NC Materials Supplier Facilities, Continuous Capture - NC Department of Transportation

File Geodatabase Feature Class



Point, NC, North Carolina, NCDOT, Transportation, Highway, Materials and Test, Construction Materials, Material Suppliers, Highway Construction, Asphalt, Ready-Mix Concrete, Coarse Aggregate, Fine Aggregate

Summary

This geospatial data contains points representing North Carolina facilities supplying materials used on the North Carolina highway system. These suppliers have been approved by NCDOT's Materials and Tests Unit for use by NCDOT on the State Highway System. The Materials and Tests Unit establishes the acceptance criteria for these materials. When the requirements are met satisfactorily, a supplier is approved, and the facility is eligible for NCDOT contracts. Materials supplied to NCDOT include asphalt, ready-mix concrete, coarse aggregate, fine aggregate, concrete pipe, fencing, guardrails, metal, plastic, and polypropylene pipe, steel, and brick. Attributes include the Plant ID, the producer/supplier's company name, the facility's name and address, facility type, asphalt information, eligibility expiration dates, and inspection information.

Description

Fine Aggregate

NCDOT's Materials and Tests Unit approves facilities to be eligible for NCDOT contracts in supplying materials for North Carolina's highway system. All suppliers must go through the proper channels to provide documentation and have plant audits performed to be NCDOT approved. Once eligibility is granted, a certificate is provided to the facility. The Materials and Tests Unit is continuously getting new plants, facilities, and quarries added to their system throughout the year. This information is entered and managed through the Highway Construction and Materials System (HiCAMS).

These eligible facilities are represented here as georeferenced points. Facilities undergo inspections and many facilities in this data have multiple points with the same location: a record for each inspection. Additional inspection information exists in several attributes such as dates, comments, inspection type, etc.

The Materials and Tests Unit immediately updates data in HiCAMS (including latitude and longitude coordinates) once a change occurs such as if there is an acquisition, merger, or if a plant needs to be suspended or is no longer NCDOT approved. These updates to the data in HiCAMS, including new plants, facilities, and quarries, is reflected the next day where it is consumed through an automated integration with the North Carolina Department of Information-Transportation (NCDIT-T) GIS Unit database system and is distributed in the form of geospatial services in Go! NC (https://ncdot.maps.arcgis.com/home/index.html).

This data is tied to the importance of materials certifications and NCDOT project closeouts. NCDOT needs to know where the material used in roads came from, who is the supplier, and from what facility.

This data contains companies supplying materials to NCDOT from the following facility types: Asphalt Plants
Asphalt Terminal
Coarse Aggregate
Concrete Brick and Block
Concrete Pipe
Fencing Materials

Guardrail Metal Pipe Other Materials Other Asphalt Plants Plastic Pipe Polypropylene Pipe **Precast Concrete** Prestressed Concrete Ready-Mix Concrete Reinforcing Steel Seed Suppliers Segmental Retaining Wall Signing Materials Stay-in-Place Forms Steel Mill Structural Steel Structural Steel Coaters Structural Steel Galvanizer Volumetric Concrete Truck

Credits

North Carolina Department of Transportation, Division of Highways, Materials and Tests Unit

Support and maintenance of the enterprise spatial database where this data resides is handled by the North Carolina Department of Information Technology-Transportation, GIS Unit

Use limitations

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.

Extent

West -99.511250 East 95.921674
North 45.633877 South 0.000000

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:625,000

ArcGIS Metadata ▶

Topics and Keywords ▶

Themes or categories of the resource location, transportation

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

PLACE KEYWORDS North Carolina

THESAURUS

TITLE User

CREATION DATE 2023-06-21 00:00:00

PUBLICATION DATE 2023-06-21 00:00:00

Hide Thesaurus ▲

THEME KEYWORDS Point, NCDOT, Transportation, Highway, Materials and Test, Construction Materials, Material Suppliers, Highway Construction, Asphalt, Ready-Mix Concrete, Coarse Aggregate, Fine Aggregate

THESAURUS TITLE User

CREATION DATE 2023-06-21 00:00:00 PUBLICATION DATE 2023-06-21 00:00:00

Hide Thesaurus ▲

Hide Topics and Keywords ▲

Citation ▶

TITLE NC Materials Supplier Facilities, Continuous Capture - NC Department of Transportation ALTERNATE TITLES Materials Supplier Facilities

CREATION DATE 2023-06-21 00:00:00 PUBLICATION DATE 2023-06-21 00:00:00

PRESENTATION FORMATS * digital map

FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME North Carolina Department of Transportation, Materials and Tests Unit CONTACT'S POSITION State Field Operations Manager

CONTACT'S ROLE originator

CONTACT INFORMATION

PHONE

VOICE 919-329-4220

ADDRESS

Type physical DELIVERY POINT 1801 Blue Ridge Road

CITY Raleigh ADMINISTRATIVE AREA NC

POSTAL CODE 27607

COUNTRY US

E-MAIL ADDRESS mrhilderbran@ncdot.gov

HOURS OF SERVICE

9:00am - 5:00pm Monday - Friday

CONTACT INSTRUCTIONS

Please send an email with any issues, questions, or comments regarding the data. If it is an immediate need, please call the contact number or indicate as such in the subject line in an email.

