

- 10 (Relocate) LF valid through 6-30-14
- 11 (Remove) LF valid through 6-30-15

- Effective 7-1-15, with new D540:
- 13 (Length of Need Segment) LF
 - 14 (End Terminal) EA
 - 15 (End Terminal Foundation- Misc Drilled Shaft) CY
 - 16 (Concrete Mow Strip)

additional items, per the developmental specification

*The Monitor will select which item(s) to use on a given project.

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0904540 5	HIGH TENSION CABLE BARRIER SYSTEM - RESET EXISTING SYSTEM	LF	T	1/1/2013	6/30/2015
0904540 7	HIGH TENSION CABLE BARRIER SYSTEM - END TERMINAL	EA	T	1/1/2015	6/30/2015
0904540 11	HIGH TENSION CABLE BARRIER SYSTEM - REMOVE	LF	T	1/1/2013	6/30/2015
0904540 13	HIGH TENSION CABLE BARRIER SYSTEM - LENGTH OF NEED SEGMENT	LF	D	1/1/2015	
0904540 14	HIGH TENSION CABLE BARRIER SYSTEM - END TERMINAL	EA	D	1/1/2015	

905-324- A REWORKED ASPHALT- see descriptions below

Unit SY; M2 **Accuracy** Square Yard; Square Meter **PlanQuantity?** yes

Notes **Monitor: Patrick Overton, State Pavement Management Office**

Details Contact the monitor prior to using this item.

The developmental specification must be used with Dev338B and Statewide Disputes Review Board. Refer to Specifications web page for additional guidance.

Related Items **Required** **Recommended**

Plan Summary Box Summary of Pavement
Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References **PPM Chapter**
Trns-port
Other Pavement Management Guidelines
<http://www.dot.state.fl.us/pavementmanagement/PUBLICATIONS.shtm>
Standards
Specifications

D: Developmental Specification

<http://www.dot.state.fl.us/specificationoffice/Implemented/SpecBooks>

*TRNS*PORT Category (DRAFT FIELD):* 0200 Roadway

Struct. **905-324- A** **REWORKED ASPHALT- see descriptions below** **SY**

A= Complete Pay Item Description
1 (REWORKED ASPHALT CONCRETE)
2 (COLD-IN-PLACE RECYCLED ASPHALT) valid through 12-31-2009

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0905324 1	REWORKED ASPHALT CONCRETE	SY	D	1/1/2013	12/31/2015

906-280- 1 CHEMICAL GROUT INJECTION PIPE

Unit LF; M1 **Accuracy** Linear Foot; 1/10 Meter **PlanQuantity?** no

Notes

Monitor: Larry Jones, State Structures Design Office.

Details

This is a trial item; contact the Monitor prior to use to be used for specialty geotechnical work. Installation of injection pipe used to administer potassium chloride mixture to insitu soil to reduce plastic properties.

Related Items

Required 906-280-1 **Recommended**

Plan Summary Box

Summary of Geotechnical Items
Summarize quantities by location.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

No additional form required; use plans summary or comp book
Record final quantity on the tabulation sheet (plans) or computation form (comp book).

References

PPM Chapter
Trns-port
Other
Standards
Specifications

Plan Detail and/or Tech Spec Required

*TRNS*PORT Category (DRAFT FIELD):*

Struct. 906-280- 1 CHEMICAL GROUT INJECTION PIPE LF

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0906280 1	CHEMICAL GROUT INJECTION PIPE	LF	A	6/1/2015	6/30/2015

906-280- 2 POTASSIUM CHLORIDE SOLUTION

Unit GA; LI **Accuracy** Gallon; Liter **PlanQuantity?** no

Notes **Monitor: Larry Jones, State Structures Design Office.**

Details This is a trial item; contact the Monitor prior to use to be used for specialty geotechnical work. Potassium Chloride Mixture injected into insitu soil to reduce plastic properties.

