MaxiForce™ Round Removable and Fixed Steel Bollard Installation Schedule
Per International Building Code (IBC) Section 1607.7.3

Engineered Anchorage System for MaxiForce™ Round Removable and Fixed Steel Bollards
per International Building Code (IBC) Section 1607.7.3

<table>
<thead>
<tr>
<th>MRHD / HDH or MFR Size</th>
<th>Bollard Ultimate Load / Max. Capacity (lbs.)</th>
<th>Design Load (lbs.)</th>
<th>Concrete Pier Diameter (in.)</th>
<th>Concrete Pier Height (in.)</th>
<th>Concrete Pier Reinforcing</th>
<th>Concrete Pier Reinforcing</th>
<th>Concrete Grade Beam Depth (in.)</th>
<th>Concrete Grade Beam Width (in.)</th>
<th>Concrete Grade Beam Reinforcing</th>
</tr>
</thead>
<tbody>
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<tr>
<td>3&quot; (1.0)</td>
<td>4,778</td>
<td>3,000</td>
<td>16</td>
<td>42</td>
<td>4 - #4 vert.</td>
<td>18' Sleeve / 18' Embedment</td>
<td>28</td>
<td>12</td>
<td>4 - #4 cont. #3 at 12&quot; o.c.</td>
</tr>
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<td>3&quot; (1.0)</td>
<td>4,778</td>
<td>3,000</td>
<td>18</td>
<td>42</td>
<td>4 - #4 vert.</td>
<td>18' Sleeve / 18' Embedment</td>
<td>28</td>
<td>16</td>
<td>4 - #4 cont. #3 at 10&quot; o.c.</td>
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<tr>
<td>4&quot; (1.0)</td>
<td>8,917</td>
<td>3,000</td>
<td>16</td>
<td>42</td>
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<td>18' Sleeve / 18' Embedment</td>
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<td>12</td>
<td>4 - #4 cont. #3 at 11&quot; o.c.</td>
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<tr>
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<td>2,000</td>
<td>12</td>
<td>42</td>
<td>4 - #4 vert.</td>
<td>18' Sleeve / 18' Embedment</td>
<td>26</td>
<td>12</td>
<td>4 - #4 cont. #3 at 11&quot; o.c.</td>
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<td>3&quot; (5.0)</td>
<td>8,917</td>
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<td>54</td>
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<td>12</td>
<td>4 - #4 cont. #3 at 11&quot; o.c.</td>
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<tr>
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<td>4 - #4 vert.</td>
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<td>24</td>
<td>18</td>
<td>4 - #4 cont. #3 at 9&quot; o.c.</td>
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<tr>
<td>6&quot;</td>
<td>23,613</td>
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Design and Construction Notes:
1.0 Two (2) bollard array required to meet IBC section 1607.7.3. Minimum of 2 bollards shall engage the vehicle in a vehicle barrier design. Maximum bollard spacing at 3'-0" o.c.

2.0 Allowable Foundation Pressure = 2,000 psf. Allowable Lateral Bearing = 150/psf. Assumed in-place soil: Sand, Silty Sand, Clayey Sand, Silty Gravel, or Clayey Gravel. For higher soil allowable design values, site soil investigation by a Registered Geotechnical Engineer is required.

3.0 See supplemental concrete pier / beam details for additional information.

4.0 Material Specifications: Concrete = 3,000 psi (28-day min.); Reinforcing ASTM A615 (60 ksi for all bars #5 and larger/ 40 ksi for all bars #4 and smaller).

5.0 Three (3) bollard array required to meet IBC section 1607.7.3. Minimum of 3 bollards shall engage the vehicle in a vehicle barrier design. Maximum bollard spacing at 2'-0" o.c.

6.0 For continuous footing option, maximum single bollard spacing at 4'-0" o.c.
Engineered Anchorage System for the MaxiForce™ HD and HDH Base Circular Concrete Pier Footing

1. MaxiForce™ Steel pipe bollard per specification.
2. MaxiForce™ HD or HDH Base assembly per Blue Ember Technologies.
3. Finished grade or pavement.
4. Concrete base pier per schedule at each pipe sleeve.
5. 3/4" Dia. PVC pipe as needed for drainage below pipe sleeve.
6. Compacted gravel bed (3" minimum).
7. #3 hoop ties at 12" O.C. and 2 - #3 ties at top and bottom of concrete pier.
8. Centerline of bollard and concrete base pier.
Engineered Anchorage System for the MaxiForce™ HD and HDH Base Continuous Concrete Beam Footing

1. MaxiForce™ Steel pipe bollard per specification.
2. MaxiForce™ HD or HDH Base assembly per Blue Ember Technologies.
3. Finished grade or pavement.
4. Continuous concrete grade beam per schedule.
5. 3/4" Dia. PVC pipe as needed for drainage below pipe sleeve.
6. Compacted gravel bed (3" minimum).
7. Stirrups per schedule.
8. Centerline of bollard and concrete grade beam.
9. Continuous longitudinal reinforcement per schedule - lap splice 32" min. for #4 rebars.
10. 4" min. hooks with 135 degree bend - TYP. UNO.

Installation Orientation

Protected Side

Attack Side

MaxiForce™ Traffic Control Bollards

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Sykesville, MD 21784
410-552-9888 (phone) - 410-552-9939 (fax)
www.maxiforcebollards.com - sales@maxiforcebollards.com

HD/HDH Base Beam Footing

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See Schedule