

Environment Agency - Thames West Area
Database Extract

SiteName: LOWER RADLEY RAILWAY BRIDGE

District: V.O.W.H.

GridRef: SU 527990

Status: CLOSED

Landowner: V.O.W.H DC

Operator: UNKNOWN

WasteCategories: UNKNOWN

Licence: NO LICENCE ISSUED

Monitoring: MONITORING PROBES INSERTED BY THE DISTRICT COUNCIL. NO METHANE DETECTED IN SPIKING TESTS (MAY 1990). NO ANTICIPATED PROBLEMS REGARDING METHANE.

General: PRESENT USE - ALLOTMENTS. HOUSING ADJACENT TO SITE. WATER MAINS RUNS EAST-WEST ACROSS THE SITE.

FileNumber: 13.6.5299

Geology:

Waste Categories

A: Inert materials (soil, brick, concrete, glass, clay, sand etc.)

B: Semi-inert materials (wood, paper, cardboard, plasterboard, plastic, etc.)

C: Biodegradable wastes (food, sewage sludge, household, garden etc.)

D: Difficult wastes (e.g. tyres, sludges)

E: Special wastes (hazardous chemical wastes, asbestos)

Lower Radley Railway Bridge

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Other Info

e.g Planning Enquiry Responses

IP 0283

TP0386

TP0121

TP0209

3. Abbey Meadows

Grid Ref: 503972 Site Investigated: November 1990 By: NTB

Area Approx 13 Acres

Thumper bar study carried out, gas levels well below 20% LEL (20 thumber bar tests - max level 0.3% LEL). No anticipated problems regarding methane.

18 Furzewick and 28 Redhouse Hill, Wantage

Grid Ref: 394849

are considered the same site.

Site Investigated: May 1990 By: RMH Area: 5.6 Acres.

Received Civic Amenity Refuse only - ceased prior to 1974. The site was further sealed prior to the Court Hill Centre and Ridgeway Youth Hostel (and Leisure Area) being located on the site (waste may have been removed prior to construction). Only trace levels of methane detected both with thumper bar and deep probe - less than 20% LEL level. No anticipated problems regarding methane.

22. Lower Radley

Grid Ref: 256990

Site Investigated: May 1990 By: RMH Area: 3 Acres (Approx)

Currently site of allotments. A large trench was constructed across (West to East) the site to accept a 'Water Main'. During this process any entrapped gas within the site would have been released. In addition, no gas could be detected with a thumper bar or a deep probe survey. No anticipated problems regarding methane.

41. Wantage Canals

Grid Ref: 3954891

Site Investigated: May 1990 By: RMH Area: 3.5 Acres (Approx)

Depth of waste approximately 2 metres. Comprising metal, ash, glassware, ceramics etc. No gas detected. No anticipated problems with methane.