Eve O'Sullivan

Subject: **Attachments:** FW: Killycard Landfill H0364-01 E-Mail 3 of 3 Killycard Tier 3 Updated 08 04 2020.pdf

From: Kieran Duffy <kduffy@monaghancoco.ie> Sent: 16 April 2020 09:13 To: Ewa Babiarczyk < E.Babiarczyk@epa.ie > Subject: FW: Killycard Landfill H0364-01 E-Mail 3 of 3 Eva Tier 3 report attached. Regards **Kieran**

From: Kieran Duffy

Sent: 16 April 2020 10:07

To: 'Ewa Babiarczyk' < E.Babiarczyk@epa.ie>

Subject: Killycard Landfill H0364-01 E-Mail 1 of 3

Hi Eva

Further to our conversation yesterday afternoon find updated Tier 1 report for Killycard landfill site following our reply to the notice. Our Tier 1, 2, and 3 reports have been all updated to reflect the notice.

I will try forwarding you on the updated Tier 2 and Tier 3 reports in subsequent emails. They are large files and I have been unable to compress them to date.

If you are unable to receive these because of their size we will have to consider and alternative approach required for subsequently. purposes

Regards

Kieran Duffy

The information contained in this message, and any files transmitted with it, is intended for the named recipient(s) only. It may contain privileged and/or confidential information and if you are not the intended recipient, you must not disseminate, distribute or copy this e-mail. Kyoo have received this e-mail in error, please notify the sender immediately by e-mail and delete it from your system. E-mail transmission cannot be guaranteed to be secure and therefore Monaghan County Council does not accept legal responsibility for the contents of this message. Except where sent in the ordinary course of business, any views or opinions presented are solely those of the author and do not necessarily represent those of Monaghan County Council. Monaghan County Council operates anti-virus programs; however, we do not accept responsibility for any damage whatsoever that is caused by viruses being passed. Monaghan County Council monitors e-mail communications for operational, security and business reasons. Don fhaighteoir (nó do na faighteoirí) ainmnithe amháin an t-eolas atá sa teachtaireacht seo. D'fhéadfadh eolas rúnda nó faoi phribhléid a bheith istigh inti agus murach tusa an faighteoir beartaithe, níl cead agat an ríomhphost seo a scaipeadh, a dháileadh nó a chóipeáil. Má fuair tú an ríomhphost seo de bharr botúin, cuir in iúl don té a sheol é láithreach, le do thoil, trí ríomhphost a chur, agus scrios é ó do chóras. Ní féidir a dheimhniú go mbeidh seachadadh ríomhphoist slán agus mar sin de ní ghlacann Comhairle Contae Mhuineacháin le freagracht dhlíthiúil as ábhar na teachtaireachta seo. Ach gurb é gnáthchomhfhreagras gnó atá i gceist, is leis an údar amháin aon bharúil nó tuairim a chuirtear i láthair agus ní gá gurb ionann iad agus barúil nó tuairim Comhairle Contae Mhuineacháin. Tá ríomhchláir frithvíreas i bhfeidhm ag Comhairle Contae Mhuineacháin, ach ní ghlacaimid le freagracht as aon díobháil d'aon sórt a mbeidh seachadadh víris mar chúis léi. Déanann Comhairle Contae Mhuineacháin monatóireacht ar chumarsáid ríomhphoist ar chúíseanna oibriochtúla, slándála agus gnó..



TIER 3 RISK ASSESSMENT

KILLYCARD HISTORIC LANDFILL SITE, CO. MONAGHAN

APRIL 2020





TIER 3 RISK ASSESSMENT

KILLYCARD HISTORIC LANDFILL, CO. MONAGHAN

User is Responsible for Checking the Revision Status of this Document

Rev. Nr.	Description of Changes	Prepared by:	Checked by:	Approved by:	Date:
0	Issue for Client Comment	EOC/MG	JON ॢ ·	BG	29.05.2019
1	Issue to Client	EOC/MG	JONSTEI	BG	05.12.2019
2	Amended following EPA Review	AB/EOC/MG	Second to any	BG	08.04.2020

- **Client:**
- Monaghan County Council or inspection Purport **Keywords:** Site Investigation, environmental risk assessment, waste, leachate,
- Abstract: This report represents the findings of a Tier 3 risk assessment carried out on Killycard Historic Landfill site, Co. Monaghan, and conducted in accordance with the EPA Code of Practice for unregulated landfill sites. The Tier 3 risk assessment was conducted following on from the findings on the previously conducted Tier 2 risk assessment.

.

TABLE OF CONTENTS

Page

NON-TE	CHNICAL SUMMARY	1
1 TIER	3 QUANTITATIVE RISK ASSESSMENT	2
1.1 BA	ACKGROUND	2
1.2 D(QRA MODEL SETUP - LANDSIM	2
1.3 RE	ESULTS - LANDSIM	8
1.4 BA	ACKGROUND DQRA LANDFILL GAS1 ODEL SETUP - LANDGEM	.0
1.5 Mo	ODEL SETUP - LANDGEM	.1
1.6 RE	ESULTS – LANDGEM1	.2
2 CONC	CLUSION AND RECCOMENDATIONS1	4
3 REME	EDIAL ACTION PLAN1	5
3.1 S-	-P-R LINKAGES1	.5
3.2 Re	EMEDIATION DESIGN1	.7
3.3 Re	EMEDIATION COST ESTIMATES1	.9

LIST OF APPENDICES

LIST OF A	PPENDICES
APPENDIX 1:	LANDSIM MODEL INPUTS
Appendix 2:	LANDGEM MODEL SUMMARY REPORT
Appendix 3:	Remediation Plan Drawings
	PPENDICES LANDSIM MODEL INPUTS LANDGEM MODEL SUMMARY REPORT REMEDIATION PLAN DRAWINGS For instantion for instantion of the second contraction of the

LIST OF TABLES

<u>Page</u>

TABLE 1-1:	LEACHATE AND BACKGROUND CONCENTRATIONS	6
TABLE 1-2:	SOURCE CONCENTRATION AT YEAR 0, 50 AND 500 (BASE MODEL)	8
TABLE 1-3:	LEACHATE GENERATION RATES	9
TABLE 1-4:	MONITOR WELL CONCENTRATIONS (BASE SCENARIO)1	0
TABLE 1-5:	COMBINED GROUNDWATER/GAS WELL MONITORING RESULTS SEPTEMBER AND OCTOBER 2018.1	.1
TABLE 1-6:	LANDGEM MODEL PRIMARY INPUTS AND VARIABLES	.1
TABLE 1-7:	ESTIMATED LANDFILL GASES GENERATED (2019 AND 2029)1	.2
TABLE 1-8:	ESTIMATED GASES GENERATED/RELEASED PER M ² (2019)	.3
TABLE 3-1:	LANDFILL CAPPING: REMEDIATION COST ESTIMATES	20

LIST OF FIGURES

FIGURE 1-1:	DOMAIN LAYOUT IN LANDSIM
FIGURE 1-2:	GEOSPHERE SCHEMATIC
	LANDGEM LANDFILL GAS VOLUME GENERATION RATE
	TYPICAL FIXED GAS MONITOR (XGARD FIXED POINT GAS DETECTOR)
	TYPICAL GAS MONITOR CONTROL PANEL (VORTEX CONTROL PANEL)
I IGURE 3-2.	TYPICAL GAS MONITOR CONTROL PANEL (VORTEX CONTROL PANEL)

NON-TECHNICAL SUMMARY

Fehily Timoney & Company (FT) was appointed by Monaghan County Council (LCC) to complete a Tier 3 environmental risk assessment (ERA) on Killycard Historic Landfill in accordance with the Environmental Protection Agency (EPA) Code of Practice (CoP) (2007): *Environmental Risk Assessment for Unregulated Waste Disposal Sites*.

Killycard historic landfill is located approximately 1.7km to the North-West of Castleblayney town on the R183 Castleblayney to Ballybay Regional Road. According to information provided by Monaghan County Council (MCC), the landfill ceased operations in 1987.

A Tier 1 Assessment completed by Fehily Timoney & Co. (FT) in June 2018 determined the site has a risk classification of High (Class A) based on risk of leachate runoff entering Corrinshigo Lough and the risk of landfill gas migration to nearby human receptors.

The Tier 2 study consisted of a desktop study, geophysical survey, intrusive site investigation works, environmental monitoring (soil, waste, surface water and groundwater sampling) and laboratory analysis. The results of these works informed the development of the conceptual site model (CSM) and risk screening model.

The results of the Tier 2 assessment and risk model confirmed that the site is a **High-Risk Classification (Class A)**. The principal risks identified on the site are the risk to Corrinshigo Lough from the migration of leachate from the landfill into the surface water receptor, the shallow permeable soil cap across the site is contributing to leachate generation and the risk to the adjacent industrial building receptor from the migration of landfill gas from the waste material encountered at the site.

The purpose of this Tier 3 assessment was to further examine and quantify those risks/impacts through generation of computer models allowing a prediction of both the current and future impact on groundwater quality, associated impacts to surface water quality and the current and future volumes of landfill gas being generated by the waste present on site. This information was used to inform appropriate remedial and mitigation measures to either eliminate or reduce those risks.

The predicted contaminant concentration results obtained from the LandSim model confirmed a risk to groundwater and the likely migration of pollutants further downgradient of the site. LandSim was used to determine the impact the installation of a permeable landfill cap on the waste material may have on the generation of leachate and the dispersion of pollutants within the aquifer.

LandGEM was utilised to estimate the quantity of landfill gas produced by the waste body.

The Tier 3 assessment concludes that to mitigate the impact of leachate on the underlying aquifer and receptors downgradient, a landfill cap layer should be placed across the site. It is recommended that the proposed landfill cap will be constructed in accordance with the EPA recommendations/requirements for landfill site design. This will mitigate the contribution of rainfall infiltration towards leachate generation on the site.

The landfill cap will include a vertical cut off and leachate interception trench along the northern land drain boundary and western lake edge boundary of the site. The leachate interception trench will be constructed to break the pathway linkage between the landfill waste and the boundary drain and lake. This trench will mitigate leachate migration to surface water.

The landfill capping will also include active and/or passive landfill gas controls. A final decision on landfill gas control measures will be made upon completion of a landfill gas pumping trial. The pumping trial will be used to determine the quantity and quality of landfill gas actively produced at the site. The most appropriate landfill gas control measures should be determined with reference to EPA Guidance: Management of Low Levels of Landfill Gas and EPA Landfill Manuals, Landfill Site Design.

Additional surface water and groundwater monitoring and landfill gas migration locations are recommended.

1 TIER 3 QUANTITATIVE RISK ASSESSMENT

1.1 Background

Following the completion of a site investigation and Tier 2 risk assessment at former landfill at Killycard, Co. Monaghan by Fehily Timoney & Co in 2018 it was concluded that a Tier 3 assessment should be conducted. The findings of the Tier 2 assessment produced a firmer understanding of the characterisation of the site and facilitated the production of a revised Conceptual Site Model (CSM).

A Tier 3 assessment includes a quantitative risk assessment either as a Generic Quantitative Risk Assessment (GQRA) or a Detailed Quantitative Risk Assessment (DQRA). This Tier 3 assessment report outlines the outcomes of a DQRA. Elevated concentrations of ammonia were detected in all groundwater monitoring wells (GW01 to GW03) within the site area, indicating that the landfill and leachate generated may be having a deleterious effect on groundwater quality. Surface water monitoring was conducted at Corrinshigo Lough to the west of the landfill (SW1) and downstream of the waste body, sampling the northern drainage channel which runs immediately along the northern boundary of the landfill (SW2). SW1 showed elevated concentrations of ammoniacal nitrogen and biochemical oxygen demand (BOD) suggesting that the site may be impacting on surface water quality locally.

LandSim modelling software was utilised as part of this DQRA to examine, quantify and forecast the potential impact of leachate generation from the landfill on downstream receptors. The outcome of this modelling aids in the determining the of appropriate remedial measures, which is a vital aspect of the Tier 3 assessment.

LandSim was created by Golder Associates Ltd for the UK Environmental Agency to provide probabilistic quantitative risk assessments of specific landfill site performance in relation to groundwater protection. LandSim is a probabilistic model which uses the Monte Carlo simulation technique to select randomly from a pre-defined range of possible input values to create parameters for use in the model calculations.

Repeating the process many times gives a range of output values, the distribution of which reflects the uncertainty inherent in the input values and enables the likelihood of the estimated output levels being achieved to be ascertained.

achieved to be ascertained. The potential impact of gas generation was also considered as part of the Tier 3 assessment using LandGEM is a MS Excel operated model, developed by the US EPA, that estimates the quantity of landfill gases generated on site over a defined period. Again, as with LandSim this can be used to determine what, if any, remedial measures may be required to appropriately manage any emissions from the site and mitigate the potential risk to human or environmental health.

1.2 DQRA Model Setup - LandSim

LandSim setup involves several different stages which are described below. For many of the parameters and characteristics entered to the model, a degree of uncertainty is involved. This is modelled using a probability distribution function (PDF) i.e. the probability of the random numbers chosen by the model falling within a range of values. These PDFs have been determined based on the information available at the time of writing of this report, and statistical analysis of this information. Advice and default data provided in the LandSim documentation and guidance provided by the National Groundwater & Contaminated Land Centre (UK) have also been used, where appropriate.

1.2.1 Domain Area

The initial step involves the definition of the domain area. The domain area is the total area that will be modelled and contains the landfill phase and receptor.

The domain area is defined in terms of x and y. The x direction (left to right) is orientated in the direction of groundwater flow, and the y direction runs perpendicular to the direction of groundwater flow (i.e. the site is modelled with an alternative orientation to its actual orientation in terms of North, South, East and West).

Phase Definition

Within the domain, the landfill is broken into distinct areas or phases. Based on available information and the history of the site, no defined phases of waste acceptance and filling of the area could be defined, either spatially or chronologically. Therefore, for the purposes of defining the estimated waste disposal footprint area within the model, the Killycard site was defined as a single 'phase'.

Figure 1-1 shows the screen shot of the domain area for the Killycard model. The model can only simulate groundwater flow from left to right, so the orientation of the site is adjusted accordingly.

For each domain, the time offset from the start of filling (i.e. the opening year of the facility) is also defined.

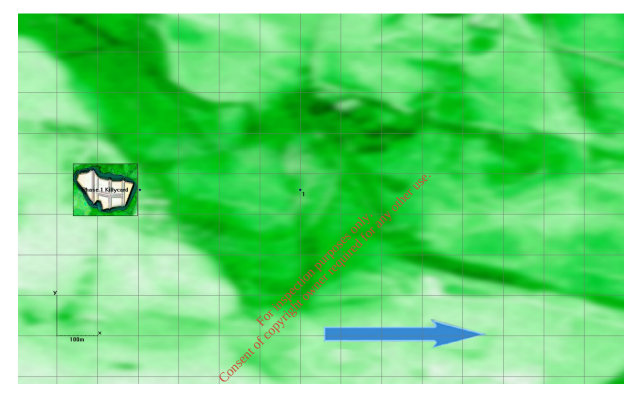


Figure 1-1: Domain Layout in LandSim

Aquifer Properties

Within the domain area, the aquifer properties are defined. LandSim automatically calculates the pathway length, which is dependent on the domain area and the geometry of the site, while the pathway width will vary for each phase, as it is the width of the phase across groundwater flow.

The remaining aquifer characteristics are aquifer thickness, vertical, longitudinal and transverse dispersivity, hydraulic conductivity, regional hydraulic grade, and pathway porosity.

The Tier 2 assessment site investigation determined that the groundwater table transects the waste body and is confined at its base only by the competent sandstone bedrock identified, underlying the site. It is understood that as a result the sandstone bedrock may also be confining the spread of leachate generated onsite. Groundwater and leachate are potentially confined to moving downgradient along the surface of the sandstone bedrock. It is this sandstone stratum that has been applied in the LandSim model as the aquifer pathway.

LandSim assumes that all layers i.e. the landfill cells, unsaturated pathway, vertical pathway and aquifer pathway etc. are clearly separate layers with defined boundaries, each with their own characteristics.

Intrusive site investigation did not confirm the thickness of the sandstone bedrock aquifer. Based on the estimated waste thickness and publicly available information on the general characteristics of the bedrock aquifer provided by Geological Survey Ireland (GSI) an aquifer thickness of between 13m to 18m was applied in the model. The variation in thickness was used to account for the variation in waste thickness across the site.

The vertical, longitudinal and transverse dispersivities were calculated using standard calculation methods:

- Longitudinal Dispersivity: $a_x = 0.1 * L$ (Pickens and Grisak, 1981)
- Transverse Dispersivity: $a_y = 0.1 * a_x \rightarrow a_x$ (Freeze & Cherry, 1979) or $a_y = 0.1 * a_x \rightarrow 0.33 * a_x$ (Gelhar, 1992)
- As a rule of thumb, vertical dispersivity may range between 1*10⁻⁹⁹ to 0.1 times the longitudinal dispersivity.

The site-specific findings on groundwater levels within investigative wells across the sites yielded a hydraulic gradient for the aguifer underlaying the site, of approximately 0.0028 to 0.0055. This corresponds with observations and the topographical survey of the site.

Falling head permeability tests were conducted to the determine permeability of the sandstone bedrock. The falling head tests took account of the top 4m of the sandstone bedrock. These tests were conducted on three wells on site (GW01, GW02 & GW03) and yielded permeabilities of 3.36×10^{-7} m/s, 2.54×10^{-7} m/s and 5.11×10^{-7} 8 m/s, respectively (mean = 2.14x10⁻⁷). es offor

These results are within the expected range of hydraut conductivity for the geology type identified onsite. The pathway porosity was inputted based on standard published data for the lithologies present¹. For inspec

1.2.2 Phase Details

copyrig The next step was to define the characteristics of each phase. For each phase, the characteristics listed below Cons are defined.

Each input must be defined at the time of entry. Appendix 1 contains the output from LandSim, which details the inputs for each of the parameters for each phase.

Infiltration

The infiltration to open waste, the cap design infiltration rate in each phase were entered as single values. An effective rainfall of 654 mm/year, as published Geological Survey Ireland (GSI) spatial data, was applied as the infiltration rate to open waste. Grazed areas of the site are covered with a shallow soil cap. There are currently several derelict mushroom houses on site and a more recently developed commercial/industrial area on the eastern portion of the site. For simplification and as a conservative measure the entire site has been modelled as a single 'phase' and the same infiltration rates have been applied across the entirety of the site.

The GSI have applied a groundwater recharge co-efficient 22.5% for the area and a stated maximum recharge capacity of 100 mm/yr. Conservatively, a calculated recharge of 147 mm/yr (22.5% of 654 mm/yr.) was applied as the current cap design infiltration rate.

¹ Domenico, P.A. and Schwartz, F.W. (1990) Physical and Chemical Hydrogeology

The infiltration rate was adjusted for the remedial scenario model. This scenario assumes the installation of a more impermeable landfill cap reducing infiltration rates. The remedial scenarios modelled aims to represent a 'what if' scenario whereby an alternate landfill management and/or engineering design is applied to the site. A further reduction in infiltration (10% of the effective rainfall rate) was applied. The proposed remedial measures are discussed in greater detail in Section 3 below.

Cell Geometry

Site investigations did not identify any designed cells or cell structures within the overall the waste deposition area. It has been assumed (conservatively) that a single cell covers approximately the total area of the defined waste footprint.

