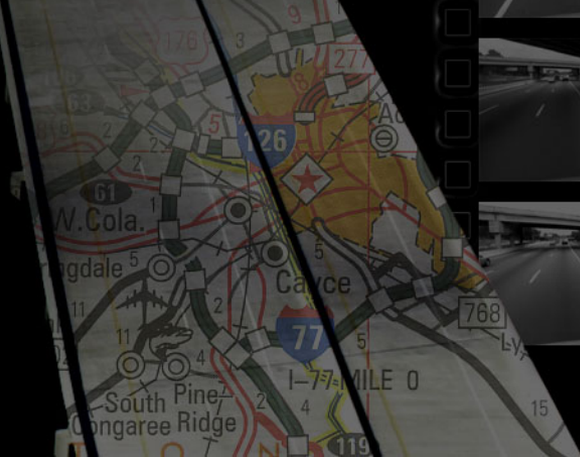


Welcome

SCDOT



Traffic Engineering 2002 Road Data Services

ROAD DATA SERVICES

- GIS Inventory/Data Collection
- Pavement Management
- GIS / Mapping



Traffic Engineering 2002 Road Data Services

ROAD DATA SERVICES

- GIS Inventory/Data Collection
 - Road Inventory
 - HPMS
 - Bridge Inventory
 - Traffic Counts



Traffic Engineering 2002 Road Data Services

ROAD INVENTORY

Interstate Route



Total State System Mileage

41,469 Miles

843 Miles

Primary Route

Secondary Route



9,471 Miles

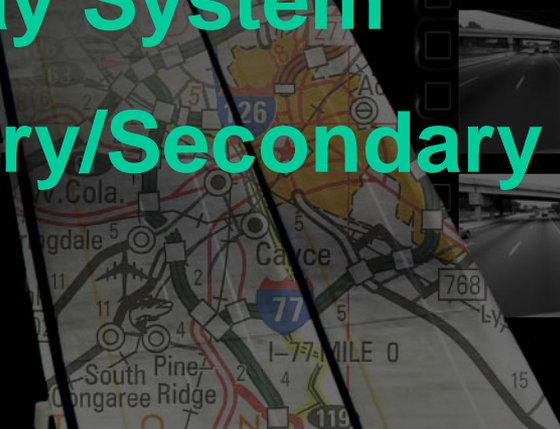
31,155 Miles

ROAD INVENTORY

- Database containing
 - Attribute section information
 - Attribute point information
- Maintained in RIMS
- Systems
 - Functional Classification
 - National Highway System
 - Additions Primary/Secondary



Traffic Engineering 2002 Road Data Services



HPMS

(Highway Performance Monitoring System)

- **Maintained in RIMS**
(Roadway Information Management System)
- **Annual Reporting of Roadway Attribute Data to FHWA**
- **Used by Congress in the Apportionment of SPR Money**



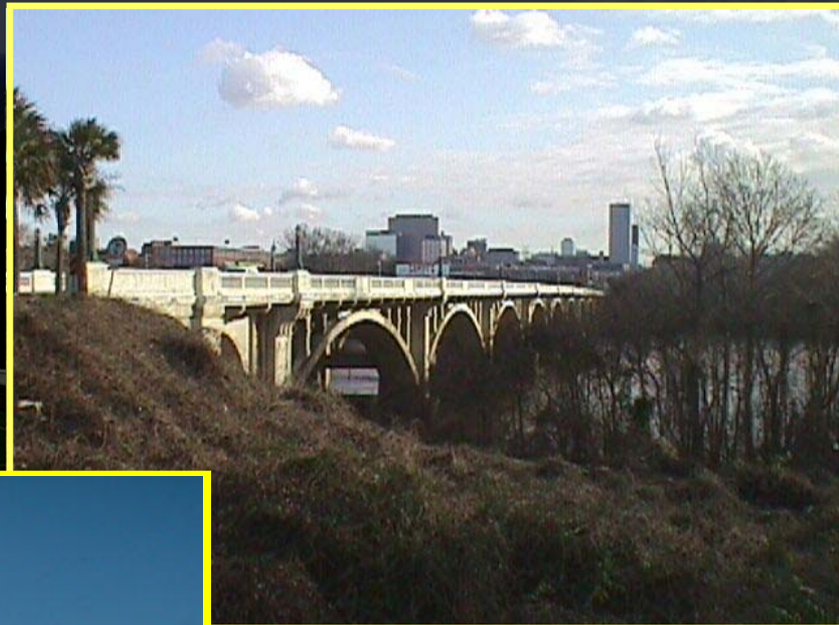
BRIDGE INVENTORY

- Maintained in RIMS
- Road Data Services in Conjunction with Bridge Maintenance Maintain the Bridge Inventory Database
- Annual Reporting of Bridge Inventory Data to FHWA



Traffic Engineering 2002 Road Data Services

BRIDGE INVENTORY

A collage of images. On the left is a map showing a road network with various markers and labels like 'Cayce', 'Pine Ridge', and 'I-77'. On the right is a vertical film strip showing several frames of a road. The text 'Total Number of State Maintained Bridges' is written in red, underlined, and '8,337' is written in yellow below it. A small vertical text 'Traffic Engineering 2002 Road Data Set' is on the far right edge.

Total Number of State Maintained Bridges
8,337

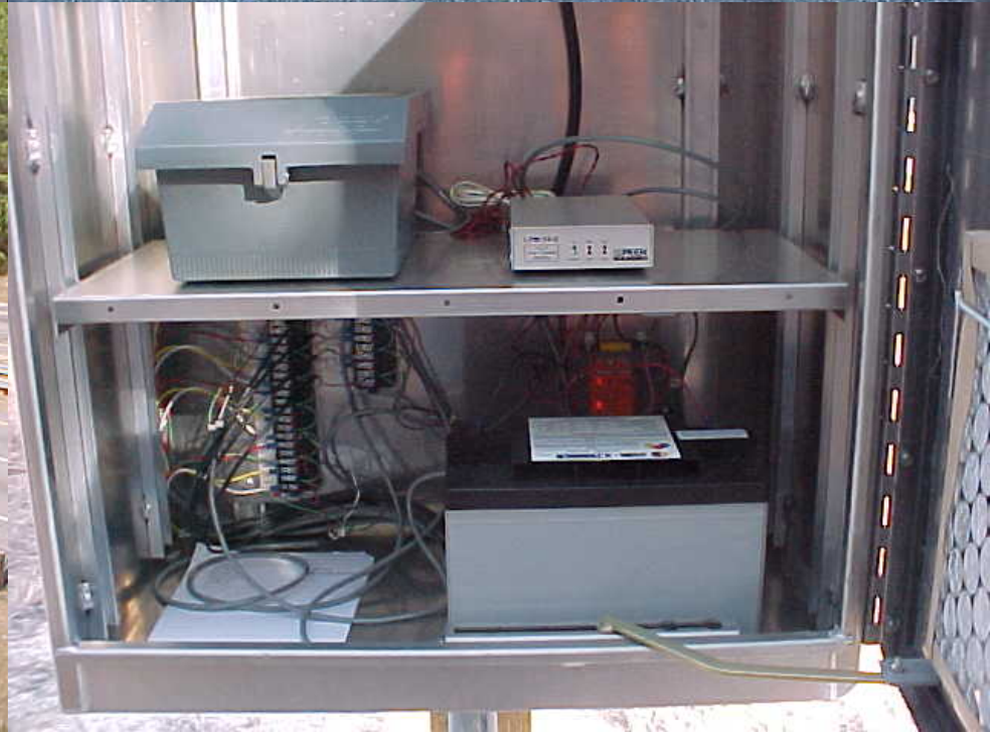
Traffic Engineering 2002 Road Data Set

TRAFFIC COUNTS

- Maintained in TDMA – Traffic Data Management Analysis
- Supports the TPAS – Traffic Polling & Analysis System
(used for Emergency Management)
- Provides data to federal, state, and local officials, as well as, the private sector
- Prepares and compiles technical reports
- Collects traffic data
 - ▶ Volume
 - ▶ Classification
 - ▶ Peak hour





