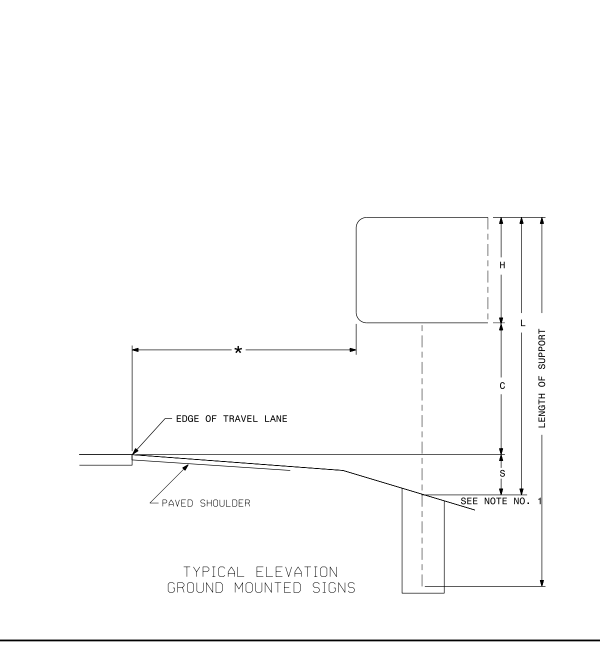
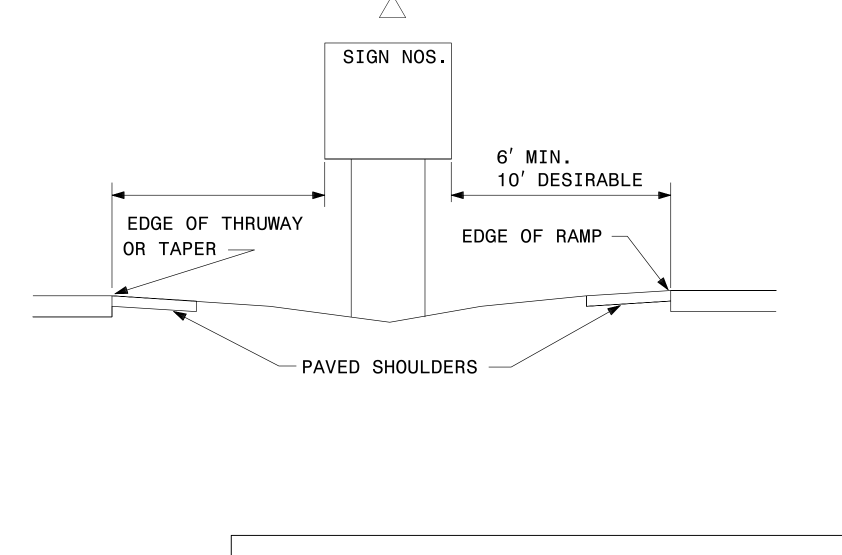


							, 																				FOOTINGS			FIELD
SIGN			NUMBER		SUPPORT		'		HORIZONTAL	LENGTH (ft)						'			SUPPORT WEIGHTS						VERIFIE					
		SIZE (in.) w x h	ROADWAY STATION	OF SUPPORTS	BEAM	TYPE	OMNI COUPLER	ATTACHMENT METHOD	MOUNTING METHOD	CLEARANCE*	* SUPPORT SPACING	SNS HT MTG H		<u>Г</u> ЕМВЕD-	LEFT SUPPORT (ft)			CENTER SUPPORT (ft)			RIGHT SUPPORT (ft)		RT (ft)	B/A	SIMPLE	DIAMETER	≀ DEPTH	REINFORCED	PLAIN	
MBER TYPE	W											"H"	"C"	MENT	S	L	LENGTH	S	L	LENGTH	S	L	LENGTH	(lbs.) (lbs.)	(lbs.)	(ft.)	(ft.)	(c.y.)	(c.y.)	(mm/dd/yy
901 B	12	20 x 30	19+50 -L-	2	S3x5.7	BA	N/A	N/A	N/A	30.00	5.86	2.50	9.58	2.0	-1.42	10.67	12.67	0.00	0.00	0.00	-2.58	9.50	11.50	173.75	0	1.0	2.5	0.00	0.15	
																								TOTAL	TOTAL			TOTAL	TOTAL	

NOTES

- 1. DIMENSION "S" REPRESENTS AN INCREASE (+), OR A DECREASE (-) IN POLE LENGTH, RELATIVE TO THE ELEVATION OF THE EDGE OF TRAVEL LANE.
- 2.FIELD VERIFICATIONS SHALL BE REQUIRED FOR ALL SUPPORTS, SEE (*) ARTICLE 903-3.
 FABRICATORS SHALL BE AISC CERTIFIED IN CATEGORY 1, SEE (*) ARTICLE 1072-1.
 (*) = N.C.D.O.T. STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES
- 3. PLAN LOCATIONS FOR EXISTING UTILITIES ARE BASED ON THE BEST AVAILABLE INFORMATION AND, THEREFORE MAY NOT BE PRECISELY ACCURATE. THEREFORE, IT IS INCUMBENT UPON THE CONTRACTOR TO DETERMINE THE EXACT LOCATION OF UTILITIES BEFORE BEGINNING WORK IN A LOCATION.





TYPE "A" AND TYPE "B"
GROUND MOUNTED SIGNS