Hide Contact information ▲

RESPONSIBLE PARTY

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE resource provider

CONTACT INFORMATION

ADDRESS

Type physical
Delivery point 4101 Capital Boulevard
CITY Raleigh
ADMINISTRATIVE AREA NC
POSTAL CODE 27604
COUNTRY US
E-MAIL ADDRESS gishelp@ncdot.gov

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Hide Citation Contacts ▲

Resource Details ▶

```
DATASET LANGUAGES * English (UNITED STATES)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format
```

STATUS on-going

SPATIAL REPRESENTATION TYPE * vector

* Processing environment Version 6.2 (Build 9200); Esri ArcGIS 10.8.1.14362

CREDITS

North Carolina Department of Transportation, Division of Highways, Materials and Tests Unit

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Hide Resource Details ▲

Extents ▶

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE -99.511250
- * EAST LONGITUDE 95.921674
- * NORTH LATITUDE 45.633877
- * SOUTH LATITUDE 0.000000
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE -99.511250
- * EAST LONGITUDE 95.921674
- * SOUTH LATITUDE 0.000000
- * NORTH LATITUDE 45.633877
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit Contact's Position GIS Data and Services Consultant Contact's Role point of contact

CONTACT INFORMATION >

ADDRESS

Type physical

DELIVERY POINT 4101 Capital Boulevard

CITY Raleigh

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COUNTRY US

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Hide Contact information ▲

Hide Resource Points of Contact ▲

Resource Maintenance >

RESOURCE MAINTENANCE

UPDATE FREQUENCY continual

SCOPE OF THE UPDATES dataset

OTHER MAINTENANCE REQUIREMENTS

North Carolina Department of Transportation, Division of Highways, Materials and Tests Unit

Support and maintenance of the enterprise spatial database where this data resides is handled by the North Carolina Department of Information Technology-Transportation, GIS Unit

MAINTENANCE CONTACT

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit Contact's Position GIS Data and Services Consultant Contact's Role point of contact

CONTACT INFORMATION >

ADDRESS

Type physical
Delivery point 4101 Capital Boulevard
CITY Raleigh
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Hide Contact information ▲

Hide Resource Maintenance ▲

Resource Constraints >

CONSTRAINTS

LIMITATIONS OF USE

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LEGAL CONSTRAINTS

LIMITATIONS OF USE

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SECURITY CONSTRAINTS

CLASSIFICATION unclassified CLASSIFICATION SYSTEM None

LIMITATIONS OF USE

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Hide Resource Constraints ▲

Spatial Reference ►

```
* TYPE Geographic
     * GEOGRAPHIC COORDINATE REFERENCE GCS_WGS_1984
     * COORDINATE REFERENCE DETAILS
      GEOGRAPHIC COORDINATE SYSTEM
       Well-known identifier 4326
       X ORIGIN -400
       Y ORIGIN -400
       XY SCALE 99999999999988
       Z ORIGIN 0
       Z SCALE 1
       M ORIGIN 0
       M SCALE 1
       XY TOLERANCE 8.983152841195215e-09
        Z TOLERANCE 0.001
       M TOLERANCE 0.001
       HIGH PRECISION true
       LEFT LONGITUDE -180
       LATEST WELL-KNOWN IDENTIFIER 4326
       WELL-KNOWN TEXT
        GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2572235"]
        63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4326]]
   REFERENCE SYSTEM IDENTIFIER
     * VALUE 4326
     * CODESPACE EPSG
     * VERSION 6.14(3.0.1)
   Hide Spatial Reference A
Spatial Data Properties ▶
   VECTOR >
     * Level of topology for this dataset geometry only
     GEOMETRIC OBJECTS
      FEATURE CLASS NAME Materials Supplier Facilities
      * OBJECT TYPE point
      * OBJECT COUNT 15678
      Hide Vector ▲
   ARCGIS FEATURE CLASS PROPERTIES >
     FEATURE CLASS NAME MaterialsSupplierFacilities
      * FEATURE TYPE Simple
      * GEOMETRY TYPE Point
      * HAS TOPOLOGY FALSE
      * FEATURE COUNT 15678
      * SPATIAL INDEX TRUE
      * LINEAR REFERENCING FALSE
      Hide ArcGIS Feature Class Properties ▲
   Hide Spatial Data Properties A
Data Quality ▶
   SCOPE OF QUALITY INFORMATION
     RESOURCE LEVEL dataset
```

