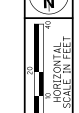
					, SH	SHEET NUM.							PART. ALT		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEE
	4	7	10	11	12	13	14	15				03/IMS/0 T	04/NHS/0 T	(X)	11.5	EXT	TOTAL		BECOMM TION	NO
	LS											LS	LS		201	11000	LS		ROADWAY CLEARING AND GRUBBING	
-	LJ			3			 	1			1	3	LS		203	35121	3	CY	GRANULAR MATERIAL, TYPE C, AS PER PLAN	11
																			EROSION CONTROL	
												800	200		832	30000	1,000	EACH	EROSION CONTROL	
			1.0	1.0	1.0	1.0		1.0				1.0			507	21700	1.6		NOISE BARRIERS	
			LS	LS	LS	LS	LS	LS			 	LS	LS		503 514	21300 27800	LS LS		UNCLASSIFIED EXCAVATION FIELD PAINTING, MISC.:FIELD PAINTING OF EXISTING STEEL POST	14
			1		1	1						3			SPECIAL	60610710	3		NOISE BARRIER PANEL REMOVAL AND REPLACEMENT	4
-			1	1	2	1	$\int_{\overline{5}}$	\downarrow			1	5	\int_{5}	 	SPECIAL SPECIAL	60610720 60610810	5		NOISE BARRIER PANEL REMOVAL AND REUSE NOISE BARRIER, ALUMINUM PANEL REMOVAL AND REUSE	4
\triangle	~~~	~~	~~	~~			1									60610810		1)	NOISE BARRIER, ALUMINUM PANEL REPLACEMENT	+
(1	<u> </u>			~~			$\frac{5}{\sqrt{5}}$					Ly.	5		SPECIAL SPECÎAL	60610810 60610810	-5 -2	EACH	NOISE BARRIER, ALUMINUM PANEL REPLACEMENT NOISE BARRIER, CONCRETE PANEL REPLACEMENT (REPLECTIVE)	14
							1						1		SPECIAL	60610810	1	EACH	NOISE BARRIER, STEEL POST REPAIR	14
-				,				1				1			SPECIAL SPECIAL	60610810	1		NOISE BARRIER, STEEL POST REMOVAL AND REPLACEMENT NOISE BARRIER, CONCRETE PANEL REPAIR	15 11
-												1 '			SPECIAL	60610920	/	35	NOISE BARRIER, CONGRETE PANEL REPAIR	- "
								640				640			SPECIAL	60610920	640	SF	NOISE BARRIER, STEEL PANEL REMOVAL AND REPLACEMENT	5 &
																			MAINTENANCE OF TRAFFIC	
		50 6										25	25 4		614 614	11110 12484	50 6	HOUR EACH	LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE WORK ZONE INCREASED PENALTIES SIGN	
-		0										2	4		014	12404	0	EAUH	WORK ZONE INCREASED PENALTIES SIGN	
																			INCIDENTALS	
-							1	-			1	LS LS	LS LS	-	614 624	11000	LS LS		MAINTAINING TRAFFIC MOBILIZATION	
-							-	-			-									
F																				
											1									
-							-				1									
-							-				1									
-							+				1					1				
-											1					1				
							1													
L																				
-											1									
-																				
							1				1					1		-		1
F																				
-																				+
-																				1
-																				
F																				
- ⊦					1	+		+	 		+	1	1	1	-	+				

SUMMARY GENERAL

DEL/FRA/MAD P2 Noise wall repair

9 15



E $\mathbf{\alpha}$ S ∞ O`

1 - #4 EX.

HORIZONTAL

BARS (TYP.)

- EX. GROUND

BOTTOM OF NOISE

BARRIER PANEL

-EX. 30″± DIA. DRILLED SHAFT (TYP.)

(TYP.)

1 - #5 EX. VERTICAL BAR (TP.)

