

PROSPECTING WORK PROGRAMME

SUBMITTED FOR A PROSPECTING RIGHT APPLICATION WITH
BULK SAMPLING



mineral resources

Department:
Mineral Resources
REPUBLIC OF SOUTH AFRICA

Name of Applicant:

BRAKPAN TRUST

TRUST NR: 2201/03

FARM

MARAETCHESFONTEIN

NORTH – WEST PROVINCE

AS REQUIRED IN TERMS OF SECTION 16 READ TOGETHER WITH REGULATION 7(1) OF THE
MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT (ACT 28 OF 2002)

1. REGULATION 7.1 (a)

FULL PARTICULARS OF THE APPLICANT

Table 1: Applicant's Contact Details

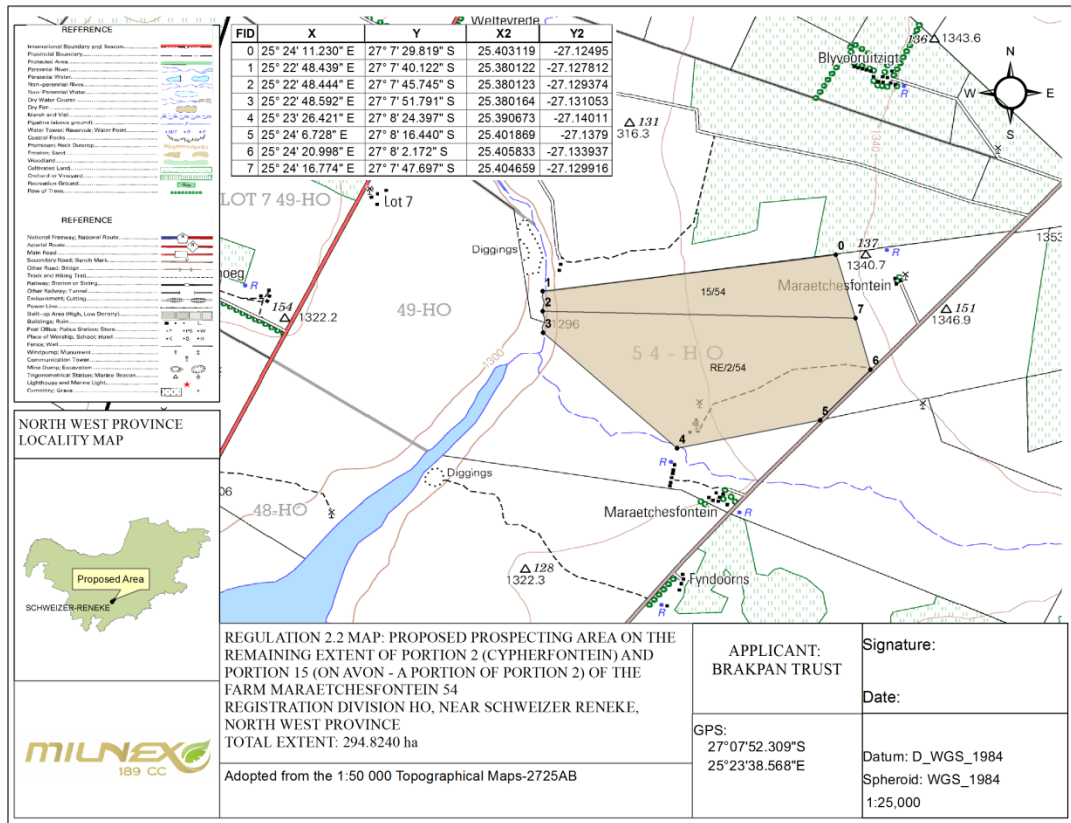
ITEM	COMPANY CONTACT DETAILS
Name	Hennie Fouchè
Tel no	053 963 2008
Fax no	053 963 2009
Cellular no	084 491 0035
Email address	brakpantrusr@webmail.co.za
Postal address	P.O. Box 1 Wolmaransstad 2630

Table 2: Consultant's Details

ITEM	CONSULTANT CONTACT DETAILS (If applicable)
Name	Japie van Zyl Attorneys
Tel no	053 963 2008
Fax no	053 963 2009
Cellular no	082 924 6687
Email address	japie@japievzylprok.co.za
Postal address	P.O. Box 960 Schweizer-Reneke 2780

