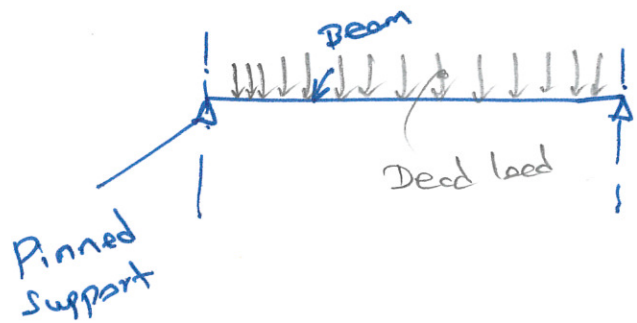
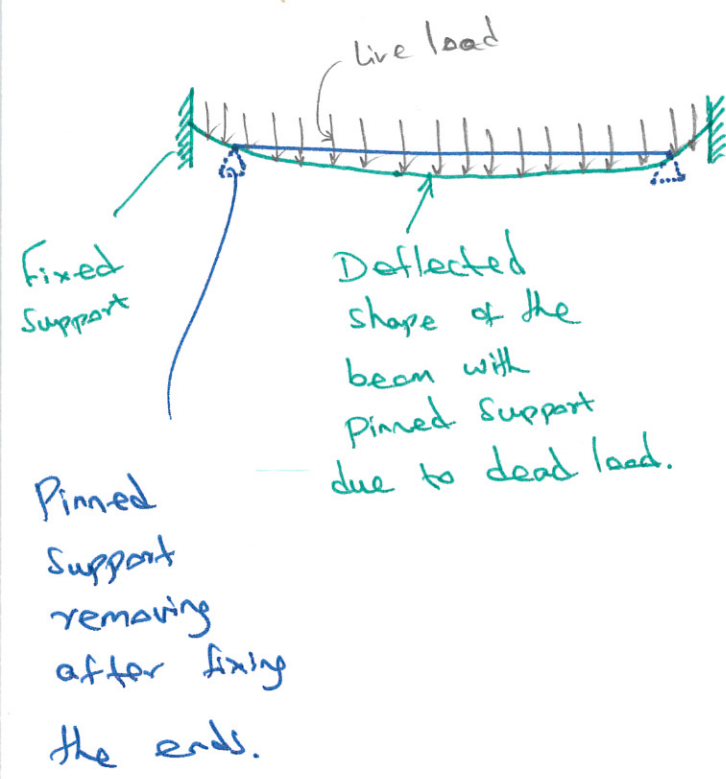


Beam - Structural Steel.

14/08/13



1. Beam with pinned supports
2. Loads.
Dead loads.



3. Live load applied to the deflected shape of the beam after altering the Support Condition as Fixed.
(i.e. Ends made as fixed & pinned supports are removed) And live loads applying after fixing the ends)

Query,

please advice, how to simulate in the StAAD Pro for the above case, for Analysis & design of Structural Steel members.

* For example assume member as beam, but in actual this may be a truss spanning for 100m & located 200m above the ~~the~~ ground, ^{resting} over the core wall.