Tony Barbour ENVIRONMENTAL CONSULTING AND RESEARCH

10 Firs Avenue, Claremont, 7708, South Africa (Tel) 27-21-761 2355 - (Fax) 27-21-761 2355 - (Cell) 082 600 8266 (E-Mail) <u>tbarbour@telkomsa.net</u>

Tony Barbour's experience as an environmental consultant includes working for ten years as a consultant in the private sector followed by four years at the University of Cape Town's Environmental Evaluation Unit. He has worked as an independent consultant since 2004, with a key focus on Social Impact Assessment. His other areas of interest include Strategic Environmental Assessment and review work.

EDUCATION

- BSc (Geology and Economics) Rhodes (1984);
- B Economics (Honours) Rhodes (1985);
- MSc (Environmental Science), University of Cape Town (1992)

EMPLOYMENT RECORD

- Independent Consultant: November 2004 current;
- University of Cape Town: August 1996-October 2004: Environmental Evaluation Unit (EEU), University of Cape Town. Senior Environmental Consultant and Researcher;
- Private sector: 1991-August 2000: 1991-1996: Ninham Shand Consulting (Now Aurecon, Cape Town). Senior Environmental Scientist; 1996-August 2000: Steffen, Robertson and Kirsten (SRK Consulting) – Associate Director, Manager Environmental Section, SRK Cape Town.

LECTURING

- University of Cape Town: Resource Economics; SEA and EIA (1991-2004);
- University of Cape Town: Social Impact Assessment (2004-current);
- Cape Technikon: Resource Economics and Waste Management (1994-1998);
- Peninsula Technikon: Resource Economics and Waste Management (1996-1998).

RELEVANT EXPERIENCE AND EXPERTISE

Tony Barbour has undertaken in the region of 200 SIA's, including SIA's for infrastructure projects, dams, pipelines, and roads. All of the SIAs include interacting with and liaising with affected communities. In addition he is the author of the Guidelines for undertaking SIA's as part of the EIA process commissioned by the Western Cape Provincial Environmental Authorities in 2007. These guidelines have been used throughout South Africa.

Tony was also the project manager for a study commissioned in 2005 by the then South African Department of Water Affairs and Forestry for the development of a Social Assessment and Development Framework. The aim of the framework was to enable the Department of Water Affairs and Forestry to identify, assess and manage social impacts associated with large infrastructure projects, such as dams. The study also included the development of guidelines for Social Impact Assessment, Conflict Management, Relocation and Resettlement and Monitoring and Evaluation.

Countries with work experience include South Africa, Namibia, Angola, Botswana, Zambia, Lesotho, Swaziland, Ghana, Mozambique, Mauritius, Kenya, Ethiopia, Oman, South Sudan and Sudan.

Mackenzie Hoy Consulting Acoustics Engineers Machoy cc



1Surname (and maiden
name in brackets where
applicable):Mackenzie-Hoy2First name/s:Terry



- 3 Date of Birth: 1955/05/09
- 4 Nationality: South African

5 Education and Specialist Training:

Qualification	Institution	Date Obtained
BSc Electrical Engineering	University of Cape Town	1978

6 Membership of Professional Bodies

Body: Registration Number: Engineering Council of South Africa (ECSA) PrEng No. 840428

7 Key Qualifications relevant to this project:

BSc Electrical Engineering

8 Key skills and expertise relevant to this project:

Terry Mackenzie Hoy is the owner of Mackenzie Hoy Consulting Engineers, which is the largest professional acoustics engineering consultancy in Africa. Terry has a vast engineering experience of 38 years as an engineer, specializing in acoustics and electrical engineering. He is recognized as one of the leading experts in South Africa in large scale power engineering.

With Mackenzie Hoy Consulting Engineers he has overseen and executed many high-level engineering projects. He has a vast engineering experience and expertise which makes him a valuable team member in any professional team.

Terry has worked extensively throughout South Africa and Africa, including countries such as Mozambique, Botswana, Kenya, Namibia, Congo and Sudan (to name a few).

Terry has an excellent approach to acoustics engineering which puts the client first in terms of cost vs. performance and ensuring that the engineering is of the highest performance quality for the budget, often providing the client with cost saving alternatives due to diligent engineering.

9 High level overview of professional experience directly related to the role of the team member in this project

Date (From-To)	2007 - 2010
Client	Blueprint Architects
Location	Cape Town, Western Cape
Position in firm or project role	Project Director (Firm) / Acoustic Specialist (Project Role)
High-level description of duties or responsibilities in position or project team	Cape Town International Airport New Departure Hall Responsible for all acoustic aspects of the new airport terminal, including the impressive ceiling feature which includes 9000 'tuned' Helmholtz resonator pipes located in the ceiling (largest installation in the world of Helmholtz resonators. The airport departure hall has an approx. Air volume of 150,000m3 and a reverberation time of less than 1 second – this is world- class in terms of acoustics design.

Date (From-To)	2013 - 2015
Client	SIP Project Managers
Location	Cape Town, Western Cape
Position in firm or project role	Project Director (Firm) / Acoustic Specialist (Project Role)
High-level description of duties or responsibilities in position or project team	Portside Building (FNB/Old Mutual Development) Responsible for delivering the entire acoustic package for the R 1,5 billion development including facade, mechanical plant rooms / infrastructure and internal acoustics fit out. Project included Greenstar IEQ-12 assessments with the building achieving 5 Stars for As-built and Design

Date (From-To)	2013
Client	SRK Consulting UK
Location	Sintoukola Region, Republic of Congo
Position in firm or project role	Project Director (Firm) / Acoustic Specialist (Project Role)
High-level description of duties or responsibilities in position or project team	Sintoukola Potash Mine, Haulage Road, Processing Plant and Jetty Responsible for the on site evaluation during exploration phase of the mine to develop a baseline noise study as per the IMF requirements. Further to this direction in the development of the relevant noise impact studies and mitigation measures required for the various project aspects.

Date (From-To)	2010
Client	EES / City of Cape Town
Location	Cape Town, Western Cape
Position in firm or project role	Project Director (Firm) / Acoustic Specialist (Project Role)
High-level description of duties or responsibilities in position or project team	Cape Town Stadium, Speech Intelligibility Testing for PA Commissioning for Soccer World Cup 2010 Project director for the testing of the installed sound system for the 2010 World Cup, Cape Town Stadium. Particular notable testing was the Speech Intelligibility of the PA within the stadium. Approximately 300 test samples were measured in the stadium, making this the most extensive STI measurements exercise ever completed in Southern Africa.

