# AER 2011 LENNON QUARRIES LTD LICENCE REG. NO: W0256-01



		1	T		(iii compi	Turice With Co	11010113 0.7 1 2	1.8 of waste Lic	CIICC WOL	JU U1,	I		1	T	1.0
						Process Which		Waste Description	EWC		Waste Weighed At			If	If Rejected - Facility to
			Waste Permit	Trailer	Origin of	Produced	Name of	(Appearance/	Code		Weighbridge	Person Checking	Waste	Rejected -	which
Date	Time Carrier Name	Vehicle Reg	No	ID No	Waste	Waste	Producers	Odour)	*Note 1	Tonnes	*Note 2	Waste Load	Accepted?	Why?	removed
	Lennon		WCP-MO-09-					,				Brendan		, ,	+
21/09/11	09:50 Quarries Ltd	07 MO 100	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
21/09/11	11:55 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
21/09/11	13:35 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
21/09/11	15:45 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
21/09/11	17:25 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
21/09/11	08:45 Quarries Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Gerry Edwards	Yes	N/A	N/A
24 /00 /44	Lennon	00.110.6	WCP-MO-09-					6 11	47.05.04	20.00			.,		
21/09/11	11:10 Quarries Ltd Lennon	03 MO 6	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Gerry Edwards	Yes	N/A	N/A
21 /00 /11		02.140.6	276-01		A	F	Doodlesides	Cail	17.05.04	20.00	NI-	Cause Educanda	V	N1 / A	N1 / A
21/09/11	12:50 Quarries Ltd Lennon	03 MO 6	WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	NO	Gerry Edwards	Yes	N/A	N/A
21/09/11	14:55 Quarries Ltd	03 MO 6	276-01		Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Gerry Edwards	Yes	N/A	N/A
21/09/11	Lennon	US IVIO 6	WCP-MO-09-	-	Augnoose	EXCAVATION	Roaubiluge	3011	17 03 04	20.00	INO	Gerry Edwards	162	IN/A	IN/A
21/09/11	16:30 Quarries Ltd	03 MO 6	276-01		Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Gerry Edwards	Yes	N/A	N/A
21/03/11	Lennon	03 1410 0	WCP-MO-09-		Augiloose	Excavation	Nodubiluge	3011	17 03 04	20.00	140	David	103	14/74	14/7
21/09/11	10:00 Quarries Ltd	08 MO 2	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
21,03,11	Lennon	00 1110 2	WCP-MO-09-		7.00000		ouusuge	30	17 00 0 1	20.00		David		,	+
21/09/11	12:10 Quarries Ltd	08 MO 2	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
, ,	Lennon		WCP-MO-09-		. 0							David		,	+ '
21/09/11	13:50 Quarries Ltd	08 MO 2	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-									David			
21/09/11	15:52 Quarries Ltd	08 MO 2	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-									David			
21/09/11	17:28 Quarries Ltd	08 MO 2	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
21/09/11	09:55 Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-												] ]
21/09/11	12:20 Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-						1 1						]
21/09/11	13:50 Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
									Total:	360.00					

Date	Time	Carrier Name	Vehicle Reg			Origin of Waste	Process Which Produced Waste	Name of Producers	Waste Description (Appearance/	EWC Code *Note 1	Tonnes	Waste Weighed At Weighbridge *Note 2	Person Checking Waste Load	Waste Accepted?	If Rejected - Why?	If Rejected - Facility to which removed
		Lennon		WCP-MO-09-												
21/09/11	15:30	Quarries Ltd Lennon	06 MO 5	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
21/09/11	17:10	Quarries Ltd	06 MO 5	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	Ves	Tom McLoughlin	Vec	N/A	N/A
21/03/11	17.10	Lennon	00 100 3	WCP-MO-09-		Augiloose	Excavation	Nodubilage	3011	17 03 04	20.00	163	Tom Weboughin	103	14/74	14/74
21/09/11	18:50	Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
		Lennon		WCP-MO-09-												
21/09/11	13:32	Quarries Ltd	04 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	16.50	No	Dermot Lennon	Yes	N/A	N/A
24 /00 /11	15.20	Lennon	04 140 5	WCP-MO-09- 276-01		A	F	Doodlesides	C-il	17.05.04	16.50	N	Dormat Lannan	Vaa	N1 / A	21/2
21/09/11	15:30	Quarries Ltd Lennon	04 MO 5	WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	16.50	NO	Dermot Lennon	Yes	N/A	N/A
21/09/11	17:30	Quarries Ltd	04 MO 5	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	16.50	No	Dermot Lennon	Yes	N/A	N/A
,,		Barretts		WCP-MO-11-											,	1,11
21/09/11	11:05	Quarry	04 MO 3301		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Adrian Shevlin	Yes	N/A	N/A
		Barretts		WCP-MO-11-												
21/09/11	13:10	Quarry Barretts	04 MO 3301	0667-01 WCP-MO-11-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Adrian Shevlin	Yes	N/A	N/A
21/09/11	15:20	Quarry	04 MO 3301			Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Adrian Shevlin	Yes	N/A	N/A
21/09/11	13.20	Barretts	04 1010 3301	WCP-MO-11-		Augiloose	LXCavation	Noaubiliuge	3011	17 03 04	20.00	NO	Adrian Sheviin	163	IN/A	IN/A
21/09/11	17:05	Quarry	04 MO 3301	0667-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Adrian Shevlin	Yes	N/A	N/A
		Barretts		WCP-MO-11-												
21/09/11	13:20	Quarry	08 MO 2594		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	P Joyce	Yes	N/A	N/A
		Barretts		WCP-MO-11-												
21/09/11	15:35	Quarry Barretts	08 MO 2594	0667-01 WCP-MO-11-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	P Joyce	Yes	N/A	N/A
21/09/11	17:10	Quarry	08 MO 2594			Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	P Joyce	Yes	N/A	N/A
21/03/11	17.10	Quarry	00 1010 2334	0007 01		Augiloose	Excavation	Noaubiluge	3011	17 03 04	20.00	140	1 Joyce	163	IN/A	IN/A
										Total:	249.50					
																+
																+

