

Item #	Item Description	Estimated Quantity Unit
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**WEST ELEMENTARY**

1	<p><b>Extend Dumpster Pad With New 8" Concrete (BLUE On Map)</b>            Saw Cut And Remove Existing Asphalt And Base Material To 8" Depth. Haul Off Material. Grade And Compact Base As Needed For Stabilization. Drill And Install Anchors In Adjacent Concrete Using 1/2" Rebar. Install 6x6 Wire Reinforcement. Form And Pour New 8" Thick 4000 PSI Reinforced Concrete. Install Concrete Expansion Joints With Proper Spacing.</p>	506.00 SF
2	<p><b>Mill And Remove Asphalt Surface To 2" Depth (RED On Map)</b>            Mill The Entire Asphalt Surface Down To 2" Depth. Haul Off Material And Thoroughly Clean The Milled Surface.</p>	40,131.00 SF
3	<p><b>Pave 2" Asphalt Overlay On Entire Parking Lot (RED On Map)</b>            Thoroughly Clean And Prep The Surface For Paving. Apply SS1H Tack Oil Over The Entire Pavement Surface To Promote Adhesion. Pave And Compact A 2" Hot-mix Asphalt Overlay Over The Entire Pavement Surface. Asphalt Mix To Be Used: BM-2 Surface Mix. All Workmanship And Materials To Meet Or Exceed City Quality Specifications.</p>	40,131.00 SF
4	<p><b>Striping</b>            Layout &amp; Stripe The Parking Lot As Original Using Ultra High-grade Sherwin Williams "Hotline" Latex Striping Paint. Includes All Stalls, Handicap Spaces, Crosswalks, Directional Arrow, Curb Painting, Red Fire Lanes, And Light Pole Bases.</p>	1.00 LS

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## WHEATLAND ELEMENTARY

5	<p><b>Crack Sealing (GREEN On Map)</b>            Blow Out &amp; Seal All Cracks 1/4" Or Larger (excluding "gated" Areas) Using Dura-Fill PL Premium Hot- melt Rubberized Crack Sealer.</p>	1,200.00 LF
6	<p><b>Sealcoating 2 Coats Spray (GREEN On Map)</b>            Thoroughly Clean The Area To Be Sealed. Apply Action Pave LP Premium Commercial Sealcoat Over The Entire Asphalt Surface Using A Two-Coat Spray Process. Sealer Shall Include 3 Lbs Of Fine QuartsSand Per Gallon Of Sealer, 3% Latex Additive, And A 75/25 Concentrated Blend. This Significantly Increases The Durability Of Our Product And Also Adds Slip Resistance During Wet Or Icy Conditions. Our Asphalt Sealer And Application Rates Shall Meet Or Exceed The Standards Of Federal SpecificationRP-355E.</p>	31,297.00 SF
7	<p><b>Mill And Remove Asphalt Surface To 2" Depth (RED On Map)</b>            Mill The Entire Asphalt Surface Down To 2" Depth. Haul Off Material And Thoroughly Clean The Milled Surface.</p>	44,672.00 SF
8	<p><b>Pave 2" Asphalt Overlay On Entire Parking Lot (RED On Map)</b>            Thoroughly Clean And Prep The Surface For Paving. Apply SS1H Tack Oil Over The Entire PavementSurface To Promote Adhesion. Pave And Compact A 2" Hot-mix Asphalt Overlay Over The Entire Pavement Surface. Asphalt Mix To Be Used:            BM-2 Surface Mix. All Workmanship And Materials To Meet Or Exceed City Quality Specifications.</p>	44,672.00 SF
9	<p><b>Striping</b>            Layout &amp; Stripe The Parking Lot As Original Using Ultra High-grade Sherwin Williams "Hotline" Latex Striping Paint. Includes All Stalls, Handicap Spaces, Crosswalks, Directional Arrow, Curb Painting, RedFire Lanes, And Light Pole Bases.</p>	1.00 LS