Date (From-To)	2010 - 2013
Client	Stauch Vorster Architects
Location	Cape Town, Western Cape
Position in firm or project role	Project Director (Firm) / Acoustic Specialist (Project Role)
High-level description of duties	Mitchells Plain Hospital
or responsibilities in position or project team	Project lead for the acoustic design of the new hospital in Mitchells Plain. The hospital is aligned with the runway of Cape Town
	International and only a mere 3km from the airport. Therefore the requirements for soundproofing of the hospital were such that aircraft
	noise would not disturb the various medical wards.

10 References

Name:	Rod Stevens
Position:	Director of KMH Architects / Blueprint Architects
Tel:	021 423 4141
Email:	rod@blueprint.co.za
Name:	Derick Henstra
Position:	Director of DHK Architects
Tel:	021 421 6803
Email:	Derickh@dhk.co.za
Name:	Henk Stutterheim
Position:	Director of Munnik Visser Architects
Tel:	021 423 8020
Email:	henk@munnikvisser.co.za

No. 840428

SOUTH AFRICAN COUNCIL FOR PROFESSIONAL ENGINEERS

THIS IS TO CERTIFY THAT

TERENCE ERIC MACKENZIE HOY

IS REGISTERED AS A

IN TERMS OF THE PROVISIONS OF SECTION 18 OF THE PROFESSIONAL ENGINEERS' ACT, 1968 (ACT No. 81 OF 1968)

JOHANNESBURG

4 SEPTEMBER 1984

Dr. ch Vys

REGISTRAR

Curriculum Vitae: Michiel Jonker

Name:	Michiel Jonker	Marital status:	Single
Date of birth:	25/05/1984	Driver's license:	Code 8
ID No.:	840525 5110 085 Contact No:		084 585 7479
Place of birth:	Johannesburg, South Africa Email: michiel@ecotone-sa.co.za		
Postal address:	PO Box 84 Florida, Johannesburg, South Africa, 1710		
Experience:	10 Years		

Education

University of Johannesburg

2011 M. Sc (Environmental Management)

This is a lectured Masters degree focussing on the concepts and principles of environmental management. The MSc. includes three modules: (1) Environmental management, biosphere and the environment. (2) Environmental management skills and (3) A mini dissertation in related field works.

2009 M.Sc (Aquatic Health) cum laude

This Masters study has an ecotoxicological basis. It deals with the effects of androgenic and estrogenic growth-promoting hormones, used in cattle feeding lots, on aquatic freshwater ecosystems. It aims to incorporate biomarkers in fish (metabolomics and cellular energy allocation) as well as studies of general water quality, sediment composition and invertebrate community structures

2006 B.Sc Honours (Zoology) cum laude

Related course work: Laboratory and field skills, Philosophy and research methodology, population genetics, project management, mammal diversity, eco-physiology, parasite ecology, ichthyology, research project, biological systems integrity, terrestrial ecology, nature conservation.

2005 B.Sc (Natural and Environmental Sciences)

Majors: Geography and Zoology

Minors: Environmental management, botany, chemistry, environmental chemistry, biogeochemistry, statistics, information science

Related course work: Cartography, biogeography, soil science, climatology and geomorphology, economic and urban geography, GIS, Geography of Africa and South Africa, invertebrate and vertebrate diversity, parasitology, ecotoxicology, terrestrial ecology and limnology, animal physiology, economic and ethno-botany, plant diversity, plant-water relations, organic and physical chemistry.

Employment and Work Experience

Feb '08 – Pres Ecotone Freshwater Consultants CC Member and Freshwater Ecologist

Recent projects:

- **ESKOM / EIMS Arnot Power Station,** Wetland Specialist report Integrated Environmental Impact Assessment Process(Waste Management License Application, Environmental Authorisation Application And Associated Environmental Management Programme) and Water Use License Application For The New Ash Disposal Facility at Arnot Power Station In Mpumalanga (August 2016).
- **ERM** Environmental Flow assessment, Yiben Dam Project, Sierra Leone (July 2016).
- **SMD / EIMS** aquatic ecology and impact assessment Scoping and EIA/EMP Report for the proposed expansion of the Kao Diamond Mine, Lesotho (May 2016).
- Vaalbult Colliery aquatic specialist assessment, proposed road crossing, Carolina, Mpumalanga (February 2016 Present).
- **EkoInfo** aquatic biomonitoring plan and implementation for the Elands River associated with the Maseve mining operations near Sun City, in the North West Province, (January 2016- present).
- **Exxaro**, Zonderwater Coal Proposal, Wetland Specialist Assessment (November 2013 April 2016).
- **Dyambyini / ESKOM Hendrina Power Station,** wetland and aquatic ecology assessment, management and biomonitoring plan for Water Use Licence Authorisation for the Proposed expansion of the Hendrina Ash Disposal Facility and related Power Line infrastructure (March 2016).
- **Delta Mining** wetland assessment and watercourse management plan for mining operations associated with the Proposed Rietkuil operations. Rietkuil, Delmas, Mpumalanga (February 2016).
- **SLR Consulting** Biodiversity assessment, management and biomonitoring plan for the proposed expansion of the Holfontein Toxic Waste Disposal Facility, Gauteng (January 2016).
- Envirolutions (Eskom) Pre-, during- and post construction biomonitoring for pylon constructions crossing smaller tributaries of the Vaal River, Vereeniging, Gauteng (January 2015- present).
- **WPC** Ngonye Falls- 52 MW Hydroelectric Power Plant. Baseline biodiversity study and Environmental Flow Assessment, Zambia (October 2015 to present).
- **Ara-sul** Aquatic baseline assessment of the Sabie River, up- and downstream of Corumana Dam, Kruger National Park and Mozambique (November 2015 to January 2016).
- **EcoGain** Wetland and Impact assessment associated with the proposed Opencast Mining Operation, Delmas (October 2015 to present).
- **Envirolutions** Water quality Assessment, Broadacres Retirement Village, Broadacres Gauteng Province (November 2015).
- **ERM, Ncondezi Coal Mine**, Freshwater Ecology baseline study and Desktop Environmental Flow Assessment, Tete, Mozambique (November 2014 May 2015).
- Hydrological Alteration-Aquatic Ecology Assessment-**New Largo** (July 2010 Present).
- **Goliath Gold** Aquatic and impact assessment associated with the proposed de-water of a mine shaft, Heidelberg, Gauteng (January May 2015).
- Zambezi River Authority, Kariba Dam wall upgrade, Freshwater Ecology baseline, impact assessment and Environmental Flow Assessment, Zambia/Zimbabwe (October 2014 March 2015)
- **Dyambyini / ESKOM Majuba Power Station**, Wetland Specialist Assessment (December January 2015).

