As mentioned before there are sponsoring offices. However, that does not preclude data collection being carried out by a different office within the districts or Central Office.

**OFFICE OF MAINTENANCE**

**Feature 137 Maintenance Area Boundary** – Records the limits of the responsible Maintenance Office unit cost center number.

**Feature 217 Sidewalks** – Records the limits of sidewalk data owned and maintained by the Department.

**Feature 241 Crossdrains** – Records the number of box culverts with openings less than 20 feet and crossdrain pipes.

**Feature 242 Storm Sewers** – Records the number of curb inlets, manholes, and catch basins.

**Feature 243 Off Roadway Areas** – Records the number of borrow pits, mitigation areas, retention areas, and sediment basins.

**Feature 245 Roadside Ditches** – Records the number and the length of the following types of ditches along the sides of the roadway: french drain, paved, storm sewer, and trunk line.

**Feature 248 Outfall Ditches** – Records the number and the length of the following types of ditches along the roadway: hand, hauled, paved, piped, and spread.

**Feature 256 Turnouts** – Records the number and average width of turnouts, paved/unpaved with or without pipe.

**Feature 257 Crossovers** – Records the number and the length of crossovers.

**Feature 271 Guardrail** – Records the number and length of standard guardrail, double face guardrail, barrier wall, and miscellaneous guardrail.

**Feature 272 Fencing** – Records the number and the length of chain link, woven wire, other types, and miscellaneous fences.

**Feature 273 Cable Barrier** – Records the number and the type of cable barrier along the roadway on the left side, right side, and in the median.

**Feature 275 Miscellaneous Concrete Structures** – Records the number and length of noise barrier wall, retaining wall, seawall, concrete slope, and rip-rap slope paving.

**Feature 341 Lighting System** – Records the number of aluminum poles, concrete poles, fiberglass poles, high mast luminaries, local luminaries, high mast poles, sign luminaries, standard luminaries, steel poles, under deck luminaries, and wood poles.

**Feature 411 Roadside Mowing** – Records the mowing acreage for intermediate machines, large machines, slopes, and small machines.

**Feature 412 Weed Control** – Records the acreage of hand cut, mechanical weed control, and obstruction spraying area.

**Feature 413 Landscape Area** – Records the acreage of the landscape area.
**Feature 421 Roadside Ditch Cleaning** – Records the number of roadside canals and ditches.

**Feature 422 Median Ditch Cleaning** – Records the number of median ditches that are either excavated, paved, or piped.

**Feature 431 Parks & Rest Areas** – Records the number of rest areas with or without facilities, wayside parks, weigh stations, and welcome stations.

**Feature 443 Delineators** – Records the number of bridge end delineators and guideposts or hazard maker delineators.

**Feature 451 Striping** – Records the number of double stripes and skip stripes by color.

**Feature 452 Symbols & Messages** – Records the number of crosshatching area, curb marking area, number of arrows, number of letters, and radius marking area.

**Feature 453 Crosswalks** – Records the number of crosswalks according to the crosswalk length.

**Feature 454 Stop Bars** – Records the number of stop bars according to the stop bar length.

**Feature 455 Raised Pavement Markers** – Records the number of raised pavement markers.

**Feature 460 Attenuators** – Records the attenuator condition, inspection date, repair date, remarks, location, model number, type, inspection type, and general vehicle direction.

**Feature 480 Highway Signs** – Records the number of cantilever structures, panels to construct all overhead signs and ground signs greater than 30 square feet, ground sign posts that support signs greater than 30 square feet, ground sign posts that support signs less than 30 square feet, full overlane structures, and panels to construct a ground sign less to 30 square feet.

**Feature 481 Highway Maintenance Classification** – Records the limits of the highway maintenance classification.

---

**TRAFFIC ENGINEERING AND OPERATIONS (TRAFFIC OPS)**

**Feature 311 Speed Limits** – Records the limits of the maximum and minimum speed, the date approved and implemented.

**Feature 312 Turning Restrictions** – Records the limits of the limited time and turning movement restriction, date approved and implemented.

**Feature 313 Parking** – Records the limits of the parking restriction time, type of parking, date approved and implemented.

**Feature 322 Signals** – Records the location of the traffic signal types, non-counted signal types, signal cabinet ID number, side street name, date signal became operational, type of signal structure, type of cable connection, and the maintaining agency.

**Feature 323 School Zones** – Records the limits of the school speed zone and the associated school name.
**Feature 111 State Road System** – Records the limits of designation of the state road (SR) number, the secondary SR number, or county road (CR) number and secondary CR number on the roadway.

**Feature 112 Federal System** – Records the limits of designation of the federal highway system code, National Highway System (NHS) connector ID, Date added to NHS, old federal highway system, special systems, Strategic Highway Network (STRAHNET), and Moving Ahead for Progress in the 21st Century Act (MAP-21) on the roadway.

**Feature 113 AASHTO** – Records the limits of designation of the US route number, secondary US route number and interstate route on the roadway.

**Feature 114 Local System** – Records the limits of the local names along the roadway.

**Feature 115 Special Designations** – Records the Florida scenic highway roadway names with designation and extension information.

