



TNPA/2025/06/0012/99576/RFQ

TOPOGRAPHICAL SURVEY AT THE PORT OF EAST LONDON

COMPULSORY TENDER CLARIFICATION MEETING

21 AUGUST 2025

AGENDA

No. Agenda Item		Presenter
1	Welcome, Introduction	Nondyebo Sibindlana-Tambula
2	Safety Briefing	Cebolenkosi Mzotho
3	House Rules	Nondyebo Sibindlana-Tambula
4	Eligibility Criteria	Nondyebo Sibindlana-Tambula
5	Background	Cebolenkosi Mzotho
6	Scope of Works	Yolokazi Mbanga
7	Technical Criteria Presentation	Technical Team
8	Activity Schedule	Sekela Ndlamla
9	Stages of Evaluation	Nondyebo Sibindlana-Tambula
10	Supplier development	Nondyebo Sibindlana-Tambula
11	Tender Closing	Nondyebo Sibindlana-Tambula
12	Q&A	All

GENERAL RULES

- Microphone must be on mute
- Please note that no RFP document will be handed in this meeting
- Late comers will be allowed, but nothing will be repeated to accommodate them.
- Questions will be allowed after every section of the presentation
- This meeting is recorded
- All clarification questions must be followed with an email no later than the 04 September 2025 before 12pm.
Nondyebo.Sibindlana@transnet.net.
- This Briefing Session is Compulsory.

DISCLAIMER

The content of this presentation is for general information purposes only and should not be construed as creating an expectation of any nature whatsoever regarding the way forward relative to the issues under consideration.

Rights are fully reserved not to proceed in respect of the issues under consideration and to alter views expressed.

The basis upon which to proceed relative to the subject matter of this presentation, or not to proceed as the case may be, will be developed outside the ambit of this presentation and for this specific purpose the content of this presentation should not be relied upon.

Please be guided accordingly.

WELCOME AND INTRODUCTIONS

Meeting Purpose and Objective

- The purpose of this meeting is to Brief Bidders on the Request for Proposal:

RFQ NO: TNPA/2025/06/0012/99576/RFQ:

TOPOGRAPHICAL SURVEY AT THE PORT OF EAST LONDON FOR A PERIOD OF FOUR (4) MONTHS.

The objective of this meeting is to:

- Ensure that the Employer's objectives are well understood.
- Building an environment for business (and projects) success.

To report any fraud, tip-offs anonymous: **0800 003 056** or **transnet@tip-offs.com**

ELIGIBILITY CRITERIA

Eligibility Criteria

- Certificate of attendance at Compulsory Tender Clarification Meeting
- Submission of a signed and completed Form of Offer
- Submission of a completed Pricing Schedule



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BACKGROUND: Cebolenkosi Mzotho

1. Background

The Port of East London is currently facing challenges related to its bulk infrastructure. The current network has surpassed its design life leading to frequent pipe bursts and high levels of unrecovered water. The port plans to upgrade both the sewer and water network to improve recoveries as well as prevent possible contamination due to leaks on the sewer line. The scope for the works includes the following:

Bulk Water: the refurbishment and upgrade of the water network.

Bulk Sewer: upgrades to the gravity and pressure sewer network.

Figure 1 below shows the location for the work to be carried out. The completed survey, but not limited to, will be required for the following:

- Detailed planning (water and sewer infrastructure design, structural design or any related detailed design).



Cont....1. Background

- The production of a Digital Terrain Model (DTM).
- Determination of earthwork quantities.
- The determination of the position and levels of the existing road(s), services and structures.
- The collection of information related to bridge and stormwater structures (including minor stormwater outlets from adjacent properties into the road reserve).

