



# International Road Dynamics Inc.

## Site Service Sheet

Clear

Kistler

System Type: iSINC

Date: 3/10/2010

State: Maryland

Location: Rt 15

Job #: 11167

Site #: \_\_\_\_\_

Directions: 1 Lane NB

**Loops**

Resistance  
Leakage  
Inductance  
Frequency

Lane - 1		Lane - 2		Lane - 3		Lane - 4	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
0.7	0.7						
850k	ol						
131.0	125.0						

**Weighpads**

Supply  
Signal  
Shield  
Zero Pt  
Serial #

Lane - 1		Lane -		Lane -		Lane -	
lead	trail						
979.0	977.0						
843.0	842.0						
ol	ol						
0.0	0.3mV						

**Kistlers**

Amplitude  
Capacitance  
Resistance

1+ 2	3+ 4	5+ 6	7+ 8	9+ 10	11+ 12	13+ 14	15+ 16	17+ 18

**System**

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

120.8
13.4
n/a
13.4VDC
n/a
11.6

**Temp Sensor**

Red to Blk  
Red to Wht  
Wht to Blk


Technician:

Steven Schroeder

Date:

3/10/2010

<b>19+ 20</b>	<b>21+ 22</b>	<b>23+ 24</b>