Hide Scope of quality information ▲

DATA QUALITY REPORT - COMPLETENESS COMMISSION

MEASURE DESCRIPTION

After processing and based on the availability of the submitter, the dataset is checked for the number of records and file sizes compared with source materials.

CONFORMANCE TEST RESULTS
TEST PASSED Yes
RESULT EXPLANATION
Pass.

PRODUCT SPECIFICATION >

TITLE NCDOT Geospatial Data Specifications CREATION DATE 2023-06-21 00:00:00 PUBLICATION DATE 2023-06-21 00:00:00

Hide Product specification ▲

Hide Data quality report - Completeness commission ▲

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY MEASURE DESCRIPTION

This dataset is checked for visual verification in the online geospatial data service sourcing the records from the Highway Construction and Maintenance System database. Data quality is not automated as part of the conversion process and assessed on an irregular basis.

CONFORMANCE TEST RESULTS
TEST PASSED Yes

RESULT EXPLANATION

Pass.

PRODUCT SPECIFICATION >

TITLE NCDOT Geospatial Data Specifications CREATION DATE 2023-06-21 00:00:00 PUBLICATION DATE 2023-06-21 00:00:00

Hide Product specification ▲

Hide Data quality report - Conceptual consistency ▲

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY MEASURE DESCRIPTION

The source data may be checked using standard review procedures. Attributes and null values were checked by using visual inspection as well as automated verification routines. Geometry checks were done post processing by the users.

CONFORMANCE TEST RESULTS

TEST PASSED Yes
RESULT EXPLANATION

Pass.

PRODUCT SPECIFICATION >

TITLE NCDOT Geospatial Data Specifications
CREATION DATE 2023-06-21 00:00:00
PUBLICATION DATE 2023-06-21 00:00:00

Hide Product specification ▲

Hide Data quality report - Quantitative attribute accuracy ▲

Hide Data Quality ▲

LINEAGE STATEMENT

This dataset was originally created by the North Carolina Department of Transportation, Materials and Tests Unit. The data represents point locations of NCDOT approved facilities supplying materials used on the North Carolina Highway System. Data on suppliers eligible for NCDOT contracts are entered, managed, and housed in a module of the Highway Construction and Materials System (HiCAMS) database environment. This tabular data contains the facility attributes and latitude/longitude coordinates. These coordinates are used to create the georeferenced points when the data is pulled from HiCAMS and consumed through an automated integration with the North Carolina Department of Information-Transportation (NCDIT-T) GIS Unit database system. This spatial representation is then distributed in the form of geospatial services in Go! NC (https://ncdot.maps.arcgis.com/home/index.html).

PROCESS STEP

WHEN THE PROCESS OCCURRED 2023-06-07 00:00:00 DESCRIPTION

Approved facilities that supply materials to NCDOT are entered into Vendor, a module program in NCDOT's Highway Construction and Materials System (HiCAMS). Plant and facility inspections are routinely conducted. There is a record for every inspection at each facility. This tabular data of the facilities' information, including location coordinates, is entered and managed by the Materials and Tests Unit at NCDOT.

PROCESS CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation, Materials and Tests Unit Contact's Position State Field Operations Manager Contact's Role originator

CONTACT INFORMATION >

PHONE

VOICE 919-329-4220

ADDRESS

Type physical
Delivery point 1801 Blue Ridge Road
City Raleigh
Administrative area NC
Postal code 27607
Country US
E-Mail address mrhilderbran@ncdot.gov

Hours of Service

9:00am - 5:00pm Monday - Friday

CONTACT INSTRUCTIONS

Please send an email with any issues, questions, or comments regarding the data. If it is an immediate need, please call the contact number or indicate as such in the subject line in an email.

Hide Contact information ▲

Hide Process step ▲

PROCESS STEP

WHEN THE PROCESS OCCURRED 2023-06-21 00:00:00 DESCRIPTION

Materials supplier facilities information from HiCAMS is consumed through an automated integration with the NCDIT-T GIS Unit database systems. That integration allows for the translation of the tabular information into a spatial representation for distribution in the form of geospatial services in Go!NC.