The waste thickness applied to the model was determined as part of the Tier 2 assessment site investigation. Geophysical surveying of the site identified that the thickness of waste was quite variable throughout the site. An average waste thickness of 2.2m to 2.4m was determined. A uniform distribution, Uniform (2.2,2.4) metre thickness was applied in the model.

As no exact data on waste porosity is available, a review of available literature yielded an estimated waste porosity was included in the model as Triangular (0.42,0.54,0.62).

Density of waste assumed a range between 1.2 and 1.6 kg/l.

The waste field capacity used ranged between 0.2 and 0.4.

Leachate Inventory

only any other use. Groundwater monitoring conducted as part of the Tier 2005 Sessment identified elevated concentrations of ammoniacal nitrogen and lead in downgradient well Gw03. Only these parameters were considered in the model. Ammoniacal nitrogen was also noted to be elevated above the groundwater quality threshold values owne in wells GW01 and GW02.

It is unknown what the characteristics of leachate generated at the site may have been while the site was operational or in the immediate years post closure. It was therefore necessary to utilise published source concentrations to apply in the model. For ammoniacal nitrogen and lead the default concentrations available in LandSim were applied. These values included were derived based on data analysis and review presented in 'A review of the composition of leachate from waste in landfill sites' (Robinson, 1995).

No wells upgradient of the site and waste footprint area are available and therefore site-specific background concentrations could not be determined for the model. The Tier 2 assessment reported that the presence of peat underlying the site and waste which could be contributing to the elevated ammonia in groundwater.

An EPA study report titled 'Assessing and Developing Natural Background Levels for Chemical Parameters in Irish Groundwater' (2017) was reviewed to aid in determining suitable background concentrations. That study yielded a 95th percentile concentration for lead in groundwater of 0.0029 mg/l. This was the chosen background concentration applied in the model.

With respect to ammoniacal nitrogen or ammonium only, a limited number of appropriate monitoring points and data sets were available for study. The predicted background concentrations exceeded groundwater threshold values. As a conservative measure, the lower limit of 0.065 mg/l (65 ug/l) for ammonium as per the European Union Environmental Objectives (Groundwater) (Amendment) Regulations 2016 (S.I. No. 366 of 2016 was applied as a background concentration.

Leachate concentrations and baseline background concentrations applied in the model are shown in Table 1.1 over.

Parameter	Concentration in Leachate ¹ (mg/l)	Background Concentration (mg/l)
Ammonia	Triangular (4.37, 723, 3640)	Single (0.065)
Lead	Triangular (0.00957,0.13, 1.02)	Single (0.0029)

Table 1-1: Leachate and Background Concentrations

⁺ A triangular distribution is defined by a minimum, most likely and maximum, based on statistical analysis. Note 1: Leachate concentrations as per LandSim UK Default Leachate Inventory values

Drainage System (at the base of the cell)

For this calculation it was only necessary to specify the head of leachate at the base of the landfill. There is no constructed drainage system underlying the landfill nor is there any form of leachate head control. As an estimation the leachate head was specified as being the range of thicknesses of overburden or waste material from the underlying sandstone bedrock to ground surface, that is an average thickness of between 2.2 to 2.4m.

Engineered Barrier

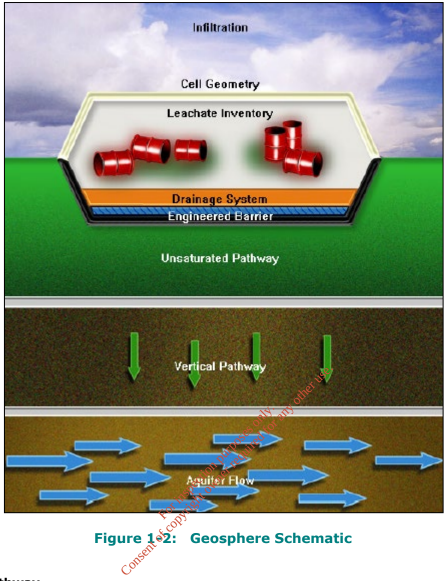
There is no known engineered barrier underlying the landfill therefore none was accounted for in the model.

2114

1.2.3 Geosphere Details

redfor The output from the engineered barrier systems modele of the LandSim is a rate of leachate leakage through the base of each phase of the landfill. Along with the individual contaminant concentrations output from the source term, these rates are used as a starting point to examine the behaviour of the leachate within the FOUT geosphere.

The geosphere consists of three pathways the unsaturated zone, the vertical pathway and the aquifer pathway, as shown in Figure 1-2 below. Each of these geosphere pathways is assumed homogeneous and con isotropic.



Unsaturated Pathway

It is known from site investigation that the groundwater table transects the waste material. One limitation of LandSim is that it is not possible to reflect this exactly. LandSim assumes that each aspect or layer of the geosphere as shown above is separate. As means to reflect the saturated nature of the waste body and the assumed direct contact between waste material and underlying aquifer, a minimal unsaturated pathway thickness was applied in the model.

Vertical Pathway

As per the comments regarding the unsaturated pathway aspect of the model, to mimic the direct contact much of the waste material is likely to have with the underlying aquifer no vertical pathway was modelled.

Aquifer

The aquifer details were input as described above.

1.2.4 Model Scenarios

LandSim is used as part of this Tier 3 assessment to aid in the determination of any engineering works or other remedial measures that may be required in to mitigate the identified risks to the environment associated with the historical landfill.

Two different model scenarios were developed to facilitate a comparison between mitigated and unmitigated landfill conditions.

Scenario 1 - a 'base' model was developed to reflect current conditions at the site and to predict present and future risks to groundwater should no remedial measures be implemented.

Scenario 2 - a 'remediation' scenario model was developed to predict the potential effects of the implementation of site remediation measures i.e. landfill cap would have on the generation and propagation of leachate from the landfill. As the site has been modelled as only one phase it is assumed that any hypothetical remedial measures are applied across the whole site. The installation of a landfill cap can be reflected through the adjustment of several model inputs, shown below:

- Cap design Infiltration (mm/yr.)
- PE Cap (yes/no) .
- Infiltration to grassland (mm/yr.)
- Start of cap degradation (years from end of waste disposal)
- End of cap degradation (years from end of waste disposal)

This remediation scenario model examined the impact of the installation of a low permeability capping layer across the site. This was reflected in the model through the input of a reduced cap design infiltration rate. A single value of 65.4 mm/year (10% of effective rainfall rate) cap design infiltration rate was applied.

A list of model inputs, generated by LandSim, for both scenarios are presented in Appendix 1 of this report.

1.3 Results - LandSim

1.3.1 Leachate Concentration

consent of copyrin A full calculation run of 1,001 iterations was carried out on each model to examine the relative changes in model outputs or potential impacts between each model scenario. The model outputs are shown in Table 1-2:

Parameter	Year	5%ile	50%ile	95%ile	GW Monito 20:	
					Min	Max
Ammoniacal Nitrogen (mg/l)	0	208.9	472.7	886.4		
	50	17.81	43.26	85.13	1.13	19.2
	500	0.00013	0.00049	0.0018		
Lead (mg/l)	0	0.083	0.16	0.28		
	50	0.035	0.06	0.095	0.00021	0.0743
	500	0.00036	0.00057	0.00086		

Table 1-2: Source Concentration at Year 0, 50 and 500 (Base Model)

Table 1-3 presents species concentration values below which concentrations will remain for respective %-iles i.e. time intervals (95%, 50% and 5%).

For example, Ammoniacal Nitrogen will remain below:

- 886.4 mg/l for 95% of the time
- 472.7 mg/l for 50% of the time •
- 208.9 mg/l for 5% of the time

LandSim results generated at the 50-year point are assumed to approximately reflect present day conditions. It is noted that the groundwater monitoring wells installed as part of the Tier 2 assessment site investigation are located within the waste footprint and leachate was encountered during the investigation. Although the presence of leachate did not appear to be distributed evenly throughout the site the groundwater monitoring results obtained could be regarded as representing leachate/source concentrations at present. Source concentrations for both ammoniacal nitrogen and lead at 50 years are within the range of those groundwater monitoring results obtained as part of the Tier 2 assessment.

1.3.2 Leachate Generation

The rate of leachate generation under the current condition scenario and remediation scenario were compared. The rate of leachate generation is directly dependent on the rainfall infiltration rate to the waste material. As stated above, the installation of a low impermeable landfill cap is reflected in the model through the application of a reduced cap design infiltration rate.

Table 1-3: Leac	hate Generation R	other use.		
Site Scenario	Time slice (years)	ی آنگی 95%-ile (l/day) میکند توجه	50%-ile (l/day)	5%-ile (l/day)
	10	37,243	37,243	3,724
Current	50	15 8,371	8,371	8,371
	100	For yie 8,371	8,371	8,371
	10	ه 37,243	3,7243	3,724
Remediation (Cap only)	50 conserv	3,724	3,724	3,724
	100	3,724	3,724	3,724

Table 1-3: **Leachate Generation Rates**

At 10 years the site was still operational and waste material was still being deposited. As the site has been modelled as a single phase it is assumed that the entirety of the site area contains waste. To develop this model, it has been assumed and stated in the model that waste activities took place for 14 years. During this period the open waste infiltration rate is applied, after which it is assumed that the site was closed and capped. At this point the 'cap design infiltration rate' is applied. This corresponds with a c.77.5% reduction in leachate generation rate at the 50-year point as shown in Table 1.3. The remediation scenarios assume the installation of a more effective, lower permeability capping yielding a greater reduction in leachate generation (c.90%).

1.3.3 Monitor Well Concentrations

Another output from the LandSim model that was examined as part of this assessment was the concentration of each contaminant of concern at the perimeter of the waste body/phase as defined in the model. LandSim automatically places a monitor well at the downstream perimeter edge of each phase area included in the model. The 95%-ile and 50%-ile results were examined with the 95%-ile values representing an extreme worst-case scenario.

A summary of concentration results at the monitor well location for each of the selected parameters is provided in Table 1.4 over.

		Base Scenario		Capping Scenario		
Parameter	Time slice	95%-ile (mg/l)	50%-ile (mg/l)	95%-ile (mg/l)	50%-ile (mg/l)	GTV* (mg/l)
	10	0.0764	0.0650	0.0665	0.065	
Ammoniacal N	50	803.88	174.761	911.671	6.38109	0.065 - 0.175
Ammoniacal N	100	836.498	343.119	1409.99	81.2726	
	500	58.8335	12.8793	412.284	82.3231	
Lead	10	0.0029	0.0029	0.0029	0.0029	
	50	0.0029	0.0029	0.0029	0.0029	0.0075
	100	0.0029	0.0029	0.0029	0.0029	0.0075
	500	0.0029	0.0029	0.0029	0.0029	

Table 1-4: Monitor Well Concentrations (Base Scenario)

*GTV: as per Groundwater quality threshold values - S.I. No. 366/2016

1.3.4 Discussion of Results

Table 1-3 summarises the predicted source concentrations generated by LandSim under the base scenario. Predicted source concentrations at the 50-year point (assumed to be present day) are within the range of concentrations observed in groundwater samples obtained and analysed in 2018. It is noted that monitoring results were shown to vary considerably between the two teachate wells/sampling locations, particularly with respect to ammoniacal nitrogen and lead. This is indicative of the likely heterogeneity of the waste and its composition throughout the site. Results for source concentrations at 500 years are also included showing the predicted decline in source concentration over a greater time-period. As discussed previously in the report, lateral infiltration of groundwater to the waste body is likely to be contributing to the removal and leaching of material from the landfill.

The results obtained from the LandSim model show that there is a likely ongoing risk to groundwater quality (and surface water as a consequence) beneath and downstream of the site. The model predicts aquifer concentrations greater than those observed from groundwater samples therefore limiting the application of the model to accurately determine/predict downstream aquifer concentrations in the future. However, for demonstrating the potential efficacy of remedial measures on leachate generation and dispersion the model was deemed to be suitable.

As shown in Table 1-3, there is a significant reduction in leachate generation/leakage when a lower permeability capping material is assumed resulting in a lower infiltration rate to the underlying waste material. One constraint of LandSim in its application to quantitatively assess the Killycard site is that it is assumed that all leachate generated relates directly to the volume of rainfall. As stated above it is known from site investigation that the groundwater table transects the waste body and it would be expected that a significant depth of waste is saturated with groundwater. As such, it is likely that the movement of groundwater through the waste body has historically and is currently a significant factor in the generation of leachate from the site.

Proposed remediation measures are discussed in Section 3 of this report.

1.4 Background DQRA Landfill Gas

The Tier 2 assessment identified lateral and vertical landfill gas migration as a high risk, (normalised risk scores of 70% and 14% respectively)

Monitoring for landfill gases emitted from onsite groundwater monitoring wells was conducted on two occasions as part of the Tier 2 site investigation.

All wells tested yielded positive results for methane during both monitoring rounds with methane concentrations being above the threshold at GW01 (1.0 v/v CH₄) on the 9^{th} of October. This indicates the waste is still biologically active and continuing to produce methane.

The monitoring results from the two gas monitoring events are shown in Table 1-5 below.

Combined Groundwater/Gas Well Monitoring Results September and **Table 1-5:** October 2018

Sample	CH4	CO ₂	02	Atmospheric Pressure	Staff	Weather
Station	(% v/v)	(% v/v)	(% v/v)	(mbar)	Member	
GW01	0.8	1.2	21.8	1028		Cloudy with
GW02	0.2	0.1	22.3	1028	Daniel Hayden	light wind N- NE, 12°C -
GW03	0.4	0.6	22.0	1028	nayaan	14°C
Date: 9-10-2	2018					
Sample	CH₄	CO ₂	02	Atmospheric Pressure	Staff	Weather
Station	(% v/v)	(% v/v)	(% v/v)	(mbar)	Member	
GW01	1.5	1.3	20.1	1005 and 1005		Cloudy with
GW02	0.2	0.5	21.305ered	1005	Daniel Hayden	light wind N - NE, 14°C -
GW03	0.8	0.9	. 21°,3°cdr	1005	nayach	16°C
		¢Č	21.30° rec			

1.5 Model Setup - LandGEM

LandGEM is an excel based screening model developed by the US EPA for estimating the quantity of landfill gases generated during both the operational phase of a landfill and post-closure of the landfill. The model applies a first-order decomposition rate equation to estimate the quantity of landfill gases being produced from decomposing waste present in a landfill.

The model relies on a limited number of inputs, some of which are supplied within the model as a variety of default values and site-specific information provided by the user. A summary of the model inputs used for this Tier 3 assessment are presented in Table 1.6.

The results of this model will assist to identify any remedial or control measures to mitigate or monitor landfill gas risk.

Table 1-6: LandGEM Model Primary Inputs and Variables

Landfill Characteristics	Input	Source
Landfill Open Year	1980	Beginning of landfilling is estimated to be 1980
Landfill Closure Year	1987	Anecdotal evidence suggests landfilling activities ceased c.1987
Have Model Closure Calculate Closure Year	Yes	

Landfill Characteristics	Input	Source					
Waste Design Capacity (megagrams/tonnes)	67,200	Estimated waste volume determined as part of Tier 2 assessment and site investigation, averag waste thickness multiplied by site area a assumed waste bulk density (1.4 kg/l).					
Determining Model Parameters							
Methane Generation Rate, k (year ⁻¹)	CAA Conventional – 0.05						
Potential Methane Generation Capacity, L ₀ (m ³ /Mg)	CAA Conventional – 1070	Default value – maximum values applied as a					
NMOC Concentration (ppmv as hexane)	CAA - 4,000	conservative worst-case scenario approach					
Methane Content (% by volume)	CAA – 50% by volume						
Select Gases/pollutants							
Gas/Pollutant #1	Total Landfill Gas						
Gas/Pollutant #2	Methane	Standard No other specific appear of concern					
Gas/Pollutant #3	Carbon Dioxide	Standard – No other specific gases of concern					
Gas/Pollutant #4	NMOC	other					
	Enter Waste Acceptanc	e Rates (Mg/year)					
1980 - 1987	9600 9600 purper	Exact waste acceptance quantities per year are Nunknown. Worst case assumed waste design capacity was filled equally over 1980 to 1987 (7 year) period					
1980 - 1987 9600 9600 Provide the formation of the second second and the second second second and the second							

1.6 Results – LandGEM

Modelling landfill gas generation in LandGEM generates a series of graphs illustrating the production rate of each specified pollutant.

As an output LandGEM produces a report on the model inputs and outputs. This report is included in Appendix 2 of this report. LandGEM estimates the mass and volume of landfill gases generated both during the operational/filling phase of the landfill and beyond. The estimated quantity of gas generated for the current year (2019) and after 10 years of further degradation (2029) are presented in Table 1-7. The model predicts that the site is currently generating 11.14 m³/hr of methane across the entire site area. This will reduce to 6.75 m³/hr by 2029.

Gas/Pollutant	Tonne	s/year	m³/year		tonnes/hour		m³/hour	
	2019	2029	2019	2029	2019	2029	2019	2029
Total Landfill Gas	244	148	195095	118331	0.028	0.017	22.27	13.51
Methane	65	39	97547	59165	0.007	0.005	11.14	6.75
Carbon dioxide	179	108	97547	59165	0.020	0.012	11.14	6.75
NMOC	3	2	780	473	0.000	0.000	0.09	0.05

The approximate maximum waste deposition footprint was estimated to be approximately 2.2 Ha (22,000 m^2). The estimated volume and mass of landfill gas generated and potentially released per m^2 of the total landfill area are presented in Table 1-8.

Gas/Pollutant	Tonnes/year/m ²	m ³ /year/m ²	tonnes/hour/m ²	m ³ /hour/m ²
Total Landfill Gas	0.011	8.868	1.26x10 ⁻⁶	1.01x10 ⁻³
Methane	0.003	4.434	3.38x10 ⁻⁷	5.06x10 ⁻⁴
Carbon dioxide	0.008	4.434	9.27x10 ⁻⁷	5.06x10 ⁻⁴
NMOC	1.27x10 ⁻⁴	0.035	1.45x10 ⁻⁸	4.05x10 ⁻⁶

Table 1-8: Estimated gases generated/released per m² (2019)

1.6.1 Discussion of Results

The outcome of the LandGEM model predicts a low rate of landfill gas generation in the current year (22.27 m^3 /hr). As shown in Table 1-7 LandGEM estimated that in the current year (2019) a relatively low quantity of 22.27 m^3 /hour of landfill gas across the whole site is generated and assuming 50% percent of that volume being methane (11.14 m^3).

Landfill gas migration monitoring of leachate wells conducted in 2018 yielded methane contents of 0.2 to 1.5% supporting the findings that only low quantities of landfill gas and methane are being produced.

Figure 1-3 below shows the estimated landfill gas generation ates per year during the operational phase (c.1980 to 1987) and predicted generation rates from 1984 onwards following closure of the site. It is noted that the model assumes equal production rates for both methane and carbon dioxide and are represented by the pink trendline.

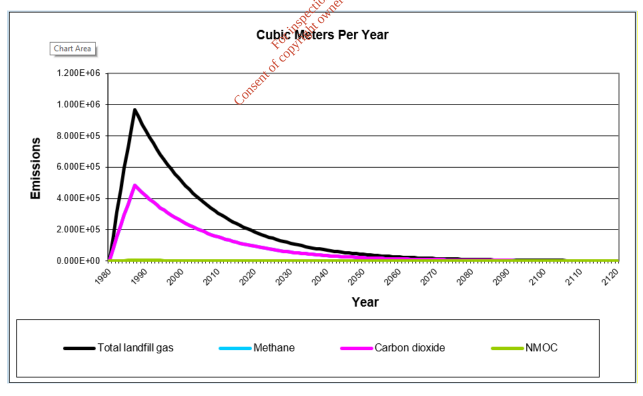


Figure 1-3: LandGEM Landfill Gas Volume Generation Rate

The complete summary report on model inputs and outputs/results generated by LandGEM is included in Appendix 2 of this report.

