

EPA Application Form

4. Activity and Capacity

4.3-2 - Storage of Waste and Other Materials - Attachment

Organisation Name:*

Noel Lawler Sand & Gravel Ltd

of copylight

Application I.D.: *

LA007210

Amendments to this Application Form Attachment

Version No.	Date	Amendment since previous version	Reason			
V.1.0	July 2017	N/A	Online application form attachment			
V.1.0	March 2018	Identification of required fields	Assist correct completion of attachment			
		u ^{se.}				
		AN SUD				
		oo ^{sted} ined				
		Consent of copyright owner required				



Storage of Waste and Other Materials

State the maximum amount of waste and other materials that will be stored on the site at any one time in the table below¹.

Waste/Other Material	Amount (tonnes) *	
Waste accepted and in storage pending treatment:	100	
Other materials (Non-waste) accepted, including non-waste feedstocks:	n/a	
Capacity of treatment vessels and chambers:	n/a	
Treated waste, whether classified as waste or not:	n/a	

	reatment process not classified as waste. State ' <i>none</i> ' if none.* رومیند مین میند
lone.	ose o for
	Putchit
	action rest.
	AT INSTITUTE
	CONTRA-
	and a second
	Consent of core

¹ This should include waste and other materials in: (1) reception, inspection and quarantine areas; (2) storage pending treatment; (3) storage after treatment; and (4) vessels, chambers or tanks during treatment or processing.

Authorisation Application Form

Waste and material outputs from waste activities (i.e., those subject to Waste licensing or class 11 of the First Schedule of the EPA Act)

Describe the waste and material outputs from the installation resulting from the treatment of waste. If no treatment is carried out on the waste, the waste outputs will be the same as the inputs.

If waste is treated, describe the nature and quantity of the treated waste and its onward fate/destination, and in particular whether it is sent for onward recovery or disposal operations.

If waste is treated and a material is produced that is no longer a waste, provide the rationale for such classification. The requirements of Article 28 of the European Communities (Waste Directive) Regulations 2011 should be addressed in any such rationale. Include the response in this attachment.

It is proposed that a maximum of 100 tonnes of inert soil and stone may be stored in the inspection/quarantine area at any one time. This material typically can include suspected contaminated loads of soil, set aside pending results of lab testing (Waste Acceptance Criteria test etc.). This value is based on the proposed temporary soil quarantine/inspection shed area of approx. 180m2 in area, to be located on the north side of the existing site office and weighbridge.

For Soil Recovery Activities (only), please complete the following table:

All blank fields in the table are mandatory

Soil Recovery Activity Details	Input a value into ALL blank cells (where applicable)			
Volume of void to be filled and authorised by planning permission:	1,299,791		m ³	
Quantity of waste soil and stone that is required to fill the void:	2,339,624		tonnes	
Proposed annual intake of waste soil and stone:	100,000		tonnes per annum	
Proposed duration to complete the fill:	20		years	
Stage of fill: 'Not Commenced' OR 'Commenced':	Not commenced			
- If commenced: quantity of waste already deposited in the void: (Entersa value in both cells)	N/A	m³	N/A	Tonnes
- Volume of void remaining:	N/A		m ³	
Period of previous fill: (<year> to <year>):</year></year>	N/A			
Quantity of fill authorised by planning permission: (Enter a value in Both cells)	1,299,791	m³	2,339,624	Tonnes
Waste Licence, waste facility permit, or certificate of authorisation number: (Attach copy in this document)	N/A			