

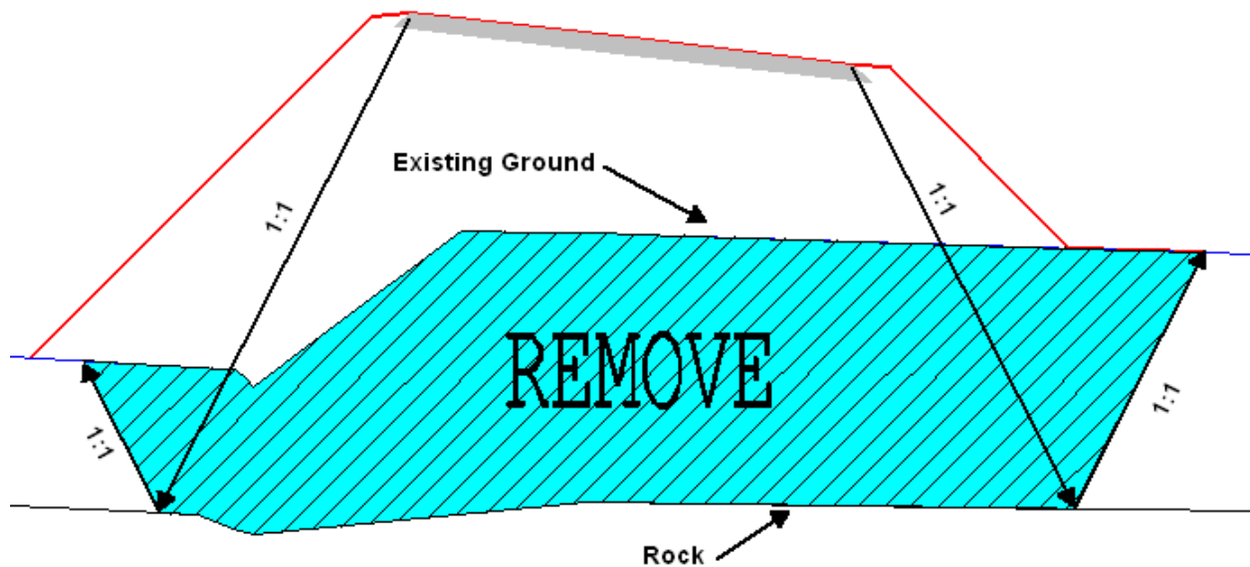
**Template:** Surface to Sub Surface Vol

**Purpose:** Create a Component for the Volume between the Existing Ground and a Rock Surface.

**Special Features:** Goes from EOP at 1:1 to the rock and then back up to the Existing Ground  
Uses adjacent "Project to Surface" constraint to follow the surfaces

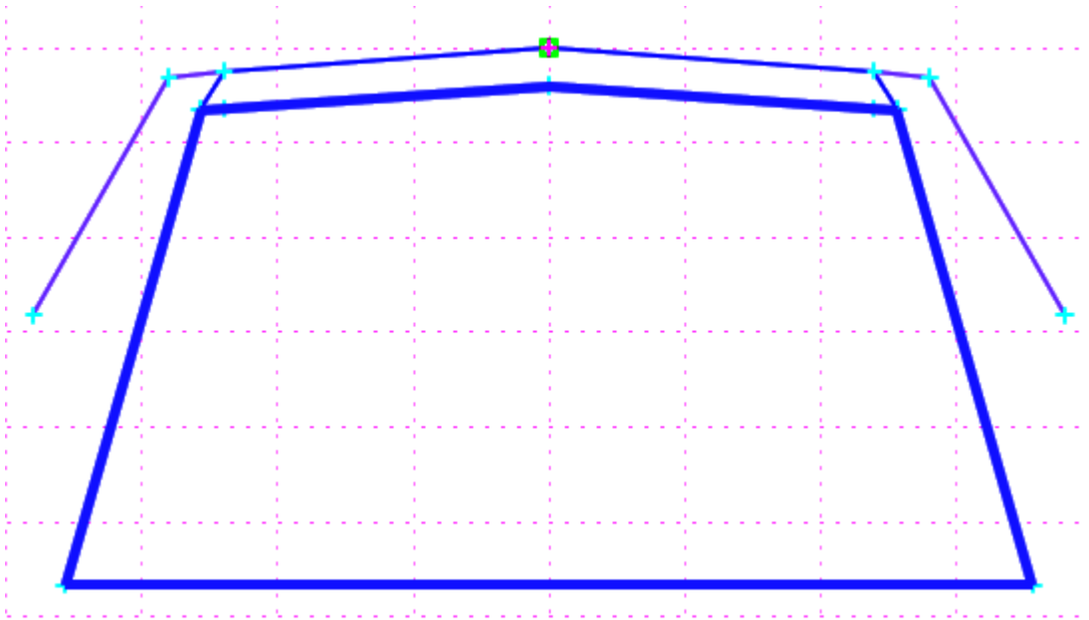
**Gotchas:**

- Components target a surface named "Existing Ground" (case sensitive)
- a surface named "Rock" (capital 'R') must be loaded.

