

City of Fargo Loop Detector Test Report Imp. Dist./Project: \_\_\_\_\_.

Date: \_\_\_\_-\_\_\_\_-\_\_\_\_ Intersection: #\_\_\_\_ Address: \_\_\_\_\_ St. & \_\_\_\_\_ Ave. \_\_\_\_

This report is done at the cabinet, however separate resistance and meger tests shall be done for each loop before it is spliced. Test and document loops in-order of detector amplifiers used, starting with the left amplifier top channel then the bottom channel, etc. Document only on numbered lines. The contractor needs only to test and document for Resistance and Megohms.

	Loop Label D1-1, etc.	Direction SBLT, etc	Loop Terminal #	<u>L</u> Inductance 50 - 700 $\mu$ h	<u>R</u> Resistance 1 - 5 $\Omega$	<u>Q</u> Quality > 5	<u><math>\Delta</math>L</u> L change > .13%	Megohms Insulation R > 500 M	$\leftrightarrow$ <u>Do not meger</u> Microloops Comments
1	D -								
2	D -								
3	D -								
4	D -								
5	D -								
6	D -								
7	D -								
8	D -								
9	D -								
10	D -								
11	D -								
12	D -								
13	D -								
14	D -								
15	D -								
16	D -								