

DISCLOSURE OF SOLD /BOOKED INVENTORY

(As per Circular no. 29 dated 09.04.2021 & Corrigendum dated 25.06.2021)

Name of the project: Prathamesh Shreyas building of Shree Mukundnagar Sahakari Gruhrachana Sanstha Maryadit, at Plot No – 172, Final Plot No. 420 as per original sale deed and Final Plot No. 413 A as per B form, S. No. 541 A B 700 – 703, C.T.S. No. 8, Village – Gultekdi, Taluka - Haveli, Pune – 411037.

MahaRERA Registration No.: P52100021628

Information of sold/booked inventory

Information as on date 30/06/2021

Building Name: Prathamesh Shreyas building of Shree Mukundnagar Sahakari Gruhrachana

Sanstha Maryadit.

Sr No	Floor	Flat No	Unit Carpet Area (Sq. Meter)	Sold/Booked/ Unsold/Reserved/ rehab/Mortgaged/ Not for sale	Registration date of Sub- registrar
а	b	С	d	е	f
1	1st Floor	101	67.82	Rehab	-
2	1st Floor	102	91.97	Rehab	31/08/2019
3	1st Floor	103	92.16	Unsold / Mortgaged	(6)
4	2nd Floor	201	123.65	Rehab	07/09/2019
5	2nd Floor	202	91.97	Rehab	11/09/2019
6	2nd Floor	203	79.52	Unsold / Mortgaged	•
7	3rd Floor	301	108.88	Rehab	07/09/2019
8	3rd Floor	302	97.45	Rehab	23/12/2019
9	3rd Floor	303	162.30	Rehab	Ćss
10	4th Floor	401	91.97	Rehab	6 0
11	4th Floor	402	91.97	Rehab	-
12	5th Floor	501	117.71	Rehab	11/09/2019
13	5th Floor	502	95.13	Rehab	31/08/2019

14	5th Floor	503	91.42	Unsold / Mortgaged	
15	6th Floor	601	119	Rehab	31/08/2019
16	6th Floor	602	97.27	Rehab	-
17	6th Floor	603	82.87	Unsold / Mortgaged	-
18	7th Floor	701	119.57	Sold	17/06/2020
19	7th Floor	702	82.59	Unsold / Mortgaged	7.0
20	7th Floor	703	93.92	Rehab	11/09/2019
21	8th Floor	801	121.33	Sold	31/08/2019
22	8th Floor	802	74.51	Rehab	-
23	8th Floor	803	79.71	Rehab	
24	9th Floor	901	126.71	Booked	
25	9th Floor	902	109.07	Unsold / Mortgaged	-
26	9th Floor	903	85.47	Unsold / Mortgaged	-0
27	10th Floor	1001	137.03	Unsold	-
28	10th Floor	1002+1003	225.75	Unsold	-
29	11th Floor	1101	136.85	Unsold	7
30	11th Floor	1102+1103	227.61	Unsold	-

Date: 12/07/2021 Place : Pune

For PRATHAMESH CONSTRUCTIONS

PARTNER

Chaitanya Madhav Kulkarni