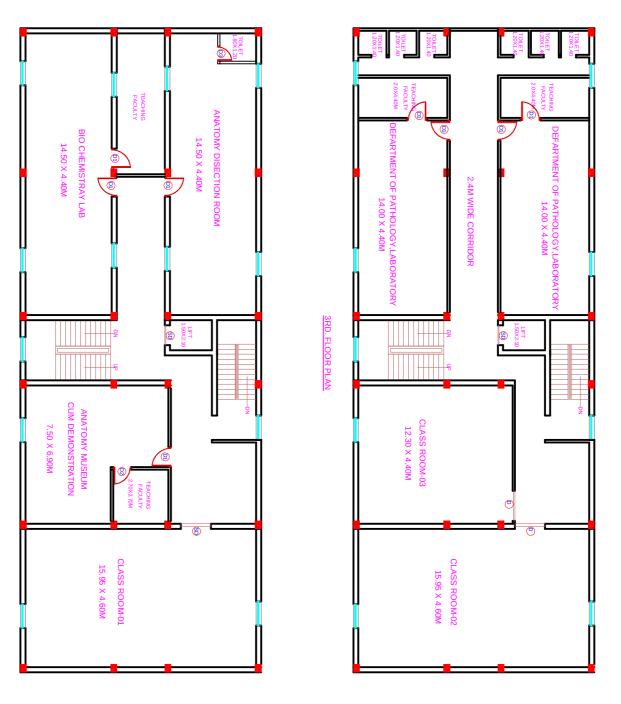
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT **PARKING PARKING** 6.90 X 4.40N 6.90 X 4.40M 2.4M WIDE CORRIDOR 2.4M WIDE CORRIDOR 6.90 X 4.40N 6.90 X 4.40M **PARKING PARKING** FRIST FLOOR PLAN 8 ROOOM 2.4M WIDE CORRIDOR ROOOM **PARKING** 6.90 X 4.40N 10.00 X 4.40N 2.4M WIDE CORRIDOR PARKING PARKING ARKING

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCI

G.D.MEMORIAL HOOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL, EAST RAMKRISHNA NAGAR, PATNA.

G.D.MEMORIAL HOOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL, EAST RAMKRISHN/ NAGAR, PATNA-800027 S NO TYPE (7) ROOF :-(5) DOORS: CHOWKHATS OF DOOR TO BE SAL WOOD. (6) WINDOWS: ALL WINDOWS TO BE FULLY GLAZED IN STEEL (3) PLINTH : HEIGHT P. LEV. & G. LEV. AS SHOWN IN SECTION. (4) PLOORING :- 25mm.TH. MOSAIC FLOORING OVER 125mm. th.DRY (8) PLASTER :-12mm. TH. CEMENT PLASTER ON BOTH S IDE OFWAL STRUCTURE WITH CEMENT MORTAR (2) SUPER STRUCTURE :- IST. CLASS BRICK WORK IN SUPER SPECIFICATION (9) COLOUR :- COLOUR OR WHITE WASH AS/CHOICE RAMMED KHOA OVER 75mm. TH. B. F. S. OVER SAND FILLING. AS/STRUCTURE DESIGN (1) FOUNDATION :- R.C.C. U/R GROUP PILE FOUNDATION ARCHITECT, ENGINEER, INTERIOR DESIGN PROPOSED COLLEGE FOR: **B.K.ARCHITECT** < < ₩2 ₫ ₹1 ¥ \Box 3 Σ TERRACING OVER. 10mm. TH. R.C.C. SLAB, 11mm. TH. AVG. LIME **1** DIAL- 9709217450 WIDTH НЕСНТ 0.61 0.61 0.91 0.76 0.91 1.22 1.52 1.07 0.76 0.76 1.52 1.52 2.13 2.13 2.13 1.52 FULLY PANNELD FULLY GLAZZED FULLY GLAZZED FULLY GLAZZED FULLY GLAZZED FULLY PANNELD FULLY PANNELD FULLY GLAZZED DES DRG NO. drawn by



G.D.MEMORIAL HOOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL, EAST RAMKRISHNA NAGAR, PATNA.

S NO TYPE ₩2 D ₹1 ¥ \Box 3 D2 0.91 WIDTH HEIGHT 0.76 1.22 1.52 0.91 1.07 1.52 1.52 2.13 2.13 2.13 1.52 FULLY GLAZZED FULLY GLAZZED FULLY GLAZZED FULLY PANNELD FULLY PANNELD FULLY PANNELD DES

(5) DOORS: CHOWKHATS OF DOOR TO BE SAL WOOD.
(6) WINDOWS: ALL WINDOWS TO BE FULLY GLAZED IN STIEL
(7) ROOF: 10mm. TH. R.C.C. SLAB, 11mm. TH. AVG. LIME

(8) PLASTER:-12mm. TH. CEMENT PLASTER ON BOTH S IDE OFWAL (9) COLOUR: COLOUR OR WHITE WASH AS/CHOICE

TERRACING OVER.

(3) PLINTH : HEIGHT P. LEV. & G. LEV. AS SHOWN IN SECTION. (4) PLOORING :- 25mm.TH. MOSAIC FLOORING OVER 125mm. th.DRY

RAMMED KHOA OVER 75mm. TH. B. F. S. OVER SAND FILLING.

STRUCTURE WITH CEMENT MORTAR

(2) SUPER STRUCTURE :- IST. CLASS BRICK WORK IN SUPER

(1) FOUNDATION :- R.C.C. U/R GROUP PILE FOUNDATION

AS/STRUCTURE DESIGN

SPECIFICATION

< <

0.61 0.61

0.76 0.76

FULLY GLAZZED

FULLY GLAZZED

WEMORIAL HOOMOEOPATHIC MEDIC/ LEGE AND HOSPITAL,EAST RAMKRISH AR, PATNA-800027
--

PROPOSED COLLEGE FOR:

NAG, COLL G.D.M E A

CHILEC	B.F
NEONE L	B.K.AR
	CHI
CHITECT ENGINEER INTERIOR DESI	TECT
Z	٠ ــــ

_
حل
RCHIT
$\overline{}$
()
_
- 1
E
- : -
[1]
()
_
_
TECT, ENGINEE
~
_
_
[1]
[1]
- 5-
1.44
~
$\overline{}$
_
-
\sim
-
[1]
م خ
(
$\overline{}$
ದ
NTERIOR DESIG

	DIAL-	DIAL- 9709217450	
SCALE	DATE	NORTH OF LINE	DRG NO.
1":4" 0"			2
Sheet title	^	sig of Architect	drawn by
LAN		Ar Binod Kr Singh	

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

2ND. FLOOR PLAN

DEPARTMENT OF FRACTINCE OF

DEPARTMENT OF OBS& GYNE

12.30 X 4.40M

CLASS ROOM-05

15.95 X 4.60N

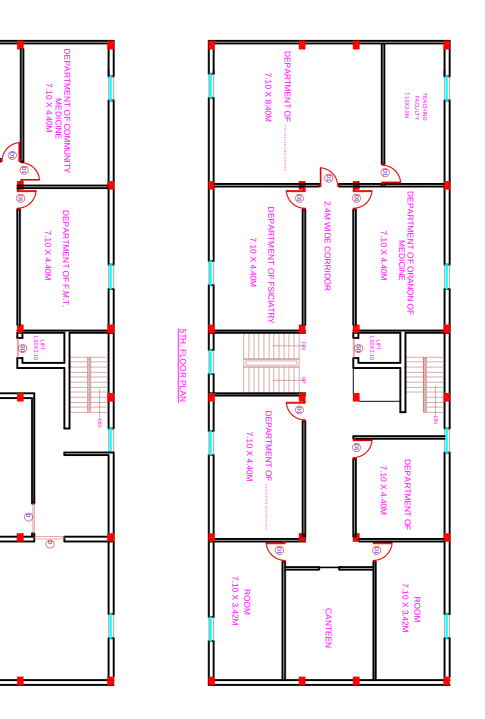
7.10 X 4.40M

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCI

4TH. FLOOR PLAN

EPARTMENT OF SURGER

2.4M WIDE CORRIDOR



G.D.MEMORIAL HOOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL, EAST RAMKRISHNA NAGAR, PATNA.

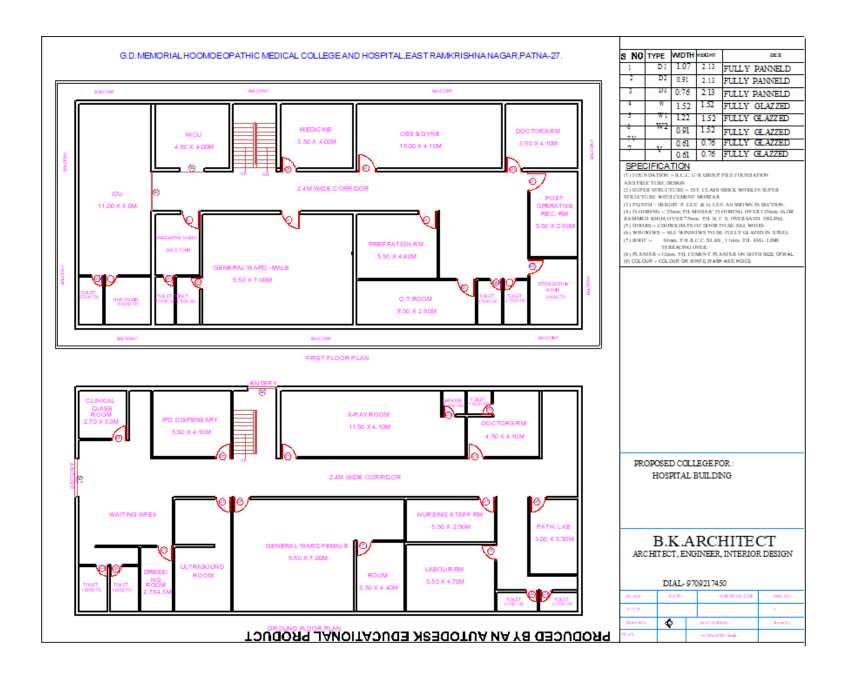
G.D.MEMORIAL HOOMOEOPATHIC MEDICAL NAGAR, PATNA-800027 COLLEGE AND HOSPITAL, EAST RAMKRISHN, S NO TYPE (5) DOORS: CHOWKHATS OF DOOR TO BE SAL WOOD. (6) WINDOWS: ALL WINDOWS TO BE FULLY GLAZED IN STEEL (3) PLINTH : HEIGHT P. LEV. & G. LEV. AS SHOWN IN SECTION. (4) PLOORING :- 25mm.TH. MOSAIC FLOORING OVER 125mm. th.DRY STRUCTURE WITH CEMENT MORTAR (2) SUPER STRUCTURE :- IST. CLASS BRICK WORK IN SUPER SPECIFICATION (9) COLOUR :- COLOUR OR WHITE WASH AS/CHOICE (8) PLASTER :-12mm. TH. CEMENT PLASTER ON BOTH S IDE OFWAL RAMMED KHOA OVER 75mm. TH. B. F. S. OVER SAND FILLING. AS/STRUCTURE DESIGN (1) FOUNDATION :- R.C.C. U/R GROUP PILE FOUNDATION ARCHITECT, ENGINEER, INTERIOR DESIGN PROPOSED COLLEGE FOR: **B.K.ARCHITECT** < < **₩**2 ₫ <u>¥</u>1 D2 ¥ \bigcup_{i} TERRACING OVER. 10mm. TH. R.C.C. SLAB, 11mm. TH. AVG. LIME **1** DIAL- 9709217450 WIDTH НЕСНТ 0.61 0.61 0.91 1.22 0.76 0.91 1.52 1.07 0.76 0.76 1.52 1.52 2.13 2.13 2.13 1.52 FULLY GLAZZED FULLY PANNELD FULLY GLAZZED FULLY PANNELD FULLY PANNELD FULLY GLAZZED FULLY GLAZZED FULLY GLAZZED DES DRG NO. drawn by

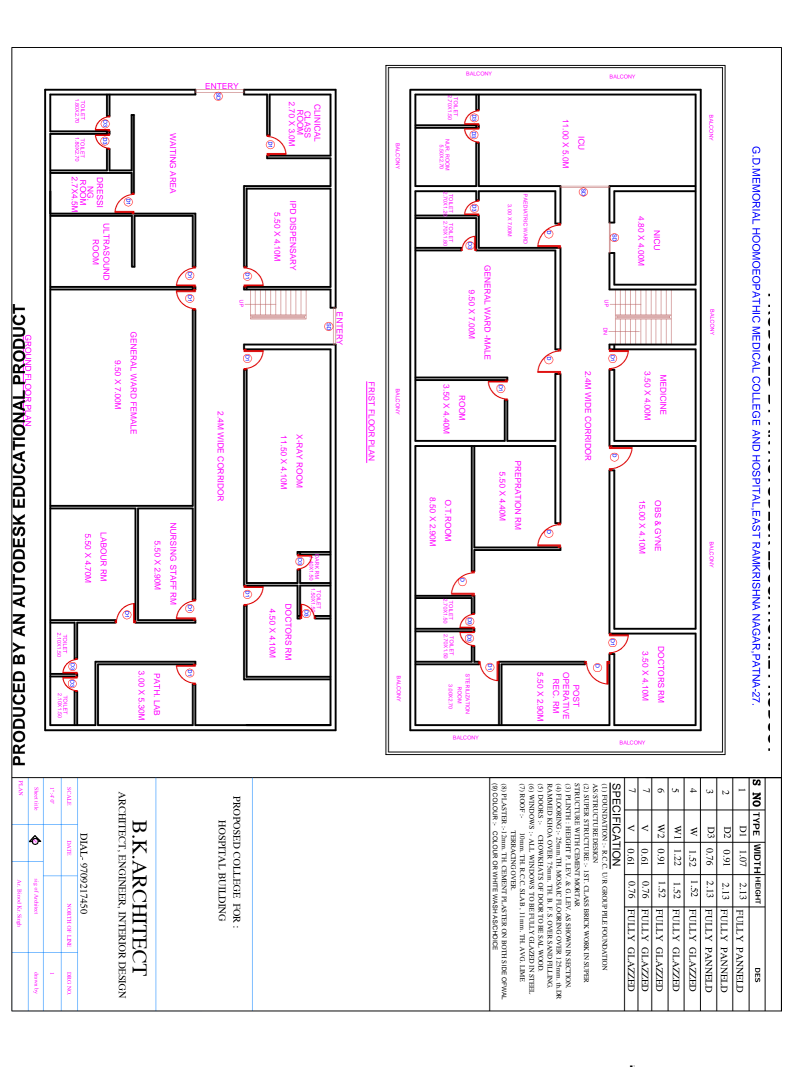


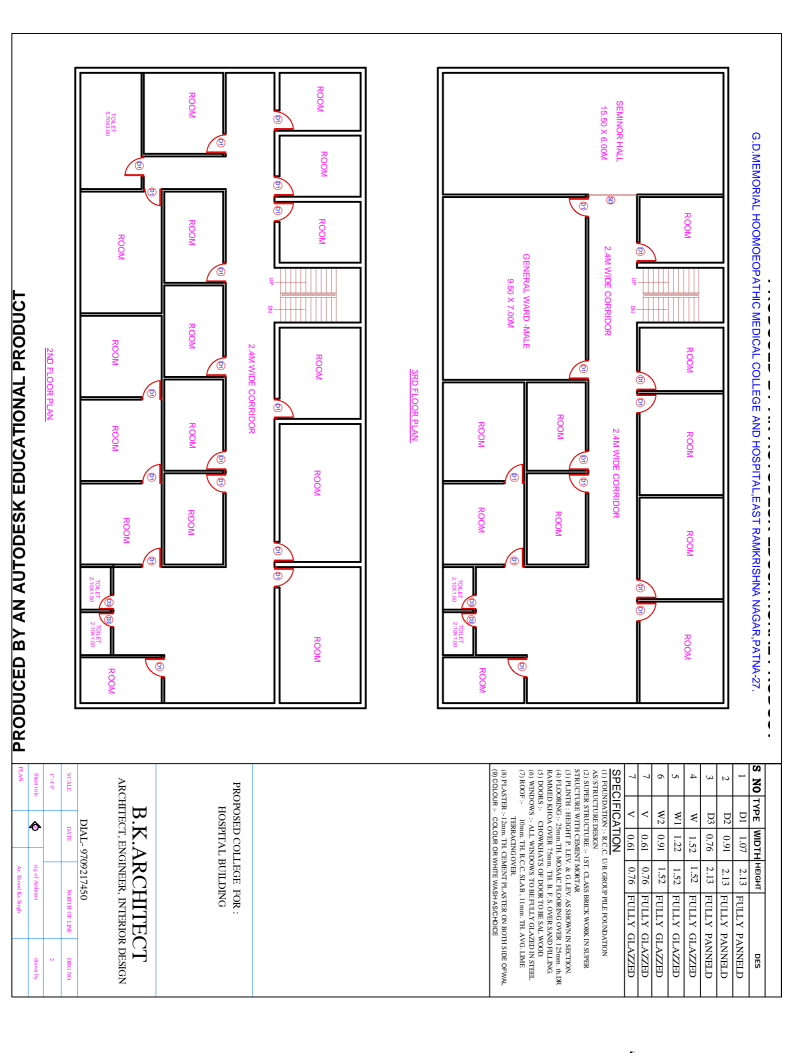
Ŋ	heet title	":4" 0"	CALE		ARCHE
	◈		DATE	DIAL-	3.K
Ar. Binod Kr. Singh	sig of Architect		NORTH OF LINE	DIAL- 9709217450	B.K.ARCHITECT ARCHITECT, ENGINEER, INTERIOR DESIGN
	drawn by	_	DRG NO.		CT R DESIGN

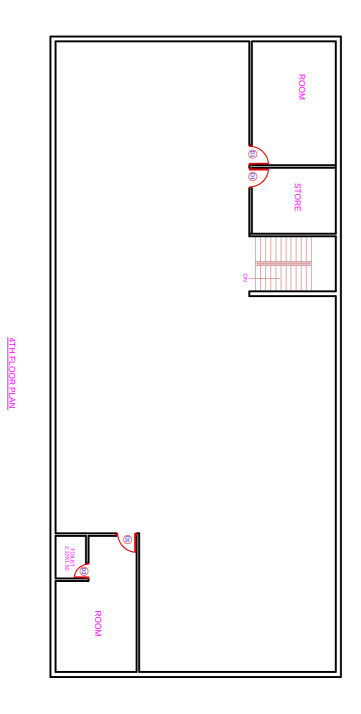
GRIRLS HOSTAL

NO	ТүрЕ	WIDTH	HEIGHT	DES
	D1	1.07	2.13	FULLY PANNELD
2	D2	0.91	2.13	~
3	D3	0.76	2.13	FULLY PANNELD
_	W	1.52	1.52	FULLY GLAZZED
,	W1	1.22	1.52	FULLY GLAZZED
Ŏ,	W2	0.91	1.52	FULLY GLAZZED
7	٧	0.61	0.76	FULLY GLAZZED
7	Λ	0.61	0.76	FULLY GLAZZED
PEC	IFICA	2		
) FOUI S/STRI) FOUNDATION :- R.C.C \$/STRUCTURE DESIGN) SUPER STRUCTURE :-	·	I/R GROUI	. U/R GROUP PILE FOUNDATION IST. CLASS BRICK WORK IN SUPER
RUCT	URE WIT	RUCTURE WITH CEMENT MORTAR	MORTAR	RUCTURE WITH CEMENT MORTAR PLINTH: HEIGHT P. LEV. & G. LEV. AS SHOWN IN SECTION.
) FLOC	DRING :- 2: D KHOA	5mm.TH. M OVER 75m	OSAIC FL m. TH. B.	FLOORING :- 25mm.TH. MOSAIC FLOORING OVER 125mm. th.DR. .MMED KHOA OVER 75mm. TH. B. F. S. OVER SAND FILLING.
WIN.	DOWS :- A	LL WIND	OWS TO B	WINDOWS:- ALL WINDOWS TO BE FULLY GLAZED IN STEEL
) ROOF :-	F:- 10r	10mm, TH. R.C.C. S TERRACING OVER.	C.C. SLAB VER.	10mm. TH. R.C.C. SLAB, 11mm. TH. AVG. LIME FERRACING OVER.
PLASTER COLOUR :-	TER :-12n	ım. TH. CEI OUR OR V	MENT PL	PLASTER :-12mm. TH. CEMENT PLASTER ON BOTH SIDE OFWAL COLOUR :- COLOUR OR WHITE WASH AS/CHOICE
1				
PR	PROPOSED	D COLLEGE		FOR:









PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

B.K.ARCHITECT ARCHITECT, ENGINEER, INTERIOR DESIGN

DIAL- 9709217450

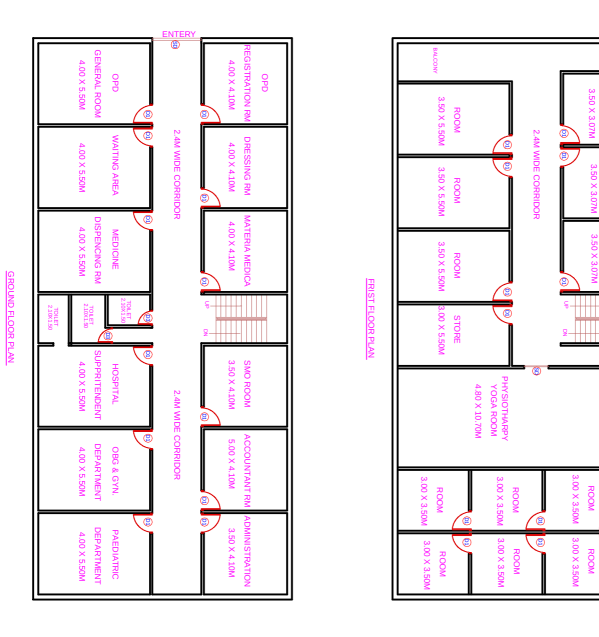
NORTH OF LINE

DRG NO.

♦

G.D.MEMORIAL HOOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL, EAST RAMKRISHNA NAGAR, PATNA-27.

PR	(8) PLASTER (9) COLOUR :		(5) DOORS (6) WINDO	(3) PLI (4) FLO RAMMI	(2) SUP STRUC	(1) FOU AS/STR	SPE	7	7	9	5	4	3	2	1	S NO	
PROPOSED HOSPI	I 7	٠	 	(3) PLINTH : HEIGHT P. LEV. (4) FLOORING :- 25mm.TH. MC RAMMED KHOA OVER 75mn	(2) SUPER STRUCTURE :- 1ST. CLASS STRUCTURE WITH CEMENT MORTAR	(1) FOUNDATION :- R.C. AS/STRUCTURE DESIGN	SPECIFICAT	٧	٧	W2	W1	W	D3	D2	D1	ТҮРЕ	
COL	nm. TH. CE	10mm, TH. R.C.C. SLAB, TERRACINGOVER.	CHOWKHA:	SHT P. LE' 5mm.TH. N OVER 75m	TURE :- 1	ESIGN	NO	0.61	0.61	0.91	1.22	1.52	0.76	0.91	1.07	WIDTH	
COLLEGE FOR TAL BUILDING	MENT PL	C.C. SLAB)VER.	OWS TO B	& G.)SAIC 1. TH.	ST. CLASS	J/R GROUI		0.76	0.76	1.52	1.52	1.52	2.13	2.13	2.13	неіснт	
FOR:	12mm. TH. CEMENT PLASTER ON BO COLOUR OR WHITE WASH AS/CHOICE	, 11 mm. Ti	CHOWKHATS OF DOOR TO BE SAL WOOD.	IGHT P. LEV. & G. LEV. AS SHOWN IN 25mm.TH. MOSAIC FLOORING OVER VOVER 75mm. TH. B. F. S. OVER SANI	₩	U/R GROUP PILE FOUNDATION		FULLY	YTTUH	ATTNE	ATTNA	ATTNA	ATTNA	FULLY	ATTNE		
	:-12mm. TH. CEMENT PLASTER ON BOTH SIDE OFWAL COLOUR OR WHITE WASH AS/CHOICE	TH. AVG. LIME	WKHATS OF DOOR TO BE SAL WOOD. WINDOWS TO BE FULLY GLAZED IN STEEL	LEV. AS SHOWN IN SECTION. FLOORING OVER 125mm. th.DR B. F. S. OVER SAND FILLING.	1ST. CLASS BRICK WORK IN SUPER NT MORTAR	NDATION		GLAZZED	GLAZZED	GLAZZED	GLAZZED	GLAZZED	PANNELD	PANNELD	PANNELD	DES	



G.D.MEMORIAL HOOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL, EAST RAMKRISHNA NAGAR, PATNA-27.

ROOM

ROOM

ROOM

(9)

TERRACING OVER.

(8) PLASTER :-12mm. TH. CEMENT PLASTER ON BOTH SIDE OFWAL

10mm. TH. R.C.C. SLAB, 11mm. TH. AVG. LIME

(9) COLOUR :- COLOUR OR WHITE WASH AS/CHOICE

(7) ROOF :-

(4) FLOORING: - 25mm. TH. MOSAIC FLOORING OVER 125mm. th.DR. RAMMED KHOA OVER 75mm. TH. B. F. S. OVER SAND FILLING. (5) DOORS: - CHOWKHATS OF DOOR TO BE SAL WOOD. (6) WINDOWS: - ALL WINDOWS TO BE FULLY GLAZED IN STEEL.

(3) PLINTH: HEIGHT P. LEV. & G. LEV. AS SHOWN IN SECTION.

STRUCTURE WITH CEMENT MORTAR

(2) SUPER STRUCTURE :- 1ST. CLASS BRICK WORK IN SUPER

(1) FOUNDATION :- R.C.C. U/R GROUP PILE FOUNDATION

AS/STRUCTURE DESIGN SPECIFICATION

S NO TYPE WIDTH HEIGHT 6 W2 <u>₩</u>1 D3 Ŋ D2 8 0.61 0.91 0.76 0.91 1.07 0.611.52 1.22 0.76 0.76 1.52 2.13 1.52 2.13 FULLY PANNELD 2.13 FULLY PANNELD 1.52 FULLY GLAZZED FULLY GLAZZED FULLY GLAZZED FULLY PANNELD FULLY GLAZZED FULLY GLAZZED DES

ARCHITECT, ENGINEER, INTERIOR DESIGN **B.K.ARCHITECT**

PROPOSED COLLEGE FOR HOSPITAL BUILDING

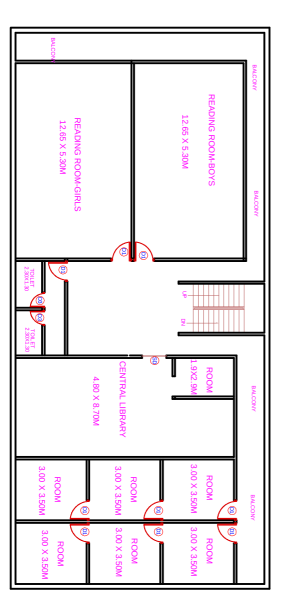
DIAL- 9709217450 DATE NORTH OF LINE DRG NO.

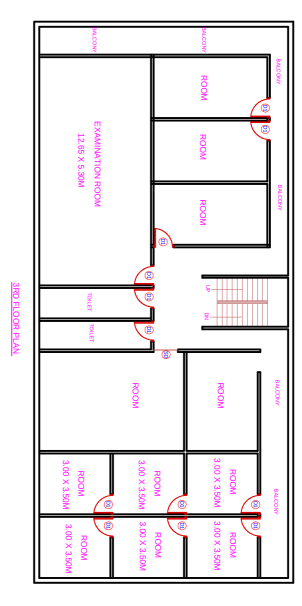
4

sig of Architect

drawn by

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUC





(9) COLOUR :- COLOUR OR WHITE WASH AS/CHOICE

G.D.MEMORIAL HOOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL, EAST RAMKRISHNA NAGAR, PATNA-27.

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT	Sheatitle	2ND FLOOR PLAN	SCALE	T T
	♦		DATE	DIAL- 97092174
Ar. Binod Kr. Singh	sig of Architect		NORTH OF LINE	09217450
	dawn by	2	DRG NO.	

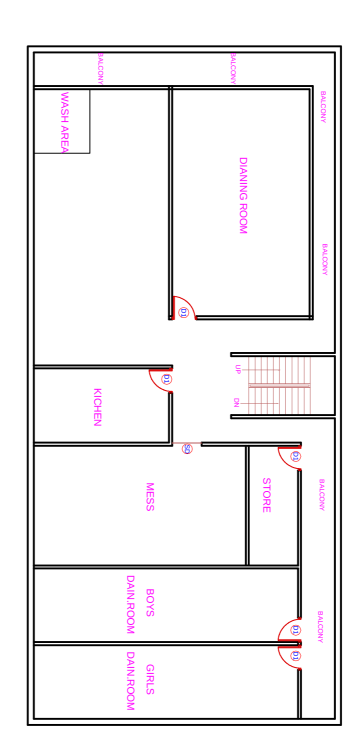
ARCHITECT, ENGINEER, INTERIOR DESIGN **B.K.ARCHITECT**

HOSPITAL BUILDING

PROPOSED COLLEGE FOR

ON S	NO TYPE	ныэн НТДІМ	HEIGHT	DES
1	D1	1.07	2.13	FULLY PANNELD
2	D2	0.91	2.13	FULLY PANNELD
ω	D3	0.76	2.13	FULLY PANNELD
4	M	1.52	1.52	FULLY GLAZZED
5	1.M	1.22	1.52	FULLY GLAZZED
6	W2	0.91	1.52	FULLY GLAZZED
7	V	0.61	0.76	FULLY GLAZZED
7	V	0.61	0.76	FULLY GLAZZED
SPEC	SPECIFICATION	NOIT		
(1) FOUI	(1) FOUNDATION :- R.C.	:- R.C.C. L	//R GROUI	(1) FOUNDATION :- R.C.C. U/R GROUP PILE FOUNDATION AS/STRICTURE DESIGN
(2) SUPI	ER STRUC	TURE :- 15	ST. CLASS	(2) SUPER STRUCTURE :- 1ST. CLASS BRICK WORK IN SUPER
STRUCT	STRUCTURE WITH CEMENT MORTAR (3) PLINTH: HEIGHT P. LEV. & G.LE	H CEMENT	MORTAR	STRUCTURE WITH CEMENT MORTAR (3) PLINTH : HEIGHT P. LEV. & G. LEV. AS SHOWN IN SECTION.
(4) FLOC	DRING :- 25	5mm.TH. M	OSAIC FL	(4) FLOORING: 25mm.TH. MOSAIC FLOORING OVER 125mm. th.DR
(5) DOORS :-	RS :- CI	HOWKHAT	S OF DOC	CHOWKHATS OF DOOR TO BE SAL WOOD.
(6) WIN	DOWS :- A	LL WIND	OWS TOB	(6) WINDOWS :- ALL WINDOWS TO BE FULLY GLAZED IN STEEL
(7) ROOF :-	_	10mm, TH, R.C.C.	C.C. SLAB	10mm, TH. R.C.C. SLAB, 11mm, TH. AVG, LIME
(8) PLAS	TER :-12n	ım. TH. CE	MENT PL/	(8) PLASTER :-12mm. TH. CEMENT PLASTER ON BOTH SIDE OFWAL

G.D.MEMORIAL HOOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL, EAST RAMKRISHNA NAGAR, PATNA-27.



S NO TYPE WIDTH HEIGHT SPECIFICATION 6 S 4 w SCHEDULE OF DOORS & WINDOW < W_2 < \Box **№**1 D3 | 0.76 D2 0.91 1.22 0.61 0.91 0.61 1.52 1.07 2.13 0.76 0.76 1.52 2.13 1.52 2.13 1.52 FULLY GLAZZED FULLY PANNELD FULLY GLAZZED FULLY GLAZZED FULLY GLAZZED FULLY PANNELD FULLY PANNELD FULLY GLAZZED DES

(1) FOUNDATION:- R.C.C. U/R GROUP PILE FOUNDATION

AS/STRUCTURE DESIGN

STRUCTURE WITH CEMENT MORTAR (2) SUPER STRUCTURE :- 1ST. CLASS BRICK WORK IN SUPER

(5) DOORS :- CHOWKHATS OF DOOR TO BE SAL WOOD. RAMMED KHOA OVER 75mm. TH. B. F. S. OVER SAND FILLING. (4) FLOORING: 25mm.TH. MOSAIC FLOORING OVER 125mm. th.DRY (3) PLINTH: HEIGHT P. LEV. & G. LEV. AS SHOWN IN SECTION.

TERRACING OVER.

(8) PLASTER :-12mm. TH. CEMENT PLASTER ON BOTH S IDE OFWAL
(9) COLOUR :- COLOUR OR WHITE WASH AS/CHOICE (6) WINDOWS :- ALL WINDOWS TO BE FULLY GLAZED IN STEEL (7) ROOF :- 10mm. TH. R.C.C. SLAB , 11mm. TH. AVG. LIME 10mm. TH. R.C.C. SLAB, 11mm. TH. AVG. LIME

PROPOSED COLLEGE FOR HOSPITAL BUILDING

B.K.ARCHITECT

4TH FLOOR PLAN

ARCHITECT, ENGINEER, INTERIOR DESIGN

Sheet title sig of Architect d	I":4" 0" 3	SCALE DATE NORTH OF LINE E	DIAL-9709217450
drawn by	3	DRG NO.	

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT