

Field Verification Report(FVR)

Sr. No.	Person conducting Field Verification to fill/strike off relevant fields	
1	Account Number, Customer Name	aAhOS00000DZP8v0AH, Nikunj Kumar
2	Account Type	Residential
2	Address	yashvant Rao Chauhan sankul lonavala , flat no 28, lonavala, Maharashtra 410401 India, PUNE, MAHARASHTRA(PUNE), 410401
3	Address Findings	Entity Contacted
4	Name Board Sighted	No Name Board seen
5	Auto Generated Investigating officials comment	<p>VERIFIED BY: SHASHIKANT BALWANT YEOLEKAR: THE RESIDENTIAL VERIFICATION FOR APL NIKUNJ KUMAR WAS CONDUCTED AT THE GIVEN ADDRESS: FLAT NO. 28, YASHVANT RAO CHAUHAN SANKUL, LONAVALA, MAHARASHTRA, 410401, INDIA. THE ENTITY WAS CONTACTED, AND THE PERSON MET WAS NIKUNJ KUMAR, WHO CONFIRMED HIS IDENTITY AND RELATIONSHIP TO THE APL AS SELF. THE PROPERTY IS RENTED, AND THE APPLICANT HAS BEEN RESIDING AT THIS LOCATION SINCE JANUARY 2023. THE RESIDENCE IS AN APARTMENT SITUATED IN A RESIDENTIAL NEIGHBORHOOD, WITH A MIDDLE-CLASS LOCALITY. ADDITIONAL VERIFICATION WAS CARRIED OUT WITH TPC AMLEDU C, WHO LIVES RIGHT BESIDE AND CONFIRMED THE APPLICANT'S RESIDENCY. THE GPS COORDINATES OF THE LOCATION ARE LT: 18.7375776, LG: 73.4226793.</p>
6	Residence Type	Apartment
6	Ownership Type	Rent
7a	Residence Stability	Jan/2023

7b	Neighbourhood Area	Residential
8	Locality	Middle Class
9	Third Party Confirmation	amledu c
10	Name of Person Contacted	Nikunj kumar
11	Untraceable Reason	N/A
12	Person Designation	
13	Other relevant details which you would like to share	
14	Gist Discussion	meet on address
15	GPS Location	1970, Lonavala, Maharashtra 410401, India

Important - Mandatory to be filled

1	Date and Time of Visit	16-06-2025 16:10:00
2	Name of External Agency	RNFI SERVICES LIMITED
3	Name of Checker for FV Report	Rajesh Massey
4	Signature of Checker for FV Report	
5	* Verification Status	Success
6	* Overall opinion on the account activity.	



Image
1



Image
2



Image
3



1970, Lonavala, Maharashtra 410401, India
16-06-2025 04:09:06 pm
18.7376132,73.4229934
Pincode : 410401

Image
4

