



PGS
HERITAGE

COMPANY PROFILE

OVERVIEW

PGS Heritage provides consulting services in the heritage sector, focused on a turnkey solution, to your heritage management requirements. Our company was established in 2003 and we are based in Pretoria in the Gauteng Province of South Africa. We render services throughout Africa, with offices in South-Africa, Lesotho and in 2018 we established an office in Mozambique, where we have earned a reputation as one of the foremost heritage service providers in the SADC region.

Our company was established by Henk Steyn, Polke Birkholtz and Wouter Fourie after identifying a need for a specialist grave relocation service and started to operate as Professional Grave Solutions (Pty) Ltd in South Africa. At the time, all three were involved in the heritage and archaeological field and in 2007 made the bold move to amalgamate all their heritage work with the grave relocation business. The company's name was changed to PGS Heritage.

PGS Heritage provides a full grave relocation, heritage service and social impact studies and we work closely with the relevant authorities to comply with legislation and stipulations. We communicate and co-operate with government, communities, community organisations and other stakeholders. We manage and participate in large scale projects with a qualified team of field workers with years of practical experience.

We found grave relocation to be an incredible niche market in Southern Africa. A large number of grave relocations are done by undertakers who are often not skilled to handle the legalities or the management of the process, resulting in numerous problems for clients. While the need for the integration of grave relocations with resettlement projects has guided PGS in the development and implementation of the first Grave Relocation Action Plans (GRAP) for resettlements in Southern Africa.

Our in-house specialist and associates provide a comprehensive Heritage Impact Assessment addressing the full heritage spectrum, including history, archaeology, palaeontology and architectural assessments. PGS's staff contingent enables a fast reaction and implementation period and is especially geared toward mitigation projects as required by our clients, all over the SADC region and beyond.

As the leading heritage services company in the SADC region we hold ourselves to the highest standard of service excellence and customer satisfaction.



COMPANY OVERVIEW

PGS Heritage's services are tailored to fit the client's needs and are focused on a cost effective, timeous solution aimed at seamless project integration. 80 plus years of collective expertise enables us to provide a quality product that conforms to national and international standards. While our utilization of current technology provides our clients with accurate data that can be integrated in to their management systems.

OUR MISSION

We aim to:

- provide an effective 'business to business' service to clients that will ensure the legality, success and scheduled conclusion of each project through professionalism, transparency and integrity
- to preserve the cultural environment for future generations by rendering a comprehensive service to those who have an impact on the environment through their operations and to protect the interests of the occupants of the land
- to be loyal and supportive of our mission, to be custodians of our precious heritage through the practice of sustainable development and site specific standards and wealth creation principals. We can only accomplish this if we are loyal and open to our fellow workers and clients.

COMPANY OBJECTIVES

- To act in a facilitative capacity between developers and the relative legislation as well as statutory bodies protecting cultural and archaeological resources
- To act on behalf of the client and communicate with the relevant communities and the next of kin affected by developments
- To determine viable relocation options, as well as helping and planning the relocation of the graves in accordance with the

legislation of the local government

- The execution of all heritage studies in accordance with recognised and scientific principles
- To plan and execute every project to protect the interest of families, communities and clients alike
- To operate our business in an environmentally friendly manner

OUR VISION

To render a professional service, adhering to laws and legislation, while recognising that these services are sensitive to authorities and clients and emotional to communities and families, and to complete a project with minimal disruption to everyone involved.

COMPANY VALUES

- Compassion – we practice compassion in our daily business to bring contentment to our clients and everybody that is affected by our business
- Client dedication – understanding clients' needs, and offering the best solutions to build trust and strong relationships
- Innovation – consistently striving to improve ourselves through training and staying abreast of the latest developments in our field. Sharing new ideas and knowledge with our clients, while welcoming change
- Profitability – striving to maintain healthy profits to invest in quality people and processes, but not to the expense of others
- Integrity – to conduct our work through respect and fairness, to be unbiased and driven and to keep clients and stakeholders' interest in mind

MANAGEMENT STYLE

We work according to a business and personal ethic of responsibility, honesty, trust, respect and transparency. We have a strong core team of individuals with diverse expertise that enable us to focus our attention on project based issues, while the internal management of the company is handled optimally.

We have a common purpose and work towards the same goals. We include our whole team in the execution of projects and make use of specialists to assist us with technical detail if necessary.

BEE CREDENTIALS

We endorse the South African Government's Black Economic Empowerment (BEE) initiative. We believe in equal opportunities and to uplift the poor and disadvantaged.

PGS Heritage is a Level Four BBEE independently rated enterprise.

SOCIAL RESPONSIBILITY

At PGS we believe in social responsibility and we direct our initiatives towards the communities we work in. We also believe that it should be a non-negotiable aspect of the social development of our country. PGS is involved in the following social responsibility initiatives:

- The Clanwilliam Living Landscapes Project, Clanwilliam, Western Cape, South Africa;
- We employ local labour with large scale projects as is seen in the Emalahleni (South Africa), Palma and Pemba (Mozambique), Municipal and Mokhotlong (Lesotho) areas;
- All our professional activities are community based and we pride ourselves in our on-going involvement with affected families and other stakeholders through our projects.



COMPANY STRUCTURE

PGS has three directors, a Stakeholder Engagement specialist, six archaeologists / heritage specialists, three field technicians and two office support personnel. We co-operate with associated conservation architects, palaeontologists and physical anthropologists that work with us on a contract basis.

STAFFING

South Africa

Henk Steyn - BA (Hon) Archaeology
– Managing Director - CFO

Wouter Fourie – BA (Hon)
Archaeology – Director – Senior
Heritage Specialist

Polke Birkholtz - BA (Hon)
Archaeology – Director and Senior
Heritage Specialist

Lukas Masango – Stakeholder
Specialist and shareholder

Lineree de Jager - BA (Hons)
Archaeology – Archaeologist and
Project Manager

Jennifer Kitto – BA (Hons) Social
Anthropology – Heritage Specialist

Cherene de Bruyn – MA
Archaeology

Thomas Mulaudzi – Field
supervisor and community liaison

Edward Khorhommbi – Field
technician

Mozambique

Wouter Fourie – BA (Hon)
Archaeology – Administrator – Senior
Heritage Specialist

Henk Steyn - BA (Hon) Archaeology –
Managing Director - CFO

Polke Birkholtz - BA (Hon)
Archaeology – Director

Lineree de Jager - BA (Hons)
Archaeology – Archaeologist and Project
Manager

Stephen Horak – MA (Development
Studies) Stakeholder Specialist
(Mozambique)

Wynand van Zyl – BA(Hon)
Archaeology – Senior Archaeologist

Beaumont Pasipanodya - MA
Archaeology – Senior Archaeologist

Eunice Rafael - Licenciatura em
Planeamento Regional, Distrital e Urbano
- GIS Technician

Usenne Suade - CLO

Emilia Nhaguilunguane – BA (Hon)
Archaeology - CLO

Lesotho

Henk Steyn - BA (Hon) Archaeology
– Managing Director - CFO

Wouter Fourie – BA (Hon)
Archaeology – Director – Senior
Heritage Specialist

Polke Birkholtz - BA (Hon)
Archaeology – Director

Len van Schalkwyk - MA
Archaeology – Senior Archaeologist

Marko Hutten – BA (Hons)
Archaeology – Senior Archaeologist

Jessica Angel – MSc (Archaeology)
– Senior Archaeologist

Nikki Mann – MA Archaeology -
Archaeologist

Our archaeologists are registered as Professional Archaeologists with the Association of Southern African Archaeologists (ASAPA) and Accredited with the Cultural Resources Management (CRM) Section of ASAPA. We also have Professional Heritage Practitioners accredited with the Association of Professional Heritage Practitioners (APHP).

We are also accredited with Amafa KZN and the Eastern Cape Provincial Heritage Authority.

ASSOCIATES

Sandra Rodrigues – MA Archaeology – GAS Heritage, Mozambique

Graham Jacobs – BA Architecture, MA Conservation Studies (Built Environment) – Western Cape

Stephen Gill – Morija Museum and Archives, Lesotho

Oris Malijani – PhD Archaeology – Malawi

SERVICES

GRAVE RELOCATION UNIT

Grave Relocation

Our grave relocation service focuses on the handling of the complete relocation process including project conceptualisation, planning, liaising with clients and their next of kin, social consultation and application for all the relevant and necessary permits. We endeavour to conduct a well-managed exhumation process and final reburial ceremony, as this is not only a business matter, but often an emotional one.

The integration of grave relocations with resettlement projects has guided PGS in the development and implementation of the first Grave Relocation Action Plans (GRAP) for resettlements in Southern Africa.

DNA Analysis

As part of our grave relocation services we act as liaison with top national and international accredited DNA laboratories in the collection and management of human remains for analysis and establishment of DNA profiles and maternal and paternal descent.

Stakeholder Engagement

The stakeholder engagement process of a grave relocation project is the pivot around which a successful project is built. Communication with the relevant government authorities and any other stakeholders is crucial. Our qualified team has years of practical experience to handle situations as they arise. They act as the contact between the client and the affected community during the project. We also handle the drafting of any reports necessary.

Ground Penetration Radar (GPR)

PGS Heritage has embarked on a pilot study in the utilization of GPR for the detection and identification of unmarked graves. By providing this service PGS is addressing the need expressed in the market for the identification of unmarked graves, cemetery and burial ground delineation as well as confirmation of risk associated with the relocation of poorly marked cemeteries. GPR has become the geophysical tool of choice for the identification of unmarked graves due to detection success as proven on the European continent.

HERITAGE UNIT

Archaeological Surveys & Archaeological Specific surveys

We conduct archaeological surveys and archaeological specific surveys to search for archaeological sites and collect information. Information is gathered to establish an overview or theory about the location, existence and way of life of earlier human cultures, across a certain area. The purpose of a survey is to assess the impact and associated risks of a proposed development project on archaeological heritage.

Heritage Impact Assessments

Assessing heritage impact entails determining the impact a proposed development project will have on a specific culture and its heritage. A community values specific aspects of their heritage and they wish to maintain, protect and pass it on to future generations. We provide the necessary expertise and experience to handle the necessary requirements as established by the relevant Heritage Authority from the initial NID, Heritage Scoping to the full HIA. Depending on the scope of the project these HIA's cover historical background, archaeological, palaeontological and landscape evaluations.

Paleontological Studies

A paleontological study is the study of fossils. Fossils are the remains of organisms such as plants, animals, fungi and bacteria that lived in a certain environment and are preserved in the crust of the earth. The purpose of our paleontological studies is multiple. It is done for exploration purposes, to determine approximate age or to study the evolution of ancient environments. The main purposes of these studies by PGS are to document ancient organisms, assess the impacts of proposed developments on fossil heritage and to ensure the conservation of this heritage.

OTHER SERVICES

Historical Research

Phase 2 Archaeological Excavations

Rescue Excavations

Historic Architectural Evaluations

Management of Large-Scale Archaeological Excavations

Regional Surveys

Development and Management of Heritage Databases

Design of Geographic Information System (GIS) Maps

Mapping of sites with GIS software

Cultural Resource Management

PROJECTS

We are proud and privileged to be able to do business, both locally and internationally.

Our top international projects: (Refer to an extended list at the end of our profile)

INTERNATIONAL

- **2017-Current:** Total Mozambique Area 1 Limitada – Afungi Peninsula – Implementation of the Grave relocation Action Plan for Phase 0 - 3 of the Mozambique LNG, Mozambique
- **2017-Current:** Lesotho Highlands Development Authority – Professional Services for the Development and Implementation of a Cultural Heritage Management Plan. Polihali Reservoir, Mokhotlong, Lesotho
- **2018:** Sovereign Metal – Heritage Impact Assessment for the Malingunde Graphite Project, Lilongwe, Malawi
- **2017:** Aurecon – Singapore – Heritage Impact assessment for the Mauritius Metro Express. Port Louis, Mauritius
- **2016:** Anadarko Mozambique Area 1 Limitada – Afungi Peninsula – Grave Relocation Action Plan, Mozambique
- **2014:** SLR Consulting - Heritage Impact Assessment, Manica Gold Project, Manica Province, Mozambique
- **2012:** SLR Consulting - Heritage Impact Assessment, Namoya SALR – Gold Mine, Maniema Province in the eastern Democratic Republic of Congo (DRC)
- **2010:** Digby Wells & Associates - Grave Relocation Procedures and Consultation – RAP Process, Kibali Gold Mine, Watsa, Oriental Province, Democratic Republic of the Congo
- **2010:** Digby Wells & Associates - Archaeological Study, Kibali Gold Mine, Watsa, Oriental Province, Democratic Republic of the Congo
- Marsh Environmental - Heritage Impact Assessment, Gem Diamonds, Botswana
- Consolidated Contractors Group S.A.L. -Mitigation and Grave Relocation at Site 37-A3-16 on the Mahalpye to Kudumatse Road Construction Project Central District, Botswana
- Gem Diamonds - Procedure for the Management and Monitoring of Human Remains and Chance Finds Gope Diamond Mine Project, Central Kalahari Game Reserve, Botswana
- Marsh Environmental - Archaeological Scoping and Impact Assessment for the KX36 Drill Site of Sekaka Diamonds Central Kalahari Game Reserve, Botswana
- Gope Exploration Company - Archaeological and Impact Assessment for borrow pits, Gope Mine, Botswana
- Marsh Environmental, Heritage Impact Assessment - Orapa-Gope Transmission Line, Botswana
- Digby Wells & Associates - Mmamabula Mining Project CIC, Botswana
- Africon - Archaeological component of the Biodiversity, Conservation and Participatory Development Project, Swaziland

SOUTH AFRICA

Heritage Project – Heritage management

- Heritage Inventory and GRAP 106 analysis for heritage assets of the Ekurhuleni Metropolitan Municipality (for Aurecon South Africa);
- Heritage management and mitigation of 90 archaeological and historical site to be impacted by the Raising of the Clanwilliam Dam wall for the Department of Water and Sanitation, Clanwilliam, Western Cape Province, South Africa

Heritage Projects – Linear projects

- Palaeontological Impact Assessment, Davel – Golela Railline, Mpumalanga, Transnet (Aurecon)
- Heritage Impact Assessment, Overvaal Tunnel, Mpumalanga, Transnet (EIMS)
- Heritage Impact Assessment, Cuprum Kronos Powerline, Copperton, Northern Cape – Eskom (EIMS)
- Heritage Impact Assessment, Gumedi Marathon Transmission line, Mpumalanga – Eskom (EIMS)
- Heritage Impact Assessment, Redstone power line, Danielskuil – Eskom (SiVest)
- Archaeological Walkdown, Hydra-Perseus Transmission line (260km), Northern Cape Province - Eskom
- Phase 2 Heritage Impact Assessment and EMP, Gamma-Omega Transmission line (550km), Western Cape Province - Nature Conservation Corporation
- Archaeological Walk Down and EMP, Eros- Neptune Transmission Line (380km), Transkei, Eastern Cape Province – Aurecon

