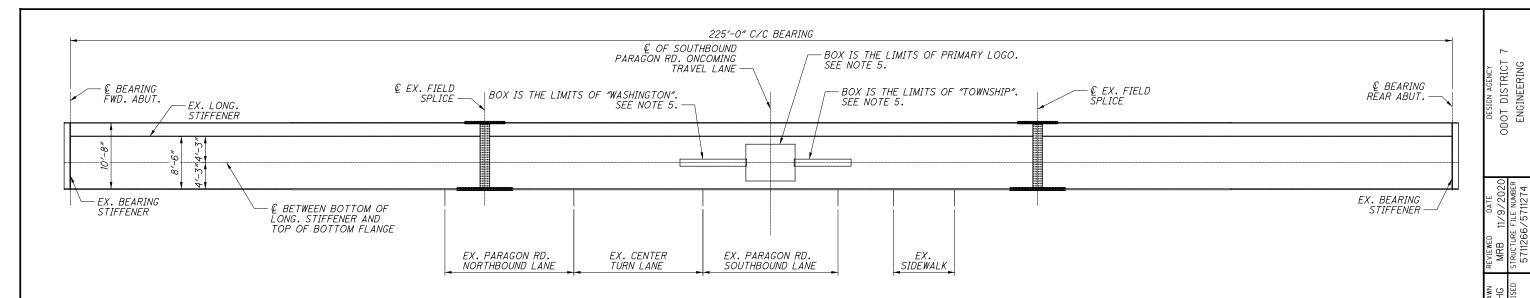
SHEET NUM.						ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET
	CALCS				01/IMS/E		EXT	TOTAL	ONT	DESCRIPTION	NO.
										STRUCTURE REPAIR (MOT-675-0411L)	
	1,685				1,685	512	10100	1,685	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	
	722				722	512	74000	722	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES	
	56,248				56,248		00050	56,248	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL	
	56,248	 			56,248		00056	56,248	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT	
	56,248				56,248	514	00060	56,248	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT	
	1 1 50010				50.04			50.040		TITLE DATE THE STRUCTURE OF STR	
	56,248				56,248		00066	56,248	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT	
	40				40	514	00504	40		GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL	
	15				15	514	10000	15	EACH	FINAL INSPECTION REPAIR	
	LS				LS	514	27800	LS		FIELD PAINTING, MISC.: PAINTED LETTERING AND LOGO	40A
	5				5	519	11101	5	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	6
										STRUCTURE REPAIR (MOT-675-0411R)	
	1,310				1,310	512	10100	1,310	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	
	588				588	512	74000	588	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES	
	35,888				35,888		00050	35,888	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL	
	35,888				35,888	514	00056	35,888	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT	
	35,888				35,888	514	00060	35,888	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT	
								,		·	
	35,888				35,888	514	00066	35,888	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT	
	40				40	514	00504	40		GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL	
	11				11	514	10000	11	EACH	FINAL INSPECTION REPAIR	
	LS				LS	514	27800	LS		FIELD PAINTING, MISC.: PAINTED LETTERING AND LOGO	40A
	9				9	519	11101	9	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	6
						0,0	11101	- ŭ		TATOLING CONDICTE CAMERIAN ACTUAL TEAT	
							+			STRUCTURE REPAIR (MOT-675-0742L)	
_	776	 			776	512	10100	776	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	
	19,385	 			19,385		00050	19,385	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL	
2	19,385	+ + +			19,385		00056	19,385	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT	
		 									
	19,385	 			19,385		00060	19,385	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT	
× ×	19,385	 			19,385	514	00066	19,385	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT	
	 				-					ADDIVIDUO ETUO TEUDO OLIVEDO OLI ELITOTTIIO OTDIVOTIIDI.I. OTEEL	
7.0	22				22	514	00504	22	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL	
4:	14				14	514	10000	14	EACH	FINAL INSPECTION REPAIR	
22	3				3	518	12900	3	EACH	SCUPPER, LENGTHENING	
2	8				8	519	11101	8	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	6
5		1 1									
	 	 						770	01/	STRUCTURE REPAIR (MOT-675-0742R)	
+ 0	779				779		10100	779		SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	
Σ	19,385				19,385		00050	19,385		SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL	
S	19,385				19,385		00056	19,385	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT	
D D	19,385				19,385		00060	19,385	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT	
25.0	19,385				19,385	514	00066	19,385	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT	
99-	22				22	514	00504	22	MNHR	GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL	
501	14				14	514	10000	14		FINAL INSPECTION REPAIR	
0224	3				3	518	12900	3	EACH	SCUPPER, LENGTHENING	
01/5	3				3	519	11101	3	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	6
+0											
9											
S/S											
Ò											
5											
		 									
