

# Instant TNCP Verification Report

## 1. Customer Input Details

Field	Information Provided
Customer Name	Nishant
Property Address as entered	Indore, Madhya Pradesh
Date of Request	09 September 2025
Reference ID	TNCP-2025-0094
Database Address	Khasra No.835/3/1,Gram Palsoda,Tehsil And District Ratlam,Madhya Pradesh

## 2. Greeting & Introduction

Thank you for connecting with Proclee.com. We value your trust and are committed to providing transparent and reliable property verification. This TNCP Propertywise Verification is designed to give you an instant snapshot of project records from Town & Country Planning Department, ensuring you can make decisions with confidence and peace of mind.

## 3. Verification Results

Colony / Project Name	Project Address	TNCP Map (PDF)
Shree Siddhivinayak City Phase-4	Khasra No.835/3/1,Gram Palsoda,Tehsil And District Ratlam,Madhya Pradesh	<a href="#">View File</a>

## 4. Disclaimer

This report is based on information collected from the Town & Country Planning Department and verified through the Proclee databank. While every effort is made to ensure accuracy, Proclee.com does not guarantee the legal standing of the property. Customers are advised to carry out independent due diligence before making financial or contractual commitments.

## 5. Credentials & Approvals

- **Data Sources:** Verified from TNCP public records and approved maps
- **Database:** Proprietary databank maintained by Proclee.com.
- **Technology:** Secured AI-driven platform powered by SNG Infotech Pvt. Ltd
- **Compliance:** Data compiled from lawful public domains under applicable IT regulations

### Terms & Conditions

This report is subject to the terms and conditions of Proclee.com. It is intended for instant verification only not replace a full legal due diligence.

### Contact Us

Email: [info@proclee.com](mailto:info@proclee.com) | Helpline: +91-7880127123

For feedback/query on this report: Mention Reference ID and contact our support team.

**Proclee.com – India's Trusted Property Verification Platform**

