

**STATE OF CONNECTICUT
DEPARTMENT OF TRANSPORTATION**



**PROJECT MEMORANDUM FOR
ENGINEERING**

DATE: 9/14/2018

To: Patricia A. Hustus
Capital Services Division
Bureau of Finance & Administration

MOD # RPM

From: L. Zhang for Alvaro Garcia

FD Project ID: **DOT00630723FD**
PE or PL Project ID: **DOT00630723PE**
RW Project ID: **DOT00630723RW**
CN Project ID: **DOT00630723CN**

Please Review Project Information and Estimate for Approval:

Project Description (short): 29 (30 Characters)	I-84 East Slope Stabilization
Project Description (long): 114 (254 Characters)	Replacement of a retaining wall that supports the slope of I-84 East at the South end of Bridge 01765 in Hartford.

Justification: 252 (1333 Characters)	The retaining wall supporting a slope that carries I-84 has failed and is currently leaning on the Art Space building at 555 Asylum Avenue in Hartford. The existing wall will be removed and replaced in its entirety. The PE phase includes a PD/FD split.
Project Manager: Alvaro Garcia	
Project Engineer: Paul Dattilio	

Scope Code: RP 4	RP 4 - Miscellaneous Roadway Projects		
Requested Schedule (Proj. Manager):		Assigned Schedule (Capital Planning):	
<input checked="" type="checkbox"/> State ADV	3/13/2019 PE(PD) Start	PE Auth	<input type="text"/>
<input type="checkbox"/> Town ADV	4/29/2020 Design Approval/FD/RW	FD/RW Auth	<input type="text"/>
	11/3/2021 FDP	FDP	<input type="text"/>
	12/15/2021 DCD	DCD	<input type="text"/>
	1/12/2022 ADV	ADV	<input type="text"/>

Estimates by Activity (Minor Phase):							
Total EST in Core-CT	Estimate in Core-CT for RPM/MOD #	EST Amount Requested	Activity	Total EST in Core-CT	Estimate in Core-CT for RPM / MOD#	EST Amount Requested	
\$0	\$0	\$500,000	PE	CT	\$0	\$0	\$1,000,000
\$0	\$0	\$0	NF	CG	\$0	\$0	\$0
\$0	\$0	\$500,000		IN	\$0	\$0	\$0
				NI	\$0	\$0	\$0
				NF	\$0	\$0	\$0
				UT	\$0	\$0	\$0
				RF	\$0	\$0	\$0
				SF	\$0	\$0	\$0
				TF	\$0	\$0	\$0
				CM	\$0	\$0	\$0
\$0	\$0	\$50,000			\$0	\$0	\$1,000,000

Preceding MOD #	Current MOD #	RPM	Total EST Amount in Core-CT for All Phases
Preceding MOD Amt \$0	Current MOD Amt \$0	\$0	\$0

Submitted by: (sign & date)	Approved by: (sign & date)
Project Manager (Print Name)	Division Chief (Print Name)
Principal Engineer (Print Name)	Capital Planning - Darren E. Meyers

Preliminary Engineering Estimates by Activity / Fund / SID:							RPM	Project ID		DOT00630723PE			
Proj Type	Activity	Federal Amount	Fed Fund	Fed SID	Source Type	State Amount	State Fund	State SID	Source Type	Other Amount	Other Fund	Other SID	Source Type
PE	PE0000	\$270,000	12062	22108	ZNHPP	\$30,000	13033	41404	ZSTEZ				
FD	PE0000	\$180,000	12062	22108	ZNHPP	\$20,000	13033	41404	ZSTEZ				
PE													
PE													
		\$450,000				\$50,000				\$0			
PE SUM:		\$500,000											

Rights of Way Estimates by Activity / Fund / SID:							RPM	Project ID		DOT00630723RW			
Proj Type	Activity	Federal Amount	Fed Fund	Fed SID	Source Type	State Amount	State Fund	State SID	Source Type	Other Amount	Other Fund	Other SID	Source Type
RW	RW0000	\$45,000	12062	22108	ZNHPP	\$5,000	13033	41404	ZSTEZ				
RW													
RW													
RW													
		\$45,000				\$5,000				\$0			
RW SUM:		\$50,000											

Construction Estimates by Activity / Fund / SID:							RPM	Project ID		DOT00630723CN			
Proj Type	Activity	Federal Amount	Fed Fund	Fed SID	Source Type	State Amount	State Fund	State SID	Source Type	Other Amount	Other Fund	Other SID	Source Type
CN	CT0000	\$900,000	12062	22108	ZNHPP	\$100,000	13033	41404	ZSTEZ				
CN													
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CN													
		\$900,000				\$100,000				\$0			
CN SUM:		\$1,000,000											

DOTPE Budget in Core-CT			Activity		DOTCN Budget in Core-CT	
\$0		PE	CT		\$0	
\$0		NF	CG		\$0	
\$0			IN		\$0	
			NI		\$0	
			NF		\$0	
			UT		\$0	
			RF		\$0	
			SF		\$0	
			TF		\$0	
			CM		\$0	
\$0					\$0	