

Proposed Establishment of an Open Cast PGM Mine on the Farm Volspruit 326 KR and the Farm Zoetveld 294 KR


DMR Ref No LP30/5/1/2/2/10068 MR

LEDET EIA Ref No: 12/1/9/2-W11

DEA waste licence Ref No: 12/9/11/L582/5

This document gives the electronic links to all documentation relevant to the above mentioned proposed mine. All documents are available through two download methods: Dropbox and EScience Associates website. Both links are given below.

The timeline for this proposed project is as follow:

Table: Timeline including key stakeholder and authority engagement		
Process Phase	Details	Estimated Date
EIA & EMPR  Final EIA and EMPR Decision and appeals	Draft EIA and EMP report issued to IAP's for comment	14 January 2014
	Focus Group and Public meetings	20-24 January 2014
	EIA report issued to the DMR and LEDET	28 January 2014
	EIA and EMPR comments period closed for submission to the DMR	14 February 2014
	Comments and Responses Report updated and submitted to the DMR and LEDET	22 February 2014
	EIA and EMP comment period closed for submission to LEDET	17 March 2014
	Comments and responses report updated and submitted to LEDET	24 March 2014
	Authority decision-making	April, May, June 2014
	Appeal period (Chapter 7 – 2010 NEMA EIA Regulations)	July August 2014

Electronically available documentation links:

Dropbox links:

Final EIA Report

<https://www.dropbox.com/s/65jgzb2rax1uz92/SRVM%20final%20EIA%20Report%2020140127%201420%20SL.pdf>

Appendix 1 LEDET, DEA and DMR correspondence to date

https://www.dropbox.com/s/24ll0jg40003hnh/LEDET%2C%20DEA%20%26%20DMR%20correspondence%20to%20date_include%20latest.pdf

Appendix 2.1 Topo-locality Map

<https://www.dropbox.com/s/e7lkpjgn1xdymfs/Appendix%202.1%20Topo-locality%20Map.pdf>

Appendix 2.2 Regional Elevation Map

<https://www.dropbox.com/s/dp5tjlyepac1ns/Appendix%202.2%20Regional%20Elevation%20Map.pdf>

Appendix 2.3 Regional Land Use Map

<https://www.dropbox.com/s/lsm0bme5suad9zg/Appendix%202.3%20Regional%20Land-use%20Map.pdf>

Appendix 2.4 Mine Site Vegetation

<https://www.dropbox.com/s/m44ngvpr4l46sdj/Appendix%202.4%20Mine%20Site%20Vegetation.pdf>

Appendix 2.5 Local Power Distribution

<https://www.dropbox.com/s/uqznj1i2w6a4uwj/Appendix%202.5%20Local%20Power%20Distribution.pdf>

Appendix 3.1 Volspruit Site Map

<https://www.dropbox.com/s/h1y21f64vvh9jui/Appendix%203.1%20Volspruit%20Site%20Plan.pdf>

Appendix 3.2 Concentrator Block Plan

<https://www.dropbox.com/s/6zzvb6mmqccu6zy/Appendix%203.2%20Concentrator%20Block%20Plan.pdf>

Appendix 3.3 Smelter Block Plan

<https://www.dropbox.com/s/x0ddaja44q6s8i3/Appendix%203.3%20Smelter%20Block%20Plan.pdf>

Appendix 4 Public Participation Index

<https://www.dropbox.com/s/b5vjnfv0tlx1nnd/Public%20Participation%20Index.pdf>

Appendix 4 Public Participation Report Part 1

<https://www.dropbox.com/s/qoq89gntdbnuh8/Public%20Participation%20Part%201.pdf>

Public Participation Part 2 (Appendix 4)

<https://www.dropbox.com/s/txpqzvn2igf9ik1/Public%20Participation%20Part%202%20New.pdf>

Public Participation Part 3 (Appendix 4)

<https://www.dropbox.com/s/pkqbzn982q8zksu/Public%20Participation%20Part%203%20New.pdf>

Appendix 5.1 The Geo-hydrological Report

https://www.dropbox.com/s/6tobvhxauu8hjt/Appendix%205.3_Hydrogeo%20report.pdf

5.1 The Geo-hydrological Report Appendix A

<https://www.dropbox.com/s/ku1lcn2p4c9brt8/5.1%20Ground%20Water%20Appendix%20A%20.pdf>

