

PAVEMENT MARKING

STATION	OFFSET	STATION	OFFSET	PERFORMED THERMOPLASTIC PAVEMENT MARKING				STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS		
				12 IN WHITE (LF)	LEFT/RIGHT ARROW (EA)	30 IN WHITE MIBLOCK (EA)	12 IN WHITE YIELD LINE TRIANGLES (EA)	4 IN WHITE (LF)	4 IN YELLOW (LF)	24 IN YELLOW (LF)
WELDON SPRING ROAD										
13+76	LT	21+62	LT						786	
13+76	LT	21+62	LT						200	
13+76	RT	21+62	RT						200	
13+76	RT	21+62	RT						786	
13+96	LT/RT					7				
16+17	CL				2					
18+87	CL				2					
21+62	LT	22+64	LT						108	
21+62	RT	22+64	RT						103	
22+39	LT/RT					6				
22+54	RT	22+62	RT				9			
22+58	RT	22+68	RT					10		
22+64	LT/RT	22+76	LT/RT	19						
22+64	LT/RT	22+72	LT/RT					28		
22+77	LT	23+12	LT	19						
22+81	LT/RT	23+67	LT/RT						270	
23+00	RT	23+27	RT					28		
23+12	LT	23+42	LT					30		
23+27	RT	23+61	RT	18						
23+70	LT	23+94	LT	18						
23+81	LT/RT	23+84	LT/RT					28		
23+84	LT	24+86	LT						103	
23+84	RT	24+86	RT						107	
23+86	LT	23+93	LT							
24+09	LT/RT					6	9			
24+49	RT	25+04	RT					18		
24+86	LT	27+73	CL						574	
24+86	CL	27+73	CL						574	
24+86	LT	27+73	LT							31
25+04	RT	30+27	RT					523		
25+98	LT	27+73	LT					58		
27+73	LT	28+49	LT					76		
27+73	CL	30+27	CL						509	
CRUSHER DRIVE										
1+80	RT				1					
1+80	RT	2+81	RT					99		
1+80	LT	2+81	CL						207	
2+57	RT				1					
3+60	LT/RT	3+66	LT/RT						36	
3+66	LT	4+40	LT						81	
3+66	RT	4+40	RT						76	
4+15	LT/RT					6				
4+32	RT	4+39	RT				9			
5+60	LT	6+62	LT						104	
5+60	RT	6+62	RT						108	
5+62	LT	5+70	LT				9			
6+62	LT	8+12	CL						300	
6+62	RT	8+12	CL						300	
6+62	LT/RT	8+12	LT/RT							16
TOTAL				74	6	25	36	898	5532	47

TEMPORARY EROSION CONTROL

STATION	STATION	OFFSET	SEDIMENT TRAP ROCK (EA)	ROCK DITCH CHECK (EA)	SEDIMENT REMOVAL (CU YD)	SILT FENCE (LF)	TYPE C BERM (LF)	CURB INLET CHECK (EA)
WELDON SPRING ROAD								
14+50	16+93	LT/RT			4	243		2
17+52	20+23	LT/RT			7	271		4
20+30	22+66	LT/RT			5			5
23+52	26+38	RT			7	545		
23+69	27+42	LT/RT			6	461		3
27+00	29+82	RT		11	11			
27+61	27+89							
28+36	28+63	LT					50	
28+52	29+82	RT	1		4	130	50	3
CRUSHER DRIVE								
1+70		RT			1			1
2+44		RT			1			1
3+30		RT			1			1
3+65		LT			1			1
7+35		LT/RT			2			2
TOTAL			1	11	50	1650	100	23

LANDSCAPING

STATION	STATION	OFFSET	2" CALIPER HEDGE MAPLE OR APPROVED ALTERNATE (EA)	DECORATIVE ROUNDABOUT LANDSCAPING (LS)
WELDON SPRING ROAD				
19+38		LT	1	
19+81		LT	1	
20+27		RT	1	
20+32		LT	1	
20+53		LT	1	
21+03		LT	1	
21+26		LT	1	
21+26		RT	1	
21+51		LT	1	
22+96	23+53	LT/RT		1
CRUSHER DRIVE				
573		RT	1	
596		RT	1	
TOTAL			11	1

SODDING

STATION	STATION	OFFSET	TURF TYPE TALL FESCUE SODDING (SQ YD)
WELDON SPRING ROAD			
13+63	16+94	RT	294
17+28	22+83	RT	988
17+53	20+70	LT	928
20+99	22+92	LT	465
22+96	23+53	LT/RT	284
23+50	25+50	RT	500
23+84	24+86	LT	1745
29+11	29+80	RT	285
CRUSHER DRIVE			
1+80	3+96	LT	109
1+80	4+40	RT	656
3+32	4+40	LT	273
5+60	7+50	LT	172
5+60	7+50	RT	280
TOTAL			6979



DATE PREPARED
8/14/2024
DISTRICT
SI
STATE
MD
SHEET NO.
3
ROUTE
WELDON SPRING
JOB NO.
221150
E.W. GATEWAY ID.
7209-22
PROJECT NO.
CMAO-7302 (691)
BRIDGE NO.
N/A

DATE	DESCRIPTION



CITY OF FALLON
ENGINEER
100 NORTH MAIN STREET
FALLON, MD 20736
Tel: 886-219-5596

SUMMARY OF QUANTITIES
SHEET 5 OF 7

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.