

REQUEST FOR QUOTATION

RFQ NUMBER	BRC Q021-25
RFQ TITLE	PURKISS RESERVE WATER TANK UPGRADE
CLOSE DATE	2.00 PM AUSTRALIAN CENTRAL STANDARD TIME WEDNESDAY, 30 JULY 2025 (LATE QUOTATIONS MAY NOT BE ACCEPTED)

HOW TO RESPOND TO THIS REQUEST FOR QUOTATION

Complete the Quotation Response Schedules provided. This will become your Quotation which may be lodged in the following way:

By Electronic lodgement only

by email: Infrastructure@barkly.nt.gov.aU

Note: no other form of delivery is acceptable

1 CONDITIONS OF QUOTING

The Conditions of Quoting applicable to this RFQ are the **Northern Territory Government Conditions of Quoting 5.5** (1 July 2020) which conditions are incorporated by reference with the same force and effect as though fully set out in this document

1.2 Quotation Shortlisting Process

All admissible Quotation Responses will be subject to the shortlisting process as follows.

- a) Quotation Responses will be shortlisted based on:
 - i. completeness of response;
 - ii. past performance;
 - iii. whether the Quotation Response presents an acceptable level of risk to the Principal;
 - iv. price
- b) The Principal reserves the right, in its absolute discretion, to shortlist any number of Quotation Responses, including one or more, all or none of the Quotation Responses.
- c) The Principal is not obliged to shortlist the lowest priced Quotation Responses.
- d) The Principal reserves the right, in its absolute discretion, to shortlist Quotation Responses by taking into account any other factors it deems necessary and appropriate.
- e) The Principal reserves the right at its absolute discretion, to remove a Quotation Response from the shortlist at any time for any reason and will notify the Respondent of its removal from the shortlist without any obligation to provide reasons for the removal.

1.2 Shortlisted Quotation Responses

- a) If a Quotation Response is shortlisted, then proceed to the detailed assessment.
- b) The Successful Respondent will be notified in writing by the Principal.

1.3 Non-shortlisted Quotation Responses

- a) Where a Quotation Response is not shortlisted, the Respondent will be notified in writing by the Principal of that fact.
- b) Non-shortlisted Quotation Responses will be held in reserve to be considered in the event that the Principal elects not to proceed with any Shortlisted Quotation Responses.

2 CONDITIONS OF CONTRACT

The Conditions of Contract applicable to this RFQ are the **Northern Territory Government Conditions of Contract – Quotation - Works 5.4 (November 2019)**

Respondents please note:

Sections 1 and 2 comprising the Conditions of Quotation and Conditions of Contract electronic copies are available at:

https://nt.gov.au/industry/procurement/understanding-the-rules

CONDITIONS OF CONTRACT

Detailed below are the specific requirements applicable to this RFQ.

Q01	For enquiries contact	Name	Helio	De Sousa
		Telephone	040	0690008
		Email	Helio.DeSousa@barkly.r	nt.gov.au
		-	,	
Q02	Contact for Inspection of Site		Highly recom	mended
Q03	Quoting Validity Period			60 Days
Q04	Alternative Quote		Alternative Quotes are	allowed
	Conforming Quote Required			Yes
Q05	Part Offer Acceptable			Yes
Q06	Apprentices and Trainees			No
Q07	Indigenous Employment			No
Q08	Percentage Weightings and Ass	essment	Not applicable	
	Ontona		Price	50%
			Past Performance	10%
			Capacity	20%
			Site visit	20%
			TOTAL	100%
Q09	Site Specific Conditions			
	Work on Communities			No
	Aerodromes		Not A	pplicable
Q10	Specified Sub-Contractors			No
	Component of Work		Not Ap	plicable
Conditi	ons of Contract			
			Duannaa	Olaina.
C01	Basis of Payment		Progress	Claims
C02	Superintendent is	Title	Director of Infrasti	
		Address	41 Peko Road, Tennant Cre	ek, NT 0860
		Email	surya.godavarthi@barkly.nt.	gov.au
C03	Time for Commencement		4	Weeks
C04	Time for Completion		6	Weeks

C05 Public Liability Insurance required

\$10,000,000.00

3 PRELIMINARY CLAUSES

3.1 SCOPE OF THE WORK

Water Tanks

- Isolate power and water supply to the existing tanks.
- Decommission and remove the existing water tanks from site and dispose.
- Supply and install two (2) new galvanised liner tanks suitable for the site.
- Specifications of the existing tanks:

o Diameter: ~7.8m

Height: 2.2m

o Pad size: 8.0m

Capacity: ~100,000 litres each

- Whirly Bird with cage
- Level Sensors
- Connect the new tanks to the existing water supply.
- Connect the power supply to the new tanks as required.
- Test and commission the installation to ensure full functionality.

