TRANSNET



NEC3 Engineering & Construction Short Contract (ECSC)

Transnet SOC Ltd

(REGISTRATION NO.1990/000900/10)

Transnet Feight Rai

Tender No. SM 14046 CIDB

REPLACEMENT OF INDOOR AND OUTDOOR EQUIPMENT AT KENDYKE 3KV SUBSTATION

Issue **Pate**:

Monday, 23 - 03- 2015

Brigfing Date:

Friday, 27 - 03 - 2015 at 10:00

Closing Date:

Thursday, 02 -04- 2015 at 10:00

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PART T1: TENDERING PROCEDURES

Part T1

Tendering procedures



PART T1: TENDERING PROCEDURES

T1.1 TENDER NOTICE AND INVITATION TO TENDER

1. Responses to RFQ

Responses to this RFQ NO: SIM 14046 CIDB is requested from persons, companies, close corporations or enterprises for replacement of outdoor and indoor equipment at Fendyke 8kv substation

Tenderers should have a CIDB contractor grading designation of SEPI 2EP PE and HIGHER. Only Tenderers, who are registered with the CIDB, are eligible to submit tenders.

On or after 23 March 2015, the RFQ documents may be inspected at, and are obtainable at the Tender Advice Centre, Ground Floor, Inyanda House 1, 21 Wellington Road, and Parktown.

RFQ documents will only be available for collection between 08:00 to 15:00 from 23 Marc 2015 until 26 March 2015.

NB.PLEASE NOTES THAT DOCUMENT IS FOR REE.

Any additional information or clarification will be faxed or emailed to all Respondents, if necessary.

Queries relating to the administrative issues of these documents may be addressed to:

Name:

Azwifaneli Muifha

Tel No.

011 584 0808

E mail:

azwifaneli.puifh.@trznsnet.net

Or

Mrs. Sarah Assedaa

Tel. No.

111 3840668

E-mail:

S. ah .ssegaai@transnet.net



freight rail

2 Formal Briefing

A compulsory clarification meeting will be held on *Friday, 27 March* 2015 10:00 Respondents to meet up with the employer at Christiana Depot near Railway Station and to travel to +- 185km Fendyke Substation Respondent to provide own Transport and PPE.

NB: [Respondents to provide own transportation and are required to bring PPE clothing (safety boots and reflective vests].

- a) Respondents failing to attend the compulsory RFQ briefing will be disqualified
- b) Respondents without a valid RFQ document in their possession will not be allowed to attend the RFQ briefing.
- c) The briefing session will start punctually at **10:00** and information will not be repeated for the benefit of Respondents arriving late.

This tender closes punctually at 10:00 hrs on 02 April 2015.

If responses are not delivered as stipulated herein, such responses vilenot be considered and will be treated as "NON-RESPONSIVE" and will be disqualified.

The responses to this RFQ will be opened as soon as placticable after the expiry of the time advertised for receiving them.

Transnet shall not, at the opening of responses, di close to any other company any confidential details pertaining to the Responses / information receives in pricing, delivery, etc. The names and locations of the Respondents will be divulged to other Respondents in pricing.

Envelopes must not contain documents elating to any RFQ other than that shown on the envelope.

No slips are to be attached to the response accuments. Any additional conditions must be embodied in an accompanying letter. Alterations additions or deletions should not be made by the Respondent to RFQ documents. Any alterations must be in italed by the person who signs the Bid Documents

Tenders may only be stomitted in the tender documentation that is issued. Telegraphic, telephonic, facsimile, email and late tenders will not be accepted.

Tenders submitted by Tenderers must be neatly bound and the inclusion of loose documents must be avoided.

Requirements for sealing, addressing, delivery, opening and assessment of tenders are stated in the Tender Data.

Complicates of tender(s) with Transnet's requirements is the sole responsibility of the Tenderer and any costs incurred it subsequent modifications to or replacement of equipment accepted by Transnet SOC Ltd in good four on the grounds of certified compliance with specified standards by the contractor and in fact found to be inadequate in such respects, will be to the relevant Tenderer's account.

3 Broad-Based Black Economic Empowerment [B-BBEE]

Transnet fully endorses and supports the Government's Broad-Based Black Economic Empowerment Programme and it would therefore prefer to do business with local business enterprises who share these same values. Transnet will accordingly allow a "preference" to companies who provide a valid B-BBEE Verification Certificate. All procurement transactions will be evaluated accordingly.

3.1 B-BBEE Scorecard and Rating

As prescribed in terms of the Preferential Procurement Policy Framework Act (PPPFA), Act 5 of 2000 and its Regulations, Respondents are to note the following:

• In this RFQ, Transnet will apply the 80/20 preference point system prescribed in the PPPFA.



- Responses will be evaluated on price which will be allocated 80 points and preference which will be allocated 20 points.
- The 80/20 preference point system applies where the acquisition of the Goods or Services will be less than R1 000 000.00. However, if the 80/20 preference point system is stipulated in this RFQ and all Bids received exceed R1 000 000.00, the RFQ will be cancelled.
- The 80/20 preference point system applies where the acquisition of the Goods or Services will be less than R1 000 000.00. However, if the 80/20 preference point system is stipulated in this RFQ and all Bids received exceed R1 000 000.00, the RFQ will be cancelled.
- The 90/10 system for requirements with a Rand value above R1000 000 (all applicable taxes included).

Bidders are to note that if the 80/20 preference point system is stipulated in this RFP and all Bids received exceed R1 000 000.00, the RFP must be cancelled. Similarly, if the 90/10 preference point system is stipulated in this RFP and all Bids received are egall to or below R1 000 000.00, the RFP must be cancelled.

The value of this bid is estimated to exceed R 000 000 (all applicable taxes included); and therefore the 90/10 system shall be applicable.

In compliance with the Government Gazett No 34612, Notice No. 754 dated 23 September 2011, as from 1 October 2011 valid B-BBL. erification Certificates must be issued by:

- a) Verification Agencies accredited by the South African National Accreditation System [SANAS]; or
- b) Registered Auditors approved by the Independent Regulatory Board of Auditors [IRBA], in accordance with the approvarianted by the Department of Trade and Industry.

3.2 Enterprises will be rated by agencies based on the following:

- a) Large Enterprise (i.e. annual turnover greater than R35 million]:
 - Rating leve basset in all seven elements of the B-BBEE scorecard
- b) Qualifying small Enterprises QSE [i.e. annual turnover between R5 million and R35 million).
 - Rating ased on any four of the elements of the B-BBEE scorecard
- c) **Exampted Micro Enterprises EME** [i.e. annual turnover less than R5 million]:

In a cordance with B-BBEE Codes of Good Practice [Statement 000, Section 4], any enterprise with an annual total revenue of R 5 million or less qualifies as an EME.

- Automatic rating of B-BBEE Level 4 irrespective of race or ownership
- Black ownership greater than 50% or Black Women ownership greater than 50% automatically qualify as B-BBEE Level 3

Sufficient evidence to qualify as an EME would be a certificate (which may be in the form of a letter) from an auditor or accounting officer or a certificate from a Verification Agency accredited by SANAS. The certificate must confirm the company's turnover, black ownership / black female ownership, B-BBEE status level and validity date.

Respondents are required to furnish proof of the above to Transnet. [i.e. a valid detailed scorecard as stipulated above in respect of Large Enterprises and QSEs, or a valid certificate in respect of EMEs].

Transnet will accordingly allocate a maximum of **20 [twenty] points** to the Respondent's final score based on an entity's B-BBEE scorecard rating. [Refer <u>Annexure A – B-BBEE Preference Points Claim Form</u> for further details].



freight rail

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N.B. Failure to submit a B-BBEE certificate, which is valid as at the Closing Date of this RFP, will result in a score of zero being allocated for B-BBEE.

4 Communication

- Respondents are warned that a response will be liable for disqualification should any attempt be made by a Respondent either directly or indirectly to canvass any officer(s) or employee of Transnet in respect of this RFQ between the closing date and the date of the award of the business.
- b) A Respondent may, however, before the closing date and time, direct any written enquiries relating to the RFQ to the following Transnet employee:

Name: Muifha Azwifaneli patience

Email: azwifaneli.muifha@transnet.net

c) Respondents may also, at any time after the closing date of the RFQ, come and the closing date of the RFQ, come and the closing date of the RFQ, come and the closing date of the RFQ response: the RFQ, communicate with

Telephone

011 544 9486

Email

Prudence.Nkabinde@transnet.net

Tax Clearance 5

The Respondent's original valid Tax Clear (ce Certificate must accompany the Quotation. Failure to provide this document with the RFQ submissi may result in disqualification.

6 **VAT Registration**

The valid VAT registration number must be stated here: [if applicable].

7 Legal Compliance

stall be in full and complete compliance with any and all applicable The successful Respondent national and local laws d regulations.

Changes to Quotations 8

ent to its submission will not be considered after the closing date and time. Changes by the

9 **Pricing**

ust be quoted in South African Rand on a fixed price basis, excluding VAT. All price

Prices Subject to Confirmation 10

es woted which are subject to confirmation will not be considered.

Ngotiations

Transnet reserves the right to undertake post-tender negotiations with selected Respondents or any number of short-listed Respondents.

12 **Binding Offer**

Any Quotation furnished pursuant to this Request shall be deemed to be an offer. Any exceptions to this statement must be clearly and specifically indicated.

13 **Disclaimers**

Transnet is not committed to any course of action as a result of its issuance of this RFQ and/or its receipt of a Quotation in response to it. Please note that Transnet reserves the right to:

modify the RFQ's goods / service(s) and request Respondents to re-bid on any changes;

TRANSNET freight roil

Tendering procedures

Part T1

dent from the bidding process who has

- reject any Quotation which does not conform to instructions and specifications which are detailed herein;
- disqualify Quotations submitted after the stated submission deadline;
- not necessarily accept the lowest priced Quotation;

In addition, Transnet reserves the right to exclude any B

- reject all Quotations, if it so decides;
- place an order in connection with this Quotation at any time after the RFQ's closing date;
- award only a portion of the proposed goods / service/s which are reflected in the scope of this RFQ:
- split the award of the order/s between more than one Supplier/S ervice Provider;
 or make no award at all.

been convicted of a serious breach of law during the p to breaches of the Competition Act 89 of 1998. Respo not they have been found guilty of a serious breact	n ents fre required to indicate below whether or
I/We	do hereby certify that
including but not limited to a breach of the Competition other administrative body. The type of breach that the	on Act, 89 of 1998, by a court of law, tribunal or
relatively minor offences or misdem and urs, e.g. traffic	
Where found guilty of such a serious breach, please dis	sclose:
NATURE OF BREACH:	
DATE OF SPEACH:	

Further nors, I/we acknowledge that Transnet SOC Ltd reserves the right to exclude any Respondent for military building process, should that person or entity have been found guilty of a serious breach of law tribunal or regulatory obligation.

Transnet urges its clients, suppliers and the general public to report any fraud or corruption to TIP-OFFS ANONYMOUS: 0800 003 056





Suppliers Code of Conduct

Transnet aims to achieve the best value for money when buying or selling goods and obtaining services. This, however, must be done in an open and fair manner that supports and drives a competitive economy. Underpinning our process are several acts and policies that any supplier dealing with Transnet must understand and support.

These are:

- >> Transnet Procurement Policy A guide for tenderers
- Section 217 of the Constitution the five pillar of Public PSCM (Procurement and Supply Chain Management): fair, equitable, transparers, a mp. titive and cost effective;
- >> The Public Finance Management (ct (PI 44)
- The Broad Based Black Economic Empoyerment Act (BBBEE); and
- >> The Anti-Corruption Act

This code of conduct has been compiled to formally apprise Transnet Supplies on Transnet's expectations regarding behaviour and conduct of as Suppliers.

Problem of Bribes, Kickbacks, Unlawful Keyllen V, and Other Corrupt Practices

Vanshet is in the process of transforming itself into a selfstaining State Owned Enterprise, actively competing in the logistics industry. Our aim is to become a world class, profitable, logistics organisation. As such, our transformation is focused on adopting a performance culture and to adopt behaviours that will enable this transformation.

Transnet will not participate in corrupt practices. Therefore, it expects its suppliers to act in a similar manner.

>> Transnet and its employees will follow the laws of this country and keep accurate business records that reflect actual transactions with, and payments to, our suppliers.





Employees must not accept or request money or anything of value, directly or indirectly, from suppliers.

Employees may not recieve anything that is calculated to:

- Illegally influence their judgement or conduct or to influence the outcome of a sourcing activity;
- Win or retain business or to influence any act or decision of any person involved in sourcing decisions; gain an improper advantage.
- >> There may be times when a supplier is confronted with fraudulent on conjupt behaviour of Transnet employees. We expect our suppliers to use our "ip and Anonymous" Hotline to report these acts 10800 003 056.

Transnet is firmly committed to free and competitive enterprise.

- » Suppliers se expected to comply with all applicable laws and regulations regarding Nir completition and antitrust practices
- as not engage non-value adding as ents or representatives solely for the purpose of increasing BBBEE spend (fronting).

Transnet's relationship with suppliers requires us to clearly define requirements, to exchange information and share mutual benefits.

Senerally, suppliers have their own business standards and regulations. Although Transnet cannot control the actions of our suppliers, we will not tolerate any illegal activities.







These include, but are not limited to:

- Misrepresentation of their product (origin of manufacture, specifications, intellectual property rights, etc);
- Collusion;
- Failure to disclose accurate information required during the sourcing activity (ownership financial situation, BBBEE status, etc.);
- Corrupt activities listed above; and harassment, intimidation or other aggressive actions towards Transnet employees.
- » Suppliers must be evaluated and approved before any materials, components, products or services are purchased from them. Rigorous due diligence must be conducted and the supplier in expected to participate in an honest and straight forward manner.
- » Suppliers must record and report is star curately, honestly and objectively. Financial records must be accurate in all materials spects.









Conflict of layers

A conflicts linte est arises when personal interests or activities inhusece (or appear to influence) the ability is action the best interests of Transnet. It am lies are:

- >> Ning business with family members.
- >> Having a financial interest in another company in our industry.

Show that you support good business practice by logging onto www.transnet-suppliers.net and completing the form.

This will allow us to confirm that you have received, and agree to, the terms and conditions set out in our Suppliers Code of Conduct.

0800 003 056

PART T1.2: TENDED DATA

Part T1 Tendering procedures Page 1

T1,2 Tender Data



PART T1: TENDERING PROCEDURES

T1.2 TENDER DATA

The conditions of tender are the Standard Conditions of Tender as contained in Annex F of the CIDB Standard for Uniformity in Construction Procurement.

The Standard Conditions of Tender make several references to the Tender Data for details that apply specifically to this tender. The Tender Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the standard conditions of tender. Each item of data given below is cross-referenced to the clause in the Standard Conditions of Tender to which it mainly applies.

- F.1.1 The employer is Transnet SOC Ltd trading as Translet Freight Rail
- F.1.2 The tender documents issued by the employer opporise

Part T1: Tendering procedures

T1.1 Tender notice and invitation to tender

T1.2 Tender data

Part T2: Returnable documents

T2.1 List of returnable documents

T2.2 Returnable schedules

Part C1: Agreements and contract data

C1.1 Form of offer and acceptance

C1.2 Contract data

C1.3 Forms of Security

C1.4 Adjudt atol's Contract Data

Part C2: Arich g data C2.1 Phising instructions

C2 Pill of Quantities/ Activity Schedule

Prt 3: Scope of work

C3 Scope of work

Part C4: Site information

C4 Site information

F.1.4 The employer's agent is:

Name

: Ms. Nontobeko Mazibuko

Address

: Infra Build Electrical

: Kruger

Tel

011 950 1230

Cel

083 570 2500

E-mail

Nontobeko.mazibuko@transnet.net

Tender Part T1: Tender procedures PAGE 1



Tenderers must sign the attendance list in the name of the tendering entity. Addenda will be issued to and tenders will be received only from those tendering entities appearing on the attendance list.

- F.2.1.1 The following Tenderers who are registered with the CIDB, or are capable of being so registered prior to the evaluation of submissions, are eligible to submit tenders:
 - a) contractors who have a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered for a **3EP/ 2EP PE or higher** class of construction work; and
 - b) contractors registered as potentially emerging enterprises with the CIDB who are registered in one contractor grading designation lower than that required in terms of a) above and who satisfy the following criteria:
 - Compliance to specification in line vit scope of work and schedule of quantities
 - Delivery period
 - Experience in same project and verifiable reference
 - Health and Safety Compliance (Tender SHE Questionnaire)
 - Risk and Environmenta compliance

Joint ventures are eligible to submit anders provided that:

- 1. every member of the joint verture is registered with the CIDB;
- 2. the lead partner has a contractor grading designation in the EP / EP PE class of construction work, and
- 3. the combined contractor grading designation calculated in accordance with the Constructor industry Development Regulations is equal to or higher than a contractor grading designation determined in accordance with the sum tentaged for a EP /EP PE class of construction work.
- F.2.7 The arrangements for a compulsory clarification meeting are: as stated in the Telder Notice and Invitation to Tender

Confirmation of attendance to be notified at least one full working day in advance

Name: Ms. AP Muifha

: 011 584 0808

Fax : 011 774 9836

E-mail: azwifaneli.muifha@transnet.net

Tenderers must sign the attendance list in the name of the tendering entity. Addenda will be issued to and tenders will be received only from those tendering entities appearing on the attendance list.

- F.2.12 No alternative tender offers will be considered.
- F.2.12 If a Tenderer wishes to submit an alternative tender offer, the only criteria permitted for such alternative tender offer is that it demonstrably satisfies the Employer's standards and requirements, the details of which may be obtained from the Employer's Agent.

Tender Part T1: Tender procedures

Tel

PAGE 2

T1.2

Tender Data



Calculations, drawings and all other pertinent technical information and characteristics as well as modified or proposed Pricing Data must be submitted with the alternative tender offer to enable the Employer to evaluate the efficacy of the alternative and its principal elements, to take a view on the degree to which the alternative complies with the Employer's standards and requirements and to evaluate the acceptability of the pricing proposals. Calculations must be set out in a clear and logical sequence and must clearly reflect all design assumptions.

Pricing Data must reflect all assumptions in the development of the pricing proposal.

Acceptance of an alternative tender offer will mean acceptance in principle of the offer. It will be an obligation of the contract for the Tenderel in the event that the alternative is accepted, to accept full responsibility and liability that the alternative offer complies in all respects with the Employer's standards and requirements.

The modified Pricing Data must include an amount equal to 5% of the amount tendered for the alternative offer to cover the Employer's costs of confirming the acceptability of the detailed design before it is constructed.

- F.2.13.3 Parts of each tender offer communicated on paper shall be submitted as an original, plus **one** copy.
- F.2.13.5 The employer's address for deliver, of ender offers and identification details to be shown on each tender offer package, re:

If delivered by hand, the envelope is to be deposited in the Transnet Freight Rail Acquisition Council tender box which is located in the foyer on the ground floor, Inyanda House 1, 21 Wellington Road, Parktown, Johannesburg and addressed as follows:

The Chairperson
Transmet Preight Rail Acquisition Council
Invalve House 1
21 Velocyton Road
Parktown
Johannesburg
2001

I should also be noted that the above tender box is accessible to the public 24 hours per day, 7 days a week. The measurements of the "tender slot" are 500mm long x 100mm wide, and Tenderers must please ensure that tender documents/files are not larger than the above dimensions. Tenders which are too bulky (i.e. more than 100mm thick) must be split into two or more files, and placed in separate envelopes, each addressed as above.

If dispatched by courier, the envelope must also be addressed as above and delivered to the Office of The Secretariat, Transnet Freight Rail Acquisition Council and a signature obtained from that Office.

Identification details

Tenders must be submitted before the closing hour on the date as shown in F2.15 below, and must be enclosed in a sealed envelope which must have inscribed on the outside:

- (a) Tender No:
- (b) Description of work:
- (c) Closing date and Time:

PAGE 3

Tender Part T1: Tender procedures

T1.2

Tender Data

Closing Address: (d)

All envelopes must reflect the return address of the Respondent on the reverse

- F.2.13.6 A two-envelope procedure will not be followed.
- The closing time for submission of tender offers is as stated in the Tender F.2.15 Notice and Invitation to Tender.
- Telephonic, telegraphic, telex, facsimile or e-mailed tender offers will not be F.2.15 accepted.
- F.2.16 The tender offer validity period is 12 weeks
- F.2.19 Access shall be provided for inspections, tests and analysis: All sites as stated in the Scope of Work (Description of the Work)
- The Tenderer is required to submit the following coth cates with his tender: F.2.23
 - 1.) An original valid Tax Clearance Certificate ssued by the South African Revenue Services. Failure to provide his document with the tender submission will result in disqualification.

 - BBBEE evaluation certificate done by an accredited company.
 Where a Tenderer satisfies CIDE contractor grading designation requirements through joint venture formation, such Tenderers must submit the Certificates of Contractor Registration in respect of each partner.
- The time and location for opining of the tender offers are: F.3.4

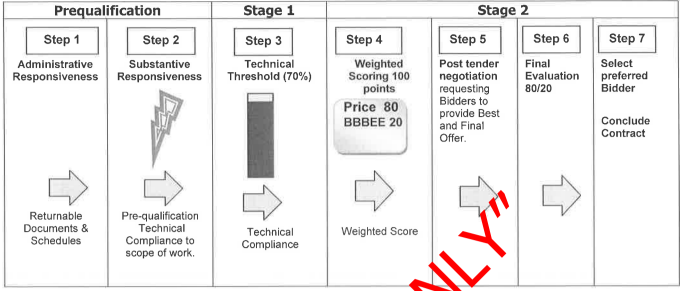
Time 10:15 on the closing date of tender.

Location: Table 366 & 60, West Wing, Ground Floor, Inyanda House, 21 Wellington Road, Parktown, Johannesburg

- and Substantive Test: F3.11.1
- Adopir strative Responsiveness: All Returnable Documents/Schedules provided: Step 1: nantary and Essential
- it tantive Responsiveness: Step 2
 - Mandatory documents complete and correct and acceptable response to any prification on Essential documentation

Stage 1:





Step 3: Points for B-BBEE:

(Points for BBBEE ONLY are carried over to Stage 2)

B-BBEE Rating:

Evaluation Criterion	Max no of points
 Current status re B-BBEE Accres 	on scorecard 10%

Step 4: Test minimum threshold of 70% for Technical (Quality) Criteria: (Points are NOT carried over to Sage.)

Technical Criteria:

Evalua	ation Criteria	Max no of p	oints
•	Compliance to specifications clause by clause	40	
•	Risk/Safety Nat	10	
•	Expension with Proof	10	100%
•	Denvery Schraule	20	

Transnet reserves the right to lower the threshold for Technical (Quality) to 60% [Ten percent] if no Bidders pass the predetermined minimum threshold or if only one bidder passes the threshold. This right will be exercised in Transnet's sole discretion.

Stage 2:

Step 5: Ninancial offer and Preference

F3.11.3 The procedure for the evaluation of responsive tenders is Method 2

The score for financial offer is calculated using Formula 2 (option 1) of SANS 294,

F3.11.7 Score the financial offers of remaining responsive offers using the following formula:

$$N_{Fo} = W_1 \times A$$

Where:

 N_{Fo} is the number of tender evaluation points awarded for the financial offer.

W₁ is the maximum possible number of tender evaluation points awarded for the financial offer as stated in the Tender Data.

A is a number calculated using the formula and option described in

Table F.1 as stated in the Tender Data.

Tender Part T1: Tender procedures

PAGE 5

T1.2

Tender Data

Up to 100 minus T_{EV} tender evaluation points will be awarded to Tenderers for SD.

Description of quali	Max no of points		
Commercial	Competitive Pricing	100	90
BBBEE	Points scored: Step 3	100	10
Total evaluation poin	ts		100

- F.3.13.1 Tender offers will only be accepted if:
 - a) The Tenderer has completed and returned all returnable documents and schedules.
 - b) The Tenderer is registered with the Construction Industry Development Board in an appropriate contractor grading designation;
 - c) The Tenderer or any of its directors is not listed on the Register of Tender Defaulters in terms of the Prevention and Combating of Corrupt Activities Act of 2004 as a person prohibited from doing business ith the public sector.
 - d) The Tenderer has not:
 - i) abused the Employer's Supply Chan Management System; or
 - ii) failed to perform on any previous contract and has been given a written notice to this effect, and
 - f) has completed the Computery interprise Questionnaire and there are no conflicts of interest which may in pact on the Tenderer's ability to perform the contract in the best interest of the employer or potentially compromise the tender process.

Tender will be disqualified if all returnable documents and schedules are not returned.

F.3.18 The number of paper copies of the signed contract to be provided by the employer's one.

The additional conditions of tender are:

- The Tenderer is deemed to have satisfied himself before tendering as to the collectives and sufficiency of his tender for the *works* and of the rates and prices sated in the priced Bill of Quantities in the *works* Information. The rates and prices (except in so far as otherwise provided in the Tender) collectively cover full payment for the discharge of all his obligations under the Contract and all matters and things necessary for the proper completion of the *works*.
- 2 <u>NO PRICING</u> is to be reflected / listed in any tender document other than in the Form of Offer and Bill of Quantities / Price List
- 3 The tenders shall be completed in black ink only.
- Tenderers shall give a clause by clause comment as to whether or not their tender complies. If not, how it differs from the specification(s). Failure to do so may preclude a tender from consideration.
- Notwithstanding what is stated in Pricing Data, Tenderers are required to tender for all the areas quoted in the Bill of Quantities, if possible.
- Transnet Freight Rail may conclude one or more contracts as a result of this tender.



