

LAK-2-9.55	WB SR-2 Bridge over SR-615	4301005	½ 2-inch Preformed Expansion Joint Filler	On the superstructure		293 square feet
LAK-2-9.55	EB SR-2 Bridge over SR-615	4301013	½ 2-inch Preformed Expansion Joint Filler	On the superstructure		293 square feet
LAK-2-11.41	Hendricks Road Bridge over SR-2	4301110	Caulking Material	Under rail posts	18 square feet	
LAK-2-11.69	WB SR-2 over Heisley Creek	4301145	Rail Gasket Material	On the parapet wall	4 square feet	
LAK-2-11.69	EB SR-2 over Heisley Creek	4301234	Rail Gasket Material	On the parapet wall	4 square feet	
LAK-2-12.62	WB SR-2 over Heisley Creek	4301269	Caulking Material	Under rail posts	22 square feet	
LAK-44-6.20	SR-44 Ramp to WB SR-2	4301323	Rail Gasket Material	On top of parapet wall	40 square feet	
LAK-2-13.54	SR-2 Ramp to SB-44	4301293	Rail Gasket Material	On top of parapet wall	30 square feet	
LAK-2-14.28	Newell Street Bridge over SR-2	4301358	Rail Gasket Material	On top of parapet wall	16 square feet	
LAK-2-14.76	WB SR-2 over SR-283	4301382	Electrical Conduits for lighting	In the parapets	528 linear feet	
LAK-2-14.76	WB SR-2 over SR-283	4301412	Electrical Conduits for lighting	In the parapets	528 linear feet	
LAK-2-15.17	WB SR-2 over Sanford Street	4301447	Electrical Conduits for lighting	In the parapets	181 linear feet	
LAK-2-15.17	EB SR-2 over Sanford Street	4301471	Electrical Conduits for lighting	In the parapets	181 linear feet	

The removal and disposal of any asbestos containing material during the reconstruction of the bridges must comply with the Ohio Administrative Code, the Occupational Safety and Health Administration (OSHA) regulations, and the National Emission Standard for Hazardous Air Pollutants (NESHAP) Standards for