STATE OF FLORIDA
DEPARTMENT OF TRANSPORTATION

CONTRACT PLANS

FINANCIAL PROJECT ID 440096-1-52-01
(FEDERAL FUNDS)

TRUCK PARKING AVAILABILITY SYSTEMS (TPAS)
INTELLIGENT TRANSPORTATION SYSTEM PLANS

INDEX OF TPAS PLANS

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GOVERNING STANDARDS AND SPECIFICATIONS:
Florida Department of Transportation, 2006 Design Standards and revised Index Drawings as appended herein, and 2006 Standard Specifications for Road and Bridge Construction, as amended by Contract Documents.
For Design Standards click on the "Design Standards" link at the following web site:
http://www.dot.state.fl.us/rddesign/
Design Standards
For the Standard Specifications for Road and Bridge Construction click on the "Specifications" link at the following web site:
http://www.dot.state.fl.us/specificationsoffice/
Standard Specifications

NOTE: THE SCALE OF THESE PLANS MAY HAVE CHANGED DUE TO REPRODUCTION.

KEY SHEET REVISIONS

PENSACOLA - BEACH
TALLAHASSEE
PANAMA CITY
GAINESVILLE
LAKE CITY
ORLANDO
OCALA
LAKELAND
BARTOW
FT MYERS
75
F L O R I D A ' S T U R N P I K E
BEE LINE EXPRESSWAY
JACKSONVILLE
ST AUGUSTINE
MELBOURNE - COCOA
FT PIERCE
MIAMI
FT LAUDERDALE
WEST BEACH
DELAND
BEACH
75
75
295
95
95
4
275
10
5
10
FLORIDA PROJECT MANAGER:

P.E. NO.:

FISCAL YEAR

SHEET NO.

FOR ILLUSTRATION PURPOSE ONLY

KEY SHEET REVISIONS

STATE DESCRIPTION

TRUCK PARKING AVAILABILITY SYSTEMS (TPAS) PLANS
ENGINEER OF RECORD:

NOTE: THE SCALE OF THESE PLANS MAY HAVE CHANGED DUE TO REPRODUCTION.
GENERAL NOTES

1. THE LOCATIONS OF THE UTILITIES SHOWN IN THE PLANS ARE BASED ON LIMITED INVESTIGATION TECHNIQUES, AND MARK-UPS FROM UTILITY OWNERS. ALL UTILITIES SHOULD BE CONSIDERED APPROXIMATE ONLY.

2. THE CONTRACTOR SHALL NOTIFY UTILITY OWNERS LISTED THROUGH SUNSHINE STATE ONE CALL OF FLORIDA (811) TWO BUSINESS DAYS IN ADVANCE OF BEGINNING CONSTRUCTION ON THE JOB SITE.

3. FIBER OPTIC AND POWER ROLL BOXES AND CONDUIT SHALL BE LOCATED WITHIN 100 FEET OF THE DEVICE THEY SUPPORT. ITS DEVICE LOCATIONS ARE APPROXIMATE AND MAY REQUIRE RELOCATIONS BY THE PROJECT ENGINEER. IF DEVICE RELOCATIONS OCCUR FOR ANY REASON, THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING AND INSTALLING ABOVE GROUND CONDUIT SUPPORTING THAT DEVICE. ITS DEVICE LOCATIONS ARE APPROXIMATE AND MAY REQUIRE RELOCATIONS BY THE CONTRACTOR.

4. INSTALL FIBER OPTIC CONDUIT FOR COMMUNICATION TO DEVICES AS SHOWN IN THE PLANS AND IN ACCORDANCE WITH ALL FDOT STANDARDS FOR CONDUIT INSTALLATION.

5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING AND INSTALLING ABOVE GROUND TUBULAR ROUTE MARKERS PER SECTION 630 OF THE FDOT STANDARD SPECIFICATIONS. MARKERS SHALL BE PLACED AT A MAXIMUM OF 500 FEET AND AT EVERY PULL AND SPLICE BOX. A MARKER LABEL TEMPLATE SHALL BE PROVIDED FOR REVIEW.

6. THE CONDUIT SHALL BE SEALED WITH THE SPECIFIED DUCT PLUG AT THE TIME OF CONDUIT INSTALLATION AND AFTER FINAL FIBER INSTALLATION.