- **Doogvallei Rail Siding Company (Pty) Ltd**, Aquatic Biomonitoring Assessment of associated drainage lines, Carolina Mpumalanga (September 2012 January 2015).
- Pembani Coal: Aquatic Biomonitoring Assessment, Carolina (March 2012 January 2015).
- Kumba Iron Ore, Wetland and River study for WULa, Thabazimbi, Limpopo (December 2014).
- **FFMES, Cominco Phosphate Mine**, Hinda Project Freshwater Baseline Study and critical habitat assessment, Republic of Congo (March to August 2014).
- Lidwala, Majuba Wetland Rehabilitation Proposal, Wetland Specialist Assessment (March-July 2014).
- Imperata, NKP Terminal 2, Wetland Monitoring Assessment (June July 2014).
- Jeffars and Green, Thabong Interchange, Wetland Rehabilitation Plan (June 2014).
- Envirobility, Sand Quarry, Diepsloot, Wetland Specialist Assessment (March 2014 May 2014).
- Lidwala / ESKOM Majuba Power Station, Wetland Assessment Augmentation, Wetland Specialist Assessment (April 2014).
- WSP, Kathu CSP Project, Northern Cape, Wetland Specialist Assessment (January 2014 April 2014).
- ERM, Mulungushi Hydropower Project, Aquatic Specialist (February, 2013).
- ERM, Muchinga Hydropower Stations, Aquatic Specialist, Zambia (April, 2013).
- **FFMES**, **Exxaro DMC Iron Congo Project**, Aquatic specialist study, Mayoko, Republic of Congo (September 2012).
- **ERM**, Sasol Twistdraai Export Plant, Wetland Specialist Assessment (November 2013 May 2014).
- GladAfrica, Centurion Lake Sediment Trap, Aquatic Specialist Study, Gauteng, South Africa (November, 2012).
- MSA, Meyerton Waste Water Treatment Works Upgrade, Aquatic Specialist Study, Gauteng, South Africa (November 2012).
- **ESKOM, Majuba Ash Disposal Facility**, Wetland Specialist Study for the Scoping/EIA, Mpumalanga, South Africa (September, 2012).
- **ESKOM, Tutuka Ash Disposal Facility**, Wetland Specialist Study for the EIA, Mpumalanga, South Africa (September, 2012).
- **FFMES, Sintoukola Project**, Aquatic specialist study, Republic of Congo (May 2012; July 2012).
- **Coffey Environments, Tete Iron Project**, Aquatic specialist study of the Revuboe River, Chiúta and Moatize districts, Tete, Mozambique (March 2012).
- Shanduka Coal, wetland and impact assessment for a proposed 400kV line relocation, Middleburg, Mpumalanga (April, 2012).
- Worldwide Coal Carolina, aquatic biomonitoring assessment, Carolina, Mpumalanga (March, 2012).
- Homeland Mining and Energy SA, proposed Eloff Opencast Mine, specialist wetland assessment (± 1400 ha) just outside the town of Delmas, Mpumalanga (February, 2012).
- **Exxaro MagVanTi Project** -Aquatic Ecology Baseline Study, Limpopo (January, 2012).
- Shanduka Coal, wetland and impact assessment of a pan located in the Graspan Colliery, Middleburg, Mpumalanga (January, 2012).
- African Barrick Gold North Mata Mine Aquatic Consultant: Ecotoxicological risk assessment for discharge of treated waste water into the Mara River, North Mara, Tanzania (August, 2011).
- Moamba Dam Project, Moamba, Mozambique, Aquatic Consultant- Impacto: Aquatic ecology assessment for proposed (July, 2011).
- Fresh water Ecology scoping study-Hendrina-Mpumalanga(May 2011)
- Aquatic Biomonitoring Assessment-Blesbokspruit- Hydro Testing (May 2011)

- Aquatic Consultant- Lidwala environmental and engineering consultants: Sanral N14 river/stream crossing aquatic assessment (May 2011).
- Aquatic Consultant- Randwater: Proposed water and treated water residue pipeline near **Lethabo power station** in Vereeniging (May 2011).
- Aquatic Consultant- Anglo Coal: Assessment on non-perennial drainage lines associated with proposed coal mining development near All days in Limpopo (May, 2011).
- Hydro Testing Biomonitoring(KP290+100) KwaZulu-Natal- Aquatic Ecology Assessment (Febuary 2011)
- Aquatic Consultant- Riversdale: Aquatic specialists on the **Benga Coal Project**, Tete, Mozambique (January, 2011).
- Aquatic Consultant- Transnet: Aquatic biomonitoring Ladysmith pump station oil spill, Ladysmith, Natal (January, 2011).
- Aquatic Consultant Imperata Aquatic assessment for a proposed **Rand Water pipeline** crossing over the Pienaars River near Pretoria (May, 2010).
- Aquatic Consultant Ekoinfo Aquatic assessment for a **NuCoal mine** (Vuna colliery) near Middelburg Mpumalanga (March 2010- Current)
- Aquatic Consultant EcoAgent A MSA project Detailed Aquatic assessment for the propped Veremo Magnetite mine in the Eastern Bushveld near Stofberg Mpumalanga (May 2010)
- Aquatic Consultant New Multi Purpose Pipeline (NMPP) a combined Transnet, Group Five and Spiecapag project –Aquatic assessment and monitoring of associated river crossings in the Upper Vaal, Thukela and Mvoti Water Management Areas (Ocktober 2009- Current).
- Aquatic Consultant Intergraded Landscape Architects Raslouw Riparian delineation and aquatic assessment, Johannesburg (November 2009).
- Aquatic Consultant Ekoinfo Klipriviersberg Full Aquatic assessment (January. 2009)
- Aquatic Consultant Ekoinfo Lonmin Aquatic biodiversity assessment (January 2009).
- Aquatic Consultant NSS– Optimum **Coal Fish** diversity assessment (March 2009)
- Aquatic Consultant –NSS Rio Tinto Chapudi proposed coal mine diversity assessment (March 2009).
- Aquatic Consultant Lonmin platinum- aquatic biodiversity assessment and action plan (January, 2009).
- Aquatic Consultant **SASOL** aquatic ecosystem impact assessment for proposed pipeline development (January 2009).
- Aquatic Consultant Arcus Gibb Aquatic biodiversity assessment for proposed coal **Eskom Mulilo coal mining development** (December 2008).
- Aquatic Consultant ESKOM Biomonitoring for proposed Majuba railroad construction for Eskom (October 2008- current).

Feb 07 – Jan 08 EnviRoss Environmental Scientific Consultants Cc Consultant

- Junior Scientist Enviross cc Aquatic macro-invertebrate biodiversity study for proposed feedlot **Mpumalanga** 2007. (November 2007)
- Junior Scientist Enviross cc Tshwane sewerage works bio-monitoring. (September 2007).
- Junior Scientist Econ@uj Ecological state of five estuaries in the Wild coast for proposed heavy mineral mining (October 2007).
- Aquatic Consultant Ekoinfo Aquatic ecological assessment for proposed golf course development in **North West province for Sun City** (August 2007).
- Junior Scientist Enviross cc Firgrove industrial development in **Somerset West** 2007 (July 2007) 2007.

