CIVIL ENGNEERING STANDARD DATAS

Design Mix:

 Cement
 :
 210 Kg/ M³

 20 mm Jelly
 :
 708 Kg/ M³

 12.5 mm Jelly
 :
 472 Kg/ M³

 River sand
 :
 823 Kg/ M³

 Total water
 :
 185 Kg/ M³

 Fresh concrete density:
 2398 Kg/M³

M20 (1:2.48:3.55)

 Cement
 :
 320 Kg/ M³

 20 mm Jelly
 :
 683 Kg/ M³

 12.5 mm Jelly
 :
 455 Kg/ M³

 River sand
 :
 794 Kg/ M³

 Total water
 :
 176 Kg/ M³

 Admixture
 :
 0.7%

Fresh concrete density: 2430 Kg/ M³

M25 (1:2.28:3.27)

 Cement
 :
 340 Kg/ M³

 20 mm Jelly
 :
 667 Kg/ M³

 12.5 mm Jelly
 :
 445 Kg/ M³

 River sand
 :
 775 Kg/ M³

 Total water
 :
 185 Kg/ M³

Admixture : 0.6%

Fresh concrete density: 2414 Kg/ M³

Note: sand 775 + 2% moisture, Water 185 - 20.5 = 164 Liters,

Admixture = 0.5% is 100ml

M30 (1:2:2.87)

 Cement
 :
 380 Kg/ M³

 20 mm Jelly
 :
 654 Kg/ M³

 12.5 mm Jelly
 :
 436 Kg/ M³

 River sand
 :
 760 Kg/ M³

 Total water
 :
 187 Kg/ M³

 Admixture
 :
 0.7%

Fresh concrete density: 2420 Kg/ M³

Note: Sand = 760 Kg with 2% moisture (170.80+15.20)

M35 (1:1.79:2.57)

 Cement
 :
 410 Kg/ M³

 20 mm Jelly
 :
 632 Kg/ M³

 12.5 mm Jelly
 :
 421 Kg/ M³

 River sand
 :
 735 Kg/ M³

 Total water
 :
 200 Kg/ M³

 Admixture
 :
 0.7%

Fresh concrete density: 2400 Kg/ M³

Note: sand = 735 + 2%, Water = 200 - 14.7 = 185.30,

Admixture = 0.7%

M40 (1:1.67:2.39)

 Cement
 :
 430 Kg/ M^3

 20 mm Jelly
 :
 618 Kg/ M^3

 12.5 mm Jelly
 :
 412 Kg/ M^3

 River sand
 :
 718 Kg/ M^3

 Water Cement ratio
 :
 0.43

Water Cement ratio : 0.43 Admixture : 0.7% Note: Sand = 718 + Bulkage 1%

M45 (1:1.58:2.26)

Cement : 450 Kg/ M^3 20 mm Jelly : 626 Kg/ M^3 12.5 mm Jelly : 417 Kg/ M^3

River sand : 727 Kg/ M³+ Bulkage 1%

Water Cement ratio : 0.43 Admixture : 0.7%

M50 (1:1.44:2.23)

Cement : 450 Kg/ M^3 20 mm Jelly : 590 Kg/ M^3 12.5 mm Jelly : 483 Kg/ M^3

River sand : 689 Kg/ M³ + Bulkage 12%

Water Cement ratio : 0.36 (188 Kg)
Admixture : 1.20%3
Micro silica : 30 Kg

Super flow 6.7% of cement

WEIGHT OF MATERIALS

50 mm J bolt : 751 No's / 52 Kg 40 mm J bolt : 883 No's / 54 Kg 2" nails : 385 No's / Kg 3" nails : 118 No's / Kg 4" nails : 72 No's / Kg Binding wire : 170 rings / Kg

SIMPLEX FORMULA:-

$U = (N/L) \times \{(W \times H) / (1 + S)\} \times Sq.rt \{(L/50)\}$

U = Ultimate load in tones N = Number of blows L = Pile length in feets

L = Pile length in feets
W = Weight of hammer in tones
H = Height of fall in feet.

S = Set for 1 blows in Inch

Safe load = (ultimate load/ 2.5)

Factor of safety = 2.5 10 blows = below 10 MM

Thread couplers:- (For Column lapping)

Couplers for reinforcing bars 20 mm to 28 mm crimped sleeve

Slump IS 456

Lightly reinforced 25 - 75 mm

Heavily reinforced 75 - 100 mm

Trench fill (insitu & Tremie) 100 - 150 mm

(For Termie vibrator not required)

Durability:-

- The Environment
- · Cover to Steel
- · Type and quality of the constituent material
- Cement content and Water Cement ratio.
- Workmanship to obtain full compaction.
- Compaction and efficient curing.

Accuracy of measuring equipment in batching plant.

Cement : $\pm 2\%$ Aggregate : $\pm 3\%$ Admixture : $\pm 3\%$

Water : <u>+</u> 3%

Mixing time : 2 minutes for one mixing.(site Mixing)

TOLERANCE:-

Form work:-

In C/S for columns & Beams deviation is = + 12mm more (or) - 6mm less in size

In footing plan = +50 mm more (or) - 12 mm less size

In depth $= \pm 0.05 D$ (specified thickness).

Reinforcement:-

For effective depth D \leq 200mm = \pm 10mm For effective depth D > 200mm = \pm 15mm For Cover to reinforcement = + 10mm Maximum freefall of concrete = + 1.50 m height.

TOLERANCE ON DIA IN LENGTH:-

0-25mm	$=\pm 0.5$ %
25-35mm	$=\pm 0.6$ %
35-50mm	$= \pm 0.8 \%$

TOLERANCE ON WEIGHT PER METRE:-

0-10mm	= <u>+</u> 7%
10-16mm	= <u>+</u> 5%
16 and above	$= \pm 3\%$

TOLERANCE FOR CUTTING LENGTH:

A) When the specified length is not given = +75 mm (or) - 25 mmB) When the min. length is specified = +50 mm (or) - 0 mm

GENERAL:-

- Lapping is not allowed for the bars having diameters more than 36 mm.
- ➤ Chair spacing maximum spacing is 1.00 m (or) 1 No per 1 Sq.m
- > For dowels rod minimum of 12 mm dia should be used.
- > Chairs minimum of 12 mm dia bars to be used.
- ➤ Longitudinal reinforcement not less than 0.8% and more than 6% of gross C/S.
- Minimum bars for square column is 4 No's and 6 No's for circular column.
- ➤ Main bars in the slabs shall not be less than 8 mm (HYSD) or 10 mm (Plain bars) and the distributors not less than 8 mm and not more than 1/8 of slab thickness.
- Minimum thickness of slab is 125 mm
- \triangleright Dimension tolerance for cubes ± 2 mm.
- > Free fall of concrete is allowed maximum to 1.50m.
- Lap slices not be used for bar larger than 36 mm.
- Water absorption not more than 15 %.
- > PH value of the water should not be less than 6.
- ➤ Compressive strength of Bricks is 3.5 N / mm²
- > In steel reinforcement binding wire required is 8 kg per MT
- ➤ In soil filling as per IS code 100 sqm should take 3 sample for core cutting test

DENSITY OF MATERIALS:-

Weight of Bricks = $1600-1920 \text{ Kg/M}^3$

Weight of Block work = 1920 Kg/M^3

Weight of R.C.C = $2310 - 2700 \text{ Kg/M}^3$

CURING:-

Super Sulphate cement : 7 days
Ordinary Portland cement OPC : 10 days
Minerals & Admixture added cement: 14 days

STRIPPING TIME (De-Shuttering):-

For columns, walls, vertical form works : 16-24 hrs

Soffit formwork to slabs : 3 days (props to be refixed after removal)

Soffit to beams props : 7 days props to refix after removal.

Spanning up to 4.50m : 7 days

Spanning over 4.50m : 14 days

Arches spanning up to 6m : 14 days

Arches spanning over 6m : 21 days

CUBE SAMPLES:-

 $1-5 \text{ M}^3$: 1 No. 6-15 M3 : 2 No's $16-30 \text{ M}^3$: 3 No's $31-50 \text{ M}^3$: 4 No's

Above 50 M^3 : $4 + 1 \text{ No of addition sample for each } 50 \text{ M}^3$

TEST RESULTS OF SAMPLES:-

The test results of the samples shall be the average of the strength of three specimens.

The individual variation should not be more than \pm 15 % of the average.

If more the results of the sample are invalid.

