

## NOTES:

1. Where the lowest level electric conductor is greater than 8.7 kV phase to ground, increased clearances are required. refer to N.E.S.C. tables 235-5, and 238-1.
2. An effectively grounded luminaire bracket must have a minimum of 4 " vertical clearance from the communication cable bracket.
3. Minimum clearance of 40 inches is required from the secondary conductor or any other piece of electrical equipment, to the highest communication cable attachment.
4. All communication cable attachments shall be on the same side of the pole as the lowest level electric conductor.
5. See drawing DAS03141 for midspan clearances.
6. See drawing DAS03151 for joint use attachment clearances on poles that contain only primary conductors.

| TERGY SERVICES, INC. |  |  |  |
| :---: | :---: | :---: | :---: |
| COMMUNICATION |  |  |  |
| CLEARANCES AND REQUIREMENTS VERTICAL CONSTRUCTION |  |  |  |
|  |  |  |  |
| APPROVED BY: JRH |  | DATE: | 05-29-02 |
| CHECKED BY: | RHO | SCALE: | NONE |
| DRAWN BY: | DAT | CEA NO | 00000 |
| Entergy | No. DAS03131 |  |  |
|  |  | OT 1=32 | SH. 1 O |