CONCLUSION AND RECCOMENDATIONS 2

The aim of this Tier 3 assessment was to examine (quantitatively) the potential impact the historical landfill site on the receiving environment.

Two computer models were used in this Tier 3 assessment. LandSim was used to examine the potential impacts on aquifer/groundwater quality and subsequently on the receiving surface water body (Corrinshigo Lough) and to compare the magnitude of the impact where potential remediation measures are applied.

Two different modelling scenarios (scenario 1 - current site conditions 'base' scenario and scenario 2-"remediation" – an improved cap scenario) were examined as part of this assessment. Scenario 1 - "base" model was prepared to represent the current site conditions with respect to existing site capping and any current site management methods. Scenario 2 included the adjustment of the cap design infiltration rate to representing the installation of an improved, low permeability cap layer.

The models conclude that the installation of a lower permeability cap yielded a significant predicted reduction in leachate generation and leakage from the base of the landfill. The landfill cap should be designed in accordance with the EPA Landfill design manual for non-inert, non-hazardous landfills. The capping should typically consist of the following

- 200mm Topsoil Layer
- 800mm Sub Soil
- Sub-Surface Drainage Geocomposite
- 1mm LLDPE Barrier Layer
- Sub-Surface Landfill Gas Collection Geocomposite 3 only.

LandGEM outputs predict that relatively low quantities of and fill gas (22.27 m3/hr) will be generated at the site. It is recommended that landfill gas control meas reschould be installed at the site to minimise the risk of landfill gas migration to adjacent commercial building post capping.

any other use.

501

Appropriate control measures shall be selected maccordance with the EPA Guidance document: Management of Low Levels of Landfill Gas. Passive ventilation to atmosphere combined with landfill gas migration cut off trenches will be utilised to minimise the risks associated with low levels of landfill gas.

The remedial action plan sets out the proposed remedial measures recommended.

REMEDIAL ACTION PLAN 3

Based on the findings of the modelling exercises and quantitative risk assessment the following measures are proposed to mitigate the identified risks to surface waters from leachate and identified risk arising from gas generation at the landfill.

3.1 S-P-R Linkages

Following comprehensive desktop review, a site investigation and a Tier 2 assessment identified the primary source-pathway-receptors (S-P-R) linkages for the site to be leachate migration through surface water pathways and vertical and lateral migration of landfill gases. Proposed remedial measures for each of these linkages are discussed below.

3.1.1 Leachate Migration through surface water pathway (SPR8)

Results of environmental monitoring and observation made onsite demonstrated that site is hydrologically linked to the Corronshigo Lough both immediately adjacent to the site to the west and via land drains located along the northern boundary of the site. The aquifer and groundwater underlying the landfill is likely to be also hydraulically connected with the lough.

It is expected that during the operational phase of the site that the Corrinshigo Lough was a primary receptor of any leachate or contaminated runoff from the waste deposited, particularly along the western boundary of the site and the northern boundary of the site along the land drain. Waste material was observed at the surface along this drain during a site walkover conducted as page of the Tier 1 assessment.

The following remediation measures are proposed to mitigate the effect of the landfill on the neighbouring FOTINECTION Corrinshigo Lough.

Corrinshigo Lough.
Landfill Capping
A fully engineered landfill cap is proposed for the site. The landfill cap will be designed in accordance with the EPA Landfill design manual for non-inert on hazardous landfills. The capping will typically consist of the consi following

- 200mm Topsoil Layer •
- 800mm Sub Soil •
- Sub-Surface Drainage Geocomposite
- 1mm LLDPE Barrier Layer
- Sub-Surface Landfill GAS Collection Geocomposite

The proposed landfill cap will significantly reduce the generation of leachate via percolation of rainwater and subsequently the potential migration of leachate to surface water. The capping design should be consistent with the future uses of the site for agricultural grazing purposes. The sub soil layer will be therefore be adequately specified to ensure it is free draining to support grazing.

Leachate Interception Trench – Northern and Western Boundary

The landfill cap will also include vertical cut off and leachate interception trench along the land drain and lake shore boundary of the site (Northern and Western Boundary).

The leachate interception trench will be constructed to break/limit the pathway linkage between the landfilled waste and the boundary drain/lough. Localised hydraulic control/drainage of leachate will minimise leachate flows to the surface water receptor. The leachate interception trench will be drained to a controlled collection sump located to the western extent of the site

The leachate sump will be set to a control level (0.5m) below (or greater) that of the drain invert limiting hydraulic connectivity between the site and the surface water system. Localised hydraulic control/drainage of leachate will minimise leachate flows to the surface water receptor.

A vertical cut-off constructed using LLPDE liner will also be constructed to further limit the potential for leachate to enter the surface water bodies. The barrier will provide an impermeable pathway between the source (waste body) the lough and land drain receptor. The barrier will also ensure that leachate pumping from the interceptor trench does not inadvertently affect the base flow of the stream.

3.1.2 Vertical and Lateral Gas Generation (SPR10 & SPR11)

It is recommended that landfill gas control measures will be installed at the site. It is proposed that passive ventilation measures and vertical landfill gas interception trenches be used to mitigate the risk of landfill gas migration. The proposed measures are discussed in further detail below.

Passive Ventilation

The DQRA model indicates insufficient landfill gas volumes are present to warrant active abstraction and passive ventilation may be the most appropriate technique to mitigate landfill gas migration. It is proposed that capping will include a landfill gas drainage layer, the drainage layer will be directly connected to collection network and a series of vertical stand pipes venting to atmosphere at 2-3m above the final ground level.

The vertical stand pipes will provide a preferential pathway for LFG to escape to atmosphere mitigation risks associated with migration to offsite receptors.

Installed ventilation stand pipes will include a carbon filtration packs to "scrub" any odour and low concentrations of methane from the landfill gas prior to venting? Wind driven rotating cowls will also be used to induce a negative pressure within the stand pipe improving potential LFG flow.

3.1.3 Landfill Gas Interception Trench (SPR)

A landfill gas interception trench is proposed along the Eastern site boundary of the site between the site and the existing development. The interception trench will comprise a deep vertical cut of barrier installed to prevent gas migration laterally to the adjoining building. The barrier will be installed to a depth of approximately 2.0 - 2.5m; subject to detailed design and further site investigation.

The installed LLDPE barrier will link to the landfill gas migration network to provide a preferential flow pathway via the installed landfill gas management system.

3.1.4 Environmental Monitoring: Existing Locations

It is recommended that groundwater and surface water monitoring continue at all existing monitoring locations at the site specifically

- Groundwater (Groundwater Quality and Landfill Gas Migration):
 - GW01
 - GW02
 - o GW03
- Surface Water (Surface Water Quality):
 - o SW1
 - o SW2

Continued environmental monitoring should be undertaken on a quarterly basis up until the recommendations of the Certificate of Authorisation are known and remediation works are complete.

Monitoring data should be available prior to detailed remediation design to confirm the findings of this report and for use post remediation as baseline data for comparative analysis.

3.1.5 Environmental Monitoring: Proposed New Locations

It is proposed that an additional monitoring points be installed up and down gradient of the site.

The following additional surface water monitoring locations are recommended, final location should be agreed on site based on site conditions and access.

SW3 - Downgradient of the site at a point on Corrinshigo Lough 0

The following additional landfill gas migration locations are recommended:

- LFG1 Eastern Boundary 0
- LFG2 Eastern Boundary 0
- LFG3 Eastern Boundary 0

The following additional groundwater and landfill gas migration locations are recommended:

- GW04 –Baseline Upgradient (>25m<50m Upgradient of Waste Body) \cap
- GW05 Downgradient Receptor (>50m <100m Downgradient of Waste Body) 0 under the and the and

3.2 **Remediation Design**

on purposes only. The preliminary remediation design is presented in the following drawings: Consent of copyright

- P1724-0100-0001
- P1724-0100-0002
- P1724-0500-0001
- P1724-0500-0002
- P1724-0700-0001
- P1724-0900-0001
- P1724-0900-0002
- P1724-0900-0003
- P1724-0900-0004

Drawings are included in Appendix 3 to this document.

3.2.1 Landfill Capping Works

The proposed capping works will be subject to Certificate of Authorisation, detailed design and agreement with existing site users and private landowner(s) and will be cognisant of the future site use.

A standard 1m capping layer is recommended across the site in line with the EPA Landfill Design Manual Guidance for non-inert, non-hazardous landfills.

The landfill cap will act as a preventative measure to the erosion previously noted along the western landfill boundary. Maintenance of the landfill cap will be subject to the requirements of the Certificate of Authorisation and will be ongoing post completion of the remediation works.

Any waste deposits present on the soil surface, along the norther perimeter drainage ditch or along the western perimeter of the site adjacent to the Corrinshigo Lough will be removed and disposed of during the proposed remediation works.

Details are shown in drawing: P1724-0900-0001-4 inclusive.

The proposed sub-surface drainage system will comprise a herring bone drainage network across the site. The network will comprise sub-surface drains within the capping area connected with french drains external to the capping area.

Plan details are shown in drawing: P1724-0500-0001.

Inspection chambers will be located at all drain junctions for future maintenance and inspection.

A leachate interception trench will run along the northern land drain boundary and western boundary of the site, along Corrinshigo Lough.

The interception trench will be excavated vertically within the existing waste body to the required depth. The target depth of the trench will vary depending on location and gradients but will typically extend from 2.5-4.0 m below existing ground level.

Plan details are shown in drawing: P1724-0500-0002.

Section details for the proposed landfill gas interception trench along the Eastern site boundary are shown in drawing P1724-0900-0002.

Section details for the proposed leachate interception trench along the stream boundary are shown in drawing ont for a P1724-0900-0003.

Section details for the proposed leachate interception reach along the western site boundary is shown in inspection P drawing P1724-0900-0004.

 3.2.2
 Landfill Gas Management
 For inspection intervention

 Given the proximity of an industrial site to the site additional measures to mitigate lateral migration of landfill
 gases from site to this area an additional barrier is proposed to be installed along the western boundary of the industrial area. This type of barrier may comprise a typical anchor trench to include LLDPE barrier and gas collection geocomposite and backfilled with a compacted cohesive material.

The current estimated gas generation rate is relatively low and onsite monitoring has measured gas concentration nearing emissions limit values. Due to the presence of buildings immediately adjacent to the historic landfill and the risk that these buildings may also be underlain by waste and human activity on the site it is recommended that continuous gas monitors be installed onsite. It is recommended that CEMs be installed within all fully enclosed internal areas within buildings above the site.

This will ensure that in the extremely unlikely event of the build-up of landfill gas in occupied spaces above acceptable limits, these exceedances will be detected, and additional appropriate measures implemented if required.

A typical fixed gas monitor and control panel unit are shown below. Monitors such as these are regarded as being relatively low cost are simple to install and maintain. They are robust in terms of the variety of analytes that can be monitored for and probes that can be applied.



Figure 3-1: Typical Fixed Gas Monitor (Xgard fixed point gas detector)



Figure 3-2: Typical Gas Mgnitor Control Panel (Vortex Control Panel)

It is recommended a full internal survey of all buildings and spaces potentially at risk undertaken to identified all enclosed rooms and spaces, attention should be paid to smaller enclosed spaces such as maintenance cupboards/ server rooms and storage areas were no ventilation may exist.

3.3 Remediation Cost Estimates

The following section outlines the potential costs associated with the remediation of the site. The costs estimate is limited to "once-off" civil and mechanical and electrical works.

Long term costs associated with maintenance, license compliance and environmental liabilities are not considered.

3.3.1 Landfill Capping

Table 3.1 over, outlines the costs associated with capping the site. The proposed capping is as per the EPA Landfill Design manual recommendations as presented previously.

Item	Quantity	Unit	Rate, €	Cost	Note
<u>Design and</u> <u>Supervision</u>					
Allowance for Additional Site Investigation works	1	Rate	€25,000.00	€25,000.00	Allowance
Detailed Design and Supervision	1	Rate	€100,000.00	€100,000.00	Allowance
Land Rental Costs	1	Rate	€5,000.00	€5,000.00	Allowance
<u>General Site Clearance</u> <u>and Demolition Works</u>	<u>1.52</u>	<u>Ha</u>	-		
General Site Clearance	1.52	ha	€20,000.00	N ^{er 1980} €30,400.00	Allowance for Clearance of Existing Site
			to set for		
Excavation Works	15200	m²	€20,000.00		Estimated area of Capping Area 15,200m ²
-		Forth			
Excavation of Existing Cover/Capping for Reuse/Filling	1520 چې	For 1941	€1.50	€2,280.00	Excavation of area to 100mm
Landfill Capping Works	15200				
Preparation of Excavated Surfaces	15200	m²	€0.75	€11,400.00	Approximate Area, Local Rates 2018
Supply and Installation of 50mm Protection Layer	15200	m²	€1.75	€26,600.00	Approximate Area, Local Rates 2018
Supply and Installation of Landfill Gas Collection Layer	15200	m²	€5.50	€83,600.00	Approximate Area, Local Rates 2018
Installation of 1mm LLDPE Cap	15200	m²	€6.50	€98,800.00	Approximate Area, Local Rates 2018
Installation of Surface Water Collection Layer	15200	m²	€5.50	€83,600.00	Approximate Area, Local Rates 2018
Importation of 800mm Subsoil Capping Layer	15200	m²	€8.50	€129,200.00	Approximate Area, Local Rates 2018

Table 3-1: Landfill Capping: Remediation Cost Estimates

Item	Quantity	Unit	Rate, €	Cost	Note
Importation of 200mm Topsoil Capping Layer	15200	m²	€3.00	€45,600.00	Approximate Area, Local Rates 2018
Allowance Landfill Gas Migration Network Infrastructure	15200	m²	€3.00	€45,600.00	Allowance
Allowance Sub Surface Water Drainage Infrastructure	15200	m²	€4.00	€60,800.00	Allowance
Independent CQA	1	Sum	€20,000.00	€20,000.00	Estimate Local Rates
<u>Leachate Interception</u> <u>Trench (Northern</u> <u>Boundary)</u>	137				Leachate Trench 137m
- Excavation of Existing Waste Materials	137	m ³	€4.00	€548.00	Assumed design, Local Rates 2018
Disposal of Waste Offsite	219.2	tonne s	€50.00	€10,960.00	Assumed design, Local Rates 2018
Lining of Interception Trench	479.5	m²	€15.00	Net VE CT 100 FO	Assumed design, Estimated Rate
Backfill with 16 23mm Rounded Washed Drainage Stone	137.0	m ³	€15.00 d	€2,055.00	Assumed design, Estimated Rate
225mm Slotted SDR 17 Drainage Pipe	137	m	€40.00	€5,480.00	Assumed design, Local Rates 2018
Leachate Collection Sump	1	Sum ^{yri}	¢€2,500.00	€2,500.00	Allowance
Intermediate Inspection Chambers	3 600	Sent No.	€1,500.00	€4,110.00	Allowance
Mechanical and Electrical	1	Sum	€15,000.00	€15,000.00	Allowance
<u>Leachate Interception</u> <u>Trench (Western</u> <u>Boundary)</u>	132				Leachate Trench 132m
- Excavation of Existing Waste Materials	231	m3	€4.00	€924.00	Assumed design, Local Rates 2018
Disposal of Waste Offsite	370	tonne s	€75.00	€27,720.00	Assumed design, Local Rates 2018
Lining of Interception Trench	462	m2	€15.00	€6,930.00	Assumed design, Estimated Rate
Backfill with 16 23mm Rounded Washed Drainage Stone	231	m3	€15.00	€3,465.00	Assumed design, Estimated Rate
225mm Slotted SDR 17 Drainage Pipe	132	m	€40.00	€5,280.00	Assumed design, Local Rates 2018

Item	Quantity	Unit	Rate, €	Cost	Note
Leachate Collection Sump	1	Sum	€4,000.00	€4,000.00	Allowance
Intermediate Inspection Chambers	3	No.	€1,500.00	€3,960.00	Allowance
Mechanical and Electrical	1	Sum	€15,000.00	€15,000.00	Allowance
<u>Landfill Gas Pumping</u> <u>Trial</u>					
-					
Mobilisation	1	Sum	€3,500.00	€3,500.00	Local Rates 2018
Landfill Gas Well Ex. M&E, inc. piping and backfill	4	No.	€1,850.00	€7,400.00	Assumed design depth 6 8m and spacing, Local Rates 2018
Landfill Gas Well Heads	6	No.	€500.00	€3,000.00	Local Rates 20198
Supporting Infrastructure	1	Sum	€5,000.00	€5,000.00	Allowance
Design, Supervision and Interpretation	1	Sum	€10,000.00	10,000.00	Allowance
			14: A	III	
Leachate Management Infrastructure			ection Dr. Poster Post		
			ion purel		
Leachate Storage Tank	1	Sum	50,000.00	€50,000.00	Estimate
Leachate Handling Yard	1	Sum i	€75,000.00	€75,000.00	Estimate
<u>Mechanical and</u> <u>Electrical</u>	Con	ent or			
Continuous Emissions Monitor Control Panel	2	No.	€2,200.00	€4,400.00	12 Channel Vortex Unit Budget Quotation CSL
Methane Detection Unit	16	No.	€230.00	€3,680.00	Budget Quotation, Estimated No. of Monitors
Carbon Dioxide Detection Unit	16	No.	€730.00	€11,680.00	Budget Quotation, Estimated No. of Monitors
Audio Visual Alarm Mounted	16	No.	€70.00	€1,120.00	Budget Quotation, Estimated No. of Monitors
Installation	1	Sum	€5,000.00	€5,000.00	Estimate
Commissioning and Testing	1	Sum	€1,500.00	€1,500.00	Budget Quotation, Estimated No. of Monitors

Item	Quantity	Unit	Rate, €	Cost	Note
Sub Total 1				€1,064,284.50	
Add 10% Contractor Prelims	10.0%			€106,428.45	
Sub Total 2				€1,170,712.95	
Add 7.5% Contingency	7.5%			€87,803.47	
Grand Total (excl VAT)				€1,258,516.42	

Notes:

- This preliminary cost estimate does not purport to guess potential tender submissions in current and future market conditions.
- FTC has used approximations of rates for similar works items where possible and has used • engineering judgement to estimate rates & sums where similar rates are not available
- Management of Hazardous Materials has not been allowed for.
- Pricing is based primarily on concept design provided for the site, no detailed designs have been • completed
- This cost estimate assumes that materials to be imported are available from local sources • 00
- •
- This cost estimate excludes VAT This cost estimate excludes in/deflation This estimate includes for a level of contingency as indicated •
- Costs are largely based on previously tendered rates for similar work or cited reference sources, • Prices may have changed in the intervening period. 61⁰⁰

The estimated total remediation cost is £1,258,516.42 (ex. VAT) including the contingency as specified (7.5%).

