



Schedule of Pay Items

Report v1

Letting Call: 200506 601

Letting Date: May 6, 2020

Contract ID: 25000-209686

Description: Up to 182.57 mi of hot mix asphalt crack treatment on various routes in various cities and villages, Genesee, Huron, Lapeer, Sanilac, Shiawassee, St. Clair and Tuscola Counties. This project will be constructed using 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
209686A	20A0640	N/A	ST 25000

List of Items by Section

Line Num	Item Description	Item ID	Quantity	Units
Section: 1				
0010	Mobilization, Max \$59,800.00	1500001	1.000	LSUM
Section: 2				
0020	_ Priority 01, HMA Crack Treatment, Lane, Warranty	5027004	8.260	Lnmi
0030	_ Priority 02, HMA Crack Treatment, Lane, Warranty	5027004	5.180	Lnmi
0040	_ Priority 03, HMA Crack Treatment, Lane, Warranty	5027004	1.750	Lnmi
0050	_ Priority 04, HMA Crack Treatment, Lane, Warranty	5027004	4.310	Lnmi
0060	_ Priority 05, HMA Crack Treatment, Lane, Warranty	5027004	22.930	Lnmi
0070	_ Priority 06, HMA Crack Treatment, Lane, Warranty	5027004	9.910	Lnmi
0080	_ Priority 07, HMA Crack Treatment, Lane, Warranty	5027004	13.000	Lnmi
0090	_ Priority 08, HMA Crack Treatment, Lane, Warranty	5027004	17.150	Lnmi
0100	_ Priority 09, HMA Crack Treatment, Lane, Warranty	5027004	9.890	Lnmi
0110	_ Priority 10, HMA Crack Treatment, Lane, Warranty	5027004	8.230	Lnmi
0120	_ Priority 11, HMA Crack Treatment, Lane, Warranty	5027004	6.380	Lnmi
0130	_ Priority 12, HMA Crack Treatment, Lane, Warranty	5027004	14.650	Lnmi
0140	_ Priority 12, HMA Crack Treatment, Ramp, Warranty	5027004	1.410	Lnmi
0150	_ Priority 13, HMA Crack Treatment, Lane, Warranty	5027004	16.120	Lnmi
0160	_ Priority 14, HMA Crack Treatment, Lane, Warranty	5027004	13.760	Lnmi
0170	_ Priority 15, HMA Crack Treatment, Lane, Warranty, 10.82 Lnmi	5027004	10.820	Lnmi
0180	_ Priority 16, HMA Crack Treatment, Lane, Warranty, 7.14 Lnmi	5027004	7.140	Lnmi
0190	_ Priority 17, HMA Crack Treatment, Lane, Warranty, 11.68 Lnmi	5027004	11.680	Lnmi



Schedule of Pay Items

Report v1

Letting Call: 200506 602

Letting Date: May 6, 2020

Contract ID: 36000-209611

Description: Up to 312.82 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.

Project Information

Project Number	Federal Project Number	Federal Item Number	Control Section
209611A	20A0621	N/A	ST 36000

List of Items by Section

Line Num	Item Description	Item ID	Quantity	Units
Section: 1				
0010	Mobilization, Max	1500001	1.000	LSUM
Section: 2				
0020	_ Priority 01, Overband Crack Fill, Lane	5027004	18.010	Lnmi
0030	_ Priority 02, Overband Crack Fill, Lane	5027004	36.660	Lnmi
0040	_ Priority 03, Overband Crack Fill, Lane	5027004	14.670	Lnmi
0050	_ Priority 04, Overband Crack Fill, Lane	5027004	1.910	Lnmi
0060	_ Priority 05, Overband Crack Fill, Lane	5027004	0.530	Lnmi
0070	_ Priority 06, Overband Crack Fill, Lane	5027004	49.930	Lnmi
0080	_ Priority 07, Overband Crack Fill, Lane	5027004	0.250	Lnmi
0090	_ Priority 08, Overband Crack Fill, Lane	5027004	4.810	Lnmi
0100	_ Priority 09, Overband Crack Fill, Lane	5027004	4.580	Lnmi
0110	_ Priority 10, HMA Crack Treatment, Lane	5027004	4.660	Lnmi
0120	_ Priority 11, HMA Crack Treatment, Lane	5027004	13.140	Lnmi
0130	_ Priority 12, Overband Crack Fill, Lane	5027004	8.810	Lnmi
0140	_ Priority 13, HMA Crack Treatment, Lane	5027004	13.780	Lnmi
0150	_ Priority 14, Overband Crack Fill, Lane	5027004	16.000	Lnmi
0160	_ Priority 15, Overband Crack Fill, Lane, 10.19 Inmi	5027004	10.190	Lnmi
0170	_ Priority 16, Overband Crack Fill, Lane, 9.67 Inmi	5027004	9.670	Lnmi
0180	_ Priority 17, Overband Crack Fill, Lane, 8.41 Inmi	5027004	8.410	Lnmi
0190	_ Priority 18, Overband Crack Fill, Lane, 9.08 Inmi	5027004	9.080	Lnmi
0200	_ Priority 19, HMA Crack Treatment, Lane, 23.07 Inmi	5027004	23.070	Lnmi
0210	_ Priority 20, HMA Crack Treatment, Lane, 2.60 Inmi	5027004	2.600	Lnmi
0220	_ Priority 21, Overband Crack Fill, Lane, 23.31 Inmi	5027004	23.310	Lnmi
0230	_ Priority 22, Overband Crack Fill, Lane, 3.84 Inmi	5027004	3.840	Lnmi
0240	_ Priority 23, Overband Crack Fill, Lane, 1.11 Inmi	5027004	1.110	Lnmi
0250	_ Priority 24, Overband Crack Fill, Lane, 1.38 Inmi	5027004	1.380	Lnmi