PROCESS CONTACT

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit Contact's Position GIS Data and Services Consultant Contact's Role point of contact

ADDRESS

Type physical

DELIVERY POINT 4101 Capital Boulevard

CITY Raleigh

ADMINISTRATIVE AREA NC

POSTAL CODE 27604

COUNTRY US

E-MAIL ADDRESS gishelp@ncdot.gov

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Hide Contact information

Hide Process step ▲

Hide Lineage ▲

Distribution ▶

DISTRIBUTOR >

CONTACT INFORMATION

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant

CONTACT'S ROLE distributor

CONTACT INFORMATION >

ADDRESS

Type physical

DELIVERY POINT 4101 Capital Boulevard

CITY Raleigh

ADMINISTRATIVE AREA NC

POSTAL CODE 27604

COUNTRY US

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Hide Contact information ▲

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

VERSION ArcGIS Pro 2.9.5

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT MaterialsSupplierFacilities >

- * Type Feature Class
- * ROW COUNT 15678

DEFINITION

Materials Supplier Facilities

DEFINITION SOURCE

North Carolina Department of Transportation, Materials and Tests Unit

FIELD OBJECTID ▶

- * ALIAS OBJECTID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field OBJECTID ▲

FIELD producer_supplier_ident ▶

- * ALIAS producer_supplier_ident
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

ID number for the materials producer or supplier company.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary

Hide Field producer_supplier_ident ▲

FIELD producer_supplier_nm ▶

- * ALIAS producer_supplier_nm
- * DATA TYPE String
- * WIDTH 60
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Name of materials producer or supplier company.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field producer_supplier_nm ▲

FIELD vendor_type ▶

- * ALIAS vendor_type
- * DATA TYPE String
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

```
FIELD DESCRIPTION
    Indicates whether the vendor is either a materials producer, supplier, or both.
 DESCRIPTION SOURCE
    NCDOT
 LIST OF VALUES
  VALUE Producer
  DESCRIPTION The vendor produces the materials used by NCDOT.
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Supplier
  DESCRIPTION The vendor supplies the material to NCDOT.
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Both
  DESCRIPTION The vendor produces and supplies materials for NCDOT.
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  Hide Field vendor_type ▲
FIELD facility_nm ▶
 * ALIAS facility_nm
 * DATA TYPE String
 * WIDTH 60
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility name.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field facility_nm ▲
FIELD division_unit_desc ▶
 * ALIAS division_unit_desc
 * DATA TYPE String
 * WIDTH 60
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    NCDOT Division 1 - 14, or NCDOT, or NCDOT Materials and Tests Unit
 DESCRIPTION SOURCE
```

NCDOT Division 1 - 14, or NCDOT, or NCDOT Materials and Tests Unit

NCDOT

FIELD section

* ALIAS section

* DATA TYPE String

* WIDTH 60

* PRECISION 0

* SCALE 0

DESCRIPTION SOURCE NCDOT

DESCRIPTION OF VALUES

Hide Field division_unit_desc ▲

FIELD DESCRIPTION

The Specific Section within the Materials and Tests Unit that the facility is assigned to.

DESCRIPTION OF VALUES

Values vary.

Hide Field section ▲

FIELD location ▶

- * ALIAS location
- * DATA TYPE String
- * WIDTH 45
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The facility's location information. May include a complete address (street, city, state, zip code).

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field location ▲

FIELD addr >

- * ALIAS addr
- * DATA TYPE String
- * WIDTH 60
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Address of facility.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field addr ▲

FIELD city ▶

- * ALIAS city
- * DATA TYPE String
- * WIDTH 45
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

City where the facility is located.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field city ▲

FIELD state ▶

- * ALIAS state
- * DATA TYPE String

```
* WIDTH 5
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    State where facility is located.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field state ▲
FIELD zip ▶
 * ALIAS zip
 * DATA TYPE String
 * WIDTH 45
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Zip code for the facility.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field zip ▲
FIELD country >
 * ALIAS country
 * DATA TYPE String
 * WIDTH 45
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Country where the facility is located
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field country ▲
FIELD phone >
 * ALIAS phone
 * DATA TYPE String
 * WIDTH 10
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Phone number of facility.
```

DESCRIPTION OF VALUES Values vary.

