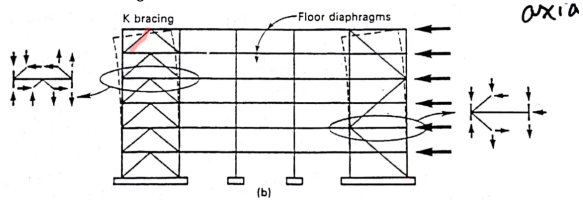
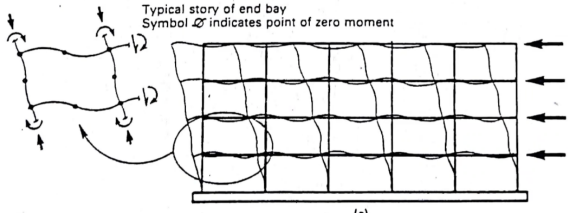


In this case, horizontal forces are taken by the horizontal diaphragm and transferred to the shear wall towers to the ground.



In this case, horizontal load transfers through axial load in the bracing members, which takes it to the ground.



In this case of rigid joints, all joints hold a bending moment, which transfer the load to the ground