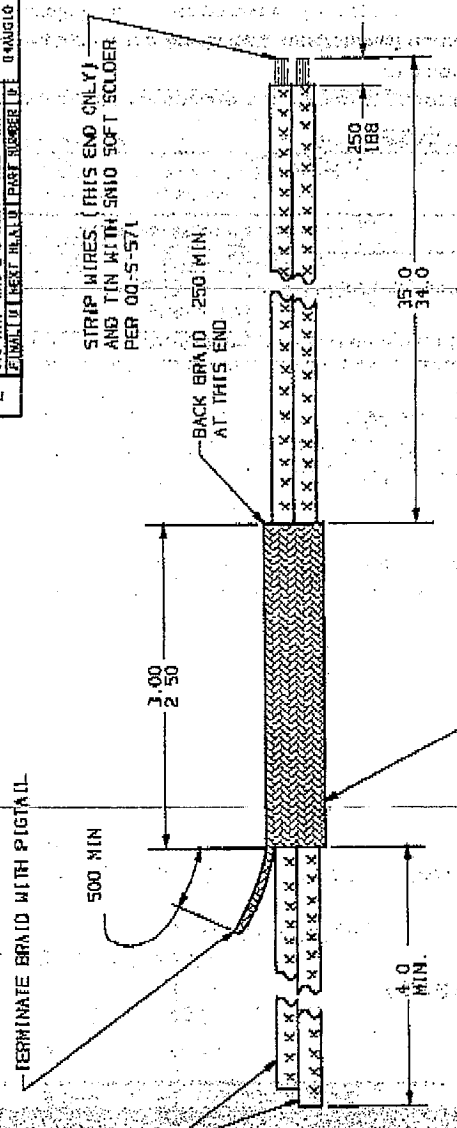


NOTICE
 1. THIS DRAWING IS THE PROPERTY OF GLENDALE CALIFORNIA, INC. AND IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREON. ANY REUSE, REPRODUCTION, OR ALTERATION OF THIS DRAWING WITHOUT THE WRITTEN PERMISSION OF GLENDALE CALIFORNIA, INC. IS PROHIBITED.
 2. THE USER OF THIS DRAWING SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM ALL APPLICABLE AGENCIES.
 3. THE USER OF THIS DRAWING SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM ALL APPLICABLE AGENCIES.

REV	DESCRIPTION	DATE	APPROVED
A	#22759/9-22-96 WAS #22759/11-22-96 RECEIVED REF. P/N 21146 TO APRIL 2003 AND TO 10 APR 02	10 APR 02	JCY
B	ADDED "STRIP AND TIN" REQUIREMENT 22 IN. MIN. WAS 5 IN. MIN. 24-95 IN. WAS 2 1/2 IN. TO MARCH 2003. HED 15 MAR 04	15 MAR 04	CRH
C	24-95 IN. WAS 2 1/2 IN. TO JUNE 06. HED 30 JUNE 06. HED 30 JUNE 06. HED 30 JUNE 06.	30 JUNE 06	JCY
D	FINAL TIE-IN HEAT TREAT NUMBER TO COLONIAL WIRE & CABLE ADDRESS WAS 100 CERNFIELD ST. LECHANISER MA 01453. STRANDED AND	26 JAN 10	JCY
E	FINISH TO BEST HEAD TREAT RUBBER ID. 4.0 MIN. WAS 2.0 MIN. HED 4 AUG 10. FINISH TO BEST HEAD TREAT RUBBER ID.	04 AUG 10	MIL



- 1. LEADWIRE TO BE SUPPLIED BY VENDOR
- 2. BRAIDING DONE BY CO-OPERATIVE INDUSTRIES, INC. (SPEC C1312) 100 OAKDALE ROAD CHESTER, NEW JERSEY, 07930 OR GLENDALE CALIFORNIA, 91201-2497
- OR GLENDALE CALIFORNIA, 91201-2497
- OR COLONIAL WIRE & CABLE 118 DANA HILL RD. STERLING, MA 01564

DATE CODE	MATERIAL SPECIFICATION	ITEM	PART NUMBER	DESCRIPTION	QTY
	TRIP ANGLE PROTECTION	FORMAN		G. W. LISK CO. (INC.) CLIFTON SPRINGS, NEW YORK	
	93 R4 FINISH ALL OVER	AVB			
	SMOOTH FINISH PER APPEARANCE ONLY	JCV			
	RAMP UP BETWEEN ALL DIMENSIONS AGT TO EXCEED .005 RLL INSTEAD OF INCREMENT	JCV			
	BREAK ALL SHARP CORNERS 3/16 DIA MAX	JCV			
	RADIUS OR CHAMFER ACCEPTABLE	JCV			

LEADWIRE ASSEMBLY
 SIZE: 3.00 IN. DIA
 CODE: B 81983
 JOB NO: L-6470
 DRAWN: 17 JAN 2003
 CHECK: 17 JAN 2003
 ENGINEER: JCV
 HEAT TREAT: 24397
 JOB NO: L-6470

REV: 27737
 SHEET: E