5.1 The Geo-hydrological Report Appendix B

<https://www.dropbox.com/s/cr13icwyc2rco2l/5.1%20Ground%20Water%20Appendix%20B.pdf>

5.1 The Geo-hydrological Report Appendix C

<https://www.dropbox.com/s/9zvc54h4kblqomv/5.1%20Ground%20Water%20Appendix%20C.pdf>

5.1 The Geo-hydrological Report Appendix D

<https://www.dropbox.com/s/t5ithfaikthh2a8/5.1%20Ground%20Water%20Appendix%20D.pdf>

5. The Geo-hydrological Report Appendix E

<https://www.dropbox.com/s/61phs8kj74y5kmn/5.1%20Ground%20Water%20Appendix%20E.pdf>

5.1 The Geo-hydrological Report Appendix F

<https://www.dropbox.com/s/89hkliunxk1e4qa/5.1%20Ground%20Water%20Appendix%20F.pdf>

Appendix 5.2 Grouting Assessment Including Strategy and Case Studies

<https://www.dropbox.com/s/fs7fdovq1fbjuk2/Final%20Volspruit%20Grouting%20Assessment%20in%20Strategy%26%20Case%20Studies.pdf>

Appendix 5.3 Soils of the Nyl-Literature Review

<https://www.dropbox.com/s/kw63n3hvkjqx1ra/SRVM%20Soils%20of%20the%20Nyl-%20Literature%20Review.pdf>

Appendix 5.3 Surface Water Assessment

https://www.dropbox.com/s/6qie1p007mclqy9/Surface%20Water%20Assessment_1.pdf

Appendix 5.3 Clay layer Investigation Including Appendices

<https://www.dropbox.com/s/lh0p0sdb9vfnros/Clay%20layer%20A%20Claassens%20inc%20Appendices.pdf>

Appendix 5.3 Dynamic Water Balance Summary Report

<https://www.dropbox.com/s/70zdbgp30uuqnm/Volspruit%20Water%20Balance%20Summary%20Report%202.pdf>

Appendix 5.3: Nyl Hydrological Modelling: Integrated Surface and Groundwater Balance

https://www.dropbox.com/s/5rrchjtsimysdnz/Nyls%20River%20Hydrological%20Analysis_14Jan2013.pdf

Appendix 5.4 Irrigation Assessment

<https://www.dropbox.com/s/kpuvj2f92q49baj/Appendix%205.4%20Irrigation%20Assessment.pdf>

Appendix 5.5 Heritage Impact Assessment

<https://www.dropbox.com/s/2jh12ep5ejmrwzn/Appendix%205.5%20Heritage%20Impact%20Assessment.pdf>

Appendix 5.6 Paleontological Desktop Assessment

<https://www.dropbox.com/s/p4s21uw1ixf7bay/Appendix%205.6%20Paleontological%20Desktop%20Assessment.pdf>

Cover Letter for Biodiversity Assessment (Appendix 5.7)

https://www.dropbox.com/s/4m5ml5qgwkj00ci/Cover%20Letter_SRVM%20Biodiversity%20Assessment_Rev1.pdf?m=

Appendix 5.7 Biodiversity Report

<https://www.dropbox.com/s/warqcmjk328qrmc/SRVM%20EIA%20Biodiversity%20Assessment.pdf>

Appendix 5.8 Soil and Land Capability Assessment

<https://www.dropbox.com/s/qpzdamfwcqq6hi/Appendix%205.8%20Soil%20%26%20Land%20Capability%20Assessment.pdf>

Appendix 5.9 Air Quality Assessment Cover Letter in Response to I&AP Comments
<https://www.dropbox.com/s/k656yo23c5cgh92/SRVM%20AQIA%20cover%20letter.pdf>

Appendix 5.9 Air Quality Assessment Report
<https://www.dropbox.com/s/umx96hvw57qrmna/SRVM%20AQIA%20report%20MET%202014-01-13%201100%20AE%20No%20power%20Final.pdf>

Appendix 5.10 Noise Impact Assessment Report
<https://www.dropbox.com/s/z7stlbvvp0z1kng/Appendix%205.10%20Noise%20Impact%20Assessment.pdf>

Appendix 5.11 Socio-economic Impact Assessment Report
<https://www.dropbox.com/s/skseimrds8hccr6/Appendix%205.11%20Socio-economic%20Impact%20Assessment.pdf>