COMPRESSIVE STRENGTH:-

3 days : 45 % 7 days : 67 – 70 % 14 days : 85 % 28 days : 100% +

APPROXIMATE COST PER SO.FT (MANTRI PROJECT)

HIGH RISE BUILDING:-

Structure
(Concreting, Block work, Plastering, Flooring, Dado, painting)

Electrical works (Modular switches)

Plumbing (P.H.E)

Fire Fighting

Lift

Common Area

= 979 / Sft

= 172 / Sft

= 93 / Sft

= 13 / Sft

= 34 / Sft

= 94 / Sft

External development (Landscape, road works, drains etc.,)

= 87 / Sft

TEST FOR SILT & CLAY:-

- > Take 200 ml measuring cylinder fill sand up to 100ml mark
- ➤ Add 150ml of water and shake well
- Allow it to settle for 3 hrs.
- Measure the total height and height of clay.
- Calculate the clay and silt in total sand
- ➤ Clay and Silt should not exceed 3% by weight (or) 8-10% by volume
- > For crushed sand Clay and Silt should not exceed 15% by weight

ORGANIC IMPURITIES:-

- Don't dried the specimen before testing
- > Take 250 ml measuring cylinder.
- ➤ Add 75 ml of water with 3% of Sodium Hydroxide. Fill sand layer to 125 ml
- ➤ Make the volume up to 200ml by adding more of sodium hydroxide solution
- > Shake well allow it to stand for 24 hrs
- ➤ If the solution becomes darker than straw yellow colour then the sand has to be tested for further by casing mortar cubes for 7 & 28 days is not less than 95%.

If the solution is lighter or just straw yellow colour the sand can be used for concreting without any further test.

QUANTITIES REQUIRED:-

 $= 1.50 \text{ bags} / 10 \text{ m}^2$ Plastering (CM 1:3) $= 1.05 \text{ bags} / 10 \text{ m}^2$ Plastering (CM 1:5) Ceiling Plastering (CM 1:3) $= 48 \text{ kg} / 10 \text{ m}^2$ $= 86 \text{ Kg} / 10 \text{ m}^3$ Brick work (CM 1:5) $= 80.64 \text{ Kg} / 10 \text{ m}^3$ Brick work (CM 1:6) 9" thick $= 15.46 \text{ Kg} / 10 \text{ m}^3$ Brick work (CM 1:3) 41/2" thick $= 10 \text{ Kg}/100 \text{ m}^2$ Lime for white washing $= 10 \text{ ltr} / 100 \text{ m}^2$ Painting Distemper 1st coat $= 6.5 \text{ Kg} / 100 \text{ m}^2$ Distemper 2nd coat $= 5.0 \text{ kg} / 100 \text{ m}^2$ Snowcem 1st coat $= 30 \text{ Kg} / 100 \text{ m}^2$ Snowcem 2nd coat $= 20 \text{ Kg} / 100 \text{ m}^2$ $= 10 \text{ ltr} / 100 \text{ m}^2$ Paint ready mixed one coat $= 7.68 \text{ Kg} / \text{m}^2$ Weathering Course $= 8.10 \text{ kg} / \text{m}^2$ Flooring Pressed tiles for weathering course (CM 1:3)= $7.68 \text{ Kg} / 10 \text{ m}^2$ $= 8.10 \text{ Kg} / 10 \text{ m}^2$ Granolithic floor finish

WATER CEMENT RATIO:-

M20 = 0.55 M25 = 0.50 M30 = 0.45 M35 = 0.45 M40 = 0.40

SPACING OF BARS:-

- > Provide the dia of the bar, if the dia of the bar are equal.
- > Provide the dia of the larger bar, if the dia are unequal.
- > 5mm more than the nominal maximum size of the coarse aggregate.

CONVERSION:-

1 Acre = 4046.72 m^2 1 cent = 40.4672 m^2

COVER TO MAIN REINFORCEMENT:-

Column : 40 mm (D>12mm)

Column : 25 mm (D= 12mm)

Beam : 25 mm

Slab : 15 mm (or) not less than dia of the bar.

Footing : 50 mm Sunshade (Chajja) : 25 mm

CO-EFFICIENT FOR PAINTING:-

Partly paneled and glazed doors : 0.80 times the door or window area.

Collapsible gates : 1.50

Corrugated sheeted steel doors : 1.25

Rolling shutters : 1.10

Expanded metal hard drawn steel : 1.00

Open palsied fencing and gates, brace, rails : 1.00

Corrugated iron sheeting : 1.14

A.C corrugated sheeting : 1.20

A.C Semi corrugated sheeting : 1.10

Wire gauged shutters : 1.00

Paneled framed and braced doors, windows : 1.30

Ledged and battened doors and windows : 1.30

Flush doors : 1.20

Partly paneled doors : 1.00

Fully glazed doors : 0.80

Fully louvered : 1.80

Trellis work : 2.00

Curved or enriched : 2.00

Weather boarding : 1.20

Wooded single roofing : 1.10

Boarding with cover tilets and match boarding : 1.05

Tile and slate battering : 0.80

Plain sheeted steel : 1.10
Fully glazed steel : 0.50

Calculation of Materials:-

a) For 1 m³ of concrete Mix 1:2:4 (M15)

Add 50% for wet concrete = 1.50 m3

$$= 1.50/(1+2+4)$$
 $= 0.214 \text{ m}^3$

For $1 \text{ m}^3 = 30 \text{ bags of cement required } (1440/50) \text{ say } 30 \text{ bags}$

Cement = $0.214 \times 30 = 6.42 \text{ bags}$ Sand = $0.214 \times 2 = 0.428 \text{ m}^3$ Aggregate = $0.214 \times 4 = 0.856 \text{ m}^3$

b) Wall plastering in CM 1:4 of 12 mm thick for 100 m²:-

Volume = $100 \times (12/1000) = 1.20 \text{ m}^3$

Add 30 to 35% as bulking of sand $= 0.36 \text{ m}^3$

Add 20 as wastage of sand $= 0.312 \text{ m}^3$

Total = $\underline{1.872 \text{ m}^3}$

 $= (1.872/1+4) = 0.374 \text{ m}^3$

Cement = $0.374 \times 30 = 10.77 \text{ bags}$ Sand = $0.374 \times 4 = 1.496 \text{ m}^3$

c) For 100 m³ of solid Block masonry in CM 1:6 mix 8" thick:-

Volume = 100×0.2 (Thickness of wall) = 20 m^3

No. of blocks required = $20/(0.4 \times 0.2 \times 0.2)$

= 12502 No's

Volume of mortar = $20-\{0.39 \times 0.19 \times 0.19 \times 1250\}$

= 20 - 17.598= 2.40 m³

Note: 200 mm - 10 mm for mortar thickness = 190 mm

Blocks = $17.598/(0.4 \times 0.2 \times 0.2)$

=1100 No's

Add 2% wastage = 22

Total = 1122 No's

Increase by 25% for dry mortar $= 3 \text{ M}^3$

$$= 3/(1+6)$$

= 0.429 M³

Cement $= 0.429 \times 30 = 12.50 \text{ bags}$ Sand $= 0.429 \times 6 = 2.57 \text{ M}^3$ Blocks = 1122 No's

STEEL:-

- Weight of rod per meter length = $d^2/162$ where d in mm
- > "L" for column main rod in footing is minimum of 300mm
- > Hook for stirrups is 9D for one side
- > For Cantilever anchorage length for main steel is 69D
- ➤ No. of stirrups = (clear span/Spanning) + 1
- ➤ Design strength is M 40, target strength is $1.25 \times 40 = 50 \text{ Mpa}$

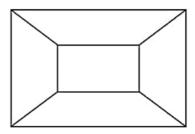
TRAPEZOIDAL FOOTING FORMULA:-

Volume, $V = (L \times B \times D) = H/3\{A1 + A2 + sq.rt(A1+A2)\}$

Where $A1 = L \times B$

 $A2 = 1 \times b$

H = D-d (Overall depth of footing – depth of Rectangular footing) L



В

THEROTICAL WEIGHT:-

Cement = 1440 Kg/m^3 Steel = 7850 Kg/m^3

Bricks = $1600 - 1920 \text{ Kg/m}^3$

1 HP = 745.7 watts

WEIGHT OF ROD PER METER LENGTH:-

DIA	WEIG	HT PER METER
6mm	=	0.222
8mm	=	0.395
10mm	=	0.616
12mm	=	0.888
16mm	=	1.578
20mm	=	2.466
25mm	=	3.853
32mm	=	6.313
40mm	=	9.865

CMENT REQUIREMENTS:-

M10 : 210 Kg M20 : 320 Kg M25 : 340 Kg M30 : 380 Kg M35 : 410 Kg M40 : 430 Kg M45 : 450 Kg M50 : 450 + M