0260	_ Priority 25, Overband Crack Fill, Lane, 32.42 Lnmi	5027004	32.420	Lnmi
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Schedule of Pay Items

Report v1

Letting Call: 200506 603

Letting Date: May 6, 2020

Contract ID: 52000-209353

Description: Up to 271.86 Lnmi of hot mix asphalt crack treatment and overband crack filling on various state trunkline routes in Baraga, Houghton, Keweenaw, Marquette and Ontonagon 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
209353A	20A0625	N/A	ST 52000

List of Items by Section

Line Num	Item Description	Item ID	Quantity	Units
Section: 1				
0010	Mobilization, Max \$50,000.00	1500001	1.000	LSUM
Section: 2				
0020	_ Priority 01, HMA Crack Treatment, Lane, Warranty	5027004	8.490	Lnmi
0030	_ Priority 02, HMA Crack Treatment, Lane, Warranty	5027004	3.500	Lnmi
0040	_ Priority 03, HMA Crack Treatment, Lane, Warranty	5027004	1.760	Lnmi
0050	_ Priority 04, HMA Crack Treatment, Lane, Warranty	5027004	0.580	Lnmi
0060	_ Priority 05, HMA Crack Treatment, Lane, Warranty	5027004	9.020	Lnmi
0070	_ Priority 06, HMA Crack Treatment, Lane, Warranty	5027004	1.640	Lnmi
0080	_ Priority 07, HMA Crack Treatment, Lane, Warranty	5027004	7.340	Lnmi
0090	_ Priority 08, HMA Crack Treatment, Lane, Warranty	5027004	14.630	Lnmi
0100	_ Priority 09, Overband Crack Fill, Lane	5027004	15.060	Lnmi
0110	_ Priority 10, Overband Crack Fill, Lane	5027004	10.320	Lnmi
0120	_ Priority 11, Overband Crack Fill, Lane	5027004	10.170	Lnmi
0130	_ Priority 12, Overband Crack Fill, Lane	5027004	35.160	Lnmi
0140	_ Priority 13, Overband Crack Fill, Lane	5027004	7.080	Lnmi
0150	_ Priority 14, Overband Crack Fill, Lane	5027004	19.080	Lnmi
0160	_ Priority 15, Overband Crack Fill, Lane	5027004	5.320	Lnmi
0170	_ Priority 16, Overband Crack Fill, Lane, 43.02 Lnmi	5027004	43.020	Lnmi
0180	_ Priority 17, Overband Crack Fill, Lane, 24.70 Lnmi	5027004	24.700	Lnmi
0190	_ Priority 18, Overband Crack Fill, Lane, 18.54 Lnmi	5027004	18.540	Lnmi
0200	_ Priority 19, Overband Crack Fill, Lane, 24.60 Lnmi	5027004	24.600	Lnmi
0210	_ Priority 20, Overband Crack Fill, Lane, 11.85 Lnmi	5027004	11.850	Lnmi



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Schedule of Pay Items

Report v1

Letting Call: 200506 604

Letting Date: May 6, 2020

Contract ID: 48042-205231

Description: Up to 247.86 Lnmi of hot mix asphalt crack treatment and overband crack filling on various state trunklines in Alger, Schoolcraft, Luce, Mackinac, and Chippewa 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
205231A	20A0631	N/A	ST 48042

