

## SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC

**Data format:** SDE Feature Class

**File or table name:** SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC

**Coordinate system:** Lambert Conformal Conic

**Theme keywords:** Roads, Major Roads, State maintained roads, Interstate, Highways, Streets, Centerlines, Transportation, Pavement, Condition, Rating

**Abstract:** Line layer containing pavement condition survey attributes dynamically attached to state maintained roads.

### FGDC and ESRI Metadata:

- [Identification Information](#)
- [Data Quality Information](#)
- [Spatial Data Organization Information](#)
- [Spatial Reference Information](#)
- [Entity and Attribute Information](#)
- [Distribution Information](#)
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Metadata elements shown with blue text are defined in the Federal Geographic Data Committee's (FGDC) [Content Standard for Digital Geospatial Metadata \(CSDGM\)](#). Elements shown with green text are defined in the [ESRI Profile of the CSDGM](#). Elements shown with a green asterisk (\*) will be automatically updated by ArcCatalog. ArcCatalog adds hints indicating which FGDC elements are mandatory; these are shown with gray text.

### Identification Information:

#### Citation:

##### Citation information:

**Originators:** The North Carolina Department of Transportation Geographic Information Systems Unit and Pavement Management Unit

**\*Title:**

SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC

**\*File or table name:** SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC

**Publication date:** 2010

**Publication time:** NA

**Edition:** NA

**\*Geospatial data presentation form:** vector digital data

##### Series information:

**Series name:** NA

**Issue identification:** NA

##### Publication information:

**Publication place:** Raleigh, North Carolina

**Publisher:** The North Carolina Department of Transportation Geographic Information Systems Unit

##### Other citation details:

Dataset based on 2010 Pavement Condition Survey data collected by the NCDOT PMU and 3rd Quarter 2010 route and milepost information maintained by the NCDOT GIS Unit

**Online linkage:** [NA](#)

**Description:**

**Abstract:**

Line layer containing pavement condition survey attributes dynamically attached to state maintained roads.

**Purpose:**

This dataset is designed to give a linear representation of the attribute information collected in the Pavement Condition Survey database. This database consists of the 2010 Asphalt table and the 2010 Jointed Concrete Pavement (JCP) tables, with IRI (International Roughness Index) data attached. These attributes were dynamically matched to the NCDOT GIS Unit's 3rd Quarter 2010 LRSRT to produce this layer.

**Supplemental information:**

For more information concerning the PMU attributes or questions concerning the attribute values found in this file, please contact Neil Mastin of the NCDOT Pavement Management Unit, [jmastin@ncdot.gov](mailto:jmastin@ncdot.gov), 919-212-6020.

**\*Language of dataset:** en

**Time period of content:**

**Time period information:**

**Single date/time:**

**Calendar date:** 2010 (PCS), 3rd Quarter 2010 (LRSRT)

**Time of day:** NA

**Currentness reference:**

publication date

**Status:**

**Progress:** In work

**Maintenance and update frequency:** As needed

**Spatial domain:**

**Bounding coordinates:**

**\*West bounding coordinate:** -84.421461

**\*East bounding coordinate:** -75.418363

**\*North bounding coordinate:** 36.615122

**\*South bounding coordinate:** 33.751265

**Local bounding coordinates:**

**\*Left bounding coordinate:** 406981.031602

**\*Right bounding coordinate:** 3051823.001706

**\*Top bounding coordinate:** 1042848.118062

**\*Bottom bounding coordinate:** 42529.092077

**Keywords:**

**Theme:**

**Theme keywords:** Roads, Major Roads, State maintained roads, Interstate, Highways, Streets, Centerlines, Transportation, Pavement, Condition, Rating

**Theme keyword thesaurus:** ISO 19115 Topic Category

**Place:**

**Place keywords:** North Carolina

**Place keyword thesaurus:** None

**Access constraints:** None

**Use constraints:**

The North Carolina Department of Transportation shall not be held liable for any errors in this data. This includes errors of omission, commission, errors concerning the content of the data, and relative and positional accuracy of the data. This data cannot be construed to be a legal document. Primary sources from which this data was compiled must be consulted for verification of information contained in this data.

**Point of contact:****Contact information:****Contact organization primary:**

**Contact organization:** North Carolina Department of Transportation Geographic Information Systems Unit

**Contact position:** GIS Help Desk

**Contact address:**

**Address type:** mailing and physical address

**Address:**

4101 Capital Boulevard

**City:** Raleigh

**State or province:** North Carolina

**Postal code:** 27604

**Country:** USA

**Contact voice telephone:** 919.707.2152

**Contact facsimile telephone:** 919.707.2214

**Contact electronic mail address:** gishelp@ncdot.gov

**Hours of service:** 8am to 5pm, M-F

**Contact instructions:**

Phone or e-mail

**Data set credit:**

NC Department of Transportation Geographic Information Systems Unit, NC Department of Transportation Pavement Management Unit

**Security information:**

**Security classification system:** None

**Security classification:** Unclassified

**Security handling description:** None

\***Native dataset format:** SDE Feature Class

\***Native data set environment:**

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3000

**Cross reference:****Citation information:**

**Originators:** NC Department of Transportation Geographic Information Systems Unit

**Publication date:** NA

**Publication time:** NA

**Series information:**

**Series name:** NA

**Issue identification:** NA

**Publication information:**

**Publication place:** Raleigh, NC

**Publisher:** NC Department of Transportation Geographic Information Systems Unit

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**Data Quality Information:**

**Attribute accuracy:****Attribute accuracy report:**

There are no measurement, precision, spatial, or data schema standards assigned to this data set.

