



International Road Dynamics Inc.

Site Service Sheet

Clear

System Type: iSINC BP

Date: 2/2/2011 State: CA Location: Hwy 99 NB @ Delhi, CA
 Job #: 11167 Site #: _____ Site ID: _____

Loops

Resistance
Leakage
Inductance
Frequency

| Lane - 1 | | Lane - 2 | | Lane - 3 | | Lane - 4 | |
|----------|-------|----------|-------|----------|-------|----------|-------|
| Lead | Trail | Lead | Trail | Lead | Trail | Lead | Trail |
| 1.2Ω | 1.3Ω | | | | | | |
| 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 |
| 974Ω | 974Ω | | | | | | |
| 844Ω | 844Ω | | | | | | |
| 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

| |
|---------|
| N/A |
| |
| 19.8vdc |
| 13.5vdc |
| 13.6vdc |
| 13.6vdc |
| |
| |

Technician: Richard Mavnard Date: 2/2/2011