

307 Summary of Quantities

Modification for Non-Conventional Projects:

Delete this chapter and replace with the following:

Provide a Summary of Quantities sheet within the “Released for Construction” plan set that contains a Summary of Pavement summary box with planned asphalt quantities in accordance with the [Basis of Estimates Manual](#). Include with submittal the electronic shape file (QTDSRD.dgn) and other documentation (i.e., calculations, sketches, or spreadsheets) that support the asphalt quantities shown in the summary box.

The Summary of Quantities sheet is to be placed after the numbered Plan Sheets. Number the Summary of Quantities sheet prefixed by the letter “SQ”; e.g., SQ-1, SQ-2, SQ-3.

See the RFP for Monitor Existing Structures requirements.

307.1 General

The Summary of Quantities sheets contain plan summary boxes for all work to be performed on the project with the exception of work provided for on the Summary of Drainage Structure sheet(s). Document the quantities by location in the plan summary boxes. The Summary of Quantities sheets is the only location where quantities are to be documented. Do not place plan summary boxes in any other location in the plan set. **Chapter 8** of the [Basis of Estimates Manual](#) contains guidance on plan summary boxes

The Summary of Quantities sheets are to be placed after the numbered Plan Sheets. Number the Summary of Quantities sheets prefixed by the letter “SQ”; e.g., SQ-1, SQ-2, SQ-3. Consider providing an index for the summary boxes as shown in **Exhibit 307-1** when there are more than ten Summary of Quantities sheets.

Include with phase submittals the electronic shape file (QTDSRD.dgn) and other documentation (i.e., calculations, sketches, or spreadsheets) that support the quantities shown in the summary boxes, beginning with Phase III.

An example of a Summary of Quantities sheets is included as **Exhibit 307-1**

307.1.1 Tabulation of Quantities Sheets

When signing and pavement marking, lighting, signal, ITS, or landscape improvements are shown in the roadway plan set, in lieu of a component plan set, place the Tabulation of Quantities sheet for those improvements behind roadway Summary of Quantities sheets. Number the Tabulation of Quantities sheet in sequence with the Summary of Quantities sheets using the prefix "SQ".

307.2 Plan Summary Boxes and Format

The plan summary boxes are provided in the FDOT CADD Software. Boxes should be placed on the sheets in order of pay item numbers. A continuation of a box onto subsequent plan sheets may be necessary. On contracts with multiple Financial Project ID numbers or federal aid and non-federal aid quantities, make provisions to tabulate and summarize their respective quantities. Refer to **Chapter 8** of the [Basis of Estimates Manual](#) for further guidance.

307.2.1 Standard Notes

Place the following standard note below the Summary of Earthwork box:

Earthwork has been calculated using the _____ base option.

Place the following standard note below the Summary of Monitor Existing Structures box:

This list includes existing structures (as determined by the Department) located outside the limits specified in **Article 108-2** of the FDOT Specifications that are required to be monitored. This list should not be considered all inclusive and does not contain existing structures to be monitored that are located within the distances specified in Article 108-2.

307.2.2 Pay Item Notes

Place the following applicable pay item notes on the first Summary of Quantities sheet;

(1) **110- 86-** Deliver salvageable material designated in the plans to:

(Provide address of nearest FDOT Maintenance Yard.)

(On applicable Utility Work by Highway Contractor (UWHC) Agreement plans, also include the following note):

Deliver utility infrastructure designated in the utility plans to:

(Provide applicable Utility/Agency Owner address.)

- (2) (For new construction projects with Asphalt Base):

520-1-7 or **520-1-10**

Cost of asphalt curb pad and additional curb thickness is included in the cost of curb and gutter.

- (3) **536- 73-** (To be used for the removal of existing guardrail when FDOT Maintenance wants materials).

Dismantle and stockpile existing guardrail within the R/W in areas designated by the plans for removal by FDOT maintenance forces.

- (4) Temporary Turf: When required by the project design, these items are included in the cost of the Performance Turf items. Provide the approximate quantities as follows:

570- 1- 1 Includes approximately _____ SY Turf for temporary erosion control.

570- 1- 2 Includes approximately _____ SY Sod for temporary erosion control.

307.3 Box Culvert

The structural design of any size concrete box culvert may be performed utilizing computer programs as described in **FDM 265.13**. The [LRFD Box Culvert Program](#) complements the details shown on [Standard Plans, Index 400-289](#).

Complete the Box Culvert Data Table (cell is included in the Structures workspace of the FDOT CADD Software) and the Reinforcing Bar List. Place the table and list on plan sheets in the Structures Component Plan Set

For box culverts without FDOT assigned bridge numbers (typically \leq 20-foot spans measured along the centerline of the roadway from face-face (inside) of the extreme abutments or sidewalls), place quantity totals in a Summary of Box Culverts box on a "BQ-" numbered plan sheet in the Structures Component Plan Set. Do not include the quantities in the Summary of Structure Quantities table. Load these planned quantities into AASHTOWare Project™ Preconstruction or Designer Interface in the Roadway Category.

For box culverts with FDOT assigned bridge numbers (bridge culverts), place quantity totals in the Box Culvert section of the Summary of Structure Quantities in the Structures Component Plan Set. Load these planned quantities into AASHTOWare Project™ Preconstruction or Designer Interface in the Structures Category under the assigned bridge number.

