103 Standard Forms

103.1 General

This chapter contains fillable portable document format (PDF) of the standard forms found in the FDOT Design Manual (*FDM*). The form number assigned to each form corresponds to the *FDM* chapter in which it is discussed. Refer to the related chapter for instruction on the use of each form.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

Proprietary Product Certification

To:	Date:
Financial Project ID: Federal Aid Number:	<u>_</u>
Project Name:State Road Number:	Co. / Sec. / Sub.:
	End Project MP:
Attach justification and supporting documen Mark the appropriate certification (below):	ts.
"I,	, of the, Name of Agency
do hereby certify that the following condition	п(s) арріу. магк арргорпаtеіу:
that this patented or proprietary item is mos	st compatible with existing highway facilities;
that this patented or proprietary item provid highway facilities;	des greater flexibility with existing and/or future
that this patented or proprietary item foster	s innovation in highway transportation technology;
that this patented or proprietary item satisfi	ies Build America/Buy America (BABA) requirements;
that this patented or proprietary item is incl Number;	uded as FDOT Approved Products Listing (APL)
that no equally suitable alternative exists fo	or this patented or proprietary item."
Signature	Date

For Department Use Only	
"I,,	
Print Name, District/Turnpike Design Engineer Signature	
of the Florida Department of Transportation, do hereby approve this certification request made in	
accordance with the policies and procedures of the Department. Mark appropriately:	
\square that this patented or proprietary item is most compatible with existing highway facilities;	
that this patented or proprietary item provides greater flexibility with existing and/or future highway facilities;	
☐ that this patented or proprietary item fosters innovation in highway transportation technology;	
Light this patented or proprietary item satisfies Build America / Buy America (BABA) requirements;	
☐ that this patented or proprietary item is included as FDOT Approved Products Listing (APL) Number; ☐ that no equally suitable alternative exists for this patented or proprietary item."	
Identify any conditions and limitations:	
,	
Signature Date	

Bridge Development Report Submittal Checklist

Project Nan	ne	
Financial P	roject ID	
FA No	Projects of Division Interest NHS Yes No	Yes No
Date	FDOT Project Manager	
	ITEMS	STATUS ^(b)
(1)	Typical Sections for Roadway and Bridge ^(a)	
(2)	Roadway Plans in Vicinity of Bridge ^(a)	
(3)	Maintenance of Traffic Requirements ^(a)	
(4)	Bridge Hydraulics Report ^(c)	
(5)	Geotechnical Report ^(c)	
(6)	Bridge Corrosion Environmental Report(c)	
(7)	GRS Abutments Feasibility Assessment(d)	
(8)	Precast Feasibility Assessment	
(9)	Existing Bridge Plans	
(10)	Existing Bridge Inspection Report	
(11)	Existing Bridge Load Rating	
(12)	Wildlife Connectivity	
(13)	Utility Requirements	
(14)	Railroad Requirements	
(15)	Retaining Wall and Bulkhead Requirements	
(16)	Lighting Requirements	
(17)	ADA Access Requirements	
(18)	Other	
(a) (b) (c) (d)	Must be approved by District before BDR submittal. Select appropriate status: Provided, Not Applicable, Comments Attached See approval requirements for these documents in <i>FDM 121</i> . GRS = Geosynthetic Reinforced Soil	

Standard Peer Review Certification Letter

Attn:	
Reference:	Independent Peer Review Category 2 Structures Financial Project ID: Federal Aid Number: Contract Number:
Submittal:	90% Bridge Plans Submittal Bridge Number(s):
Dear	
	the requirements of the Contract Documents,
hereby certif conducted in	the requirements of the Contract Documents,
hereby certif conducted in	fies that an independent peer review of the above-referenced submittal has been accordance with <i>FDM 121</i> and all other governing regulations. Component plan
hereby certif conducted in that were inc	fies that an independent peer review of the above-referenced submittal has been accordance with <i>FDM 121</i> and all other governing regulations. Component plan
hereby certif conducted in that were inc	fies that an independent peer review of the above-referenced submittal has been accordance with <i>FDM 121</i> and all other governing regulations. Component plans bluded in the peer review are as follows:
hereby certif conducted in that were inc	fies that an independent peer review of the above-referenced submittal has been accordance with <i>FDM 121</i> and all other governing regulations. Component plans bluded in the peer review are as follows:

Certification Statement:

I certify that the component plans listed in this letter have been verified by independent review and are in compliance with all requirements presented in the Contract Documents. Independent Peer Review comments and comment resolutions have been included in this submittal under separate cover.

