

FOUNDATION LAYOUT PLAN

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS AND OTHER INFRASTRUCTURAL ENGINEERING DRAWING. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED & CO-RELATED WITH
- ARCHITECTURAL / INFRASTRUCTURAL ENGINEERING DRAWINGS. THIS SET OF DRAWINGS IS THE PROPERTY OF PARSHWA CONSULTANCY NOT
- TO BE USED OR COPIED WITHOUT HIS PRIOR PERMISSION. CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ALL TEMPORARY WORKS
- INCLUDING PLANKING AND STRUTTING OF TRENCHES AND PLANKING AND SHORING OF WALLS AND BUILDINGS ADJACENT TO ANY EXCAVATIONS. STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR QUALITY & QUANTITY OF MATERIAL MISUNDERSTANDING OF DRAWINGS ,CURING, SCAFFOLDING,
- WELDING, FABRICATION AND QUALITY AND SUPERVISION OF WORK. IF THERE IS ANY DISCREPANCY, BETWEEN THIS AND ARCHITECTURAL INFRASTRUCTURAL DRAWINGS, SHALL BE BROUGHT TO US IMMEDIATELY PRIOR TO EXECUTION OF WORK.
- UNLESS OTHERWISE STATED, ALL DIMENSIONS ARE IN MILLIMETERS AND ALL LEVELS ARE IN METERS.
- ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED INSTEAD OF SCALED
- UNLESS PROVISION IS MADE FOR WATER, SEWER OR ANY SERVICE PIPES SHALL NOT PASS THROUGH OR BE EMBEDDED IN R.C. BEAMS AND
- UNLESS OTHER WISE STATED, FOOTINGS ARE CONCENTRIC WITH LOWER GROUND FLOOR COLUMNS
- SOIL STRATA AT THE GIVEN DEPTH OF FOOTING SHOULD BE VERIFIED BY SOIL (GEO TECHNICAL) CONSULTANT BEFORE CASTING FOOTING AND SHOULD BE CERTIFIED BY GEO-TECH CONSULTANT THAT THE SOIL STRATA
- THE CLIENT WILL BE FULLY RESPONSIBLE FOR CONSTRUCTION, SUPERVISION AND SHALL ENGAGE FULL TIME TECHNICALLY QUALIFIED

RCC WORK:-

IS AS PER SOIL TEST REPORT ONLY.

CONCRETE: I. MATERIALS LIKE CEMENT, FINE AGGREGATE, COARSE AGGREGATE, WATER, ETC. REQUIRED TO PRODUCE THE CONCRETE SHALL BE TO THE RESPECTIVE

- IS CODE, AS SPECIFIED IN IS CODE 456:-2000.
 ALL FINE AND COARSE AGGREGATES SHALL BE CLEAN, HARD AND FREE OF
- DUST, OIL, GREASE AND OTHER CONTAMINANTS, ETC.
 WATER SHALL BE FREE FROM DUST, DIRT & FREE FROM CHEMICALS LIKE
- SULPHATES, CHLORIDES, ETC.
 UNLESS OTHERWISE STATED, ALL STRUCTURAL CONCRETE MIX SHALL BE OF CONCRETE GRADE M35 - DESIGN MIX CONCRETE - CONFIRMING TO IS :
- ALL LEAN CONCRETE SHALL BE OF CONCRETE GRADE M10. MIXING OF CONCRETE SHALL BE DONE BY MECHANICAL MIXER MACHINE -
- MECHANICALLY ROTATING AND TILTING DRUM TYPE MIXER MACHINE IF HAND MIXING OF CONCRETE IS TO BE DONE, 10% EXTRA CEMENT SHALL
- POURING OF CONCRETE SHALL NOT BE DONE OVER A HEIGHT OF MORE
- CONCRETE SHALL BE THROUGHLY COMPACTED BY USING MECHANICAL
- ALL 230 TH. BRICK WORK SHALL BE DONE IN 1:6 CEMENT MORTAR 115 TH. MASONRY SHALL BE DONE IN 1:4 CEMENT MORTAR.

