STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION STATE ENVIRONMENTAL IMPACT REPORT

RE-EVALUATION FORM

1. GENERAL PROJECT INFORMATION

A. Re-evaluation Type: Design Change, Construction Advertisement

B. Original approved Environmental Document:

ETDM (if applicable)

Document Type: SEIR

Date of Approval: 02/06/1998

Project Numbers:

N/A N/A 405270-1-32-01 405270-3-32-01 405270-4-32-01

Financial Management

Federal-Aid

Project Name: SUNCOAST PARKWAY 2 - US 98 TO HERNANDO/CITRUS COUNTY LINE

Project Location: Florida's Turnpike Enterprise (Hernando County) Project Limits: US 98 in Hernando County to US 19/98 in Citrus County

C. Prior Re-evaluation(s):

FM Number	Туре				Date District Approved	Date Lead Agency Consultation	Date Lead Agency Approved (if applicable)
	PE	DC	ROW	CON			
405270-1		\boxtimes			08/24/2010		N/A
Description of Approval	:						
Design Change Re-e	evaluat	ion for	chang	ges in	alignment, typical sectio	on, design criteria, interc	hanges, ROW, access
road requirements, c	ross st	reet la	neage	e, and	over/under analysis alo	ng 26-mile corridor.	
405270-1, 405270-							
3, 405270-4		\boxtimes			02/17/2017		N/A
Description of Approval	:						
Design Change and	Constr	uction	Adver	tiseme	ent Re-evaluation for ch	anges in alignment, typi	cal section, design criteria,
	00000	s road	requir	ement	s, cross street laneage,	and over/under analysis	s along 26-mile corridor
<u>interchanges, ROW,</u>	acces	- IOGG			-, -,	, and over, ander analyer	along zo mile comaci.
interchanges, ROW, 442764-1-52-01		×		\boxtimes	06/07/2021	dia everiander anaryei	N/A
<u> </u>					_	and ever, rander unaryor	
442764-1-52-01 Description of Approval	:				06/07/2021	on, design criteria, interc	N/A
442764-1-52-01 Description of Approval Design Change Re-ε	: evaluat	ion for	chanç	ges in	06/07/2021 alignment, typical section	on, design criteria, interc	N/A
442764-1-52-01 Description of Approval Design Change Re-ε	: evaluat	ion for	chanç	ges in	06/07/2021 alignment, typical section	on, design criteria, interc	N/A hanges, ROW, access
442764-1-52-01 Description of Approval Design Change Re-eroad requirements, or	: evaluat	ion for	chanç	ges in	06/07/2021 alignment, typical section	on, design criteria, interc	N/A hanges, ROW, access
442764-1-52-01 Description of Approval Design Change Re-eroad requirements, of to CR 486.	: evaluat ross st	ion for	chanç	ges in	06/07/2021 alignment, typical section /under analysis and sto	on, design criteria, interc	N/A hanges, ROW, access sign segment from SR 44
442764-1-52-01 Description of Approval Design Change Re-e road requirements, of to CR 486. 442764-1-52-01 Description of Approval	evaluat	ion for reet la	chang neage	ges in	06/07/2021 alignment, typical section /under analysis and sto	on, design criteria, interc	N/A hanges, ROW, access sign segment from SR 44 N/A
442764-1-52-01 Description of Approval Design Change Re-e road requirements, of to CR 486. 442764-1-52-01 Description of Approval Design Change, RO	evaluateross st	ion for reet la	chanç ineage	ges in e, over	06/07/2021 alignment, typical section /under analysis and sto 02/17/2022 aluation for changes in a	on, design criteria, interc rmwater ponds along de	N/A hanges, ROW, access sign segment from SR 44 N/A
442764-1-52-01 Description of Approval Design Change Re-e road requirements, of to CR 486. 442764-1-52-01 Description of Approval Design Change, RO	: evaluat rross st : W and access	ion for reet la	changeneage	ges in e, over	06/07/2021 alignment, typical section /under analysis and sto 02/17/2022 aluation for changes in a	on, design criteria, interc rmwater ponds along de	N/A hanges, ROW, access sign segment from SR 44 N/A n, design criteria,
442764-1-52-01 Description of Approval Design Change Re-eroad requirements, of to CR 486. 442764-1-52-01 Description of Approval Design Change, ROV, interchanges, ROW,	: evaluat rross st : W and access	ion for reet la	changeneage	ges in e, over	06/07/2021 alignment, typical section /under analysis and sto 02/17/2022 aluation for changes in a	on, design criteria, interc rmwater ponds along de	N/A hanges, ROW, access sign segment from SR 44 N/A n, design criteria,

Re-evaluations Page 1 of 6