List of Items by Section

Line Num	Item Description	Item ID	Quantity	Units
Section: 1				
0010	Mobilization, Max	1500001	1.000	LSUM
Section: 2				
0020	_ Priority 01, Overband Crack Fill, Lane	5027004	15.470	Lnmi
0030	_ Priority 02, Overband Crack Fill, Lane	5027004	11.740	Lnmi
0040	_ Priority 03, HMA Crack Treatment, Lane	5027004	12.940	Lnmi
0050	_ Priority 04, HMA Crack Treatment, Lane	5027004	4.650	Lnmi
0060	_ Priority 05, HMA Crack Treatment, Lane	5027004	22.820	Lnmi
0070	_ Priority 06, Overband Crack Fill, Lane	5027004	16.860	Lnmi
0080	_ Priority 07, Overband Crack Fill, Lane	5027004	26.240	Lnmi
0090	_ Priority 08, Overband Crack Fill, Lane	5027004	9.730	Lnmi
0100	_ Priority 09, HMA Crack Treatment, Lane, Warranty	5027004	12.920	Lnmi
0110	_ Priority 10, HMA Crack Treatment, Lane, Warranty	5027004	8.410	Lnmi
0120	_ Priority 11, HMA Crack Treatment, Lane, 37.39 Lnmi	5027004	37.390	Lnmi
0130	_ Priority 12, HMA Crack Treatment, Lane, 10.92 Lnmi	5027004	10.920	Lnmi
0140	_ Priority 13, HMA Crack Treatment, Lane, 7.65 Lnmi	5027004	7.650	Lnmi
0150	_ Priority 14, Overband Crack Fill, Lane, 28.94 Lnmi	5027004	28.940	Lnmi
0160	_ Priority 15, Overband Crack Fill, Lane, 21.18 Lnmi	5027004	21.180	Lnmi



Schedule of Pay Items

Report v1

Letting Call: 200506 605

Letting Date: May 6, 2020

Contract ID: 56000-129775

Description: Up to 2.02 mi of adding center left-turn lane including hot mix asphalt cold milling and resurfacing, geosynthetic interlayer, concrete curb and gutter, storm sewer and pavement markings on Eastman Avenue from north of Commerce Drive to south of Monroe Road, Midland County. This project will be constructed using an innovative contracting method, Fixed Price Variable Scope. This is a Local Agency project.

Project Information

Project Number	Federal Project Number	Federal Item Number	Control Section
129775A	20A0588	N/A	STUL 56000

List of Items by Section

Line Num	Item Description	Item ID	Quantity	Units
Section: 1				
0010	Mobilization, Max \$124,000.00	1500001	1.000	LSUM
0020	Clearing	2010001	1.000	Acre
0030	Tree, Rem, 19 inch to 36 inch	2020002	1.000	Ea
0040	Tree, Rem, 6 inch to 18 inch	2020004	2.000	Ea
0050	Culv, Rem, Less than 24 inch	2030001	2.000	Ea
0060	Culv, Rem, 24 inch to 48 inch	2030002	1.000	Ea
0070	Culv, Rem, Over 48 inch	2030003	1.000	Ea
0080	Culv, End, Rem, Less than 24 inch	2030005	4.000	Ea
0090	Culv, End, Rem, Over 48 inch	2030007	1.000	Ea
0100	Dr Structure, Rem	2030011	2.000	Ea
0110	Sewer, Rem, Less than 24 inch	2030015	774.000	Ft
0120	Sewer, Rem, 24 inch to 48 inch	2030016	85.000	Ft
0130	Sewer, Rem, Over 48 inch	2030017	71.000	Ft
0140	Curb and Gutter, Rem	2040020	15.000	Ft
0150	Pavt, Rem	2040050	82.000	Syd
0160	Sidewalk, Rem	2040055	15.000	Syd
0170	Embankment, CIP	2050010	2,708.000	Cyd
0180	Excavation, Earth	2050016	5,370.000	Cyd
0190	Non Haz Contaminated Material Handling and Disposal, LM	2050031	200.000	Cyd
0200	Subgrade Undercutting, Type II	2050041	200.000	Cyd
0210	Erosion Control, Check Dam, Stone	2080012	100.000	Ft
0220	Erosion Control, Inlet Protection, Fabric Drop	2080020	39.000	Ea
0230	Erosion Control, Sediment Trap	2080034	3.000	Ea
0240	Erosion Control, Silt Fence	2080036	3,353.000	Ft
0250	Subbase, CIP	3010002	2,796.000	Cyd

