

PROJECT:
 EXISTING BUILDING BELONGING TO THAKUR P.G
 COLLEGE OF EDUCATION R/O DHALARA TEH. DEHRA
 DISTT. KANGARA H.P.

SPECIFICATIONS:
 FOUNDATION: Cement concrete 1:6:12, 15mm thick.
 random rubble masonry levelled with cement concrete
 1:5:12 in cement mortar
 DOORSTWINDOWS: First class teak wood (seasoned) for
 or shullere and chowkets
 SUPER STRUCTURE: Wall 230mm thick in cement mortar
 D.P.C. 38mm thick
 R.C.C. WORK: In cement concrete. 1:2:4

NOTE: All dimensions are in MTS & FTS

AREA STATEMENT :
 TOTAL PLOT AREA= 3940 SQ MTS OR=42394 SQ FTS

BLOCK-A
 GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS
 FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS
 SECOND FLOOR 837.5 SQ MTS OR 9014 SQ FTS
 THIRD FLOOR 837.5 SQ MTS OR 9014 SQ FTS
 FORTH FLOOR 837.5 SQ MTS OR 9014 SQ FTS
 TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS
 OR.44352 SQ FTS

BLOCK-B
 GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS
 FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS
 SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS
 THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS
 FORTH FLOOR 331.6 SQ MTS OR 3570 SQ FTS
 TOTAL COV. AREA BLOCK-B 2839.6 SQ MTS
 OR 30565 SQ FTS



TITLE	ARCHITECTURAL DRAWING
CUSTOMER	PROJECT

**BLOCK -A
 GROUND FLOOR**

12/11/2018
 1.0
 1.0



**BLOCK -A
 FIRST FLOOR**

PROJECT:	
EXISTING BUILDING BELONGING TO SHARDA P.G. COLLEGE OF EDUCATION R/O DHAJAJARA TEH. DEHRA. DISTT. KANGRA H.P.	
SPECIFICATIONS:	
FOUNDATION: Cement concrete 1:0:12, 150mm thick.	
random rubble masonry bonded with cement concrete 1:0:12 in cement mortar	
DOORST/WINDOWS: First class teak wood (seasoned) for or shutters and chowkeys	
SUPER STRUCTURE: Wall 230mm thick in cement mortar	
D.P.C. 18mm thick	
R.C.C. WORK: In cement concrete 1:2:4	
NOTE: All dimensions are in MTS & FTS	
AREA STATEMENT	
TOTAL PLOT AREA= 3540 SQ MTS OR=42304 SQ FTS	
BLOCK-A	
GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS	
FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS	
SECOND FLOOR 837.5 SQ MTS OR 9014 SQ FTS	
THIRD FLOOR 837.5 SQ MTS OR 9014 SQ FTS	
FORTH FLOOR 837.5 SQ MTS OR 9014 SQ FTS	
TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS OR 44352 SQ FTS	
BLOCK-B	
GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS	
FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS	
SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS	
THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS	
FORTH FLOOR 331.5 SQ MTS OR 3570 SQ FTS	
TOTAL COV. AREA BLOCK-B 2839.5 SQ MTS OR 30565 SQ FTS	
TITLE	ARCHITECTURAL DRAWING
	
	



**BLOCK -A
SECOND FLOOR**

PROJECT:

EXISTING BUILDING BELONGING TO THAKUR P.G
COLLEGE OF EDUCATION R/O DHALIARA TEH. DEHRA
DIST. KANGARA H.P.

SPECIFICATIONS:

FOUNDATION: Cement concrete 1:6:12, 15mm thick.
random rubble masonry levelled with cement concrete
1:6:12 in cement mortar

DOORSTWINDOWS: First class teak wood (seascrved) for
or shullere and chowkets

SUPER STRUCTURE: Wall 230mm thick in cement mortar
D.P.C. 38mm thick

R.C.C. WORK: In cement concrete. 1:2:4

NOTE: All dimensions are in MTS & FTS

AREA STATEMENT :

TOTAL PLOT AREA= 3940 SQ MTS OR=42394 SQ FTS

BLOCK-A

GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS
FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS
SECOND FLOOR 837.5 SQ MTS OR 9014 SQ FTS
THIRD FLOOR 837.5 SQ MTS OR 9014 SQ FTS
FORTH FLOOR 837.5 SQ MTS OR 9014 SQ FTS

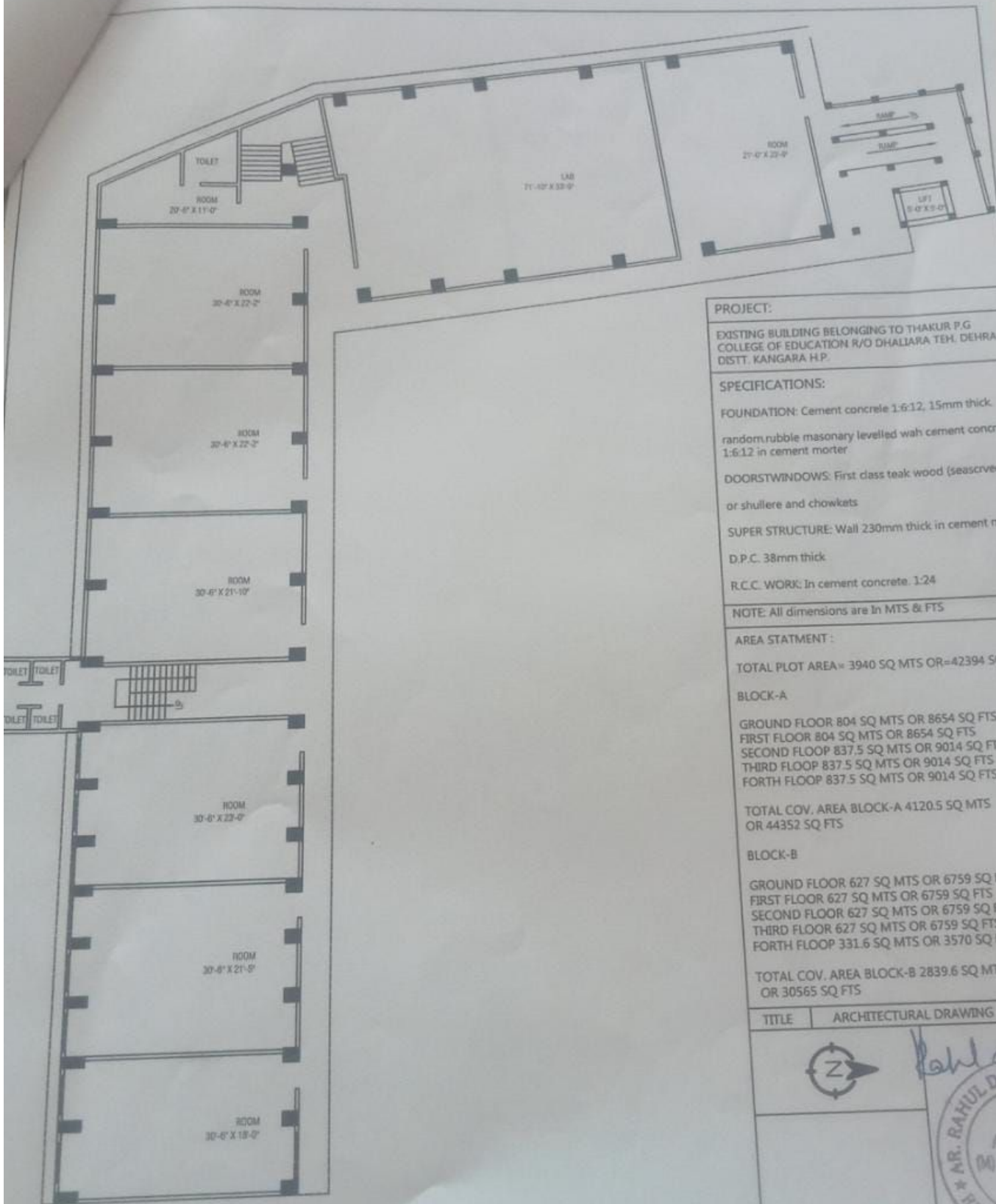
TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS
OR 44352 SQ FTS

BLOCK-B

GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS
FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS
SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS
THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS
FORTH FLOOR 331.6 SQ MTS OR 3570 SQ FTS

TOTAL COV. AREA BLOCK-B 2839.6 SQ MTS
OR 30565 SQ FTS

TITLE	ARCHITECTURAL DRAWING
	
<p>CLIENT</p>	 <p>ARCHITECT</p>



**BLOCK -A
THIRD FLOOR**

PROJECT:

EXISTING BUILDING BELONGING TO THAKUR P.G
COLLEGE OF EDUCATION R/O DHALIARA TEH. DEHRA
DISTT. KANGARA H.P.

