

## CROSSINGS. CULVERTS. BRIDGES. CONTECH.

## **Defining a Crossing**



**CULVERT** - Structure with an invert encompassed with soil.



**BURIED BRIDGE** – Bottomless structure surrounded with soil.

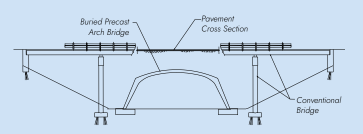


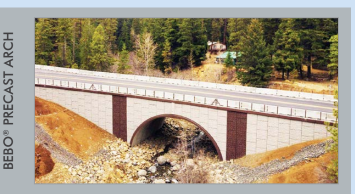
**BRIDGE-AT-GRADE** - Structure that clear spans from embankment to embankment.

## Why Buried Precast Arch Bridge?

CONVENTIONAL BRIDGE-AT-GRADE BURIED PRECAST ARCH BRIDGE

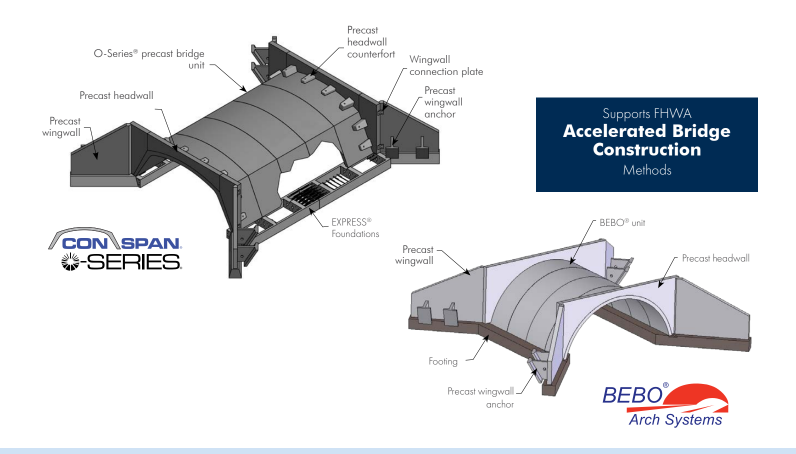






- Widespread national acceptance and proven technology
- Shorter construction time or phasing means lower initial cost
- Minimal or no long term maintenance lowers overall lifecycle cost
- Shorter construction time minimizes traffic disruption
- Bury utilities in backfill over structure
- Increased safety with limited or no freeze concerns and deck maintenance

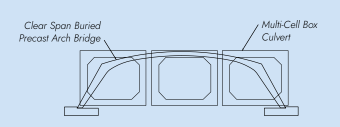
## MODULAR. EFFICIENT. COMPLETE. PRECAST ARCH.



#### MULTI-CELL BOX CULVERTS -BURIED PRECAST ARCH BRIDGE

CON/SPAN® O-SERIES®



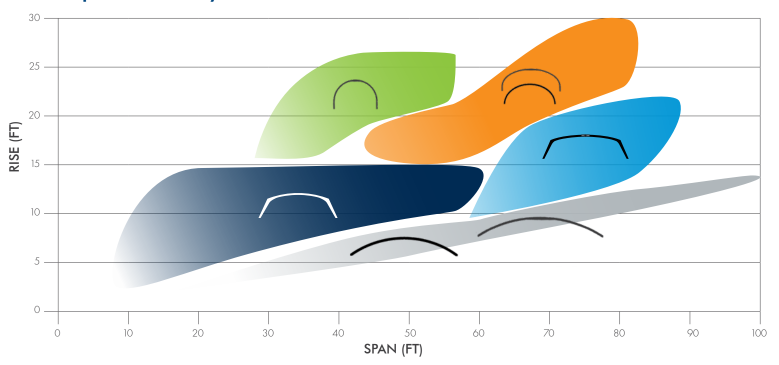




- Long clear spans promote improved hydraulics while minimizing pier blockage
- Complete system with headwalls, wingwalls and foundations
- Bottomless structure promotes natural aquatic habitat for fish and wildlife passage
- Maintenance-free structure lowers overall life cycle cost
- Project specific design to handle all loading requirements

## MODULAR. EFFICIENT. COMPLETE. PRECAST ARCH.

## **Shape Versatility**



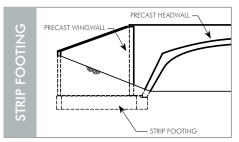
## **EXPRESS®** Foundation Options

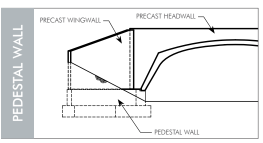


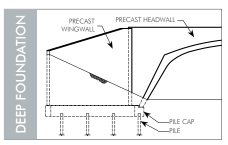


All precast EXPRESS Foundations are applicable to plate, precast, truss, and girder bridge solutions.

## **Cast-in-Place Foundation Options**







## **Precast Arch Shape Options**

	STRUCTURE			APPLICATIONS	SPAN RANGE (FT)	RISE RANGE (FT)	WATERWAY RANGE (SF)
CON/SPAN®*		O-Series®		Hydraulics, clear spans, grade separations	13 - 65	3.23 - 13.77	33 - 685
		O-Series® Twin Leaf		Longer span hydraulics, clear spans, grade separations	66 - 87	10.50 - 20.95	550 - 1442
BEBO®		C-Series Twin Leaf		Grade separation, high rise, high covers	29.33 - 54	11.33 - 26.33	260 - 1140
		E-Series		Arch shape, clearance box, aesthetics	11.17 - 47.75	3.5 - 13.5	28 - 479
		E-Series Twin Leaf		High rise, large span, grade separation	53.58 - 84	14 - 29.83	588 - 2076
		T-Series		Low clearance crossings	22 - 62	2.60 - 9	39 - 377
		T-Series Twin Leaf		Large spans bearing rock	64 - 102	7.42 - 13.67	340 - 982
* For additional shape information, please consult the Precast Waterway Charts Overview.							

## **End Treatment Options**











#### PROVIDING MAJOR HIGHWAY IMPROVEMENTS **DOTs**

Prefabricated, modular concrete bridges offer significant advantages for Department of Transportation (DOT) projects by reducing material usage compared to conventional bridge construction methods, resulting in a lower initial cost. Off-site fabrication ensures precise adherence to design specifications, enhanced quality control, and reduced on-site work. This accelerated bridge construction (ACB) approach allows for rapid installation—typically within days—compared to the lengthy timelines with cast-in-place or conventional bridge construction.



Mesquite, NV







Black Hills, SD



Frisco, CO

#### REBUILDING OUR INFRASTRUCTURE **Municipalities & Counties**

Time-sensitive projects and emergency bridge replacements often lead municipalities and counties to a CON/SPAN® or BEBO® precast arch solution. The clear span structures can improve hydraulics and minimize road and closure time with a quick installation, while fitting within a budget.

Utilizing Contech's turnkey design/supply support on these projects can allow for substantial cost-savings.



Lowhill Township, PA



Knoxville, MD



**Loudon County, VA** 



Tulsa, OK



Leander, TX

#### PROVIDING COMMUNITY SOLUTIONS

#### **Residential & Commercial**

Precast arch bridges have been selected by developers throughout the U.S. to provide practical, yet aesthetic structures in residential developments, hospitals, schools and communities.

Developers also look to CON/SPAN® and BEBO® for busy commercial sites. These bridges are often utilized as main entrances or centerpieces for business parks, shopping centers and local communities.



San Diego, CA



Livingston, MT



Blue Ash, OH



Huntington, WV

# Rehabilitation

Buried concrete arches offer an innovative and efficient solution for bridge rehabilitation. These precast elements can be seamlessly slid beneath aging structures, providing a durable and long-lasting alternative versus complete replacement that ensures continued serviceability. With prefabrication and comprehensive technical support, these systems enable highway agencies and municipalities to significantly reduce construction time, minimize traffic disruptions, and deliver cost-effective bridge replacements with minimal impact on surrounding communities.



Pittsburgh, PA



Chagrin Falls, OH



Licking County, OH

#### HELPING TO KEEP AMERICA SAFE Wildlife Crossings

CON/SPAN® and BEBO® precast arch clear span bridges offer an effective solution for wildlife crossings, promoting ecological connectivity and enhancing safety for both animals and motorists. These structures provide a natural, open pathway that encourages the safe passage of native wildlife, reducing habitat fragmentation and preserving biodiversity. By providing animals safe passage across roadways, they significantly minimize the risk of vehicle collisions, which can result in costly damages, injuries, or fatalities.



