

## Field Verification Report(FVR)

Sr. No.	Question	Answer
1	Order Number/ Case Identifier	50914cbe-9c0b-411d-8d21-5a7bbf55fcf8
2	Name of customer	VAHID ALI
3	Address	01 ,Sherpur road ,Puranpur , , Puranpur ,Pilibhit ,Bareilly Division,PILIBHIT,Uttar Pradesh,262122
4	Address with Landmark (Address enhancements as the executive reached the shop)	Sherpur Road Puranpur
5	Name of Person Met	NA
6	Relationship	Neighbour
7	Ownership of Office	Own
8	If Rented (Monthly Rent (O))	
9	Area Locality	Commercial
10	Name Plate / Address plate - Available	No
11	Years at current office	Less Than 1
12	Office Type	Shop in Main Market
13	Visit Lat Long	28.5130 , 80.1515
14	Type of Set up	Fixed - Pucca
15	Number of Employees	0-2
16	Neighbour Check	Address Found But Customer Not Found
17	Merchant Name	VAHID ALI
18	Contact Number	8279645746
19	Final Status	Negative
20	Detailed Final Remarks/Comments	
21	GPS Location	44, Sherpur Rd, opposite Mela Maidan, Puranpur, Uttar Pradesh 262122, India

23

Shop front photo with full vertical viewpoint i.e; shop board, sealing, entrance, ground on which the shop is established (cemented, pilers, bricks, stands, mud, wheels etc.)



44, Sherpur Rd, opposite Mela Maidan, ...  
27-05-2025 02:24:18 pm  
28.5130125,80.1514998

24

Take Photo of Person Met Inside the Shop



44, Sherpur Rd, opposite Mela Maidan, ...  
27-05-2025 02:24:46 pm  
28.5128837,80.150977

25

Take Photo of QR  
Code/Sandbox/EDC  
Machine



26

Shop front with horizontal  
view covering the left &  
right of the shop  
establishing if the shop is  
an individual structure, in  
a marketplace, highway,  
isolated place, in a cluster  
framework.



27

Shop inside with inventory photos establishing that the inside is of the same shop where the front photo was taken



28

Neighbourhood photo of the shop



#### Important - Mandatory to be filled

1	Date and Time of Visit	27-05-2025 14:26:59
2	Name of the person doing Field Verification(FV)	R001384143

3	Name of External Agency	RNFI SERVICES LIMITED
4	Name of Checker for FV Report	