I have also attached a current copy of the Firm's Independent Peer Review Prequalification Letter issued by the Department with the "Approved Rates" Section redacted.

Please do not hesitate to contact me if you h	ave any questions.
Name of Independent Peer Review Firm	
Name of Independent Peer Reviewer	
Title	
Signature	
Florida Professional Engineer Lic. No.	

Certification Letter

Florida Depa District	rtment of Transportation	
Attn:		
Reference:	Independent Peer Review Categrinancial Project ID: Federal Aid Number: Contract Number:	<u> </u>
Submittal:	Final Bridge Submittal Bridge Number(s):	Plans
Dear		,
hereby certificonducted in	es that an independent peer reviev	uments,

Certification Statement:

I certify that the component plans listed in this letter have been verified by independent review, that all review comments have been adequately resolved, and that the plans are in compliance with all Department and FHWA requirements presented in the Contract Documents.

I have been provided with all 90% Department or Department Representative Electronic Review Comments (ERC). I certify that I have reviewed the comments and have considered these concerns in the Independent Peer Review. See attached 90% ERC comments.

I have also attached a current copy of the Firm's Independent Peer Review Prequalification Letter issued by the Department with the "Approval Rates" section redacted.

Please do not hesitate to contact me if you h	ave any questions.
Name of Independent Peer Review Firm	
Name of Independent Peer Reviewer	
Title	
Florida Professional Engineer Lic. No.	
	[Insert Signature, Date and Seal here.]
Name of IPR Quality Assurance Manager	_
Title	
Florida Professional Engineer Lic. No.	
	[Insert Signature, Date and Seal here.]

Independent Department Review Certification Letter

•	
Attn:	Independent Department Review Category 2 Structures Financial Project ID: Federal Aid Number: Contract Number:
Submittal:	90% BridgePlans Submittal Bridge Number(s):
Dear	,
been conduction plans that we	the requirements of the Contract Documents,
Outstanding	g / Unresolved Comments and Issues:

Certification Statement:

I certify that the component plans listed in this letter have been verified by independent review and are in compliance with all requirements presented in the Contract Documents. Independent Department Review comments and comment resolutions have been included in this submittal under separate cover.

Please do not hesitate to contact me if you h	ave any questions.
Name of Independent Department Review Fi	rm
Name of Independent Department Reviewer	
Title	
Signature	
Florida Professional Engineer Lic. No.	

Independent Department Review Certification Letter

District	rtment of Transportation -	
Reference:	Independent Department Review Category 2 Financial Project ID: Federal Aid Number: Contract Number:	<u> </u>
Submittal:	Final Bridge Submittal Bridge Number(s):	<u></u>
Dear	,	
hereby certif has been o	he requirements of the Contract Documents,ies that an Independent Department Review conducted in accordance with <i>FDM 121</i> and plans that were included in the Independent Department Department Review of the Independent Review of the Independent Department Review of the Independent Review of the Inde	of the above-referenced submitta all other governing regulations

Certification Statement:

I certify that the component plans listed in this letter have been verified by independent review, that all review comments have been adequately resolved, and that the plans are in compliance with all Department and FHWA requirements presented in the Contract Documents.

I have been provided with all 90% Department or Department Representative Electronic Review Comments (ERC). I certify that I have reviewed the comments and have considered these concerns in the Independent Department Review. See attached 90% ERC comments.

Please do not hesitate to contact me if you h	ave any questions.
Name of Independent Department Review Fi	rm
Name of Independent Department Reviewer	
Title	
Florida Professional Engineer Lic. No.	
	[Insert Signature, Date and Seal here.]
Name of IPR Quality Assurance Manager	
Title	
Florida Professional Engineer Lic. No.	
	[Insert Signature, Date and Seal here.]

