PARAMETRIC STUDY OF FLAT SLAB BUILDING WITH AND WITHOUT SHEAR WALL TO SEISMIC PERFORMANCE

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Abstract

Recently there has been a considerable increase in the number of tall buildings, both residential and commercial, and modern trend is towards taller structures. Flat slab/plate is most widely used systems in reinforced concrete construction in offices, residential and industrial buildings in many parts of the world. This system having advantages that it reduces cost of form work and construction time, easy installation and requires the least story height. The flat plate system, in which columns directly support floor slabs without beams. Shear walls are relatively thin, vertically deep reinforced column used in structure which provide stability to structures from lateral loads like wind, seismic loads. In the present work, the effect of with and without shear wall of flat slab building on the seismic behavior of high rise building with different position of shear wall studied. For that, 15 story model is selected. To study the effect of different location of shear wall on high rise structure, linear dynamic analysis (Response spectrum analysis) in software ETABs is carried out. Seismic parameters like time period, base shear, storey displacement and storey drift are checked out.

Keywords: flat slab, shear wall, response spectrum method, ETABs

1. INTRODUCTION

In tall buildings lateral loads are premier one which will increase rapidly with increase in height. The design takes care of the requirements of strength, rigidity and stability. The most common loads resulting from the effect of gravity are dead load, live load and snow load. Besides these vertical loads, buildings are also subjected to lateral loads caused by wind, blasting or earthquake. Lateral loads can develop high stresses, produce sway movement or cause vibration. Therefore, it is very important for the structure to have sufficient strength against vertical loads together with adequate stiffness to resist lateral forces.



Fig. 1.1 Building with flat slab

1.1 Flat Plate Structure

Flat Plates are solid concrete slabs of uniform depths that transfer loads directly to the supporting columns without the aid of beams or capitals or drop panels. Flat plates are probably the most commonly used slab system today for multi-storey reinforced concrete hotels, motels, apartment houses, hospitals, and dormitories. The main disadvantage in Flat slabs and Flat plates is their lack of resistance to lateral loads, hence special features like shear walls, structural Walls are to be provided if they are to be used in High rise constructions. Flat plate is the term used for a slab system without any column flares or drop panels. Although column patterns are usually on a rectangular grid, flat plates can be used with irregularly spaced column layouts. In flat plate structure the loads directly taking by supporting columns. It requires the simple formwork and flat plates will usually result in such economical construction. Concrete slabs are often used to carry vertical loads directly to walls and columns without the use of beams and girders such a system called a FP.

2. ANALYTICAL WORK

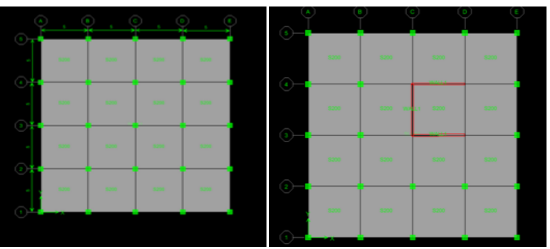
Response spectrum method is used for the analysis of structure. A 15 storey building with RC shear wall and without shear wall is taken for this study. The different location of shear wall is used to study the effect of changing location. The presence of Shear Wall is a structural system providing stability against wind, earthquake and blast and deriving its stiffness from inherent structural forms. The behavior of building is studied for different parameters like story drift, story shear, time period, etc the same building is analyzed for different thickness of shear wall.

2.1 Types of Cases Used For Analysis of Structure

There are different cases considered to analyze 15-storey structure so that proper provision of shear wall can be predicted.

- 1) Performance of flat plate building with shear wall.
- 2) Performance of flat plate building without shear wall.

Following figures shows the model of different cases done in ETABS software.



3)

4)

5)

periphery.

Fig.1.2 Building without shear wall

Fig.1.3 Building with C type shear wall

Building with L type shear wall

Building with shear wall along periphery

Building with non parallel shear wall along

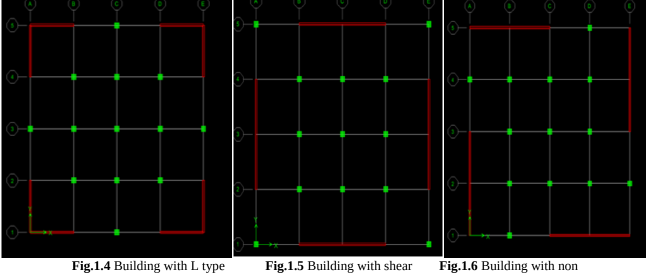


Fig.1.4 Building with L type Shear wall

Fig.1.5 Building with shear **Fig.1.6** Building with non wall along periphery parallel shear wall along Periphery

2.2 Structural Data

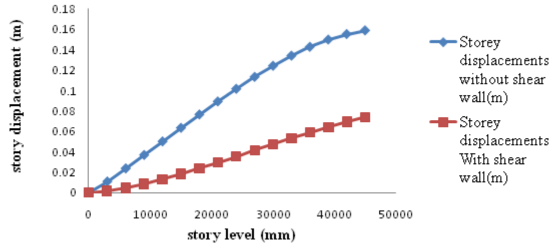
Table 1.1 Details of structural data					
Type of structure	RCC 15 Story				
Zone	V				
Floor to floor height	3M				
Wall thickness	230MM				
Thickness of slab	200 MM				
Live load	3 KN/m ²				
Floor finish	$1 KN/m^2$				
Column size	500x500 mm				

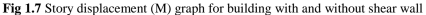
3. RESULTS AND DISCUSSION

3.1 Story Displacements for Flat Plate Building with and without Shear Wall

Storey level (mm)	Storey displacements	Storey displacements with
	without shear wall (m)	shear wall(m)
0	0	0
3000	0.0107	0.0018
6000	0.0235	0.005
9000	0.0367	0.0093
12000	0.05	0.0145
15000	0.0633	0.0203
18000	0.0764	0.0265
21000	0.0892	0.0331
24000	0.1016	0.0398
27000	0.1133	0.0464
30000	0.1242	0.053
33000	0.1341	0.0593
36000	0.1428	0.0654
39000	0.1499	0.0712
42000	0.1553	0.0766
45000	0.1589	0.0818

 Table 1.2 Story displacements for flat plate building with and without shear wall

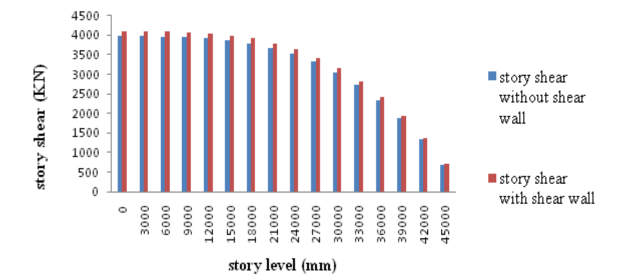


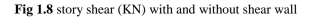


3.2 Story Shear for Flat Plate Building with and without Shear Wall

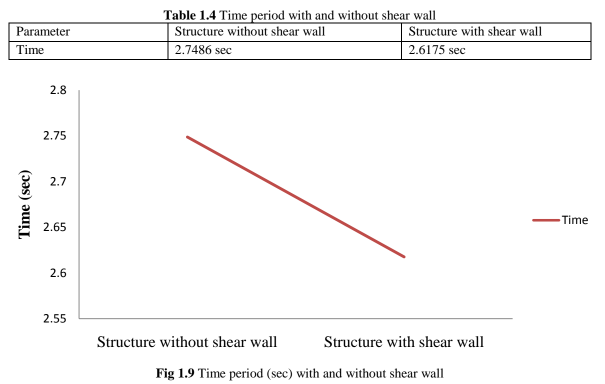
Table 1.3 story shear with and without shear wall						
Storey level (mm)	story shear without shear wall (KN)	story shear with shear wall (KN)				
0	3973.52	4096.20				
3000	3970.29	4092.87				
6000	3962.75	4085.10				
9000	3957.38	4079.52				
12000	3928.33	4049.49				
15000	3876.67	3996.11				
18000	3795.97	3912.69				

21000	3679.75	3792.57
24000	3521.57	3629.08
27000	3314.96	3415.54
30000	3053.47	3145.28
33000	2730.65	2811.62
36000	2340.03	2407.9
39000	1875.16	1927.43
42000	1329.58	1363.55
45000	696.85	709.58









Storey level (mm)	Drift without shear wall	Drift with shear wall	
0	0.0001324	0.0001229	
3000	0.003581	0.001372	
6000	0.004236	0.001806	
9000	0.004402	0.002235	
12000	0.00444	0.002517	
15000	0.004427	0.002696	
18000	0.004372	0.002798	
21000	0.004273	0.002835	
24000	0.004122	0.002818	
27000	0.003914	0.00275	
30000	0.003642	0.002636	
33000	0.003299	0.002481	
36000	0.002879	0.002292	
39000	0.002379	0.002078	
42000	0.001804	0.001858	
45000	0.001213	0.001773	

