

PART	LOG-33 1596 L	LOG-33 1596 R	LOG-33 1988	LOG-33 2080 L	LOG-33 2080 R	LOG-33 2109 L	LOG-33 2109 R	ITEM	ITEM EXTENSION	GRAND TOTAL	UNIT	DESCRIPTION
	853	1205		1769	1769	728	695	512	10400	7019	SQ. YD.	TREATING CONCRETE BRIDGE DECKS WITH SRS
						99	99	SPEC	51822300	198	FT.	STEEL DRIP STRIP
	15							SPEC	51911710	15	SQ. YD.	PATCHING CONCRETE STRUCTURE, MISC.: BRIDGE DECK & BACKWALL
		1213			1103	1155	2573	SPEC	84210000	6044	LBS.	CORRECTING ELEVATION OF CONCRETE APPROACH SLABS WITH HIGH DENSITY POLYURET
								Quantities to be carried to the General Summary				

BRIDGE NO.	LENGTH (Bridge Limits) FT.	WIDTH FT.	BRIDGE DECK AREA S.Y.	STRUCTURE FILE NUMBER	COMMENTS (Wearing Course)
LOG-33-1596 L	182.73	42.00	853	4600843	Concrete Bridge Deck
LOG-33-1596 R	184.92	46.18	948	4600835	Concrete Bridge Deck
LOG-33-1782	OVERHEAD STRUCTURE			4600851	
LOG-33-1882	OVERHEAD STRUCTURE			4600878	
LOG-33-1988	OVERHEAD STRUCTURE			4600894	
LOG-33-2080 L	329.12	42.00	1536	4600908	Concrete Bridge Deck and Approach Slabs
LOG-33-2080 R	329.12	42.00	1536	4600916	Concrete Bridge Deck and Approach Slabs
LOG-33-2109 L	99.01	44.00	484	4600932	Concrete Bridge Deck and Approach Slabs
LOG-33-2109 R	99.01	42.00	462	4600940	Concrete Bridge Deck and Approach Slabs
LOG-33-2134	TWIN CULVERTS			4600967	

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LOGAN COUNTY
LOG-33-15.78

BRIDGE SUMMARY