Application SCR evaluation template

Name of activity and address	Cemex UK Cement Limited
	Barrington Works Landfill, Barrington Works, Haslingfield Road, Barrington, Cambridgeshire, CB22 7RQ
	Environmental Permit Reference EPR/BV1461IV/S009
Document reference, date and version of application SCR	Barrington Landfill - Partial Surrender to Permit EPR/BV1461IV – Updated Site Condition Report, Dated 20 March 2018, Document Reference 242727. Produced by Arup

1.0 Site details

Has the applicant provided the following information as required by the application SCR template?

Site plans showing site layout, drainage, surfacing, receptors, sources of emissions/releases and monitoring points.

Provided in support of Environmental Permit application EPR/BV1461IV; accepted and determined on 13/04/04.

2.0 Condition of the land at permit issue

Has the applicant provided the following information as required by the application SCR template?

- a) Environmental setting including geology, hydrogeology and surface waters.
- b) Pollution history including:
- · pollution incidents that may have affected land
- historical land-uses and associated contaminants
- visual/olfactory evidence of existing contamination
- evidence of damage to existing pollution prevention measures.
- c) Evidence of historic contamination (i.e. historical site investigation, assessment, remediation and verification reports (where available).
- d) Has the applicant chosen to collect baseline reference data?

Provided in support of Environmental Permit application EPR/BV1461IV; accepted and determined on 13/04/04.

3.0 Permitted activities		
Has the applicant provided the following information	Response	
as required by the application SCR template?	(Specify what information is needed from the applicant, if any)	
a) Permitted activities		
b) Non-permitted activities undertaken at the site		
The site was permitted under Section 5.2 Part 1/(1) (a) 7	The disposal of waste in a landfill with the Directly	

The site was permitted under Section 5.2 Part A(1) (a) – The disposal of waste in a landfill, with the Directly Associated Activity of temporary storage of waste (leachate).

3.0(a) Environmental Risk Assessment

The H1 environmental risk assessment should identify elements that could impact on land and waters, cross-referenced back to documents and plans provided as part of the wider permit application.

Risk assessment provided in support of Environmental Permit application EPR/BV1461IV; accepted and determined on 13/04/04.

EPR/BV1461IV/S009 Page 1 of 5

3.0(b) Will the pollution prevention measures protect land and groundwater?

Are the activities likely to result in pollution of land?

No – Justification was provided and assessment undertaken as part of the application for Environmental Permit application EPR/BV1461IV; accepted and determined on 13/04/04.

For dangerous and/or hazardous substances only, are the pollution prevention measures for the relevant activities to a standard that is likely to prevent pollution of land?

Yes – Justification was provided and assessment undertaken as part of the application for Environmental Permit application EPR/BV1461IV; accepted and determined on 13/04/04.

Application SCR decision summary	Tick relevant decision
Sufficient information has been supplied to describe the condition of the site at permit issue	Accepted at permit determination of EPR/BV1461IV on 13/04/2004.
Pollution of land and water is unlikely	Accepted at permit determination of EPR/BV1461IV on 13/04/2004.
Date and name of reviewer: (11/04/18)	Kirsty Hobbs

EPR/BV1461IV/S009 Page 2 of 5

Operational phase SCR evaluation template

4.0 Changes to the activities				
Have there been any changes to the following during the operation of the site?	Response (Specify what information is needed from the applicant, if any)			

- a) Activity boundaries
- b) Permitted activities
- c) "Hazardous pollutants" used or produced.

There have been a number of variations to the permit since it was issued on 13/04/04. The variation applicable to this part surrender is V006, which included the addition of an area of land for a proposed railway extension for waste handling as a result of the surrender of the adjacent Cement Works permit (EPR/BK0973IK).

5.0 Measures taken to protect land

Has the applicant provided evidence from records collated during the lifetime of the permit, to show that the pollution prevention measures have worked?

N/A – operations did not commence on the area of the land to be surrendered.

6.0 Pollution incidents that may have impacted on land and their remediation

Has the applicant provided evidence to show that any pollution incidents which have taken place during the life of the permit and which may have impacted on land or water have been investigated and remediated (where necessary)?

N/A – operations did not commence on the area of the land to be surrendered.

