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Rhode Island Department of Transportation

Projects and Schedules
Insert A



July 30, 2023



Insert A: Project Budgets and Schedule - Key

Budget: RIDOT publishes an updated budget estimating reasonable costs for the life of the project. **Initial** budget reflects the budget at the time the Design was completed, a bid was accepted and a Notice to Proceed (NTP) was provided to the Contractor. If Initial Budget is blank it is because the project is pre-NTP. **Projected** budget is the current budget at the close of the current quarter. **Difference** displays any variance (+/-) between the Initial Budget and the Projected Budget. Projects trending under budget will be highlighted in green, those trending over budget will be highlighted red.

Spent: Provides the actual values billed to the project to date.

Schedule: RIDOT publishes an updated schedule to identify key milestones for a project. Advertise is when the contract documents are complete and the project is advertised for bids. Notice to Proceed (NTP) is when the construction contract is awarded and work may commence (the date of the purchase order). Site Active estimates when construction activities will physically begin for the project. Complete identifies the point in time at which the project may be deemed substantially complete, and ready for use by the general public. Completed phases will be shown with full dates and shaded fields. Status identifies the current phase the project is in: Design, Advertise, In Construction, & Substantially Complete.

Central Bridge No. 018201 & Access Improvements to Route 114 **Budget** Spent Initial Projected Difference To Date NA \$0.203 \$0.158 Design NA Construction \$15.300 \$15.956 \$0.656 \$15.460 Other NA \$3.115 NA \$2.966 \$0.000 Contingency \$0.765 (\$0.765)\$0.000 \$19.274 (\$0.109) \$18.584 Total NΑ PTSID: 0153C TYPE: BRIDGE ✓ Legacy

Design: Includes costs for design contractor/consultant

Construction: Includes costs for construction contractor services **Other:** Includes costs for right-of-way acquisitions, utility work, project oversight

Contingency: Budgeted value to be utilized to address unforeseen sissues. Contingency value is a reflection of the risk remaining on the project.

Budget Contingency: At notice to proceed, budget contingency is typically set at 5% of low bid.

Schedule Contingency: At notice to proceed, schedule contingency is typically set at 10% of the contract duration. Deviations from this standard may occur due to winter shutdown. Winter shutdown typically takes place from December 15 from April 15 but is weather-dependent.

Total budget estimate to deliver the project.

Advertise NTP Complete
Schedule: 29-May-13 29-Aug-13 06-Apr-17

Anticipated Completion at NTP: 30-Nov-17
of months late: -8
% Construction Change Order: 2%
Design as Percent of Construction: NA

20%

Other as Percent of Construction:

Performance

Anticipated Completion at NTP: Identifies the substantial completion date which was established at the Notice to Proceed (NTP) phase # of Months Late: Displays the difference between the Anticipated Completion at NTP with the current Schedule Complete date.

Completion at NTP with the current Schedule Complete date. Positive values indicate that the project is behind schedule and are highlighted in red; negative values indicate that the project is ahead of schedule and are highlighted in green.

% Construction Change Orders: Ratio of the value of approved change orders versus the original contract award value

Design as percent of Construction: Ratio of the budget values for Design versus Construction

Other as percent of Construction: Ratio of the budget values for Other costs for producing the project versus Construction.

As of Q2 FFY 23, the report has been modified to reflect the following change: Current year financial data will only be displayed upon project NTP.

PTSID: Project Tracking System Identification – A unique identifier in RIDOT's systems to track schedule, budget, and asset related activities.

Type: Identifies the RIDOT Project Pipeline which sponsors the project (Bridge, Maintenance & Operations, Pavement, Storm water, TAP/Other, Traffic, & Transit)

Comingled Design: Historical financial information for Design costs were not tracked to the project level. As of 2015, all new Design contract costs are tracked to each individual project, and RIDOT has begun to track design costs to the project level for most Legacy projects going forward. Due to this inaccurate reporting, it is not possible to identify design costs at the project level for most legacy projects. For Legacy projects where design was comingled, initial total project costs are NA.

Design Build Contracts - Design build contract funding allocation appears as follows: Design consultants that generate the Advertising documents will be reflected in the Design line; the Contractor/Design team will be reflected as one total in the Construction line. Additionally, the time for a design-build contract to be awarded from advertisement to NTP is anticipated to take between 6-8 months.

Note: All dollar values are in millions and rounded to the nearest \$100,000.00.

Note: When all project within a Federal Fiscal Year are substantially complete, they will be removed from the report at the end of the current Federal Fiscal Year.

Color Coding: Additionally, certain key items are color coded throughout as indicators of performance, as described below:

On Time							
<u>Status</u>	<u>Color</u>						
On-Time	Green						
0-6 months behind	Yellow						
6-12 months behind	Red						

On Budget	
Status	Color
On-Budget	Green
Over Budget	Red

Change Orders	
<u>Range</u>	
0-5%	
5-10%	
10%+	

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FFY 2017 PROJECTS Insert A

FFY17

BRIDGE

BRIDGE								
			Bake	r Pines Brid	ge No. 593			
		Budget		Spent		Advertise	NTP	Complete
D	Initial		Difference	To Date	Schedule:	31-May-17	01-Feb-18	3 18-Jun-21
Design	\$0.343	\$0.343	\$0.000	\$0.321				
Construction	\$6.957	\$7.500	\$0.544	\$7.491	Anticipa	ted Completion	at NTP:	31-Oct-20
Other	\$1.711	\$2.535	\$0.824	\$2.556		nths late:		8
Contingency Total	\$0.400 \$9.411	\$0.000 \$10.378	(\$0.400) \$0.968	\$0.000 \$10.369	% Const	ruction Change	Order:	8%
			\$0.968		_	is Percent of Co		5%
PTSID: 0170C	TYPE	: BRIDGE		Legacy	Other as	Percent of Cor	nstruction:	34%
			Central RI Bi	ridges - Gro	up 12 (29 Bridge	es)		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	30-Sep-17	30-Jan-18	3 15-Nov-19
Design	\$1.155	\$1.155	\$0.000	\$1.151				
Construction	\$5.797	\$6.219	\$0.422	\$6.220	Anticina	ted Completion	at NTP:	31-Jul-20
Other	\$3.700	\$2.100	(\$1.600)	\$1.444	•	nths late:	i de i i i i	-9
Contingency	\$1.958	\$0.048	(\$1.911)	\$0.000		ruction Change	Order:	7%
Total	\$12.610	\$9.522	(\$3.088)	\$8.814		is Percent of Co		19%
PTSID: 0114L	TYPE	: BRIDGE		Legacy	•	Percent of Cor		34%
		C	Cumberland	I-295 Corrid	or Bridges (37T	- I)		
		Budget		Spent		Advertise	NTP	Complete
	Initial	•	Difference	To Date	Schedule:	30-Apr-17	14-Dec-17	7 18-Aug-20
Design	\$0.534	\$0.629	\$0.095	\$0.528				
Construction	\$15.915	\$16.025	\$0.110	\$16.476	Anticipa	ted Completion	at NTP:	31-May-20
Other	\$2.731	\$2.812	\$0.081	\$2.097		nths late:		3
Contingency	\$0.875	\$0.589	(\$0.286)	\$0.000	% Const	ruction Change	Order:	4%
Total	\$20.055	\$20.055	\$0.000	\$19.100	Design a	is Percent of Co	nstruction:	4%
PTSID: 0114S	TYPE	: BRIDGE		Legacy	Other as	Percent of Cor	nstruction:	18%
			Норе	e Valley Brid	lges (69D)			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	27-Jul-17	24-Oct-17	30-Sep-19
Design	\$0.637	\$0.631	(\$0.007)	\$0.631				
Construction	\$2.056	\$2.069	\$0.013	\$2.069	Anticipa	ted Completion	at NTP:	_30-Sep-19
Other	\$1.300	\$1.023	(\$0.277)	\$0.973		nths late:		0
Contingency Total	\$0.163 \$4.156	\$0.000 \$3.722	(\$0.163)	\$0.000 \$3.672	% Const	ruction Change	Order:	4%
			(\$0.434)	_		is Percent of Co		30%
PTSID: 0168H	TYPE	: BRIDGE		Legacy	Other as	Percent of Cor	struction:	49%
			Horton F	arm Bridge	No. 472 (57M)			
	-	Budget		Spent		Advertise	NTP	Complete
Danima	Initial		Difference	To Date	Schedule:	29-Sep-17	28-Feb-18	3 16-Aug-19
Design	\$0.700	\$0.932	\$0.232	\$0.931				
Construction	\$12.450	\$13.657	\$1.207	\$13.535	Anticipa	ted Completion	at NTP:	30-Nov-19
Other	\$2.753	\$2.556	(\$0.197)	\$2.549		nths late:		-4
Contingency	\$0.700	\$0.000	(\$0.700)	\$0.000		ruction Change	Order:	10%
Total	\$16.603	\$17.145	\$0.542	\$17.015	_	is Percent of Co		NA
PTSID: 0143W	TYPE	: BRIDGE		Legacy	Other as	Percent of Cor	nstruction:	19%

								FFY17
			I-195	Corridor B	ridges (77)			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Sep-17	31-Jan-18	3 11-Jun-19
Design	\$2.532	\$2.532	\$0.000	\$2.499				
Construction	\$12.373	\$12.779	\$0.406	\$12.560	Anticina	ted Completion	at NTD:	_30-Jun-19
Other	\$4.122	\$4.260	\$0.138	\$2.124		nths late:	at wir.	-1
Contingency	\$1.670	\$1.127	(\$0.544)	\$0.000		ruction Change (Order:	2%
Total	\$20.697	\$20.697	(\$0.001)	\$17.183		s Percent of Cor		20%
PTSID: 0013M	TYPE	: BRIDGE		Legacy		Percent of Con		33%
			I- 2 9	95 Bridges C	Contract 2			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	22-Sep-17	27-Mar-18	31-Jul-20
Design	\$1.749	\$1.749	\$0.000	\$1.611				
Construction	\$34.533	\$34.533	\$0.000	\$36.036	Anticina	ted Completion	at NTP	31-May-21
Other	\$3.285	\$3.285	\$0.000	\$2.670		nths late:	ac (11)	-10
Contingency	\$3.047	\$3.047	\$0.000	\$0.000		ruction Change (Order:	4%
Total	\$42.613	\$42.613	\$0.000	\$40.317		s Percent of Cor		5%
PTSID: 0114U	TYPE	: BRIDGE		Legacy	Other as	Percent of Con	struction:	10%
			I-29	95 Bridges (Contract I			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	22-Sep-17	27-Mar-18	3 15-Dec-20
Design	\$0.846	\$0.796	(\$0.050)	\$0.720				
Construction	\$16.907	\$20.130	\$3.223	\$19.704	Anticina	ted Completion	at NTP	31-May-21
Other	\$3.535	\$2.509	(\$1.026)	\$2.839	•	nths late:	ac (4) (.	-6
Contingency	\$1.350	\$0.050	(\$1.300)	\$0.000		ruction Change (Order:	19%
Total	\$22.638	\$23.485	\$0.847	\$23.263		is Percent of Cor		4%
PTSID: 0114T	TYPE	: BRIDGE		Legacy	Other as	Percent of Con	struction:	12%
		I-95 Corrid	dor Bridge N	os. 56101,	56121, 56201, 56	6221 (3T - F)		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Sep-17	28-Mar-18	3 27-May-22
Design	\$0.872	\$1.072	\$0.200	\$1.016				
Construction	\$15.400	\$21.400	\$6.000	\$21.301	Anticipa	ted Completion	at NTP:	_30-Apr-21
Other	\$2.089	\$2.204	\$0.115	\$2.757		nths late:		13
Contingency	\$0.800	\$0.585	(\$0.215)	\$0.000		ruction Change (Order:	39%
Total	\$19.161	\$25.261	\$6.100	\$25.075		is Percent of Cor		5%
PTSID: 0114R	TYPE	: BRIDGE		Legacy	Other as	Percent of Con	struction:	10%
	I-	95 North &	South Bridg	es at Toll G	ate Road Nos. 6	83, 684 (5T - C)		
	-	Budget		Spent		Advertise	NTP	Complete
	Initial	•	Difference	To Date	Schedule:	29-Sep-17	23-Mar-18	3 13-Apr-21
Design	\$1.534	\$1.534	\$0.000	\$1.534				
Construction	\$19.229	\$19.312	\$0.083	\$19.211	Anticipa	ted Completion	at NTP:	31-Dec-19
Other	\$2.615	\$5.802	\$3.187	\$5.855		nths late:		16
Contingency	\$1.900	\$0.000 \$26.649	(\$1.900)	\$0.000	% Const	ruction Change (Order:	0%
Total	\$25.278		\$1.371	\$26.600	_	is Percent of Cor		8%
PTSID: 0114P	TYPE	: BRIDGE		Legacy	Other as	Percent of Con	struction:	30%

								FFY17		
			Oxford S	Street Bridge	e No. 653 (2T)					
	E	Budget		Spent		Advertise	NTP	Complete		
	Initial		Difference	To Date	Schedule:	23-Aug-17	26-Feb-18			
Design	\$0.460	\$0.579	\$0.119	\$0.563	00.100.01.01					
Construction	\$8.477	\$8.891	\$0.414	\$8.840	A t.ii		-+ NTD:	20 1 20		
Other	\$1.453	\$1.369	(\$0.083)	\$1.341		ted Completion nths late:	at NTP:	30-Jun-20		
Contingency	\$0.450	\$0.000	(\$0.450)	\$0.000		ruction Change	Ordor:	-7 4%		
Total	\$10.840	\$10.839	\$0.000	\$10.744		is Percent of Co		7%		
PTSID: 0114N	TYPE	: BRIDGE	[Legacy	_	Percent of Con		15%		
			Pine St	reet Bridge	No. 548 (31)					
	E	Budget		Spent		Advertise	NTP	Complete		
	Initial	Projected	Difference	To Date	Schedule:	20-Sep-17	12-Dec-17	7 13-Nov-18		
Design	\$0.600	\$0.560	(\$0.040)	\$0.552						
Construction	\$6.800	\$7.200	\$0.400	\$7.085	Anticipa	ted Completion	at NTP:	_30-Jun-19		
Other	\$1.512	\$1.149	(\$0.363)	\$0.956		nths late:		-8		
Contingency	\$0.350	\$0.000	(\$0.350)	\$0.000		ruction Change	Order:	9%		
Total	\$9.261	\$8.909	(\$0.353)	\$8.593		as Percent of Co		8%		
PTSID: 0016J	ТҮРЕ	: BRIDGE		Legacy	Other as	s Percent of Con	struction:	16%		
Reconstruction of the Route 6/10 Interchange										
		Budget		Spent		Advertise	NTP	Complete		
	Initial	Projected	Difference	To Date	Schedule:	31-May-17	21-Dec-17	Nov-23		
Design	\$0.000	\$0.000	\$0.000	\$0.000						
Construction	\$250.630	\$270.427	\$19.797		Anticina	ted Completion	at NTP	_30-Nov-23		
Other	\$121.776	\$56.699	(\$65.077)	\$40.879		nths late:		0		
Contingency	\$37.595	\$16.144	(\$21.451)	\$0.000		ruction Change	Order:	9%		
Total	\$410.000	\$343.270	(\$66.730)			as Percent of Co				
PTSID: 0027B	TYPE	: BRIDGE		Legacy	Other as	s Percent of Con	struction:	21%		
			Route 1	46 Corridor	Bridges (38)					
		Budget		Spent		Advertise	NTP	Complete		
	Initial	Projected	Difference	To Date	Schedule:	27-Sep-17	03-Jan-18	8 18-Nov-19		
Design	\$0.650	\$0.860	\$0.210	\$0.859						
Construction	\$9.400	\$9.620	\$0.220	\$9.620	Anticipa	ted Completion	at NTP:	31-Dec-19		
Other	(\$0.067)		\$2.018	\$1.914		nths late:		-1		
Contingency	\$1.410	\$0.000	(\$1.410)	\$0.000	% Const	ruction Change	Order:	41%		
Total	\$11.393	\$12.431	\$1.038	\$12.393	Design a	s Percent of Co	nstruction:	9%		
PTSID: 0013L	TYPE	: BRIDGE		Legacy	Other as	Percent of Con	struction:	20%		
			Simmons		No. 326 (57C)					
		Budget		Spent		Advertise	NTP	Complete		
.	Initial	Projected	Difference	To Date	Schedule:	30-Sep-17	11-Jan-18	3 17-Apr-19		
Design	\$0.379	\$0.367	(\$0.012)	\$0.367						
Construction	\$1.511	\$1.581	\$0.070 (\$0.160)	\$1.581	Anticipa	ted Completion	at NTP:	31-May-19		
Other Contingency	\$0.824 \$0.075	\$0.655 \$0.000	(\$0.169) (\$0.075)	\$0.655 \$0.000		nths late:		-1		
Total	\$0.075 \$2.789	\$0.000 \$2.603	(\$0.075) (\$0.185)	\$0.000 \$2.603		ruction Change		5%		
PTSID: 0014F		: BRIDGE	(30.103)	Legacy	Design a	as Percent of Co	nstruction:	NA		
						s Percent of Con		41%		

								FFY17
			Victory H	ighway Brid	ge No. 589 (71)			
	6	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	31-Aug-17	11-0ct-17	7 24-Jul-20
Design	\$0.150	\$0.287	\$0.137	\$0.287				
Construction	\$12.320	\$11.900	(\$0.421)	\$11.878	A matining	tod Commistion	at NTD.	20 Can 21
Other	\$5.220	\$2.798	(\$2.422)	\$2.798		ted Completion nths late:	at NIP:	30-Sep-21
Contingency	\$1.358	\$0.000	(\$1.358)	\$0.000			Ordon	-14 -4%
Total	\$19.048	\$14.984	(\$4.064)	\$14.963		ruction Change as Percent of Co		
PTSID: 0168C	TYPE	: BRIDGE		Legacy		s Percent of Con		NA 24%
		Wood Rive	er Valley Brid	dge No. 404	, I-95 North & S			
	E	Budget	, rune, bit	Spent	, , , , , , , , , , , , , , , , , , , ,	Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	30-Apr-17	24-Jan-18	
Design	\$0.425	\$0.450	\$0.025	\$0.425	Scricaule.			
Construction	\$12.137	\$13.237	\$1.100	\$13.228				
Other	\$3.032	\$2.462	(\$0.570)	\$1.824		ted Completion	at NTP:	31-Aug-20
Contingency	\$1.214	\$0.659	(\$0.555)	\$0.000		nths late:		0
Total	\$16.808	\$16.808	\$0.000	\$15.477		ruction Change		9%
PTSID: 0114K		: BRIDGE	Ψ0.000	Legacy	•	s Percent of Co		3%
113ID. 0114K	1112	. DINIDGE		Legacy	Other as	s Percent of Con	struction:	19%
OPERATING	ì							
			2017 Cra	ick Sealing L	imited Access			
		Budget				Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	30-Apr-17	31-Jul-17	7 28-Sep-17
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$0.500	\$0.500	\$0.000	\$0.475	Anticipa	ted Completion	at NTP:	_31-Oct-17
Other	\$0.327	\$0.327	\$0.000	\$0.161		nths late:		-1
Contingency	\$0.066	\$0.066	\$0.000	\$0.000		ruction Change	Order:	-5%
Total	\$0.893	\$0.893	\$0.000	\$0.636		s Percent of Co		
PTSID: 0084C	TYPE	: OPERATING		Legacy	•	s Percent of Con		65%
		2	2017 Crack S	ealing Nort	h and East Regio	ons		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Apr-17	31-Jul-17	7 28-Sep-17
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$0.544	\$0.544	\$0.000	\$0.495	Anticina	ted Completion	at NTD:	_31-Oct-17
Other	\$0.322	\$0.322	\$0.000	\$0.159		nths late:	at INTP.	
Contingency	\$0.066	\$0.066	\$0.000	\$0.000		ruction Change	Ordor:	-1 0%
Total	\$0.932	\$0.932	\$0.000	\$0.653		is Percent of Co		0%
PTSID: 0084B	TYPE	: OPERATING		Legacy		s Percent of Con		59%
		20	17 Crack Sea	aling South	and Central Reg	ions		
	F	 Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	28-Apr-17	31-Jul-17	
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$0.578	\$0.600	\$0.022	\$0.554				04 0 : :=
Other	\$0.322	\$0.300	(\$0.022)	\$0.269		ted Completion	at NIP:	31-Oct-17
Contingency	\$0.066	\$0.066	\$0.000	\$0.000		nths late:		-1
Total	\$0.966	\$0.966	\$0.000	\$0.823		ruction Change		4%
PTSID: 0084A		: OPERATING		Legacy	_	as Percent of Co s Percent of Con		50%
				1	Other as	s reitellt of Con	sti uction.	50%

								FFY17
		2017	7 Paver Place	d Elastome	ric Surface Trea	atment		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	28-Apr-17	30-Jun-17	08-Dec-17
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$1.182	\$1.182	\$0.000	\$0.899	Anticipa	ated Completion	at NTP:	30-Nov-17
Other Contingency	\$0.449 \$0.113	\$0.494 \$0.068	\$0.045 (\$0.045)	\$0.360 \$0.000		nths late:		0
Total	\$1.744	\$1.744	\$0.000	\$1.259		truction Change (-1%
PTSID: 0086Y		: OPERATING	\$0.000	Legacy	_	as Percent of Cor		NA
11315. 00001	11112	. OI LIVATING		Legacy	Other a	s Percent of Cons	struction:	42%
			2017 Rubb	•	alt Chip Sealing			
	-	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	28-Apr-17	31-Jul-17	29-Jun-18
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$1.863 \$0.429	\$1.978	\$0.115 (\$0.115)	\$1.900 \$0.181	Anticipa	ated Completion	at NTP:	30-Jun-18
Other Contingency	\$0.429	\$0.314 \$0.133	(\$0.115) \$0.000	\$0.181	# of mo	nths late:		0
Total	\$0.133 \$2.425	\$0.133 \$2.425	\$0.000	\$0.000 \$2.081		truction Change (3%
PTSID: 0086X		: OPERATING	\$0.000	Legacy	_	as Percent of Cor		
F131D: 0080X	1111	. OF LIVATING		Legacy	Other a	s Percent of Cons	struction:	16%
			17-2018 State	ewide Pave	ment Striping -			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	28-Feb-17	31-May-17	31-Oct-18
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$2.011	\$1.816	(\$0.195)	\$1.664	Anticipa	ated Completion	at NTP:	_30-Apr-19
Other	\$0.839	\$0.716	(\$0.123)	\$0.657	•	nths late:		-6
Contingency Total	\$0.252 \$3.101	\$0.430 \$2.962	\$0.178 (\$0.139)	\$0.000 \$2.321		truction Change (-17%
PTSID: 0073M		: OPERATING	(30.133)	Legacy		as Percent of Cor		
F131D: 00731VI	1117	. OPERATING		Legacy	Other a	s Percent of Cons	struction:	39%
		I-95	Corridor Pre	servation -	Bridge Washin	g (58C)		
		Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	31-May-17	31-Jul-17	24-May-19
Design	\$0.422	\$0.443	\$0.021	\$0.288				
Construction	\$5.198	\$5.348	\$0.150	\$5.336	Anticipa	ated Completion	at NTP:	31-Dec-18
Other Contingency	\$1.076 \$0.635	\$1.506 \$0.000	\$0.429 (\$0.635)	\$1.464 \$0.000	# of mo	nths late:		5
Total	\$7.331	\$7.296	(\$0.035)	\$7.089		truction Change (3%
PTSID: 0201V		: OPERATING	(30.033)	Legacy	_	as Percent of Cor		8%
F131D: 0201V	1111	. OF LIVATING		Legacy	Other a	s Percent of Cons	struction:	28%
			tatewide Pav		ping Eastbay 17			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	28-Feb-17	31-May-17	09-Aug-18
Design	\$0.046	\$0.046	\$0.000	\$0.000				
Construction	\$1.929	\$1.929	\$0.001	\$1.612	Anticipa	ated Completion	at NTP:	31-May-19
Other	\$0.406 \$0.140	\$0.466 \$0.080	\$0.060 (\$0.061)	\$0.409 \$0.000		nths late:		-10
Contingency Total	\$0.140 \$2.521	\$0.080 \$2.521	(\$0.061) \$0.000	\$0.000 \$2.021		truction Change (-16%
PTSID: 0073J		: OPERATING	30.000			as Percent of Cor		2%
F13ID. 00/3J	TTPE	. OPERATING		Legacy	Other a	s Percent of Cons	struction:	24%

PAVFMFNT

PAVEMENT								
			1 R Improv	vements to	Winsor Avenue			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Sep-17	25-Jan-18	3 27-Jul-18
Design	\$0.133	\$0.133	\$0.000	\$0.066				
Construction	\$1.100	\$1.123	\$0.023	\$1.123	Anticina	tad Camplatian	at NTD:	21 Aug 10
Other	\$0.847	\$0.388	(\$0.459)	\$0.349		ted Completion nths late:	at NTP:	31-Aug-18
Contingency	\$0.055	\$0.000	(\$0.055)	\$0.000		ruction Change (Ordor	-1 10%
Total	\$2.135	\$1.643	(\$0.491)	\$1.538		is Percent of Cor		12%
PTSID: 0173U	TYPE	: PAVEMENT		Legacy		S Percent of Con		35%
			East Mai	n Road 1R Ir	mprovements			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	27-Dec-16	28-Apr-17	7 06-Dec-18
Design	\$0.500	\$0.500	\$0.000	\$0.122		•		
Construction	\$6.200	\$6.606	\$0.406	\$6.326	Anticina	ted Completion	at NTD:	20 Nov 19
Other	\$2.437	\$2.317	(\$0.120)	\$2.048	· ·	nths late:	at NIP.	30-Nov-18 0
Contingency	\$0.314	\$0.028	(\$0.286)	\$0.000		ruction Change (Order:	3%
Total	\$9.451	\$9.451	\$0.000	\$8.497		is Percent of Cor		NA
PTSID: 0007C	TYPE	: PAVEMENT		Legacy		Percent of Con		35%
			I-95 Resurfa	cing (Rt 2 to	Service Avenu	e)		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	27-Jul-17	10-Oct-17	7 05-Oct-18
Design	\$0.600	\$0.380	(\$0.220)	\$0.380				
Construction	\$6.786	\$6.682	(\$0.103)	\$6.682	Anticina	tad Camplatian	o+ NTD:	20 Nov. 10
Other	\$1.093	\$0.955	(\$0.138)	\$0.955		ted Completion nths late:	at NTP:	30-Nov-18
Contingency	\$0.339	\$0.000	(\$0.339)	\$0.000		ruction Change (Order:	-2 1%
Total	\$8.817	\$8.017	(\$0.800)	\$8.017		is Percent of Cor		6%
PTSID: 0088A	TYPE	: PAVEMENT		Legacy	_	Percent of Con		14%
			I-95 Resi	urfacing, C-2	? (Pawtucket)			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	31-Jul-17	31-Oct-17	7 25-Sep-18
Design	\$0.400	\$0.420	\$0.020	\$0.218				
Construction	\$3.000	\$3.000	\$0.000	\$1.605	Anticina	ted Completion	at NTD:	_30-Nov-18
Other	\$1.317	\$1.337	\$0.020	\$0.529	· ·	nths late:	ativir.	-2
Contingency	\$0.300	\$0.260	(\$0.040)	\$0.000		ruction Change (Order:	-8%
Total	\$5.017	\$5.017	\$0.000	\$2.353		is Percent of Cor		NA
PTSID: 0082C	TYPE	: PAVEMENT		Legacy		Percent of Con		45%
		Imp	provements t	to US Route	1 (South Kingst	town)		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	22-Sep-17	06-Feb-18	31-Aug-18
Design	\$0.414	\$0.338	(\$0.076)	\$0.338				
Construction	\$5.278	\$5.018	(\$0.260)	\$5.018	Anticina	ted Completion	at NTP	_30-Sep-18
Other	\$1.194	\$0.778	(\$0.416)	\$0.778		nths late:	GC 14111	-1
Contingency	\$0.238	\$0.000	(\$0.238)	\$0.000		ruction Change (Order:	2%
Total	\$7.123	\$6.135	(\$0.989)	\$6.135		is Percent of Cor		7%
PTSID: 0081D	TYPE	: PAVEMENT		Legacy	_	Percent of Con		16%

								FFY17
		Pav	ement Prese	ervation to	Rt 1A (Newport	: Ave)		
	B	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	26-Sep-17	09-Jan-18	14-Dec-18
Design	\$0.710	\$0.710	\$0.000	\$0.573				
Construction	\$3.135	\$3.135	\$0.000	\$2.396	Anticipa	ted Completion	at NTP:	31-May-19
Other Contingency	\$0.941 \$0.149	\$0.941 \$0.149	\$0.000 \$0.000	\$1.272 \$0.000		nths late:		-6
Total	\$4.935	\$4.935	\$0.000 \$0.000	\$4.241		ruction Change (0%
PTSID: 0081K		: PAVEMENT	φοίοσο	Legacy	•	s Percent of Cor		23%
110B. 0001K	1112			Legacy	Other as	s Percent of Cons	struction:	30%
			Rout	e 146 Impro	ovements			
		Budget		Spent		Advertise	NTP	Complete
	Initial	•		To Date	Schedule:	22-Feb-17	03-May-17	7 17-Nov-17
Design	\$0.767	\$0.384	(\$0.383)	\$0.384				
Construction Other	\$4.751 \$2.197	\$4.502 \$0.899	(\$0.250) (\$1.299)	\$4.502 \$0.897		ted Completion	at NTP:	31-May-18
Contingency	\$0.200	\$0.000	(\$0.200)	\$0.897		nths late:		-7
Total	\$7.915	\$5.784	(\$2.131)	\$5.782		ruction Change (-4%
PTSID: 0081W		: PAVEMENT	(7-1-5-)	Legacy		s Percent of Cor Percent of Cons		NA 20%
						s Percent of Cons	struction:	20%
			Rou	te 24 Impro	vements	A decembra	NITO	Camadata
		Budget		Spent		Advertise	NTP	Complete
Danima	Initial	•	Difference	To Date	Schedule:	23-Jun-17	03-0ct-17	18-Oct-18
Design Construction	\$0.390 \$4.637	\$0.465 \$5.169	\$0.075 \$0.532	\$0.358 \$4.874				
Other	\$2.735	\$2.420	(\$0.315)	\$1.080		ted Completion	at NTP:	30-Nov-18
Contingency	\$0.300	\$0.008	(\$0.292)	\$0.000		nths late:		-1
Total	\$8.062	\$8.062	\$0.000	\$6.312		ruction Change (5%
PTSID: 0081R	TYPE	: PAVEMENT		Legacy	_	s Percent of Cor Percent of Cons		NA 47%
			Route	4 Improve				.,,,
	E	Budget	noute	Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:		12-Jan-17	
Design	\$0.130	\$0.205	\$0.075	\$0.112				
Construction	\$3.960	\$4.094	\$0.134	\$4.028	Anticina	ted Completion	at NTD:	31-Aug-17
Other	\$1.242	\$1.196	(\$0.046)	\$0.863	•	nths late:	at NIP.	31-Aug-17
Contingency	\$0.198	\$0.035	(\$0.163)	\$0.000		ruction Change (Order:	2%
Total	\$5.530	\$5.530	\$0.000	\$5.003		is Percent of Cor		NA
PTSID: 0166H	TYPE	: PAVEMENT		Legacy	•	s Percent of Cons		29%
			Snell	Road Impro	ovements			
	В	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	26-Jul-17	04-Oct-17	01-Dec-17
Design	\$0.110	\$0.110	\$0.000	\$0.070				
Construction	\$0.880	\$0.880	\$0.000	\$0.744	Anticina	ted Completion	at NTP:	_31-Dec-18
Other	\$0.525	\$0.525	\$0.000	\$0.229		nths late:		-13
Contingency	\$0.044	\$0.044	\$0.000	\$0.000		ruction Change (Order:	2%
Total	\$1.559	\$1.559	\$0.000	\$1.043		s Percent of Cor		NA
PTSID: 0173S	TYPE	: PAVEMENT		Legacy	Other as	s Percent of Cons	struction:	60%

			IIC I	Pouto C Hor	tford Aug			FFY1/
	-)daat	US 1	Route 6 Har	ttora Ave	A duantica	NTP	Complete
		Budget	D:ff	Spent		Advertise 08-Sep-17	14-Dec-17	Complete 21-Dec-18
Design	Initial \$0.600	\$0.600	Difference \$0.000	To Date \$0.493	Schedule:	00-3ep-17	14-Dec-17	21-DeC-10
Construction	\$5.900	\$5.980	\$0.080	\$4.149				
Other	\$2.238	\$2.238	\$0.000	\$1.500		ited Completion	at NTP:	31-May-19
Contingency	\$0.295	\$0.215	(\$0.080)	\$0.000		nths late:	o 1	-5
Total	\$9.033	\$9.033	\$0.000	\$6.142		ruction Change (-24%
PTSID: 0173Z	TYPE	PAVEMENT		Legacy	•	as Percent of Cor s Percent of Con		10% 37%
			14/a a du	illa Daad In		3 refeelt of con	struction.	3770
	-	ludaet	wooav		nprovements	Advortica	NTD	Complete
		Budget	D:ff	Spent	Calcadala	Advertise 16-Aug-17	NTP 25-0ct-17	Complete
Dosign	Initial \$0.300	Projected \$0.132	Difference (\$0.168)	To Date \$0.132	Schedule:	10-Aug-17	23-001-17	10-26b-10
Design Construction	\$3.334	\$0.132	(\$0.168)	\$0.132				
Other	\$1.299	\$0.673	(\$0.902)	\$0.673		ited Completion	at NTP:	30-Nov-18
Contingency	\$0.202	\$0.073	(\$0.202)	\$0.073		nths late:		-2
Total	\$5.134	\$3.23 7	(\$0.202) (\$1.897)	\$3.237		ruction Change (-14%
PTSID: 0165V		PAVEMENT	(71.037)	Legacy		as Percent of Cor		NA
		,	L		Other a	s Percent of Con	struction:	28%
STORMWAT	ER							
		High S	Street/Kings	town Road	Stormwater Mi	tigation		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	24-Mar-17	07-Jun-17	29-Sep-17
Design	\$0.100	\$0.098	(\$0.002)	\$0.098				
Construction	\$0.224	\$0.223	(\$0.001)	\$0.223	Anticina	ited Completion	at NTP	_30-Nov-17
Other	\$0.374	\$0.132	(\$0.242)	\$0.132		nths late:	at ivii .	-2
Contingency	\$0.016	\$0.000	(\$0.016)	\$0.000		ruction Change (Order:	0%
Total	\$0.715	\$0.453	(\$0.262)	\$0.453		as Percent of Cor		44%
PTSID: 0166M	TYPE	: STORMWATE	ER [Legacy	_	s Percent of Con		59%
TAP/OTHER								
TAI / OTTILIN			Bla	ckstone Bik	reway 8C			
	F	Budget	2.0	Spent	iona, oo	Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:		07-Sep-17	
Design	\$0.150	\$0.165	\$0.015	\$0.000			-	
Construction	\$2.800	\$2.800	\$0.000	\$2.830				
Other	\$1.701	\$1.686	(\$0.015)	\$1.153		ited Completion	at NTP:	31-Oct-19
Contingency	\$0.140	\$0.140	\$0.000	\$0.000		nths late:	o 1	-12
Total	\$4.791	\$4.791	\$0.000	\$3.982		ruction Change (2%
PTSID: 0021U	TYPE	: TAP/OTHER	[Legacy		as Percent of Cor s Percent of Con		6% 60%
					o chief u	or circuit or con	oti action.	0070
TRAFFIC								
			Coventry -		y Improvement			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	31-May-17	30-Sep-17	31-May-18
Design	\$0.040	\$0.022	(\$0.018)	\$0.000				
Construction	\$0.250	\$0.000	(\$0.250)	\$0.000	Anticipa	ited Completion	at NTP:	30-Sep-18
Other	\$0.200	\$0.475	\$0.275	\$0.383		nths late:		-4
Contingency	\$0.030	\$0.023	(\$0.007)	\$0.000		ruction Change (Order:	0%
Total PTSID: 0025E	\$0.520	\$0.519 : TRAFFIC	\$0.000	\$0.383	Design a	as Percent of Cor	nstruction:	NA
F13ID: 0025E	TYPE	. IKAFFIC		Legacy	Other a	s Percent of Con	struction:	

								FFY17		
			Cranston -	Local Safet	y Improvements	;				
	E	Budget		Spent		Advertise	NTP	Complete		
	Initial	Projected	Difference	To Date	Schedule:	31-Aug-17	30-Nov-17	02-Nov-18		
Design	\$0.117	\$0.067	(\$0.050)	\$0.062						
Construction	\$0.530	\$0.491	(\$0.039)	\$0.491	Δnticina	ted Completion	at NTP	_30-Nov-18		
Other	\$0.236	\$0.327	\$0.092	\$0.311		nths late:	acivii.	-1		
Contingency	\$0.050	\$0.047	(\$0.003)	\$0.000		ruction Change	Order:	5%		
Total	\$0.933	\$0.933	\$0.000	\$0.863		s Percent of Co		NA		
PTSID: 0025F	TYPE	: TRAFFIC		Legacy		Percent of Con		67%		
		Diam	ond Hill Roa	d Improver	ments at Mendo	n Road				
		Budget		Spent		Advertise	NTP	Complete		
	Initial	Projected	Difference	To Date	Schedule:	15-Sep-17	18-Jan-18	30-Jun-19		
Design	\$0.260	\$0.236	(\$0.024)	\$0.256						
Construction	\$1.531	\$1.630	\$0.099	\$1.353	Δnticina	ted Completion	at NTP	_30-Nov-19		
Other	\$1.226	\$1.235	\$0.009	\$1.085		nths late:	acivii.	-5		
Contingency	\$0.153	\$0.001	(\$0.152)	\$0.000		ruction Change	Order:	6%		
Total	\$3.170	\$3.102	(\$0.068)	\$2.693		s Percent of Co		NA		
PTSID: 0153T	ТҮРЕ	: TRAFFIC		Legacy	Other as	Percent of Con	struction:	76%		
High Friction Surface Treatments 2016										
		Budget		Spent		Advertise	NTP	Complete		
	Initial	Projected	Difference	To Date	Schedule:	27-Jan-17	30-Apr-17	18-Sep-17		
Design	\$0.040	\$0.040	\$0.000	\$0.027						
Construction	\$0.579	\$0.579	\$0.000	\$0.532	Anticina	ted Completion	at NTP	_31-Jan-18		
Other	\$0.653	\$0.661	\$0.008	\$0.084		nths late:	<i>ac.</i>	-5		
Contingency	\$0.037	\$0.029	(\$0.008)	\$0.000	% Const	ruction Change	Order:	0%		
Total	\$1.308	\$1.308	\$0.000	\$0.643		s Percent of Co		NA		
PTSID: 0025J	TYPE	: TRAFFIC		Legacy	Other as	Percent of Con	struction:	114%		
	HSIF	P-Intersection	on Safety Imp	provements	to Route 108 a	t Curtis Corner	Rd			
		Budget		Spent		Advertise	NTP	Complete		
	Initial	•	Difference	To Date	Schedule:	22-Sep-17	18-Jan-18	21-Sep-18		
Design	\$0.042	\$0.037	(\$0.004)	\$0.000						
Construction	\$0.700	\$0.710	\$0.010	\$0.673	Anticipa	ted Completion	at NTP:	31-Jul-19		
Other	\$0.745	\$0.739	(\$0.006)	\$0.451		nths late:		-10		
Contingency	\$0.032	\$0.032	\$0.000	\$0.000	% Const	ruction Change	Order:	6%		
Total	\$1.518	\$1.518	\$0.000	\$1.123	Design a	s Percent of Co	nstruction:	5%		
PTSID: 0073Z	TYPE	: TRAFFIC		Legacy	Other as	Percent of Con	struction:	104%		
	•		t 44/100 Inte		d Chepachet Riv	•				
	-	Budget		Spent		Advertise	NTP	Complete		
D	Initial		Difference	To Date	Schedule:	04-Jan-17	28-Mar-17	25-May-18		
Design	\$0.330	\$0.159	(\$0.172)	\$0.159						
Construction Other	\$1.468	\$1.354	(\$0.114) (\$1.144)	\$1.354	Anticipa	ted Completion	at NTP:	31-May-18		
Contingency	\$2.016 \$0.075	\$0.872 \$0.000	(\$1.144) (\$0.075)	\$0.872 \$0.000		nths late:		0		
Total	\$0.075 \$3.889	\$0.000 \$2.385	(\$0.075) (\$1.504)	\$0.000 \$2.385		ruction Change		2%		
PTSID: 0061K		: TRAFFIC	(71.304)	Legacy	_	s Percent of Co		12%		
. 1015. 0001K	1116				Other as	Percent of Con	struction:	64%		

