

INFORMAL LANDFILL REGISTER - 2025

Including Contaminated Land and Flooded Excavations

TONBRIDGE & MALLING BOROUGH



Stangate Ragstone Quarry, Borough Green c1978

In 2025 A Member of TMBC asked the Director of Planning for a copy of the Contaminated Land Register, and was told there was no contaminated land in the Borough.

This rang immediate alarm bells, most members and parishes have knowledge of old industrial sites and backfilled quarries and pits that "slipped through the net", sites that go back before modern records were begun, and legitimate sites that were backfilled under their original restoration agreements but unknown and unmonitored by KCC Minerals or the Environment Agency.

It is vital that these largely anecdotal records do not disappear when people pass on - what we know now as a contaminated landfill site may appear in thirty year's time to be a pristine open field and safe for development

The matter was raised at a meeting of the Parish Partnership Panel, and it was agreed to circulate a questionnaire to all Parishes and Wards and create our own Landfill Register that can be lodged both as evidence in the emerging Local Plan, and stored safely for future reference.

As part of the exercise we consulted the KCC, EA and Defra records below, and it confirmed our worst suspicions, that much has been missed from Official Records.

<https://environment.data.gov.uk/explore/7a955570-d465-11e4-a37c-f0def148f590?download=true>
[Kent-waste-and-mineral-sites.pdf](https://www.gov.uk/government/collections/kent-waste-and-mineral-sites) [Historic Landfill Sites - data.gov.uk](https://www.gov.uk/government/collections/historic-landfill-sites)
[Permitted Waste Sites - Authorised Landfill Site Boundaries](https://www.gov.uk/government/collections/permited-waste-sites-authorised-landfill-site-boundaries)

Mike Taylor, Chairman, Borough Green Parish Council 2025 - with a lot of help from others
Formally Adopted by the Parish Partnership Panel 20 Nov 2025 & submitted to the Local Plan Evidence Base.

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I have kept this index in three sections whilst ensuring that every excavation in the Borough is recorded, and also other sites requiring caution.

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- 5 Bellows Lane, Staleys Rd Borough Green - open , occasional flytipping
- 6 Borough Green Sandpit, Maidstone Rd Platt - partial landfill, parts AT RISK
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- 8 Stanleys Gate Quarry, Thong Lane, backfilled and roads covering - no risk
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40 Snodland Ham Hill north

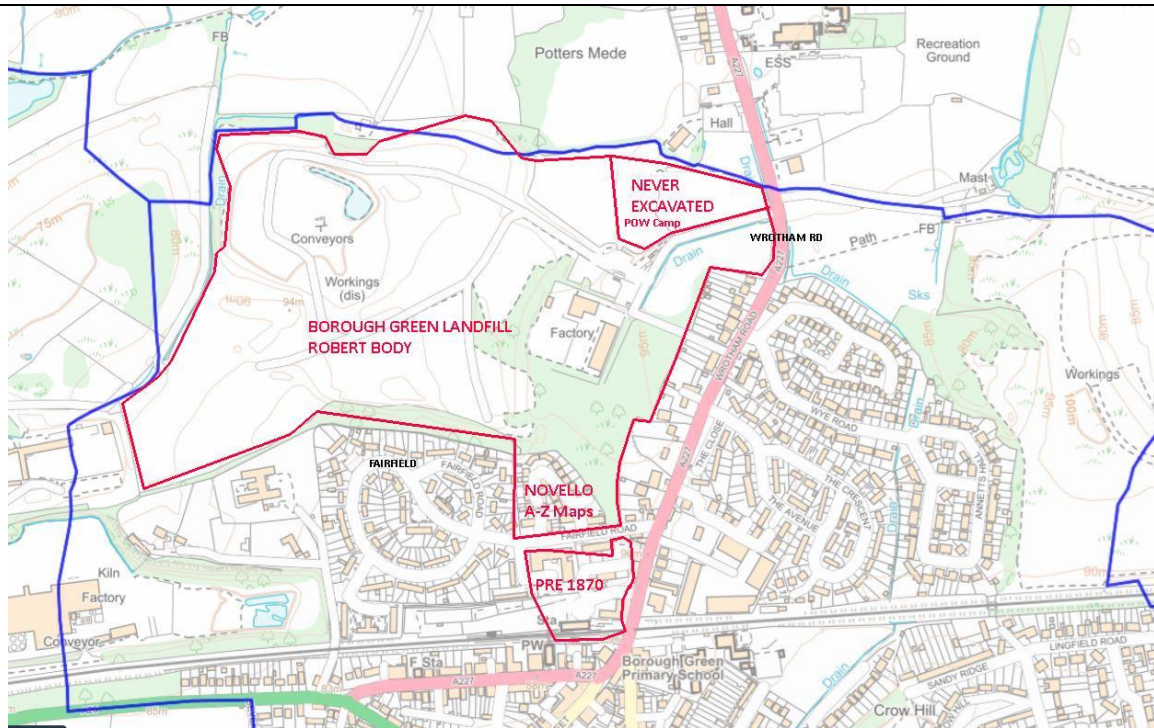
41. Snodland Oast Park

42 Fuel Depot Station Rd Aylesford

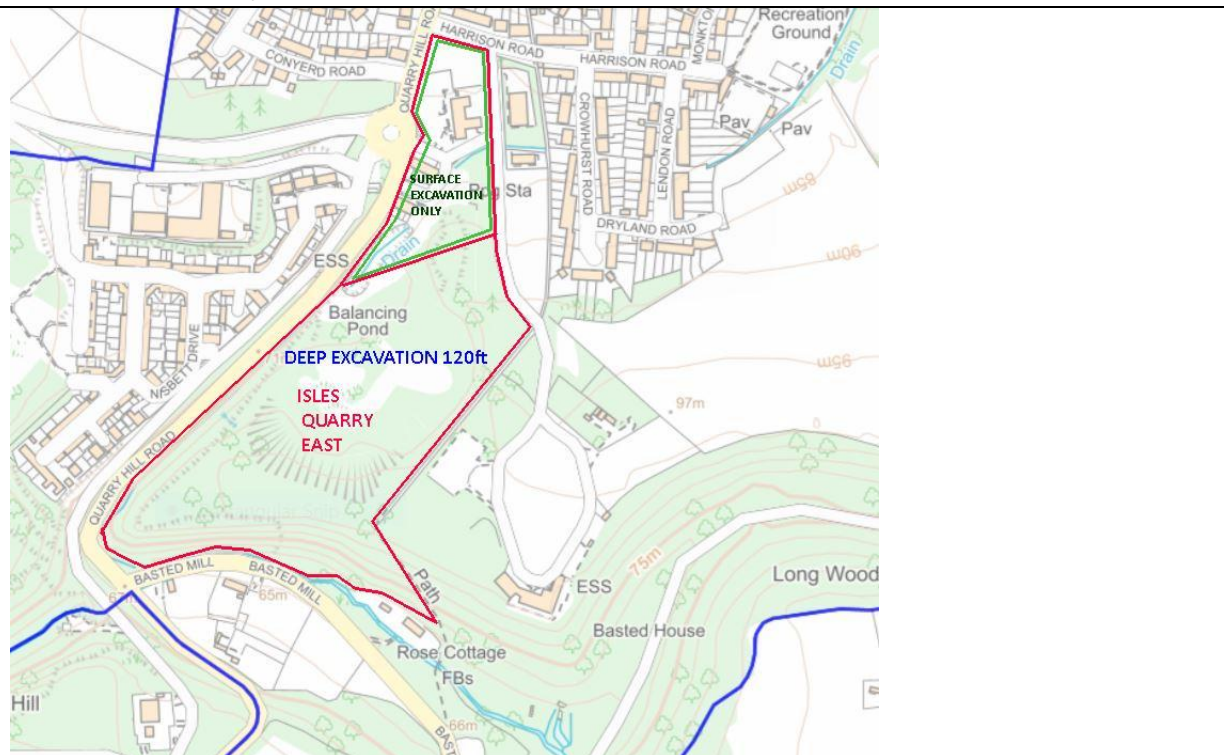
43 Fuel Depot, The Allards , Mereworth

BOROUGH GREEN LANDFILL BOROUGH GREEN

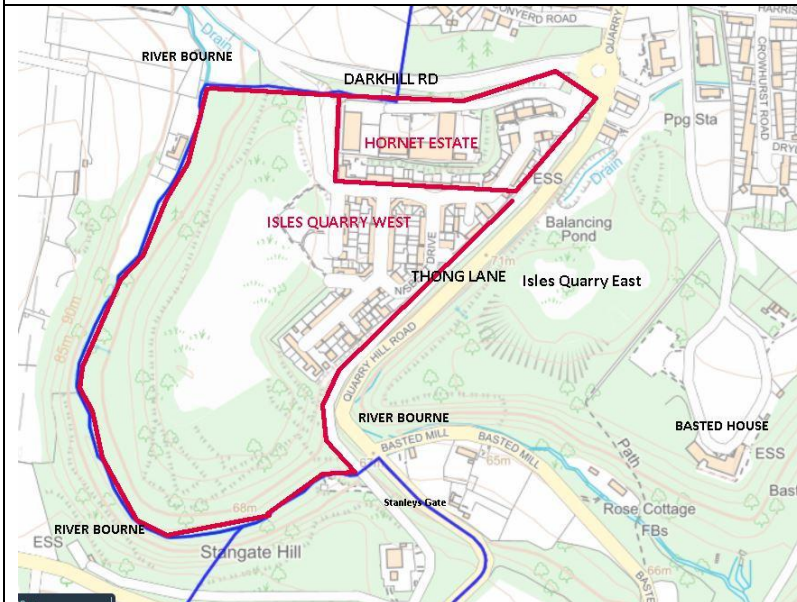
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ADDRESS & Co-ordinates	Robert Body Haulage, Wrotham Rd BG
Geographical boundaries	<i>Ightham sandpit to West, Potters Mede & Westlands Farm to the north, Wrotham Rd to the east, Fairfield and Novello Close to the south</i>
Operator/s	Talbot, Halls, Cemex, Robert Body
Material Excavated	<i>Building sand</i>
Excavation Dates	<i>1880s to date, began prob 1820s, accelerated during railway building, which produced siding area</i>
Landfill Dates	<i>Ongoing, some prewar</i>
Landfill Material	<i>General & Industrial waste, latterly Inert waste,</i>
Method	<i>Edge tip until 2000, then engineered inert waste, recycling building material</i>
Final Restoration Date	<i>Unknown</i>
Restored to	<i>Planned to original landform</i>
Restored to	<i>Awaiting outcome</i>
Monitoring Regime	<i>EA. Site sits over aquifer - boreholes monitored by SEWater</i>
COMMENTS	Earlier areas unknown historic landfill, prewar. A-Z area asbestos problems. Comprehensive recycling operation for builders waste. 2025 Recycling machinery will have to be moved to surface to allow main excavation to be landfilled - noise problems will require bunding. NOTE - area in n/east corner never excavated, POW camp site until 1980



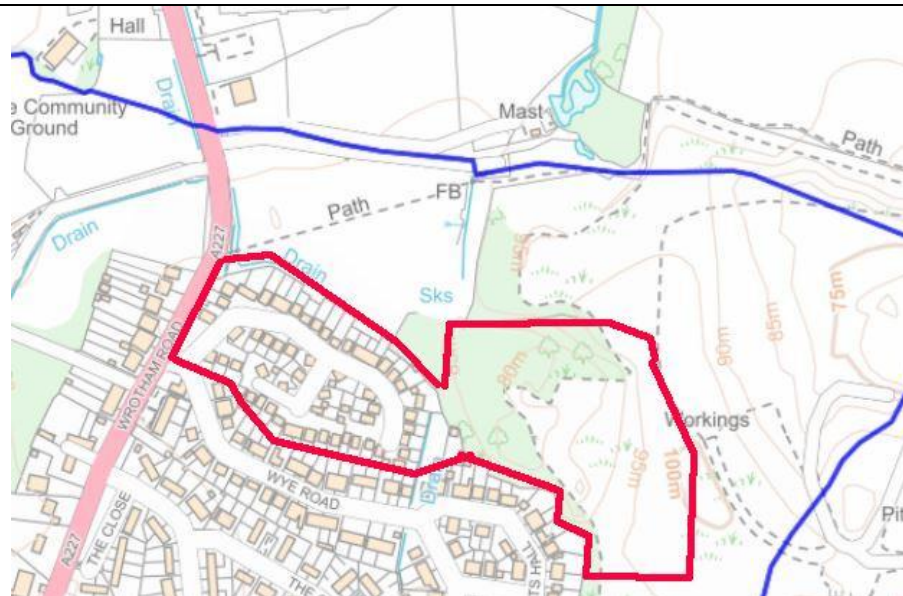
ADDRESS & Co-ordinates	Isles Quarry, Thong Lane Borough Green Now owned by BGPC, Amenity Land TM/94/155
Geographical boundaries	<i>North of Basted Lane, Woodland Estate and Basted House to the east and north, Thong lane to the west</i>
Operator/s	BQC, ARC, AMEY, Hanson, sold to Crest Nicholson for development
Material Excavated	<i>Kentish Ragstone, walling and roadstone.</i>
Excavation Dates	<i>Started Basted Lane, prob 1820-30, and moved north as far as Harrison Rd</i>
Landfill Dates	<i>Backfilled as excavation progressed</i>
Landfill Material	<i>Hassock, friable low grade limestone, by product of quarrying</i>
Method	<i>Just tipped, no topsoil ever introduced, despite planning condition in TM/94/155. Poor soil led to abundance of rare species</i>
Final Restoration Date	<i>Excavation stopped pre-war, large hole left as rifle range, and two large hassock heaps. eventually backfilled in 1980s when the hole was filled</i>
Restored to	<i>Southern half to lower level, north was never excavated to any depth and used for offices, sheds and lorry parking</i>
Restored to	<i>Some commercial, surgery & parking, some left to go wild</i>
Monitoring Regime	<i>None</i>
COMMENTS	<i>This is one of the few quarries in the area that is certifiably inert and safe.</i>



ADDRESS &	Thong Lane, Borough Green
Geographical boundaries	South of Darkhill Rd, West of Thong Lane, bounded on the south and west by the River Bourne
Operator/s	BQC, ARC, AMEY, HANSON, sold to Crest Nicholson for housing, built 2013
Material Excavated	Ragstone
Excavation Dates	Prob 1920s to 1945. Hornet Estate never excavated, but eastern part significant contamination from Sentinel coal ash, Tarmac Plant residues, and HGV oil & fuel deposits - buried illegally under housing area
Landfill Dates	1945 - 1960, some left until 1980s, large pond etc
Landfill Material	General, Industrial and Domestic Waste, silt from quarrying
Method	Edge tip,
Final Restoration Date	1980s
Restored to	Mostly original landform, some to lower level
Restored to	Commercial and housing
Monitoring Regime	Gas or watercourse, subsidence. None, but footings have gas membranes, and houses piled to prevent subsidence
COMMENTS	There was a tarmac plant built in the north east corner of the site in 1933, that generated significant coal ash and tarmac residues. The workshops to the west of that caused oil and fuel pollution. URS Scott Wilson survey in 2007 refers and sets out the remediation plan, which was not followed.