7.0 Soil gas and water quality monitoring (where relevant)

Where soil gas and/or water quality monitoring has been undertaken, does this demonstrate that there has been no change in the condition of the land? Has any change that has occurred been investigated and remediated?

N/A.

Surrender SCR Evaluation Template

8.0 Decommissioning and removal of pollution risk

Has the applicant demonstrated that decommissioning works have been undertaken and that all pollution risks associated with the site have been removed? Has any contamination of land that has occurred during these activities been investigated and remediated?

N/A – operations did not commence on the area of the land to be surrendered.

9.0 Reference data and remediation (where relevant)

Has the applicant provided details of any surrender reference data that they have collected and any remediation that they have undertaken?

N/A – operations did not commence on the area of the land to be surrendered.

EPR/BV1461IV/S009 Page 3 of 5

10.0a and 10b Statement of site condition

Has the applicant provided a statement, backed up with evidence, confirming that the permitted activities have ceased, decommissioning works are complete and that pollution risk has been removed and that the land and waters at the site are in a satisfactory state?

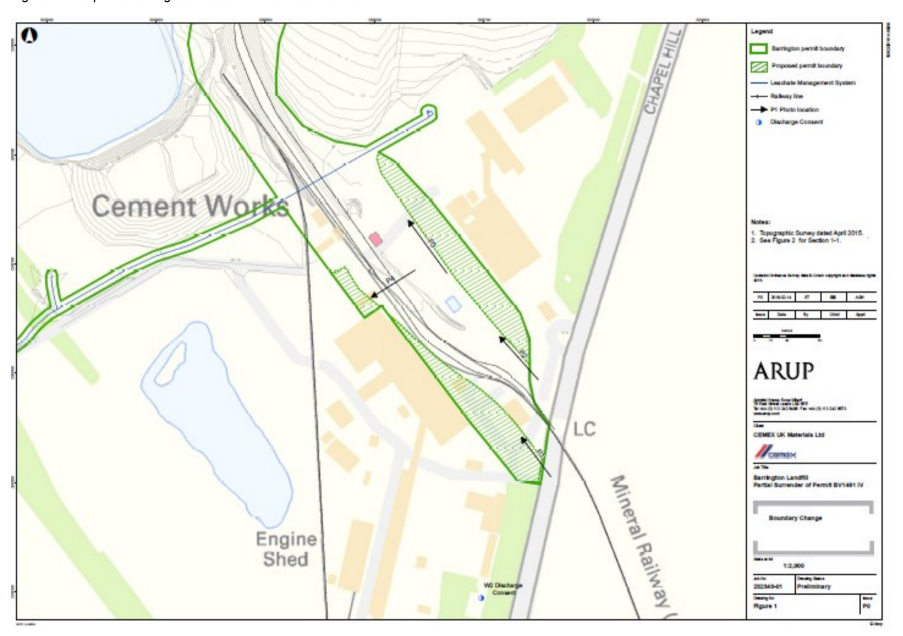
The area of land to be surrendered (see Figure 1 on page 5) was added to the permit under variation V006 in 2012. This area of land was to be used for a proposed railway extension to allow the importation of inert waste by rail. The railway line was subsequently constructed further North and so operations did not commence in this area of land.

It should be noted that this area of land was added to permit EPR/BV1461IV following the surrender of the adjacent Cement Works permit (EPR/BK0973IK) on 08/07/2014, for which a site investigation was undertaken and the subsequent Site Condition Report was accepted during the determination of the surrender application (EPR/BK0973IK/S007). As no permitted activities have been undertaken on this area of land since this time it is therefore concluded that the land remains in a satisfactory state.

Surrender SCR decision summary	Tick relevant decision
Operations did not commence on the area of the land to be surrendered. Therefore, there has been no risk of pollution to this area of land.	✓
Date and name of reviewers:	
Kirsty Hobbs (NPS – Permitting Officer) – 11/04/2018	
Laura Mellor (NPS – Permitting Officer) – 13/04/2018	

EPR/BV1461IV/S009 Page 4 of 5

Figure 1: Site plan showing the area of land to be surrendered.



EPR/BV1461IV/S009 Page 5 of 5