

CONSULTANTS IN ENGINEERING, ENVIRONMENTAL SCIENCE & PLANNING

APPENDIX 5

Walkover Checklis
Photographic Log

Consent for inspection purposes only in the consent of consistent or only in the consent of cons Site Walkover Checklist and

Walkover Survey Checklist

Historic Kerry Landfills - Ahascra

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 and bog land. Residentials dwellings 50m west of site			
3. What is the size of the site?	√	Circa 2.65 ha			
4. What is the topography?	√	Site is generally flat, slight slope			
Are there potential receptors (if yes, give details)?	✓	Nearby residences, groundwater			
Houses					
Surface water features (if yes, distance and direction of flow)?	✓	Small stream with very low flow rate located along north-eastern boundary of site.			
Any wetland or protected areas?	✓	Bog located directly east of site boundary			
Public water supplies?	✓	Not identified			
Private wells?	✓	Possible local usage			
Services?	√ 100°E	None			
Other buildings?	Tour tedly	None on-site			
Other?	action net	No			
	inspire				
6. Are there any potential sources of contamination (if yes, give details)?	HEREITE AND THE PORT OF THE PO	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			
Signs of settlement	✓	No			
Subsidence, water logged areas	✓	No evidence			

Walkover Survey Checklist

Historic Kerry Landfills - Ahascra

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			
9. 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 wooden posts and wire and access is through metal farm gates			
Any other relevant information?					

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Client Name: Kerry County Council

Site Location: Ahascra

Project Number: P1766

Photo No.

Date:

14/02/19

Description:

Main site entrance along south-eastern side of landfill.



Photo No.

Date:

14/02/19

Description:

View showing raised mounded profile of the landfill.





Client Name: Kerry County Council

Site Location: Ahascra

Project Number: P1766

Photo No.

Date: 23/10/19

Description:

Several deep depressions with surface water pools were identified across the landfill cap.



Photo No.

Date:

23/10/19

Description:

Possible leachate seepage identified within perimeter drain along western side of landfill.



Prepared for: Kerry County Council



Client Name: Kerry County Council

Site Location: Ahascra

Project Number: P1766

Photo No.

Date: 23/10/19

Description:

Surface water (SW01) located north-east of old landfill. Ponded water.



Photo No. Date:

23/10/19

Description:

Surface water (SW02) located south-east of old landfill. Ponded water.





Client Name: Kerry County Council

Site Location: Ahascra

Project Number: P1766

Photo No.

Date: 23/10/19

Description:

Surface water (SW01) located north-east of old landfill. Ponded water.



Photo No.

Date: 23/10/19

Description:

Surface water (SW02) located south-east of old landfill. Ponded water.