**Logical consistency report:**

There are no measurement, precision, spatial, or data schema standards assigned to this data set.

**Completeness report:**

There are no measurement, precision, spatial, or data schema standards assigned to this data set.

Road segments presented in this layer correspond to the records found in both the Asphalt and JCP condition tables of the Pavement Management Unit. Not every portion of every road in North Carolina is represented in these tables.

**Positional accuracy:****Horizontal positional accuracy:****Horizontal positional accuracy report:**

There are no measurement, precision, spatial, or data schema standards assigned to this data set.

**Vertical positional accuracy:****Vertical positional accuracy report:**

There are no measurement, precision, spatial, or data schema standards assigned to this data set

**Lineage:****Source information:****Source citation:****Citation information:****Publication information:**

**Publication place:** Reston, Virginia

**Publisher:** US Geological Survey

**Source scale denominator:** 24000

**Type of source media:** paper

**Source citation abbreviation:**

USGS75\_QUADS

**Source contribution:**

Road linework - data was originally acquired through digitizing USGS 7.5 quad maps with scales of 1:24,000. This data was then refined and updated using 1993 and 1998 DOQQ's. It has since been maintained using the most current orthophotos available.

**Source time period of content:****Time period information:****Single date/time:**

**Calendar date:** unknown

**Time of day:** unknown

**Source currentness reference:**

publication date

**Source information:**

**Source scale denominator:** NA

**Type of source media:** Access digital database

**Source citation abbreviation:**

NA

**Source contribution:**

2010 Pavement Condition Survey conducted by the Pavement Management Unit of the North Carolina Department of Transportation and consisting of the 2010 Asphalt and Jointed Concrete tables.

**Process step:****Process description:**

PCS data was delivered to the NCDOT GIS Unit from the NCDOT PMU in Microsoft Access format. This database consisted of 2 tables:

"2010\_Aspphalt\_IRI\_Export"

"2010\_Jointed\_Concrete\_IRI\_Export"

A 2-digit county code was calculated and concatenated with the 8-digit route number to produce a 10-digit Rte\_ID field for each table. Each table was then dynamically-segmented over the 3rd Quarter 2010 LRSRT GDB using each table's beginning and ending milepost number and the Rte\_ID value. The resulting route event tables were then exported to GDB format and merged to create this final dataset. All attributes from the original tables were maintained in the final dataset, although some of the original field names may have been truncated.

**Process date:** October 2010

**Process contact:****Contact information:****Contact organization primary:**

**Contact organization:** North Carolina Department of Transportation  
Geographic Information Systems Unit

**Contact position:** GIS Help Desk

**Contact address:**

**Address type:** mailing and physical address

**Address:**

4101 Capital Boulevard

**City:** Raleigh

**State or province:** North Carolina

**Postal code:** 27604

**Country:** USA

**Contact voice telephone:** 919.707.2152

**Contact facsimile telephone:** 919.707.2214

**Contact electronic mail address:** gishelp@ncdot.gov

**Hours of service:** 8am to 5pm, M-F

**Contact instructions:**

Phone or e-mail.

**Process step:****Process description:**

Metadata was imported and revised.

**Process date:** October 2010

**Process contact:****Contact information:****Contact organization primary:**

**Contact organization:** North Carolina Department of Transportation  
Geographic Information Systems Unit

**Contact position:** GIS Help Desk

**Contact address:**

**Address type:** mailing and physical address

**Address:**

4101 Capital Boulevard

**City:** Raleigh

**State or province:** North Carolina

**Postal code:** 27604

**Country:** USA

**Contact voice telephone:** 919.707.2152  
**Contact facsimile telephone:** 919.707.2214

**Contact electronic mail address:** gishelp@ncdot.gov

**Hours of service:** 8am to 5pm, M-F

**Contact instructions:**

Phone or e-mail.

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## Spatial Data Organization Information:

**Indirect spatial reference method:**

County

**\*Direct spatial reference method:** Vector

**Point and vector object information:**

**SDTS terms description:**

- \*Name:** SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC
- \*SDTS point and vector object type:** String
- \*Point and vector object count:** 0

**ESRI terms description:**

- \*Name:** SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC
- \*ESRI feature type:** Simple
- \*ESRI feature geometry:** Polyline
- \*ESRI topology:** FALSE
- \*ESRI feature count:** 0
- \*Spatial index:** TRUE
- \*Linear referencing:** TRUE

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## Spatial Reference Information:

**Horizontal coordinate system definition:**

**Coordinate system name:**

- \*Projected coordinate system name:**  
NAD\_1983\_StatePlane\_North\_Carolina\_FIPS\_3200\_Feet
- \*Geographic coordinate system name:** GCS\_North\_American\_1983

