



DESIGN BASIS REPORT

MAJOR UPGRADATION OF YESVANTPUR JUNCTION RAILWAY STATION

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PROJECT NAME: MAJOR
UPGRADATION OF
YESVANTPUR
JUNCTION
RAILWAY STATION

CLIENT: -SOUTH WESTERN RAILWAYS, BANGALORE

EPC CONTRACTOR: GIRDHARI LAL CONSTRUCTIONS PVT. LTD.

LEAD DETAIL DESIGNER: DESIGN ACCORD

Structural Consultant:

CONSTRUCTURE DESIGN PVT. LTD.

DBR includes Station building, MLCP, RPF & GRP office, Liperistore & Office, ESS, UGT, STP & OHT

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Constructure

GENERAL

Scope & Purpose:

The Indian Railways has envisaged the redevelopment of 400 Railway Station across India as world's largest multi-modal integration and transit-oriented development project with the objective of creating iconic railway stations. Different bodies are implementing the project, with RLDA being one of the implementing bodies. RLDA's objectives in this regard are two-fold

- Provide world- class facilities and service levels to railway passengers at the Railway Station.
- Achieve the above at a minimum cost to the exchequer by monetizing the commercial development potential on the land parcels adjoining the railway station.

Our scope of work for this projects is as follows:

- i) To prepare Design Basis report
- ii) To suggest economical structural system.
- iii) To prepare the 3D analysis model.
- iv) To perform the structural design in accordance with the provision of the relevant codes.
- v) To coordinate the structural design with the architectural/services requirements.
- vi) To prepare structural drawings for the design performed.

ii. Brief About work:

Project briefly consists of the following:

- Station building at West side. It is a B+G+2 structure.
- Arrival & departure Ramps at east side.
- Air concourse with roof, across the platform connecting West & East Side. It is at 10.2m Lvl and 216m wide.
- Multi-Level car parking at East side. Which is a G+5 structure with provision of 4 future storeys.
- RPF office and Bangalore rural railway police station at East side.
- Linen store & office at East side.
- Platform roof coverings platform 1, 2&3, 4&5, 6.

The above-mentioned details have been inferred from the architectural drawings issued by EPC Contractor.

Scope of DBR:

Scope of this DBR includes above mentioned structures, excluding Air concourse, East side elevated road and Platform.

Building Location, Zone & floor heights:

Site for the proposed project of Yesvantpur Junction railway station is located at Bengaluru. It lies under zone-II seismic zone.



Major Upgradation of Yesvantpur Railway Station: DBR

Floor Heights:

Station Building West side:

- Basement (Arrival plaza) 6.00 m (-4 level)
- Ground (Departure plaza) 4.10 m

First Floor

4.10 m

Concourse Floor

4.10 m

MLCP East side:

Ground

3.40 m (00 level)

First

3.40 m

2nd

3.40 m

4-05

Concourse

4.10 m

• 4th

4.10 m

5th

3.40 m

RPF Office, Bangalore rural railway police station & Linen store:

Ground

3.90 m (00 level)

First

3.90 m

2. DESIGN SCHEME / BASIS OF DESIGN

i. Types of structures:

RCC: In this steel is embedded in such a manner that the two materials act together in resisting forces. The reinforcing steel- rods, bars, or mesh- absorbs the tensile, shear, and sometimes the compressive stresses in a concrete structure. RCC Frame structure consists beam and slab arrangement which in turn rests on vertical RCC members such as columns.

ii. Materials to be used:

Reinforced Concrete:

The Unit weight of RCC is 25KN/m3. Cement used for RCC work in the sub structure & super structure will be PPC or OPC (Grade 43 and 53) with FLYASH conforming to IS: 8112-1989 and 12269-1987. The Fly ash % will be meeting the design mix requirements and in line with stipulations of IS456 & IS1489 part-1. All RCC works will be mechanically vibrated to produce dense, sound and durable concrete as per specifications. The water quality used in all stages of construction shall strictly confirm to IS: 456-2000.

