

DIAMOND
ROAD
BOARD
DIAMOND

Road Plan™

*Make the best Pavement Maintenance decisions.
We can help*

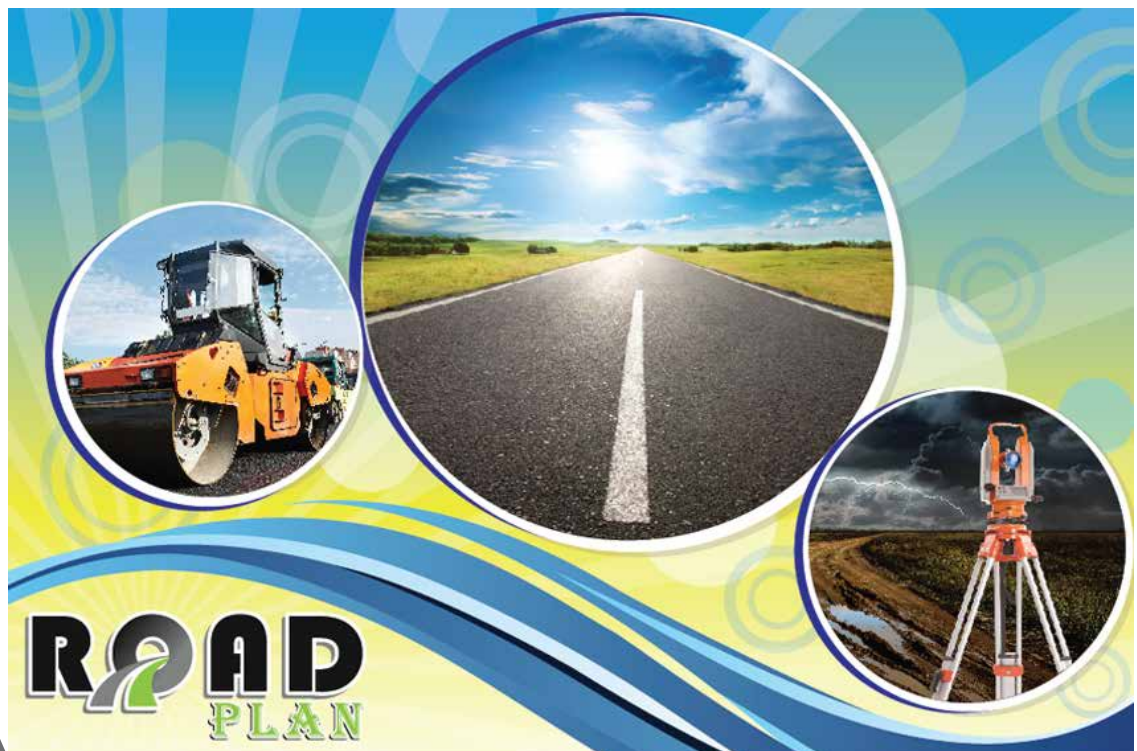
ROAD
PLAN

Computers can do some things much better than humans. The **Decay Detector™** uses lasers, cameras, and accelerometers to collect minute details of your road surface.

Road Plan™ uses Artificial Intelligence (AI) in the form of an “Expert System” to make accurate pavement maintenance decisions. You are drawing on the knowledge of many “Experts” making thousands of calculations comparing different road conditions and decay and the improvements of many different maintenance options!

Making the very best maintenance decisions can save millions of dollars. With tight budgets every dollar counts.

Make the best Pavement Maintenance decisions. We can help. Use the best road maintenance Artificial Intelligence available, **Road Plan.™**



Sample case: Raveling

The *Decay Detector™ 100* can detect Raveling in very early stages. Detecting is much earlier than a human can make (and much earlier than the raveling damage in the picture).



Eliminate rough patched roads by catching raveling decay as it starts. Preventive maintenance can be inexpensive and save patching, surface decay and ultimately save a great road from turning poor.



***Make the best Pavement Maintenance decisions.
We can help.***



www.DiamondRoad.com

www.RoadPlan.org

55 North Merchant #973
American Fork, UT 84003

Phone: (317) 572-ROAD

Garlon Maxwell Cell: (801) 921-2660

 facebook.com/RoadPlan.org

 twitter.com/RoadPlanOrg

 linkedin.com/company/road-plan