Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Exterior Building South Courtyard
Type of Space: Storm sewer
Space Classification: Permit
Potential Hazards:
  - Potential for oxygen deficiency
  - Engulfment
  - Configuration
Number of Entries into Space: 1
Other Considerations:
  - City sewer or water
  - Fall hazards
  - Poor lighting
  - Slick/wet surfaces
Comments: None

Photo Date: 12/13/2006
Photo Description
Storm Sewer
Confined Space Inventory for Saint Cloud Public Schools

Inspector: Rachel Koehler  
Inspection Date: 12/13/2006

Building: Oak Hill Elementary  
Location: Exterior Building North Courtyard  
Type of Space: Storm sewer  
Space Classification: Permit  
Potential Hazards:  
- Potential for oxygen deficiency  
- Engulfment  
- Configuration  
Number of Entries into Space: 1  
Other Considerations:  
- City sewer or water  
- Fall hazards  
- Poor lighting  
- Slick/wet surfaces  
Comments: None  

Photo Date: 12/13/2006  
Photo Description  
Storm Sewer
Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Boiler Room Upper
Type of Space: Boiler stack
Space Classification: Permit

Potential Hazards:
- Potential for oxygen deficiency
- Engulfment
- Configuration

Number of Entries into Space: 1

Other Considerations:
- Falling objects
- Poor lighting
- Temperature extremes

Comments: Lockout/Tagout procedures for boilers are required prior to entry.

Photo Date: 12/13/2006
Photo Description
Boiler Stack
Confined Space Inventory for Saint Cloud Public Schools

Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Boiler Room
Type of Space: Boiler #1
Space Classification: Non-Permit
Potential Hazards:
- No Hazards
Number of Entries into Space: 1
Other Considerations:
- Electrical
- Gas lines
- Temperature extremes
Comments: Lockout/Tagout procedures for boiler are required prior to entry.

Photo Date: 12/13/2006
Photo Description
Boiler #1
Confined Space Inventory for Saint Cloud Public Schools

Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Boiler Room
Type of Space: Boiler #2
Space Classification: Non-Permit
Potential Hazards:
No Hazards
Number of Entries into Space: 1
Other Considerations:
Electrical
Gas lines
Temperature extremes
Comments: Lockout/Tagout procedures for boiler are required prior to entry.

Photo Date: 12/13/2006
Photo Description
Boiler #2
<table>
<thead>
<tr>
<th>Building</th>
<th>Oak Hill Elementary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Exterior Building West side</td>
</tr>
<tr>
<td>Type of Space</td>
<td>Storm sewer (4)</td>
</tr>
<tr>
<td>Space Classification</td>
<td>Permit</td>
</tr>
<tr>
<td>Potential Hazards</td>
<td>Potential for oxygen deficiency</td>
</tr>
<tr>
<td></td>
<td>Engulfment</td>
</tr>
<tr>
<td></td>
<td>Configuration</td>
</tr>
<tr>
<td>Number of Entries into Space</td>
<td>1</td>
</tr>
<tr>
<td>Other Considerations</td>
<td>City sewer or water</td>
</tr>
<tr>
<td></td>
<td>Fall hazards</td>
</tr>
<tr>
<td></td>
<td>Poor lighting</td>
</tr>
<tr>
<td></td>
<td>Slick/wet surfaces</td>
</tr>
<tr>
<td>Comments</td>
<td>None</td>
</tr>
<tr>
<td>Photo Date</td>
<td>12/13/2006</td>
</tr>
<tr>
<td>Photo Description</td>
<td>Storm Sewer</td>
</tr>
</tbody>
</table>
Confined Space Inventory for Saint Cloud Public Schools

Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Exterior Building West side
Type of Space: Storm sewer
Space Classification: Permit
Potential Hazards:
- Potential for oxygen deficiency
- Engulfment
- Configuration
Number of Entries into Space: 1
Other Considerations:
- City sewer or water
- Fall hazards
- Poor lighting
- Slick/wet surfaces
Comments: None

Photo Date: 12/13/2006
Photo Description
Storm Sewer
Confined Space Inventory for Saint Cloud Public Schools

Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Exterior Building West side
Type of Space: Lift station
Space Classification: Permit
Potential Hazards:
   Potential for oxygen deficiency
   Engulfment
Number of Entries into Space: 1
Other Considerations:
   Biological
   City sewer or water
   Slick/wet surfaces
Comments: Lockout/Tagout procedures for pumps are required prior to entry.

Photo Date: 12/13/2006
Photo Description
Lift Station
Confined Space Inventory for Saint Cloud Public Schools

Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Exterior Building North side
Type of Space: Storm sewer
Space Classification: Permit
Potential Hazards:
- Potential for oxygen deficiency
- Engulfment
- Configuration
Number of Entries into Space: 1
Other Considerations:
- City sewer or water
- Fall hazards
- Poor lighting
- Slick/wet surfaces
Comments: None

Photo Date: 12/13/2006
Photo Description
Storm Sewer
Confined Space Inventory for Saint Cloud Public Schools

Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Exterior Building North side
Type of Space: Storm sewer
Space Classification: Permit
Potential Hazards:
  - Potential for oxygen deficiency
  - Engulfment
  - Configuration
Number of Entries into Space: 1
Other Considerations:
  - City sewer or water
  - Fall hazards
  - Poor lighting
  - Slick/wet surfaces
Comments: None

Photo Date: 12/13/2006
Photo Description
Storm Sewer
Confined Space Inventory for Saint Cloud Public Schools

Inspector: Rachel Koehler
Inspection Date: 12/13/2006

Building: Oak Hill Elementary
Location: Exterior Building East side
Type of Space: Storm sewer
Space Classification: Permit
Potential Hazards:
- Potential for oxygen deficiency
- Engulfment
- Configuration

Number of Entries into Space: 1
Other Considerations:
- City sewer or water
- Fall hazards
- Poor lighting
- Slick/wet surfaces
Comments: None

Photo Date: 12/13/2006
Photo Description
Storm Sewer