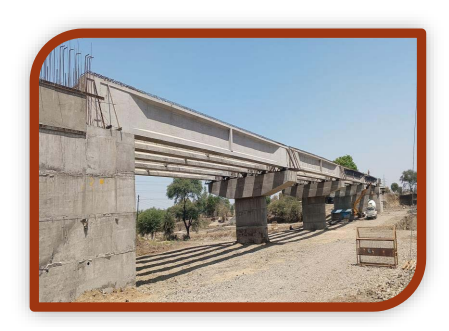


DHANVI TECHNOLOGIES PVT. LTD.







ABOUT THE COMPANY



Dhanvi Technologies Private Limited, established in 2021, is driven by a team of passionate and skilled professionals with diverse expertise. The offers company comprehensive consultancy services across various engineering domains, including design and advisory, project management, and safety audits.



VISION



Excellence in Service Delivery: We strive to provide world-class engineering consultancy services that meet the highest standard of quality.

Leadership in Innovation: We aim to be at the forefront of innovation in engineering consultancy services, driving growth and improvement.

Customer-Centric Approach: We prioritize customer satisfaction, delivering tailored solution that meet their unique needs.

Social Impact: We aim to make a positive impact on society, using our expertise to improve lives, communities, and the environment.



Our Services Portfolio

We deliver comprehensive design advisory and consultancy services, creating innovative solutions tailored to each client's requirements in accordance with the Project Specifications. Our team of passionate and experienced consultants are dedicated towards excellence.

- Detailed Engineering Design of Highway Projects on National Highways and State Highways
- Detailed Engineering Design of Bridges, ROBs, Flyovers and Underpasses.
- Condition Assessment of Structures for assessing repair and rehabilitation requirements
- Safety Audit of Highway Projects
- Contract Management Services



PROJECTS HANDLED BY US

NOTABLE PROJECTS

➤ Detailed Design & Drawing Consultancy Services for the Work: Construction of 2 Lane High Level Bridge across River Kali Sindh at Barod on SH - 70 at Km 58 in the district of kota in the state of Rajasthan. (Length of Bridge 928m)

(Client: M/s Mayank Enterprises)











➤ Preparation of DPR for the Project: Four lane development of Highway from of Maniram-Balapur-Tikariya Road project in the state of Uttar Pradesh.

(Client: UPPWD-Gorakhpur)

➤ Providing Safety Audit Services for the project: Construction of Jawasiyapanth and Fatehbad Chandravatiganj Road, in District Ujjain, in the state of Madhya Pradesh Project on EPC Mode.

(Client: Naryandas Phoolchand Mishra Infrastructure Pvt. Ltd.)





➤ Providing Safety Audit Services for the project: Construction of Jobat -Nanpur Road to two lane lanes in length of 21.60 km in the state of Madhya Pradesh Project on Hybrid Annuity Mode Pkg-3.

(Client: Naryandas Phoolchand Mishra Infrastructure Pvt. Ltd.)





➤ Providing Safety Audit Services for the project: Construction of 2-laning of Alirapur -Mathwad Road from design Ch. 0.720 to Ch. 56.964 in the State of Madhya Pradesh.

(Client: M/s Ravi infrabuild projects limited.)





➤ Providing Safety Audit Services for the project: Construction of 2-Lanning of Newly declared state highway in the state of Madhya Pradesh (Project Pakg-2) Kshipra-Budhi-Barlai Road.

(Client: M/s Ravi infrabuild projects limited.)





➤ Providing Design Consultancy Service for the project: Construction of Highlevel bridge at Kota-itawa-Sheopur Road SH-70 km 74 on Sukhni River with approaches in district of Kota in the state of Rajasthan. (Length of Bridge 170.1m)

(Client: M/s Mayank Enterprises.)

➤ Providing Detailed Design Consultancy Service for the project: Construction of Bridge on Abapura-Gamda to Jharniya on Boriya Palaswani Road. (Length of Bridge 200m)

(Client: M/s Mayank Enterprises.)

