tender prices at artificial non-competitive levels and to deprive the tenderer of the benefits of free and open competition
	INTEREST – the interest rates applicable on this contract, whether specifically indicated in the relevant clauses or not, will be the rate as determined by the Minister of Finance, from time to time, in terms of section 80(1)(b) of the Public Finance Management Act, 1999 (Act No. 1 of 1999)



42.4.7 [3.10]

PRINCIPAL AGENT – means the person or entity appointed by the **employer** and named in the **schedule**. In the event of a **principal agent** not being appointed, then all the duties and obligations of a **principal agent** as detailed in the **agreement** shall be fulfilled by a representative of the **employer** as named in the **schedule**

SECURITY – means the form of security provided by the **employer** or **contractor**, as stated in the **schedule**, from which the **contractor** or **employer** may recover expense or loss

- 1.6 Any notice given may be delivered by hand, sent by prepaid registered post or telefax. Notice shall be presumed to have been duly given when:
- 1.6.4 No clause
- 3.2.1 A construction guarantee in terms of 14.0, where so elected in his tender
- 3.7 Add at the end thereof:

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.

- 3.10 Replace the second reference to "principal agent" with the word "employer"
- 4.3 No clause
- 5.1.2 under clause 41- Include reference to 32.6.3; 34.3; 34.4 and 38.5.8 in terms of which the **employer** has retained its authority and has not given a mandate to the **principal agent** and in terms of which the **employer** shall sign all documents
- 10.5 Add the following as 10.5

Damage to the works

- (1) Without in any way limiting the contractor's obligations in terms of the contract, the contractor shall bear the full risk of damage to and/or destruction of the works by whatever cause during construction of the works and hereby indemnifies and holds harmless the employer against any such damage. The contractor shall take such precautions and security measures and other steps for the protection and security of the works as the contractor may deem necessary
- (2) The **contractor** shall at all times proceed immediately to remove or dispose of any debris arising from damage to or destruction of the **works** and to rebuild, restore, replace and/or repair the **works**
- (3) The **employer** shall carry the risk of damage to or destruction of the **works** and materials paid for by the **employer** that is the result of the excepted risks as set out in 10.6
- (4) Where the **employer** bears the risk in terms of this contract, the **contractor** shall, if requested to do so, reinstate any damage or destroyed portions of the **works** and the costs of such reinstatement shall be measured and valued in terms of 32.0 hereof



42.4.7 [3.10]

10.6 Add the following as 10.6

Injury to Persons or loss of or damage to Properties

- (1) The **contractor** shall be liable for and hereby indemnifies the **employer** against any liability, loss, claim or proceeding whether arising in common law or by statute, consequent upon personal injuries to or the death of any person whomsoever arising out of or in the course of or caused by the execution of the **works** unless due to any act or negligence of any person for whose actions the **employer** is legally liable
- (2) The **contractor** shall be liable for and hereby indemnifies the **employer** against any liability, loss, claim or proceeding consequent upon loss of or damage to any moveable, or immovable property or personal property or property contiguous to the **site**, whether belonging to or under the control of the **employer** or any other body or person, arising out of or in the course of or by reason of the execution of the **works** unless due to any act or negligence of any person for whose actions the **employer** is legally liable
- (3) The contractor shall upon receiving a contract instruction from the principal agent cause the same to be made good in a perfect and workmanlike manner at his own cost and in default thereof the employer shall be entitled to cause it to be made good and to recover the cost thereof from the contractor or to deduct the same from amounts due to the contractor
- (4) The **contractor** shall be responsible for the protection and safety of such portions of the premises placed under his control by the **employer** for the purpose of executing the **works** until the issue of the **certificate of practical completion**
- (5) Where the execution of the works involves the risk of removal of or interference with support to adjoining properties including land or structures or any structures to be altered or added to, the contractor, shall obtain adequate insurance and will remain adequately insured or insured to the specific limit stated in the contract against the death of or injury to persons or damage to such property consequent on such removal or interference with the support until such portion of the works has been completed
- (6) The contractor shall at all times proceed immediately at his own cost to remove or dispose of any debris and to rebuild, restore, replace and/or repair such property and to execute the works

10.7 Add the following as 10.7

HIGH RISK INSURANCE

In the event of the project being executed in a geological area classified as a "High Risk Area", that is an area which is subject to highly unstable subsurface conditions that might result in catastrophic ground movement evident by sinkhole or doline formation the following will apply:

10.7.1 Damage to the works

The contractor shall, from the commencement date of the works until the date of the certificate of practical completion, bear the full risk of and hereby indemnifies and holds harmless the employer against any damage to and/or destruction of the works consequent upon a catastrophic ground movement as mentioned above. The contractor shall take such precautions and security measures and other steps for the protection of the works as he may deem necessary

When so instructed to do so by the **principal agent**, the **contractor** shall proceed immediately to remove and/or dispose of any debris arising from damage to or destruction of



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the works and to rebuild, restore, replace and/or repair the works, at the contractor's own costs

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42.4.7 [3.10]

10.7.2 Injury to persons or loss of or damage to property

The **contractor** shall be liable for and hereby indemnifies and holds harmless the **employer** against any liability, loss, claim or proceeding arising at any time during the period of the contract whether arising in common law or by statute, consequent upon personal injuries to or the death of any person whomsoever resulting from, arising out of or caused by a catastrophic ground movement as mentioned above

The **contractor** shall be liable for and hereby indemnifies the **employer** against any and all liability, loss, claim or proceeding consequent upon loss of or damage to any moveable, or immovable property or personal property or property contiguous to the **site**, whether belonging to or under the control of the **employer** or any other body or person whomsoever arising out of or caused by a catastrophic ground movement, as mentioned above, which occurred during the period of the contract

- 10.7.3 It is the responsibility of the **contractor** to ensure that he has adequate insurance to cover his risk and liability as mentioned in 10.7.1 and 10.7.2. Without limiting the **contractor's** obligations in terms of the contract, the **contractor** shall, within twenty one (21) **calendar** days of the **commencement date** but before commencement of the **works**, submit to the **employer** proof of such insurance policy, if requested to do so
- 10.7.4 The employer shall be entitled to recover any and all losses and/or damages of whatever nature suffered or incurred consequent upon the contractor's default of his obligations as set out in 10.7.1; 10.7.2 and 10.7.3. Such losses or damages may be recovered from the contractor or by deducting the same from any amounts still due under this contract or under any other contract presently or hereafter existing between the employer and the contractor and for this purpose all these contracts shall be considered one indivisible whole
- 14.0 Replace the entire clause 14.0 with the following:

14.0 SECURITY

- 14.1 In respect of contracts with a **contract sum** up to R1 million, the **security** to be provided by the **contractor** to the **employer** will be a payment reduction of five per cent (5%) of the value certified in the **payment certificate** (excluding VAT)
- 14.1.1 The payment reduction of the value certified in a **payment certificate** shall be *mutatis mutandi* in terms of 31.8(A)
- 14.1.2 The **employer** shall be entitled to recover expense and loss from the payment reduction in terms of 33.0 provided that the **employer** complies with the provisions of 33.4 in which event the **employer**'s entitlement shall take precedence over his obligations to refund the payment reduction **security** or portions thereof to the **contractor**
- 14.2 In respect of contracts with a **contract sum** above R1 million, the **contractor** shall have the right to select the **security** to be provided in terms of 14.3, 14.4, 14.5, 14.6, or 14.7 as stated in the **schedule**. Such **security** shall be provided to the **employer** within twenty-one (21) **calendar days** from **commencement date**. Should the **contractor** fail to select the **security** to be provided or should the **contractor** fail to provide the **employer** with the selected **security** within twenty-one (21) **calendar days** from **commencement date**, the **security** in terms of 14.7 shall be deemed to have been selected.
- 14.3 Where the **security** as a cash deposit of ten per cent (10%) of the **contract sum** (excluding VAT) has been selected:



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14.3.1 The **contractor** shall furnish the **employer** with a cash deposit equal in value to ten per cent (10%) of the **contract sum** (excluding VAT) within twenty-one (21) **calendar days** from **commencement date**

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42.4.7 [3.10]

- 14.3.2 Within twenty-one (21) calendar days of the date of practical completion of the works the employer shall reduce the cash deposit to an amount equal to three per cent (3%) of the contract value (excluding VAT), and refund the balance to the contractor
- 14.3.3 Within twenty-one (21) calendar days of the date of final completion of the works the employer shall reduce the cash deposit to an amount equal to one per cent (1%) of the contract value (excluding VAT) and refund the balance to the contractor
- 14.3.4 On the date of payment of the amount in the final **payment certificate**, the **employer** shall refund the remainder of the cash deposit to the **contractor**
- 14.3.5 The **employer** shall be entitled to recover expense and loss from the cash deposit in terms of 33.0 provided that the **employer** complies with the provisions of 33.4 in which event the **employer's** entitlement shall take precedence over his obligations to refund the cash deposit **security** or portions thereof to the **contractor**
- 14.3.6 The parties expressly agree that neither the **employer** nor the **contractor** shall be entitled to cede the rights to the deposit to any third party
- 14.4 Where security as a variable construction guarantee of ten percent (10%) of the contract sum (excluding VAT) has been selected:
- 14.4.1 The contractor shall furnish the employer with an acceptable variable construction guarantee equal in value to ten per cent (10%) of the contract sum (excluding VAT) within twenty-one (21) calendar days from commencement date
- 14.4.2 The variable **construction guarantee** shall reduce and expire in terms of the Variable **Construction Guarantee** form included in the invitation to tender
- 14.4.3 The **employer** shall return the variable **construction guarantee** to the **contractor** within fourteen (14) **calendar days** of it expiring
- 14.4.4 Where the **employer** has a right of recovery against the **contractor** in terms of 33.0, the **employer** shall issue a written demand in terms of the variable **construction guarantee**
- 14.5 Where security as a fixed construction guarantee of five per cent (5%) of the contract sum (excluding VAT) and a five per cent (5%) payment reduction of the value certified in the payment certificate (excluding VAT) has been selected:
- 14.5.1 The **contractor** shall furnish a fixed **construction guarantee** to the **employer** equal in value to five per cent (5%) of the **contract sum** (excluding VAT)
- 14.5.2 The fixed **construction guarantee** shall come into force on the date of issue and shall expire on the date of the last certificate of **practical completion**
- 14.5.3 The **employer** shall return the fixed **construction guarantee** to the **contractor** within fourteen (14) **calendar days** of it expiring
- 14.5.4 The payment reduction of the value certified in a **payment certificate** shall be in terms of 31.8(A) and 34.8
- 14.5.5 Where the **employer** has a right of recovery against the **contractor** in terms of 33.0, the **employer** shall be entitled to issue a written demand in terms of the fixed **construction guarantee** or may recover from the payment reduction or may do both



- 14.6 Where **security** as a cash deposit of five per cent (5%) of the **contract sum** (excluding VAT) and a payment reduction of five per cent (5%) of the value certified in the **payment certificate** (excluding VAT) has been selected:
- 14.6.1 The contractor shall furnish the employer with a cash deposit equal in value to five per cent (5%) of the contract sum (excluding VAT) within twenty-one (21) calendar days from commencement date
- 14.6.2 Within twenty-one (21) calendar days of the date of practical completion of the works the employer shall refund the cash deposit in total to the contractor
- 14.6.3 The payment reduction of the value certified in a payment certificate shall be *mutatis* mutandi in terms of 31.8(A)
- 14.6.4 Where the **employer** has a right of recovery against the **contractor** in terms of 33.0, the **employer** may issue a written notice in terms of 33.4 or may recover from the payment reduction or may do both
- 14.7 Where **security** as a payment reduction of ten per cent (10%) of the value certified in the **payment certificate** (excluding VAT) has been selected:
- 14.7.1 The payment reduction of the value certified in a **payment certificate** shall be *mutatis mutandi* in terms of 31.8(B)
- 14.7.2 The **employer** shall be entitled to recover expense and loss from the payment reduction in terms of 33.0 provided that the **employer** complies with the provisions of 33.4 in which event the **employer's** entitlement shall take precedence over his obligations to refund the payment reduction or portions thereof to the **contractor**
- 14.8 Payments made by the guarantor to the **employer** in terms of the fixed or variable **construction guarantee** shall not prejudice the rights of the **employer** or **contractor** in terms of this **agreement**
- 14.9 Should the **contractor** fail to furnish the **security** in terms of 14.2 the **employer**, in his sole discretion, and without notification to the **contractor**, is entitled to change the **contractor's** selected form of **security** to that of a ten per cent (10%) payment reduction of the value certified in the **payment certificate** (excluding VAT), whereafter 14.7 shall be applicable
- 15.1.1 No clause
- 15.1.2 The security selected in terms of 14.0
- 15.1.4 Add 15.1.4 as follows:

An acceptable health and safety plan, required in terms of the Occupational Health and Safety Act, 1993 (Act 85 of 1993), within twenty-one (21) calendar days of commencement date

15.2.1 Under 41: Amend to read as follows:

"Give the **contractor** possession of the **site** within ten (10) **working days** of the **contractor** complying with the terms of 15.1.4

17.1.11 Delete the words "and the appointment of nominated and selected subcontractors"

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20.1.3 No clause

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21.0 No clause

26.1.2 Add # next to 26.1.2

29.2.5 No clause

31.5.2 Security adjustments in terms of 14.0 or 31.8

31.8 Amend as follows:

- 31.8(A) Where a **security** is selected in terms of 14.1; 14.5 or 14.6, the value of the **works** in terms of 31.4.1 and of the **materials and goods** in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments:
- 31.8(A).1 Ninety-five per cent (95%) of such value in interim **payment certificates** issued up to the date of **practical completion**
- 31.8.(A).2 Ninety-seven per cent (97%) of such value in interim **payment certificates** issued on the date of **practical completion** and up to but excluding the date of **final completion**
- 31.8(A).3 Ninety-nine per cent (99%) of such value in interim **payment certificates** issued on the date of **final completion** and up to but excluding the final **payment certificate** in terms of 34.6
- 31.8(A).4 One hundred per cent (100%) of such value in the final **payment certificate** in terms of 34.6 except where the amount certified is in favour of the **employer**. In such an event the payment reduction shall remain at the adjustment level applicable to the final **payment certificate**.
- 31.8(B) Where security is a payment reduction in term of 14.7 has been selected the value of the **works** in terms of 31.4.1 and **materials and goods** in terms of 31.4.2 shall be certified in full. The value certified shall be subject to the following percentage adjustments:
- 31.8(B).1 Ninety per cent (90%) of such value in interim **payment certificates** issued up to the date of **practical completion**
- 31.8(B).2 Ninety-seven per cent (97%) of such value in interim **payment certificates** issued on the date of **practical completion** and up to but excluding the date of **final completion**
- 31.8(B).3 Ninety-nine per cent (99%) of such value in interim **payment certificates** issued on the date of **final completion** and up to but excluding the final **payment certificate** in terms of 34.6
- 31.8(B).4 One hundred per cent (100%) of such value in the final **payment certificate** in terms of 34.6 except were the amount certified is in favour of the **employer**. In such an event the payment reduction shall remain at the adjustment level applicable to the final **payment certificate**
- 31.12 Delete the following: "Payment shall be subject to the **employer** giving the **contractor** a tax invoice for the amount due."
- 32.5.1 Add the following to the end of each of these clauses: "...due to no fault of the 32.5.4 contractor"



and 32.5.7

_,,,,	
34.1	Remove #
34.2	Add # next to 34.2
34.8	The principal agent shall certify one hundred per cent (100%) of the amount of the final account in the final payment certificate
34.13	Replace "seven (7) calendar days" with "twenty one (21) calendar days" and delete the words: "subject to the employer giving the contractor a tax invoice for the amount due"
36.1	Add the following clauses 36.1.3 to 36.1.5. under 36.1 to read as follows:
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
36.3	Remove reference to "No clause", and replace "principal agent" with "employer"
	Add the following: "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"
37.3.5 and 38.5.4	Replace "ninety (90)" with "one hundred and twenty (120)
39.3.5	Add the following words at the end thereof: "within one hundred and twenty (120) working days of completion of such a report"
40.2.2	under clause 41 – Replace "one (1) year" with "three (3) years"
40.6	under clause 41 – Remove reference to no clause
40.7.1	Change "(10)" to "(15)"
	Add the following to the end thereof:
	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 .



