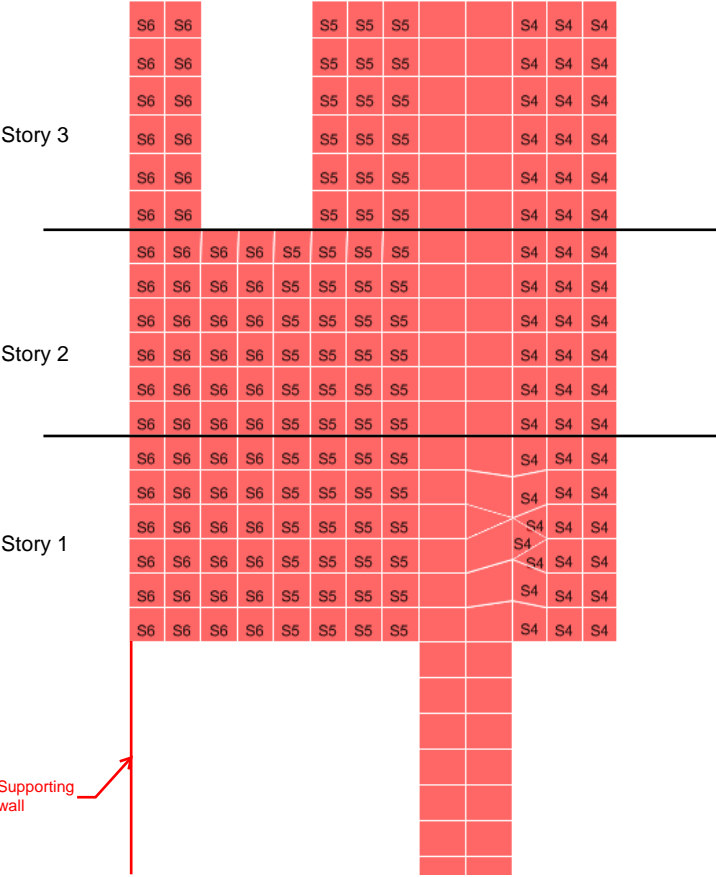
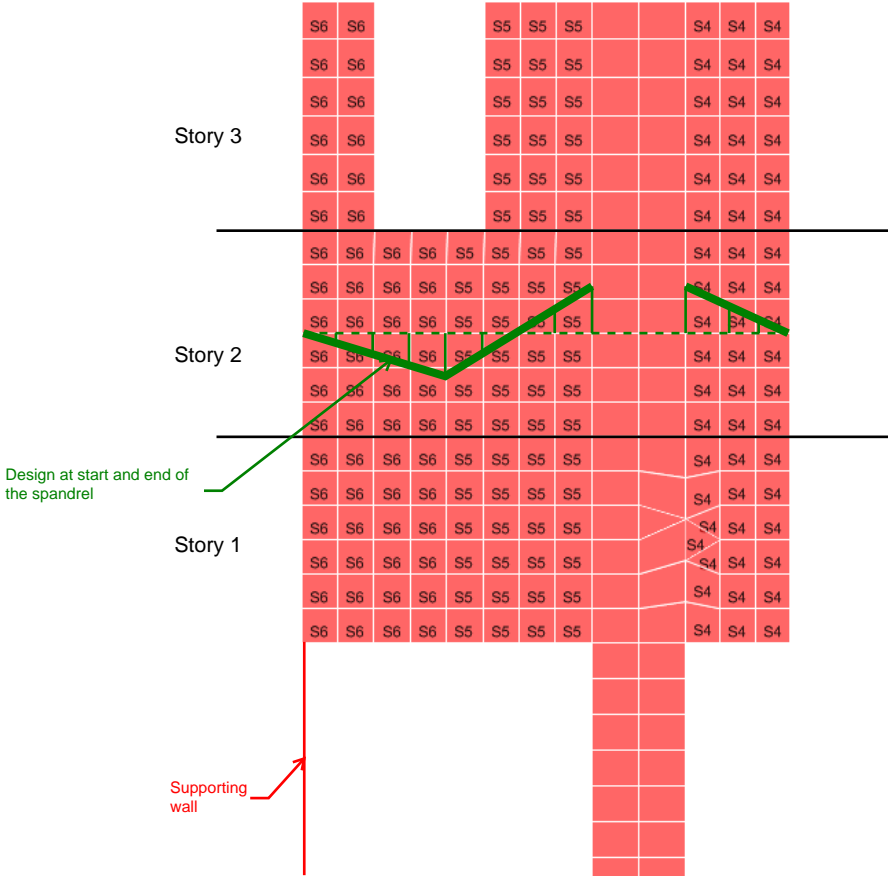


Input

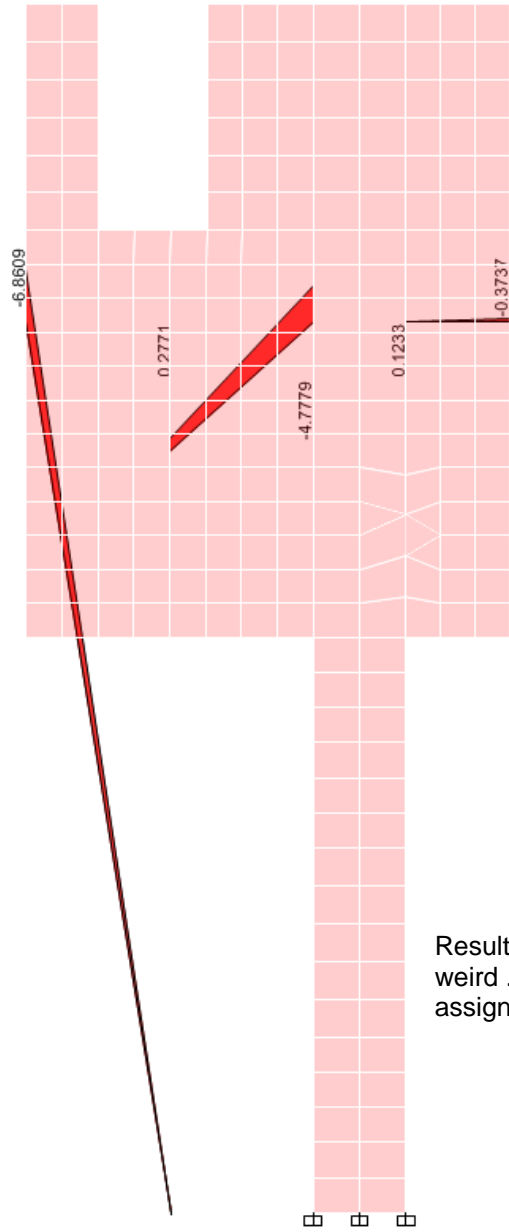


To monitor positive moment at mid of the wall, wall is assigned into to labels in the first span ..
the cantilevered span is assigned with one label which is enough to get the negative moment ..

Expected bending moment for Dead Load
(own weight of the wall)



Bending moment diagram for Dead Load
obtained from the model



Results are not as expected and looks weird .. something wrong in the labeling assignment i assume .. ?