# Comparison of Design Procedures for Pre Engineering Buildings (PEB): A Case Study



**G. Sai Kiran**METEY Engineering Consultancy, Hyderabad

Abstract: In recent years, the introduction of Pre Engineered Building (PEB) concept in the design of structures has helped in optimizing design. The adoptability of PEB in the place of Conventional Steel Building (CSB) design concept resulted in many advantages, including economy and easier fabrication. In this study, an industrial structure (Ware House) is analyzed and designed according to the Indian standards, IS 800-1984, IS 800-2007 and also by referring MBMA-96 and AISC-89. In this study, a structure with length 187m,width 40m,with clear height 8m and having R-Slope 1:10,isconsidered to carry out analysis& design for 2D frames (End frame, frame without crane and frame with 3 module cranes). The economy of the structure is discussed in terms of its weight comparison, between Indian codes (IS800-1984, IS800-2007) & American code (MBMA-96), & between Indian codes (IS800-1984, IS800-2007).

Steel is the material of choice for design because it is inherently ductile and flexible. In structural engineering, a pre-engineered building (PEB) is designed by a manufacturer, to be fabricated using a pre-determined inventory of raw materials and manufacturing methods that can efficiently satisfy a wide range of structural and aesthetic design requirements. PEB can be fitted with different structural accessories including mezzanine floors, canopies, fasciae, interior

| Location                  | Rajasthan, India.        |
|---------------------------|--------------------------|
| Length                    | 187 m                    |
| Width                     | 40 m                     |
| Eave height               | 8m (clear)               |
| Seismic zone              | IV                       |
| Wind speed                | 47 m/sec                 |
| Wind terrain category     | 2                        |
| Wind Class                | С                        |
| Life Span                 | 5 years                  |
| Slope of roof             | 1:10                     |
| Crane Capacity            | 10 t (for all 3- cranes) |
| Soil type                 | Medium                   |
| Importance factor         | 1                        |
| Response reduction factor | 5                        |
| Purlin spacing            | 1800 mm                  |
| Girt spacing              | 2200 mm                  |

ment) diagram thus optimizing material usage and reducing the total weight of the structure. The complete designing is done at the factory and the building components are brought to the site in knock down condition. These components are then fixed/jointed at the site and raised with the help of cranes.

Structure Configuration

partitions, etc. The concept of PEB is the frame geometry

which matches the shape of the internal stress (bending mo-

Selected structure is located in Rajasthan, India. Structure having the dimensions length 187m, width 40m, eave height 8m(clear), &roof slope 1:10. Structure suited in seismic zone IV with wind speed 47 m/sec considered life span of structure as 5 years. Complete structure configuration details can be found in Table I as follows [1]-[2], [10]-[11]:

#### **Dead Load Calculation**

Dead load calculation includes the weight calculation of sheeting, sag angles, purlins and insulation material as follows in Table II [2].

| Sheeting unit weight    | 4.78 kg/m²(5mm thick galvanized sheet)                                       |
|-------------------------|--|
| Purlin wt.              | 4.71 kg/m(spacing of purlin<br>= 1.8m)<br>4.71/1.8<br>2.61 kg/m <sup>2</sup> |
| Sag rods wt.            | 1.2 kg/m<br>1.2/1.8 :0.667 kg/m <sup>2</sup>                                 |
| Insulation material wt. | 2 kg/m <sup>2</sup>  |
| Dead load               | 4.78 + 2.61 + 0.667 + 2<br>10kg/m <sup>2</sup> : 0.1 KN/m <sup>2</sup>       |

Table II Calculation of Dead Load

#### Live Load Calculation

Calculation of live loads includes consideration of live loads according to different codes (Indian, American) as follows in Table III [2].

#### Wind Load Calculation

Wind load calculation is done according to Indian code IS: 875(part-2)-1987-Cl.5.3, as follows in Table IV [2].

| As per IS: 875(part-2) -1987-Table-II (Imposed loads on various types of roofs). |  |  |  |  |  |
|--|--|--|--|--|--|
| Angle of roof truss ( $\alpha$ ) tan-1(1/10) : 5.71° ( $\leftarrow$ 10°)         |  |  |  |  |  |
| As per Indian- LL 0.75 KN/m²   |  |  |  |  |  |
| As per MBMA-96, Cl-1.3.2.  |  |  |  |  |  |
| As per AISC - LL 0.57 KN/m²  |  |  |  |  |  |