New Colourbond Fence

- · Remove and dispose of the existing cyclone fencing.
- Supply and install approximately 55 linear metres of 3.5m high Corrugated Colourbond sheeting around the perimeter to protect the tanks.
- Install razor wire above the fencing to prevent unauthorised access.
- Ensure all work areas are cleaned and cleared of waste materials upon completion.

Construction Records

- Contractors must provide pre-construction site photos using a time-stamped application of their choice prior to commencing works.
- Any notifiable issues or damage to existing infrastructure must be reported to the Principal within 24 hours
 of identification.
- Upon completion, submit detailed photographic or video records of all works to the Project Manager for final payment processing.
- Submit as-constructed (As-Con) drawings and all relevant documentation.
- Provide a Certificate of Compliance upon completion.

PRELIMINARY CLAUSES

Site Clean-Up

- Upon completion of works, the contractor must clean the site and dispose of all waste materials and debris in accordance with EPA guidelines.
- Waste may be disposed of at the Tennant Creek Landfill at no additional cost to the contractor.

Note: The contractors MUST not dispose of any industrial waste on site and must dispose of following EPA quidelines

3.2 SITE OF WORKS

82 Ambrose Street, Tennant Creek, NT 0860

3.3 SITE RULES - WORK ON COMMUNITIES

All permissions, permits and charges are the responsibility of the Contractor.

3.4 SCHEDULE OF ATTACHMENTS PROVIDED FOR INFORMATION

The following are made available for the information of Respondent. The respondent is responsible to check and verify the accuracy of any such drawings and documentation:

ATTACHMENT	ATTACHMENT TITLE
Attachment A	Design Drawings of Existing Tanks
Attachment B	Photos of Tank

3.5 LIGHT AND POWER

Where a suitable electric light and power supply is available the Contractor shall be permitted to use this supply subject to any restrictions imposed by the officer-in-charge or occupier of the site.

Where no suitable supply is available the Contractor shall arrange for the supply of all electric light and power required and pay all charges and costs incurred.

3.6 WATER

Where a suitable water supply is available the Contractor shall be permitted to use this supply subject to any restrictions imposed by the officer-in-charge or occupier of the site.

Where no suitable supply is available the Contractor shall arrange for the provision of water required and pay all charges and costs incurred.

3.7 EXISTING STRUCTURES AND SERVICES

The Contractor is strictly prohibited from connecting, disconnecting, or interfering with any existing building, equipment, or services except when it falls within the provided scope of work and aligns with the design drawings. If such actions are deemed necessary, they must be executed under the supervision of the Superintendent. The Contractor must provide reasonable notice to the Superintendent of their intent before proceeding with any such operations.

3.8 ACCESS TO SITE

Prior to entering the site of the Works, the Contractor shall contact the officer-in-charge of the site to explain the nature of the work to be carried out and for permission to enter to carry out the Works.

PAYMENT PLAN CLAUSE:

In the event of either, being unable to contact the officer-in-charge, or being refused permission to enter the premises the Contractor shall notify the Superintendent.

Work shall not proceed in such areas until further advised by the Superintendent.

4 PAYMENT PLAN CLAUSE:

PAYMENT SCHEDULE AND CERTIFICATE OF COMPLIANCE

4.1 PROGRESS CLAIMS:

The selected contractor(s) must submit a detailed progress claim plan for this project. Progress claims should outline the specific milestones, work completed, and corresponding payment requests. These claims shall be submitted in accordance with the agreed-upon schedule and must be supported by relevant documentation, such as invoices, receipts, and work completion reports. If failure to supply such evidence for the completion of work progress claim may be rejected until supporting evidence is provided.

4.2 FINAL PAYMENT AND CERTIFICATE OF COMPLIANCE:

Contractors are hereby notified that the final payment for the project will not be released until the following conditions are met:

- a) Completion of Work: The contractor must ensure that all project-related work, including installation, construction, and associated tasks, is successfully completed in accordance with the project specifications and contractual agreements.
- b) Certificate of Compliance: The contractor must provide a Certificate of Compliance, signed by relevant authorities or inspectors, certifying that the work complies with all applicable building codes, regulations, and safety standards. This certificate must demonstrate that the water and sewer services connection has been installed and tested to meet the required quality and safety standards.