Google 1940





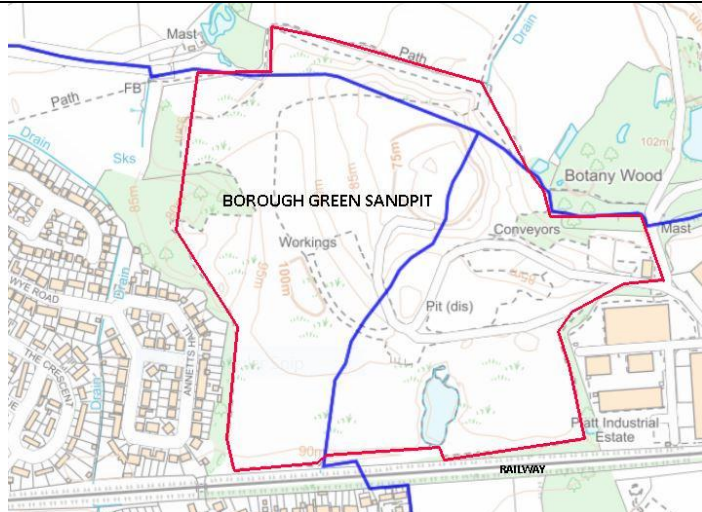
ADDRESS & Co-ordinates	Wrotham Rd, Borough Green
Geographical boundaries	<i>East of Wrotham Rd to boundary with BGSP, inc Tolsey Mead & Eaglestone Close, eastern end unfilled - wild lake</i>
Operator/s	John Naylor and Son, JOCO.
Material Excavated	<i>Soft Sand</i>
Excavation Dates	<i>1930s - 1950s</i>
Landfill Dates	<i>1950s-1970s</i>
Landfill Material	<i>General, builders and Domestic Waste, some abattoir waste</i>
Method	<i>Edge tip,</i>
Final Restoration Date	<i>Late 1960s</i>
Restored to	<i>Original landform, apart from eastern end, still open</i>
Restored to	<i>Housing and wild, River Bourne tributary diverted into pit</i>
Monitoring Regime	<i>Gas and subsidence ongoing</i>
COMMENTS	These houses have been built for 40 odd years, and still methane is being emitted. All houses have membranes

JOCO PIT Google image 1960

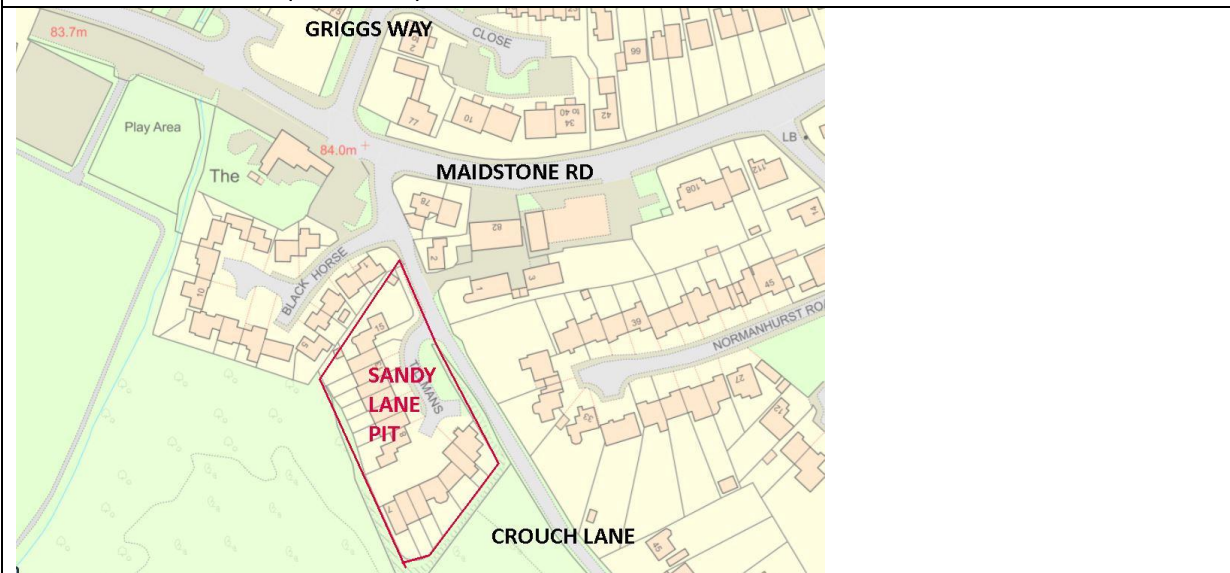




ADDRESS & Co-ordinates	Off Bellows Lane, Staleys Rd Borough Green
Geographical boundaries	<i>Corner of Darkhill Farm field</i>
Operator/s	Possibly Oxley, foundry until early 1900s
Material Excavated	<i>Sand and local ironstone</i>
Excavation Dates	<i>Late 1800s</i>
Landfill Dates	<i>Not landfilled, but cleared and landformed in 2012, safety bund</i>
Landfill Material	<i>Inert soil</i>
Method	
Final Restoration Date	?
Restored to	<i>Left at excavated level</i>
Restored to	<i>wild</i>
Monitoring Regime	<i>None</i>
COMMENTS	Became an illegal local dump in the 60s, cleared in 2012, and a perimeter bund installed to prevent livestock falling into the hole



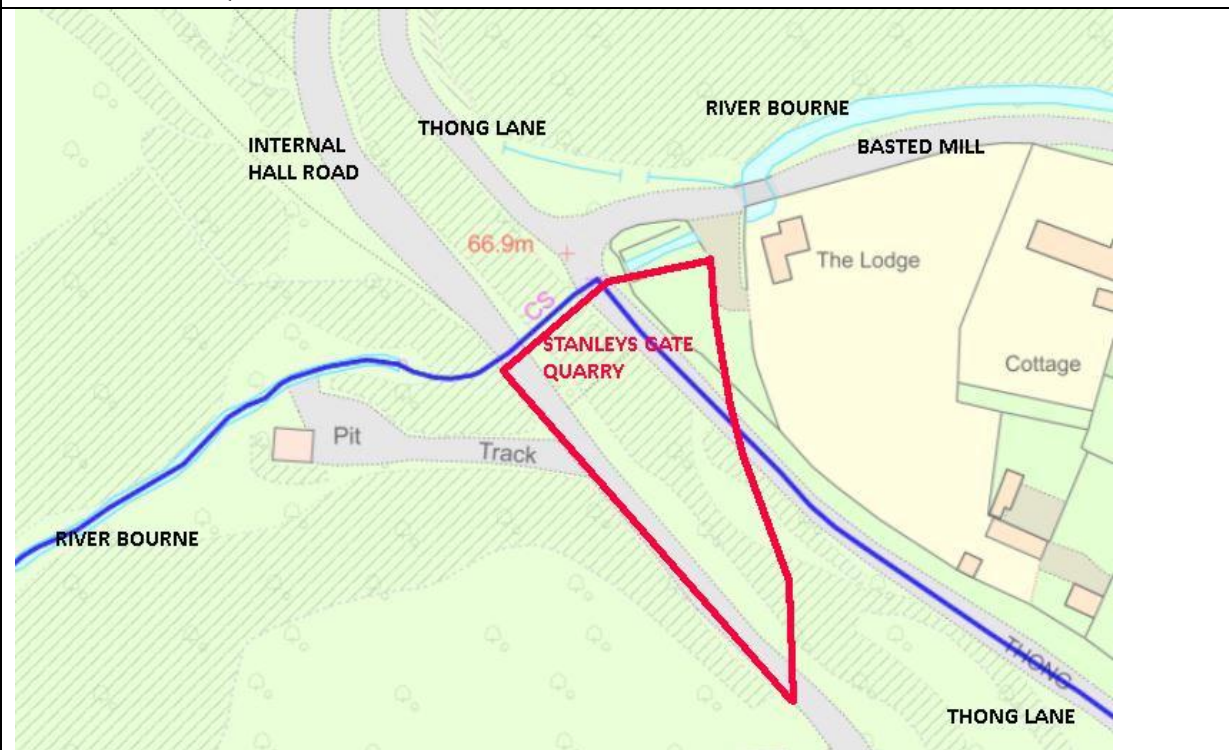
ADDRESS & Co-ordinates	North of Platt Ind Estate, Maidstone Rd, Platt
Geographical boundaries	<i>Railway to south, Annets Hall to the west, open fields, Botany Wood (anc) and PROW to the north, Platt Ind Est to the east</i>
Operator/s	Dennis Smith, Roger Body- Borough Green Sandpits
Material Excavated	<i>Soft sand</i>
Excavation Dates	<i>Late 60s, extraction still taking place 2025</i>
Landfill Dates	<i>Ongoing, proposed by 2030</i>
Landfill Material	<i>Inert waste, overburden</i>
Method	<i>Currently Engineered Fill, but early fill unmonitored</i>
Final Restoration Date	<i>2030?</i>
Restored to	<i>Original landform,</i>
Restored to	<i>Agricultural, but housing wanted by owner housing</i>
Monitoring Regime	<i>Occasional EA & KCC</i>
COMMENTS	



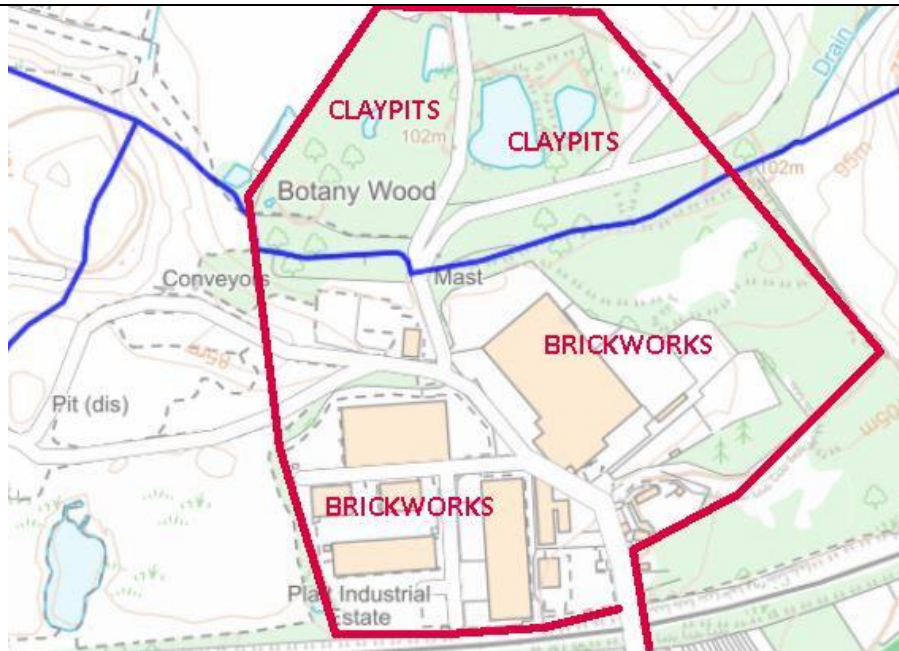
ADDRESS	Tillmans, off Crouch Lane
Boundaries	<i>West of Crouch Lane, south of Black Horse Mews</i>
Operator/s	Unknown
Material Excavated	<i>Building sand,</i>
Excavation Dates	<i>Unknown, probably early 1900s, this was a sand cliff, no deep excavation</i>
Landfill Dates	<i>unknown</i>
Landfill Material	<i>unknown</i>
Method	<i>unknown</i>
Final Restoration Date	
Restored to	<i>Local lower level</i>
Restored to	<i>Caravan Park, Antique Furniture factory, housing</i>
Monitoring Regime	
COMMENTS	The sandpit was occupied by a couple of local families in caravans, until Tillmans Antique restoration factory was built around probably in the 50s. This was replaced by the current Tillmans houses about 1990. Unlikely to hold any contaminated fill. Sandy Lane ran from Crouch Village past the Blackhorse, where Maidstone Rd is now, and up what is now Station Rd, but also used to be Sandy Lane.



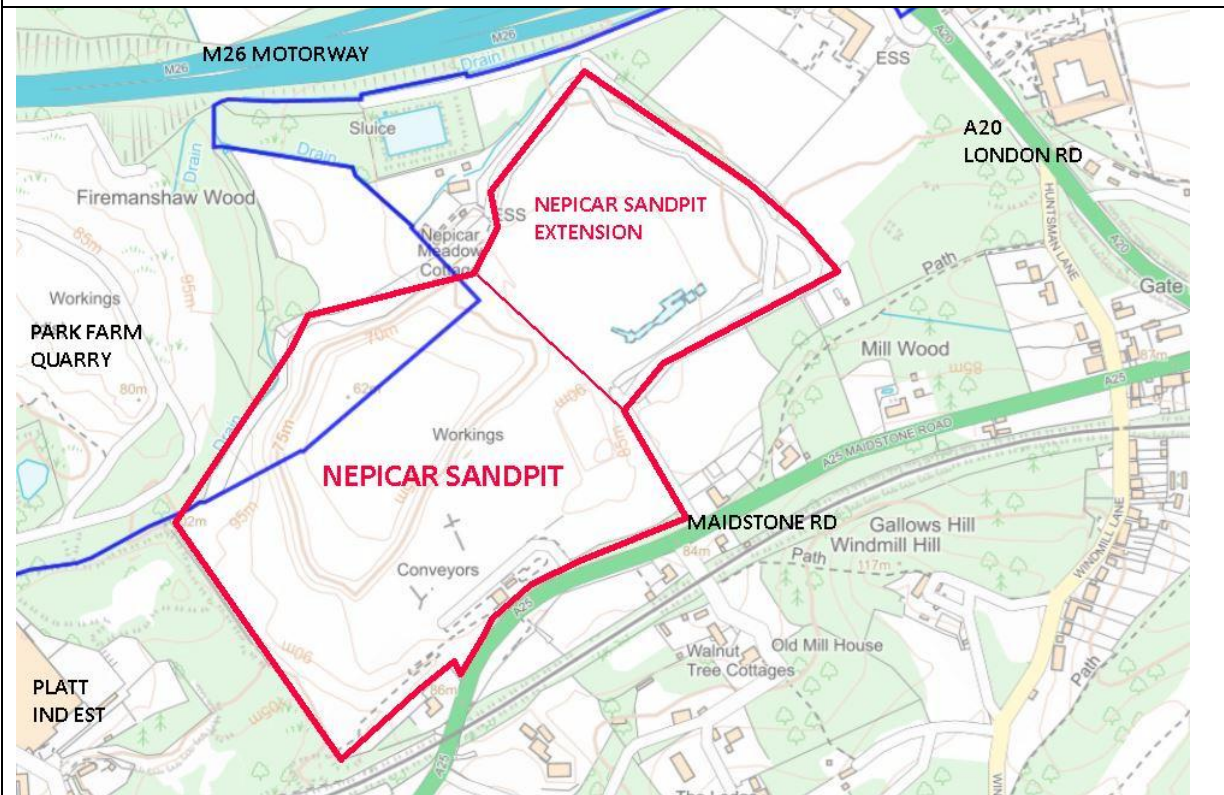
Tillmans, apx 1960



ADDRESS & Co-ordinates	Thong Lane, Borough Green
Geographical boundaries	<i>West of Thong Lane, subsumed into Stangate Quarry</i>
Operator/s	Unknown, presumed to be "Stanley"
Material Excavated	Ragstone,
Excavation Dates	1820s
Landfill Dates	n/a
Landfill Material	n/a
Method	n/a
Final Restoration Date	n/a
Restored to	n/a
Restored to	n/a
Monitoring Regime	n/a
COMMENTS	<p>This is the spot where quarrying began in the area, probably where the stone was exposed by river washout, and would have been used as building stone. When Isles Quarry East (Basted Quarry 1850) started on the other side of Basted Mill (Lane) it is presumed this was abandoned. Thong Lane was rerouted from its junction with Basted Mill at Basted Bridge, and cut across the abandoned quarry to the line we see today</p>



ADDRESS &	Sited on current Platt Ind Est
Geographical boundaries	<i>The entire estate site, some of Botany wood, inc claypits in Botany and the fishing pond - may even have been some from Park Farm</i>
Operator/s	Spencer - Builder and brickmaker from Platt, Hence Brickmakers Arms
Material Excavated	<i>clay</i>
Excavation Dates	<i>1860s - 1960s</i>
Landfill Dates	<i>none</i>
Landfill Material	<i>None</i>
Method	<i>n/a</i>
Final Restoration Date	<i>n/a</i>
Restored to	<i>n/a</i>
Restored to	<i>commercial,</i>
Monitoring Regime	<i>n/a</i>
COMMENTS	



ADDRESS & Co-ordinates	Nepicar Sandpit, Maidstone Rd Platt
Geographical boundaries	<i>North of A25 Maidstone Rd, east of Platt Ind Est, south of Nepicar Meadow and M26,</i>
Operator/s	J Clubb, ?
Material Excavated	<i>Silica Foundry sand, building sand</i>
Excavation Dates	<i>2000</i>
Landfill Dates	<i>ongoing</i>
Landfill Material	<i>Inert waste, overburden</i>
Method	<i>Engineered Fill,</i>
Final Restoration Date	<i>ongoing</i>
Restored to	<i>n/a</i>
Restored to	<i>n/a</i>
Monitoring Regime	<i>n/a</i>
COMMENTS	Originally allowed as a source of scarce foundry silica sand, this was no longer required when Ford stopped casting at Dagenham, and so permission was granted to excavate sand for building, but problematic because of strata colour variation, mixing needed. Proposal to move 150,000 tonnes pa to H+H Celcon fell through when it was found it would not work in lightweight blocks. Recent application to go 2mtrs deeper across the site

