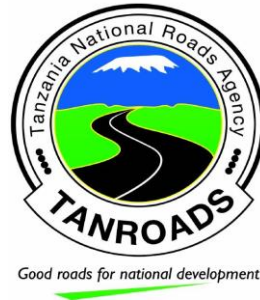


THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF WORKS, TRANSPORT AND COMMUNICATION



**CONSTRUCTION OF ONE STOP INSPECTION STATION (OSIS), PHASE 01 AT
VIGWAZA, COAST REGION**

TENDER NO. AE/001/2018-19/HQ/W/89

Addendum No. 1 to the Bidding Documents

Date: 1st November, 2018

Addendum No. 1 to the Bidding Documents is issued in accordance with the Clause 8.1 of the Instructions to Bidders (ITB) of the Bidding Documents.

Section IV. Bidding Forms

Bill of Quantities

Replace:

Ref	Description	Unit	Qty	RATE (TSHS)	AMOUNT (TSHS)
	ELEMENT NUMBER THREE - WALLS				
	Reinforced in-situ concrete; Grade 25; 12mm aggregates; vibrated				
	Lintels; Including 12mm diameter high tensile reinforcement bars, 8mm diameter high tensile links at 150mm centres; all necessary formwork				
A	generally	m ²	4		
	Walling; Blockwork; Solid concrete blocks, BS 6073; average compressive strength 3.5N/sqmm, keyed both sides; in cement sand mortar (1:3)				
	Walls				
B	150mm thick	m ²	368		
Page : OSIS.C/OSIS.C.3/8: TO COLLECTION (TSHS)					

With:

Ref	Description	Unit	Qty	RATE (TSHS)	AMOUNT (TSHS)
A	<p>ELEMENT NUMBER THREE - WALLS</p> <p>Reinforced in-situ concrete; Grade 25; 12mm aggregates; vibrated</p> <p>Lintels; Including 12mm diameter high tensile reinforcement bars, 8mm diameter high tensile links at 150mm centres; all necessary formwork</p> <p>generally</p> <p>Walling; Blockwork; Solid concrete blocks, BS 6073; average compressive strength 3.5N/sqmm, keyed both sides; in cement sand mortar (1:3)</p> <p>Walls</p>	m ²	4		
B	150mm thick	m ²	368		
Page : OSIS.C/OSIS.C.3/8: TO COLLECTION (TSHS)					

Replace:

Ref	Description	Unit	Qty	RATE (TSHS)	AMOUNT (TSHS)
	ELEMENT NUMBER ONE - SUBSTRUCTURE (Cont'd)				
	Sundries				
	1000 Gauge polythene sheet damp-proof membrane; 150mm lapped joints				
A	over 300mm wide; horizontal	m ²	346		
	Gammaline 20EC solution; Anti-termite treatment				
B	over hardcore beds and tops of foundation walls; at the rate of 7litres per square metre	m ²	346		
C	to backfilling; to external foundation walls; at the rate of 20litres per cubic metre	m	92		
	Walling; Blockwork; Solid concrete blocks, BS 6073; average compressive strength 7N/sqmm, keyed both sides; in cement sand mortar (1:3)				
	Foundation Walls				
D	230mm thick	m ²	281		
E	400mm thick	m ²	3		
	Damp-proof courses; BS 743 type E; lead cored bitumen felt; lapped at joints and angles; bedded in cement sand mortar (1:3)				
	Horizontal				
F	230mm wide	m	196		
	In-situ finishings; Render; Cement and Sand (1:3); External				
	Work to plinth walls; blockwork base				
G	15mm thick	m ²	55		
	Painting; external work; Three coats bituminous oil paint; rendered surfaces				
	Plinth Walls				
H	over 300mm girth	m ²	55		
	Page : OSIS.G/OSIS.G.1/4: TO COLLECTION TSHS				

With:

Ref	Description	Unit	Qty	RATE (TSHS)	AMOUNT (TSHS)
	ELEMENT NUMBER ONE - SUBSTRUCTURE (Cont'd)				
	Sundries				
	1000 Gauge polythene sheet damp-proof membrane; 150mm lapped joints				
A	over 230mm wide; horizontal	m ²	346		
	Gammaline 20EC solution; Anti-termite treatment				
B	over hardcore beds and tops of foundation walls; at the rate of 7litres per square metre	m ²	346		
C	to backfilling; to external foundation walls; at the rate of 20 litres per cubic metre	m	92		
	Walling; Blockwork; Solid concrete blocks, BS 6073; average compressive strength 7N/sqmm, keyed both sides; in cement sand mortar (1:3)				
	Foundation Walls				
D	230mm thick	m ²	281		
E	230mm thick	m ²	3		
	Damp-proof courses; BS 743 type E; lead cored bitumen felt; lapped at joints and angles; bedded in cement sand mortar (1:3)				
	Horizontal				
F	230mm wide	m	196		
	In-situ finishings; Render; Cement and Sand (1:3); External				
	Work to plinth walls; blockwork base				
G	15mm thick	m ²	55		
	Painting; external work; Three coats bituminous oil paint; rendered surfaces				
	Plinth Walls				
H	over 230mm girth	m ²	55		
Page : OSIS.G/OSIS.G.1/4: TO COLLECTION TSHS					

Item No. 3

Section VII. Works Requirements

Drawings

Item No. 4

Add Drawing No. T478-CE-RD-SD-06 (Type 1& 2 Kerbstone Combination) attached as Appendix A

Item No. 5

Add Drawing no.16/451-AL (0) 01 attached as Appendix B

Item No. 6

Add Drawing Nos. S3.0478-WT-GA-600-DRG-001 up to DRG-009 and Drawing Nos. S3.0478-WT-RC-600-DRG-003 up to DRG-009 attached as Appendix C

Item No. 7

Add Drawing No S3.0478-S-GA-200-DRG-004 attached as Appendix D

Appendix A: Drawing No. T478-CE-RD-SD-06 (Type 1& 2 Kerbstone Combination)



Appendix
A-KERBSTONE DETAI

Appendix B: Drawing no.16/451-AL (0) 01



Appendix B-SITE
PLAN -16-451-AL(0) C

***Appendix C: Drawing Nos. S3.0478-WT-GA-600-DRG-001 up to DRG-009 and
Drawing Nos. S3.0478-WT-RC-600-DRG-003 up to DRG-009***



Appendix
C-DRAINAGE DRAWING

Appendix D: Drawing No S3.0478-S-GA-200-DRG-004



Appendix D- LINTEL
BEAM LAYOUT PLAN!