Appendix 1

LandSim Model Inputs









RECORD OF RISK ASSESSMENT MODEL

Customer: Monaghan County Council

Project Number: P1724 Tier 3 ERA for Killycard Historical Landfill Base Model

Calculation Settings

Number of iterations: 1001 Results calculated using sampled PDFs **Full Calculation**

Clay Liner:

Retarded values used for simulation Biodegradation

Unsaturated Pathway:

Retarded values used for simulation Biodegradation

Saturated Vertical Pathway:

Retarded values used for simulation Biodegradation

Aquifer Pathway:

Retarded values used for simulation Biodegradation

Timeslices at: 10, 50, 100, 500

Decline in Contaminant Concentration in Leachate

Ammoniacal_N c (kg/l): 0.59

Lead c (kg/l): 0.0171 Consent of copyright owner required for any other use.

m (kg/l): 0.0443

Project Number: P1724

Tier 3 ERA for Killycard Historical Landfill Base Model

Customer: Monaghan County Council

Contaminant Half-lives (years)

Unsaturated Pathway:

Lead

Saturated Vertical Pathway:

Lead

Aquifer Pathway:

Lead

SINGLE(1e+009)

SINGLE(1e+009)

SINGLE(1e+009)



EPA Export 21-04-2020:04:22:46

Project Number: P1724 Tier 3 ERA for Killycard Historical Landfill Base Model

Customer: Monaghan County Council

Background Concentrations of Contaminants

Justification for Contaminant Properties Unjustified value

All units in milligrams per litre

Ammoniacal_N Lead SINGLE(0.065) SINGLE(0.0029)

Consent for inspection purposes only: any other use.

EPA Export 21-04-2020:04:22:46

Project: ERA of Historical Landfills and Killycard and Knockcronaghan Project Number: P1724 RECORD OF RISK ASSESSMENT MODEL

Customer: Monaghan County Council

Phase: Phase 1 Killycard

Tier 3 ERA for Killycard Historical Landfill Base Model

Infiltration Information

Cap design infiltration (mm/year):	SINGLE(147)
Infiltration to waste (mm/year):	SINGLE(654)
End of filling (years from start of waste deposit):	14

Justification for Specified Infiltration

Open Waste infiltration rate is GSI effective rainfall for area, cap design is based on application of GSI recharge co-efficient of 22.5%

Duration of management control (years from the start of waste disposal): 2000

Cell dimensions

Cell width (m):	130
Cell length (m):	159.231
Cell top area (ha):	2.08 2.07 1 2.07 2.07 5 01 2.07 5 01 2.07 5 01 2.07 0 1 2.0 1 2.0 1 2.07 0 1 2.07 0 1 2.0 1 1 2.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cell base area (ha):	2.07 Met
Number of cells:	1 any any
Total base area (ha):	2.075 250
Total top area (ha):	2.08 inc
Head of Leachate when surface water breakout occurs (m)	SINGLE(2)
Waste porosity (fraction)	TRIANGULAR(0.42,0.54,0.62)
Final waste thickness (m):	UNIFORM(2.2,2.4)
Field capacity (fraction):	UNIFORM(0.2,0.4)
Waste dry density (kg/l)	UNIFORM(1.4,1.6)
Total top area (ha): Head of Leachate when surface water breakout occurs (m) Waste porosity (fraction) Final waste thickness (m): Field capacity (fraction): Waste dry density (kg/l)	

Justification for Landfill Geometry

Single cell assumed for simplicity, assumed to be entire site area, finasl waste thickness based on geophyis and investigation, waste porosity assumed, density based on site investigation and material analysis, field capacity assumed, surface water breakout based on geophys sections

Project Number: P1724

Tier 3 ERA for Killycard Historical Landfill Base Model

Source concentrations of contaminants

All units in milligrams per litre

Declining source term

Ammoniacal_N

Lead

LOGTRIANGULAR(4.37,723,3640) Data are spot measurements of Leachate Quality LOGTRIANGULAR(0.00957,0.13,1.02) Data are spot measurements of Leachate Quality

Justification for Species Concentration in Leachate

Contaminants of concern seleted based on groundwater monitoring. LandSim UK default concentrations applied. Background concentrations assumed. [CHANGED]

Drainage Information

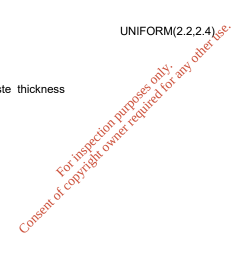
Fixed Head. Head on EBS is given as (m):

Justification for Specified Head Assumed as full thickness of input final waste thickness

Barrier Information

There is no barrier

Justification for Engineered Barrier Type Unjustified value



pathway parameters	
Modelled as unsaturated pathway	
Pathway length (m):	NORMAL(0.65,0.42)
Flow Model:	porous medium
Pathway moisture content (fraction):	UNIFORM(0.15,0.3)
Pathway Density (kg/l):	UNIFORM(0.8,2)
Justification for Unsat Zone Geometry	
Estimated based on borehole logs and groundwater levels	
Estimated based on borenole logs and groundwater levels	
Pathway hydraulic conductivity values (m/s):	UNIFORM(1e-010,1e-006)
Justification for Unsat Zone Hydraulics Properties	
Assumed based on literature values for peats and glacial tills	
Pathway longitudinal dispersivity (m):	NORMAL(0.065,0.042)
Justification for Unsat Zone Dispersion Properties	
10% of pathway length values	Nee.
	other
Retardation parameters for pathway	ally any
Modelled as unsaturated pathway	set at or
Uncertainty in Kd (l/kg):	our our e
Ammoniacal_N	V WNIFORM(0.5,2)
Lead	⁴ LOGUNIFORM(27,270000)
FOTNIE	
Justification for Kd Values by Species	
Kd assumed based on LandSim manual values	
Con	Appropried for any other use. Appropriate for any other use. Mileoniform(0.5,2) MiloguniFORM(0.5,2)
Aquifer Pathway Dimensions for Phase	
Pathway length (m):	UNIFORM(400,560)

Pathway width (m):

SINGLE(130)

EPA Export 21-04-2020:04:22:46

Project: ERA of Historical Landfills and Killycard and Knockcronaghan Project Number: P1724 Tier 3 ERA for Killycard Historical Landfill Base Model

Customer: Monaghan County Council

Peat pathway parameters

Modelled as vertical pathway.	
Pathway length (m):	UNIFORM(2.5,3.3)
Pathway porosity (fraction):	UNIFORM(0.2,0.8)

Justification for Vertical Path Geometry Simplified geometry assumed based on borehole logs and CSM [CHANGED] [CHANGED]

Pathway dispersivity (m):

UNIFORM(0.25,0.33)

Justification for Vertical Path Dispersion Details 10% of pathway length

Retardation parameters for Peat pathway	
Modelled as vertical pathway.	
Uncertainty in Kd (I/kg):	
Ammoniacal_N	UNIFORM(0.5,2)
Retardation parameters for Peat pathway	ASC.
Lead	LOGUNIFORM(27,270000)
Retardation parameters for Peat pathway	mily any
	ses ator
Justification for Vertical Path Kd Values by Species	ourpolitic
Assumed - values based on those provided in LandSim manual	Not the second s
and the second sec	Y
Pathway Density (kg/l):	TRIANGULAR(0.8,1,2)
S. COR.	
Lead Retardation parameters for Peat pathway Justification for Vertical Path Kd Values by Species Assumed - values based on those provided in LandSim manuabh Pathway Density (kg/l):	
Cons	

RECORD OF RISK ASSESSMENT MODEL Project: ERA of Historical Landfills and Killycard and Knockcronaghan Project Number: P1724 Customer: Monaghan County Council Tier 3 ERA for Killycard Historical Landfill Base Model pathway parameters Modelled as aquifer pathway. Mixing zone (m): Calculated. Aquifer Thickness: UNIFORM(13,18) Justification for Aquifer Geometry Aquifer thicness based on GSI initial characterisation of Louth GWB and site inveistigation, groundwater levels etc. UNIFORM(0.0028,0.0055) Pathway regional gradient (-): LOGTRIANGULAR(3e-010,2.54e-007,3.36e-007) Pathway hydraulic conductivity values (m/s): Pathway porosity (fraction): UNIFORM(0.05,0.3) Justification for Aquifer Hydraulics Properties Site specific falling head tests on LandSim manual data on sandstone K values. , .,16.8) .,16.8) Pathway longitudinal dispersivity (m): UNIFORM(40,60) Pathway transverse dispersivity (m): Justification for Aquifer Dispersion Details Longitudinal =10% of pathway length Transverse = 3% of pathway length Retardation parameters for pathway Modelled as aquifer pathway. Uncertainty in Kd (l/kg): Ammoniacal_N LOGUNIFORM(27,270000) Lead Justification for Aquifer Kd Values by Species

Pathway Density (kg/l):

Assumed based on values provided in LandSim manual

UNIFORM(1.3,2)

Appendix 2

LandGEM Model Summary Report











Summary Report

Landfill Name or Identifier: Knockcronaghan Historical Landfill - Co.Monaghan ction purposes only any other use.

Date: Monday 13 May 2019

Description/Comments:

About LandGEM:

First-Order Decomposition Rate Equation:

Where

 Q_{CH4} = annual methane generation in the year of the calculation (m³/year)

- i = 1-year time increment n = (year of the calculation) - (initial year of waste acceptance)
- j = 0.1-year time increment

k = methane generation rate (year⁻¹)

 L_o = potential methane generation capacity (m^3/Mg)

 M_i = mass of waste accepted in the ith year (Mq) t_{ij} = age of the jth section of waste mass M_i accepted in the ith year (decimal years, e.g., 3.2 years)

 $\sum_{j=0.1}^{n} k L_o \left(\frac{M_i}{10} \right) e^{-k t_{ij}}$

LandGEM is based on a first-order decomposition rate equation for quantifying emissions from the decomposition of landfilled waste in municipal solid waste (MSW) landfills. The software provides a relatively simple approach to estimating landfill gas emissions. Model defaults are based on empirical data from U.S. landfills. Field test data can also be used in place of model defaults when available. Further guidance on EPA test methods, Clean Air Act (CAA) regulations, and other guidance regarding landfill gas emissions and control technology requirements can be found at http://www.epa.gov/ttnatw01/landfill/landflpg.html.

LandGEM is considered a screening tool - the better the input data, the better the estimates. Often, there are limitations with the available data regarding waste quantity and composition, variation in design and operating practices over time, and changes occurring over time that impact the emissions potential. Changes to landfill operation, such as operating under wet conditions through leachate recirculation or other liquid additions, will result in generating more gas at a faster rate. Defaults for estimating emissions for this type of operation are being developed to include in LandGEM along with defaults for convential landfills (no leachate or liquid additions) for developing emission inventories and determining CAA applicability. Refer to the Web site identified above for future updates.

Input Review

LANDFILL CHARACTERISTICS		
Landfill Open Year	1970	
Landfill Closure Year (with 80-year limit)	1983	
Actual Closure Year (without limit)	1983	
Have Model Calculate Closure Year?	Yes	
Waste Design Capacity	147,784	megagrams
MODEL PARAMETERS		
Methane Generation Rate, k	0.050	year ⁻¹
Potential Methane Generation Capacity, Lo	170	m³/Mg
NMOC Concentration	4,000	ppmv as hexane
Methane Content	50	% by volume
GASES / POLLUTANTS SELECTED		

0/1020//0220//01/04	
Gas / Pollutant #1:	Total landfill gas
Gas / Pollutant #2:	Methane
Gas / Pollutant #3:	Carbon dioxide
Gas / Pollutant #4:	NMOC

WASTE ACCEPTANCE RATES

Year	Waste Acc	cepted	Waste-In-Place		
rear	(Mg/year) (short tons/year)		(Mg) (short tons)		
1970	10,556	11,612	0	0	
1971	10,556	11,612	10,556	11,612	
1972	10,556	11,612	21,112	23,223	
1973	10,556	11,612	31,668	34,835	
1974	10,556	11,612	42,224	46,446	
1975	10,556	11,612	52,780	58,058	
1976	10,556	11,612	63,336	69,670	
1977	10,556	11,612	73,892	81,281	
1978	10,556	11,612	84,448	A. A 92,893	
1979	10,556	11,612	95,004	65 127,728 61 104,504 116,116 127,728 139,339 150,951	
1980	10,556	11,612	105,560	116,116 بې چې	
1981	10,556	11,612	105,560 116,116 126,672	ోలో 127,728	
1982	10,556	11,612	126,672	139,339	
1983	10,556	11,612	137,228	150,951	
1984	0	0	13,226 147,784 147,	162,562	
1985	0	0	~147 ,784	162,562	
1986	0	0	17 147,784	162,562	
1987	0	0	LO 147,784	162,562	
1988	0	0	147,784	162,562	
1989	0	0	<u>م</u> 147,784	162,562	
1990	0	0	147,784	162,562	
1991	0	R	147,784	162,562	
1992	0	000	147,784	162,562	
1993	0	v 0	147,784	162,562	
1994	0	0	147,784	162,562	
1995	0	0	147,784	162,562	
1996	0	0	147,784	162,562	
1997	0	0	147,784	162,562	
1998	0	0	147,784	162,562	
1999	0	0	147,784	162,562	
2000	0	0	147,784	162,562	
2001	0	0	147,784	162,562	
2002	0	0	147,784	162,562	
2003	0	0	147,784	162,562	
2004	0	0	147,784	162,562	
2005	0	0	147,784	162,562	
2006	0	0	147,784	162,562	
2007	0	0	147,784	162,562	
2008	0	0	147,784	162,562	
2009	0	0	147,784	162,562	

Year - 2010 2011 2012 2013 2014 2015	(Mg/year) 0 0 0	(short tons/year) 0	(<i>Mg</i>) 147,784	(short tons)
2011 2012 2013 2014 2015	0		147 784	
2012 2013 2014 2015			111,101	162,562
2013 2014 2015	0	0	147,784	162,562
2014 2015		0	147,784	
2015	0	0	147,784	162,562
	0	0	147,784	162,562
	0	0	147,784	162,562
2016	0	0	147,784	162,562
2017	0	0	147,784	162,562
2018	0	0	147,784	162,562
2019	0	0	147,784	162,562
2020	0	0	147,784	162,562
2021	0	0	147,784	162,562
2022	0	0	147,784	162,562
2023	0	0	147,784	162,562
2024	0	0	147,784	162,562
2025	0	0	147,784	162,562
2026	0	0	147,784	162,562
2027	0	0	147,784	162,562
2028	0	0	147,784	162,562
2029	0	0	147,784	162,562
2030	0	0	147,784	162,562
2031	0	0	147,784	162,562
2032	0	0	147,784	162,562
2033	0	0	147,784	162,562
2034	0	0	147,784	162,562
2035	0	0	147,784	162,562
2036	0	0	147,784	162,562
2037	0	0	147,784	162,562
2038	0	0	147,784	162,562
2039	0	0	147,784	168,562
2040	0	0	147,784	162,562
2041	0	0	147,784	162,562
2042	0	0	147,784	162,562
2043	0	0	147,784	162,562
2044	0	0	147,784	162,562 062,562 062,562 062,562 062,562 162
2045	0	0	147,784	162,562
2046	0	0	147,784	162,562
2047	0	0	2447784	
2048	0	0	47,784 	162,562
2049	0	0	147,784	162,562
		Const	Fat is 8147,784	

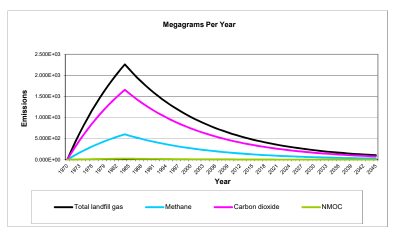
13/05/2019

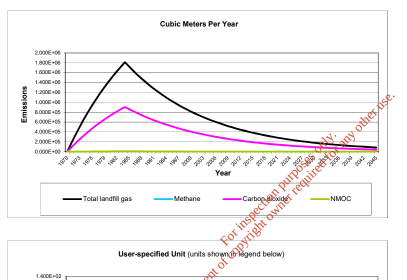
Pollutant Parameters

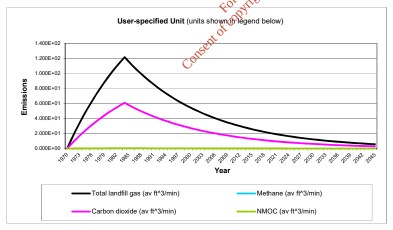
	Gas / Pollu	itant Default Param	eters:	User-specified Pol	utant Parameters:
		Concentration		Concentration	
	Compound	(ppmv)	Molecular Weight	(ppmv)	Molecular Weight
ŝ	Total landfill gas Methane		0.00 16.04		
Gases	Carbon dioxide		44.01		
	NMOC	4,000	86.18		
	1,1,1-Trichloroethane	4,000	00.10		
	(methyl chloroform) -	0.48	133.41		
		0.40	133.41		
	1,1,2,2- Tetrachloroethane -				
	HAP/VOC	1.1	167.85		
	1,1-Dichloroethane	1.1	107.00		
	(ethylidene dichloride) -				
	(euryinderie dichioride) -	2.4	98.97		
	1,1-Dichloroethene	2.4	90.97		
	(vinylidene chloride) -				
	HAP/VOC	0.20	96.94		
	1,2-Dichloroethane	0.20	30.34		
	(ethylene dichloride) -				
	HAP/VOC	0.41	98.96		
	1,2-Dichloropropane	0.41	00.00		
	(propylene dichloride) -				
	HAP/VOC	0.18	112.99		
	2-Propanol (isopropyl	0.10	112.00		
	alcohol) - VOC	50	60.11		
	Acetone	7.0	58.08		
	Acrylonitrile - HAP/VOC	6.3	53.06	15	·
	Benzene - No or	0.0	00.00	- de la constanción de	
	Unknown Co-disposal -			offic	
	HAP/VOC	1.9	78.11	to the	
	Benzene - Co-disposal -			oftende	
S	HAP/VOC	11	78.11	Second to any other us	
Pollutants	Bromodichloromethane -		78.11 163.83 044 58.12 04 04 76 13 04 76 14 14 04 76 14 14 14 14 14 14 14 14 14 14 14 14 14	o itee	
2	voc	3.1	163.83 🔊	,CV	
2	Butane - VOC	5.0	58.12 0 5		
	Carbon disulfide -		ect with		
	HAP/VOC	0.58	76 3 0		
	Carbon monoxide	140	76130 12801		
	Carbon tetrachloride -				
	HAP/VOC	4.0E-03			
	Carbonyl sulfide -		^v O ^v		
	HAP/VOC	0.49	<u>60.07</u>		
	Chlorobenzene -	*O ^Y			
	HAP/VOC	0.25	112.56		
	Chlorodifluoromethane	1.3	86.47		
	Chloroethane (ethyl	10	04.50		
	chloride) - HAP/VOC	1.3	64.52		
	Chloroform - HAP/VOC	0.03	119.39		
	Chloromethane - VOC	1.2	50.49		
	Dichlorobenzene - (HAP	0.04	4.47		
	for para isomer/VOC)	0.21	147		
	Dichlorodifluoromethane	16	120.91		
	Dichlorofluoromethane -	26	102.02		
	VOC	2.6	102.92		
	Dichloromethane				
	(methylene chloride) -	14	04.04		
	HAP Dimethyl cylfide (methyl	14	84.94		
	Dimethyl sulfide (methyl		00.40		
	aulfida) VOC				
	sulfide) - VOC Ethane	7.8 890	62.13 30.07		

