ADDENDUM TWO

Peoria Park District
Planning, Design and Construction Department
1314 N. Park Road
Peoria, IL 61604
Telephone: (309) 686-3386

PROJECT TITLE: Newman Golf Course
Drainage & Tee Renovation

ISSUANCE DATE: 4/1/16

LOCATION: Newman Golf Course

The proposed Contract Documents for this Work are modified as follows:

I. DRAWINGS:

1. **Clarification**: Refer to the attached “Corrugated_Plastic_Pipe_Storm_Installation_Guide” from ADS, page 23, Table 4 for further description of the Class I, II, III pipe backfill specifications as referenced in the trench detail on Sheet 5I.

2. **Clarification**: On Sheet 1A and as detailed on Sheet 1C, contractor may choose to use either the Silt Fence Inlet Protection or the Drainage Structure Inlet Filters. It is not necessary to install both. The 2” X 4” cross bracing is mandatory if using the Silt Fence Inlet Protection. It is not acceptable to install a geotextile fabric in each catch basin (and put the iron grate over it) in lieu of installing the specified silt fence or filter.

3. **Clarification**: Per Sheet 1A (Revised), which was issued with Addendum 1, the contractor shall be responsible for removing and disposing of all straw wattles following restoration operations. Owner shall be responsible for removing any silt fence around inlets following grow-in and restoring any disturbance caused by that removal.

II. PROJECT MANUAL/SPECIFICATIONS/GENERAL CONDITIONS/ETC.:

   (None)

III. INVITATION TO BID:

   (None)

END OF ADDENDUM NO. 2

(Addendum may be bound into Project Manual, attached to front cover, faxed, mailed emailed, or delivered to bidders.)
anchoring the pipe or pouring the flowable fill in lifts.

- See appendix for references to additional product specific resources that may be used when installing corrugated plastic pipe.

**Table 4:**

Acceptable Backfill Material and Compaction Requirements

<table>
<thead>
<tr>
<th>Description</th>
<th>Soil Classifications</th>
<th>Minimum Standard Proctor Density %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graded or crushed, crushed stone, gravel</td>
<td>Class I</td>
<td>Dumped</td>
</tr>
<tr>
<td>Well-graded sand, gravels and gravel/sand mixtures; poorly graded sand, gravels and gravel/sand mixtures; little or no fines</td>
<td>Class II</td>
<td></td>
</tr>
<tr>
<td>Silty or clayey gravels, gravel/sand/silt or gravel and clay mixtures; silty or clayey sands, sand/clay or sand/silt mixtures</td>
<td>Class III</td>
<td></td>
</tr>
</tbody>
</table>

* Layer heights should not exceed 1/2 the pipe diameter. Layer heights may also need to be reduced to accommodate compaction method.