

Bridges

LOW COST If lowest first cost as long term economy are important to you, precast/prestressed concrete bridges are proven winners.

FAST & EASY No other bridge system can be built faster with less chance of error.

LOW MAINTNANCE Do you have big maintenance cost? Thousands of precast/prestressed concrete bridges have proven to be real budget savers.

ASSURED QUALITY Oldcastle Precast is a PCI Certified Plant for your assurance of capability and quality.

DURABLE Bridges are required to withstand the most hostile environments. Nothing passes the test like high strength prestressed concrete.

ATTRACTION Simple clean shapes offer graceful structures which are simple to construct and complement the environment.

MAXIMUM TRAFIC FLOW Traffic interruption is minimal due to rapid construction time, using precast/prestress concrete bridge components.

MAXIMUM SPAN TO DEPTH Shallow superstructure allow maximum clearance and minimum approach grades.

SIMPLE DESIGN Substandard bridges are easily replaced with a choice of standard bridge members.

WIDE ACCEPTANCE Hundreds of precast/prestressed concrete bridges in use throughout the Northwest attest to the real benefits of choosing Oldcastle Precast Bridges.



Soli Deck, spans to 30'.



Voided Slabs, 27' to 70' spans.



Tri Deck, 36' to 65' Spans



Bulb Tee, 56' to 90' spans.



Super Bulb Tee, 70' to 165'



3 Sided