The Secretary,
An Bord Pleanala,
64 Marlborough Street,
Dublin 1, D01 V902

13 December 2021

Ref ABP-311735-21

Planning Authority Ref No R21-57

Dear Sir /Madam

Thank you for giving us a further chance to respond .

As outlined in earlier letter, we have no history of any conflict or any issues with complainant.

From opening in 2001 to 2018 we have been supplying fuel to residence of complainant without any issue

There are quite a few exaggerations and untruths in letters of complaint.

There was no oil spillage......We are aware of consequences of any spillage, especially to environment and any water source adjacent to depot. We take care to ensure no spillages occur. We have a bored well, that serves 3 houses (all family), 20 meters from site.

We are concerned that complainant misrepresented the facts when she reported" OIL FLOWING ONTO ROAD". It begs the question , why did she not take a picture. We have observed complainant take many pictures of activity on site.

"PUMPING OF FUEL CAN GO ON FOR 10-15 HOURS A DAY"....I have no idea how anybody could come to this conclusion. I enclose delivery schedule for Oct 21 and Nov 21 showing 18 deliveries in Oct and 12 deliveries in Nov.

Bund walls were completed along with installation of tanks. Inspection of site will confirm that construction was not recent

Also enclosed is a review by Dr Patrick O Sullivan, of water tests submitted by complainant, and

A letter from a sister of complainant and co owner of the house. A letter from Ray O Grady (no relation to complainant) and owner of lands adjacent to stream and Lough Iscudda confirms that he

has never witnessed any oil streak or any pollution.

AN	BORD PLEANÁLA
LDG	
ABP	
	1 5 DEC 2021
Fee: €	Type:
Time: _	By: Ray Port

I enclose copies from Clare County Council (obtained under FOI) to confirm misrepresentation of facts. Also enclosed Invoices and Statement from Mc Grath Quarries, suppliers of concrete, again showing distortion of facts

As land owners we partake in Hen Harrier scheme ,which area adjoins depot. We benefit from from participation and are compliant with restrictions and obligations of said scheme.

We do not question complainants right to ensure proper governance and compliance . We are perturbed that complainant and another sibling see fit to distort facts.

It is with regret that we conclude that complaints are vexatious.

We are willing to answer any questions or facilitate any inspection of site at any time.

Yours Sincerely

Michael Liddy (Partner Burrenside Oil)

Danny Liddy (Partner Burrenside Oil)

# Review of Minerex Doc. Ref 3333-Hydrogeological assessment, interpretation of hydrochemistry results and treatment recommendations (Rev 0)

#### Introduction:

This report is a peer review of the 'Minerex Doc. Ref 3333-Hydrogeological assessment, interpretation of hydrochemistry results and treatment recommendations (Rev 0)'. It should be noted that this review does not cause any conflict to the work and report limitations section in page 3 of the report and which set out the limitations to which any conclusions can be drawn from the report even when offered. Item 10 of the work and report limitations do qualify that 'while MEL endeavours to take reasonable effort to assess data in hand at the time of writing and give the best advice possible, MEL will accept no responsibility for how the information within this report is interpreted and used. Where elements of this report are based upon information provided by others, it is assumed that all the relevant information has been supplied to MEL in full and is reliable, accurate and representative'. This review examines each section of the report in acknowledgement of the defined limitations.

## 1: Review of Section 1 (Purpose of this document, client & site location, description of the work)

The information provided in this section is from the client and contains many elements that are disputed but yet frame the context of the subsequent report. Minerex did not conduct a site visit to establish validity of the information provided and no visual evidence of any allegation is provided.

### 2: Review of Section 2 (Site Geology and Environmental Vulnerability)

The information in this section is taken directly from the open source geological survey of Ireland website. This section of the report excluded the following important information;

a) The surface water as per the GSI, drains as indicated to Iscudda Lough and as per figure 1. With drainage as indicated in a south-westerly direction and located between both properties, a surface water pathway for surface contaminants is unlikely.



Figure 1: Local area surface water drainage.

b) Groundwater Assessment: GSI have determined that the aquifer classified as locally important. 'The Bedrock which is Moderately Productive only in Local Zones (but distance between holdings ~50m). Aquifer with a limited and relatively poorly connected network of fractures, fissures and joints, giving a low fissure permeability which tends to decrease further with depth. A shallow zone of higher permeability may exist within the top few metres of more fractured/weathered rock, and higher permeability may also occur along fault zones. These zones may be able to provide larger 'locally important' supplies of water. In general, the lack of connection between the limited fissures results in relatively poor aquifer storage and flow paths that may only extend a few hundred metres. Due to the low permeability and poor storage capacity, the aquifer has a low 'recharge acceptance'. Some recharge in the upper, more fractured/weathered zone is likely to flow along the relatively short flow paths and rapidly discharge to streams, small springs and seeps."

From a site inspection, the site is not a karst landscape and is of good soil classification with raised peat sediment adjacent to the surfacewater drainage.

What this indicates from the GSI and site inspection is that;

- there is groundwater vulnerability which applies to a shallow zone (few meters) and where rock is exposed, or soil depth is shallow. However, any contamination directly introduced to this zone from the opposite side of the complainants would get swept up in any surface water flow should such a pathway exist. ii)
- The aquifer from which both properties are extracting is of moderate productivity with poor connectivity on distances over 50m.

The section on the delineation of the SAC is incorrect. Burrenside Oil does not reside within the confines of the SAC.

# 3: Review of Section 3 (Water Sampling Results)

In terms of the CLS data from the  $7^{th}$  of October 2020 and which were taken by the client:

- There is no detail as to how the samples were taken and if the appropriate containers and sampling technique was used. There is no evidence of a chain of custody for the samples.
- The surfacewater sample returned a result of 18 ug/l on the 7th of October 2020 with an uncertainty value of +/- 29.7 ug/l which raises the probability of a false positive. The 'extractable hydrocarbons' test is unreliable for precision hydrocarbon identification and as indicated by CLS by defining all results in terms of being of 'unknown pattern'. The extractable hydrocarbon test will capture natural occurring matter such as phenolic matter or natural carbohydrates and this 'Natural Organic matter' is expected in surfacewater bodies at this time annually. Refined hydrocarbons such as diesel or kerosene will produce fingerprint chromatographic patterns for identification and quantification, and this has not
- The results from the pumphouse on the 7<sup>th</sup> of October 2020 and the 10<sup>th</sup> of February 2021 are potentially indicative of a system that is not in use. The clients house has been established to be unoccupied. A five-year investigation by the Wisconsin Department of Natural Resources and Department of Health and Family Services, Division of Health has determined that certain submersible pumps used to draw water from wells may leak contaminants into drinking water and may pose a health risk. Contaminants leaked from these pumps come from either mineral oil contained in pump motors or from dielectric fluid used in the pump motors capacitor. Depending on its size these motors can contain upwards of 500mls of oil. 17 This would potentially explain why the result from the tap water from the 10<sup>th</sup> of February 2021 is clear as it was purged from the 07<sup>th</sup> of October 2020 sampling event

assuming a first flush sample. The assignment of the >C20-C40 fraction also suggests trace mineral/lubricating oil. This result is unsurprising when the extraction and internal pipe network is allowed to stagnate.

#### 4: Review of Section 4 (Effects of Hydrocarbons on Human Health)

This section is alarmist and more reflective of gross exposure to hydrocarbons which the previous section does not establish. Reference to bio accumulating polychlorinated biphenyls when these were not analysed for is misleading. While results may imply non-compliance to the drinking water regulations, they do not define the levels at which they would become a concern to human health. This is a HSE competence and in their 2019 Public Health Risk Assessment (PHRA) into Hydrocarbon Spills into Water<sup>2</sup> they have indicated the following;

In terms of any decision to Restrict Water use, the following apply;

- The World Health Organization (WHO) recommends that values used for assessing potential health risks only be used alongside sensory assessments of taste and odour which will make the water unfit for consumption.
- If residents can smell an oil-like odour in their water, they should stop using it for drinking, cooking, bathing and showering. Contaminated water can still be used for flushing toilets.
- Symptomatic individuals should cease using contaminated water altogether.
- If there is no smell or taste, then the indicative limits provided in Table 1 may inform the decision whether to restrict water usage.

Carbon number range	RfD (mg/kg body weight /day)	Indicative limits* (µg/I)	
Aliphatic C5 – C8	5	3000	
Aliphatic C8 - C16	0.1	65	
Aliphatic C>16 - C35	2	1000	
Aliphatic C>34	20	10,000	
Aromatic C>5 - C8	0.2	130	
Aromatic C>8 - C16	0.04	25	
Aromatic C16 - C35	0.03	20	

**Table 1:** Reference dose (RfD) for petroleum hydrocarbon fractions derived by the Total Petroleum Hydrocarbon Criteria Working Group (TPHCWG) and indicative concentration limits for water Carbon number range RfD (mg/kg body weight /day).

In most cases, hydrocarbons are detectable by taste or odour at concentrations below those concentrations of concern for health, particularly with short-term exposure. In particular, substances such as ethylbenzene, trimethylbenzene and MTBE (methyl tertiarybutyl ether) have recorded taste and odour thresholds of a few micrograms per litre. For this reason, the World Health Organization does not consider it appropriate to set formal health-based guideline values for petroleum products in drinking-water. Nevertheless, in its 2005 guidelines, the WHO endorsed the use of criteria developed by the US-based Total Petroleum Hydrocarbons Criteria Working Group (TPHCWG) to determine appropriate tolerable concentrations for a series of hydrocarbon fractions (Table 1) - this guidance may be of value in assessing health risk in situations where definite contamination of a source water has been confirmed by other methods.

As can be established by cross-referencing the HSE criteria for any potential restriction on use and the data provided in section 3 of the report, the criteria are not met.

# 5: Review of Section 5 (Groundwater and Drinking Water Remediation and Treatment and Safe Storage of Fuels/Oil)

In this section, the authors are advising remediation based on potential non-compliance to the drinking water regulations and not HSE recommendations of the criteria for intervention which is in error. In the same paragraph, the authors are suggesting impacts on animal health in terms of bio accumulation when no testing for hydrocarbons that bioaccumulate was conducted. The Canada-Wide Standards (CWS) for petroleum hydrocarbons presented TRVs (referred to as Daily Threshold Effects Dose or DTED) and drinking water RBSLs (referred to as Reference Concentration or RfC) for four fractions of crude oil. These guidelines present levels considered protective of human and environmental health under four generic land uses: agricultural, residential, commercial, and industrial. TRVs for livestock were also developed resulting in value of 210 mg/kg-bw/day which is several orders of magnitude above any level detected<sup>3</sup>.

#### Regards,

Dr. Patrick O'Sullivan Consultant Analytical and Industrial Chemist Clooneen Crusheen Co.Clare

### 087-9958485

### Cited References:

- 1: 'The Potential for Drinking water Contamination from Submersible Well Pumps' published by the Bureau of Drinking Water and Groundwater: Wisconsin Dept of Natural Resources. PUBL-DG-025-2001.
- 2: 'Hydrocarbon Spills into Water Public Health Risk Assessment (PHRA)' Prepared by Ruth McDermott, Keith Ian Quintyne, Regina Kiernan, Mary O Mahony and Ina Kelly. Based on an original document written by Tessa Greally. Version 1.0: November 2019.
- **3:** 'Risk-Based Screening Levels for the Protection of Livestock Exposed to Petroleum Hydrocarbons' published by the Regulatory Analysis and Scientific Affairs Department, American petroleum Institute; No 4733, July 2004.

Crusheen
Ennis
Co Clare

12 Oct 2021

### To whom it may concern

I am owner of lands adjacent to stream ,and lands surrounding Iscudda Lough.I am aware of complaints against Burrenside Oil.I have been a customer of company since 2001.

During that time I have never seen a slick or any sign of oil contamination in stream or in lake.

