

Figure 3NN-7 SASSI Structural Model of R/B-PCCV-Containment Internal Structure on Common Foundation

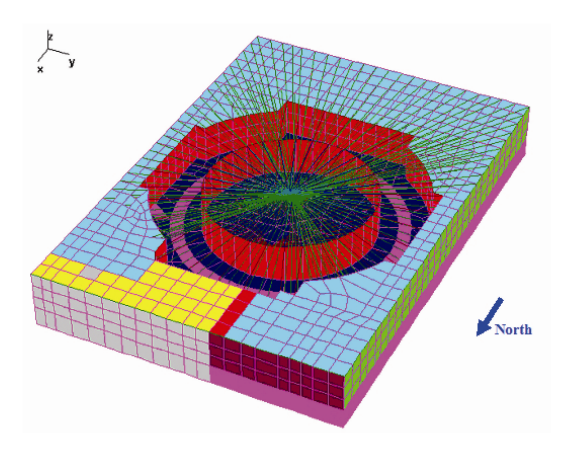


Figure 3NN-8 SASSI FE Model of Basement

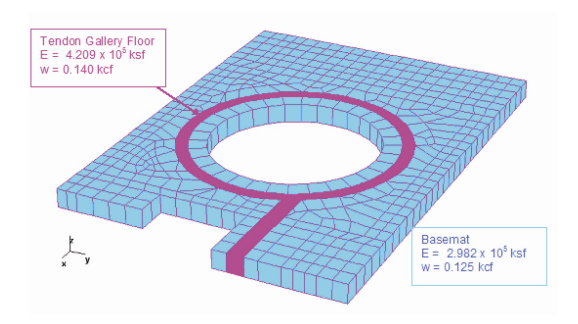


Figure 3NN-9 Solid FE of R/B Basemat

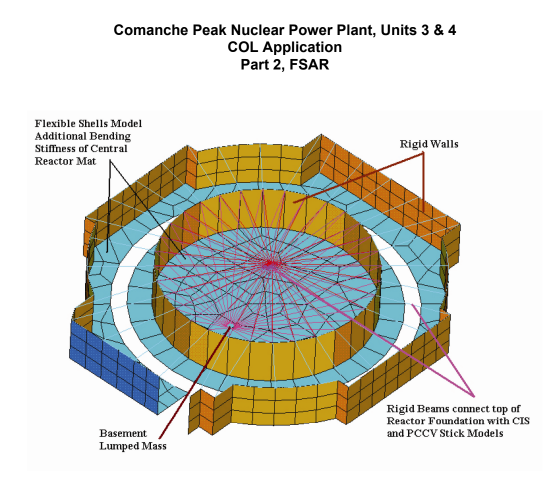


Figure 3NN-10 FE Model of Upper Portion of Thick Reactor Foundation

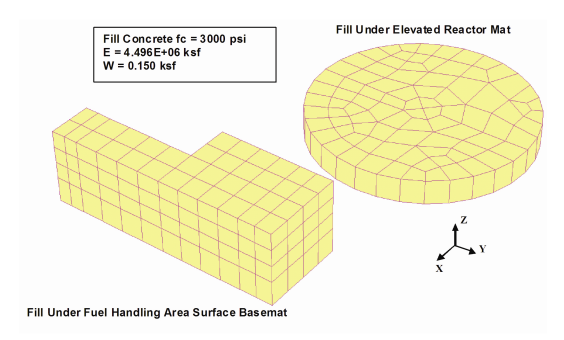


Figure 3NN-11 Fill Concrete Underneath Basemat

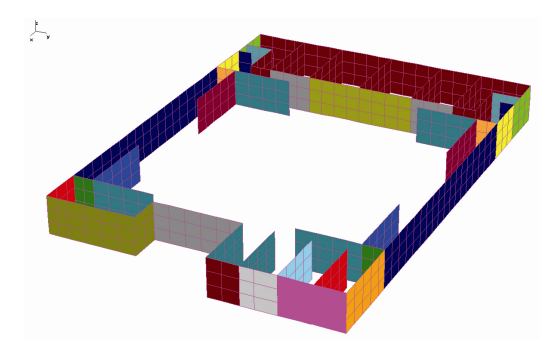