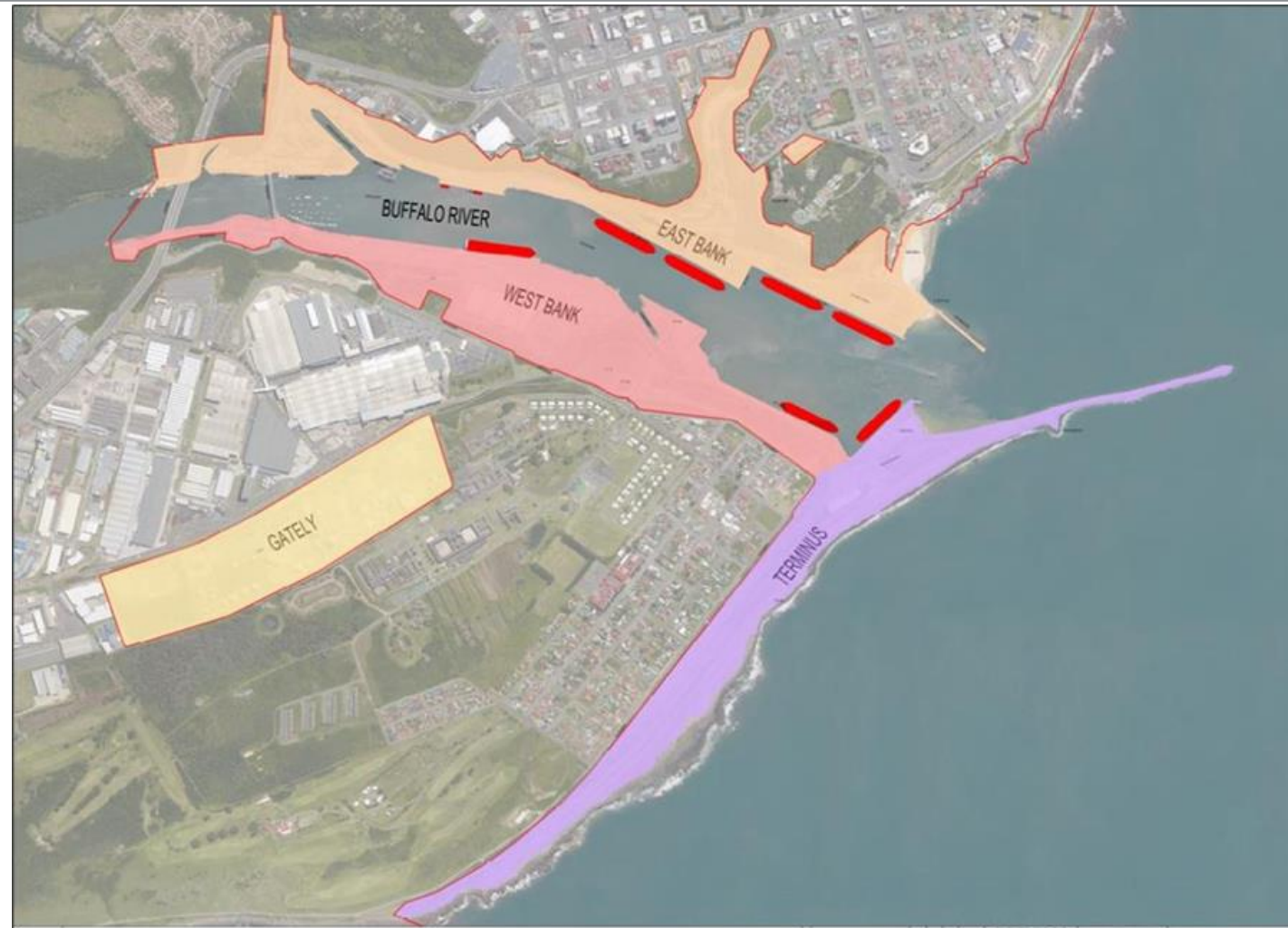


Figure 1: Locality map for the Port of East London.

2. Employer's objectives

The Employer's objectives are as follows:

- Produce layout plans and cross sections of civil infrastructure design elements (water and sewer reticulation layouts and long sections, etc.)
- Provide accurate rail XYZ of track positions.
- Make use of permanent control points (to be established by the Surveyor) for setting out of design elements outlined in first point.
- Develop an accurate database of the surveyed information, which includes corners of buildings, invert and cover levels of all manholes, all visible services, and topography.
- Any other survey Service which could be expected of a qualified Surveyor as requested by the Employer's Agent, i.e., Including opening of concrete pavement.