**Planar:**

**Map projection:**

- \*Map projection name:** Lambert Conformal Conic
- Lambert conformal conic:**
  - \*Standard parallel:** 34.333333
  - \*Standard parallel:** 36.166667
  - \*Longitude of central meridian:** -79.000000
  - \*Latitude of projection origin:** 33.750000
  - \*False easting:** 2000000.002617
  - \*False northing:** 0.000000

**Planar coordinate information:**

- \*Planar coordinate encoding method:** coordinate pair
- Coordinate representation:**
  - \*Abscissa resolution:** 0.005000
  - \*Ordinate resolution:** 0.005000

\***Planar distance units:** survey feet

**Geodetic model:**

- \***Horizontal datum name:** North American Datum of 1983
- \***Ellipsoid name:** Geodetic Reference System 80
- \***Semi-major axis:** 6378137.000000
- \***Denominator of flattening ratio:** 298.257222

**Vertical coordinate system definition:**

**Altitude system definition:**

- \***Altitude resolution:** 1.000000
- \***Altitude encoding method:** Explicit elevation coordinate included with horizontal coordinates

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**Entity and Attribute Information:**

**Detailed description:**

\***Name:** SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC

**Entity type:**

- \***Entity type label:** SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC
- \***Entity type type:** Feature Class
- \***Entity type count:** 0

**Attribute:**

**Attribute label:** OBJECTID

\***Attribute alias:** OBJECTID

**Attribute definition:**

Internal feature number.

**Attribute definition source:**

ESRI

\***Attribute type:** OID

\***Attribute width:** 4

\***Attribute precision:** 10

\***Attribute scale:** 0

**Attribute domain values:**

**Unrepresentable domain:**

Sequential unique whole numbers that are automatically generated.

**Attribute:**

**Attribute label:** Shape

\***Attribute alias:** Shape

**Attribute definition:**

Feature geometry.

**Attribute definition source:**

ESRI

\***Attribute type:** Geometry

\***Attribute width:** 4

\***Attribute precision:** 0

\***Attribute scale:** 0

**Attribute domain values:**

**Unrepresentable domain:**

Coordinates defining the features.

**Attribute:**

**Attribute label:** SRVY\_YR\_NBR

**\*Attribute alias:** SRVY\_YR\_NBR

**Attribute definition:**

Survey year

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer

**\*Attribute width:** 4

**\*Attribute precision:** 10

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** CNTY\_NBR

**\*Attribute alias:** CNTY\_NBR

**Attribute definition:**

BSIP county code, 1-100

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer

**\*Attribute width:** 4

**\*Attribute precision:** 10

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** CITY\_NBR

**\*Attribute alias:** CITY\_NBR

**Attribute definition:**

City number

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer

**\*Attribute width:** 4

**\*Attribute precision:** 10

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** RTE\_NBR

**\*Attribute alias:** RTE\_NBR

**Attribute definition:**

5-digit route number, road type + road number

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer

**\*Attribute width:** 4

**\*Attribute precision:** 10

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** EIGHT\_DGT\_RTE\_NBR

**\*Attribute alias:** EIGHT\_DGT\_RTE\_NBR

**Attribute definition:**

8-digit route number

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer

**\*Attribute width:** 4

**\*Attribute precision:** 10

**\*Attribute scale:** 0



**Attribute:**

**Attribute label:** DRCTN\_CD  
**\*Attribute alias:** DRCTN\_CD  
**Attribute definition:**  
 Direction code  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** STWD\_BGN\_MLPST\_NBR  
**\*Attribute alias:** STWD\_BGN\_MLPST\_NBR  
**Attribute definition:**  
 Beginning milepost for section, calculated on a statewide basis  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Double  
**\*Attribute width:** 8  
**\*Attribute precision:** 38  
**\*Attribute scale:** 8

**Attribute:**

**Attribute label:** CNTY\_BGN\_MLPST\_NBR  
**\*Attribute alias:** CNTY\_BGN\_MLPST\_NBR  
**Attribute definition:**  
 Beginning milepost for the section, calculated on a per-county basis  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Double  
**\*Attribute width:** 8  
**\*Attribute precision:** 38  
**\*Attribute scale:** 8

**Attribute:**

**Attribute label:** LANE\_NBR  
**\*Attribute alias:** LANE\_NBR  
**Attribute definition:**  
 Number of lanes  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Integer  
**\*Attribute width:** 4  
**\*Attribute precision:** 10  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** STWD\_END\_MLPST\_NBR  
**\*Attribute alias:** STWD\_END\_MLPST\_NBR  
**Attribute definition:**  
 Ending milepost for section, calculated on a statewide basis  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** CNTY\_END\_MLPST\_NBR