Gas / Poli	utant Default Param	neters:	User-specified Pollutant Parameters:		
Compound	Concentration (ppmv)	Molecular Weight	Concentration (ppmv)	Molecular Weight	
Ethyl mercaptan	2.3	Ŭ		5	
(ethanethiol) - VOC Ethylbenzene -	2.3	62.13			
HAP/VOC	4.6	106.16			
Ethylene dibromide -	4.0	100.10			
HAP/VOC	1.0E-03	187.88			
Fluorotrichloromethane -		101100			
VOC	0.76	137.38			
Hexane - HAP/VOC	6.6	86.18			
Hydrogen sulfide	36	34.08			
Mercury (total) - HAP	2.9E-04	200.61			
Methyl ethyl ketone -					
HAP/VOC	7.1	72.11			
Methyl isobutyl ketone - HAP/VOC	1.9	100.16			
Methyl mercaptan - VOC Pentane - VOC	2.5 3.3	48.11 72.15			
Perchloroethylene	3.3	72.15			
(tetrachloroethylene) -	07	165.00			
HAP	3.7	165.83			
Propane - VOC	11	44.09			
t-1,2-Dichloroethene - VOC	2.8	96.94			
Toluene - No or			(5 *	
Unknown Co-disposal - HAP/VOC	39	92.13	- net 15	×	
Toluene - Co-disposal -			oth		
HAP/VOC	170	92.13	- 12° 12		
Trichloroethylene			offection		
(trichloroethene) -		101.10	Ses 9 to		
HAP/VOC	2.8	131.40	or yes		
Vinyl chloride -	7.0	CO 50 . QUE	, CV		
HAP/VOC Vinyl chloride - HAP/VOC Xylenes - HAP/VOC	7.3	02.50			
Xylenes - HAP/VOC	12				
		165.83 44.09 96.94 92.13 92.13 131.40 62.50 106.14 006.14 006.14 006.14 006.14 006.14 006.14 006.14 006.14 006.14			
		of cop,			
	5	Bell			
	Cor				
			1		

<u>Graphs</u>







<u>Results</u>

Year		Total landfill gas		Methane			
rear –	(Mg/year)	(m ³ /year)	(av ft^3/min)	(Mg/year)	(m³/year)	(av ft^3/min)	
970	0	0	0	0	0	0	
971	2.191E+02	1.755E+05	1.179E+01	5.853E+01	8.774E+04	5.895E+00	
972	4.276E+02	3.424E+05	2.301E+01	1.142E+02	1.712E+05	1.150E+01	
973	6.259E+02	5.012E+05	3.367E+01	1.672E+02	2.506E+05	1.684E+01	
974	8.145E+02	6.522E+05	4.382E+01	2.176E+02	3.261E+05	2.191E+01	
975	9.939E+02	7.959E+05	5.348E+01	2.655E+02	3.979E+05	2.674E+01	
976	1.165E+03	9.325E+05	6.266E+01	3.111E+02	4.663E+05	3.133E+01	
977	1.327E+03	1.063E+06	7.139E+01	3.544E+02	5.313E+05	3.570E+01	
978	1.481E+03	1.186E+06	7.970E+01	3.957E+02	5.931E+05	3.985E+01	
979	1.628E+03	1.304E+06	8.760E+01	4.349E+02	6.519E+05	4.380E+01	
980	1.768E+03	1.416E+06	9.512E+01	4.722E+02	7.079E+05	4.756E+01	
981	1.901E+03	1.522E+06	1.023E+02	5.077E+02	7.611E+05	5.114E+01	
982	2.027E+03	1.623E+06	1.091E+02	5.415E+02	8.117E+05	5.454E+01	
983	2.148E+03	1.720E+06	1.155E+02	5.736E+02	8.598E+05	5.777E+01	
984	2.262E+03	1.811E+06	1.217E+02	6.042E+02	9.056E+05	6.085E+01	
985	2.152E+03	1.723E+06	1.158E+02	5.747E+02	8.615E+05	5.788E+01	
986	2.047E+03	1.639E+06	1.101E+02	5.467E+02	8.195E+05	5.506E+01	
987	1.947E+03	1.559E+06	1.047E+02	5.200E+02	7.795E+05	5.237E+01	
988	1.852E+03	1.483E+06	9.964E+01	4.947E+02	7.415E+05	4.982E+01	
989	1.762E+03	1.411E+06	9.478E+01	4.706E+02	7.053E+05	4.739E+01	
990	1.676E+03	1.342E+06	9.016E+01	4.476E+02	6.709E+05	4.508E+01	
991	1.594E+03	1.276E+06	8.576E+01	4.258E+02	6.382E+05	4.288E+01	
992	1.516E+03	1.214E+06	8.158E+01	4.050E+02	6.071E+05	4.079E+01	
1993	1.442E+03	1.155E+06	7.760E+01	3.853E+02	5.775E+05	3.880E+01	
1994	1.372E+03	1.099E+06	7.382E+01	3.665E+02	5.493E+05	3.691E+01	
1995	1.305E+03	1.045E+06	7.022E+01	3.486E+02	5.225E+05	3.511E+01	
1996	1.241E+03	9.941E+05	6.679E+01	3.316E+02 🞺	4.970E+05	3.340E+01	
997	1.181E+03	9.456E+05	6.353E+01	3.154E+02 🔗	4.728E+05	3.177E+01	
1998	1.123E+03	8.995E+05	6.043E+01	3.000E+02	4.497E+05	3.022E+01	
999	1.068E+03	8.556E+05	5.749E+01	2.854E-02	4.278E+05	2.874E+01	
2000	1.016E+03	8.139E+05	5.468E+01	2.715E+02	4.069E+05	2.734E+01	
2001	9.668E+02	7.742E+05	5.202E+01	€ 2.582E+02	3.871E+05	2.601E+01	
2002	9.197E+02	7.364E+05	4.948E+01	2.457E+02 2.337E+02	3.682E+05	2.474E+01	
2003	8.748E+02	7.005E+05	4.707E+01	2.337E+02	3.503E+05	2.353E+01	
2004	8.321E+02	6.663E+05		2.223E+02	3.332E+05	2.239E+01	
2005	7.916E+02	6.338E+05	4.477E+047 4.259E-01	2.114E+02	3.169E+05	2.129E+01	
2006	7.530E+02	6.029E+05	4.0510+00	2.011E+02	3.015E+05	2.026E+01	
2007	7.162E+02	5.735E+05	3.853E+01	1.913E+02	2.868E+05	1.927E+01	
8008	6.813E+02	5.456E+05	<0.666E+01	1.820E+02	2.728E+05	1.833E+01	
2009	6.481E+02	5.189E+05	33487E+01	1.731E+02	2.595E+05	1.743E+01	
2010	6.165E+02	4.936E+05	§ 3.317E+01	1.647E+02	2.468E+05	1.658E+01	
011	5.864E+02	4.696E+05	3.155E+01	1.566E+02	2.348E+05	1.577E+01	
012	5.578E+02	4.467E+05 💸	3.001E+01	1.490E+02	2.233E+05	1.501E+01	
2013	5.306E+02	4.467E+05 4.249E+05	2.855E+01	1.417E+02	2.124E+05	1.427E+01	
2014	5.047E+02	4.042E+05	2.716E+01	1.348E+02	2.021E+05	1.358E+01	
2015	4.801E+02	3.844E+05	2.583E+01	1.282E+02	1.922E+05	1.292E+01	
2016	4.567E+02	3.657E+05	2.457E+01	1.220E+02	1.828E+05	1.229E+01	
2017	4.344E+02	3.479E+05	2.337E+01	1.160E+02	1.739E+05	1.169E+01	
2018	4.132E+02	3.309E+05	2.223E+01	1.104E+02	1.654E+05	1.112E+01	
2019	3.931E+02	3.148E+05	2.115E+01	1.050E+02	1.574E+05	1.057E+01	

Year		Total landfill gas		Methane			
rear –	(Mg/year)	(m ³ /year)	(av ft^3/min)	(Mg/year)	(m³/year)	(av ft^3/min)	
2020	3.739E+02	2.994E+05	2.012E+01	9.987E+01	1.497E+05	1.006E+01	
021	3.557E+02	2.848E+05	1.914E+01	9.500E+01	1.424E+05	9.568E+00	
022	3.383E+02	2.709E+05	1.820E+01	9.037E+01	1.355E+05	9.101E+00	
023	3.218E+02	2.577E+05	1.731E+01	8.596E+01	1.289E+05	8.657E+00	
024	3.061E+02	2.451E+05	1.647E+01	8.177E+01	1.226E+05	8.235E+00	
025	2.912E+02	2.332E+05	1.567E+01	7.778E+01	1.166E+05	7.834E+00	
026	2.770E+02	2.218E+05	1.490E+01	7.399E+01	1.109E+05	7.452E+00	
027	2.635E+02	2.110E+05	1.418E+01	7.038E+01	1.055E+05	7.088E+00	
028	2.506E+02	2.007E+05	1.348E+01	6.695E+01	1.003E+05	6.742E+00	
029	2.384E+02	1.909E+05	1.283E+01	6.368E+01	9.545E+04	6.414E+00	
030	2.268E+02	1.816E+05	1.220E+01	6.058E+01	9.080E+04	6.101E+00	
031	2.157E+02	1.727E+05	1.161E+01	5.762E+01	8.637E+04	5.803E+00	
032	2.052E+02	1.643E+05	1.104E+01	5.481E+01	8.216E+04	5.520E+00	
033	1.952E+02	1.563E+05	1.050E+01	5.214E+01	7.815E+04	5.251E+00	
034	1.857E+02	1.487E+05	9.990E+00	4.960E+01	7.434E+04	4.995E+00	
035	1.766E+02	1.414E+05	9.503E+00	4.718E+01	7.071E+04	4.751E+00	
036	1.680E+02	1.345E+05	9.039E+00	4.488E+01	6.727E+04	4.520E+00	
037	1.598E+02	1.280E+05	8.598E+00	4.269E+01	6.399E+04	4.299E+00	
038	1.520E+02	1.217E+05	8.179E+00	4.061E+01	6.086E+04	4.089E+00	
039	1.446E+02	1.158E+05	7.780E+00	3.863E+01	5.790E+04	3.890E+00	
040	1.376E+02	1.101E+05	7.401E+00	3.674E+01	5.507E+04	3.700E+00	
041	1.308E+02	1.048E+05	7.040E+00	3.495E+01	5.239E+04	3.520E+00	
042	1.245E+02	9.966E+04	6.696E+00	3.325E+01	4.983E+04	3.348E+00	
043	1.184E+02	9.480E+04	6.370E+00	3.162E+01	4.740E+04	3.185E+00	
044	1.126E+02	9.018E+04	6.059E+00	3.008E+01	4.509E+04	3.030E+00	
045	1.071E+02	8.578E+04	5.764E+00	2.861E+01	4.289E+04	2.882E+00	
046	1.019E+02	8.160E+04	5.483E+00	2.722E+01	4.080E+04	2.741E+00	
047	9.693E+01	7.762E+04	5.215E+00	2.589E+01	3.881E+04	2.608E+00	
048	9.220E+01	7.383E+04	4.961E+00	2.463E+01	3.692E+04	2.480E+00	
049	8.771E+01	7.023E+04	4.719E+00	2.343 01	3.512E+04	2.359E+00	
050	8.343E+01	6.681E+04	4 489E+00	228E+01	3.340E+04	2.244E+00	
051	7.936E+01	6.355E+04	4.270E+00	2.120E+01	3.177E+04	2.135E+00	
052	7.549E+01	6.045E+04	4.062E+00	2.016E+01 	3.022E+04	2.031E+00	
053	7.181E+01	5.750E+04	3.863E+00	1 018E+01	2.875E+04	1.932E+00	
054	6.831E+01	5.470E+04		1.825E+01	2.735E+04	1.838E+00	
055	6.497E+01	5.203E+04	3.496E-00 12	1.736E+01	2.601E+04	1.748E+00	
056	6.181E+01	4.949E+04	3.325E+00	1.651E+01	2.475E+04	1.663E+00	
057	5.879E+01	4.708E+04	3.163 2400	1.570E+01	2.354E+04	1.582E+00	
058	5.592E+01	4.478E+04	√9.009E+00	1.494E+01	2.239E+04	1.504E+00	
059	5.320E+01	4.260E+04	2.862E+00	1.421E+01	2.130E+04	1.431E+00	
060	5.060E+01	4.052E+04	\$2.723E+00	1.352E+01	2.026E+04	1.361E+00	
061	4.813E+01	3.854E+04	2.590E+00	1.286E+01	1.927E+04	1.295E+00	
062	4.579E+01	2.6665.04	2.463E+00	1.223E+01	1.833E+04	1.233E+00	
063	4.355E+01	3.488E+04	2.343E+00	1.163E+01	1.744E+04	1.172E+00	
064	4.143E+01	3.318E+04	2.229E+00	1.107E+01	1.659E+04	1.115E+00	
065	3.941E+01	3.156E+04	2.120E+00	1.053E+01	1.578E+04	1.060E+00	
065	3.749E+01	3.002E+04	2.017E+00	1.001E+01	1.578E+04 1.501E+04	1.008E+00	
067	3.566E+01	2.855E+04	1.919E+00	9.525E+00	1.428E+04	9.593E-01	
067	3.392E+01	2.855E+04 2.716E+04	1.919E+00	9.060E+00	1.358E+04	9.593E-01 9.125E-01	
069	3.227E+01	2.716E+04 2.584E+04	1.736E+00	8.618E+00	1.356E+04 1.292E+04	9.125E-01 8.680E-01	
	3.069E+01	2.384E+04 2.458E+04	1.651E+00	8.198E+00	1.229E+04	8.257E-01	
070	3.009E+01	2.4000+04	1.001E+00	0.1900+00	1.229E+04	0.237E-01	

Year		Total landfill gas			Methane			
rear	(Mg/year)	(m ³ /year)	(av ft^3/min)	(Mg/year)	(m³/year)	(av ft^3/min)		
2071	2.920E+01	2.338E+04	1.571E+00	7.798E+00	1.169E+04	7.854E-01		
2072	2.777E+01	2.224E+04	1.494E+00	7.418E+00	1.112E+04	7.471E-01		
2073	2.642E+01	2.115E+04	1.421E+00	7.056E+00	1.058E+04	7.106E-01		
2074	2.513E+01	2.012E+04	1.352E+00	6.712E+00	1.006E+04	6.760E-01		
2075	2.390E+01	1.914E+04	1.286E+00	6.385E+00	9.570E+03	6.430E-01		
2076	2.274E+01	1.821E+04	1.223E+00	6.073E+00	9.103E+03	6.117E-01		
2077	2.163E+01	1.732E+04	1.164E+00	5.777E+00	8.659E+03	5.818E-01		
2078	2.057E+01	1.647E+04	1.107E+00	5.495E+00	8.237E+03	5.535E-01		
2079	1.957E+01	1.567E+04	1.053E+00	5.227E+00	7.835E+03	5.265E-01		
2080	1.862E+01	1.491E+04	1.002E+00	4.972E+00	7.453E+03	5.008E-01		
2081	1.771E+01	1.418E+04	9.527E-01	4.730E+00	7.090E+03	4.764E-01		
2082	1.684E+01	1.349E+04	9.063E-01	4.499E+00	6.744E+03	4.531E-01		
2083	1.602E+01	1.283E+04	8.621E-01	4.280E+00	6.415E+03	4.310E-01		
2084	1.524E+01	1.220E+04	8.200E-01	4.071E+00	6.102E+03	4.100E-01		
2085	1.450E+01	1.161E+04	7.800E-01	3.873E+00	5.805E+03	3.900E-01		
2086	1.379E+01	1.104E+04	7.420E-01	3.684E+00	5.522E+03	3.710E-01		
2087	1.312E+01	1.050E+04	7.058E-01	3.504E+00	5.252E+03	3.529E-01		
2088	1.248E+01	9.992E+03	6.714E-01	3.333E+00	4.996E+03	3.357E-01		
2089	1.187E+01	9.505E+03	6.386E-01	3.171E+00	4.752E+03	3.193E-01		
2090	1.129E+01	9.041E+03	6.075E-01	3.016E+00	4.521E+03	3.037E-01		
2091	1.074E+01	8.600E+03	5.779E-01	2.869E+00	4.300E+03	2.889E-01		
2092	1.022E+01	8.181E+03	5.497E-01	2.729E+00	4.090E+03	2.748E-01		
2093	9.718E+00	7.782E+03	5.229E-01	2.596E+00	3.891E+03	2.614E-01		
2094	9.244E+00	7.402E+03	4.974E-01	2.469E+00	3.701E+03	2.487E-01		
2095	8.793E+00	7.041E+03	4.731E-01	2.349E+00	3.521E+03	2.366E-01		
2096	8.365E+00	6.698E+03	4.500E-01	2.234E+00	3.349E+03	2.250E-01		
2097	7.957E+00	6.371E+03	4.281E-01	2.125E+00 🦽	3.186E+03	2.140E-01		
2098	7.569E+00	6.061E+03	4.072E-01	2.022E+00	3.030E+03	2.036E-01		
2099	7.199E+00	5.765E+03	3.873E-01	1.923E+00	2.882E+03	1.937E-01		
2100	6.848E+00	5.484E+03	3.685E-01	1.829 00	2.742E+03	1.842E-01		
2101	6.514E+00	5.216E+03	3.505E-01	1.740E+00	2.608E+03	1.752E-01		
2102	6.197E+00	4.962E+03	3.334E-01	్లలా 1.655E+00	2.481E+03	1.667E-01		
2103	5.894E+00	4.720E+03	3.171E-01	0. C1.574E+00	2.360E+03	1.586E-01		
2104	5.607E+00	4.490E+03	3.017E-01	555E+00 1.574E+00 1.498E+00	2.245E+03	1.508E-01		
2105	5.333E+00	4.271E+03	2.870E-01	1.425E+00	2.135E+03	1.435E-01		
2106	5.073E+00	4.062E+03	2.730E-01	1.355E+00	2.031E+03	1.365E-01		
2107	4.826E+00	3.864E+03	2.596E-01	1.289E+00	1.932E+03	1.298E-01		
2108	4.591E+00	3.676E+03	2.470E-01	1.226E+00	1.838E+03	1.235E-01		
2109	4.367E+00	3.497E+03	2.349E-01	1.166E+00	1.748E+03	1.175E-01		
2110	4.154E+00	3.326E+03	2235E-01	1.109E+00	1.663E+03	1.117E-01		