Related Items **Required** 906-280-1 **Recommended**

Plan Summary Box Summary of Geotechnical Items
Summarize quantities by location.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation No additional form required; use plans summary or comp book
Record final quantity on the tabulation sheet (plans) or computation form (comp book).

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

Plan Detail and/or Tech Spec Required

*TRNS*PORT Category (DRAFT FIELD):*

Struct. **906-280- 2** **POTASSIUM CHLORIDE SOLUTION** **GA**

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0906280 2	POTASSIUM CHLORIDE SOLUTION	GA	A	6/1/2015	6/30/2015

908-170- A DEEP SOIL MIXING

Unit CY; M3 **Accuracy** 1/10 Cubic Yard; 1/10 Cubic Meter **PlanQuantity?** no

Notes **Monitor: Larry Jones, State Geotechnical Engineer**

Details Contact the State Structures Office for approval, prior to using this item.

This item is intended to be used for dry-method of mass soil mixing to stabilize organic subsoils and minimize the potential for future settlements.

The work includes mechanically blending the in-situ surface soils (muck) overlying limestone with a reagent binder to increase the soil strength, reduce settlement characteristics, and provide a stable soil surface for the roadway.

Related Items **Required** **Recommended**

Plan Summary Box Summary of Geotechnical Items
Summarize quantities by location.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation SBEarthwork: Summary of Earthwork, or COMP 700-050-04: Volume Measure Items and Continuation
Locate in plans. Summarize quantities by location on summary sheet in the plans, or detail calculations in the computation book.

Construction Forms and Documentation No additional form required; use plans summary or comp book

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

T: Plan Details and/or Technical Specifications required

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

*TRNS*PORT Category (DRAFT FIELD):*

Struct. **908-170- A** **DEEP SOIL MIXING** **CY**

A= Method
1 (Dry)

Notes Valid only for project 220499-1-52-01. Contact Monitor for consideration on other projects

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0908170 1	DEEP SOIL MIXING, DRY	CY	T	1/1/2013	7/31/2014

908-333- 1 HIGH FRICTION SURFACE COURSE

Unit SY; M2 **Accuracy** Square Yard; Square Meter **PlanQuantity?** no

Notes **Monitor: Pat Upshaw**

Details This is a developmental Item. Project specific approval required.

Related Items **Required** **Recommended**

Plan Summary Box Summary of Pavement
Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation COMP 700-050-01: Area Computation and Continuation
Locate in the plans. Summarize quantities by location in the computation book.

Construction Forms and Documentation No additional form required; use plans summary or comp book
Record final quantity on the computation book form.

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

TRNS*PORT Category (DRAFT FIELD): 0200 Roadway

Struct. **908-333- 1** **HIGH FRICTION SURFACE COURSE** **SY**

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0908333 1	HIGH FRICTION SURFACE COURSE	SY	D	1/1/2013	4/30/2015

911-325- 1 REPAVED ASPHALT CONCRETE

Unit SY; M2 **Accuracy** Square Yard; Square Meter **PlanQuantity?** yes

Notes **Monitor:**
Details Developmental specification required.

Related Items **Required** **Recommended**

Plan Summary Box Summary of Pavement
Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):*

Struct. **911-325- 1** **REPAVED ASPHALT CONCRETE** **SY**

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0911325 1	REPAVED ASPHALT CONCRETE	SY	D	1/1/2013	12/31/2015

913-548- 1 Segmental Block Retaining Wall System

Unit SF; M2 **Accuracy** Square Foot; 1/10
Square Meter **PlanQuantity?** ?

Notes

Details

Related Items **Required** **Recommended**

Plan Summary Box Summary of General Items

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):* 0200 Roadway

Struct. **913-548- 1** **Segmental Block Retaining Wall System** **SF**

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0913548 1	SEGMENTAL BLOCK RETAINING WALL SYSTEM	SF		7/1/2013	12/31/2015

914-108- A PROTECTION OF EXISTING STRUCTURES

Unit LS/LS **Accuracy** Lump Sum **PlanQuantity?**

Notes

Details Details pending.

