# NEW YORK STATE THRUWAY AUTHORITY DEPARTMENT OF ENGINEERING

ALBANY, NY NOVEMBER 21, 2025

#### AMENDMENT NO. 1 TO

CONTRACT TANE 25-25
D215047
NEW ENGLAND THRUWAY (I-95) RESURFACING
FROM MILEPOST NE 8.8 TO NE 10.8 SB AND
MILEPOST NE 10.8 TO NE 13.0 NB & SB
IN THE NEW YORK DIVISION
OF THE NEW YORK STATE THRUWAY
IN WESTCHESTER COUNTY

# IN THE LETTING OF DECEMBER 3, 2025

**NOTE:** This amendment shall be attached to and become a part of the Proposal for Contract TANE 25-25.

#### **NOTICE**

For Electronic Bidders, the Project's amended EBSX file will automatically account for any necessary item changes (deletions, changes in quantities, or additions) that this Amendment may describe as being required regarding the project's estimated cost. Instructions to make physical changes to the Project Proposal's bid sheets are intended for "paper" Bidders who choose to submit bids via paper.

Questions and Answers for this project are available from the Authority's website, specifically at: <a href="http://www.thruway.ny.gov/netdata/contractors/documents/d215047\_tane25-25\_questions-and-answers-11-21-2025.pdf">http://www.thruway.ny.gov/netdata/contractors/documents/d215047\_tane25-25\_questions-and-answers-11-21-2025.pdf</a>. This document may be updated periodically without formal issuance of an Amendment. Prospective bidders are advised to revisit this link weekly and before proposals are due, for any possible additional questions and answers information.

Additional Supplemental Information for this project is now available from the Authority's website, specifically at: <a href="http://www.thruway.ny.gov/netdata/contractors/documents/d215047\_tane25-25\_supplemental-information-11-21-2025.zip">http://www.thruway.ny.gov/netdata/contractors/documents/d215047\_tane25-25\_supplemental-information-11-21-2025.zip</a>. Revisions to quantity workups for Items 404.0951, 404.1259, 407.0103, 418.7603, and 633.11 are now available.

## **PROPOSAL**

#### 1. **<u>DELETE</u>** the following Item:

<u>Contract</u> <u>Proposal Page</u>	Item No.	<u>Description</u>	<u>Unit</u>	Estimated Quantity
181	604.07210110	Reset Existing Drainage Frames on Existing Drainage Structures	EA	147

The "paper" Bidder shall <u>CROSS OUT</u> and not enter a bid for these items in the Contract Proposal. If the Bidder fails to make these changes, the Authority will do so and adjust the TOTAL BID, accordingly. <u>DELETE</u> all other references to the above item(s) in the Contract Plans and Contract Proposal.

## 2. **CHANGE** the estimated quantity for the following Items:

Contract Proposal Page	<u>Item No.</u>	<u>Description</u>	<u>Unit</u>	Initial Estimated Quantity	Revised Estimated Quantity
180	404.0001	Plant Production Quality Adjustment to Asphalt Items	QU	1,700	1,670
180	404.0002	Pavement Density Quality Adjustment to Asphalt Items	QU	1,690	1,660
180	404.0951	9.5 F1 Top Course Asphalt, 50 Series Compaction	TON	19,590	19,320
180	404.1259	12.5 F9 Binder Course Asphalt, 50 Series Compaction	TON	14,175	13,810
180	418.7603	Asphalt Pavement Joint Adhesive	LF	150,700	140,000
181	502.15011225	Precast Concrete Pavement Slabs Non- Profilographed Friction Type 1 – 12 inches Thick	CY	7,050	7,025
181	502.31011225	Full Depth Portland Cement Concrete (PCC) Lift-Out 12 Inch Thick	SY	21,178	21,045
184	633.11	Cleaning Existing Pavement and/or Shoulders	SY	198,160	194,000
187 698.04		Asphalt Price Adjustment	DC	61,199	60,100
187	698.05	Fuel Price Adjustment	DC	19,841	19,600

The "paper" Bidder shall <u>CROSS OUT</u> the estimated quantity shown for these items in the Contract Proposal, <u>WRITE IN</u> the revised estimated quantity, and submit its bid based on the noted changes. If the Bidder fails to make these changes, the Authority will do so and adjust the BID AMOUNT for the items and TOTAL BID, accordingly.

#### 3. <u>ADD</u> the following Item:

Contract Proposal Page	<u>Item No.</u>	<u>Description</u>	<u>Unit</u>	Estimated Quantity
187A-A1	604.070801	Altering Drainage Structures, Leaching Basins, and Manholes	EA	147

The "paper" Bidder must **RETURN THE ATTACHED PAGE** <u>187A-A1</u> with its bid for this Contract.

#### **PLANS**

- **4.** <u>DELETE</u> Drawing Number GEN-002, Sheet 13 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number GEN-002, Sheet 13-A1 of 122. Updated the 'Drainage Notes' to include reference to Item 604.070801.
- 5. <u>DELETE</u> Drawing Number MST-003, Sheet 47 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number MST-003, Sheet 47-A1 of 122. Tables have been updated to include lane designation and slab thickness for precast slab installation.
- 6. <u>DELETE</u> Drawing Number MST-005, Sheet 49 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number MST-005, Sheet 49-A1 of 122. Replaced a previous reference to (deleted) Item 604.07210110 with a new (added) Item 604.070801.
- 7. <u>DELETE</u> Drawing Number MST-006, Sheet 50 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number MST-006, Sheet 50-A1 of 122. Replaced a previous reference to (deleted) Item 604.07210110 with a new (added) Item 604.070801.
- 8. <u>DELETE</u> Drawing Number MST-007, Sheet 51 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number MST-007, Sheet 51-A1 of 122. Replaced a previous reference to (deleted) Item 604.07210110 with a new (added) Item 604.070801.
- 9. <u>DELETE</u> Drawing Number MST-008, Sheet 52 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number MST-008, Sheet 52-A1 of 122. Replaced a previous reference to (deleted) Item 604.07210110 with a new (added) Item 604.070801.
- **10**. **<u>DELETE</u>** Drawing Number DRD-001, Sheet 57 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number DRD-001, Sheet 57-A1 of 122. Removed Catch basin Alteration Type "1".
- 11. <u>DELETE</u> Drawing Number DRD-002, Sheet 58 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number DRD-002, Sheet 58-A1 of 122. Removed Catch Basin Alteration Type "2" and replaced with details for altering drainage structures, frames, and grates under (added) Item 604.070801.
- **12**. <u>**DELETE**</u> Drawing Number GNP-028, Sheet 89 of 122, and <u>**SUBSTITUTE**</u> with the attached Drawing Number GNP-028, Sheet 89-A1 of 122. Revised precast concrete slab dimension lines.
- **13**. **<u>DELETE</u>** Drawing Number GNP-029, Sheet 90 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number GNP-029, Sheet 90-A1 of 122. Removed asphalt overlay on proposed precast concrete slabs between Nelson Avenue and Harrison Avenue.

