

D04-MCRO-FY2024

MODEL: Sheet_SurvFI_PAPER SIZE: 34x22 (in.) DATE: 2/2/2024 TIME: 11:28:48 AM USER: cgallan
pvc:\ohio-dot-pw-bentley.com\ohio-dot-pw-02\Documents\01 Active Projects\District 041_D041941361400-Engineering\Roadway\Sheets\4136_GG001.dgn

SHEET NUM.														PART.			ITEM	ITEM EXT	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.		
7	8	9	10	12	13	14	15	16	17	18	19	20	21	01/IMS/05	02/NHS/05	03/STR/05								
LS														LS			SPECIAL	69091000	LS		ROADWAY	7		
														3,000			832	30000	3,000	EACH	EROSION CONTROL			
														8,916			251	01000	8,916	SY	PAVEMENT			
8,916				34,472	111,609	153,101	56,966	98,437	23,029	62,158				153,101	119,124	267,547	421	10011	539,772	SY	PARTIAL DEPTH PAVEMENT REPAIR (441)	7		
				34,472	111,609	153,101	56,966			62,158				153,101	119,124	146,081	421	10020	418,306	SY	MICROSURFACING, SURFACE COURSE, AS PER PLAN			
8														18.33	18.33		618	40600	8	MILE	MICROSURFACING, LEVELING COURSE			
														18.33	18.33		850	10010	18.33	MILE	RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE)			
														1,740	1,740		850	10120	1,740	FT	GROOVING FOR 6" RECESSED PAVEMENT MARKING, (ASPHALT)			
														4,260	4,260		850	10130	4,260	FT	GROOVING FOR 8" RECESSED PAVEMENT MARKING, (ASPHALT)			
														0.17	0.17		850	20010	0.17	MILE	GROOVING FOR 12" RECESSED PAVEMENT MARKING, (ASPHALT)			
																					GROOVING FOR 6" RECESSED PAVEMENT MARKING, (CONCRETE)			
														2,859			667	1,078	1,114	621	00100	TRAFFIC CONTROL		
														2,288			534	863	891	621	54000	RPM		
												34.34					621	3	31.34	646	10010	RAISED PAVEMENT MARKER REMOVED		
												4.62					646	4.62		646	10110	EDGE LINE, 6"		
												19.71					646	3.92	15.79	646	10200	LANE LINE, 6"		
																						CENTER LINE		
													451	155	155	408	43	646	10400	606	FT	STOP LINE		
												1,696.5	38	38	1,696.5		646	10600	1,734.5	FT	TRANSVERSE/DIAGONAL LINE			
												141			141		646	10800	141	SF	ISLAND MARKING			
												8			6	2	646	20100	8	EACH	SCHOOL SYMBOL MARKING, 72"			
												138	48	48	138		646	20300	186	EACH	LANE ARROW			
														6	6		646	20320	6	EACH	WRONG WAY ARROW			
													2	2		646	20350	2	EACH	LANE REDUCTION ARROW				
179														179			646	50000	179	EACH	REMOVAL OF PAVEMENT MARKING			
31,756														31,756			646	50100	31,756	FT	REMOVAL OF PAVEMENT MARKING			
141														141			646	50200	141	SF	REMOVAL OF PAVEMENT MARKING			
69.04														69.04			646	50300	69.04	MILE	REMOVAL OF PAVEMENT MARKING			
													10.54	10.54		807	12010	10.54	MILE	WET REFLECTIVE EPOXY PAVEMENT MARKING, EDGE LINE, 6"				
													7.96	7.96		807	12110	7.96	MILE	WET REFLECTIVE EPOXY PAVEMENT MARKING, LANE LINE, 6"				
													1,740	1,740		807	12300	1,740	FT	WET REFLECTIVE EPOXY PAVEMENT MARKING, CHANNELIZING LINE, 8"				
													4,260	4,260		807	12310	4,260	FT	WET REFLECTIVE EPOXY PAVEMENT MARKING, CHANNELIZING LINE, 12"				
														10			808	18700	10	SNMT	DIGITAL SPEED LIMIT (DSL) SIGN ASSEMBLY			
																						MAINTENANCE OF TRAFFIC		
																						LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE		
	30																					WORK ZONE MARKING SIGN		
																						WORK ZONE SPEED LIMIT SIGN		
																						ASPHALT CONCRETE FOR MAINTAINING TRAFFIC		
																						WORK ZONE LANE LINE, CLASS III, 6", 642 PAINT		
																						WORK ZONE CENTER LINE, CLASS III, 642 PAINT		
																						WORK ZONE EDGE LINE, CLASS III, 6", 642 PAINT		
																						WORK ZONE STOP LINE, CLASS III, 642 PAINT		
																						PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN	9	
																							INCIDENTALS	
																							MAINTAINING TRAFFIC	
																							FIELD OFFICE, TYPE B	
																							CONSTRUCTION LAYOUT STAKES AND SURVEYING	
																							MOBILIZATION	

