



Pave It Forward LLC



# RESIDENTIAL ASPHALT PAVING SOLUTIONS

By Kevin Gray

(502)528-1526



kevin@paveitforwardllc.com





# STAGES

These stages represent the lifecycle of asphalt pavement, from pristine condition to complete failure. Regular inspection and timely maintenance are crucial to extend pavement life and reduce long-term costs. Early intervention prevents rapid deterioration.

## 01: EXCELLENT TO VERY GOOD

Fresh, flawless pavement with no visible wear. Smooth surface and crisp edges define this stage. No maintenance needed, just enjoy the pristine condition.

## 02: GOOD

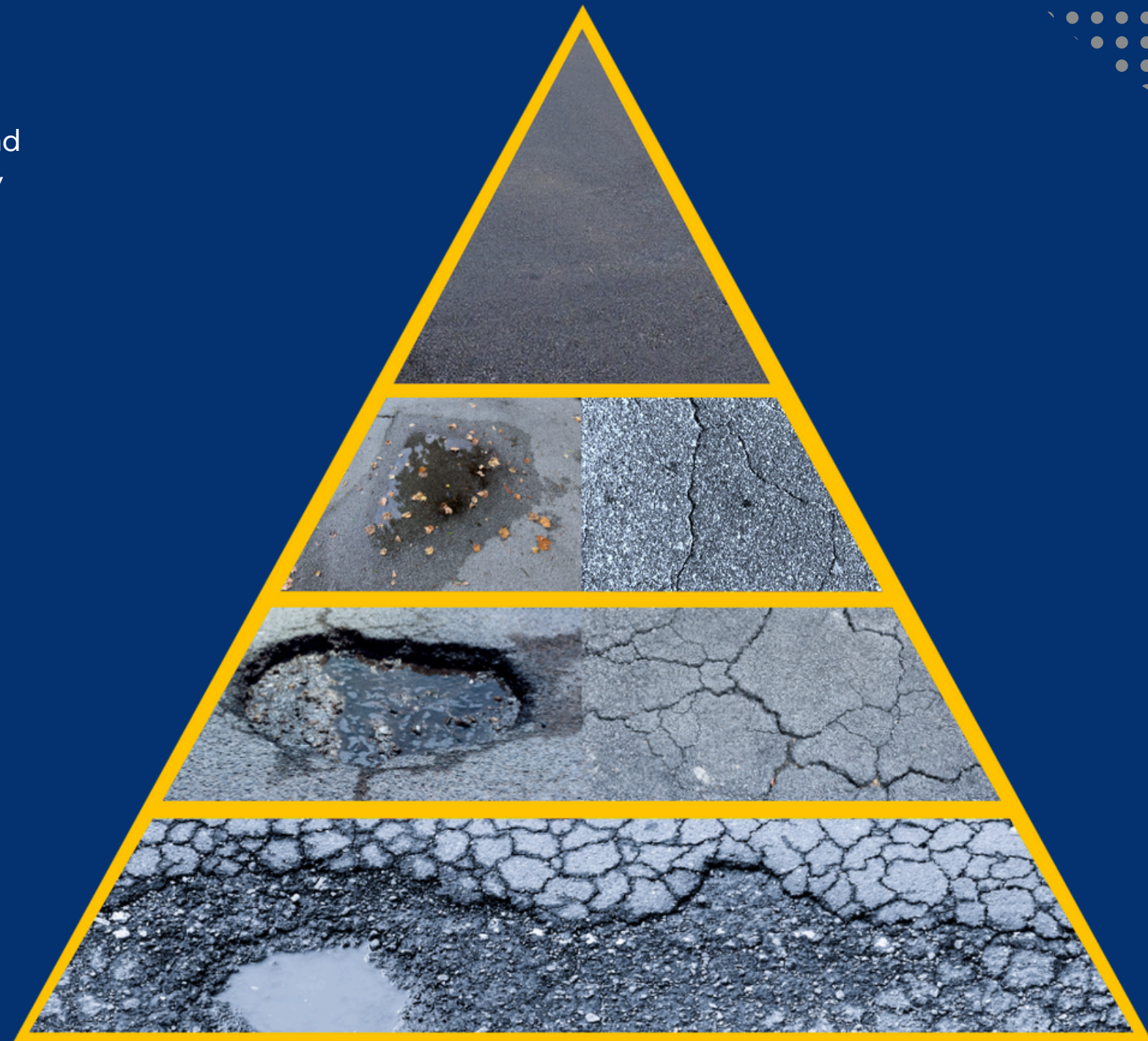
Early signs of wear appear. Minor cracks and slight fading are visible. Regular maintenance like crack sealing can preserve the pavement's good condition.

## 03: FAIR

Aging is evident with noticeable cracks and wear. Some patches may be present. Requires more intensive treatments to prevent further deterioration.

## 04: POOR TO FAILED

Severe damage is apparent. Extensive cracking, potholes, and surface failure are common. Major repairs or complete reconstruction is necessary at this stage.



# Potholes & Major Cracks



Regular maintenance every 3-5 years is key to optimal driveway performance and substantial cost savings over its 20-year lifecycle.

Timely interventions like sealcoating and crack repair prevent minor issues from escalating into major problems.

This proactive approach not only preserves your driveway's appearance and functionality but also significantly reduces long-term expenses by avoiding premature repaving.

Regular Maintenance

No Maintenance

based on 10,000 sq / ft residential project



## CRACK SEALING:

Prevents water infiltration and pavement deterioration by filling surface cracks

## SEALCOATING:

Protects asphalt from UV rays, chemicals, and weathering, extending its lifespan

## POTHOLE REPAIR:

Addresses localized damage quickly to prevent further driveway deterioration and tripping hazards

## EDGE SEALING

Protects the vulnerable edges of your driveway from crumbling and weed growth

## DRAINAGE MAINTENANCE:

Ensures proper water runoff to prevent driveway damage and foundation issues

## COST COMPARISON

# 54.5%



Proactive maintenance can slash driveway lifecycle costs by up to 55%, ensuring longevity and curb appeal while significantly reducing long-term expenses.



# BENEFITS



## LONG-LASTING RESULTS

Our premium materials and expert techniques ensure your driveway endures, reducing long-term costs and maintenance needs.



## MINIMAL DISRUPTION

We prioritize efficient scheduling and swift execution to minimize impact on your daily life.



## ENHANCED CURB APPEAL

A well-paved driveway significantly boosts your home's appearance and value.



## EXPERIENCED TEAM

With 17 years leading projects and over 50 years of combined leadership experience, we bring unparalleled expertise to every residential job.



## HEART IS IN THE PAVEMENT

Our unique community give-back program aligns your project with local charitable causes, adding social value to your investment.





# COMMUNICATION

Clear, consistent communication is the cornerstone of a successful home improvement project. At Pave It Forward, we prioritize transparent, timely updates on your driveway project status, timeline, and any changes, ensuring you're always informed and comfortable. Our proactive approach to communication fosters trust, prevents misunderstandings, and allows for quick resolution of any concerns, ultimately leading to a smoother project execution and higher homeowner satisfaction.



## IN-PROJECT EXAMPLES

### **"I'M CONCERNED ABOUT THE NOISE DISRUPTING MY WORK-FROM-HOME SCHEDULE."**

Kevin: I understand your concern. Due to safety concerns, we cannot disable our audio signals. However, I would be happy to provide a noise level forecast for the times we are nearest the residence so you can prepare accordingly.

### **"THERE'S A CHANCE OF RAIN NEXT WEEK. HOW WILL THIS IMPACT OUR PROJECT SCHEDULE?"**

Kevin: Our weather tracking shows a 30% chance of rain next Thursday. We've built in a two-day buffer to our schedule. I'll update you daily on weather conditions and any potential adjustments.

### **"HOW LONG WILL I BE UNABLE TO USE MY DRIVEWAY DURING THE PAVING PROCESS?"**

Kevin: Typically, you'll need to avoid driving on your new driveway for 24-48 hours after paving. We'll provide an Asphalt Instructional Guide along with additional resources once your project is complete.



# HOW TO GET STARTED



## Step 1

### **Schedule a Consultation**

---

Discuss your specific needs, assess your property, and outline the best approach for your residential paving project.



## Step 2

### **We Handle the Work**

---

We ensure that every aspect of the project is managed efficiently and professionally, so you can focus on your day without any worries.



## Step 3

### **Enjoy the Results**

---

Enjoy the enhanced appearance and functionality of your professionally laid, durable asphalt driveway.





# RESOURCE PAGE



YouTube Channel



Blog & Articles



PASER Manual (Asphalt Paving Standards)



Google Business Profile



FAQ





# WHAT'S NEXT?

CONTACT KEVIN GRAY ABOUT YOUR PROJECT



**Kevin Gray**

President | Pave It Forward LLC



(502)528-1526



kevin@paveitforwardllc.com

*“Let us know what questions you have.  
We are excited to serve you.”*

**Request Service**