 CURING OF CONCRETE. SHALL BE DONE UP VERTICAL FACE OF COLUMN= 1
- SLAB SPANNING UP TO 15' OR 4.5M = 7 DAY SLAB SPANNING MORE THAN 15' OR 4.5M =14 DAY
- BEAM SPANNING UP TO 20' OR 6.0M = 14 DAY BEAM SPANNING MORE THAN 20' OR 6.0M = 14 DAY
- FOR SLAB PONDING METHOD, WRAP JUTE BAGS AROUND COLUMNS, AND WETTING 3 TIMES A DAY FOR BRICK WALLS. ADMIXTURES IN CONCRETE, IF SPECIFIED TO USE, SHALL BE COMPLIED
- AND CONFIRMED BY US. AT CONSTRUCTION JOINT OF R.C.C. WALL, RAFT & SLAB, ETC. PROVIDE
- RUBBER / P.V.C. WATER STOPS. FORM WORK FIXING & REMOVAL AND
- COMPACTING, FINISHING FOR DURABILITY & CURING SHALL BE DONE AS
- SPECIFIED BY IS: 456 2000. FOR THE DESIGN AND DETAILING OF FORM WORK, REFERENCE MAY BE

REINFORCEMENT MARKED:

INDICATES HYSD / RIBBED BAR / COLD TWISTED BAR SHALL CONFIRM TO

- IS : 1786 1985 OF GRADE OF Fe 500. #
 INDICATES MILD STEEL BAR CONFORMING TO IS : 432 PART I 1982 OF GRADE
- REINFORCEMENT SHALL BE FREE FROM LOOSE MILL SCALES, LOOSE RUST AND COATS OF PAINT, OIL, MUD OR ANY OTHER SUBSTANCES WHICH
- REDUCE THE BOND. REINFORCEMENT SHALL BE BENT AND FIXED IN ACCORDANCE WITH PROCEDURE SPECIFIED IN IS 2502.
- MINIMUM CLEAR COVER TO MAIN REINFORCEMENT SHALL BE PROVIDED BY PLASTIC / CONCRETE COVER BLOCKS AS FOLLOWS: 50 MM FOR PILE AND PILE CAP (2 INCH)
 - 40 MM FOR COLUMNS (1.5 INCH)
 - 15 MM FOR LINTELS & CHAJJA(1 INCH)
- 45 MM FOR WATER RETAINING ELEMENTS (0.5 INCH) BENDING / BINDING / FIXING / ASSEMBLING OF REINFORCEMENT SHALL BE
- PROVIDE APPROVED TYPE AND ADEOUATE CHAIRS TO TOP BARS TO KEEP AT TOP LEVEL AT AND LEAST ONE CHAIR / 1 SQM OF AREA.
- PROVIDE 25 MM DIA BAR AS SPACER BAR @ 750 MM C/C TO KEEP THE
- REINFORCEMENT BAR IN LAYERS FOR BEAMS. BARS OF DIAMETER MORE THAN 25MM TO BE WELDED AS SPECIFIED BY IS
- CODE FOR 250 MM MINIMUM LENGTH.
- LAPS TO BE STAGGERED AND AT ONE POINT SHALL NOT BE MORE THAN 33%
- LAP LENGTH FOR HYSD / RIBBED TOR / COLD TWISTED BARS SHALL BE 50 TIMES DIA OF BAR.
- PRIOR TO CONCRETING, REINFORCEMENT SHALL BE CHECKED BY AUTHORIZED ENGINEER OR FROM OUR OFFICE.
- STRUCTURAL CONSULTANT IS NOT RESPONSIBLE FOR ANY DAMAGE IN THE ADJOINING BUILDING OR THE BUILDING WHICH IS UNDER CONSTRUCTION DUE TO CONSTRUCTION MISTAKES.
- DO NOT REMOVE THE CENTERING OF PROJECTED PORTION OF SLABS & BEAMS UNLESS & UNTIL PROPER LOAD AGAINST OVERTURNING IS
- ESTABLISHED OVER THOSE SLABS & BEAMS.
- IN CASE OF ANY HIGHER MIX PROPOSED FOR ANY COLUMNS THEN CAST THE JUNCTION OF ALL BEAMS OVER THAT COLUMN IN THE SAME HIGHER MIX. FIRST CONSTRUCT BRICK WALL AND THEN CAST BEAM, COLUMN AND SLAB

FABRICATION:-

- ALL STRUCTURAL STEEL OF FOR FABRICATION WORK SHALL BE OF Fe250
- ALL PIPES SHALL HAVE MINIMUM YIELD STRENGTH OF 250 N/Sg mm. ALL CAP & SHOE PLATE SHALL BE WELDED AFTER FINAL ERECTION.

