



# Project Specifications for Local Agency Program

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# Local Agency Specifications

What We Know...

What We Want to Know...

- Specifications – What, Where, How
  - On-System Requirements
  - Off-System Requirements
    - Critical Components
    - Proprietary Products

# Using Local Agency Specs and Contract Language

- First and Foremost, we ALL need to remember that these are Local Agency Contracts
- Still true when FDOT and Federal funds are involved
- Local Agencies have their own policies, procedures, standards, processes, ordinances, etc.



# Using OLD FDOT Stuff

- Local Agency Archives
- A Library Link on the FDOT State Specs Office Web Site
- Available for Agencies, Designers & Contractors
- May NOT be Used on SHS/NHS Projects
- No Longer FDOT Specs for Coordination & Updating

# Using NEW FDOT Stuff

- Current Standard Specifications for Road & Bridge Construction
- Supplemental Specifications (The Latest & Greatest) from the FDOT Workbook of Implemented Modifications
- *Beginning January 2015, bi-annual implementation of the Standard Specifications eBook.*

# LAP Project Classifications

- LAP project classification determines application of:
  - ✓ design criteria and standards
  - ✓ construction specifications
  - ✓ materials testing requirements
- Four classifications applied- A, B, C, D
- Classifications are determined by three primary factors:
  - 1) highway system location (SHS/NHS/Local)
  - 2) total project cost
  - 3) bridge/structures scope components



# LAP Project Classifications

## CLASS A

- SHS- on the State Highway System aka within FDOT right of way
- NHS- on the National Highway System

Project Classifications	Design Criteria and Standards	Specifications	Materials
<b>Class A</b> <b>On the State or National Highway Systems</b>	FDOT Plans Preparation Manual and FDOT Design Standards	<a href="#">FDOT Standard Specifications for Road &amp; Bridge Construction</a>	<a href="#">Samples Testing and Reporting Guide</a> and FDOT Materials Manual

# LAP Project Classifications

## CLASS B

- Off-system = local roadway (local right of way)
- Estimated construction value of \$10 million or greater

Project Classifications	Design Criteria and Standards	Specifications	Materials
<b>Class B</b> Off the State and National Highway Systems with an estimated construction value of \$10 million or greater.	FDOT Plans Preparation Manual and FDOT Design Standards	<a href="#">FDOT Standard Specifications for Road &amp; Bridge Construction</a>	<a href="#">Samples Testing and Reporting Guide</a> and FDOT Materials Manual

# LAP Project Classifications

## CLASS C

- Off-system = local roadway (local right of way)
- Includes specific structural components:

Project Classifications	Design Criteria and Standards	Specifications	Materials
<p><u>Class C</u> Off the State and National Highway Systems and includes structural components:</p> <ul style="list-style-type: none"> <li>• vehicular bridge</li> <li>• pedestrian bridge over a roadway</li> <li>• box culvert meeting the definition of a bridge as stated in <a href="#">23 CFR 305</a></li> </ul>	<p>1) For structures components, use the <b><i>FDOT Plans Preparation Manual</i></b> and <b><i>FDOT Design Standards</i></b></p> <p>2) For all other components, use the <b><i>Florida Greenbook</i></b></p>	<p>1) For the structures components, <a href="#">FDOT Standard Specifications</a></p> <p>2) For all other components, <a href="#">LAP Big 4 or approved Local Agency Specs</a></p>	<p>1) For structures components, use the <a href="#">Samples Testing and Reporting Guide</a> and <b><i>FDOT Materials Manual</i></b></p> <p>2) For all other components, use Local Agency materials testing process</p>

# LAP Project Classifications

## CLASS D

- Off-system local roadway (local right of way)
- May include structural components not found in Class C