**Fly ash to be used in concrete only with OPC & not PPC.

The grade of concrete in the location at beam/slab-column junction shall be kept matching with the column grade below.

The following grades of Reinforced concrete shall be adopted:

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Description	Grade	Max. Size of Aggregate (mm)	Type of Cement used in Design Mix.
Raft foundation/ Combined Footing/Isolated foundation	M25/M30	As per codal standards	OPC/PPC
Shear Walls & Columns	M30	As per codal standards	OPC/PPC
Retaining Wall	M25/M30	As per codal standards	OPC/PPC
Beam/Slab	M25/M30	As per codal standards	OPC/PPC

Table 1 Grade of RCC elements

All reinforcing steel to be used in the structural elements shall be:
 High yield strength deformed TMT bars with a minimum yield stress of 500/550 MPa, a minimum elongation of 14.5% and other as well as IS:13920 provision of UTS/YS ratio
 >1.15 specifications conforming to IS: 1786 shall be adopted for 8mm to 32mm dia. bars.

The flooring and waterproofing is used as per specifications.

iii. Structural System:

Station Building, MLCP, RPF office & Linen store:

The structural system chosen for the buildings consists of RCC Frames with Shear walls and columns. Detailing shall be done as per codal provisions. The lateral resistance system shall be OMRF + shear walls to control lateral forces/displacement.

iv. Design Philosophy/Detailing of structure:

The design of RCC element as per IS456-2000 and SP-16. Detailing shall be done in such a way that it meets min. & max. reinf. Requirements & min. & max. spacing requirements as per suitable codal provisions.

The considerations for the design of structure should be as follows:

- (a) Structure safety and stability.
- (b) To meet the demands of aesthetics conceived by the Architect.
- (c) Availability of material, equipment and expertise.
- (d) Constructability and ease of maintenance.
- (e) Durability.
- (f) All structural members should conform to provisions laid in IS 13920, SP 34,SP 6.
- The design of RCC columns, beam & slabs will be done using IS456-2000, IS 1893-2016 & SP-16.

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Stability:

Stability of structure against overturning and sliding as per Clause 20.0 of IS: 456-2000 is followed in the design and listed as below:

- Factor of safety against overturning:
 - Restoring moment to be at least 1.2 times the maximum overturning moment due to the characteristic dead load and 1.4 times the maximum overturning moment due to the characteristic imposed loads.
- Factor of safety against sliding: 1.4
 In both the above cases, 0.9 times of characteristic dead load only to be considered in the design.

Serviceability Requirement:

This is given with following limitations:

- For Vertical deflections (Total load deflections) = Span/250 for Serviceability. (IS 456:2000 cl 23.2)
- Lateral displacement of Structure for Wind Loads=Height/500. (IS 456:2000 cl 20.5)
- Drift shall be 0.4% of story height. (IS 1893 part-1:2016 cl 7.11.1.1)
- For Cracking- For all RCC elements shall be cracked section and limiting crack width to 0.2 mm. (IS 456:2000 cl 35.3.2)

(Drift- The maximum horizontal relative displacement due to earthquake forces between two successive floors shall not exceed 0.004 times the difference in level between these floors.)

Floor vibrations due to train movements:

Vibrations due to movement of trains to be checked and kept in accordance with the relevant sections of design national/international codes and relevant literature will be referred for adequate vibration-controlled floor design.

For the same, EPC contractor will appoint a consultant which specializes in Vibration Control systems.

The vibration control documentation can be provided at a later stage.

Property Modifier Used in ETAB:

Cracked RC section properties shall be modified separately for serviceability limit state (SLS) and ultimate limit state(ULS) design as per clause 6.4.3.1 of IS1893-2016.

S.No.	Structural Element	For SLS Condition		For ULS Condition	
		Area	Moment of Inertia	Area	Moment of
1	Slabs	1.0 Ag	0.35 lg	1.0 Ag	0.25 lg
2	Beams	1.0 Ag	0.70 lg	1.0 Ag	0.35 lg
3	Columns	1.0 Ag	0.90 lg	1.0 Ag	0.70 lg
4	Shear Walls	1.0 Ag	0.90 lg	1.0 Ag	0.70 lg

Table 2 Property Modifier used

Where

- Ag Represent gross area of member
- Ig Represent gross moment of Inertia of member





Loads & Load Combinations:

Dead Loads:

Dead weight will include, self-weight.