**\*Attribute alias:** CNTY\_END\_MLPST\_NBR

**Attribute definition:**

Ending milepost for section, calculated on a per-county basis

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Double

**\*Attribute width:** 8

**\*Attribute precision:** 38

**\*Attribute scale:** 8

**Attribute:**

**Attribute label:** PVMT\_WID

**\*Attribute alias:** PVMT\_WID

**Attribute definition:**

Pavement width

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer

**\*Attribute width:** 4

**\*Attribute precision:** 10

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** BGN\_DES

**\*Attribute alias:** BGN\_DES

**Attribute definition:**

Brief description of the beginning milepost, per county

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String

**\*Attribute width:** 255

**\*Attribute precision:** 0

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** CURB\_GTR\_CD

**\*Attribute alias:** CURB\_GTR\_CD

**Attribute definition:**

Curb & gutter code

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String

**\*Attribute width:** 255

**\*Attribute precision:** 0

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** JNT\_SPCG\_NBR

**\*Attribute alias:** JNT\_SPCG\_NBR

**Attribute definition:**

Joint spacing number

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer

- \*Attribute width: 4
- \*Attribute precision: 10
- \*Attribute scale: 0

**Attribute:**

**Attribute label:** END\_DES  
**\*Attribute alias:** END\_DES  
**Attribute definition:**  
 Brief description of the ending milepost, per county  
**Attribute definition source:**  
 NCDOT PMU

- \*Attribute type: String
- \*Attribute width: 255
- \*Attribute precision: 0
- \*Attribute scale: 0

**Attribute:**

**Attribute label:** PVD\_SHLDR\_CD  
**\*Attribute alias:** PVD\_SHLDR\_CD  
**Attribute definition:**  
 Paved shoulder code  
**Attribute definition source:**  
 NCDOT PMU

- \*Attribute type: String
- \*Attribute width: 255
- \*Attribute precision: 0
- \*Attribute scale: 0

**Attribute:**

**Attribute label:** PVD\_SHLDR\_WID  
**\*Attribute alias:** PVD\_SHLDR\_WID  
**Attribute definition:**  
 Paved shoulder width  
**Attribute definition source:**  
 NCDOT PMU

- \*Attribute type: Integer
- \*Attribute width: 4
- \*Attribute precision: 10
- \*Attribute scale: 0

**Attribute:**

**Attribute label:** PVD\_SHLDR\_CNDRN\_CD  
**\*Attribute alias:** PVD\_SHLDR\_CNDRN\_CD  
**Attribute definition:**  
 Paved shoulder condition code  
**Attribute definition source:**  
 NCDOT PMU

- \*Attribute type: String
- \*Attribute width: 255
- \*Attribute precision: 0
- \*Attribute scale: 0

**Attribute:**

**Attribute label:** UNPVD\_SHLDR\_WID  
**\*Attribute alias:** UNPVD\_SHLDR\_WID  
**Attribute definition:**  
 Unpaved shoulder width  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Integer  
**\*Attribute width:** 4  
**\*Attribute precision:** 10  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** UNPVD\_SHLDR\_CNDTN\_CD  
**\*Attribute alias:** UNPVD\_SHLDR\_CNDTN\_CD  
**Attribute definition:**  
 Unpaved shoulder condition code  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** SHLDR\_DRPOFF\_CD  
**\*Attribute alias:** SHLDR\_DRPOFF\_CD  
**Attribute definition:**  
 Shoulder dropoff cod  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** SHLDR\_LANE\_JNT\_CD  
**\*Attribute alias:** SHLDR\_LANE\_JNT\_CD  
**Attribute definition:**  
 Shoulder lane joint code  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** CNCRT\_PTCH\_GOOD\_NBR  
**\*Attribute alias:** CNCRT\_PTCH\_GOOD\_NBR  
**Attribute definition:**  
 Concrete patch good number  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Integer  
**\*Attribute width:** 4  
**\*Attribute precision:** 10  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** CNCRT\_PTCH\_FAIR\_NBR  
**\*Attribute alias:** CNCRT\_PTCH\_FAIR\_NBR  
**Attribute definition:**  
 Concrete patch fair number

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:****Attribute label:** CNCRT\_PTCH\_POOR\_NBR**\*Attribute alias:** CNCRT\_PTCH\_POOR\_NBR**Attribute definition:**

Concrete patch poor number

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:****Attribute label:** ASPHLT\_PTCH\_NBR**\*Attribute alias:** ASPHLT\_PTCH\_NBR**Attribute definition:**

Asphalt patch number

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:****Attribute label:** SRFC\_WEAR\_NONE\_PCT**\*Attribute alias:** SRFC\_WEAR\_NONE\_PCT**Attribute definition:**

Surface wear none, percent

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:****Attribute label:** SRFC\_WEAR\_LGHT\_PCT**\*Attribute alias:** SRFC\_WEAR\_LGHT\_PCT**Attribute definition:**

Surface wear light, percent

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:****Attribute label:** SRFC\_WEAR\_MDRT\_PCT**\*Attribute alias:** SRFC\_WEAR\_MDRT\_PCT

