

# "STUDY OF SOIL STRUCTURE INTERACTION AND SEISMICRESPONSE OF BASE ISOLATED STEEL FRAME WITH BUCKLING RESTRAINED BRACEDAMPING SYSTEMS"

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Abstract: In this study, The project relies on the, process in which the response of the soil influences the motion of the structure and the motion of the structure influences the response of the soil is termed as Soil Structure Interaction. In this case neither the structural displacements nor the ground displacements are independent from each other. The phrase 'soil-structure interaction' may be defined as influence of the behaviour of soil immediately beneath and around the foundation on the response of soil-structure subjected to either static or dynamic loads.

A buckling-restrained brace (BRB) is a structural brace in a building, designed to allow the building to withstand cyclical lateral loadings, typically earthquake-induced loading. It consists of a slender steel core, a concrete casing designed to continuously support the core and prevent buckling under axial compression, and an interface region that prevents undesired interactions between the two.

It consists of four models of clay, sand and silt, each one has models as without bracing, with X-bracing, with inverted V-bracing and Y-bracing. It is concluded that X-bracing has less displacement, storey drift and high base shear compared to others. Also, X-bracing with SSI has less displacement, storey drift and high base shear compared to without SSI.

*Keywords:* Soil Structure Interaction, Seismic Response, Base Isolated Steel Frame, BRB Damping System.

## I.INTRODUCTION

The process in which the response of the soil influences the motion of the structure and the motion of the structure influences the response of the soil is termed as Soil Structure Interaction. In this case neither the structural displacements nor the ground displacements are independent from each other. The phrase 'soil-structure interaction' may be defined as influence of the behaviour of soil immediately beneath and around the foundation on the response of soil-structure subjected to either static or dynamic loads". A foundation is a means by which superstructure interfaces with underlying soil or rock. Under static conditions, generally only vertical loads of structure need to be transfer to supporting rock. In seismic environment, the loads imposed on a foundation from a structure under seismic excitation can greatly exceed the static vertical loads as even produce uplift; in addition, there will be horizontal forces and possibly movement at foundation level. The soil and rock at site have specific characteristics that can significantly amplify the incoming earthquake motions travelling from the earthquake source. SSI effects become prominent and must be regarded for structures where P delta effects play a significant role structures with massive or deep seated foundations, slender tall structures and structures supported on very soft soils with average shear velocity less than 100 m/s. A bucklingrestrained brace (BRB) is a structural brace in a building, designed to allow the building to withstand cyclical lateral loadings, typically earthquake-induced loading. It consists of a slender steel core, a concrete casing designed to continuously support the core and prevent buckling under axial compression and an interface region that prevents undesired interactions between the two. Braced frames that use BRBs - known as buckling-restrained braced frames, or BRBFs - have significant advantages over typical braced frames.

#### II. OBJECTIVES

- To estimate the effect of SSI on the seismic Response of multi story isolated steel frame with BRB Damping System.
- To study the parameter such as story drift, Base Shear, Displacement, Vertical Settlement are compare along with parameters which is obtain from seismic analysis of steel frame.
- To evaluate effectiveness of damping system considering SSI structural improvement of earthquake resisting structure.



#### III.METHODOLOGY

In this study, Soil - structure interaction plays an important role in the behaviour of foundations. For structures like beams, piles, mat foundation and box cells it is very essential for consider the Displacement characteristics of soil and flexural properties of foundations. It can be seen that when interaction is taken into account, the true design values arrived-at may be quite different from those worked out without considering interaction. In general in most of the case interaction causes reduction in critical design values of the shear and moments etc. However, there may be quite a few locations where the values show an increase. Because of these possibilities have their own roles to play in economy and safety of structure. Several studies have indicated that the maximum bending moment in a foundation raft or beam could be substantially affected by interaction with superstructure. Reduction as high as 80% is reported in certain cases. The rigidity of foundation raft relative to soil is of extremely high values of bending moments in relative rigid rafts as compared to those in flexible rafts. An elastic-plastic analysis also indicates similar trend, although to a much lesser degree. An equal settlement is the severest cause for cracking and even failure of superstructures. On the other hand, rigidity of superstructure helps in reducing differential settlements. Of course to realize this, only interactive analysis has to be carried out.

#### **Soil Foundation Interaction Problem:**

The study of the interaction between foundation and supporting soil media is of fundamental importance to both geotechnical and structure engineers. Results of such study can be used in the structural design of the foundation and in the analysis of the stresses and Displacements with the supporting soil medium. In-situ soils are commonly anisotropic and non-homogeneous and display markedly non-linear, irreversible and time dependant characteristics. The behaviour of such soils is expected to be influenced by following factors.

(i) The shape, sizes and mechanical properties of the individual soil particles.

(ii) The configuration of the soil structure.

(iii) The inter-granular stresses and stress history

(iv)The presence of soil moisture, the degree of saturation and the soil permeability The solution of any interaction problem on the basis of all above factors is very difficult, laborious and impracticable, realistic and purposeful solutions can achieved by idealizing the behaviour of the soil by considering specific aspects of its behaviour. The simplest idealization of response naturally occurring soils assumes linear elastic behaviours of the supporting soil medium. This idealization also assumes the surface of the soil medium to form the soil foundation interface and the soil medium is represented by elastic medium occupying a half-space region. Though these assumptions are not always satisfied by in-situ soils, these considerably simplifying the solution and provide useful information to number of practicable problems in geotechnical engineering. Various idealization soil behaviour models will be introduced afterwards.

Methods of soil modelling

The generalized stress-strain relations for soils, don't represent even the gross physical properties of a soil mass, the idealized models are observed to provide a useful description of certain features of soil media under limited boundary conditions. The idealized soil behaviour particularly reduces the analytical rigor spent in the solution of complex problems in geotechnical engineering.

The idealization will depend on a variety of factors such as:

- The type of soil.
- The soil conditions,
- The type of foundation,
- The nature of external loading,
- The method of construction,
- The purpose and life span of the structure and
- The economic considerations.
- Various damping technique

#### • Base Isolation

The objective of seismic isolation systems is to decouple the building structure from the damaging components of the earthquake input motion, i.e. to prevent the superstructure of the building from absorbing the earthquake energy. The entire superstructure must be supported on discrete isolators whose dynamic characteristics are chosen to uncouple the ground motion. Some isolators are also designed to add substantial damping. Displacement and yielding are concentrated at the level of the isolation devices, and the superstructure behaves very much like a rigid body. Because of base isolation time period of system elongates. Figure 3.1 shows the change in the time period of the building. Position A is the position of normal building. Position B is the new position of building structure, this change in position is because of use of base isolation in the building.



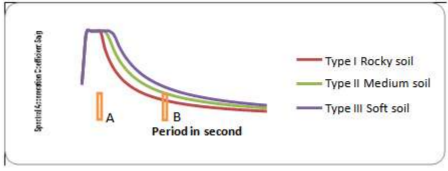


Figure : 2.1 : Position of building on Response Spectra as per IS 1893-2016

Modern structural protective system can be divided into three groups as shown in fig.

| SeismicIsolation   | PassiveEnergyDissipation | Semi-activeandActivecontrol             |
|--------------------|--------------------------|---|
| ElastomericBearing | MetallicDamper           | ActiveDampingSystem                     |
|                    | FrictionDamper           | ActiveMassDamper                        |
| LeadRubber Bearing | ViscoelasticDamper       | Variable stiffness or damping<br>system |
|                    | ViscousFluidDamper       | SmartMaterial                           |
| Sliding Friction   | TunedMassDamper          |   |
| Pendulum           | TunedLiquidDamper        |   |
|                    |                          |   |

#### **Bracing systems:**

A braced frame is a structural system commonly used in structures subject to lateral loads such as wind and seismic pressure. The members in a braced frame are generally made of structural steel, which can work effectively both in tension and compression. The beams and columns that form the frame carry vertical loads, and the bracing system carries

the lateral loads. The positioning of braces, however, can be problematic as they can interfere with the design of the façade and the position of openings. Types of bracing

#### • Single diagonals

Trussing, or triangulation, is formed by inserting diagonal structural members into rectangular areas of a structural frame, helping to stabilize the frame. If a single brace is used, it must be sufficiently resistant to tension and compression.

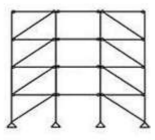


Fig 2.2 Single diagonals

#### • Cross-bracing

Cross-bracing (or X-bracing) uses two diagonal members crossing each other. These only need to be resistant to tension, one brace acting to resist sideways forces at a time depending on the direction of loading. As a result, steel cables can also be used for cross-bracing.





Fig 2.3Cross - diagonals

However, this provides the least available space within the façade for openings and results in the greatest bending in floor beams.



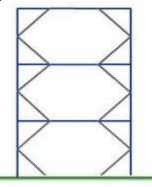


Fig 2.4 K-bracing

Braces connect to the columns at mid-height. This frame has more flexibility for the provision of openings and results in the least bending in floor beams. K-bracing is generally discouraged in seismic regions because of the potential for column failure if the compression brace buckles.

• V-bracing

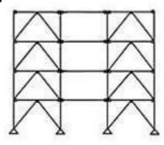


Fig2.5V-bracing

This involves two diagonal members extending from the top two corners of a horizontal member and meeting at a centre point at the lower horizontal member, in the shape of a V. Inverted V-bracing (also known as chevron bracing) involves the two members meeting at a centre point on the upper horizontal member.

Both mean that the buckling capacity of the compression brace is likely to be significantly less than the tension yield capacity of the tension brace. This can mean that when the braces reach their resistance capacity, the load must instead be resisted in the bending of the horizontal member.