Figure 3NN-12 R/B Basement Shear Walls

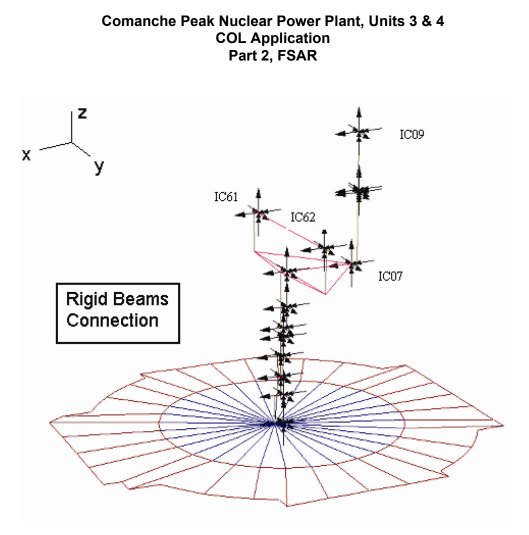
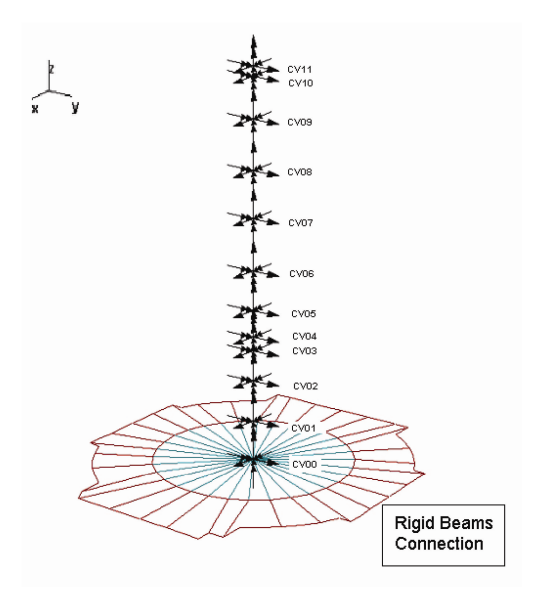
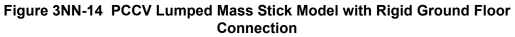


Figure 3NN-13 Containment Internal Structure Lumped Mass Stick Model with Rigid Ground Floor Connection





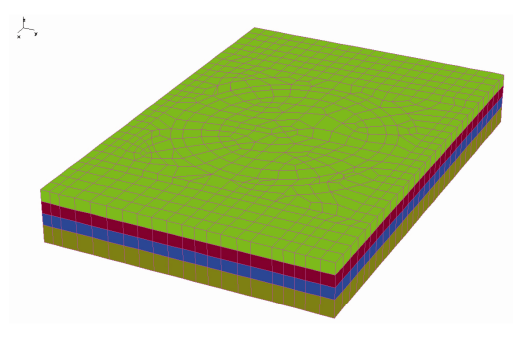


Figure 3NN-15 SASSI FE of Excavated Soil

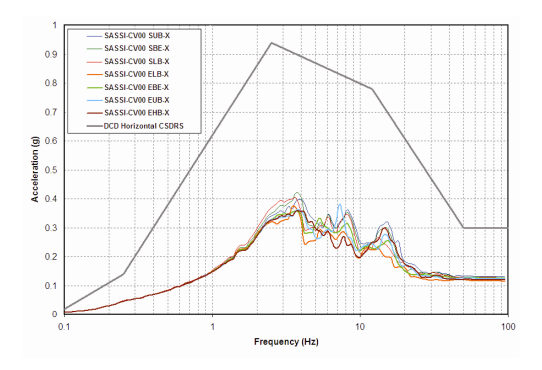


Figure 3NN-16 ISRS of PCCV CV00 (NS - Direction)

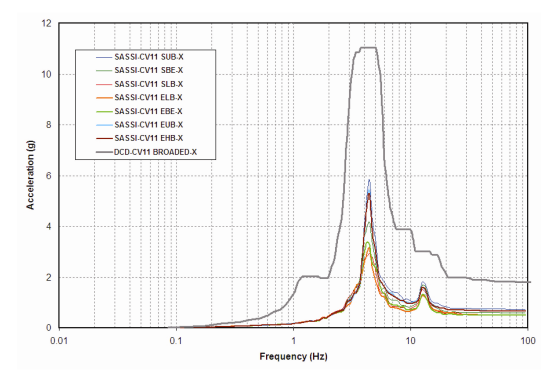


Figure 3NN-17 ISRS of PCCV CV11 (NS - Direction)

