Analysis of Redi Rock wall

Input data

Project

Task	:	Texas Roadhouse O'Fallon Missouri
Customer	:	Cole Assoc
Author	:	John Shively PE
Date	:	6/15/2022
Project ID	:	Wall 2 0+50
Project number	:	GL220602

Settings

USA - Safety factor (2)

Wall analysis

Verification methodology :	Safety factors (ASD)
Active earth pressure calculation :	Coulomb
Passive earth pressure calculation :	Mazindrani (Rankine)
Earthquake analysis :	Mononobe-Okabe
Shape of earth wedge :	Calculate as skew
Allowable eccentricity :	0.333
Internal stability :	Standard - straight slip surface
Reduction coeff. of contact first block - base :	1.00

Safety factors							
Permanent design situation							
Safety factor for overturning :	SF _o =	1.50 [–]					
Safety factor for sliding resistance :	SF _s =	1.50 [–]					
Safety factor for bearing capacity :	SF _b =	2.00 []					
Safety factor for sliding along geo-reinforcement :	SF _{sr} =	1.50 []					
Safety factor for geo-reinforcement strength :	SF _{st} =	1.50 []					
Safety factor for pull out resistance of geo-reinf. :	SF _{po} =	1.50 [–]					
Safety factor for connection strength :	SF _{con} =	1.50 [–]					
Safety fa	actors						
Seismic design situation							
Safety factor for overturning :	SF _o =	1.00 [–]					
Safety factor for sliding resistance :	SF _s =	1.00 []					
Safety factor for bearing capacity :	SF _b =	1.00 [–]					

Safety factor for sliding along geo-reinforcement :	SF _{sr} =	1.00 [–]
Safety factor for geo-reinforcement strength :	SF _{st} =	1.00 [–]
Safety factor for pull out resistance of geo-reinf. :	SF _{po} =	1.00 [–]
Safety factor for connection strength :	SF _{con} =	1.00 [–]

Blocks

No.	Description	Height h [in]	Width w [in]	Unit weight γ [pcf]
1	Block 28	18.00	28.00	120.00
2	Block 41	18.00	40.50	120.00
3	Block 60	18.00	60.00	130.00