-1

5%

NA

36%

								FFY17	
		Intersection	n Safety Impi	rovements N	Newport, Warw	ick, Johnston			
	I	Budget		Spent		Advertise	NTP	Complete	
	Initial	Projected	Difference	To Date	Schedule:	30-Sep-17	16-Jan-18	02-Nov-18	
Design	\$0.236	\$0.221	(\$0.015)	\$0.073					
Construction	\$1.100	\$1.100	\$0.000	\$0.988	Anticina	tad Camplatian	ot NTD.	20 Apr 10	
Other	\$0.414	\$0.594	\$0.180	\$0.428		ted Completion nths late:	at NTP:	30-Apr-19	
Contingency	\$0.165	\$0.000	(\$0.165)	\$0.000			Ordon	-6	
Total	\$1.915	\$1.915	\$0.000	\$1.488		ruction Change		-4% 20%	
PTSID: 0011D	TYPE	: TRAFFIC		Legacy	_	Design as Percent of Construction: Other as Percent of Construction:			
						s Percent of Con	Struction.	54%	
			State	wide Road	Diet 2017				
	I	Budget				Advertise	NTP	Complete	
	Initial	Projected	Difference	To Date	Schedule:	29-Aug-17	21-Nov-17	10-Aug-18	
Design	\$0.065	\$0.065	\$0.000	\$0.000					
Construction	\$0.549	\$0.561	\$0.012	\$0.435	Anticina	tad Camplatian	at NTD.	20 Nov 19	
Other	\$0.430	\$0.445	\$0.015	\$0.260		ted Completion nths late:	at NTP:	30-Nov-18	
Contingency	\$0.055	\$0.028	(\$0.027)	\$0.000			Ordon	-4 -1%	
Total	\$1.098	\$1.098	\$0.000	\$0.695		ruction Change			
PTSID: 0025P	TYPE	: TRAFFIC		Legacy	•	is Percent of Coi S Percent of Con		12% 79%	
				_ , _	Other as	s Percent of Con	struction:	79%	
			Traffic Sign	nal Optimiza	ition, C-3, 2016				
	ı	Budget		Spent		Advertise	NTP	Complete	
	Initial	Projected	Difference	To Date	Schedule:	22-Feb-17	24-May-17	29-Jun-18	
Design	\$0.228	\$0.228	\$0.000	\$0.193					
Construction	\$1.403	\$1.403	\$0.000	\$1.377	A + : - :	C	-+ NTD:	24 1.1 40	
Other	\$0.511	\$0.511	\$0.000	\$0.653	Anticipa	ted Completion	at NTP:	31-Jul-18	

\$0.653

\$0.000

\$2.223

Legacy

of months late:

% Construction Change Order:

Design as Percent of Construction:

Other as Percent of Construction:

\$0.511

\$0.140

\$2.282

TYPE: TRAFFIC

\$0.511

\$0.140

\$2.282

Other

Total

Contingency

PTSID: 0072J

\$0.000

\$0.000

\$0.000

FFY 2018 PROJECTS Insert A

FFY18

BRIDGE											
			Bridge Grou	up 05 - EGR,	EXE, WAR, WG	R					
	E	Budget		Spent		Advertise	NTP	Complete			
	Initial	Projected	Difference	To Date	Schedule:	19-Sep-18	05-Dec-18	3 08-Oct-20			
Design	\$1.237	\$1.129	(\$0.108)	\$1.076							
Construction	\$7.300	\$7.445	\$0.145	\$7.246	Δnticina	ted Completion	at NTP	31-Dec-20			
Other	\$1.853	\$2.179	\$0.327	\$2.160		nths late:	acivii.	-3			
Contingency	\$0.378	\$0.014	(\$0.364)	\$0.000		ruction Change	Order:	-1%			
Total	\$10.768	\$10.768	\$0.000	\$10.482		is Percent of Coi		15%			
PTSID: 0013F	TYPE	: BRIDGE		Legacy	Other as	Percent of Con	struction:	29%			
			Bri	dge Group (06 - PVD						
	6	Budget		Spent		Advertise	NTP	Complete			
	Initial	Projected		To Date	Schedule:	28-Sep-18	18-Dec-18	31-Aug-20			
Design	\$0.819	\$0.781	(\$0.037)	\$0.781							
Construction	\$7.695	\$8.053	\$0.358	\$8.053	Anticipa	ted Completion	at NTP:	31-May-21			
Other	\$1.529	\$1.215	(\$0.314)	\$1.215		nths late:		-9			
Contingency	\$0.385	\$0.000	(\$0.385)	\$0.000		ruction Change	Order:	25%			
Total	\$10.427	\$10.049	(\$0.378)			is Percent of Coi		10%			
PTSID: 0013P	ТҮРЕ	: BRIDGE	Į	Legacy	Other as	Percent of Con	struction:	15%			
Bridge Group 09 - CRA, JOH											
		Budget		Spent		Advertise	NTP	Complete			
	Initial	Projected	Difference	To Date	Schedule:	18-Sep-18	05-Dec-18	31-May-20			
Design	\$0.998	\$0.964	(\$0.034)	\$0.964				_			
Construction	\$2.664	\$2.799	\$0.135	\$2.799	Anticina	ted Completion	at NTP:	31-May-20			
Other	\$0.895	\$1.000	\$0.105	\$1.000		nths late:		0			
Contingency	\$0.080	\$0.000	(\$0.080)	\$0.000	% Const	ruction Change	Order:	5%			
Total PTSID: 0013G	\$4.637	\$4.762	\$0.125	\$4.762	•	is Percent of Co		34%			
P1SID: 0013G	TYPE	: BRIDGE	Į	Legacy	Other as	Percent of Con	struction:	36%			
			Bridge	Group 13A	- Rt 146 C-1						
		Budget		Spent		Advertise	NTP	Complete			
	Initial	Projected	Difference	To Date	Schedule:	30-Aug-18	15-Nov-18	3 15-Apr-20			
Design	\$1.125	\$1.000	(\$0.125)	\$0.831							
Construction	\$3.633	\$4.433	\$0.800	\$4.126	Anticipa	ted Completion	at NTP:	31-May-20			
Other	\$2.174	\$1.370	(\$0.804)	\$1.073		nths late:		-2			
Contingency Total	\$0.180 \$7.112	\$0.000 \$6.803	(\$0.180) (\$0.309)	\$0.000 \$6.029	% Const	ruction Change	Order:	31%			
PTSID: 0013S		: BRIDGE	(30.303)	Legacy		s Percent of Co		23%			
11310. 00133	1112	. DIVIDUL	l	Legacy	Other as	Percent of Con	struction:	31%			
			Bridge	e Group 15A	A - East Bay						
	-	Budget	D:tt-	Spent	Calana I. I.	Advertise	NTP 29-Oct-18	Complete 3 04-Sep-20			
Docian	Initial	\$1.480	\$0.000	To Date	Schedule:	14-Aug-18	29-00t-18	04-sep-20			
Design Construction	\$1.480 \$6.500	\$1.480	\$0.000	\$1.477 \$4.891							
Other	\$2.133	\$2.133	\$0.000	\$1.183		ted Completion	at NTP:	31-May-21			
Contingency	\$0.625	\$0.625	\$0.000	\$0.000		nths late:		-9			
Total	\$10.738	\$10.738	\$0.000	\$7.550		ruction Change		0%			
PTSID: 0013U		: BRIDGE		Legacy	-	is Percent of Coi Percent of Con		23% 33%			
				-	Other as	or ercent or con	struction.	33%			

								FFY18
			Bridge Gro	oup 15B - Ac	quidneck Island			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	19-Sep-18	26-Nov-18	3 23-Nov-20
Design	\$0.520	\$0.520	\$0.000	\$0.471				
Construction	\$5.355	\$5.519	\$0.164	\$4.634	Anticipa	ited Completion	at NTP:	31-May-21
Other Contingency	\$1.830 \$0.375	\$1.686 \$0.355	(\$0.144) (\$0.020)	\$0.931 \$0.000	# of mo	nths late:		-6
Total	\$8.080	\$8.080	\$0.020)	\$6.036		ruction Change (4%
PTSID: 0015A		: BRIDGE	\$0.000		_	as Percent of Cor		9%
P13ID. 0013A	ITPE	. DRIDGE		Legacy	Other a	s Percent of Cons	struction:	31%
		В	ridge Group	16T-13 - W	oonasquatucke	t Br		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	28-Nov-17	28-Aug-18	3 02-Jul-20
Design	\$0.450	\$0.450	\$0.000	\$0.434				
Construction	\$6.700	\$6.700	\$0.000	\$6.909	Anticipa	ited Completion	at NTP:	_30-Jun-21
Other	\$2.626	\$2.626	\$0.000	\$0.827		nths late:		-12
Contingency Total	\$1.040 \$10.816	\$1.040 \$10.816	\$0.000 \$0.000	\$0.000 \$8.170	% Const	ruction Change (Order:	4%
			\$0.000		Design a	as Percent of Cor	nstruction:	7%
PTSID: 0017E	TYPE	: BRIDGE		Legacy	Other a	s Percent of Cons	struction:	39%
			Bridge	Group 35T-	8 - I-295 C-3			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Nov-17	30-Oct-18	3 12-Jul-21
Design	\$0.788	\$0.788	\$0.000	\$0.367				
Construction	\$10.729	\$10.729	\$0.000	\$10.386	Anticina	ited Completion	at NTP:	_31-Oct-22
Other	\$3.381	\$3.381	\$0.000	\$1.929	· ·	nths late:	at	-16
Contingency	\$1.609	\$1.609	\$0.000	\$0.000		ruction Change (Order:	1%
Total	\$16.508	\$16.508	\$0.000	\$12.682	Design a	as Percent of Cor	nstruction:	7%
PTSID: 0114V	TYPE	: BRIDGE		Legacy	Other a	s Percent of Cons	struction:	32%
			Bridge G	Group 38C - (Geneva Pond			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	30-May-18	02-Aug-18	3 25-Nov-19
Design	\$0.460	\$0.510	\$0.050	\$0.444				
Construction	\$2.502	\$2.552	\$0.050	\$2.499	Anticipa	ited Completion	at NTP:	31-May-20
Other	\$1.944	\$1.944	\$0.000	\$0.829		nths late:		-6
Contingency	\$0.250	\$0.150	(\$0.100)	\$0.000	% Const	ruction Change (Order:	2%
Total	\$5.156	\$5.156	\$0.000	\$3.772	Design a	as Percent of Cor	nstruction:	20%
PTSID: 0017G	TYPE	: BRIDGE		Legacy	Other a	s Percent of Cons	struction:	76%
			Bridge Grou	ıp 38T-12 - R	Rt 146 Farnum I			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	20-Feb-18	14-Jan-19	9 29-Sep-21
Design	\$0.774	\$0.774	\$0.000	\$0.728				
Construction	\$9.980	\$10.227	\$0.247	\$10.176	Anticipa	ited Completion	at NTP:	_30-Jun-22
Other	\$2.115	\$2.115	\$0.000	\$2.266		nths late:		-9
Contingency	\$1.000	\$0.753	(\$0.247)	\$0.000		ruction Change (Order:	3%
Total	\$13.869	\$13.869	\$0.000	\$13.170	Design a	as Percent of Cor	nstruction:	8%
PTSID: 0114J	TYPE	: BRIDGE		Legacy	Other a	s Percent of Cons	struction:	21%

								FFY18
			Bridge G	Group 46A -	Lafayette Rd			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Aug-18	15-Nov-18	10-Nov-20
Design	\$0.800	\$0.787	(\$0.013)	\$0.787				
Construction	\$5.944	\$6.470	\$0.526	\$6.469	Anticina	tad Camplatian	o+ NTD:	21 Δυσ 20
Other	\$1.598	\$2.048	\$0.450	\$2.037		ted Completion nths late:	at NIP:	31-Aug-20
Contingency	\$0.400	\$0.000	(\$0.400)	\$0.000		ruction Change	Ordon	2 12%
Total	\$8.742	\$9.306	\$0.564	\$9.293		is Percent of Cor		12%
PTSID: 0015B	TYPE	: BRIDGE		Legacy		S Percent of Con		32%
			Bridge (Group 48A	- Howard Rd	Tereent or con	311 40110111	3270
	E	Budget	bilage	Spent	- Howard Ru	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	26-Sep-18	14-Jun-19	
Design	\$0.397	\$0.433	\$0.035	\$0.433				
Construction	\$1.664	\$1.784	\$0.120	\$1.780				
Other	\$0.834	\$0.834	\$0.000	\$0.470		ted Completion	at NTP:	30-Jun-20
Contingency	\$0.160	\$0.005	(\$0.155)	\$0.000		nths late:		6
Total	\$3.055	\$3.055	\$0.000	\$2.683		ruction Change		7%
PTSID: 0145Q		: BRIDGE		Legacy	_	is Percent of Cor Percent of Con		24% 47%
			Pridae	Group E7k	C - Big River	reitent of con	struction.	4778
	F	Budget	Diluge	Spent	- DIG KIVEI	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:		06-Mar-18	•
Design	\$0.375	\$0.375	\$0.000	\$0.272	Scriedule.	23 110 0 17	00 1141 10	10 000 19
Construction	\$2.322	\$2.322	\$0.000	\$2.174				
Other	\$1.260	\$1.260	\$0.000	\$1.034	Anticipa	ted Completion	at NTP:	31-Jan-21
Contingency	\$0.115	\$0.115	\$0.000	\$0.000	# of mor	nths late:		-14
Total	\$4.072	\$4.072	\$0.000 \$0.000	\$3.4 79		ruction Change (-2%
PTSID: 0143A		: BRIDGE	\$0.000	Legacy	_	is Percent of Cor		NA
F13ID: 0143A	IIIL	. BRIDGE				Percent of Con	struction:	54%
	_		Bridge G	•	Railroad Ave		NTD	
	-	Budget		Spent		Advertise 24-Oct-17	NTP 30-Jan-18	Complete 15-Nov-18
Davis	Initial	Projected	Difference	To Date	Schedule:	24-000-17	30-0an-10	13-NOV-10
Design	\$0.500	\$0.500	\$0.000	\$0.382				
Construction	\$1.702	\$1.702	\$0.000	\$1.646	Anticipa	ted Completion	at NTP:	_30-Jun-19
Other	\$1.290	\$1.290	\$0.000	\$0.695	# of mor	nths late:		-8
Contingency	\$0.077	\$0.077	\$0.000	\$0.000	% Const	ruction Change (Order:	0%
Total	\$3.569	\$3.569	\$0.000	\$2.722		s Percent of Cor		29%
PTSID: 0201A	ТҮРЕ	: BRIDGE		Legacy	Other as	Percent of Con	struction:	76%
			Bridge G	Group 58E -	Barbs Hill Rd			
	-	Budget		Spent		Advertise	NTP	Complete
	Initial	-	Difference	To Date	Schedule:	12-Jul-18	26-Sep-18	02-Dec-19
Design	\$0.625	\$0.625	\$0.000	\$0.365				
Construction	\$1.520	\$1.520	\$0.000	\$1.428	Anticina	ted Completion	at NTP	_30-Jun-20
Other	\$1.348	\$1.348	\$0.000	\$0.557		nths late:		-7
Contingency	\$0.076	\$0.076	\$0.000	\$0.000		ruction Change (Order:	-5%
Total	\$3.569	\$3.569	\$0.000	\$2.350		is Percent of Cor		41%
PTSID: 0201B	TYPE	: BRIDGE		Legacy	_	Percent of Con		89%

								FFY18
			Bridge (Group 59A	Park Ave RR			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Apr-18	10-Feb-20	10-Aug-22
Design	\$1.040	\$0.955	(\$0.085)	\$0.954				
Construction	\$6.868	\$7.568	\$0.700	\$6.783	Anticipa	ted Completion	at NTP:	31-Aug-22
Other	\$3.440 \$0.340	\$4.497 \$0.000	\$1.058 (\$0.340)	\$4.218 \$0.000		nths late:		-1
Contingency Total	\$11.688	\$13.021	\$1.333	\$11.955		ruction Change (6%
PTSID: 0194C		: BRIDGE	71.333	Legacy		as Percent of Cor		13%
F13ID: 0194C	1117	. DIVIDUE		Legacy	Other as	s Percent of Cons	struction:	59%
			Bridge G	•	Centerville Rd			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Dec-17	29-Mar-18	04-Sep-20
Design	\$0.370	\$0.370	\$0.000	\$0.269				
Construction	\$3.808	\$4.227	\$0.419	\$3.783	Anticipa	ted Completion	at NTP:	30-Apr-20
Other	\$1.687	\$1.204	(\$0.483)	\$1.091		nths late:		4
Contingency Total	\$0.250 \$6.115	\$0.159 \$5.960	(\$0.091) (\$0.155)	\$0.000 \$5.143	% Const	ruction Change (Order:	-1%
PTSID: 0014D		: BRIDGE	(30.133)			as Percent of Cor		9%
P13ID. 0014D	ITPE	. BRIDGE		Legacy	Other as	s Percent of Con	struction:	28%
			Bridge Gro	up 62T-11 -	Louisquisset Pl	•		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	23-Mar-18	25-Feb-19	28-Apr-23
Design	\$0.801	\$0.921	\$0.120	\$0.892				
Construction	\$10.000	\$20.435	\$10.435	\$18.628	Anticipa	ted Completion	at NTP:	_31-Dec-21
Other	\$2.815	\$4.170	\$1.355	\$3.763		nths late:		16
Contingency Total	\$0.900 \$14.516	\$0.000 \$25.526	(\$0.900) \$11.010	\$0.000 \$23.282	% Const	ruction Change (Order:	37%
PTSID: 0014Z		: BRIDGE	\$11.010		_	as Percent of Cor		5%
P13ID: 0014Z	ITPE	BRIDGE		Legacy	Other as	s Percent of Cons	struction:	20%
		Bri	dge Group 7	5 - Rt 146 L	ouisquisset Pk F	Ramp		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	24-May-18	07-Aug-18	24-Aug-20
Design	\$0.775	\$0.699	(\$0.076)	\$0.699				
Construction	\$3.661	\$3.727	\$0.066	\$3.139	Anticipa	ted Completion	at NTP:	30-Nov-20
Other	\$1.733	\$1.097	(\$0.636)	\$1.100		nths late:		-3
Contingency Total	\$0.300 \$6.469	\$0.000 \$5.523	(\$0.300)	\$0.000 \$4.937	% Const	ruction Change (Order:	2%
PTSID: 0167C			(\$0.946)		•	as Percent of Cor		19%
P13ID: 0167C	TYPE	: BRIDGE		Legacy	Other as	s Percent of Cons	struction:	29%
		Replaceme	nt of the Par	k Avenue B	ridge No. 480 S	uperstructure		
		Budget		Spent		Advertise	NTP	Complete
_	Initial	•	Difference	To Date	Schedule:	27-Jul-18	26-Sep-18	05-Nov-20
Design	\$0.789	\$0.589	(\$0.200)	\$0.553				
Construction	\$1.988	\$2.238	\$0.250	\$2.134	Anticipa	ted Completion	at NTP:	30-Nov-21
Other	\$3.052	\$3.082	\$0.030	\$2.406		nths late:		-13
Contingency Total	\$0.099 \$5.928	\$0.019 \$5.928	(\$0.080) \$0.000	\$0.000 \$5.093	% Const	ruction Change (Order:	7%
PTSID: 0170B		: BRIDGE	30.000			as Percent of Cor		26%
L12ID: 01/0R	TYPE	. BKIDGE		Legacy	Other as	s Percent of Cons	struction:	138%

0

0%

0%

0%

NA

-2%

OPERATING 2018 Crack Sealing Limited Access Budget Advertise NTP Complete Spent 27-Jul-18 30-Oct-18 11-May-18 Initial **Projected Difference** To Date Schedule: Design \$0.000 \$0.000 \$0.000 \$0.000 Construction \$0.342 \$0.342 \$0.000 \$0.350 Anticipated Completion at NTP: 31-Oct-18 Other \$0.218 \$0.218 \$0.000 \$0.044 # of months late: Contingency \$0.040 \$0.040 \$0.000 \$0.000 % Construction Change Order: Total \$0.600 \$0.600 \$0.000 \$0.394 Design as Percent of Construction: PTSID: 0105C TYPE: OPERATING Legacy Other as Percent of Construction: 64% **2018 Crack Sealing North and East Regions Budget Advertise** NTP Complete Spent 22-Dec-17 26-Mar-18 05-Sep-18 Initial **Projected Difference** To Date Schedule: Design \$0.000 \$0.000 \$0.000 \$0.000 Construction \$0.666 \$0.666 \$0.000 \$0.584 Anticipated Completion at NTP: 31-Oct-18 \$0.000 Other \$0.251 \$0.251 \$0.062 # of months late: Contingency \$0.033 \$0.033 \$0.000 \$0.000 % Construction Change Order: **Total** \$0.950 \$0.950 \$0.000 \$0.646 Design as Percent of Construction: PTSID: 0105F TYPE: OPERATING Legacy Other as Percent of Construction: 38% 2018 Crack Sealing South and Central Regions **Budget** Spent **Advertise** NTP Complete 20-Dec-17 08-Mar-18 15-Aug-18 Initial **Projected Difference** Schedule: To Date Design \$0.000 \$0.000 \$0.000 \$0.000 Construction \$0.698 \$0.698 \$0.000 \$0.625 Anticipated Completion at NTP: 31-Oct-18 Other \$0.251 \$0.251 \$0.000 \$0.069 # of months late: \$0.033 \$0.000 Contingency \$0.033 \$0.000 % Construction Change Order: **Total** \$0.982 \$0.982 \$0.694 \$0.000 Design as Percent of Construction: PTSID: 0105B TYPE: OPERATING Legacy Other as Percent of Construction: 36% 2018 Paver Placed Elastomeric Surface Treatment C-1 **Budget Advertise** NTP Complete Spent 27-Dec-17 11-Oct-18 Initial **Projected Difference** To Date Schedule: 20-Feb-18 \$0.000 \$0.000 \$0.000 \$0.000 Design \$0.000 Construction \$1.237 \$1.237 \$1.216 Anticipated Completion at NTP: 30-Nov-18 \$0.211 Other \$0.339 \$0.339 \$0.000 # of months late: Contingency \$0.075 \$0.075 \$0.000 \$0.000 % Construction Change Order: **Total** \$1.651 \$1.651 \$0.000 \$1.427 Design as Percent of Construction: PTSID: 0105D TYPE: OPERATING Legacy Other as Percent of Construction: 27% 2018 Paver Placed Flastomeric Surface Treatment C-2

	2010 ravei riaceu Liastoment Surface freatment C-2												
	E	Budget		Spent		Advertise	NTP	Complete					
	Initial	Projected	Difference	To Date	Schedule:	25-May-18	02-Aug-18	13-Dec-18					
Design	\$0.000	\$0.008	\$0.008	\$0.000		_							
Construction	\$2.009	\$2.614	\$0.605	\$2.590	Anticipa	30-Nov-18							
Other	\$0.340	\$0.383	\$0.043	\$0.445	# of mo	0							
Contingency	\$0.060	\$0.030	(\$0.030)	\$0.000			Ordor	29%					
Total	\$2.409	\$3.035	\$0.626	\$3.035		ruction Change		29% 0%					
PTSID: 0105G	TYPE	: OPERATING		Legacy	Design as Percent of Construction: Other as Percent of Construction:			15%					
								_0,0					

								FFY18
			2018 Rubbe	erized Asph	alt Chip Seal C-1	l		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	28-Dec-17	20-Feb-18	3 10-Apr-19
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction Other	\$1.427 \$0.339	\$1.427 \$0.339	\$0.000 \$0.000	\$1.429 \$0.125	Anticipa	ted Completion	at NTP:	30-Jun-19
Contingency	\$0.339	\$0.339	\$0.000	\$0.125		nths late:		-3
Total	\$1.841	\$1.841	\$0.000 \$0.000	\$1.555		ruction Change (0%
PTSID: 0105E		: OPERATING	70.000	Legacy	_	s Percent of Cor		
1 13151 01032		01 210 111110				Percent of Con	struction:	24%
		2 1	2018 Rubb	•	alt Chip Seal C-2		NTD	
		Budget	D:((Spent		Advertise 18-May-18	NTP 25-Jul-18	Complete 3 24-Jun-19
Docian	Initial \$0.000	Projected \$0.000	Difference \$0.000	To Date \$0.000	Schedule:	10-May-10	25-Jul-16	24-Juli-19
Design Construction	\$1.523	\$1.523	\$0.000	\$1.563				
Other	\$0.402	\$0.402	\$0.000	\$0.153		ted Completion	at NTP:	30-Jun-19
Contingency	\$0.402	\$0.402	\$0.000	\$0.000		nths late:		0
Total	\$2.000	\$2.000	\$0.000	\$1.717		ruction Change		6%
PTSID: 0105A	TYPE	: OPERATING		Legacy	•	is Percent of Cor Percent of Con		26%
			Salt Stor	ago Eacility	- Portsmouth	Tercent or con	struction.	2070
		Budget	Sait Stor	Spent	- Portsilloutii	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:		04-Feb-19	•
Design	\$0.108	\$0.108	\$0.000	\$0.076	Jenedale.			
Construction	\$1.147	\$1.152	\$0.005	\$1.134				0.4.5
Other	\$0.307	\$0.307	\$0.000	\$0.126	•	ted Completion	at NIP:	31-Dec-19
Contingency	\$0.060	\$0.055	(\$0.005)	\$0.000		nths late: ruction Change (Ordor	-3 0%
Total	\$1.622	\$1.622	\$0.000	\$1.337		is Percent of Cor		9%
PTSID: 0131L	TYPE	: OPERATING		Legacy		Percent of Con		27%
PAVEMENT								
			-195 Relocat	tion - C-17 -	Waterfront Par	·ks		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Dec-17	30-Mar-18	18-Sep-19
Design	\$0.800	\$0.800	\$0.000	\$0.590				
Construction	\$6.089	\$6.083	(\$0.006)	\$5.665	Anticina	ted Completion	at NTP:	31-Aug-19
Other	\$1.603	\$1.603	\$0.000	\$1.144		nths late:	ac	1
Contingency	\$0.713	\$0.719	\$0.006	\$0.000		ruction Change	Order:	6%
Total	\$9.205	\$9.205	\$0.000	\$7.399		is Percent of Cor		13%
PTSID: 0012Q	TYPE	: PAVEMENT		Legacy	Other as	Percent of Con	struction:	26%
			I-195 Re	location - C	:-18 - Gano St			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	26-Sep-18	06-Dec-18	3 13-Nov-19
Design	\$0.670	\$0.280	(\$0.390)	\$0.209				
Construction	\$1.630	\$1.630	\$0.000	\$1.598	Anticipa	ted Completion	at NTP:	_30-Jun-20
Other	\$0.801	\$0.801	\$0.000	\$0.558		nths late:		-8
Contingency Total	\$0.105 \$3.206	\$0.010 \$2.721	(\$0.095) (\$0.485)	\$0.000 \$2.364		ruction Change		-1%
PTSID: 0012T		: PAVEMENT	(30.463)	Legacy		s Percent of Cor		17%
. 1315. 00121	TIPL	· IAVEIVIEIVI		Legacy	Other as	Percent of Con	struction:	49%

								FFY18
			Nayatt Rd (R	umstick Rd	- Washington R	d)		
	I	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	11-May-18	13-Sep-18	18-Aug-19
Design	\$0.358	\$0.358	\$0.000	\$0.266				
Construction	\$2.728	\$2.738	\$0.010	\$2.372	Anticina	tad Camplatian	at NTD:	21 Aug 10
Other	\$0.768	\$0.768	\$0.000	\$0.510		ted Completion oths late:	at NTP:	31-Aug-19
Contingency	\$0.135	\$0.125	(\$0.010)	\$0.000		ruction Change	Order:	2%
Total	\$3.989	\$3.989	\$0.000	\$3.148		is Percent of Coi		13%
PTSID: 0171D	TYPE	: PAVEMENT		Legacy	_	Percent of Con		28%
			Railroad S	t (Manville	Hill Rd - Rt 126)			
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Mar-18	12-Jun-18	30-Nov-18
Design	\$0.180	\$0.180	\$0.000	\$0.102				
Construction	\$2.324	\$2.324	\$0.000	\$2.007	A		-+ NTD:	24 1440
Other	\$0.928	\$0.928	\$0.000	\$0.739		ted Completion oths late:	at NTP:	31-May-19
Contingency	\$0.116	\$0.116	\$0.000	\$0.000		ruction Change	Ordor	-6 -12%
Total	\$3.548	\$3.548	\$0.000	\$2.847		is Percent of Co		-12 <i>%</i> 8%
PTSID: 0165J	TYPE	: PAVEMENT	[Legacy	_	Percent of Con		40%
			Rockland Rd	l (Central Pl	c to Danielson P			
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Mar-18	15-Jun-18	09-Nov-18
Design	\$0.300	\$0.300	\$0.000	\$0.062				
Construction	\$1.395	\$1.395	\$0.000	\$1.032	Anticina	ted Completion	at NTD:	31-May-19
Other	\$0.717	\$0.717	\$0.000	\$0.392	•	nths late:	at NIF.	-7
Contingency	\$0.140	\$0.140	\$0.000	\$0.000		ruction Change	Order:	1%
Total	\$2.551	\$2.551	\$0.000	\$1.486		is Percent of Coi		22%
PTSID: 0173K	TYPE	: PAVEMENT		Legacy		Percent of Con		51%
		Rt 2	- Reservoir A	ve (Sockan	osset Cross Rd -	Rt 12)		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	31-Jan-18	12-Apr-18	3 14-Dec-18
Design	\$0.460	\$0.460	\$0.000	\$0.430				
Construction	\$3.995	\$4.545	\$0.550	\$4.473	Anticina	ted Completion	at NTP	31-Dec-20
Other	\$1.509	\$1.059	(\$0.450)	\$0.987		nths late:	acivii.	-25
Contingency	\$0.208	\$0.108	(\$0.100)	\$0.000		ruction Change	Order:	16%
Total	\$6.172	\$6.172	\$0.000	\$5.890		is Percent of Coi		10%
PTSID: 0130E	TYPE	: PAVEMENT		Legacy		Percent of Con		23%
		Rt 44	- C-3B (RIDO	T Maint Fac	cility - W. Green	ville Rd)		
	I	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	21-Sep-18	18-Dec-18	17-Oct-19
Design	\$0.755	\$0.755	\$0.000	\$0.712		-		
Construction	\$7.373	\$7.464	\$0.090	\$5.551	Anticina	tad Camplatian	at NTD:	21 May 20
Other	\$1.478	\$1.550	\$0.072	\$1.361	•	ted Completion oths late:	ativir.	31-May-20 -8
Contingency	\$0.350	\$0.188	(\$0.162)	\$0.000		ruction Change	Order:	-22%
Total	\$9.956	\$9.956	\$0.000	\$7.624		is Percent of Coi		NA
PTSID: 0061A	TYPE	: PAVEMENT		Legacy	_	Dorcont of Con		210/

Legacy

Other as Percent of Construction:

					FFY18
		F	Rt 6A - Hartfo	ord Ave C-2	(Rt 5 - Killingly St)
	В	Budget		Spent	Advertise NTP Complete
	Initial	Projected	Difference	To Date	Schedule: 27-Apr-18 27-Jun-18 24-Oct-18
Design	\$0.380	\$0.303	(\$0.077)	\$0.303	
Construction	\$1.241	\$1.273	\$0.033	\$1.273	Anticipated Completion at NTP: _30-Nov-18
Other	\$1.640	\$1.160	(\$0.480)	\$1.160	# of months late:
Contingency	\$0.062	\$0.000	(\$0.062)	\$0.000	% Construction Change Order: 5%
Total	\$3.323	\$2.736	(\$0.587)	\$2.736	Design as Percent of Construction: 24%
PTSID: 0138B	TYPE:	: PAVEMENT		Legacy	Other as Percent of Construction: 91%
TAP/OTHER					
			Blacksto		ikeway - 8B-1
	-	Budget		Spent	Advertise NTP Complete
	Initial		Difference	To Date	Schedule: 27-Apr-18 29-Jun-18 24-Oct-19
Design	\$0.246	\$0.246	\$0.000	\$0.000	
Construction	\$2.490	\$2.490	\$0.000	\$2.652	Anticipated Completion at NTP:31-Oct-19
Other	\$1.288	\$1.288	\$0.000	\$0.997	# of months late:
Contingency	\$0.180	\$0.180	\$0.000	\$0.000	% Construction Change Order: 7%
Total	\$4.203	\$4.203	\$0.000	\$3.649	Design as Percent of Construction: 10%
PTSID: 0021S	TYPE:	: TAP/OTHER		Legacy	Other as Percent of Construction: 52%
			Trest	le Trail Brid	lges - West
	В	Budget		Spent	Advertise NTP Complete
	Initial	Projected	Difference	To Date	Schedule: 28-Feb-18 07-Jun-18 26-Jun-20
Design	\$0.135	\$0.262	\$0.127	\$0.262	
Construction	\$3.186	\$4.118	\$0.932	\$4.118	Anticipated Completion at NTD: 31 Oct 20
Other	\$0.538	\$1.319	\$0.781	\$1.316	Anticipated Completion at NTP: 31-Oct-20 # of months late: -4
Contingency	\$0.395	\$0.000	(\$0.395)	\$0.000	% Construction Change Order: 9%
Total	\$4.254	\$5.698	\$1.445	\$5.696	Design as Percent of Construction: 6%
PTSID: 0026P	TYPE:	: TAP/OTHER		Legacy	Other as Percent of Construction: 32%
TRAFFIC					
IIIAITIC			2018 Roadw	ay Departu	re Mitigation - C-1
	В	Budget		Spent	Advertise NTP Complete
	Initial	Projected	Difference	To Date	Schedule: 29-Jun-18 01-Oct-18 31-Oct-19
Design	\$0.155	\$0.126	(\$0.029)	\$0.121	
Construction	\$1.065	\$0.774	(\$0.291)	\$0.761	Anticipated Completion at NTP: <u>31-Dec-19</u>
Other	\$0.516	\$0.457	(\$0.059)	\$0.463	# of months late:
Contingency	\$0.061	\$0.000	(\$0.061)	\$0.000	% Construction Change Order: -27%
Total	\$1.797	\$1.357	(\$0.440)	\$1.346	Design as Percent of Construction: 16%
PTSID: 0025S	TYPE:	: TRAFFIC		Legacy	Other as Percent of Construction: 59%
		2018	Intersection	Safety Imp	provements - Statewide
	В	Budget		Spent	Advertise NTP Complete
	Initial	Projected	Difference	To Date	Schedule: 24-Aug-18 26-Oct-18 31-Oct-19
Design	\$0.240	\$0.240	\$0.000	\$0.209	
Construction	\$0.745	\$0.773	\$0.028	\$0.709	
Other	\$0.724	\$0.724	\$0.000	\$0.229	Anticipated Completion at NTP: 31-May-20
Contingency	\$0.075	\$0.047	(\$0.028)	\$0.000	# of months late:
Total	\$1.784	\$1.784	\$0.000	\$1.148	% Construction Change Order: -5%
PTSID: 0025K		: TRAFFIC		Legacy	Design as Percent of Construction: 31% Other as Percent of Construction: 94%
					other as reflection construction. 94/6

								FFY18
			Aqu	idneck Ave	nue HSIP			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	14-Sep-18	15-Nov-18	08-Nov-19
Design	\$0.550	\$0.570	\$0.020	\$0.509				
Construction	\$0.460	\$0.510	\$0.050	\$0.469				24.14. 22
Other	\$1.155	\$0.595	(\$0.560)	\$0.424		ted Completion	at NIP:	31-May-20
Contingency	\$0.050	\$0.050	\$0.000	\$0.000		nths late:	Oudou	-7
Total	\$2.215	\$1.725	(\$0.490)	\$1.401		ruction Change is Percent of Co		5% 112%
PTSID: 0011E	TYPE	: TRAFFIC		Legacy		S Percent of Con		112%
			\ auidno	sk Avenue I	mprovements	refeelt of con	struction.	11770
	F	Budget	Aquiane	Spent	improvements	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Dec-17	23-Feb-18	•
Design	\$0.445	\$0.464	\$0.020	\$0.411	Jenedalei			
Construction	\$1.668	\$1.783	\$0.115	\$1.562				
Other	\$1.621	\$1.543	(\$0.078)	\$1.128		ted Completion	at NTP:	31-Dec-19
Contingency	\$0.083	\$0.027	(\$0.057)	\$0.000		nths late:		-4
Total	\$3.817	\$3.817	\$0.000	\$3.101		ruction Change		1%
PTSID: 0076Z		: TRAFFIC		Legacy		s Percent of Co		26%
			HOLD DI 4			Percent of Con	struction:	87%
		Rudgot	HSIP - Rt 1,		Median Guardra	II Advertise	NTP	Complete
	-	Budget		Spent				
. .	Initial	Projected		To Date	Schedule:	14-Sep-18	14-Nov-18	14-May-19
Design	\$0.050	\$0.047	(\$0.003)	\$0.046				
Construction	\$2.285	\$2.227	(\$0.058)	\$2.227	Anticipa	ted Completion	at NTP:	31-Jul-19
Other	\$0.654	\$0.199	(\$0.455)	\$0.199	# of moi	nths late:		-3
Contingency Total	\$0.114 \$3.104	\$0.000	(\$0.114)	\$0.000	% Const	ruction Change	Order:	1%
		\$2.473	(\$0.630)	\$2.473	Design a	is Percent of Co	nstruction:	2%
PTSID: 0072Z	TYPE	: TRAFFIC		Legacy	Other as	Percent of Con	struction:	9%
			rsection Safe	ty Improve	ments 2017 Stat			
	-	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	28-Feb-18	24-May-18	05-Sep-19
Design	\$0.375	\$0.380	\$0.005	\$0.346				
Construction	\$2.092	\$2.102	\$0.010	\$1.924	Anticipa	ted Completion	at NTP:	31-Jul-19
Other	\$0.930	\$0.925	(\$0.005)	\$0.746		nths late:		1
Contingency	\$0.110	\$0.100	(\$0.010)	\$0.000		ruction Change	Order:	-8%
Total	\$3.507	\$3.507	\$0.000	\$3.016		s Percent of Co		18%
PTSID: 0025N	TYPE	: TRAFFIC		Legacy	Other as	Percent of Con	struction:	44%
	ntersection	Safety Imp	rovements to	o Rt 114 be	tween Bear Hill	Rd and I-295 Cเ	ımberland	
	-	Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	30-Mar-18	26-Jun-18	23-Jun-20
Design	\$0.650	\$0.771	\$0.121	\$0.718				
Construction	\$7.335	\$7.316	(\$0.019)	\$6.546	Anticina	ted Completion	at NTP:	_31-Oct-20
Other	\$2.920	\$3.118	\$0.198	\$2.795		nths late:		-4
Contingency	\$0.367	\$0.067	(\$0.300)	\$0.000		ruction Change	Order:	-10%
Total	\$11.272	\$11.272	\$0.000	\$10.059		is Percent of Co		11%
PTSID: 0073X	TYPE	: TRAFFIC		Legacy	_	Percent of Con		43%

								FFY18
			Safety Impro		o Rt 44 at Smith			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	31-Jul-18	05-Oct-18	30-Oct-19
Design	\$0.100	\$0.100	\$0.000	\$0.087				
Construction Other	\$0.630 \$0.571	\$0.630 \$0.571	\$0.000 \$0.000	\$0.665 \$0.317	Anticipa	ited Completion	at NTP:	31-May-20
Contingency	\$0.571	\$0.571	\$0.000	\$0.517		nths late:		-7
Total	\$1.345	\$1.345	\$0.000	\$1.069		ruction Change (11%
PTSID: 0025R		: TRAFFIC	\$0.000	Legacy		as Percent of Cor		16%
F 131D. 002310	1117	. INALLIC		Legacy	Other as	s Percent of Con	struction:	91%
			Met	acom Aven	ue - HSIP			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	15-Aug-18	29-Oct-18	20-Feb-20
Design	\$0.594	\$0.609	\$0.015	\$0.519				
Construction Other	\$3.000	\$3.100	\$0.100 \$0.185	\$2.570 \$1.873	Anticipa	ited Completion	at NTP:	31-May-20
Contingency	\$1.807 \$0.300	\$1.992 \$0.000	(\$0.300)	\$1.873	# of mo	nths late:		-3
Total	\$5.700	\$5.700	\$0.000	\$4.962		ruction Change (-1%
PTSID: 0071P		: TRAFFIC	70.000	Legacy		as Percent of Cor		20%
11310. 00711	1111	. IIIAITIC		Legacy	Other a	s Percent of Cons	struction:	64%
Roadway Depa	arture Miti	gation - Gua	rdrail and M	ledian Impr	ovements to I-9	95 (Warwick) and	d Rt 146 (N.	Smithfield)
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	31-Oct-17	01-Feb-18	11-Jul-18
Design	\$0.060	\$0.060	\$0.000	\$0.038				
Construction	\$1.600	\$1.600	\$0.000	\$1.554	Anticipa	ited Completion	at NTP:	31-May-19
Other	\$0.841	\$0.841	\$0.000	\$0.151		nths late:		-11
Contingency Total	\$0.086 \$2.587	\$0.086 \$2.587	\$0.000	\$0.000 \$1.743	% Const	ruction Change (Order:	0%
			\$0.000		•	as Percent of Cor		4%
PTSID: 0025Q	TYPE	: TRAFFIC		Legacy	Other a	s Percent of Cons	struction:	53%
	Roadwa	y Departure	Mitigation -	Systemic H	ligh Friction Sur	face Treatments	s- 201 8	
		Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	22-Jun-18	29-Aug-18	03-Jul-19
Design	\$0.070	\$0.070	\$0.000	\$0.027				
Construction	\$0.767	\$0.767	\$0.000	\$0.690	Anticipa	ited Completion	at NTP:	31-Dec-19
Other	\$0.476	\$0.476	\$0.000	\$0.067		nths late:		-6
Contingency Total	\$0.040 \$1.353	\$0.040 \$1.353	\$0.000 \$0.000	\$0.000 \$0.783	% Const	ruction Change (Order:	-8%
PTSID: 0091S		: TRAFFIC	\$0.000		_	as Percent of Cor		9%
P13ID. 00913	ITPE	. INAFFIC		Legacy	Other a	s Percent of Con	struction:	62%
			Rt 146 (_	- C-1 - North			
	-	Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	24-Jan-18	26-Mar-18	29-Jan-20
Design	\$0.503	\$0.448	(\$0.055)	\$0.424				
Construction	\$1.500	\$1.522	\$0.022	\$1.416	Anticipa	ted Completion	at NTP:	30-Nov-19
Other Contingency	\$1.022 \$0.075	\$0.867 \$0.000	(\$0.156) (\$0.075)	\$0.867 \$0.000		nths late:		2
Total	\$0.075 \$3.100	\$0.000 \$2.836	(\$0.075) (\$0.264)	\$0.000 \$2.707		ruction Change (2%
PTSID: 0073S		: TRAFFIC	(30.204)	Legacy	_	as Percent of Cor		29%
11310. 00/33	IIFL	· INALLIC		Legacy	Other a	s Percent of Con	struction:	57%

38%

								FFY18
			S	RTS - C-1 (C	ra, Epr)			
	I	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	28-Mar-18	25-Jun-18	11-Dec-18
Design	\$0.556	\$0.672	\$0.116	\$0.644				
Construction	\$1.051	\$1.065	\$0.014	\$1.017	Anticina	ted Completion	at NTD:	31-May-19
Other	\$0.504	\$0.445	(\$0.059)	\$0.328		nths late:	at MIP.	-6
Contingency	\$0.083	\$0.012	(\$0.072)	\$0.000		ruction Change	Order:	0%
Total	\$2.194	\$2.194	\$0.000	\$1.990		is Percent of Co		63%
PTSID: 0162A	TYPE	: TRAFFIC		Legacy		S Percent of Cor		42%
		S	TC - Allens A	Avenue at T	erminal and Ern	est		
		Budget	Projected Difference To Date Schedule: 28-Feb-18 31-May-18 30-May-1			Complete		
	Initial	Projected	Difference	To Date	Schedule:	28-Feb-18	31-May-18	30-May-19
Design	\$0.098	\$0.054	(\$0.044)	\$0.045				
Construction	\$0.745	\$0.783	\$0.038	\$0.722	Anticina	tad Camplatian	at NTD.	21 Aug 10
Other	\$0.786	\$0.792	\$0.006	\$0.662		ted Completion nths late:	at NIP:	31-Aug-19
Contingency	\$0.055	\$0.055	\$0.000	\$0.000		ruction Change	Ordor	-3 -3%
Total	\$1.684	\$1.684	\$0.000	\$1.429		is Percent of Co		-3% 7%
PTSID: 0080H	TYPE	: TRAFFIC		Legacy	_	s Percent of Cor		101%
	9	STC - Statew	ide Pedestri	an and Inte	rsection Safety	Improvements		
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Jun-18	17-Sep-18	12-Dec-19
Design	\$0.370	\$0.341	(\$0.029)	\$0.341				
Construction	\$1.486	\$1.229	(\$0.258)	\$1.229	Anticina	ted Completion	at NTD:	30-Nov-19
Other	\$0.941	\$0.724	(\$0.218)	\$0.722		nths late:	at MIF.	0
Contingency	\$0.075	\$0.000	(\$0.075)	\$0.000		ruction Change	Order:	-17%
Total	\$2.872	\$2.293	(\$0.579)	\$2.291		is Percent of Co		28%
PTSID: 0080C	TYPE	: TRAFFIC		Legacy	_	s Percent of Cor		59%
TRANSIT								
IIIAII		Pawtucke	t/Central Fa	Ils Commut	er Rail Station a	ınd Bus Hub		
						Advertise	NTP	Complete
	I	Budget		Spent		Auvertise	INIF	
	Initial		Difference	· — • — — —	Schedule:			23-Jan-23
Design			Difference \$4.413	· — • — — —	Schedule:			
Design Construction	Initial	Projected		To Date		30-Apr-18	31-Oct-18	23-Jan-23
_	Initial \$0.087	Projected \$4.500	\$4.413	To Date \$4.238	Anticipa	30-Apr-18	31-Oct-18	23-Jan-23 31-Jul-22
Construction	Initial \$0.087 \$35.796	Projected \$4.500 \$43.646	\$4.413 \$7.850	To Date \$4.238 \$38.787	Anticipa # of mo	30-Apr-18 ted Completion nths late:	31-Oct-18 at NTP:	23-Jan-23 31-Jul-22 6
Construction Other	Initial \$0.087 \$35.796 \$20.277	\$4.500 \$43.646 \$16.802	\$4.413 \$7.850 (\$3.475)	To Date \$4.238 \$38.787 \$15.387	Anticipa # of mo % Const	30-Apr-18	31-Oct-18 at NTP: Order:	23-Jan-23 31-Jul-22

Legacy

Other as Percent of Construction:

PTSID: 9007Q

TYPE: TRANSIT

FFY 2019 PROJECTS Insert A

FFY19

BRIDGE

BRIDGE								
			Bri	idge Group ()1 - PVD			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Mar-19	03-Jun-19	31-May-22
Design	\$0.865	\$1.329	\$0.463	\$1.329				
Construction	\$9.173	\$20.532	\$11.360	\$20.282	A . 1*.*		LAITD	24.14. 22
Other	\$1.898	\$3.114	\$1.216	\$2.972		ted Completion	at NIP:	31-May-22
Contingency	\$0.742	\$0.000	(\$0.742)	\$0.000		nths late:	0	1210/
Total	\$12.678	\$24.975	\$12.297	\$24.583		ruction Change		121%
PTSID: 0013A	TYPE	: BRIDGE		Legacy	_	is Percent of Co S Percent of Con		6% 15%
			Br	idge Group (Treferre of con	straction.	1370
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	15-Aug-19	21-Oct-19	10-Nov-21
Design	\$0.798	\$0.798	\$0.000	\$0.794		-		-
Construction	\$10.222	\$10.278	\$0.056	\$9.695	A matining	tod Commistion	at NTD.	24 1 22
Other	\$2.207	\$2.223	\$0.016	\$2.116		ted Completion oths late:	at NTP:	31-Jul-22
Contingency	\$0.511	\$0.439	(\$0.072)	\$0.000			Ordon	-9 0%
Total	\$13.738	\$13.738	\$0.000	\$12.605		ruction Change as Percent of Co		8%
PTSID: 0013N	TYPE	: BRIDGE		Legacy		s Percent of Con		22%
			Bridge G	iroup 12A - S	Sandy Bottom			
	E	Budget	211080	Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	25-Jul-19	21-Oct-19	
Design	\$0.638	\$0.638	\$0.000	\$0.878	Scriedule.			
Construction	\$5.150	\$5.150	\$0.000	\$4.877				
Other	\$2.563	\$2.563	\$0.000	\$2.430	•	ted Completion	at NTP:	31-Oct-23
Contingency	\$0.500	\$0.500	\$0.000	\$0.000		nths late:		-5
Total	\$8.850	\$8.850	\$0.000	\$8.185		ruction Change		4%
PTSID: 0114W		: BRIDGE	70.000	Legacy		is Percent of Co S Percent of Con		12%
			wides Cuerra				struction:	50%
	-	Budget	riage Group	Spent	GLO, PVD, SCI, S	Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	28-Jun-19	12-Sep-19	
Docian	\$1.013	Projected \$1.013	\$0.000	\$1.111	Schedule:	20 0411 19	12 bcp 13	20 1101 23
Design Construction	\$6.040	\$1.015	\$6.895	\$9.696				
Other	\$1.194	\$2.617	\$1.423	\$2.442	Anticipa	ted Completion	at NTP:	31-Dec-21
Contingency	\$0.305	\$0.000	(\$0.305)	\$0.000		nths late:		16
Total	\$8.552	\$16.565	\$8.013	\$13.249		ruction Change		54%
PTSID: 0013V		: BRIDGE	70.013	Legacy		s Percent of Co		8%
11315. 0013V	1112	. DINIDGE				Percent of Con	struction:	20%
		Budget	Bridge Gro	oup 16B - FO Spent	S, JOH, PVD, SC	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	11-Sep-19	29-Nov-19	
Design	\$0.977	\$0.977	\$0.000	\$0.941	Julieuule.	COP 19	1 1.01 1	1
Construction	\$3.155	\$3.155	\$0.000	\$2.632				
Other	\$1.520	\$0.837	(\$0.683)	\$0.615		ted Completion	at NTP:	31-Dec-21
Contingency	\$0.160	\$0.837	\$0.000	\$0.013		nths late:		-6
Total	\$5.812	\$5.129	(\$0.683)	\$4.189		ruction Change		2%
PTSID: 0015C		: BRIDGE	(70.303)	Legacy	_	s Percent of Co		31%
1.0.2. 00130		. SINDUL		01	Other as	Percent of Con	struction:	27%

								FFY19
		Brid	lge Group 17	- BUR, CUI	M, LIN, NPR, NSI	N, SMI		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	24-Sep-19	06-Dec-19	20-Dec-21
Design	\$0.700	\$0.700	\$0.000	\$0.560				
Construction	\$3.982	\$3.982	\$0.000	\$4.642	Anticipa	ted Completion	at NTP:	_30-Apr-22
Other Contingency	\$1.920 \$0.199	\$1.920 \$0.199	\$0.000 \$0.000	\$1.258 \$0.000		nths late:		-4
Total	\$6.801	\$6.801	\$0.000	\$6.460		ruction Change (13%
PTSID: 0013W		: BRIDGE	<u> </u>	Legacy		as Percent of Cor		18%
F13ID. 0013W	TIFE	. DIVIDUE		Legacy	Other as	s Percent of Con	struction:	48%
			Bridge	-	B - EGR, NKS			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	29-May-19	09-Aug-19	31-Mar-21
Design	\$0.379	\$0.315	(\$0.065)	\$0.315				
Construction	\$2.772 \$0.906	\$2.672 \$0.933	(\$0.100) \$0.027	\$2.672 \$0.883	Anticipa	ted Completion	at NTP:	30-Sep-21
Other Contingency	\$0.906	\$0.933	(\$0.180)	\$0.883		nths late:		-6
Total	\$4.238	\$3.919	(\$0.180) (\$0.319)	\$3.869		ruction Change (-2%
PTSID: 0031Y		: BRIDGE	(\$0.525)	Legacy	•	as Percent of Cor		12%
11010. 00011		. 51115-02				s Percent of Con	struction:	35%
			Bridge	-	A - Hawkins			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	27-Jun-19	04-Sep-19	14-Oct-20
Design	\$0.950	\$0.884	(\$0.066)	\$0.884				
Construction	\$2.171	\$2.215	\$0.044	\$2.215	Anticipa	ted Completion	at NTP:	_31-Oct-21
Other	\$1.351	\$0.590	(\$0.761)	\$0.590		nths late:		-13
Contingency Total	\$0.250 \$4.721	\$0.000 \$3.689	(\$0.250) (\$1.033)	\$0.000 \$3.689	% Const	ruction Change (Order:	7%
PTSID: 0114X		: BRIDGE	(31.033)	Legacy		as Percent of Cor		40%
113ID: 0114X	1112	. DIVIDUE		Legacy	Other as	s Percent of Con	struction:	27%
			Bridge (Group 40B	- Bath St East			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	28-Feb-19	14-May-19	15-Dec-20
Design	\$0.436	\$0.436	\$0.000	\$0.368				
Construction	\$2.368	\$2.368	\$0.000	\$2.000	Anticipa	ted Completion	at NTP:	31-Dec-20
Other	\$0.738 \$0.275	\$0.853	\$0.115	\$0.917	•	nths late:		-1
Contingency Total	\$0.275 \$3.817	\$0.160 \$3.817	(\$0.115) \$0.000	\$0.000 \$3.285	% Const	ruction Change (Order:	-7%
PTSID: 0015D		: BRIDGE	30.000	Legacy	_	as Percent of Cor		18%
F13ID. 0013D	1176	. DIVIDUE		Legacy	Other as	s Percent of Con	struction:	36%
			Bridge (Group 44A	- Silver Creek			
		Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	30-Apr-19	20-Aug-19	17-Nov-20
Design	\$0.494	\$0.681	\$0.188	\$0.673				
Construction	\$2.586	\$3.786	\$1.200	\$3.685	Anticipa	ted Completion	at NTP:	31-Mar-22
Other	\$1.741	\$1.654	(\$0.087)	\$1.464		nths late:		-17
Contingency Total	\$0.129 \$4.950	\$0.000 \$6.121	(\$0.129) \$1.171	\$0.000 \$5.822		ruction Change (46%
PTSID: 2601G		: BRIDGE	31.1/1	_	_	as Percent of Cor		18%
F13ID. 2001G	TTPE	. DRIDGE		Legacy	Other as	s Percent of Con	struction:	44%

Part									FFY19
Design S1-90 S0-90 S0-				Bridge	e Group 51/	A - Rt 37 C-2			
Design S6-400 S5-450 S0-950 S6-464		E	Budget		Spent		Advertise	NTP	Complete
Contingency S7,986 S59,004 S1,024 S44,233 S8,509 Contingency S4,500 S0,000 S4,500 S0,000 S4,500 S0,000 S7,5946 S7,1992 S3,9934 S59,206 S7,5916 S7,5946 S7,		Initial	Projected	Difference	To Date	Schedule:	25-Sep-19	27-Jan-20	Aug-23
State	Design	\$6.400	\$5.450	(\$0.950)	\$6.464				
St.	Construction	\$57.980	\$59.004	\$1.024	\$44.233	Anticina	tad Campletian	at NTD:	21-May-22
S4-500 S71-992 S71-9	Other	-	•		-			iativir.	_
PTSID: 2501E TYPE: BRIDGE Type: Type: BRIDGE				• • • • • • • • • • • • • • • • • • • •				Order:	
Projected Pro	Total	\$75.946	\$71.992	(\$3.954)	\$59.206				
Design S	PTSID: 2601E	TYPE	: BRIDGE		Legacy	•			
Design S1.900 S1.900 S1.900 S1.204 S1.900 S1.903 S0.000 S1.204 S1.900 S1.898 S3.898 S3.898 S0.000 S1.204 S1.900 S1.8913 S1.898 S3.898 S3.898 S0.000 S1.8913 S1.898 S2.825 S21.325 S21.32				Bridge Gro	up 54A - Ki	ngston Rd Bridge	e		
Design			Budget		Spent				
Construction S14,639 S14,639 S0,000 S13,913 Anticipated Completion at NTP: 30-Jun-20 Total S21,325 S21,325 S0,000 S19,531 W Construction Change Order: 2% Contingency S0,828 S0,000 S19,531 Contingency S21,325 S21,325 S21,325 S0,000 S19,531 Contingency S21,325		Initial	Projected	Difference	To Date	Schedule:	29-Mar-19	10-Jun-19	04-Jan-22
Sample S	Design		\$1.900		\$1.204				
Strice	Construction					Anticina	ted Completion	at NTD:	30-lun-22
Substitution Subs	Other	-	•					iativir.	
PTSID: 0143C								Order:	
Priside Priside Projected Difference Superation Superatio		\$21.325	\$21.325	\$0.000	\$19.531				
Price Pri	PTSID: 0143C	TYPE	: BRIDGE		Legacy				
Design				Bridge	Group 58A	- Division St			
Design		E	Budget		Spent		Advertise	NTP	Complete
Design		Initial	Projected	Difference	To Date	Schedule:	30-Apr-19	06-Aug-19	30-Nov-22
Construction Other	Design	\$1.440	•		\$1.161				
Solution	Construction	\$15.661	\$15.706	\$0.045	\$15.347	Anticino	tad Camplatian	at NTD.	20 Nov 22
Substitution Subs	Other	\$5.065	\$5.065	\$0.000	\$4.479			I at INTP.	30-NOV-22
PTSID: 0156D				(\$0.045)				Order:	13%
Design S1.200 S1.200 S1.200 S0.000 S0.944 Construction S7.000 S7.000 S0.000 S0.944 Contingency S0.500 S0.105 S0.000 S8.475 PTSID: 0014M Type: BRIDGE To graph Type: BRIDGE	Total	\$22.949	\$22.949	\$0.000	\$20.987				
Design S1.200 S1.200 S0.000 S0.944	PTSID: 0156D	TYPE	: BRIDGE		Legacy	_			
Initial				Bridge	Group 62 -	Manville Br			
Design		E	Budget		Spent		Advertise	NTP	Complete
Design \$1.200 \$1.200 \$0.000 \$0.944 Construction \$7.000 \$7.000 \$0.000 \$5.782 Other \$2.030 \$2.425 \$0.395 \$1.749 # of months late:		Initial	Projected	Difference	To Date	Schedule:	27-Sep-19	04-Feb-20	12-Jul-21
Other Contingency Total \$2.030	Design	\$1.200	•	\$0.000	\$0.944				
Contingency \$0.500 \$0.105 \$0.395 \$0.000 \$0.105 \$0.395 \$0.000 \$0.105 \$0.000 \$0.105 \$0.000 \$0.105 \$0.000 \$0.00	Construction	\$7.000	\$7.000	\$0.000	\$5.782	Anticina	tad Camplatian	at NTD:	21 Doc 21
Naterials Lab - Quality Assurance Sudget Spent Sudget Spent Sudget Sudget Sudget Spent Sudget Sudget Spent Sudget Sudge	Other	\$2.030	\$2.425	\$0.395	\$1.749			I at INTP.	_
Design Sudget Sudget Spent Sudget Spent Sudget Sud	Contingency			(\$0.395)				Order:	
Design Sudget Spent Sudget Su	Total	\$10.730	\$10.730	\$0.000	\$8.475				
Budget Spent Advertise NTP Complete	PTSID: 0014M	TYPE	: BRIDGE		Legacy	_			
Budget Spent Advertise NTP Complete	ODEDATING								
Design \$0.451 \$0.521 \$0.070 \$0.304 Construction \$2.900 \$2.900 \$0.000 \$2.904 Other \$0.210 \$0.220 \$0.000 \$0.000 \$0.050 Contingency \$0.290 \$0.220 \$0.000 \$0.000 Total \$3.851 \$3.851 \$0.000 \$3.258 Other \$0.210 \$0.220 \$0.000 Total \$3.851 \$0.000 \$3.258 Other \$0.210 \$0.025 \$0.000 Total \$3.851 \$0.000 \$3.258 Other \$0.220 \$0.000 Other \$0.000 \$0.000 Other \$0.220 \$0.000 Other \$0.220 \$0.000 Other \$0.220 \$0.000 Other \$0.000 \$0	OPERATING			Materia	ls I ah - Oua	lity Assurance			
Initial Projected Difference To Date Schedule: 14-Dec-18 15-Apr-19 31-Jul-20		E	Budget				Advertise	NTP	Complete
Design \$0.451 \$0.521 \$0.070 \$0.304 Construction \$2.900 \$0.000 \$2.904 Other \$0.210 \$0.210 \$0.000 \$0.050 Contingency \$0.290 \$0.220 \$0.000 \$0.000 # of months late: 0 Total \$3.851 \$3.851 \$0.000 \$3.258 Design as Percent of Construction: 18%				Difference	· <u></u>	Schedule:			
Construction Other \$2.900 \$2.900 \$0.000 \$2.904 Other \$0.210 \$0.210 \$0.000 \$0.050 Contingency Total \$0.290 \$0.220 \$0.000 \$0.000 Total \$3.851 \$0.000 \$3.258 PRIND: 00035 TYPE: 00070THMC Type: 00070THMC Anticipated Completion at NTP: # of months late: % Construction Change Order: Design as Percent of Construction: 18%	Design	\$0.451	•						
Other \$0.210 \$0.200 \$0.000 \$0.050 # of months late: 0 Contingency \$0.290 \$0.220 \$0.000 \$0.000 \$0.000 # of months late: 0% Total \$3.851 \$3.851 \$0.000 \$3.258 Design as Percent of Construction: 18%	_	\$2.900	\$2.900	\$0.000	\$2.904	Anticina	tad Camplatian	at NTD:	21 101 20
Total \$3.851 \$0.000 \$0.	Other	\$0.210	\$0.210	\$0.000	\$0.050			I dt NTP.	51-JUI-20
Design as Percent of Construction: 18%				(\$0.070)				Order:	00/
DTCID: 0002F TVDE: ODEDATING Logacy	Total	\$3.851	\$3.851	\$0.000	\$3.258				
	PTSID: 9003E	ТҮРЕ	: OPERATING		Legacy	_			

								FFY19
			Salt Storag	ge Facility - E	East Providence			
	E	Budget	_	Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Jul-19	21-Oct-19	•
Design	\$0.117	\$0.117	\$0.000	\$0.107				
Construction	\$2.074	\$2.074	\$0.000	\$2.074	A . 1*. *		LATO	24 0 4 20
Other	\$0.471	\$0.471	\$0.000	\$0.077		ted Completion	at NIP:	31-Oct-20
Contingency	\$0.100	\$0.100	\$0.000	\$0.000		nths late:	Oud an	-1
Total	\$2.762	\$2.762	\$0.000	\$2.258		ruction Change (as Percent of Cor		0% 6%
PTSID: 0131M	TYPE	: OPERATING	[Legacy	•	S Percent of Con		23%
					Other as	or creem or com	struction.	25/0
PAVEMENT								
			8 Crack Seali		d Central Regio			
		Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	31-Jan-19	14-May-19	01-Aug-19
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$0.422	\$0.360	(\$0.062)	\$0.360	Anticipa	ted Completion	at NTP:	_31-Oct-19
Other	\$0.247	\$0.122	(\$0.125)	\$0.122		nths late:		-3
Contingency	\$0.050	\$0.000	(\$0.050)	\$0.000	% Const	ruction Change	Order:	0%
Total	\$0.719	\$0.483	(\$0.236)	\$0.483		s Percent of Cor		
PTSID: 0105H	TYPE	: PAVEMENT		Legacy	Other as	Percent of Con	struction:	34%
		20	19 Crack Sea	ling North a	nd East Region	s C-1		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	22-Mar-19	06-Aug-19	31-Oct-19
Design	\$0.024	\$0.000	(\$0.024)	\$0.000				
Construction	\$0.681	\$0.530	(\$0.151)	\$0.530	Anticina	ted Completion	at NTD:	_31-Oct-19
Other	\$0.242	\$0.084	(\$0.158)	\$0.084		nths late:	ativir.	31-001-19
Contingency	\$0.100	\$0.000	(\$0.100)	\$0.000		ruction Change (Order:	0%
Total	\$1.047	\$0.614	(\$0.434)	\$0.614		is Percent of Cor		0,0
PTSID: 2602B	TYPE	: PAVEMENT		Legacy	•	Percent of Con		16%
		2019	9 Crack Seali	ng South an	d Central Regio	ns C-1		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	28-Mar-19	07-Jun-19	31-Oct-19
Design	\$0.024	\$0.000	(\$0.024)	\$0.000				
Construction	\$0.723	\$0.626	(\$0.096)	\$0.626	A + : . :	C	-+ NTD	24 0 -+ 40
Other	\$0.226	\$0.082	(\$0.144)	\$0.082		ted Completion nths late:	at NIP:	31-Oct-19
Contingency	\$0.075	\$0.000	(\$0.075)	\$0.000		nths late: ruction Change (Ordor	0%
Total	\$1.047	\$0.708	(\$0.339)	\$0.708		is Percent of Cor		0%
PTSID: 2602C	TYPE	: PAVEMENT		Legacy		s Percent of Con		13%
		2019	Paver Placed	Flastomeric	Surface Treatr			20,0
	E	Budget	aver i iacea	Spent	Juliace mean	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:		08-Apr-19	
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$1.713	\$1.824	\$0.110	\$1.639			LAITO	24.0 : 42
Other	\$0.335	\$0.337	\$0.002	\$0.307		ted Completion	at NIP:	31-Oct-19
Contingency	\$0.133	\$0.021	(\$0.112)	\$0.000		nths late:	Oudou	0
Total	\$2.181	\$2.181	\$0.000	\$1.946		ruction Change		6%
PTSID: 2601D	TYPE	: PAVEMENT		Legacy	_	is Percent of Cor Percent of Con		18%
					Other as	or creent or con	Ja decion.	10/0

								FFY19
		2019 F	Paver Placed	Elastomeri	c Surface Treatn	nent C-2		
	Е	Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	30-Jan-19	01-Apr-19	31-Oct-19
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$2.194	\$3.256	\$1.061	\$3.256	A t.ii	C	-+ NITD:	24 0 -+ 40
Other	\$0.557	\$0.396	(\$0.161)	\$0.396		ted Completion nths late:	at NIP:	31-Oct-19
Contingency	\$0.220	\$0.000	(\$0.220)	\$0.000		ruction Change	Ordor	0 48%
Total	\$2.971	\$3.652	\$0.681	\$3.652		is Percent of Cor		40/0
PTSID: 2601F	TYPE	: PAVEMENT		Legacy	•	Percent of Con		12%
		2019 F	Paver Placed	Elastomeri	c Surface Treatn	nent C-3		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	28-Mar-19	04-Jun-19	25-Oct-19
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$1.500	\$1.555	\$0.055	\$1.422	A matining	tad Camanlatian	at NITD:	21 0 -+ 10
Other	\$0.280	\$0.359	\$0.079	\$0.325		ted Completion oths late:	at NIP:	31-Oct-19
Contingency	\$0.150	\$0.017	(\$0.133)	\$0.000		ruction Change (Order:	0 8%
Total	\$1.930	\$1.930	\$0.000	\$1.747		is Percent of Cor		070
PTSID: 2602A	TYPE	: PAVEMENT		Legacy	•	Percent of Con		23%
			2019 Rub	berized As	phalt Chip Seal			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	22-Mar-19	14-May-19	10-Apr-20
Design	\$0.024	\$0.000	(\$0.024)	\$0.000				
Construction	\$1.653	\$1.526	(\$0.128)	\$1.526	Anticina	tad Camplatian	at NTD:	21 May 20
Other	\$0.249	\$0.204	(\$0.044)	\$0.204	•	ted Completion oths late:	at NIP.	31-May-20 -2
Contingency	\$0.075	\$0.000	(\$0.075)	\$0.000		ruction Change (Order:	-8%
Total	\$2.001	\$1.730	(\$0.271)	\$1.730		is Percent of Cor		-070
PTSID: 2601Z	TYPE	: PAVEMENT		Legacy	_	Percent of Con		13%
			2019 Rubb	erized Asph	nalt Chip Seal C-1	l		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Jan-19	28-Mar-19	10-Apr-20
Design	\$0.000	\$0.000	\$0.000	\$0.000				
Construction	\$1.133	\$1.040	(\$0.093)	\$1.040	Δnticina	ted Completion	at NTP	31-May-20
Other	\$0.288	\$0.107	(\$0.182)	\$0.107	· ·	nths late:	acivii.	-2
Contingency	\$0.079	\$0.000	(\$0.079)	\$0.000		ruction Change	Order:	-8%
Total	\$1.500	\$1.146	(\$0.354)	\$1.146		is Percent of Cor		3 ,3
PTSID: 2601C	TYPE	: PAVEMENT		Legacy		Percent of Con		10%
			Bro	oad St Rege	neration			
		Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	30-Aug-19	02-Dec-19	Sep-23
Design	\$1.665	\$1.802	\$0.137	\$1.711				
Construction	\$12.884	\$13.048	\$0.164	\$10.985	Anticina	ted Completion	at NTP:	_30-Jun-23
Other	\$3.035	\$3.378	\$0.342	\$5.118		nths late:		30-3411-23
Contingency	\$0.644	\$0.000	(\$0.644)	\$0.000		ruction Change (Order:	8%
Total	\$18.228	\$18.228	\$0.000	\$17.814		is Percent of Cor		14%
PTSID: 0004D	TYPE	: PAVEMENT		Legacy	_	Percent of Con		26%

								FFY19
			Central Pk	& Battey M	eetinghouse Ro	I		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	03-Apr-19	10-Jun-19	25-Oct-19
Design	\$0.291	\$0.326	\$0.035	\$0.172				
Construction	\$3.277	\$3.277	\$0.000	\$2.763	Anticina	ted Completion	at NTD:	_30-Jun-20
Other	\$0.831	\$0.796	(\$0.035)	\$0.518			at ivii .	-8
Contingency	\$0.157	\$0.157		· · · · · ·			Order:	-1%
Total	\$4.556	\$4.556	\$0.000	\$3.452				10%
PTSID: 0173G	TYPE	: PAVEMENT		Legacy				24%
		Old S	ummit Rd &	Susan Bow	en Rd (Rt 117 -	Rt 117)		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	19-Oct-18	02-Jan-19	23-Oct-19
Design	\$0.320	\$0.283	(\$0.037)	\$0.000 \$0				
Construction	\$0.550	\$0.557	\$0.007	\$0.431	Anticina	tad Camplatian	at NTD:	21 Doc 10
Other	\$0.532	\$0.562	\$0.030	\$0.167		ted Completion nths late:	at NTP.	31-Dec-19
Contingency	\$0.100	\$0.100	\$0.000	\$0.000		ruction Change (Ordor	-2 -20%
Total	\$1.502	\$1.502	\$0.000	\$0.656		is Percent of Cor		51%
PTSID: 0173H	TYPE	: PAVEMENT		Legacy	•	Percent of Cons		101%
			Old Tow	er Hill Rd (I	Rt 108 - Rt 1)			
	E	Budget		Spent	,	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	15-Aug-19	22-Oct-19	29-Sep-20
Design	\$0.342	\$0.342	\$0.000	\$0.342				
Construction	\$2.239	\$2.250	\$0.011	\$2.231	A . 1		LAITO	24.14. 24
Other	\$1.158	\$1.147	(\$0.011)	\$0.736		ted Completion	at NTP:	31-May-21
Contingency	\$0.175	\$0.175	\$0.000	\$0.000		nths late:	Ordor	-8 0%
Total	\$3.915	\$3.915	\$0.000	\$3.309		ruction Change (as Percent of Cor		15%
PTSID: 0055L	TYPE	: PAVEMENT		Legacy	_	Percent of Cons		51%
			Pell B	ridge Ramp	s - Phase 1	_		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	27-Sep-19	02-Mar-20	31-Aug-21
Design	\$1.150	\$1.150	\$0.000	\$0.873		•		
Construction	\$6.296	\$6.296	\$0.000	\$5.893	Anticina	tad Camplatian	at NTD:	21 Doc 21
Other	\$3.021	\$3.021	\$0.000	\$2.124	•	ted Completion nths late:	at NTP.	31-Dec-21
Contingency	\$0.495	\$0.495	\$0.000	\$0.000		ruction Change (Ordor	-4 0%
Total	\$10.962	\$10.962	\$0.000	\$8.890		is Percent of Cor		18%
PTSID: 0050A	TYPE	: PAVEMENT		Legacy	•	S Percent of Cons		48%
		F	Rt 44 - Taunto	on Ave (Rt 1	.A/114 - Mass S	/L)	_	
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Aug-19	17-Dec-19	30-Jun-21
Design	\$0.515	\$0.515	\$0.000	\$0.492				
Construction	\$3.043	\$3.043	\$0.000	\$2.800			LAITE	04.1.
Other	\$1.025	\$1.025	\$0.000	\$1.307		ted Completion	at NTP:	31-May-21
Contingency	\$0.175	\$0.175	\$0.000	\$0.000		nths late:	Ol	1
Total	\$4.758	\$4.758	\$0.000	\$4.599		ruction Change (-8%
PTSID: 0076R		: PAVEMENT		Legacy	_	is Percent of Con		17%

Legacy

Other as Percent of Construction:

34%

								FFY19
			Rt	6 - (Rt 102 -	Rt 101)			
	6	Budget		Spent	•	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	16-Nov-18	15-Jan-19	
Design	\$0.325	\$0.273	(\$0.052)	\$0.273				
Construction	\$6.247	\$5.785	(\$0.462)	\$5.785	A . 1*. *		LATO	20.6
Other	\$1.190	\$0.772	(\$0.418)	\$0.772		ted Completion nths late:	at NIP:	30-Sep-19
Contingency	\$0.312	\$0.000	(\$0.312)	\$0.000		ruction Change	Ordor:	-1 -7%
Total	\$8.075	\$6.830	(\$1.244)	\$6.830		is Percent of Co		5%
PTSID: 0081Y	TYPE	: PAVEMENT		Legacy	•	s Percent of Con		13%
			Rt	78 (Rt 1 - Co	onn S/L)			
	6	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	26-Oct-18	04-Jan-19	27-Nov-19
Design	\$0.395	\$0.408	\$0.013	\$0.369				
Construction	\$3.003	\$3.405	\$0.403	\$2.882	Anticina	ted Completion	at NTD:	_31-Dec-19
Other	\$0.905	\$0.704	(\$0.201)	\$0.717		nths late:	at NIF.	-1
Contingency	\$0.250	\$0.035	(\$0.215)	\$0.000		ruction Change	Order:	-4%
Total	\$4.553	\$4.553	\$0.000	\$3.969		s Percent of Co		12%
PTSID: 0081J	TYPE	: PAVEMENT		Legacy	•	Percent of Con		21%
TRAFFIC								
110 (1116	High F	riction Surf	ace Treatme	nt - I-95 Cur	ves Pawtucket,	Route 24, Rout	e 37	
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	17-May-19	18-Jul-19	30-Jun-20
Design	\$0.070	\$0.070	\$0.000	\$0.017				
Construction	\$1.756	\$1.801	\$0.045	\$1.778	Anticina	ted Completion	at NTP:	31-Jul-20
Other	\$0.510	\$0.465	(\$0.045)	\$0.274		nths late:		-1
Contingency	\$0.175	\$0.175	\$0.000	\$0.000		ruction Change	Order:	3%
Total	\$2.511	\$2.511	\$0.000	\$2.069		as Percent of Co		4%
PTSID: 0192J	TYPE	: TRAFFIC		Legacy	Other as	s Percent of Con	struction:	26%
			Mitigation -		ay Roadside Im	provements 20		
		Budget		Spent		Advertise	NTP	Complete
	Initial	•	Difference	To Date	Schedule:	30-Nov-18	05-Feb-19	27-Nov-19
Design	\$0.135	\$0.135	\$0.000	\$0.049				
Construction	\$1.100	\$1.100	\$0.000	\$0.916	Anticipa	ted Completion	at NTP:	_30-Apr-20
Other	\$0.860	\$0.860	\$0.000	\$0.491		nths late:		-5
Contingency Total	\$0.100 \$2.195	\$0.100 \$2.195	\$0.000 \$0.000	\$0.000 \$1.456	% Const	ruction Change	Order:	-17%
			\$0.000			as Percent of Co		12%
PTSID: 0091T	TYPE	: TRAFFIC		Legacy	Other as	s Percent of Con	struction:	78%
				SRTS - C-1A	(Bar)			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	20-Mar-19	14-May-19	04-Aug-20
Design	\$0.134	\$0.042	(\$0.092)	\$0.000				
Construction	\$0.958	\$1.081	\$0.123	\$0.999	Anticina	ted Completion	at NTP	31-Dec-20
Other	\$0.735	\$0.749	\$0.014	\$0.618		nths late:	acivii.	-5
Contingency	\$0.048	\$0.003	(\$0.045)	\$0.000		ruction Change	Order:	12%
Total	\$1.875	\$1.875	\$0.000	\$1.617		is Percent of Co		4%
PTSID: 2601U	TYPE	: TRAFFIC	[Legacy	•	Percent of Con		60%

Other as Percent of Construction:

Initial Projected Difference To Date Schedule: 28-Feb-19 28-Jun-19 02-1	D-Jun-21 -8 6% 45% 38% nplete Jul-20
Initial Projected Difference To Date Schedule: 28-Feb-19 28-Jun-19 02-1	0-Jun-21 -8 6% 45% 38% nplete
Design	0-Jun-21 -8 6% 45% 38% nplete
Construction Other	-8 6% 45% 38% nplete
State Stat	-8 6% 45% 38% nplete
St. 565 \$0.493 \$0.003 \$0.000	-8 6% 45% 38% nplete
Strict S	6% 45% 38% nplete
PTSID: 0162G TYPE: TRAFFIC Legacy Design as Percent of Construction: Other So.424 \$0.404 \$(\$0.020) \$0.362 \$0.005 \$0.000 \$0.	45% 38% inplete Jul-20
SRTS - C-3 (Smi, Wns)	nplete Jul-20
Design \$0.424 \$0.404 \$(\$0.020) \$0.362 \$0.604 \$0.125 \$1.013 \$0.569 \$0.694 \$0.124 \$0.000 \$0.000 \$0.000 \$0.000 \$0.043 \$0.043 \$0.000 \$0.000 \$0.000 \$0.0162H TYPE: TRAFFIC Legacy	Jul-20
Design	Jul-20
Society	
State Stat)-Sep-20
Other Contingency \$0.569 \$0.694 \$0.124 \$0.754 # of months late: # of months late: # of months late: # construction Change Order: Construction: Design as Percent of Construction: Design as Percent of Construction: Other as Percent of Construction: Other as Percent of Construction: NTP Construction: Design \$0.500 \$0.419 \$0.081 \$0.419 \$0.0419 \$0.0389 \$1.549 \$0.500 \$0.41P \$0.0389 \$1.549 Apticinated Completion at NTP: 30)-Sep-20
Substitute	
Solidation Sol	-3
PTSID: 0162H TYPE: TRAFFIC Legacy Design as Percent of Construction: Other as Percent of Constructio	-9%
Construction Cons	40%
Budget Spent Advertise NTP Construction Design \$0.500 \$0.419 (\$0.081) \$0.419 Construction \$1.939 \$1.550 (\$0.389) \$1.549	68%
Initial Projected Difference To Date Schedule: 10-Oct-18 28-Jan-19 13-1 Design \$0.500 \$0.419 \$0.081) \$0.419 Construction \$1.939 \$1.550 \$0.389) \$1.549	
Design \$0.500 \$0.419 (\$0.081) \$0.419 Construction \$1.939 \$1.550 (\$0.389) \$1.549 Anticipated Completion at NTP: 20	nplete
Construction \$1.939 \$1.550 (\$0.389) \$1.549	Dec-19
''''''''''''''''''''''''''''''''''''''	
	0-Jun-20
Other \$0.910 \$0.894 (\$0.016) \$0.890 # of months late:	-7
Contingency \$0.096 \$0.000 (\$0.096) \$0.000 % Construction Change Order:	-20%
Total \$3.445 \$2.863 (\$0.582) \$2.858 Design as Percent of Construction:	27%
PTSID: 0080E TYPE: TRAFFIC Legacy Other as Percent of Construction:	58%
STC Misc Improvements 2019	
	nplete
Initial Projected Difference To Date Schedule: 27-Sep-19 12-Dec-19 13-1	Tarr 20
Design \$0.514 \$0.514 \$0.000 \$0.450	100-20
Construction \$1.685 \$1.770 \$0.085 \$1.760 Anticipated Completion at NTP: 3	NOV-20
Other \$0.914 \$1.008 \$0.094 \$1.030 # of months late:	
Contingency 50.075 \$0.000 (\$0.075) \$0.000 % Construction Change Order:	0-Jun-21
Design as Percent of Construction:	
PTSID: 2601H TYPE: TRAFFIC Legacy Other as Percent of Construction:	0-Jun-21 -8

