

2026 LOCAL MILL AND OVERLAY PROJECT
ITEMIZED BID TAB

Item No.	Inventor y ID #	TOWNSHIP	ROAD NAME	FROM	TO	AVERAGE PAVEMENT WIDTH	Length	Estimated SYS	DESCRIPTION	LBS./SYS.	ESTIMATED QUANTITY	UNIT	UNIT PRICE	TOTAL AMOUNT
G1									Project Mobilization Demobilization		1	LS		\$ -
G2									Project Traffic Maintenance		1	LS		\$ -
1	0000WA	Franklin	N CENTERLINE RD	100ft North of CR 260 N	Park Forest South Dr	21	7860	16666	HMA Surface, Type C, 9.5 mm	165	1375	Ton		\$ -
1A									HMA Intermediate, Type C, 19.0mm	330	2750	Ton		\$ -
1B									Asphalt for Tack Coat		33332	Sys.		\$ -
1C									Milling, Asphalt or Concrete, 4.5 in		16666	Sys.		\$ -
1D									Temporary Pavement Marking Tape, Type 1, Yellow 4 in		9662	LFT		\$ -
1E									Line, Paint, Solid, Yellow, 4 in		8131	LFT		\$ -
1F									Line, Paint, Skip, Yellow, 4 in		1531	LFT		\$ -
1G									Line, Paint, Solid, White, 4 in		15660	LFT		\$ -
2	225ED	Pleasant	N GRAHAM RD	Approx 360ft N of 400N	Approx 2,700ft N of 400N	22	2338	5244	HMA Surface, Type C, 9.5 mm	165	433	Ton		\$ -
2A									Asphalt for Tack Coat		5244	Sys.		\$ -
2B									Milling, Asphalt or Concrete, 1.5 in		5244	Sys.		\$ -
2C									Temporary Pavement Marking Tape, Type 1, Yellow 4 in		591	LFT		\$ -
2D									Line, Paint, Solid, Yellow, 4 in		0	LFT		\$ -
2E									Line, Paint, Skip, Yellow, 4 in		591	LFT		\$ -
2F									Line, Paint, Solid, White, 4 in		4676	LFT		\$ -
3	400SG	Blue River	E CR 400 S	US 31	700E	19	2299	5541	HMA Surface, Type C, 9.5 mm	165	457	Ton		\$ -
3A									Asphalt for Tack Coat		5541	Sys.		\$ -
3B									Milling, Asphalt or Concrete, 1.5 in		5541	Sys.		\$ -
3C									Temporary Pavement Marking Tape, Type 1, Yellow 4 in		4657	LFT		\$ -
3D									Pavement Markings, Railroad Crossing, Complete, Per INDOT Standards		1	EA		\$ -
3E									Line, Paint, Solid, Yellow, 4 in		4657	LFT		\$ -
3F									Line, Paint, Skip, Yellow, 4 in		0	LFT		\$ -
3G									Line, Paint, Solid, White, 4 in		4598	LFT		\$ -
4	400WC	White River	BERRY RD	800N	Approx 140ft S of 900N	25	3703	10644	HMA Surface, Type C, 9.5 mm	165	878	Ton		\$ -
4A									Asphalt for Tack Coat		10644	Sys.		\$ -
4B									Snowplowable Raised Pavement Marker, Remove		74	EA		\$ -
4C									Milling, Asphalt or Concrete, 1.5 in		10644	Sys.		\$ -
4D									Temporary Pavement Marking Tape, Type 1, Yellow 4 in		7406	LFT		\$ -
4E									Transverse Marking, Thermoplastic, Stop Line, White, 24 in.		24	LFT		\$ -
4F									Line, Paint, Solid, White, 8 IN. (45deg angle, 15ft spacing)		50	LFT		\$ -
4G									Line, Paint, Solid, Yellow, 4 in		7632	LFT		\$ -
4H									Line, Paint, Skip, Yellow, 4 in		0	LFT		\$ -
4I									Line, Paint, Solid, White, 4 in		7406	LFT		\$ -
5	650SD	Blue River	E CR 650 S	Dead End	US 31	24	217	551	HMA Surface, Type C, 9.5 mm	165	45	Ton		\$ -
5A									Asphalt for Tack Coat		551	Sys.		\$ -
5B									Milling, Asphalt or Concrete, 1.5 in		551	Sys.		\$ -
5C									Line, Paint, Solid, White, 4 in		434	LFT		\$ -
6	700EA	Clark	N CR 700 E	Marion CL	1075N	25	1343	3358	HMA Surface, Type C, 9.5 mm	165	277	Ton		\$ -
6A									Asphalt for Tack Coat		3358	Sys.		\$ -
6B									Milling, Asphalt or Concrete, 1.5 in		3358	Sys.		\$ -
6C									Temporary Pavement Marking Tape, Type 1, Yellow 4 in		1930	LFT		\$ -
6D									Line, Paint, Solid, Yellow, 4 in		1670	LFT		\$ -
6E									Line, Paint, Skip, Yellow, 4 in		260	LFT		\$ -
6F									Line, Paint, Solid, White, 4 in		2686	LFT		\$ -
7	700EB	Clark	N CR 700 E	1075N	1050N	25	1290	3297	HMA Surface, Type C, 9.5 mm	165	272	Ton		\$ -
7A									Asphalt for Tack Coat		3297	Sys.		\$ -
7B									Milling, Asphalt or Concrete, 1.5 in		3297	Sys.		\$ -
7C									Temporary Pavement Marking Tape, Type 1, Yellow 4 in		940	LFT		\$ -
7D									Line, Paint, Solid, Yellow, 4 in		607	LFT		\$ -
7E									Line, Paint, Skip, Yellow, 4 in		333	LFT		\$ -
7F									Line, Paint, Solid, White, 4 in		2580	LFT		\$ -
8	S0301	White River	Cedar Lane	400W	Dead End	25	1290	3603	HMA Surface, Type B, 9.5 mm	165	297	Ton		\$ -
8A									Asphalt for Tack Coat		3603	Sys.		\$ -
8B									Milling, Asphalt or Concrete, 1.5 in		3603	Sys.		\$ -
9	S0503	White River	Brentridge Parkway	Morgantown Rd	Forest Hills Subdivision	22	3258	8446	HMA Surface, Type B, 9.5 mm	165	697	Ton		\$ -
9A									HMA Intermediate, Type C, 19.0mm	330	223	Ton		\$ -
9B									Asphalt for Tack Coat		9793	Sys.		\$ -
9C									Milling, Asphalt or Concrete, 1.5 in		7099	SYS		\$ -
9D									Milling, Asphalt or Concrete, 4.5 in		1347	Sys.		\$ -
10	S7004	White River	Brentridge Parkway	Forest Hills Subdivision	Dead End	24	500	1328	HMA Surface, Type B, 9.5 mm	165	110	Ton		\$ -
10A									Asphalt for Tack Coat		1328	Sys.		\$ -
10B									Milling, Asphalt or Concrete, 1.5 in		1328	Sys.		\$ -
11	S1122	White River	Leisure Lane	North end of Bridge	County Line Rd	23	6196	19644	HMA Surface, Type B, 9.5 mm	165	1621	Ton		\$ -
11A									HMA Intermediate, Type C, 19.0mm	330	676	Ton		\$ -
11B									Asphalt for Tack Coat		23478	Sys.		\$ -
11C									Milling, Asphalt or Concrete, 1.5 in		15810	Sys.		\$ -
11D									Milling, Asphalt or Concrete, 4.5 in		3834	Sys.		\$ -

