



# International Road Dynamics Inc.

## Site Service Sheet

Clear

System Type: Isinc

Date: 12/5/2008  
Job #: \_\_\_\_\_

State: Kansas  
Site #: \_\_\_\_\_

Location: Kansas I-70 Westbound Mile 287.5  
LTPP ID: \_\_\_\_\_

**Loops**

Resistance  
Meg Ohm  
Inductance  
Frequency

Lane - 1	Loop 1	Lane - 1	Loop 2	Lane -	Lane -
Lead		Lead		Lead	Lead
1.8Ω		1.8Ω			
1601MΩ		450MΩ			
133μH		137μH			

**Weighpads**

Supply  
Signal  
Shield  
Zero Pt  
Serial #

Lane - 1	WP1	Lane - 1	WP2	Lane -	Lane -
4.8VDC		4.8VDC			
2.391VDC	846Ω	2.392VDC	844Ω		
OL		OL			

**Piezos**

Amplitude  
Capacitance  
Resistance



**System**

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

None
11.78VDC
None
13.4VDC
11.76VDC
11.76VDC
ok
ok

**Temp Sensor**

2°C

Technician: \_\_\_\_\_

Jorge Rubio

Date: \_\_\_\_\_

12/5/2008