Eccentric bracing



Fig2.6 Eccentric bracing

This is commonly used in seismic regions. It is similar to Vbracing but instead of the bracing members meeting at a centre point there is space between them at the top connection. Bracing members connect to separate points on the horizontal beams. This is so that the 'link' between the bracing members absorbs energy from seismic activity through plastic Displacement. Eccentric single diagonals can also be used to brace a frame.

## **Buckling Restrained Brace**

Buckling restrained braced frames (BRBFs) for seismic load resistance have been widely used in high seismic regions in the recent years. BRBs or buckling restrained braces are structural dampers proposed in seismic resistance design of structures. They comprise of two components: A steel core and a Buckling Restrained Mechanism (BRM). The steel core is laterally restrained by BRM which is a steel tube filled with cement mortar or concrete or air gap with an unbonded material between the two. The core can yield in both compressions as well as in tension, which results in comparable yield resistance and ductility thus exhibiting a stable hysteric behaviour accompanied by enhanced ductility during earthquakes.





Fig 2.7 Buckling Restrained Brace

#### **Response Spectrum Method**

Response spectrum analysis is the method to estimate the structural response to short, nondeterministic, transient dynamic events. For examples of events like earthquakes and shocks.

A response spectrum is a function of frequency or period, showing the peak response of a simple harmonic oscillator that is subjected to a transient event. The response spectrum is a function of the natural frequency of the oscillator and of its damping.

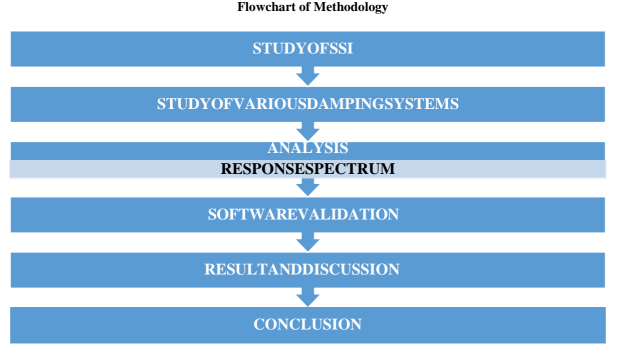
#### Design Lateral Force

It is the horizontal seismic force prescribed by this standard, that shall be used to design a structure.

#### **Design Seismic Base Shear**

It is the total design lateral force at the base of a structure. **Storey Drift** 

It is the displacement of one level relative to the other level above or below.



#### IV. MODELLING

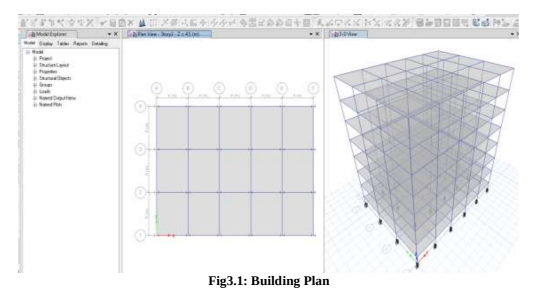
#### General:

The objective of this study is to develop efficient building models by using combination of braced frames. Four types of multi storied braced frame models are developed in seismic zone and evaluated its structural performance with respect to member strength, ductility and inter storey drift. Linear dynamic method used for seismic analysis and the results are verified by software. The results of all four models are analyzed and selected an efficient structural model for design of eight storied commercial building.

#### **Problem Statement:**

The steel concrete composite building used in this study is eight storied (G+7). building have same floor plan with5 bays having 4m distance along longitudinal direction and 3 bays having 5m distance along transverse direction as shown in figure.





#### Table 3.1 Model Description

#### 5.3 Model Description:

| Models for clay           | Models for sand            | Models for Silty   |
|---------------------------|----------------------------|--------------------|
| 1. Normal model           | 5. Normal model            | 9. Normal model    |
| without bracing           | without bracing            | without bracing    |
| 2.With X bracing          | 6. With X bracing          | 10.With X bracing  |
| 3.With Inverted V bracing | 7. With Inverted V bracing | 11.With Inverted V |
|                           |                            | bracing            |
| 4.With Y bracing          | 8. With Y bracing          | 12.With Y bracing  |

#### DESIGN DATA

#### **Design data** Model: G+7

Seismic zone: III Zone factor: 0.16

Importance factor: 1 Height of building: 31.5 m Floor height: 3.00m Depth of foundation: 1.5 m Plan size: 20 m X 15 m Type of

soil: Medium Slab depth: 120 mm thick for R.C.C. Wall thickness: 230 mm.

## Material Properties

Unit weight of masonry: 20kN/m3 Unit weight of R.C.C.: 25kN/m3 Unit weight of steel: 79kN/m3 Grade of concrete: M20 for R.C.C and Steel. Grade of steel: HYSD bars for reinforcement Fe 415 Modulus of Elasticity for R.C.C.: 5000 X  $\sqrt{\text{fck N/mm2}}$ Modulus of Elasticity for Steel: 2.1 x 105 N/mm2 Load Consideration Dead load: Self Weight Live load

Floor finish load

Seismic load Load Combination Consideration: Load combinations as per IS 1893-2016 **Dimensions consideration for design:** For steel frame Beam size: ISMB 300 @ 54.4 kg Column size: ISHB 500 @49.4kg The steel damping used is ISA 110X110X10. **Codes for analysis** RCC design: IS 456:2000 **Link Properties Details** Link property name = Star Seismic BRB 250 Mass = 44 kgWeight = 250 kNLink Type = Damper Exponential Damping Ratio = 0.05Section used for bracing = ISLB 600Sectional Area=126.69 cm2, Depth of the section = 600mm Width of the section = 210mm **Soil Properties** 



## **Table 3.2 Dynamic Properties of Soil**

| Soil Type   | G(kN/m2) | E(kN/m2) |  |
|-------------|----------|----------|--|
| Soft Soil   | 11500    | 32000    |  |
| Medium Soil | 21500    | 60000    |  |
| Hard Soil   | 28500    | 80000    |  |

(Principal of Geotechnical Engineering) [14]

G=Shear Modulus; E = Elastic Modulus;  $\mu$ =Poisson's ratio of soil.

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Fig 5.2 Soil Profile Data

In this fig, All soil properties are mentioned.

| 2) Model Explorer -  | K Inda Plan View - Base - Z = D in | 4  | • X  | 141-0 Yese |
|--|------------------------------------|--|--|------------|
| M Dates Takine Reports Dotaling  <br>Dates<br>Dates<br>Device Lenst<br>Device Lenst<br>Device Operate<br>Device Operate<br>Linet<br>Romet Operates<br>Kannet Parts |                                    | I sateted Calumn Fashing Data<br>General Data<br>Property Hann<br>Data Calue<br>Property Hann<br>Property Hann<br>Include<br>Data Calue<br>Property Hann<br>Property Hann<br>Pro | come<br>Ownye.<br>Modify There Hales.<br>1000<br>1200<br>1200<br>1200<br>1200<br>1200<br>1200<br>120 |            |
|  |                                    |  |  | Y          |

Fig 5.3 Footing Data



In this fig, length, width and depth of footing mentioned and Isolated Column footing is done.

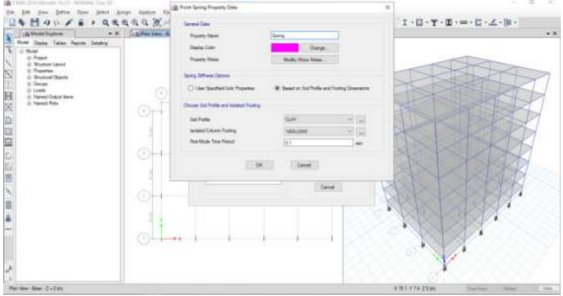


Fig 5.4 Property Data

In this fig, point spring property data mentioned and Spring stiffness option is selected based on soil profile and footing dimensions.

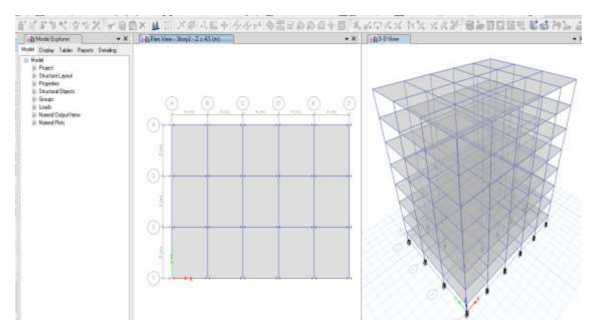
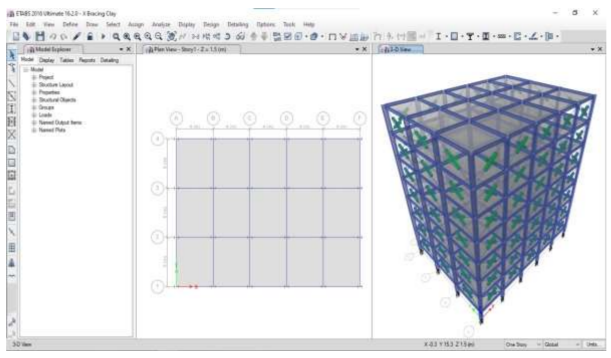


Fig5.5:Without Bracing

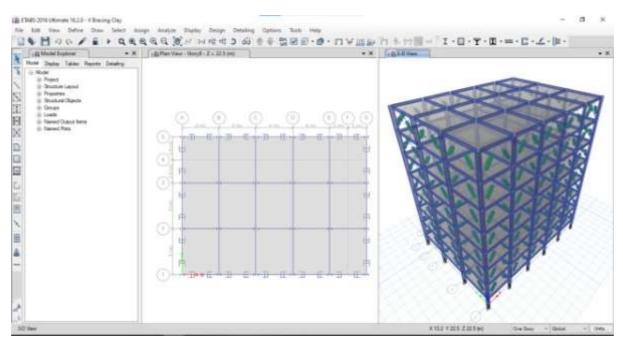
In this fig, model is analyzed as Normal model and no bracing is provided.





