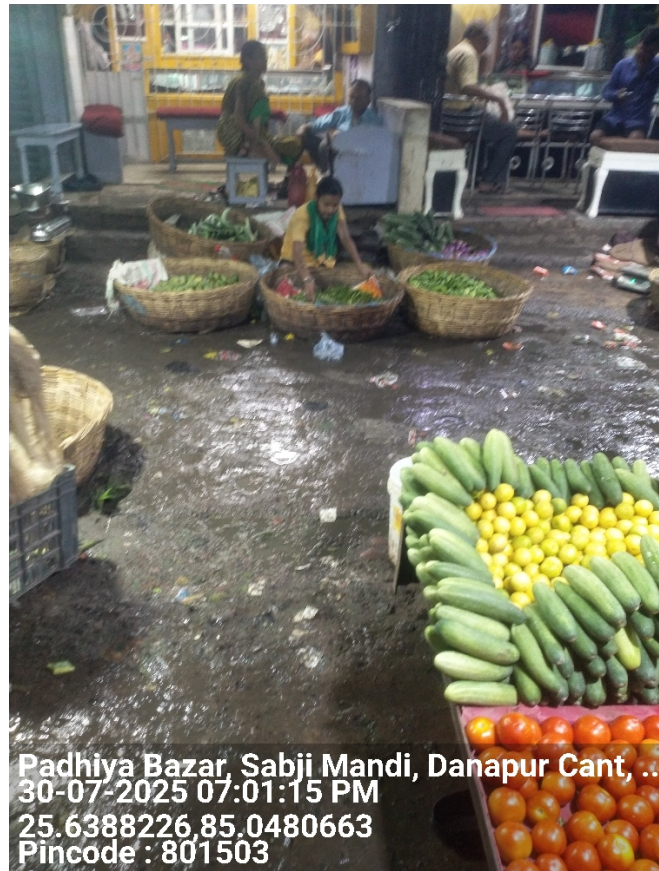


Field Verification Report(FVR)

Sr. No.	Question	Answer
1	Order Number/ Case Identifier	4c807edb-55eb-430e-82fb-841a38f2306a
2	Name of customer	MANOJ KUMAR
3	Address	Danapur sabji mandi, Danapur, Sadar Bazaar sabji mandi, PATNA, Bihar, 801503
4	Address with Landmark (Address enhancements as the executive reached the shop)	sabji mandi danapur
5	Name of Person Met	Manoj yadav
6	Relationship	Self
7	Ownership of Office	Parental
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	25.6388, 85.0481
14	Number of Employees	0-2
15	Neighbour Check	not ok
16	Merchant Name	MANOJ KUMAR
17	Contact Number	9304228254
18	Final Status	Negative
19	Detailed Final Remarks/Comments	
20	GPS Location	Padhiya Bazar, Sabji Mandi, Danapur Cant, Danapur Bazar, Danapur Cantonment, Patna, Danapur, Bihar 801503, India

22

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.)



23

Take Photo of Person Met Inside the Shop



24

Take Photo of QR
Code/Sandbox/EDC
Machine



25

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.



26

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



J2QX+H59, Danapur Bazar, Danapur Cantonr
30-07-2025 06:59:44 PM
25.6387939,85.0480877
Pincode : 801503

27

Neighbourhood photo of the shop



N/A
30-07-2025 06:57:22 PM
25.6387992,85.0480555
Pincode :

Important - Mandatory to be filled

1	Date and Time of Visit	30-07-2025 19:02:07
---	------------------------	---------------------

2	Name of the person doing Field Verification(FV)	SANTOSH KUMAR CHOURDHARY
3	Name of External Agency	RNFI SERVICES LIMITED
4	Name of Checker for FV Report	