450 + M.S 7.5%

General Notes for civil Engineering

- · Electrical conduits shall not run in column
- Earth work excavation for basement above 3 m Should be stepped form
- Any Back filling shall be compacted 95% of dry density at the optimum moisture content and in layers not more than 200mm for filling above structure and 300 mm for no structure
- F SOLING IS SPECIFIED THE SOLING STONES SHALL BE LAID AT45° TO 60° INCLINATION (AND NOT VERTICAL) WITH INTERSTICES FILLED WITH SAND OR MOORUM.
- Y REPRESENTS TOR STEEL GRADE Fe-415 OF IS:1786. WITH CHARECTERISTIC YIELD STRENGTH OF 415 N/MM MINIMUM.
- Ø REPRESENTS MILD STEEL GRADE 1 OF IS:432 (PART-1)
- ALL REINFORCEMENT SHALL BE FREE FROM MILL SCALES, LOOSE RUST & COATS OF PAINTS, OIL OR ANY OTHER SUBSTANCES.
- BY PROVIDING PROPER COVER BLOCKS, SPACERS, CHAIRS ETC.. ALL REINFORCEMENT SHALL BE PLACED AND MAINTAINED IN POSITION AS SHOWN IN STRUCTURAL DRAWING
- CEMENT SHALL BE 43 GRADE ORDINARY PORTLAND CEMENT CONFORMING TO IS:8112 OR53 GRADE ORDINARY PORTLAND CEMENT CONFORMING TO IS:12269-1987.
- CEMENT SHALL BE STORED IN DRY PLACES ON A RAISED PLATFORM ABOUT 200mm ABOVE FLOOR LEVEL AND 300mm AWAY FROM WALLS. BAGS TO BE STACKED NOT MORE THAN 10 BAGS HIGH IN SUCH A MANNER THAT IT IS ADEQUATELY PROTECTED FROM MOISTURE AND CONTAMINATION.
- WATER USED FOR BOTH MIXING AND CURING SHALL BE CLEAN AND FREE FROM INJURIOUS AMOUNTS OF OILS, ACIDS, ALKALIS, SALTS, SUGAR AND ORGANIC MATERIALS OR OTHER SUBSTANCES THAT MAY BE DELETERIOUS TO CONCRETE OR STEEL. THE pH SHALL BE GENERALLYBETWEEN 6 AND 8.
- CEMENT SHALL BE TESTED FOR ITS SETTING.
- 1. THE INITIAL SETTING TIME SHALL NOT BE LESS THAN 30 MINUTES.

- THE FINAL SETTING TIME SHALL NOT BE MORE THAN 10 HOURS.
- SAMPLES FROM FRESH CONCRETE SHALL BE TAKEN AND AT LEAST A SET OF 6 CUBES OF 150mm SHALL BE PREPARED AND CURED. 3 CUBES EACH AT 7 DAYS AND 28 DAYS SHALL BE TESTED FOR COMPRESSIVE STRENGTH. THE TEST RESULTS SHOULD BE SUBMITTED TO ENGINEER FORAPPROVAL. IF RESULTS ARE UNSATISFACTORY NECESSARY ACTION/RECTIFICATION/REMEDIAL MEASURES HAS TO BE EXERCISED.
- A SET OF CUBE TESTS SHALL BE CARRIED OUT FOR EACH 30
 Cum OF CONCRETE / EACH LEVELS OF CASTING / EACH BATCH
 OF CEMENT.
- WATER CEMENT RATIO FOR DIFFERENT GRADES OF CONCRETE SHALL NOT EXCEED 0.45 FOR M20 AND ABOVE AND 0.50 FOR M10 / M15 CONTRACTOR / MIX DESIGNER TO CARRY OUT THE NECESSARY INITIAL (PRELIMINARY) TESTS. FOR CONCRETE GRADES M20 AND ABOVE APPROVED ADMIXTURE SHALL BE USED AS PER MIX DESIGN REQUIREMENTS.

CONCRETE COVER

CLEAR COVER TO MAIN REINFORCEMENT IN

1.	FOOTINGS	: 50 mm
2.	RAFT FOUNDATION.TOP	: 50 mm
3.	RAFT FOUNDATION.BOTTOM/SIDES	: 75 mm
4.	STRAP BEAM	: 50 mm
5.	GRADE SLAB	: 20 mm
6.	COLUMN	: 40 mm
7.	SHEAR WALL	: 25 mm
8.	BEAMS	: 25 mm
9.	SLABS	: 15 mm
10.	FLAT SLAB	: 20 mm
11.	STAIRCASE	: 15 mm
12.	RET. WALL	: 20/ 25 mm
	on earth	

13. WATER RETAINING STRUCTURES : 20 / 30 mm

- CONTRACTOR SHALL ALLOW FOR INDEPENDENT TESTING OF REINFORCEMENT STEEL FOR EACH DIA OF BAR FOR EVERY 50T AND AT CHANGE OF SOURCE.
- ALL BEAM REINF. TO BE ANCHORED FOR A MINIMUM LENGTH OF 46 x DIA OF BAR INTO COL / SUPPORTING BEAM U.N.
- BINDING WIRES SHALL BE 16 GUAGE 1.6mm SOFT ANNEALED STEEL WIRES FREE FROM RUST AND OTHER CONTAMINANTS.
- CONCRETE DESIGN MIX REPORT.
 - 1. CONCRETE DESIGN MIX REPORT ALONG WITH THE TEST RESULTS FOR CONCRETE CUBES SHALL BE

SUBMITTED IN ADVANCE FOR APPROVAL BEFORE RELEVANT CONCRETING. AND THE MINIMUM CEMENT CONTENT SHALL BE NOT LESS THAN 300 Kg/m

- 2. SLUMP SHALL BE 100 + 25mm.
- POURING OF CONCRETE.
 NO CONCRETING OPERATION SHALL BE CARRIED OUT DURING INCLEMENT WEATHER CONDITIONS LIKE HEAVY RAIN, STORM AND HIGH WINDS.

REPAIRS

- CONCRETE REPAIRS IN ANY STRUCTURAL ELEMENTS SHALL BE CARRIED OUT ONLY AFTER INSPECTION AND AS PER THE APPROVED METHOD, CONTRACTOR TO SUBMIT DETAIL METHOD STATEMENT FOR ENGINEER'S REVIEW AND RESPONSE
- CONCRETE FLOOR SCREED SHALL BE IN PANELS OF 3M x 3M WITH JOINTS SEALED WITH SEALANT TO MATCH WITH JOINTS IN SLAB. LOCATIONS TO BE APPROVED BY ENGINEER PRIOR TO CONCRETING.
- ALL CONCRETING MUST STOP AT A SHUTTERED SURFACE ONLY.
- AT ALL CONSTRUCTION JOINTS THE REINFORCEMENT SHALL BE CONTINUOUS.
- CONSTRUCTION JOINT IN RETAINING WALLS & WATER TANK SHALL BE PROVIDED WITH AN APPROVED SEALANT
- ALL DEEPER EXCAVATION BELOW THE GROUND LEVEL SLAB SHALL BE RETAINED BY A LOCALIZED SOIL AND WATER RETENTION SYSTEM, AS MAY BE RETAINED BY A LOCALIZED SOIL AND WATER RETENTION SYSTEM, AS MAY BE
- DEWATERING BY SUITABLE MEANS TO BE ADOPTED (ENSURING NO FINES ARE DRAWN OUT) TO KEEP THE FOUNDING STRATA COMPLETELY DRY AND SHALL BE CONTINUED UNTIL THE GROUND FLOOR SLAB / BEAMS ARE CAST AND CURED TO ACHIEVE SPECIFIED DESIGN STRENGTH.
- CEMENT PROPORTION: CONCRETE MIX IN ABOVE SUCH FOUNDATIONS SHALL CONTAIN 10 PERCENT EXTRA CEMENT THAN SPECIFIED.
- AT LOCATIONS OF ISOLATION / EXPANSION JOINT PROVIDE POLYSULPHIDE SEALANT WITH BACKER ROD POLYSTYRENE BOARDS.
- NO THROUGH BOLTS SHALL BE USED IN FORMWORK OF RETAINING WALL. AND WATER TANK WALLS.

FOUNDATIONS

- ALL LOOSE POCKETS AND SOFT SPOTS ARE TO BE FILLED IN MASS CONCRETE OF GRADE M-10.
- BACK FILLING BEHIND THE RETAINING WALL SHALL BE CARRIED OUT ONLY AFTER THEGROUND FLOOR SLAB IS CAST AND HAS ATTAINED DESIGN STRENGTH.

- THE SPACE BETWEEN HARD STRATA (TO ACHIVE A MINIMUM OF 25 MT/M2) AND BOTTOM OF RAFT/ FOUNDATION SHALL BE FILLED WITH PLUM CONCRETE.
- SIZE STONE MASONRY SHALL BE IN CM 1:6 UNLESS SPECIFIED OTHERWISE.
- CONTINUOUS WALL FOUNDATION SHALL BE STEPPED IN A RATIO
 OF 1 VERTICAL TO 2 HORIZONTAL WHEREVER LEVEL CHANGES ARE
 NECESSARY.
- SLOPED PORTION TO BE FINISHED SMOOTH WITH TROVEL WITHOUT USING MORTAR. COLUMN PORTION TO BE FINISHED SMOOTH WITH CONCRETE.
- GRADE OF CONCRETE SHALL BE AS PER FOOTING SHEDULE/ RAFT DETAILS.

