



**CERIMELE CONSTRUCTION
COMPANY (PTY) LTD**



Company Profile

Cerimele Construction Company (Pty) Ltd is a privately owned company that specialises in the construction of large diameter pipelines. We have the ability to undertake large complex construction activities. These activities require rational employment of human, material and financial resources which when combined, provide successful projects completed on time, of high quality standards and within budget. We have highly skilled staff as well as an 8 hectares workshop located at Vlakplaats, Boksburg. Our company is a grade 9CE company, as registered with the Construction Industry Development Board (CIDB).



Specialists in construction of pipelines

CONTRACTING AND CONSTRUCTION SINCE 1979

Contact us today at:

Physical Address: No 1, 15th Avenue, Houghton, Johannesburg, 2198, South Africa

Postal Address: PO Box 52007, Saxonwold, 2132, South Africa

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Broad-Based Black Economic Empowerment Verification Certificate

In accordance with the Codes of Good Practice issued under Section 9(1) of the Broad-Based Black Economic Empowerment Act No 53 of 2003, as amended on 11 October 2013, as re-amended on 31 May 2019 – Gazette No 42496.

This is to certify that

CERIMELE CONSTRUCTION COMPANY PROPRIETARY LIMITED

Company Address: 15TH Avenue, Houghton Estate, Johannesburg, 2198
Company Certificate No: Moore8659 – 220225 – 01
Company Registration No: 1979/003844/07
VAT Registration No: 4710117914

has a current overall Broad-Based BEE Status of

LEVEL 2

in terms of the Amended Generic Construction (Contractor) Sector Scorecard gazetted on 1 December 2017, and Broad-Based BEE Weighting points level in respect of:

ELEMENT:	ELEMENT WEIGHTING	SCORE
Ownership:	27.00	26.00
Management Control:	18.00	14.35
Skills Development:	21.00	20.64
Enterprise and Supplier Development:	34.00	28.33
Socio-Economic Development:	05.00	06.00
Total:	105.00	95.32

Score Validation:

BEE Procurement Recognition:	125%	Designated Group:	14.21%
Empowering Supplier:	Yes	Black Youth:	N/A %
Black Owned:	28.89%	Black Disabled:	N/A %
Black Women Owned:	16.66%	Black Unemployed:	N/A %
Ownership Method Applied:	FTP	Black Rural:	14.21%
Exclusion Principal Applied:	No	Black Military Veterans:	N/A %
Black New Entrant:	28.89%	Y.E.S Initiative Applied:	No
Discount Principal Applied:	No	Y.E.S Target & 2.5% Absorption	N/A
Financial Year-end Applied:	28 Feb 2021	1.5 x Y.E.S Target & 5% Absorption	N/A
Re-issue Date:	N/A	Double Y.E.S Target & 5% Absorption	N/A

Period of Validity: 12 Months from Issue Date
Issue Date: 25 February 2022
Expiry Date: 24 February 2023



Ettiene Rossouw: Technical Signatory



Contractor Details

CRS Number

121224

Enterprise Status

Active

Contractor Name *

CERIMELE CONSTRUCTION COMPANY

Type of Enterprise

Private Company

Trading Name

CERIMELE CONSTRUCTION COMPANY

Current Contractor Grading Designation

9CE

Expiry Date

2025-01-17

Contractor Grades

Approved Grade	9
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Class of Work Type	CE
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Active From	2022-01-17
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Activation Date	2022-01-17
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40 YEARS IN CONTRACTING AND CONSTRUCTION

INTRODUCTION

Cerimele Construction Company (Pty) Ltd is a privately owned company specialising in the construction of pipelines.

The Cerimele family has been involved in contracting and construction for many years. They can trace their involvement in civil engineering back to 1882 when Francesco Paolo Cerimele founded his company in Italy. This company operated through family succession in Italy until 1968. A staggering 86 years of contracting and construction experience in Italy.

The Cerimele family arrived in South Africa in 1971 and immediately started working at what they knew best, contracting and construction.

They established Itinera Construction in 1971, which operated until 1979 when Cerimele Construction Company (Pty) Ltd was established. The company has operated very successfully since then and has established a sound reputation in contracting and construction in the 40 years of operating under South African conditions.

In 1988 Cerimele Construction (Botswana) Co (Pty) Ltd was established. The company successfully completed a P22 million (R30 million) subcontracted to Morteo-Condotte of Italy for Gaborone West Phase 3 Water and Sewerage Reticulation and as main contractor projects for The Ministry of Local Government Lands and Housing and for The Ministry of Water Affairs of Botswana as described in the attached list of projects completed.

Apart from tendering for work in Botswana this company has tendered for work in Harare, Mauritius, Benguela (Angola), Beira (Mozambique), Lilongwe (Malawi) and Lake Victoria (Tanzania).

MAJOR CLIENTS

Department of Water and Sanitation
Trans-Caledon Tunnel Authority (TCTA)
Rand Water
Johannesburg Water
City of Tshwane M.M.
Johannesburg Municipality
Boksburg Municipality
Hall Longmore & Co (Pty) Ltd
Krugersdorp Town Council
Roodepoort Town Council
Brakpan Town Council
Klerksdorp Municipality
Benoni Town Council
Amatola Water
Chris Hani Municipality
Tronox KZN Sands
Umgeni Water
Umzinyathi District Municipality
Midvaal Water



Company Information

Cerimele Construction Company (Pty) Ltd

<u>Registration No:</u>	1979/003844/07
<u>Directors:</u>	Eduardo Cerimele
<u>Bankers:</u>	Standard Bank of SA- Northcliff branch Johannesburg
<u>Head office:</u>	No. 1, 15 th Avenue Houghton, Johannesburg 2198
<u>Telephone:</u>	(011) 483-0234
<u>Telefax:</u>	(011) 483-2928
<u>Workshop:</u>	82 Waterland Road Vlakplaats - Boksburg

General Information

The following photographs of projects undertaken by the company will provide an insight as to the ability of Cerimele Construction to undertake large complex construction activities.

These activities require rational employment of human, material and financial resources which, when combined, provide successful projects completed in time, of high quality and within the budget.

Present staff comprises 3 site agents, 10 foremen, 15 skilled artisans, 25 skilled labourers and 100 unskilled labourers, all backed up by 2 project managers, 2 engineers and a highly skilled administration team.

The head office is located at No. 1, 15th Avenue, Houghton

The workshop is on 8 hectares in Vlakplaats - Boksburg. Heading the workshop is the Plant Manager and a team of 4 skilled diesel mechanics and 8 skilled helpers.



**PLANT AND EQUIPMENT OWNED BY CERIMELE CONSTRUCTION
COMPANY (PTY) LTD**

1	45t Hitachi crawler crane	
3	Sideboom Cat 583 spreader bars with slings	45t
2	Sideboom Fiat Allis spreader bars with slings	45t
2	Sideboom Cat 572 spreader bars with slings	35t
1	Sideboom Cat 562 spreader bar with sling	20t
2	Rough Terrain Crane	15t and 20t
4	Excavator Cat 330	35t
2	Excavator Hitachi 330	33t
2	Excavator Hitachi 200	20t
4	Excavator Bell HD820	21t
2	Excavator Cat 320	20t
1	Excavator Bell 1430	30t
1	Excavator O&K RH 18	45t
1	Trencor Jetco - Trencher	35t
4	Tri-axle Lowbed	35t
5	18m Extendable Tri-axle Trailers	30t
1	12m Tri-axle Trailer	30t
9	Mechanical Horses	
4	Tip Trucks	10t
4	Bell Dump Trucks	18t
2	Flat Bed Trucks	10t
2	Hy-Hub Trucks	8t
3	Toyota Dyna trucks	4t
2	Water Truck 5000 lt	
1	Water Truck 17000 lt	
1	Water Truck 25000 lt	
2	Bell Water Truck 18000lt	
35	LDV's	
1	Hydraulic hammer for 33 ton excavator	
1	Tamrock Hydraulic rig	
12	Compressors	
16	400 Amp Lincoln wel sets	
1	Paywelder	16t
4	Front End Loader Cat 938	
3	Front End Loader Cat 950	
2	Traxcavator Cat 953	
3	TLB Bell 310	



1	Bulldozer Cat D6
1	Bulldozer Komatsu D51
1	Rollers Grid Roller
1	Roller BW212 D2
6	Bomag Roller
12	Wackers
1	Self Loading mixer 2.5m ³
2	Concrete Mixers
2	Water pump 6"
4	Wacker water pump 3"
1	Grader Cat 140G
1	Grader Fiat Allis
1	Power screen Powergrid
1	Power screen Chieftain 600ELB
1	Generator
1	Bell tractor BHTT206
5	Diesel Bowser
8	Personnel Carrier
4	Pipe Jacking equipment, complete set

**LIST OF PROJECTS COMPLETED BY
CERIMELE CONSTRUCTION COMPANY (PTY) LTD**

SUMMARY OF PIPELINES BUILT

1. Steel welded pipelines	=	599km
2. Large diameter concrete sewer pipeline up to 2600mm	=	124km
3. Water and Sewer reticulation	=	<u>250km</u>
Total		962km

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
RW01349/17 DESIGN AND CONSTRUCTION OF VARIOUS PIPELINES	RAND WATER Ms T Mtshali Cell: 073 744 2685 Tel: (011) 682 0911	14km x DN750 Continuously Welded Steel Pipeline and Associated Works Only 70% is our Leading Partner portion on the JV	June 2019	July 2021	R197,632,024
705/17 REPLACEMENT OF NORTHERN PIPELINES	MIDVAAL WATER COMPANY Mr W Gilson Tel: 018 482 9500	Replacing North 1,2 & 3 Pipelines 1.8km of 800 and 600 steel pipeline.	January 2018	November 2018	R24,000,000.00
T2017/11 GREY TOWN BULKWATER SUPPLYScheme – PHASE 2	UMZINYATHI DISTRICT MUNICIPALITY Mr. T Mnyandu Tel: 034 219 1500	Construction of 10km long 450/400 mm Diameter Raw Water steel pipeline from Gaywood Area to Greytown Water Works	June 2017	March 2018	R28,594,704.78
2015/005 UMGENI WATER Midmar Raw Water Pipeline Construction: Midmar Dam to Midmar Water Works	UMGENI WATER Mr. Stephen Burke Tel: 033 341 1197	Construction of 1.8km DN 1600 Steel Pipeline	May 2015	June 2017	R127,312,761.01
Contract no. AW2013/14/34 AMATOLA WATER	GIBB DURBAN Mr Duncan Shaw Tel. 031 267 8591 Cell. 083 636 1334	Bulk Water Supply Infrastructure Upgrade – Construction of a 22km DN500 Steel Mqanduli	Aug 2014	Oct 2016	R118,023,245.60
Contract no. AW2013/14/14 AMATOLA WATER	GIBB DURBAN Mr Duncan Shaw Tel. 031 267 8591 Cell. 083 636 1334	Construction of a 3.7km long DN900 plus 2 No 1 km long DN600 continuously welded steel pipelines from Thornhill Water Treatment Works to Signal Hill	May 2015	Oct 2016	R61,824,857.27

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
Contract no. 33/2013 MD (BL) CHRIS HANI DISTRICT MUNICIPALITY	Camdekon Engineers Mr Andrei Lemmer Tel: 043 722 2738	Ncoro Scheme Primary Steel Pipe Lines to Cluster 5 and Zone C and 32.67 km from 350mm to 200mm Steel Welded Pipe	Mar 2014	Sept 2016	R66,009,491
Contract no. AW2013/14/16 AMATOLA WATER	GIBB DURBAN Mr Duncan Shaw Tel. 031 267 8591 Cell. 083 636 1334	Construction of 4.1km of DN600 Steel welded pipe Steel Signal Hill to Zamukulungisa Gravity Main	April 2014	Jan 2016	R39,978,713.97
Contract no. 2159/21 HILLENDALE PUMP STATION MECHANICAL AND ELECTRICAL AND BULK WATER SUPPLY LINE FAIRBREEZE MINE EMPANGENI	TRONOX KZN SAND Mr Garry Wrightson 083 425 0061	Construction of 30.2km of 750mm welded Steel Pipe, and 0.96km of 710mm welded HDPE Pipe, with associated concrete chambers and earthworks. Construction of a concrete pump station 1000kW (2 pumps) with related mechanical and electrical works	Aug 2014	Sept 2015	R181,000,000
Contract no. W0911C MANGAUNG: CONSTRUCTION OF THE LONGRIDGE WATER DISTRIBUTION MAIN	Bigen Africa Mr Llewellyn Biggs Tel. 051 430 1423	Construction of 11.34 km of 800mm to 500mm Steel Welded Pipeline	Jan 2014	Feb 2016	R75,997,685.64
Contract no. 4285 EMERGENCY SUPPORT PROJECT FOR ALLEVIATION OF WATER SHORTAGES IN ERMELO AND WESSELTON AND UPGRADE NORTHERN WATER TREATMENT	RAND WATER Mr Adam Campbell Cell: 082 702 7589	100km of existing A/C Pipes (500 to 300mm diam) tested for leaks, ± 200 leaks repaired replacing the A/C with PVC Pipes and installing cascade s.s. clamps, ± 100 of valves various sizes were replaced and NWTW all old equipment replaced with new ones.	Nov 2013	Sept 2014	R45,589,423
Contract No. MW000229 UPGRADE OF NSEZI WATER TREATMENT PLANT	Mhlathuze Water Ms Andile Ngwenya 035 902 1078	Construction of 1500mm diameter Steel Rising Main	Aug 2013	April 2014	R7,972,283.79

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
Contract no. 592/12 REPLACEMENT OF SECTIONS OF THE WEST 1 AND WEST 2 PIPELINES	Midvaal Water Company Mr . F.G. Ellis 018 482 9500	Construction of 3.5 km of 800 diam welded steel pipeline and specials	Jan 2013	April 2014	R26,000,000.00
Contract no. W10326 CONSTRUCTION OF THE ACORNHOEK BULK PIPELINE	Department of Water Affairs Mr. J. Jooste Tel: 031 759 7478 Cell: 082 458 7566	Construction of 22.2km of 700mm welded steel pipe, 2.7km 500mm dia. welded steel pipe and 2,8km of 400mm dia. welded steel pipe incl. earthworks and concrete works	Sept 2011	Sept 2013	R117,325,593.90
Contract no. W0034WTE CONSTRUCTION OF THE RAW WATER PIPELINE FROM INYAKA DAM	Department of Water Affairs Mr. Roy Hill Tel. 012 336 8514	Construction of 2.7km of 700 dia. steel pipeline	Jan 2012	June 2013	R31,628,968.47
Contract no. TCTA-06-001 CONSTRUCTION OF THE KOMATI WATER SCHEME AUGMENTATION PROJECT	Bigen Africa Mr. Corrie Marx Tel.: 082 881 7853	Construction of 58km of 1100 dia. steel pipe and 13km of 800 dia. steel pipe as well as pump station 1500kW (3 pumps)	March 2011	June 2013	R688,034,369.18
Contract no. CB26/2009 AUGMENTATION OF THE MORELETASPRUIT OUTFALL SEWER PHASE 2	City of Tshwane Mr. J. Wessels Tel: 012 358 7638	Construction of Moreletspruit Outfall Sewer: Pipe diameter 1200mm to 900mm = 4km	Aug 2009	Nov 2011	R72.620.710
REHABILITATION OF THE VALVE CHAMBERS ON THE WESTOE TO JERICHO PIPELINE (PHASE 2)	Department of Water Affairs Mr. R. Hill Tel: 012 336 8514	Refurbishment of steel piping and specials and concrete chamber structures	May 2010	July 2011	R37.437.770
GAS PIPELINE DEVIATION ACROSS NATIONAL ROUTE N17 NEAR THE R508 AND N17 ROAD CROSSING	Sasol Gas Limited Mr. B Mhlotshana Tel: 011 865 8628	700m of 400m diameter gas pipeline deviation	Aug 2009	Feb 2011	R13.000.000

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
Contract no. W9895 GAMTOOS SIPHON – INSTALLATION, EARTHWORKS & CONCRETE WORKS	Department of water Affairs Tel. 012 336 8514	1 km of 1900mm diameter steel pipeline	April 2009	August 2009	R45.273.173
Contract no. CB216/2006 MORELETASPRUIT OUTFALL SEWER PHASE 1A	City of Tshwane Mr J. Wessels Tel: 012 358 7638	Construction of concrete sewer pipeline with concrete works and associated earthworks 8,5km of 900mm to 1200mm dia. pipeline	Sept 07	Sept 09	R35.000.000
Contract no. W9179 REHABILITATION OF THE JERICHO DAM TO ONVERWACHT RESERVOIRS – SOUTH PIPELINE	Department of Water Affairs Mr Roy Hill Tel: 012 336 8514	Rehabilitation of 26,9 km of 900mm diam steel pipeline.	June 2007	June 2008	R37.437.770,31
Contract no. CB318/2006 CONSTRUCTION / AUGMENTATION OF THE PIENAARSRIVER OUTFALL SEWER: SECTION MAMELODI	City of Tshwane Mr Johann Wessels Tel: 012 358 7638	Construction of sewer 1,2km of pipeline of 1800m diameter and Pipe Bridge	July 2007	September 2008	R34.903.000
Contract no. C78/73210 CONSTRUCTION / AUGMENTATION OF THE PIENAARSRIVER OUTFALL SEWER: SECTION MAMELODI	City of Tshwane Mr Johann Wessels Tel: 012 358 7638	Construction of sewer tunnel 770 m long, 3,0 m high & 3,4km of pipeline of 1500mm and 1800m diameter. Tunnel component Pipeline component	July 2005	Jun 2008	R37.000.000 R44.000.000
LINDEN 1 & 2 RESERVOIRS	Johannesburg Water Juliet Bologo Tel: 011 688 1400	Construction of 300m steel by-pass pipework	May 2006	Nov 2006	R1.450.000

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
Contract no. C78/43107 ATTERIDGEVILLE OUTFALL SEWER PHASE 3 PRETORIA WEST	City of Tshwane Mr Izak de Villiers Tel: 012 358 8055	Construction of Atteridgeville outfall sewer 1.1 km 900-1050 dia. Sewer, 260m pipe jacking & concrete works	Feb 2005	Nov 2005	R9.115.456
RAND WATER ZWARTKOPJES PUMPSTATION (ALBERTON)	Rand Water Mr. Manfred Aust Tel: 011 682 0911	The earthworks and the construction of valve chambers for the 1.6 km 2100mm diameter steel ring main.	July 2004	May 2006	R7.103.772
LEEUEWKOP RELIEF OUTFALL SEWER (Johannesburg)	Johannesburg Water Mr. Paul Müller Tel: 6881400	4km of 1500mm concrete sewer pipe, 600m of tunnel and 237m of bridge structure	June 2003	November 2004	R52.000.000
NSESE TO I.O.F. PIPELINE (RICHARDS BAY)	UMhlatuze Municipality Mr Ian Barker 082 567 5409	Construction of 9km of 600, 500mm GRP Pipeline and 5 Mℓ reinforced concrete reservoir	March 2001	November 2001	R16.790.000
UPGRADE AND REALIGH MAIN SEWER –SANDOWN	Johannesburg Water Mr Nicholas Rowse 011-2363300	Construction of 2,1km of 400,300mm sewer pipeline	January 2001	November 2001	R2.900.000
VLAKFONTEIN PIPELINE DEVIATION	Rand Water Mr Edwin Varkevisser 011-6820911	Construction of 240m of 1200mm steel welded pipeline	July 2000	November 2000	R1.670.000 (excl. value of pipe)
VLAKFONTEIN OUTFALL SEWER	Greater Johannesburg Metropolitan Council Mr W.J. Halkerston 011-4076585	Construction of 7,7km of 1200,1050, 900, 600mm concrete outfall sewer	July 2000	April 2001	R11.600.000
FRANCISTOWN New Sewage Purification Works	Minister of Govt. and Land Botswana Mr Hetolang 09267-309953	Construction of new Sewage purification works in Joint Venture with Stefanutti & Bressan	February 2000	August 2001	R50.000.000 Our portion R13.400.000
EMPANGENI BULK WATER SUPPLY	Mhlatuze Water Mr. Rob Buller 035-9021020	Construction of 13,52 km of 800,600,450 mm diameter steel welded pipeline	January 1999	October 1999	R 15.900.00 (excluding value of pipes)
RUSTENBURG PIPELINES	Midwest for MAGALIES WATER Mr. Mi. Johnston	Civil Work for 17 km of 1100, 900 and 700mm steel Pipeline	January 1999	September 1999	R 4.400.000

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
POORTJIE OUTFALL SEWER	Greater Johannesburg TMC Mr WJ Halkerston 011-4076585	Construction of 13 km of outfall sewer from 1050 mm to 750 mm diameter concrete pipes	April 1997	August 1998	R 10.150.000-
KWANDEBELE REGION WATER SCHEME	Department of Water Affairs – Valente Brothers	Construction of 13,5 km of 1000 mm diameter and 6,6 km of 600 mm diameter steel welded pipeline	January 1997	October 1997	R10.000.000 (Excl. Value of pipes)
AKASIA-MABOPANE PIPELINE RW 1897ext	Rand Water and Steward Scott Mr Ian Gibson	Excavation, backfilling and civil works for 8 km of 1400 mm diameter steel pipeline	November 1996	April 1997	R 3.026.580-
GOMSAND-HARTEBEEEST-HOEK PIPELINE RW 1922	Rand Water and Steward Scott Mr Ian Gibson	Excavation, backfilling and civil works for 5,3 km of 1400 mm diameter steel pipeline	May 1996	November 1996	R 4.160.902- (excluding value of pipes)
SASOLBURG-HEILBRON PIPELINE RW 1915 See page 22 of brochure	Rand Water and Keeve Steyn Inc Mr Peter Odell Tel: (011) 263-3300	Construction of 56 km of 400 mm diameter steel pipeline	January 1996	August 1996	R 8.664.000- (excluding value of pipes)
HARTEBEEEST-HOEK- AKASIA PIPELINE RW 1897	Rand Water Mr Alan Tonks Tel: (011) 682-0911	Excavation, backfilling and civil works for 6,4 km of 1400 mm diameter steel pipeline	November 1995	May 1996	R 2.936.870- (excluding value of pipes)
ELSPARK-KATLEHONG PIPELINE RW 1861	Rand Water Mr Jan Slabbert Tel: (011) 682-0911	Construction of 12 km of 1200 mm diameter steel pipeline	February 1995	August 1995	R 7.500.000- (excluding value of pipes)
BRACKENHURST-KATLEHONG PIPELINE RW 1838	Rand Water Mr Jan Slabbert Tel: (011) 682-0911	Construction of 5,5 km of 1200 mm diameter steel pipeline	May 1994	November 1994	R 3.300.000- (excluding value of pipes)
Contract A1053 Lenasia	Johannesburg City Council Jeffares & Green Mr Mike Richardson Tel: 789-2229	Construction of 1,3 km of 1350mm and 1500mm concrete sewer pipe	October 1994	July 1995	R2,355,015.
FOREST HILL PIPELINE RW 1814 See page 20-21 of brochure	Rand Water Mr Jan Slabbert Tel: (011) 682-0911	Construction of 2 km of 2100 mm diameter steel pipeline	February 1994	October 1994	R 2.400.000- (excluding value of pipes)
SOUTH-WESTERN OUTFALL SEWER Phase 1 KLIPRIVIER'S BERG-MEYER'S	City of Johannesburg, Main contractor Southern Pipeline (011) 903 8460	Construction of 6 km of outfall sewer from 2300 mm to 2500 mm diameter concrete pipes	February 1993	August 1994	R 6.000.000- (excluding value of pipes)
Road Crossing for LANGLAAGTE RUSTENBURG	Protekon PO Box 8135 Elandsfontein	500 m of 355 mm diameter steel oil pipeline for road crossing	December 1992	December 1992	R 400.000- (excluding value of pipes)

