

DECISION NOTICE (GMP)

Decision author and proposer: Chris Garner

Subject:
A0779 Grounds Maintenance

Type of decision:			
Deputy decision	Mayor's	X	Chief Officer's decision

<p>The decision is that:</p> <p>The Deputy Mayor approves the award of a 2 year contract for Grounds Maintenance, to Gould Landscapes Limited, with the option to extend for a further 1+1+1 years. The likely value of 5 years spend would be circa £750,000.</p>
<p>The reasons for the decision are:</p> <p>Following competition Gould Landscapes Limited emerged as the preferred supplier.</p> <p>The contract enables the provision of Grounds Maintenance works on a planned maintenance and minor project works basis throughout the GMP Force estate. Grounds Maintenance includes the maintenance of trees, shrubs & hedges, grassed areas, flower beds, hard landscaping, car parks & paths, leaf collection and the maintenance of gutters, drains and ensuring that CCTV, signage, mirrors & lighting are free from obstruction.</p>
<p>Alternative options considered and rejected:</p> <p>In accordance with procurement legislation the highest scoring bidder, using the published criteria, has to be selected.</p>
<p>Financial comments:</p> <p>The cost of this contract will be circa £150,000 per annum and there is appropriate provision for this in the current budget.</p>
<p>Legal comments:</p>

The contract will be awarded as per the standard terms and conditions of the GMCA Mayor's Office.

These have been reviewed by the Force Contracts Solicitor and no issues have been identified.

Risk Assessment:

There are no risks as this is a compliant process.

Can this decision notice be published in the public domain:

This decision notice can be published in the public domain.

Signed on behalf of GMP

Signed:... 

Name:...CHRISTOPHER KINSELLA

Date:...3 MARCH 2022


Signed on behalf of GMCA Treasurer

Signed : 

Name: Steve Wilson

Date: 04/03/2022

Agreed by Deputy Mayor

Signed: 

Name:.....Baroness Beverley Hughes.....

Date: ...7th March 2022.....