Communication cable guying (telephone and cable television) shall be secured on an anchor owned by them. Guying to an anchor owned by the electric company is not allowed. SECONDARY CONDUCTOR OR **GROUNDED NEUTRAL CONDUCTOR** COMMUNICATION WORKER COMMUNICATION WORKER 30" MINIMUM SAFETY ZONE SAFETY ZONE (SEE NOTES 1 & 2) 12" RECOMMENDED **COMMUNICATION CABLE** (telephone & cable TV) SEE NOTE 4 PRIMARY CONDUCTOR 7'-6" min. COMMUNICATION CABLE (telephone & cable TV)

NOTES:

- 1. See N.E.S.C. 235C2b
- 2. Where the lowest level electric conductor is greater than 8.7kV phase to ground, increased clearances are required. Refer to N.E.S.C. Tables 235-5, and 238-1.
- 3. See drawings DAS03121 & DAS03131 for pole attachment clearances on poles that have secondary conductors.
- 4. Minimum midspan clearances is 7'-6" for poles with only primary conductors.
- 5. See drawing DAS03151 for pole attachment clearances on poles that have only primary conductors.

COMMUNICATION CABLE CLEARANCES AND REQUIREMENTS MIDSPAN

ENTERGY SERVICES, INC.

 APPROVED BY:
 JRH
 DATE:
 5/28/02

 CHECKED BY:
 RHO
 SCALE:
 NONE

 DRAWN BY:
 DAT
 CEA NO.
 00000

Entergy

No	. D <i>F</i>	DAS03141	
PLOT	1=32	SH. 1	OF 1

CAUTION:

NO. DATE: REVISION BY: APPR: