



a world class African city



City of Johannesburg

Johannesburg Water SOC Ltd

Turbine Hall  
65 Ntsemi Piliso Street  
Newtown  
Johannesburg

Johannesburg Water  
PO Box 61542  
Marshalltown  
2107

Tel +27(0) 11 688 1400  
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www.johannesburgwater.co.za

<b><u>ADDENDUM</u></b>	No. 01
<b><u>CONTRACT NUMBER:</u></b>	<b>JW14040RR</b>
<b><u>CONTRACT TITLE:</u></b>	<b>CONSTRUCTION OF 2.25ML WATER TOWER IN ROBERTSVILLE</b>
<b><u>SUBJECT</u></b>	Addendum 1
<b><u>Date</u></b>	16 February 2026
<b><u>Sender</u></b>	Matodzi Ramuhulu – matodzi.ramuhulu@jwater.co.za

**Tenderers are required to incorporate the following Omitted Provisional Sums and Fencing Gate Details into the BOQ and return the Addendum:**

1. Provisional Amounts Omitted from Bill of Quantities on the following items
  - Item L8.2: Provisional Sum to change pipe work to suit selected pump in and outlets
  - Item L8.3: Provisional Sum MCC and Electrical controls
  - Item L 8.4: Provisional Sum for lighting, socket outlets, cables, Earthing and bonding, ups and lightning protection.
  - Item A6: Sub-Contractor P&G's for all packages
2. Fencing Gate details (drawing) on the following item
  - Item no PLB4.2SC (PGENR B1): Supply and installation of Sliding gate as per drawing no 14404a/WT/DET08.
3. Closing date has been extended to 27 February 2026 at 10:30

Yours faithfully

16/02/2026

Mabu Manaka  
**General Manager: SCM**

**Addendum Received:**

**Name of Tenderer:**.....

.....

**Signatory:**.....

**Signature:**.....

**Date:**.....

**Directors:**

Ms Dineo Majavu (Chairperson), Mr Ntshavheni Mukwevho (Managing Director and Executive Director),  
Mr Kgaugelo Mahlaba (Chief Financial Officer and Executive Director), Mr Sipho Mthembu, Ms Zandile Meeleso, Mr Pholoso Matjele,  
Mr Molate Mashifane, Ms Pamela Mabece, Mr Collen Sambo, Mr Makoko Makgonye, Ms Thabiso Kutumela, Mr Kefiloe Mokoena

Ms Kethabile Mabe (Company Secretary),  
Johannesburg Water SOC Ltd  
Registration Number: 2000/029271/30



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<p><b>Addendum Received</b></p> <p><b>Name of Tenderer:</b>.....</p> <p><b>Signatory:</b>.....</p> <p><b>Signature:</b>.....</p> <p><b>Date:</b>.....</p>
---

**Directors:**

Ms Dineo Majavu (Chairperson), Mr Ntshavheni Mukwevho (Managing Director and Executive Director),  
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Ms Kethabile Mabe (Company Secretary),

Johannesburg Water SOC Ltd

Registration Number: 2000/029271/30

ITEM NO	PAYMENT REFERS	SHORT DESCRIPTION	UNIT	QUANTITY	ADJUSTED RATE	AMOUNT
<b>BROUGHT FORWARD</b>						
		(h) Plate compactors (i) Vipac or similar	hr.	10,0		
		(i) Rammers (i) Model - Wacker or similar	hr.	10,0		
		(j) Concrete mixers (i) Volume 100 litre wet (small, towable)	hr.	8,0		
		(ii) Volume 175 litre wet (medium)	hr.	8,0		
		(iii) Volume 250 litre wet (large)	hr.	8,0		
		(k) Diesel compressors including hoses and tools	hr	10,0		
		(i) Capacity smaller than 200 cfm (small)	hr.	10,0		
		(ii) Capacity bigger than 200 cfm smaller than 400 cfm (medium)	hr.	10,0		
		(iii) Capacity bigger than 400 cfm (large)	hr.	10,0		
		(l) Waterpump (i) Capacity smaller than 400 litre/min	hr	10,0		
		(ii) Capacity bigger than 400 but smaller than 600 litre/min (medium)	hr	10,0		
		(iii) Capacity bigger than 600 but smaller than 1 100 litre/sec (large)	hr	10,0		
A5	8,8	<b>TEMPORARY WORKS</b>				
A5.1		Provide and maintain access roads and adjacent streets including reinstatement of roads on completion of Works (or accommodation of traffic)	Sum	1,0		
		Existing services				
A5.2		Temporarily protection of existing services	P. SUM	1,0	12 500,00	12 500,00
A5.3		Contractor's mark-up on 108 above	%	12 500,0		
A5.4		Cast insitu class 20/19 concrete for encasing of existing services	m³	10,0		
A5.5		Welded steel reinforcing mesh (Ref 395)	m²	100,0		
A5.6		Relocation of existing services	P. SUM	1,0	93 750,00	93 750,00
A5.7		Contractor's mark-up on A5.6 above	%	93 750,0		
A6		Sub-Contractor P&G's for all packages	P.SUM	1,0	8 207 626,76	8 207 626,76
		Contractor's mark-up on A6 above	%	8 207 626,76		
<b>TOTAL FOR SECTION A CARRIED FORWARD TO SUMMARY</b>						