2. REGULATION 7(1)(b)

PLAN CONTEMPLATED IN REGULATION 2(2) SHOWING THE LAND TO WHICH THE APPLICATION RELATES



See annexure "B"

3. REGULATION 7(1)(c)

THE REGISTERED DESCRIPTION OF THE LAND TO WHICH THE APPLICATION RELATES

1. Remaining Extent of Portion 2 (Cypherfontein) of the Farm Maraetchesfontein 54
 Registration Division: H.O.
 Province: North - West
 Extent: 209.1708 ha
 Title Deed: T53164/1995
2. Portion 15 (On Avon – A Portion of Portion 2) of the Farm Maraetchesfontein 54
 Registration Division: H.O.
 Province: North - West
 Extent: 85.6532 ha
 Title Deed: T53164/1995

4. REGULATION 7(1)(d) and (e)

THE MINERAL OR MINERALS TO BE PROSPECTED FOR

Table 4.1: Minerals to be prospected for

ITEM	DETAIL
Type of mineral(s)	Diamonds Alluvial (DA) Diamonds General (D)
Type of mineral continued	n/a
Locality (Direction and distance from nearest town)	The farm Maraetchesfontein 54 H.O is located approximately 11.5km North East of Schweizer-Reneke adjacent to the R504 towards Migdol.
Extent of the area required for prospecting	294.824hectares
Geological formation	<p>The <i>Council for Geo Science</i> describes the gravel found in the area under application as follows:</p> <p>Ra: Tholelitic and calc-alkaline basalt and andesite; tuff and pyroclastic breccia</p> <p><u>Classification</u></p> <p>The allanridge formation underlies the Bothaville Formation conformably but where the latter pinches out the Allanridge verstemps onto diverse older lithologies.</p> <p>The formation consists mainly of two types of lava, i.e. a dark-green amygdaloidal lava and light green-grey</p>

	<p>porphyritic lava.</p> <p><u>Mineralogy</u></p> <p>The dark-green lava, which is by far the most prominent unit in the Allanridge formation, also constitutes the greater part of the Ventersdorp supergroup in the area. The lava is fine to medium grained in texture and the plagioclase and augite in it have been replaced by secondary minerals, such as chlorite, epidote, calcite sericite and uralite. The amygdales in the lava consist of quartz, chalcedony, calcite, chlorite or epidote, or any combination of these minerals. Where more than one mineral makes up an amygdale, the minerals commonly form concentric zones.</p> <p><u>Sedimentary Rocks</u></p> <p>The sedimentary rocks of the Allanridge formation consist of a mixture of tuff, agglomerate and volcanic breccia occur interbedded with the lava towards the top of the formation</p>
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4.2 Description why the Geological formation substantiates the minerals to be prospected for (provide a justification as to why the geological formation supports the possibility that the minerals applied for could be found therein)

