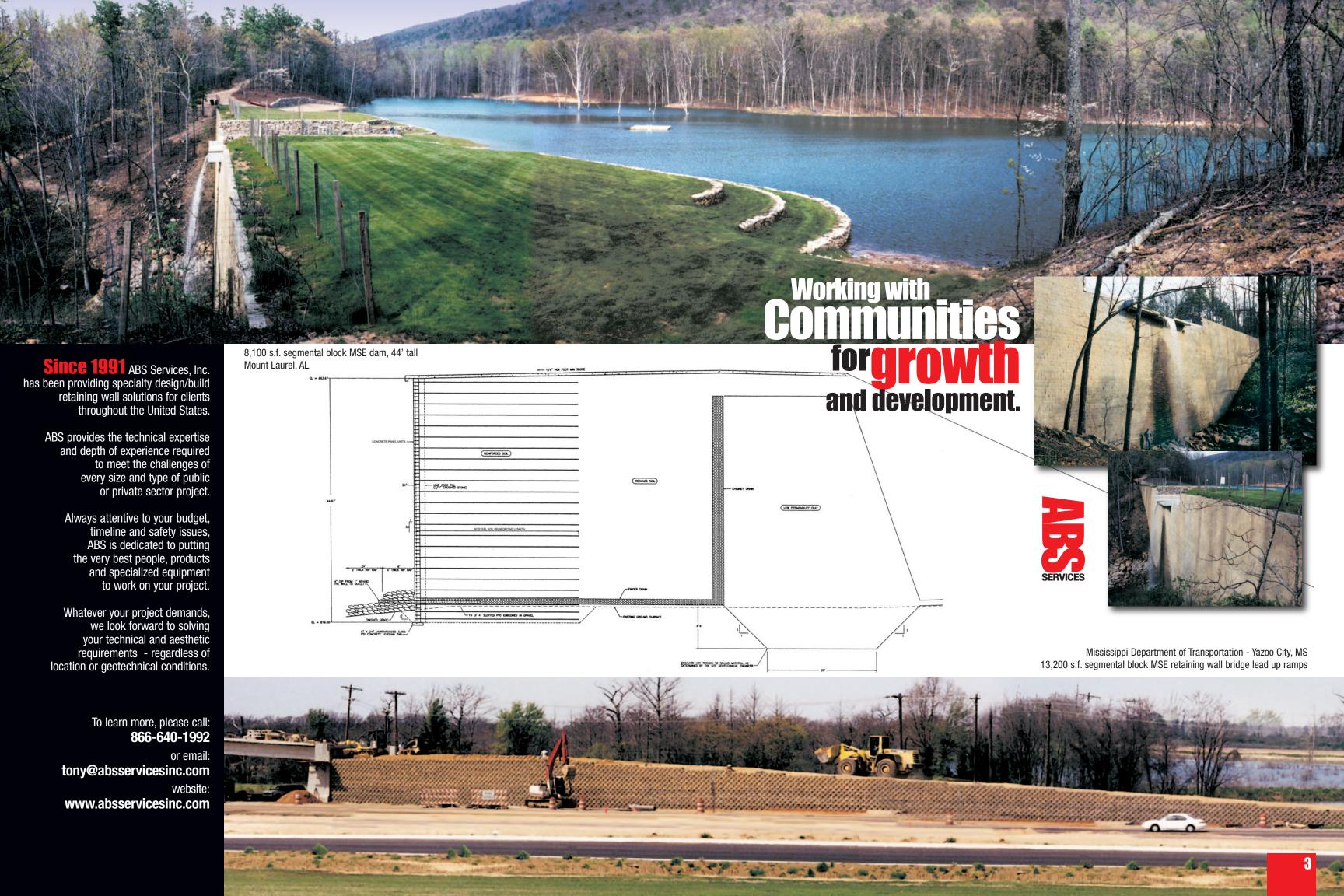


- RETAINING WALL CONSTRUCTION
- ON SITE PRECASTING
- SHORELINE PROTECTION & RECONSTRUCTION
- HEAVY CIVIL







MINING APPLICATIONS of every SIZE and SCALE

Every project has a timeline - some more demanding than others. Contractual deadlines, seasonal demands, road closures, natural disasters - for nearly 30 years ABS has demonstrated its ability to meet the most demanding construction timeline constraints, and safely complete projects nationwide.

Shown above, Continental Cement Company had a 10-day work window to construct a new access ramp for its primary crusher.

The challenge:

Who could safely construct a 44-foot-tall retaining wall and place 14,000 tons of backfill in 10 days... with only 2 weeks notice?

ABS accepted the challenge and completed the project - utilizing only one of its crews - in only 6 days.

Similarly, Hanson Aggregates entrusted ABS to construct its lead-up ramp and MSE dump structure for their primary crusher in Chico, Texas.

ABS provides the same level of focused effort to the specific challenges of every project it constructs, regardless of size or location.

From choosing the correct retaining wall system, engineering, logistics planning, workforce and equipment deployment, ABS delivers the same level of expertise to each of its clients.







MINING APPLICATIONS of every SIZE and SCALE



Aggregates Mine - Hondo, Texas 10,000 s.f. precast concrete panel MSE retaining wall dump structure and 900' lead up ramp, 50' tall

The precast concrete panel MSE retaining wall and the lead up ramp were constructed simultaneously over a 6-week period.





MINING APPLICATIONS of every SIZE and SCALE

Uninterrupted operation of your mine is critical to achieving your company's annual production goals. As a result, many of the largest mine operators in the United States have trusted ABS with their new or re-engineered primary crusher dump wall structures.

For nearly 30 years ABS Services, Inc. has been working with aggregate and energy producers to design, engineer, and construct their primary crusher dump walls and lead up ramps.







MINING APPLICATIONS Of every SIZE and SCALE

Safety: Job #1

ABS has continually met MSHA and OSHA safety requirements over its 30 year history. ABS is committed to its employees, other work forces, and the public's safety through the use of a proven fall-protection and prevention plan. ABS also employs a thorough safety policy; weekly safety and training meetings, utilization of appropriate personal protective equipment, highly maintained construction equipment and vehicles, and safety monitors.



Dolese Bros. Aggregates Mine and Manufacturing facility - Roosevelt, OK 5,000 s.f. segmental block MSE retaining wall dump structure, 38' tall Simultaneous installation; dump structure and primary crusher









Mississippi Department of Transportation - Biloxi, MS and Pass Christian, MS 17,000 s.f. and 3,000 s.f. 2-stage MSE retaining wall bridge lead up ramps with full-height precast concrete panels. (Two of the many bridge structures rebuilt after Hurricane Katrina.)

You choose the finish of your retaining wall.

From determining the correct retaining wall system and engineering, logistics planning, workforce and equipment deployment, ABS executes projects of every scale nationwide.

ABS can manufacture precast panels to your specifications, with the face finish of your choosing. ABS can also precast at your project site, or at one of our closest precast facilities.

Through the use of articulated or full-height precast panels with textures ranging from brick, stone, block, wood to smooth finishes - and any color - you choose the finish of your retaining wall.





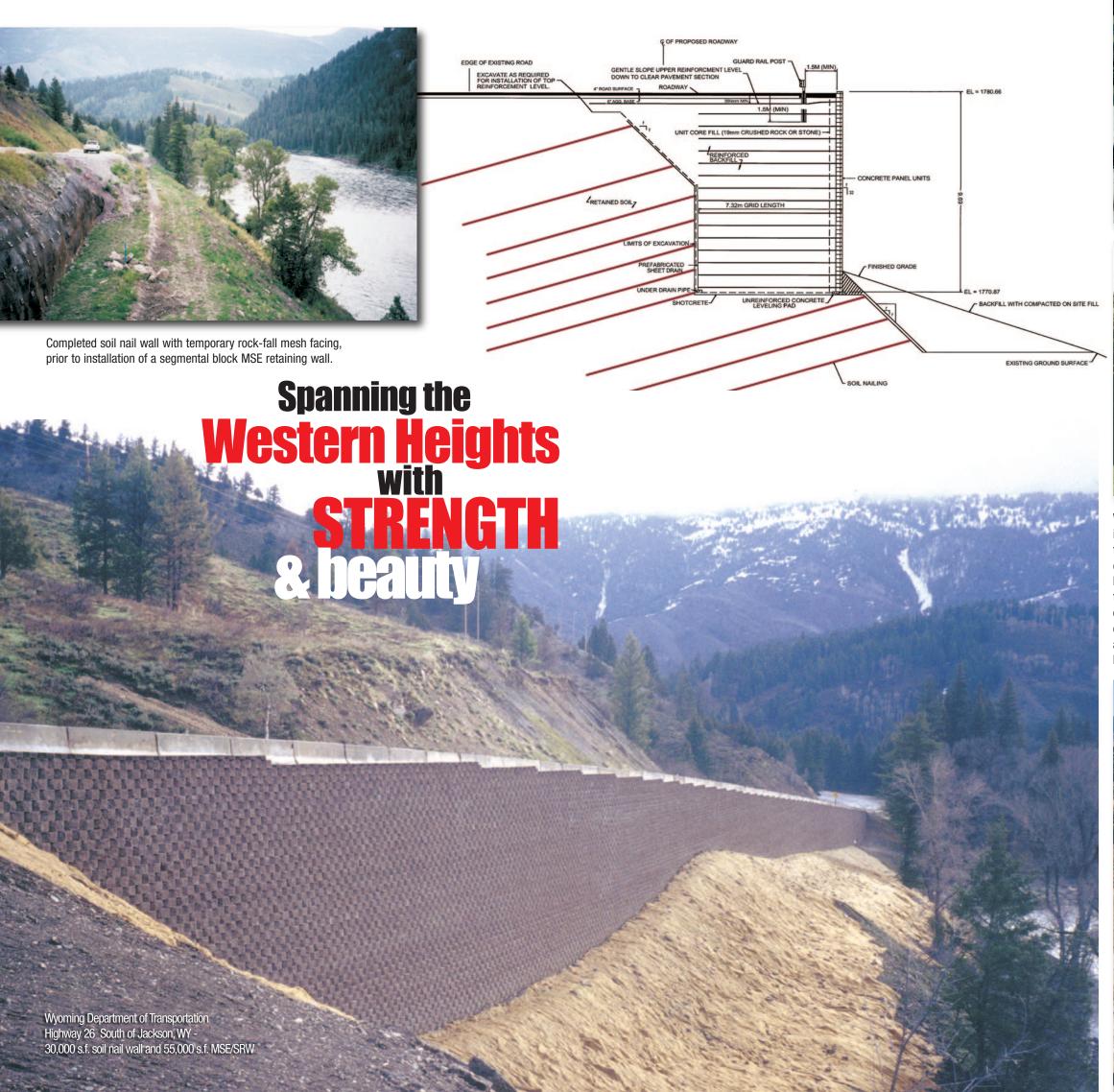
2-stage welded wire MSE retaining wall with full-height precast concrete panels.

Temporary surcharge in place during settlement phase of 2-stage MSE retaining wall.













Whether working in a materials mine, a mountain pass in the Rockies, or a sea wall on the Gulf, ABS applies the same dedication to safe construction practices at every job site. A great safety record does not happen by chance; it is the result of decades of safe construction practices and training, as well as an understanding of the unique safety demands posed by retaining wall construction. Not only has ABS continually met MSHA and OSHA safety requirements over its 30 year history, but also strives to exceed them.

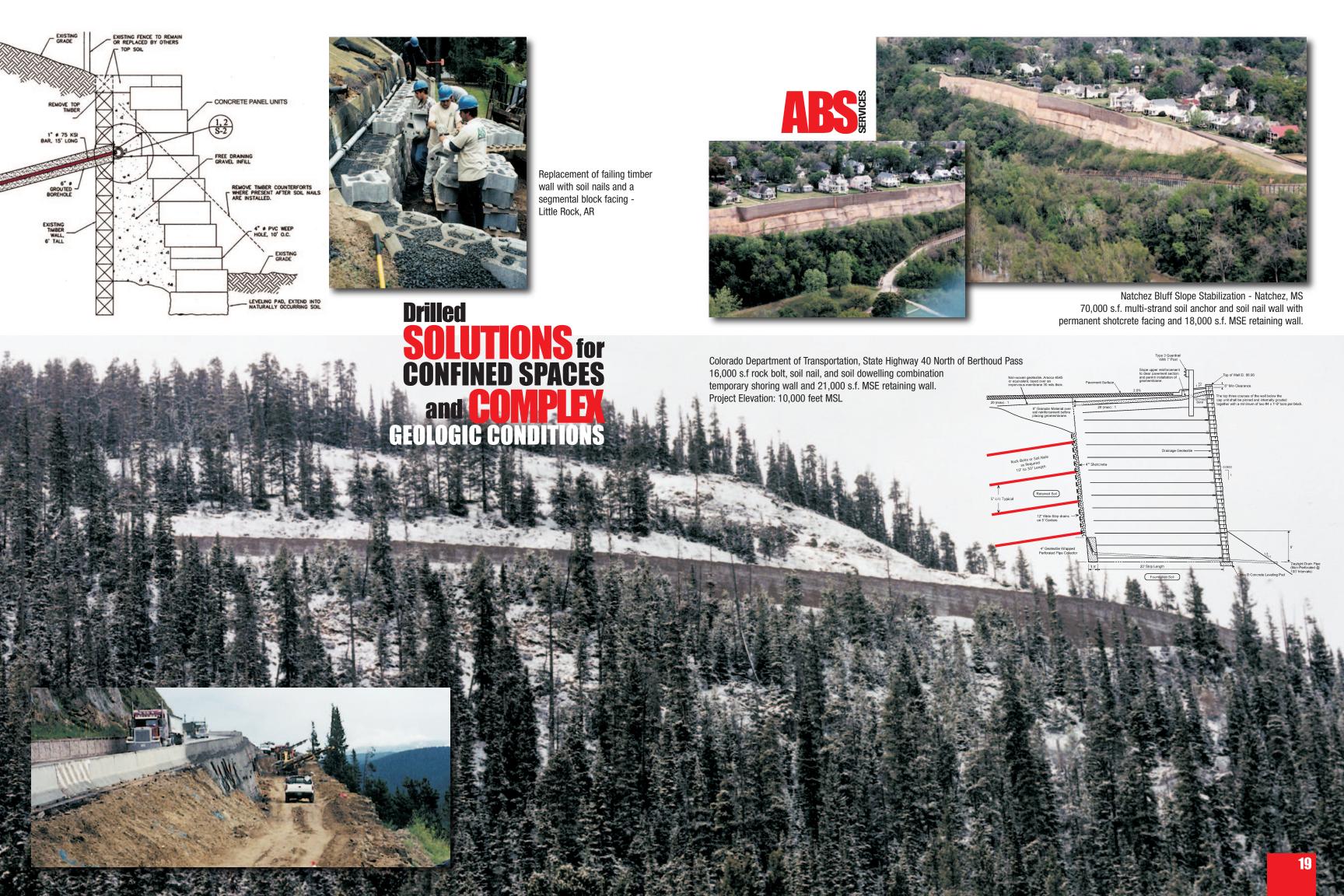
ABS is committed to its employees, other onsite crews, and the safety of the public through the use of:

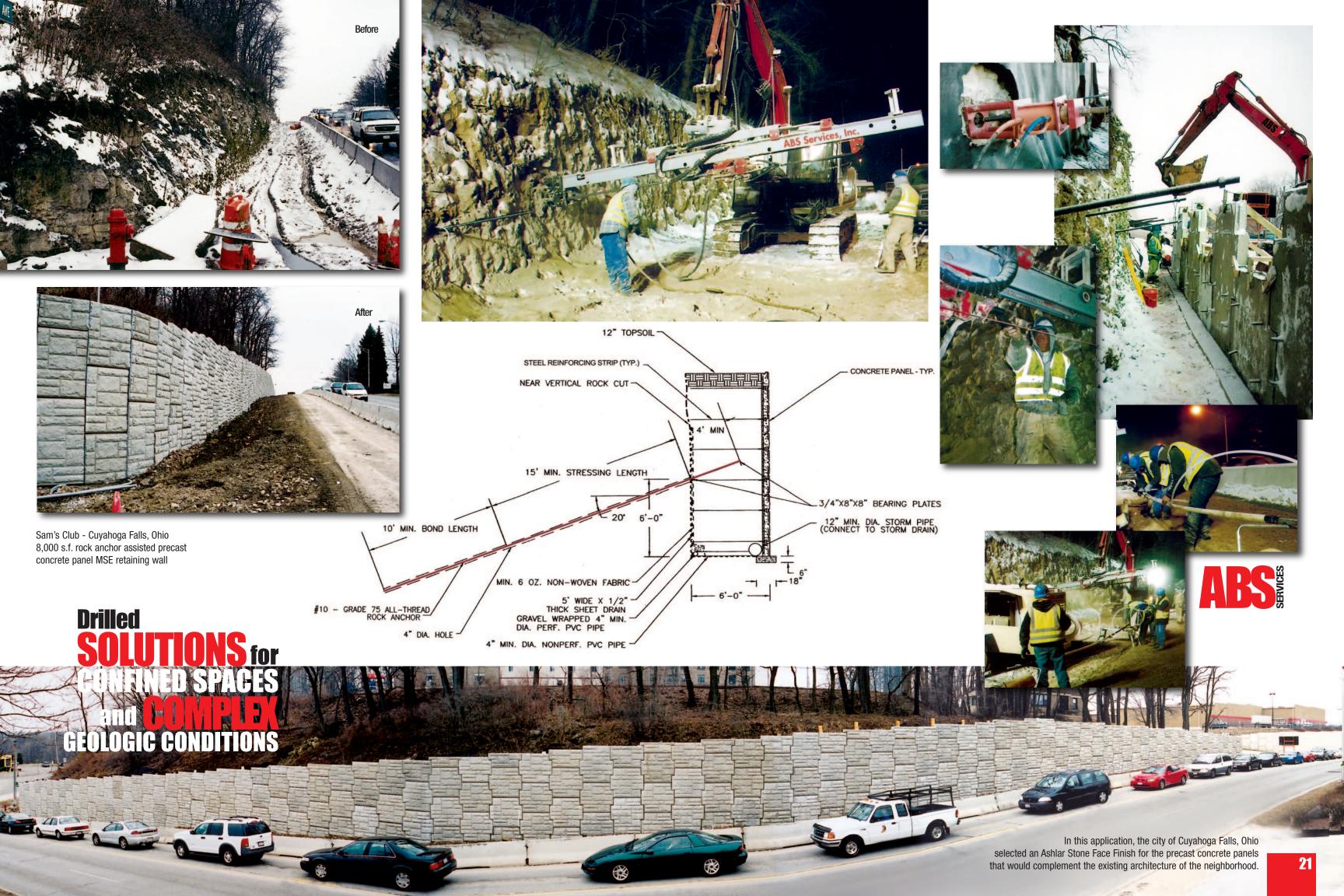
1) a proven fall-protection and prevention plan,
2) thorough safety policies, 3) weekly safety meetings and training, 4) appropriate personal protective equipment, 5) highly maintained construction equipment and vehicles, and 6) safety monitors. ABS applies all of these safety practices on a constant basis – with the goal of making every job site a safe work place for everyone.



