ITEM II - SANITARY GRAVITY SEWER PIPE, FITTINGS, & ACCESSORIES

2.01 General

(a) All sanitary gravity sewers shall be constructed of either PVC or Ductile Iron unless otherwise specified in the Special Conditions or shown on the plans. Tunnel liners and casing pipes shall be installed at railroad, street, or highway crossings when shown on the plans.

(b) All PVC and ductile iron sewer pipe and fittings shall be suitably marked at their places of manufacture to show their class, strength, or thickness, as applicable.

(c) All sewer mains shall be post TV inspected by the Contractor at his expense upon completion of lines. The lines shall be high pressure cleaned just prior to TV inspection by the Contractor at his expense. The inspections shall be recorded in MPEG format on DVD media suitable to the City. A DVD and a matching report (at Contractor’s expense) shall be provided to the City as a deliverable of the project. One .mpg file per line segment of TV inspection shall be provided.

(d) The City Engineer will be notified of any pressure testing, vacuum testing, exfiltration testing or infiltration testing 48 hours prior to.

(e) Required Permanent Easement Widths

<table>
<thead>
<tr>
<th>Trench Depth (feet)</th>
<th>8” - 12” Pipe Easement Width (ft)</th>
<th>15” - 18” Pipe Easement Width (ft)</th>
<th>21” - 27” Pipe Easement Width (ft)</th>
<th>30” - 36” Pipe Easement Width (ft)</th>
<th>42” - 54” Pipe Easement Width (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 6</td>
<td>20</td>
<td>20</td>
<td>25</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>6 - 8</td>
<td>20</td>
<td>20</td>
<td>25</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>8 - 10</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>10 - 12</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>12 - 15</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>35</td>
<td>35</td>
</tr>
</tbody>
</table>

2.02 PVC Pipe

(a) Poly-Vinyl Chloride (PVC) gravity sewer pipe and fittings shall conform to the requirements of ASTM Specification D-3034 and ASTM D-2321. PVC material shall have a cell classification of 12454-B or C as defined in ASTM D-1784. Wall thickness shall be SDR 35. Joints shall be integral bell and spigot type with compression type rubber gaskets. Joints shall conform to ASTM specifications D-3212. Couplings for PVC pipe to PVC pipe shall be PVC "Closure" or "Stop"
Section VI – Technical Specifications

couplings and shall meet ASTM D 3034. Couplings for PVC pipe to Ductile iron pipe shall be as manufactured by Fernco or equal.

2.03 Ductile Iron Pipe

(a) Ductile iron gravity sewer pipe shall conform to the requirements of AWWA C151 (ANSI Specification A21.51.) The pipe class, bedding, and loading shall comply with City of Cayce details. When loading conditions are beyond those shown in the details, the Engineer will submit design computations to the Owner. The pipe class shall be as shown on the plans. Bedding shall be as shown on the trench details. Joints shall be "push-on" which conform to the requirements of ANSI Specification A21.11. Ductile iron fittings shall conform to the requirements of ANSI Specification A21.10, Class 350 in sizes 24 inches and smaller and Class 250 in sizes larger than 24 inches typically unless laying conditions and depth of cover require heavier pressure class.

(b) All fittings for ductile iron gravity sewer pipe, including but not limited to Wyes, Tees, Saddles, Bends, Crosses, Sleeves, Plugs, Caps, Reducers, and Glands, shall be “Fastite” or “Mechanical Joint” fittings conforming to the requirements of ANSI/AWWA C110/A21.10 (Standard fittings, 3” thru 48”) or ANSI/AWWA C153/A21.53 (Compact fittings, 3” thru 48”) with the joints meeting the requirements of ANSI/AWWA C111/A21.11 (Rubber-gasket joints) and shall be pressure rated at the same rating as the mainline sewer pipe but in no case less than 250 psi. Fastite type fittings shall meet or exceed the requirements as set forth in ANSI/AWWA C 111/A 21.11 and may be used only in non-pressurized in-line locations and below ground installations. Mechanical joint fittings shall meet or exceed the requirements as set forth in ANSI/AWWA C111/A21.11. All fittings shall be manufactured from ductile iron grade 70-50-05 (min. tensile strength – 70,000 psi; min. yield strength – 50,000 psi, min. elongation – 5%) as specified in AWWA C110 or C153 and ASTM A536. Compact fittings shall not be permitted unless specifically called for in the project specifications and/or project plans or approved in writing by the Project Engineer. Approval of compact fittings shall be limited to those locations where space and dimensional limits warrant the use of such fittings. Note: Couplings for ductile iron pipe to ductile iron pipe shall be ductile iron mechanical joint sleeves, only.

(c) All ductile iron gravity sewer pipe and fittings shall be coated on the interior with a 40 mil thickness of Protecto 401. The exterior surface of the pipe and fittings shall have a bituminous coating with a minimum thickness of one mil. Protecto 401 lined pipe and fittings must be handled only from the outside of the pipe and fittings. No forks, chains, straps, hooks, etc. shall be placed inside the pipe for fittings for lifting, positioning, or laying

Ductile iron sewer pipe and fittings exposed to sewer gas on the exterior surface such as when located in wet wells or valve pits shall be coated with a 40 mil
Section VI – Technical Specifications

thickness of Protecto 401 on the interior and Tnemec coating on exterior surfaces of the pipe.

2.04 Wyes and Services

(a) Wyes and Saddles shall meet the requirements for sewer fittings as set forth in paragraph 2.03 (b and c) above and shall be of the same material and strength as the sewer mains on which they are installed. **Saddle type fittings shall not be used on new construction or existing mains, unless specifically called for in the project plans and/or specifications or approved in writing by the City Engineer.** Saddle type fittings, if permitted, may be used only, for 4” or 6” services on existing sanitary sewer mains of 12 inches or less in diameter. **For ductile iron mains 16 inches or greater in diameter, “CB” Romac tapping saddles as manufactured by Romac Industries Inc. or an approved equal may be used.** Unless otherwise specified in the project plans and/or specifications, house services shall be constructed of 4 inch diameter SDR-35 PVC pipe or 350 psi Ductile Iron pipe. For taps and services on an existing Owner maintained PVC or VCP sewer main (6 inches in diameter) that are being repaired by trenchless construction methods, flexible saddles as manufactured by DEW/HPI or an approved equal shall be required. Flexible Saddles shall be affixed to the main by bands or straps as provided by the manufacturers and by using a two part epoxy glue uniformly spread over the contact surface of the saddle.

(b) Wye branches shall be placed in sanitary sewer lines at all points shown on the plans or specified herein. If such branches are not to be used immediately they shall be closed with watertight plugs with joints as specified for the sewer pipe.

(c) Wyes shall be placed in sanitary sewers so as to properly serve each existing house and each vacant lot facing or butting on the street or alley in which the sewer is being laid, and at such other locations as may be designated by the Engineer.

(d) The Contractor, shall measure the distance to the tap or tee from the downstream manhole to obtain the information required for the "As-Built" records. As-built data shall be marked on the plans and turned over to the Owner at the end of the project.

(e) The location of all wyes, cleanouts, and house sewers installed in the work shall be identified on the as-built plans and in the field.

2.05 Pipe Laying

(a) Before sewer pipe is placed in position in the trench the bottom and sides of the trench shall be carefully prepared and the necessary bracing and sheeting installed. Each pipe shall be accurately placed to the exact line and grade called for on the plans.

(b) Each piece of pipe and special fitting shall be carefully inspected before it is placed.
Section VI – Technical Specifications

and no defective pipe shall be laid in the trench. Pipe laying shall proceed upgrade, starting at the lower end of the grade and with the bells upgrade. Pipe shall be straight when placed in the trench. Curved pipe shall not be laid. Trench bottoms found to be at incorrect grade after pipe laying operations have begun shall be corrected and brought to exact line and grade. Any fill required to bring the trench bottom to grade, shall be pipe foundation material or pipe embedment material as specified herein, as applicable.

(c) Bell holes shall be of sufficient size to allow ample room for properly making the pipe joints. The bottom of the trench between bell holes shall be carefully graded so that the pipe barrel will rest on a solid foundation for its entire length.

(d) Each joint shall be laid so that it will form a close concentric joint with adjoining pipe and so as to avoid sudden offsets or inequalities in the flow lines. The inside of all bells and the outside of all spigots shall be wiped to remove all dirt, water, or other foreign matter. Joint lubricants shall be compatible with the pipe and gasket materials and shall be as recommended by the pipe manufacturer.

(e) All jointing of pipe and fittings shall be in accordance with the pipe manufacturers recommendations.

(f) Any leaks or defects discovered at any time after completion of the work shall be repaired immediately. All pipe in place shall be carefully protected from damage until the backfilling operations have been completed. Any pipe which has been disturbed shall be taken up, the joint cleaned and remade and the pipe re-laid at Contractor's expense.

(g) Water shall not be allowed to run or stand in the trench while pipe laying is in progress or before the joints are completed or before the trench has been backfilled. The Contractor shall not open up at any time more trench than his available pumping facilities are able to dewater.

