



Mud Mats

(Patent pending)

Site Access Matting for Soft Soils and Sensitive Areas



**Perfect for
construction site
entrances!**

Drive on Mud!



Unroll this amazing new product and drive on any muddy, swampy ground without getting stuck, rutting or tracking mud off site. Mud Mats consist of pocketed, double-wall, high-strength fabric with high tensile reinforcing ribs confined within each sleeve; this allows for easy deployment and amazing structural stability. Mats connect together to form custom sizes. Ground pressure from vehicle tires is reduced up to 40x causing minimal ground disturbance! Roll up when done or move to another location. Light weight, quick to deploy and washes easily. Use confidently in oil & gas construction, agriculture, golf & parks and other delicate areas where vehicle access is required.



800-452-4435
info@jenhill.com
www.jenhill.com



Mud Mats

(Patent pending)



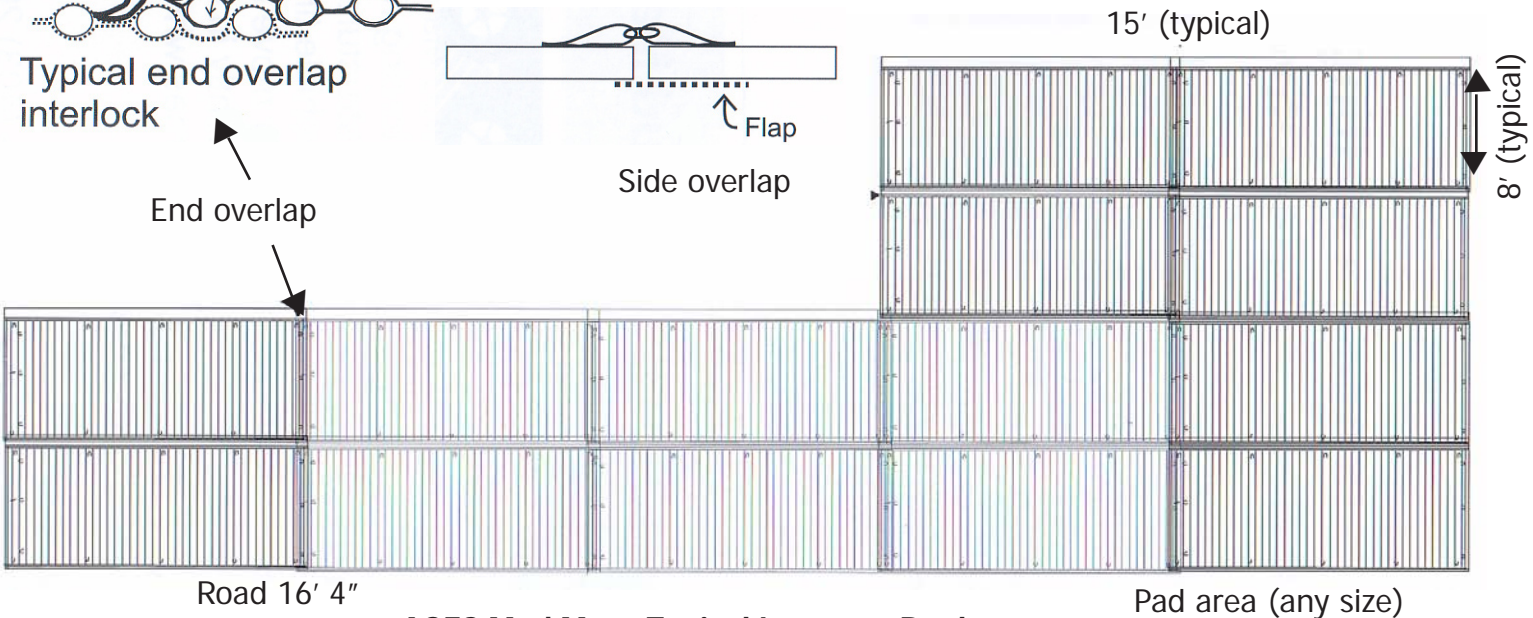
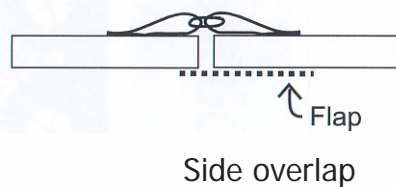
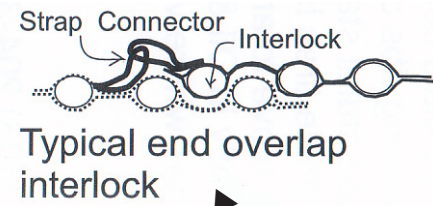
Typical Installation, Residential Application
Settlers Glen Development - Stillwater, MN



Compact Size for Shipping & Storing



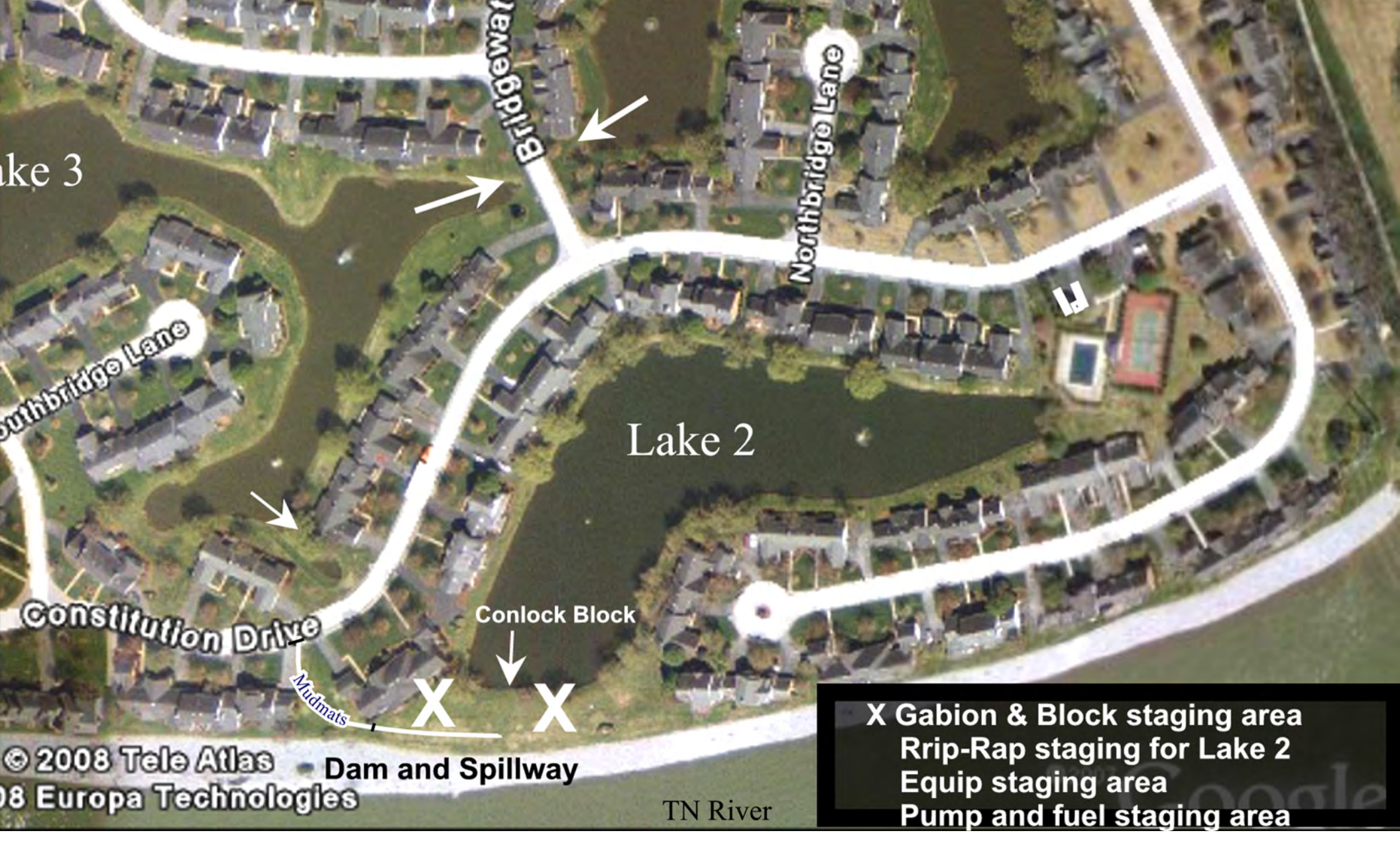
Note Strap Connectors



AGES Mud Mat - Typical Layout & Deployment



800-452-4435
info@jenhill.com
www.jenhill.com



Lake 3

Bridgewater

Northbridge Lane

Southbridge Lane

Lake 2

Constitution Drive

Mudmats

Conlock Block

X

X

© 2008 Tele Atlas

© 2008 Europa Technologies

Dam and Spillway

TN River

X Gabion & Block staging area
 ● Rip-Rap staging for Lake 2
 ○ Equip staging area
 □ Pump and fuel staging area



500
Gal
Tank

8" Pump

8" Pump

500
Gal
Tank


Truckload of
Conlock Blocks



The Mudmats in the photos supported 17 Tandem axle dumps, 6000 gallons of fuel deliveries, The trackhoe and 2 skid loaders for 7 days during the winter and still held up. They were reused on another project





A photograph of a residential street. In the foreground, a driveway is covered with white corrugated metal sheets, likely to protect water, sewer, and gas lines in soft soils. The driveway is flanked by green grass. In the background, there is a paved street, a brick house with a white garage door, and a white house with blue shutters. A fire hydrant is visible on the grass to the left of the driveway.

**Protecting water, sewer
and gas lines in soft soils**

Keeping streets clean