42.0	Part 2: Contract Data provided by the Bidder:	
42.5	CONTRACT DETAILS	
42.5.1	5.1 The Name of Bidder:	
	Postal address:	
	Postal Code:	
	Tel: Fax:	
	TAX / VAT Registration No:	
	Physical address:	
	Postal Code:	
	E-mail address:	
42.5.2	The accepted contract sum inclusive of tax is R	
	Amount in words:	
42.5.3 [31.3]	The latest day of the month for the issue of an interim payment certificate:	
42.5.4 [32.12]	The preliminaries amounts shall be paid in terms of: Alternative A Alternative B	
42.5.5 [32.12]	The preliminaries amounts shall be adjusted in terms of: Alternative A Alternative B	



42.5.7	The security to be provided by the contractor:				
[14]	(a) in respect of contracts up to R1 million, the contractor will provide security in terms of 14.1				
	(b) in respect of contracts above R1 million, the contractor will provide, as security , one of the following:				
	(1) cash deposit of 10	% of the contra	ct sum (excluding VAT)	Yes 🗌 No 🗌	
	(2) variable construction guarantee of 10 % of the contract sum (excluding VAT) (DPW-10.3 EC)			Yes 🗌 No 🗌	
	(3) payment reduction of 10% of the value certified in the payment certificate (excluding VAT)			Yes 🗌 No 🗍	
		duction of 5% of	t sum (excluding. VAT) the value certified in the AT)	Yes ☐ No ☐	
	(5) fixed constructio (excluding VAT) a value certified in t (excluding VAT) (l	Yes □ No □			
	NB. Guarantees submitte in terms of the Insuranc Term Insurance Act, 1998	d must be issue e Act (Long-Tei (Act 53 of 1998 on the pro-form	ed by either an insurance con m Insurance Act, 1998 (Act) or by a bank duly registered a referred to above. No altera ccepted.	52 of 1998) or Short- in terms of the Banks	
42.5.8	The annual building holida	y period after the	commencement of the constr	uction period:	
[29.7.2]	From:		to		
42.6	DOCUMENTS				
42.6.1	Contract documents mar	ked and annexed	hereto:		
	Priced bills of quantities:	Yes 🔲 No 🗌	Document marked as:		
	Lump sum document: :	Yes 🗌 No 🗌	Document marked as:		
	Guarantees:	Yes 🗌 No 🗌	Document marked as:		
	Contract drawings:	Yes 🗌 No 🗌	Document marked as:		
	Other documents:	Yes 🗌 No 🗌	(Attach additional pages if m	nore space is required)	
,,			E		



DPW-04 (EC) Contract Data: JBCC 2000 Principal Building Agreement JBCC 2000 (Edition 4.1 of March 2005)



DPW-10.3 (EC): VARIABLE CONSTRUCTION GUARANTEE - JBCC 2000 PRINCIPAL BUILDING AGREEMENT (Edition 4.1 of March 2005)

Director-General
Department of Public Works and Infrastructure
Government of the Republic of South Africa

FOR ATTENTION

Ms Moleboheng Tsoananyana Private Bag X3913 Gqeberha 6056

Sir.

1.

VARIABLE CONSTRUCTION GUARANTEE FOR THE EXECUTION OF A CONTRACT IN TERMS OF JBCC 2000 (4.1 EDITION OF MARCH 2005)

	(hereinafter
referred to as the "contractor") and the Government of the Republic of Public Works and Infrastructure, (hereinafter referred to as the "PET03/2023, for the PORT ELIZABETH AREA: MAINTENANCE OF IN STATE OWNED BUILDING COMPLEXES FOR A PERIOD OF to as the "contract" in the amount of R insert amount, (insert amount as the contract sum),	c of South Africa, in its Departmen: " employer "), Contract/Tender No IF GENERAL BUILDING WORKS 24 MONTHS (hereinafter referred
I / We,	
in my/our capacity as	and hereby
representing "guarantor") advise that the guarantor holds at the employer's disp (insert amount in words) being 10% of the contract sum (excluding contract.	

- 2. I / We advise that the guarantor's liability in terms of this guarantee shall be as follows:
 - (a) From and including the date on which this guarantee is issued and up to and including the date of payment of the amount in the last final **payment certificate**, the **guarantor** will be liable in terms of this guarantee to the maximum amount of 10% of the **contract sum** (excluding VAT);
 - (b) The **guarantor's** liability shall reduce to 3 % of the **contract value** (excluding VAT) as determined at the date of the last **certificate of practical completion**, subject to such amount not exceeding 10% of the **contract sum** (excluding VAT).
 - (c) The **guarantor's** liability shall reduce to 1 % of the **contract value** (excluding VAT) as determined at the date of the last **certificate of final completion**, subject to such amount not exceeding 10 % of the **contract sum** (excluding VAT).
 - (d) This guarantee shall expire on the date of the last final payment certificate.
 - (e) The practical completion certificate and the final completion certificate referred to in this guarantee shall mean the certificates issued in terms of the contract.



Tender no: (Insert Tender Number)

- 3. The guarantor hereby renounces the benefits of the exceptions non numeratae pecunia; non causa debiti; excussionis et divisionis; and de duobus vel pluribus reis debendi which could be pleaded against the enforcement of this guarantee, with the meaning and effect whereof I/we declare myself/ourselves to be conversant, and undertake to pay the employer the amount guaranteed on receipt of a written demand from the employer to do so, stating that the employer has a right of recovery against the contractor in terms of 33.0 of the contract.
- 4. Subject to the above, but without in any way detracting from the **employer's** rights to adopt any of the procedures provided for in the contract, the said demand can be made by the **employer** at any stage prior to the expiry of this guarantee.
- 5. The amount paid by the **guarantor** in terms of this guarantee may be retained by the **employer** on condition that upon the issue of the last **final payment certificate**, the **employer** shall account to the **guarantor** showing how this amount has been expended and refund any balance due to the **guarantor**.
- 6. The **employer** shall have the absolute right to arrange his affairs with the **contractor** in any manner which the **employer** deems fit and the **guarantor** shall not have the right to claim his release on account of any conduct alleged to be prejudicial to the **guarantor**. Without derogating from the aforegoing, any compromise, extension of the construction period, indulgence, release or variation of the **contractor's** obligation shall not affect the validity of this guarantee.
- 7. The **guarantor** reserves the right to withdraw from this guarantee at any time by depositing the amount guaranteed with the **employer**, whereupon the **guarantor**'s liability ceases.
- 8. This guarantee is neither negotiable nor transferable, and
 - (a) must be surrendered to the **guarantor** at the time when the **employer** accounts to the **guarantor** in terms of clause 5 above, or
 - (b) shall lapse in accordance with clause 2(d) above.
- 9. This guarantee shall not be interpreted as extending the **guarantor's** liability to anything more than the payment of the amount guaranteed.

SIGNED AT	ON THIS	DAY OF	20
AS WITNESS			
1.			
2.			



А. В.

C.

Tender no: (Insert Tender Number)

	By and on behalf of
	(insert the name and physical address of the guarantor)
	NAME:
	CAPACITY: (duly authorised thereto by resolution attached marked Annexure A)
	DATE:
The physical address of the guar guarantor's <i>domicilium citandi et</i>	the wording of this form will be accepted. Tantor must be clearly indicated and will be regarded as the executandi, for all purposes arising from this guarantee.
This guarantee must be returned	to:



DPW-10.1 (EC): FIXED CONSTRUCTION GUARANTEE - JBCC 2000 PRINCIPAL BUILDING AGREEMENT (Edition 4.1 of March 2005)

Director-General
Department of Public Works and Infrastructure
Government of the Republic of South Africa

FOR ATTENTION

Moleboheng TsoananyanaPrivate Bag 3913 Gqeberha 6056

Sir,

1.

2.

3.

FIXED CONSTRUCTION GUARANTEE FOR THE EXECUTION OF A CONTRACT IN TERMS OF JBCC 2000 (4.1 EDITION OF MARCH 2005)

With reference to the contract between	
	(hereinafter
referred to as the "contractor") and the Government of the of Public Works and Infrastructure (hereinafter referred to PET/02/2023, for the General Maintenance of State E	o as the " employer "), Contract/Tender No
(hereinafter referred to as the "contract") in the amount (hereinafter referred to as the contract sum),	t of R , (insert amount in words)
I / We,	
in my/our capacity as	and hereby
representing "guarantor") advise that the guarantor holds at the emplo (insert amount in words) being 5% of the contract sum (contract.	(hereinafter referred to as the over's disposal the sum of R insert amount (excluding VAT), for the due fulfillment of the
The guarantor hereby renounces the benefits of the exceedebiti; excussionis et divisionis; and de duobus vel plut against the enforcement of this guarantee, with the myself/ourselves to be conversant, and undertake to pay receipt of a written demand from the employer to do so, state against the contractor in terms of 33.0 of the contract.	ribus reis debendi which could be pleaded meaning and effect whereof I/we declared the employer the amount guaranteed, or

prior to the expiry of this guarantee.

The amount paid by the guaranter in terms of this guarantee may be retained by the employer on

Subject to the above, but without in any way detracting from the employer's rights to adopt any of the

procedures provided for in the contract, the said demand can be made by the employer, at any stage

4. The amount paid by the guarantor in terms of this guarantee may be retained by the employer on condition that upon the issue of the last final payment certificate, the employer shall account to the guarantor showing how this amount has been expended and refund any balance due to the guarantor.



Tender no: (Insert Tender Number)

- The employer shall have the absolute right to arrange his affairs with the contractor in any manner 5. which the employer deems fit and the guarantor shall not have the right to claim his release on account of any conduct alleged to be prejudicial to the guarantor. Without derogating from the aforegoing, any compromise, extension of the construction period, indulgence, release or variation of the contractor's obligation shall not affect the validity of this guarantee.
- The guarantor reserves the right to withdraw from this guarantee at any time by depositing the 6. guaranteed amount with the employer, whereupon the guarantor's liability ceases.
- This guarantee is neither negotiable nor transferable, and 7.
 - must be surrendered to the guarantor at the time when the employer accounts to the guarantor (a) in terms of clause 4 above, or
 - shall lapse on the date of the last certificate of practical completion. (b)
- This quarantee shall not be interpreted as extending the guarantor's liability to anything more than 8. payment of the amount guaranteed.

SIGN	ED AT	ON THIS	DAY OF
		20	
AS W	ITNESS		
1.	-		
2.			
		-	
		By and on behalf of	
		(insert the name and physical addres	ss of the guarantor)
		NAME:	
		CAPACITY: (duly authorised thereto by resolution Annexure A)	on attached marked
		DATE:	
A.	No alterations and/or ad	ditions of the wording of this form will be accepted	d.
B.		the guarantor must be clearly indicated and will	
	guarantor's domicilium	citandi et executandi, for all purposes arising from	this guarantee.
C.	This GUARANTEE must	be returned to:	



Pricing Instructions - JBCC: PG-02.2 (EC)

PG-02.2 (EC) PRICING INSTRUCTIONS - JBCC 2000 PRINCIPAL BUILDING AGREEMENT (Edition 4.1 of March 2005)

Project title:		REA: MAINTENANCE OF GENERAL E OWNED BUILDING COMPLEXES I	
Tender no:	PET03/2023	Reference no:	

C2.1 Pricing Instructions

- 1. GENERAL (Note to departmental project manager/consultant(s): This item serves as a guideline only and must be deleted)
 - (a) The Standard for Uniformity in Construction Procurement published in terms of the Construction Industry Development Board (CIDB) Act, 2000 (Act no. 38 of 2000), the Standardized Construction Procurement Documents for Engineering and Construction Works as issued by the CIDB and any other relevant documentation pertaining thereto must be studied and all principles in this regard must be applied to all procurement documentation, practices and procedures.
 - (b) The consultant(s)/project manager must acquaint themselves fully with all relevant matters pertaining to this section in order to enable prospective tenderers to price for all eventualities.
- 2. The following items must be included in the Pricing Instructions. Any additional items deemed necessary must be included herein. (Delete this instruction and re-number the items as required)

(a) BILLS OF QUANTITIES / LUMP SUM DOCUMENT

The bills of quantities / lump sum document forms part of and must be read and priced in conjunction with all the other documents forming part of the contract documents, the Standard Conditions of Tender, Conditions of Contract, Specifications, Drawings and all other relevant documentation.

(b) VALUE ADDED TAX

The **contract sum** must include for Value Added Tax (VAT). All rates, provisional sums, etc. in the **bills of quantities** / **lump sum document** must however be net (exclusive of VAT) with VAT calculated and added to the total value thereof in the Final Summary.

(c) FIXED PRICE CONTRACT

Should the bills of quantities / lump sum document be a fixed price contract, the following clause must be inserted in the Pricing Instructions. (Delete this instruction if a fixed price contract is applicable, or delete item in total if not a fixed price contract)

Tenderers are to take note that contract price adjustments are <u>not</u> applicable to this contract. Tenderers should therefore make provision in the **contract sum**, schedule of rates, etc., for possible price increases during the contract period, as no claims in this regard shall be entertained.

(c) LABOUR-INTENSIVE WORKS

Should labour-intensive works be applicable to the contract the following clause must be inserted in the Pricing Instructions. (Delete item in total if labour-intensive works are not applicable to the contract)

Those parts of the works to be constructed using labour-intensive methods are marked in the **bills of quantities / lump sum document** with the letters LI either in a separate column or as a prefix or suffix against every item so designated. The works, or parts of the works so designated are to be constructed using labour-intensive methods only. The use of plant to provide such works, other than plant specifically provided for in the scope of work, is a deviation from the contract. The items marked with the letters LI are not necessarily an exhaustive list of all the activities which must be done by hand,

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer".

Page 1 of 2
For Internal & External Use

Effective date March 2016

Version: 1.4



Pricing Instructions – JBCC: PG-02.2 (EC)

and this clause does not over-ride any of the requirements in the generic labour-intensive specification in the Scope of Works.

Where minimum labour intensity is specified by the design the **contractor** is expected to use their initiative to identify additional activities that can be done labour-intensively in order to comply with the set minimum labour intensity target.

Payment for items which are designated to be constructed labour-intensively (either in this schedule or in the Scope of Works) will not be made unless they are constructed using labour-intensive methods. Any unauthorised use of plant to carry out work which was to be done labour-intensively will not be condoned and any works so constructed will not be certified for payment.

of 24 Months

Tender No: PET03/2023

Quantity Rate **Amount** Item No BILL NO 1 **PRELIMINARIES** SUPPLEMENTARY PREAMBLES NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill **Duration of this Contract** The duration of this contract is for a period of 24 months. **Pricing of Rates** The rates priced in this bills of quantities must include the cost of all materials, labour, transport, accommodation and profit. (The cost for travelling once to site and back is elsewhere measured). **CONDITION OF CONTRACT: Compliance with all** contractual requirements and obligations in terms of the General Conditions of Contracts and the Contract Data Conditions except as elsewhere measured: Fixed:_____Value:____ SUM Time:____ Surety. Performance bond SUM Time:_____ **Carried Forward** R Bill No. 1 **Preliminaries** National Department of Public Works and Infrstructure **Ggeberha Regional Office - Facilities Management**

of 24 Months

	Brought Forward		R		
	Insurance: Construction Works:				
	Fixed:Value: Time:		SUM		
	Insurance: Public Liability:				
	Fixed:Value: Time:		SUM		
	Construction Programme compile; submit; maintain:				
	Fixed:Value:				
	Time:		SUM		
	MANAGEMENT OF CONTRACT				
1	Management of the works				
	Fixed:Value: Time:	Item			
2	Programme for the works				
	Fixed:Value: Time:	Item			
3	Progress meetings				
	Fixed:Value: Time:	Item			
4					
4	Technical meetings				
	Fixed:Value: Time:	Item			
5	Labour and plant records				
	Fixed:Value:				
	Time:	Item			
	Carried Forward		R		-
	Bill No. 1 Preliminaries				
	National Department of Public Works and Infrstructure				
	Gqeberha Regional Office - Facilities Management				
		II .	1	II .	i .

