

## SDV\_PUBLIC.ROAD\_ISRN\_ARC

**Data format:** SDE Feature Class

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

**Coordinate system:** Lambert Conformal Conic

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

**Abstract:** A GIS layer depicting a detailed statewide roads network for the state of North Carolina. This data file was created from multiple sources, including Department of Transportation data (NCDOT), US Census (TIGER) and local government data, to create a detailed GIS roads layer that would meet the State Mapping Advisory Committee (SMAC) standard and that could be used as a base for geocoding addresses.

### FGDC and ESRI Metadata:

- [Identification Information](#)
- [Data Quality Information](#)
- [Spatial Data Organization Information](#)
- [Spatial Reference 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

**\*Title:**

SDV\_PUBLIC.ROAD\_ISRN\_ARC

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

**Publication date:** August 2007

**Publication time:** Unknown

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

##### Publication information:

**Publication place:** Raleigh, North Carolina

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

**\*Online linkage:** [Service=sde:oracle11g;/;LOCAL=TCCDQ26; User=sdv\\_public; Version=SDE.DEFAULT](Service=sde:oracle11g;/;LOCAL=TCCDQ26; User=sdv_public; Version=SDE.DEFAULT)

**Description:**

**Abstract:**

A GIS layer depicting a detailed statewide roads network for the state of North Carolina. This data file was created from multiple sources, including Department of Transportation data (NCDOT), US Census (TIGER) and local government data, to create a detailed GIS roads layer that would meet the State Mapping Advisory Committee (SMAC) standard and that could be used as a base for geocoding addresses.

**Purpose:**

These data were created to assist governmental agencies and others in making resource management decisions through use of a Geographic Information System (GIS). A detailed roads layer is recognized as a base cartographic layer for location analysis.

**Supplemental information:**

Various road data and information was gathered from a number of sources to create this GIS layer. Roads data was gathered from federal (TIGER), state (NCDOT) as well as county and city agencies within the state to create this data set. Data and attributes were combined, deleted, and added to create a statewide roads file that met SMAC standards and was capable of being used as a geocoding source for addresses within the state.

**\*Language of dataset:** en

**Time period of content:**

**Time period information:**

**Single date/time:**

**Calendar date:** unknown

**Time of day:** unknown

**Currentness reference:**

publication date

**Status:**

**Progress:** In work

**Maintenance and update frequency:** As needed

**Spatial domain:**

**Bounding coordinates:**

**\*West bounding coordinate:** -84.421467

**\*East bounding coordinate:** -75.418430

**\*North bounding coordinate:** 36.615121

**\*South bounding coordinate:** 33.733389

**Local bounding coordinates:**

**\*Left bounding coordinate:** 406979.214679

**\*Right bounding coordinate:** 3051803.226530

**\*Top bounding coordinate:** 1042848.014888

**\*Bottom bounding coordinate:** 36013.502971

**Keywords:**

**Theme:**

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

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

**Place:**

**Place keywords:** North Carolina, County, Municipality

**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. This data may not be resold.

**Point of contact:**

**Contact information:**

**Contact organization primary:**

**Contact person:** GIS Unit

**Contact organization:** NC Department of Transportation Geographic Information Systems Unit

**Contact position:** GIS Help Desk

**Contact address:**

**Address type:** mailing and physical address

**Address:**

4101 Capital Blvd

**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.

**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

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## Data Quality Information:

### Attribute accuracy:

#### Attribute accuracy report:

Attribute data has been verified by NCDOT GIS Unit staff.

### Logical consistency report:

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

### Completeness report:

Dataset is complete to our knowledge. If an omission or error is located, it is corrected by NCDOT GIS Unit staff.

### Positional accuracy:

#### Horizontal positional accuracy:

#### Horizontal 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:

**Originators:** US Geological Survey

#### Title:

7.5 Series USGS Quad maps

**Publication date:** Unknown

**Publication time:** Unknown

**Geospatial data presentation form:** map

#### Publication information:

**Publication place:** Reston, Virginia

**Publisher:** US Geological Survey

#### Other citation details:

Published map series

**Source scale denominator:** 24000

**Type of source media:** paper

**Source citation abbreviation:**

USGS75\_QUADS

**Source contribution:**

Data was originally acquired through digitizing of USGS 7.5 quad maps with scales of 1:24,000 and refined and updated using 1993 and 1998 DOQQ's.