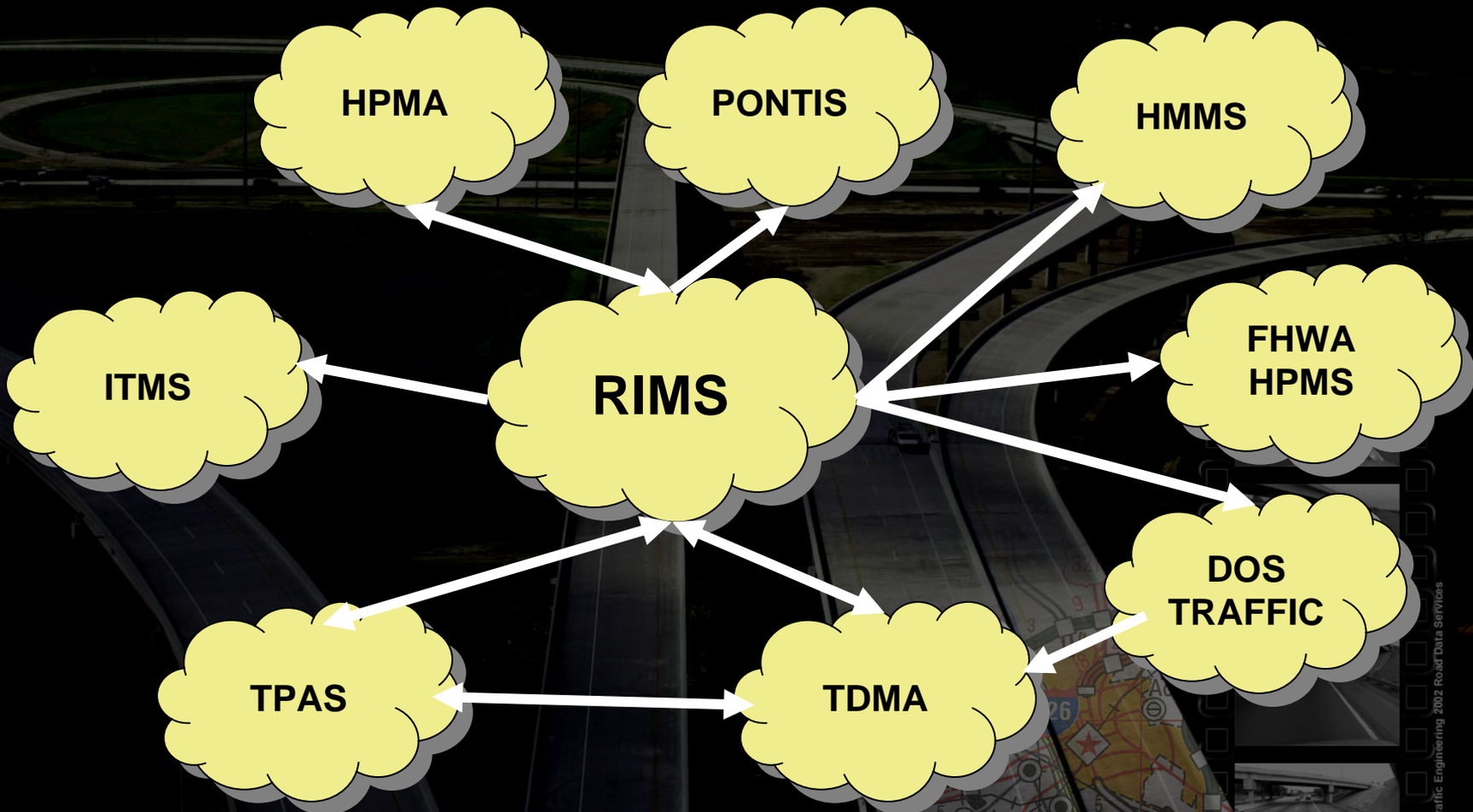


RIMS

Roadway Information
Management System

SCDOT





SCDOT

Roadway Information Management System (RIMS)

File Help

Login Menu



South Carolina Department of Transportation

**South Carolina Roadway
Information Management System**

Name:

Password:

(System Admin. use only)

Server: RIMSP

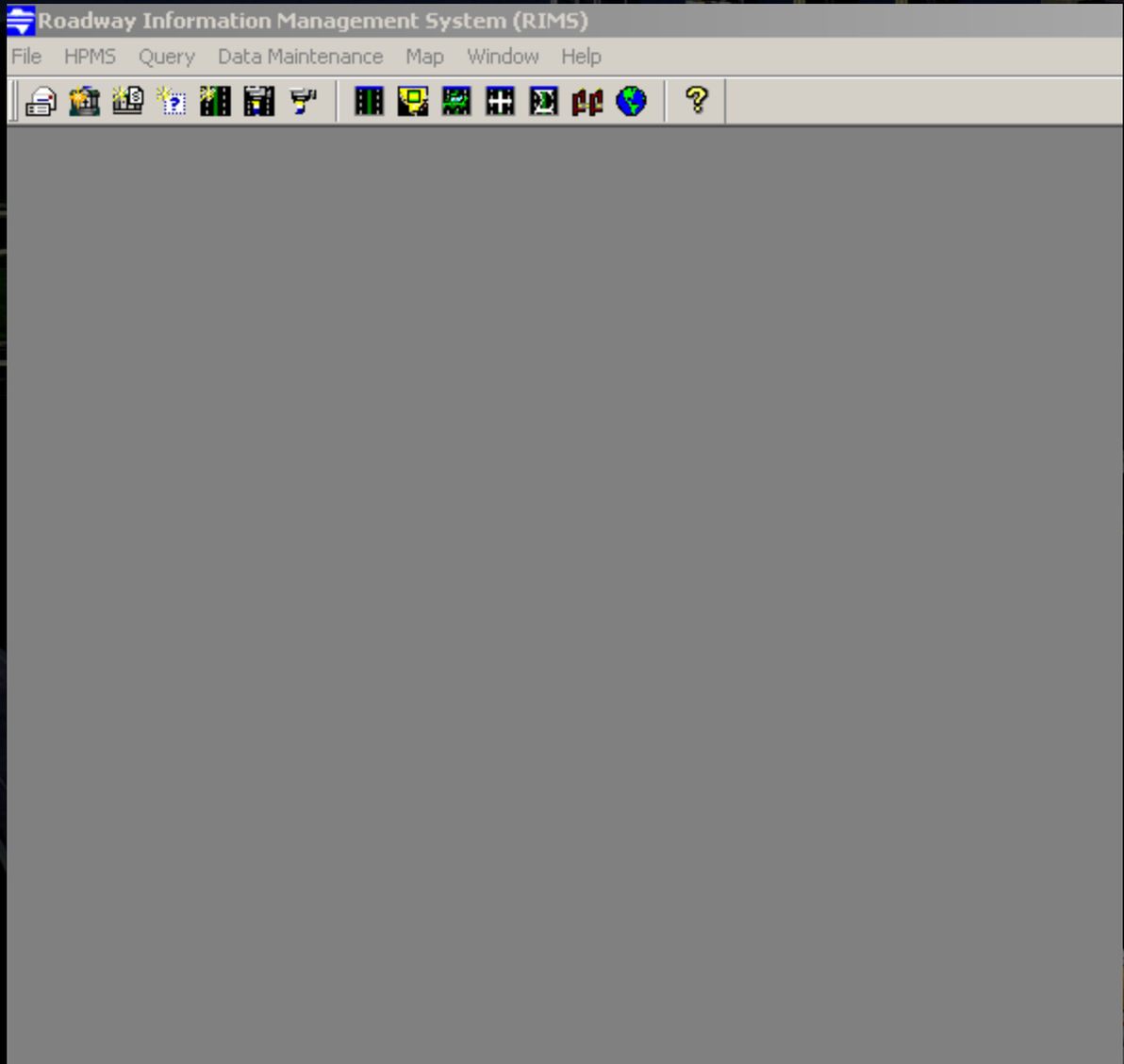
Welcome to RIMS!

22 Aug 2005

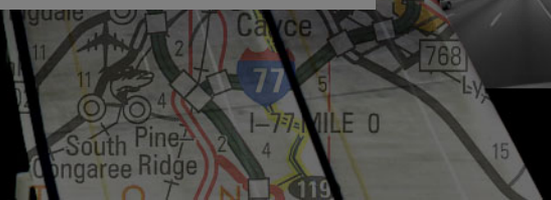


Traffic Engineering 2002 Road Data Services





Traffic Engineering 2002 Road Data Services



Roadway Information Management System (RIMS)

File HPMS Query Data Maintenance Map Window Help

Data Maintenance Query...

- Road Inventory...
- Area Maintenance...
- Traffic Maintenance...
- Additions Maintenance...
- Mileage Changes...
- Route Modification...
- Document Reference Maintenance...
- Route Sequence Maintenance...
- Speed Limit Maintenance...
- STRAHNET Report Maintenance...
- Crash Rank Updater...
- Crash Cost Benefit...
- Bridge Maintenance...

Import ▶

Export to PONTIS...