SUPER STRUCTURE

- ALL EXPOSED CORNERS OF COLUMNS AND BEAMS SHALL HAVE STRAIGHT EDGES AND SHALL BE CHAMPHERED IF SPECIFIED IN ARCHITECTURAL DRAWINGS.
- CONCRETING OF COLUMNS, BEAMS, FACIAS, AND THIN SECTIONS
 OF CONCRETE MEMBERS SHALL BE CARRIED OUT USING APPROVED
 PLASTICISER AS PER MANUFACTURERS SPECIFICATIONS.
- CONCRETE POURING, TESTING, REMOVAL OF FORMWORK AND ACCEPTANCE CRITERIA SHALL BE AS PER RELEVANT INDIAN STANDERD CODE OF PRACTICE.
- CENTERING OF CANTILEVER BEAMS AND SLAB PROJECTIONS SHALL NOT BE REMOVED UNLESS ROOF SLAB ABOVE IS CAST AND CURED AND SUFFICIENT BALANCING LOAD IS ATTAINED. PROVIDE PRE CAMBER TO CANT. BEAMS/SLABS
- BEFORE POURING FLOOR LEVEL CONCRETE, THE FLOOR SYSTEMS BELOW SHALL BE SUFFICIENTLY SUPPORTED BY MEANS OF PROPPING AND THIS SYSTEM SHALL BE APPROVED BY THE ENGINEER-IN-CHARGE.
- CONCRETE IN TOILET, KITCHEN, WATER BODY AREAS SHALL BE MIXED WITH APPROVED WATERPROOF COMPOUND AND WATERPROOFING OVER SLABS AND SIDES OF WALLS SHALL BE DONE AS PER ARCHITECTURAL DETAILS.
- CONTRACTOR SHALL CHECK ALL THE OPENINGS AS PER ARCHITECTURAL/SERVICE DRAWINGS AND SHALL PROVIDE NECESSARY TRIMMING BARS.NO ADDITIONAL OPENING SHALL BE DRILLED IN THE STRUCTURE UNLESS APPROVED.
- CONCRETE SHOULD BE PLACED IN THIN LAYERS WHICH CAN BE EFFECTIVELY COMPACTED AS THE PLACING PROCEEDS SAY IN 300mm.
- WHEN CASTING COLUMNS, WALLS OR BEAMS OF DEPTH 700mm OR MORE, A LAYER OF RICH CEMENT MORTAR SHOULD BE PLACED FIRST. THIS IS TO AVOID ACCUMULATION OF GRAVEL IN THE BOTTOM LAYER AND TO HAVE A BETTER BOND.
- COMPACTION OF CONCERTE SHALL BE DONE BY MECHANICAL VIBRATORS. PROPER CARE SHALL BE TAKEN TO AVOID SEGGREGATION AND HONEYCOMBING.

- CONTRACTOR SHALL SUBMIT SHOP DRAWINGS INCLUDING BAR BENDING SCHEDULE FOR APPROVAL PRIOR TO TAKING UP OF CONSTRUCTION.
- THE SECONDARY BEAM BARS SHALL BE PLACED OVER MAIN BEAM BARS WHEN THE DEPTH OF BEAMS ARE SAME AT JUNCTIONS.
- SHORT SPAN STEEL SHALL BE AT BOTTOM LAYER IN TWO WAY SLAB SYSTEM AND SPACERS BAR, CHAIRS TO TOP STEEL SHALL BE PROVIDED WITH ADEQUATE COVER.
- NO SPLICING OF BARS SHALL BE MADE AT THE POINT OF MAXIMUM TENSILE STRESSES.
- FOR SPLICES OF REINFORCEMENT, MINIMUM LAP LENGTH FOR BARSSHALL BE 50 X DIA OF BAR.
- NOT MORE THAN 1/3 OF MAIN REINFORCEMENT SHALL BE LAPPED AT ANY SECTION.
- SPLICES IF UN AVOIDABLE, MUST BE LOCATED FROM FACE OF THE COLUMN AT NOT CLOSER THAN TWICE THE BEAM DEPTH.
- SPLICES IN BEAMS SHALL BE CONTAINED BY ADDITIONAL STIRRUPS AT A SPACING NOT EXCEEDING 150MM OVER THE ENTIRE LENGTH OF SPLICES.
- STIRRUPS SHALL BE CLOSED TYPE WITH ENDS HOOKED AT 135 WITH 10 X BAR DIA EXTENSION (BUT NOT LESS THAN 75MM).
- SPACING OF STIRRUPS SHALL NOT EXCEED 200MM.

COLUMNS

- CONCRETE MIX SHALL BE AS PER SCHEDULE OF COLUMNS.
- P.V.C COVER BLOCKS TO BE USED WITH PRIOR APPROVAL OF ENGINEER.
- RINGS TO BE PROVIDED FOR FULL LENGTH OF MAIN RODS TOPREVENT DISLOCATION OF MAIN BARS WHILE CONCRETING, AT A SPACING AS SPECIFIED IN THE SHEDULE.
- Ld SHALL BE

M25 AND ABOVE

46 x DIA

- COLUMN STARTER TO BE SET BY TEMPLATE AND SHALL BE PROVIDED WITH NEXT HIGHER GRADE OF CONCRETE MIX OF COLUMNS.
- BEAM BOTTOM LEVELS ARE TO BE MARKED ON COLUMN RODS AND COLUMN TO BE STOPPED AT THIS LEVEL TO AVOID EXTRA SHUTTERING OF COLUMNS BELOW BEAM BOTTOMS.

INDICATES COLUMNS CONTINUING

FURTHER

INDICATES COLUMNS STOPPING AT

THIS LEVEL.

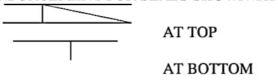
DESHUTTERING TIME

- IN NORMAL CIRCUMSTANCES WHERE AMBIENT TEMP. DOES NOT FALL BELOW 15 C & WHERE ORDINARY PORTLAND CEMENT IS USED & ADEQUATE CURING IS DONE. FOLLOWING STRIPPING TIME MAY DEEM TO SATISFY.
 - i. VERTICAL FORMWORK TO COLUMNS, WALLS, BEAMS - 16 TO 24HRS
 - ii. SOFFIT FORMWORK TO SLABS(PROPS TO BE REFIXED IMMEDIATELY AFTER REMOVAL OF FORMWORK) - 3 DAYS
 - iii. SOFFIT FORMWORK TO BEAMS(PROPS TO BE REFIXED IMMEDIATELY AFTER REMOVAL OF FORMWORK) - 7 DAYS
- PROPS TO SLABS:
 - a) SLABS SPANNING UPTO 4500 mm 7 DAYS
 - b) SLABS SPANNING OVER 4500 mm 14 DAYS
- PROPS TO BEAMS AND ARCHES:
 - a) BEAMS SPANNING UPTO 6000 mm 14 DAYS
 - b) BEAMS SPANNING ABOVE 6000 mm -21 DAYS

ROOF LEVEL CONCRETE.

FLOOR SHUTTERING LEVELS TO BE AS PER ARCHITECTURAL DRAWINGS. THE SHUTTERING SHOULD BE LEVELLED AND CONTAIN NO VOIDS TO PREVENT SLURRY LEAKAGE. THE EXTERNAL SHUTTERING TO BE MORE IN HEIGHT BY 75 mm THAN REQUIRED. DIAGONALS OF EACH RECTANGALES / SQUARES SHALL BE CHECKED.

REINFORCEMENT FOR SLABS SHOWN THUS



 DISTRIBUTION REINFORCEMENT FOR SLAB TOP RODS SHALL BE Y8@225CC UNLESS SPECIFIED OTHERWISE IN RELEVANT DRAWING

PIN RODS/CHAIRS

- SECOND LAYER AND THIRD LAYER REINFORCEMENT IN BEAMS TO BE TIED WITH PIN RODS OF Y20 / Y25 ONLY.
- CHAIRS TO BE PROVIDED TO SUPPORT TOP REINFORCEMENT IN SLABS USING SUITABLE DIA BARS WITH APPROVAL OF ENGINEER-IN-CHARGE

CONSTRUCTION JOINTS

 CONSTRUCTION JOINTS IN SLABS AND BEAMS ARE OFTEN PLACED EITHER AT POINT OF CONTRAFLEXTURE IN WHICH CASE THE CONCRETE MAY BE LEFT SLOPED OFF OR STEPPED OFF BY MEANS OF STOP FORMS.CONSTRUCTION JOINTS LOCATED NEAR MINIMUM SHEAR SHALL HAVE STOP FORMS PERPENDICULAR TO THE ACTING FORCES. WHERE THE CONCRETE IS TO BE PLACED IN THE SECOND POUR, THE OLD CONCRETE SHALL BE THOROUGHLY ROUGHENED TO EXPOSE AGGREGATES.MOISTENED AND A LAYER OF RICH FRESH MORTAR SHOULD BE LAID MMEDIATELY BEFORE FRESH CONCRETE IS PLACED. IT SHOULD BE PLACED TO A THICKNESS OF 20 TO 30mm AND SHALL BE WORKED WELL INTO THE IRREGULARITIES OF HARDENED CONCRETE.