**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 citation:**

**Citation information:**

**Originators:** Various

**Title:**

County roads

**Publication date:** Unknown

**Publication time:** Unknown

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

**Publication information:**

**Publication place:** Various

**Publisher:** Various

**Source scale denominator:** 2400

**Type of source media:** CD-ROM

**Source citation abbreviation:**

County Data

**Source contribution:**

Local county roads data was obtained on cd-rom from individual counties within the state.

**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 citation:**

**Citation information:**

**Originators:** U.S. Census Bureau

**Title:**

TIGER Line Files

**Publication date:** 2005

**Publication time:** Unknown

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

**Series information:**

**Series name:** TIGER/Line File

**Publication information:**

**Publication place:** Washington, DC

**Publisher:** U.S. Census Bureau

**Source scale denominator:** 2400

**Type of source media:** CD-ROM

**Source citation abbreviation:**

TIGER files

**Source contribution:**

TIGER streets line file

**Source time period of content:**

**Time period information:**

**Single date/time:**

**Calendar date:** unknown

**Time of day:** unknown

**Source currentness reference:**

publication date

**Process step:**

**Process description:**

Data was collected from local county governments, Census Bureau, and internal. Manipulated and adjusted to fit NCDOT Routing and Geocoding needs.

**Process date:** Unknown

**Process contact:**

**Contact information:**

**Contact organization primary:**

**Contact person:** GIS Unit

**Contact organization:** North Carolina Department of Transportation Geographic Information Systems (GIS) Unit Programming & Analysis Section

**Contact address:**

**Address type:** mailing and physical address

**Address:**

4101 Capital Blvd

**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, Fax or e-mail

**Process step:**

**Process description:**

Road and street data were compiled from various sources to create this data file. NCDOT road data, individual county streets and address data, and

federal TIGER/Line files were reviewed for each of the one hundred North Carolina counties to create the most accurate file. Attribute fields were manipulated to concur with the State Mapping Advisory Committee (SMAC) standards and populated using existing data, by NCDOT staff. Each county street layer was visually QC'd by staff and were then edgematched and joined to create one statewide streets data file.

**Process date:** 200708

**Process contact:**

**Contact information:**

**Contact organization primary:**

**Contact organization:** North Carolina Department of Transportation GIS Unit

**Contact address:**

**Address type:** physical address

**Address:**

3401 Carl Sandburg Court

**City:** Raleigh

**State or province:** NC

**Postal code:** 27610

**Country:** USA

**Contact voice telephone:** 919-212-6000

**Contact facsimile telephone:** 919-212-5999

**Contact electronic mail address:** gishelp@dot.state.nc.us

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

**Contact instructions:**

Phone or email

**Process step:**

**Process description:**

Metadata imported.

**Source used citation abbreviation:**

D:\Temp\metadata.xml

**Process step:**

**Process description:**

Dataset copied.

**Source used citation abbreviation:**

\\GIS235050\D\Temp\ISRN\_Statewide\_OLD.gdb

**Process step:**

**Process description:**

Metadata imported.

**Source used citation abbreviation:**

D:\temp\ISRN\_Roads.xml

**Process step:**

**Process description:**

Dataset copied.

**Process date:** 20100805**Process time:** 20062500**Source used citation abbreviation:**

Service=sde:oracle11g:/;LOCAL=TCCDD26; User=sdv\_public;

Version=SDE.DEFAULT

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**Spatial Data Organization Information:****\*Direct spatial reference method:** Vector**Point and vector object information:****SDTS terms description:****\*Name:** SDV\_PUBLIC.ROAD\_ISRN\_ARC**\*SDTS point and vector object type:** String**\*Point and vector object count:** 0**ESRI terms description:****\*Name:** SDV\_PUBLIC.ROAD\_ISRN\_ARC**\*ESRI feature type:** Simple**\*ESRI feature geometry:** Polyline**\*ESRI topology:** FALSE**\*ESRI feature count:** 0**\*Spatial index:** TRUE**\*Linear referencing:** FALSE[Back to Top](#)

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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:** 0.000328
  - \***Ordinate resolution:** 0.000328
- \***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\_ISRN\_ARC