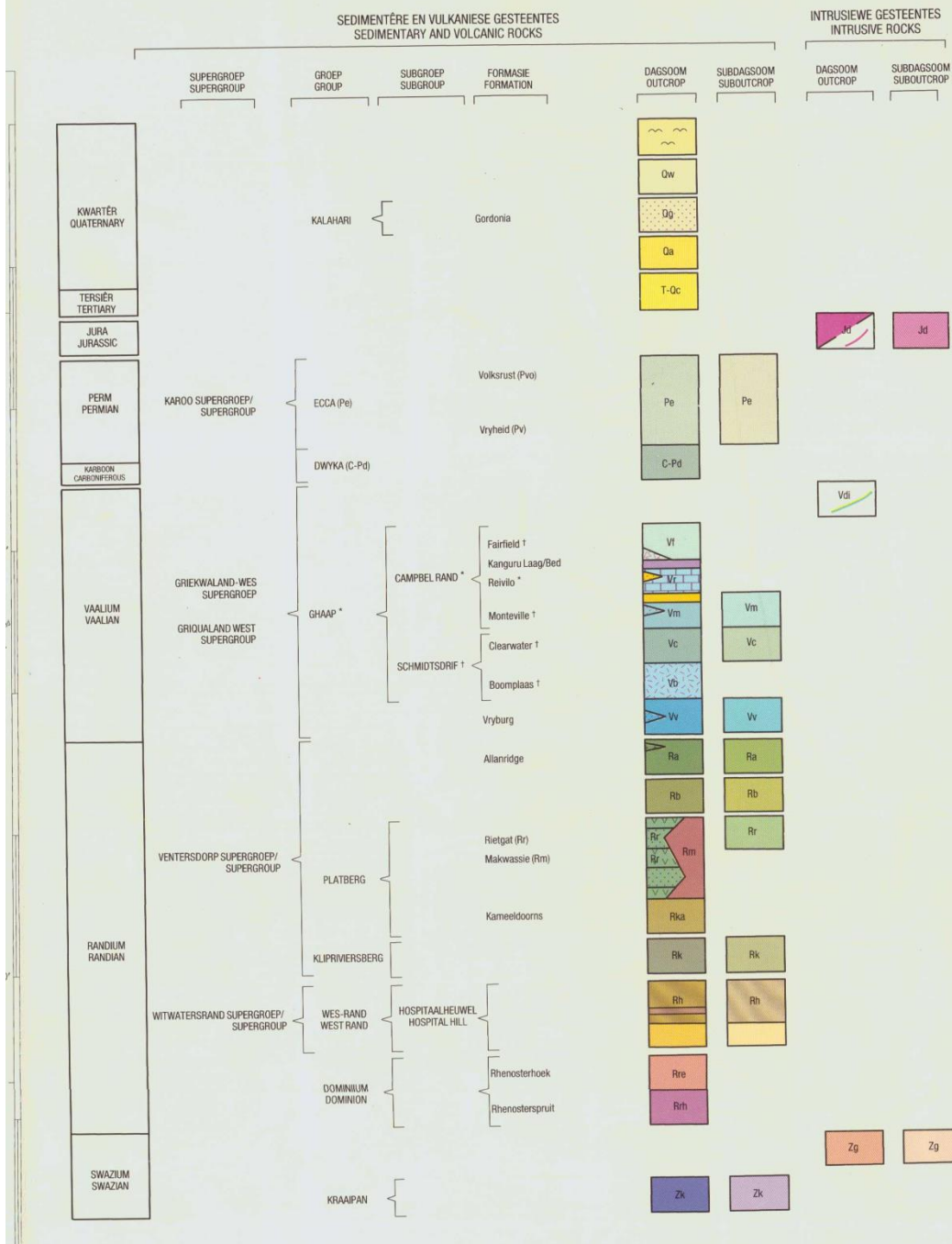
There are various operational alluvial diamond mines adjacent to these properties. Property is known for diamonds. Previous prospecting was done. Rooikoppie gravel outcrops can be seen on certain areas. The property is an area known to be diamond bearing.