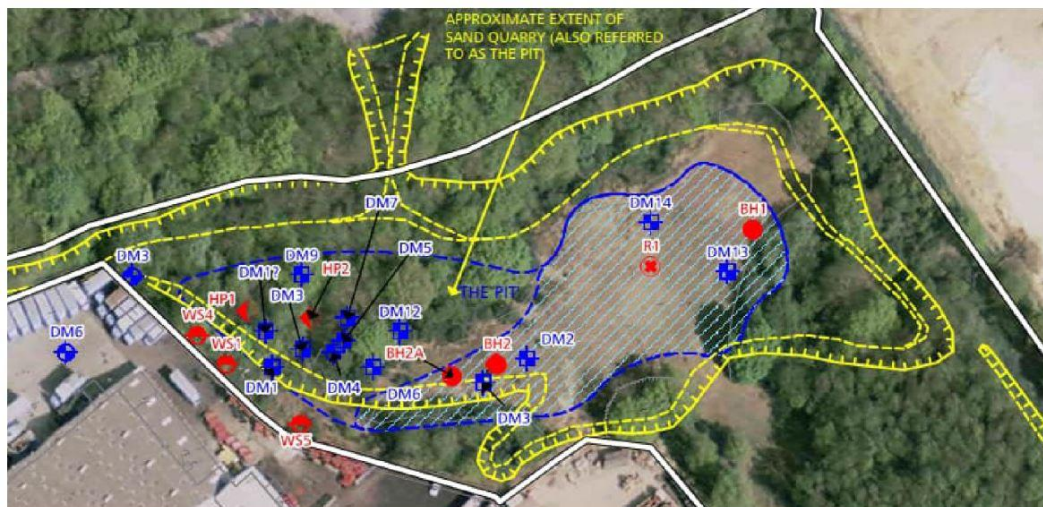
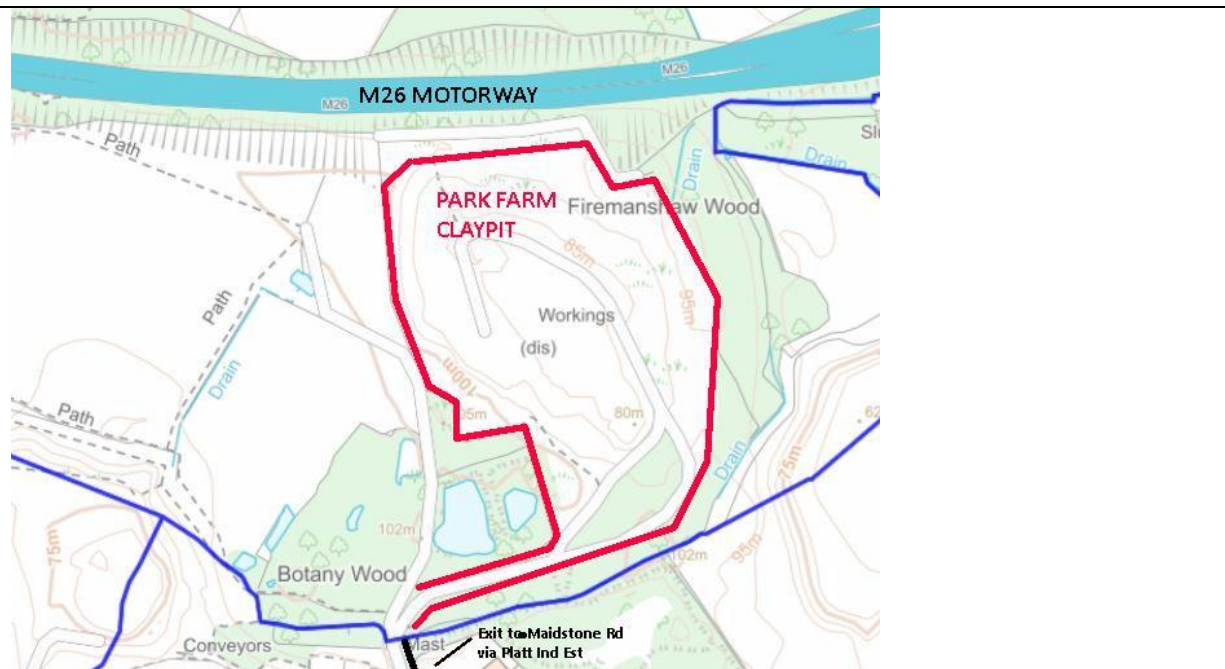


Figure 11: Remediation Method Statement for Asbestos Ground

ADDRESS	Access via Platt Industrial Estate or Nepicar Sandpit Maidstone Rd Platt
Geographical	East of Platt Ind Est, west of Nepicar sandpit
Operator/s	Operator Nepicar Sandpit Ltd, Landowner Espalier Properties
Material Excavated	Sand/Clay
Excavation Dates	Pascall's Brickyard since WWI. The full site will be the Western Extension to Nepicar Sandpit TM/27/01791. A Contamination Report by SLR Consulting used SOCOTEC to carry out intrusive investigation in the north of the site known colloquially as "The Pit". TP01 – composite sample containing 0.036% free chrysotile (white) asbestos fibres; BH01 - presence of loose asbestos fibres in 5 out of 6 no. samples. 0.006% to 0.03% free chrysotile fibres and 0.024% chrysotile lagging in Sample S2.
Landfill Dates	unknown
Landfill Material	Demolition materials from brickworks
Method	Unknown
Final Restoration Date	Unknown
Restored to	Local level - scrubland
Monitoring Regime	EA/KCC now advised in App TM/25/01791
COMMENTS	NSQ have a comprehensive remediation plan in place, but how has this been missed by TMBC?

Nepicar Sandpit showing western extension

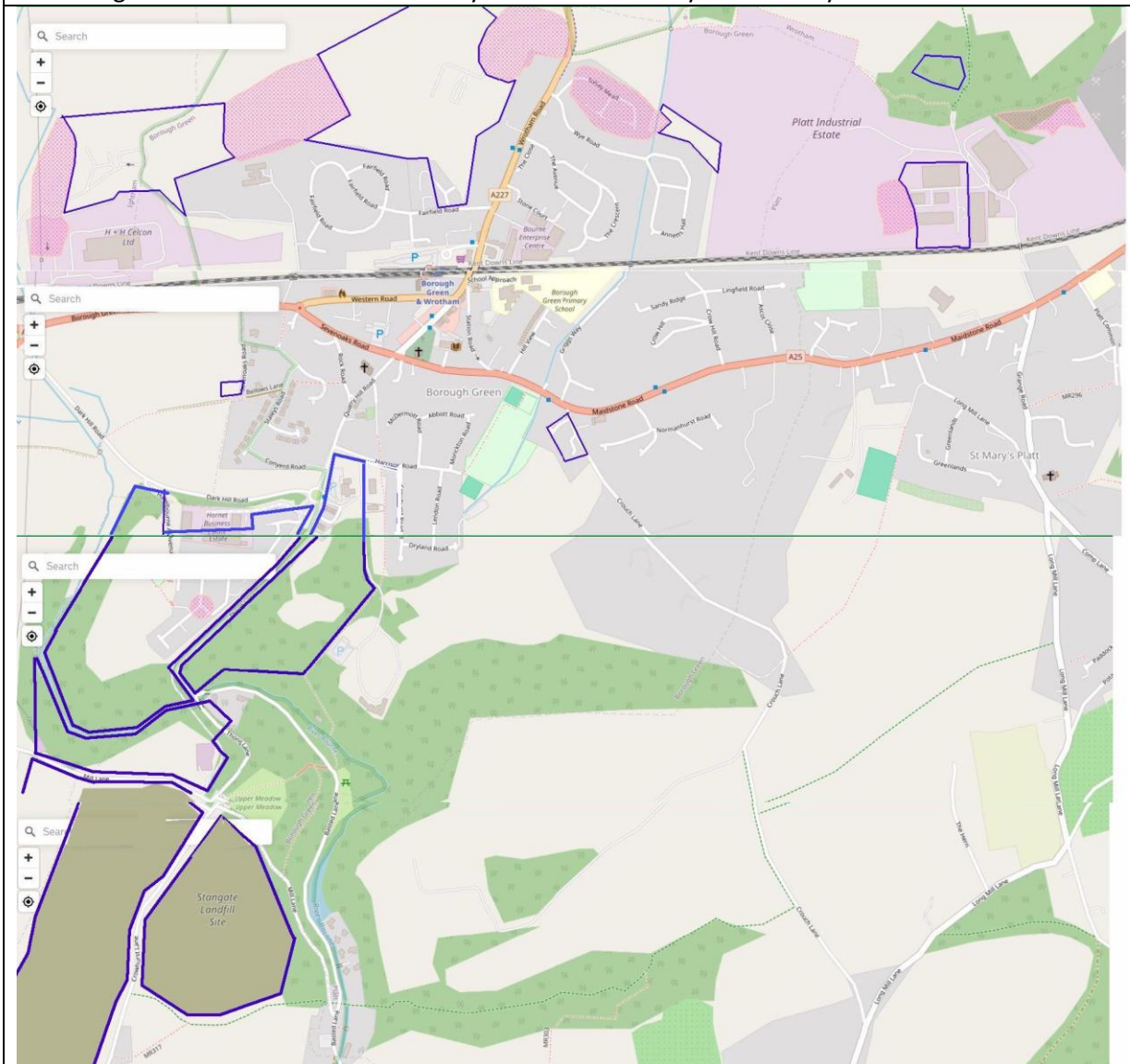


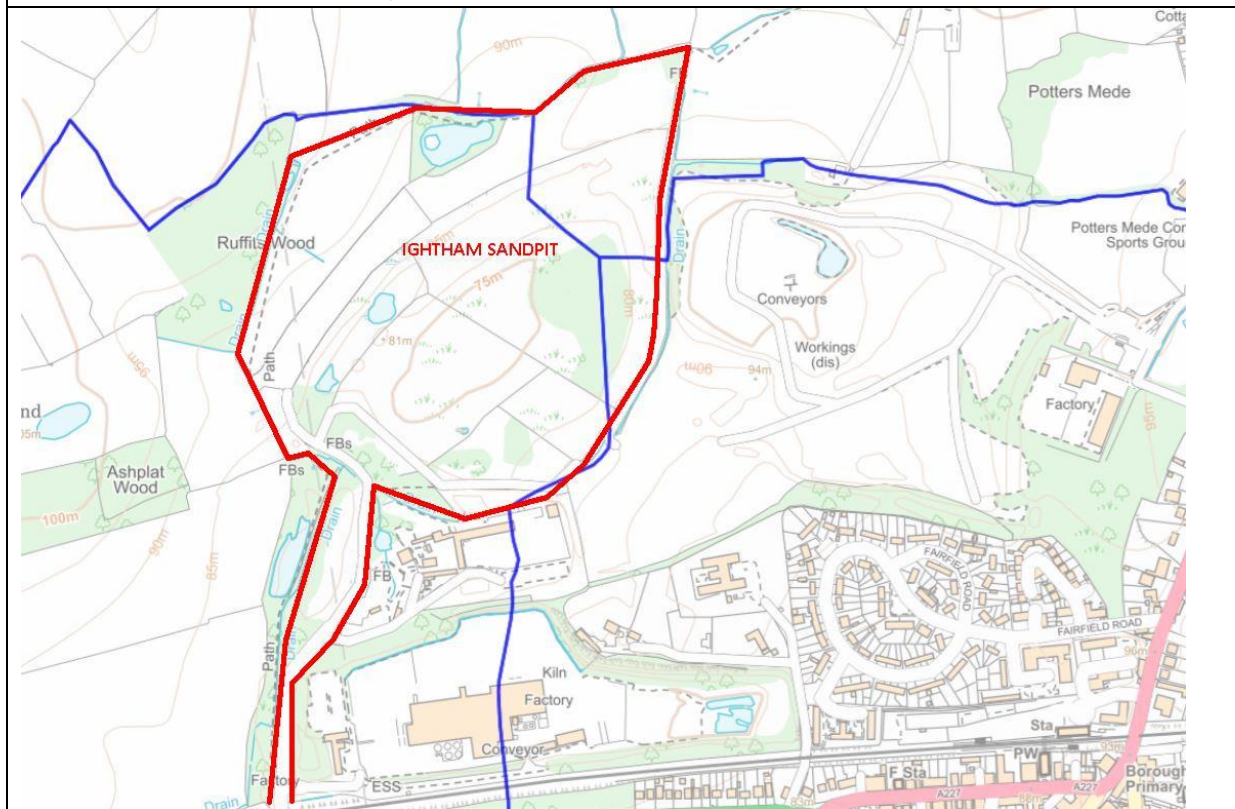


ADDRESS & Co-ordinates	Access via Platt Industrial Estate, Maidstone Rd Platt
Geographical boundaries	<i>North of Platt Ind Est, west of Nericar sandpit</i>
Operator/s	(Spencer) Halls, Echoraise
Material Excavated	clay
Excavation Dates	<i>It is possible it was opened up for brick clay by the Spencer Brickworks, but was in recent times operated by Hall Aggregates to supply Rugby Cement at Halling. It has lain idle for some years, but there has been a recent application to remove more clay, and there is an extant permission for sand until 2042</i>
Landfill Dates	<i>n/a</i>
Landfill Material	<i>n/a</i>
Method	<i>n/a</i>
Final Restoration Date	<i>n/a</i>
Restored to	<i>n/a</i>
Restored to	<i>n/a</i>
Monitoring Regime	<i>n/a</i>
COMMENTS	

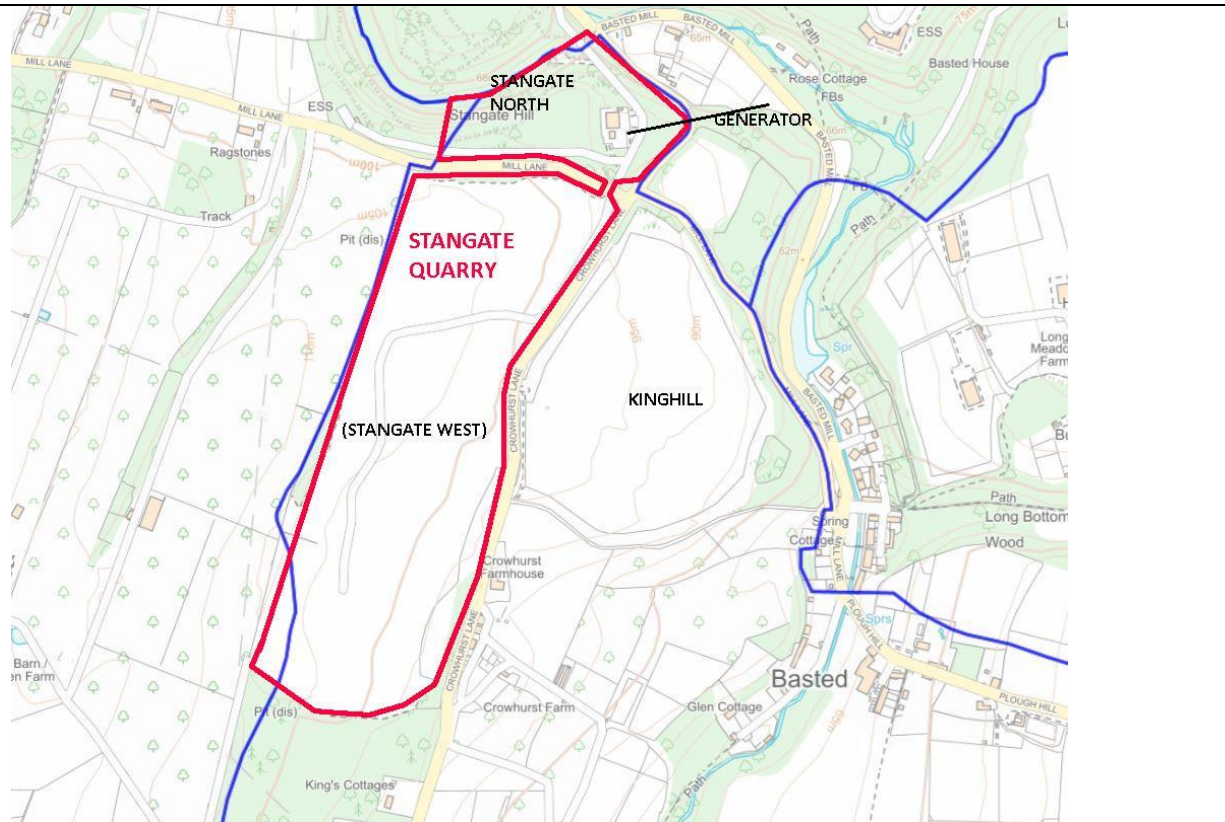
Areas marked brown and pink are the landfills/quarries in their records

Areas edged in blue are landfills known by us but not officially recorded by them.