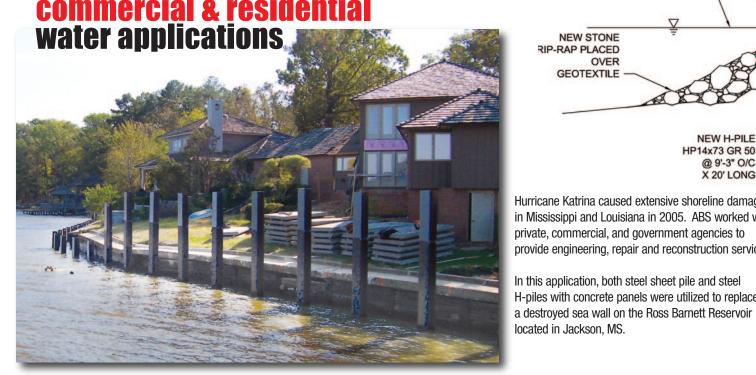


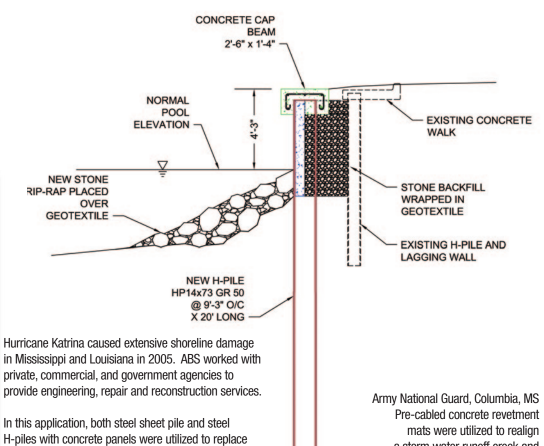






Erosion Control for GOVERNMENT, commercial & residential water applications.





Pre-cabled concrete revetment a storm water runoff creek and prevent toe erosion of the adjacent MSE retaining wall.









ABS employs modular barges, tug boats, and other specialized construction equipment that is sized to allow quick relocation to your project.

ABS SERVICES, INC.

Specializing in Design/Build Solutions of:

- Precast Concrete Panel Walls
- Segmental Block Walls
- Over Steepened Reinforced Slopes
- Welded Wire-Faced Retaining Walls, Permanent & Temporary
- Gabion Basket Walls
- Mass Gravity Concrete Block Walls
- Sheet Pile Walls
- Pile & Lagging Walls, Timber & Concrete Panels
- Soil Nails
- Soil Anchors
- Rock Anchors
- Shoreline Protection and Reconstruction
- · Heavy Civil

Manufacturing of:

- Full-Height and Articulated Precast Concrete Panels
- Precast Sound and Privacy Walls
- Precast Bridges

Notable Clients:

United States Department of Transportation

United States Army Corps of Engineers

United States Air Force

United States Army

United States Forest Service

Alabama Department of Transportation

Colorado Department of Transportation

Louisiana Department of Transportation

Mississippi Department of Transportation

Tennessee Department of Transportation

Utah Department of Transportation

Wyoming Department of Transportation

Oklahoma State University

Mississippi State University

Federal Express

Wal*Mart

Numerous National and International Companies and Developers





ABSSERVICESING.COM | 866-640-1992