(h) As the work progresses the interior of all pipe in place shall be thoroughly cleaned. After each line of pipe has been laid it shall be carefully inspected and all dirt, trash, rags, and other foreign matter removed from the interior. When pipe laying is not in progress (for any period exceeding 4 hours), the contractor shall place a watertight plug in the last section of pipe which has been laid. The Contractor shall install temporary watertight plugs in the proposed sewer line at any manhole that is incomplete, at the open end of the pipeline prior to leaving the job site daily and elsewhere as dictated by good engineering and construction practices. All installed pipe shall be backfilled or otherwise securely tied down to prevent flotation in the event water enters or rises in the trench. The plugs as installed shall prevent infiltration or the introduction of any foreign material into either the existing or proposed systems. Upon completion of all construction, the Contractor will be responsible for the complete removal of all watertight plugs.
Section VI – Technical Specifications

(i) Backfilling of trenches shall be started immediately after the pipe is in place and the joints completed.

2.06 Deflection Tests

(a) After backfilling trenches all gravity sewer pipes shall be lamped and visually inspected for pipe alignment. Each run of pipe must present a full circle when viewed from one of the connected manholes. Any run of pipe which does not present a full circle will be removed and reinstalled.

(b) After backfilling trenches all PVC sewer pipe shall be tested for initial diametric deflections by the use of a Go-No-Go type mandrel which is acceptable to the Engineer. The initial diametric deflection shall not exceed five percent (5%) of the base inside diameter as defined in ASTM D-3034. Deflection test will be performed after trench is no longer subject to construction traffic loading and a minimum of thirty (30) days after the completion of trench backfill.

<table>
<thead>
<tr>
<th>Nominal Pipe Size</th>
<th>Pipe I.D. (SDR 35)</th>
<th>Required Mandrel O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8&quot;</td>
<td>7.665&quot;</td>
<td>7.28&quot;</td>
</tr>
<tr>
<td>10&quot;</td>
<td>9.563&quot;</td>
<td>9.08&quot;</td>
</tr>
<tr>
<td>12&quot;</td>
<td>11.361&quot;</td>
<td>10.79&quot;</td>
</tr>
<tr>
<td>15&quot;</td>
<td>13.898&quot;</td>
<td>13.20&quot;</td>
</tr>
</tbody>
</table>

(c) The mandrel shall be pulled through each section of pipe from manhole to manhole. The mandrel must slide freely through the pipe with only a nominal hand force applied. No mechanical device shall be used in pulling the mandrel. Any pipe which refuses the mandrel shall be removed and replaced. Such sections shall be re-tested for deflection after completion of backfill.

(d) Mandrel testing may be performed by the Owner at any time prior to the expiration of the one year warranty. Any pipe which refuses the mandrel shall be replaced by the contractor as described above.

2.07 Leakage and Infiltration and Exfiltration

(a) All pipe and manhole joints shall be as near watertight as it is practicable to construct them with the material and methods specified herein. Any leaks into the sewer shall be repaired or corrected as authorized by the Engineer regardless of infiltration test results. The City reserves the right to TV any section of the sewer system to locate point sources of infiltration, either in the pipe or inside manholes. When directed by the Engineer, any desired section shall be isolated and tested separately.
Section VI – Technical Specifications

(b) No sooner than 10 days following completion of backfill, the Contractor along with the Engineer, will be required to determine the level of the ground water table. If the ground water table is above the top of the pipe, the sewer line shall be tested for infiltration. If ground water table is less than 2 feet above the top of the pipe, the sewer line shall be low pressure air tested. Each test shall be as performed as follows:

1. **Infiltration**

   The infiltration into each section of the sewer shall be measured in wet weather by the temporary installation of suitable metal or wooden weirs as authorized by the Engineer. These weirs shall be furnished, installed and removed by the Contractor. Infiltration tests limits shall be applied to single reaches of pipe, up to one mile in length, of the same diameter. All gravity sewer infiltration shall not exceed two hundred (200) gallons per inch of pipe diameter per mile per day.

2. **Air Testing of Gravity Sewers**

   The Contractor shall conduct low pressure air tests on all completed sections of gravity sewer. Air tests for PVC and DIP lines will be performed in accordance with ASTM C828. Air testing shall conform to ASTM F-1417 (PVC Pipe). Air test results will be used to evaluate materials and construction methods on the sewer line sections, and successful air tests shall be mandatory for the acceptance of the sewers 12 inches in diameter and smaller.

   a) Air testing shall be used for all types of pipe except large diameter pipes where air testing is not practical.

      a. An exfiltration test may be used in lieu of air testing for large diameter sewer pipe where air testing is not practical. Exfiltration test shall be conducted by blocking off all manhole or structure opening, except those connecting with the reach being tested, fill the line, and measuring the water required to maintain a constant level in the manholes or structures. See item 3. Exfiltration for more details.

   b) The Contractor shall furnish an air compressor of the necessary capacity along with all necessary plugs, valves, pressure gages (oil filled), air hoses, connections, and other equipment necessary to conduct the air tests. Plugs in sewers 18 inches in size and larger shall be connected by steel cable for thrust reaction.

   c) Compressor capacity shall be sufficient to pressurize the sewer main to 4 PSIG within a time equal to or less than the required test time. The
following equation may be used to insure compliance with this requirement:

\[ C = \frac{0.17 \times D^2 \times L}{T} + Q \]

Where:  
- **C** = Required Compressor Capacity (cfm)  
- **T** = Required Test Time (min)  
- **L** = Length of Test Section (feet)  
- **D** = Pipe Internal Diameter (feet)  
- **Q** = Allowable Air Loss Rate (cfm)

d) The following allowable air loss rates will be used for all pipe tests:

<table>
<thead>
<tr>
<th>Pipe Size</th>
<th>Q (cfm)</th>
<th>Pipe Size</th>
<th>Q (cfm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot;</td>
<td>2.0</td>
<td>15&quot;</td>
<td>4.0</td>
</tr>
<tr>
<td>6&quot;</td>
<td>2.0</td>
<td>18&quot;</td>
<td>5.0</td>
</tr>
<tr>
<td>8&quot;</td>
<td>2.0</td>
<td>21&quot;</td>
<td>5.5</td>
</tr>
<tr>
<td>10&quot;</td>
<td>2.5</td>
<td>24&quot;</td>
<td>6.0</td>
</tr>
<tr>
<td>12&quot;</td>
<td>3.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

e) The sewer section shall be plugged at both ends and air pressure shall be applied until the pressure inside the pipe reaches 4 PSIG. When a stable condition has been reached, the pressure shall be bled back to 3.5 psig. At 3.5 psig, the time and pressure shall be observed and recorded. If groundwater is present at the sewer, the height of groundwater above the top of the pipe shall be added to the above air pressure readings (height of water in feet X 0.433 = air pressure in psig). A minimum of 5 readings will be required for each test.

f) If the time for the air pressure to decrease from 3.5 psig to 2.5 psig is equal to or greater than that shown in the following table, the pipe shall be presumed to be free from defect. When these times are not attained, pipe breakage, joint leakage, or leaking plugs are indicated and the cause must be determined and corrected. After repairs have been made, the sewer sections shall be retested. This process shall be repeated until all sewer sections pass the air test.

