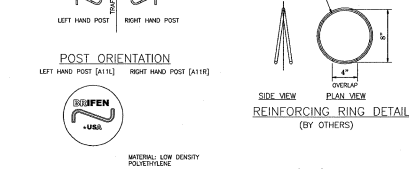


NOTES:

- 1. RADIUS EDGE OF POSTS SHALL BE ON THE APPROACH SIDE OF TRAFFIC.
- 2. ROPES B, C, AND D INTERWEAVE BETWEEN ALL POSTS. SEE NOTE 3.
- 3. THE 15 TRANSITION LINE POSTS ADJACENT TO WRGT END TERMINAL DO NOT HAVE TOP ROPE SLOTS. THE TOP ROPE WEAVES ON EITHER SIDE OF POSTS UNTIL THE FIRST LINE POST WITH A SLOT.
- 4. POSTS PEG HOLES ARE PRE-DRILLED SO THAT ROPES MAY BE PLACED ON EITHER SIDE OF POST DEPENDING ON ROPE WEAVE PATTERN.
- 5. PRISMATIC REFLECTIVE SHEETING (ADHESIVE BACK) WHEN SPECIFIED SHALL BE FIELD APPLIED. SPECIFY COLOR, POST INTERVAL AND SINGLE OR DOUBLE SIDED. SEE SHEET 6 FOR CAP DETAILS.
- 6. EXCLUDER TO BE PUSHED DOWN TIGHT AGAINST TOP OF SOCKET. SOCKET SHOULD BE FLUSH WITH THE TOP OF THE FOUNDATION.
- 7. CONCRETE (BY OTHERS) TO BE 3,500 PSI MINIMUM. EXPOSED SURFACES TO BE HAND TROWELED.
- 8. WRGT END ANCHOR TERMINAL POSTS (TYPE A & B) TO BE PLACED WITH WEAKENING CUT (RELIEF NOTCH) TOWARD END ANCHOR.

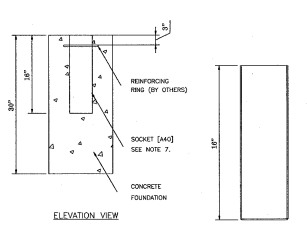


EXCLUDER [A41]

POST TYPE 'A'
POST #1

POST TYPE 'B'
POST #2 THRU 4

POSTS TYPE A & B DETAILS

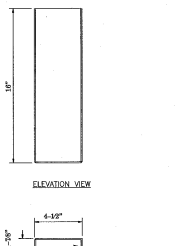


SOCKETED LINE POST ASSEMBLY STANDARD LINE POST DETAIL

REINFORCING RING (BY OTHERS)

PLAN_VIEW

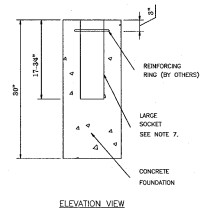
LINE POST FOUNDATION



LINE POST SOCKET [A40]

PLAN VIEW

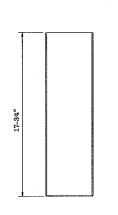
BOTTOM END CLOSURE



WRGT TERMINAL POSTS ASSEMBLY

12" DIA
(MIN)
REINFORCING RING
(BY OTHERS)
SOCKET
PLAN VIEW

WRGT TERMINAL
POST FOUNDATION



STEEL OR POLYETHYLENE BOTTOM END CLOSURE

WRGT LARGE SOCKET

The information herein is proprietary to BRIFEN USA, and shall not be disclosed, duplicated or used otherwise without the express written consent of BRIFEN USA, Inc.

LOCATING PEG [A42]

#3 DEFORMED

BRIFEN*USA NC.

Revisions Revisions					
No.	No. Date By		SOCKETED POST DETAILS (TL-3, 4 - ROPE SHOWN)		
2.	5.26.05 6.21.05	MW	Date 5.17.05	Drawn By Manita Workman	Scale None
3. 4.	6.28.05	MW			Sheet No.
5.			Dwg. No.	RSF-05-205a	5 of 9

PLOT DATE = 7/16/2005 FILE NAME = ci\projects\ed03305\plan\pln89305 PLOT SCALE = 50.0000 '/ IN.