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
KRUGERSDORP WESTERN OUTFALL SEWER	Krugersdorp Town Council, Mr F. Pool Tel (011) 951-2364	Construction of 1,8 km of outfall sewer concrete pipes for 1050 mm to 900 mm diameter	May 1991	August 1991	R 1.000.000-
Eden Park	Eden Park Municipality Venter Grobler	Construction of 3km of 600mm diameter steel pipeline	May 1991	August 1991	R629,700.
ROODEPOORT OUTFALL SEWER	Roodepoort Town Council Main contractor: Southern Pipeline (011) 903 8454	Construction of 3,2 km of outfall sewer concrete pipes for 1350 mm to 750 mm diameter	April 1991	November 1991	R 1 600 000- (excluding value of pipes)
Contract R.W. 1737 Meredale	Rand Water Johannesburg Mr. Alan Tonks Tel: 682-0911	Excavation and backfilling trenches for 2800m of 1400mm NB steel rising main	February 1991	April 1991	R629,700.
Contract TE9/89 Brakpan See page 14 of brochure	Brakpan City Council Stewart Scott Mr. Ian Gibson or Mr. Bill Alexander Tel: 780 0611	Construction of 13,5,km of concrete sewer pipes from 450mm to 1050mm diameter	March 1990	May 1991	R6,779,226.
Contract W0223 Mosselbay (Wolvedans dam) pipeline See page 17 to 19 of brochure	Department of Water Affairs Mr. Alex Bell or Mr. Roy Hill	Construction of 32,8km of 800mm, 700mm,600mm, 500mm steel pipeline	January 1990	October 1990	R11,572,108.
BRUMA EXT. PHASE 2 OUTFALL SEWER	City of Johannesburg Main Contractor:- Southern Pipeline 011-903-8454 Mr J.C. Perro	Construction of 6.2km of outfall sewer 2000mm diam. concrete pipes	April 1989	November 1990	R7.000.000 (value of pipes excluded)
BRUMA EXT. PHASE 1 OUTFALL SEWER See page 12-13 of brochure	City of Johannesburg Main Contractor:- Southern Pipeline 011-903-8454 Mr J.C. Perron	Construction of 3700m of 2300mm of reinforced concrete pipes	August 1988	November 1989	R5.500.000 (value of pipes excluded)
Contract W-0083 Scheiding pump station near P.K. LeRoux dam O.F.S	Water Affairs/Hall Longmore Mr. E. Sedlmeiecr (retired)	Excavation, backfilling and civil work for the 740m of 1800mm NB steel rising main	August 1989	October 1989	R545,118.

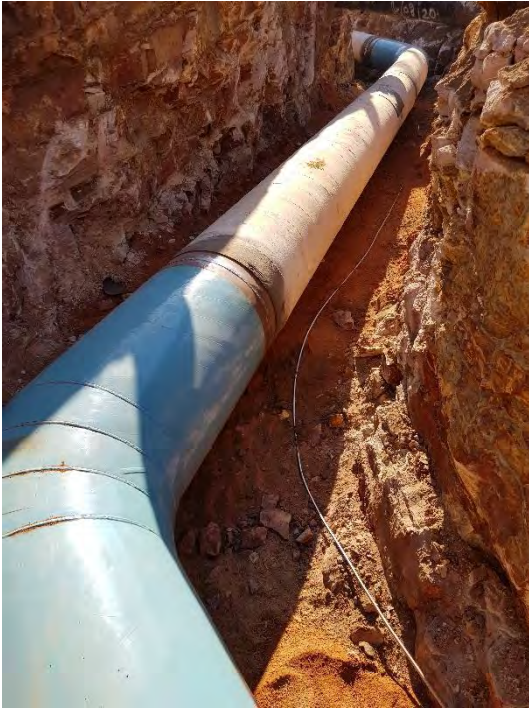
NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
Contract N31/87 Boksburg See pages 10-11 of brochure	Boksburg City Council Stewart Scott Mr. Ian Gibson or Mr. Bill Alexander Tel: 780 0611	Construction of 9,1km of 1200mm and 1350mm diameter concrete sewer pipe including a 276m long concrete pipe bridge.	April 1987	May 1988	R7,527,400.
VAAL TRIANGLE See page 16 of brochure	Rand Water Board PO Box 1127 JHB Tel (011) 682 0911	Excavation, backfilling and civil structure for 23km of 2300mm diameter steel pipeline	May 1986	November 1988	R 3 000 000-
CISKEI	Hall Longmore PO Box 4029 Luipaardsvlei	Construction of 14km steel welded gravity main in 700mm 600mm and 500mm diameter	May 1986	March 1987	R 817 000-
Ladysmith	Borough of Ladysmith S.S. & O Pietermaritzburg	Construction of 3,8km of 750mm and 900mm concrete sewer pipe	March 1986	November 1986	
Contract RW 1562 Arcon Park Vereeniging See page 15 of brochure	Rand Water Johannesburg Mr. Alan Tonks Tel: 682-0911	Excavation and backfilling for 8400m of 800mm steel ater pipeline for Arcon Park-Houtkop-Langerand	August 1985	February 1986	R440,000.
Kriel to Kendall Power Station	Department of Water Affairs Mr. Alex Bell or Mr. Roy Hill Tel:012 336 8514	Construction of 38km of 900mm and 1200mm NB steel rising main to Kendall power station	January 1985	September 1985	Approximately R4,000,000 (excluding value of pipes)
Contract W8310 Heyshope Dam	Department of Water Affairs Mr. Alex Bell or Mr. Roy Hill Tel:012-3368514	Construction of 6,8km of 1820mm OD Heyshope rising main	April 1984	September 1984	R1,240,423. (excluding value of pipes)
Contract RW 1515 Selcourt-Nigel	Rand Water Johannesburg Mr. Alan Tonks Tel: 682-0257	Excavation, backfilling and civil structure for the 8900m of 900mm NB steel pipeline.	January 1984	June 1984	R310,073.
ROODEPOORT	Rand Water Board Johannesburg	Excavation and backfilling for 3,5 km of 900 mm diameter steel pipeline	November 1983	April 1984	R 350.000-
Contract RW 1488 Lethabo Power Station	Rand Water Johannesburg Tel: 682-0257	Excavation and backfilling for the main supply pipeline to Lethabo Power Station 3km of 1500mm NB	August 1983	October 1983	R230,000.

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHEDE. COMPL. DATE	ESTIMATED FINAL COST
Emergency Water Supply for NEWCASTLE MUNICIPALITY	Water Affairs & Hall Longmore PO Box 4029 Luipaardsvlei	Excavation, backfilling and civil work for 12km of 800mm diameter steel pipeline	August 1983	October 1983	R 800 000-
STANDERTON Contract RW 1442A Zuikerbosch	Rand Water Johannesburg Mr. Alan Tonks Tel: 682-0257	Excavation and backfilling of trenches for 3,6km of 600mm and 800mm steel pipeline	March 1983	July 1983	R120,567.
Water Supply Scheme for TUTUKA POWER STATION	Water affairs / Hall Longmore Box 4029 Luipaardsvlei	19 km of 1200 mm diameter pipeline, excavation, backfilling and civil work	August 1982	May 1983	R 1.200.000-
ZUIKERBOSCH	Rand Water Board Johannesburg	Excavation and backfilling of 1.5 km of 1800 mm diameter steel pipeline	May 1982	July 1982	R 110.000-
Water supply for VAAL GAMAGARA - SISHEN	Water affairs / Hall Longmore Box 4029 Luipaardsvlei	27 km of 900 mm diameter pipe, excavation and backfilling	September 1981	August 1982	R 1.500.000-
BRAKPAN	Rand Water Board Johannesburg Tel (011) 682-0911	Excavation and backfilling of 4235 m trench, construction of valve chambers etc. 1200 mm diameter	August 1981	January 1982	R 321.980-
URANIUM ENRICHMENT CO	Hall Longmore Box 4029 Luipaardsvlei	Excavation and backfilling for 3km steel water pipeline	January 1980	June 1980	R 64.000-
FINCH DIAMOND MINE	Hall Longmore Box 4029 Luipaardsvlei	Excavation and backfilling, concrete work for 1,8 km of 324 OD MS pipeline	January 1980	March 1980	R 35.000-
Additional Water Supply for MUNICIPALITY OF WITBANK	Hall Longmore Box 4029 Luipaardsvlei	9 km of 900 mm diameter steel pipeline, excavation, backfilling and civil work	September 1980	May 1981	R 500.000-
MEREDALE RESERVOIR Meredale	Rand Water Board Johannesburg Tel (011) 682-0911	Excavation and backfilling of 3 km of 900 mm diameter pipe	January 1980	April 1980	R 120.000-
WESTERN TVL Regional Water Works KLERKSDORP	Hall Longmore Box 4029 Luipaardsvlei	11 km of 600 mm diameter excavation and backfilling and civil work	November 1978	April 1979	R 400.000-
KLERKSDORP Municipality	Klerksdorp Municipality Box 99 Klerksdorp	Construction of 75 km of AC pipeline from 350 mm to 75 mm diameter	January 1976	June 1977	R 1.200.000-

**LIST OF PROJECTS COMPLETED BY
CERIMELE CONSTRUCTION COMPANY (BOTSWANA) (PTY) LTD**

NAME AND LOCATION OF PROJECT	NAME AND ADDRESS OF EMPLOYER	BRIEF DESCRIPTION OF WORKS	MONTH & YEAR STARTED	SCHED. COMPL. DATE	ESTIMATED FINAL COST
TONOTA	Department of Water Affairs, Botswana G.L.S. Mr. J. Dayton +267-3901128	Construction of sewer treatment works, pump station, 13200m of outfall sewer and 2000m of rising mains 500mm Ø comprising of two steel tank reservoir	February 2002	June 2003	P38,633,884
FRANCISTOWN	Ministry of Local Government, Lands and Housing, Botswana Stewart Scott International Mr. D. Main +267-3952557	Construction of new purification works in joint venture with S&B	January 2000	October 2002	34% of P40,869,144
GABORONE WEST Phase 3 BOTSWANA	Morteo-Condotte 09 267 356-378	15 km of outfall sewer from 375 to 600 mm diameter, 17 km of ductile iron water pipeline from 400 mm to 700 mm diameter, 75 km of sewer reticulation 160 mm diameter 100 km of water reticulation from 63 mm to 110 mm diameter	October 1991	July 1993	P 22 million

