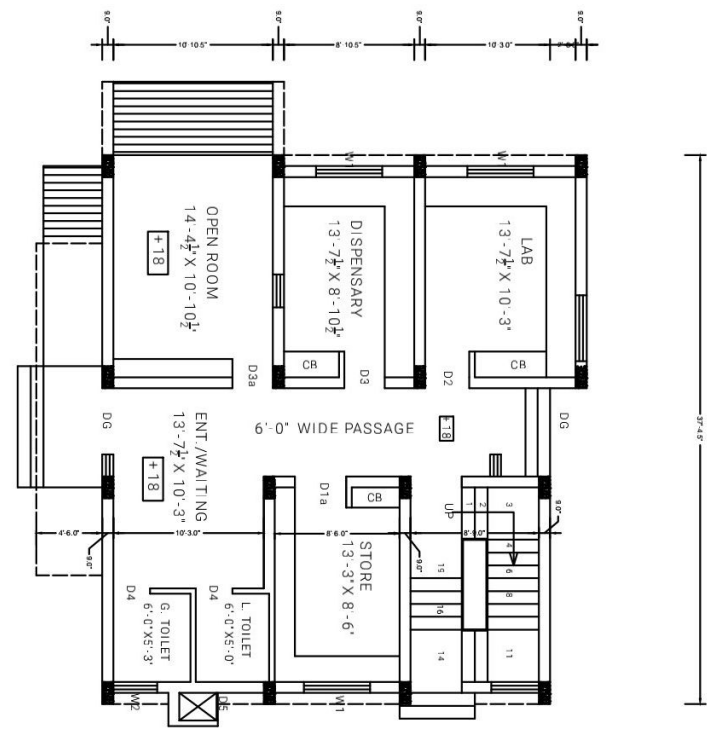
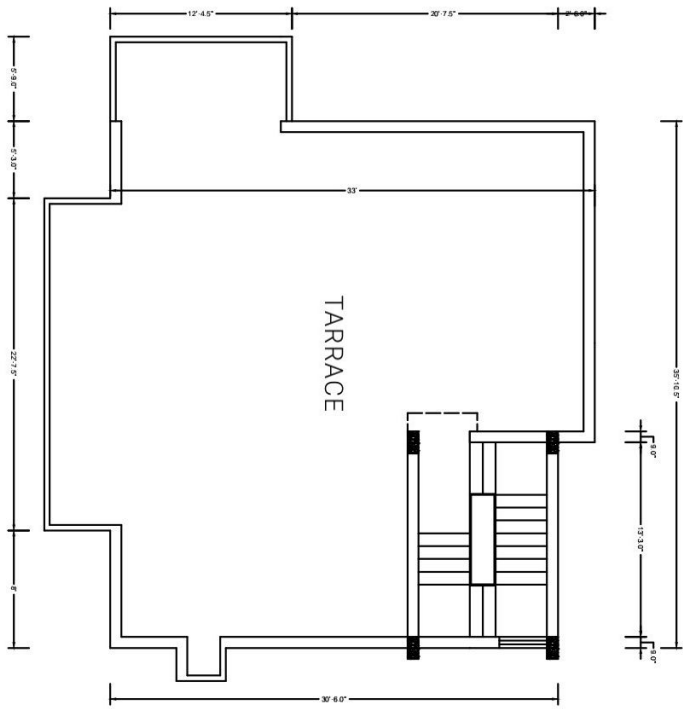