TO AVOID CRACKING PROBLEMS.

STABILITY NOTES:-

- THE STRUCTURAL STABILITY OF THE GIVEN BUILDING DRAWING WILL BE VALID FOR 3 YEARS FROM THE GIVEN DRAWING DATE. CLIENT/OWNER/CONTRACTOR HAS TO GET STRUCTURAL STABILITY REPORT AFTER 3 YEARS ON THEIR OWN.
- CLIENT/OWNER/CONTRACTOR TO KEEP REQUIRED TEST OF ALL MATERIALS LIKE CONCRETE/STEEL/BRICKS ETC. AND SUBMIT TO STRUCTURAL DESIGNER OR CONSULTANT. IF REPORTS ARE NOT SUBMITTED, STRUCTURAL ENGINEER WILL NOT BE RESPONSIBLE FOR STRUCTURAL SAFETY OF BUILDING.
 - THIS STRUCTURAL DESIGN & DRAWING IS MADE ON BASIS OF ARCHITECTURAL DRAWING BY CLIENT. ANY CHANGES AFTERWARDS MADE BY CLIENT OR OWNER WILL BE RESPONSIBILITY OF CLIENT OR OWNER & AFTER THAT STRUCTURAL STABILITY OF THAT BUILDING WILL NOT BE RESPONSIBILITY OF STRUCTURAL ENGINEER.

- PLEASE CHECK CENTER LINE AS PER ARCH DRG. BEFORE STARTING WORK.
- DO NOT PROVIDE PEDESTAL IN LIFT
- PROVIDE FOOTING ADJOINING TO LIFT AT THE SAME LEVEL OF LIFT FOUNDATION. PROVIDE DEPTH OF FOOTING FOR LIFT AS
- PER LIFT MANUFACTURER.
- STRUCTURE ENGINEER IS NOR
- RESPONSIBLE IF ANY ACCIDENT OCCURS
 ON SITE DUE TO CONSTRUCTION FAULTS.
 IF ANY AMBIGUITY FOUND, CONTACT
 STRUCTURE ENGG. IMMEDIATELY BEFORE
- OLLOW ONLY ARCHITECTURAL
- DIMENSIONS.

 BOTTOM OF FOOTING SHOULD NOT BE ON FILLED UP SOIL. IF FILLED UP SOIL IS FOUND PLEASE INFORM STRUCTURE ENGINEER BEFORE START EXECUTION.
- EXCAVATION MUST BE DONE IN NATURA



- IT IS ASSUMED AS SUGGESTED BY CLIENT

CONCRETE GRADE		
ITEM	GRADE	
COLUMN	M35	
PILE	M35	
PILE CAP	M35	
USE STEEL GRADE Fe 500		

TAKE FOLLOWING PRECAUTION BEFORE STARTING EXCAVATION OF ECCENTRIC

- PROVIDE VERTICAL SHEET PILE & SHORING PROP UP (SUPPORT) THE BOTH SIDE
 BUILDING VERTICALLY AND
- EXCAVATE ONE FOOTING. CAST & FILL UP IT FIRST. THEN EXCAVATE. ANOTHER FOOTING & FILL IT. THUS EXCAVATE & CAST FOOTING ONE BY ONE. (STAGGERED MANNER ON BOTH SIDE)
- STRUCTURAL ENGINEER IS NOT RESPONSIBLE IF ANY ACCIDENT OCCURS
- TO THE ADJOINING PROPERTY ON SITE DU TO CONSTRUCTION PROBLEM.

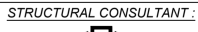
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	01.	FOUNDATION LAYOUT PL	RC-01	
	02.	FOUNDATION SECTION I	DETAIL	RC-02
Y	03.	-		RC-03

CLIENT: M/S. TRACTEBEL ENGINNERING PVT.LTD

SHREE BALAJI ROOFING

PROJECT NAME. IOCL JNPT TERMINAL SHED

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DRAWING TITLE:

FOUNDATION LAYOUT PLAN

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