**Entity type:**

- \***Entity type label:** SDV\_PUBLIC.ROAD\_ISRN\_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:** RdTxt
- \***Attribute alias:** RDTXT
- Attribute definition:**  
Road Text (Automatically created from the Concatenation of PreDir + RdName + RdTyp + SufDir.
- Attribute definition source:**  
State Mapping Advisory Committee (SMAC)

- \***Attribute type:** String
- \***Attribute width:** 50
- \***Attribute precision:** 0
- \***Attribute scale:** 0

**Attribute:**

- \***Attribute label:** PreDir
- \***Attribute alias:** PREDIR
- Attribute definition:**  
Road Prefix Domain Blank, E, W, N, S, NE, NW, SE, SW
- Attribute definition source:**  
State Mapping Advisory Committee (SMAC)

- \***Attribute type:** String
- \***Attribute width:** 2
- \***Attribute precision:** 0
- \***Attribute scale:** 0

**Attribute:**

- \***Attribute label:** RdName
- \***Attribute alias:** RDNAME
- Attribute definition:**  
Road Name (96500 Unique Names for the entire state. q To avoid confusion the period "." is not used for a value inside this field. The only exception is for initials like "A.O. Smith" and the space after the last period is required to allow automatic case determination. Do not place a period with Mrs, Jr, Dr, Rev, St, Sr, & SS. q NC, US and SR must be followed by a space. q Some ramp are defined with from and to road name.
- Attribute definition source:**  
State Mapping Advisory Committee (SMAC)

- \***Attribute type:** String
- \***Attribute width:** 50
- \***Attribute precision:** 0
- \***Attribute scale:** 0

**Attribute:**

\***Attribute label:** RdTyp  
 \***Attribute alias:** RDTYP  
**Attribute definition:**  
 Road Type for the Road Name.  
**Attribute definition source:**  
 State Mapping Advisory Committee (SMAC)

\***Attribute type:** String  
 \***Attribute width:** 5  
 \***Attribute precision:** 0  
 \***Attribute scale:** 0

**Attribute:**

\***Attribute label:** SufDir  
 \***Attribute alias:** SUFDIR  
**Attribute definition:**  
 Post Directional Suffix  
**Attribute definition source:**  
 State Mapping Advisory Committee (SMAC)

\***Attribute type:** String  
 \***Attribute width:** 8  
 \***Attribute precision:** 0  
 \***Attribute scale:** 0

**Attribute:**

\***Attribute label:** LngPreDir  
 \***Attribute alias:** LNGPREDIR  
**Attribute definition:**  
 Long Version of Road Prefix (PreDir - assigned by automated process)  
**Attribute definition source:**  
 NCDOT GIS

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

**Attribute:**

\***Attribute label:** LngRdTyp  
 \***Attribute alias:** LNGRD TYP  
**Attribute definition:**  
 Long Version of Road Type (RdTyp - assigned by automated process)  
**Attribute definition source:**  
 NCDOT GIS

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

**Attribute:**

\***Attribute label:** LngSufDir  
 \***Attribute alias:** LNGSUFDIR  
**Attribute definition:**  
 Long Version of Road Suffix (SufDir - assigned by automated process)

**Attribute definition source:**

NCDOT GIS

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

**Attribute:**

- \***Attribute label:** LowLeft
- \***Attribute alias:** LOWLEFT

**Attribute definition:**

Lowest address on the left side of the street segment

**Attribute definition source:**

County addressing unit

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 9
- \***Attribute scale:** 0

**Attribute:**

- \***Attribute label:** HighLeft
- \***Attribute alias:** HIGHLEFT

**Attribute definition:**

Highest address on the left side of the street segment

**Attribute definition source:**

County addressing unit

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 9
- \***Attribute scale:** 0

**Attribute:**

- \***Attribute label:** LowRight
- \***Attribute alias:** LOWRIGHT

**Attribute definition:**

Lowest address on the right side of the street segment

**Attribute definition source:**

County addressing unit

- \***Attribute type:** Integer
- \***Attribute width:** 4
- \***Attribute precision:** 9
- \***Attribute scale:** 0