(SEE NEXT PAGE FOR PIPE TEST TIMES)
Minimum Test Times for Pipe

<table>
<thead>
<tr>
<th>Pipe-Size</th>
<th>4&quot;</th>
<th>6&quot;</th>
<th>8&quot;</th>
<th>10&quot;</th>
<th>12&quot;</th>
<th>15&quot;</th>
<th>18&quot;</th>
<th>21&quot;</th>
<th>24&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>0:04</td>
<td>0:10</td>
<td>0:17</td>
<td>0:22</td>
<td>0:26</td>
<td>0:31</td>
<td>0:36</td>
<td>0:44</td>
<td>0:53</td>
</tr>
<tr>
<td>50</td>
<td>0:09</td>
<td>0:20</td>
<td>0:35</td>
<td>0:44</td>
<td>0:53</td>
<td>1:02</td>
<td>1:12</td>
<td>1:29</td>
<td>1:47</td>
</tr>
<tr>
<td>↑ 75</td>
<td>0:13</td>
<td>0:30</td>
<td>0:53</td>
<td>1:06</td>
<td>1:20</td>
<td>1:34</td>
<td>1:48</td>
<td>2:14</td>
<td>2:40</td>
</tr>
<tr>
<td>100</td>
<td>0:17</td>
<td>0:40</td>
<td>1:11</td>
<td>1:29</td>
<td>1:47</td>
<td>2:05</td>
<td>2:24</td>
<td>2:58</td>
<td>3:33</td>
</tr>
<tr>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>0:22</td>
<td>0:50</td>
<td>1:29</td>
<td>1:51</td>
<td>2:13</td>
<td>2:36</td>
<td>3:00</td>
<td>3:43</td>
<td>4:27</td>
</tr>
<tr>
<td>N</td>
<td>0:26</td>
<td>1:00</td>
<td>1:47</td>
<td>2:13</td>
<td>2:40</td>
<td>3:07</td>
<td>3:36</td>
<td>4:27</td>
<td>5:20</td>
</tr>
<tr>
<td>T</td>
<td>0:35</td>
<td>1:20</td>
<td>2:22</td>
<td>2:58</td>
<td>3:33</td>
<td>4:10</td>
<td>4:48</td>
<td>5:57</td>
<td>7:07</td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>225</td>
<td>0:40</td>
<td>1:30</td>
<td>2:40</td>
<td>3:20</td>
<td>4:00</td>
<td>4:41</td>
<td>5:24</td>
<td>6:41</td>
<td>8:00</td>
</tr>
<tr>
<td>O</td>
<td>0:44</td>
<td>1:40</td>
<td>2:58</td>
<td>3:42</td>
<td>4:27</td>
<td>5:13</td>
<td>6:00</td>
<td>7:26</td>
<td>8:54</td>
</tr>
<tr>
<td>F</td>
<td>0:49</td>
<td>1:50</td>
<td>3:16</td>
<td>4:05</td>
<td>4:53</td>
<td>5:44</td>
<td>6:36</td>
<td>8:10</td>
<td>9:47</td>
</tr>
<tr>
<td>300</td>
<td>0:53</td>
<td>2:00</td>
<td>3:33</td>
<td>4:27</td>
<td>5:20</td>
<td>6:15</td>
<td>7:12</td>
<td>8:55</td>
<td>10:41</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>0:58</td>
<td>2:10</td>
<td>3:51</td>
<td>4:49</td>
<td>5:47</td>
<td>6:47</td>
<td>7:48</td>
<td>9:40</td>
<td>11:34</td>
</tr>
<tr>
<td>E</td>
<td>1:06</td>
<td>2:30</td>
<td>4:27</td>
<td>5:34</td>
<td>6:40</td>
<td>7:49</td>
<td>9:01</td>
<td>11:09</td>
<td>13:21</td>
</tr>
<tr>
<td>400</td>
<td>1:11</td>
<td>2:40</td>
<td>4:45</td>
<td>5:56</td>
<td>7:07</td>
<td>8:21</td>
<td>9:37</td>
<td>11:54</td>
<td>14:14</td>
</tr>
<tr>
<td>T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>1:15</td>
<td>2:50</td>
<td>5:02</td>
<td>6:18</td>
<td>7:34</td>
<td>8:52</td>
<td>10:13</td>
<td>12:38</td>
<td>15:08</td>
</tr>
<tr>
<td>S</td>
<td>1:20</td>
<td>3:00</td>
<td>5:20</td>
<td>6:40</td>
<td>8:00</td>
<td>9:23</td>
<td>10:49</td>
<td>13:23</td>
<td>16:01</td>
</tr>
<tr>
<td>T</td>
<td>1:24</td>
<td>3:10</td>
<td>5:38</td>
<td>7:03</td>
<td>8:27</td>
<td>9:54</td>
<td>11:25</td>
<td>14:07</td>
<td>16:55</td>
</tr>
<tr>
<td>E</td>
<td>1:29</td>
<td>3:20</td>
<td>5:56</td>
<td>7:25</td>
<td>8:54</td>
<td>10:26</td>
<td>12:01</td>
<td>14:52</td>
<td>17:48</td>
</tr>
<tr>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1:47</td>
<td>4:00</td>
<td>7:07</td>
<td>8:54</td>
<td>10:41</td>
<td>12:31</td>
<td>14:25</td>
<td>17:51</td>
<td>21:22</td>
</tr>
</tbody>
</table>

For testing a sewer system with one or more installed service lateral pipes, an effective pipe length shall be added to the total sewer main pipe length. The equation used to calculate Effective Pipe Length is as follows:

\[ L_e = d^2 \times l \]
Section VI – Technical Specifications

D²

Where:  
Le = Effective Pipe Length (added to Total Test Length)  
d = Diameter of Service Lateral Pipe (inches)  
l = Length of Sewer Lateral (feet)  
D = Diameter of Sewer Main Pipe being tested (inches)

3. Exfiltration

Exfiltration tests are not an acceptable acceptance test for manholes. The contractor shall provide, at his own expense, all necessary piping between the reach to be tested and the source of water supply, together with equipment and material required for the tests. The methods used and the time of conducting exfiltration tests shall be acceptable to the Engineer.

a) During the exfiltration test, the average water level in the manholes or structures shall be at least at the elevation of the ground surface. The minimum depth shall be at least five (5) feet above the crown of the pipe or (5) feet above the ground water elevation, whichever is higher.

b) The total exfiltration shall not exceed 100 gallons per inch of nominal diameter per mile of pipe per day for each reach tested. For purposes of determining maximum allowable leakage, manholes shall be considered sections of 48 inch pipe. The exfiltration tests shall be maintained on each reach for at least 2 hours and as much longer as necessary, in the opinion of the Engineer, to locate all leaks.

2.08 Manholes

(a) General

(1) Manholes shall be constructed to the sizes, shapes and dimensions and at the locations shown on the plans. Unless otherwise shown on the plans, manholes shall be as follows:

- 8" to 18" pipe ...... 4' diameter .... 5" thick walls
- 21" to 36" pipe ...... 5' diameter .... 5" thick walls
- 39" to 54" pipe ...... 6' diameter .... 6" thick walls
- 54" and larger ...... 8' diameter .... 8" thick walls

(2) The height or depth of each manhole will vary with the location, but it shall be such as will place the top at the finished grade of the pavement or landscaped ground surface (ex. Grassed lawn) or to the elevations shown on the plans and the invert at the elevation shown on the plans. Manhole top elevations shall be greater than or equal to the fifty (50) year flood elevation,
Section VI – Technical Specifications

unless watertight covers are provided. The number of joints shall be minimized. No riser sections for manholes up to six feet (6') tall and no more than 1 riser for each additional 4 feet in height. One additional section will be allowed for transition manholes.

(b) Drop Manholes

Drop Manholes are required where the invert differential is 24 inches or more. Drop manholes shall be similar in construction to the standard manhole except that a drop connection of pipe and fittings of the proper size and material shall be constructed outside the manhole and supported by Class B concrete or material as indicated on the plans.

(c) Manhole Construction

(1) Manholes shall be composed of precast reinforced components with tongue and groove joints. Manholes shall conform to the requirements of ASTM Specification C478, except as modified herein.

(2) Concrete: Concrete shall conform to ASTM C478 and as follows:

   Compressive strength: 5,000 psi minimum at 28 days.
   Air Content: 5 - 7 %
   Alkalinity: Adequate to provide a Life Factor, \( Az = \text{Calcium Carbonate Equivalent} \times \text{Cover over Reinforcement, no less than 0.35 for bases, risers and cones.} \)
   Cementitious Materials: Minimum of 564 pounds per cubic yard
   Coarse Aggregates: ASTM C33. Sound, Crushed, Angular Granitic Stone only. Smooth or rounded stone shall not be used. Free from organic impurities.
   Chemical Admixtures: ASTM C494. Calcium Chloride or admixtures containing calcium chloride shall not be used. Air Entraining Admixtures (if used): ASTM C260.

   Absorption shall not exceed six (6) percent.

(3) Reinforcing: Reinforcing steel shall be ASTM A615 grade 60 deformed bar, ASTM A82 wire or ASTM A185 welded wire fabric.

(4) Lifting Loops: Lift loops shall be ASTM A416 steel strand. Lifting loops made from deformed bars shall not be allowed.

(5) Wall Thickness: The minimum wall thickness of the manhole riser sections
shall be as shown in the table above. Cone sections shall have a minimum wall thickness of eight (8) inches at their top. The minimum thickness of the bottom shall be six (6) inches for manholes four (4) feet in diameter and eight (8) inches for all sizes greater than four (4) feet in diameter. Suitable openings for inlet and outlet sewer pipe shall be cast or cored into the base sections and into riser sections for drop connections. These openings shall be circular, accurately made, and located as required for each manhole.

(d) Manhole Components

(1) Precast Manufacturing: Precast components shall be manufactured in conformance with ASTM C478. Wall and inside slab finishes resulting from casting against forms standard for the industry shall be acceptable. Exterior slab surfaces shall have a float finish. Small surface holes, normal color variations, normal form joint marks, and minor depressions, chips and spalls will be tolerated. Dimensional tolerances shall be those set forth in the appropriate references and specified below.

(2) Certification: Precast manufacturer shall manufacture all precast components with one or more of the following testing methods.

- Plant shall be certified by the National Precast Concrete Association (NPCA) Plant certification program.
- Plant shall be certified by the Prestressed Concrete Institutes (PCI) Plant certification program.

Manufacturing process of components delivered shall have been randomly tested by an Owner approved outside agency (such as a State Department of Transportation) no less than 5 weeks prior to manufacture. Test results covering no less than one component in 100 and certification from cement manufacturer and aggregate supplier certifying chemical content will be furnished to the Owner upon request. Minimum test shall cover concrete strength and absorption.

Components delivered shall be tested by a certified outside testing agency. Test results covering no less than one component in 25 and certification from cement manufacturer and aggregate supplier certifying chemical content will be furnished to the Owner upon request. Minimum test shall cover concrete strength and absorption.

Joints: For joints utilizing O-Ring seals, the maximum slope of the vertical surface shall be 2 degrees. The maximum annular space at the base of the joint shall be 0.10". The manhole sections shall be joined as specified herein.
Lift Inserts and Holes: If used for handling Precast Components, lift holes and inserts shall be sized for a precision fit with the lift devices, and shall comply with OSHA Standard 1926.704.

Step Holes: Step holes shall be cast or drilled in the Bases, Risers and cones to provide a uniform step spacing of 12" or 16". Cast step holes shall be tapered to match the taper of the steps.

