WHEN IT COMES TO ROADWAY CONSTRUCTION

DRIVABILITY MATTERS

ASPHALT DELIVERS DRIVABILITY

What’s drivability? It’s what makes a road the one you want to take.

Roadway construction and maintenance keep pavements safe and comfortable for road users. Whether you’re driving for leisure or work, a safe on-time arrival is vital. Asphalt’s SPEED OF CONSTRUCTION makes it easier to build and maintain roads, resulting in minimal delays for the public. Fewer delays minimizes congestion and saves the U.S. economy billions of dollars each year in wasted fuel, time, and productivity. That matters.

11 HOURS
The average work zone has lane closures 11 hours a day covering nearly 7 miles.¹

70% FASTER
Utilizing accelerated techniques, asphalt pavement construction can be up to 70% faster.⁴

$9.2B
Roadway congestion adds $9.2 billion to the cost of transporting materials and goods.⁵

$160B
in fuel, time and productivity is lost nationwide due to congestion.³

2.5×
more lane-miles can be reconstructed during a single road closure with asphalt’s crack seat and overlay process compared to reconstruction with concrete.⁵

48% LESS
Construction and maintenance of an asphalt Perpetual Pavement costs 48% less and takes 142% less time than other comparable pavement types over 55 years.⁶