**14. <u>DELETE</u>** Drawing Number GNP-030, Sheet 91 of 122, and <u>SUBSTITUTE</u> with the attached Drawing Number GNP-030, Sheet 91-A1 of 122. Revised precast concrete slab dimension lines.

The Bidder <u>MUST</u> complete Page <u>202</u> of the Proposal acknowledging receipt of this amendment. If the Bidder fails to complete the "Amendment Acknowledgement" sheet, his bid could be declared informal thereby delaying award of the contract.

PLEASE BE GOVERNED ACCORDINGLY WHEN SUBMITTING BIDS.

Brent E. Howard, P.E. Chief Engineer



11/21/2025 9:02:55 AM

AASHTOWare Project™ Version 5.01.05 Revision 043

Total:

## **Proposal Schedule of Items**

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Proposal I	<b>D</b> : D21504	7		Project(s)	: N72672			
Contracto	-					_		
Alt Set ID	:		Alt Mbr ID:					
Proposal Line		Item ID		Approximate	Unit F	rice	Bid Ar	mount
Number		Description		Quantity and Units	Dollars	Cents	Dollars	Cents
0200	604.070801 ALTERING D	RAINAGE STF	RUCTURE	147.000 EACH				

Section:

ALTERED ON:

#### WORK TO BE DONE

THE FOLLOWING IS A GENERAL DESCRIPTION OF WORK TO BE DONE UNDER THIS CONTRACT. THIS LIST IS INTENDED TO GIVE THE CONTRACTOR A GENERAL DESCRIPTION OF THE WORK INVOLVED IN THIS CONTRACT AND IS NOT A COMPLETE LISTING OF ALL WORK TO BE DONE. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS EVEN THOUGH NOT SPECIFICALLY MENTIONED IN THIS LIST.

- PREPARE THE ROADWAY FOR SHIFTING TRAFFIC, INCLUDING SHOULDERS, AS INDICATED ON THE PLANS.
- 2. INSTALL AND MAINTAIN THE REQUIRED STORMWATER POLLUTION PREVENTION AND EROSION CONTROL MEASURES.
- 3. CLEAR, GRUB, AND TRIM TREES WITHIN THE PROJECT SITE AS SHOWN IN THE CONTRACT PLANS
- PERFORM FULL DEPTH PAVEMENT REPAIRS AS INDICATED ON THE CONTRACT PLANS AND AS DIRECTED BY THE PROJECT ENGINEER.
- 5. MILL AND INLAY TRAVEL LANES AND SHOULDERS, MP NE 8.8 MP NE 10.8 SOUTHBOUND
- ALTER DRAINAGE STRUCTURES TO NEW TOP ELEVATION OF THE PROPOSED ASPHALT OVERLAY AND PERFORM ALL FRAME AND GRATE WORK.
- CLEAN AND FILL PAVEMENT CRACKS AND JOINTS, REPAIR SPALLED PAVEMENT AREAS WITHIN THE PROPOSED ASPHALT OVERLAY LIMITS, MP NE 10.8 MP NE 13.0 NORTHBOUND AND SOUTHBOUND.
- 8. INSTALL 3.5" ASPHALT OVERLAY AS SHOWN IN THE CONTRACT PLANS.
- 9. INSTALL PRECAST CONCRETE PAVEMENT SLABS AT LOCATIONS SHOWN IN THE CONTRACT PLANS.
- 10. CONSTRUCT OVERHEAD CANTILEVER SIGN STRUCTURES AT MP NE 10.9 NB AND MP NE 11.3 NB.
- 11. PERFORM GUIDE RAIL AND CONCRETE BARRIER WORK AT LOCATIONS SHOWN IN THE CONTRACT PLANS.
- 12. INSTALL NEW PAVEMENT MARKINGS.
- 13. INSTALL MILE MARKERS, TENTH MILE MARKERS, DELINEATORS, AND SNOW PLOW MARKERS.
- 14. PLACE TOPSOIL AND ESTABLISH TURF.
- MAINTAIN WORK ZONE TRAFFIC CONTROL AT ALL TIMES AS REQUIRED BY THE CONTRACT DOCUMENTS AND AS DIRECTED BY THE ENGINEER.

AFFIXED ON: LOCKWOOD, KESSLER & BARTLETT, INC.

