

**STATE OF CONNECTICUT
DEPARTMENT OF TRANSPORTATION**



**PROJECT MEMORANDUM FOR
ENGINEERING**

DATE: 12/28/2018

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

MOD # _____ RPM _____

From: J. Trio for Robert Zaffetti
SM Project ID:
PE Project ID: **DOT01703417PE**
RW Project ID: _____
CN Project ID: _____

Please Review Project Information and Estimate for Approval:

Project Description (short): 30 (30 Characters)	Inspect Mast Arms & Span Poles
Project Description (long): 165 (254 Characters)	Inspection of traffic signal mast arms and span poles by consultant engineering firms and/or CTDOT in-house staff. Term project through 12/31/2023; PAED 06/30/2027.

Justification: 440 (1333 Characters)	This project is necessary to assess and record the condition of traffic signal mast arms and span poles, both on and off the NHS, which will allow CTDOT to take necessary corrective action where needed. The inspection program will also assist in determining the service life of the mast arms and span poles. Total estimated cost is \$3.5 million, with funding to be phase financed based on availability of State appropriated (PayGo) funds.
Project Manager: Robert Zaffetti	
Project Engineer:	

Scope Code:	#N/A
Requested Schedule (Proj. Manager):	
<input type="checkbox"/> State ADV	ASAP
<input type="checkbox"/> Town ADV	PE(PD) Start
	Design Approval/FD/RW
	FDP
	DCD
	ADV
Assigned Schedule (Capital Planning):	
	PE Auth
	FD/RW Auth
	FDP
	DCD
	ADV

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	Activity
\$0	\$0	\$3,500,000	PE	\$0	\$0	\$0	CT
\$0	\$0	\$0	NF	\$0	\$0	\$0	CG
\$0	\$0	\$3,500,000		\$0	\$0	\$0	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	\$0	

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

Submitted by: (sign & date)	Approved by: (sign & date)
Principal Engineer - Robert P. Zaffetti	Engineering Administrator - Scott A. Hill
Division Chief - Theodore H. Nezames	Capital Planning - Darren E. Meyers

Preliminary Engineering Estimates by Activity / Fund / SID:											RPM		Project ID		DOT01703417PE	
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	\$600,000	12062	22108	ZSTPA	\$150,000	12001	12518	ZSTEZ							
PE	PE0000	\$2,200,000	12062	21118	ZACZZ	\$550,000	12001	12518	ZSTAC							
PE																
PE																
		\$2,800,000				\$700,000				\$0						
PE SUM:		\$3,500,000														

Rights of Way Estimates by Activity / Fund / SID:											RPM		Project ID		0	
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															
RW																
RW																
RW																
		\$0				\$0				\$0						
RW SUM:		\$0														

Construction Estimates by Activity / Fund / SID:											RPM		Project ID		0	
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															
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CN																
		\$0				\$0				\$0						
CN SUM:		\$0														

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	