Raymond O Grady

Yours truly

### **Burrenside Oil Campus Deliveries**

Month OCTOBER 2021

·. "	Date.	DD	MD	SFGO	KERO	ULP	Driver	Load
X	1 001	6996	6976	6994	25064			
. X	4001			11.039	28057			.2 :
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COARECT	8061		10962	•	27950		,	6
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	11061	• !	•	11047	279.89			8
	1204			20968	17912			9
	1304			20984	17950			10
	1400		10961		27827			11
	15001			17991	20945			12
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## Campus Deliveries

Month NOVEMBER 2021

Date		+-	SF	+-	KE	+-	UL	+-	LOAD
INOV	6991		18062		14102	-	OD		
3 MEN			14059		25101				1
HMUV	13984		14036	1	250%				2
SHOV	180844		11038		14077				3
12 NOV		0	11008		28063				4
ISHOV	6978		14021		18049				5
IGNOV			14030		25013	1			6
2411	1038	4	14109		13011				8
25 11	7021	-	14126		18098				
2011	7010		11044		21.025				9
2911	3		1064		28186	1			10
30 11			11046	-	28084				11
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# Why the Conduct of Clare County Council was unsatisfactory in relation to Burrenside Oil?

This complaint relates to a report on a fuel storage and distribution facility.

This is a rural area and the fuel storage tanks are located in a farmyard complex.

- I am concerned that despite the matter being formally reported to the local authority by our solicitors on the 17th September 2020 as well as by us in person on the 8th and 9th September no enforcement action has been taken in respect of the current works that do not have planning permission and are ongoing.
- 2. I retained an engineer to check the planning situation and it appears that Burrenside Oil has never applied for any Planning Permission over the last 19 years. On October 1, I alerted the Council that Burrenside Oil were putting in an Interceptor Tank Waste System without Planning Permission or an Environmental Impact Assessment. The Council allowed it to be put in without authorisation 24 hours later around 4:46pm Oct 2 The Council do not appear to have taken any action in relation to this and we believe that enforcement proceedings should have been taken in relation to this at this stage. The response received from the Planning Dep 6 weeks later does not even mention Interceptor Tank
- I am concerned that the local authority do not appreciate the seriousness of our complaint and as a result have failed to act promptly or effectively.

When I put in our report to the Council we spoke to Mr Feeney who is head of Environment and Water Services in Clare County Council on September 9.

4. I reported a huge diesel spill flowing out the depo gate onto the road to the Council and felt that a clean up supervised the local authority was merited. Instead we observed 10 loads of concrete being delivered to be spread over the site. If there was no pollution and all was fine, why was 10 loads of concrete spread over the site, gravel added and interceptor Tank put in after my Sep 8 Report?

I feel this is very dangerous as drains onsite at Burrenside Oil drain into the groundwater and our neighbours' water supply is coming from wells that are fed from the groundwater.

I am extremely concerned that the investigation is not as thorough or as proactive as the circumstances warrant and we have not had seen any progress since we reported the matter. In particular I am concerned about wither the local authority are properly investigating the potentially dangerous issues set out in Appendix 1

- 5. I am concerned about where the waste went during the last 19 years and whether this is being properly investigated and considered by the local authority. Did they have permits for waste diesel collection and diesel laden soil that was dug out by the digger? There could be huge waste from the hoses after being dragged 20ft across the tanks when filling the trucks and one hopes this was disposed of properly.
- 6. While I hope it is not the case I am concerned that there may be a conflict of interest that may

#### Bernie Hogan

Env 21

From:

Maura McNulty

Sent:

15 Meán Fómhair 2020 12:29

To:

Cyril Feeney

Cc:

Adrian Rahill; envcomp; Brendan Flynn

Subject:

FW: Ref No is 14839 - Oil In Ballinruan / Ballygassane, Crusheen

Cyril,

See below, was in the office today, she is insisting that a water sample be tested as she is concerned it is contaminated by oil.

We do not test for oil in our labs, we send water samples for testing to specialist laboratory (approx. €300 per sample)

She is insisting that she meets a scientist and that a scientist comes to take the water sample.

What do you advise.

Maura

From: Adrian Rahill

Sent: Tuesday 15 September 2020 12:17

To: envcomp Cc: enviroff

Subject: Ref No is 14839 - Oil In Ballinruan / Ballygassane, Crusheen

Hi

Just back from reception, went to meet customer who want to report a water problem. I gave her Irish Water contact details. She then said it was changes she wanted to make to her well, I gave her Main Tel no and told her to ask for Seamus or Eileen. Then she produced a plastic bottle with water in it, she wanted it tested. I said we could not accept a sample. She said she had health concerns about the quality of the water. When I asked her for details of location, she said Ballinruan and I was able to get her name and

there is Oil and petrol being put into local stream by Burrenside Oil and that is impacting on her water.