FFY 2020 PROJECTS Insert A

FFY20

BRIDGE

Prioritic Pri	BRIDGE								
Design				Brid	dge Group 1	0 - I-295			
Design S0.835 S0.760 (S0.075) S0.701 S0.001 S12.971 S12.971 S0.000 S8.728 S0.760 S0.2971 S12.971 S0.000 S8.728 S0.760 S0.840 S0.118 S0.000 S1.826 S0.787 S0.000 S1.826 S0.000 S0.0			Budget		Spent				Complete
Construction		Initial	Projected	Difference	To Date	Schedule:	13-Mar-20	15-Jan-21	Nov-23
State	Design								
Sign	Construction	\$12.971	\$12.971	\$0.000	\$8.728	Anticina	tad Camplation	at NTD:	21 Jul 22
Sudget S	Other	\$1.535	\$2.332	\$0.797	\$2.398			at NIP.	16
PTSID: 0013R	Contingency	\$0.840	\$0.118	(\$0.722)	\$0.000			Ordor	4%
Priside Pri	Total	\$16.181	\$16.181	\$0.000	\$11.826				4% 6%
Design Sudget	PTSID: 0013R	TYPE	: BRIDGE		Legacy	_			18%
Design Sudget				Bridge	Group 43A		T crocine or cor	ioti dotioiii	10/0
Design		· ·	Budget	211080		Monegan	Advertise	NTP	Complete
Design S0.863 \$0.863 \$0.000 \$0.855		Initial	Proiected	Difference	To Date	Schedule:	05-Mar-20	13-Jul-20	21-May-23
Construction S6,036 S6,036 S0,000 S4,834 Anticipated Completion at NTP: 30-Apr Contingency S3,361 S3,361 S0,000 S0,000 S0,000 W for months late: S1,0562 S10,562 S10,562 S0,000 S7,763 Design as Percent of Construction: Other as Percent of	Design								
Sale									20.4
Contingency Solution Soluti						•	•	at NIP:	30-Apr-23
Total S10.562 S10.562 S0.000 S7.763 Design as Percent of Construction: S1.000 S2.000 S2.441 PTSID: 00178 TYPE: BRIDGE Difference To Date S4.382 S84.382 S0.000 S52.441 Design as Percent of Construction: S2.000 S2.000 S2.000 S2.441 S0.000 S2.000		·			•			0.1	1
PTSID: 2601A TYPE: BRIDGE				•					3%
Design Second S	PTSID: 2601A		: BRIDGE	_					14%
Design Suddent Sudd				n.i.i.			s Percent of Cor	istruction:	56%
Design S6.500 S6.500 S0.000 S5.766 S0.500 S6.500 S0.000 S5.766 S6.500 S6.500 S0.000 S5.766 S6.500 S6.500 S0.000 S5.766 S6.500 S6.500 S0.000 S4.819 # of months late: Schedule: Schedule: S1.500 S1.500 S1.500 S0.000 S5.766 S6.500 S0.000 S4.819 # of months late: Schedule: Schedule: S1.500 S1.			Rudget	Briage	•	Henderson	Advertise	NTD	Complete
Design				Difformed		Schodulos			
Construction Other	Design		•			Scriedule.	12 1141 20	23 000 20	0 0.1
Sacotingency Saco	-								
Sacration								at NTP:	31-Jul-25
Sept		•	-		•				0
PTSID: 0017B									6%
Budget Spent Schedule: 10-Mar-20 08-Jul-20 16-Jun-Design \$0.946 \$0.872 \$(\$0.074) \$0.779 \$0.000 \$3.426 \$3.801 \$0.375 \$3.081 \$0.741 \$3.521 \$2.780 \$2.544 # of months late: \$0.145 \$1.000 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$2.954 \$0.000 \$1.2895 \$4.000 \$1.500 \$2.5500 \$2.5500 \$2.5500 \$0.000 \$1.2895 \$4.000 \$1.500 \$2.5500 \$2.5500 \$2.500 \$3.000 \$1.5982 \$0.000 \$0.000 \$1.5982 \$0.000 \$0.000 \$1.5982 \$0.000 \$0.000 \$1.5982 \$0.000 \$0.000 \$1.5982 \$0.000 \$0.000 \$1.5982 \$0.000 \$0.000 \$0.000 \$1.5982 \$0.000 \$0.000 \$0.000 \$1.5982 \$0.000				7 0 0 0 0		_			10% 13%
Design				Bridge G			s reiteilt of cor	isti uction.	15%
Initial Projected Difference To Date Schedule: 10-Mar-20 08-Jul-20 16-Jun-20 16-Jun-		·	Budget	bridge di	•	ion village KK	Advertise	NTP	Complete
Design				Difference	·	Schedule			•
Construction	Design		•			Janeaule.			
Other Contingency Contingency Total \$0.741 \$3.521 \$2.780 \$2.544 # of months late: 30-Abit of months late: 30-Abit of months late: % Construction Change Order: % Construction: % Completed Design as Percent of Construction: % Completed Design as Percent of Construction: % Completed Support S	•	•							
Contingency \$0.130 \$0.003 \$0.000 \$0.00								at NTP:	30-Apr-23
St.243 St.197 St.2954 St.404 Design as Percent of Construction: Other St.2000 St		•			•				2
Design as Percent of Construction: Other Advertise NTP Completed Schedule: Schedul							•		14%
Budget Spent Advertise NTP Complete Schedule: Schedu				Ψ2.55					23%
Budget Spent Advertise NTP Complete Spent Spent Spent Spent Schedule:	1 1010		. 51115-02	5:1 6				istruction:	93%
Initial Projected Difference To Date Schedule: 22-Nov-19 27-Jul-20 September Septe			Rudget	Bridge Gro	-	-95 Viaduct NB		NTD	Complete
Design \$11.500 \$11.500 \$0.000 \$9.249 Construction \$212.000 \$219.448 \$7.448 \$137.689 Other \$21.500 \$21.500 \$0.000 \$12.895 Contingency \$20.000 \$12.552 (\$7.448) \$0.000 Total \$265.000 \$265.000 \$0.000 \$159.832 PTSID: 00189 Type: PRINCE Type: P		-		Difference		Schedule:			•
Construction \$212.000 \$219.448 \$7.448 \$137.689 Other \$21.500 \$21.500 \$0.000 \$12.895 Contingency \$20.000 \$12.552 (\$7.448) \$0.000 Total \$265.000 \$265.000 \$159.832 Anticipated Completion at NTP: # of months late: % Construction Change Order: Design as Percent of Construction:	Design		•			Julianici			-
Other \$21.500 \$21.500 \$0.000 \$12.895 Contingency \$20.000 \$12.552 (\$7.448) \$0.000 Total \$265.000 \$265.000 \$0.000 \$159.832 Naticipated Completion at NTP: 30-Set # of months late: % Construction Change Order: Design as Percent of Construction:	-								
Contingency \$20.000 \$12.552 (\$7.448) \$0.000 Total \$265.000 \$265.000 \$0.000 \$159.832 PTSID: 0018B Type: RRIDGE Type: RRID				•				at NTP:	30-Sep-25
Total \$265.000 \$265.000 \$159.832 % Construction Change Order: Design as Percent of Construction:									0
Design as Percent of Construction:									4%
Other as Percent of Construction:				- - - - - - - - - -		_			5%
	. 1315. 00100	IIFL	י טוווטטב	l	Legacy	Other as	Percent of Con	struction:	10%

16%

PAVEMENT								FF12U
			2020 Crack	Sealing Lin	nited Access C-1	l		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	14-Feb-20	04-Jun-20	01-Sep-20
Design	\$0.048	\$0.048	\$0.000	\$0.048				
Construction	\$1.373	\$1.373	\$0.000	\$1.229	Anticipa	ted Completion	at NTP:	30-Nov-20
Other	\$0.528	\$0.528	\$0.000	\$0.357		nths late:		-3
Contingency	\$0.050	\$0.050	\$0.000	\$0.000		ruction Change (Order:	0%
Total	\$2.000	\$2.000	\$0.000	\$1.634		s Percent of Cor		4%
PTSID: 2603B	TYPE	: PAVEMENT		Legacy		Percent of Con		38%
		2020 F	Paver Placed	Elastomeri	c Surface Treatr	ment C-1		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	14-Feb-20	09-Apr-20	07-Jul-20
Design	\$0.052	\$0.057	\$0.005	\$0.057				
Construction	\$1.613	\$1.330	(\$0.283)	\$1.330	Anticina	ted Completion	at NTD:	_30-Nov-20
Other	\$0.420	\$0.300	(\$0.121)	\$0.295		nths late:	at NIF.	-5
Contingency	\$0.118	\$0.000	(\$0.118)	\$0.000		ruction Change (Order:	-14%
Total	\$2.203	\$1.686	(\$0.517)	\$1.682		is Percent of Cor		4%
PTSID: 2602Z	TYPE	: PAVEMENT		Legacy		s Percent of Con		23%
			2020 Rubb	erized Asph	alt Chip Seal C-:	1		
	E	Budget		Spent	·	Advertise	NTP	Complete
	Initial	Proiected	Difference	To Date	Schedule:	18-Feb-20	09-Apr-20	05-Apr-21
Design	\$0.064	\$0.064	\$0.000	\$0.063				
Construction	\$1.323	\$1.323	\$0.000	\$1.148	A . 1 * . *		LATO	20.1.24
Other	\$0.305	\$0.305	\$0.000	\$0.249		ted Completion	at NIP:	30-Jun-21
Contingency	\$0.100	\$0.100	\$0.000	\$0.000		nths late:	Ordon	-3
Total	\$1.792	\$1.792	\$0.000	\$1.460		ruction Change (-11% 5%
PTSID: 2603A	TYPE	: PAVEMENT	[Legacy	_	as Percent of Cor s Percent of Cons		23%
			ADA Impi	rovements	to Greene Lane	_		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	27-Nov-19	27-Jan-20	25-Sep-20
Design		\$0.150		\$0.142				
Construction	\$1.455	\$1.455	\$0.000	\$1.322	A .a.t.i a.i	tod Completie	at NTD:	20 1 24
Other	\$0.722	\$0.722	\$0.000	\$0.417		ted Completion	at NTP:	30-Jun-21
Contingency	\$0.200	\$0.200	\$0.000	\$0.000		nths late:	Ordon	-9
Total	\$2.527	\$2.527	\$0.000	\$1.880		ruction Change (-7%
PTSID: 0078V	TYPE	: PAVEMENT	[Legacy		as Percent of Cor s Percent of Con		10% 50%
			Danielson Pk	(Rt 102 - W	/est Greenville I	Rd)	_	
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	11-Oct-19	04-Mar-20	
Design	\$0.255	\$0.249	(\$0.006)	\$0.249				
Construction	\$4.837	\$4.131	(\$0.706)	\$4.131			LAITS	04.5
Other	\$1.088	\$0.669	(\$0.419)	\$0.664	•	ted Completion	at NIP:	31-Dec-20
Contingency	\$0.242	\$0.000	(\$0.242)	\$0.000		nths late:	Oud au	-3
Total	\$6.421	\$5.049	(\$1.372)	\$5.044		ruction Change (-9%
PTSID: 0079P	TYPE	: PAVEMENT		Legacy	_	s Percent of Con		6% 16%

Other as Percent of Construction:

								FFY20
			I-95 (CI	harles St - L	onsdale Ave)			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	12-Nov-19	13-Feb-20	25-Sep-20
Design	\$0.372	\$0.372	\$0.000	\$0.283				
Construction	\$4.491	\$4.491	\$0.000	\$4.128	Anticina	ted Completion	at NTP:	_30-Jun-21
Other	\$3.244	\$1.484	(\$1.760)	\$0.634		nths late:	ac	-9
Contingency	\$0.374	\$0.234	(\$0.140)	\$0.000		ruction Change (Order:	-1%
Total	\$8.481	\$6.581	(\$1.900)	\$5.045		s Percent of Cor		8%
PTSID: 0082D	TYPE	: PAVEMENT		Legacy	Other as	Percent of Cons	struction:	33%
		R	t 115 Main 9	St. (Rt 116 1	To Jackson Flat F	Rd.)		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	12-Nov-19	27-Jan-20	27-Oct-20
Design	\$0.231	\$0.131	(\$0.100)	\$0.000				
Construction	\$1.575	\$1.500	(\$0.075)	\$1.488	Anticina	ted Completion	at NTD:	_30-Jun-21
Other	\$0.461	\$0.857	\$0.396	\$0.917		nths late:	at Nir.	-8
Contingency	\$0.221	\$0.000	(\$0.221)	\$0.000		ruction Change (Order:	0%
Total	\$2.488	\$2.488	\$0.000	\$2.405		is Percent of Cor		9%
PTSID: 0173C	TYPE	: PAVEMENT		Legacy	_	Percent of Cons		57%
			Rt 1A, (Old Post Rd	Charlestown			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	03-Jul-20	11-Sep-20	14-Dec-20
Design	\$0.163	\$0.187	\$0.024	\$0.187				
Construction	\$0.870	\$0.761	(\$0.109)	\$0.761	Anticina	ted Completion	at NTD:	_31-Dec-20
Other	\$0.689	\$0.360	(\$0.329)	\$0.360		nths late:	ativir.	-1
Contingency	\$0.050	\$0.000	(\$0.050)	\$0.000		ruction Change (Order:	-12%
Total	\$1.771	\$1.308	(\$0.464)	\$1.308		is Percent of Cor		25%
PTSID: 0172N	TYPE	: PAVEMENT		Legacy	_	Percent of Cons		47%
		Rt 5	- Lambert L	ind Hwy C-:	L (Mayfield Ave	- I-95)		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	25-Mar-20	13-Aug-20	02-Dec-22
Design	\$1.033	\$1.105	\$0.072	\$1.103		•		
Construction	\$14.071	\$14.071	\$0.000	\$12.800	Anticina	ted Completion	at NTD:	_30-Jun-23
Other	\$4.275	\$4.789	\$0.514	\$4.950		nths late:	at NIF.	-7
Contingency	\$0.586	\$0.000	(\$0.586)	\$0.000		ruction Change (Order:	9%
Total	\$19.965	\$19.965	\$0.000	\$18.852		is Percent of Cor		8%
PTSID: 0079B	TYPE	: PAVEMENT		Legacy	_	Percent of Cons		34%
TRAFFIC								
TRAFFIC	_	_	HSIP - Cros	swalk & Sig	n Enhancement	S	_	
	Е	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:		28-Aug-20	
Design	\$0.341	\$0.341	\$0.000	\$0.206				
Construction	\$1.460	\$1.486	\$0.027	\$1.259	A	And Complete	-+ NITO	20 1 22
Other	\$1.011	\$0.984	(\$0.027)	\$0.765		ted Completion	at NIP:	30-Jun-22
Contingency	\$0.080	\$0.080	\$0.000	\$0.000		nths late:	Ordon.	-4
Total	\$2.892	\$2.892	\$0.000	\$2.229		ruction Change (as Percent of Cor		1% 23%
PTSID: 0091P	TYPE	: TRAFFIC		Legacy	_	S Percent of Cons		66%
								0070

								FFY20
		HS	IP - Crosswa	lk & Signal	Improvements 2	2020		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-May-20	14-Aug-20	01-Feb-22
Design	\$0.800	\$0.800	\$0.000	\$0.304				
Construction	\$1.393	\$1.413	\$0.020	\$1.185	Anticina	ted Completion	at NTD:	_31-Dec-22
Other	\$1.506	\$1.506	\$0.000	\$0.709		iths late:	at NIP.	-11
Contingency	\$0.070	\$0.049	(\$0.020)	\$0.000		ruction Change (Order:	-15%
Total	\$3.767	\$3.767	\$0.000	\$2.197		s Percent of Cor		57%
PTSID: 2603P	TYPE	: TRAFFIC		Legacy		Percent of Cons		107%
		HSI	P - Intersecti	ion Safety I	mprovements -	2020		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	25-Aug-20	29-Oct-20	30-Aug-21
Design	\$0.221	\$0.221	\$0.000	\$0.205				
Construction	\$0.933	\$0.933	\$0.000	\$0.861	Anticina	ted Completion	at NTD:	_31-Dec-21
Other	\$0.409	\$0.409	\$0.000	\$0.582		nths late:	at Wir.	-4
Contingency	\$0.094	\$0.094	\$0.000	\$0.000		ruction Change (Order:	0%
Total	\$1.656	\$1.656	\$0.000	\$1.648		s Percent of Cor		24%
PTSID: 0153K	TYPE	: TRAFFIC		Legacy	•	Percent of Cons		44%
		Н	SIP - Roadwa	y Departur	e Mitigation - 20	020		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	06-Mar-20	23-Jun-20	16-Oct-20
Design	\$0.155	\$0.155	\$0.000	\$0.038				
Construction	\$2.291	\$2.291	\$0.000	\$2.133	Anticina	ted Completion	at NTP	31-May-21
Other	\$0.635	\$0.635	\$0.000	\$0.179		nths late:	ac (11)	-8
Contingency	\$0.115	\$0.115	\$0.000	\$0.000		ruction Change (Order:	-7%
Total	\$3.196	\$3.196	\$0.000	\$2.350		s Percent of Cor		7%
PTSID: 2601Y	ТҮРЕ	: TRAFFIC	L	Legacy	Other as	Percent of Cons	struction:	28%
			HSIP - Sign	alization of	Allens Ave. C-5			
		Budget		Spent		Advertise	NTP	Complete
	Initial	•	Difference	To Date	Schedule:	28-Apr-20	07-Jul-20	05-Nov-21
Design	\$0.206	\$0.118	(\$0.089)	\$0.097				
Construction	\$3.084	\$3.134	\$0.050	\$2.860	Anticipa	ted Completion	at NTP:	_31-Dec-21
Other	\$1.255	\$1.679	\$0.423	\$1.653		nths late:		-2
Contingency	\$0.155	\$0.006	(\$0.149)	\$0.000		ruction Change (Order:	-2%
Total	\$4.700	\$4.936	\$0.236	\$4.610	Design a	s Percent of Cor	nstruction:	4%
PTSID: 0070I	ТҮРЕ	: TRAFFIC		Legacy	Other as	Percent of Cons	struction:	54%
			STC – I	-295 SB at	Bald Hill Rd			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Sep-20	15-Jan-21	20-Oct-21
Design	\$0.409	\$0.409	\$0.000	\$0.259				
Construction	\$1.270	\$1.270	\$0.000	\$1.037	Anticipa	ted Completion	at NTP:	31-May-22
Other	\$1.195	\$1.195	\$0.000	\$0.838		nths late:		-7
Contingency Total	\$0.113 \$2.987	\$0.113 \$2.987	\$0.000 \$0.000	\$0.000 \$2.135		ruction Change (-5%
PTSID: 2602L		: TRAFFIC	30.000			s Percent of Cor		32%
F13ID. 20UZL	ITPE	. INAFFIC		Legacy	Other as	Percent of Cons	struction:	94%

STC Improvements - 2020												
	E	Budget		Spent		Advertise	NTP	Complete				
	Initial	Projected	Difference	To Date	Schedule:	21-Jul-20	28-Sep-20	26-Aug-21				
Design	\$0.294	\$0.294	\$0.000	\$0.291								
Construction	\$0.974	\$0.974	\$0.000	\$0.931	Anticina	stad Camplation	at NTD.	31-Dec-21				
Other	\$0.845	\$0.845	\$0.000	\$0.923	•	ated Completion onths late:	at NTP.					
Contingency	\$0.097	\$0.097	\$0.000	\$0.000			Ordor	-4 -3%				
Total	\$2.210	\$2.210	\$0.000	\$2.144		truction Change as Percent of Co		30%				
PTSID: 2602M	TYPE: TRAFFIC		Legacy	•	s Percent of Con		87%					

FFY 2021 PROJECTS Insert A

FFY21

BRIDGE								
			Rt	146 Recons	truction			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	28-Jul-21	18-Mar-22	Aug-26
Design	\$4.225	\$4.225	\$0.000	\$2.730				_
Construction	\$167.400	\$167.400	\$0.000	\$41.800	Anticina	ited Completion	at NTP	_31-Aug-26
Other	\$16.700	\$16.700	\$0.000	\$2.523		nths late:	acivii.	0
Contingency	\$8.500	\$8.500	\$0.000	\$0.000		ruction Change	Order:	0%
Total	\$196.825	\$196.825	\$0.000	\$47.053		as Percent of Cor		3%
PTSID: 2603N	ТҮРЕ	: BRIDGE		Legacy	_	s Percent of Con		10%
			Bri	dge Group 3	32 – I-95			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	13-Nov-20	05-Feb-21	Nov-23
Design	\$2.460	\$2.460	\$0.000	\$2.614		_		
Construction	\$29.000	\$29.000	\$0.000	\$21.667	Anticina	ited Completion	at NTP	_30-Nov-23
Other	\$4.330	\$4.330	\$0.000	\$2.754		nths late:	ut 1411 .	0
Contingency	\$2.000	\$2.000	\$0.000	\$0.000		ruction Change	Order:	12%
Total	\$37.790	\$37.790	\$0.000	\$27.035		as Percent of Cor		8%
PTSID: 2603F	TYPE	: BRIDGE		Legacy		s Percent of Con		15%
			Bri	dge Group 3	35 - I-295			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	18-Jun-21	07-Sep-21	Aug-24
Design	\$1.874	\$1.874	\$0.000	\$1.265				_
Construction	\$9.182	\$9.182	\$0.000	\$4.982	Anticina	ited Completion	at NTD:	_31-Aug-24
Other	\$4.037	\$4.037	\$0.000	\$1.778		nths late:	acivii.	0
Contingency	\$0.684	\$0.684	\$0.000	\$0.000		ruction Change	Order:	1%
Total	\$15.777	\$15.777	\$0.000	\$8.025		as Percent of Cor		20%
PTSID: 0016N	TYPE	: BRIDGE		Legacy	Other a	s Percent of Con	struction:	44%
			Bridge	Group 45C	_H - Cottrell			
		Budget		Spent		Advertise	NTP	Complete
	Initial	•	Difference	To Date	Schedule:	16-Jul-21	24-Sep-21	13-Oct-22
Design	\$0.876	\$0.876	\$0.000	\$0.873				
Construction	\$2.620	\$2.620	\$0.000	\$2.428	Anticina	ited Completion	at NTP	_30-Apr-23
Other	\$1.753	\$1.753	\$0.000	\$0.981	•	nths late:	ut 1411 .	-7
Contingency	\$0.270	\$0.270	\$0.000	\$0.000		ruction Change	Order:	1%
Total	\$5.519	\$5.519	\$0.000	\$4.282		as Percent of Cor		33%
PTSID: 2602X	TYPE	: BRIDGE		Legacy		s Percent of Con		67%
			Bridge	e Group 51B	s - Rt 37 C-3			
		Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	11-Aug-21	01-Apr-22	Jun-26
Design	\$3.515	\$3.635	\$0.120	\$1.968				_
Construction	\$65.333	\$65.432	\$0.099	\$11.691	Anticina	ited Completion	at NTP:	_30-Jun-26
Other	\$10.152	\$11.433	\$1.281	\$1.200	•	nths late:		0
Contingency	\$6.000	\$4.500	(\$1.500)	\$0.000		ruction Change	Order:	0%
Total	\$85.000	\$85.000	\$0.000	\$14.859		as Percent of Cor		6%
PTSID: 0013D	TYPE	: BRIDGE		Legacy	_	s Percent of Con		17%

								FFY21
			Bridge G	roup 57J -	Browning Mill			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	08-Jan-21	15-Mar-21	14-Oct-21
Design	\$0.428	\$0.428	\$0.000	\$0.413				
Construction	\$0.600	\$0.600	\$0.000	\$0.508	A matining	tad Camanlatian	at NTD.	21 Dec 21
Other	\$0.909	\$0.909	\$0.000	\$0.693		ted Completion oths late:	at NTP:	31-Dec-21
Contingency	\$0.107	\$0.107	\$0.000	\$0.000		ruction Change	Ordor:	-3 -15%
Total	\$2.044	\$2.044	\$0.000	\$1.613		is Percent of Co		71%
PTSID: 0201L	TYPE	: BRIDGE		Legacy		Percent of Con		152%
	Brio	dge Group 5	7T-10 - I-19!	5 Washingto	on North Phase	2 (Re-advertise	d)	
		Budget	71 20 1 250	Spent		Advertise	NTP	Complete
	Initial	Proiected	Difference	To Date	Schedule:	17-Mar-21	01-Sep-21	Aug-26
Design	\$3.100	\$3.100	\$0.000	\$2.806				
Construction	\$59.488	\$59.488	\$0.000	\$21.667	A . 1 * . *		LATO	24.426
Other	\$9.510	\$9.960	\$0.450	\$2.864		ted Completion oths late:	at NIP:	31-Aug-26
Contingency	\$5.950	\$5.500	(\$0.450)	\$0.000			Ordon	0 0%
Total	\$78.048	\$78.048	\$0.000	\$27.336		ruction Change is Percent of Co		5%
PTSID: 2604M	TYPE	: BRIDGE		Legacy	•	S Percent of Con		17%
			Bridge Gr	oup 59C - R	eservoir Ave RR			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	22-Dec-20	30-Mar-21	Jul-24
Design	\$2.078	\$2.078	\$0.000	\$2.158				
Construction	\$7.889	\$7.889	\$0.000	\$6.650	A . 1.*. *		LATO	24 5 22
Other	\$4.154	\$4.154	\$0.000	\$3.019		ted Completion	at NIP:	31-Dec-22
Contingency	\$0.400	\$0.400	\$0.000	\$0.000		nths late:	Ordon	19
Total	\$14.521	\$14.521	\$0.000	\$11.827		ruction Change is Percent of Co		11% 26%
PTSID: 0014N	TYPE	: BRIDGE		Legacy	•	S Percent of Con		53%
			Bridge	Group 69E	- Hunts Mills			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Proiected	Difference	To Date	Schedule:	13-Sep-21	18-Mar-22	Oct-23
Design	\$0.997	\$0.997	\$0.000	\$0.979				
Construction	\$5.511	\$5.511	\$0.000	\$4.089	A matining	tad Camanlatian	at NTD.	21 0-4 22
Other	\$2.020	\$2.020	\$0.000	\$1.295		ted Completion nths late:	at NTP:	31-Oct-23
Contingency	\$0.280	\$0.280	\$0.000	\$0.000			Ordor	0 1%
Total	\$8.809	\$8.809	\$0.000	\$6.363		ruction Change is Percent of Co		18%
PTSID: 0032B	TYPE	: BRIDGE		Legacy	•	S Percent of Con		37%
OPERATING	2							2
OPERATING	J	_	Salt Sto	rage Facilit	y - Pawtucket	_	_	
	E	Budget		Spent	,	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	28-May-21	19-Aug-21	31-Oct-22
Design	\$0.130	\$0.130	\$0.000	\$0.124				
Construction	\$1.860	\$1.860	\$0.000	\$1.726	Anticin-	tad Camplatic	at NTD:	20 500 22
Other	\$0.210	\$0.210	\$0.000	\$0.233		ted Completion oths late:	at NIP.	30-Sep-22
Contingency	\$0.075	\$0.075	\$0.000	\$0.000		ruction Change	Ordor	1 0%
Total	\$2.275	\$2.275	\$0.000	\$2.083		is Percent of Co		7%
PTSID: 0131N	TYPE	: OPERATING		Legacy	•	: Percent of Con		11%

Other as Percent of Construction:

PAVFMFNT

Design	PAVEMENT								
Design			2021	Crack Sealing	North, Sou	th, Central Reg	ions C-1		
Design S0.054 S0.050 S0.050 S0.054 S0.000 S0.054 S0.0811 S0.825 S0.825 S0.825 S0.081 S0.825 S0.0825 S0.0825 S0.000 S0.075 S0.000 S0.051 S0.000 S0.051 S0.000 S0.051 S0.000 S0.051 S0.000 S0.051 S0.000 S0.050		E	Budget		Spent		Advertise	NTP	Complete
Construction Other \$0.841 Sol. \$25 Sol. \$30.016 Sol. \$25 Sol. \$30.000 (\$0.288) \$0.302 (\$0.388) \$0.302 (\$0.388) \$0.302 (\$0.388) \$0.302 (\$0.388) \$0.302 (\$0.388) \$0.302 (\$0.388) \$0.302 (\$0.388) \$0.389 (\$0.388) \$0.389 (\$0.388) \$0.389 (\$0.389 (\$0.388) \$0.389 (\$0.389 (\$0.389 (\$0.288) \$0.389 (\$0.389 (\$0.389 (\$0.288) \$0.389 (\$0.38		Initial	Projected	Difference	To Date	Schedule:	17-Mar-21	27-May-21	15-Sep-21
Solid Sol	Design	\$0.054		\$0.000					
SUBJECT SUBJ	Construction		\$0.825	(\$0.016)		Anticina	ted Completion	at NTD:	30-Nov-21
St.								at Wir.	-3
Priside Pri								Order:	-2%
PTSID: 2604C TYPE: PAVEMENT		\$1.560	\$1.181	(\$0.379)	\$1.181		_		7%
Design Suddent Difference To Date Schedule: 19-Mar - 21 04 - Jun - 21 28 - Oct - 21 23 - Oct - 21 23 - Oct - 21 24 - Jun - 21 24 - Ju	PTSID: 2604C	ТҮРЕ	: PAVEMENT		Legacy	_			37%
				2021 Paver F	Placed Surfa	ce Treatment C	C-1		
Design S0.062 S0.062 S0.000 S0.060 S0.990 S0.990 Anticipated Completion at NTP: 30-Nov-2 S0.575 S0.750 S0.175 S0.788 # of months late: S0.575 S0.255 S0.000 S0.888 # of months late: S0.575 S0.750 S0.125 S0.000 S0.888 # of months late: S0.575 S0.750 S0.125 S0.000 S0.888 # of months late: S0.575 S0.750 S0.125 S0.000 S0.888 # of months late: S0.575 S0.750 S0.125 S0.000 S0.888 # of months late: S0.575 S0.000 S0.888 S0.900 S0.838 S0.900 S0.938 S0.900 S0.938 S0.900 S0.938 S0.900 S0.938 Forest S0.900 S0.900 S0.938 Forest S0.900 S0.900 Forest S0.900 S0.900 Forest Forest Forest S0.900 Forest		6	Budget		Spent		Advertise	NTP	Complete
Construction S1.934 S3.234 S1.300 S2.990 Anticipated Completion at NTP: 30-Nov-2 S0.750 S0.000 S0.000 S0.600 S0.6		Initial	Projected	Difference	To Date	Schedule:	19-Mar-21	04-Jun-21	28-Oct-21
Solution	_								
Substitution Subs						Anticina	ted Completion	at NTP	30-Nov-21
Solidingency Soli								acivii.	-1
PTSID: 2604A TYPE: PAVEMENT Legacy Design as Percent of Construction: 23 23								Order:	56%
PTSID: 2604A				\$1.500	\$3.838				2%
Design Sudget Spent Schedule	PTSID: 2604A	ТҮРЕ	: PAVEMENT		Legacy				23%
Design S0.053 S0.053 S0.000 S0.042 S0.400 S0.400 S0.000 S0.089 # of months late: S0.000 S0.053 S0.000				2021 Rubbe	erized Aspha	alt Chip Seal C-	1		
Design			Budget		Spent		Advertise	NTP	Complete
Sinch Sinc		Initial	Projected	Difference	To Date	Schedule:	17-Mar-21	17-May-21	08-Apr-22
Suddo Sudd	Design	\$0.053	\$0.053	\$0.000	\$0.053				
Sudde						Anticina	ted Completion	at NTP	30-lun-22
Total \$1.667 \$1.667 \$0.000 \$1.284 Design as Percent of Construction: 59		•	•					GC 11111	-3
PTSID: 2604B TYPE: PAVEMENT								Order:	-10%
Birch Swamp & Schoolhouse Rd (Market St - Long Ln) Spent Initial Projected Difference To Date Schedule: 28-May-21 26-Jul-21 14-Apr-23 26-Jul-21 14-Apr-23 26-Jul-21 14-Apr-23 28-May-21 28-Jul-21 39-Jul-21 39-Jul-21 39-Jul-21 30-Jul-21 30-Jul	-			\$0.000					5%
Design \$0.458 \$0.458 \$0.000 \$0.355 \$0.000 \$0.355 \$0.000 \$0.355 \$0.000 \$0.355 \$0.000 \$0.355 \$0.000 \$0.355 \$0.000 \$0.355 \$0.000 \$	PISID: 2604B	TYPE	: PAVEMENT		Legacy	Other as	s Percent of Con	struction:	34%
Design				Swamp & Scl	hoolhouse R	d (Market St -	-		
Design									
Construction			•			Schedule:	28-May-21	26-Jul-21	14-Apr-23
Other Contingency Contingency Total \$1.543 \$1.388 (\$0.155) \$0.938 # of months late: % Construction Change Order: 0.9 % Construction: 0.9 % Constru	_			-					
Contingency						Anticipa	ted Completion	at NTP:	31-May-23
PTSID: 0083R S0.300 \$0.100 \$0.200 \$0.0									-2
Design as Percent of Construction: 125 Other as Percent of Construction: 375								Order:	0%
Second S				(\$0.327)					12%
Design \$0.300 \$0.300 \$0.000 \$0.280 Construction \$0.500 \$0.500 \$0.000 \$0.403 Other \$0.644 \$0.644 \$0.000 \$0.387 Contingency \$0.075 \$0.075 \$0.000 \$0.000 Total \$1.519 \$1.519 \$0.000 \$1.069 Other \$0.644 \$0.000 \$0.000 Total \$1.519 \$0.000 \$1.069 Other \$0.000 \$0.000 Type Day(MENT) Type Day(MENT) Type Day(MENT) Other \$0.000 \$0.000 Type Day(MENT) Type Day(MENT) Typ	PTSID: 0083R	ТҮРЕ	: PAVEMENT		Legacy	Other as	s Percent of Con	struction:	37%
Initial Projected Difference To Date Schedule: 28-Apr-21 09-Jul-21 30-Nov-21			I-19	5 Relocation	- C-19 - Par	ks/Bridge Com	pltion		
Design \$0.300 \$0.300 \$0.000 \$0.280 Construction \$0.500 \$0.500 \$0.403 Other \$0.644 \$0.644 \$0.000 \$0.387 Contingency \$0.075 \$0.075 \$0.000 \$0.000 Total \$1.519 \$1.519 \$0.000 \$1.069 Design as Percent of Construction: 609		-							
Construction Other \$0.500 \$0.500 \$0.000 \$0.403 Other \$0.644 \$0.644 \$0.000 \$0.387 Contingency Total \$0.075 \$0.000 \$0.000 \$0.000 Total \$1.519 \$1.519 \$0.000 \$1.069 Design as Percent of Construction: 609	5 .					Schedule:	28-Apr-21	09-Jul-21	30-Nov-21
Other \$0.644 \$0.644 \$0.000 \$0.387 # of months late: 30-Jun-2 Contingency \$0.075 \$0.075 \$0.000 \$0.000 \$0.000 # of months late: ** Construction Change Order: -139 Design as Percent of Construction: 609	-								
Other \$0.644 \$0.644 \$0.000 \$0.387 # of months late: Contingency \$0.075 \$0.000 <						Anticipa	ted Completion	at NTP:	_30-Jun-22
Total \$1.519 \$1.519 \$0.000 \$1.069 Design as Percent of Construction: 609									-7
Design as Percent of Construction: 609						% Const	ruction Change	Order:	-13%
FISID. 0014A TIPE. PAVEIVIENT LEGALY Other as Descent of Construction. 1200				ŞU.000		Design a	as Percent of Co	nstruction:	60%
Other as Percent of Construction. 129:	P13ID: 0012X	TYPE	PAVEIVIENI		Legacy	Other as	s Percent of Con	struction:	129%

Design									FFY21
				I-95 SB Hi	gh Speed La	ne Resurfacing			
Design			Budget		Spent				•
Construction Sol 353 Sol 212 (\$0.141) Sol 212 Cherry Sol 257 Sol 277			•			Schedule:	12-Dec-20	24-Mar-21	21-May-21
Solidar Soli	Design	•							
Solidar Soli				• • • • • • • • • • • • • • • • • • • •		Anticipa	ited Completion	at NTP:	_30-Jun-21
No. State		-	•		•	•	•		-1
Prior				•	-				-3%
Part		•	-	(50.121)					16%
Profession Pr	F13ID. 2004D	1117	FAVEIVILINI		Legacy	Other a	s Percent of Con	struction:	107%
Design				Pell B		s - Phase 2	A.1 1*	NTD	
Design S6.400 S6.400 S0.000 S6.224 S57.979 S50.000 S14.569 # of months late: S74.579 S74.579 S74.579 S76.000 S0.000 S					· _ •				•
SF7.979 SF7.979 S90.000 S36.178 Anticipated Completion at NTP: 31-Dec- SF7.979 SF7.979 S90.000 S14.569 # of months late: % Construction Change Order: 12	B t		•			Schedule:	30-Nov-20	01-Jun-21	Dec-24
State Stat	•	· · · · · · · · · · · · · · · · · · ·	-		-				
State				•		Anticipa	ited Completion	at NTP:	31-Dec-24
S74.579 S74.579 S0.000 S56.971 Design as Percent of Construction: 11	•	-	-		-	# of mo	nths late:		C
STORMWATER	• .								5%
STORMWATER			•	90.000					119
Note	1 1310. 00300	111.5	I AVEIVILIVI		Legacy	Other a	s Percent of Con	struction:	149
Design Sudget	STORMWA	TER							
Initial				Rt 1 - F	Post Rd (NKS) - Drainage			
Sesign					·				•
Construction Other \$3.557 \$3.557 \$0.000 \$2.055 # of months late:			•			Schedule:	27-Jan-21	12-Apr-21	. 30-Dec-22
Satisfies Sati	•								
Solid Soli				•		Anticipa	ited Completion	at NTP:	31-May-2
Total \$10.542 \$10.542 \$0.000 \$7.818 Design as Percent of Construction: 21		•	•		•	# of mo	nths late:		-5
Transpare					-				2%
NTP									219
Note	1 131D. 2001VV	1111	STORWINATI	LIN	Legacy	Other a	s Percent of Con	struction:	64%
Design Sudget Spent Schedule: 28-Dec-20 24-Mar-21 31-May-2	TRAFFIC								
Initial Projected Difference To Date Schedule: 28-Dec-20 24-Mar-21 31-May-2 28-Dec-20 24-Mar-21 31-May-2 31-		,	December 2	HSIP - Inte		ety - Route 6 &		NTD	Camadata
Design \$0.335 \$0.335 \$0.000 \$0.302 \$0.005 \$0.302 \$0.005 \$0.302 \$0.005 \$0.005 \$0.005 \$0.005 \$0.005 \$0.000 \$		-		D:tt	_ _	Calaadadaa			•
Construction \$2.547 \$2.547 \$0.000 \$1.848	Dasian		-			Schedule:	20-DeC-20	24-Mar-21	. 31-May-22
State Stat									
Soliding						Anticipa	ited Completion	at NTP:	_30-Sep-22
State									-4
Design Spent Spent Schedule: Spent Spe									19
HSIP - Intersection Safety - Rt 37 & Natick Ave Budget Spent To Date Schedule:				70.000		_			13%
Budget Spent To Date Schedule:								struction:	66%
Initial Projected Difference To Date \$0.166 \$0.166 \$0.000 \$0.027 \$0.000 \$0.027 \$0.000 \$				SIP - Intersec	-	· Rt 37 & Natick		NTD	Complete
Design \$0.166 \$0.166 \$0.000 \$0.027 Construction \$2.019 \$2.108 \$0.089 \$2.039 Other \$0.690 \$0.690 \$0.000 \$0.918 Contingency \$0.125 \$0.036 (\$0.089) \$0.000 Total \$3.000 \$3.000 \$0.000 \$2.983 Anticipated Completion at NTP: 30-Sep-7 # of months late: % Construction Change Order: 10 Design as Percent of Construction: 8		-		Difformes	· -	Schodula			•
Construction \$2.019 \$2.108 \$0.089 \$2.039 Other \$0.690 \$0.690 \$0.000 \$0.918 Contingency \$0.125 \$0.036 (\$0.089) \$0.000 Total \$3.000 \$3.000 \$0.000 \$2.983 Anticipated Completion at NTP: # of months late: % Construction Change Order: Design as Percent of Construction:	Design		-			scriedule:	22 000 20	10 Juli 21	Joseph ZZ
Other \$0.690 \$0.690 \$0.000 \$0.918 # of months late: Contingency \$0.125 \$0.036 (\$0.089) \$0.000 # of months late: % Construction Change Order: 10 Total \$3.000 \$0.000 \$2.983 Design as Percent of Construction: 8	•								
Contingency \$0.125 \$0.036 (\$0.089) \$0.000 # or months rate: Total \$3.000 \$3.000 \$2.983 Design as Percent of Construction: 8				•				at NTP:	30-Sep-2
Total \$3.000 \$3.000 \$0.000 \$2.983 % Construction Change Order: 10									7
Design as Percent of Construction:	Total								109
						•			89