Table III Calculation of Live Load

| Wind speed (         | (Vb) | 47 m/sec   |  |  |
|----------------------|------|--|--|--|
| Risk coefficient (   | K1)  | 0.71   |  |  |
| Probability factor ( | K2)  | 0.93   |  |  |
| Topography factor (  | K3)  | 1.0  |  |  |
| Design wind speed (  | VZ)  | K1*K2*K3*Vb<br>0.71*0.93*1*47<br>31.03 m/sec                               |  |  |
| Design wind pressure | (PZ) | 0.6*(Vz)2<br>0.6*31.032<br>578 N/m <sup>2</sup><br>0.578 KN/m <sup>2</sup> |  |  |

Table IV: Calculation of Wind Load

### Pre-Engineered Buildings By Staad.pro

The power tool for computerized structural engineering STA-AD Pro is the most popular structural engineering software product for 2D, 3D model generation, analysis and multi-material design. It has an intuitive, user-friendly, visualization tools, powerful analysis and design facilities and seamless integration to several other modeling and design software products. The software is fully compatible with all Windows operating systems. In STAAD Pro utilization ratio is the critical value that indicates the suitability of the member as per codes. Normally, a value higher than 1.0 indicates the extent to which the member is over-stressed, and a value below 1.0 tells us the reserve capacity available. Critical conditions used as criteria to determine Pass/Fail status are slenderness limits, Axial Compression and Bending, Axial Tension and Bending, Maximum w/t ratios and Shear. For static or dynamic analysis of Pre-engineered building, STAAD Pro has been the choice of design professionals around the world for their specific analysis needs [1]-[9].

## **Drawings**

Following drawings includes drawings of frames which are selected for analysis [11], [12].

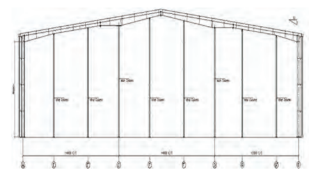


Fig. 1 End frame with wind columns

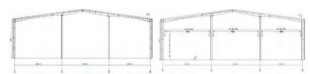


Fig. 2 Internal frame without crane Fig. 3Internal main frame with cranes

#### Load Combinations

Load combinations include different combinations of loads according to different codes (AISC-89/MBMA-86, IS800-1984, IS800-2007) by considering serviceability and strength criteria as follows in Table V [4]-[7].

# **Design Specifications**

Design specifications include limiting ratios of cross sections and deflection limits according to different codes (AISC-89/MBMA-86, IS800-1984, IS800-2007) as follows in Tables VI & VII [4]-[7].

# Comparison Between Is 800-1984, Is 800-2007, Mbma

Comparison includes comparison of frame weights from STAAD.Pro and its variation of weight percentage according to different codes (AISC-89/MBMA-86, IS800-1984, IS800-2007) as follows in Table VIII [9]:

| AISC-89/MBMA-86                | IS 800-1984               | IS 800-2007                        |
|--------------------------------|---------------------------|------------------------------------|
| Limit State of Serviceability: | (DL+LL)                   | Limit State of Serviceability:     |
| (DL+LL)                        | (DL+WL/EL)                | (DL+LL)                            |
| (DL+WL/EL)                     | (DL+LL+WL/EL)             | (DL+WL/EL)                         |
| (DL+CL)                        | (DL+LL+CL)                | (DL+LL+CL)                         |
| (DL+ 0.5*WL/EL+CL)             | (DL+ LL + CL+ WL/EL)      | (DL+0.8*LL+0.8*WL/EL+0.8*CL)       |
| Limit State of Strength:       | Limit State of Strength:  | Limit State of Strength:           |
| (DL+LL)                        | (DL+LL)                   | 1.5*(DL+LL)                        |
| (DL+ CL)                       | (DL+WL/EL)                | 1.5*(DL+WL/EL)                     |
| 0.75*(DL+WL/EL)                | (DL+ LL+ CL)              | (0.9*DL+1.5 WL/EL)                 |
| 0.75*(DL+WLRL-P)               | 0.75* (DL+LL+WL/EL)       | (1.5*DL+1.5*LL+1.05*CL)            |
| 0.75(DL+ 0.58*WL/EL+CL )       | 0.75*(DL+ LL + CL+ WL/EL) | (1.5*DL+1.05*LL+1.5*CL)            |
|                                |                           | (1.2*DL+1.2*LL+0.6*WL/EL+1.05*CL)  |
|                                |                           | (1.2*DL+1.05*LL+0.6*WL/EL+1.2*CL)  |
|                                |                           | (1.2*DL+1.2*LL+1.2 *WL/EL+0.53*CL) |
|                                |                           | (1.2*DL+1.2*LL+1.2*WL/EL+0.53*CL)  |

