

Greater London Authority

Single Source Request

| | | |
|--|--|--|
| SUBJECT | REMOVAL OF FLY TIPPED MATERIAL – BEAM REACH 5 | Date: 24.08.16 |
| Originating Department: HOUSING AND LAND DIRECTORATE | | Cost Centre No: HE.0400.100.02 |
| | | |
| The Budget Holder accepts that in submitting this single source request it may be subject to challenge as “anti competitive” by an external third party under the EC Treaty of Rome. | | |

| Consultees/Procurement Comments | |
|--|--------|
| <i>Add details as appropriate e.g. Legal Specialist, Sponsor, other staff etc. Consultees may indicate agreement or dissent or make other comments if appropriate.</i> | |
| APPROVED | |
| | |
| Single Source Request Value - £97164.53 | PO No. |

1 Purpose of Goods / Services

The removal and disposal of fly tipped material

2 Background

A considerable amount of fly tipped material has been left on GLAP owned land known as Beam Reach 5 located at Consol Ave, Rainham, RM9 6DE. The fly tipped material accumulated when an illegal occupation of the site happened on the 7th June 2016. The illegal occupiers allowed unregistered waste disposal carriers to deposit the material on the site and this continued until the illegal occupiers were evicted from the land around the 16 June 2016.

The material was going to be left on site to be dealt with by the preferred waste disposal contractor that had been selected after an OJEU procurement exercise carried out by TfL Procurement. Unfortunately the contract offer to the preferred contractor was withdrawn on 20 July 2016 due to the Environment Agency serving notice on the preferred contractor that they were going to revoke its Waste Operators Licence. GLAP could not take the risk that the Waste Operator would succeed in an appeal hearing; therefore the contract offer was withdrawn.

However instead of leaving the material until the procurement of a new waste operator had been completed, GLAP has just received the attached letter from HS1 detailing breach of covenant in that fly tipped material has accumulated on