



APPROVED

Sheet No. Birbhum Zilla Parishad

- 1) Structure stability lies upon the owner risk as per certificate of the Structural Engineer.
- 2) If necessary clearance for fire, environmental & approach road must be obtained from the appropriate authority.

May be verified by
Assistant Engineer
Birbhum Zilla Parishad

Noted
22/07/2018
District Engineer
Birbhum Zilla Parishad

PROJECT TITLE
PROPOSED RESIDENTIAL PROJECT
"BONDCHHAYA" AT SANTINIKETAN,
MOUZA-KAMARPARA, J.L. NO. - 131,
KHATAN NO. - 563,56,
R.S. DAG NO. - 344,347,348,350, 361-360, 371,
523-527,527/1063,347/1069,527/1109-527/1113
& 527/1115.
P.S - ILAMBAZAR, DISTRICT - BIRBHUM

SUBTITLE
GROUND FLOOR PLAN, ROOF PLAN,
FRONT ELEVATION, SECTION AA, BB & CC.

TITLE
SITE OFFICE - EXPERIENCE CENTER

REVISION
DATE: 20/07/18
DWG NO. 144/102/GR/CE/40

- NOTES TO BE OBSERVED
1. ALL DIMENSIONS ARE IN MM.
 2. ALWAYS THE WRITTEN MEASUREMENTS SHOULD BE FOLLOWED. DIMENSIONS SHOULD NOT BE GUESSED.
 3. IN CASE OF ANY DISCREPANCY NOTICED IN THE DRAWINGS, IMMEDIATELY INFORM THE ARCHITECTS BEFORE PROCEEDING WITH ANY WORK ON THAT PART.
 4. REFER ONLY THE LATEST REVISED DRAWINGS.
 5. STRUCTURAL MEMBER SIZE SHALL BE READ FROM STRUCTURAL DRAWINGS. IN CASE ANY DISCREPANCY BETWEEN ARCHITECTURAL & STRUCTURAL DRAWINGS IS NOTICED, IMMEDIATELY INFORM THE ARCHITECTS BEFORE PROCEEDING WITH ANY WORK ON THAT PART.
 6. DO NOT EXCEED THE POINT LOADS OF CEILING, FLOOR, WALL & ROOFING.
 7. LIFT DOOR OPENING POSITION & SIZE AS PER LIFT MANUFACTURER'S DRAWINGS.
 8. ALL SHOP DRAWINGS TO BE APPROVED BY THE ARCHITECT BEFORE EXECUTION AT SITE.
 9. ALL INTERNAL WALLS ARE 120 MM AND EXTERNAL WALLS ARE 200 MM THICK UNLESS OTHERWISE SPECIFIED.
 10. ALL STANDS FOR ARCHITECTURAL USE AFTER FINISHING IN C.C. AND S.S. STANDS FOR STRUCTURAL USE.

SCHEDULE OF WINDOWS

TYPE	MASONRY OPENING	SLAB HEIGHT	LIMIT HEIGHT	REMARKS
W1	3500	1900	2000	2100
W2	480	1700	1800	2100
W3	800	800	1000	2100
W4	400	800	1000	2100

SCHEDULE OF DOORS

TYPE	MASONRY OPENING	REMARKS
D1	2400	2100
D2	700	2100

DECLARATION OF OWNER
THE CERTIFICATE THAT I HAVE GONE THROUGH THE BEST
BENEFICIAL AND SAFEST BUILDING RULES, BY AND ALSO
UNDERSTAND TO ABIDE BY THOSE RULES DURING AND AFTER
CONSTRUCTION OF THE BUILDING.

Signature of Owner
Hiland Projects Limited
Authorized Signatory
HILAND PROJECTS LTD.

SIGNATURE OF DEVELOPERS
CERTIFICATE OF STRUCTURAL STABILITY
WE HEREBY CERTIFY THAT THE FOUNDATION AND SUPER
STRUCTURE OF THE BUILDING PROPOSED FOR CONSTRUCTION
ON THE MOUZA-KAMARPARA, J.L. NO. - 131,
KHATAN NO. - 563,564, R.S. DAG NO. - 344,347,348,350,
361-360,371, 523-527, 527/1063,347/1069,527/1109-527/1113
& 527/1115, HAVE BEEN SO DESIGNED BY MEASUREMENTS
BENCH FOUNDATION AND SUPER STRUCTURE SAFE IN ALL
RESPECT INCLUDING THE CONSIDERATION OF BEARING
CAPACITY AND SETTLEMENT OF SOIL ETC.

Signature of Architect
ARCHITECT
JUN MALLIK
CGA REG. NO. CA932360

SIGNATURE OF ARCHITECT
NAME, ADDRESS &
EMPALEMENT NO.

SIGNATURE OF STRUCTURAL ENGINEER
NAME, ADDRESS &
EMPALEMENT NO.

ABIN DESIGN STUDIO
PROFESSIONAL COLLEGE NO.

POSEIDON ENGINEERING SERVICES
33/B HINDUSTHAN ROAD
KOLKATA - 700019
E-Mail - poseidon2@yahoo.co.in

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