GROUND FLOOR PLAN

G.F.AREA= 1198 SQ.FT
TOTAL AREA(G.F.+F.F.) = 1350 SQ.FT

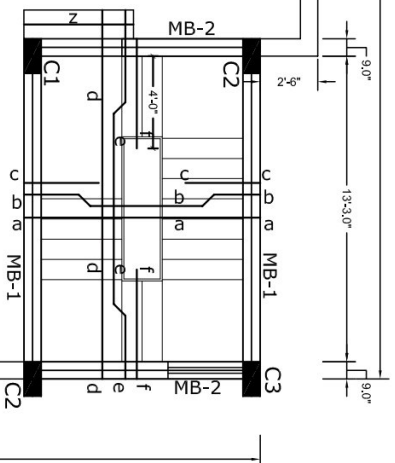


TARRACE PLAN

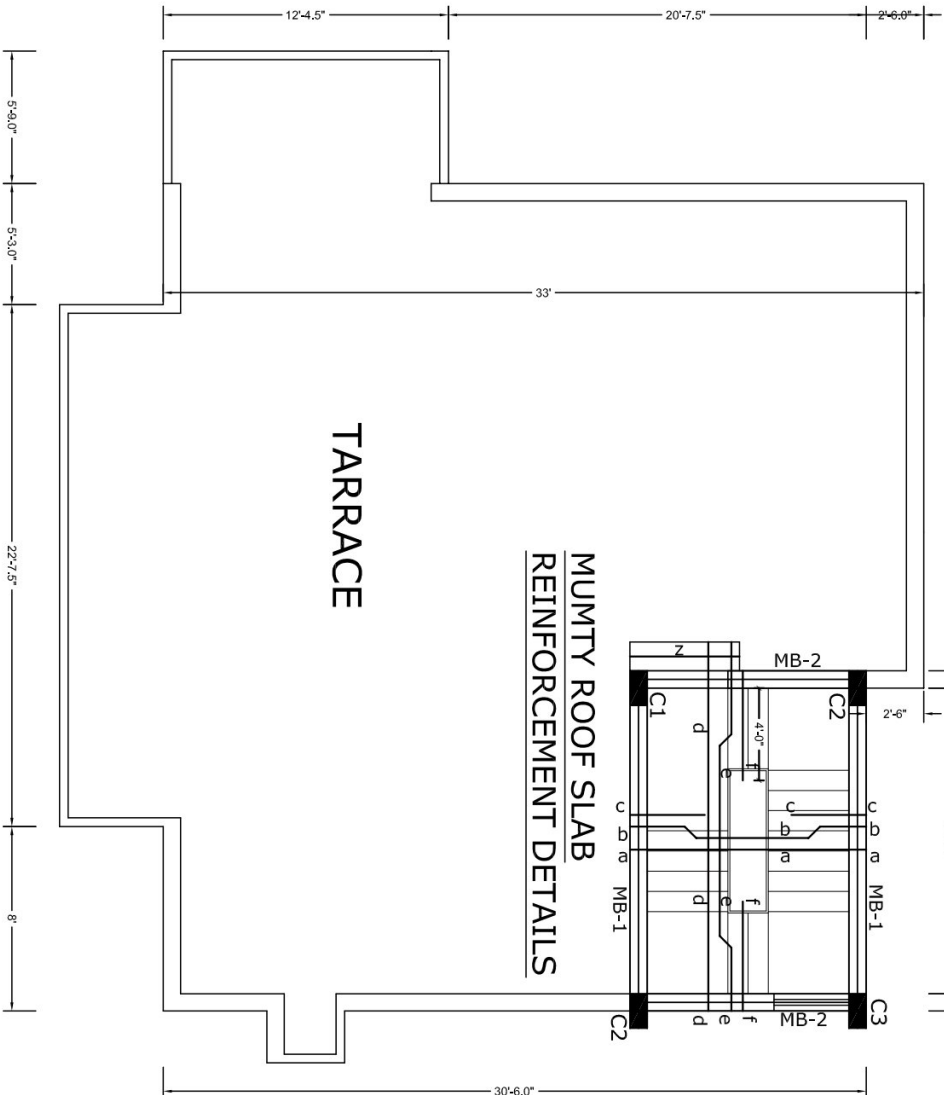
F.F.AREA= 152 SQ.FT

SPECIFICATION					
1. ALL THE STRUCTURE WILL BRICK MASONRY IN CEMENT SAND MORTAR TO BUILD ROOF AND CEILING. 2. R.C.C. ROOF SLAB, FASCIA, COLLARS, BEAMS, LINTELS AND RCC SHUTTERS IN CIPBOARD. 3. WATERPROOFING TREATMENT ON ROOF SLAB OVER BASE COURSE OF FLOOR. 5. VITRIFIED TILES 600mmx900mm ON FLOOR IN SPENSLEY, BEBOCONS. 6. TERRAZZO IN STAIR STEPS. WITH SKIRTING. LANDING WAINING AND ENTRANCE CORRIDORS. E.T.C.					

MUMTY ROOF SLAB
REINFORCEMENT DETAILS



TARRACE



MUMTY Roof Slab Reinforcement Details

SLAB THICKNESS = 6" thk.
CONC. USED = M-20

SCHEDULE OF BARS

- a = 10mm dia. @12"c/c (B) Net spacing
- b = 10mm dia. @12"c/c (C) @6"c/c
- c = 10mm dia. @12"c/c (T)
- d = 10mm dia. @16"c/c (B) Net spacing
- e = 10mm dia. @16"c/c (C) @8"c/c
- f = 10mm dia. @16"c/c (T)
- z = Dist. / Holding Bars 10mm dia. @ 8"c/c

STIRRUPS DETAIL

- Stps A: 8mm dia. 2L 12Nos. @ 4"c/c + rest @ 8" c/c
- Stps B: 8mm dia. 2L @ 6"c/c.
- Stps C: 10mm dia. 2L 12Nos. @ 4"c/c + rest @ 8" c/c
- Stps D: 10mm dia. 2L @ 6"c/c.
- Stps E: 10mm dia. 4L 12Nos. @ 4"c/c + rest @ 8" c/c

NOTES

1. DIMENSIONS ARE TO BE READ NOT TO BE SCALED.
2. CONTRACTOR IS TO CHECK ALL DIMENSIONS BEFORE EXECUTION OF WORK.
3. 30 INDICATES THE DIA OF HYSD BARS OF GRADE Fe 500.
4. FOR CENTER LINE DIMENSIONS REFER ARCH/DRG.
5. ALL DIMENSIONS ARE TO BE GIVEN IN METERS (M) UNLESS OTHERWISE SPECIFIED.
6. LAP LENGTH / ANCHORAGE LENGTH.
7. CLEAR COVER TO REINF: (i) 50mm IN CASE OF FOUNDATION BEAM & SLAB (ii) 25mm IN CASE OF OTHER BEAMS (iii) 40mm IN CASE OF COLUMNS
8. EXTRA BARS TO BE EXTEND 0.1L ON EITHER SIDE OF SUPPORTING BEAM OR COLUMN.
9. TOP EXTRA REINF. IN BEAM AND SLAB TO EXTEND 0.1L FROM THE FACE OF SUPPORT BEAM/COLUMN WHERE L IS THE EFFECTIVE SPAN OF SLAB/BEAM IN THAT DIRECTION.
10. CONCRETE USED: M-20 (1:1.5:3)

