

Rich Sack, PE
Orange County, CA
Regional Engineer





Mechanically Stabilized Earth



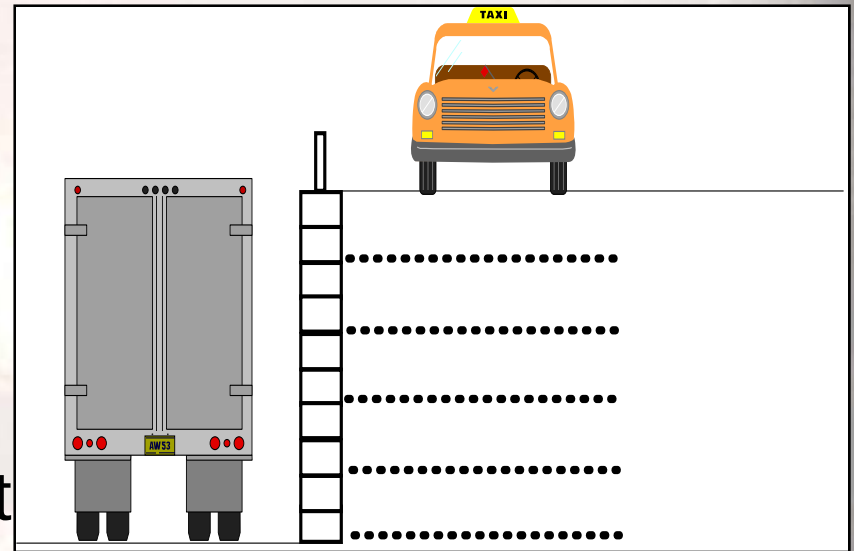
Mechanically Stabilized Earth (MSE)

- Mechanically stabilized earth walls and slopes are constructed with “reinforced soil” and consist of horizontal soil reinforcing elements including such things as steel strips, steel or polymeric grids, and geotextile sheets and a *facing* to prevent erosion.



Mechanically Stabilized Earth (MSE)

- Placement of horizontal reinforcing elements of this type significantly strengthens the soil and allows construction of **very steep slopes**. Even vertical walls can be constructed without support from a massive structural system at the face.



Mechanically Stabilized Earth: an old experience



Ziggurat :3300 years

**Clay reinforcement with
straw**

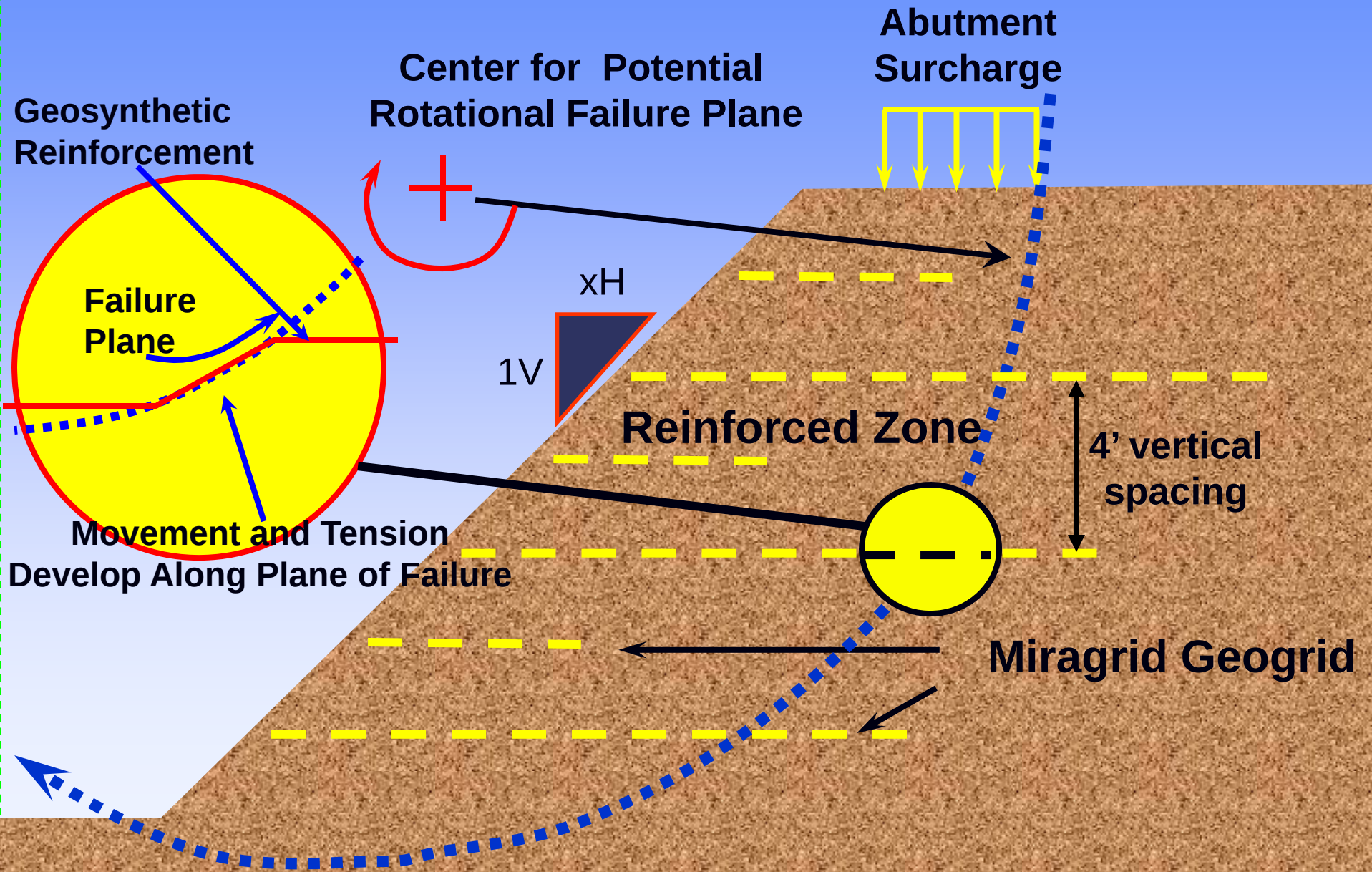
Mechanically Stabilized Earth: an old experience