**Attribute:**

- \***Attribute label:** HighRight
- \***Attribute alias:** HIGHRIGHT

**Attribute definition:**

Lowest address on the right side of the street segment

**Attribute definition source:**

County addressing unit

- \***Attribute type:** Integer

- \*Attribute width: 4
- \*Attribute precision: 9
- \*Attribute scale: 0

**Attribute:**

- \*Attribute label: ZipLeft
- \*Attribute alias: ZIPLEFT

**Attribute definition:**

Five-digit zip code on the left side of the street segment (assigned by automated process)

**Attribute definition source:**

County addressing unit

- \*Attribute type: Integer
- \*Attribute width: 4
- \*Attribute precision: 9
- \*Attribute scale: 0

**Attribute:**

- \*Attribute label: ZipRight
- \*Attribute alias: ZIPRIGHT

**Attribute definition:**

Five-digit zip code on the right side of the street segment (assigned by automated process)

**Attribute definition source:**

County addressing unit

- \*Attribute type: Integer
- \*Attribute width: 4
- \*Attribute precision: 9
- \*Attribute scale: 0

**Attribute:**

- \*Attribute label: Zip4Left
- \*Attribute alias: ZIP4LEFT

**Attribute definition:**

Additional four-digit zip code on the left side of the street segment (assigned by automated process)

**Attribute definition source:**

County addressing unit

- \*Attribute type: SmallInteger
- \*Attribute width: 2
- \*Attribute precision: 4
- \*Attribute scale: 0

**Attribute:**

- \*Attribute label: Zip4Right
- \*Attribute alias: ZIP4RIGHT

**Attribute definition:**

Additional four-digit zip code on the right side of the street segment (assigned by automated process)

**Attribute definition source:**

County addressing unit

- \*Attribute type: SmallInteger

- \*Attribute width: 2
- \*Attribute precision: 4
- \*Attribute scale: 0

**Attribute:**

- \*Attribute label: CityLeft
- \*Attribute alias: CITYLEFT

**Attribute definition:**

Municipal Boundary Name on the left side of the street segment (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

- \*Attribute type: String
- \*Attribute width: 25
- \*Attribute precision: 0
- \*Attribute scale: 0

**Attribute:**

- \*Attribute label: CityRight
- \*Attribute alias: CITYRIGHT

**Attribute definition:**

Municipal Boundary Name on the right side of the street segment (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

- \*Attribute type: String
- \*Attribute width: 25
- \*Attribute precision: 0
- \*Attribute scale: 0

**Attribute:**

- \*Attribute label: IsInCity
- \*Attribute alias: ISINCITY

**Attribute definition:**

Is set to "1" if center of the road is inside the Municipal Boundary (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

- \*Attribute type: SmallInteger
- \*Attribute width: 2
- \*Attribute precision: 4
- \*Attribute scale: 0

**Attribute:**

- \*Attribute label: County
- \*Attribute alias: COUNTY

**Attribute definition:**

County Name (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

- \*Attribute type: String
- \*Attribute width: 13

\***Attribute precision:** 0

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** State

\***Attribute alias:** STATE

**Attribute definition:**

State Abbreviation Name (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** String

\***Attribute width:** 2

\***Attribute precision:** 0

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** DateAdd

\***Attribute alias:** DATEADD

**Attribute definition:**

Last date that a change occurred to this record. (Field not populated by NCDOT)

**Attribute definition source:**

County addressing unit

\***Attribute type:** Date

\***Attribute width:** 36

\***Attribute precision:** 0

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** RdOwner

\***Attribute alias:** RDOWNER

**Attribute definition:**

Maintenance Provider (assigned by automated process)

**Attribute definition source:**

State Mapping Advisory Committee (SMAC)

\***Attribute type:** SmallInteger

\***Attribute width:** 2

\***Attribute precision:** 4

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** Ser\_Class

\***Attribute alias:** SER\_CLASS

**Attribute definition:**

Service Class (assigned by automated process)

**Attribute definition source:**

State Mapping Advisory Committee (SMAC) Standards

\***Attribute type:** SmallInteger

\***Attribute width:** 2

\***Attribute precision:** 4

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** Sr\_Num

\***Attribute alias:** SR\_NUM

**Attribute definition:**

SR Number from the state road system (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** SmallInteger

\***Attribute width:** 2

\***Attribute precision:** 4

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** Rte\_Name

\***Attribute alias:** RTE\_NAME

**Attribute definition:**

State Road Name from the state road system (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** String