Related Items **Required** **Recommended**

Plan Summary Box Summary of General Items

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):*

Struct. **914-108- A** **PROTECTION OF EXISTING STRUCTURES** **LS/LS**

- A=
1 (Settlement Monitoring)
2 (Vibration Monitoring)
3 (Groundwater Monitoring)

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0914108 1	PROTECTION OF EXISTING STRUCTURES- SETTLEMENT MONITORING	LS	T	1/1/2013	6/30/2014
0914108 2	PROTECTION OF EXISTING STRUCTURES- VIBRATION MONITORING	LS	T	1/1/2013	6/30/2014
0914108 3	PROTECTION OF EXISTING STRUCTURES- GROUNDWATER MONITORING	LS	T	1/1/2013	6/30/2014

914-334- A SUPERPAVE ASPHALT CONCRETE

Unit TN; MT **Accuracy** 1/10 Ton; 1/10 Metric Ton **PlanQuantity?**

Notes

Details

Related Items **Required** **Recommended**

Plan Summary Box Summary of Pavement
 Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References **PPM Chapter**
 Trns-port
 Other
 Standards
 Specifications

*TRNS*PORT Category (DRAFT FIELD):*

Struct. **914-334- A** **SUPERPAVE ASPHALT CONCRETE** **TN**

A= Description
 1 (Fuel Resistant)
 2 (TRAFFIC C, PG 76-22, HIGH POLYMER)

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

914-337- A ASPHALT CONCRETE FRICTION COURSE

Unit TN; MT **Accuracy** 1/10 Ton; 1/10 Metric Ton **PlanQuantity?** no

Notes

Details

Related Items **Required** **Recommended**

Plan Summary Box Summary of Pavement
 Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References **PPM Chapter**
 Trns-port
 Other
 Standards
 Specifications

*TRNS*PORT Category (DRAFT FIELD):* 0200 Roadway

Struct. **914-337- A** **ASPHALT CONCRETE FRICTION COURSE** **TN**

A= Description
 1 (Fuel Resistant)
 2 (TRAFFIC C, FC 9.5, PG 76-22, HIGH POLYMER)

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

914-415-AAA FIBER REINFORCED POLYMER REINFORCING

Unit LF; M1 **Accuracy** Linear Foot; 1/10 Meter **PlanQuantity?** no

Notes **Monitor: Jordan Thomas / Charles Boyd, State Structures Design Office.**

Details Contact the State Structures Design Office prior to using this item. Developmental Specifications required.

GFRP= Glass Fiber Reinforced Polymer

Related Items **Required** **Recommended**

Plan Summary Box Summary of Structures Quantities, Bridge xxxxxx

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):* 0100 Structures

Struct. **914-415-AAA** **FIBER REINFORCED POLYMER REINFORCING** **LF**

- AAA= Size and Type
- 102 (#2 GFRP Bar)
- 103 (#3 GFRP Bar)
- 104 (#4 GFRP Bar)
- 105 (#5 GFRP Bar)
- 106 (#6 GFRP Bar)
- 107 (#7 GFRP Bar)
- 108 (#8 GFRP Bar)
- 109 (#9 GFRP Bar)
- 110 (#10 GFRP Bar)
- 202 (#2 Carbon Fiber Reinforcing Polymer Bar)
- 203 (#3 Carbon Fiber Reinforcing Polymer Bar)
- 204 (#4 Carbon Fiber Reinforcing Polymer Bar)
- 205 (#5 Carbon Fiber Reinforcing Polymer Bar)
- 206 (#6 Carbon Fiber Reinforcing Polymer Bar)

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0914415105	FIBER REINFORCED POLYMER REINFORCING, #5 GFRP BAR	LF		7/1/2014	12/31/2015