1970 : Rouen, France



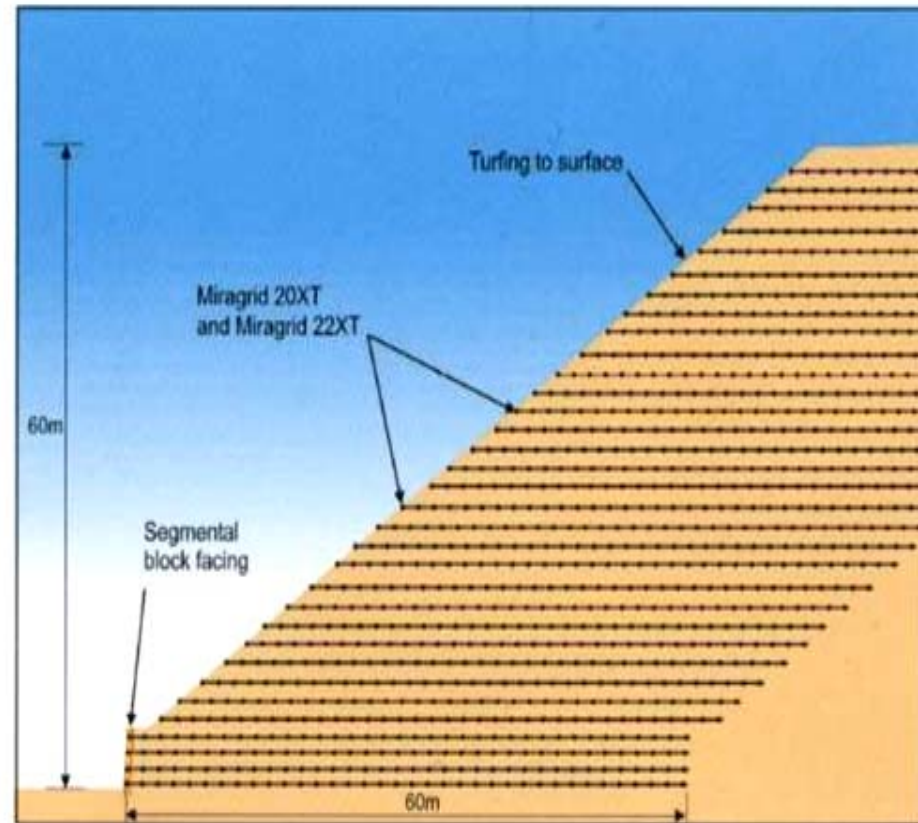
1976 : Prapoutel, France

Mechanically Stabilized Slope





- **Laguna Beach Area, CA**

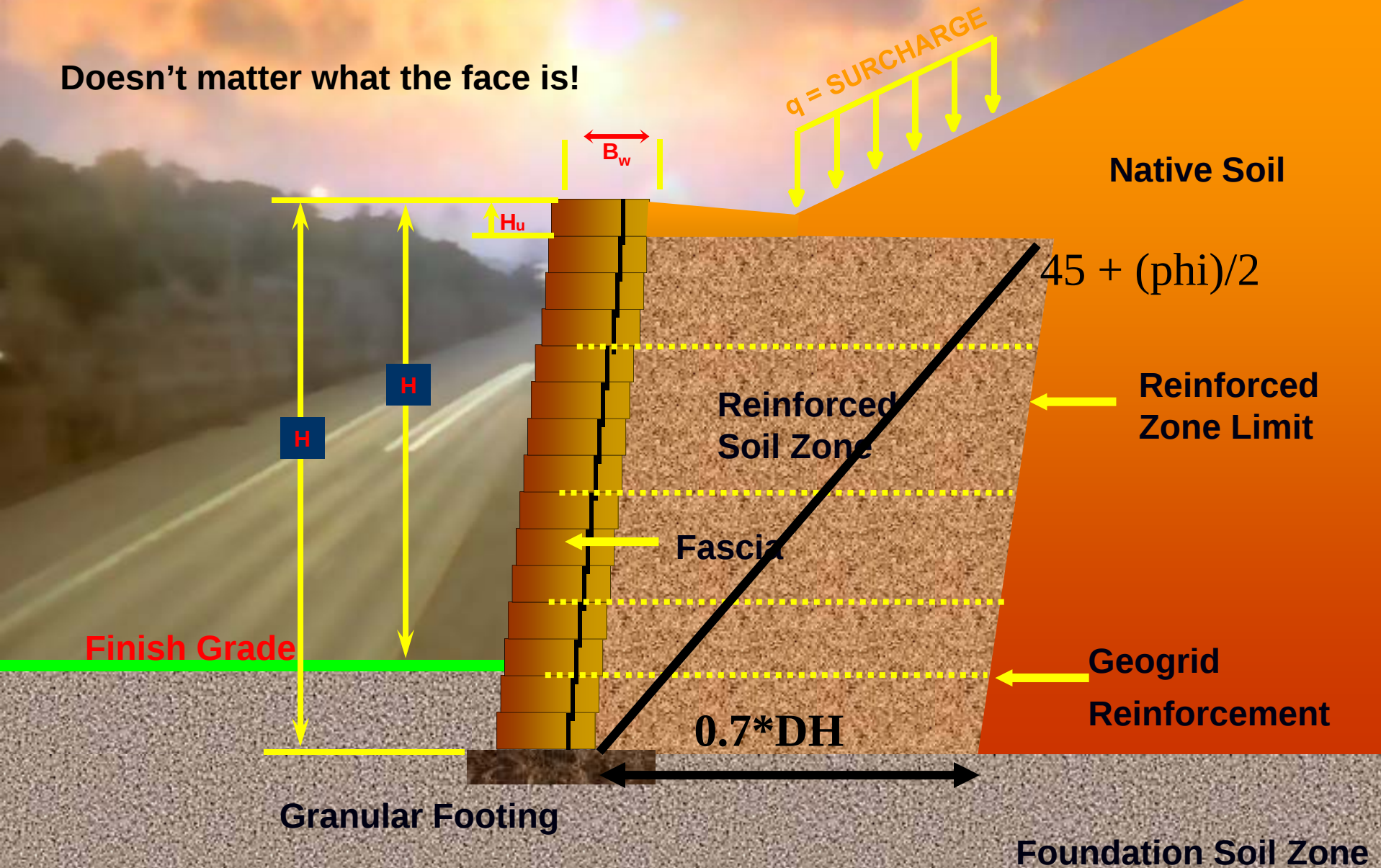


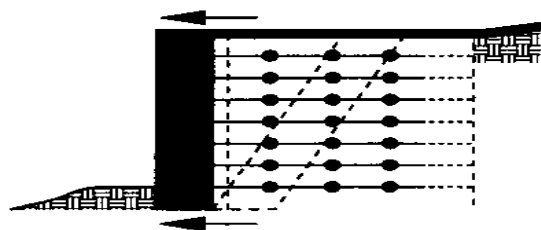
How Steep Can a MSE Slope Go?

- **> 70 deg. is a retaining wall**

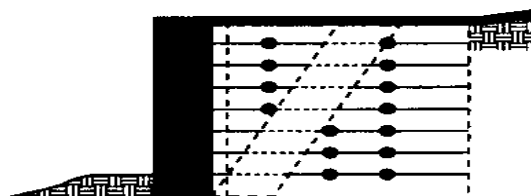
MSE Retaining Walls

Doesn't matter what the face is!

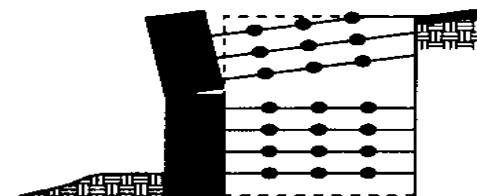




PULLOUT

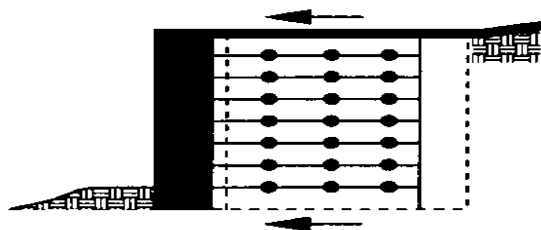


TENSILE OVERSTRESS

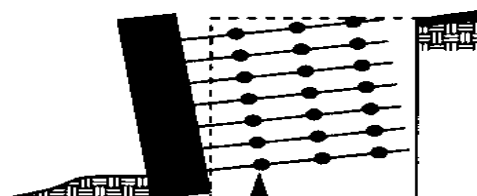


LOCAL

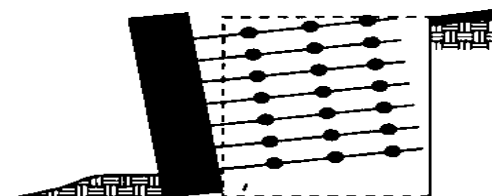
(A) Internal Stability



SLIDING

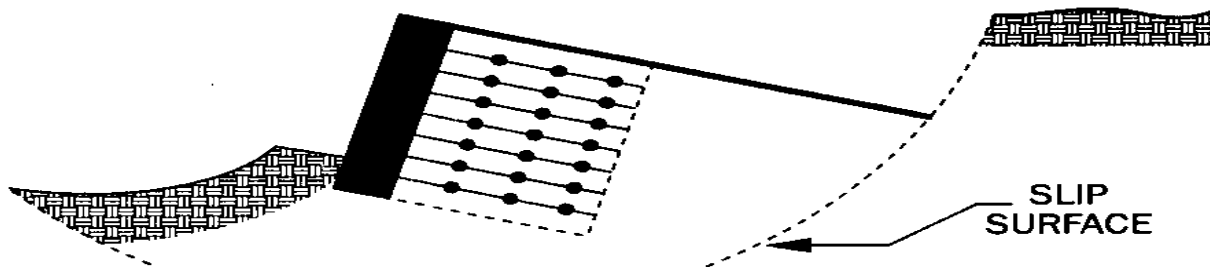


OVERTURNING



BEARING CAPACITY

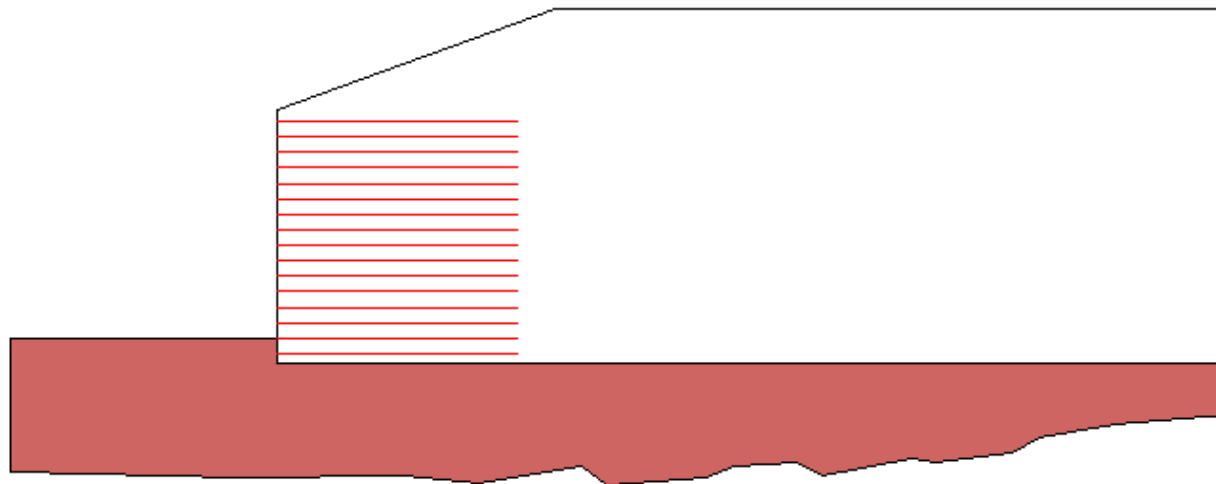
(B) External Stability



SLIP SURFACE

Typical MSE Wall

DESIGNED REINFORCEMENT LAYOUT:



SCALE:

0 2 4 6 8 10 [ft]



