NEW YORK STATE THRUWAY AUTHORITY DEPARTMENT OF ENGINEERING

ALBANY, NY OCTOBER 9, 2025

AMENDMENT NO. 1

CONTRACT TAA 25-21B D215044 REPLACEMENT OF THE INTERCHANGE 21 BRIDGE OVER NYS THRUWAY (I-87) AT MP 113.89 IN THE ALBANY DIVISION OF THE NEW YORK STATE THRUWAY IN GREENE COUNTY

IN THE LETTING OF OCTOBER 15, 2025

NOTE: This amendment shall be attached to and become a part of the Proposal for Contract **TAA 25-21B**.

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: http://www.thruway.ny.gov/netdata/contractors/documents/d215044_taa25-21b_questions-and-answers-10-09-2025.pdf. 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: http://www.thruway.ny.gov/netdata/contractors/documents/d215044_taa25-21b_supplemental-information-10-09-2025.zip

Amended quantity workups for the below item changes and addition are now available.

PROPOSAL

1. <u>CHANGE</u> 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
176	556.03	Stud Shear Connectors for Bridges	EA	5,976	6,192
177	559.01	Protective Sealing of Structural Concrete on New Bridge Decks and Bridge Deck Overlays	SF	12,000	10,840
177	559.02	Protective Sealing of New Structural Concrete	SF	8,000	9,000
182	619.1706 25	Linear Delineation System	LF	5,300	5,000
182	619.1711	Temporary Positive Barrier - Category 1 (Pinning Prohibited)	LF	900	1,780
182	619.1713	Temporary Positive Barrier - Category 3 (Pinning Prohibited)	LF	5,600	3,880
183	619.1715	Temporary Positive Barrier - Category 5 (Pinning Prohibited)	LF	300	720
183	619.1716	Temporary Positive Barrier - Category 6 (Pinning Required)	LF	400	1,260
183	619.1719	Warning Lights on Temporary Positive Barriers	EA	235	255
184	647.99 25	Removing, Storing and Reinstalling Signs	EA	5	1

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.

2. ADD the following Item:

Contract Proposal Page	<u>Item No.</u>	<u>Description</u>	<u>Unit</u>	Estimated Quantity
186A-A1	647.51	Remove and Dispose Sign Panel, Sign Panel Assembly Size I (Under 30 Square Feet)	EA	4

The "paper" Bidder must **RETURN THE ATTACHED PAGE 186A-A1** with its bid for this Contract.

PLANS

- **3. <u>DELETE</u>** Drawing Number SPM-01, Sheet 47 of 118 and <u>SUBSTITUTE</u> with the attached Drawing Number SPM-01, Sheet 47-A1 of 118. A new Note 2. has been added regarding work to be paid for under Item 647.51. The Legend has also been updated.
- **4. <u>DELETE</u>** Drawing Number SPM-02, Sheet 48 of 118 and <u>SUBSTITUTE</u> with the attached Drawing Number SPM-02, Sheet 48-A1 of 118. A new Note 5 regarding the work to be paid for under Item 647.51 has been added and Note 6 regarding ITS related work has been added. The Legend has also been updated.
- 5. <u>DELETE</u> Drawing Number SPM-03, Sheet 49 of 118 and <u>SUBSTITUTE</u> with the attached Drawing Number SPM-03, Sheet 49-A1 of 118. Two new notes have been added. One note is to refer to another plan sheet for applicable notes, and the other note is regarding work to be paid for under Item 647.51. The Legend has also been updated.
- **6. <u>DELETE</u>** Drawing Number ST-42, Sheet 100 of 118 and <u>SUBSTITUTE</u> with the attached Drawing Number ST-42, Sheet 100-A1 of 118. The number of 4SG3 (top) bars and 4SG4 (bottom) bars as shown on the right side of the Deck Reinforcement Plan detail has been updated.
- 7. **DELETE** Drawing Number ST-54, Sheet 112 of 118 and **SUBSTITUTE** with the attached Drawing Number ST-54, Sheet 112-A1 of 118. The number and weight (LB) for 4SG3 (top) bars and 4SG4 (bottom bars) has been updated, as has the subtotal galvanized bar weight (LB) for the Superstructure Slab for Stages IIB and IVB.
- **8. <u>DELETE</u>** Drawing Number ST-55, Sheet 113 of 118 and <u>SUBSTITUTE</u> with the attached Drawing Number ST-55, Sheet 113-A1 of 118. The total weight (LB) of required galvanized steel bar reinforcement on the Superstructure Slab has been revised to reflect the revised number of 4SG3 and 4SG4 bars.

The Bidder <u>MUST</u> complete Page <u>200</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

186A-A1



NDER 30 SQUARE FEET)

Proposal ID: D215044

10/08/2025 2:50:55 PM

AASHTOWare Project™ Version 5.01.05 Revision 043

Project(s): A72194

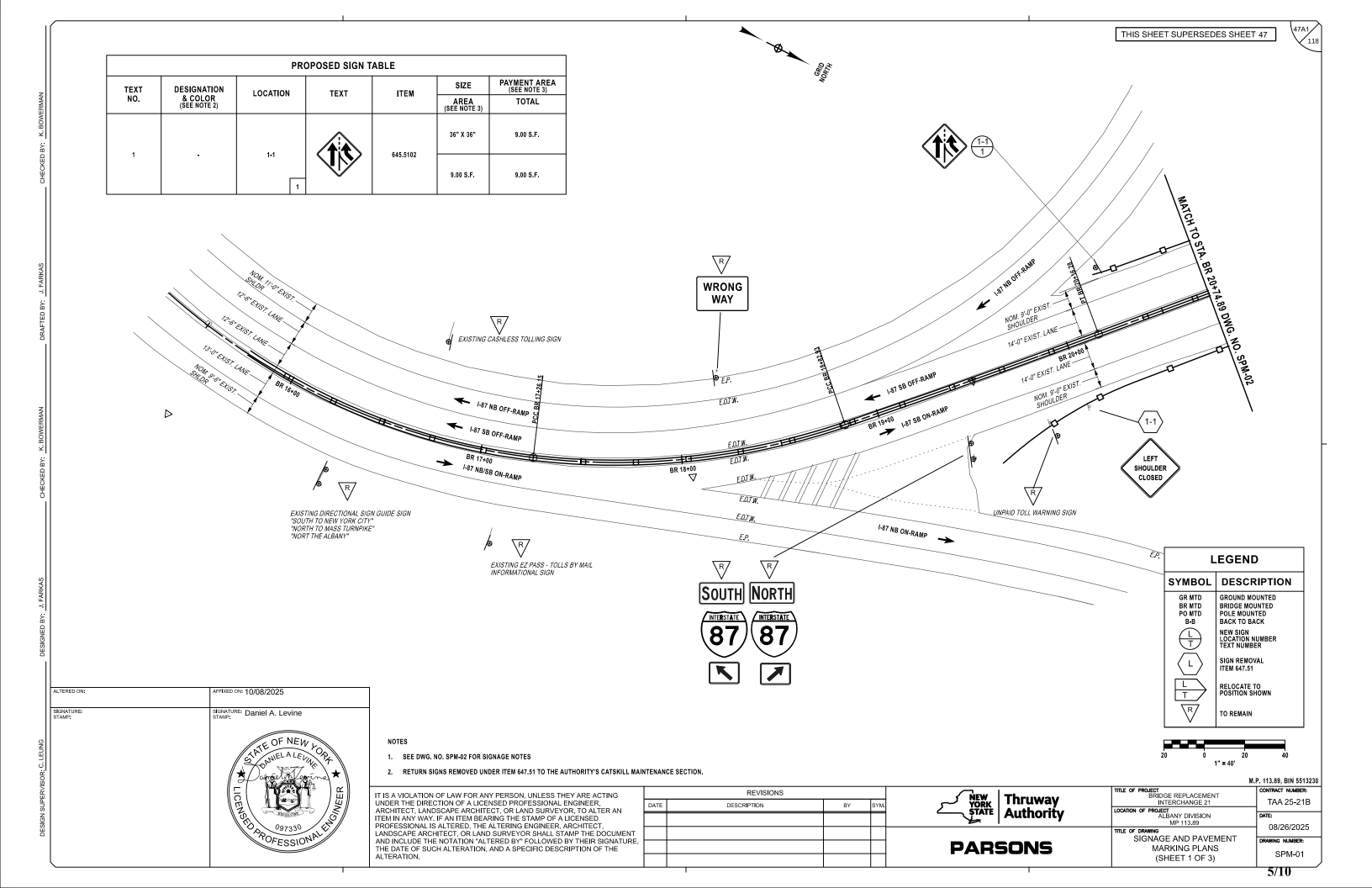
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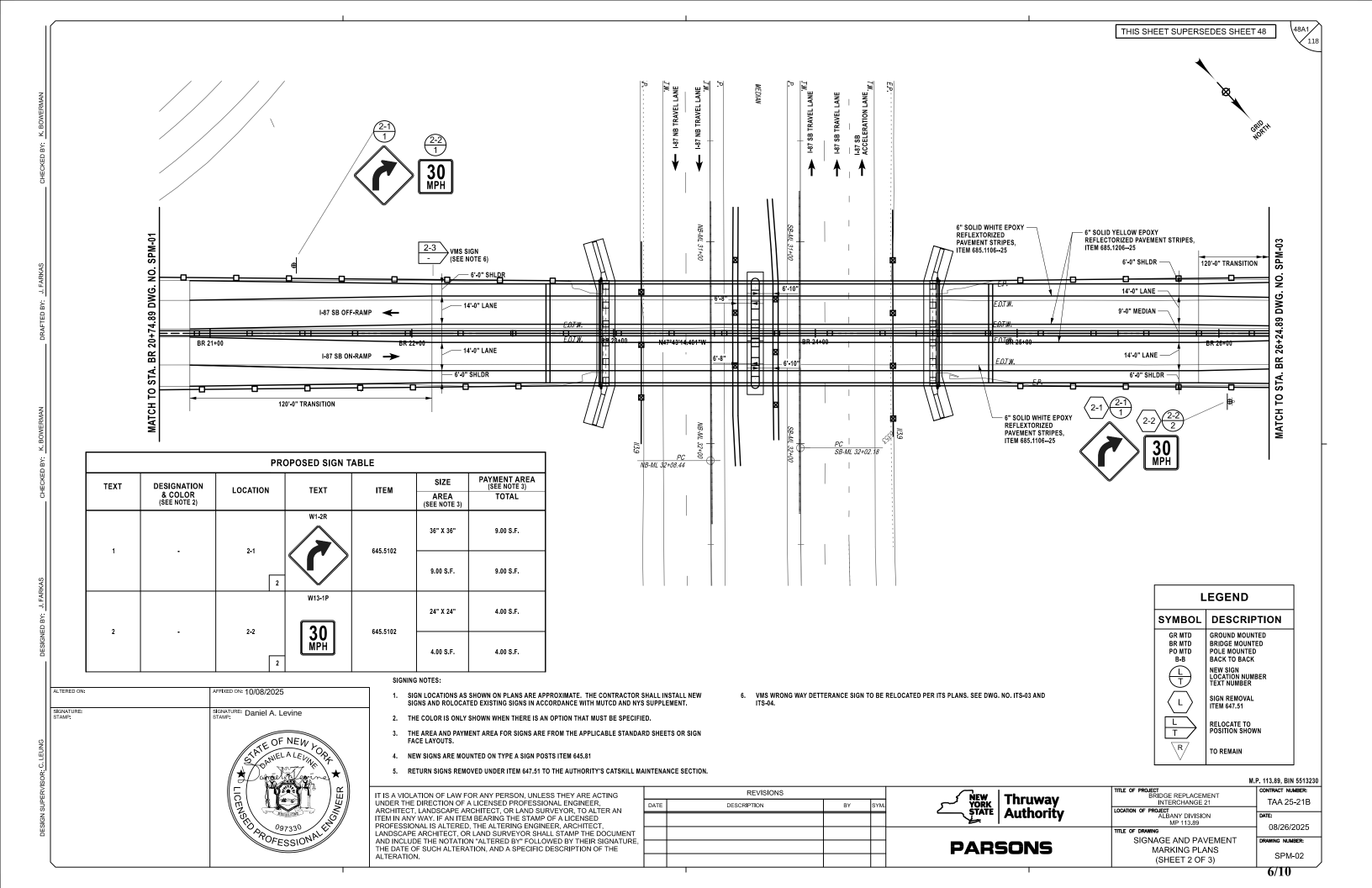
Proposal Schedule of Items

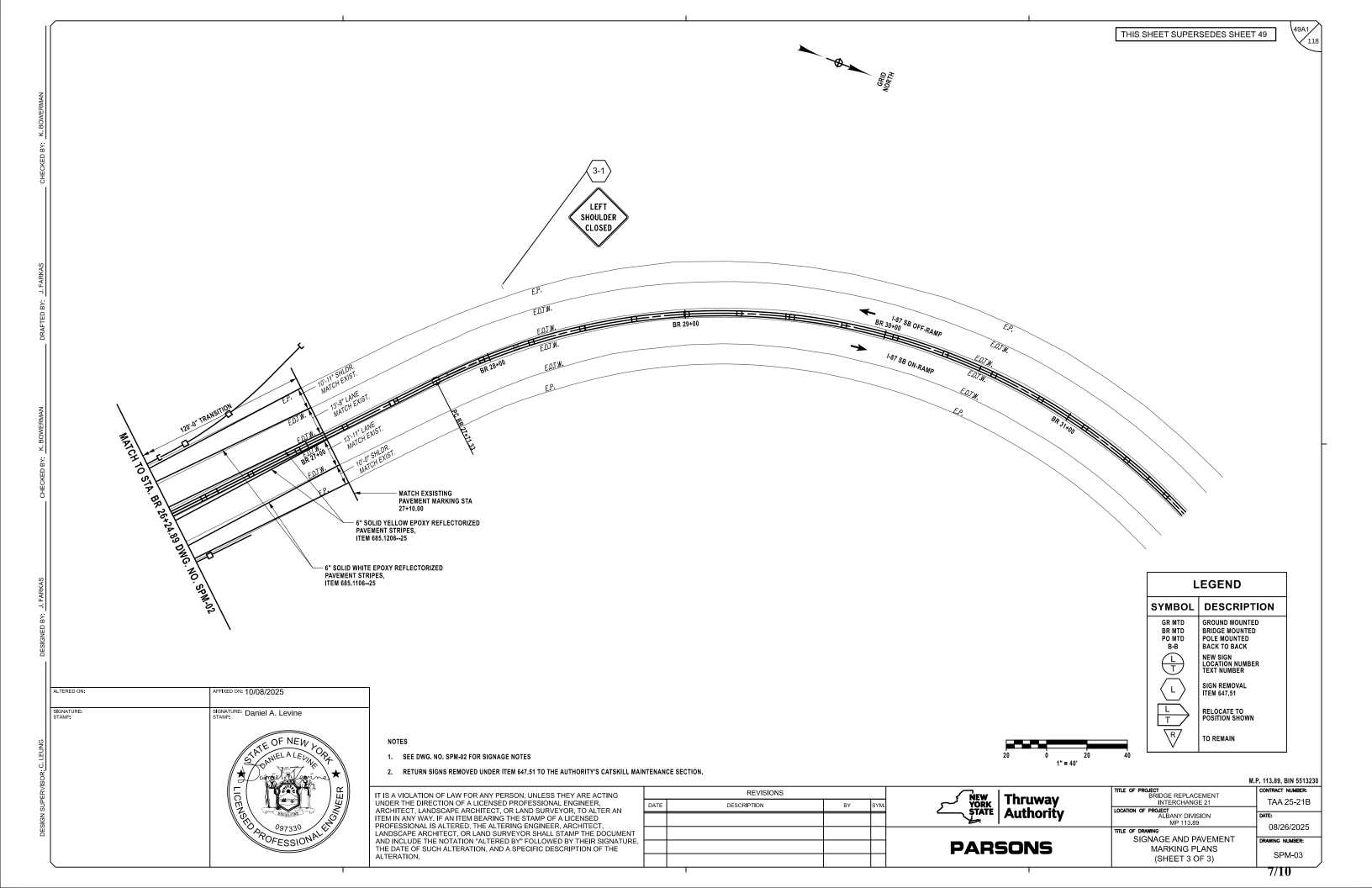
Page 1 of 15

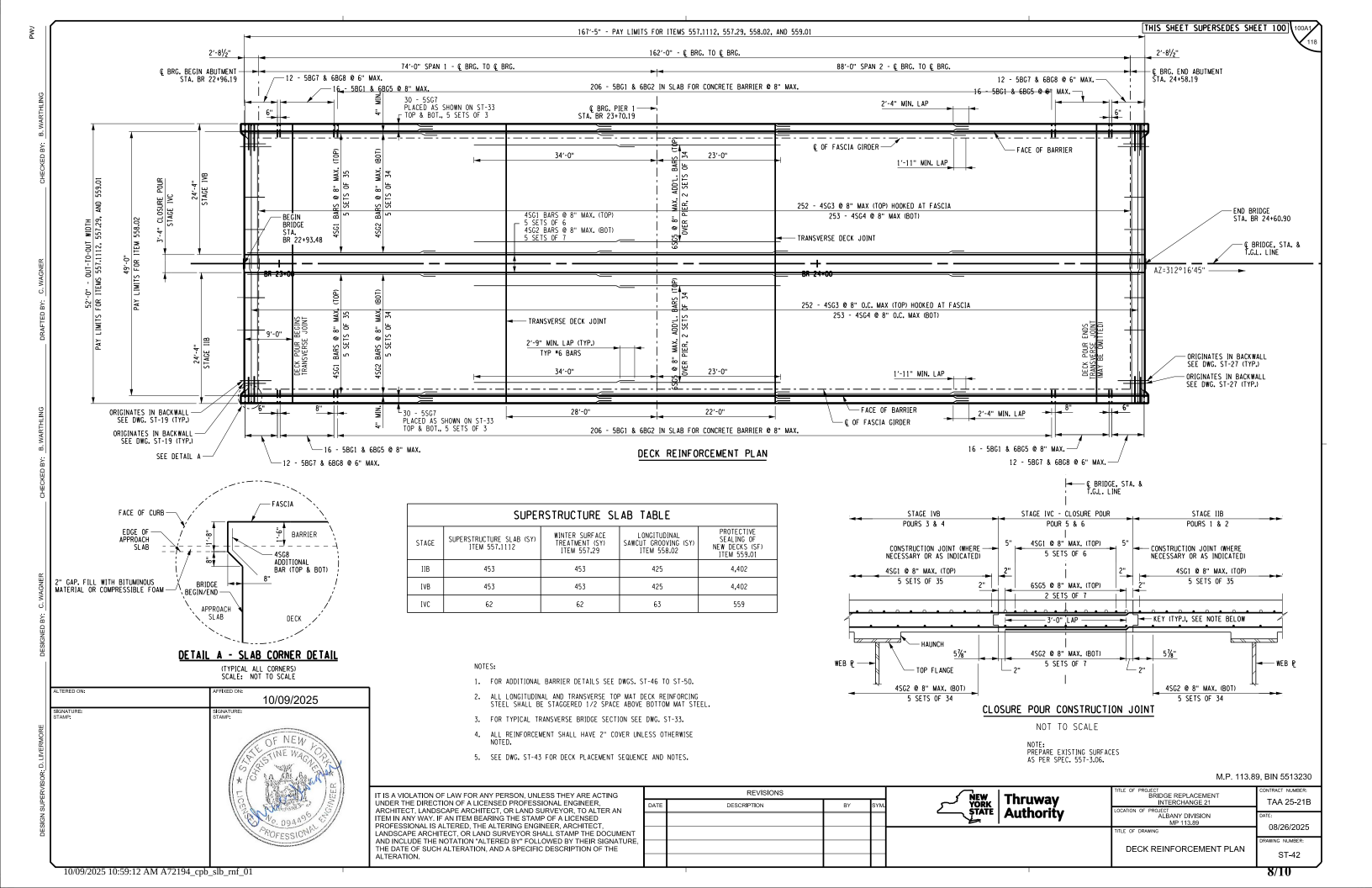
Contract SECTION				_		
Alt Set ID	: Alt Mbr ID:					
Proposal Line	Item ID	Approximate Quantity and Units	Unit Price		Bid Amount	
Number	Description		Dollars	Cents	Dollars	Cents
0300	647.51	4.000				
	REMOVE AND DISPOSE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE I (U	EACH		·	-	·

Section:









SUBTOTAL GALV. BARS

ALTERED ON:

MARK NO. LENGTH TYPE WEIGHT A В С D G H/H1 H2 J K/K1 K2 0 SUPERSTRUCTURE SLAB - STAGE IIB 35-0 N1 4092 175 35-0 35-0 N1 3975 35-0 4SG2 170 1 4684 252 28-2 1/4 0-6 27-4 0-0 0-41/4 253 27-4 N1 4619 27-4 6SG5 68 29-11 N1 3055 29-11 8-3 3/4 1 3034 6566 243 0-73/4 7-2 0-0 0-6 30 35-7 35-7 N1 1113 4SG8 3-4 N12 1-51/4 1-101/2 0-0 1-4 SUBTOTAL GALV. BARS 24582 LB THIS POUR SUPERSTRUCTURE SLAB - STAGE IVB 175 35-0 N1 4092 35-0 35-0 N1 3975 35-0 170 252 28-2 1/4 1 4684 0-6 27-4 0-0 0-41/4 4SG4 253 27-4 N1 4619 27-29-11 6SG5 68 29-11 N1 3055 8-3 3/4 1 3034 6566 243 0-73/4 7-2 0-0 0-6 5SG7 35-7 30 35-7 N1 1113 4SG8 3-4 N12 1-51/4 1-101/2 1-4 1-4 SUBTOTAL GALV. BARS 24582 LB THIS POUR SUPERSTRUCTURE SLAB - STAGE IVC - CLOSURE POUR 30 35-0 N1 701 35-0 35 35-0 N1 818 35-0 29-11 150 29-11 N1 6740 SUBTOTAL GALV. BARS 8260 LB THIS POUR BEGIN SLEEPER SLAB - STAGE IIB 23 4-6 17 108 1-6 1-6 1-6 5HG2 46 5-6 N1 264 5-6 5HG3 21-5 N1 380 21-5 17 SUBTOTAL GALV. BARS 752 LB THIS POUR END SLEEPER SLAB - STAGE IIB 4-6 17 23 108 1-6 1-6 5-6 N1 5HG2 46 264 5-6 380 21-5 17 21-5 N1 SUBTOTAL GALV. BARS 752 LB THIS POUR BEGIN SLEEPER SLAB - STAGE IVB 4-6 17 1-6 1-6 5HG1 28 131 5HG2 56 5-6 N1 321 5-6 5HG4 17 26-9 N1 474 26-9

END SLEEPER SLAB - STAGE IVB 5HG1 4-6 17 1-6 1-6 28 131 1-6 5HG2 5-6 N1 321 26-9 N1 474 SUBTOTAL GALV. BARS 927 LB THIS POUR BEGIN APPROACH SLAB - STAGE IIB 5HG5 66 24-6 N1 1686 5HG6 21-5 N1 1162 SUBTOTAL GALV. BARS 2848 LB THIS POUR END APPROACH SLAB - STAGE IIB 5HG5 24-6 N1 1686 21-5 N1 1162 SUBTOTAL GALV. BARS 2848 LB THIS POUR BEGIN APPROACH SLAB - STAGE IVB 5HG5 82 24-6 N1 2095 5HG7 26-9 1451 N1 SUBTOTAL GALV. BARS 3546 LB THIS POUR END APPROACH SLAB - STAGE IVB 5HG5 82 24-6 N1 2095 26-9 N1 1451 SUBTOTAL GALV. BARS 3546 LB THIS POUR SINGLE SLOPE CONCRETE BARRIER - STAGE IIB 5BG1 3-0 N1 6BG2 4-1 N12 1263 1-0 0-0 5BG3 2-93/4 0-83/4 2-111/4 6-6 N13 1397 7BG4 36-4 4456 N1 AVG. AVG. 6BG5 4-1 N12 196 3-1 1-0 0-0 6BG5 VARIES FROM T0 0-21/4 (2 SETS OF 16) 0-0 6BG5 VARIES FROM 0-113/4 1-0 T0 (2 SETS OF 16) AVG. AVG. AVG. 5BG6 6-5 N13 2-93/4 0-9 2-101/2 214 5BG6 VARIES FROM TO 2-93/4 $2-10\frac{1}{2}$ (2 SETS OF 16) 5BG6 VARIES FROM 0-0 TO (2 SETS OF 16) 0-71/2 5BG7 6-1 S11 6BG8 4-1 14 147 0-0 1-03/4 1-0 2-0 5BG9 5-7 S11 140

MARK NO. LENGTH TYPE WEIGHT A

C D E

F

G

H/H1

H2

M.P. 113.89. BIN 5513230

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										
Л.	SYM	BY	DESCRIPTION								
1											
Т											
1											

REVISIONS

8710 LB THIS POUR

SUBTOTAL GALV. BARS

Thruway **Authority**

0-21/4

2-101/

AVG

0-1

AVG.

2-10

1-5

2-5

0-83/4

0-0

ROJECT
BRIDGE REPLACEMENT
INTERCHANGE 21 TAA 25-21B ALBANY DIVISION 08/26/2025

THIS SHEET SUPERSEDES SHEET 112 112A1

0

5-6

26-9

24-6

21-5

24-6

21-5

24-6

26-9

24-6

26-9

3-0

1-11/2

36-4

AVG.

0-93/4

0-6

3-2

0-6

0-3

0-3

K/K1 K2

BAR LIST (SHEET 2 OF 7)

0-113/4

0-71/2

AVG.

AVG.

0-33/4

1-5

0-81/4

0-113/4

ST-54

10/09/2025 11:30:49 AM A72194_cpb_tbl_bar_02.dgn

927 LB THIS POUR

10/09/2025

TINE WAGA

THIS SHEET SUPERSEDES SHEET 113 113A1

MARK	NO.	LENGTH	TYPE	WEIGHT	Α	В	С	D	E	F	G	H/H1	H2	J	K/K1	K2	L	0	R
SINGL F	SI OPF	CONCRE TE	BARR	RIFR - 9	STAGE IVE	\													
5BG1	238	3-0		745	1102 112													3-0	
6BG2	206	4-1	- 1	1263		3-1	1-0	0-0				0-21/4			0-113/4				
5BG3	206	6-6		1397		2-93/4	0-83/4	2-111/4				2-101/2			0-71/2			1-11/2	0-3
7BG4	60	36-4		4456		/1	/ 1					,2			1 72			36-4	
		AVG.					AVG.					AVG.			AVG.				
6BG5	32	4-1	N12	196		3-1	1-0	0-0				0-1			0-113/4				
6BG5	H/H1	VARIES	FROM		0-0	TO	0-21/4	(2	SETS OF	16)									
6BG5	K/K1	VARIES	FROM		1-0	TO	0-113/4	(2	SETS OF	16)									
		AVG.					AVG.	AVG.				AVG.			AVG.			AVG.	
5BG6	32	6-5	N13	214		2-93/4	0-9	2-101/2	0-0			2-10			0-3¾			0-93/4	0-3
5BG6	H/H1	VARIES	FROM		2-9¾	TO	2-101/2	(2	SETS OF	16)									
5BG6	K/K1	VARIES	FROM		0-0	TO	0-71/2	(2	SETS OF	16)									
5BG7	24	6-1	S11	152								2-8						0-6	
6BG8	24	4-1	14	147	0-0	2-0	1-0¾	1-0	0-0			1-5	0-83/4		1-5	0-81/4		3-2	
5BG9	24	5-7	S11	140								2-5						0-6	
SUBTOT	AL GAL	. BARS		8710	LB THIS	POUR													
TOTAL	GALV. B	ARS		12789	LB IN A	APPROACH	SLAB												
TOTAL	GALV. B	ARS		17421	LB IN E	BARRIER													
TOTAL	GALV. B	ARS		57150	LB IN S	SUPERSTRI	JCTURE SI	. AB											
TOTAL	GALV. B	ARS		3357	LB IN S	SLEEPER :	SLAB												
TOTAL	GALV. B	ARS		90444	LB ENT	IRE STRU	CTURE												

AFFIXED ON:

10/09/2025

SIGNATURE: STAMP:

SIGNATURE: STAMP:

AFFIXED ON:

10/09/2025

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REVISIONS								
ATE	DESCRIPTION	BY	SYM.					

NEW Thruway STATE Authority

M.P. 113.89, BIN 5513230

TITLE OF PROJECT
BRIDGE REPLACEMENT
INTERCHANGE 21

TAA 25-21B

BAR LIST (SHEET 3 OF 7) DRAWING NUMBER: