

CONSULTANTS IN ENGINEERING, ENVIRONMENTAL SCIENCE & PLANNING

APPENDIX 2

Site Walkover Assessment and Photo Logs



Appendix

Site Walkover Photographs

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Prepared for: Kerry County Council

PHOTOGRAPHIC LOG



Client Name: Kerry County Council

Site Location: Dingle

Project Number: P1788

Photo No.

1

Date:

23/10/19

Description:

River flowing along the south-western boundary of site, where surface water samples were collected



Photo No.

Description:

Date: 23/10/19

2

BH02 within agricultural field



Prepared for: Kerry County Council

PHOTOGRAPHIC LOG



Client Name: Kerry County Council

Site Location: Dingle

Project Number: P1788

Photo No.

3

Date: 23/10/19

Description:

Looking at old landfill from BH01 (facing south-west)



Photo No.

Date: 23/10/19

Description:

BH01 location, just in front of a farm lane (facing north-east)



Prepared for: Kerry County Council

Walkover Survey Checklist

Historic Kerry Landfills - Dingle

Walkover Survey Checklist			
Information	Checked	Comment (include distances from Site Boundary)	
1. What is the current land use?	✓	Agricultural land	
2. What are the neighbouring land uses?	√	Agricultural land (south, east and west of the site), residential dwelling (50m north of site), roadway (running along north-eastern boundary)	
3. What is the size of the site?	✓	Circa 2.35 ha	
4. What is the topography?	√	Site is dome shaped	
5. Are there potential receptors (if yes, give details)?	√	Nearby residences, groundwater, surface water (Kilfountain River)	
Houses			
Surface water features (if yes, distance and direction of flow)?	√	Yes, Kilfountain River running along the south-western boundary flowing in a northwest south-eastern direction	
Any wetland or protected areas?	✓	Chock on the contract of the c	
Public water supplies?	√ 7005°	Not identified	
Private wells?	of Purious	Possible local usage	
Services?	pection wher	None	
Other buildings?	tisget sint	Unused empty small single-story building by access gate	
Other?) \$	No	
6. Are there any potential sources of contamination (if yes, give details)?	✓	Buried waste	
Surface waste (if yes, what type)?	✓	None noted	
Surface ponding of leachate	✓	None present	
Leachate seepage	✓	None noted	
Landfill gas odours	✓	None noted	
7. Are there any outfalls to surface water? (If yes, are there discharges and what is the nature of the discharge?)	√	No evidence	
8. Are there any signs of impact on the environment? (if yes, take photographic evidence)	√	None noted.	
Vegetation die off, bare ground	✓	None noted	
Leachate seepages	✓	None noted	
Odours	✓	None Noted	
Litter	✓	None	
Gas bubbling through water	✓	None noted	

Walkover Survey Checklist

<u>Historic Kerry Landfills - Dingle</u>

Signs of settlement	✓	No
Subsidence, water logged areas	✓	No evidence

Walkover Survey Checklist				
Information	Checked	Comment (include distances from Site Boundary)		
Drainage or hydraulic issues	✓	None noted		
Downstream water quality appears poorer than upstream water quality	✓	No		
Are there any indications of remedial measures? (Provide details)	√	No		
Capping	✓	No waste evident		
Landfill gas collection	✓	No		
Leachate collection	✓	No		
10. Describe fences and security features (if any)	✓	Site is fenced with sheep wire fencing and ditches. Access is through a metal gate.		
Any other relevant information?		M. oth office.		
10. Describe fences and security features (if any) Site is fenced with sheep wire fencing and ditches. Access is through a metal gate. Any other relevant information? Site is fenced with sheep wire fencing and ditches. Access is through a metal gate.				