Heritage Projects – Alternative Energy project

- Nokohanya Solar,(SIVEST), Nokohanya Solar Park, Groblersdal, Mpumalanga
- Mainstream RP SA (SiVEST), Heritage Impact Assessment, Dwarsrug Wind Farm, Loeriesfontein, Northern Cape
- Solar Reserve (Worley Parson RSA), Heritage Impact Assessment, Redstone Solar Park, Daniëlskuil, Northern Cape
- Solar Reserve (Worley Parson RSA), Heritage Impact Assessment, Rooipunt Solar Park, Upington, Northern Cape
- Renosterberg Wind Energy Company (SiVEST), Heritage Impact Assessment, Renosterberg Wind Farm, De Aar, Northern Cape
- Solar Reserve (Worley Parson RSA), Heritage Impact Assessment, Arriesfontein Solar Park, Daniëlskuil, Northern Cape
- Solar Reserve (Worley Parson RSA), Heritage Impact Assessment, Slypklip Solar Park, Kimberley, Northern Cape
- Mainstream RP SA (SiVEST), Heritage Impact Assessment, Loeriesfontein Solar Park, Northern Cape
- Mainstream RP SA (SiVEST), Heritage Impact Assessment, De Aar Solar Park, Northern Cape

- Mainstream RP SA (SiVEST), Heritage Impact Assessment, Droogefontein Solar Park, Kimberley, Northern Cape

Grave Relocation Projects

- Relocation of 200 graves, Coega Economic Development Zone, Transnet SOC
- Relocation of 800 graves, Tweefontein Optimisation Project, Ogies, Mpumalanga, Glencore
- Relocation of 120 graves, Optimum Colliery, Arnot, Mpumalanga
- Relocation of the remains of Queen Thomo KaNdwandwe, Queen Mother to King Goodwill Zwelithini, Ethekewini Municipality
- Repatriation of the remains of King Michael Tjiseseta, from Krugersdorp South Africa to Okahandja, Namibia
- Relocation of 1700 graves - New Vaal Colliery, Vereeniging - Anglo Coal
- Relocation of 250 graves– Atcom, Ogies – Xstrata
- Relocation of 79 graves – Badplaas, Nkomati Mine
- Relocation of 80 graves – Ogies, Anglo Coal
- Relocation of 80 graves – Newcastle, Moratiwa Developments
- Relocation of 70 graves – Motaganeng, Burgersfort, Cranbrook Developments



CLIENTS

We value each and every client and we endeavour to render a service that guarantees client satisfaction, retention and references.

Our most prominent clients are:

- Lesotho Highlands Development Authority
- Total Mozambique Area 1 Exploration and Production Limitada
- Anadarko Mozambique Area 1 Limitada
- Transnet SOC
- Eskom SOC
- SANRAL
- Department of Water and Sanitation, South Africa
- Glencore
- Xstrata
- Anglo Coal
- Exxaro
- De Beers
- Mashala Resources
- SLR Consulting
- Terreco Environmental
- Royal HaskoningDHV
- Nature Conservation Corporation
- South African Heritage Resources Agency
- Ethekwini Municipality
- Aurecon
- Urban Dynamics
- DRD Gold
- SMEC South Africa
- Hatch-Goba

Testimonials:

The value of Heritage Impact Assessments is very often understated as applied to the EIA process, especially in developing urban areas. PGS has consistently identified heritage associated risks posed to Marsh's projects/clients, with heritage issues frequently surpassing environmental issues in significance. PGS has the presence and experience to provide meaningful insights and solutions to these problems and continuously provides high quality reports, on time and within budget. I highly recommended working with PGS.