Cover letter for 5.12 Avi-faunal Impact Assessment
<https://www.dropbox.com/s/ti0x0d0ka5vznhd/cover%20letter%20for%205.12.pdf>

Appendix 5.12 Avi-faunal Impact Assessment Report
<https://www.dropbox.com/s/2zi6h4bxynjk9k3/Appendix%205.12%20Avi-faunal%20Impact%20Assessment.pdf>

Appendix 5.13 ABA Assessment
<https://www.dropbox.com/s/fnc1ztphesph9jh/Appendix%205.13%20ABA%20Assessment.pdf>

Appendix 5.14 Visual Impact Assessment in Response to I&AP Comments
<https://www.dropbox.com/s/5ed84wmd0iyp9g/Visual%20Impact%20Cover%20Letter.pdf>

Appendix 5.14 Visual Impact Assessment Report
https://www.dropbox.com/s/nsw5n2cvfh81nm/Visual%20Impact%20Assessment_1.pdf

Appendix 5.14 Visual Impact Assessment Appendix B
<https://www.dropbox.com/s/ni9bx6pb8tyfgk0/Visual%20Impact%20AppendixB.pdf>

Appendix 5.15 Geotechnical Assessment
<https://www.dropbox.com/s/5bwpwh584vf0a4w/Appendix%205.15%20Geotechnical%20Assessment.pdf>

Appendix 5.16 TSF Assessment
<https://www.dropbox.com/s/bdydaeq5hs9909p/Appendix%205.16%20TSF%20Assessment.pdf>

Appendix 6 Environmental Management Plan (EMPR)
https://www.dropbox.com/s/bdt9ir6dhc9sqvq/SRVM%20final%20EMPR%20for%20DMR%2020140114%20FINAL%20with%20App_1..pdf

Appendix 7 CVs of T Fischer, B Thorpe, H Crouse and A Ebrahim
<https://www.dropbox.com/s/f9etfh67gnrxqjb/CV%20Escience%20HC%2CTF%2CBT.pdf>

Appendix 8.1 Conceptual In Situ Strata
<https://www.dropbox.com/s/fbaeiacsxqgm5gi/Appendix%208%20Conceptual%20In%20Situ%20Strata.pdf>

Appendix 8.2 Grouting Strategy and Pit Buffers

<https://www.dropbox.com/s/csih729jqmlgsoj/Appendix%209%20Grouting%20Strategy%20%26%20Pit%20Buffers.pdf>

Video 1: Visual Assessment 1km

<https://www.dropbox.com/s/gsf7ojvslhoqluf/Video%201.mov>

Video 2: Visual Assessment 5km

<https://www.dropbox.com/s/hv0xfyv6lqyz2w/Video%202.mov>

Video 3: Visual Assessment 10km

<https://www.dropbox.com/s/3c7vzpglumc60vi/video%203.mov>

Video 4: Visual Assessment 15km

<https://www.dropbox.com/s/fk94c01pglq14sd/Video%204.mov>

Video 6: Visual Assessment Fly Through – Better Quality

<https://www.dropbox.com/s/xy0jh6nkca4lflx/Video%206.mp4>

Video 5: Draw Down Cone

<https://www.dropbox.com/s/95nx7r3zrj87klk/Video%205.avi>

Presentation for Conservation Meeting 20 January 2014 (Clay Layer)

<https://www.dropbox.com/s/ih3k0gnje1tj4lr/SRVM%20EIA%20Conservation%20Clay%20Layer%200%20jan%202014.pdf>

Presentation for Conservation Meeting 20 January 2014 (EIA)

<https://www.dropbox.com/s/l2xc84przpbew4/SRVM%20EIA%20conservation%20EIA%2020%20Jan%202014.pdf>

Presentation for Conservation Meeting 20 January 2014 (Geo Hydrological)

<https://www.dropbox.com/s/214rd9htf91tqkl/SRVM%20EIA%20Conservation%20Geohydro%2020%20Jan%202014.pdf>

Presentation for Farmers Meeting 21 January 2014 (All Except Visual)

<https://www.dropbox.com/sh/zj6irrdx7sny6c/ksr2rftfWE/SRVM%20EIA%20Farmers%20Intro%20%26%20Dynamic%20water%20balance%2021%20jan%202014.pdf>

Presentation for Farmers Meeting 21 January 2014 (Visual)

<https://www.dropbox.com/s/rk80kpw5evpmeyi/SRVM%20EIA%20Farmers%20Visual%2021%20Jan%202014.pdf>

