

MSME Reg No: UDYAM-MH-18-0083617 An ISO 9001: 2015 Certified Company

CIN: U74120MH2010PTC207869

Vastukala Consultants (I) Pvt. Ltd.

Structural Stability Report Prepared for SBI / RASMECCC Bhayandar / Subramanya Krishna Nayak (013748 / 2309945) Page 1 of 3

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Vastu/Mumbai/01/2025/013478/2309945 06/06-64-JAV Date: 06.01.2025

Structural Stability Report

Structural Observation Residential Flat No. B-G-2, Ground Floor, Building No 6-7, Wing - B, "Shalibhadra Gram". New Shalibhadra Gram Co-op. Hsg. Soc. Ltd., Mira Bhayandar Road, Village - Mira, Kashimira, Taluka - Thane, District - Thane, Mira Road (East), PIN - 401 107, State - Maharashtra, Country - India.

Name of Owner: Mr. Subramanya Krishna Nayak & Mr. Vinayak Narayan Nayak

This is to certify that on visual inspection, it appears that the structure at "New Shalibhadra Gram Co-op, Hsg. Soc. Ltd." is in normal condition and the future life can be reasonably taken under normal condition and with proper periodic repairs & maintenance is about 35 years.

General Information:

A.	The state of the s	Introduction
1	Name of Building	"New Shalibhadra Gram Co-op. Hsg. Soc. Ltd."
2	Property Address	Residential Flat No. B-G-2, Ground Floor, Building No 6-7, Wing - B, "Shalibhadra Gram", New Shalibhadra Gram Co-op. Hsg. Soc. Ltd., Mira Bhayandar Road, Village - Mira, Kashimira, Taluka - Thane, District - Thane, Mira Road (East), PIN - 401 107, State - Maharashtra, Country - India.
3	Type of Building	Residential
4	No. of Floors	Ground + 4 Upper Floors
5	Whether stilt / podium / open parking provided	Open Parking Space
6	Type of Construction	R.C.C. Framed Structure
7	Type of Foundation	R.C.C. Footing
8	Thickness of the External Walls	9" thick brick walls both sides plastered
9	Type of Compound	Brick Masonry Walls
10	Year of Construction	2000 (As per Part Occupancy Certificate)
11	Present age of building	25 years
12	Residual age of the building	35 years Subject to proper, preventive periodic maintenance & structural repairs.
13	No. of flats (Per Floor)	Ground Floor is having 4 Flats
14	Methodology adopted	As per visual site inspection

B.	External Observation of the Building		
1	Plaster	Normal Condition	6
2	Chajjas	Normal Condition	So learner Designers
3	Plumbing	Normal Condition	TEV CANADITACIA
4	Cracks on the external walls	Minor Cracks	30 WH 50 10 PT C.T.

Our Pan India Presence at:

Nanded

Thane Nashik Rajkot

Ahmedabad OPelhi NCR Raipur

Regd. Office

B1-001, U/B Floor, BOOMERANG, Chandivali Farm Road, Powai, Andheri East, Mumbai: 400072, (M.S), India











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5	Filling cracks on the external walls	Found
6	Cracks on columns & beams	Found
7	Vegetation	Not Found
8	Leakages of water in the drainage pipes or water pipes	Found
9	Dampness external in the wall due to leakages	Minor Dampness Found
10	Any other observation about the condition	Structural Stability Report from licensed structural
	of external side of the building	engineers not provided for our verification.
С	Internal Observation of the common areas of the building and captioned premises	
1	Beams (Cracks & Leakages)	Not Found
2	Columns (Cracks & Leakages)	Not Found
3	Ceiling (Cracks & Leakages)	Not Found
4	Leakages inside the property	Not Found
5	Painting inside the property	Normal Condition
6	Maintenance of staircase & cracks	Normal

D	Common Observation	
1	Structural Audit of the Building Under Bye	As per bye Laws No. 77 of Co-Op. Societies bye Laws
	- Laws No. 77 of the Model Bye Laws (Co-	under the Act the society shall conduct a Structural Audit of
	Operative Societies Act / Rules)	the building of the society as follows
2	Remark	i) At the time of site inspection, external condition
	THE REAL PROPERTY OF THE PERTY	of the building is normal, minor dampness found,
	The state of the s	leakages are not found & Cracks are not found.
		ii) Structural Stability Report from licensed
		structural engineers not provided for our verification.

E Conclusion

The captioned building is having Ground + 4 Upper Floors which are constructed in year 2000 (As per Part Occupancy Certificate). Estimated future life under present circumstances is about 35 years subject to proper, preventive periodic maintenance & structural repairs.

The inspection dated 06.01.2025 of building. The building is well as the property is maintained in normal condition & will stand future life subject to proper, preventive periodic maintenance & structural repairs.

Our Observations about the structure are given above.

The above assessment is based on visual inspection only. Separate structural audit from licensed structural engineers is advised to assess exact balance life of structure.

For VASTUKALA CONSULTANTS (I) PVT. LTD.

Sharadkumar Chalikwar Digitally signed by Sharadkumar Chalikwar DN: cn=Sharadkumar Chalikwar, o=Vastukala Consultants (I) Pv1. Ltd., ou=CM.D., email=cmd@vastukala.org, c=IN Date: 2025 01.06 17:10:08 +05'30'

Director

Auth. Sign.

Sharadkumar B. Chalikwar

Structural Engineer Licence No. STATE/R/2022/APL/01785

Govt. Reg. Valuer

Chartered Engineer (India)

Reg No. (N) CCIT/1-14/52/2008-09

SBI Empanelment No.: SME / TCC / 2021 – 22 / 85 / 13



Since 1989

Vastukala Consultants (I) Pvt. Ltd.

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Actual site photographs

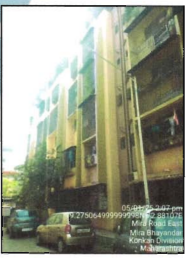




















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