4.3 FINAL PAYMENT PERCENTAGE:

The final payment, upon meeting the conditions stated in section 4.2 a and b above, shall not be less than thirty percent (30%) of the total contract value. The specific amount of the final payment will be calculated based on the approved progress claim plan, deductions for any outstanding liabilities or incomplete work, and in accordance with the terms and conditions of the contract.

4.4 PAYMENT DISBURSEMENT:

Final payments shall be disbursed promptly upon verification of compliance and completion, as outlined in section 2. Payment processing may take up to 15 working days from the date of submission of all required documentation.

PAYMENT PLAN CLAUSE:

QUOTATION: Purkiss Reserve Water Tank Upgrade PAGE 7

RESPONSE SCHEDULES

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CLOSE DATE	2.00 PM AUSTRALIAN CENTRAL STANDARD TIME WEDNESDAY, 30 JULY 2025 (LATE QUOTATIONS MAY NOT BE ACCEPTED)

COMPLETE ALL SECTIONS AND RETURN RESPONDENT DETAILS Legal Entity Name Trading as ABN ACN **CAL Registration Number** (Required only when specified in the annexure) Address of Place of **Business** Postal Address* * If successful, this address will be included with the published award details Telephone Facsimile **Email Address** Web Site **CONTACT PERSON DETAILS** Name Position Telephone Facsimile **Email Address**

Business Status

- Certify to the best of my/our knowledge:
 - a) If the Respondent is an individual, that he or she:
 - (i) is not a bankrupt; or
 - (ii) has not assigned his or her estate for the benefit of creditors.
 - b) If the Respondent is a partnership, no step has been taken to dissolve that partnership.
 - c) If the Respondent is a company:
 - (i) that no application or order has been made for the winding up of the company (whether voluntary or otherwise);
 - (ii) that no resolution has been passed for the winding up of the company; or
 - (iii) that the company is not under:
 - (A) an arrangement and/or reconstruction (ie. restructuring a public company);
 - (B) an appointed liquidator, provisional liquidator or administrator;
 - (C) an appointed receiver or manager (or both);
 - (D) official management; or
 - (E) any composition or arrangement or assignment with, or for the benefit of, its creditors or a class of them.

Conflict of Interest Declaration

- 2. The Respondent warrants and declares that:
 - a) as at the closing time, no Conflict exists between them or their related entities (including parent or subsidiary companies, members of the board or other person in a position of influence in respect of the Respondent), or their immediate family members, and the Principal (or the Principal's personnel, contractors, consultants or agents) or is likely to arise during the Request for Quotation process; and
 - b) if any such Conflict arises or becomes likely to arise during the Request for Quotation process, the Respondent will immediately notify the Principal.

Offer

- 3. Having examined and acquired an actual knowledge of the Request for Quotation offer to provide the Services at the amount(s) quoted and in accordance with this Request for Quotation and completed schedules attached.
- 4. Agree the offer shall remain valid for acceptance for a period of 60 days from the closing date.

If lodging electronically, acknowledge acceptance of the above by placing an "X" in this box			
Signature Date			
(Not necessary if lodging electronically)			
Name	Position		
(Print name and position in business)			

•

Complete the mandatory Lump Sum Price Breakdown Schedule by inserting the prices for each individual part of the work as set out below. All prices, where applicable, must be inclusive of GST.

This Lump Sum Price Breakdown schedule is required for assessment purposes and will be used as a basis for progress payments.

DESCRIPTION	AMOUNT (including GST)
Supply and install new water tanks and fencing including all related works (Fencing materials, concrete works, site clean-up & labour)	
Supply and install 2 x new galvanised liner tanks, suitable for the existing site.	\$
Supply and install Colourbond fencing with galvanised box support and razor wire.	\$
Decommissioning, site preparation and disposal	\$
Labour	\$
Electrician	\$
Certification and all associated work (If required)	\$
Total	\$

