

Construction Waste and Recycling Solutions

THAMES
MATERIALS
LTD

- PLANT HIRE • RECYCLED & PRIMARY AGGREGATES • BULK EXCAVATION • RESTORATION & REMEDIATION •
- TIPPER & GRAB HIRE • WASTE MANAGEMENT • SITE CLEARANCE ENABLING WORK • 15-40 YARD BINS •

MUCK AWAY
GRAB SERVICES
CONSTRUCTION MATERIALS



Muck Away

Looking for muck away solutions then look no further.

Our 8 wheel grab and tipper lorries carry:

- Clean inert muck
- Hazardous muck
- Non hazardous muck
- Concrete
- Hardcore
- Asphalt breakout



- Qualified and experienced drivers
- Managed by a state of the art tracking management system
- Auto easy sheet on all lorries to cover materials
- Managed by a comprehensive in house maintenance program
- Part of our rolling replacement program



We pride ourselves on providing a very professional approach to muck away

Recycling & Materials

We operate a recycling yard in Harefield, West London and are committed to recycling.

This state of the art facility enables us to produce Wrap approved materials.

We produce materials to highways specs and have up to date testing on all materials produced.



Materials produced include:



We can also provide a comprehensive array of primary aggregates:



Other Services

Bulk & Volume Excavation

Thames Materials have the experience and understanding of what it takes to deliver a quality bulk excavation service.

We have the drive, machinery and qualified manpower to complete a project of any size with the minimum of fuss and time.



Soil Testing



- Soil testing to UKAS standards
- In house waste assessors
- Comprehensive assessment
- Send reports to soilreports@thamesmaterials.com

From source assessment to disposal Thames Materials are with you all the way.

Land Restoration

We have the experience and expertise to deliver a Land Restoration project of any size.

- Golf course remodelling
- Noise bunds
- Landfill capping
- Raising levels on flooded land

We can assist in all aspects of planning.



To discuss any of your requirements contact **020 8840 7233**

