Designer Notes:

1. Add District SpecialProvision

2. Foundation Reinforcement requirements include reinforcement bars and spiralhooping.

3. Foundation Reinforcement requirements include reinforcement bars and spiralhooping.

4. Foundation Reinforcement requirements includes weight of stub posts only. For weight of angles, gussets, base plates, holts, nuts, washers, plus base plates and gussets on main post, plus fuse plate (if any) with bolts, nuts and washers, See Sign Structure Manual.

				SIGN PANEL				POST LENGTH (LIN. FT.)		SUPPORT	FOUNDATION CL. SI FOUNDATION	STUB	FU	SE PLATE BOLT			
ROUTE	STATION	SIGN NO.	MAIN SIGN	REFL. SQ FT (m ²)	NO. POSTS	POST SIZE	C - C POSTS	L - I	L - 2	L - 3	STEEL LBS(kg)	FOUNDATION CL.SI FOUNDATION CONCRETE CU YD (m ³) LBS(kg)	POSTS LBS(kg)	SIZE	LENGTH	SPECS	REMARKS

All dimensions are in inches (millimeters) unless otherwise noted.

01-01-97 RENUM. E-3.03, METR	CS, NEW REVISION BOX, REVISED	T.P.					F.A.	SECTION	COUNTY TOTAL SHEE
TITLE BOX, ADDED G	NERAL NOTES			STATE OF ILLINOIS	GROUND MOUNT SIGN STRUCTURE DETAILS				5112210 110
10-16-06 REVISED TO 2007 SP	EC.	M.A.		DEPARTMENT OF TRANSPORTATION				С	ONTRACT NO.
					NOT TO SCALE CADD STD.	720006-D4	FED. ROAD DIST.	NO. ILLINOIS FED. AID P	ROJECT