Submittal/Approval Letter

To:			Date:	
District or Turnpike D	esign Engineer			
Financial Project ID: Federal Aid Number:		RRR 🗌	Other	
Project Name:				
State Road Number: Begin Project MP:		:		
FHWA Project of Division Inte	erest: Yes No			
Request for: Design Exc	peption Design Variation Aesthetic Feature: Conceptual	on Design Val	iation Memorandum	
Re-submitta	'	"		
Requested for the following e		Kei#		
_	_			
Design Speed Design Loading Structural	Lane Width Capacity Vertical Clearance	Shoulder Widt	·	tance
Superelevation	Horizontal Curve R		☐ ·· ° °	larico
_ '	Ш			
Recommended by:				
	Date			
Name:	ringer er Landagene Architect (La	ndagana Only Braingto)		
Responsible Professional En	gineer or Landscape Architect (La	ndscape-Only Projects)		
Approvals:				
	Date		Date	
Name:		Name:		
District or Turnpike Design Er	ngineer	District Structures	Jesign Engineer	
	Dete		Data	
Name:	Date	Name:	Date	
State Roadway Design Engin	eer	State Structures De	esign Engineer	
News	Date	Name	Date	
Name: Chief Engineer		Name:		
		FHWA Division Ad	ministrator	
		FHWA Division Ad	ministrator	
		FHWA Division Ad	ministrator	

Project Design Variation Memorandum Form 122-B

Financial Project ID:		Ni	ew Const.	П	RRR 🗍	Othe	rП	
Design Speed:				ntevt Classifi	_	Othe	. Ш ——	
Federal Aid Number:			00	JITIEKI CIASSIIII	Sation			
Project Name: State Road Number: _								
Begin Project MP:								
Other Project Informa								
Request for: Design	Variation					For Dis	trict Us	e Only
Design Element	MP: Beg-End	Existing	Proposed	I Required	Attr. Crashes	Approved	Denied	Addl. Docum
1	_							
Justification:								
					_	_		_
	_							
Justification:								
3								
Justification:								
4.								
Justification:								

Form 122-B

Request for: Design	Variation (Con't)					For Dist	rict Use	Only
Design Element	MP: Beg-End	Existing	Proposed	Required	Attr. Crashes	Approved	Denied A	ddl. Docum.
5								
Justification:								
6								
Justinication.								
Appendices:	Yes	No 🔲						
If yes, list appendices	s in order:							
If yes, list appendices	s in order:							
if yes, list appendices	s in order:							
	s in order:							
	s in order:							
Recommended by:	s in order:							
Recommended by:		Date					(Seal)	
If yes, list appendices Recommended by: Name: Responsible Profess Approvals:		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date						
Recommended by: Name: Responsible Profess		Date .andscape Ar					(Seal)	e

Form 122-B

Initial Meeting And Methodology Checklist

The Applicant should prepare the following list of items to discuss at the initial meeting. The District Review Team may require the Applicant to address these items in the Concept Report.