ITEM NO	PAYMENT REFERS	SHORT DESCRIPTION	UNIT	QUANTITY	ADJUSTED RATE	AMOUNT
<b>TOTAL BROUGHT FORWARD</b>					R	-
L6.10		Item 3.12 MS 650mm dia S-Bend pipe both ends flanged	No	1		
L6.11		Item 3.13 MS 550mm dia S-Bend pipe both ends flanged	No	1		
L6.12		Item 3.14 MS 650mm Blind flange	No	1		
L6.13		Item 3.15: MS 550mm dia pipe (l=1045) fully flanged with puddle flange	No	3		
L6.14		Item 3.16: MS 550 x 300mm dia tee with 300mm spool piece fully flanged	No	1		
L6.15		Item 3.17: MS 550mm Blind flange	No	2		
L6.16		Item 3.18: MS 300mm Blind flange	No	1		
L6.17		Item 3.19: MS 650mm dia 37.65 deg long radius bend with spool piece fully flanged	No	1		
L6.18		Item 3.20: MS 500mm dia Tee with 505 spool piece fully flanged	No	2		
L6.19		Item 3.21: MS 400mm dia Tee with 505 spool piece fully flanged	No	2		
L6.20		Item 3.22: MS 250mm dia Tee with 505 spool piece fully flanged	No	1		
L6.21		Item 3.23: MS 400mm dia Sweeping Tee with 505 spool piece fully flanged	No	3		
L7		<b>Expansion Joints</b>				
L7.1		Item 6.1: SS 650mm dia Expansion Joint	No	1		
L7.2		Item 6.2: SS 550mm dia Expansion Joint	No	1		
L7.3		Item 6.3: SS 250mm dia Expansion Joint	No	1		
L8		<b>Supply, install and commission Pumps</b>				
L8.1		KSB SA OMEGA 250-480A (423 impeller) with a WEG 250kW 380v 355 M/L 4p motor or similar approved including base plate, supply and delivery pipe modifications to ensure fit, capable of following duty: 275l/s at 51.5m with range from 43.5 to 57	Item	3		
L8.2		Provisional sum to change pipe work to suit selected pump in and outlets	Prov Sum	1	450 000,00	450 000,00
L8.3		Provisional sum MCC and electrical controls	Prov Sum	1	3 159 975,00	3 159 975,00
L8.4		Provisional sum for lighting, socket outlets, cables, earthing and bonding, ups and lightning protection.	Prov Sum	1	451 490,00	451 490,00
L9		<b>Pipeline route markers</b>				
L9.1	PSL 8.2.18	Route markers are to be constructed with a 100mm pvc sleeve filled with 20MPa concrete, as per drawing 1440b/WA/Lay01 & 02	No	10		
L10		<b>Standby Generator</b>				
L10.1	PL GD	Design and other documentation	Item	1		
L10.2		Procurement/Fabrication/Installation, Testing	Item	1		
L10.3		Installation/Testing and comssioning	Item	1		
<b>TOTAL FOR SECTION L CARRIED FORWARD TO SUMMARY</b>					R	

