

# Clay County Driveway Schema

| Element Group           | Element Number | Element Name               | Data Field Name    | Type          | Length | Domain Name         | Default Value             | Description  |
|-------------------------|----------------|----------------------------|--------------------|---------------|--------|---------------------|---------------------------|--|
| Identification Elements | 1.1            | Driveway Unique Identifier | <b>DRIVEWAY_ID</b> | Text          | 36     |                     | Driveway1234@ClayCountyMN | A Globally Unique Identifier (GUID) for the road segment. Driveway+OBJECTID@ClayCountyMN   |
| City of Fargo Elements  | 2.1            | Street Name                | <b>ST_NAME</b>     | Text          | 60     |                     | Driveway                  | Name that identifies the driveway. (Alley, Driveway, Private Drive, Fire Short Cut, Frontage Road)   |
|                         | 2.2            | Feet                       | <b>FEET</b>        | Double        |        |                     |                           | Length of driveway in feet.  |
|                         | 2.3            | Speed                      | <b>SPEED</b>       | Double        |        |                     | 25                        | The posted or estimated speed limit in miles per hour (MPH) for the driveway for purposes of routing.  |
|                         | 2.4            | FROM TO Minutes            | <b>FT_MINUTES</b>  | Double        |        |                     |                           | Minutes required to traverse line segment in FROM TO direction   |
|                         | 2.5            | TO FROM Minutes            | <b>TF_MINUTES</b>  | Double        |        |                     |                           | Minutes required to traverse line segment in TO FROM direction   |
| Clay County Elements    | 3.1            | One Way                    | <b>ONEWAY</b>      | Text          | 10     | OneWay              | B                         | The direction of traffic movement in relation to the FROM and TO nodes (i.e. direction of digitization) of the driveway. (B,F,T,N)             |
|                         | 3.2            | Lifecycle Status           | <b>STATUS</b>      | Text          | 20     | LifecycleStatusRoad | Active                    | The lifecycle status of the driveway. (Active, Out of Service, Proposed, Retired, Seasonal)  |
|                         | 3.3            | Edit Date                  | <b>EDIT_DATE</b>   | Date          |        |                     |                           | The date of the last substantial change to the data record including geospatial edits.   |
|                         | 3.4            | Comments                   | <b>COMMENTS</b>    | Text          | 254    |                     |                           | A free form field for miscellaneous information that does not fit or is not appropriate in the other attribute fields.                         |
|                         | 3.5            | Editing Organization       | <b>EDIT_ORG</b>    | Text          | 40     |                     |                           | The organization that made the last substantial change to the data record including geospatial edits. Clay County GIS or City of Moorhead GIS. |
|                         | 3.6            | Region                     | <b>REGION</b>      | Short Integer |        |                     |                           | Region of Clay County. A numeric value form 0 to 9   |
|                         | 3.7            | CTU Name                   | <b>CTU_NAME</b>    | Text          | 100    | CTUName             |                           | The name of the city, township, or unorganized territory (CTU) in which the driveway is physically located.                                    |
|                         | 3.8            | County Name                | <b>CO_NAME</b>     | Text          | 40     | CountyName          | Clay                      | The name of the county in which the driveway is physically located.  |