PART T2: RETURNABLE DOCUMENTS

I PREVILEN

Part T2
Returnable documents

TRANSNET



PART T2: RETURNABLE DOCUMENTS

T2.1 LIST OF RETURNABLE DOCUMENTS

The Tenderer must complete the following returnable documents:

1. Returnable Schedules required for tender evaluation purposes

No	Returnable schedules (<u>All</u> are to be submitted)	To be included in the contract
1	Record of Addenda to Tender documents	
2	Certificate of authority for joint ventures (where applicable)	
3	Labour Payment Schedule	
4	Rate of Exchange	
5	Exchange & Remittance	
6	Proposed amendments and qualifications	
7	Contractual Safety Clauses and Coestion naire	
8	RFP Declaration Form	
9	Bond - Retention Percentage Shoi e	
10	Annexure B - Non-Distostre Agreement	
11	BBBEE Preference Points Claim Form	
12	Certificate of County ance with RFP Documents	
13	Annexure D SD Value Summary	
14	B-BR-E mprovement Plan (L-Term / High Value)	
15	uri cult. Vitae of key personnel	
16	enticate of Attendance at Site/Clarification Meeting	
17	ompulsory Enterprise Questionnaire	
18	Schedule of Subcontractors	
19	Schedule of Plant and Equipment	
20	Schedule of the Tenderer's Experience	
21	Supplier Declaration form (version 7)	
22	Breach of Law Form	
23	RFP Clarification Form	
24	Supplier Code of Conduct	

2 Other documents required for tender evaluation purposes



No	Returnable Documents (<u>All</u> are to be submitted)	To be include the conf	d in
1	Safety Plan [and Fall Protection Plan] in accordance with the Construction Regulations of 2003 and Transnet's E4E (See Draft)		
2	Comprehensive Environmental Management Plan, Risk Register and Business Continuity Plan. Risk register to cover identified risks associated with this project and accompanying risk mitigation measures		
3	Form of Intent to provide performance bond		
4	Certificate of Authority for Signatory (Resolution by Board)		
5	Approach paper and work plan (Programme and Method statement)		
6	Statement of compliance with requirements of the Scope of work (clause by clause statement in a separate document)		
7	Letter of Good Standing with the Compensation Commissioner		
8	Quality Assurance Plan		
9	Proposed Organization and Staffing including quantity of personnel to be trained in aspects of safety		
10	BBBEE rating certificate with detailed scorecard		
11	Certified Copy of CIDB certification		
12	Certified Copy of Financial Statements (for the past 3 years) including Balance sheets		
13	Certified Copies: Share Certificates; CK1; CK2		
14	Certified copies: Certificate or Incorporation; CM29; CM9		
15	Certified Copies: Nentity Documents Shareholders/ Directors/ Members		
16	Cancelled Chaque		
17	Current and orbinal Tax clearance certificate		
18	Valuagistration certificate		
19	ISD 1100 & ISO9000 Certificates		
20	opy of BEE Policy/BEE Plan/Employment Policy/Procurement Policy		

- 3 Other documents that will be incorporated into the contract
 - 3.1 C1.1 Form of Offer and Acceptance
 - 3.2 C1.2 Contract Data (Part 1 and 2)
 - 3.3 C2.2 Bill of Quantities / Price List

CK1; CK2 – Registra of cc's Certificate of Incorp; CM29; CM9 – for PTY's (CM9-Name Change)(CM29-Reg of Dir)



T2.2 RETURNABLE SCHEDULES

- Record of Addenda to Tender documents
- Certificate of authority for joint ventures (where applicable)
- Labour Payment Schedule
- Rate of Exchange
- Exchange & Remittance
- Proposed amendments and qualifications
- Contractual Safety Clauses and Questionnaire
- RFP Declaration For
- Annexure B Non-Nisclobure Agreement
- BBBEE Preference Points Claim Form
- Certificate of Acquaintance with RFP Documents
- Annexure D SD Value Summary
- BEBEE Improvement Plan (L-Term / High Value)
- Qurn vium Vitae of key personnel
 - Certificate of Attendance at Site/Clarification Meeting
- Compulsory Enterprise Questionnaire
- Schedule of Subcontractors
- · Schedule of Plant and Equipment
- Schedule of the Tenderer's Experience
- Supplier Declaration form (version 7)
- · Breach of Law Form
- RFP Clarification Form
- Supplier Code of Conduct



Record of Addenda to Tender Documents

We co	onfirm that the following commu amending the tender documen	unications received from the Employer before the submission of this tender its, have been taken into account in this tender offer:
	Date	Title or Details
1.		
2.		
3.		
4.		, O'
5.		
6.		
7.		
8.		
9.		
10.		
Attacl	h additional pages if more space	ce is required.
	Signed	Date
	Name	Position
	Tenderer	



Certificate of Authority for Joint Ventures

This Returnable Schedule is to be completed by joint venture.

We, t	he undersigned,	are	submitting	this	tender	offer	in	Joint	Venture	and	hereby	authorise
					orised			signa			of	the
compa	any						,	acting	in the cap	pacity	of lead	partner, to
sign a	Il documents in co	nnect	ion with the	tende	er offer a	nd any	co/	ntract	resulting f	rom it	on our k	ehalf.
									•			
NAM	E OE EIRM		DDRESS				III.	Y ATH	ORISED			

NAME OF FIRM	ADDRESS	DULY ATHORISED SIGNATURE
Lead partner		
		, O
		Signature
	\sim	Designation
	, 0	
		Signature
		Name Designation
'Y2		Signature
		Name Designation

Part T2: Returnable documents



TRANSNET SOC LTD (REGISTRATION No. 1990/000900/30) TRADING AS TRANSNET FREIGHT RAIL

LABOUR PAYMENT SCHEDULE

TENDERERS ARE REQUIRED TO COMPLETE THE FOLLOWING SCHEDULE:

DAY L	ABOUR (IF REQUIRED)			4		
Skilled		Hour				
Unskille	ed	Hour		7		
Labour	er	Hour	())			
Driver/0	Operator	Hour				
% Profi	t on Material					
TRANS	SPORT AND MACHINERY	CO	RUNNING		STANDING	
1.	Light vehicle up to 1 ton		R	/hr	R	_/hr
2.	5 Ton vehicle		R	_/hr	R	/hr
3.	10 Ton vehicle with crane	7	R	_/hr	R	/hr
4.	Crane		R	/hr	R	_/hr
5.	Scaffolding		R	_/hr	R	_/hr
6.	Generator		R	_/hr	R	/hr
7.	Other equipment:					
8.	Full details of any other charges:					
TENDE	RER:					
DATE:						

Tender Part T2: Returnable documents



Proposed amendments and qualifications

The Tenderer should record any deviations or qualifications he may wish to make to the tender documents in this Returnable Schedule. Alternatively, a Tenderer may state such deviations and qualifications in a covering letter to his tender and reference such letter in this schedule.

The Tenderer's attention is drawn to clause F.3.8 of the Standard Conditions of Tender referenced in the Tender Data regarding the employer's handling of material deviations and qualifications.

Page	Clause or item	Proposal	
		Õ	1
		$\sim O_{\chi}$	
	0		
	SK		
•	•		

Signed	Date	
Name	Position	
Tenderer		



Curriculum Vitae of Key Personnel

Name:	Date of birth:
Profession:	Nationality:
Qualifications:	
Professional registration number:	
Name of employer (firm):	
Current Position:	Years with the firm:
Employment record: (list in chronological of	
A. Experience record pertinent to	o required service
Certification: I, the undersigned, certify that to the best of me, my qualifications and my experience.	my knowledge and belief, this data correctly describes
[Signature of person named in schedule]	Date

Tender

Tender No.: SIM 14046 CIDB

Certificate of Attendance at Clarification/Site Meeting/s

Tender No.: SIM 14046 CIDB

This is to certify that		
		(Tenderer)
of		(address)
was represented by the person(s) named below on the dates listed below. We acknowledge to ourselves with the Site of the Works and/or material documents in order for us to take accorates and prices included in the tender.	hat the purpose of the neeting was atters incidental to doing the work sp	s to acquaint ecified in the
Particulars of Company representative(s) attend	ing the CLARITICATION MEETING:	
Name:	Signature	
Capacity:	Sate and time	_
Attendance of the above person/s is confirmed.	y the <u>Employer's representative</u> :	
Name:	Signature	
	Date and time	<u>—</u>
Particulars of Compan representative(s) attended	ling the SITE MEETING:	
Name:	Signature	
Capac (y:	Date and time	
Attendance of the above person/s is confirmed to	by the Employer's representative:	
Name:	Signature	
Capacity:	Date and time	



Tender No. : SIM 14046 CIDB

Compulsory Enterprise Questionnaire

The following particurespect of each partr		nished. In the case o leted and submitted.	of a joint vent	ure, separa	ate enterprise	e questionnaires in
Section 1: Name of	Name of enterprise:					
Section 2: VAT re	VAT registration number, if any:					
Section 3: CIDB re	egistration numb	per, if any:				
Section 4: Particu	lars of sole prop	orietors and partners	in partnersh	nips		
Name*		dentity number*		Personal	income tax ı	number*
					1	
* Complete only if sole	proprietor or partne	rship and attach separat	e page if mo	than 2 pa	ers	
Section 5: Particu	lars of compani	es and close corpor	ations			
Company registration	n number				4 patalographical	a tong and
·						101 50
Tax reference number	er			*********		t told fit
manager, principal s last 12 months in the	hareholder or sta e service of any of my municipal coun my provincial lucis the National As til of Province they bend of d my official of any	lature secondly or the lirectors of any municipality or	an employee provincial pu within the me Act, 1999 (Ac a member of or provincial an employee	of any proublic entity aning of the transcript of 1999 an account outlic entity	currently or l vincial depar or constitute Public Final) nting authoritu	nas been within the tment, national or utional institution nce Management y of any national ncial legislature
		ed, disclose the follo		haaval 1	Ctatus of a	
partne director, manager,		Name of institution, public office, board or organ of state and position held		d	Status of service (tick appropriate column)	
principal share stake older	eholder or				Current	Within last 12 months
*insert separate page it	necessary					



Indicate by marking the relevant bor partnership or director, manager, pr	hildren and parents in the service of the sta xes with a cross, if any spouse, child or paren incipal shareholder or stakeholder in a compa as been in the service of any of the following:	t of a sole p	proprietor, partne orporation is cur	er in a rently
a member of any municipal co a member of any provincial leg a member of the National As the National Council of Provinc a member of the board of c any municipal entity an official of any municipal entity	provincial public entity or seembly or within the meaning of the Pulce Act, 1999 (Act 1 of 1999)	constitutional blic Finance I authority of	al institution Management any national	
Name of spouse, child or parent	Name of institution, public office, board or organ of state and position held	Status of (tick app column)		
		urrent	Within last 12 months	
*insert separate page if necessary		-		
 i) authorizes the Employer to obta our tax matters are in order; ii) confirms that the neither the new person, who wholly or partly expensed to the confirms that no partner memory control over the enterprise appear. iii) confirms that I / we use not a second or the confirmation or the c	the / she is only archorised to do so on behal- in a tax clearance certificate from the South A arrie of the enterprise or the name of any p excises, or may exercise, control over the ent items of the Prevention and Combating of Co director or other person, who wholly or ears, has within the last five years been convicted, linked or involved with any other to	African Reven vartner, mana verprise appe orrupt Activiti partly exercise ted of fraud of cendering enti	ue Services that ager, director or ars on the Regises Act of 2004; ses, or may exect corruption; ties submitting	other ster of ercise, tender
offers and have no other relation work that could sause or be interested iv) confirms that the contents of the contents of the confirms that the contents of the contents of the confirms that the contents of the contents of the confirms that the confirmation that t	onship with any of the Tenderers or those resperpreted as a conflict of interest; and his questionnaire are within my personal kno	ponsible for o	compiling the sc	ope of
belief both see and correct.	Date			

Position Enterprise name

Page 2 of 2

Tender

Part T2: Returnable documents

RFQ NO.: SIM 14046 CIDB

Schedule of Proposed Subcontractors

We notify you that it is our intention to employ the following Subcontractors for work in this contract.

If we are awarded a contract we agree that this notification does not change the requirement for us to submit the names of proposed Subcontractors in accordance with requirements in the contract for such appointments. If there are no such requirements in the contract, then your written acceptance of this list shall be binding between us.

Name and add Subcontractor	ress of proposed	Nature and extent of work	Previous experience with Subcontractor.
			1,1"
		, C	
		COR	
Signed		Date	
Name		Position	
Tenderer			



Schedule of Plant and Equipment

RFQ NO.: SIM 14046 CIDB

The following are lists of major items of relevant Equipment that I/we presently own or lease and will have available for this contract or will acquire or hire for this contract if my/our tender is accepted.

(a) Details of major Equipment that is owned by and immediately available for this contract.

Quantity	Description, size, capacity, etc.

Attach additional pages if more space is required.

(b) Details of major Equipment that will be hired, or acquired for this contract if my/our tender is acceptable.

Quantity	Description, size, capacity, to
	Y

Attach a ditio al p. ges if more space is required.

Signed	Date	
Name	Position	
Tenderer		

RFQ NO.: SIM 14046 CIDB

Schedule of the Tenderer's Experience

The following is a statement of similar work successfully executed by myself/ourselves:

The following is a statement	ent of similar work successfully	executed by myself/or	irselves:
Employer, contact person and telephone number	Description of contract	Value of work Inclusive of VAT (Rand)	Date Completed
Signed	Date	N a.	
Name	Position	8	
Tenderer			

Part T2: Returnable documents



Annexure B

NON-DISCLOSURE AGREEMENT

entered into by and between

TRANSNET SOC LTD

Registration Number 1990/000900/30

and

Registration Number _



TRANSNET

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	PREVILEN



THIS AGREEMENT is made between

Transnet SOC Ltd [Transnet] [Registration No. 1990/000900/30]
whose registered office is at 49 th Floor, Carlton Centre, 150 Commissioner Street, Johannesburg 2001,
and
[the Company] [Registration No
whose registered office is at

WHEREAS

Transnet and the Company wish to exchange Information [as defined be bw] and it is envisaged that each party may from time to time receive Information relating to the other in respect thereof. In consideration of each party making available to the other such Information, the parties jointly agree that any dealings between them shall be subject to the terms and conditions of this Agreement which themselves will be subject to the parameters of the Bid Document.

IT IS HEREBY AGREED

1 INTERPRETATION

In this Agreement:

- 1.1 **Agents** mean directors, officers carpletees, agents, professional advisers, contractors or sub-contractors, or any Group member;
- 1.2 **Bid** or **Bid Document** m ans There et's Request for Information [**RFI**] Request for Proposal [**RFQ**] or Request for Quotation [**RFQ**], as the case may be;
- Confidential Information means any information or other data relating to one party (the Disclosing Party) and or the business carried on or proposed or intended to be carried on by that party and which is made available for the purposes of the Bid to the other party (the Receiving arty) or its Agents by the Disclosing Party or its Agents or recorded in agreed minutes following oral disclosure and any other information otherwise made available by the Disclosing Party or its Agents to the Receiving Party or its Agents, whether before, on or after the date of this Agreement, and whether in writing or otherwise, including any information, analysis or specifications derived from, containing or reflecting such information but excluding information which:
 - a) is publicly available at the time of its disclosure or becomes publicly available (other than as a result of disclosure by the Receiving Party or any of its Agents contrary to the terms of this Agreement); or
 - was lawfully in the possession of the Receiving Party or its Agents (as can be demonstrated by its written records or other reasonable evidence) free of any restriction as to its use or disclosure prior to its being so disclosed; or
 - c) following such disclosure, becomes available to the Receiving Party or its Agents (as can be demonstrated by its written records or other reasonable evidence) from a source other than the Disclosing Party or its Agents, which source is not bound by any duty of confidentiality owed, directly or indirectly, to the Disclosing Party in relation to such information;
- 1.4 **Group** means any subsidiary, any holding company and any subsidiary of any holding company of either party; and
- 1.5 **Information** means all information in whatever form including, without limitation, any information relating to systems, operations, plans, intentions, market opportunities, know-how, trade secrets and business affairs whether in writing, conveyed orally or by computer-readable medium.



2 CONFIDENTIAL INFORMATION

- 2.1 All Confidential Information given by one party to this Agreement (the **Disclosing Party**) to the other party (the **Receiving Party**) will be treated by the Receiving Party as secret and confidential and such Receiving Party will not, without the Disclosing Party's written consent, directly or indirectly communicate or disclose (whether in writing or orally or in any other manner) Confidential Information to any other person other than in accordance with the terms of this Agreement.
- 2.2 The Receiving Party will only use the Confidential Information for the sole purpose of technical and commercial discussions between the parties in relation to the Bid or for the subsequent performance of any contract between the parties in relation to the Bid.
- 2.3 Notwithstanding clause 2.1 above, the Receiving Party may disclose Confidential Information:
 - a) to those of its Agents who strictly need to know the Confidential Information for the sole purpose set out in clause 2.2 above, provided that the Receiving Party shall ensure that such Agents are made aware prior to the disclosure of any part of the Confidential Information that the same is confidential and that they same a duty of confidence to the Disclosing Party. The Receiving Party shall at all times remain liable for any actions of such Agents that would constitute a breach of this Agreement or
 - b) to the extent required by law or the rules of any special regulatory authority, subject to clause 2.4 below.
- 2.4 In the event that the Receiving Party is required to disclose any Confidential Information in accordance with clause 2.3b) above, it shall promptly notify the Disclosing Party and cooperate with the Disclosing Party regarding the form nature, content and purpose of such disclosure or any action which the Disclosing Party may reasonably take to challenge the validity of such requirement.
- 2.5 In the event that any Confidentia Information shall be copied, disclosed or used otherwise than as permitted under this Agreemen then, upon becoming aware of the same, without prejudice to any rights or remedies of the Disclosing Party, the Receiving Party shall as soon as practicable notify the Disclosing Party of such event and if requested take such steps (including the institution of legal proceedings) as shall an eccessary to remedy (if capable of remedy) the default and/or to prevent further unauthorised copying, disclosure or use.
- 2.6 All Confidential information shall remain the property of the Disclosing Party and its disclosure shall not confer on all Receiving Party any rights, including intellectual property rights over the Confidential property whatsoever, beyond those contained in this Agreement.

3 RECORDS AND RETURN OF INFORMATION

- 3.1 The face ving Party agrees to ensure proper and secure storage of all Information and any copies the eof.
- The Acceiving Party shall keep a written record, to be supplied to the Disclosing Party upon request, of the Confidential Information provided and any copies made thereof and, so far as is reasonably practicable, of the location of such Confidential Information and any copies thereof.
- 3.3 The Company shall, within 7 (seven) days of receipt of a written demand from Transnet:
 - a) return all written Confidential Information (including all copies); and
 - expunge or destroy any Confidential Information from any computer, word processor or other device whatsoever into which it was copied, read or programmed by the Company or on its behalf.
- 3.4 The Company shall on request supply a certificate signed by a director as to its full compliance with the requirements of clause 3.3b) above.

4 ANNOUNCEMENTS

- 4.1 Neither party will make or permit to be made any announcement or disclosure of its prospective interest in the Bid without the prior written consent of the other party.
- 4.2 Neither party shall make use of the other party's name or any information acquired through its dealings with the other party for publicity or marketing purposes without the prior written consent of the other party.



5 DURATION

The obligations of each party and its Agents under this Agreement shall survive the termination of any discussions or negotiations between the parties regarding the Bid and continue thereafter for a period of 5 (five) years.

6 PRINCIPAL

Each party confirms that it is acting as principal and not as nominee, agent or broker for any other person and that it will be responsible for any costs incurred by it or its advisers in considering or pursuing the Bid and in complying with the terms of this Agreement.

7 ADEQUACY OF DAMAGES

Nothing contained in this Agreement shall be construed as prohibiting the Disclosing Party from pursuing any other remedies available to it, either at law or in equity, for any such threatened or actual breach of this Agreement, including specific performance, recovery of damages or otherwise.

8 PRIVACY AND DATA PROTECTION

- 8.1 The Receiving Party undertakes to comply with South Africa's general privacy protection in terms of the Bill of Rights (Section 14) in connection with this Bid and shall procure that its personnel shall observe the provisions of such Act (as applicable) or my arrendments and re-enactments thereof and any regulations made pursuant thereto.
- 8.2 The Receiving Party warrants that it and its Agents have the appropriate technical and organisational measures in place against unauthoused or unlawful processing of data relating to the Bid and against accidental loss or destruction of, or damage to such data held or processed by them.

9 GENERAL

- 9.1 Neither party may assign the benance fixes Agreement, or any interest hereunder, except with the prior written consent of the other, save that Transnet may assign this Agreement at any time to any member of the Transnet Group
- 9.2 No failure or delay in exercising ary right, power or privilege under this Agreement will operate as a waiver of it, nor will any single or partial exercise of it preclude any further exercise or the exercise of any right, power or privilege under this Agreement or otherwise.
- 9.3 The provisions of this Agreement shall be severable in the event that any of its provisions are held by a court of competent jurisdiction or other applicable authority to be invalid, void or otherwise unenforceable, and the remaining provisions shall remain enforceable to the fullest extent permitted by law.
- 9.4 This Agreement may only be modified by a written agreement duly signed by persons authorised on behalf each party.
- 9 Nothing in this Agreement shall constitute the creation of a partnership, joint venture or agency between the parties.
- This Agreement will be governed by and construed in accordance with South African law and the parties irrevocably submit to the exclusive jurisdiction of the South African courts.

WITNESSES:	
1.	
	SIGNATURE(S) OF BIDDER(S)
2.	DATE:



Annexure B

NON-DISCLOSURE AGREEMENT

entered into by and between

TRANSNET SOC LTD

Registration Number 1990/000900/30

and

Registration Number



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9	GENERAL	5
	Q P. C. L.	



THIS AGREEMENT is made between

Transnet SOC Ltd [Transnet] [Registration No. 1990/000900/30]	
whose registered office is at 49 th Floor, Carlton Centre, 150 Commissioner Street, Johannesburg 2001,	
and	
[the Company] [Registration No	_]
whose registered office is at	

WHEREAS

Transnet and the Company wish to exchange Information [as defined be pw] and it is envisaged that each party may from time to time receive Information relating to the ther in respect thereof. In consideration of each party making available to the other such Information, the parties jointly agree that any dealings between them shall be subject to the terms and conditions of this Agreement which themselves will be subject to the parameters of the Bid Document.

IT IS HEREBY AGREED

INTERPRETATION 1

In this Agreement:

- ees, agents, professional advisers, contractors or sub-Agents mean directors, officers 1.1 contractors, or any Group memter;
- Bid or Bid Document means N et's Request for Information [RFI] Request for Proposal 1.2 [RFQ] or Request for Quotation [PFQ], as the case may be;
- Confidential Information means any information or other data relating to one party (the 1.3 **Disclosing Party** and or the business carried on or proposed or intended to be carried on by that party and thich is made available for the purposes of the Bid to the other party (the Receiving arty) sits Agents by the Disclosing Party or its Agents or recorded in agreed minutes following and disclosure and any other information otherwise made available by the Disclosing Party or its Agents to the Receiving Party or its Agents, whether before, on or after the date of his Agreement, and whether in writing or otherwise, including any information, analysis or calons derived from, containing or reflecting such information but excluding information
 - is publicly available at the time of its disclosure or becomes publicly available (other than as a result of disclosure by the Receiving Party or any of its Agents contrary to the terms of this Agreement); or
 - was lawfully in the possession of the Receiving Party or its Agents (as can be demonstrated by its written records or other reasonable evidence) free of any restriction as to its use or disclosure prior to its being so disclosed; or
 - following such disclosure, becomes available to the Receiving Party or its Agents (as can be c) demonstrated by its written records or other reasonable evidence) from a source other than the Disclosing Party or its Agents, which source is not bound by any duty of confidentiality owed, directly or indirectly, to the Disclosing Party in relation to such information;
- Group means any subsidiary, any holding company and any subsidiary of any holding company of 1.4 either party; and
- Information means all information in whatever form including, without limitation, any 1.5 information relating to systems, operations, plans, intentions, market opportunities, know-how, trade secrets and business affairs whether in writing, conveyed orally or by computer-readable medium.



T2 2

2 CONFIDENTIAL INFORMATION

- 2.1 All Confidential Information given by one party to this Agreement (the **Disclosing Party**) to the other party (the **Receiving Party**) will be treated by the Receiving Party as secret and confidential and such Receiving Party will not, without the Disclosing Party's written consent, directly or indirectly communicate or disclose (whether in writing or orally or in any other manner) Confidential Information to any other person other than in accordance with the terms of this Agreement.
- 2.2 The Receiving Party will only use the Confidential Information for the sole purpose of technical and commercial discussions between the parties in relation to the Bid or for the subsequent performance of any contract between the parties in relation to the Bid.
- 2.3 Notwithstanding clause 2.1 above, the Receiving Party may disclose Confidential Information:
 - a) to those of its Agents who strictly need to know the Confidential Information for the sole purpose set out in clause 2.2 above, provided that the Receiving Party shall ensure that such Agents are made aware prior to the disclosure of any part of the Confidential Information that the same is confidential and that they but a duty of confidence to the Disclosing Party. The Receiving Party shall at all times remain liable for any actions of such Agents that would constitute a breach of this Agreement or
 - b) to the extent required by law or the rules of any top its le regulatory authority, subject to clause 2.4 below.
- 2.4 In the event that the Receiving Party is required to disclose any Confidential Information in accordance with clause 2.3b) above, it shall prompt, notify the Disclosing Party and cooperate with the Disclosing Party regarding the form nature, content and purpose of such disclosure or any action which the Disclosing Party say masonably take to challenge the validity of such requirement.
- 2.5 In the event that any Confidentia Information shall be copied, disclosed or used otherwise than as permitted under this Agreement then, upon becoming aware of the same, without prejudice to any rights or remedies of the Disclosing Party, the Receiving Party shall as soon as practicable notify the Disclosing Party disuch event and if requested take such steps (including the institution of legal proceedings) as shall be necessary to remedy (if capable of remedy) the default and/or to prevent further unauthorised copying, disclosure or use.
- 2.6 All Confidential Enformation shall remain the property of the Disclosing Party and its disclosure shall not confer on the Receiving Party any rights, including intellectual property rights over the Confidential Leormation whatsoever, beyond those contained in this Agreement.

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- 3.1 The rese ving Party agrees to ensure proper and secure storage of all Information and any copies the eof.
- The eceiving Party shall keep a written record, to be supplied to the Disclosing Party upon quest, of the Confidential Information provided and any copies made thereof and, so far as is reasonably practicable, of the location of such Confidential Information and any copies thereof.
- The Company shall, within 7 (seven) days of receipt of a written demand from Transnet:
 - a) return all written Confidential Information (including all copies); and
 - expunge or destroy any Confidential Information from any computer, word processor or other device whatsoever into which it was copied, read or programmed by the Company or on its behalf.
- 3.4 The Company shall on request supply a certificate signed by a director as to its full compliance with the requirements of clause 3.3b) above.