**Attribute definition:**

Surface wear moderate, percent

**Attribute definition source:**

NCDOT PMU

\***Attribute type:** Integer

\***Attribute width:** 4

\***Attribute precision:** 10

\***Attribute scale:** 0

**Attribute:**

**Attribute label:** SRFC\_WEAR\_SVR\_PCT

\***Attribute alias:** SRFC\_WEAR\_SVR\_PCT

**Attribute definition:**

Surface wear severe, percent

**Attribute definition source:**

NCDOT PMU

\***Attribute type:** Integer

\***Attribute width:** 4

\***Attribute precision:** 10

\***Attribute scale:** 0

**Attribute:**

**Attribute label:** TRNSVRS\_CD

\***Attribute alias:** TRNSVRS\_CD

**Attribute definition:**

Transverse cracking code

**Attribute definition source:**

NCDOT PMU

\***Attribute type:** String

\***Attribute width:** 255

\***Attribute precision:** 0

\***Attribute scale:** 0

**Attribute:**

**Attribute label:** LNGTDNL\_LGHT\_NBR

\***Attribute alias:** LNGTDNL\_LGHT\_NBR

**Attribute definition:**

Longitudinal cracking light, number

**Attribute definition source:**

NCDOT PMU

\***Attribute type:** Integer

\***Attribute width:** 4

\***Attribute precision:** 10

\***Attribute scale:** 0

**Attribute:**

**Attribute label:** LNGTDNL\_MDRT\_NBR

\***Attribute alias:** LNGTDNL\_MDRT\_NBR

**Attribute definition:**

Longitudinal cracking moderate, number

**Attribute definition source:**

NCDOT PMU

\***Attribute type:** Integer

\***Attribute width:** 4

\***Attribute precision:** 10

\***Attribute scale:** 0

**Attribute:**

**Attribute label:** LNGTDNL\_SVR\_NBR  
**\*Attribute alias:** LNGTDNL\_SVR\_NBR  
**Attribute definition:**  
 Longitudinal cracking severe, number  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Integer  
**\*Attribute width:** 4  
**\*Attribute precision:** 10  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** TRNSVRS\_LGHT\_NBR  
**\*Attribute alias:** TRNSVRS\_LGHT\_NBR  
**Attribute definition:**  
 Transverse cracking light, number  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Integer  
**\*Attribute width:** 4  
**\*Attribute precision:** 10  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** TRNSVRS\_MDRT\_NBR  
**\*Attribute alias:** TRNSVRS\_MDRT\_NBR  
**Attribute definition:**  
 Transverse cracking moderate, number  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Integer  
**\*Attribute width:** 4  
**\*Attribute precision:** 10  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** TRNSVRS\_SVR\_NBR  
**\*Attribute alias:** TRNSVRS\_SVR\_NBR  
**Attribute definition:**  
 Transverse cracking severe, number  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Integer  
**\*Attribute width:** 4  
**\*Attribute precision:** 10  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** CRNR\_LGHT\_NBR  
**\*Attribute alias:** CRNR\_LGHT\_NBR  
**Attribute definition:**  
 Number of slabs with low severity corner breaks  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Integer  
**\*Attribute width:** 4  
**\*Attribute precision:** 10  
**\*Attribute scale:** 0

**Attribute:****Attribute label:** CRNR\_MDRT\_NBR**\*Attribute alias:** CRNR\_MDRT\_NBR**Attribute definition:**

Number of slabs with moderate severity corner breaks

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer**\*Attribute width:** 4**\*Attribute precision:** 10**\*Attribute scale:** 0**Attribute:****Attribute label:** CRNR\_SVR\_NBR**\*Attribute alias:** CRNR\_SVR\_NBR**Attribute definition:**

Number of slabs with high severity corner breaks

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer**\*Attribute width:** 4**\*Attribute precision:** 10**\*Attribute scale:** 0**Attribute:****Attribute label:** SPLL\_LGHT\_NBR**\*Attribute alias:** SPLL\_LGHT\_NBR**Attribute definition:**

Spalling light, number

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer**\*Attribute width:** 4**\*Attribute precision:** 10**\*Attribute scale:** 0**Attribute:****Attribute label:** SPLL\_MDRT\_NBR**\*Attribute alias:** SPLL\_MDRT\_NBR**Attribute definition:**

Spalling moderate, number

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer**\*Attribute width:** 4**\*Attribute precision:** 10**\*Attribute scale:** 0**Attribute:****Attribute label:** SPLL\_SVR\_NBR**\*Attribute alias:** SPLL\_SVR\_NBR**Attribute definition:**

Spalling severe, number

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer**\*Attribute width:** 4



\*Attribute precision: 10

\*Attribute scale: 0

**Attribute:**

**Attribute label:** SEAL\_LGHT\_NBR

\*Attribute alias: SEAL\_LGHT\_NBR

**Attribute definition:**

Number of joint seals in generally good condition

**Attribute definition source:**

NCDOT PMU

\*Attribute type: Integer

\*Attribute width: 4

\*Attribute precision: 10

\*Attribute scale: 0

**Attribute:**

**Attribute label:** SEAL\_MDRT\_NBR

\*Attribute alias: SEAL\_MDRT\_NBR

**Attribute definition:**

Number of joint seals in fair condition

**Attribute definition source:**

NCDOT PMU

\*Attribute type: Integer

\*Attribute width: 4

\*Attribute precision: 10

\*Attribute scale: 0

**Attribute:**

**Attribute label:** SEAL\_SVR\_NBR

\*Attribute alias: SEAL\_SVR\_NBR

**Attribute definition:**

Number of joint seals in poor condition

**Attribute definition source:**

NCDOT PMU

\*Attribute type: Integer

\*Attribute width: 4

\*Attribute precision: 10

\*Attribute scale: 0

**Attribute:**

**Attribute label:** RUT\_CD

\*Attribute alias: RUT\_CD

**Attribute definition:**

Rutting code

**Attribute definition source:**

NCDOT PMU

\*Attribute type: String

\*Attribute width: 255

\*Attribute precision: 0

\*Attribute scale: 0

**Attribute:**

**Attribute label:** RVL\_CD

\*Attribute alias: RVL\_CD

**Attribute definition:**

Raveling code

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** OXDTN\_CD  
**\*Attribute alias:** OXDTN\_CD  
**Attribute definition:**  
 Oxidation code  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0  
**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** BLD\_CD  
**\*Attribute alias:** BLD\_CD  
**Attribute definition:**  
 Bleeding code  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0  
**\*Attribute scale:** 0