															If
						Process		Waste			Waste				Rejected -
						Which		Description	EWC		Weighed At			If	Facility to
			Waste Permit	Trailer	Origin of	Produced	Name of	(Appearance/	Code		Weighbridge	Person Checking	Waste	Rejected -	which
Date	Time Carrier Name	Vehicle Reg	No	ID No	Waste	Waste	Producers	Odour)	*Note 1	onnes	*Note 2	Waste Load	Accepted?	Why?	removed
	Lennon		WCP-MO-09-	12.110				,				Brendan		,.	
22/09/11	08:25 Quarries Ltd	07 MO 100	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
22/09/11	10:15 Quarries Ltd	07 MO 100	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
22/09/11	12:04 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
22/09/11	14:44 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
22/09/11	07:35 Quarries Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Gerry Edwards	Yes	N/A	N/A
22/00/44	Lennon	02.140.6	WCP-MO-09- 276-01		A l	F	December 2 december 2	C - '1	47.05.04	20.00		Comp. Educado	W = =	21/2	21/2
22/09/11	09:35 Quarries Ltd Lennon	03 MO 6	WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	NO	Gerry Edwards	Yes	N/A	N/A
22/09/11	11:30 Quarries Ltd	03 MO 6	276-01		Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Gerry Edwards	Yes	N/A	N/A
22/09/11	Lennon	US IVIO 0	WCP-MO-09-	-	Augiloose	EXCAVATION	Roadbildge	3011	17 03 04	20.00	INO	Gerry Edwards	162	IN/A	IN/A
22/09/11	14:00 Quarries Ltd	03 MO 6	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Gerry Edwards	Yes	N/A	N/A
22/03/11	Lennon	03 1410 0	WCP-MO-09-		Augiloose	Excavation	поварнаве	3011	17 03 04	20.00	140	David	103	14/7	14/7
22/09/11	08:22 Quarries Ltd	08 MO 2	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-		i i i giri ci ci		- Transmage					David			1.7.
22/09/11	10:32 Quarries Ltd	08 MO 2	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-									David			
22/09/11	12:10 Quarries Ltd	08 MO 2	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	Yes	McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
22/09/11	08:30 Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
22/09/11	11:20 Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
( (	Lennon		WCP-MO-09-									Vincent			
22/09/11	08:30 Quarries Ltd	04 MO 5	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	16.50	No	McAndrew Vincent	Yes	N/A	N/A
22/00/11	Lennon	04.840.5			A	F	Doodle sideo	C =:1	17.05.04	16.50	NIS		V	N1 / A	N1 / 0
22/09/11	10:20 Quarries Ltd Lennon	04 MO 5	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	16.50	NO	McAndrew Vincent	Yes	N/A	N/A
22/09/11	13:20 Quarries Ltd	04 MO 5	276-01		Aughoose	Excavation	Roadbridge	Soil	17 05 04	16.50	No	McAndrew	Yes	N/A	N/A
22/09/11	Barretts	04 1010 3	WCP-MO-11-	-	Augiloose	EXCAVATION	Roadbildge	3011	17 03 04	10.50	INO	IVICATIOTEW	162	IN/A	IN/A
22/09/11	08:20 Quarry	04 MO 3301		_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Adrian Shevlin	Yes	N/A	N/A
22,03,11	Barretts	5 7 WIO 3301	WCP-MO-11-		, lagiloose	EXCUVACION	noudbridge	3311	17 03 04	20.00	110	, and sicvill	103	1.1/1	14/7
22/09/11	10:50 Quarry	04 MO 3301		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Adrian Shevlin	Yes	N/A	N/A
	,						1 -							<u> </u>	<del>                                     </del>
									Total:	349.50					