#### Fig5.6: With X Bracing

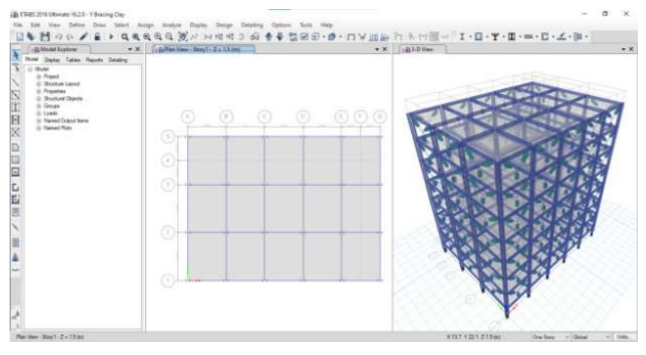
In this fig model is created by providing X type of bracing.



#### Fig5.7: With Inverted V Bracing

In this fig model is created by providing Inverted V type of bracing.





#### Fig5.8: With Y bracing

In this fig, model is created by providing Y bracing.

#### V RESULT AND CONCLUSION

#### **Results for Clay**

#### A. TOTAL DISPLACEMENT IN EQx DIRECTION IN MM Table4.1Total Displacement in EQx Direction for Clay in mm for X bracing

| TO     | TAL DISPL | ACEMENT IN            | EQx DIREC | TION     |
|--------|-----------|-----------------------|-----------|----------|
|        |           | XBRACING              | Inverted  | YBRACING |
|        | NORMAL    |                       | VBRACING  |          |
| STOREY |           |                       |           |          |
| 8      | 468.92    | <mark>422.9495</mark> | 445.21    | 444.21   |
| 7      | 445.01    | 401.4026              | 422.229   | 422.819  |
| 6      | 407.688   | <mark>367.7593</mark> | 387.115   | 388.274  |
| 5      | 339.227   | <mark>321.3223</mark> | 338.234   | 339.227  |
| 4      | 291.782   | <mark>263.2346</mark> | 277.089   | 277.888  |
| 3      | 247.554   | <mark>195.4283</mark> | 205.714   | 206.295  |
| 2      | 190.469   | 120.2976              | 126.629   | 126.979  |
| 1      | 64.296    | 40.60965              | 42.747    | 42.864   |
| 0      | 0         | 0                     | 0         | 0        |
|        |           |                       |           |          |

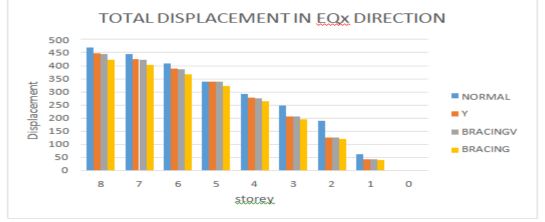




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Fig 4.1 Total Displacement in EQx Direction for Clay for X bracing



Note: Here V bracing is Inverted V bracing



#### CLAY

Above graph shows Displacement in EQx direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the lower Displacement than the normal, Y and inverted V bracing. X bracing has lower value than the normal, Inverted V and Y bracing by 9.8 %, 5%, 5.27% resp.

#### B. TOTAL DISPLACEMENT IN EQy DIRECTION IN MM Table4.2Total Displacement in EQy Direction for Clay

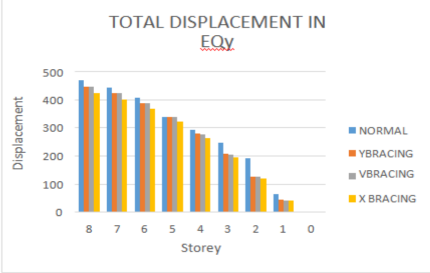
|        | NORMAL  | XBRACING | Inverted | YBRACING |
|--------|---------|----------|----------|----------|
| STOREY |         |          | VBRACING |          |
| 8      | 495.35  | 490.125  | 493.254  | 494.36   |
| 7      | 493.65  | 488.639  | 490.01   | 490.26   |
| 6      | 400.356 | 395.236  | 397.50   | 398.50   |
| 5      | 350.356 | 341.258  | 344.523  | 345.236  |

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| 4 | 299.365 | 285.236 | 287.265 | 290.635 |
|---|---------|---------|---------|---------|
| 3 | 251.369 | 240.285 | 246.258 | 248.236 |
| 2 | 198.632 | 190.036 | 192.06  | 192.265 |
| 1 | 94.356  | 92.152  | 93.174  | 93.267  |
| 0 | 0       | 0       | 0       | 0       |



Note: Here V bracing is Inverted V bracing

**Graph 4.2Total Displacement in EQy Direction for Clay** 

#### CLAY

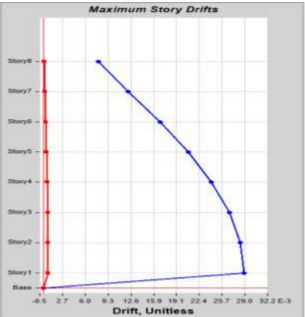
Above graph shows total Displacement in EQy direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the lower Displacement than the normal, Y and inverted V bracing. X bracing has lower value than the normal, inverted V and Y bracing by 1.04 %, 0.63%, 0.85% resp.

#### A. STORY DRIFT IN EQx DIRECTION Table 4.3Story Drift in EQx Direction for Clay

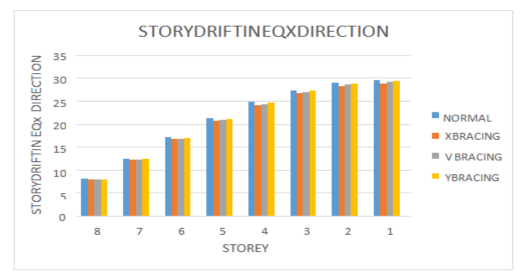
|        | STORY    | DRIFT IN EQx        | DIRECTION            |          |
|--------|----------|---------------------|----------------------|----------|
| STOREY | NORMAL   | XBRACING            | Inverted<br>VBRACING | YBRACING |
| 8      | 8.13225  | <mark>7.894</mark>  | 7.97844              | 8.058224 |
| 7      | 12.58635 | <mark>12.234</mark> | 12.3624              | 12.48602 |
| 6      | 17.20635 | <mark>16.739</mark> | 16.91262             | 17.08175 |
| 5      | 21.3717  | <mark>20.8</mark>   | 21.01506             | 21.22521 |
| 4      | 24.8283  | <mark>24.173</mark> | 24.42186             | 24.66608 |
| 3      | 27.4323  | <mark>26.715</mark> | 26.99022             | 27.26012 |
| 2      | 29.06085 | 28.309              | 28.6008              | 28.88681 |
| 1      | 29.6142  | 28.85               | 29.14752             | 29.439   |
| 0      | 0        |                     | 0                    | 0        |



Check : Drift should not exceed 0.004 times height of building So the structure is safe.



From graph, we can see that lateral displacement between two stories, so we can see change in the graph at the base. Fig 4.2 Story Drift in EQx Direction for Clay for X bracing



Note: Here V bracing is Inverted V bracing

Graph 4.3Story Drift in EQx Direction for Clay

#### CLAY

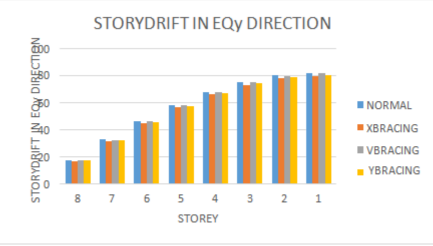
Above graph shows story drift in EQx direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the lower story drift than

the normal, Y and inverted V bracing. X bracing has lower value than the Normal, inverted V and Y by 2.56 %, 1.6%, 0.67% resp.



#### B. STOREYDRIFTIN EQy DIRECTION Table4.4Storey Drift in EQy Direction for Clay

|        | STORY    | Z DRIFT IN EQy | DIRECTION            |          |
|--------|----------|----------------|----------------------|----------|
| STOREY | NORMAL   | XBRACING       | Inverted<br>VBRACING | YBRACING |
| 8      | 17.7093  | 17.091         | 17.56459             | 17.38042 |
| 7      | 32.78205 | 31.722         | 32.58199             | 32.24035 |
| 6      | 46.4982  | 45.054         | 46.26348             | 45.77839 |
| 5      | 58.3233  | 56.548         | 58.05904             | 57.45027 |
| 4      | 68.05575 | 66.011         | 67.76988             | 67.05928 |
| 3      | 75.4467  | 73.202         | 75.14777             | 74.35981 |
| 2      | 80.16225 | 77.821         | 79.88062             | 79.04304 |
| 1      | 81.83175 | 79.451         | 81.55334             | 80.69822 |
| 0      | 0        | 0              | 0                    | 0        |



Note: Here V bracing is Inverted V bracing

#### Graph4.4Storey Drift in EQy Direction for Clay

#### CLAY

Above graph shows story drift in EQy direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the lower story drift than the normal, inverted V , Y and bracing. X bracing has lower value than the Normal, inverted V and Y bracing by 2.90 %, 2.57%, 1.48% resp.



#### A. BASE SHEARIN EQX DIRECTION IN NEWTON Table4.5 Base shear in EQX Direction for Clay

|        | BASE     | SHEAR IN EQx            | DIRECTION             |              |
|--------|----------|-------------------------|-----------------------|--------------|
| STOREY | NORMAL   | X<br>BRACING            | Inverted V<br>BRACING | Y<br>BRACING |
| 8      | 1638.191 | <mark>1676.5633</mark>  | 1650.762              | 1617.747     |
| 7      | 3142.178 | <mark>3345.55809</mark> | 3176.22               | 3112.696     |
| 6      | 4465.075 | <mark>4707.33869</mark> | 4517.904              | 4427.546     |
| 5      | 5612.479 | <mark>5854.781</mark>   | 5681.574              | 5567.943     |
| 4      | 6560.542 | <mark>6754.74933</mark> | 6643.154              | 6510.291     |
| 3      | 7286.881 | <mark>7599.24234</mark> | 7379.883              | 7232.286     |
| 2      | 7764.704 | <mark>7953.3454</mark>  | 7867.917              | 7710.559     |
| 1      | 7933.74  | <mark>8163.06678</mark> | 8039.525              | 7878.735     |
| 0      | 0        | 0                       | 0                     | 0            |

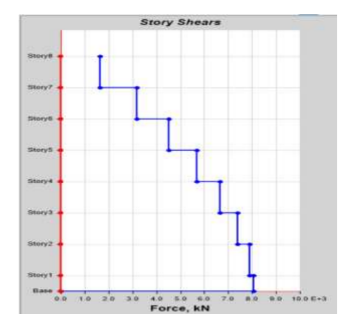
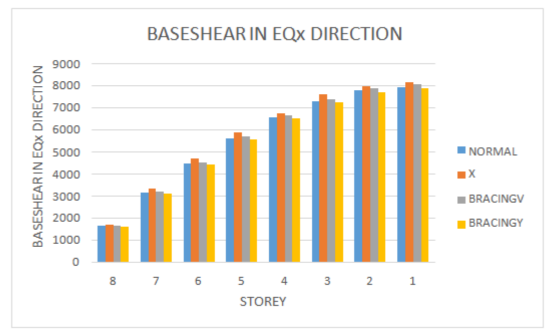


Fig 6.3 Base shear in EQx Direction for Clay for X bracing





#### Note: Here V bracing is Inverted V bracing



Clay

Above graph shows base shear in EQx direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the higher base shear than

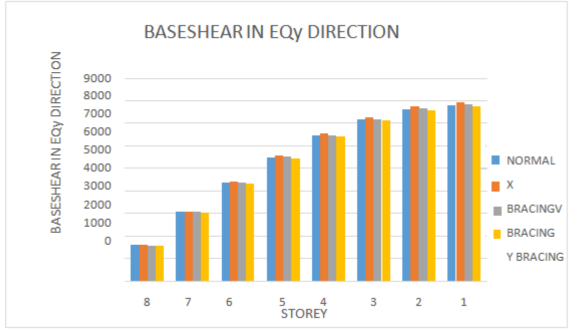
the normal, Y and inverted V bracing. X bracing has higher value than the Normal, inverted V and Y bracing building by2.8 %, 1.5%, 3.48% resp.

## **B.** BASE SHEAR IN EQy DIRECTION IN NEWTON

**Table 6.6**Base shear in EQy Direction for Clay

|        | BASE     | SHEAR IN EQy | DIRECTION             |              |
|--------|----------|--------------|-----------------------|--------------|
| STOREY | NORMAL   | X<br>BRACING | Inverted V<br>BRACING | Y<br>BRACING |
| 8      | 1591.268 | 1606.495     | 1587.289              | 1571.416     |
| 7      | 3064.503 | 3106.334     | 3066.641              | 3035.975     |
| 6      | 4373.966 | 4439.289     | 4381.42               | 4337.606     |
| 5      | 5506.016 | 5591.635     | 5518.056              | 5462.875     |
| 4      | 6443.628 | 6546.108     | 6459.505              | 6394.91      |
| 3      | 7163.667 | 7279.179     | 7182.558              | 7110.732     |
| 2      | 7634.558 | 7762.886     | 7658.783              | 7582.195     |
| 1      | 7808.327 | 7939.95      | 7833.397              | 7755.063     |
| 0      | 0        | 0            | 0                     | 0            |





Note: Here V bracing is Inverted V bracing

#### Graph 4.6 Base shear in EQy Direction for Clay

#### Clay

Above graph shows base shear in EQy direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the higher base shear than

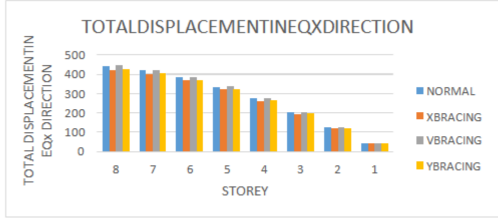
the normal, Y and inverted V bracing. X bracing has higher value than the normal, inverted V and Ybracingby1.65%, 1.34%, 2.32% resp.

#### **Results for Sand**

| STOREY | NORMAL  | XBRACING | Inverted<br>VBRACING | YBRACING |
|--------|---------|----------|----------------------|----------|
| 8      | 441.128 | 422.946  | 445.206              | 427.3978 |
| 7      | 418.554 | 401.375  | 422.5                | 405.6    |
| 6      | 383.407 | 367.744  | 387.099              | 371.615  |
| 5      | 334.931 | 321.307  | 338.218              | 324.6893 |
| 4      | 274.336 | 263.222  | 277.076              | 265.993  |
| 3      | 203.634 | 195.419  | 205.704              | 197.4758 |
| 2      | 125.325 | 120.291  | 126.622              | 121.5571 |
| 1      | 42.303  | 40.6068  | 42.744               | 41.03424 |
| 0      | 0       | 0        | 0                    | 0        |

#### A. TOTAL DISPLACEMENT IN EQX DIRECTION IN MM Table4.7Total Displacement in EQX Direction for S and





Note: Here V bracing is Inverted V bracing

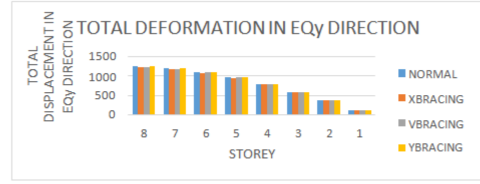
#### Graph 6.7 Total Displacement in EQx Direction for sand

Above graph shows total Displacement in EQx direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the lower Displacement than the normal, Y and inverted V bracing. X bracing has lower value than the normal, inverted V and Y bracing building by 4.12 %, 5%, 1.03%.

## **B.** TOTAL DISPLACEMENT IN EQy DIRECTION IN MM

| ]      |          | Displacement in H | ~ ~                  |          |
|--------|----------|-------------------|----------------------|----------|
|        |          | PLACEMENT IN      | EQY DIRECTI          |          |
| STOREY | NORMAL   | XBRACING          | Inverted<br>VBRACING | YBRACING |
| 8      | 1247.545 | 1227.72           | 1235.782             | 1250     |
| 7      | 1196.951 | 1178.18           | 1185.863             | 1200     |
| 6      | 1101.806 | 1084.73           | 1091.758             | 1100     |
| 5      | 965.1264 | 950.315           | 956.4415             | 966.35   |
| 4      | 792.14   | 780.098           | 785.101              | 793.352  |
| 3      | 589.0794 | 580.218           | 583.9194             | 590.25   |
| 2      | 363.1688 | 357.784           | 360.0489             | 364.23   |
| 1      | 122.7429 | 120.931           | 121.6945             | 123.35   |
| 0      | 0        | 0                 | 0                    | 0        |





Note: Here V bracing is Inverted V bracing

Graph 4.8 Total Displacement in EQy Direction for Sand

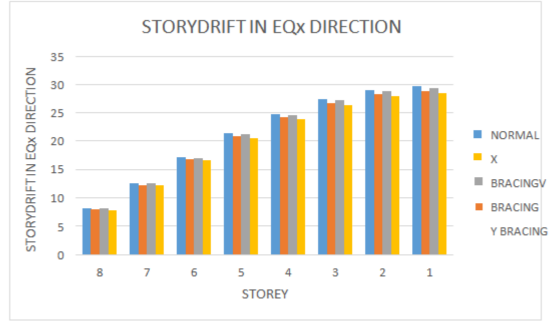
## SAND

Above graph shows total Displacement in EQy direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the lower Displacement than the normal, Y and inverted V bracing. X bracing has lower value than the normal, inverted V bracing building by 1.58 %, 0.94% resp.

## A. STORY DRIFT IN EQx DIRECTION

| STORY DRIFT IN EQx DIRECTION |          |          |                      |          |
|------------------------------|----------|----------|----------------------|----------|
| STOREY                       | NORMAL   | XBRACING | Inverted<br>VBRACING | YBRACING |
| 8                            | 8.14065  | 7.815886 | 8.06593              | 7.903    |
| 7                            | 12.5895  | 12.0986  | 12.48566             | 12.236   |
| 6                            | 17.2074  | 16.55    | 17.07946             | 16.738   |
| 5                            | 21.37275 | 20.56423 | 21.22212             | 20.8     |
| 4                            | 24.82935 | 23.89779 | 24.66232             | 24.172   |
| 3                            | 27.43335 | 26.41093 | 27.25586             | 26.714   |
| 2                            | 29.0619  | 27.98688 | 28.88223             | 28.308   |
| 1                            | 29.61525 | 28.92    | 29.43431             | 28.85    |
| 0                            | 0        | 0        | 0                    | 0        |





Note: Here V bracing is Inverted V bracing

#### Graph 4.9 Storey Drift in EQx direction or Sand

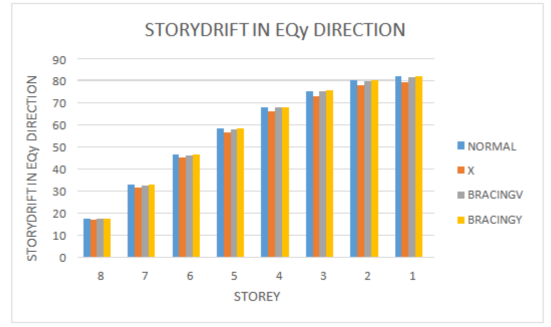
Above graph shows story drift in EQx direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the lower story drift than

the normal, Y and inverted V bracing. X bracing has lower value than the Normal, inverted V and Y bracing by 2.70%, 2.04%, 0.34% resp.

