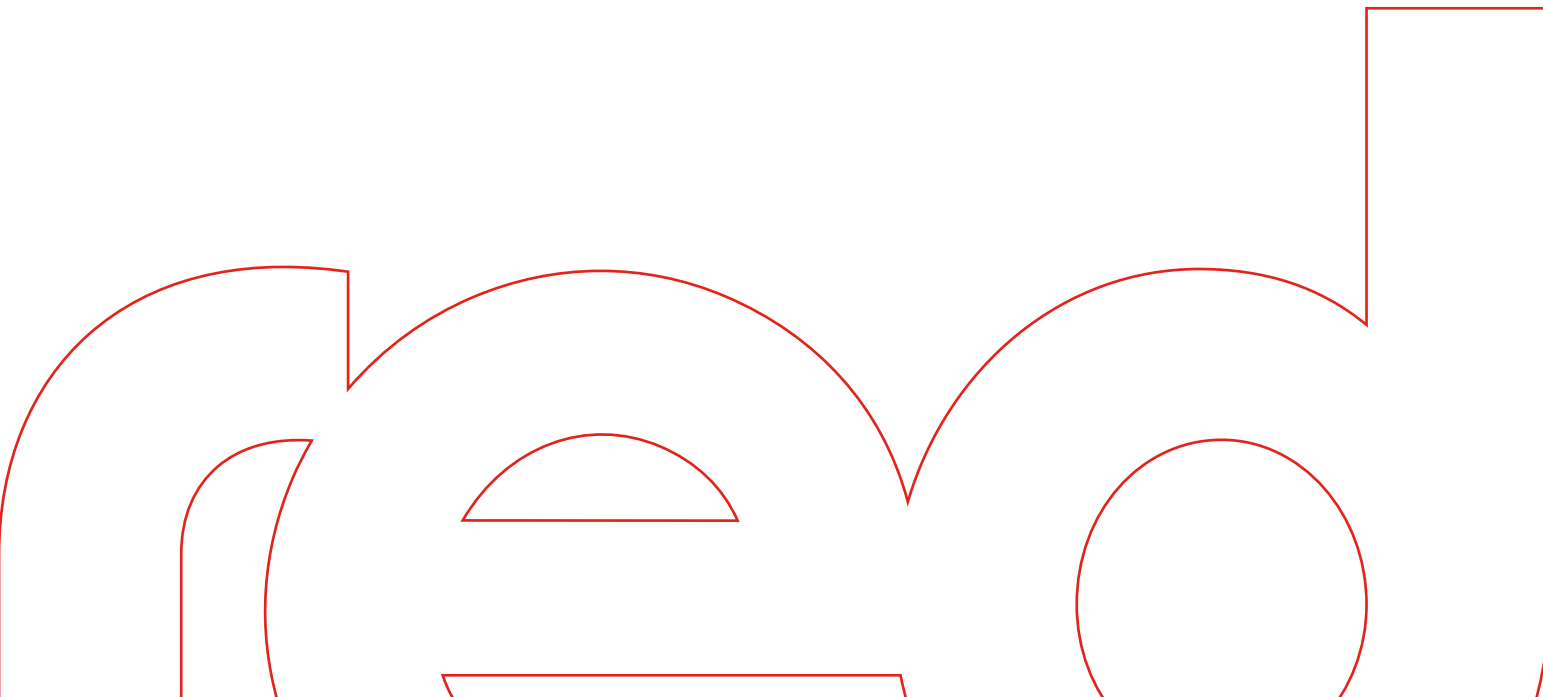




WASTE ASSESSMENT | WASTE SOLUTIONS | WASTE OPERATIONS | WASTE CONTRACTING



SPECIALISING IN THE
RESTORATION, TREATMENT AND
DISPOSAL OF EARTHWORK SOILS

WE ARE **RED**

Established in 2005, **Red** specialises in the restoration, treatment and disposal of earthwork soils. By combining the science of analytical assessment with comprehensive market knowledge we can facilitate all waste management requirements.