7. ELECTRICAL POWER SERVICE METERS SHALL HAVE A SEPARATE BREAKER FOR EACH ITS CIRCUIT.

8. THE CONTRACTOR SHALL HAND DIG (SOFT DIG) TO A DEPTH OF FOUR (4) FEET WHERE UTILITIES ARE IN CONFLICT PRIOR TO USE OF A MECHANICAL AUGER. ANY POTENTIAL CONFLICTS SHALL BE REPORTED TO THE PROJECT ENGINEER IMMEDIATELY.

UTILITY OWNERS

| STATE OF FLORIDA | DEPARTMENT OF TRANSPORTATION | GENERAL NOTES | SHEET NO.
|------------------|-----------------------------|---------------|-----------
| ROAD NO. | COUNTY | FINANCIAL PROJECT ID | VARIATION | DATE | DESCRIPTION | VARIATION | DATE | DESCRIPTION |
| 460096-1-52-01 | VARIES | VARIES | 2 |

LEGEND

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<td>POWER RUN</td>
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GENERAL NOTES

- ELECTRICAL POWER SERVICE METERS SHALL HAVE A SEPARATE BREAKER FOR EACH ITS CIRCUIT.
- THE CONTRACTOR SHALL HAND DIG (SOFT DIG) TO A DEPTH OF FOUR (4) FEET WHERE UTILITIES ARE IN CONFLICT PRIOR TO USE OF A MECHANICAL AUGER. ANY POTENTIAL CONFLICTS SHALL BE REPORTED TO THE PROJECT ENGINEER IMMEDIATELY.
- THE CONTRACTOR SHALL NOTIFY UTILITY OWNERS LISTED THROUGH SUNSHINE STATE ONE CALL OF FLORIDA (811) TWO BUSINESS DAYS IN ADVANCE OF BEGINNING CONSTRUCTION ON THE JOB SITE.
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- THE CONTRACTOR SHALL HAND DIG (SOFT DIG) TO A DEPTH OF FOUR (4) FEET WHERE UTILITIES ARE IN CONFLICT PRIOR TO USE OF A MECHANICAL AUGER. ANY POTENTIAL CONFLICTS SHALL BE REPORTED TO THE PROJECT ENGINEER IMMEDIATELY.

UTILITY OWNERS

| STATE OF FLORIDA | DEPARTMENT OF TRANSPORTATION | GENERAL NOTES | SHEET NO.
|------------------|-----------------------------|---------------|-----------
<p>| ROAD NO. | COUNTY | FINANCIAL PROJECT ID | VARIATION | DATE | DESCRIPTION | VARIATION | DATE | DESCRIPTION |
| 460096-1-52-01 | VARIES | VARIES | 2 |</p>
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</table>

**Guidesign Worksheet**

*State of Florida
Department of Transportation*

**Guidesign Worksheet**

*GUIDE SIGN WORKSHEET*

**GUIDE SIGN WORKSHEET**

*FOR ILLUSTRATION PURPOSE ONLY*
### Table: Truck Parking Availability System

<table>
<thead>
<tr>
<th>Description</th>
<th>Date/Time</th>
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<tbody>
<tr>
<td><strong>Road No.</strong></td>
<td><strong>Santa Rosa</strong></td>
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<tr>
<td><strong>County</strong></td>
<td><strong>NET AREA 30031 (65 SPACES)</strong></td>
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</tbody>
</table>

**State of Florida Department of Transportation**

- **Truck Parking Availability System**
- **Santa Rosa County, FDOT District 3**
- **REST AREA 30031 (65 SPACES)**
- **IT-03**

### Equipment

- **In-ground sensors (typ.)**: Will have an array of each truck parking stall.

### Access Points

- **CCTV**: For transmission of messages from the ground sensors to the access point.

### Junctions

- **R/W Line**: Existing.