Traffic Engineering 2002 Road Data Services



Roadway Information Management System (RIMS)

File Edit Options Window Help

Road Inventory Data Maintenance

Route System | Roadway Description | Route Feature | CPL | HSS Feature | HSS Segment | Intersections | Ramps | RI Additions | Boundaries

County: RICHLAND Route Type: Interstate Route: 26 Auxiliary: Main Line

From MilePoint: 92.180 To MilePoint: 0.000 Dir: E **Find Now**

Dominant Route Type: Route: Auxiliary: Dir: Begin MilePoint: End MilePoint:

Begin MilePoint: 92.180 End MilePoint: 93.120

City Data

Area Type: Rural

City:

Population Code: < 1,000

Truck Data

Truck Rte Corridor: Truck Rte 31

Truck Rte Segment: 5

Truck Rte Begin:

Truck Rte End:

Functional Class

Functional Class: Rural -- Principal Arterial - Interstate

Admin Number: 26

Urban Area:

Special

HPMS Sample: 84

Toll Road: No

Special System: None

Special Corridor: Strahnet Route (Principal Arterial)

Hurricane Evac Region: None

Federal Lands:

Study Area: COATS

Road Name:

NHS

NHS Priority: Interstate

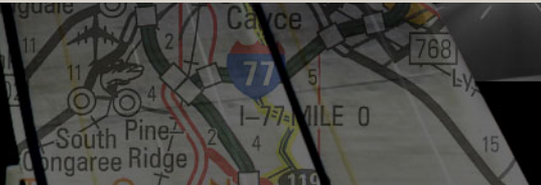
NHS Corridor: 2

NHS Segment: 5

Row 1 of 14

Fields in this color are required.
Records in this color are overlaps.

Photolog **OK** **Apply** **Cancel**



Roadway Information Management System (RIMS) - [Road Inventory Data Maintenance]

File Edit Options Window Help

Route System Roadway Description Route Feature CPL HSS Feature HSS Segment Intersections Ramps RI Additions Boundaries

County: RICHLAND Route Type: Interstate Route: 26 Auxiliary: Main Line

From MilePoint: 92.180 To MilePoint: 0.000 Dir: E Find Now

Dominant Route Type: Route: Auxiliary: Dir: Begin MilePoint: End MilePoint:

Begin MilePoint: 92.180 End MilePoint: 100.870 # Left Lanes: 2 # Right Lanes: 2 Total Lanes: 4

Divided: Yes Access Control: Full Total Surface Width: 48

Right Outside
 Sidewalk: None
 Shoulder Treatment: Bituminous Treatment
 Shoulder Width: 13
 Curb and Gutter: No

Right Surface
 Physical Surface Type: BSHT
 Pavement Surface Type: BIT
 Surface Width: 24

Right Inside
 Sidewalk: None
 Shoulder Treatment: UNKNOWN
 Shoulder Width: 0
 Curb and Gutter: No

Median
 Median Type: Divided - Cable Stay Guardr
 Median Width: 30

Left Outside
 Sidewalk: None
 Shoulder Treatment: Bituminous Treatment
 Shoulder Width: 13
 Curb and Gutter: No

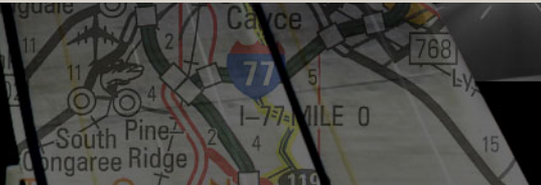
Left Surface
 Physical Surface Type: BSHT
 Pavement Surface Type: BIT
 Surface Width: 24

Left Inside
 Sidewalk: None
 Shoulder Treatment: UNKNOWN
 Shoulder Width: 0
 Curb and Gutter: No

<< << >> >> Row 1 of 12

Fields in this color are required.
 Records in this color are overlaps.

Photolog OK Apply Cancel



Roadway Information Management System (RIMS) - [Road Inventory Data Maintenance]

File Edit Options Window Help

Route System | Roadway Description | Route Feature | CPL | HSS Feature | HSS Segment | Intersections | Ramps | RI Additions | Boundaries

County: Route Type: Route: Auxiliary:

From MilePoint: To MilePoint: Dir:

Dominant Route Type: Route: Auxiliary: Dir: MilePoint:

MilePoint:

Latitude: (dd:mm:ss.ssss)

Longitude: (dd:mm:ss.ssss)

Feature Type:

Seq:

Crossing Type:

Ramp:

Degrees Right:

Degrees Left:

Bridge ID:

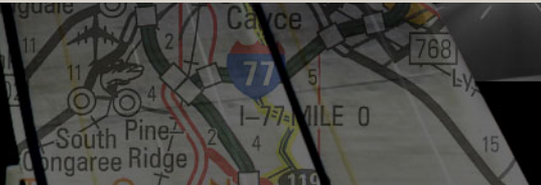
Bridge2 ID:

Remarks:

<< << >> >>

Row 1 of 62

Fields in this color are required.
Records in this color are overlaps.



Roadway Information Management System (RIMS)

File Options Window Help

Photolog Viewer

Interstate Query
 Statewide
 By County

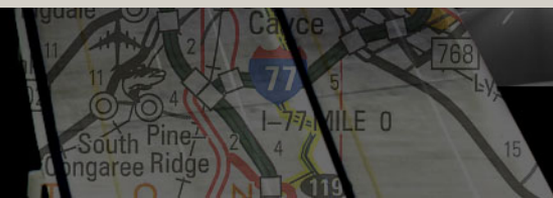
County **RICHLAND** Route Type **Interstate** Route **26** Auxiliary **Main Line**

Milepoint **92.180** Direction **East** Date Collected

RIMS Photolog Viewer
SCDOT



Traffic Engineering 2002 Road Data Services



Roadway Information Management System (RIMS)
File Options Window Help

Photolog Viewer

Interstate Query
Statewide
By County

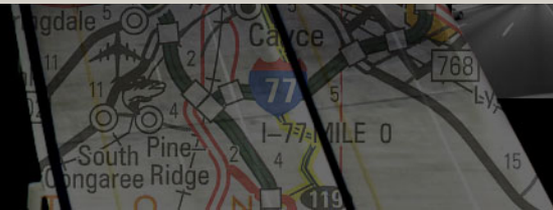
County **RICHLAND** Route Type **Interstate** Route **26** Auxiliary **Main Line**

Milepoint **92.185** Direction **East** Date Collected **07/29/2005** **Clear** **View**

slow fast



SCDOT



Roadway Information Management System (RIMS)
 File Options Window Help

Photolog Viewer

Interstate Query
 Statewide
 By County

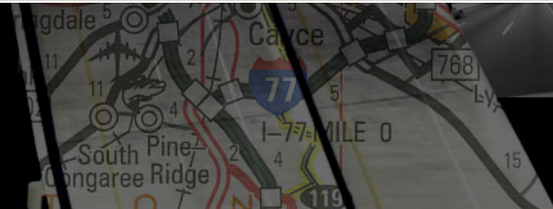
slow fast

County **RICHLAND** Route Type **Interstate** Route **26** Auxiliary **Main Line**

Milepoint Direction **East** Date Collected



SCDOT



Roadway Information Management System (RIMS)
 File Options Window Help

Photolog Viewer

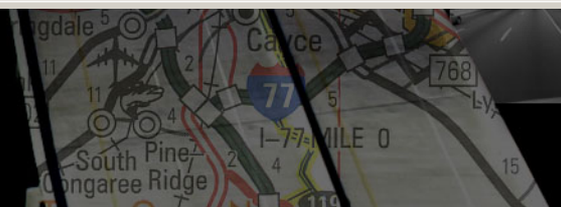
Interstate Query
 Statewide
 By County

slow fast

County **RICHLAND** Route Type **Interstate** Route **26** Auxiliary **Main Line**

Milepoint Direction **East** Date Collected

The main window displays a first-person perspective view of a multi-lane highway. On the right side of the road, a green exit sign for Exit 97 is visible, with the text '176 Ballentine White Rock' and an arrow pointing right. The road ahead is clear with a few distant vehicles. The sky is clear and blue.