Date	Time Cai	rrier Name	Vehicle Reg	Waste Permit		Origin of Waste	Process Which Produced Waste	Name of Producers	Waste Description (Appearance/	EWC Code *Note 1	<b>Tonnes</b>	Waste Weighed At Weighbridge *Note 2	Person Checking Waste Load	Waste Accepted?	If Rejected - Why?	If Rejected - Facility to which removed
22/09/11		rretts	08 MO 2594	WCP-MO-11-		Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	P Joyce	Yes	N/A	N/A
22/03/11	Bai	rretts	08 IVIO 2332	WCP-MO-11-		Augnoose	LXCavation	Noaubiluge	3011	17 03 04	20.00	NO	r Joyce	163	IN/A	IN/A
22/09/11	10:45 Qu		08 MO 2594		_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	P Joyce	Yes	N/A	N/A
	Bai	rretts		WCP-MO-11-												
22/09/11	12:30 Qu	iarry	08 MO 2594	1 0667-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	P Joyce	Yes	N/A	N/A
										Total:	60.00					

Date			Vehicle Reg	Waste Permit No		Origin of Waste	Process Which Produced Waste	Name of Producers	Waste Description (Appearance/ Odour)	EWC Code *Note 1	<b>Tonnes</b>	Waste Weighed At Weighbridge *Note 2	Person Checking Waste Load	Waste Accepted?	If Rejected - Why?	If Rejected - Facility to which removed
27/09/11	Lennor 17:30 Quarrie		07 MO 100	WCP-MO-09-		Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Brendan McCallum	Yes	N/A	N/A
27/03/11	Lennor	1		WCP-MO-09-		Augiloose	LACAVACION	Roadbridge	3011	17 03 04	20.00	NO	IVICCUITUTT	163	IV/A	
27/09/11	17:15 Quarrie Lennor			276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	John McAndrew David	Yes	N/A	N/A
27/09/11	17:20 Quarrie			WCP-MO-09- 276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
	Lennor			WCP-MO-09-		Лавноозе	Excavation	Nouabriage		17 03 01				163		
27/09/11	17:25 Quarrie	es Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
										Total:	80.00					
										$\top$						

															If
						Process		Waste			Waste				Rejected -
						Which		Description	EWC		Weighed At			If	Facility to
			Waste Permit		Origin of	Produced	Name of	(Appearance/	Code		Weighbridge	Person Checking		Rejected -	which
Date		e Vehicle Reg		ID No	Waste	Waste	Producers	Odour)	*Note 1	Tonnes	*Note 2	Waste Load	Accepted?	Why?	removed
	Lennon		WCP-MO-09-									Brendan			
28/09/11	09:25 Quarries Ltd Lennon	07 MO 100	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum Brendan	Yes	N/A	N/A
28/09/11	12:30 Quarries Ltd	07 MO 100			Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
20/09/11	Lennon	07 1010 100	WCP-MO-09-	-	Augiloose	Excavation	Roaubiluge	3011	17 03 04	20.00	INO	IVICCATION	162	IN/A	IN/A
28/09/11	09:00 Quarries Ltd	03 MO 6	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	John McAndrew	Yes	N/A	N/A
20,00,11	Lennon	030	WCP-MO-09-		7.00000		age		27 00 0 1	20.00				,	1477
28/09/11	11:35 Quarries Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	John McAndrew	Yes	N/A	N/A
	Lennon		WCP-MO-09-									David			
28/09/11	09:05 Quarries Ltd	08 MO 2	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McLoughlin	Yes	N/A	N/A
20/00/44	Lennon	00.140.3	WCP-MO-09- 276-01			F	December of the co	C - '1	47.05.04	20.00	A1 -	David	V	21/2	21.40
28/09/11	11:10 Quarries Ltd Lennon	08 MO 2	WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	NO	McLoughlin	Yes	N/A	N/A
28/09/11	08:45 Quarries Ltd	06 MO 5	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Ves	N/A	N/A
20/03/11	Lennon	00 1010 3	WCP-MO-09-		Аивпоозс	Excavation	Подарнавс	3011	17 03 04	20.00	140	TOTT WICEOUGHIII	103	IN/A	IV/A
28/09/11	11:00 Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	Yes	Tom McLoughlin	Yes	N/A	N/A
									Total:	160.00					
									Total.	100.00					

						Dunner		Marka			Monto				If Delicated
						Process Which		Waste	FIAC		Waste Weighed At			1.5	Rejected - Facility to
			Waste Permit	Tuellen	Outsin of	Produced	Name of	Description	EWC		_	Person Checking	14/	IT Deiceted	which
D-4-	Time Carrier Name	Vahiala Baa			Origin of Waste			(Appearance/ Odour)	Code	F	Weighbridge *Note 2	Waste Load	Accepted?	Rejected - Why?	removed
Date	Time Carrier Name	venicie keg	WCP-MO-09-	ID No	waste	Waste	Producers	Odoury	*Note 1	onnes	*Note 2	Brendan	Accepted?	vvny?	removea
03/11/11	12:30 Quarries Ltd	07 MO 100		_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
03/11/11	Lennon	07 100 100	WCP-MO-09-		, tagnoose	Excuration	поицыпаде	3011	17 03 01	20.00	110	Brendan	103	14,71	14,77
03/11/11	14:30 Quarries Ltd	07 MO 100	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
03/11/11	16:15 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Vincent			
03/11/11	15:30 Quarries Ltd Lennon	03 MO 6	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McAndrew Vincent	Yes	N/A	N/A
03/11/11	17:15 Quarries Ltd	03 MO 6	276-01		Aughooso	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McAndrew	Yes	N/A	N/A
03/11/11	Barry Quinn	03 1010 6	270-01	-	Aughoose	EXCAVALION	Roaubriuge	3011	17 05 04	20.00	INO	Micanurew	res	IN/A	N/A
03/11/11	15:55 Transport	06 G 4686	CW-282	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tony Spellman	Yes	N/A	N/A
00/11/11	Barry Quinn	00 0 1000	0.1. 202		, tag. 10000		aaaage	30	27 00 0 .	20.00		Malachy O'		.,,,,	,
03/11/11	16:35 Transport	05 D 3714	CW-282	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Halleron	Yes	N/A	N/A
									Total:	140.00					

															If
						Process		Waste			Waste				Rejected -
						Which		Description	EWC		Weighed At			If	Facility to
			<b>Waste Permit</b>	Trailer	Origin of	Produced	Name of	(Appearance/	Code		Weighbridge	Person Checking	Waste	Rejected -	which
Date	Time Carrier Name	Vehicle Reg		ID No	Waste	Waste	Producers	Odour)	*Note 1	Tonnes	*Note 2	Waste Load	Accepted?	Why?	removed
	Lennon		WCP-MO-09-									Brendan			
04/11/11	08:55 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Brendan			
04/11/11	11:15 Quarries Ltd	07 MO 100	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum Brendan	Yes	N/A	N/A
04/44/44	Lennon	07.10						6 11	17.05.04	20.00			.,		
04/11/11	12:55 Quarries Ltd Lennon	07 MO 100	WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum Brendan	Yes	N/A	N/A
04/11/11	15:00 Quarries Ltd	07 MO 100			Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McCallum	Yes	N/A	N/A
04/11/11	Lennon	07 IVIO 100	WCP-MO-09-	-	Augiloose	EXCAVATION	Noaubiluge	3011	17 03 04	20.00	INO	MicCallulli	162	IN/A	IN/A
04/11/11	09:30 Quarries Ltd	06 MO 5	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	TJ Lennon	Yes	N/A	N/A
04/11/11	Lennon	00 1010 3	WCP-MO-09-		Augiloose	Excavacion	поицыпаде	3011	17 03 04	20.00	140	13 Ecimon	103	14774	14/7
04/11/11	12:15 Quarries Ltd	06 MO 5	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	TJ Lennon	Yes	N/A	N/A
5 1/ ==/ ==	Lennon		WCP-MO-09-												+
04/11/11	15:20 Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	TJ Lennon	Yes	N/A	N/A
	Barry Quinn														
04/11/11	14:30 Transport	06 G 4686	CW-282	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	19.80	No	Tony Spellman	Yes	N/A	N/A
	Barry Quinn											Malachy O'			
04/11/11	15:30 Transport	05 D 3714	CW-282	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Halleron	Yes	N/A	N/A
									Total:	179.80					
															+
			1												+

Process Which Produced Name of (Appearance)  Date Time Carrier Name Vehicle Reg No ID No Waste Waste Produced Name of Lennon	Accepted? Yes	If Rejected - Why? N/A	If Rejected - Facility to which removed N/A
Lennon			N/A
Lennon			N/A
02/12/11 12:05 Quarries Ltd 06 MO 5 276-01 - Aughoose Excavation Roadbridge Soil 17 05 04 20.00 No Tom McLoughlin	Yes	21/2	
	Yes		
Letinoti   WCF-WO-03-		N/A	N/A
02/12/11 15:10 Quarries Ltd   06 MO 5   276-01   -   Aughoose   Excavation   Roadbridge   Soil   17 05 04   20.00   No   Tom McLoughlin	Vec	N/A	N/A
	163	IN/A	IN/A
02/12/11 09:15 Quarries Ltd 07 MO 100 276-01 - Aughoose Excavation Roadbridge Soil 17 05 04 20.00 No McAndrew	Yes	N/A	N/A
Lennon WCP-MO-09- Vincent			
02/12/11   12:15:00   Quarries Ltd   07 MO 100   276-01   -   Aughoose   Excavation   Roadbridge   Soil   17 05 04   20.00   No   McAndrew   Vincent	Yes	N/A	N/A
Lennon	Yes	N/A	N/A
02/12/11   15.05   Qualifies Eta   07   VIO 100   270-01   -   Augilioose   Excavation   Noaubiliage   5011   17   05   04   20.00   NO   MICATIONEW	163	IN/A	IN/A
Total: 120.00			

