

# GENERAL TOLLING REQUIREMENTS

***PART 3 – PLANS PRODUCTION***

***MAY 2021***



## 300 Toll Submittal Requirements

### 300.1 General

- (1) The Toll Facility Plans component is comprised of a series of sub-component plan sets. Each sub-component plan set must be prepared as described herein.
- (2) Each sub-component plan set includes a key sheet with the sub-component index of sheets.
- (3) A Google Earth ready KMZ/KML file must be prepared and submitted with each toll project. The file must have both existing and proposed information for each discipline. KMZ/KML files must be created in the format described in FTE's KMZ Deliverable Standards, which is located at:  
<https://floridasturnpike.com/business-opportunities/design/roadway/>
- (4) The requirements provided in **GTR Part 3** and the FDOT CADD Manual form the basis for contract plans format and assembly.
  - (a) Sheet File names must follow drawing number convention.
  - (b) Reference files created for the toll component must be in accordance with the requirements of the Architectural Design Naming Convention as identified in Section 5.7 of the FDOT CADD Manual.
  - (c) Levels/Layers Naming Convention for the toll component must be in accordance with the requirements Architectural Level / Layers and Symbology as identified in Section 5.9 of the FDOT CADD Manual.
  - (d) Line Styles / Line Type symbology and Line Weight symbology for the toll component must be in accordance with the requirements Section 5.9 of the FDOT CADD Manual however, custom line style/line types are open to User discretion.
  - (e) Text for the toll component must be in accordance with the requirements of Section 5.10 of the FDOT CADD Manual. Text Styles specific to Architectural elements open.
  - (f) Cell Libraries/Block Drawings for the toll component must be in accordance with the requirements of Section 5.11 of the FDOT CADD Manual.
- (5) Toll Sites must be fully integrated into the 3D roadway model when required by the contract documents.
- (6) **GTR Part 3** includes additional requirements for assembly of toll facility related TSP section updates and calculations.

(7) Prerequisites

- (a) The Preliminary TSTM for the preferred alternative must be developed during the PD&E.
- (b) The Draft TSTM must be developed from the Preliminary TSTM during 15% Line and Grade development.
- (c) All outstanding comments must be resolved in the Final TSTM and accepted by Turnpike Tolls Design prior to Phase II submittal.
- (d) All GTR Deviations must be approved prior to Phase III submittal. See **GTR 110** for the GTR Deviation process.

Modification for Non-Conventional Projects:

Delete **items (a), (b), (c), and (d)** above and replace with the following:

- (a) The Final TSTM is developed during RFP Development phase.
- (b) A revised Final TSTM is required where identified in **GTR 202**.
- (c) All new GTR Deviations must be approved prior to 90% Component Plans submission. See **GTR 110** for the GTR Deviation process.

## 300.2 Sheet Borders

All sheets, other than the Key Sheet, must use the Structures Border cell “Sheet-Border” as identified in the **FDOT [CADD Manual](#) Section 7.6.8.1**.

The border has two types of numbering:

- (1) Sheet Number – This starts with the master key sheet as sheet number 1 and is numbered sequentially through the master plan set, continuing through all the sub-component plan sets.
- (2) Drawing Number – Each sheet of the toll facilities component set has a unique drawing number based on the sub-component, and type of drawing. See **GTR 302** and [Exhibit 302.2-1](#), [Exhibit 302.3-1](#), [Exhibit 302.4-1](#), [Exhibit 302.5-1](#), and [Exhibit 302.6-1](#) for additional information on drawing numbering requirements.

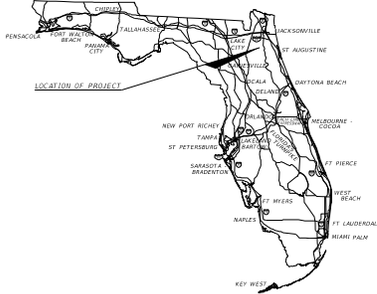
## 301 Toll Facility Plans Component Sheets

### 301.1 Master Key Sheet

The Toll Facility Plans Master Key Sheet must be prepared in accordance with **FDM 302** and include following:

- (1) **GTR** criteria version used for design.
- (2) Additional drawing number block. See [Exhibit 301.1-1](#).
- (3) Index of Toll Facilities Master Plans
  - (a) Toll Facility Plans Master Key Sheet, numbered TF-001.
  - (b) Signature Sheets must begin numbering at TF-002 and be numbered sequentially.
  - (c) Toll Site Location Map(s) must be numbered sequentially TF-00#, beginning with the next number following the signature sheets.
- (4) Toll Facility Plans sub-component plans must be listed above the Index of Toll Facilities Master Plans. The sub-component plans must be included in the following order:
  - (a) Toll Facilities Demolition / Renovation Plans
  - (b) Toll Facilities Site Plans
  - (c) Toll Facilities Building Plans
  - (d) Toll Facilities Gantry Plans

## Exhibit 301.1-1 Toll Facility Plans Master Key Sheet Layout

<p><b>TOLL FACILITIES PLANS SUB-COMPONENTS</b></p> <p>TOLL FACILITIES DEMOLITION PLANS          TOLL FACILITIES SITE PLANS          TOLL FACILITIES BUILDING PLANS          TOLL FACILITIES GANTRY PLANS</p> <p>A DETAILED INDEX APPEARS ON THE KEY SHEET OF EACH SUB-COMPONENT</p> <p><b>INDEX OF TOLL FACILITIES MASTER PLANS</b></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 15%;">SHEET NO.</td> <td>SHEET DESCRIPTION</td> </tr> <tr> <td>TF-001</td> <td>TOLL FACILITIES MASTER KEY SHEET</td> </tr> <tr> <td>TF-002</td> <td>TOLL FACILITIES MASTER SIGNATURE SHEET</td> </tr> <tr> <td>TF-003</td> <td>TOLL SITE LOCATION MAP</td> </tr> </table> <p><b>APPLICABLE DESIGN STANDARDS:</b>          GOVERNING STANDARDS AND TOLLING CRITERIA:          GENERAL TOLLING REQUIREMENTS (GTR) DATED 20XX          AS AMENDED BY CONTRACT DOCUMENTS.</p>	SHEET NO.	SHEET DESCRIPTION	TF-001	TOLL FACILITIES MASTER KEY SHEET	TF-002	TOLL FACILITIES MASTER SIGNATURE SHEET	TF-003	TOLL SITE LOCATION MAP	<p>STATE OF FLORIDA  <u>DEPARTMENT OF TRANSPORTATION</u></p> <p><b><u>CONTRACT PLANS</u></b></p> <p>FINANCIAL PROJECT ID _____          (_____)</p> <p>____ COUNTY (____)          STATE ROAD NO. __</p> <p>PROJECT DESCRIPTION WITH PROJECT LIMITS AND MILEPOST LIMITS</p> <p><b><u>TOLL FACILITIES PLANS</u></b></p>	 <p style="font-size: small;">THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61B15-23.004, F.A.C.</p>						
SHEET NO.	SHEET DESCRIPTION															
TF-001	TOLL FACILITIES MASTER KEY SHEET															
TF-002	TOLL FACILITIES MASTER SIGNATURE SHEET															
TF-003	TOLL SITE LOCATION MAP															
		<p>TOLL FACILITY PLANS ENGINEER OF RECORD:</p>  <p>FDOT PROJECT MANAGER:</p> <p>_____</p>														
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">KEY SHEET REVISIONS</th> </tr> <tr> <th style="width: 30%;">DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	KEY SHEET REVISIONS		DATE	DESCRIPTION			<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">CONSTRUCTION CONTRACT NO.</th> <th style="width: 25%;">FISCAL YEAR</th> <th style="width: 25%;">DRAWING NO.</th> <th style="width: 25%;">SHEET NO.</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">XXXXX</td> <td style="text-align: center;">XX</td> <td style="text-align: center;">TF-001</td> <td style="text-align: center;">1</td> </tr> </tbody> </table>	CONSTRUCTION CONTRACT NO.	FISCAL YEAR	DRAWING NO.	SHEET NO.	XXXXX	XX	TF-001	1
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CONSTRUCTION CONTRACT NO.	FISCAL YEAR	DRAWING NO.	SHEET NO.													
XXXXX	XX	TF-001	1													

### 301.2 Signature Sheet

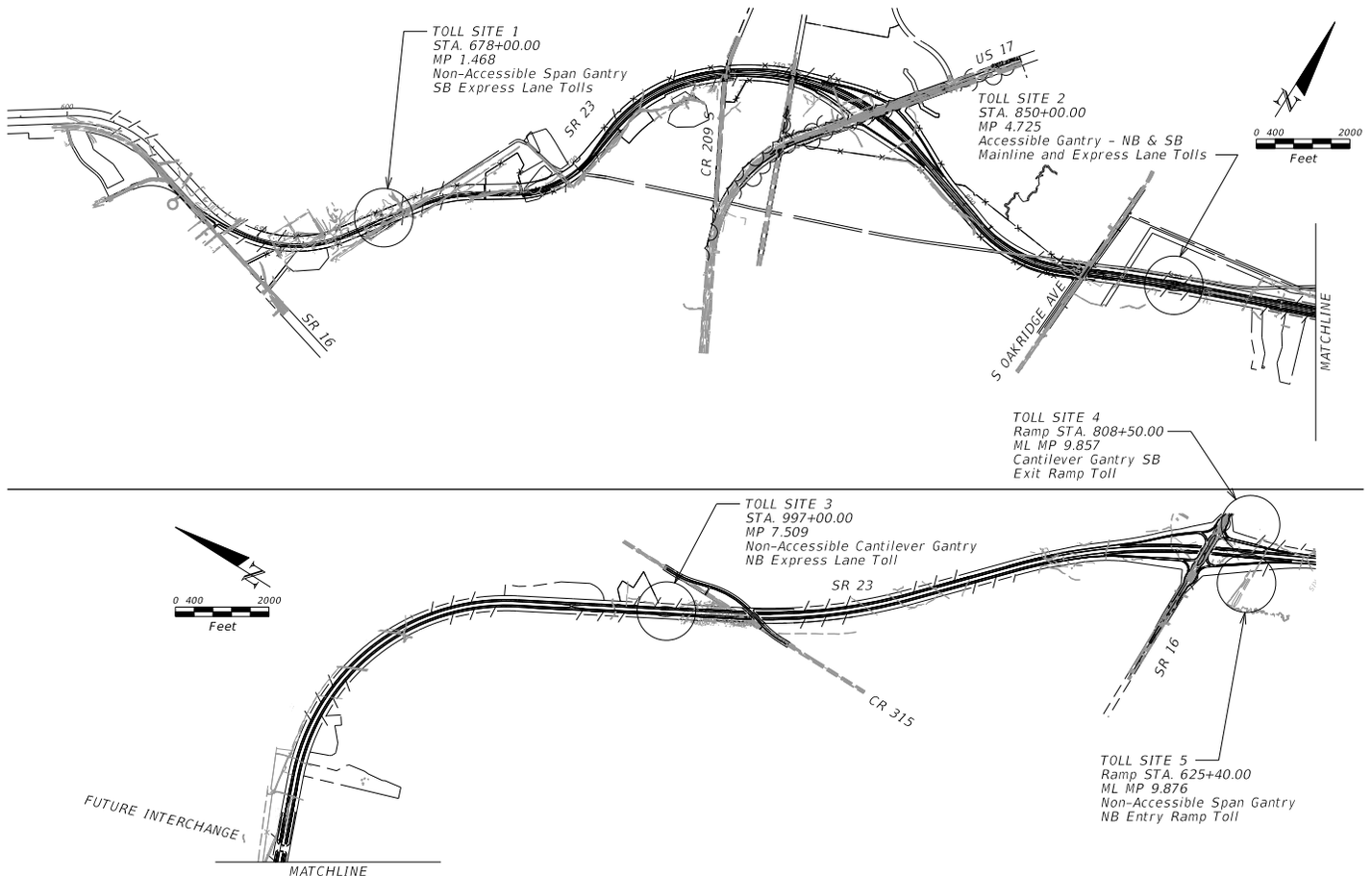
The Signature Sheet includes signatures for all disciplines in all sub-component plans. The Signature Sheet must be prepared in accordance with **FDM 303**.

### 301.3 Toll Site Location Map

The toll site location map (project layout) must show the horizontal alignment, stationing and include a call out for each toll site in the project that includes the gantry numbering and types, station and milepost based on the centerline of the gantry(ies) as shown in [Exhibit 301.3-1](#). The toll site location map must also identify existing toll sites to remain that are located within the project limits, and existing toll sites that are being demolished or renovated.

The toll site location map must also identify existing site dependencies (i.e. master/slave toll sites), with construction phase criteria for demolition / renovation of sites with dependencies.