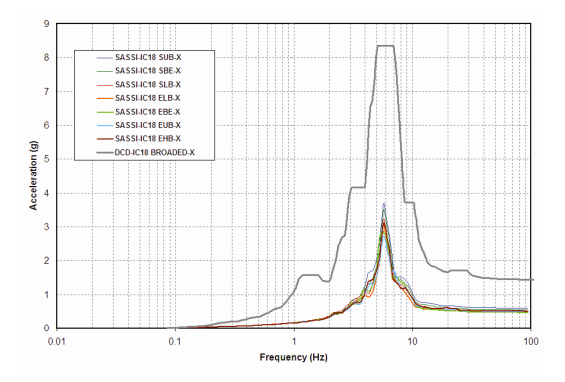


Figure 3NN-18 ISRS of Containment Internal Structure IC18 (NS - Direction)

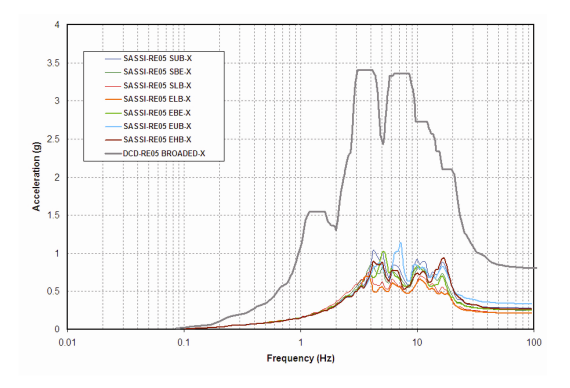


Figure 3NN-19 ISRS of R/B RE05 (NS - Direction)

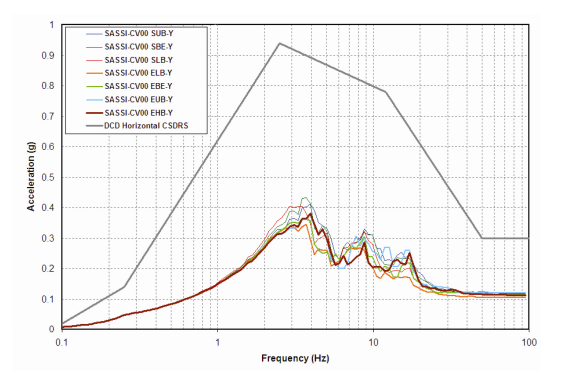


Figure 3NN-20 ISRS of PCCV CV00 (EW - Direction)

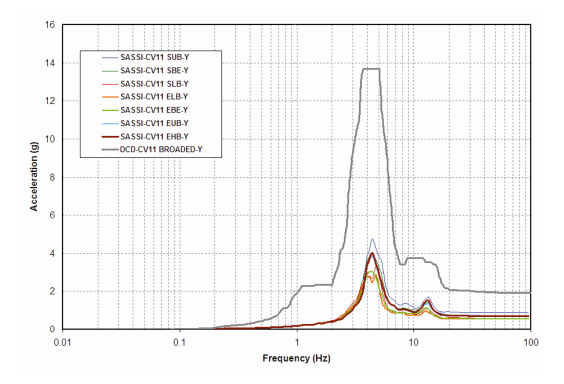


Figure 3NN-21 ISRS of PCCV CV11 (EW - Direction)

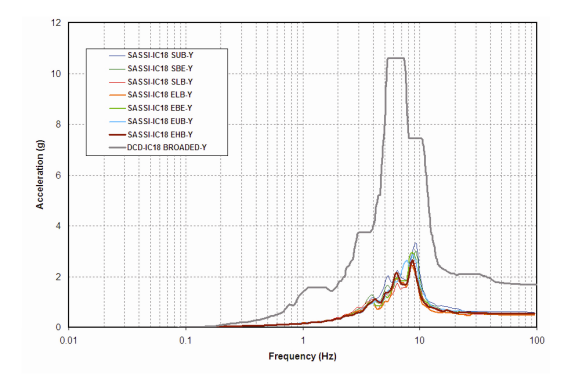


Figure 3NN-22 ISRS of Containment Internal Structure IC18 (EW - Direction)