(3) Precast Base Sections: Base sections shall have the base slab cast monolithically with the walls, or have an approved galvanized or PVC waterstop cast in the cold joint between the base slab and the walls. Where extended base manholes are required, the width of the base extensions shall be no less than the base slab thickness. The bottom step in base section shall be a maximum of 20" from the top of the invert Bench.

(4) Precast Riser Sections: The minimum Lay length of Precast Riser Sections shall be equal to the step spacing used by that manufacturer.

(5) Precast Concentric and Eccentric Cone Sections: Precast Cone Sections shall have an inside diameter at the top of no less than 24" and no more than 26". The width of the top ledge shall be no less than eight inches (8") and no less than the wall thickness required for the cone section. Concentric cones shall be used only for Shallow Manholes.

(6) Precast Transition Cone Sections: Transition Cone Sections shall provide an eccentric transition from 60 inch and larger manholes to 48 inch diameter risers, cones and flat slab top sections. The minimum slope angle for the cone wall shall be 45 degrees. A minimum of (6') height is required between the bench.

(7) Precast Transition Top Sections: Transition Top Section shall provide an eccentric transition from 60 inch and larger manholes to 48" diameter risers, cones, and flat slab top sections. Transition Top sections shall be furnished with vents as shown on the manhole details. The maximum amount of fill over the transition top section shall be 20 feet. Transition tops shall not be used in areas subject to vehicle traffic.

(8) Precast Flat Slab Top Sections: Standard Flat Slab Top Sections shall have an access opening with an inside diameter at the top of no less than 24" and no more than 26" and shall be designed for HS-20 traffic loadings as defined in ASTM C890. Items to be cast into Special Flat Slab Tops shall be sized to fit within the manhole ID and the top and bottom surfaces.

(9) Precast Grade Rings and Brick: Precast Grade Rings or Brick shall be used to
Section VI – Technical Specifications

adjust ring and covers to finished grade. No more than 12 vertical inches of grade rings or brick will be allowed per manhole. Grade Rings shall conform to ASTM C478 and shall be no less than 4” in height. All brick used shall be solid shall be made from Concrete, Clay, or Shale and shall be of standard building size.

(10) **Steps**: No steps in the manhole.

(11) **Lifting Devices**: Lifting devices complying with OSHA Standard 1926.704 for handling the Precast Components shall be provided by the Precast Manufacturer.

(12) **Coatings**: Where shown on the plans, the interior/exterior of the manhole walls shall be coated with 21 mils of Coal Tar Epoxy, Koppers 300M or equal. The coating shall be spray applied according to the manufacturer's recommendations by an applicator with a minimum of 5 years’ experience. The joints between precast sections shall not be coated. Use butyl rubber rope as specified above to seal the interior horizontal joint surface.

(13) **Joint Sealing Materials**: Joints shall be sealed by **TWO** Seals. Each seal shall be as described in one of the following paragraphs:

(a) **Internal Butyl Rubber Rope(s)** - Internal Butyl Seal(s) shall consist of a plastic or paper-backed butyl rubber rope no less than 14 feet long and no less than 1" in diameter. When manholes are larger than 4' diameter or have a larger than normal space between the joints the length and or diameter of the rope shall be increased as required to achieve a seal. **Butyl Rubber Material**: Butyl rubber shall conform to Federal Specification SS-S210A, AASHTO M-198, Type B - Butyl Rubber and as follows: maximum of 1% volatile matter and suitable for application temperatures between 10 and 100 degrees F. Butyl Rubber shall be applied to clean, dry surfaces only. Use of two (2) independent wraps of Butyl Rubber qualifies for the requirement of two seals.

(b) **Internal O-Ring Gasket** - Internal O-Ring Gasket shall conform to ASTM C443, and be installed according to the Precast Manufacturer's recommendation.

(c) **Internal Rubber Gasket** - Internal Rubber Gasket shall conform to ASTM C361, and be installed according to the Precast Manufacturer's recommendation. Internal Rubber Gasket shall be F114 Manhole Gasket as manufactured by Forsheda Pipe Seal Corp. or preapproved equal.

(e) **Manhole Sleeves and Entrance Joints**

(1) Flexible manhole sleeves or flexible manhole entrance joints shall be installed
on all pipe entering and leaving precast manholes. Manhole openings shall be accurately core drilled or cast in place. Sleeve and Joint material shall be of high quality synthetic rubber which complies with the requirements of ASTM Specification C 923. Sleeve hardware (clamps, bands, straps, draw bolts, nuts, etc.) shall be stainless steel and make a watertight union. Sleeves shall be Kor-N-Seal I, Kor-N-Seal II, or Contour Seal, as manufactured by National Pollution Control Systems, Inc., flexible connectors model 72, 73, 74, 107, 117, 126, 127, 128, 1610, or 1612 as manufactured by EPCO, or shall be as manufactured by Lock Joint a subsidiary of Gifford-Hill-American, Inc. or comparable sleeves as manufactured by the Press Seal Gasket Corporation; or equal. Flexible manhole entrance joints shall be cast into the wall of the manhole base to form a tight waterstop. Joints shall be watertight under a 30 foot head of water. Flexible manhole entrance joints shall be A-LOK Joints as manufactured by the A-LOK Products Corp., Press Wedge II as manufactured by the Press Seal Gasket Corp., or equal. Flexible manhole sleeves and flexible manhole entrance joints shall be installed in accordance with instructions of their manufacturer. Installation on steep grades may require pipe openings cast or cored with a vertical angle. Alternative entrance joint connections must be approved by the Owner prior to construction.

(f) Placing Manhole Sections

The Contractor shall excavate to the required depth and remove materials that are unstable or unsuitable for a good foundation. Prepare a level, compacted foundation extending 6-inches beyond the manhole base.

The base shall be set plumb and level, aligning manhole invert with pipe invert.

Thoroughly clean bells and spigots to remove dirt and other foreign materials that may prevent sealing. Unroll the Butyl Sealant rope directly against base of spigot. Leave protective wrapper attached until sealant is entirely unrolled against spigot. Do not stretch. Overlap from side to side - not top to bottom. For rubber gaskets follow manufacturer's recommendations for installation.

Risers and cones shall be set so that steps align, taking particular care to clean, prepare and seal joints.

(g) Manhole Final Finishing

After placement of manhole frame and vacuum testing, perform the final finishing to the manhole interior by filling all chips or fractures greater than 1/2" in length, width or depth (1/8" deep in inverts) with non-shrink grout. Grout the interior joints between the precast concrete sections with non-shrink grout. When manhole cone top opening is less than manhole frame base inside
Section VI – Technical Specifications

flange diameter, cone top shall be chamfered or grouted to prevent injury on sharp edges. Shaper edges or rough finishes shall be removed providing a smooth surface throughout the manhole. Clean the interior of the manhole, removing all dirt, spills, or other foreign matter.

(h) Connection to Existing Manholes

(1) Any connection with 16-inch and smaller pipe at an existing precast or cast-in-place manhole will require the Contractor to core the necessary opening through the manhole wall and install a flexible manhole to pipe connector. Connector shall be as specified elsewhere. Connections to existing brick manholes do not required coring and an opening may be carefully hammered or sawed. Connections to existing manholes with 18-inch and larger pipe may be cored or sawed as approved by the Engineer. When noted on the plans or directed in writing by the City, a connection to an existing manhole may be made without using flexible pipe connectors.

Whenever a connection is made without a flexible pipe connector, it shall utilize non-shrink grout and a brick and mortar collar. The existing manhole bench and invert shall be repaired as specified under manhole materials and installation.

(2) Slides are not an acceptable tie-in construction.

(i) Manhole Inverts

(1) Manhole inverts shall be constructed of brick and cement grout or precast concrete and shall have a "U" shaped cross section of the same diameter as the invert of the sewers which they connect. "U" shaped inverts shall be constructed to a minimum depth of 6" for 8" sewers (unless full depth is required in Special Conditions) and to full pipe diameter depth of the outlet sewer main for larger mains. The manhole invert shall be carefully formed to the required size and grade by gradual and even changes in sections. Changes in direction of flow through the sewer, whether horizontal or vertical, shall be made with true tangent curve(s) with as large a radius as the size of the manhole will permit. Manhole benches shall slope a minimum of 2" to the lip of the "U" shaped invert. Provide a ½ manhole inside diameter radius at the intersection of 2 or more channels. The minimum concrete thickness in the invert of the channel shall be 2-inches, not including the manhole base thickness.

(2) When the fall between the inlet and the outlet holes is not available from precast company, the contractor shall construct the invert using 4000 PSI concrete or non-shrink grout. Non-shrink grout (minimum 2" thickness on invert channel and on bench) may be plastered over layered brick and mortar in lieu of solid non-shrink grout invert.
(3) Inverts shall meet the following additional requirements:

Pipe Openings: Pipe openings shall provide clearance for pipe projecting a minimum of 2" inside the manhole. The crown of small I.D. pipe shall be no lower than the crown of the outlet pipe.

Trough: The fall across the manhole invert shall be as noted on the plans.

Bench: Float finish benches to provide a uniform slope from the high point at the manhole wall to the low point at invert trough. Provide a radius (1/8" to 1" range is acceptable) at the edge of the bench and trough.

Gradual smooth sided depressions and high spots shall be allowed so long as diameter of invert channel ranges from 1/4" less than or 1/2" more than the nominal pipe diameter are maintained. Voids, chips, or fractures over 1/8 inch in diameter or depth shall be filled with a non-shrink grout and finished to a texture reasonably consistent with the bench surface.