0260	_ Aggregate Base, 6 inch, Modified	3027011	5,472.000	Syd
0270	Maintenance Gravel	3060020	70.000	Ton
0280	_ Approach CI I, 6 inch, Modified	3077011	499.000	Syd
0290	_ Approach CI II, 6 inch, Modified	3077011	47.000	Syd
0300	_ Shoulder, CI II, Modified	3077031	104.000	Ton
0310	Culv End Sect, 12 inch	4010012	2.000	Ea
0320	Culv End Sect, 15 inch	4010015	3.000	Ea
0330	Culv End Sect, 18 inch	4010018	2.000	Ea
0340	Culv End Sect, 24 inch	4010024	1.000	Ea
0350	Culv End Sect, 36 inch	4010036	2.000	Ea
0360	Culv, CI A, 72 inch	4010142	96.000	Ft
0370	Culv, CI E, 15 inch	4010540	30.000	Ft
0380	Culv, CI E, 18 inch	4010541	30.000	Ft
0390	Culv, CI F, 15 inch	4010608	30.000	Ft
0400	Culv, CI F, 18 inch	4010609	30.000	Ft
0410	Culv, Slp End Sect, 1 on 4, 18 inch, Longit	4010919	2.000	Ea
0420	Culv, Slp End Sect, 1 on 4, 24 inch, Longit	4010923	1.000	Ea
0430	Sewer, CI A, 8 inch, Tr Det A	4020002	10.000	Ft
0440	Sewer, CI A, 12 inch, Tr Det A	4020004	362.000	Ft
0450	Sewer, CI A, 15 inch, Tr Det A	4020005	296.000	Ft
0460	Sewer, CI A, 18 inch, Tr Det A	4020006	168.000	Ft
0470	Sewer, CI A, 24 inch, Tr Det A	4020007	40.000	Ft
0480	Sewer, CI A, 36 inch, Tr Det A	4020009	16.000	Ft
0490	Sewer, CI A, 54 inch, Tr Det A	4020012	22.000	Ft
0500	Sewer, CI A, 12 inch, Tr Det B	4020033	734.000	Ft
0510	Sewer, CI A, 15 inch, Tr Det B	4020034	455.000	Ft
0520	Sewer, CI A, 18 inch, Tr Det B	4020035	1,180.000	Ft
0530	Sewer, CI A, 24 inch, Tr Det B	4020036	363.000	Ft
0540	Sewer, CI A, 36 inch, Tr Det B	4020038	61.000	Ft
0550	Sewer, CI A, 54 inch, Tr Det B	4020041	58.000	Ft
0560	Sewer, CI E, 15 inch, Tr Det B	4020601	10.000	Ft
0570	Sewer Tap, 4 inch	4021200	2.000	Ea
0580	Sewer Tap, 8 inch	4021202	2.000	Ea
0590	Sewer Tap, 12 inch	4021204	1.000	Ea
0600	Sewer Tap, 15 inch	4021205	6.000	Ea
0610	Sewer Tap, 18 inch	4021206	2.000	Ea
0620	Sewer Bulkhead, 15 inch	4021231	2.000	Ea
0630	Video Taping Sewer and Culv Pipe	4021275	4,000.000	Ft
0640	_ Sump Pump Lead and Drain Tile Connection	4027001	100.000	Ft
0650	Dr Structure Cover, Adj, Case 1	4030005	2.000	Ea
0660	Dr Structure Cover, Adj, Case 2	4030006	2.000	Ea
0670	Dr Structure Cover, Type B	4030010	3.000	Ea
0680	Dr Structure Cover, Type G	4030040	13.000	Ea
0690	Dr Structure Cover, Type J	4030045	23.000	Ea
0700	Dr Structure, 24 inch dia	4030200	11.000	Ea

