



Schedule of Pay Items

Report v1

Letting Call: 240508 601

Letting Date: May 8, 2024

Contract ID: 36000-220172

Description: Up to 218.15 Inmi of hot mix asphalt crack treatment and overband crack filling on various routes, Delta, Dickinson, Gogebic, Iron and Menominee Counties. This project will be constructed with an innovative contracting method, fixed price variable scope. This project includes a 2 year pavement performance warranty.

Project Information

Project Number	Federal Project Number	Federal Item Number	Control Section
220172A	FED/STATE	N/A	NH 36000

List of Items by Section

Line Num	Item Description	Item ID	Quantity	Units
<b>Section: 1</b>				
0005	Mobilization, Max \$41,000.00	1100001	1.000	LSUM
<b>Section: 2</b>				
0010	_ Priority 01, Overband Crack Fill, Lane	5027004	17.180	Lnmi
0015	_ Priority 02, Overband Crack Fill, Lane	5027004	1.630	Lnmi
0020	_ Priority 03, Overband Crack Fill, Lane	5027004	51.100	Lnmi
0025	_ Priority 04, Overband Crack Fill, Lane	5027004	16.390	Lnmi
0030	_ Priority 05, Overband Crack Fill, Lane	5027004	32.620	Lnmi
0035	_ Priority 06, HMA Crack Treatment, Lane, Warranty	5027004	10.930	Lnmi
0040	_ Priority 07, Overband Crack Fill, Lane	5027004	2.720	Lnmi
0045	_ Priority 08, HMA Crack Treatment, Lane, Warranty	5027004	10.420	Lnmi
0050	_ Priority 09, Overband Crack Fill, Lane	5027004	1.380	Lnmi
0055	_ Priority 10, Overband Crack Fill, Lane	5027004	13.140	Lnmi
0060	_ Priority 11, Overband Crack Fill, Lane	5027004	1.110	Lnmi
0065	_ Priority 12, Overband Crack Fill, Lane	5027004	3.790	Lnmi
0070	_ Priority 13, Overband Crack Fill, Lane, 2.37 Inmi	5027004	2.370	Lnmi
0075	_ Priority 14, Overband Crack Fill, Lane, 8.81 Inmi	5027004	8.810	Lnmi
0080	_ Priority 15, Overband Crack Fill, Lane, 2.83 Inmi	5027004	2.830	Lnmi
0085	_ Priority 16, Overband Crack Fill, Lane, 18.83 Inmi	5027004	18.830	Lnmi
0090	_ Priority 17, Overband Crack Fill, Lane, 20.51 Inmi	5027004	20.510	Lnmi
0095	_ Priority 18, Overband Crack Fill, Lane, 2.39 Inmi	5027004	2.390	Lnmi



**Schedule of Pay Items**

Report v1

**Letting Call:** 240508 602

**Letting Date:** May 8, 2024

**Contract ID:** 52000-220101

**Description:** Up to 248.29 Inmi of hot mix asphalt crack treatment and overband crack fill on various routes, Baraga, Houghton, Keweenaw and Marquette Counties. This project will be constructed with an innovative contracting method, Fixed-Price Variable Scope. The project includes a 2 year pavement performance warranty.

**Project Information**

Project Number	Federal Project Number	Federal Item Number	Control Section
220101A	24A0479	N/A	NH 52000