\***Attribute width:** 50

\***Attribute precision:** 0

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** Rte\_Num

\***Attribute alias:** RTE\_NUM

**Attribute definition:**

Eight Digit State Road Number from the state road system (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** Integer

\***Attribute width:** 4

\***Attribute precision:** 9

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** CFCC\_Code

\***Attribute alias:** CFCC\_CODE

**Attribute definition:**

Census Feature Code (assigned by automated process with limited results)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** String

\***Attribute width:** 4

\***Attribute precision:** 0

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** SpeedLmt



\***Attribute alias:** SPEEDLMT

**Attribute definition:**

Estimated Speed Limit assigned to road (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** SmallInteger

\***Attribute width:** 2

\***Attribute precision:** 4

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** MileTrv

\***Attribute alias:** MILETRV

**Attribute definition:**

Miles Traveled for this line segment (assigned by automated process)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** Double

\***Attribute width:** 8

\***Attribute precision:** 38

\***Attribute scale:** 8

**Attribute:**

\***Attribute label:** MinuteTrv

\***Attribute alias:** MINUTETRV

**Attribute definition:**

Minutes Traveled for this line segment (assigned MileTrv / SpeedLmt)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** Double

\***Attribute width:** 8

\***Attribute precision:** 38

\***Attribute scale:** 8

**Attribute:**

\***Attribute label:** OneWay

\***Attribute alias:** ONEWAY

**Attribute definition:**

Oneway direction indication (assigned by automated process and is incorrect for many divided roads)

**Attribute definition source:**

NCDOT GIS

\***Attribute type:** SmallInteger

\***Attribute width:** 2

\***Attribute precision:** 4

\***Attribute scale:** 0

**Attribute:**

\***Attribute label:** Shape\_Leng

\***Attribute alias:** SHAPE\_LENG

\***Attribute type:** Double

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

**Attribute:**

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

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

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

**Contact organization:** NC Department of Transportation Geographic Information Systems Unit

**Contact address:**

**Address type:** mailing and physical address

**Address:**

4101 Capital Blvd

**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:** Data can be obtained by request

**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. This data may not be resold.

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

**Format name:** ESRI Shapefile  
**File decompression technique:** no compression applied  
**\*Transfer size:** 136.331  
**\*Dataset size:** 136.331

**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:** N/A

**Ordering instructions:**

Phone or email contact preferred.

**Custom order process:**

none

**Technical prerequisites:**

ESRI Software

**Available time period:**

**Time period information:**

**Range of dates/times:**

**Beginning date:** unknown

**Ending date:** Present

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**Metadata Reference Information:**

**\*Metadata date:** 20100701

**\*Language of metadata:** en

**Metadata contact:**

**Contact information:**

**Contact organization primary:**

**Contact person:** GIS Unit

**Contact organization:** NC Department of Transportation

**Contact position:** GIS Help Desk

**Contact address:**

**Address type:** mailing and physical address

**Address:**

4101 Capital Blvd

**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: gishelp@ncdot.gov

Phone: 919-707-2152

\***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 metadata. 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. This data may not be resold.

**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:

\***Process name:** SimplifyLine\_1

\***Date:** 20071127

\***Time:** 123422

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

\***Command issued:** SimplifyLine D:\Temp\ISRN\_Statewide.gdb\Version2\ISRN\_Roads\_OLD D:\Temp\ISRN\_Statewide.gdb\Version2\ISRN\_Roads POINT\_REMOVE "1 Feet" FLAG\_ERRORS KEEP\_COLLAPSED\_POINTS NO\_CHECK D:\Temp\ISRN\_Statewide.gdb\Version2\ISRN\_Roads\_Pnt

### Process:

\***Process name:** DeleteField\_1

\***Date:** 20071128

\***Time:** 093906

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

**\*Command issued:** DeleteField

D:\Temp\ISRN\_v2\_AllAttributes\_DoNotDistribute.gdb\Version2\ISRN\_Roads  
 CtyLmb\_Name;CtyRmb\_Name;RdPre;RdType;RdTypeLong;RdSuf;PrcentTrv;RdTxtAbbr  
 D:\Temp\ISRN\_v2\_AllAttributes\_DoNotDistribute.gdb\Version2\ISRN\_Roads

