

Type 2 Categorical Exclusion QA/QC Checklist

May 2022

Project Name:		
FM #:	FAP#:	
Project Limits:		
Consultant:		
Reviewer:	Date:	
Additional Information:		
OEM PDC QA Complete	Date:	Green = PDC Responsibility
OEM Engineer QA Complete	Date:	Blue = Engineer Responsibility
		Orange = Both

The purpose of this guidance is to facilitate the preparation of quality Type 2 Categorical Exclusions (CEs). This guidance is applicable to Florida Department of Transportation (FDOT) District and consultant preparers and Quality Control (QC) reviewers of Type 2 CEs. This guidance covers common QC items but is not intended to be all inclusive. The preparer will comply with the requirements set forth in Part 1, Chapter 5 (Type 2 Categorical Exclusion) of the Project Development & Environment (PD&E) Manual and all other applicable chapters of the PD&E Manual. Information to include in each section is found in the PD&E Manual chapter referenced next to each section heading.

All projects are required to go through a Quality Assurance (QA)/QC check at the District level before submittal for Office of Environmental Management (OEM) initial review (see OEM's QC Plan for PD&E Studies website). During this process the following general items should be addressed:

OEM	
	Remove any blank pages and check for other formatting issues by reviewing a pdf version of the document closely
	Spell out acronyms the first time they are used
	Ensure all figures and graphics are legible
	Check that figures are numbered and referenced correctly
	Review for clarity
	Document should be written from an FDOT perspective, not from a perspective of consultant writing it on behalf of FDOT (e.g., there should not be statements such as "It is recommended FDOT provide/conduct/consider". The document should state what actions FDOT will take)
	Use correct terminology/tense (e.g., instead of saying "should" use the word "will" and "FDOT will" rather than "we recommend")
	Do not include subjective information (e.g., stating opinion rather than facts, overexaggerating, fluff)
	Do not repeat language covered in standard statements generated by SWEPT in the Type 2 CE form
	Do not reference individual PD&E manual chapters in the text. These are not needed since the second cover page states that the Type 2 CE was prepared in accordance with the manual
	Rather than copying and pasting the same information repeatedly in different sections of the document include it in one spot and add either a reference to it or include a summary of it elsewhere
	Use the term preferred alternative instead of the term build alternative
	The Efficient Transportation Decision Making (ETDM) Degree of Effect should not be included in the text

District	OEM	
		Do not include the names of people or consulting firms in the body of the document
		Ensure all applicable boxes in the Environmental Analysis Summary are checked
		If enhanced is selected, make sure the rationale is included in the document
		Upload documents as Technical Materials or Attachments according to the Type 2 CE Attachments vs. Technical Materials guidance document (see Appendix)
		Check that all attachments, Technical Materials, and other documents referenced in the Type 2 CE are in the project file and include them in the correct folder according to the StateWide Environmental Project Tracker (SWEPT) Project File Organization Guide
		Information in the text should be consistent with information included in the project file documents
		Include references to items included as attachments and identify that they are attached
		The attachment list should include all of the attachments mentioned throughout the document
		The following should not be attached to the Type 2 CE The AN package The ETDM Summary Report Technical Memos, instead they should be included as Technical Materials
		If Technical Material was prepared for an issue/resource, it should be mentioned in the applicable section and the document title should match the title of the document in the file. (e.g., A protected species and habitat assessment was conducted, and the results are summarized in the Natural Resource Evaluation (NRE))
		The Technical Materials list should include all of the Technical Materials mentioned throughout the document

Before initial submittal for OEM review, the items in the following sections should be checked. If the item is not applicable to the project select N/A:

Cover Pages

Yes	No	N/A		OEM QA
			Confirm the correct Cooperating Agencies are shown	
			Confirm that SWEPT is generating the correct cover page (e.g., Section 4(f) is included if needed) and information is displayed correctly	
			Ensure the Coastal Zone Consistency statement is included on the Second Cover Page	
Comn	nents:			

Project Information

PROJECT DESCRIPTION (Part 2, Chapter 1, Project Description and Purpose and Need)

Yes	No	N/A		OEM QA
			Briefly describes the proposed action in terms of location, length, and termini of the project and typical section(s). Both the county and city names are included.	
			Includes existing conditions of the transportation facility, accommodations for pedestrians, bicyclists, and navigational needs as applicable	
			An appropriate level of engineering detail is used to describe the preferred alternative such as alignment, number of lanes, their width, major structures, proposed capacity and safety improvements, multi-modal accommodation, and estimated Right of Way to be acquired and construction year	
			The project description is consistent with the project description in the ETDM Summary Report. It doesn't have to match exactly, but should not change the initial intent of the project	
			Information in the Project Description is consistent with the project description in the Preliminary Engineering Report (PER)	
			A project location map is included (either "in-line" within the Type 2 CE, or attached)	
Comn	nents:			

PURPOSE AND NEED (Part 2, Chapter 1, Project Description and Purpose and Need)

e ETDM	QA
ie ETDM	
ed traffic	
- 5	ed traffic

PLANNING CONSISTENCY (Part 1, Chapter 4, Project Development Process and Part 2, Chapter 1, Project Description and Purpose and Need)

Yes	No	N/A		OEM QA
			The applicable Long Range Transportation Plan (LRTP), Transportation Improvement Program (TIP) and State Transportation Improvement Program (STIP) pages are up to date, referenced, and attached	
			The project is described consistently between the applicable plans and programs and at a minimum, includes roadway identification, termini, implementation time frame and full project cost	
			The discussion of the project implementation reflects the planning documents in scope, cost, general funding sources, description, and logical termini	
			An amendment to either the LRTP or STIP/TIP is not needed	
			At least one subsequent phase of the entire project is in the LRTP CFP. If the next phase for the entire project is not in the CFP, then at least one segment of the project is fully funded in the CFP through construction	
Com	men	ts:		

Social and Economic

Y	es	No	N/A		OEM QA
				A Sociocultural Effects (SCE) Technical Memorandum was prepared and is included in the project file	

SOCIAL (Part 2, Chapter 4, Sociocultural Effects Evaluation)

Yes	No	N/A		OEM QA
			Clearly summarizes the potential for the project to affect community groups, neighborhoods, and variables of local community concern. Describes the likelihood of disproportionate impacts and discuss whether there any areas of controversy resulting directly or indirectly from the project	
			A description of how the SCE analysis was accomplished is included	
			The Sociocultural Data Report (SDR) and/or SCE Technical Memorandum is referenced and included in the project file	
			Discusses the potential to impact Community cohesion, community characteristics, special community designation, safety/emergency response, demographics, and community goals and quality of life	
			The Civil Rights Act standard statement is on the cover page of the Type 2 CE and is not repeated in this section	
			Demographic information corresponds with the SDR and/or SCE Technical Memorandum	
			Demographic breakdowns are by both project areas and counties	
Com	ment	S:		1

ECONOMIC (Part 2, Chapter 4, Sociocultural Effects Evaluation)

Yes	No	N/A		OEM QA
			Summarizes the project's potential effect on economic activity in the study area, local area, and region	
			If enhancement is selected, it includes a strong argument or documentation (i.e., study by Department of Economic Opportunity (DEO) or others) supporting the ideas that the project will enhance the economic conditions of the area	
Com	ment	S:		

LAND USE CHANGES (Part 2, Chapter 4, Sociocultural Effects Evaluation)

Yes	No	N/A		OEM QA
			Discusses the potential for the project to induce secondary development or change existing land use patterns	
			Includes discussion of agricultural lands that are not subject to the Farmland Protection Policy Act (FPPA)	
			A land use map is attached	
Com	imen	ts:		

MOBILITY (Part 2, Chapter 4, Sociocultural Effects Evaluation)

Yes	No	N/A		OEM QA
			Discusses the potential to enhance or impact mobility and accessibility in the study area with emphasis on non-driving population groups (i.e., elderly, young, disabled, and low-income	
			individuals). Includes the method of the evaluation	
			If enhancement is selected an explanation is included	
Com	ımen	ts:		

AESTHETIC EFFECTS (Part 2, Chapter 5, Aesthetic Effects)

