

DRG. No. RA 72229 , 002

NOTES

- Clearing and Grubbing shall be to SANS 2001-BS1 Earthworks shall be to SANS 2001-BE1
- All Concrete must comply with SANS 2001-CC1 (including, but not limited to, curing)
- All Structural Steel must comply with SANS 2001-CS1 The corrosion protection of steel must be to SANS 1200-HC
- All Concrete to be 30/19 MPa Blinding shall be made up of 15 MPa mass concrete
- All Concrete to be PC/FA of the ratio 70/30
 6 Concrete Cubes are to collected for every batch of concrete
- delivered to site. All structural steel to be S355JR.
- All structural steel must be hot dip galvanised to relevant SANS standards.
- All Bolts to be M12 Grade 8.8 unless indicated otherwise on the
- 13. All welds to be E70XX 6mm Fillet Welds unless indicated
- otherwise on the drawings. 14. All paving to be S60 with 20mm sand on layerworks as per the
 - construction drawings.
- Concrete cover to foundations and the bottom of the surface bed to be 50mm
- Construction tolarences shall be to Degree of Accuracy II (as per SANS BS1, BE1, CC1 and CS1)
 The location of the structure must be verified on site by the
- contractor prior to construction
- The detection of services must be undertaken prior to the commencement of construction

REVISIONS							
No	DATE	CHECKED	APPROVED	DESCRIPTION			
Α	2023-05-15	L. MKHIZE	L. MKHIZE	INTERNAL CHECK			
0	2023-05-15	L. MKHIZE	M. CHIBU	ISSUED FOR CONSTRUCTION			
\							

	REFERENCE DRAWINGS			
NUMBER	TITLE			
61361_002	VG EMS Yard Spares Shed - Surface Bed, Apron & Pa			
61362_001	VG EMS Yard Spares Shed - Steel Details			
61362_002	1362_002 VG EMS Yard Spares Shed - Connection Legend			
61363 VG EMS Yard Spares Shed - Schedules				
61377	Additions Store - Plans, Sections, Elevations & Schedul			

ISSUED FOR RFQ



RAND WATER

© RAND WATER 2004 All Rights Reserved

PROJECT No	P.00000	CHECKED	MAMABOLO	
NETWORK No			APPROVED	
CONTRACT No		LEAD ENG.	M.CHIBU	
DESIGNED BY	M.MAQINA	REG No		
DRAWN BY	M.MAQINA	DATE		
DATE	APR. 2025	SECTION HEAD	M.CHIBU	

