RISER BEND INSTALLATION
AT PAD OR WALL

TYPICAL RISER AT BUILDING

<table>
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<tr>
<th>MATERIAL</th>
<th>FIBERGLASS RISER BENDS</th>
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<tr>
<td>CONDUIT SIZE</td>
<td>2&quot; 3&quot; 4&quot; 5&quot; 6&quot;</td>
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<tr>
<td>STANDARD RADIUS</td>
<td>36&quot; 36&quot; 48&quot; 48&quot; 60&quot;</td>
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Location of riser stub is critical. See working drawings for exact placement.

Notes:
1. Solvent weld pipe cap onto riser bend. Do not permit excess cement to enter the riser bend.
2. Min. earth cover over riser bend to be such that the curved portion is below finished grade. Min. cover in the duct lines are:
   - Secondary (0-600V) 24"
   - Primary (over 600V) 36"

TYPICAL RISER - VAULT OR PAD