4 EFFECT OF FLAT PLATE BUILDING FOR DIFFERENT POSITION OF SHEAR WALL

4.1 Story Displacement:

Table 1.6 Variation of Storey displacement in both X and Y directions

Storey level (mm)	Structure shear wall (with L type m)	Structure with s along periphery		Structure with non parallel shear wall along periphery (m)	
	EQ	WL	EQ	WL	EQ	WL
45000	0.1198	0.0182	0.0849	0.0129	0.0944	0.0141
42000	0.1103	0.0169	0.0781	0.0119	0.0867	0.013
39000	0.1006	0.0155	0.0712	0.011	0.0788	0.0119
36000	0.0908	0.0142	0.0641	0.01	0.0709	0.0108
33000	0.0808	0.0128	0.057	0.009	0.0629	0.0097
30000	0.0708	0.0113	0.0498	0.0079	0.0549	0.0085
27000	0.0608	0.0099	0.0427	0.0069	0.047	0.0074
24000	0.0509	0.0084	0.0357	0.0059	0.0392	0.0063
21000	0.0414	0.0069	0.029	0.0048	0.0318	0.0052
18000	0.0323	0.0055	0.0227	0.0039	0.0248	0.0041
15000	0.024	0.0042	0.0168	0.0029	0.0183	0.0031
12000	0.0165	0.0029	0.0116	0.0021	0.0126	0.0022
9000	0.0101	0.0018	0.0071	0.0013	0.0077	0.0014
6000	0.005	0.0009	0.0036	0.0007	0.0039	0.0007
3000	0.0015	0.0003	0.0012	0.0002	0.0013	0.0002
000	0.00	0.00	0.00	0.00	0.00	0.00

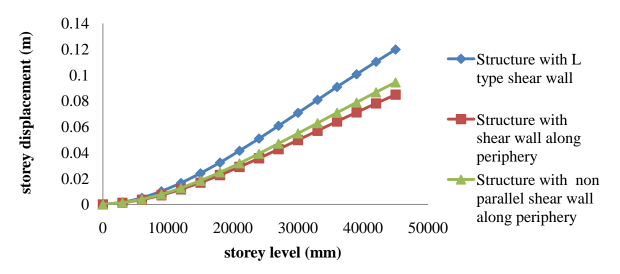


Fig.2 Variation of story displacement (M) graph in both X and Y direction

4.2 Time Period

Table 1.7 Variation of time period in both X and Y directions

Table 1.7 Variation of this period in both X and T directions								
Structure with L type shear wall	Structure periphery	with	shear	wall	along	Structure with wall along perip	1	l shear
2.1192 sec	1.7806 sec	2				1.8619 sec		

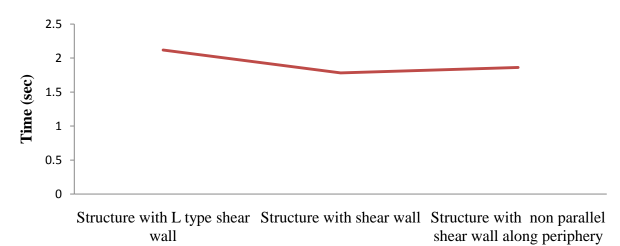


Fig.2.1 Variation of time period (Sec) for earthquake in both X and Y direction

4.3 Storey Drifts

Storey (mm)	level	Structure with L type shear wall		Structure with along periphery	n shear wall	Structure with shear wall along	1
		EQ	WL	EQ	WL	EQ	WL
45000		0.003152	0.000438	0.002272	0.000317	0.0025266	0.000355
42000		0.003223	0.000448	0.002322	0.000324	0.002616	0.000362
39000		0.003281	0.000459	0.002356	0.000331	0.002648	0.000362
36000		0.003327	0.00047	0.002381	0.000338	0.002669	0.000368
33000		0.003349	0.00048	0.002387	0.000343	0.002668	0.000374

30000	0.003337	0.000487	0.002369	0.000346	0.00264	0.000378
27000	0.003281	0.00049	0.00232	0.000346	0.002578	0.000379
24000	0.003177	0.000485	0.002237	0.000341	0.002479	0.000377
21000	0.003015	0.000472	0.002116	0.00033	0.002337	0.00037
18000	0.002792	0.000449	0.001952	0.000313	0.00215	0.000356
15000	0.002501	0.000414	0.001743	0.000287	0.001913	0.000306
12000	0.002135	0.000364	0.001485	0.000252	0.001623	0.000267
9000	0.001689	0.000298	0.001176	0.000206	0.00128	0.000218
6000	0.001152	0.000211	0.000806	0.000148	0.000872	0.000155
3000	0.000512	0.000101	0.000393	0.000079	0.000419	0.000081
000	0.0000635	0.0000091	0.0000194	0.0000194	0.0000145	0.0000021

5. CONCLUSION

Analysis of 15 stories RCC multistoried flat plate building is carried out by using response spectrum method. The following conclusions are drawn from the study.

The seismic responses namely base shear in X and Y directions for structure with shear wall are found to be 3.08% more than structure without shear wall, story displacement without shear wall along EQX is 48.52% more and along EQY is 53.36% more than displacement with shear wall.

- 1. For Structure with shear wall along periphery have story displacement is minimum. It is 29.13 % and 10.06 % less for Structure with shear wall along periphery than Structure with L type shear wall and Structure with non parallel shear wall along periphery respectively.
- 2. The values of storey drift for all the stories are found to be within the permissible limit i.e. not more than 0.004 times to storey height according to IS 1893 : 2002 (Part I)
- 3. Building with shear wall is preferred because of considerable difference in storey displacement, time period, base shear and storey drift.
- 4. Structure with shear wall along periphery is suitable for the effect of wind load and earthquake load on the performance of building.

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