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12	1000ND	White River	W FAIRVIEW RD	Roundabout at Morgantown Rd				5473	HMA Surface, Type C, 9.5 mm	220	602	Ton		\$ -
12A									Asphalt for Tack Coat		5473	Sys.		\$ -
12B									Milling, Asphalt or Concrete, 2.0 in		5473	Sys.		\$ -
12C									Transverse Marking, Paint, Crosswalk Line, White, 24 IN.		304	LFT		\$ -
12D									Transverse Marking, Paint, Yield Line, White, 27 IN.		103	LFT		\$ -
12E									Pavement Message Marking, Paint, Lane Indication Arrow, Roundabout Left/Thru		2	EACH		\$ -
12F									Pavement Message Marking, Paint, Lane Indication Arrow, Roundabout Right/Thru		1	EACH		\$ -
12G									Pavement Message Marking, Paint, Lane Indication Arrow, Roundabout Left Only		1	EACH		\$ -
12H									Pavement Message Marking, Paint, Lane Indication Arrow, Turn Arrow Right Only		2	EACH		\$ -
12I									Pavement Message Marking, Paint, Lane Indication Arrow, Turn Arrow Left Only		0	EACH		\$ -
12J									Temporary Pavement Marking Tape, Type 1, Yellow 4 in		2166	LFT		\$ -
12K									Line, Paint, Solid, Yellow, 4 in		2166	LFT		\$ -
12L									Line, Paint, Solid, White, 4 in		1442	LFT		\$ -
12M									Line, Paint, Dotted, White, 4 IN., 2ft long, 2ft gap		178	LFT		\$ -
12N									Line, Paint, Dotted, White, 8 IN., 2ft long, 2ft gap		300	LFT		\$ -
13	500ND	White River	W CR 500 N	Roundabout at Morgantown Rd				4355	HMA Surface, Type C, 9.5 mm	220	479	Ton		\$ -
13A									Asphalt for Tack Coat		4355	Sys.		\$ -
13B									Milling, Asphalt or Concrete, 2.0 in		4355	Sys.		\$ -
13C									Transverse Marking, Paint, Crosswalk Line, White, 24 IN.		304	LFT		\$ -
13D									Transverse Marking, Paint, Yield Line, White, 27 IN.		76	LFT		\$ -
13E									Line, Paint, Solid, Yellow, 4 in		1339	LFT		\$ -
13F									Line, Paint, Solid, White, 4 in		198	LFT		\$ -
13G									Line, Paint, Dotted, White, 8 IN., 2ft long, 2ft gap		190	LFT		\$ -

Total Base Bid: _____
WRITE IN WORDS

\$ _____ \$0.00
DOLLARS