- ALL THE CONSTRUCTION JOINTS SHALL BE PRE-DETERMINED AS PER THE SEQUENCE OF OPERATION AND SHALL BE GOT APPROVED.
- CONSTRUCTION JOINTS SHALL BE IN ACCORDANCE WITH TYPICAL CONSTRUCTION JOINT DETAILS.
- EXPANSION JOINT DETAIL SHALL BE AS PER TYPICAL EXPANSION JOINT DETAILS.

CURING METHOD

- CURING OF SLABS AND BEAMS SHALL BE ACHIEVED BY PONDING ONLY, FOR A MINIMUM PERIOD OF 7 DAYS.
- CURING OF FOOTING TOPS,RCC WALLS,COLUMNS AND EXTERNAL BEAM FACES SHALL BE DONE BY COVERING THEM WITH GUNNY BAGS OR HESSIAN AND KEEPING WET CONSTANTLY FOR COMPLETE CURING PERIOD OF 7 DAYS.
- GROOVE CUTTING MACHINE SHALL BE USED FOR CHASING OF WALLS FOR ALL ELECTRICAL CONDUITS.
- 4" WIDE TO 7" WIDE EXPANDED METAL MESH SHALL BE USED BEFORE PLASTERING OF ALL CONDUIT CHASINGS IN WALLS.
- FOR COLUMN-WALL JUNCTIONS & BEAM-WALL JUNCTIONS 4" WIDE EXPANDED METAL MESH SHALL BE USED, BEFORE PLASTERING OF CONCRETE AND WALL JUNCTIONS.

WATER RETAINING STRUCTURE

- CONCRETE MIX M-25 SHALL BE USED FOR ALL WATER RETAINING STRUCTURE WITH 330Kg/CU.M OF CEMENT MINIMUM.UNLESS OTHERWISE SPECIFIED
- DITCHTMENT D.M OR CONPLAST LIQUID ADMIXTURE SHALL BE USED WITH M-25 CONCRETE AT 150 ml PER BAG OF CEMENT.
- PLASTERING SHALL BE DONE WITH C.M 1:4 USING PUTZ DITCHMENT D.M OR CONPLAST LIQUID ADMIXTURE AT 150ml PER BAG OF CEMENT.

Thumb rule requirement of standard materials and standard calculation in high raised building

Steel =3 to 5 kg / sft =.5bags/sft Cement =.05 m3/sftRMC Block =12.5 nos /sqmElectrical cast = Rs 133/sft= Rs 126/sft Plumbing cost Fire fighting cost = Rs 40/sftExternal development = Rs 94.5/sftCivil works-Structure = RS 751.25/sft

200 mm in cm 1:6	.124Bags /sqm	
200 mm in cm 1:4	0.206	bags/sqm
150 mm in cm 1:6	0.093	bags/sqm
150mm in cm 1:4	0.144	bags/sqm
100 mm in cm 1:4	0.103	bags/sqm
Ceiling plastering	0.11	bags/sqm
Wall plastering	0.09	bags/sqm
Rough plastering	0.09	bags/sqm
Duct plastering	0.09	bags/sqm
External plastering	0.175	bags/sqm
lathen plastering	0.55	bags/sqm
stucco plaster	0.175	bags/sqm
100 mm plaster band	0.012	bags/rmt
pcc 1: 4: 8	3.4	bags/cum
pcc 1:5:10	2.52	bags/cum
pcc 1:3:6	4.2	bags/cum
pcc 1:2:4	6.02	bags/cum
230 mm brick	0.876	bags/cum
115 mm brick work	0.218	bags/cum
vdf 100 mm thick	0.82	bags/sqm
granolithic flo oring 40 mm	0.35	bags/sqm
granolithic flooring 20 mm	0.28	bags/sqm
anti-skid	0.28	bags/sqm
ceramic	0.28	bags/sqm
vertified tile flooring	0.28	bags/sqm
vertified tile dado	0.27	bags/sqm
cerami dado	0.27	bags/sqm
marble flooring	0.3	bags/sqm
100 mm heigh marble skerting	0.027	bags/rmt
marble glading	0.27	bags/sqm
terracota tle flooring	0.3	bags/sqm
mangalore tile	0.3	bags/sqm
Door frame fixing	0.17	bags/sqm
water proofing for sunken slab	0.23	
water proofing for walls	0.23	
water proofing for balcony/toilets	0.65	bags/sqm

➤ Ant terminate treatment chemical Name is chloropyrifoc 20%. Diluting 5 Lit of Chemical with 95 Lit of water and usage is 7.5 Sqm Per liter {Diluted}. To Provide 1" Dia hole And Deep1Foot.

Labour Productivity:

Brick work		1 mason 1 Men mazdoor 1 Women Mazdo	oor	1.25 cm
Wall Plastering		1 mason 1 Men mazdoor 1 Women Mazdo	oor	10 sqm
Ceiling Plastering		1 mason 1 Men mazdoor 1 Women Mazdo	oor	8 sqm
External Plastering		1 mason 1 Men mazdoor 1 Women Mazdo	oor	8 sqm
Blockk work	8"	1 mason 1 Men mazdoor 1 Women Mazdo	oor	10 sqm
Blockk work	6"	1 mason 1 Men mazdoor 1 Women Mazdo	oor	8 sqm
Blockk work	4"	1 mason 1 Men mazdoor 1 Women Mazdo		8 sqm
Carpenter		1 Skilled 1 Un skilled		4 Sqm
Bar bender		1 Skilled 1 UN skilled		200V~
Tile work		1 Mason 1M Mazdoor		200Kg 10 Sqm
Painter skilled		OBD Emulsion	600 Sft 800 Sft	

Putty 600 Sft Primer 800 Sft

One Sqm=10.763Sft

One Cum=35.314 Cft

One Acres=4046.873 Sqm=43560.17 Sft=4840.019Yards

One Cubic meter = 1000 litere

One Meter=3.280Feet

One Mile =1609.344 meter

One Acre = 100 cent

One ground =2400 Sft=5.51 cent

1/2 ground =2.75 cent

One Mile =8 Furlong

One cement bag=1.25 Cft

One Forma box =1*1*1.25 feet

External Painting

Ace-Low quality Apex-Medium Quality Apex ultima –High Quality

Interior walls

Darker shades may require an additional coat for proper hiding. The actual shade, especially for darker shades, can be observed only after the film is dry and not in the can or in the wet state.

Felt rolling is to be done only for Royale and Lustre finish. The darker shades are never to be felt rolled since this will cause foaming due to presence of more surfactants in them.

Solvent based paints (those using thinner other than water) should be given twice as long a drying time than given here in case of high humidity climate like monsoons.

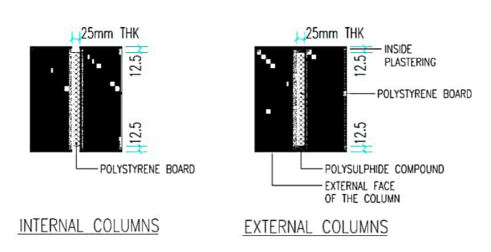
Putty can be applied to make the substrate smoother; however it has to be sandwiched between 2 coats of primer.

Recommeded dilution and application procedure for interior walls

Sr	. Name of . Paint	for 1 ltr/kg of paint In	Thinner	No of coats recommended and application	Undercoat applied	Recoating Time (hrs)
1	AP Apcolite		T - 101 or Mineral	2 - brushing	AP Decoprime Wall Primer(ST) or AP	8 - 10

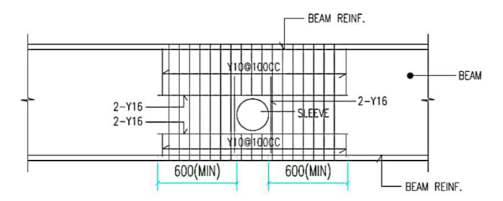
	Premium Gloss Enamel		Turpentine Oil (MTO)		Metal primer (for metal surface) or AP Wood Primer (for wooden surface)	
2	AP Apcolite Premium Satin Enamel	150 - 200 350 - 400		2 - brushing 2 - spraying	AP Decoprime Wall Primer(ST) or AP Metal primer (for metal surface) or AP Wood Primer (for wooden surface)	6 - 8
3	AP Interior Wall Finish - Matt	70 - 90	T - 101 or MTO	2 - brushing Top coat rolling	AP Decoprime Wall Primer (ST)	8 - 10
4	AP Interior Wall Finish - Lustre	·70 - 90	T - 101 or MTO	2 - brushing followed by rolling on every coat	AP Decoprime Wall gPrimer (ST)	8 - 10
5	AP Gattu Enamel	80 - 100	MTO	2 - brushing	AP Decoprime Wall Primer (ST) or AP Metal primer(for metal surface)or AP Wood Primer (forwoodensurface)	6 - 8
6	AP Luxury Ultra Gloss Enamel		MTO Or T - 101	2 - Brushing	AP Decoprime Wall Primer (ST) or AP Metal primer (for metal surface) or AP Wood Primer (for wooden surface)	8
7	AP Premium Semi - Gloss Enamel Water Based	150 - 250)Water	2 - Brushing 2 - Spraying	AP Decoprime Wall Primer (ST) or AP Metal primer (for metal surface) or AP Wood Primer (for wooden surface)	4 - 6
8	AP Royale Luxury Emulsion	400 - 450)Water	and 4 - for dark shades. Brushing followed by rolling on every coat for scrap down / new job. Refinish jobs will have 1 coat	AP Decoprime Wall Primer (ST)	4
9	AP Premium Emulsion White Shades	600 - 700 500 - 600		lesser. 2 - for light shades. 3 - for dark shades Brushing followed by rolling of top coat.	AP Decoprime Wall APrimer (ST) or AP Decoprime. Wall APrimer (WT)	3 - 4