DESCRIPTION SOURCE NCDOT

FIELD fax ▶ * ALIAS fax * DATA TYPE String * WIDTH 10 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Fax number for facility, if available. **DESCRIPTION SOURCE NCDOT DESCRIPTION OF VALUES** Values vary. Hide Field fax ▲ FIELD facility_exp_dt ▶ * ALIAS facility_exp_dt * DATA TYPE Date * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Facility's expiration date. **DESCRIPTION SOURCE NCDOT DESCRIPTION OF VALUES** Date values vary. Hide Field facility_exp_dt ▲ FIELD facility_id ▶ * ALIAS facility_id * DATA TYPE Integer * WIDTH 4 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Facility identification number. **DESCRIPTION SOURCE NCDOT DESCRIPTION OF VALUES** Values vary. Hide Field facility_id ▲ FIELD facility_type_cd ▶ * ALIAS facility_type_cd * DATA TYPE String * WIDTH 5 * PRECISION 0 * SCALE 0

DESCRIPTION SOURCE NCDOT

FIELD DESCRIPTION

Facility type code. An acronym of 2-3 letters.

LIST OF VALUES

VALUE AO

DESCRIPTION Other Asphalt Plants

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE AS

DESCRIPTION Asphalt Plants

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE AT

DESCRIPTION Asphalt Terminal

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE BB

DESCRIPTION Concrete Brick and Block

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE CA

DESCRIPTION Coarse Aggregate

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE CP

DESCRIPTION Concrete Pipe

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE FA

DESCRIPTION Fine Aggregate

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE FM

DESCRIPTION Fencing Materials

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE GR

DESCRIPTION Guardrail

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE MP

DESCRIPTION Metal Pipe

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE OT

DESCRIPTION Other Materials

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE PC

DESCRIPTION Precast Concrete

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE PO

DESCRIPTION Polypropylene Pipe

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE PP

DESCRIPTION Plastic Pipe

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE PS

DESCRIPTION Prestressed Concrete

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE RM

DESCRIPTION Ready-Mix Concrete

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE RS

DESCRIPTION Reinforcing Steel

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE SC

DESCRIPTION Structural Steel Coaters

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE SD

DESCRIPTION Seed Suppliers

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE SM

DESCRIPTION Signing Materials

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE SP

DESCRIPTION Stay-in-Place Forms

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE SS

DESCRIPTION Structural Steel

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE SSG

DESCRIPTION Structural Steel Galvanizer

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE STM

DESCRIPTION Steel Mill

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE SW

DESCRIPTION Segmented Retaining Wall

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE VM

DESCRIPTION Volumetric Concrete Truck

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field facility_type_cd ▲

FIELD plant_id ►

- * ALIAS plant id
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Unique identifier of the facility. It is concatenation of the Facility ID value and the Facility Type Code value.

DESCRIPTION SOURCE

NCDOT

```
DESCRIPTION OF VALUES
    Values vary.
  Hide Field plant_id ▲
FIELD facility_type_desc ▶
 * ALIAS facility_type_desc
 * DATA TYPE String
 * WIDTH 60
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility Type, such as Asphalt Plants, Plastic Pipe, Ready-Mix Concrete, Fine Aggregate, Precast
    Concrete, etc.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field facility_type_desc ▲
FIELD facility_status_desc ▶
 * ALIAS facility_status_desc
 * DATA TYPE String
 * WIDTH 60
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    NCDOT certification of eligibility status for a facility.
 DESCRIPTION SOURCE
    NCDOT
 LIST OF VALUES
  VALUE Active
  DESCRIPTION Facility is certified and approved by NCDOT.
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Expired
  DESCRIPTION The facility's certification of NCDOT approval is expired.
   ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Revoked
   DESCRIPTION The facility's certification of NCDOT approval has been revoked.
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  Hide Field facility_status_desc ▲
FIELD asph_plant_type_desc ▶
 * ALIAS asph_plant_type_desc
 * DATA TYPE String
 * WIDTH 60
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Asphalt plant type: Batch, Continuous Mix, Drum Mix.
 DESCRIPTION SOURCE
    NCDOT
```

DESCRIPTION OF VALUES

Hide Field asph_plant_type_desc ▲

FIELD asph_plant_company_desc ▶

- * ALIAS asph_plant_company_desc
- * DATA TYPE String
- * WIDTH 60
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Asphalt plant company name.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field asph_plant_company_desc ▲

FIELD asph_plant_model_nbr ▶

- * ALIAS asph_plant_model_nbr
- * DATA TYPE String
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Asphalt plant model identifier.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field asph_plant_model_nbr ▲

FIELD asph_plant_serial_nbr ▶

- * ALIAS asph_plant_serial_nbr
- * DATA TYPE String
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Asphalt plant serial number.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field asph_plant_serial_nbr ▲