**Exhibit 301.3-1 Toll Site Location Map Layout**



## 302 Sub-Components of Toll Facility Plans

Sub-component plan sets must be provided for the following:

- (1) Toll Facility Demolition / Renovation Plans (each site)
- (2) Toll Facility Site Plans (each site)
- (3) Toll Facility Building Plans (each building type)
- (4) Toll Facility Gantry Plans (each gantry)

### 302.1 Sub-Component Key Sheets

A separate key sheet must be provided for each toll facilities sub-component plan set. Each key sheet base must be a copy of the master key sheet except for the following changes:

- (1) Identify the subcomponent's registered professional of record
- (2) Uniquely identify the sub-component set within the project  
(e.g. Site 1; Building Type A; Gantry 1)
- (3) Identify the index of plans for that sub-component set

### 302.2 Toll Site Demolition / Renovation Plans

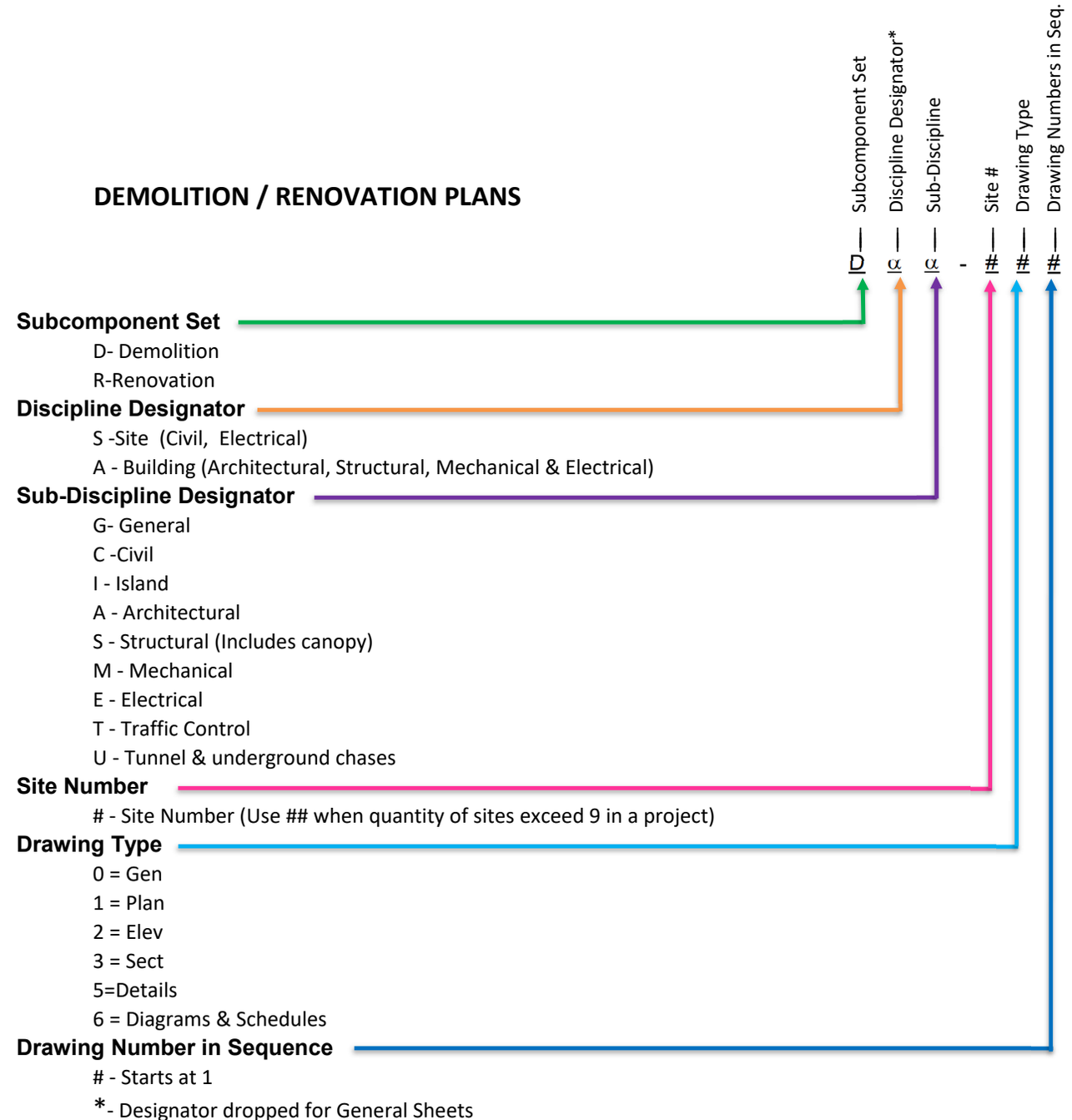
- (1) A separate sub-component plan set with a separate sub-component key sheet must be provided for each demolition site. Each demolition site must be identified by a consecutive and unique number. See [Exhibit 302.2-1](#) for details regarding the drawing number protocol.
  - (a) The demolition site number and description must be identified on the demolition sub-component plan key sheet as a sub-title.
  - (b) The sub-title must include the mile post and stationing of the demolition site.
  - (c) The title block on each sheet of the sub-component plan set must indicate the demolition site number.
- (2) The plans must include the following as needed for demolition / renovations:
  - (a) Site civil
  - (b) Site electrical
  - (c) Building architectural
  - (d) Building structural
  - (e) Building mechanical
  - (f) Building electrical plans.

- (3) For demolition only sites, all electrical, mechanical, and structural notes may be shown on the site civil demolition sheet, if appropriate.
- (4) The plans must identify the limits of work, construction phasing required to maintain existing site operations prior to demolition, and the maintenance of traffic. This sub-component set must be developed for demolition permit applications.
- (5) The plans must identify the following:
  - (a) Site civil demolition and grading by stage of construction.
  - (b) Details for structural, mechanical, and electrical demolition/renovation by stage of construction.
  - (c) Required protection or modification for any existing infrastructure to remain.
  - (d) Extent of demolition including removal of foundations and infill of below grade structures and/or utilities.
  - (e) Structures to remain.
  - (f) Areas where existing structures or utilities must be protected.

### 302.2.1 Index of Sheets for Demolition / Renovation Plans (per site)

The drawing numbering for the Demolition / Renovation Plans must be as shown below:

**Exhibit 302.2-1 Demolition / Renovation Plans Drawing Numbering Convention**



Assemble the toll site demolition and/or renovation plans in the following order and format:

<b>Dwg. No.</b>	<b>Sheet Description</b>
DG-101	KEY SHEET
DG-102	GENERAL NOTES AND LEGEND – SITE 1
DSC-101	ABBREVIATIONS, SYMBOLS, AND DEMOLITION NOTES – SITE 1
DSC-111	OVERALL SITE DEMOLITION / RENOVATION PLAN – SITE 1
DSC-11#	SITE GRADING PLAN(S) – SITE 1
DST-11#	SITE CIVIL DEMOLITION / RENOVATION PLAN(S) PHASE #
DSE-11#	SITE ELECTRICAL DEMOLITION / RENOVATION PLAN(S) PHASE #
DSI-11#	ISLAND / LANE DEMOLITION / RENOVATION PLAN(S) PHASE #
DSM-11#	ISLAND / LANE MECHANICAL / PLUMBING DEMOLITION / RENOVATION PLAN(S) PHASE #
DSE-11#	ISLAND / LANE ELECTRICAL DEMOLITION / RENOVATION PLAN(S) PHASE #
DST-12#	CANOPY DEMOLITION / RENOVATION ELEVATION(S) PHASE #
DSI-13#	ISLAND / LANE DEMOLITION / RENOVATION SECTION(S)
DSS-15#	CANOPY DEMOLITION / RENOVATION DETAIL(S)
DAU-11#	OVERALL TUNNEL DEMOLITION / RENOVATION PLAN(S) (Structural) (Includes phased demolition of Structural and temporary shoring to support MOT phasing) – SITE 1
DAU-11#	OVERALL TUNNEL DEMOLITION / RENOVATION PLAN(S) (Mechanical / Plumbing) (Includes phased demolition of Mechanical and Plumbing systems to support MOT phasing) – SITE 1
DAU-11#	OVERALL TUNNEL DEMOLITION / RENOVATION PLAN(S) (Electrical) (Includes phased demolition of Electrical systems to support MOT phasing) – SITE 1
DAA-11#	BUILDING ARCHITECTURAL DEMOLITION / RENOVATION FLOOR PLAN(S)
DAS-11#	BUILDING STRUCTURAL DEMOLITION / RENOVATION FLOOR PLAN(S)

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DAA-12#	BUILDING ARCHITECTURAL DEMOLITION / RENOVATION ELEVATION(S) – SITE 1
DAA-15#	BUILDING ARCHITECTURAL DEMOLITION / RENOVATION DETAIL(S) – SITE 1
DAM-11#	BUILDING MECHANICAL DEMOLITION / RENOVATION PLAN(S) – SITE 1
DAM-15#	BUILDING MECHANICAL DEMOLITION / RENOVATION DETAIL(S) – SITE 1
DAE-11#	BUILDING ELECTRICAL DEMOLITION / RENOVATION PLAN(S) – SITE 1
DAE-15#	BUILDING ELECTRICAL DEMOLITION / RENOVATION DETAIL(S) – SITE 1
DAE-16#	POWER RISER DIAGRAM(S) – SITE 1
DAE-16#	ELECTRICAL PANEL SCHEDULE(S) – SITE 1

### 302.3 Toll Facility Site Plans

- (1) A separate sub-component plan set must be provided for each site. Each site must be identified by a unique number starting at one. Site numbers must increment consecutively. See [Exhibit 302.3-1](#) for details regarding the drawing number protocol.
- (2) The following information must be included on the site plans:
  - (a) The site number along with the mile post and stationing of the toll site must be identified on the key sheet as a sub-title. Toll site stationing is based on the centerline stationing of the primary gantry.
  - (b) The title block on each sheet of the sub-component plan set must indicate the site number.
  - (c) The site plans for each sub-component set must include the site civil plans and the site electrical plans.
- (3) The following items must be included on all site plans.
  - (a) Building type and gantry no.(s).
  - (b) North arrow and scale.
  - (c) Baseline with stationing.
  - (d) Toll loop pavement area and toll site envelope limits.
  - (e) Existing and proposed roadway, lane striping, lane widths, direction of travel, tolling loop conduit stub-ups, all pull boxes, manholes and hand holes, service driveway(s), maintenance pull-off area(s), drainage systems, drilled shaft(s), column upright(s), ITS, lighting, utilities, and landscape.
- (4) Site civil and site electrical plans must be presented at the following scales:
  - (a) Overall site plans at 1"=40' or 1"=50'.
  - (b) Enlarged site plans at 1"=20'
  - (c) Grading plans at 1"=20'
  - (d) Details must be at an appropriate scale.

#### 302.3.1 Site Civil

Grading, drainage, geometry, parking, pavement, concrete slabs, signing, pull boxes, and sidewalks must be shown on the site civil plans. Site civil plans must be coordinated with all other drawings. Show all interim and ultimate conditions in the plans for reference. Any items that impact the tolling site, associated buildings, gantries, or site infrastructure must be shown on the site civil plans. The site civil plans must show the following within the limits of construction:

- (1) Station and offsets for site elements (building corners, sidewalk corners, equipment slab corners, drywell(s), gantry and stair columns, transformer pad, etc.). This information may be shown separately on an additional site layout plan sheet or combined with the grading plan.
- (2) Site geometry including building dimensions, maintenance pull-off geometry, equipment maintenance offsets for generator and fuel tank, transformer, pull box layout, and all other site element layouts.
- (3) Lane striping and call outs for each shoulder and each lane including the type of lane (GTL, GUL, EL). Provide lane numbering at each toll gantry starting with the NB/EB left lane as Lane 1. Provide shoulder numbering at each toll gantry starting with the NB/EB inside shoulder as Shoulder 1. Provide lane, shoulder and buffer widths.
- (4) Latitude and longitude callouts:
  - (a) The plans for new gantries must include the latitude and longitude callouts for the SunPass® Antenna System locations to comply with regulations and to receive a permit from the Federal Communications Commission (FCC).
  - (b) This information must be included in the first submittal of the toll site plans.
  - (c) The latitude and longitude of the gantry centerline must be provided in degrees, minutes, and seconds as well as the northing and easting with the datum for verification of each antenna system, centered on each tolling direction.
  - (d) The associated roadway's milepost, to the nearest tenth of a mile, must be included for reference.
  - (e) Separate call outs are required for each direction of travel.
- (5) The enlarged site plan must show the following:
  - (a) Maintenance pull-off limits and the adjacent roadway shoulder.
  - (b) All site elements to scale including, but not limited to, pull boxes, mechanical equipment, gantry foundations, concrete barriers, strut channel frames, retaining walls, wire troughs, dry wells with underground condensate piping, and bollards.
  - (c) Sidewalk and equipment foundations.
  - (d) Gravel limits.
  - (e) Adjacent drainage ditches and drainage structures.
  - (f) Rigid pavement joint layout.
- (6) Spot elevations along the perimeter of the new construction, finished floor elevations, sidewalk elevations, all locations identified in item 2 above, and other areas pertinent to the drainage of stormwater must be included. Spot elevations must also be shown on both sides of the concrete barrier within the toll site.