Project Classifications	Design Criteria and Standards	Specifications	Materials
<p><u>Class D</u> Off the State and National Highway Systems, may include structural components:</p> <ul style="list-style-type: none"> <li>• pedestrian bridges not over a roadway</li> <li>• bridges on shared use path not over a roadway</li> <li>• box culverts that do not meet the definition of a bridge as stated in <a href="#">23 CFR 305</a></li> </ul>	<p><i>Florida Greenbook</i></p> <p>-OR-</p> <p>Approved Minimum Design Standards chosen by local agency which conform to the minimum standards provided in <i>Florida Greenbook</i></p>	<p><a href="#">LAP Big 4</a></p> <p>-OR-</p> <p>Approved Local Agency Specs</p>	<p>Local Agency materials testing process</p>

# State or National Highway System Projects

- Follow FDOT requirements
  - Must use the latest version of the FDOT specs covering
    - ✓ Division II (Construction Methods)
    - ✓ Division III (Materials)

National Highway System (NHS) projects per **23 CFR 637.201-205**:

- all NHS projects must use the approved states' design criteria, specifications, and quality assurance programs (CPAM)
- FDOT standards reviewed by FHWA annually
- FDOT process is the only process "approved" for application on the NHS by FHWA

# Off-System

- Off-System - Projects not located on the State Highway System (SHS) or the National Highway System (NHS)
- Follow Local Agency design parameters as long as federal requirements are met
  - Florida Greenbook
  - AASHTO Criteria
- Use local agency General Condition specifications (Division I).
- Use local agency construction method and material specifications different than FDOT's, except in the areas of the “Big Four.”

**Note** - *Most local projects contain verbiage similar to “All construction must conform to the latest FDOT standards and specifications”, so you’re already covered.*



# Off-System – On-System

## The “Big Four”

**GOAL:** To provide Specs with simplified testing and acceptance criteria, while recognizing differences in project complexity and contract administration approach between FDOT and Local Agencies

- Written for anticipated, off-system project scopes (i.e. mainly rails to trails, bikeways, sidewalks, etc.) to cover:
  - Earthwork
  - Asphalt
  - Concrete
  - Landscaping
- Modifications to the “Big Four” may be used, but ***all changes must be approved by the FDOT.***



# Off-System vs On-System

## LAP Project Specification Use

	<b>On-System (Class A Project)</b>	<b>Off-System Critical (Class B &amp; C Projects)</b>	<b>Off-System (Class D Project)</b>
<b>DOT's Division I</b>	<b>NO</b> Must include, per on-system guidelines, necessary portions of Sections 1 (w/ definitions for "Department" and "Engineer"), 4, 5, 6, 7 & 9	<b>NO</b> Must include, per off-system guidelines, necessary definitions for "Department" and "Engineer"	<b>NO</b> Must include, per off-system guidelines, necessary definitions for "Department" and "Engineer"
<b>Local Agency's General Conditions</b>	<b>YES</b>	<b>YES</b>	<b>YES</b>
<b>DOT's Division II &amp; III</b>	<b>YES</b>	<b>YES</b> For all Class B projects and for Class C structural components <b>NO</b> For all Class C non-structural components use "Big Four" or approved local agency specifications	<b>NO</b> Use "Big Four" or approved local agency specifications

\*\* If local agencies want to use their own in any of these four areas, then it must get DOT review and approval.

April 27, 2016

# Division I Specifications for Local Use

- ***Division One Specifications for Local Agencies*** documents developed for incorporation into LAP construction project bid packages.
- Provides standard contract language for items found on the ***LAP Construction Checklist (Form No. 525-010-44)*** that also appear in the ***FDOT Standard Specifications for Road and Bridge Construction***.
- Language conforms to contractual requirements for use on Federal-Aid Highway Program projects. Already undergone FHWA review as part of the annual state QA/QC program approvals process.