Red has proven experience in land remediation and comprehensive knowledge of the contaminated disposal sector. All our waste management activities are fully compliant and conform to current legislation. In-house technical assessment supported by our commercial team, complimented by our own plant and site operatives, ensures a seamless and efficient service.

Red operates facilities across England and Wales providing disposal routes for all waste streams including Hazardous, Non-Hazardous and Inert soils. Our Materials Management expertise, coupled with our market knowledge, allow our waste assessors to determine the best removal and disposal options available for any size of project.



red WASTE ASSESSMENT

Red provide fast, reliable site appraisals. Our experienced technical team assess chemical analysis and site investigation reports providing concise disposal guidance. We are experts in understanding site investigations and Waste Acceptance Criteria.



Red's thorough understanding of waste Classifications and the relevance of site history allow us to provide in-depth interpretation of project information in order to produce detailed design strategies for Demolition, Remediation, Earthworks and Waste Disposal.

Our support extends to site visits for sampling of contaminated soils. On-site classification of hydrocarbon-impacted soils is reported and validated by trained staff, using the latest detection equipment. Material samples for Geochemical and Geotechnical Analysis are tested by our partnered approved and accredited laboratories.

- WM3 conversant.
- Continued awareness of changes to Government legislation.
- Uncomplicated, concise waste assessment.
- Waste producer qualification.
- On-site segregation.
- Materials Management Plan.
- Phased remediation supervision.
- On-site treatment.
- WAMITAB cover/qualified.



red WASTE SOLUTIONS

Red offer effective removal and disposal solutions for all site waste streams.

As an approved waste carrier, **Red** are licensed to handle contaminated, non-hazardous and inert soils including; asbestos impacted, coal tar contaminated, hydrocarbons and eco-toxic pollutants.

Our established working relationship with major UK landfill operators, in conjunction with our own fixed facilities, enables us to offer an independent disposal or treatment solution.



As an operator of our own plant and haulage we can facilitate:

- Recovery of inert restoration soils for beneficial reuse.
- Committing minimal volume of contaminated waste to void space.
- Controlled segregation processes can create a range of recycled aggregates for supply back to the construction market.
- Minimising waste to landfill so reducing Landfill Tax.
- Reprocessing large volumes of demolition and site clearance at a range of material recovery sites across England and Wales.
- Washing and treatment of waste in any location, using our mobile plant license and water treatment equipment, along with mobile crushers and screeners, fully operated by **Red**.
- Japanese knotweed eradication by on site treatment or dig and dump solutions.

red WASTE OPERATIONS

Red operate multiple fixed disposal facilities across England and Wales. Working in conjunction with major landfill clients, **Red** will manage the import and placement of various waste streams for disposal, restoration and regeneration.