Other as Percent of Construction:

33%

Legacy

30%

								FFY21
		Н	SIP - Roadwa	ay Departur	re Mitigation - 2	021		
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	19-Feb-21	23-Apr-21	29-Jun-22
Design	\$0.125	\$0.125	\$0.000	\$0.109				
Construction	\$0.900	\$0.900	\$0.000	\$0.752	Anticina	ted Completion	at NTD:	_31-Dec-21
Other	\$1.605	\$1.605	\$0.000	\$0.326		nths late:	at Nir.	51-060-21
Contingency	\$0.250	\$0.250	\$0.000	\$0.000		ruction Change	Order:	-14%
Total	\$2.880	\$2.880	\$0.000	\$1.187		is Percent of Co		14%
PTSID: 2603S	TYPE	: TRAFFIC		Legacy	•	Percent of Cor		178%
		h	ntersection S	afety Impr	ovements 2019	C-2		
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Sep-21	29-Dec-21	18-Apr-23
Design	\$0.540	\$0.540	\$0.000	\$0.471				
Construction	\$4.615	\$4.615	\$0.000	\$3.649	Anticina	ted Completion	at NITD:	31-May-23
Other	\$1.370	\$1.370	\$0.000	\$1.083		nths late:	I at INTP.	-1
Contingency	\$0.240	\$0.240	\$0.000	\$0.000		ruction Change	Order:	0%
Total	\$6.765	\$6.765	\$0.000	\$5.203		is Percent of Co		12%
PTSID: 0025Z	TYPE	: TRAFFIC		Legacy		Percent of Cor		30%
		Mileage	Based Exit R	enumberin	g C-4: I-95 (Re-a	dvertised)		
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Sep-21	15-Dec-21	31-Oct-22
Design	\$0.105	\$0.105	\$0.000	\$0.039				
Construction	\$0.926	\$0.926	\$0.000	\$0.558	Anticina	ted Completion	at NTP	31-Dec-22
Other	\$1.100	\$1.100	\$0.000	\$0.227		nths late:	acivii.	-2
Contingency	\$0.000	\$0.000	\$0.000	\$0.000		ruction Change	Order:	0%
Total	\$2.130	\$2.130	\$0.000	\$0.825		is Percent of Co		11%
PTSID: 0011U	TYPE	: TRAFFIC		Legacy	•	Percent of Cor		119%
				SRTS - C-4 ((Wrn)			
		Budget		Spent		Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:	26-Feb-21	15-Dec-21	Aug-23
Design	\$0.786	\$0.786	\$0.000	\$0.699				
Construction	\$3.746	\$3.746	\$0.000	\$1.077	Anticina	ted Completion	at NTP:	31-Aug-23
Other	\$1.118	\$1.118	\$0.000	\$0.632		nths late:		0
Contingency	\$0.200	\$0.200	\$0.000	\$0.000		ruction Change	Order:	10%
Total	\$5.850	\$5.850	\$0.000	\$2.408		is Percent of Co		21%
PTSID: 0162D	TYPE	: TRAFFIC		Legacy	_	Dorsont of Con		200/

Legacy

Other as Percent of Construction:

PTSID: 0162D

TYPE: TRAFFIC

FFY 2022 PROJECTS Insert A

FFY22

BRIDGE

BRIDGE								
			Barrington	& Warren B	ike Path Bridge	!S		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	31-Dec-21	01-Sep-22	Jun-26
Design	\$1.550	\$1.550	\$0.000	\$1.099				_
Construction	\$17.987	\$17.987	\$0.000	\$2.413	Anticina	ted Completion	at NTD:	_30-Jun-26
Other	\$3.610	\$3.610	\$0.000	\$0.832		nths late:	at NIF.	30-Juli-20
Contingency	\$1.780	\$1.780	\$0.000	\$0.000		ruction Change	Ordor:	0%
Total	\$24.927	\$24.927	\$0.000	\$4.344		as Percent of Co		9%
PTSID: 0188A	TYPE	: BRIDGE		Legacy	_	s Percent of Con		20%
			Bridge	Group 13B	- Rt 146 C-2			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	21-Feb-22	19-May-22	Dec-23
Design	\$0.569	\$0.569	\$0.000	\$0.542				-
Construction	\$3.186	\$3.186	\$0.000	\$1.149	Anticina	tad Camplatian	at NTD.	21 Dec 22
Other	\$1.560	\$1.560	\$0.000	\$0.442		ited Completion nths late:	at NTP:	31-Dec-23
Contingency	\$0.185	\$0.185	\$0.000	\$0.000			Ordon	0 1%
Total	\$5.500	\$5.500	\$0.000	\$2.132		ruction Change as Percent of Co		18%
PTSID: 0031Z	TYPE	: BRIDGE		Legacy		s Percent of Con		49%
			Brio	lge Group 1				
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	31-Aug-22	08-Dec-22	Nov-25
Design	\$2.500	\$2.500	\$0.000	\$1.268				
Construction	\$15.777	\$15.777	\$0.000	\$0.694	A matining	tod Commistics	at NTD.	20 Nov. 25
Other	\$3.779	\$3.779	\$0.000	\$0.325		ited Completion nths late:	at NTP:	30-Nov-25
Contingency	\$0.790	\$0.790	\$0.000	\$0.000		ruction Change	Ordor:	1%
Total	\$22.846	\$22.846	\$0.000	\$2.287		as Percent of Co		16%
PTSID: 0013T	TYPE	: BRIDGE		Legacy	_	s Percent of Con		24%
			Bridge Grou	ıp 33A - I-29	5 Providence S	t.		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	27-Jul-22	19-Oct-22	May-25
Design	\$1.124	\$1.124	\$0.000	\$0.945				
Construction	\$10.726	\$10.726	\$0.000	\$0.541	Anticina	ted Completion	at NTD:	31-May-25
Other	\$3.632	\$3.632	\$0.000	\$0.389		nths late:	at NIF.	31-Way-23
Contingency	\$0.537	\$0.537	\$0.000	\$0.000		ruction Change	Order:	0%
Total	\$16.018	\$16.018	\$0.000	\$1.874		as Percent of Co		10%
PTSID: 2603G	TYPE	: BRIDGE		Legacy		s Percent of Con		34%
			Bridge G	Group 37 - I-	295 Mendon			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	31-May-22	03-Aug-22	May-25
Design	\$0.922	\$0.922	\$0.000	\$0.822				
Construction	\$11.553	\$11.553	\$0.000	\$1.930	Anticina	ted Completion	at NTP:	31-May-25
Other	\$4.545	\$4.545	\$0.000	\$0.431		nths late:		0
Contingency	\$0.580	\$0.580	\$0.000	\$0.000		ruction Change	Order:	1%
Total	\$17.600	\$17.600	\$0.000	\$3.183		as Percent of Co		8%
PTSID: 0016Q	TYPE	: BRIDGE		Legacy	_	s Percent of Con		39%

								FFY22
			Brid	ge Group 39	9 - Rt 146			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	04-Mar-22	06-May-22	Sep-24
Design	\$2.451	\$2.451	\$0.000	\$2.145				
Construction	\$26.560	\$26.560	\$0.000	\$5.713	Anticina	ted Completion	at NTD:	_31-Oct-24
Other	\$5.327	\$5.327	\$0.000	\$1.679		nths late:	at IVIT.	-1
Contingency	\$1.341	\$1.341	\$0.000	\$0.000		ruction Change	Order:	1%
Total	\$35.679	\$35.679	\$0.000	\$9.536		s Percent of Co		9%
PTSID: 0016R	TYPE	: BRIDGE		Legacy		s Percent of Cor		20%
			ı	Bridge Grou	p 42A			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Oct-21	20-Jan-22	17-Mar-23
Design	\$0.559	\$0.559	\$0.000	\$0.180				
Construction	\$2.943	\$2.943	\$0.000	\$2.541	Δnticina	ted Completion	at NTD:	31-Jul-23
Other	\$2.834	\$2.834	\$0.000	\$0.923		nths late:	at IVIT.	-5
Contingency	\$0.150	\$0.150	\$0.000	\$0.000		ruction Change	Order:	2%
Total	\$6.485	\$6.485	\$0.000	\$3.643		s Percent of Co		19%
PTSID: 0016U	TYPE	: BRIDGE		Legacy	•	s Percent of Cor		96%
		Bridg	e Group 45B	_H - Kings F	actory (Re-Adv	ertised)		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	19-Aug-22	19-Oct-22	Jul-24
Design	\$0.500	\$0.500	\$0.000	\$0.465				
Construction	\$4.180	\$4.180	\$0.000	\$0.639	Anticina	ted Completion	at NTP	31-Jul-24
Other	\$1.895	\$1.895	\$0.000	\$0.363		nths late:		0
Contingency	\$0.220	\$0.220	\$0.000	\$0.000		ruction Change	Order:	0%
Total	\$6.794	\$6.794	\$0.000	\$1.467	Design a	as Percent of Co	nstruction:	12%
PTSID: 2606B	TYPE	: BRIDGE		Legacy	Other as	s Percent of Cor	struction:	45%
			D	avisville RR	Bridge			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	14-Jun-22	31-Aug-22	Dec-24
Design	\$0.915	\$0.915	\$0.000	\$0.733				
Construction	\$6.422	\$6.422	\$0.000	\$1.137	Anticipa	ted Completion	at NTP:	31-Dec-24
Other	\$2.984	\$2.984	\$0.000	\$0.180		nths late:		0
Contingency	\$0.330 \$10.652	\$0.330	\$0.000	\$0.000 \$2.049	% Const	ruction Change	Order:	0%
Total PTSID: 2603R		\$10.652 :: BRIDGE	\$0.000			s Percent of Co		14%
P13ID. 2003K	ITPE	. BRIDGE	l	Legacy	Other as	s Percent of Cor	struction:	46%
OPERATING								
			Salt Sto	orage Facilit	y - Newport			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	30-Jun-22	09-Sep-22	Jun-24
Design	\$0.190	\$0.190	\$0.000	\$0.174				
Construction	\$3.123	\$3.123	\$0.000	\$1.593	Anticina	ted Completion	at NTP:	_30-Jun-24
Other	\$0.570	\$0.570	\$0.000	\$0.172		nths late:		0
Contingency	\$0.100	\$0.100	\$0.000	\$0.000	% Construction Change Order:			
Total	\$3.983	\$3.983	\$0.000	\$1.939		as Percent of Co		6% 6%
PTSID: 0131P	TYPE	: OPERATING		Legacy	Othor a	Percent of Con	ctruction	18%

Other as Percent of Construction:

PAVFMFNT

PAVEMENT								
			202	22 Crack Sea	aling C-1			
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	04-Feb-22	09-Sep-22	2 23-Jun-23
Design	\$0.060	\$0.060	\$0.000	\$0.049				
Construction	\$1.307	\$1.307	\$0.000	\$0.185	Anticina	ted Completion	at NTD:	30-Nov-22
Other	\$0.643	\$0.643	\$0.000	\$0.147		nths late:	at NIF.	30-NOV-22 7
Contingency	\$0.050	\$0.050	\$0.000	\$0.000		ruction Change	Order:	0%
Total	\$2.060	\$2.060	\$0.000	\$0.382		is Percent of Coi		5%
PTSID: 2605C	TYPE	: PAVEMENT		Legacy		Percent of Con		49%
			2022 Paver F	Placed Surfa	ice Treatment C	:-1		
	E	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	11-Feb-22	18-Apr-22	2 29-Oct-22
Design	\$0.066	\$0.066	\$0.000	\$0.063				
Construction	\$2.156	\$2.956	\$0.800	\$2.911	Anticina	tad Camplatian	at NTD:	20 Nov 22
Other	\$0.770	\$0.870	\$0.100	\$0.580		ted Completion nths late:	at NTP:	30-Nov-22
Contingency	\$0.100	\$0.100	\$0.000	\$0.000		ruction Change	Ordor	-1 0%
Total	\$3.091	\$3.991	\$0.900	\$3.554		is Percent of Co		2%
PTSID: 2605A	TYPE	: PAVEMENT		Legacy	•	s Percent of Con		29%
			2022 Rubb	erized Asph	alt Chip Seal C-:	1		
	E	Budget		Spent	-	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	04-Feb-22	18-Apr-22	2 21-Apr-23
Design	\$0.054	\$0.054	\$0.000	\$0.054				_
Construction	\$1.499	\$1.499	\$0.000	\$1.425	Anticina	ted Completion	at NTD:	_30-Jun-23
Other	\$0.430	\$0.430	\$0.000	\$0.167		nths late:	at Wii .	-2
Contingency	\$0.075	\$0.075	\$0.000	\$0.000		ruction Change	Order:	0%
Total	\$2.057	\$2.057	\$0.000	\$1.646		is Percent of Coi		4%
PTSID: 2605B	TYPE	: PAVEMENT		Legacy	_	s Percent of Con		29%
			Airport Co	nnector & R	Rt 1/1A Post Rd.			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	24-Feb-22	13-May-22	2 Oct-23
Design	\$0.595	\$0.595	\$0.000	\$0.517				
Construction	\$8.467	\$8.467	\$0.000	\$2.713	Anticipa	ted Completion	at NTP:	_31-Oct-23
Other	\$3.370	\$3.370	\$0.000	\$0.815		nths late:		0
Contingency	\$0.520	\$0.520	\$0.000	\$0.000		ruction Change	Order:	7%
Total	\$12.952	\$12.952	\$0.000	\$4.044		s Percent of Co		7%
PTSID: 0074Q	TYPE	: PAVEMENT		Legacy		s Percent of Con		40%
			Boston N	eck Rd & So	outh County Tr			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	13-May-22	13-Jul-22	Jun-24
Design	\$0.831	\$0.831	\$0.000	\$0.566				
Construction	\$20.469	\$20.469	\$0.000	\$7.220	Anticina	ted Completion	at NTP:	_30-Jun-24
Other	\$4.735	\$4.735	\$0.000	\$1.079	# of months late:		0	
Contingency	\$1.003	\$1.003	\$0.000	\$0.000).000 % Construction Change Order:			0%
Total	\$27.037	\$27.037	\$0.000	\$8.866		s Percent of Co		4%
PTSID: 0082S	TYPE	: PAVEMENT		Legacy		s Percent of Con		23%

Part									FFY22
Design Spars Spa				East Shore	e Expwy &	Wampanoag Tr			
Design S0.389 S0.389 S0.000 S0.374 S0.000 S0.921 S0.000 S0.921 S0.000 S0.921 S0.000 S0.921 S0.000			Budget		Spent		Advertise	NTP	Complete
Design S.3.89 \$0.389 \$0.389 \$0.389 \$0.000 \$0.374		Initial	Projected	Difference	To Date	Schedule:	16-Nov-21	01-Mar-22	2 18-Nov-22
Construction Other \$7.981 \$7.981 \$0.000 \$6.921 \$0.0000 \$0.0000 \$0.000 \$0.000 \$0.000 \$0.0000 \$0.000 \$0.000 \$0.000 \$0.000 \$0	Design	\$0.389			\$0.374				
Substitution Subs	_	\$7.981	\$7.981	\$0.000	\$6.921	Anticina	tad Camplatian	at NTD.	20 Apr 22
Suldingency	Other	\$2.250	\$2.250	\$0.000	\$1.535			at NIP:	
Try	Contingency							Order:	
PSIDD: 0092N	Total	\$11.019	\$11.019	\$0.000	\$8.830				
Part	PTSID: 0082N	TYPE	: PAVEMENT		Legacy				
				I-95 (Conne	ecticut S/L t	o Baker Pine Rd.	.)		
Design		E	Budget		Spent		Advertise	NTP	Complete
S14,575 S14,575 S0,000 S1,824 Anticipated Completion at NTP: 31-Dec-20 More S3,467 S3,467 S0,000 S0,000 More More S1,9251 S19,251 S0,000 S2,542 Design as Percent of Construction: 24%		Initial	Projected	Difference	To Date	Schedule:	09-Sep-22	04-Nov-22	Dec-23
Sate	Design	\$0.450	•		\$0.281				
S3.467 S3.467 S3.467 S0.000	Construction	\$14.575	\$14.575	\$0.000	\$1.824	Anticina	tad Camplatian	at NTD.	21 Dec 22
Solution	Other	\$3.467	\$3.467	\$0.000	\$0.437			at NTP:	
Name	Contingency	\$0.760		•				Order:	
PTSID: 26045 TYPE: PAVEMENT	Total	\$19.251	\$19.251	\$0.000	\$2.542				
Design Symbol	PTSID: 2604S	TYPE	: PAVEMENT		Legacy	•			
Design So.713 So.000 So.606 So.713 So.000 So.804 So.804 So.713 So.000 So.804 S				Interstate	Resurfacing	(I-95 and I-295)			
Design		E	Budget		_			NTP	Complete
Design		Initial	Projected	Difference	To Date	Schedule:	03-Jun-22	27-Jul-22	Jun-24
Construction Other	Design		•						
State Stat	_	\$29.345	\$29.345	\$0.000	\$13.191	A matining	tad Camanlatian	at NTD.	20 1 24
Total \$36.761 \$36.761 \$0.000 \$1.4.601 Design as Percent of Construction: 2% Other as Percent of Construction: 12% Other as Percent of Construction: 18%	Other	\$5.310	\$5.310	\$0.000	\$0.804	•	•	at NTP:	
PTSID: 2605G	Contingency	\$1.393	\$1.393	\$0.000	\$0.000			Order:	_
Note	Total	\$36.761	\$36.761	\$0.000	\$14.601				
Design Sustable	PTSID: 2605G	ТҮРЕ	: PAVEMENT		Legacy				
Design			Rt 138	BA - Aquidne	ck Ave (E M	lain Rd - Green E	ind Ave)		
Design		E	Budget		Spent		Advertise	NTP	Complete
Construction Other \$4.981 \$4.981 \$0.000 \$1.519 Anticipated Completion at NTP: 31-Aug-23 (0 - 23) Contingency Total \$0.251 \$0.000 \$0.000 # of months late: 0 PTSID: 0082U TYPE: PAVEMENT \$0.000 \$3.478 Design as Percent of Construction: 16% Statewide Resurfacing Statewide Resurfacing Design Solution of Solu		Initial	Projected	Difference	To Date	Schedule:	16-Dec-21	18-Mar-22	Aug-23
Other Contingency Contingency Total \$2.864 \$2.864 \$0.000 \$1.168 # of months late: 0 Total \$8.911 \$0.000 \$3.478 % Construction Change Order: 2% Design as Percent of Construction: 16% Other as Percent of Construction: 16% Other as Percent of Construction: 57% Statewide Resurfacing Statewide Resurfacing Initial Projected Initial Projected Difference To Date Construction Schedule: Advertise NTP NTP Complete Od-Dec-22 Design So.294 \$0.294 \$0.000 \$0.277 Schedule: 29-Apr-22 30-Jun-22 04-Dec-22 Other \$1.087 \$1.087 \$0.000 \$0.208 # of months late: -6 Contingency Total \$4.000 \$4.000 \$0.000 \$2.385 # of months late: -6 Design as Percent of Construction: 12%	Design	\$0.816	\$0.816	\$0.000	\$0.791				
Statewide Resurfacing Solution Solutio	Construction	\$4.981	\$4.981	\$0.000	\$1.519	Anticina	tad Camplatian	at NTD:	21 Aug 22
Solution								at NIF.	31-Aug-23
PTSID: 0082U TYPE: PAVEMENT Legacy Design as Percent of Construction: 57%				•				Order:	2%
Statewide Resurfacing Spent Schedule: Schedule: Schedule: Schedule: Statewide Complete Schedule: Schedule: Schedule: Statewide Complete Schedule: Sc	Total	\$8.911	\$8.911	\$0.000	\$3.478		_		
Design \$0.294 \$0.294 \$0.000 \$0.277	PTSID: 0082U	TYPE	: PAVEMENT		Legacy				
Initial Projected Difference To Date Schedule: 29-Apr-22 30-Jun-22 04-Dec-22				Sta	itewide Res	urfacing			
Design \$0.294 \$0.000 \$0.277 Construction \$2.449 \$0.000 \$1.901 Other \$1.087 \$1.087 \$0.000 \$0.208 Contingency \$0.170 \$0.170 \$0.000 \$0.000 Total \$4.000 \$4.000 \$0.000 \$2.385 PISID: 3005V TYPE: PAYSMENT Type: PAYSMENT Type: PAYSMENT			Budget		Spent		Advertise	NTP	Complete
Design \$0.294 \$0.000 \$0.277 Construction \$2.449 \$0.000 \$1.901 Other \$1.087 \$1.087 \$0.000 \$0.208 Contingency \$0.170 \$0.000 \$0.000 # of months late: -6 Total \$4.000 \$0.000 \$2.385 # of months late: Design as Percent of Construction: 12%		Initial	Projected	Difference	To Date	Schedule:	29-Apr-22	30-Jun-22	04-Dec-22
Other \$1.087 \$0.000 \$0.208 # of months late: 31-May-23 Contingency \$0.170 \$0.170 \$0.000 \$0.000 \$0.000 # of months late: 6 Total \$4.000 \$4.000 \$2.385 Design as Percent of Construction: 12%	Design	\$0.294	\$0.294	\$0.000	\$0.277				
Other \$1.087 \$0.000 \$0.208 # of months late: -6 Contingency \$0.170 \$0.000 \$0.000 \$0.000 # of months late: -6 Total \$4.000 \$4.000 \$0.000 \$2.385 # of months late: 0.000 1% Design as Percent of Construction: 12%	Construction			•		Anticina	ted Completion	at NTD.	21-1/124-22
Total \$4.000 \$0.								at NIF.	_
Design as Percent of Construction: 12%				•				Order:	
DTCID: 2COFV TVDF, DAVEMENT		\$4.000	\$4.000	\$0.000	\$2.385				
	PTSID: 2605V	TYPE	: PAVEMENT		Legacy				

								FFY22
			US-6, RI-9	94, Reynold	s Rd, & East Rd			
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	24-May-22	12-Jul-22	30-Jun-23
Design	\$0.317	\$0.317	\$0.000	\$0.306				
Construction	\$11.274	\$11.274	\$0.000	\$8.742	Δnticina	ted Completion	at NTP	_30-Jun-23
Other	\$1.378	\$1.378	\$0.000	\$0.841		nths late:	iativii.	0
Contingency	\$0.570	\$0.570	\$0.000	\$0.000		ruction Change	Order:	-2%
Total	\$13.540	\$13.540	\$0.000	\$9.888		s Percent of Co		3%
PTSID: 2605U	TYPE	: PAVEMENT		Legacy	_	Percent of Cor		12%
TRAFFIC								
		HSII	P - High Risk	Rural Road	s Improvements	2021		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	18-Feb-22	18-Apr-22	28-Apr-23
Design	\$0.151	\$0.151	\$0.000	\$0.149				
Construction	\$1.979	\$1.979	\$0.000	\$1.399	Anticina	ted Completion	at NTP:	31-Jul-23
Other	\$1.015	\$1.015	\$0.000	\$0.596		nths late:		-3
Contingency	\$0.200	\$0.200	\$0.000	\$0.000		ruction Change	Order:	0%
Total	\$3.345	\$3.345	\$0.000	\$2.144		s Percent of Co		8%
PTSID: 2604N	TYPE	:: TRAFFIC		Legacy	Other as	Percent of Cor	struction:	51%
			- Intersectio	n & Crossw	alk - East-South			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected		To Date	Schedule:	29-Jul-22	19-Oct-22	May-24
Design	\$0.407	\$0.420	\$0.013	\$0.353				
Construction	\$1.165	\$1.675	\$0.510	\$0.000	Anticipa	ted Completion	at NTP:	31-May-24
Other	\$1.302 \$0.341	\$1.302 \$0.341	\$0.000 \$0.000	\$0.254 \$0.000	# of moi	nths late:		0
Contingency Total	\$0.541 \$3.215	\$0.541 \$3.738	\$0.000 \$0.523	\$0.607		ruction Change		2%
PTSID: 2604P		: TRAFFIC	70.323	Legacy	•	s Percent of Co		25%
1 10151 200 11						Percent of Cor	istruction:	78%
			rsection & C		nprovements Ea	•		
	-	Budget	D:((Spent		Advertise 31-Jan-22	NTP 18-Apr-22	Complete Sep-23
Docien	Initial	•	Difference	To Date	Schedule:	31-0a11-22	10-Apr-22	5ep-25
Design Construction	\$0.377 \$2.399	\$0.377 \$2.399	\$0.000 \$0.000	\$0.376 \$2.015				
Other	\$1.105	\$1.105	\$0.000	\$0.657		ted Completion	at NTP:	30-Jun-23
Contingency	\$0.120	\$0.120	\$0.000	\$0.007		nths late:		3
Total	\$4.000	\$4.000	\$0.000 \$0.000	\$3.047		ruction Change		4%
PTSID: 2603U		: TRAFFIC	70.000	Legacy		is Percent of Co S Percent of Cor		16%
			Intersection		lks Central-Sout		istruction:	46%
		Budget	intersection	Spent	iks Celitiai-30ut	Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	17-Nov-21	15-Feb-22	12-May-23
Design	\$0.446	\$0.446	\$0.000	\$0.419	Julianici			
Construction	\$2.783	\$2.783	\$0.000	\$2.575	575			
Other	\$2.735	\$1.550	(\$0.585)	\$1.060		ted Completion	at NTP:	31-Jul-23
Contingency	\$0.140	\$0.140	\$0.000	\$0.000		nths late:	Ondo	-3
Total	\$5.504	\$4.919	(\$0.585)	\$4.054		ruction Change		0%
PTSID: 2603T	TYPE	: TRAFFIC		Legacy		is Percent of Co Percent of Cor		16% 56%
					Other as		.50 450011.	3070

								FFY22
			Rt 146 Guid	e Signs - C-2	2 (Re-advertised	d)		
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	22-Oct-21	21-Jan-22	Jun-24
Design	\$0.035	\$0.035	\$0.000	\$0.510				
Construction	\$5.875	\$5.875	\$0.000	\$0.344	Anticina	stad Camplation	at NTD:	_30-Jun-24
Other	\$1.014	\$1.014	\$0.000	\$0.287		ited Completion nths late:	at NIF.	0
Contingency	\$0.195	\$0.195	\$0.000	\$0.000		ruction Change	Order:	1%
Total	\$7.119	\$7.119	\$0.000	\$1.140		as Percent of Co		1%
PTSID: 2604R	TYPE	: TRAFFIC		Legacy		s Percent of Con		17%
			Statewide C	ongested C	orridor Upgrado	es		
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	28-Sep-22	06-Feb-23	Jul-24
Design	\$0.170	\$0.170	\$0.000	\$0.082				
Construction	\$1.770	\$1.770	\$0.000	\$0.000	Anticina	stad Camplation	at NTD:	21 Jul 24
Other	\$1.275	\$1.275	\$0.000	\$0.073		ited Completion nths late:	at NIP.	31-Jul-24 0
Contingency	\$0.150	\$0.150	\$0.000	\$0.000		ruction Change	Order	0%
Total	\$3.365	\$3.365	\$0.000	\$0.155		as Percent of Co		10%
PTSID: 2605X	TYPE	: TRAFFIC		Legacy		s Percent of Con		72%
TRANSIT								
		Paw	tucket/Centr	al Falls Trai	nsit Center Park	ing Lot		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	01-Mar-22	01-Jun-22	23-Jan-23
Design	\$0.369	\$0.369	\$0.000	\$0.000				
Construction	\$4.378	\$4.378	\$0.000	\$2.611	Δnticina	ited Completion	at NTP	31-Mar-23
Other	\$4.239	\$4.239	\$0.000	\$3.098	•	nths late:	acivii.	-2
Contingency	\$0.466	\$0.466	\$0.000	\$0.000		ruction Change	Order:	6%
Total	\$9.452	\$9.452	\$0.000	\$5.709		as Percent of Co		8%
PTSID: 9009B	TYPE	: TRANSIT		Legacy	•	s Percent of Con		97%
			Providence :	Station Imp	rovements SOG	GR .		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	29-Mar-22	10-Jun-22	Dec-25
Design	\$2.500	\$6.300	\$3.800	\$5.100				
Construction	\$20.707	\$20.707	\$0.000	\$0.425		1.16	LATE	24.5
Other	\$1.793	\$2.662	\$0.869	\$1.146	Anticipa	ited Completion	at NIP:	31-Dec-22

Total

Contingency

PTSID: 9005V

\$0.000

\$25.000

\$0.000

\$29.669

TYPE: TRANSIT

\$0.000

\$4.669

\$0.000

\$6.671

Legacy

of months late:

% Construction Change Order:

Design as Percent of Construction:

Other as Percent of Construction:

37

9%

30%

13%

FFY 2023 PROJECTS Insert A

FFY23

BRIDGE

BRIDGE									
			Bridge	Group 13E -	West River				
	E	Budget		Spent		Advertise	NTP	Complete	
	Initial	Proiected	Difference	To Date	Schedule:	19-Jun-23	Oct-23	Oct-25	
Design	NA	NA	NA	\$0.711					
Construction	NA	NA	NA	\$0.000	Anticina	ted Completion	at NTP	NA	
Other	NA	NA	NA	\$0.142		nths late:	acivii.	NA	
Contingency	NA	NA	NA	\$0.000		ruction Change (Order:	0%	
Total	. NA	. NA	NA	\$0.852		as Percent of Cor		16%	
PTSID: 2605F	TYPE	: BRIDGE		Legacy		s Percent of Cons		38%	
			Brid	lge Group 1	7B - BUR				
		Budget		Spent		Advertise	NTP	Complete	
	Initial	Projected	Difference	To Date	Schedule:	03-Feb-23	23-May-23	Jun-26	
Design	\$1.898	\$1.898	\$0.000	\$1.639					
Construction	\$12.441	\$12.441	\$0.000	\$0.000	Anticina	ted Completion	at NTP	_30-Jun-26	
Other	\$3.754	\$3.754	\$0.000	\$0.229		nths late:	at Wii .	0	
Contingency	\$0.700	\$0.700	\$0.000	\$0.000		ruction Change (Order:	0%	
Total	\$18.793	\$18.793	\$0.000	\$1.867		as Percent of Cor		15%	
PTSID: 2601R	TYPE	: BRIDGE		Legacy		s Percent of Cons		30%	
			Bridge Pres	servation Pr	ogram 2022 C-1	l			
		Budget		Spent		Advertise	NTP	Complete	
	Initial	Projected	Difference	To Date	Schedule:	14-Dec-22	27-Feb-23	May-24	
Design	\$0.450	\$0.450	\$0.000	\$0.266					
Construction	\$4.657	\$4.657	\$0.000	\$0.365	Anticina	ted Completion	at NTD:	31-May-24	
Other	\$1.194	\$1.194	\$0.000	\$0.106		Anticipated Completion at NTP: # of months late:			
Contingency	\$0.500	\$0.500	\$0.000	\$0.000		ruction Change (Order.	0%	
Total	\$6.801	\$6.801	\$0.000	\$0.737		as Percent of Cor		10%	
PTSID: 1500B	TYPE	: BRIDGE		Legacy	_	s Percent of Cons		26%	
			Cor	ridor - Towe	r Hill Rd				
		Budget		Spent		Advertise	NTP	Complete	
	Initial	Projected	Difference	To Date	Schedule:	Aug-23	Nov-23	Jun-26	
Design	NA	NA	NA	\$1.291					
Construction	NA	NA	NA	\$0.000	Anticina	ted Completion	at NTD:	NA	
Other	NA	NA	NA	\$0.143		nths late:	ativir.	NA	
Contingency	NA	NA	NA	\$0.000		ruction Change (Order:	0%	
Total	NA	NA	NA	\$1.434		as Percent of Cor		11%	
PTSID: 0016H	TYPE	: BRIDGE		Legacy		s Percent of Cons		26%	
PAVEMENT									
TAVEIVIENT			202	23 Crack Sea	ling C-1				
	E	Budget		Spent		Advertise	NTP	Complete	
	Initial	Projected	Difference	To Date	Schedule:	13-Mar-23	25-May-23	Nov-23	
Design	\$0.065	\$0.065	\$0.000	\$0.053					
Construction	\$1.474	\$1.474	\$0.000	\$0.000	۸ معانم:	tod Compalation	ot NTD:	20 Nov. 22	
Other	\$0.595	\$0.595	\$0.000	\$0.025		ited Completion	at NTP:	30-Nov-23	
Contingency	\$0.058	\$0.058	\$0.000	\$0.000		nths late:	Ordor:	00/	
Total	\$2.193	\$2.193	\$0.000	\$0.078		ruction Change (as Percent of Cor		0% 4%	
PTSID: 2606Q	TYPE	: PAVEMENT		Legacy	_	s Percent of Con		4% 40%	
					Other as	or creent or cons	on action.	40/0	

								FFY23
		2023 F	Paver Placed	Elastomeri	Surface Treatn	nent C-1		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	24-Feb-23	25-May-23	Nov-23
Design	\$0.075	\$0.075	\$0.000	\$0.058				
Construction	\$6.689	\$6.689	\$0.000	\$0.000	Anticina	ted Completion	at NTP:	_30-Nov-23
Other	\$1.174	\$1.174	\$0.000	\$0.067		nths late:		0
Contingency	\$0.250	\$0.250	\$0.000	\$0.000	% Const	ruction Change (Order:	0%
Total	\$8.187	\$8.187	\$0.000	\$0.125		s Percent of Con		1%
PTSID: 2606N	ТҮРЕ	: PAVEMENT		Legacy	Other as	Percent of Cons	struction:	18%
			2023 Rubbe	erized Asph	alt Chip Seal C-1	l		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	13-Mar-23	30-May-23	Jun-24
Design	\$0.070	\$0.070	\$0.000	\$0.057				
Construction	\$1.251	\$1.251	\$0.000	\$0.000	Anticina	ted Completion	at NTP:	30-Jun-24
Other	\$0.494	\$0.494	\$0.000	\$0.028		nths late:		0
Contingency	\$0.052	\$0.052	\$0.000	\$0.000		ruction Change (Order:	0%
Total	\$1.867	\$1.867	\$0.000	\$0.085		s Percent of Con		6%
PTSID: 2606P	ТҮРЕ	: PAVEMENT		Legacy		Percent of Cons		39%
		F	Pavement Im	provement	s - BAR, EPR, W	RN		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	Aug-23	Dec-23	Aug-25
Design	NA	NA	NA	\$0.482				
Construction	NA	NA	NA	\$0.000	Δnticina	ted Completion	at NTP	NA
Other	NA	NA	NA	\$0.077	•	nths late:	acivii.	NA
Contingency	NA	NA	NA	\$0.000		ruction Change (Order:	0%
Total	NA	NA	NA	\$0.559		s Percent of Con		5%
PTSID: 2605R	TYPE	: PAVEMENT		Legacy	Other as	Percent of Cons	struction:	24%
			Pavement	Improveme	ents - CHA, WES			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	23-Jun-23	Sep-23	Jun-25
Design	NA	NA	NA	\$0.538				
Construction	NA	NA	NA	\$0.000	Anticina	ted Completion	at NTP	NA
Other	NA	NA	NA	\$0.166		nths late:		NA
Contingency	NA	NA	NA	\$0.000		ruction Change (Order:	0%
Total	NA	NA	NA	\$0.704		s Percent of Con		6%
PTSID: 2605P	ТҮРЕ	: PAVEMENT		Legacy		Percent of Cons		22%
			Paveme	nt Improve	ments - CUM			
		Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	Sep-23	Dec-23	Sep-25
Design	NA	NA	NA	\$0.524				
Construction	NA	NA	NA	\$0.000	Anticipa	ted Completion	at NTP:	NA
Other	NA	NA	NA	\$0.136		nths late:		NA
Contingency Total	NA NA	NA NA	NA NA	\$0.000 \$0.660	% Const	ruction Change (Order:	0%
			IVA			s Percent of Con		10%
PTSID: 2605Q	TYPE	: PAVEMENT		Legacy	Other as	Percent of Cons	struction:	31%