# This is what the Div 1 Specs looks like when you open it

## LAP DIVISION 1 SPECIFICATIONS.

(REV 2-11-16)

Construction Checklist Specifications  
from  
Department of Transportation  
Standard Specifications for Road and Bridge Construction

Notice this tidy disclaimer

*The following excerpts from the Standard Specifications and Special Provisions are provided for use in LAP Specifications **as needed** in accordance with the Local Agency Program Checklist for Construction Contracts (Phase 58) – Federal and State Requirements (525-070-44)*

# Division I Specifications for Local Use

Two versions of the LADIV1 document are available for use on LAP projects:

- 1) **LADIV1-OFFSYS** is for off-system projects
  - Use for CLASS C non-structures and CLASS D
  
- 2) **LADIV1-ONSYS** is for use on SHS/NHS
  - Use for CLASS A, B, and C structures
  - This version includes the required language for Division 2 and Division 3 specifications for on-system projects

# Division I Specifications for Local Use

Between the two versions of the LADIV1 document available for use on LAP projects:

- ❖ *Not ALL specifications included in the documents are required for each LAP project.*
- ❖ *It is easier to omit those non-applicable requirements as needed rather than hunt for all of the required contractual items individually!*
- ❖ *Not ALL 39 specifications identified on the LAP Construction Checklist are included in the LAPDIV1 documents.*
- ❖ *Some requirements must be specific to your agency!*

# Division I Specifications for Local Use

- The LADIV1 files are located on the Departments 'Specs on the Web' at:  
<https://www2.dot.state.fl.us/SpecificationsPackage/Package/Workbook/LAPSpecificationSelection.aspx>.
- Specs on the Web is a web application that creates specification packages based off current FDOT specifications for transportation projects including provisions that are required with Federal-Aid projects.
- Each LADIV1 file is downloadable as a Microsoft WORD file and may be formatted or edited as needed.



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**Centennial FDOT 1915-2015**  
 Celebrating 100 Years of Innovation, Mobility, and Economic Development

### FDOT Centennial: First P3 Project

In 2009, FDOT signed a 35-year agreement for a Public-Private Partnership (P3) project on Interstate 595. This was the first P3 ever initiated by FDOT. [More...](#)

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- 2
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#### Travelers and Commuters

511, SunPass, Road Conditions, Rest Areas, Service Plazas, More...



#### Business and Government

Bid Letting/Awards, Contracts, Permits, Planning, Programs, Specifications, More...



#### Newsroom

Media Contacts, News Releases, Photos, Social Media, Videos, More...



## Operations

### Materials

The Materials Program ensures that the materials used in transportation construction projects meet the required department specifications.

**Divisions:** [Bituminous](#) | [Geotechnical](#) | [Pavements](#) | [Structures](#)

### Performance Management

The Performance Management Section includes the training and development programs of the agency and the programs supporting the FDOT Business Model.

### Policy Planning

The Office of Policy Planning monitors a statewide and metropolitan planning process; performs various economic and demographic analyses, and evaluates transportation system performance.

### Program Management (Previously Specifications and Estimates)

The Program Management Office develops and provides policies, procedures, training, and guidance to support the design, construction and maintenances of Florida roads and bridges. Our functional areas manage specifications, estimates, product evaluation, utilities and the **Local Agency Program**.

**Divisions:** [Estimates](#) | [Product Evaluation](#) | [Specifications](#) | [Utilities](#)

### Public Information

The Public Information Office keeps the public informed about DOT-related issues which are paramount to maintaining a positive relationship with the residents of the state of Florida.

### Rail and Motor Carrier Operations

The Rail and Motor Carrier Operations Office is responsible for assisting in the development of Florida's rail system, both passenger and freight. In addition, the office is responsible for developing and implementing the Florida Rail System Plan, rail safety, rail project development/management, rail research and SIS implementation.

### Research Center

The Research Center oversees the Florida Department of Transportation's research program. The **State Materials Office, Marcus H. Ansley Structures Research Center**

## Program Management

Program Management / Specifications

# Standard Specifications for Road & Bridge Construction



Adobe Reader is required to view the specification documents. [Free Adobe download](#)



The Standard Specifications for Road and Bridge Construction contain requirements setting out or relating to the method or manner of performing work or to the quantities and qualities of materials and labor for all FDOT contracts. You will find links to the standard specifications documents for current and recent past FDOT projects in the [Standard Specifications Library](#).

