RHB07 CrackFiller New: Jan. 2023

<u> </u>		Roadway Width		٦					
		rete Crack Filler <u>2'-0" Temporary Tra</u> g bridge deck & Control Devic roach slab. (3)							of existing wor nes indicate new or shall verify new material.
<u>.</u>		SECTION THRU EXISTING D idge deck on steel girders with safety bar tual superstructure type and barrier type	ECK	:					to be maintaine way plans for t
Bridge Number	County	Route Carried	Bridge Over	Bridge Deck Rating	Average Roadway Width ± (feet)	Length of Bridge Deck (feet) (1)	Bridge Skew	Estimated Area of Bridge Approach Slab (sq. yard) (2)	Estimated Quantity of Concrete Crack Filler (sq. yard) (3)
Bid Quant	ities:			1		1	1	1	
X	X		x	X	X	X	X	X	X
								Tota	x
								IULAI	^
Variable S	Scope Bid Quantitie	es:							
						1	1		

/work. all din lonsti	dicated by light dashed lines. mensions in field before ucture during construction. control.	R V DIS	1/25 oute ar. strict BR	REPARED / 2023 STATE MO SHEET P 1	1
	 End of slab to end of slab (includes semi-deep abutment slabs) Conrete Crack Filler shall not be applied to bridge approach slabs if quantity is zero. Estimated area of bridge approach slabs to be coated with Concrete Crack Filler is included in this quantity. See special provisions. Standard Drawing Guidance (Do not show on plans): Add note (4) if applicable for individual structures. Add "(4)" after the total quantity for applicable bridge (in last column). 	DESCRIPTION	JOB CONTRA PROJE BR I DC	I OUS NO. K. CT ID. CT NO. E NO. I OUS	
	(4) Do not apply Concrete Crack Filler to portions of bridge approach slab with an existing asphalt overlay.	MISSOURI HIGHWAYS AND TRANSPORTATION DATE	-	105 WEST CAPITOL	1-888-ASK-MODOT (1-888-275-6636)
	RHB07_CrackFiller.dgn 12:36	: 02	PM 1	/25/20	023