INVITATION FOR BID (IFB)

MPD 6D ADA UPGRADES PROJECT (INTERIOR AND EXTERIOR UPGRADES)

Solicitation Number: DCAM-19-CS-IFB-0017

Addendum No. 5

Issued: August 30, 2019

This Addendum No. 5 is issued and hereby published on the DGS website on August 30, 2019. Except as modified hereby, the Invitation for Bid (IFB) remains unmodified.

Item #1: The Questions & Answers Spreadsheet is hereby attached as Exhibit 1.

By: [Signature]
Franklin Austin, CPPB, CPM
Contracting Officer

Date: 8/30/2019

- End of Addendum No. 5
**INVITATION FOR BIDS ("IFB")**

**QUESTIONS & ANSWERS SPREADSHEETS**

**MPD 1D ADA UPGRADES PROJECT (INTERIOR AND EXTERIOR UPGRADES)**

Solicitation No: DCAM-19-CS-IFB-0015

<table>
<thead>
<tr>
<th>No.</th>
<th>Questions</th>
<th>Department Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Please confirm Building Permit will be provided by Owner.</td>
<td>A/E of record for each project submitted base building permit application for project. The GC will be responsible for coordinating collecting &amp; payment of permit. GC will be reimbursed for the associated PERMIT FEES charged by DCRA via change order.</td>
</tr>
<tr>
<td>2</td>
<td>Drawing G-03 Section 15.0 Mechanical &amp; Plumbing direct us to see notes on Mechanical and Plumbing drawings. This drawings are not in Bid Set. Drawing A-01 is showing new bathrooms layout, but no new plumbing rough-in details were found. Please provide.</td>
<td>Correct. There are no mechanical or plumbing drawings in this set. Balance of Section 15 notes on sheet G-03 shall apply. Mechanical and plumbing work is limited to scope described on architectural drawings – generally replacement in kind and/or minor relocations of existing service. GC shall review proposed rough-in locations vs. existing as called out in general notes #1 and 4.</td>
</tr>
<tr>
<td>3</td>
<td>If any HAZMAT report has been issued, please provide.</td>
<td>DGS does not have and is not aware of the existence of any HAZMAT reports at any of the locations referenced in this IFB.</td>
</tr>
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</table>