**Feature 118 HPMS** – Records the data from the sample portion of the annual Highway Performance Monitoring System (HPMS) submittal to the Federal Highway Administration (FHWA).

**Feature 119 HPMS Universe** – Records the data from the universe portion of the annual HPMS submittal to the FHWA.

**Feature 120 Type of Road** – Records the limits of the route signing along the roadway and if the roadway is divided, undivided, or one-way.

**Feature 121 Functional Classification** – Records the limits of designation of the functional classification and proposed functional classification.

**Feature 122 Facility Classification** – Records the limits of the owning authority, access control type, if there is a user toll and the name of the toll facility.

**Feature 124 Urban Classification** – Records the limits of the highway location code, census place code, urban area number, urban size, and the MPO area.

**Feature 125 Adjacent Land Classification** – Records the limits of the prevailing type of land use and the pavement roughness index.

**Feature 126 Context Classification** – Records the prevailing limits of context classification along the roadway, the date of the preliminary current and future context classification assigned.

**Feature 138 Roadway Realignment** – Records the completion date, section identification, limits of the new alignment of the roadway.

**Feature 139 New Alignment** – This feature automatically generates from the data recorded in Feature 138; cross referencing the limits of the associated old roadway alignment.

**Feature 140 Section Status Exception** – Records the date the roadway was officially added to or removed from the State Highway System (SHS) and the segment status.

**Feature 141 Stationing Exceptions** – Records the limits and roadway ID of the exception.
**Feature 142 Managed Lanes** – Records the limits, roadway ID, and geometric data of the managed lanes. There is also an explanation about how to collect managed lanes data.

**Feature 143 Associated Station Exception** – This feature automatically generates from the data recorded in Feature 141; cross referencing the limits and roadway ID of the stationing exception on the associated roadway.

**Feature 212 Thru Lanes** – Records limits of the number of roadway lanes and their pavement surface width.

**Feature 213 Auxiliary Lanes** – Records the limits of type, number, and width of auxiliary lanes, such as turning, merging, and bus lanes.

**Feature 214 Outside Shoulders** – Records the limits of the managed lane separator, the type, and width of outside shoulders.

**Feature 215 Median** – Records the limits of the median barrier type, median width, and median type. There is also an explanation about how to collect roundabout as a wide median. Also includes Two Way Turns as of 9/2019).

**Feature 216 Bike Lanes/Pedestrian Sidewalk** – Records the limits of the bicycle lane, bicycle slot, sidewalk barrier code, shared path width and separation, and sidewalk width and separation.

**Feature 219 Inside Shoulders** – Records the limits of the type and width of inside shoulders.

**Feature 220 Non-Curve Intersection Point** – Records the location of the non-curve point of the intersection, where the alignment of the roadway jogs and lines up at an intersection.

**Feature 221 Horizontal Curve** – Records the compass bearing, horizontal curve central angle, horizontal degree of curve, horizontal point of curvature, horizontal point of intersection, and horizontal tangency of the curve.

**Feature 230 Surface Description** – Records the limits of the pavement index and surface type.

**Feature 232 Surface Layers** – Records the limits of the friction course layer, pavement surface thickness, and pavement surface layer.

**Feature 233 Base** – Records the limits of the base thickness and type of base material.

**Feature 251 Intersection** – Records the location, name, direction, and roadway surface type (optional) of the intersecting roads along the route.

**Feature 252 Interchanges** – Records the location, crossing road name, exit number, and interchange type.

**Feature 253 Railroads** – Records the location, check digit, and crossing number.

**Feature 258 Structures** – Records the locations of the bridge number, underpass number, tunnel, box culvert number with openings 20 feet or greater, and facility crossed.

**Feature 320 Mile Marker Signs** – Records the location of the mile marker sign.

**Feature 326 Traffic Monitoring Sites** – This feature automatically generates from the Traffic Counts Inventory (TCI) application, identifies the location of the traffic station number and the traffic station type.
Feature 330 Traffic Flow Break Station – This feature automatically generates from the Traffic Counts Inventory (TCI) application, identifies the limits of the traffic count station assigned to the break and the traffic break code.

Feature 331 Traffic Flow Breaks – This feature automatically generates from the Traffic Counts Inventory (TCI) application, identifies the annual average daily traffic (AADT) date, type and section, average D factor, K factor, T factor.

Feature 360 Toll Plazas – Records the toll plaza name.

Feature 361 Service Plazas – Records the service plaza name.

FREIGHT AND MULTIMODAL OPERATIONS OFFICE (FMO)

Feature 901 Rail Line Facility – Records the limits of the railroad company name, rail line type, route ID, and SIS facility type.

Feature 902 Passenger Rail – Records the limits of the rail passenger facilities and rail managing entity.

Feature 903 Rail Passenger Station Name – Records the limits rail passenger station name and railroad urban fixed guideway facility type.

SYSTEMS IMPLEMENTATION OFFICE

Feature 146 Access Management – Records limits of the access management classification.

Feature 147 Strategic Intermodal System – Records limits of the Strategic Intermodal System (SIS) facility type and map ID level.

Feature 801 Trails – Records the limits of shared used trails that are not part of the roadway.