SUMMARY OF QUANTITIES

PROJECT: 2025 NovaChip (R175-B)

TYPE OF WORK:

Ultrathin Bonded Asphalt Surface and Pavement Marking on Selected Roads in Sedgwick County, Kansas

	Approx.	
Bidding Item	Quantity	Unit
Mobilization	1	L.S.
HMA Surfce (Ultrathin Bonded)(Type A)(PFG64-22)	31241	Tons
Transition Milling	20517	S.Y.
Edge Milling	31078	S.Y.
Rumble Strips (Milled)(Asphalt)(Centerline)	80	Sta.
Adjustment of Valve Box	4	Each
Adjustment of Manhole	18	Each
Pavement Marking (Thermoplastic)(White)(4')	576723	L.F.
Pavement Marking (Thermoplastic)(White)(6')	8157	L.F.
Pavement Marking (Thermoplastic)(White)(12")	140	L.F.
Pavement Marking (Thermoplatic)(White)(16")	810	L.F.
Pavement Marking (Thermoplatic)(White)(24")	646	L.F.
Pavement Marking (Thermoplatic)(Yellow)(4")	170764	L.F.
Pavement Marking (Thermoplatic)(Yellow)(12")	157	L.F.
Pavement Marking (Thermoplastic)(White)(Railroad Crossing)	7	Each
Pavement Marking (Thermoplastic)(White)("ONLY")	2	Each
Pavement Marking (Thermoplastic)(White)("STOP AHEAD")	2	Each
Pavement Marking (Thermoplastic)(White)(Left Arrow)	6	Each
Pavement Marking (Thermoplastic)(White)(Right Arrow)	6	Each
Traffic Control	1	L.S.