Overlap / Anchorage / Development Length L _d (mm)	
Bar of Bar	Steel Reinforcement of Grade Fe 500 (Concrete M20)
(mm)	Beam/Slab Foundation (Columns / LIFT (Tension Member) (Compression Member)
8	450 375
10	600 450
12	700 600
16	900 750
20	1150 900
25	1450 1150
28	1600 1300
32	1800 1450

SYAL & ASSOCIATES

(Chartered Engineer, Architects & Project Management Consultants)
ATRIUM 204, PLOT NO. C-204, INDUSTRIAL AREA-B, SECTOR 74, MOHALL, 160074(PB)
PH 0172-4629234, 5091645

CLIENT:

STANDARD GOVT. VETERINARY DISPENSARY (SBC OF SOIL IS 10t/m²)

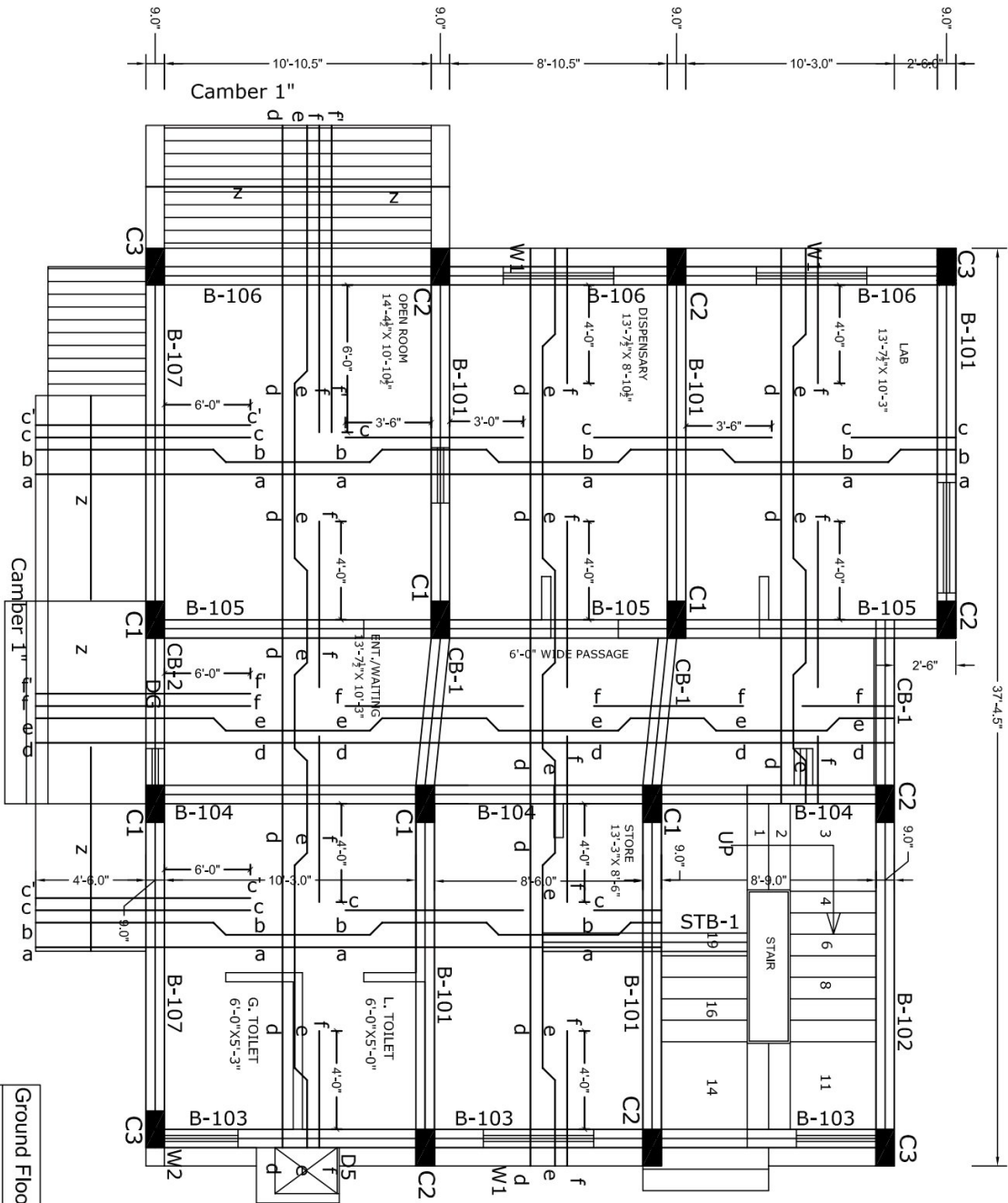
REVISION:

STRUCTURAL CONSULTANT:

MUMTY ROOF SLAB AND BEAMS
REINFORCEMENT DETAIL

SIGNATURE & STAMP:

PROJECT NO.:	2085
DRAWN BY:	Ram Nath
SCALE:	N.T.S
DATE:	13-10-2020
DRG. NO.:	S-105



GROUND FLOOR Roof Slab Reinforcement Details

Ground Floor Roof Slab Reinforcement Details

SLAB THICKNESS = 5" thk.
CONC. USED = M-20

SCHEDULE OF BARS

- a = 10mm dia. @ 12" c/c (B) Net spacing
- b = 10mm dia. @ 12" c/c (C) @ 6" c/c
- c = 12mm dia. @ 12" c/c (T)
- c' = 10mm dia. @ 6" c/c (T)
- d = 10mm dia. @ 16" c/c (B) Net spacing
- e = 10mm dia. @ 16" c/c (C) @ 8" c/c
- f = 12mm dia. @ 16" c/c (T)
- f' = 10mm dia. @ 8" c/c (T)
- z = Dist. / Holding Bars 10mm dia. @ 8" c/c

NOTES

1. DIMENSIONS ARE TO BE READ NOT TO BE SCALED.
2. CONSTRUCTION TO BE DONE AS PER THE DRAWING BEFORE EXECUTION OF WORK.
3. Ø INDICATES THE DIA OF HYSD BARS OF GRADE Fe 500
4. FOR CENTER LINE DIMENSIONS REFER ARCHDGS.
5. NOT MORE THAN 50% BARS ARE TO BE LAPPED AT ONE LOCATION.
6. LAP LENGTH / ANCHORAGE LENGTH:
 - (a) IN CASE OF BEAMS: 48D
 - (b) IN CASE OF COLUMNS: 48D
7. CLEAR COVER TO REINFC:
 - (a) BEAM = 25mm
 - (b) COLUMN = 40mm
 - (c) SLAB = 25mm
 - (d) BOTTOM (BOTTOM) 30mm (SIDE) 25mm (TOP)
8. EXTRA BARS TO BE EXTEND 0.1L ON EITHER SIDE OF SUPPORTING BEAM OR COLUMN.
9. TOP EXTRA REINFC IN BEAM AND SLAB TO EXTEND 0.1L FROM THE FACE OF SUPPORT (BEAM/COLUMN) WHERE 'L' IS THE EFFECTIVE SPAN OF SLAB/BEAM IN THAT DIRECTION.
10. CONCRETE USED : M-20 (1:1.5:3)

Overlap / Anchorage / Development Length L _d (mm)	
Dia of Bar	Steel Reinforcement of Grade Fe 500
(mm)	Concrete M20
Beam/Slab Foundation / Columns / LIFT (Tension Member)	Columns / LIFT (Compression Member)
8	450
10	600
12	700
16	900
20	1150
25	1450
28	1600
32	1800

SV & ASSOCIATES



(Chartered Engineers, Architects & Project Management Consultants)
ATRIUM 204, PLOT NO. C-204, INDUSTRIAL AREA-B, SECTOR 74, MOHALLI, 160074 (PB)
PH 0172-4629234, 5091645

CLIENT:

PROJECT:

STANDARD GOVT. VETERINARY
DISPENSARY (SBC OF SOIL IS 100mm²)

REVISION:

S T R U C T U R E

GROUND FLOOR ROOF SLAB AND
BEAMS REINFORCEMENT DETAIL

STRUCTURAL CONSULTANT:

SIGNATURE & STAMP:

PROJECT NO:-	2085
DRAWN BY:	Ram Nath
SCALE:	N.T.S
DATE:	13-10-2020
DRG. NO.:	S-103

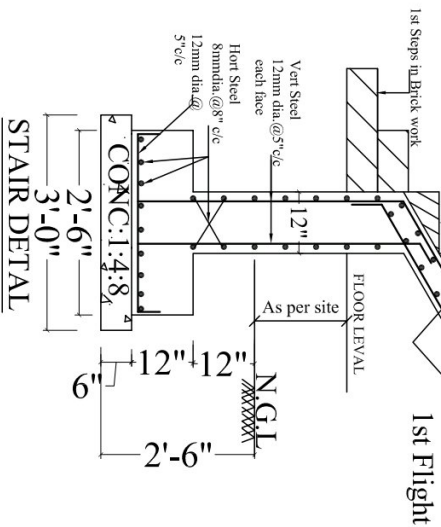
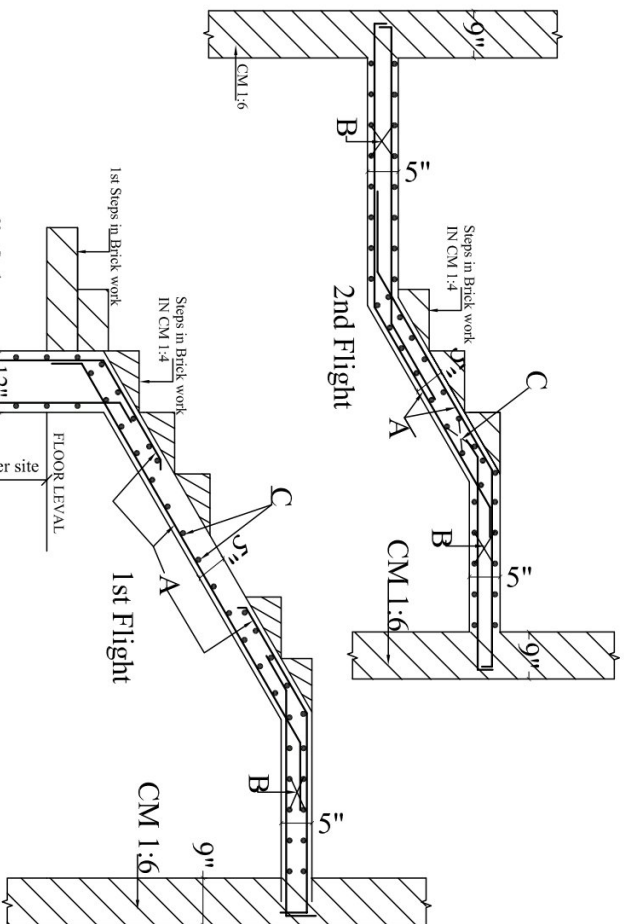
NOTES

1. DIMENSIONS ARE TO BE READ AND NOT TO BE SCALED.
2. CONCRETE IS TO BE CHECKED FOR DIMENSIONS BEFORE EXECUTION OF FORMWORK.
3. ϕ INDICATES THE DIA. OF HYSD BARS OF GRADE E 600 REFER TO BS 2008.
4. FOR CENTER LINE DIMENSIONS REFER ARCH. DPGS.
5. ALL DIMENSIONS ARE TO BE GIVEN IN METERS.
6. LIVE/TRAFFIC / RAMPING LENGTH.
7. 500 IN CASE OF FOUNDATION BEAM & SLAB.
8. 100 IN CASE OF FLOORING.
9. 100 IN CASE OF ROOFING.
10. CLEAN COVER TO BE GIVEN:
11. FOUNDATION TO 50mm (BOTTOM), 30mm SIDE, 25mm (TOP)
12. SLAB 25mm
13. BEAM 40mm
14. SLAB 20mm
15. EXTRA BARS TO BE EXTEND 0.4L ON EITHER SIDE OF SUPPORTING BEAM OR COLUMN.
16. TOP EXTRA REIN. IN BEAM AND SLAB TO EXTEND 0.4L FROM THE FACE OF SUPPORT. IN BEAM AND SLAB WHERE US THE EFFECTIVE SPAN OF SLAB/BEAM IN THAT DIRECTION.
17. CONCRETE USED : M-20 (1:1:3)

LINTEL BEAMS REINFORCEMENT DETAIL

SIGNATURE & STAMP:

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



'A' = 12 mm dia. @ 5" c/c
'B' = 12mm dia. @ 5" c/c
bothways (T&B)
'C' = 8mm dia. @ 8" c/c

[illegible]

Overlay / Average / Development Length (1 mm)		
Dia of Bar	Steel Reinforcement of Grade Fe 500 Concrete M20	
(mm)	Beam/Slab Foundation (Traction Member)	Columns / LIFT (Compression Member)
8	450	375
10	600	450
	12	700
16	900	750
	20	1150
25	1450	1150
28	1600	1300
32	1800	1450

SYAL & ASSOCIATES

SYAL & ASSOCIATES
(Chartered Engineers, Architects & Project Management Consultants)
ATRIUM 204, PLOT NO. C-204, INDUSTRIAL
AREA-8-B, SECTOR 74, MOHALLI, 160074(PB)
PH 0172-4629234, 5091645

CLIENT:-

PROJECT:-
STANDARD GOVT. VETERINARY
DISPENSARY (SBC OF SOIL IS 10t/m²)

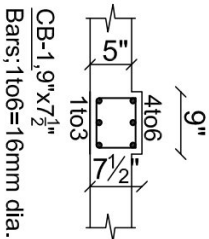
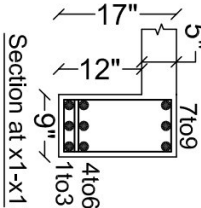
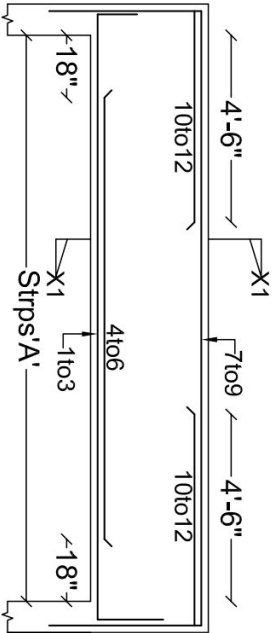
REVISION:	
S T R U C T U R E	

STAIR REINFORCEMENT DETAIL

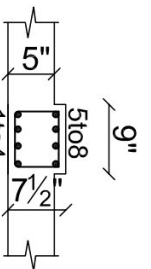
STRUCTURAL CONSULTANT :

