ercalc EARTH (c) 1987-2019, Build 11.20 ense : KW-06011216 ense To : Default User, KW-06011:	216				
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			<u> </u>	
Internal Soil, Phi_i	18 deg				
Internal soil density	110 pcf				
Wall Soil Friction Angle	12 deg			<u> </u>	
	0.43				
≺_a(Horiz)	0.43			Thumbnail	
Loading		Segmental block da	ata		
		Vendor selection	Keystone Retaini	ng Wall	
Dead load	⁰ psf	Vendor ESR	ICC ESR-2113	Valid through	08/01/18
Live load	0 psf	Block selection type	Compac III	Ū	
Seismic Factor, A	0.00	Block height	8.00 jr	n alpha(u_1)	1543.00
d_seismic	0.00 in	Block depth	12.00 jr		0.74
		Offset per block	1.00 jr	(–)	4138.00
tability		Batter angle	7.13 d	—	1543.00
ase length	7.50 ft	Wall weight	72.00 p	0	0.74
			· -··· P	Max_2	4138.00
ase Sliding Force (w/o Seismic)	804.15 lb			Max_2	4100.00
ase Resisting Force (w/o Seismic)	1,444.10 lb				
ase Sliding (w/o Seismic) FS	1.80	[
		Geogrid material			
		Geogrid material			
		Vendor Selection	Mirafi Geogrid		
		Vendor Selection Geogrid type	Miragrid 3XT		
		Vendor Selection Geogrid type LTDS	Miragrid 3XT 1,999.00	D/ft	
verturning Moment (w/o Seismic)	1,608.30 ft lb	Vendor Selection Geogrid type LTDS Ci	Miragrid 3XT 1,999.00 0.90	o/ft	
o	1,608.30 ft lb 18,714.80 ft lb	Vendor Selection Geogrid type LTDS Ci RF_CR	Miragrid 3XT 1,999.00 0.90 1.58		
esisting Moment (w/o Seismic)	1,608.30 ft lb 18,714.80 ft lb 11.64	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00		
esisting Moment (w/o Seismic)	18,714.80 ft Ib	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u)	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65	D	
esisting Moment (w/o Seismic)	18,714.80 ft Ib	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00	D D	0.000.044
esisting Moment (w/o Seismic)	18,714.80 ft Ib	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22	o o o alpha_cs2	
esisting Moment (w/o Seismic)	18,714.80 ft Ib	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1)	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27	o o o alpha_cs2 tan(lambda_cs2)	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS	18,714.80 ft lb 11.64	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22	o o o alpha_cs2 tan(lambda_cs2)	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS pplied Bearing Pressure (w/o Seism	18,714.80 ft lb 11.64 ic) 577.37 psf	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27	o o o alpha_cs2 tan(lambda_cs2)	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS pplied Bearing Pressure (w/o Seism lowable Bearing Pressure (w/o Seism	18,714.80 ft lb 11.64 ic) 577.37 psf mic) 1,500.00 psf	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1 Factors of Safety	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24	o o o alpha_cs2 tan(lambda_cs2)	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS pplied Bearing Pressure (w/o Seism llowable Bearing Pressure (w/o Seism	18,714.80 ft lb 11.64 ic) 577.37 psf	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24 Static Condition	o o o alpha_cs2 tan(lambda_cs2)	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS pplied Bearing Pressure (w/o Seism llowable Bearing Pressure (w/o Seism	18,714.80 ft lb 11.64 ic) 577.37 psf mic) 1,500.00 psf	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1 Factors of Safety Failure Mode	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24 Static Condition Min	o o alpha_cs2 tan(lambda_cs2) o Max_2	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS pplied Bearing Pressure (w/o Seism llowable Bearing Pressure (w/o Seism	18,714.80 ft lb 11.64 ic) 577.37 psf mic) 1,500.00 psf	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1 Factors of Safety Failure Mode	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24 Static Condition Min ceptable Actual St	o o o alpha_cs2 tan(lambda_cs2) o Max_2 atus Acceptable	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS pplied Bearing Pressure (w/o Seism llowable Bearing Pressure (w/o Seism	18,714.80 ft lb 11.64 ic) 577.37 psf mic) 1,500.00 psf	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1 Factors of Safety Failure Mode Ac Base Sliding	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24 Static Condition Min ceptable Actual Str 1.50 1.80 Of	o o alpha_cs2 tan(lambda_cs2) o Max_2 atus Acceptable <	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS pplied Bearing Pressure (w/o Seism llowable Bearing Pressure (w/o Seism	18,714.80 ft lb 11.64 ic) 577.37 psf mic) 1,500.00 psf	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1 Factors of Safety Failure Mode Ac Base Sliding Overturning	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24 Static Condition Min ceptable Actual St 1.50 1.80 Of 2.00 11.64 Of	o o alpha_cs2 tan(lambda_cs2) o Max_2 atus Acceptable <	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS pplied Bearing Pressure (w/o Seism llowable Bearing Pressure (w/o Seism learing (w/o Seismic) FS	18,714.80 ft lb 11.64 ic) 577.37 psf mic) 1,500.00 psf 2.60	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1 Factors of Safety Failure Mode Ac Base Sliding Overturning Bearing	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24 Static Condition Min ceptable Actual St 1.50 1.80 Of 2.00 11.64 Of 2.00 2.60 Of	alpha_cs2 tan(lambda_cs2) Max_2 atus Acceptable	0.00
esisting Moment (w/o Seismic) verturning (w/o Seismic) FS applied Bearing Pressure (w/o Seism llowable Bearing Pressure (w/o Seism earing (w/o Seismic) FS	18,714.80 ft lb 11.64 ic) 577.37 psf mic) 1,500.00 psf 2.60	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1 Factors of Safety Failure Mode Ac Base Sliding Overturning Bearing Internal Sliding	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24 Static Condition Min ceptable Actual Str 1.50 1.80 OF 2.00 2.60 OF 1.50 4.08 OF	o o alpha_cs2 tan(lambda_cs2) o Max_2 atus Acceptable < < <	0.00
Averturning Moment (w/o Seismic) lesisting Moment (w/o Seismic) averturning (w/o Seismic) FS Applied Bearing Pressure (w/o Seism Ilowable Bearing Pressure (w/o Seism Bearing (w/o Seismic) FS Eccentricity of Vert. Force (w/o Seism Effective Base Width (w/o Seismic)	18,714.80 ft lb 11.64 ic) 577.37 psf mic) 1,500.00 psf 2.60	Vendor Selection Geogrid type LTDS Ci RF_CR alpha_u tan(lambda_u) Max alpha_cs1 tan(lambda_cs1) Max_1 Factors of Safety Failure Mode Ac Base Sliding Overturning Bearing Internal Sliding	Miragrid 3XT 1,999.00 0.90 1.58 1,271.00 0.65 3,539.00 1,345.22 0.27 2,020.24 Static Condition Min ceptable Actual St 1.50 1.80 Of 2.00 11.64 Of 2.00 2.60 Of	o o alpha_cs2 tan(lambda_cs2) o Max_2 atus Acceptable < < < <	2,020.24 0.00 2,020.24

This Wall in File:

Enercalc EARTH (c) 1987-2019, Build 11.20.03.31 License : KW-06011216 License To : Default User, KW-06011216

Code: NCMA 3rd

Wall Analysis Table:

	Layer	Height	Trib	Depth	Tension From Surcharge			Static Total	LTDS	LTDS	Total Tension	FS Tensile Overstress	
		ft	Height	to Midpoint	Soil	DL	LL	Fg		(Seismic)	(W/seismic), Fi	(Static)	w/Seismic)
ľ	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	FS F	Pullout	Connection	FS Conn		Internal Sliding	FS Internal	Internal Sliding	FS Internal
	Strength	(Static)	(Seismic)	Strength	(Static)	(Seismic)	Force (Static)	Sliding (Static)	Force (Seismic)	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. 1.

2.

3.

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. 4.

5.

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. 6.

7.

Geogrid layers are equally spaced vertically, all same length, and laid horizontally. Average weight of block and cell infill assumed to be 120 pcf. 8

9. 10.

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. 11.

Add notes and details for proper drainage. 12.

See User's Manual Design Example #10 for methodology and sample verification calculations. 13.

Final design responsibility is with the project Engineer-of-Record. 14.