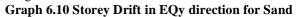
#### **B.** STORY DRIFT IN EQy DIRECTION

|        | STORY    | DRIFT IN EQy | DIRECTION            |          |
|--------|----------|--------------|----------------------|----------|
| STOREY | NORMAL   | XBRACING     | Inverted<br>VBRACING | YBRACING |
| 8      | 17.7114  | 17.09        | 17.56356             | 17.65138 |
| 7      | 32.7831  | 31.722       | 32.58199             | 32.7449  |
| 6      | 46.5003  | 45.052       | 46.26142             | 46.49273 |
| 5      | 58.3254  | 56.547       | 58.05801             | 58.3483  |
| 4      | 68.05785 | 66.009       | 67.76782             | 68.10666 |
| 3      | 75.4488  | 73.2         | 75.14674             | 75.52247 |
| 2      | 80.16435 | 77.819       | 79.87959             | 80.27899 |
| 1      | 81.8349  | 79.449       | 81.55128             | 81.95904 |
| 0      | 0        | 0            | 0                    | 0        |





Note: Here V bracing is Inverted V bracing



#### SAND

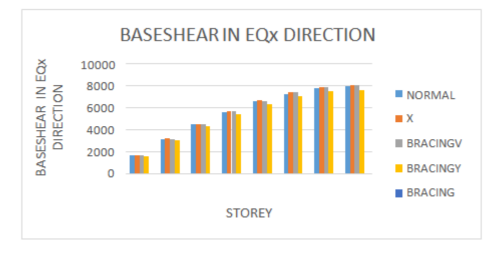
Above graph shows story drift in EQy direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the lower story drift than

the normal, Y and inverted V bracing. X bracing has lower value than the normal, inverted V and Y bracing by 2.93 %, 2.57%, 3.05% resp.

# A. BASE SHEAR IN EQX DIRECTION IN NEWTON

| BASESHEAR IN EQX DIRECTION |          |          |                      |          |
|----------------------------|----------|----------|----------------------|----------|
| STOREY                     | NORMAL   | XBRACING | Inverted<br>VBRACING | YBRACING |
| 8                          | 1638.186 | 1653.877 | 1650.758             | 1568.22  |
| 7                          | 3142.182 | 3184.798 | 3176.224             | 3017.413 |
| 6                          | 4465.076 | 4531.25  | 4517.905             | 4292.01  |
| 5                          | 5612.479 | 5699.05  | 5681.573             | 5397.495 |
| 4                          | 6560.54  | 6664.063 | 6643.152             | 6310.994 |
| 3                          | 7286.878 | 7403.432 | 7379.88              | 7010.886 |
| 2                          | 7764.702 | 7894.086 | 7867.914             | 7474.518 |
| 1                          | 7933.738 | 8066.35  | 8039.522             | 7637.546 |
| 0                          | 0        | 0        | 0                    | 0        |





#### Note: Here V bracing is Inverted V bracing Graph 4.11Base Shear in EQx direction for Sand

#### SAND

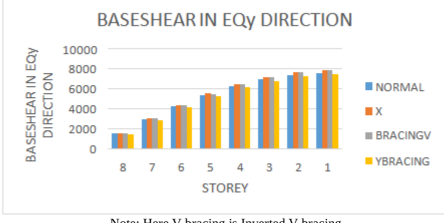
Above graph shows base shear in EQx direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the higher base shear than

the normal, Y and inverted V bracing. X bracing has higher value than the normal, inverted V and Y bracing building by1.64%, 0.33%, 5.31% resp.

## B. BASESHEAR IN EQy DIRECTION IN NEWTON Table 6.12 Base Shear in EQy direction for Sand

| BASE SHEAR IN EQy DIRECTION |          |          |                      |          |
|-----------------------------|----------|----------|----------------------|----------|
| STOREY                      | NORMAL   | XBRACING | Inverted<br>VBRACING | YBRACING |
| 8                           | 1542.552 | 1590.099 | 1586.959             | 1507.611 |
| 7                           | 2970.691 | 3074.636 | 3066.008             | 2912.708 |
| 6                           | 4240.069 | 4393.99  | 4380.517             | 4161.491 |
| 5                           | 5337.464 | 5534.577 | 5516.918             | 5241.072 |
| 4                           | 6246.375 | 6479.311 | 6458.174             | 6135.265 |
| 3                           | 6944.372 | 7204.902 | 7181.077             | 6822.023 |
| 2                           | 7400.847 | 7683.673 | 7657.204             | 7274.344 |
| 1                           | 7569.299 | 7858.932 | 7831.783             | 7440.194 |
| 0                           | 0        | 0        | 0                    | 0        |





Note: Here V bracing is Inverted V bracing Graph 4.12 Base Shear in EQy direction for Sand

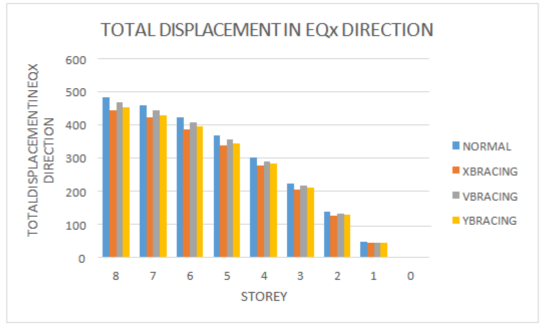
Above graph shows base shear in EQy direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the higher base shear than the normal, Y and inverted V bracing. X bracing has higher value than the normal, inverted V and Ybracingby3.68%, 0.346%, 5.32% resp.

#### **Results for Silty Soil** A.TOTAL DISPLACEMENT IN EQx DIRECTION IN MM 1 1

|        |          | Displacement in<br>PLACEMENT IN |                      | 7        |
|--------|----------|---------------------------------|----------------------|----------|
| STOREY | NORMAL   | XBRACING                        | Inverted<br>VBRACING | YBRACING |
| 8      | 485.2408 | 445.206                         | 467.4663             | 454.399  |
| 7      | 460.4094 | 422.5                           | 443.625              | 430.7105 |
| 6      | 421.7477 | 387.099                         | 406.454              | 394.3555 |
| 5      | 368.4241 | 338.218                         | 355.1289             | 344.8665 |
| 4      | 301.7696 | 277.076                         | 290.9298             | 283.36   |
| 3      | 223.9974 | 205.704                         | 215.9892             | 211.3815 |
| 2      | 137.8575 | 126.622                         | 132.9531             | 130.801  |
| 1      | 46.5333  | 42.744                          | 44.8812              | 44.3135  |
| 0      | 0        | 0                               | 0                    | 0        |







Note: Here V bracing is Inverted V bracing Graph4.13Total Displacement in EQx Direction for Silty

#### SILTY

Above graph shows total Displacement in EQx direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the lower Displacement than the normal, Y and inverted V bracing. X bracing has lower value than the normal, inverted V and Y bracing by 8.24 %, 4.74%, 6.33% resp.

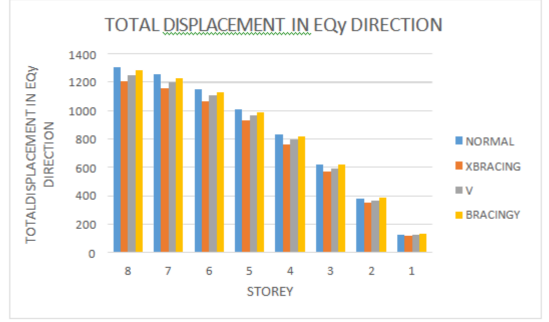
## A. TOTAL DISPLACEMENT IN EQy DIRECTION IN MM

|        | TOTAL DISPLACEMENT IN EQy DIRECTION |          |                      |          |  |
|--------|-------------------------------------|----------|----------------------|----------|--|
| STOREY | NORMAL                              | XBRACING | Inverted<br>VBRACING | YBRACING |  |
| 8      | 1306.952                            | 1203.645 | 1251.791             | 1282.016 |  |
| 7      | 1253.948                            | 1155.075 | 1201.278             | 1226.441 |  |
| 6      | 1154.273                            | 1063.456 | 1105.994             | 1126.776 |  |
| 5      | 1011.085                            | 931.681  | 968.9482             | 989.748  |  |
| 4      | 829.8609                            | 764.802  | 795.3941             | 820.097  |  |
| 3      | 617.1308                            | 568.841  | 591.5946             | 619.7705 |  |
| 2      | 380.4625                            | 350.769  | 364.7998             | 389.8325 |  |
| 1      | 128.5878                            | 118.56   | 123.3024             | 133.9785 |  |
| 0      | 0                                   | 0        | 0                    | 0        |  |

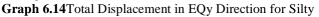
 Table 4.14
 Total Displacement in EQy Direction for Silty

 TOTAL DISPLACEMENT IN FOUNDECTION





Note: Here V bracing is Inverted V bracing



#### SILTY

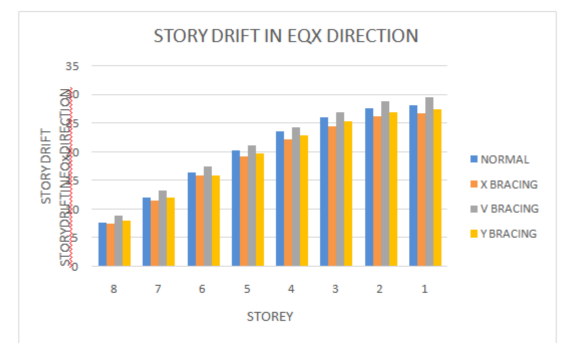
Above graph shows total Displacement in EQy direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the lower Displacement than the normal, Y and inverted V bracing. X bracing has lower value than the normal, inverted V and bracing by 7.90 %, 3.84%, 6.11% resp.

## A. STORYDRIFTIN EQx DIRECTION

|        |        | STORY DRIFT IN EQX DIRECTION |                      |          |
|--------|--------|------------------------------|----------------------|----------|
| STOREY | NORMAL | XBRACING                     | Inverted<br>VBRACING | YBRACING |
| 8      | 7.753  | 7.50785                      | 8.921                | 8.11     |
| 7      | 11.99  | 11.6242                      | 13.3595              | 12.145   |
| 6      | 16.388 | 15.9011                      | 17.5835              | 15.985   |
| 5      | 20.355 | 19.315                       | 21.2465              | 19.76    |
| 4      | 23.647 | 22.155                       | 24.3705              | 22.9     |
| 3      | 26.127 | 24.515                       | 26.9665              | 25.37    |
| 2      | 27.678 | 26.22                        | 28.842               | 26.89    |
| 1      | 28.205 | 26.86                        | 29.546               | 27.40    |

## Table 4.15 Storey Drift in EQx direction for Silty





Note: Here V bracing is Inverted V bracing

#### Graph 4.15 Storey Drift in EQx direction for Silty

#### SILTY

Above graph shows story drift in EQx direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the lower story drift than

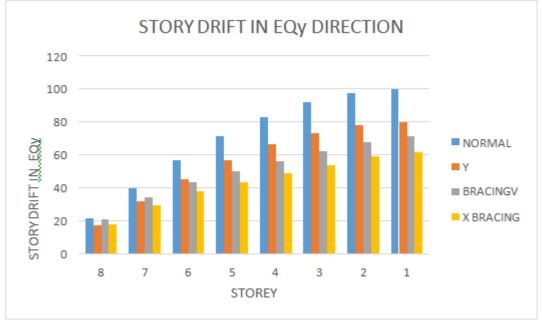
the normal, Y and inverted V bracing. X bracing has lower value than the normal, inverted V bracing, Y bracing building by 4.96 %, 9.15%, 2.19 resp.

## **B.** STORY DRIFT IN EQy DIRECTION

|        | Table 4.10 Storey Drift in EQy direction for Sity |                              |                      |          |  |  |
|--------|---|------------------------------|----------------------|----------|--|--|
|        | S   | STORY DRIFT IN EQY DIRECTION |                      |          |  |  |
| STOREY | NORMAL  | XBRACING                     | Inverted<br>VBRACING | YBRACING |  |  |
| 8      | 21.5067   | 17.771                       | 20.505               | 17.853   |  |  |
| 7      | 39.80805  | 29.484                       | 34.02                | 31.722   |  |  |
| 6      | 56.46465  | 37.5765                      | 43.3575              | 45.052   |  |  |
| 5      | 70.8237   | 43.4785                      | 50.1675              | 56.547   |  |  |
| 4      | 82.64168  | 48.6135                      | 56.0925              | 66.009   |  |  |
| 3      | 91.6164   | 53.7875                      | 62.0625              | 73.2     |  |  |
| 2      | 97.34243  | 58.773                       | 67.815               | 77.819   |  |  |
| 1      | 99.37095  | 61.4185                      | 70.8675              | 79.449   |  |  |

# Table 4.16 Storey Drift in EQy direction for Silty





Graph 4.16 Storey Drift in EQy direction for Silty

#### SILTY

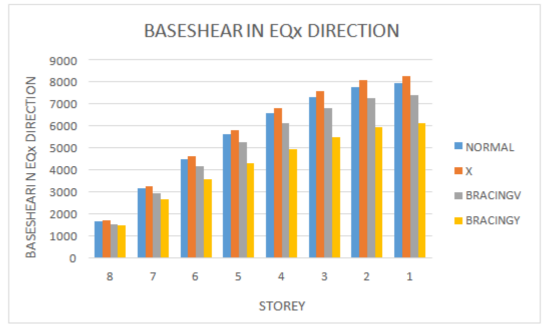
Above graph shows story drift in EQy direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the lower story drift than

the normal, Y and inverted V bracing. X bracing has lower value than the normal, inverted V and Y bracing building by 38.16 %, 13.33%, 22.69% resp.

## A. BASE SHEARIN EQx DIRECTION IN NEWTON

| BASESHEAR IN EQX DIRECTION |          |          |                      |          |  |
|----------------------------|----------|----------|----------------------|----------|--|
| STOREY                     | NORMAL   | XBRACING | Inverted<br>VBRACING | YBRACING |  |
| 8                          | 1638.186 | 1686.954 | 1518.259             | 1487.636 |  |
| 7                          | 3142.182 | 3248.494 | 2923.645             | 2667.684 |  |
| 6                          | 4465.076 | 4621.875 | 4159.688             | 3562.208 |  |
| 5                          | 5612.479 | 5813.031 | 5231.728             | 4303.732 |  |
| 4                          | 6560.54  | 6797.344 | 6117.61              | 4934.46  |  |
| 3                          | 7286.878 | 7551.5   | 6796.35              | 5481.087 |  |
| 2                          | 7764.702 | 8051.968 | 7246.771             | 5928.312 |  |
| 1                          | 7933.738 | 8227.677 | 7404.909             | 6440.282 |  |
| 0                          | 0        | 0        | 0                    | 0        |  |





Note: Here V bracing is Inverted V bracing

#### Graph4.17Base Shear in EQx direction for Silty

#### SILTY

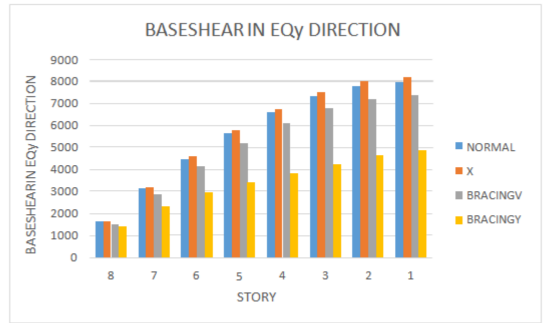
Above graph shows base shear in EQx direction for normal building, X bracing, Y bracing inverted V bracing structure. As we can see that X bracing has the higher base shear than

the normal, Y and inverted V bracing. X bracing has higher value than the normal, inverted V and Y bracing building by3.57%, 9.59% and 21.72% resp.

#### B. BASE SHEAR IN EQy DIRECTION IN NEWTON Table 4.18Base Shear in EQy direction for Silty

|        |          | SHEAR IN EQy |                      |          |
|--------|----------|--------------|----------------------|----------|
| STOREY | NORMAL   | XBRACING     | Inverted<br>VBRACING | YBRACING |
| 8      | 1623.739 | 1655.67      | 1490.103             | 1397.521 |
| 7      | 3127.043 | 3201.425     | 2881.283             | 2333.345 |
| 6      | 4463.23  | 4575.185     | 4117.667             | 2951.969 |
| 5      | 5618.383 | 5762.807     | 5186.526             | 3404.545 |
| 4      | 6575.131 | 6746.499     | 6071.849             | 3805.213 |
| 3      | 7309.865 | 7502.011     | 6751.81              | 4215.755 |
| 2      | 7790.366 | 8000.525     | 7200.473             | 4624.801 |
| 1      | 7967.683 | 8183.011     | 7364.71              | 4866.087 |
| 0      | 0        | 0            | 0                    | 0        |





Note: Here V bracing is Inverted V bracing

Graph 4.18 Base Shear in EQy direction for Silty

#### SILTY

Above graph shows base shear in EQy direction for normal building, X bracing, Y bracing, inverted V bracing structure. As we can see that X bracing has the higher base shear than

the normal, Y and inverted V bracing. X bracing has higher value than the normal and inverted V bracing building by2.63%, 10% resp.

