

## SUMMARY OF QUANTITIES

**PROJECT: 2026 NovaChip (R175-B)**

**TYPE OF WORK: Ultrathin Bonded Asphalt Surface  
and Pavement Marking on Selected  
Roads in Sedgwick County, Kansas**

Bidding Item	Approx. Quantity	Unit
Mobilization	1	L.S.
HMA Surface (Ultrathin Bonded)(Type A)(PG64-22)	38613	Tons
Transition Milling	25886	S.Y.
Edge Milling	44876	S.Y.
Rumble Strips (Milled)(Asphalt)(Centerline)	29	Sta.
Rumble Strips (Milled)(Asphalt)(Edge)	29	Sta.
Adjustment of Valve Box	27	Each
Adjustment of Manhole	8	Each
Pavement Marking (Thermoplastic)(White)(4")(0.090")	598,501	L.F.
Pavement Marking (Thermoplastic)(White)(6")(0.090")	57,632	L.F.
Pavement Marking (Thermoplastic)(White)(16")(0.125")	1,050	L.F.
Pavement Marking (Thermoplastic)(White)(24")(0.125")	2,120	L.F.
Pavement Marking (Thermoplastic)(Yellow)(4")(0.090")	286,781	L.F.
Pavement Marking (Thermoplastic)(Yellow)(12")(0.125")	1,198	L.F.
Pavement Marking Symbol (Heat-Fused Preformed Thermoplastic)(White)(Railroad Crossing)(0.125")	16	Each
Pavement Marking Symbol (Heat-Fused Preformed Thermoplastic)(White)(Bike Lane w/Chevron)(0.125")	2	Each
Pavement Marking Symbol (Heat-Fused Preformed Thermoplastic)(White)(Bike Lane w/Arrow)(0.125")	32	Each
Pavement Marking Symbol (Heat-Fused Preformed Thermoplastic)(White)(Wheel Chair)(0.125")	20	Each
Pavement Marking Symbol (Heat-Fused Preformed Thermoplastic)(White)(Left Arrow)(0.125")	30	Each
Pavement Marking Symbol (Heat-Fused Preformed Thermoplastic)(White)(Straight Arrow)(0.125")	2	Each
Pavement Marking Symbol (Heat-Fused Preformed Thermoplastic)(White)(Right Arrow)(0.125")	3	Each
Traffic Control	1	L.S.