

Site Condition Report, Part 1 March 2024

1.0 Site Details	
Name of the applicant	Elis UK Ltd
Activity address	Washroom waste storage, Stoney Lane, Rainhill, Merseyside, L35 9LW(Site).
National grid reference	SJ 48202 91412
Document reference and dates for Site Condition Report at permit application and surrender	[This report], Site Condition Report, Part 1, April 2022.
Document references for site plans	Permit Boundary Plan Drawing No. 21/012d 007a V2

2.0 Condition of the land at permit issue		
Environmental setting including:	Superficial Geology: Glaciofluvial Deposits, Devensian - Sand and Gravel. Superficial Deposits formed up to 2 million years ago in the Quaternary Period. Local environment previously dominated by ice age conditions (UGF) Bedrock Geology: Chester Formation - Sandstone, Pebbly (gravelly). Sedimentary Bedrock formed approximately 247 to 250 million years ago in the Triassic Period. Local environment previously dominated by rivers. The Site is on a Principal Bedrock aquifer. There are no surface water features on Site.	
Pollution history including: Pollution incidents that may have affected land Historical land-uses and associated contaminants Any visual/olfactory evidence of existing contamination Evidence of damage to pollution prevention measures	No information on any pollution incidents has been identified which may have affected the state of the land. No visual or olfactory evidence of any existing contamination has been identified on the Site.	
Evidence of historic contamination, for example, historical site investigation, assessment, remediation, and verification reports (where available)	No records of historical site investigations, reports or remediation were available for this area of the site at the time of completing this Site Condition Report. Google Earth was used to determine historic land uses on this site. Since at least 2000, the site has been a small industrial setting. Therefore, there is little/no evidence of any historical industrial land use that would give rise to significant contamination.	
Baseline soil and groundwater reference data	N/A	
Supporting information	N/A	



been reported to us by the ope	
Access arrangements	The Site is accessed directly via Stoney Lane.
Site layout including presence and condition of above and below ground	The wider Eils site is made up of a car park and large building where laundering services take place and waste is stored.
buildings/structures etc.	The site boundary is surrounded with fencing and a small number of shrubs and trees.
Evidence of disturbed land, discoloured soil or water,	The Site is concrete surfaced and so there is no evidence of disturbed land.
subsidence, above ground deposits etc.	There is no evidence of soil or water discolouration in the land.
Vegetation type and signs of distress or absence where it might be expected	There is no evidence of stress in the vegetation present around the boundary of the permitted area.
Significant odours from the land	No odours were detected from the Site itself or the materials on the Site.
Liquid discharges from the site	There are no point source liquid discharges from the Site.
Direction and flow of surface water run-off and presence of ponding	The Site has impermeable concrete surfacing. Any surface water is contained with kerbing which has been placed so any surface water runoff is contained within the storage areas.
Land uses in the vicinity of the site	Surrounding land-use includes the wider Elis laundry site, an industrial estate residential housing, and St Edmund Arrowsmith Catholic Academy and playing fields.
	The closest residential housing is approximately 25m north of the Site.
	St Edmund Arrowsmith Catholic Academy is approximately 100m west of the Site.
	There is a playing field 10m south of the Site
Presence and condition of surface water features	There are no surface water features present within the Site boundary.
Evidence of any accidental/uncontrolled releases at the site (previous or current)	There is no evidence of any pollution on the Site from any accidental or uncontrolled releases.
Identity potential access constraints e.g., overhead cables, location of machinery, operations at the site.	No potential access constraints were identified.
Evidence of historic contamination, for example, historical site investigation, assessment, remediation, and verification reports (where available)	No records of historical site investigations, reports or remediation were available for the area of this Site.
	Google Earth was used to determine historic land uses on this site. Since at least 2000, the site has been a small industrial setting. Therefore, there is little/no evidence of any historical industrial land use that would give rise to significant contamination.
Baseline soil and groundwater reference data	No baseline soil or groundwater reference data is available.
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3.0 Permitted activities	
Permitted activities	Storage and transfer of select non-hazardous healthcare and washroom waste.
Non-permitted activities undertaken	The Site operates a commercial laundry service as their main business activity.
Document references for:	Permit Boundary Plan Drawing No. 21/012d 007a V2