She is looking for a call back, she has my name and I said I would make contact with her, she asked me to leave it for an hour or sp as she was going shopping.

She said she will continue to make contact until she meets a Scientist or a Scientist comes and takes a water sample I'll ring her 14:00hrs approx and I plan to say:

- Matter is currently under investigation
- Ref No is 14839

Anything else I should add?

Adrian

**Adrian Rahill** 

**Clerical Officer** 

Department of Physical Development (Environment)

Clare County Council, Áras Contae an Chláir, New Road, Ennis, Co. Clare, V95 DXP2

T: 065-6846331 | E: arahill@clarecoco.ie | W: www.clarecoco.ie

Council of the Year 2020



Our client is shocked that neither the Environmental Section of Clare County Council or the EPA took the matter seriously enough to either carry out water testing or prepare a detailed report and that the EPA did not carry out a site inspection or insist on a more detailed report.

#### Request for Information:

I note that Damien Masterson sent an email to me on the 26th February 2021 with certain attachments. If it was the case that the EPA's investigation was more detailed than appears from this please furnish me with a copy of any other documentation and/or reports relating to the investigations carried out on foot of our client's complaint. If you require us to make a formal FOI request in relation to this please let me know but I trust that will not be necessary.

#### Developments since last correspondence with EPA

I attach\*copies of the correspondence since the initial report was made:

1. Copy letter dated the 8th March 2021 SLP Solicitors to Clare Co Co environmental section sending water test results.

2. Copy of the test results from 2 laboratories.

- Copy of the test results from 2 laboratories.
   Copy email from Cyril Feeney Clare Co Co dated 29 March with queries.
- 4. Copy letter dated the 6th May 2021 SLP Solicitors to Clare Co Co environmental section replying to queries.
- 5. Copy email from Cyril Feeney to SLP Solicitors dated the 13th May 2021.

#### In addition I enclose\*

- 6. Copy report from Minerex Environmental Limited with attached water test results.
- Copy email dated the 15<sup>th</sup> September Cyril Feeney to re policy on testing water following formal report by Co of significant oil spillage flowing into stream from an unauthorised development that is bounded by a stream that flows into a lake 500m away where there has been a change of use in an area that is in the Slieve Aughty Special Protection Area (site code 004162), with hen harrier and merlin falcon qualifying interests.

It appears that the local authority have not properly investigated matters. They should be able to understand these water test results and it should not be up to our client to continue to have to go to the expense and trouble of arranging reports when she has reported a significant oil spillage into a stream from an unauthorised development.

Please re-open the EPA's investigation of our client's complaint.

Yours faithfully, Cliona Pierse

Sadleir Lynch Pierse Solicitors LLP

Bears no original signature as sent by email only



Bally gassone
Crusheen
Co. Clave.
12-12-21
To whom it may concern,
I'm co owner of the house in Ballygusone and I have no
13840 with Burrenside all and they supplied oil to our
house up to December 2018 and I have never had an issue
with it
Yours sincerely,
Blathin O'Condy



Danny Liddy Crusheen Co. Clare Ireland

All amounts are in € as on 31 December 2021

O' Callaghan Mills:

Herbertstown:

Phone No:

065 6835125 065 6835489

061 385211 061 385226

Fax No: Email:

accounts@mcgrathquarries.ie

Web:

www.mcgrathquarries.ie

VAT Reg. No: 4719130G

Bank Name:

Ulster Bank Ltd

Bank Branch:

95 O'Connell Street, Limerick

Bank Account:

28733034

Bank Sort Code:

98-60-20

Bank SWIFT:

**ULSBIE2D** 

Bank IBAN

IE55 ULSB 9860 2028 7330 34

Our Account:

LIDDD01

Your Account:

**Credit Facility** 

2,500.00

**Credit Days** 

30.00

Date	Description	Amount	Outstanding	Status	D-1-
01/01/2019	Balance Forward	711100111		Status	Balance
10/06/2019	SI-145775	517.56	0.00	D-11	0.00
12/06/2019	RCR-018501 (Ref: 120619)	-517.00	0.00 0.00	Paid Alloc	517.56
12/06/2019 03/09/2020	CJ-036319 (Ref. Discount)	-0.56	0.00	Alloc	0.56 0.00
03/09/2020	SI-166785 RCR-025318 (Ref: 030920)	755.91	0.00	Paid	755.91
03/09/2020	CJ-042008 (Ref: Discount)	-755.00 -0.91	0.00	Alloc	0.91
03/09/2020	SI-166815	1,091.87	0.00 0.00	Alloc Paid	0.00
03/09/2020 03/09/2020	RCR-025327 (Ref: 030920)	-672.00	0.00	Alloc	1,091.87 419.87
14/09/2020	RCR-025328 (Ref: 030920) SI-167502	-420.00	0.00	Alloc	-0.13
21/09/2020	SI-167726	713.92	0.00	Paid	713.79
03/10/2020	SI-168697	2,099.75 289,43	0.00 0.00	Paid	2,813.54
28/10/2020	RCR-026396 (Ref: 281020)	-3,100.00	0.00	Paid Alloc	3,102.97 2.97
28/10/2020 31/10/2020	CJ-042839 (Ref: Discount) SI-170382	-2.97	0.00	Alloc	0.00
04/02/2021	RDD-011027	266.90	0.00	Paid	266.90
04/02/2021	CJ-043884 (Ref: Discount)	-266.00 -0.90	0.00 0.00	Alloc	0.90
31/12/2021	Total Balance	-0.90		Alloc	0.00
			0.00		0.00

Current:

**Amount Due:** 

Balance:

0.00

0.00

0.00

### Please provide Email Address & Eircode

Please Note:

The onus is on the Customer to trade within the arranged Credit Facility to ensure uninterrupted supply of Materials.

### **McGrath Quarries Remittance Advice**

Danny Liddy

Account Code:

LIDDD01

Statement Date:

31/12/2021

Balance Due:

0.00

All foreign currencies consolidated to € on 31/12/2021

Crusheen Co. Clare Ireland

Please detach and return with your payment

QUARRIES est. 1952

O'Callaghan Mills Co.Clare Ireland O' Callaghan Mills:

Herbertstown:

Phone No: 065 6835125

061 385211

Fax No:

065 6835489

061 385226

Email:

info@mcgrathquarries.ie

Web:

www.mcgrathquarries.ie

**VAT Reg. No:** 4719130G

Burrenside Oil

Invoice No:

SI-166785

Invoice Date:

03/09/20

Account Code:

LIDDD01

Account Manager: Your Order No:

Notes Crusheen

Date:	Document:	Code:	Name:	Qty:	Price	Unit	Value	VAT %	VAT	TOTAL
03/09/20	DD-191426	C3520	C28/35-20MM CONCRETE	9.00	74.00	МЗ	666.00	13.50 %	. 89.91`	755.91

33

VAT Code	VAT Rate	VAT Exc	<b>VAT</b>	<b>VAŢ Inc</b>	
VATR 13:5%	13.50%	666.00	89.91	755.91	
		666.00	89.91	755.91	

All Prices Stated are ^

Nett 666,00 VAT 89.91 Gross 755.91



O' Callaghan Mills:

Herbertstown:

Phone No:

065 6835125 065 6835489 061 385211

Fax No: Email:

061 385226

Web:

info@mcgrathquarries.ie www.mcgrathquarries.ie

VAT Reg. No: 4719130G

### Invoice

Sales Invoice:

SI-166815

Invoice Date:

03/09/20

Account Code:

LIDDD01

Account Manager:

Your Order No:

Notes Crusheen

Burrenside Oil

<b>⊳</b> -(e:	Document:	Code:	Name:	Qty	Price Per	Value VAT %
	20 DD-191461	C3520	C28/35-20MM CONCF	8.00	74.00 M3	592.00 VAT R 13.
	20 DD-191476	C3520	C28/35-20MM CONCF	5.00	74.00 M3	370.00 VAT R 13.

