**Definition/Background:** Lists the total number of inlets, manholes, and catch basins within the roadway right of way.

**Responsible Party for Data Collection:** District Office of Maintenance

**NOTE:** If the below characteristics are located at a rest area, ramp, or other applicable sub-section, they are to be inventoried against the applicable sub-section number.

### INLETS

#### Number of Curb Inlets

**Roadside:** R/L  **Feature Type:** Total

**How to Gather this Data:** List the total number of curb inlets counted along the outside curb and gutter and the median curb and gutter on the roadway. Code the number of inlets separately on the right and left sides within each one milepoint increment.

There are three types of inlets:
1) Inlet without grate or manhole top (Index 211)
2) Inlet with grate (Index 214)
3) Inlet with manhole top (Index 213)

Reference the Roadway Design Standard Index.

**Value for Number of Curb Inlets:** 3 Bytes: XXX

### MANHOLES

#### Number of Manholes

**Roadside:** R/L  **Feature Type:** Total

**How to Gather this Data:** List the total number of maintained manholes located on the right of way, sidewalk, and paved driving lanes that are part of the FDOT storm sewer system. Do not include access openings for curb inlets or other drainage structures as manholes.

There are three types of manholes:
1) Manholes on sidewalks
2) Manholes behind sidewalks
3) Manholes in the roadway

**Value for Number of Manholes:** 3 Bytes: XXX

### MDITCBAS

#### Number of Catch Basins

**Roadside:** R/L  **Feature Type:** Total

**How to Gather this Data:** List the total number of catch basins found in areas such as median and roadside ditches and others not included under the curb inlets (INLETS) characteristic.

**Value for Number of Catch Basins:** 3 Bytes: XXX