4 ANNOUNCEMENTS

- 4.1 Neither party will make or permit to be made any announcement or disclosure of its prospective interest in the Bid without the prior written consent of the other party.
- 4.2 Neither party shall make use of the other party's name or any information acquired through its dealings with the other party for publicity or marketing purposes without the prior written consent of the other party.



5 DURATION

The obligations of each party and its Agents under this Agreement shall survive the termination of any discussions or negotiations between the parties regarding the Bid and continue thereafter for a period of 5 (five) years.

6 PRINCIPAL

Each party confirms that it is acting as principal and not as nominee, agent or broker for any other person and that it will be responsible for any costs incurred by it or its advisers in considering or pursuing the Bid and in complying with the terms of this Agreement.

7 ADEQUACY OF DAMAGES

Nothing contained in this Agreement shall be construed as prohibiting the Disclosing Party from pursuing any other remedies available to it, either at law or in equity, for any such threatened or actual breach of this Agreement, including specific performance, recovery of damages or otherwise.

8 PRIVACY AND DATA PROTECTION

- The Receiving Party undertakes to comply with South Africa's general privacy protection in terms of the Bill of Rights (Section 14) in connection with this Bid and shall procure that its personnel shall observe the provisions of such Act (as applicable) or my arrendments and re-enactments thereof and any regulations made pursuant thereto.
- 8.2 The Receiving Party warrants that it and its Agents have the appropriate technical and organisational measures in place against unauthorsed of unlawful processing of data relating to the Bid and against accidental loss or destruction of, a damage to such data held or processed by them.

9 GENERAL

- 9.1 Neither party may assign the benance of this Agreement, or any interest hereunder, except with the prior written consent of the other, save that Transnet may assign this Agreement at any time to any member of the Transnet Group.
- 9.2 No failure or delay in exercising any right, power or privilege under this Agreement will operate as a waiver of it, nor will any single or partial exercise of it preclude any further exercise or the exercise of any right, power or privilege under this Agreement or otherwise.
- 9.3 The provisions of this Agreement shall be severable in the event that any of its provisions are held by a court of competent jurisdiction or other applicable authority to be invalid, void or otherwise unenforceable and the remaining provisions shall remain enforceable to the fullest extent permitted by law
- 9.4 This Agreement may only be modified by a written agreement duly signed by persons authorised on behalf of each party.
- 9 Nothing in this Agreement shall constitute the creation of a partnership, joint venture or agency between the parties.
- This Agreement will be governed by and construed in accordance with South African law and the parties irrevocably submit to the exclusive jurisdiction of the South African courts.

WITNESSES:	
1.6	SIGNATURE(S) OF BIDDER(S)
2	DATE:



B-BBEE PREFERENCE POINTS CLAIM FORM

This preference form contains general information and serves as a claim for preference points for Broad-Based Black Economic Empowerment [**B-BBEE**] Status Level of Contribution.

1. INTRODUCTION

- 1.1 A total of 10/20 preference points shall be awarded for B-BBEE Status Level of Contribution.
- 1.2 Failure on the part of a Bidder to fill in and/or to sign this form and submit a B-BBEE Verification Certificate from a Verification Agency accredited by the South African Accreditation System [SANAS] or a Registered Auditor approved by the Independent Regulatory Board of Auditors [IRBA] or an Accounting Officer as contemplated in the Close Corporation Act [CCA] together with the bid will be interpreted to mean that preference points for B-BBEE Status Level of Contribution are not claimed.
- 1.3 Transnet reserves the right to require of a Bidder, either being adjudicated or at any time subsequently, to substantiate any claim in regard to prefer ences, in any manner required by Transnet.

2. GENERAL DEFINITIONS

- 2.1 "all applicable taxes" include value-acted tax, pay as you earn, income tax, unemployment insurance fund contributions and skills taxes ment levies;
- 2.2 **"B-BBEE"** means broad-based black eco omic empowerment as defined in section 1 of the Broad-Based Black Economic En power per Act;
- 2.3 **"B-BBEE status of contributo"** means the B-BBEE status received by a measured entity based on its overall performance using the relevant scorecard contained in the Codes of Good Practice on Black Economic Empowerment, issued in terms of section 9(1) of the Broad-Based Black Economic Empowerment Act:
- 2.4 **"Bid"** means a written oner in a prescribed or stipulated form in response to an invitation by Transnet force provision of goods, works or services;
- 2.5 **"Broad-Based Black Economic Empowerment Act"** means the Broad-Based Black Economic Empower Act, 2003 [Act No. 53 of 2003];
- 2.6 **"constantive price"** means the price after the factors of a non-firm price and all unconditional an counternat can utilised have been taken into consideration;
- consortium or joint venture" means an association of persons for the purpose of combining their expertise, property, capital, efforts, skills and knowledge in an activity for the execution of a contract;
- 2.8 "contract" means the agreement that results from the acceptance of a bid by Transnet;
- 2.9 "EME" means any enterprise with an annual total revenue of R5 [five] million or less;
- 2.10 "firm price" means the price that is only subject to adjustments in accordance with the actual increase or decrease resulting from the change, imposition, or abolition of customs and excise duty and any other duty, levy, or tax, which, in terms of the law or regulation, is binding on the contractor and demonstrably has an influence on the price of any supplies, or the rendering costs of any service, for the execution of the contract;
- 2.11 **"functionality"** means the measurement according to predetermined norms, as set out in the bid documents, of a service or commodity that is designed to be practical and useful, working or operating, taking into account, among other factors, the quality, reliability, viability and durability of a service and the technical capacity and ability of a bidder;
- 2.12 "non-firm prices" means all prices other than "firm" prices;
- 2.13 "person" includes reference to a juristic person;



- 2.14 "**rand value**" means the total estimated value of a contract in South African currency, calculated at the time of bid invitations, and includes all applicable taxes and excise duties;
- 2.15 **"subcontract"** means the primary contractor's assigning or leasing or making out work to, or employing another person to support such primary contractor in the execution of part of a project in terms of the contract;
- 2.16 **"total revenue"** bears the same meaning assigned to this expression in the Codes of Good Practice on Black Economic Empowerment, issued in terms of section 9(1) of the Broad-Based Black Empowerment Act and promulgated in the Government Gazette on 9 February 2007;
- 2.17 **"trust"** means the arrangement through which the property of one person is made over or bequeathed to a trustee to administer such property for the benefit of another person; and
- 2.18 **"trustee"** means any person, including the founder of a trust, to whom property is bequeathed in order for such property to be administered for the benefit of another person.

3. ADJUDICATION USING A POINT SYSTEM

- 3.1 The Bidder obtaining the highest number of total points for the evoluation criteria as enumerated in Tender Data will be awarded the contract, unless objective criteria and the award to another hidder.
- 3.2 Preference points shall be calculated after prices have been brought to a comparative basis taking into account all factors of non-firm prices and all unconditional discounts.
- 3.3 Points scored will be rounded off to 2 [two] decimal places.
- 3.4 In the event of equal points scored, the play will be awarded to the Bidder scoring the highest number of preference points for B-BBEE.
- 3.5 However, when functionality is part of the evaluation process and two or more Bids have scored equal points including equal process ce prints for B-BBEE, the successful Bid will be the one scoring the highest score for functionality.
- 3.6 Should two or more Bids be equal respect, the award shall be decided by the drawing of lots.

4. POINTS AWARDED FOR B-DEF STATUS LEVEL OF CONTRIBUTION

4.1 In terms of Recalation 5(2) and 6(2) of the Preferential Procurement Regulations, 2011, preference points shall be awarded to a Bidder for attaining the B-BBEE status level of contribution in accordance with the table below *or "Maximum 20"*

B-TSEE Status Level of Contributor	Number of Points [Maximum 20]
1	20
2	18
3	16
4	12
5	8
6	6
7	4
8	2
Non-compliant contributor	0

Note: Refer to Section 1 of the RFQ document for further information in terms of B-BBEE ratings.

- 4.2 Bidders who qualify as EMEs in terms of the B-BBEE Act must submit a certificate issued by an Accounting Officer as contemplated in the CCA or a Verification Agency accredited by SANAS or a Registered Auditor. Registered auditors do not need to meet the prerequisite for IRBA's approval for the purpose of conducting verification and issuing EME's with B-BBEE Status Level Certificates.
- 4.3 Bidders other than EMEs must submit their original and valid B-BBEE status level verification



- certificate or a certified copy thereof, substantiating their B-BBEE rating issued by a Registered Auditor approved by IRBA or a Verification Agency accredited by SANAS.
- 4.4 A trust, consortium or joint venture will qualify for points for its B-BBEE status level as a legal entity, provided that the entity submits its B-BBEE status level certificate.
- A trust, consortium or joint venture will qualify for points for their B-BBEE status level as an 4.5 unincorporated entity, provided that the entity submits their consolidated B-BBEE scorecard as if they were a group structure and that such a consolidated B-BBEE scorecard is prepared for every separate bid.
- 4.6 Tertiary institutions and public entities will be required to submit their B-BBEE status level certificates in terms of the specialised scorecard contained in the B-BBEE Codes of Good Practice.
- A person will not be awarded points for B-BBEE status level if it is indicated in the Bid documents 4.7 that such a Bidder intends subcontracting more than 25% [twenty-five per cent] of the value of the contract to any other enterprise that does not qualify for at least the same number of points that such a Bidder qualifies for, unless the intended subcontractor is an EMD that has the capability and ability to execute the subcontract.
- A person awarded a contract may not subcontract more than 25% [twenty-five per cent] of the value of the contract to any other enterprise that does not have to equal or higher B-BBEE status level than the person concerned, unless the contract is subcontracted to an EME that has the 4.8 capability and ability to execute the subcontract.

5.

	capability	and ability to exceute the subcontract.	
B-BB	SEE STATU	S AND SUBCONTRACTING	
5.1		who claim points in respect of B-BBE Status Level of Contribe the following:	oution must
	B-BBEE S	tatus Level of Contributor = [maximum of 10 / 20 pc	ints]
	reflected issued by	ints claimed in respect of this paragraph 5.1 must be in accordance with paragraph 4.1 above and must be substantiated by means of a B-BB a Verification Agency accordited by SANAS or a Registered Auditor approventing Officer as contemplated in the Close Corporation Act.	EE certificate
5.2	Subcont	racting:	
	Will any p	portion of the control be subcontracted? YES/NO [delete which is not applied	cable]
	If YES, in	dicate:	
	(i) Wha	at se sent ge of the contract will be subcontracted?	%
	(ii) The	na ne ob ne subcontractor	
	(iii) The	B-B. EE status level of the subcontractor	
	(1) _ tl	subcontractor an EME?	S/NO
5. 3	L eclaration	on with regard to Company/Firm	
	(i)	Name of Company/Firm	
	(ii)	VAT registration number	
	(iii)	Company registration number	
	(iv)	Type of Company / Firm Partnership/Joint Venture/Consortium One person business/sole propriety Close Corporations Company (Pty) Ltd [TICK APPLICABLE BOX]	
	(v)	Describe Principal Business Activities	
	(vi)	Company Classification	



	Manufacturer Supplier Professional Service Provider Other Service Providers, e.g Transporter, etc K APPLICABLE BOX]
[IIC	K APPLICABLE BOX]

(vii) Total number of years the company/firm has been in business.....

BID DECLARATION

I/we, the undersigned, who warrants that he/she is duly authorised to do so on behalf of the company/firm, certify that points claimed, based on the B-BBEE status level of contribution indicated in paragraph 4 above, qualifies the company/firm for the preference(s) town and I / we acknowledge that:

- The information furnished is true and correct.
- (ii) In the event of a contract being awarded as a result of points claimed as shown in paragraph 6 above, the contractor may be required to furnish tockmentary proof to the satisfaction of Transnet that the claims are correct.
- (iii) If the B-BBEE status level of contribution has been claimed at obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, Transnet may, in addition to any other remedy it may have:
 - disqualify the person from the bidding process;
 - recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;

 - (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable at any ments due to such cancellation;
 (d) restrict the Bidder or contractor, its hareholders and directors, and/or associated entities, or only the shareholders and directors who acted in a fraudulent manner, from obtaining business from Transnet for a period not exceeding 10 years, after the audi alterna parton core to other side? This has been also as a result of having the audi alterna parton. the audi alteram partem [ear the other side] rule has been applied; and/or
 - (e) forward the matter or criminal prosecution.

WITNESSES:	
2.	SIGNATURE(S) OF BIDDER(S) DATE:
COMPACY NAME.	
ADDRESS:	



RFP No: SIM 14046 CIDB

RFQ CLARIFICATION REQUEST FORM

RFQ No: SIM 1	4046 CIDB			
RFQ deadline for	questions / RFQ Clarification	ons:		
TO:	Transnet SOC Ltd			
ATTENTION:		et Freight Rail Ac	quisition Council [TFRAC	רי
	Prudence.nkabinde@tra		equisition council [1110	, T
EMAIL	Prudence.nkabinde@da	nsnet.net	_ '	
DATE:				
FROM:				
RFQ Clarification	No [to be inserted by Tran	nsnet]		
	REQUEST I	FUR PLACIA	RIFICATION	
SIGNATURE OF	WITNESS		SIGNATURE OF RES	PONDENT

Tender
Part T2: Returnable documents

RFQ No.: SIM 14046 CIDB

Transnet aims to achieve the best value for money when buying or selling goods and obtaining services. This however must be done in an open and fair manner that supports and drives a competitive economy. Underpinning our process are several acts and policies that any supplier dealing with Transnet must understand and support. These are:

SUPPLIER CODE OF CONDUCT

- The Transnet Supply Chain Policy
- Section 217 of the Constitution the five pillars of Public PSCM [Procurement and Supply Chain Management]: fairness, equity, transparency, competitiveness and cost affectiveness;
- The Public Finance Management Act [PFMA];
- The Preferential Procurement Policy Framework Act [PPPFA];
- The Broad-Based Black Economic Empowerment Act [B-BB-1], a.
- The Prevention and Combating of Corrupt Activities Activities

This Code of Conduct has been included in this RFP to farmally apprise prospective Transnet Suppliers of Transnet's expectations regarding the behaviour and conduct of its Suppliers.

Prohibition of bribes, kickbacks, unlawful parments, and other corrupt practices

Transnet is in the process of transforming itself into a self-sustaining State Owned Company [**SOC**], actively competing in the logistics industry. Our aim is to become a world class, profitable, logistics organisation. As such, our transformation is focused on adopting a performance culture and to adopt behaviours that will enable the transformation.

- a) Transact will not participate in corrupt practices and therefore expects its Suppliers to act in a significant manner.
 - Transnet and its employees will follow the laws of this country and keep accurate business records that reflect actual transactions and payments to our Suppliers.
 - Employees must not accept or request money or anything of value, directly or indirectly,
 to:
 - illegally influence their judgement or conduct or to ensure the desired outcome of a sourcing activity;
 - win or retain business or to influence any act or decision of any decision stakeholders involved in sourcing decisions; or
 - gain an improper advantage.
 - There may be an occasion when a Supplier is confronted with fraudulent or corrupt behaviour by a Transnet employee. We expect our Suppliers to use our "Tip-offs Anonymous" Hot line to report these acts [0800 003 056].



RFQ No.: SIM 14046 CIDB

- b) Transnet is firmly committed to the ideas of free and competitive enterprise.
 - Suppliers are expected to comply with all applicable laws and regulations regarding fair competition and antitrust.
 - Transnet does not engage with non-value adding agents or representatives solely for the purpose of increasing B-BBEE spend [fronting].
- c) Transnet's relationship with Suppliers requires us to clearly define requirements, exchange information and share mutual benefits.
 - Generally, Suppliers have their own business standards and regulations. Although
 Transnet cannot control the actions of our Suppliers, we will not to grate any illegal
 activities. These include, but are not limited to:
 - misrepresentation of their product [e.g. manufacture, specifications, intellectual property rights];
 - collusion;
 - failure to disclose accurate information required during the sourcing activity [e.g. ownership, financial situation, BBE. status];
 - corrupt activities listed as we and
 - harassment, intimidation or ther aggressive actions towards Transnet employees.
 - Suppliers must be evaluated and approved before any materials, components, products or services are purchised from them. Rigorous due diligence is conducted and the Supplier is expected to participate in an honest and straight forward manner.
 - Suppliers must be ord and report facts accurately, honestly and objectively. Financial records must be accurate in all material respects.

Conflicts of interes

A copality of interest arises when personal interests or activities influence [or appear to influence] the ability to act in the best interests of Transnet. Examples include, but are not limited to:

- Transnet employees awarding business to entities in which their family members or business associates have an interest
- Transnet employees having a financial interest in a bidding entity

Bidding entities are required to disclose any interest/s which exist between themselves and any employee and/or Transnet Board member.

SIGNED at	on this	day of	20
SIGNATURE OF WITNESS		SIGNATURE OF	RESPONDENT



BOND - RETENTION PERCENTAGE CHOICE

The amount of the Guarantee (Performance Bond / Surety) is to be calculated as **10% or 5%** of the tender price. The Contractor has the option of providing the guarantee of 10% and having retention money of 5% withheld or vice versa

l agr	ee on the following arrangement regarding the above:
1)	Guarantee / Bond / Surety:%
2)	Retention:%
Sign (Ter	ned nderer)

Part T2 : Returnable documents



PART C1 AGREEMENT AND CONTRACT DATA

Contract
Part C1: Agreement and Contract Data
TRANSNEF



Transnet Operating Division





REPLACEMENT OF OUTDOOR AND INDOOR EQUIPMENT AT FENDYKE 3 KV DC TRACTION SUBSTATION UNDER CONTROL OF THE DEPOT ENGINEER, KRUGERSDORP.

PROJECT SPECIFICATION FOR:

REPLACEMENT OF OUTDOOR AND INDOOR EQUIPMENT AT FENDYKE 3 KV DC TRACTION SUBSTATION UNDER CONTROL OF THE DEPOT ENGINEER, KRUGERSDORP.

	DESCRIPTION	PAGE
1	Contractual Obligations	5
2	Tendering Procedure	6
3	Pricing Instructions	12
4	Description of work- Indoor work & Outdoorwork	13
4.2	Mechanical Interlocking Devices	14
5	Installation	14
6	Interconnection of equipment	14
7	Work to be done by Transnet Freight Rair	14
8	Inspection and handover	14
9	Drawings, instruction ran lals and spare part catalogues	15
10	Site tests	15
11	Commissioning of quipment	15
12	Guarantee and defeats	16
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14-18	Specification	17-18

Contract Data

The Employer is: Name	Transnet Limited	Trading as T	ransnet Frei	ght Rail	
Address	Depot Engineer Building, No. 1 Station Street				
	Krugersdorp Mills	site			
	PO Box 2977, Mill	site, KRUGE	RSDORP. 17	'40.	
Telephone	(011) 950-1230	Fax No. (0	011) 050-1360)	
E-mail	Nontobeko.mazib	uko@transn	met		
The site is:	Fendyke 3kV DC	ración S	ubstation		
The starting date is					
The completion date is	\$194.44		***************************************		
The reply period is	200.00			weeks	
The defects date is completion	(one).		wee	ks after	
The defect correction period	immediately	y after defects	s date		
The delay damaget are valueper	0.5% day	of	the	contract	
The assessment day is the	18 th (eighte	en)	of each mor	nth	
The rejention is	435735			%	
Rogeneration Act (1996) ap The Adjudicator is		struction and	No		
Name	To be advised if d	ispute arise.	*******		
Address				***	
Telephone	***************************************	Fax No	•		
E-mail				****	

The interest rate on late payment is % per complete week of delay.
The <i>Contractor</i> is not liable to the <i>Employer</i> for loss of or damage to the <i>Employer</i> 's property in excess of
The Employer provides this
Insurance Transnet Principal Control Insurance
The minimum amount of cover for the third insurance stated in the
Insurance Table is > R25, 000.00 (Limited to 110, 00,000.00. for any one event)
The minimum amount of cover for the for th insurance stated in the
Insurance Table is Not applicable
The adjudicator nominating body is The Chairman of the Association of Arbitrators (Southern
Africa)
The ribunal is Arbitration
If the tribunal is arbitration, the arbitration procedure is Association of Arbitrators (Southern Africa)

The conditions of contract are the NEC3 Engineering and Construction Short Contract (June 2005) and the following additional conditions:

As mentioned in paragraph 1.0 (Contractual obligations)

1.0 CONTRACTUAL OBLIGATIONS

The specification covers Transnet's requirements for stripping out the existing indoor panels and AC disconnectors in the HT-outdoor yard.

Supply and install new main outdoor 44kV, 3phase AC disconnecting switches and indoor control panels for the two main SF-6 circuit breakers and the AC/DC panel including a free standing 110Volt battery charger at Fendyke traction substation.

The Contractor shall also completely redo the earthing system in the HT-outdoor vard.

The detail of scope of work is specified in the schedule of quantities and prices. (Please see below).

- 1.1 The Contractor shall not make use of any sub-Contractor to perform the works or parts thereof without prior permission from the Project Manager.
- 1.2 The Contractor shall ensure that a safety representative is at site at all times.
- 1.3 The Contractor shall comply with all applicable legislation and Transnet safety requirements adopted from time to time and instructed by the Project Manager / Supervisor. Such compliance shall be entirely at his own cost, and shall be deemed to have been allowed for in the rates and prices in the contract.
- 1.4 The Contractor shall, in particular comply with the following Acts and Transnet Specifications:-,
 - 1.4.1 The Compensation for Occupational Injuries and Diseases Act, No. 130 of 1993. The Contractor shall produce proof of his registration and good standing with the Compensation Commissioner in terms of the Act.
 - 1.4.2 The Occurational Health and Safety Act (Act 85 of 1993).
 - 1.4.3 The explicitly Act No. 26 of 1956 (as amended). The Contractor shall, when applicable, furnish the Project Manager / Supervisor with copies of the permits authorising him or his employees, to establish an explosives magazine on or near the site and to undertake blasting operations in compliance with the Act.
 - The Contractor shall comply with the current Transnet Specification E.4E, Safety Arrangements and Procedural Compliance with the Occupational Health and Safety Act, Act 85 of 1993 and Regulations and shall before commencement with the execution of the contract, which shall include site establishment and delivery of plant, equipment or materials, submit to the Project Manager / Supervisor.
 - 1.4.5 The Contractor shall comply with the current Specification for Works On, Over, Under or Adjacent to Railway Lines and near High Voltage Equipment E7/1, if applicable, and shall take particular care of the safety of his employees on or in close proximity to a railway line during track occupations as well as under normal operational conditions.
- 1.5 The Contractor's Health and Safety Programme shall be subject to agreement by the Project Manager / Supervisor, who may, in consultation with the Contractor, order supplementary and/or additional safety arrangements and/or different safe working methods to ensure full compliance by the Contractor with his obligations as an employer in terms of the Act.
- 1.6 In addition to compliance with clause 1.4 hereof, the Contractor shall report all incidents in writing to the Project Manager / Supervisor. Any incident resulting in

- the death of or injury to any person on the works shall be reported within 24 hours of its occurrence and any other incident shall be reported within 48 hours of its occurrence.
- 1.7 The Contractor shall make necessary arrangements for sanitation, water and electricity at these relevant sites during the installation of the equipment.
- 1.8 A penalty charge of **0.5% of the contract value per day** will be levied for late completion.
- 1.9 10 % retention money will be retained and will be released 12 months after the completion date of the contract.
- 1.10 The Contractor shall supply a **site diary** (with triplicate pares). This book shall be used to record any unusual events during the period of the work. Any delays to the work shall also be recorded such as delays caused by poor weather conditions, delays caused by permits being cantelled etc. The appointed Project Manager or Supervisor must countersian such delays. Other delays such as non-availability of equipment from 3' party suppliers must be communicated to the Project Manager or Supervisor in writing.
- 1.11 The Contractor shall supply a **site instruction book** (with triplicate pages). This book shall be used to record any instructions to the Contractor regarding problems encountered on site or example the quality of work or the placement of equipment. This book shall be filled in by the Project Manager or Supervisor and must be countersigned by the Contractor.
- 1.12 Both books mentioned in 1.10 and 1.11 shall be the property of Transnet Freight Rail and shall be handed over to the Project Manager or Supervisor on the day of energising or handing over.
- 1.13 All processes of the manufacture and assembly of the product components must be subjected to a quality assurance system.
- 1.14 The Contracto will assume full responsibility for assuring that the products purchased preent the requirements of Transnet Freight Rail for function, performance, and reliability, including purchased products from 3rd part suppliers/Manufacturers.
- 1.15 the Contractor shall prove to Transnet Freight Rail that his equipment or those supplied from 3rd party suppliers/manufacturers confirms to Transnet freight rail specifications.
- 1.16 The Contractor will remain liable for contractual delivery dates irrespective of deficiencies discovered during workshop inspections.

2.0 TENDERING PROCEDURE

- 2.1.1 An addendum reflecting changes to the project specification and 'Bill of Quantities' shall be forwarded to Contractors after the site meeting (if necessary) and Contractors shall quote accordingly, failure of which will result in disqualification.
- 2.1.2 Contractors shall duly fill in the attached 'Bill of Quantities'. The prices shall be fixed for the duration of the contract and no escalation will be allowed. Items not reflected in the 'Bill of Quantities', but covered in the project specification or agreed at site meetings, shall be added to the 'Bill of Quantities' by the Contractor and quoted for accordingly.

- 2.1.3 Contractors shall submit qualifications of staff that will be performing the works. Only qualified technical personnel shall perform the works on the electrical equipment or installations thereof.
- 2.1.4 During the duration of the contract, the successful Contractor shall be required to inform the Supervisor of any staff changes and provide the qualifications of the replacement staff for approval.
- 2.1.5 Contractors shall indicate clause-by-clause compliance with the specifications. This shall take the form of a separate document listing all the specifications clause numbers indicating the individual statement of compliance or non-compliance.
- 2.1.6 Contractors shall motivate a statement of non-compliance.