- All infrastructures, facilities and topography of the required areas are required to be captured and produced as plan layouts on a WGS84 system and mean sea level datum compatible with latest Civil designer, AutoCAD and Bentley version.

Independent verification of setting out and construction works



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Scope of Work: Yolokazi Mbanga



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- **Refer to Annexure A**



Questions and Answers





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Activity Schedule: Sekela Ndlamla



Activity Schedule



Activity No	Activity Description	Unit	Rate	Quantity	Price of each activity
A	Establishment/De-establishment	sum		1	
B	Compliance with OHS Requirements	Sum		1	
C	DTM survey and production of deliverables as per Section for the total project area as defined in the scope:				
	Survey Areas				
C1	Gately	ha		27.459	
C2	West Bank	ha		38.257	
C3	East Bank	ha		41.272	
C4	Terminus	ha		31.587	

D	Aerial Images and Lidar Data	ha		134	
E	Reporting				
E1	Survey Report	No.		1	
E2	Native Drawings	item		1	
F	Contingencies	sum		10%	
Total Price to be carried over to the Form of Offer & Acceptance excl. VAT					



Questions and Answers



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TECHNICAL EVALUATION



Quality Management:

Programme: Duaine Moroney

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T2.2-02: Evaluation Schedule - Programme

Note to tenderers:

Programme

The Tenderer details the programme for evaluation and attaches it to this schedule. In addition, the Tenderer is to provide an electronic copy of the programme in Primavera or any other compatible software.

The tenderer shall provide the proposed programme, at a minimum Level 2/3 showing the following:

- Programme Duration: Start date and completion date are stated, with the total overall duration of programme not exceeding 16 weeks.
- Programme Activities: The activities listed in the programme must respond to the project scope and be listed in a logical sequence that demonstrates understanding of project requirements. Programmes that are not related to the scope shall not be evaluated.



Cont....T2.2-02: Evaluation Schedule - Programme

- **Programme Details:** The activities listed in the program must align with the project scope and be presented in a logical sequence, demonstrating an understanding of project requirements. Generic programmes will not be evaluated.
 - Predecessors and Successors: Sequence of activities before and after each activity must be clearly shown, in a separate column on the programme.
 - Duration of Activities
 - Critical Path
 - Float: Must be clearly stated on the programme, in a separate column on the programme.
 - me Risk Allowance: Must be stated for individual activities, in a separate column on the programme.

Programmes that are not related to the scope shall not be evaluated.



The scoring of the Programme will be as follows:

	Programme Duration	Programme Activities	Programme Details
Score	2	8	5
0	No Response.	No response or inadequate information.	No response.
20	Starting date and completion date with total overall duration that is more than 24 weeks.	The information supplied is totally insignificant / inadequate to achieve the required standard of service.	Insufficient response. Only 1 item has been responded to.(Predecessor and Successors, Duration of Activities, Critical path, Float, Time Risk Allowance).
40	Starting date and completion date with total overall duration that is less than or equal to 24 weeks, but more than 20 weeks = 40	Response/answer/solution lacks convincing evidence, unlikely that the employer's requirements will be met.	Poor response. Only 2 items have been responded to (Predecessor and Successors, Duration of Activities, Critical path, Float, Time Risk Allowance).

The scoring of the Programme will be as follows:

60	Starting date and completion date, the total overall duration is less than or equal to 20 weeks, but more than 18 weeks = 60	Response/answer/solution to the particular aspect of the requirement, evidence given that the stated employer's requirements will be met.	Only 3 items have been responded to. (Predecessor and Successors, Duration of Activities, Critical path, Float, Time Risk Allowance).
80	Starting date and completion date with the total overall duration that is less than or equal to 18 weeks but more than 16 weeks = 80	Response/answer/solution which demonstrates real understanding and evidence of ability to meet stated employer's requirements.	Only 4 items have been responded to. (Predecessor and Successors, Duration of Activities, Critical path, Float, Time Risk Allowance).
100	Starting date and completion date with total overall duration that is 16 weeks or less = 100	Excellent response/answer/solution gives real confidence that the tenderer is most likely to ensure compliance with stated employer's requirements.	All 5 items have been responded to. (Predecessor and Successors, Duration of Activities, Critical path, Float, Time Risk Allowance).