914-660- A VEHICLE OVERHEIGHT DETECTION SYSTEM

Unit AS **Accuracy** Assembly **PlanQuantity?**

Notes

Details Monitored Item

Related Items **Required** **Recommended**

Plan Summary Signalization: Tabulation of Quantities
Box Summarize items by pay item and location.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

**Design Forms
 and
 Documentation**

**Construction
 Forms and
 Documentation**

References **PPM Chapter**
 Trns-port
 Other
 Standards
 Specifications

*TRNS*PORT Category (DRAFT FIELD):*

Struct.	914-660- A	VEHICLE OVERHEIGHT DETECTION SYSTEM	AS
	A= Operation		
	1 (Furnish & Install)		
	2 (Furnish)		
	3 (Install)		
	4 (Relocate)		
	5 (Adjust /Modify)		
	6 (Remove)		

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

915-332- A FULL DEPTH RECLAMATION

Notes	Unit	Accuracy	PlanQuantity?
Details	Monitor: Greg Sholar		
	Contact the monitor for approval to use the Developmental Specification. Valid dates are based on approved projects.		

Related Items	Required	Recommended
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Plan Summary Box Summary of Pavement
Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References PPM Chapter
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):*

Struct. 915-332- A FULL DEPTH RECLAMATION

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0915332 1	FULL DEPTH RECLAMATION	SY		1/1/2015	12/31/2015

**942-Maint ROADWAY CHARACTERISTICS INVENTORY SERVICES
Maintenance Contracts Only**

Unit Mixed **Accuracy** Refer to item structure and details **PlanQuantity?** ?

Notes **Maintenance Item: Not Valid for Construction Contracts**

Details MAINTENANCE CONTRACTS ONLY
Additional BOE details pending

Related Items **Required** **Recommended**

Plan Summary Box Maintenance Item- No Form Required
NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):*

Struct. **942-Maint** **ROADWAY CHARACTERISTICS INVENTORY SERVICES** **Mixed**
Maintenance Contracts Only

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
E942 2	ROADWAY CHARACTERISTICS INVENTORY SERVICES	HR		1/1/2013	

999- 2-	LUMP SUM CONTRACT (ALTERNATIVE BIDDING)		
Unit	LS/LS	Accuracy	Lump Sum
PlanQuantity?			no

Notes

Details

See latest guidelines for Innovative Bidding practices.

For use on Lump Sum contracts ONLY.
DO NOT use this pay item for other Lump Sum items/purposes.

Estimators: Verify that contract type is CLS (Construction Lump Sum).

Related Items

Required

Recommended

Plan Summary Box

NA: No applicable form/Form not needed
NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

No additional form required; use plans summary or comp book

References

PPM Chapter
Trns-port
Other
Standards
Specifications

Plans Preparation Manual, Vol 1, Chapter 22-3

*TRNS*PORT Category (DRAFT FIELD):* 0200 Roadway

Struct.	999- 2-	LUMP SUM CONTRACT (ALTERNATIVE BIDDING)	LS/LS
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Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0999 2	LUMP SUM CONTRACT, ALTERNATIVE BIDDING	LS		1/1/2013	

999- 16- PARTNERING (DO NOT BID)

Unit LS/LS **Accuracy** Lump Sum **PlanQuantity?** yes

Notes

Details

The use of this pay item will be initiated by the District Construction Office. The purpose is to provide an amount of money to the contractor to pay for the cost of a partnering session(s). Designers will load the pay item and provide the partnering amount to the District Estimates Coordinator.

Load the Partnering pay item only once on a contract, on the lead project number.

