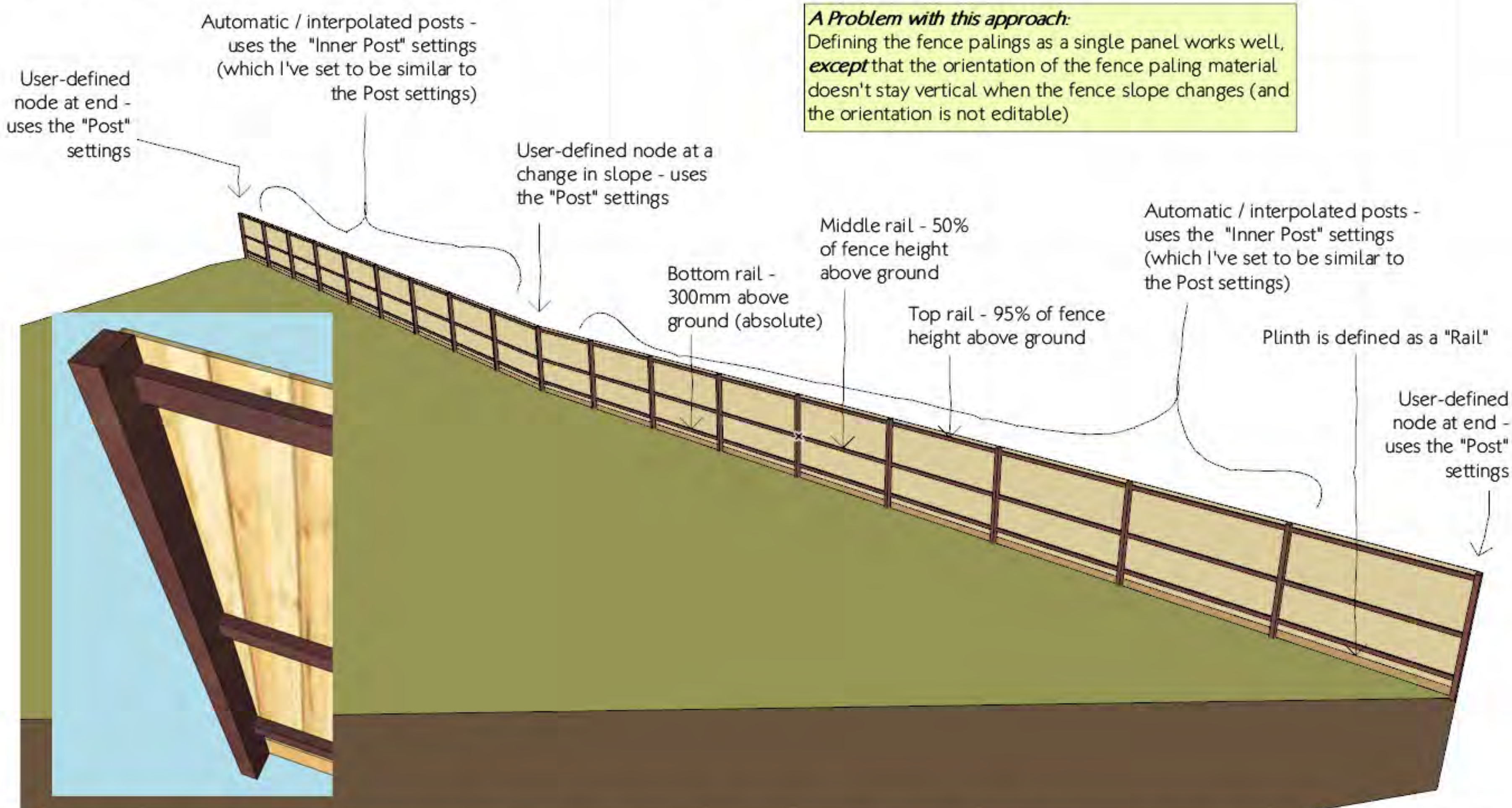


This is a single railing entity used to represent a paling fence

It can handle multiple nodes, and changes in direction

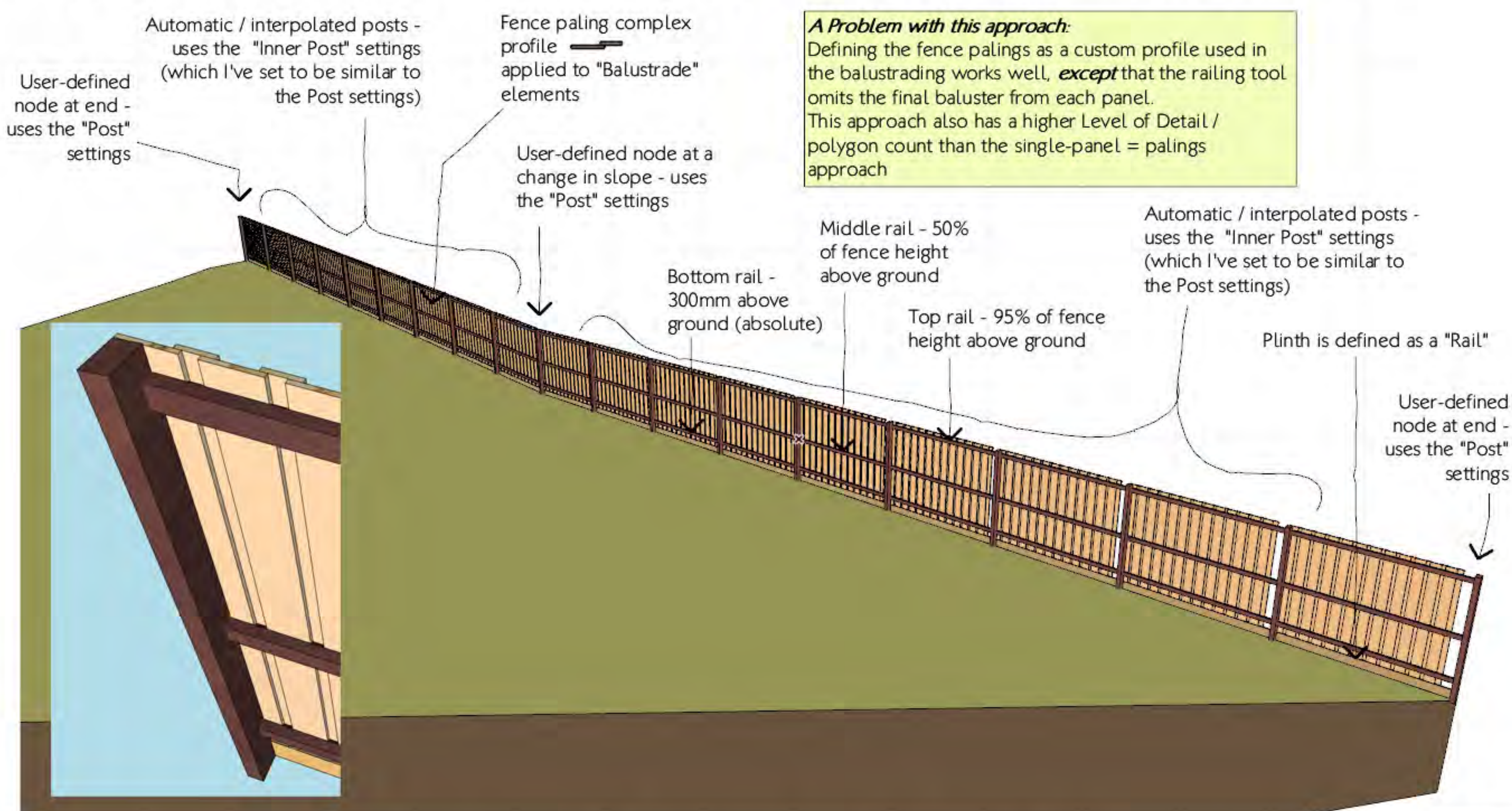
1st try - palings as a single panel, with a fence paling material applied



2nd try not shown - Represent palings using 2 sets of balustrades

(Failed, because the railing tool expects the balustrade elements to be co-planar and not overlapping)

3rd try - palings as modelled elements, applying a complex profile to "balustrade" elements



4th try - Revert to single panel approach, and tweak material definition to compensate for slope.

Custom fence material applied to this segment - with the source image of the material rotated 5° in the material definition to compensate for the 5° slope

Original fence material works fine on the almost horizontal run

