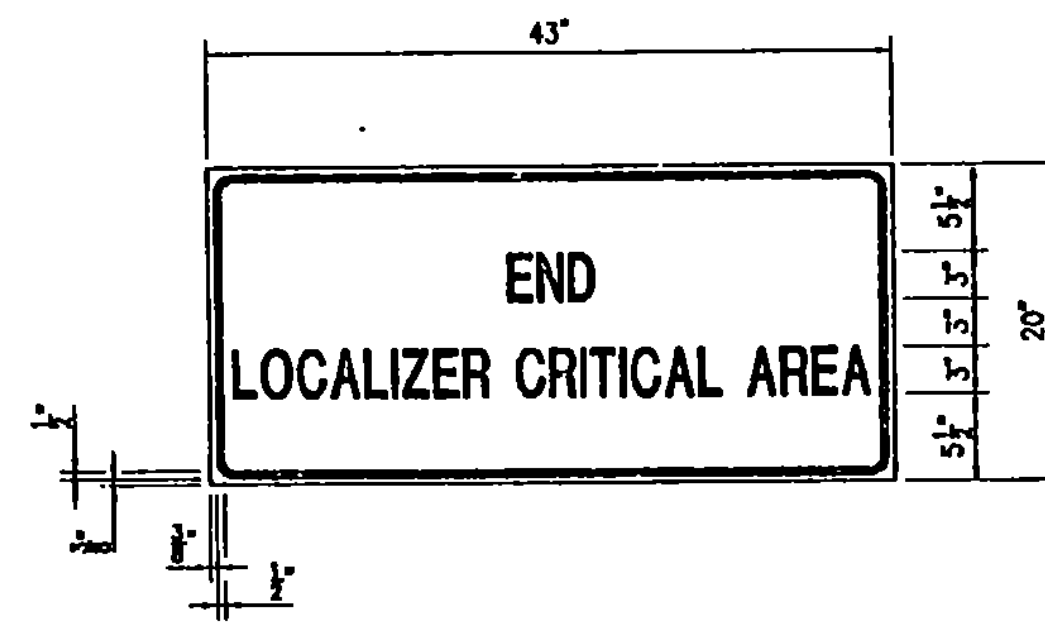
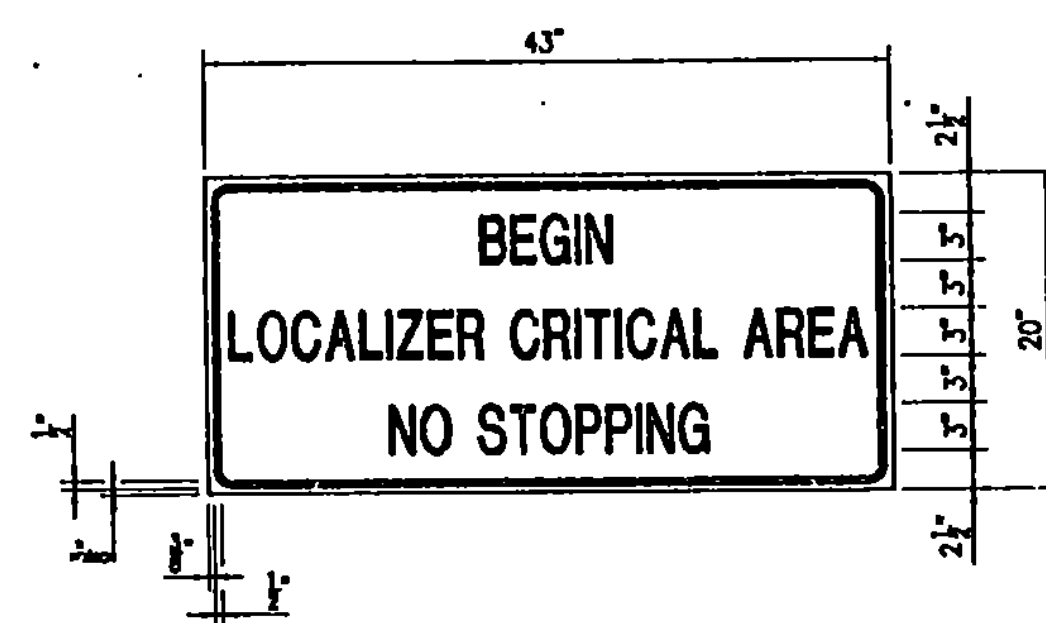


TABLE 1								
SIGN TYPE	ABBREVIATION	NAME	COLOR		SYMBOL	FAA SPEC	SIZE	POWERED BY
			INSCRIPTION	BACKGROUND				
MANDATORY INSTRUCTION SIGN	HP	HOLD POSITION SIGN	WHITE	RED	1-19	L-858R	1	240 VA
	ST	STOP	WHITE	RED	STOP	-	18"	-
	IS	INSTRUCTION SIGN	BLACK	YELLOW	TEXT			
LOCATION SIGN								
	TL	TAXIWAY LOCATION	YELLOW	BLACK	A	L-858L	1	240 VA
DIRECTION SIGN								
	RE	EXIT	BLACK	YELLOW	- A	L-858Y	1	241 VA
	TD	TAXIWAY DIRECTION	BLACK	YELLOW	- B	L-858Y	1	241 VA

