

C:\LANL\Engineering\Bldg\Eng - Manual [LEU]\2 - Approved\ST-G4010-15E2.dwg, 11/04/02 11:33 083608

	8	7	6	5	4	3	2	1
H	BILL OF MATERIALS							
	ITEM	DESCRIPTION	QTY	MFR. CATALOG No.				
	①	WOOD POLE, DF _____, CLASS 3	1					
	②	CROSS ARM, WOOD, 3 1/2" X 4 1/2" X 8'-0", 4 PIN	4	HUGHES #2202C				
	③	CROSS ARM BRACE, 1 11/16" X 2 11/16" X 48" SPAN	4	BROOKS #446-48-24				
	⑦	SPRING WASHER, 5/8" SIZE	16	JOSLYN #J177				
	⑧	WIRE, 3/8" (7#6) H.S. STATIC, 30% COND.	AS REQ'D	COPPERWELD				
G	⑨	POLE BAND, 4-WAY, FOR 7 1/2" TO 12" DIA.	3	HUGHES #1111				
	⑩	LAG SCREW, 1/2" X 4"	3	JOSLYN #JB784				
	⑪	CONNECTING LINK	1	HUGHES #3170				
	⑫	GUY ROLLER, WHEEL TYPE, WITH 3/4" X 2" BOLT	1	HUGHES #28082				
	⑬	GUY GRIP DEAD END, "B" COAT, 3/8" SIZE, GALVANIZED	1	PREFORMED #CDE3115				
	⑮	CRIMP CONNECTOR	4	HYTAP				
F	⑯	LOW VOLTAGE STEEL PIN, 5/8", 6" HEIGHT	4	JOSLYN #J207Z				
	⑰	PIN INSULATOR, ANSI CLASS 55-5	4	VICTOR #BR				
	⑱	MACHINE BOLT, 1/2" X 6"	4	JOSLYN #JB706				
	⑲	SPRING WASHER, 1/2" SIZE	4	JOSLYN #J176				
	⑳	MACHINE BOLT, 5/8" X 14"	2	JOSLYN #JB814				
	㉒	SQUARE WASHER, 5/8" SIZE	4	JOSLYN #J1074				
	㉓	DOUBLE ARMING BOLT, 5/8" X 22"	6	JOSLYN #JB872				
E	㉔	EYE NUT, 5/8" SIZE	12	JOSLYN #J1082				
	㉕	SUSPENSION INSULATOR, POLYMER	12	JOSLYN #L1510				
	㉖	STRAIN CLAMP, DEADEND	6	HUBBELL/ANDERSON #GDW-2040				
	㉘	DIST. TIES FOR 3/0 ACSR (6/1)	4	PREFORMED #UTF-1207				
	㉙	NO. 1/D BARE COPPER WIRE, 7 STRAND	AS REQ'D					
D	㉚	GROUND WIRE STAPLES, 2"	AS REQ'D	JOSLYN #J6855				
	㉛	GROUND ROD, 3/4" X 8"	1	JOSLYN #J5338				
	㉜	GROUND ROD CLAMP, HEX HEAD, 3/4"	1	JOSLYN #JB483				
	㉞	LINE TAP CRIMPITS, COPPER YC-C	6	FCI-BURNCY #YC26C26				
	㉟	LINE TAP CRIMPITS, ACST YP-U	6					
C								
B								
A								

GENERAL NOTES:

- THIS BILL OF MATERIALS APPLIES TO DRAWING ST-G4010-15, SHT. 1.
- EQUIPMENT ITEM NUMBERS (①) REFER TO EQUIPMENT NUMBERS IN LANL SUPPORT SERVICES CONTRACTOR'S MASTER BILL OF MATERIALS. ONLY THOSE NUMBERS USED ON SHT. 1 OF THIS DRAWING ARE SHOWN.

NOTES FOR DESIGNER:
 (DO NOT INCLUDE ON CONSTRUCTION DRAWING)
 1. COMPLY WITH CURRENT EDITION OF LANL DRAFTING MANUAL FOR CALL-OUTS PROTOCOL AND LOCATION OF SCHEDULES/MATERIAL.
 2. ASSIGN AN APPROPRIATE DRAWING NUMBER PER CURRENT EDITION OF LANL DRAFTING MANUAL PROTOCOL FOR DETAILS.

DRAWING DEVELOPED FOR ML-3/ML-4 PROJECTS. FOR ML-1/ML-2, ADDITIONAL REQUIREMENTS AND QA REVIEWS ARE REQUIRED. (REMOVE THIS NOTE WHEN INSERTED INTO A DRAWING PACKAGE).

NO	DATE	CLASS REV	DESCRIPTION	OWN	VER	CHKD	SUB	APP
FACILITY & WASTE OPERATIONS SYSTEMS ENGINEERING & MAINTENANCE								
LANL ENGINEERING MANUAL SITE ELECTRICAL DISTRIBUTION STDS.				DRAWN	M. BAKER			
DISTRIBUTION - 90° CORNER STRUCTURE BILL OF MATERIALS				DESIGN	D. BRYANT			
BLDG. X				CHECKED	J. LANDMAN			
TA-X				DATE	8/30/02			
SUBMITTED			APPROVED FOR RELEASE					
DISCIPLINE POCI DAVID POWELL			STANDARDS MANAGER TOSH GRUCH					
NATIONAL LABORATORY				SHEET		2		
PO Box 1663 Los Alamos, New Mexico 87545				2		of		2
CLASSIFICATION U		REVIEWER MICHAEL LADACH		DATE 8/30/02				
PROJECT ID		DRAWING NO		DATE		REV		
CHAPTER 7		ST-G4010-15		0				