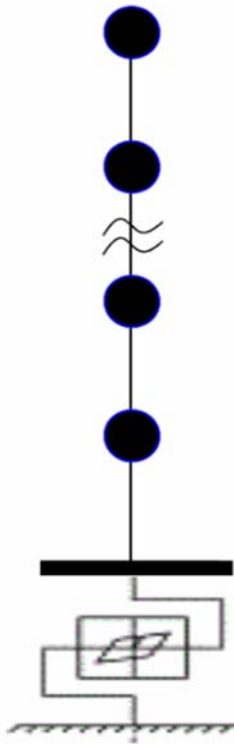


10-STORY MDOF BASE ISOLATED MODEL WITH ELASTIC STIFFNESS

10- Story MDOF (Multi-Degree of Freedom) base isolated model with elastic stiffness



Building Data		
$W_{(1st\ floor)} =$	4500	KN
$W_{(upper\ floor)} =$	3000	KN
No. of floors (N) =	10	
$W_{(Total)} =$	34500	KN
$T_F = 0.1N$	1	sec
$\beta =$	4	
$T_B = \beta \times T_F (>=2.5s)$	4	sec
$K_{eff} =$ $m \times 4\pi^2 \times (1/T_B)^2$	8677.404481	KN/m

K_{eff} = Effective stiffness W = Weight of floor
 T_F = Fundamental period T_B = Isolation period

- Superstructure floors will be modeled as elastic shear springs whose elastic stiffness is calculated so that the first mode shape becomes a triangular shape using the following equation:

$$K_i = (1/2)(N(N+1) - i(i-1))m_s\omega_s^2$$

Where: (K_i) is the stiffness of i-th story , m_s = mass of the i-th story
 N= number of floors , $\omega_s = 2\pi/T_F$

W(KN)	3000
m_s (kN)	0.3058104
ω	6.28
ω^2	39.48

- Elastic Stiffness Values for superstructure floors equals :

N	K (KN/mm)	Assigned damper in Stera3D
10	121	D11
9	229	D10
8	326	D9
7	410	D8
6	483	D7
5	543	D6
4	592	D5
3	628	D4
2	652	D3
1	664	D2

- Lateral force on super structure: -

Super Structure		
$C_s = 0.15/T_F$	0.15	
$Q_s = C_s \times W_{(total)}$	5175.00	KN

- Lateral Force on sub-structure: -

Sub-Structure (Base isolation level)		
$\alpha =$	0.25	
$Q_{hyst} = F_y = \alpha \times Q_s$	1293.75	KN

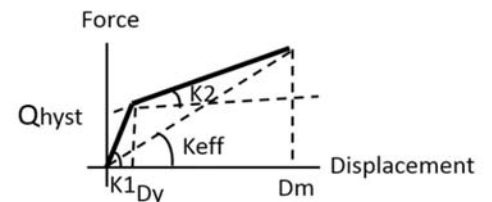
➤ To calculate Primary (K1) & secondary (K2) stiffness for LRB :

- Assume yielding displacement ($D_y = 10\text{mm}$)
- Assume Maximum displacement by isolator ($D_m = 400\text{mm}$)
- Calculate F @ maximum disp. ($F_m = (D_m - D_y) \times K_{\text{eff}} = 3384.188\text{ KN}$)