- (7) Cross sections at critical site points showing grading must be provided. At a minimum, cross sections must show grading at the shoulder adjacent to the building/equipment slabs, generator pad, gantry, and maintenance pull-off access. The cross sections must identify the maximum elevation difference between edge of shoulder and concrete sidewalk across the concrete barrier.
- (8) Details must be provided on the site grading plans as follows:
  - (a) Grading for bollards, grading beyond sidewalk limits and grading for ditches, swales, ponds, canals, or other water bodies near the toll site.
  - (b) Spot elevations must be included to demonstrate positive drainage.
  - (c) Grading details must include proposed 1-foot minimum contours that tie to the surrounding ground elevation. Where ground surrounding a toll site is flat, ½-foot contours must be provided. Contours must include the following:
    - A minimum of 20 feet beyond the limits of toll site infrastructure (maintenance pull-off area, sidewalks etc.)
    - To the limits required to show the tie into existing ground. The contours may continue onto the overall site plan as needed to show the limits required.
- (9) The walls in plan must be located and the type of wall and railing/barrier features must be identified.
- (10) A geotechnical engineer's core borings sheet prepared per [Soils and Foundations Handbook](#).
- (11) Sidewalk expansion and contraction joint layout must be included.
- (12) Site civil details as required. These include, at a minimum:
  - (a) Toll site median concrete barrier pull box layout elevation and section details
  - (b) Sidewalk and concrete pad details and sidewalk joint details
  - (c) Bollard details
  - (d) Loop pull box details
  - (e) Equipment slab details
  - (f) Rigid pavement joint details
  - (g) Fuel tank hold-down details for TEB Sites
- (13) Site layout for the following:
  - (a) Wire troughs (E6, Data and Power)
  - (b) RTC power distribution frame(s)
  - (c) E6 reader mounting frame(s)
  - (d) RTC and OCC cabinets

### 302.3.2 Site Electrical

The site electrical plans must show electrical infrastructure necessary to support the installation and operation of toll loops, generator, fuel tank, and wiring between gantry toll equipment and the site infrastructure. The site electrical plans must show the following within the limits of construction:

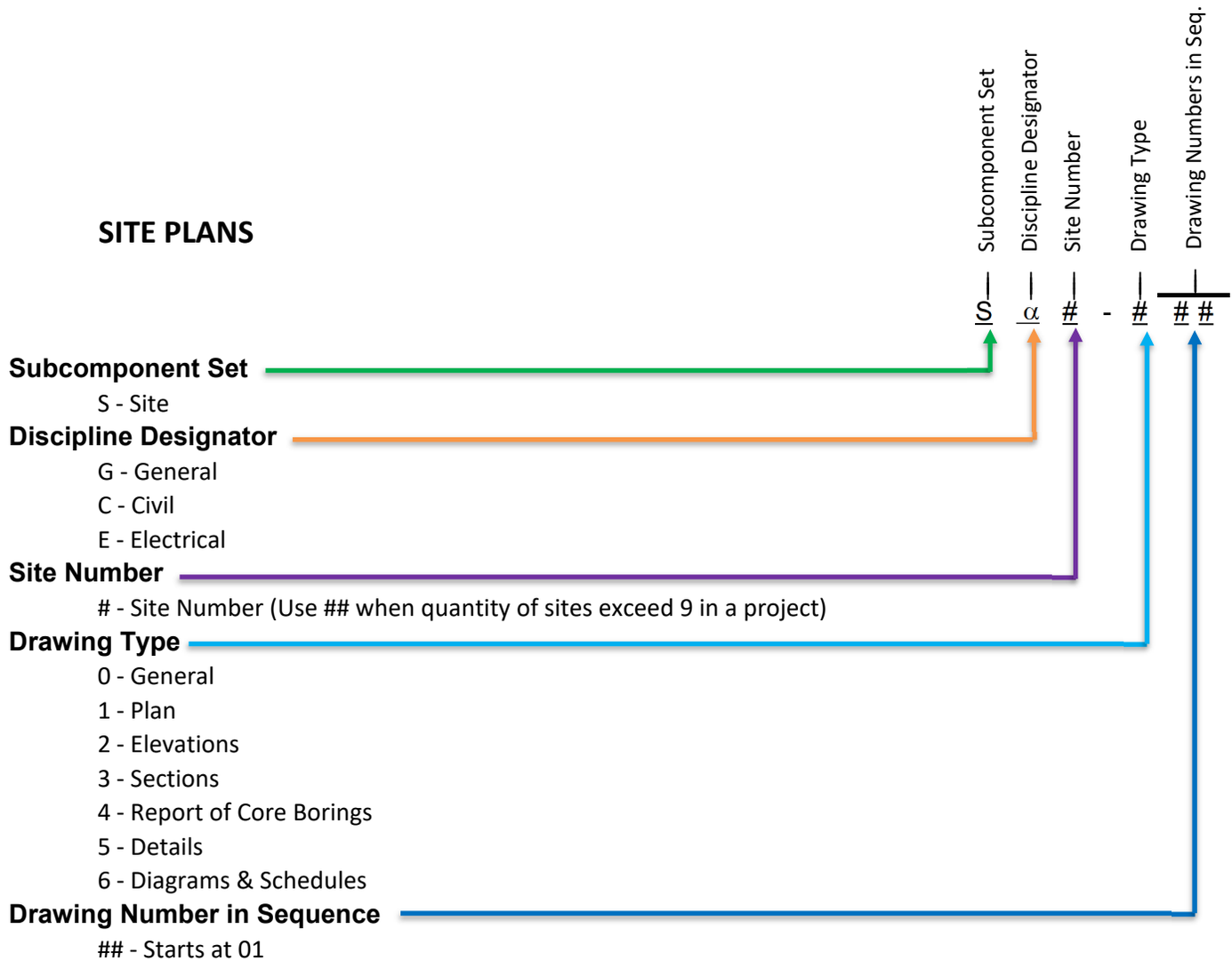
- (1) Primary service routing plan(s) as required including:
  - (a) The primary power extension from the utility point of presence at the limited access (LA) right-of-way (R/W) to each toll site primary transformer including the routing
  - (b) Each provider contact's name and telephone number
  - (c) Detailed UAO scope breakdown used in developing the tolls portion of the cost estimate for pay item Contribution-in-Aid-of-Construction (CIAC)
- (2) Cross sections showing the conduit boring under the roadway must also be included, where applicable.
- (3) Overall site electrical plans, and enlarged site electrical plans must include, at a minimum:
  - (a) Site elements and all associated site conduits and their routing from origin to termination point. For RTC site enlarged electrical plans:
    - See the conduit routing plans in **GTR 232**.
    - Provide separate plan sheets for E6 reader/loops, power, and data conduit routing.
  - (b) Site electrical equipment (e.g. pull box, ground well, wire trough, etc.).
  - (c) All transformer connections.
  - (d) Mechanical equipment with electrical connections.
  - (e) Proposed utilities near the toll site.
  - (f) Existing utilities to remain near the toll site.
- (4) Site electrical details as required including:
  - (a) E6 reader ground-mounted frame(s)
  - (b) Power distribution frame(s).
  - (c) Conduit stub-up details for RTC sites.

- (5) Loop pull boxes must be labeled in the plans with a unique consecutive number (#) for each toll site beginning with 1. Each pull box label must be formatted with the following prefixes:
  - (a) Loop Pull Boxes – PB#
  - (b) Intermediate Loop Pull Boxes – IPB#
  - (c) Median Loop Pull Boxes – MPB#
  - (d) Gantry Intermediate Power and Data Pull Boxes – GPB#
- (6) Lightning protection plans showing counterpoise loops, bonding conductors, ground rods, points of bonding to metallic site elements, and related notes.
- (7) RTC Power Riser Diagram
- (8) RTC Panel Schedules
- (9) RTC Light fixture schedules

### 302.3.3 Index of Toll Site Plans (each site)

The drawing numbering for the site civil and site electrical plans must be as shown below:

**Exhibit 302.3-1 Toll Facility Site Plans Drawing Numbering Convention**



Assemble the toll site plans in the following order and format:

### Site Civil Plans

<b>Dwg. No.</b>	<b>Sheet Description</b>	<b>Scale</b>
SG#-001	KEY SHEET AND INDEX OF SHEETS	
SG#-002	CIVIL GENERAL NOTES AND LEGEND	
SC#-101	OVERALL CIVIL SITE PLAN SITE #	1" =40' or 1" = 50'
SC#-10#	ENLARGED CIVIL SITE PLAN(S) SITE #	1" =20'
SC#-10#	GRADING PLAN(S) SITE #	1" = 20'
SC#-301	GRADING SECTIONS SITE #	
SC#-401	REPORT OF CORE BORINGS SITE#	
SC#-501	MEDIAN CONCRETE BARRIER TRANSITIONS SITE #	
SC#-50#	CIVIL SITE DETAIL(S) SITE #	

**Site Electrical Plans**

SE#-001	ELECTRICAL SYMBOLS, LEGEND, AND ABBREVIATIONS	
SE#-00#	ELECTRICAL GENERAL NOTES	
SE#-101	OVERALL ELECTRICAL SITE PLAN SITE #	1" =20'
SE#-10#	ENLARGED ELECTRICAL SITE PLAN(S) <sup>1</sup> SITE #	1" =5'
SE#-10#	ENLARGED ELECTRICAL PLAN(S) E6 READERS/LOOPS <sup>2</sup> SITE #	1/4" = 1'
SE#-10#	ENLARGED ELECTRICAL PLAN(S) POWER <sup>2</sup> SITE #	1/4" = 1'
SE#-10#	ENLARGED ELECTRICAL PLAN(S) DATA <sup>2</sup> SITE #	1/4" = 1'
SE#-10#	LIGHTNING PROTECTION PLAN(S) SITE #	1" =20'
SE#-10#	PRIMARY SERVICE ROUTING PLAN(S) SITE #	
SE#-301	PRIMARY SERVICE ROUTING SECTION(S) SITE #	
SE#-501	ELECTRICAL SITE DETAIL(S) SITE #	
SE#-50#	ELECTRICAL SITE DETAIL(S) SITE #	
SE#-601	POWER RISER DIAGRAM(S) <sup>2</sup>	
SE#-60#	ELECTRICAL SCHEDULES <sup>2</sup>	

Notes for Superscript:

1 – TEB Sites

2 – RTC Sites

## 302.4 Toll Facility Building Plans

A separate sub-component plan set must be prepared for each unique toll equipment building. See [Exhibit 302.4-1](#) for details regarding the drawing number protocol.

- (1) Each unique building type must be identified by a unique alphabetic character starting at A.
- (2) The Key Sheet must also identify the toll site and gantry numbers that are supported by this building type.
- (3) The sheet title in the title block on each sheet must indicate the building type alphabetic character.
- (4) Each building sub-component set must include all necessary discipline's plans, architectural, structural, mechanical, and electrical plans, to be a complete standalone plan set.
- (5) The plans, elevations, and details must indicate the scale to which they are drawn.

### 302.4.1 Architectural Plans

The following items must be included on the toll site architectural plans:

- (1) General Notes must include the State of Florida or Miami-Dade Product Approval Notice of Acceptances (NOA) for all exterior door and door frame assemblies, roof system, and parapet copings for the basis of designs shown in the plans.
- (2) Floor, reflected ceiling, and roof plans, exterior elevations, wall sections, details, and finish and hardware schedules as required to obtain a building permit.
- (3) Floor plans must be prepared according to the following requirements:
  - (a) Floor plans, drawn at an architectural scale that allows each entire site to be shown on one sheet, without break lines, and shows project phasing.
  - (b) The floor plans scale must be ¼-inch or larger showing typical spaces or special rooms with dimensions, showing doors, opening layouts, and other relevant features.
  - (c) Cross references must be included explaining the extent of work, wall types, or other components, assembly, or direction regarding the construction.
- (4) Reflected ceiling plans must be prepared according to the following requirements:
  - (a) Reflected ceiling plans scale must be ¼-inch or larger showing typical spaces or special rooms with dimensions and lighting equipment.
  - (b) Ceiling types, materials, heights, and light fixture types must be shown.

- (5) Roof plans must be prepared according to the following requirements:
  - (a) Roof plans scale must be ¼-inch or larger showing dimensioned penetrations, equipment, and other relevant features.
  - (b) All roof penetrations, including drains, lightning protection, and any other equipment on the roof, must be shown.
  - (c) The direction of roof slopes with elevations at the high and low points, type of roofing system to be used, typical parapet, and flashing details must be shown.
  - (d) Dimensions that locate all penetrations and cross-reference details.
- (6) Exterior building elevations plans must be prepared according to the following requirements:
  - (a) The scale, finish, size, and detail of the site must be shown. The details must include all exterior mounted equipment, doors, conduit, CCTV, or reveals as applicable to the building.
- (7) Wall sections plans must be prepared according to the following requirements:
  - (a) Dimensions, proposed construction material, fastener type, length, and spacing must be included.
  - (b) A comparison of finished floor to finished grades at the entrance must be included.
- (8) Details and appropriate schedules referencing manufacturer's numbers or catalogs, room finishes, hardware, and other construction characteristics must be prepared. Door jamb, head, and sill conditions must be included.
- (9) Any other specialized items may be included that are necessary to clearly show the intent of the project design.
- (10) Architectural must be coordinated with civil, structural, mechanical, and electrical disciplines.