Questions and Answers



Quality Management:

Management & CV's of Key Personnel: Gift Maidi

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T2.2-03: Evaluation Schedule - Management & CV's of Key Personnel

The tender must be able to demonstrate that the project personnel have sufficient knowledge, experience and qualifications to provide the required services and submit the following Persons and documents as a minimum with the tender:

- 1. Professional Land Surveyor:** registered with the South African Geomatics Council.
 - CV must provide details of qualification/s, projects completed with start and end date as well as the role of key person in the project. Attach proof of qualification/s
 - Proof of Professional registration with the South African Geomatics Council (SAGC) as PrLS.
- 2. Remote Pilot Licensed Drone Operator:** the RPL Drone Operator must submit Civil Aviation Authority certification demonstrating competency to operate the drone. The proof of certification must be signed or accredited by the Civil Aviation Authority.
 - CV must provide details of projects completed with start and end date as well as the role of key person in the project.



Cont.....T2.2-03: Evaluation Schedule - Management & CV's of Key Personnel

Comprehensive CV's should be attached to this schedule:

As a minimum each CV should address the following, but not limited to;

- i. Personal particulars
 - a. Name
 - b. Place (s) of tertiary education and dates associated therewith
 - c. Professional awards
- ii. Qualifications (degrees, diplomas, grades of membership of professional societies and professional registrations)
- iii. Name of current employer and position in enterprise
- iv. Overview of post graduate experience (year, organization and position)
- v. Outline of recent assignments/experience that has a bearing on the Scope of Works List of Key Persons assigned to the above disciplines

Cont.....T2.2-03: Evaluation Schedule - Management & CV's of Key Personnel

No.	Key Persons	Name and Surname	CV attached (Yes/No)
1	Professional Land Surveyor		
2	Remote Pilot Certified Drone Operator		

TECHNICAL EVALUATION



Cont.....T2.2-03: Evaluation Schedule - Management & CV's of Key

Personnel	Professional Land Surveyor you should allow Engineering Surveyors as well	Remote Pilot Certified Drone Operator
Score 0	Failed to provide information No response.	Failed to provide information No response.
Score 20	Professional Land Surveyor (PrLS) with less than or equal to 2 years' experience post registration.	Remote Pilot License certified drone Operator. Less than or equal to 2 years' experience post certification.
Score 40	Professional Land Surveyor (PrLS) with more than 2 years and less than or equal to 5 years' experience post registration.	Remote Pilot License certified drone Operator with more than 2 years and less than or equal to 5 years' experience post certification.
Score 60	Professional Land Surveyor (PrLS) with more than 5 years and less than or equal to 7 years' experience post registration.	Remote Pilot License certified drone Operator with more than 5 years and less than or equal to 7 years' experience post certification.
Score 80	Professional Land Surveyor (PrLS) with more than 7 years and less than or equal to 10 years' experience post registration.	Remote Pilot License certified drone Operator with more than 7 years and less than or equal to 10 years' experience post certification.
Score 100	Professional Land Surveyor (PrLS). More than 10 years' experience post registration	Remote Pilot License certified drone Operator. More than 10 years' experience post certification.

Cont.....T2.2-03: Evaluation Schedule - Management & CV's of Key Personnel

Index of documentation attached to this schedule:

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Questions and Answers



Quality Management:

Quality Management: Sekela Ndlamla/Xolani Mpongoshe

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T2.2-04: Evaluation Schedule: Quality Management

Due consideration must be given to the quality deliverables required to execute and complete the contract as per the:

Deliverable	Requirements
Quality Control Plan	<p>A Quality Control Plan/s (QCPs) that responds to the project scope. The quality control plan must show the following items:</p> <ol style="list-style-type: none">1. Sequence of quality control activities aligned to scope of work.2. Acceptance criteria: Specifications/ code/standards/procedure.3. Intervention Points ie. "hold" and "witness" points.4. Field inspection checklist.5. Relevant signatories ie. Client, etc.