Date	Time Carrie	er Name	Vehicle Reg	Waste Permit No		Origin of Waste	Process Which Produced Waste	Name of Producers	Waste Description (Appearance/ Odour)	EWC Code *Note 1	onnes	Waste Weighed At Weighbridge *Note 2	Person Checking Waste Load	Waste Accepted?	If Rejected -	If Rejected - Facility to which removed
05/12/11	Lenno 11:00 Quarri		03 KY 4051	WCP-MO-09- 276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	Yes	Richard Togher	Yes	N/A	N/A
	Lenno	on		WCP-MO-09- 276-01					Cail	17.05.04				V		
05/12/11	10:50 Quarri Lenno		08 MO 2	WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	NO	Sylvy Sweeney	Yes	N/A	N/A
05/12/11	12:25 Quarri	ies Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Seamus Carty	Yes	N/A	N/A
										Total:	60.00					

			Waste Permit		Origin of	Process Which Produced	Name of	Waste Description (Appearance/	EWC Code		Waste Weighed At Weighbridge	Person Checking		If Rejected -	If Rejected - Facility to which
Date	Time Carrier Name	Vehicle Reg	WCP-MO-09-	ID No	Waste	Waste	Producers	Odour)	*Note 1 T	onnes	*Note 2	Waste Load	Accepted?	Why?	removed
20/12/11	15:25 Quarries Ltd	06 MO 5	276-01		Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Voc	N/A	N/A
20/12/11	Lennon	UU IVIO 3	WCP-MO-09-	-	Augnoose	EXCAVATION	Roaubiluge	3011	17 03 04	20.00	INO	TOTTI WICLOUGHIIII	res	IN/A	IN/A
20/12/11	17:20 Quarries Ltd	06 MO 5	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
20/12/11	Lennon	00 100 3	WCP-MO-09-		лавноозе	Excavation	поицыпаде	3011	17 03 0 1	20.00	110	Vincent	103	14//	14/71
20/12/11	15:10 Quarries Ltd	07 MO 100	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McAndrew	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Vincent			
20/12/11	17:15 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McAndrew	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
20/12/11	16:45 Quarries Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Seamus Carty	Yes	N/A	N/A
20/42/44	Lennon	00.110.0	WCP-MO-09-					C ''	47.05.04	20.00			.,		
20/12/11	15:40 Quarries Ltd Lennon	08 MO 2	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Sylvy Sweeney	Yes	N/A	N/A
20/12/11	17:25 Quarries Ltd	08 MO 2	276-01		Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Sylvy Sweeney	Yes	N/A	N/A
20/12/11	Lennon	08 1010 2	WCP-MO-09-		Augiloose	LACAVACION	Noaubiluge	3011	17 03 04	20.00	140	Sylvy Sweeney	163	IN/A	IN/A
20/12/11	15:45 Quarries Ltd	04 MO 5	276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	16.50	No	Liam Naughton	Yes	N/A	N/A
-, ,	Lennon		WCP-MO-09-											· ·	,
20/12/11	17:30 Quarries Ltd	04 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Liam Naughton	Yes	N/A	N/A
	Barry Quinn											Malachy O'			
20/12/11	16:05 Transport	05 D 3714	CW-282	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Halleron	Yes	N/A	N/A
									Total:	196.50					
									1000						
		1											1		