10 AP Tractor 500 - 750Water AP Decoprime Wall 4 2 - for light shades. 3 - for darkPrimer (ST) or AP **Emulsion** shades Brushing Decoprime Wall followed by rollingPrimer (WT) of top coat. 11 AP Tractor 550 - 600Water 2 - for light AP Decoprime Wall 3 - 4 shades. 3 - for darkPrimer (ST) or AP Acrylic wt shades. Brushing Decoprime. Wall Distemper followed by rollingPrimer (WT) of top coat. 12 AP Tractor 500 - 600Water 2 - for light AP Decoprime Wall 6 shades. 3 - for darkPrimer (ST) or AP Synthetic by wt shades. Brushing Decoprime. Wall Distemper Primer (WT)



TYPICAL EXP. JOINT (EJ) IN COLUMN

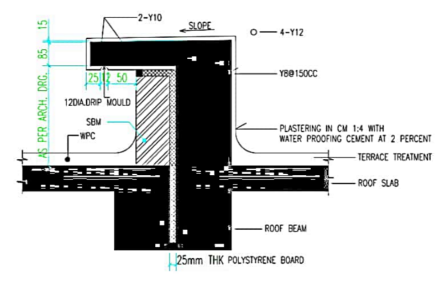
TYPICAL DETAIL-1



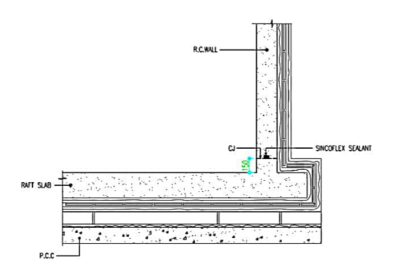
SLEEVE DETAILS IN BEAMS.

(FOR BEAMS ABOVE 450 DEPTH ONLY) ONLY WITH PRIOR APPROVAL.

TYPICAL DETAIL-2

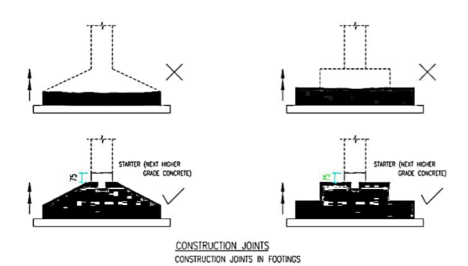


EJ DETAIL
TYPICAL DETAIL-3



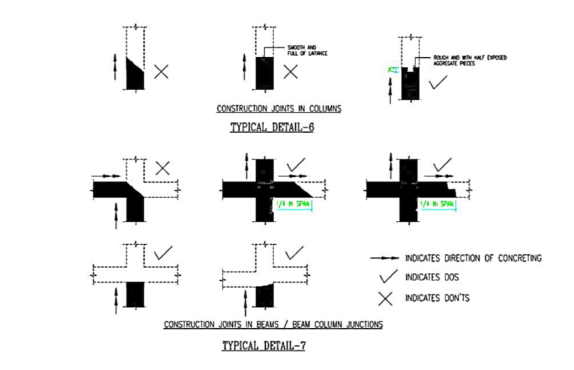
WATER-PROOFING DETAILS (AS PER APPROVED DETAILS)

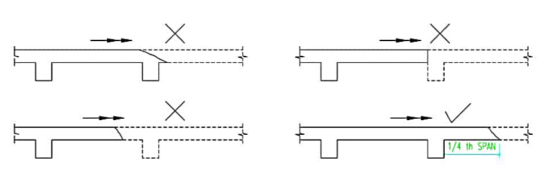
TYPICAL DETAIL-4



TYPICAL DETAIL-5

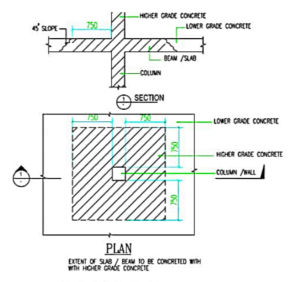
- 24 -



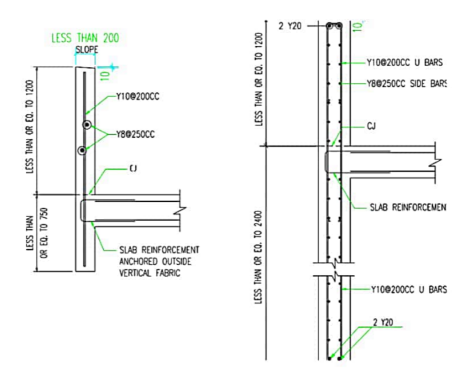


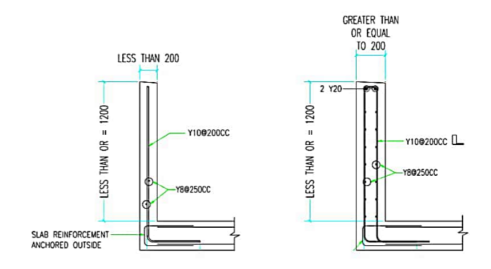
CONSTRUCTION JOINTS IN SALBS

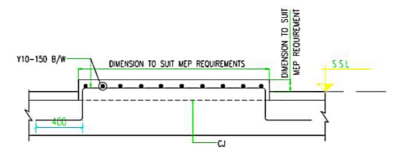
TYPICAL DETAIL-8



TYPICAL DETAIL-9
(BEAM / COLUMN JUNCTION DETAIL)

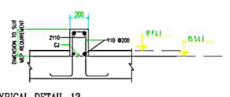


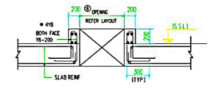




TYPICAL DETAIL-12

PLINTH DETAIL FOR EQUIPMENT BASE (SCALE- N.I.S.)





TYPICAL DETAIL-13

UPSTAND FOR EQUIPMENT SUPPORT (TYP)

GOAL- RIS)

TYPICAL DETAIL-14

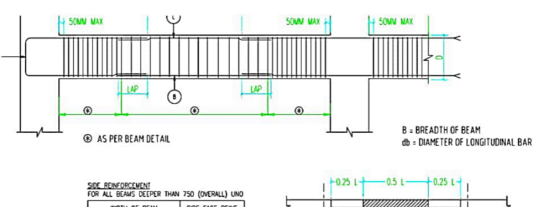
UPSTAND FOR MECH. EQUIPMENT WITH

CUT OUT IN SLABS (TYP.)

(SCAL- NLS)

NOTES:

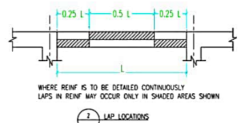
- * DIMENSION TO BE AS PER APPROVED EQUIP, SUPPLIER'S REQUIREMENT,
- ALL EQUIP. TO BE PROVIDED WITH SUITABLE BASE ISOLATIONS TO AVOID TRANSMITTANCE OF DYAMAMIC FORCES TO SUPPORTING STRUCTURE.

