



International Road Dynamics Inc.

Site Service Sheet

Clear

System Type: iSINC

Date: 8/5/2009 State: IL
 Job #: _____ Site #: _____

Location: I-57 - North bound
 LTPP ID: _____

Loops

Resistance
 Meg Ohm
 Inductance
 Frequency

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
0.9 Ω	1.0 Ω						
OL	OL						
138.3 μH	139.7 μH						
N/A	N/A						

Weighpads

Supply
 Signal
 Shield
 Zero Pt
 Serial #

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
988 Ω	987 Ω						
844 Ω	845 Ω						
OL	OL						
0.1 mV	0.2 mV						
175-3462	175-3414						

Piezos

Amplitude
 Capacitance
 Resistance

Lane -		Lane -		Lane -		Lane -	

System

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

124 VAC
11.9 VDC
N/A
13.6 VDC
OK
OK
OK
OK

Temp Sensor

OK
2.0 MΩ

Technician: John Folkerts Date: 8/5/2009