## 6.2 COMPARISON OF CLAY, SAND Y AND SILTY SOIL FOR WITH AND WITHOUT SSI FOR X BRACING

|        |                | DISPLA               | CEMENT IN EQX  | DIRECTION   |                |             |
|--------|----------------|----------------------|----------------|-------------|----------------|-------------|
|        | CLAY           |                      | SAND           | SAND        |                |             |
| STOREY | WITHOUT<br>SSI | WITH<br>SSI          | WITHOUT<br>SSI | WITH<br>SSI | WITHOUT<br>SSI | WITH<br>SSI |
| 8      | 422.9495       | <mark>359.122</mark> | 422.946        | 291.222     | 445.206        | 226.873     |
| 7      | 401.4026       | <mark>336.501</mark> | 401.375        | 272.981     | 422.5          | 212.588     |
| 6      | 367.7593       | <mark>301.533</mark> | 367.744        | 244.728     | 387.099        | 190.572     |
| 5      | 321.3223       | 253.9                | 321.307        | 206.192     | 338.218        | 160.566     |
| 4      | 263.2346       | <mark>188.019</mark> | 263.222        | 158.89      | 277.076        | 123.755     |
| 3      | 195.4283       | 124.843              | 195.419        | 105.635     | 205.704        | 82.328      |
| 2      | 120.2976       | <mark>60.821</mark>  | 120.291        | 51.596      | 126.622        | 40.297      |
| 1      | 40.60965       | <mark>9.969</mark>   | 40.6068        | 8.547       | 42.744         | 6.795       |
| 0      | 0              | <mark>0.213</mark>   | 0              | 0.179       | 0              | 0.178       |

Table 4.19 Displacement in EQx direction with and without SSI

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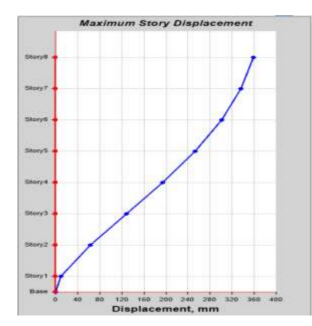
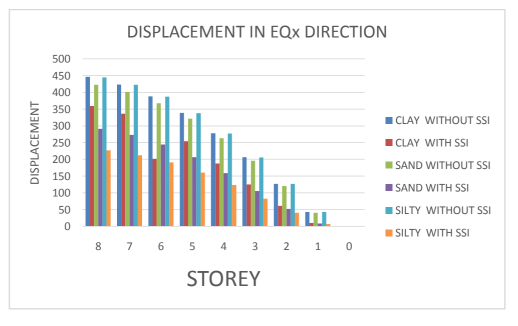


Fig 4.4 Displacement in EQx direction with SSI for clay soil with X bracing





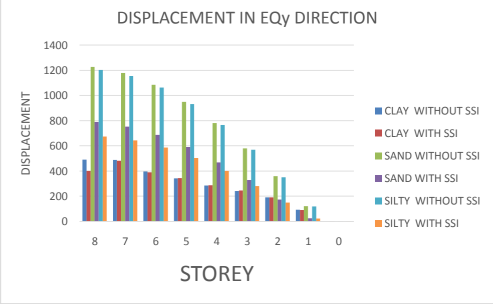
The above graphs show total Displacement in EQx direction for clay, sandy and silty soil for with and without SSI structure. In clay with SSI has lower Displacement than the without SSI structure by 18.39%. In sandy soil with SSI has

lower Displacement than the without SSI structure by 31.14 %. In silty soil with SSI has lower Displacement that the without SSI structure by49.01%.



## **DISPLACEMENTIN EQy DIRECTION**

|            | CLAY           |             | SAND           |             | SILTY          |             |
|------------|----------------|-------------|----------------|-------------|----------------|-------------|
| STORE<br>Y | WITHOUT<br>SSI | WITH<br>SSI | WITHOUT<br>SSI | WITH<br>SSI | WITHOUT<br>SSI | WITH<br>SSI |
| 8          | 490.125        | 400.236     | 1227.7179      | 789.429     | 1203.645       | 673.428     |
| 7          | 488.639        | 480.369     | 1178.1765      | 753.221     | 1155.075       | 642.825     |
| 6          | 395.236        | 390.365     | 1084.72512     | 685.871     | 1063.456       | 585.591     |
| 5          | 341.258        | 344.253     | 950.31462      | 589.642     | 931.681        | 503.75      |
| 4          | 285.236        | 285.659     | 780.09804      | 468.58      | 764.802        | 400.743     |
| 3          | 240.285        | 245.263     | 580.21782      | 327.601     | 568.841        | 280.718     |
| 2          | 190.036        | 190.236     | 357.78438      | 173.148     | 350.769        | 148.97      |
| 1          | 92.152         | 90.126      | 120.9312       | 24.887      | 118.56         | 21.241      |
| 0          | 0              |             | 0              | 0.169       | 0              | 0.17        |



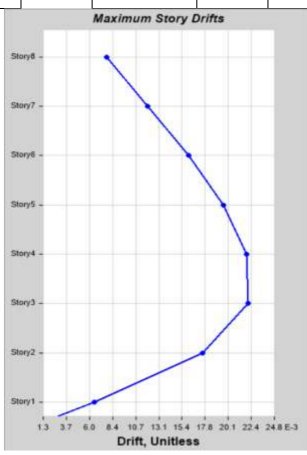
Graph 4.20 Displacement in EQy direction with and without SSI

The above graphs show total Displacement in EQy direction for clay, sandy and silty soil for with and without SSI structure. In clay with SSI has lower Displacement that the without SSI structure by 18.34%. In sandy soil with SSI has lower Displacement that the without SSI structure by 35.64 %. In silty soil with SSI has lower Displacement that the without SSI structure by 44.05 %.



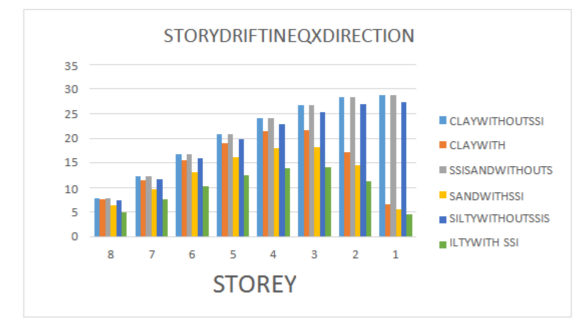
#### STORY DRIFT IN EQx DIRECTION Table 4.21Storey drift in EQx direction with and without SSI

|        | CLAY           |                     | SAND           | SAND        |                | SILTY       |  |
|--------|----------------|---------------------|----------------|-------------|----------------|-------------|--|
| STOREY | WITHOUT<br>SSI | WITH<br>SSI         | WITHOUT<br>SSI | WITH<br>SSI | WITHOUT<br>SSI | WITH<br>SSI |  |
| 8      | 7.894          | <mark>7.7</mark>    | 7.903          | 6.341       | 7.50785        | 4.965       |  |
| 7      | 12.234         | <mark>11.9</mark>   | 12.236         | 9.741       | 11.6242        | 7.596       |  |
| 6      | 16.739         | <mark>16.0</mark>   | 16.738         | 13.164      | 15.9011        | 10.252      |  |
| 5      | 20.8           | <mark>19.065</mark> | 20.8           | 16.057      | 19.76          | 12.498      |  |
| 4      | 24.173         | <mark>21.371</mark> | 24.172         | 18.008      | 22.9634        | 14.012      |  |
| 3      | 26.715         | <mark>21.619</mark> | 26.714         | 18.241      | 25.3783        | 14.191      |  |
| 2      | 28.309         | <mark>17.169</mark> | 28.308         | 14.529      | 26.8926        | 11.312      |  |
| 1      | 28.85          | <mark>6.586</mark>  | 28.85          | 5.646       | 27.4075        | 4.466       |  |



#### Fig 4.5 Storey drift in EQx direction with SSI for clay soil with X bracing





## Graph4.21Storey drift in EQx direction with and without SSI

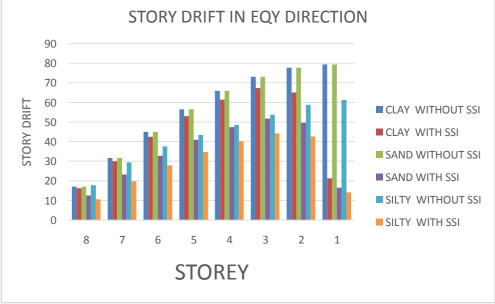
The above graphs show total story drift in EQx direction for clay, sandy and silty soil for with and without SSI structure. In clay with SSI has lower story drift that the without SSI structure by 3.84 %. In sandy soil with SSI has lower story

drift that the without SSI structure by 20.25 %. In silty soil with SSI has lower story drift that the without SSI structure by 37.17 %.

## STORY DRIFT IN EQy DIRECTION

| Table 4.22 Storey drift in EQy direction with and without SSI           STORY DRIFT IN EQy DIRECTION |                |             |                |             |                |             |  |  |
|--|----------------|-------------|----------------|-------------|----------------|-------------|--|--|
|  | CLAY           |             | SAND           | SAND        |                |             |  |  |
| STOREY   | WITHOUT<br>SSI | WITH<br>SSI | WITHOUT<br>SSI | WITH<br>SSI | WITHOUT<br>SSI | WITH<br>SSI |  |  |
| 8  | 17.091         | 16.308      | 17.09          | 12.692      | 17.771         | 10.727      |  |  |
| 7  | 31.722         | 30.103      | 31.722         | 23.256      | 29.484         | 19.761      |  |  |
| 6  | 45.054         | 42.547      | 45.052         | 32.827      | 37.5765        | 27.911      |  |  |
| 5  | 56.548         | 53.11       | 56.547         | 40.948      | 43.4785        | 34.829      |  |  |
| 4  | 66.011         | 61.554      | 66.009         | 47.424      | 48.6135        | 40.36       |  |  |
| 3  | 73.202         | 67.353      | 73.2           | 51.794      | 53.7875        | 44.16       |  |  |
| 2  | 77.821         | 65.191      | 77.819         | 49.636      | 58.771         | 42.751      |  |  |
| 1  | 79.451         | 21.388      | 79.449         | 16.561      | 61.4185        | 14.111      |  |  |
|  |                |             |                |             |                |             |  |  |





Graph 4.22 Storey drift in EQy direction with and without SSI

The above graphs show total story drift in EQY direction for clay, sandy and silty soil for with and without SSI structure. In clay with SSI has lower story drift that the without SSI structure by 4.58 %. In sandy soil with SSI has lower story drift that the without SSI structure by 25.73%. In silty soil with SSI has lower story drift that the without SSI structure by 39.63%.