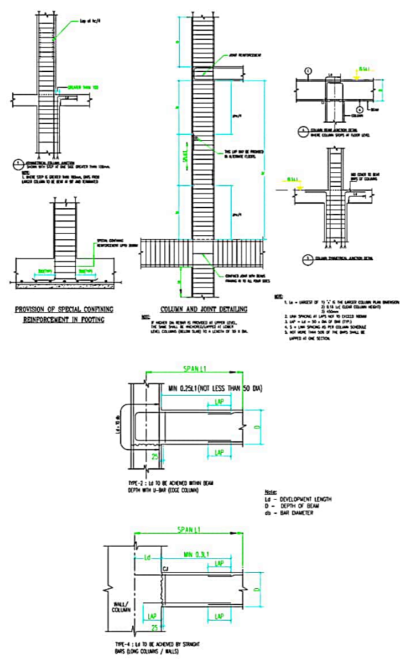


etc. SEE BEAM DETAILS. = 160mm,

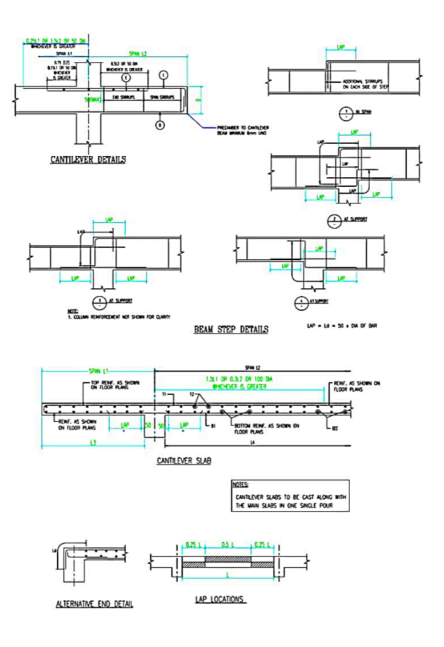
WIDTH OF BEAM	SIDE FACE REINF
200	Y12-250
300	Y12-200
400	Y12-150
500 OR GREATER THAN 500	Y16-200

TYPICAL SUSPENDED BEAM DETAILS



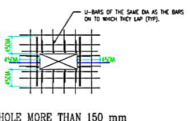


DETAILS OF COLUMN BEAM INTERSECTIONS



TYPICAL SOLID SLAB REINFORCEMENT DETAILS





HOLE MORE THAN 150 mm

AND LESS THAN 450 mm

CUT BAUS INTERPLED BY HOLE, RECORD TRANSER BAVES
OF SAME DA 1975 AN AMBER AS CUT BAYS

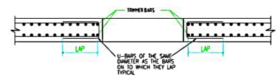


HOLE MORE THAN 450 mm AND LESS THAN 900 mm

NOTES:

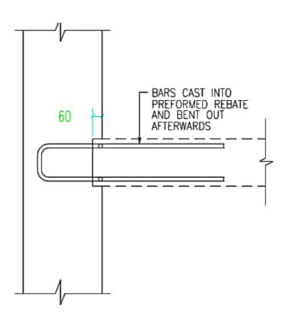
1. ALL REPLACEMENT AND DACONAL BIRS SHOULD EXTEND AN ANCHORACE LENGTH BENIND THE EDGE OF THE NOLE BY 65 a DO OF BIR.

2. HOLES LARGER THAN 500 mm Ms MAY DRECTION AND EXTEND ON THE ORGANISA.

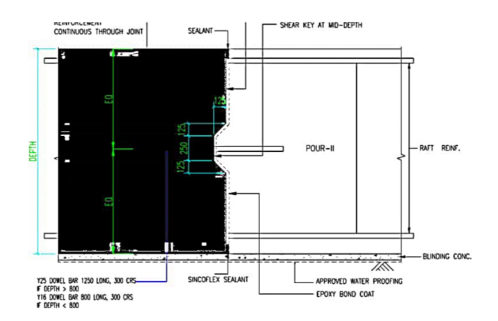


TRIMMING OF HOLES IN SLABS

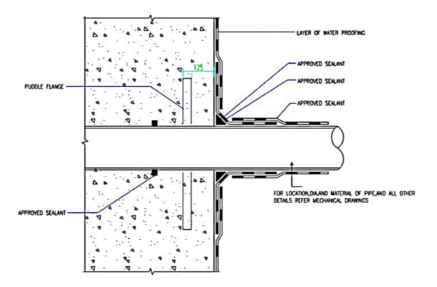
NOTE:- PROR APPROVAL TO BE CREATED FOR CUT OUT
IF NOT SHOWN ON DRAWINGS.



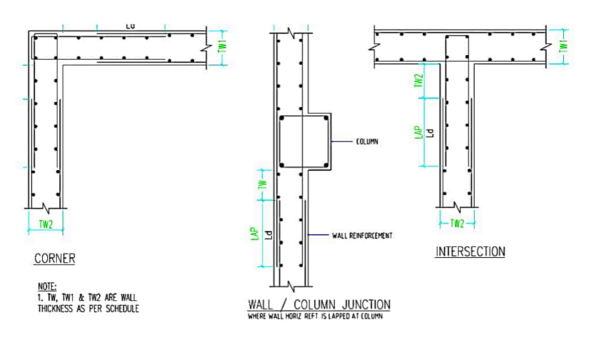
DETAIL OF BENT-OUT BAR



DETAIL AT CONSTRUCTION JOINT IN RAFT



DETAIL OF SERVICE ENTRY INTO RET.WALL



WALL JUNCTION DETAILS

Simple material calculations

Eg:

1.1000 Sqm Built up area

=1000/(0.9*0.6)

=1851 sheets

Span=1851sheet/5=370 spans Props=370 span*2.5=925 props

TOW ER	FLA T NOS PER SA E PLA PLA	UN IT Y PE	CARPET AREA INCLUDI NG BALCON Y/SITOUT	BUILT UP AREA INCL. BALCON Y/SITOU T	TERRACES BUILT UP AREA	TOTAL BUILT UP AREA INCL. BALCON Y (A)	COMMO N AREA (B) (% OF A)	SH AR ED CO MM ON AR EA () (% OF A)	TO TA L SB A D = (A+ B+ C)	CARPET AREA PER UNIT (E)	EFFICIENCY = (E/D)X100
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Carpet Area is the area enclosed within the walls, actual area to lay the carpet. This area does not include the thickness of the inner walls. It is the actual used area of an apartment/office unit/showroom etc.

• Super Built Up Area is the built up area plus proportionate area of common areas such as the lobby, lifts shaft, stairs, etc. The plinth area along with a share of all common areas proportionately divided amongst all unit owners makes up the Super Built-up area. Sometimes it may also include the common areas such, swimming pool, garden, clubhouse, etc. This term is therefore only applicable in the case of multi-dwelling units.

.....

carpet area is the actual usable area which the user gets to use. Built-up area consists of area outside your house, staircase, elevator, etc which can constitute upto 25% of the area.

Example if you buy a 1000 sq.ft built-up area, you will actually get to use only 750 sq.ft. Super built-up is area for the parapet, podium, garden, etc, all of which is charged at market price and can constitute upto 40% of the area.

It is ILLEGAL to sell property at anything other than carpet area because while developing the land, the developer is not charged FSI for the built-up area, garden, parking space, etc. So if anyone is charging you for anything other than carpet area you have a right to complain to a redressal forum like consumer protection.

- 1. Carpet area The actual area you use. The area on which 'you can put a carpet'.
- **2. Built up area -** Carpet area + area of walls and ducts. Around 10% more than the carpet area. A terrace is considered as half the actual area for calculating built up area. Some projects charge dry terrace same as internal rooms.

	more than the b	• ****	
•3			

3. Super built up / Saleable area - Built up area + markup for common spaces like lifts

1. Take grid levels at 5-metre interval before the start of mass excavation.

[·] Built up Area is the carpet area plus the thickness of outer walls and the balcony.

- Approved material shall be used for backfilling. Soil with liquid limit exceeding 65% and for plasticity index exceeding 35% cannot be used. High clay soil is not preferred for backfilling.
- Imported fill shall be selected graded hard granular fill with 100% free stones larger than 100mm, up to 50% passing 5mm mesh and not more than 20% passing a 75 micron sieve.
- Insitu field densities of compacted material should be 95% of maximum dry density or as specified by the consultant. Test should be conducted 10m centre-to-centre and before the anti-termite treatment is done.
- For volumetric calculations cater for 30% quantity more of loose backfill to compacted volume

ANTI-TERMITE TREATMENT

- 6. Treatment shall be carried out according to the stipulations laid down by IS 6313 part II.
- 7. The chemical to be used is Chloropyriphous 20%, EC with ISI certification.
- 8. Dilute one part of Chloropyriphous 20% EC with 20 parts of water to get 1% emulsion.
- 9. For horizontal and vertical surface, the dosage rate is 7.5 litre/m2.
- 10. For along the perimeter of building insert rod at intervals of 150mm and depth 300mm and pour the chemical directly into the hole.

SIZE STONE MASONRY/ RUBBLE MASONRY

- 1. Use silt free (less than 5%) medium gritty clean sand for mortar.
- Approved grade cement less than 1 month old should be used.
- The mortar proportions shall be either 1:4 or 1:6. The mortar when mixed shall have a slump of 75mm
- 4. The thickness of mortar joints shall be 10 mm both horizontally and vertically
- 5. The height of wall to be done in a day's work shall be restricted to 1 metre.

Test results

Water absorption solid blocks

IS: 2185-1979 part I (reaffirmed 1992)

Water absorption, being the average of three units when determined in the manner in appendix d.shall be nto more than 10% by mass.

