A D D E N D U M #1

BID REQUEST NO. B1800129

MISSILE SITE CONCRETE REPAIRS
Buildings & Grounds Dept.

BID SPECIFICATIONS ADD THE FOLLOWING:

15. The concrete installation shall occur in three steps. Step one is to create a structural slab over the sunken area. Step 2 is to create the new concrete wall to surround the reinforced concrete pipe. Step 3 is to fill and provide a new concrete drain apron. These steps are detailed in the attached “Addendum Detail”.

16. The structural slab and RCP surround shall be reinforced with #4 rebar, 12-inches on center.

17. The concrete apron/pad shall be reinforced with 6” x 6” W2.9 6-gauge Wire Mesh Mat.

18. The concrete shall be pumped to avoid any vehicle traffic over existing repair area.

19. The electrical cabinet shall be expansion formed to allow future removal of panels.

20. Contractor is required to estimate and provide crushed concrete, flow-fill and concrete to perform this job. This is a turn-key installation. Therefore, any shortages in materials estimates versus what is needed, will be the contractor’s responsibility.

21. Contractor shall provide cost per yard of crushed concrete, flow-fill, and concrete.

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost per Yard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crushed concrete</td>
<td>$_____________</td>
</tr>
<tr>
<td>Flow-fill</td>
<td>$_____________</td>
</tr>
<tr>
<td>Concrete</td>
<td>$_____________</td>
</tr>
</tbody>
</table>

Project turn-key total $_____________

Start Date $_____________
Finish Date $_____________

***We need signed copy on file. Thank You!***

Addendum received by: ____________________________________________

FIRM

___________________________________________
ADDRESS

__________________________________________
CITY AND STATE

__________________________________________
BY

__________________________________________
EMAIL

JULY 16, 2018