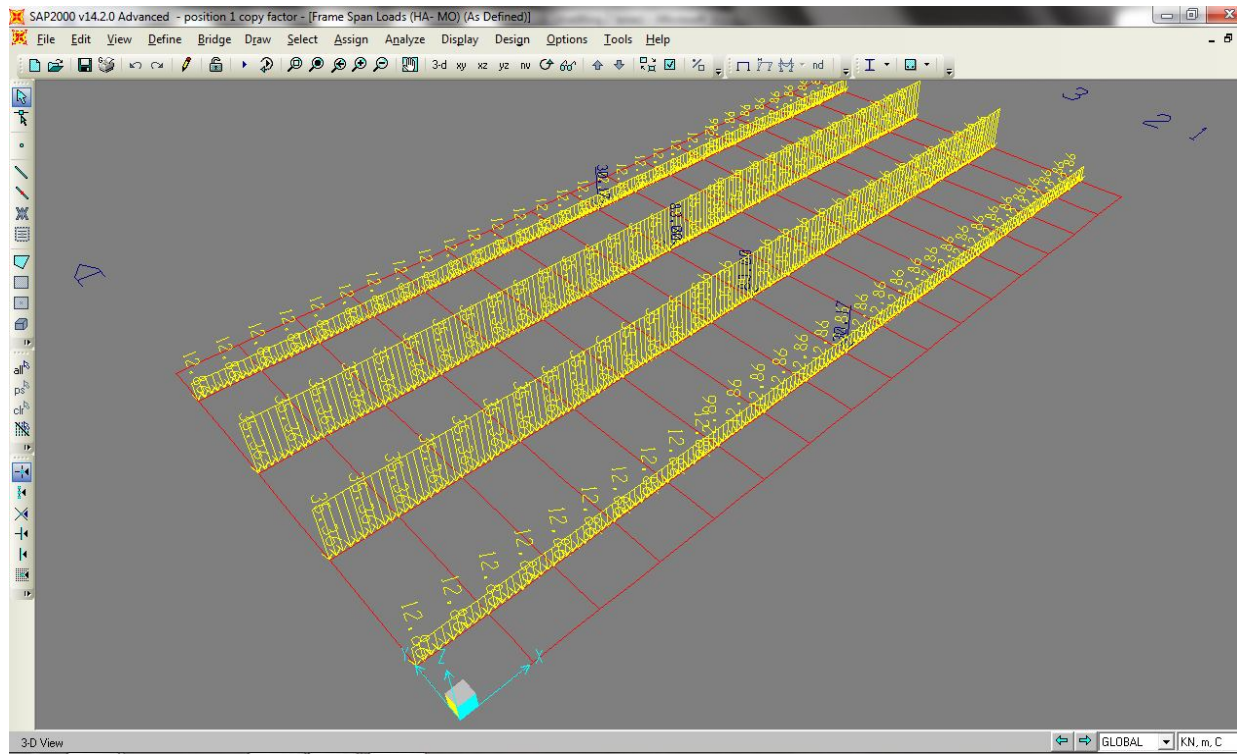
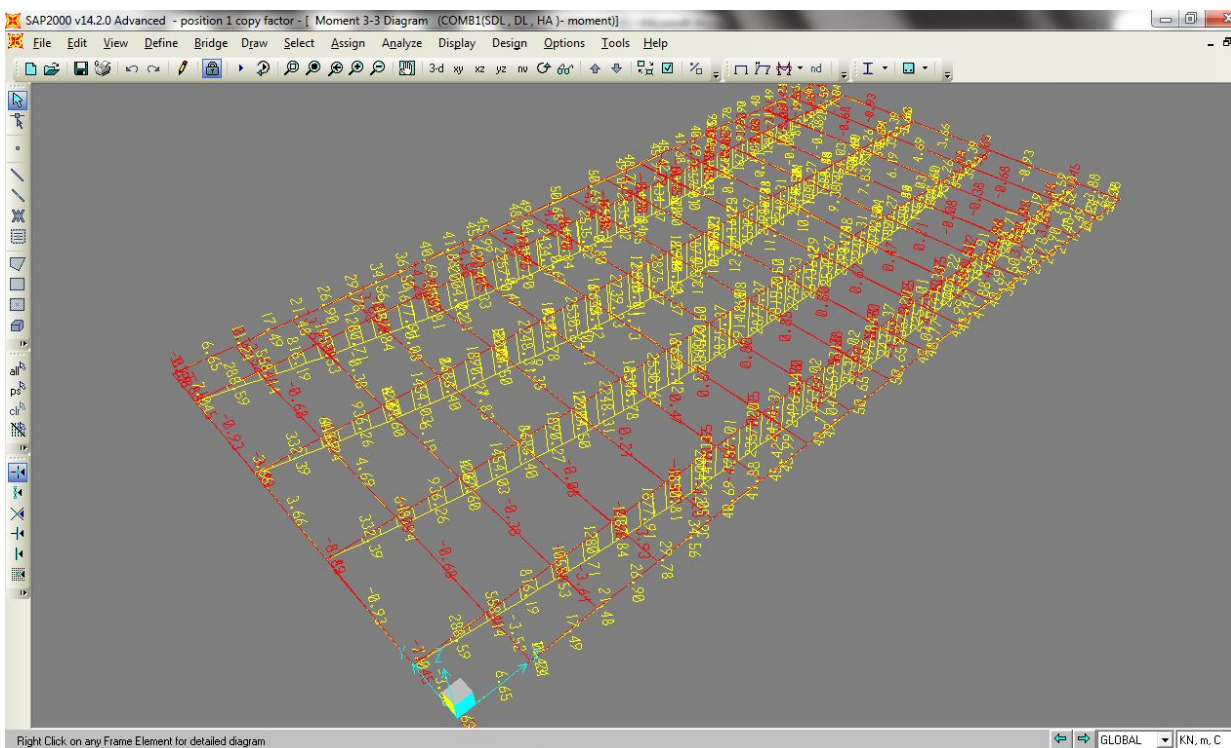


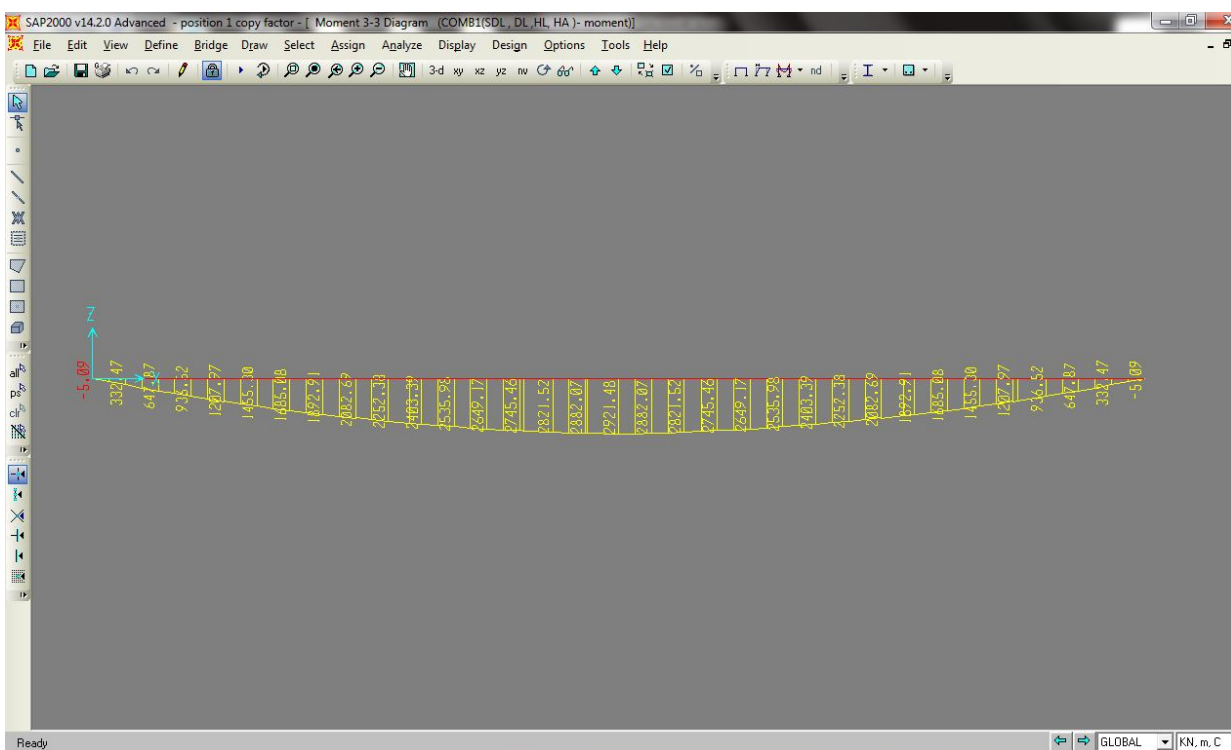
## COMB 1 (DL , SIDL ,HL, HA )



