## **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 1 0+55 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 <sub>o</sub> =	1.50	[-]		
Safety factor for sliding resistance :	SF <sub>s</sub> =	1.50	[]		
Safety factor for bearing capacity :	SF <sub>b</sub> =	2.00	[-]		
Safety factor for sliding along geo-reinforcement :	SF <sub>sr</sub> =	1.50	[-]		
Safety factor for geo-reinforcement strength :	SF <sub>st</sub> =	1.50	[-]		
Safety factor for pull out resistance of geo-reinf. :	SF <sub>po</sub> =	1.50	[-]		
Safety factor for connection strength :	SF <sub>con</sub> =	1.50	[-]		

Safety factors					
Seismic design situation					
Safety factor for overturning :	SF <sub>o</sub> =	1.00 [–]			
Safety factor for sliding resistance :	SF <sub>s</sub> =	1.00 [–]			
Safety factor for bearing capacity :	SF <sub>b</sub> =	1.00 [–]			
Safety factor for sliding along geo-reinforcement :	SF <sub>sr</sub> =	1.00 [–]			
Safety factor for geo-reinforcement strength :	SF <sub>st</sub> =	1.00 [–]			
Safety factor for pull out resistance of geo-reinf. :	SF <sub>po</sub> =	1.00 [–]			
Safety factor for connection strength :	SF <sub>con</sub> =	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