<a href="#">Standard Specifications Library</a>	Links to all current implemented Standard Specifications and revisions.
<a href="#">Industry Review</a>	A list of proposed Specification revisions for review and comment.
<a href="#">Track the Status of Revisions</a>	Check the status of proposed revisions currently in review.
<a href="#">Web Links</a>	A list of Specification references and the links they contain.
<a href="#">Specification Development</a>	Links to the Specification Development Procedure and other helpful information.
<a href="#">Specification Package Preparation</a>	Link to the Specification Package Preparation Procedure and other helpful information.
<a href="#">Specs on the Web</a>	Link to the web application used to prepare Specifications Packages.

<a href="#">Design/Build</a>	<b>Design Build</b> Specifications boilerplate to be incorporated into the Request for Proposal (RFP) for Design Build projects.
<a href="#">Local Agency</a>	Implemented specifications used by <b>Local Agencies</b> .
<a href="#">Developmental</a>	<b>Developmental Specifications</b> are developed around a new process, procedure, or material approved for limited use by the State Program Management Office. These specifications are signed and sealed by the professional engineer responsible for authorizing use and monitoring performance in the field. Developmental Specifications are requested from the District Specifications Office on a project by project basis.
<a href="#">Push Button</a>	<b>Push Button Specifications</b> allow the use of Work Documents or Task Orders to complete the work covered by the contract.
<a href="#">Maintenance</a>	Specifications developed for use on <b>Maintenance Contracts</b> .



# Specifications for Local Projects



## SPECS ON THE WEB

SPECIFICATIONS PACKAGE  
FLORIDA DEPARTMENT OF TRANSPORTATION

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By logging on to a FDOT system, you acknowledge your responsibility to comply with all laws, rules, directives, policies, and procedures related to the use and security of information technology resources. Unauthorized use is strictly prohibited. You are hereby on notice that you should have no expectation of privacy as to your use of Department information technology resources as all data is potentially subject to Florida's public records law.

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### Login Info

Please proceed to log in if you already have an FDOT Internet Subscriber Account (ISA)

- What is an FDOT Internet Subscriber Account?
- When Choosing a new Password...



### Sign Up

If you have never been here before and not a FDOT Employee, please [Register](#) to use Specs on the Web.



# Specifications for Local Projects



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Below are the FDOT files available for Local Agency use in preparing specifications documents. Click on the check box in the far left column to select the files. When all desired files are selected, click on Merge Specifications at the top of this screen. The file that is generated may be viewed on the screen or saved to your local computer. The document generated will not be saved within this application.

[Merge Specifications](#)  
(Unknown file size)

Select		Description	Usage Notes
<b>Florida Pavement Preservation Council</b>			
<input type="checkbox"/> FPPC-PolymerModifiedChipSeal	<a href="#">Browse</a> (Unknown file size)	POLYMER MODIFIED CHIP SEAL. (Rev. 5/16/2014) (FA. ) (01/14)	For Local Agency Use Only. (This specification was not developed and is not owned by the FDOT.)
<input type="checkbox"/> FPPC335-BitFogSeal	<a href="#">Browse</a> (Unknown file size)	BITUMINOUS FOG SEAL. (Rev. 1/29/2014) (FA. ) (01/14)	For Local Agency Use Only. (This specification was not developed and is not owned by the FDOT.)
<input type="checkbox"/> FPPC335-ChipSeal	<a href="#">Browse</a> (Unknown file size)	BITUMINOUS CHIP SEAL. (Rev. 1/29/2014) (FA. ) (01/14)	For Local Agency Use Only. (This specification was not developed and is not owned by the FDOT.)
<input type="checkbox"/> FPPC335-MicroSurfacing	<a href="#">Browse</a> (Unknown file size)	MICRO SURFACING. (Rev. 7/30/2013) (FA. ) (09/13)	For Local Agency Use Only. (This specification was not developed and is not owned by the FDOT.)
<b>Local Agency Specs</b>			
<input type="checkbox"/> LADIV1-OFFSYS	<a href="#">Browse</a> (Unknown file size)	LADIV1-OFFSYS LOCAL AGENCY DIVISION 1 SPECIFICATIONS FOR OFF SYSTEM LAP PROJECTS (Rev. ) (FA. ) (01/16)	FOR ALL LAP PROJECTS OFF-SYSTEM
<input type="checkbox"/> LADIV1-OFFSYS	<a href="#">Browse</a> (Unknown file size)	LADIV1-OFFSYS LOCAL AGENCY DIVISION 1 SPECIFICATIONS FOR OFF SYSTEM LAP PROJECTS (Rev. ) (FA. ) (07/16)	FOR ALL LAP PROJECTS OFF-SYSTEM