21%

Paver Pav									FFY23
Design				Pavement I	Improveme	nts - Mendon R			
Design			Budget		Spent			NTP	Complete
Construction Other NA NA NA NA NA NA NA SO.028 NATICIPATED NA NA NA NA NA NA SO.028 NA NA NA NA SO.028 NA NA NA NA SO.028 NA NA NA NA SO.000 NA NA NA NA SO.000 NA NA NA SO.000 NA NA NA SO.000 NA NA NA SO.000 NA NA NA NA SO.000 NA NA NA NA SO.000 NA		Initial	Projected	Difference	To Date	Schedule:	31-May-23	Sep-23	Dec-24
Other Contrigency NA NA NA NA NA NA NA SO.000 (Total) NA NA NA NA NA NA SO.000 (NA NA NA NA SO.000 (NA NA NA NA NA NA SO.000 (NA NA NA NA NA SO.000 (NA NA NA NA NA NA SO.000 (NA NA NA NA NA NA SO.000 (NA NA NA NA NA SO.000 (NA NA NA NA NA SO	Design	NA	NA	NA	\$0.434				
MA	Construction	NA	NA	NA	\$0.000	Anticina	tad Camplation	at NTD:	NΙΛ
NA	Other	NA	NA	NA	\$0.028	•	•	I at INTP.	
Prisip: 2606U	Contingency	NA	NA	NA	\$0.000			Ordor	
PISID: 2606EU TYPE: FAVEMENT	Total	NA	NA	NA	\$0.462				
Part	PTSID: 2606U	TYPE	: PAVEMENT		Legacy	•			111%
Design NA			Pavem	ent Improve	ments - Put	nam Pike & Res	ervoir Rd		
Design								NTP	Complete
Construction Other		Initial	Proiected	Difference	To Date	Schedule:	Aug-23	Dec-23	May-25
Construction Other NA NA NA NA NA NA NA NA SO.000 Other on NA	Design	NA	NA	NA	\$0.167				-
NA	•	NA	NA	NA	\$0.000	A . 1.**		LATO	
Contingency Total NA NA NA NA NA NA SO.000 NA NA NA SO.269 SO.000 NA SO.269 # of months late: NA SO.000 Design as Percent of Construction: 13% Other as Percent of Construction: 24% TSID: 2605N TYPE: PAVEMENT Design as Percent of Construction: 24% Design Na	Other	NA	NA	NA	\$0.102			i at NTP:	
NA	Contingency	NA	NA	NA	•			0.1	
PTSID: 2605N									
Pavement Improvements - WAR C-1									
Design				Davomoni	Limprovom		s reitent of cor	istruction.	24/0
Design NA			Rudget	Pavemeni		ents - WAR C-1	Advertise	NTD	Complete
Design				Difference		Schodulo			•
Construction Other NA NA NA SO.000 SO.080 W of omorths late: Anticipated Completion at NTP: NA Contingency Total NA NA NA SO.080 W of omorths late: NA Total NA NA NA SO.710 Design as Percent of Construction: 13% Other as Percent of Construction: TAP/OTHER Airport Connector Landscaping Airport Connector Landscaping Table get Spent Advertise NTP Complete Design \$1.140 \$1.140 \$0.000 \$0.554 \$0.000	Design					Scriedule.	-		<u>. </u>
Other Contingency NA N	-								
NA								at NTP:	NA
Total					•				NA
PTSID: 2604X									0%
National Part									
Note					_	Other as	s Percent of Cor	istruction:	30%
Note	TAP/OTHER	₹							
Design			D d 4	Airport		Landscaping	A de contino	NTD	Camandata
Design									
Construction \$7.003 \$7.003 \$0.000 \$0.000 \$0.000 \$0.0052 # of months late: \$0.000 \$0.052 # of months late: \$0.000 \$0.052 # of months late: \$0.000						Schedule:	08-Mar-23	02-Jun-23	Jun-24
Other Contingency Contingency Total \$1.835 \$1.835 \$0.000 \$0.052 # of months late: Anticipated Completion at NTP: 30-Jun-24 PTSID: 2606L \$10.328 \$10.328 \$0.000 \$0.606 % Construction Change Order: 0% Design as Percent of Construction: 16% Other as Percent of Construction: 16% Other as Percent of Construction: 26% Washington Secondary Bike Path Resurfacing Washington Secondary Bike Path Resurfacing Washington Secondary Bike Path Resurfacing Design NA	_		•						
Sign				•		Δnticina	ted Completion	at NTP	30-lun-24
Total \$10.328 \$10.328 \$0.000 \$0.606 PTSID: 2606L TYPE: TAP/OTHER		•			•			idtivii.	_
PTSID: 2606L TYPE: TAP/OTHER Legacy Washington Secondary Bike Path Resurfacing Budget Spent Initial Projected Difference To Date Design NA NA NA NA \$0.385 Construction NA NA NA NA \$0.000 Other NA NA NA NA \$0.000 Other NA NA NA NA \$0.001 Contingency NA NA NA NA \$0.000 Total NA NA NA NA \$0.456 Design as Percent of Construction: 16% Other as Percent of Construction: 26% Advertise NTP Complete Schedule: Sep-23 Dec-23 Oct-25 Anticipated Completion at NTP: NA Anticipated Completion at NTP: NA Yes TAP/OTHER ON SO.456 Design as Percent of Construction: 26% Other as Percent of Construction: 16% Other as Percent of Construction: 26% Advertise NTP Complete Schedule: Sep-23 Dec-23 Oct-25 Oct-25 Oct-25 NA Oct-25 Design as Percent of Construction: 9% Oct-25 Design as Percent of Construction: 9% Oct-25 Oct-25 Design as Percent of Construction: 9% Oct-25 Oct-25 Oct-25 Oct-25 Design as Percent of Construction: 9% Oct-25 Oct-2	Contingency		\$0.350	\$0.000				Order:	_
Construction NA	Total	\$10.328	\$10.328	\$0.000	\$0.606				
Budget Spent Advertise NTP Complete	PTSID: 2606L	TYPE	: TAP/OTHER		Legacy	_			
Budget Spent Advertise NTP Complete			W	ashington Se	econdary Bi				
Design NA NA NA NA \$0.385 Construction NA NA NA NA \$0.000 Other NA NA NA NA \$0.071 Contingency NA NA NA NA \$0.000 Total NA NA NA NA \$0.456 Design as Percent of Construction: 9%				usining ton 50		Ke i dili Kesai ia	-	NTP	Complete
Design NA NA NA \$0.385 Construction NA NA NA \$0.000 Other NA NA NA \$0.071 Contingency NA NA NA NA \$0.000 Total NA NA NA NA \$0.456 Design as Percent of Construction: 9%				Difference		Schedule:			•
Construction NA NA NA \$0.000 Other NA NA NA \$0.071 Contingency NA NA NA NA \$0.000 Total NA NA NA NA \$0.456 Page 100 100 100 100 100 100 100 100 100 10	Design								
Other NA NA NA SO.071 Contingency NA NA NA SO.000 Total NA NA NA NA SO.456 Page 100 100 100 100 100 100 100 100 100 10	_								
Contingency NA NA NA \$0.000 Total NA NA NA \$0.456 Design as Percent of Construction: 9%								at NIP:	NA
Total NA NA NA So.456 Design as Percent of Construction: 9%		Contingency NA NA NA CO 000 # of months late:		NA					
Design as Percent of Construction: 9%									0%
				, ,					

Other as Percent of Construction:

29%

								FFY23
TRAFFIC								
			HSIP - Inter	rsection & (Crosswalk - 2023	3		
		Budget		Spent		Advertise	NTP	Complete
	Initial	Proiected		To Date	Schedule:	23-Jun-23	Oct-23	Jun-25
Design	NA	NA	NA	\$0.391				
Construction	NA	NA	NA	\$0.000	Anticipa	ited Completion	at NTP:	NA
Other	NA	NA	NA	\$0.132		nths late:		NA
Contingency	NA	NA	NA	\$0.000 \$0.524	% Const	ruction Change (Order:	0%
Total	, NA	NA	NA			as Percent of Con		15%
PTSID: 2605Y	TYPE	: TRAFFIC		Legacy	Other a	s Percent of Cons	struction:	43%
	HS	IP - Intersec	tion & Cross	walks Nortl	n-Central – 2022	2 (Re-advertised)		
	ı	Budget		Spent		Advertise	NTP	Complete
	Initial	Projected	Difference	To Date	Schedule:	31-Oct-22	06-Feb-23	Jul-24
Design	\$0.525	\$0.525	\$0.000	\$0.369				
Construction	\$3.499	\$3.499	\$0.000	\$0.160	Anticina	ted Completion	at NITD:	31-Jul-24
Other	\$2.057	\$2.057	\$0.000	\$0.177	•	nths late:	at NIF.	0
Contingency	\$0.225	\$0.225	\$0.000	\$0.000		ruction Change (Order:	0%
Total	\$6.306	\$6.306	\$0.000	\$0.706		as Percent of Con		15%
PTSID: 2606R	TYPE	: TRAFFIC		Legacy		s Percent of Cons		59%
		Pawtucket	Bridge Light	ing and Brid	dge Strike Detec	ction Systems	_	
		Budget	211080 218110	Spent	ange our me z euch	Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:		26-Jan-23	
Design	\$0.753	\$0.753	\$0.000	\$0.398	Schedule.			
Construction	\$3.163	\$3.163	\$0.000	\$0.000				
Other	\$1.438	\$1.438	\$0.000	\$0.102	•	ited Completion	at NIP:	30-Jun-24
Contingency	\$0.160	\$0.160	\$0.000	\$0.000		nths late:	D	120/
Total	\$5.514	\$5.514	\$0.000	\$0.499		ruction Change (13%
PTSID: 2605W	TYPE	: TRAFFIC		Legacy	_	as Percent of Cons s Percent of Cons		24% 45%
			R+ 129	2 <i>S</i> . D+ 112 D	oundabout	or creent or cons	oti detioni.	1370
		Budget	IXC 150	Spent	Journapout	Advertise	NTP	Complete
	Initial		Difference	To Date	Schedule:		08-Feb-23	
Design	\$0.642	\$0.642	\$0.000	\$0.531	Schedule.			_
Construction	\$3.566	\$3.566	\$0.000	\$0.000				
Other	\$2.123	\$2.123	\$0.000	\$0.312		ited Completion	at NTP:	31-May-25
Contingency	\$0.180	\$0.180	\$0.000	\$0.000		nths late:		0
Total	\$6.511	\$6.511	\$0.000	\$0.843		ruction Change (0%
PTSID: 0102R	-	: TRAFFIC	_	Legacy	•	as Percent of Cons s Percent of Cons		18%
							struction:	60%
			Statewide Sy		ety Improvemen		NED	
		Budget	D:((Spent		Advertise	NTP 16-Dec-22	Complete Jun-24
<u>.</u> .	Initial	Projected		To Date	Schedule:	07-001-22	16-Dec-22	Juli-24
Design	\$0.215	\$0.215	\$0.000	\$0.000				
Construction	\$4.779	\$4.779	\$0.000	\$0.377	Anticipa	ited Completion	at NTP:	30-Jun-24
Other	\$1.380	\$1.380	\$0.000	\$0.038		nths late:		0
Contingency	\$0.240	\$0.240	\$0.000	\$0.000 \$0.415	% Const	ruction Change (Order:	0%
Total	\$6.614	\$6.614	\$0.000	\$0.415 —.		as Percent of Con		4%
PTSID: 2606A	TYPE	: TRAFFIC		Legacy	Other a	Dercent of Cons	truction:	20%

Other as Percent of Construction:

Project Summary Lists Insert A

PTSID	Project Name	Locations	Page	BRID(Advertise	Schedule NTP	Co Sub Complete B	onstruction
				n P		Auvertise	INTE	oub complete B	uuger (3IVI)
FFY:	17								
BRID		DIC	Λ 4	4	0	Mary 17	Ech 10	T:: 21	Ф 7 Г
	Baker Pines Bridge No. 593	RIC	A-1	1	0_	May-17	Feb-18		\$7.5
0114L	Central RI Bridges - Group 12 (29 Bridges)	CHA; COV; CRA; E GR; HOP; PVD; RI C; WAR; WGR; WST		0	28	Sep-17	Jan-18	Nov-19	\$6.2
0114S	Cumberland I-295 Corridor Bridges (37T - I)	CUM	A-1	4	0	Apr-17	Dec-17		\$16.0
0168H	Hope Valley Bridges (69D)	COV; FOS; HOP; F	R A-1	0	5	Jul-17	Oct-17	Sep-19	\$2.1
0143W	Horton Farm Bridge No. 472 (57M)	EPR	A-1	1	0	Sep-17	Feb-18	Aug-19	\$13.7
0013M	I-195 Corridor Bridges (77)	EPR; PVD	A-2	2	3	Sep-17	Jan-18	Jun-19	\$12.8
0114U	I-295 Bridges Contract 2	JOH	A-2	6	0	Sep-17	Mar-18	Jul-20	\$34.5
0114T	I-295 Bridges Contract I	CRA	A-2	4	0	Sep-17	Mar-18	Dec-20	\$20.1
0114R	I-95 Corridor Bridge Nos. 56101, 56121, 56201, 56221 (3T	PAW	A-2	4	0	Sep-17	Mar-18	May-22	\$21.4
0114P	I-95 North & South Bridges at Toll Gate Road Nos. 683, 68	WAR	A-2	2	0	Sep-17	Mar-18	Apr-21	\$19.3
0114N	Oxford Street Bridge No. 653 (2T)	PVD	A-3	1	0	Aug-17	Feb-18	Dec-19	\$8.9
0016J	Pine Street Bridge No. 548 (31)	PAW	A-3	1	0	Sep-17	Dec-17	Nov-18	\$7.2
0027B	Reconstruction of the Route 6/10 Interchange	PVD	A-3	9	0	May-17	Dec-17	Nov-23	\$270.4
0013L	Route 146 Corridor Bridges (38)	NSM	A-3	2	0	Sep-17	Jan-18	Nov-19	\$9.6
0014F	Simmonsville Bridge No. 326 (57C)	JOH	A-3	1	0	Sep-17	Jan-18	Apr-19	\$1.6
0168C	Victory Highway Bridge No. 589 (71)	WGR	A-4	1	0	Aug-17	Oct-17	Jul-20	\$11.9
0114K	Wood River Valley Bridge No. 404, I-95 North & South (7T	HOP; RIC	A-4	1	0	Apr-17	Jan-18	Aug-20	\$13.2
				40	36				\$476
PAVI	EMENT								
0173U	1 R Improvements to Winsor Avenue	JOH;SCI	A-6	0	0	Sep-17	Jan-18	Jul-18	\$1.1
0007C	East Main Road 1R Improvements	POR	A-6	0	0	Dec-16	Apr-17	Dec-18	\$6.6
0088A	I-95 Resurfacing (Rt 2 to Service Avenue)	WAR	A-6	0	0	Jul-17	Oct-17	Oct-18	\$6.7
0082C	I-95 Resurfacing, C-2 (Pawtucket)	PAW	A-6	0	0	Jul-17	Oct-17	Sep-18	\$3.0
0081D	Improvements to US Route 1 (South Kingstown)	SKS	A-6	0	0	Sep-17	Feb-18	Aug-18	\$5.0
0081K	Pavement Preservation to Rt 1A (Newport Ave)	PAW	A-7	0	0	Sep-17	Jan-18	Dec-18	\$3.1
0081W	Route 146 Improvements	LIN; NPR; PVD	A-7	0	0	Feb-17	May-17	Nov-17	\$4.5
0081R	Route 24 Improvements	POR	A-7	0	0	Jun-17	Oct-17	Oct-18	\$5.2
0166H	Route 4 Improvements, C-2	EGR; NKS; WAR	A-7	0	0	Oct-16	Jan-17	May-18	\$4.1
0173S	Snell Road Improvements	LCM	A-7	0	0	Jul-17	Oct-17	Dec-17	\$0.9
0173Z	US Route 6 Hartford Ave	JOH;SCI	A-8	0	0	Sep-17	Dec-17	Dec-18	\$6.0
0165V	Woodville Road Improvements	HOP; RIC	A-8	0	0	Aug-17	Oct-17	Sep-18	\$2.4
				0	0				\$49
TRAI	FIC								
0025E	Coventry - Local Safety Improvements	COV	A-8	0	0	May-17	Sep-17		\$0.0
0025F	Cranston - Local Safety Improvements	CRA	A-9	0	0	Aug-17	Nov-17	Nov-18	\$0.5
0153T	Diamond Hill Road Improvements at Mendon Road	WNS	A-9	0	0	Sep-17	Jan-18	Jun-19	\$1.6
0025J	High Friction Surface Treatments 2016	STATEWIDE	A-9	0	0	Jan-17	Apr-17		\$0.6
0073Z	HSIP-Intersection Safety Improvements to Route 108 at Cu	SKS	A-9	0	0	Sep-17	Jan-18		\$0.7
0061K	Improvements to Rt 44/100 Intersection and Chepachet Riv	GLO	A-9	0	0	Jan-17	Mar-17	May-18	\$1.4
0011D	Intersection Safety Improvements Newport, Warwick, Johns	JOH; NPT; WAR	A-10	0	0	Sep-17	Jan-18	Nov-18	\$1.1
0025P	Statewide Road Diet 2017	STATEWIDE	A-10	0	0	Aug-17	Nov-17	Aug-18	\$0.6
0072J	Traffic Signal Optimization, C-3, 2016	STATEWIDE	A-10	0	0	Feb-17	May-17	Jun-18	\$1.4

PTSID	Project Name			Locations	Page	BRID			Schedule		nstruction
.0.2						RF	,	Advertise	NTP :	Sub Complete Bu	udget (\$M)
						0	0				\$8
TAP/	OTHER										
0021U	Blackstone Bikeway 8	C		NSM; WNS	A-8	0	0	Jun-17	Sep-17	Nov-18	\$2.8
						0	0				\$3
STOR	RMWATER										
0166M	High Street/Kingstown	n Road Stormwa	ter Mitigation	SKS	A-8	0	0	Mar-17	Jun-17	Sep-17	\$0.2
						0	0				\$0
	RATING										
0084C	2017 Crack Sealing L	imited Access		STATEWIDE	A-4	0	0	Apr-17	Jul-17		\$0.5
0084B	2017 Crack Sealing N	lorth and East Re	egions	STATEWIDE	A-4	0	0	Apr-17	Jul-17	Sep-17	\$0.5
0084A	2017 Crack Sealing S	outh and Centra	l Regions	STATEWIDE	A-4	0	0	Apr-17	Jul-17	Oct-17	\$0.6
0086Y	2017 Paver Placed El	astomeric Surfac	ce Treatment	LIN; RIC; SKS; T	A-5	0	0	Apr-17	Jun-17	Dec-17	\$1.2
0086X	2017 Rubberized Asp	halt Chip Sealing	9	COV; FOS; GLO; F OP; SCI; SKS	^I A-5	0	0	Apr-17	Jul-17	Jun-18	\$2.0
0073M	2017-2018 Statewide	Pavement Stripi	ng -North	BUR; CFA; CUM; C LO; LIN; NPR; NS M; PAW; SMI; WNS	3	0	0	Feb-17	May-17	Oct-18	\$1.8
0201V	I-95 Corridor Preserva	ation - Bridge Wa	ashing (58C)	CRA; PVD; WAR	A-5	7	18	May-17	Jul-17	May-19	\$5.3
0073J	Statewide Pavement	Striping Eastbay	17-18	STATEWIDE	A-5	0	0	Feb-17	May-17	Aug-18	\$1.9
					_	7	18				\$14
Numbe			In Construction	Complete Total		47	54				\$550
Project	s: ⁰	0	1	47 48							

PTSID	Project Name	Locations	Page	BRIDG	iES		Schedule		Construction
	•			R P		Advertise	NTP	Sub Complete	Budget (\$M)
FFY:	18								
	<u></u>								
BRID		ECD.EVE.MAD.M		0	0	C == 10	D== 10	0 20	Φ7.4
0013F	Bridge Group 05 - EGR, EXE, WAR, WGR	EGR; EXE; WAR; W GR	A-11	0	6	Sep-18	Dec-18	Oct-20	\$7.4
0013P	Bridge Group 06 - PVD	PVD	A-11	0	7	Sep-18	Dec-18	Aug-2(\$8.1
0013G	Bridge Group 09 - CRA, JOH	CRA; JOH	A-11	0	9	Sep-18	Dec-18	May-20	\$2.8
0013S	Bridge Group 13A - Rt 146 C-1	NSM; PVD	A-11	0	7	Aug-18	Nov-18	Apr-20	\$4.4
0013U	Bridge Group 15A - East Bay	BAR; EPR; WRN	A-11	0	18	Aug-18	Oct-18	Sep-20	\$6.5
0015A	Bridge Group 15B - Aquidneck Island	MID; NAR; NPT; P OR; TIV	A-12	0 2	20	Sep-18	Nov-18	Nov-20	\$5.5
0017E	Bridge Group 16T-13 - Woonasquatucket Br	PVD	A-12	1	0	Nov-17	Aug-18	Jul-2(\$6.7
0114V	Bridge Group 35T-8 - I-295 C-3	JOH	A-12	2	0	Nov-17	Oct-18	Jul-21	\$10.7
0017G	Bridge Group 38C - Geneva Pond	PVD	A-12	1	0	May-18	Aug-18	Nov-19	\$2.6
0114J	Bridge Group 38T-12 - Rt 146 Farnum Pk	NSM	A-12	0	2	Feb-18	Jan-19	Sep-21	\$10.2
0015B	Bridge Group 46A - Lafayette Rd	NKS	A-13	1	0	Aug-18	Nov-18	Nov-2(\$6.5
0145Q	Bridge Group 48A - Howard Rd	CUM	A-13	1	0	Sep-18	Jun-19	Dec-20	\$1.8
0143A	Bridge Group 57K - Big River	WGR	A-13	0	1	Nov-17	Mar-18	Dec-19	\$2.3
0201A	Bridge Group 58B - Railroad Ave	BUR	A-13	1	0	Oct-17	Jan-18	Nov-18	\$1.7
0201B	Bridge Group 58E - Barbs Hill Rd	COV	A-13	1	0	Jul-18	Sep-18	Dec-19	\$1.5
0194C	Bridge Group 59A - Park Ave RR	CRA	A-14	1	0	Apr-18	Feb-20	Aug-22	\$7.6
0014D	Bridge Group 59B - Centerville Rd	WAR	A-14	1	0	Dec-17	Mar-18	Sep-20	\$4.2
0014Z	Bridge Group 62T-11 - Louisquisset Pk	LIN	A-14	1	0	Mar-18	Feb-19	Apr-23	\$20.4
0167C	Bridge Group 75 - Rt 146 Louisquisset Pk Ramp	PVD	A-14	1	0	May-18	Aug-18	Aug-2(\$3.7
0170B	Replacement of the Park Avenue Bridge No. 480 Superstru	CRA	A-14	1	0	Jul-18	Sep-18	Nov-20	\$2.2
				13	70				\$117
	EMENT								
	I-195 Relocation - C-17 - Waterfront Parks	PVD	A-16	0	0	Dec-17	Mar-18		
	I-195 Relocation - C-18 - Gano St	PVD	A-16	0	0	Sep-18	Dec-18		
	Nayatt Rd (Rumstick Rd - Washington Rd)	BAR	A-17	0	0	May-18	Sep-18		7
0165J	Railroad St (Manville Hill Rd - Rt 126)	LIN	A-17	0	0	Mar-18	Jun-18		Ψ2.0
	Rockland Rd (Central Pk to Danielson Pk)	SCI	A-17	0	0	Mar-18	Jun-18		¥ · · · ·
	Rt 2 - Reservoir Ave (Sockanosset Cross Rd - Rt 12)	CRA	A-17	0	0	Jan-18	Apr-18		7
	Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)	GLO; SMI	A-17	0	0	Sep-18	Dec-18		7
0138B	Rt 6A - Hartford Ave C-2 (Rt 5 - Killingly St)	JOH	A-18	0	0	Apr-18	Jun-18	0ct-18	7
				0	0				\$27
TRAI 0025S	FFIC 2018 Roadway Departure Mitigation - C-1	CRA; EPR; LIN; N KS; PVD; SMI; WA R		0	0	Jun-18	Oct-18	Oct-19	\$0.8
0025K	2018 Intersection Safety Improvements - Statewide	EGR; EPR; LIN; P VD; WAR	A-18	0	0	Aug-18	Oct-18	Oct-19	\$0.8
0011E	Aquidneck Avenue HSIP	MID	A-19	0	0	Sep-18	Nov-18	Nov-19	\$0.5
0076Z	Aquidneck Avenue Improvements	MID	A-19	0	0	Dec-17	Feb-18	Aug-19	\$1.8
0072Z	HSIP - Rt 1, S. County Median Guardrail	CHA; WES	A-19	0	0	Sep-18	Nov-18	May-19	\$2.2
	Intersection Safety Improvements 2017 Statewide	CRA; CUM; PVD; W AR	A-19	0	0	Feb-18	May-18	Sep-19	\$2.1
0073X	Intersection Safety Improvements to Rt 114 between Bear	CUM	A-19	0	0	Mar-18	Jun-18	Jun-20	\$7.3
0025R	Intersection Safety Improvements to Rt 44 at Smithfield Cro	SMI	A-20	0	0	Jul-18	Oct-18	Oct-19	\$0.6

PTSID	Project Name	Locations	Page	BRIDO R P	SES	Advertise	Schedule NTP	Sub Complete	Construction Budget (\$M)
0071P	Metacom Avenue - HSIP	BRI;WRN	A-20	0	0	Aug-18	Oct-18	Feb-20	\$3.1
0025Q	Roadway Departure Mitigation - Guardrail and Median Impr	NSM; WAR	A-20	0	0	Oct-17	Feb-18	Jul-18	\$1.6
0091S	Roadway Departure Mitigation - Systemic High Friction Surf	CRA; GLO	A-20	0	0	Jun-18	Aug-18	Jul-19	\$0.8
0073S	Rt 146 Guide Signs - C-1 - North	NSM	A-20	0	0	Jan-18	Mar-18	Jan-20	\$1.5
0162A	SRTS - C-1 (Cra, Epr)	CRA; EPR	A-21	0	0	Mar-18	Jun-18	Dec-18	\$1.1
H0800	STC - Allens Avenue at Terminal and Ernest	PVD	A-21	0	0	Feb-18	May-18	May-19	\$0.8
0080C	STC - Statewide Pedestrian and Intersection Safety Improv	BAR; CUM; EGR; J AM; LCM; LIN; TI V; WAR; WST	A-21	0	0	Jun-18	Sep-18	Dec-19	\$1.2
				0	0				\$26
TAP/	OTHER								
0021S	Blackstone River Bikeway - 8B-1	WNS	A-18	0	0	Apr-18	Jun-18	Oct-19	\$2.5
0026P	Trestle Trail Bridges - West	COV	A-18	0	0	Feb-18	Jun-18	Jun-20	\$4.1
				0	0				\$7
_	RATING								_
0105C	2018 Crack Sealing Limited Access	STATEWIDE	A-15	0	0	May-18	Jul-18		Ψ0.0
0105F	2018 Crack Sealing North and East Regions	STATEWIDE	A-15	0	0	Dec-17	Mar-18	Sep-18	\$0.7
0105B	2018 Crack Sealing South and Central Regions	STATEWIDE	A-15	0	0	Dec-17	Mar-18	Aug-18	\$0.7
0105D	2018 Paver Placed Elastomeric Surface Treatment C-1	JAM; NSM; SCI; W ST	A-15	0	0	Dec-17	Feb-18	Oct-18	\$1.2
0105G	2018 Paver Placed Elastomeric Surface Treatment C-2	EPR; NKS; PVD; S CI; WAR	A-15	0	0	May-18	Aug-18	Dec-18	\$2.6
0105E	2018 Rubberized Asphalt Chip Seal C-1	BUR; COV; CUM; F OS; GLO; SCI	A-16	0	0	Dec-17	Feb-18	Apr-19	\$1.4
0105A	2018 Rubberized Asphalt Chip Seal C-2	EXE; HOP; RIC; S CI; SKS	A-16	0	0	May-18	Jul-18	Jun-19	\$1.5
0131L	Salt Storage Facility - Portsmouth	POR	A-16	0	0	Sep-18	Feb-19	Sep-19	\$1.2
				0	0				\$10
TRAI									_
9007Q	Pawtucket/Central Falls Commuter Rail Station and Bus Hu	PAW	A-21	0	0	Apr-18	Oct-18	Jan-23	Ψ10.0
				0	0				\$44
Numbe	er of In design Advertised In Construction Cor	nplete Total		13	70				\$230

PTSID	Project Name	Locations	Page	BRIDGES R P	Advertise	Schedule NTP	Co Sub Complete Bu	nstruction udget (\$M)
FFY:	<u>19</u>							
BRID								
0013A		PVD	A-22	0 5		Jun-19		\$20.5
	Bridge Group 03 - I-95	PAW	A-22	0 11		Oct-19		\$10.3
0114W	Bridge Group 12A - Sandy Bottom	COV	A-22	1 0	Jul-19	Oct-19	May-23	\$5.2
0013V	Bridge Group 16A - FOS, GLO, PVD, SCI, SMI	FOS;GLO;PVD;S CI;SMI	A-22	1 13	Jun-19	Sep-19	Apr-23	\$12.9
0015C	Bridge Group 16B - FOS, JOH, PVD, SCI	FOS; JOH; PVD; S	A-22	0 15	Sep-19	Nov-19	Jul-21	\$3.2
0013W	Bridge Group 17 - BUR, CUM, LIN, NPR, NSN, SMI	BUR; CUM; LIN; N PR; NSM; SMI	A-23	0 16	Sep-19	Dec-19	Dec-21	\$4.0
0031Y	Bridge Group 18B - EGR, NKS	EGR; NKS	A-23	0 11	May-19	Aug-19	Mar-21	\$2.7
0114X	Bridge Group 40A - Hawkins	PVD	A-23	1 0	Jun-19	Sep-19	Oct-20	\$2.2
0015D	Bridge Group 40B - Bath St East	PVD	A-23	1 0	Feb-19	May-19	Dec-20	\$2.4
2601G	Bridge Group 44A - Silver Creek	BRI	A-23	1 0	Apr-19	Aug-19	Nov-20	\$3.8
2601E	Bridge Group 51A - Rt 37 C-2	CRA; WAR	A-24	4 8	Sep-19	Jan-20	Aug-23	\$59.0
0143C	Bridge Group 54A - Kingston Rd Bridge	RIC	A-24	1 0	Mar-19	Jun-19	Jan-22	\$14.6
0156D	Bridge Group 58A - Division St	EGR	A-24	1 0	Apr-19	Aug-19	Nov-22	\$15.7
	Bridge Group 62 - Manville Br	CUM	A-24	1 0	Sep-19	Feb-20	Jul-21	\$7.0
				12 79				\$163
PAVI	EMENT							
	2018 Crack Sealing South and Central Regions C-2	STATEWIDE	A-25	0 0	Jan-19	May-19	Aug-19	\$0.4
2602B	2019 Crack Sealing North and East Regions C-1	STATEWIDE	A-25	0 0	Mar-19	Aug-19	Oct-19	\$0.5
2602C	2019 Crack Sealing South and Central Regions C-1	STATEWIDE	A-25	0 0	Mar-19	Jun-19	Oct-19	\$0.6
2601D	2019 Paver Placed Elastomeric Surface Treatment C-1	COV; CRA; CUM	A-25	0 0	Jan-19	Apr-19	Oct-19	\$1.8
2601F	2019 Paver Placed Elastomeric Surface Treatment C-2	CRA; RIC; SCI; S	A-26	0 0	Jan-19	Apr-19	Oct-19	\$3.3
2602A	2019 Paver Placed Elastomeric Surface Treatment C-3	BRI; EPR; JOH; S	A-26	0 0	Mar-19	Jun-19	Oct-19	\$1.6
2601Z	2019 Rubberized Asphalt Chip Seal	BUR; NSM; RIC	A-26	0 0	Mar-19	May-19	Apr-20	\$1.5
	2019 Rubberized Asphalt Chip Seal C-1	BUR;GLO;SCI	A-26	0 0	Jan-19	Mar-19	Apr-20	\$1.0
	Broad St Regeneration	CFA; CUM; PAW	A-26	0 0	Aug-19	Dec-19	Sep-23	\$13.0
	Central Pk & Battey Meetinghouse Rd	SCI	A-27	0 0	Apr-19	Jun-19	Oct-19	\$3.3
	Old Summit Rd & Susan Bowen Rd (Rt 117 - Rt 117)	COV	A-27	0 0	Oct-18	Jan-19	Oct-19	\$0.6
0055L	Old Tower Hill Rd (Rt 108 - Rt 1)	SKS	A-27	0 0	Aug-19	Oct-19	Sep-20	\$2.3
	Pell Bridge Ramps - Phase 1	MID; NPT	A-27	0 0	Sep-19	Mar-20	Aug-21	\$6.3
	Rt 44 - Taunton Ave (Rt 1A/114 - Mass S/L)	EPR	A-27	0 0	Aug-19	Dec-19	Jun-21	\$3.0
	,	SCI	A-28	0 0	Nov-18	Jan-19	Aug-19	\$5.8
0081J	Rt 78 (Rt 1 - Conn S/L)	WES	A-28	0 0		Jan-19	Nov-19	\$3.4
				0 0				\$48
TRAI	EEIC							,
0192J	High Friction Surface Treatment - I-95 Curves Pawtucket, R	PAW	A-28	0 0	May-19	Jul-19	Jun-20	\$1.8
0091T	Roadway Departure Mitigation - Non-Freeway Roadside Im		A-28	0 0	Nov-18	Feb-19	Nov-19	\$1.1
		BAR	A-28	0 0	Mar-19	May-19	Aug-20	\$1.1
	SRTS - C-2 (Nar)	NAR	A-29	0 0	Feb-19	Jun-19	Nov-20	\$1.3
	SRTS - C-3 (Smi, Wns)	SMI; WNS	A-29	0 0		May-19		\$1.0
	STC Misc Improvements 2018	COV; CUM; LIN; N	A-29	0 0		Jan-19		\$1.5
		SM; POR; PVD; SM I; WAR		- 0				Ŧ · · •

PTSID Project N	lame			Loc	ations	Page	BRID	GES		Schedule		Construction
113ib 110jectiv	ianie						RF	•	Advertise	NTP	Sub Complete	Budget (\$M)
2601H STC Misc	Improvement	s 2019		COV;EP OH;LIN M;POR; ;WGR	;NPR;N	S / (20	0	0	Sep-19	Dec-19	Nov-2	\$1.8
							0	0				\$10
OPERATING	3											
9003E Materials	Lab - Quality	Assurance		PVD		A-24	0	0	Dec-18	Apr-19	Jul-2	\$2.9
0131M Salt Stora	age Facility - E	ast Providenc	е	EPR		A-25	0	0	Jul-19	Oct-19	Oct-2	\$2.1
							0	0				\$5
Number of	In design	Advertised	In Construction	Complete	Total		12	79				\$226
Projects:	0	0	2	37	39							

PTSID	Project Name	Locations	Page	BRID(R P		Advertise	Schedule NTP S	Co Sub Complete Bu	nstruction udget (\$M)
FY2	<u>20</u>								
BRID									
0013R	Bridge Group 10 - I-295	SMI	A-30	0	10	Mar-20	Jan-21	Nov-23	\$13.0
2601A	Bridge Group 43A - Mohegan	BUR	A-30	1	0	Mar-20	Jul-20	May-23	\$6.0
017B	Bridge Group 49 - Henderson	EPR; PVD	A-30	3	0	Mar-20	Oct-20	Jul-25	\$67.9
145C	Bridge Group 53 - Union Village RR	NSM	A-30	1	0	Mar-20	Jul-20	Jun-23	\$3.8
018B	Bridge Group 75T-5 - I-95 Viaduct NB	PVD	A-30	6	5	Nov-19	Jul-20	Sep-25	\$219.4
				11	15				\$310
AVE	MENT								
603B	2020 Crack Sealing Limited Access C-1	CRA; EXE; HOP; P VD; RIC; WES; WG R	A-31	0	0	Feb-20	Jun-20	Sep-20	\$1.4
602Z	2020 Paver Placed Elastomeric Surface Treatment C-1	COV; JOH; SMI; W ST	A-31	0	0	Feb-20	Apr-20	Jul-20	\$1.3
603A	2020 Rubberized Asphalt Chip Seal C-1	COV; POR; RIC; S CI	A-31	0	0	Feb-20	Apr-20	Apr-21	\$1.3
078V	ADA Improvements to Greene Lane	MID	A-31	0	0	Nov-19	Jan-20	Sep-20	\$1.5
079P	Danielson Pk (Rt 102 - West Greenville Rd)	SCI	A-31	0	0	Oct-19	Mar-20	Sep-20	\$4.1
082D	I-95 (Charles St - Lonsdale Ave)	PAW; PVD	A-32	0	0	Nov-19	Feb-20	Sep-20	\$4.5
173C	Rt 115 Main St. (Rt 116 To Jackson Flat Rd.)	SCI	A-32	0	0	Nov-19	Jan-20	Oct-20	\$1.5
172N	Rt 1A, Old Post Rd Charlestown	CHA	A-32	0	0	Jul-20	Sep-20	Dec-20	\$0.8
079B	Rt 5 - Lambert Lind Hwy C-1 (Mayfield Ave - I-95)	CRA; WAR	A-32	1	0	Mar-20	Aug-20	Dec-22	\$14.1
				1	0				\$30
RAF	FIC								
	HSIP - Crosswalk & Sign Enhancements	CRA; POR; PVD; R IC; WAR; WGR	A-32	0	0	Jun-20	Aug-20	Feb-22	\$1.5
603P	HSIP - Crosswalk & Signal Improvements 2020	CRA; MID; NKS; N PT; PVD; WRN; WS T	A-33	0	0	May-20	Aug-20	Feb-22	\$1.4
153K	HSIP - Intersection Safety Improvements - 2020	PVD	A-33	0	0	Aug-20	Oct-20	Aug-21	\$0.9
	HSIP - Roadway Departure Mitigation - 2020	STATEWIDE	A-33	0	0	Mar-20	Jun-20	Oct-20	\$2.3
	HSIP - Signalization of Allens Ave. C-5	PVD	A-33	0	0	Apr-20	Jul-20	Nov-21	\$3.1
	STC – I-295 SB at Bald Hill Rd	WAR	A-33	0	0	Sep-20	Jan-21	Oct-21	\$1.3
	STC Improvements - 2020	NAR; NKS; NPR; W ES			0	Jul-20	Sep-20	Aug-21	\$1.0
				0	0				\$12
	er of In design Advertised In Construction C	Complete Total		12	45				\$352

					, , , , , , , , , , , , , , , , , , , ,			
<u>FFY21</u>								
BRIDGE								
2603N Rt 146 Reconstruction	LIN; NPR; NSM; P VD	A-35	4	2	Jul-21	Mar-22	Aug-26	\$167.4
2603F Bridge Group 32 – I-95	CRA; PVD	A-35	2	0	Nov-20	Feb-21	Nov-23	\$29.0
0016N Bridge Group 35 - I-295	SMI	A-35	1	0	Jun-21	Sep-21	Aug-24	\$9.2
2602X Bridge Group 45C_H - Cottrell	WES	A-35	1	0	Jul-21	Sep-21	Oct-22	\$2.6
0013D Bridge Group 51B - Rt 37 C-3	CRA; JOH	A-35	6	1	Aug-21	Apr-22	Jun-26	\$65.4
0201L Bridge Group 57J - Browning Mill	EXE	A-36	0	2	Jan-21	Mar-21	Oct-21	\$0.6
2604M Bridge Group 57T-10 - I-195 Washington North Phase 2 (R	EPR; PVD	A-36	3	0	Mar-21	Sep-21	Aug-26	\$59.5
0014N Bridge Group 59C - Reservoir Ave RR	PVD	A-36	1	0	Dec-20	Mar-21	Jul-24	\$7.9
0032B Bridge Group 69E - Hunts Mills	EPR	A-36	1	0	Sep-21	Mar-22	Oct-23	\$5.5
			19	5				\$347
PAVEMENT								
2604C 2021 Crack Sealing North, South, Central Regions C-1	STATEWIDE	A-37	0	0	Mar-21	May-21	Sep-21	\$0.8
2604A 2021 Paver Placed Surface Treatment C-1	STATEWIDE	A-37	0	0	Mar-21	Jun-21	Oct-21	\$3.2
2604B 2021 Rubberized Asphalt Chip Seal C-1	STATEWIDE	A-37	0	0	Mar-21	May-21	Apr-22	\$1.2
0083R Birch Swamp & Schoolhouse Rd (Market St - Long Ln)	WRN	A-37	0	0	May-21	Jul-21	Apr-23	\$3.7
0012X I-195 Relocation - C-19 - Parks/Bridge Compltion	PVD	A-37	0	0	Apr-21	Jul-21	Nov-21	\$0.5
2604D I-95 SB High Speed Lane Resurfacing	EXE; WGR	A-38	0	0	Dec-20	Mar-21	May-21	\$0.2
0050B Pell Bridge Ramps - Phase 2	NPT	A-38	0	3	Nov-20	Jun-21	Dec-24	\$58.0
			0	3				\$68
TRAFFIC	EOG. TOU. GGT. G	4 00	0	^	D 20	0.1	26 22	AO 5
0091U HSIP - Intersection Safety - Route 6 & 7	FOS; JOH; SCI; S MI	A-38	0	0	Dec-20	Mar-21	May-22	\$2.5
2604G HSIP - Intersection Safety - Rt 37 & Natick Ave	CRA	A-38	0	0	Oct-20	Jan-21	May-22	\$2.1
2603S HSIP - Roadway Departure Mitigation - 2021	CRA; LIN; SMI; W AR	A-39	0	0	Feb-21	Apr-21	Jun-22	\$0.9
0025Z Intersection Safety Improvements 2019 C-2	JOH; PVD;	A-39	0	0	Sep-21	Dec-21	Apr-23	\$4.6
0011U Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	CRA; EGR; EXE; H	A-39	0	0	Sep-21	Dec-21	Oct-22	\$0.9
	OP; PAW; PVD; RI C; WAR; WGR							
0162D SRTS - C-4 (Wrn)	WRN	A-39	0	0	Feb-21	Dec-21	Aug-23	\$3.7
,			0	0				\$15
STORMWATER								
2601W Rt 1 - Post Rd (NKS) - Drainage	NKS	A-38	0	0	Jan-21	Apr-21	Dec-22	\$5.5
			0	0				\$6
OPERATING				_				
0131N Salt Storage Facility - Pawtucket	PAW	A-36	0	0	May-21	Aug-21	Oct-22	\$1.9
			0	0				\$2
	mplete Total 15 24		19	8				\$437
Projects: 0 0 9	10 24							

Locations

PTSID

Project Name

Page

BRIDGES

Advertise

R P

Schedule NTP Sub Complete Construction

Budget (\$M)