Following unit weights have been considered in accordance with IS: 875 (Part I) -1987 and IS: 1911:

Description	Density of material
Reinforced cement concrete	25 KN/m³
Structural steel	78.5 KN/m³
Plain cement concrete	24 KN/m³
Brick masonry including plaster	22 KN/m³
Cement mortar / plaster	20 KN/m³
Floor finish (stone/tile)	24 KN/m³
Brick bat Cuba for terracing/waterproofing roof	20 KN/m³
Glass	25.0 KN/m³
Façade Load	2.5 KN/m/R/m height
Moist, sweet earth for filling of planters	20 KN/m³
Foam Concrete	10 KN/m [/]
AAC Block Masonry	7.5 KN/m³
Thermo Col 25 kg/cum	0.25 KN/m ³
TR-60	0.111 KN/ m ²

Table 3 Unit weights of building materials

Super Imposed Dead Loads and Live Loads:

Superimposed Dead loads & live loads have been considered in design in accordance with IS:875 (Part II)-1987.

Wall Load- Fly ash blocks: Considering plaster of 12mm on one face and 12mm on other face.

- 200mm.thk. Wall = $(0.2mx1mx1mx7.5KN/m^3)+((0.012m+0.012m)x20KN/m^3)=1.98 KN/m ht$

RCC Liquid retaining structures (UGT, Fire Fighting tank, STP & OHT):

As per IS 3370 part i-iv (All parts).

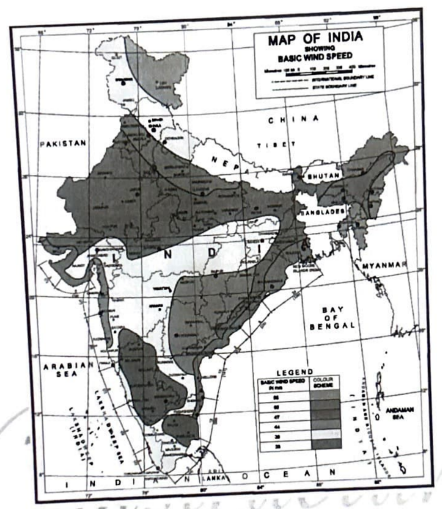
Wind Loads:

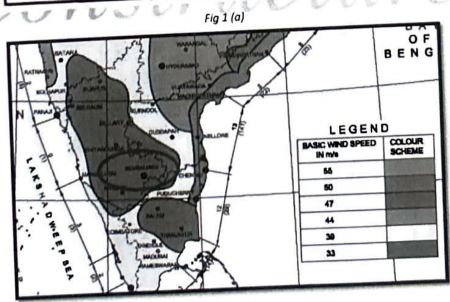
Wind loads have been worked out based on basic wind speed of 33 m/s (as per cl 4.4.2 section 1, part6 of NBC 2016). Basic input data for the wind analysis assumed as follows:

Wind	Parameter
Basic Wind speed, Vb	33 m/s (as per cl 4.4.2)
Terrain category	3
Risk coefficient factor k1	1.0
Terrain, height & structure size factor k2	0.91-1.02; Varies with height as per code
Topography factor k3	1.0
Importance factor for cyclonic region k4	1.0
Wind directionality factor Kd	0.9-As per clause 7.2.1
Area averaging factor Ka	0.8-As per clause 7.2.2
Combination factor Kc	0.9-As per clause 7.3.3.13

Table 4 Wind parameters







DES/Rig. 1(a) & 1(b) Wind speed as per NBC 2016



Seismic Loads:

As per IS1893-2016 (Reaffirmed 2017) the proposed building fall under seismic zone-II.