Roadway Information Management System (RIMS)

File Options Window Help

Pavement Management Data Viewer

Interstate Query
 Statewide
 By County

County Rt. Type Route Aux. AADT Avg. (Dirs. Combined)

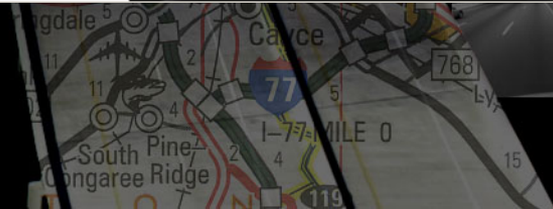
BMP EMP Direction Pavement Data Year

slow fast

Pavement Averages: PQI IRI RUT PSI PDI Length

Clear View

Pavement Mngt. Data Viewer



Roadway Information Management System (RIMS)

File Options Window Help



Pavement Management Data Viewer



Interstate Query
 Statewide
 By County



slow fast

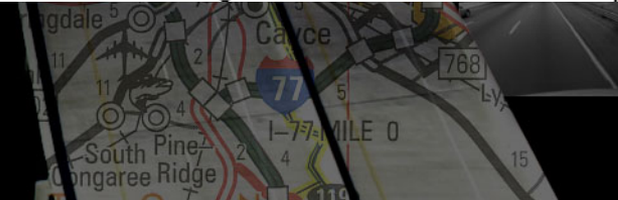
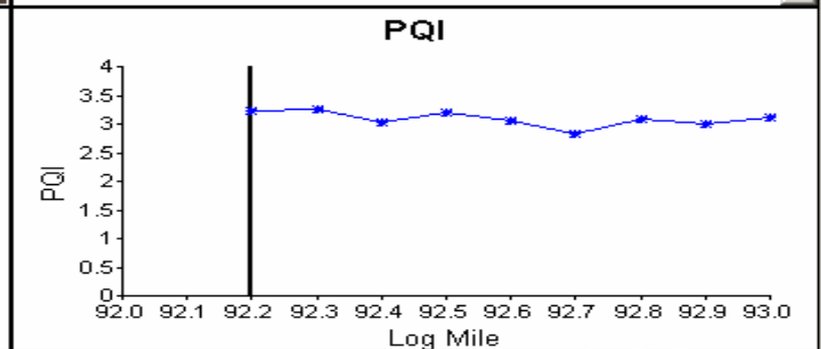
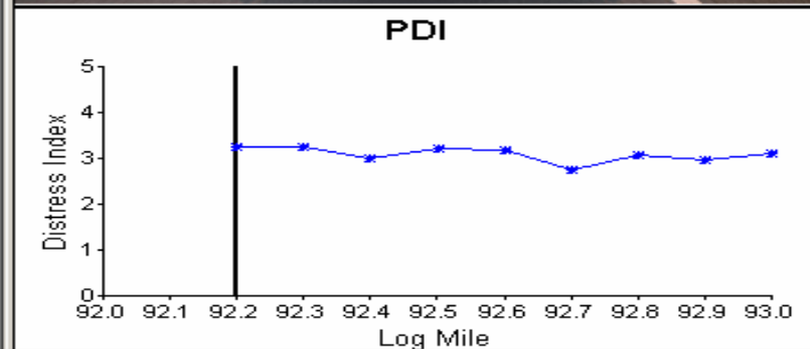
County: Rt. Type: Route: Aux.: 2004 AADT Avg. (Dirs. Combined):
 BMP: EMP: Direction: Pavement Data Year: Image MP: Image Date:

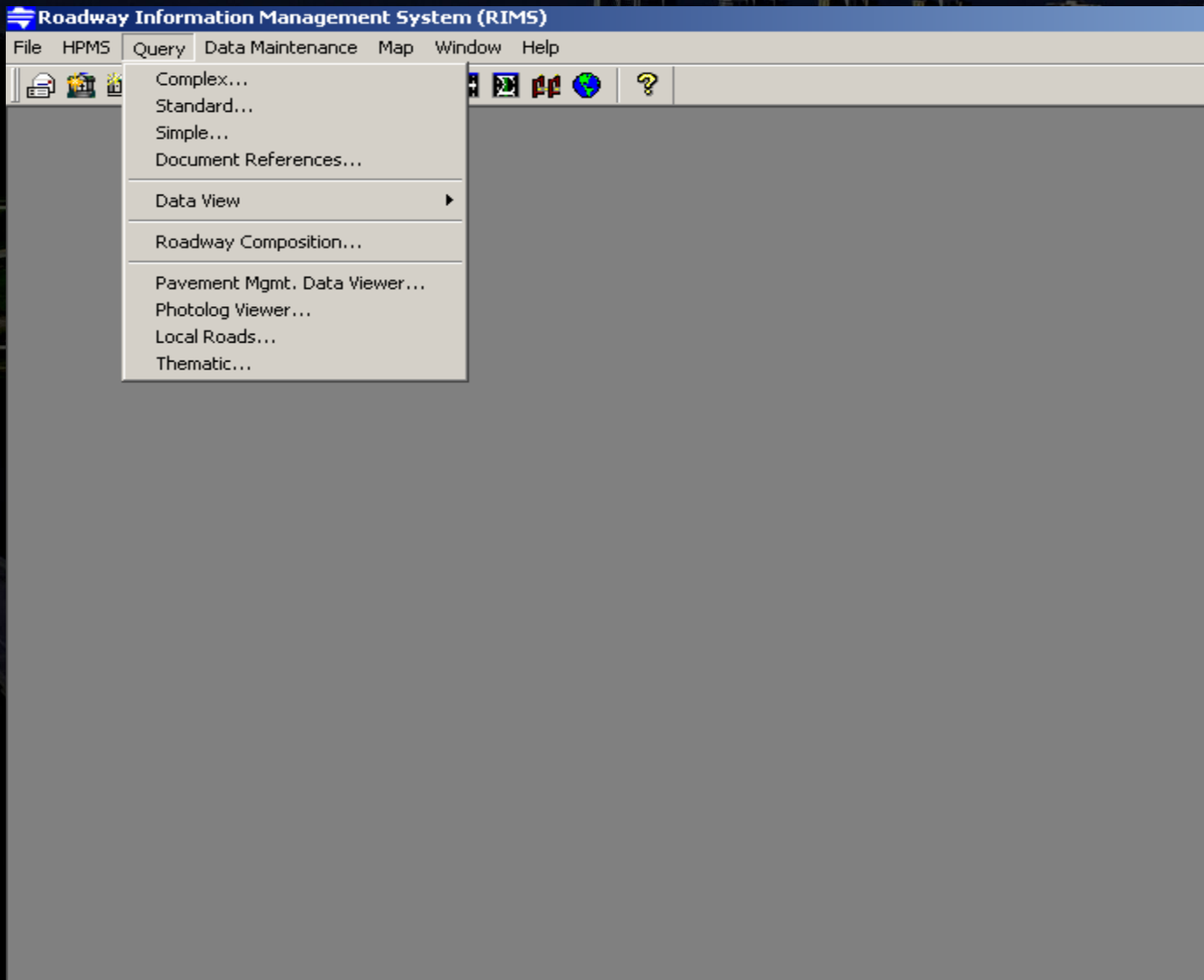
Clear

Pavement Averages: PDI: IRI: RUT: PSI: PDI: Length: **View**

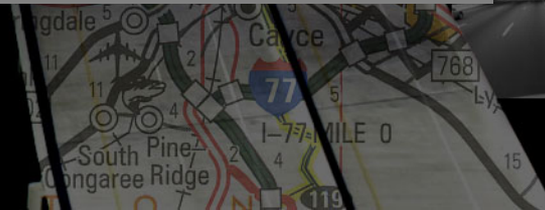


BMP	EMP	AVG IRI	AVG RUT	PSI	PDI	PQI	2004 AADT (Dirs. Comb.)	Pvmnt. Type
92.200	92.300	57.27	0.38	3.98	3.25	3.23	44700	BIT
92.300	92.400	50.88	0.44	4.08	3.25	3.25	44700	BIT
92.400	92.500	64.04	0.47	3.87	3.00	3.02	44700	BIT
92.500	92.600	54.20	0.37	4.03	3.21	3.21	44700	BIT
92.600	92.700	101.18	0.36	3.34	3.15	3.04	44700	BIT
92.700	92.800	69.10	0.44	3.79	2.75	2.82	44700	BIT
92.800	92.900	57.09	0.44	3.98	3.05	3.08	44700	BIT
92.900	93.000	56.11	0.47	3.99	2.95	3.00	44700	BIT
93.000	93.100	52.31	0.38	4.06	3.08	3.11	44700	BIT





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Roadway Information Management System (RIMS)

File Options Window Help



Complex Query

Build Query

Category	Sub-Category	Attribute
RIMS	Traffic Information	Factored AADT
Logical	Value	Relational
>=	10000	AND