Trapper's Point, WY



Kremmling, CO



Sevier County, UT



Murrieta, CA

#### PROVIDING STRENGTH AND EFFICIENCY **Mining**

Contech's buried precast arch bridges provide robust and reliable solutions for mining infrastructure, including road, conveyor and rail tunnels that enable seamless access to mines. Designed to handle the demanding loads and harsh conditions typical of mining environments, these structures offer unparalleled durability and longevity. Their modular, prefabricated design ensures rapid installation, reducing project timelines and minimizing operational downtime.



Sevier County, UT



Sugar Creek, MO



Waynesburg, PA



Graysville, PA

#### **BUILDING STRONGER CONNECTIONS**

#### Railroads

Contech offers innovative solutions to support the railroad market with durable, efficient overpasses and underpasses. Our precast arch bridge systems, including CON/SPAN® and BEBO®, provide reliable infrastructure optimized for railway clearance boxes, supporting heavy loads while minimizing construction time and disruptions. These structures enhance operational efficiency, improve safety, and integrate seamlessly into the surrounding environment.



Billings, MT







Twin Harbor, MN



Spokane, WA

# ELEVATING AVIATION INFRASTRUCTURE Airports

Contech's precast concrete arch solutions are engineered to streamline airport infrastructure projects by minimizing or eliminating taxiway and runway closures, reducing downtime, and saving costs. The robust arch shape is uniquely suited to support heavy loads, including aircraft loading, ensuring durability and long-term performance.



Houston, TX



**Huntington, IN** 



Rochester, NY



Atlanta, GA

#### Installation









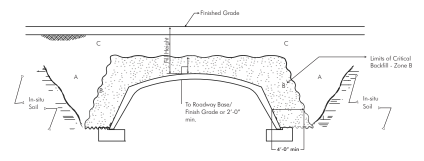




## **Technical Considerations**

#### CRITICAL BACKFILL ZONE - SOIL INTERACTION STRUCTURES.

Please refer to the precast element specifications for detailed requirements.

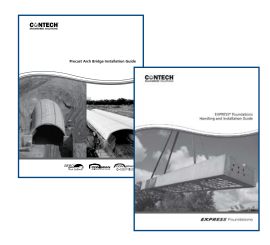


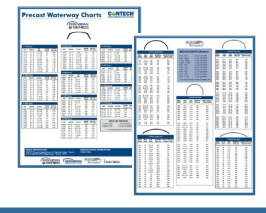
CON/SPAN O-Series Critical Backfill Zone

- 1. In-situ material must be sufficiently stable to allow support of the precast units.
- Zone A: Embankment or overfill material shall be properly graded and compacted, per project specifications.
- Zone B: Structural backfill material per CON/SPAN® or BEBO® specifications. (Generally, a well-graded angular sand or gravel placed in 8" lifts and compacted to 95% of the maximum dry density, per AASHTO T-99 specification.)
- 4. Zone C: Roadway base and surface materials, per project specifications.

#### FOR STREAM CROSSINGS:

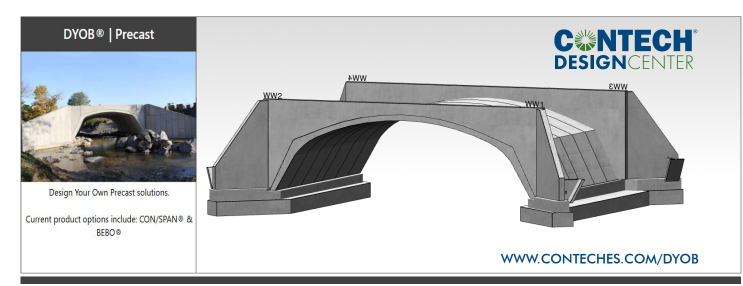
Hydraulic coordinates available & CAD Shapes.





#### PROJECT PARTNER. CONTECH.

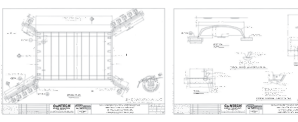
## **Options & Support Specific to Your Project Needs**



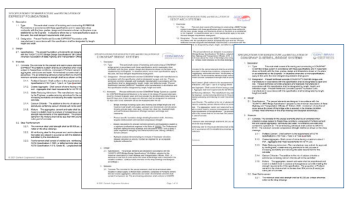




#### **DRAWINGS**



#### **SPECIFICATIONS**



#### PHOTO SIMULATION





#### MANUFACTURING AMERICA'S INFRASTRUCTURE™

We manufacture engineered solutions for complex civil infrastructure challenges and





























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