LITOLOGIE
LITHOLOGY

~	Alluvium Alluvium			
Qa	Rivierterrasgruis; diamanthoudend op plekke River-terrace gravel; diamondiferous in places			
Qg	Rooibruin tot vleeskleurige eoliese sand Red-brown to flesh-coloured aeolian sand			* Nog nie deur SAKS goedgekeur nie. * Not yet approved by SACS.
Qw	Eoliese sand Aeolian sand			† Verandering in rang nog nie deur SAKS goedgekeur nie. † Change in rank not yet approved by SACS.
T-Qc	Kalkreet Calcrete			
Jd	Doleriet Dolerite			
Pe	Sandsteen en skalie Sandstone and shale	Pvo	Skalie en ondergeskikte sandsteen Shale and subordinate sandstone	Pv Sandsteen en ondergeskikte skalie Sandstone and subordinate shale
C-Pd	Tilliet, moddersteen, skalie, rofblokskalie en sandsteen Tillite, mudstone, shale, boulder shale and sandstone			
Vb	Oolitiese en stromatolitiese dolomiet; tussengelaagde kwartsiet, skalie en plaveistein Oolitic and stromatolitic dolomite; interbedded quartzite, shale and flagstone			
Vc	Skalie, slijksteen met tussengelaagde dolomiet Shale, siltstone with interbedded dolomite			
Vdi	Diabaas Diabase			
Vf	Grofkristallyne herkristalliseerde dolomiet met tussengelaagde chert; prominente chert aan basis () Coarse-crystalline recrystallised dolomite with interbedded chert; prominent chert at base ()			
Vm	Dolomiet met stromatolitiese kalksteen; tussengelaagde skalie (); kwartsietmerker aan bokant () Dolomite with stromatolitic limestone; interbedded shale (); quartzite marker at top ()			
Vr	Dolomiet, kalksteen en chert; tussengelaagde skalie (); gestreepte ystersteenmerker aan bokant () Dolomite, limestone and chert; interbedded shale (); banded ironstone marker at top ()			
Vv	Kwartziet, plaveistein, konglomeraat, dolomiet en skalie; andesitiese lava () Quartzite, flagstone, conglomerate, dolomite and shale; andesitic lava ()			
Ra	Tholeiitiese en kalk-alkaliese basalt en andesiet; tuf en piroklastiese breksie () Tholeiitic and calc-alkaline basalt and andesite; tuff and pyroclastic breccia ()			
Rb	Kwartziet, grintsteen, konglomeraat; piroklastiese breksie, tufagtige sedimente, plek-plek chertagtig of kalkhoudend Quartzite, grit, conglomerate; pyroclastic breccia, tuffaceous sediments, cherty or calcareous in places			
Rh	Rooi ysterryke skalie; magnetiese skalie (); kwartsiet en skalie () Red iron-rich shale; magnetic shale (); quartzite and shale ()			
Rk	Liggroen amandelhoudende en nie-amandelhoudende lava Light-green amygdaloidal and non-amygdaloidal lava			
Rka	Konglomeraat, grouwak, kalksteen, chert, chertagtige skalie en granietrobblokkonglomeraat Conglomerate, greywacke, limestone, chert, cherty shale and granite-boulder conglomerate			
Rm	Kwartzporfier, veldspaatporfier en rholiet Quartz porphyry, feldspar porphyry and rhyolite			
Rr	Liggroen tholeiitiese en kalk-alkaliese basalt en andesiet (); tuf, piroklastiese breksie, karbonaatgesteentes met chertlae, konglomeraat, sandsteen en tufagtige sedimente () Light-green tholeiitic and calc-alkaline basalt and andesite (); tuff, pyroclastic breccia, carbonate rocks with chert layers, conglomerate, sandstone and tuffaceous sediments ()			
Rre	Andesitiese lava, tuf en skalie Andesitic lava, tuff and shale			
Rrh	Kwartziet, konglomeraat, skalie en tussengelaagde lava Quartzite, conglomerate, shale and interbedded lava			
Zg	Ligkleurige fyn- tot middelkorretrige graniet; gneiss Light-coloured fine- to medium-grained granite; gneiss			
Zk	Gestreepte ystersteen, chert, kwartsiet, grouwak, grint en skis; amfiboliet; andesitiese en rholitiese lava, tuf en piroklastiese breksie Banded ironstone, chert, quartzite, greywacke, grit and schist; amphibolite; andesitic and rhyolitic lava, tuff and pyroclastic breccia			

GEOLOGIESE LEGENDE

GEOLOGICAL LEGEND



See annexure "C"

5. REGULATION 7(1)(f)

A DESCRIPTION OF HOW THE MINERAL RESOURCE AND MINERAL DISTRIBUTION OF THE PROSPECTING AREA WILL BE DETERMINED

5.1 SITE VISIT

A formal site visit will be done within 90 days after the prospecting right was executed.

5.2 DESKTOP STUDIES

Desktop studies will be undertaken after the site investigation was done to determine the target areas including the identification of any infrastructure to be build and any potential problems that may need to be addressed.

5.3 PITTING

Pits will be digged by an excavator to look for gravel. If gravel is found, the applicant will determine the composition and quality of the gravel.

5.4 TRENCHES

The applicant will proceed with this way of prospecting by means of the open cast / trenching method, simultaneously or after pitting depending on the information obtained from the earlier work done. The trenches will be digged to remove and to wash the gravel. It will be washed by a 1 x 10 feet washing pan to determine diamond proceeds per 100 ton of gravel.

5.5 CONSOLIDATION AND INTERPRETATION OF RESULTS DATA

All data will be consolidated and processed to determine the diamond bearing resource on the property. This will be a continuous process throughout the prospecting work program.