- Junior Scientist Enviross cc Aquatic health determination and eco-classification for **ANGLO coal** (Mpumalanga) in 2007 (2007).
- Junior Scientist Econ@uj Aquatic health determination and eco-classification for **TOTAL coal** in 2006 (May 2006).
- Junior Scientist Econ@uj Aquatic health and fish diversity assessment at Klipplaat nature reserve, 2006 (September 2006).
- Technical Assistant University of Johannesburg Zoology department Aquatic health and biodiversity of the Crocodile West Marico and Magaliesburg system, 2007 (February 2007).
- Technical Assistant Enviross cc **Owl surveys** (March 2007).
- Project Manager University of Johannesburg Zoology department Aquatic health and biodiversity of **lake Chrissie in Mpumalanga**, 2007 (April 2007)
- Technical Assistant University of Johannesburg Zoology department PhD study regarding effects of pesticides on the freshwater aquatic health in the Levubu River in Venda (Limpopo Province) (February 2008)
- Researcher University of Johannesburg Zoology department Presented poster at Zoological society South Africa (ZSSA) in July 2007: Abiotic factors influencing invertebrate community structures in pan and dams in the **Mpumalanga highveld area** (June 2007)

Workshops and Courses

2011	Tools for Wetland Assessment Short Course Department of Environmental Science Rhodes University; Grahamstown Port Elizabeth
2009	Environmental Management Systems –WTH Management and Training ISO 14001, OHSAS 18001 and development of Environmental Management Systems, University of Johannesburg, Auckland Park, Johannesburg
2008	Wetland and Riparian Delineation Course Accredited wetland delineator Wetland Consulting Services and Department of Water Affairs and Forestry (DWAF) Pretoria, South Africa.
2008	Skippers Course License Holder of a Category "R" skippers license
2007	SASS5 Accredited Practitioner Auditors: Christa Thirion (DWAF, RQS), Colleen Todd (DWAF, RQS) and Hermien Roux (North West Nature Conservation).
2007	Multivariate Statistics Training Collaboration between Wageningen University (Holland) and University of Johannesburg, UJ Eiland, Vaal Dam
2006	Advanced 4x4 driving course
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Societies and Accreditations

2009 The South African Council for Natural Scientific Professions (SACNASP) Professional Natural Scientist *Pr. Sci. Nat.* (Aquatic Health, Zoological & Ecological Sciences) Registration number: 400275/12

- 2009 Member of the International Association of Impact Assessment-SA (IAIA SA).
- 2006 Member of the Zoological Society of Southern Africa (ZSSA)
- 2006 Member of the Southern African Society of Aquatic Scientists (SASAqS)

Presentations

- Jun 2010South African Society of Aquatic Scientists (SASAqS) CongressMN Jonker, G. Walsh & JHJ van VurenCreating Management Thresholds for Fish Communities Exposed to the Effects of Coal Mining in
the Mpumalanga Highveld.
- Oct 2009Department of Geography and Energy studies, University of Johannesburg
MN Jonker, M Sherwood and R Rowles. 2009.
Historical overview of water quality associated with the Blesbokspruit RAMSAR site. Syndicate
project completed in partial fulfillment of M.Sc (Environmental Management).
- Jul 2007 Zoological Society of Southern Africa Conference, Potchefstroom. MN Jonker Differences in invertebrate community structures associated with pans and dams in the Mpumalanga Highveld, South Africa.

Publications

- 1. Van der Zee, J., Walsh., G., Sonnenberg, R., Alexandre, M. & Jonker, M.N. (*in press*). A description of three new co-occuring *Aphyosemion* species (Cyprinodontiformes: Nothobranchiidae) from Lower Guinea, with notes on habitat partitioning and allopatric speciation. *Zootaxa*.
- Walsh, G., Jonker. M. & Mamonekene, V. (2014). A collection of fishes from tributaries of the lower Kouilou, Noumbi and smaller coastal basin systems, Republic of the Congo, Lower Guinea, west-central Africa.
 Checklist Journal 10 (4): 900 912.
- **3.** Jonker, M.N., Van Vuren, J.H.J & Wepener, V. (2009). The impact of feedlot effluent on water quality and aquatic macroinvertebrate community structure in streams of the upper Vaal River catchment, South Africa. *African Journal of Aquatic Science* **34 (3)**.
- De Jager, C., Swemmer, A., Aneck-Hahn, N.H., van Zijl, C., van Wyk, S., Bornman, M.S., Barnhoorn, I.E.J., Jonker M., van Vuren, J.H.J. & Burger, A.E.C. (2010). Endocrine Disrupting Chemical (EDC) Activity and Health Affects of Identified Veterinary Growth Stimulants in Surface and Ground Water. WRC report no. K5-1686. Pretoria, South Africa.

I, Michiel Jonker, do hereby declare that all the information furnished above is true to the best of my knowledge.

Michiel Jonker

MSc (Aquatic Health) UJ MSc (Environmental Management) UJ Pr. Sci. Nat. Freshwater Ecologist M +27 84 585 7479 T +27 11 672 1375 F 088 011 672 1375 F 088 011 672 1375 michiel@ecotone-sa.co.za www.ecotone-sa.co.za

CURRICULUM VITAE: D G Paterson

SURNAME: FIRST NAME(S): KNOWN AS: DATE OF BIRTH: NATIONALITY: I.D. No.: LANGUAGE PROFICIENCY: MARITAL STATUS: PATERSON David Garry Garry 25-08-1959 in Bellshill, Scotland South African 5908255258088 English, Afrikaans (both fluent), French (poor) Married, one son

ADDRESS: ARC-Institute for Soil, Climate and Water	TEL.:	012 310 2601(w)
Private Bag X79		012 333 0829 (h)
Pretoria 0001		083 556 2458 (cell)
Republic of South Africa	FAX:	012 323 1157

E-MAIL ADDRESS: garry@arc.agric.za

ACADEMIC QUALIFICATIONS:

- Matriculated: 1976, Dalziel High School, Motherwell, Scotland
- BSc (Hons) Geography, 1980, University of Strathclyde, Glasgow, Scotland
- MSc (Soil Science) cum laude, 1998, University of Pretoria
- PhD (Soil Science), 2014, University of Pretoria

PROFESSIONAL CAREER:

- 1981-1987: Soil Scientist: Soil and Irrigation Research Institute, Pretoria
- 1987-1992: Senior Soil Scientist: Soil and Irrigation Research Institute, Pretoria
- 1992-present: Senior Soil Researcher: ARC-Institute for Soil, Climate & Water