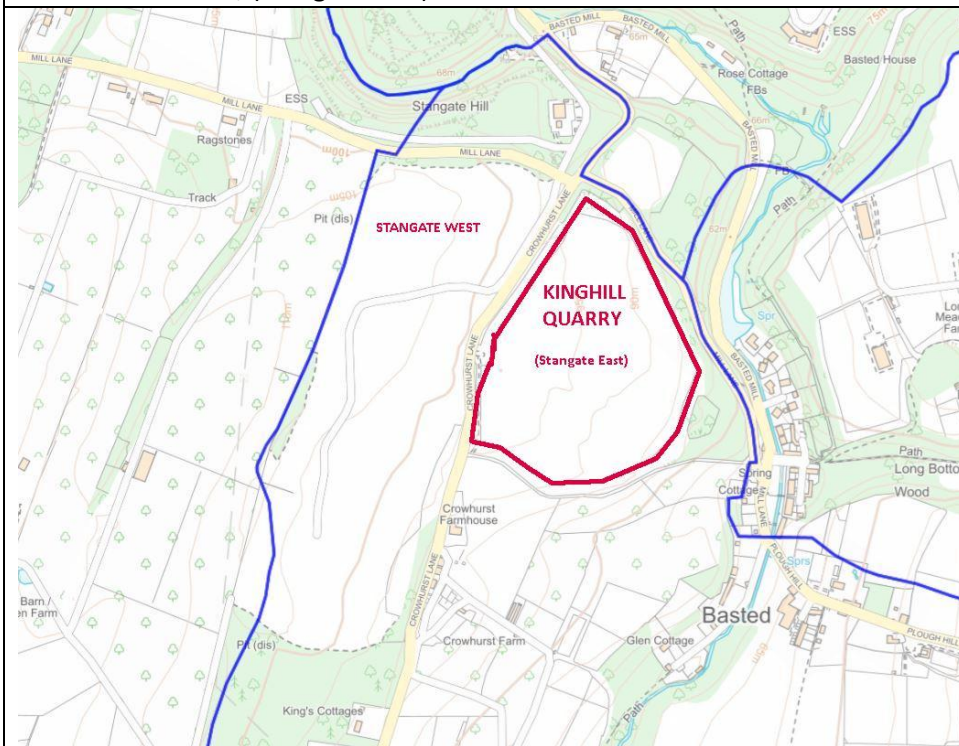




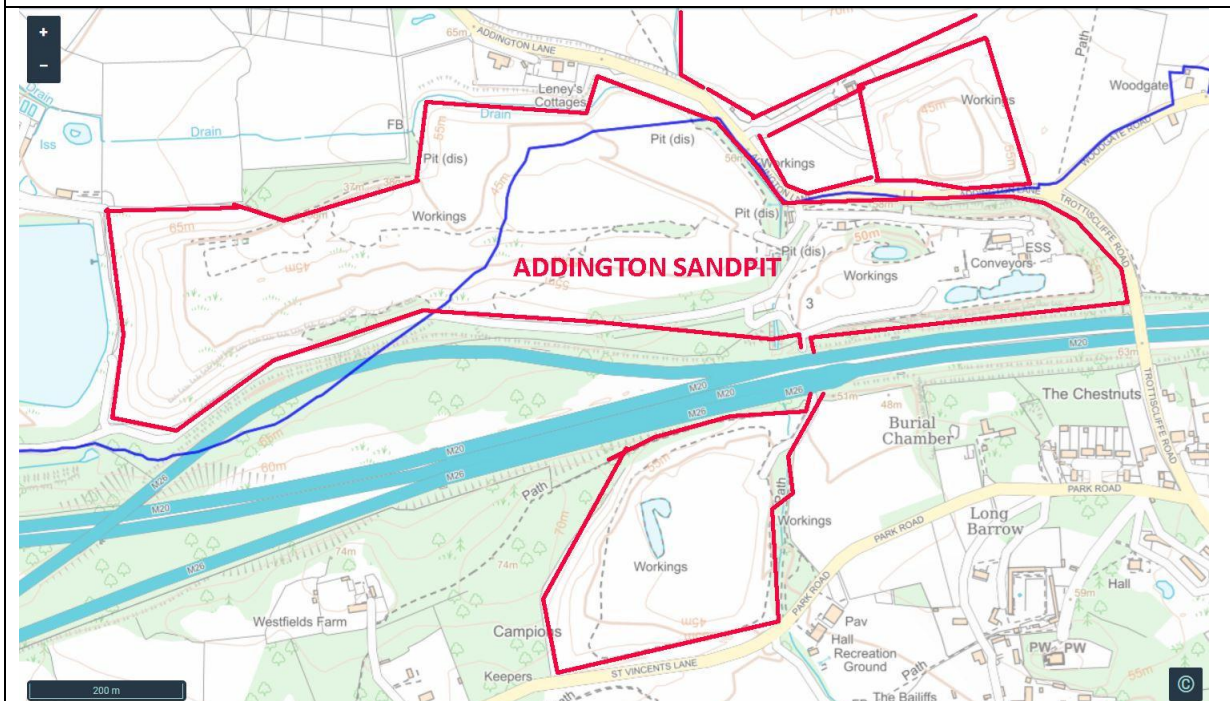
ADDRESS & Co-ordinates	Borough Green Rd Ightham
Geographical boundaries	<i>West of BG Landfill, South of Westlands farm, east of BGLF, north of Cricketts Farm and H+H Celcon</i>
Operator/s	Sevenoaks Brick, Kent White Brick, H+H Celcon (Trodell Plant)
Material Excavated	<i>Soft sand</i>
Excavation Dates	<i>Late 70s to late 80s</i>
Landfill Dates	<i>Late 90s</i>
Landfill Material	<i>Industrial waste, probably illegally imported from BP IOG refinery remediation</i>
Method	<i>Edge tip, capped with hassock from Stangate to form Bypass Route</i>
Final Restoration Date	<i>Natural wilding has occurred, ponds, factory "hole" still open, beautiful ponds and woodland developing</i>
Restored to	<i>Original landform, and lower level</i>
Restored to	<i>Open wild land</i>
Monitoring Regime	<i>Occasional - EA & KCC unaware of landfill completion</i>
COMMENTS	Some 200,000 cu mtrs of hazardous refinery waste destined for Pitsea was diverted here illegally, capped with Hassock during the Stangate restoration in the 90s. Intrusive survey by Southern Testing in 2006 shows significant "foreign bodies", steel drums, and hydrocarbons. KCC have not responded to a request for landfill records, and the EA historic Landfill website shows nothing



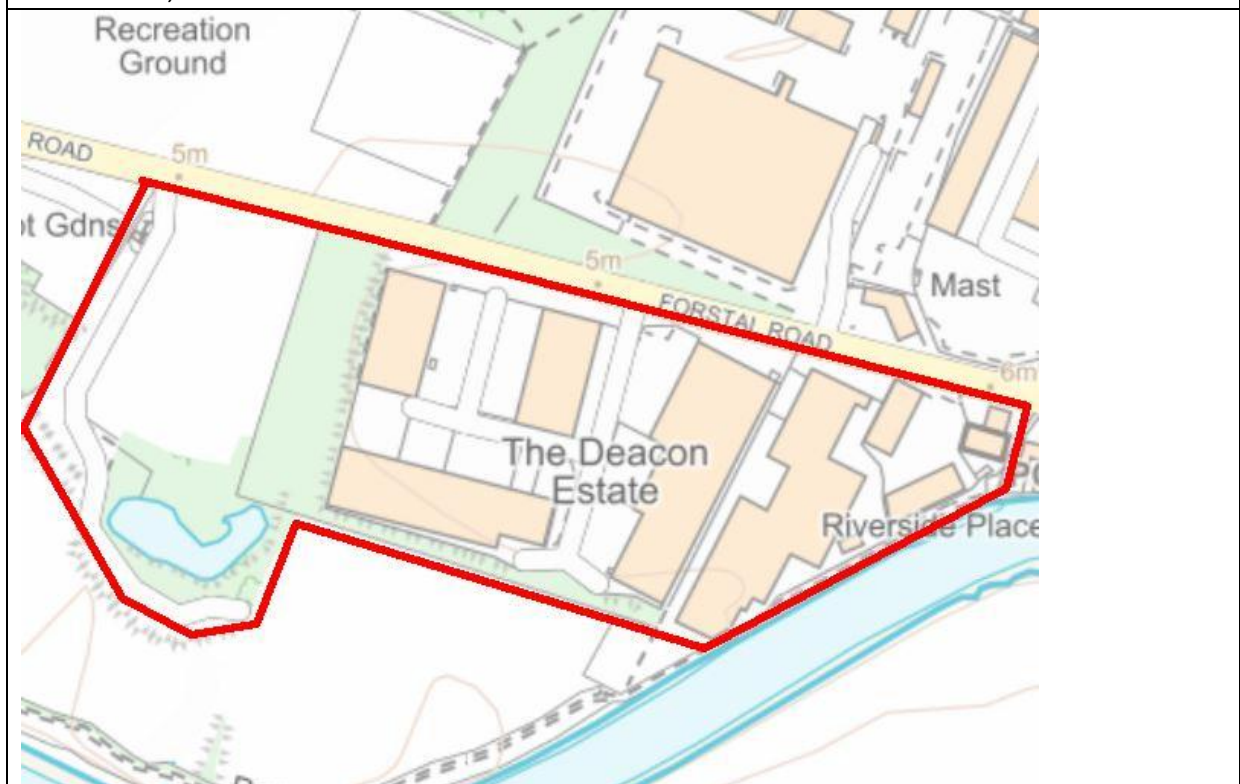
ADDRESS & Co-ordinates	Crowhurst Lane, Plaxtol
Geographical	<i>West of Crowhurst Lane, south and north of Mill Lane</i>
Operator/s	ARC, WRG,
Material Excavated	<i>Stone, ARC constructed a bridge under Mill Lane for access</i>
Excavation Dates	<i>1970 - 1980</i>
Landfill Dates	<i>1980 - 90</i>
Landfill Material	<i>London Domestic Waste</i>
Method	<i>Engineered Fill, cell and cap. methane extraction built in</i>
Final Restoration Date	<i>Ongoing, subsidence infill when necessary</i>
Restored to	<i>Original landform,</i>
Restored to	<i>Agricultural, Planned Solar Farm</i>
Monitoring Regime	<i>Gas and subsidence</i>
COMMENTS	<p>Methane is extracted and piped to a generator north of Mill Lane, and power sent to the National Grid via a sub-station on Mill Lane.</p> <p>Limestone excavation ended when ragstone levels fell to 35%, the remainder being hassock, a low grade friable limestone that is an inert and suitable stable fill,</p> <p>Whilst the southern area and Kinghill were very carefully cell and cap landfilled, northern areas were backfilled with unknown materials, but probably hassock, but there may be unknown pockets of other unmonitored waste. A considerable amount of silt laden water from the stone washing process was discharged into the River Bourne, leading to massive silting (est 10,000 cu mtrs) of Basted Mill pond, now only a few feet deep from its original 30ft depth</p>



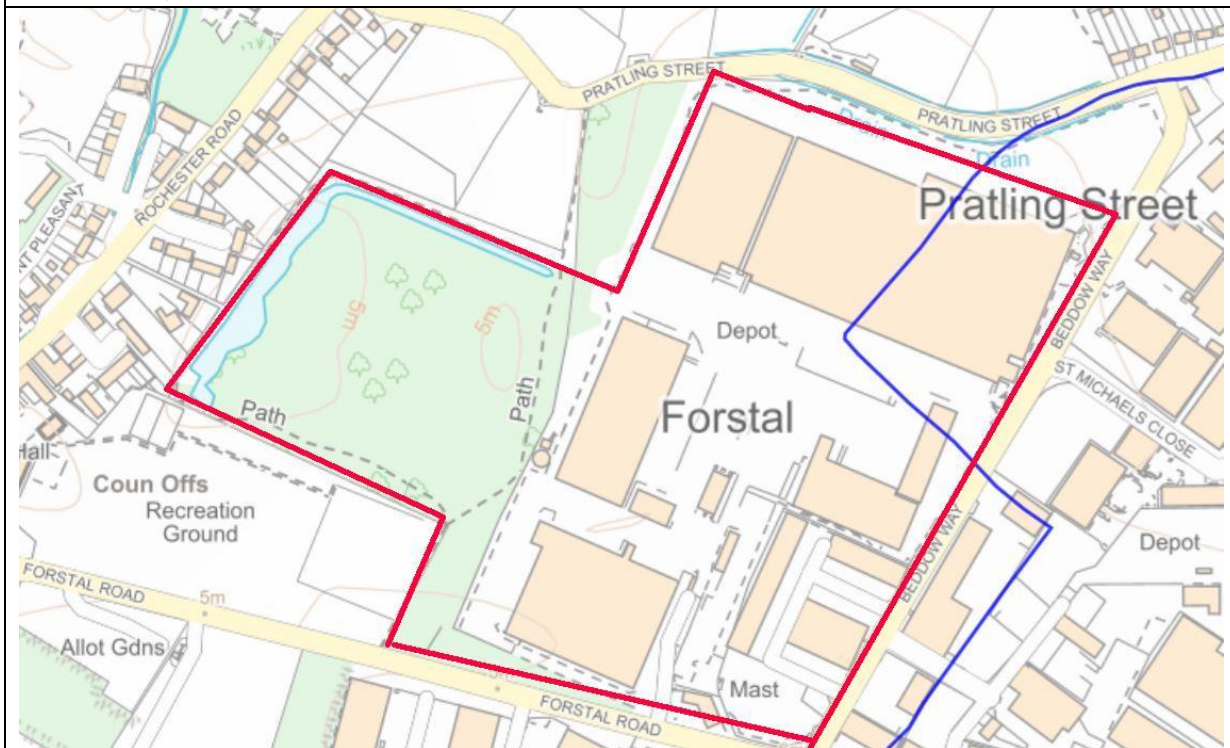
ADDRESS & Co-ordinates	Crowhurst Lane, Plaxtol
Geographical boundaries	<i>East of Crowhurst Lane, south of Mill Lane</i>
Operator/s	ARC, WRG,
Material Excavated	<i>Stone, ARC constructed a bridge under Crowhurst lane for access</i>
Excavation Dates	<i>1970 - 1980</i>
Landfill Dates	<i>1980 - 90</i>
Landfill Material	<i>London Domestic Waste</i>
Method	<i>Engineered Fill, cell and cap. methane extraction built in</i>
Final Restoration Date	<i>Ongoing, subsidence infill when necessary</i>
Restored to	<i>Original landform,</i>
Restored to	<i>Agricultural, Planned Solar Farm</i>
Monitoring Regime	<i>Gas and subsidence</i>
COMMENTS	Methane is extracted and piped to a generator north of Mill Lane, and power sent to the National Grid via a sub-station on Mill Lane. Limestone excavation ended when ragstone levels fell to 35%, the remainder being hassock, a low grade friable limestone that is an inert and suitable stable fill. Whilst the southern area and Kinghill were very carefully cell and cap landfilled, northern areas were backfilled with unknown materials, but probably hassock, but there may be unknown pockets of other unmonitored waste. A considerable amount of silt laden water from the stone washing process was discharged into the River Bourne, leading to massive silting of Basted Mill pond, now only a few feet deep from its original 30ft depth



