



DURBAN BBC TERMINALS

SCOPE OF WORK

Project Title:

60-ton Weighbridges: Maintenance and Verifications for four months

DOCUMENT APROVAL

Name	Title	Signature	Date
Compiled by:			
Lunga Luthuli	Technical Manager		07/08/2025
Supported by:			
Linamandla Busakwe	Engineering Manager		
Approved by:			
Sithembiso Nxasana	Senior Engineering Manager		

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1 BACKGROUND AND OVERVIEW

PORT OF DURBAN OPERATION

The Port of Durban, Maydon wharf Terminal is a critical entry and exit point for Grains and Woodchips imports and exports into and out of South Africa.

The Port of Durban's service offering provides superior volume flows, road infrastructure and rail connectivity, making the Durban Maydon Wharf terminals well located to handle increased volumes. These volumes are weighed at Agriport and Maydon Wharf Terminals via three 60-ton road weighbridges.

2 PROBLEM STATEMENT AND SOLUTION

To improve weighbridge availability, the weighbridges at AGRI and Maydon Wharf MPT require monthly maintenance on the for a period of four months. The service provider is then required to conduct the following on the weighbridges:

- Conduct full maintenance on all 60ton weighbridges monthly for four months. Namely:
 - 1. Crofts Road weighbridge
 - 2. Flatshed weighbridge
 - 3. Shedwell weighbridge
- Maintenance activities should include (but not limited to):
 - When required conducting high pressure cleaning of the weighbridges with a high-pressure washer.
 - (The supplier is to provide high pressure washer with water tank as there is no water supply near the weighbridges TPT to assist with electrical supply point if required and TPT will ensure excessive mud and debris is cleaned and removed from the weighbridge and weighbridge decks.)
 - lubricating and cleaning where necessary on all moving parts inclusive of all loadcells and loadcell buttons
 - o cleaning and maintaining electrical connections in the junction box
 - checking and tightening of any loose electrical connections throughout the weighbridge
 - o check and repair of any damaged electrical cabling
 - compiling a maintenance report detailing work done, findings and recommendations thereof
- Conduct verification on the three weighbridges and issue verification certificates.
 - Transnet will not provide required weights or machinery to load and offload calibration weights.
- Provide fault-finding and repair support for all three weighbridges totalling to 100 hours. TPT is a 24-hour operating business and call-outs can occur afterhours, on weekends and or on public holidays.
- Whenever required or in cases of breakdowns, the service provider is required to repair and calibrate and verify the weighbridge providing a verification certificate.
- A provision of three verifications after repairs is required for the duration this scope of
- Spares required will be supplied by TPT.

3 SAFETY

The following safety procedures together with the terminal standard operating conditions are to be always adhered to. No exceptions will be tolerated.

- i. All Technical personnel to be kitted with the appropriate personal protective equipment and to be kept clean all the time.
- ii. Vehicles used to be fitted with rotating flashing light and proper company signage when accessing the terminal.
- iii. All Technical personnel that are required to operate equipment must be certified to do so.
- iv. All and any TPT owned equipment or property before exiting the terminal should be signed off by TPT representative.
- v. Mess and ablution facilities provided and must always be kept clean.
- vi. All discipline irregularities will not be condoned. Offenders will be requested to leave the terminal immediately pending a full investigation.
- vii. Notification of arrival will be mandatory.
- viii. All work done within Transnet substations should be done under the supervision of an A-Brown qualified Transnet employee where relevant work and safety permits are issued by "CONTROL".

4 OPERATING HOURS

The Durban BBC terminals operate 24 hours a day. The infrastructure maintenance team mainly works a day shift (06h45 - 15h15 weekdays) and all work should be done during this period. Any work requiring irregular hours should be communicated timeously to a TPT representative and required approvals obtained.

5 ACCESS PERMITS

Site meeting (where applicable):

For a site meeting, all suppliers are required to bring with them the following in order to apply for the required permit:

- Hardcopy of the RFQ;
- Proof of identification for all employees attending;
- Letter from the relevant company stating the names and surnames of the employees requesting access and reason for access;
- Minimum PPE. Safety vest, dust mask, hard hat and safety shoes;
- Suppliers are advised to bring any/all required measuring tools for proper pricing.

Conducting the work:

In order to acquire access permits for conducting work, external contractors will need to attend safety induction (valid for a year). A hard copy safety file will also be required and will need to be reviewed by TPT SHERQ. Compliance of the safety file is a pre-requisite for induction, thereafter application for permits from security can be submitted. For vehicle access, all vehicles are required to have a company sign and a revolving light and access will also be applied for at the security office. The hard copy safety file will need to comply with the below checklist (where applicable):

CONTRACTOR

- 1. Site Specific Organogram of reporting structure.

 This document must provide all persons appointed in terms of OHS Act No. 85 of 1993 including contact details. (rev, date, approval)
- **2.** Contractor scope of work information (Company Profile)
- **3.** Notification of Construction Work to the Department of Labour: Document to display required information as per OHS Act No.85 of 1993 Construction Regulations Annexure A, Must carry the stamp of acceptance from the Department of Labour (*if applicable*)
- **4.** Application for a permit to do construction work (*if applicable*)
- **5.** Valid Letter of Good Standing with FEM/WCA: insurances to carry out work.

