

CURRICULUM VITAE – Ciaran Chidley

Personal Particulars 1.

Name:	Ciaran Chidley
Date and place of birth:	1970-12-18, South Africa
Place (s) of tertiary education	University of Witwatersrand - 1989 to 1992; UNISA - 1993
and dates associated therewith:	to 1995; University of Witwatersrand - 2000 to 2002
Professional awards:	

2. Qualifications

bodies:

Institution (Date from – Date to)	Degree(s) or Diploma(s) obtained
University of Witwatersrand 1989 to 1992	BSc Eng (Civil)
UNISA 1993 to 1995	BA (Economics)
University of Witwatersrand 2000 to 2002	MBA
Membership of professional	IAIA, SAICE

3. Name of current employer and position in enterprise

Name of current employer:	Nemai Consulting
Position in enterprise:	Environmental Engineer

Overview of post graduate / diploma experience (year, organization and position) 4.

Date (From – To)	1993 to 1997
Organisation	Murray and Roberts
Position	Engineer
Date (From – To)	1997 to 2000
Organisation	Bergman Ingerop
Position	Engineer
Date (From – To)	01/01 to date
Organisation	Nemai Consulting
Position	Manager

5. Outline of recent assignments / experience that has a bearing on the scope of work

EIA for the Sun City to Phokeng Provincial Road, for North West Province Department of Transport and Roads

EIA for Empangeni Bulk Outfall Sewer, 40km pipeline, for local municipality

EIA for Hazelmere Dam Raising in KwaZulu-Natal, for Department of Water Affairs

EIA for Mhlabatshane Dam EIA in Southern KwaZulu-Natal, for Umgeni Water



Project management of EIA for the upgrade of roads in Lethabong and Maumong, for the Rustenburg Local Municipality

Project management of EIA for the P2/4 road , for the North West Province Department of Roads, Transport and Community Safety

Namakwa District Municipality Environmental Management Framework and Strategic Environmental Management Plan, for Department of Environment and Nature Conservation

Emnambithi / Ladysmith Local Municipality Environmental Management Framework and Strategic Environmental Management Plan

Mthonjaneni Municipality Strategic Environmental Assessment

Social impact study of defunct mine water in the Loskop Dam Catchment area including some comments on the catchment study for the area.

Socio-economic study for the Tweefontein Optimisation Project

Detailed public participation to identify surface holings between ERM and Durban Roodepoort Deep

Social facilitation for the relocation of informal settlements for the Municipality of Rustenburg.