of 24 Months

Tender No: PET03/2023 **Brought Forward** Plant, equipment, sheds and offices 6 Fixed:_____ Value:_____ Item 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:_____ Time:____ Item **Carried to Summary** R Bill No. 1 **Preliminaries** National Department of Public Works and Infrstructure **Ggeberha Regional Office - Facilities Management**

of 24 Months

Item No			Quantity	Rate	Amount	
	BILL No. 2					
	ALTERATIONS					
	SUPPLEMENTARY PREAMBLES					
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
	REMOVAL OF EXISTING WORK					
	Breaking up and removing mass concrete:					
1	Strip footings and foundations	m3	20			
2	Surface beds not exceeding 100mm thick	m2	50			
3	Surface beds exceeding 100mm and not exceeding 200mm thick	m2	50			
	Breaking up and removing reinforced concrete including cutting off and removing reinforcement					
4	Strip footings and foundations	m3	20			
5	Stairs and landings	m3	10			
6	Surface beds not exceeding 100mm thick	m2	50			
7	Surface beds exceeding 100mm and not exceeding 200mm thick	m2	50			
	Breaking down and removing brickwork, etc.:					
8	Mass Brickwork	m3	10			
9	Half brick walls.	m2	50			
	Carried Forward			R		
	Bill No. 2 Alterations National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

of 24 Months

Tondor	No:	PET03/2023	
Tenger	NO:	PE 1 03/2023	

	Brought Forward	1		R	ler No: PE 103/2023
10	One brick walls.	m2	50		
	Taking out and removing doors, windows, etc from brickwork to remain				
11	Timber single door from frame to remain	No	15		
12	Timber double door from frame to remain	No	10		
13	Timber single door and frame	No	12		
14	Timber double door and frame	No	8		
15	Timber single door and steel frame	No	10	(#)	
16	Timber double door and steel frame	No	10		
17	Glazed timber window not exceeding 2,5m2	No	20		
18	Glazed steel window not exceeding 2,5m2	No	20		
	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc				
19	Corrugated iron roof covering and timber purlins	m2	500		
20	Corrugated fibre cement roof covering and timber purlins	m2	500		
21	Concrete or clay roof tiles, timber battens and underlay	m2	500		
22	Slate roof tiles, timber battens and underlay	m2	500		
23	Fibre cement slate roof tiles, timber battens and underlay	m2	500		
24	Tongued and grooved timber suspended floors including skirtings, joists, bearers, etc	m2	500		
	Carried Forward Bill No. 2 Alterations National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

of 24 Months

Tender	No:	PE ₁	F03	/2023
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			1		ler No: PET03/20	23
	Brought Forward			R		
25	Gypsum plasterboard or fibre cement ceilings including cornices, timber brandering, etc	m2	500			
26	Suspended ceilings including suspension grid, hangers, etc	m2	500			
27	Drywall partitioning 3m high including doors, ironmongery, glazed borrowed lights, etc	m	50			
28	Fibre cement fascia or barge boards	m	50			
29	Timber fascia or barge boards	m	50			
30	PVC fascia or barge boards	m	50			
31	Structural Roof timber of various sizes.	m	300			
32	Cornices	m	50			
33	Extra over for removal of asbestos roof covering as per regulations	m2	100			
	Taking out and removing sundry joinery work					
34	Timber cornices from brickwork	m	50			
35	Timber cover strip from ceiling to remain	m	50		ş.	
36	Timber skirtings from brickwork	m	50			
37	Timber sills from brickwork	m	50			
	Taking up and removing vinyl floor coverings, carpeting, etc					
38	Vinyl tile floor covering including preparing screed for new vinyl floor covering	m2	250			
39	Vinyl sheet floor covering with welded joints including preparing screed for new vinyl floor covering	m2	250			
40	Carpet tile floor covering including preparing screed for new carpeting	m2	250			
	Carried Forward			R		
	Bill No. 2 Alterations National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

of 24 Months

	Brought Forward		ĺ	R	er No: PE 103/2023
	Taking out and removing ironmongery				
41	Mortice lock and striking plate from timber door and steel frame	No	30		
	Taking out/off and removing sundry metalwork				
42	Steel pipe handrail from walls including making good plaster finish	m	50		
43	Steel balustrade 900mm high from concrete stairs including making good granolithic finish to kerb	m	50		
44	Steel wire mesh burglar proofing with framing not exceeding 2.50m2 bolted to brickwork and making good plaster	No	20		
	Hacking up/off and removing granolithic, screeds, plaster, etc from concrete or brickwork and preparing surfaces for new screeds, plaster, etc				
45	Grano from floors	m2	100		
46	Screed from floors	m2	100		
47	Internal plaster from walls	m2	150		
48	External plaster from walls	m2	150		
	Hacking up/off and removing ceramic/porcelain tile floor and wall finishes including removing mortar bed or backing and preparing concrete or brick surfaces for new screed, plaster or tile finishes				
49	Tiles to floors	m2	50		
50	Tiles to treads and risers of stairs	m2	30		
51	Tiles to walls	m2	50		
52	Tile skirting	m	50		
	Carried Forward Bill No. 2 Alterations National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

of 24 Months

	Brought Forward		ĺ	R	er No: PE103/2	
	Taking out and removing piping, sanitary fittings, etc including disconnecting piping from fittings and making good floor and wall finishes (making good tiling and paintwork elsewhere)					
53	Galvanised steel piping including fittings and brackets	m	50			
54	Cast iron piping including fittings and brackets	m	30			
55	Copper piping including fittings and brackets	m	50			
56	Stainless steel wash hand basin	No	5			
57	Stainless steel sink and drainer on timber cupboard	No	5			
58	Vitreous china wash hand basin	No	5			
59	Vitreous china WC pan with cistern	No	5			
60	Vitreous china WC pan with flush valve	No	5			
61	Vitreous china wall hung urinal with flush valve	No	5			
62	Stainless steel wall urinal 1200mm high.	No	5			
	Taking out and removing gutters and downpipes (making good paintwork elsewhere)					
63	Rainwater pipes and holderbats	m	150			
64	Eaves gutters and brackets.	m	200			
65	Extra over for removal of asbestos gutters and downpipes as per regulations	m	50			
	Taking out and removing glass and mirrors					
66	Glass from steel windows including cleaning out rebates and preparing for new glass	m2	30			
67	Glass from timber windows with beads including cleaning out rebates and preparing for new glass	m2	30			
68	Mirror from wall not exceeding 2m2	No	10			
	Carried Forward Bill No. 2 Alterations National Department of Public Works and Infrstructure			R		
	Gqeberha Regional Office - Facilities Management					

of 24 Months Tender No: PET03/2023 **Brought Forward** PREPARATORY WORK TO EXISTING SURFACES Clean existing gutters and downpipes using a high pressure water cleaning system removing all spawl and deleteriuos matter: 200 m 69 Eaves gutters 50 70 Down pipes m Making good internal cement plaster: 71 Chase out plaster cracks to form recess 25mm wide and 20mm deep, and fill with 1:4 cement mortar, including 50 floating up smooth to match existing m **Carried to Summary** R Bill No. 2 Alterations

National Department of Public Works and Infrstructure Ggeberha Regional Office - Facilities Management

of 24 Months

item No		Quantity	Rate	Amount
	BILL No. 3			
	<u>EARTHWORKS</u>			
	SUPPLEMENTARY PREAMBLES			
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill			
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill			
	Proprietary items or materials			
	Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Head: Works			
	Nature of material to be excavated			
	The material to be excavated is assumed to be predominantly of a composition that will allow "soft excavation" as specified, but including a percentage of "intermediate excavation" and "hard rock excavation"			
	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			
	SITE CLEARANCE			
	REMOVAL OF TREES ETC			
	Cutting down and removing, grubbing up roots, filling in holes and compacting to 90% Mod AASHTO density			
1	Tree exceeding 200mm and not exceeding 500mm girth No	10		
	Carried Forward		R	
	Bill No. 3 Earthworks National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			
		b a		

of 24 Months

Tender No: PET03/2023 **Brought Forward** R Tree exceeding 500mm and not exceeding 1000mm No 5 airth 3 Tree exceeding 1000 mm and not exceeding 1500 mm 5 No Tree exceeding 1500 mm and not exceeding 2000 mm No **EXCAVATION, FILLING, ETC OTHER THAN BULK** Soft excavation not exceeding 2m deep 100 m3 **Trenches** 100 Reduce levels under floors m3 Extra over all excavations for carting away 7 Surplus material from excavations and/or stock piles on 200 site to a dumping site to be located by the contractor m3 Keeping excavations free from water Keeping excavations free from mud and all water other Item than from subterranean sources FILLING, ETC Earth filling obtained from the excavations and/or prescribed stock piles on site compacted to 98% Mod AASHTO density 200 m3 Backfilling to trenches, holes, etc Earth filling G5 supplied by the contractor compacted to 98% Mod AASHTO density 100 m3 10 Under floors, etc Carried Forward R Bill No. 3 Earthworks National Department of Public Works and Infrstructure **Gqeberha Regional Office - Facilities Management**

of 24 Months

					: PET03/2023
1	Brought Forward	1	Ï	render No.	. FE103/2023
	Course river sand filling supplied by the contractor compacted in 150mm layers to 95% Mod AASHTO density				
11	50mm thick dry, clean, washed riversand layer evenly spread over filling (elsewhere), leveled, watered and rammed to receive waterproof membrane (elsewhere) under solid floors.	m2	200		
	Compaction of surfaces				
12	Compaction of ground surface under floors, etc including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 90% Mod AASHTO density	m2	200		
	PROTECTION AGAINST TERMITES				
	Soil insecticide				
13	Under floors, etc including forming and poisoning shallow furrows against foundation walls, etc and filling in furrows and ramming	m2	200		
	Bill No. 3 Earthworks National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	
		(1)		<u></u>	4.

of 24 Months

Item No			Quantity	Rate	Amount
	BILL No. 4				
	CONCRETE, FORMWORK AND REINFORCEMENT				
	SUPPLEMENTARY PREAMBLES				
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill				
	UNREINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES				
	25 MPa/19mm concrete			3	
1	Strip footings	m3	5		
2	Surface beds cast in panels on waterproofing	m3	5		
	REINFORCED CONCRETE				
	25 MPa/ 19mm Concrete poured around reinforcement:				
3	Strip footings	m3	5		
4	Bases	m3	5		
5	Surface beds cast in panels on waterproofing	m3	5		
	Carried Forward			R	
	Bill No. 4 Concrete, formwork and reinforcement National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

	Brought Forward			R	NO: PE 103/2023
	CONCRETE TESTING				
6	Allow for all necessary concrete test cubes size 150 x 150 x 150mm cast from batches of concrete required for the entire contract as specified, made, stored, cured and tested in accordance with SABS Methods 861 and 863, including use of approved cube moulds, transporting to an approved testing laboratory for testing, paying all charges and submitting reports to the Head: Works		ltem		
	CONCRETE SUNDRIES				
	Finishing top surfaces of concrete smooth with a wooden float to a broom finish				
7	Surface beds, slabs, etc.	m2	250		
	ROUGH FORMWORK (DEGREE OF ACCURACY III)				
	Rough formwork to sides				
8	Strip footings (Provisional)	m2	50		
9	Bases (Provisional)	m2	50		
	ROUGH FORMWORK (DEGREE OF ACCURACY II)				
10	Edges, risers, ends and reveals exceeding 300mm high or wide circular to (not?) exceeding 1m radius	m2	50		
11	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	50		
	SMOOTH FORMWORK (DEGREE OF ACCURACY II)				
	Smooth formwork to sides				
12	Edges, risers, ends and reveals exceeding 300mm high or wide circular to (not?) exceeding 1m radius	m2	50		
	Carried Forward			R	
	Bill No. 4 Concrete, formwork and reinforcement National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				
		- 1			

of 24 Months

Tender No: PET03/2023

Brought Forward 13 Edges, risers, ends and reveals not exceeding 300mm 50 high or wide m **MOVEMENT JOINTS, ETC.** Vertical joggle construction joints through concrete including one coat thick cement slurry and one coat Bitumen paint to one face 50 m 14 Surface beds not exceeding 300mm thick Expansion joints with 12mm thick Bitumen impregnated softboard between vertical concrete and brick surfaces 50 m 15 Expansion joint not exceeding 300mm high Saw cut joints: Form 3 x 40mm saw cut to top of concrete within 12 16 hours of pouring. Allow to cure for 7 days, then ream out to form 13mm deep and 6mm wide recess. m 50 REINFORCEMENT **Fabric reinforcement** 17 Type 245 fabric reinforcement in concrete surface beds, 100 m2 slabs, etc. R **Carried to Summary** Bill No. 4 Concrete, formwork and reinforcement National Department of Public Works and Infrstructure **Ggeberha Regional Office - Facilities Management**

of 24 Months

		24	rend	ler No: PE 03/20	23
Item No		Quantity	Rate	Amount	
	BILL No. 5				
	MASONARY				
	SUPPLEMENTARY PREAMBLES				
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill				
	Proprietary items or materials				
	Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Head: Works		2		
	BRICKWORK				
	Sizes in descriptions				
	Where sizes in descriptions are given in brick units, "one brick" shall be the length and "half brick" the width of a brick				
	Cement mortar				
	Unless otherwise described, all brickwork shall be built in 1:5 cement mortar				
	External walls, etc				
	Descriptions of hollow walls shall be deemed to include leaving every fifth perpend of the bottom course of the external skin open as a weep hole				
	Carried Forward		R		
	Bill No. 5				
	Masonry				
	National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				
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of 24 Months

	Brought Forward		ĺ	R	er No: PE 103/20	
	Walls in two skins described as "bagged and sealed" shall be deemed to include having the outer face of the inner skin bagged with 1:6 cement and sand mixture and sealed with two coats "Brixeal" bitumen emulsion waterproofing coating					
	Face bricks	Ð				
	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, etc					
	Samples, etc					
	Rates for brickwork, faced brickwork, etc shall include for all required samples					
	BRICKWORK					
	FOUNDATIONS (PROVISIONAL)					
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in foundations (Provisional)					
1	Mass brickwork	m3	5			
2	One brick walls	m2	50			
3	One and a half brick walls	m2	30			
	SUPERSTRUCTURE					
	Brickwork of NFP bricks in class II mortar					
4	Half brick walls	m2	50			
5	One brick walls	m2	50			
	Carried Forward			R		
	Bill No. 5 Masonry National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

of 24 Months

	Brought Forward		1	R R	NO: PE103/2023
6	270mm Hollow walls of two half brick skins, including wall ties	m2	50		
7	One and a half brick walls	m2	50		
	BRICKWORK SUNDRIES				
8	Forming toothings and bonding new brickwork to existing	m2	50		
9	Raking out joints of existing face brickwork to receive plaster finish	m2	50		
	Joint forming material in movement joints				
10	12mm Bitumen impregnated fibre board built in vertically through brick walls.	m2	10		
	Steel bar reinforcement				
11	8mm Diameter mild steel bars built in horizontally	t	0.25		
	Brickwork reinforcement				
12	75mm Wide reinforcement built in horizontally	m	50		
13	150mm Wide reinforcement built in horizontally	m	50		
	Galvanised hoop iron cramps, ties, etc				
14	$32 \times 1,6$ mm Cramp 600mm long, three times bend with one end fixed to brickwork and one end fixed to timber truss	No	30		
	FACE BRICKWORK				
	" Face bricks at (PC Amount R 7000/1000 delivered to site) with recessed horizontal and vertical joints.				
15	Extra over brickwork for face brickwork.	m2	100		
16	Extra over brickwork for brick-on-edge header course lintels, pointed on face and 220mm soffit	m	50		
	Carried Forward			R	
	Bill No. 5 Masonry National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

			26	-	PET03/2023
	Brought Forward			R	
	Brick-on-edge header course copings, sills, etc pointed with recessed joints on all exposed faces				
17	220mm Copings on top of one brick walls	m	30		
18	170 mm Wide window sill set sloping and slightly projecting	m	30		
	WINDOW SILLS				
	"Everite" nutec - cement natural grey sills in single lengths in cement mortar including fixing lugs, etc. fibre cement				
19	10 x 150 mm Wide sills set flat and slightly projecting	m	20		
	Camiad to Summan			R	
	Carried to Summary				
	Bill No. 5 Masonry				
	National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

				Tend	er No: PET03/20	23
Item No			Quantity	Rate	Amount	
	BILL No. 6					
	WATERPROOFING					
	SUPPLEMENTARY PREAMBLES					
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
	Proprietary items or materials					
	Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Head: Works					
	Waterproofing					
	Waterproofing of roofs, basements, etc shall be laid under a twelve year maintenance free guarantee. Waterproofing to roofs shall be laid to even falls to outlets etc with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and turn-downs					
	WATERPROOFING TO ROOFS, BASEMENTS, ETC					
	"Sika" "Sealoflex" Flexible Acrylic Waterproofing System:					
1	Flashing strip 460mm girth at junction of roof and walls.	m	50			
	2mm Polyurethane waterproofing					
2	On concrete flat roofs	m2	150			
3	On box gutters and metal flashings	m2	100			
	Carried Forward			R		
	Bill No. 6 Waterproofing National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

of 24 Months

				Tend	er No: PET03/20	23
	Brought Forward			R		
4	On plastered walls	m2	50			
	W113 crack and hole filler all as per Wilcote's specification					
5	Check roof area and seal roof screws, small holes and minor cracks.	m2	250			
	Soudal Fix all polyurethane flexible sealant					
6	Joints between wall & window frame including cleaning out joint as necessary.	m	300			
	DAMPPROOFING OF WALLS AND FLOORS					
	One layer of 250 micron USB green waterproof sheeting sealed at laps with pressure sensitive tape					
7	Under surface beds	m2	100			
	JOINT SEALANTS, ETC					
	Two-part grey polysulphide sealing compound including backing cord, bond breaker, primer, etc					
8	12 x 10mm In expansion joints in floors/walls including raking out expansion joint filler as necessary (Provisional)	m	100			
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Carried to Summary

National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management

Bill No. 6 Waterproofing

of 24 Months

Tender No: PET03/2023

Item No

n		Quantity	Rate	Amount	
	BILL No. 7				
	ROOF COVERINGS, ETC				
	SUPPLEMENTARY PREAMBLES				
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill				
	Proprietary items or materials				
	Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Head: Works				
	<u>Fixing</u>				
	Fixing shall be done according to SABS 1200HB with minimum 225mm end laps				
	<u>General</u>				
	Description of roof coverings, etc. shall be deemed to include for straight and raking cutting, notches, lapping, sealing strips, holes for fixing, fixing accessories, forming drips and closed ends to troughs, flashings, etc.				
	The descriptions of accessories such as closers, ridges and hip coverings, flashings, etc. shall be deemed to include for fixing, notches, ends, angles and intersections, etc.				
	All work must be done and all fixing accessories, sealing, etc. must be in strict accordance with the manufacturer's specifications and prices are to include therefore.				
	All roof coverings, etc. and fittings are measured, net and prices are to include for lapping.				
	Carried Forward		R		
	Bill No. 7 Roof Coverings, Etc National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