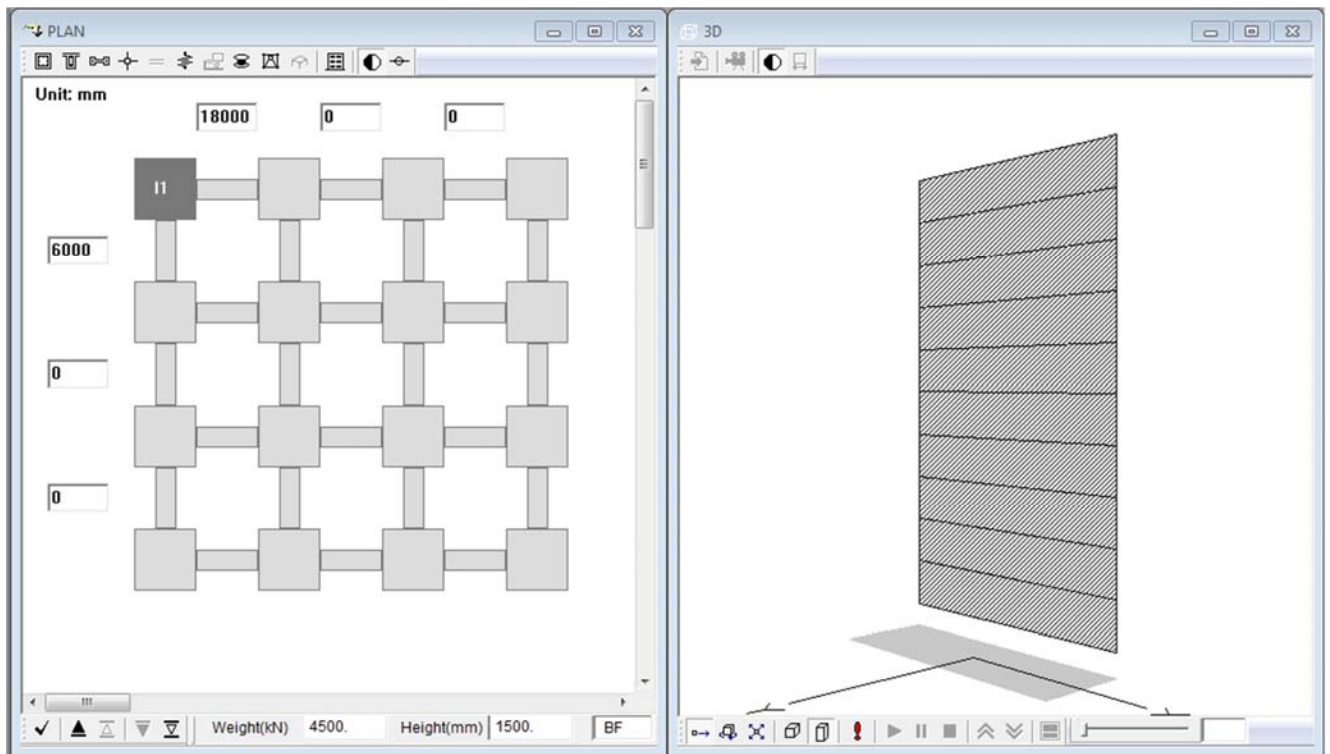
$$K1 = Q_{\text{hyst}} / D_y = 129.375\text{ KN/mm}$$

$$K2 = (F_m - Q_{\text{hyst}}) / (D_m - D_y) = 5.36\text{ KN/mm}$$

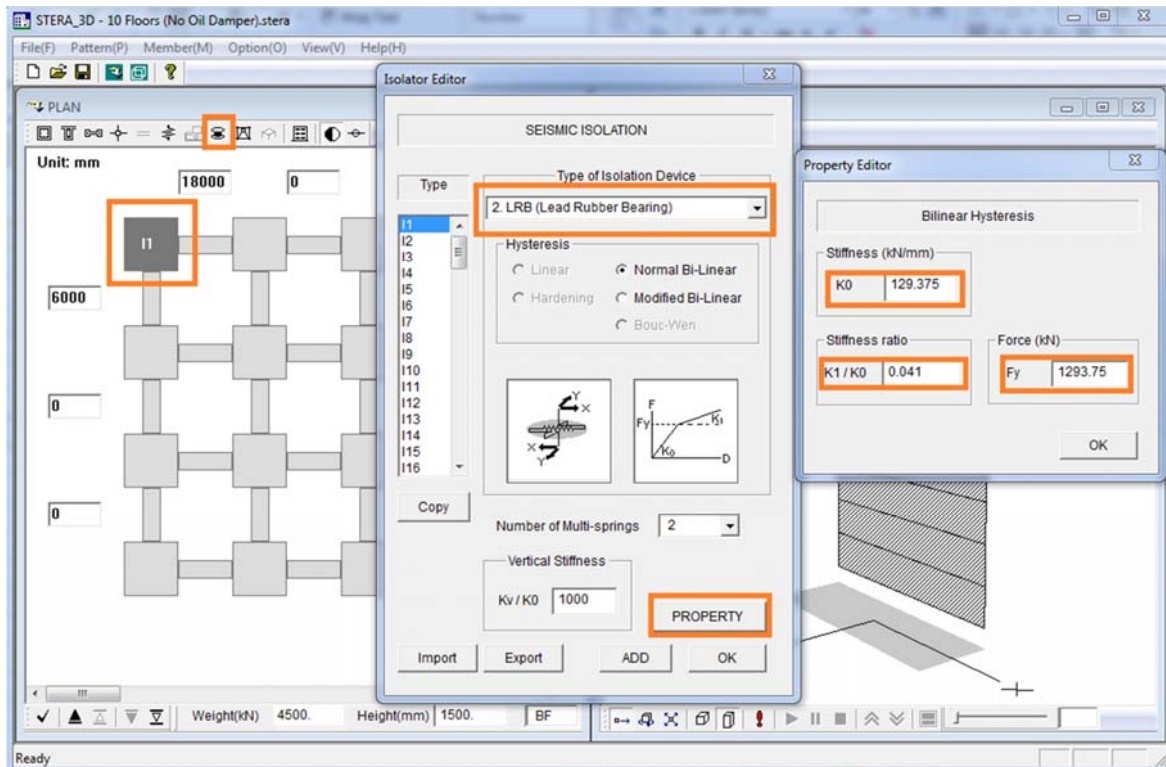
$$K2 / K1 = 0.0414$$



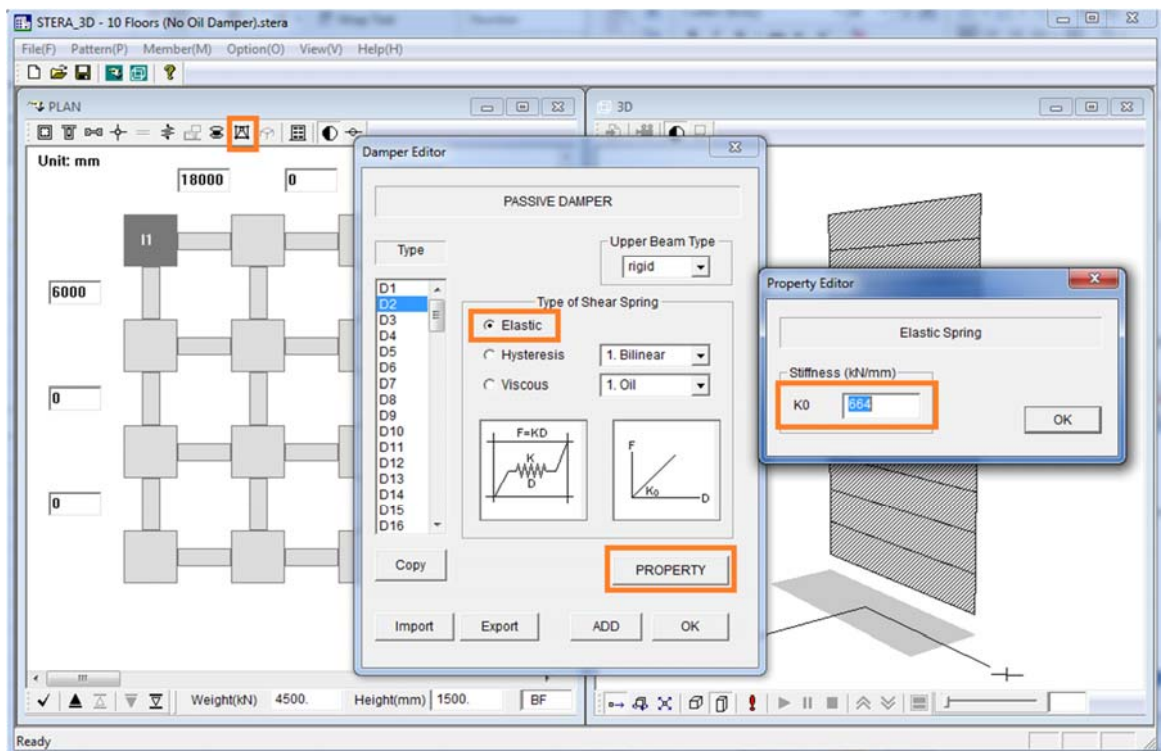
❖ Modelling in Stera3D



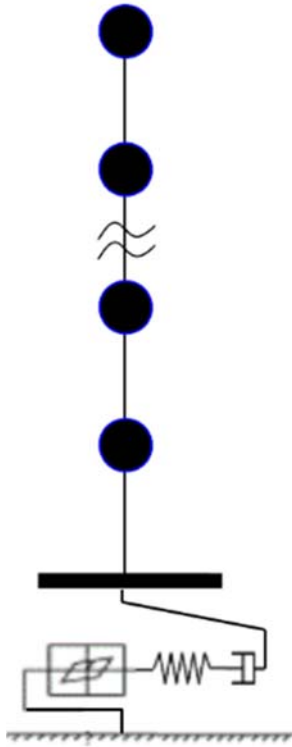
- Base isolation (LRB):



- Superstructure (Elastic Shear springs)



10- Story MDOF (Multi-Degree of Freedom) base isolated model with oil damper.



Oil Damper		
$\gamma =$	0.40	
$V_r =$	320	mm/s
$Q_{oil} = \gamma \times Q_{hyst}$	517.5	KN
$C1 = Q_{oil} / V_r =$	1.6171875	
$C2/C1 =$	0.067	