REGULATION 7(1)(h)

ALL PLANNED PROSPECTING ACTIVITIES MUST BE CONDUCTED IN PHASES AND WITHIN SPECIFIC TIMEFRAMES

PHASE	PROSPECTING METHOD	0-3	4-6	7 - 48	49 - 60
1	Site Visit	X			
2	Desktop Studies		X		
3	Pitting			X	
4	Trenches			X	
5	Consolidation and interpretation of results data; Preparation of mining right application or renewal of the prospecting right.				X

REGULATION 7(1)(i)

TECHNICAL DATA DETAILING THE PROSPECTING METHOD OR METHODS TO BE IMPLEMENTED AND THE MINE REQUIRED FOR EACH PHASE OF THE PROPOSED PROSPECTING OPERATION

PHASE 1 – SITE VISIT

GENERAL	A site visit will be conducted within 3 months after execution of the Prospecting Right. It is envisaged that the information will be obtained from the site visit to do the desktop studies and other prospecting activities.
TIMEFRAME	0-3 months
COSTS	R5000
TECHNICAL SUPPORT	Environmental Consultant – Milnex 189 CC Geologist – Pierre de Jager

PHASE 2– DESKTOP STUDIES

1.	GENERAL	Desktop studies will be undertaken after site investigation has been done to determine the target areas including the identification of any infrastructure to be build and any potential problems that may need to be addressed.
2.	TIMEFRAME	3 months (4-6)
3.	COSTS	R10 000
4.	TECHNICAL SUPPORT	Environmental Consultant – Milnex 189 CC Geologist – Pierre de Jager

PHASE 3 – PITTING

1.	GENERAL	The information obtained from the desktop studies will be used to draw up a pitting map. The location and GPS coordinates of where pits will be dug, will be indicated on this map (pitting location map). Pits will then be dug by an excavator on these mapped coordinated points. If gravel is found the applicant will determine the composition and quality of the gravel. It is envisaged that the pits will determine the location and intersection of mineralization. It is envisaged that 60 pits will be dug. It may less depending on results.
2.	TIMEFRAME	42 months
3.	NUMBER OF PITS	100
4.	EXTENT	3m x 2m x 5m
5.	CALCULATION	Area: 294.824 hectares Pit every 2 hectares
6.	COSTS	R1000 x 100 = R100 000

7.	TECHNICAL SUPPORT	Environmental Consultant – Milnex 189 CC Geologist – Pierre de Jager
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PHASE 4 – TRENCHES

1.	GENERAL	The applicant will proceed with this way of prospecting by means of the open cast / trenching method, simultaneously or after pitting and depending on the results. The location where the trenches will be dug, will be determined after the gravel has been located by conducting the desktop studies and the digging of pits. The trenches will be dug on the parts of the property where the gravel is located. Trenches will be sited on the resource map according to the coordinate of each of the trenches made. The trenches will be digged to remove and wash the gravel. It will be washed by a 1 x 10 feet washing pan to determine diamond proceeds per 100 ton of gravel. The trenches will be sited to determine the geological representivity. Overburden will be stripped and placed next to the trench as determined in the EMP. Gravel will be removed and transported to the plant to be washed. Tailings will be returned to the excavation to fill it up. Hereafter overburden will be dumped in the excavation where after topsoil will be placed in the excavation.
2.	TIMEFRAME	42 months
3.	NUMBER OF TRENCHES	60
4.	EXTENT	20m x 20m x 3m
5.	CALCULATION	Area: 294.824 hectares Trench every 4 hectares

6.	COSTS	R4500 x 60 = R270 000
7.	TECHNICAL SUPPORT	1x Cat Front End Loader 1x Libell Backactor 1x 10feet Pan with Conveyor 1 x 65 KVA Generator 1x Sorting house Pumps and Cables
8.	TONS TO BE WASHED	20m x 20m x 1.5 m x 2.2 x60 = 79 200 tons

PHASE 5– CONSOLIDATION AND INTERPRETATION

1.	GENERAL	All data will be consolidated and processed to determine the diamond bearing resource on the property. This will be a continuous process throughout the prospecting work. Each phase of prospecting will be followed by desktop studies involving interpretation and modeling of all data gathered and how the applicant will proceed with the work program in terms of activity, quantity, resources expenditures and duration. A pre-feasibility study will be done to determine the preliminary economic assessment of the resource and to determine whether additional evaluation of the deposit will be warranted to increase confidence in the resource estimation. Prospecting work will be conducted by a multi-disciplinary team to determine whether the resource can be viable exploited and if the results can support an application for a mining right.
2.	TIMEFRAME	12 months
3.	COSTS	R10 000
4.	TECHNICAL SUPPORT	Environmental Consultants, Geologist – Pierre de Jager