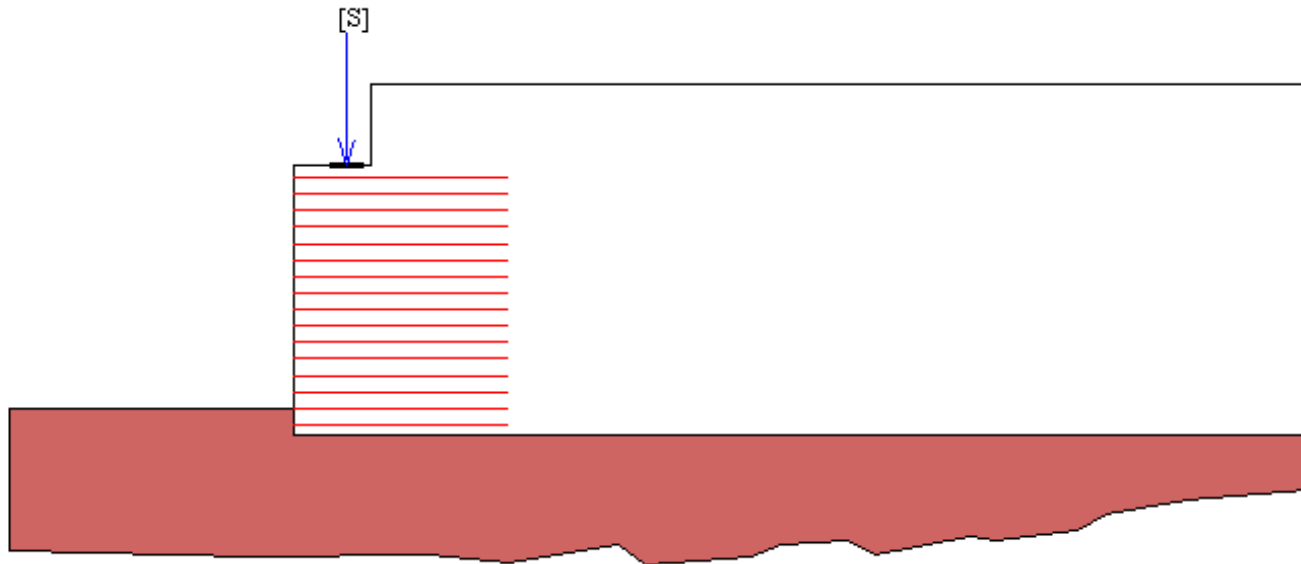
Abutment's width, $b_f = 4.10$ at distance from back of wall, $c_f = 0.66$ [ft].
Footing's dimension: height, $h' = 4.92$, width, $b = 0.66$, and thickness, $t = 1.64$ [ft].
Dimensions of bridge bearing plate: height, $h_b = 0.33$, width, $f_w = 1.64$ [ft].

OTHER EXTERNAL LOAD(S)

[S] Vertical Dead Load, $P_v-d = 3425.9$ and Vertical Live Load, $P_v-l = 3425.9$ [lb/ft]. (Total of 6851.9 [lb/ft])
The distance from back of the wall is 3.3 [ft].

DESIGNED REINFORCEMENT LAYOUT:

Typical MSE Bridge Abutment

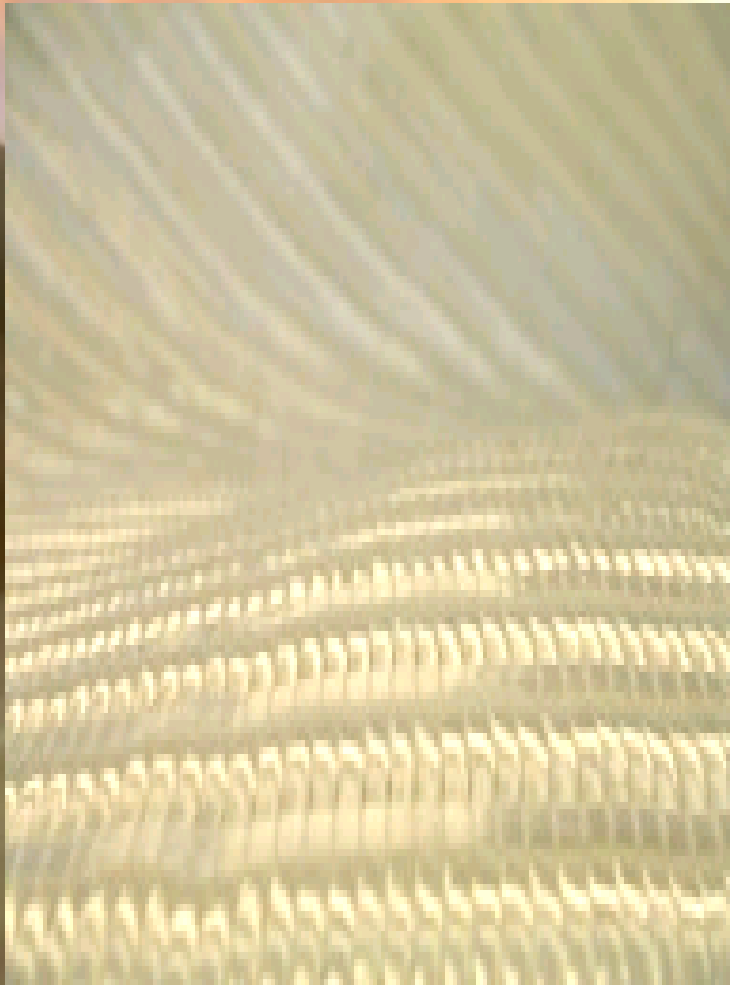


SCALE:

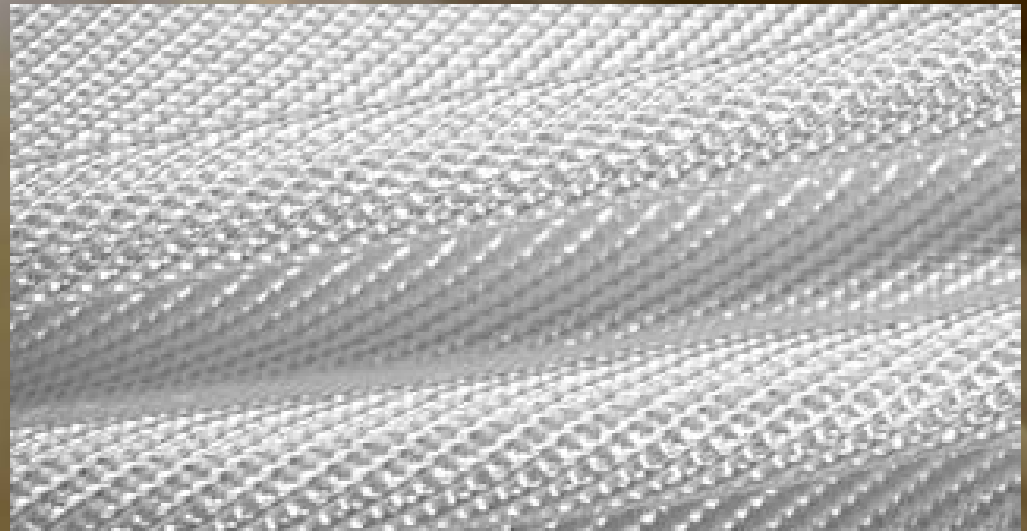
0 2 4 6 8 10 [ft]



PET / HS Woven Polyester



- Low creep behavior for long term structural stability and more economical design.
- Geotextile comprised of high tenacity polyester fibers.



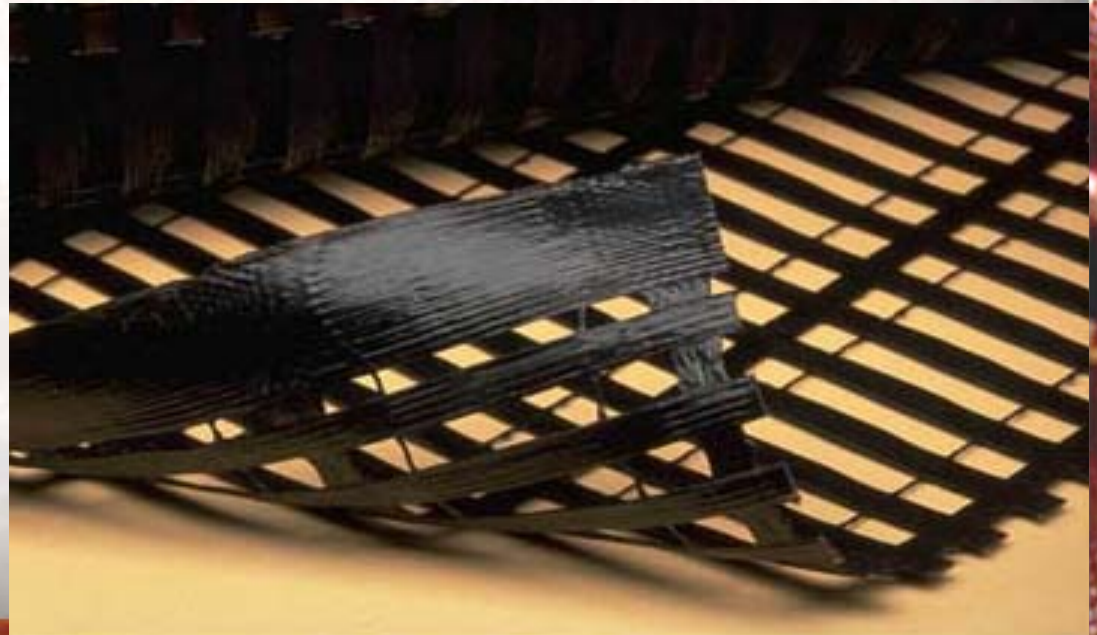
Polypropylene Geotextiles



- For High Strength Short-Term Loading
- For Low Strength Long-Term Loading

Geogrids

- High Strength Polyester Coated Geogrid or HDPE Uniaxial grids for Long-Term Projects
- Polypropylene Biaxial for Short-Term Loading