**Process:**

**\*Process name:** FeatureClassToFeatureClass\_2

**\*Date:** 20071129

**\*Time:** 080816

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

**\*Command issued:** FeatureClassToFeatureClass

D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads

T:\AnalysisProjects\projects\ISRN\_v2\_Nov2007\ISRN\_v2\_Nov2007.gdb\Version2

ISRN\_Roads # "RdTxt RdTxt true true false 50 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,RdTxt,-1,-1;PreDir

PreDir true true false 2 Text 0 0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2

\ISRN\_Roads,PreDir,-1,-1;RdName RdName true true false 50 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,RdName,-1,-1;RdTyp

RdTyp true true false 5 Text 0 0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2

\ISRN\_Roads,RdTyp,-1,-1;SufDir SufDir true true false 8 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,SufDir,-1,-

1;LngPreDir LngPreDir true true false 10 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,LngPreDir,-1,-

1;LngRdTyp LngRdTyp true true false 10 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,LngRdTyp,-1,-

1;LngSufDir LngSufDir true true false 10 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,LngSufDir,-1,-

1;LowLeft LowLeft true true false 4 Long 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,LowLeft,-1,-

1;HighLeft HighLeft true true false 4 Long 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,HighLeft,-1,-

1;LowRight LowRight true true false 4 Long 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,LowRight,-1,-

1;HighRight HighRight true true false 4 Long 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,HighRight,-1,-

1;ZipLeft ZipLeft true true false 4 Long 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,ZipLeft,-1,-1;ZipRight

ZipRight true true false 4 Long 0 0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2

\ISRN\_Roads,ZipRight,-1,-1;Zip4Left Zip4Left true true false 2 Short 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,Zip4Left,-1,-

1;Zip4Right Zip4Right true true false 2 Short 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,Zip4Right,-1,-

1;CityLeft CityLeft true true false 25 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,CityLeft,-1,-

1;CityRight CityRight true true false 25 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,CityRight,-1,-

1;IsInCity Is\_Inside\_City true true false 2 Short 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,IsInCity,-1,-1;County

County true true false 13 Text 0 0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2

\ISRN\_Roads,County,-1,-1;State StateName true true false 2 Text 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,State,-1,-1;DateAdd

DateAdd true true false 8 Date 0 0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2

\ISRN\_Roads,DateAdd,-1,-1;RdOwner RdOwner true true false 2 Short 0

0 ,First,#,D:\Temp\ISRN\_v2\_Working.gdb\Version2\ISRN\_Roads,RdOwner,-1,-

1;Ser\_Class Ser\_Class true true false 2 Short 0

```

0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,Ser_Class,-1,-
1;Sr_Num Sr_Num true true false 2 Short 0
0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,Sr_Num,-1,-
1;Rte_Name Rte_Name true true false 50 Text 0
0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,Rte_Name,-1,-
1;Rte_Num Rte_Num true true false 4 Long 0
0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,Rte_Num,-1,-
1;CFCC_Code CFCC_Code true true false 4 Text 0
0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,CFCC_Code,-1,-
1;SpeedLmt EstSpeedLimit true true false 2 Short 0
0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,SpeedLmt,-1,-
1;MileTrv Miles_Travel true true false 4 Float 0
0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,MileTrv,-1,-
1;MinuteTrv Minutes_Travel true true false 4 Float 0
0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,MinuteTrv,-1,-
1;OneWay OneWay true true false 2 Short 0
0 ,First,#,D:\Temp\ISRN_v2_Working.gdb\Version2\ISRN_Roads,OneWay,-1,-1" #
T:\AnalysisProjects\projects\ISRN_v2_Nov2007\ISRN_v2_Nov2007.gdb\Version2
\ISRN_Roads