(j) Manhole Frame and Cover Construction

(1) Manhole frames and covers shall be made of cast iron conforming to the minimum requirements of ASTM Specification A48, Class 35B. All castings shall be made accurately to the required dimensions and shall be sound, smooth, clean and free from blisters and other defects. Defective castings which have been plugged or otherwise treated shall be rejected. The contact surfaces between the cover and its corresponding supporting ring in the frame shall be machined so that the cover will rest on the ring for the full perimeter of the contact surfaces. Frame and cover shall be coated with water-based bituminous coating.

(3) All frames and covers shall comply with AASHTO HS20 loading requirements. When a frame is designated as not for use in pavement applications ("N") a reduced height traffic bearing frame may be used in lieu of the standard frame for the purpose of adjusting grade. All manhole frames shall be equipped to accept a cam-lock cover. However, only those frame & covers designated on the plans as watertight ("W") or lock down ("L") shall have covers equipped with cam-locks. When cam-locks are required, covers shall be furnished with two stainless steel, pentagon headed cam-locks. Frames and covers designated as watertight ("W"), shall have a cover equipped with a one piece gasket permanently attached in a groove in the manhole cover. An o-ring gasket may be placed in a dove tailed groove in the bottom of the cover if cam-lock feature provides sufficient pressure to prevent cover movement and subsequent wear of gasket. Otherwise gasket shall be double edged and placed in a groove in the side of the manhole cover.
(3) All covers shall have two 5/8-inch diameter lifting bars set into the cover to allow for lifting by a chain hoist. There shall be no holes or perforations in covers. For models other than those listed as preapproved, the manufacturer's shop drawings shall be sent to the Engineer for review and acceptance by the City prior to manufacturing and shipping of castings to the job site.

(4) Pre-approved Heavy Duty Standard Frames include:

USF 755-NR Ring (with tooling for Bi-Loc Cover) as manufactured by U.S. Foundry & Mfg. Corp.

1045Z1-1040AGS (with tooling for Bi-Loc Cover) as manufactured by East Jordan Iron Works, Inc.

(5) Pre-approved Reduced Height Frames include model:

USF 763 Ring (with tooling for Bi-Loc Cover) as manufactured by U.S. Foundry & Mfg. Corp.

1046Z1 (with tooling for Bi-Loc Cover) as manufactured by East Jordan Iron Works, Inc.

(6) Manhole Frame Placement

After the manhole has been set in its final position, set the manhole frames to the required elevation using no more than 12-inches of precast concrete grade rings, or bricks (maximum three layers) sealing all joints between cone, adjusting rings, and manhole frame. When grade rings are used apply a 2" X 1/4" strip of butyl between the rings, the frame, and the cone. When bricks are used, grout with Cement mortar. Where manholes are constructed in paved areas, the top surface of the frame and cover shall be tilted so as to conform to the exact slope, crown and grade of the existing pavement adjacent thereto. Manhole Frames which are placed above final grade will have frames attached to manhole cone section by means of a minimum of three symmetrically placed 1/2-inch diameter stainless steel anchors and stainless steel washers or shall have frames recast into the manhole cone or slab by a City approved process.

(k) Manhole Submittal Data

(1) Drawings and descriptive data on manholes, (including wall thicknesses, vertical dimensions, and deflection angles), concrete used in manufacture of manholes and precast inverts, rubber gaskets, joint sealant, flexible manhole sleeves and joints, frames and covers, inverts, and manhole steps shall be
Section VI – Technical Specifications

submitted to the Engineer for review prior to their manufacture.

(l) Manhole Delivery, Storage, and Handling

(1) The Contractor shall coordinate delivery with the manufacturer and handle and store the Manhole Components in accordance with the ASTM C891 and the manufacturer's recommendations using methods that will prevent damage to the components and their joint surfaces.

(m) Grouts

(1) All grouts used on manhole interiors shall be "non-shrink" grouts, and Grout used on manhole exteriors shall be either "non-shrink" or standard cement mortar grouts, as specified in Item V, Concrete Construction, of the specifications.

2.09 Vacuum Testing of Manholes

(a) Vacuum testing of manholes shall be required on all of the manholes installed or rehabilitated to assure water tightness. Vacuum test shall be performed in accordance with ASTM C-1244.

(b) The vacuum test shall include testing of the seal between the cast iron frame and the concrete cone, slab or grade rings.

(c) Vacuum test the assembled manhole after completing pipe connections and sealing. The vacuum test shall be as follows:

(1) Plug pipes with suitably sized and rated pneumatic or mechanical pipeline plugs. Place plugs a minimum of 6" beyond the manhole wall and brace to prevent displacement of the plugs or pipes during testing.

(2) Position the vacuum tester head assembly to seal against the interior surface of the top of the cone section and inflate according to the manufacturer's recommendations.

(3) Draw a vacuum of 10" of mercury, close the valve on the vacuum line and shut off the vacuum pump.

(4) Measure the time for the vacuum to drop to 9" of mercury. The manhole shall pass when the time to drop to 9" of mercury meets or exceeds the following:

<table>
<thead>
<tr>
<th>Manhole I.D. (feet)</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (seconds)</td>
<td>60</td>
<td>75</td>
<td>90</td>
</tr>
</tbody>
</table>
Section VI – Technical Specifications

(5) If the manhole fails the test, make the necessary repairs and repeat the test until the manhole passes.

2.10 Existing Utilities and Separation Requirements

(a) The Contractor will be required to excavate to determine the precise location of utilities, or other underground obstructions, which are shown on the Construction Plans. Such location and excavation shall be at least 500 feet ahead of construction or as noted in the Special Conditions Section of this document.

(b) All utility owners shall be notified prior to excavation or tunneling. The Palmetto Utility Protection Service (1-800-922-0983) shall be notified to locate utilities. The City of Cayce shall be contacted by the Contractor directly to locate City of Cayce utilities. The Contractor will be fully responsible for damage to any utilities if the owners have not been properly notified as required by the Underground Damage Prevention Act. All damage to such structures and pipelines and all damage to property or persons resulting from damage to such structures and pipelines shall be borne by the Contractor and shall be completely repaired within a reasonable time. No claim shall be made against the City for damage or delay of the work on account of the proximity of, or the leakage from, such structures and pipelines. Where high pressure gas lines are to be crossed, they shall be uncovered by hand excavation methods before other excavation near them is started.

(c) Utility owners may, at their option, have representatives present to supervise excavation in the vicinity of their utilities. The cost of such supervision, if any, shall be borne by the Contractor.

(d) Conflicts with underground utilities may necessitate changes in alignment and/or grade of this construction. All such changes will be approved by the Engineer before construction proceeds.

(e) When underground obstructions not shown on the Construction Plans are encountered, the Contractor shall promptly report the conflict to the Engineer and shall not proceed with construction until the conflict is resolved.

(f) All sewers shall be constructed with a minimum of three (3) feet of cover, unless justified by the applicant and approved by the City and SCDHEC (e.g., use of ductile iron pipe may have cover less than three (3) feet).

(g) Separation of Sewers and Water Mains:

Potable Water Supply Interconnections. There shall be no physical connections between a public or private potable water supply system and a sewer, or appurtenance thereto which may permit the passage of any sewage or polluted water into the potable supply. No potable water pipe shall pass through or come into contact with any part of a sewer manhole.
Horizontal and Vertical Separation from Potable Water Mains. Sewers shall be laid at least 10 feet horizontally from any existing or proposed potable water main. The distance shall be measured edge to edge. In cases where it is not practical to maintain a 10 foot separation, SCDHEC may allow deviation on a case-by-case basis, if supported by data from the design engineer. Such deviation may allow installation of the sewer closer to a potable water main, provided that the potable water main is in a separate trench or on an undisturbed earth shelf located on one side of the sewer and at an elevation so the bottom of the potable water main is at least 18 inches above the top of the sewer.

Crossings. Sewers crossing potable water mains shall be laid to provide a minimum vertical separation of 18 inches between the outside of the potable water main and the outside of the sewer. This shall be the case where the potable water main is either above or below the sewer. Whenever possible, the potable water main shall be located above the sewer main. Where a new sewer line crosses a new potable water main, a full length of pipe shall be used for both the sewer line and potable water main and the crossing shall be arranged so that the joints of each line shall be as far as possible from the point of crossing and each other. Where a potable water main crosses under a sewer, adequate structural support shall be provided for the sewer line to prevent damage to the potable water main while maintaining line and grade.

Special Conditions. When it is impossible to obtain the distances specified above, SCDHEC may allow an alternative design. Any alternative design shall:

1. Maximize the distances between the sewer line and the potable water main and the joints of each

2. Use pipe materials which meet the requirements as specified in Regulation 61-58.4 (D)(1) for the sewer line

3. Allow enough distance to make repairs to one of the lines without damaging the other.

Sewer Manholes. No potable water pipe shall pass through or come into contact with any part of a sewer manhole.