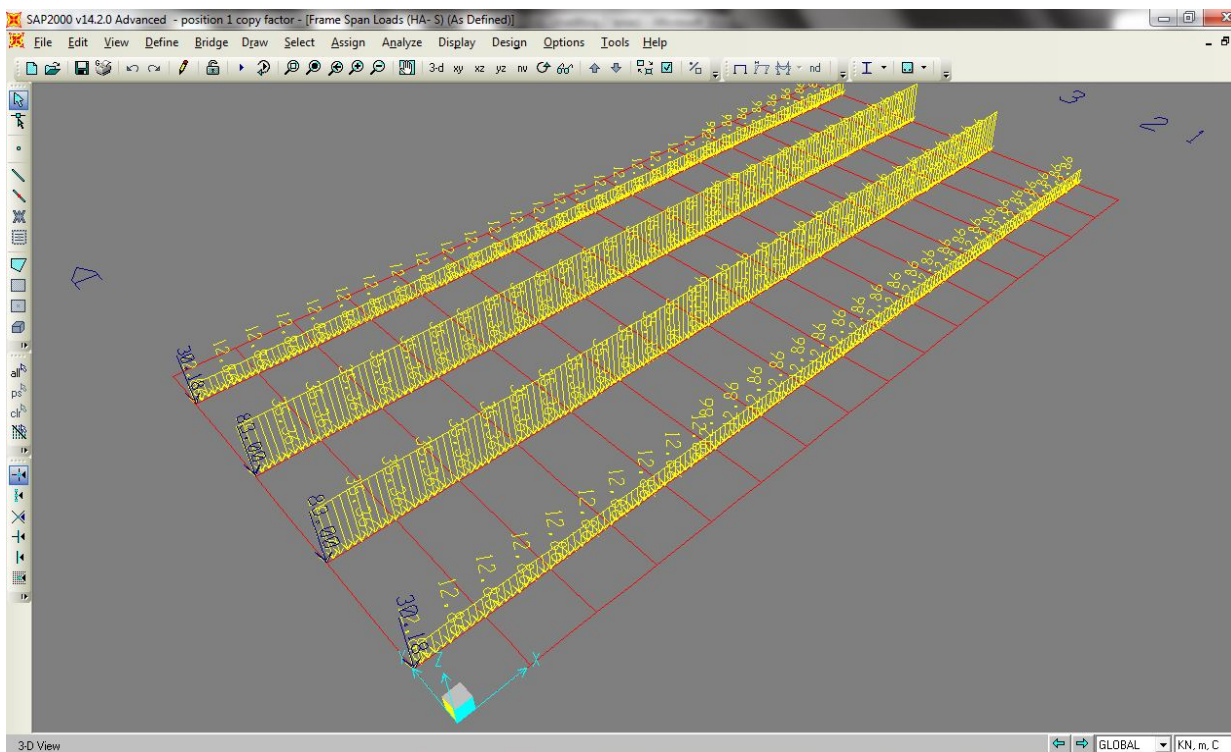
## A[1]: HA LOADING FOR MOMENT

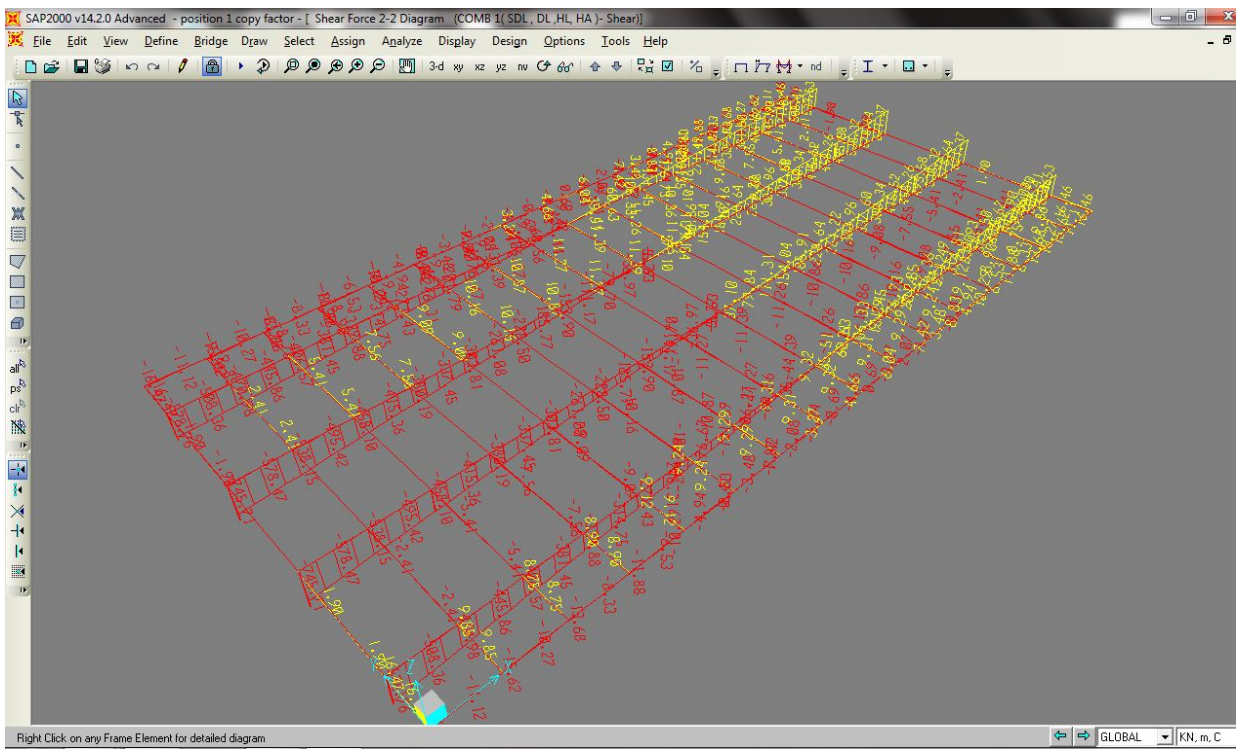


## A[2]: HA Beam M max

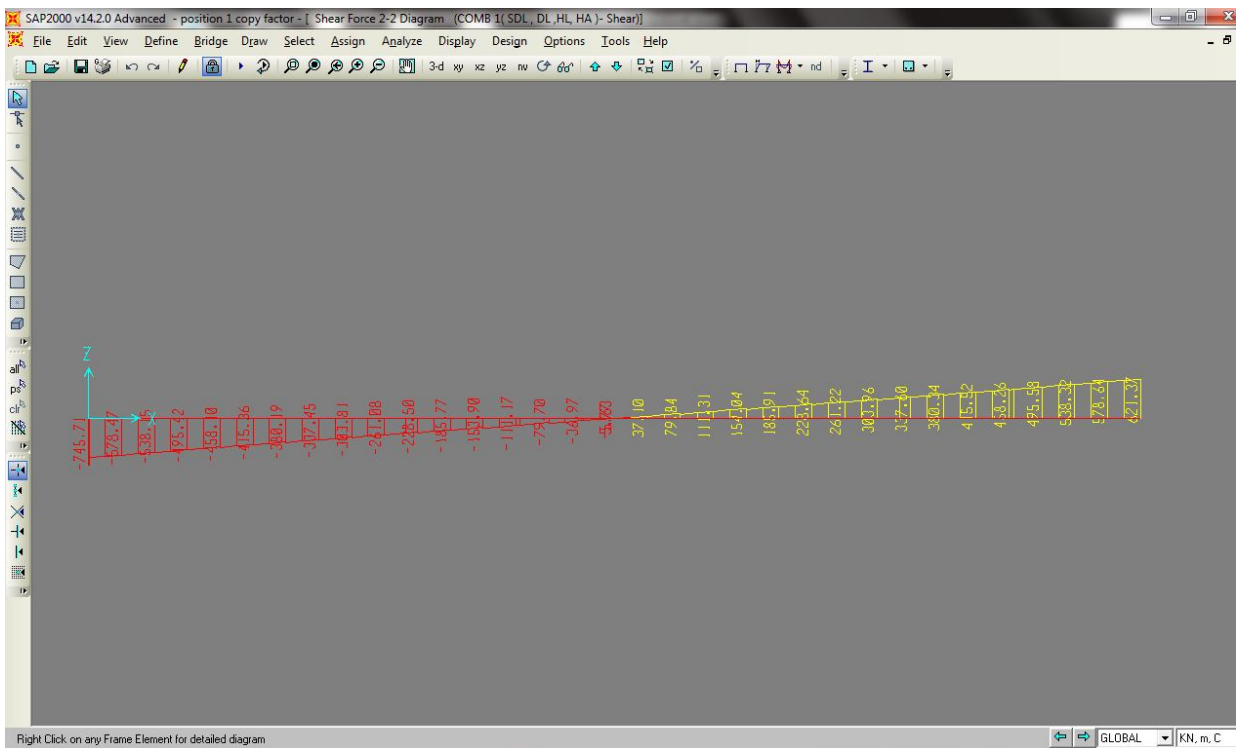


**A[3]: Max value = 2921.4 KN.m**