	Project Information				
	□ Project Location, Limits, and Length	□ Proposed Change in Lane Configuration			
	□Project Purpose	□ Project Schedule			
	□Conceptual plan (including transitions to and from the lane repurposing section)	☐ Existing and anticipated context classification			
	□Existing and long-range future AADT	□ Public Involvement, agency outreach and endorsement			
	□Environmental and utilities impacts	□Existing design and posted speeds			
	☐Consistency of the proposed project with the applicable Long-Range Transportation Plan	□Existing and future typical section			
	(LRTP), Transportation Improvement Program (TIP), Transit Development Plan (TDP), comprehensive plan, master plans, visions, and	☐ Target speed with anticipated changes in posted speed limits and design speeds			
	Complete Streets initiatives	\square Need for design variations or design exceptions			
	☐Status of the roadway as an Evacuation Route, and freight route	\Box Plan for obtaining input and review from businesses, residents, and other stakeholders			
		$\Box\operatorname{Plan}$ for receiving endorsement from elected officials			
☐Status of the roadway as a major transit corridor	☐Funding source and cost estimates				
	per the LRTP or TDP	\square Size of impact area-parallel and cross streets			
	□ Proposed use(s) for the right-of-way after lanes are eliminated (e.g., widened sidewalks, bicycle lanes, landscaping, on-street parking, transit lanes)	$\Box \mbox{Potential}$ implementation strategy and partner commitments			
	□Impact on bicycle/pedestrian infrastructure and connectivity	$\hfill\square$ Impact on School crossing locations and midblock crossing			
	□Impact on parking	□Need to add, remove, or modify traffic signals			
	☐Impact on transit routes, stop locations (including	☐ Existing or proposed roundabouts			
	appropriateness of turn radii and lane widths), include total number of stops and routes in the area.	□ Near and long-range multimodal level of service (LOS,) network traffic analysis, and queuing analysis			
	□Existing right-of-way width and any proposed changes to the right-of-way width	for intersections and segments in the impact area under build and no-build scenario			
☐Anticipated changes in jurisdictional responsibility for ownership or maintenance of the	☐ If the project is transit related, transit analysis including increased ridership				
	roadway	☐ Quantitative Safety Analysis☐ Mitigation to address			
	☐ Existing and anticipated changes in functional classification	the significant adverse impact on state roads and regional transportation system			
	□Existing and anticipated changes to access management classification	☐ Crash data summary and analysis for the segments and intersections within the project limits			
	☐ Jurisdiction(s) in which the Project is Located	☐ Case-specific special considerations to be determined (e.g., railroad crossing improvements)			

Lane Repurposing Initial Notice To Central Office

To:	agement Administrator	From:	Repurposing Coordinator	_ Date:	
Systems Mana	agement Administrator	District Lane	Repurposing Coordinator		
The intent of t	this notice is to inform C	entral Officetha	at District	has	received
	lane repurposing on the				
PROJECT IN					
State Road at	nd Project Location:	Project Limit	e (MD): from	to	
Roadway ID:		Project Limit	s (MP): from	to	
Context Class	sification:	Access	Management Class	sification:	
Applicant:					
Project Descri	iption:				
Proposed Cha	ange in Cross Section: I	From	lanes to _		lanes
□ SIS	□NHS				
ACTIONS AN	ID OUTCOMES TO DA	TE			
	articipated in a meeting				
on	to formally c	ommence the la	ane repurposing rev	view process.	At that
meeting, Distr	rict staff provided an ove	erview of the lar	ne repurposing revie	ew process and	d the
	red initial information ab				
	eview process and analy				,
including a ne	etwork-level traffic analys	sis per the FDC	T Traine Analysis F	ianubook.	
NEXT STEPS	.				
	t will submit a Draft Cor	ncept Report (c	ontaining a propose	ed typical secti	on) as the
lane repurpos	ing review process proc	eeds. If the Dis	trict reviewers find t	the Draft Conce	ept Report
	he Applicant submits a				
	ne District. If the Appended				
	orm-C will be sent to Ce			plication Fack	age along
· ·					
Concurrence	!S:				
		г	Date:		
District Planning ar	nd Environmental Administrator	-	<i></i>		
		[Date:		
District Design Eng	nineer				
		F)oto:		
District Traffic Ope	 rations Engineer		Date:		
·					

Form 126-B

Lane Repurposing Final Review And Approval Notice To Central Office

The intent of this notice is to inform Completed the review for the following			
PROJECT INFORMATION State Road and Project Location:			
	ct Limits (MP): From Access Managem _ Proposed Posted _ Target Speed: □ Yes □ No	to _ nent Classification: Speed:	
Proposed Change in Cross Section: □ SIS □ NHS	From	lanes to	lanes
Attachments: ☐ Concept Report	☐ Plan views	☐ Typical sections	☐ Traffic Analyses
District Concurrences: District Planning and Environmental Administrator	—— Date	e:	
District Design Engineer	Date	9:	
District Traffic Operations Engineer Central Office Concurrence:	Date	9:	
Chief Planner Final Approval:	Date	e:	
Chief Engineer	Date	9:	