Consentoix

Year	Carbon dioxide			NMOC			
	(Mg/year)	(m ³ /year)	(av ft^3/min)	(Mg/year)	(m³/year)	(av ft^3/min)	
970	0	0	0	0	0	0	
971	1.606E+02	8.774E+04	5.895E+00	2.516E+00	7.019E+02	4.716E-02	
972	3.134E+02	1.712E+05	1.150E+01	4.909E+00	1.370E+03	9.202E-02	
973	4.587E+02	2.506E+05	1.684E+01	7.186E+00	2.005E+03	1.347E-01	
974	5.969E+02	3.261E+05	2.191E+01	9.351E+00	2.609E+03	1.753E-01	
975	7.284E+02	3.979E+05	2.674E+01	1.141E+01	3.184E+03	2.139E-01	
976	8.535E+02	4.663E+05	3.133E+01	1.337E+01	3.730E+03	2.506E-01	
977	9.725E+02	5.313E+05	3.570E+01	1.523E+01	4.250E+03	2.856E-01	
978	1.086E+03	5.931E+05	3.985E+01	1.701E+01	4.745E+03	3.188E-01	
979	1.193E+03	6.519E+05	4.380E+01	1.869E+01	5.215E+03	3.504E-01	
980	1.296E+03	7.079E+05	4.756E+01	2.030E+01	5.663E+03	3.805E-01	
981	1.393E+03	7.611E+05	5.114E+01	2.182E+01	6.089E+03	4.091E-01	
982	1.486E+03	8.117E+05	5.454E+01	2.328E+01	6.494E+03	4.363E-01	
983	1.574E+03	8.598E+05	5.777E+01	2.466E+01	6.879E+03	4.622E-01	
984	1.658E+03	9.056E+05	6.085E+01	2.597E+01	7.245E+03	4.868E-01	
985	1.577E+03	8.615E+05	5.788E+01	2.470E+01	6.892E+03	4.631E-01	
986	1.500E+03	8.195E+05	5.506E+01	2.350E+01	6.556E+03	4.405E-01	
987	1.427E+03	7.795E+05	5.237E+01	2.235E+01	6.236E+03	4.190E-01	
988	1.357E+03	7.415E+05	4.982E+01	2.126E+01	5.932E+03	3.986E-01	
989	1.291E+03	7.053E+05	4.739E+01	2.023E+01	5.643E+03	3.791E-01	
990	1.228E+03	6.709E+05	4.508E+01	1.924E+01	5.367E+03	3.606E-01	
991	1.168E+03	6.382E+05	4.288E+01	1.830E+01	5.106E+03	3.430E-01	
992	1.111E+03	6.071E+05	4.079E+01	1.741E+01	4.857E+03	3.263E-01	
993	1.057E+03	5.775E+05	3.880E+01	1.656E+01	4.620E+03	3.104E-01	
994	1.005E+03	5.493E+05	3.691E+01	1.575E+01	4.394E+03	2.953E-01	
995	9.565E+02	5.225E+05	3.511E+01	1.498E+01	4.180E+03	2.809E-01	
996	9.098E+02	4.970E+05	3.340E+01	1.425E+01 🞺	3.976E+03	2.672E-01	
997	8.654E+02	4.728E+05	3.177E+01	1.356E+01	3.782E+03	2.541E-01	
998	8.232E+02	4.497E+05	3.022E+01	1.290E+0	3.598E+03	2.417E-01	
999	7.831E+02	4.278E+05	2.874E+01	1.227E+01	3.422E+03	2.299E-01	
2000	7.449E+02	4.069E+05	2.734E+01	01.167E+01	3.255E+03	2.187E-01	
001	7.086E+02	3.871E+05	2.601E+01	4110E+01 1.056E+01 1.004E+01	3.097E+03	2.081E-01	
002	6.740E+02	3.682E+05	2.474E+01	1.056E+01	2.946E+03	1.979E-01	
003	6.411E+02	3.503E+05	2.353E+01	1.004E+01	2.802E+03	1.883E-01	
004	6.099E+02	3.332E+05	2.239E+01	9.554E+00	2.665E+03	1.791E-01	
005	5.801E+02	3.169E+05	2.239E+04F 2.129E+01	9.088E+00	2.535E+03	1.704E-01	
006	5.518E+02	3.015E+05	2.02000	8.645E+00	2.412E+03	1.620E-01	
007	5.249E+02	2.868E+05	1.9276+01	8.223E+00	2.294E+03	1.541E-01	
008	4.993E+02	2.728E+05	4.833E+01	7.822E+00	2.182E+03	1.466E-01	
009	4.750E+02	2.595E+05	10743E+01	7.441E+00	2.076E+03	1.395E-01	
010	4.518E+02	2.468E+05	\$1.658E+01	7.078E+00	1.975E+03	1.327E-01	
011	4.298E+02		1.577E+01	6.733E+00	1.878E+03	1.262E-01	
012	4.088E+02	2.233E+05 2.124E+05	1.501E+01	6.404E+00	1.787E+03	1.200E-01	
013	3.889E+02	2.124E+05	1.427E+01	6.092E+00	1.700E+03	1.142E-01	
014	3.699E+02	2.021E+05	1.330E+01	5.795E+00	1.617E+03	1.086E-01	
015	3.519E+02	1.922E+05	1.292E+01	5.512E+00	1.538E+03	1.033E-01	
2016	3.347E+02	1.828E+05	1.229E+01	5.243E+00	1.463E+03	9.828E-02	
2017	3.184E+02	1.739E+05	1.169E+01	4.988E+00	1.391E+03	9.349E-02	
2018	3.029E+02	1.654E+05	1.112E+01	4.744E+00	1.324E+03	8.893E-02	
019	2.881E+02	1.574E+05	1.057E+01	4.513E+00	1.259E+03	8.459E-02	

Year –		Carbon dioxide		NMOC			
rear	(Mg/year)	(m³/year)	(av ft^3/min)	(Mg/year)	(m³/year)	(av ft^3/min)	
020	2.740E+02	1.497E+05	1.006E+01	4.293E+00	1.198E+03	8.047E-02	
021	2.607E+02	1.424E+05	9.568E+00	4.083E+00	1.139E+03	7.654E-02	
022	2.480E+02	1.355E+05	9.101E+00	3.884E+00	1.084E+03	7.281E-02	
023	2.359E+02	1.289E+05	8.657E+00	3.695E+00	1.031E+03	6.926E-02	
024	2.244E+02	1.226E+05	8.235E+00	3.515E+00	9.805E+02	6.588E-02	
025	2.134E+02	1.166E+05	7.834E+00	3.343E+00	9.327E+02	6.267E-02	
2026	2.030E+02	1.109E+05	7.452E+00	3.180E+00	8.872E+02	5.961E-02	
2027	1.931E+02	1.055E+05	7.088E+00	3.025E+00	8.439E+02	5.670E-02	
2028	1.837E+02	1.003E+05	6.742E+00	2.878E+00	8.028E+02	5.394E-02	
2029	1.747E+02	9.545E+04	6.414E+00	2.737E+00	7.636E+02	5.131E-02	
2030	1.662E+02	9.080E+04	6.101E+00	2.604E+00	7.264E+02	4.881E-02	
2031	1.581E+02	8.637E+04	5.803E+00	2.477E+00	6.910E+02	4.643E-02	
032	1.504E+02	8.216E+04	5.520E+00	2.356E+00	6.573E+02	4.416E-02	
2033	1.431E+02	7.815E+04	5.251E+00	2.241E+00	6.252E+02	4.201E-02	
2034	1.361E+02	7.434E+04	4.995E+00	2.132E+00	5.947E+02	3.996E-02	
2035	1.294E+02	7.071E+04	4.751E+00	2.028E+00	5.657E+02	3.801E-02	
2036	1.231E+02	6.727E+04	4.520E+00	1.929E+00	5.381E+02	3.616E-02	
2037	1.171E+02	6.399E+04	4.299E+00	1.835E+00	5.119E+02	3.439E-02	
2038	1.114E+02	6.086E+04	4.089E+00	1.745E+00	4.869E+02	3.272E-02	
2039	1.060E+02	5.790E+04	3.890E+00	1.660E+00	4.632E+02	3.112E-02	
040	1.008E+02	5.507E+04	3.700E+00	1.579E+00	4.406E+02	2.960E-02	
041	9.589E+01	5.239E+04	3.520E+00	1.502E+00	4.191E+02	2.816E-02	
042	9.122E+01	4.983E+04	3.348E+00	1.429E+00	3.987E+02	2.679E-02	
2043	8.677E+01	4.740E+04	3.185E+00	1.359E+00	3.792E+02	2.548E-02	
2044	8.254E+01	4.509E+04	3.030E+00	1.293E+00	3.607E+02	2.424E-02	
2045	7.851E+01	4.289E+04	2.882E+00	1.230E+00	3.431E+02	2.305E-02	
2046	7.468E+01	4.080E+04	2.741E+00	1.170E+00 🞺	3.264E+02	2.193E-02	
2047	7.104E+01	3.881E+04	2.608E+00	1.113E+00 🔗	3.105E+02	2.086E-02	
2048	6.758E+01	3.692E+04	2.480E+00	1.059E+00	2.953E+02	1.984E-02	
2049	6.428E+01	3.512E+04	2.359E+00	1.007 = +00	2.809E+02	1.888E-02	
2050	6.114E+01	3.340E+04	2.244E+00	9.579E-01	2.672E+02	1.795E-02	
2051	5.816E+01	3.177E+04	2.135E+00	8.667E-01 8.244E-01	2.542E+02	1.708E-02	
2052	5.533E+01	3.022E+04	2.031E+00	8.667E-01	2.418E+02	1.625E-02	
2053	5.263E+01	2.875E+04	1.932E+00	8.244E-01	2.300E+02	1.545E-02	
2054	5.006E+01	2.735E+04		7.842E-01	2.188E+02	1.470E-02	
2055	4.762E+01	2.601E+04	1.748E-00	7.460E-01	2.081E+02	1.398E-02	
2056	4.530E+01	2.475E+04	1.0030-100	7.096E-01	1.980E+02	1.330E-02	
057	4.309E+01	2.354E+04	1.582 200	6.750E-01	1.883E+02	1.265E-02	
2058	4.099E+01	2.239E+04	Q9.504E+00	6.421E-01	1.791E+02	1.204E-02	
2059	3.899E+01	2.130E+04	10431E+00	6.108E-01	1.704E+02	1.145E-02	
2060	3.709E+01	2.026E+04	§ 1.361E+00	5.810E-01	1.621E+02	1.089E-02	
061	3.528E+01	1.927E+04	5 1.295E+00	5.526E-01	1.542E+02	1.036E-02	
062	3.356E+01	1.833E+04	1.232E+00	5.257E-01	1.467E+02	9.854E-03	
2063	3.192E+01	1.744E+04	1.172E+00	5.000E-01	1.395E+02	9.373E-03	
2064	3.036E+01	1.659E+04	1.115E+00	4.757E-01	1.327E+02	8.916E-03	
2065	2.888E+01	1.578E+04	1.060E+00	4.525E-01	1.262E+02	8.481E-03	
2066	2.747E+01	1.501E+04	1.008E+00	4.304E-01	1.201E+02	8.068E-03	
2067	2.613E+01	1.428E+04	9.593E-01	4.094E-01	1.142E+02	7.674E-03	
2068	2.486E+01	1.358E+04	9.125E-01	3.894E-01	1.086E+02	7.300E-03	
2069	2.365E+01	1.292E+04	8.680E-01	3.704E-01	1.033E+02	6.944E-03	
2070	2.249E+01	1.229E+04	8.257E-01	3.524E-01	9.831E+01	6.605E-03	

Year		Carbon dioxide			NMOC			
rear	(Mg/year)	(m³/year)	(av ft^3/min)	(Mg/year)	(m³/year)	(av ft^3/min)		
2071	2.140E+01	1.169E+04	7.854E-01	3.352E-01	9.351E+01	6.283E-03		
2072	2.035E+01	1.112E+04	7.471E-01	3.188E-01	8.895E+01	5.977E-03		
2073	1.936E+01	1.058E+04	7.106E-01	3.033E-01	8.461E+01	5.685E-03		
2074	1.842E+01	1.006E+04	6.760E-01	2.885E-01	8.049E+01	5.408E-03		
2075	1.752E+01	9.570E+03	6.430E-01	2.744E-01	7.656E+01	5.144E-03		
2076	1.666E+01	9.103E+03	6.117E-01	2.610E-01	7.283E+01	4.893E-03		
2077	1.585E+01	8.659E+03	5.818E-01	2.483E-01	6.928E+01	4.655E-03		
2078	1.508E+01	8.237E+03	5.535E-01	2.362E-01	6.590E+01	4.428E-03		
2079	1.434E+01	7.835E+03	5.265E-01	2.247E-01	6.268E+01	4.212E-03		
2080	1.364E+01	7.453E+03	5.008E-01	2.137E-01	5.963E+01	4.006E-03		
2081	1.298E+01	7.090E+03	4.764E-01	2.033E-01	5.672E+01	3.811E-03		
2082	1.234E+01	6.744E+03	4.531E-01	1.934E-01	5.395E+01	3.625E-03		
2083	1.174E+01	6.415E+03	4.310E-01	1.840E-01	5.132E+01	3.448E-03		
2084	1.117E+01	6.102E+03	4.100E-01	1.750E-01	4.882E+01	3.280E-03		
2085	1.063E+01	5.805E+03	3.900E-01	1.665E-01	4.644E+01	3.120E-03		
2086	1.011E+01	5.522E+03	3.710E-01	1.583E-01	4.417E+01	2.968E-03		
2087	9.614E+00	5.252E+03	3.529E-01	1.506E-01	4.202E+01	2.823E-03		
2088	9.145E+00	4.996E+03	3.357E-01	1.433E-01	3.997E+01	2.685E-03		
2089	8.699E+00	4.752E+03	3.193E-01	1.363E-01	3.802E+01	2.555E-03		
2090	8.275E+00	4.521E+03	3.037E-01	1.296E-01	3.617E+01	2.430E-03		
2091	7.871E+00	4.300E+03	2.889E-01	1.233E-01	3.440E+01	2.311E-03		
2092	7.488E+00	4.090E+03	2.748E-01	1.173E-01	3.272E+01	2.199E-03		
2093	7.122E+00	3.891E+03	2.614E-01	1.116E-01	3.113E+01	2.091E-03		
2094	6.775E+00	3.701E+03	2.487E-01	1.061E-01	2.961E+01	1.989E-03		
2095	6.445E+00	3.521E+03	2.366E-01	1.010E-01	2.817E+01	1.892E-03		
2096	6.130E+00	3.349E+03	2.250E-01	9.603E-02	2.679E+01	1.800E-03		
2097	5.831E+00	3.186E+03	2.140E-01	9.135E-02 🎺	2.549E+01	1.712E-03		
2098	5.547E+00	3.030E+03	2.036E-01	8.690E-02 0	2.424E+01	1.629E-03		
2099	5.276E+00	2.882E+03	1.937E-01	8.266E-02	2.306E+01	1.549E-03		
2100	5.019E+00	2.742E+03	1.842E-01	7-863E-02	2.194E+01	1.474E-03		
2101	4.774E+00	2.608E+03	1.752E-01	07.479E-02	2.087E+01	1.402E-03		
2102	4.541E+00	2.481E+03	1.667E-01		1.985E+01	1.334E-03		
2103	4.320E+00	2.360E+03	1.586E-01	0.767E-02	1.888E+01	1.269E-03		
2104	4.109E+00	2.245E+03	1.508E-01	6.437E-02 6.437E-02	1.796E+01	1.207E-03		
2105	3.909E+00	2.135E+03			1.708E+01	1.148E-03		
2106	3.718E+00	2.031E+03	1.365E-01	5.825E-02	1.625E+01	1.092E-03		
2107	3.537E+00	1.932E+03	1.298E-00	5.541E-02	1.546E+01	1.039E-03		
2108	3.364E+00	1.838E+03	1.2355-01	5.270E-02	1.470E+01	9.879E-04		
2109	3.200E+00	1.748E+03	49.179E-01	5.013E-02	1.399E+01	9.398E-04		
2110	3.044E+00	1.663E+03	1917E-01	4.769E-02	1.330E+01	8.939E-04		

Consentor

Appendix 3

Remediation Plan Drawings











Rev.	Description	Арр Ву	Date	
А	ISSUE FOR DISCUSSION	BG	12.04.19	
				ENVIRONMENTAL SCIENCES
				FEHILY TIMONEY Core House, J5 Plaza, Core House, North Park Business Park, North Road Dublin 11, Ireland
				& COMPANY
				T:+353-21-4964133, F:+353-21-4964464 T:+353-1-6583500, F:+353-1-6583501 W: www.fehilytimoney.ie, E: info@ftco.i
				CODE STATUS SUITABILITY DESCRIPTION PURPOSE OF ISSUE

ISULTANTS IN ENGINEERING & IRONMENTAL SCIENCES J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland

ERA OF HISTORIC LANDFILLS AT KILLYCARD AND KILLYCRONAGHAN

SHEET

PROJECT

SITE LOCATION MAP: KILLYCARD

JITABILITY DESCRIPTION PURPOSE OF ISSUE

No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Fehily Timoney & Company as copyright holder except as agreed for use on the project for which the document was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!

Legend



Site Boundary

Area To Be Capped 15,146m² Existing Buildings To Be Surveyed For Installation Of CH4 And CO2 C.E.M. Existing Derelict Structures To Be Removed (Subject To Appropriate Consent)

CLIENT				
	MO	NAGHAN COUNTY		
Date	12.04.19	Project number P1724	Scale (@ A1-) 1:1000	
Date Drawn by	12.04.19 SOC		1:1000	Rev

D/

~BBBC

Rev.	Description	Арр Ву	Date					PROJEC	CT
А	ISSUE FOR DISCUSSION	BG	12.04.19				ENGINEERING &		ERA OF HISTORIC LANDFILLS AT KILLYCARD
					EI	NVIRONMENTAL	SCIENCES		AND KILLYCRONAGHAN
						re House, Iladuff Rd,	J5 Plaza, North Park Business Park, North Road,		
						k, Ireland.	Dublin 11, Ireland	.	
				& C	OMPANY			SHEET	
				T:+353	8-21-4964133, F:+353-:	21-4964464 T:+353-1-6583500, F:+353-1-6	583501 W: www.fehilytimoney.ie, E: info@ftco.ie		KILLYCARD WASTE BOUNDARY PLAN
				CODE	STATUS	S SUITABILITY DESCRIPTION	PURPOSE OF ISSUE		RILLICARD WASTE DOUNDART PLAN
<u> </u>				L.,					



No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Fehily Timoney & Company as copyright holder except as agreed for use on the project for which the document was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!