PTSID	Project Name	Locations	Page	BRIDO R P	GES	Advertise	Schedule NTP S		onstruction Budget (\$M)
FFY2	<u>22</u>								
BRID)GF								
	Barrington & Warren Bike Path Bridges	BAR;WRN	A-40	2	0	Dec-21	Sep-22	Jun-26	\$18.0
0031Z	Bridge Group 13B - Rt 146 C-2	LIN; PVD	A-40	0	3	Feb-22	May-22	Dec-23	\$3.2
0013T	Bridge Group 14 - Rt 99	CUM; LIN	A-40	0	4	Aug-22	Dec-22	Nov-25	\$15.8
2603G	Bridge Group 33A - I-295 Providence St.	WST	A-40	1	0	Jul-22	Oct-22	May-25	Ψ.σ
	Bridge Group 37 - I-295 Mendon	CUM	A-40	1	0	May-22	Aug-22	May-25	¥ · · · · ·
	Bridge Group 39 - Rt 146	LIN; NPR	A-41	4	0	Mar-22	May-22	Sep-24	7
	Bridge Group 42A	WAR; WST	A-41	1	2	Oct-21	Jan-22	Mar-23	Ψ=.0
2606B	Bridge Group 45B_H - Kings Factory (Re-Advertised)	CHA; RIC	A-41	1	0	Aug-22	Oct-22	Jul-24	Ψτ.Ζ
2603R	Davisville RR Bridge	NKS	A-41	1	0	Jun-22	Aug-22	Dec-24	Ψ0.1
D 4 \ //	CA A CALT			11	9				\$99
	EMENT 2022 Crack Sealing C-1	STATEWIDE	A-42	0	0	Feb-22	Sep-22	Jun-23	\$1.3
	2022 Paver Placed Surface Treatment C-1	STATEWIDE	A-42	0	0	Feb-22	Apr-22	Oct-22	7
	2022 Rubberized Asphalt Chip Seal C-1	STATEWIDE	A-42	0	0	Feb-22	Apr-22	Apr-23	ψο.σ
	Airport Connector & Rt 1/1A Post Rd.	WAR	A-42	0	0	Feb-22	May-22	Oct-23	ų
	Boston Neck Rd & South County Tr	EXE; NAR; NKS; R IC; SKS		0	0	May-22	Jul-22	Jun-24	
0082N	East Shore Expwy & Wampanoag Tr	BAR; EPR	A-43	0	0	Nov-21	Mar-22	Nov-22	\$8.0
	I-95 (Connecticut S/L to Baker Pine Rd.)	HOP; RIC	A-43	0	0	Sep-22	Nov-22	Dec-23	
	Interstate Resurfacing (I-95 and I-295)	CRA; JOH; PAW; S MI; WAR; WST	A-43	0	0	Jun-22	Jul-22	Jun-24	\$29.3
0082U	Rt 138A - Aquidneck Ave (E Main Rd - Green End Ave)	MID	A-43	0	0	Dec-21	Mar-22	Aug-23	\$5.0
2605V	Statewide Resurfacing	STATEWIDE	A-43	0	0	Apr-22	Jun-22	Dec-22	\$2.4
2605U	US-6, RI-94, Reynolds Rd, & East Rd	FOS;GLO;JOH;P VD;TIV	A-44	0	0	May-22	Jul-22	Jun-23	\$11.3
TDAI				0	0				\$105
TRAF 2604N	HSIP - High Risk Rural Roads Improvements 2021	CRA; EXE; FOS	A-44	0	0	Feb-22	Apr-22	Apr-23	\$2.0
	HSIP - Intersection & Crosswalk - East-South - 2022	BAR; NAR; NKS; W		-	0	Jul-22	Oct-22	May-24	Ψ=
2603U	HSIP - Intersection & Crosswalk Improvements East Bay -	MID; POR	A-44	0	0	Jan-22	Apr-22	Sep-23	\$2.4
	HSIP - Intersection & Crosswalks Central-South - 2022	COV; HOP; SKS; W AR; WES		0	0	Nov-21	Feb-22		
2604R	Rt 146 Guide Signs - C-2 (Re-advertised)	LIN; NPR; PVD	A-45	0	0	Oct-21	Jan-22	Jun-24	\$5.9
	Statewide Congested Corridor Upgrades	STATEWIDE	A-45	0	0	Sep-22	Feb-23	Jul-24	
				0	0				\$16
OPE	RATING								
	Salt Storage Facility - Newport	NPT	A-41	0	0	Jun-22	Sep-22	Jun-24	\$3.1
				0	0				\$3
TRAI									ı
	Pawtucket/Central Falls Transit Center Parking Lot	PAW	A-45	0	0	Mar-22	Jun-22	Jan-23	Ψ
9005V	Providence Station Improvements SOGR	PVD	A-45	0	0	Mar-22	Jun-22	Dec-25	Ψ20.1
	In decign Advertised to Company the Company	mnloto T-+-!		0	0				\$25
Number Project	-	mplete Total 10 29		11	9				\$249

PTSID	Project Name	Locations	Page	BRID			Schedule		Construction
	3			R P	•	Advertise	NTP	Sub Complete	Budget (\$N
FY2	<u>23</u>								
BRID	GE								
2605F	Bridge Group 13E - West River	PVD	A-46	1	0	Jun-23	Oct-23	Oct-2	5 NA
601R	Bridge Group 17B - BUR	BUR	A-46	0	3	Feb-23	May-23	Jun-2	6 \$12.4
500B	Bridge Preservation Program 2022 C-1	PVD	A-46	0	10	Dec-22	Feb-23	May-2	⁴ \$4.7
016H	Corridor - Tower Hill Rd	NKS; SKS	A-46	1	0	Aug-23	Nov-23	Jun-2	6 NA
				2	13				\$43
PAVE	MENT								
2606Q	2023 Crack Sealing C-1	STATEWIDE	A-46	0	0	Mar-23	May-23		3 \$1.5
2606N	2023 Paver Placed Elastomeric Surface Treatment C-1	STATEWIDE	A-47	0	0	Feb-23	May-23		3 \$6.7
2606P	2023 Rubberized Asphalt Chip Seal C-1	STATEWIDE	A-47	0	0	Mar-23	May-23	Jun-2	4 \$1.3
2605R	Pavement Improvements - BAR, EPR, WRN	BAR; EPR; WRN	A-47	0	0	Aug-23	Dec-23	Aug-2	5 NA
2605P	Pavement Improvements - CHA, WES	CHA; WES	A-47	0	0	Jun-23	Sep-23	Jun-2	5 NA
2605Q	Pavement Improvements - CUM	CUM	A-47	0	0	Sep-23	Dec-23	Sep-2	5 NA
2606U	Pavement Improvements - Mendon Rd	WNS	A-48	0	0	May-23	Sep-23	Dec-2	4 NA
2605N	Pavement Improvements - Putnam Pike & Reservoir Rd	BUR; GLO	A-48	0	0	Aug-23	Dec-23	May-2	5 NA
2604X	Pavement Improvements - WAR C-1	WAR	A-48	0	0	Sep-23	Jan-24	Jun-2	5 NA
				0	0				\$71
TRAF									
2605Y	HSIP - Intersection & Crosswalk - 2023	EGR; EPR; JOH; P VD; WAR	A-49	0	0	Jun-23	Oct-23	Jun-2	5 NA
2606R	HSIP - Intersection & Crosswalks North-Central – 2022 (Re	BUR; LIN; NSM; P VD	A-49	0	0	Oct-22	Feb-23	Jul-2	4 \$3.5
2605W	Pawtucket Bridge Lighting and Bridge Strike Detection Syst	EGR; PAW; WST	A-49	0	0	Oct-22	Jan-23	Jun-2	4 \$3.2
	Rt 138 & Rt 112 Roundabout	RIC	A-49	0	0	Nov-22	Feb-23	May-2	
	Statewide Systemic Safety Improvements	STATEWIDE	A-49	0	0	Oct-22	Dec-22	Jun-2	
				0	0				\$18
	OTHER								
2606L	Airport Connector Landscaping	WAR	A-48	0	0	Mar-23	Jun-23		Ψ1.0
0026Q	Washington Secondary Bike Path Resurfacing	COV; CRA; WAR; W ST	A-48	0	0	Sep-23	Dec-23	Oct-2	5 NA
Numbe	r of In design Advertised In Construction Cor	nplete Total		0	0 13				\$12 \$144

