	CONCRETE MEDIAN STRIP									
RTE	STA	STA	LOCATION	6 IN. CONCRETE MEDIAN STRIP	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	REMARKS				
				SY	SY					
7	565+33.50	565+74.50	LT	19.1	19.1					
7	565+93.30	566+08.60	LT	3.1	3.1					
			TOTAL	22.2	22.2					
	MEDIAN CURB INCLUDED IN CONCRETE MEDIAN COST									

	PCC PAVED APPROACH									
ROUTE	STA	LOCATION	PAVED APPROACH,	TYPE 5 AGGREGATE FOR BASE	L I NE AR GRAD I NG	REMARKS				
110012	JIA	LOCATION	(8 IN. THICK)	(4 IN. THICK)	CLASS 1	NEMARKS				
			SY	SY	STA.					
7	561+61.84	RT	46.0	46.0	0.3					
7	567+90.04	RT	42.2	41.5	0.4					
7	574+95.48	RT	80.8	80.8	0.2					
7	575+66.30	RT	87.9	87.9	0.2					
		TOTAL	256.9	256.9	1.1					

	MODIFIED TYPE A MOUNTABLE CURB AND GUTTER										
				TYPE A MOUNTABLE	FOR BASE						
ROUTE	STA	STA	LOCATION	CURB AND GUTTER	(4 IN. THICK)	REMARKS					
				LF	SY						
7	559+30.80	559+33.00	RT	11.5	2.3	1'-10" WIDTH					
7	7 559+58.90 559+61.10 RT		11.9	2.4	1'-10" WIDTH						
		•	TOTAL	23.4	4.7						

CHANGED TO GROUP C PIPE 15 IN.

			SII	DEWALK		
ROUTE	STA	STA	LOCATION	CONCRETE SIDEWALK 4 IN.	REMARKS	
110012	317	314	LOCATION	SY	NEMAINS	
7	558+06.90	559+26.50	RT	66.2		
7	559+65.20	561+39.60	RT	96.9		
7	561+84.20	564+46.50	RT	147.5		
7	564+44.50	564+80.30	RT	23.7	6' SIDEWALK	
7	565+83.90	565+93.00	RT	6.7	6' SIDEWALK	
7	566+21.60	567+58.50	RT	76.2		
7	568+21.90	568+73.30	RT	28.6		
7	569+44.00	570+15.00	RT	39.5		
7	570+85.90	572+91.60	RT	114.3		
7	573+56.80	574+62.80	RT	58.9		
7	575+16.50	575+37.80	RT	11.7		
7	576+02.90	576+51.90	RT	26.7		
			TOTAL	696.9		

	DRAINAGE PIPES_AND_STRUCTURES										
ROUTE	STA	STA	LOCATION	GROUP A   PIPE   18 IN.	PE 18 IN:	FLARED END SECTION GROUP A 18 IN.	REMARKS				
				(LF) -	一一(七月)——	(EA)	(CY)				
7	571+06.70	571+20.00	RT	12		1	0				
7	571+24.60	571+38.50	RT	14		1	0.9				
7	571+24.60	571+38.50	RT		57		4.7				
7	571+24.60	571+38.50	RT		43		4.0				
	TOTAL 26 100 2 9.6										

	CURB AND GUTTER TYPE B										
	CURB				TYPE 5 AGGREGATE						
				GUTTER	FOR BASE						
ROUTE	ROUTE STA STA		LOCATION	TYPE B	(4 IN. THICK)	REMARKS					
				LF SY		]					
7	561+43.30	561+46.10	RT	13.1	3.6	2.5′ WIDTH					
7	561+77.60	561+80.30	RT	13.0	3.6	2.5′ WIDTH					
7	564+49.60	564+95.40	RT	56.4	15.7	2.5′ WIDTH					
7	7 565+86.10 566+20.00		RT	43.1	12.0	2.5′ WIDTH					
7	573+37.90	573+43.80	RT	6.9	2.3	3′ WIDTH					
		-	TOTAL	132.5	37.2						

	EROSION CONTROL										
			CURB INLET	ALTERNATE DITCH	SEDIMENT						
ROUTE	STA	LOCATION	CHECK	CHECK	REMOVAL	REMARKS					
			EA	LF	CY						
7	559+25.00	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	561+32.10	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	564+17.00	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	567+48.40	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	568+64.30	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	569+23.20	RT	1		1.0	USE AS DIRECTED BY ENGINEER					
7	570+30.60	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	571+06.70	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	571+41.10	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	572+69.90	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	573+10.30	RT	1		1.0	USE AS DIRECTED BY ENGINEER					
7	574+69.20	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
7	575+48.10	RT		3	1.0	USE AS DIRECTED BY ENGINEER					
		TOTAL	2.0	33.0	13.0						

PER EPG 806.6: QUANTITIES FOR SEDIMENT REMOVAL ARE ESTIMATED USING 1 CY PER DITCH CHECK, 1 CY PER 100 LINEAR FEET, OR SILT FENCE AND 10 CY PER SEDIMENT BASIN

						RE I NF ORCED	CONCRETE BOX				
ROUTE	STA	STA	LOCATION	CLASS B-1 CONCRETE (CULVERTS)	REINFORCING STEEL (CULVERTS)	CLASS 4 EXC.	EMBANKMENT IN PLACE	FURNISHING TYPE 2 ROCK DITCH LINER	PLACING TYPE 2 ROCK DITCH LINER	PARTIAL REMOVAL OF SULVERT	REMARKS
				CY	LB	CY	CY	CY	CY	25	
7	571+18.92	571+24.46	RT	17.1	2860	25	70	16	16	1	
			TOTAL	17.1	2860	25	70	16	16		SEE SHEET 128
								•			,

 $\frac{1}{1}$ REMOVED

HARRISONVILLE - ROUTE 7 SUMMARY OF QUANTITIES SHEET 14 OF 19

MELISSA ANN
WILBERS
NUMBER
PE-2007002853

THIS SHEET HAS BEEN
SIONED SEALED AND DATED
ELECTRONICALLY.

DATE PREPARED
11/8/2024

ROUTE
VAR
MO
DISTRICT SHEET NO.
KC 3

COUNTY
CASS
JOB NO.
J4P3268D
CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DATE

DESCRIPTION

10/29/24 ADDENDUM 1: REWOVED PARTIAL REW

OF CULVERT QUANTITY

11/06/24 CHANGED GROUP A PIPE 18 IN.\* TO

"GROUP C PIPE 15 IN.\*

SSOURI HIGHWAYS AND TRANSPORTAT
COMMISSION

MODOT

105 WEST CAPI
LEFFERSON CITY, MO 65

Bartlett & West
601 MONROE ST. SUITE 201 - JEFFERSON CITY, NO 65101-3180
CERTIFICATE OF AUTHORITY NO. 000167 - ENGINEERING