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## INTERMEDIATE SCHOOL

10	<p><b>Crack Sealing (GREEN On Map)</b>            Blow Out &amp; Seal All Cracks 1/4" Or Larger (excluding "gated" Areas) Using Dura-Fill PL Premium Hot- melt Rubberized Crack Sealer.</p>	8,500.00 LF
11	<p><b>Sealcoating 2 Coats Spray (GREEN On Map)</b>            Thoroughly Clean The Area To Be Sealed. Apply Action Pave LP Premium Commercial Sealcoat Over The Entire Asphalt Surface Using A Two-Coat Spray Process. Sealer Shall Include 3 Lbs Of Fine QuartsSand Per Gallon Of Sealer, 3% Latex Additive, And A 75/25 Concentrated Blend. This Significantly Increases The Durability Of Our Product And Also Adds Slip Resistance During Wet Or Icy Conditions. Our Asphalt Sealer And Application Rates Shall Meet Or Exceed The Standards Of Federal SpecificationRP-355E.</p>	83,004.00 SF
12	<p><b>Striping</b>            Layout &amp; Stripe The Parking Lot As Original Using Ultra High-grade Sherwin Williams "Hotline" Latex Striping Paint.</p>	1.00 LS
13	<p><b>Mill And Remove Asphalt Surface To 2" Depth (RED On Map)</b>            Mill The Entire Asphalt Surface Down To 2" Depth. Haul Off Material And Thoroughly Clean The MilledSurface.</p>	110,645.00 SF
14	<p><b>Pave 2" Asphalt Overlay On Entire Parking Lot (RED On Map)</b>            Thoroughly Clean And Prep The Surface For Paving. Apply SS1H Tack Oil Over The Entire PavementSurface To Promote Adhesion. Pave And Compact A 2" Hot-mix Asphalt Overlay Over The Entire Pavement Surface. Asphalt Mix To Be Used: BM-2 Surface Mix. All Workmanship And Materials To Meet Or Exceed City Quality Specifications.</p>	110,645.00 SF
15	<p><b>Striping</b>            Layout &amp; Stripe The Parking Lot As Original Using Ultra High-grade Sherwin Williams "Hotline" Latex Striping Paint. Includes All Stalls, Handicap Spaces, Crosswalks, Directional Arrow, Curb Painting, RedFire Lanes, And Light Pole Bases.</p>	1.00 LS

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**MIDDLE SCHOOL**

16	<p><b>Crack Sealing (GREEN On Map)</b>            Blow Out &amp; Seal All Cracks 1/4" Or Larger (excluding "gated" Areas) Using Dura-Fill PL Premium Hot- melt Rubberized Crack Sealer.</p>	7,000.00 LF
17	<p><b>Sealcoating 2 Coats Spray (GREEN On Map)</b>            Thoroughly Clean The Area To Be Sealed. Apply Action Pave LP Premium Commercial Sealcoat Over The Entire Asphalt Surface Using A Two-Coat Spray Process. Sealer Shall Include 3 Lbs Of Fine Quarts Sand Per Gallon Of Sealer, 3% Latex Additive, And A 75/25 Concentrated Blend. This Significantly Increases The Durability Of Our Product And Also Adds Slip Resistance During Wet Or Icy Conditions. Our Asphalt Sealer And Application Rates Shall Meet Or Exceed The Standards Of Federal Specification RP-355E.</p>	184,189.00 SF
18	<p><b>Replace Existing Asphalt Drive, Flume, &amp; Dumpster Pad With New 8" Concrete (BLUE On Map)</b>            Saw Cut, Jackhammer, And Remove Existing Asphalt, Concrete, And Base Material To 8" Depth. Haul Off Material. Grade And Compact Base As Needed For Stabilization. Drill And Install Anchors In Adjacent Concrete Using 1/2" Rebar. Install 6x6 Wire Reinforcement. Form And Pour New 8" Thick 4000 PSI Reinforced Concrete. Install Concrete Expansion Joints With Proper Spacing.</p>	3,726.00 SF
19	<p><b>Striping</b>            Layout &amp; Stripe The Parking Lot As Original Using Ultra High-grade Sherwin Williams "Hotline" Latex Striping Paint. Includes All Stalls, Handicap Spaces, Crosswalks, Directional Arrow, Curb Painting, Red Fire Lanes, And Light Pole Bases.</p>	1.00 LS

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## HIGH SCHOOL

22	<b>Striping</b> Layout & Stripe The Parking Lot As Original Using Ultra High-grade Sherwin Williams "Hotline" Latex Striping Paint. Includes All Stalls, Handicap Spaces, Crosswalks, Directional Arrow, Curb Painting, Red Fire Lanes, And Light Pole Bases.	
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## TRANSPORTATION ROAD

21	<p><b>Mill And Remove 100' Long And 493' Long Sections Of Existing Asphalt Driveway To 6" Depth (BLUE On Map)</b>            Mill Asphalt Driveway Sections Down To 6" Depth. Haul Material Off Site. Re-Compact Existing Base Material. Road Widths To Match Up With Existing Concrete Sections.</p>	19,273.00 SF
22	<p><b>Form And Pour New 6" Thick Reinforced Concrete Drive Sections (BLUE On Map)</b>            Drill And Install Anchors In Adjacent Concrete Using 1/2" Rebar. Form And Pour New 6" Thick Fiber- Reinforced 4000 PSI Concrete Driveway Sections As Original. Concrete Will Be Reinforced With A Dosage Rate Of 3 Lbs/CY Large Structural Macro Fiber. Saw Cut Concrete Expansion Joints With Proper Spacing. All Workmanship And Materials To Meet Or Exceed City Quality Specifications.</p>	19,273.00 SF

**\*\*Please add pricing for additional services not specified such as:**

- FULL DEPTH REPAIRS IF NEEDED
- 6" BASE ROCK REPLACEMENT IF NEEDED
- RE-INSTALLING EXISTING PARKING BLOCKS WITH NEW PINS
- REPLACING DAMAGED CONCRETE PARKING BLOCKS WITH NEW PINS