

A Better Place for ALL

Main Street Creighton, 3263

P.O Box 62

Creighton 3263

Phone: +27 39 833 1038 Fax: +27 39 833 1179

Email: mailbox@ndz.gov.za

www.ndz.gov.za

ADDENDUM FOR INSTALLATION OF STORM WATER PIPES AND CONSTRUCTION OF STORM WATER HEAD WALLS BID NO: PWBS-B015/25/256

Date: 08/09/2025

The addendum serves to correct the information on page 9, 10, 18, 20 and extended the closing date

- 1. On page 9,10,18 and 20 we have corrected the BOQ
- 2. On page 4 we have extended the closing date

See below extended date:

RECOMMENDED BY:

SCM MANAGER

| PROJECT NAME | CONTRACT NO. | PREVIOUS CLOSING DATE | EXTENDED CLOSING DATE |
|--|-----------------|---|---------------------------------|
| INSTALLATION OF STORM WATER PIPES AND CONSTRUCTION | PWBS-B015-25-26 | 09 th September 2025 @12h00 | 16 TH September 2025 |
| OF STORM WATER HEAD WALLS | | 2025 @ 22.1100 | @12h00 |

| acknowledge receipt of this Addendum No.1 |
|---|
| Signature: |
| Date: |
| Name of Tenderer (Company Name): |



APPROVED BY:

(/N.C. VEZI

MUNICIPAL MANAGER

| · | | Gender and Identity document or |
|--|-----|---|
| | | Drivers Licence |
| | 2.5 | 1.Summary of CSD reflecting 100% |
| | | company owned by black (youth) |
| a | | Gender and Identity document or |
| Company 100% owned by black South African youth | | Drivers Licence. |
| | 2.5 | 2.Summary of CSD reflecting 50% owned by a black South African with (Disability), |
| Company 50% owned by South African with disability | | a proof of medical certificate and an Identity document or Drivers Licence |
| Total points for Price and SPECIFIC GOALS | 100 | |

COMPULSORY BRIEFING OR DOCUMENTS AVAILABILITY

1.Bid Documents will be made available as indicated in the above table at Creighton Offices; the cost of bid document will be R476-00 per document which is non-refundable.

| BID NAME | BID NO. | EVALUATIO N CRITERIA | CIDB GRADING | COMPLUS ORY BRIEFING | ABILIT Y AND CAPAB ILITY CRITER IA TO QUALIF Y | PRE- ORDER DOCUM ENTS DATE | CLOSING DATE |
|--|---------------------|--|-----------------|--|--|--|---|
| INSTALLATI ON OF STORMWAT ER PIPES AND CONSTRUC TION OF STORMWAT ER HEADWALL S | PWBS- B015/25/26 | Mandatory Documents and 80/20 Price and specific goals | 2CE Only | 1 st September 2025 @ 10h00 in Creighton offices | 60% | From 22 nd August 2025 to 28 th August 2025 by 15h00 | 16 th September 2025 @12h00 |

An Electronic copy is available on our website (www.ndz.gov.za) and etender https://www.etenders.gov.za/ for FREE. Venue will be at Dr Nkosazana Dlamini Zuma Local Municipality office in Creighton.

SPECIFICATION

The Dr. Nkosazana Dlamini-Zuma Municipality hereby requests quotations from suitably qualified and experienced service provider for INSTALLATION OF STORMWATER PIPES AND CONSTRUCTION OF STORMWATER HEADWALLS. as per the following specification:

INSTALLATION OF STORMWATER PIPES AND CONSTRUCTION OF HEADWALLS AT WARD 06,12,13,14 and 15

Preliminary and General

Bulk Earthworks

Excavation for culverts structures

- (a) Earthwork in excavation by machinery means not manually up to 1,5m wide
- (b) Exceeding 1,5m and up to 3m

Extra over for excavation in boulder material irrespective of depth Backfilling

Prepare bedding in trenches up to 150mm depth

Using the excavated material not exceeding 300mm and compact using whacker Using the imported selected material:

- (a) from sources on site up to 150mm(G7 material)
- (b) from commercial source up to 150mm (G7 material)

Laying Concrete pipe culverts

labour only rate to handle, lay concrete 450mm dia, class 100D concrete pipe.

labour only rate handle, lay concrete 600mm dia, class 100D concrete pipe. labour only rate to handle, lay concrete 900mm dia, class 100D concrete pipe.

Transportation

(a) to site, for a distance not exceeding 50km

Brickwork

Construct inlet and outlet for 450mm dia. pipes as per the standard details (attached) Construct inlet and outlet for 600mm dia. pipes as per the standard details (attached) Construct inlet and outlet for 900mm dia. pipes as per the standard details (attached)

Concrete

(a) Construct splitter block at all outlets using 20MPa mass concrete.