OPEN

- 2.1.7 The successful Contractor shall provide a Gantt or a similar chart showing when the works will be done and energised. This chart shall be submitted to the Project Manager or Supervisor within 14 days after the award of the contract has been made to the successful Contractor.
- 2.1.8 Where equipment offered does not comply with standards or publications referred to in the specification, Contractors shall state which standards apply and submit a copy in English or certified translation.
- 2.1.9 Contractors shall submit descriptive literature consisting of detailed technical specifications, general constructional details and principal dimensions, together with clear illustrations of the equipment offered.
- 2.1.10 During the duration of the contract period, the successful Contractor shall be required to inform the Project Manager / Superasor of any changes to equipment offered and submit detailed information on replacement equipment for approval prior to it being used on this contract.
- 2.1.11 Contractors shall submit equipment type test certificates as specified on the contract.

 These shall be in Singlish or certified translation.

Contract Data

The Contractor's Offer

The Contractor is		
Name		
Adress		
Telephone		Fax No
E-mail		
The percentage is%.	for overhe	ads and profit added to he Defined Cost for people
The percentage for	or overhead	ds and profit edget to other Defined Cost
is	%.	
		ne Wolks in accordance with the conditions of contract for coddance with the conditions of contract.
The offered total of the Prices is	N	
Signed on behalf of the	Contractor	r
Na	ne	
	sition	
Sig	nature	Date
	J_ A _	
he <i>Employer</i>	'S AC	ceptance
The Employer accepts	the Contra	ctor's Offer to Provide the Works
The Employer accepts	ine Contra	CLOIS Offer to Frovide the Works
Signed on behalf of the	Employer	
Na	me	
Po	sition	
Sic	nature	Date

3. PRICING INSTRUCTIONS

- 3.1 The agreement is based on the NEC Engineering and Construction Short Contract 3. The contract specific variables are as stated in the contract data. Only the headings and clause numbers for which allowance must be made in the Price list are recited.
- 3.2 Preliminary and General Requirements are based on part 1 of SANS 1921, 'Construction and Management Requirements for Works Contracts'. The additions, deletions and alterations to SANS 1921 as well as the contract specific variables are as stated in the contract data. Only the headings and clause numbers for which allowance must be made in the Price list are recited.
- 3.3 It will be assumed that prices included in the Price list are based on Acts, Ordinances, Regulations, By-laws, International Standards and National Standards that were published 28 days before the closing date for tenders.
- 3.4 Reference to any particular trademark, name, patent, vesion, type, specific origin or producer is purely to establish a standard for requirements. Products or articles of an equivalent standard may be substituted.
- 3.5 The Price list is not intended for the ordering of materials. Any ordering of materials, based only on the Price list, is at the Contractor's risk.
- 3.6 The amount of the Preliminaries to be included in each monthly payment certificate shall be assessed as an amount prorated to the value of the work duly executed in the same ratio as the preliminaries bears to the total of prices excluding any contingency sum, the amount of the Preliminaries and any amount in respect of contract price adjustment provided for in the contract.
- 3.7 The amount or items of the Preliminaries shall be adjusted to take account of the theoretical financial effect which changes in time or value (or both) have on this section. Such adjustments shall be based on adjustments in the following categories as recorded in the Nice list:
 - a) an amount mich is not to be varied, namely Fixed (F).
 - b) an amount which is to be varied in proportion to the contract value, namely Value
 - (∇) .
 - to the
 - initial construction period, excluding revisions to the construction period for which no
 - adjustment the contractor is entitled to in terms of the contract, namely Time Related (T).
- 3.8 The following abbreviations are used in the Price list:

Hr = Hour Ea = Each Quant. = Quantity

	Fendyke 3 kV DC Traction	n Sub	statio	n	
Α	INDOOR & OUTDOOR WORK				
Item	Description	AOM	QTY	PRICE	AMOUNT
1	Strip out, dismantle and transport old control panels and associated equipment to the Infrastructure Maintenance Depot in Millsite, Krugersdorp.	ea	1		
2	Supply and install new AC primary circuit breaker control panel with all protection relays and associated cables. (Specification BBB.2721 ver-10)	ea	1	•	
3	Supply electronic display/indication in the control panel depicting separately rectifier mode.	ea	1		
4	Supply and install AC/DC distribution panel with all protection relays and associated cables (Specification BBB.2721 ver-10)(MCB 9 & MCI 10)	o q	1		
5	Supply and install 132kV AC disconnects	ea	1		
6	Supply complete sets of mechanical key interlocking.	ea	1		
7	Supply and install cables from Estom side to AC disconnects and from AC disconnects to PCB and PCB's to the transformer	sum	1		
8	Supply and install transformer busbar and transformer to rectifier	ea	1		
9	Supply DC earth leakage it by and undervoltage relay	ea	1		
10	Supply and install all control cables and power cables to and from all the equipment including the telecontrol 3 cable from 6,6kv to panel (75mm² x 4 core) / 0 m	sum	1		
11	Supply and install positive isolator and associated caldes (BLL4724 version 4). 2 x 500mm² single capie (30m) from positive feeder cable to bushal	ea	1		
12	Stoply and Install 5 MW rectifier	ea	1		
13	Supply and install a 110Volt, freestanding battery charger (Specification BBB 2502 version 6)	ea	1		
14	Provide entire substation earthing ea 1				
15	Catalogues, manuals and drawings sum 3				
16	P's and G's		1		
17	Installation testing and pre-commissioning	sum	1		
Α		Total su	ım R		
В	VAT ((14% of A) R			
С	Gross Total (Total plus	14% VA	T) R		

- 3.9 The prices and rates in these Price list are fully inclusive prices for the work described under the items. Such prices and rates cover all costs and expenses that may be required in and for the execution of the work described in accordance with the provisions of the scope of work and shall cover liabilities and obligations set forth or implied in the Contract data, as well as profit.
- 3.10 Where the scope of work requires detailed drawings and designs or other information to be provided, all costs associated therewith are deemed to have been provided for and included in the unit rates and sum amount tendered for such items.
- 3.11 Where no quantity has been provided against an item in the Price list, the Contractor shall use their discretion and provide the quantity.
- 3.12 The quantities set out in these Price list are approximate and do not necessarily represent the actual amount of work to be done. The quantities of work accepted and certified for payment will be used for determining payments due and not the quantities given in these Price list.
- 3.13 The short descriptions of the items of payment given in these Price list are only for purposes of identifying the items. More details regarding the extent of the work entailed under each item appear in the Scope of Work.
- 3.14 Tenderers shall ensure that provision (financial as well as time) for excavations in a range of soil types is made for in their tenders.
- 3.15 For each item in the Price list, including reliminaries, the Contractor shall provide in the appropriate column the portion of the tendered sum (inclusive of labour and material) which has been sourced locally (Republic of South Africa).
- 3.16 The Contractor shall also arrange forward cover within two weeks after contract award on all imported items.
- 3.17 The Contractor shall provide information related to imported content, i.e. equipment to be imported, value and applicable exchange rates. This information shall be provided as an Anaxure to the Price list.
- 3.18 The total in the Price list shall be exclusive of VAT.

Contract Data

Works Information

4.0 DESCRIPTION OF WORK

4.1 **INDOOR WORK**

- Strip out the existing control panels and associated calles and busbar. 4.1.1 Transport and deliver to the Infrastructure Maintenance ot in Millsite, Krugersdorp.
- 4.1.2. Supply, install and commission AC primary chouit breaker control panels and an AC/DC distribution panel for 3kV DC traction in accordance with Transnet specification BBB 2721 version-10. The ranels shall also cater for:
 - DC earth leakage relay in polycation box outside the panel Auxiliary isolating short-circuiting switch.

 - Protection relay for main an axiliary transformers and AC earth leakage protection. The currently approved relay is FP 2005/2T
 - 5-pin 63A male/female socket outlet for calibration.
 - 220V AC and 10V DC light.
- Supply and insell the (1) freestanding 110Volt battery charger in accordance 4.1.3. with Specification no. BBB 2502 (Version 6)
- Or the outdoor redo earthing. 4.1.4.
- 1.2 and install AC disconnects
- Install, all equipment in accordance with Transnet specification BBB 5452 version-5

Only equipment approved by Transnet shall be accepted.

- 4.1.2. All installations shall include the necessary required insulators, bolts and fasteners.
- All copper connections to steel (galvanised) shall be tinned or silver coated and 4.1.3. connection grease shall be used.
- Nuts and bolts on busbar connections shall be stainless steel. 4.1.4.
- If necessary, where old equipment is removed, modified or new equipment 4.1.5 installed, the rectifier bay fence must be suitably modified to close off the rectifier

- HT bay. If circumstances require replacement of the existing fence, the Contractor shall supply and install a new HT fencing similar to the existing fence.
- 4.1.6. Supply cables in accordance with Transnet specification BBC 0198 version-1,
- 4.1.7. All cabling shall be clearly marked with high quality permanent markers. Sticker marking numbers on cables will not be accepted.
- 4.1.8. The following cables shall be supplied and installed:
 - 4.1.11.1 110V DC supply cable (16mm² x 2 core) from control panel to all the high-
 - 4.1.11.2 110V DC cable (16mm2 x 2 core) from the battery bank to the panel.
 - 4.1.11.3 Control cable (2.5mm² x 12 core) from control panel to all the high speed circuit breakers.
 - 4.1.11.4 Control and protection cables to the control panel from the AC disconnects (2.5mm² x core), CT's (4mm² x 4 core), PCB (2.5mm² x 19 core and 2.5mm² x 2 core for heater), transformer (2.5 mm² x 4 core)
 - 4.1.11.5 Auxiliary transformer (25mm² x 4 core)
 - 4.1.11.6 Multi core caple (1.5mm² x 40 core) from control panel to Telecontrol. Transnet shall connect the Tele-control
 - 4.1.12 East that painting of steel components of electrical equipment is in accordance with Transnet specification CEE.0045-2001/2.
 - 4.1.7 Ensure that all steelwork is galvanised in accordance with SANS 121
 - Ensure that all concrete work (i.e. casting of plinths and foundations) is in accordance with Transnet specification S420 (1999)
 - 4.1.15 Patch up walls and floors where the old equipment has been removed.
 - 4.1.16 On completion of the installation the Contractor shall submit as build drawings and schematic diagrams of all new equipment, indicating interfaces with existing equipment.

Duration of the Contractor

The duration of the contractor must start from the 15 April 2015 to the 23 April 2015 during shutdown in Krugersdorp section.

4.2 MECHANICAL INTERLOCKING DEVICES

4.2.1Supply and install two (2) complete sets of interlocking mechanisms (similar to existing installation) of the key exchange type, which must include the AC disconnects, positive isolator, auxiliary transformer short out links to the HT bay gate in the correct sequence in accordance with the specification BBB 5452 version-54

5.0 INSTALLATION

- 5.1. The Contractor shall be responsible for the transport to site, of heading, handling, Storage and security of all material required for the construction/execution of the Works.
- 5.2. The Contractor shall arrange own security for the duration of the installation until Commissioning of the substation.
- 5.3. All fasteners on steelwork, components and electrical connections (nuts and bolts)

 Shall be secured using flat as well as lock washers.

6.0 INTERCONNECTION OF EQUIPMENT

- 6.1.1 High conductive silicon grease shall be liberally applied to all the connections.
- 6.1.2 All dissimilar metal connections (Cu to Al) shall be made using bi-metallic clamps that are specifically designed and manufactured to make that particular connection (ad hec tablicated clamps are not acceptable).
- 6.1.3 Consuctors between separately mounted outdoor equipment shall incorporate a degree of flexibility to avoid over-stressing of the connections.
- 6.7.4 An HT electrical equipment interconnections shall be done using conductors similar to that being used in the existing installation.

7.0 WORK TO BE DONE BY TRANSNET.

- 7.1.1 Transnet shall have an electrician available for arranging work permits, isolation of electrical equipment, erection of barriers to live electrical equipment and supervision.
- 7.1.2 Upon completion of the works and to the satisfaction of Transnet, the required protection tests and commissioning of the equipment shall be performed by Transnet.
- 7.1.3 Transnet personnel shall reconnect the tele-control equipment in the substation.

8.0 INSPECTION AND HANDOVER

- 8.1. The contractor shall arrange and conduct on site tests. The Transnet Freight Rail supervisor or His designate shall be present to witness such tests.
- 8.2 The contractor shall issue test certificates for every installation successfully completed, indicating the date of testing, number of rods installed, length earth conductor installed and test results obtained.
- 8.3. Transnet Freight Rail shall conduct inspections on completed installations and a defect list shall be completed.
- 8.4. All defects noted at the inspections mentioned shall be rectified within 14 (fourteen) days from, the date of inspection.
- 8.5 Transnet Freight Rail reserves the right to withdraw the hundover certificate should the Contractor fail to correct the defects mentioned to the satisfaction of the Contract Supervisor.

9.0 DRAWINGS, INSTRUCTION MANUALS AND SPARE PART CATALOGUES

- 9.1 All as built drawings shall be supplied in electronic format (Microstation/Acad).
- 9.2 The successful Contractor shall be required to submit all drawings (paper prints), within four weeks of award of tender, to the Project Manager or Supervisor for approval. No construction or manufacturing activity will be allowed prior to the associate drawings having been approved.
- 9.3 During the Arrango of the contract period, the successful Contractor will be required to inform the Project Manager or Supervisor of any changes to these drawings and will have to resubmit the affected drawings for approval prior to it being used on this contract.
- 9.4 Ar gravings, catalogues, instruction book and spares lists shall be in accordance Transnet Freight Rail's specification CEE.0224.2002.
- 9.5 Il final as built drawings shall be provided to Transnet Freight Rail within four weeks after commissioning.
- 9.6 Supply three sets of A3 schematic wiring diagrams in hard copy format and electronic format for approval.

10.0 SITE TESTS

- 10.1. The equipment shall be inspected and/or tested and approved by Transnet Freight Rail Quality Assurance at the Contractor's workshop prior to it being taken to site. Only once the approval has been granted can the equipment be taken to site for installation.
- 10.2. The Contractor shall be responsible for carrying out of on-site tests and commissioning of all equipment supplied and installed in terms of this specification and the contractual agreement.

- 10.3. Functional on-site tests shall be conducted on all items of equipment and circuitry to prove the proper functioning and installation thereof.
- 10.4. The Contractor shall submit a detailed list of on-site tests for the approval of the Project Manager or Supervisor.
- 10.5. The Contractor shall arrange for the Supervisor or his representative to be present to witness the on-site tests.
- 10.6. The on-site tests and subsequent commissioning will not commence until ALL CONSTRUCTION work has been completed. Construction staff, material and equipment shall be removed from site prior to the commencement of testing. Testing and commissioning of the power plants equipment will not be allowed to take place in a construction site environment.
- 10.7. Unless otherwise specified all material and equipment supplied shall comply with the current edition of the relevant SANS, BS, IEC or hansnet publication where applicable.
- 10.7. The on-site tests shall include the following:

Test for the functionality of all electrical circuity. Trip tests on relays.

Test on equipment as per manufacturer instructions. Insulation tests.

- 10.7.1 Upon completion of the on-site tests, the roject Manager or Supervisor or his Representative shall either sign metests sheets (supplied by the Contractor) as
- 10.7.2 Having witnessed the satisfactory completion thereof, or hand to the Contractor a list of Defects requiring rectification.
- 10.7.3 Upon rectification of defects, he Contractor shall arrange for the Project Manager or Supervisor or his representative to certify satisfactory completion of on-site tests.
- 10.7.4 Acceptance by the Project Manager or Supervisor of satisfactory completion of onsite
- 10.7.5 Tests ir noway elieves the Contractor of his obligation to rectify defects which may be an overlooked or become evident at a later stage.

11.4 COMMISSIONING OF EQUIPMENT

- 11.1. Commissioning will only take place after all defects have been rectified to the satisfaction of the Project Manager or Supervisor.
- 11.2. On completion of commissioning, the Contractor will hand the equipment over to the Project Manager or Supervisor in terms of the relevant instruction.
- 11.3. The commissioning of protection equipment by Transnet Freight Rail will in no way absolve the Contractor from any of his responsibilities during the guarantee period.
- 11.4. It is the Contractor's responsibility to satisfy him/her that the commissioning of the protection equipment has been carried out in a satisfactory manner, and in no way compromises the proper operation of the equipment supplied in terms of the contract.
- 11.5. The Contractor shall be present during the testing and setting of the protection to rectify any faults found.

12. GUARANTEE AND DEFECTS

- 12.1. The Contractor shall guarantee the satisfactory operation of the complete electrical installation supplied and erected by him and accept liability for maker's defects that may appear in design, materials and workmanship.
- 12.2. The Contractor shall be issued with a completion certificate with the list of all defects to be repaired within 14 working days after commissioning.
- 12.3. The guarantee period for these standby plants shall expire after: A period of 12 months commencing on the date of completion of the contract or the date the standby plant was handed over to Transnet Freight Rail.
- 12.4. Any defects that may become apparent during the guarantee period shall be rectified to the satisfaction of Transnet Freight Rail, and the account of the Contractor.
- 12.5. The Contractor shall undertake work on the rectification any defects that may arise during the guarantee period within 7-days of him being notified by Transnet Freight Rail of such defects.
- 12.6. Should the Contractor fail to comply with the requirements stipulated above, Transnet Freight Rail shall be entitled to undertake the necessary repair work or effect replacement of defective appraiatus or materials, and the Contractor shall reimburse Transnet Freight Rail the total cost of such repair or replacements, including the labour costs incurred in eplacing defective material.
- 12.7. Any specific type of fault occurring three times within the guarantee period and which cannot be proven to be due to other faulty equipment not forming part of this contract e.g., faulty locanotive or overhead track equipment, etc., shall automatically be deemed an inherent defect. Such inherent defect shall be fully rectified to the satisfact in of the Project Manager or Supervisor and at the cost of the Contractor.
- 12.8. If urgent repairs have to be carried out by Transnet Freight Rail staff to maintain supply during the guarantee period, the Contractor shall inspect such repairs to ensure that the guarantee period is not affected and should they be covered by the grarantee, reimburse Transnet Freight Rail the cost of material and labour.

13.0 AND INSPECTION

- 13... Then snet Freight Rail shall inspect the equipment under contract on the premises of the Manufacturer or successful Contractor.
- 13.2. The Contractor shall notify Transnet Freight Rail 14 days in advance of such an inspection date.
- 13.3. The Contractor shall apply 14 days in advance for the date of energizing and ensure that all work is completed before any commissioning can take place.
- 13.4. The Contractor shall be responsible to issue a compliance certificate in terms of SANS 0142 for each site before energizing of the equipment shall take place.

14.0 SPECIFICATIONS

South African National Standards:

14.1.1 SANS 1091	National colour standard.
14.1.2. SANS 763	National colour standard.
14.1.3. SANS 121	Hot dip galvanised zinc coating for fabricated iron or steel
	article.

14.1.4. SANS 10142 Wiring Code.

14.1.5. SANS 60137 Insulated bushings for alternating voltages above 14.1.6. SANS 1019 Standard voltages, currents and insulating tyels for electrical supply.

Transnet Freight Rail:

- BBB 5452 version 6 Transnet freight rail requirements for the installation of electrical equipment for 3 kV DC substations.
- BBB 2721 version 10 AC primary (irculable aker control panel and AC/DC distribution panel for 3kV tractions betalon
- BBB 7842 version 1 Outdoor high voltage, alternating current disconnectors combined with earthing switches
- BBB 2502 version 6 Regularement for battery chargers for 3kV DC traction substations.
- Earthing arrangement for traction substations. CEE-TBD-0007
- CEE.0023-ISS 20 Installation of low and medium voltage cables.

 BBB 3059 velsion 2 3kV DC traction substation earthing system for HV outdoor
- BBB 3620 yers on 5 3kV DC Earthing arrangement of traction substations.
- BBB 084 version 4 Requirements for Metal Oxide surge Arresters
- CEE.0045.2002/1 Painting of steel Components of Electrical Equipment.
- CLE. 183.2002 Hot dip galvanising and painting of electrical
- uipment.
- CEE.0224.2002 Drawings, catalogues, instruction manuals and spares list for electrical equipment supplied under contract.
- Occupational Health and Safety Act. No. 85 of 1993 (Available at Depot for
 - referral)

NOTE: Any other specifications referenced in the above mentioned specification, will be for information purposes and may be provided on request.

Works Information

15.0 Constraints on how the Contractor Provides the Works

The constraints shall be as specified in the specifications of the particular equipment.

16.0 Requirements for the programme

16.1	Programme of work	To be submitted by successful Contractor
16.2	CIDB rating	3EP or higher
16.3	Format	: Gantt chart
16.4	Information	: How work is going to be executed and compissioned
16.5	Submission	∴ 3 weeks after the award of contract
16.6	Site diary	: Successful Contractor to supply in triplicates carbon copies
16.7	Site instruction book	Successful Contractor to supply in triplicates carbon copies

17.0. Services and other things provided by Transnet.

- 17.1. Transnet Freight Rail shall inspect the support steet fructures at the premises of the Manufacturer.
- 17.2. Transnet Freight Rail shall inspect all expirment before the equipment can be dispatched to site.
- 17.3. Transnet Freight Rail shall have in electrician available for isolation and the erection of barriers to live electrical equipment and issuing of work permits.
- 17.4. Upon successful completion of the works to the satisfaction of Transnet Freight Rail, Transnet Freight Rail shall perform necessary protection tests and commission the equipment.

Site Information

18.0 The works shall be performed at Fendyke 3KV DC TRACTION SUBSTATION.

18.1 Fencilly traction substation is situated off the main road (N12) between Christiana and

(Directions to Fendyke traction substation will be communicated to the Tenderers prior to the date of the site inspection)

TRANSNET LIMITED / CONTRACTORS / SUB-CONTRACTORS

CONTRACTUAL SAFETY CLAUSES WHICH WILL FORM PART OF ANY RESULTING CONTRACT

The parties agree on the following arrangements according to section 37 (2) of the Occupational Health and Safety Act, 1993 (Act 85 of 1993) to ensure compliance by the mandatory with provisions of the Act.

- 1) That the Contractor is an "employer" in his own right as defined in section 1 of Act 85 of 1993 and that he must fulfil all his obligations as an employer in terms of the Act.
- 2) The Contractor shall comply with the requirements of Act 85 of 1993 in its entirety.
- 3) Where special permits are required, such as electrical switching, hot work permits, etc. the Contractor shall obtain them from a person designated by Transnet Limit d for this purpose, and all requirements of the Contractor must rigidly comply with the permit.
- 4) The Contractor shall conduct a risk assessment of the work to be performed by a competent person prior to the commencement of work, to identify risks and hazards that persons may be exposed to, analyse and evaluate identified hazards.
- 5) The Contractor shall have a documented Health and Safety Plan based on the risks and hazards identified before commencement of work.
- 6) The Health and Safety Plan shall include the tomowing:
 - 6.1 The safety management structure to be instituted with all appointments in terms of the Act and Regulations
 - 6.2 The safe working methods and procedures to be implemented to ensure work are performed in compliance to the xct.
 - 6.3 The safety equipment, devices and clothing to be made available by the Contractor to his employees.
 - 6.4 The site access of trol measures pertaining to health and safety to be implemented.
 - 6.5 Control measures for ensuring that the Health and Safety Plan is maintained and monitored for the autation of the contract.
- 7) The Contractor shall ensure that all work is performed under the close supervision of a person trained to inderstand the hazards associated with the work performed and who has authority to ensure that the necessary precautionary measures are implemented.
- 8) The Contractor must appoint a Health and Safety Co-ordinator to liaise with Transnet Limited on matters pertaining to occupational health and safety.
- 9) The appointed Safety Co-ordinator must liaise at least once a week with the* Health and Safety Section / Risk Manager /Occupational Risk Manager of Transnet Limited.
- 10) The Contractor shall furnish the* Health and Safety Section/ Risk Manager/ Occupational Risk Manager of Transnet Limited immediately with full particulars of any sub-Contractor which he may involve in the contract in order that the sub-Contractor himself can be made aware of all the clauses in this contract pertaining to health and safety.







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- 11) The Contractor shall stop any sub-contractor from executing work which is not in accordance with the Health and Safety Plan or which poses a threat to health and safety of persons.
- 12) The Contractor shall ensure that all his employees and visitors undergoes health and safety induction pertaining to the hazards prevalent, proof of such training must be kept on file.
- 13) In the event where the risk assessment reveals the risk relating to working from an elevated position the Contractor shall cause the designation of a competent person, responsible for the preparation of a Fall Protection Plan.
- 14) The Fall Protection Plan shall include:
 - 14.1 A risk assessment of all work carried out from an elevated position
 - 14.2 Procedures and methods to address all the identified risks per location
 - 14.3 Evaluation of employee's physical and psychological fitness recessary to work at elevated position.
 - 14.4 The training of employees working from an elevated position
 - 14.5 Procedure addressing the inspection, testing and maintenance of all fall protection equipment.
- 15) The Contractor shall advise the * Health and Safety Section / Risk Manager/ Occupational Risk Manager of Transnet Limited of any hazardous sit ations which may arise from work being performed either by the Contractor or his sub-Contractor.
- 16) Copies of all appointments required by the act must be given to * Health and Safety Section / Risk Manager / Occupational Risk Manager of Transpet Limited.
- 17) The Contractor shall ensure that a Heann and Safety File is available which shall include all documentation as required by the Art, copy of his and his Sub Contractors Risk Assessment and Health and Safety Plan.
- All incidents referred to 6 Section 24 of the Act involving the Contractor and his Sub Contractor on Transnet Ltd premises shall be reported as prescribed. Transnet Ltd hereby obtains an interest in the issue of any investigation, formal inquiry conducted in terms of Section 31 and 32 of the Act into any incident involving the Contractor, his Sub Contractor, any person or machinery under his control on Transhet Ltd premises.
- 19) No alcohorol any other intoxicating substance shall be allowed on Transnet Ltd premises. The Contractor shall not allow anyone under or suspected to be under the influence of alcohol or any other intoxicating substance on Transnet Ltd premises.
- 20) Contractor to ensure its employees undergo medical surveillance as required by legislation
- 21) Contractor will be required to provide monthly safety performance reports and statistics
- 22) A letter of good standing in terms of Section 80 (Employer to register with the Compensation Commissioner) of the Compensation for Occupational Injuries and Disease Act 1993 (Act 130 of 1993) must also be furnished.
- 23) All clauses in the contract pertaining health and safety form an integral part of the contract and if not complied with may be construed as breach of contract.

