



STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION  
**ITS Facility Management System**  
**ITS Field Equipment Site Attribute Form**



ITSFM031  
 Page 1 of 1  
 Rev. 01/18

Date:	Inspector:	Financial Project ID:	As-Built Drawing No:
-------	------------	-----------------------	----------------------

Site Identification Name (SIN) District: _____ County: _____ <u>Type</u> <u>Route</u> <u>Mile Marker</u> <u>Lane</u> <u>Letter</u> - - - -	Street Address: _____ City: _____	Latitude/Longitude (N/W) or State Plane Coordinate (N/E) _____ = _____ _____ = _____
---	---	---

**Equipment Site Infrastructure**

<b>General Site Information</b>	<b>Support Structure Information</b>
---------------------------------	--------------------------------------

Facility Owner: \_\_\_\_\_ County: \_\_\_\_\_  
 Year of Installation: \_\_\_\_\_  
 Distance to Travel Lane: \_\_\_\_\_  
 Located in Clear Zone:  Yes  No  
 Lane Closure Required for Bucket Truck:  Yes  No

Support Structure Type:  
 Pole  Tower  Cantilever  Overhead Span  
 Butterfly  Other: \_\_\_\_\_  
 Support Structure Length/AGL \_\_\_\_\_  
 Department Structure No : \_\_\_\_\_

**Equipment Cabinet Information**

Cabinet Type: \_\_\_\_\_ Mount:  Pole  Pad  
 Admin Usage:  ITS  Signal  Toll  
 Exterior:  Alum  Stainless  Other: \_\_\_\_\_  
 Sun Shield Installed:  Yes  No  
 Key Type:  #2  #4  CyberLock  Other: \_\_\_\_\_  
 Filter Installed:  Yes  No # of Filters: \_\_\_\_\_  
 Filter Type:  Paper  Fabric  Metal  
 Filter Dimensions: \_\_\_\_\_

Support Structure Material:  
 Wood  Concrete  Steel  Other \_\_\_\_\_  
 Photos:  Site File Name: \_\_\_\_\_  
 Cabinet File Name: \_\_\_\_\_  
 Other: \_\_\_\_\_  
 Other: \_\_\_\_\_

**ITS Field Devices Installed at this Site**

1 <sup>st</sup> ITS Device	2 <sup>nd</sup> ITS Device	3 <sup>rd</sup> ITS Device
Device Name: _____	Device Name: _____	Device Name: _____
ITS Device Type: _____	ITS Device Type: _____	ITS Device Type: _____

**Indicate Other ITS Attribute Forms Attached**

- ITSFM029 Transportation Management Center
- ITSFM030 Communications Equipment Site
- ITSFM032 Electrical Site
- ITSFM033 Utility Demarcation Site
- ITSFM034 Fiber Optic Concrete Vault Detail
- ITSFM035 Fiber Optic Pullbox Detail
- ITSFM036 Fiber Optic Cable & Equipment
- ITSFM037 Fiber Optic Patch Panel Connection
- ITSFM038 Wireless Communication Equipment
- ITSFM039 Miscellaneous Communication Equipment
- ITSFM040 Electrical Equipment
- ITSFM041 Closed Circuit Television Camera (CCTV)
- ITSFM042 Vehicle Detection System (VDS)

- ITSFM043 Dynamic Message Sign (DMS)
- ITSFM044 Highway Advisory Radio (HAR) Transmitter
- ITSFM045 Roadway Weather Information Sys. (RWIS)
- ITSFM046 Electronic Speed Feedback Sign (ESFS)
- ITSFM047 Beacon
- ITSFM048 Electronic Display Sign (EDS)
- ITSFM049 Traffic Signal (Intersection or Ramp)
- ITSFM050 Safety Barrier Warning System (SBWS)
- ITSFM051 Automatic Vehicle Identification (AVI)
- ITSFM052 Tower Support Structure
- ITSFM053 Highway Advisory Radio (HAR) Sign
- ITSFM054 Electric DC Power
- Other \_\_\_\_\_