

## Field Verification Report(FVR)

<b>Sr. No.</b>	<b>Person conducting Field Verification to fill/strike off relevant fields</b>	
1	Account Number, Company Name	acdc233b-8ef3-4cd9-88a1-984da5bad2a5,
2	Account Type	Residential
3	Account Number, Customer Name	acdc233b-8ef3-4cd9-88a1-984da5bad2a5, Vishal Verma
4	Address	S/O Raj kumar verma, house no.68/200 ,Ward no. 5,Block nabua naurangia,near by secret heart school,P.S. Ramkola,Post Singaha,Gram Singaha,ram kola, Uttar Pradesh 274305 India, KUSHINAGAR, UTTAR PRADESH(EAST), 274305
5	Address Findings	Entity Contacted
6	Name Board Sighted	Name Board appearing outside the Building
7	Auto Generated Investigating officials comment	VST AT GVN ADD. ENTITY CONTACTED, MEET APL. NAME BOARD APPEARING OUTSIDE THE BUILDING. PREMISES IS OWNED, BUILDING, LOWER MIDDLE CLASS. SINCE MAY/2001 NEIGH. AREA RESIDENTIAL, TPC NA, CUSTOMER AT LOCATION AND CONTANCTABLE . CNF. APL. RESIDES THERE. LT 26.9981936, LG 83.8647466.
8	Residence Type	Building
9	Ownership Type	Owned
9a	Residence Stability	May/2001
9b	Neighbourhood Area	Residential
10	Locality	Lower Middle Class
11	Third Party Confirmation	na
12	Name of Person Contacted	na

13	Untraceable Reason	Select Untraceable Reason
14	Person Designation	
15	Other relevant details which you would like to share	
16	Gist Discussion	customer at location and contactable
17	GPS Location	XVX7+8V5, Sigha, Uttar Pradesh 274304, India

**Important - Mandatory to be filled**

1	Date and Time of Visit	04-04-2025 16:33:35
2	Name of External Agency	RNFI SERVICES LIMITED
3	Name of Checker for FV Report	
4	Signature of Checker for FV Report	
5	* Verification Status	Positive
6	* Overall opinion on the account activity.	



Image  
1



Image  
2



KVX7+8V5, Sigha, Uttar Pradesh 274304, India  
24-04-2025 04:32:20 pm  
6.9982142,83.8647543

Image  
3



XVX7+8V5, Sigha, Uttar Pradesh 274304, India  
04-04-2025 04:33:01 pm  
26.998217, 83.8647542

Image  
4



XVX7+8V5, Sigha, Uttar Pradesh 274304, India  
04-04-2025 04:33:14 pm  
26.9981936, 83.8647466