Yes	No	N/A		OEM QA
			Summarizes the project's aesthetic effects evaluation	
			Discussion does not include perceived commitments that are not actual commitments (e.g., possible landscaping in the future)	
Com	men	ts:		

RELOCATION POTENTIAL (Part 2, Chapter 4, Sociocultural Effects Evaluation)

Yes	No	N/A		OEM QA
			Includes discussion of relocation potential	
			If relocations are anticipated, includes the number and type of relocatees (residents, tenants, businesses, institutions, or community facilities), and discuss the relocation impact to groups protected by nondiscrimination laws.	
			Right of way impacts have been described and a list of proposed takes provided	
			The Conceptual Stage Relocation Plan (CSRP) is in the project file	
Com	imen	ts:		

FARMLAND RESOURCES (Part 2, Chapter 6, Farmland)

Yes	No	N/A		OEM QA
			Discusses the potential to impact farmland	
			If there are farmland impacts, includes avoidance, minimization, and/or mitigation measures, and coordination with the Natural Resource Conservation Service (NRCS)	
			If Form NRCS CPA 106 or Form AD-1006 was prepared it is attached and it is noted in the text that it is attached	
Con	nmen	ts:		

Cultural Resources

SECTION 106 OF THE NATIONAL HISTORIC PRESERVATION ACT (Part 2, Chapter 8, Archaeological and Historical Resources)

Yes	No	N/A		OEM QA
			Discusses the potential to impact Section 106 resources	
			Methodology, area of potential effects (APE), and cultural resources (including tribal cultural resources) found within the APE were discussed	
			Significance (National Register of Historic Places (NRHP) eligibility) of each evaluated cultural resource and coordination with SHPO were discussed. Anticipated effect finding for each resource has been briefly discussed	
			Coordination with the State Historic Preservation Officer (SHPO) is discussed, and the text is consistent with the SHPO coordination letter	
			The SHPO concurrence letter is attached, it is noted in the text that it is an attachment, and the date of the concurrence is included in the text	
			The Cultural Resources Assessment Survey (CRAS) Report or Technical Memorandum is included in the project file	
			Site numbers and the eligibility determination are consistent throughout the text	
Com	nmen	ts:		1

SECTION 4(f) OF THE USDOT ACT OF 1966, AS AMMENDED (Part 2, Chapter 7, Section 4(f) Resources)

Yes	No	N/A		OEM QA
			Existing or proposed Section 4(f) protected resources (i.e., public parks, recreational areas, wildlife and waterfowl refuges, and public or private historic and archeological sites) within the project study area are discussed along with any project-related impacts to these properties (including acquisition)	
			If there is a use under Section 4(f), avoidance, minimization, and/or mitigation measures, and coordination with SHPO have been discussed	
			The output of the SWEPT Section 4(f) Tool is included as an attachment	
Com	men	ts:		,

SECTION 6(f) OF THE LAND AND WATER CONSERVATION FUND ACT OF 1965 (Part 2, Chapter 9, Section 4(f) Resources)

Yes	No	N/A		OEM QA
			If present, includes the formal name of all park and recreational properties funded wholly or in part under Section 6(f) within the project study area	Q, t
			Discusses any project-related impacts to these properties	
			Identifies any ROW or other acquisition from these resources which may be required to complete the project	
			National Park Service (NPS) position relative to Section 6(f) (for applicable sites) has been documented	
Com	men	ts:		

RECREATIONAL AREAS AND PROTECTED LANDS (Part 2, Chapter 8, Archaeological and Historical Resources)

Yes	No	N/A		OEM QA
			Identifies if there are state-owned conservation lands in the project area subject to review and approval by the Acquisition and Restoration Council (ARC)	
			If present, includes a description of the resources and how the project may impact them	
			Discusses impacts to recreational or public lands and coordination with OWJ and/or land managing agencies. Correspondence is included in the project file	
Com	imen	ts:		

Natural Resources

Yes	No	N/A		OEM QA
			A Natural Resources Evaluation (NRE) has been prepared in accordance with the NRE Outline and Guidance document and is included in the project file	

PROTECTED SPECIES AND HABITAT (Part 2, Chapter 16, Protected Species and Habitat)