#### DRAINAGE NOTES:

- 1. ALL DRAINAGE STRUCTURES WITHIN THE PROJECT LIMITS SHALL BE CLEANED UNDER ITEM 621.04.
- ALL DRAINAGE FRAMES AND GRATES WITHIN THE NEW ASPHALT OVERLAY LIMITS SHALL BE RESET UNDER ITEM 604.070801. A.O.B.E.
  - o. IT IS ASSUMED THAT 5% OF THE EXISTING DRAINAGE FRAMES AND GRATES ARE DAMAGED/DETERIORATED AND IN NEED OF REPAIR.
  - DRAINAGE STRUCTURES THAT ARE IN POOR CONDITION WILL REQUIRE REPAIR PRIOR TO THE RESETTING/REPLACING OF THE DRAINAGE FRAMES AND GRATES.
  - c. THE EXISTING CONDITION AND REPAIR NEEDS OF THESE DAMAGED/DETERIORATED DRAINAGE STRUCTURES WILL BE FIELD VERIFIED BY THE CONTRACTOR AND THE ENGINEER.
- THE WORK TO REMOVE AND REPLACE THE DAMAGED/DETERIORATED FRAMES AND GRATES SHALL BE PAID UNDER ITEM 604.07200110 WITH THE MATERIAL COST PAID UNDER ITEM 656.01.
- THE WORK TO REMOVE AND REPLACE THE DAMAGED/DETERIORATED GRATES ONLY SHALL BE PAID UNDER ITEM 655.05280025 (MATERIAL COST INCLUDED).
- THE WORK TO REBUILD THE TOP 5' OF THE DRAINAGE STRUCTURES SHALL BE PAID UNDER ITEM 604.07610008. NEW FRAMES AND GRATES SHALL BE PAID UNDER ITEM 656.01.
- ANY STRUCTURES, AND/OR FRAMES AND GRATES DAMAGED BY THE CONTRACTOR SHALL HAVE ALL WORK COMPLETED AT NO COST TO THE OWNER.
- DRAINAGE FRAMES AND GRATES WITHIN THE MILL AND INLAY LIMITS DO NOT REQUIRE RESETTING, DAMAGED FRAMES AND GRATES SHALL BE REPLACED AS ORDERED BY THE ENGINEER. PAY UNDER ITEMS 604.07200110, 604.07610008, 655.05280025, AND 656.01.

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IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR, TO ALTER AN ITEM IN ANY WAY, IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT LANDSCAPE ARCHITECT. OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

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NCE 1889 CONSULTING ENGINEERS

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CELLENCE LOCKWOOD, KESSLER & BARTLETT, INC

RESURFACING OF NEW ENGLAND THRUWAY TITLE OF DRAWING

M.P. NE 8.8 TO M.P. NE 10.8 SB M.P. NE 10.8 TO M.P. NE 13.0 NB & SB GENERAL NOTES

11/19/2025 GEN-002

TANE 25-25

	SOUTHBOUND I-95 FULL DEPTH PRECAST CONCRETE SLAB REPLACEMENT AREAS																								
		LANE				SB MEDIAN LANE					SB CENTER LANE					SB RIGHT LANE				ATION CY]	TYPE 2 [CY]	TE S [CY]	CEMENT - OUT [SY]	WELS PAIRS [EA]	R TIES REPAIRS 3 [EA]
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LOCATION		W.	IDTH (LF)		13	13	13	13	13	12	12	12	12	12	14	14	14	14	14	ASSIFIED AND DISI EM 203.0	SUBBASE COURSE, ITEM 304.12	PRECAST CONCRETE PAVEMENT SLABS M 502.15011225 [(	PTH POI RETE (P 502.310	AND ANG C PAVEI 510.810	
	STA	TION	MILE PO	ST (SB)		12" THICK SLABS											UNCLA	SUBB	PR P. ITEM 5	No Pi	DRILL / FOR PC ITEM !	DRILL FOR PCC ITEM 5:			
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NELSON AVENUE and HARRISON AVENUE	419+37.99	431+95.29	MP NE 11.480	MP NE 11.721	81	1	2	2		81	1	2	2		81	1	2	2		305	305	1,830	5,480	52	842
SOUTH ROAD	444+76.74	450+38.16	MP NE 11.965	MP NE 12.070	34		2	2	1	34		2	2	1	34		2	2	1	134	134	805	2,410	52	372
CENTRAL AVENUE	493+85.23	497+84.23	MP NE 12.890	MP NE 12.962	22		3	2		22		3	2		22		3	2		92	92	550	1,640	52	266
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**Thruway** Authority

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XCELLENCE LOCKWOOD, KESSLER & BARTLETT, INC

PROJECT
RESURFACING OF
NEW ENGLAND THRUWAY LOCATION OF PROJECT M.P. NE 8.8 TO M.P. NE 10.8 SB M.P. NE 10.8 TO M.P. NE 13.0 NB & SB MISCELLANEOUS TABLES

SHEET 3

TANE 25-25 11/19/2025

MST-003

ITEM

604.07610008

ITEM

655.05280025

ITEM

656.01

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BY: W. TANG / E. CAMPOS
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1. SEE DRAINAGE NOTES ON GEN-002 FOR WORK TO BE PERFORMED A.O.B.E. UNDER THESE ITEMS

ITEM	DESCRIPTION	UNIT
209.1702 604.070801 604.07200110	DRAINAGE STRUCTURE INLET PROTECTION - GRAVEL BAG ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES SETTING NEW DRAINAGE FRAMES ON EXISTING DRAINAGE STRUCTURES	CY EA EA
604.07610008 621.04 655.05280025 656.01	REBUILDING DRAINAGE STRUCTURES TOP 5.0 FEET CLEANING DRAINAGE STRUCTURES REPLACEMENT OF EXISTING DRAINAGE GRATES MISCELLANEOUS METALS	EA EA EA LB

FFIXED ON: LOCKWOOD, KESSLER & BARTLETT, INC. 10/15/2025

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NEW YORK STATE	Thruway Authority

LOCATION OF PROJECT M.P. NE 8.8 TO M.P. NE 10.8 SB M.P. NE 10.8 TO M.P. NE 13.0 NB & SB TITLE OF DRAWING
MISCELLANEOUS TABLES ENGINEERING
EXCELLENCE
LOCKWOOD, KESSLER & BARTLETT, INC.
CONSULTING ENGINEERS
SYOSSET, NY