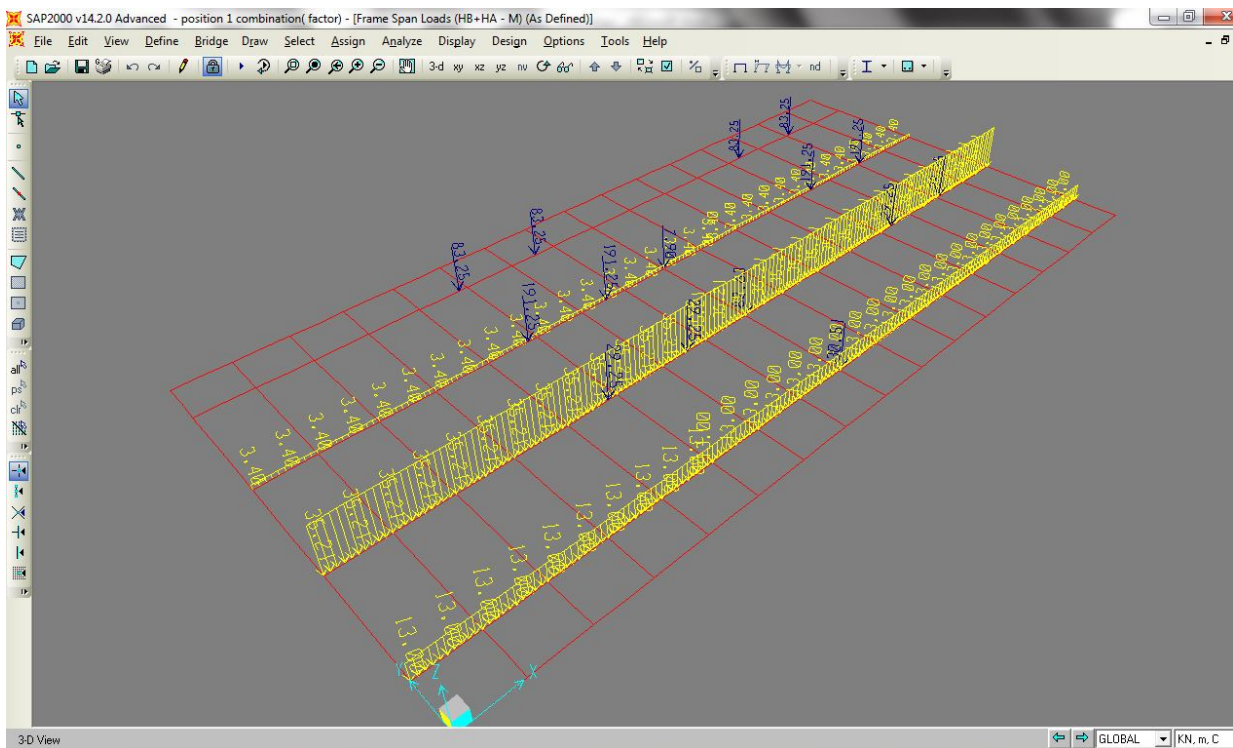


**A[5]: HA Beam S.F max**

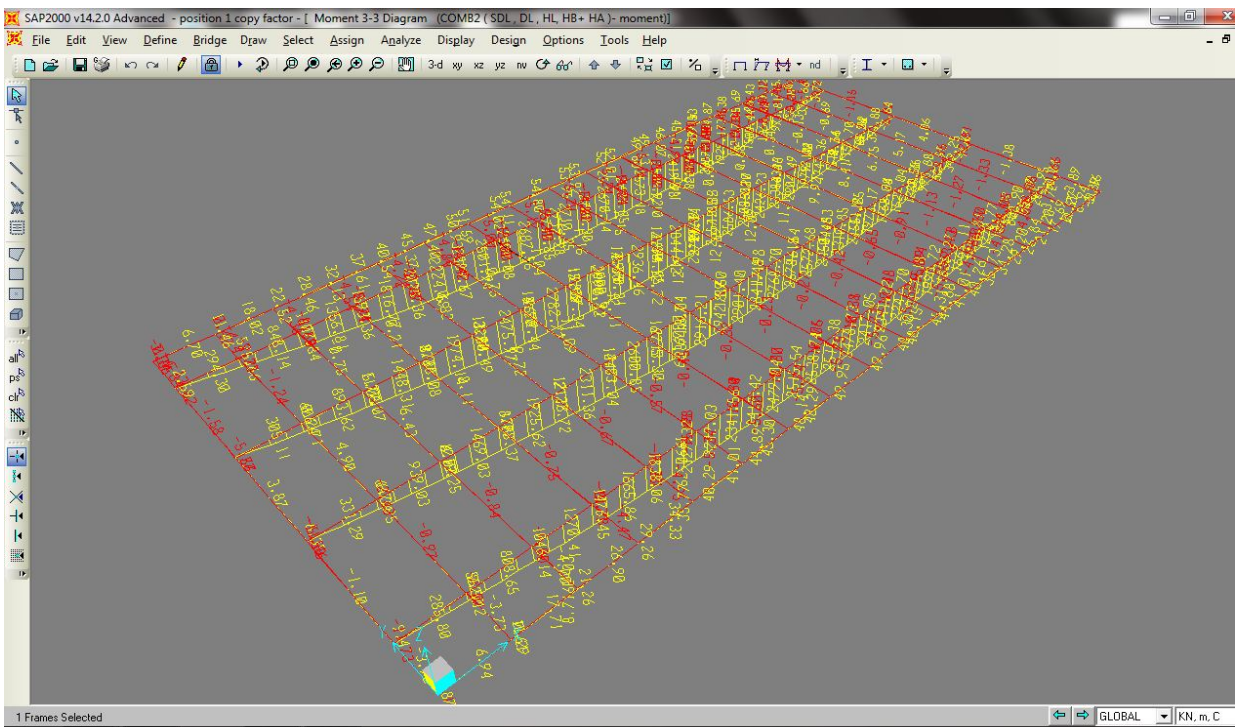


**A[6]: Max value = 745.71 KN**

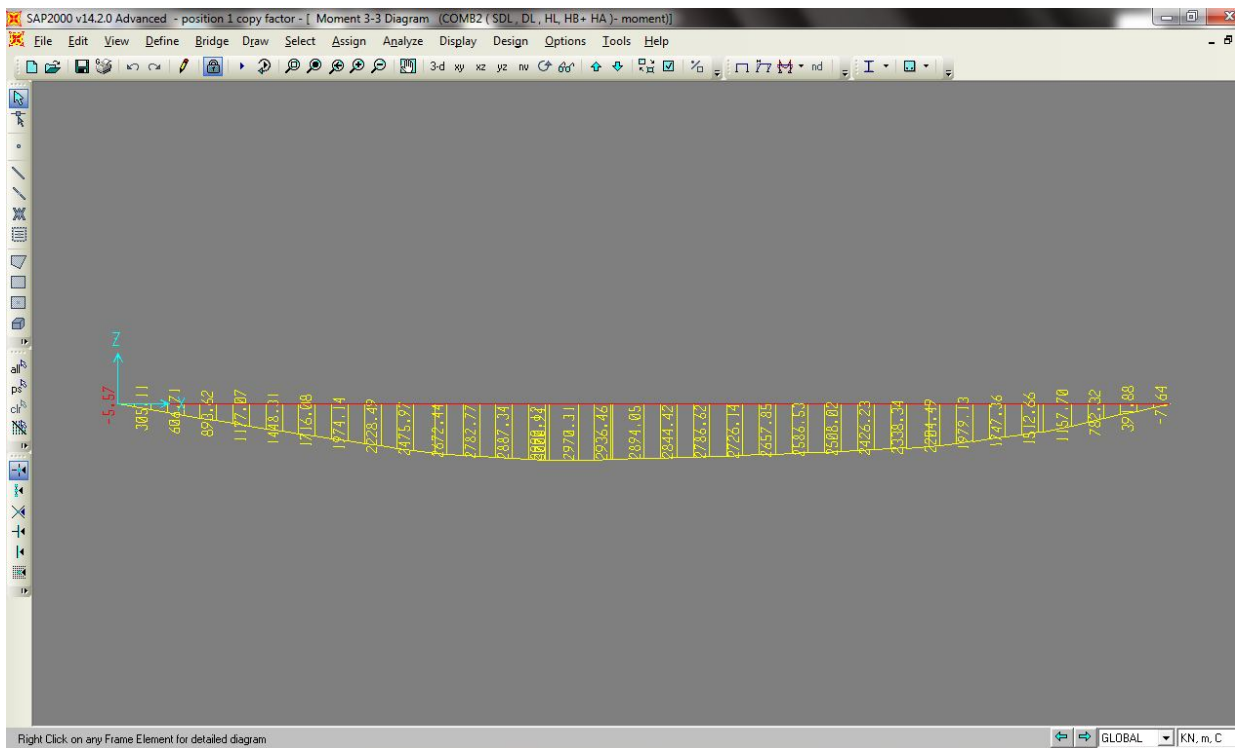
## COMB 2 (DL , SIDL ,HB+HA )