Steel

Mechanical properties

Properties	Tor-40 Fe 415	Tor-50 Fe 500	Tor-55 Fe 550
.2 % proof stress/yield stress min (N/Sqm)	415	500	550
Elongation % on a gauge length of 5 times the nominal dia bar (min)	14.5	12	8,
Tensile strength Min(N/sqmm)	485or 10% more than actual .2 % proof stress but not less than 485	545or 8% more than actual .2 % proof stress but not less than 545	585or 6% more than actual .2 % proof stress but not less than 585

Bend test: no transverse crack should be formed after bending the bar through

180 Degree around a mandrel of dia specified below

Bars up to and including 20 mm dia	4d	4d	4d
Bars over 20 mm dia	6d	6d	5d

Rebend test: no transverse crack should be formed after bending the bar

through 45 Degree And reverse bending the same through 22.5 degree around a mandrel of dia specified belo

Bars up to and including 10 mm dia	4d	4d	4d
Bars over 10 mm dia	6d	6d	7d

Va-		
1		
1		

Chemical composition

Constituents	Fe 415	Fe 500	Fe 550
Carbon % max	.3	.3	.3
Sulphur % max	.06	.055	.055
phosphorus % max	.06	.055	.05

Solid block test result

- 1. The maximum variation in the length of the units shall not be more than _+ 5 mm
- 2. In maximum variation in height and width oh unit not more than _+ 3 mm (Refer 2185-1)
- 3. Minimum compressive strength 4.00 n/mm2
- 4. % of water abortion acceptance shall be not more than 10% by mass

Cement (53 grade)

Chemical requirement

- 1. Lime saturation factor -not less than .80 and not greater than 1.02
- 2. Ratio of % ge of alumina oxide to that of iron oxide -not less than .66
- 3. Insoluble residue (% by mass) -not more than 3 %
 - not more than 6 %
- 4. Magnesia(% by mass)
- 5. Sulphuric anhydride(% by mass) not more than 3 %
- Total loss on ignition(% by mass) not more than 4 %
- 7. Chloride content(% by mass)
- not more than 0.05 %

Physical requirement

- 1. Fineness (m^2/kg)
- Not less than 225 m^2/kg

2. Soundness

a.Intial

- a.lechatlier expansion(mm)
- not more than 10 % - not more than 0.08 %
- b.Auto clave expansion(%)
- 3. Setting time (in minutes)
- -Not less than 30 minutes
- b.Final
- -Not greater than 600 minutes
- 4. Compressive strength (MPA)
 - a.72+/-1 hours
- Not less than 27 mpa
- b.168+/-2hours
- Not less than 37 mpa
- c.672+/-4hours
- Not less than 53 mpa

TOP DETAILS







	Inner-4	18.30 mm O.D. Ou	ter-60.30mmO.D.		
Type	Outer Pipe mts.	Inner Pipe mts	Min Height mts	Max Heig	ht mts. ft
P 1.	1.5	2.0	2.0	3.2	10,-3"
P 2	2.0	2.0	2.0	3.7	12'-3"
P 3	2.0	2.5	2.5	4.2	13'-9"
P 4	2.0	3.0	3.0	4.7	15'-6"



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ADJUSTABLE JACKS





Available in solid & hollow design with various adjustment from 75 mm to 660 mm with malleable / cast iron nuts

STANDARD SIZES

- 32mm dia, 225mm adjustment
- 36mm dia, 350mm adjustment
- 36mm dia, 450mm adjustment

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CUP-LOCK SYSTEM













- 1. Push the H.m. towards the V.m
- 2. Engage the H.m. into lower cup.
- 3. Lower the top cup for locking.
- 1. Rotate the top cup by hammering.
- Pull the V.m. outwards to ensure perfect locking.

S: 41 6 13 1 1 6



Type	Outer Body	Inner Body	Min. Span	Max. Span
S-1	1.83M 6'-0"	1,83M 6'-0"	1.9M 6'-3"	3.2M 10'-6"
S-2	2.5M 8'-0"	1,83M 6'-0"	2.5M 8'-3"	3.9M 12'-6"
S-3	2.5M 8'-0"	2.5M 8'-0"	2.6M 8'-3"	4.5M 14'-6"









20, 25, 30, 35, 40, & 45 litres





















For connecting Waling

For connecting two

For connecting two tubes





tubes at various

degrees.





H-FRAMES



Type	н	W	L
1.	2 m	1 m	2 m
2.	2 m	1.25 m	2 m
3.	2.5 M	1.25 m	2 m

- H-Frames are manufactured from 40NB & 25NB medium class pipe as per IS: 1239 Part - I & Cross Bracings
- Bracings are made from 20 NB Pipe or 35 mm Angle for 2/2.5m spacing betwween two H-Frames.

















Sequence of earth works

Materials and Tools Used:

The following are the materials used for the earthwork for foundation.

- 1. Spade,
- 2. Kassi,
- 3. Pick Axe,
- 4. Crow Bar,
- 5. Rammer,
- 6. Wedge,
- 7. Boning Rod,
- 8. Sledge Hammer,
- 9. Basket,
- 10. Iron Pan,
- 11. Line and Pins

Drawings Required

- 1. Centerline Drawing
- 2. Layout Plan

Size of Foundation

- a. For Main Walls 4'0" Depth
- b. For Partition Walls 2'0" Depth

Scope of the work:

- · Setting out of corner benchmarks.
- · Survey for ground levels.
- · Survey for top levels
- · Excavation to approved depth.
- Dressing of loose soil.
- Making up to cut off level
- · Constructing dewatering wells and interconnecting trenches.
- · Marking boundaries of the building.
- · Constructing protection bunds and drains

Working Procedure

- The extent of <u>soil</u> and rock strata is found by making trial pits in the construction site. The excavation and depth is decided according to the following guidelines in the site
- i. For Isolated footing the depth to be one and half times the width of the foundation

ii. For adjacent footings with clear spacing less than twice the width (i.e.) one and half times the length

iii. 1.5m in general and 3.5 m in black cotton soils

In this site open foundation pits for columns and trenches for CR Masonry was carried out. The maximum depth was upto 3m.

Setting out or ground tracing is the process of laying down the excavation lines and center lines etc. on the ground before the excavation is started. The center line of the longest outer <u>wall</u> of the building is marked on the ground by stretching a string between wooden or mild steel pegs. Each peg may be projected about 25 to 50 mm form the ground level and 2m from the edge of the excavation. The boundary is marked with the lime powder. The center lines of other <u>walls</u> are marked perpendicular to the longer walls. A right angle can be formed by forming 3, 4 and 5 triangles. Similarly, outer lines of the foundation trench of each cross walls and are set out

Removal of Excess Soil

- · Estimate the excavated stuff to be re-utilized in filling, gardening, preparing roads, etc. As far as possible try to carry excavation and filling simultaneously to avoid double handling. Select and stack the required material in such a place that it should not obstruct other construction activities. The excess or unwanted material should immediately be carried away and disposed off by employing any of the following methods.
 - Departmental labour.
 - Tractor.
 - Trucks.

QUALITY CHECKS FOR EXCAVATION

- · Recording initial ground level and check size of bottom.
- · Disposal of unsuitable material for filling.
- Stacking suitable material for backfilling to avoid double handling.
- · Strata classification approval by competent authority.
- Dressing bottom and sides of pits as per drawing with respect to centerline.
- · Necessary safety measures observed.

QUALITY CHECKS FOR FILLING

- · Recording initial ground level
- · Sample is approved for back filling.
- Necessary marking/ reference points are established for final level of backfilling.
- Back filling is being carried out in layers (15cm to 20cm).
- · Required watering, compaction is done.
- · Required density is achieved.

Brick work

Working Procedure

All the <u>bricks</u> to use in construction are soaked well in water so that they don't absorb water from the mortar. Mortar is spread on the top of the <u>foundation</u> course over an area to be covered by the edges of the <u>wall</u>. The corner of the <u>wall</u> is constructed first. The excess mortar from the sides will squeeze out, which is cleaned off with trowel. The level and the alignment are checked. If the brick is not in level, they are pressed gently further. After having laid the first course at the corner, mortar is laid and spread over the first course and the end stretcher is laid first and hammered it on the laid mortar. Perpends must be kept vertical. This should be checked, as the work proceeds with the help of straight edge and square. After having constructed the <u>wall</u>, jointing and pointing is done.

PCC

Materials and Tools used

- Auto level instrument 1 Nos
- Wooden /Steel rammer 1 Nos
- Mixer machine 1 Nos

Scope of work

- Verifying levels and dimension
- · Ramming the earth surface
- · Placing the concrete.
- · Ramming and finishing the concrete surface

Working Procedure

Excavation levels and dimensions to be checked as per drawings. Remove all the
loose earth from the pits. Do water sprinkling and ramming the cleaned surface of
pit by mechanical rammer. Do the shuttering by planks and runners wherever if
necessary. Mix the concrete with required proportion and water <u>cement</u> ratio by
mechanical mixer machine and place the same in to pits. Poured surface to be
rammed and finished smoothly