Date	Time Carrier Name	Vehicle Reg			Origin of Waste	Process Which Produced Waste	Name of Producers	Waste Description (Appearance/ Odour)	EWC Code *Note 1	Tonnes	Waste Weighed At Weighbridge *Note 2	Person Checking Waste Load	Waste Accepted?	If Rejected - Why?	If Rejected - Facility to which removed
21/12/11	Lennon 12:20 Quarries Ltd	06 MO 5	WCP-MO-09- 276-01	_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Ves	N/A	N/A
21/12/11	Lennon	00 1110 3	WCP-MO-09-		ragnoose	Excavation	поицыпаде	3011	17 03 01	20.00	110	Tom Wezoughim	103	14//	14//
21/12/11	17:30 Quarries Ltd Lennon	06 MO 5	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin Vincent	Yes	N/A	N/A
21/12/11	10:45 Quarries Ltd	07 MO 100		-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McAndrew	Yes	N/A	N/A
	Lennon		WCP-MO-09-									Vincent			
21/12/11	12:45 Quarries Ltd Lennon	07 MO 100	276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McAndrew Vincent	Yes	N/A	N/A
21/12/11	15:10 Quarries Ltd	07 MO 100			Aughooso	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McAndrew	Vos	N/A	N/A
21/12/11	Lennon	07 IVIO 100	WCP-MO-09-	-	Aughoose	EXCAVALION	Roaubriuge	3011	17 05 04	20.00	INO	Vincent	Yes	N/A	N/A
21/12/11	17:15 Quarries Ltd	07 MO 100		_	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	McAndrew	Yes	N/A	N/A
,,	Lennon		WCP-MO-09-											,	,
21/12/11	10:45 Quarries Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Seamus Carty	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
21/12/11	12:45 Quarries Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Seamus Carty	Yes	N/A	N/A
21/12/11	Lennon 17:15 Quarries Ltd Lennon	03 MO 6	WCP-MO-09- 276-01 WCP-MO-09-	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Seamus Carty David	Yes	N/A	N/A
21/12/11	11:15 Quarries Ltd	08 MO 2	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	Yes	McLoughlin	Yes	N/A	N/A
21/12/11	Lennon 13:00 Quarries Ltd	08 MO 2	WCP-MO-09- 276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	David McLoughlin	Yes	N/A	N/A
21/12/11	Lennon 15:25 Quarries Ltd	08 MO 2	WCP-MO-09- 276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	David McLoughlin	Yes	N/A	N/A
21/12/11	Lennon 17:15 Quarries Ltd	08 M0 2	WCP-MO-09- 276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	David McLoughlin	Yes	N/A	N/A
21/12/11	Lennon 10:40 Quarries Ltd	03 KY 4051	WCP-MO-09- 276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Richard Togher	Yes	N/A	N/A
21/12/11	Lennon 14:25 Quarries Ltd	03 KY 4051	WCP-MO-09- 276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Richard Togher	Yes	N/A	N/A
21/12/11	Lennon 16:40 Quarries Ltd	03 KY 4051	WCP-MO-09- 276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Richard Togher	Yes	N/A	N/A
24 /42 /44	Barry Quinn	05 0 2744	6144 202		A !	F	Donally states	6 - 11	47.05.04	20.00		Malachy O'	V	21/2	21.70
21/12/11	09:25 Transport	05 D 3714	CW-282	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	INO	Halleron	Yes	N/A	N/A
									Total:	340.00					

Date	Time Carrier Name	Vehicle Reg	Waste Permit		Origin of Waste	Process Which Produced Waste	Name of Producers	Waste Description (Appearance/ Odour)	EWC Code *Note 1	Tonnes	Waste Weighed At Weighbridge *Note 2	Person Checking Waste Load	Waste Accepted?	If Rejected -	If Rejected - Facility to which removed
	Lennon		WCP-MO-09-												
22/12/11	09:15 Quarries Ltd	06 MO 5	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Tom McLoughlin	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
22/12/11	09:05 Quarries Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Seamus Carty	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
22/12/11	08:50 Quarries Ltd	03 MO 6	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Sylvy Sweeney	Yes	N/A	N/A
	Lennon		WCP-MO-09-												
22/12/11	09:40 Quarries Ltd	03 KY 4051	276-01	-	Aughoose	Excavation	Roadbridge	Soil	17 05 04	20.00	No	Richard Togher	Yes	N/A	N/A
									Total:	80.00					

# Waste Recovery Report

# **Daily Waste Records:**

21/09/2011: 609.5

22/09/2011: 409.5

27/09/2011: 80.0

28/09/2011: 160.0

03/11/2011: 140.0

04/11/2011: 179.8

02/12/2011: 120.0

05/12/2011: 60.0

20/12/2011: 196.5

21/12/2011: 340.0

22/12/2011: 80.0

# **Monthly Waste Records**

September: 1,259

November: 319.8

December: 796.5

In total for 2011 there was **2,375.30** Tonnes of soil recovered to this facility.

# **Progress of Waste Deposition Works, Projected Completion Date.**

• We are currently in discussions with the EPA about this topic and are awaiting the results of these discussions.

# **Resource Consumption Summary**

- There were no resources used on site on 2011.
- There is no electricity on site and in 2011 there were no machines on site so there was no fuel being used.

# **Complaints Summary**

• There were no complaints made to the facility in 2011

# **Emissions from the Facility**

• As the facility was only active for 11 days in 2011 there was no monitoring carried out in this year but they will be carried out in 2012

# **Schedule of Environmental Objectives and Targets**

Lennon Quarries Ltd. Environmental objectives for waste licence W0256-01 are:

- To comply fully with the conditions of EPA Waste License W0256-01
- To comply with applicable environmental legislation and best industry practice
- To be a good neighbor
- To respect the legitimate concerns and interests of the community
- To achieve continuous improvement in environmental performance
- Carry out the business of soil/stones recovery in a manner which will minimize adverse effects on the environment and the local community.
- Conserve resources by making efficient use of energy and raw materials.
- Ensure that employees and contractors perform their duties in a manner consistent with this environmental code.
- Be committed to good environmental management.

Lennon Quarries Ltd will actively pursue theses objectives by:

- Implementing this Environmental Management System (EMS) to assist in achieving the policy;
- Making available the required financial resources to operate this policy in accordance with Best Available Technique (BAT) principles;
- Recognising that the successful implementation of this policy depends on the ongoing commitment of all those working for the company, including all employees and all contractors.