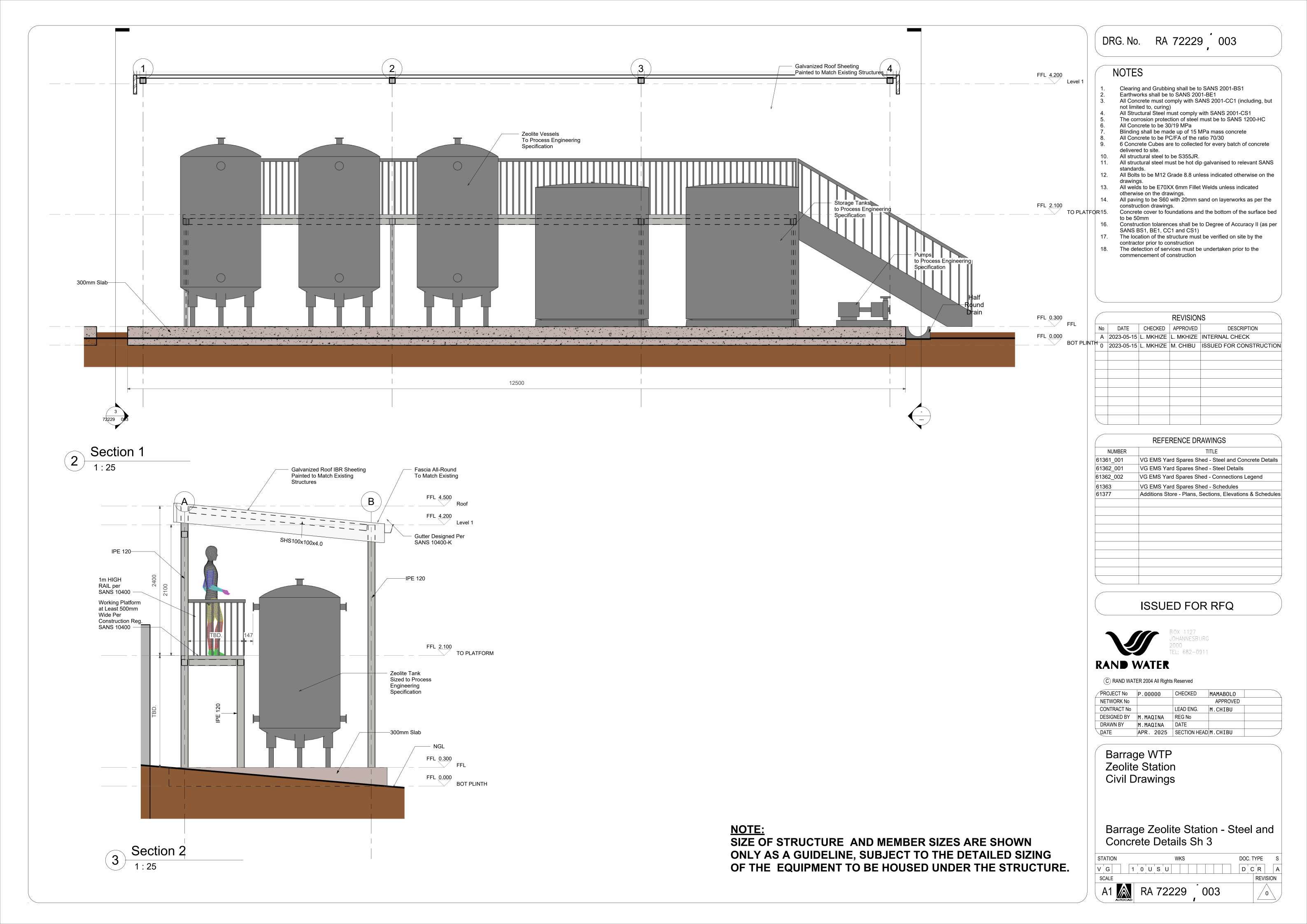
Barrage WTP
Zeolite Station Civil Drawings

Barrage Zeolite Station - Steel and Concrete Details Sh 2

V G 1 0 U S U D C R SCALE REVISION	STATION	WKS	DOC. T	YPE	S
SCALE REVISION	VG	1 0 U S U	DC	R	Α
	SCALE			REVIS	SION

A1 RA 72229 , 002

0



Grating and Floor Schedule					
Туре	Structural Material	Volume	Area		
60mm Working Platform	Metal - Steel 50-355	0.59 m³	10 m²		
300mm Slab	Concrete, Cast-in-Place - C30	19.95 m³	67 m²		
Apron 85mm	Concrete, Cast-in-Place - C30	4.85 m³	57 m²		
Grand total: 4		25.39 m³	133 m²		

Structural Rafters and Beams						
Cut Length	Count	Structural Material	Mass	Family and Type		
756	4	Metal - Steel 50-355	36.47 kg	Hollow Sections: SHS100x100x4.0		
2361	2	Metal - Steel 50-355	56.93 kg	Hollow Sections: SHS100x100x4.0		
2860	4	Metal - Steel 50-355	137.92 kg	Hollow Sections: SHS100x100x4.0		
3221	2	Metal - Steel 50-355	77.67 kg	Hollow Sections: SHS100x100x4.0		
3911	5	Metal - Steel 50-355	235.76 kg	Hollow Sections: SHS100x100x4.0		
3987	2	Metal - Steel 50-355	96.15 kg	Hollow Sections: SHS100x100x4.0		
Grand total: 19	19		640.90 kg			