A -AD **Z** 0 ⋖ C A 0

AIR Ш 4 4 Ж ≥ S ш 0 N

TOP PANEL (TO BE REMOVED AND REUSED) BOTTOM PANEL (TO BE REMOVED AND REPLACED) POST CAP (TO BE REMOVED AND REUSED) POST CAP (TO BE REMOVED AND REUSED) CONCRETE/BRICK PANEL (TYP.) ======**-**/=\= ------EX. CONCRETE/BRICK POST (TYP.)

23'-4"± (PANEL)

24'-0"± C/C POSTS

EX. 30"± DIA.

DRILLED SHAFT

ELEVATION EX. CONCRETE/BRICK POST EX. PREFORMED BEARING PAD PROPOSED PREFORMED BEARING PAD .____; PROPOSED CONCRETE/BRICK EX. CONCRETE/BRICK PANEL PANEL

POST DETAIL

1'-3½"±

\Longrightarrow I-70 (EB) \Rightarrow RAMP "C" -EX. NOISE WALL REMOVE AND REPLACE BOTTOM PANEL <u>PLAN</u> **NOTES:** 1. REMOVE AND REPLACE DAMAGED BOTTOM REINFORCED CONCRETE/BRICK PANEL (23'-4"± x 6'-6"±) IN KIND. BRICK PATTERN AND COLOR ARE RUNNING BOND AND BUFFALO RED BOTH SIDES. MATCH BRICK SIZE SHAPE AND COLOR AND MORTAR JOINT SIZE AND COLOR. THE NUMBER, SIZE AND LAYOUT OF REINFORCING BARS SHALL MATCH EXISTING PANEL

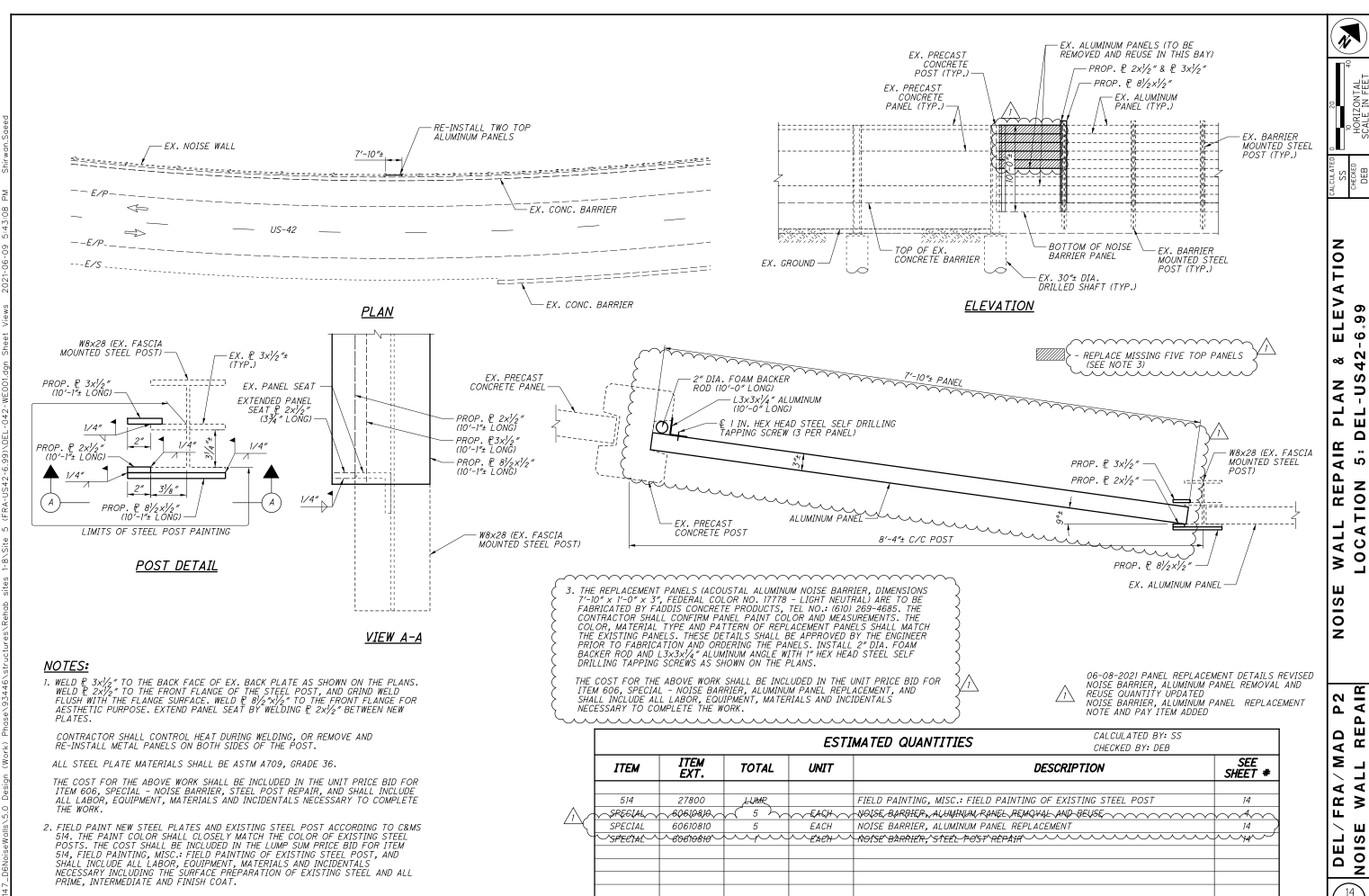
- REINFORCEMENT. CONTRACTOR SHALL CONFIRM PANEL
 MEASUREMENTS, TEXTURE, COLOR, AND REINFORCING BAR
 LAYOUT. THESE DETAILS MUST BE APPROVED BY THE ENGINEER
 PRIOR TO CASTING THE PANEL.
- 2. THE BEARING PADS SHALL BE A MINIMUM OF 1/4" THICK AND COVER A MINIMUM OF 25 SQUARE INCHES. THE BEARING PADS SHALL CONFORM TO ODOT C&MS 711.21 PREFORMED BEARING

