

## LOOP TESTING TABLE

INTERSECTION \_\_\_\_\_ Contract No. \_\_\_\_\_

TEST PERFORMER-CONTRACTOR (C) \_\_\_\_\_ Date \_\_\_\_\_

TEST PERFORMER-STATE (S) \_\_\_\_\_ Date \_\_\_\_\_

	LOOP DESIGNATION									
NUMBER OF TURNS										
INDUCTANCE	READINGS AT DETECTOR HOUSING BEFORE SPLICED									
80 to 800 $\mu$ H										
RESISTANCE # 8 $\Omega$										
VOLTAGE # 3 v										
MEGOHM (LOOP) > 100 M $\Omega$										
MEGOHM (LEAD IN) >100 M $\Omega$										
INDUCTANCE	READINGS AT CABINET AFTER SPLICED									
80 to 800 $\mu$ H	C									
	S									
RESISTANCE	C									
# 8 $\Omega$	S									
VOLTAGE	C									
# 3 v	S									
MEGOHM	C									
WEST SPLICE >100 M $\Omega$	S									
VEHICLE	C									
SIMULATOR	S									

DISTRIBUTION: Project File, District Traffic, Contractor