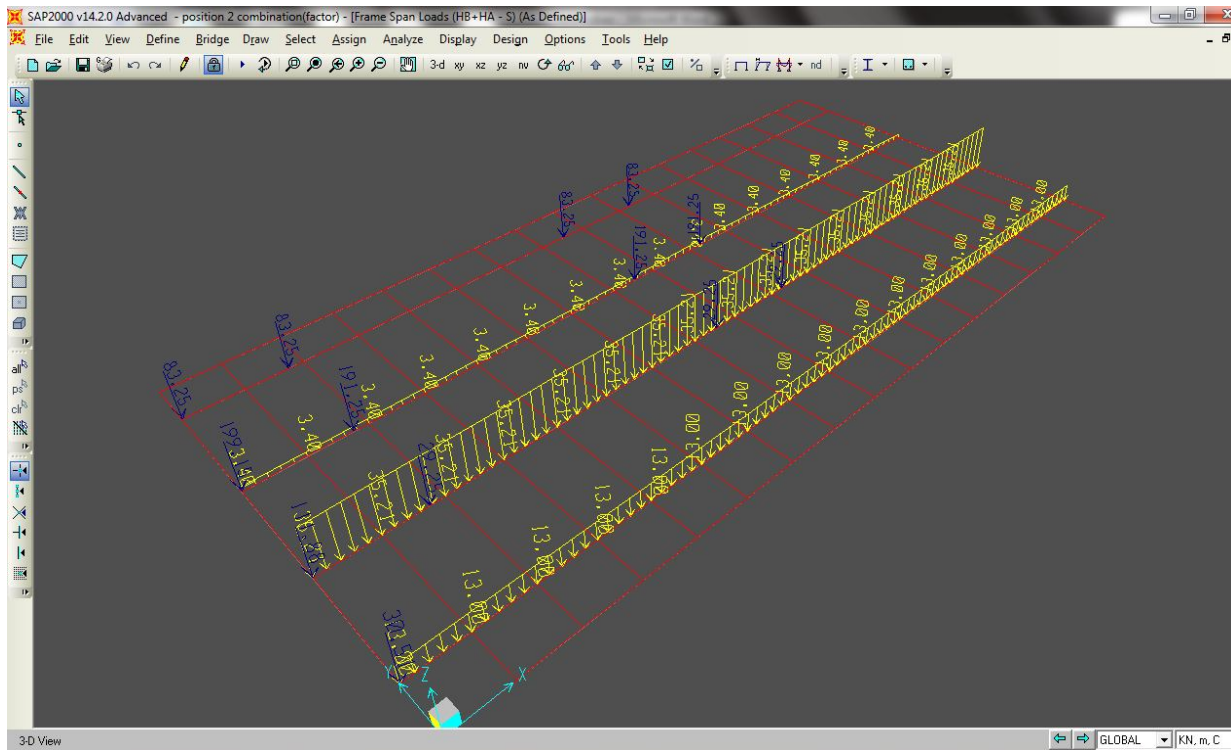
## A[7]: HB loading for moment



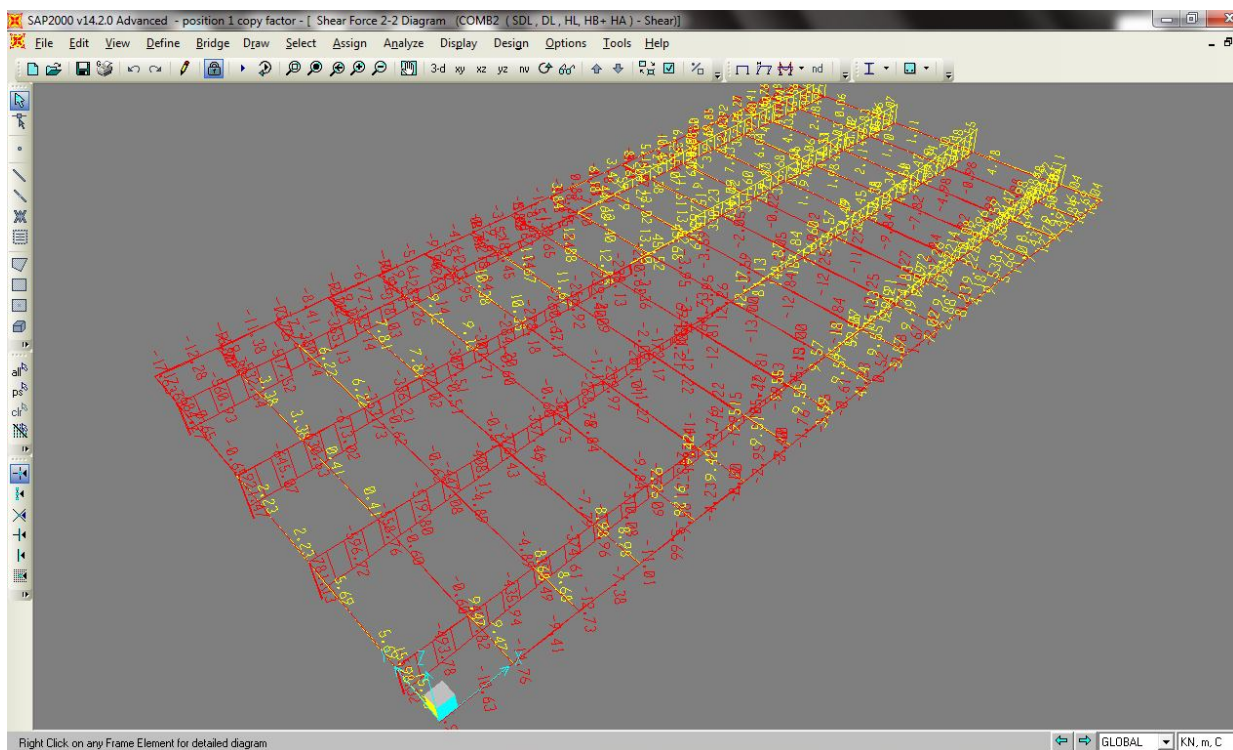
A[8]: HB position( 1 ) Beam M max



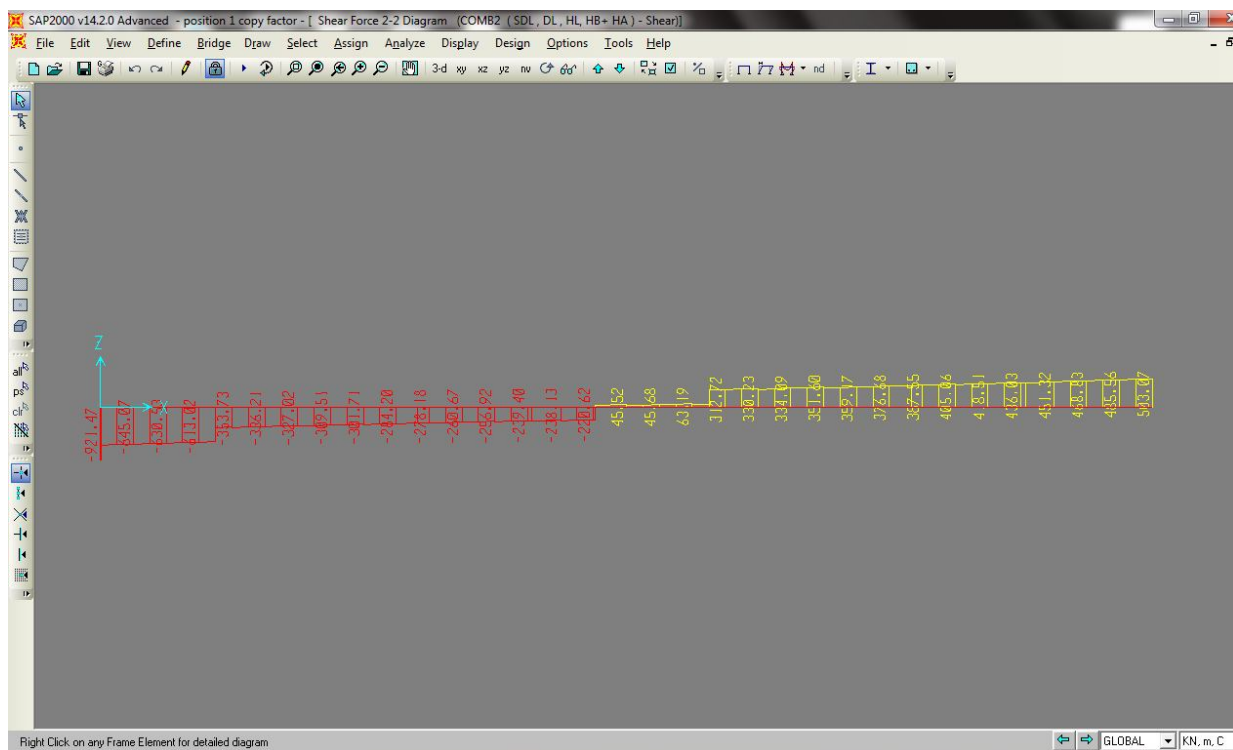
A[9]: Max value = 3000.91 KN.m