Related Items

Required

Recommended

Plan Summary Box

NA: No applicable form/Form not needed
NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

No additional form required; use plans summary or comp book

References

PPM Chapter
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):* 0200 Roadway

Struct. 999- 16- **PARTNERING (DO NOT BID)** **LS/LS**

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0999 16	PARTNERING, DO NOT BID	LS		1/1/2013	

999- 20- A DISPUTE REVIEW BOARD (DO NOT BID)

Unit Mixed **Accuracy** Refer to item structure and details **PlanQuantity?** no

Notes

Details

The use of this pay item will be initiated by the District Construction Office. The purpose is to require a Dispute Resolution Board to be established for the project and to provide the contractor a specific amount of money to pay for the services of each of the three Board members. Designers will load the pay item and the number of days (meetings).

NOTE: Construction will advise the designer when to use these items. (Both items are used together on a project.) They will also provide the designer with the number of days (meetings), based on 1 meeting per month for the length of the contract. The cost has been hard coded at \$3,300.00* as the unit price for this item. Only the Director of Construction can approve a change to this amount.

*Verify current amount with specification.

Hearings will be estimated at 2 each per project. The total cost of \$8000 will be shared between FDOT and the contractor. The cost has been coded as \$4000 per each, for estimating purposes. The actual amounts to be paid will be in accordance with the specification, based on the number of meetings and hearing days.

Related Items

Required

Recommended

Plan Summary Box

NA: No applicable form/Form not needed
NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

No additional form required; use plans summary or comp book

References

PPM Chapter
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):* 0200 Roadway

Struct. 999- 20- A **DISPUTE REVIEW BOARD (DO NOT BID)** **Mixed**

A= Meeting type
1 (Meeting) DA
2 (Hearing) EA

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0999 20 1	DISPUTES REVIEW BOARD, MEETING- DO NOT BID	DA		1/1/2013	
0999 20 2	DISPUTES REVIEW BOARD, HEARING- DO NOT BID	EA		1/1/2013	

999- 25- INITIAL CONTINGENCY AMOUNT (DO NOT BID)

Unit \$ **Accuracy** Dollars **PlanQuantity?** no

Notes

DO NOT USE ON PUSH-BUTTON CONTRACTS

Details

IMPORTANT: INITIAL CONTINGENCY TOTAL IS BASED ON PROPOSAL TOTAL. Do not include Speed & Law Enforcement Officer or other non-bid items. Refer to CPAM 7.4.7.

DESIGN: Use when requested by Construction, in accordance with the CPAM (Construction Project Administration Manual). The item will be loaded as "Non-Participating" and the cost will be input by the District Estimates Coordinator. Load item in Roadway Category.

When a contract contains multiple projects, this item will be pro-rated on each project within the contract, per CPAM 7.4. Note that the totals listed in the CPAM are per PROPOSAL/CONTRACT, not per project.

Department Policy (per F. Simmons, 10-1-02): Include Initial Contingency Amount on all Design-Build Contracts. Refer to Design-Build Guidelines, Chapter 12.1.

Effective January 2012 lettings: This item shall not be loaded on push button contracts. Refer to Estimates Bulletin 12-01/ Construction Bulletin 01-12, dated January 5, 2012 and CPAM 7.4.

CONSTRUCTION: Participating/Non-Participating payment for work orders will be determined by Construction, in accordance with the CPAM.

FORMS: No comp book forms are added by design; construction will add form(s) if/when funds are used.

Related Items

Required

Recommended

Plan Summary Box

NA: No applicable form/Form not needed
NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

No additional form required; use plans summary or comp book

References

PPM Chapter
Trns-port
Other
Standards
Specifications

TRNS*PORT Category (DRAFT FIELD): 0200 Roadway

Struct. **999- 25-** **INITIAL CONTINGENCY AMOUNT (DO NOT BID)** **\$**

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0999 25	INITIAL CONTINGENCY AMOUNT, DO NOT BID	LS		1/1/2013	

999- 40-	UTILITIES- DO NOT BID		
Unit	LS/LS	Accuracy	Lump Sum
			PlanQuantity? no

Notes

Details

NOT FOR USE WITH JPA WORK.