Form 126-C

Lane Repurposing Withdrawal Notice To Central Office

The intent of this notice is to inform Central Office that District has withdrawn the following lane repurposing project on the State Highway System.				
PROJECT INFORMATION State Road and Project Location:				
Roadway ID: Project Limit Roadway ID: Project Limit Context Classification: Acc Existing Posted Speed: Prop Design Speed: Targ Transit facilities (stops and routes): □ Yes Applicant: Reason for Withdrawal of Project:	ts (MP): Fromto			
Proposed Change in Cross Section: From ☐ SIS ☐ NHS Attachments: ☐ Concept Report ☐ Plan				
District Concurrences: District Planning and Environmental Administrator	- Date:			
District Design Engineer	Date:			
District Traffic Operations Engineer Central Office Concurrence:	_ Date:			
Chief Planner Final Approval:	_ Date:			
Chief Engineer	- Date:			

Form 126-D

Design Plans Phase Review

DATE:		
TO:		
FROM:	COPIES:	
SUBJECT:	Response to	Phase Review
REF:	Financial Project ID FA Project Number County	
APPROVEI	D:	CONCURRENCE:
	e Professional Eng. Consultant Firm) riate	* District Design Engineer * District Structures Design Engineer * District Project Management Engineer
orm 128-A		

Design Plans Component Review

DATE:		
TO:		
FROM:	COPIES:	
SUBJECT:	Response to	Component Review
REF:	Financial Project ID FA Project Number County	
APPROVEI	D:	CONCURRENCE:
(Name of * As approp	e Professional Eng. Consultant Firm) riate	* District Design Engineer * District Structures Design Engineer * District Project Management Engineer
orm 128-B		

Special Provisions

DATE:		
TO:		
FROM:	COPIES:	
SUBJECT:	Response to	Component Review
REF:	Financial Project ID FA Project Number County	
APPROVEI	D:	CONCURRENCE:
(Name of * As approp	e Professional Eng. Consultant Firm) riate	* District Design Engineer * District Structures Design Engineer * District Project Management Engineer
orm 128-C		

18 KIP Equivalent Single Axle Loads (ESAL)

Financial Project ID State Road No County		
on this project. I here	SKIP Equivalent Single Axle Loads to be use by attest that these have been developed in Forecasting Procedure using historical	n accordance with the
	Name	
	Signature	
	Title	
	Organizational Unit	
	Date	

Project Traffic

Financial Project ID _		
State Road No.		
County _		
that it has been deve	Project Traffic to be used for design on this p loped in accordance with the FDOT Projec prical traffic data and other available informat	t Traffic Forecasting
	Name	
	Signature	
	Title	
	Organizational Unit	
	 Date	

Sample Local Agency Maintenance Agreement For Work Performed by the Department Sheet 1 of 3

Office	. 1 01 3
	Financial Project ID:
	Federal Aid No.
	Local Agency:
	Project Description:
	Bridge No.:
MAINTENANC	E AGREEMENT
20, by and between the ST TRANSPORTATION (hereinafter, Florida (hereinafter	red into on this day of, ATE OF FLORIDA DEPARTMENT OF called "DEPARTMENT"), and er called "LOCAL AGENCY"); SSETH:
AGENCY and LOCAL AGENCY identified a I.Dwhich will be of b WHEREAS, approval of federal aid not the LOCAL AGENCY to maintain the project	ecessary to the project requires agreement by
follows:	
 The DEPARTMENT will undertake the Highway Administration for federal page 1. 	he project and obtain approval of the Federal articipation.

- 2. Upon completion and acceptance, the LOCAL AGENCY will assume responsibility for maintenance of the project and will conduct such maintenance in accordance with approved state standards.
- 3. To the extent permitted by law, LOCAL AGENCY must indemnify, defend, and hold harmless the DEPARTMENT and all of its officers, agents, and employees from any claim, loss, damage, cost, charge, or expense arising out of any act, error, omission or negligent act by LOCAL AGENCY, its agents, or employees, during the performance of the Agreement, except that neither LOCAL AGENCY, its agents, or its employees will be liable under this paragraph for any claim, loss, damage, cost, charge, or expense arising out of any act, error, omission, or negligent act by the DEPARTMENT or any of its officers, agents, or employees during the performance of the Agreement. Nothing herein must waive the rights of sovereign immunity of either party.