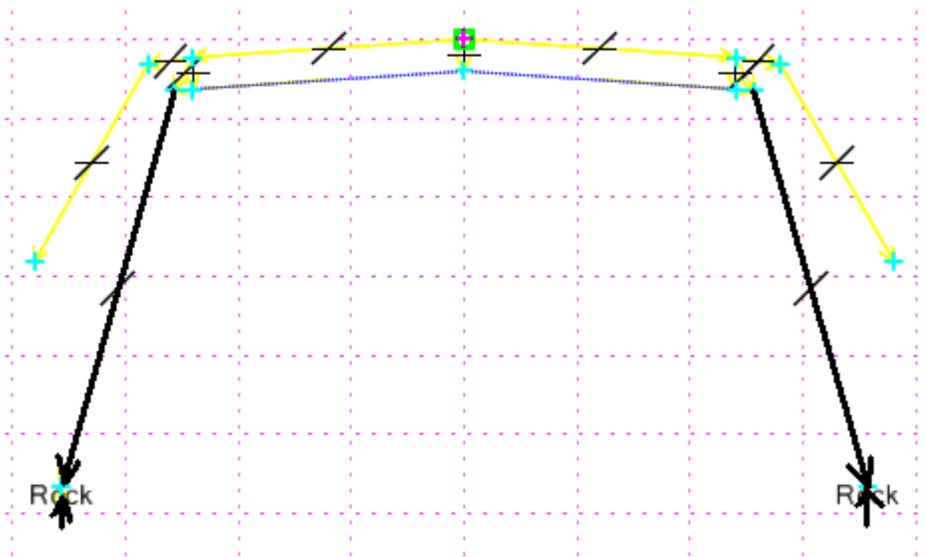


### the *Fill to Bedrock* Component

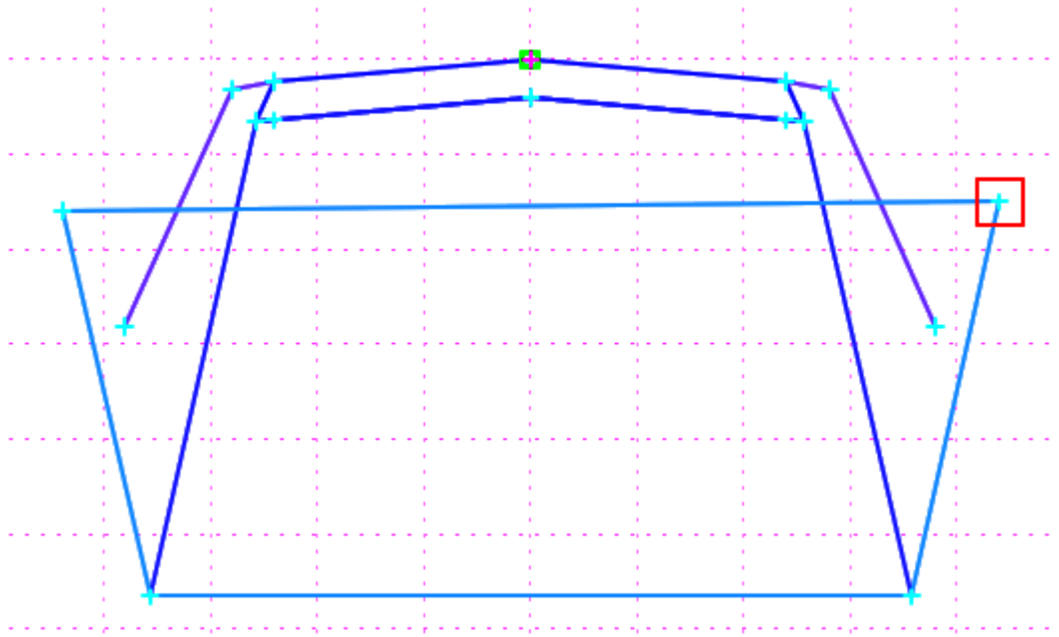
Building it