Yes	No	N/A		OEM QA
			A table or discussion is provided with the listing status of both the federally-listed and state-listed species and their effect determinations along with Critical Habitat (table recommended for clarity)	
			Information is included on other protected species. Non-listed species do not have an effect determination	
			Includes an explanation of how and why effect determinations were made	
			Includes observations of species	
			If there is a may affect, not likely to adversely affect determination a concurrence letter (complete letter - not just the cover page with a stamp) is referenced in the text and included as an attachment or	
			When a key is used and is not documented in an NRE, the key used is discussed with a description of the steps showing the path or the key is attached with the path highlighted	
			Any conservation measures required as a result of using a key are included as a commitment	
			Includes correspondence with the Florida Department of Agriculture and Consumer Services (FDACS) on protected plants as an attachment	
			Identifies U.S. Fish and Wildlife Service (USFWS)/National Marine Fisheries Service (NMFS) and Florida Fish and Wildlife Conservation Commission (FWC) review and concurrence with the findings and provides the date of concurrence	
			Includes measures to be taken to minimize impacts to protected species	
			Explanations on why specific items are commitments are included	
			If Section 7 consultation is not completed, includes a summary of consultation to date, the reasons why consultation cannot be completed, and documentation that the service(s) agree to complete consultation prior to construction, and includes a commitment to continue consultation	

WETLANDS AND OTHER SURFACE WATERS (Part 2, Chapter 9, Wetlands and Other Surface Waters)

Yes	No	N/A		OEM QA
			Includes discussion of estimated acres of wetland and surface waters impact and mitigation needs	
			Description of wetland impacts include a discussion on secondary and cumulative impacts	
			Avoidance, minimization, and/or mitigation measures are discussed	
			Includes potential wetland mitigation options (mitigation bank, in lieu fee, or permittee responsible – including Water Management District (WMD) mitigation services) and the wetlands mitigation standard statement	
			Includes a wetlands finding consistent with and references Executive Order (EO) 11990	
			Agency coordination is referenced and copies of correspondences are available in the project file	
Com	imen	ts:		

ESSENTIAL FISH HABITAT (Part 2, Chapter 17, Essential Fish Habitat)

Yes	No	N/A		OEM QA
			An Essential Fish Habitat (EFH) Assessment (as part of the NRE) has been prepared and consultation has been completed	
			NMFS correspondence and NRE are included in the project file	
			Only EFH (and no Endangered Species Act (ESA)) discussion is included in this section	
			A summary of agency coordination and compensation for impacts is available in the project file	
			If EFH consultation is not completed, includes a summary of consultation to date, the reasons why consultation cannot be completed, and documentation that the service agrees to complete consultation prior to construction, and includes a commitment to continue consultation	
Com	men	ts:		

FLOODPLAINS (Part 2, Chapter 13, Floodplains)

Yes	No	N/A		OEM QA
			Summarizes the project involvement with the floodplain based on the results of the floodplain analysis	
			Summarizes the project's consistency with the floodway and coordination with Federal Emergency Management Agency (FEMA) and local floodway management agencies	
			Includes a discussion of the risks associated with the project implementation, impacts to floodplains values, and support of incompatible floodplain development	
			The Floodplains finding according to EO 11988 is included	
			If a Location Hydraulics Report (LHR) and/or Bridge Hydraulic Report (BHR) was prepared it is in the project file	
			Information in this section summarizes and matches the information in the LHR or BHR	
Com	men	ts:		

SOLE SOURCE AQUIFER (Part 2, Chapter 11, Water Resources)

Yes	No	N/A		OEM QA
			A Sole Source Aquifer Checklist is in the project file	
			If there is an Environmental Protection Agency (EPA) concurrence letter referenced in the text, it is included as an attachment and the date of the concurrence is included	
Com	imen	ts:		

WATER RESOURCES (Part 2, Chapter 11, Water Resources)