**Attribute:**

**\*Attribute label:** IRI\_DATE  
**\*Attribute alias:** IRI\_DATE  
**Attribute definition:**  
 International Roughness Index Date  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** String  
**\*Attribute width:** 255  
**\*Attribute precision:** 0  
**\*Attribute scale:** 0

**Attribute:**

**\*Attribute label:** MEAN\_IRI  
**\*Attribute alias:** MEAN IRI  
**Attribute definition:**  
 Mean International Roughness Index  
**Attribute definition source:**  
 NCDOT PMU

**\*Attribute type:** Double  
**\*Attribute width:** 8  
**\*Attribute precision:** 38  
**\*Attribute scale:** 8

**Attribute:**

**\*Attribute label:** CNTY\_NBR0  
**\*Attribute alias:** CNTY\_NBR0  
**Attribute definition:**  
 2-digit county code, 0-99  
**Attribute definition source:**

## NCDOT GIS Unit

- \*Attribute type: Double
- \*Attribute width: 8
- \*Attribute precision: 38
- \*Attribute scale: 8

**Attribute:**

- Attribute label:** PTCH\_CD
- \*Attribute alias: PTCH\_CD

**Attribute definition:**

Patch code

**Attribute definition source:**

NCDOT PMU

- \*Attribute type: String
- \*Attribute width: 255
- \*Attribute precision: 0
- \*Attribute scale: 0

**Attribute:**

- Attribute label:** Rte\_ID
- \*Attribute alias: RTE\_ID

**Attribute definition:**

Concatenated 8-digit route &amp; 2-digit county codes, used for dynamic segmentation

**Attribute definition source:**

NCDOT GIS

- \*Attribute type: String
- \*Attribute width: 10
- \*Attribute precision: 0
- \*Attribute scale: 0

**Attribute:**

- Attribute label:** BGN\_MLPST\_NBR
- \*Attribute alias: BGN\_MLPST\_NBR

**Attribute definition:**

Beginning milepost for section, per county

**Attribute definition source:**

NCDOT PMU

- \*Attribute type: Double
- \*Attribute width: 8
- \*Attribute precision: 38
- \*Attribute scale: 8

**Attribute:**

- Attribute label:** RIDE\_CD
- \*Attribute alias: RIDE\_CD

**Attribute definition:**

Ride quality code

**Attribute definition source:**

NCDOT PMU

- \*Attribute type: String
- \*Attribute width: 255
- \*Attribute precision: 0
- \*Attribute scale: 0

**Attribute:**

- Attribute label:** END\_MLPST\_NBR
- \*Attribute alias: END\_MLPST\_NBR

**Attribute definition:**

Ending milepost for section, per county

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Double
- \***Attribute width:** 8
- \***Attribute precision:** 38
- \***Attribute scale:** 8

**Attribute:**

**Attribute label:** ALGTR\_NONE\_PCT

\***Attribute alias:** ALGTR\_NONE\_PCT

**Attribute definition:**

Percentage of section with no alligator cracking

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:**

**Attribute label:** ALGTR\_LOW\_PCT

\***Attribute alias:** ALGTR\_LOW\_PCT

**Attribute definition:**

Percentage of section with low severity alligator cracking

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:**

**Attribute label:** ALGTR\_MDRT\_PCT

\***Attribute alias:** ALGTR\_MDRT\_PCT

**Attribute definition:**

Percentage of section with moderate severity alligator cracking

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:**

**Attribute label:** ALGTR\_HGH\_PCT

\***Attribute alias:** ALGTR\_HGH\_PCT

**Attribute definition:**

Percentage of section with high severity alligator cracking

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 10
- \***Attribute scale:** 0