Add

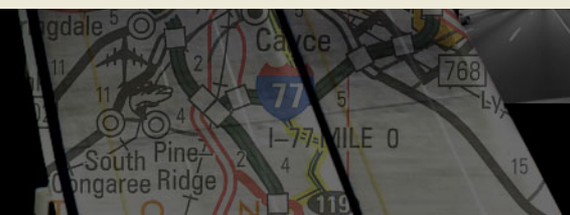
Find Now

Clear

Close

Include Ramps Include Overlaps

	Sub-Category	Attribute	Logical	Value	Relational
(Route Systems	Route Type	=	Interstate) AND
(Route Systems	Route Number	=	526) AND
(Route Milepoint Features	Feature Type	=	Bridge, culvert, viaduct(>20ft)) AND
(Traffic Information	Factored AADT	>=	10000) AND



Roadway Information Management System (RIMS)

File Options Window Help



Complex Query



Available Columns

- Route Milepoint Features.County
- Route Milepoint Features.Route Type
- Route Milepoint Features.Route Number
- Route Milepoint Features.Route Auxiliary
- Route Milepoint Features.Route Direction
- Route Milepoint Features.MilePoint
- Route Milepoint Features.Dominant Route
- Route Milepoint Features.Dominant Route I
- Route Milepoint Features.Dominant Route /
- Route Milepoint Features.Dominant Route I
- Route Milepoint Features.Dominant MilePo
- Route Milepoint Features.Feature Type
- Route Milepoint Features.Sequence Numbe
- Route Milepoint Features.Degrees Right
- Route Milepoint Features.Degrees Left
- Route Milepoint Features.Crossing Type
- Route Milepoint Features.Ramp
- Route Milepoint Features.Remarks
- Route Milepoint Features.Query Route is D
- Route Milepoint Features.Latitude
- Route Milepoint Features.Longitude
- Route Milepoint Features.Bridge ID 1
- Route Milepoint Features.Bridge ID 2
- Route Systems.Assoc Route Nbr
- Route Systems.Functional Class
- Route Systems.Special Systems
- Route Systems.Toll Road?

Selected Columns

- Route Systems.County
- Route Systems.Route Type
- Route Systems.Route Number
- Route Systems.Route Auxiliary
- Route Systems.Route Direction
- Route Systems.Begin MilePoint
- Route Systems.End MilePoint
- Traffic Information.Factored AADT

Find Now

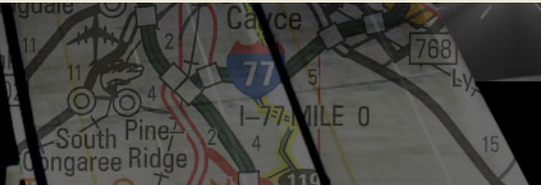
Clear

Close

>>

Add Tables

<<



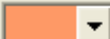
Roadway Information Management System (RIMS)

File Options Details Window Help



Results : Complex Query

Results Criteria

Color 

Thickness 

Point Color 

Legend Name

County	Route Type	Route Number	Route Auxiliary	Route Direction	Seg BMP	Seg EMP	Point MP	Factored AADT
8-BERKELEY	1-Interstate	526	Main Line E	E	10.490	12.650	10.490	61700
8-BERKELEY	1-Interstate	526	Main Line E	E	10.490	12.650	12.100	61700
8-BERKELEY	1-Interstate	526	Main Line E	E	12.650	13.650	12.700	52500
8-BERKELEY	1-Interstate	526	Main Line E	E	12.650	13.650	12.820	52500
8-BERKELEY	1-Interstate	526	Main Line E	E	12.650	13.650	13.300	52500
8-BERKELEY	1-Interstate	526	Main Line E	E	13.650	15.080	13.850	55100
8-BERKELEY	1-Interstate	526	Main Line E	E	13.650	15.080	14.390	55100
10-CHARLESTON	1-Interstate	526	Main Line E	E	0.000	0.120	0.080	23900
10-CHARLESTON	1-Interstate	526	Main Line E	E	0.120	0.300	0.140	37600
10-CHARLESTON	1-Interstate	526	Main Line E	E	0.560	1.120	1.070	37600
10-CHARLESTON	1-Interstate	526	Main Line E	E	1.180	1.390	1.370	37600

Print...

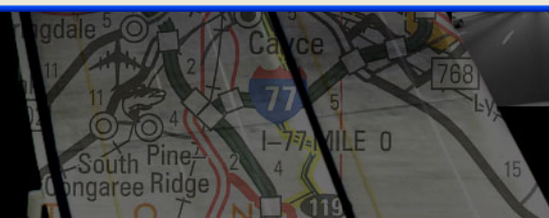
Photolog

Close

Print Preview

Map

Row 1 of 36

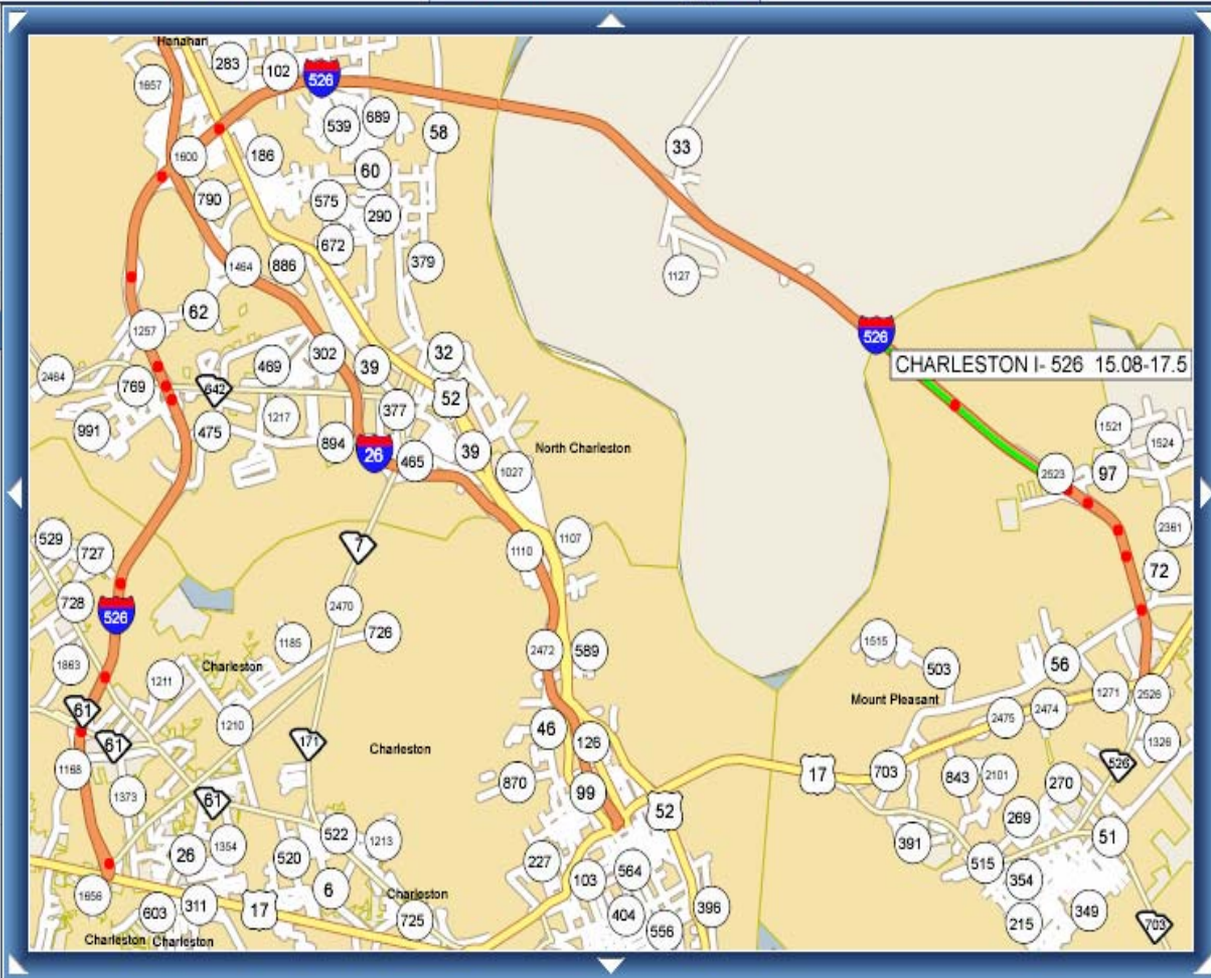


- Viewers **Click Queries** Thematic
- Legend Find Info Reports
- ▶ Area Query
- ▶ Documents
- ▶ Distance Query
- ▶ Pavement Query
- ▶ Photolog Query
- ▶ Range Query
- ▼ Review Information