SPECIFICATIONS:

FOUNDATION: Cement concrete 1:6:12, 15mm thick.

random rubble masonry levelled with cement concrete
1:6:12 in cement mortar

DOORSTWINDOWS: First class teak wood (seasoned) for
or shillere and chowkats

SUPER STRUCTURE: Wall 230mm thick in cement mortar

D.P.C. 38mm thick

R.C.C. WORK: In cement concrete. 1:2:4

NOTE: All dimensions are in MTS & FTS

AREA STATEMENT :

TOTAL PLOT AREA = 3940 SQ MTS OR = 42394 SQ FTS

BLOCK-A

GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS

FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS

SECOND FLOOR 837.5 SQ MTS OR 9014 SQ FTS

THIRD FLOOR 837.5 SQ MTS OR 9014 SQ FTS

FORTH FLOOR 837.5 SQ MTS OR 9014 SQ FTS

TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS
OR 44352 SQ FTS

BLOCK-B

GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS

FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS

SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS

THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS

FORTH FLOOR 331.6 SQ MTS OR 3570 SQ FTS

TOTAL COV. AREA BLOCK-B 2839.6 SQ MTS
OR 30565 SQ FTS

TITLE	ARCHITECTURAL DRAWING
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Rahul Dev Sayal



CLIENT

ARCHITECT



**BLOCK -A
FORTH FLOOR**

PROJECT:
 EXISTING BUILDING BELONGING TO THAKUR P.G
 COLLEGE OF EDUCATION R/O DHALLARA TEH. DEHRA
 DIST. KANGARA H.P.

SPECIFICATIONS:
FOUNDATION: Cement concrete 1:6:12, 15mm thick.
 random rubble masonry levelled with cement concrete
 1:6:12 in cement mortar
DOORSTWINDOWS: First class teak wood (seascrved) for
 or shuffere and chowkets
SUPER STRUCTURE: Wall 230mm thick in cement mortar
 D.P.C. 38mm thick
R.C.C. WORK: In cement concrete. 1:2:4

NOTE: All dimensions are in MTS & FTS

AREA STATEMENT :
 TOTAL PLOT AREA= 3940 SQ MTS OR=42394 SQ FTS
BLOCK-A
 GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS
 FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS
 SECOND FLOOR 837.5 SQ MTS OR 9014 SQ FTS
 THIRD FLOOR 837.5 SQ MTS OR 9014 SQ FTS
 FORTH FLOOR 837.5 SQ MTS OR 9014 SQ FTS
 TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS
 OR 44352 SQ FTS

BLOCK-B
 GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS
 FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS
 SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS
 THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS
 FORTH FLOOR 331.6 SQ MTS OR 3570 SQ FTS
 TOTAL COV. AREA BLOCK-B 2839.6 SQ MTS
 OR 30565 SQ FTS

TITLE ARCHITECTURAL DRAWING

CLIENT _____ ARCHITECT _____







**BLOCK -B
GROUND FLOOR**

PROJECT:
EXISTING BUILDING BELONGING TO THAKUR THE
COLLEGE OF EDUCATION, KID CHANDEW, 78A, DARGA
POST, KONGER, HP

SPECIFICATIONS:
FOUNDATION: Cement concrete 1500, 25mm thick
random rubble masonry levelled with cement concrete
1:6:12 in cement mortar
DOORS/WINDOWS: Free door, teak wood (pressure treated) 10
or 12" shutter and chocks
SUPER STRUCTURE: Wall 250mm thick in cement mortar
D.P.C. 25mm thick
R.C.C. WORK in cement concrete 1:2:4
COLUMN SIZE 12"X12"

NOTE: All dimensions are in METERS & FT.