Table 5.1 The table below incorporates the information required in respect of Regulations 7(1)(f), 7(1)(h) and 7(1)(i):

Phase	Activity	Skill(s) required	Timeframe	Outcome	Timeframe for outcome	What technical expert will sign off on the outcome?
One	Non-Invasive Prospecting Site Visit	Environmental Consultant, geologist	Month 0 – 3	Finalization of the prospecting work to be done	Month 3	Environmental Consultants – Milnex Geologist – Pierre de Jager
Two	Non-Invasive Prospecting Desktop Studies	Environmental Consultant, geologist	Month 4 – 6	The finalization of the map for pitting	Month 6	Milnex – Environmental Consultants Geologist – Pierre de Jager
Three	Invasive Prospecting Pitting	Environmental Consultant, geologist	Month 7 – 48	Obtaining information about location of the gravel and where bulk samples will be made	Month 48	Milnex - Environmental Consultants Geologist - Pierre de Jager
Four	Invasive Prospecting Trenches	Environmental Consultant, Machine Operators, Pan Operators, Mine Health and Safety, Environmental	Month 7 - 48	The determination of the diamond resource bearing resource, the extent of the resource, the life of mine, diamond proceeds per 100 tons of gravel washed (cpht) and average price per carat for the diamonds	Month 48	Milnex - Environmental Consultants Geologist – Pierre de Jager
Five	Non-Invasive Prospecting Consolidation and interpretation of results	Environmental Consultant,geologist	Month 49 -60	The extent of the resource, The life of mine	Month 60	Milnex - Environmental Consultants Geologist - Pierre de Jager

6. REGULATION 7 (1)(g)

A DESCRIPTION OF THE PROSPECTING METHOD OR METHODS TO BE IMPLEMENTED

(i) DESCRIPTION OF PLANNED NON-INVASIVE ACTIVITIES:

(These activities do not disturb the land where prospecting will take place e.g. aerial photography, desktop studies, aeromagnetic surveys, etc)

1. Site Visit

A formal site visit will be done within 90 days after the prospecting right was executed.

2. Desktop Studies

Desktop studies will be undertaken after the site investigation has been done to determine the target areas including the identification of any infrastructure to be build and any potential problems that may need to be addressed.

3. Consolidation and interpretation of results data

All data will be consolidated and processed to determine the diamond bearing resource on the property. This will be a continuous process throughout the prospecting work program.

(ii) DESCRIPTION OF PLANNED INVASIVE ACTIVITIES:

(These activities result in land disturbances e.g. sampling, drilling, bulk sampling, etc)

1. Pitting

After the desktop studies, the applicant will use the info to draw a pitting map. The location and GPS coordinates of where the first pits will be digged, will be indicated on the map also referred to as a pitting location map. Pits will then be digged by an excavator at these mapped coordinated points. If gravel is found, the applicant will determine the composition and quality of the gravel. For proper evaluation of the composition and the quality of the gravel it is necessary for the applicant

to dig these prospecting pits. It is envisaged that the pits will determine the location and intersection of mineralization. The location of the further pits to be digged will be determined as pits are digged.

2. Trenches

The applicant will proceed with this way of prospecting by means of the open cast / trenching method, simultaneously and or after pitting. The location of the trenches will be determined after the gravel has been located by conducting the desktop studies and the digging of pits. The trenches will be digged on the parts of the property where the gravel is located. Trenches will be sited on the resource map according to the coordinate of each of the trenches made. The trenches will be digged to remove and wash the gravel. It will be washed by a 1x 10 feet washing pan to determine diamond proceeds per 100 ton of gravel. The trenches will be sited to determine the geological representivity. Overburden will be stripped and placed next to the trench as determined in the EMP. Gravel will be removed and transported to the plant to be washed. Tailings will be returned to the excavation to fill it up. Hereafter overburden will be dumped in the excavation where after topsoil will be placed in the excavation.