Yes	No	N/A		OEM QA
			Project's potential involvement with surface water bodies and groundwater and their designations has been briefly discussed	
			A discussion of the pre- and post-development discharge and treatment methods is included	
			Includes if a National Pollutant Discharge Elimination System (NPDES) Construction permit is needed along with development of the required Stormwater Pollution Prevention Plan during Design	
			Expected Environmental Resource Permit (ERP) permits are referenced	
			Includes a summary of the best management practices (BMPs) which will be implemented to address potential water quality and stormwater impacts during construction	
			If a Pond Siting Report (PSR) was created, it is referenced in the text and placed in the project file	
			Information in this section summarizes and matches the information in the PSR	
			The Water Quality Impact Evaluation (WQIE) Checklist has been completed and is in the project file	
Com	men	ts:		

AQUATIC PRESERVES (Part 2, Chapter 11, Water Resources)

Yes	No	N/A		OEM QA
			Project involvement with an aquatic preserve is documented. Any aquatic preserves which may be within the project limits were identified and discussed	
			Measures to avoid, minimize, or mitigate harm to aquatic preserves are discussed	
			If coordination with the Florida Department of Environmental Protection (FDEP) was required, coordination is discussed, and the coordination letter is attached and referenced in the text	
Com	men	ts:		

OUTSTANDING FLORIDA WATERS (Part 2, Chapter 11, Water Resources)

Yes	No	N/A		OEM QA
			Project involvement with an Outstanding Florida Water (OFW) is documented	
			If there are any OFWs in the project area they are identified and impacts to them are discussed	
Com	men	ts:		

WILD AND SCENIC RIVERS (Part 2, Chapter 12, Wild and Scenic Rivers)

Yes	No	N/A		OEM QA
			If the project involves either a study river or a river designated as a Wild and Scenic River, required consultation with the NPS was conducted. The NPS letter is referenced as Technical Material and included in the project file	Q/A
			Project involvement with river segments identified in the Nationwide River Inventory (NRI) is documented	
			If designated waters are present and not impacted, details are provided to support the determination	
			If there are impacts to designated waters, details on impacts are discussed along with agency coordination	
Com	men	ts:		-

COASTAL BARRIER RESOURCES (Part 2, Chapter 15, Coastal Barrier Resources)

Yes	No	N/A		OEM QA
			If there is involvement with a Coastal Barrier Resource, the summary discusses consultation with USFWS and concurrence from USFWS is attached	Q/A
			If the Coastal Barrier Resources Act of 1982 (CBRA) could apply but analysis of the project area has determined that there is no involvement, the following statement is included: "It has been determined that this project is neither in the vicinity of, nor leads directly to a designated coastal barrier resource unit pursuant to the Coastal Barrier Resources Act of 1982 (CBRA) and the Coastal Barrier Improvement Act of 1990 (CBIA)."	
Com	imen	is:		

Physical Resources

HIGHWAY TRAFFIC NOISE (Part 2, Chapter 18, Highway Traffic Noise)

Yes	No	N/A		OEM QA
			Identifies that it is a Type I or Type III project pursuant to 23 Code of Federal Regulations (CFR) Part 772 and Section 335.17, Florida Statutes (F.S.)	
			Includes the location of noise sensitive sites	
			Identifies potential construction noise or impacts in this section and in the Noise Study Report (NSR)	
			The NSR is in the project file	
			Land uses and sensitive receptors have been determined	
			Receptor numbers are consistent with those in the NSR	
			Considerations of noise abatement measures are summarized. This includes a discussion of whether noise abatement is reasonable and feasible	
			If noise abatement criteria are met, it is documented that final recommendations on the construction of abatement measures will be determined during the project's final design and through the public involvement process	
			If noise abatement criteria are met a commitment is added to the commitment section	
			Information in this section summarizes and matches the information in the in the NSR	
Com	imen	ts:		

AIR QUALITY (Part 2, Chapter 19, Air Quality)

Yes	No	N/A		OEM QA
			Summarizes the potential project impact on air quality	
			The screening model used is identified	
			The Air Quality Technical Memorandum, if scoped, is in the project file	
			Information in this section summarizes and matches the information in the Air Quality Technical Memorandum, if scoped	
Com	men	ts:		,

CONTAMINATION (Part 2, Chapter 20, Contamination)