### **302.4.2 Structural Plans and Calculations**

Structural building plans and details must include the following:

- (1) Structural plans and elevations scale must be ¼-inch or larger showing dimensioned penetrations, and other relevant features. Details must be at a sufficiently large scale to clearly delineate the relevant information to be conveyed.
- (2) General notes for design loads, design codes, material related notes, abbreviations, legend and details.
- (3) Structural foundation plans showing the associated roof wind pressure diagrams, foundation block outs, schedules, notes, details, and sections.

- (4) Roof plans, elevations, sections and details showing all penetrations.
- (5) Equipment support frames' details as described in **GTR 241.7**.
- (6) Fuel tank tie-down details.

Structural calculations for toll facility buildings must include the following:

- (1) Structural calculations for all design criteria, dead load, and wind pressures for the pre-engineered precast concrete building, foundation system, and equipment support frames as applicable.
- (2) The associated wind load diagrams and sections for all calculations, as applicable.
- (3) Fastener calculations to mount all ceiling, and wall-mounted equipment described in **GTR 241**, including fastener type, size and minimum embedment depth.

### **302.4.3 Mechanical Plans**

Equipment schedules, floor plan, generator plan, fuel tank, and piping details as required to obtain a building permit must be included on the toll sites mechanical plans included the following:

- (1) Mechanical plans and elevations scale must be ¼-inch or larger. Details must be at a sufficiently large scale to clearly delineate the relevant information to be conveyed. Plans include general notes, floor plans, air conditioning (AC) equipment layout(s), and sections.
- (2) Fuel Oil plans to include fuel tank and piping plans, fuel tank sections, details, monitoring system details, and notes.
- (3) Mechanical equipment details including fuel pipe cover plate details and Fuel tank details.
- (4) Condensate drywell and AC condensate piping details.
- (5) AC Equipment Details and Schedule

### **302.4.4 Electrical Plans**

Power distribution, lighting, lightning protection, SCADA, access control, CCTV, tolling equipment raceway plans, interior wall elevations, communication system, details, riser diagrams, and panel schedules must be included on the toll facility electrical plans. The electrical plans must include the following:

- (1) Electrical symbol legend, abbreviations, and fixture schedule sheet for each separate plan set. This sheet must show the electrical symbols used in the plan set with corresponding definitions for each symbol. The (basis of design) fixture schedule must include fixture type, description, manufacturer model number, voltage, mounting orientation, and remarks required for design or installation.
- (2) Electrical plans and elevations scale must be ¼-inch or larger unless otherwise noted. Electrical details must be at a sufficiently large scale to clearly delineate the relevant information to be conveyed.
- (3) Power distribution system plans, scale must be ¼-inch. These plans must show the following:
  - (a) Physical location and approximate size of the electrical distribution system equipment.
  - (b) Power outlets.
  - (c) Feeders and raceways.
  - (d) Mechanical and plumbing equipment that require electrical service.
  - (e) The physical location of the driven ground rods serving the distribution system.
- (4) Lighting plans, scale must be ¼-inch. These plans must show the interior reflected ceiling of the building with scaled light fixture symbols shown at each location where a light fixture is installed. Equipment specified by other disciplines that may interfere with the light fixture's location must be shown on the plan such that coordination of physical locations occurs.

These plans must show the following:

  - (a) Any exterior light fixtures.
  - (b) The light fixture schedule.
  - (c) Required mounting heights.
  - (d) Light switches.
  - (e) Lighting controls.
  - (f) Branch circuit designations for the circuits that serve the lighting system.
  - (g) Reference notes to indicate the calculated average lighting levels in each interior and exterior area.
  - (h) A separate detail plan sheet for fixture mounting details, elevation details, and control wiring details as required.
- (5) Lightning protection plans scale must be ¼-inch and details. These plans must show the following on the same sheet:

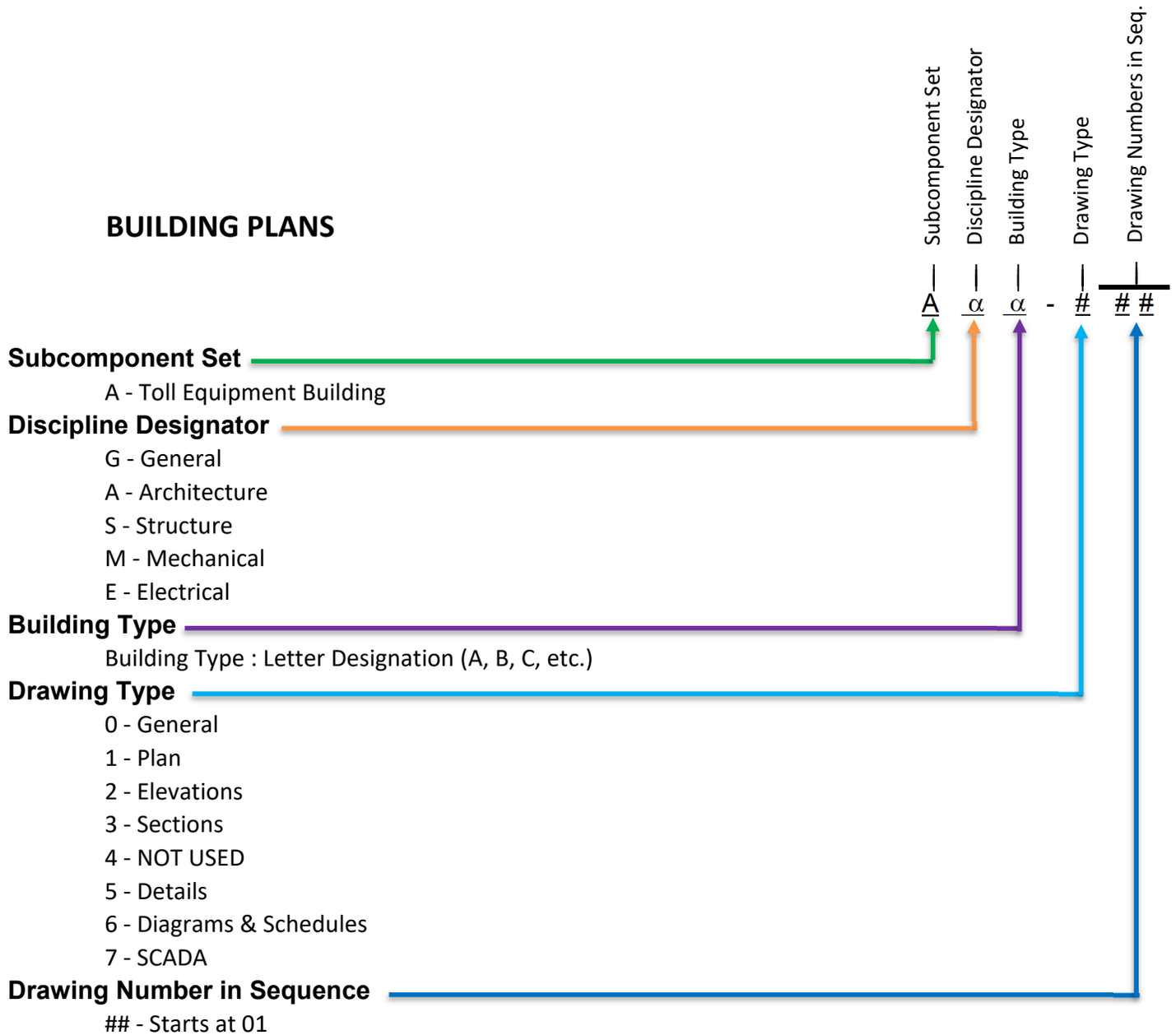
- (a) Building and outdoor equipment connected to the lightning protection system.
  - (b) Size of the lightning protection system conductors.
  - (c) Location of all air terminals, ground loops, bonding conductors, down conductors, and ground rods.
  - (d) Additional sheets for specific details of the lightning protection system components and interconnection between the site infrastructure, gantry, and toll equipment building.
- (6) SCADA, security, and access control systems plans, scale must be ¼-inch. Prepare a separate set of SCADA, security, and access control system plans for each building or site. The plans must include the following:
- (a) SCADA system notes and block diagrams.
  - (b) Security, and access control system, wiring and riser diagrams, showing each sensor, meter, door hardware, components in the building, and on the toll site that are to be monitored.
  - (c) The size, quantity, and routing of the raceways required for each device.
  - (d) All electrical, SCADA, security and access control system plans coordinated with the interior wall elevations of the toll equipment building.
- (7) Tolling equipment raceway plans must be scaled at ¼-inch and must include the following:
- (a) Size, type, and locations of the raceways that are used by a toll equipment contractor to install the tolling equipment.
  - (b) Raceways that require exact locations or stub up locations, dimensions from the walls, or other structural components.
  - (c) The exact location and size of the toll communication cabinet mounting frame.
- (8) Interior elevations, scale must be ¾-inch or larger. A detailed drawing must be prepared to scale for each wall in the toll equipment buildings. The elevation drawings must show the following:
- (a) Actual physical dimensions required for the installation to assure proper integration of the equipment with other building systems while maintaining NEC required clearances.
  - (b) Locations of conduit, racking, junction boxes, panelboards, safety switches, UPS units, bypass switches, and wall mounted equipment.
  - (c) Show the fiber optic communications conduits stubbed up under the toll's communications cabinet.
- (9) Toll equipment working space stub-up details.

- (10) Toll equipment cabinet isometric detail must show the required receptacles in the overhead cable tray for TEC equipment and the tolling communications cabinet.
- (11) Miscellaneous electrical details including emergency power shutoff details and diagrams, grounding riser, grounding bus and inspection well details, Access control wiring and raceway details, lightning protection down conductor details, wall-mounted device conduit and box details.
- (12) Power riser diagrams must include all devices from the power sources (utility transformer and generator) to the main and distribution panelboards including the following:
  - (a) Surge protection devices.
  - (b) Short circuit analysis.
  - (c) Feeder conduit and conductors' type and size.
  - (d) Emergency power off.
  - (e) Meter.
  - (f) Automatic transfer switch.
  - (g) Bypass switches.
  - (h) Disconnect switches.
  - (i) Uninterruptible power supply.
  - (j) Any distribution equipment in the system up to the last distribution panelboards with the branch circuits.
- (13) UPS / BPS one-line diagrams.
- (14) Panel schedules for all electrical panelboards within the toll equipment building and rooms where the limits of work are defined, must include the following:
  - (a) Surge protective devices, electric service configuration (voltage, phase, ground, and phase wires) including the minimum interrupt rating must be provided for all electrical panels.
  - (b) Each panel's schedule including breaker size, load, and load description.
  - (c) Load calculations for service and feeder conductors.

### 302.4.5 Index of Toll Facility Building Plans (per building type)

The drawing numbering for the toll facility building plans must be as follows:

**Exhibit 302.4-1 Toll Facility Building Plans Drawing Numbering Convention**



Assemble the toll facility building plans in the following order and format:

### ARCHITECTURAL PLANS (BUILDING)

Dwg. No.	Sheet Description	Scale
AA $\alpha$ -001	GENERAL NOTES, ABBREVIATIONS, SYMBOLS, AND LEGEND	
AA $\alpha$ -10#	FLOOR PLAN AND LIFE SAFETY INFORMATION	1/4" = 1'
AA $\alpha$ -10#	REFLECTED CEILING PLAN AND ROOF PLAN	1/4" = 1'
AA $\alpha$ -20#	EXTERIOR ELEVATIONS	1/4" = 1'
AA $\alpha$ -30#	WALL SECTIONS	1 1/2" = 1'
AA $\alpha$ -50#	DOOR DETAILS	
AA $\alpha$ -60#	BUILDING FINISH AND DOOR SCHEDULES	

### STRUCTURAL PLANS (BUILDING)

AS $\alpha$ -001	GENERAL NOTES, ABBREVIATIONS, SYMBOLS, AND LEGEND	
AS $\alpha$ -00#	GENERAL NOTES (CONT.)	
AS $\alpha$ -10#	FOUNDATION PLAN AND SECTIONS	1/4" = 1'
AS $\alpha$ -10#	ROOF PLAN	1/4" = 1'
AS $\alpha$ -20#	EXTERIOR ELEVATIONS	1/4" = 1'
AS $\alpha$ -301	SECTIONS AND DETAILS	
AS $\alpha$ -30#	SECTIONS AND DETAILS	
AS $\alpha$ -50#	STRUCTURAL DETAILS FOR EQUIPMENT FRAMES	1/2" = 1'