PIPELINES:









CHAMBERS:











PIPE JACKS:







CONCRETE ENCASEMENTS:





CULVERTS:



GENERAL:















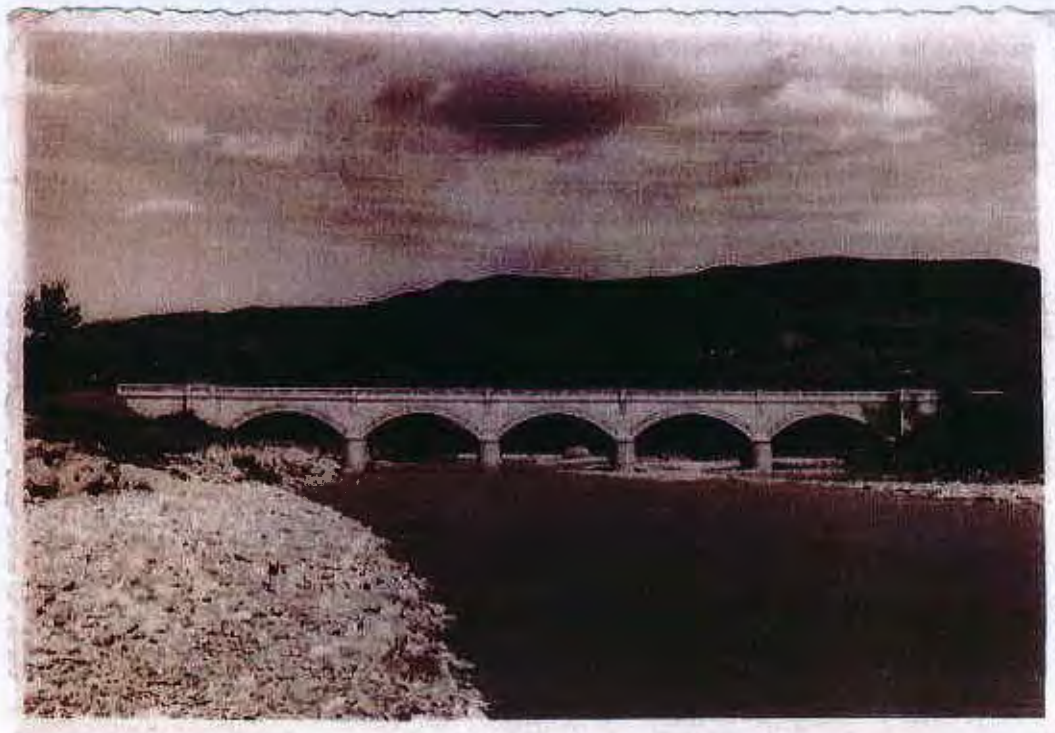
**“Impresa Cerimele”
Personnel with their families
who worked on the Quadri Project - 1925**



**Stone masons shaping stones
for the river Trigno Bridge - Italy**



Bridge over river Trigno under construction, Italy 1936



The above bridge in service

SEWER INSTALLATIONS

Our installation facilities offer our clients a complete performance with high quality standards.



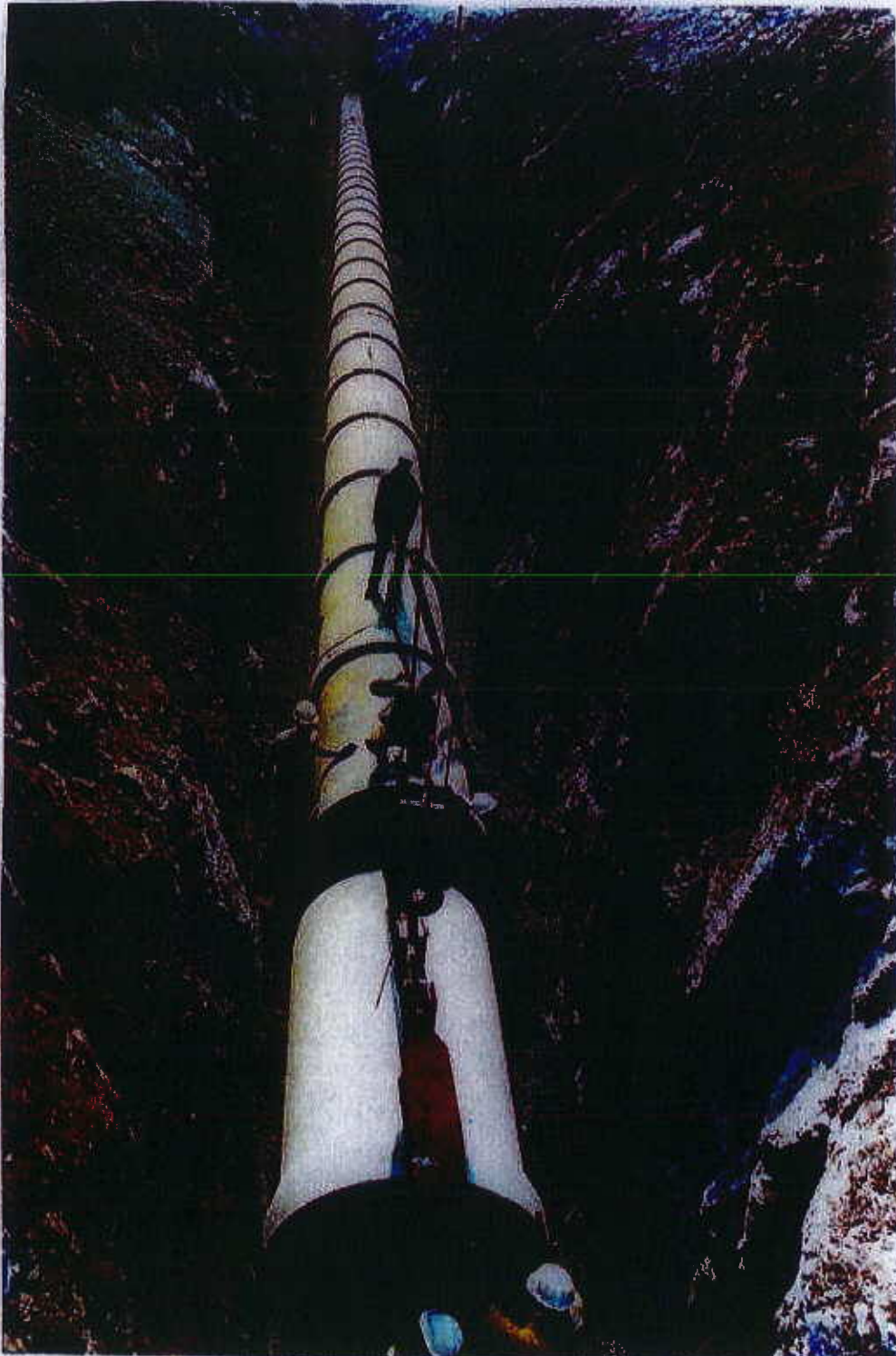
Laying of pipes and specials

BOKSBURG-BRAKPAN OUTFALL SEWER 1987

The joint Boksburg-Brakpan outfall sewer consisted of 9,3 km concrete sewer pipeline 1200 mm and 1350 mm diameter.

Included in this project was the construction of a 320 m pipe bridge to support the 1200 mm diameter pipeline.

The maximum depth of excavation was 8,5 m most of which was in dolomite rock.





Boksburg
April 1987 - July 1988
Drill rigs preparing for
rock blasting

Boksburg
Sewer pipe bridge

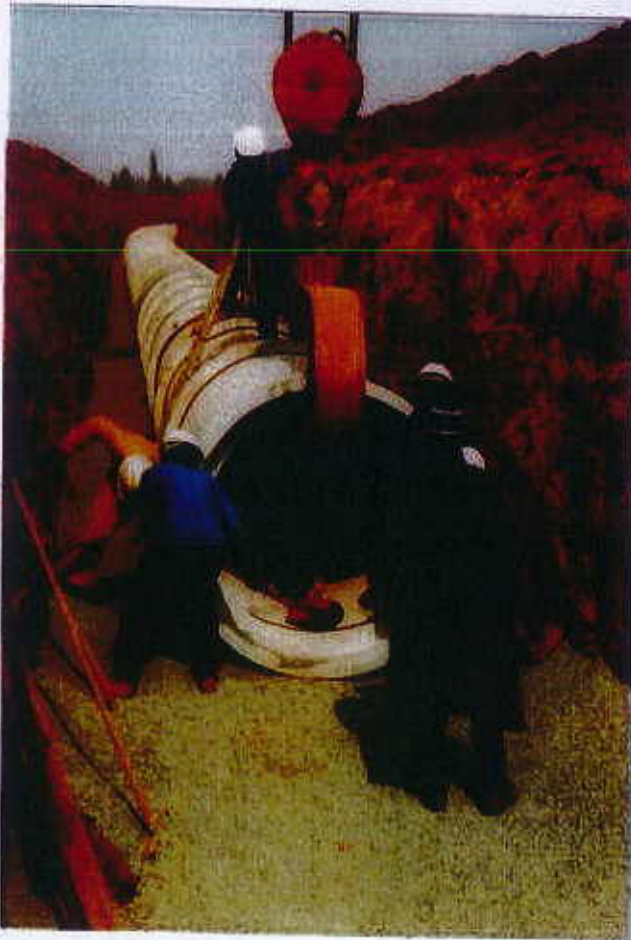


Boksburg
Air test of a 1350 mm
diameter line

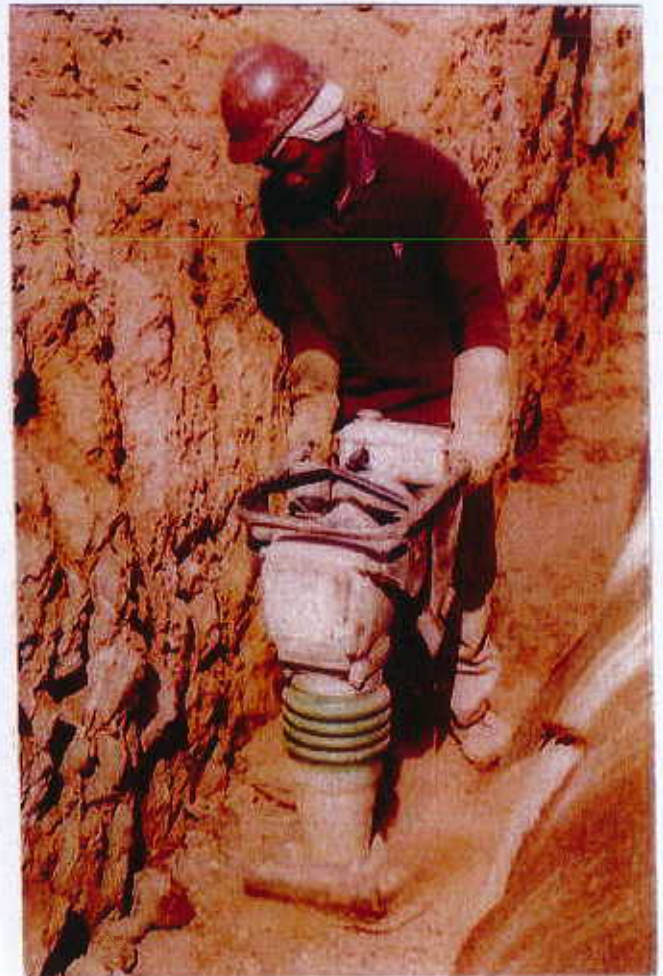




**Boksburg - Brakpan April 1987 to July 1988
Laying a 1350mm diam sewer in a built up area**



**Placing a sewer pipe on
stone bedding**



**Compacting to required
compaction densities**

BRUMA PHASE I AND PHASE II OUTFALL SEWER

August 1988 to November 1990

Johannesburg Municipality - Southern Pipeline Contractors

Construction of 3,9 km 2300 mm diameter and 6,2 km 2000 mm diameter concrete pipe.