Steven Ingle - Marsh Environmental Services

CONTACT DETAILS

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Polke Birkholtz – polke@pgsheritage.com



LIST OF PROJECTS

GRAVE RELOCATION UNIT

- Alveda Park Development, NewHco. Relocation of 114 graves
- Tselentis Colliery, Duiker Mining. Relocation of 80 graves
- Tselentic Colliery, Expansion of mining activities. Relocation of 15 graves
- Lannex Platinum, Steelpoort, Relocation of 10 graves
- Cosmo City - Randburg, Relocation of 140 graves for Basil Read Ltd
- Abland, Proposed development of Portion 41 of the farm Wonderboom 302-JR. Relocation of 17 graves.
- TCTA, VRESAP Development. Relocation of 56 graves
- Edenpark – Alberton. Relocation of 15 graves
- Beau Rivage, Hartebeespoort. Relocation of 14 graves
- Optimum Colliery, Hendrina, Mpumalanga. Relocation of 5 graves
- Biscuit Trading, Proposed Development of Portion 97 of the farm Knopjeslaagte 385-JR. Relocation of 5 graves.
- Savannah Country Estates, Mamelodi, Pretoria, Gauteng Province. Relocation of 7 graves
- Mamelodi Road Upgrade, grave investigation
- Atterbury Property Developments, Hartebeespoort Dam, Pretoria. Relocation of 11 graves.
- The Outpost Estate, Bela-Bela, Limpopo Province. Relocation of 78 graves.
- Nkomati Mine, Onverwacht grave relocation, near Badplaas, Mpumalanga. Relocation of 45 graves.
- Nkomati Mine, Nkomati Mine grave relocation (8 phases), near Badplaas, Mpumalanga
- New Vaal Colliery, Mac West Project, Free State, Relocation of 1 900 graves.
- Browns Hill – Pilgrims Rest, Mpumalanga, Relocation of 6 graves
- Phokathaba Platinum, Smokey Hills Mine, Maandagshoek, Burgersfort, Limpopo Province. Relocation of 11 graves.
- Martins Funerals (Randburg), Garstfontein road grave relocation, Pretoria, Gauteng Province. Relocation of 1 grave.
- Martins Funeral Services, N14 interchange, Krugersdorp Gauteng. Relocation of 21 Voortrekker graves
- Bombela CJV, Graves affected by Gautrain Development, Midrand, Gauteng Province. Relocation of 26 graves.
- Cranbrook Properties, Motaganeng Project, Burgersfort, Limpopo Province. Relocation of 60 graves.
- Silver Glade Investments, Swavelpoort, Pretoria. Relocation of 45 graves.
- Anglo Coal (Kleinkopje Colliery), Zondagsvlei, near Ogies, Mpumalanga Province. Relocation of 110 graves.
- Anglo Coal (Kleinkopje Colliery), Kleinkopje Coppiery, Witbank, Mpumalanga Province. Relocation of 4 graves.
- Africon. Rescue excavation of 1 grave near Silvertondale, Pretoria, Gauteng Province.
- Osizweni Plaza, Newcastle, KwaZulu-Natal. Relocation of 65 graves. Anglo Coal, Farm Straffontein, Delmas, Mpumalanga.
- Anglo Coal, relocation of 146 grave in two phases from New Largo Colliery, Mpumalanga.
- BHP Billiton/Martins Funerals, Khutala Colliery, KSA Project, Ogies, Mpumalanga. Relocation of 11 graves
- Mashala Resources, Ferreiras Colliery, Ermelo, Mpumalanga, Relocation of 5 graves
- Relocation of 16 graves. Beurivage, Relocation of 3 graves, Hartebeestpoort, North West Province.