42

Crusheen

**Total Goods:** 

962.00

VAT:

129.87

**GRAND TOTAL:** 

1,091.87

Goods remain the property of McGrath Quarries until paid for in full



O' Callaghan Mills:

Herbertstown:

Phone No:

065 6835125

061 385211

Fax No:

065 6835489

061 385226

Email: Web:

info@mcgrathquarries.ie www.mcgrathquarries.ie

VAT Reg. No: 4719130G

Invoice

Burrenside Oil

Sales Invoice:

SI-167502

Invoice Date:

14/09/20

Account Code:

LIDDDD01

Account Manager:

Your Order No:

Notes

Crusheen padraig 086 8173165

Date:

Document:

Code:

Name:

Qty

Price Per

Value VAT %

08-Sep-20 DD-191757

57 C3520

C28/35-20MM CONCF

8.50

74.Q0 M3

629.00 VAT NR 1

832

Crusheen padraig 086 8173165

**Total Goods:** 

629.00

VAT:

8ª.92

**GRAND TOTAL:** 

713.92

Goods remain the property of McGrath Quarries until paid for in full

## QUARRIES est. 1952

O'Callaghan Mills
'Co.Clare
Ireland

O' Callaghan Mills:

Herbertstown:

Phone No: 065 6835125

061 385211

Fax No:

065 6835489

061 385226

Email:

info@mcgrathquarries.ie

Web:

www.mcgrathquarries.ie

VAT Reg. No: 4719130G

Burrenside Oil

Invoice No:

SI-167726

Invoice Date:

21/09/20

Account Code:

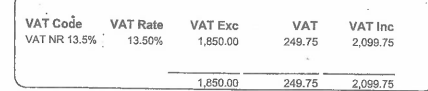
LIDDD01

Account Manager: Your Order No:

tes Crusheen

Date:	Document:	Code:	Name:	Qty:	Price	Unit	Value	VAT %	VAT	TOTAL
15/09/20	DD-192134	C3520	C28/35-20MM CONCRETE	9.00	74.00	МЗ	666.00	13.50 %	89.91	755,91
15/0১J	DD-192142		C28/35-20MM CONCRETE	7.00	74.00	M3 '		13.50 %	69.93	587.93
15/09/20	DD-192166		C28/35-20MM CONCRETE	9.00	74.00	M3	666.00	13.50 %	89.91	755.91





All Prices Stated are ^

 Nett
 1,850.00

 VAT
 249.75

 Gross
 2,099.75



Danny Liddy

Crusheen

Clare

ireland

O' Callaghan Mills:

Herbertstown:

Phone No:

0,65 6835125

061 385211

Fax No:

065 6835489

061 385226

Email: Web:

info@mcgrathquarries.ie

www.mcgrathquarries.ie

VAT Reg. No: 4719130G

Invoice

Sales Invoice:

SI-168697

Invoice Date:

03/10/20

Account Code:

LIDDD01

Account Manager:

Your Order No:

Your C

Notes Crusheen 086 8173165

Date:	Document:	Code:	Name:	Qty	Price Per	Value VAT %
	DD-193276	C3520	C28/35-20MM CONCF	2.50	74.00 M3	185.00 VAT NR 1
	DD-193276	CUUC	UN-USED CAPACITY	3.50	20.00 M3	70.00 VAT NR 1

Crusheen 086 8173165

**Total Goods:** 

255.00

VAT:

34.43

, GRAND TOTAL:

289.43

Goods remain the property of McGrath Quarries until paid for in full



Danny Liddy

Crusheen

Clare

Ireland

O' Callaghan Mills:

Herbertstown:

Phone No: Fax No:

065 6835125 065 6835489

061 385211 061 385226

Email:

Web:

info@mcgrathquarries.ie www.mcgrathquarries.ie

VAT Reg. No: 4719130G

Invoice

Sales Invoice:

SI-170382

Invoice Date:

31/10/20

Account Code:

LIDDD01

Account Manager:

Your Order No:

Notes V95PY72 087 2787514 take the Ballinruan rd out of Crusheen , yard on the left

Date:	Document:	Code:	Name:	Qty	Price Per	Value VAT %
28-Oct-2	O TO-129988	SC804	CLAUSE 804	19.52	11.30 Tonne	220.58 VAT R 21

V95PY72 087 2787514 take the Ballinruan rd out of Crusheen , yard on the left

**Total Goods:** 

220.58

VAT:

46.32

GRAND TOTAL: .

266.90

Goods remain the property of McGrath Quarries until paid for in full

Concrete Built is Better Built