

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:

Quality Criteria	Weighting points	Rating	Rating Guideline	Rating Score	Bidder Selection	Proof Required (Returnable Documents)
Period required to produce 5 000 m3 of G-Material material.	50	0	More than 3 Weeks	0		Weekly Production Plans: - Cubes of G- Material that can be produced per day.
		1	2 weeks but less than 3 Weeks	12,5		
		2	More than 1 week but less than 2 Weeks	25		
		3	1 Week	37,5		
		4	Less than 1 week	50		
Bidders will be required to indicate their quarries'		0	Less than 1 000 m3 per Week	0		- Number of Road Trucks that can be loaded per day and truck capacity in m3.
ability to Load a Specific Quantity of G-Material into Road trucks per Week.		1	Between 1 000 m3 and 1 999 m3 per Week	12,5		
		2	Between 2 000 m3 and 2 999 m3 per Week	25		
		3	Between 3 000 m ³ and 4 999 m ³ per Week	37,5		
		4	More than 5 000 m ³ per Week	50		
Total Weighting	100					



NAME OF TFR DEPOT: RICHARDS BAY 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:

Quality Criteria	Weighting points	Rating	Rating Guideline	Rating Score	Bidder Selection	Proof Required (Returnable Documents)
Period required to produce 5 000 m3 of G-Material	50	0	More than 3 Weeks	0		Weekly Production Plans: - Cubes of G- Material that can be produced per day.
material.		1	2 weeks but less than 3 Weeks	12,5		
		2	More than 1 week but less than 2 Weeks	25		
		3	1 Week	37,5		
		4	Less than 1 week	50		
Bidders will be required to indicate their quarries' ability to Load a Specific Quantity of G-Material into Road trucks per Week.	50	0	Less than 1 000 m3 per Week	0		- Number of Road Trucks that can be loaded per day and truck capacity in m3.
		1	Between 1 000 m3 and 1 999 m3 per Week	12,5		
		2	Between 2 000 m3 and 2 999 m3 per Week	25		
		3	Between 3 000 m ³ and 4 999 m ³ per Week	37,5		
		4	More than 5 000 m ³ per Week	50		
Total Weighting	100					

TRANSNEL

Annexure G2: Formation Functionality Evaluation Questionnaire

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:

Quality Criteria	Weighting points	Rating	Rating Guideline	Rating Score	Bidder Selection	Proof Required (Returnable Documents)
Period required to produce 5 000 m3 of G-Material material.	50	0	More than 3 Weeks	0		Weekly Production Plans: - Cubes of G- Material that can be produced per day.
		1	2 weeks but less than 3 Weeks	12,5		
		2	More than 1 week but less than 2 Weeks	25		
		3	1 Week	37,5		
		4	Less than 1 week	50		
Bidders will be required to indicate their quarries'		0	Less than 1 000 m3 per Week	0		- Number of Road Trucks that can be loaded per day and truck capacity in m3.
ability to Load a Specific Quantity of G-Material into Road trucks per Week.		1	Between 1 000 m3 and 1 999 m3 per Week	12,5		
	50	2	Between 2 000 m3 and 2 999 m3 per Week	25		
		3	Between 3 000 m ³ and 4 999 m ³ per Week	37,5		
		4	More than 5 000 m ³ per Week	50		
Total Weighting	100					



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:

Quality Criteria	Weighting points	Rating	Rating Guideline	Rating Score	Bidder Selection	Proof Required (Returnable Documents)
Period required to produce 5 000 m3 of G-Material material.	50	0	More than 3 Weeks	0		Weekly Production Plans: - Cubes of G- Material that can be produced per day.
		1	2 weeks but less than 3 Weeks	12,5		
		2	More than 1 week but less than 2 Weeks	25		
		3	1 Week	37,5		
		4	Less than 1 week	50		
Bidders will be required to indicate their quarries' ability to Load a Specific Quantity of G-Material into Road trucks per Week.	50	0	Less than 1 000 m3 per Week	0		- Number of Road Trucks that can be loaded per day and truck capacity in m3.
		1	Between 1 000 m3 and 1 999 m3 per Week	12,5		
		2	Between 2 000 m3 and 2 999 m3 per Week	25		
		3	Between 3 000 m ³ and 4 999 m ³ per Week	37,5		
		4	More than 5 000 m ³ per Week	50		
Total Weighting	100					



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:

Quality Criteria	Weighting points	Rating	Rating Guideline	Rating Score	Bidder Selection	Proof Required (Returnable Documents)
Period required to produce 5 000 m3 of G-Material material.	50	0	More than 3 Weeks	0		Weekly Production Plans: - Cubes of G- Material that can be produced per day.
		1	2 weeks but less than 3 Weeks	12,5		
		2	More than 1 week but less than 2 Weeks	25		
		3	1 Week	37,5		
		4	Less than 1 week	50		
Bidders will be required to indicate their quarries' ability to Load a Specific Quantity of G-Material into Road trucks per Week.	50 2	0	Less than 1 000 m3 per Week	0		- Number of Road Trucks that can be loaded per day and truck capacity in m3.
		1	Between 1 000 m3 and 1 999 m3 per Week	12,5		
		2	Between 2 000 m3 and 2 999 m3 per Week	25		
		3	Between 3 000 m ³ and 4 999 m ³ per Week	37,5		
		4	More than 5 000 m ³ per Week	50		
Total Weighting	100					