Cont.... Evaluation Schedule: Quality Management

Due consideration must be given to the quality deliverables required to execute and complete the contract as per the:

Quality Data Pack Index	<p>The Quality Data Pack Index that at least includes but not limited to the following requirements:</p> <ol style="list-style-type: none">1 Survey Control Report2 Survey Methodology3 Topographic Data Report4 Calibration & Equipment Certificates5 Field Observation and Daily Logs
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Cont.....Evaluation Schedule: Quality Management

The scoring will be as follows:

Score	Quality Control Plan	Quality Data Pack Index
0	No submission / No relevant submission	No submission / No relevant submission
20	One (1) of Five (5) requirements have been met	One (1) of Five (5) requirements have been met
40	Two (2) of Five (5) requirements have been met	Two (2) of Five (5) requirements have been met
60	Three (3) of Five (5) requirements have been met	Three (3) of Five (5) requirements have been met
80	Four (4) of Five (5) requirements have been met	Four (4) of Five (5) requirements have been met
100	All Five (5) requirements have been met	All Five (5) requirements have been met

Questions and Answers



Previous experience

Previous experience: Cebolenkosi Mzotho

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T2.2-05: Evaluation Schedule: Previous Experience

Note to tenderers:

The Tenderer must attach reference / completion letters for similar topographical survey work completed within the last 8 years. The letter must include the following:

1. Project name
2. Project description
3. Project value
4. Tenderer responsibility in the project / Nature of work undertaken
5. Location of the works and status of the project
6. Valid contact details of the client

*The reference / completion letter date shall not be accepted as the project completion date.



Index of documentation attached to this schedule

	DOCUMENT NAME
1	
2	
3	
4	
5	
6	
7	



The scoring will be as follows:

Score	Previous Experience
0	The Tenderer failed to address the question / issue. Has not submitted the required information.
20	Tenderer has experience in ONE (1) project completed relating to the scope (size and type) as per the reference letter.
40	Tenderer has experience in TWO (2) completed projects relating to the scope (size and type) as per the reference letters.
60	Tenderer has experience in THREE (3) completed projects relating to the scope (size and type) as per the reference letters.
80	Tenderer has experience in FOUR (4) completed projects relating to the scope (size and type) as per the reference letters.
100	Tenderer has experience in more than FOUR (4) projects completed relating to the scope (size and type) as per the reference letter.

Questions and Answers



Method Statement

Method Statement: Yolokazi Mbanga

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T2.2-06: Evaluation Schedule: Method Statement

Note to tenderers:

Method statement - The tenderers must sufficiently demonstrate the approach/methodology that will be employed to cover the scope of the project.

A detailed Method Statement is required covering the execution method and the sequence of all aspects of the work. The method statement must be tailored to respond to the items listed in 1 to 10. Method statements not tailored to items 1 to 10, shall not be evaluated.

1. Executive Summary: The method statement must provide a summary of how the topographic survey work will be completed.

2. Sequence of activities: Method statement should detail how the works are to be carried out from desktop studies to site work and processing of data and reporting, in a logical, sequential order that is aligned to the programme.



Cont....T2.2-02: Evaluation Schedule: Method Statement

3. Procedure for identifying and establishing control points: Method statement should outline the procedure for identifying and establishing control points (both new and existing) and fixing these to the correct Coordinate System

4. Procedure for executing ground survey (fieldwork): Method statement should explain the procedure for executing ground survey (fieldwork).

5. Procedure for capturing coordinated aerial images and coordinated lidar data representing the site topography: Method statement should explain the procedure for capturing coordinated aerial images and coordinated lidar data representing the site topography



Cont...T2.2-02: Evaluation Schedule: Method Statement

6. Roles and responsibilities: Method statement should outline the roles and responsibilities of personnel shown in the organogram in executing the works. Emphasis should be placed on the roles and responsibilities of key personnel.