Legend



Site Boundary

Area To Be Capped 15,146m² Existing Buildings To Be Surveyed For Installation Of CH4 And CO2 C.E.M. Existing Derelict Structures To Be Removed (Subject To Appropriate Consent)

Scale 1:500

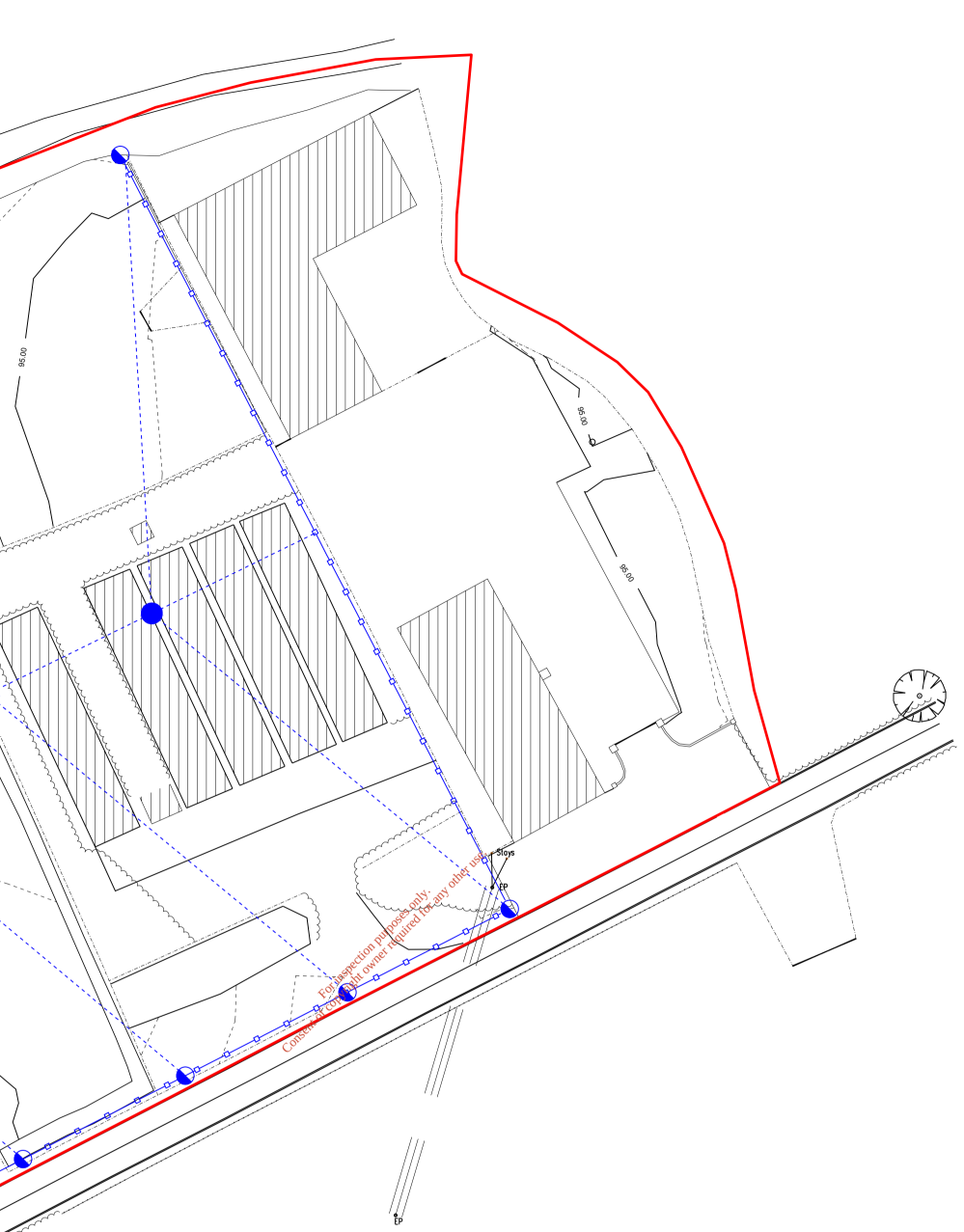
MONAGHAN COUNTY COUNCIL

CLIENT

Date	12.04.19	Project number P1724	Scale (@ A1-) 1:500	
Drawn by	soc	Drawing Number		Rev
Checked by	JON	P1724-0100-0002		A

Rev.	Description	Арр Ву	Date				
А	ISSUE FOR DISCUSSION	BG	12.04.19			CC	
						EN	IV
					FEHILY TIMONEY	Core Poula Cork,	ıduff l
					& COMPANY		
					:+353-21-4964133,	F:+353-21-	-49644
				COD	DE	STATUS	SU
				I L	(- 1 - 1		

- 你你你你



NSULTANTS IN ENGINEERING & URONMENTAL SCIENCES Use, J5 Plaza, 'Fd, North Park Business Park, North Road, Dublin 11, Ireland North Park Business Park, North Road, UITABILITY DESCRIPTION PURPOSE OF ISSUE

No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Fehily Timoney & Company as copyright holder except as agreed for use on the project for which the document was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!



Legend

Site Boundary

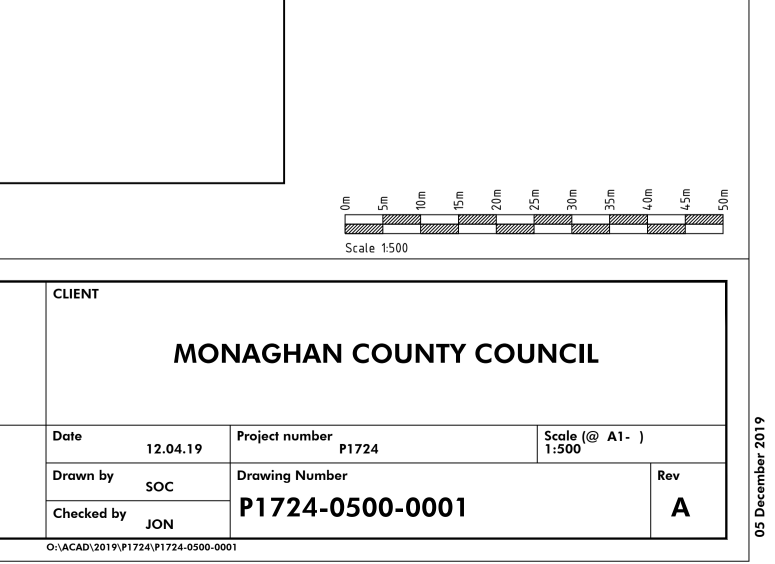
----- Sub Surface Drainage Network

Combined Sub Surface/French Drain

Intermediate Inspection Chamber

Outfall Chamber

Rodding/Jetting Access Point



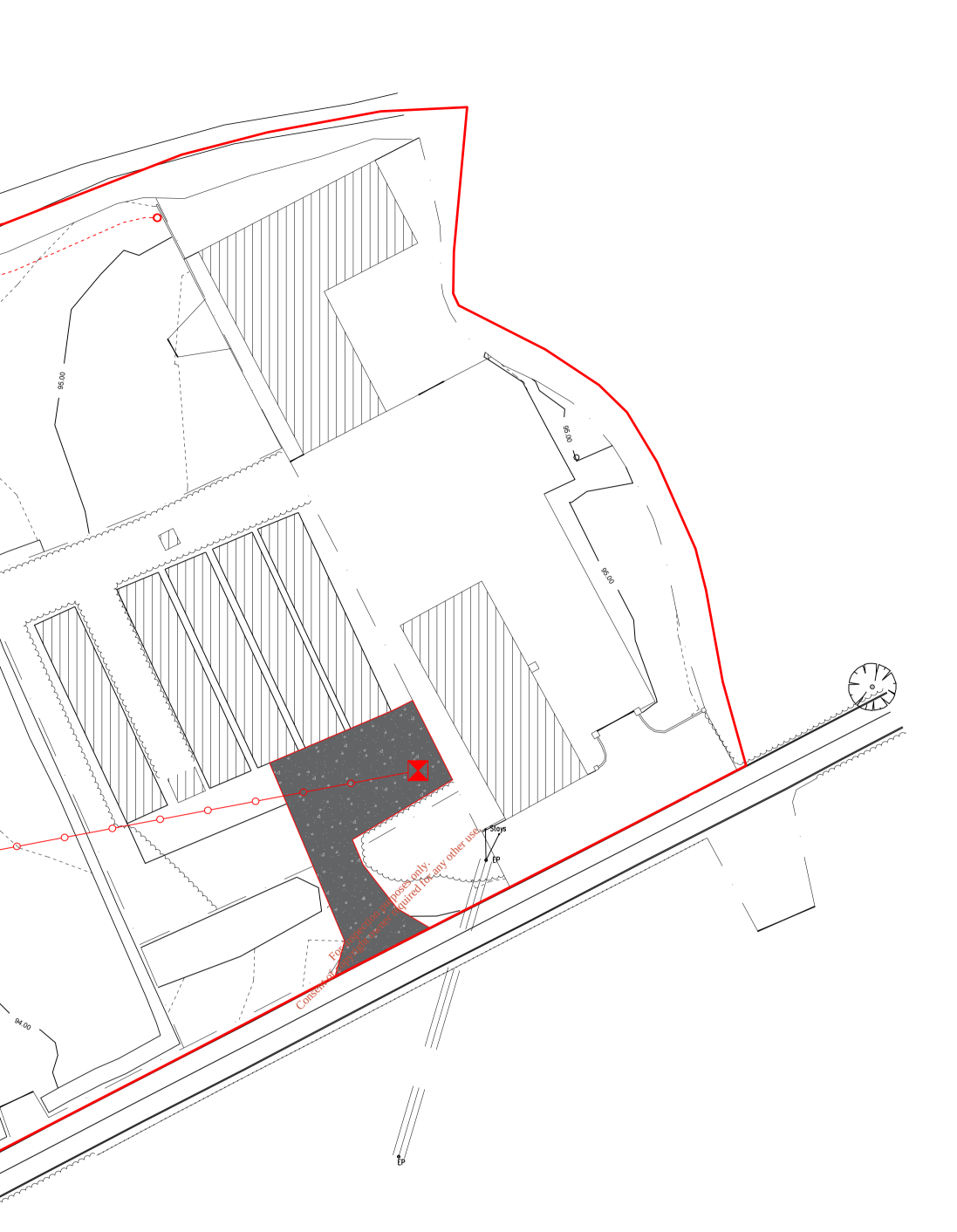
EPA Export 21-04-2020:04:22:46

Ó

Rev.	Description	Арр Ву	Date			
Α	ISSUE FOR DISCUSSION	BG	12.04.19		CC	
					EN	
				FEHILY TIMONEY	Core Poulad Cork,	duff∣
				& COMPANY		
				T:+353-21-496413	3, F:+353-21-	49644
				CODE	STATUS	SL

一供供供供

No part of this document may be reproduced or transmitted in an	y form or stored in any retrieval system of an	ny nature without the written permission c	of Fehily Timoney & Compa



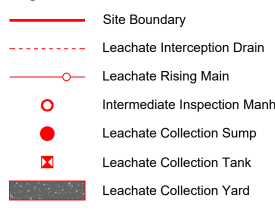
O

ISULTANTS IN IRONMENTAL S Rd, rd.	ENGINEERING & SCIENCES J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	PROJECT ERA OF HISTORIC LANDFILLS AT KILLYCARD AND KILLYCRONAGHAN
	, ,	SHEET
164 T:+353-1-6583500, F:+353-1-6583	501 W: www.fehilytimoney.ie, E: info@ftco.ie	
ITABILITY DESCRIPTION	PURPOSE OF ISSUE	LEACHATE MANAGEMENT PLAN

pany as copyright holder except as agreed for use on the project for which the document was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!



Legend



_____O___ Leachate Rising Main

Intermediate Inspection Manhole

Leachate Collection Sump

Leachate Collection Tank

Leachate Collection Yard

15m 20m 30m 35m 40m 45m 0 m 5 m Scale 1:500 CLIENT MONAGHAN COUNTY COUNCIL Project number P1724 Scale (@ A1-) 1:500 Date 12.04.19 Drawn by Drawing Number Rev SOC P1724-0500-0002 Α Checked by JON O:\ACAD\2019\P1724\P1724-0500-0002

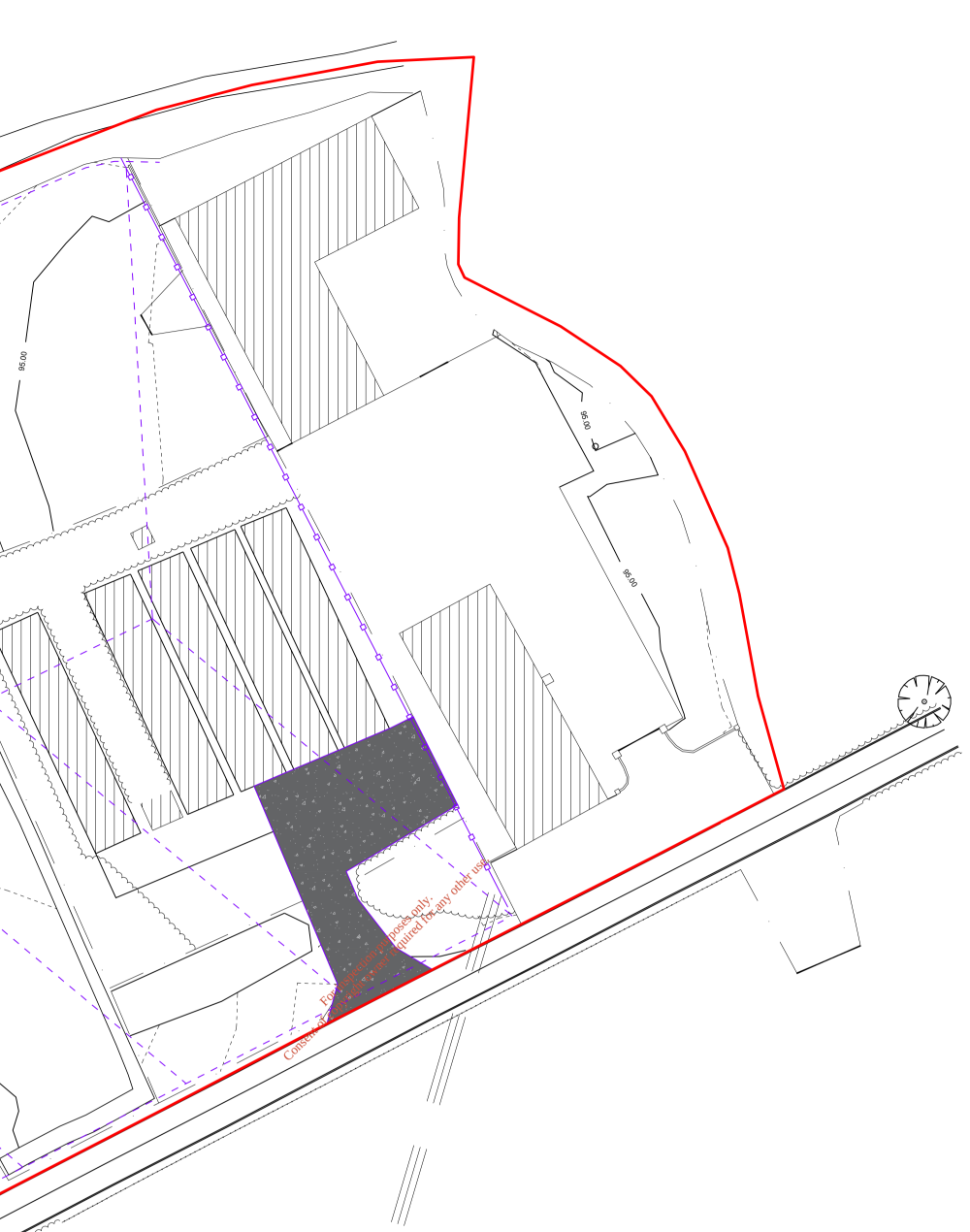
2019

05 Dec

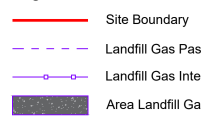
Description	Арр Ву	Date						PROJECT
ISSUE FOR DISCUSSION	BG	12.04.19			-			ERA OF HISTORIC LANDFILLS AT KILLYCARD
					EN EN	IVIRONMENTAL	SCIENCES	AND KILLYCRONAGHAN
					Poula	duff Rd,	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
					· · ·			SHEET
			1	T:+353-21-496413	3, F:+353-21-	-4964464 T:+353-1-6583500, F:+353-1-658	3501 W: www.fehilytimoney.ie, E: info@ftco.ie	LANDFILL GAS MANAGEMENT PLAN
			COL	DE	STATUS	SUITABILITY DESCRIPTION	PURPOSE OF ISSUE	LANDFILL GAS MANAGEMENT PLAN
		ISSUE FOR DISCUSSION BG	ISSUE FOR DISCUSSION BG 12.04.19 I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ISSUE FOR DISCUSSION BG 12.04.19 ISSUE FOR DISCUSSION I I I ISSUE FOR DISCUSSION I I I I ISSUE FOR DISCUSSION I I I I I I I I I I I I I I </td <td>ISSUE FOR DISCUSSION BG 12.04.19 I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I</td> <td>ISSUE FOR DISCUSSION BG 12.04.19 ISSUE FOR DISCUSSION BG 12.04.19 ISSUE FOR DISCUSSION ISSUE</td> <td>ISSUE FOR DISCUSSION BG 12.04.19 BG 12.04.19 BG 12.04.19 BG 12.04.19 BG 12.04.19 FEHILY CONSULTANTS IN ENVIRONMENTAL Core House, Pouladuff Rd, Cork, Ireland. Cork, Ireland. EXAMPLE</td> <td>ISSUE FOR DISCUSSION BG 12.04.19 ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSE ISSUE FOR DISCUSSION F: HSSUE FOR DISCUSSION</td>	ISSUE FOR DISCUSSION BG 12.04.19 I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	ISSUE FOR DISCUSSION BG 12.04.19 ISSUE FOR DISCUSSION BG 12.04.19 ISSUE FOR DISCUSSION ISSUE	ISSUE FOR DISCUSSION BG 12.04.19 BG 12.04.19 BG 12.04.19 BG 12.04.19 BG 12.04.19 FEHILY CONSULTANTS IN ENVIRONMENTAL Core House, Pouladuff Rd, Cork, Ireland. Cork, Ireland. EXAMPLE	ISSUE FOR DISCUSSION BG 12.04.19 ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSSION ISSUE FOR DISCUSE ISSUE FOR DISCUSSION F: HSSUE FOR DISCUSSION

N DDD-

No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Fehily Timoney & Company as copyright holder except as agreed for use on the project for which the document was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!



Legend

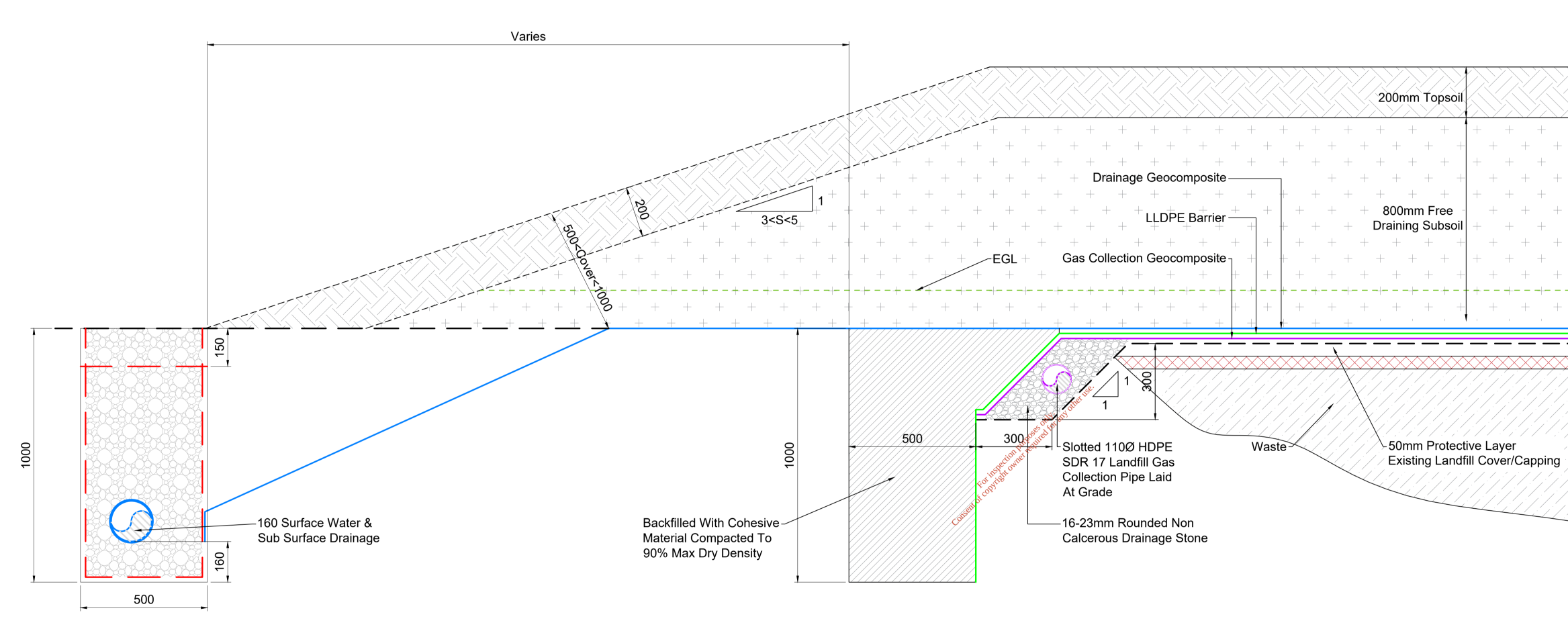


— – – – – Landfill Gas Passive Collection Network Area Landfill Gas Infrastructure (As Required)