Commitment to provide addendums in respect of additional prospecting activities

I herewith commit to provide the Department of Mineral Resources with an addendum in respect of both the EM Plan and Prospecting Work Program regarding any future in-fill prospecting required but not described above, prior to undertaking such activities. The addendum will cover all the Regulations as per the Prospecting Work Program.

I agree that the addendums will provide for similar activities only and if the scope changes I would be required to apply in terms of Section 102 of the MPRDA for an amendment of the Prospecting Work Program.

ACCEPT	X
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(iii) DESCRIPTION OF PRE-FEASIBILITY STUDIES

(Activities in this section includes but are not limited to: initial, geological modeling, resource determination, possible future funding models, etc)

All data will be consolidated and processed to determine the diamond bearing resource on the property. This will be a continuous process throughout the prospecting work program.

(iv) DESCRIPTION OF BULK SAMPLING ACTIVITIES

This activity requires that an application in terms of Section 20 of the Act is specifically included in your application for a prospecting right and cannot be proceeded with if such permission is not specifically granted.

See annexure “D” for an application in terms of Section 20 of the Act

Table 6.1: Bulk Sampling Activities

ACTIVITY		DETAILS		
Number of pits/trenches planned		100 Pits ; 60 Trenches		
Dimensions of pits/trenches, per pit/trench	Number of pits/trenches	Length	Width	Depth
	100 pits	3m	x 2m	x 5m
	60 trenches	20m	x 20m	x 3m
Locality		The locality of the trenches will only be determined after the field mapping has been done and the pits have been dug.		
Volume Overburden (Waste)		20m x 20m x 1.5m x 60 = 36 000m ³		
Volume Ore		20m x 20m x 2m x 60 = 36 000m ³		
Density Overburden		1.5		
Density Ore		1.2		
Phase(s) when bulk sampling will be		Phase 4		

required	
Timeframe(s)	Pitting: 42 months Trenches: 42 months

Commitment to provide for an addendum in respect of additional bulk sampling activities

I herewith commit to provide the Department of Mineral Resources with an addendum to the Prospecting Work Program, and an Environmental Management Plan for approval prior to undertaking any future bulk sampling activities not described above.

ACCEPT	X
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7. REGULATION 7(1)(j)(i)

DETAILS WITH DOCUMENTARY PROOF OF THE APPLICANT’S TECHNICAL ABILITY OR ACCESS THERETO TO CONDUCT THE PROPOSED PROSPECTING OPERATION

7.1 Competencies to be employed in terms of the Mine Health and Safety Act

COMPETENCIES TO BE EMPLOYED
Mine Manager
Equipment Manager
Safety Officer
Electricians
Operators
Environmental Consultants
Geologist

I herewith confirm that I, in Table 9.1 have budgeted and financially provided for the required skills listed above.

CONFIRMED	X
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7.2 List of Appropriate equipment at your disposal (If applicable)

Table D: Appropriate Equipment available

1x Cat Front End Loader
1x Libell Backactor
1x 10feet Pan with Conveyor
1 x 65 KVA Generator
1x Sorting house
Pumps and Cables

7.3 Technical skills provided Free of Charge

7.3.1 Information (CV's) in respect of skills already acquired

- Environmental Consultants – see annexure “E”
- CV's of workers “F”
- Geologist – Pierre de Jager - “H”
- Contractor - Hendrik Johannes Fouchè

7.3.2 Copy of the relevant contractual agreements between the service provider and the applicant relative to the duration of the planned prospecting period, where applicable

- Environmental Consultants – see annexure “E”
- CV'S of workers – “F”
- Geologist – Pierre de Jager “H”
- Memorandum of Agreement between applicant and contractor – “J”

7.3.3 All other evidence of Technical Ability

List of Equipment and Employees – see annexure “I” and ‘F”

8. REGULATION 7 (1)(j)(ii)

DETAILS WITH DOCUMENTARY PROOF OF A BUDGET AND DOCUMENTARY PROOF OF THE APPLICANT'S FINANCIAL ABILITY OR ACCESS THERETO

As proof of the applicant's financial ability or access thereto, the following documents are annexed:

- Undertaking – Annexure “G”