Related Items

Required

Recommended

Plan Summary Box

NA: No applicable form/Form not needed
 NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

References

**PPM Chapter
 Trns-port
 Other
 Standards
 Specifications**

*TRNS*PORT Category (DRAFT FIELD):* 0700 Utilities

Struct.	999- 40-	UTILITIES- DO NOT BID	LS/LS
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Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0999 40	UTILITIES - DO NOT BID	LS		1/1/2013	12/31/2015

999- 50- REST AREA RESPECT SERVICES, DO NOT BID

Unit MO **Accuracy** Month **PlanQuantity?** no

Notes

Details

MAINTENANCE CONTRACTS ONLY
Additional BOE details pending

Related Items

Required

Recommended

**Plan Summary
Box**

NA: No applicable form/Form not needed
NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

**Design Forms
and
Documentation**

**Construction
Forms and
Documentation**

References

PPM Chapter
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):* 0000 Administrative

Struct. 999- 50- REST AREA RESPECT SERVICES, DO NOT BID MO

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0999 50	REST AREA RESPECT SERVICES, DO NOT BID	MO		1/1/2013	

999-102- A SPEED AND LAW ENFORCEMENT OFFICER

Unit MH **Accuracy** Hour **PlanQuantity?** no

Notes

Monitor: Stefanie Maxwell
A=Contract Type refers to the contract between FDOT and Law enforcement, NOT the type of Construction Contract.

Details

This item is used by the Construction Engineer to provide uniformed traffic control officers, including marked law enforcement vehicles, to assist in controlling speed and enforcing traffic laws in the work zone. Officers should be actively involved in either directing traffic or reducing speeding and traffic violations present in our work zones.

Note: The type of construction contract and/or location for letting (Tallahassee or District letting) is not a factor in selecting the type of Law Enforcement contract. Contact your Project Manager to determine the available Law Enforcement Contract(s) available in your district.

Per the PPM, "The documentation for Speed and Law Enforcement Officer will be shown in the Computation Book only and there will be no reference made to these services in the plans, except as shown on the Summary of Pay Items Sheet." Refer to the PPM for calculation and documentation of this item.

Related Items

Required **Recommended** 102- 14 (2012- 14)

Plan Summary Box

NA: No applicable form/Form not needed
 NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

COMP 700-050-03: Linear Measurement, Component Weight, Per Hour, Per Day or Per Each Computation and Continuation
 Locate in the plans. Summarize quantities by location in the computation book.

Construction Forms and Documentation

No additional form required; use plans summary or comp book
 Record final quantity on the computation book form.

References

PPM Chapter Vol 1, Ch 10
Trns-port
Other
Standards
Specifications

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

TRNS*PORT Category (DRAFT FIELD): 0200 Roadway

Struct. 999-102- A SPEED AND LAW ENFORCEMENT OFFICER MH

A = Contract Type (Between FDOT and the Law Enforcement Agency)
 1 = (Central Office Statewide Contract) normally FHP
 2 = (District Contract) normally City Police or Sherriff

STATE FURNISHED; NON BID ITEM

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0999102 1	SPEED & LAW ENFORCEMENT OFFICER, STATE FURNISHED, CENTRAL CONTRACT, NON BID ITEM	MH		1/1/2013	
0999102 2	SPEED & LAW ENFORCEMENT OFFICER, STATE FURNISHED, DISTRICT CONTRACT, NON BID ITEM	MH		1/1/2013	

9AA-BBB- CC SPECIAL, DEVELOPMENTAL, OR TRIAL PAY ITEMS: SECTION

Unit Mixed **Accuracy** Refer to item structure and details **PlanQuantity?** no

Notes

Details

Related Items **Required** **Recommended**

Plan Summary Box NA: No applicable form/Form not needed
 NA

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation No additional form required; use plans summary or comp book

References **PPM Chapter**
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):* 0000 Administrative

Struct. **9AA-BBB- CC** **SPECIAL, DEVELOPMENTAL, OR TRIAL PAY ITEMS: SECTION** **Mixed**

Notes AA = Year of Development
 BBB= Spec Book Section
 CC = Sequence of New Item in Spec Book Section
 01 = (First Trial Item for Year)
 02 = (Second Trial Item for Year) Etc.

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

0000-DDD-AAA GENERIC PAY ITEM

Unit Mixed **Accuracy** Refer to item structure and details **PlanQuantity?** no

Notes

Details

Generic Items: Contact the State Specifications and Estimates Office prior to use. Refer to guidance in Chapter 6 of BOE.

Examples of Appropriate Use:
 Boat Ramp, gangway, and incidentals
 Utility work
 Skyway Bridge- specialty items

Examples of Inappropriate Use:
 Design-Build or Lump Sum contracts- These contract types have specific rules for alternative contracting.

Related Items

Required

Recommended

Plan Summary Box

Summary of General Items

NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.

Design Forms and Documentation

Construction Forms and Documentation

No additional form required; use plans summary or comp book

References

PPM Chapter
Trns-port
Other
Standards
Specifications

*TRNS*PORT Category (DRAFT FIELD):* 0600 Landscaping

Struct. 0000-DDD-AAA GENERIC PAY ITEM Mixed

DDD= Design Group
 AAA= Item description, defined in plans with unit of measure

Notes

The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0000100 1	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 1	ZZ	G	1/1/2013	
0000100 2	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM2	ZZ	G	1/1/2013	
0000100 3	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 3	ZZ	G	1/1/2013	
0000100 4	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 4	ZZ	G	1/1/2013	
0000100 5	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 5	ZZ	G	1/1/2013	
0000100 6	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 6	ZZ	G	1/1/2013	
0000100 7	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 7	ZZ	G	1/1/2013	
0000100 8	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 8	ZZ	G	1/1/2013	
0000100 9	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 9	ZZ	G	1/1/2013	
0000100 10	STRUCTURES DESIGN GROUP- GENERIC PAY ITEM 10	ZZ	G	1/1/2013	
0000200 1	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 1	ZZ	G	1/1/2013	
0000200 2	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 2	ZZ	G	1/1/2013	
0000200 3	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 3	ZZ	G	1/1/2013	
0000200 4	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 4	ZZ	G	1/1/2013	
0000200 5	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 5	ZZ	G	1/1/2013	
0000200 6	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 6	ZZ	G	1/1/2013	
0000200 7	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 7	ZZ	G	1/1/2013	
0000200 8	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 8	ZZ	G	1/1/2013	
0000200 9	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 9	ZZ	G	1/1/2013	
0000200 10	ROADWAY DESIGN GROUP- GENERIC PAY ITEM 10	ZZ	G	1/1/2013	
0000300 1	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 1	ZZ	G	1/1/2013	
0000300 2	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 2	ZZ	G	1/1/2013	
0000300 3	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 3	ZZ	G	1/1/2013	
0000300 4	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 4	ZZ	G	1/1/2013	

0000300 5	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 5	ZZ	G	1/1/2013
0000300 6	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 6	ZZ	G	1/1/2013
0000300 7	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 7	ZZ	G	1/1/2013
0000300 8	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 8	ZZ	G	1/1/2013
0000300 9	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 9	ZZ	G	1/1/2013
0000300 10	SIGNING AND PAVEMENT MARKING DESIGN GROUP- GENERIC PAY ITEM 10	ZZ	G	1/1/2013
0000400 1	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 1	ZZ	G	1/1/2013
0000400 2	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 2	ZZ	G	1/1/2013
0000400 3	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 3	ZZ	G	1/1/2013
0000400 4	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 4	ZZ	G	1/1/2013
0000400 5	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 5	ZZ	G	1/1/2013
0000400 6	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 6	ZZ	G	1/1/2013
0000400 7	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 7	ZZ	G	1/1/2013
0000400 8	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 8	ZZ	G	1/1/2013
0000400 9	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 9	ZZ	G	1/1/2013
0000400 10	LIGHTING DESIGN GROUP- GENERIC PAY ITEM 10	ZZ	G	1/1/2013
0000500 1	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 1	ZZ	G	1/1/2013
0000500 2	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 2	ZZ	G	1/1/2013
0000500 3	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 3	ZZ	G	1/1/2013
0000500 4	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 4	ZZ	G	1/1/2013
0000500 5	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 5	ZZ	G	1/1/2013
0000500 6	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 6	ZZ	G	1/1/2013
0000500 7	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 7	ZZ	G	1/1/2013
0000500 8	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 8	ZZ	G	1/1/2013

0000500 9	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 9	ZZ	G	1/1/2013
0000500 10	SIGNALIZATION DESIGN GROUP- GENERIC PAY ITEM 10	ZZ	G	1/1/2013
0000600 1	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 1	ZZ	G	1/1/2013
0000600 2	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 2	ZZ	G	1/1/2013
0000600 3	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 3	ZZ	G	1/1/2013
0000600 4	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 4	ZZ	G	1/1/2013
0000600 5	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 5	ZZ	G	1/1/2013
0000600 6	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 6	ZZ	G	1/1/2013
0000600 7	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 7	ZZ	G	1/1/2013
0000600 8	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 8	ZZ	G	1/1/2013
0000600 9	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 9	ZZ	G	1/1/2013
0000600 10	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 10	ZZ	G	1/1/2013
0000600 11	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 11	ZZ	G	1/1/2013
0000600 12	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 12	ZZ	G	1/1/2013
0000600 13	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 13	ZZ	G	1/1/2013
0000600 14	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 14	ZZ	G	1/1/2013
0000600 15	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 15	ZZ	G	1/1/2013
0000600 16	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 16	ZZ	G	1/1/2013
0000600 17	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 17	ZZ	G	1/1/2013
0000600 18	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 18	ZZ	G	1/1/2013
0000600 19	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 19	ZZ	G	1/1/2013
0000600 20	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 20	ZZ	G	1/1/2013
0000600 21	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 21	ZZ	G	1/1/2013
0000600 22	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 22	ZZ	G	1/1/2013

0000600 23	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 23	ZZ	G	1/1/2013
0000600 24	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 24	ZZ	G	1/1/2013
0000600 25	LANDSCAPE DESIGN GROUP- GENERIC PAY ITEM 25	ZZ	G	1/1/2013
0000700 1	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 1	ZZ	G	1/1/2013
0000700 2	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 2	ZZ	G	1/1/2013
0000700 3	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 3	ZZ	G	1/1/2013
0000700 4	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 4	ZZ	G	1/1/2013
0000700 5	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 5	ZZ	G	1/1/2013
0000700 6	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 6	ZZ	G	1/1/2013
0000700 7	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 7	ZZ	G	1/1/2013
0000700 8	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 8	ZZ	G	1/1/2013
0000700 9	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 9	ZZ	G	1/1/2013
0000700 10	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 10	ZZ	G	1/1/2013
0000700 11	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 11	ZZ	G	1/1/2013
0000700 12	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 12	ZZ	G	1/1/2013
0000700 13	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 13	ZZ	G	1/1/2013
0000700 14	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 14	ZZ	G	1/1/2013
0000700 15	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 15	ZZ	G	1/1/2013
0000700 16	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 16	ZZ	G	1/1/2013
0000700 17	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 17	ZZ	G	1/1/2013
0000700 18	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 18	ZZ	G	1/1/2013
0000700 19	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 19	ZZ	G	1/1/2013
0000700 20	UTILITIES DESIGN GROUP- GENERIC PAY ITEM 20	ZZ	G	1/1/2013
0000900 1	MASS TRANSIT DESIGN GROUP- GENERIC PAY ITEM 1	ZZ	G	1/1/2013