### MECHANICAL PLANS (BUILDING)

AM $\alpha$ -00#	GENERAL NOTES, ABBREVIATIONS, SYMBOLS, LEGEND, AND CODE DATA	
AM $\alpha$ -201	MECHANICAL FLOOR PLAN	1/4" = 1'
AM $\alpha$ -20#	MECHANICAL FUEL OIL PLAN	1/4" = 1'
AM $\alpha$ -50#	MECHANICAL FUEL OIL DETAILS	
AM $\alpha$ -50#	MECHANICAL CONDENSATE DETAILS	
AM $\alpha$ -60#	AC EQUIPMENT SCHEDULE	

**ELECTRICAL PLANS (BUILDING)**

<b>Dwg. No.</b>	<b>Sheet Description</b>	<b>Scale</b>
AE $\alpha$ -00#	ELECTRICAL SYMBOLS, LEGEND, AND ABBREVIATIONS	
AE $\alpha$ -00#	ELECTRICAL GENERAL NOTES	
AE $\alpha$ -101	POWER PLAN	1/4" = 1'
AE $\alpha$ -10#	LIGHTING PLAN	1/4" = 1'
AE $\alpha$ -10#	LIGHTNING PROTECTION PLAN	1/4" = 1'
AE $\alpha$ -10#	SCADA AND SECURITY SYSTEM PLANS	1/4" = 1'
AE $\alpha$ -10#	TOLLING EQUIPMENT RACEWAY PLAN	1/4" = 1'
AE $\alpha$ -201	INTERIOR ELEVATIONS	3/8" = 1'
AE $\alpha$ -20#	INTERIOR ELEVATIONS	3/8" = 1'
AE $\alpha$ -20#	INTERIOR ELEVATIONS	3/8" = 1'
AE $\alpha$ -501	WALL MOUNTED WIRING DETAILS	3/4" = 1'
AE $\alpha$ -50#	CABLE TRAY MOUNTED RECEPTACLES DETAILS	
AE $\alpha$ -50#	ELECTRICAL DETAILS	
AE $\alpha$ -50#	ELECTRICAL DETAILS	
AE $\alpha$ -601	POWER RISER DIAGRAMS	
AE $\alpha$ -60#	UPS / BPS ONE-LINE DIAGRAM	
AE $\alpha$ -60#	PANEL SCHEDULES AND ELECTRICAL LOAD SUMMARY	
AE $\alpha$ -60#	PANEL SCHEDULES AND ELECTRICAL LOAD SUMMARY	
AE $\alpha$ -701	SCADA SYSTEM BLOCK DIAGRAM NOTES	
AE $\alpha$ -702	SCADA SYSTEM BLOCK DIAGRAMS	

## 302.5 Non-Accessible Gantry Plans

A separate sub-component plan set must be prepared for each unique gantry. See [Exhibit 302.5-1](#) for details regarding the drawing number protocol.

- (1) The gantry structure number must be included above the title block. A Gantry number must be assigned for each toll gantry and must match the site number. When there are multiple gantries at a single site, at least one gantry number, (the mainline gantry if it is part of the multiple gantries), must match the site number.
- (2) The structural and electrical plans and elevations must also identify the mile post and stationing of each gantry.

### 302.5.1 Non-Accessible Gantry Structural Plans

The following items must be included on the non-accessible gantry structural plans:

- (1) Structural Notes
- (2) Gantry plan for all interim and ultimate roadway configurations for each TEC.
  - (a) Roadway elements.
  - (b) Structural framing.
  - (c) Location of chord splices.
  - (d) Gantry framing plans showing W-section member layout.
  - (e) Toll equipment layout showing the j-arm positions.
- (3) Gantry elevations showing the roadway cross section at the gantry showing the roadway cross slope and critical roadway elevation reference line for equipment.
  - (a) Elevation of the centerline of the truss as described in *FDOT [Standard Plans](#), Index 700-040 and 700-041*.
  - (b) Pavement elevations at each breakpoint along the roadway cross slope for all interim and ultimate roadway configurations.
  - (c) The APE as identified in *GTR 250.2.2*.
  - (d) Elevations must be recorded in feet to three decimal places.
- (4) Typical cross section of the gantry and truss.
- (5) Truss, upright, and foundation details.
- (6) Gantry upright details.
- (7) J-arm and attachment hardware details.
- (8) E6 readers mounting details (where applicable).

### **302.5.2 Non-Accessible Gantry Electrical Plans**

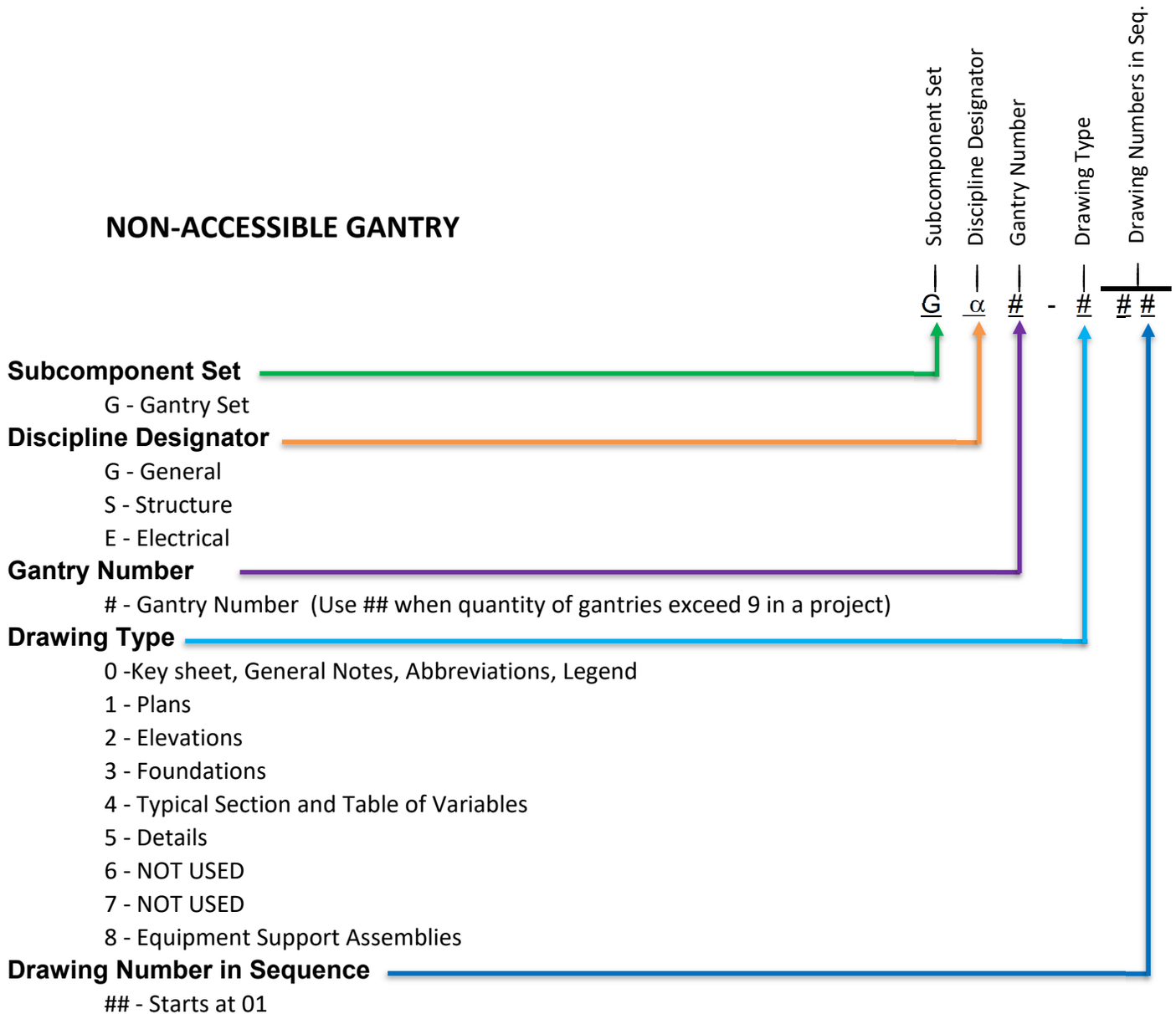
The following items must be included on the non-accessible gantry electrical plans:

- (1) Electrical gantry plans, sections, and elevations that support the worst-case TEC equipment configuration also accounting for all interim and ultimate roadway configurations, utilizing the appropriate structural gantry plan for the background.
- (2) Details including the following:
  - (a) Gantry section showing longitudinal cable tray in section and equipment cable tray limits also include section of the equipment cable tray with associated supports.
  - (b) Gantry strut channel mounting details.
  - (c) Upright raceway mounting details with wire trough detail.
  - (d) Details for E6 readers and CCTV mounting.
- (3) Lightning protection at the upright base.

### 302.5.3 Index of Non-Accessible Gantry Plans (each gantry)

The drawing numbering for the toll facility non-accessible gantry plans must be as follows:

**Exhibit 302.5-1 Non-Accessible Gantry Drawing Numbering Convention**



Assemble the non-accessible gantry plans in the following order and format:

### NON-ACCESSIBLE GANTRY STRUCTURAL PLANS

<b>Dwg. No.</b>	<b>Sheet Description</b>	<b>Scale</b>
GG#-001	KEY SHEET AND INDEX OF SHEETS	
GS#-001	GENERAL NOTES, SYMBOLS, LEGEND AND ABBREVIATIONS	
GS#-101	GANTRY PLAN NB (OR EB) INTERIM (TEC 1)	1/8" = 1'
GS#-10#	GANTRY PLAN NB (OR EB) INTERIM (TEC 2)	1/8" = 1'
GS#-10#	GANTRY PLAN SB (OR WB) INTERIM (TEC 1)	1/8" = 1'
GS#-10#	GANTRY PLAN SB (OR WB) INTERIM (TEC 2)	1/8" = 1'
GS#-10#	GANTRY PLAN NB (OR EB) ULTIMATE (TEC 1)	1/8" = 1'
GS#-10#	GANTRY PLAN NB (OR EB) ULTIMATE (TEC 2)	1/8" = 1'
GS#-10#	GANTRY PLAN SB (OR WB) ULTIMATE (TEC 1)	1/8" = 1'
GS#-10#	GANTRY PLAN SB (OR WB) ULTIMATE (TEC 2)	1/8" = 1'
GS#-201	GANTRY ELEVATION NB (OR EB) INTERIM	1/8" = 1'
GS#-20#	GANTRY ELEVATION SB (OR WB) INTERIM	1/8" = 1'
GS#-20#	GANTRY ELEVATION NB (OR EB) ULTIMATE	1/8" = 1'
GS#-20#	GANTRY ELEVATION SB (OR WB) ULTIMATE	1/8" = 1'
GS#-301	FOUNDATION LAYOUT PLAN	
GS#-30#	FOUNDATION NOTES AND DETAILS	
GS#-30#	REPORT OF CORE BORINGS	
GS#-401	TYPICAL SECTION	1/2" = 1'
GS#-40#	ENLARGED TYPICAL SECTION	1" = 1'
GS#-40#	TABLE OF VARIABLES	
GS#-501	RACEWAY MOUNTING PLANS	1/8" = 1'
GS#-50#	VERTICAL RACEWAY SUPPORT DETAILS	
GS#-50#	MISCELLANEOUS DETAIL(S)	
GS#-801	EQUIPMENT SUPPORT ARM NOTES	
GS#-80#	EQUIPMENT SUPPORT ARM DETAIL(S)	

**NON-ACCESSIBLE GANTRY ELECTRICAL PLANS**

<b>Dwg. No.</b>	<b>Sheet Description</b>	<b>Scale</b>
GE#-001	ELECTRICAL SYMBOLS, LEGEND, AND ABBREVIATIONS	
GE#-002	ELECTRICAL GENERAL NOTES	
GE#-101	GANTRY ELECTRICAL PLAN(S)	$\frac{1}{8}'' = 1'$
GE#-501	GANTRY RACEWAY MOUNTING DETAIL(S)	$\frac{1}{2}'' = 1'$
GE#-50#	UPRIGHT RACEWAY DETAIL(S)	$\frac{1}{4}'' = 1'$
GE#-50#	UPRIGHT STRUT CHANNEL MOUNTING DETAIL(S)	$\frac{1}{4}'' = 1'$
GE#-50#	WIRE TROUGH LAYOUT AND DETAIL(S)	$\frac{3}{4}'' = 1'$
GE#-50#	E6 READER MOUNTING DETAIL(S)	$\frac{1}{2}'' = 1'$
GE#-50#	MISCELLANEOUS GANTRY ELECTRICAL DETAIL(S)	
GE#-50#	GANTRY LIGHTNING PROTECTION DETAIL(S)	

## 302.6 Accessible Gantry Plans

A separate sub-component plan set must be prepared for each unique gantry. See [Exhibit 302.6-1](#) for details regarding the drawing number protocol.

- (1) The gantry structure number must be included above the title block. A Gantry number must be assigned for each toll gantry and must match the site number. When there are multiple gantries at a single site, at least one gantry number, (the mainline gantry if it is part of the multiple gantries), must match the site number.
- (2) The structural and electrical plans and elevations must also identify the mile post and stationing of each gantry.