The two contracts included three sections requiring pipejacking and four crossings of the Jukskei River.

The maximum depth of the excavation was 8,5 m and most of which was in hard rock.



**Bruma Phase I
1988**

1988 Bruma Extension Phase I Outfall Sewer
City of Johannesburg
Main Contractor Southern Pipeline Contractors



Bend encasement at river crossing



Encasement of sewer pipe at a river crossing

**1990 BRAKPAN
EAST WEST OUTFALL SEWER**



**Sewer laid in
rock trench excavation**

RAND WATER - ARCON PARK
Project done in 1984

Civil work for a 800 mm diameter steel pipeline laid by Rand Water.



**Rand Water pipes
strung along the trench**

RAND WATER - VAAL TRIANGLE
May 1986 to November 1988

Civil work for a 2300 mm diameter steel pipeline welded up, laid by Rand Water.

Placing soil crete
at base of pipe



Rand Water
Vaal Triangle
Select backfilling to
2300 mm diameter
steel pipeline

MOSSEL BAY GOVERNMENT WATER SCHEME

Department of Water Affairs

January 1990 to October 1990

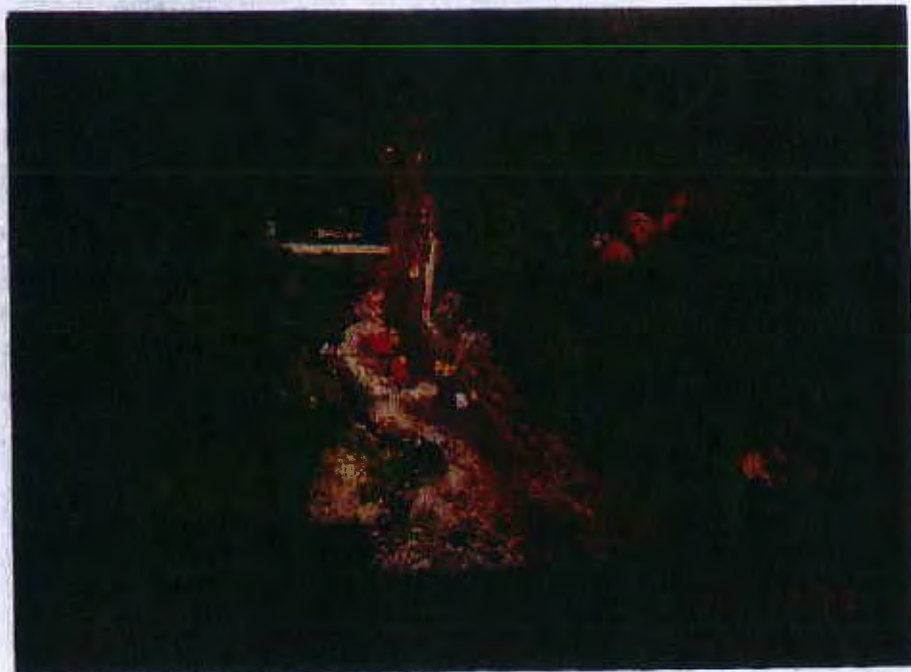
Department of Water Affairs constructed the Wolvedans Dam to provide the Mossgas Project with process and potable water.

Cerimele Construction were awarded the contract to lay 14,5 km of 800mm, 700mm and 600 mm diameter suction pipe from the dam to a pump station.

The first 2500 m of 800 mm diameter pipe from the dam was constructed in the Great Brak River Gorge. This section was concrete encased. The pipe crossed the Great Brak Tidal River twice and passed through the town's built up area.

From the pump station 18,3 km of 500 mm diameter pipe was laid to the Mossgas Distribution Reservoir. This project included for the supply and installation of a pressure surge tank installed at the pump station.

Department of Water Affairs were committed to supply Mossgas with water and the completion date was very critical. Despite the 800 mm diameter section being flooded three times the completion date was met and water supplied to Mossgas Reservoir by October 1990.



Concrete encased pipe from
the dam wall in the Gorge



**Snaking in a 500 mm diameter pipe
near the Mossgas Refinery**



**Construction of an access air valve chamber
on the 800 mm diameter pipe**



**500 mm diameter pipe being snaked into the trench.
Mossgas Reservoir on hill on the right.**



**800 mm diameter pipe
crossing a provincial road**

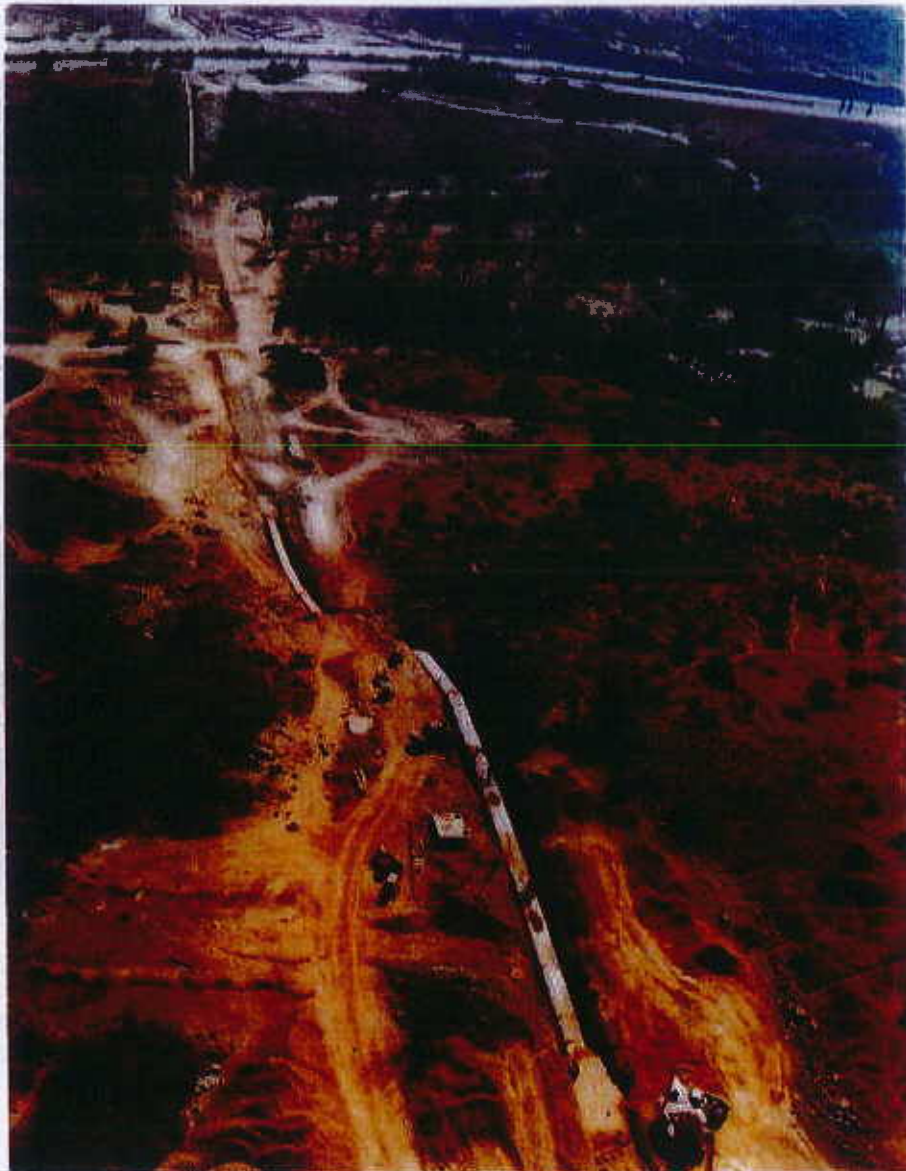
RAND WATER

KLIPRIVIER'S BERG - MEYER'S HILL PIPELINE

February 1994 to October 1994

This project comprised the excavation, bedding and backfilling of a 2100 mm diameter steel pipeline supplied and laid by Rand Water.

A 350 m section was laid on a slope of 40 degrees. Rand Water required a concrete slab on this section for a pipe trolley which straddled the hanging pipe. The trolley was lowered from the top of the slope to the bottom where the pipe was laid from the trolley equipped with chain blocks.



2100mm diameter steel pipe from
Meyershill Reservoir



**Rand Water Meyer's Hill
2100 mm diam steel pipe to
South Hill Reservoir**

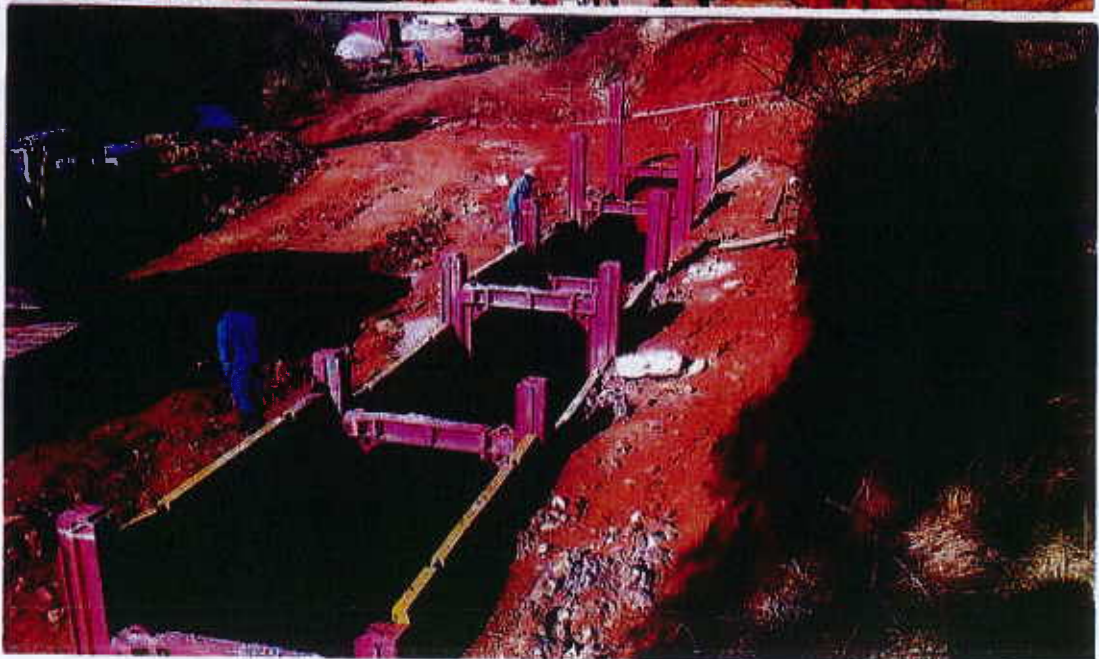
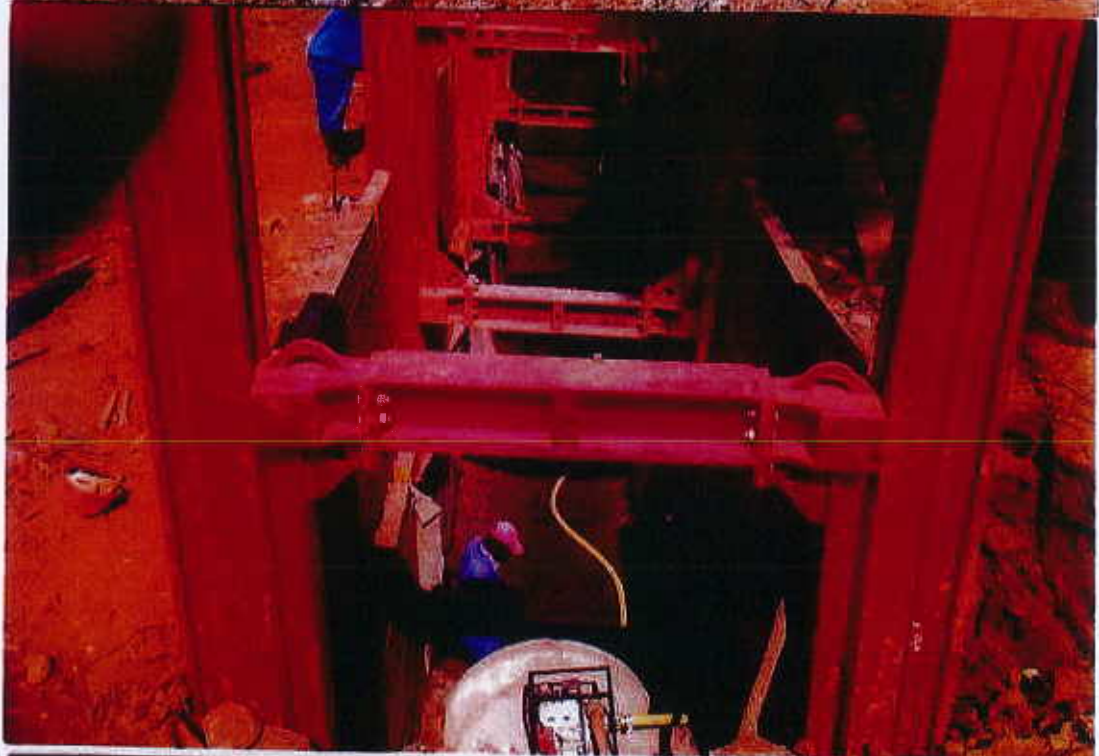
1996 SASOLBURG HEILBRON PIPELINE



Trencor Jetco. Trencher in operation.



Close up of Trencor Jetco in operation.

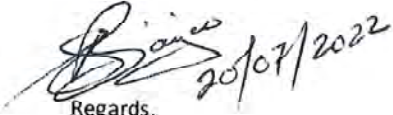


Good Morning Mr Venter,

TO WHO IT MAY CONCERN,

As per our telephonic conversation earlier this week, I hereby confirm that Cerimele Construction has been engaged with few of Umgeni Water Pipe Line Construction and the recent or current Project is the South Coast Phase Two Project which commenced on November 2020. The welds of every welded joints on the pipe line and fabricated fittings were X- Rayed by an independent NDT company and all test results on the welds passed. I am very confident that the welders,(six number), used on this project were qualified as per the approved WPS and PQR.

If further information is required, please do not hesitate to contact me.


Regards,
A Bajoo
Quality Assurance Manager

Ref: Tender ref / Cerimele

Enquiries: AR Kockott

Date: 16 September 2022

To whom it may concern

CIDB RATING FOR SOUTH COAST PIPELINE PHASE 2B

Umgeni Water awarded Contract No. 2020/085 to Cerimele Construction Company (Pty) Ltd in November 2020.

The project comprises an 800NB steel pipeline, 8.2km in length inclusive of 5 pipe jacks and a 480m bridge crossing. Due to a number of factors outside the control of the contractor, the project is still under construction and hence this letter in response to the reference as opposed to the Contract Performance Report as requested.

However, the contractor's performance to-date can be reported as follows:

- Skills and commitment in managing time: Excellent
- Skills and commitment in managing cost: Excellent
- Skills and commitment in managing quality of work: Good
- Skills and commitment in managing health and safety: Good
- Skills and commitment in managing conditions on site: Excellent
- Skills and commitment in managing subcontractors: Good

Should you wish to seek clarity regarding responses to the above, please feel free to contact me on mobile 083 440 6765 or email alan.kockott@umgeni.co.za

Yours faithfully



Alan Kockott (Pr Eng)

Engineering Services Manager

UMGENI WATER

HEAD OFFICE • P.O.Box 9 • Pietermaritzburg 3200
310 Burger Street • Pietermaritzburg 3201 • Republic of South Africa
Telephone (033) 341-1111 • Fax (033) 341-1084
E-mail info@umgeni.co.za Internet: <http://www.umgeni.co.za>

Acting Chief Executive: Dr Siphon Manana

Non-Executive Directors: Z Matherhwa (Chairperson) • N Chamane • S Shabalala • M Zakwe • V Reddy • W Mapena • T Mthermbu • T Nkhahle • L Ngcobo • B Zulu • S Badat • S Chamane



Pietermaritzburg
Tel: +27 33 343 6700
Fax: +27 33 343 6701

6 Pin Oak Avenue
Hilton 3201

PO Box 794
Hilton 3245
South Africa

Your Ref.: 4624 – South Coast Pipeline Phase 2B

Our Ref.:

22 February 2022

To Whom it May Concern

Dear Sir/Madam

Tender no. 2020/085
SOUTH COAST PIPELINE PHASE 2B: CONSTRUCTION OF 8.2 KM LONG DN 800
STEEL PIPELINE FROM SCOTTBURGH SOUTH TO UMDONI

We hereby confirm that Cerimele Construction Company is a very proactive company when it comes to managing and working with the local communities and business forums.

Since November 2020, Cerimele Construction Company has been involved in the above-mentioned project between Park Rynie and Pennington in KZN on the South coast. Even though the project faces many challenges from the local Business Forums, MKMVA veterans and the surrounding community, Cerimele construction always displays excellence in managing situations and ultimately always finds a working solution with the relevant parties to ensure the successful delivery of the project.

Cerimele Construction also has to comply with Umgeni Water's Community Participation Goal (CPG) policy of 35% of the project value. To date, they have over achieved on this policy, with a local allocation of 41.56%. Furthermore, their workforce on site comprises of 51% of local community members which include unskilled, semi-skilled and skilled labour. In addition to this, Cerimele Construction Company also displays commitment to the development of local businesses as they procure all building materials, diesel, security, concrete etc. through local businesses.

JG Afrika (Pty) Ltd • Reg. No. 1977/000524/07

Directors: PA Olivier (Managing), Ms VG Mkaza, Ms JC Norris, PL Ngqumshe, HH Tiganis

Member Firm: Consulting Engineers South Africa (CESA) • ISO 9001:2015 certified • Level 1 B-BBEE Contributor

Cape Town - Durban - Johannesburg - Maputo - Maseru - Maun - Pietermaritzburg - Port Elizabeth - Postmasburg

pietermaritzburg@jgafrika.com

www.jgafrika.com


We therefore recommend Cerimele Construction Company for any pipeline contract as they are highly professional and ensure that Works are completed to the strictest of Quality Standards. Additionally, Cerimele show great regard to Health and Safety and Environmental Legislation and to date, they have achieved a score not less than 98% in external Health and Safety and Environmental audits..

In conclusion, Cerimele Construction Company is to be commended on the way they work with local business forums, community members and project team members. They have already built a strong reputation in the project area for producing excellent Works.

We trust you will find the above in order



S PEER
TECHNOLOGIST
for: JG AFRICA (PTY) LTD



S MAHARAJ
TECHNICAL DIRECTOR
for: JG AFRICA (PTY) LTD



RAND WATER

HEAD OFFICE
522 Impala Road Glenvista 2058
PO Box 1127 Johannesburg 2000 South Africa
Tel (011) 682 0911 Fax (011) 682 0444/0555

Our reference: RW001349/17/ SED

Date: 23 February 2022

Project Number: P.05074
Contract Number: RW001349/17
Contract Name: DESIGN AND CONSTRUCTION OF VARIOUS PIPELINES

Contract / Purchase Order No:	RW00134917 – Work Package 28: Pipeline ID M2
Contract Description:	Contract for the Design and Construction of Various pipelines
Contract Value:	R227,276,828.80 Incl. Vat at 15% (Tendered price)
Contract Type: (tick applicable Option)	Design and Construct
Name of Supplier / Contractor:	Cerimele Construction Company (Pty) Ltd
Date of Inception of Service:	18 March 2019
Period of Contract:	28 Months
Contract Completion Date:	30 July 2021
Site / Location:	M2 Pipeline Servaat Station to the Heidelberg Station (Nigel)

To whom it may concern:

1. Cerimele Construction Company was appointed by Rand Water to replace a 14KM deteriorated and leaking pipeline between Heidleberg and Nigel. The contract consists of the design and construction of a new 750mm diameter continuously welded steel pipeline that was successfully completed between February 2019 and July 2021.
2. Cerimele Construction Company complied with all the Rand Water contract requirements, including the Socio-Economic Development objectives that necessitated a plan from the Contractor which was approved by Rand Water in-accordance with the conditions of the Contract.
3. The pipeline ran across three municipal council wards whilst traversing an array of semi and informal human settlements. As such, the Contract faced numerous challenges in respect of the socio-economic status of various stakeholders e.g. local community

Continuation

Reference: RW001349-17-ENG Cerimele Construction SED
performance FIN 23Feb2212-Cerimele Construction
Company SED Performance

leaders/members of the public, the local business forums and several political parties, as the project was crossing 3 different community wards in two different Municipalities (Ekurhuleni Local Municipality and Lesedi Local Municipality).

4. Considering all the social and sometime disruptive issues encountered from the inception of the project to its completion, Rand Water commends Cerimele Construction Company (Pty) Ltd on the way they managed to overcome these challenges from the numerous stakeholders e.g. business forums and local communities etc. Cerimele Construction Company always stayed transparent with all parties, notwithstanding the various objectives from the interested parties, whilst ensuring the project success. At project completion, all stakeholders were satisfied in not only the quality of the final product but the impact it made during its implementation.

5. We would also commend Cerimele Construction Company (Pty) Ltd for their commitment toward Local businesses and SMME's, the SED requirements for Local spend was 10% of the Contract Value, Cerimele managed to spend 20,37% through local SMME's and business.

Yours Faithfully

Programme Manager



SUPPLIER PERFORMANCE EVALUATION

Form No: RW SCM 00008 F
 Rev. No.: 02
 Effective Date: February 2020

ISO 9001:2015 Clause 8.4 Control of externally provided processes, products and services
 This form must be used by the End User to provide feedback on the performance of a supplier: good or poor.

Date:				
Contract / Purchase Order No:				
Contract Description:				
Contract Value:				
Contract Type: (Tick applicable Option)	<input type="checkbox"/> Supply / Supply and Delivery	<input type="checkbox"/> Short-Form of Contract	<input type="checkbox"/> Construction	<input type="checkbox"/> RFQ
	<input type="checkbox"/> Professional Services	<input type="checkbox"/> Plant and Design Build	<input type="checkbox"/> EPC / Turnkey	
Name of Supplier / Contractor:				
Date of Inception of Services:				
Period of Contract:				
Contract Completion Date:				
Site / Location:				
Name of End User:		Designation:		
Name of Sourcing Manager:				

REPORT					
Please rate this contractor's performance in each of the following categories by indicating on a 4-point scale whether performance was "unacceptable," "poor," "moderate," "good," and enter the average score box provided after completing the final question. If additional space is necessary for any written comments, please feel free to attach additional sheets.					
1. Compliance to Scope of Work Rate supplier's performance with regard to adhering to the scope of work and contract/project schedules (where applicable). Did the supplier meet the contract schedule or the schedule as revised by approved extension of time, where applicable? If not, was the delay attributable to this contractor? If so, provide specific examples. Evaluation Guide: <ul style="list-style-type: none"> • Good – The work was completed earlier than the contracted date. • Moderate – The work was completed on schedule as per the contracted schedule. If late, the delays were all attributable to the employer. • Poor – The delivery was very late, and the supplier put reasonable effort to rescue the project schedule but the attempts were not very successful. • Unacceptable – The delivery was very late and the supplier did not do much to rescue the project schedule. The project was at a risk of not being completed. 	<input type="checkbox"/> Unacceptable 0	<input type="checkbox"/> Poor 33.33	<input type="checkbox"/> Moderate 66.67	<input type="checkbox"/> Good 100	
Comments:					
2. Quality of Services Rate the quality of service that the supplier rendered. Were there quality-related problems on the contract? Was the supplier responsive to remedial work required, where applicable? If so or if not, provide specific examples. Evaluation Guide: <ul style="list-style-type: none"> • Good – No quality related concerns from the employer. In those instances, when there were, the contractor responded timeously to remedy the concerns. • Moderate – More than a few number of quality related concerns raised by the employer. The supplier's response time was inconsistent, sometimes good at times not so quick. • Poor – A lot of quality related concerns raised by the employer. The supplier took an unreasonably long time to attend these, but they were all addressed eventually. • Unacceptable – A lot quality related concerns raised by the employer. Some or all have not yet been addressed, or the employer had to get a third party to remedy. 	<input type="checkbox"/> Unacceptable 0	<input type="checkbox"/> Poor 33.33	<input type="checkbox"/> Moderate 66.67	<input type="checkbox"/> Good 100	
Comments:					
3. SHREQ Requirements Rate the supplier's Safety Health Risk Environment and Quality (SHREQ) compliance, as per Rand Water SHREQ requirements of this project. Were there any safety, environmental, and other regulatory violations including; lost time due to serious safety and environmental incidences, penalties due to environmental contraventions? If so, provide specific examples. Evaluation Guide: <ul style="list-style-type: none"> • Good – Full compliance to Safety and Environmental requirements. The Supplier had appointed adequate and competent staff to manage safety, environment and quality on site. The DFIR (Disabling Injury Frequency Rate) was zero for the entire project. The environment and quality audits outcomes were all positive. • Moderate – Managed adequately with a lot of push and support from the employer. There was no lost time due to injuries or incidents. The environment and quality audits had a few findings which were addressed in time. The DIFR is still within target. • Poor – The contractor's SHERQ performance was poor. The contractor did not comply with a few of SHERQ requirements. The work had to be stopped at times to enforce compliance or avoid accidents from unsafe incidents. Project was inadequately resourced as far as SHERQ was concerned. DIFR was 	<input type="checkbox"/> Not applicable	<input type="checkbox"/> Unacceptable 0	<input type="checkbox"/> Poor 33.33	<input type="checkbox"/> Moderate 66.67	<input type="checkbox"/> Good 100



SUPPLIER PERFORMANCE EVALUATION

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 Effective Date: February 2020

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 This form must be used by the End User to provide feedback on the performance of a supplier: good or poor.

REPORT

Please rate this contractor's performance in each of the following categories by indicating on a 4-point scale whether performance was "unacceptable," "poor," "moderate," "good," and enter the average score box provided after completing the final question. If additional space is necessary for any written comments, please feel free to attach additional sheets.

poor than target. Quality and Environmental audits had major findings and the contractor could not attend to these within the target dates.

- **Unacceptable** – The contractor had put little attention to SHERQ, as a result there were several work stoppages due to a lack of consideration for safety, environment and quality. The project has a very poor safety record. Penalties had to be imposed in order to force the contractor to comply.

Comments:

<p>4. Working Relationships</p> <p>Rate this contractor's working relationships with other parties (i.e. employer, designer, subcontractors, etc.) Did this contractor relate to other parties in a professional manner? If not, give specific examples.</p> <p>Evaluation Guide:</p> <ul style="list-style-type: none"> • Good – The contractor and the contractor staff conducted themselves professionally. When requested to address queries, they attended to these timeously and, where applicable, did these corrections correct the first time. • Moderate – The contractor had a few instances of lack of professionalism in conduct and communication, these had no impact on the project. The response time was not the best but matters were addressed on time more often than not. • Poor – The contractor did not manage working relations well. The employer had to get involved in dispute resolutions with other stakeholders. The unprofessional behavior of the contractor had compromised the project quality, safety, environmental compliance, project designs etc. • Unacceptable – Project designs had to be redone by the employer or other parties. Employer had to force a recall of the contractor resources, and have them replaced by others. 	<input type="checkbox"/> Unacceptable 0	<input type="checkbox"/> Poor 33.33	<input type="checkbox"/> Moderate 66.67	<input type="checkbox"/> Good 100
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Comments:

5. General
 This section is for any other matters not covered by the above topics, if applicable. The responder can also state any general comments in this section.

Comments:

Supplier's Average Score:		
Signature (End User):	Employee Number:	Date:

FOLLOW UP BY ENTERPRISE DEVELOPMENT FUNCTION (in the event of a non-conformance or complaint or a supplier average score of below 60 points)			
Is it the supplier's first incident (complaint/non-conformance/average score of below 60 points)?	<input type="checkbox"/> Yes <input type="checkbox"/> No If No, attach previous incident/s records.	Is the supplier a participant / beneficiary in Rand Water's ED programmes?	<input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, attach previous incident/s records.
Date of direct engagement with the End-User (attach evidence of meeting, i.e. minutes)		Date of direct engagement with the End-User and the Supplier (attach evidence of meeting, i.e. minutes)	
Outcome of Meeting with the End-User and Supplier (Tick applicable option)	<input type="checkbox"/> Correction by Supplier by the agreed due date (attach evidence) <input type="checkbox"/> Recommend enterprise development intervention		
Signature:		Date:	

Enquiries: AR Kockott

Date: 8 August 2017

To whom it may concern,

**Cerimele Construction Company (Pty) Ltd
Umgeni Water's Contract No. 2015/005 for the
Construction of the Midmar Raw Water Pipeline**

This is to confirm that between June 2015 and June 2017 Cerimele Construction Company successfully completed the construction of Umgeni Water's new 1,8m diameter steel raw-water pipeline from Midmar Dam via the Midmar pump-station and on to the Midmar water treatment works with a value of R130 m. The pipeline crossed some very wet ground and was "pipe jacked" beneath the N2 national freeway and provincial road R103 as well as Petronet's petroleum pipeline and Transnet's dual rail-line, where unforeseen and severely adverse ground conditions were encountered.

Cerimele acquitted themselves very well on this project and went the "extra mile" to mitigate the Employer's risks when challenges arose particularly during the pipe jacking and the several shutdowns of the main water supply to the municipalities necessary so as to connect in the new pipeline. All the time, they maintained a high standard with respect to health and safety as well as environmental compliance.

Cerimele further promoted the Employer's contract participation goal (CPG) policy by going well beyond the contractual requirements to assist the CPG partners appointed to them; providing technical and management expertise, as well as funding, materials and equipment when it became necessary so as to expedite the work. One of the CPG partners they mentored has now secured a contract as the Principal Contractor for similar work to which they were allocated on this project.

We thank Cerimele for the excellent service they have provided and wish them success for their future.



A R Kockott Pr. Eng
Manager Engineering Services

UMGENI WATER

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310 Burger Street • Pietermaritzburg 3201 • Republic of South Africa
Telephone (033) 341-1111 • Fax (033) 341-1084
E-mail: info@umgeni.co.za
Internet: <http://www.umgeni.co.za>

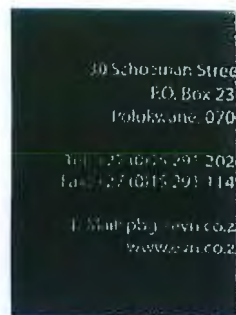
Acting Chief Executive / Accounting Authority: Mr. Msizi Cele



EVN AFRICA
CONSULTING SERVICES (PTY) LTD

Reg no 2002/029286/07

Civil Structural & Agricultural Engineers and Project Managers



2013/09/17

TO WHOM IT MAY CONCERN

CERIMELE CONSTRUCTION BABEDI JV: CONSTRUCTION OF ACORNHOEK BULK PIPE LINE IN BUSHBUCKRIDGE, MPUMALANGA

We wish to confirm that we are the project consultants appointed by the Department of Water Affairs for the abovementioned project for which Cerimele Construction Babedi JV was appointed as the contractors.

Up to dates the Contractor successfully completed the project consisting of 22.276 km of 700 mm dia continuously welded steel pipeline with 96 existing valve chambers refurbished and repaired, 2.758 km 500 mm dia steel continuously welded steel line with 7 existing valve chambers refurbished and repaired, 2.849 km 400 mm dia continuously welded steel line with 4 existing valve chambers refurbished and repaired. The practical completion certificate was issued on 16 September 2013.

We can confirm that the quality and standard of work were more than satisfactory and we can recommend the company for similar projects.

We trust that you will find this acceptable and please feel free to contact us should you require any additional information in this regard.

Yours faithfully,

IDL Geyer Pr. Eng.

Director: EVN Africa Consulting Services.

Our Ref: 101604/Ph2A/COR/G.M/2012

24 July 2012

Cermele Construction Co (Pty) Ltd
PO Box 52007
SAXONWOLD
2132

ATTENTION: MR EDUARDO CERIMELE

Dear Sir

CONTRACT NO CB26/2009: MORELETASPRUIT OUTFALL SEWER - PHASE 2A

CONFIRMATION OF COMPLETION

As requested, the contractual Completion of the above contract is hereby confirmed. This contract (MH100A-104 and MH107-166) was Completed on 25 November 2011 and all defects have been corrected (and additional items of work completed) as per the attached Certificate of Completion. The final value of the construction contract was R72,620,710.56 excl VAT (seventy two million, six hundred and twenty thousand, seven hundred and ten Rand and fifty six cents excl VAT)

We again thank you for the high quality of work delivered and for the successful completion of the contract within the extended contract period as approved and well within the approved contract amount.

Yours faithfully

GI MARAIS
pp AURECON (the Engineer in terms of the Contract)

Annexures



 **BIGEN AFRICA SERVICES (PTY) LTD**



Allan Cornack Street off Hotel Street, Cnr. Melring Naude Road, Innovation Hub, Pretoria
P O Box 29, Innovation Hub, 0087 South Africa Tel +27 (0) 12 842 8700 Fax +27 (0) 12 843 9000/9001
E-mail pretoria@bigenafrica.com www.bigenafrica.com

Ref no: 7908/10/00/1
Date : 11 June 2012

Attention : To whom it may concern

Dear Sir / Madam

PERFORMANCE OF THE FIRM CERIMELE CONSTRUCTION ON PIPE LINE PROJECTS BEING EXECUTED UNDER THE AUSPICES OF BIGEN AFRICA SERVICES

This serves to confirm that I, the undersigned, am the Project Manager and Project Director for the following two projects where Cerimele Construction is involved:

- **Komati Water Supply Augmentation Project (KWSAP)**

This is a pipeline contract of approximately R750 million in value which is being done as a joint venture between Stefanutti Stocks, Cycad and Cerimele Construction (SSCC JV). Each of the companies is responsible for a section of pipeline and the project consists of approximately 68km of 1100mm diameter pipe and approximately 12km of 800mm diameter pipe. I can confirm that the project is completed (taking over inspection scheduled for 26 and 27 September 2013), that the standard of workmanship being produced by Cerimele is entirely satisfactory and we have no hesitation to recommend them for similar types of projects. The project has been providing water since 4 July 2013.

- **Inyaka Raw Water Rising Main**

This approximately 3km 700mm steel pipe over very difficult topography was executed by Cerimele Construction and Babedi in a JV. It has an approximate value of R30 million and is completed at this stage. Once again I can confirm that the standard of workmanship is more than satisfactory and I am comfortable to recommend them for similar works.

BIGEN AFRICA BOARD OF DIRECTORS:

Chairman : Dr I Abedian* CEO: Dr SJ Khoza COO: Mr A Boshoff
Directors : IJ Bellesworth, T Chetty*, PC Claassens, JH de V Botha*, N Fudu*, O Scharfetter, S van Graan, CJ Venter
*Non-Executive

A list of divisional directors is available from the registered office



I trust the above will serve to answer questions in the respect of their capabilities and I confirm that I can be contacted if more information is required.

Yours faithfully



MR CJ MARX Pr Eng MS (Civ Eng) PMP Pr CPM

Projects Director

on behalf of

BIGEN AFRICA SERVICES (PTY) LTD

/kw

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water affairs

Department:
Water Affairs
REPUBLIC OF SOUTH AFRICA

Private Bag X313, Pretoria, 0001, Sedibeng Building, 166 Schoeman Street, Pretoria
Tel: 012 336 7600 / Fax: 012 323 4470 or 012 326 2715

Enquiries : R.M. Hill

Telephone: 012 336 8514

Reference: 20/1

2012 -03- 02

TO WHOM IT MAY CONCERN

LETTER OF REFERENCE FOR CERIMELE CONSTRUCTION COMPANY (PTY) LTD

It is herewith confirmed that Cerimele Construction Company (Pty) Ltd has constructed large diameter welded steel pipelines for the Department of Water Affairs since 1981, as follows:

YEAR	BRIEF DESCRIPTION OF WORK
1981	Subcontractor on the 27km 900mm Sishen welded steel pipeline.
1982	Subcontractor on the 19 km 1200mm welded steel pipeline at Tutuka.
1983	Subcontractor on the 12km 800mm welded steel pipeline at Newcastle.
1984	Main contractor, part of a joint venture, for the construction of an 8 km 1800mm welded steel pipeline at Hayshope Dam.
1985	Main contractor of a joint venture for the construction of a 38km 900mm and 1200mm welded steel pipeline at Kandal.
1990	Main contractor for the construction of a 31km 800mm, 600mm, and 500mm welded steel pipeline at Mossel Bay.
1997	Subcontractor to Valente Brothers for the construction of a 13,5km 1000mm diameter, and 6,8km 800mm diameter welded steel pipeline for the KwaNdebele Regional Water Scheme.
2008	Main contractor on the Rehabilitation of the 28,9km 900mm welded steel pipeline from Jericho Dam to the Onverwacht Reservoirs.
2009	Main contractor in a joint venture for the construction of a 1km 1900mm diameter welded steel pipeline for the Gamtoos Siphon. Tie-ins to existing infrastructure were carried out during pre-determined fixed duration shut-downs under severe time constraints.
2011	Main contractor for the refurbishment of valve chambers on the Westoe to Jericho pipeline (1070mm Ø welded steel pipeline).

Carimela Construction Company displayed a positive problem-solving attitude making it easier to overcome challenges. Their standard of workmanship was very high and projects were completed as prescribed.

Yours faithfully



for

Mr. M Serenya
DIRECTOR-GENERAL

Signed by RM Hill:

Designation: Chief Engineer: Bulk Pipe Systems

Date: 2 March 2012

R. M. HILL



MBONA SAUNDERS & WIUM cc
CIVIL & STRUCTURAL ENGINEERS
ROADS & WATER DESIGN, PROJECT MANAGEMENT & SOCIAL FACILITATION

P.O. BOX 100293, SCOTTSVILLE, 3209
28 SI PATRICK'S ROAD, SCOTTSVILLE, PIETERMARITZBURG, 3201
TEL: 033-3950920 FAX: 033-3950921 E-MAIL: svinc@mwab.co.za

REG NO: 702668/09/01

ENQUIRIES
OUR REF
YOUR REF
DATE 11 NOVEMBER 2009

TO WHOM IT MAY CONCERN

**REHABILITATION OF GAMTOOS GOVERNMENT WATER SUPPLY SYSTEM
CONSTRUCTION OF MILTON SIPHON**

Dear Sir / Madam,

This is to certify that Cerimele Construction, in joint venture with Shear Water Construction (now Esor Frankl) was awarded the contract for the construction of the Milton Siphon. The client was DWA.

The scope of work included the laying of some 1000m of 1900DN continuously welded steel pipeline and appurtenant works. Tie-ins to existing infrastructure were carried out during pre-determined fixed duration shut-downs under severe time constraints.

The value of the work was R45, 273,173.13 including VAT.

Workmanship was of a high standard and the works were completed on programme and within the prescribed budget.

Yours faithfully

D. Hodgkinson
BSc Eng (Civil) Pr Eng 900471
Managing Member
MSW Consulting

Melinda Singh

From: Eduardo Cerimele [eduardo@cerimele.co.za]
Sent: 17 June 2009 11:47 AM
To: melinda@cerimele.co.za
Subject: FW: Milton Siphon
Attachments: P5080024.jpg; P5080035.jpg; P5080043.jpg

Follow Up Flag: Follow up
Flag Status: Flagged

-----Original Message-----

From: Don [mailto:don.msw@web.co.za]
Sent: 13 May 2009 08:27
To: 'Patrick Delamere'; dave@shearwater.co.za; eduardo@cerimele.co.za
Cc: leon van heerden; 'Justin Hemming'; 'Craig Mitchell'; 'Alan Kockott'
Subject: FW: Milton Siphon

Guys,

Milton trench excavation for 1900DN siphon.

I wish I could say that this perfect trench was due to good design but it is solely due to excellent workmanship and first class supervision.

Regards

Don

-----Original Message-----

From: Willie Maritz [mailto:wmaritz@nashuaisp.co.za]
Sent: 13 May 2009 07:54 AM
To: 'Amelius Muller'
Cc: don.msw@web.co.za; Frans Klopper
Subject: Milton Siphon

Milton Siphon



Consulting Civil Engineers
Raadgewende Siviele Ingenieurs

Posbus 17751
Pretoria-Noord
0116

 (012) 541 3718/0862
Fax/Faks: 086 649 8191
Cell/Sel: 082 706 7678

E-mail / E-pos: gheerden@mweb.co.za

GVM
INCORPORATED/
INGELYF
Reg No. 90/00831/21



City of Tshwane
P. O. Box 48 Pretoria
001
Attention: Messrs J W Wessels/PJordaan

25 November 2008

Dear Sirs

**Contract C78/73210: Replacement/Augmentation of the Pienaars River Outfall
Sewer: Section Mamelodi,
Final Certificate of Completion**

It is herewith certified that the outstanding work as specified in the Completion Certificate, dated 25 October 2008 with regards to the above-mentioned Contract, has been completed in terms of clause 54(5) of the General Conditions of Contract (1990), on 21 November 2008.
The Defects Liability Period shall thus commence on 21 November 2008 and terminates on 21 November 2009.

Yours Sincerely

G H Van Heerden Pr Eng
Director: GVM Inc



DIRECTOR/DIREKTEUR:
G.H. VAN HEERDEN PrEng Bsc Eng (Civ) (Pret) MSAICE MIMESA



WATER UTILITIES CORPORATION

Office Location:
Sedibeng House
17530 Luthuli Road
Industrial Site
Gaborone
Botswana

Postal Address:
P/Bag 002745
Gaborone
Botswana

Tel: 3604400
Telec: 2545 80
Fax: 373852

REF. 001/BM/sd

25 April 1997

DVH CONSULTANTS
4 Dupere Avenue
Quatre Borne
Mauritius

ATTENTION: MR. SOOREDOO

TO WHOM IT MAY CONCERN

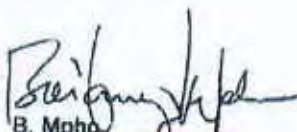
This letter serves to confirm that CERIMELE CONSTRUCTION CO. (BOTSWANA) (PTY) LTD has successfully completed as a subcontractor to the MORTÉO/CONDOTTE JOINT VENTURE in 1991/92, the laying of ductile iron pipelines of the following lengths and diameters which formed part of the water component of the Accelerated Land Servicing Programme for the Gaborone Urban Water Supply:

2.7km of 700mm DI
11.5km of 500mm DI
2.2km of 400mm DI

The aspect of the Programme was completed on time, on budget and above all, as operators have never had any problems resultant from poor workmanship.

I therefore, without hesitation recommend Ceriméle Construction Co. to any prospective employer who may seek to use their services.

Yours faithfully,


B. Mphahlele
CHIEF EXECUTIVE



RAND WATER BOARD

Rietvier
522 Impala Road, Glenvista, 2058
PO Box 1127, Johannesburg, 2000
South Africa

WVZ

In reply quote **Mr Tonks**
Enquiries
Telephone (011) 682-0257
Fax (011) 682-0444
Telex 4-84215

20th June 1991

TO WHOM IT MAY CONCERN

This is to confirm that Cerimele Construction Co (Pty) Ltd have over the past ten years or so successfully completed about eight pipeline excavation contracts to a present day value exceeding R10 million. All these contracts were completed within the prescribed contractual dates and estimated contract amounts.

The Rand Water Board have always found this company produces work of a high quality and it possesses both experienced personnel and sufficient plant to carry out the required work in a professional manner.

We have no hesitation in recommending this company to any other clients who may wish to award them pipeline excavation contracts.

M A Tonks
CHIEF ENGINEER (PIPELINES)

CE319