*As applicable

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T2.2

Returnable Schedules



Tenderer OH & S Management System Questionnaire

This questionnaire forms part of TFR tender evaluation process and is to be completed by all Tenderer's and submitted with their tender offer. The objective of the questionnaire is to provide an overview of the status of the Tenderer's OH&S management system. Tenderers will be required to verify their responses noted in their questionnaire by providing evidence of their ability and capacity in relevant matters. TFR will verify accuracy of this information during the physical visit as part of the tender evaluation.

The information provided in this questionnaire safety management system.	is an accurate summary of the company	occupational	health and
Company Name:			
Signed:	Name:		
Position:	Date:		
Tender Description:			
Tender Number:			
Tenderer OH&S Management System	n Questic m re	Yes	No
1. OH&S Policy and Manageme	ent		
- Is there a written company health and safe - If yes provide a copy of the policy	ety policy?		
- Does the company have an OH&S Min agement system e.g NOSA, OHSAS, IRCA System etc - If yes provide details			
- Is there a company OH&S Manager unt Sy - If yes provide a copy of the content page(s)	stem, procedures manual or plan?		
- Are health and safety responsibilities Management and employees? - If yes provide det als	es clearly identified for all levels of		
2. Safe Work Practices and Pro	cedures		
- Are safe operating procedures or specific operations available? - If yes provide a summary listing of procedure			
- Is there a register of injury document? If yes provide a copy			
- Are Risk Assessments conducted and approperties - If yes provide details	propriate techniques used?		





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3. OH&S Training	
Describe briefly how health and safety training is conducted in your company:	
 Is a record maintained of all training and induction programs undertisen for employees in your company? If yes provide examples of safety training records 	
4. Health and Safety Workplace Inspection	
 - Are regular health and safety inspections at worksites un ertaken? -If yes provide details 	
- Is there a procedure by which employees can report hazards at workplaces? - If yes provide details	
5. Health and Safety Consultation	
- Is there a workplace health and safety compittee?	
- Are employees involved in decision making over OH&S matters? - If yes provide details	
- Are there employee elected healt, and safety representatives? - Comments	
6. OH&S Performance Monitoring	
- Is there a system for recording and analysing health and safety performance statistics in Juding injuries and incidents? - If yes provide details	
 Are employees regularly provided with information on company health and safety performance? If yes provide details 	
Is company registered with workmen's compensation and up to date? - If yes provide proof of letter of good standing	
- Has the company ever been convicted of an occupational health and safety offence? - If yes provide details	

Tender Part T2: Returnable documents



TRANSNET

Safety Performance Report

Monthly DIFR for previous months

Previous Year	No of Disabling Injuries	Total Number of employees	DIFR per month
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			

DIFR = Number of Disabling injus 200000 divided by number of man hours worked for the period 3REVIE

Signed (Tenderer)





TRANSNET



(REGISTRATION NO.1990/000900/30)

TRADING AS

TRANSNET FREIGHT RAIL

ADDENDUM NQ. 1

TO THE SECONDARY AND GENERAL SPECIFICATIONS OF THE CONTRACT

- 1) Where ever the word "Spoornet appears in these specifications, please replace it with "Transnet Freight Rail".
- 2) Wherever reference is made to the E5(M.W.)(1996), the E5(Nov.1996) or E160 General Conditions of Contract please refer to the Conditions of Contract of the ECC3 Contract.
- Where ever the wirds "Technical Officer" appear in these specifications, please replace with "Supervisor"

TRANSNE



TRANSNET



(REGISTRATION NO.1990/000900/30) TRADING AS TRANSNET Freight Rail

MINIMUM COMMUNAL HEALTH REQUIREMENTS IN AREAS OUTSIDE THE JURISDICTION OF A LOCAL AUTHORITY: TEMPORALY FACILITIES FOR CONTRACTOR'S PERSONNEL

1. CAMPS

- 1.1 Prior to the erection of any camp, the Contractor shall submit to the Technical Officer, for his approval, details of his proposas at to the site, water supply, sanitation, and size and type of buildings. Where the site is on private land, the Contractor shall submit the written approval for the use of the site of the relevant statutory authority and of the owner and occupier of the land (as applicable).
- 1.2 Camps must not be greated on land infested with field rodents.
- 1.3 Adequate drain ge shall be provided to carry off storm and waste water.
- 1.4 Buildings that be failt to a neat and orderly pattern.
- 1.5 All faildings shall have smooth, hard, impervious floors, graded to provide effective drain ge and to permit washing.
- 1.6 Camps shall be maintained by the Contractor at his own expense in a clean and tidy condition. The Contractor shall take such steps as the Technical Officer and landowner/occupier may demand to prevent the creation of a nuisance.
- 1.7 When so instructed by the Technical Officer, the Contractor shall, at his own expense, erect suitable screens between the camp and any public road, thoroughfare or railway line.
- 1.8 After removal of a camp, the Contractor shall, at his own expense, restore the site to its original condition to the satisfaction of the Technical Officer and of the landowner and occupier where the site is on private land.

2. HOUSING

2.1 Every living room shall have cross ventilation, both constant and occasional. Where only one window is provided, it shall not be in the same wall as the door.



- 2.2 Dimensions of living rooms shall be sufficient to allow 3.5 square metres of floor area and 11 cubic metres of air space for each person over the age of 10 years. The floor area of any living room shall not be less than 7,8 square metres.
- 2.3 Flat-roofed quarters shall have a minimum roof height of 3 metres above floor level. For quarters with pitched roofs, the wall height shall be not less than 2,6 metres above the floor with a minimum height above floor of 3 metres at the top of the pitch.
- 2.4 Doors shall not be less than 2m x 0,75m and must be halved.
- 2.5 Windows of each living room shall have an area not less that one twelfth of the floor area and shall be capable of opening to at least half their full area.
- 2.6 In areas where malaria is prevalent, doors and windows must be fitted with gauze screens.
- 2.7 Cooking shelters shall comprise roofed structures, three sides of which shall be enclosed by a weatherproof material, apply ted by the Technical Officer to a height of at least **1m** above ground level.
 - 2.7.1 Sleeping quarters shall not accommodate more than 8 persons per room.
 - 2.7.2 Pegboards shall be carried on metal or concrete supports and shall be separated by partitions not less than 0,4 metres high extending to within 150mm of the end of the bunk. Rest pards shall be removable for cleaning.

3. WATER SUPPLY AND ABLUTION FACILITIES

- 3.1 The Contractor shall ensure that an adequate and conveniently situated supply of potable water is provided.
- 3.2 Separate buildings for ablution facilities shall be provided. Where approval has been obtained for the housing of both males and females, separate facilities for each sex shall be provided. The proportion shall be 1 cubicle for 20 persons.
- 3.3 Waste water shall be hygienically disposed of.

4. **SANITATION**

4.1 Separate buildings for latrine facilities shall be provided. Where housing are provided for both males and females, separate facilities for each sex shall be provided. The proportions shall be at least one squatting seat for every 15 persons or less in the case of pit latrines, or one for every 10 persons or less in case of pail latrines.

Latrines shall be fly proof and sited at least 10 metres from any other building, and shall not face on any public road, thoroughfare, railway line or residential property. Pits shall not be less than 2,5 metres deep and sited not less than 120 metres from nearest underground water source.



- 4.2 Latrines shall be so constructed, situated and maintained, and night soil so disposed of as to prevent access by animals, breeding of flies, pollution of streams and domestic water supplies, and other nuisances. Where a night soil removal service is operated by a competent authority, use of such service shall be obligatory, and the use of pit latrines and atria pits will not be permitted.
- 4.3 At least one refuse bin of adequate size with close fitting lid shall be provided for each building. Refuse bins shall be emptied and cleaned out daily.
- 4.4 Labour shall be employed on camp sanitation duties on the foll wing basis:-
 - 4.4.1 Where the number of persons living at the camp 20 or less one unit.
 - 4.4.2 For additional numbers over 20 living at the samp one unit per 100 or part thereof.
- 4.5 Unless refuse is removed by a competent authority, it shall be disposed of in pits and covered over daily with a layer of partn or ash of sufficient thickness to prevent depredations by rodents and the breading of files.
- 4.6 Adequate measures shall be taken against all vermin and insects responsible for the spread of disease. Any instructions of a competent health authority shall be carried out promptly and implicitly.
- 4.7 Buildings and bedboards shall be treated whenever necessary with an approved insecticide.
- The Contractor shall permit and facilitate inspection of the camp and structures on the site by the saff of Transnet or any other competent authority, and shall comply with any reasonable equest by such staff or any other competent authority to eliminate any unsalitary condition.
- 4.9 Alty outbreak of infectious disease shall immediately be reported telephonically and confirmed in writing to the Technical Officer.
- 4.10 The keeping of animals of any sort is not permitted.
- 4.11 The Contractor shall have on hand at the camp the necessary tools, disinfectants and cleaning materials to maintain and clean the sanitary facilities.

5. **RATIONS**

Rations, where supplied by the Contractor, shall be stored in a suitable and rodent proof building with sufficient shelving.

P02b-06 (JLH)



TRANSNET



TRANSNET SOC LTD

(Registration no. 1990/000900/30)

SAFETY ARRANGEMENTS AND PROCEDURAL COMPLANCE WITH THE OCCUPATIONAL HEALTH AND SANETY ACT (ACT 85 OF 1993) AND APPLICABLE REGULANCIAS

1. General

- 1.1 The Contractor and Transnet SOC Ltd (he einafter referred to as "Transnet") are individual employers, each in its own right, with their respective duties and obligations set out in the Occupational Health and Cafety Act, Act 85 of 1993 (the Act) and applicable Regulations.
- 1.2 The Contractor accepts, in terms of the General Conditions of Contract and in terms of the Act, his obligations as an employer in respect of all persons in his employ, other persons on the premises or the Site or place of work or on the work to be executed by him, and under his control. He shall, before commencement with the execution of the contract work, comply with the provisions set out in the Act, and shall implement and maintain a Health and Safety Plan as described in the Construction Regulations, 2003 and as applicated by Transnet, on the Site and place of work for the duration of the Contract.
- 1.3 The Contractor accepts his obligation to complying fully with the Act and applicable Regulations notwithstanding the omission of some of the provisions of the Act and the Regulations from this document.
- 1.4 Transet accepts, in terms of the Act, its obligations as an employer of its own employees working on or associated with the site or place of work, and the Contractor and Project Manager or his deputy shall at all times, co-operate in respect of the health and safety management of the site, and shall agree on the practical arrangements and procedures to be implemented and maintained during execution of the Works.
- 1.5 In the event of any discrepancies between any legislation and this specification, the applicable legislation will take precedence.

2. Definitions

2.1 In this Specification any word or expression to which a meaning has been assigned in the Construction Regulations, shall have the meaning so assigned to it, unless the context otherwise indicates: -



- A Division of Transnet SOC Ltd
- 2.2 The work included in this Contract shall for the purposes of compliance with the Act be deemed to be "Construction Work", which, in terms of the Construction Regulations, 2003 means any work in connection with:
 - the erection, maintenance, alteration, renovation, repair, demolition or (a) dismantling of or addition to a building or any similar structure;
 - the installation, erection, dismantling or maintenance of fixed plant where such (b) work includes the risk of a person falling;
 - the construction, maintenance, demolition or dismantling of any bridge, dam, (c) canal, road, railway, runway, sewer or water reticulation system or any similar civil engineering structure; or
 - the moving of earth, clearing of land, the make an excavation, piling, or (d) any similar type of work;
- "competent person" in relation to construct on work, means any person having the 2.3 knowledge, training and experience specific to the work or task being performed: Provided that where appropriate qualifications and training are registered as per the South African Qualifications Authority Act 1995 these qualifications and training shall be deemed to be the required qualifications and training;
- "contractor" means principal contractor and "subcontractor" means contractor as 2.4 defined by the Construction Regulations, 2003.
- "fall protection plan" means a documented plan, of all risks relating to working from 2.5 an elevated position, considering the nature of work undertaken, and setting out the procedures and methods applied to eliminate the risk;
- "health and safety file" means a file, or other record in permanent form, containing 2.6 the information equired to be kept on site in accordance with the Act and applicable Regulations;
- 2.7 n and Safety Plan " means a documented plan which addresses the hazards identified and include safe work procedures to mitigate, reduce or control the hazards id ntified:
- 2.8 "Risk Assessment" means a programme to determine any risk associated with any hazard at a construction site, in order to identify the steps needed to be taken to remove, reduce or control such hazard;
- "the Act" means the Occupational Health and Safety Act No. 85 of 1993. 2.9

Procedural Compliance 3.

- The Contractor who intends to carry out any construction work shall, before carrying 3.1 out such work, notify the Provincial Director in writing if the construction work:-
 - (a) includes the demolition of a structure exceeding a height of 3 metres; or



- (b) includes the use of explosives to perform construction work; or
- (c) includes the dismantling of fixed plant at a height greater than 3m,

and shall also notify the Provincial Director in writing when the construction work exceeds 30 days or will involve more than 300 person days of construction work and if the construction work:-

- (a) includes excavation work deeper than 1m; or
- (b) includes working at a height greater than 3 metres above ground or a landing.
- 3.2 The notification to the Provincial Director shall be on a form similar to Annexure A of the Construction Regulations, 2003, also shown in Annexure 7 of this Specification. The Contractor shall ensure that a copy of the completed notification form is kept on site for inspection by an inspector, Project Manager or imployee.
- 3.3 The Contractor shall, in accordance with the act and applicable Regulations, make all the necessary appointments of competent persons in writing on a form similar to Annexure 2 of this Specification and celliver copies thereof to the Project Manager. Copies should also be retained on the health and safety file.
- 3.4 Subcontractors shall also make the above written appointments and the Contractor shall deliver copies thereof to the Project Manager.
- In the case of a self-envoloped Contractor or any subcontractor who has the appropriate competencies and supervises the work himself, the appointment of a construction supervisor is terms of regulation 6.1 of the Construction Regulations, 2003 will not be in ressary. The Contractor shall in such a case execute and sign a declaration, as in Amexure 3, by which he personally undertakes the duties and obligations of the "shief Executive Officer" in terms of section 16(1) of the Act.
- 3.6 The Contactor shall, before commencing any work, obtain from the Project Manager an access certificate as in Annexure 4 executed and signed by him, permitting and limiting access to the designated site or place of work by the Contractor and any subcontractors under his control.
- 3.7 Procedural compliance with Act and Regulations, as above, shall also apply to any subcontractors as employers in their own right. The Contractor shall furnish the Project Manager with full particulars of such subcontractors and shall ensure that they comply with the Act and Regulations and Transnet's safety requirements and procedures.

4. Special Permits

Where special permits are required before work may be carried out such as for hotwork, isolation permits, work permits and occupations, the Contractor shall apply to the Project Manager or the relevant authority for such permits to be issued. The Contractor shall strictly comply with the conditions and requirements pertaining to the issue of such permits.



5. Health and Safety Programme

- 5.1 The Tenderer shall, with his tender, submit a Health and Safety Programme setting out the practical arrangements and procedures to be implemented by him to ensure compliance by him with the Act and Regulations and particularly in respect of: -
 - (i) The provision, as far as is reasonably practical, of a working environment that is safe and without risk to the health of his employees and subcontractors in terms of section 8 of the Act;
 - (ii) the execution of the contract work in such a manner as to ensure in terms of section 9 of the Act that persons other than those in the Contractor's employment, who may be directly affected by the contract work are not thereby exposed to hazards to their health and safety;
 - (iii) ensuring, as far as is reasonably practical, in tenns of section 37 of the Act that no employee or subcontractor of the Contractor does or omits to do any act which would be an offence for the Contractor to do or omit to do.
- The Contractor's Health and Safety Programme shall be based on a risk assessment in respect of the hazards to health and safety of his employees and other persons under his control that are associated with or directly affected by the Contractor's activities in performing the contract work and shall establish precautionary measures as are reasonable and practical in protecting the safety and health of such employees and persons.
- The Contractor shall cause trisk assessment contemplated in clause 5.2 above to be performed by a competent person, appointed in writing, before commencement of any Construction Work and reviewed during construction. The Risk Assessments shall form part of the Health and Safety programme to be applied on the site and shall include at least the ollowing:
 - (a) We identification of the risks and hazards that persons may be exposed to;
 - the analysis and evaluation of the hazards identified;
 - a documented Health and Safety Plan, including safe work procedures to mitigate, reduce or control the risks identified;
 - (d) a monitoring and review plan.
- 5.4 The Health and Safety Plan shall include full particulars in respect of: -
 - (a) The safety management structure to be instituted on site or place of work and the names of the Contractor's health and safety representatives and members of safety committees where applicable;
 - (b) the safe working methods and procedures to be implemented to ensure the work is performed in compliance with the Act and Regulations;
 - (c) the safety equipment, devices and clothing to be made available by the Contractor to his employees;



- (d) the site access control measures pertaining to health and safety to be implemented;
- the arrangements in respect of communication of health and safety related matters and incidents between the Contractor, his employees, subcontractors and the Project Manager with particular reference to the reporting of incidents in compliance with Section 24 and General Administrative Regulation 8 of the Act and with the pertinent clause of the General Conditions of Contract forming part of the Contract and
- (f) the introduction of control measures for ensuring that the Safety Plan is maintained and monitored for the duration of the Contract.
- The Health and Safety programme shall be subject to the Project Manager's approval and he may, in consultation with the Contractor order that additional and/or supplementary practical arrangements and procedures be implemented and maintained by the Contractor or that different working methods or safety equipment be used or safety clothes be issued which, in the Project Manager's opinion, are necessary to ensure full compliance by the Contractor with his obligations as an employer in terms of the Act and Regulations. The Project Manager or his deputy shall be allowed to attend meetings of the Contractor's safety committee as an observer.
- 5.5 The Contractor shall take reasonable steps to ensure that each subcontractor's Health and Safety Plan is implemented and maintained on the construction site: Provided that the steps taken, shall include periodic audits at intervals mutually agreed to between the them, but at each once every month.
- 5.6 The Contractor shall stop any subcontractor from executing any construction work, which is not in a contance with the Contractor's, and/or subcontractor's Health and Safety Plan for the site or which poses a threat to the health and safety of persons.
- 5.7 The Contractor shall ensure that a copy of the Health and Safety Plan is available on site to inspection by an inspector, Project Manager, agent, subcontractor, employee, registrieu employee organisation, health and safety representative or any member of the health and safety committee.
- 5.8 The Contractor shall consult with the health and safety committee or, if no health and safety committee exists, with a representative group of employees, on the development, monitoring and review of the Risk Assessment.
- 5.9 The Contractor shall ensure that all employees under his control are informed, instructed and trained by a competent person regarding any hazard and the related work procedures before any work commences, and thereafter at such times as may be determined in the Risk Assessment.
- 5.10 The Contractor shall ensure that all subcontractors are informed regarding any hazard as stipulated in the Risk Assessment before any work commences, and thereafter at such times as may be determined in the Risk Assessment.



5.11 The Contractor shall ensure that all visitors to a construction site undergoes health and safety induction pertaining to the hazards prevalent on the site and shall be provided with the necessary personal protective equipment.

6. Fall Protection Plan

- 6.1 In the event of the risk and hazard identification, as required in terms of clause 5.3 of this Specification, revealing risks relating to working from an elevated position the contractor shall cause the designation of a competent person, asponsible for the preparation of a fall protection plan;
- 6.2 The Contractor shall implement, maintain and monitor the fall protection plan for the duration of Contract. The Contractor shall also take such steps to ensure the continued adherence to the fall protection plan.
- 6.3 The fall protection plan shall include:-
 - (a) A Risk Assessment of all work carried out from an elevated position;
 - (b) the procedures and methods to address all the identified risks per location;
 - (c) the evaluation of the employees physical and psychological fitness necessary to work at elevated positions.
 - (d) the training of employees wrking from elevated positions; and
 - (e) the procedure acrossing the inspection, testing and maintenance of all fall protection equipment.

7. Hazards and Potential Hazardous Situations

The Contracts and the Project Manager shall immediately notify one another of any hazardous or potentially hazardous situations which may arise during performance of the Contract by the Contractor or any subcontractor and, in particular, of such that as may be caused by the design, execution and/or location and any other as becopertaining to the contract work.

8. Health and Safety File

- 8.1 The Contractor shall ensure that a health and safety file is opened and kept on site and shall include all documentation required as per the Act and applicable regulations, and made available to an inspector, the Project Manager, or subcontractor upon request.
- 8.2 The Contractor shall ensure that a copy of the both his Health and Safety Plan as well as any subcontractor's Health and Safety Plan is available on request to an employee, inspector, contractor or the Project Manager.
- 8.3 The Contractor shall hand over a consolidated health and safety file to the Project Manager upon completion of the Construction Work and shall in addition to documentation mentioned in the Act and applicable Regulations include a record of all drawings, designs, materials used and other similar information concerning the completed structure.



ANNEXURE 1

OCCUPATIONAL HEALTH AND SAFETY ACT, 1993

Regulation 3(1) of the Construction Regulations

NOTIFICATION OF CONSTRUCTION WORK

1(a)	Name and postal address of principal contractor:
(b)	Name and tel. no of principal contractor's contact person:
2.	Principal contractor's compensation registration number:
3.(a)	Name and postal address of client:
(b)	Name and tel no of client's contact per on exagent:
4.(a)	Name and postal address of designe (s) for the project:
(b)	Name and tel. no of designe (x) contact person:
5.	Name and telephone number of principal contractor's construction supervisor on site appointed in terms of regulation 6(1).
6.	Name's of principal contractor's construction sub-ordinate supervisors on site appointed in terms of regulation 6(2).
7.	Exact physical address of the construction site or site office:
8.	Nature of the construction work:
9.	Expected commencement date:
10.	Expected completion date:
	IR ANSNET



11. F	Estimated maximum number of persons on the co	nstruction site:
12. F	Planned number of contractors on the construction	site accountable to the principle contractor
13.	Name(s) of contractors already chosen.	
		1"
		⁷ O,
	ncipal Contractor	Date
Clie	ent	Date

- * THIS DOCUMENT IS TO BE FORWARDED TO THE OFFICE OF THE DEPARTMENT OF LABOUR PAIOL TO COMMENCEMENT OF WORK ON SITE.
- * <u>ALL PRA CIPAL CONTRACTORS</u> THAT QUALIFY TO NOTIFY MUST DO SO EVEN IF NOTHER PRINCIPAL CONTRACTOR ON THE SAME SITE HAD DONE SO PRIOR TO THE COMMENCEMENT OF WORK.

ANNEXURE 2

9

(COMPANY LETTER HEAD)

OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT 85 OF 1993):

SECTION/REGULATION:
REQUIRED COMPETENCY:
In terms of I,
representing the Employer) do hereby appoint
As the Competent Person on the premises at
(physical address) to assist in compliance with the Act and the a plicable Regulations.
Your designated area/s is/are as follows:-
Date:
Signature:-
Designation
ACCEPTANCE OF DESIGNATION
I, do hereby accept this Designation and acknowledge that I
understand the requirements of this appointment.
Date:
Signature:-
Designation:-

E.4E Transnet (August 2006) Transnet No: SIM 14046 CIDB

ANNEXURE 3

(COMPANY LETTER HEAD)

OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT 85 OF 1993):

DECLARATION

	1,
In terms of the above Act I, and obligations as Chief Executive Officer, defined in Section 1 of the Act as far as is reasonably practicable, ensure that the duties and obligations above Act are properly discharged.	om personally assuming the duties and in terms of Section 16(1), I will, 5 the Employer as contemplated in the
Signature :- Date :	

E.4E Transnet (August 2006) Transnet No: SIM 14046 CIDB

ANNEXURE 4

(LETTER HEAD OF BUSINESS DIVISION OR UNIT OF TRANSNET SOC LTD)

SITE ACCESS CERTIFICATE

Access to:	(Area)
Name of Contractor/Builder :-	
Contract/Order No.:	
The contract works site/area desc	ribed above are made available to you for the carrying out of associated works
In terms of your contract/order w	ith
(company)	
	1
Kindly note that you are at all tunder your control having access	mes responsible for the contra and safety of the Works Site, and for persons to the site.
and Safety Act, 1993 (Act 85 of	be responsible for compliance with the requirements of the Occupational Health 1993) as amended, and all conditions of the Contract pertaining to the site of the in the contract documents including the plans of the site or work areas forming
Signed: PROJECT MANAGER	Date :
"667	ACKNOWLEDGEMENT OF RECEIPT
Name of Contractor/Builder :-	
and obligations in respect of the Safety Act; Act 85 of 1993.	to hereby acknowledge and accept the annual see Safety of the Site/area of Work in terms of the Occupational Health and
Name :	Designation:
Signature :	Date :

Occupational Health and Safety Plan

Contract No.: SIM 14046 CIDB

	Company name:	
	Project name:	
-		

Includes Environmental, Occupational Health and Safety and Quality Management (SHEQ)

CONTENT

- 1. Project Details
- 2. Policy Statement
- 3. Objectives
- 4. Common Vocabulary
- 5. Legislation
- 6. Statutory Obligations
- 7. Project Management
- 8. Incident Management
- 9. Logbooks and Registers
- 10. Risk Management
- 11. Education and Lyning
- 12. Emergen y Nanning Evacuation plan
- 13. Environment
- 14. Ergonomics
- 15. Health and Safety Communications
- 16. Safe working procedures
- 17. Personal Protective Equipment and Clothing
- 18. Project security
- 19. Implementation Costs



Title.

Occupational Health and Safety Plan

This health and safety plan has been prepared in term of the Occupational Health and Safety Act 1993 (Act No 85 of 1993) and Regulations Construction Regulation 5. (1).

This Health and Safety Plan will be revised as and when additions, alterations etc are communicated to us by the Client, his Agent or the Architect / Designer or the conditions of the contract dictate.