## A[10]: HB loading for shear force

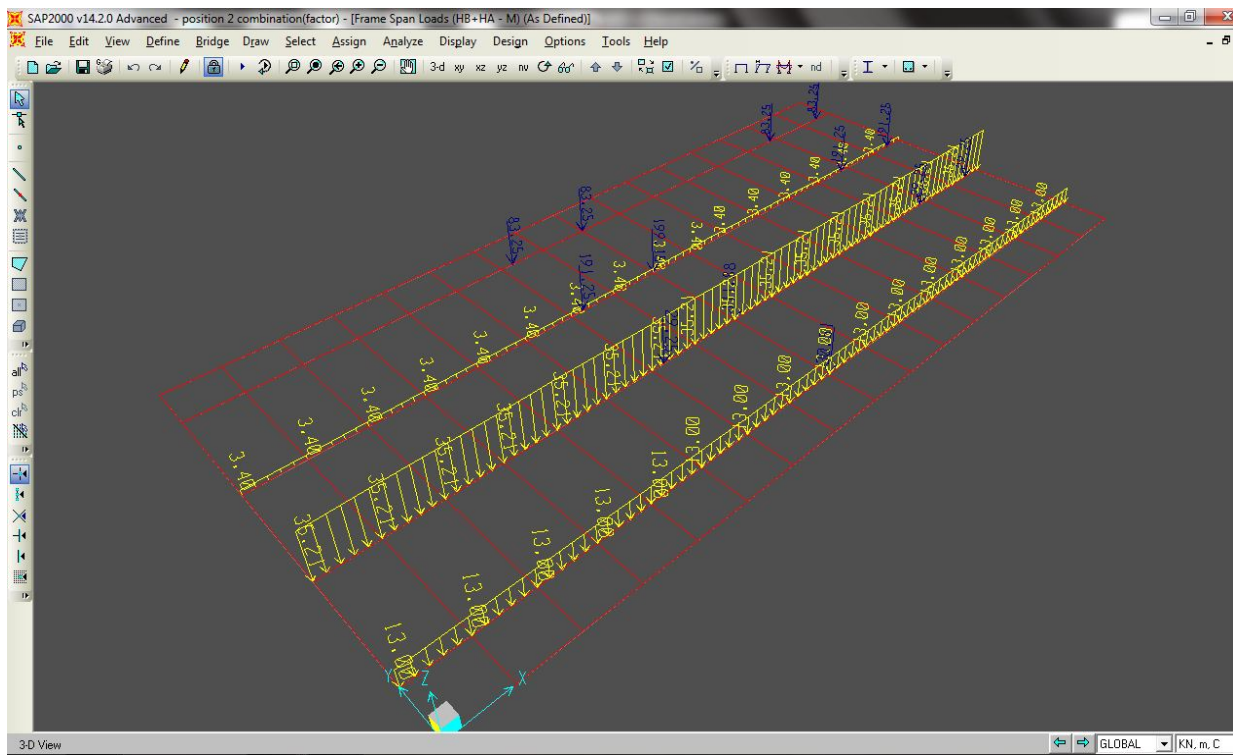


A[11]: HB position( 1 ) Beam S.F max

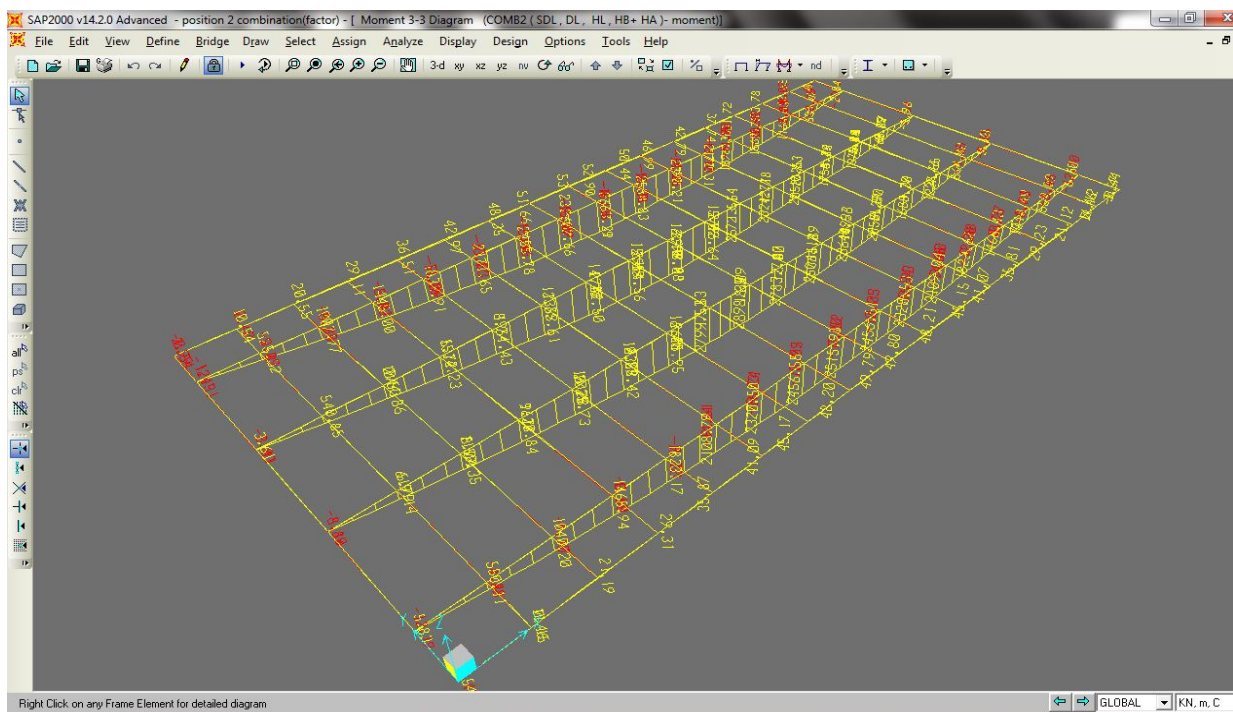


A[12]: Max value = 921.47KN

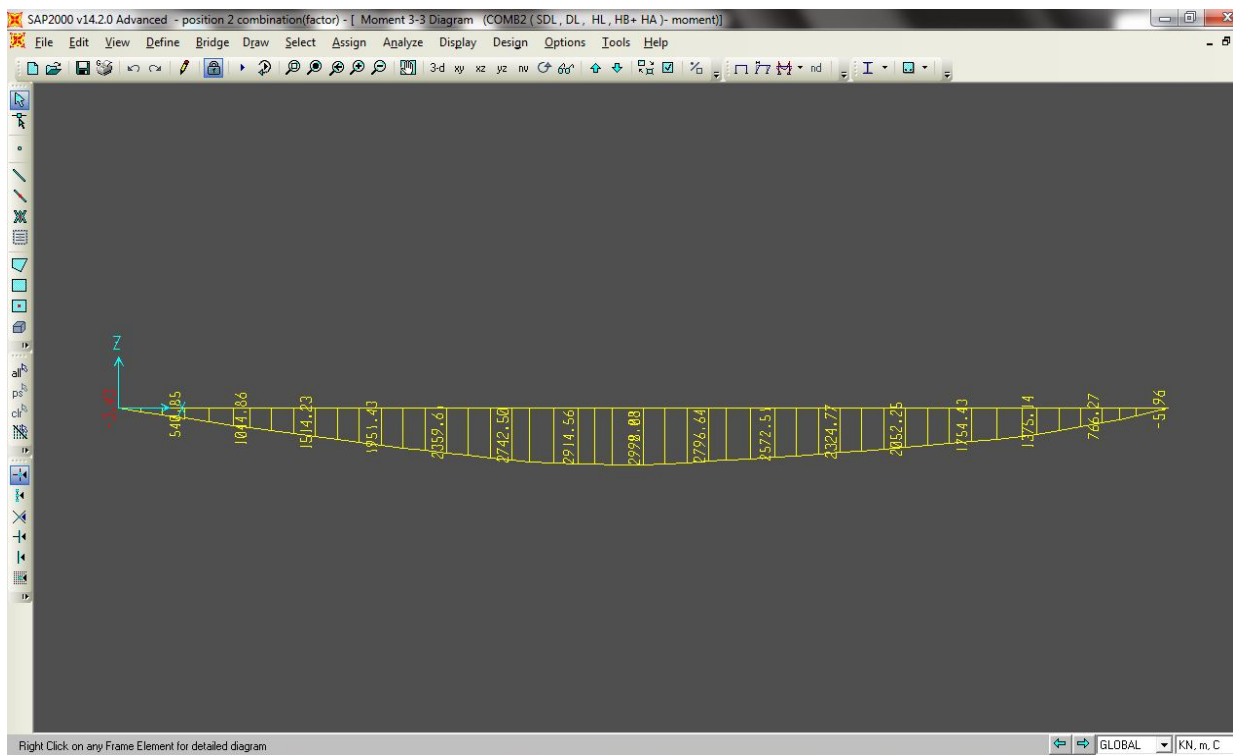
## **Position (2)**



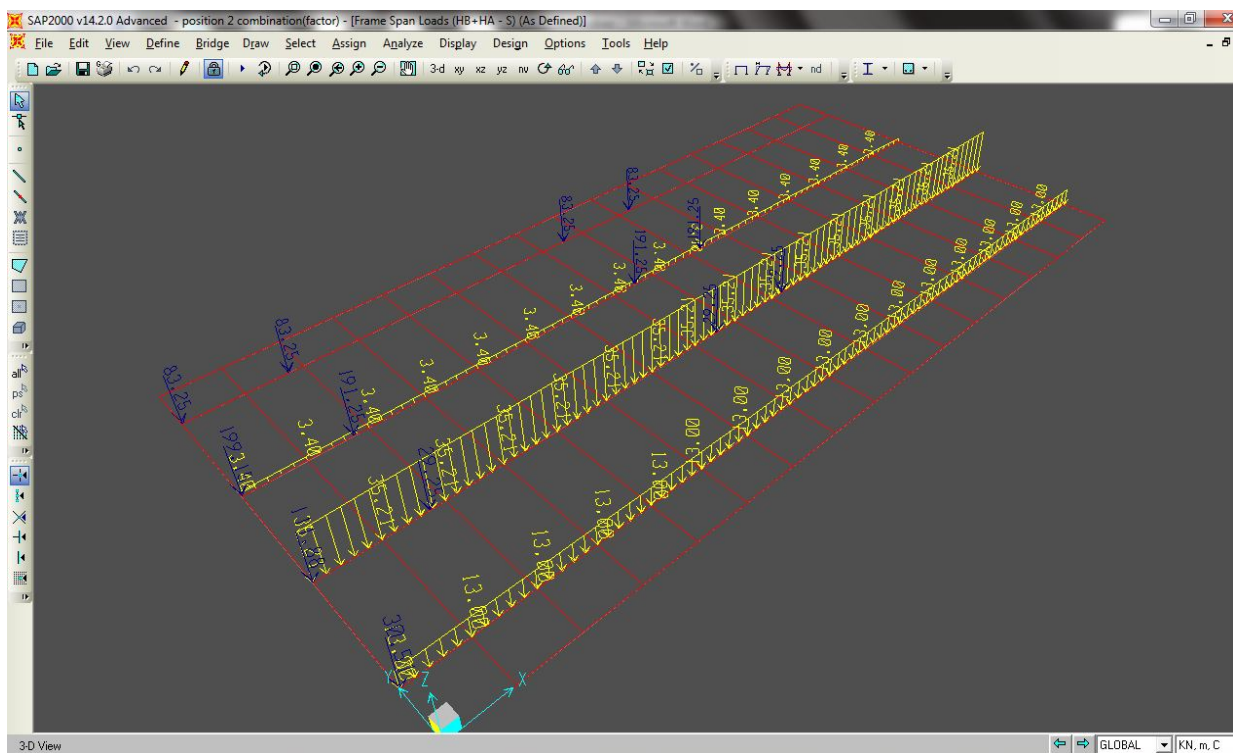
## A[13]: HB Loading for moment



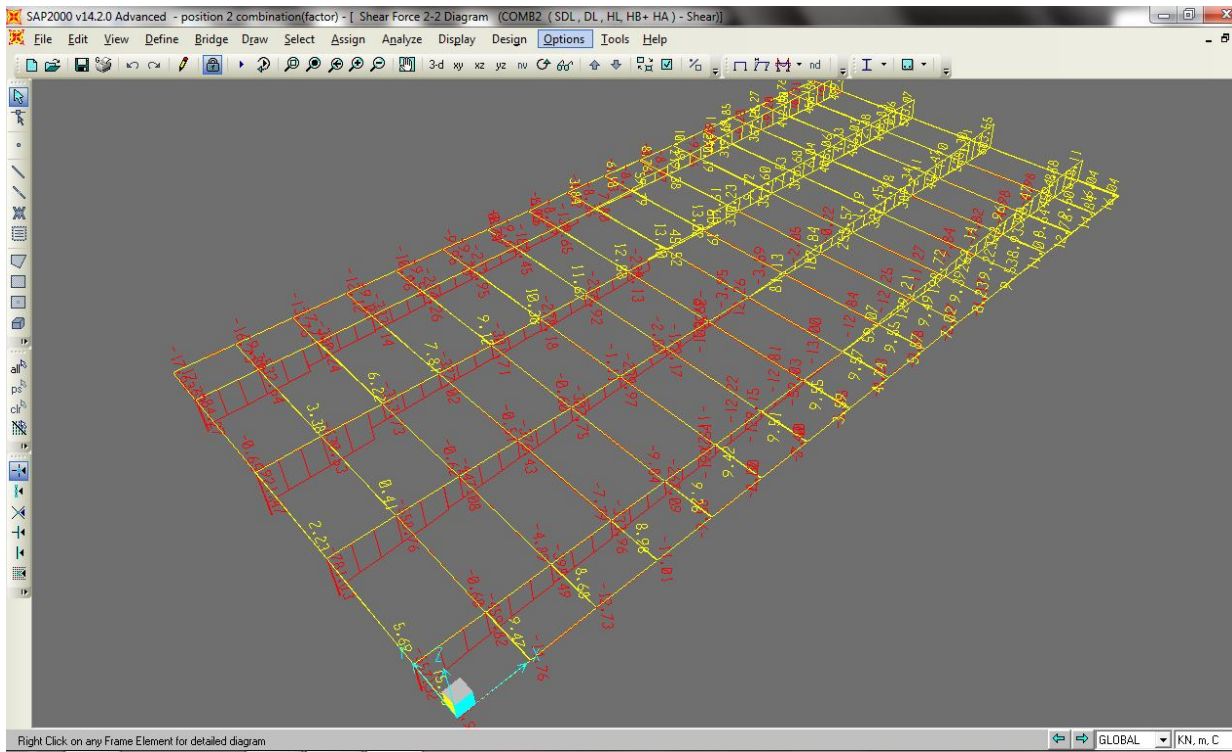
A[14]: HB position( 2) Beam M max



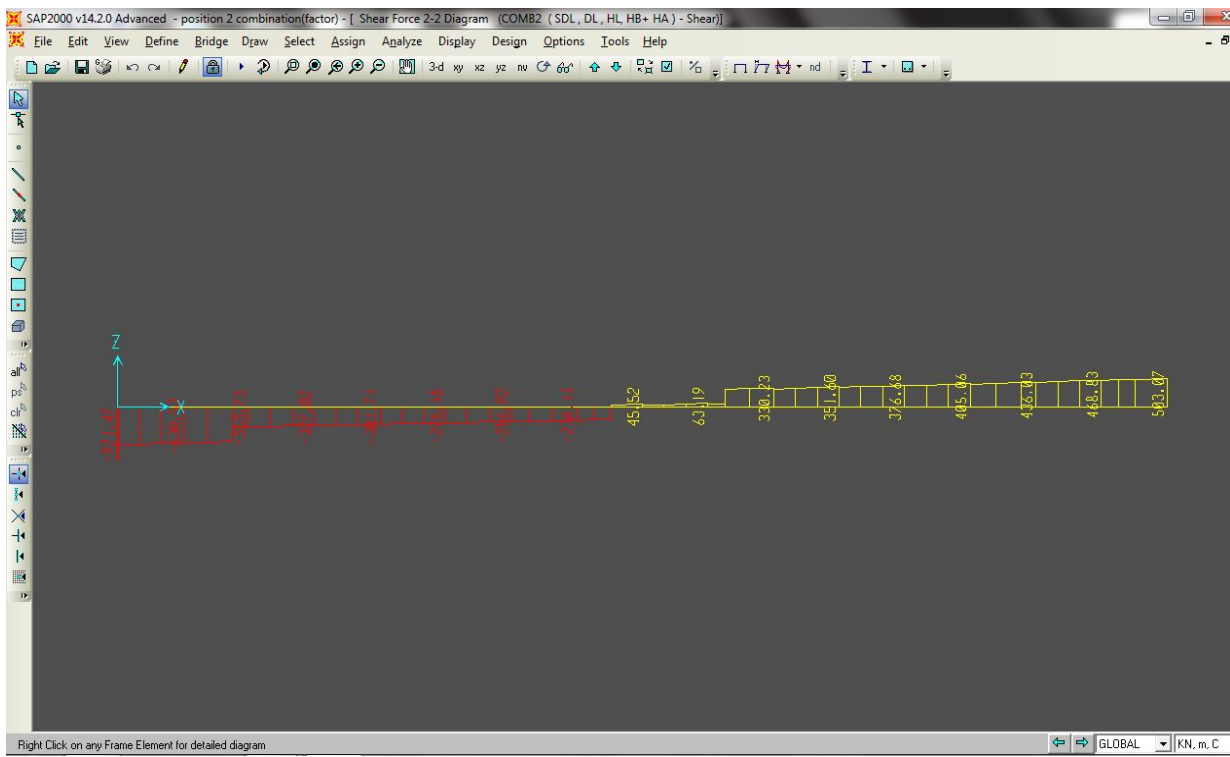
A[15]: Max value = 3998.08 KN.m



A[16]: HB loadingposition(2) for shear force

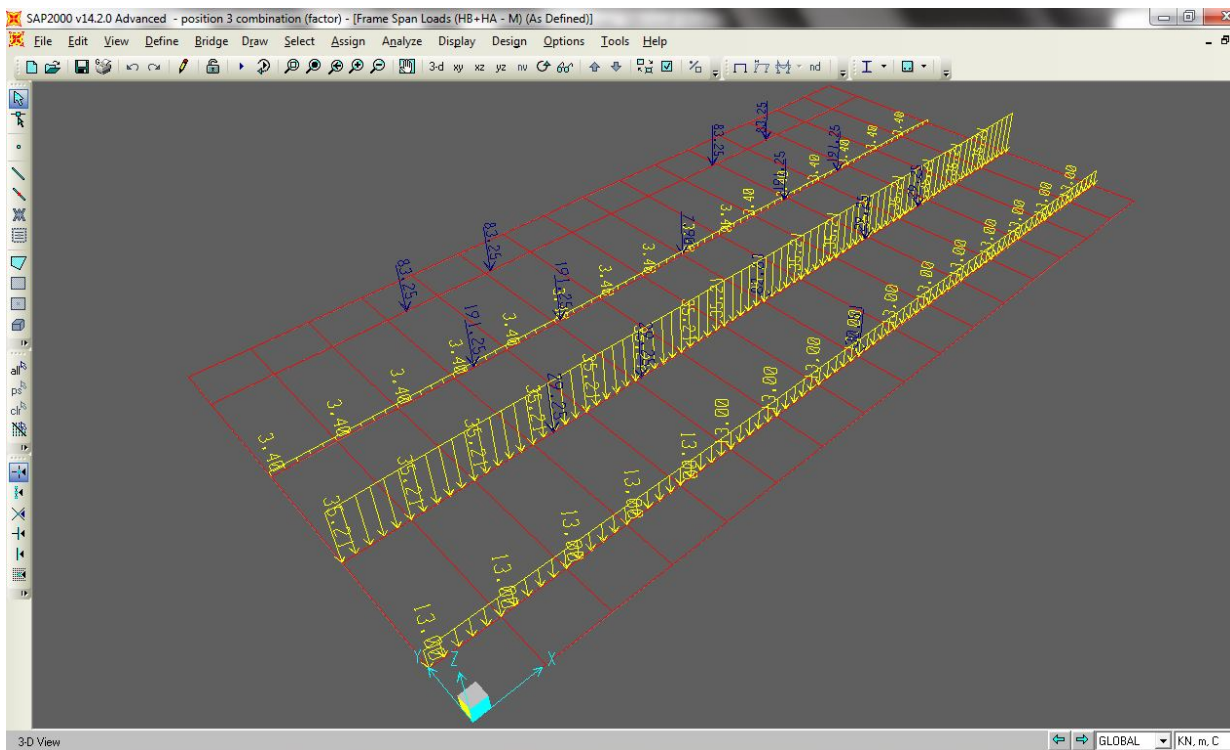


**A[17]: HB position( 2) Beam S.F max**

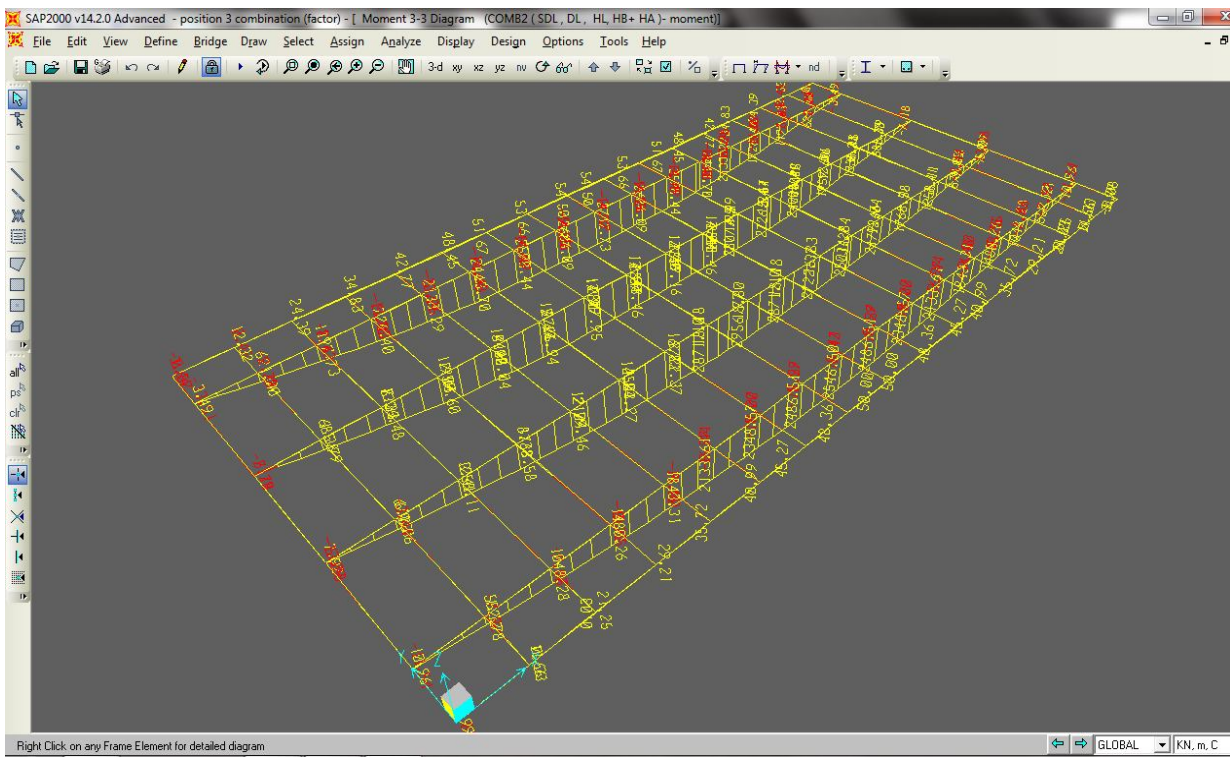


**A[18]: Max value = 921.47 KN**

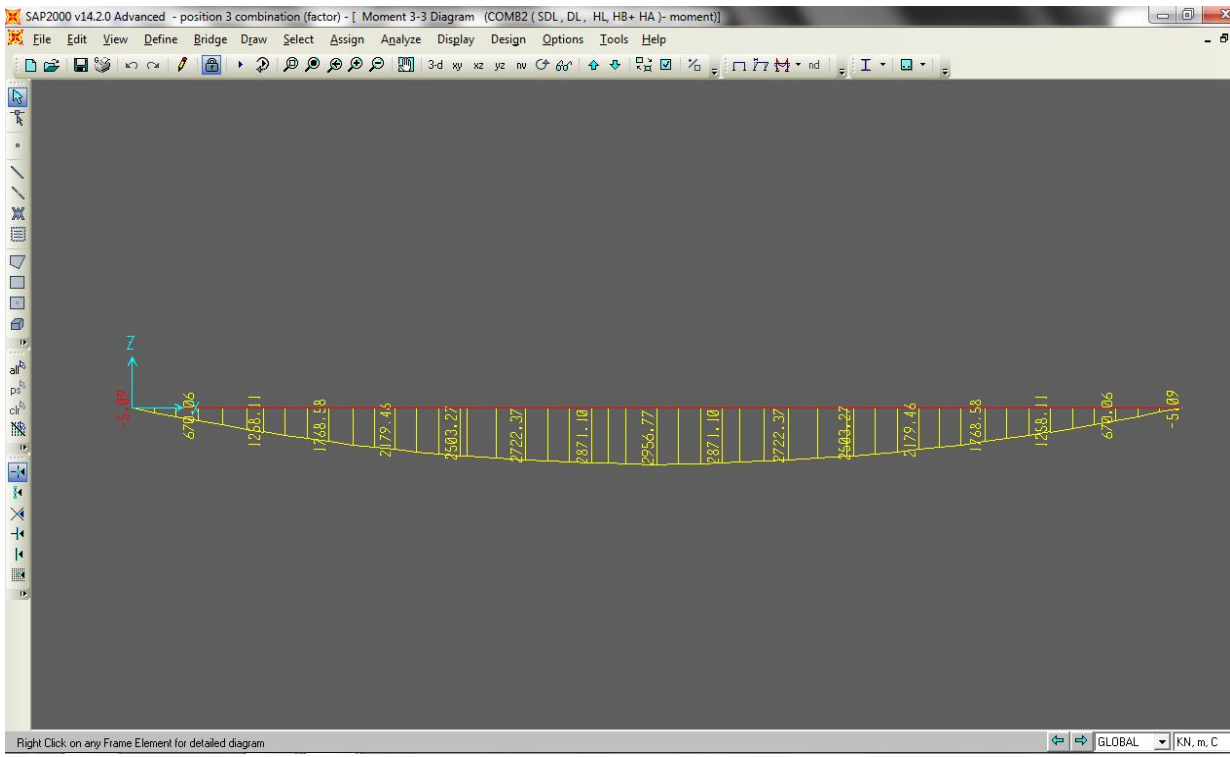
## Position ( 3 )