FIELD asph_air_permit_exp_dt ▶

- * ALIAS asph_air_permit_exp_dt
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Asphalt plant's air permit expiration date.

```
DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_air_permit_exp_dt ▲
FIELD asph_air_permit_nbr ▶
 * ALIAS asph_air_permit_nbr
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Asphalt plant's air permit number.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_air_permit_nbr ▲
FIELD asph pounds per batch ▶
 * ALIAS asph_pounds_per_batch
 * DATA TYPE String
 * WIDTH 5
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Pounds of asphalt created per batch at facility.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_pounds_per_batch ▲
FIELD asph_recycle_mix_ind ▶
 * ALIAS asph_recycle_mix_ind
 * DATA TYPE String
 * WIDTH 1
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Indicates (Y/N) if facility produces recycled asphalt mix.
 DESCRIPTION SOURCE
    NCDOT
 LIST OF VALUES
  VALUE Y
  DESCRIPTION Yes, the facility produces recycled asphalt mix.
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE N
  DESCRIPTION No, the facility does not produce recycled asphalt mix.
   ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
```

```
FIELD asph_tons_per_hour ▶
 * ALIAS asph tons per hour
 * DATA TYPE String
 * WIDTH 5
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Tons of asphalt the facility produces per hour.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_tons_per_hour ▲
FIELD asph_qc_lab_cert_nbr ▶
 * ALIAS asph_qc_lab_cert_nbr
 * DATA TYPE String
 * WIDTH 12
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    The facility's asphalt quality control lab certification number.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_qc_lab_cert_nbr ▲
FIELD asph_qc_lab_phone ▶
 * ALIAS asph_qc_lab_phone
 * DATA TYPE String
 * WIDTH 10
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    The facility's asphalt quality control lab phone number.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_qc_lab_phone ▲
FIELD asph_qc_lab_fax ▶
 * ALIAS asph_qc_lab_fax
 * DATA TYPE String
 * WIDTH 10
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
```

The facility's asphalt quality control lab fax number.

```
DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_qc_lab_fax ▲
FIELD asph_qc_lab_exp_dt ▶
 * ALIAS asph_qc_lab_exp_dt
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    The facility's asphalt quality control lab certification expiration date.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_qc_lab_exp_dt ▲
FIELD appr_ind ▶
 * ALIAS appr_ind
 * DATA TYPE String
 * WIDTH 1
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Indicates whether facility is an approved NCDOT materials supplier.
    Approval indicator: Y = yes, N = no.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field appr_ind ▲
FIELD cert_nbr ▶
 * ALIAS cert_nbr
 * DATA TYPE String
 * WIDTH 12
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility certification number.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field cert_nbr ▲
FIELD cert_dt ▶
 * ALIAS cert_dt
```

* DATA TYPE Date

```
* WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility certification date.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field cert_dt ▲
FIELD facility_type_exp_dt ▶
 * ALIAS facility_type_exp_dt
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility type expiration date.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field facility_type_exp_dt ▲
FIELD inspector ▶
 * ALIAS inspector
 * DATA TYPE String
 * WIDTH 64
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Name of facility inspector.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field inspector ▲
FIELD qa_supervisor ▶
 * ALIAS qa_supervisor
 * DATA TYPE String
 * WIDTH 64
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Name of facility quality assurance supervisor.
 DESCRIPTION SOURCE
    NCDOT
```

DESCRIPTION OF VALUES Values vary.

Hide Field qa_supervisor ▲ FIELD internet_site ▶ * ALIAS internet_site * DATA TYPE String * WIDTH 45 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Facility's internet site link. **DESCRIPTION SOURCE NCDOT DESCRIPTION OF VALUES** Values vary. Hide Field internet_site ▲ FIELD facility_ident ▶ * ALIAS facility_ident * DATA TYPE Integer * WIDTH 4 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Facility identification number. **DESCRIPTION SOURCE NCDOT DESCRIPTION OF VALUES** Values vary. Hide Field facility_ident ▲ FIELD facility_type_ident ▶ * ALIAS facility_type_ident * DATA TYPE Integer * WIDTH 4 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Facility type identification number. **DESCRIPTION SOURCE NCDOT DESCRIPTION OF VALUES** Values vary. Hide Field facility_type_ident ▲ FIELD contact_nm ▶ * ALIAS contact_nm * DATA TYPE String

* WIDTH 60

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Facility contact name.

```
DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field contact_nm ▲
FIELD former_nm ▶
 * ALIAS former nm
 * DATA TYPE String
 * WIDTH 60
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Former name of facility, if applicable.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field former_nm ▲
FIELD county_cd ▶
 * ALIAS county_cd
 * DATA TYPE String
 * WIDTH 5
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Three digit NC county code where facility is located. 001 = Alamance - 100 = Yancey.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field county_cd ▲
FIELD county_nm ▶
 * ALIAS county_nm
 * DATA TYPE String
 * WIDTH 40
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    County where facility is located.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field county_nm ▲
FIELD rep_nm ▶
 * ALIAS rep_nm
```