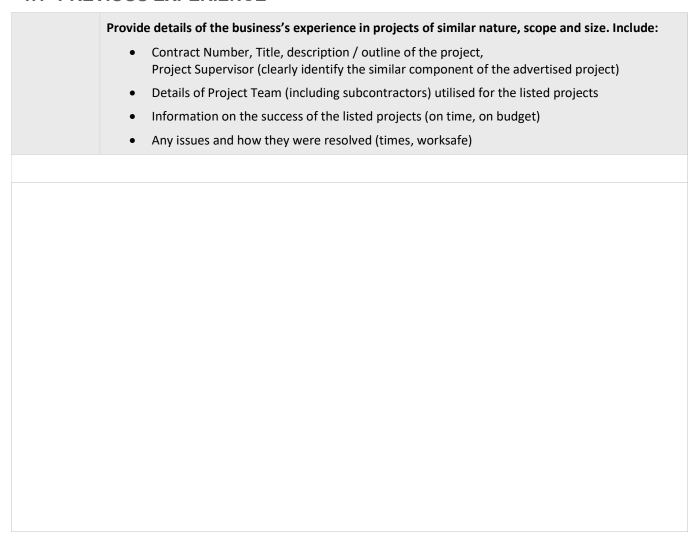
PAYMENT PLAN

NO	PROGRESS CLAIM #	MILESTONE	OVERALL PROJECT STATUS	AMOUNT (INCLUDING GST)
	Final Payment	Certificate of Compliance		
	Final Payment (minimum 30%)			
	Total			

^{*- %} Provided as a reference. Percentages may fluctuate based on each contractor's unique schedule of work.

1. PAST PERFORMANCE

1.1 PREVIOUS EXPERIENCE



2. CAPACITY

2.1 OVERVIEW

2.1.1	Provide overview of experience of personnel (curriculum vitae's) that will be involved in providing the Requirement. Include:
	business organisation chart
	 where applicable any specialised skills / qualifications and knowledge of personnel (employee or sub-contractor)
3. SITE	VISIT
Please cor	nfirm that you attended the site/community previously (Evidence may be required)
YES / NO	

Attachment A – Design Drawings

DESIGN CRITERIA

TANK MODEL RT100 & RCT-100 TANK DIAMETER 7768mm TRUSS SPACING 3 @ 1942mm CTS WIND DESIGN **REGION B2** TERRAIN **CATEGORY 2 IMPORTANCE** LEVEL 2 STANDARD FINISH H.D.G.

TYPICAL DETAILS

WELDING

TOP CHORD 40x40x2 SHS C350 **BOTTOM CHORD** 40x40x2 SHS C350 **CHANNEL BRACKET** 2mm PL G250

INFILL 50x5 FB L300 @ 1000mm TYP.

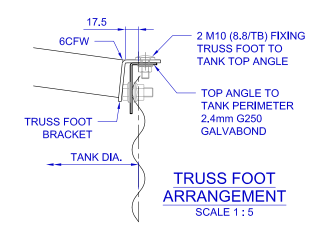
JOINT PLATE 8mm PL G350 JOINT PLATE BOLTS M16 (8.8/TB) TRUSS FOOT 4mm PL G350 **FOOT FASTENERS** 2 x M10 (8.8/TB) TANK TOP ANGLE

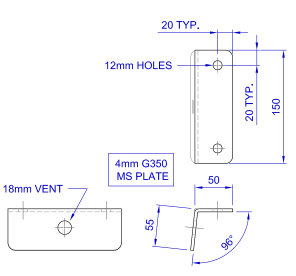
2.4mm GALVABOND G250 6CFW U.N.O

SP CATEGORY, E48XX/W50X

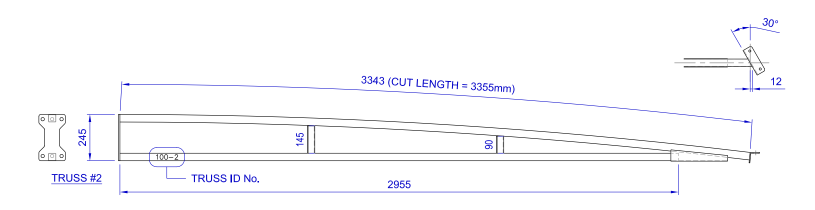
NOTES:

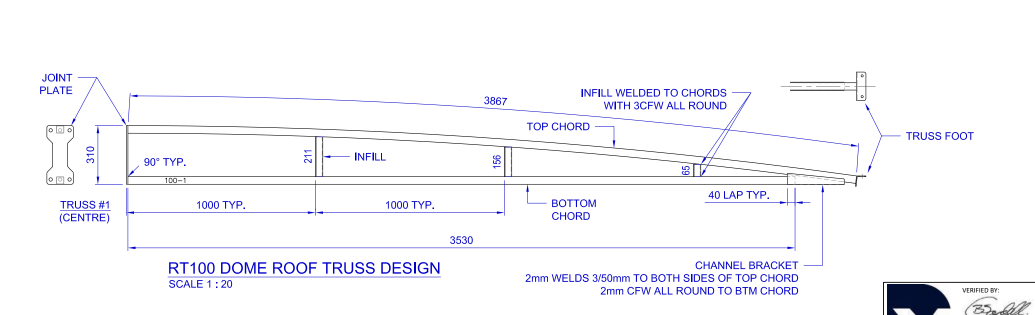
- TRUSSES SHOWN AS HALF SECTIONS. MIRROR ABOUT THE JOINT PLATE FACE FOR FULL SPANNING TRUSS SECTION.
- 2. ALL INFILL LENGTHS ±10mm (ALLOWANCE FOR SHAPING OF TOP CHORD).
- NO WELDED JOINTS IN TOP CHORD SHS.
- LONGITUDE SEAM WELD ON TOP CHORD SHS TO BE ON UNDERSIDE OR SIDES OF TRUSS SECTION.
- INFILL TO SIT AT 45° ACROSS THE WIDTH OF THE TRUSS CHORDS.
- WELD TRUSS ID No. TO SIDE OF EACH TRUSS SECTION.
- WELD A HARNESS MOUNTING BRACKET TO THE TOP CHORD OF TRUSS #1 ON ONE OF THE HALF-SECTIONS ONLY.
- PROVIDE DRAIN HOLES FOR HOT DIP GALVANISING AS REQUIRED.

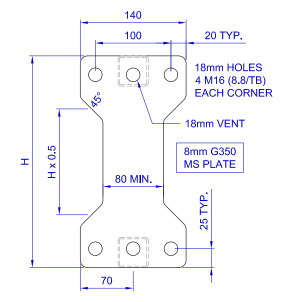




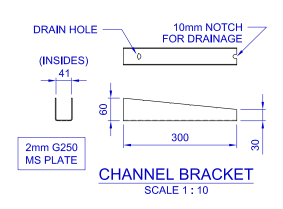
TRUSS FOOT BRACKET SCALE 1:5







TYPICAL JOINT PLATE NOT TO SCALE



TRS-RT100-REGB

ALL DIMENSIONS IN MILLIMETRES U.N.O / TOLERANCES U.N.O - STEELWORK: ±3MM (EXCLUDING STOCK SIZES & BOLT HOLES)

3	ADDITIONAL DETAILS INCLUDED	29/11/23	SC	SA
2	DESIGN WIND REGION AMENDED	19/04/23	SC	MU
1	CHANNEL BRACKET ADDED	23/02/23	SC	MU
0	ISSUED FOR APPROVAL	18/11/22	SC	MU
REV	DESCRIPTION	DATE	DRAWN	CHECK





commercialtanks@kingspan.com

BE MIEAust CPEng NER (Struct)

JOB No.