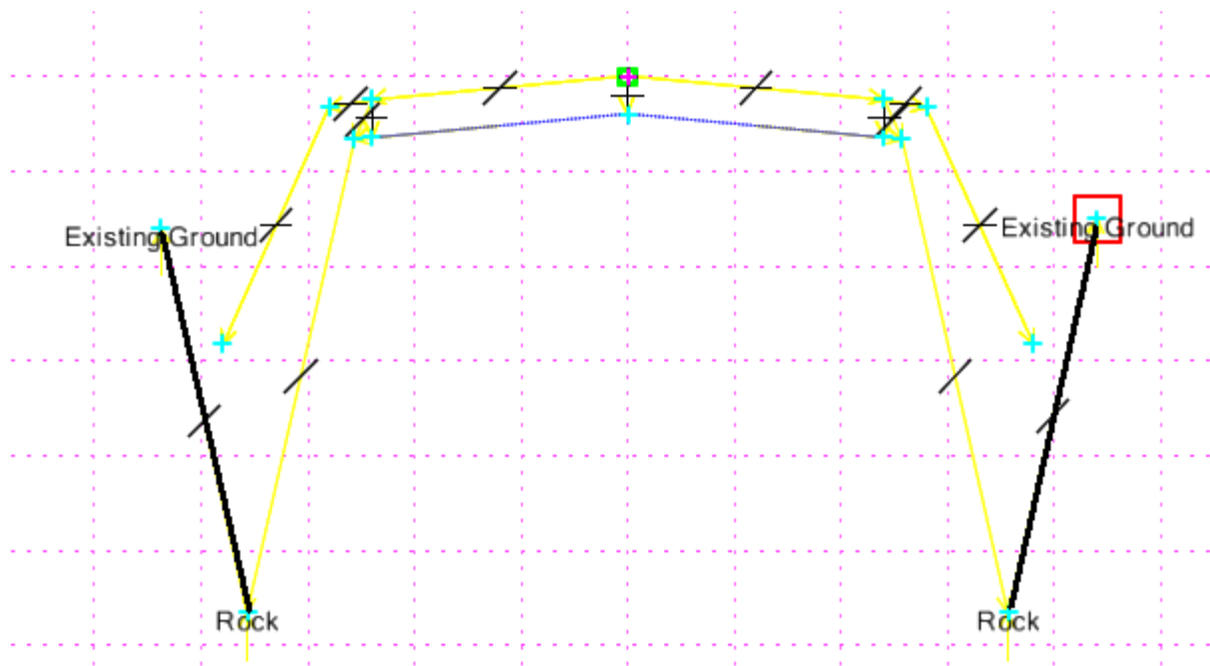
Constraints



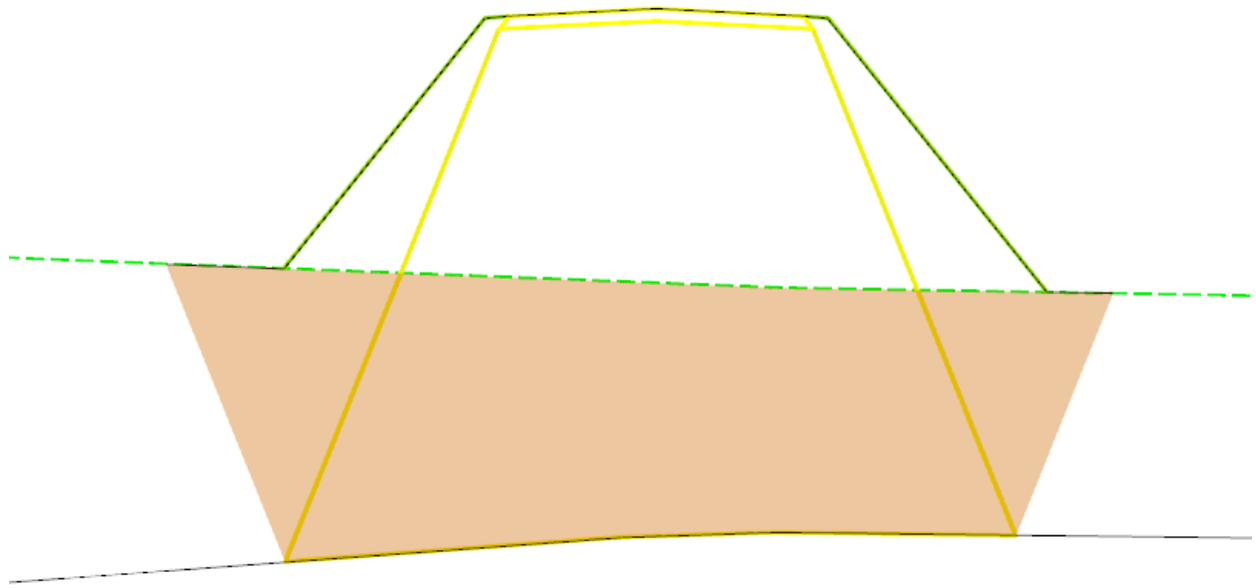
Add the Special Volume component:



Constraints:



Cross Section:



185+00