### 302.6.1 Accessible Gantry Structural Plans

The following items must be included on the accessible gantry structural plans:

- (1) Structural Notes
- (2) Gantry plans must be provided for all interim and ultimate roadway configurations, showing roadway elements, truss chord splice connections. Gantry plans must also include all toll equipment layouts and the j-arm positions for each TEC.
- (3) Gantry elevations showing the roadway cross section at the gantry, the roadway cross slope and critical roadway elevation reference line for equipment.
  - (a) Elevation of the centerline of the bottom chord.
  - (b) Pavement elevations at each breakpoint along the roadway cross slope for all interim and ultimate roadway configurations.
  - (c) The APE as identified in **GTR 250.2.2**.
  - (d) Elevations must be recorded in feet to three decimal places.
- (4) Truss framing plans, and elevations.
- (5) Grating plans for upper and lower grating.
- (6) Post layout plans.
- (7) Truss cross section.
- (8) Chord splice details.
- (9) Truss details.
- (10) Foundation details.
- (11) Gantry upright details.
- (12) J-arm and attachment hardware details.

- (13) Equipment retraction assembly inclusive of gate posts, gear box layouts, toll equipment maintenance and operational clearances, etc.
- (14) Details for the gantry columns, gear boxes, latches, grating, stairs, screening, and fall restraints.
- (15) E6 readers mounting details.
- (16) Typical cross section of the gantry and truss.
- (17) Identify left and right gear box orientations.

### **302.6.2 Accessible Gantry Electrical Plans**

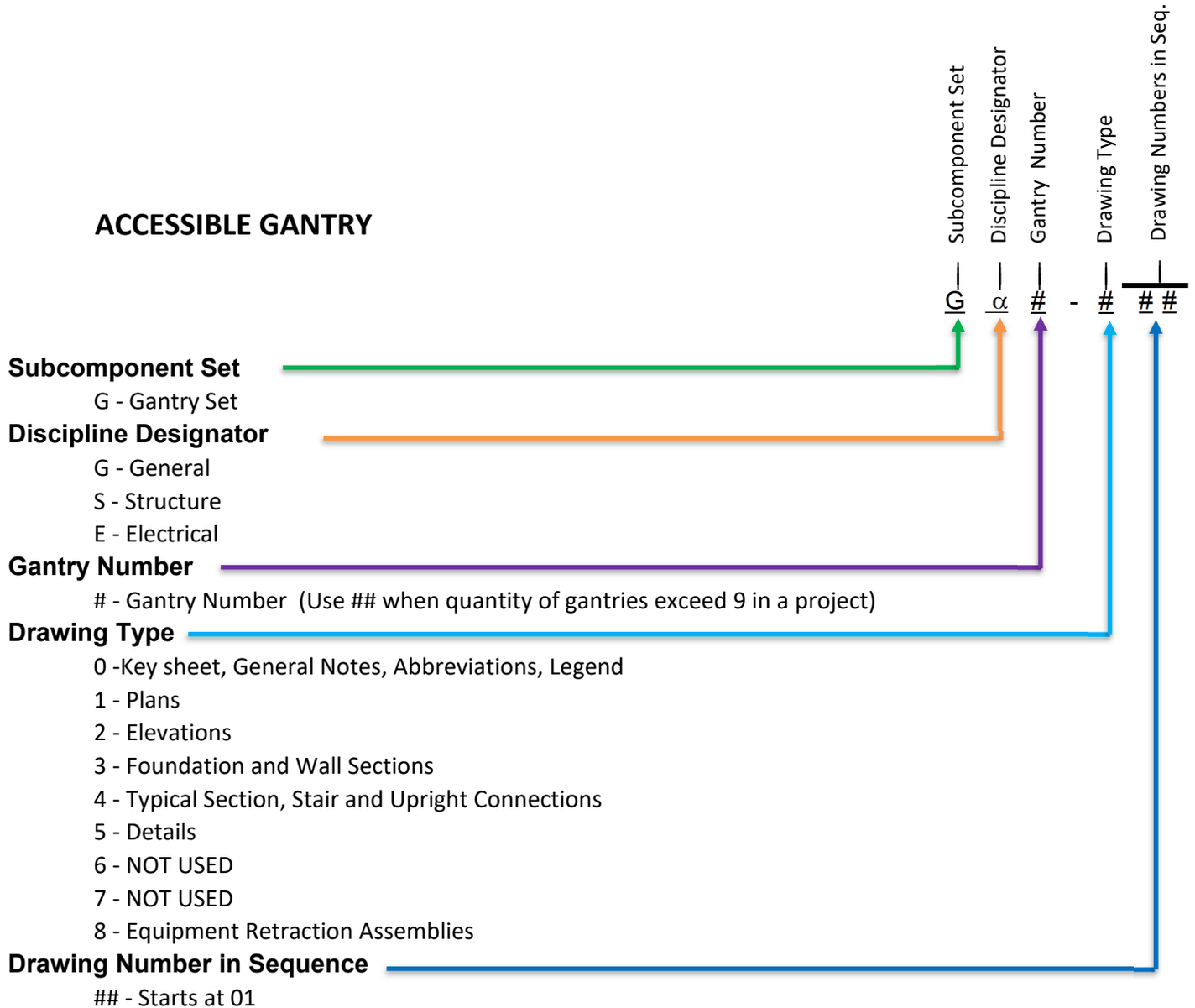
The following items must be included on the accessible gantry electrical plans:

- (1) Electrical gantry plans and sections that support the TEC equipment configurations for the worst-case condition for all interim and ultimate roadway configurations, utilizing the appropriate structural gantry plan for the background.
- (2) Wireway to cable tray transitions and shrouds.
- (3) Longitudinal cable tray and transverse cable tray details.
- (4) Stair and rope lighting details.
- (5) Upright wireway mounting details with wire trough detail.
- (6) Upright strut channel mounting details.
- (7) Lightning protection at the upright base.

### 302.6.3 Index of Accessible Gantry Plans (each gantry)

The drawing numbering for the toll facility accessible gantry plans must be as follows:

**Exhibit 302.6-1 Accessible Gantry Drawing Numbering Convention**



Assemble the accessible gantry plans in the following order and format:

### ACCESSIBLE GANTRY STRUCTURAL PLANS

<b>Dwg. No.</b>	<b>Sheet Description</b>	<b>Scale</b>
GG#-001	KEY SHEET AND INDEX OF SHEETS	
GS#-001	GENERAL NOTES, SYMBOLS, LEGEND AND ABBREVIATIONS (1 of #)	
GS#-00#	GENERAL NOTES, SYMBOLS, LEGEND AND ABBREVIATIONS (# of #)	
GS#-101	GANTRY PLAN NB (OR EB) INTERIM (TEC 1)	1/8" = 1'
GS#-10#	GANTRY PLAN NB (OR EB) INTERIM (TEC 2)	1/8" = 1'
GS#-10#	GANTRY PLAN SB (OR WB) INTERIM (TEC 1)	1/8" = 1'
GS#-10#	GANTRY PLAN SB (OR WB) INTERIM (TEC 2)	1/8" = 1'
GS#-10#	GANTRY PLAN NB (OR EB) ULTIMATE (TEC 1)	1/8" = 1'
GS#-10#	GANTRY PLAN NB (OR EB) ULTIMATE (TEC 2)	1/8" = 1'
GS#-10#	GANTRY PLAN SB (OR WB) ULTIMATE (TEC 1)	1/8" = 1'
GS#-10#	GANTRY PLAN SB (OR WB) ULTIMATE (TEC 2)	1/8" = 1'
GS#-201	GANTRY ELEVATION NB (or EB) INTERIM	1/8" = 1'
GS#-20#	GANTRY ELEVATION SB (OR WB) INTERIM	1/8" = 1'
GS#-20#	GANTRY ELEVATION NB (OR EB) ULTIMATE	1/8" = 1'
GS#-20#	GANTRY ELEVATION SB (OR WB) ULTIMATE	1/8" = 1'
GS#-301	FOUNDATION LAYOUT PLAN(S)	
GS#-30#	FOUNDATION NOTES AND DETAILS	
GS#-30#	REPORT OF CORE BORINGS	
GS#-311	COLUMN A, B, AND C BASE CONNECTION DETAILS	
GS#-31#	COLUMN D BASE CONNECTION DETAILS	
GS#-31#	PEDESTAL DETAILS	3/8" = 1'

**ACCESSIBLE GANTRY STRUCTURAL PLANS (continued)**

<b>Dwg. No.</b>	<b>Sheet Description</b>	<b>Scale</b>
GS#-401	COLUMN ELEVATIONS	
GS#-40#	COLUMN A AND C LOWER CHORD CONNECTION	
GS#-40#	COLUMN A AND C UPPER CHORD CONNECTION	
GS#-40#	COLUMN B LOWER CHORD CONNECTION	
GS#-40#	COLUMN B UPPER CHORD CONNECTION	
GS#-40#	COLUMN D CHORD CONNECTIONS	
GS#-40#	PLATFORM DETAILS (1 of 4)	
GS#-40#	PLATFORM DETAILS (2 of 4)	
GS#-40#	PLATFORM DETAILS (3 of 4)	
GS#-40#	PLATFORM DETAILS (4 of 4)	
GS#-410	TRUSS FRAMING (1 OF 2)	
GS#-41#	TRUSS FRAMING (2 OF 2)	
GS#-41#	TRUSS CONNECTION DETAILS (1 of 2)	
GS#-41#	TRUSS CONNECTION DETAILS (2 of 2)	
GS#-41#	TYPICAL SECTION	
GS#-41#	CAMBER AND SPLICE DETAILS	
GS#-501	UPPER GRATING PLAN(S) (MAIN SPAN)	1/8" = 1'
GS#-50#	LOWER GRATING PLAN(S) (MAIN SPAN)	1/8" = 1'
GS#-50#	UPPER GRATING DETAILS	
GS#-50#	LOWER GRATING DETAILS (1 OF 2)	
GS#-50#	LOWER GRATING DETAILS (2 OF 2)	
GS#-51#	UPPER PLATFORM MAIN POST LAYOUT(S) – INTERIM(S)	1/8" = 1'
GS#-51#	UPPER PLATFORM MAIN POST LAYOUT(S) - ULTIMATE	1/8" = 1'

**ACCESSIBLE GANTRY STRUCTURAL PLANS (continued)**

<b>Dwg. No.</b>	<b>Sheet Description</b>	<b>Scale</b>
GS#-531	SCREEN PANEL DETAILS (1 of 5)	
GS#-53#	SCREEN PANEL DETAILS (2 of 5)	
GS#-53#	SCREEN PANEL DETAILS (3 of 5)	
GS#-53#	SCREEN PANEL DETAILS (4 of 5)	
GS#-53#	SCREEN PANEL DETAILS (5 of 5)	
GS#-53#	UPPER PLATFORM END FENCING DETAILS (1 of 2)	
GS#-53#	UPPER PLATFORM END FENCING DETAILS (2 of 2)	
GS#-53#	FALL RESTRAINT DETAILS	
GS#-801	J-ARM AND GEAR BOX GENERAL NOTES	
GS#-80#	J-ARM DETAIL	
GS#-80#	J-ARM ATTACHMENT HARDWARE	
GS#-80#	EQUIPMENT RETRACTION ASSEMBLY ROTATION (1 thru 4 of 4)	
GS#-80#	EQUIPMENT RETRACTION ASSEMBLY SUPPORT ARM (1 thru 2 of 2)	
GS#-80#	EQUIPMENT RETRACTION ASSEMBLY DETAILS (1 thru 2 of 2)	
GS#-80#	PARTIAL GANTRY PLAN / SECTION AT SUPPORT ARM (1 thru 3 of 3)	
GS#-80#	LATCH BAR ASSEMBLY	
GS#-80#	STOP PLATE TYPES AND DETAILS	
GS#-80#	GEAR BOX DETAILS (1 thru 3 of 3)	

**ACCESSIBLE GANTRY ELECTRICAL PLANS**

<b>Dwg. No.</b>	<b>Sheet Description</b>	<b>Scale</b>
GE#-001	ELECTRICAL SYMBOL LEGEND AND ABBREVIATIONS	
GE#-002	ELECTRICAL GENERAL NOTES	
GE#-101	GANTRY ELECTRICAL PLAN(S)	$\frac{1}{8}'' = 1'$
GE#-10#	ENLARGED GANTRY ELECTRICAL PLAN(S)	$\frac{1}{2}'' = 1'$
GE#-501	E6 READER MOUNTING DETAIL(S)	
GE#-50#	CABLE TRAY INSTALLATION DETAIL(S)	
GE#-50#	WIREWAY INSTALLATION DETAIL(S)	
GE#-50#	STAIR AND ROPE LIGHT DETAIL(S)	
GE#-50#	GANTRY UPRIGHT WIREWAY SUPPORT	$\frac{1}{4}'' = 1'$
GE#-50#	GANTRY UPRIGHT WIREWAY	$\frac{1}{4}'' = 1'$
GE#-50#	WIRE TROUGH LAYOUT AND DETAIL(S)	
GE#-50#	GANTRY LIGHTNING PROTECTION DETAIL(S)	

## 303 Phase Submittals for Conventional Projects

### 303.1 General

The development of the toll facilities plans must be organized into phase submittals that are consistent with **FDM** and as described below. The toll facilities plans are composed of several sub-component sets that define the scope of work and are the permit plan sets submitted to the State Fire Marshal's office and building inspector. Each toll facilities sub-component set as defined in **GTR 302** must be submitted to the appropriate level of completion for review at each phase submittal. [Exhibit 303.1-1](#) summarizes the item status for each submittal. Review comments must be resolved and documented by the designer before the plans are ready to proceed to the next phase.