Yes	No	N/A		OEM
				QA
			A discussion or table is provided identifying the low, medium and high ranked contamination sites (table recommended for clarity)	
			Includes avoidance or minimization efforts	
			The Contamination Screening Evaluation Report (CSER) is in the project file	
			Information in this section summarizes and matches the information in the CSER	
			Includes a statement that all medium and high ranked sites will undergo a Level II assessment	
Com	men	ts:		

UTILITIES AND RAILROADS (Part 2, Chapter 21, Utilities and Railroads)

Yes	No	N/A		OEM QA
			Involvement with utilities and/or rail systems is discussed	
			The Utilities Assessment Package is mentioned (if scoped) and is in the project file	
			Information in this section summarizes and matches the information in the Utilities Assessment Package	
			If the Utility Agency/Owners (UAOs) are listed out, contact names and phone numbers are not included	
			Summary of utility or railroad evaluation does not include estimated costs	
			If the project involves a rail crossing or work near railroad ROW, a summary of the coordination is included and documentation is in the project file	
Com	imen	ts:		,

CONSTRUCTION (Part 2, Chapter 3, Engineering Analysis)

Yes	No	N/A		OEM QA
			Summarizes the measures that will be taken to minimize potential construction impacts	
			Identifies if a NPDES Construction permit is needed along with development of the required Stormwater Pollution Prevention Plan during Design	
			Information regarding avoidance and minimization measures during construction is not repetitive within the section	
Com	nmen	ts:		

Engineering Analysis Support (Part 2, Chapter 3, Engineering Analysis)

Yes	No	N/A		OEM QA
			The most applicable engineering document is selected. This is most often the PER or Bridge Development Report (BDR). This document is included in the project file	
			The executed Typical Section Package is included in the PER or included in the project file if submitted separately from the PER	
Com	men	is:		

Permits (Part 1, Chapter 12, Environmental Permits)

Yes	No	N/A		OEM
				QA
			The permit status is included for each permit type	PDC 🗆
				Eng. 🔲
			When a 404 permit is required, the correct agency (either US Army Corps of Engineers	PDC 🗆
			(USACE) or FDEP) is selected	Eng. 🔲
Comments:				

Public Involvement (Part 1, Chapter 11, Public Involvement)

Yes	No	N/A		OEM QA
			Summarizes the public involvement activities, including those outside of the public hearing (e.g.,	PDC 🗆
			kickoff meetings, public information meetings, newsletters, flyers, and small group meetings)	Eng. 🗌
			The draft Type 2 CE displayed for the public hearing is saved in the project file in SWEPT	PDC □ Eng. □
			The Public Involvement Plan (PIP) is in the project file (or Community Awareness Plan (CAP) if	PDC 🗆
			applicable for non-screened projects) The dates of meetings included in the Type 2 CE match the dates in the comments and coordination documentation	Eng. PDC Eng.
			The discussion of meetings includes a summary of the meeting comments and responses	PDC Eng.
			Meeting minutes, summaries, and materials are included in the project file	PDC □ Eng. □
			The Public Hearing Transcript and Public Hearing Certification Form are referenced and attached	PDC □ Eng. □
			Includes a summary of public hearing comments received on the project as well as responses	PDC Eng.
			Identifies if public hearing comments were in support of the project	PDC□ Eng.
			Advertisement/notifications for hearing/meeting notices are in the comments and coordination documentation or in the project file	PDC Eng.
			References the documentation of comments and responses in the project file	PDC□ Eng.
Com	men	ts:		,

Commitments Summary (Part 2, Chapter 22, Commitments)

Yes	No	N/A		OEM
				QA
			Commitments included in technical documents, letters, and discussed in other sections of the	PDC 🗆
			Type 2 CE are listed in this section	Eng. 🔲
			The reason for the commitments listed are discussed in the applicable section of the Type 2 CE	PDC
				Eng. □
			Commitments do not include measures that are requirements of FDOT procedure such as items	PDC□
			detailed in the standard specifications, manuals and handbooks	Eng.□
Com	men	ts:		

APPENDIX

Type 2 Categorial Exclusions

Attachments vs. Technical Material

Type 2 Categorical Exclusions

Attachments vs. Technical Materials

The Type 2 CE allows for Attachments and Technical Materials for any resource or issue. The attachments and Technical Materials described below generally follow those specifically noted within the Type 2 CE form to provide users helpful reminders of the most common documents that fall into these categories. Other Attachments or Technical Materials described below may not be reflected in the form but are expected when applicable to a given project. Some projects will not require all the listed attachments below based on project involvement and impacts.

