

# NEZTEK

## SYSTEMS LIMITED

# DataWorx

Inspect # 1010 Segment ID ST1 A1 Length 20

Scheduled Date 14/06/2004 19:39 Started 16/06/2004 02:00

Street Name NIRVANA WAY Completed 16/06/2004 15:50

From Street JANA PLACE Comp By CB

To Street RICHARDSON RD Crew ROAD1

Length 20.00 Crew Leader CB

Width 18.00 Condition PR

Pavement Type FLEX Result C

Surface SEAL Weather DRY

Project Inspection location Observations Comments

Connected to : W:\Hansen\474\Pavement\Surveys\1002 SCI.mdb Data Source => Saved Data

### Inspection details

From	To	Width	Meas From	Position	Side	Meas	Offset	0
0	5	2	B	LANE1	L	4	0	0
5	10	1	B	LANE1	L	3	0	0
10	15	4	B	LANE1	L	5	0	0
15	20	2	B	LANE1	L	4	0	0

Project Inspection location Observations Comments

Connected to : W:\Hansen\474\Pavement\Surveys\1002 SCI.mdb Data Source => Saved Data

### Observations

Inspect # Modify Observation

From 0.00 To 5.00 Width 2.00 Meas from B

Position LANE1 Side L Meas 4.00 Offset 0.000

Ob Code RUTT RUTTING

Degree M MEDIUM

Image 10021002.JPG

Observation Comments

Project Inspection location Observations Comments

Connected to : W:\Hansen\474\Pavement\Surveys\1002 SCI.mdb Data Source => Saved Data

### Add / Modify Observations

**DataWorx**—The latest software from Neztex Systems for the field entry of inspection data. Originally written as a development tool for Pavement inspections, it now includes Manholes. **DataWorx** works directly with the **Neztex Data Exchange Utility's** database so there is no setup time as all the asset/inspection details, and header and observation codes are supplied in the database direct from the client. Once the inspections are complete, or at any time during the contract, a copy of the database can be returned to the Hansen client for import into Hansen. Pictures can be added either from a digital still camera or the built-in video capture system.

- Zero set-up time.
- All codes—supplied by client in the database.
- Automatically detects inspection type.
- Picture capture from video or existing stills.
- Independent of inspection hardware.
- Will run on a Laptop or PC.
- Formula based or standard inspections.
- Easy to use.

Inspect # 1000 Manhole ID SMH 1 DROPP Depth 4

Survey Flow Depth 10.00

Ability to Quantify GOOD

Surcharge Depth 00.0000

Debris Depth 50.0000

Area BEACH

District BEA

location BERM

Sub Area CAT1

Data Source: Saved Data

Images 10351.JPG

Ext. Image

Construction and Condition

	Material	Condition	Test	Size	I/L Qty
Lid	CIL	EX	V	MI	L
Frame	CIR	SV	V	MI	L
Rings	PCC	PR	V	MI	H
Cone	PCC	PR	C	SV	L
Wall	PCC	PR	C	MI	M
Bench	PCC	EX	C	MD	L
Channel	PCC	MD	C	MI	L
Base	PCC	EX	C	MD	L
Steps	GAL	MD			

Project Inspection Manhole In/Out Pipes Comments

Connected to : W:\Hansen\474\CCTV etc\Surveys\1000 SMH.mdb Data Source => Saved Data

### Observations—Manholes

### Contact:

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