LATES				
atural slates laid in double thickness with a head p of 75mm and nailed along centre with copper out nails to and including 38 x 38mm sawn oftwood battens				
oof covering with pitches not exceeding 25 degrees	m2	100		
ement-fibre slates nailed with copper clout nails to nd including 38 x 38mm sawn softwood battens.				
oof covering with pitches not exceeding 25 degrees	m2	100		
ILES .				
oncrete tiles nailed with non-corrosive nails and/or ked with suitable non-corrosive clips as required and including 38 x 38 mm sawn softwood battens wer and including an underlay of 250 micron olyethelene sheeting in accordance with SANS 952 type E fixed to rafters under battens with minimum ps of 150mm				
oof covering with pitches not exceeding 25 degrees	m2	50		
oof covering with a 30 degree pitch	m2	50		
idges of tiles to match roofing tiles, bedded and binted in 1:3 tinted cement mortar, including ?mm wide rip of 375 micron embossed dampproof course in ecordance with SANS 952 Type B underlay and ecessary additional battens	m	30		
ips of tiles to match roofing tiles, bedded and pointed 1:3 tinted cement mortar, including ?mm wide strip of 75 micron embossed dampproof course in accordance ith SANS 952 Type B underlay, raking cutting to tiles a both sides and necessary additional battens	m	30		
erges of capping tiles to match roofing tiles, fixed with on-corrosive fixing accessories	m	30		
ROFILED FIBRE-CEMENT SHEETING AND CCESSORIES				
Carried Forward			R	
ll No. 7 pof Coverings, Etc ational Department of Public Works and Infrstructure qeberha Regional Office - Facilities Management				
icipi ipi ritta e por RC	Iges of tiles to match roofing tiles, bedded and noted in 1:3 tinted cement mortar, including ?mm wide p of 375 micron embossed dampproof course in cordance with SANS 952 Type B underlay and cessary additional battens Is of tiles to match roofing tiles, bedded and pointed 1:3 tinted cement mortar, including ?mm wide strip of 5 micron embossed dampproof course in accordance in SANS 952 Type B underlay, raking cutting to tiles both sides and necessary additional battens Inges of capping tiles to match roofing tiles, fixed with in-corrosive fixing accessories INDEPTIBERE-CEMENT SHEETING AND INCRESSORIES Carried Forward No. 7 Of Coverings, Etc tional Department of Public Works and Infrstructure	liges of tiles to match roofing tiles, bedded and inted in 1:3 tinted cement mortar, including ?mm wide p of 375 micron embossed dampproof course in cordance with SANS 952 Type B underlay and cessary additional battens m It is of tiles to match roofing tiles, bedded and pointed it is tinted cement mortar, including ?mm wide strip of it is micron embossed dampproof course in accordance in SANS 952 Type B underlay, raking cutting to tiles both sides and necessary additional battens m It is of tiles to match roofing tiles, fixed with in-corrosive fixing accessories m It is of tiles to match roofing tiles, fixed with in-corrosive fixing accessories more corrosive fixing accessories acceptance in accordance	dges of tiles to match roofing tiles, bedded and need in 1:3 tinted cement mortar, including ?mm wide p of 375 micron embossed dampproof course in cordance with SANS 952 Type B underlay and cessary additional battens m 30 so of tiles to match roofing tiles, bedded and pointed 1:3 tinted cement mortar, including ?mm wide strip of 5 micron embossed dampproof course in accordance in SANS 952 Type B underlay, raking cutting to tiles both sides and necessary additional battens m 30 reges of capping tiles to match roofing tiles, fixed with in-corrosive fixing accessories m 30 COFILED FIBRE-CEMENT SHEETING AND CESSORIES Carried Forward No. 7 of Coverings, Etc tional Department of Public Works and Infrstructure	liges of tiles to match roofing tiles, bedded and nted in 1:3 tinted cement mortar, including ?mm wide p of 375 micron embossed dampproof course in cordance with SANS 952 Type B underlay and cessary additional battens m 30 so of tiles to match roofing tiles, bedded and pointed 1:3 tinted cement mortar, including ?mm wide strip of 5 micron embossed dampproof course in accordance in SANS 952 Type B underlay, raking cutting to tiles both sides and necessary additional battens m 30 riges of capping tiles to match roofing tiles, fixed with in-corrosive fixing accessories m 30 coffice of the property of tiles and property of the propert

of 24 Months

	Brought Forward	1		Tend R	ler No: PET03/2 	023
	Bigsix sheeting and accessories, fixed to timber or steel purlins or rails					
8	Roof covering with pitches not exceeding 25 degrees	m2	100			
9	Roof covering with a 30 degree pitch	m2	100			
10	Side cladding	m2	50			
11	Close fitting adjustable ridge cappings	m	50			
	PROFILED METAL SHEETING AND ACCESSORIES					
	0.58mm Thick Colorplus AZ 150 roof sheeting (colour Sunset Red) with Saflok 700 concealed fix profile to timber purlins (elsewhere measured) at 1.20m centres laid in strict accordance with the manufacturer's specification.					l) V
12	Roof covering with pitch not exceeding 25 degrees	m2	100			
13	Ridge capping 460mm girth	m	50			
14	Hip capping 460mm girth	m	50			
15	Headwall flashing 462mm girth	m	30			
16	Sidewall flashing 432mm girth	m	30			
17	Counter flashing 185mm girth	m	30			
18	Broad flute closure	m	50			
19	Broad flute moulded poly closure at ridge.	m	50			
20	Narrow flute moulded poly closure at eaves.	m	50			
	0.8mm Z275 spelter galvanised corrugated steel sheets fixed to timber purlins.					
21	Roof covering with pitches not exceeding 25 degrees	m2	100			
	Carried Forward Bill No. 7 Roof Coverings, Etc National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		
				ļ		

of 24 Months

Tender	No:	PET03/2023

					of 24 Months
	Brought Forward	1	ĩ	Tender ∣ R∥	No: PET03/2023
22	0.6mm Z275 spelter galvanised troughed steel sheets in single lengths with "Chromadek" finish of approved standard colour on one side and standard grey backing finish on reverse side, fixed to timber purlins.	m2	100		
22	O,8mm Z600 spelter galvanised steel sheet accessories to preceding roof coverings with "Chromadek" finish of approved standard colour on one side and standard grey backing finish on reverse side	IIIZ	100		
23	Ridge cappings 460mm girth	m	50		
24	Hip cappings 460mm girth	m	50		
25	Cover flashings 460mm girth	m	30		
26	Side wall flashings 460mm girth	m	30		
27	Head wall flashings 460mm girth	m	30		
28	Drip flashing 120mm girth	m	30		
29	Narrow and broad flute closers	m	50		
30	Narrow and broad flute closers, raking at valleys or hips	m	30		
	1.25mm Thick Modek translucent roof sheeting (colour Clear) on timber purlins laid in strict accordance with the manufacturer's specification.				
31	Roof covering with pitch not exceeding 25 degrees	m2	100		
	<u>Sundries</u>				
32	Replace missing or loose roof screws with new roofing screw and washer.	No	500		
	SHEET METAL FLASHINGS, LININGS, COPINGS, ETC				
	Carried Forward			R	
	Bill No. 7 Roof Coverings, Etc National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				
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				Tender	No: PET03/2023
	Brought Forwar	d		R	
	0,6mm Galvanised sheet steel with silicone polyester finish on one side, with 100mm laps				
33	Flashings	m2	30		
34	Linings to valleys with riveted and sealed joints	m2	30		
35	Cover flashings, including sealing top edge with mastic in and including groove in brickwork	m	30		31
	Carried to Summary Bill No. 7 Roof Coverings, Etc National Department of Public Works and Infrstructu Gqeberha Regional Office - Facilities Management	ıre		R	

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Item No			Quantity	Rate	Amount	
	BILL No. 8					
	CARPENTRY AND JOINERY					
	SUPPLEMENTARY PREAMBLES					
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
	STRUCTURAL TIMBERWORK ETC					
	Sawn South African softwood:					
1	38 x 114mm Wall plates	m	100			
2	38 x 114mm Bracing	m	100			
3	38 x 114mm Common rafters in lengths not exceeding 2,4m	m	100			
4	38 x 114mm Common rafters in lengths exceeding 2.4m and not exceeding 3.9m	m	100			
5	38 x 228mm Bearers in lengths not exceeding 2,4m	m	100			
6	38 x 228mm Bearers in lengths exceeding 2.4m and not exceeding 3.9m	m	100			
7	50 x 228mm Bearers in lengths not exceeding 2,4m	m	50			
8	50 x 228mm Bearers in lengths exceeding 2.4m and not exceeding 3.9m	m	50			
9	50 x 228mm Bearers in lengths exceeding 3.9m and not exceeding 6.6m	m	50			
10	38 x 114mm Bolted roof truss members in lengths not exceeding 2,4m	m	150			
	Carried Forward			R		
	Bill No. 8 Carpentry & Joinery National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

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Tender No: PET03/2023 **Brought Forward** 38 x 114mm Bolted roof truss members in lengths 11 200 exceeding 2.4m and not exceeding 3.9m m 200 12 38 x 38mm Battens m 500 50 x 76mm Purlins. 13 m ROOFS, ETC **ROOF SUNDRIES** 500 No 14 "Teco" two way hurricane clips. m2 200 Two coats ABE provonite on sawn roof timbers. 15 EAVES, VERGES, ETC. Sawn softwood 100 16 32 x 228mm Fascias and barge boards m "Everite FC77" pressed fibre-cement: 17 10 x 225mm Fascia boards including galvanized steel 100 H-profile jointing strips. m 80 x 200mm Barge boards, including aluminium H-18 profile jointing strips etc 50 m **FLOORS AND SKIRTINGS** Wrought saligna Flooring of 12mm tongued and grooved boarding in 19 m2 150 108mm widths 30 m 20 Circular cutting 170 x 25mm Risers with rebated top edge let into and 21 50 including groove in treads m 50 22 280 x 38mm Treads with rounded front edge m R **Carried Forward** Bill No. 8 Carpentry & Joinery National Department of Public Works and Infrstructure **Ggeberha Regional Office - Facilities Management**

of 24 Months
Tender No: PET03/2023

				Tend	ler No: PET03/2	2023
	Brought Forward			R		
23	12 x 85mm Skirtings	m	100			
24	12 x 85mm Skirtings stepped over treads and risers of stairs, plugged	m	50			
25	12 x 85mm Skirtings including 19mm quadrant bead, plugged	m	100			
	TIMBER DOORS, WINDOWS, ETC					
	FRAMED DOORS, ETC.					
	Wrot hardwood Eight Panel Entrance door hung to steel frames:					
26	44mm Entrance door, size 813 x 2032mm.	No	10			
	Wrot hardwood BB doors hung to steel frames:					
27	40mm Thick hardwood BB door, size 813 x 2032mm.	No	25			
	40mm Thick TDM semi solid flush door with hardwood face veneer covering on both sides and two concealed hardwood edges.					
28	40mm Door 813 x 2032mm high.	No	25			
29	40mm Double door 1610 x 2023mm high with rebated meeting edges	No	15			
	WINDOWS					
	Wrought Meranti windows					
30	Window type NE1 579 x 655mm high	No	10			
31	Window type NC1 579 x 925mm high	No	15			
	FRAMES ETC					
	LININGS, POSTS, ETC					
	Carried Forward			R		
	Bill No. 8 Carpentry & Joinery National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

of 24 Months

	Brought Forward	1		l ender R∥	No: PE103/20	23
	Wrought Meranti					
32	56 x 42mm Rebated and housed linings, plugged	m	30			
33	86 x 42mm Rebated frame for 813 x 2023mm high door	No	25			
	<u>FITTINGS</u>					
	General					
	The following cupboard fittings have been measured as complete units i.e. the components of the units have not been separately measured. The descriptions, therefore, of such units shall be deemed to include all components, assembling, housing, notching, glueing, blocking, planting on and screwing with countersunk screws, edge strips, decorative plastic finish, glass, ironmongery, metalwork, paint or varnish finishes, etc.					
	Kitchen cupboard units shall consist of white melamine covered A grade supawood carcasses, all doors to be wrap doors with A grade supawood wrapped with a 350 micron Renolit (3D PVC) colour to be Royal Mahogany and pattern to be Bullnose. All hinges, door handles, drawer slides, etc. to be stainless steel.					
	Kitchen cupboard floor units to be installed on adjustable stainless steel legs 150mm above floor finish.					
	Kitchen cupboard wall units to be installed with a decorative coping on top.					
	Worktops to be 32mm formica post formed worktops.					
	Kitchen cupboards etc					
34	Wall cupboard 1000 x 350 x 600mm high with top, sides, bottom, division, shelf, back and two doors	No	5			
35	Wall cupboard 2500 x 350 x 600mm high with top, sides, bottom, divisions, shelfs, back and five doors	No	5			
36	Floor cupboard unit $450 \times 590 \times 2500$ mm high with top, sides, bottom, divisions, shelves, back and one door.	No	5			
	Carried Forward Bill No. 8 Carpentry & Joinery National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		
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				Tender No	: PET03/2023
	Brought Forward			R	
37	Floor cupboard unit 900 \times 590 \times 2500mm high with top, sides, bottom, divisions, shelves, back and two doors.	No	5		
38	Floor cupboard unit 2500 x 590 x 950mm high with top, sides, bottom, divisions, shelves, back and four doors, dividing framework and four drawers	No	5		
39	Sink cupboard unit $2570 \times 590 \times 950$ mm high with sides, bottom, divisions, shelf, back and five hinged doors (sink elsewhere)	No	5		
	Carried to Summary			R	
	Bill No. 8 Carpentry & Joinery National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

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item No		Quantity	Rate	Amount
	BILL No. 9			
	CEILINGS, PARTITIONS AND ACCESS FLOORING			
	SUPPLEMENTARY PREAMBLES			
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill			
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill			
	Proprietary items or materials			
	Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Head: Works			
	Descriptions			
	Items described as "nailed" shall be deemed to be fixed with hardened steel nails or pins or shot pinned to brickwork or concrete			
	CEILINGS, ETC			
	NAILED UP CEILINGS			
	<u>Openings</u>			
	Prices for openings for light fittings, ventilation grilles, air conditioning diffusers, etc are to include for any necessary additional support, trimming around, etc			
	6.4mm Gypsum plasterboard with 9 x 45mm wrought softwood cover strips over joints			
1	Ceilings including 38 x 38mm sawn softwood brandering at 450mm centres and cross brandering at 450mm centres	m2 200		
	Carried Forward		R	
	Bill No. 9 Ceilings, Partitions And Access Flooring National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			

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				Tender	No: PET03/2023
	Brought Forward			R	
2	Extra over ceiling for opening for 650 x 650mm trap door complete with trimmers, frame, cross branders, ceiling board, hinges, etc as described (Provisional)	No	5		
	4 mm Thick "Everite - Nutec" fibre cement ceiling with H-profile PVC jointing strips				
3	Ceilings including 38 x 38mm sawn softwood ceiling brandering at 600mm centres	m2	200		
4	Extra over ceiling for opening for 650 x 650mm trap door complete with trimmers, frame, cross branders, ceiling board, hinges, etc as described (Provisional)	No	5		
	6 mm Thick "Everite - Nutec" fibre cement ceiling with H-profile PVC jointing strips				
5	Ceilings including 38 x 38mm sawn softwood ceiling brandering at 600mm centres	m2	200		
6	Extra over ceiling for opening for 650 x 650mm trap door complete with trimmers, frame, cross branders, ceiling board, hinges, etc as described (Provisional)	No -	5		
	"Rhino" gypsum plasterboard cornices				
7	75mm Coved cornices	m	100		
	SUSPENDED CEILINGS				
	595 x 595 x 4 mm Thick "Everite Nutec Vinyl Thermoclad" ceiling boards with 25 mm polystyrene backing on powdercoated exposed suspended T- system, including main and cross tees, necessary hangers, grids, hold down clips, etc.				
8	Ceilings suspended not exceeding 1 m below timber roof trusses at 760 mm centres	m2	200		
9	Pre-painted shadowline cornice plugged	m	50		
	INSULATION				
	Carried Forward Bill No. 9 Ceilings, Partitions And Access Flooring National Department of Public Works and Infrstructure Ggeberha Regional Office - Facilities Management			R	
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	Brought Forward	d		R	0.1 2100,2020
	75 mm Thick "Isotherm" mineral fibre insulation				
10	Insulation laid over brandering between trusses	m2	200		
11	Insulation laid between suspended ceiling grid	m2	200		
	Carried to Summary			R	
	Bill No. 9 Ceilings, Partitions And Access Flooring National Department of Public Works and Infrstructu Gqeberha Regional Office - Facilities Management	re			18
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				Tend	er No: PET03/20	123
Item No			Quantity	Rate	Amount	
	BILL No. 10					
	FLOOR COVERINGS, WALL LININGS, ETC					
	SUPPLEMENTARY PREAMBLES					
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
	Proprietary items or materials					
	Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Head: Works					
	Cleaning					
	Rates for floor covering shall include for stripping, proper cleaning and sealing on competion					
	FLOOR COVERINGS					
	300 x 300 x 2.5mm "Marleyflex" semi-flexible vinyl tiles					
1	On floors	m2	250			
	"Nexus Berber Point 520" 500 x 500 x 8mm carpet tiles laid in accordance with SABS 0186-2000 code of practice with acrylic emulsion adhesive					
2	On floors	m2	250			
	Laminated timber flooring laid strictly as per manufacturers specification					
3	On floors	m2	200			
						-
	Carried Forward			R		
	Bill No. 10 Floor Coverings, Wall Linings, Etc National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

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	Brought Forward			R	D: PE103/2023
	SKIRTINGS, NOSINGS, ETC				
	"Marley Intrad"				
4	MCF 54 Skirting	m	50		
5	MAN 3 Strip	m	50		
6	MFE 16 Sealing strip	m	50		
	POLISH, SEALERS, ETC				
7	Prepare, strip with an approved vinyl was stripper, and apply 3 coats heavy duty commercial vinyl floor sealand and mechanically buffa up to high gloss finish.	m2	250		
	"Genesis"				
8	Brass straight edge trim Code 2228	m	50		
	Carried to Summary Bill No. 10 Floor Coverings, Wall Linings, Etc National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