1. Click a feature on the map to view detailed information.

Report-1	
Route Number	CHARLESTON I- 526
MilePoint	16.100
Bridge AADT	27550
Culvert?	NO
Bridge ID	1010052622600
Route Number	CHARLESTON I- 526
MilePoint	16.100
Bridge AADT	27550
Culvert?	NO
Bridge ID	1010052642600

▶ Route Information





County:

 Route Type:

 Route:

 Auxiliary:

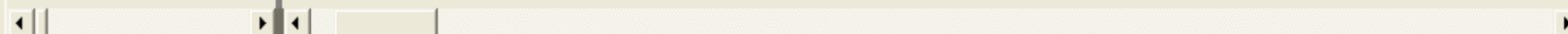
Sample #:

 Sample Type:

- Donut
- Standard

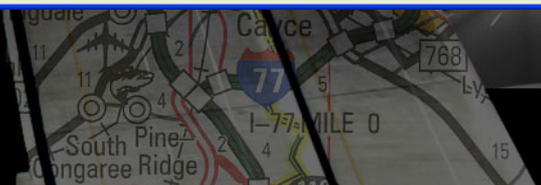
 Year:

Sample Number	Year (1)	County (4)	Section ID (5)	Std Sample (6)	Donut Sample (7)	State Control Field (8)	LRS ID (10)
84	2001	RICHLAND	I-0026092180	Yes	No	I-0026000084 1 212740	000I-0026000
85	2001	RICHLAND	I-0026102250	Yes	No	I-0026000085 0	000I-0026000
86	2001	RICHLAND	I-0026107090	Yes	No	I-0026000086 0	000I-0026000



Fields in this color are required.

Row 1 of 3





County: Route Type: Route: Auxiliary:

Sample #: Year:

Sample Type
 Donut
 Standard

HPMS Sample Number: 84

(1) Year:

(4) County:

(5) Section ID:

Sample Type

(6) Standard

(7) Donut

(8) State Control Field:

(10) LRS ID:

(11) Begin LRS:

(12) End LRS:

(13) Rural Urban:

(15) Urban Code:

(16) Nonattainment Code:

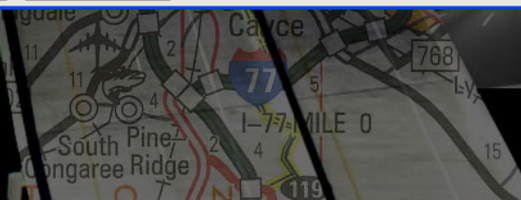
(17) Func Sys Code:

(19) NHS:

(20) Unbuilt Facility:

Fields in this color are required.

Row 1 of 3



Roadway Information Management System (RIMS)

File Window Help

HPMS Site Pictures

Picture Preview



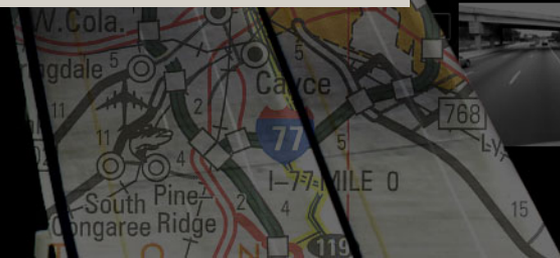
Picture #1
2001



Picture #2
2001



Traffic Engineering 2002 Road Data Services



Roadway Information Management System (RIMS)

File Edit Options Window Help

Bridge Data Maintenance

Query Bridge ID Underpass Route Data Insp. Gen. Insp. Geom. Insp. Con. Improvements Summary Data

Fields in this color are required.

Bridge ID

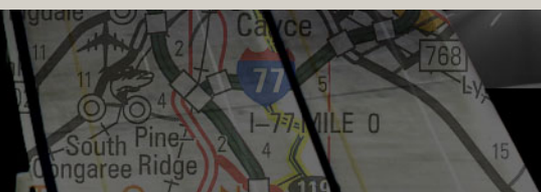
Asset ID

LRS

County Route Type Route Auxiliary

From Milepoint To Milepoint

Include Culverts





Bridge Data Maintenance

Query Bridge ID Underpass Route Data Insp. Gen. Insp. Geom. Insp. Con. Improvements Summary Data Fields in this color are required.

Bridge ID 4010002600200 Asset ID 4407

On Route

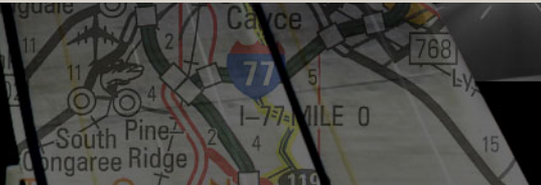
County RICHLAND Route Type Interstate Route 26 Auxiliary Main Line
MilePoint 107.140 Direction D-NOT APPLICABLE

District 1-District 1 Crossing Name I-20
In District 1-District 1 Facility I-26
Maint County RICHLAND Location 3MI N OF COLA

City/Town
Owner 1-SCDOT INVRTE/SUBRTE 00SC00020000
Customer 1-SCDOT Base Hwy Network 1-INVENTORY ROUTE IS ON THE BASE NETWORK
Direction 2-2-WAY TRAFFIC Federal Lands Hwy D-NOT APPLICABLE
Strahnet 2-STRAHNET ON/UNDER STRAHNET

Latitude 34 Deg 2 Min 13.00 Sec NHS 1-NHS
Longitude 81 Deg 6 Min 38.00 Sec Functional Class 11-Urban -- Principal Arterial - Interstate
Bypass 0 Miles ADT 119600 Override
Toll 3-ON FREE ROAD Year of ADT 2004
Road 1-INTERSTATE Future ADT 191360 Override
Skid 37 Year of Future ADT 2024
Percent Truck Traffic 12
National Network 1-YES
Parallel N-NO PARALLEL STRUCTURE EXISTS.
Temporary

Border Bridge
Structure
State
% Responsible



Traffic Engineering 2002 Road Data Services



Bridge Data Maintenance

Query Bridge ID Underpass Route Data Insp. Gen. Insp. Geom. Insp. Con. Improvements Summary Data Fields in this color are required.

County	RICHLAND	Route Type	Interstate	Route	26	Auxiliary	Main Line
MilePoint	107.140	Bridge ID	4010002600200	Asset ID	4407		

Under Route:

County	RICHLAND	Route Type	Interstate	Route	20	Auxiliary	Main Line
MilePoint	64.120	Direction	0-NOT APPLICABLE				

Traffic Direction: 2-2-WAY TRAFFIC NHS: 1-NHS

Crossing Name: I-26 Functional Class: 11-Urban -- Principal Arterial - Interst:

Percent Truck Traffic: 12 ADT: 83200 Override

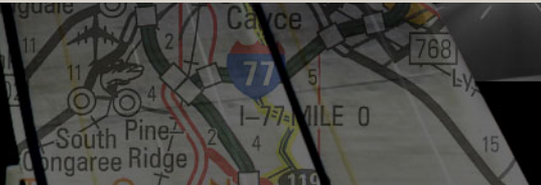
Base Highway Network: 1-INVENTORY ROUTE IS ON THE BASE NETWORK Year of ADT: 2004

LRS INVRTE/SUBRTE: Future ADT: 133120 Override

Federal Lands Highway: 0-NOT APPLICABLE Year of Future ADT: 2024

National Network: 1-STRAHNET HIGHWAY

Strahnet Highway: 2-STRAHNET ON/UNDER STRAHNET



Bridge Data Maintenance

Query Bridge ID Underpass Route Data Insp. Gen. Insp. Geom. Insp. Con. Improvements Summary Data Fields in this color are required.