The district may include some Attachments at their discretion to better reflect analysis and potential impacts on specific resources, if necessary. Examples of these optional Attachments are shown in blue below. Additionally, some projects may need to refer to additional Technical Materials as appropriate. Please evaluate each project as necessary.

Technical Materials are documents contained under separate cover. They should be referenced in the Type 2 CE and are included in the project file in SWEPT. This includes technical reports (e.g., Project Traffic Analysis Report, Conceptual Stage Relocation Plan, Natural Resource Evaluation), technical memorandums, and studies. Documents included in the Appendix are considered to be a part of the Type 2 CE document. The Appendix contains documents which support the findings of the document. This may include concurrence letters, determinations of effect, and MOUs.

Be sure Attachments and Technical Materials are described/named clearly as they will be listed in the environmental document.

ATTACHMENTS - Attach to Environmental Document. Note: All maps may be embedded in the document or attached. **Project Information Section:** □ Project Location Map Planning Consistency Section: □ Planning Consistency Package (TIP/STIP, LRTP, etc.) Social and Economic Section: ☐ Farmland Conversion Impact Rating Form □ Natural Resource Conservation Service (NRCS) Coordination Documentation ☐ Existing and Future Land Use Maps **Cultural Section:** ☐ SHPO/THPO Concurrence Letters □ Section 106 Resource Map □ Section 106 Memorandum of Agreement □ Output of the SWEPT Section 4(f) tool Natural Section: ☐ Species Concurrence Letters □ Correspondence with FDACS ☐ EPA Sole Source Aquifer Concurrence Letter ☐ FDEP Aquatic Preserves Coordination Letters ☐ Species and Habitat Map ☐ Essential Fish Habitat Correspondence (NMFS) □ Wetlands Map □ Floodplains Map **Physical Section:** □ Noise Maps

□ Potential Contamination Site Map

☐ Public Hearing Certification and Transcript

Public Involvement Section:

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<u>TECHNICAL MATERIALS</u> - Reference in the Environmental Document by using the Find Technical Materials function in SWEPT, when applicable.

Project In	formation Section:
	Cooperating Agency Correspondence
Social and	Economic Section:
	Conceptual Stage Relocation Plan (CSRP)
	Sociocultural Effects Report or Technical Memorandum
	Sociocultural Data Report
Cultural S	ection:
	Cultural Resources Assessment Survey (CRAS) or Technical Memorandum
	Individual Section 4(f) Evaluation and Section 106 Notification Letter
	Section 106 Programmatic Agreement Desk Top Review Documentation
	Section 106 Case Report
Natural S	ection:
	Natural Resources Evaluation (NRE) or Technical Memorandum
	Location Hydraulics Report (LHR) / Bridge Hydraulic Report (BHR)
	Pond Siting Report (PSR) / Conceptual Drainage Design Report
	Water Quality Impact Evaluation (WQIE)
	National Park Service Section 7 determinations and correspondence
	Sole Source Aquifer Coordination Letter
	Sole Source Aquifer Checklist
Physical S	ection:
	Noise Study Report (NSR)
	Air Quality Technical Memorandum
	Contamination Screening Evaluation Report (CSER) or Level 1 Report Technical Memorandum
	Utilities Assessment Package
Engineeri	ng Section:
	Preliminary Engineering Report (PER)

☐ Interchange Access Request Report

	☐ Project Traffic Analysis Report	
	☐ Safety Analysis Memorandum	
	□ Roundabout Technical Memorandum	
	□ Intersection Control Evaluation Forms	
	☐ Bridge Development Report	
	☐ Bridge Replacement Report	
	☐ Design Exceptions/Variation Package	
	□ Value Engineering Study Report	
	☐ Typical Section Package	
Public Involvement Section:		
	□ Public Involvement Plan (PIP)	