Options for Using Precast Concrete to Speed Construction

A solution for repairing roadways with faster project schedules, reduced congestion, and improved safety

Precast concrete pavement (PCP) segments can be quickly installed on a prepared foundation. PCP has application both in accelerated pavement reconstruction as a permanent surface over a wide area, as well as for temporary segments to allow more flexibility in construction phasing. The potential benefits to using PCP systems are many. They can speed up roadway reconstruction without sacrificing quality. Once installed, the roadway can quickly be reopened, and traffic disruption during construction can be significantly reduced through use of unique phasing opportunities. In many cases, contractors have been able to repair the subgrade and return the roadway to full service within one construction shift.

During the past 10 years, several transportation agencies have recognized the benefits of this technology and installed PCP systems in a variety of applications. Because it is a relatively recent technology, however, information on precast pavement practices and PCP performance has not been well documented. In addition, most PCP systems are proprietary, so state transportation departments have often found them difficult to specify.

The Solution

To fill this gap, the second Strategic Highway Research Program (SHRP2) developed guidelines and tools for public agencies to use in the selection, design, construction, installation, and maintenance of PCP systems. Tools for cost/benefit assessment in situations where the technology may apply were also developed.

The guidelines and tools were developed from research conducted on 16 PCP projects at locations with a wide range of climates (from Michigan to Texas) and from assessments on how the PCP systems were used (on ramps, toll plazas, at-grade roadways, and airports). Field surveys included short, intermittent repairs as well as longer, continuous applications.

SHRP2’s research found that modular pavement technology is still evolving, but that over the 10 years it has been used, well-designed and well-constructed PCP systems can provide high-quality, long-term service and are often a good choice for rapid repair and rehabilitation of existing pavements. These new guidelines provide transportation agencies with tools that can match the PCP installation technology to the project, while providing clear specifications for PCP design, fabrication, and installation, as well as model specifications.
The Benefits
PCP systems are comprised of high-quality, prefabricated concrete panels that are formed offsite and installed during off-peak travel times. The versatile approach can be used for rehabilitation of roadways, toll plazas, ramps, intersections, bridge approach slabs, and tunnels, in addition to new roadway construction. Cast in plants under ideal conditions, precast panels are subjected to high quality control standards during the fabrication process, which results in a durable and ready-for-traffic road surface. The required smoothness typically is achieved by routine grinding of the panels soon after placement.

Coupled with the fact that the cost of PCP panels has dropped significantly in the past decade, PCP offers transportation agencies significant short- and long-term advantages, such as:

► Shorter installation time means reduced traffic impacts.
► Safety of drivers and construction workers improves due to reducing the frequency and duration of work zones.
► Pavement is ready for traffic upon installation—no curing time.
► Slabs are cast in place under ideal conditions for optimum quality.
► Installation can take place at night or under adverse weather conditions, extending the construction season.
► Durability can be similar to or better than traditional cast-in-place (CIP) solutions.

Who is using these modified pavement technologies?
PCP systems are in place across the country. Here are just a few examples:

<table>
<thead>
<tr>
<th>Agency</th>
<th>System</th>
<th>Projects</th>
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<tbody>
<tr>
<td>Caltrans</td>
<td>Precast, prestressed, and jointed PCP (Caltrans designed)</td>
<td>I-680 (prestressed system)</td>
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<td></td>
<td></td>
<td>I-15 (jointed system) and other locations</td>
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<tr>
<td>Illinois Tollway</td>
<td>Jointed PCP for repairs (Tollway designed and Fort Miller Co. systems)</td>
<td>Several projects in the Chicago area</td>
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<tr>
<td>Iowa Department of Transportation (DOT)</td>
<td>Precast, prestressed, and jointed PCP for approach slabs</td>
<td>Highway 60 near Sheldon, IA</td>
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<td>New Jersey DOT</td>
<td>Jointed PCP for repairs (Fort Miller Co. systems)</td>
<td>Several projects along I-95 and other primary roadways</td>
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<tr>
<td>Utah DOT</td>
<td>Utah DOT-designed Fort Miller Co. systems</td>
<td>I-15 and other locations</td>
</tr>
<tr>
<td>Virginia DOT</td>
<td>Precast, prestressed (Virginia DOT designed) Jointed (Fort Miller Co. systems)</td>
<td>Fairfax County, VA; I-66 mainline (prestressed system); I-66 ramp (jointed system)</td>
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Alabama, California, Connecticut, Delaware, District of Columbia, Florida, Hawaii, Illinois, Indiana, Kansas, Louisiana, Minnesota, Missouri, Pennsylvania, Texas, Virginia, and Wisconsin are currently implementing this product through the FHWA/AASHTO Implementation Assistance Program.

How can you learn more?
For more information, contact Sam Tyson at FHWA, sam.tyson@dot.gov, or Kate Kurgan at AASHTO, kkurgan@aashto.org. Updates on current implementation efforts can be found on the FHWA’s GOSHARP2 website, http://www.fhwa.dot.gov/goshrp2/, and the AASHTO SHRP2 page at http://shrp2.transportation.org. The research report, Precast Concrete Pavement Technology, is available through TRB at http://www.trb.org/Publications/Blurbs/167788.aspx.

About SHRP2 Implementation
The second Strategic Highway Research Program is a national partnership of key transportation organizations: the Federal Highway Administration, the American Association of State Highway and Transportation Officials, and the Transportation Research Board. Together, these partners conduct research and deploy products that will help the transportation community enhance the productivity, boost the efficiency, increase the safety, and improve the reliability of the Nation’s highway system.

Strategic Highway Research Program
U.S. Department of Transportation | Federal Highway Administration
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