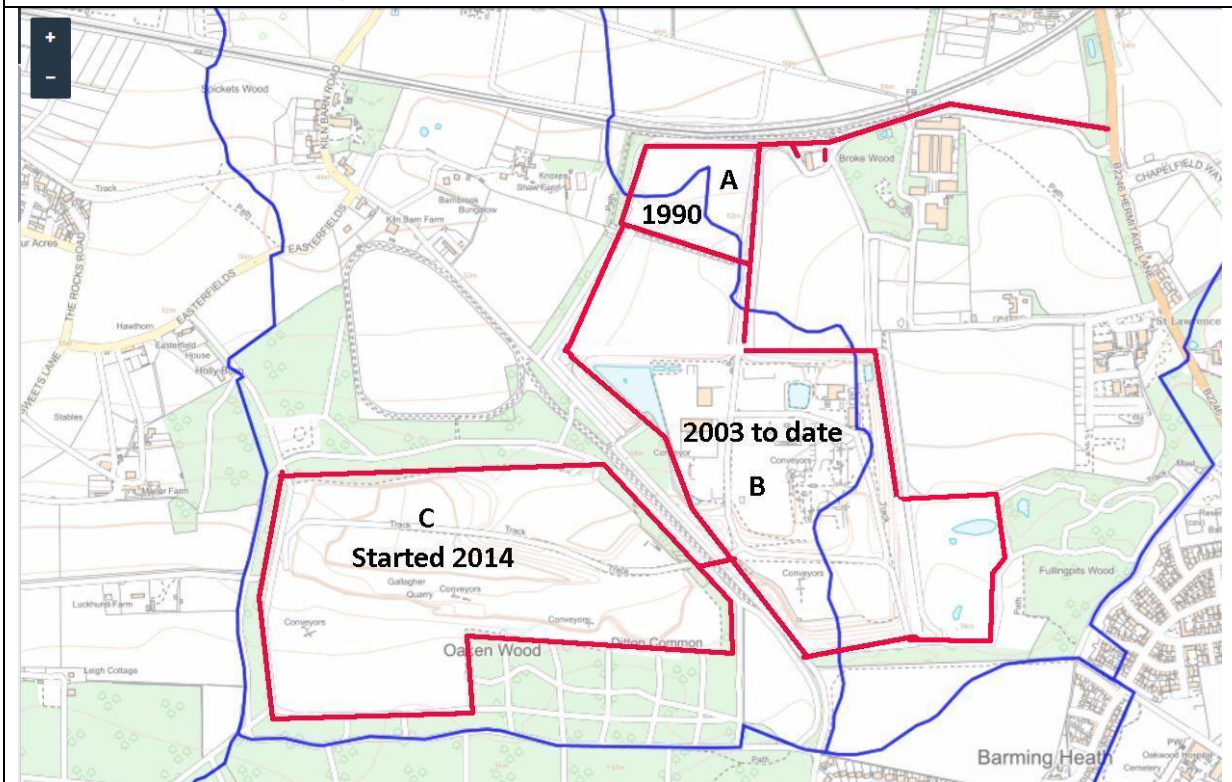
ADDRESS & Co-ordinates	Addington Sandpit, Addington Lane, Trottiscliffe and Addington
Geographical boundaries	North & South of M20/M26, north and south of Addington Lane
Operator/s	Olleys, Ferns
Material Excavated	Foundry Sand, building sand,
Excavation Dates	
Landfill Dates	
Landfill Material	<i>General waste. Industrial waste, Domestic Waste, Inert waste, overburden</i>
Method	<i>Edge tip, Engineered Fill, cell and cap</i>
Final Restoration Date	
Restored to	<i>Original landform, local level, lower level</i>
Restored to	<i>Agricultural, woodland, commercial, housing</i>
Monitoring Regime	<i>Gas or watercourse, subsidence</i>
COMMENTS	



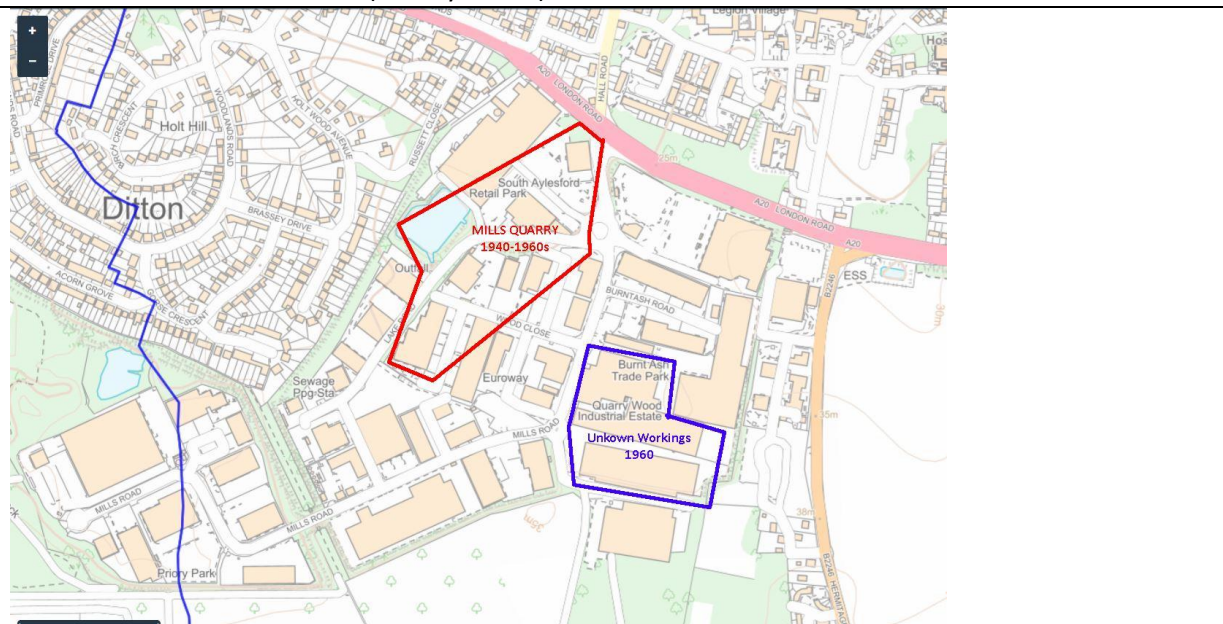
ADDRESS & Co-ordinates	Deacon Estate, Forstal Road, Aylesford TQ733584
Geographical boundaries	Forstal Road to north. Aylesford village to west. River Medway to south and east
Operator/s	
Material Excavated	River gravel
Excavation Dates	Up to 1950's
Landfill Dates	About 1950's
Landfill Material	<i>Waste soils tapped off with old road construction materials from the M20 (Sittingbourne Road to Thurnham Lane section failed and had to be rebuilt)</i>
Method	<i>Tipped and bulldozed level</i>
Final Restoration Date	1980's
Restored to	<i>Original level</i>
Restored to	
Monitoring Regime	<i>Gas vents installed alongside the warehouses</i>
COMMENTS	



ADDRESS& Co-ordinates	Yoakley Land and Waitrose warehouses TQ735591
Geographical boundaries	<i>Forstal Road to the south. Aylesford village to the west, Pratling Street to the north. Beddow Way to the east</i>
Operator/s	
Material Excavated	<i>Flood Plain gravels</i>
Excavation Dates	<i>1945-1950</i>
Landfill Dates	<i>1950's</i>
Landfill Material	<i>General Waste, Boiler Ash, Pulverised Fly Ash</i>
Method	<i>Tipped</i>
Final Restoration Date	<i>Not restored</i>
Restored to	
Restored to	
Monitoring Regime	<i>none</i>
COMMENTS	May or may not extend north to Pratling Street



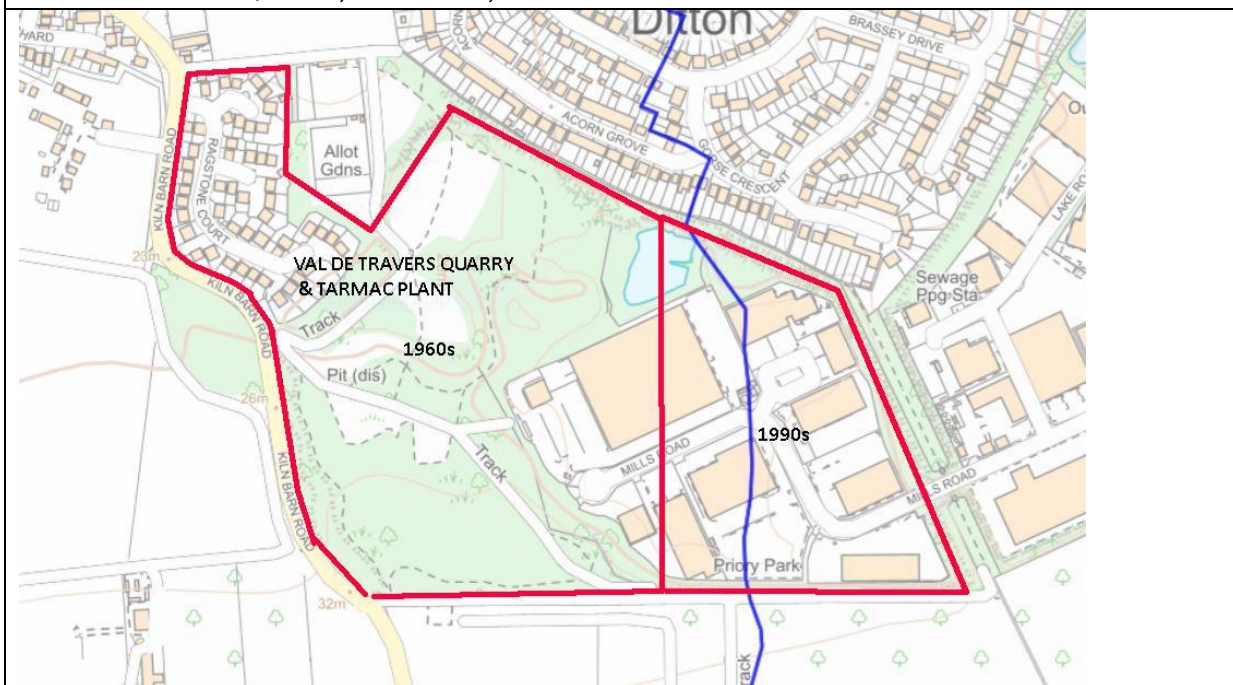
ADDRESS & Co-ordinates	Hermitage Lane Aylesford
Geographical boundaries	West of Hermitage Lane Aylesford, north of Oaken Wood
Operator/s	Gallagher
Material Excavated	Ragstone
Excavation Dates	A 1990s, B&C 2003 to present day - ongoing
Landfill Dates	A 1990s
Landfill Material	Unknown
Method	Unknown
Final Restoration Date	Unknown
Restored to	Unknown
Restored to	Unknown
Monitoring Regime	Unknown
COMMENTS	



ADDRESS & Co-ordinates	Now South Aylesford Retail Park (Quarry Wood Ind Est)
Geographical boundaries	South of London Rd, West of Hermitage Lane
Operator/s	Mills
Material Excavated	Ragstone
Excavation Dates	1940s - 1960s
Landfill Dates	Unknown
Landfill Material	Unknown
Method	Unknown
Final Restoration Date	1960s
Restored to	Original landform,
Restored to	Commercial, Retail
Monitoring Regime	Unknown
COMMENTS	

Google Historical Image 1960





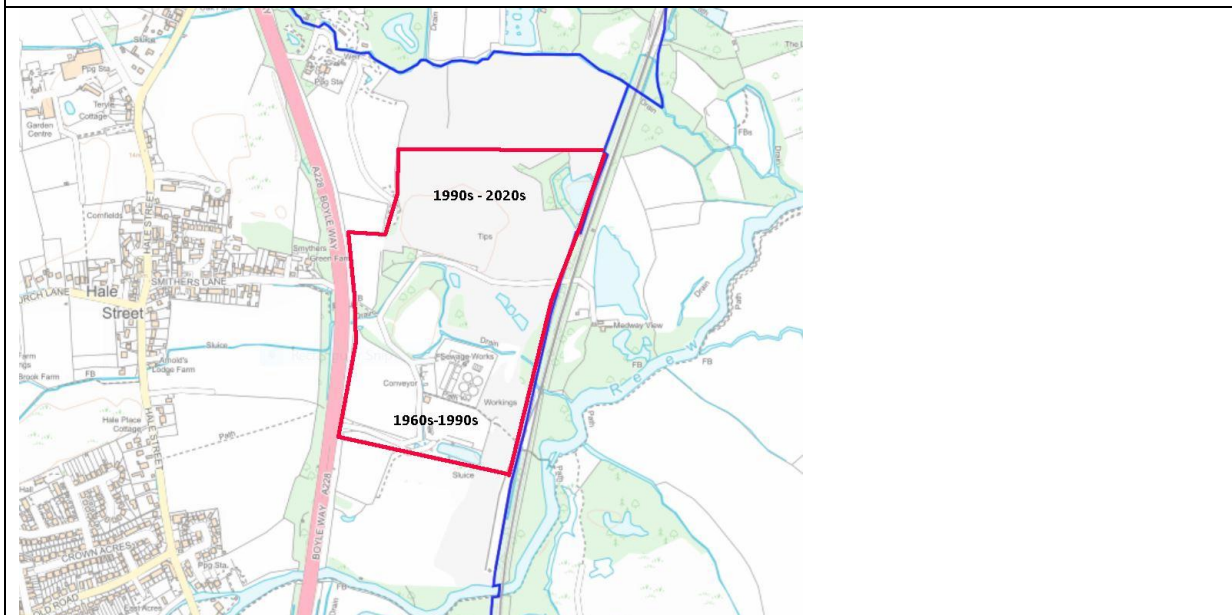
ADDRESS & Co-ordinates	Kiln Barn Rd , Ditton
Geographical boundaries	East of Kiln Barn Rd, West of Quarry Wood Industrial Estate
Operator/s	Val De Travers
Material Excavated	Ragstone
Excavation Dates	Two phases 1960s - 1980, & 1980-1990
Landfill Dates	Following excavation
Landfill Material	Unknown
Method	Unknown
Final Restoration Date	By mid-90s
Restored to	Original landform,
Restored to	Woodland and open space, commercial, housing
Monitoring Regime	Unknown
COMMENTS	

GOOGLE IMAGES 1960



1990





ADDRESS & Co-ordinates	Boyle Way East Peckham
Geographical boundaries	East of Boyle Way A228 EP Bypass, west of railway
Operator/s	Clubbs, Unknown
Material Excavated	Sand?
Excavation Dates	1960-1990s south section, 1990s-2020s north section
Landfill Dates	Following excavations
Landfill Material	Unknown
Method	Unknown
Final Restoration Date	Unknown
Restored to	Original landform
Restored to	Agricultural, some remaining commercial railway sidings
Monitoring Regime	Unknown
COMMENTS	PFA imported for H+H Celcon