# Specifications for Local Projects

Local Agency Specs			
<input type="checkbox"/> LADIV1-OFFSYS	<a href="#">Browse</a> (Unknown file size)	LADIV1-OFFSYS LOCAL AGENCY DIVISION 1 SPECIFICATIONS FOR OFF SYSTEM LAP PROJECTS (Rev. ) (FA. ) (01/16)	FOR ALL LAP PROJECTS OFF-SYSTEM
<input type="checkbox"/> LADIV1-OFFSYS	<a href="#">Browse</a> (Unknown file size)	LADIV1-OFFSYS LOCAL AGENCY DIVISION 1 SPECIFICATIONS FOR OFF SYSTEM LAP PROJECTS (Rev. ) (FA. ) (07/16)	FOR ALL LAP PROJECTS OFF SYSTEM
<input type="checkbox"/> LADIV1-ONSYS	<a href="#">Browse</a> (Unknown file size)	LADIV1-ONSYS LOCAL AGENCY DIVISION 1 SPECIFICATIONS FOR ON SYSTEM LAP PROJECTS (Rev. ) (FA. ) (01/16)	FOR ALL LAP PROJECTS ON-SYSTEM
<input type="checkbox"/> LADIV1-ONSYS	<a href="#">Browse</a> (Unknown file size)	LADIV1-OFFSYS LOCAL AGENCY DIVISION 1 SPECIFICATIONS FOR ON SYSTEM LAP PROJECTS (Rev. ) (FA. ) (07/16)	FOR ALL LAP PROJECTS ON SYSTEM

- Click the box applicable to the bid package you are assembling.
- Choose the version that corresponds to your letting date-
  - ✓ 01/16 = projects let after January 1, 2016
  - ✓ 07/16 = projects let after July 1, 2016

# This is what the Div 1 Specs looks like when you open it

## LAP DIVISION 1 SPECIFICATIONS.

(REV 2-11-16)

Construction Checklist Specifications  
from  
Department of Transportation  
Standard Specifications for Road and Bridge Construction

*The following excerpts from the Standard Specifications and Special Provisions are provided for use in LAP Specifications **as needed** in accordance with the Local Agency Program Checklist for Construction Contracts (Phase 58) – Federal and State Requirements (525-070-44)*