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Item No			Quantity	Rate	Amount	
	BILL No. 11					
	PLASTERING					
	SUPPLEMENTARY PREAMBLES		:1			
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
	GRANOLITHIC					
	Untinted granolithic on concrete					
1	30mm Thick on floors and landings	m2	150			
	INTERNAL PLASTER					
	Cement plaster on brickwork					
2	On walls	m2	250			
3	On narrow widths	m2	50			
	EXTERNAL PLASTER					
	Cement plaster on brickwork					
4	On walls	m2	250			
5	On narrow widths	m2	50			
	Carried to Summary			R		
	Bill No. 11 Plastering National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

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Item No			Quantity	Rate	Amount	23
	BILL No 12					
	TILING					
	SUPPLEMENTARY PREAMBLES					
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
	Descriptions					
	Unless described as "fixed with adhesive to plaster (plaster elsewhere)" descriptions of tiling on brick or concrete walls, columns, etc shall be deemed to include 4:1 cement plaster backing and descriptions of tiling on concrete floors etc shall be deemed to include 3:1 plaster bedding					
	FLOOR TILES					
	Floor tiles at a PC Amount of R200/m2 fixed with adhesive to plaster and flush pointed with acid resistant jointing compound (plaster elsewhere)					
1	On floors and landings	m2	100			
	Floor tiles at a PC Amount of R500/m2 fixed with adhesive to plaster and flush pointed with acid resistant jointing compound (plaster elsewhere)					
2	On floors and landings	m2	250			
	WALL TILES					
	Wall tiles at a PC Amount of R250/m2 fixed with adhesive to plaster and flush pointed with acid resistant jointing compound (plaster elsewhere)					
3	On walls	m2	200			
	Carried Forward			R		-
	Bill No. 12 Tiling National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

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	Brought Forwa	rd		R	
4	On narrow widths	m2	30		
	"Genesis"				
5	Aluminium edge/corner trim.	m	50		
6	Code EPB 100 straight brass premier trim.	m	50		
7	Code MHB 100 brass movement joint.	m	50		
	Carried to Summary Bill No. 12 Tiling National Department of Public Works and Infrstruct Gqeberha Regional Office - Facilities Management			R	

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			Tend	er No: PET03/20	23
ltem		Quantity	Rate	Amount	
No					
	BILL No. 13				
	PLUMBING AND DRAINAGE				
	SUPPLEMENTARY PREAMBLES				
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill				
	Penalty for lack of capacity in septic tanks				
	A penalty of R 10,000-00 per instance will be applied should a lack of capacity occur at any stage during the 24 month contract period for whatever reason. No excuses will be entertained.				
	Carting away and disposal of sewerage				
	Descriptions of carting away of sewerage material shall be deemed to include pumping waste material into trucks directly from the septic tanks on site.				
	The removed sewerage must be disposed of at a suitable site for waste and waste water as per municipal by laws, which is situated approximately 40km from the site.				
	Contractors Register				
	The contractor shall supply a duplicate site register book in which the following information shall be recorded for each and every load: date, time in, time out, drivers name, vehicle registration, drivers signature, SAPS offical signature.				
	The original page of this register as well as the contractors invoice as to be submitted to the Project Manager at the Department of Works on a monthly basis.				
	Carried Forward		R		
	Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

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		(20) W	「ender No: PET03/2023
	Brought Forward		R
<u>Duration of this Contract</u>			
The duration of this contract is for a months.	period of 24		
<u>Loads</u>			
The absolute minimum capacity of the shall be 6000 litres, in order to limit and subsequent disruptions for the	the number of loads		
All truck are to be fitted with a gaug the volume of sewer in the tank.	e / meter showing		
The contractor will be remunerated removed. The contractor will not be volumes less than 1000 litres.			
Should it be found that the Departm load that is not full, it will be regarded lead to the immediate cancellation of	ed as fraud which will		
Health and Safety			
The contractor shall comply with all regulations.	health and safety		
"Polycop" polypropylene pipes:			
Polypropylene pipes 54mm diamete seamless copper coloured class 16 "Fast-fuse" heat welded thermoplas compression fittings as designed fo pipes as stated	pipes jointed with stic or brass		
Pipes shall be firmly fixed to walls envilon snap-in pipe clips with provisi accommodating thermal movement fixed strictly in accordance with the instructions	on for and jointed and		
All pipe diameters are nominal exte	rnal		
	Carried Forward		R
Bill No. 13 Plumbing and Drainage National Department of Public Wo Gqeberha Regional Office - Facili			

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	Tend	er No: PET03/2023
Brought Forward	R	
uPVC pipes and fittings:		
Soil, waste and vent pipes and fittings shall be solvent weld jointed		
uPVC pressure pipes and fittings:		
Pipes for water supply shall be of the class stated		
Pipes of 40mm diameter and smaller shall be plain ended with solvent welded uPVC loose sockets and fittings		
Pipes of 50mm diameter and greater shall have sockets and spigots with push in type integral rubber ring joints. Bends shall be uPVC and all other fittings shall be cast iron, all with similar push-in type joints		
Copper pipes:		
Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall comply with ISO 2016. Only compression fittings shall be used in walls or in ground		
Fixing of pipes		
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level		
Carried Forward	R	
Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management		

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Brought Forward	R	
Reducing fittings		
Where fittings have reducing ends or branches they are described as "reducing". In the case of pipes with diameters not exceeding 60mm only the largest end or branch size is given. Should the contractor wish to use other fittings and bushes or reducers he may do so on the understanding that no claim in this regard will be entertained. In the case of pipes with diameters exceeding 60mm all sizes are given and no claim for extra bushes, reducers, etc will be entertained		
Exposed concrete surfaces		
Exposed surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catchpits, inspection chambers, etc shall be finished smooth with plaster		
Excavations		
No claim for rock excavation will be entertained unless the contractor has timeously notified the quantity surveyor thereof prior to backfilling		
"Soft rock" and "hard rock" shall be as defined in "Earthworks"		
Laying, backfilling, bedding, etc. of pipes		
Pipes shall be laid and bedded and trenches shall be carefully backfilled in accordance with manufacturers' instructions		
Where no manufacturers' instructions exist pipes shall be laid in accordance with clauses 5.1 and 5.2 of each of the following: SABS 1200 L: Medium-pressure pipelines LD: Sewers LE: Stormwater drainage Pipe trenches etc shall be backfilled in accordance with clauses 3, 5.5, 5.6, 5.7 and 7 of SABS 1200 DB: Earthworks (Pipe trenches) Pipes shall be bedded in accordance with clauses 3.1 to 3.4.1, 5.1 to 5.3 and 7 of SABS 1200 LB: Bedding (Pipes). Unless otherwise described bedding of rigid pipes shall be class B bedding		
Carried Forward	R	
Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management		
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	Brought Forward	1		R	er No: PE 103/2023
	Flush pans				
	Flush pans shall have straight or side outlets and "P" or "S" traps as necessary	۸.			
	Stainless steelbasins, sinks, wash troughs, urinals, etc.				
	Units shall have standard aprons on all exposed edges and tiling keys against walls where applicable				
	Waste unions				
	Descriptions of waste unions shall be deemed to include rubber or vulcanite plugs and chains fixed to fittings				
	CLEANING OF EXISTING CONSERVANCY, SEPTIC TANKS AND MANHOLES				
1	Conservancy / Septic tank contents including all solids removed by means of a vacuum pump, transported and				
	dumped at an approved dumping facility.	KI	2,500		
2	Full or overflowing sewer manhole.	No	20		
	HIGH PRESSURE CLEANING OF EXISTING LINES				
3	Sewer pipes 110mm to 160mm diameter.	m	100		
4	Storm water pipes 110mm to 300mm diameter.	m	100		
5	Stormwater pipes 300mm to 600mm diameter.	m	100		
6	Fullbore outlet and down pipe.	No	50		
	UNBLOCKING OF EXISTING SEWER LINES				
7	Sewer pipes 110mm diameter.	No	50		
8	Sewer pipes 160mm diameter.	No	50		
	Carried Forward			R	
	Bill No. 13				
	Plumbing and Drainage National Department of Public Works and Infrstructure Ggeberha Regional Office - Facilities Management				
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Brought Forward	Î	I	R	er No: PE103/2	
CLEANING OF EXISTING BLOCKED FITTINGS ,PIPES AND CHAMBERS					
Toilet pan.	No	20			
Gully.	No	20			
Grease trap.	No	10			
Shower trap, basin trap, sink trap, urinal trap or bath trap	No	50			
600 x 600mm Storm water catch pits	No	10			
Storm water channels and v-drains.	m	50			
Water tank up to 5000 litres	No	10			
Pump water from lift shaft	KI	50			
RAINWATER DISPOSAL					
Fibre-cement gutters and rainwater pipes					
80mm Half-round roof gutters	m	50			
150 x 150 x 150mm VHV roof gutters	m	50			
80mm Diameter rainwater pipes	m	30			
Extra over gutter for stopped end	No	20			
Extra over gutter for angle	No	20			
Extra over gutter for outlet for 80mm pipe	No	20			
Extra over rainwater pipe for shoe	No	20			
Extra over rainwater pipe for eaves or plinth offset	No	20			
Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		
	CLEANING OF EXISTING BLOCKED FITTINGS PIPES AND CHAMBERS Toilet pan. Gully. Grease trap. Shower trap, basin trap, sink trap, urinal trap or bath trap 600 x 600mm Storm water catch pits Storm water channels and v-drains. Water tank up to 5000 litres Pump water from lift shaft RAINWATER DISPOSAL Fibre-cement gutters and rainwater pipes 80mm Half-round roof gutters 150 x 150 x 150mm VHV roof gutters 80mm Diameter rainwater pipes Extra over gutter for stopped end Extra over gutter for outlet for 80mm pipe Extra over rainwater pipe for shoe Extra over rainwater pipe for eaves or plinth offset Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure	CLEANING OF EXISTING BLOCKED FITTINGS PIPES AND CHAMBERS Toilet pan. No Gully. Grease trap. No Shower trap, basin trap, sink trap, urinal trap or bath trap 600 x 600mm Storm water catch pits No Storm water channels and v-drains. Water tank up to 5000 litres No Pump water from lift shaft RAINWATER DISPOSAL Fibre-cement gutters and rainwater pipes 80mm Half-round roof gutters m 150 x 150 x 150mm VHV roof gutters m 80mm Diameter rainwater pipes Extra over gutter for stopped end No Extra over gutter for angle Extra over gutter for outlet for 80mm pipe No Extra over rainwater pipe for shoe Extra over rainwater pipe for eaves or plinth offset No Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure	CLEANING OF EXISTING BLOCKED FITTINGS PIPES AND CHAMBERS Toilet pan. No 20 Gully. Grease trap. No 10 Shower trap, basin trap, sink trap, urinal trap or bath trap 600 x 600mm Storm water catch pits No 10 Storm water channels and v-drains. Water tank up to 5000 litres No 10 Pump water from lift shaft KI 50 RAINWATER DISPOSAL Fibre-cement gutters and rainwater pipes 80mm Half-round roof gutters m 50 80mm Diameter rainwater pipes m 30 Extra over gutter for stopped end Extra over gutter for angle Extra over gutter for outlet for 80mm pipe No 20 Extra over rainwater pipe for shoe Extra over rainwater pipe for eaves or plinth offset No 20 Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infretructure	Brought Forward CLEANING OF EXISTING BLOCKED FITTINGS PIPES AND CHAMBERS Toilet pan. No 20 Guilly. No 20 Grease trap. No 10 Shower trap, basin trap, sink trap, urinal trap or bath trap frap Storm water channels and v-drains. No 10 Storm water channels and v-drains. Water tank up to 5000 litres No 10 Pump water from lift shaft KI 50 RAINWATER DISPOSAL Fibre-cement gutters and rainwater pipes 80mm Half-round roof gutters m 50 80mm Diameter rainwater pipes m 30 Extra over gutter for stopped end No 20 Extra over gutter for outlet for 80mm pipe No 20 Extra over rainwater pipe for eaves or plinth offset No 13 Plumbing and Drainage National Department of Public Works and Infristructure	Brought Forward CLEANING OF EXISTING BLOCKED FITTINGS PIPES AND CHAMBERS Tollet pan. No 20 Gully: No 20 Grease trap. No 10 Shower trap, basin trap, sink trap, urinal trap or bath trap 600 x 600mm Storm water catch pits. No 10 Storm water channels and v-drains. Water tank up to 5000 litres No 10 Pump water from lift shaft KI 50 RAINWATER DISPOSAL Fibre-cement autters and rainwater pipes 80mm Half-round roof gutters m 50 80mm Diameter rainwater pipes m 30 Extra over gutter for stopped end Extra over gutter for angle Extra over gutter for outlet for 80mm pipe Raill No. 13 Plumbing and Drainage National Department of Public Works and Infrestructure

of 24 Months Tender No: PET03/2023

	Brought Forward			R	 	023
	PVC-U gutters and rainwater pipes					
25	100mm Half-round roof gutters	m	50			
26	80mm Diameter rainwater pipes	m	50			
27	Extra over gutter for stopped end	No	20			
28	Extra over gutter for angle	No	20			
29	Extra over gutter for outlet for 80mm pipe	No	20			
30	Extra over rainwater pipe for shoe	No	20			
31	Extra over rainwater pipe for eaves or plinth offset	No	20			
	Ogee aluminium pre painted gutters and rainwater pipes					
32	100 x 75mm Roof gutters	m	50			
33	150 x 100mm Roof gutters	m	50			
34	50 x 75mm Diameter rainwater pipes	m	50			
35	75 x 100mm Diameter rainwater pipes	m	20			
36	Extra over gutter for stopped end	No	20			
37	Extra over gutter for angle	No	20			
38	Extra over gutter for outlet for 50 x 75mm pipe	No	20			
39	Extra over gutter for outlet for 75 x 100mm pipe	No	20			
40	Extra over rainwater pipe for shoe	No	20			
41	Extra over rainwater pipe for eaves or plinth offset	No	20			
	STORMWATER DRAINAGE					
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		

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	Brought Forward		1	R	NO. PE103/2023
	Class 100D concrete pipes with interlocking joints				
42	450mm Pipes laid in and including trenches not exceeding 1m deep	m	30		
43	450mm Pipes laid in and including trenches exceeding 1m and not exceeding 2m deep	m	30		
44	600 x 600mm Brick catchpit 500mm deep internally	No	2		
45	600 x 600mm Brick catchpit not exceeding 1000mm deep internally	No	2		
	Cast iron gratings, covers, etc				
46	100mm Cleaning eye cover	No	10		
47	150mm Cleaning eye cover.	No	10		
48	600 x 600mm Stormwater grating and frame	No	5		
49	450 x 600mm Single seal manhole cover and frame	No	5		
50	600 x 600mm Double seal manhole cover and frame	No	5		
51	600mm Diameter heavy duty road manhole cover and frame	No	5		
52	Lifting-key for manhole cover (handed to employer)	No	2		
	SOIL DRAINAGE				
	Heavy duty (Class 34) PVC-U sewer and drain pipes				
53	110mm Pipes vertically or ramped to cleaning eyes etc (no excavation)	m	50		
54	110mm Pipes laid in and including trenches not exceeding 1m deep	m	50		
55	160mm Pipes laid in and including trenches not exceeding 1m deep	m	50		
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

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	Brought Forward	1		R	NO. PE103/2023
56	110mm Pipes laid in and including trenches exceeding 1m and not exceeding 2m deep	m	50		
57	160mm Pipes laid in and including trenches exceeding 1m and not exceeding 2m deep	m	50		
	Extra over uPVC pipes for fittings				
58	110mm Bend	No	20		
59	110mm Junction	No	20		
60	160mm Bend	No	20		
61	160mm Junction	No	20		
	uPVC gulleys				
62	160mm Dished gulley not exceeding 500mm deep	No	10		
63	Testing drainage pipe system		Item		
	SANITARY FITTINGS				
	Stainless Steel				
64	1350mm Sink with end bowl on galvanised steel brackets	No	2		
65	1800mm Sink with two centre bowls on cupboard (cupboard elsewhere)	No	2		
66	Single bowl wash trough on galvanised steel brackets	No	2		
67	1200mm Long curved back urinal with 6 litre automatic high level cistern, flush and sparge pipes and hinged domical grating	No	2		8
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

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	Brought Forward			R	ei No. FE 103/2023
68	OVE Model, OSPA1 or similar and approved vandal proof WC pan manufactured from 1,2mm grade 304 18/10 stainless steel, fully welded and polished to a no. 4 satin finish, size 500 x 378mm x 435mm high with circular flushing rim and bowl, full flow integrated stainless steel 110mm "P" trap and back entry flush pipe inlet of 38mm, fixed to wall and floor with eleven anchor bolts and with inlet and flush pipes extended to 400mm long for through-wall installation as per 5 Star Specification complete (see drawing no POL 2006/S1)	No	2		
69	OVE Model OSB1A/125 or similar and approved vandal proof hand wash basin (drinking fountain) manufactured from 102mm Grade 304 AISI (18/10) stainless steel, fully welded and polished to a no, 4 satin finish, size 340 x 350 x 125mm including a fitted 15mm push-button tap mounted at top with 38mm CP brass waste outlet, built flush into brick wall and secured with steel lugs as per 5 Star Specification complete (see drawing no POL 2006)	No	2		
	<u>"Vaal"</u>				
70	550 x 450mm White vitreous china wash hand basin including brackets and bolts.	No	2		
71	Low level WC suite comprising white vitreous china pan with "DPE A1 De Lux" solid hard double flap plastic toilet seat and 9 litre cistern complete	No	2		
72	"DPE A1 De Lux" solid hard double flap plastic toilet seat complete	No	10		
73	9 Litre white vitrious china cistern complete fixed to wall including bolts.	No	4		
74	Replace existing wc cistern inner flushing mechanism complete	No	20		
	WASTE UNIONS, ETC				
75	32mm 303 CP waste union with 309 plug and spindle	No	10		
76	40mm 316 CP waste union	No	10		
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