Polyester Yarn



Woven into Grid or Solid Pattern



Long Term Design Strength

- Industry accepted method to determine the long term usable strength of a geogrid product
- Based on NCMA or AASHTO standard

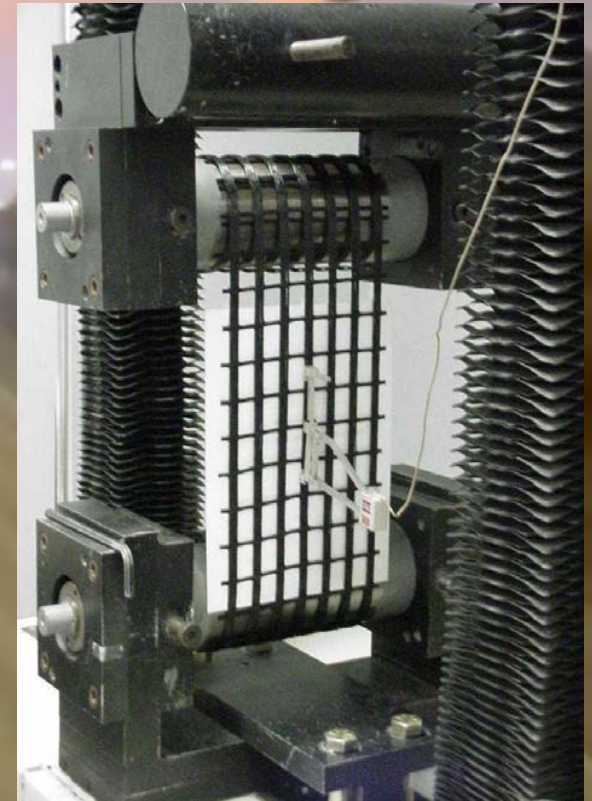
LTDS = Ultimate Wide Width Tensile Strength

$$RF_{ID} \times RF_{CR} \times RF_D$$

LTDS $\approx$ 40% of Wide Width Tensile Strength (PET)

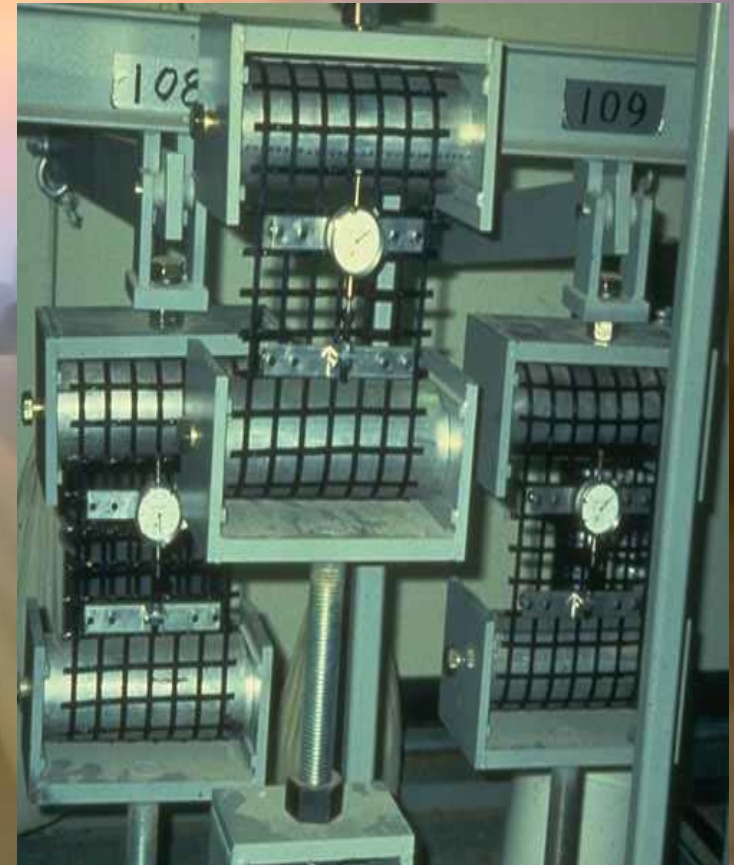
Wide Width Tensile Strength

- Measures the ultimate tensile strength of the geogrid
- Tested per ASTM D 6637 (8" specimen size)
- Reported in force / unit of measure (i.e., lbs/ft or kN/m)

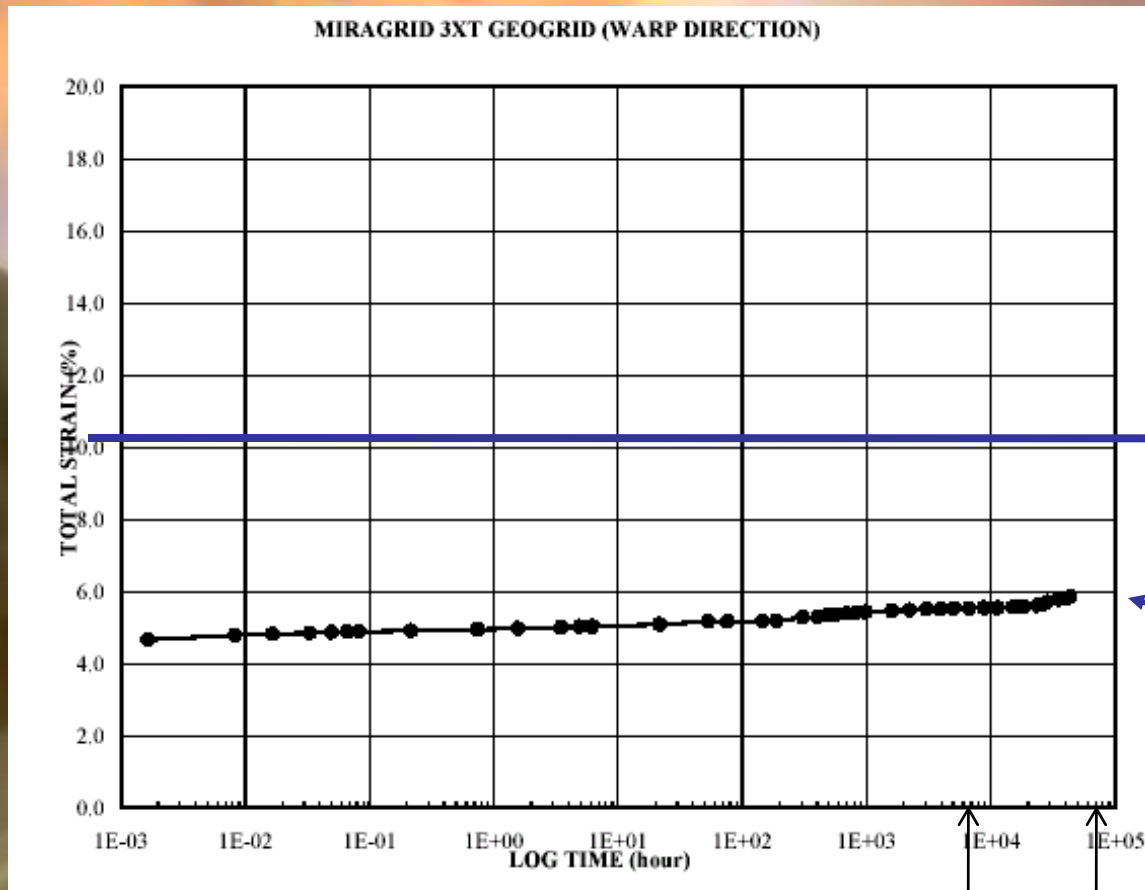


Creep Testing

- Measures the resistance of the geogrid to creep (sustained load)
- All polyester geogrids generally have the same creep resistance
- Polyester is much less susceptible to creep than polypropylene or polyethylene geogrids
- RF_{CR} is typically between 1.51 to 1.75 depending on polyester geogrid manufacturer
- 1.6 typical