# Division II and III Specifications for Local Projects

## Select Specifications

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Select		Description	Usage Notes
Florida Pavement Preservation Council			
<input type="checkbox"/> FPPC335-MicroSurfacing	<a href="#">Browse</a> (Unknown file size)	MICRO SURFACING. (Rev. 7/30/2013) (FA. ) (09/13)	For Local Agency Use Only. (This specification was not developed and is not owned by the FDOT.)
Local Agency Specs			
<input type="checkbox"/> LAPB4120	<a href="#">Browse</a> (Unknown file size)	EARTHWORK AND RELATED OPERATIONS FOR LAP (OFF-SYSTEM). (Rev. 1/23/2012) (FA. 2/27/2012) (03/12)	Use on Off-System LAP Projects.
<input type="checkbox"/> LAPB4334	<a href="#">Browse</a> (Unknown file size)	HOT MIX ASPHALT FOR LAP (OFF-SYSTEM). (Rev. 11/17/2011) (FA. 2/27/2012) (03/12)	Use on LAP Off-System Projects.
<input type="checkbox"/> LAPB4344	<a href="#">Browse</a> (Unknown file size)	CONCRETE FOR LAP(OFF-SYSTEM). (Rev. 12/20/2011) (FA. 2/27/2012) (03/12)	Use on LAP Off-System Projects.
<input type="checkbox"/> LAPB4580	<a href="#">Browse</a> (Unknown file size)	LANDSCAPE INSTALLATION FOR LAP (OFF-SYSTEM). (Rev. 4/5/2011) (FA. 4/15/0211) (04/11)	Use on LAP Off-System Projects.
FDOT Archive Specs			
<input type="checkbox"/> LASA120	<a href="#">Browse</a> (Unknown file size)	EXCAVATION AND EMBANKMENT. (Rev. 1/1/2000) (FA. ) (01/13)	For Local Agency Use - FDOT Archive Specification
<input type="checkbox"/> LASA125	<a href="#">Browse</a> (Unknown file size)	EXCAVATION FOR STRUCTURES. (Rev. 1/1/2000) (FA. ) (01/13)	For Local Agency Use - FDOT Archive Specification
<input type="checkbox"/> LASA160	<a href="#">Browse</a> (Unknown file size)	STABILIZING. (Rev. 1/1/2000) (FA. ) (01/13)	For Local Agency Use - FDOT Archive Specification

**Browse Them ... Try Them ... You Might Like Them!!**

# Supplemental Specifications for Local Projects

Supplemental Specification			
<input type="checkbox"/> SS1020000	<a href="#">Browse</a> (Unknown file size)	102 MAINTENANCE OF TRAFFIC. (Rev. 10/9/2012) (FA. ) (01/13)	All Jobs. Issued as Mandatory No. 1 to the January 2013 eBook. Changes to 102.
<input type="checkbox"/> SS1050302	<a href="#">Browse</a> (Unknown file size)	CONTRACTOR QUALITY CONTROL GENERAL REQUIREMENTS - COMPLIANCE WITH THE MATERIALS MANUAL. (Rev. 3/7/2013) (FA. 3/15/2013) (07/13)	All Jobs. Changes to 105-3.2.
<input type="checkbox"/> SS1070000	<a href="#">Browse</a> (Unknown file size)	107 LITTER REMOVAL AND MOWING. (Rev. 12/3/2012) (FA. 12/12/2012) (07/13)	All Jobs. Changes to 107.
<input type="checkbox"/> SS1250801	<a href="#">Browse</a> (Unknown file size)	125 EXCAVATION FOR STRUCTURES AND PIPE. (Rev. 12/3/2012) (FA. 2/1/2013) (07/13)	All Jobs. Changes to 125-8.1, 125-9.2.1.
<input type="checkbox"/> SS2340100	<a href="#">Browse</a> (Unknown file size)	234 SUPERPAVE ASPHALT BASE. (Rev. 1/14/2013) (FA. 1/28/2013) (07/13)	All Jobs. Changes to 234-1, 234-2.1, 234-3.2.
<input type="checkbox"/> SS3200201	<a href="#">Browse</a> (Unknown file size)	320 HOT MIX ASPHALT - PLANT METHODS AND EQUIPMENT. (Rev. 1/14/2013) (FA. 1/28/2013) (07/13)	All Jobs. Changes to 320-2.1, 320-7.
<input type="checkbox"/> SS3300302	<a href="#">Browse</a> (Unknown file size)	330 HOT MIX ASPHALT - GENERAL CONSTRUCTION REQUIREMENTS. (Rev. 11/20/2012) (FA. 1/28/2013) (07/13)	All Jobs. Changes to 330-3.2.2.

# Specifications Packages for Local Agencies

Click “Merge Specifications” in Specs on the Web and **VOILA!!**

**Page 1 - Cover Page**

LAP SPECIFICATIONS

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To display the TOC, please right-click here and choose "Update Field".