De-establishment

BILL OF QUANTITIES

INSTALLATION OF STORMWATER PIPES AND CONSTRUCTION OF HEADWALLS AT WARD 01,02,04, 05,08 and 10

Item Description

- 1. Preliminary and General
- 2. Bulk Earthworks

2.1. Excavation for culverts structures

- (a) Earthwork in excavation by machinery means not manually up to 1,5m wide
- (b) Exceeding 1,5m and up to 3m
- (c) Unskilled labour rate is R185.00 per person per day
- (d) Duration of the project is 4 (Four) months
- 2.2 Extra over for excavation in boulder material irrespective of depth
- 2.3 Backfilling
- 2.3.1 Prepare bedding in trenches up to 150mm depth
- 2.3.2 Using the excavated material not exceeding 300mm and compact using whacker
- 2.3.3 Using the imported selected material:
 - (a) from sources on site up to 150mm(G7 material)
 - (b) from commercial source up to 150mm (G7 material)

3. Laying Concrete pipe culverts

- 3.1 labour only rate to handle, lay concrete 450mm dia, class 100D concrete pipe.
- 3.2 labour only rate handle, lay concrete 600mm dia, class 100D concrete pipe.
- 3.3 labour only rate to handle, lay concrete 900mm dia, class 100D concrete pipe.

4. Transportation

4.1 (a) to site, for a distance not exceeding 35km

5. Brickwork

- 5.1 Construct inlet and outlet for 450mm dia. pipes as per the standard details (attached)
- 5.2 Construct inlet and outlet for 600mm dia. pipes as per the standard details (attached)
- 5.3 Construct inlet and outlet for 900mm dia. pipes as per the standard details (attached)

6. Concrete

(a) Construct splitter block at all outlets using 20MPa mass concrete.

7. De-establishment

INSTALLATION OF STORMWATER PIPES AND CONSTRUCTION OF STORMWATER HEADWALLS

MBD 3 - PRICING SCHEDULE

BILL OF QUANTITIES INSTALLATION OF STORMWATER PIPES AND CONSTRUCTION OF HEADWALLS AT WARD 06,12,13,14 and 15

| Item | Description | Unit | Quantity | Rate | Amount |
|-------------------|---|----------------|----------|------|--------|
| 1. | Preliminary and General | Sum | 1 | | |
| 2. 2.1. | Bulk Earthworks Excavation for culverts structures | | | | |
| | (a) Earthwork in excavation by machinery means not manually up to 1,5m wide | m³ | 30 | | |
| | (b) Exceeding 1,5m and up to 3m (c) Unskilled labour rate is R185.00 per person per day Duration for this project is 4 (Four) months. | m ³ | 50 | | |
| 2.2 | Extra over for excavation in boulder material irrespective of depth | m ³ | 35 | | |
| 2.3 | Backfilling | | | | |
| 2.3.1 | Prepare bedding in trenches up to 150mm depth | m ³ | 10 | | |
| 2.3.2 | Using the excavated material not exceeding 300mm and compact using whacker | m ³ | 10 | | |
| 2.3.3 | Using the imported selected material: | | | | |
| | (a) from sources on site up to 150mm(G7 material) | m ³ | 6 | | |
| | (b) from commercial source up to 150mm (G7 material) | m ³ | 6 | | |
| 3. | Laying Concrete pipe culverts | | | | |
| 3.1 | labour only rate to handle, lay concrete 450mm dia, class 100D concrete pipe. | m | 10 | | |

BILL OF QUANTITIES INSTALLATION OF STORMWATER PIPES AND CONSTRUCTION OF HEADWALLS AT WARD 01.02.04, 05.08 and 10

| Item | Description | Unit | Quantity | Rate | Amount |
|-------|--|----------------|----------|------|--------|
| 1. | Preliminary and General | Sum | 1 | | |
| 2. | Bulk Earthworks | | | | |
| 2.1. | Excavation for culverts | | | | |
| 2.1. | structures | | | | |
| | | m ³ | 30 | | |
| | (a) Earthwork in excavation by machinery means not | 11111 | 30 | | |
| | | | | | |
| | manually up to 1,5m wide | m ³ | 50 | | |
| | (b) Exceeding 1,5m and up to | l m. | 50 | | |
| | 3m | | | | |
| | (c) Unskilled labour rate is | | | | |
| | R185. Per person per day | | | | |
| | (d) Duration for this project | | | | |
| 0.0 | is 4 (Four) months | m ³ | | | |
| 2.2 | Extra over for excavation in | m ^o | | | |
| | boulder material irrespective | | | | |
| | of depth | | 25 | | |
| 2.3 | Backfilling | 2 | 35 | | |
| 2.3.1 | Prepare bedding in trenches | m ³ | 10 | | |
| | up to 150mm depth | 3 | 10 | | |
| 2.3.2 | Using the excavated material | m ³ | 10 | | |
| | not exceeding 300mm and | | | | |
| | compact using whacker | | | | |
| 2.3.3 | Using the imported selected | | | | |
| | material: | 2 | | | |
| | (a) from sources on site up to | m ³ | 6 | | |
| | 150mm(G7 material) | 2 | | | |
| | (b) from commercial source | m ³ | 6 | | |
| | up to 150mm (G7 material) | | | | |
| 3. | Laying Concrete pipe | | | | |
| | culverts | | | | |
| 3.1 | | m | 5 | | |
| | lay concrete 450mm dia, | | | | |
| | class 100D concrete pipe. | | | | |