1. PROJECT DETAILS

1.1. Project Name:

Physical address: Contact Details:

Client name:

Postal address:

Contact person - Name:

Contact No:

Cellular No:

1.2. Agent:

Company name: Postal address:

Contact person - Name:

Contact No: Cellular No:

1.3. Architect.

Company name:

Postal Address: Contact person:

Postal address: Contact No:

Cellular:

1.4. Principle Contractor

Company name

Postal Address

1.4.1. Project Ma

Name:

Contact No

Telephone -

P O Box

P O Box

Telephone -

Telephone

Cellulas

1.4.2. Construction Work Supervisor:

Name:

Contact No:

Telephone

Cellular telephone No:

Electrical installation – re-wiring

Glazing

Granite tops

Plastering

Plumbing and drainage

Shop fittings

Assignee Sect 16(2)

Facsimile Email

Facsimile -

Facsimile -

Email:

Email

Construction Regulation 6. (1)

Facsimile

1.5. Scope of work

Doors

Softs, curtains etc

Tiling



NB Where there is construction work in progress with other personnel in the immediate vicinity activities must be co-ordinated by the Principle Contractor and the other Contractors.

1.6. Duration of contract:

Start -

Expected completion -

Contract No.: SIM 14046 CIDB

1.7. Emergency Telephone Numbers:

An emergency telephone number list should be prominently displayed adjacent to the telephone

The contents of this list is flo	exible and the follo	wing is given as a guide –	
	EMERGENC	Y TELEPHONE NUMBERS	4
Service	Name	Business	After Hours
i Ambulance:			
ii Doctor:			
iii. Hospital:		, O'	
iv. Fire Department:			
v. S.A. Police Services:		10111	
vi. Department of Labour:		~ O*	
vii. Compensation Insurer vii.a COID – Commi vii.b. FEMA	ssioner		
Project Manager:			
Safety Advisors: Telephone Facsimile Email	7,		

DEPARTMENT OF LABOUR

Provincial Office Department of Labour Contact No:

OCCUPATIONAL HEALTH AND SAFETY

2. Policy statement

The Company is committed the providing a safe and healthy working environment and this occupational health and safety plan documents the action that will be implemented.

We acknowledge that as the Principle Contractor we have both a legal and the allocation to as far as is reasonable and practicable to develop a realistic Health and Safety plan haking due reference to the Clients Health and Safety Specification.

We further accept that we must ensure that the relevant legislation is complied with and that all reasonable and practicable steps are taken by all Contractors to provide a safe and healthy environment for persons to

work in and that the public are adequately protected.

An independent health and safety advisor will conduct a morthly legal compliance audit to ascertain the level of adherence with statutory requirements, company policy and rules including Occupational Health and Safety, Environmental and Quality standards.

3. Objective.

of finance and time, to an acceptable quality and To complete the project within the budget in espe with no injuries to employees or other persons

The specific purpose is to achieve and sustainable International and locally acceptable standards. A ZERO tolera ce attitude towards incidents and non-compliance of prescribed quality and workmanship will be adopted. Deviations will be investigated and the appropriate corrective action must be implemented.

NB This Specification will be posed on all Contractors and their employees working on this project.

4. Common Vocabulary (CC

T	erminology	Abbreviation
4.1.		BCEA
4.2.	Compensation or ecupational Injuries and Diseases Act 1993 (Act No 130 of 1993)	COIDA
4.3.	Department of Labour	DoL
4.4.	Department of Dabour – Inspection and Enforcement Services	DoL (IES)
4.5.	Federated Employers Mutual Assurance Company Limited	FEMA
4.6.	National Building Regulations and Standards Act 1997 (Act No 103of 1997)	NBR&S
4.7.	Occupational Health and Safety Act 1993 (Act No 85 of 1993) and Regulations	OH&SA
4.8.	Occupational Health & Safety Act 1993 Construction Regulations, 2003	CR
4.9.	Provincial Director	PD

5.

Legislation	
Definitions: "client" the person for whom any construction work is performed,	Legislation CR 4. (1)
"agent" means any person, appointed in writing to represents the Client,	CR 4 (5)
"architect / Designer" a person who prepares, checks, prepares or assists with a design,	CR
"competent person" a person with the knowledge, training, experience and qualification specific to the work or task being performed. Where there is, and he/she has the appropriate SAQA qualification,	CR



"construction Safety Officer" a competent person in relation to occupational health and safety in the construction industry, "Contractor" an employer who performs construction work,	CR CR
"ergonomics" the application of scientific information to optimise human well-being and performance,	CR
"fall prevention plan" a documented plan to eliminate or reduce the risk of falling,	CR
"hazard assessment" the analysis of all existing or potential hazard associated with the work being or to be performed.	
"hazard identification" the identification of existing or known hazards that is formally associated with the work being or to be performed,	CR
"health and safety file" a permanent record of the health and safety requirements prescribed in theses regulations,	CR
"health and safety plan" a documented plan, including sofe work procedures to mitigate, remove, reduce or eliminate the hazards identified,	CR
"health and safety specification" means a documented specification of the health and safety requirements for the tasks to be performed safety,	CR
"medical certificate of fitness" a certificate valid for one year issued by an occupational health practitioner registered with the Health Professional Council of South Africa,	CR
"method statement" the documented policedure to perform the task as reasonably and practicably safe,	CR
"national building regulations" in cans the regulations made in terms of section 17(1) of the NBR and BS Act. 1997 (A ≀ No 103 of 1997).	
"principle Contractor" an employer who performs construction work appointed in writing by the Client of his appointed Agent,	CR
"professional engineer or professional certificated engineer" means any person holding registration as either a Professional Engineer or Professional certificated Engineer under the Engineering Professions Act, 2000,	CR
"provincial director" means the Provincial Director as defined in Section 1 of the General Administration Regulations under the Act,	CR
"risk assessment" a programme to determine any risks associated with a task and the to identify the steps to remove, reduce or control such hazard,	CR
"SABS – 085" the code of practice – "Design, erection, use and inspection of Access Scaffolding",	CR
"SABS – 0400" the code of practice for the application of National Building Regulations,	CR
"SABS EN 1808 and SABS 1903" the code of practice entitled "safety requirements on suspended access equipment design calculations, stability criteria, construction – tests",	CR



"The Act" means the Occupational Health and Safety Act 1993 (Act No 85 of 1993),	CR
"construction Vehicle" a vehicle used for means of conveyance for transporting persons or material or both as the case may be, both on and off the construction site for the purpose of performing construction work,	CR
"excavation" means any man – made cavity, trench, pit or depression formed by cutting, digging or scooping,	CR
"fall prevention equipment" means equipment used to prevent persons from falling from an elevated position,	CR
"roof apex height" means the dimensional height in meters measured from the lowest ground level abutting any part of a building to the highest point of the roof,	CR
"scaffold" means any temporary elevated platform and supporting structure used for providing access to and supporting workmen or material or both.	CR

"structure" any building, steel or reinforced concrete structure, railway line, or siding, bridge, waterworks, reservoir or pipeline, cable, sewer, sewale works, fixed vessel, road, drainage works, earthworks, dam, wall, mast, tower, tower crane, batching plant, pylon, surface and underground tanks, earth retaining structures or any structure designed opposerve or alter any natural feature, and any other similar structure;

- (a) any formwork, false work, scaffold or other structure designed or used to provide support or means of access during construction work; or
- (b) any fixed plant in respect of work, which includes the installation, commissioning, decommissioning or dismantling and where any such work in olves a risk to persons falling 2 metres or more.

6. Statutory Obligations

Description

Legislation

6.1. Basic Conditions of Employing

BCE

The relevant sections are to be implied with special attention to at least the following -Working hours,

Conditions of employment and Remuneration, Termination of employment,

Employment coild our prohibited.

- 6.2. Compensation for Occupational Injuries and Diseases Act 1993 (Act No 130 of 1993) COIDA The Act provides for compensation for health conditions, death, diseases and or injuries that arises out of and in the course of an employee's duties. All employers-Principle Contractor and Contractors must register with a compensation insurer - either COIDA or FEMA. They must be in good standing - have proof of having paid their current assessment - in the form of either a receipt of payment or a letter of good standing from their compensation insured prior to commencing work on the project with a copy on Site.
- 6.3. Occupational Health and Safety Act 1993 (Act No. 85 of 1993)

OH&SA

- The OH&SA is the primary law regulating occupational health and safety matters. The Act is a framework Act that provides for the development of detailed rules and standards through regulation. As a framework, the Act prescribes that -
- (a) the employer must provide and maintain a safe and healthy working environment for his employees and any person, who may enter onto the premises,
- (b) the duties of employers to their employees, employees to their employer and suppliers to the employer and
- (c) the "reasonable man" approach by the employer in decisions concerning occupational health and safety,



- (d) the management, application and enforcement of the Act and regulations are the responsibility of the employer i.e. be he the appointed agent where applicable. Project Managers, each principle Contractor and Contractor.
- (e) each principle Contractor and Contractor shall have a copy of the Act which must be available on site at all times. Employees are to be allowed reasonable access to the Act during normal working hours.

NB Interpretation

Where there is any question as to the interpretation of any legislation and an agreement cannot be reached the matter is to be escalated from Contractor to Principle Contractor to the client. Should the matter still not be resolved it needs to be referred to the Provincial Director -Department of Labour.

7. Project Management

Description

By whom

Legislation

7.1. Notification of Construction Work.

Principle Contractor!

CR 3.1

7.2. Health and Safety Specification Client to provide. CR 4. (1)(a) etto when preparing this Health and The Health and Safety Specification from the Client must be refer Safety Plan.

7.3. Health and Safety Plan

Contractor

will e implemented to ensure legal compliance This Health and Safety Plan reflect the procedure na during Construction Work.

7.4. Health and Safety File

CR 5. (7)

All documentation – minutes of heath and safety committee meetings, risk Identifications / assessments, legal compliance audits, addition and other training including service records of equipment and machinery etc must be included in the file.

7.5. Agreement with Mandatory

Client / Agent / Principle and Contractor

Act Sec 37(2)

tered into between the Client and the Agent, the Agent and each A written agreement will be e Contractor.

7.6. Appointment of each Co ractor by the Agent. CR5(3)(b)

Organisation cha 7.7.

7.7.1. Assignment

Contracts Manager

Act Sec 16(2)

assigned the duty of ensuring that the requirements of the Act and Regulations and this Health and Safety Plan are complied with during the Construction Work.

7.7.2. Construction Supervisor

Site Agent

CR 6. (1)

is appoint, in writing a competent employee to supervise the day-to- day construction work on the project. The supervisor will manage and control all construction activities in the absence of the Sect 16(2) assignee.

7.7.3. Sub-ordinate Construction Supervisor.

CR 6. (2)

is appointed to be in control of the project in the absence of the Site agent appointed in terms of Construction Regulation 6. 1.

NB Under no circumstances may a Contractor leave employees on the site unless there is a competent construction work supervisor present.

7.7.4. Construction Safety Officer

Part-time/Full-time

CR 6. (6)

Mr _____ has been appointed a part – time construction safety officer for the duration of the project.



7.7.5. Contractors

CR 5. (3)(b)

An up dated list of Contractors will be kept and maintained on Site.

Company: Activity: Address

Contact person:

Contact numbers:

Telephone -Cellular -

Facsimile -Email:

Company:

Activity:

Address:

P O Box

Contact person:

Contact numbers:

Telephone -Cellular -

Facsimile Email:

Company:

Activity:

Address:

P O Box

Contact person:

Contact numbers:

Telephone -

Cellular -

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Compar Activity:

Address:

P O Box

Contact person:

Contact numbers:

Telephone -

Cellular -

Company:

Activity:

Address:

P O Box 1254 -

Contact person:

Contact numbers:

Telephone -

Facsimile

Cellular -

Email:

Every Contractor is responsible to ensure that his employees comply with the applicable legislation and this health and safety plan.

NB: A section 37(2) Agreement with Mandatory must be entered into between the Contractors and the principle Contractor.

NB Contractor who contracts out construction work. Where a Contractor contracts construction work out to another Contractor he becomes the Principle Contractor and a section 37(2) agreement must be entered into.

	ation of the Health and Safety Representative / s	
	d health and safety representative. ned duties in his area of responsibility.	Act sect 18(1) (g)
7.7.7. Appointment as the Risk Mr is appointed to These assessments must I necessary.	identify and record the risks associated with ta	C R 7(1) sks being or that will be performed.
7.7.8. Scaffold Inspector: Mr Scaffolds must be inspected provided.	is appointed for this project. In as prescribed and the findings reflected in the	C R 14(2)

8. Incident Management – Occupational Health and Safety

8.1. Incidents and or injuries

A policy of ZERO tolerance is the target for the project. Every thing reasonable and practicable must be adopted and actively implemented to prevent any incident or injury. Every possible danger or hazard must be identified, documented, analysed and the appropriate action to mitigate and or reduce them implemented. The necessary training of employees must be identified and introduced.

TARGET - NO FATAL OR DISABLING INJURIES Report to inspector regarding certain incidents

Sect 24

Each incident, which occurs at work or that, arise out of or in the course of his employment that could either result in the employee's death that he loose a limb or part of a limb, becomes unconscious or that he is unable to continue with his normal duties for a period or 14 days must be reported to the relevant Provincial Director of Labour.

8.1.1. no person shall without the permission of an inspector, in the event of an incident described in (1) above disturb be site –

NB Although incidents, which occur on a public road or that, are aviation related must be reported if it arose out of and in the course of the imployee's employment.

Domestic incide ts are excluded.

Definitions.

Accident

COID Def

Means ar action tarising out of and in the course of an employee's employment and resulting in a personal injury, illn's or the death of the employee.

Occupational disease

Means any disease contemplated in section 65(1) (a) or (b). NB It includes conditions resulting from exposure to items either used and or exposed to in work place.

Occupational injury

Means any personal injury sustained as a result of an accident.

Classifications.

Fatal - Where the employee dies.

Disabling - When an employee cannot continue to perform the duty he was employed for.

Lost time incident - When an employee does not return to perform the work he was employed for on the next normal working day.

Disabling Lost Time - When an employee sustains an injury on duty and does not return to perform the duties he was employed to do on the next normal working day.



Health and Safety Plan

Medical treatment incident - When an employee sustains an injury at work and requires medical – more than first aid treatment i.e. medical, surgical, hospital or skilled nursing services.

First Aid case - Where the wound is treated from the contents of a first aid box

Disabling Lost Time Injury Frequency Rate (DIFR) It is the number of disabling injuries, including a death multiplied by 1 million (1,000,000) divided by the total number of man-hours worked by all employees on the project for a specific month or the project to-date.

DIFR = No of disabling lost time injuries x 1,000,000

Total man-hours work for the period under review

8.1.2. Reporting.

COIDA

Contract No.: SIM 14046 CIDB

An incident must be reported to the relevant Provincial Director and on the prescribed W.CL 2(E) document and within the prescribed time frame i.e. when the employer becomes aware of or the incident was reported to him.

8.1.3. Recording.

All incidents must be recorded on a document similar to the injury statistic form provided.

8.1.4 Investigation.

Sect 31 The

severity of the injury will dictate whom and when the investigation must be conducted. Where reasonable and practicable all incidents must be investigated prior to be end on the shift on which it occurred, reported to or his employer became aware thereof.

Fatal and serious injuries must be investigated before the end of the shift on which it occurred or as soon as reasonably practical after the occurrence. A least consisting of the Principle Contractor, the construction safety officer and the health and safety representative in whose area the incident occurred must conduct the incident investigation.

Where an employee of a Contractor is giured the Contractor and the health and safety representative for the area in which it occurred win be put of the team. The client or his agent may if they wish form part of the team. A record of the proceeding including signed statements, the name of the person conducting the investigation and persons assisting team members must be kept. All photographs etc must also be kept in the health and safety file.

NB In the ever of a fatar, or potentially fatal incident the relevant DoL and the nearest South African Police Services station by the contacted. The scene of the incident may only be altered or disturbed with permission of an inspector or when it is necessary to rescue a person or lives in danger.

8.1.5 Analysis

The statistics for the total project, each principle Contractor and Contractor must be analysed to ascertain if there is or if any trends are developing by the construction safety officer or a competent person appointed by the client, his agent, the principle Contractor's and all Contractors.

8.1.6. Statistics.

Comprehensive incident / injury statistics must be kept for the total project i.e. the Principle Contractor and every Contractor. The following information must be recorded and kept on the health and safety file of the principle Contractor / s and the Contractor / s.

The client or where applicable his appointed agent must ensure that the relevant statistics are collected, recorded, analysed and the appropriate action instituted. Where a construction safety officer is appointed it will form part of his duties and responsibilities.

Statistics must be kept in the format, suggested which is attached to this document.

The following incidents must be recorded – Fatal, disabling lost time, days lost, medical and first aid cases and man-hours worked. Statistics for the month under review and for the project to-date must be kept either together on one or more documents.



NB The Compensation Commissioner still refers to and reports the Disabling Injury Frequency Rate (DIFR). It has been decided to use the same formula. Contractors may use 200,000 in the formula. However they need to multiply by 5 to reflect the COIDA statistic rate.

8.1.7. Occupational disease / conditions

These must be reported and recorded as prescribed.

COIDA

CR 15(12) (a)

Contract No.: SIM 14046 CIDB

8.1.8. Medical certificate of fitness.

A medical certificate of fitness, valid for 1 year must be available on the premises at all times for employee working on or operating the following:

i) working in an elevated position,

R

8. (2)(b)

i. suspended platform.

ii. Cranes - mobile - tower

iii. Construction vehicles.

CR 7. (1) During the process of task analyses and or risk assessment it is possible prescribed conditions will apply other tasks may indicate that a medical certificate of fitness is nece as though it was legislated.

8.2. Health and Safety Committee

Sect 19(4) Sect 19

CR 20(a)

CR21 (1) (d)(ii)

8.2.1. Composition.

The duly nominated, elected and designated employee health and safety representatives will serve on a health and safety committee. The Health and safety representatives will be required to attend the health and safety committee meetings. The Client and his appointed Construction safety officer are ex-officio members.

8.2.2. Meetings.

Meetings will be held on the day, date, time and thee as mutually agreed upon by the health and representatives and management. The frequency will also be determined by the aforementioned. e as mutually agreed upon by the health and safety

Where the Principle Contractor has established a Health and Safety Committee the designated Health and Safety Ripresentative shall serve on the Committee and the formula applied.

8.3. Legal compliance audits

Audit schedule 8.3.1.

The attached schedule or a smilar one approved by the Client and or the Principle Contractor must be used. The person conducted he assessment must report in writing any major deviations observed and where reasonable, practicable the corrective action recommended, the party responsible to take the action and a date by which such must be implemented.

8.3.2.

Audit frequency.

An interval legal compliance audit will be conducted monthly. CR 4. (1)

A legal compliance audit will be conducted by an external / independent auditor one (1) per month.

8.3.3. Analysis.

Each audit report must be tabled and discussed at the next relevant health and safety committee meeting. The chairman shall make any appropriate comments and or recommendations and sign the minutes. The Client, Principle Agent must receive a copy of the minutes. The audit of the Contractors must be consolidated, analysed and submitted to the principle Contractor and the client. The findings will be documented, analyses and recommendations made. Where necessary the client / agent will be consulted with to ascertain if additional resources and or finances are required. The action agreed on i.e. the responsible man test - and the time scheduling must be implemented. As the project progresses it may become necessary to increase the frequency of audits.

NB The construction safety office will assume and be appointed to perform these functions.

9. Log books and Registers.

9.1. First aid Equipment

GSR 3(3)

has been appointed the first aid attendant for the project. The prescribed contents of a first aid box will be available on the project and will be under the control of the first aid attendant.



freight mill

9.2. Fire	e fighting appliances,		
		is appointed to inspect at the prescribed interval and record his	CR 27 (g) findings in
9.3. Acc	cess Scaffolding.		
M	lr	has been appointed to inspect access scaffolding as prescribed	ē.
The com task that the train	ning on site where possing on site where possing the necessary risk identification is suggest a need for a characteristic or his agent. Erning, that they understoo	ation, assessment and where necessary a method statement will ble. As and when additional information etc is received concernentification, assessment must be conducted and approval obtainange in design or other corrective action will be referred to the analysis must receive, and sign acknowledgment of having different the requirement and would apply the knowledge.	ning new or additional ined. Risks assessed architect / designer or
11.1. No and	Ication and Training Induction Training person will work on this acknowledged in writinuction programme.	project, or enter or be allowed to remain on the premises unlessing that they have received, understood and accept the cond	ss they have received litions detailed in the
mai NB	nagement at least month Occasional visitors, clie	nduction training given must be kept in the health and safety file ly. Training sessions must be conducted at least weekly. nt, agent, archited etc plust be re-inducted when significant pro- al risks become apparent.	
11.2.	Site-specific training. Site-specific training req must be available – or a	uirements at be identified. Where applicable a certificate on cor cell fied copy – on the site.	mpetency must be
12. 12.1. 12.2. 12.3.	All Company er ologices Definition of an en ergo An emerge scy is a major or a natural o easter i.e.	contractors evacuation procedure will be communicated to all er will report to their assembly point - the site office. ncy: or occurrence such as a fire, bomb threat, chemical spillage, ex earthquake / cyclone, which could result in injury, loss of life, or	plosion, aircraft crash,
12.4	propert) and the enviror Alam An audible alarm will be normal.	sounded to worn employees of an emergency and also when the	e situation returns too
12.5,	Employee response to a Stop working, If you are using an elect point.	tric or pneumatic tool switch it off place it on the ground and proc	eed to the assembly
12.6.	Report to your Supervis Employee response to t Return to your working a		/acuation.
Fire			nort sharp blasts
Seriou	ıs Incident :	Long -	- short – long blasts
All cle	ar :	5 seco	onds



13. Environmental Management.

Pressure on natural resources, including land, has continuously increased, as the population increases and likewise, awareness of the need to lessen the negative impacts of development and construction on the environment will continue to increase.

Every effort must be made to use environmentally friendly paints and where possible water-based. The containers once emptied must be disposed of at an approved disposal site or returned to the supplier.

14. Ergonomics

Ergonomics is "the study of work". Ergonomics therefore is the Profession that studies and analyses people at work, the work systems, and how best they fit together. Much of the work done on Construction Sites is by its very nature an ergonomic problem, because it requires physical work to be done above head height, and below waist level, aggravated by constructions materials being heavy and/or inconveniently sized and shaped, which presents further manual materials handling issues.

15 Health and Safety Communication

Minutes of all health and safety committee meetings shall after acceptance shall displayed, strategically placed on a site notice board. Where appropriate Newspaper clipping may be used during vool box" talks and induction training. Any change in company policy or legislation the may affect am loyers must be communicated to employees as soon as is reasonable and practicable.

16. Safe work procedures.

A programme of safe work procedures is the be embarked of starting with those identified during the risk identification and assessment. Where reasonable and practicable storage been taken and elements of risk still remain a procedure needs to be developed. The employee required to perform them must receive adequate training. Proof of training must be kept and be available on the gremises. All procedures need to be documented.

17. Personal Protective Clothing and equipment.

PPE may only be issued only after all reasonable and practicable steps have been taken Act sec 8(2) to remove or reduce the hazard and or potential haz GSR 2(2)

All items issued must be maintained in good vorting order i.e. serviced and repaired as and when necessary. Items must be issued free of charge and for the personal use of the employee. The employee shall sign acknowledgement of receipt of the items that he will use it, them as prescribed and that he has received the necessary training in the use and care of the items.

The principle Contractor and Contractor must take all reasonable steps to ensure that PPE

GSR 2(6) issued is used, worn and maintained described.

18. Project / Site Security,

18.1.Barricading and mainten

Adequate and suita le olid parricading must be erect and maintained to prevent unauthorised entry as well as to control access and of the site. Suitable information signs must be strategically positioned. They will include but not be limited to the following - No unauthorised entry, all visitors must report to the Site office, personal protective clothing / equipment must be worn etc. NB Project / Site management are responsible for all activities taking place of the premises, and people who enter onto or who are allowed to remain on the site.

Access control

The Client is responsible for the access to and egress from the construction area.

19. Implementation costs.

The cost of implementation should include but are not limited to the following-

19.1. Administration

Project registration,

Occupational health and safety plan and file,

All assignments, appointments and designation,

Risk identifications and assessments and Logbooks and registers.

Health and safety committee meetings and minutes.

19.2. Training and Education

Induction training and badges,

First aid,

Health and safety representatives

Others - specify,



- 19.3. Legal compliance audits and reports.

 Monthly or as required by the client.
- 19.4. Personal Protective Equipment and Clothing.
- 19.5. Other.

Site-specific requirements are to be specified.

Conclusion

This Health and Safety Plan has been developed and after negotiation with the Agent accepted. This approved plan will be made available to each Contractor prior to their commencing construction work on the project. We the undersigned do hereby acknowledge receipt of, understand and accept the contents of this Health and Safety Plan.

	Client		
Name	Signature	Designation	Date
	Principle	Contracto	
Name	Signature	Designation	Date
	Principle	doltractor	
Name	Signature	Designation	Date
0			

TRANSNET



Transnet SOC Limited Red is ration Number 1990/00900/06

TRANSNET SPECIFICATION

E7/1 - SPECIFICATION FOR CENERAL WORK AND WORKS ON, OVER, UNDER OR ADJACENT TO RAILWAY LINES AND NEAR HIGH VOLTAGE EQUIPMENT

(This secing on shall be used in network operator contracts)

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SPECIFICATION FOR GENERAL WORK AND WORKS ON, OVER, UNDER OR ADJACENT TO RAILWAY LINES AND NEAR HIGH VOLTAGE EQUIPMENT

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May 2011

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1.0 SCOPE

1.1 This specification covers the network operator's requirements for general work and works on, over, under or adjacent to railway lines and near high voltage equipment.

2.0 DEFINITIONS

The following definitions shall apply:

"Authorised Person" - A person whether an employee of the network operator or not, who has been specially authorised to undertake specific duties in terms of Transnet' publication Electrical Safety Instructions, and who holds a certificate or letter of authority to that effect.

"Barrier" Any device designed to restrict access to "live" high-voltage electrical equipment.

"Bond" - A short conductor installed to provide electrical continuity.

"Contractor" - Any person or organisation appointed by the network operator arry out work on its behalf.

"Contract Supervisor" - The person or juristic person appointed by the network operator from time to time as the Contract Supervisor, to administer the Contractor's performance and execution of the Works according to the powers and rights held by and obligations placed upon the Contract Supervisor in terms of the Contract.

"Dead" - Isolated and earthed.

"Electrical Officer (Contracts)" - The person appointed in writing by the Project Manager in terms of this specification as the person who shall be consulted by the Contractor in all electrical matters to ensure that adequate safety precautions are taken by the Contractor.

