

Project Name/Number :

Title **Kiser Ultra Build Retaining Wall**

Dsgnr:

Description....

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Date: 14 APR 2021

This Wall in File:

Emecalc EARTH (c) 1987-2019, Build 11.20.03.31
 License : KW-06011216
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Segmental Retaining Wall with Geogrids

Code: NCMA 3rd

Criteria

Wall height (retained height) 6.00 ft
 Backfill slope Level
 Backfill angle 0.0 deg
 Embedment 0.0 ft

Soil data

External Soil, Phi_e 18 deg
 External soil density (In situ) 110 pcf
 Internal Soil, Phi_i 18 deg
 Internal soil density 110 pcf
 Wall Soil Friction Angle 12 deg
 K_a(Horiz) 0.43

Loading

Dead load 0 psf
 Live load 0 psf
 Seismic Factor, A 0.00
 d_seismic 0.00 in

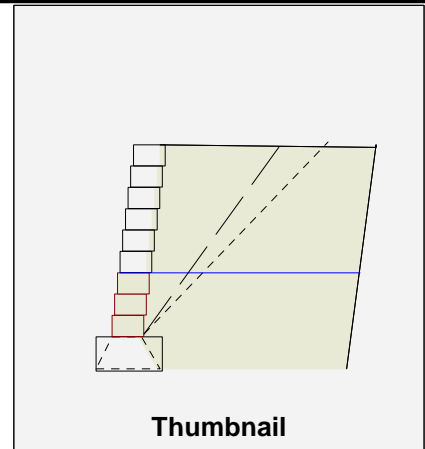
Stability

Base length 7.50 ft
 Base Sliding Force (w/o Seismic) 804.15 lb
 Base Resisting Force (w/o Seismic) 1,444.10 lb
 Base Sliding (w/o Seismic) FS 1.80

Overturning Moment (w/o Seismic) 1,608.30 ft lb
 Resisting Moment (w/o Seismic) 18,714.80 ft lb
 Overturning (w/o Seismic) FS 11.64

Applied Bearing Pressure (w/o Seismic) 577.37 psf
 Allowable Bearing Pressure (w/o Seismic) 1,500.00 psf
 Bearing (w/o Seismic) FS 2.60

Eccentricity of Vert. Force (w/o Seismic) 0.10 ft
 Effective Base Width (w/o Seismic) 7.70 ft

**Segmental block data**

Vendor selection Keystone Retaining Wall
 Vendor ESR ICC ESR-2113 Valid through 08/01/18
 Block selection type Compac III
 Block height 8.00 in alpha(u_1) 1543.00 lb
 Block depth 12.00 in tan(lambda_u1) 0.74
 Offset per block 1.00 in Max_1 4138.00 lb
 Batter angle 7.13 deg alpha(u_2) 1543.00 lb
 Wall weight 72.00 psf tan(lambda_u2) 0.74
 Max_2 4138.00 lb

Geogrid material

Vendor Selection Mirafi Geogrid
 Geogrid type Miragrid 3XT
 LTDS 1,999.00 lb/ft
 Ci 0.90
 RF_CR 1.58
 alpha_u 1,271.00 lb
 tan(lambda_u) 0.65
 Max 3,539.00 lb
 alpha_cs1 1,345.22 lb alpha_cs2 2,020.24 lb
 tan(lambda_cs1) 0.27 tan(lambda_cs2) 0.00
 Max_1 2,020.24 lb Max_2 2,020.24 lb

Factors of Safety

| Failure Mode | Static Condition | | Status | Acceptable |
|--------------------|------------------|--------|--------|------------|
| | Min | Actual | | |
| Base Sliding | 1.50 | 1.80 | OK | |
| Overturning | 2.00 | 11.64 | OK | |
| Bearing | 2.00 | 2.60 | OK | |
| Internal Sliding | 1.50 | 4.08 | OK | |
| Tensile Overstress | 1.50 | 2.12 | OK | |
| Pullout | 1.50 | 1.88 | OK | |
| Connection | 1.50 | 1.51 | OK | |

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Segmental Retaining Wall with Geogrids

Code: NCMA 3rd

Wall Analysis Table:

| Layer | Height ft | Trib Height | Depth to Midpoint | Tension From Surcharge | | | Static Total Fg | LTDS | LTDS (Seismic) | Total Tension (W/seismic), Fi | FS Tensile Overstress (Static) w/Seismic | |
|-------|--------------|----------------|----------------------|------------------------|-----|-----|--------------------|---------|-------------------|----------------------------------|---|------|
| Soil | DL | LL | | | | | | | | | | |
| 1 | 2.00 | 5.00 | 4.00 | 940.8 | 0.0 | 0.0 | 940.8 | 1,999.0 | 1,265.2 | 940.8 | 2.12 | 1.34 |

Wall Analysis Table Continued:

| Layer | Pullout Strength | FS Pullout (Static) (Seismic) | | Connection Strength | FS Conn (Static) (Seismic) | | Internal Sliding Force (Static) | FS Internal Sliding (Static) | Internal Sliding Force (Seismic) | FS Internal Sliding (Seismic) |
|-------|---------------------|----------------------------------|------|------------------------|-------------------------------|------|------------------------------------|---------------------------------|-------------------------------------|----------------------------------|
| 1 | 1,766.7 | 1.88 | 0.00 | 1,423.0 | 1.51 | 1.51 | 357.4 | 4.08 | 357.4 | 4.08 |

ASSUMPTIONS AND CRITERIA USED

- References used include *Design Manual for Segmental Retaining Walls, 3rd Edition*, by NCMA.
- Blocks are all same size and uniform offsets (batter) for full wall height.
- Coulomb earth pressure theory used for earth pressures and failure plane angle.
- Refer to geotechnical report for backfill material, compaction, and other design data and recommendations.
- Cap blocks if used are above the retained height and are neglected in this design.
- Geogrid LTDS and connection values for block vendors obtained from ICC Evaluation Service (ES Legacy Reports) or as provided by vendors. Since these may change or be updated, verification of values is recommended.
- Block sizes obtained from vendors' literature and may vary with locality.
- Geogrid layers are equally spaced vertically, all same length, and laid horizontally.
- Average weight of block and cell infill assumed to be 120 pcf.
- See vendor web sites (on input screen) for more information and specifications.
- Vendor specifications or project specifications, whichever is most restrictive, to be followed for construction procedures.
- Add notes and details for proper drainage.
- See *User's Manual* Design Example #10 for methodology and sample verification calculations.
- Final design responsibility is with the project Engineer-of-Record.