- EIMS, Rescue excavation of 2 graves, Watloo, Pretoria, Gauteng Province
- Eyethu Coal, Relocation of 7 graves from coal project, Delmas
- WBHO, Relocation of 5 graves from South Deep tailings project, Fochville Gauteng Province
- Xtsrata Coal, Phoenix Plant. Relocation of 1 grave.
- Xstrata Coal, ATCOM East, Relocation of 53 graves
- Synergistics Environmental Services, Relocation of 22 graves from Dingleton, Kathu.
- Nkomati Mine, near Badplaas, Mpumalanga Province. Relocation of 32 graves
- Roadcrete, Lanseria-Randburg Road Upgrade 6 graves, Randburg
- Noelene Enterprises, Relocation 23 graves from Chloorkop, Kempton Park.
- Business Enterprise at The University Of Pretoria, Exhumation of 165 graves on the MooiMgeni Water Transfer Scheme. Nottingham Road, KZN.
- Copper Zone 139 (Pty) Ltd, relocation of 8 graves from Welgelegen Colliery, Ogies
- Martins Funerals Randburg, relocation of 5 graves from Boshmanskrans/Wolvekrans Colliery, Witbank.
- Seaton Thompson, Kameeldoorn grave relocation. Single grave
- Mashala Resources, Ferreiras Colliery, Ermelo. Relocation of 11 graves
- Xtsrata, ATCOM Colliery. Bierman cemetery. 14 graves.
- Calgro M3, Relocation of 50 graves from Fleurhof, Johannesburg.
- Msobo Coal, Relocation of 9 graves from Lilliput Colliery, Ermelo.
- Investigation into the possible relocation of 3 000 graves, Kibali, DRC
- SAHRA, Relocation of the remains of Queen Thomo KaNdwandwe, Durban, KZN
- Kudumatse Road works. Removal of 11 Iron Age graves. Kudumatse, Botswana
- Worley Parsons South Africa. Relocation of 14 graves. Expansion of the N8. Bloemfontein, FS
- Basil Read, Relocation of 42 graves from Savanna City, Johannesburg (Phase 1)
- Hatch-Goba, relocation of 30 graves from the Coega Industrial Development Zone, Port Elizabeth.
- Ntshovel Mining, relocation of 8 graves from Vlakvarkfontein Colliery, Ermelo.
- HL Hall and Sons (Pty) Ltd, relocation of 5 graves from the Nelspruit Municipal Cemetery to the Halls Memorial Park, Nelspruit.
- Hunter-Theron Town Planners, relocation of 2 graves from Noordwyk. Midrand South Africa
- Crystal Park Development Pty (Ltd). Rescue excavation of 17 graves exposed during construction activities. Crystal Park, Benoni (Current Project)
- SMEC South Africa/Hillary Construction (on behalf of SANRAL). Relocation of 64 graves affected by the widening of the N1 at Holfontein, Kroonstad. (Current project)
- Optimum Colliery. Relocation of 110 graves affected by mining. Middelburg, Mpumalanga (Current project)
- Kalahari Goldridge Mining Company, Relocation of 20 graves from Kalgold, Mafikeng (Current Project)
- Ivanplats (Pty) Ptd, Relocation of approximately 100 graves form Platreef Platinum Mine, Mokopane (Current Project).
- Anglo American Platinum, relocation of 20 graves from Der Brochen Platinum Mine, Lydenburg (Current Project)
- Transnet, relocation of 190 graves at Coega, Port Elizabeth.