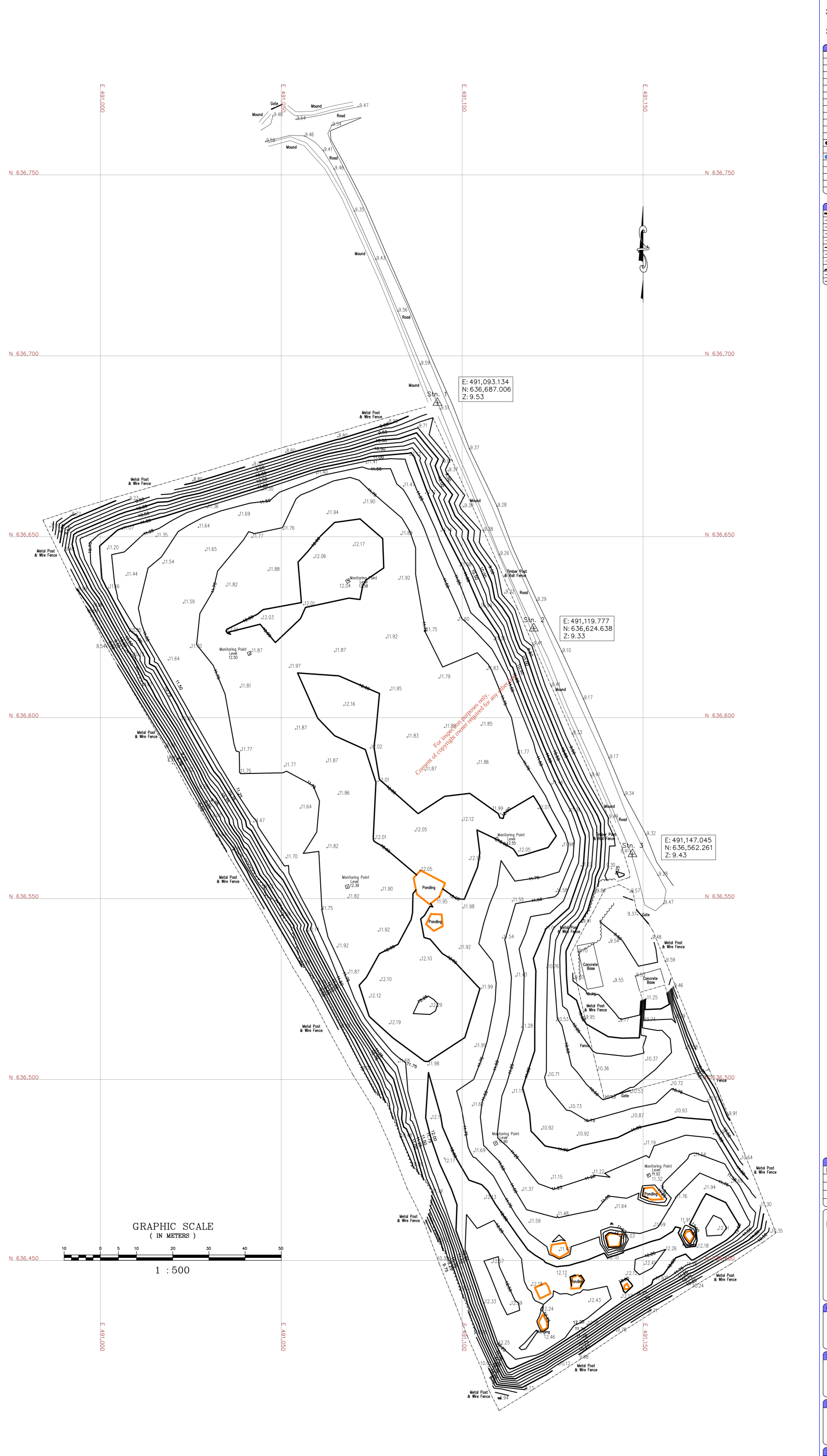


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APPENDIX 6

Control Surveys Topographical
Mapping

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NOTES:

- 1. All levels are relative to Ordnance Datum Malin Head
- 50m sq grid relative to Irish Transverse Mercator Co-ordinate reference system
- 3. Contours are at .25m intervals

	SYMB(0)		ND
OAV	Air Valve	© SV	Sluice Valve
⊕∨	Valve	⊗WV	Water Valve
▼ FH	Fire Hydrant	⊗WM	Water Meter
	Inspection Chamber	⊕Post	Post
□ICTE	Telecom Duct	□ICE	ESB Duct
EST BOX	Telcom Box	ESB Box	ESB Box
0 T	Tree	• EP	ESB Pole
	Tree Spread	o TP	Telecom Pole
樂	Bush/Shrub	⊅ LS	Lamp Standard
○ Sign	Sign	oT Sign	Traffic Sign
LA •	Armstrong Junction	■ GY	Gully
□ ER	Earth Rod	⋈ Gas	Gas
●TL	Traffic Light	B ●	Bollard
● ■ CATV	Cable TV Duct	Bin	Bin
 	Gate	⊕Stay	Stay
● MH 4.93	Manhole & Cover Level	o□□Serv	Service
● MH 4.93 ■ \$10.00	Survey Station	O Pipe	Pipe
Ridge × 8.73 ×	Ridge Height	Coping 8.73 ×	Coping Height
F.F.L. × 8.73 ×	Finished Floor Level	Gutter 8.73	Gutter Height
Eaves 8.73	Eaves Height	Roof 8.73 ×	Roof Height
6.78 _×	Boundary Height	. 9.55	Spot Height

	LINETYP		<u> UND</u>
	Wall		Concrete Edge
	Fence		Centerline of Trees
	Footpath	uuu	Hedge
	Drain/River		Step
	Flower Bed		Plinth
	ESB Line		Telecom Line
	Mound	7//////	Building
	Kerb		Road
11.00	Contour Major	10.75	Contour Minor
	Bottom of Bank		Top of Bank
(——	Yellow Line		White Line



Topographical Survey of Historical Landfill Ahascra, Lisselton, Co. Kerry

IR

1:500

19-159-01





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