



International Road Dynamics Inc.

Site Service Sheet

Clear

Bending Plate

System Type: iSINC

Date: 7/15/2010
Job #: _____

State: MD
Site #: _____

Location: US 15 Mile Post 4.7
Directions: South of Frederick

Loops

- Resistance
- Leakage
- Shield
- Frequency

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
0.8	0.8						
inf.	inf.						
inf.	inf.						
N/A	N/A						

Weighpads

- Supply
- Signal
- Shield
- Zero Pt
- Serial #

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
985Ω	985Ω						
842Ω	842Ω						
inf.	inf.						
0.02 mV	0.01 mV						
175-12780	175-3465						

Piezos

- Amplitude
- Capacitance
- Resistance

Lane -		Lane -		Lane -		Lane -	

System

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

120 VAC
13.4 VDC
N/A
13.4 VDC
N/A
13.4 VDC
N/A
N/A

Temp Sensor

OK

Technician: _____

Bruce Myers

Date: #####