

## Field Verification Report(FVR)

Sr. No.	Person conducting Field Verification to fill/strike off relevant fields	
1	Account Number, Customer Name	39288756, Shubham Suresh Daronde
2	Account Type	Residential
2	Address	Gangotri apartment wanjari nagar, Near Ajni petrol pump , Nagpur , NAGPUR, MAHARASHTRA 440024, NAGPUR, MAHARASHTRA(NAGPUR), 440024
3	Address Findings	Entity not contacted
4	Name Board Sighted	No Name Board seen
5	Auto Generated Investigating officials comment	VERIFIED BY KRUNAL LILADHAR ARMARKAR, RESIDENTIAL VERIFICATION OF APL SHUBHAM SURESH DARONDE WAS CONDUCTED AT THE GIVEN ADDRESS: GANGOTRI APARTMENT, WANJARI NAGAR, NEAR AJNI PETROL PUMP, NAGPUR, MAHARASHTRA 440024. THE ENTITY WAS NOT CONTACTED, AND NO ONE WAS AVAILABLE AT THE ADDRESS DURING THE VISIT. NO NAME BOARD WAS SEEN AT THE LOCATION. THE CALL TO THE APPLICANT WAS NOT CONNECTED, AND TPC ARNAV DENIED TO SHARE THE APPLICANT'S DETAILS. HENCE, ON THE BASIS OF THE ABOVE REMARKS, THE VERIFICATION IS MARKED AS FAILED. LOCATION COORDINATES ARE LATITUDE 21.1239201 AND LONGITUDE 79.093332.
6	Residence Type	NA
6	Ownership Type	NA
7a	Residence Stability	NA
7b	Neighbourhood Area	NA

8	Locality	NA
9	Third Party Confirmation	Arnav
10	Name of Person Contacted	NA
11	Untraceable Reason	NA
12	Person Designation	
13	Other relevant details which you would like to share	
14	Gist Discussion	customer call not received and address short address not found
15	GPS Location	A/26, Wanjari Nagar, Nagpur, Maharashtra 440027, India

#### **Important - Mandatory to be filled**

1	Date and Time of Visit	21-04-2025 17:57:05
2	Name of External Agency	RNFI SERVICES LIMITED
3	Name of Checker for FV Report	Anshu
4	Signature of Checker for FV Report	
5	* Verification Status	Failure
6	* Overall opinion on the account activity.	

Image  
1



**A/26, Wanjari Nagar, Nagpur, Maharashtra 44  
21-04-2025 05:56:35 pm  
21.1239131,79.0932396**

Image  
2



Image  
3



Image  
4



**A/26, Wanjari Nagar, Nagpur, Maharashtra 44  
21-04-2025 05:57:01 pm  
21.1239201,79.093332**