County
Route Type
Route
Auxiliary

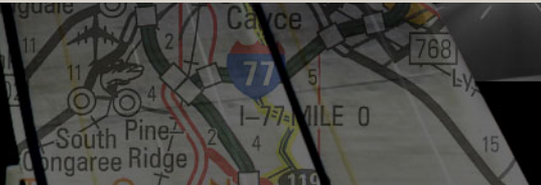
MilePoint
Bridge ID
Asset ID

ON Routes

County	Route Type	Route	Auxiliary	(05E) Direction	MilePoint	Dominant/Subordinate
<input type="text" value="RICHLAND"/>	<input type="text" value="Interstate"/>	<input type="text" value="26"/>	<input type="text" value="Main Line"/>	<input type="text" value="D-NOT APPLICABLE"/>	<input type="text" value="107.140"/>	<input type="text" value="D"/>
<input type="text" value="RICHLAND"/>	<input type="text" value="US Route"/>	<input type="text" value="76"/>	<input type="text" value="Main Line"/>	<input type="text" value="D-NOT APPLICABLE"/>	<input type="text" value="14.760"/>	<input type="text" value="S"/>

UNDER Routes

County	Route Type	Route	Auxiliary	(05E) Direction	MilePoint
<input type="text" value="RICHLAND"/>	<input type="text" value="Interstate"/>	<input type="text" value="20"/>	<input type="text" value="Main Line"/>	<input type="text" value="NOT APPLICABLE"/>	<input type="text" value="64.120"/>



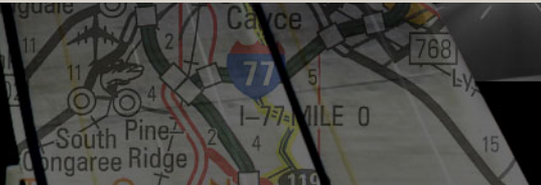


Bridge Data Maintenance

Query Bridge ID Underpass Route Data Insp. Gen. Insp. Geom. Insp. Con. Improvements Summary Data Fields in this color are required.

County	RICHLAND	Route Type	Interstate	Route	26	Auxiliary	Main Line
MilePoint	107.140	Bridge ID	4010002600200	Asset ID	4407		

Inspection Date	02/2004	Type Structure	
Year Built	1964	Main Orig Super	5-PRESTRESSED CONCRETE
Year Reconstructed	1979	Main Orig Type	2-STRINGER/MULTI-BEAM OR GIRDER
Design Load	5-HS 20	Main Orig Sub	1-CONCRETE
Approach Roadway	134 FT	Main Recon Super	5-PRESTRESSED CONCRETE
Bridge Median	2-CLOSED MEDIAN (NO BARRIER)	Main Recon Type	02-STRINGER/MULTI-BEAM OR GIRDER
Skew	20 Deg	Main Recon Sub	1-CONCRETE
Flared	0-NO FLARE	Approach Orig Super	0-OTHER OR NOT APPLICABLE
Railings	1-MEETS CURRENTLY ACCEPTABLE STANDARDS.	Approach Orig Type	00-OTHER OR NOT APPLICABLE
Transitions	1-MEETS CURRENTLY ACCEPTABLE STANDARDS.	Approach Orig Sub	0-OTHER OR NOT APPLICABLE
Approach Guard	1-MEETS CURRENTLY ACCEPTABLE STANDARDS.	Approach Recon Super	0-OTHER OR NOT APPLICABLE
Approach Guard End	1-MEETS CURRENTLY ACCEPTABLE STANDARDS.	Approach Recon Type	00-OTHER OR NOT APPLICABLE
Post Status	A-OPEN, NO RESTRICTION	Approach Recon Sub	0-OTHER OR NOT APPLICABLE
History	5-BRIDGE IS NOT ELIGIBLE FOR REGISTER	Deck Structure	1-CONCRETE CAST-IN-PLACE
# Main Spans	4	Wear Surface Type	6-BITUMINOUS
# Approach Spans	0	Membrane Type	8-UNKNOWN
Max Span Length	70 FT	Deck Protection Type	8-UNKNOWN
Appr Span Length	0 FT	Maintenance Bridge	No
Structure Length	280.0 FT		



Traffic Engineering 2002 Road Data Services

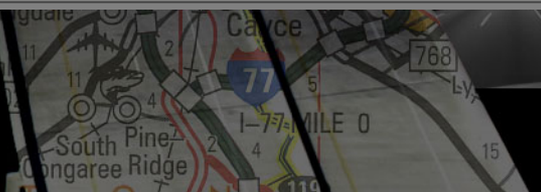


Bridge Data Maintenance

Query Bridge ID Underpass Route Data Insp. Gen. Insp. Geom. Insp. Con. Improvements Summary Data Fields in this color are required.

County	RICHLAND	Route Type	Interstate	Route	26	Auxiliary	Main Line
MilePoint	107.140	Bridge ID	4010002600200	Asset ID	4407		

Navigational Control Navig Vertical Clearance Navig Horizontal Clearance Navig Pier Protection Greatest Min Over Underclearances Greatest Min Right Greatest Min Left Min Vertical Clear Ref Min Vertical Clear Right Min Vertical Clear Left Min Lateral Clear Ref Min Lateral Clear Right Min Lateral Clear Left	N-NOT APPLICABLE, NO WATERWAY 0 FT 0 FT 99 FT 99 IN 16 FT 11 IN 17 FT 9 IN H-HIGHWAY BENEATH STRUCTURE 16 FT 10 IN 17 FT 8 IN H-HIGHWAY BENEATH STRUCTURE 14.0 FT 12.0 FT	Type of Service - On Type of Service - Under Number of Lanes - On Number of Lanes - Under Horizontal Clearances Horizontal Clear Right Horizontal Clear Left Horizontal Clear Right (U) Horizontal Clear Left (U) Widths Sidewalk Width Right Sidewalk Width Left Curb to Curb Width Deck Width Out-Out Vertical Clearance Above Deck	6-OVERPASS STRUCTURE AT AN INTERCHANGE 1-HIGHWAY, WITH OR WITHOUT PEDESTRIAN 10 8 72.0 FT 0.0 FT 54.6 FT 54.6 FT 0.0 FT 0.0 FT 144.0 FT 150.0 FT 99 FT 99 IN
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Bridge Data Maintenance

Query Bridge ID Underpass Route Data Insp. Gen. Insp. Geom. Insp. Con. Improvements Summary Data Fields in this color are required.

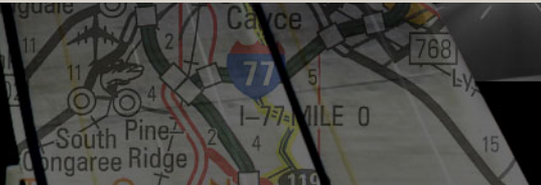
County Route Type Route Auxiliary
 MilePoint Bridge ID Asset ID

Overpass/Underpass Year Built
 Crossing Name Year Reconstructed
 Location Design Load
 Type Structure - Main
 Type Traffic Status

Structure Length FT
 Curb-To-Curb Width FT
 Deck Width FT
 Vertical Clearance Over FT IN
 Operating Rating
 Operating Ton
 Inventory Rating
 Inventory Ton
 Overweight Permits

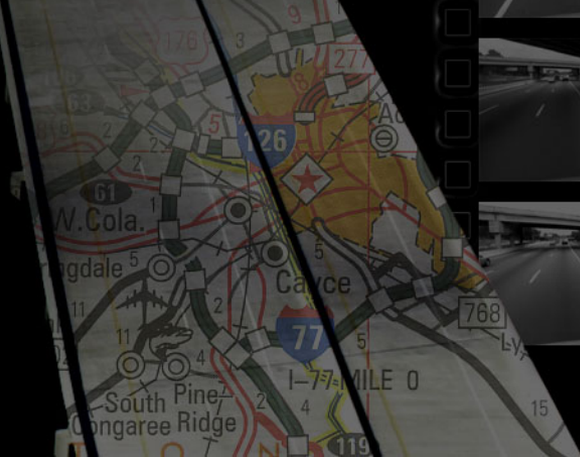
Underpass Clearances
 Minimum Right FT IN
 Minimum Left FT IN
 Horizontal Right FT
 Horizontal Left FT

Overpass Data
 NHS
 Functional Class
 ADT
 Year of ADT



ITMS

SCDOT



Traffic Engineering 2002 Road Data Services



Viewers **Click Queries** **Thematic**

Legend **Find Info** **Reports**

Location

County

Route

[More...](#)

Bridge

Road Inventory

Sign Inventory

Preconstruction Funding

Construction

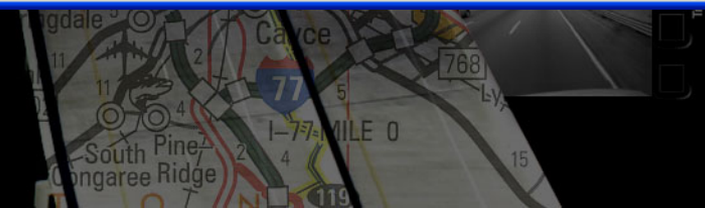
Output Options

Query Name

Reports

Report **Report Options...**

Map



Print

Report-1 Query Results

Export

Close

Row	Route	Begin MilePoint	End MilePoint	MilePoint	Bridge AADT	Culvert?	Number of Total Lanes	Bridge ID
1	PICKENS US 76	0	0.110	0.070	23800	NO	4	3920007600100
2	PICKENS US 76	3.660	4.120	3.950	13300	NO	4	3920007600200

