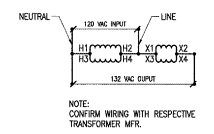
VAULT LEGEND I	PLATE SCHEDULE
DEVICE	LABEL
SERVICE PANELBOARD "A"	SERVICE PANEL "A" 120/240 VAC, 1 PH, 3 W
MAIN BREAKER IN SERVICE PANEL "A"	SERVICE DISCONNECT
PANELBOARD "B"	PANEL "B" 120/240 VAC, 1 PH, 3 W
RUNWAY 1-19 CCR	RUNWAY 1-19
TAXIWAY CCR	TAXIWAY
RUNWAY 9-27 CCR	RUNWAY 9-27
CUTOUT ENCLOSURE FOR RUNWAY 1-19	RUNWAY 1~19 CUTOUT
CUTOUT ENCLOUSRE FOR TAXIWAY	TAXIWAY CUTOUT
CUTOUT ENCLOSURE FOR RUNWAY 9-27	RUNWAY 9-27 CUTOUT
EACH CUTOUT INPUT SIDE CONNECTION	INPUT
EACH CUTOUT OUTPUT SIDE CONNECTION	OUTPUT
RADIO INTERFACE PANEL FOR RUNWAYS & TAXIWAY	RADIO RELAY INTERFACE CONTROL PANEL
LIGHTING CONTACTOR PANEL	LIGHTING CONTACTOR PANEL FOR AIRFIELD LIGHTING EQUIPMENT
BOOST TRANSFORMER FOR RUNWAY 9 PLASI	RWY 9 PLASI
BOOST TRANSFORMER FOR RUNWAY 27 PLASI	RWY 27 PLASI
BOOST TRANSFORMER FOR WIND CONE	WIND CONE & WIND TEE
LOW VOLTAGE WIREWAY (PROVIDE 4 LEGEND PLATES 1/2" HIGH BLACK LETTERS WHITE BACKGROUND)	LOW VOLTAGE
HIGH VOLTAGE WIREWAY (PROVIDE 4 LEGEND PLATES 1/2" HIGH BLACK LETTERS WHITE BACKGROUND)	HIGH VOLTAGE
VAULT GROUND BUS (PROVIDE 4 LEGEND PLATES 1/2" HIGH WHITE LETTERS GREEN BACKGROUND)	VAULT GROUND BUS

NOTE: LEGEND PLATES SHALL BE WEATHERPROOF ENGRAVED PLASTIC OR PHENOLIC MATERIAL, 1/4" HIGH BLACK LETTERS ON A WHITE BACKGROUND UNLESS NOTED OTHERWISE. SECURE WITH WEATHERPROOF ADHESIVE AND MACHINE SCREWS. FURNISH ADDITIONAL LEGEND PLATES WHERE REQUIRED BY CODE, FOR ADDITIONAL EQUIPMENT, AS DETAILED HEREIN ON THE PLANS, AND AS NOTED IN THE SPECIAL PROVISION SPECIFICATIONS.

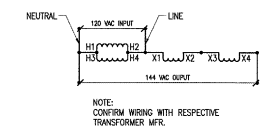
KE008



120 VAC TO 132 VAC BOOST TRANSFORMER

CONNECTION DIAGRAM FOR SQUARE D

CAT. NO. 250SV43B OR CAT. NO. 500SV43B TRANSFORMER



120 VAC TO 144 VAC BOOST TRANSFORMER

CONNECTION DIAGRAM FOR SQUARE D

CAT. NO. 500SV43B TRANSFORMER

		•
DATE	REVISION	BY
		`

KEWANEE MUNICIPAL AIRPORT KEWANEE, HENRY COUNTY, ILLINOIS

Tansent E-603.DWG
Table NONE
04/28/06
AYOUT KNIL 07/12/05
DRAWN NV 09/27/05

HANSON

CONSTRUCT VAULT

LEGEND PLATE SCHEDULE AND TRANSFORMER WIRING DIAGRAMS

20