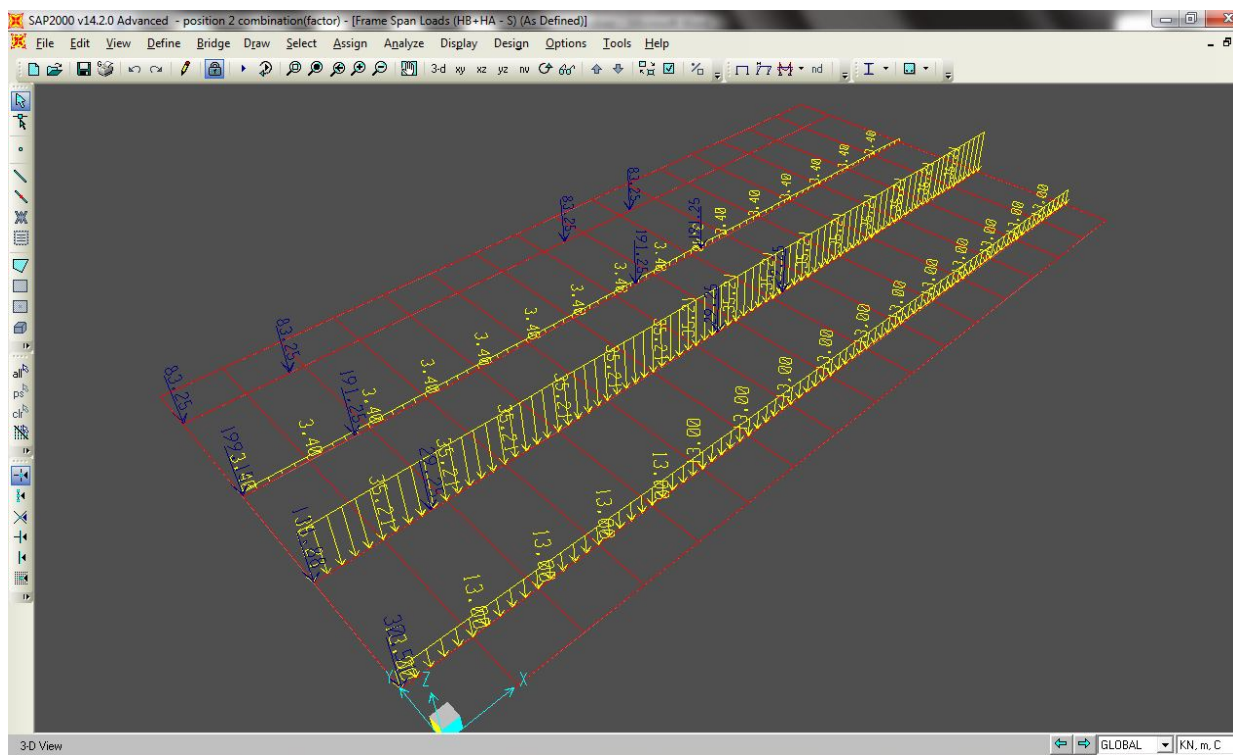
### A[19]: HB Loading position(3) for moment



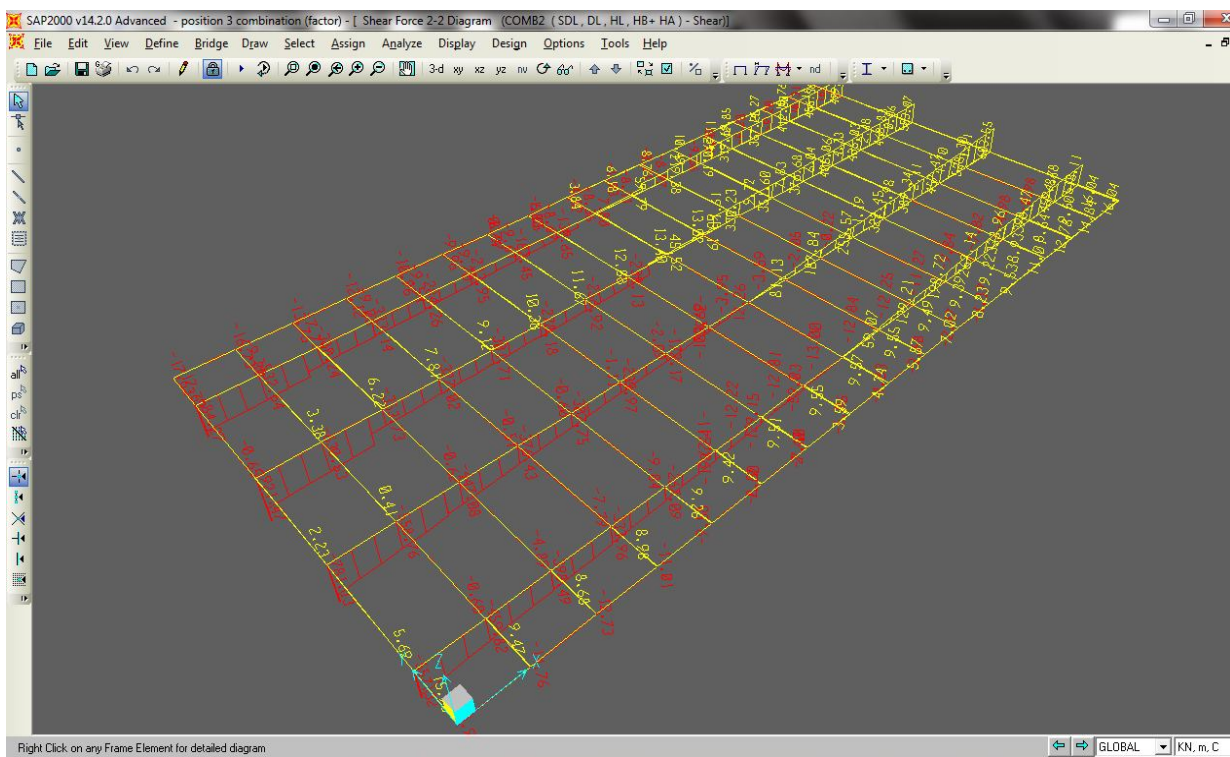
**A[20]: HB position( 3) Beam M max**



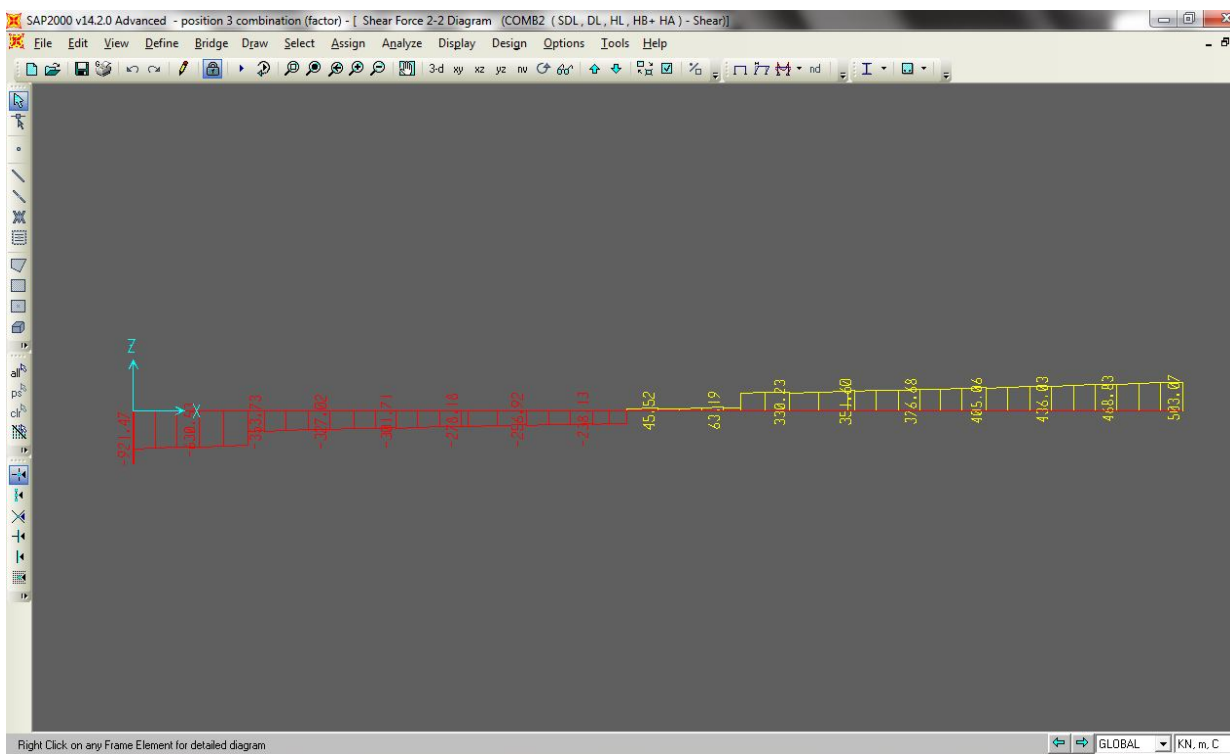
**A[21]: Max value = 9956.77 KN.m**



### A[22]: HB loading position(3) for shear force



A[23]: HB position( 3) Beam S.F max



A[24]: Max value = 921.47 KN