Google Images c1990



c 2007





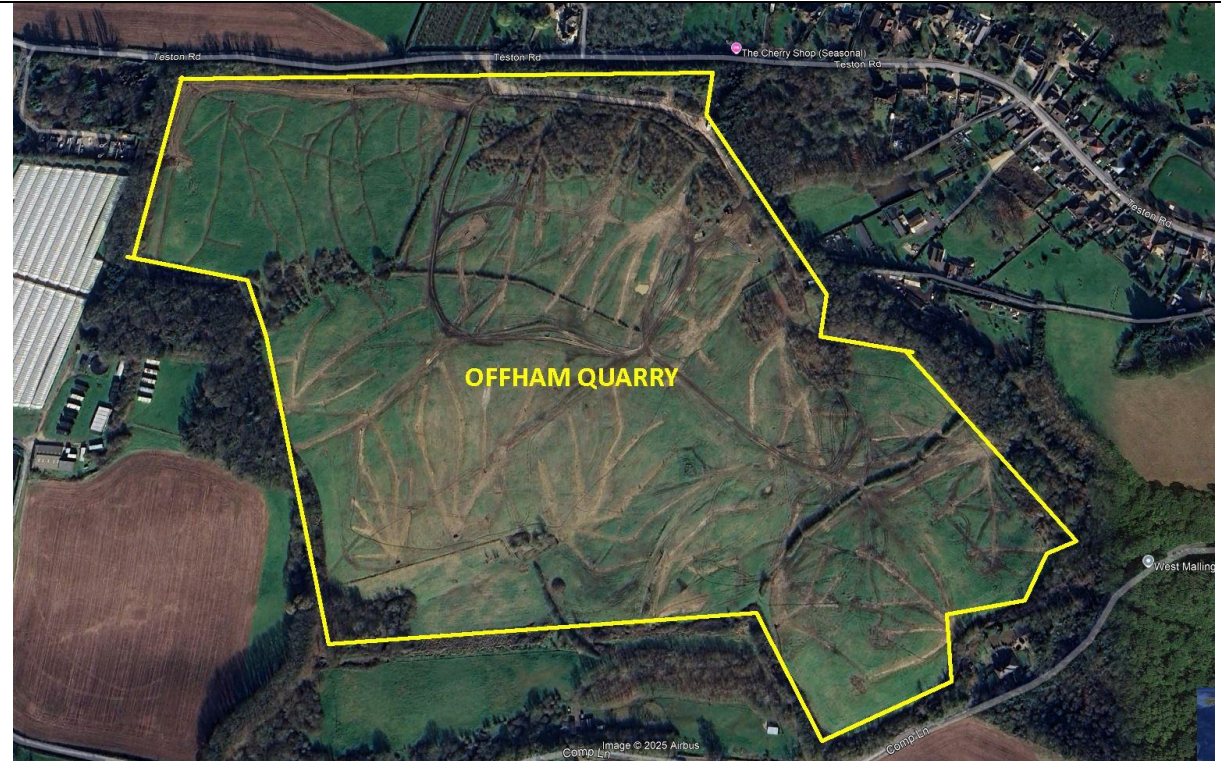
ADDRESS	Blaise Farm Quarry, Tower Hill, ME19 4PY
Geographical boundaries	West of A228 W Malling Bypass, south of St Blaise's Chapel (hist)
Operator/s	Gallagher Aggregates
Material Excavated	Ragstone,
Excavation Dates	1999 to date - ongoing
Landfill Dates	Ongoing
Landfill Material	overburden
Method	Unknown
Final Restoration Date	Unknown
Restored to	Ongoing
Restored to	Ongoing
Monitoring Regime	Blasting
COMMENTS	Mainly Offham PC, part Mereworth, access W Malling. 2013 approved Biogas generator to grid

Blaise Farm 2003



2009



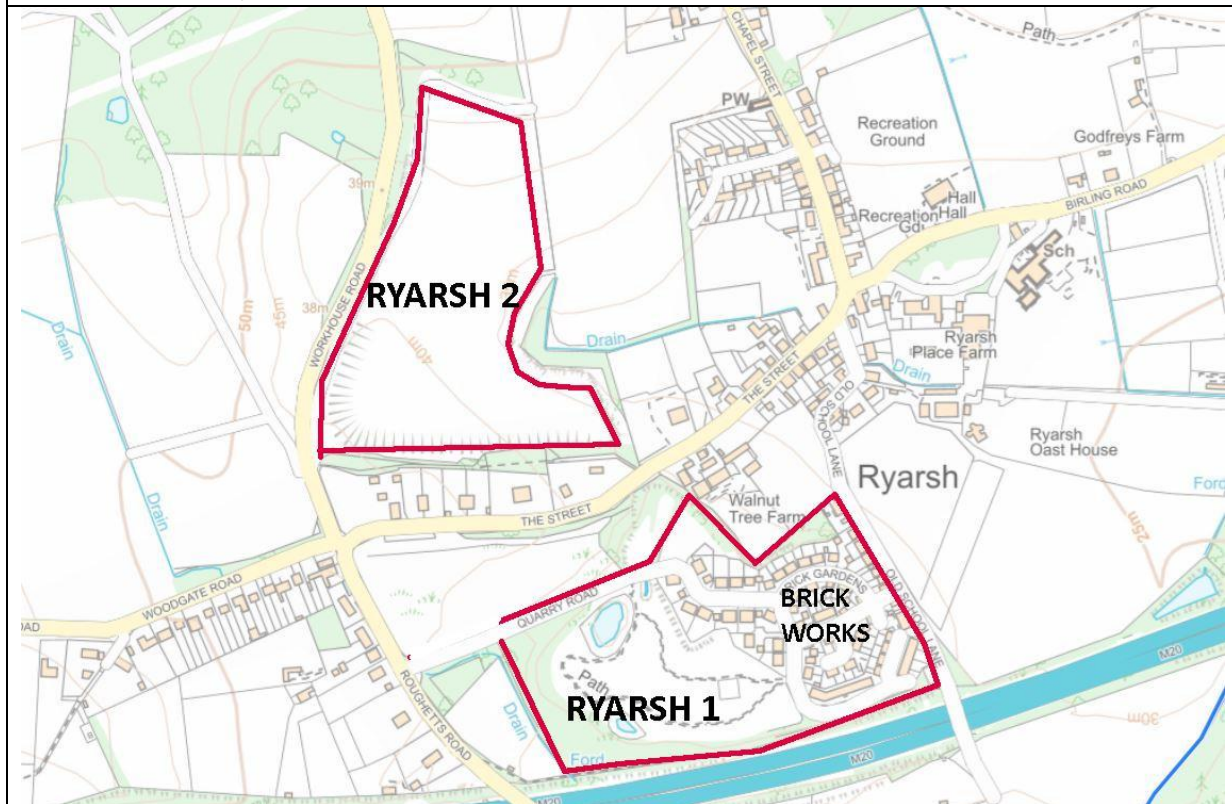


ADDRESS	Teston Road Offham TQ652573
Geographical	BETWEEN Teston Road and Comp Road west of Offham
Operator/s	ARC/HANSON
Material Excavated	Ragstone, high quality, construction and sea-walling
Excavation Dates	
Landfill Dates	<i>About 2010</i>
Landfill Material	<i>Domestic Waste, local and from London</i>
Final Restoration Date	
Restored to	<i>Original landform</i>
Restored to	SOLAR FARM
Monitoring Regime	
COMMENTS	Later cells were engineered and lined and capped with plastic. Gas extracted. Carbon dioxide found in Aldon Lane area. Methane in cellar of house in Comp Lane

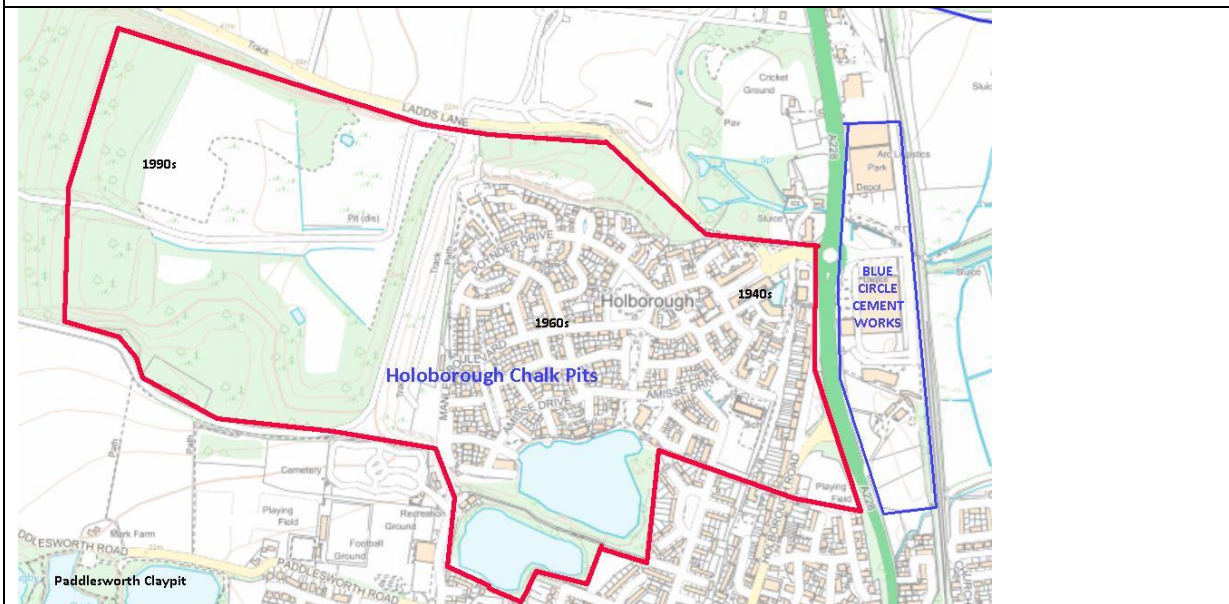


OFFHAM SOUTH 1940

Since the original register was compiled, further reports backed up by this Google Historic image clearly show quarrying activity south of Comp Lane adjacent to the old southern entrance to the main quarry. Depth and fill unknown



ADDRESS & Co-ordinates	Ryarsh TQ697595
Geographical boundaries	<i>Either side of road west of Ryarsh</i>
Operator/s	Gallagher, Ryarsh Brick
Material Excavated	Folkestone Sand
Excavation Dates	
Landfill Dates	
Landfill Material	PPC permit was limited to inert wastes only
Method	
Final Restoration Date	inert landfill facility was completed in c2012 and has since been returned to farmland.
Restored to	Housing and farmland
Restored to	
Monitoring Regime	
COMMENTS	Ryarsh #1 Manufacture of bricks, white and coloured using local sand, site of R Costain M20 concrete plant 1970s



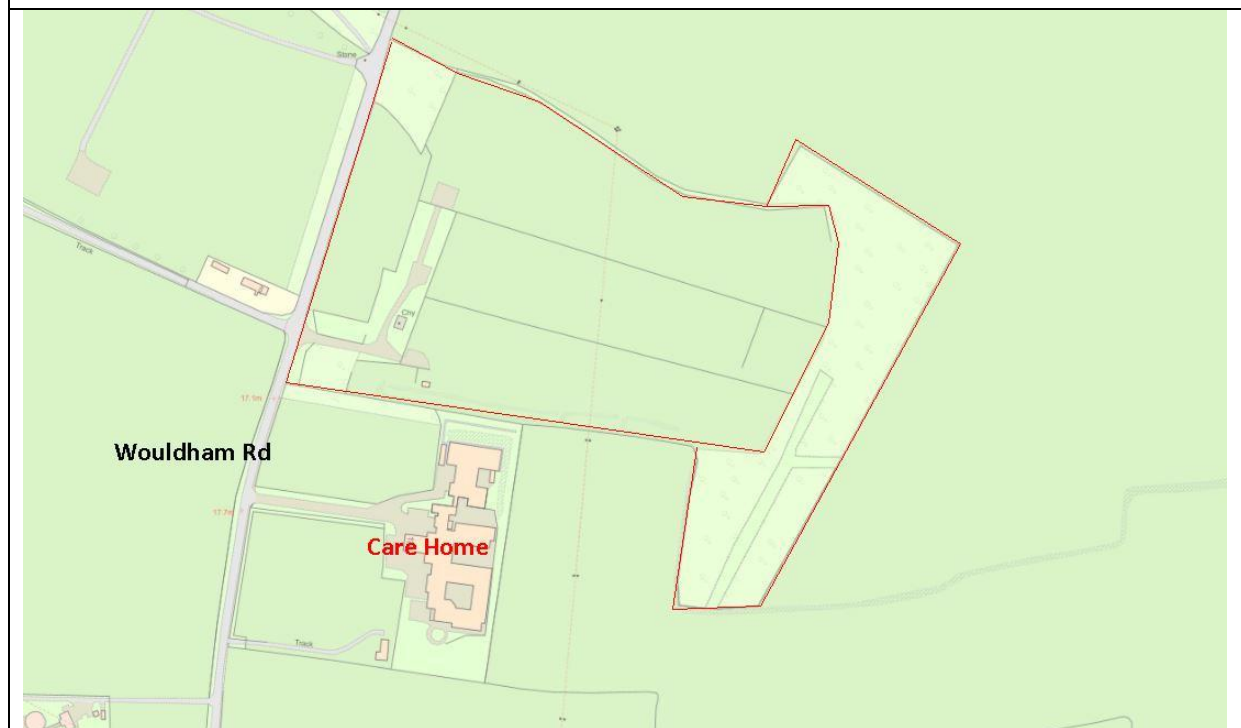
ADDRESS &	Ladds Lane & A228 Snodland
Geographical boundaries	West of A228. south of Ladds Lane, north of Paddlesworth Rd
Operator/s	Blue Circle Cement
Material Excavated	Chalk
Excavation Dates	Pre 1940s to 2000s
Landfill Dates	unknown
Landfill Material	unknown
Method	unknown
Final Restoration Date	unknown
Restored to	Original landform, and lakes
Restored to	Agricultural and housing
Monitoring Regime	unknown
COMMENTS	

Google 1960



1990

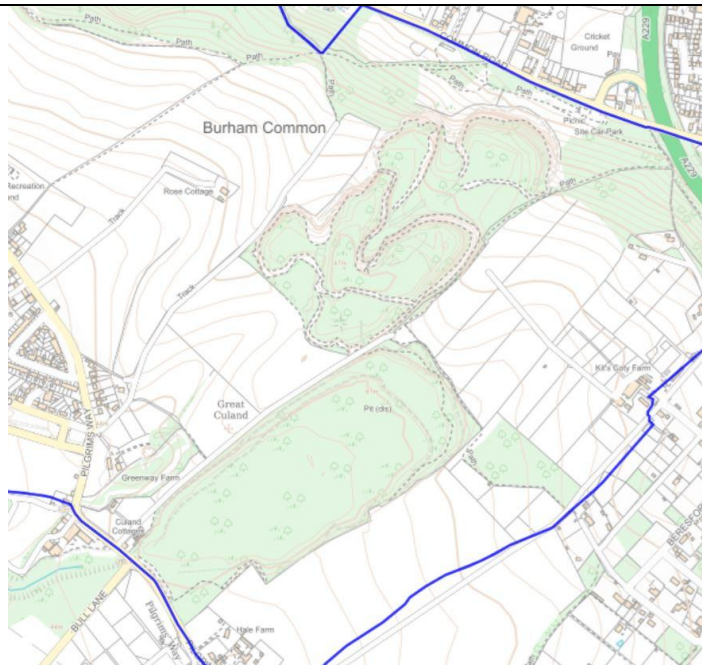




ADDRESS& Co-ordinates	Wouldham Pit Rochester Road, Wouldham. TQ715651
Geographical boundaries	<i>East of Rochester Road Wouldham, north of Nursing Home</i>
Operator/s	
Material Excavated	<i>Chalk</i>
Excavation Dates	
Landfill Dates	<i>Before 1980 to 2000</i>
Landfill Material	<i>Domestic Waste</i>
Method	<i>Tipped and compacted</i>
Final Restoration Date	<i>2000</i>
Restored to	<i>Higher level</i>
Restored to	
Monitoring Regime	<i>Yes gasflares installed</i>
COMMENTS	