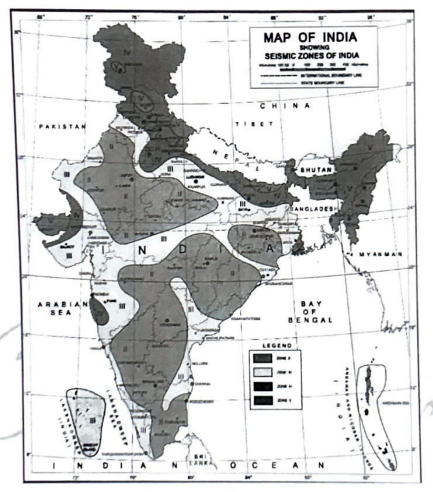


Fig. 2(a)

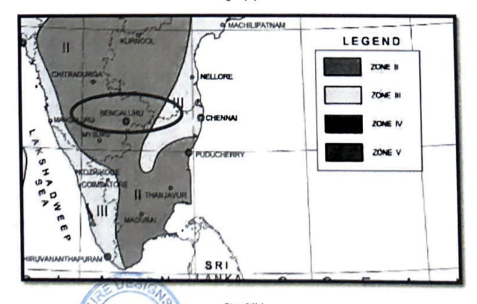


Fig. 2(b)

Fig. 2(a) & 2(b) Seismic zone as per IS1893-part1: 2016

Time period calculation

The approximate fundamental translational natural period Ta of oscillation of structure will be Calculated in accordance with clause 7.6.2: of IS 1893-part1: 2016.

Importance factor calculation

The importance factor for various structures under consideration in this report is derived based on table 8 (Clause 7.2.3).

Structure	Importance factor	Important service & community buildings of structures	
Station Building	1.5		
MLCP	1	All other buildings	
Linen store & office	1	All other buildings	
RPF & GRP Office	1	All other buildings	

Table 5 Importance factor

Response Reduction factor calculation

Depending upon lateral load resisting system of the structure, response reduction factor is given as per table below in compliance with Table 23 IS800:2007/ IS 1893-part-1:2016:

Structure	Response reduction factor	Lateral load resisting system
Station Building	3	Ordinary Moment Resisting Frame (OMRF)
MLCP	3	Ordinary Moment Resisting Frame (OMRF)
Linen store & office	3	Ordinary Moment Resisting Frame (OMRF)
RPF & GRP Office	3	Ordinary Moment Resisting Frame (OMRF)

Table 6 Response reduction factor

Ordinary Moment Resisting Frames (OMRF)

- Rigid moment connections should be designed to withstand a moment of lesser of 1.2 times of the full plastic moment of the connected beam or the maximum moment that can be delivered by the beam to the joint.
- The rigid connections should be designed to withstand a shear resulting from the load combination 1.2 DL + 0.5 LL + shear corresponding to the design moment defined above.

Soil Type

Types of soils are classified as Type I, Type II and Type III according to IS1893:2016 (Clause 6.4.2.1).

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Type I, II and III soils refer to rock or hard soils, medium or stiff soils and soft soils respectively.

As per soil report, Soil type is II, Medium soil.

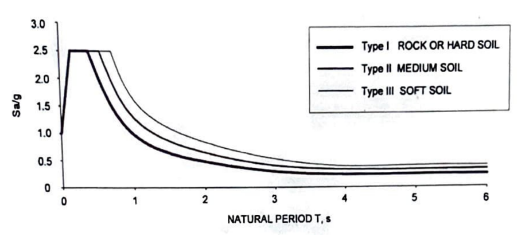


Fig. 3 Design acceleration coefficient (Sa/g) as per IS1893-part1: 2016

Seismic Weight

Clause 7.3 of IS 1893 specifies to consider full dead plus percentage of imposed load for estimating design seismic force. In compliance with clause 7.3.2, imposed load on roof except equipment and permanently fixed facilities need not be considered. Hence, for through roofs and cover on platforms no imposed load is assumed to contribute to the seismic weight of the structure.

However, for structure where imposed load is above 3 kN/m², 50% of total imposed load shall be considered in calculation of seismic weight (table-10, clause 7.3.1).

