			7			
LAK-2-	NYCRR Bridge over	4300		On the		1,980
4.56	SR-2	661	Asphalt Mastic	superstructure		square feet
			Water proofing			3,114
			asphalt treated	On the		square feet
			felt	superstructure		1
			Asphalt roofing			
			felt for			
			Backwall	On the		216 square
			Flashing	superstructure		feet
			½-inch			
			Preformed			
			Expansion	On the		30 square
			Joint Filler	superstructure		feet
				On back of	,	
			Damp-Proofing	abutments and		3,465
			Material	wing walls		square feet
			4-6-inch			
			Perforated			
			Bituminous			
			Coated			
			Corrugated			235 linear
			Metal Pipe	In the abutments		feet
			4-6-inch			
			Bituminous			
			Coated			
			Corrugated			80 linear
			Metal Pipe	In the abutments		feet
LAK-2-	WB SR-2 over Erie	4300	Gasket		25 square	
4.86	Road	696	Material	Under rail posts	feet	
LAK-2-	EB SR-2 over Erie	4300	Gasket		25 square	
4.86	Road	726	Material	Under rail posts	feet	
			Waterproofing,			
LAK-2-	EB SR-2 over the	4300	pre-molded			42 linear
5.30	Chagrin River	785	sealing strips	In the abutments		feet
			1-inch			
			Preformed			
			Expansion			31 linear
			Joint Filler	In the abutments		feet
			Waterproofing,			
LAK-2-	WB SR-2 over the	4300	pre-molded			48 linear
5.30	Chagrin River	750	sealing strips	In the abutments		feet
			1-inch			
			Preformed			
			Expansion			35 linear
			Joint Filler	In the abutments		feet