O.H.W.R. O.H.W.R. LIFT MC ROOM HEAD STAIR HEAD ROOM ROOF LEV. STAIR HEAD ROOM STAIR HEAD ROOM 100 TH. LIME TERRACING OVER 100 TH. R.C.C. SLAB OPEN TERRACE 100 TH. LIME TERRACING OVER 100 TH. R.C.C. SLAB OPEN TERRACE XIII ROOF LEV. KITCHEN / DINING PASSAGE DINING 12TH FL. LEV. KITCHEN / DINING DINING 11TH FL. LEV. KITCHEN / DINING PASSAGE DINING 10TH FL. LEV. KITCHEN / DINING 9TH FL. LEV. KITCHEN / DINING FIRE REPUGE PLATFORM LEV +24.70 M PASSAGE DINING BEDROOM 8TH FL. LEV. KITCHEN / DINING PASSAGE DINING 7TH FL. LEV. KITCHEN / DINING 6TH FL. LEV. KITCHEN / DINING PASSAGE DINING BEDROOM 5TH FL. LEV. KITCHEN / DINING DINING 4TH FL. LEV. KITCHEN / DINING PASSAGE DINING 3RD FL. LEV. KITCHEN / DINING PASSAGE DINING 2ND FL. LEV. KITCHEN / DINING DINING BEDROOM 1ST FL LEV. GUARD ROOM CAR PARKING SPACE STORE CAR PARKING SPACE LEV.+150 SHAFT CAR PARKING SPACE LEV.+300 LEV.+150 LEV.+150 LIFT PIT SECTION Y-Y

TOWER - 1

OVER 100 TH, R.C.C. SLAB OPEN TERRACE ROOF LEV. ROOF LEV. KITCHEN / DINING KITCHEN / DINING BEDRM TOILET TOILET 12TH FL LEV. 12TH FL LEV. BED RM. KITCHEN / DINING KITCHEN / DINING TOILET TOILET 11TH FL. LEV. 11TH FL. LEV. KITCHEN / DINING KITCHEN / DINING BED RM. TOILET TOLLET TOILET 10TH FL. LEV. 10TH FL. LEV. BED RM. KITCHEN / DINING | KITCHEN / DINING | TOILET TOILET 9TH FL. LEV. 9TH FL. LEV. BEDRM KITCHEN / DINING KITCHEN / DINING TOILET TOLLET 8TH FL. LEV. 8TH FL. LEV. BEDRM KITCHEN / DINING KITCHEN / DINING TOILET TOILET 7TH FL. LEV. 7TH FL. LEV. BED RM. KITCHEN / DINING KITCHEN / DINING TOILET TOILET 6TH FL. LEV. 6TH FL. LEV. BED RM. TOWET KITCHEN / DINING KITCHEN / DINING TOILET 5TH FL LEV. 5TH FL. LEV. BEDRM KITCHEN / DINING KITCHEN / DINING TOILET TOILET 4TH FL. LEV. 4TH FL LEV. KITCHEN / DINING KITCHEN / DINING TOLLET TOHET TOILET 3RD FL. LEV. 3RD FL. LEV. BED RM. KITCHEN / DINING KITCHEN / DINING TOILET TOILET 2ND FL. LEV. 2ND FL. LEV. TOILET TOILET 1ST FL. LEV. 1ST FL. LEV. TOILET LEV.+300 CAR PARKING SPACE CAR PARKING SPACE CAR PARKING SPACE LEV.+150

FRONT ELEVATION

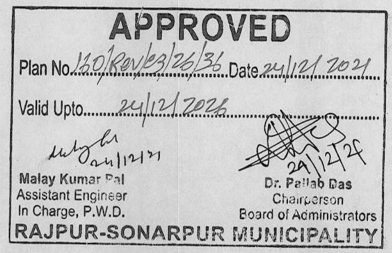
TOWER - 1

SECTION X-X TOWER - 1

নারে মা। যদি লাখা হয় ভারনে পৌরসভা ঐ মূক अन्ता वाध्वमाध क्राक शावत्व।

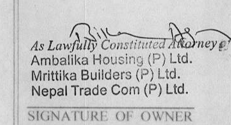
receipt of completion certificate is ক্লার বা অংশ হতাতর বেন্দার্থা।





TYPE	SILL	LINTEL	SIZE	TYPE	SILL	LINTEL	SIZE
D1		2100	1100X2100	W1	900	2100	1800X1200
D2		2100	900X2100	W2	900	2100	1500X1200
D3		2100	825X2100	W3	900	2100	1200X1200
D4		2100	750X2100	W4	900	2100	900X1200
DW1	-	2100	1800X2100	WK1	1050	2100	900X1050
DW2		2100	1500X2100	WK2	1050	2100	750X1050
				WK3	1050	2100	600X1050
				WS1	900	2100	1500X1200
				WS2	900	2100	1200X1200
				V1	1200	2100	600X900

12MM, TH.WITH 1:4 MORATAR. 5. ALL CONC. GRADE IS M200 (1:1.5:3).



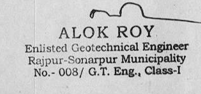
NATIONAL BUILDING CODE.

CERTIFICATE OF STRUCTURAL ENGINEER I WE DO HEREBY CERTIFY THAT THE FOUNDATION AND SUPER STRUCTURE OF THE BUILDING PROPOSED FOR CONSTRUCTION AT HOLDING 153, SCHOOL ROAD , WARD NO. 26, UNDER THE JURISDICTION OF RAJPUR SONARPUR HAVE BEEN PERSONALLY INSPECTED AND SO DESIGN BY ME/US WILL MAKE SUCH FOUNDATION AND SUPERSTRUCTURE SAFE IN ALL RESPECT INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND SETTLEMENT OF SOIL AND OTHER CONDITIONS. IF ANY,

CONFIRMING TO ALL STIPULATIONS OF ALL RELEVANT IS CODE OF PRACTICE AND

For M/s. SANYALSON ASSOCIATES CONSULTANT PVI. LTD. DIPANKAR BHOWMIK B.E., M.I.E., F.I.V. ENLISTMENT NO. ESE 91/ RJPSON / ESE / 2014-15 RAJPUR - SONARPUR MUNICIPALITY

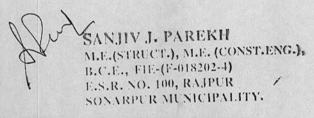
SIGNATURE OF STRUCTURAL ENGINEER. I WE DO HEREBY CERTIFY THAT THE FOUNDATION AND SUPER STRUCTURE OF THE BUILDING PROPOSED FOR CONSTRUCTION AT HOLDING 153, SCHOOL ROAD. WARD NO. 26, UNDER THE JURISDICTION OF RAJPUR SONARPUR HAVE BEEN PERSONALLY INSPECTED AND SO DESIGN BY ME/US WILL MAKE SUCH FOUNDATION AND SUPERSTRUCTURE SAFE IN ALL RESPECT INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND SETTLEMENT OF SOIL AND OTHER CONDITIONS. IF ANY, CONFIRMING TO ALL STIPULATIONS OF ALL RELEVANT IS



CODE OF PRACTICE AND NATIONAL BUILDING CODE.

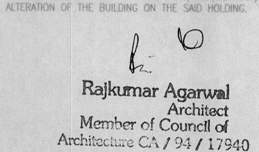
SIGNATURE OF GEO-TECHNICAL ENGINEER

I /WE DO HEREBY CERTIFY THAT THE BUILDING SITE PROPOSED FOR CONSTRUCTION AT HOLDING 153, SCHOOL ROAD, WARD NO. 26, UNDER THE JURISDICTION OF RAJPUR SONARPUR HAS BEEN VISITED BY ME/US AND ALL THE DESIGNS DRAWING SOIL TEST REPORT AND LOAD TEST RESULTS FOR FOUNDATION AND SUPERSTRUCTURE HAVE BEEN DULY REVIEWED CONFORMING TO STIPULATIONS OF ALL LATEST RELEVANT IS CODE OF PRACTICE AND NATIONAL BUILDING CODE AND IT IS FOUND THAT EVERYTHING IS COMPLETELY IN ORDER AND THE PROPOSED FOUNDATION AND SUPER STRUCTURE ARE SAFE



SIGNATURE OF STRUCTURAL REVIEWER

CERTIFICATE OF ARCHITECT I/WE DO HEREBY CERTIFY THAT PLANS, ELEVATIONS AND SECTIONS AND OTHER STRUCTURAL DETAILS OF THE PROPOSED BUILDINGS ON HOLDING NUMBER 153, SCHOOL ROAD, WARD NO.26, UNDER THE JURISDICTION OF RAJPUR SONARPUR MUNICIPALITY HAVE BEEN PREPARED IN CONFIRMING WITH ALL RELEVANT PROVISIONS UNDER THE WEST BENGAL MUNICIPAL (BUILDING)
RULES 2007. THIS ALSO TO CERTIFY THAT RELEVANT NO OBJECTION
CERTIFICATES FROM THE RESPECTIVE AUTHORITIES SUCH AS, FIRE AND EMERGENCY SERVICE DEPARTMENT, AIRPORT AUTHORITY, POLLUTION CONTROL BOARD, TELECOMMUNICATION DEPARTMENT ETC. AS APPLICABLE IN THIS REGARD, ARE ALSO ENCLOSED WITH THE APPLICATIONS FOR SEEKING APPROVAL OF THE PLAN TO CONSTRUCT/RECONSTRUCT/ADDITION TO



SIGNATURE OF E. B. A. TOWER - 1 FRONT ELEVATION, SECTION AT X-X

& SECTION AT Y-Y PROJECT REVISED G+12 (39.95 MTR. HT.) STORIED

RESIDENTIAL BUILDING COMPLEX AT HOLDING NO. 153 SCHOOL RD. R.S. DAG NO. 51, 52,53,54,56, 57 & 58, R.S. KHATIAN NO. 2509, 2510,60/2,. MOUZA - RAJPUR, J.L. NO 55, WARD NO. 26; P.S. SONARPUR, DIST - 24PGS(S), UNDER RAJPUR SONARPUR MUNICIPALITY. VIDE SANC. PLAN NO. 858/CB/26/75;DATED=30.09.2015 OWNERS NAME

1. M/S AMBALIKA HOUSING PVT. LTD.& OTHERS. DATE JOB. NO. | DEALT | CHECKED | SHEET NO. 15.09.2021 ARCH/2014/521 ANIMESH 5 OF 7 ARCHITECT RAJ AGRAWAL & ASSOCIATES

8B, ROYD STREET KOLKATI

Sanyalson Associates Consultant Pvt. Ltd. 1:100 (AVIJIT GHARAI)

Sub-Assistant Engineer LocalOffice Engineer-in-charge RAJPUR-SONARPUR MUNICIPALITY APPROVAL OF A.E. RAJPU. SUNARPUR MUNICIPALITY FOR OFFICE USE ONLY

G.L.(±0,0)