Seismic Analysis Methods

Response spectrum method of dynamic analysis is employed for all type of structures.

In compliance with clause 7.7.3 of IS 1893:2016, the design base shear estimated using dynamic analysis methods shall not be less than the design base shear calculated using a fundamental period as per clause 7.6.2: of IS 1893-part1: 2016

Damping Ratio

According to clause 7.2.4 of IS1893:2016, irrespective of the material of construction, the value of damping shall be considered as 5% of critical damping for estimating horizontal seismic coefficient Ah.

Vertical Earthquake Effect

In compliance with clause 6.3.3.1 of IS1893:2016 wherever required.

The design seismic acceleration spectral value Av shall be calculated as:

$$A_{\nu} = \frac{\binom{z}{3}\binom{z}{2}(2.5)}{\binom{R}{7}}$$
 (cl. 6.4.6, IS1893:2016)

Temperature & Shrinkage Loads:

The temperature load has been applied in case length of structure is more than 45m for seasonal

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and diurnal variation and for shrinkage effects; it is converted into equivalent temperature for applying in ETABs model. In view of maximum and minimum peak temperature data available, temperature load of 20° C will be considered in design of open terrace and shrinkage load of -5° C shall be applied on every floor. Temperature load is not required for intermediate floor due to constant temperature load.

LOAD COMBINATIONS:

Load combinations Used for Strength, Serviceability are tabulated below:

For the purpose of computing stresses and deformations, the following minimum load types and consequential effects shall be considered as applicable.

Dead Load	DL + SDL
Live loads	LL
Non-Reducible Live Load	NRLL
Seismic Loads in X-Dir	Eqx
Seismic Loads in Y-Dir	Eqy
Wind Load in X-Dir	WLx
Wind Load in Y-Dir	WLy
TEMP Raise	TR*
TEMP Fall	TF*
Scaled Seismic Loads in X-Dir	Rx
Scaled Seismic Loads in Y-Dir	Ry

- rre

Table 7 Load Types and notation

Serviceability load combinations and Ultimate load combinations used for analysis and design as per IS 456 and IS 1893 is as follows:

Serviceability Limit State Load Combinations

Table 10 Serviceability Limit State Load Combinations

Load Combination	Dead Load (DL)	Live Load (LL)	Seismic Load (EQ)	Wind Load (WL)	Temp load(TR/TF)
DL+LL/Temp	1.0	1.0	-	•	0.6
DL+ EQ	1.0		1.0	•	•
DL+WL	1.0		-	1.0	-
DL+LL+EQ/WL	1.0	0.8	0.8	0.8	

Ultimate Limit State Load Combinations



Table 11 Ultimate Limit State Load Combinations

Load Combination	Dead Load (DL)	Live Load (LL)	Seismic Load (EQ)	Wind Load (WL)	Temp load(TR/TF)
DL+LL/Temp	1.5	1.5	-	-	0.9
DL+ EQ	1.5 or 0.9		1.5	-	•
DL+WL	1.5 or 0.9	-	-	1.5	-
DL+LL+EQ/WL	1.2	0.6	1.2	1.2	-

Notes:

- Earthquake and wind loads are reversible
- Wind load and earthquake loads are considered for both x & y directions. Whenever imposed load is combined with earthquake load, the appropriate part of imposed load as specified in IS: 1893-2016 / Clause 7.3.3 of seismic code will be used both for evaluating earthquake effect and for combined load effects used in such combination.
- Serviceability loads combinations with suitable live load reduction factor as per IS: 875 (Part-2) will be used for foundation design.

vi. Foundation Design:

Foundation shall be designed accordance to IS 456: 2000(2016). Analysis and design of raft/combined/isolated foundation shall be done by safe and design of isolated footing, retaining wall base to be prepared in excel sheet and provided in pdf format. The foundation will be designed by considering max allowable gross bearing pressure as per latest soil investigation report. As per soil investigation report maximum allowed differential settlement for type of footing and Code (IS 1904) Table 1 will also be taken in consideration for differential settlement.