Include an organogram showing on-site and offsite management, with the following information clearly stated:

- Project Role
- Reporting Lines
- Registration Body
- Years of Experience
- Qualifications



T2.2-02: Evaluation Schedule: Method Statement

7. Post site data acquisition processing: Method statement should explain the procedure for processing data acquired on site, how the data will be verified as a true representation of the site, and how the data will be prepared for presentation to the Client

8. Procedure for identifying underground services (cover level, invert level, route): Method statement should explain the process for identifying the type of manhole, cover level, invert level, and indicate direction of flow (sewer, stormwater).

9. Traffic accommodation: Method statement should outline the traffic accommodation procedure for road surveys



T2.2-06: Evaluation Schedule: Method Statement

Score	Executive Summary – 8 Points
0	The tenderer has submitted no information or inadequate information to determine a score.
20	The information supplied is totally insignificant / inadequate to achieve the required standard of service.
40	Response/answer/solution lacks convincing evidence, unlikely that the employer's requirements will not be met.
60	Response/answer/solution to the particular aspect of the requirement, evidence given that the stated employer's requirements will be met.
80	Response/answer/solution which demonstrates real understanding and evidence of ability to meet stated employer's requirements.
100	Method statement addresses all scope components clearly; includes equipment, QA/QC, timeline, and risk plans; exceeds minimum with innovative or value-adding elements.

T2.2-06: Evaluation Schedule: Method Statement

Score	Sequence of activities – 3 Points
0	Failed to provide information. No response.
20	Response provided, but the content is inadequate, vague. Minimal relevance to the scope of work. No clear evidence of understanding or compliance.
40	Method statement is incomplete or unclear. Lacks detail in key areas. Doubts remain about the tenderer's ability to meet the full requirements.
60	Basic method provided. Covers the main requirements, but lacks detail in one or more areas (e.g., QA, equipment, or risk management). Shows some understanding, but not fully convincing.
80	Clearly outlines how work will be carried out. Covers all major aspects of the scope. Method is clearly presented and achievable. Shows good understanding of the project and demonstrates ability to meet all requirements.
100	Comprehensive response, going above the scope. Clearly shows how compliance with the employer's requirements will be achieved. Includes value-adding elements such as efficiency, innovation, or risk mitigation strategies.

T2.2-06: Evaluation Schedule: Method Statement

Score	Procedure for identifying and establishing control points – 2 Points
0	No method statement provided, or the content is irrelevant to the control point or coordinate system requirement.
20	Methodology is vague, incorrect, or poorly structured. Shows minimal understanding of geodetic control procedures or coordinate systems.
40	Response is incomplete or lacks clarity. Omits important steps such as how coordinates are fixed to the system, or how existing control will be verified.
60	Covers the main steps in identifying and establishing control points but lacks depth or clarity in areas like coordinate transformation, validation of existing control, or equipment specifications.
80	Clear response, provides a detailed and logical explanation of how control points will be identified and established
100	Comprehensive response and technical accuracy. Clear explanation of identification of existing control points, process of establishing new control points, including the equipment to be used as well as well as QA measures.

T2.2-06: Evaluation Schedule: Method Statement

Score	Procedure for executing ground survey (fieldwork) – 2 Points
0	No method statement submitted, information submitted irrelevant to the scope.
20	Very limited or vague response. Lacks clarity, and does not show a working understanding of fieldwork processes or equipment use.
40	Methodology is unclear or lacks important components such as field verification procedures or data accuracy controls. Lacks convincing that the scope requirements will be met.
60	Describes the basic fieldwork process and tools, but lacks detail in some key areas (e.g., QA/QC, field checks, or control network setup)
80	Provides a clear and logically structured fieldwork procedure covering all major aspects such as equipment, data collection, and control points. Gives a good understanding of the scope.
100	Method statement is comprehensive and technically detailed. Clearly explains all steps of the ground survey including: survey control establishment, equipment to be used (e.g. total stations, GNSS), data capture methods, field verification, accuracy standards, and safety considerations.