```

**Process:**

\***Date:** 20100701

\***Time:** 163948

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

\***Command issued:** FeatureClassToFeatureClass "S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp" "Database Connections\tccdd26.sde" ROAD\_ISRN\_ARC # "RdTxt 'RdTxt' true true false 50 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,RdTxt,-1,-1;PreDir 'PreDir' true true false 2 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,PreDir,-1,-1;RdName 'RdName' true true false 50 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,RdName,-1,-1;RdTyp 'RdTyp' true true false 5 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,RdTyp,-1,-1;SufDir 'SufDir' true true false 8 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,SufDir,-1,-1;LngPreDir 'LngPreDir' true true false 10 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,LngPreDir,-1,-1;LngRdTyp 'LngRdTyp' true true false 10 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,LngRdTyp,-1,-1;LngSufDir 'LngSufDir' true true false 10 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,LngSufDir,-1,-1;LowLeft 'LowLeft' true true false 9 Long 0 9 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,LowLeft,-1,-1;HighLeft 'HighLeft' true true false 9 Long 0 9 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,HighLeft,-1,-1;LowRight 'LowRight' true true false 9 Long 0 9 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,LowRight,-1,-1;HighRight 'HighRight' true true false 9 Long 0 9 ,First,#,S:\GIS-

TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,HighRight,-1,-1;ZipLeft 'ZipLeft' true true false 9 Long 0  
 9 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,ZipLeft,-1,-  
 1;ZipRight 'ZipRight' true true false 9 Long 0 9 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,ZipRight,-1,-1;Zip4Left 'Zip4Left' true true false 4 Short 0  
 4 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,Zip4Left,-1,-  
 1;Zip4Right 'Zip4Right' true true false 4 Short 0 4 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,Zip4Right,-1,-1;CityLeft 'CityLeft' true true false 25 Text 0  
 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,CityLeft,-1,-  
 1;CityRight 'CityRight' true true false 25 Text 0 0 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,CityRight,-1,-1;IsInCity 'IsInCity' true true false 4 Short 0  
 4 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,IsInCity,-1,-  
 1;County 'County' true true false 13 Text 0 0 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,County,-1,-1;State 'State' true true false 2 Text 0  
 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,State,-1,-1;DateAdd  
 'DateAdd' true true false 8 Date 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV  
 Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,DateAdd,-  
 1,-1;RdOwner 'RdOwner' true true false 4 Short 0 4 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,RdOwner,-1,-1;Ser\_Class 'Ser\_Class' true true false 4 Short  
 0 4 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,Ser\_Class,-1,-  
 1;Sr\_Num 'Sr\_Num' true true false 4 Short 0 4 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,Sr\_Num,-1,-1;Rte\_Name 'Rte\_Name' true true false 50 Text  
 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,Rte\_Name,-1,-  
 1;Rte\_Num 'Rte\_Num' true true false 9 Long 0 9 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,Rte\_Num,-1,-1;CFCC\_Code 'CFCC\_Code' true true false 4  
 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,CFCC\_Code,-1,-  
 1;SpeedLmt 'SpeedLmt' true true false 4 Short 0 4 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,SpeedLmt,-1,-1;MileTrv 'MileTrv' true true false 13 Float 0  
 0 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,MileTrv,-1,-  
 1;MinuteTrv 'MinuteTrv' true true false 13 Float 0 0 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,MinuteTrv,-1,-1;OneWay 'OneWay' true true false 4 Short 0  
 4 ,First,#,S:\GIS-TechShare\SDVProject\_Data\SDV Priority 1  
 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN Shapefile\ISRN\_Roads.shp,OneWay,-1,-  
 1;Shape\_Leng 'Shape\_Leng' true true false 19 Double 0 0 ,First,#,S:\GIS-  
 TechShare\SDVProject\_Data\SDV Priority 1 Data\28ISRN\ISRN\_v2\_Nov2007\ISRN  
 Shapefile\ISRN\_Roads.shp,Shape\_Leng,-1,-1" DEFAULTS "Database  
 Connections\tccdd26.sde\SDV\_PUBLIC.ROAD\_ISRN\_ARC"

**Process:**

\***Date:** 20100805  
\***Time:** 200635  
\***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\_ISRN\_ARC" SDV\_PUBLIC\_READER GRANT AS\_IS "Database Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.ROAD\_ISRN\_ARC"

**Process:**

\***Date:** 20100805  
\***Time:** 200803  
\***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\_ISRN\_ARC" BUSINESS "Database Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.ROAD\_ISRN\_ARC"

**Process:**

\***Date:** 20100805  
\***Time:** 200817  
\***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\_ISRN\_ARC" FEATURE "Database Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.ROAD\_ISRN\_ARC"

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