Turnpike Tolls Design has final authority over all design document reviews related to the toll site infrastructure.

#### Exhibit 303.1-1 Summary of Phase Submittals for Conventional Projects

Provide the listed items as applicable:

ITEM	PHASE I	PHASE II	PHASE III	PHASE IV
Toll Siting Technical Memorandum	See <b>GTR 300.1</b>			
Master key sheet, sub-component key sheets, and Toll Site Location Map	P	P	C	F
Signature sheets		P	C	F
Demolition / Renovation		P	C	F
Site civil	P	P	C	F
Site electrical	P	P	C	F
Architectural (building)	P	P	C	F
Structural (building)		P	C	F
Mechanical / plumbing (building)		P	C	F
Electrical (building)		P	C	F
Structural (non-accessible / accessible gantry)	P	P	C	F
Electrical (non-accessible / accessible gantry)		P	C	F
Engineer's Estimate		P	C	F
Design analysis reports (mechanical and electrical)		P	C	F
KMZ/KML files- civil, electrical, utility / communications. (site plans)		P	C	F
Technical Special Provision sections		P	C	F
Modified Special Provision(s)		P	C	F

#### Status Key:

P – Preliminary

C – Complete but subject to change

F – Final

## **303.2 Phase I Submittal**

The following elements are required for a Phase I submittal.

### **TOLL FACILITY PLANS COMPONENT SHEETS**

- Master Key Sheet
- Toll Site Location Map

### **DEMOLITION PLANS (BUILDING)**

- Key sheet and index of sheets
- General notes
- Site demolition plan(s)

### **SITE CIVIL PLANS**

- Key sheet and index of sheets
- General notes
- Overall civil site plan
- Enlarged site plan(s)

### **SITE ELECTRICAL PLANS**

- Symbol legend and abbreviations
- General notes
- Overall electrical site plan

### **ARCHITECTURAL PLANS (BUILDING)**

- Symbol legend and abbreviations
- General notes and building code data
- Floor Plan(s)

**NON-ACCESSIBLE GANTRY STRUCTURAL PLANS**

- Key sheet and index of sheets
- General notes
- Plan(s)
- Elevation(s)
- Foundation layout plan(s)

**ACCESSIBLE GANTRY STRUCTURAL PLANS**

- Key sheet and index of sheets
- General notes
- Plan(s)
- Elevation(s)
- Foundation layout plan(s)

**303.3 Phase II Submittal**

In addition to the Phase I submittal elements, the following elements are required for a Phase II submittal.

**MASTER KEY SHEET**

- Key sheet and index of sheets
- Signature sheet(s)

**DEMOLITION PLANS (BUILDING)**

- Floor demolition plan(s)
- Island / Lane demolition plan(s)
- Canopy / building demolition elevations (all sides)
- Structural demolition plan(s)
- Electrical site(s) demolition plan(s)
- Electrical demolition plan(s)
- Tunnel demolition plan(s) (includes electrical / mechanical / systems)
- Power riser diagram(s)
- Electrical panel schedules

**SITE CIVIL PLANS**

- Typical site details
- Report of core borings

**SITE ELECTRICAL PLANS**

- Enlarged Electrical site plan(s)
- Lightning protection plan(s)
- Conduit and pull box details
- Miscellaneous site electrical details
- Power riser diagram(s) for RTC
- Electrical schedules and load summary for RTC

**ARCHITECTURAL PLANS (BUILDING)**

- Reflected ceiling plan(s)
- Roof plan(s)
- Exterior building elevations (all four walls) and color schedule
- Wall section(s) and details
- Door details
- Door, hardware, and finish schedules

**STRUCTURAL PLANS (BUILDING)**

- General notes
- Foundation plan and sections
- Roof plan and section(s)
- Exterior elevations (all four walls)
- Section(s) and detail(s)

**MECHANICAL / PLUMBING PLANS (BUILDING)**

- AC floor plan(s)
- AC equipment details and schedules
- Generator plan, elevations, details, and notes

**ELECTRICAL PLANS (BUILDING)**

- Symbol legend, abbreviations, and fixture schedule
- Power distribution system plan(s)
- Lighting and systems plans
- Lightning protection plan and details
- Security / Access control system plans, details, and riser diagrams
- CCTV system plan(s), details, and riser diagrams
- Interior elevations - all wall mounted equipment and conduit (all four walls)
- Tolling equipment raceway plan and details
- Miscellaneous electrical detail(s)
- Power riser diagram(s)
- Panelboard schedules and load summary
- SCADA system plan, notes, block diagrams and details

**NON-ACCESSIBLE GANTRY STRUCTURAL PLANS**

- Gantry plan(s) with toll equipment layouts – interim and ultimate (each TEC)
- Elevation(s)
- Foundation notes and details
- Pile data table (if pile foundations are used)
- Report of core borings
- Table of variables
- Median concrete barrier (if required)
- Wireway mounting plans and details
- Truss section and details
- Toll equipment mounting details

**NON-ACCESSIBLE GANTRY ELECTRICAL PLANS**

- Electrical symbol legend and abbreviations
- General notes
- Toll equipment and wireway plans
- Power conductor routing details
- Toll equipment cable routing and miscellaneous detail(s)

**ACCESSIBLE GANTRY STRUCTURAL PLANS**

- Gantry plan(s) with toll equipment layouts – interim and ultimate (each TEC)
- Elevation(s)
- Foundation notes and details
- Report of core borings
- Columns to base connections
- Median concrete barrier (if required)
- Pedestal details
- Column elevations
- Column connection – Lower Chord
- Column connection – Upper Chord
- Access platform / stair details
- Truss framing – upper and lower chord plans, and elevations
- Truss connection details
- Typical section
- Camber and splice details
- Upper and lower grating plan(s)
- Upper and lower grating details
- Upper platform main post layout(s) – interim and ultimate
- Wireway mounting details
- Screen panel details
- Upper platform end fencing details
- Fall restraint details
- J-arm and gear box general notes
- Gear box details
- Equipment support arm details

**ACCESSIBLE GANTRY ELECTRICAL PLANS**

- Electrical symbol legend and abbreviations
- Electrical general notes
- Overall gantry electrical plan
- Enlarged electrical plan(s)
- Raceway layout plan – (accommodates ultimate)
- Aluminum shroud details
- Electrical details
- E6 wireway installation details
- Column wireway support details
- Access platform / stair lighting plan and details
- Lightning protection plan

**TECHNICAL SPECIAL PROVISION AND MODIFIED SPECIAL PROVISION**

- TSP Table of Contents
- List of MSP sections

**ENGINEER'S ESTIMATE**

- Engineer's estimate for each toll site using the "Toll Site EOR/AOR Estimate of Values Template" located at:

<https://floridasturnpike.com/business-opportunities/design/tolls-design/>

**GTR DEVIATIONS**

- All GTR Deviation submittal letters for items identified since the preparation of the TSTM.

### 303.4 Phase III Submittal

In addition to the Phase II submittal elements, the following elements are required for a Phase III submittal.

#### **SITE CIVIL PLANS**

- Grading plan(s)
- Rigid concrete pavement joint layout within the toll loop pavement area

#### **SITE ELECTRICAL PLANS**

- Loop conduit stub-up in lanes for rigid concrete pavement
- Loop conduit stub-up locations along the concrete barrier for flexible pavement

#### **TECHNICAL SPECIAL PROVISION AND MODIFIED SPECIAL PROVISION**

- TSP sections
- Track changes version of TSP Sections in MS word (See **GTR 307**)
- MSP sections

### 303.5 Phase IV Submittal

Unless otherwise directed by FTE, all elements required to provide a complete design must be included in the Phase IV submittal.

- New service connection commitments from the electrical service provider as per **GTR 232.2**

### 303.6 Permit Plans

Permit plans submission must be in accordance with the requirements stated in **GTR 270** and the **TSP Section for Permits**.

## 304 Phase Submittals for Non-Conventional Projects

### 304.1 General

Modification for non-conventional projects:
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Delete <b>GTR 303</b> and follow <b>GTR 304</b> .
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The development of the toll facility plans must be organized into phase submittals as described below. The toll facility plans are composed of several sub-component plan sets that define the scope of work and are the permit plans sets submitted to the State Fire Marshal's Office and building inspector. Each toll site sub-component set as defined in **GTR 302** must be submitted to the appropriate level of completion for review at each phase submittal. All sub-component sets for a toll site must be submitted together for review. Piecemeal submittals are not acceptable.

[Exhibit 304.1-1](#) summarizes the item status for each submittal.

Review comments must be resolved and documented by the designer before the plans are ready to proceed to the next phase. FTE has final authority over all design document reviews related to the toll site infrastructure.

In addition to the site-specific toll subcomponent key sheets, the Master Key Sheet and the Toll Site Location Map must be submitted with each toll site submittal.

**Exhibit 304.1-1 Summary of Phase Submittals for Non-Conventional Projects**

Provide the listed items as applicable:

ITEM	TECHNICAL PROPOSAL	90%	FINAL
Master key sheet, sub-component key sheets, signature sheets, and Toll Site Location Map	P	C	F
Demolition		P	F
Site civil	P	C	F
Site electrical	P	C	F
Architectural (building plans)	P	C	F
Structural (building plans)		C	F
Mechanical / plumbing (building plans)		C	F
Electrical (building plans)		C	F
Structural (non-accessible / accessible gantry)	P	C	F
Electrical (non-accessible / accessible gantry)		C	F
Schedule of Values		C	F
Design analysis reports (mechanical and electrical)		C	F
KMZ/KML files - civil, electrical, utility / communication (site plans)	P	C	F
Technical Special Provision sections	P	C	F
Modified Special Provision(s)		C	F

**Status Key:**

P – Preliminary

C – Complete but subject to change

F – Final

**304.2 Technical Proposal Submittal**

The following plans are required at a minimum for the technical proposal submittal.

**TOLL FACILITY PLANS COMPONENT SHEETS**

- Master Key Sheet
- Signature sheet(s)
- Toll Site Location Map

**SITE CIVIL PLANS**

- Key sheet and index of sheets
- General notes
- Overall civil site plan
- Enlarged site plan(s)

**SITE ELECTRICAL PLANS**

- Symbol legend and abbreviations
- General notes
- Overall electrical site plan(s)
- Enlarged electrical site plan(s)

**ARCHITECTURAL PLANS (BUILDING)**

- Key sheet and index of sheets
- Symbol legend and abbreviations
- General notes and building code data
- Floor plan(s)

**NON-ACCESSIBLE GANTRY STRUCTURAL PLANS**

- Key sheet and index of sheets
- General notes
- Plan(s)
- Elevation(s)
- Foundation layout plan(s)

**ACCESSIBLE GANTRY STRUCTURAL PLANS**

- Key sheet and index of sheets
- General notes
- Plan(s)
- Elevation(s)
- Foundation layout plan(s)

**TSTM and GTR Deviations**

- Revised TSTM as identified in ***GTR 202***
- All GTR Deviation submittal letters for items identified since the preparation of the TSTM

### **304.3 90% Submittal**

The following elements in addition to the technical proposal submittal are required for a 90% submittal.

#### **DEMOLITION PLANS**

- Key sheet and index of sheets
- General notes
- Site demolition plan(s)
- Floor demolition plan(s)
- Island / lane demolition plan(s)
- Canopy / building demolition elevations (all sides)
- Structural demolition plan(s)
- Electrical site(s) demolition plan(s)
- Electrical demolition plan(s)
- Tunnel demolition plan(s) (includes electrical / mechanical / systems)
- Power riser diagram(s)
- Electrical panel schedules

#### **SITE CIVIL PLANS**

- Typical site details
- Grading plan(s)
- Report of core borings
- Rigid concrete pavement joint layout within the toll loop pavement area (when applicable)

#### **SITE ELECTRICAL PLANS**

- Loop conduit stub-up in lanes (for rigid concrete pavement)
- Loop conduit stub-up locations along the concrete barrier for flexible pavement
- Lightning protection plan(s)
- Conduit and pull box details
- Miscellaneous site electrical details
- Power riser diagram(s) for RTC
- Electrical panel schedules for RTC

**ARCHITECTURAL PLANS (BUILDING)**

- Reflected ceiling plan(s)
- Roof plan(s)
- Exterior building elevations (all four walls) and color schedule
- Wall section(s) and details
- Door details
- Door, hardware, and finish schedules

**STRUCTURAL PLANS (BUILDING)**

- General Notes
- Foundation plans and details
- Roof plan and section(s)
- Exterior elevations (all four walls)
- Section(s) and detail(s)

**MECHANICAL / PLUMBING PLANS (BUILDING)**

- AC floor plan(s)
- AC equipment detail(s) and schedule(s)
- Generator plan, elevation(s), detail(s), and notes

**ELECTRICAL PLANS (BUILDING)**

- Symbol legend, abbreviations, and fixture schedule
- Power distribution system plan(s)
- Lighting and systems plans
- Lightning protection plan and details
- Security / Access control system plans, details, and riser diagrams
- CCTV system plan(s), details, and riser diagram(s)
- Interior elevations - all wall mounted equipment and conduit (all four walls)
- Tolling equipment raceway plan and detail(s)
- Miscellaneous electrical detail(s)
- Power riser diagram(s)

**ELECTRICAL PLANS (BUILDING) (Continued)**

- Panelboard schedules and load summary
- SCADA system plan, notes, block diagram and details

**NON-ACCESSIBLE GANTRY STRUCTURAL PLANS**

- General Notes
- Gantry plans(s) with toll equipment layouts – interim and ultimate (each TEC)
- Gantry elevation(s)
- Foundation notes and detail(s)
- Report of core borings
- Pile data table (if pile foundations are used)
- Table of variables
- Wireway mounting plan(s) and detail(s)
- Truss section and detail(s)

**NON-ACCESSIBLE GANTRY ELECTRICAL PLANS**

- Electrical symbols, legend, and abbreviations
- General notes
- Toll equipment and wireway plans
- Power conductor routing details
- Toll equipment cable routing details
- Miscellaneous detail(s)

**ACCESSIBLE GANTRY STRUCTURAL PLANS**

- Gantry plans(s) with toll equipment layouts – interim and ultimate (each TEC)
- Report of core borings
- Connection detail(s)
- Column elevation(s)
- Column connection – lower chord
- Column connection – upper chord
- Platform / stair column detail(s)
- Main truss – upper and lower chord plans and elevation(s)

**ACCESSIBLE GANTRY STRUCTURAL PLANS (Continued)**

- Truss connection detail(s)
- Typical section(s)
- Truss chord camber and splice detail(s)
- Upper and grating plan(s)
- Grating detail(s)
- Upper platform main post layout(s)
- Screen panel detail(s)
- Upper platform end fencing detail(s)
- Fall restraint detail(s)
- Column and wireway mounting detail(s)
- Tolling equipment general notes
- Equipment support arm detail(s)

**ACCESSIBLE GANTRY ELECTRICAL PLANS**

- Electrical symbol legend and abbreviations
- Electrical general notes
- Overall gantry electrical plan
- Enlarged electrical plan(s)
- Raceway layout plan – (accommodates ultimate)
- Electrical details
- E6 wireway installation details
- Column wireway support details
- Access platform / stair lighting plan and details
- Lightning protection plan

**TECHNICAL SPECIAL PROVISION AND MODIFIED SPECIAL PROVISION**

- Complete TSP sections
- Complete MSP sections

### **304.4 Permit Plans**

Permit plans submission must be in accordance with the requirements stated in ***GTR 270*** and the ***TSP Section for Permits***.

## 305 Design Analysis Reports

### 305.1 General

The toll site construction plans must be accompanied by a design analysis report for the mechanical systems, electrical systems, toll site equipment slabs, TEB foundation, TEB, and gantry structures. Structural and geotechnical calculations must be in accordance with the [Structures Manual](#) and [Soils and Foundations Handbook](#).

### 305.2 Mechanical Design

The design of all toll site mechanical systems must comply with Florida Administrative Code (FAC) 61G15-34, Responsibility Rules of Professional Engineers Concerning the Design of Mechanical Systems, along with all applicable building codes. This applies to new projects and any major modifications or renovations.

- (1) Building load analysis and equipment selection:
  - (a) An itemized AC computation design values summary sheet must be provided separate from what is provided in the load calculations. This summary sheet must include building “U” values, design conditions per American Society of Heating and Air-conditioning Engineers (ASHAE), internal building heat loads, and proposed equipment cut sheets including accessories. A standalone itemized list must of these project design values per equipment / heat source must be provided as part of the AC calculations submittal package.
  - (b) Itemized heat gain calculations must be provided to determine required cooling load and air movement requirements to effectively control the temperature and humidity in the TEB. Site-specific heat gain calculations must be provided to justify the cooling capacities of equipment selected. These calculations must be submitted prior to final design.
  - (c) Preliminary calculations must account for heat generated by tolling equipment and tolling communications located in their respective cabinets heat output rate provided in **GTR 245.2**.

- (2) Fuel oil piping
  - (a) The EOR must ensure the head loss within the fuel piping to and from the generator and fuel tank does not exceed the capacity of the generator fuel pump. The calculation must include consideration for changes in elevation and all fittings including but not limited to strainers, anti-siphon devices and valves.
  - (b) For existing installations, new calculations are required if the generator pump is modified or changes in location or elevation occur as required by the project scope.

### 305.3 Electrical Design

The power design analysis report must be provided and must comply with the following requirements:

- (1) Coordinate with the power service providers (PSP) during the design of the site. Each provider contact's name and telephone number must be placed in the electrical design analysis report.
- (2) The design of electrical power distribution and lighting systems must comply with Florida Administrative Code (FAC) 61G15-33, Responsibility Rules of Professional Engineers Concerning the Design of Electrical Systems. This applies to new projects, modifications, or renovations. Design drawings and design analysis reports must be prepared, reviewed, and signed and sealed by a professional engineer licensed in the State of Florida. The professional engineer must be competent in electrical engineering through training and experience.
- (3) The plans and reports must be submitted with the Phase III (90%) submittal. The design of the associated plans beyond Phase III (90%) must not proceed until all review comments have been resolved. The reports must include all formulas, calculations, variables, mathematical substitutions, and data used to obtain the results. Reports must include, at a minimum, the calculations listed below:
  - (a) Voltage drop calculations must be submitted for all branch circuits, feeders, and service entrance conductors beginning at the utility transformer secondary terminals. The voltage drop must be limited to the percentages outlined in the FBC.
  - (b) Calculations to determine the load, in volt-amps and amps, using the design loads for each feeder, branch circuit, panelboard, and at the service entrance point must be submitted. Demand factors must be applied in accordance with **Article 220** of the **NEC**. The results are used to size conductors, circuit breakers, and in voltage drop calculations.
    - The calculated load at the service entrance point must be shown on the power distribution system riser diagram in the electrical

- plans. Load calculations for power distribution system modifications or renovations must consist of the highest existing measured load (prior to modification), the load being removed, the load being added, and the new total calculated load.
- Existing loads must be field verified by metering or utility information as outlined in **Article 220.87** of the **NEC**. New service points and distribution equipment must be designed with at least 20% spare capacity in amperes.
- (c) Short circuit calculations must be submitted that show the available RMS fault currents, line to line, and line to ground at ½ cycle after the fault occurs. These calculations must be performed in accordance with the recommendations in the most recent edition of **IEEE Standard 141, Electrical Power Distribution Systems for Industrial Plants**.
- The calculations for faults must be performed at each panelboard, automatic transfer switch, and protective device including UPS and UPS maintenance bypass.
  - These calculated values must be shown on the power distribution system riser diagram in the electrical plans and used to select the interrupting capacity of each protective device, panelboard(s), and ATS to withstand ratings.
  - Documentation received from the utility provider must be provided showing the maximum available fault current at the utility transformer secondary terminals. This value must be used in the short circuit analysis. The short circuit analysis must be updated if a major modification or renovation takes place.
- (4) Electrical distribution equipment must be designed as fully rated, sufficiently, and selectively coordinated systems.
- (a) Time / current curves must be submitted showing selective coordination of the overcurrent devices.
- (b) A preliminary coordination study must be performed using a recognized software program to confirm that the specified protective devices safely interrupt electrical faults and overloads and isolate them from the smallest portion of the electrical system to minimize outages. Only the closest protective device to the fault must operate to isolate the fault without affecting other parts of the system.
- (c) A fault current and coordination study must be prepared for any project that proposes a new or replacement panelboard.
- (5) Generator sizing calculations and computer simulation printouts must be submitted that show the selected engine generator at each site meets the environmental and electrical requirements described in **GTR Part 2, Appendix 1, TSP Section for**

**Engine Generators.** Catalog cut sheets or specification sheets must be included that show the selected engine generator's following information:

- (a) Complete model number
  - (b) Accessories
  - (c) EPA exhaust tier level
  - (d) Noise data at 7 meters
  - (e) Weather protective enclosure information
  - (f) Dimensional data
  - (g) Fuel consumption rates
- (6) Generator size and adequacy must be recalculated and confirmed if any alterations are made to existing emergency power systems.
- (7) Photometric calculations for interior lighting must be provided to meet the requirements of **GTR 242.2**.

## 306 Pay Items

### 306.1 TEB Sites

- (1) Toll facility pay items for the EQ Report are as follows. See **FDM 902** for additional information:
- (a) New Construction – Toll Plaza includes the following for the TEB only:
- Precast concrete structure
  - Foundation
  - Lightning protection including bonding to the gantry counterpoise, the generator, and the fuel tank
  - Data communications service, pathways and wiring cable trays
  - Toll communications cabinet and raised aluminum support frame
  - Air conditioning system
  - Fuse cabinet
  - Panelboards
  - Critical power panelboards
  - Automatic transfer switch
  - Uninterruptible power supply with by-pass switch
  - Grounding including at the power wire trough
  - Security system infrastructure
  - Supervisory control and data acquisition system
  - Lighting fixtures and controls
  - Surge protection
  - Conduit and wiring in, under, and around the TEB. Conduit and cabling for home runs to median pull boxes, outside shoulder pull boxes and the electrical power service are not included.
- (b) Modifying existing or phased demolition – toll plaza (modify existing)
- (c) Toll plaza island / lane work – toll plaza island
- (d) Total site demolition – clearing and grubbing
- (e) Non-accessible toll gantry
- (f) Accessible toll gantry

- (g) Emergency generator and fuel tank including reinforced concrete slab
  - (h) Utility work transformer pad
  - (i) Concrete sidewalk within the toll site envelope
  - (j) Toll facility bollards
  - (k) Toll facility pull boxes
  - (l) Conduit for median and pull box home runs
  - (m) Toll facility electrical power service, underground, with meter base
- (2) Each gantry pay item includes the following:
- (a) Support structure and hardware
  - (b) Foundation
  - (c) Toll equipment mounting hardware and attachments
  - (d) Cable tray
  - (e) Conduit
  - (f) Wire troughs
  - (g) Lightning protection
  - (h) Electrical equipment strut channel supports
  - (i) E6 ground mounted frames
- (3) The lump sum pay items for modifying existing toll sites and for total site demolition must include the following:
- (a) Detailed notes identifying items that are included in the lump sum
  - (b) Detailed notes identifying items that are paid under roadway pay items in the [Basis of Estimates](#).
- (4) There are items associated with toll site construction that must be paid under the various roadway pay items in the FDOT BOE. All quantities for these pay items must be coordinated with the roadway EOR including, but not limited to the following:
- (a) Roadway pavement (including the tolling pavement area)
  - (b) Median concrete barrier
  - (c) Shoulder concrete barrier
  - (d) Guardrail
  - (e) Sodding at each toll site
  - (f) Earthwork
  - (g) Fencing

- (h) Traffic control
- (i) Retaining walls (any type)
- (j) CIAC for primary power
- (k) Removal of concrete pavement, sidewalks, slabs, etc.
- (l) Delivery of salvageable material
- (m) Flowable fill
- (n) Curb and gutter (Including Toll Header Curb)

### **306.2 RTC Sites**

Coordinate with Turnpike Tolls Design for pay items related to RTC sites.

Modification for Non-Conventional Projects:

Delete ***GTR 306.1 and 306.2.***

## 307 Technical Special Provision Updates

### 307.1 TEB Sites

- (1) Prepare and submit all TSP Sections in Microsoft Word© format.
- (2) Page numbering of the TSP Sections must be in accordance with the requirements presented in Section 3 of the FDOT [Specifications Handbook](#).
- (3) Track all changes and highlight proposed updates made to the TSP Sections as provided in **GTR Part 2, Appendix 1**.
- (4) Contact manufacturers of all items specified in Level 2 and Level 3 TSP sections to determine the availability of items and model numbers.
- (5) Provide the above at Phase III submittal and all subsequent submittals.

Modification for Non-Conventional Projects:

Delete **Item 5** above and replace with the following:

- (5) Provide the above at the 90% phase submittal and all subsequent submittals.

### 307.2 RTC Sites

Coordinate with Turnpike Tolls Design for TSPs related to RTC sites.

## 308 Shop Drawings

### 308.1 General

- (1) Shop drawings for toll sites must be identified in the individual TSP Sections included in the contract documents.
- (2) See TSP Sections provided in **GTR Part 2, Appendix 1** for shop drawing submittal requirements.
- (3) Turnpike Shop Drawings Procedures must be followed. These procedures are available at:

<https://floridasturnpike.com/business-opportunities/design/shop-drawing-processing/>