The GRS-IBS bridge system is a FHWA-EDC (Every Day Counts) initiative. Packages available from Oldcastle Precast.

**APPLICATIONS**

> Vehicle and pedestrian bridges
> Vehicle and pedestrian tunnels

**FHWA-EVERY DAY COUNTS INITIATIVE**

> Flexible and adaptable designs
> Reduced cost over conventional designs
> Easier to build as compared to cast-in-place
> Increased durability and lower maintenance
> Faster construction window results in minimal public inconvenience

*Information referenced is available @ fhwa.dot.gov and Precast Solutions Magazine/2013-Winter*
The Oldcastle Precast – Transportation group in the South Eastern US – offer components that assist in the acceleration of bridge and highway construction projects.

The US Department of Transportation Federal Highway Administration stated in 2015 that one fourth of the Nation’s 600,000 bridges require work or replacement. The agency has championed various programs to encourage the development of new and better ways to get infrastructure projects planned, designed, built and maintained see www.fhwa.dot.gov/innovation/resources/.

### Oldcastle Precast – Transportation Group

<table>
<thead>
<tr>
<th>INCREASE</th>
<th>DECREASE</th>
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</thead>
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<tr>
<td>Safety</td>
<td>Construction time</td>
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<tr>
<td>Quality</td>
<td>Environmental impact</td>
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<tr>
<td>Durability</td>
<td>Public inconvenience</td>
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</tbody>
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> Factory built precast concrete
> Rapid installation

> Transported to the site
> Accelerated productivity

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(888) 514-4965  oldcastleprecast.com