GENERAL SUMMARY

DESIGN AGENCY
DESIGNER JJM
REVIEWER CLG 09-15-23
PROJECT ID 94136
SHEET TOTAL P.11 21

EDGE LINE												GENERAL SPEC:	640
												MATERIAL TYPE:	807
CTY	ROUTE	TRUE LOG	FROM	TRUE LOG	TO	WHITE EDGE LINE, 6"			YELLOW EDGE LINE, 6"			COMMENTS	
						TOTAL	HIGHWAY	RAMP	TOTAL	HIGHWAY	RAMP		
SUM	IR 77 NB	19.51	BEGIN PROJECT	21.50	END PROJECT	2.59	1.99	0.60	2.59	1.99	0.60		
SUM	IR 77 SB	19.51	BEGIN PROJECT	21.50	END PROJECT	2.68	1.99	0.69	2.68	1.99	0.69		
TOTAL						5.27	3.98	1.29	5.27	3.98	1.29		

LANE LINE											
CTY	ROUTE	TRUE LOG	FROM	TRUE LOG	TO	TOTAL MILES	6" LANE LINE		COMMENTS		
							DASHED	SOLID			
SUM	IR 77 NB	19.51	BEGIN PROJECT	21.50	END PROJECT	3.98	3.98				
SUM	IR 77 SB	19.51	BEGIN PROJECT	21.50	END PROJECT	3.98	3.98				
TOTAL						7.96	7.96				

CENTER LINE											
CTY	ROUTE	TRUE LOG	FROM	TRUE LOG	TO	TOTAL MILES	EQUIVALENT SOLID LINE		COMMENTS		
TOTAL											

AUXILIARY																												
CTY	ROUTE LOCATION	TRUE LOG	CHANNEL LINE, 8" FT	CHANNEL LINE, 12" FT	STOP LINE FT	CROSS WALK LINES FT	TRANSVERSE DIAGONAL LINES		ISLAND MARKING SF	SYMBOL MARKINGS				LANE ARROWS				REDUCT. ARROW EACH	WORD ON PVMT ONLY		WRONG WAY ARROW EACH	GROOVING RECESSED PAVEMENT MARKINGS						
							WHITE FT	YELLOW FT		R x R EACH	SCHOOL		TURN LEFT EACH	TURN RIGHT EACH	THRU EACH	COMB. EACH	72" ONLY		72" EACH	96" EACH		6" ASPHALT MILE	8" ASPHALT FEET	12" ASPHALT FEET	6" CONCRETE MILE	6" CONCRETE FEET	12" CONCRETE FEET	
											72"	96"																
																											6"	8"
SUM	IR 77	19.51	1740	4260	155		38					20	12	8	8	2			6	18.33	1740	4260	0.17					
TOTAL			1740	4260	155		38					20	12	8	8	2			6	18.33	1740	4260	0.17					

PAVEMENT MARKINGS

DESIGN AGENCY	
DESIGNER	JJM
REVIEWER	CLG
PROJECT ID	94136
SHEET	P.21
TOTAL	21