

Annexure G

NATIONAL SUPPLY AND DELIVERY OF BALLAST STONES AND AGGREGATE MATERIAL TO TRANSNET FREIGHT RAIL

PRICING AND DELIVERY SCHEDULE

Prices for the supply of Ballast stones must be in cubic meters [m³].

Transnet require bidders to propose prices for the following material:

- **N1 – N3 = 63mm**
- **S1 = 73mm**
- **Various grades of formation material**

Bidders must indicate their price for both:

- **EX-WORKS:** Washed Ballast before leaving the Quarry
- **LOADED IN WAGONS:** this price include washing, loading from quarry, transport to siding, loading of ballast into wagons

PRICING AND DELIVERY SCHEDULE FOR BALLAST STONES AND FORMATION MATERIAL

Bidders must indicate the depots which they intend to supply ballast stones and formation material to. If you do not intend to supply a specific Depot; do not provide prices nor tick that depot. Bidders must be informed that Transnet shall only cover the cost of transportation up to 300 km distance, if material is transported to any site excess of 300 km, the bidder/supplier shall carry the additional cost of transportation. Please indicate the depot to which you are bidding to supply ballast stones and/or formation material:

TFR Depot	Estimated Ballast Quantity [m³]	Estimated Formation Material Quantity [m³]	Tick the Depot you bidding to supply
Empangeni			
Ermelo			
Richards Bay			
Vryheid			
Koedoespoort			



1. PROPOSAL FOR TFR DEPOTS

1.1. NAME OF TFR DEPOT: EMPANGENI DEPOT

NAME(S) OF PROPOSED QUARRY(S):

NAME OF LOADING SIDING

RAILWAY SIDING NUMBER:

DISTANCE FROM QUARRY TO SIDING:

Respondents are required to complete the table below:

Item No.	Description of Item	Unit	Rate (VAT Exclusive)	Rate (VAT Inclusive)
1.	BALLAST STONE,N1-N3,LOADED IN WAGONS	m ³		
2.	BALLAST STONE,N1-N3,EX-WORKS	m ³		
3.	BALLAST STONE,S1,LOADED IN WAGONS	m ³		
4.	BALLAST STONE,S1,EX-WORKS	m ³		
5.	ROAD TRANSPORTATION OF MATERIAL [R/KM]	R/KM		
6.	WASHING OF MATERIAL (If separate from item price)	m ³		
7.	SUB-BALLAST, LOADED IN WAGONS	m ³		
8.	SUB-BALLAST,EX-WORKS	m ³		
9.	STONE, G1, 37.5MM NOM., LOADED IN WAGONS	m ³		
10.	STONE CRUSHED;G1,DIA 37.5 MM	m ³		
11.	STONE, G1, 26.5MM, NOM., LOADED IN WAGONS	m ³		
12.	STONE CRUSHED;G1,DIA 26.5 MM	m ³		
13.	STONE CRUSHED;G2 AND G3,DIA 37.5 MM, IN WAGONS	m ³		
14.	STONE, G2 & G3, 37.5MM,NOM.,EX-WORKS	m ³		
15.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM, IN WAGONS	m ³		
16.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM	m ³		
17.	STONE CRUSHED;G4 , LOADED IN WAGONS	m ³		
18.	STONE CRUSHED;G4 ,EX-WORKS	m ³		
19.	STONE G5, 53.0MM NOM. LOADED IN WAGONS	m ³		
20.	STONE G5, 53.0MM NOM. EX WORKS	m ³		
21.	STONE G6 & 7 BASE MATERIAL, LOADED IN WAGONS	m ³		
22.	STONE G6 & 7 BASE MATERIAL, EX WORKS	m ³		
23.	HANDSTONE,380MM TO 230MM, LOADED IN WAGONS	m ³		
24.	HANDSTONE,380MM TO 230MM, EX-WORKS	m ³		
25.	DUMPROCK, EX WORKS, LOADED IN WAGONS	m ³		
27.	DUMPROCK, EX WORKS	m ³		
28.	CRUSHER SAND, EX WORKS	m ³		
29.	FILL LAYERS A & B, EX WORKS	m ³		
30.	STONE BASECOURSE 37,5 MM N. PYRAMID -N	m ³		



1.2. NAME OF TFR DEPOT: RICHARDSBAY DEPOT

NAME(S) OF PROPOSED QUARRY(S):

NAME OF LOADING SIDING

RAILWAY SIDING NUMBER:

DISTANCE FROM QUARRY TO SIDING:

Respondents are required to complete the table below:

Item No.	Description of Item	Unit	Rate (VAT Exclusive)	Rate (VAT Inclusive)
1.	BALLAST STONE,N1-N3,LOADED IN WAGONS	m ³		
2.	BALLAST STONE,N1-N3,EX-WORKS	m ³		
3.	BALLAST STONE,S1,LOADED IN WAGONS	m ³		
4.	BALLAST STONE,S1,EX-WORKS	m ³		
5.	ROAD TRANSPORTATION OF MATERIAL [R/KM]	R/KM		
6.	WASHING OF MATERIAL (If separate from item price)	m ³		
7.	SUB-BALLAST, LOADED IN WAGONS	m ³		
8.	SUB-BALLAST,EX-WORKS	m ³		
9.	STONE, G1, 37.5MM NOM., LOADED IN WAGONS	m ³		
10.	STONE CRUSHED;G1,DIA 37.5 MM	m ³		
11.	STONE, G1, 26.5MM, NOM., LOADED IN WAGONS	m ³		
12.	STONE CRUSHED;G1,DIA 26.5 MM	m ³		
13.	STONE CRUSHED;G2 AND G3,DIA 37.5 MM, IN WAGONS	m ³		
14.	STONE, G2 & G3, 37.5MM,NOM.,EX-WORKS	m ³		
15.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM, IN WAGONS	m ³		
16.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM	m ³		
17.	STONE CRUSHED;G4 , LOADED IN WAGONS	m ³		
18.	STONE CRUSHED;G4 ,EX-WORKS	m ³		
19.	STONE G5, 53.0MM NOM. LOADED IN WAGONS	m ³		
20.	STONE G5, 53.0MM NOM. EX WORKS	m ³		
21.	STONE G6 & 7 BASE MATERIAL, LOADED IN WAGONS	m ³		
22.	STONE G6 & 7 BASE MATERIAL, EX WORKS	m ³		
23.	HANDSTONE,380MM TO 230MM, LOADED IN WAGONS	m ³		
24.	HANDSTONE,380MM TO 230MM, EX-WORKS	m ³		
25.	DUMPROCK, EX WORKS, LOADED IN WAGONS	m ³		
27.	DUMPROCK, EX WORKS	m ³		
28.	CRUSHER SAND, EX WORKS	m ³		
29.	FILL LAYERS A & B, EX WORKS	m ³		
30.	STONE BASECOURSE 37,5 MM N. PYRAMID -N	m ³		



1.3. NAME OF TFR DEPOT: VRYHEID DEPOT

NAME(S) OF PROPOSED QUARRY(S):

NAME OF LOADING SIDING

RAILWAY SIDING NUMBER:

DISTANCE FROM QUARRY TO SIDING:

Respondents are required to complete the table below:

Item No.	Description of Item	Unit	Rate (VAT Exclusive)	Rate (VAT Inclusive)
1.	BALLAST STONE,N1-N3,LOADED IN WAGONS	m ³		
2.	BALLAST STONE,N1-N3,EX-WORKS	m ³		
3.	BALLAST STONE,S1,LOADED IN WAGONS	m ³		
4.	BALLAST STONE,S1,EX-WORKS	m ³		
5.	ROAD TRANSPORTATION OF MATERIAL [R/KM]	R/KM		
6.	WASHING OF MATERIAL (If separate from item price)	m ³		
7.	SUB-BALLAST, LOADED IN WAGONS	m ³		
8.	SUB-BALLAST,EX-WORKS	m ³		
9.	STONE, G1, 37.5MM NOM., LOADED IN WAGONS	m ³		
10.	STONE CRUSHED;G1,DIA 37.5 MM	m ³		
11.	STONE, G1, 26.5MM, NOM., LOADED IN WAGONS	m ³		
12.	STONE CRUSHED;G1,DIA 26.5 MM	m ³		
13.	STONE CRUSHED;G2 AND G3,DIA 37.5 MM, IN WAGONS	m ³		
14.	STONE, G2 & G3, 37.5MM,NOM.,EX-WORKS	m ³		
15.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM, IN WAGONS	m ³		
16.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM	m ³		
17.	STONE CRUSHED;G4 , LOADED IN WAGONS	m ³		
18.	STONE CRUSHED;G4 ,EX-WORKS	m ³		
19.	STONE G5, 53.0MM NOM. LOADED IN WAGONS	m ³		
20.	STONE G5, 53.0MM NOM. EX WORKS	m ³		
21.	STONE G6 & 7 BASE MATERIAL, LOADED IN WAGONS	m ³		
22.	STONE G6 & 7 BASE MATERIAL, EX WORKS	m ³		
23.	HANDSTONE,380MM TO 230MM, LOADED IN WAGONS	m ³		
24.	HANDSTONE,380MM TO 230MM, EX-WORKS	m ³		
25.	DUMPROCK, EX WORKS, LOADED IN WAGONS	m ³		
27.	DUMPROCK, EX WORKS	m ³		
28.	CRUSHER SAND, EX WORKS	m ³		
29.	FILL LAYERS A & B, EX WORKS	m ³		
30.	STONE BASECOURSE 37,5 MM N. PYRAMID -N	m ³		



1.4. NAME OF TFR DEPOT: ERMELO DEPOT

NAME(S) OF PROPOSED QUARRY(S):

NAME OF LOADING SIDING

RAILWAY SIDING NUMBER:

DISTANCE FROM QUARRY TO SIDING:

Respondents are required to complete the table below:

Item No.	Description of Item	Unit	Rate (VAT Exclusive)	Rate (VAT Inclusive)
1.	BALLAST STONE,N1-N3,LOADED IN WAGONS	m ³		
2.	BALLAST STONE,N1-N3,EX-WORKS	m ³		
3.	BALLAST STONE,S1,LOADED IN WAGONS	m ³		
4.	BALLAST STONE,S1,EX-WORKS	m ³		
5.	ROAD TRANSPORTATION OF MATERIAL [R/KM]	R/KM		
6.	WASHING OF MATERIAL (If separate from item price)	m ³		
7.	SUB-BALLAST, LOADED IN WAGONS	m ³		
8.	SUB-BALLAST,EX-WORKS	m ³		
9.	STONE, G1, 37.5MM NOM., LOADED IN WAGONS	m ³		
10.	STONE CRUSHED;G1,DIA 37.5 MM	m ³		
11.	STONE, G1, 26.5MM, NOM., LOADED IN WAGONS	m ³		
12.	STONE CRUSHED;G1,DIA 26.5 MM	m ³		
13.	STONE CRUSHED;G2 AND G3,DIA 37.5 MM, IN WAGONS	m ³		
14.	STONE, G2 & G3, 37.5MM,NOM.,EX-WORKS	m ³		
15.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM, IN WAGONS	m ³		
16.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM	m ³		
17.	STONE CRUSHED;G4 , LOADED IN WAGONS	m ³		
18.	STONE CRUSHED;G4 ,EX-WORKS	m ³		
19.	STONE G5, 53.0MM NOM. LOADED IN WAGONS	m ³		
20.	STONE G5, 53.0MM NOM. EX WORKS	m ³		
21.	STONE G6 & 7 BASE MATERIAL, LOADED IN WAGONS	m ³		
22.	STONE G6 & 7 BASE MATERIAL, EX WORKS	m ³		
23.	HANDSTONE,380MM TO 230MM, LOADED IN WAGONS	m ³		
24.	HANDSTONE,380MM TO 230MM, EX-WORKS	m ³		
25.	DUMPROCK, EX WORKS, LOADED IN WAGONS	m ³		
27.	DUMPROCK, EX WORKS	m ³		
28.	CRUSHER SAND, EX WORKS	m ³		
29.	FILL LAYERS A & B, EX WORKS	m ³		
30.	STONE BASECOURSE 37,5 MM N. PYRAMID -N	m ³		


1.5. NAME OF TFR DEPOT: KOEDOESPOORT DEPOT

NAME(S) OF PROPOSED QUARRY(S):

NAME OF LOADING SIDING

RAILWAY SIDING NUMBER:

DISTANCE FROM QUARRY TO SIDING:

Respondents are required to complete the table below:

Item No.	Description of Item	Unit	Rate (VAT Exclusive)	Rate (VAT Inclusive)
1.	BALLAST STONE,N1-N3,LOADED IN WAGONS	m ³		
2.	BALLAST STONE,N1-N3,EX-WORKS	m ³		
3.	BALLAST STONE,S1,LOADED IN WAGONS	m ³		
4.	BALLAST STONE,S1,EX-WORKS	m ³		
5.	ROAD TRANSPORTATION OF MATERIAL [R/KM]	R/KM		
6.	WASHING OF MATERIAL (If separate from item price)	m ³		
7.	SUB-BALLAST, LOADED IN WAGONS	m ³		
8.	SUB-BALLAST,EX-WORKS	m ³		
9.	STONE, G1, 37.5MM NOM., LOADED IN WAGONS	m ³		
10.	STONE CRUSHED;G1,DIA 37.5 MM	m ³		
11.	STONE, G1, 26.5MM, NOM., LOADED IN WAGONS	m ³		
12.	STONE CRUSHED;G1,DIA 26.5 MM	m ³		
13.	STONE CRUSHED;G2 AND G3,DIA 37.5 MM, IN WAGONS	m ³		
14.	STONE, G2 & G3, 37.5MM,NOM.,EX-WORKS	m ³		
15.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM, IN WAGONS	m ³		
16.	STONE CRUSHED;G2 AND G3,DIA 26.5 MM	m ³		
17.	STONE CRUSHED;G4 , LOADED IN WAGONS	m ³		
18.	STONE CRUSHED;G4 ,EX-WORKS	m ³		
19.	STONE G5, 53.0MM NOM. LOADED IN WAGONS	m ³		
20.	STONE G5, 53.0MM NOM. EX WORKS	m ³		
21.	STONE G6 & 7 BASE MATERIAL, LOADED IN WAGONS	m ³		
22.	STONE G6 & 7 BASE MATERIAL, EX WORKS	m ³		
23.	HANDSTONE,380MM TO 230MM, LOADED IN WAGONS	m ³		
24.	HANDSTONE,380MM TO 230MM, EX-WORKS	m ³		
25.	DUMPROCK, EX WORKS, LOADED IN WAGONS	m ³		
27.	DUMPROCK, EX WORKS	m ³		
28.	CRUSHER SAND, EX WORKS	m ³		
29.	FILL LAYERS A & B, EX WORKS	m ³		
30.	STONE BASECOURSE 37,5 MM N. PYRAMID -N	m ³		