FIELDS OF SPECIALITY AND COMPETENCE:

- Soil classification and mapping
- Soil interpretations
- Soil conservation, including biotextiles
- Soil rehabilitation
- Soil survey project management
- Environmental assessment
- Soil survey and land capability course presentation
- Ground penetrating radar

PUBLICATIONS (see attached list):

- Three refereed articles (S.A. Journal of Plant and Soil)
- Nine Congress papers/posters
- One book chapter
- S.A. Soil Classification (1991) (Member of working group)
- Seven 1:250 000 Land Type Maps
- Three Land Type Memoirs
- More than 200 soil survey reports and/or maps

COURSES COMPLETED:

- Course in Project Management (University of Stellenbosch)
- Course in Junior Personnel Management (Dept of Agriculture)
- Course in Handling of Grievances and Complaints (Dept of Agriculture)
- Course in Marketing (ARC-ISCW)
- Course in National Qualifications Framework Assessment, ARC-CO
- Training Course in Ground Penetrating Radar (GSSI, USA)
- Introduction to ArcGIS 8, GIMS, 2004

PROFESSIONAL STATUS:

- Registered Natural Scientist: Soil Science (SA National Council for Natural Scientific Professions) – registration number 400463/04
- > Member of South African Soil Classification Working Group, 1990-present
- > Convenor of South African Soil Classification Working Group, 2013-2015
- Member of Soil Science Society of South Africa (1982-present)
- President of Soil Science Society of South Africa (2005-2007)
- > Member of South African Soil Survey Organisation (2000-present)
- Council Member of South African Soil Survey Organisation (2002-2003)
- > Member of International Erosion Control Association
- Scientific Referee, S.A. Journal for Plant and Soil
- External Examiner, University of Pretoria, University of Witwatersrand, University of Venda

AWARDS:

Best article on Soil Science, South African Journal for Plant and Soil, 2011

MISCELLANEOUS:

- ► Editor, Soil Science Society newsletter, 1993-present
- > Member, Clapham High School (Pretoria) Governing Body, 1998-2002
- > Member, Northern Gauteng Football Referee's Association, 2000-2002
- Committee Member, Rosslyn Golf Club (Club Champion 2002 and 2007)

INTERESTS:

Sport, especially golf and soccer; wildlife; reading; music

PUBLICATIONS LIST:

Refereed Articles:

BüHMANN, C., KIRSTEN, W.F.A., PATERSON, D.G. & SOBCZYK, M.E., 1993. Pedogenic differences between two adjacent basalt-derived profiles. 1. Textural and chemical characteristics. *S. Afr. J. Plant & Soil*, 10: 155-161

BüHMANN, C., KIRSTEN, W.F.A., PATERSON, D.G. & SOBCZYK, M.E., 1994. Pedogenic differences between two adjacent basalt-derived profiles. 2. Mineralogical characteristics. *S. Afr. J. Plant & Soil*, 11: 5-11

PATERSON, D.G. & LAKER, M.C., 1999. Using ground penetrating radar to investigate spoil layers in rehabilitated mine soils. *S. Afr. J. Plant & Soil*, 16:131-134.

PATERSON, D.G., BüHMANN, C., PIENAAR, G.M.E. & BARNARD, R.O., 2011. Beneficial effects of palm geotextiles on inter-rill erosion in South African soils and mine dam tailings: a rainfall simulator study. *S. Afr. J. Plant & Soil*, 28: 181-189.

PATERSON, D.G. & BARNARD, R.O., 2011. Beneficial effect of palm geotextiles on inter-rill erosion in South African soils . *S. Afr. J. Plant & Soil*, 28: 190-197.

BHATTACHARRYA, R., FULLEN, M.A., BOOTH, C.A., KERTESZ, A., TOTH, A., SZALAI, Z., JAKAB, G., KOZMA, K., JANKAUSKAS, B., JANKAUSKIENE, G., BÜHMANN, C., PATERSON, D.G., MULIBANA, N.E., NELL, J.P., VAN DER MERWE, G.M.E., GUERRA, A.J.T., MENDONCA, J.K.S., GUERRA, T.T., SATHLER, R., BEZERRA, J.F.R., PERES, S.M., ZHENG YI, LI YONGMEI, TANG LI, PANOMTARANICHAGUL, M., PEUKRAI, S., THU, D.C., CUONG, T.H., TOAN, T.T., 2011. Effectiveness of biological geotextiles for soil and water conservation in different agro-environments. *Land Degradation and Development*, 22: 495-504.

FULLEN, M.A., SUBEDI, M., BOOTH, C.A., SARSBY, R.W., DAVIES, K., BHATTACHARRYA, R., KUGAN, R., LUCKHURST, D.A., CHAN, K., BLACK, A.W., TOWNROW, D., JAMES, T., POESEN, J., SMETS, T., KERTESZ, A., TOTH, A., SZALAI, Z., JAKAB, G., JANKAUSKAS, B., JANKAUSKIENE, G., BÜHMANN, C., PATERSON, D.G., MULIBANA, N.E., NELL, J.P., VAN DER MERWE, G.M.E., GUERRA, A.J.T., MENDONCA, J.K.S., GUERRA, T.T., SATHLER, R., BEZERRA, J.F.R., PERES, S.M., ZHENG YI, LI YONGMEI, TANG LI, PANOMTARANICHAGUL, M., PEUKRAI, S., THU, D.C., CUONG, T.H., TOAN, T.T., JONSYN-ELLIS, F., SYLVA, J.T., COLE, A., MULHOLLAND, B., DERALOVE, M., CORKILL, C. & TOMLINSON, P., 2011. Utilising biological geotextiles: introduction to the Borassus Project and global perspectives. *Land Degradation and Development*, 22: 453-462.

SMETS, T., POESEN, J., BHATTACHARRYA, R., FULLEN, M.A., SUBEDI, M., BOOTH, C.A., KERTESZ, A., SZALAI, Z., TOTH, A., JANKAUSKAS, B., JANKAUSKIENE, G., GUERRA, A.J.T., BEZERRA, J.F.R., ZHENG YI, PANOMTARANICHAGUL, M., BÜHMANN, C. & PATERSON, D.G., 2011. Evaluation of biological geotextiles for reducing runoff and soil loss under various environmental conditions using laboratory and field data. *Land Degradation and Development*, 22: 480-494.

NETHONONDA. L.O., ODHIAMBO, J.J.O. & PATERSON, D.G., 2012. Indigenous knowledge of climatic conditions for sustainable crop production under resource-poor farming conditions using participatory techniques. *Sustainable Agriculture Research*, 2 (1), 26-31.

NETHONONDA, L.O., ODHIAMBO, J.J.O. & PATERSON, D.G., 2012. Assessment of spatial variability of selected soil chemical properties in a communal irrigation scheme under resource-poor farming conditions in Vhembe District of Limpopo Province, South Africa. *African J. Agric. Res.* 7 (39), 5445-5492.