AREA STATEMENT:
TOTAL FLOOR AREA: 394.00 SQ. METERS OF AREA OF 10.00

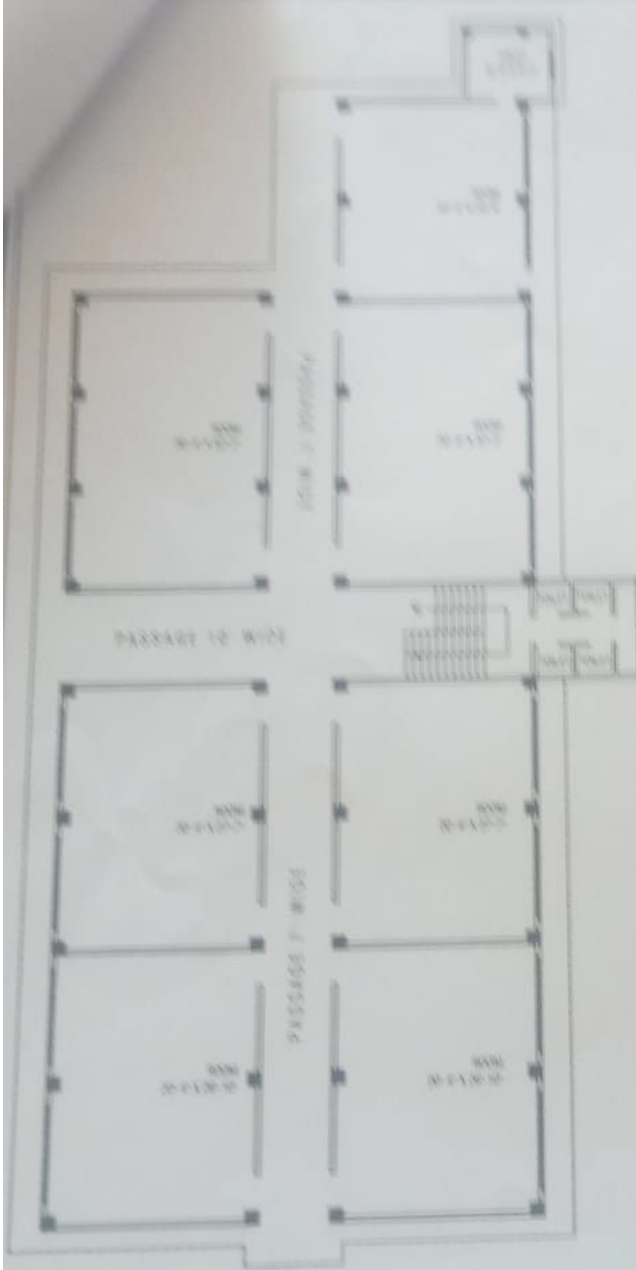
BLOCK -A
GROUND FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
FIRST FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
SECOND FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
THIRD FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
FOURTH FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
TOTAL CON. AREA BLOCK -A: 348.00 SQ. METERS OF AREA OF 10.00

BLOCK -B
GROUND FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
FIRST FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
SECOND FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
THIRD FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
FOURTH FLOOR: 87.00 SQ. METERS OF AREA OF 10.00
TOTAL CON. AREA BLOCK -B: 348.00 SQ. METERS OF AREA OF 10.00

TOTAL CON. AREA BLOCK -B: 348.00 SQ. METERS OF AREA OF 10.00

TITLE: ARCHITECTURAL DRAWING





**BLOCK -B
FIRST FLOOR**

PROJECT :
 EXISTING BLOCK B BUILDING FOR REPAIR &
 UPGRADE OF BLOCK A FROM OLD MASTERS TELL DRIVE
 DRIFT, SARANSKI I.I.

SPECIFICATIONS :
 FOUNDATION: CONCRETE GRADE C-15, 150mm THICK
 WALLS: BRICK, CONCRETE LOCATED WITH CORNER CONCRETE
 150mm THICK IN CORNER SECTION
 DOORSTHRESHOLDS: FIRST CLASS BRICK WORK (CONCRETE) FOR
 OR STUBS AND CHIMNEYS
 SLAB STRUCTURE: WALL 200mm THICK IN CORNER PORTAL
 WALL 150mm THICK
 R.C.C. WORK: IN CORNER CONCRETE 1:24
 COLUMN SIZE 15 x 15"

NOTE: All dimensions are in MTS & FTS

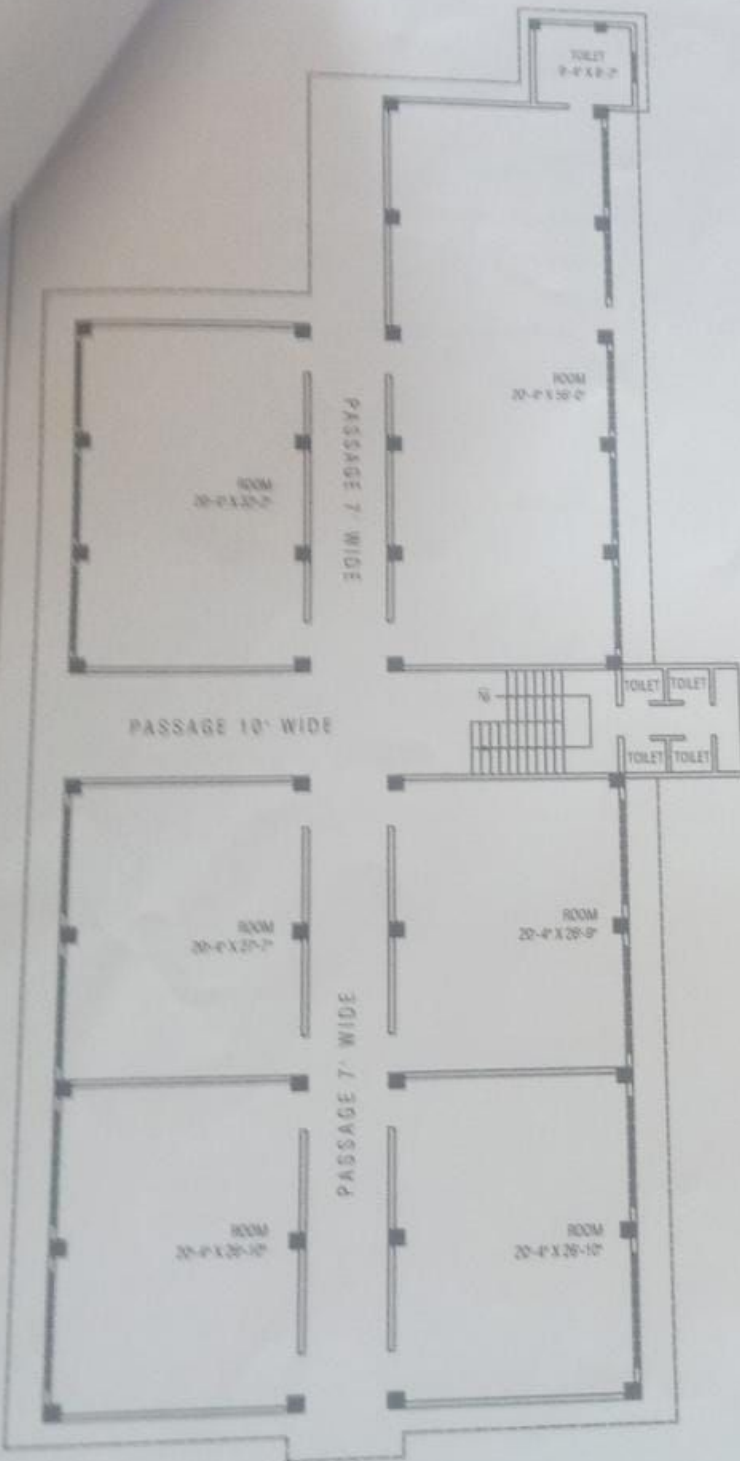
AREA STATEMENT :
 TOTAL PLOT AREA = 3940 SQ MTS OR 42394 SQ FTS

BLOCK -A
 GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS
 FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS
 SECOND FLOOR 817.5 SQ MTS OR 8814 SQ FTS
 THIRD FLOOR 817.5 SQ MTS OR 8814 SQ FTS
 FORTH FLOOR 817.5 SQ MTS OR 8814 SQ FTS
 TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS
 OR 44352 SQ FTS

BLOCK -B
 GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS
 FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS
 SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS
 THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS
 FORTH FLOOR 331.6 SQ MTS OR 3570 SQ FTS
 TOTAL COV. AREA BLOCK-B 2839.6 SQ MTS
 OR 30565 SQ FTS

TITLE | ARCHITECTURAL DRAWING

<p>CLIENT</p>	<p>ARCHITECT</p>



**BLOCK -B
SECOND FLOOR**

PROJECT:

EXISTING BUILDING BELONGING TO THAKUR P.G COLLEGE OF EDUCATION R/O DHALLARA TEH. DEHIRA DISTT. KANGARA H.P.

SPECIFICATIONS:

FOUNDATION: Cement concrete 1:6:12, 15mm thick.
random rubble masonry levelled with cement concrete 1:6:12 in cement mortar

DOORSTWINDOWS: First class teak wood (seascrved) for or shullere and chowkets

SUPER STRUCTURE: Wall 230mm thick in cement mortar
D.P.C. 38mm thick

R.C.C. WORK: In cement concrete. 1:2:4
COLUMN SIZE 15"X15"

NOTE: All dimensions are in MTS & FTS

AREA STATMENT :

TOTAL PLOT AREA= 3940 SQ MTS OR=42394 SQ FTS

BLOCK-A

GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS
FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS
SECOND FLOOR 837.5 SQ MTS OR 9014 SQ FTS
THIRD FLOOR 837.5 SQ MTS OR 9014 SQ FTS
FORTH FLOOR 837.5 SQ MTS OR 9014 SQ FTS

TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS
OR 44352 SQ FTS

BLOCK-B

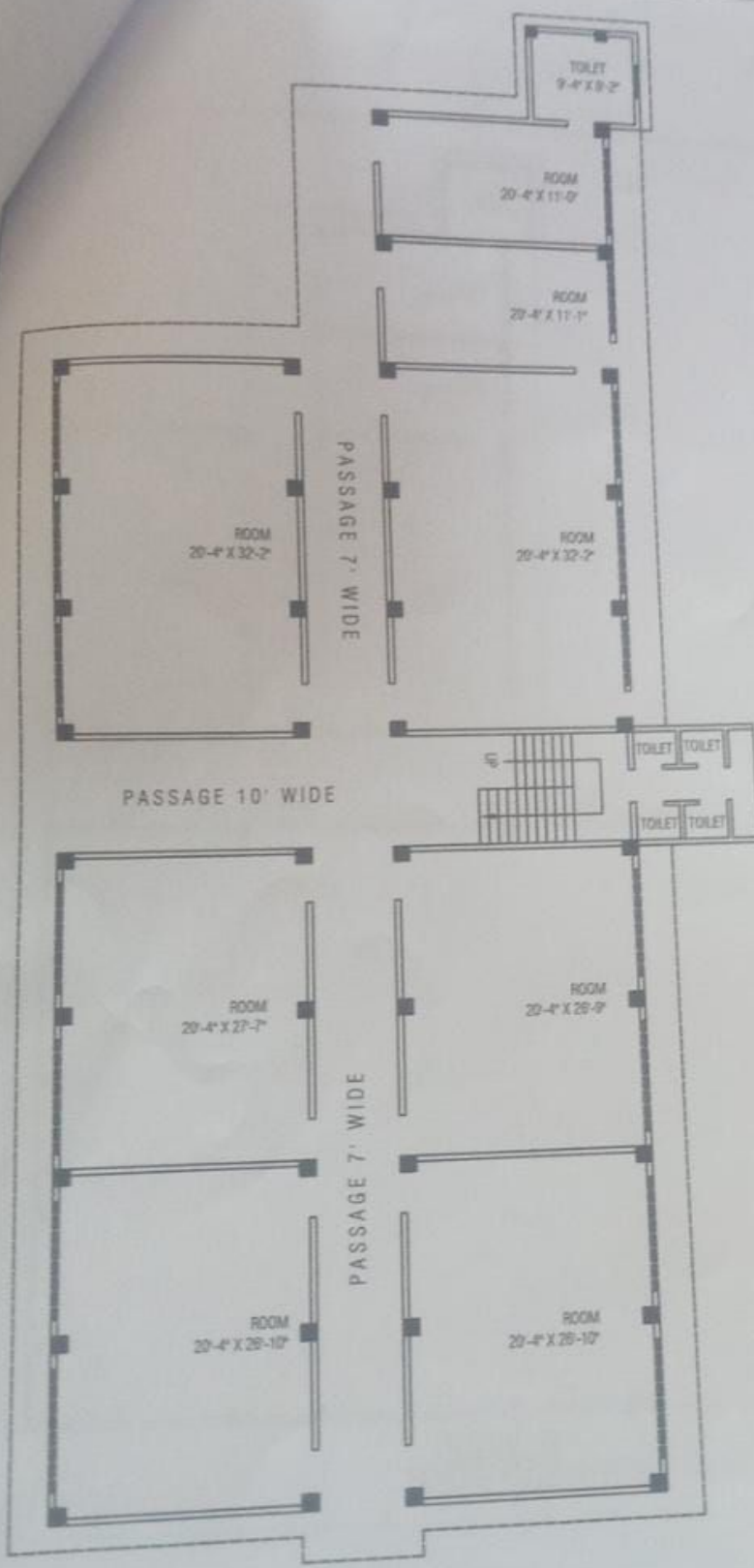
GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS
FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS
SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS
THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS
FORTH FLOOR 331.6 SQ MTS OR 3570 SQ FTS

TOTAL COV. AREA BLOCK-B 2839.6 SQ MTS
OR 30565 SQ FTS

TITLE ARCHITECTURAL DRAWING

CLIENT

ARCHITECT



**BLOCK -B
THIRD FLOOR**

PROJECT:

EXISTING BUILDING BELONGING TO THAKUR P.G
COLLEGE OF EDUCATION R/O DHALLARA TEH. DEHRA
DISTT. KANGARA H.P.

SPECIFICATIONS:

FOUNDATION: Cement concrete 1:6:12, 15mm thick.

random rubble masonry levelled with cement concrete
1:6:12 in cement mortar

DOORSTWINDOWS: First class teak wood (seasoned) for
or shullere and chowkets

SUPER STRUCTURE: Wall 230mm thick in cement mortar
D.P.C. 38mm thick

R.C.C. WORK: In cement concrete. 1:2:4
COLUMN SIZE 15"X15"

NOTE: All dimensions are in MTS & FTS

AREA STATEMENT :

TOTAL PLOT AREA= 3940 SQ MTS OR=42394 SQ FTS

BLOCK-A

GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS
FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS
SECOND FLOOR 837.5 SQ MTS OR 9014 SQ FTS
THIRD FLOOR 837.5 SQ MTS OR 9014 SQ FTS
FORTH FLOOR 837.5 SQ MTS OR 9014 SQ FTS

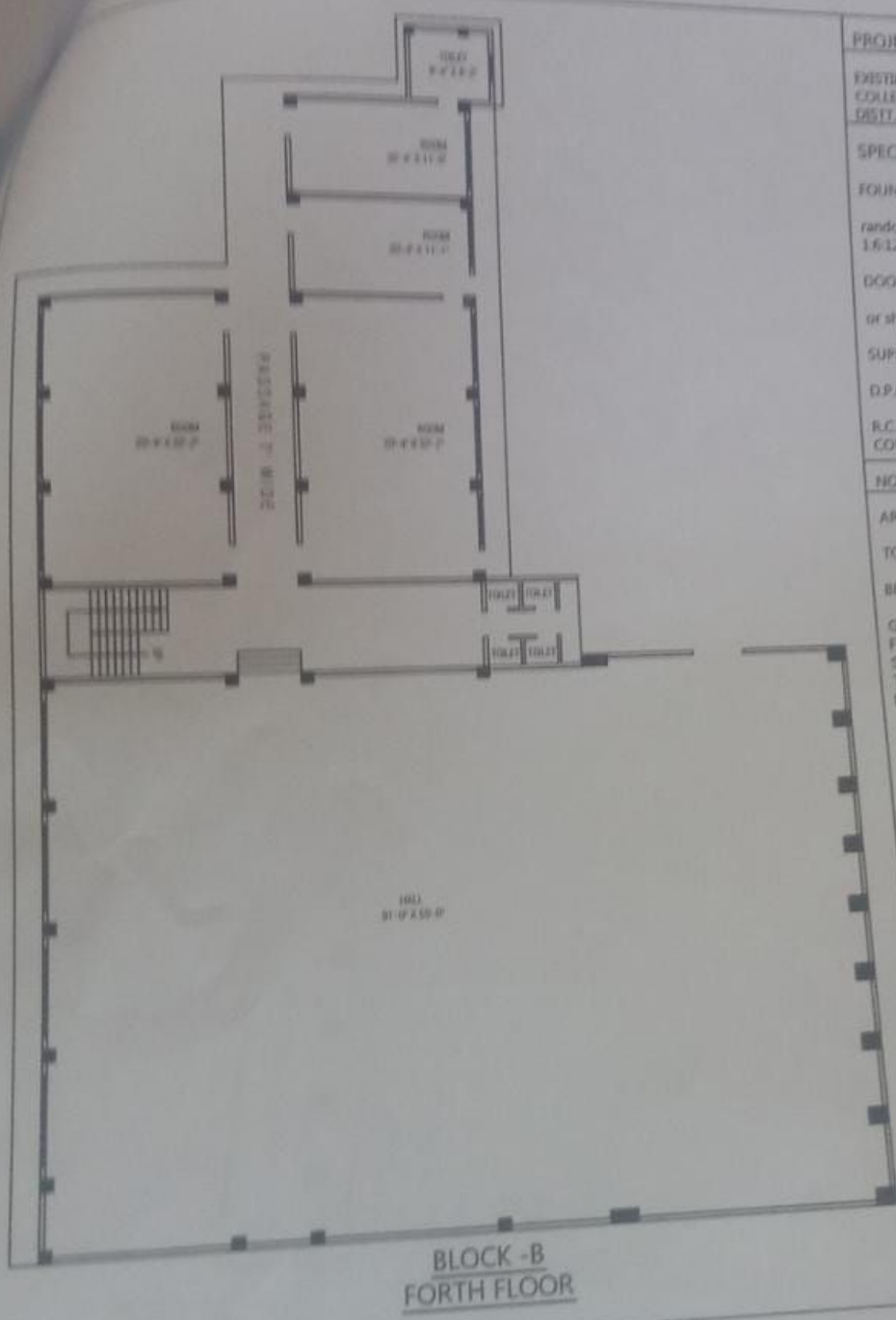
TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS
OR 44352 SQ FTS

BLOCK-B

GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS
FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS
SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS
THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS
FORTH FLOOR 331.6 SQ MTS OR 3570 SQ FTS

TOTAL COV. AREA BLOCK-B 2839.6 SQ MTS
OR 30565 SQ FTS

TITLE	ARCHITECTURAL DRAWING
CLIENT	ARCHITECT



PROJECT:

EXISTING BUILDING BELONGING TO THAKUR P.G. COLLEGE OF EDUCATION R/O DHALARA TEH. DEHRA DISTT. KANGARA H.P.

SPECIFICATIONS:

FOUNDATION: Cement concrete 1:6:12, 15mm thick.

random rubble masonry levelled with cement concrete 1:6:12 in cement mortar.

DOOR/WINDOWS: First class teak wood (seasoned) for or shutters and chowkats.

SUPER STRUCTURE: Wall 230mm thick in cement mortar D.P.C. 38mm thick.

R.C.C. WORK: In cement concrete, 1:2:4 COLUMN SIZE 15"X15"

NOTE: All dimensions are in MTS & FTS

AREA STATEMENT:

TOTAL PLOT AREA = 3940 SQ MTS OR 42394 SQ FTS

BLOCK-A

GROUND FLOOR 804 SQ MTS OR 8654 SQ FTS
 FIRST FLOOR 804 SQ MTS OR 8654 SQ FTS
 SECOND FLOOR 837.5 SQ MTS OR 9014 SQ FTS
 THIRD FLOOR 837.5 SQ MTS OR 9014 SQ FTS
 FORTH FLOOR 837.5 SQ MTS OR 9014 SQ FTS

TOTAL COV. AREA BLOCK-A 4120.5 SQ MTS OR 44352 SQ FTS

BLOCK-B

GROUND FLOOR 627 SQ MTS OR 6759 SQ FTS
 FIRST FLOOR 627 SQ MTS OR 6759 SQ FTS
 SECOND FLOOR 627 SQ MTS OR 6759 SQ FTS
 THIRD FLOOR 627 SQ MTS OR 6759 SQ FTS
 FORTH FLOOR 331.6 SQ MTS OR 3570 SQ FTS

TOTAL COV. AREA BLOCK-B 2839.6 SQ MTS OR 30565 SQ FTS

TITLE ARCHITECTURAL DRAWING

CLIENT: *Rajendra Singh*

ARCHITECT: *Rajendra Singh*

REGISTERED ARCHITECT
 A-17973
 (M) 98144-95668



**BLOCK - B
 FORTH FLOOR**