**List of Items by Section**

Line Num	Item Description	Item ID	Quantity	Units
<b>Section: 1</b>				
0005	Mobilization, Max \$40,950.00	1100001	1.000	LSUM
<b>Section: 2</b>				
0010	_ Priority 01, HMA Crack Treatment, Lane, Warranty	5027004	26.790	Lnmi
0015	_ Priority 02, HMA Crack Treatment, Lane, Warranty	5027004	1.310	Lnmi
0020	_ Priority 03, HMA Crack Treatment, Lane, Warranty	5027004	4.740	Lnmi
0025	_ Priority 04, HMA Crack Treatment, Lane, Warranty	5027004	18.210	Lnmi
0030	_ Priority 05, HMA Crack Treatment, Lane, Warranty	5027004	6.610	Lnmi
0035	_ Priority 06, Overband Crack Fill, Lane	5027004	1.180	Lnmi
0040	_ Priority 07, HMA Crack Treatment, Lane	5027004	4.550	Lnmi
0045	_ Priority 08, Overband Crack Fill, Lane	5027004	5.690	Lnmi
0050	_ Priority 09, Overband Crack Fill, Lane	5027004	42.970	Lnmi
0055	_ Priority 10, Overband Crack Fill, Lane	5027004	1.870	Lnmi
0060	_ Priority 11, Overband Crack Fill, Lane	5027004	7.290	Lnmi
0065	_ Priority 12, Overband Crack Fill, Lane	5027004	10.200	Lnmi
0070	_ Priority 13, HMA Crack Treatment, Lane	5027004	29.070	Lnmi
0075	_ Priority 14, HMA Crack Treatment, Lane, 11.04 Inmi	5027004	11.040	Lnmi
0080	_ Priority 15, HMA Crack Treatment, Lane, 1.79 Inmi	5027004	1.790	Lnmi
0085	_ Priority 16, Overband Crack Fill, Lane, 28.69 Inmi	5027004	28.690	Lnmi
0090	_ Priority 17, Overband Crack Fill, Lane, 25.97 Inmi	5027004	25.970	Lnmi
0095	_ Priority 18, Overband Crack Fill, Lane, 3.89 Inmi	5027004	3.890	Lnmi
0100	_ Priority 19, Overband Crack Fill, Lane, 3.99 Inmi	5027004	3.990	Lnmi
0105	_ Priority 20, Overband Crack Fill, Lane, 6.20 Inmi	5027004	6.200	Lnmi
0110	_ Priority 21, Overband Crack Fill, Lane, 1.13 Inmi	5027004	1.130	Lnmi
0115	_ Priority 22, Overband Crack Fill, Lane, 5.11 Inmi	5027004	5.110	Lnmi



Schedule of Pay Items

Report v1

Letting Call: 240508 603

Letting Date: May 8, 2024

Contract ID: 48042-220128

Description: Up to 275.24 Lnmi of hot mix asphalt crack treatment and overband crack fill on various routes, Chippewa, Luce, Mackinac, and Schoolcraft Counties. This contract will be constructed with an innovative contracting method using a fixed price variable scope. This project includes a 2 year pavement performance warranty.

Project Information

Project Number	Federal Project Number	Federal Item Number	Control Section
220128A	24A0480	N/A	NH 48042

List of Items by Section

Line Num	Item Description	Item ID	Quantity	Units
<b>Section: 1</b>				
0005	Mobilization, Max \$44,500.00	1100001	1.000	LSUM
<b>Section: 2</b>				
0010	_ Priority 01, Overband Crack Fill, Lane	5027004	28.640	Lnmi
0015	_ Priority 02, Overband Crack Fill, Ramp	5027004	1.010	Lnmi
0020	_ Priority 03, HMA Crack Treatment, Lane, Warranty	5027004	22.120	Lnmi
0025	_ Priority 04, HMA Crack Treatment, Lane, Warranty	5027004	14.730	Lnmi
0030	_ Priority 05, HMA Crack Treatment, Lane, Warranty	5027004	15.530	Lnmi
0035	_ Priority 06, Overband Crack Fill, Lane	5027004	13.670	Lnmi
0040	_ Priority 07, Overband Crack Fill, Lane	5027004	33.330	Lnmi
0045	_ Priority 08, Overband Crack Fill, Lane	5027004	5.450	Lnmi
0050	_ Priority 09, HMA Crack Treatment, Lane, Warranty	5027004	8.780	Lnmi
0055	_ Priority 10, Overband Crack Fill, Lane, 32.93 Lnmi	5027004	32.930	Lnmi
0060	_ Priority 11, Overband Crack Fill, Lane, 12.63 Lnmi	5027004	12.630	Lnmi
0065	_ Priority 12, Overband Crack Fill, Lane, 9.86 Lnmi	5027004	9.860	Lnmi
0070	_ Priority 13, Overband Crack Fill, Lane, 32.14 Lnmi	5027004	32.140	Lnmi
0075	_ Priority 14, Overband Crack Fill, Lane, 44.42 Lnmi	5027004	44.420	Lnmi