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Brought Forward		1	1	and the same of th	023
TRAPS, ETC					
50mm uPVC one way vent valve	No	10			
38mm Reseal "P" or "S" trap	No	10			
75mm Chromium plated hinged urinal domical grating	No	10			
50mm Brass shower trap with chromium plated waste and grating	No	10			
32mm 345 CP bottle trap	No	10			
40mm Chromium plated bottle trap	No	5			
TAPS, VALVES, ETC					
15mm Stainless steel sluice/gate valve with teflon seat	No	10			
22mm Stainless steel sluice/gate valve with teflon seat	No	10			
28mm Stainless steel sluice/gate valve with teflon seat	No	20			
20mm Brass hose bib-tap	No	10			
20mm Brass non-return valve	No	10			
15mm Chromium plated angle regulating valve and flexible connection pipe	No	10			
15mm Chromium plated fullway isolating ball valve	No	10			
15mm Chromium plated undertile stopcock	No	10			
15mm Chromium plated bib-tap	No	10			
15mm Chromium plated pillar tap	No	10			
15mm Chromium plated elbow action pillar tap	No	10			
15mm Chromium plated basin mixer with angle flow regulating valves	No	5			
Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		
	TRAPS, ETC 50mm uPVC one way vent valve 38mm Reseal "P" or "S" trap 75mm Chromium plated hinged urinal domical grating 50mm Brass shower trap with chromium plated waste and grating 32mm 345 CP bottle trap 40mm Chromium plated bottle trap TAPS, VALVES, ETC 15mm Stainless steel sluice/gate valve with teflon seat 22mm Stainless steel sluice/gate valve with teflon seat 28mm Stainless steel sluice/gate valve with teflon seat 20mm Brass hose bib-tap 20mm Brass non-return valve 15mm Chromium plated angle regulating valve and flexible connection pipe 15mm Chromium plated fullway isolating ball valve 15mm Chromium plated bib-tap 15mm Chromium plated bib-tap 15mm Chromium plated bib-tap 15mm Chromium plated bib asin mixer with angle flow regulating valves Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure	TRAPS, ETC 50mm uPVC one way vent valve 38mm Reseal "P" or "S" trap No 75mm Chromium plated hinged urinal domical grating No 50mm Brass shower trap with chromium plated waste and grating No 32mm 345 CP bottle trap No 40mm Chromium plated bottle trap No TAPS, VALVES, ETC 15mm Stainless steel sluice/gate valve with teflon seat No 22mm Stainless steel sluice/gate valve with teflon seat No 28mm Stainless steel sluice/gate valve with teflon seat No 20mm Brass hose bib-tap No 15mm Chromium plated angle regulating valve and flexible connection pipe No 15mm Chromium plated fullway isolating ball valve No 15mm Chromium plated bib-tap No 15mm Chromium plated blow action pillar tap No 15mm Chromium plated elbow action pillar tap No 15mm Chromium plated basin mixer with angle flow regulating valves No Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure	TRAPS, ETC 50mm uPVC one way vent valve 38mm Reseal "P" or "S" trap No 10 75mm Chromium plated hinged urinal domical grating No 10 50mm Brass shower trap with chromium plated waste and grating No 10 32mm 345 CP bottle trap No 10 40mm Chromium plated bottle trap No TAPS, VALVES, ETC 15mm Stainless steel sluice/gate valve with teflon seat No 22mm Stainless steel sluice/gate valve with teflon seat No 20mm Brass hose bib-tap No 10 20mm Brass non-return valve No 10 15mm Chromium plated angle regulating valve and flexible connection pipe No 15mm Chromium plated fullway isolating ball valve No 15mm Chromium plated bib-tap No 15mm Chromium plated bib-ta	IRAPS. ETC 50mm uPVC one way vent valve No 38mm Reseal "P" or "S" trap No 10 75mm Chromium plated hinged urinal domical grating No 10 50mm Brass shower trap with chromium plated waste and grating No 10 32mm 345 CP bottle trap No 10 40mm Chromium plated bottle trap No 5 TAPS. VALVES. ETC 15mm Stainless steel sluice/gate valve with teflon seat No 22mm Stainless steel sluice/gate valve with teflon seat No 20mm Brass hose bib-tap No 10 20mm Brass hose bib-tap No 10 15mm Chromium plated angle regulating valve and flexible connection pipe No 15mm Chromium plated undertile stopcock No 15mm Chromium plated bib-tap No 16 17mm Chromium plated bib-tap No 18 18 18 18 18 18 18 18 18 1	Brought Forward TRAPS. ETC 50mm uPVC one way vent valve No 38mm Reseal "P" or "S" trap No 10 50mm Brass shower trap with chromium plated waste and grating No 10 32mm 345 CP bottle trap No 40mm Chromium plated bottle trap No 55 TAPS. VALVES. ETC 15mm Stainless steel sluice/gate valve with teflon seat No 22mm Stainless steel sluice/gate valve with teflon seat No 20 20mm Brass hose bib-tap No 10 20mm Brass hose bib-tap No 10 10 15mm Chromium plated angle regulating valve and flexible connection pipe 15mm Chromium plated dilb-tap No 15mm Chromium plated dilb-tap No 15mm Chromium plated bib-tap No 10 15mm Chromium plated bib-tap No 10

				Tend	ler No: PET03/	2023
	Brought Forward			R		
95	15mm Chromium plated sink mixer	No	5			
96	20mm Chromium plated bath mixer	No	5			
97	15mm Chromium plated shower mixer with riser pipe, arm and shower head	No	5			
98	15mm Chromium plated shower head	No	10			
99	15mm Chromium plated overhead shower arm	No	10			
100	15mm Chromium plated overhead shower arm with ball joint	No	10			
101	Pressure control valve with vacuum breaker	No	10			
102	20mm Chromium plated flush pipe at urinals	No	5			
103	Chromium plated exposed type toilet flush valve for back entry installation, including flush pipe	No	5			
104	Cobra Watertech 20mm institutional version concealed WC Junior flushmaster flushwave with copper back entry flushpipe, "Thru-the-wall" vandal resistant guide tube pushbutton assembly with pushrod, rubber pan connector, integral vacuum breaker and "Ball-O-Stop" control inlet	No	5			
105	Chromium plated exposed type urinal flush valve including flush pipe	No	5			
106	Concealed type urinal flush valve with chromium plated palm press push button and push rod, including flush pipe	No	5			
107	32mm Non-return valve	No	10			
108	50mm Non-return valve	No	5			
109	25mm Metric Reading water meter	No	5			
110	15mm 108 RB bibcock with hose union	No	10			
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		
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				Tend	ler No: PET03/2023
	Brought Forward			R	
	SANITARY PLUMBING				
	uPVC pipes				
111	50mm Pipes	m	100		
112	110mm Pipes	m	100		
	Extra over uPVC pipes for uPVC fittings				
113	50mm Adaptor	No	20		
114	50mm Bend	No	20		
115	50mm Access bend	No	20		
116	50mm Access junction	No	20		
117	50mm "GI two-way" vent valve	No	20		
118	110mm Bend	No	20		
119	110mm Access bend	No	20		
120	110mm Access junction	No	20		
121	110mm Pan connector	No	20		
122	110mm "GI two-way" vent valve	No	20		
	Sundries				
123	Testing waste pipe system		Item		
	INTERNAL WATER SUPPLY				
	Galvanised medium steel pipes with screwed and socketed joints				
124	15mm Pipe	m	10		
125	20mm Pipe	m	10		
		111			
	Carried Forward			R	
	Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

	Brought Forward	ĺ		l end R	er No: PET03/2	023
126	25mm Pipe	m	10			
127	32mm Pipe	m	10			
128	40mm Pipe	m	10			
129	50mm Pipe	m	10			
130	65mm Pipe	m	10			
131	80mm Pipe	m	10			
132	100mm Pipe	m	10			
133	150mm Pipe	m	10			
	Extra over galvanised medium steel pipes with screwed and socketed joints for steel fittings					
134	15mm Fittings	No	30			
135	20mm Fittings	No	30			
136	25mm Fittings	No	30			
137	32mm Plug	No	5			
138	40mm Plug	No	5			
139	50mm Plug	No	5			
140	65mm Plug	No	5			
141	80mm Plug	No	5			
142	100mm Plug	No	5			
143	150mm Plug	No	5			
144	32mm Bush	No	5			
145	40mm Bush	No	5			
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		

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	Brought Forward	1		R	er No: PE103/20	23
146	50mm Bush	No	5			
147	65mm Bush	No	5			
148	80mm Bush	No	5			
149	100mm Bush	No	5			
150	150mm Bush	No	5			
151	32mm Elbow	No	5			
152	40mm Elbow	No	5			
153	50mm Elbow	No	5			
154	65mm Elbow	No	5			
155	80mm Elbow	No	5			
156	100mm Elbow	No	5			
157	150mm Elbow	No	5			
158	32mm Bend	No	5			
159	40mm Bend	No	5			
160	50mm Bend	No	5			
161	65mm Bend	No	5			
162	80mm Bend	No	5			
163	100mm Bend	No	5			
164	150mm Bend	No	5			
165	32mm Tee	No	5			
166	40mm Tee	No	5			
167	50mm Tee	No	5			
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructur Gqeberha Regional Office - Facilities Management	re		R		
				1		

	Brought Forward		Ì	R	NO. FE103/2023
168	65mm Tee	No	5		
169	80mm Tee	No	5		
170	100mm Tee	No	5		
171	150mm Tee	No	5		
172	32 x 25mm Reducing tee	No	5		
173	40 x 32mm Reducing tee	No	5		
174	50 x 40mm Reducing tee	No	5		
175	65 x 50mm Reducing tee	No	5		
176	80 x 50mm Reducing tee	No	5		
177	100 x 65mm Reducing tee	No	5		
178	150 x 80mm Reducing tee	No	5		
	Class 2 copper pipes				
179	15mm Pipes	m	100		
180	22mm Pipes	m	100		
181	28mm Pipes	m	50		
	Extra over class 2 copper pipes for "Conex" compression fittings				
182	15mm Bush, elbow, bend, tee, reducing tee, saddles, etc.	No	50		
183	22mm Bush, elbow, bend, tee, reducing tee, saddles, etc.	No	50		
184	28mm Bush, elbow, bend, tee, reducing tee, saddles, etc.	No	50		
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

				Tend	ler No: PET03/2023
	Brought Forward			R	
	Sundries				
185	Testing internal water reticulation		Item		
	WATER SUPPLIES				
186	Excavation in earth not exceeding 1m deep for pipe trenches	m3	50		
187	Excavation in earth exceeding ?m and not exceeding ?m deep for pipe trenches	m3	70		
188	Backfilling to pipe trenches	m3	50		
189	Selected granular filling in bedding under and filling around pipes	m3	30		
190	19mm Crushed stone bedding under pipes	m3	20		
191	Unreinforced concrete bedding under pipes	m3	10		
	Class 16 PVC-U pressure pipes with solvent welded joints				
192	32mm Pipes laid in and including trenches not exceeding 1m deep	m	50		
193	50mm Pipes laid in and including trenches not exceeding 1m deep	m	50		
	Extra over Class 16 PVC-U pressure pipes for fittings with solvent welded loints				
194	32mm Bend	No	20		
195	50mm Bend	No	20		
196	32mm Tee	No	20		
197	50mm Tee	No	20		
198	32mm Reducing tee	No	20		
199	50mm Reducing tee	No	20		
	Carried Forward			R	
	Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

	Brought Forward		1	R	
	Class 16 PVC-U pressure pipes with rubber ring joints				
200	75mm Pipes laid in and including trenches not exceeding 1m deep	m	50		
201	110mm Pipes laid in and including trenches not exceeding 1m deep	m	50		
202	160mm Pipes laid in and including trenches not exceeding 1m deep	m	50		
	Extra over class 16 PVC-U pressure pipes for uPVC pressure fittings with rubber rings				
203	75mm Bend	No	5		
204	110mm Bend	No	5		
205	160mm Bend	No	5		
206	75mm Tee	No	5		
207	110mm Tee	No	5		
208	160mm Tee	No	5		
209	75mm BSP adaptor	No	5	1	
210	110mm BSP adaptor	No	5		
211	160mm BSP adaptor	No	5		
	Class 10 HDPe type IV pipes				
212	25mm Pipes laid in and including trenches not exceeding 1m deep	m	50		
213	32mm Pipes laid in and including trenches not exceeding 1m deep	m	100		
214	50mm Pipes laid in and including trenches not exceeding 1m deep	m	100		
	Carried Forward Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

			(2		ler No: PET03/2023
	Brought Forward			R	
215	80mm Pipes laid in and including trenches not exceeding 1m deep	m	100		
	Extra over Class 10 HDPe type IV pipes for "Plasson Compression" fittings				
216	25mm Fittings	No	50		
217	32 x 25mm Reducer	No	10		
218	50 x 32mm Reducer	No	10		
219	80 x 50mm Reducer	No	5		
220	32mm Bend	No	10		
221	50mm Bend	No	10		
222	80mm Bend	No	5		
223	32mm Tee	No	10		
224	50mm Tee	No	10		
225	80mm Tee	No	5		
226	32mm Reducing Tee	No	10		
227	50mm Reducing Tee	No	10		
228	80mm Reducing Tee	No	5		
229	32mm Threaded adaptor	No	10		
230	50mm Threaded adaptor	No	10		
231	80mm Threaded adaptor	No	5		
	Sundries				
232	Unreinforced concrete in thrust blocks in trenches at bends, tees, etc including extra excavation, formwork, etc	m3	5		
	Carried Forward Bill No. 13			R	
	Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

				Tend	ler No: PET03/2023
	Brought Forward			R	
233	Cast iron stopcock box including brick chamber below 500mm deep internally	No	5		
234	Cast iron meter or valve box including brick chamber below 500mm deep internally	No	5		
235	600 x 600mm Cast iron heavy duty single seal cover and frame	No	2		
	Disinfecting				
236	Disinfecting water pipe and tank system		Item		
	WATER SUPPLIES TO FIRE APPLIANCES				
	Class 16 uPVC pressure pipes				
237	75mm Pipes laid in and including trenches	m	50		
238	110mm Pipes laid in and including trenches	m	100		
	Extra over uPVC pipes for uPVC solvent welded pressure fittings				
239	75mm End cap	No	5		
240	75mm Elbow	No	5		
241	110mm End cap	No	5		
242	110mm Reducer	No	5		
243	110mm Elbow	No	5		
244	110mm Tee	No	5		
245	110mm Reducing tee	No	5		
	Sundries				
246	Unreinforced concrete in thrust blocks at bends, tees, etc including necessary extra excavation, formwork, etc	m3	5		
	Carried Forward			R	
	Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

	Brought Forward			R	NO. PE103/20	
247	450 x 450mm Cast iron stopcock box including brick chamber below not exceeding 750mm deep internally	No	2			
248	600 x 450mm Cast iron meter box including brick chamber below not exceeding 750mm deep internally	No	2			
249	Testing fire water pipe system		Item			
	FIRE APPLIANCES, ETC					
	"Chubb"					
250	"Everyway" hose reel complete with 30m plastic hose, chromium plated stopcock, shut-off nozzle and wall bracket	No	5			
251	4,5 kg DCP fire extinguisher including backboard, plugged and screwed	No	5			
252	9 kg DCP fire extinguisher including backboard, plugged and screwed	No	5			
253	100mm Diameter 2500 kPa pressure gauge syphon and stopcock including tapped hole in steel pipe	No	5			
254	80 x 65mm Brass hydrant booster connection with cap and chain	No	5			
255	80 x 65mm Brass right angle hydrant valve with cap and chain	No	5			
	Carried to Summary			R		
	Bill No. 13 Plumbing and Drainage National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					
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			Tend	ler No: PET03/20	23
Item No		Quantity	Rate	Amount	
	BILL No. 14				
	ELECTRICAL WORK				
	SUPPLEMENTARY PREAMBLES				
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill				
	All equipment, electrical materials or methods of installation shall comply fully with SABS 0142-1 as published December 2001				
	The descriptions of items in this section is abbreviated descriptions of the work to be done and of the materials to be used, the tenderer are therefore referred to the full specifications for the full descriptions and complete specifications				
	Proprietary items or materials				
	Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Head: Works				
	ELECTRICAL INSTALLATION				
	Schedule of information				
	Tenderers are advised that information schedules are included with the project specifications. These schedules must be completed and submitted with the Tenders.				
	Labelling & Colour Coding				
	The cost of labelling and colour coding must be included within the prices of the respective equipment.				
	Carried Forward Bill No. 14		R		_
	Electrical Work National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				
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of 24 Months

Tender No: PET03/2023 **Brought Forward** Fixing of conduits The fixing of conduits shall be as follows a) Build in conduits in wall chases with cement mortar and clamps b) Fix conduits on wall surfaces and in roof spaces with approved saddles c) Cast conduit in concrete surface beds or slabs d) Do surface fixing level, plumb, neatly and in straight line by means of standard spacer saddles Chasing All chasing shall be carried out neatly. Do not chase walls constructed of hollow blocks. locate services in the block cavities. Chase solid walls not deeper than one third of the wall thickness vertically and not more than one sixth horizontally. Avoid horizontal chasing where possible. Ensure that chases, holes and recesses are so made as not to impair the strength or stability of the wall, or reduce the fire resistance properties of the wall. Fill chases with mortar once the conduits are in position Chasing and making good have not been measured separately and shall be deemed to be included in the descriptions of conduiting Laying of electric cables Excavate 600mm below finished ground level Encase the installed cable in river sand or sifted sand Mark the cable route with approved concrete cable markers SLEEVES R **Carried Forward** Bill No. 14 **Electrical Work** National Department of Public Works and Infrstructure **Ggeberha Regional Office - Facilities Management**

of 24 Months

		e.		Tender l	No: PET03/2023	3
	Brought Forward			R		
	Unplasticised polyvinyl chloride (UPVC) sleeve piping including short lengths and jointing, laid in trench (trench and backfilling measured elsewhere)					
1	75mm Diameter pipes	m	50			
	Distribution boards complete with sheetmetal trays, frames, subframes, busbars, provision for future circuit breakers, labeling and legend cards					
2	18 Way lockable distribution board	No	5			
3	10-20A Single pole mccb's	No	20			
4	20-30A Single pole mccb's	No	20			
5	63A Double pole earth leakage units	No	10			
6	Class II triple pole surge arrestors	No	5			
	LIGHTING AND SMALL POWER					
	Rigid PVC conduits					
7	25mm Diameter	m	100			
	CONDUIT BOXES AND FITTINGS					
8	Deep round conduit box for 25mm diameter conduits	No	50			
9	100 x 50 x 50mm Deep box	No	30			
10	100 x 100 x 50mm Deep box	No	30			
11	Blank cover plate for oversized round conduit box	No	30			
	uPVC trunking with cover fixed to brickwork					
12	50x50mm "EGA-DUCT" trunking	m	100			
	CONDUCTORS					
	Carried Forward			R		
	Bill No. 14 Electrical Work National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

	Brought Forward		1	R	lei No. PE103/2023
	PVC insulated stranded copper conductors drawn into wireways				
13	1,5mm²	m	250		
14	2,5mm²	m	250		
15	4mm²	m	250		
	LIGHT SWITCHES, SWITCHED SOCKET OUTLETS, ETC.				
	Switches, etc complete with cover plates fixed in flush boxes				
16	16A One-lever one-way switch	No	30		
17	16A Three-pin switched socket outlet with two-pin switched socket	No	30		
	LUMINAIRES AND EQUIPMENT				
	<u>Luminaires or equipment complete with lamps, connections, etc mounted in position</u>				
18	Industrial tamper proof LED luminair by Lascon TP- 48W-LED product code J23763	No	20		
	TESTING AND COMMISSIONING				
19	Allow for testing, balancing and commissioning the complete electrical installation		Item		
	O mind to O more and			D	
	Carried to Summary			R	
	Bill No. 14 Electrical Work National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

item No		Unit	Quantity	Rate	Amount	
	BILL No. 15					
	GLAZING					
	SUPPLEMENTARY PREAMBLES					
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
	Float glass					
	The term "float glass" is used for monolithic annealed glass					
	Laminated glass					
	Laminated glass to have polyvinyl butyral (PVB) interlayer(s)					
	GLAZING TO STEEL WITH PUTTY					
	4mm Clear float glass					
1	Panes not exceeding 0,1m²	m2	10			
2	Panes exceeding 0,1m² and not exceeding 0,5m²	m2	20			
3	Panes exceeding 0,5m² and not exceeding 2m²	m2	10			
	4mm Obscure glass					
4	Panes exceeding 0,1m² and not exceeding 0,5m²	m2	10			
	6mm Normal strength (NS) clear laminated safety glass					
5	Panes exceeding 0,1m² and not exceeding 0,5m²	m2	5			
	Carried Forward			R		
	Bill No. 15 Glazing National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					

of 24 Months

	Brought Forward	1		R	er No: PE 103/2	023
6	Panes exceeding 0,5m² and not exceeding 2m²	m2	10			
	GLAZING TO ALUMINIUM WITH CLIP-ON BEADS (BEADS ELSEWHERE)					
	4mm Clear float glass					
7	Panes not exceeding 0,1m²	m2	10			
8	Panes exceeding 0,1m² and not exceeding 0,5m²	m2	20			
9	Panes exceeding 0,5m² and not exceeding 2m²	m2	10			
	4mm Obscure glass					
10	Panes exceeding 0,1m² and not exceeding 0,5m²	m2	10			
	6mm Normal strength (NS) clear laminated safety glass					
11	Panes exceeding 0,1m² and not exceeding 0,5m²	m2	5			
12	Panes exceeding 0,5m² and not exceeding 2m²	m2	10			
	GLAZING TO WOOD WITH PUTTY					
	4mm Clear float glass					
13	Panes not exceeding 0,1m²	m2	10			
14	Panes exceeding 0,1m² and not exceeding 0,5m²	m2	20			
15	Panes exceeding 0,5m² and not exceeding 2m²	m2	10			
	4mm Obscure glass					
16	Panes exceeding 0,1m² and not exceeding 0,5m²	m2	5			
	GLAZING TO WOOD WITH PINNED-ON BEADS (BEADS ELSEWHERE)					
	Carried Forward Bill No. 15 Glazing National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		

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of 24 Months

Tender No: PET03/2023 **Brought Forward** 4mm Clear float glass Panes not exceeding 0,1m² m2 10 17 20 m2 18 Panes exceeding 0,1m² and not exceeding 0,5m² 10 Panes exceeding 0,5m² and not exceeding 2m² m2 19 **GLASS LOUVRE BLADES** 4mm Clear float glass louvre blades with polished edges 30 20 Louvre blades 90mm wide x 800mm long No TOPS, SHELVES, DOORS, MIRRORS, ETC 5mm Silvered float glass copper backed mirrors with polished edges, fixed with double sided adhesive tape and silicone 10 No 21 Mirror 450 x 600mm high

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Carried to Summary

National Department of Public Works and Infrstructure Ggeberha Regional Office - Facilities Management

Bill No. 15 Glazing

of 24 Months

Item		Quantity	Rate	Amount	23
No	BILL No. 16				
	PAINTWORK				
	SUPPLEMENTARY PREAMBLES				
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill				
	PREPARATORY WORK TO EXISTING WORK				
	Previously painted plastered surfaces				
	Surfaces shall be thoroughly washed down with a sugar soap solution and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth				
	Previously painted metal surfaces				
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal				
	Previously painted wood surfaces				
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth				
	COLOURS				
	Carried Forward		R		
	Bill No. 16				
	Paintwork National Department of Public Works and Infrstructure				
	Gqeberha Regional Office - Facilities Management				
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of 24 Months

	Tender No	: PET03/2023
Brought Forward	R	
<u>User note</u>		
In the event of the colour scheme for the project not being available when required for the preparation of quantities, it is recommended that either all paintwork be described as being in the "White" colour group or that ceilings be described as being in the "White" colour group and the balance being in the "Pastel" colour group and that provision be made for other colour groups by way of "extra over" items marked "Provisional" as provided for in the measuring system (See measurement rule No. 5 under item 2: Colours). The following items are examples of such "extra over" items:		
"Extra over for paintwork on components (ceilings?) in the "White" colour group for paintwork in the "Pastel" colour group (Provisional) m²"		
"Extra over for paintwork on components in the "Pastel" colour group for paintwork in the "Deep" colour group (Provisional)		
Unless otherwise described paintwork on ceilings shall be deemed to be in the "White" colour group and paintwork on all other components shall be deemed to be in the "Pastel" colour group in accordance with the Natural Colour System (NCS) adopted by the SA National Standards		
Proprietary items or materials		
Proprietary items or materials where specified are to be of the brand specified - or other approved - by the Head: Works		
SABS Specifications		
Matt or eggshell decorative paint for interior works : SABS 515		
High gloss enamel paint : SABS 630 Grade I		
Oil gloss enamel paint : SABS 631		
Carried Forward	R	
Bill No. 16 Paintwork National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management		

of 24 Months

	Brought Forward		ĺ	R	NO. PE103/2023
	Primers for wood for external work : SABS 678 Type I				
	Primers for wood for internal work : SABS 678 Type III				
	Zink chromate primers for steel : SABS 679 Type I				
	Undercoats for paints (except emulsion paint) : SABS 681 Type I				
	Aluminium paint : SABS 682 Grade II				
	Roof paints : SABS 683 Type B				
	Structural steel paint : SABS 684 Type B				
	Wash primer (metal etch) : SABS 723				
	Varnish for interior use : SABS 887 Type I				
	Emulsion paints : SABS 1586				
	PAINTWORK, ETC TO NEW WORK				
	ON INTERNAL FLOATED PLASTER SURFACES				
	Prepare stop and apply, one undercoat and two coats "Velvaglo" interior quality polyurethane paint:				
1	On walls.	m2	100		
2	Ceilings and beams ("White" colour group)	m2	100		
	ON EXTERNAL FLOATED PLASTER SURFACES				
	Prepare and apply one coat bonding liquid and two coats "Wall & All" exterior quality emulsion paint:				
3	On walls.	m2	100		
4	Ceilings and beams ("White" colour group)	m2	100		
	ON BAGGED BRICKWORK OR CONCRETE SURFACES				
	Carried Forward			R	
	Bill No. 16 Paintwork National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

	Brought Forward			R	
	One coat alkali resistant primer and two coats superior quality acrylic emulsion paint for interior and exterior use				
5	Walls	m2	100		
6	Ceilings and beams ("White" colour group)	m2	100		
	ON PLASTERBOARD SURFACES				
	One coat "Plascon Professional Plaster Primer (PP700)" and two coats "Plascon Super Acrylic Matt (PEM900)" paint				
7	Partitions	m2	100		
8	Ceilings and cornices ("White" colour group)	m2	100		
	ON FIBRE-CEMENT BOARD SURFACES				
	One coat "Plascon Professional Plaster Primer (PP700)" and two coats "Plascon Super Acrylic Matt (PEM900)" paint				
9	Ceilings and cornices, including priming metal cover strips and nailheads ("White" colour group)	m2	100		
10	Fascias and barge boards, including priming metal jointing strips	m2	100		
	ON METAL SURFACES				
	One coat galvanised iron cleaner (GIC1), one coat professional galvanised iron primer (PP1000) and two coats "Plascon Velvaglo Polyurethane Velvet Enamel VLO" on :-				
11	Doors	m2	100		
12	Door frames	m2	50		
13	Windows	m2	100		
14	Windows with burglar bars	m2	100		
					_
	Carried Forward			R	
	Bill No. 16 Paintwork National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

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Tender	Mai	DETA	2/2022
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	Brought Forward	1		R	NO. 1 E103/202	•
15	Columns and beams	m2	50			
16	Gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area)	m2	100			
17	Rails, bars, pipes, etc not exceeding 300mm girth	m	50			
18	Eaves gutters not exceeding 300mm girth	m	100			
19	Rainwater downpipes not exceeding 300mm girth	m	100			
	ON WOOD SURFACES					
	One coat "Spick & Span Oil Based Wood Primer (UC2)" under coat and two coats "Plascon Velvaglo Polyurethane Velvet Enamel (VLO)" paint					
20	On doors	m2	100			
21	Windows, sash doors and fanlights	m2	100			
22	Door frames etc	m2	50			
23	Roof timbers at eaves and verges	m2	100			
24	Skirtings, rails, etc not exceeding 300mm girth	m	100			
	PAINTWORK, ETC TO PREVIOUSLY PAINTED WORK					
	ON INTERNAL FLOATED PLASTER SURFACES					
	Prepare stop and apply, one undercoat and two coats "Velvaglo" interior quality polyurethane paint:					
25	On walls.	m2	100			
26	Ceilings and beams ("White" colour group)	m2	100			
	ON EXTERNAL FLOATED PLASTER SURFACES					
	Carried Forward Bill No. 16 Paintwork			R		
	National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management					
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of 24 Months

	Brought Forward	1	1	R R	
	Prepare and apply one coat bonding liquid and two coats "Wall & All" exterior quality emulsion paint:				
27	On walls.	m2	100		
28	Ceilings and beams ("White" colour group)	m2	100		
	ON BAGGED BRICKWORK OR CONCRETE SURFACES				
	One coat alkali resistant primer and two coats superior quality acrylic emulsion paint for interior and exterior use				
29	Walls	m2	100		
30	Ceilings and beams ("White" colour group)	m2	100		
	ON PLASTERBOARD SURFACES				
	One coat "Plascon Professional Plaster Primer (PP700)" and two coats "Plascon Super Acrylic Matt (PEM900)" paint				
31	Partitions	m2	100		
32	Ceilings and cornices ("White" colour group)	m2	100		
	ON FIBRE-CEMENT BOARD SURFACES				
	One coat "Plascon Professional Plaster Primer (PP700)" and two coats "Plascon Super Acrylic Matt (PEM900)" paint				
33	Ceilings and cornices, including priming metal cover strips and nailheads ("White" colour group)	m2	100		
34	Fascias and barge boards, including priming metal jointing strips	m2	100		
	ON METAL SURFACES				
	Carried Forward			R	
	Bill No. 16 Paintwork National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

	Brought Forward	R	er No: PE 103/20			
	One coat galvanised iron cleaner (GIC1), one coat professional galvanised iron primer (PP1000) and two coats "Plascon Velvaglo Polyurethane Velvet Enamel VLO" on :-					
35	Doors	m2	100			
36	Door frames	m2	50			
37	Windows	m2	100			
38	Windows with burglar bars	m2	100			
39	Columns and beams	m2	100			
40	Gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area)	m2	100			
41	Rails, bars, pipes, etc not exceeding 300mm girth	m	100			
42	Eaves gutters not exceeding 300mm girth	m	100			
43	Rainwater downpipes not exceeding 300mm girth	m	100			
	ON WOOD SURFACES					
	One coat "Spick & Span Oil Based Wood Primer (UC2)" under coat and two coats "Plascon Velvaglo Polyurethane Velvet Enamel (VLO)" paint					
44	On doors	m2	100			
45	Windows, sash doors and fanlights	m2	100			
46	Door frames etc	m2	50			
47	Roof timbers at eaves and verges	m2	100			
48	Skirtings, rails, etc not exceeding 300mm girth	m	120			
	Carried to Summary Bill No. 16 Paintwork National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		

of 24 Months

Item No			Quantity	Rate	Amount	20
	BILL 17					
	EXTERNAL WORK					
	SUPPLEMENTARY PREAMBLES					
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
	Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
	ROAD WORKS (ROADS, PARKING, ASSEMBLY AREA AND WALKWAYS)					
	Bulk open face excavation in earth over sloping site					
1	Open face excavation of road box not exceeding 500mm deep	m3	50			
	Earth filling supplied by the Contractor compacted to 102% Mod AASHTO density stabilized with 2% cement					
2	Crushed gravel C2 sub base (CBR > 45%) in 150mm layers finished to falls and cross falls, stablized with 3% cement.	m3	50			
	Earth filling supplied by the Contractor compacted to 98% Mod AASHTO density					
3	Crushed gravel G4 sub base (CBR > 15%) in 150mm layer finished to falls and cross falls.	m3	50			
	Carried Forward			R		==-
	Bill No. 17 External Works National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			· ·		

of 24 Months

	Brought Forward			R	-
	Compaction of surfaces				
4	Compaction of ground surface under road base layers, etc. including scarifying for a depth of 150 mm, breaking down oversize material, adding suitable material where necessary and compacting to 95% Mod AASHTO density	m2	250		
	<u>Primer</u>				
5	MC30 primer over ground or filling at a spread rate of 0.7 litre per square metre	m2	250		
	Prescribed density tests on filling				
6	Maximum dry density and optimum moisture content test in accordance with method A7 of TMH 1	No	20		
	25mm Thick continuous grade, 80/100 penetration bituminous premix road surfacing				
7	Paving to parking areas, roadways, etc	m2	250		
	25MPa/19mm Concrete				
8	Stormwater V-drains in panels between construction joints etc	m3	10		
	Finishing top surfaces of concrete with a coarse hard grass broom				
9	V-drains, surface beds, etc to falls	m2	100		
	Expansion joints with 10 softboard between vertical concrete surfaces				
10	10mm Joints not exceeding 300mm high	m	50		
	Saw cut joints				
11	6 x 38mm Saw cut joints in top of concrete	m	50		
	Carried Forward Bill No. 17 External Works			R	=;
	National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

	Brought Forward			R	
	Vertical joggle construction joints through concrete including thick cement slurry to one face				
12	Paving not exceeding 300mm thick	m	50		
	Two-part grey polysulphide sealing compound including backing cord, bond breaker, primer, etc				
13	6 x 25mm In saw cut in floors	m	50		
14	12 x 10mm In expansion joints in floors or walls including raking out expansion joint filler as necessary	m	100		
	Precast concrete finished smooth on exposed surfaces including bedding, jointing and pointing				
15	Kerb (SABS 927 fig.6) with 15 Mpa un reinforced continuous bedding and 150 x 150 x 300mm 15 Mpa un reinforced concrete haunching at the back of each joint	m	50		
16	Kerb (SABS 927 fig. 6) circular on plan exceeding 2m radius with 15 Mpa un reinforced continuous bedding and 150 x 150 x 300mm 15 Mpa un reinforced concrete haunching at the back of each joint.	m	50		
17	Kerb (SABS 927 fig. 6) circular on plan not exceeding 2m radius with 15 Mpa un reinforced continuous bedding and 150 x 150 x 300mm 15 Mpa un reinforced concrete haunching at the back of each joint.	m	50		
18	Kerb (SABS 927 fig.8) with 15 Mpa un reinforced continuous bedding and 150 x 150 x 300mm 15 Mpa un reinforced concrete haunching at the back of each joint	m	50		
19	Kerb (SABS 927 fig. 8) circular on plan exceeding 2m radius with 15 Mpa un reinforced continuous bedding and 150 x 150 x 300mm 15 Mpa un reinforced concrete haunching at the back of each joint.	m	50		
	FENCING				
	Carried Forward Bill No. 17 External Works National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R	

of 24 Months

Tender No: PET03/2023 **Brought Forward** Security fencing, gates, etc including two coats aluminium paint on metal stays, framing, etc 20 1.2m High galvanised diamond mesh fence with three 100 4mm straining wires m 1.8m High galvanised diamond mesh fence with four 21 100 4mm straining wires m 1.2m High plastic coated diamond mesh fence with 22 100 m three 4mm straining wires 23 1.8m High plastic coated diamond mesh fence with four 100 m 4mm straining wires 1,2m High galvanised weld mesh fence with 25 x 50mm 24 openings and 3.15mm thick wire with and including m 100 three 4mm thick galvanised straining wires. 1.8m High galvanised weld mesh fence with 25 x 50mm 25 openings and 3.15mm thick wire with and including four 4mm thick galvanised straining wires. 100 m 600 26 4mm Galvanised straining wire. m 400 27 4mm Plastic coated straining wire. m 28 50mm Diameter horizontal stay 1.8m long with each end 20 No bolted to posts 50mm Diameter inclined stay 1.80m long with one end 29 bolted to post and other end with sole plate in and including concrete base 20 Νo 30 50mm Diameter inclined stay 2.4m long with one end bolted to post and other end with sole plate in and No 20 including concrete base 31 50mm Diameter intermediate post 1.8m high vertically with cap and other end with sole plate in and including 20 No concrete base R **Carried Forward** Bill No. 17 **External Works** National Department of Public Works and Infrstructure **Ggeberha Regional Office - Facilities Management**

of 24 Months

	Brought Forward		Ì	R	
32	50mm Diameter intermediate post 2.4m high vertically with cap and other end with sole plate in and including concrete base	No	20		
33	100mm Diameter corner post 1.80m high vertical with cap and other end with sole plate in and including concrete base	No	20		
34	100mm Diameter corner post 2.40m high vertical with cap and other end with sole plate in and including concrete base	No	20		
35	Galvanised single gate 900 x 1200m high vertically covered with galvanised wire mesh fixed to framing and cross brace including sliding lock and padlock	No	5		
36	Galvanised double gate 3000 x 1200m high vertically covered with galvanised wire mesh fixed to framing and cross brace including sliding lock and padlock	No	5		
37	Galvanised single gate 900 x 1800m high vertically covered with galvanised wire mesh fixed to framing and cross brace including sliding lock and padlock	No	5		
38	Galvanised double gate 3000 x 1800m high vertically covered with galvanised wire mesh fixed to framing and cross brace including sliding lock and padlock	No	5		
	Galvanised steel security fencing				
39	Continuous razor wire security roll to top of fence flat wrapped in 600mm diameter rings fixed together and to straining wire at 300mm centres	m	100		
	Sundries				
40	Take down and remove 600mm flat wrap razor wire.	m	100		
41	Take down and remove 1.2m high fence from posts to remain.	m	100		
42	Take down and remove 1.2m high fence including posts, etc.	m	50		
	Carried Forward			R	
	Bill No. 17 External Works National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management				

of 24 Months

Tender No: PET03/2023 **Brought Forward** 43 Take down and remove 1.8m high fence from posts to 100 m remain. Take down and remove 1.8m high fence including posts, 44 100 m Hisecure Clearvu Fencing 45 Remove damaged Clearvu fencing panel 3,0m wide x 2.40m high and install new panel. 20 No Precast concrete fencing 46 Precast concrete panel fencing 2m high above ground level with exposed faces of all components finished smooth and with one side of infill panels with "big brick" design comprising 150 x 150mm posts 2,5m long having tapered recesses on two sides and reinforced with 12mm diameter mild steel continuous bars, founded in and including 450 x 450 x 450mm unreinforced concrete bases as 1,59m centres and with precast concrete caps cemented on top of each post and with 38 x 1525 x 305mm infill panels reinforced with type 395 high tensile steel fabric reinforcement including grouting panels in m 50 cement mortar. 1525 x 305 x 38mm Thick reinforced concrete infill 47 No 50 panels 1,80m Long 150 x 150mm reinforced concrete posts 48 with two tapered recesses, including 450 x 450 x 10 450mm concrete base. No 49 2,50m Long 150 x 150mm reinforced concrete posts with two tapered recesses, including 450 x 450 x 450mm concrete base. 10 No **Sundries** 50 Take down and remove 1.2m high pre-cast concrete 100 m panel fence. Take down and remove 1.8m high pre-cast concrete 51 100 m panel fence. R **Carried to Summary** Bill No. 17 **External Works** National Department of Public Works and Infrstructure **Ggeberha Regional Office - Facilities Management**

of 24 Months

			10110	ler No: PET03/20	723
		Quantity	Rate	Amount	
BILL 18					
PROVISIONAL SUMS / BUDGETARY ALLOWANCES					
SUPPLEMENTARY PREAMBLES					
NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill					
Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill					
<u>Distances Travelled</u>					
All distances travelled will be measured from the Main Post Office in Gqeberha to the site where the work needs to be executed and back to the Main Post Office in Gqeberha.					
The claim must be accompanied by a Google Maps printout, and only the kilometres as per Google Maps are claimable.					
Only the kilometres for the first trip to the site and back, will be remunerated, all other travelling will be deemed to be priced in the rates of the items priced in the bills of quantities.					
No travelling time will be remunerated, travelling time costs must be included into the rates priced.					
BUDGETARY ALLOWANCES					
Transport / Travelling Cost					
Travelling cost per kilometer	Km	80,000			
Carried to Summary Bill No. 18 Provisional Sums National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			R		
	PROVISIONAL SUMS / BUDGETARY ALLOWANCES SUPPLEMENTARY PREAMBLES NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill Distances Travelled All distances travelled will be measured from the Main Post Office in Gqeberha to the site where the work needs to be executed and back to the Main Post Office in Gqeberha. The claim must be accompanied by a Google Maps printout, and only the kilometres as per Google Maps are claimable. Only the kilometres for the first trip to the site and back, will be remunerated, all other travelling will be deemed to be priced in the rates of the items priced in the bills of quantities. No travelling time will be remunerated, travelling time costs must be included into the rates priced. BUDGETARY ALLOWANCES Transport / Travelling Cost Travelling cost per kilometer Carried to Summary Bill No. 18 Provisional Sums National Department of Public Works and Infrstructure	PROVISIONAL SUMS / BUDGETARY ALLOWANCES SUPPLEMENTARY PREAMBLES NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill Distances Travelled All distances travelled will be measured from the Main Post Office in Gepberha to the site where the work needs to be executed and back to the Main Post Office in Gepberha. The claim must be accompanied by a Google Maps printout, and only the kilometres as per Google Maps are claimable. 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BUDGETARY ALLOWANCES Transport / Travelling Cost Travelling cost per kilometer Carried to Summary Bill No. 18 Provisional Sums National Department of Public Works and Infrstructure	BILL 18 PROVISIONAL SUMS / BUDGETARY ALLOWANCES SUPPLEMENTARY PREAMBLES NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill Distances Travelled All distances travelled will be measured from the Main Post Office in Gqeberha to the site where the work needs to be executed and back to the Main Post Office in Gqeberha. The claim must be accompanied by a Google Maps printout, and only the kilometres as per Google Maps are claimable. Only the kilometres for the first trip to the site and back, will be remunerated, all other travelling will be deemed to be priced in the rates of the items priced in the bills of quantities. No travelling time will be remunerated, travelling time costs must be included into the rates priced. BUDGETARY ALLOWANCES Transport / Travelling Cost Travelling cost per kilometer Carried to Summary R Bill No. 18 Provisional Sums National Department of Public Works and Infrstructure	BILL 18 PROVISIONAL SUMS / BUDGETARY ALLOWANCES SUPPLEMENTARY PREAMBLES NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill Tenderers are advised to study the Department of Public Works- Construction works: General Specification (PW371-A) and Construction works: Particular Specification (PW371-B) before pricing this bill Distances Travelled All distances travelled will be measured from the Main Post Office in Gqeberha to the site where the work needs to be executed and back to the Main Post Office in Gqeberha. The claim must be accompanied by a Google Maps printout, and only the kilometres as per Google Maps are claimable. Only the kilometres for the first trip to the site and back, will be remunerated, all other travelling will be deemed to be priced in the rates of the items priced in the bills of quantities. No travelling time will be remunerated, travelling time costs must be included into the rates priced. BUDGETARY ALLOWANCES Transport / Travelling Cost Travelling cost per kilometer Carried to Summary R Bill No. 18 Provisional Sums National Department of Public Works and Infristructure

	FINAL SUMMARY	1		
Bill No	THAL SOMMAN	Page No		Amount
1	Preliminaries	3		
2	Alterations	9		
3	Earthworks	12		
4	Concrete, formwork and reinforcement	15		
5	Masonry	19		
6	Waterproofing	21		
7	Roof Coverings, Etc	26		
8	Carpentry & Joinery	31		
9	Ceilings, Partitions And Access Flooring	34		
10	Floor Coverings, Wall Linings, Etc	36		
11	Plastering	37		
12	Tiling	39		
13	Plumbing and Drainage	60		
14	Electrical Work	64		
15	Glazing	67		
16	Paintwork	74		
17	External Works	80		
18	Provisional Sums	81		
	Sub Total		R	
	Value Added Tax (15%)		R	
	Value / Added Tax (1077)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	O who had a Farmy of Tondon			
	Carried to Form of Tender		R	
	National Department of Public Works and Infrstructure Gqeberha Regional Office - Facilities Management			



PG-01.2 (EC) SCOPE OF WORKS – JBCC 2000 PRINCIPAL BUILDING AGREEMENT (Edition 4.1 of March 2005)

	EAST LONDON	AREA: MAINTENANCE	OF GENERAL
Project title:	BUILDING WORKS IN SPERIOD OF 24 MONTHS	STATE OWNED BUILDING	COMPLEXES FOR A
Tender no:	PET03/2023	Reference no:	

C3. Scope of Works

1. GENERAL

(a) EXTENT OF THE WORKS

Day to day maintenance to the existing structures including but not limited to Alterations, earthworks ,concrete, masonry, waterproofing, plumbing and drainage, plastering, painting, etc.

(b) ORDER OF THE WORKS

Commencement of the works after handover, the bidder must note that it is compulsory that complaints are attended within 24 hrs. After receiving communication from the Department

(c) BUILDINGS OCCUPIED

YES

(d) ACCESS

(e) LABOUR-INTENSIVE WORKS

Employer's objectives:

The employer's objectives are to deliver public infrastructure using labour-intensive methods in accordance with EPWP Guidelines.

Labour-intensive works:

Labour-intensive works shall be constructed/maintained using local workers who are temporarily employed in terms of the scope of work.

Labour-intensive competencies of supervisory and management staff:

Contractors shall only engage supervisory and management staff in labour-intensive works that have completed the skills programme including Foremen/ Supervisors at NQF level 4 "National Certificate: Supervision of Civil Engineering Construction Processes" and Site Agent/ Manager at NQF level 5 "Manage Labour-Intensive Construction Processes" or equivalent QCTO qualifications (See Appendix C) at NQF outlined in Table 1

(f) GENERIC LABOUR-INTENSIVE SPECIFICATION

Contractors are referred to the Guidelines for the Implementation of Labour-intensive Infrastructure Projects under the Expanded Publics Works Programme (EPWP) for the generic labour-intensive specification applicable to the contract.

This specification establishes general requirements for activities which are to be executed by hand involving the following:

- · trenches having a depth of less than 1.5 metres
- stormwater drainage
- roads
- sidewalks and non-motorised transport infrastructure
- water and sanitation

Precedence



Where this specification is in conflict with any other standard or specification referred to in the Scope of Works to this Contract, the requirements of this specification shall prevail

Hand excavateable material

Hand excavateable material is:

a) Granular materials:

- i) whose consistency when profiled may in terms of table 2 be classified as very loose, loose, medium dense, or dense; or
- ii) where the material is a gravel having a maximum particle size of 10mm and contains no cobbles or isolated boulders, no more than 15 blows of a dynamic cone penetrometer is required to penetrate 100mm;

b) Cohesive materials:

- i) whose consistency when profiled may in terms of table 2 be classified as very soft, soft, firm, stiff and stiff / very stiff; or
- ii) where the material is a gravel having a maximum particle size of 10mm and contains no cobbles or isolated boulders, no more than 8 blows of a dynamic cone penetrometer is required to penetrate 100mm;

Note

- 1) A boulder is material with a particle size greater than 200mm, a cobble and gravel is material between 60 and 200mm.
- 2) A dynamic cone penetrometer is an instrument used to measure the in-situ shear resistance of a soil comprising a drop weight of approximately 10 kg which falls through a height of 400mm and drives a cone having a maximum diameter of 20mm (cone angle of 60° with respect to the horizontal) into the material being used.

Table 2: Consist	Table 2: Consistency of materials when profiled					
GRANULAR MA		COHESIVE MATERIALS				
CONSISTENCY	DESCRIPTION	CONSISTENCY	DESCRIPTION			
Very loose	Crumbles very easily when scraped with a geological pick.	Very soft	Geological pick head can easily be pushed in as far as the shaft of the handle.			
Loose	Small resistance to penetration by sharp end of a geological pick.	Soft	Easily dented by thumb; sharp end of a geological pick can be pushed in 30-40 mm; can be moulded by fingers with some pressure.			
Medium dense	Considerable resistance to penetration by sharp end of a geological pick.	Firm	Indented by thumb with effort; sharp end of geological pick can be pushed in up to 10 mm; very difficult to mould with fingers; can just be penetrated with an ordinary hand spade.			
Dense	Very high resistance to penetration by the sharp end of a geological pick; requires many blows for excavation.	Stiff	Can be indented by thumb-nail; slight indentation produced by pushing geological pick point into soil; cannot be moulded by fingers.			
Very dense	High resistance to repeated blows of a geological pick.	Very stiff	Indented by thumb-nail with difficulty; slight indentation produced by blow of a geological pick point.			



Trench excavation

All hand excavateable material in trenches having a depth of less than 1,5 metres shall be excavated by hand.

Compaction of backfilling to trenches (areas not subject to traffic)

Backfilling to trenches shall be placed in layers of thickness (before compaction) not exceeding 100mm. Each layer shall be compacted using hand stampers;

- a) to 90% Mod AASHTO;
- b) such that in excess of 5 blows of a dynamic come penetrometer (DCP) is required to penetrate 100 mm of the backfill, provided that backfill does not comprise more than 10% gravel of size less than 10mm and contains no isolated boulders, or
- c) such that the density of the compacted trench backfill is not less than that of the surrounding undisturbed soil when tested comparatively with a DCP.

Excavation

All excavateable material including topsoil classified as hand excavateable shall be excavated by hand. Harder material may be loosened by mechanical means prior to excavation by hand. Any material which presents the possibility of danger or injury to workers shall not be excavated by hand.

Clearing and grubbing

Grass and bushes shall be cleared by hand.

Shaping

All shaping shall be undertaken by hand.

All loading shall be done by hand. Haulage equipment should be selected in a manner that allows loading by hand to the greatest extent possible.

Excavation material shall be hauled to its point of placement by means of wheelbarrows where the haul distance is not greater than 150m.

Offloading

All material, however transported, is to be off-loaded by hand, unless tipper-trucks are utilised for haulage.

Spreading

All material shall be spread by hand.

Compaction

Small areas may be compacted by hand provided that the specified compaction is achieved. Appropriate rollers should be used where higher (than can be achieved by hand) levels of compaction are required or for large areas.

Grassing

All grassing shall be undertaking by sprigging, sodding, or seeding by hand.

Stone pitching and rubble concrete masonry

All stone required for stone pitching and rubble concrete masonry, whether grouted or dry, must to be collected, loaded, off loaded and placed by hand.

Sand and stone shall be hauled to its point of placement by means of wheelbarrows where the haul distance is not greater than 150m.

Grout shall be mixed and placed by hand.

Manufactured Elements

Elements manufactured or supplied by the Contractor, such as manhole rings and cover slabs, precast concrete planks and pipes, masonry units and edge beams shall not individually, have a mass of more than 320kg. Where the mass of an element exceeds 55 kg, consideration should be given to the size of the element relative to its total mass related to the number of workers who would be needed to lift such mass

For Internal & External Use