PROJECT RESURFACING OF NEW ENGLAND THRUWAY ONTRACT NUMBER: TANE 25-25 11/19/2025

SHEET 5 MST-005

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APPROX. MP	APPROXIMATE	NORTHING	EASTING	SIDE	DESCRIPTION OF WORK	209.1702	604.07200110	604.070801	604.07610008	621.04	655.05280025	656.01
	STATION					(CY)	(EA) (SEE NOTES)	(EA)	(EA) (SEE NOTES)	(EA)	(EA) (SEE NOTES)	(LB) (SEE NOTES)
							(SEE NOTES)		(SEE NOTES)		(SEE NOTES)	(SEE NOTES)
MP NE 8.777	277+96.948	770930.032	699713.499	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.790	278+66.849	771012.227	699699.966	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.806	279+50.252	771069.892	699776.296	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.806	279+50.135	771088.478	699733.466	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.835	280+99.848	771207.006	699836.117	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.863	282+49.610	771344.199	699896.176	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.863	282+50.029	771363.423	699853.224	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.882	283+50.007	771436.213	699936.337	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.920	285+49.763	771619.304	700016.211	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.920	285+50.536	771639.048	699972.955	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.963	287+74.589 287+75.064	771825.683	700105.403	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 8.963 MP NE 8.976	288+41.030	771844.831 771886.559	700062.767 700132.025	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES					1 1		
MP NE 8.987	289+00.587	771941.102	700132.023	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.006	290+00.585	772031.874	700198.151	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.039	291+71.950	772183.848	700277.648	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.073	293+50.322	772337.295	700368.829	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.073	293+49.667	772360.877	700329.408	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.097	294+78.486	772445.874	700436.927	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.137	296+89.479	772625.477	700547.656	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.149	297+49.633	772676.589	700579.375	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.149	297+49.496	772701.023	700539.560	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.206	300+49.271	772931.600	700736.703	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.206	300+49.610	772956.398	700697.204	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.234	302+00.610	773060.275	700816.367	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.263	303+50.195 303+50.063	773187.603 773211.994	700894.873	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES					1 1		
MP NE 9.263 MP NE 9.367	309+00.078	773655.428	700855.136 701183.856	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.367	309+00.224	773680.109	701144.180	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.405	310+99.584	773849.666	701249.037	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.461	313+99.930	774107.884	701389.196	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.517	317+00.658	774382.092	701488.630	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.547	318+52.791	774528.270	701529.713	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.549	318+64.729	774539.803	701532.797	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.575	320+00.039	774658.766	701612.504	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.587	320+66.234	774735.319	701581.617	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.593	320+97.393	774752.945	701637.161	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.633	322+99.962	774963.723	701632.073	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.662 MP NE 9.662	324+49.772 324+47.983	775093.547 775108.951	701727.903 701671.621	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1 1		
MP NE 9.685	325+67.711	775205.234	701766.318	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.685	325+69.171	775228.792	701708.797	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.711	326+99.608	775326.851	701817.843	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.771	329+99.666	775587.348	701967.090	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.793	331+13.636	775718.068	701985.575	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.813	332+10.749	775807.237	702036.561	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.830	333+01.876	775820.845	702159.221	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.888	336+00.593	776017.296	702384.533	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.947	339+00.720	776173.672	702640.945	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 9.979	340+67.445	776283.910	702776.880	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10 063	340+72.777	776322.257	702767.869	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	-				1		
MP NE 10.062 MP NE 10.062	344+99.731 345+00.080	776395.347 776439.145	703197.498 703181.200	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES					1 1		
MP NE 10.114	347+71.227	776535.996	703131.200	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.114	348+03.584	776503.915	703481.294	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.174	350+87.737	776703.353	703708.287	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.179	351+15.460	776659.043	703754.993	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.211	352+84.692	776758.468	703892.831	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.235	354+15.741	776814.017	704007.888	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.235	354+14.463	776780.211	704023.527	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.292	357+15.453	776943.021	704271.224	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.348	360+15.539	777100.143	704520.217	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
MP NE 10.367	361+20.147	777153.556	704608.948	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					11		
MP NE 10.382	361+98.630	777202.190	704669.094	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	<u> </u>				1		

DRAINAGE TABLE

ITEM

604.07200110

ITEM

- CHE			
DRAFTED BY: W. TANG / E. CAMPOS			
CHECKED BY: J. PURGA / P. PLOTAS			
P. PLOTAS		SE NOTES ON GEN-002 FOR WORK TO BE PERFORMED ER THESE ITEMS	
ا.ت	ITEM	DESCRIPTION	UNIT

DRAINAGE STRUCTURE INLET PROTECTION - GRAVEL BAG

REBUILDING DRAINAGE STRUCTURES TOP 5.0 FEET

REPLACEMENT OF EXISTING DRAINAGE GRATES

CLEANING DRAINAGE STRUCTURES

MISCELLANEOUS METALS

ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES

SETTING NEW DRAINAGE FRAMES ON EXISTING DRAINAGE STRUCTURES

AFFIXED ON: LOCKWOOD, KESSLER & BARTLETT, INC. 10/15/2025

209.1702

621.04

656.01

ALTERED ON:

604.070801

604.07200110

604.07610008

655.05280025

APPROX. MP	APPROXIMATE STATION	NORTHING	EASTING	SIDE	DESCRIPTION OF WORK	ITEM 209.1702 (CY)	ITEM 604.07200110 (EA) (SEE NOTES)	ITEM 604.070801 (EA)	ITEM 604.07610008 (EA) (SEE NOTES)	ITEM 621.04 (EA)	ITEM 655.05280025 (EA) (SEE NOTES)	TTEN 656.0 (LB) (SEE NO
4P NE 10.389	362+35.684	777225.801	704696.954	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
4P NE 10.423	364+15.473	777343.573	704829.301	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
4P NE 10.479	367+15.662	777554.563	705036.564	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1	ļ	
4P NE 10.535 4P NE 10.647	370+13.860 376+13.032	777781.265 778280.430	705223.467 705537.701	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES					<u>1</u>	<del> </del>	
4P NE 10.703	379+15.313	778550.771	705662.747	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1	<del>                                     </del>	+
4P NE 10.760	382+16.076	778815.530	705808.087	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		1
4P NE 10.760	382+15.928	778829.414	705763.271	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
4P NE 10.819	385+30.768	779118.622	705892.046	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		4
4P NE 10.819	385+30.270	779130.409	705844.912	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	<del> </del>	+
4P NE 10.876 4P NE 10.985	388+29.027 393+95.117	779407.209 779947.439	705967.382 706135.318	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES			1 1		<u>1</u>	<del> </del>	+
4P NE 11.381	414+21.723	781120.033	707686.074	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	+	+
4P NE 11.103	399+95.817	780452.573	706457.755	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		1
4P NE 11.161	402+95.685	780662.656	706671.811	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
4P NE 11.227	406+31.304	780856.733	706945.439	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
4P NE 11.285	409+30.475	780989.744	707213.257	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	<u> </u>	1
4P NE 11.330	411+61.987	781064.228	707432.413	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES		-	1	<del>                                     </del>	1	<del> </del>	+
4P NE 11.460 4P NE 11.517	418+31.386 421+29.845	781177.521 781199.149	708091.744 708389.531	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1 1	<del>                                     </del>	1 1	<del>                                     </del>	+
4P NE 11.517	421+30.818	781199.149	708389.331	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		1
4P NE 11.558	423+42.700	781205.796	708602.359	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
4P NE 11.558	423+42.611	781251.890	708602.271	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
4P NE 11.595	425+34.514	781249.464	708796.086	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
4P NE 11.595	425+35.638	781201.574	708795.353	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		+
4P NE 11.604 4P NE 11.605	425+82.938 425+87.498	781246.721 781198.468	708844.907 708847.149	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1 1	+	1 1	<del>                                     </del>	+
MP NE 11.603 MP NE 11.611	426+21.960	781244.725	708884.227	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1	+	+
4P NE 11.611	426+20.561	781197.119	708880.199	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
4P NE 11.627	427+01.434	781191.986	708960.940	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
4P NE 11.655	428+46.318	781228.660	709110.031	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
4P NE 11.654	428+45.762	781180.734	709104.890	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1	<b>_</b>	<u> </u>
4P NE 11.692 4P NE 11.693	430+41.209 430+45.673	781206.731 781157.954	709305.469 709303.584	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8 1.8		1 1		1 1	<u> </u>	-
4P NE 11.723	430+43.673	781137.934	709303.384	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.0		1		1	<del> </del>	+
1P NE 11.723	432+03.930	781136.449	709460.385	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1	1	1		<b>†</b>
4P NE 11.769	434+43.136	781104.024	709697.383	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
4P NE 11.770	434+47.812	781151.438	709708.564	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
4P NE 11.823	437+25.799	781113.923	709984.008	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
1P NE 11.823	437+27.465	781065.647	709979.110	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	<b>_</b>	-
4P NE 11.869 4P NE 11.869	439+67.038 439+70.981	781081.247 781033.235	710223.023 710220.460	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES			1 1	+	1 1	<del>                                     </del>	+
1P NE 11.869	444+07.100	781033.233	710220.400	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	<del>                                     </del>	+-
IP NE 11.952	444+08.004	780974.127	710653.467	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
IP NE 12.008	447+09.747	780988.506	710956.006	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
1P NE 12.067	450+25.867	780986.300	711266.785	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
IP NE 12.124	453+27.548	781014.426	711562.031	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	<u> </u>	+
IP NE 12.420 IP NE 12.420	469+08.027 469+10.968	781630.176 781583.325	712972.349 713008.199	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES		-	1 1	+	1 1	+	+
IP NE 12.420 IP NE 12.469	471+65.892	781583.325 781776.620	713008.199	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES  RAISING EXISTING STRUCTURE BY 3.5 INCHES			1	<del>                                     </del>	<u>1</u>	<del> </del>	+
IP NE 12.477	472+08.840	781770.020	713253.195	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b>†</b>
IP NE 12.534	475+09.261	781969.075	713468.975	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
1P NE 12.557	476+28.460	782047.250	713558.589	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
P NE 12.568	476+86.466	782063.123	713617.643	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	<u> </u>	₩
IP NE 12.580	477+51.960	782105.111	713667.049	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES		-	1	<del>                                     </del>	1	<del> </del>	+-
IP NE 12.593 IP NE 12.611	478+19.329 479+15.555	782179.748 782201.751	713693.197 713796.629	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES			1 1		1 1	<del>                                     </del>	+
IP NE 12.612	479+13.333	782240.109	713790.029	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1	<del>                                     </del>	1	<del>                                     </del>	<b>†</b>
IP NE 12.704	484+05.827	782536.929	714146.273	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b>†</b>
IP NE 12.704	484+05.323	782495.147	714187.681	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
IP NE 12.725	485+15.010	782573.165	714264.781	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	L	
1P NE 12.818	490+05.012	782946.973	714588.289	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	ļ		1	<b> </b>	1	<u> </u>	<b>↓</b>
IP NE 12.819	490+13.066	782915.989	714625.949	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1	<del>                                     </del>	+
IP NE 12.865	492+56.838 492+64.318	783112.073	714778.443	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES		-	1 1	<del>                                     </del>	<u>1</u> 1	+	+
1P NE 12.867 1P NE 12.928	495+97.359	783080.809 783335.133	714815.586 715035.735	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1	<del>                                     </del>	1	<del>                                     </del>	+-
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ENGINEERING
EXCELLENCE
LOCKWOOD, KESSLER & BARTLETT, INC

STATE Authority

SINCE 1889 CONSULTING ENGINEERS

LOCATION OF PROJECT M.P. NE 8.8 TO M.P. NE 10.8 SB M.P. NE 10.8 TO M.P. NE 13.0 NB & SB MISCELLANEOUS TABLES SHEET 6

11/19/2025

MST-006

ONTRACT NUMBER

TANE 25-25

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NOTES:

SEE DRAINAGE NOTES ON GEN-002 FOR WORK TO BE PERFORMED A.O.B.E. UNDER THESE ITEMS

ITEM	DESCRIPTION	UNIT
209.1702 604.070801 604.07200110 621.04 655.05280025 656.01	DRAINAGE STRUCTURE INLET PROTECTION - GRAVEL BAG ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES SETTING NEW DRAINAGE FRAMES ON EXISTING DRAINAGE STRUCTURES CLEANING DRAINAGE STRUCTURES REPLACEMENT OF EXISTING DRAINAGE GRATES MISCELLANEOUS METALS	CY EA EA EA LB

ALTERED ON:	AFFIXED ON: LOCKWOOD, KESSLER & BARTLETT, INC. 10/15/2025
SIGNATURE: STAMP:	SIGNATURE: STAMP:  SIGNATURE: STAMP:  SIGNATURE: STAMP:  OF NEW JOAN OF STAMP:

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING	Ι
UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR, TO ALTER AN ITEM IN ANY WAY, IF AN ITEM BEARING THE STAMP OF A LICENSED	F
PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE	,
THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.	-

	REVISIONS			
DATE	DESCRIPTION	BY	SYM.	

Thruway STATE Authority

ENGINEERING
EXCELLENCE
AVERTEX COMPANY
SINCE 1889

ENGINEERING
EXCELLENCE
CONSULTING ENGINEERS
ENGINEERING
EXCELLENCE
CONSULTING ENGINEERS
SYOSSET, NY

NEW ENGLAND THRUWAY

LOCATION OF PROJECT
M.P. NE 8.8 TO M.P. NE 10.8 SB
M.P. NE 10.8 TO M.P. NE 13.0 NB & SB

TITLE OF DRAWING
MISCELLANEOUS TABLES
SHEET 7

CONTRACT NUMBER: TANE 25-25 11/19/2025

MST-007

APPROX. MP	APPROXIMATE											1
	STATION	NORTHING	EASTING	SIDE	DESCRIPTION OF WORK	ITEM 209.1702 (CY)	ITEM 604.07200110 (EA) (SEE NOTES)	ITEM 604.070801 (EA)	ITEM 604.07610008 (EA) (SEE NOTES)	ITEM 621.04 (EA)	ITEM 655.05280025 (EA) (SEE NOTES)	ITEM 656.01 (LB) (SEE NOTES)
MP NE 12.935	496+33.162	783358.578	715062.794	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.941	496+64.507	783343.598	715117.402	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.950	497+18.456	783379.089	715158.033	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.955	497+45.159	783432.203	715147.190	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.957	497+54.289	783402.675	715185.010	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 13.007	500+29.311	783619.634	715360.763	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 13.008	500+30.836	783584.464	715393.411	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 11.044	396+95.292	780211.872	706277.641	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 9.687	325+80.790	775218.378	701768.663	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<u> </u>
MP NE 9.688	325+81.914	775240.902	701714.082	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	ļ		1		1		<b>_</b>
MP NE 9.711	326+99.448	775352.485	701762.671	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b>_</b>
MP NE 9.992	341+36.107	776341.487	702828.923	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b>_</b>
MP NE 10.210	352+78.927	776755.302	703888.097	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b>├</b>
MP NE 10.423	364+15.626	777339.367	704833.448	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		11		<del> </del>
MP NE 10.479	367+15.744	777550.816	705040.852	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	<b> </b>	<del>                                     </del>	1		1 1		<del>                                     </del>
MP NE 10.535	370+14.163 373+15.761	777778.251 778022.907	705227.953 705397.482	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1 1		<del>                                     </del>
MP NE 10.591 MP NE 10.760	382+16.036	778827.886	705397.482	LEFT LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES			1 1		1 1		<del>                                     </del>
MP NE 11.343	412+25.596	781142.086	707478.905	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 11.543 MP NE 11.679	429+74.646	781227.539	707478.903	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8	+ -	1		1		<del> </del>
MP NE 12.014	447+40.989	780983.548	710986.526	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.112	452+64.748	781030.441	711497.804	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1		1		1		
MP NE 12.226	458+76.719	781140.948	712086.237	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	İ		1		1		1
MP NE 12.418	468+96.412	781635.947	712954.268	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.478	472+11.866	781798.356	713225.449	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.646	480+98.900	782340.643	713915.517	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.876	493+15.399	783145.462	714827.019	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 13.029	501+36.576	783686.975	715444.356	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 10.836	385+30.730	779117.396	705896.593	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<u> </u>
MP NE 10.892	388+29.268	779406.110	705972.552	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	ļ		1		1		<b>↓</b>
MP NE 10.988	393+92.668	779923.684	706182.960	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<u> </u>
MP NE 11.044	396+94.857	780182.958	706322.208	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b>├</b>
MP NE 11.184	406+30.827	780811.857	706971.551	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		-
MP NE 11.241 MP NE 11.297	409+32.808 411+78.688	780942.100 781017.212	707235.105 707462.354	RIGHT RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	<b> </b>	-	1		1 1		<del> </del>
MP NE 11.344	411+76.666	781017.212	707462.334	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES	1		1 1		1		<del>                                     </del>
MP NE 11.482	421+31.232	781144.493	707703.931	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		+
MP NE 11.524	423+42.401	781151.353	708602.061	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		<del>                                     </del>
MP NE 11.565	425+58.936	781147.109	708816.303	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 11.577	426+20.281	781144.490	708877.031	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 11.588	426+80.224	781141.164	708936.340	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 11.616	428+45.117	781128.084	709099.219	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 11.635	429+74.923	781113.785	709227.053	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 11.645	430+40.718	781103.841	709291.502	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 11.646	430+45.798	781153.139	709303.076	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8	ļļ	1		11	ļ	<del></del>
MP NE 11.651	430+76.140	781149.539	709333.198	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b></b>
MP NE 11.658	431+24.252	781093.781	709374.155	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<del></del>
MP NE 11.670	432+02.789	781132.488	709458.693	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1		1		1		<del> </del>
MP NE 11.670	432+06.147 434+42.610	781082.731	709455.302	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 11.707 MP NE 11.707	434+42.610	781050.225 781099.010	709689.521 709696.257	RIGHT RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES			1 1		<u>1</u> 1		-
MP NE 11.758	437+10.049	781099.010	709090.257	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	<b>†</b>	+	1	<del>                                     </del>	1	<u> </u>	<del>                                     </del>
MP NE 11.762	437+27.844	781014.314	709934.303	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b>†</b>
MP NE 11.891	444+08.775	780918.713	710646.694	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES		1	1		1		1
MP NE 11.891	444+08.391	780969.241	710653.192	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 11.949	447+09.880	780887.439	710950.034	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 11.949	447+11.305	780936.573	710954.429	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.011	450+26.983	780934.989	711270.187	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.069	453+27.499	780961.992	711569.615	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		<b></b>
MP NE 12.127	456+24.745	781020.379	711861.218	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	ļ	ļ	1		11	1	<del></del>
MP NE 12.181	459+07.764	781101.370	712132.508	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	ļ		1		1		<b></b>
MP NE 12.181	459+06.339	781045.837	712150.493	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES		ļ	1		1		<del>                                     </del>
MP NE 12.211	460+59.015	781154.981	712274.052	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		-
MP NE 12.229	461+55.544	781193.403	712362.682	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	-	<del>                                     </del>	1	<b> </b>	1	-	1
MP NE 12.235	461+82.175	781204.669	712386.834	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1 1		<del>                                     </del>
MP NE 12.310 MP NE 12.310	465+68.437 465+68.864	781387.515 781344.907	712727.076 712754.247	RIGHT RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES RAISING EXISTING STRUCTURE BY 3.5 INCHES		1	1 1		1 1		<del>                                     </del>
I'IF INE 12.310	+00,00+C0+	/01344.90/	/12/34.24/	KIGHI	REVISIONS	<del>                                     </del>	<del></del>	<u> </u>		TITLE OF	PPO IFCT	