* DATA TYPE String

```
* WIDTH 81
```

- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Facility's representative name.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field rep_nm ▲

FIELD rep_title_nm ▶

- * ALIAS rep_title_nm
- * DATA TYPE String
- * WIDTH 30
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Job title of facility's representative.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field rep_title_nm ▲

FIELD ps_exp_dt ▶

- * ALIAS ps_exp_dt
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

DESCRIPTION SOURCE

NCDOT

FIELD DESCRIPTION

Producer/Supplier Expiration Date for each specific facility location. Each facility still has to submit required documents annually to stay on NCDOT's approved facility list. NCDSOT will move them to 'expired' status should they not submit proper paperwork by due date. This date is when the facility would no longer show the required documents so it's more of a permanent "Expiration".

DESCRIPTION OF VALUES

Date values vary.

Hide Field ps_exp_dt ▲

FIELD email_addr ▶

- * ALIAS email_addr
- * DATA TYPE String
- * WIDTH 45
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Contact email for the facility.

DESCRIPTION SOURCE

NCDOT

```
DESCRIPTION OF VALUES
    Values vary.
  Hide Field email_addr ▲
FIELD target_fm ▶
 * ALIAS target_fm
 * DATA TYPE Single
 * WIDTH 4
 * PRECISION 0
 * SCALE 0
 DESCRIPTION SOURCE
    NCDOT
 FIELD DESCRIPTION
    Target Fineness Modulus for a Fine Aggregate (FA) facility providing concrete sand.
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field target_fm ▲
FIELD lat_coord ▶
 * ALIAS lat_coord
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility location: Latitude coordinate (decimal degrees format).
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field lat_coord ▲
FIELD lat_dir ▶
 * ALIAS lat dir
 * DATA TYPE String
 * WIDTH 1
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Indicates if latitude coordinate is north (N) or south (S) of the equator.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field lat_dir ▲
FIELD long_coord ▶
 * ALIAS long_coord
 * DATA TYPE Double
 * WIDTH 8
```

* PRECISION 0

```
* SCALE 0
 FIELD DESCRIPTION
    Facility location: Longitude coordinate (decimal degrees format).
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field long coord ▲
FIELD long_dir ▶
 * ALIAS long_dir
 * DATA TYPE String
 * WIDTH 1
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Indicates if longitude coordinate is west (W) or east (E) of the equator.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field long_dir ▲
FIELD elev_coord ▶
 * ALIAS elev coord
 DATA TYPE Small Integer
 * WIDTH 2
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility's elevation. Units are either feet or meters. See the Elevation Unit of Measure Code
    (elev_uom_cd) and Elevation Unit of Measure Description (elev_uom_desc) fields.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field elev_coord ▲
FIELD elev_uom_cd ▶
 * ALIAS elev_uom_cd
 * DATA TYPE String
 * WIDTH 5
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Elevation unit of measure code indicating if the values are measures in feet (F) or meters (M).
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field elev_uom_cd ▲
```

```
FIELD elev_uom_desc ▶
 * ALIAS elev_uom_desc
 * DATA TYPE String
 * WIDTH 60
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Elevation unit of measure indicating if the values are measures in feet (Feet) or meters (Meters).
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field elev_uom_desc ▲
FIELD facility_cmnt ▶
 * ALIAS facility_cmnt
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility comments.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field facility_cmnt ▲
FIELD facility_type_cmnt ▶
 * ALIAS facility_type_cmnt
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility type comment.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field facility_type_cmnt ▲
FIELD asph_plant_insp_nm ▶
 * ALIAS asph_plant_insp_nm
 * DATA TYPE String
 * WIDTH 64
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Asphalt plant inspector's name.
 DESCRIPTION SOURCE
```