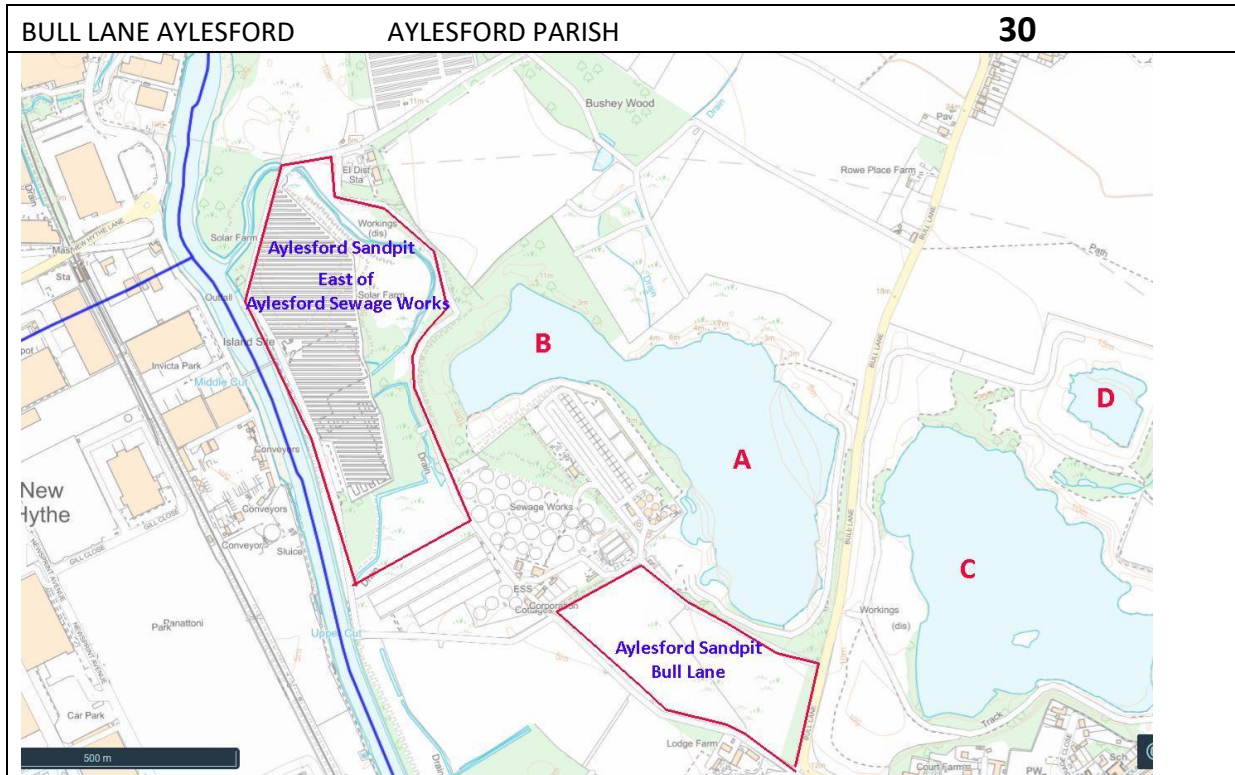
ADDRESS & Co-ordinates	Margetts Lane Burham TQ725622
Geographical boundaries	<i>Margetts Lane to northwest. Church Street to Southeast Rochester Road Burham to northeast. New Court Rood to south</i>
Operator/s	
Material Excavated	<i>chalk,</i>
Excavation Dates	
Landfill Dates	<i>Up to mid 1990's</i>
Landfill Material	<i>Industrial waste,</i>
Method	<i>Edge tip,</i>
Final Restoration Date	<i>2000's</i>
Restored to	<i>Lower level</i>
Restored to	
Monitoring Regime	
COMMENTS	<i>Ink waste from Reeds</i>



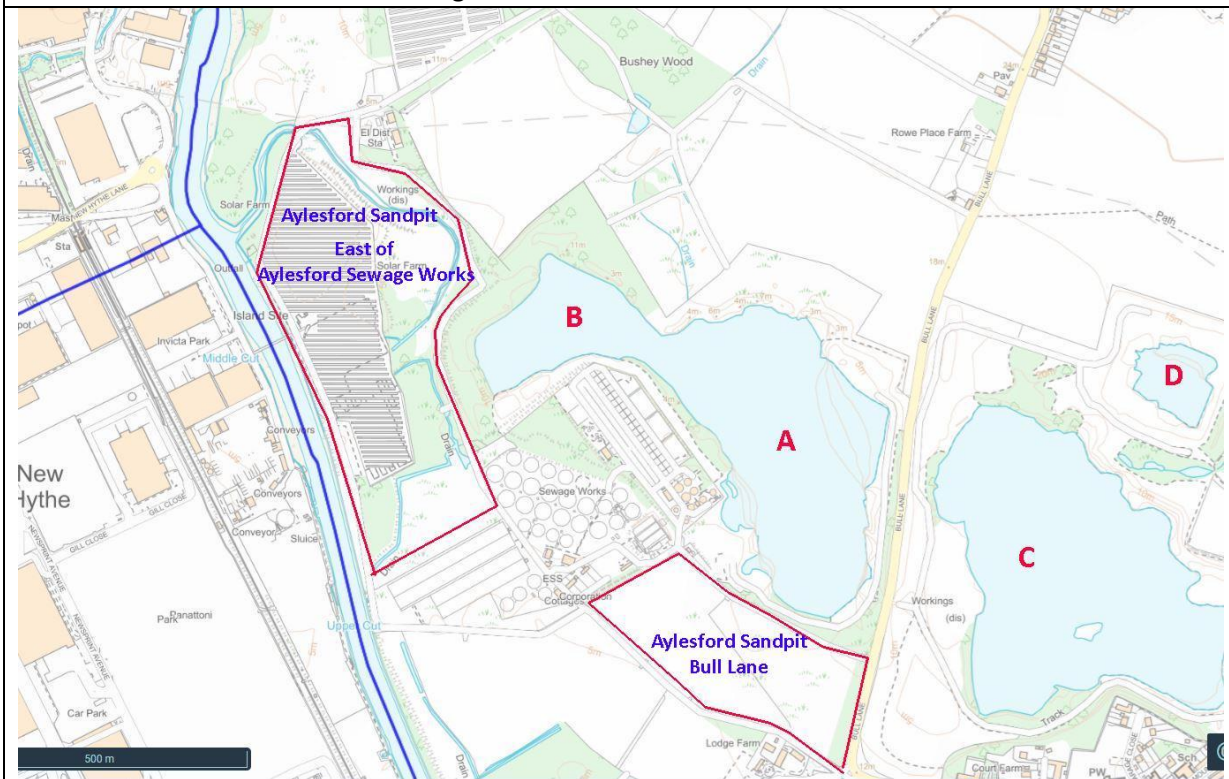
ADDRESS	East of South Burham
Geographical	
Operator/s	unknown
Material Excavated	unknown
Excavation Dates	unknown
Landfill Dates	Not landfilled - archaeological investigations
Restored to	<i>Left open</i>
Monitoring Regime	
COMMENTS	This site is far too important as a international/ national unique fossil area and must be preserved as such for its historical and geological benefit.



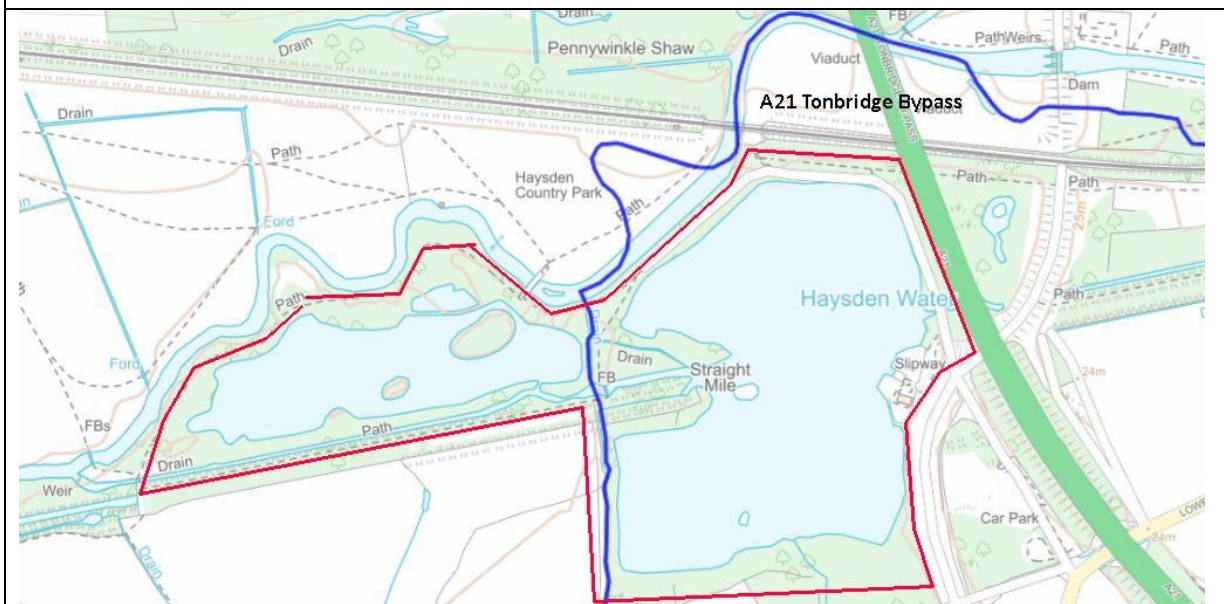
FLOODED PITS



ADDRESS& Co-ordinates	Bull Lane, Aylesford just north of the Friars TQ724S91
Geographical boundaries	Bull Lane to east. Access road to Sewage Works to south. Aylesford Sandpit West Pit to north
Operator/s	Aylesford Sandpit
Material Excavated	Folkestone Sand
Excavation Dates	
Landfill Dates	
Landfill Material	
Method	
Final Restoration Date	
Restored to	<i>Level</i>
Restored to	
Monitoring Regime	<i>Hos Gas monitoring points</i> .
COMMENTS	



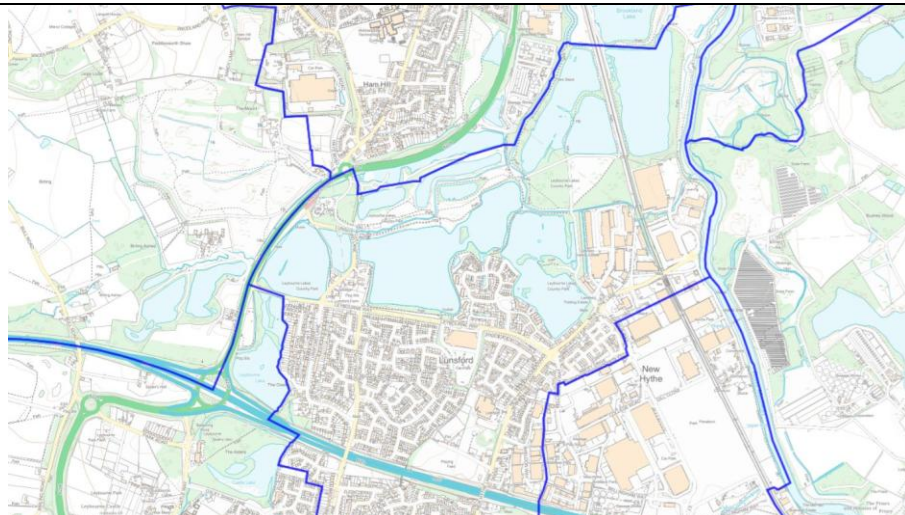
ADDRESS & Co-ordinates	East of Aylesford Sewage Works TQ717598
Geographical boundaries	Aylesford Sewage Works to south and west. Bridleway MII609 to east
Operator/s	
Material Excavated	Probably sand and grave!
Excavation Dates	
Landfill Dates	
Landfill Material	<i>Old bottles etc found in pond on the site</i>
Method	
Final Restoration Date	
Restored to	
Restored to	
Monitoring Regime	
COMMENTS	Was licensed by the Environment Agency in the 1980's but not known to have been used since then



ADDRESS &	Lower Haysden Lane Tonbridge
Geographical boundaries	North of Lwr Haysden Lane, west of A21 Bypass, south of R Medway and Railway
Operator/s	Redland
Material Excavated	Sand & Gravel dredged
Excavation Dates	
Landfill Dates	
Landfill Material	Re-distributed overburden, flooded
Method	N/A
Final Restoration Date	1980s
Restored to	Lakes, public amenity
Monitoring Regime	N/A
COMMENTS	

Google 1960





ADDRESS & Co-ordinates	Leybourne Lakes, east of A228, North & South of M20
Geographical boundaries	
Operator/s	Hall Aggregates, Redland Brick & Tile
Material Excavated	<i>Sand</i>
Excavation Dates	<i>1950/60s</i>
Landfill Dates	<i>Flooded for amenity use</i>
Landfill Material	<i>Some Inert waste</i>
Method	<i>Engineered Fill,</i>
Final Restoration Date	
Restored to	<i>Original landform with lakes</i>
Restored to	
Monitoring Regime	<i>Unknown</i>
COMMENTS	

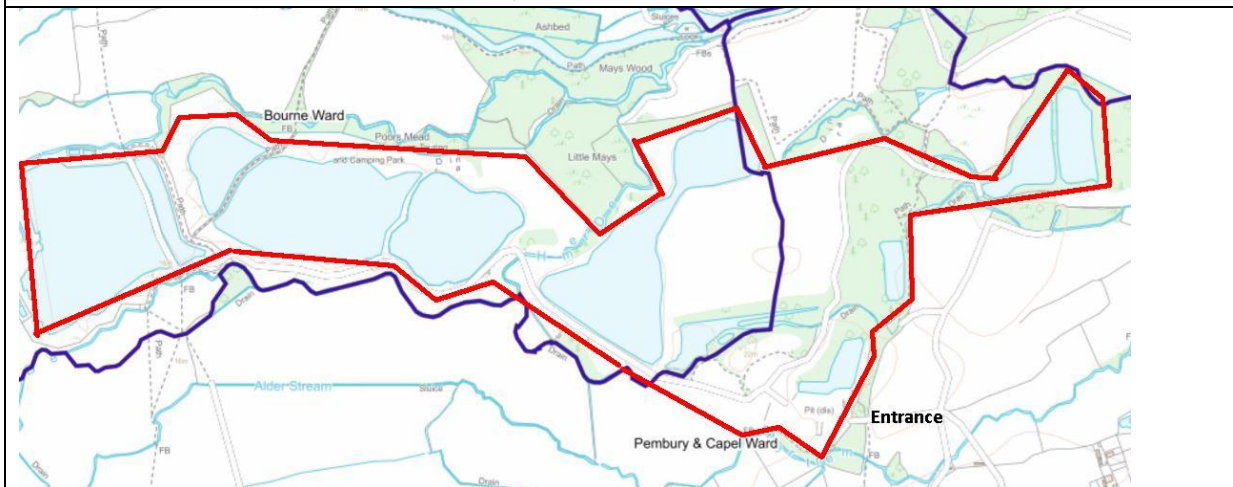




ADDRESS & Co-ordinates	Paddlesworth Rd Snodland
Geographical boundaries	South of Paddlesworth Rd
Operator/s	Blue Circle Cement
Material Excavated	Clay for Blue Circle Holborough Works. Cableway delivery
Excavation Dates	1940s- 1980s?
Landfill Dates	Flooded
Landfill Material	Redistribution of overburden, flooded
Method	N/A
Final Restoration Date	N/A
Restored to	Lakes
Monitoring Regime	
COMMENTS	

Google 1960



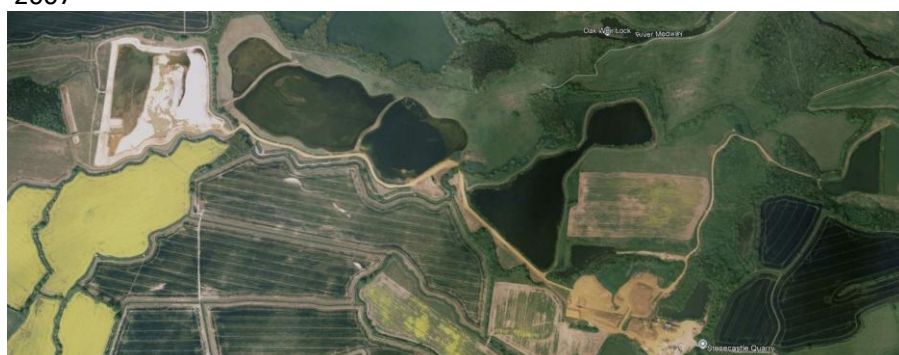


ADDRESS	Stonecastle Farm Quarry Hartlake Road Golden Green Tonbridge Kent
Geographical boundaries	South of River Medway, North of Whetsted Rd A228 Site outlines estimated. Early in TWBC, later in Bourne Ward TMBC
Operator/s	Unknown
Material Excavated	Sand & Ballast
Excavation Dates	1990 - 2007
Landfill Dates	Not backfilled, allowed to flood
Landfill Material	N/A Overburden was moved and redistributed on site, no import
Method	N/A
Final Restoration Date	2020s
Restored to	Lakes
Restored to	Lakes
Monitoring Regime	Unknown
COMMENTS	