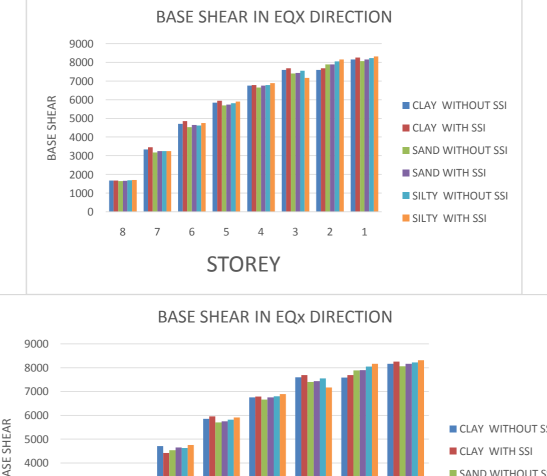
#### **BASESHEAR IN EQX DIRECTION**

| Table 4.23Base shear in EQx direction with and without SSI |  |
|--|--|
|--|--|

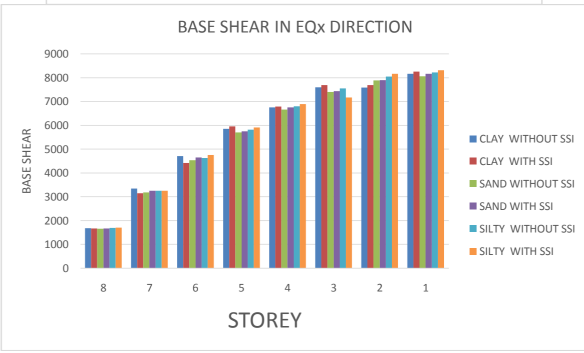
|        | BASE SHEAR IN EQx DIRECTION |           |             |           |             |                 |  |  |  |  |
|--------|-----------------------------|-----------|-------------|-----------|-------------|-----------------|--|--|--|--|
|        | CLAY                        |           | SAND        |           | SILTY       |                 |  |  |  |  |
| STOREY | WITHOUT SSI WITH SSI        |           | WITHOUT SSI | WITH SSI  | WITHOUT SSI | WITH SSI        |  |  |  |  |
| 8      | 1676.5633                   | 1660.632  | 1653.8769   | 1663.5234 | 1686.954438 | 1705.88196<br>6 |  |  |  |  |
| 7      | 3345.55809                  | 3143.898  | 3184.7981   | 3256.254  | 3248.494062 | 3250.236        |  |  |  |  |
| 6      | 4707.33869                  | 4418.318  | 4531.2501   | 4652.352  | 4621.875102 | 4751.652        |  |  |  |  |
| 5      | 5854.781                    | 5954.761  | 5699.0503   | 5746.234  | 5813.031306 | 5913.23         |  |  |  |  |
| 4      | 6754.74933                  | 6784.7495 | 6664.0627   | 6754.214  | 6797.343954 | 6895.325        |  |  |  |  |
| 3      | 7599.24234                  | 7688.245  | 7403.4316   | 7435.234  | 7551.500232 | 7166.68360<br>8 |  |  |  |  |
| 2      | 7593.3454                   | 7693.5698 | 7894.0859   | 7900.235  | 8051.967618 | 8165.23         |  |  |  |  |
| 1      | 8163.06678                  | 8265.3698 | 8066.3499   | 8165.123  | 8227.676898 | 8322.654        |  |  |  |  |

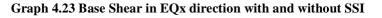
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The above graphs show base shear in EQx direction for clay, sandy and silty soil for with and without SSI structure. In clay with SSI has higher base shear that the without SSI structure by 1.23 %. In sandy soil with SSI has higher base

shear that the without SSI structure by 1.20 % In silty soil with SSI has higher base shear that the without SSI structure by 1.14 %.



## BASESHEARINEQY DIRECTION Table 4.24 Base Shear in EQy direction with and without SSI

| BASE SHE | AR IN EQy DIRE | CTION     |             |           |             |             |
|----------|----------------|-----------|-------------|-----------|-------------|-------------|
|          | CLAY           |           | SAND        |           | SILTY       |             |
|          | WITHOUT        |           | WITHOUT     | WITHOUT   |             |             |
| STOREY   | SSI            | WITH SSI  | SSI         | WITH SSI  | SSI         | WITH SSI    |
| 8        | 1606.494792    | 1632.8406 | 1590.099175 | 1634.2204 | 1655.670275 | 1666.354    |
| 7        | 3106.334126    | 3149.8345 | 3074.635966 | 3149.2394 | 3201.425078 | 3211.869228 |
| 6        | 4439.28926     | 4483.9252 | 4393.989905 | 4481.0683 | 4575.185365 | 4598.256    |
| 5        | 5591.635098    | 5619.5658 | 5534.577112 | 5614.1877 | 5762.807096 | 5789.325    |
| 4        | 6546.107666    | 6549.2354 | 6479.310552 | 6528.2956 | 6746.498616 | 6789.354    |
| 3        | 7279.179026    | 7280.123  | 7204.90198  | 7352.254  | 7502.01134  | 7536.254    |
| 2        | 7762.885956    | 777.254   | 7683.672834 | 7698.214  | 8000.525322 | 8026.325    |
| 1        | 7939.950004    | 7995.254  | 7858.931755 | 7869.542  | 8183.011415 | 8283.235    |



Graph 4.24Base Shear in EQy direction with and without SSI



The above graphs show base shear in EQy direction for clay, sandy and silty soil for with and without SSI structure. In clay with SSI has higher base shear than the without SSI structure by 1.613%. In sandy soil with SSI has higher base shear than the without SSI structure by 2.699 % In silty soil with SSI has higher base shear than the without SSI structure by 0.567 %.

#### VI CONCLUSION

General: It can be seen that when soil structure interaction is taken into account, the true design values arrived-at may be quite different from those worked out without considering interaction. SSI is more beneficial to evaluate effects of seismic ground motion of the structure.

- Displacement for X bracing is lesser than the without bracing, Y bracing and inverted V bracing in each soil. In X, Y and V bracing X bracing has the lesser Displacement than the other two. As X bracing has less displacement it limits the building's lateral movement and keep building stable during seismic events.
- In silty soil, X bracing has lower value of displacement than the normal bracing as well as V bracing and Y bracing by 8.24 %, 4.74%, 6.33% resp.
- Storey drift for X bracing is lesser than the normal, Y and V bracing. In X, Y and V bracing X bracing has the lower Storey drift than the other two. As X bracing has less storey displacement it limits deflection between two adjacent stories.
- In silty soil, X bracing has lower value of story drift than the normal bracing as well as V bracing building by 4.96%, 9.15%, 2.19 resp.
- Base shear for X bracing is greater than the normal, Y and V bracing. In X, Y and V bracing X bracing has the higher base shear than the other two. As the X bracing has higher base shear so the building can take lateral load or load due to the earthquake, it will increase the stability of structure.
- In silty soil, X bracing has higher value of base shear than the normal bracing as well as V and Y bracing building by 3.57%, 9.59% and 21.72% resp.
- Displacement for clay, sand, and silty is lesser with SSI compare to without SSI.
- Story drift for clay, sand, and silty is lesser with SSI compare to without SSI.
- Base shear for clay, sand and silty is higher with SSI compare to without SSI.

#### LIMITATIONS:

- In my study, I have used response spectrum analysis.
- There are different types of bracings, but in my study I have used three types bracings i.e X bracing, Y bracing and inverted V bracing.
- In my study I have used three types of soil conditions

for analysis i.e clay, silt and sand.

#### REFERENCES

- [1]. AntoniosFlogeras et.al. "On the seismic response of steel buckling-restrained braced structures including soil-structure interaction" Vol. 12, No. 4 (2017)
- [2]. F. Barbagallo et.al. "Seismic design and performance of dual structures with BRBs and semi-rigid connections" Accepted 31 March 2019.
- [3]. HéctorGuerreroa, et.al. "Experimental damping on frame structures equipped with buckling-restrained braces (BRBs) working within their linear-elastic response. Soil" dynamics and earthquake engineering 2017.
- [4]. HamdyAbou-Elfath et.al. "Periods of BRB steel buildings designed with variable seismic-force demands" Accepted 11 February 2019.
- [5]. Hendrik Wijaya et.al. "Department of Infrastructure Engineering, University of Melbourne" VIC 3010, Australia. Accepted 12 February 2019.
- [6]. Jose A. Sy et.al. "Application of Buckling Restrained Braces in a 50-Storey Building" 2014.
- [7]. Shuling Hua et.al. "Seismic evaluation of low-rise steel building frames with self-centering energyabsorbing rigid cores designed using a force-based approach".
- [8]. S.A. SeyedRazzaghi "Evaluating the Performance of the Buckling Restrained Braces in Tall Buildings with peripherally Braced Frames." Journal of Rehabilitation in Civil Engineering 7-2 (2019) 21-39 05 February 2018.
- [9]. YingZhou□,PengChen Shaking table tests and numerical studies on the effect of viscous dampers on an isolated RC building by friction pendulum bearings.
- [10]. Yi Min Wu, BijanSamali on Shake table testing of a base isolated model.
- [11]. Zhiying Zhang, Hongyang Wei, Xin Qin Experimental study on damping characteristics of soil-structure interaction system based on shaking table test [2017].
- [12]. ZhuangHaiyanga,n, Yu Xub,a, Zhu Chaoa, JinDandana Shaking table tests for the seismic response of a base-isolated structure with the SSI effect [2019]. <sup>[12][13]</sup> IS Code 1893:2016.
- [13]. Principle of Geotechnical Engineering, 8<sup>th</sup> Edition, SI. Braja M. Das and Khaled Sobhan Publisher, global engineering.