	+ + +	+ + +					1				
	+ + +	+ + +					1				
	+ + +	+ + +	 				1				
2											
1	 	+ + + - + -			 		+				
<u> </u>	 	 					1				
92		 			 		1				
$\leq \vdash \vdash \vdash \vdash$		 					1				
——————————————————————————————————————		 			 	-					
∮							1				
5I I I											
△├	1 1 1	1 1									
0+0		+ + + + + + + + + + + + + + + + + + + +								·	1
) ec +											
0											

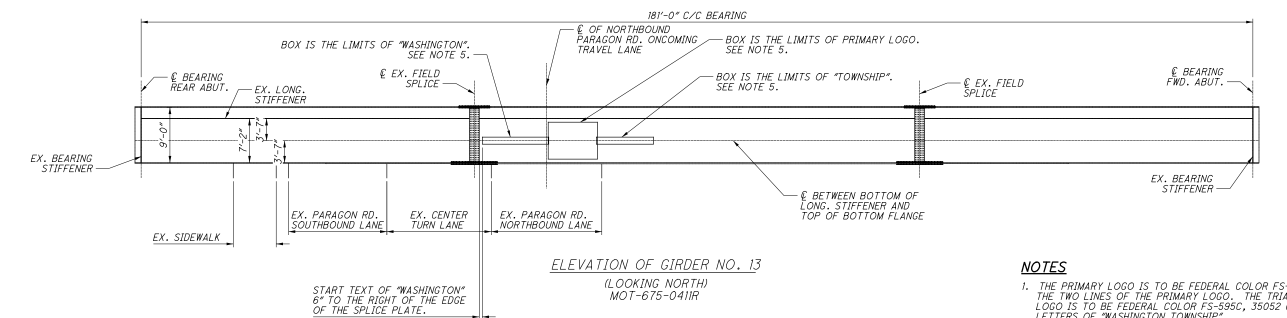


 \bigcirc

 \bigcirc

 \bigcirc

ELEVATION OF GIRDER NO. 1 (LOOKING SOUTH) MOT-675-0411L



1. THE PRIMARY LOGO IS TO BE FEDERAL COLOR FS-595C, 31350 (RED) FOR THE TWO LINES OF THE PRIMARY LOGO. THE TRIANGLE OF THE PRIMARY LOGO IS TO BE FEDERAL COLOR FS-595C, 35052 (BLUE) AS WELL AT THE LETTERS OF "WASHINGTON TOWNSHIP".

- 2. LETTERING FONT SHALL BE EDITORIAL NEW.
- 3. LETTERING AND PRIMARY LOGO TO BE VERTICALLY CENTERED BETWEEN THE BOTTOM OF LONG. STIFFENER AND TOP OF BOTTOM FLANGE.
- 4. PRIMARY LOGO TO BE CENTERED OVER THE ONCOMING SOUTHBOUND TRAVEL LANE FOR GIRDER 1 AS THE STARTING POINT. "WASHINGTON" TEXT TO BE STARTED 6" TO THE RIGHT OF THE EDGE OF THE SPLICE PLATE SHOWN FOR GIRDER 13 AS THE STARTING POINT.
- 5. SEE NEXT SHEET FOR LETTERING AND PRIMARY LOGO DETAILS.
- 6. ALL LABOR AND MATERIALS TO INSTALL THE ABOVE SHALL BE INCLUDED FOR PAYMENT IN THE ITEM 514 FIELD PAINTING, MISC.: PAINTED LETTERING AND LOGO.

MOT-PID 13 A / 13 40A

-FY21

BP

BH Š

105405

2 ᆼ

SUPERSTRUCTURE DETAILS (4 (
BRIDGE NO.: MOT-675-0411L/R
5 OVER PARAGON RD. AND TRIBUTARY