

The theoretical order of operations would be:

- Red line: 1', 0\% LinkWidthSlope; 50\% LinkSlopetoSurface (if the surface is between point 1 and 2)
- Green line: $1^{\prime}, 0 \%$ LinkWidthSlope; $2^{\prime}, 50 \%$ LinkWidthSlope; $5 \%$ LinkSlopetoSurface (if the surface is between point 2 and 3)
- Black line: 1', 0\% LinkWidthSlope; 2', 50\% LinkWidthSlope; 10', 5\% LinkWidthSlope; -50\% LinkSlopetoSurface (if the surface is not found between the $C$ and Point 3)