(h) When a sewer main or lateral crosses an existing water main or other utility, the Contractor shall make the installation in accordance with the minimum specifications of the Controlling Agency and in accordance with the following minimum requirements. When a sewer main or lateral crosses or parallels an existing utility, the following clearance requirements are to be met or ferrous sewer pipe with water tight joints shall be used for a distance of ten feet outside said point of crossing or until horizontal separation requirements are achieved.
Section VI – Technical Specifications

(1) Min. Vertical Separation for Sewer Crossings:

- Storm Sewers - 12" Vertical
- Under Water - 18" Vertical
- Over Water - 18" Vertical * Sewer over water requires that both pipes shall be ferrous pipe with a 20 foot jointless span centered at crossing. *
- Cable - 24" Vertical
- Power - 24" Vertical
- Gas - 24" Vertical

(2) Horizontal Separations:

- Storm Sewers - 5'
- Water Mains - 10'
- Water Supply - 100' (AS-I Waters, Class I or Class II impounded reservoirs).
- Water Supply - 50' (WS-I, WS-II, WS-III, B, SA, or SB Waters – Natural High Water)
- Stream, Lake or Impoundment - 10'
- Building Foundation - 5'
- Basement - 10'
- Ground Water Lowering and Surface Drainage Ditch - 10'
- Swimming Pool - 10'
- Private Wells - 25'
- Public Wells - 50'

2.11 Boring and Jacking

(a) Steel Encasement pipe for Boring and Jacking shall be welded or seamless, consisting of Grade "B" steel as specified in ASTM A139. Encasement pipe and joints shall be leak proof construction, capable of withstanding dead loads and live loads specific to the site. Steel pipe shall have a minimum yield strength of 35,000 psi. The encasement pipe and method of boring shall meet the requirements of AASHTO or A.R.E.A., as applicable.

(b) Boring and Jacking - Spiral Weld or Smooth Wall Steel Encasement Pipe, may be jacked through dry bores slightly larger than the pipe, bored progressively ahead of the leading edge of the advancing pipe as spoil is mucked by the auger back through the pipe. As the dry boring operation progresses, each new section of encasement pipe shall be butt-welded to the section previously jacked into place. Continuous checks shall be made as to the elevation, grade and alignment of each successive section of encasement as well as the tracks (rails) upon which the boring rig travels.
Section VI – Technical Specifications

(c) Bore Pits (or Tunnel Pits) shall be shored, as described under shoring and shielding herein, well-marked, lighted, and not left unattended except as approved by the Engineer. Requirements for stabilization and dewatering of bore pits shall be as previously specified. The angle of repose method (sloping pit walls) for creating a safe working area shall not be used unless specifically allowed or approved by the Engineer.

(d) If voids are encountered or occur outside of encasement pipes, grout holes shall be installed in the top section of the encasement pipe at ten (10) foot centers and the voids filled with 1:3 Portland Cement grout at sufficient pressure to prevent settlement in the roadway/railway.

(e) Boring operations shall be continuous to their completion, and unnecessary or prolonged stoppages shall not be allowed.

(f) In the event an obstruction is encountered during the boring or jacking operations, the auger is to be withdrawn and the excess pipe is to be cut off, capped, and filled with 1:3 Portland Cement Grout at sufficient pressure to fill all voids before reapplying to the Controlling Agency for a new bore site or permission to tunnel.

(g) Completed casing installations shall be such as to prevent the formation of a waterway under the road or railbed.

(h) The Controlling Agency shall have full authority to require remedial measures and/or to stop all work if, in its opinion, said work will cause any damage to the roadway/railway section or endanger traffic.

(i) The Contractor shall notify the Controlling Agency and the City such that acknowledgement shall be received a minimum of five (5) working days prior to beginning any work within roadway or railway rights-of-way. If required, 24 hours’ notice will be given prior to completion.

2.12 Tunneling

(a) Tunnel work shall consist of the construction of a tunnel lined with structural steel liner plates and the installation of the ductile iron carrier (sewer) pipe in the completed tunnel.

(b) Site preparation, excavation, sheeting and shoring, drilling and blasting, backfilling, and, the disposal of materials shall be specified under Item I - Excavation.

(c) The Contractor shall furnish to the Owner ten (10) copies of Drawings, specifications, and computations for the pit shoring, sealed and signed by a Registered Professional Engineer licensed to practice in the State of South Carolina, and a written description (with Shop Drawings and Detail Drawings) of the proposed
Section VI – Technical Specifications

method of tunnel construction including proposed method of handling groundwater, grouting, handling various soil conditions, carrier pipe installation, and sequence of construction. The method of shoring the pits and method of construction for tunneling operations must be approved by the State Design Services Engineer of the SC Department of Transportation, Division of Highways, the Norfolk Southern Corporation Engineering Department or the CSX Engineering Department, as applicable prior to beginning any work at the site.

(d) The Structural Steel Tunnel Liner Plates shall be of the diameter and gauge shown on the plans or specified hereafter and shall be galvanized, and bituminous coated. Liner Plates shall be four flange panel type, or two flange type. All Liner Plates for Highway Crossings shall be galvanized, in accordance with the requirements of AASHTO M111-94. Bituminous coating shall meet the requirements of AASHTO M 190. Coatings shall cover the entire surface of the liner plates. The Tunnel Liner Base Metal shall conform to ASTM Specifications A569 and shall be designed in accordance with the requirements of Section 16, Division I, and constructed in accordance with Section 26, Division II of the current or interim Standard Specifications for Highways Bridges, as adopted by the American Association of State Highway and Transportation Officials.

Liner Plates for Railroad Crossings shall be galvanized and bituminous coated and meet the requirements of Norfolk Southern or CSX Engineering Department and the manual for Railway Engineering as published by the American Railway Engineering Association (AREA). The minimum mechanical properties of the flat steel plate before cold forming into liner plates shall be:

\[
\begin{align*}
\text{Tensile Strength of Steel} & = 42,000 \text{ psi} \\
\text{Yield Strength of Steel} & = 28,000 \text{ psi} \\
\text{Elongation, 2 inches} & = 30 \text{ percent}
\end{align*}
\]

The section properties of the liner plates shall be as specified by the most recent edition of the Standard Specifications for Highway Bridges, adopted by the American Association of State Highway Transportation Officials (AASHTO), or The American Railway Engineering Association, as applicable.

Liner Plates shall be handled in such a manner as to prevent bruising, scaling, or breaking of the coating. Any plates that are damaged during handling or placing shall be replaced by the Contractor at his expense, except that small areas with minor damage may be repaired by the Contractor as directed by the Owner. Bolts, nuts, washers and other accessory hardware shall meet the requirements of ASTM Specification A-307, Grade A and shall be hot-dip galvanized in accordance with the requirements of AASHTO M232 or AREA, as applicable. Bolts spacing in circumferential flanges shall be in accordance with the manufacturer's standard spacing and shall be a multiple of the plate length so that plates shall be interchangeable and will permit staggering of the longitudinal seams.

ITEM - II - SANITARY SEWER PIPE, FITTINGS, & ACCESSORIES

VI - II - 23
Section VI – Technical Specifications

(e) All excavation for the entire length of the tunnel shown on the plans shall be done by tunneling. The periphery of the tunnel shall be trimmed smooth as practical to fit the outside of the liner plates. The tunneling operations shall proceed only a distance sufficient for placing one ring of liner plates. The liner plates shall be installed immediately after the excavated material has been removed. At no time will jetting be allowed.

(f) Where blasting is allowed, only small controlled charges of 40% dynamite or plastic explosives are to be used. The depth of the holes for these charges shall not exceed the depth necessary for clearing an area sufficient for placing one section of tunnel liner. The charges for the initial series of blasting shall be placed in the triangle method. The second series shall be placed in a radial method a minimum distance from the desired diameter of the tunnel. The triangular pattern of charges shall be set to go off first, with the radical charges to go off following a short interval or using the time lag method. Where rock is encountered before approaching the shoulder or pavement, the first four series of charges will be used in determining the amount of controlled blasting to be used before beginning any blasting beneath the shoulders or pavement of the highway; however, if rock is encountered after proceeding beneath the pavement, only small charges shall be used until the proper amount of charge is determined. In no case will an overshoot be permitted. If a boulder is encountered and is removed by blasting or by other methods, a bulkhead will be formed immediately after removal of the boulder and the area filled with grout before proceeding with the tunneling operations. If there is any indication of a vertical split in the rock formation, or any indication of settlement of the roadway or railroad, during the tunneling operations, all operations shall be stopped and the Engineer for the Division of Highways or railroad shall be notified immediately. If the vertical split is not determined to be of too great a magnitude or too close to the pavement, the split shall be filled with grout at the pressure specified by the Division of Highways Engineer, or the Railroad Engineer and allowed to set and tunneling operations may be continued. If it is determined that the vertical split is of too great a magnitude or too close to the surface, the Division of Highways Engineer or Railroad Engineer shall advise as to the proper method to be used to correct the vertical split. If settlement of the roadway occurs, the Engineer for the Division of Highways or Railroad will advise the Owner and his Contractor as to the proper steps to be taken to correct this settlement. Item I, Subsection 1.10 "Pre-blast Survey, Vibration Monitoring and Post-Blast Survey" of the Specifications applies to blasting during tunnel construction as well as all other blasting. The Contractor shall communicate with the Blasting Consultant and coordinate blasting activities to have said Consultant on-site to supervise the loading of explosives and monitor the blasts. The Contractor or any Sub-contractor shall not load explosives or pull any shots without the Blasting Consultant present. If at any time the Owner's representative or the Blasting Consultant determines that the use of explosives is not permissible, other approved methods of removing the material shall be used. No blasting is permitted in Railroad Crossings.
Section VI – Technical Specifications

(g) The space between the outer face of the liner plates and the inside face of the excavation shall be filled with cement grout. Grout shall contain a minimum of one part Type 1 cement and three parts sand. Grout shall be placed using a pump at sufficient pressure to completely fill all voids created by excavation for installation of the liner plates. The grout shall be pumped through 2-inch diameter grout holes located not more than 4’-6” on center along the top of the tunnel liner and, if necessary, along the sides to achieve complete grouting. Sufficient plates shall be provided with 2-inch holes and screw type galvanized plugs for final watertight closure of the grout holes. Grouting shall not be more than 6 feet behind the last liner plate ring installed. In addition, all the rings shall be grouted at the end of each day or any other time the tunnel is to be left unattended. Grout will be forced into each grout hole. If the grout from one hold should flow along the liner plate so as to plug the next grout hole, the plugged hole will be opened by punching through the grout layer so that each hole may be used for grouting.