Creep Testing

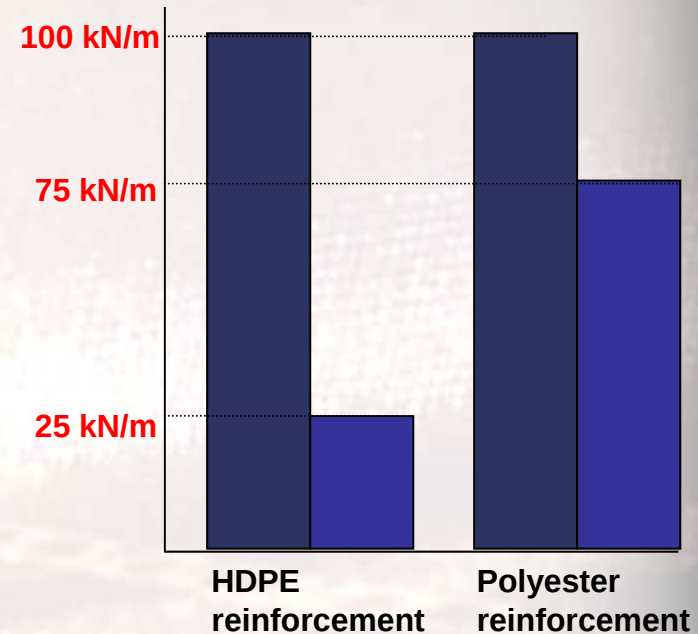
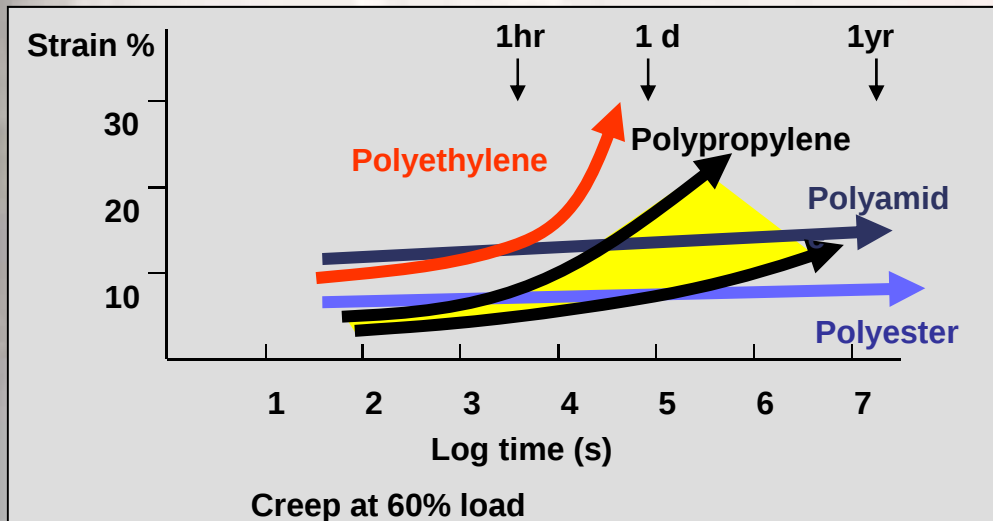


1 year

10 years

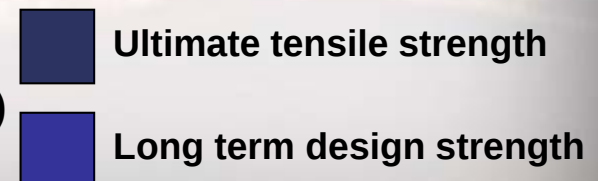
Analysis of Different High Strength Geosynthetics

Creep comparison of HDPE and Polyester geogrids for Long Term Design Strength



Long term design strength (LTDS)

$$= \text{Ult. Tensile strength} / (f_{s_{\text{creep}}} \cdot f_{s_{\text{mat}}} \cdot f_{s_{\text{env}}} \cdot f_{s_{\text{damage}}})$$



Installation Damage Testing

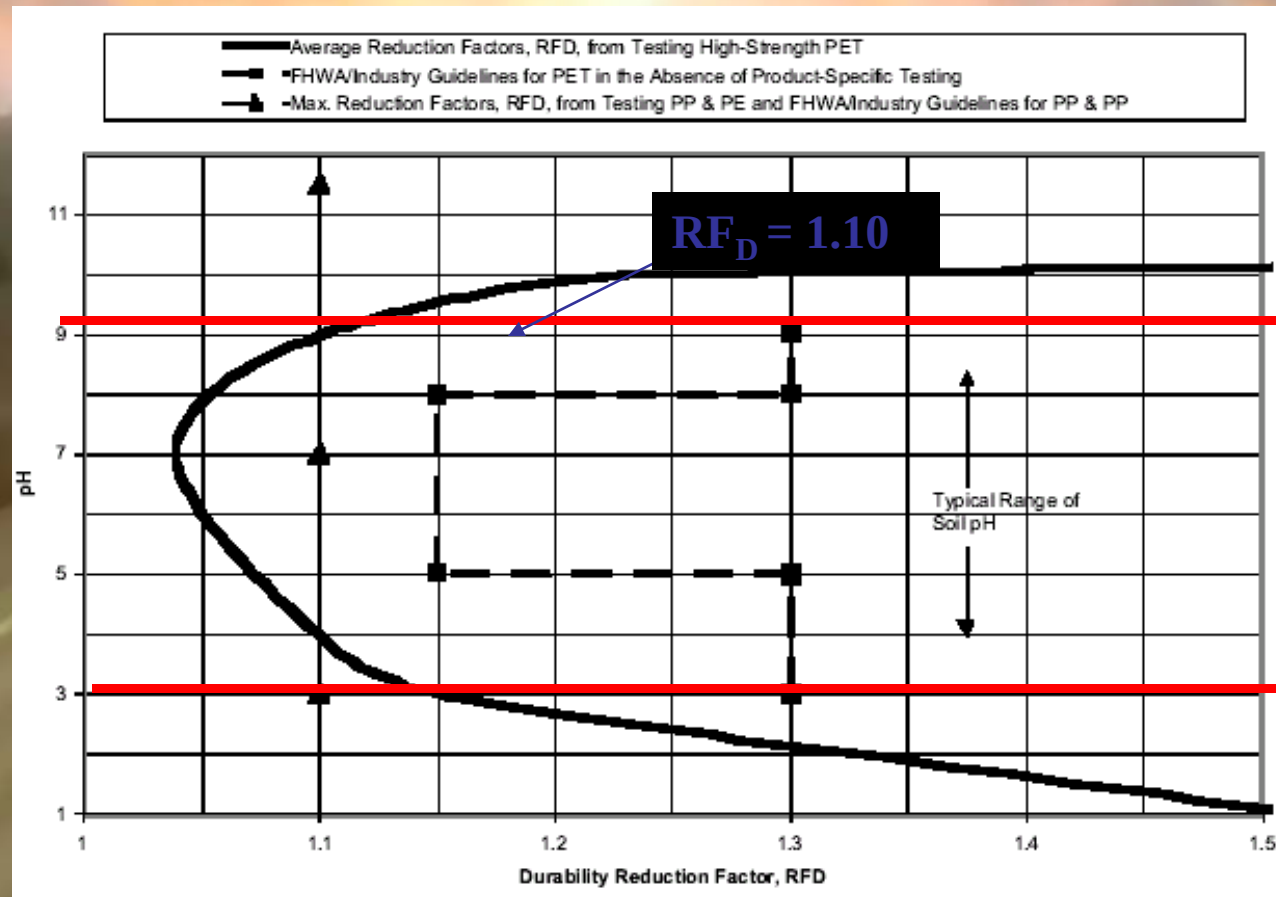
- Measures the installation damage effects on the geogrid
- In general, the lighter the geogrid, the lower the resistance to installation damage
- RF_{ID} is typically between 1.05 to 1.75 depending on soil type
- Most geogrid companies will report LTDS for three soil types
- Default soil type is sand



Durability Research (FHWA)

- Measured the resistance of the polyester yarns to degradation due to various pH ranges
- All polyester geogrids generally have the same resistance to chemical degradation if:
 - $CEG < 30$ (carboxyl end group)
 - Molecular weight $> 25,000$

Durability Testing (FHWA)



**NHI Limits
on Soil pH**

Long Term Design Strength

- Sample calculation, Miragrid 5XT in sand
Wide Width Tensile Strength = 4300 lbs/ft
 $RF_{ID} = 1.05$, $RF_{CR} = 1.6$
 $RF_D = 1.10$ (typical soil pH range)

$$LTDS = \frac{\text{Ultimate Wide Width Tensile Strength}}{RF_{ID} \times RF_{CR} \times RF_D}$$

$$LTDS = 4300 / (1.05 \times 1.6 \times 1.10) = 2327 \text{ lbs/ft}$$

Geosynthetic Property *	Test Method	Unit	Polypropylene	HDPE	Polyester
Ultimate Tensile Strength	GRI-GG1	lbs./ft. (kN/m)	5,775(84.3)	2,657(38.8)	1,848(27.7)
Creep Reduction Factor	ASTM D5262		5	2.3	1.6
Biological/Chemical Reduction	FHWA		1.1	1.1	1.1
Installation Damage Reduction	ASTM D5818		1.05	1.05	1.05
Long Term Allowable Design Load	GRI GG4	lbs./ft. (kN/m)	1,000(15)	1,000(15)	1,000(15)

All Plastics Stretch
Some Plastics ***STRETCH*** more!

MSE Retaining Walls

- **Advantages**

- **Aesthetics**

- MSE Walls can be built with infinite types of facing

- **Performance**

- MSE Walls are flexible systems that can tolerate movement

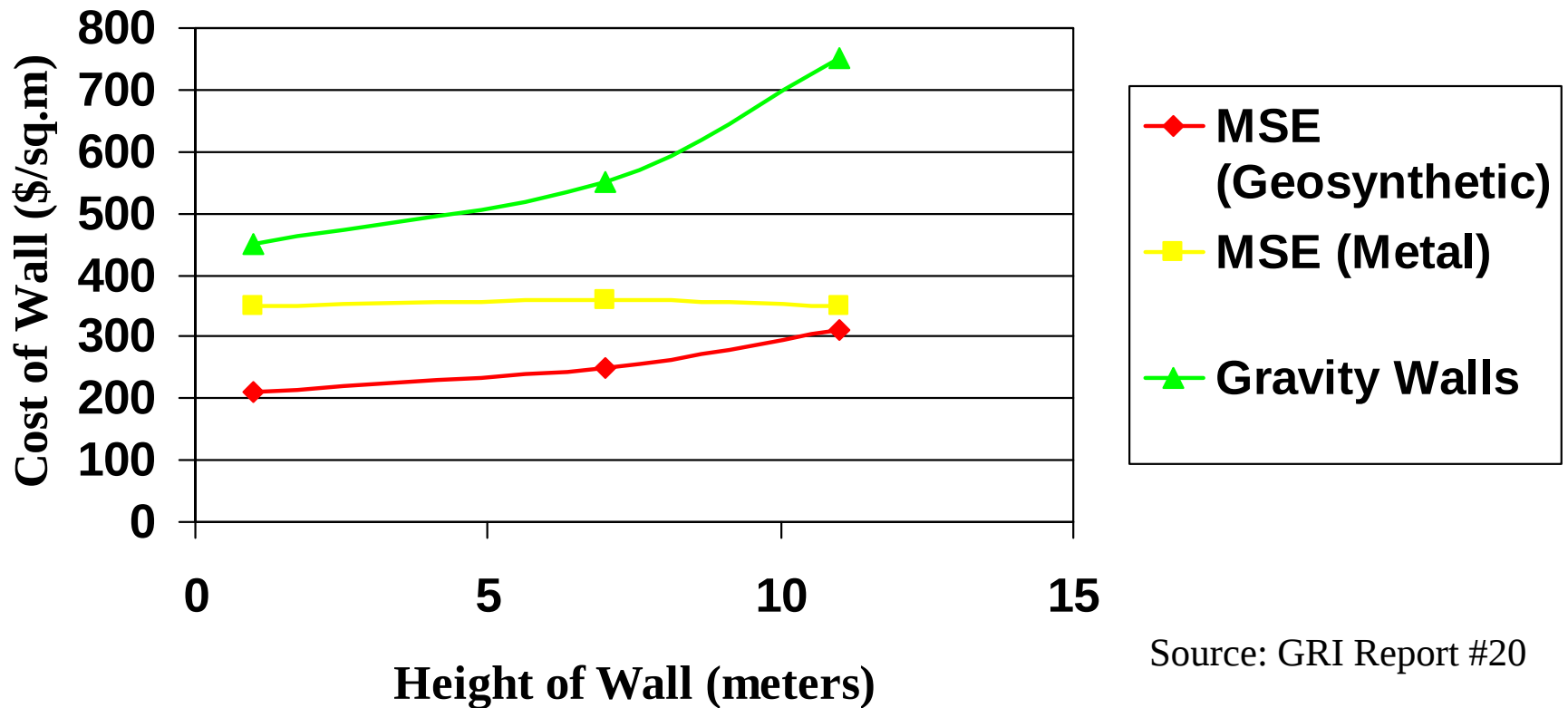
- **Economics**

- One of the best values in earth retaining wall systems



Mechanically Stabilized Earth Walls

Retaining Wall Costs



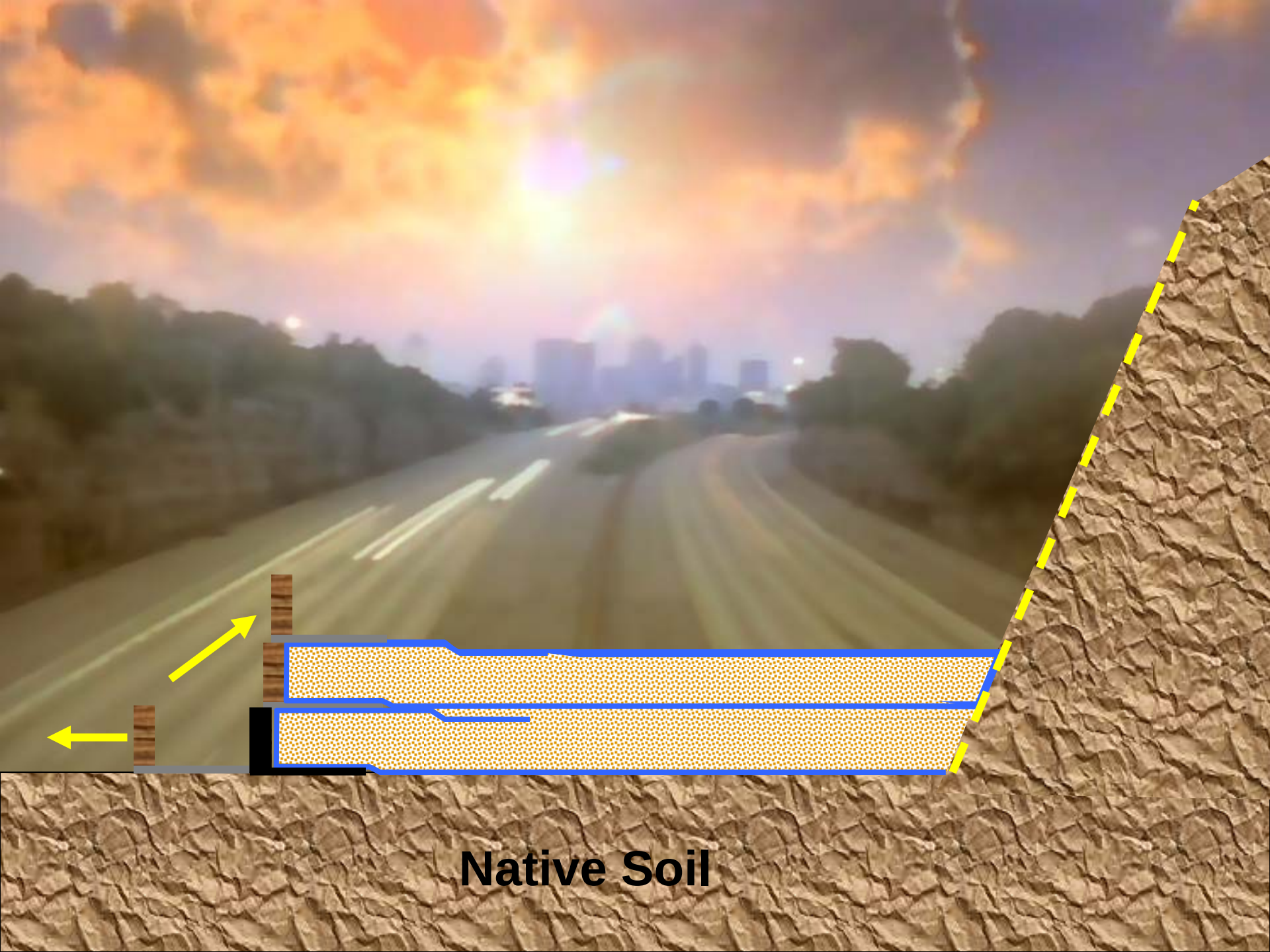
Source: GRI Report #20

3 Main Types of MSE Abutment Walls

- **Traditional Fabric Faced (wood formed).**
- **Wire Basket Faced (Baskets left in place).**
- **Segmental Block Walls**

Traditional Wood Formed Fabric Wrapped Face Walls





Native Soil



Wooden Forms







Welded Wire Baskets

70,000PSI

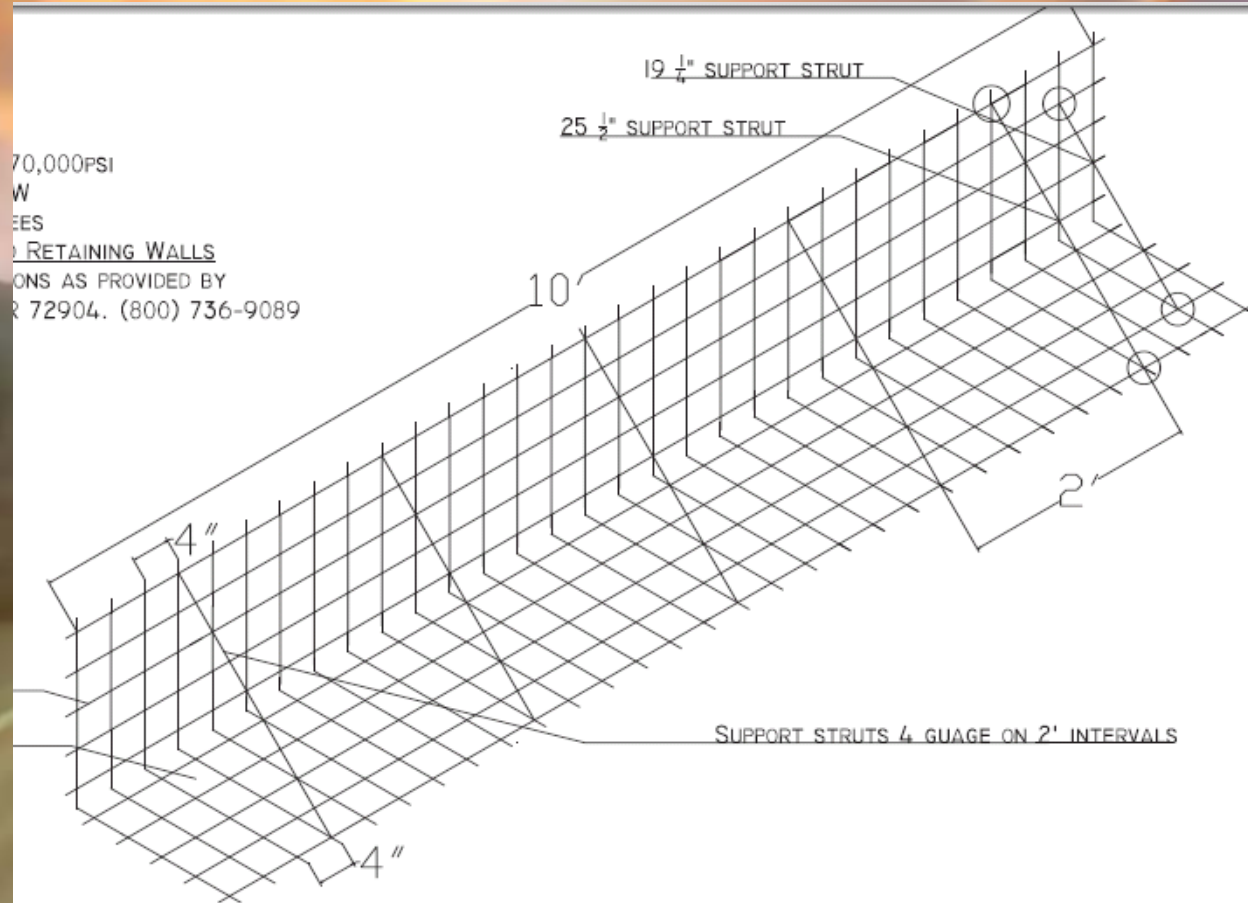
W

RES

RETAINING WALLS

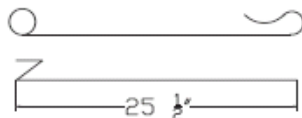
ONS AS PROVIDED BY

R 72904. (800) 736-9089



SUPPORT STRUTS 4 GAUGE ON 2' INTERVALS

BOBBY-PIN SUPPORT STRUTS



FACING ELEMENT

STRUT CONNECTIONS

SUPPORT STRUT

1.5'

90 DEGREE BEND

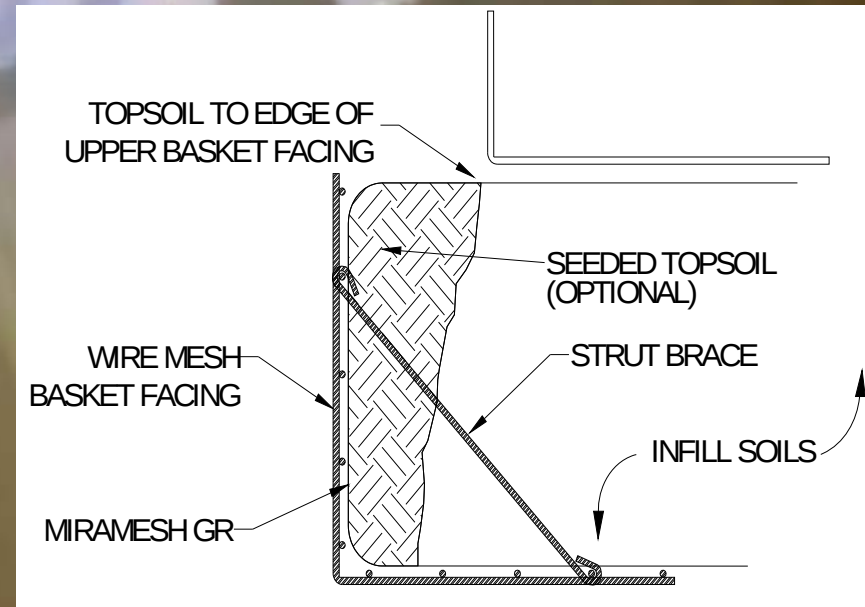
Facing Options

Wire Basket



**Welded Wire Basket Bridge
Abutment**

- **Vegetated wall system**



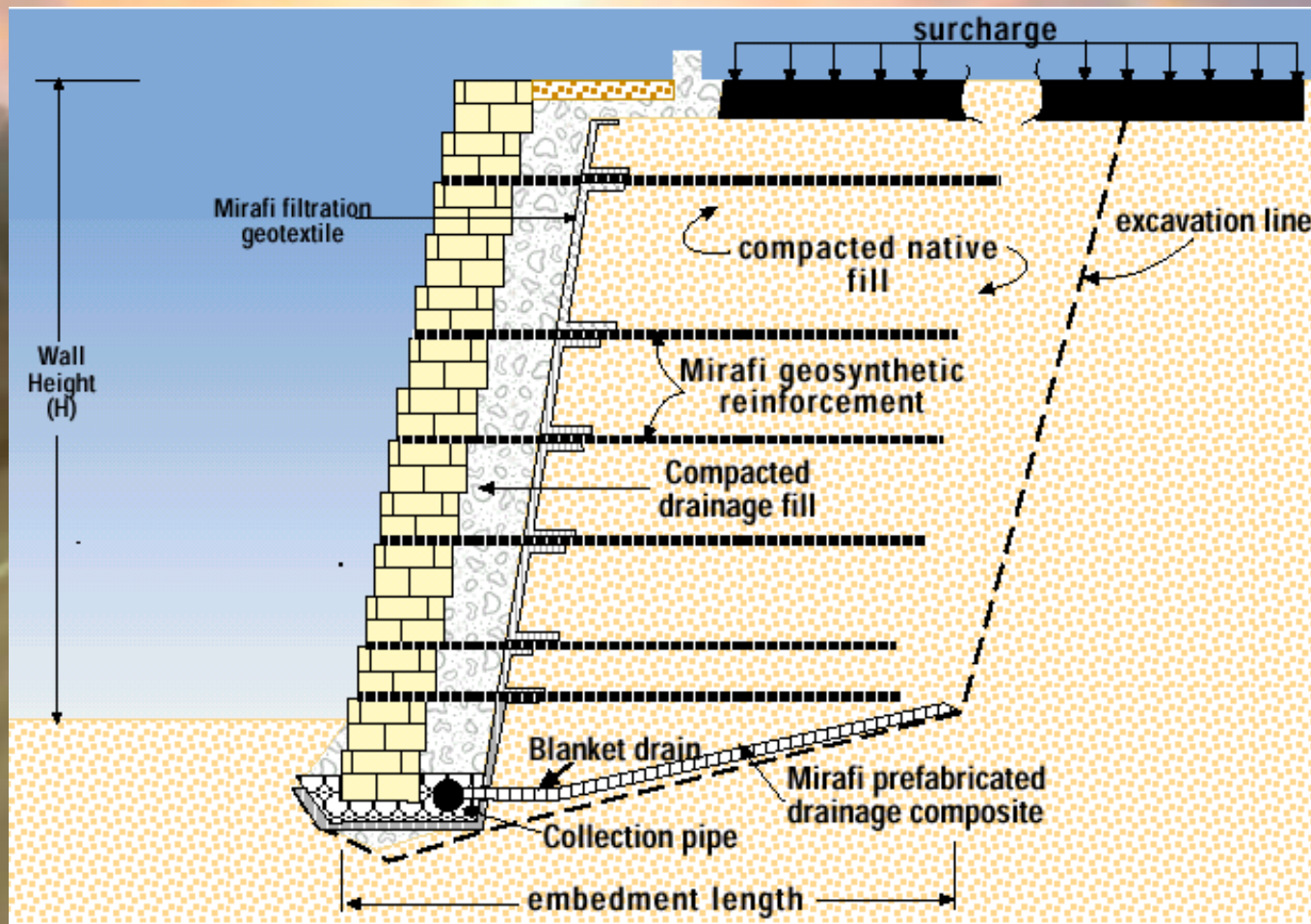


Welded Wire Basket Face





Segmental Block Retaining Walls/Abutments



►retaining walls

►reinforced soil



Installation Issues



Installation Issues



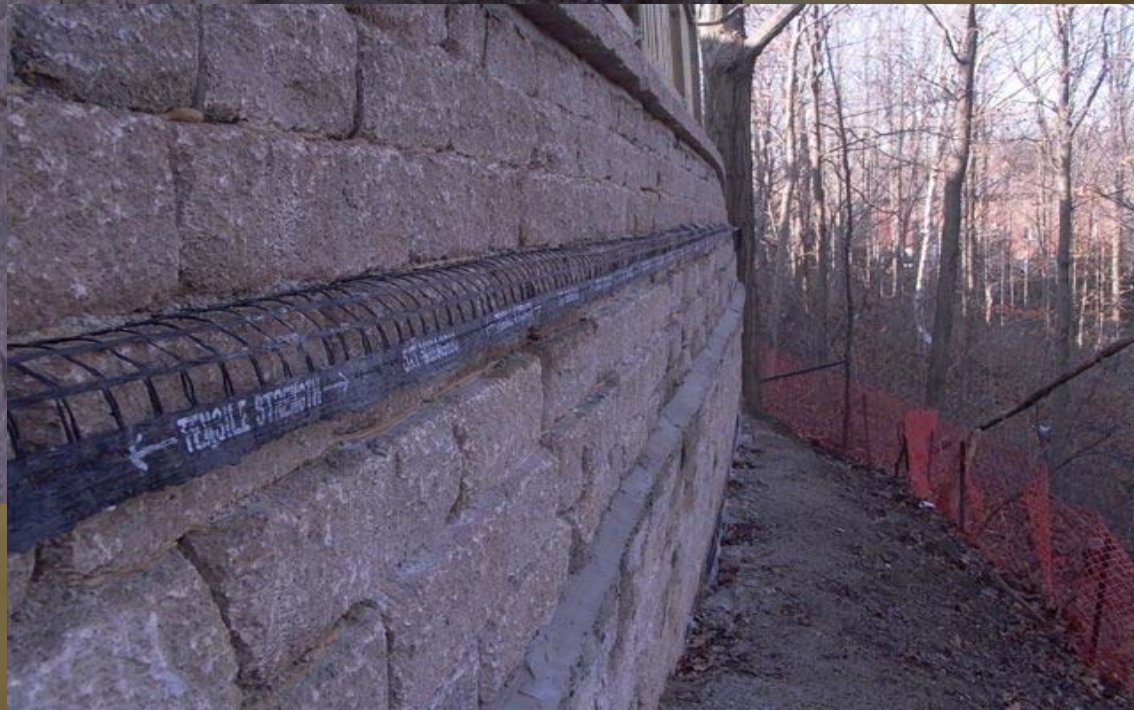
Installation Issues



No reinforcement



Wrong orientation!



Installation Issues



Poor Compaction



Incorrect reinforcement

Installation Issues



Incorrect drainage



Reinforcement spacing

Installation Issues

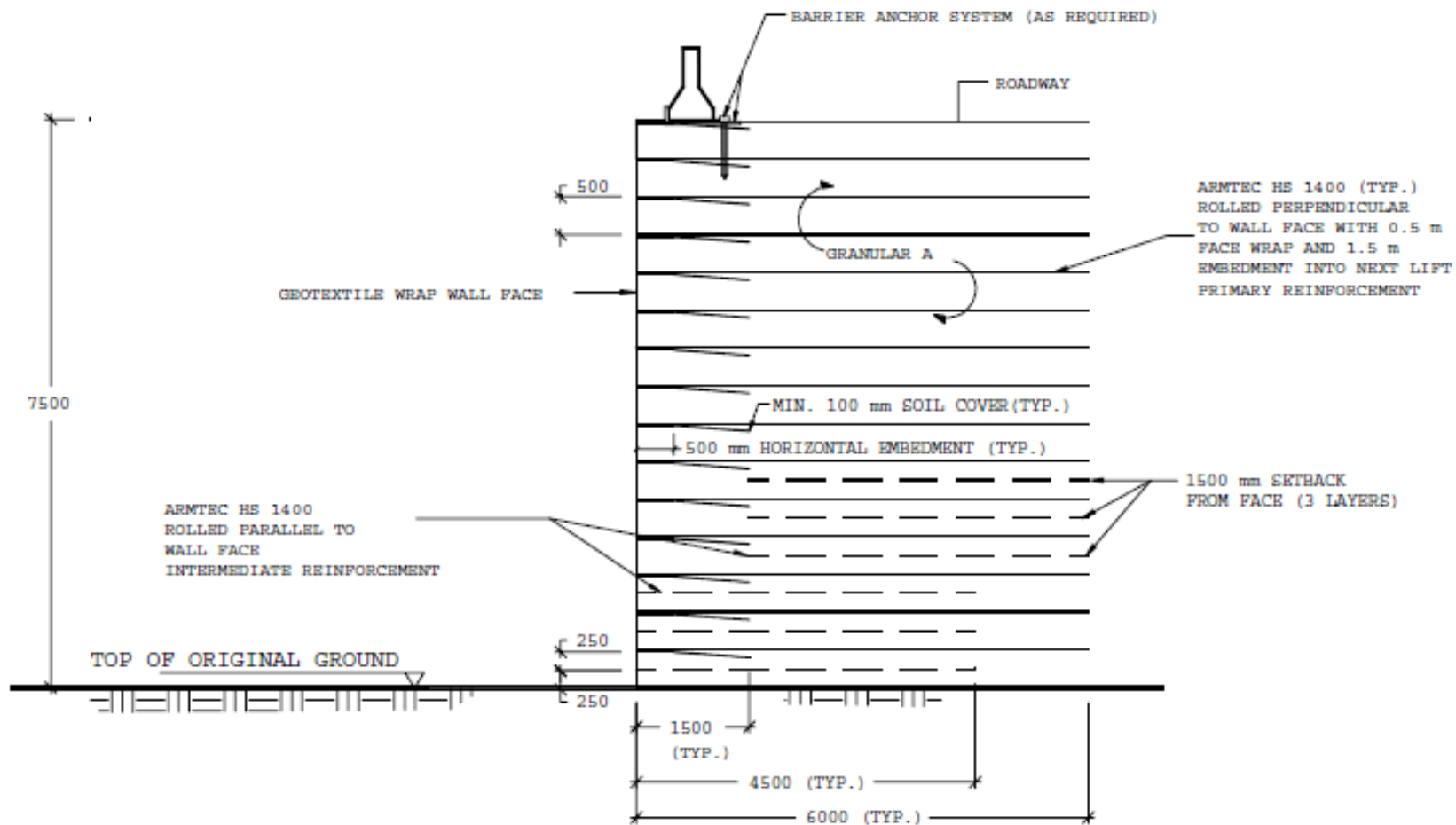


Case Histories

**Project: Bridge
Construction**

**Location: Manitoba,
Canada**





7.5 m HIGH SECTION



Gabion Wall at bridge abutment. Fabric wrapped wall in background.

Metrolink - St. Louis, MO

- **Keystone with Mirafi Miragrid Geogrids**
- **30' Max Height**



Case Histories

**Project: Bridge
Abutment**

**Location: Missouri,
USA**



Case Histories

Project: Airport Access
Road

Location: Missouri, USA



Project:
CalTrans
PGR Wall
– 74' Tall!

Location:
5/805
freeways
San
Diego,













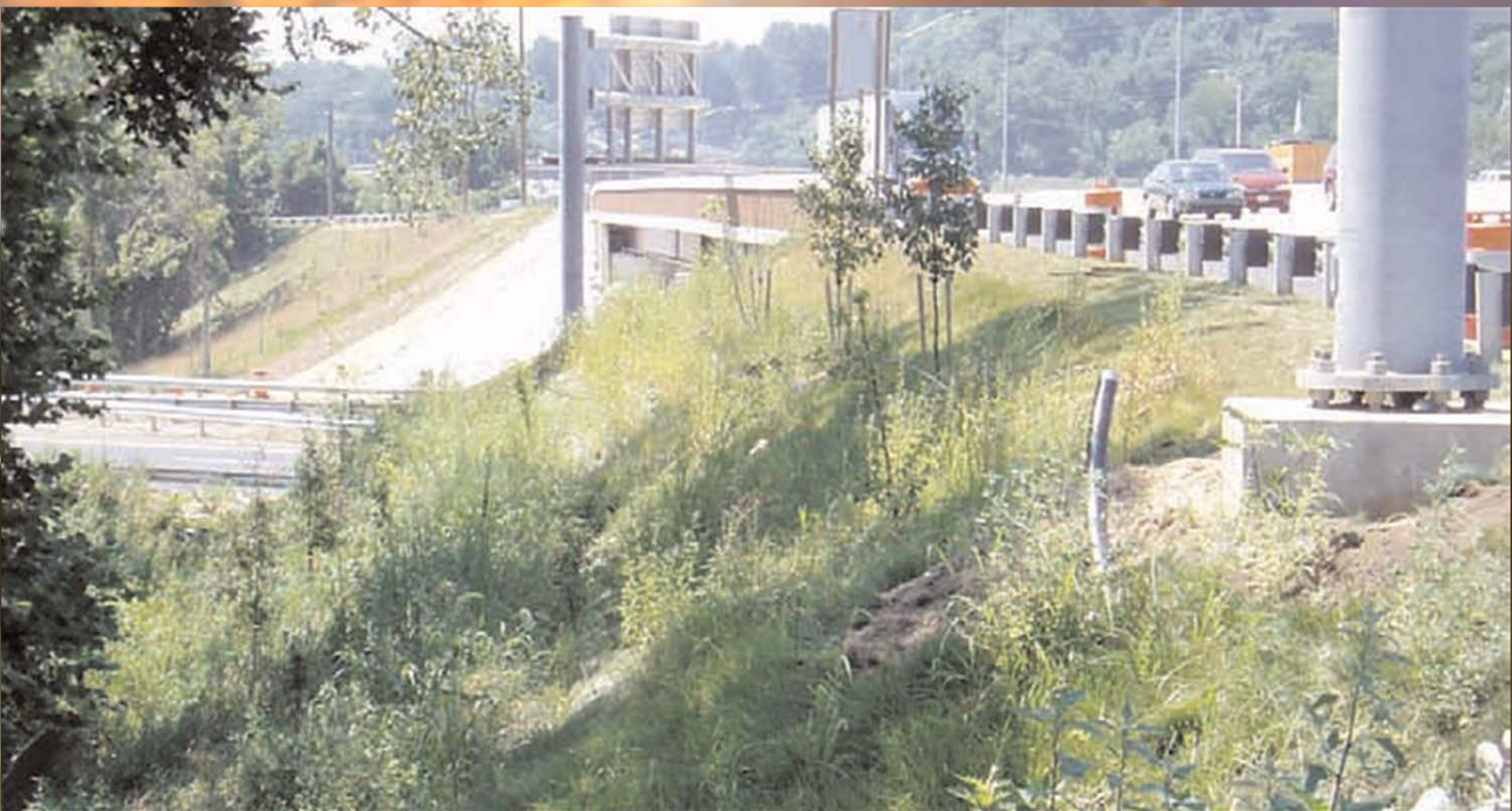
TENCATE

Mirafi Road Show



**I695
MDSHA**





Mission Viejo, CA Bridge Abutment





**Highest 1:1 mse slope in America
242' high**

**Extension of Runway 5 at Yeager
Airport in
Charleston, WV**







QUESTIONS?

See your Mirafi representative, or contact us:
888-795-0808 or www.mirafi.com