307.4 Litter Removal and Mowing

Provide the estimated litter removal and mowing areas in the Summary of Litter Removal and Mowing box. Provide the following for each construction phase:

- (1) Phase duration
- (2) Cycle frequency
- (3) Number of cycles
- (4) Area per cycle
- (5) Total area

The District Construction Office will provide the phase duration (calendar days) for each construction phase, based on the Temporary Traffic Control Plans. Phase durations are provided during the Phase III Plans Review.

Use a 30 day cycle frequency when estimating number of cycles for litter removal and mowing (with a minimum of one cycle per phase). It is not necessary to adjust the estimated number of cycles for growing season, special events, or project location.

The area per cycle for each construction phase is to be supported by calculations or shape files (Area ID). Mowing and litter removal for new landscape areas is included in **Section 580** of the [Standard Specifications](#); payment is incidental to the landscape pay items. Existing landscape areas will be included in the litter removal areas. It is not necessary to adjust for inlets, drains, slopes, ditch pavement, turnouts, driveways, sidewalks, small variations in tree lines, or other similar areas.

The estimated total area per construction phase is determined by multiplying the number of cycles in each phase with the area per cycle.

307.5 Monitor Existing Structures

Monitor Existing Structures includes settlement, vibration, and groundwater monitoring of existing structures during construction as described in **Section 108** of the [Standard Specifications](#). Structures requiring consideration for monitoring typically include

buildings, bridges, and retaining walls which are adjacent to construction activities. When there is a concern regarding vibration, structures to be monitored may also include historic features and buildings in which sensitive business operations are conducted; e.g., eye surgery, medical treatments, rehabilitation operations, recording and broadcasting operations, places of worship, antique shops, or museums.

When appropriate, include a note on the General Notes sheet that:

- (1) Restricts hours of construction operations.
- (2) Restricts the type of construction equipment to be used.

Pay item 108-1 is to be used to mitigate the risk for damage occurring to an existing structure due to settlement.

Pay item 108-2 is to be used to mitigate the risk for interfering with the intended use of an existing structure. This pay item is not typically used for residential properties.

Pay item 108-3 is to be used only when recommended by a geotechnical firm and concurred with by the District Geotechnical Engineer. The use of this pay item is not common.

307.5.1 Inspection and Settlement Monitoring

307.5.1.1 Miscellaneous Structures

Activities that may cause harm to existing structures include the construction of foundations for mast arm signal poles, strain poles, cantilever signs, overhead truss signs, high mast light poles and ITS.

Based on visual field observations, the EOR will identify existing structures that are recommended to be monitored during these activities. The Department will make the final determination of the existing structures to be monitored. If a determination is made to monitor a structure, include pay item 108-1 in the Summary of Monitor Existing Structures summary box and list the structure as shown in ***Exhibit 307-1***.

307.5.1.2 Structures other than Miscellaneous Structures

Activities that may cause harm to existing structures include the construction of retaining walls, noise walls, sheet pile walls, deep excavations and foundations for bridges and other structures.

- (1) If any existing structure is within the distances specified in **Section 108-2** of the [Standard Specifications](#), include pay item 108-1 in the Summary of Monitor Existing Structures summary box. Use a distance of 250 feet as the limit for pile driving. Do not list or identify these structures in the Contract Plans.
- (2) Based on visual field observations, the EOR may recommend monitoring existing structures located beyond the distances specified in **Section 108-2** during these activities. The Department will make the final determination of the existing structures to be monitored. If a determination is made to monitor a structure outside of the specified distances, include pay item 108-1 in the Summary of Monitor Existing Structures summary box and list the structure as shown in **Exhibit 307-1**.

307.5.1.3 Roadway Compaction Operations

Activities that may cause harm to existing structures include embankment and asphalt vibratory compaction.

- (1) If an existing structure is within the distances specified in **Section 108-2** of the [Standard Specifications](#), include pay item 108-1 in the Summary of Monitor Existing Structures summary box. Do not list or identify these structures in the Contract Plans.
- (2) Based on visual field observations, the EOR may recommend monitoring existing structures located beyond the distances specified in **Section 108-2** during these activities. The Department will make the final determination of the existing structures to be monitored. If a determination is made to monitor a structure outside of the specified distances, include pay item 108-1 in the Summary of Monitor Existing Structures summary box and list the structure as shown in **Exhibit 307-1**.

307.5.2 Vibration Monitoring

Activities that may cause harm to existing structures include pile driving, sheet pile and casing installation, and embankment and asphalt vibratory compaction.

Based on visual field observations, the EOR will identify existing structures that are recommended to be monitored during these activities. The Department will make the final determination of the existing structures to be monitored. If a determination is made to monitor a structure, include pay item 108-2 in the Summary of Monitor Existing Structures summary box and list the structure as shown in **Exhibit 307-1**.

307.5.3 Groundwater Monitoring

Based on visual field observations, the EOR will identify existing structures that are recommended to be monitored during anticipated dewatering operations. The Department will make the final determination of the existing structures to be monitored. If a determination is made to monitor a structure, include pay item 108-3 in the Summary of Monitor Existing Structures summary box and list the structure as shown in ***Exhibit 307-1***.