NCDOT

```
DESCRIPTION OF VALUES
    Values vary.
  Hide Field asph_plant_insp_nm ▲
FIELD asph_plant_insp_dt ▶
 * ALIAS asph_plant_insp_dt
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Asphalt plant inspection date.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Date values vary.
  Hide Field asph_plant_insp_dt ▲
FIELD asph_plant_appr_ind ▶
 * ALIAS asph_plant_appr_ind
 * DATA TYPE String
 * WIDTH 1
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Asphalt plant approval indicator. Yes (Y) or No (N): asphalt plant is approved to supply materials to
    NCDOT.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field asph_plant_appr_ind ▲
FIELD asph_plant_cmnt ▶
 * ALIAS asph_plant_cmnt
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Asphalt plant comment.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field asph_plant_cmnt ▲
FIELD asr_component_type_cdl ▶
 * ALIAS asr_component_type_cdl
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
```

```
* SCALE 0
 DESCRIPTION SOURCE
    NCDOT
 FIELD DESCRIPTION
    Note to Materials and Test Employee of the potential for a site to have high levels of alkali in their cements or
    highly reactive aggregates.
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field asr_component_type_cdl ▲
FIELD insp_ident ▶
 * ALIAS insp_ident
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Plant inspector identification number.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field insp_ident ▲
FIELD insp_appr_ind ▶
 * ALIAS insp_appr_ind
 * DATA TYPE String
 * WIDTH 1
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Inspection approval indicator. Y = yes, N = no.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field insp_appr_ind ▲
FIELD inspected_dt ▶
 * ALIAS inspected_dt
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
```

* SCALE 0

FIELD DESCRIPTION

Inspection date.

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Date values vary.

Hide Field inspected_dt ▲

```
FIELD insp_cmnt ▶
 * ALIAS insp_cmnt
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Inspection comment.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field insp_cmnt ▲
FIELD facility_insp_type_desc ▶
 * ALIAS facility_insp_type_desc
 * DATA TYPE String
 * WIDTH 60
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Facility inspection type description.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Text.
  Hide Field facility_insp_type_desc ▲
FIELD start_dt ▶
 * ALIAS start_dt
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Approval start date.
 DESCRIPTION SOURCE
    NCDOT
 DESCRIPTION OF VALUES
    Date values vary.
  Hide Field start_dt ▲
FIELD exp_dt ▶
 * ALIAS exp_dt
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Approval expiration date.
```

DESCRIPTION SOURCE NCDOT

```
DESCRIPTION OF VALUES
         Date values vary.
       Hide Field exp_dt ▲
     FIELD lab supervisor ▶
      * ALIAS lab_supervisor
      * DATA TYPE String
      * WIDTH 64
      * PRECISION 0
      * SCALE 0
      FIELD DESCRIPTION
         Lab supervisor name.
      DESCRIPTION SOURCE
         NCDOT
      DESCRIPTION OF VALUES
         Values vary.
       Hide Field lab_supervisor ▲
     FIELD GEOM >
      * ALIAS GEOM
      * DATA TYPE Geometry
      * WIDTH 0
      * PRECISION 0
      * SCALE 0
      FIELD DESCRIPTION
         Geometry type - Point
      DESCRIPTION SOURCE
         NCDOT
      DESCRIPTION OF VALUES
         Text.
       Hide Field GEOM ▲
      Hide Details for object MaterialsSupplierFacilities ▲
   Hide Fields ▲
Metadata Details ▶
   * METADATA LANGUAGE English (UNITED STATES)
   METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format
   SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
   Scope Name * dataset
   * LAST UPDATE 2023-09-26
   ARCGIS METADATA PROPERTIES
     METADATA FORMAT ArcGIS 1.0
     STANDARD OR PROFILE USED TO EDIT METADATA ISO19139
```

CREATED IN ARCGIS FOR THE ITEM 2023-06-21 14:15:15 LAST MODIFIED IN ARCGIS FOR THE ITEM 2023-09-26 08:57:11

AUTOMATIC UPDATES

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Metadata Contacts ▶

METADATA CONTACT

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE point of contact

CONTACT INFORMATION >

ADDRESS

Type physical

DELIVERY POINT 4101 Capital Boulevard

CITY Raleigh

ADMINISTRATIVE AREA NC

POSTAL CODE 27604

COUNTRY US

E-MAIL ADDRESS gishelp@ncdot.gov

HOURS OF SERVICE

9:00am - 5:00pm Monday - Friday

CONTACT INSTRUCTIONS

Please send an email with any issues, questions, or comments regarding the data. If it is an immediate need, please indicate as such in the subject line in an email.

Hide Contact information ▲

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Metadata Maintenance ▶

MAINTENANCE

UPDATE FREQUENCY as needed

Scope of the updates dataset

MAINTENANCE CONTACT

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit Contact's Position GIS Data and Services Consultant Contact's Role point of contact

CONTACT INFORMATION >

ADDRESS

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Metadata Constraints ▶

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SECURITY CONSTRAINTS
CLASSIFICATION unclassified
CLASSIFICATION SYSTEM None

LIMITATIONS OF USE

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.

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Thumbnail and Enclosures >

THUMBNAIL
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