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# Specifications Packages for Local Agencies

One document with all your selections to be saved on your computer in an editable WORD file (.doc)

**EARTHWORK AND RELATED OPERATIONS FOR LAP (OFF-SYSTEM).  
(REV 1-23-12) (FA 2-27-12)**

## **SECTION 120**

### **EARTHWORK AND RELATED OPERATIONS FOR LAP (OFF-SYSTEM)**

#### **120-1 Description.**

**120-1.1 General:** Perform earthwork and related operations based on the type of work specified in the Contract and the Earthwork Categories as defined below. Meet the applicable requirements for materials, equipment and construction as specified.

Earthwork and related operations consists of excavation for the construction of the roadway, excavation for structures and pipe, constructing backfill around structures and pipe, and constructing embankments as required for the roadway, ditches, and channel changes.

**120-1.2 Earthwork Categories:** Performance of Earthwork Operations will fall into one of the following Earthwork Categories:

**120-1.2.1 Earthwork Category 1:** Includes the earthwork and related operations associated with the construction of sidewalks and bike paths along with any drainage structures associated with these facilities.

**120-1.2.2 Earthwork Category 2:** Includes the earthwork and related operations associated with the construction of turn lanes and other non-mainline traffic lanes, widening, roadway shoulders, concrete box culverts, retaining walls, and other drainage structures on the non-mainline pavement.

**120-1.2.3 Earthwork Category 3:** Includes the earthwork and related operations associated with the construction of new mainline pavement, along with concrete box culverts, retaining walls, and other drainage structures on the mainline pavement.

#### **120-2 Classes of Excavation.**

**120-2.1 Excavation of Unsuitable Material:** Excavation of unsuitable material consists of the removal of muck, clay, rock or any other material that is unsuitable in its original position and that is excavated below the finished grading template. For stabilized

# Resources and Guidance

- LAP Manual
  - <http://www.dot.state.fl.us/programmanagement/LAP/Default.shtm>
  - [http://www.dot.state.fl.us/programmanagement/LAP/LAP\\_TOC.shtm](http://www.dot.state.fl.us/programmanagement/LAP/LAP_TOC.shtm)
- LAP Bulletins
  - <http://www.dot.state.fl.us/programmanagement/LAP/Default.shtm>
  - <http://www.dot.state.fl.us/programmanagement/LAP/LAPMemos/default.shtm>
- LAP Checklist for Construction
  - <http://www.dot.state.fl.us/programmanagement/LAP/Default.shtm>
  - <http://www2.dot.state.fl.us/proceduraldocuments/forms/informs/52501044.pdf>
- Specifications Guidelines Documents
  - <http://www.dot.state.fl.us/programmanagement/Implemented/LAP/Default.shtm>
  - On-System
  - Off-System
  - Design Build
- LAP Project Review – Asked and Answered Documents (A&As)
  - <http://www.dot.state.fl.us/programmanagement/LAP/LAPCOP/default.shtm>
  - <http://www.dot.state.fl.us/programmanagement/LAP/LAPCOP/DefaultAA.shtm>
- State Specifications Office Web Site
  - <http://www.dot.state.fl.us/programmanagement/specs.shtm>
- Specs on the Web
  - <https://www2.dot.state.fl.us/SpecificationsPackage/Utilities/Membership/login.aspx>
- Invitation to Innovation
  - <http://www.dot.state.fl.us/officeofdesign/Innovation/>

# Where can you get more info on TSPs?

- District Specifications Engineers have access to library of TSPs
- State Specifications Section will provide guidance on formatting, etc.
- Contact Info  
<http://www.dot.state.fl.us/specificationsoffice/staff.shtm>



# Our **NEXT** Customer Survey

Next Time We Survey Our Local Agency Partners

...

“Which of the Following Statements Best Describes the Feeling You Get When Trying to Use FDOT Specifications on Your Local Agency Projects?”

a) A Royal Pain in a Very Sensitive Area!

b) An Itch I Just Cannot Scratch!

**c) It is DEFINITELY a Pleasant and Enlightening Sensation!**

Thank you!

# Questions?