### Conduit Details

- **4" conduit (open trench)**:
  - Power
  - 1-12 strand FO
  - Spare
  - Access point cables

- **3" conduit (open trench)**:
  - Power
  - 1-12 strand FO
  - Spare

- **Fiber pull box (typ.)**
- **Electric pull box (typ.)**
- **Electrical pull box (typ.)**
- **Breaker panel**
- **Fiber splice vault**
- **Electrical pull box (typ.)**

### Other Details

- **Existing ITS infrastructure reference**
- **ITS data database**
- **See sheet IT-04 for details**
EXISTING ITS INFRASTRUCTURE REFERENCE

- FPID 428403-1-52-01

EXISTING ITS INFRASTRUCTURE REFERENCE

I-10 EB
EASTBOUND MILE MARKER 61
REST AREA 30041 (48 SPACES)
OKALOOSA COUNTY, FDOT DISTRICT 3
TRUCK PARKING AVAILABILITY SYSTEM
IT-05

- 2" CONDUIT (OPEN TRENCH)
  - POWER
  - 1-12 STRAND FOC
  - SPARE

EXISTING ITS FIBER TRUNKLINE

FIBER OPTIC SPlices INTERCEPT EXISTING FIBER SPACE SATE

I-10 WB
WESTBOUND MILE MARKER 61
REST AREA 30041 (48 SPACES)
OKALOOSA COUNTY, FDOT DISTRICT 3
TRUCK PARKING AVAILABILITY SYSTEM
IT-05

- 2" CONDUIT (OPEN TRENCH)
  - POWER
  - 1-12 STRAND FOC
  - SPARE

EXISTING ITS FIBER TRUNKLINE

- SPARE
  - 1-12 STRAND FOC
  - POWER
  - 3-2" CONDUIT (DIRECTIONAL BORE)
  - SPARE

EXISTING ITS FIBER TRUNKLINE

- SPARE
  - 1-12 STRAND FOC
  - POWER
  - 3-2" CONDUIT (OPEN TRENCH)

EXISTING ITS DEVICES

IN-GROUND SENSORS (TYP.)
WILL HAVE AN ARRAY OF EACH TRUCK PARKING STALL

- CCTV
- MVDS

SEE SHEET IT-06 FOR DETAILS

ACCESS POINT CABLES
- SPARE
- 2-12 STRAND FOC
- POWER
- 4-2" CONDUIT (OPEN TRENCH)

SEE SHEET IT-06 FOR DETAILS

ACCESS POINT CABLES
- SPARE
- 2-12 STRAND FOC
- POWER
- 4-2" CONDUIT (OPEN TRENCH)
EXISTING ITS INFRASTRUCTURE REFERENCE

I-10 WB
WESTBOUND MILE MARKER 61
REST AREA 30042 (52 SPACES)
OKALOOSA COUNTY, FDOT DISTRICT 3
TRUCK PARKING AVAILABILITY SYSTEM
IT-06

SEE SHEET IT-05 FOR DETAILS

IN-GROUND SENSORS (TYP.) WILL HAVE AN ARRAY OF
FOR TRANSMISSION OF MESSAGES
FROM THE GROUND SENSORS
TO THE ACCESS POINT

SEE SHEET IT-05 FOR DETAILS
EASTBOUND MILE MARKER 133
REST AREA 30061 (8 SPACES)
JACKSON COUNTY, FDOT DISTRICT 3
TRUCK PARKING AVAILABILITY SYSTEM
IT-08

EXISTING ITS INFRASTRUCTURE REFERENCE
- FPID 428403-1-52-01
EXISTING ITS FIBER TRUNKLINE
TO THE ACCESS POINT FROM THE GROUND SENSORS FOR TRANSMISSION OF MESSAGES
1 TYPE II POLE (TYP.)
1 REPEATER (TYP.)

EXISTING ITS POWER SERVICE
SUPPLIED FROM THE EXISTING 120/240 VAC SINGLE PHASE POWER
EXISTING ITS POWER SERVICE DROP

4 FIBER OPTIC CABLE SPLICES
4 FO TERMINATORS
1 FOC CONNECTOR PANEL
1 BUFFER TUBE FAN OUT KIT
1 FOC PATCH PANEL
1 ETHERNET SWITCH
1 POLE (MOUNTING HEIGHT 50')
1 TYPE 336S ITS FIELD CABINET NEMA 3R
1 REPEATER
1 ACCESS POINT
1 DOME CCTV CAMERA (IP HD CAMERA)

IN-GROUND SENSORS (TYP.) WILL HAVE AN ARRAY OF EACH TRUCK PARKING STALL

R/W LINE
R/W LINE

STATE OF FLORIDA
DEPARTMENT OF TRANSPORTATION
TRUCK PARKING AVAILABILITY SYSTEM
JACKSON COUNTY, FDOT DISTRICT 3
WEST AREA WORK (8 SPACES)
EASTBOUND MILE MARKER 133