And proof of relevant

MANAGEMENT PLANS

- **6.** Copy of reference documents:
 - Health & Safety, Security, Quality, Environmental, and other applicable Specifications Including a signed register of communication to Managers, Supervisors & Safety Officers
- **7.** Approved Contractor Execution Plan correlating with Specification provided by Transnet (i.e. Approved health and safety plan, environmental plan, security plan etc.)
- 8. Contractors Health and Safety Policy
- **9.** Site Specific Emergency Plan
- **10.** Contractors Traffic Management Plan (if applicable)
- **11.** Procedure for handling Hazardous Chemical Substance's and Applicable Safety Data Sheet (if applicable).

APPOINTMENTS

- **12.** Fully completed appointments of the following (depends on the scope of work) but not limited to:
 - Sec. 16(2) Delegated Authority (Assistant to the CEO)
 - CR 8(1) Construction Manager
 - CR 8(7) Construction Supervisor
 - CR 8(8) Assistant Construction Supervisor
 - CR 8(5) Construction Safety Officer
 - CR 9(1) Risk assessment
 - CR 10. (1)(a) Fall Prevention Planner (if applicable)
 - CR 10.(2)(b) (fall risk) Physical & Psychological fitness
 - CR 23.(d)(k) Vehicle operator and Inspector
 - GSR 3.4 First aider
 - CR 29 (h) Fire Fighter
 - Sec 24, GAR 9(2) Incident Investigator
 - CR 13(1)(a) Excavation Supervisor
 - CR 28(a) Stacking and Storage Supervisor
 - CR 12(1) Temporary works designer
 - CR 14(1) Demolition work supervisor
 - CR 16(1) Scaffolding work supervisor
 - CR 17 (1) Suspended platform work supervisor
 - CR 18(1)(a) Rope access supervisor
 - CR 19(8)(a) Material host Inspector
 - CR 20(1) Bulk mixing plant supervisor
 - CR 21(2) Explosive actuated fastening devices inspector
 - Sec 17(1) SHE Rep (more than 20 employees)
 - GSR 13(a) Ladder Inspector

An abbreviated CV of the above appointed persons shall be attached to the appointment. Competency certificates will also be attached as required in specifications

- 13. Elevated work training (Rescue/ Safety harnesses) accredited Training (If applicable)
- 14. Fall Protection Plan by competent person / Rescue Plan (If applicable)
- **15.** Contract/Project Specific Risk Assessment indicating the full scope of work and risk profile High risk task inventory registers to be attached.

- **16.** Risk Assessment (HIRA), Method Statement, Safe Work Procedure to be generated for each specific task to be performed on the contract/project i.e. Site establishment, confined spaces, working at heights, working near water, excavations etc. Note: before establishment they can supply what they will start with site establishment, fencing, clear & grub...so only request what is relevant at the time.
- 17. PPE Policy and most recent issue register.

INDUCTION

- **18.** Induction application forms completed for every employee of the contractor performing work on site; The following shall be attached:
 - Employee Dossier with applicable documentation;
 - Proof of site specific induction;
 - Copy of ID Document;
 - Legal Letter of Appointment;
 - Proof of competence i.e.: Artisans, drivers, operators etc.;
 - Valid medical certificate of fitness done by an Occupational Health Practitioner (i.e. Annexure 3 for construction work)

REGISTERS

- **19.** Copy of equipment registers to be used with copy of each item's inspection checklist. The registers are not limited to the following, depends on the scope of work:
 - Site visitors register
 - Excavation Inspection Register
 - Hand tools Inspection register
 - Barricading Inspection Register
 - Traffic Inspection Register
 - Mobile Toilet Inspection Register
 - Daily Risk Assessment and Toolbox Talk
 - PPE Inspection Register
 - First Aid kit Inspection Register
 - Fire Fighting Equipment Register
 - Portable electrical Equipment Register
 - Pneumatic Tool Register
 - Compressor Checklist
 - Ladder Inspection Register
 - Vehicle Inspection Register
 - Working at Height Equipment Register

INCIDENT/ACCIDENT MANAGEMENT

- **20.** Incident /Accident Management Procedure including reporting, recording and investigation of incidents and accidents
- **21.** Register of first aid injuries
- **22.** Register of reportable injuries to the Provincial Director

OTHERS

- **23.** Section 37(2) mandatory agreement between client contractor and contractor sub contractor. As well as:
 - CR 5.1(k) Principal Contractor appointment
 - CR 7(1)(c)(v) Sub Contractor appointment
- 24. Training Matrix (Management, Supervisors and Employees)
- **25.** Copy of the OHS act and its Regulations , COID Act Regulations

6 EQUIPMENT DETAILS:

Equipment	Indicator	Loadcell
Crofts Road Weighbridge - 24mx3.18m	Bilancial DD1010	10x 20ton Bilancial CPD
SA number: 1480I/0AA27		
Flatshed Weighbridge - 24mx3m	Bilancial DD1010	10x 20ton Bilancial CPD
SA number: 1480AA30		
Shedwell Weighbridge - 22.33mx3m	Bilancial DD1010	10x 20ton Bilancial CPD
SA number: 1480AA4		