DRAINAGE TABLE												
APPROX. MP	APPROXIMATE STATION	NORTHING	EASTING	SIDE	DESCRIPTION OF WORK	ITEM 209.1702 (CY)	ITEM 604.07200110 (EA) (SEE NOTES)	ITEM 604.070801 (EA)	ITEM 604.07610008 (EA) (SEE NOTES)	ПЕМ 621.04 (EA)	ITEM 655.05280025 (EA) (SEE NOTES)	ITEM 656.01 (LB) (SEE NOTES)
MP NE 12.375	469+12.051	781580.446	713011.498	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.375	469+11.436	781539.132	713039.215	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.432	472+08.678	781748.773	713255.739	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.432	472+08.700	781707.966	713283.880	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.488	475+06.247	781916.775	713501.348	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.488	475+06.157	781876.985	713528.652	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.523	476+86.228	782020.495	713648.521	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.565	479+05.080	782117.316	713851.884	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.567	479+11.810	782158.756	713826.895	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.609	481+28.104	782299.509	713991.249	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.647	483+27.053	782393.609	714178.101	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.662	484+04.475	782491.007	714190.650	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.778	490+14.400	782876.465	714662.135	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.825	492+63.426	783076.859	714817.843	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.825	492+64.933	783041.941	714850.248	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.889	496+00.109	783298.008	715071.710	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.889	495+99.793	783261.846	715102.780	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.902	496+66.075	783341.201	715121.568	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.912	497+18.548	783375.663	715161.139	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.919	497+54.220	783399.473	715187.706	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.919	497+57.281	783365.388	715221.446	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.923	497+75.635	783377.452	715235.278	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	1.8		1		1		
MP NE 12.971	500+31.559	783581.905	715396.598	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.971	500+31.857	783545.557	715428.644	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.662	484+06.985	782450.888	714234.660	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.748	488+56.322	782771.310	714545.726	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.167	458+33.503	781004.841	712085.667	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
MP NE 12.651	483+45.380	782404.484	714193.516	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES			1		1		
RAMP PE	PE 12+51.76	781136.700	712388.693	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
ramp pe	PE 16+74.52	781340.667	712756.481	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PE	PE 22+75.14	781681.270	713259.487	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PD	PD 1+47.00	781781.291	713405.146	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PD	PD 2+01.40	781801.476	713469.656	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PD	PD 6+34.10	782048.921	713825.139	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PD	PD 6+54.85	782080.437	713826.085	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PD	PD 6+68.03	782069.967	713852.154	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PD	PD 8+21.33	782176.334	713963.416	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PD	PD 9+22.80	782248.578	714034.672	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PC	PC 14+58.80	782351.567	713944.226	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PC	PC 13+23.57	782306.195	713825.994	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PC	PC 12+81.78	782304.324	713786.709	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PC	PC 11+17.38	782318.783	713622.743	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PC	PC 9+07.39	782350.696	713434.546	RIGHT	RAISING EXISTING STRUCTURE BY 3.5 INCHES					1		
RAMP PBC	PBC 5+94.52	782132.576	713246.810	LEFT	RAISING EXISTING STRUCTURE BY 3.5 INCHES	77.4		151		1		
	TOTAL 77.4 0 154 0 242 0 0											

## NOTES:

1. SEE DRAINAGE NOTES ON GEN-002 FOR WORK TO BE PERFORMED A.O.B.E. UNDER THESE ITEMS

ITEM	DESCRIPTION	UNIT
209.13	SILT FENCE - TEMPORARY	LF
209.1702	DRAINAGE STRUCTURE INLET PROTECTION - GRAVEL BAG	CY
604.070801	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES	EA
604.07200110	SETTING NEW DRAINAGE FRAMES ON EXISTING DRAINAGE STRUCTURES	EA
604.07610008	REBUILDING DRAINAGE STRUCTURES TOP 5.0 FEET	EA
621.04	CLEANING DRAINAGE STRUCTURES	EA
655.05280025	REPLACEMENT OF EXISTING DRAINAGE GRATES	EA
656.01	MISCELLANEOUS METALS	LB