PATERSON, D.G., SMITH. H.J. & VAN GREUNEN, A., 2013. Evaluation of soil conservation measures on a highly erodible soil in the Free State province, South Africa. *S. Afr. J. Plant & Soil*, 30: 213-217.

PATERSON, D.G., TURNER, D.P., WIESE, L.D., VAN ZIJL, G.M., CLARKE, C.E. & VAN TOL, J., 2015. Spatial soil information in South Africa – situational analysis, limitations and challenges. *S. Afr. J. Science* 111 (5/6). Art. #2014-0178, 7 pages. http://dx.doi.org/10.17159/ sajs.2015/20140178

Books:

PATERSON, D.G. & MUSHIA, N.M., 2012. Chapter 32. Soil databases in Africa. *In: Handbook of Soil Science: Resource Management and Environmental Impacts (2nd Edn). Eds. P.M. Huang, Y Li & M.E. Sumner.* CRC Press, Boca Raton FL.

SOIL CLASSIFICATION WORKING GROUP*, 1991. Soil classification. A taxonomic system for South Africa. Institute for Soil, Climate & Water, Pretoria.

* Co-author as member of Working Group

Theses:

PATERSON, D.G., 1998. The use of ground penetrating radar to investigate subsurface features in selected South African soils. Unpublished MSc Thesis, University of Pretoria.

PATERSON, D.G., 2014. The use of palm leaf mats in soil erosion control. Unpublished PhD Thesis, University of Pretoria.

Congress Papers:

PATERSON, D.G., 1987. The relationship between geology and soil type in the northern Kruger National Park. 14th Congress of the Soil Science Society of S.A. Nelspruit, 14-17 July 1987.

PATERSON, D.G., 1990. A study of black and red clay soils on basalt in the northern Kruger National Park. 16th Congress of the Soil Science Society of S.A. Pretoria, 9-12 July 1990.

PATERSON, D.G., 1992. The potential of ground penetrating radar as an aid to soil investigation. 17th Congress of the Soil Science Society of S.A. Stellenbosch, 28-30 January 1992.

PATERSON, D.G., 1995. The complex soil mantle of South Africa. ARC Wise Land Use Symposium, Pretoria, 26-27 October 1995

PATERSON, D.G. & LAKER, M.C., 1998. Locating subsoil features with ground penetrating radar. 21st Congress of the Soil Science Society of S.A. Alpine Heath, 20-22 January 1998.

PATERSON, D.G., 2000. Mapping rehabilitated coal mine soils in South Africa using ground penetrating radar. Eighth International Conference on Ground Penetrating Radar, Gold Coast, Australia, 23-26 May 2000.

PATERSON, D.G. & VAN DER WALT, M., 2003. The soils of South Africa from the Land Type Survey. 24th Congress of the Soil Science Society of S.A., Stellenbosch, 20-24 January 2003.

PATERSON, D.G., 2015. Geotextiles – applications for soil conservation. Congress of the Soil Science Society of S.A., George, 19-22 January 2015.

Land Type Maps:

PATERSON, D.G., 1990. 1:250 000 scale land type map 2230 Messina. Dept. Agriculture, Pretoria.

PATERSON, D.G. & HAARHOFF, D., 1989. 1:250 000 scale land type map 2326 Ellisras. Dept. Agriculture, Pretoria.

PATERSON, D.G., PLATH, B.L. & SMITH, H.W., 1987. 1:250 000 scale land type map 2428 Nylstroom. Dept. Agriculture, Pretoria.

PATERSON, D.G. & ROSS, P.G., 1989. 1:250 000 scale land type map 2330 Tzaneen. Dept. Agriculture, Pretoria.

PLATH, B.L. & PATERSON, D.G., 1987. 1:250 000 scale land type map 2426 Thabazimbi. Dept. Agriculture, Pretoria.

Land Type Memoirs:

PATERSON, D.G., PLATH, B.L. & SMITH, H.W., 1988. Field Investigation. In: *Land types of the maps 2426 Thabazimbi & 2428 Nylstroom. Mem. Agric. Nat. Res. S. Afr.* No. 10. Dept. Agriculture, Pretoria.

PATERSON, D.G., SCHOEMAN, J.L., TURNER, D.P., GEERS, B.C. & ROSS, P.G., 1989. Field Investigation. In: *Land types of the maps 2330 Tzaneen & 2430 Pilgrim's Rest. Mem. Agric. Nat. Res. S. Afr.* No. 12. Dept. Agriculture, Pretoria.

PATERSON, D.G., 1999. 1:250 000 land type survey of the former Ciskei (Unpublished). ISCW Report GW/A/99/24.

Also:

PATERSON, D.G., 1992. Ground penetrating radar applications in USA and South Africa. Report on an official study tour to USA, 13-29 July, 1991. ISCW Report GW/A/92/8.

PATERSON, D.G., 2000. Report on official overseas visit to GPR2000 Conference, Broadbeach, Australia, 23-26 May, 2000. ISCW Report GW/A/2000/40.

Plus: numerous ARC-ISCW Reports on soil surveys, soil interpretations, environmental impact assessments, soil suitability studies.

REFEREES

- Dr D.P. Turner (082 441 1676; <u>dturner@arc.agric.za</u>)
 Prof M.C. Laker (082 785 5295; <u>mlaker@telkomsa.net</u>)
 Prof R.O. Barnard (078 291 7155)





POSITION	:	Director
NAME OF FIRM	:	UrbanEQ Consulting Engineers (Pty) Ltd
SPECIALISATION	:	Transportation Engineer
DATE OF BIRTH	:	23 October 1971
NATIONALITY	:	South African
YEARS EXPERIENCE	:	21

SUMMARY:

Andrew Bulman is a professional transportation engineer with 21 years of experience, specialising in the fields of traffic and transportation engineering and planning.