Viewers **Click Queries** **Thematic**

Legend **Find Info** **Reports**

Location

County: PICKENS

Route: US Route 76

Bridge

Bridge ID:

Inc. Culverts: Yes

Road Inventory

No Of Lanes: > 2

Func. Class:

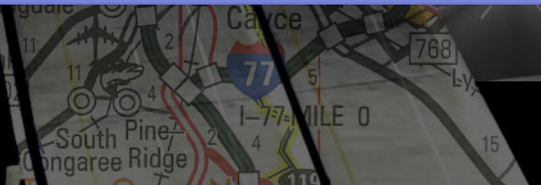
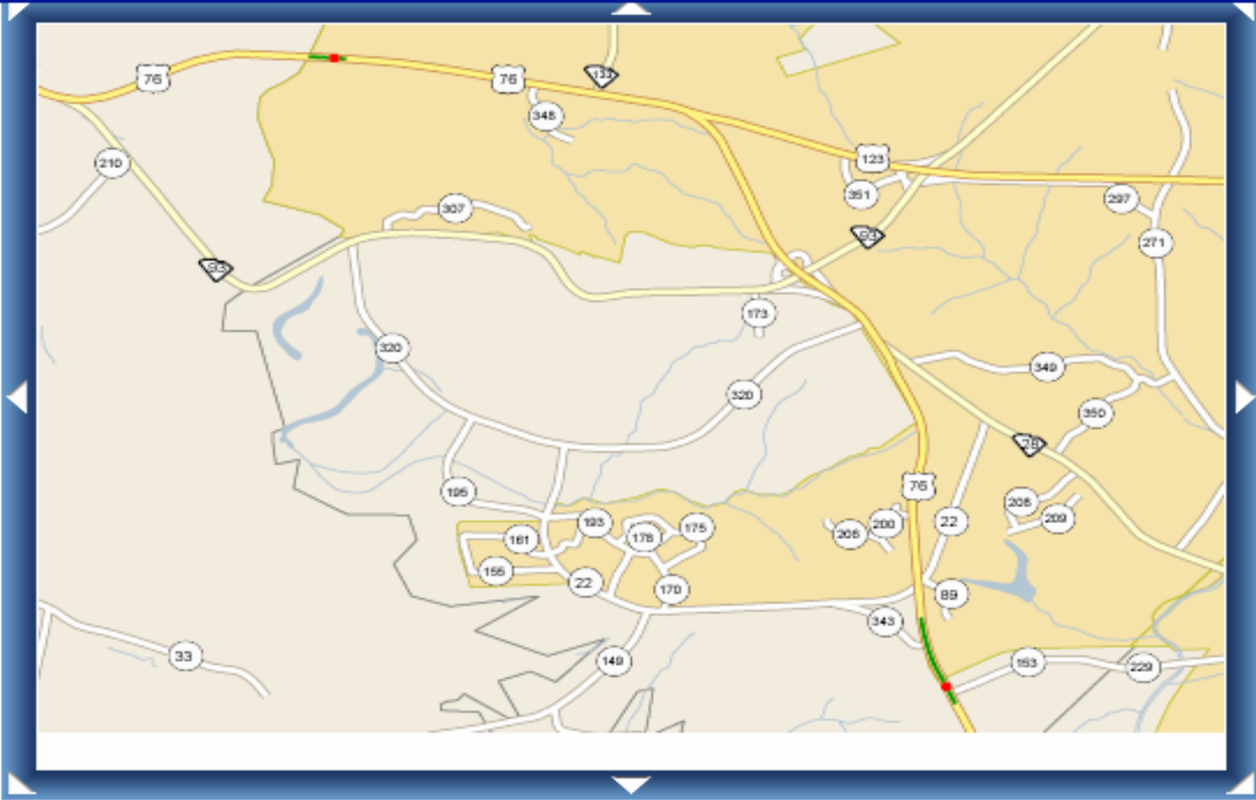
AADT:

Sign Inventory

Preconstruction Funding

Construction

View Cart Submit Reset

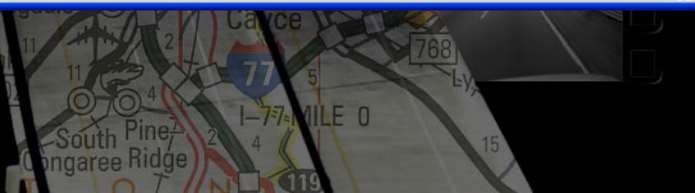
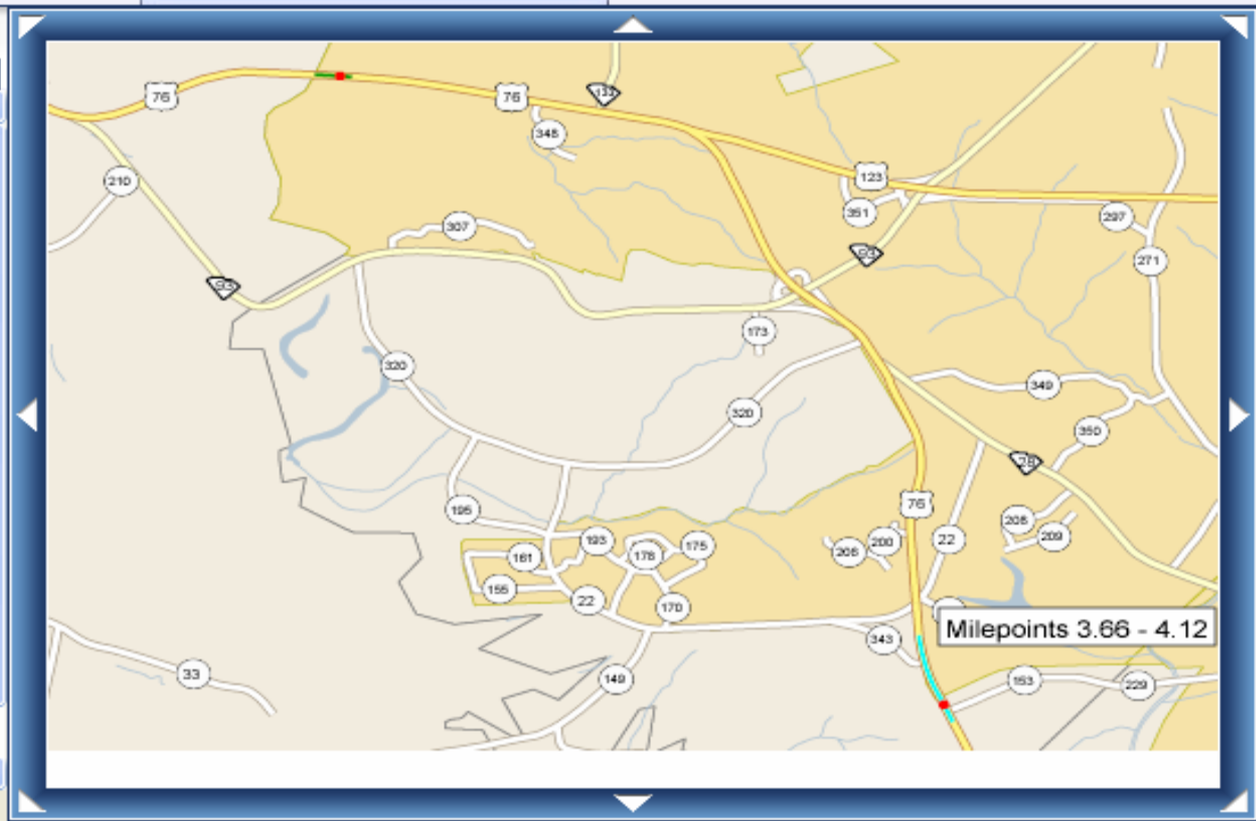




- Viewers
- Click Queries
- Thematic
- Legend
- Find Info
- Reports
- Area Query
- Documents
- Distance Query
- Pavement Query
- Photolog Query
- Range Query
- Review Information

1. Click a feature on the map to view detailed information.

Report-1	
Route Number	PICKENS US 76
Begin MilePoint	3.660
End MilePoint	4.120
MilePoint	3.950
Bridge AADT	13300
Culvert?	NO
Number of Total Lanes	4
Bridge ID	3920007600200





County **PICKENS** Route Type **US Route** Route **76** Auxiliary **Main Line**
 Milepoint Direction **East** Date Collected



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ILITIES GENERA

Milepoint 0.07



Questions

SCDOT



Traffic Engineering 2002 Road Data Services