The grouting operation will be continued at each hole until all spaces outside the liner plates are filled and no grout will flow.

(h) The tunnel shall be constructed true to line and grade as shown on the plans. Variation in alignment and grade is not allowed. The invert elevations of the carrier pipe shall be as specified on the Drawings. The actual invert of the tunnel liner shall be proposed by the Contractor in the submittal of shop drawings. However, sufficient working room, for tie downs and anchoring, shall be provided for, between the top of the carrier pipe and tunnel liner.

(i) After completion of liner plate installation, and prior to the carrier pipe installation, the tunnel shall be thoroughly cleaned of all construction debris, excavated material, grout droppings, rocks, dirt, mud and any other debris. All areas of coating abrasion, scaling, or breaking shall be repaired as directed by the Engineer.

(j) The completed liner shall consist of a series of steel liner plates assembled with staggered longitudinal joints. Liner Plates shall be fabricated to fit the cross-section of the tunnel.

(k) Prior to the installation of the carrier (sewer) pipe the Contractor shall install two (2) steel rails, minimum weight of twenty (20) lbs. per yard, or steel channel sections, set to line and grade. The rails shall be welded to the cross members prior to placing concrete and shall be spaced such that the ductile iron pipe bells will ride on the rails.

(l) After completion and acceptance of the tunnel, the Contractor shall install the ductile iron carrier pipe on the steel rails to line and grade as shown on the plans.

(m) The carrier pipe shall be anchored to the cross member, straps shall be secured to the cross members with hooks or other approved fasteners as shown on the plans. Straps
shall be equipped with turnbuckles or ratchet devices for tightening. In addition to the tie downs the carrier pipe shall be blocked against the top of the tunnel at each pipe bell with 4x4 steel column sections, as shown on the Plans.

(n) Tunnel ends shall be closed with reinforced concrete block headwalls after acceptance of the carrier installation. Grout shall be used for laying concrete block. Block cells shall be filled with Class "A" concrete. The annular space between the carrier pipe and tunnel walls shall be filled with lean grout, to the carrier pipe spring line.

(o) The Contractor shall make himself familiar with the State and Federal regulations regarding the ventilation and safety for tunneling and mining and the work shall comply with these requirements for protecting the workmen at all times. The Contractor shall be responsible for the workmen wearing the proper safety attire, obeying safety rules, providing safety equipment including gas detectors, and for providing adequate ventilation at all times.

(p) All shoring materials shall be removed in such a manner so as to avoid collapse and to allow proper backfill. The backfill shall be placed in accordance with the requirements of the SCDOT or the Railroad and these Technical Specifications.

(q) Upon completion of the tunnel liner installation the Contractor shall notify the SCDOT Division Engineer, in writing by letter, with a copy to the attention of the State Design Services Engineer, SCDOT, Columbia, SC, or Norfolk Southern Railroad, or CSX Engineering Department as applicable.

2.13 **House Sewers**

(a) House sewers shall be constructed for each buildable lot or parcel. When lots are determined by the City to be unbuildable, the City may require installation of plugged wyes. House sewers will be constructed to provide connection from the sanitary sewer to the abutting lots. Additional house sewers may be installed by the Contractor when authorized by the Engineer. In general, house sewers shall be constructed from the lateral sewer to a point located at the public right-of-way or at the edge of the sewer easement.

(b) House sewers shall consist of 4-inch diameter pipe sewers, as listed in the Proposal. Open ends of house sewers shall be closed as specified for wyes.

(c) If the work consists of the construction of a sewer that is to replace an existing sewer, all of the existing service lines shall be located by the contractor and connected to the new line.

2.14 **Deep Services and Maximum Service Grade**
Section VI – Technical Specifications

(a) When the depth of cut is over 8 feet and the grade of a sanitary sewer is lower than necessary to drain abutting property, and at such other locations as may be designated by the Engineer, the contractor will construct service lines at grades of up to 100 percent (45 degrees) and shall use 22 1/2 or 45 degree bends, (at each end of steep service line), to bring the service to within 8 feet of the surface.

(b) Unless required service depth is noted on construction drawings, the contractor shall contact the Engineer and request confirmation of grade prior to constructing any sewer service line at a depth greater than 8 feet or at a grade in excess of 2 percent slope.

2.15 Tie-ins to Existing Public or Private Collection Systems

(a) Tie-ins to existing public or private collection systems will be allowed when proper precautions are taken to protect the existing City public collection system. Tie-ins to existing inactivated sewer lines not installed under the same contract will not be allowed without written approval from all parties involved (City, contractors, contract holders, etc.).

(b) If the proposed sewer does not begin at an existing manhole, a new manhole will be "cut in" at the required location and the existing pipe(s) repaired as specified. For Extensions of the system, the new "cut in" manhole or the connection to the existing manhole will not be constructed until all other sewer construction has been completed and tested in compliance with the specifications. For connection to a private collection system, fittings and cleanouts may be substituted for "cut in" manholes if approved by the owner of the private collection system and SCDHEC.

(c) Pipelines or manholes which contain silt, sedimentation, or other foreign material shall not be connected to any portion of the existing public collection system or any private collection system already connected to the City system. The Contractor shall at his own expense flush, or otherwise cause the line (and manholes) to be cleaned out without any discharge into the existing system.

2.16 Flow Interruptions and Bypass Pumping

(a) When the flow of an existing sewer must be interrupted and/or bypassed, the Contractor shall, before beginning any construction, submit a work schedule which will minimize the interruption and/or bypassing of wastewater flow during construction. This schedule must be approved by the City and (if appropriate) the owners of the private collection system and may require night, holiday, and/or weekend work.

(b) If pumping is required, an identical standby pump shall be on site in the event of failure of the primary pump. If, at any time during construction, effluent from the existing sewer is not fully contained by the bypass system, gravity service will be
restored by a temporary tie to the new construction and work will be suspended until the problem is resolved to the satisfaction of the Engineer. The Contractor shall be responsible for any fines levied as a result of effluent reaching surface waters. The contractor will be required to verify his method of handling sewer flows during construction by pumping at peak flows for 1 hour as approved by the Engineer.

2.17 Repairs on New Construction

(a) All leaks shall be repaired by identifying and exposing the defective section of pipe and completing repairs. Chemical grouting or internal or external wiping of joints with cement grout are specifically not approved as methods for repairing leaks on new pipelines, regardless of the pipe material approved Methods of Repair as follows:

(b) PVC or DUCTILE IRON: Defective or damaged pipe shall be removed and replaced with sound new pipe. The pipe shall be re-connected with approved couplings. Joint leaks may be repaired with bell clamps specifically approved by the Engineer.

(c) Manholes: Defective or damaged manhole components shall be removed and replaced with sound new components unless repairs are approved by the City.

(1) Leaks through the manhole joints or walls or around pipe collars, may be repaired with non-shrink grout applied (internally if approved by the City), otherwise externally.

(2) Leaks around boots or gaskets used to join pipe to manholes shall be repaired as recommended by the manufacturer. In the absence of specific recommendations, such leaks shall be repaired by internal grouting with non-shrink grout or external concrete collars as directed by the Engineer.

(3) Lift Holes leaving less than 2" of wall thickness shall be plugged from the outside using non-shrink grout. Penetrating lift Holes shall be plugged from the inside and outside using non-shrink grout.

2.18 Abandonment of Existing Sewers and Manholes

(a) Manholes which are to be abandoned will first have both influent and effluent lines plugged inside the manhole with watertight masonry. The manhole will then be filled with incompressible material (crushed stone or as approved), to a point three feet (3'-0") below the finish grade. The remainder of the manhole shall be broken down and removed. Then the excavation shall be backfilled to finish grade as specified under trench backfill.

(b) Abandoned mains at active manholes shall be completely disconnected from the manhole by cutting the pipe outside the manhole and then plugging the abandoned
Section VI – Technical Specifications

main and the manhole wall with watertight masonry. The invert shall then be rebuilt to conform to the standard details.

(c) Exposed sections of abandoned mains shall be removed to a point not less than 5 feet from the adjacent banks or surface waters. The remaining ends of the pipe shall be plugged with watertight masonry. Concrete piers or collars in the creek channel shall be removed completely. Concrete piers or collars not located in the creek channel shall be removed to a point three feet (3'-0") below the finish grade. Steel piers shall be cut off three feet (3'-0") below finish grade.

(d) The minimum length of watertight masonry plugs will be the diameter of the abandoned pipe plus one foot.