Water Table will be considered as per soil investigation report.

vii. Software used for Analysis:

Buildings to be analyzed as RCC framed structure using ETABS software considering the relevant Indian Standard Codes. Software like ETABS, STAAD, and SAFE shall be used for analysis and design.

Diaphragm action shall be assumed in the ETABS analysis so that the transfer of load to frames and shear walls is facilitated depending on their flexibility and their location in the structure. All nodes within the diaphragm extents shall be tied together in the model to the center of rigidity of the system with infinite in-plane stiffness. This facility is available in ETABS modelling. For design of individual elements suitable excel spreadsheets are to be used.

3. Codal Provisions

Throughout this specification, references have been made to appropriate Indian Standards code (as and when required) with approved level of workmanship and/or materials comprehensive list of relevant standards is compiled below:

i. Loads: -

 IS:875 -1987/2015 Code of Practice for design loads (other than earthquake) for Buildings and structure (All parts)

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IS: 1893-2016(R2021) Criteria for earthquake resistant design of structure.

Foundations: ii.

- IS:1080-1985(2016) Code of Practice for design and construction of shallow foundations on soils (other than raft, ring and shell)
- IS:1904-1986(2020) Code of Practice for design and construction of foundations in soils general requirement
- IS:2950-1981(2013) Code of Practice for design and construction of raft foundations
- IS:2974-1998(2013/2015) Code of Practice for design and construction of machine foundations (All parts)
- IS:8009-1976/1980(2013/2015) Code of Practice for calculation of settlement of foundations (All parts)

RCC: iii.

- IS:456 -2000(2021) Code of Practice for plain and reinforced concrete.
- IS:458 -1988 Specification for precast concrete pipes.
- IS:3370-2021(Part i-iv) Code of Practice for concrete structures for the storage of liquids:(All
- IS:4326-2013 (R2018) Code of Practice for earthquake resistant design and construction of buildings.
- IS:5525-1969(2013) Recommendation for detailing of reinforced concrete works.
- IS: 1786-2008 Specification for high strength deformed steel bars and wires for concrete reinforcement.
- IS:10262-2019 Recommended guidelines for concrete mix design.
- IS: 1893 (Part-1)-2016(R2021) Criteria for earthquake resistant design of structures (General provisions and building).
- IS: 13920-2016 (R2021) ductile design & detailing of RC structures subjected to seismic forces.

Miscellaneous: iv.

- IS: 432(part 2)-1995 Specification for mild steel and medium tensile steel bars and hard-drawn steel wire for concrete reinforcement
- IS: 6313(part II) 2001 Standards for anti-termite treatment
- IS:1905-1998 Code of Practice for structural use of unreinforced masonry
- IS: 3067-1995 Code of Practice for general design details and preparatory works for damp proofing and water proofing of buildings.
- SP:6-1998 Handbook for structural engineers (all parts)
- SP:7 -2016 National Building Code of India
- SP:16-1999 Design Aids for reinforced concrete to IS:456-1978
- SP:22-1982 Explanatory handbook on codes for earthquake engineering and IS:4326-1976
- SP:24-1983 Explanatory handbook on Indian Standard code of Practice for plain and reinforced concrete
- SP:34-1987 Handbook of concrete reinforcement and detailing (SCIP)

Material: -V.

- IS: 269 -2015 Specification for Ordinary, rapid hardening and low heat Portland cement.
- IS: 455 -1995 Specification for Portland blast furnace slag cement.
- IS: 1489-1991 Specification for Portland pozzolana cement

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- IS: 4031-1991 Method of physical tests for Portland cement.
- IS: 383 2016 Specification for coarse and fine aggregates from natural sources for concrete.
- IS: 516 1999 Method of test for strength of concrete.
- IS: 1199-1999 Method of sampling and analysis of concrete.
- IS: 1566-2000 Specification for plain hard drawn steel wire fabric for concrete reinforcement.
- IS: 4990-1998 Specification for plywood for concrete shuttering works.
- IS: 2645-1999 Specification for integral cement water proofing compounds.

Welding standards: vi.