Sample Local Agency Maintenance Agreement For Work Performed by the Department

Sheet 2 of 3

- 4. In the event there are cost overruns, supplemental agreements (specifically incurred in the areas located off the State Highway System), and or liquidated damages not eligible to be paid for by federal funds due to the Federal Highway Administration determining that said costs are non-participating costs, the LOCAL AGENCY must be responsible for one hundred percent (100%) of the funds required to make up the shortfall not paid by federal funds. The Project is off of the "State Highway System," therefore, in accordance with **Section 339.08(1)**, **Florida Statutes**, State funding cannot be used for payments of non-participating costs on this Project. (Examples of non-participating items could be fishing piers; premium costs due to design or CEI errors or omissions; material or equipment called in for the plans but not used in the construction, as referenced in the Federal Aid Policy Guide 23, **CFR Section 635.120**).
 - a Should such shortfalls occur, due to a determination that said costs are non-participating, the LOCAL AGENCY agrees to provide, without delay, a deposit within fourteen (14) calendar days of notification from the Department, to ensure that cash on deposit with the Department is sufficient to fully fund the shortfall. The Department must notify the LOCAL AGENCY as soon as it becomes apparent there is a shortfall; however, failure of the Department to so notify the LOCAL AGENCY must not relieve the LOCAL AGENCY its obligation to pay for its full participation of non-participating costs during the Project and on final accounting, as provided herein below. If the LOCAL AGENCY cannot provide the deposit within fourteen (14) days, a letter must be submitted to and approved by the Department's project manager indicating when the deposit will be made. The LOCAL AGENCY understands the request and approval of the additional time could delay the project, and additional non-participating costs may be incurred due to the delay of the project.
- 5. The DEPARTMENT intends to have its final and complete accounting of all costs incurred in connection with the work performed hereunder within three hundred sixty days (360) of final payment to the Contractor. The Department considers the Project complete when the final payment has been made to the Contractor, not when the construction work is complete. All non-participating Project cost records and accounts must be subject to audit by a representative of the LOCAL AGENCY for a period of three (3) years after final close out of the Project. The LOCAL AGENCY will be notified of the final non-participating cost of the project. Both parties agree that in the event the final accounting of total non-participating costs pursuant to the terms of this Agreement is less than the total deposits to date, a refund of the excess

- will be made by the Department to the LOCAL AGENCY. If the final accounting is not performed within three hundred and sixty (360) days, the LOCAL AGENCY is not relieved from its obligation to pay.
- 6. In the event the final accounting of total non-participating costs are greater than the total deposits to date, the LOCAL AGENCY will pay the additional amount within forty (40) calendar days from the date of the invoice from the Department. The LOCAL AGENCY agrees to pay interest at a rate as established pursuant to Section 55.03, Florida Statutes, on any invoice not paid within forty (40) calendar days until the invoice is paid.
- 7. Any payment of funds under this Agreement provision will be made directly to the Department for deposit.

IN WITNESS WHEREOF, the parties hereto have set their hands and seals on the day and year first above written.

LOCAL AGENCY OFFICIAL	STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION		
By: Title:	By: District Secretary		
(Type Name)	_		
ATTEST:	ATTEST:		
Clerk (Seal)	Executive Secretary (Seal)		
LEGAL APPROVAL:	LEGAL APPROVAL:		
LOCAL AGENCY Attorney	Senior Attorney		
(Type Name)	_		

Items of Work Checklist

DATE:		
TO:	, District Specifications	
FROM:	, Project Manager	
COPIES TO:		
SUBJECT: ITEMS OF WORK		
Financial Project ID:	(GOES WITH)	
County (Section):		
* Project Description:		
The plans package for the above refet to be performed: Milling & Resurfacing Base Work Shoulder Treatment Drainage Improvements Curb & Gutter Traffic Signals Lighting Other (Please Specify)	Highway Signing Guardrail Landscaping Box or Three-sided Culverts Bridges MSE Walls Sidewalks/Shared Use Path	
Please include the county, project des and Scope so they may be added to	scription and all items of work that apply in the <i>Intent</i> the advertisement description.	
, , ,	y include the road number and the limits or location	

