



# water & sanitation

Department:  
Water and Sanitation  
**REPUBLIC OF SOUTH AFRICA**

**DWS20-0226WTE**

**THE MANUFACTURE, SUPPLY, DELIVERY, INSTALLATION, COMMISSIONING AND SITE SUPERVISION OF MODIFIED DELIVERY PIPEWORK AND INSTALLATION OF SPARE CONTROL VALVES AT DRAKENSTEIN PUMPING STATION, WESTERN CAPE. ONLY RESPONDENTS WITH CIDB GRADING 6ME OR HIGHER ARE ELIGIBLE TO BID**

**NOTICE TO TENDERERS – ADDENDUM No 1**

**26 FEBRUARY 2026**

Herewith please find Addendum No 1, which forms an integral part of the above-mentioned Tender:

**PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM AS FOLLOWS:**

1. Complete and sign each page of this Addendum and submit the original completed form with the bid document.

Failure to acknowledge receipt could prejudice your tender.

.....  
**Mr. Mark Bannister**  
**Deputy Chairperson: Infrastructure Bid Specification Committee (IDBSC)**

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We herewith acknowledge receipt of **ADDENDUM No 1** for **DWS20-0226WTE**

SIGNATURE OF AUTHORISED PERSON: .....

DATE: .....

ON BEHALF OF BIDDER: .....

*Issued by:*

Department of Water and Sanitation  
Private Bag X313  
PRETORIA  
0001  
Tel: +27 12 336 7413  
Attention: Ms. Puseletso Mathiso

## ADDENDUM No 1

### PROCEDURE FOR ADDENDA

This Addendum forms an integral part of the Tender Document and the subsequent Contract with the successful Tenderer. The variations and amendments to the Tender Document as described hereafter, shall take precedence. Notwithstanding anything said during the Tender Period or Site Inspection, only the additional information or variations and amendments contained in this Addendum, and subsequent Addenda, if any, will be legally binding.

Bidders are required to make any correction or amendment instructed in Addenda by deleting and or adding such text in the Tender Document and to sign next to such amendment in black ink before making copies for submission of the Bid.

### TABLE OF CONTENTS

#### 1. AMMENDMENTS REQUIRED TO TENDER DOCUMENTS

##### THE FOLLOWING CONSTITUTE A CHANGE TO THE TENDER DOCUMENT

Items	Current on the tender document	Corrections on the tender document
Bill Of Quantities – Page 118, Item 20 – Description	NEW HYDRAULIC CYLINDERS	PROVISIONAL ITEM: New hydraulic cylinders
Bill Of Quantities – Page 118, New Item 21 – Description, Quantity	None	Two new raised face DN 900 mild steel blank flanges: OD = 1185 with 28 holes Ø48 drilled equi-spaced on 1090 P.C.D and a flange thickness of 95 mm.
Bill Of Quantities – Page 118, New Item 22 – Description, Quantity	None	One new raised face DN 900 mild steel blank flanges: OD = 1250 with 28 holes Ø56 drilled equi-spaced on 1140 P.C.D and a flange thickness of 95 mm.
Bill Of Quantities – Page 118, New Item 23 – Description, Quantity	None	One new Submersible water drainage pump c/w one 15 meter detachable layflat hose: 230 V, single phase pump with a operating point of minimum 9 meters water head and 50 m <sup>3</sup> /h flow rate.
Bill Of Quantities – Page 118, New Item 24 – Description, Quantity	None	PROVISIONAL ITEM: One new 16-ton crane crab with hoist.
Bill Of Quantities – Page 119, Item 5 – Description	NEW HYDRAULIC CYLINDERS	PROVISIONAL ITEM: New hydraulic cylinders