	ALTERED ON:	AFFIXED ON: LOCKWOOD, KESSLER & BARTLETT, INC. 10/15/2025
	SIGNATURE: STAMP:	SIGNATURE: STAMP:
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EROSION CONTROL										
	BEGIN				END				ITEM	DESCRIPTION OF WORK
APPROX. MP	APPROX. STATION	NORTHING	EASTING	APPROX. MP	APPROX. STATION	NORTHING	EASTING	SIDE	209.13 (LF)	(THE DESCRIPTION AND LENGTHS ARE GENERALIZED AND MAY BE MODIFIED BY THE ENGINEER. CONTRACTOR TO PROTECT VEGETATION, DRAINAGE, NOISE WALLS, PROPERTY FENCES, AND WATER AREAS)
MP NE 8.913	285+11.19	771605.164	699952.229	MP NE 9.209	300+64.37	772972.061	700699.939	LEFT	1,555	PROTECT PROPERTY FENCES AND SLOPED AREAS
MP NE 9.698	326+32.74	775292.794	701726.521	MP NE 9.809	331+91.14	775887.716	702005.623	LEFT	560	PROTECT VEGETATION
MP NE 10.256	355+25.90	776710.204	703710.818	MP NE 10.369	361+28.75	777161.717	704613.297	LEFT	605	PROTECT PROPERTY FENCES AND SLOPED AREAS
MP NE 10.381	361+91.26	777201.943	704659.888	MP NE 10.451	365+66.73	777451.668	704931.900	LEFT	380	PROTECT PROPERTY FENCES AND MAMARONECK RIVER
MP NE 10.820	385+37.87	779139.361	705840.716	MP NE 11.522	421+54.35	781255.818	708412.133	LEFT	3,620	PROTECT VEGETATION AND NOISE WALLS
MP NE 11.547	422+85.19	781257.857	708544.209	MP NE 11.652	428+34.83	781235.788	709099.053	LEFT	550	PROTECT VEGETATION AND NOISE WALLS
MP NE 12.118	452+94.23	781015.946	711528.762	MP NE 12.472	471+82.29	781808.488	713182.547	LEFT	1,890	PROTECT VEGETATION AND BEAVER SWAMP BROOK
RAMP PBC	PBC 2+83.62	781899.656	713337.666	RAMP PBC	PBC 2+79.62	781855.434	713280.558	RIGHT	1,200	PROTECT VEGETATION
RAMP PC	PC 11+81.43	782287.764	713679.136	RAMP PC	PC 9+32.77	782353.949	713456.956	RIGHT	250	PROTECT VEGETATION
KAPIFFC	PC 12+81.43	782326.325	713787.045	KAPIF FC	PC 10+44.84	782374.422	713567.439	LEFT	240	PROTECT VEGETATION
MP NE 12.798	488+98.42	782882.382	714502.818	MP NE 12.840	491+23.26	783030.290	714672.540	LEFT	225	PROTECT ENTRANCE TO FACILITY
MP NE 12.937	498+53.95	783423.811	715298.752	MP NE 12.974	500+43.47	783549.655	715440.469	RIGHT	190	PROTECT PROPERTY FENCES
MP NE 10.812	384+06.73	778983.833	705917.337	MP NE 11.483	421+34.05	781140.370	708396.054	RIGHT	3,730	PROTECT VEGETATION
MP NE 11.518	423+08.41	781130.777	708568.563	MP NE 11.564	425+50.36	781139.358	708807.481	RIGHT	245	PROTECT VEGETATION
MP NE 11.655	431+06.79	781090.380	709356.072	MP NE 11.834	441+10.91	780953.638	710350.836	RIGHT	1,005	PROTECT VEGETATION AND PROPERTY FENCES
MP NE 12.034	451+45.89	780869.226	711395.117	MP NE 12.434	472+21.79	781623.299	713358.112	RIGHT	2,080	PROTECT VEGETATION
MP NE 12.452	473+17.02	781695.068	713424.305	MP NE 12.562	478+88.59	782075.574	713864.107	RIGHT	575	PROTECT VEGETATION
								TOTAL	18,900	

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR, TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

	REVISIONS								
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ENGINEERING EXCELLENCE LOCKWOOD, KESSLER & BARTLETT, INC

SINCE 1889 CONSULTING ENGINEERS

NEW YORK Authority

PROJECT
RESURFACING OF
NEW ENGLAND THRUWAY

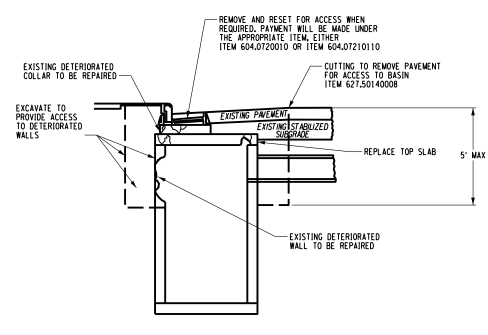
LOCATION OF PROJECT M.P. NE 8.8 TO M.P. NE 10.8 SB M.P. NE 10.8 TO M.P. NE 13.0 NB & SB TITLE OF DRAWING
MISCELLANEOUS TABLES

SHEET 8

TANE 25-25 11/19/2025

MST-008

57A1 123



REBUILDING DRAINAGE STRUCTURES TOP 5.0 FEET
ITEM 604.07610008
NOT TO SCALE

ALTERED ON:

AFFIXED ON: LOCKWOOD, KESSLER & BARTLETT, INC.

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		REVISIONS			
	DATE	DESCRIPTION	BY	SYM.	
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RE,					
					A VERTE

NEW YORK Authority

SINCE 1889 CONSULTING ENGINEERS

XCELLENCE LOCKWOOD, KESSLER & BARTLETT, INC

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TITLE OF PROJECT
RESURFACING OF
NEW ENGLAND THRUWAY

LOCATION OF PROJECT
M.P. NE 1.8 TO M.P. NE 10.8 SB
M.P. NE 10.8 TO M.P. NE 13.0 NB & SB

TITLE OF DRAWING
DRAINAGE DETAILS - 1

CONTRACT NUMBER:
TANE 25-25

DATE:
11/19/2025

DRAWING NUMBER:

DRD-001

RAISE FRAME AND GRATE/COVER (LESS THAN 6.0") ON EXISTING PRECAST OR BRICK/BLOCK MANHOLE OR CATCH BASIN

- ALL ADJUSTMENTS TO FRAME AND GRATE SHALL BE IN ACCORDANCE WITH NYSDOT STANDARD SHEET 604-02 (1 OF 4), NOTE 10 (TYP.).
- 2. CONTRACTOR SHALL VERIFY MATERIAL OF STRUCTURE PRIOR TO ADJUSTING STRUCTURE.

	ALTERED ON.	10/15/2025
	SIGNATURE: STAMP:	SIGNATURE: STAMP:
J. PURGA		STATE OF NEW LOAD  STATE OF NEW
SUPERVISOR:		O76947 LEN O76947 LEN O76947
DESIGN S		O76947 LET

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR, TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

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NEW Thruway STATE Authority

SINCE 1889 CONSULTING ENGINEERS

XCELLENCE LOCKWOOD, KESSLER & BARTLETT, INC

PROJECT
RESURFACING OF
NEW ENGLAND THRUWAY LOCATION OF PROJECT M.P. NE 8.8 TO M.P. NE 10.8 SB M.P. NE 10.8 TO M.P. NE 13.0 NB & SB

TITLE OF DRAWING
DRAINAGE DETAILS - 2

11/19/2025 DRD-002

TANE 25-25