- AWS D1.1 American Welding Society (AWS): Structural Welding (Steel).
- ASME Sec II –Part C Specifications for welding Rods, Electrodes and Filler Metals.

Apart from these basic codes any other related codes shall also be followed wherever required.

Many of above listed standards may not be directly used in detailed design, however, the comprehensive list is captured so that an approval for their use is obtained at DBR stage itself. Wherever appropriate Indian standard does not exist for any item, appropriate British standards/American standards will be used.

Miscellaneous 4.

Additional Considerations to design method

Expansion Joint:

Expansion joints are recommended when structure exceeds 45m length. The width of the joints is being calculated as per IS-1893-2016, clause7.11.3.

However even if the length of building this project is more than 45m, the expansion joints can be avoided by carrying out thermal analysis to ascertain their effect and accordingly the design shall be carried out. Construction joints will be planned with the coordination of construction agencies.

Plan and vertical irregularities in accordance with cl. 4.4.3 of IS 4326, fig. 3 & fig. 4c of IS 1893:2016.

Design Philosophy for Thermal & Shrinkage effects:

- To avoid shrinkage stresses in Non-Tower slabs, compensatory strip to be provided as per structural drawings.
- The compensatory strips shall be suitably located in the region of length beyond minimum 45m and maximum within 55m.
- Compensatory Strips shall be casted after minimum 30 days to maximum two months of adjacent side castings completion.
- Long term shrinkage effects are suitably considered by taking 5degree variation in the ETABS model analysis.

Nominal concrete Clear Cover to All Reinforcement Including Links (As per Clause26.4 of IS: 456-2000) considering Environment condition is Moderate.

nsidering Environment co		Nominal Cover
Structural Element	Face	50 mm
Foundation	All sides	40 mm
Column	All sides	30 mm
Shear Wall	All sides	30 mm
Beams	For Continuous	40 mm
beams	For Simply Supported	25 mm
Slabs	Continuous floor Simply supported floor	35 mm
	Earth side	30 mm
Retaining wall	Inside	30 mm
	Water Side (Water Tank)	30 mm
	STP wall Liquid face	40 mm
, clab	Top sine	50 mm
Deck Slab	Bottomside	30

Table 10 Concrete cover

Excavating Methodology

Excavation shall be done as per structural drawing for excavation.

- In line with requirements, the fire rating provisions have been adopted. All composite beams shall be coated with fire resistance spray applied coating for Two hours fire
- Steel beams shall not be painted (i.e., No primer application) to ensure bonding for spray applied coatings.
- Fire proof coating shall be Cement Spray based.
- Low density Cement based compound conforming to UL263 or BS 476 Pt 20/21 or Warrington-LPCB for 2-hour fire rating to Structural Steel Beams.
- RCC slab of min. 90 mm thickness placed over the deck sheet provides a 2 hour fire rating as per the guidelines provided by 'deck sheet' manufacturer in line with BS 5950-1 provision. Accordingly, the metal deck does not require any fireproof coating.
- All columns/shear walls/staircases/lift walls are designed for 2 hour fire rating.



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Equipment (DG Set & Others)

DG set- this is kept clear from the main framing by way of suitable separation gap so that the
possibility of vibration transmission does not arise.

 Other equipment- which is either static or those with insignificant vibrations such as cooling towers will be kept directly on the floors by way of vibration isolation pads.

Façade Cleaning System

Structure support system for Façade cleaning at terrace shall be provided as per vender requirement

Abbreviations:

Abbreviations	Meaning		
Ag	Gross Area		
DG	Diesel Generator		
lg	Gross moment of inertia		
OHT	Overhead Tank		
OMRE	Ordinary Moment Resisting Frame		
OPC	Ordinary Portland Cement		
PPC	Portland Pozzolana Cement		
RCC	Reinforced Cement Concrete		
SLS	Serviceability Limit State		
STP	Sewage Treatment Plant		
Thk.	Thickness		
UGT	Underground Tank		
ULS	Ultimate Limit State		
UTS	Ultimate tensile strength		
YS	Yield Strength		

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