



ABOUT HARPER CONSTRUCTION

Harper Construction, Inc., was founded in 1949 by J.M. (Bill) Harper. The firm operated in Paducah, Ky., in various partnership arrangements from the 1940's to the 1960's, undertaking two or three construction projects at a time, and establishing a reputation for quality work with area owners, subcontractors, and suppliers.

In the late 1960's Harper Construction joined with another construction firm in the management of an 8 million-dollar hospital addition. Harper Construction expanded from general commercial construction into industrial construction and began to establish a pattern of growth in Western Kentucky.

In the mid-1970's, after recognizing an impending influx of concrete paving in Western Kentucky, the company branched-out into slip form highway and airport paving, as well as other forms of heavy construction primarily related to concrete work.

In 1996, Harper Construction established a structures division (primarily involved in bridge related construction) in Nesbit, Mississippi.

Continuing on the path of growth and diversification Harper Construction has now begun pursuing residential and commercial concrete paving projects in the Houston, Texas, market.

Structures Division

P.O. Box 409
920 Old Hwy 51
Nesbit, MS 38651
Phone: 662-449-0212
Fax: 662-449-0770

Operations Office

616 Northview
Paducah, KY 42001
Phone: 270-538-7500
Fax: 270-538-7519

Houston Office

24900 Pitkin Road
Spring, TX 77386
Phone: 281-770-3040
Fax: 281-298-7727

www.harperc.com

PROJECT EXPERIENCE

(Partial List)

Tunica Airport Improvement

Tunica, Mississippi

Construction of a concrete apron for a major expansion of the Tunica, Mississippi Airport.

Houston Levee Bridge

Memphis, Tennessee

General Contractor for the demolition and reconstruction of a bridge over the Wolf River in Memphis, Tennessee, including extensive roadwork and excavation.

I-75: Chattanooga, Tennessee

Installation of approximately 260,000 square yards of concrete pavement and over 10,000 linear feet of bridge parapet and median barrier for a major interstate project in Chattanooga, Tennessee.

I-65 Median Barrier: Bowling Green, Kentucky

Installation of 9 miles of concrete median barrier on Interstate 65 outside of Bowling Green, Kentucky.

Route 412: Dunklin County, MO & Green Co. AR

Installation of over 34,000 square yards of concrete paving and 6,000 linear feet of bridge parapet and median barrier wall.

I-65 Reconstruction: Nashville, Tennessee

Reconstruction of a major interstate thru Nashville, Tennessee including placement of over 302,000 square yards of concrete paving.

I-40 Paving: Greensboro, North Carolina

Reconstruction of a major interstate near Greensboro, North Carolina involving installation of over 296,000 square yards of concrete pavement and 35,000 linear feet of concrete median barrier.

Duval County, Florida: Jacksonville, Florida

Installation of approximately 26,000 square yards of concrete pavement.

Tallahatchie River Bridge

Charleston, Mississippi

General Contractor for the demolition and reconstruction of a bridge over the Tallahatchie River in Mississippi.

I-55 and Hwy 304: DeSoto County, Mississippi

General Contractor for the construction of 13 bridges and in excess of 2 million cubic yards of excavation for a new interstate in Mississippi.

A Harper Industries Company
Harper
CONSTRUCTION, LLC



616 Northview
Paducah, KY 42001
Phone: 270-538-7500
Fax: 270-538-7519

www.harperc.com

PRINCIPAL SERVICES

• Concrete Paving

Harper's experience with concrete paving encompasses over 4 million square yards comprising a myriad of projects with various Departments of Transportation, throughout the Southeast, International Airports, and the United States Army Corps of Engineers.

• White Topping

Harper Construction was the first to use this method on a project for the University of Louisville. This paving rehabilitation method is a proven, cost effective procedure, and topping operations have been utilized extensively on projects located throughout Tennessee and Kentucky.



Interstate

• Median Barrier and Parapet

Harper Construction has 30 years of unparalleled experience with slip form median barrier and parapet projects in the Southeast, including; Florida's Howard Franklin Bridge spanning Tampa Bay to St. Petersburg; the 49th Street Bridge in St. Petersburg; Buckman Bridge in Jacksonville, and toll bridges.

• Structures

Harper Construction has built bridge railings and parapets on many projects in the Southeast, including: Florida's Howard Franklin Bridge spanning Tampa Bay to St. Petersburg; the 49th Street Bridge in St. Petersburg; Buckman Bridge in Jacksonville; toll bridges; and others. In 1996, Harper Construction established a structures division (primarily involved in bridge related construction) in Nesbit, Mississippi.

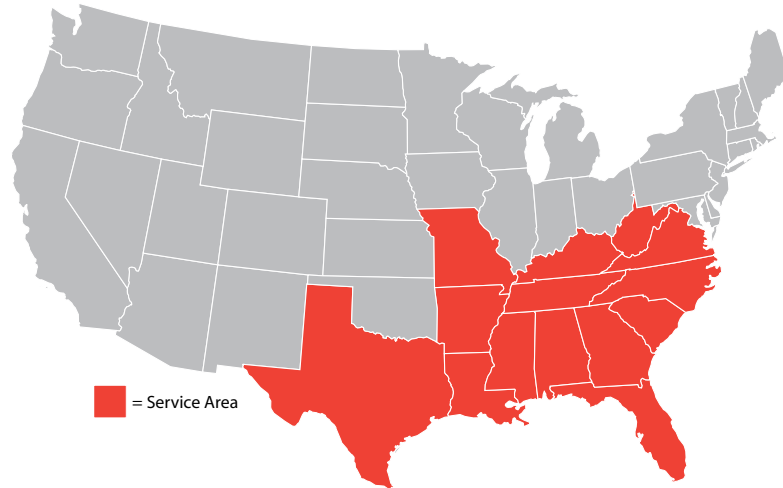


Curb & Gutter

www.harperc.com

SAFETY FIRST

Asking me to overlook a simple safety violation would be asking me to compromise my entire attitude towards the value of your life...



■ = Service Area

• Overpass Construction

Building prestressed concrete and structural steel overpass spans, vehicle, pedestrian and multilane structures.

• Culvert Construction

Staking, excavation and erosion control, footing foundation, forming, reinforcing steel, concrete placement, and backfill with erosion control.

• Excavation & Erosion Control

Footing foundation, forming, reinforcing steel and concrete placement.



Median Barrier

SAFETY

The personal safety and health of each employee are of primary importance. The prevention of occupationally induced injuries and illnesses takes precedence over operating productivity.

Harper Construction complies and exceeds all applicable federal and state health and safety regulations. Safety and health oversight is a critical part of every operation. Employees have assigned responsibilities with respect to achieving safe and healthful working conditions. Management oversight assures that our employees comply with all safety and health requirements whether established by the company or by federal, state, or local law as a condition of employment.

Harper Construction Opens Houston Office



Residential Paving

Harper Construction has opened an office in the Houston market to supply the needs of the residential developer and home builder. Harper brings its many years of paving experience to a market in need of a modern, well equipped, and safety conscious paving contractor. With many years of experience paving to the strict standards of State and Federal specifications, Harper is well equipped to provide high quality concrete paving to the residential market in a time sensitive environment.

Providing this outstanding service begins with planning and scheduling. Harper Construction has the ability and technology to digitally plan a paving project in a day to day manner. From start to finish the entire project is planned to provide a quality project in the least amount of time.

This extensive planning and preparation allows Harper Construction to complete projects in a safe and efficient manner. Creating a safe and positive work environment for our employees provides a quality, efficient, effective, positive experience for the customers.

www.harperc.com