Changes from Last Quarter Insert A

Schedule Changes Since Last Quarter Last Current

	_	Last	Current		
	Milestone	Quarter	Quarter	+/-	Comments
In [Design				
2605Q	Pavement Improvements - Cl	UM			Delay due to additional ROW identified late in the design process. NTP and
					Substantial Completion adjusted to reflect revised schedule.
	Advertise	6/30/2023		-92	
	NTP	9/30/2023		-92	
	Substantially Complete	6/30/2025	9/30/2025	-92	
	vertised				
2605F	Bridge Group 13E - West Riv		0//0/0000		Achieved Advertisement.
00051/	Advertise	6/30/2023	6/19/2023	11	A 1' LA L C' L
2605Y	HSIP - Intersection & Crossw		0/00/0000	7	Achieved Advertisement.
26050	Advertise	6/30/2023	6/23/2023	1	Ashioused Advantisement
20U3P	Pavement Improvements - Cl Advertise	6/30/2023	6/02/0002	7	Achieved Advertisement.
		0/30/2023	6/23/2023	- 1	
	Construction				
2606Q	2023 Crack Sealing C-1				Accelerated NTP.
	NTP	6/30/2023		36	A L A LINTO
2606N	2023 Paver Placed Elastomer			00	Accelerated NTP.
00000	NTP	6/30/2023	5/25/2023	36	A contract ALTD
2606P	2023 Rubberized Asphalt Chi		E/20/0002	24	Accelerated NTP.
26061	NTP	6/30/2023	5/30/2023	31	Ashiound NTD
2000L	Airport Connector Landscap	6/30/2023	6/2/2023	28	Achieved NTP.
2601R	Bridge Group 17B - BUR	0/30/2023	0/2/2025	20	Administrative review delay during post qualification process delayed the award.
20011	bridge Group 17b - bork				Substantial Completion adjusted to reflect revised schedule.
	NTP	4/30/2023	5/23/2023	-23	
	Substantially Complete	12/31/2025		-181	
0004D	Broad St Regeneration				Delay due to utility relocation.
	Substantially Complete	6/30/2023	9/30/2023	-92	
2603U	HSIP - Intersection & Crossw	alk Improven	nents East Ba	y - 2021	Delay due to signal relocation due to utility conflict.
	Substantially Complete	6/30/2023	9/30/2023	-92	
Cor	mplete				
2605C	2022 Crack Sealing C-1				Accelerated Completion.
	Substantially Complete	8/31/2023	6/23/2023	69	
2605B	2022 Rubberized Asphalt Chi	ip Seal C-1			Accelerated Completion.
	Substantially Complete	6/30/2023		70	
0083R	Birch Swamp & Schoolhouse	e Rd (Market	St - Long Ln)		Accelerated Completion.
	Substantially Complete	5/31/2023	4/14/2023	47	
0114W	Bridge Group 12A - Sandy Bo				Accelerated Completion.
	Substantially Complete	10/31/2023		158	
0013V	Bridge Group 16A - FOS, GLO				Accelerated Completion.
00077	Substantially Complete	5/31/2023	4/26/2023	35	
2601A	Bridge Group 43A - Mohegan		E 10.1 10.005		Contractor delay.
04.450	Substantially Complete	4/30/2023	5/21/2023	-21	Third parks apprehing the same
U145C	Bridge Group 53 - Union Villa	•	0/40/0000	47	Third party coordination delays.
00147	Substantially Complete	4/30/2023	6/16/2023	-47	Ashiavad Camplatian
UU 14Z	Bridge Group 62T-11 - Louise	=	ไ ไวช เวกาว	2	Achieved Completion.
2604N	Substantially Complete HSIP - High Risk Rural Roads	4/30/2023		Z	Accelerated Completion
2004N	Substantially Complete	7/31/2023		94	Accelerated Completion.
2603T	HSIP - Intersection & Crossw			34	Accelerated Completion.
200J I	Substantially Complete	7/31/2023		80	Accelerated Completion.
00257	Intersection Safety Improven			- 00	Accelerated Completion.
~~~~	Substantially Complete	5/31/2023		43	Accelerated Completion.
	Outotaintially Complete	510 112020	11 1012020	70	

## Schedule Changes Since Last Quarter Last Current

Milestone +/-Quarter Quarter

2605V Statewide Resurfacing

Substantially Complete

5/31/2023 12/4/2022

178

Accelerated Completion.

Comments

## **Budget Changes Since Last Quarter**

PTS	NAME	Last Quarter	Current Quarter	+/-	
2605R	Pavement Improvements - BAR, EPR, WRN	\$20.000	\$24.980	\$4.980	0080P project is now combined with this one, thus adding the scope and budget.
Subto	tal			\$4.980	
In Cor	<u>nstruction</u>				
2606Q	2023 Crack Sealing C-1	\$2.500	\$2.193	(\$0.307)	Revised for NTP budget.
2606N	2023 Paver Placed Elastomeric Surface Treatment C-1	\$6.000	\$8.187	\$2.187	Revised for NTP budget.
2606P	2023 Rubberized Asphalt Chip Seal C-1	\$2.000	\$1.867	(\$0.133)	Revised for NTP budget.
2606L	Airport Connector Landscaping	\$9.170	\$10.328	\$1.158	Revised for NTP budget.
2601R	Bridge Group 17B - BUR	\$14.950	\$18.793	\$3.843	Revised for NTP budget.
2604P	HSIP - Intersection & Crosswalk - East-South - 2022	\$3.215	\$3.738	\$0.523	Increased cost due to added scope.
Subto	tal			\$7.271	
Comp	<u>lete</u>				
0083R	Birch Swamp & Schoolhouse Rd (Market St - Long Ln)	\$6.000	\$5.673	(\$0.327)	Revised for project closeout.
0031Y	Bridge Group 18B - EGR, NKS	\$4.238	\$3.919	(\$0.319)	Revised for project closeout.
0194C	Bridge Group 59A - Park Ave RR	\$11.688	\$13.021	\$1.333	Budget increased due to delays related to AMTRAK availability that led to increased operational costs.
0168H	Hope Valley Bridges (69D)	\$4.156	\$3.722	(\$0.434)	Revised for project closeout.
0114R	I-95 Corridor Bridge Nos. 56101, 56121, 56201, 56221 (	\$24.861	\$25.261	\$0.400	Revised for project closeout. Construction cost was not correctly budgeted.
2604D	I-95 SB High Speed Lane Resurfacing	\$0.643	\$0.523	(\$0.120)	Revised for project closeout.
Subto	tal			\$0.532	
Total				\$12.783	

## Index of Projects by Municipality Insert A

## **Index of Projects by Municipality**

PTSID	Project Name	Туре	Appendix
BARRING	TON		
0188A	Barrington & Warren Bike Path Bridges	BRIDGE	A-40
0013U	Bridge Group 15A - East Bay	BRIDGE	A-11
0082N	East Shore Expwy & Wampanoag Tr	PAVEMENT	A-43
2604P	HSIP - Intersection & Crosswalk - East-South - 2022	TRAFFIC	A-44
0171D	Nayatt Rd (Rumstick Rd - Washington Rd)	PAVEMENT	A-17
2605R	Pavement Improvements - BAR, EPR, WRN	PAVEMENT	A-47
2601U	SRTS - C-1A (Bar)	TRAFFIC	A-28
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21
BRISTOL			
2602A	2019 Paver Placed Elastomeric Surface Treatment C-3	PAVEMENT	A-26
2601G	Bridge Group 44A - Silver Creek	BRIDGE	A-23
0071P	Metacom Avenue - HSIP	TRAFFIC	A-20
BURRILLV			
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
0105E	2018 Rubberized Asphalt Chip Seal C-1	OPERATING	A-16
2601Z	2019 Rubberized Asphalt Chip Seal	PAVEMENT	A-26
2601C	2019 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-26
0013W	Bridge Group 17 - BUR, CUM, LIN, NPR, NSN, SMI	BRIDGE	A-23
2601R	Bridge Group 17B - BUR	BRIDGE	A-46
2601A	Bridge Group 43A - Mohegan	BRIDGE	A-30
0201A	Bridge Group 58B - Railroad Ave	BRIDGE	A-13
2606R	HSIP - Intersection & Crosswalks North-Central – 2022 (Re-advertised)	TRAFFIC	A-49
2605N	Pavement Improvements - Putnam Pike & Reservoir Rd	PAVEMENT	A-48
CENTRAL	FALLS		
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
0004D	Broad St Regeneration	PAVEMENT	A-26
CHARLEST	TOWN		
2606B	Bridge Group 45B_H - Kings Factory (Re-Advertised)	BRIDGE	A-41
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1
0072Z	HSIP - Rt 1, S. County Median Guardrail	TRAFFIC	A-19
2605P	Pavement Improvements - CHA, WES	PAVEMENT	A-47
0172N	Rt 1A, Old Post Rd Charlestown	PAVEMENT	A-32
COVENTR	Y		
0086X	2017 Rubberized Asphalt Chip Sealing	OPERATING	A-5
0105E	2018 Rubberized Asphalt Chip Seal C-1	OPERATING	A-16
2601D	2019 Paver Placed Elastomeric Surface Treatment C-1	PAVEMENT	A-25
2602Z	2020 Paver Placed Elastomeric Surface Treatment C-1	PAVEMENT	A-31
2603A	2020 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-31
0114W	Bridge Group 12A - Sandy Bottom	BRIDGE	A-22

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0201B	Bridge Group 58E - Barbs Hill Rd	BRIDGE	A-13
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1
0025E	Coventry - Local Safety Improvements	TRAFFIC	A-8
0168H	Hope Valley Bridges (69D)	BRIDGE	A-1
2603T	HSIP - Intersection & Crosswalks Central-South - 2022	TRAFFIC	A-44
0173H	Old Summit Rd & Susan Bowen Rd (Rt 117 - Rt 117)	PAVEMENT	A-27
0080E	STC Misc Improvements 2018	TRAFFIC	A-29
2601H	STC Misc Improvements 2019	TRAFFIC	A-29
0026P	Trestle Trail Bridges - West	TAP/OTHER	A-18
0026Q	Washington Secondary Bike Path Resurfacing	TAP/OTHER	A-48
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2601D	2019 Paver Placed Elastomeric Surface Treatment C-1	PAVEMENT	A-25
2601F	2019 Paver Placed Elastomeric Surface Treatment C-2	PAVEMENT	A-26
2603B	2020 Crack Sealing Limited Access C-1	PAVEMENT	A-31
0013G	Bridge Group 09 - CRA, JOH	BRIDGE	A-11
2603F	Bridge Group 32 – I-95	BRIDGE	A-35
2601E	Bridge Group 51A - Rt 37 C-2	BRIDGE	A-24
0013D	Bridge Group 51B - Rt 37 C-3	BRIDGE	A-35
0194C	Bridge Group 59A - Park Ave RR	BRIDGE	A-14
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1
0025F	Cranston - Local Safety Improvements	TRAFFIC	A-9
0091P	HSIP - Crosswalk & Sign Enhancements	TRAFFIC	A-32
2603P	HSIP - Crosswalk & Signal Improvements 2020	TRAFFIC	A-33
2604N	HSIP - High Risk Rural Roads Improvements 2021	TRAFFIC	A-44
2604G	HSIP - Intersection Safety - Rt 37 & Natick Ave	TRAFFIC	A-38
2603S	HSIP - Roadway Departure Mitigation - 2021	TRAFFIC	A-39
0114T	I-295 Bridges Contract I	BRIDGE	A-2
0201V	I-95 Corridor Preservation - Bridge Washing (58C)	OPERATING	A-5
0025N	Intersection Safety Improvements 2017 Statewide	TRAFFIC	A-19
2605G	Interstate Resurfacing (I-95 and I-295)	PAVEMENT	A-43
0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39
0170B	Replacement of the Park Avenue Bridge No. 480 Superstructure	BRIDGE	A-14
0091S	Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018	TRAFFIC	A-20
0130E	Rt 2 - Reservoir Ave (Sockanosset Cross Rd - Rt 12)	PAVEMENT	A-17
0079B	Rt 5 - Lambert Lind Hwy C-1 (Mayfield Ave - I-95)	PAVEMENT	A-32
0162A	SRTS - C-1 (Cra, Epr)	TRAFFIC	A-21
0026Q	Washington Secondary Bike Path Resurfacing	TAP/OTHER	A-48
CUMBERI			
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
0105E	2018 Rubberized Asphalt Chip Seal C-1	OPERATING	A-16

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0013T	Bridge Group 14 - Rt 99	BRIDGE	A-40
0013W	Bridge Group 17 - BUR, CUM, LIN, NPR, NSN, SMI	BRIDGE	A-23
0016Q	Bridge Group 37 - I-295 Mendon	BRIDGE	A-40
0145Q	Bridge Group 48A - Howard Rd	BRIDGE	A-13
0014M	Bridge Group 62 - Manville Br	BRIDGE	A-24
0004D	Broad St Regeneration	PAVEMENT	A-26
01145	Cumberland I-295 Corridor Bridges (37T - I)	BRIDGE	A-1
0025N	Intersection Safety Improvements 2017 Statewide	TRAFFIC	A-19
0073X	Intersection Safety Improvements to Rt 114 between Bear Hill Rd and I-295 Cumberland	TRAFFIC	A-19
2605Q	Pavement Improvements - CUM	PAVEMENT	A-47
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21
0080E	STC Misc Improvements 2018	TRAFFIC	A-29
EAST GRE	ENWICH		
0025K	2018 Intersection Safety Improvements - Statewide	TRAFFIC	A-18
0013F	Bridge Group 05 - EGR, EXE, WAR, WGR	BRIDGE	A-11
0031Y	Bridge Group 18B - EGR, NKS	BRIDGE	A-23
0156D	Bridge Group 58A - Division St	BRIDGE	A-24
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1
2605Y	HSIP - Intersection & Crosswalk - 2023	TRAFFIC	A-49
0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39
2605W	Pawtucket Bridge Lighting and Bridge Strike Detection Systems	TRAFFIC	A-49
0166H	Route 4 Improvements, C-2	PAVEMENT	A-7
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21
EAST PRO		TDAEEIC	Λ 10
0025S	2018 Roadway Departure Mitigation - C-1 2018 Intersection Safety Improvements - Statewide	TRAFFIC	A-18
0025K		TRAFFIC	A-18
0105G	2018 Paver Placed Elastomeric Surface Treatment C-2 2019 Paver Placed Elastomeric Surface Treatment C-3	OPERATING	A-15
2602A		PAVEMENT	A-26
0013U	Bridge Group 15A - East Bay	BRIDGE	A-11
0017B	Bridge Group 49 - Henderson  Bridge Group F7T 10 - L 105 Weskington North Phase 2 (De advertised)	BRIDGE	A-30
2604M	Bridge Group 57T-10 - I-195 Washington North Phase 2 (Re-advertised)	BRIDGE	A-36
0032B	Bridge Group 69E - Hunts Mills	BRIDGE	A-36
0082N	East Shore Expwy & Wampanoag Tr	PAVEMENT	A-43
0143W	Horton Farm Bridge No. 472 (57M)	BRIDGE	A-1
2605Y	HSIP - Intersection & Crosswalk - 2023	TRAFFIC	A-49
0013M	I-195 Corridor Bridges (77)	BRIDGE	A-2
2605R	Pavement Improvements - BAR, EPR, WRN	PAVEMENT	A-47
0076R	Rt 44 - Taunton Ave (Rt 1A/114 - Mass S/L)	PAVEMENT	A-27
0131M	Salt Storage Facility - East Providence	OPERATING	A-25
0162A	SRTS - C-1 (Cra, Epr)	TRAFFIC	A-21

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02020 A         2018 Rubberized Asphalt Chip Seal C-2         OPERATING         A-16           2020 Crack Sealing United Access C-1         PAVEMENT         A-31           2020 Crack Sealing United Access C-1         PAVEMENT         A-42           2001 B         Bridge Group 55 - FCR, IKER, WAR, WGR         BRIDGE         A-16           2020 L         Bridge Group 57 - FCR, IKER, WAR, WGR         BRIDGE         A-36           2020 L         Bridge Group 57 - FCR, IKER, WAR, WGR         BRIDGE         A-36           2020 L         Bridge Group 57 - FCR, IKER, WAR, WGR         BRIDGE         A-36           2020 L         Bridge Group 57 - FCR, IKER, WAR, WGR         A-44           2020 L         BS 58 High Speed Lane Resurfacing         PAVEMENT         A-38           2020 L         BS 59 Beyed Staff Renumbering C-4 i 95 (Re-advertised)         TRAFFIC         A-38           2003 L         BRIDGE ADAPIAL Chip Seal C-1         OPERATING         A-5           2003 L         Bridge Group 16A - FOS, GLO, PVD, SCL, SMI         BRIDGE         A-22           2001 L         Bridge Group 16A - FOS, GLO, PVD, SCL, SMI         BRIDGE         A-1           2001 L         Bridge Group 16A - FOS, GLO, PVD, SCL, SMI         BRIDGE         A-22           2001 Bridge Bridge Bridge Bridge Bridge Bridge Bri	2601H	STC Misc Improvements 2019	TRAFFIC	A-29
2003B         2020 Crack Sealing Limited Access C-1         PAVEMENT         A-31           2003BS         Boston Neck Rd & South County Tr         PAVEMENT         A-42           2003BS         Boston Neck Rd & South County Tr         PAVEMENT         A-42           2003B         Bridge Group D5 - EGR, CKE, WAR, WGR         BRIDGE         A-11           2004D         High Group D5 - EGR, CKE, WAR, WGR         BRIDGE         A-36           2020D         High Group D5 - EGR, CKE, WAR, WGR         A-36           2020D         High Group D5 - High Risk Raria Reads Improvements 2021         TRAFFIC         A-44           2020D         High Speed Lane Resurfacing         PAVEMENT         A-38           2010BD         Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)         TRAFFIC         A-30           2010BC         2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           2010BS         2018 Rubberized Asphalt Chip Sealing         OPERATING         A-16           2010BS         Bridge Group 168 - FOS, JOH, PUD, SCI, SMI         BRIDGE         A-22           2010BB         High Pigh Risk Rural Roads Improvements 2021         TRAFFIC         A-44           2010BB         High Pigh Risk Rural Roads Improvements 2021         TRAFFIC         A-22	EXETER			
0002125         Bostron Neck Rd & South County Tr         A-42           001318         Bridge Group DS - GRE, EXE, WAR, WGR         BRIDGE         A-11           001318         Bridge Group DS - GRE, EXE, WAR, WGR         BRIDGE         A-36           002011         Bridge Group SS 71 - Browning Mill         BRIDGE         A-36           020040         195 SB High Speed Lane Resurfacing         PAYEMINT         A-38           000110         Mileage Based Exit Renumbering C-4: 1-95 (Re-advertised)         TRAFFIC         A-39           POSTER         VI         Auberized Asphalt Chip Sealing         OPERATING         A-5           010552         2018 Rubberized Asphalt Chip Sealing         OPERATING         A-16           010552         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           010553         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-1           010554         High Risk Rural Roads improvements 2021         TRAFFIC         A-44           020500         HSP - High Risk Rural Roads improvements 2021         TRAFFIC         A-38           020501         HSP - Intersection Safety - Route 6. A?         TRAFFIC         A-38           020501         HSP - High Risk Rural Roads improvements 2021         TRAFFIC         A-38	0105A	2018 Rubberized Asphalt Chip Seal C-2	OPERATING	A-16
2023F         Bridge Group 05 - EGR, EXE, WAR, WGR         BRIDGE         A.11           2020L         Bridge Group 571 - Browning Mill         BRIDGE         A.36           260404         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A.44           260401         1-95 SB High Speed Lane Resurbacing         PAVEMENT         A.38           20011         Mileage Based Exit Renumbering C-4:1-95 (Re-advertised)         TRAFFIC         A.39           20015         BRIDGE         A.5         20           200165         2018 Rubberized Asphalt Chip Seallor         OPERATING         A.16           200155         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A.22           20015C         Bridge Group 16B - FOS, JOH, PVD, SCI         BRIDGE         A.21           20168H         Hope Valley Bridges (60D)         BRIDGE         A.1           20168H         Hope Valley Bridges (60D)         BRIDGE         A.1           20201         HSP - High Risk Rural Roads Improvements 2021         TRAFFIC         A.44           20201         HSP - High Risk Rural Roads Improvements 2021         TRAFFIC         A.43           20201         HSP - High Risk Rural Roads Improvements 2021         TRAFFIC         A.44           20201	2603B	2020 Crack Sealing Limited Access C-1	PAVEMENT	A-31
202011         Bridge Group 571 - Browning Mill         BRIDGE         A-36           26040         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-44           26040         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-48           26040         195 SB High Speed Lane Resurfacing         PAVEMENT         A-39           2011         Mileage Based Exit Renumbering C-4: 1-95 (Re-advertised)         TRAFFIC         A-39           2018         Rubberized Asphalt Chip Seal C-1         OPERATING         A-5           2018         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-2           2015         Bridge Group 16A - FOS, GLO, PVD, SCI         BRIDGE         A-1           2016         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-4           2017         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-4           2005U         US - R. 194, Reynolds Rd, & East Rd         PAVEMENT         A-4           8LOCESTET         DERATING         A-5           2005U         US - R. 194, Reynolds Rd, & East Rd         PAVEMENT         A-6           8LOCESTER         DOBAR Description State Annual Chip Seal C-1         OPERATING         A-5           2015E	0082S	Boston Neck Rd & South County Tr	PAVEMENT	A-42
2604M         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           2604D         1-95 SB High Speed Lane Resurfacing         PAVEMENT         A-38           0011U         Mileage Based Exit Renumbering C-4: 1-95 (Re-advertised)         TRAFFIC         A-39           FOSTSER         2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           0005K2         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           0015C2         Bridge Group 168 - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           2018RBH         Hope Valley Bridges (G90)         BRIDGE         A-2           2018BH         Hope Valley Bridges (G90)         BRIDGE         A-1           2604M         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-38           2605U         U-5 (8, H-94, Reynolds Rd, & East Rd         TRAFFIC         A-38           2605U         U-5 (8, H-94, Reynolds Rd, & East Rd         TRAFFIC         A-38           20073M         2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           20073M         2017 Rubberized Asphalt Chip Seal C-1         OPERATING         A-5           2016L         2018 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26      <	0013F	Bridge Group 05 - EGR, EXE, WAR, WGR	BRIDGE	A-11
2604D         1-95 SB High Speed Lane Resurfacing         A-38           2001U         Mileage Based Exit Renumbering C-4:1-95 (Re-advertised)         TRAFFIC         A-39           POSTER         VIOLATION Mileage Based Exit Renumbering C-4:1-95 (Re-advertised)         TRAFFIC         A-39           POSTER         VIOLATION Mileage Based Exit Renumbering C-4:1-95 (Re-advertised)         OPERATING         A-5           2018 Rubberized Asphalt Chip Sealing         OPERATING         A-16           2018 Rubberized Asphalt Chip Sealing         A-22         BRIDGE         A-22           2018 Hope Valley Bridges (901)         BRIDGE         A-1         A-44           400501U         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-38           2018 Hubber Intersection Safety - Route 6 & 7         TRAFFIC         A-34           2005 U S-6, Ri-94, Reynolds Rd, & East Rd         PAVEMENT         A-5           20073 MU 2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           20073 MU 2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           20010 MU S-1 Rubberized Asphalt Chip Seal C-1         OPERATING         A-5           20011 Rubberized Asphalt Chip Seal C-1         OPERATING         A-6           20012 Rubberized Asphalt Chip Seal C-1         PAVEMENT	0201L	Bridge Group 57J - Browning Mill	BRIDGE	A-36
DOULD         Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)         TRAFFIC         A-39           PROSER         VERY MILES         A-16           PROSER         VERY MILES         A-16           PROSER         VERY MILES         A-16           PROSER         A-16         A-16           D0105E         2018 Rubberized Asphalt Chip Sealing         A-16           D013VB         Bridge Group 168 - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           D015CB         Bridge Group 168 - FOS, JOH, PVD, SCI         BRIDGE         A-1           BLOBE         A-1         A-16         A-22           D1018H         Hope Valley Bridges (690)         BRIDGE         A-1           BLOBE         A-1         A-44         A-44           D2019U         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           D2019U         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           D2019U         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           D2019U         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           D2020U         USIP - Rural Ribrids Aghalt Chip Sealing         OPERATING         A-5	2604N	HSIP - High Risk Rural Roads Improvements 2021	TRAFFIC	A-44
FOSTER           2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           2018         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2019         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2015         Bridge Group 168 - FOS, JOH, PVD, SCI         BRIDGE         A-22           2016         Hope Valley Bridges (69D)         BRIDGE         A-1           260         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-44           260         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-38           260         U-5, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-44           2000         U-5, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-5           2007         2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           2018         2017 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2019         2019         Bubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           2019         2019         Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           2010         2019         Rubberized Asphalt Chip Seal C-1	2604D	I-95 SB High Speed Lane Resurfacing	PAVEMENT	A-38
00086X         2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           0105E         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           0013V         Bridge Group 16B - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           0016BH         Hope Valley Bridges (690)         BRIDGE         A-1           0016BH         Hope Valley Bridges (690)         BRIDGE         A-1           00201U         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-38           00301U         HSIP - Intersection Safety - Route 6 & 7         TRAFFIC         A-38           0040U         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-38           0050U         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-38           0050U         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-44           0050U         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-44           0050U         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-44           0050U         US-6, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-5           0050U         2017-2018 Statewide Payeament Striping - North         A-2         A-2 </td <td>0011U</td> <td>Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)</td> <td>TRAFFIC</td> <td>A-39</td>	0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39
2010 SE         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2013 W         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           2013 CE         Bridge Group 16B - FOS, JOH, PVD, SCI         BRIDGE         A-22           2015 RM         Hope Valley Bridges (69D)         BRIDGE         A-1           2604N         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           A-18 P-1 High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           A-80 D01U         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           A-80 D01U         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           A-80 D03U         W-56, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-44           BLOSCESTER         W         A-44         A-44           BLOSCESTER         2017 Rubberized Asphalt Chip Seal C-1         OPERATING         A-5           D0105W         2018 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           D0105W         2018 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           D0105W         Pavidge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           D	FOSTER			
2013 VI         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           2015 CIC         Bridge Group 16B - FOS, 10H, PVD, SCI         BRIDGE         A-1           2016 MH         Hope Valley Bridges (69D)         BRIDGE         A-1           2004 ML         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           2005 WL         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-38           2007 WL         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           2009 WL         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           2000 WL         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           2050 WL         Sc, R. Pd4, Reynolds Rd, & East Rd         PAVEMENT         A-44           2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2019 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           2010 ML         Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E         TRAFFIC         A-9           2005 ML         Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018         TRAFFI	0086X	2017 Rubberized Asphalt Chip Sealing	OPERATING	A-5
20015C         Bridge Group 16B - FOS, JOH, PVD, SCI         BRIDGE         A-22           2016BH         Hope Valley Bridges (69D)         BRIDGE         A-1           2604N         HSIP - High Risk Rural Roads improvements 2021         TRAFFIC         A-44           20091U         HSIP - Intersection Safety - Route 6 & 7         TRAFFIC         A-38           2005UU         US-6, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-44           2015CESTET         W         W         A-44           20073MD         2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           2010SE         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2010SE         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-26           2010SE         2019 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           2010SE         2019 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           2010SE         2019 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           20011A         Ringe Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           20051N         Pavement improvements to Rt-44/100 Intersection and Chepachet River Bridge Repair C-3E         TRAFFIC         A-29 <td>0105E</td> <td>2018 Rubberized Asphalt Chip Seal C-1</td> <td>OPERATING</td> <td>A-16</td>	0105E	2018 Rubberized Asphalt Chip Seal C-1	OPERATING	A-16
1016BH         Hope Valley Bridges (69D)         BRIDGE         A-1           2604N         HSIP - High Risk Rural Roads Improvements 2021         TRAFFIC         A-44           10091U         HSIP - Intersection Safety - Route 6 & 7         TRAFFIC         A-38           2605U         US-6, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-44           8000CSTET         2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           00073M         2017-2018 Statewide Pavement Striping -North         OPERATING         A-5           00105E         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2601C         2019 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           00013V         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           00014         Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E         TRAFFIC         A-9           2605N         Pavement Improvements - Putnam Pike & Reservoir Rd         PAVEMENT         A-48           00915         Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018         TRAFFIC         A-20           0061A         Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)         PAVEMENT         A-14           2605U	0013V	Bridge Group 16A - FOS, GLO, PVD, SCI, SMI	BRIDGE	A-22
HSIP - High Risk Rural Roads Improvements 2021   TRAFFIC   A-44	0015C	Bridge Group 16B - FOS, JOH, PVD, SCI	BRIDGE	A-22
2009110         HSIP - Intersection Safety - Route 6 & 7         TRAFFIC         A-38           26050         U.S-6, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-44           CROUSESTE           20073M         2017-2018 Statewide Pavement Striping -North         OPERATING         A-5           20105E         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2601C         2019 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           2013V         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           2005IX         Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E         TRAFFIC         A-9           2605N         Pavement Improvements - Putnam Pike & Reservoir Rd         PAVEMENT         A-48           20091S         Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018         TRAFFIC         A-20           2005A         Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)         PAVEMENT         A-4           4HOPKINTO         US-6, Rt-94, Reynolds Rd, & East Rd         OPERATING         A-5           2015A         2017 Rubberized Asphalt Chip Sealing         OPERATING         A-5           2015A         2018 Rubberized Asphalt Chip Seal C-2         OPERATING	0168H	Hope Valley Bridges (69D)	BRIDGE	A-1
2605U         US-6, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-44           GLOCESTER         COLOR         COLOR         COLOR         COLOR         A-5           20073M         2017-2018 Statewide Pavement Striping -North         OPERATING         A-5           20105E         2018 Rubberized Asphalt Chip Seal C-1         OPERATING         A-16           2601C         2019 Rubberized Asphalt Chip Seal C-1         PAVEMENT         A-26           2013V         Bridge Group 16A - FOS, GLO, PVD, SCI, SMI         BRIDGE         A-22           2005IK         Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E         TRAFFIC         A-9           2605N         Pavement Improvements - Putnam Pike & Reservoir Rd         PAVEMENT         A-48           2005IS         Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018         TRAFFIC         A-20           2005IS         Roadway Reynolds Rd, & East Rd         PAVEMENT         A-17           2605U         US-6, RI-94, Reynolds Rd, & East Rd         PAVEMENT         A-44           4HOPKINTOT         DOBRATING         A-5           2015A         2018 Rubberized Asphalt Chip Sealing         OPERATING         A-1           2010SA         2017 Rubberized Asphalt Chip Seal C-2         O	2604N	HSIP - High Risk Rural Roads Improvements 2021	TRAFFIC	A-44
SOCKESTER  DOBASX 2017 Rubberized Asphalt Chip Sealing OPERATING A-5 DOTAM 2017-2018 Statewide Pavement Striping -North OPERATING A-5 DOTAM 2017-2018 Statewide Pavement Striping -North OPERATING A-16 DOTAM 2017-2018 Statewide Pavement Striping -North OPERATING A-16 DOTAM 2019 Rubberized Asphalt Chip Seal C-1 OPERATING A-26 DOTAM BRIDGE A-22 DOTAM BRIDGE A-22 DOTAM BRIDGE A-22 DOTAM BRIDGE A-22 DOTAM Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E TRAFFIC A-9 DOTAM Pavement Improvements - Putnam Pike & Reservoir Rd PAVEMENT A-48 DOTAM PAVEMENT A-48 DOTAM Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd) PAVEMENT A-17 DOTAM PAVEMENT A-44 HOPKINTON  DOTAM 2018 Rubberized Asphalt Chip Sealing OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 OPERATING A-16 DOTAM 2018 Rubberized Asphalt Chip Seal C-2 DOTAM 2018 Rubb	0091U	HSIP - Intersection Safety - Route 6 & 7	TRAFFIC	A-38
20086X2017 Rubberized Asphalt Chip SealingOPERATINGA-52017-2018 Statewide Pavement Striping -NorthOPERATINGA-52018 Rubberized Asphalt Chip Seal C-1OPERATINGA-162601C2019 Rubberized Asphalt Chip Seal C-1PAVEMENTA-2620013VBridge Group 16A - FOS, GLO, PVD, SCI, SMIBRIDGEA-2220061KImprovements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3ETRAFFICA-92605NPavement Improvements - Putnam Pike & Reservoir RdPAVEMENTA-4820091SRoadway Departure Mitigation - Systemic High Friction Surface Treatments-2018TRAFFICA-2020051ARt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)PAVEMENTA-172605UUS-6, RI-94, Reynolds Rd, & East RdPAVEMENTA-44HOPKINTONVINDERS ASPAIL Chip SealingOPERATINGA-52015A2018 Rubberized Asphalt Chip SealingOPERATINGA-52015A2018 Rubberized Asphalt Chip Seal C-2OPERATINGA-162015A2018 Rubberized Asphalt Chip Seal C-2OPERATINGA-162015A2020 Crack Sealing Limited Access C-1PAVEMENTA-312015AHope Valley Bridges (69D)BRIDGEA-12016BHope Valley Bridges (69D)BRIDGEA-12016BHope Valley Bridges (69D)RAFFICA-442017AWilleage Based Exit Renumbering C-4: I-95 (Re-advertised)TRAFFICA-392011UMileage Based Exit Renumbering C-4: I-95 (Re-advertised)TRAFFIC<	2605U	US-6, RI-94, Reynolds Rd, & East Rd	PAVEMENT	A-44
2017-2018 Statewide Pavement Striping -North  2018 Rubberized Asphalt Chip Seal C-1  2019 Rubberized Asphalt Chip Seal C-1  2019 Rubberized Asphalt Chip Seal C-1  2019 Bridge Group 16A - FOS, GLO, PVD, SCI, SMI  201061K Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E  2020 Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018  2030 Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018  2040 Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  2050 US-6, RI-94, Reynolds Rd, & East Rd  2017 Rubberized Asphalt Chip Sealing  2018 Rubberized Asphalt Chip Sealing  2018 Rubberized Asphalt Chip Sealing  2020 Crack Sealing Limited Access C-1  2014 Central RI Bridges - Group 12 (29 Bridges)  2014 Hope Valley Bridges (69D)  2016 RH Pop Valley Bridges (69D)  3016 RH Pop Valley Bridges (69D)  3016 RH Pop Valley Bridges (69D)  3017 Rubberized Asphalt Chip Sealing  3018 Rubberized Asphalt Chip Sealing  3019 Rapper A-1  3010 Right Hope Valley Bridges (69D)  311 Right Rig	GLOCEST	ER		
2018 Rubberized Asphalt Chip Seal C-1 2019 Rubberized Asphalt Chip Seal C-1 2019 Rubberized Asphalt Chip Seal C-1 2019 Rubberized Asphalt Chip Seal C-1 2010 Bridge Group 16A - FOS, GLO, PVD, SCI, SMI 2010 Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E 2010 Rayement Improvements - Putnam Pike & Reservoir Rd 2010 Rayement Improvements - Putnam Pike & Reservoir Rd 2010 Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018 2010 Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd) 2010 US-6, RI-94, Reynolds Rd, & East Rd 2010 HOPKINTON 2010 Rubberized Asphalt Chip Sealing 2010 Rubberized Asphalt Chip Sealing 2010 Rubberized Asphalt Chip Seal C-2 2018 Rubberized Asphalt Chip Seal C-2 2018 Rubberized Asphalt Chip Seal C-2 2018 Rubberized Asphalt Chip Seal C-2 2019 Rubberized Asphalt Chip Seal C-2 2010 Rubberized Asphalt Chip Seal	0086X	2017 Rubberized Asphalt Chip Sealing	OPERATING	A-5
2601C 2019 Rubberized Asphalt Chip Seal C-1  PAVEMENT A-26  D013V Bridge Group 16A - FOS, GLO, PVD, SCI, SMI  BRIDGE A-22  D016K Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E  TRAFFIC A-9  2605N Pavement Improvements - Putnam Pike & Reservoir Rd  PAVEMENT A-48  D015S Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018  Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016A Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  D016B Rt 44 - C-3B (RIDOT	0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
Bridge Group 16A - FOS, GLO, PVD, SCI, SMI  Different Strate of St	0105E	2018 Rubberized Asphalt Chip Seal C-1	OPERATING	A-16
Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E  TRAFFIC  A-9  PAVEMENT  A-48  Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018  TRAFFIC  A-20  D061A  Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  US-6, RI-94, Reynolds Rd, & East Rd  PAVEMENT  A-44  HOPKINTON  D086X  2017 Rubberized Asphalt Chip Sealing  OPERATING  A-5  D105A  2018 Rubberized Asphalt Chip Seal C-2  Coptral Ri Bridges - Group 12 (29 Bridges)  Hope Valley Bridges (69D)  BRIDGE  A-1  D114L  Central Ri Bridges - Grosswalks Central-South - 2022  TRAFFIC  A-44  2604S  I-95 (Connecticut S/L to Baker Pine Rd.)  Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)  TRAFFIC  A-29  D114K  Wood River Valley Bridge No. 404, I-95 North & South (7T - A)  BRIDGE  A-4  BRIDGE  A-4  BRIDGE  A-4	2601C	2019 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-26
PAVEMENT A-48  Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018  Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018  Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  DS-6, RI-94, Reynolds Rd, & East Rd  PAVEMENT  A-44  HOPKINTON  D086X  D105A  D105A  D105A  D105A  D105A  D105A  D105A  D105A  D105B  D105A  D105B  D105A  D105B  D10	0013V	Bridge Group 16A - FOS, GLO, PVD, SCI, SMI	BRIDGE	A-22
Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018  Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018  Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)  DS-6, RI-94, Reynolds Rd, & East Rd  PAVEMENT  A-44  HOPKINTON  2017 Rubberized Asphalt Chip Sealing  DOERATING  A-5  D105A  2018 Rubberized Asphalt Chip Seal C-2  DOERATING  A-16  D105A  2020 Crack Sealing Limited Access C-1  PAVEMENT  A-31  D114L  Central RI Bridges - Group 12 (29 Bridges)  BRIDGE  A-1  D168H  Hope Valley Bridges (69D)  HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  A-44  D1011U  Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)  TRAFFIC  A-29  D114K  Wood River Valley Bridge No. 404, I-95 North & South (7T - A)  BRIDGE  A-4	0061K	Improvements to Rt 44/100 Intersection and Chepachet River Bridge Repair C-3E	TRAFFIC	A-9
No 14 A C-3B (RIDOT Maint Facility - W. Greenville Rd)  No 15 C, RI-94, Reynolds Rd, & East Rd  No 15 C, RI-94, Reynolds Rd, & East Rd  No 15 C, RI-94, Reynolds Rd, & East Rd  No 15 C, RI-94, Reynolds Rd, & East Rd  No 15 C, RI-94, Reynolds Rd, & East Rd  No 16 C, RI-94, Reynolds Rd, & East Rd  No 16 C, RI-94, Reynolds Rd, & East Rd  No 16 C, RI-94, Reynolds Rd, & East Rd  No 16 C, RI-94, Reynolds Rd, & East Rd  No 17 C, RI-94, Reynolds Rd, & East Rd  No 17 C, RI-94, Reynolds Rd, & East Rd  No 17 C, RI-95 (Park Rd)  No 18 Rd Hope National Rd Bridges A Park Rd	2605N	Pavement Improvements - Putnam Pike & Reservoir Rd	PAVEMENT	A-48
US-6, RI-94, Reynolds Rd, & East Rd  HOPKINTON  2017 Rubberized Asphalt Chip Sealing  2018 Rubberized Asphalt Chip Seal C-2  2018 Rubberized Asphalt Chip Seal C-2  2020 Crack Sealing Limited Access C-1  2014L Central RI Bridges - Group 12 (29 Bridges)  20168H Hope Valley Bridges (69D)  4-1  2603T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  2604S I-95 (Connecticut S/L to Baker Pine Rd.)  2604S I-95 (Connecticut S/L to Baker Pine Rd.)  2604S IST C Misc Improvements 2019  TRAFFIC  A-29  2014K Wood River Valley Bridge No. 404, I-95 North & South (7T - A)  BRIDGE  A-4  BRIDGE  A-4  BRIDGE  A-4  BRIDGE  A-4	00915	Roadway Departure Mitigation - Systemic High Friction Surface Treatments-2018	TRAFFIC	A-20
HOPKINTON  2017 Rubberized Asphalt Chip Sealing  2018 Rubberized Asphalt Chip Sealing  2018 Rubberized Asphalt Chip Seal C-2  2018 Rubberized Asphalt Chip Seal C-2  2018 Rubberized Asphalt Chip Seal C-2  2020 Crack Sealing Limited Access C-1  2014 Central RI Bridges - Group 12 (29 Bridges)  BRIDGE  A-1  20168H Hope Valley Bridges (69D)  BRIDGE  A-1  20168H HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  A-44  2004S I-95 (Connecticut S/L to Baker Pine Rd.)  Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)  TRAFFIC  A-39  2014K Wood River Valley Bridge No. 404, I-95 North & South (7T - A)  BRIDGE  A-4	0061A	Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)	PAVEMENT	A-17
2017 Rubberized Asphalt Chip Sealing 2018 Rubberized Asphalt Chip Seal C-2 2018 Rubberized Asphalt Chip Seal C-2 2020 Crack Sealing Limited Access C-1 2021 PAVEMENT 2021 PAVEMENT 2021 PAVEMENT 2021 PAVEMENT 2021 PAVEMENT 2022 PRIDGE 2023 PRIDGE 2024 PRIDGE 2025 PRIDGE 2026 PA-1 2026 PRIDGE 2026 PA-1 2026 PRIDGE 2027 PROFINE PRIDGE 2028 PRIDGE 2029 PRIDGE 2020 PRID	2605U	US-6, RI-94, Reynolds Rd, & East Rd	PAVEMENT	A-44
2018 Rubberized Asphalt Chip Seal C-2  2020 Crack Sealing Limited Access C-1  2014L Central RI Bridges - Group 12 (29 Bridges)  20168H Hope Valley Bridges (69D)  2003T HSIP - Intersection & Crosswalks Central-South - 2022  3019 TRAFFIC  3011U Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)  3011U STC Misc Improvements 2019  30114K Wood River Valley Bridge No. 404, I-95 North & South (7T - A)  30114 Rubberized Asphalt Chip Seal C-2  3016 A-16  A-21  A-31  A-32  A-32  A-38  A-39  A-4	HOPKINT	ON		
2603B 2020 Crack Sealing Limited Access C-1  Central RI Bridges - Group 12 (29 Bridges)  BRIDGE  A-1  D114L Central RI Bridges - Group 12 (29 Bridges)  BRIDGE  A-1  D168H Hope Valley Bridges (69D)  BRIDGE  A-1  D169T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  A-44  D114C TRAFFIC  D169T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D179T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D189T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D199T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D29T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D29T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  D20T H	0086X	2017 Rubberized Asphalt Chip Sealing	OPERATING	A-5
Central RI Bridges - Group 12 (29 Bridges)  BRIDGE  A-1  D168H Hope Valley Bridges (69D)  BRIDGE  A-1  2603T HSIP - Intersection & Crosswalks Central-South - 2022  TRAFFIC  A-44  2604S I-95 (Connecticut S/L to Baker Pine Rd.)  Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)  TRAFFIC  A-39  2601H STC Misc Improvements 2019  TRAFFIC  A-29  D114K Wood River Valley Bridge No. 404, I-95 North & South (7T - A)  BRIDGE  A-4	0105A	2018 Rubberized Asphalt Chip Seal C-2	OPERATING	A-16
Hope Valley Bridges (69D)  BRIDGE A-1  A-44  A-43  D114K  Hope Valley Bridges (69D)  BRIDGE A-1  TRAFFIC A-44  A-44  A-43  D114K  Hope Valley Bridges (69D)  BRIDGE A-1  TRAFFIC A-44  A-43  TRAFFIC A-49  TRAFFIC A-39  TRAFFIC A-29  BRIDGE A-4	2603B	2020 Crack Sealing Limited Access C-1	PAVEMENT	A-31
HSIP - Intersection & Crosswalks Central-South - 2022 TRAFFIC A-44  2604S I-95 (Connecticut S/L to Baker Pine Rd.) PAVEMENT A-43  0011U Mileage Based Exit Renumbering C-4: I-95 (Re-advertised) TRAFFIC A-39  2601H STC Misc Improvements 2019 TRAFFIC A-29  0114K Wood River Valley Bridge No. 404, I-95 North & South (7T - A) BRIDGE A-4	0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1
1-95 (Connecticut S/L to Baker Pine Rd.)  Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)  TRAFFIC A-39  TRAFFIC A-29  TRAFFIC A-29  Wood River Valley Bridge No. 404, I-95 North & South (7T - A)  BRIDGE A-4	0168H	Hope Valley Bridges (69D)	BRIDGE	A-1
Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)  TRAFFIC A-39  TRAFFIC A-29  Mood River Valley Bridge No. 404, I-95 North & South (7T - A)  BRIDGE A-4	2603T	HSIP - Intersection & Crosswalks Central-South - 2022	TRAFFIC	A-44
2601H STC Misc Improvements 2019 TRAFFIC A-29 0114K Wood River Valley Bridge No. 404, I-95 North & South (7T - A) BRIDGE A-4	2604S	I-95 (Connecticut S/L to Baker Pine Rd.)	PAVEMENT	A-43
0114K Wood River Valley Bridge No. 404, I-95 North & South (7T - A) BRIDGE A-4	0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39
	2601H	STC Misc Improvements 2019	TRAFFIC	A-29
	0114K	Wood River Valley Bridge No. 404, I-95 North & South (7T - A)	BRIDGE	A-4
	0165V		PAVEMENT	A-8

PTSID	Project Name	Туре	Appendix
JAMESTO	wn		
0105D	2018 Paver Placed Elastomeric Surface Treatment C-1	OPERATING	A-15
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21
JOHNSTO			
0173U	1 R Improvements to Winsor Avenue	PAVEMENT	A-6
2602A	2019 Paver Placed Elastomeric Surface Treatment C-3	PAVEMENT	A-26
2602Z	2020 Paver Placed Elastomeric Surface Treatment C-1	PAVEMENT	A-31
0013G	Bridge Group 09 - CRA, JOH	BRIDGE	A-11
0015C	Bridge Group 16B - FOS, JOH, PVD, SCI	BRIDGE	A-22
0114V	Bridge Group 35T-8 - I-295 C-3	BRIDGE	A-12
0013D	Bridge Group 51B - Rt 37 C-3	BRIDGE	A-35
2605Y	HSIP - Intersection & Crosswalk - 2023	TRAFFIC	A-49
0091U	HSIP - Intersection Safety - Route 6 & 7	TRAFFIC	A-38
0114U	I-295 Bridges Contract 2	BRIDGE	A-2
0025Z	Intersection Safety Improvements 2019 C-2	TRAFFIC	A-39
0011D	Intersection Safety Improvements Newport, Warwick, Johnston	TRAFFIC	A-10
2605G	Interstate Resurfacing (I-95 and I-295)	PAVEMENT	A-43
0138B	Rt 6A - Hartford Ave C-2 (Rt 5 - Killingly St)	PAVEMENT	A-18
0014F	Simmonsville Bridge No. 326 (57C)	BRIDGE	A-3
2601H	STC Misc Improvements 2019	TRAFFIC	A-29
0173Z	US Route 6 Hartford Ave	PAVEMENT	A-8
2605U	US-6, RI-94, Reynolds Rd, & East Rd	PAVEMENT	A-44
LINCOLN			
0025S	2018 Roadway Departure Mitigation - C-1	TRAFFIC	A-18
2603N	Rt 146 Reconstruction	BRIDGE	A-35
0086Y	2017 Paver Placed Elastomeric Surface Treatment	OPERATING	A-5
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
0025K	2018 Intersection Safety Improvements - Statewide	TRAFFIC	A-18
0031Z	Bridge Group 13B - Rt 146 C-2	BRIDGE	A-40
0013T	Bridge Group 14 - Rt 99	BRIDGE	A-40
0013W	Bridge Group 17 - BUR, CUM, LIN, NPR, NSN, SMI	BRIDGE	A-23
0016R	Bridge Group 39 - Rt 146	BRIDGE	A-41
0014Z	Bridge Group 62T-11 - Louisquisset Pk	BRIDGE	A-14
2606R	HSIP - Intersection & Crosswalks North-Central – 2022 (Re-advertised)	TRAFFIC	A-49
2603S	HSIP - Roadway Departure Mitigation - 2021	TRAFFIC	A-39
0165J	Railroad St (Manville Hill Rd - Rt 126)	PAVEMENT	A-17
0081W	Route 146 Improvements	PAVEMENT	A-7
2604R	Rt 146 Guide Signs - C-2 (Re-advertised)	TRAFFIC	A-45
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21
0080E	STC Misc Improvements 2018	TRAFFIC	A-29
2601H	STC Misc Improvements 2019	TRAFFIC	A-29
LITTLE CO	MPTON		

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0173S	Snell Road Improvements	PAVEMENT	A-7
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21
MIDDLET	OWN		
0078V	ADA Improvements to Greene Lane	PAVEMENT	A-31
0011E	Aquidneck Avenue HSIP	TRAFFIC	A-19
0076Z	Aquidneck Avenue Improvements	TRAFFIC	A-19
0015A	Bridge Group 15B - Aquidneck Island	BRIDGE	A-12
2603P	HSIP - Crosswalk & Signal Improvements 2020	TRAFFIC	A-33
2603U	HSIP - Intersection & Crosswalk Improvements East Bay - 2021	TRAFFIC	A-44
0050A	Pell Bridge Ramps - Phase 1	PAVEMENT	A-27
0082U	Rt 138A - Aquidneck Ave (E Main Rd - Green End Ave)	PAVEMENT	A-43
NARRAGA	ANSETT		
0082S	Boston Neck Rd & South County Tr	PAVEMENT	A-42
0015A	Bridge Group 15B - Aquidneck Island	BRIDGE	A-12
2604P	HSIP - Intersection & Crosswalk - East-South - 2022	TRAFFIC	A-44
0162G	SRTS - C-2 (Nar)	TRAFFIC	A-29
2602M	STC Improvements - 2020	TRAFFIC	A-34
NEWPOR			
0015A	Bridge Group 15B - Aquidneck Island	BRIDGE	A-12
2603P	HSIP - Crosswalk & Signal Improvements 2020	TRAFFIC	A-33
0011D	Intersection Safety Improvements Newport, Warwick, Johnston	TRAFFIC	A-10
0050A	Pell Bridge Ramps - Phase 1	PAVEMENT	A-27
0050B	Pell Bridge Ramps - Phase 2	PAVEMENT	A-38
0131P	Salt Storage Facility - Newport	OPERATING	A-41
<b>NORTH K</b> 0025S	INGSTOWN  2019 Panduray Departure Mitigation C 1	TRAFFIC	A-18
	2018 Roadway Departure Mitigation - C-1		
0105G	2018 Paver Placed Elastomeric Surface Treatment C-2	OPERATING	A-15
00825	Boston Neck Rd & South County Tr	PAVEMENT	A-42
0031Y	Bridge Group 18B - EGR, NKS	BRIDGE	A-23
0015B	Bridge Group 46A - Lafayette Rd	BRIDGE	A-13
0016H	Corridor - Tower Hill Rd	BRIDGE	A-46
2603R	Davisville RR Bridge	BRIDGE	A-41
2603P	HSIP - Crosswalk & Signal Improvements 2020	TRAFFIC	A-33
2604P	HSIP - Intersection & Crosswalk - East-South - 2022	TRAFFIC	A-44
0166H	Route 4 Improvements, C-2	PAVEMENT	A-7
2601W	Rt 1 - Post Rd (NKS) - Drainage	STORMWATER	A-38
2602M	STC Improvements - 2020	TRAFFIC	A-34
	ROVIDENCE  Representation	DDIDCE	A 25
2603N	Rt 146 Reconstruction	BRIDGE	A-35
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
0013W	Bridge Group 17 - BUR, CUM, LIN, NPR, NSN, SMI	BRIDGE	A-23
0016R	Bridge Group 39 - Rt 146	BRIDGE	A-41

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2604R	Rt 146 Guide Signs - C-2 (Re-advertised)	TRAFFIC	A-45
2602M	STC Improvements - 2020	TRAFFIC	A-34
2601H	STC Misc Improvements 2019	TRAFFIC	A-29
NORTH SI	MITHFIELD		
2603N	Rt 146 Reconstruction	BRIDGE	A-35
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
0105D	2018 Paver Placed Elastomeric Surface Treatment C-1	OPERATING	A-15
2601Z	2019 Rubberized Asphalt Chip Seal	PAVEMENT	A-26
0021U	Blackstone Bikeway 8C	TAP/OTHER	A-8
0013S	Bridge Group 13A - Rt 146 C-1	BRIDGE	A-11
0013W	Bridge Group 17 - BUR, CUM, LIN, NPR, NSN, SMI	BRIDGE	A-23
0114J	Bridge Group 38T-12 - Rt 146 Farnum Pk	BRIDGE	A-12
0145C	Bridge Group 53 - Union Village RR	BRIDGE	A-30
2606R	HSIP - Intersection & Crosswalks North-Central – 2022 (Re-advertised)	TRAFFIC	A-49
0025Q	Roadway Departure Mitigation - Guardrail and Median Improvements to I-95 (Warwick) and Rt 146	TRAFFIC	A-20
0013L	Route 146 Corridor Bridges (38)	BRIDGE	A-3
0073S	Rt 146 Guide Signs - C-1 - North	TRAFFIC	A-20
0080E	STC Misc Improvements 2018	TRAFFIC	A-29
2601H	STC Misc Improvements 2019	TRAFFIC	A-29
PAWTUCI	KET		
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
0013N	Bridge Group 03 - I-95	BRIDGE	A-22
0004D	Broad St Regeneration	PAVEMENT	A-26
0192J	High Friction Surface Treatment - I-95 Curves Pawtucket, Route 24, Route 37	TRAFFIC	A-28
0082D	I-95 (Charles St - Lonsdale Ave)	PAVEMENT	A-32
0114R	I-95 Corridor Bridge Nos. 56101, 56121, 56201, 56221 (3T - F)	BRIDGE	A-2
0082C	I-95 Resurfacing, C-2 (Pawtucket)	PAVEMENT	A-6
2605G	Interstate Resurfacing (I-95 and I-295)	PAVEMENT	A-43
0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39
0081K	Pavement Preservation to Rt 1A (Newport Ave)	PAVEMENT	A-7
2605W	Pawtucket Bridge Lighting and Bridge Strike Detection Systems	TRAFFIC	A-49
9007Q	Pawtucket/Central Falls Commuter Rail Station and Bus Hub	TRANSIT	A-21
9009B	Pawtucket/Central Falls Transit Center Parking Lot	TRANSIT	A-45
0016J	Pine Street Bridge No. 548 (31)	BRIDGE	A-3
0131N	Salt Storage Facility - Pawtucket	OPERATING	A-36
PORTSMO	DUTH		
2603A	2020 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-31
0015A	Bridge Group 15B - Aquidneck Island	BRIDGE	A-12
0007C	East Main Road 1R Improvements	PAVEMENT	A-6
0091P	HSIP - Crosswalk & Sign Enhancements	TRAFFIC	A-32

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0081R	Route 24 Improvements	PAVEMENT	A-7
0131L	Salt Storage Facility - Portsmouth	OPERATING	A-16
0080E	STC Misc Improvements 2018	TRAFFIC	A-29
2601H	STC Misc Improvements 2019	TRAFFIC	A-29
PROVIDE	NCE		
0025S	2018 Roadway Departure Mitigation - C-1	TRAFFIC	A-18
2603N	Rt 146 Reconstruction	BRIDGE	A-35
0025K	2018 Intersection Safety Improvements - Statewide	TRAFFIC	A-18
0105G	2018 Paver Placed Elastomeric Surface Treatment C-2	OPERATING	A-15
2603B	2020 Crack Sealing Limited Access C-1	PAVEMENT	A-31
0013A	Bridge Group 01 - PVD	BRIDGE	A-22
0013P	Bridge Group 06 - PVD	BRIDGE	A-11
00135	Bridge Group 13A - Rt 146 C-1	BRIDGE	A-11
0031Z	Bridge Group 13B - Rt 146 C-2	BRIDGE	A-40
2605F	Bridge Group 13E - West River	BRIDGE	A-46
0013V	Bridge Group 16A - FOS, GLO, PVD, SCI, SMI	BRIDGE	A-22
0015C	Bridge Group 16B - FOS, JOH, PVD, SCI	BRIDGE	A-22
0017E	Bridge Group 16T-13 - Woonasquatucket Br	BRIDGE	A-12
2603F	Bridge Group 32 – I-95	BRIDGE	A-35
0017G	Bridge Group 38C - Geneva Pond	BRIDGE	A-12
0114X	Bridge Group 40A - Hawkins	BRIDGE	A-23
0015D	Bridge Group 40B - Bath St East	BRIDGE	A-23
0017B	Bridge Group 49 - Henderson	BRIDGE	A-30
2604M	Bridge Group 57T-10 - I-195 Washington North Phase 2 (Re-advertised)	BRIDGE	A-36
0014N	Bridge Group 59C - Reservoir Ave RR	BRIDGE	A-36
0167C	Bridge Group 75 - Rt 146 Louisquisset Pk Ramp	BRIDGE	A-14
0018B	Bridge Group 75T-5 - I-95 Viaduct NB	BRIDGE	A-30
1500B	Bridge Preservation Program 2022 C-1	BRIDGE	A-46
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1
0091P	HSIP - Crosswalk & Sign Enhancements	TRAFFIC	A-32
2603P	HSIP - Crosswalk & Signal Improvements 2020	TRAFFIC	A-33
2605Y	HSIP - Intersection & Crosswalk - 2023	TRAFFIC	A-49
2606R	HSIP - Intersection & Crosswalks North-Central – 2022 (Re-advertised)	TRAFFIC	A-49
0153K	HSIP - Intersection Safety Improvements - 2020	TRAFFIC	A-33
00701	HSIP - Signalization of Allens Ave. C-5	TRAFFIC	A-33
0013M	I-195 Corridor Bridges (77)	BRIDGE	A-2
0012Q	I-195 Relocation - C-17 - Waterfront Parks	PAVEMENT	A-16
0012T	I-195 Relocation - C-18 - Gano St	PAVEMENT	A-16
0012X	I-195 Relocation - C-19 - Parks/Bridge Compltion	PAVEMENT	A-37
0082D	I-95 (Charles St - Lonsdale Ave)	PAVEMENT	A-32

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0025Z	Intersection Safety Improvements 2019 C-2	TRAFFIC	A-39
9003E	Materials Lab - Quality Assurance	OPERATING	A-24
0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39
0114N	Oxford Street Bridge No. 653 (2T)	BRIDGE	A-3
9005V	Providence Station Improvements SOGR	TRANSIT	A-45
0027В	Reconstruction of the Route 6/10 Interchange	BRIDGE	A-3
0081W	Route 146 Improvements	PAVEMENT	A-7
2604R	Rt 146 Guide Signs - C-2 (Re-advertised)	TRAFFIC	A-45
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0080E	STC Misc Improvements 2018	TRAFFIC	A-29
2605U	US-6, RI-94, Reynolds Rd, & East Rd	PAVEMENT	A-44
RICHMO	ND		
0086Y	2017 Paver Placed Elastomeric Surface Treatment	OPERATING	A-5
0105A	2018 Rubberized Asphalt Chip Seal C-2	OPERATING	A-16
2601F	2019 Paver Placed Elastomeric Surface Treatment C-2	PAVEMENT	A-26
2601Z	2019 Rubberized Asphalt Chip Seal	PAVEMENT	A-26
2603B	2020 Crack Sealing Limited Access C-1	PAVEMENT	A-31
2603A	2020 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-31
0170C	Baker Pines Bridge No. 593	BRIDGE	A-1
00825	Boston Neck Rd & South County Tr	PAVEMENT	A-42
2606B	Bridge Group 45B_H - Kings Factory (Re-Advertised)	BRIDGE	A-41
0143C	Bridge Group 54A - Kingston Rd Bridge	BRIDGE	A-24
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1
0168H	Hope Valley Bridges (69D)	BRIDGE	A-1
0091P	HSIP - Crosswalk & Sign Enhancements	TRAFFIC	A-32
2604S	I-95 (Connecticut S/L to Baker Pine Rd.)	PAVEMENT	A-43
0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39
0102R	Rt 138 & Rt 112 Roundabout	TRAFFIC	A-49
0114K	Wood River Valley Bridge No. 404, I-95 North & South (7T - A)	BRIDGE	A-4
0165V	Woodville Road Improvements	PAVEMENT	A-8
SCITUAT			
0173U	1 R Improvements to Winsor Avenue	PAVEMENT	A-6
0086X	2017 Rubberized Asphalt Chip Sealing	OPERATING	A-5
0105D	2018 Paver Placed Elastomeric Surface Treatment C-1	OPERATING	A-15
0105G	2018 Paver Placed Elastomeric Surface Treatment C-2	OPERATING	A-15
0105E	2018 Rubberized Asphalt Chip Seal C-1	OPERATING	A-16
0105A	2018 Rubberized Asphalt Chip Seal C-2	OPERATING	A-16
2601F	2019 Paver Placed Elastomeric Surface Treatment C-2	PAVEMENT	A-26
2601C	2019 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-26

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2603A	2020 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-31
0013V	Bridge Group 16A - FOS, GLO, PVD, SCI, SMI	BRIDGE	A-22
0015C	Bridge Group 16B - FOS, JOH, PVD, SCI	BRIDGE	A-22
0173G	Central Pk & Battey Meetinghouse Rd	PAVEMENT	A-27
0079P	Danielson Pk (Rt 102 - West Greenville Rd)	PAVEMENT	A-31
0091U	HSIP - Intersection Safety - Route 6 & 7	TRAFFIC	A-38
0173K	Rockland Rd (Central Pk to Danielson Pk)	PAVEMENT	A-17
0173C	Rt 115 Main St. (Rt 116 To Jackson Flat Rd.)	PAVEMENT	A-32
0081Y	Rt 6 - (Rt 102 - Rt 101)	PAVEMENT	A-28
0173Z	US Route 6 Hartford Ave	PAVEMENT	A-8
<b>SMITHFIE</b>	LD		
0025S	2018 Roadway Departure Mitigation - C-1	TRAFFIC	A-18
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5
2602A	2019 Paver Placed Elastomeric Surface Treatment C-3	PAVEMENT	A-26
2602Z	2020 Paver Placed Elastomeric Surface Treatment C-1	PAVEMENT	A-31
0013R	Bridge Group 10 - I-295	BRIDGE	A-30
0013V	Bridge Group 16A - FOS, GLO, PVD, SCI, SMI	BRIDGE	A-22
0013W	Bridge Group 17 - BUR, CUM, LIN, NPR, NSN, SMI	BRIDGE	A-23
0016N	Bridge Group 35 - I-295	BRIDGE	A-35
0091U	HSIP - Intersection Safety - Route 6 & 7	TRAFFIC	A-38
2603S	HSIP - Roadway Departure Mitigation - 2021	TRAFFIC	A-39
0025R	Intersection Safety Improvements to Rt 44 at Smithfield Crossings	TRAFFIC	A-20
2605G	Interstate Resurfacing (I-95 and I-295)	PAVEMENT	A-43
0061A	Rt 44 - C-3B (RIDOT Maint Facility - W. Greenville Rd)	PAVEMENT	A-17
0162H	SRTS - C-3 (Smi, Wns)	TRAFFIC	A-29
0080E	STC Misc Improvements 2018	TRAFFIC	A-29
	NGSTOWN		
0086Y	2017 Paver Placed Elastomeric Surface Treatment	OPERATING	A-5
0086X	2017 Rubberized Asphalt Chip Sealing	OPERATING	A-5
0105A	2018 Rubberized Asphalt Chip Seal C-2	OPERATING	A-16
2601F	2019 Paver Placed Elastomeric Surface Treatment C-2	PAVEMENT	A-26
0082S	Boston Neck Rd & South County Tr	PAVEMENT	A-42
0016H	Corridor - Tower Hill Rd	BRIDGE	A-46
0166M	High Street/Kingstown Road Stormwater Mitigation	STORMWATER	A-8
2603T	HSIP - Intersection & Crosswalks Central-South - 2022	TRAFFIC	A-44
0073Z	HSIP-Intersection Safety Improvements to Route 108 at Curtis Corner Rd	TRAFFIC	A-9
0081D	Improvements to US Route 1 (South Kingstown)	PAVEMENT	A-6
0055L	Old Tower Hill Rd (Rt 108 - Rt 1)	PAVEMENT	A-27
STATEWII 0084C	2017 Crack Sealing Limited Access	OPERATING	A-4
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UU04D	2017 Crack Sealing North and East Regions	OFERALING	A-4

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0105C	2018 Crack Sealing Limited Access	OPERATING	A-15
0105F	2018 Crack Sealing North and East Regions	OPERATING	A-15
0105B	2018 Crack Sealing South and Central Regions	OPERATING	A-15
0105H	2018 Crack Sealing South and Central Regions C-2	PAVEMENT	A-25
2602B	2019 Crack Sealing North and East Regions C-1	PAVEMENT	A-25
2602C	2019 Crack Sealing South and Central Regions C-1	PAVEMENT	A-25
2604C	2021 Crack Sealing North, South, Central Regions C-1	PAVEMENT	A-37
2604A	2021 Paver Placed Surface Treatment C-1	PAVEMENT	A-37
2604B	2021 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-37
2605C	2022 Crack Sealing C-1	PAVEMENT	A-42
2605A	2022 Paver Placed Surface Treatment C-1	PAVEMENT	A-42
2605B	2022 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-42
2606Q	2023 Crack Sealing C-1	PAVEMENT	A-46
2606N	2023 Paver Placed Elastomeric Surface Treatment C-1	PAVEMENT	A-47
2606P	2023 Rubberized Asphalt Chip Seal C-1	PAVEMENT	A-47
0025J	High Friction Surface Treatments 2016	TRAFFIC	A-9
2601Y	HSIP - Roadway Departure Mitigation - 2020	TRAFFIC	A-33
0091T	Roadway Departure Mitigation - Non-Freeway Roadside Improvements 2019 C-1	TRAFFIC	A-28
2605X	Statewide Congested Corridor Upgrades	TRAFFIC	A-45
0073J	Statewide Pavement Striping Eastbay 17-18	OPERATING	A-5
2605V	Statewide Resurfacing	PAVEMENT	A-43
0025P	Statewide Road Diet 2017	TRAFFIC	A-10
2606A	Statewide Systemic Safety Improvements	TRAFFIC	A-49
0072J	Traffic Signal Optimization, C-3, 2016	TRAFFIC	A-10
TIVERTON			
0086Y	2017 Paver Placed Elastomeric Surface Treatment	OPERATING	A-5
0015A	Bridge Group 15B - Aquidneck Island	BRIDGE	A-12
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21
2601H	STC Misc Improvements 2019	TRAFFIC	A-29
2605U	US-6, RI-94, Reynolds Rd, & East Rd	PAVEMENT	A-44
WARREN 0188A	Barrington & Warren Bike Path Bridges	BRIDGE	A-40
0083R	Birch Swamp & Schoolhouse Rd (Market St - Long Ln)	PAVEMENT	A-40 A-37
0013U	Bridge Group 15A - East Bay	BRIDGE	A-37 A-11
2603P	HSIP - Crosswalk & Signal Improvements 2020		A-11 A-33
2603P 0071P	Metacom Avenue - HSIP	TRAFFIC TRAFFIC	A-33 A-20
2605R	Pavement Improvements - BAR, EPR, WRN	PAVEMENT	A-47
0162D WARWICH	SRTS - C-4 (Wrn)	TRAFFIC	A-39
0025S	2018 Roadway Departure Mitigation - C-1	TRAFFIC	A-18

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0074Q	Airport Connector & Rt 1/1A Post Rd.	PAVEMENT	A-42		
2606L	Airport Connector Landscaping	TAP/OTHER	A-48		
0013F	Bridge Group 05 - EGR, EXE, WAR, WGR	BRIDGE	A-11		
0016U	Bridge Group 42A	BRIDGE	A-41		
2601E	Bridge Group 51A - Rt 37 C-2	BRIDGE	A-24		
0014D	Bridge Group 59B - Centerville Rd	BRIDGE	A-14		
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1		
0091P	HSIP - Crosswalk & Sign Enhancements	TRAFFIC	A-32		
2605Y	HSIP - Intersection & Crosswalk - 2023	TRAFFIC	A-49		
2604P	HSIP - Intersection & Crosswalk - East-South - 2022	TRAFFIC	A-44		
2603T	HSIP - Intersection & Crosswalks Central-South - 2022	TRAFFIC	A-44		
2603S	HSIP - Roadway Departure Mitigation - 2021	TRAFFIC	A-39		
0201V	I-95 Corridor Preservation - Bridge Washing (58C)	OPERATING	A-5		
0114P	I-95 North & South Bridges at Toll Gate Road Nos. 683, 684 (5T - C)	BRIDGE	A-2		
0088A	I-95 Resurfacing (Rt 2 to Service Avenue)	PAVEMENT	A-6		
0025N	Intersection Safety Improvements 2017 Statewide	TRAFFIC	A-19		
0011D	Intersection Safety Improvements Newport, Warwick, Johnston	TRAFFIC	A-10		
2605G	Interstate Resurfacing (I-95 and I-295)	PAVEMENT	A-43		
0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39		
2604X	Pavement Improvements - WAR C-1	PAVEMENT	A-48		
0025Q	Roadway Departure Mitigation - Guardrail and Median Improvements to I-95 (Warwick) and Rt 146	TRAFFIC	A-20		
0166H	Route 4 Improvements, C-2	PAVEMENT	A-7		
0079B	Rt 5 - Lambert Lind Hwy C-1 (Mayfield Ave - I-95)	PAVEMENT	A-32		
2602L	STC – I-295 SB at Bald Hill Rd	TRAFFIC	A-33		
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21		
0080E	STC Misc Improvements 2018	TRAFFIC	A-29		
0026Q	Washington Secondary Bike Path Resurfacing	TAP/OTHER	A-48		
WEST GREENWICH					
2603B	2020 Crack Sealing Limited Access C-1	PAVEMENT	A-31		
0013F	Bridge Group 05 - EGR, EXE, WAR, WGR	BRIDGE	A-11		
0143A	Bridge Group 57K - Big River	BRIDGE	A-13		
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1		
0091P	HSIP - Crosswalk & Sign Enhancements	TRAFFIC	A-32		
2604D	I-95 SB High Speed Lane Resurfacing	PAVEMENT	A-38		
0011U	Mileage Based Exit Renumbering C-4: I-95 (Re-advertised)	TRAFFIC	A-39		
2601H	STC Misc Improvements 2019	TRAFFIC	A-29		
0168C	Victory Highway Bridge No. 589 (71)	BRIDGE	A-4		
WEST WARWICK					
0105D	2018 Paver Placed Elastomeric Surface Treatment C-1	OPERATING	A-15		

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2602Z	2020 Paver Placed Elastomeric Surface Treatment C-1	PAVEMENT	A-31		
2603G	Bridge Group 33A - I-295 Providence St.	BRIDGE	A-40		
0016U	Bridge Group 42A	BRIDGE	A-41		
0114L	Central RI Bridges - Group 12 (29 Bridges)	BRIDGE	A-1		
2603P	HSIP - Crosswalk & Signal Improvements 2020	TRAFFIC	A-33		
2605G	Interstate Resurfacing (I-95 and I-295)	PAVEMENT	A-43		
2605W	Pawtucket Bridge Lighting and Bridge Strike Detection Systems	TRAFFIC	A-49		
0080C	STC - Statewide Pedestrian and Intersection Safety Improvements	TRAFFIC	A-21		
0026Q	Washington Secondary Bike Path Resurfacing	TAP/OTHER	A-48		
WESTERLY					
2603B	2020 Crack Sealing Limited Access C-1	PAVEMENT	A-31		
2602X	Bridge Group 45C_H - Cottrell	BRIDGE	A-35		
2603T	HSIP - Intersection & Crosswalks Central-South - 2022	TRAFFIC	A-44		
0072Z	HSIP - Rt 1, S. County Median Guardrail	TRAFFIC	A-19		
2605P	Pavement Improvements - CHA, WES	PAVEMENT	A-47		
0081J	Rt 78 (Rt 1 - Conn S/L)	PAVEMENT	A-28		
2602M	STC Improvements - 2020	TRAFFIC	A-34		
2601H	STC Misc Improvements 2019	TRAFFIC	A-29		
WOONSOCKET					
0073M	2017-2018 Statewide Pavement Striping -North	OPERATING	A-5		
0021U	Blackstone Bikeway 8C	TAP/OTHER	A-8		
0021S	Blackstone River Bikeway - 8B-1	TAP/OTHER	A-18		
0153T	Diamond Hill Road Improvements at Mendon Road	TRAFFIC	A-9		
2606U	Pavement Improvements - Mendon Rd	PAVEMENT	A-48		
0162H	SRTS - C-3 (Smi, Wns)	TRAFFIC	A-29		