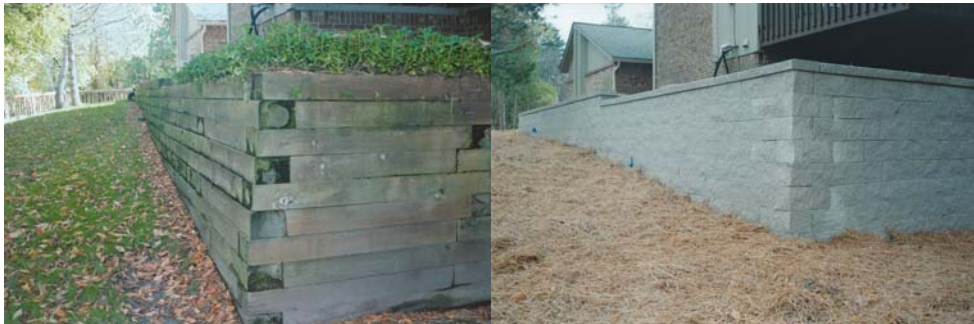


Yanke's Design & Construction, Inc.

Engineered In-Place Wall Systems

To Repair & Replace Failing Walls

Engineered Modular Wall



Before

After

Yanke's Design & Construction, Inc.

Novi, Michigan

Phone: 248.380.6983

Website: www.yankesdesign.com

Engineering provided by

Jefferey Anagnostou, P.E., C.P.G.

Innovative Engineering

Restoration of Existing Walls

Our new method of wall construction can save you up to **30% off** traditional methods.

Advantages:

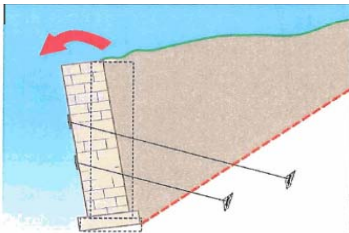
- 1) Low environmental impact
- 2) No soil removal or offsite disposal
- 3) Reduced construction time frame
- 4) Reduction in costs from conventional construction
- 5) Proven engineered system



Before

After

Repair Existing Walls



**Distressed Wall
Stabilization**

We offer an anchoring system to support existing walls

Innovative Engineering

Types of Walls



Engineered Modular Wall

*Recommended for walls
up to 15 feet high*



Stone Strong Wall System

*Recommended for critical walls
15 feet or higher*



Engineered Boulder Wall

*Recommended for a low-cost
engineered wall*



Natural Stone Wall

*Recommended for walls up to 8 feet
high with a natural look*

We will provide you with the best option for a cost effective, new or replacement wall.

Visit www.yankesdesign.com

About the Company

Our Services Include

- Engineered prints for walls to be restored
- Application and city approval for building permit
- Removal of existing wall and soil, (if necessary)
- Installation of engineered anchoring system
- Full landscaping, including sprinkler system, sod, decorative accents
- **FREE ESTIMATES!**

Yanke's Design & Construction, Inc.

Is a licensed and insured company established in 1981. We specialize in retaining wall restoration, brick pavers and landscaping projects for both commercial and residential clients.

We are partnered with an experienced, licensed, geotechnical engineer,

Jefferey Anagnostou, P.E., C.P.G.

Mr. Anagnostou is a licensed professional engineer in Michigan and Ohio and brings 30 years of experience to recommend the best system for every client.

Visit www.yankesdesign.com