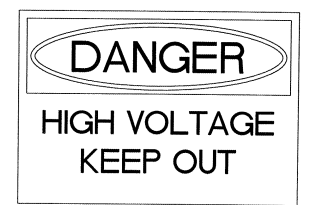
VAULT LEGEND PLATE SCHEDULE	
DEVICE	LABEL
EACH CCR LOAD DISCONNECT CUTOUT INPUT SIDE (TYP. FOR 7)	INPUT
EACH CCR LOAD DISCONNECT CUTOUT (TYP. FOR 7)	LOAD DISCONNECT
EACH INTENTIONAL GROUND SWITCH CUTOUT (TYP. FOR 7)	INTENTIONAL GROUND SWITCH
EACH CUTOUT ENCLOSURE (TYP. FOR 7)	CAUTION OPERATE CUTOUTS WITH CCR SHUT OFF
EACH GROUND FAULT INDICATOR LIGHT (TYP. FOR 7)	GROUND FAULT
HIGH VOLTAGE WIREWAY (TYP. FOR 4)	HIGH VOLTAGE
LOW VOLTAGE WIREWAY (TYP. FOR 4)	LOW VOLTAGE

LEGEND PLATES SHALL BE WEATHERPROOF ENGRAVED PLASTIC OR PHENOLIC MATERIAL, 1/4" HIGH WHITE LETTERS ON A RED 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.



PROVIDE WARNING SIGN ON VAULT EXTERIOR DOORS LABELED "DANGER - HIGH VOLTAGE - KEEP OUT" PER THE REQUIREMENTS OF NEC 110.34 (C). PROVIDE THREE SIGNS (ONE FOR EACH MV056

HANSON

DIRECTIONS TO TEST FOR AIRFIELD GROUND FAULTS IN LIGHTING CIRCUITS. 1. TURN OFF RESPECTIVE CCR.

2. PULL INTENTIONAL GROUND SWITCH CUTOUT.

3. TURN ON RESPECTIVE CCR.

IF GROUND FAULT LIGHT IS DIM CHECK AIRFIELD CIRCUIT FOR LOCATION OF BRIGHT TO DIM LIGHTS TO ASSIST IN LOCATING AREA OF GROUND FAULT.

PROVIDE PLACARD OR LEGEND PLATE FOR GROUND FAULT TESTING PROCEDURE. LETTERING TO BE MIN. 1/4" HIGH BLACK ON WHITE BACKGROUND. LOCATE PLACARD IN REGULATOR ROOM, COORDINATED WITH AIRPORT MAINTENANCE STAFF AND RESIDENT ENGINEER.

> WORK SHOWN ON THIS SHEET IS FOR BASE BID