2.19 Structural Demolition

(a) Prior to starting construction operations, the Contractor shall demolish and remove therefrom such buildings and other structures as are specifically designated on the plans for removal. Removal and disposal of such materials shall be done in accordance with federal, state, and local ordinances at permitted sites. All permits required shall be obtained by the Contractor.

2.20 Handling and Storage of Materials

(a) The Contractor shall be responsible for the safe storage of materials furnished by or to him, and accepted by him and intended for the work, until they have been incorporated in the completed project. The interior of all pipe, manholes and other accessories shall be kept free from dirt and foreign materials at all times.

(b) The Contractor is responsible for the delivery and site distribution of all materials.

(c) Ductile iron pipe and cast iron accessories shall be loaded and unloaded by lifting with hoists or skidding so as to avoid shock or damage. Pipe shall not be loaded, unloaded, or transported by placing lifting forks inside the barrel or the pipe. PVC pipe, all pipe accessories, precast concrete manholes, and manhole frame and covers will be unloaded with hoists and/or as recommended by the respective manufacturers. Under no circumstances shall such materials be dropped. Pipe handled on skid-ways shall not be skidded or rolled against pipe already on the ground.

(d) In distributing the material at the site of the work, each piece shall be unloaded opposite or near the place where it is to be laid in the trench. Pedestrian or vehicular traffic shall not be unduly inconvenienced in placing of material along the streets or right-of-way, as applicable.

(e) The Contractor will string in advance no more than the amount of pipe and material
that can be installed within four (4) weeks or less as approved by the Engineer. All the materials shall be placed in such a manner as not to hinder access, endanger or impede traffic, or create a public nuisance. Materials strung through residential areas (or any area with maintained lawns) shall be placed in such a manner as not to restrict normal maintenance of established lawns, and must either be installed within two (2) weeks or removed to an approved storage yard, as required by the Engineer.

(f) The Contractor will be responsible for locating and providing storage areas for construction materials and equipment. Unless prior written consent from the owner of the proposed storage area is received by the Engineer, the Contractor will be required to store all equipment and materials within the limits of the right-of-way and temporary construction easement provided. The materials and equipment storage shall comply with all local and state ordinances throughout the construction period.

(g) The Contractor shall be responsible for the safeguarding of materials and equipment against fire, theft, and vandalism and shall not hold the City responsible in any way for the occurrence of same.

(h) At the direction of the Engineer, the Contractor shall remove materials which have been damaged beyond repair from the site to prevent accidental placement.

2.21 Care of Coatings and Linings

(a) Precast manholes, pipe and fittings, including rings and covers, steps, straps, etc., shall be so handled that the coating or lining will not be damaged. If, however, any part of the coating or lining is damaged, the repair shall be made by the Contractor at his expense in a manner satisfactory to the Engineer.

2.22 Work Progress and Clean Up

(a) The project site shall be cleaned up in accordance with the requirements of the General Conditions, as the work progresses. Site cleanup shall not lag pipe laying more than 1,000 feet, and site clearing and grubbing shall be limited to 3,000 feet ahead of pipe laying, unless specified or directed otherwise by the Owner.

2.23 Owner Notice and Preparation of Site

(a) The Owner will secure rights-of-way or easements where required through private lands. The Contractor shall be responsible for any damage to buildings, walls, fences, utility poles, bridges, utilities, railroad, or other improvements encountered whether public or private. All such improvements shall be carefully protected from damage, and, in case of damage or removal, shall be completely repaired or restored to its original or better condition. All damage to such improvements and all damage to property or persons resulting from damage to such improvements shall be the
Section VI – Technical Specifications

responsibility of the Contractor. Special care shall be taken in trenching near buildings, roads and railroads, to avoid or minimize all delays, damage, or injury thereto.

(b) Prior to any operation, the contractor shall give advance notice to all owners and/or tenants within the project.

2.24 Use of Easements and Rights-of-Way

(a) Prior to disturbing any area, the contractor shall stake the limits of any easement and/or right-of-way. The contractor shall confine all his operations and personnel within limits of all rights-of-way and easements as shown on the plans. There shall be no disturbance whatsoever outside the easement or rights-of-way nor shall the workmen be allowed to travel at will through the surrounding private property. The contractor is responsible to note any areas where limits have been reduced from typical limits. Prior to using any areas outside the rights-of-way and easements provided, the Contractor shall provide written approval of the current property owner and submit to the Engineer for his approval. The Contractor shall abide by all Special Conditions Detail Sheets provided in the special conditions section of the specifications.

2.25 Protection of Designated Trees and Shrubs

(a) Trees, cultivated shrubs, and similar growth which: occupy areas outside the limits of public rights-of-way or easements OR are designated in the Special Conditions Detail Sheets to remain undisturbed, shall be carefully preserved and protected by the Contractor throughout all stages of the construction work. Adherence to the above shall be the responsibility of the Contractor.

(b) The Contractor shall protect existing trees and other vegetation indicated to remain in place against unnecessary cutting, breaking or skinning of roots, skinning and bruising of bark, smothering of trees by stockpiling construction materials or excavated materials within drip line, excess foot or vehicular traffic, or parking of vehicles within drip line. Provide temporary guards to protect trees and vegetation to be left standing.

(c) The Contractor shall provide protection for roots over 1-1/2” diameter cut during construction operations. Coat cut faces with an emulsified asphalt, or other acceptable coating, formulated for use on damaged plant tissues. Temporarily cover exposed roots with wet burlap to prevent roots from drying out and cover with earth as soon as possible.

(d) The Contractor shall repair trees scheduled to remain and damaged by construction operations in a manner acceptable to the Engineer. Repair damaged trees promptly to prevent progressive deterioration caused by damage.
Section VI – Technical Specifications

(e) The Contractor shall replace trees scheduled to remain and damaged beyond repair by construction operations, as determined by the Engineer with trees of similar size and species. Repair and replacement of trees scheduled to remain and damaged by construction operations or lack of adequate protection during construction operations shall be at the Contractor's expense.

2.26 Clearing Easements and Rights-of-Way

(a) Unless otherwise specified in the Special Conditions Detail Sheets, the entire permanent easement shall be cleared.

(b) Temporary construction easements will be selectively cleared with designated landscape items carefully preserved and protected as stipulated in Special Conditions Detail Sheets.

(c) Public rights-of-way shall be cleared as shown on the plans and as stipulated in Special Conditions Detail Sheets. The Engineer will provide copies of all required tree permits.

(d) No clearing or grubbing may be performed on easements procured by the City or in rights-of-way except under supervision of the City. Areas to be cleared which are occupied by trees, brush or other vegetable growth shall be cleared of such growth and suitably grubbed. All large roots or stumps shall be removed to a depth of at least two feet below original ground surface. Any pits or cavities thereby created which extend beyond the area to be excavated shall be filled with the materials and in the manner specified for trench backfill in these specifications. All stumps, limbs and trash shall be removed and disposed of at a location approved for disposal of such materials by the agency having jurisdiction.

(e) Useable timber and/or firewood may be left on the area adjoining the permanent right-of-way at the request of or with the consent of the property owner. The Contractor must obtain such requests in writing from the property owner. The request must release the City from any claims for improper disposal of timber.

(f) When the Special Conditions Detail Sheets specifies stacking timber or firewood adjacent to the permanent right-of-way, a written release is not required. The Contractor shall verify cut lengths of timber/firewood for such placement and location with the property owner.

(g) Fences removed during construction shall be replaced of the same material and to the same condition existing prior to the construction, unless provided otherwise in the Special Conditions Detail Sheets.

2.27 Hubs set by the Contractor

ITEM - II - SANITARY SEWER PIPE, FITTINGS, & ACCESSORIES

VI - II - 32

Rev 03.2019
Section VI – Technical Specifications

(a) As a minimum, centerline hubs and offset stakes will be set by the Contractor at each manhole. Cut sheets will show the vertical distance from the offset stakes to the inlet and outlet pipe inverts at each manhole.

(b) Laser beams may be used to set line and grade when the contractor provides adequate and accurate equipment for the Engineer to check line and grade at each cut stake (lock levels shall not be considered adequate). If lasers are used, grades shall be checked at each manhole. Fans may be used in conjunction with laser beams only if approved by the Engineer. The contractor shall keep close check of his laser for variations in line and grade. No variations in line or grade shall be corrected between manholes without relaying that portion of the line which has deviated from line or grade unless otherwise approved by the Engineer.

2.28 Steel Straps and Anchors

(a) All pipe and/or pier straps shall conform to the requirements of ASTM A36 with a minimum yield strength of 36,000 P.S.I.

(a) Finished straps, anchors, and hardware (washers, nuts, etc.) shall be galvanized in accordance with ASTM A153. The entire strap and all exposed surfaces of anchors and/or bolts (and nuts) shall be furnished with two (2) evenly applied coats of rust inhibiting enamel paint, either Koppers Glamortex No. 501 Enamel (Black), Southern Coatings Rustaloy No. 0537 Enamel (Black), or equal. Anchor bolts (non-head) shall conform to ASTM A36 with tension text to be made (as required) on the bolt body or on the bar stock used for making the anchor bolts. Unless otherwise specified all other fasteners shall conform to ASTM A307 for carbon steel externally and internally threaded standard fasteners Grade A or B.

END OF SECTION