


ITEM	DESCRIPTION	A. B. CHANGE NO.	JOSLYN NO.	OTHER PERS. NO.	NO. SUB.
A	3 1/2' class 6 creosoted pine pole				
B	3 1/2' x 4 1/2' x 8' treated crossarm				
C	High density wet process porcelain pin insulator		663		
D	3/8" x 3" Forged steel pin w/sq. washer, nut, & locknut	881			
E	5/8" x 12" machine bolt w/ nut (or length req'd)	881/2			
F	2 1/4" x 2 1/4" x 3/16" x 11/16" hole sq. washer	681/3			
G	5/8" HF Locknut	351/2			
H	1/4" x 1 1/4" x 28" flat Crossarm brace	712/8			
I	1/2" x 4" #2 Fetter Drive Log Screw	508754			
J	3/8" x 4 1/2" carriage bolt w/ Nut	6634 1/2			
K	3/8" HF Locknut	351/0			
L	Preformed Aluminum Alloy Armor Rods, size req'd				
M	tie wire #6 strong alum. alloy				
N	Epoxy Insulator (Extension Link)				
O	3 1/2' class 5 creosoted pine pole				
P	Aluminum double tab Squeeze on Connector for ACSB, Aluminum, or Copper-size req'd				X
R	6" Suspension Insulator				
S	5/8" Standard Oval Eye Nut	66300			
T	Primary Inrod End Clamp	6502			
U	3/8" x 18" (or length req'd) Double Arming bolt		44050		
W	3/4 sq. nuts	8868			
X	Ruying detail - see dwg No. ES-10 for specs.				
Y	Hot Line Clamp	51520AGP			
Z	Squeeze on basket, size required				X

DATE: 12-27-71	TITLE: DESCRIPTION MATERIALS
DRAWN BY: E. WINTER	 HOBBS DIVISION
DESIGN BY:	
CHECKED BY:	
APPROVED BY:	
SCALE: NONE	PRODUCTION DEPT. JOB: ELEC SPECS
	DRAWING NO: ES-1
	SHEET 1 OF 3