Key experience includes:

- Traffic engineering
- Transportation planning and feasibility studies
- Public transport system analysis and design
- Public transport operations
- Public transport financial, technical and efficiency analysis
- Public transport facilities design
- Planning, design and operation of event transport systems
- Transport impact assessments
- Road access management plans
- Traffic calming and signal design
- Conceptual design of transport infrastructure
- General contract administration and project management

EDUCATION:

Qualification:	Institution:	Year Obtained:
MEng (Transportation)	University of Stellenbosch	2001
BSc (Eng) Civil	University of Cape Town	1994

MEMBERSHIP OF PROFESSIONAL ASSOCIATIONS:

- Registration as a Professional Engineer: Engineering Council of South Africa, 1999 PrEng Registration No: 990261
- Member of the South African Institute of Civil Engineering Membership No: 091428



EMPLOYMENT RECORD:

From: Employer: Position held:	2016	to Date UrbanEQ Consulting Engineers (Pty) Ltd Director
From: Employer: Position held:	2002	to 2016 GIBB (Pty) Ltd Technical Executive and Sector Unit Manager Traffic and Transportation
From: Employer: Position held:	2000	to 2001 City of Cape Town Transportation Planning Professional
From: Employer: Position held:	1995	to 1999 GIBB (Pty) Ltd Project Engineer, Traffic and Transportation

PROJECT HISTORY (Low Cost Housing Projects Applicable to this Tender):

PROJECT NAME: PERIOD: CLIENT: SUMMARY:	STANFORD LOW COST HOUSING AND RETAIL DEVELOPMENT TIAFrom:Mar 2016toJune 2016 - 3 monthsOverstrand MunicipalityPreparation of a full Transport Impact Assessment (TIA) for the development of822 low income housing units and 3 100 m² GLA of retail
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	MASAKHANE LOW COST HOUSING DEVELOPMENT TIAFrom:Mar 2016 toJune 2016 - 3 monthsOverstrand MunicipalityPreparation of a full TIA for the development of 1 567 low income housing units,2 300 m² GLA of retail and a high school.
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	ZWELIHLE LOW COST HOUSING DEVELOPMENT TIAFrom:May 2015 toSep 2015 - 4 monthsOverstrand MunicipalityPreparation of a full TIA for the upgrading of 1 066 informal residential units to944 low cost houses.
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	MOUNT PLEASANT LOW COST HOUSING DEVELOPMENT PHASES 1 & 2 TIAFrom:May 2015toSep 2015 - 4 monthsOverstrand MunicipalityPreparation of a full TIA for the development of 300 (phase 1) and 104 (Phase 2)low income housing units and 19 270 m² GLA of retail.



PROJECT NAME: PERIOD: CLIENT: SUMMARY:	HAWSTON LOW COST HOUSING DEVELOPMENT TIA From: Nov 2015 to Jan 2015 - 2 months Overstrand Municipality Preparation of a full TIA for the development of 563 low income housing units.	
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	GARDEN CITIES NEW TOWN: GREENVILLE PHASE 2 MASTER PLANNING & TIAFrom:July 2010toMar 2015 – 5 yearsGarden CitiesTransport master plan and full TIA for the development of a new suburb thatincluded 14 400 housing units, 334 100 m² retail and other public amenities.	
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	FREEDOM PARK AND VYGIESKRAAL LOW COST HOUSING DEVELOPMENTS TIA From: July 2013 to Dec 2014 - 6 months City of Cape Town Preparation of two full TIA's for the development of 275 and 172 low income housing units.	
PROJECT HISTORY (Other	PROJECT HISTORY (Other Major Projects):	
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	NATIONAL TREASURY CITY SUPPORT PROGRAMME: BUS RAPID TRANSITFrom:Oct 2015toDate - 6 monthsDevelopment Bank of South Africa and National TreasuryAssistance to the Cities of Johannesburg, Tshwane and Ethekwini to analyse andimprove the operational efficiencies of their Bus Rapid Transit systems.	
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	PROVISION OF PROFESSIONAL SERVICES: BUSINESS DEVELOPMENTFrom:Sep 2015toDate - 7 monthsTransport for Cape Town, City of Cape Town (sub-con to Pegasys)Assistance to the City of Cape Town's TCT Business Development section to develop business plans and undertake system analysis, cost modelling, business case investigations, design business parameters, develop business parameters, develop business strategies and other ad-hoc support.	
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	TECHNICAL SUPPORT TO THE CITY OF CAPE TOWN'S MYCITI BUSINESSDEVELOPMENT DEPARTMENTFrom:Sep 2013toSep 2015 - 2 yearsTransport for Cape Town, City of Cape TownDetailed analysis of the MyCiTi operations in order to maximise efficiencies andreduce expenditure.This included an assessment of profitability for each routebased on patronage, revenue and operating costs for peak and off-peak periods,followed by recommended moderation interventions accompanied by quantifiedpotential cost savings for each intervention and an assessment of feasibility.	

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PROJECT NAME: PERIOD: CLIENT: SUMMARY:	TECHNICAL SUPPORT TO THE CITY OF CAPE TOWN'S MYCITI OPERATIONS DEPARTMENTFrom:Oct 2010toDate - 5 years 6 monthsTransport for Cape Town, City of Cape TownProvision of support to City of Cape Town officials managing the MyCiTi BRT system including vehicle fleet procurement and maintenance, electronic tracking, law enforcement, business KPIs, timetable development, invoice verification, contractual advice, system analysis, operational signage and management of operators.
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	2010 FIFA WORLD CUPFrom:2009to2010 – 1 yearFIFA 2010 Local Organising CommitteeContracted to the 2010 FIFA Local Organising Committee for ten months as theVenue Transport Coordinator for Cape Town. Responsible for the operation of alltransport services provided for the teams, staff, media and VIP guests includingall parking facilities and access to the Cape Town Stadium precinct.
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	2010 FIFA WORLD CUP - DETAILED TRANSPORT OPERATIONS PLANNINGFrom:2006to2009 – 3 yearsCity of Cape TownResponsible for the multi-disciplinary team that conceptualised and developedthe transport operations plan for the 2010 WC for the City of Cape Town.Included bus shuttles, parking, VIP routes, rail park 'n rides, signage, marketingand transport information for visitors
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	CLAREMONT PUBLIC TRANSPORT INTERCHANGEFrom:2006to2008 - 2 yearsCity of Cape TownDesign of a new Public transport interchange including taxi rank and bus terminus. Project leader of the multi-disciplinary team responsible for the planning, conceptual design, detailed design, tendering and construction of the new taxi rank and bus terminus. This included regular liaison with both the bus and taxi operators and design of the operational system.
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	V&A WATERFRONT TRANSPORT MASTER PLAN From: 2012 to 2013 V&A Waterfront Five-year update to the transport master plan including road management, parking analysis, public transport service assessment and NMT facility design
PROJECT NAME: PERIOD:	TWO RIVERS URBAN PARK From: 2012 to 2013