 \bigcirc

- 3. EXISTING TOP PANEL AND TWO POST CAPS SHALL BE REMOVED AND REUSED. THE DEPARTMENT WILL NOT PAY FOR DAMAGE TO THE EXISTING UPPER PANEL OR POST CAPS RESULTING FROM THIS WORK.
- 4. THE CONTRACTOR SHALL BE PERMITTED TO USE A FORMLINED PRECAST PANEL PROVIDED THAT THE PANEL IS MODIFIED TO FIT THE EXISTING CONCRETE/BRICK POST 41/2" SLOT AND THE FORMLINED FINISH IS FLUSH WITH THE EXISTING FACE OF THE TOP PANEL. THESE DETAILS MUST BE APPROVED BY THE ENGINEER PRIOR TO CASTING THE PANEL. THE COST SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 606, SPECIAL -NOISE BARRIER REMOVAL AND REPLACEMENT.

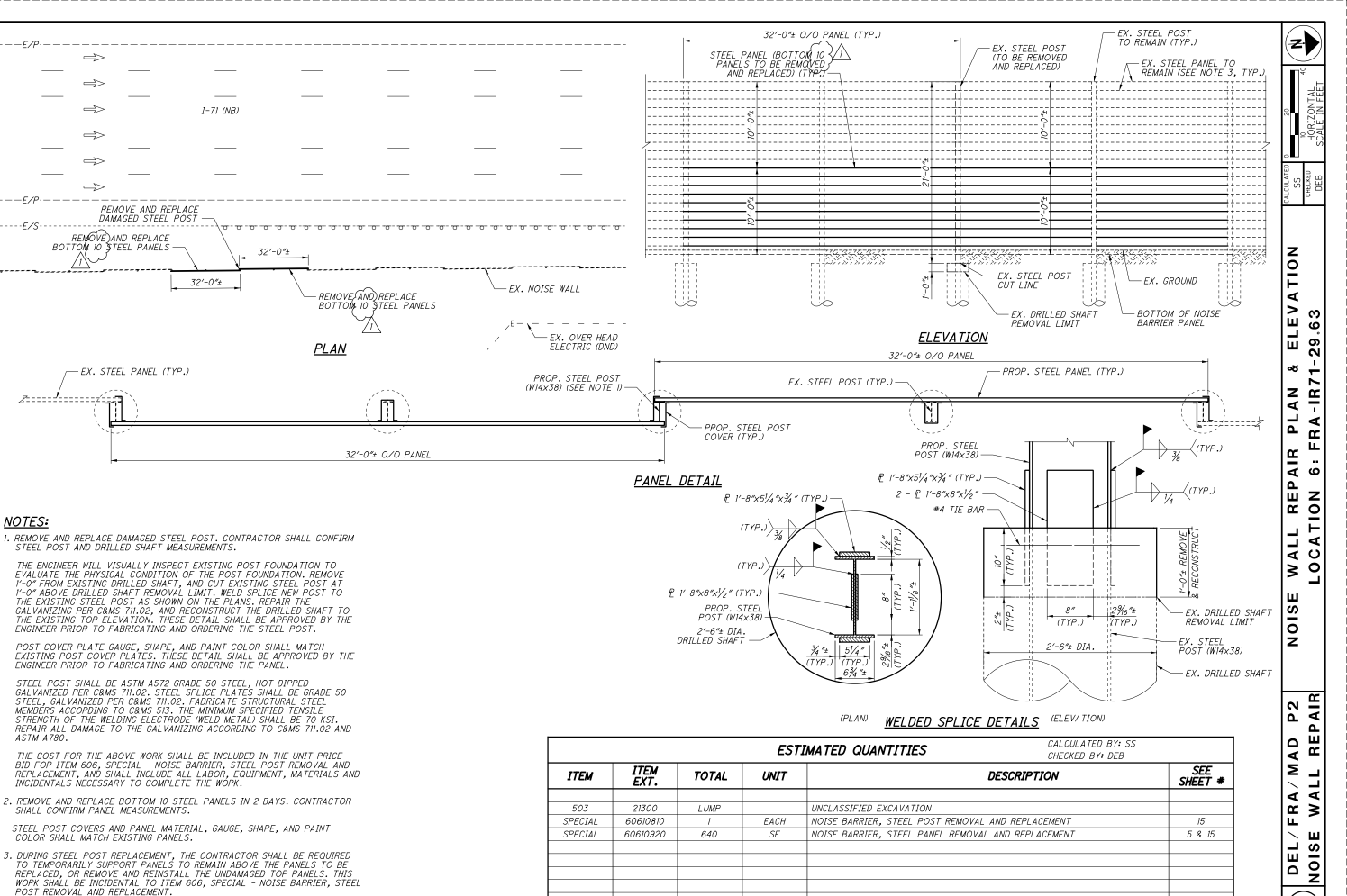
	ESTIMATED QUANTITIES CALCULATED BY: SS CHECKED BY: DEB										
ITEM	ITEM EXT.	TOTAL	UNIT	DESCRIPTION	SEE SHEET #						
503	21300	LUMP		UNCLASSIFIED EXCAVATION							
SPECIAL	60610710	1	EACH	NOISE BARRIER PANEL REMOVAL AND REPLACEMENT	4						
SPECIAL	60610720	1	EACH	NOISE BARRIER PANEL REMOVAL AND REUSE	4						

06-08-2021 NOTE ADDED



15

F - 34.98



06-08-2021 NUMBER OF PANELS UPDATED

-*-E/P*·-

----E/S-

NOTES:

ASTM A780.