Form 140-A

Record Shop Drawing Transmittal

Date	
TO:	
FROM:	-
(Final Review Office)	
PROJECT NAME	-
FINANCIAL PROJECT ID	
FEDERAL AID PROJECT NO.	-
CONTRACT ID NUMBER	-
COUNTY (SECTION)	-
STATE ROAD NUMBER	-
BRIDGE NUMBER	-
CONTRACTOR	-
ENGINEER OF RECORD	-
We are transmitting herewith the following Record Shop Drawings for	or archiving:
1	
2	
3	
4	
5 6	
o	
For the Final Review Office:	_
(Signature)	(Date)
For the Receiving Office:	
(Signature)	(Date)
Form 152-A	

Layer 3 Switch Worksheet

Chassis Based Switches					
Number of Management Blades	nent Blades				
Backplane Capacity					
Number of Copper Ports					
Protocol Requirements					
Number Fiber Ports #1		Fiber Port	Speed		
Number Fiber Ports #2	Fiber Port Speed				
Number Fiber Ports #3	Fiber Port Speed				
Number Power Supplies	Voltage (AC/DC)				
	Optics	Needed			
	Optic #1	Optic #2	Optic #3	Optic #4	Optic #5
# Required					
Speed Requirement					
Distance Required					
Require OEM					

Stack Aggregation Switches					
Number of Fiber Ports					
Number of Copper Ports					
Protocol Requirements					
Number Power Supplies		Voltage (A	C/DC)		
Optics Needed					
	Optic #1	Optic #2	Optic #3	Optic #4	Optic #5
# Required					
Speed Requirement					
Distance Required					
Require OEM					

Transportation Management Plan (TMP) Form

Respo	onsible Professional Engineer:					
FDOT	Project Manager:					
State						
State Road: Project Location:						
Roady	way ID:					
Projec						
Projec	et Description:					
Financ	cial Project ID:	New Const.☐ Other ☐				
Feder	al Aid Number	Other 🔲				
FHWA	A Projects of Division Interest Yes	□ No □				
the fol Plan (includ	ordance with the requirements of the lowing items determine the scope TMP). Complete the following cheed, as appropriate.	and need of a Transportation and provide brief description	on Management criptions of the items			
Indica projec	te if the project meets one or both t":	of the following qualifying co	onditions as "significant			
	A project that, alone or in combination with other concurrent projects nearby, is anticipated to cause sustained work zone impacts.					
	All Interstate system projects within the boundaries of a designated Transportation Management Area (TMA) that occupy a location for more than three days with either intermittent or continuous lane closures. If either or both above qualifying conditions are met, indicate compliance with the following documents in development of a TMP for the Project:					
	FDOT Design Manual FDOT Standard Plans FDOT Standard Specifications FDOT Basis of Estimates Manual Manual on Uniform Traffic Con Part VI	ıal				

Form 240

	Policy on Geometric Design of Highways and Streets, AASHTO
	Roadside Design Guide, AASHTO, Chapter 9
	FDOT Accessing Transit Handbook, Chapter 4.6.
	AASHTO Guide for the Development of Bicycle Facilities, 4th Edition, Chapter 7
ГМР	Components:
ndica	ate that the following TMP Components have been addressed on the project:
	Temporary Traffic Control Plan (TTCP)
	☐ Work Zone Speed Established
	☐ Speed Reduction Required (Y/N)
	If Yes, is the "Work Zone Speed less than Existing Posted Speed" documentation completed (Y/N)
	☐ Lane Closure Analysis
	If included, was the "Lane Closure Analysis Worksheet" and any restrictions requiring approval completed (Y/N)
	☐ Traffic Pacing
	If included, was the "Traffic Pacing Worksheet" completed (Y/N)
	☐ Portable Changeable Message Signs
	If included, was the "Portable Changeable Message Sign Worksheet" completed (Y/N)
	☐ Bicycle, Pedestrian, and Transit Accommodations
	☐ Railroads
	☐ Was the District Railroad Coordinator consulted (Y/N)
	☐ Utilities
	☐ Was the District Utility Coordinator consulted (Y/N)
	☐ Signals
	☐ Was the District Traffic Operations Engineer consulted (Y/N)
	Speed and Law Enforcement Officer
	Was the District Construction Office consulted or any usage requiring approval completed (Y/N)