9. REGULATION 7 (1)(k)

A COST ESTIMATE OF THE EXPENDITURE TO BE INCURRED FOR EACH PHASE OF THE PROPOSED PROSPECTING OPERATION

Table 9.1

ACTIVITY	YEAR 1 Expenditure	YEAR 2 Expenditure	YEAR 3 Expenditure	YEAR 4&5 Expenditure
PHASE 1				
Site Visit	R5000	-	-	-
PHASE 2				
Desktop Studies	R10 000	-	-	-
PHASE 3				
Pitting	R14, 285	R28, 570	R28, 570	R28, 570
PHASE 4				
Trenches	R38, 571	R77, 142	R77, 142	R77, 142
PHASE 5				
Pre-Feasibility				R10 000
Labour	R40 000	R60 000	R80 000	R90 000
Rehabilitation	R40 000	R80 000	R80 000	R80 000
Diesel & Maintenance	R50 000	R60 000	R70 000	R80 000
Annual Total	R197, 856	R305, 712	R335, 712	R365, 712
			Total Budget	R1, 204, 992

10. FINANCIAL ABILITY TO GIVE EFFECT TO THE WORK PROGRAMME

10.1 The amount required to finance the Work Program

From the proposed budget it can be assumed that the amount of R1, 204, 992 would be required to finance the Work Program.

10.2 Detail regarding the financing arrangements

- Letter of undertaking – “G”
- Financial Statements – “K”

10.3 Confirmation of supporting evidence appended

- Financial Statements – “K”
- Memorandum of Agreement – “J”

11. Confirmation of the availability of funds to implement the proposed project

- Financial Statements – “K”

12. I herewith confirm that I have budgeted and financially provided for the total budget as identified in Regulation 7(1)(k).

CONFIRMED	X
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13. REGULATION 7(1)(m)

UNDERTAKING, SIGNED BY THE APPLICANT, TO ADHERE TO THE PROPOSALS AS SET OUT IN THE PROSPECTING WORK PROGRAMME

Table 13.1

Herewith I, the person whose name and identity number is stated below, confirm that I am the Applicant or the person authorized to act as representative of the Applicant in terms of the resolution submitted with the application, and undertake to implement this prospecting work program and adhere to the proposals set out herein.	
Full Names and Surname	Hendrik Johannes Fouchè
Identity Number	580523 5044 085
Date	31 October 2016

ANNEXURE D

**APPLICATION IN TERMS OF SECTION 20 (2) PERMISSION TO REMOVE AND DISPOSE
OF MINERALS**

Name of applicant: Brakpan Trust
Trust Number: 2201/03
Postal address: P.O.Box 1
 Wolmaransstad
 2630
Telephone number: 084 491 0035
Fax number: 053 963 2009

Description of area applied for:

1. Remaining Extent of Portion 2 (Cypherfontein) of the Farm
 Maraetchesfontein 54
 Registration Division: H.O.
 Province: North - West
 Extent: 209.1708 ha
 Title Deed: T53164/1995

2. Portion 15 (On Avon – A Portion of Portion 2) of the Farm
 Maraetchesfontein 54
 Registration Division: H.O.
 Province: North - West
 Extent: 85.6532 ha
 Title Deed: T53164/1995

The applicant hereby applies for permission to remove and dispose for own account of bulk samples of alluvial diamonds, diamonds general and bentonite found on the above-mentioned area.

Signed at..... on this.....day of.....2016.

APPLICANT

ANNEXURE G: UNDERTAKING

UNDERTAKING OF BRAKPAN TRUST ON THE 31st DAY OF OCTOBER 2016

Hendrik Johannes Fouche hereby undertake to fund the application to apply for a prospecting right and the prospecting activities in terms of sections 16 and 17 of the Mineral and Petroleum Resources Development Act and to prospect for diamonds on:

1. Remaining Extent of Portion 2 (Cypherfontein) of the Farm

Maraetchesfontein 54

Registration Division: H.O.
Province: North - West
Extent: 209.1708 ha
Title Deed: T53164/1995

2. Portion 15 (On Avon – A Portion of Portion 2) of the Farm

Maraetchesfontein 54

Registration Division: H.O.
Province: North - West
Extent: 85.6532 ha
Title Deed: T53164/1995

It is confirmed that there is money available for the conducting of the prospecting activities. This money will be made solely available for the conducting of the prospecting activities.

Signed at..... on this.... of..... 2016.

TRUSTEE

