

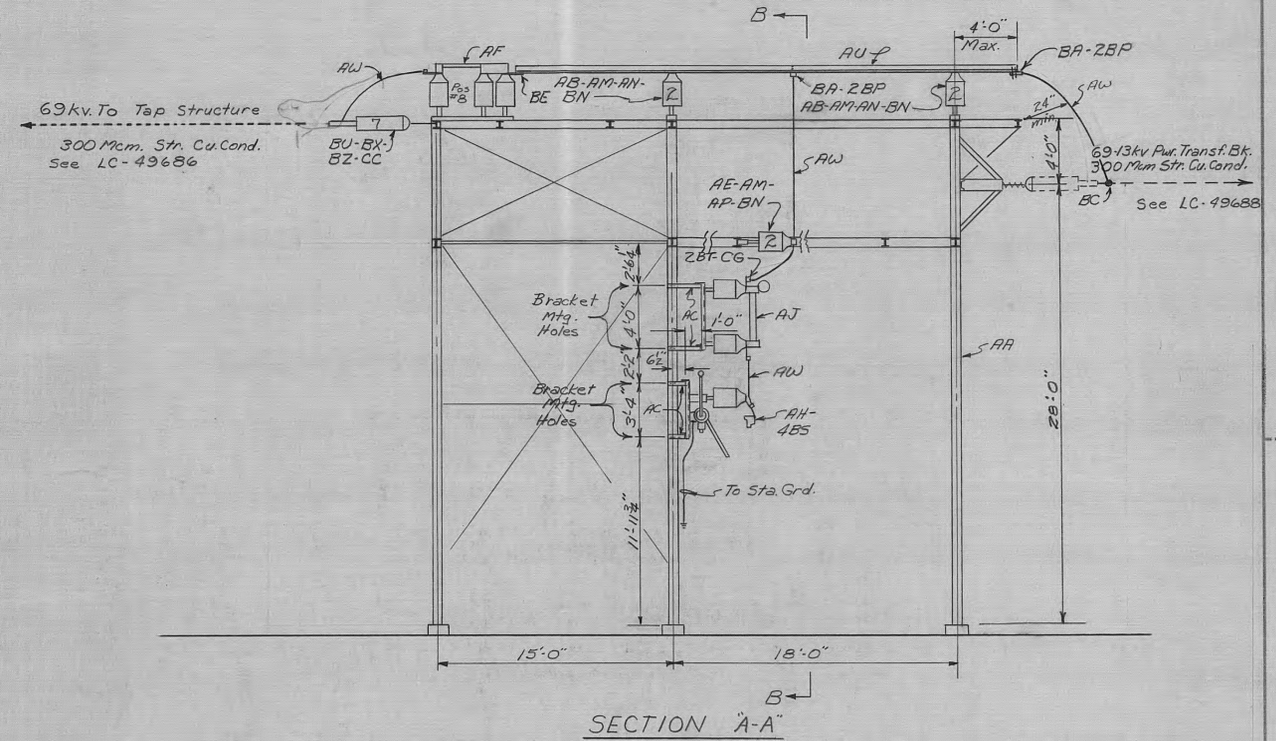
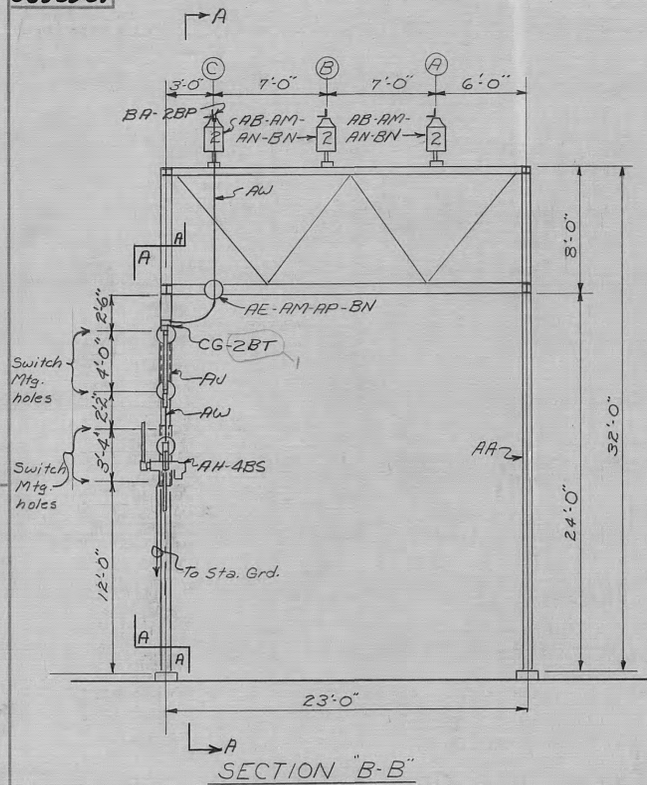
TOP PLAN

NOTE:
Bolted Aluminum Connections will be made in accordance with SC-37447.