☐ Transportation Operations Plan (TOP):
Briefly describe TOP components included on the project. If a comprehensive plan has been prepared, indicate below, and attach.
TOP Description:
☐ Public Information Plan (PIP):
_ · · · · · · · · · · · · · · · · · · ·
Briefly describe PIP components included on the project. If a comprehensive plan has been prepared, indicate below, and attach.
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Portable Changeable Message Signs Worksheet

Location	on of board:				
Used:	from	_at	<u> </u>		
	to	_at	<u> </u>		
Messa	ge programmed b	y:			
			MESSA	GE 1	
			MESSA	GE 2	
Timino					
riming	:				
Messa	ge 1 will run:	seconds.			
	g - · ······ 				
Messa	ge 2 will run:	_ seconds.			
orm 24	3-A				

Standard Abbreviations For Use On Changeable Message Signs

Standard abbreviations easily understood are:

<u>WORD</u>	ABBREV.	<u>WORD</u>	<u>ABBREV.</u>
Boulevard	BLVD	Normal	NORM
Center	CNTR	Parking	PKING
Crossing	XING	Pedestrian	PED
Crosswalk	XWALK	Road	RD
Emergency	EMER	Service	SERV
Entrance, Enter	ENT	Shoulder	SHLDR
Expressway	EXPWY	Slippery	SLIP
Freeway	FRWY, FWY	Speed	SPD
Highway	HWY	Traffic	TRAF
Information	INFO	Travelers	TRVLRS
Left	LFT	Warning	WARN
Maintenance	MAINT	•	

Other abbreviations are easily understood whenever they appear in conjunction with a particular word commonly associated with it. These words and abbreviations are as follows:

WORD	ABBREV.	PROMPT
Access	ACCS	Road
Ahead	AHD	Fog*
Blocked	BLKD	Lane*
Bridge	BRDG	[Name]*
Chemical	CHEM	Spill
Construction	CONST	Ahead
Exit	EX, EXT	Next*
Express	EXP	Lane
Hazardous	HAZ	Driving
Interstate	1	[Number]
Major	MAJ	Accident
Mile	MI	[Number]*
Minor	MNR	Accident
Minute(s)	MIN	[Number]*
Oversized	OVRSZ	Load
Prepare	PREP	To Stop
Pavement	PVMT	Wet*
Quality	QLTY	Air*
Route	RT	Best*
Turnpike	TRNPK	[Name]*
Vehicle	VEH	Stalled*
Cardinal Directions	N, E, S, W	[Number]
Upper, Lower	UPR, LWR	Level

^{* =} Prompt word given first

The following abbreviations are understood with a **prompt** word by about 75% of the drivers. These abbreviations may require some public education prior to usage.

<u>WORD</u>	ABBREV.	<u>PROMPT</u>
Condition	COND	Traffic*
Congested	CONG	Traffic
Downtown	DWNTN	Traffic
Frontage	FRNTG	Road
Local	LOC	Traffic
Northbound	N-BND	Traffic
Roadwork	RDWK	Ahead [Distance]
Temporary	TEMP	Route
Township	TWNNSHP	Limits

* = Prompt word given first

Certain abbreviations are prone to inviting confusion because another word is abbreviated or could be abbreviated in the same way. **DO NOT USE THESE ABBREVIATIONS:**

ABBREV.	INTENDED WORD	WORD ERRONEOUSLY GIVEN
WRNG	Warning	Wrong
ACC	Accident	Access (Road)
DLY	Delay	Daily
LT	Light (Traffic)	Left
STAD	Stadium	Standard
L	Left	Lane (Merge)
PARK	Parking	Park
RED	Reduce	Red
POLL	Pollution (Index)	Poll
FDR	Feeder	Federal
LOC	Local	Location
TEMP	Temporary	Temperature
CLRS	Clears	Color