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CLIENT: SUMMARY:	Provincial Government Western Cape Transport planning for the development of 1,000,000 m ² sustainable development adjacent to the Black River in Cape Town. Included innovative ways of reducing traffic congestion and improving sustainable use of transport infrastructure
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	BAYSIDE SHOPPING CENTRE – TRANSPORT AND TRAFFIC ENGINEERING INPUT TO THE EXPANSION OF BAYSIDE SHOPPING CENTRE IN TABLE VIEWFrom:2008to2013Acucap PropertiesA number of TIA's to support development applications, conceptual design of parking and road infrastructure
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	NEWLANDS RUGBY STADIUM – TRANSPORT FEASIBILITY STUDY FOR THE REDEVELOPMENT OF NEWLANDS RUGBY STADIUM From: 2012 to 2013 WPRFU Preliminary transport assessment of the feasibility of the development of the Newlands Rugby Stadium. Assessment of future traffic demand, assessment of possible entrance points and calculation of parking requirements
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	CULEMBORG QUARTER – TRANSPORT PLANNINGFrom:2007to2012Culemborg Investment Properties (Pty) LtdDetailed TIA for the development of a large 200 000 m² GLA inner-city multi-usefacility including integration with the local road, NMT & public transportnetworks.
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	NO 1 SILO BUILDING, V&A WATERFRONTFrom:2008V&A WaterfrontTransportation engineering services for the development of the 5 Green Star office building including successfully preparing the Green Star application report for the transport component of the submission
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	TRAFFIC ENGINEERING SUPPORT TO THE CITY OF CAPE TOWNFrom:2011toDateCity of Cape TownGeneral support to the functions performed by the City's Traffic Engineeringdepartment.Undertaking speed surveys, speed hump investigations, billboardapplication analysis, intersection conceptual designs and traffic signal designs



PROJECT NAME: PERIOD: CLIENT: SUMMARY:	FESTIVAL MALL – TRANSPORT PLANNING FOR THE UPGRADE OF A REGIONAL SHOPPING CENTRE IN GAUTENGFrom:2009to2011Acucap Property LimitedTIA for the extension and upgrade of a regional shopping centre. Included trip generation, intersection analysis, conceptual design and parking analysis.
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	NUCLEAR ONE TRANSPORT STUDY From: 2007 to 2012 Eskom Transport specialist study at three locations as part of EIA process for the proposed Nuclear One power plant
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	GREATER KOMMETJIE/SUN VALLEY REGIONAL - TRANSPORT IMPACT ASSESSMENT AND BULK CONTRIBUTION STUDYFrom:2009to2011JBB PropertiesRegional TIA for development in the area over a 10-year period including roads master planning, detailed TIA and calculation of future development contributions to fund the construction of infrastructure.
PROJECT NAME: PERIOD: CLIENT: SUMMARY:	GARDEN ROUTE MALL - TRANSPORT IMPACT ASSESSMENT From: 2009 to 2011 Torbell Holdings (Pty) Ltd TIA for the development of a new regional shopping centre in George

PUBLICATIONS & PAPERS

- MyCiTi Integrated Rapid Transit System "*It is not just about the bus*", SAICE Civil Engineering Magazine, September 2013
- Above paper presented at SATC, July 2014
- *"Can BRT be operated sustainably in South Africa?"* Paper presented to the National South African Transport Conference on 8 July 2015.

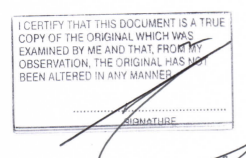


UNIVERSITY OF CAPE TOWN with which is incorporated the South African College

Degree of Bachelor of Science in Engineering

We hereby certify that ANDREW MARK BULMAN was admitted to the Degree of Bachelor of Science in Engineering in Civil Engineering

on 7 DECEMBER 1994.

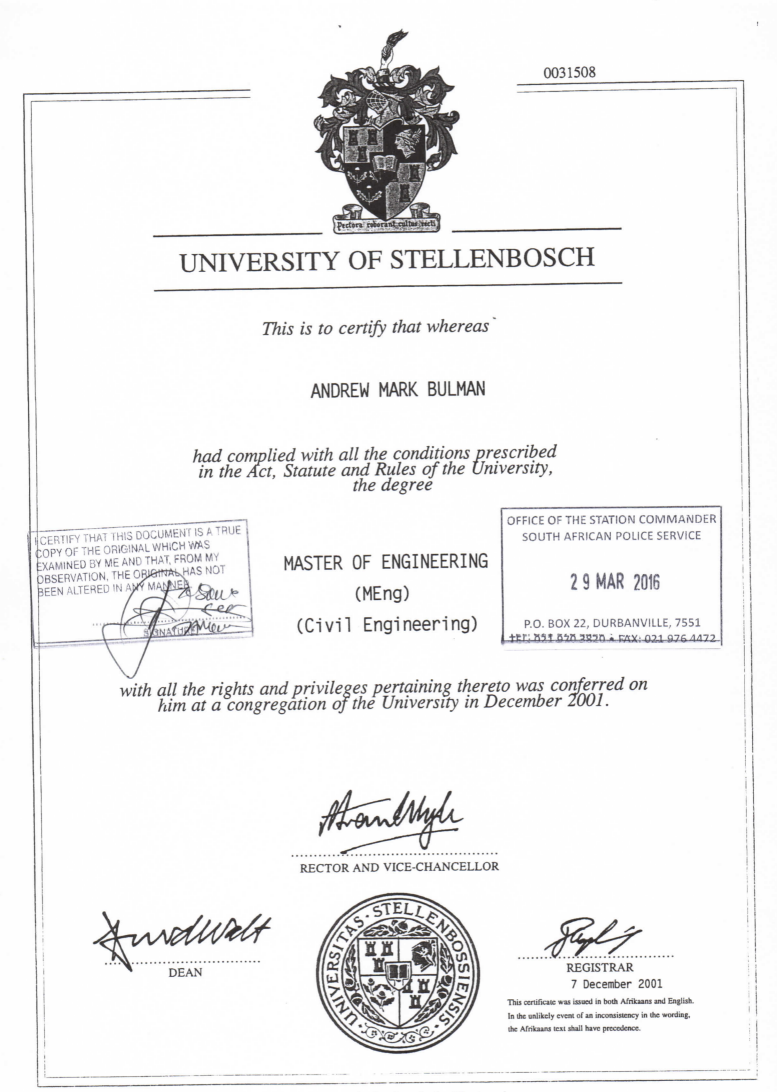


OFFICE OF THE STATION COMMANDER SOUTH AFRICAN POLICE SERVICE

2 9 MAR 2016

Vice-Chancellor

Hugh Amoore Registrar



Engineering Council of South Africa

OFFICE OF THE STATION COMMANDER SOUTH AFRICAN POLICE SERVICE

2 9 MAR 2016

P.O. BOX 22, DURBANVILLE, 7551 TEL: 021 970 3820 • FAX: 021 976 4472



This is to certify that

Andrew Mark Bulman

is registered as

Professional Engineer

in terms of the Engineering Profession of South Africa Act 1990 (Act 114 of 1990)

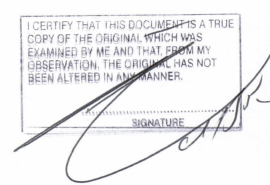
Date

8 November 1999

Registration Number

990261

President



Registrar