SD

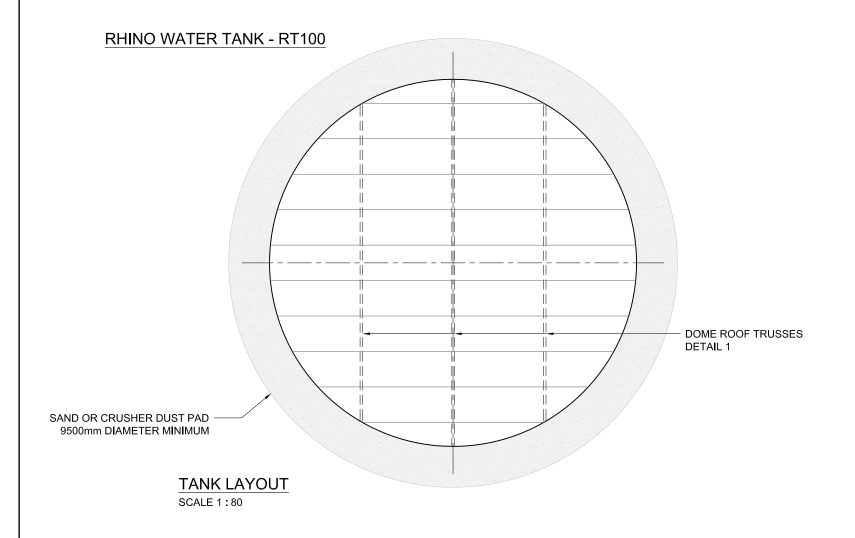
Ph. 18	00 632 410	
Fax 18	00 632 350	

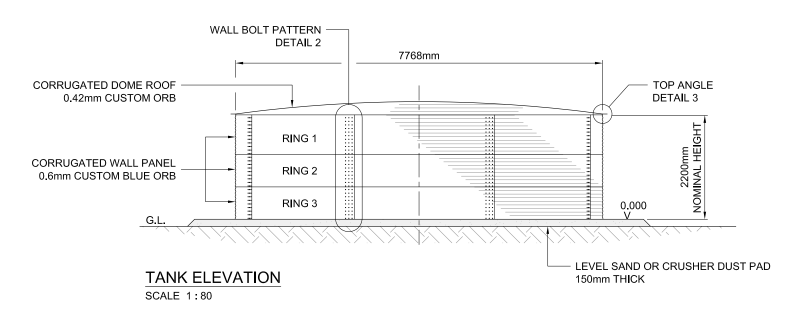
TLE		
	KINGSPAN WATER & ENERGY	
	TANK ROOF TRUSS DESIGN	
	RT100 TRUSS - REGION B	

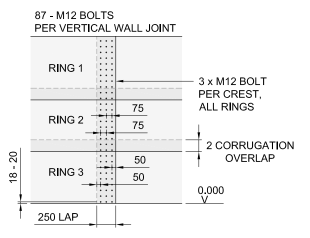
DRAWING No.

SCALE	
AS SH	NWOF
SIZE	SHEET
A3	1 / 1
	REV
	3

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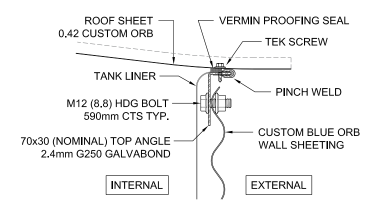




DETAIL 2 - WALL BOLT PATTERN

SCALE 1:50

DETAILS	SPECIFICATIONS
TANK MODEL	RT 100
TOTAL VOLUME	104 250 L
TANK DIAMETER	7768mm
NOMINAL HEIGHT	2200mm
TOTAL HEIGHT	2550mm
WALL SHEETING	0.6 BMT - CUSTOM BLUE ORB
No OF RINGS	3
PANELS PER RING	8
ROOF SHEETING	0.42 BMT - CUSTOM ORB
No OF TRUSSES	3 @ 1.94m CTS
WALL BOLTS	696 x M12 (8.8) HDG
ANODES	2 (MAGNESIUM)
WIND DESIGN	REGION B (53m/s)
IMPORTANCE	LEVEL 2
TERRAIN	CATEGORY 2
ANCHORAGE	REG A: 100mm MIN. WATER LEVEL REG B: 150mm MIN. WATER LEVEL
DESIGN STANDARDS	AS1170.2-2024, AS4100-2020, AS4600.2-2018, AS1445-2013, AS1397-2021



DETAIL 3 - TOP ANGLE SCALE 1:5

TOP CHORD TRUSS JOIN PLATE 8mm PL G350 40x40x2 SHS TRUSS INFILL 50x5 FB - TRUSS FOOT 4mm PL G350 BOTTOM CHORD CHANNEL BRACKET 40x40x2 SHS **DETAIL 1 - TYPICAL TRUSS SECTION** 2mm PL G250 VERIFIED BY: NOT TO SCALE Broall. FULL SET TRUSS DESIGN & FABRICATION AS PER DRG: SD_TRS-RT100-REGB_REV3 DATE: 08/03/2025

ALL DIMENSIONS IN MILLIMETRES U.N.O | TOLERANCES U.N.O - LAYOUTS & ELEVATIONS: ±5mm / STEELWORK: ± 2mm (EXCLUDING STOCK SIZES & BOLT HOLES)

4	REVISED FOR APPROVAL	04/03/25	SC	SA
3	TRUSS DETAIL ADDED	21/04/23	SC	MU
2	WALL BOLTS & OUTLET INVERT	02/09/22	SC	MU
1	GENERAL ARRANGEMENT ONLY	28/08/19	SC	МС
0	GENERAL ARRANGEMENT ONLY	12/07/17	SC	МС
REV	DESCRIPTION	DATE	DRAWN	CHECK



ruraltanks@kingspan.com Ph. 1800 632 410 Fax 1800 632 350

RURAL TAN	KINGSPAN RHINO WATER TANKS RURAL TANK SPECIFICATIONS RT100 GENERIC DESIGN DRAWING		HOWN SHEET 1 / 1
JOB No.	DRAWING No.		REV
GA RT100		4	

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Attachment B – Site Photos

Attachment B – Photos of existing Tanks and Fence