"Executive Officer" - The person appointed by the network operator from time to time as the Executive Officer to act according to the rights and powers reld by and obligations placed upon him in terms of the Contract.

"High-Voltage" - A voltage normally exceeding 1000 volts.

"Live" - A conductor is said to be live" when it is at a potential different from that of the earth or any other conductor of the system of which it is rms a part.

"Near" - To be in such a position that a person's body or the tools he is using or any equipment he is handling may come with a metres of "live" exposed high-voltage electrical equipment.

"Occupation" - An authorisation granted by the network operator for work to be carried out under specified conditions on over, under or adjacent to railway lines.

"Occupation B tween Trains" - An occupation during an interval between successive trains.

"Optical hibre Coole" - Buried or suspended composite cable containing optical fibres used in:

telesimmunication networks for transmission of digital information and

afety sensitive train operations systems.

"Project Manager" – As defined in the special conditions of the contract. The person or juristic person appointed by the network operator from time to time as the Project Manager, to administer the Contract according to the powers and rights held by and obligations placed upon him in terms of the Contract.

"Responsible Representative" - The responsible person in charge, appointed by a contractor, who has undergone specific training (and holds a certificate) to supervise (general or direct) staff under his control who perform general work or to work on, over, under or adjacent to railway lines and in the vicinity of high-voltage electrical equipment.

"Total Occupation" - An occupation for a period when trains are not to traverse the section of line covered by the occupation.

"Work on" - Work undertaken on or so close to the equipment that the specified working clearances to the "live" equipment cannot be maintained.

"Work Permit" - A combined written application and authority to proceed with work on or near dead electrical equipment.

"Works" - The contractual intent for the work to be done as defined in the contract at a defined work site.

PART A - GENERAL SPECIFICATION

3.0 AUTHORITY OF OFFICERS OF TRANSNET

- 3.1 The Contractor shall co-operate with the officers of the network operator and shall comply with all instructions issued and restrictions imposed with respect to the Works which bear on the existence and operation of the network operator's railway lines and high-voltage equipment.
- 3.2 Without limiting the generality of the provisions of clause 3.1, any duly authorised representative of the network operator, having identified himself, may stop the work if, in his opinion, the safe passage of trains or the safety of the network operator's assets or any person is affected. CONSIDERATIONS OF SAFETY SHALL TAKE PRECEDENCE OVER ALL OTHER CONSIDERATIONS.

4.0 CONTRACTOR'S REPRESENTATIVES AND STAFF

- 4.1 The Contractor shall nominate Responsible Representatives of whom at least the shall be available at any hour for call-out in cases of emergency. The Contractor shall provide the Contract Supervisor with the names, addresses and telephone numbers of the representatives.
- 4.2 The Contractor guarantees that he has satisfied himself that the Representative is fully conversant with this specification and that he shall comply with all his obligations in respect thereof.
- 4.3 The Contractor shall ensure that all contractor staff receives elevant awareness, educational and competence training regarding safety as prescribed.

5.0 OCCUPATIONS AND WORK PERMITS

- 5.1 Work to be done during total occupation or during in occupation between trains or under a work permit shall be done in a manner decided by the sortrait Supervisor and at times to suit the network operator requirements.
- 5.2 The Contractor shall organise the Works in a manner which will minimise the number and duration of occupations and work permits required.
- 5.3 The network operator will not be liable for any financial or other loss suffered by the Contractor arising from his failure to complete any work solviduled during the period of an occupation or work permit.
- 5.4 The Contractor shall submit to the Contract Supervisor, in writing, requests for occupations or work permits together with details of the work to be undertaken, at least 21 days before they are required. The network operator does not undertake to grant an occupation or work permit for any particular date, time or duration.
- The network operator reserves the right to cancel any occupation or work permit at any time before or during the period of occupation or work permit. If, due to cancellation or change in date or time, the Contractor is not permitted to start work under conditions of total occupation or work permit at the time arranged all costs caused by the cancellation shall be born by the Contractor except as provided for in clades 3.6 to 5.8.
- 5.6 When the Contractor is notified less than 2 hours before the scheduled starting time that the occupation or work permit is cancelled, he may claim reimbursement of his direct financial losses caused by the loss of working time up to the time his labour and plant are employed on other work, but not exceeding the period of the cancelled occupation or work permit.
- 5.7 When the Contractor is notified less than 2 hours before the scheduled starting time, or during an occupation or work permit, that the duration of the occupation or work permit is reduced, he may claim reimbursement of his direct financial losses caused by the loss of working time due to the reduced duration of the occupation or work permit.
- Reimbursement of the Contractor for any loss of working time in terms of clause 5.6 and 5.7, shall be subject to his claims being submitted within 14 days of the event with full details of labour and plant involved, and provided that the Contract Supervisor certifies that no other work on which the labour and plant could be employed was immediately available.
- Before starting any work for which an occupation has been arranged, the Contractor shall obtain from the Contract Supervisor written confirmation of the date, time and duration of the occupation.
- 5.10 Before starting any work for which a work permit has been arranged, the Responsible Representative shall read and sign portion C of the Work Permit, signifying that he is aware of the work boundaries within which work may be undertaken. After the work for which the permit was granted has been completed, or when the

work permit is due to be terminated, or if the permit is cancelled after the start, the same person who signed portion C shall sign portion D of the Work Permit, thereby acknowledging that he is aware that the electrical equipment is to be made "live". The Contractor shall advise all his workmen accordingly.

6.0 SPEED RESTRICTIONS AND PROTECTION

- 6.1 When speed restrictions are imposed by the network operator because of the Contractor's activities, the Contractor shall organise and carry out his work so as to permit the removal of the restrictions as soon as possible.
- When the Contract Supervisor considers protection to be necessary the Contractor shall, unless otherwise agreed, provide all protection including flagmen, other personnel and all equipment for the protection of the network operator's and the Contractor's personnel and assets, the public and including trains.
- 6.2.1 The network operator will provide training free of charge of the Contractor's fagmen and other personnel performing protection duties. The Contractor shall consult with the Contract Supervisor, whenever he considers that protection will be necessary, taking into account the minimum permissible clearances set out in the Manual for Track Maintenance (Document no. BBB0481):
 - Drawing no. BE-97 Sheet 1: Horizontal Clearances: 1065mm grage Mnh. xure 1 sheet 1)
 - Drawing no. BE-97 Sheet 2: Vertical Clearances: 1065mm gauge (Innexure 1 sheet 2)
 - Drawing no. BE-97 Sheet 3: Clearances: Platform (Annexage 1 sleet 3)
 - Drawing no. BE-97 Sheet 5: Clearances: 610mm Gat ge (Annexure 1 sheet 5)
- 6.3 The Contractor shall appoint a Responsible Regresentative to receive and transmit any instruction which may be given by the network operator personnel providing protection.

7.0 ROADS AND ROADS ON THE NETWORK OPENATOR'S PROPERTY

- 7.1 The Contractor shall take every reasonable precaution to prevent damage to any roads or bridges used to obtain access to the site, and shall select routes, use vehicles, and restrict loads so that any extraordinary traffic as may arise from the moving of plant or material to or from the site shall be limited as far as is reasonably possible.
- 7.2 The Contractor shall not occup or interfere in any way with the free use of any public or private road, right-of-way, path or treet unless the Contract Supervisor has obtained the approval of the road authority concerned.

8.0 CLEARANCE

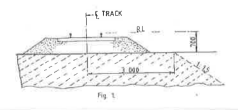
- 8.1 No temporary works shall encroach on the appropriate minimum clearances set out in the Manual for Track Maintenance (Document no. BBB0481):
 - 19 mg mg. BE-97 Sheet 1: Horizontal Clearances: 1065mm gauge (Annexure 1 sheet 1)
 - rawing no. BE-97 Sheet 2: Vertical Clearances: 1065mm gauge (Annexure 1 sheet 2)
 - Drawing no. BE-97 Sheet 3: Clearances: Platform (Annexure 1 sheet 3)
 - Drawing no. BE-97 Sheet 5: Clearances: 610mm Gauge (Annexure 1 sheet 5)

9.0 STACKING OF MATERIAL

9.1 The Contractor shall not stack any material closer than 3m from the centre line of any railway line without prior approval of the Contract Supervisor.

10.0 EXCAVATION, SHORING, DEWATERING AND DRAINAGE

10.1 Unless otherwise approved by the Contract Supervisor any excavation adjacent to a railway line shall not encroach on the hatched area shown in Figure 1.



- The Contractor shall provide, at his own cost any shoring, dewatering or drainage of any excavation unless otherwise stipulated elsewhere in the Contract.
- 10.3 Where required by the Contract Supervisor, drawings of shoring for any excavation under or adjacent to a railway line shall be submitted and permission to proceed, obtained before the excavation is commenced.
- 10.4 The Contractor shall prevent ingress of water to the excavation but where water does enter, he shall dispose of it as directed by the Contract Supervisor.
- The Contractor shall not block, obstruct or damage any existing drains either above or below ground level unless he has made adequate prior arrangements to deal with drainage.

11.0 FALSEWORK FOR STRUCTURES

- Drawings of falsework for the construction of any structure over, under or adjacing to any railway line shall be submitted to the Contract Supervisor and his permission to proceed obtained before the falsework is erected. Each drawing shall be given a title and a distinguishing number and shall be signed by a registered professional engineer certifying that he has checked the design of the falsework and that the drawings are correct and in accordance with the design.
- After the falsework has been erected and before any load is ap lea, the Contractor shall submit to the Contract Supervisor a certificate signed by a registered profession leagineer certifying that he has checked the falsework and that it has been erected in accordance with the drawings. Titles and numbers of the drawings shall be stated in the certificate. Notwithstanding permission given by the Contract Supervisor to proceed, the Contractor shall be entirely responsible for the safety and adequacy of the falsework.

12.0 PILING

12.1 The Contract Supervisor will specify the conditions under which piles may be installed on the network operator's property.

13.0 UNDERGROUND SERVICES

- 13.1 No pegs or stakes shall be drived or any excavation made before the Contractor has established that there are no underground services which may be damaged thereby.
- Any damage shall be reported immediately to the Contract Supervisor, or to the official in charge at the nearest station, or to the traffic controller in the case of centralised traffic control.

14.0 BLASTING AND USE ON EXPLOSIVES

- 14.1 When blasting within 500m of a railway line, the Contractor shall observe the requirements stipulated in this specification.
- 14.2 No blacking half be carried out except with the prior written permission of the Contract Supervisor and undersuch conditions as he may impose.
- 14.3 In electricid lines the Contractor shall also obtain the permission of the Electrical Officer (Contracts) before blacking, and shall give at least 21 days notice of his intention to blast. No blasting shall be done in the vicinity of electrified lines unless a member of the network operator's electrical personnel is present.
- 14.4 The Contractor shall arrange for the supply, transport storage and use of explosives.
- The Contractor shall have labour, tools and plant, to the satisfaction of the Contract Supervisor, available on the site to clear immediately any stones or debris deposited on the track or formation by blasting, and to repair any damage to the track or formation immediately after blasting. Repairs to the track shall be carried out only under the supervision of a duly authorised representative of the network operator.
- 14.6 The Contractor shall notify the Contract Supervisor of his intention to blast at least 21 days before the commencement of any blasting operations.
- 14.7 Before any blasting is undertaken, the Contractor and the Contract Supervisor shall jointly examine and measure up any buildings, houses or structures in the vicinity of the proposed blasting to establish the extent of any existing cracking or damage to such structures, etc. The Contractor, shall, subject to the provisions stipulated in the Contract Insurance Policy, make good any deterioration of such buildings, houses, or structures, which, in the opinion of the Contract Supervisor, was directly caused by the blasting.
- 14.8 After completion of the blasting the Contractor shall obtain a written clearance from each landowner in

- the vicinity of the blasting operations to the effect that all claims for compensation in respect of damage caused by the blasting operations to their respective properties, have been settled.
- 14.9 The Contractor shall provide proof that he has complied with the provisions of clauses 10.17.1 to 10.17.4 of the Explosives Regulations (Act 26 of 1956 as amended).
- 14.10 Blasting within 500m of a railway line will only be permitted during intervals between trains. A person appointed by the Contract Supervisor, assisted by flagmen with the necessary protective equipment, will be in communication with the controlling railway station.
 - Only this person will be authorised to give the Contractor permission to blast, and the Contractor shall obey his instructions implicitly regarding the time during which blasting may take place.
- 14.11 The flagmen described in clause14.10, where provided by the network operator, are for the protection of trains and the network operator's property only, and their presence does not televe the Contractor in any manner of his responsibilities in terms of Explosives Act or Regulations, or any obligation in terms of this Contract.
- 14.12 The person described in clause 14.10 will record in a book provided and retained by the network operator, the dates and times:-
 - (i) when each request is made by him to the controlling station for penhission to blast;
 - (ii) when blasting may take place;
 - (iii) when blasting actually takes place; and
 - (iv) when he advises the controlling station that the line is safe for the passage of trains.
- 14.13 Before each blast the Contractor shall record in the same book, the details of the blast to be carried out. The person appointed by the Contract Supervitor and the person who will do the blasting shall both sign the book whenever an entry described in gause 14.12 is made.

15.0 RAIL TROLLEYS

- The use of rail trolleys or treatle colleys on a railway line for working on high voltage equipment will be permitted only if approved by the contract Supervisor and under the conditions stipulated by him.
- All costs in connection with trolley working and any train protection services requested by the Contractor shall, be borne by the Contractor, unless otherwise agreed.

16.0 SIGNAL TRACK CRCUTS

- 16.1 Where signal track a cuits are installed, the Contractor shall ensure that no material capable of conducting an electrical current makes contact between rails of railway line/lines.
- No same connections on track-circuited tracks shall be severed without the Contract Supervisor's know edge and consent.

17.6 PENALTY FOR DELAYS TO TRAINS

17.1 If any trains are delayed by the Contractor and the Contract Supervisor is satisfied that the delay was avoidable, a penalty will be imposed on the Contractor as stipulated in the contract, for the period and number of trains delayed.

18.0 SURVEY BEACONS AND PEGS

- 18.1 The Contractor shall not on any account move or damage any beacon, bench mark, reference mark, signal or trigonometrical station in the execution of the Works without the written approval of the Contract Supervisor.
 - Should the Contractor be responsible for any such occurrence, he shall report the circumstances to the Contract Supervisor who will arrange with the Director-General of Surveys for replacement of the beacon or mark at the cost of the Contractor.
- The Contractor shall not move or damage any cadastral or mining beacon without the written approval of the Contract Supervisor and before it has been referenced by a registered land surveyor. Any old boundary beacon, which becomes an internal beacon on creation of new boundaries, shall not be moved without the written approval of the Contract Supervisor.

- Should the Contractor move or damage any cadastral or mining beacon without authority, he shall be responsible for having it replaced, at his cost, by a land surveyor.
- 18.3 The Contractor shall preserve all pegs and bench marks. Such survey points shall not be removed without the written approval of the Contract Supervisor. Should any peg or benchmark be removed without authority, the Contract Supervisor will arrange for its replacement and the cost will be recovered from the Contractor. No claim will be considered for delay in replacing any such peg or bench mark. Each peg replaced shall be checked by the Contractor.
- 18.4 Where a new boundary has been established, beacons on the fence line shall not be disturbed, and fence posts or anchors may not be placed or excavations made within 0,6 m of any beacon without the prior written approval of the Contract Supervisor.

19.0 TEMPORARY LEVEL CROSSINGS

- 19.1 The Contract Supervisor may, on request of the Contractor, and if necessary for the purpose of execution of the Works, permit the construction of a temporary level crossing over a reliway a line at a position approved by the Contract Supervisor and at the Contractor's cost. The period for which the temporary level crossing is permitted will be at the discretion of the Contract Supervisor
- 19.2 The Contractor will provide protection and supervise the construction of the road over the track(s) and within the railway servitude at the level crossing, as well as the election of all road signs and height gauges. All cost to be borne by the applicant.
 - The Contractor shall exercise extreme caution in carrying out this work, especially in respect of damage to tracks, services, overhead power and communication, routes and prevent contact with "live" overhead electrical equipment.
 - Unless otherwise agreed, the Contractor vill privile the service deviations or alterations to the network operator's track-, structure-, drainage- electrical, telecommunications- and train authorisation systems to accommodate the level crossing.
- 19.3 The Contractor shall take all necessary steps including the provision of gates, locks and, where necessary, watchmen to restrict the use of the temporary level crossing to himself and his employees, his subcontractors and their employees, the staff of the network operator and to such other persons as the Contract Supervisor may pensit and of whose identity the Contractor will be advised. If so ordered by the Contract Supervisor, the Contractor shall provide persons to control road traffic using the temporary level crossing. Such persons shall stop all road traffic when any approaching train is within seven hundred and fifty (750) metres of the temporary level crossing, and shall not allow road traffic to proceed over it until the lines are clear.
- 19.4 The Controctor shall maintain the temporary level crossing within the railway servitude in good condition for the period it is in use. A temporary agreement with the road authority to be concluded for the maintain the result of the level crossing outside the railway servitude.
- 19.5 They the temporary level crossing is no longer required by the Contractor, or permitted by the network operator, the Contractor shall at his own cost remove it and restore the site and the network operator's track-, structure-, drainage-, electrical-, telecommunications- and train authorisation systems to its original condition. Work over the tracks and within the railway servitude will be supervised by the network operator.

20.0 COMPLETION OF THE WORKS

20.1 On completion of the works, the Contractor shall remove all the remaining construction plant and material from the site, other than material which is the property of the network operator, and leave the site in a clean, neat and tidy condition. If material and plant is required for the liability and maintenance period the Contract supervisor must authorise it's retention on site.

21.0 PROTECTION OF PERSONS AND PROPERTY

21.1 The Contractor shall provide and maintain all lights, guards, barriers, fencing and watchmen when and where necessary or as required by the Contract Supervisor or by any statutory authority, for the protection of the Works and for the safety and convenience of the public.

Red, yellow, green or blue lights may not be used by the Contractor as they can be mistaken for signals. Red, yellow, green or white flags shall only be used for protection by the Contractor. Within the precincts of a port the Contractor shall obtain the permission of the Port Captain before installing any light.

- 21.2 The Contractor shall take all the requisite measures and precautions during the course of the Works to:
 - (i) protect the public and property of the public,
 - (ii) protect the property and workmen of both the network operator and the Contractor,
 - (iii) avoid damage to and prevent trespass on adjoining properties, and
 - (iv) ensure compliance with any instruction issued by the Contract Supervisor or other authorised person, and with any stipulation embodied in the contract documents which affects the safety of any person or thing.
- 21.3 The network operator will provide, at its own cost, protection for the safe working of trains during such operations as the Contract Supervisor may consider necessary. Protection by the network operator for any purpose whatsoever, does not absolve the Contractor of his responsibilities in terms of the Contract.
- 21.4 The Contractor shall take all precautions and appoint guards, watchmen and compound managers for prevention of disorder among and misconduct by the persons employed on the Works and by any other persons, whether employees or not, on the work site and for the preservation of the peace and protection of persons and property in the direct neighbourhood. Any relocation of or ps because of disorder shall be at the Contractor's expense.
- All operations necessary for the execution of the Works, i cluding the provision of any temporary work and camping sites, shall be carried out so as not to cause veight fires, ground and environmental pollution, soil erosion or restriction of or interference with stream, furrows, drains and water supplies.
 - If the original surface of the ground is disturbed in connection with the Works, it shall be made good by the Contractor to the satisfaction of the land owner, occupier or responsible authority.
- 21.6 The Contractor shall take all reasonable teps in inimise noise and disturbance when carrying out the Works, including work permitted outside namely orking hours.
- 21.7 Dumping of waste or excess materials by the Contractor shall, in urban areas, be done under the direction and control of, and at sites made available by the local authority. Dumping outside local authority boundaries shall be done only with the express permission and under the direction and control of the Contract Supervisor.
- 21.8 The Contractor shall comply with environmental protection measures and specifications stipulated by the Contract Supervisor and or local and environmental authorities.

22.0 INTERFERENCE VITA THE NETWORK OPERATOR'S ASSETS AND WORK ON OPEN LINES

- 22.1 The Contractor snet not interfere in any manner whatsoever with an open line, nor shall he carry out any work or perform any act which affects the security, use or safety of an open line except with the authority of the Contract Supervisor and in the presence of a duly authorised representative of the network operator.
- 22.2 Ne Contractor shall not carry out any work or operate any plant, or place any material whatsoever near than three metres from the centre line of any open line except with the written permission of the Contract Supervisor and subject to such conditions as he may impose.
- 22.3 Care must be taken not to interfere with or damage any services such as overhead wire routes, cables or pipes and optical fibre cable, except as provided for the work specified. The Contractor will be held responsible for any damage to or interruption of such services arising from any act or omission on his part or of any of his employees, or persons engaged by him on the Works. The cost of repairing, replacing or restoring the services, as well as all other costs arising from any damage to services, shall be borne by, and will be recovered from the Contractor.
- 22.4 Authority granted by the Contract Supervisor and the presence of an authorised representative of the network operator in terms hereof, shall not relieve the Contractor of his duty to comply with this specification.

23.0 ACCESS, RIGHTS-OF-WAY AND CAMPSITES

- Where entry onto the network operator's property is restricted, permission to enter will be given only for the purpose of carrying out the Works and will be subject to the terms and conditions laid down by the network operator.
- 23.2 The Contractor shall arrange for campsites, workplaces and access thereto as well as for any right-of-

way over private property to the site of the Works, and for access within the boundaries of the network operator's property. The owners of private property to be traversed shall be approached and treated with tact and courtesy by the Contractor, who shall, if necessary, obtain a letter of introduction to such property owners from the Contract Supervisor.

The Contractor shall be responsible for the closing of all gates on roads and tracks used by him or his employees. Except with the prior approval of the Contract Supervisor and the owner or occupier of any private land to be traversed, the Contractor shall not cut, lower, damage, remove or otherwise interfere with any fence or gate which is either on the network operator's property or on private property and which restricts access to the Works. Where such approval has been given, the Contractor shall prevent entry of animals or unauthorised persons onto the network operator's or private property, and shall make the fences safe against trespass at the close of each day's work.

- 23.3 The Contractor shall take all reasonable steps to confine the movement of vehicles and plant to the approved right-of-way to minimise damage to property, crops and natural vegetation.
- When access is no longer required, and before completion of the Works, the Contractor shall repair, restore or replace any fence or gate damaged during execution of the Works to the satisfaction of the Contract Supervisor and shall furnish the Contract Supervisor with a certificate signed by the owner and occupier of land over which he has gained access to a campsite workplace and the Works, certifying that the owner and occupier have no claim against the Contractor of the network operator arising from the Contractor's use of the land. Should the Contractor be unably to obtain the required certificate, he shall report the circumstances to the Contract Supervisor.

24.0 SUPERVISION

- 24.1 The Contract Supervisor will provide overall technical superintendence of the Works, and may direct the Contractor in terms of the provisions of the Contract or in respect of any measures which the Contract Supervisor may require for the operations of the network operator, the safety of trains, property and workmen of the network operator, and for the safety of other property and persons. The Contractor shall carry out the directions of the Contract Supervisor. The superintendence exercised by the Contract Supervisor, including any agreement, approval, refusal or withdrawal of any approval given, shall not relieve the Contractor of any of his duties and liabilities under the Contract, and shall not imply any assumption by the network operate or by the Contract Supervisor of the legal and other responsibilities of the Contractor in carrying out he Works.
- 24.2 The Contract Supervisor may delegate to any deputy or other person, any of his duties or functions under the Contract. On teceving votice in writing of such delegation, the Contractor shall recognise and obey the deputy or person to whom any such duties or functions have been delegated as if he were the Contract Supervisor
- 24.3 The Contrax or shall exercise supervision over the Works at all times when work is performed or shall be represented by an agent having full power and authority to act on behalf of the Contractor. Such agent shall be competent and responsible, and have adequate experience in carrying out work of a similar natura to the Works, and shall exercise personal supervision on behalf of the Contractor. The Contract Supervisor shall be notified in writing of such appointment which will be subject to his approval.
- 24.4 The Contractor or his duly authorised agent shall be available on the site at all times while the Works are in progress to receive the orders and directions of the Contract Supervisor.

25.0 HOUSING OF EMPLOYEES

- 25.1 The Contractor shall, where necessary, make his own arrangements for suitable housing of his employees. Where temporary housing is permitted by the Contract Supervisor on any part of the site, the Contractor shall provide suitable sanitation, lighting and potable water supplies in terms of the requirements of the local authority or the current network operator's specification; Minimum Communal Health Requirements in Areas outside the Jurisdiction of a Local Authority E.4B, as applicable.
- 25.2 Fouling the area inside or outside the network operator's boundaries shall be prevented. The Contractor will be called upon by the Contract Supervisor to dispose of any foul or waste matter generated by the Contractor.

26.0 OPTICAL FIBRE CABLE ROUTES

- 26.1 The Contractor shall not handle, impact, move or deviate any optical fibre cable without prior approval.
- 26.2 Works that in any way affect the optical fibre cable requires prior approval from the Contract Supervisor

who will determine the work method and procedures to be followed.

PREVIEW

PART B - SPECIFICATION FOR WORK NEAR HIGH-VOLTAGE ELECTRICAL EQUIPMENT

27.0 GENERAL

- 27.1 This specification is based on the contents of Transnet's publication ELECTRICAL SAFETY INSTRUCTIONS, as amended, a copy of which will be made available on loan to the Contractor for the duration of the contract.
 - These instructions apply to all work near "live" high-voltage equipment maintained and/or operated by the network operator, and the onus rests on the Contractor to ensure that he obtains a copy.
- 27.2 This specification must be read in conjunction with and not in lieu of the Electrical Safety Instructions.
- 27.3 The Contractor's attention is drawn in particular to the contents of Part I, Section 1 and 2 of the Electrical Safety Instructions.
- 27.4 The Electrical Safety Instructions cover the minimum safety precautions which sust be taken to ensure safe working on or near high-voltage electrical equipment, and must be observed at all times. Should additional safety measures be considered necessary because of peculiar local conditions, these may be ordered by and at the discretion of the Electrical Officer (Contracts).
- 27.5 The Contractor shall obtain the approval of the Electrical Officer (Contracts) before any work is done which causes or could cause any portion of a person's body or the tools he is using or any equipment he is handling, to come within 3 metres of any "live" high-voltage equipment.
- 27.6 The Contractor shall regard all high-voltage equipment "live" unless a work permit is in force.
- Safety precautions taken or barriers erected shall omply with the requirements of the Electrical Officer (Contracts), and shall be approved by him barriers the work to be protected is undertaken by the Contractor. The Contractor shall unless otherwise agreed, beer the cost of the provision of the barriers and other safety precautions required, including the attendance of the network operator's staff where this is necessary.
- 27.8 No barrier shall be removed unless authorised by the Electrical Officer (Contracts).

