**COMMUNICATION/SIGNAL TYPE ATTACHMENT**

TELEPHONE CABLE
CATV CABLE
ALARM CABLE (FIRE, POLICE, WATER TOWER LEVEL, ETC.)
TRAFFIC SIGNAL CONTROL CABLE
TELEGRAPH CABLE
PUBLIC OR PRIVATE COMMUNICATION CABLE

**NOTES:**

1. WHEN CATV AND TELEPHONE ARE ATTACHED TO POLE, CATV's PREFERRED POSITION IS ABOVE TELEPHONE (12" MIN.). IF OTHER COMMUNICATION/SIGNAL TYPE CABLES ARE ATTACHED TO POLE WITH CATV AND/OR TELEPHONE, THEIR POSITION SHALL BE MUTUALLY AGREED UPON. 12" SPACING SHOULD BE MAINTAINED BETWEEN CABLES. CATV AND TELEPHONE DROPS CAN BE LESS THAN 12" FROM OTHER CABLES. DROPS SHALL BE 40" BELOW POWER NEUTRAL OR SECONDARY AT POLE.

2. ALL CABLES SHALL BE ON SAME SIDE OF POLE.

3. MESSNER STRAND SHALL BE BONDED TO THE POLE GROUND, IF PRESENT.

**SUPPLY NEUTRAL OR SECONDARY CONDUCTOR OF NOT MORE THAN 750 VOLTS TO GROUND**

**UPPERMOST COMMUNICATION/SIGNAL TYPE ATTACHMENT**

**COMMUNICATION/SIGNAL TYPE ATTACHMENT**

**COMMUNICATION/SIGNAL TYPE ATTACHMENT**

**COMMUNICATION/SIGNAL TYPE ATTACHMENT**

*† FOR SUPPLY NEUTRAL ONLY. CLEARANCE IS REQUIRED BETWEEN CONDUCTORS AND ALL ASSOCIATED HARDWARE.*

---

**Engineer:** JBW  
**Drawn:** BLP  
**Checked:** ECM  
**Approved:**  
**Date:** 10-09-07  
**Subject:** OVERHEAD DISTRIBUTION  
**Detail:** MULTIPLE COMMUNICATION TYPE ATTACHMENTS  
**Joint Use:** OUC

---

**Revision**

<table>
<thead>
<tr>
<th>NO.</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Orlando Utilities Commission

OH10-04.001