ROAD NO. 1-10
COUNTY JACKSON
FINANCIAL PROJECT ID 460096-1-52-01
SHEET NO. 1F-08

FOR ILLUSTRATION PURPOSE ONLY
Each truck parking stall will have an array of in-ground sensors (TYP.)
EASTBOUND MILE MARKER 194
REST AREA 30081 (14 SPACES)
LEON COUNTY, FDOT DISTRICT 3
TRUCK PARKING AVAILABILITY SYSTEM

EXISTING ITS INFRASTRUCTURE REFERENCE

POWER CONDUIT WITH CONDUCTORS
(EXISTING)

FIBER OPTIC PULL BOX
(EXISTING)

ELECTRICAL PULL BOX (TYP.)
(EXISTING)

TO THE ACCESS POINT
FROM THE GROUND SENSORS
FOR TRANSMISSION OF MESSAGES

1 TYPE II POLE (TYP.)
1 REPEATER (TYP.)

ITS POWER SERVICE DROP
(EXISTING)

ITS FIBER TRUNKLINE
(EXISTING)

FIBER SPLICE VAULT
INTERCEPT EXISTING
FIBER SPLICE VAULT
(EXISTING)

8 FIBER OPTIC CABLE SPLICES
- SPARE
- 1-12 STRAND FOC
- POWER
- 3-2" CONDUIT (DIRECTIONAL BORE)
- SPARE
- SPARE
- 1-12 STRAND FOC
- POWER
- 3-2" CONDUIT (OPEN TRENCH)
- SPARE

R/W LINE
- SPARE
- 1-12 STRAND FOC
- POWER
- 3-2" CONDUIT (DIRECTIONAL BORE)

4 FO TERMINATORS
1 FOC CONNECTOR PANEL
1 BUFFER TUBE FAN OUT KIT
1 FOC PATCH PANEL
1 ETHERNET SWITCH
1 POLE (MOUNTING HEIGHT 50')
1 TYPE 336S ITS FIELD CABINET NEMA 3R
1 REPEATER
1 ACCESS POINT
1 DOME CCTV CAMERA (IP HD CAMERA)

SEE SHEET IT-13 FOR DETAILS

IN-GROUND SENSORS (TYP.)
WILL HAVE AN ARRAY OF
EACH TRUCK PARKING STALL

EXISTS ITS INFRASTRUCTURE REFERENCE

- FPID 414720-1-58-01
- FPID 414718-1-58-01
- FPID 414716-1-58-01

STATE OF FLORIDA
DEPARTMENT OF TRANSPORTATION
TRUCK PARKING AVAILABILITY SYSTEM
LEON COUNTY, FDOT DISTRICT 3
WEST AREA 30081 (14 SPACES)
EASTBOUND MILE MARKER 194

FOR ILLUSTRATION
PURPOSE ONLY

REVISED

SHEET IT-12
TRUCK PARKING AVAILABILITY SYSTEM
GADSDEN COUNTY, FDOT DISTRICT 3
TPAS SIGN 30081
EASTBOUND MILE MARKER 189.53

EXISTING ITS INFRASTRUCTURE REFERENCE
- 3-DIGIT EMBEDDED DMS
- COMMUNICATION FROM NEAREST ITS CABINET
- POWER FROM NEAREST ITS CABINET
- POLE MOUNTED NEMA CABINET
- SIGN SPACING REQUIREMENTS

(ADJUST SIGN LOCATIONS PER MUTCD WEST OF REST AREA 30081 (MM 194)
3-DIGIT EMBEDDED DMS AT EB MM 189.53
TRUCK PARKING AVAILABILITY SIGN WITH EASTBOUND MILE MARKER 189.53
TPAS SIGN 30081
GADSDEN COUNTY, FDOT DISTRICT 3
TRUCK PARKING AVAILABILITY SYSTEM

EXISTING ITS INFRASTRUCTURE REFERENCE
- 3-DIGIT EMBEDDED DMS
- COMMUNICATION FROM NEAREST ITS CABINET
- POWER FROM NEAREST ITS CABINET
- POLE MOUNTED NEMA CABINET
- SIGN SPACING REQUIREMENTS