|  |   |                   |                       | Class of section                               |                               |                             |  |
|--|---|-------------------|-----------------------|--|-------------------------------|-----------------------------|--|
| Compression  |   |                   |                       | Class 1<br>(Plastic)                           | Class 2 (Com-<br>pact)        | Class 3<br>(Semi-Compact)   |  |
| Outstanding  | Rolled section  |                   |                       | 9.4ε   | 10.5ε                         | 15.7ε                       |  |
| element of<br>compression<br>flange  | I Wetaca Section  |                   |                       | 8.4ε   | 9.4ε                          | 13.6ε                       |  |
| Internal   | Compression d   | ue to bending     | b/t <sub>f</sub>      | 29.3ε  | 33.5ε                         | 42ε                         |  |
| element of<br>compression<br>flange  | Axial compression   |                   | b/t <sub>f</sub>      | Not applicable                                 |                               |                             |  |
|  | Neutral axis at 1   | mid-depth         | d/t <sub>w</sub>      | 84ε  | 105ε                          | 126ε                        |  |
| Web of an I,H or   | Generally   | If r1 is negative | d/t <sub>w</sub>      | $(84\epsilon)/(1+r1)$<br>but $\leq 42\epsilon$ | (105ε)/(1+r1)                 | (126ε)/(1+2r2)<br>but ≤ 42ε |  |
| box section  |   | If r1 is positive | d/t <sub>w</sub>      |  | (105ε)/(1+1.5r1)<br>but ≤ 42ε |                             |  |
|  | Axial compression   |                   |                       | Not applicable                                 |                               | 42ε                         |  |
| Web of a channel   |   |                   | d/t <sub>w</sub>      | 42ε  | 42ε                           | 42ε                         |  |
|  | Angle, compression due to bending (Both criteria should be sat- |                   |                       | 9.4ε   | 10.5ε                         | 15.7ε                       |  |
| isfied)  |   |                   | d/t                   | 9.4ε   | 10.5ε                         | 15.7ε                       |  |
| Single angle, or double angles with the components separated, axial compression (All three criteria should be satisfied) |   |                   | b/t<br>d/t<br>(b+d)/t | Not applicable                                 |                               | 15.7ε<br>15.7ε<br>25ε       |  |
| Outstanding leg of an angle in contact back-to-back in a double angle member   |   |                   |                       | 9.4ε   | 10.5ε                         | 15.7ε                       |  |
| outstanding leg of an angle with its back in continuous contact with another component                                   |   |                   |                       | 9.4ε   | 10.5ε                         | 15.7ε                       |  |
| Stem of a T-section, rolled or cut from a rolled I-or H- section   |   |                   |                       | 8.4ε   | 9.4ε                          | 18.9ε                       |  |
| Circular hollow tube, including welded tube subjected to:  |   |                   |                       |  |                               |                             |  |
| a) Moment  |   |                   | D/t                   | 42ε <sup>2</sup>                               | 52ε <sup>2</sup>              | 146ε²                       |  |
| b) Axial compress  |   |                   | D/t                   | Not applicab                                   | le                            | 88ε <sup>2</sup>            |  |

NOTES :1. Elements which exceed semi-compact limits are to be taken as of slender cross-section.
2.  $\Box$  = (250 /fy) 1/2.

r1 = [Actual average axial stress[negative if tensile]/(Design compressive stress of web alone)
r2 = [Actual average axial stress[negative if tensile]/(Design compressive stress of overall section)

| Limiting Deflections |                           |                 |         |             |         |             |         |
|----------------------|---------------------------|-----------------|---------|-------------|---------|-------------|---------|
|                      |                           | AISC-89/MBMA-86 |         | IS 800:1984 |         | IS 800:2007 |         |
|                      | Description               | Vertical        | Lateral | Vertical    | Lateral | Vertical    | Lateral |
| 1                    | Main frame                | L/180           | H/60    | L/325       | H/325   | L/180       | H/150   |
| Main frame           | with crane (pendent)      |                 | H/100   | L/325       | H/325   | L/180       | H/150   |
| Main frame w         | rith crane (cab operated) |                 | H/240   | L/325       | H/325   | L/180       | H/200   |
| C b                  | Electric<50t              | L/600           | L/400   | L/750       |         | L/750       | H/400   |
| Crane beam           | Electric>50t              | L/800           |         | L/1000      |         | L/1000      |         |
| Wind column          |                           |                 | H/120   |             | H/325   |             |         |
| Mezzanine beam       |                           | L/240           |         | L/325       |         | L/240       | H/150   |
| Under slung crane    |                           | L/450           |         | L/750       |         | L/750       |         |
| Purlin               |                           | L/180           |         | L/180       |         | L/150       |         |
| Girt                 |                           | L/120           |         | L/180       |         | L/150       |         |
| Minimum<br>thickness | Primary                   | 4 mm            |         | 6 mm        |         | 4 mm        |         |
|                      | Secondary                 | 1.6 mm          |         | 2 mm        |         | 1.6 mm      |         |

<sup>3.</sup> The stress ratio r1 and r2are defined as:

|             |                     |                       |                        | Comparison (% of increase in Wt.)    |   |  |  |
|-------------|---------------------|-----------------------|------------------------|--------------------------------------|---|--|--|
| Description | MBMA/AISC<br>(Kg's) | IS 800-2007<br>(Kg's) | IS 800-<br>1984 (Kg's) | In IS 800-2007 com-<br>pared to MBMA | In IS 800-1984<br>compared to<br>MBMA (%) | In IS 800-1984<br>compared to IS 800-<br>1984(%) |  |
| GL-1        | 2934                | 3334                  | 3738                   | 13.7                                 | 27.5                                      | 12.2   |  |
| GL-2-3      | 1908                | 2411                  | 2538                   | 26.4                                 | 33.1                                      | 5.3  |  |
| GL-4-25     | 2863                | 3599                  | 3898                   | 25.8                                 | 36.2                                      | 8.4  |  |
| Total       | 7705                | 9344                  | 10174                  | 21                                   | 32  | 9  |  |

Table VIII: Frame Weights from Staad.Pro & Its Percentage Variation According to Different Codes

#### Results

Following graph shows the % increase in wt. in IS800-1984, 2007 compared to MBMA/AISC.

Following graph shows the % increase in wt. in IS800-1984 compared to IS 800-2007.

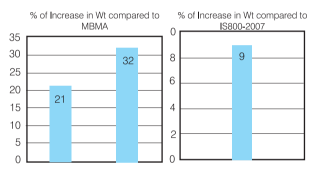


Fig. 4 Comparison between Indian codes (IS800-1984 &IS800-2007) & American code (MBMA)

Fig. 5 Comparison between Indian codes(IS800-1984 & IS800-2007)

## Considerations

- 1) Wind Load application as per IS 875 (Part-3) -1987 (reaffirmed 1997), Design According to ASIC -1989, IS800-1984, & IS800-2007 for Built-up Members& Load combinations and Serviceability according to MBMA -1996, IS800-1984, & IS800-2007 [2], [4]-[7].
- 2) Internal Pressure Coefficient is considered as +/-0.2. (Since %of opening←5%) [2].
- 3) External column base considered as fixed support. (Sway is not controlling with pinned connection). Internal column base considered as fixed support.
- 4) Wall cover is full height sheeted all around the building.

## Conclusion

# Following are the conclusions which are observed:

- One of the main reason to increase in weight in IS 800-1984 compared to IS 800-2007 is "Serviceability Criteria".
   Deflection limits by IS code are higher than deflection limits by MBMA.
- 2) Reason for higher wt. in IS 800-2007 compared to AISC/MBMA is limiting ratios of the sections (Table 2 of IS800-2007)
- 3) Live load is  $0.75 \text{ KN/m}^2$  in IS code & whereas it is  $0.57 \text{ KN/m}^2$  in MBMA. Thus, concluded that loading as per Indian codes is greater than MBMA code.
- 4) The main difference between the Indian Code (IS800-

- 2007) to the other equivalent American Codes are in the classification of the cross-section of the steel member. As per Indian code, the classes of section considered for design are Plastic, Compact and Semi- compact, slender cross-section. It is well known that many PEB manufacturers use sections with very thin webs in order to reduce the weight of the section and be economical/competitive in their commercial offers, and these thin webs do not satisfy the codal provisions of IS 800: 2007.
- 5) It was observed in industries most of the projects done with AISC/MBMA. Reasons to preferring AISC/MBMA Code are IS 800:2007 has not considered slender sections which are often encountered in cold formed thin sections, because there is another code IS 801 for this. Hence people using cold formed sections cannot use IS 800.May be that is the reason people are using AISC code &the main reason to use the AISC code for PEB structures is due the fact that it leads to an economical structural solution as compared to the Indian Code.
- 6) It is observed that crane Impact load allowance is similar in case of vertical loads whereas in case of horizontal loads (surge, barking loads) the impact allowance is more in MBMA compared to IS codes.

#### References

- [1] Indian Standard: 1893 (Part1); 2002. Criteria for Earthquake Resistant Design Structures: New Delhi: BIS; 2002.
- [2] IS 875: Part 1 to 5 Code Of Practice For Design Loads (Other Than Earthquake) For Buildings and Structures,1st Revision, New Delhi: BIS
- [3] Indian Standard: 801 1975; Code Of Practice For Use Of Cold-Formed Light Gauge Steel Structural Member's In General Building Construction, 1st Revision, New Delhi: BIS.
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