T2.2-06: Evaluation Schedule: Method Statement

Score	Procedure for capturing coordinated aerial images and coordinated lidar data representing the site topography – 2 Points
0	No method statement submitted, or the response is not relevant to aerial or LiDAR data capture
20	Very limited or unclear description. Lacks understanding of key principles (e.g., uses non-standard terms, unclear methods). Confidence in delivery is very low.
40	Method is incomplete or vague. Some key components missing (e.g., flight plan, control setup, or LiDAR integration). Raises concerns about whether spatial accuracy or coverage objectives will be met.
60	Method covers the main steps but lacks detail in one or more key areas (e.g., how coordination or quality control is done).
80	Detailed procedure provided. Covers all key components: equipment, coordination method, GCPs, and data accuracy.
100	Method statement clearly explains the full process of capturing aerial imagery and LiDAR data, including flight planning, equipment specifications, ground control point (GCP) setup, data coordination methods, georeferencing, and quality assurance procedures

T2.2-06: Evaluation Schedule: Method Statement

Score	Roles and responsibilities – 2 Points
0	Failed to provide information. No response.
20	Insufficient response. Only 1 item has been responded to. (Project Role, Reporting Lines, Registration Body, Years of Experience, Qualifications)
40	Poor response. Only 2 items have been responded to. (Project Role, Reporting Lines, Registration Body, Years of Experience, Qualifications)
60	Satisfactory response. Only 3 items have been responded to. However, Item 1 & Item 2 are compulsory. (Project role and Reporting lines).
80	Good response. Only 4 items have been responded to. However, Item 1 & Item 2 are compulsory. (Project role and Reporting lines).
100	Excellent response. All 5 items have been responded to. However, Item 1 & Item 2 are compulsory. (Project role and Reporting lines).

T2.2-06: Evaluation Schedule: Method Statement

Score	Post site data acquisition processing – 2 Points
0	No method statement submitted, information not relevant to the scope.
20	Vague or incorrect process description. Shows little understanding of post-processing, verification, or client-ready presentation
40	Incomplete or unclear. Omits important steps in data verification or final presentation. Limited detail on software/processes raises concern about the ability to produce accurate and usable deliverables.
60	Covers the general process, including some verification and presentation steps. May lack detail on specific software, QA checks, or formatting for client delivery
80	Describes all major processing steps, verification methods, and final deliverables. Confirms use of relevant software/tools and alignment to coordinate system. Shows clear understanding of the scope.
100	Comprehensive response that explains data processing workflow, including file management, software to be used and quality assurance processes. Gives an indication of how data captured will be validated. Thoroughly explains how digital terrain models will be formatted to meet the client's expectations.

T2.2-06: Evaluation Schedule: Method Statement

Score	Procedure for identifying underground services (cover level, invert level, route) – 2 Points
0	No information provided on topographical survey or infrastructure mapping
20	Provides basic info on topographical surveying tools or methods, but lacks depth on service tracking, cover and invert identification, or integration with infrastructure data
40	Response/answer/solution lacks convincing evidence, unlikely that the employer's requirements will not be met.
60	Reasonable explanation of surveying capabilities including equipment that will be used. Some details on how services, invert levels, cover, and routes will be identified. Some mention of linking to infrastructure networks.
80	Clear and thorough method for detecting various services, determining route, and depth. Includes logical steps to associate surveyed services within infrastructure systems
100	Comprehensive and technically sound process with advanced detection techniques. Includes detailed methodology for accurate identification and connection of services to existing infrastructure networks, including validation steps and accuracy assurance.

T2.2-06: Evaluation Schedule: Method Statement

Score	Traffic accommodation – 2 Points
0	No traffic accommodation plan or related information provided.
20	Mentions traffic accommodation but lacks detail or shows minimal consideration for safety or regulations
40	Basic procedure outlined; may cover signage or general approach, but lacks clarity on safety, coordination, or compliance.
60	Clear and reasonable traffic management plan. Addresses safety, signage, and basic coordination with stakeholders
80	Detailed plan covering setup, signage, traffic control measures, and regulatory compliance. Shows good awareness of risks and mitigation.
100	Comprehensive traffic accommodation strategy with full procedural steps, contingency plans, regulatory references, and a strong focus on safety, flow, and stakeholder communication

Questions and Answers



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STAGES OF EVALUATION & RETURNABLE SCHEDULES

STAGE OF EVALUATION

Tendering process - Evaluation Methodology

Stage 1: Administrative Responsiveness

All returnable documents and schedules received.