Contractor

Witness 1

Witness 2



Employer



Witness 1



Witness 2

Items	Current on the tender document	Corrections on the tender document
<b>Bill Of Quantities – Page 119, New Item 6 – Description, Quantity</b>	None	RAISED FACE MILD STEEL BLANK FLANGE: OD = 1185 WITH 28 HOLES Ø48 DRILLED EQUI-SPACED ON 1090 P.C.D. AND A FLANGE THICKNESS OF 95 mm AND C/W 1 OFFTAKE FOR WATER FILLING AND ONE OFFTAKE FOR AIR RELEASE.
<b>Bill Of Quantities – Page 119, New Item 7 – Description, Quantity</b>	None	RAISED FACE MILD STEEL BLANK FLANGE: OD = 1250 WITH 28 HOLES Ø56 DRILLED EQUI-SPACED ON 1140 P.C.D. AND A FLANGE THICKNESS OF 95 mm AND C/W 1 OFFTAKE FOR WATER FILLING AND ONE OFFTAKE FOR AIR RELEASE.
<b>Bill Of Quantities – Page 120, New Item 8 – Description, Quantity</b>	None	PROVISIONAL ITEM: ONE NEW 16 TON CRANE CRAB WITH HOIST.
<b>Bill Of Quantities – Page 119, Item 1 – Surface Area (m<sup>2</sup>)</b>	None	± 7,0
<b>Bill Of Quantities – Page 119, Item 2 – Surface Area (m<sup>2</sup>)</b>	None	± 5,5
<b>Bill Of Quantities – Page 119, Item 3 – Surface Area (m<sup>2</sup>)</b>	None	± 3,5
<b>Bill Of Quantities – Page 119, Item 4 – Surface Area (m<sup>2</sup>)</b>	None	± 1,5
<b>Bill Of Quantities – Page 119, Item 5 – Surface Area (m<sup>2</sup>)</b>	None	± 1,6
<b>Bill Of Quantities – Page 119, Item 6 – Surface Area (m<sup>2</sup>)</b>	None	± 2,8
<b>Bill Of Quantities – Page 119, Item 7 – Surface Area (m<sup>2</sup>)</b>	None	± 3,0
<b>Bill Of Quantities – Page 121, Item 5 - Quantity</b>	4	5
<b>Bill Of Quantities – Page 121, Item 7 - Description</b>	NEW HYDRAULIC CYLINDERS	PROVISIONAL ITEM: NEW HYDRAULIC CYLINDERS
<b>Bill Of Quantities – Page 121, New Item 8 – Description, Quantity</b>	None	TWO NEW RAISED FACE MILD STEEL BLANK FLANGE: OD = 1185 WITH 28 HOLES Ø48 DRILLED EQUI-SPACED ON 1090 P.C.D. AND A FLANGE THICKNESS OF 95 mm AND C/W 1 OFFTAKE FOR WATER FILLING AND ONE OFFTAKE FOR AIR RELEASE.



Contractor



Witness 1



Witness 2

 MB

Employer



Witness 1



Witness 2

Items	Current on the tender document	Corrections on the tender document
Bill Of Quantities – Page 121, New Item 9 – Description, Quantity	None	ONE NEW RAISED FACE MILD STEEL BLANK FLANGE: OD = 1250 WITH 28 HOLES Ø56 DRILLED EQUI-SPACED ON 1140 P.C.D. AND A FLANGE THICKNESS OF 95 mm AND C/W 1 OFFTAKE FOR WATER FILLING AND ONE OFFTAKE FOR AIR RELEASE.
Bill Of Quantities – Page 122, New Item 10 – Description, Quantity	None	One new Submersible water drainage pump
Bill Of Quantities – Page 122, New Item 11 – Description, Quantity	None	PROVISIONAL ITEM: ONE NEW 16 TON CRANE CRAB WITH HOIST.
Bill Of Quantities – Page 121, Item 1 – Mass (kg) per Item	None	± 517
Bill Of Quantities – Page 121, Item 2 – Mass (kg) per Item	None	± 1039
Bill Of Quantities – Page 121, Item 3 – Mass (kg) per Item	None	± 760
Bill Of Quantities – Page 121, Item 4 – Mass (kg) per Item	None	± 55
Bill Of Quantities – Page 121, Item 5 – Mass (kg) per Item	None	± 12400
Bill Of Quantities – Page 121, Item 7 – Mass (kg) per Item	None	± N/A
Bill Of Quantities – Page 121, Item 8 – Mass (kg) per Item	None	± 780
Bill Of Quantities – Page 121, Item 9 – Mass (kg) per Item	None	± 870
Bill Of Quantities – Page 123, Item b.11 – Quantity	5	4



Contractor



Witness 1



Witness 2

 MB

Employer



Witness 1



Witness 2

Items	Current on the tender document	Corrections on the tender document
Bill Of Quantities – Page 123, New Item b.12 – Description, Quantity	None	Provisional Item: One new 16 ton crab and hoist - Include load testing

Items	Current on the tender document		Corrections on the tender document	
	The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system)	The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system)
Preference Score – Page 13 Item – 6.11.8 Table 1: Specific goals for the tender and points claimed	Women Ownership	4	Women Ownership	5
	Disability Ownership	4	Disability Ownership	5
	Youth Ownership	4	Youth Ownership	5
	Location of enterprise (local equals province) – Western Cape	2	Location of enterprise (local equals province) – Western Cape	2
	B-BBEE status level contribution from level 1 to 2 which are QSE or EME	6	B-BBEE status level contribution from level 1 to 2 which are QSE or EME	3
	<b>TOTAL SCORED POINTS</b>	<b>20</b>	<b>TOTAL SCORED POINTS</b>	<b>20</b>

**Additional Documents Issued**

Items	Description
1	DRAWING: Drg. Nos. GA9029: Kliphoek Pumping Station Delivery Valve – Valve Assembly
2	TENDER SPECIFICATION: Kliphoek Pumping Station Overhead Crane Crab and Hoist
3	DRAWINGS: Drg. Nos. 69401-69402: Kliphoek Pumping Station 16t E.O.T Crane



Contractor



Witness 1



Witness 2



Employer



Witness 1



Witness 2