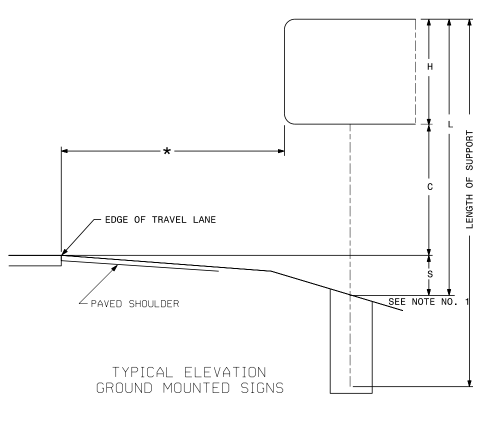
Version: 3.0

Posted: 9/14/2016

																											FO	DTINGS		FIELD
SIGN		NUMBER		SUPPORT		HORIZONTAL		LENGTH (ft)						1			SUPP			SUPPORT	ORT WEIGHTS					VERIFIED				
		SIZE (in.)	ROADWAY	OF	BEAM	TYPE	OMNI	ATTACHMENT	MOUNTING	CLEARANCE*	SUPPORT	SNS HT	MTG HT	EMBED-	LEF	SUPPOR	RT (ft)	CENT	ER SUPP	ORT (ft)	RIGI		DRT (ft)	B/A	SIMPLE	DIAMETER	DEPTH	REINFORCED	PLAIN	SEE NOTE 2
NUMBER	TYPE	w x h	STATION	SUPPORTS	SECTION	BA or S	COUPLER	METHOD	METHOD	(ft.)	SPACING	"H"	"C"	MENT	S	L	LENGTH	S	L	LENGTH	S	L	LENGTH	(lbs.)	(lbs.)	(ft.)	(ft.)	(c.y.)	(c.y.)	(mm/dd/yy)
101A 101B	A A	168 x 30 180 x 72		2	W6x9	S	N/A	1-R N/A	N/A N/A	16.88	8.79	6.00	7.00	3.5	-0.70	12.30	15.80	0.00	0.00	0.00	-0.80	12.20	15.70	0.00	283.5	1.5	4	0.52	0.00	3/20/2017
																								TOTAL 0.00	TOTAL 283.50)		TOTAL 0.52	TOTAL 0.00	1
																							USE:	0.00	284.00)		1.00	0.00	1



- 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.



3-22-17 - ADDED THIS SHEET.

PROJECT REFERENCE NO.	SHEET NO.						
U-3308	SIGN-2A						
APPROVED:							
SEAL							
SEAL 024921 ************************************							
DOCUMENT NOT CONS UNLESS ALL SIGNATURI							