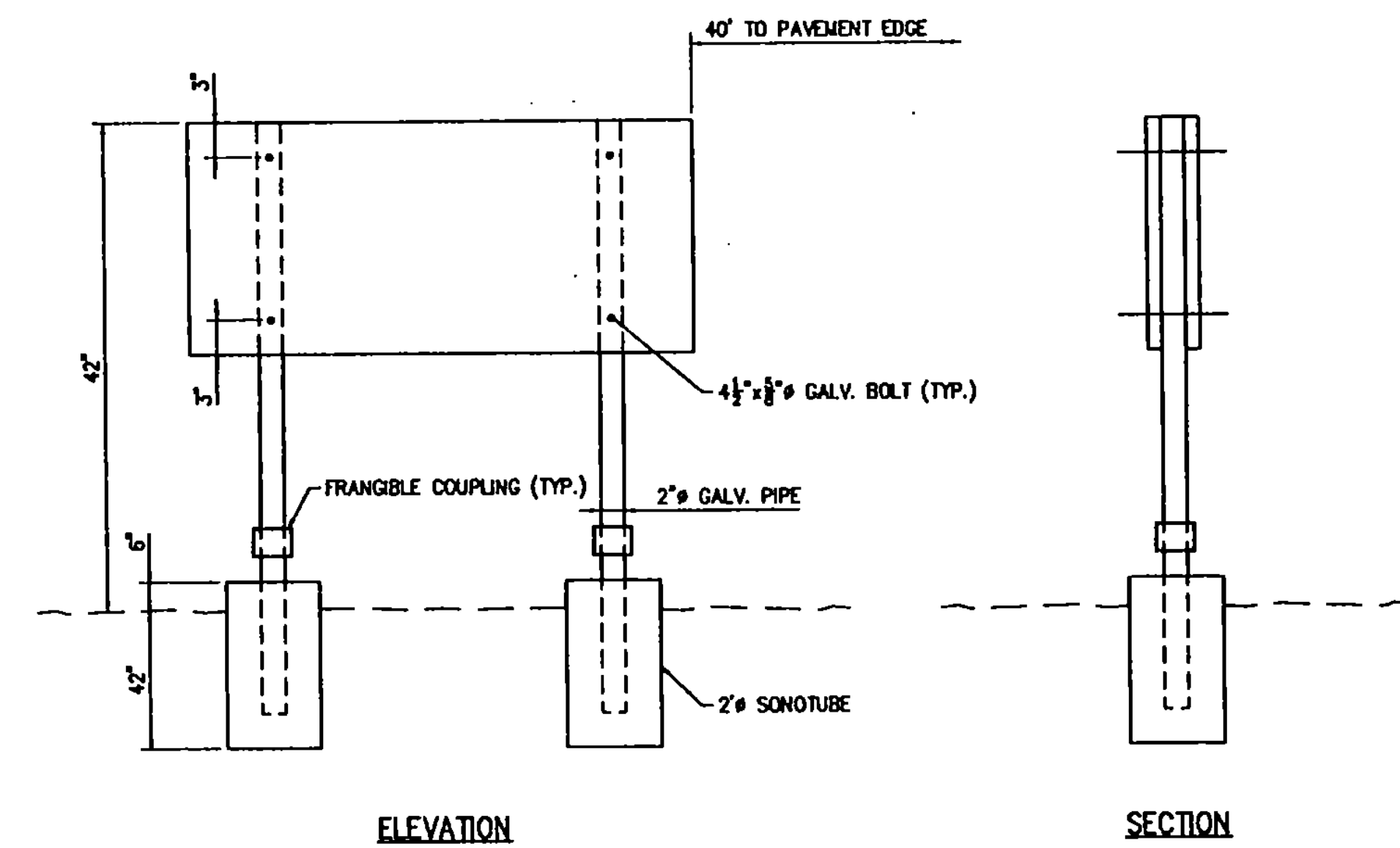
TABLE 2							INSTRUCTIONS	
SIGN NO.	TYPE	LOCATION	OFFSET	TEXT	# PROPOSED MODULES	# EXISTING MODULES		TOTAL # MODULES
26	ST			STOP	-	-	-	INSTALL (1) STOP SIGN PANEL (TRAFFIC TYPE) PER VAOT E-143
27	TL, TD			E - 19	2	0	2	INSTALL (1) LOCATION SIGN
28	TD			- C	1	0	1	INSTALL (1) TAXIWAY DIRECTION SIGN
29	IS			"TEXT"	1	0	1	INSTALL NEW INSTRUCTION SIGN "BEGIN LOCALIZER CRITICAL AREA NO STOPPING"
30	IS			"TEXT"	1	0	1	INSTALL NEW INSTRUCTION SIGN "END LOCALIZER CRITICAL AREA"
31	TL, HP			E 1-19	2	0	2	INSTALL LOCATION SIGN AND (1) HOLD POSITION SIGN
32	RE			EXIT	1	0	1	RUNWAY EXIT SIGN



LETTER WIDTH DIMENSIONS
(ALL LETTERS 3" HIGH)

A,B,C	=	1 1/2"
D,E,G,L,N,P,R	=	1 1/2"
I	=	1 1/2"
LETTER SPACING	=	1/2"
WORD SPACING	=	1 1/2"

NOTE:
REFER TO SPECIAL PROVISIONS IN SPECIFICATION FOR SIGNS 29 AND 30.



SEAL
[Signature]

PROJECT NO.	7804								
Envirodyne Engineers, Inc.		41 East 42nd St. Suite 1015		New York, NY 10017		DESIGNED BY:	F.S.	DATE:	AUG. 23, 1993
				DRAWN BY:	A.F.B.	CHECKED BY:	L.C.		
RUTLAND STATE AIRPORT		CLARENDON, VERMONT		TAXIWAY E		SCALE: N.T.S.			
				SIGN TABLES AND DETAILS					
DRAWING NO.		S2							
						SHEET 22 OF 47			