(ADJUST SIGN LOCATIONS PER MUTCD WEST OF REST AREA 30081 (MM 194)
3-DIGIT EMBEDDED DMS AT EB MM 189.53
TRUCK PARKING AVAILABILITY SIGN WITH EASTBOUND MILE MARKER 189.53
TPAS SIGN 30081
GADSDEN COUNTY, FDOT DISTRICT 3
TRUCK PARKING AVAILABILITY SYSTEM
EXISTING ITS INFRASTRUCTURE REFERENCE

I-10 EB
I-10 WB
EASTBOUND MILE MARKER 233
REST AREA 30091 (10 SPACES)
JEFFERSON COUNTY, FDOT DISTRICT 3
TRUCK PARKING AVAILABILITY SYSTEM
IT-14

POWER CONDUIT WITH CONDUCTORS (EXISTING)
FIBER OPTIC PULL BOX (EXISTING)
ELECTRICAL PULL BOX (TYP.) (EXISTING)

BREAKER PANEL
SUPPLIED FROM THE BUILDING
120/240 VAC SINGLE PHASE POWER
1 POLE (SERVICE)
TO THE ACCESS POINT FROM THE GROUND SENSORS FOR TRANSMISSION OF MESSAGES

1 TYPE II POLE (TYP.)
1 REPEATER (TYP.)
1 TYPE 336S ITS FIELD CABINET NEMA 3R
1 REPEATER
1 ACCESS POINT
1 DOMETIC CAMERA (IP HD CAMERA)
1 ETHERNET SWITCH
1 BUFFER TUBE FAN OUT KIT
1 FOC CONNECTOR PANEL
A PD TERMINATORS

1 POLE (MOUNTING HEIGHT 50')
1 TYPE 336S ITS FIELD CABINET NEMA 3R
1 REPEATER
1 ACCESS POINT
1 DOME CCTV CAMERA (IP HD CAMERA)
1 ETHERNET SWITCH
1 BUFFER TUBE FAN OUT KIT
1 FOC CONNECTOR PANEL
A PD TERMINATORS

IN-GROUND SENSORS (TYP.) WILL HAVE AN ARRAY OF EACH TRUCK PARKING STALL

4 FO TERMINATORS
1 FOC CONNECTOR PANEL
1 BUFFER TUBE FAN OUT KIT
1 FOC PATCH PANEL
1 ETHERNET SWITCH
1 POLE (MOUNTING HEIGHT 50')
1 TYPE 336S ITS FIELD CABINET NEMA 3R
1 REPEATER
1 ACCESS POINT
1 DOME CCTV CAMERA (IP HD CAMERA)
1 ETHERNET SWITCH
1 BUFFER TUBE FAN OUT KIT
1 FOC CONNECTOR PANEL
A PD TERMINATORS

SEE SHEET IT-15 FOR DETAILS
EXISTING ITS INFRASTRUCTURE REFERENCE
- FPID XXXXXX-X-XX-XX

- ACCESS POINT
- TYPE II POLE (CABINET NEWA 3R)
- POLE (MOUNTING HEIGHT 50')
- ETHERNET SWITCH
- FOC PATCH PANEL
- FIBER PULL BOX (TYP.)

- RED LINE

SEE SHEET IT-14 FOR DETAILS

- IN-GROUND SENSORS (TYP.)
- WILL HAVE AN ARRAY OF
- EACH TRUCK PARKING STALL

1 TYPE II POLE (TYP.)
- FOR TRANSMISSION OF MESSAGES
- FROM THE GROUND SENSORS
- TO THE ACCESS POINT

4 FO TERMINATORS
1 FOC CONNECTOR PANEL
1 BUFFER TUBE FAN OUT KIT
1 FOC PATCH PANEL
1 ETHERNET SWITCH
1 POLE (MOUNTING HEIGHT 50')
1 TYPE 336S ITS FIELD CABINET NEMA 3R
1 REPEATER
1 ACCESS POINT
1 DOME CCTV CAMERA (IP HD CAMERA)

STATE OF FLORIDA
DEPARTMENT OF TRANSPORTATION

TRUCK PARKING AVAILABILITY SYSTEM
JEFFERSON COUNTY, FDOT DISTRICT 3
REST AREA 30092 (11 SPACES)
WESTBOUND MILE MARKER 233

SHEET NO.
IT-15