# **Environmental Management Programme (EMP)**

Mr Dermot Lennon as the nominated 'Facility Manager' will have the responsibility to ensure that this Environmental Management System and the environmental objectives and targets are fully implemented.

In order to achieve this Mr. Dermot Lennon must be fully knowledgeable about the conditions of EPA Waste Licence W0256-01 and with relevant environmental legislation and best industry practice.

Mr Dermot Lennon must nuture a positive relationship with the local community and ensures that the legitimate concerns and interests of the community (in relation to the waste licensed facility) are fully dealt with.

He must ensure that all procedures (as dictated by Waste Licence W0256-01) (including reporting on Energy/Resource Use) are fully adhered to by other employees at the facility and by all those entering the facility.

All procedures will be implemented on the site immediately. The environmental objectives and targets will be reviewed (& updated where necessary) on an annual basis, as part of the annual Environmental Management System review and will be attached as an appendix to the Annual Environmental Report (AER) (due to be lodged with the EPA <31<sup>st</sup> March each year).

As conditioned, the Environmental Management System reports will be stored in the site office for a period of not less than 7 years and shall be available (during facility opening times) for inspection by members of the EPA, or members of the public.

# **Noise Monitoring Report Summary**

- Noise is only monitored when a complaint is made which is stated in the conditions of waste licence W0256-01.
- There were no complaints in 2011.

# **Dust Monitoring Report Summary**

- As per the conditions of waste licence W0256-01, Dust is monitored biannually.
- As the site was only active for 11 days in 2011, Dust monitoring will be carried out in 2012.

# **Topographical Survey Report**

• As the site was only active for 11 days in 2011, a topographical survey will be carried out in 2012.

# **Bird Survey Report**

- As per the conditions of waste licence W0256-01, a bird survey should be carried out once a year.
- The Facility was not active until late 2011 when the majority of birds would have migrated, so a bird survey will be carried out in 2012.

# **Reported Incidents Summary**

• No Incidents occurred in the facility during 2011

# **Resource Use and Energy Efficiency Summary Report**

• There were no resources used in 2011 as per our resource consumption summary

# Development/Infrastructural Works Summary

- There was no development of infrastructural works carried out in 2011
- In 2012 temporary access roads were created
- A hard standing area and turning circle were completed
- Settlement ponds were completed in January

# **Management and Staffing Structure**

Mr T.J Lennon is the owner/managing director of Lennon Quarries Ltd

Mr. Dermot Lennon is the nominated 'Facility Manager'. It is Mr D. Lennon's responsibility to ensure that the facility is operated in full compliance with all conditions of Waste Licence W0256-01. He will be the person in ongoing contact with the EPA in relation to licence compliance. Licence compliance may require the sub-contracting of works to contractors (e.g. upkeep of fencing, gates, etc.) and/or consultants (e.g. environmental monitoring, completion of AER Reports, topographic surveying, etc.) it will be Mr. D Lennon's responsibility to communicate and manage these sub-contracts.

Mr. T.J Lennon (Junior) is the nominated 'Deputy Facility Manager' and 'Machine Operative'. It is Mr. T.J Lennon (Junior)'s responsibility for the day-to-day operation of the facility. He will open and close the facility on a daily basis, accept waste, quarantine unauthorised wastes, spread the imported material over the site and control all the abatement/treatment systems onsite.

**Ms Sandra Carey** will deal with all administration duties such as keeping records up to date in site office and AER returns.

**External Consultants** will be contracted to carry out the environmental monitoring and associated reporting conditions under Waste Licence W0256-01. The consultants will report directly to the Facility Manager.

# **Programme for Public Information**

There is a notice board at the entrance of the Facility which includes the name and telephone number of the facility, the opening hours and an emergency out of hours contact number.

There is an office on site that will contain the *Environmental Management Documentation System*. This will include a series of clearly labelled folders, stored in an orderly and easy to access fashion, in the facility site office. The folders will be kept up to date and will be available for inspection by members of the EPA and members of the public, during opening hours at the facility.

The following is currently being carried out by a qualified consultant and will be forwarded to the EPA when they are completed:

- Reports on financial provision
- Review of closure, restoration & aftercare plan
- Environmental liabilities
- ELRA Review



# Guidance to completing the PRTR workbook

# **AER Returns Workbook**

Version 1.1.13

### REFERENCE YEAR 2011

### 1. FACILITY IDENTIFICATION

Parent Company Name	Lennon Quarries Limited
Facility Name	Lennon Quarries Limited
PRTR Identification Number	W0256
Licence Number	W0256-01

Waste or IPPC Classes of Activity

No.	class_name
4.4	Recycling or reclamation of other inorganic materials.

Address 1	Tallagh
Address 2	Belmullet
Address 3	Co. Mayo
Address 4	
	Mayo
Country	Ireland
Coordinates of Location	-9.99583441855 54.265668
River Basin District	IEWE
NACE Code	
Main Economic Activity	Recovery of sorted materials
AER Returns Contact Name	
AER Returns Contact Email Address	sandra@lennonquarries.com
AER Returns Contact Position	
AER Returns Contact Telephone Number	097 81297
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	
Production Volume	
Production Volume Units	
Number of Installations	
Number of Operating Hours in Year	
Number of Employees	
User Feedback/Comments	
Web Address	

### 2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name			
50.1	General			

### 3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002)

Is it applicable?	
Have you been granted an exemption?	
If applicable which activity class applies (as per	
Schedule 2 of the regulations) ?	
Is the reduction scheme compliance route being	
used ?	

### SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

		Please enter all quantities in this section in KGs								
POLLUTANT				METHOD		QUANTITY				
				Method Used						
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Ye	ar F (Fugitive) KG/Year		
					0.0	)	0.0	0.0		

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

Link to previous years emissions data

### SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO AIR		Please enter all quantities in this section in KGs						
POLLUTANT			N	ETHOD	QUANTITY				
			Method Used						
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
					0.1	1	0.0	0.0	

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

### SECTION C : REMAINING POLLUTANT EMISSIONS (As required in your Licence)

RELEASES TO AIR				Please enter all quantities in this section in KGs							
POLLUTANT			ME	THOD	QUANTITY						
			Method Used								
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year			
					0.0		0.0	0.0			

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

### Additional Data Requested from Landfill operators

For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane) flared or utilised on their facilities to accompany the figures for total methane generated. Operators should only report their Net methane (CH4) emission to the environment under T(total) KGlyr for Section A: Sector specific PRTR pollutants above. Please complete the table below:

Landfill: Lennon Quarries Limited

Please enter summary data on the quantities of methane flared and / or utilised			Meti	hod Used		
ļ				Designation or	Facility Total Capacity m3	
ļ	T (Total) kg/Year	M/C/E	Method Code	Description	per hour	
Total estimated methane generation (as per						
site model)	0.0				N/A	
Methane flared	0.0				0.0	(Total Flaring Capacity)
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						
A above)	0.0				N/A	

### SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting as this only concerns Releases from your facil

	RELEASES TO WATERS		Please enter all quantities in this section in KGs							
POLLUTANT					QUANTITY					
				Method Used						
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year		
					0.0	0.0	0.0	0.0		

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

Link to previous years emissions data

### SECTION B : REMAINING PRTR POLLUTANTS

		Please enter all quantities in this section in KGs								
	POLLUTANT					QUANTITY				
- [					Method Used					
	No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
Ì						0.0	0.0	0.0	0.0	

 $<sup>^{\</sup>star}$  Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

### SECTION C : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

	RELEASES TO WATERS		Please enter all quantities in this section in KGs							
POI				QUANTITY						
				Method Used						
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year		
					0.0	0.0	0.0	0.0		

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

### **SECTION A: PRTR POLLUTANTS**

J	OFFSITE TRAN	SFER OF POLLUTANTS DESTINED FOR WASTE-V	VATER TRE	EATMENT OR SEWER		Please enter all quantities in this section in KGs					
	PO	METHOD			QUANTITY						
				Me	ethod Used						
	No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Yea	r F (Fugitive) KG/Year		
					·	0.0		0.0	0.0		

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

### SECTION B : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

OLOTION D : REIMAINING   OLEOTAIN EIM	THOR B. REMAINING TO DESTANT EMISSIONS (as required in your electron)												
OFFSITE TRAN	SFER OF POLLUTANTS DESTINED FOR WASTE-W	ATER TRE	ATMENT OR SEWER		Please enter all quantities in this section in KGs								
PO		METHO	D	QUANTITY									
			Met	hod Used									
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year					
			•	•	0.0	0	0 00	0.0					

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

### **SECTION A: PRTR POLLUTANTS**

	RELEASES TO LAND		Please enter all quantities in this section in KGs					
PO	METHOD				QUANTITY	QUANTITY		
			Met	hod Used				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental)	KG/Year
					0.0		0.0	0.0

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

### SECTION B: REMAINING POLLUTANT EMISSIONS (as required in your Licence)

	REL	EASES TO LAND			Please enter all quant	Gs	
	POLLUTANT		MET	HOD		QUANTITY	
			N	Method Used			
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
						0.0	0.0 0.0

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

### 5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE | PRTR#: W0256 | Facility Name : Lenno

| PRTR# : W0256 | Facility Name : Lennon Quarries Limited | Filename : W0256\_2011.xls | Return Year : 2011 |

	Please enter all quantities on this sheet in Tonnes											
			Quantity (Tonnes per Year)				Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility  Max Waste: Name and Licence/Permit No of Recover/Disposer	Destination Facility	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination
					Waste							
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				

<sup>\*</sup> Select a row by double-clicking the Description of Waste then click the delete button

Link to previous years waste data
Link to previous years waste summary data & percentage change

09/07/2012 13:16