28.0 WORK ON BUILDINGS OR FIXED STRUCTURES

- 28.1 Before any work is carried suit or measurements are taken on any part of a building, fixed structure or earthworks of any king above ground level situated within 3 metres of "live" high-voltage equipment, the Electrical Officer (Contracts) shall be consulted to ascertain the conditions under which the work may be carried out.
- 28.2 No barrier exected to comply with the requirements of the Electrical Officer (Contracts) shall be used as temporary staging or shuttering for any part of the Works.
- 28.3 The shuttering for bridge piers, abutments, retaining walls or parapets adjacent to or over any track may be permitted to serve as a barrier, provided that it extends at least 2,5 metres above any working level in the ase of piers, abutments and retaining walls and 1,5 metres above any working level in the case of parapets.

29.0 WORK DONE ON OR OUTSIDE OF ROLLING STOCK, INCLUDING LOADING OR UNLOADING

- 29.1 No person may stand, climb or work, whilst on any platform, surface or foothold:
- 29.1.1 higher than the normal unrestricted access way, namely -
- 29.1.1.1 external walkways on diesel, steam and electric locomotives, steam heat vans, etc. and
- 29.1.1.2 walkways between coaches and locomotives.
- 29.1.2 of restricted access ways in terms of the Electrical Safety Instructions namely -
- 29.1.2.1 the floor level of open wagons
- 29.1.2.2 external walkways or decks of road-rail vehicles, on-track maintenance machines and material trains.
- 29.1.3 Unauthorised staff working on these platforms must be directly supervised by duly authorised persons in terms of clause 607.1.3 of the Electrical Safety Instructions. These persons must attend the relevant electrical safety module training. A letter of training must then be issued by an accredited training authority. A Category C Certificate of Authority must be obtained from the

local depot examining officer.

- 29.2 When in the above positions no person may raise his hands or any equipment he is handling above his head
- 29.3 In cases where the Contractor operates his own rail mounted equipment, he shall arrange for the walkways on this plant to be inspected by the Electrical Officer (Contracts) and approved, before commencement of work
- The handling of long lengths of material such as metal pipes, reinforcing bars, etc should be avoided, but if essential they shall be handled as nearly as possible in a horizontal position below head height.
- 29.5 The Responsible Representative shall warn all persons under his control of the danger of being near "live" high-voltage equipment, and shall ensure that the warning is fully understood.
- 29.6 Where the conditions in clauses 30.1 to 30.4 cannot be observed the Electrical Officer (Contracts), shall be notified. He will arrange for suitable Safety measures to be taken. The Electrical Officer (Contracts), may in his discretion and in appropriate circumstances, arrange for a suitable employed of the Contractor to be specially trained by the network operator and at the Contractor's cost, as an Authorised Person to work closer than 3 metres from "live" overhead conductors and under such conditions as may be imposed by the senior responsible electrical engineer of the network operator.

30.0 USE OF EQUIPMENT

- 30.1 Measuring Tapes and Devices
- 30.1.1 Measuring tapes may be used near "live" high-vertige e-uipment provided that no part of any tape or a person's body comes within 3 metres of the "live" rap pment.
- 30.1.2 In windy conditions the distance shall be increased to ensure that if the tape should fall it will not be blown nearer than 3 metres from the "live" high solenge equipment.
- 30.1.3 Special measuring devices longer than 2 metres such as survey sticks and rods may be used if these are of non-conducting material and approved by the responsible Electrical Engineer of the network operator, but these devices must not be used within 3 metres of "live" high-voltage equipment in rainy or wet conditions.
- 30.1.4 The assistance of the Electrical Officer (Contracts) shall be requested when measurements within the limits defined in clauses 31.1.1 to \$1.1. are required.
- 30.1.5 The restrictions described of 1.1.1 to 31.1.3 do not apply on a bridge deck between permanent parapets nor in other situations where a barrier effectively prevents contact with the "live" high-voltage equipment.
- 30.2 Portable Landers
- 30.2.1 Any type of partable ladder longer then 2 metres may only be used near "live" high-voltage equipment under the direct supervision of the Responsible Representative. He shall ensure that the ladder is always used in such a hanner that the distance from the base of the ladder to any "live" high-voltage equipment is greater than the fully extended length of the ladder plus 3 metres. Where these conditions cannot be observed, the Electrical Officer (Contracts) shall be advised, and he will arrange for suitable safety measures to be taken.

31.0 CARRYING AND HANDLING MATERIAL AND EQUIPMENT

- 31.1 Pipes, scaffolding, iron sheets, reinforcing bars and other material which exceeds 2 metres in length shall be carried completely below head height near "live" high-voltage equipment. For maximum safety such material should be carried by two or more persons so as to maintain it as nearly as possible in a horizontal position. The utmost care must be taken to ensure that no part of the material comes within 3 metres of any "live" high-voltage equipment.
- 31.2 Long lengths of wire or cable shall never be run out in conditions where a part of a wire or cable can come within 3 metres of any "live" high-voltage equipment unless the Electrical Officer (Contracts) has been advised and has approved appropriate safety precautions.
- 31.3 The presence of overhead power lines shall always be taken account of especially when communications lines or cables or aerial cables, stay wires, etc. are being erected above ground level.

32.0 PRECAUTIONS TO BE TAKEN WHEN ERECTING OR REMOVING POLES, ANTENNAE, TREES ETC.

32.1 A pole may be handled for the purpose of erection or removal near high-voltage equipment under the following conditions:

- (i) If the distance between the point at which the pole is to be erected or removed and the nearest "live" high-voltage equipment is more than the length of the pole plus 3 metres, the work shall be supervised by the Responsible Representative.
- (ii) If the distance described in (i) is less than the length of the pole plus 3 metres, the Electrical Officer (Contracts) shall be consulted to arrange for an Authorised Person to supervise the work and to ensure that the pole is earthed where possible. The pole shall be kept in contact with the point of erection, and adequate precautions shall be taken to prevent contact with "live" high-voltage equipment.
- 32.2 The cost of supervision by an Authorised Person and the provision of earthing shall, unless otherwise agreed, be borne by the Contractor.
- The provisions of clauses 33.1 and 33.2 shall also apply to the erection or removal of columns, antennae, trees, posts, etc.

33.0 USE OF WATER

No water shall be used in the form of a jet if it can make contact with any "live" high-voltage equipment or with any person working on such equipment.

34.0 USE OF CONSTRUCTION PLANT

- "Construction plant" entails all types of plant including crants, piling frames, boring machines, excavators, draglines, dewatering equipment and road vehicles with or without litting equipment.
- When work is being undertaken in such a position that it is possible for construction plant or its load to come within 3 metres of "live" high-voltage equipment, the Electrical Officer (Contracts) shall be consulted. He will arrange for an Authorised Person to supervise the work and to ensure that the plant is adequately earthed. The Electrical Officer (Contracts) will decide which further safety measures are necessary.
- 34.3 The cost of any supervision by an Authoris d Person and the provision of earthing shall, unless otherwise agreed, be borne by the Contractor.
- When loads are handled by crants, non-metallic rope hand lines shall be used, affixed to such loads so as to prevent their swinging and coming within 3 metres of "live" high-voltage equipment.
- 34.5 Clauses 35.1 to 35.4 shall apply mutatis mutandis to the use of maintenance machines of any nature.

35.0 WORK PERFORMED WER DEAD CONDITIONS UNDER COVER OF A WORK PERMIT

- 35.1 If the Responsible Representative finds that the work cannot be done in safety with the high-voltage electrical equipmen "live", he shall consult the Electrical Officer (Contracts) who will decide on the action to be taken.
- 35.2 If a workpen it is ssued the Responsible Representative shall-
 - (i) here commencement of work ensure that the limits within which work may be carried out have been copia neod to him by the Authorised Person who issued the permit to him, and that he fully understands the elimits.
 - (ii) sign portion C of the permit before commencement of work;
 - (iii) explain to all persons under his control the limits within which work may be carried out, and ensure that they fully understand these limits;
 - (iv) care for the safety of all persons under his control whilst work is in progress; and
 - (v) withdraw all personnel under his control from the equipment on completion of the work before he signs portion D of the work permit.

36.0 TRACTION RETURN CIRCUITS IN RAILS

- 36.1 DANGEROUS CONDITIONS CAN BE CREATED BY REMOVING OR SEVERING ANY BOND.
- Broken rails with an air gap between the ends, and joints at which fishplates are removed under "broken bond" conditions, are potentially lethal. The rails on either side of an air gap between rail ends on electrified lines shall not be touched simultaneously until rendered safe by the network operator personnel.
- The Contractor shall not break any permanent bonds between rails or between rails and any structure. He shall give the Contract Supervisor at least 7 days written notice when removal of such bonds is necessary.

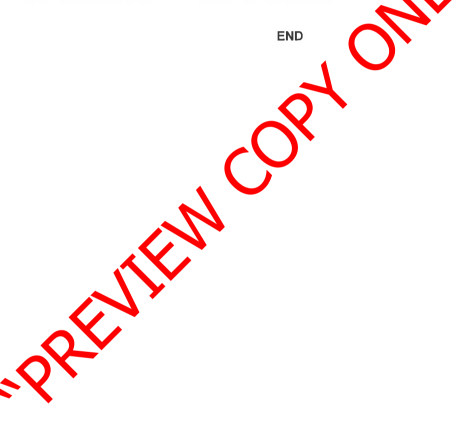
No work on the track which involves interference with the traction return rail circuit either by cutting or removing the rails, or by removal of bonds shall be done unless the Electrical Officer (Contracts) is consulted. He will take such precautions as may be necessary to ensure continuity of the return circuit before permitting the work to be commenced.

37.0 HIGH-VOLTAGE ELECTRICAL EQUIPMENT NOT MAINTAINED AND/OR OPERATED BY THE NETWORK OPERATOR

Where the work is undertaken on or near high-voltage electrical equipment which is not maintained and/or operated by the network operator, the Occupational Health and Safety Act No. 85 of 1993, and Regulations and Instructions, or the Mines Health and Safety Act (Act 29 of 1996), shall apply.

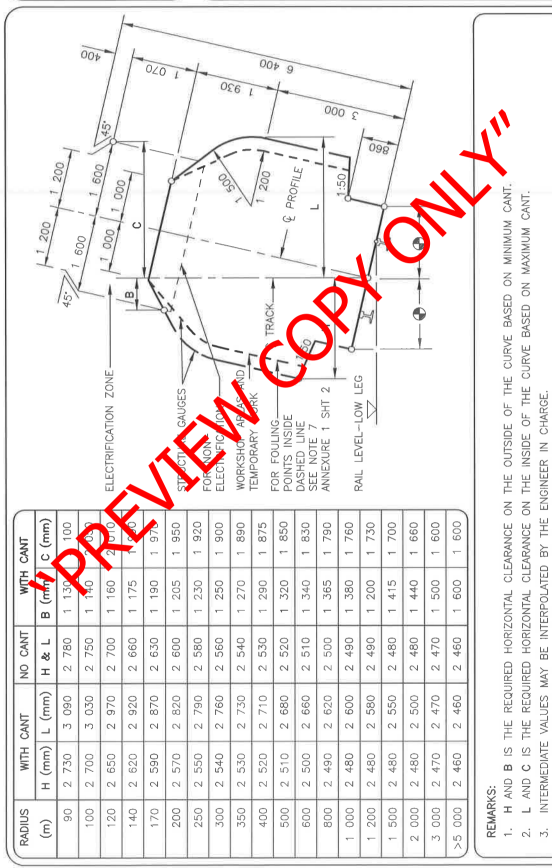
Such equipment includes:-

- (i) Eskom and municipal equipment;
- (ii) The Contractor's own power supplies; and
- (iii) Electrical equipment being installed but not yet taken over from the Contractor.



ANNEXURE 1 SHEET 1 of 5 **AMENDMENT**

HORIZONTAL CLEARANCES: 065mm TRACK GAUGE

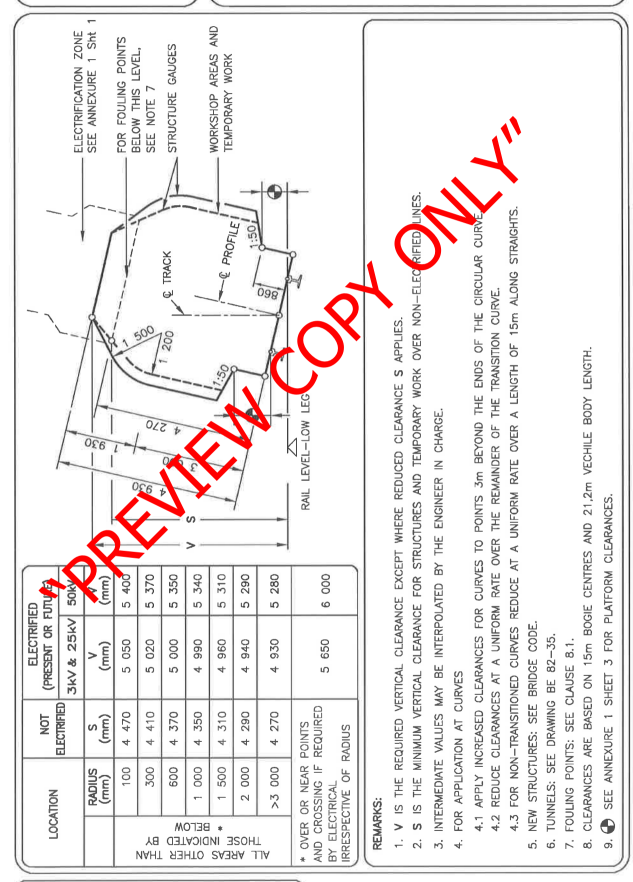


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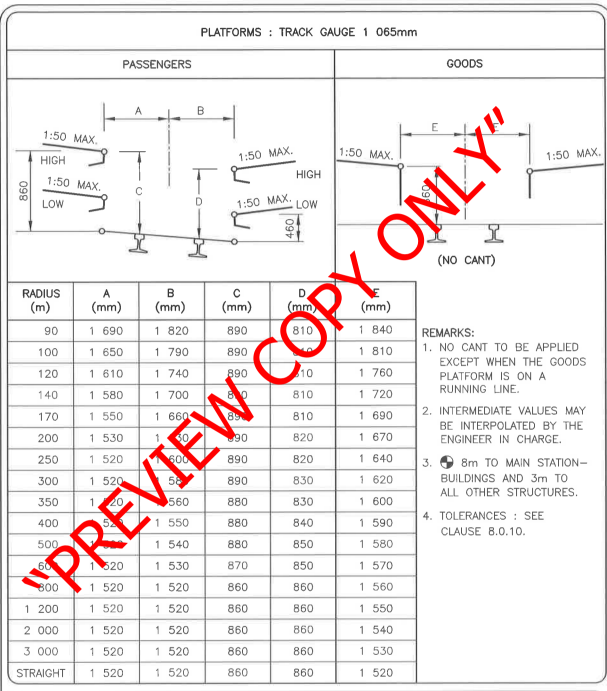
ANNEXURE 1 SHEET 2 of 5 AMENDMENT

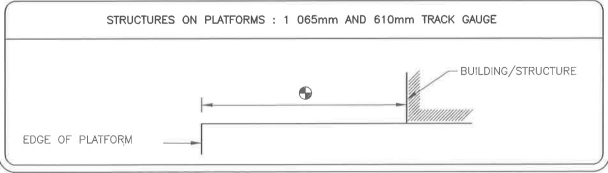
VERTICAL CLEARANCES : 1 065mm TRACK GAUGE



ANNEXURE 1 SHEET 3 of 5 AMENDMENT

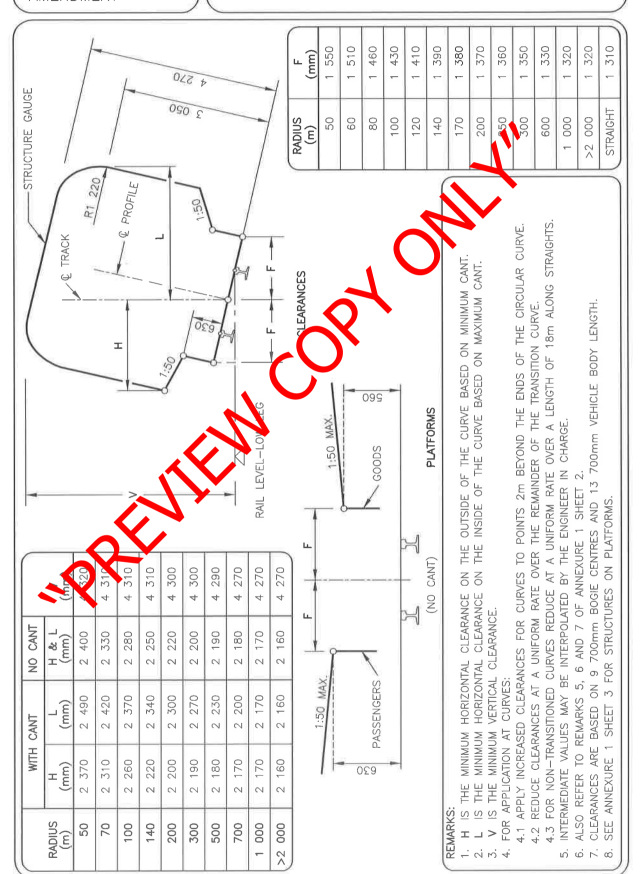
CLEARANCES: PLATFORMS





ANNEXURE 1 SHEET 5 of 5 AMENDMENT

CLEARANCES: 610mm TRACK GAUGE





Aon South Africa (Pty) Ltd Risk Consultants and Insurance Brokers Actuarial, Healthcare & Retirement Funding Consultants PO Box 1874, Parklands, 2121, Gauteng The Place, 1 Sandton Drive, Sandhurst, Sandton, 2196 Johannesburg, South Africa Telephone: +27 11 944 7000

Fax: +27 11 944 8000

19 March 2015

To Whom It May Concern

CONFIRMATION OF INSURANCE: TRANSNET (SOC) Limited Principal Controlled Insurance

In our capacity as Insurance Brokers to the Transnet Group of Companies by certify that the undermentioned insurances are current:-

The Insured subsidiary and associated companies

Transnet (SOC) Limited, and their subsidiary and associated comp and/or Joint Venture Partners as required and for whom they have instructions to insure or trey have or assume a responsibility to insure whether contractial, or otherwise as their respective rights and interests

may appear

The Insured's VAT No. 472010

0/000900/30 The Insured's Company Registration No.

D Box 72501, Parkview, 2122 Postal Address (Head Of

Any location within the Territorial Limits upon which The Insured Contract The Premises is to be executed or carried out as more fully defined in The Insured Contract documents (if existing) together with so much of the surrounding

area as may be required or designated for the performance of The Insured

Contract.

The Republic of South Africa and to the extent permitted by the applicable

insurance acts, the territories of Lesotho, Namibia, Swaziland, Botswana,

Zimbabwe, Malawi, Angola, Zambia and Mozambique.

01st April 2014 to 31st March 2015 (both dates inclusive); and any Period of Insurance

subsequent period for which the Insured shall pay and the Insurers shall

agree to accept Renewal premium

It is expressly understood and agreed that in respect of The Insured Contracts which fall to be insured in terms of this Policy and awarded prior to the inception of this Policy, this Policy shall provide cover in accordance with the policy (including deductible) in force at the time of award of such

contract.



w: www.aon.com



Co-Insured's

The Contractor:

All Contractors undertaking work in connection with The Insured Contract including the Employer to the extent that the Employer undertakes work in connection with The Insured Contract:

Sub-Contractors: All Sub-Contractors employed by the Contractor and all other Sub- Contractors (whether nominated or otherwise) engaged in fulfilment of The Insured Contract; and to the extent required by any contract or agreement;

> transporters, suppliers, manufacturers, vendors, other persons, persons procling storage facilities, plant owners and/or operators in respect of liability loss or damage arising up of The Insured Contract;

> project manager profitects, land surveyors, quantity surveyors, each eers and other advisors or consultants or sub-consultants appointed in the performance of the Insured contract activities arising at the Contract Site provided always that any such person shall not be insuled hereunder in respect of liability loss or damage rising out of such person's error or omission in the performance of the professional services for which he as appointed:

> any Local Provincial or Government Department with which the Insured enters into any contract or agreement for the performance of The Insured Contract:

their respective rights and interests.

RI Contracts (including any undertaking awarded or commenced prior to inception of the Period of Insurance) involving design, construction, Performance Testing and Commissioning in respect of the Works and shall include capital expenditure, upgrade, modification, maintenance or overhaul, refurbishment, renovation, retrofitting or alterations and additions to existing facilities undertaken by the Insured or other Insured Parties acting on their behalf but excluding;

- a) which at award stage have a value in excess of R 1,000,000,000;
- b) with an estimated period exceeding 36 months but increasing to 60 months in respect of rail maintenance projects (excluding Defects Liability/Maintenance period);
- C) with a Contractual Defects Liability / Maintenance Period exceeding 24 months;
- d) involving construction or erection of petrochemical manufacturing plant(s) but this exclusion shall not apply to pipelines and other associated works undertaken by or on behalf of the Insured:
- in or on any aircraft; e)
- off-shore risks.

Performance Testing & Commissioning:

The Insured Contracts

120 Days not consecutive.

Maintenance Period:

12 Months





Contract Works

Lead Insurer

Mirabilis Engineering Underwriting Managers (Pty) Ltd for and on behalf of Santam Limited Company Registration Number: 2006/018854/07 VAT Registration Number: 4130230354 Financial Services Provider Number: 28190 Percentage of Whole:

Co-Insurer

55%

Scintilla-ERU (Pty) LTD Underwriting Managers for and on behalf of Hollard Insurance Company Limited Company Registration Number: 1998/011075/07 VAT Registration Number: 4450117405 Financial Services Provider Number:

Percentage of Whole:

35%

Co-Insurer

AC&E Engineering Underwriting Managers (Pty) Limited for and on behalf of New National Assurance Company Limited Company Registration Number: 2009/015923/07 VAT Registration Number: 4020257368 Financial Services Provider Number: Percentage of Whole:

2EVIE

The sum insured for the Indemnity in respect of any one occurrence or series of occurrences attributable to one original cause shall not exceed the estimated project value for which the Insured is responsible. It is however agreed that the Sum Insured shall be increased in respect of:

- contract escalation in the event of an increase in The Insured Contract value or value of work during the period of The Insured Contract, by an amount equal to 30%(thirty percentile) of the Sum Insured;
- post loss escalation in the event of the indemnity to be provided hereunder exceeding the estimated project value plus contract escalation, by an amount equal to 30 (thirty percentile) of the Sum Insured:
- devaluation in the event of devaluation of the Policy currency c) exchange against the ce unity commencement of The Ire eo Contract , by an amount equal to e extimated project value. 30%(thirty percentile) of

Deductibles:

The Deductibles applicable in respect of each and every occurrence or series of occurrences arising out of or in connection with any one to loss or damage or liability insured by this Policy. event aivina rist

flos In respect or damage:

Majo Perils shall mean damage caused by storm, rain, tempest, wind, food, the malicious damage, subsidence, collapse, earthquake, testing commissioning and the consequences of defective design, ification, materials or workmanship (DE4).

Contracts up to	Ma	jor perils	Mir	nor perils
0 to R100,000,000	R	25,000	R	15,000
R100,000,001 to R250,000,000	R	50,000	R	15,000
R250,000,001 to R500,000,000	R	100,000	R	25,000
R500,000,001 to R1,000,000,000	R	150,000	R	25,000

Minimum wet risk deductible of R100,000 per occurrence to apply

Deductible

per occurrence

per occurrence

LEG 3 Deductible (Only in respect of Mechanical and Electrical contracts) Contracts up to 0 to R500,000,000 R 1,000,000 R 1,500,000 R500,000,001 to R1,000,000,000 R General / Tenants 25,000,000each & every Contractors / Employers R 25,000,000each & every R 25,000,000in aggregate Goods on Hook (For the purpose of Employers Liability, all Contractors and/or subcontractors employed in the performance of works for and on behalf of Transnet are not covered in terms of this section)

Deductibles:

General & tenants liability	R	25,000
Contractors liability	R	25,000
Contractual liability	R	25,000
Lateral support (property		
developers)	R	50,000

Primary Layer The Insurers: AIG Insurance Limited Company Registration Number: 1962/003192/06 VAT Registration Number: 4390116939 Financial Services Provider Number: Followed by various underwriters



Spread of fire (including fire brakes			
and vegetation control)	R	250,000	
Sudden & accidental pollution			
(including vegetation control)	R	250,000	
Rolling stock derailment liability	R	250,000	
Goods on the hook	R	250,000	
Marine Works Liability	R	250,000	
Design & Construct	R	25,000,000	in
ŭ	adare	gate plus 1	
	 dreinst	atement	
Deductibles:			
In respect of each and every claim	R	2,000,000	

Important:

Primary Layer The Insurers:

2005/001652/07

Professional Indemnity

Company Registration Number:

Financial Services Provider Number: Followed by various underwriters

Risk Technical Services (Pty) Ltd for and on behalf of RMB Structured Insurance Limited

The "Certificate" of insurance cover arranged is issued as a natter of information only and confers no rights upon the certificate holder. This certificate doe not amond extend or alter the coverage afforded by the Policy.

Kind regards,

George Davis | Principal Brober, Aon Construction Division Aon South Africa (Pty) | to | Construction Practice Group The Place | 1 San to | Drive | Sandhurst, Sandton | 2196

P O Box 1874 | Parkan & | 2121 t +27 11 944 10 | Lf +27 86 505 9558 | m +27 83 452 8281

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