



# International Road Dynamics Inc.

## Site Service Sheet

Clear

System Type: iSINC BP

Date: 3/27/2009  
Job #: 11013

State: CA  
Site #: \_\_\_\_\_

Location: Hwy 99 NB @ Delhi, CA  
Site ID: \_\_\_\_\_

**Loops**

- Resistance
- Leakage
- Inductance
- Frequency

| Lane - 1 |       | Lane - 2 |       | Lane - 3 |       | Lane - 4 |       |
|----------|-------|----------|-------|----------|-------|----------|-------|
| Lead     | Trail | Lead     | Trail | Lead     | Trail | Lead     | Trail |
| 1.0Ω     | 1.1Ω  |          |       |          |       |          |       |
| Open     | Open  |          |       |          |       |          |       |
|          |       |          |       |          |       |          |       |
|          |       |          |       |          |       |          |       |

**Weighpads**

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

| Lane - NB Drive |       | Lane - NB Pass |       | Lane - NB Pass |       | Lane - NB Drive |       |
|-----------------|-------|----------------|-------|----------------|-------|-----------------|-------|
| Lead            | Trail | Lead           | Trail | Lead           | Trail | Lead            | Trail |
| 980Ω            | 980Ω  |                |       |                |       |                 |       |
| 845Ω            | 845Ω  |                |       |                |       |                 |       |
| Open            | Open  |                |       |                |       |                 |       |
|                 |       |                |       |                |       |                 |       |
|                 |       |                |       |                |       |                 |       |

**Piezos**

- Amplitude
- Capacitance
- Resistance



**System**

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

|          |
|----------|
|          |
|          |
| 13.5vdc  |
|          |
| 13.48vdc |
| 13.27vdc |
|          |
|          |

Technician: Richard Maynard Date: 3/27/2009