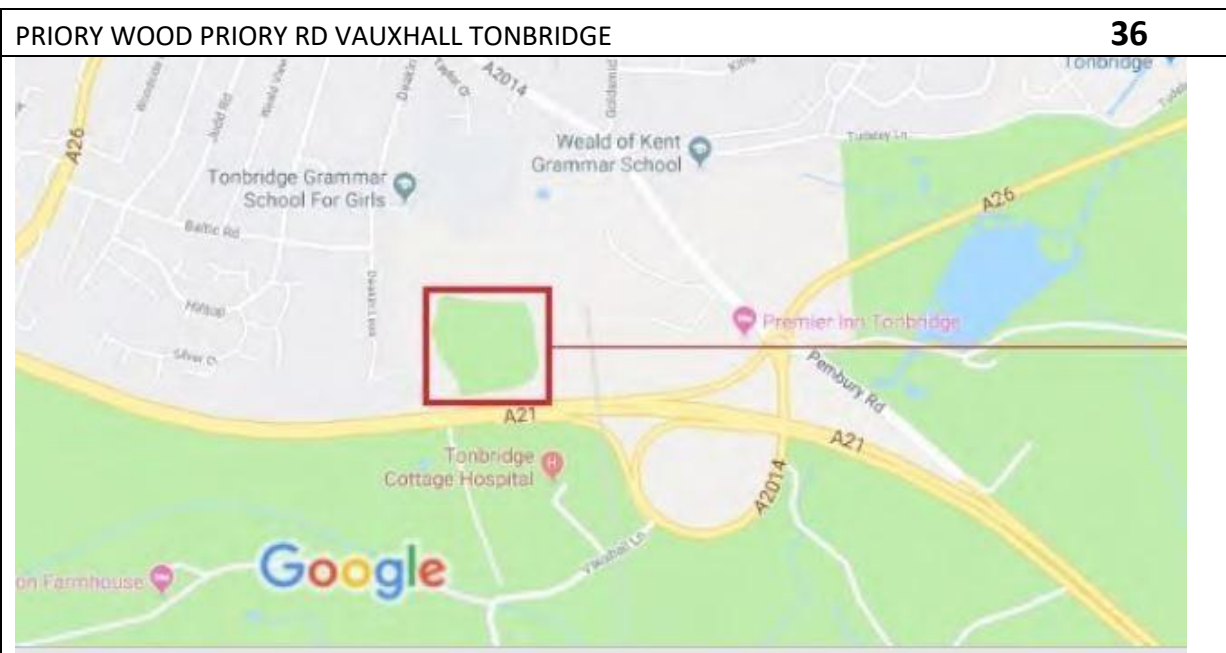
Google Images 1990



2007



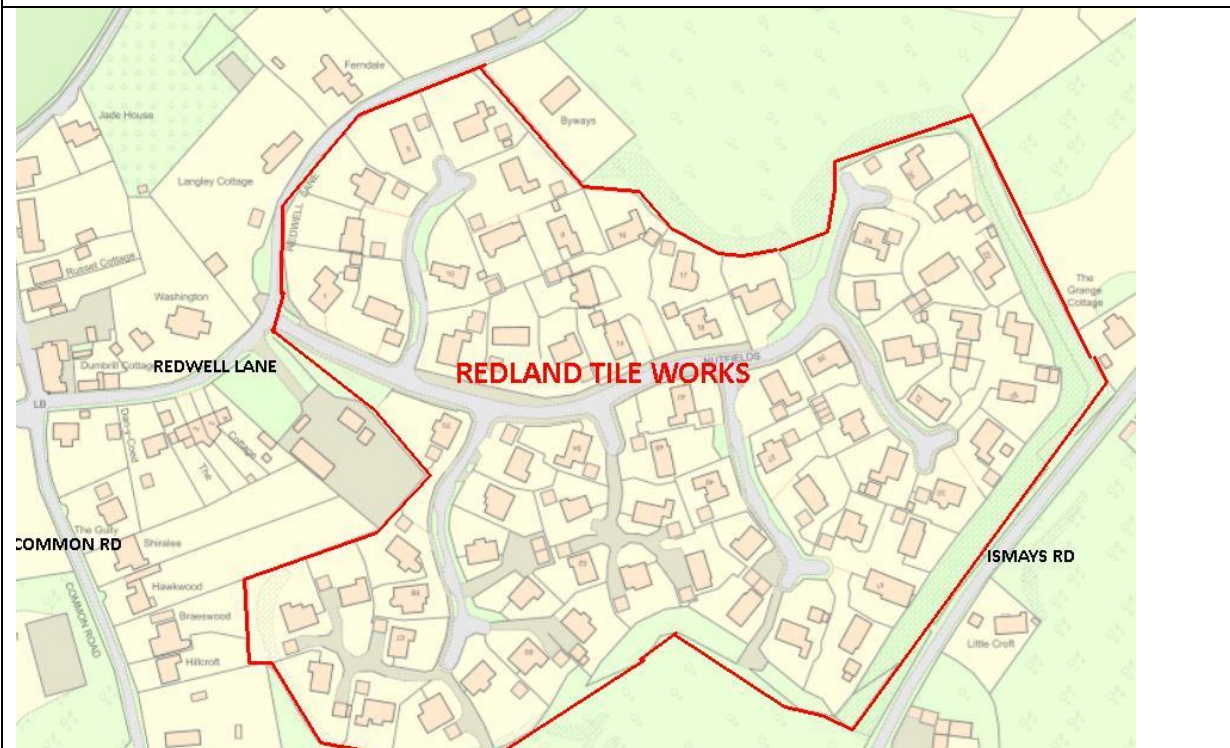
ODD EXCAVATED SITES - NO LANDFILL DETAILS KNOWN



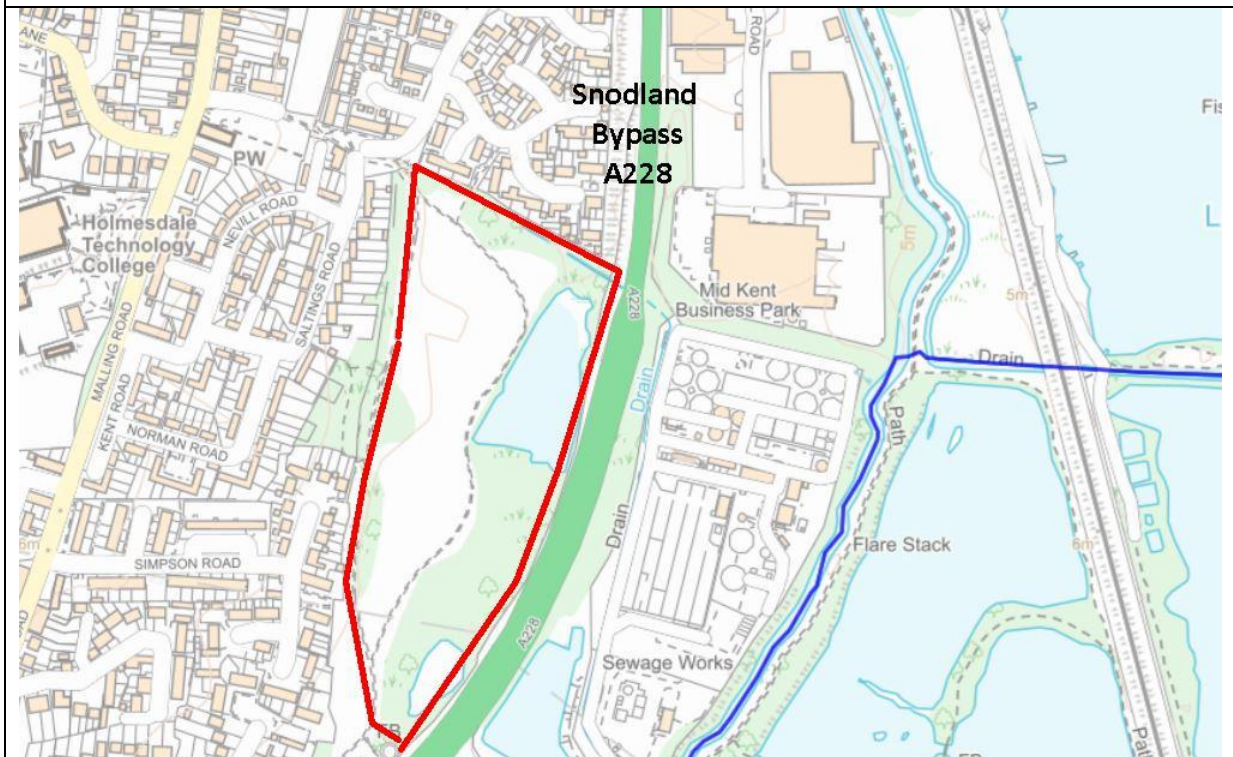
ADDRESS & Co-ordinates	
Geographical boundaries	<i>North South East or West, Road names, rivers, features forming boundary</i>
Operator/s	
Material Excavated	<i>Stone, sand, chalk, clay</i>
Excavation Dates	
Landfill Dates	
Landfill Material	<i>General waste. Industrial waste, Domestic Waste, Inert waste, overburden</i>
Method	<i>Edge tip, Engineered Fill, cell and cap</i>
Final Restoration Date	
Restored to	<i>Original landform, local level, lower level</i>
Restored to	<i>Agricultural, woodland, commercial, housing</i>
Monitoring Regime	<i>Gas monitoring by TMBC</i>
COMMENTS	



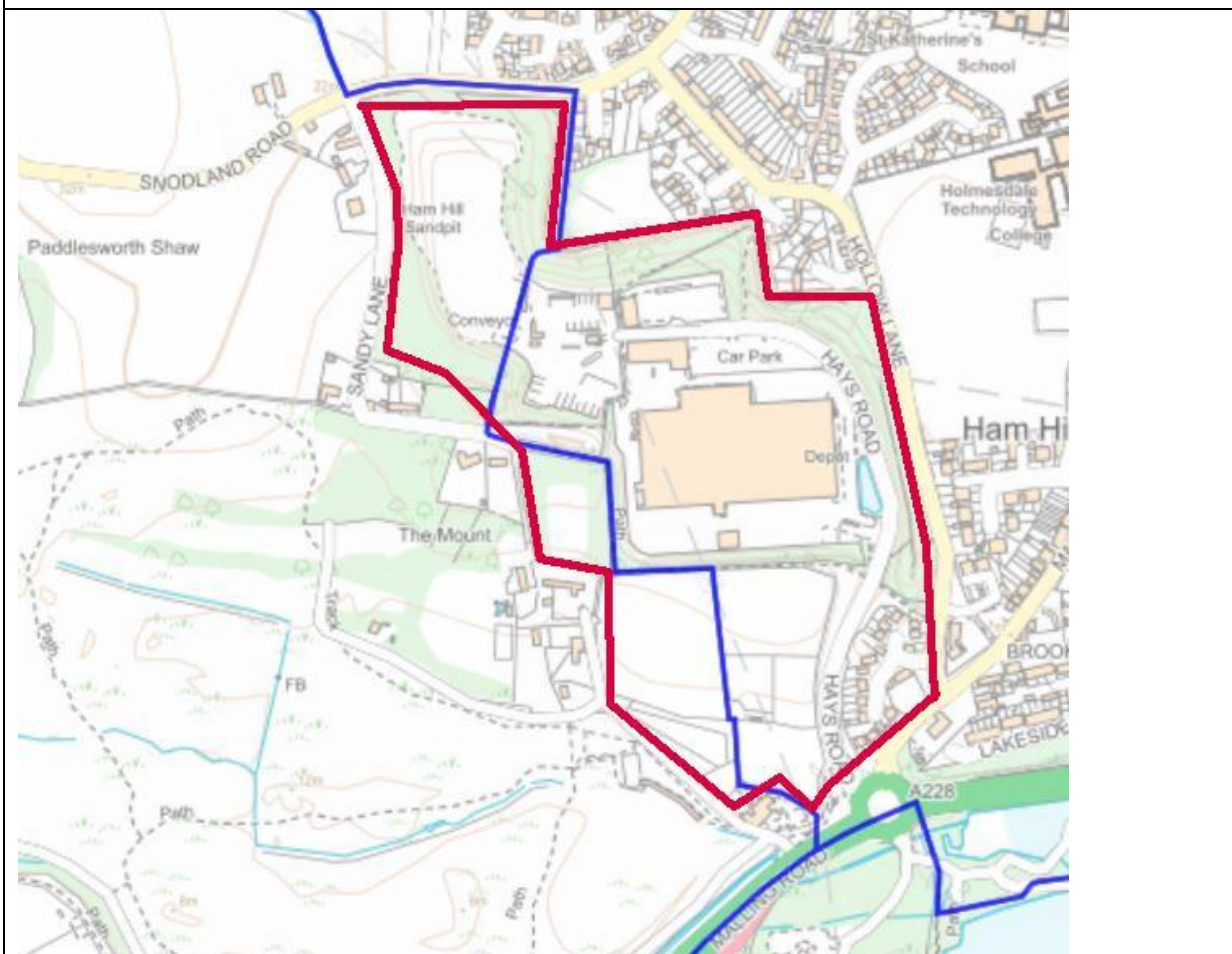
ADDRESS & Co-ordinates	South of A20, east of Town Hill
Geographical boundaries	Awaiting definitive boundaries
Operator/s	
Material Excavated	
Excavation Dates	
Landfill Dates	
Landfill Material	<i>Plague Pit</i>
Method	
Final Restoration Date	
Restored to	<i>Original landform,</i>
Restored to	<i>Public Space</i>
Monitoring Regime	<i>None</i>
COMMENTS	



ADDRESS & Co-ordinates	Former Redland Tile Works, Redwell Lane, Ightham
Geographical boundaries	<i>South of Redwell lane, North of Ismays Rd, east of Common Rd</i>
Operator/s	Redland B&T site permitted in 1951 as tileworks
Material Excavated	<i>Unknown</i>
Excavation Dates	<i>Unknown</i>
Landfill Dates	
Landfill Material	
Method	
Final Restoration Date	
Restored to	<i>Original landform,</i>
Restored to	<i>Housing in 1992</i>
Monitoring Regime	<i>Some asbestos removal during construction</i>
COMMENTS	



ADDRESS & Co-ordinates	Snodland Bypass TQ703609
Geographical boundaries	Snodland Bypass
Operator/s	Bypass contractor
Material Excavated	
Excavation Dates	<i>About 1980</i>
Landfill Dates	<i>About 1980</i>
Landfill Material	<i>Old domestic waste deposited c1980</i>
Method	<i>Spread by dozer and compacted with vibro-roller .</i>
Final Restoration Date	
Restored to	
Restored to	<i>Original ground level</i>
Monitoring Regime	
COMMENTS	



ADDRESS & Co-ordinates	North of Malling Rd, Tesco Depot and Ham Hill Sandpit
Geographical boundaries	<i>North South East or West, Road names, rivers, features forming boundary</i>
Operator/s	
Material Excavated	<i>sand,</i>
Excavation Dates	
Landfill Dates	
Landfill Material	<i>General waste. Industrial waste, Domestic Waste, Inert waste, overburden</i>
Method	<i>Edge tip, Engineered Fill, cell and cap</i>
Final Restoration Date	
Restored to	<i>Original landform, local level, lower level</i>
Restored to	<i>Agricultural, woodland, commercial, housing</i>
Monitoring Regime	<i>Gas or watercourse, subsidence</i>
COMMENTS	



ADDRESS& Co-ordinates	Oast Park Golf Club, Malling Road Snodland TQ693604
Geographical boundaries	Malling Road to east, Snodland Road to north RSPCA centre to south, Bridleway to west
Operator/s	
Material Excavated	Unknown
Excavation Dates	
Landfill Dates	1990's
Landfill Material	<i>Mixed waste soils from various sources</i>
Method	
Final Restoration Date	
Restored to	<i>Higher level, undulating to make a golf course</i>
Restored to	
Monitoring Regime	
COMMENTS	



ADDRESS	Station Rd Aylesford
Geographical	North of Railway
Operator/s	Shell?
Restored to	<i>Original landform,</i>
Restored to	<i>Part open, part housing</i>
Monitoring Regime	<i>Unknown</i>
COMMENTS	



FUEL DEPOT THE ALLDERS, MEREWORTH Mereworth Parish

43



ADDRESS	Allders Estate, Seven Mile Lane, Mereworth
Geographical boundaries	East of 7 Mile Lane, north west of A26
Operator/s	Total, Certas, ?
Restored to	<i>Still operational</i>
Restored to	<i>commercial,</i>
Monitoring Regime	<i>n/a</i>
COMMENTS	