**Attribute:**

**Attribute label:** SHLDR\_CD

**\*Attribute alias:** SHLDR\_CD

**Attribute definition:**

Shoulder code

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String

**\*Attribute width:** 255

**\*Attribute precision:** 0

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** SHLDR\_WID

**\*Attribute alias:** SHLDR\_WID

**Attribute definition:**

Shoulder width

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String

**\*Attribute width:** 255

**\*Attribute precision:** 0

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** SCTN\_LEN

**\*Attribute alias:** SCTN\_LEN

**Attribute definition:**

Section length

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Double

**\*Attribute width:** 8

**\*Attribute precision:** 38

**\*Attribute scale:** 8

**Attribute:**

**Attribute label:** ADT\_NBR

**\*Attribute alias:** ADT\_NBR

**Attribute definition:**

Average Daily Traffic

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String

**\*Attribute width:** 255

**\*Attribute precision:** 0

**\*Attribute scale:** 0

**Attribute:**

**Attribute label:** SLAB\_NBR

**\*Attribute alias:** SLAB\_NBR

**Attribute definition:**

Slab number

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** Integer

**\*Attribute width:** 4

**\*Attribute precision:** 10

**\*Attribute scale:** 0

**Attribute:****Attribute label:** RSRFC\_YR\_NBR**\*Attribute alias:** RSRFC\_YR\_NBR**Attribute definition:**

Year of resurfacing

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String**\*Attribute width:** 255**\*Attribute precision:** 0**\*Attribute scale:** 0**Attribute:****Attribute label:** RSRF\_THCKNS\_NBR**\*Attribute alias:** RSRF\_THCKNS\_NBR**Attribute definition:**

Resurface thickness

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String**\*Attribute width:** 255**\*Attribute precision:** 0**\*Attribute scale:** 0**Attribute:****Attribute label:** SBDVSN\_RRL\_CD**\*Attribute alias:** SBDVSN\_RRL\_CD**Attribute definition:**

Subdivision rural code - used to define whether an SR is in a subdivision or a standalone rural route

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String**\*Attribute width:** 255**\*Attribute precision:** 0**\*Attribute scale:** 0**Attribute:****Attribute label:** SCTN\_CST\_AMT**\*Attribute alias:** SCTN\_CST\_AMT**Attribute definition:**

Estimated Cost to repair section

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String**\*Attribute width:** 255**\*Attribute precision:** 0**\*Attribute scale:** 0**Attribute:****Attribute label:** LANE\_MILE\_CST\_AMT**\*Attribute alias:** LANE\_MILE\_CST\_AMT**Attribute definition:**

Estimated cost to repair section per lane mile

**Attribute definition source:**

NCDOT PMU

**\*Attribute type:** String**\*Attribute width:** 255

\*Attribute precision: 0

\*Attribute scale: 0

**Attribute:**

**Attribute label:** MAINT\_ACTVTY\_NBR

\*Attribute alias: MAINT\_ACTVTY\_NBR

**Attribute definition:**

Maintenance activity number

**Attribute definition source:**

NCDOT PMU

\*Attribute type: String

\*Attribute width: 255

\*Attribute precision: 0

\*Attribute scale: 0

**Attribute:**

**Attribute label:** PVMT\_TYP\_CD

\*Attribute alias: PVMT\_TYP\_CD

**Attribute definition:**

Pavement type code

**Attribute definition source:**

NCDOT PMU

\*Attribute type: String

\*Attribute width: 255

\*Attribute precision: 0

\*Attribute scale: 0

**Attribute:**

**Attribute label:** PMPG\_NBR

\*Attribute alias: PMPG\_NBR

**Attribute definition:**

Number of joints exhibiting pumping

**Attribute definition source:**

NCDOT PMU

\*Attribute type: Integer

\*Attribute width: 4

\*Attribute precision: 10

\*Attribute scale: 0

**Attribute:**

**Attribute label:** RTG\_NBR

\*Attribute alias: RTG\_NBR

**Attribute definition:**

Pavement rating number

**Attribute definition source:**

NCDOT PMU

\*Attribute type: Double

\*Attribute width: 8

\*Attribute precision: 38

\*Attribute scale: 8

**Attribute:**

**Attribute label:** FALT\_NBR

\*Attribute alias: FALT\_NBR

**Attribute definition:**

Average Joint Faulting

**Attribute definition source:**

NCDOT PMU

- \***Attribute type:** Double
- \***Attribute width:** 8
- \***Attribute precision:** 38
- \***Attribute scale:** 8

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- \***Attribute label:** SHAPE.LEN
- \***Attribute alias:** SHAPE.LEN

- \***Attribute type:** Double
- \***Attribute width:** 0
- \***Attribute precision:** 0
- \***Attribute scale:** 0

**Overview description:**

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**Distribution Information:****Distributor:****Contact information:****Contact organization primary:**

**Contact organization:** North Carolina Department of Transportation Geographic Information Systems Unit

**Contact position:** GIS Help Desk

**Contact address:**

**Address type:** mailing and physical address

**Address:**

4101 Capital Boulevard

**City:** Raleigh

**State or province:** North Carolina

**Postal code:** 27604

**Country:** USA

**Contact voice telephone:** 919.707.2152

**Contact facsimile telephone:** 919.707.2214

**Contact electronic mail address:** gishelp@ncdot.gov

**Hours of service:** 8am to 5pm, M-F

**Contact instructions:**

E-mail and phone

**Resource description:** Downloadable Data

**Distribution liability:**

The North Carolina Department of Transportation shall not be held liable for any errors in this data. This includes errors of omission, commission, errors concerning the content of the data, and relative and positional accuracy of the data. This data cannot be construed to be a legal document. Primary sources from which this data was compiled must be consulted for verification of information contained in this data.