0710	Dr Structure, 48 inch dia	4030210	23.000	Ea
0720	Dr Structure, 60 inch dia	4030220	2.000	Ea
0730	Dr Structure, 72 inch dia	4030230	1.000	Ea
0740	Dr Structure, 84 inch dia	4030231	1.000	Ea
0750	Dr Structure, Add Depth of 48 inch dia, 8 foot to 15 foot	4030250	16.000	Ft
0760	Dr Structure, Add Depth of 60 inch dia, 8 foot to 15 foot	4030260	3.000	Ft
0770	Dr Structure, Tap, 15 inch	4030315	2.000	Ea
0780	Dr Structure, Tap, 18 inch	4030318	2.000	Ea
0790	Dr Structure, Tap, 24 inch	4030324	2.000	Ea
0800	Dr Structure, Tap, 54 inch	4030354	1.000	Ea
0810	Underdrain, Subbase, 6 inch	4040063	6,143.000	Ft
0820	Cold Milling HMA Surface	5010002	9,599.000	Syd
0830	HMA Surface, Rem	5010005	849.000	Syd
0840	Hand Patching	5010025	381.000	Ton
0850	HMA, 3C	5010031	757.000	Ton
0860	HMA, 4E1	5010050	607.000	Ton
0870	HMA, 5E1	5010056	2,202.000	Ton
0880	HMA Approach	5010061	70.000	Ton
0890	_ Geosynthetic Paving Interlayer, Fiberglass Reinf	5017011	11,673.000	Syd
0900	Driveway, Nonreinf Conc, 6 inch	8010005	166.000	Syd
0910	Curb and Gutter, Conc, Det B2	8020016	6,123.000	Ft
0920	Driveway Opening, Conc, Det M	8020050	42.000	Ft
0930	Shoulder Gutter, Conc, Det 2	8020056	1.000	Ea
0940	Sidewalk, Conc, 4 inch	8030044	139.000	Sft
0950	Post, Mailbox	8070095	8.000	Ea
0960	Post, Steel, 3 lb	8100371	130.000	Ft
0970	Sign, Type III, Erect, Salv	8100402	2.000	Ea
0980	Sign, Type III, Rem	8100403	10.000	Ea
0990	Sign, Type IIIA	8100404	14.000	Sft
1000	Sign, Type IIIB	8100405	42.000	Sft
1010	Pavt Mrkg, Ovly Cold Plastic, 24 inch, Stop Bar	8110045	75.000	Ft
1020	Pavt Mrkg, Ovly Cold Plastic, Lt Turn Arrow Sym	8110063	2.000	Ea
1030	Pavt Mrkg, Ovly Cold Plastic, Rt Turn Arrow Sym	8110071	2.000	Ea
1040	Pavt Mrkg, Ovly Cold Plastic, Thru Arrow Sym	8110078	2.000	Ea
1050	Pavt Mrkg, Waterborne, 4 inch, White	8110231	6,124.000	Ft
1060	Pavt Mrkg, Waterborne, 4 inch, Yellow	8110232	7,766.000	Ft
1070	Pavt Mrkg, Waterborne, 2nd Application, 4 inch, White	8110251	6,124.000	Ft
1080	Pavt Mrkg, Waterborne, 2nd Application, 4 inch, Yellow	8110252	7,766.000	Ft
1090	Rem Spec Mrkg	8110343	276.000	Sft
1100	Barricade, Type III, High Intensity, Double Sided, Lighted, Furn	8120012	9.000	Ea
1110	Barricade, Type III, High Intensity, Double Sided, Lighted, Oper	8120013	9.000	Ea
1120	Channelizing Device, 42 inch, Furn	8120030	200.000	Ea

1130	Channelizing Device, 42 inch, Oper	8120031	200.000	Ea
1140	Minor Traf Devices	8120170	1.000	LSUM
1150	Pavt Mrkg Cover, Type R, Black	8120200	1,883.000	Ft
1160	Pavt Mrkg, Wet Reflective, Type R, Tape, 4 inch, White, Temp	8120245	105.000	Ft
1170	Pavt Mrkg, Wet Reflective, Type R, Tape, 4 inch, Yellow, Temp	8120246	252.000	Ft
1180	Plastic Drum, High Intensity, Furn	8120250	50.000	Ea
1190	Plastic Drum, High Intensity, Oper	8120251	50.000	Ea
1200	Pavt Mrkg, Wet Reflective, Type R, Tape, 24 inch, Stop Bar	8120265	12.000	Ft
1210	Sign, Type B, Temp, Prismatic, Furn	8120350	647.000	Sft
1220	Sign, Type B, Temp, Prismatic, Oper	8120351	647.000	Sft
1230	Sign, Type B, Temp, Prismatic, Spec, Furn	8120352	71.000	Sft
1240	Sign, Type B, Temp, Prismatic, Spec, Oper	8120353	71.000	Sft
1250	Traf Regulator Control	8120370	1.000	LSUM
1260	Riprap, Plain	8130010	77.000	Syd
1270	_ Turf Establishment, Performance	8167011	6,145.000	Syd
1280	Monument Box Adjust	8210005	2.000	Ea
1290	Gate Box, Adj, Case 1	8230431	2.000	Ea
1300	Gate Box, Adj, Case 2	8230432	2.000	Ea
1310	_ Tack Coat, PG 64-28 Asphalt	8507022	2,920.000	Gal