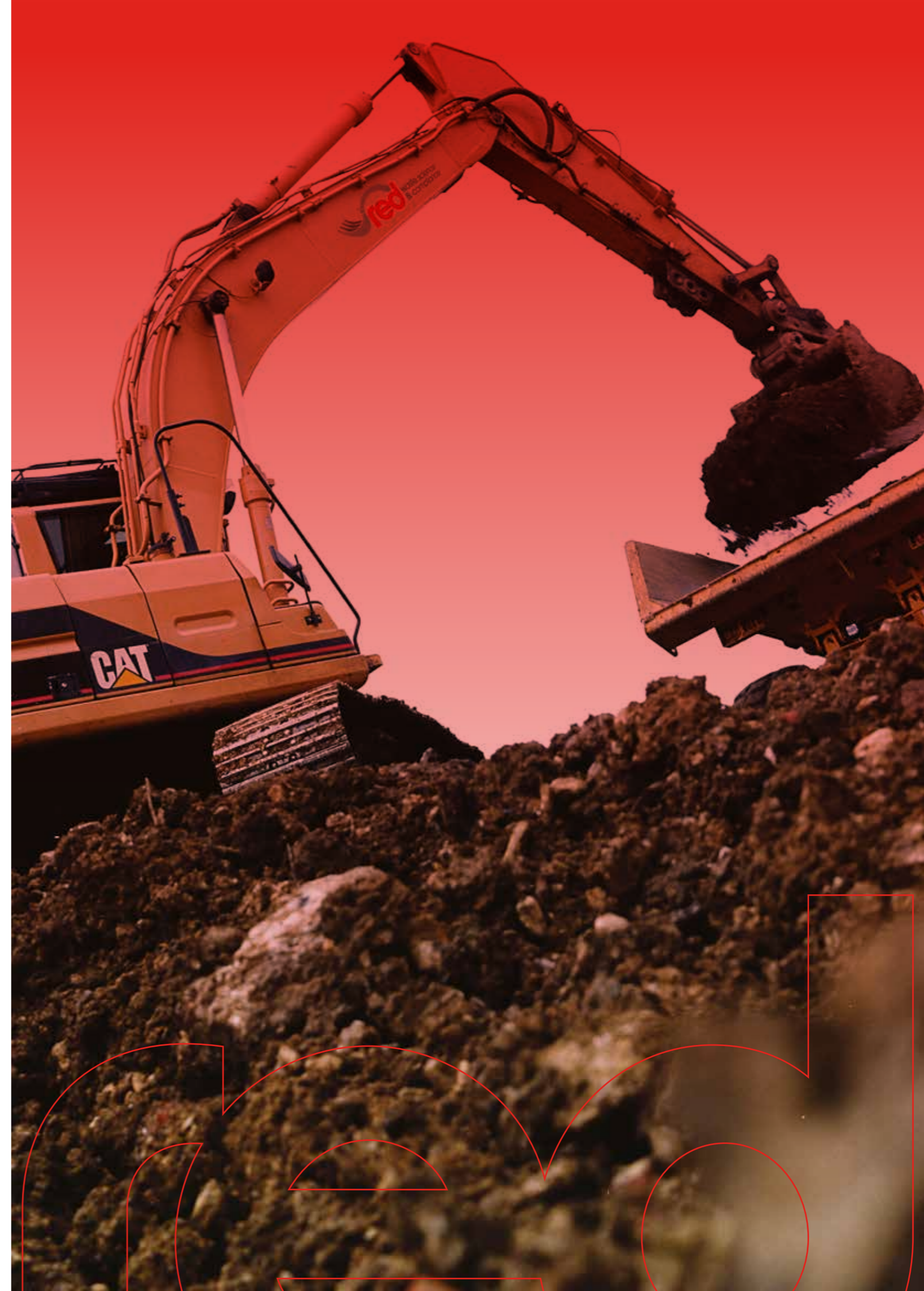


Red offer a flexible approach to waste management:

- Hazardous Soils Treatment Facilities
- Restoration Soils Recovery Sites across the North, Midlands, Wales and the South
- Independent waste classification service – The **Red** technical team are qualified and experienced in the evaluation of soil analysis and contaminated site investigation reports.

Sites are fully evaluated ensuring the correct commercial solution is reached. **Red** operate nationwide with an independent approach that has proven benefits:

- Site visits and on-site sampling and testing.
- Prompt waste assessment response.
- Unique two stage compliance evaluation.
- Volume and programme management.



red WASTE CONTRACTING

Red provide a range of specialist contracting solutions for remediation strategies. Our experienced team will prepare brownfield sites for ongoing redevelopment aiming to achieve minimal off-site disposal, ensuring an environmentally sound solution.

Red has continued awareness of changes to Government legislation, advising clients of new directives to ensure the most practical and cost effective solutions are achieved. Our remediation and earthworks operations are undertaken using both in-house resources and the support of our specialist subcontractor supply chain in accordance with the Environmental Permitting Regulations 2010 and the CL:AIRE Code of Practice.

Compliance and sustainability assured



- Bulk earthworks including management of asbestos impacted soils.
- Ground improvement using such methods as lime or cement stabilisation, impact technologies and stabilised soil columns. Contaminated soils treatment for example ex-situ bioremediation or physical and chemical techniques.
- Groundwater treatment and free product recovery.
- Sub-structure removal.
- Demolition and Asbestos removal.
- Crushing and screening of all waste types.
- Piling blanket construction.
- Site clearance and decommissioning.
- Treatment and disposal of invasive weeds.
- Verification and reporting.





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