**Standard order process:****Digital form:****Digital transfer information:**

**Format name:** ESRI Shapefile

**File decompression technique:** no compression applied

**Transfer size:** 1.259

**Digital transfer option:**



**Online option:****Computer contact information:****Network address:****Network resource name:** [N/A](#)**Access instructions:**

N/A

**Online computer and operating system:**

N/A

**Fees:** None**Custom order process:**

none

**Technical prerequisites:**

ESRI Software

**Available time period:****Time period information:****Range of dates/times:****Beginning date:** NA**Ending date:** Present[Back to Top](#)

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**Metadata Reference Information:****\*Metadata date:** 20101026**\*Language of metadata:** en**Metadata contact:****Contact information:****Contact organization primary:****Contact organization:** North Carolina Department of Transportation Geographic Information Systems Unit**Contact position:** GIS Help Desk**Contact address:****Address type:** mailing and physical address**Address:**

4101 Capital Boulevard

**City:** Raleigh**State or province:** North Carolina**Postal code:** 27604**Country:** USA**Contact voice telephone:** 919.707.2152**Contact facsimile telephone:** 919.707.2214**Contact electronic mail address:** [gishelp@ncdot.gov](mailto:gishelp@ncdot.gov)**Hours of service:** 8am to 5pm, M-F**Contact instructions:**

E-mail or phone

**\*Metadata standard name:** FGDC Content Standards for Digital Geospatial Metadata**\*Metadata standard version:** FGDC-STD-001-1998**\*Metadata time convention:** local time**Metadata access constraints:** None**Metadata use constraints:**

The North Carolina Department of Transportation shall not be held liable for any errors in this data. This includes errors of omission, commission, errors concerning the content of the data, and relative and positional accuracy of the data. This data cannot be construed to be a legal document. Primary sources from which this data was compiled must be consulted for verification of information contained in this data.

**Metadata extensions:**

**Online linkage:** <http://www.esri.com/metadata/esriprof80.html>

**Profile name:** ESRI Metadata Profile

**Metadata extensions:**

**Online linkage:** <http://www.esri.com/metadata/esriprof80.html>

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**Metadata extensions:**

**Online linkage:** <http://www.esri.com/metadata/esriprof80.html>

**Profile name:** ESRI Metadata Profile

**Metadata extensions:**

\***Online linkage:** <http://www.esri.com/metadata/esriprof80.html>

\***Profile name:** ESRI Metadata Profile

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## Geoprocessing History:

**Process:**

\***Date:** 20101020

\***Time:** 122032

\***Tool location:** C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

\***Command issued:** AddField "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\08Pavement Condition\2010 PCS with IRI.gdb\PCS\_IRI\_OCT2010" MEAN\_IRI\_ DOUBLE # # # "Mean IRI" NULLABLE NON\_REQUIRED # "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\08Pavement Condition\2010 PCS with IRI.gdb\PCS\_IRI\_OCT2010"

**Process:**

\***Date:** 20101020

\***Time:** 122139

\***Tool location:** C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

\***Command issued:** CalculateField "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\08Pavement Condition\2010 PCS with IRI.gdb\PCS\_IRI\_OCT2010" MEAN\_IRI\_ [MEAN\_IRI] VB # "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\08Pavement Condition\2010 PCS with IRI.gdb\PCS\_IRI\_OCT2010"

**Process:**

\***Date:** 20101020

\***Time:** 122411

\***Tool location:** C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteField

\***Command issued:** DeleteField "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\08Pavement Condition\2010 PCS with IRI.gdb\PCS\_IRI\_OCT2010" MEAN\_IRI "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\08Pavement Condition\2010 PCS with IRI.gdb\PCS\_IRI\_OCT2010"

**Process:**

\***Date:** 20101020

\***Time:** 122927

\***Tool location:** C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

\***Command issued:** AddField "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1

Data\08Pavement Condition\2010 PCS with IRI.gdb\PCS\_IRI\_OCT2010" MEAN\_IRI DOUBLE # # #  
 "MEAN\_IRI" NULLABLE NON\_REQUIRED # "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
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**Process:**

\***Date:** 20101020  
 \***Time:** 123017  
 \***Tool location:** C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management  
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 # "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\08Pavement Condition\2010 PCS with  
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**Process:**

\***Date:** 20101020  
 \***Time:** 123050  
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**Process:**

\***Date:** 20101020  
 \***Time:** 123520  
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 \***Command issued:** FeatureClassToFeatureClass "S:\GIS-TechShare\SDVProject\_Data\SDV Priority  
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 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\08Pavement  
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### Process:

\***Date:** 20101020

\***Time:** 124332

\***Tool location:** C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Conversion  
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**Process:**

\***Date:** 20101020

\***Time:** 182357

\***Tool location:** D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

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**Process:**

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*Time: 184653
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**Process:**\***Date:** 20101026\***Time:** 184658\***Tool location:** D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\ChangePrivileges\***Command issued:** ChangePrivileges "Database

Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC" SDV\_PUBLIC\_READER GRANT AS\_IS "Database Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC"

**Process:**

\***Date:** 20101026

\***Time:** 184709

\***Tool location:** D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Analyze

\***Command issued:** Analyze "Database  
Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC" BUSINESS "Database  
Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC"

**Process:**

\***Date:** 20101026

\***Time:** 184715

\***Tool location:** D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Analyze

\***Command issued:** Analyze "Database  
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Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.ROAD\_PCS\_IRI\_ARC"

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