



International Road Dynamics Inc.

Site Service Sheet

Clear

System Type: iSINC

Date: 6/6/2007 State: MN
 Job #: 10785G Site #: _____

Location: Bemidji - Highway 2
 LTPP ID: _____

Loops

Resistance
 Resist. to shld.
 Megger Resist.
 Inductance
 Condition
 Notes

	Lane - 1		Lane - 2		Lane - 3		Lane - 4	
	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Resistance	1.62 ohm	1.7	1.3	1.3	1.0	1.0	0.7	0.7
Resist. to shld.	OL	OL	OL	OL	OL	OL	OL	OL
Megger Resist.	OL	OL	OL	OL	OL	OL	OL	OL
Inductance	171.2 uH	187.9	172.6	168.6	159.4	157.7	148.2	148.6
Condition	Good	Good	Good	Good	Good	Good	Good	Good
Notes						Re-spliced		

Kistlers

Resist. to shld.
 Capacitance
 Condition
 Notes

	Lane - 1		Lane - 2		Lane - 3		Lane - 4	
	OL	OL	OL	OL	OL	OL	OL	OL
Resist. to shld.	OL	OL	OL	OL	OL	OL	OL	OL
Capacitance	44.2 nF	43.5	36.6	36.4	27.1	27.5	21.5	21.6
Condition	Good	Good	Good	Good	Good	Good	Good	Good
Notes								

System

A/C Service
 Power Supply
 Solar Panel
 Back-Up
 System Input
 Modem Power
 Phone off hook
 Phone on hook

OK
OK
N/A
N/A
OK
OK
OK
OK

Temp Sensor

OK
OK

Technician: John Folkerts and Jorge Rubio Date: 6/6/2007