Structural Column Schedule					
Length	Count	Туре	Mass	Structural Material	
1740	6	IPE 120	104.82 kg	Metal - Steel 50-355	
3900	4	IPE 120	156.62 kg	Metal - Steel 50-355	
4200	4	IPE 120	168.67 kg	Metal - Steel 50-355	
Grand total	14		430.11 ka		

rand total	14	430.11

			_			
F	ascia Schedu	ıle		G	Gutter Schedu	le
Туре	Length	Count		Type	Material	Length
			-			
Fascia	31000	1		Gutter	Steel	12200
			-			

Count		Type	Material	Length	Туре	
		Gutter	Steel	12200	IBR Sheeting	4
	-					

Roof Schedule

Stair Schedule					
Туре	Actual Number of Risers	Actual Riser Height	Actual Tread Depth		
Industrial and Assembly	11	164	280		

Rail And Fence Schedule						
Mark	Туре	Length	Comments			
	·	·				
Fence	900mm	17665	Not a new Fence. Relocate Existing Fence			
Platform	Walkway Rail	20462				
Rail	Step Rail	6486				
Grand total: 8		44612				

NOTE:

SIZE OF STRUCTURE AND MEMBER SIZES ARE SHOWN ONLY AS A GUIDELINE, SUBJECT TO THE DETAILED SIZING OF THE EQUIPMENT TO BE HOUSED UNDER THE STRUCTURE. DRG. No. RA 72229 , 004

NOTES

- Clearing and Grubbing shall be to SANS 2001-BS1
- Earthworks shall be to SANS 2001-BE1 3. All Concrete must comply with SANS 2001-CC1 (including, but not limited to, curing)
- 4. All Structural Steel must comply with SANS 2001-CS1
- 5. The corrosion protection of steel must be to SANS 1200-HC
- 6. All Concrete to be 30/19 MPa
- 7. Blinding shall be made up of 15 MPa mass concrete
- 8. All Concrete to be PC/FA of the ratio 70/30
- 9. 6 Concrete Cubes are to collected for every batch of concrete
- delivered to site. 10. All structural steel to be S355JR.
- 11. All structural steel must be hot dip galvanised to relevant SANS standards.
- 12. All Bolts to be M12 Grade 8.8 unless indicated otherwise on the
- 13. All welds to be E70XX 6mm Fillet Welds unless indicated otherwise on the drawings.
- 14. All paving to be S60 with 20mm sand on layerworks as per the
- construction drawings. 15. Concrete cover to foundations and the bottom of the surface bed
- to be 50mm 16. Construction tolarences shall be to Degree of Accuracy II (as per
- SANS BS1, BE1, CC1 and CS1)
- 17. The location of the structure must be verified on site by the contractor prior to construction
- 18. The detection of services must be undertaken prior to the commencement of construction

REVISIONS									
No	DATE	CHECKED	APPROVED	DESCRIPTION					
Α	APR. 25	J. MAMAB.	M. MAQ	INTERNAL CHECK					
0	APR. 25	J. MAMAB.	M. CHIBU	ISSUED FOR CONSTRUCTION					

	REFERENCE DRAWINGS
NUMBER	TITLE
00000_001	VG EMS Yard Spares Shed - Steel and Concrete Details
00000_002	VG EMS Yard Spares Shed - Surface Bed, Apron & Pavi
00000_001	VG EMS Yard Spares Shed - Steel Details
00000_002	VG EMS Yard Spares Shed - Connections Legend
61377	Additions Store - Plans, Sections, Elevations & Schedule

ISSUED FOR RFQ



© RAND WATER 2004 All Rights Reserved

PROJECT No	P.00000	CHECKED	MAMABOLO	
NETWORK No			APPROVED	
CONTRACT No		LEAD ENG.	M.CHIBU	
DESIGNED BY	M.MAQINA	REG No		
DRAWN BY	M.MAQINA	DATE		
DATE	APR. 2025	SECTION HEAD	M.CHIBU	

Barrage WTP Zeolite Station Civil Drawings

Barrage Zeolite Station -Schedules

STATION DOC. TYPE S V G 1 0 U S U SCALE

RA 72229 004 1 0 U S U D C R A