Stage 2: Substantive Responsiveness

Whether any general pre-qualification criteria set by Transnet, have been met

Whether the Bid contains a priced offer

Whether the Bid materially complies with the scope and/or specification given(All Sections)

Stage 3: Functionality Evaluation

Minimum Threshold of Technical Evaluation 60 points

Stage 4: Price and Preference

Final weighted evaluation based on 80:20/ 90:10 preference Point

STAGE OF EVALUATION CONT..

Stage 5: Final Evaluated Weightings

Stage 6: Post Tender Negotiations (if applicable)

Stage 7: Award of Business

Tendering Process and Tender Returnable Schedules

T2.1 List of Returnable Documents

2.1.1 These schedules are required for pre-qualification and eligibility purposes:

T2.2-01 Stage One as per CIDB: Eligibility Criteria Schedule - CIDB Registration Certificate or CRS number

Stage One as per CIDB: Eligibility Criteria Schedule Certificate of attendance at Compulsory Tender Clarification Meeting / Attendance register to be used as a proof

Tendering Process and Tender Returnable schedules cont.

Stage Four as per CIDB: these schedules will be utilised for evaluation purposes:

T2.2-02 **Evaluation Schedule:** Programme

T2.2-03 **Evaluation Schedule:** Management & CV's of Key Personnel

T2.2-04 **Evaluation Schedule:** Quality Management

T2.2-05 **Evaluation Schedule:** Previous experience

T2.2-06 **Evaluation Schedule:** Method Statement

2.1.3 Returnable Schedules:

General:

T2.2-07 Authority to submit tender

T2.2-08 Record of addenda to tender documents

T2.2-09 Letter of Good Standing

T2.2-10 Risk Elements

T2.2-11 Availability of Equipment

T2.2-12 Schedule of Proposed Subcontractors

T2.2-13 Capacity and Ability to meet deliverables

Tendering Process and Tender Returnable schedules cont.

Agreement and Commitment by Tenderer:

T2.2-14 CIDB SFU ANNEX G Compulsory Enterprise Questionnaire

SBD4 - Tenderers' Disclosure

SBD6.1 - Preference Points Claim Form

T2.2-15 Non-Disclosure Agreement

T2.2-16 RFP Declaration Form

T2.2-17 RFP – Breach of Law

T2.2-18 Certificate of Acquaintance with Tender Document

T2.2-19 Service Provider Integrity Pact

T2.2-20 Supplier Code of Conduct

T2.2-21 DPIP or FPPO

T2.2-22 POPIA

2.1.4 Bonds/Guarantees/Financial/Insurance:

T2.2-23 Insurance provided by the Contractor

Tendering Process and Tender Returnable schedules cont.

2.2 C1.1 Offer portion of Form of Offer & Acceptance

2.3 C1.2 Contract Data

2.4 C2.1 Pricing Instructions (Bill of Quantities)

2.5 C2.2 Bill of Quantities

2.6 Part C3: Scope of Work

2.7 C3.1 Works Information

Questions and Answers





SUPPLIER DEVELOPMENT



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Supplier development: Nondyebo Sibindlana-Tambula



7. Supplier development

DESCRIPTION	POINTS
PRICE	80.00/90.00
B-BBEE Status Level of Contributor 1 or 2	80.00/10.00
TOTAL	100

Supplier development

Specific Goals	Acceptable Evidence
B-BBEE Status Level of Contributor 1 or 2	B-BBEE Certificate / Sworn - Affidavit / CIPC B-BBEE Certificate (in case of JV, a consolidated scorecard will be accepted) as per DTIC guidelines

Conclusion

CLOSING DATE: 10 September 2025

CLOSING TIME: 16pm

TENDER VALIDITY PERIOD: 12 weeks from closing date

Please ensure that you go over the HOW TO GUIDE attached to the RFP to ensure that your bid is correctly uploaded before closing date

Questions and Answers



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THANK YOU

