MR DAVID SCOTT

RESIDENT ENGINEER

David Scott is a Clerk of Works & Resident Engineer with 40 years experience supervising construction works on site. David has worked on numerous Civil Engineering projects, but most notably in the last 6 years David has been CQA Monitor and Resident Engineer for the development of a number of fully contained landfill sites, including the Phase II development of Tullyvar Landfill Site & Most recent New site at Knockharley Landfill Site for Greenstar. David has been the lead CQA Engineer on the closure of a number of landfill sites that utilised Landfill Directive standards including Drumlough, Craigahulliar Phase 1 and Ballymacombs Phase 1. David has also been resident engineer on three civic amenity sites developed for Newry and Mourne District Council and resident engineer for four recycling centres for Belfast City Council.

KEY COMPETENCE

• Site Supervision of waste management, civil and building projects

EDUCATION AND PROFESSIONAL STATUS

City & Guilds Building Construction HNC & HND Building & Civil Engineering City & Guilds in AutoCAD Member of The Clerk of Works Institute

EXPERIENCE RECORD

1990 – 2010 Employer: RPS Consulting Engineers

Projects as Resident & CQA Engineer

Tullyvar Landfill Site - October to December 2001

Client: Tullyvar Waste Company (Omagh and Dungannon Councils)

Phase 2 700 Meters of wall and revetment slopes to raise existing cells - Total

Cost: £530K

Craigahulliar Landfill Site - 1997 to 1998

Client: Coleraine Borough Council

The preparation and lining of a disused quarry to facilitate its development into a landfill site complete with office, storage, weighbridge facilities and leachate

treatment plant - Total Cost: £3 Million

Drumlough Landfill Site - 1998 to 1998

Client: Lisburn Borough Council

The capping of 1/3 of the existing landfill site - Total Cost: £600K

Magheraglass Landfill Site - 1998 to 1998

Client: Cookstown District Council

Forming the landfill site and installation of lining layers to Phase II of existing

landfill site - Total Cost: £500K



Profession:

Resident Engineer, Clerk of Works & CQA Monitor

Experience:

40 Years

Key Qualifications:

City & Guilds Building Construction HNC & HND Building & Civil Engineering City & Guilds AutoCAD R14

Professional Memberships:

Member of The Clerk of Works Institute

Drumanakelly Landfill Site - 1998 to 1999

Client: Downpatrick District Council

Earthworks and installation of lining layers to Phases 2 & 3 of the existing Landfill

Site - Total Cost: £2 Million

Aughnagun Landfill Site - June to September 2000

Client: Newry & Mourne District Council

Forming new Cells and installing Lining Layers - Total Cost: £800K

Ballygowan Moss Road Landfill Site - July to September 2000

Client: Castlereagh Borough Council

Forming landfill site ad installing lining layers to Phase 6 New Cells 14, 15 & 16

within existing Landfill Site - Total Cost: £700K

Ballymacombs Landfill Site - September 2000 to May 2001

Client: Magherafelt District Council

Forming landfill site and installing Lining Layers to Two New Cells Within existing

Landfill Site - Total Cost: £1.3 Million

Craigahulliar Landfill Site - June to October 2001

Client: Coleraine Borough Council

Capping installation of gas extraction system to first Cell of Existing Landfill Site -

Total Cost: £600K

Green Road Ballyclare Landfill Site - October to December 2000

Client: UK Waste

Capping Cell 5 of Existing Landfill Site - Total Cost: £800K

Craigahulliar Landfill Site - June 2001 to October 2001

Client: Coleraine Borough Council

Forming landfill site and installing Lining Layers to new Cells 3 & 4 - Total Cost:

£800K

Drumanakelly Landfill Site - July to October 2001

Client: Down District Council

Lining of 3 new cells in existing Landfill Site - Total Cost: £900K

Whiteriver Landfill Site - May 2002 to 2004

Client: Lough County Council

New Cells within existing Landfill Site - Total Cost: £900K

Magheraglass Landfill Site - August 2002 to March 2003

Client: Cookstown District Council

New Cells within Existing Landfill Site - Total Cost: £850K

Drumanakelly Landfill Site - Nov 2002 to March 2003

Client: Down District Council

Phase 6 forming and Lining 2 new cells in existing Landfill Site - Total Cost:

£800K

Ballymacombs Landfill Site - July 2003 to Feb 2004

Client: Magherafelt District Council

Capping Cell 1 of Existing Landfill Site - Total Cost: £300K

Craigahulliar Landfill Site - July 2003 to Feb 2004

Client: Coleraine Borough Council

Forming and Lining Layers to Phase IV Within Landfill Site - Total Cost: £600K

Knockharley Landfill Site - February 2004 to December 2004

Client: Greenstar

Forming New Landfill Site Lining 4 Cells along with Administration

Buildings, Leachate Tanks & M & E Plus Scada system - Total Cost €10 Million

Whiteriver Landfill Site - January 2005 to December 2006

Client: Louth County Council

New Cells within existing Landfill site, site office and earthworks - Total Cost:

€3.5 Million

Ballymacombs Landfill Site - August 2005 to January 2005

Client: Magherafelt District Council

Capping Phase 2 of Existing Landfill Site - Total Cost: £800K

Craigmore Landfill Site - August 2005 to January 2005

Client: Antrim Borough Council

Capping of Existing Landfill Site - Total Cost: £650K

Drumlough Landfill Site - August 2005 to April 2006

Client: Lisburn Borough Council

The capping of Phase II of the existing landfill site - Total Cost: £700K

Mullaghglass Landfill Site - February 2006 to October 2006

Client: Alpha Resource

The construction of a new landfill site and associated - Total Cost: £2.8 Million

Drumlough Landfill Site - August 2006 to March 2007

Client: Lisburn Borough Council

The capping of Phase III of the existing landfill site - Total Cost: £650K

Dargan Road Waste Transfer Station - January 2007 to November 2007

Client: Belfast City Council

The construction of a new Waste transfer Building for domestic waste including

gas membranes, site office and siteworks - Total Cost: £3.5 Million

Civic Amenity Sites with Office Blocks at Blackstaff Way, Alexandra Park, and Palmerton Road Belfast - November 2002 to February 2004

Client: Belfast City Council

New Buildings - Total Cost: £2.4 Million

Civic Amenity Sites with Office Blocks at Kilkeel, Camlough, and Newtownhamilton - Jan to June 2000

Client: Newry and Mourne District Council New Buildings - Total Cost: £1.5 Million

Household Recycling Centre, The Cutts - August 2006 to April 2007

Client: Lisburn City Council

Refurbishment of existing HRC - Total Cost: £0.5 Million

Household Recycling Centre, Scarva Road, Banbridge - August 2007 (ongoing)

Client: Lisburn City Council

New HRC including site works, buildings and piling works - Total Cost: £1.7

Million

Building and Civil Engineering Projects

Bangor Seafront Development 1990 to 1994

Client North Down Borough Council

New Harbour and Marina Complex with Buildings for H.M Coastguard, Cafeteria and Toilet Blocks Plus Large Car park area & Children's Fun Park - Total cost £18 Million

Carmoney Water Treatment Works - 1994 to 1995

Client D.O.E Water (Western Division)

Total Cost £8 Million Civil Works 11 Million M/E Works

Ballykillare Sports Center Bangor - 1995 to 1997

Client North Down Borough Council

2 Hockey Pitches, 3 Football Pitches, Athletics Track all to International Standards with Stands and Terraced areas, Plus Flood Lighting and Pavilion Building with Restaurant Facilities - Total Cost £3.6 Million

Hub Sites - 1997 to 19998

Client NTL (Cable Tel) - Total Cost £400K

NTL Cabletel Switch Site Lisburn - 1999 to 2000

Client NTL (Cabletel UK)

New Building - Total Cost £600K

Cotton Court Refurbishment Waring Street Belfast - Feb 02 to Jan 03

Client Laganside Corporation

Refurbishment of existing Warehouse - Total Cost £1.3 million

BCC Entries Phase I Belfast - April 2005 to October 2005

Client DRD Roads Service

Environmental improvements including, artwork, replacement of paving, upgrading of sewers and water mains - Total Cost £0.5 million

BCC Entries Phase II Belfast - August 06 to July 2007

Client DRD Roads Service

Environmental improvements including, artwork, replacement of paving, upgrading of sewers and water mains - Total Cost £0.5 million