SIGNATURE & STAMP:

PROJECT NO.-	2085
DRAWN BY :	Ram Nath
SCALE :	N.T.S
DATE :	13-10-2020
DRG. NO. :	S-102



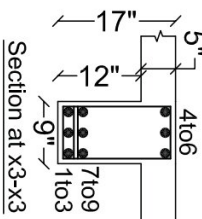
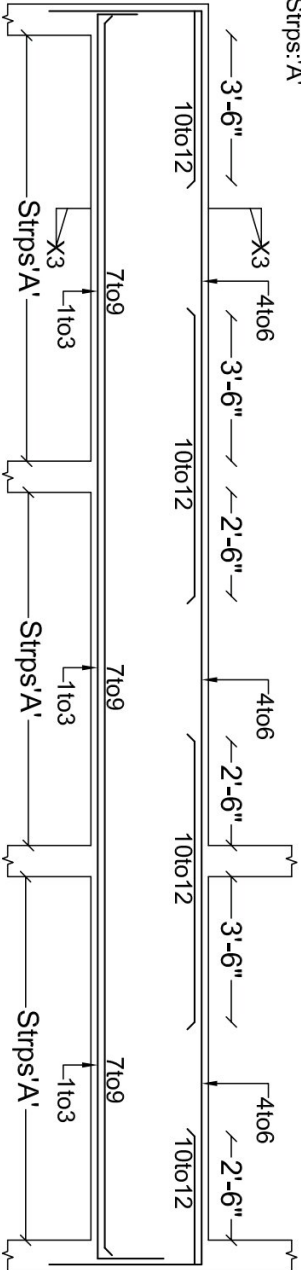
CB-1, 9"x7 1/2"
Bars: 1#10=16mm dia.
Strps: 8mm dia 2L @ 6"c/c



CB-2, 9"x7 1/2"
Bars: 1#10=16mm dia.
Strps: 10mm dia 2L @ 6"c/c

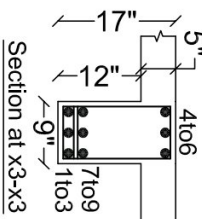
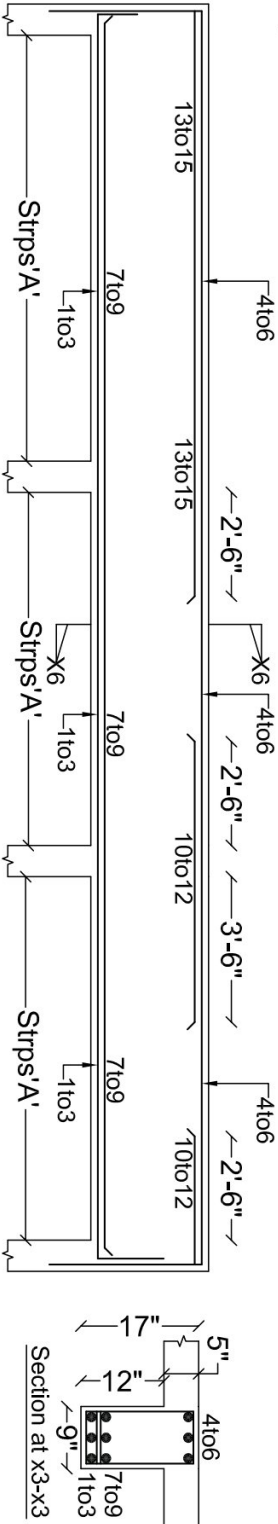
B-101 9"x17", B-102 9"x17"
Bars: 1#10=16mm dia.

Strps: A'



B-103 9"x17", B-104 9"x17", B-105 9"x17", B-107 9"x17"
Bars: 1#10=16mm dia.
7#10=12mm dia.

Strps: A'



B-106 9"x17"

Bars: 1#10, 13#10=16mm dia.

7#10=12mm dia.

Strps: A'

STIRRUPS DETAIL

Strps A: 8mm dia. 2L 12Nos. @ 4"c/c
+ rest @ 8"c/c
Strps B: 8mm dia. 2L @ 6"c/c.
Strps C: 10mm dia. 2L 12Nos. @ 4"c/c
+ rest @ 8"c/c
Strps D: 10mm dia. 2L @ 6"c/c.
Strps E: 10mm dia. 4L 12Nos. @ 4"c/c
+ rest @ 8"c/c

NOTES

1. DIMENSIONS ARE TO BE READ NOT TO BE SCALED.
2. CONTRACTOR IS TO CHECK ALL DIMENSIONS BEFORE EXECUTION OF WORK.
3. 50% KICK-OUTS THE DIA OF HYDRO BARS OF GRADE Fc 500.
4. FOR CENTER LINE DIMENSIONS REFER ARCH/ENG.
5. NOT MORE THAN 50% BARS ARE TO BE LAPPED AT ONE LOCATION.
6. LAPPING OF BARS SHALL BE DONE AT THE END OF THE SLAB.
7. 10% OF FOUNDATION BARS SHALL BE LAPPED AT THE END OF THE SLAB.
8. EXTRA BARS TO BE EXTENDED 3L ON EITHER SIDE OF SUPPORTING COLUMN.
9. TOP EXTRA BARS IN BEAM AND SLAB TO EXTEND 3L FROM THE FACE OF SUPPORT BEAM/COLUMN WHERE LTB IS THE EFFECTIVE SPAN OF SLAB BEAM IN THAT DIRECTION.
10. CONCRETE USED M-20 (1:1:3)
11. SBC OF SOIL = 100kN/m²

Overlap / Anchorage / Development Length L _{dev} (mm)	Steel Reinforcement of Grade Fc 500
Beam/Slab Foundation	Concrete M20
(mm)	Beam/Slab Foundation Columns / TJF
8	450
10	600
12	700
16	900
20	1150
25	1450
28	1600
32	1800

STRUCTURAL CONSULTANTS:

SV AL & ASSOCIATES



Chartered Engineer Architects & Project Management Consultants
ATRIUM 204, PLOT NO. C-204, INDUSTRIAL
ARE AB-B-SECTOR 74, MOHALLA, 160074(PB)
PH 0172-4629234, 5091645

CLIENT:

PROJECT:

STANDARD GOVT. VETERINARY
DISPENSARY (SBC OF SOIL IS 100kN/m²)

REVISION:

NO.	DESCRIPTION	DATE
1		
2		
3		
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32		

GROUND FLOOR ROOF SLAB AND
BEAMS REINFORCEMENT DETAIL

STRUCTURAL CONSULTANT:

SIGNATURE & STAMP:

PROJECT NO.:

2081

DRAWN BY:

Ram Nath

SCALE:

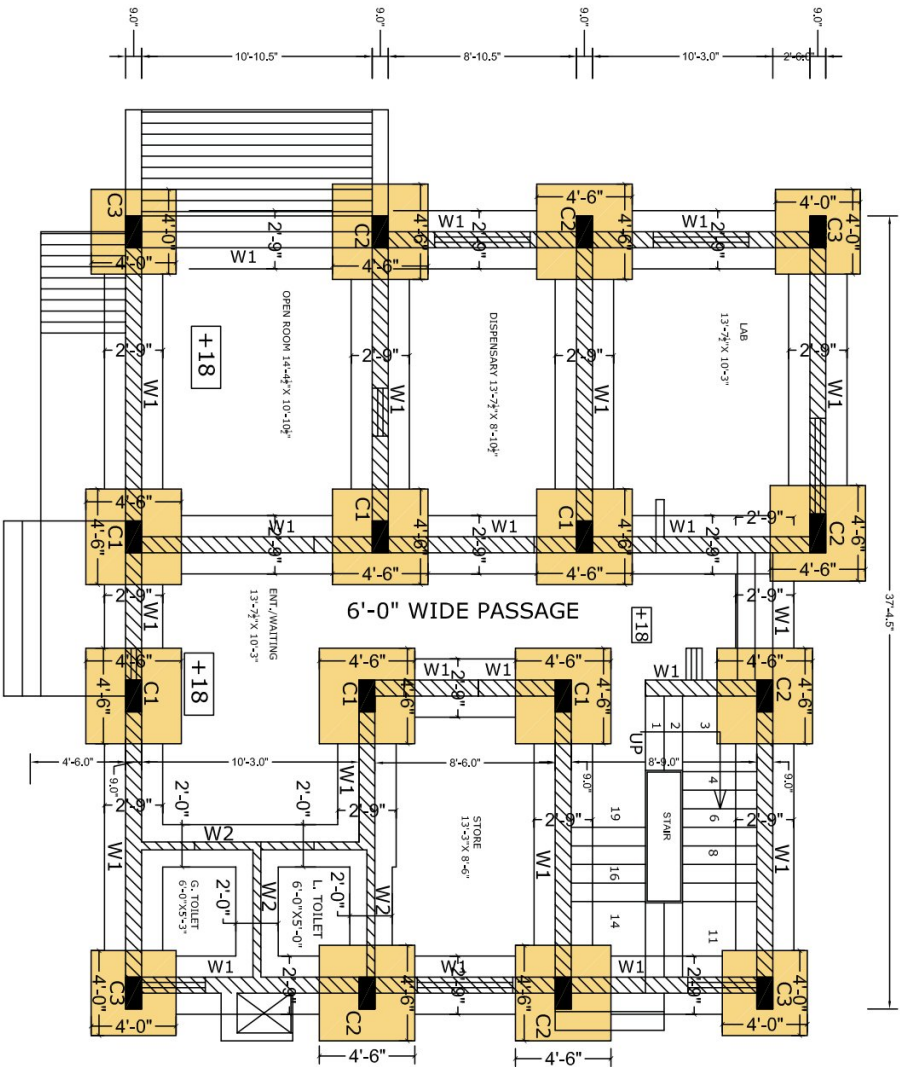
N.T.S

DATE:

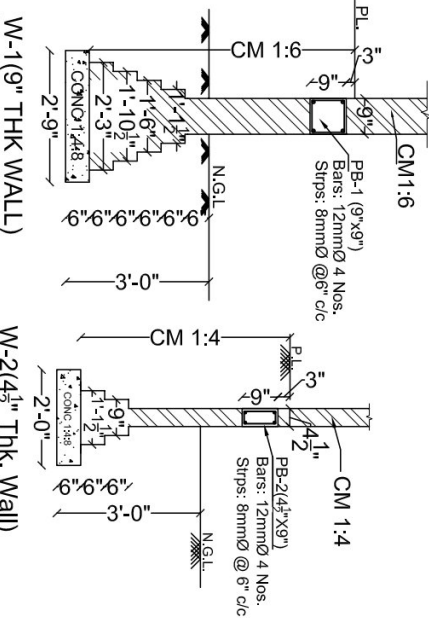
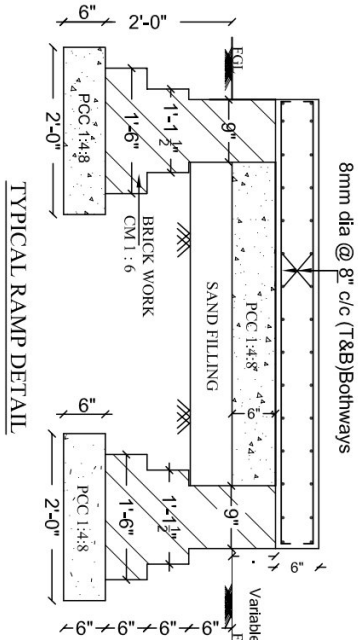
13-10-2020

DRG. NO.:

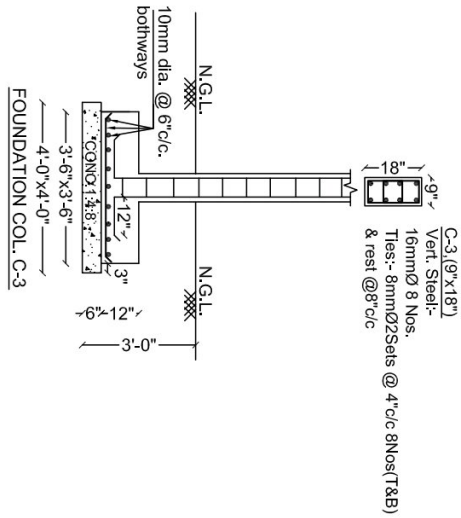
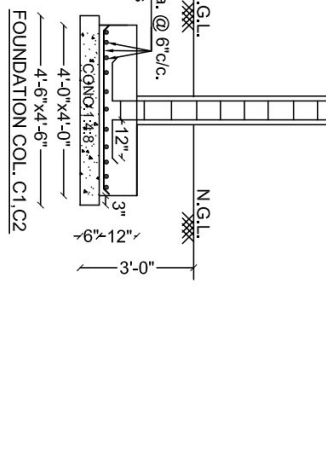
S-104



FOUNDATION EXCAVATION KEY & PLAN



C-1, C-2, (9\"/>



NOTES

1. DIMENSIONS ARE TO BE READ NOT TO BE SCALED.
 2. WORK.
 3. 3\"/>
 4. REFER TO IS 10263:2008
 5. NOT MORE THAN 50% BARS ARE TO BE LAPPED AT ONE LOCATION.
 6. LAP LENGTH / ANCHORAGE LENGTH:
 7. CLEAR COVER TO REINFC.:
 8. EXTRA BARS TO BE EXTEND 0.3L ON EITHER SIDE OF SUPPORTING BEAM OR COLUMN.
 9. TOP EXTRA REINFC. IN BEAM AND SLAB TO EXTEND 0.3L FROM THE FACE OF SUPPORT BEAM/COLUMN WHERE L IS THE EFFECTIVE SPAN OF SLAB/BEAM IN THAT DIRECTION.
 10. CONCRETE USED M-20 (1:1 1/2:3)
 11. SPEC OF SOIL = 100mm²
- | Overlap / Anchorage / Development Length L _d (mm) |
|--|
| Slab of Bar |
| Steel Reinforcement of Grade Fe 500 |
| Concrete M20 |
| (mm) |
| Beam/Slab Foundation Columns / LIFT |
| (Tension Member) |
| 8 450 375 |
| 10 600 450 |
| 12 700 600 |
| 16 900 750 |
| 20 1150 900 |
| 25 1450 1150 |
| 28 1600 1300 |
| 32 1800 1450 |

STRUCTURE CONSULTANTS:

SYAL & ASSOCIATES

(Chartered Engineer, Architect & Project Management Consultants)
ATRIUM 204, PLOT NO. C-204, INDUSTRIAL
AREA-4B, SECTOR 74, MOHALL, 160074(PB)
PH 0172-4629234, 5091645

CLIENT:-

PROJECT:-
STANDARD GOVT. VETERINARY
DISPENSARY (SBC OF SOIL IS 100mm²)

REVISION:

STRUCTURE

GROUND FLOOR ROOF SLAB AND
BEAMS REINFORCEMENT DETAIL

STRUCTURAL CONSULTANT:

SIGNATURE & STAMP:-

PROJECT NO:-	2085
DRAWN BY:	Ram Nath
SCALE:	N.T.S
DATE:	13-10-2020
DRG. NO.:	S-101