

**TRM MISSING ELEMENTS REPORT  
MAINTENANCE DISTRICT: 20**

MAINT DIST	SIGNED HWY	FROM REFERENCE MKR	DISPL	TO REFERENCE MKR	DISPL	RDBD	ELEMENT
20	SL0573	0426	+01.096	0426	+01.235	NG	MEDIAN TYPE
20	SL0573	0426	+01.096	0426	+01.235	NG	MEDIAN WIDTH
20	US0069	0498	+02.723	0502	+01.595	LG	CURB TYPE LEFT
20	US0069	0498	+02.723	0502	+01.595	LG	CURB TYPE RIGHT
20	US0069	0498	+02.723	0502	+01.595	LG	SPEED LIMIT MAX
20	US0090	0922	+00.084	0922	+00.097	AG	BASE TYPE CODE
20	US0090	0922	+00.084	0922	+00.097	AG	CURB TYPE LEFT
20	US0090	0922	+00.084	0922	+00.097	AG	CURB TYPE RIGHT
20	US0090	0922	+00.084	0922	+00.097	AG	DIRECTION OF TRAVEL
20	US0090	0922	+00.084	0922	+00.097	AG	NUMBER THRU LANES
20	US0090	0922	+00.084	0922	+00.097	AG	ROADBED WIDTH
20	US0090	0922	+00.084	0922	+00.097	AG	SHOULDER TYPE LEFT
20	US0090	0922	+00.084	0922	+00.097	AG	SHOULDER TYPE RIGHT
20	US0090	0922	+00.084	0922	+00.097	AG	SHOULDER USE LEFT
20	US0090	0922	+00.084	0922	+00.097	AG	SHOULDER USE RIGHT
20	US0090	0922	+00.084	0922	+00.097	AG	SHOULDER WIDTH LEFT
20	US0090	0922	+00.084	0922	+00.097	AG	SHOULDER WIDTH RIGHT
20	US0090	0922	+00.084	0922	+00.097	AG	SPEED LIMIT MAX
20	US0090	0922	+00.084	0922	+00.097	AG	SURFACE TYPE
20	US0090	0922	+00.084	0922	+00.097	AG	SURFACE WIDTH
20	US0090	0922	+00.084	0922	+00.097	XG	BASE TYPE CODE
20	US0090	0922	+00.084	0922	+00.097	XG	CURB TYPE LEFT
20	US0090	0922	+00.084	0922	+00.097	XG	CURB TYPE RIGHT
20	US0090	0922	+00.084	0922	+00.097	XG	DIRECTION OF TRAVEL