0m 55m 15m 30m 25m 40m 45m 50m

CLIENT			
	MO	NAGHAN COUNTY	
Date	12.04.19	Project number P1724	Scale (@ A1-) 1:500
Date Drawn by	12.04.19 SOC		1:500 Rev

EPA Export 21-04-2020:04:22:46



Rev.	Description App B	By D	te					PROJEC	ст
А	ISSUE FOR DISCUSSION BG	1	.04.19				N ENGINEERING &		ERA OF HISTORIC LANDFILLS AT KILLYCARD
						ENVIRONMENTA	L SCIENCES		AND KILLYCRONAGHAN
					F E H I L Y TIMONEY	Core House, Pouladuff Rd, Cork, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland		
					& COMPANY		, 	SHEET	
				T:-	:+353-21-4964133,	, F:+353-21-4964464 T:+353-1-6583500, F:+353-	1-6583501 W: www.fehilytimoney.ie, E: info@ftco.ie		DETAILS SHEET 1 OF 4
				CODE	E	STATUS SUITABILITY DESCRIPTION	PURPOSE OF ISSUE		DETAILS SHEET I OF 4
No po	 rt of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature w	vithou	the written	ermissio	on of Febily Time	oney & Company as convright holder excent o	as agreed for use on the project for which the doc	ument was a	originally issued. Do not scale. Use figured dimensions only. If in doubt - Askl

DETAIL A-A: ANCHOR TRENCH & FRENCH DRAIN

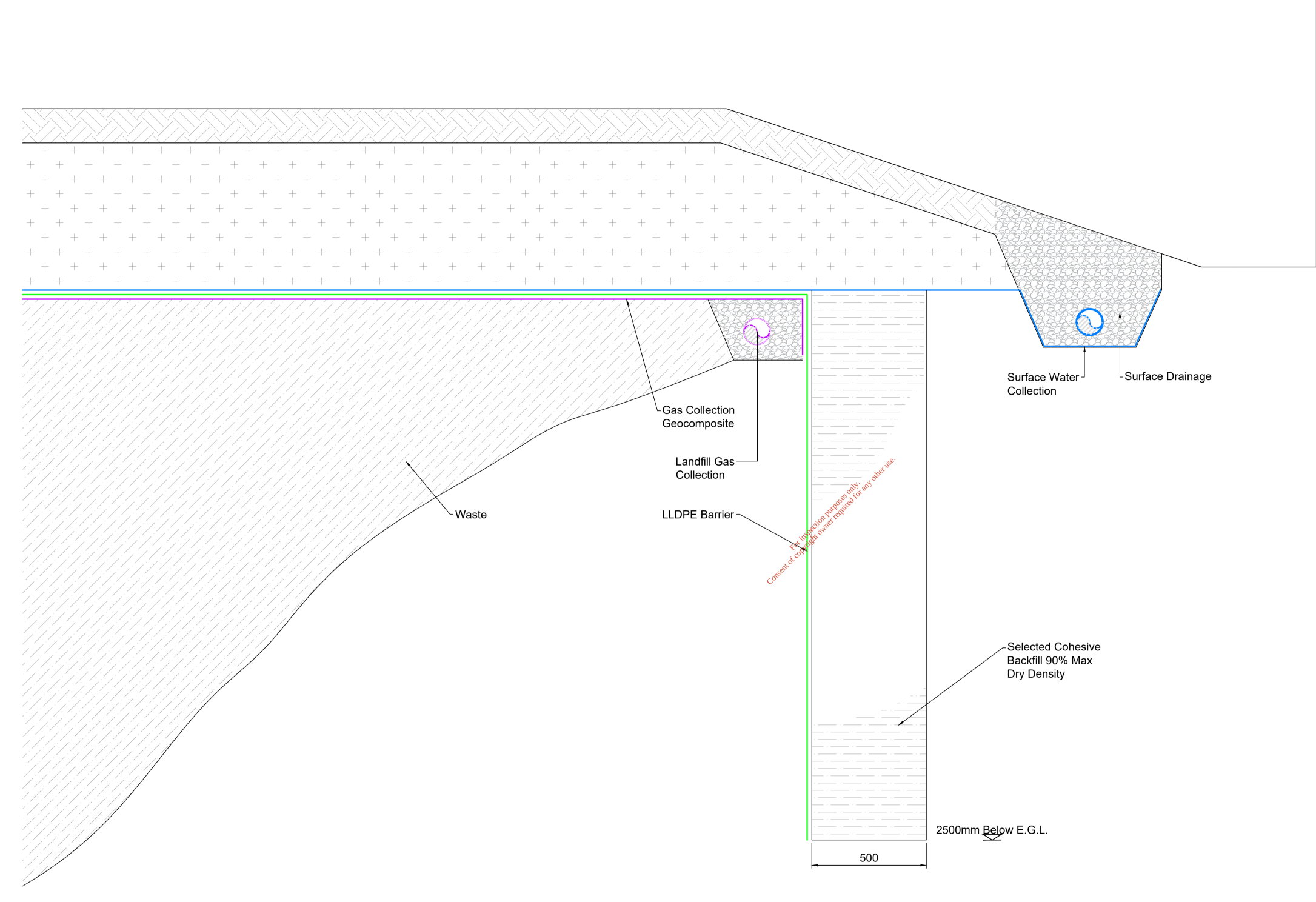
Scale 1:10

ney & Company as copyright r e projec oniy. It ir cepi us ugre

		Ę	0.1m	0.2m 0.3m	0.4m	0.5m	0.6m	0.7m	0.9m	
			Scale 1:10							
CLIENT										
	MO	NAGHAN	COL	JNTY	CO					
		_				Sco	ale (@	A1-)		
Date	12.04.19	Project number P	1724			1:1	0			
Date Drawn by	12.04.19 SOC	Project number P Drawing Number P1724-0				1:1	0		Rev	

	$\mathbf{\mathbf{N}}$	\sum		\nearrow	\searrow	\sim	\sum		\geq	\sum	\geq	\sum	\bigtriangleup	\sum	\sim	\searrow	\sim	\searrow	$\langle \rangle$				\sum	\geq	\sum	\searrow	\sum	\searrow	\sum
+		+		+	_	-	_	+		+		+		+		+		+		+		+		+		+		+	
	+		+		+	-			+		+		+		+		+		+		+		+		+		+		+
+		+		+	_																								
	+		+																						+				+
+		+			_																								
+	+	+	+																						+				+
			+																										+
+		+	I		_																								
	+		+																						+		+		+
		-+-		+ -				+						-+-		+		+		-						+ -		+ -	
	+		+		+	-			+		+		+		+		+		+		+		+		+		+		+
1		1		I				I.		I		1		I		I		1		1		I		1		1		T	
		_	—	_		-	_			_			• —							_								_	
\sim	- <u> </u>	_ >>	\sim			_ >>	\sim		\rightarrow	\sim		\times		 >>	\sim	 ×		\sim		_ ~>	\sim			\rightarrow	. 	_ ·	\sim	\searrow	- -
															× / /														
															× (× /					
									× ; / ; ; / ; ; / ;																				
									× */ ; / ; / ; / ; / ; / ;										× / / / / / / / / /										
																			× / / / / / / / / / / / / / / / / / / /										
									·/.																				

									$\langle \rangle$							\sum	
+ + +	+	+	+	 _	+	-	+	+	+	+	+	+	+	+	+	+	++

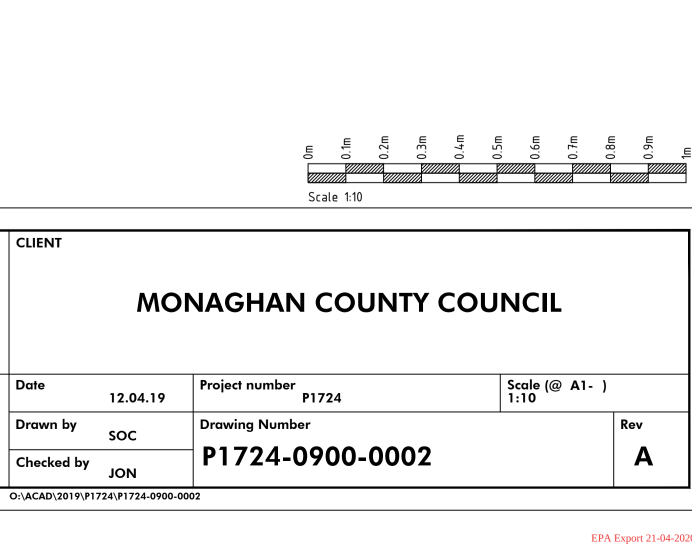


Rev.	Description	Арр Ву	Date					PROJEC	T
А	ISSUE FOR DISCUSSION	BG	12.04.19			CONSULTANTS IN			ERA OF HISTORIC LANDFILLS AT KILLYCARD
						ENVIRONMENTAL	SCIENCES		AND KILLYCRONAGHAN
					FEHILY TIMONEY	Core House, Pouladuff Rd, Cork, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland		
					& COMPANY			SHEET	
					T:+353-21-4964133	r, F:+353-21-4964464 T:+353-1-6583500, F:+353-1-65	83501 W: www.fehilytimoney.ie, E: info@ftco.ie		DETAILS SHEET 2 OF 4
				со	DE	STATUS SUITABILITY DESCRIPTION	PURPOSE OF ISSUE		DETAILS SHEET 2 OF 4
No po	art of this document may be reproduced or transmitted in any form or stored in any retrieval system of any n	ature wit	nout the written	permiss	sion of Fehily Tim	oney & Company as copyright holder except as a	greed for use on the project for which the docu	nent was o	riginally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!

DETAIL B-B: LANDFILL GAS INTERCEPTOR TRENCH

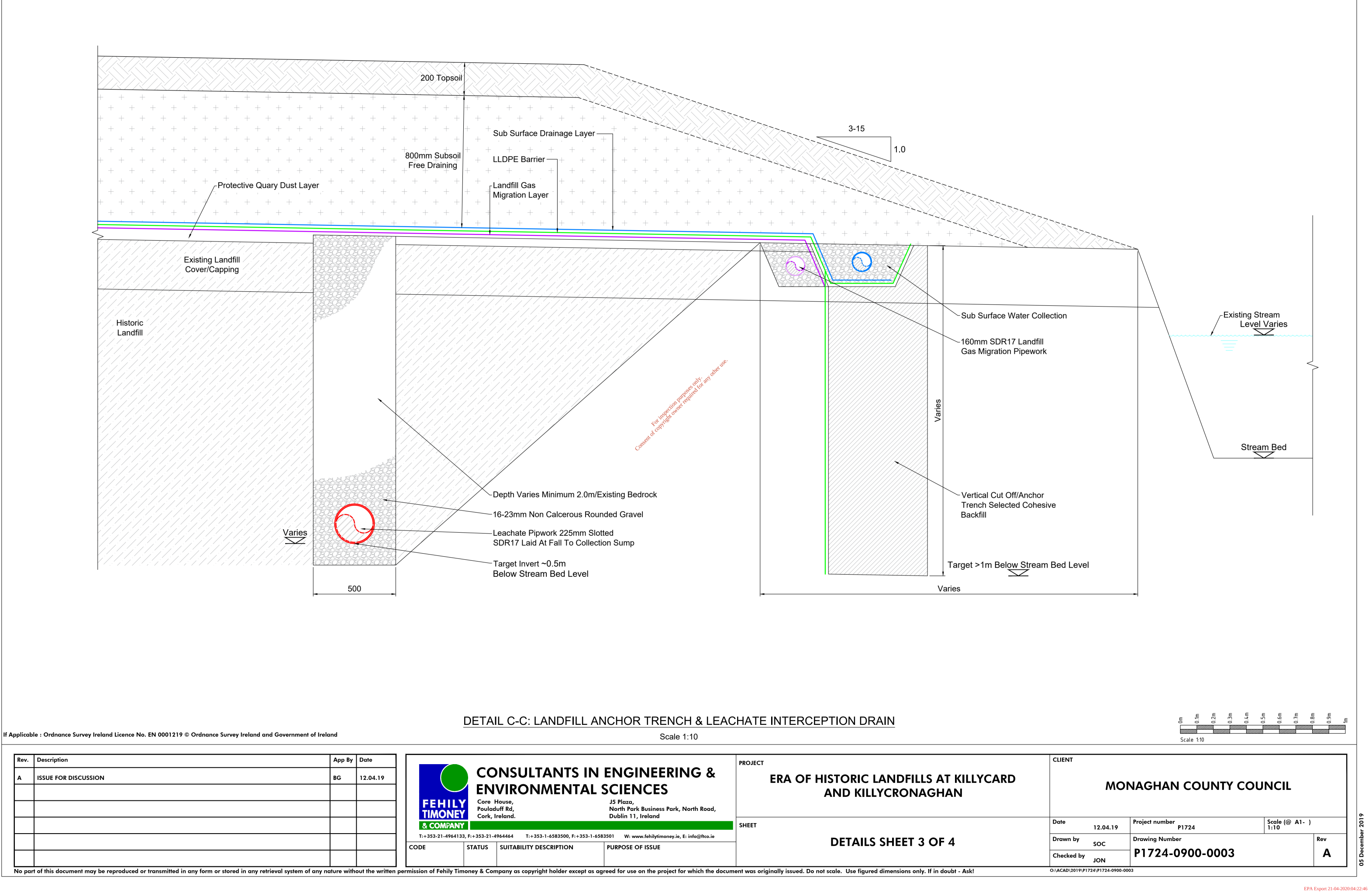
Scale 1:10

	Building (C.E.M To Be Installed)	

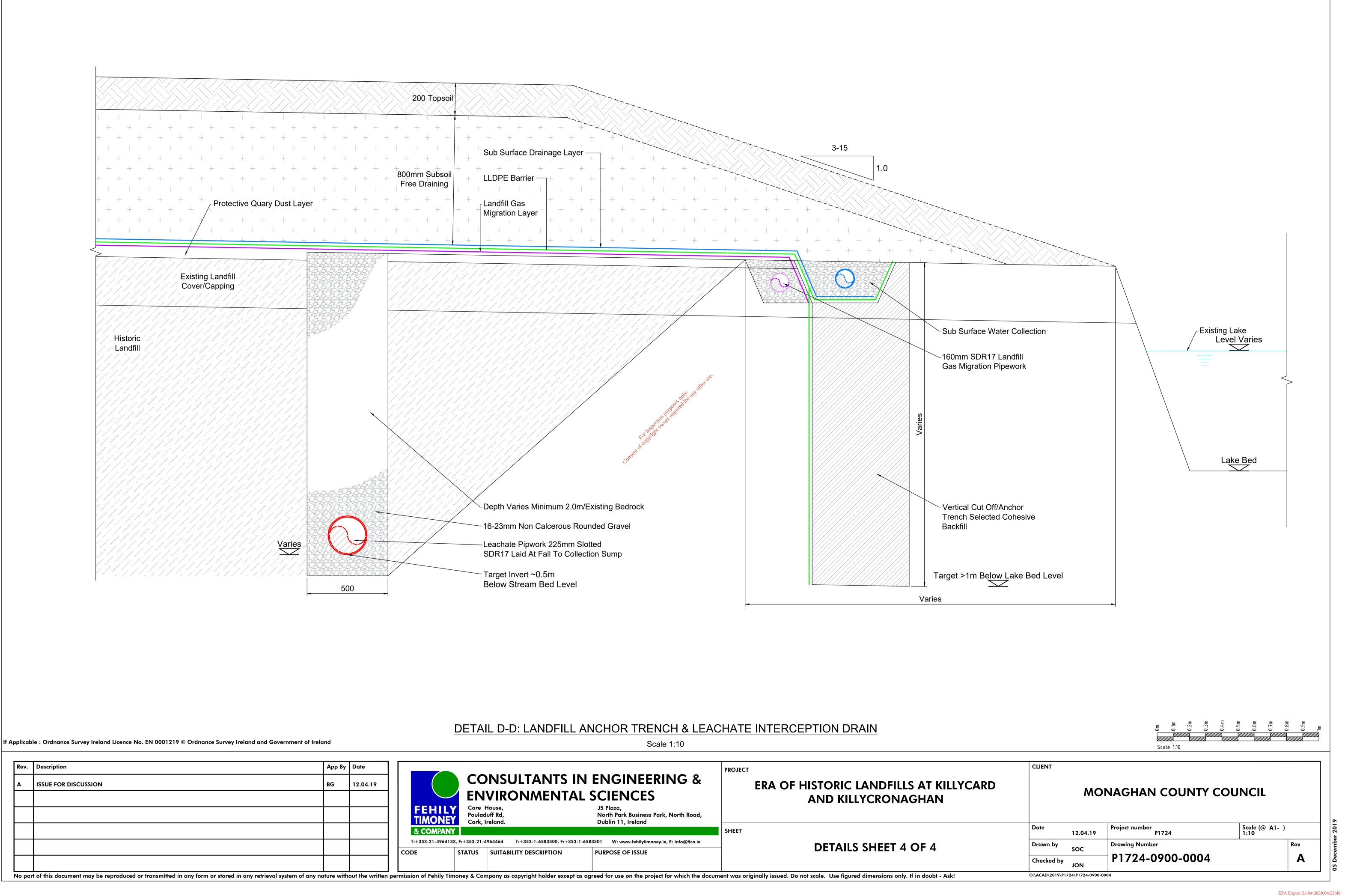


2019

05 Dec



-	-	-		_				
Rev.	Description	Арр Ву	Date					PROJECT
Α	ISSUE FOR DISCUSSION	BG	12.04.19			CONSULTANTS IN		ERA OF HISTORIC LANDFILLS AT KILLYCARD
						ENVIRONMENTAL	SCIENCES	AND KILLYCRONAGHAN
					FEHILY TIMONEY	Core House, Pouladuff Rd, Cork, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
					& COMPANY			SHEET
					T:+353-21-4964133, F:		3501 W: www.fehilytimoney.ie, E: info@ftco.ie	DETAILS SHEET 3 OF 4
				C	ODE S	STATUS SUITABILITY DESCRIPTION	PURPOSE OF ISSUE	DETAILS SHEET S OF 4
No pa	rt of this document may be reproduced or transmitted in any form or stored in any retrieval system of any r	nature with	nout the written	permi	ssion of Fehily Timon	ney & Company as copyright holder except as agr	reed for use on the project for which the docume	ent was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!



Rev	Description	Арр Ву	Date					PROJECT
А	ISSUE FOR DISCUSSION	BG	12.04.19			CONSULTANTS IN		ERA OF HISTORIC LANDFILLS AT KILLYCARD
						ENVIRONMENTAL	SCIENCES	AND KILLYCRONAGHAN
					FEHILY TIMONEY	Core House, Pouladuff Rd, Cork, Ireland.	J5 Plaza, North Park Business Park, North Road, Dublin 11, Ireland	
					& COMPANY			SHEET
					T:+353-21-4964133, F	F:+353-21-4964464 T:+353-1-6583500, F:+353-1-658	W: www.fehilytimoney.ie, E: info@ftco.ie	DETAILS SHEET 4 OF 4
				C	ODE S	STATUS SUITABILITY DESCRIPTION	PURPOSE OF ISSUE	DETAILS STILLT 4 OF 4
No p	art of this document may be reproduced or transmitted in any form or stored in any retrieval system of any n	nature with	nout the written	permi	ssion of Fehily Timon	ney & Company as copyright holder except as ag	reed for use on the project for which the docum	ent was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!