Presentation for Grassroots Meeting 22 January 2014

<https://www.dropbox.com/sh/zj6irrdx7sny6c/WGKszw0Oa8/SRVM%20EIA%20Phase%20Grassroots%20Communities%20meeting%2022%20jan%202014.pdf>

Presentation for Public Participation Meeting 23 January 2014 (All Except Visual)

<https://www.dropbox.com/sh/zj6irrdx7sny6c/OYYemSOTi-/SRVM%20EIA%20Phase%20Public%20meeting%20Mokopane%2023%20jan%202014.pdf>

Presentation for Public Participation Meeting 23 January 2014 (Visual)

<https://www.dropbox.com/s/xm7lelkvalfzuv2/SRVM%20EIA%20Public%20meeting%20Mokopane%20visual%2023%20Jan%202014.pdf>

Presentation for Public Participation Meeting 24 January 2014 (All Except Visual)

<https://www.dropbox.com/sh/zj6irrdx7sny6c/7abL2UEamH/SRVM%20EIA%20Phase%20Public%20meeting%20Mookgopong%2024%20Jan%202014.pdf>

Presentation for Public Participation Meeting 24 January 2014 (Visual)

<https://www.dropbox.com/s/2rlu6joiyjb6m1l/SRVM%20EIA%20Public%20meeting%20mookgopong%20visual%2024%20Jan%202014.pdf>

EScience website links:

Final EIA Report

http://www.escience.co.za/project_pdf/SRVM/SRVM%20final%20EIA%20Report%2020140127%201420%20SL.pdf

Appendix 1 LEDET, DEA and DMR correspondence to date

http://www.escience.co.za/project_pdf/SRVM/LEDET,%20DEA%20&%20DMR%20correspondence%20to%20date_include%20latest.pdf

Appendix 2.1 Topo-locality Map

http://www.escience.co.za/project_pdf/SRVM/Appendix%202.1%20Topo-locality%20Map_1.pdf

Appendix 2.2 Regional Elevation Map

http://www.escience.co.za/project_pdf/SRVM/Appendix%202.2%20Regional%20Elevation%20Map_1.pdf

Appendix 2.3 Regional Land Use Map

http://www.escience.co.za/project_pdf/SRVM/Appendix%202.3%20Regional%20Land-use%20Map_1.pdf

Appendix 2.4 Mine Site Vegetation

http://www.escience.co.za/project_pdf/SRVM/Appendix%202.4%20Mine%20Site%20Vegetation_1.pdf

Appendix 2.5 Local Power Distribution

http://www.escience.co.za/project_pdf/SRVM/Appendix%202.5%20Local%20Power%20Distribution_1.pdf

Appendix 3.1 Volspruit Site Map

http://www.escience.co.za/project_pdf/SRVM/Appendix%203.1%20Volspruit%20Site%20Plan_1.pdf

Appendix 3.2 Concentrator Block Plan

http://www.escience.co.za/project_pdf/SRVM/Appendix%203.2%20Concentrator%20Block%20Plan_1.pdf

Appendix 3.3 Smelter Block Plan

http://www.escience.co.za/project_pdf/SRVM/Appendix%203.3%20Smelter%20Block%20Plan_1.pdf

Appendix 4 Public Participation Index

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Index.pdf

Appendix 4 Public Participation Report Part 1

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%201.pdf

Public Participation Part 2.1 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part1.pdf

Public Participation Part 2.2 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part2.pdf

Public Participation Part 2.3 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part3.pdf

Public Participation Part 2.4 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part4.pdf

Public Participation Part 2.5 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part5.pdf

Public Participation Part 2.6 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part6.pdf

Public Participation Part 2.7 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part7.pdf

Public Participation Part 2.8 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part8.pdf

Public Participation Part 2.9 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%202%20New_Part9.pdf

Public Participation Part 3.1 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part1.pdf

Public Participation Part 3.2 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part2.pdf

Public Participation Part 3.3 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part3.pdf

Public Participation Part 3.4 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part4.pdf

Public Participation Part 3.5 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part5.pdf

Public Participation Part 3.6 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part6.pdf

Public Participation Part 3.7 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part7.pdf

Public Participation Part 3.8 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part8.pdf

Public Participation Part 3.9 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part9.pdf

Public Participation Part 3.10 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part10.pdf

Public Participation Part 3.11 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part11.pdf