HERITAGE UNIT

- Nkomati Mine, Onverwacht Phase 2 excavations, Badplaas, Mpumalanga.
- Dinaledi Marang 400kV, Middel Stone Age Phase 2 excavation, Brits, NorthWest Province.
- Dinaledi Marang 400kV, Historical Period Phase 2 excavation, Brits, NorthWest Province.
- Marang Spitskop 400kV, Iron Stone Age Phase 2 excavation, Rustenburg, NorthWest Province.
- Comet 14, Colonial Period Phase 2 Excavation, Boksburg, Gauteng Province
- Solar Reserve (Worley Parson RSA), Heritage Impact Assessment, Humansrus Solar Park, Daniëlskuil, Northern Cape
- Solar Reserve (Worley Parson RSA), Heritage Impact Assessment, Rooipunt Solar Park, Uptington, Northern Cape
- Solar Reserve (Worley Parson RSA), Heritage Impact Assessment, Arriesfontein Solar Park, Daniëlskuil, Northern Cape
- Solar Reserve (Worley Parson RSA), Heritage Impact Assessment, Slypklip Solar Park, Kimberley, Northern Cape
- Mainstream Renewable Power South Africa (SiVest), Heritage Impact Assessment, Loeriesfontein Solar Park, Northern Cape
- Mainstream Renewable Power South Africa (SiVest), Heritage Impact Assessment, De Aar Solar Park, Northern Cape
- Mainstream Renewable Power South Africa (SiVest), Heritage Impact Assessment, Droogfontein Solar Park, Kimberley, Northern Cape
- Kumba Iron Ore (Synergistics), Heritage Impact Assessment, Shishen Relocation Project, Northern Cape
- Eskom, Archaeological Walkdown, Hydra-Perseus Transmission line (260km), Northern Cape Province
- Nature Conservation Corporation, Phase 2 Heritage Impact Assessment and EMP, Gamma-Omega Transmission line (550km), Western Cape Province
- Aurecon, Archaeological Walk Down and EMP, Eros- Neptune Transmission Line (380km), Transkei, Eastern Cape Province
- Indwe Environmental Services, Heritage Impact Assessment, Lady Slipper Development, Uitenhage, Eastern Cape
- West Brook, Grave Investigation, Port Elizabeth, Eastern Cape
- Nature Conservation Corporation, Phase 2 Heritage Impact Assessment and EMP, Hydra-Perseus Transmission line (260km – selected areas), Northern Cape Province
- GCS (Pty) Ltd, Archaeological Impact Assessment, Tormin Mineral Sands, Namakwaland Coast, Western Cape
- Strategic Environmental Focus, Heritage Impact Assessment, Kalahari Manganese, Hotazel, Northern Cape
- BHP Billiton, Heritage Impact Assessment, Hotazel Manganese Metals, Hotazel, Northern Cape
- BHP Billiton, Initial Heritage Management Plan for prospecting operations, Northern Cape
- Pikwane Diamonds, Heritage Impact Assessment – Waterloo Street, Kimberley, Northern Cape
- TGME, Heritage Assessment – Browns Hill, Pilgrim's Rest, Mpumalanga,
- Digby Wells & Associates Heritage Assessment – Koert Louw Zyn Pan Colliery, Limpopo
- Bohlweki Environmental, Heritage Mitigation, Springkell Development, Modderfontein
- Digby Wells & Associates, Heritage Impact Assessment, Khutala Colliery, Mpumalanga

- TWP Environmental, Heritage Impact Assessment, Wesizwe Platinum, North West Province
- Bohlweki Environmental, Heritage Impact Assessment, Stone River Arch Development, Alberton, Gauteng
- Digby Wells & Associates, Heritage Impact Assessment, Riversdale Colliery, Vryheid, KwaZulu-Natal
- Digby Wells & Associates, Heritage Impact Assessment, Top Star Dump, Johannesburg, Gauteng
- Bohlweki Environmental, Heritage Impact Assessment, Johannesburg Zoological Gardens, Gauteng Province
- Mills & Otten, Heritage Impact Assessment, Proposed Development on the farm Elandsfontein 346 IQ, Gauteng Province
- Marsh, Heritage Impact Assessment, Proposed Development on the farm Elandsfontein 346 IQ, Gauteng Province
- Marsh, Heritage Impact Assessment, Proposed Development on the farm Olifantsfontein 402 JR, Gauteng Province
- Enkanyini Projects, Heritage Options Analysis, Development in the vicinity of Vaal Marina, Gauteng Province.
- Ecologic Afrika, Heritage Impact Assessment, Proposed City of Life Development, North West Province.
- Phase 2 mitigation of archaeological terrain. Gardener Ross Golf and Country Estate
- Ecologic Afrika, Heritage Impact Assessment, Proposed Development on the farm Remhoogte 476-JQ, North West Province.