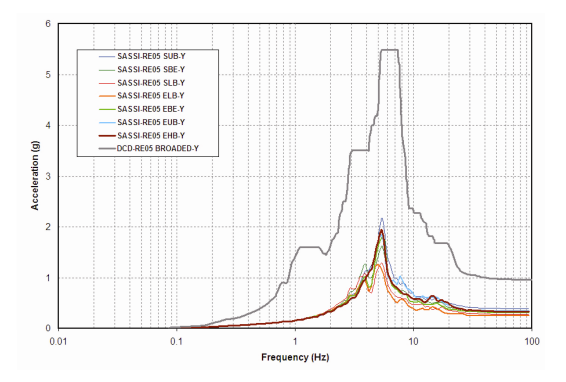
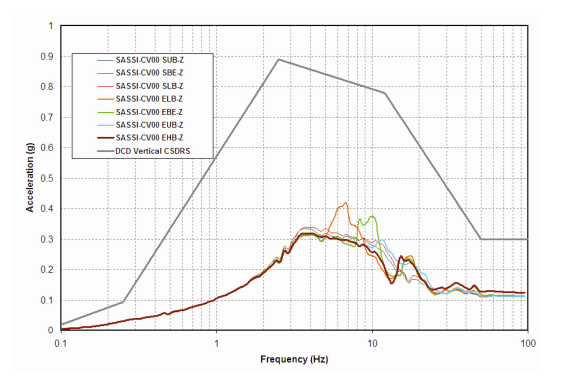


Figure 3NN-23 ISRS of R/B RE05 (EW - Direction)





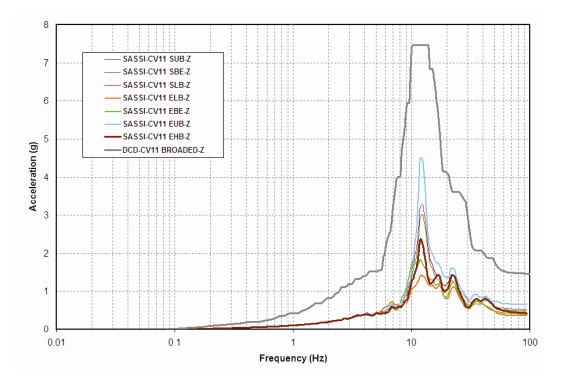


Figure 3NN-25 ISRS of PCCV CV11 (Vertical - Direction)

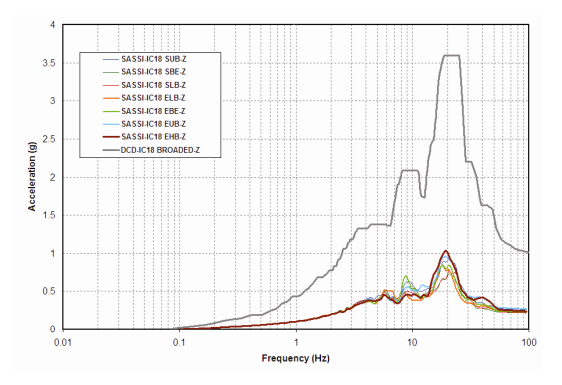


Figure 3NN-26 ISRS of Containment Internal Structure IC18 (Vertical - Direction)

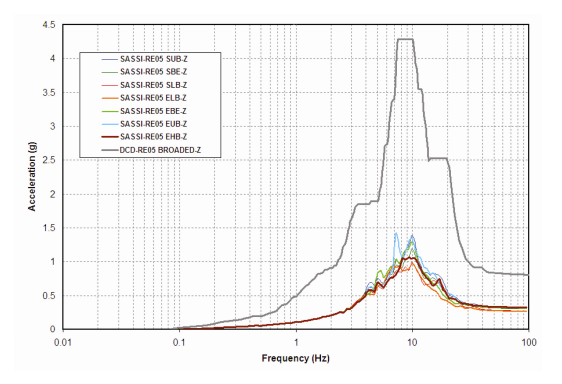


Figure 3NN-27 ISRS of R/B RE05 (Vertical - Direction)