- REFERENCES:**
- Bill of Material ----- BMC-49691
 - General Arrangement Plan (Initial) ----- LC-47897
 - Foundation Plan ----- LC-49682
 - 69-13 kv. Power Transformer Bank ----- LC-49688
 - 69 kv Tap Structure ----- LC-49686

TENNESSEE VALLEY AUTHORITY
DIVISION OF POWER PLANNING AND ENGINEERING
N.E. HARRIMAN, TENN. SUBSTATION-69KV
69 K.V. SWITCHGEAR
PLAN AND SECTIONS

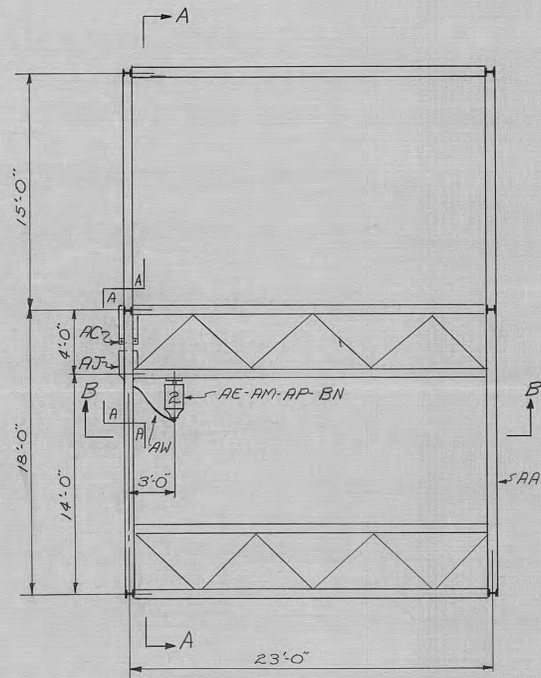
Field Change JRD 11-13-69				DATE		SUBMITTED		APPROVED		SHEET 1 OF 3 SHEETS	
REV. NO.	DATE	WORK ORDER	DESIGN	DRWN.	CHKD.	SUPV.	APPR.	DATE	CLASS. CODE	APPROVED	SHEET 1 OF 3 SHEETS
1	11-10-72		VAL	VAL	JHT			5-15-69		Robert W. Lewis	
DRWN.	RWK	SUPV.	LRM	W.D.	37172			SCALE	3" = 1'-0"	CLASS. CODE	76-1-0
CHKD.	MMR	PROJ. ENGR.									LC49690 R-1



REFERENCE:
Bill of Material - - - - - BMC-49691

TENNESSEE VALLEY AUTHORITY
DIVISION OF POWER PLANNING AND ENGINEERING
N.E. HARRIMAN, TENN. SUBSTATION - 69KV.
69KV SWITCHGEAR
PLAN AND SECTIONS

Field Change JRD 11-13-69				DATE		SUBMITTED		APPROVED		SHEET 3 OF 3 SHEETS	
REV. NO.	DATE	WORK ORDER	DESIGNER	DRAWN	CHKD.	DATE	DATE	DATE	DATE	DATE	DATE
1	11-10-72		JAL	JAL	JHT	5-15-69	5-15-69	5-15-69	5-15-69	5-15-69	5-15-69
DESIGNER	DRWN.	SUPV.	CHKD.	APPD.	DATE	SCALE	CLASS. CODE	PROJ. ENGR.	DATE	DATE	DATE
	RWK	RE	MMR			3/16" = 1'-0"	A352B		Robert Wilson		



PLAN AT ELEVATION 24'-8"

REFERENCE:
Bill of Material ----- BMC-49691

TENNESSEE VALLEY AUTHORITY
 DIVISION OF POWER PLANNING AND ENGINEERING
 N.E. HARRIMAN, TENN. SUBSTATION-69KV
 69KV SWITCHGEAR
 PLAN AND SECTIONS

REV. NO.	DATE	WORK ORDER	DSGN	DRWN	CHKD	SUPV.	APPD.	DATE	SUBMITTED	APPROVED	SHEET 2 OF 3 SHEETS
								5-15-69	<i>Frank Smith</i>	<i>Robert Wilson</i>	
DRWN.	RWK	PE						SCALE 3/4" = 1'-0"	A322B		LC-49690 R-0
CHKD.	MMR										