

ITEM	DESCRIPTION	A. B. CHANCE NO.	JOSLYN NO.	OTHER MFRS. NO.	NO. SUB.
a	double upset bolt s/aq. nut, round washer, and cotter key on short end, sq. nut and HP locknut on long end, 15 1/8" long (or length required.)	782B			
b	wet process porcelain secondary spool insulator, 3" brown glaze		4101		
d	required size conduit w/ servicehead(s) & req'd size & rated insulated conductors. Ref. Dwg ES-1B Note: provide clamp and ground conduit parallel groove clamp, size req'd			BURNBY 34125 UC	
e	secondary insulator clavis for 4" insulator				
f	5/8" thimblye nut	6510			
h	5/8" x 12" (or length req'd) straight thimblye bolt w/aq. nut	5512		ALUMALOB 6M3-6	
j	transformer cluster mount bracket (small)			ALUMALOB 1B43-6	X
l	transformer cluster mount bracket (large)				
m	req'd size reatight disconnect & fuses, 3-phase, 600 V. Ref. Dwg No. ES-1B				
n	16" cross plate anchor (or size req'd)	X-16			
q	8-way expanding anchor (also req'd)	88135			
t	4" brown glaze wet process porcelain secondary spool insulator		10101		
u	5/8" x 7' thimblye anchor rod w/nut (use twineye if req'd - Chance No. 5347)	5317 (NUT 55006P)			
va	3/8" high strength guy strand (10,600 lb.)				
vb	Preformed guy grip for 3/8" guy strand	5010			
dd	3/8" x 10" angle thimblye bolt w/nut	6813 1/2			X
ee	3" x 1/2" x 11 1/16" hole curved washer				
ff	6" - guy clamp w/3-1/2" bolts				
gg	medium size strain insulator	6454			
hh	arcing sleeve for 3/8" guy strand	7887			X
jj	3/16" x 2-1/2" x 7" lift plate				
nn	pole bottom ground plate (may use butt-wrapp if desired)				
qq	Ground connection (See Dwg. ES-12)				
rr	wet process porcelain secondary spool insulator, 3" - white glaze				
tt	wet process porcelain secondary spool insulator, 4" - white glaze				

DATE: 12-27-71		TITLE: DESCRIPTION MATERIALS	
DRAWN BY: E. WINTER		<div style="border: 2px solid black; padding: 5px; text-align: center;"> CONOCO </div> <div style="display: flex; justify-content: space-between; font-size: small;"> PRODUCTION DEPT. MURRIS DIVIS. </div>	
DESIGN BY:			
CHECKED BY:			
APPROVED BY:			
SCALE: NONE		JOB: ELEC. SPECS DRAWING NO.: E-101 SHEET NO.: 1 OF 3	