Public Participation Part 3.12 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part12.pdf

Public Participation Part 3.13 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part13.pdf

Public Participation Part 3.14 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part14.pdf

Public Participation Part 3.15 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part15.pdf

Public Participation Part 3.16 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part16.pdf

Public Participation Part 3.17 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part17.pdf

Public Participation Part 3.18 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part18.pdf

Public Participation Part 3.19 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part19.pdf

Public Participation Part 3.20 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part20.pdf

Public Participation Part 3.21 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part21.pdf

Public Participation Part 3.22 (Appendix 4)

http://www.escience.co.za/project_pdf/SRVM/Public%20Participation%20Part%203%20New_Part22-25.pdf

Appendix 5.1 The Geo-hydrological Report

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.3_Hydrogeo%20report.pdf

5.1 The Geo-hydrological Report Appendix A

http://www.escience.co.za/project_pdf/SRVM/5.1%20Ground%20Water%20Appendix%20A%20.pdf

5.1 The Geo-hydrological Report Appendix B

http://www.escience.co.za/project_pdf/SRVM/5.1%20Ground%20Water%20Appendix%20B.pdf

5.1 The Geo-hydrological Report Appendix C

http://www.escience.co.za/project_pdf/SRVM/5.1%20Ground%20Water%20Appendix%20C.pdf

5.1 The Geo-hydrological Report Appendix D

http://www.escience.co.za/project_pdf/SRVM/5.1%20Ground%20Water%20Appendix%20D.pdf

5. The Geo-hydrological Report Appendix E

http://www.escience.co.za/project_pdf/SRVM/5.1%20Ground%20Water%20Appendix%20E.pdf

5.1 The Geo-hydrological Report Appendix F

http://www.escience.co.za/project_pdf/SRVM/5.1%20Ground%20Water%20Appendix%20F.pdf

Appendix 5.2 Grouting Assessment Including Strategy and Case Studies

http://www.escience.co.za/project_pdf/SRVM/Final%20Volspruit%20Grouting%20Assessment%20in%20Strategy&%20Case%20Studies.pdf

Appendix 5.3 Soils of the Nyl-Literature Review

http://www.escience.co.za/project_pdf/SRVM/SRVM%20Soils%20of%20the%20Nyl-%20Literature%20Review.pdf

Appendix 5.3 Surface Water Assessment

http://www.escience.co.za/project_pdf/SRVM/Surface%20Water%20Assessment_1.pdf

Appendix 5.3 Clay layer Investigation Including Appendices

http://www.escience.co.za/project_pdf/SRVM/Clay%20layer%20A%20Claassens%20inc%20Appendices.pdf

Appendix 5.3 Dynamic Water Balance Summary Report

http://www.escience.co.za/project_pdf/SRVM/SRVM%20Volspruit%20Water%20Balance%20Summary%20Report%202.pdf

Appendix 5.3: Nyl Hydrological Modelling: Integrated Surface and Groundwater Balance

http://www.escience.co.za/project_pdf/SRVM/Nyls%20River%20Hydrological%20Analysis_.pdf

Appendix 5.4 Irrigation Assessment

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.4%20Irrigation%20Assessment_1.pdf

Appendix 5.5 Heritage Impact Assessment

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.5%20Heritage%20Impact%20Assessment_1.pdf

Appendix 5.6 Paleontological Desktop Assessment

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.6%20Paeleontological%20Desktop%20Assessment_1.pdf

Cover Letter for Biodiversity Assessment (Appendix 5.7)

http://www.escience.co.za/project_pdf/SRVM/Cover%20Letter_SRVM%20Biodiversity%20Assessment_Rev1.pdf

Appendix 5.7 Biodiversity Report

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Biodiversity%20Assessment.pdf

Appendix 5.8 Soil and Land Capability Assessment

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.8%20Soil%20&%20Land%20Capability%20Assessment_1.pdf

Appendix 5.9 Air Quality Assessment Cover Letter in Response to I&AP Comments

http://www.escience.co.za/project_pdf/SRVM/SRVM%20AQIA%20cover%20letter.pdf

Appendix 5.9 Air Quality Assessment Report

http://www.escience.co.za/project_pdf/SRVM/SRVM%20Air%20quality%20impact%20report.pdf

Appendix 5.10 Noise Impact Assessment Report

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.10%20Noise%20Impact%20Assessment_1.pdf

Appendix 5.11 Socio-economic Impact Assessment Report

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.11%20Socio-economic%20Impact%20Assessment_1.pdf

Cover letter for 5.12 Avi-faunal Impact Assessment

http://www.escience.co.za/project_pdf/SRVM/cover%20letter%20for%205.12.pdf

Appendix 5.12 Avi-faunal Impact Assessment Report

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.12%20Avi-faunal%20Impact%20Assessment_1.pdf

Appendix 5.13 ABA Assessment

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.13%20ABA%20Assessment_1.pdf

Appendix 5.14 Visual Impact Assessment in Response to I&AP Comments

http://www.escience.co.za/project_pdf/SRVM/Visual%20Impact%20Cover%20Letter.pdf

Appendix 5.14 Visual Impact Assessment Report

http://www.escience.co.za/project_pdf/SRVM/Visual%20Impact%20Assessment_1.pdf

Appendix 5.14 Visual Impact Assessment Appendix B

http://www.escience.co.za/project_pdf/SRVM/Visual%20Impact%20AppendixB.pdf

Appendix 5.15 Geotechnical Assessment

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.15%20Geotechnical%20Assessment_1.pdf

Appendix 5.16 TSF Assessment

http://www.escience.co.za/project_pdf/SRVM/Appendix%205.16%20TSF%20Assessment_1.pdf

Appendix 6 Environmental Management Plan (EMPR)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20final%20EMPR%20for%20DMR%2020140114%20FINAL%20with%20App._1.pdf

Appendix 7 CVs of T Fischer, B Thorpe, H Crouse and A Ebrahim

http://www.escience.co.za/project_pdf/SRVM/CV%20Escience%20HCTFBT%20AE.pdf

Appendix 8.1 Conceptual In Situ Strata

http://www.escience.co.za/project_pdf/SRVM/Appendix%208%20Conceptual%20In%20Situ%20Strata_1.pdf

Appendix 8.2 Grouting Strategy and Pit Buffers

http://www.escience.co.za/project_pdf/SRVM/Appendix%209%20Grouting%20Strategy%20&%20Pit%20Buffers_1.pdf

Video 1: Visual Assessment 1km

http://www.escience.co.za/project_pdf/SRVM/Video%201.mov

Video 2: Visual Assessment 5km

http://www.escience.co.za/project_pdf/SRVM/Video%202.mov

Video 3: Visual Assessment 10km

http://www.escience.co.za/project_pdf/SRVM/video%203.mov

Video 4: Visual Assessment 15km

http://www.escience.co.za/project_pdf/SRVM/Video%204.mov

Video 6: Visual Assessment Fly Through – Better Quality

Unfortunately, due to size, this is only available through the dropbox link (please see above).

Video 5: Draw Down Cone

http://www.escience.co.za/project_pdf/SRVM/Video%206.mp4

Presentation for Conservation Meeting 20 January 2014 (Clay Layer)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Conservation%20Clay%20Layer%20%20jan%202014.pdf

Presentation for Conservation Meeting 20 January 2014 (EIA)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20conservation%20EIA%20%20Jan%202014.pdf

Presentation for Conservation Meeting 20 January 2014 (Geo Hydrological)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Conservation%20Geohydro%20%20Jan%202014.pdf

Presentation for Farmers Meeting 21 January 2014 (All Except Visual)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Farmers%20Intro%20&%20Dynamic%20water%20balance%2021%20jan%202014.pdf

Presentation for Farmers Meeting 21 January 2014 (Visual)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Farmers%20Visual%2021%20Jan%202014.pdf

Presentation for Grassroots Meeting 22 January 2014

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Phase%20Grassroots%20Communities%20meeting%2022%20jan%202014.pdf

Presentation for Public Participation Meeting 23 January 2014 (All Except Visual)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Phase%20Public%20meeting%20Mokopane%2023%20jan%202014.pdf

Presentation for Public Participation Meeting 23 January 2014 (Visual)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Public%20meeting%20Mokopane%20visual%2023%20Jan%202014%20small.pdf

Presentation for Public Participation Meeting 24 January 2014 (All Except Visual)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Phase%20Public%20meeting%20Mookgopong%2024%20jan%202014.pdf

Presentation for Public Participation Meeting 24 January 2014 (Visual)

http://www.escience.co.za/project_pdf/SRVM/SRVM%20EIA%20Public%20meeting%20mookgoong%20visual%2024%20Jan%202014%20small.pdf