➤ Providing Detailed Design Consultancy Service for the project: Construction of Bridge Across Parbati River on Peeplda Khurd to Karwar Road. (Length of Bridge 168m)

(Client: M/s Mayank Enterprises.)





➤ Providing Design Consultancy Service for the project: Up-gradation, Development and Maintenance of Rajgarh (Sadulpur) - Bhadra section of SH-106 from Km 0.000 to Km 59.481 (Design length 59.481 Km) to 2-lane Standards in the Churu and Hanumangarh Districts of Rajasthan under RSHDP - II on EPC mode.

(Client: M/s RRSM Infra Pvt. Ltd.)





➤ Preparation of Detailed Design and Drawing for the project: Up-gradation to 4 lane configurations for the work of Peth Naka to Sangli Road from Km 0.000 to 41.250 Km section of NH-166H in the state of Maharashtra on EPC mode.

(Client: M/s RRSM Infra Pvt. Ltd.)





➤ Preparation of Detailed Design & Drawing, Topographical Survey and Geo Technical Investigation for the Project: "Construction of 2 lanes with paved shoulder configuration of Sujalpur Bypass of length 10.470 Km (From Km 33+100 to 43+570 Design Length 10.47 Km) Section of NH-752C in the state of Madhya Pradesh under EPC Mode."

(Client: M/s Apex Structures Pvt. Ltd.)





➤ Preparation of Detailed Design Consultancy Service for the work: Rehabilitation - Upgradation of Karanja - Kherda - Murtizapur Section to 4 Lane + Paved shoulder standards from Design km 74.351 to km 102.331 (Excluding overlapping portion with Samruddhi Mahamarg from Design Km 76.380 to 78.280) section of NH 361C in the state of Maharashtra.

(Client: M/s RRSM Infra Pvt. Ltd.)





➤ Providing Detailed Design and Drawing Consultancy Services for the project: Up gradation of AB Road to Harsola - Datoda upto Khandwa Road Under CRIF Scheme of PWD Division Indore District Indore (M.P.)

(Client: Narayandas Phoolchand Mishra Infrastructure Pvt. Ltd.)





➤ Providing Detailed Design and Drawing Consultancy Services for the project: Construction of four lane of Chausa - Buxar Bypass from Km. 45.000 to Km. 65.915 (Pkg 2) of NH -319A in the state of Bihar on EPC mode.

(Client: Dhatarwal Construction Company Pvt. Ltd.)

➤ Providing Contract Management consultancy services for the project: Widening/Improvement to 4 (Four) lanes with paved shoulders of Daboka to Dimapur stretch from Km 51+246 to Km 66+000 (Design Chainage: 50+710 to 65+923 of Parokhuwa - Dokmoka section (package - 2) of NH-29 in the state of Assam on EPC mode.

(Client: M/s Apex Structures Pvt. Ltd.)

➤ Preparation of Detailed Design and Drawing for the project: Up-gradation to four lane/ two lane with paved shoulders configuration of Kalyan - Murbad - Malshej Ghat - Nirmal Road NH- 61 from km 15/200 to Km 38/00 and from Km. 58/00 to Km 84/00 of NH-61 on EPC Mode in Thane District.

(Client: M/s RRSM Infra Pvt. Ltd.)





➤ Preparation of Detailed Design and Drawing for the project: Widening to 4 Lane with paved shoulder Configuration of Vodarevu Chilakaluripet Section (Design Chainage 0.00 to 47.000) of NH 167A Package-I on EPC mode in the State of Andhra Pradesh.

(Client: M/s RRSM Infra Pvt. Ltd.)





- ➤ Preparation of Detailed Design and Drawing of Slip Road for Ramp/CUPs at chainage 39+083, 46+895, 65+395, 78+991 and 87+395 (5 Locations) of Indore Gujarat Project Highway NH-59 (New NH-47) in the state of Madhya Pradesh. (Client: K.G. Gupta Infrastructure Pvt. Ltd.)
- ➤ Carrying out Modifications & Updating on Cost estimate for the project: Construction of proposed Vehicular Underpass at chainage 314+500 and its approaches with slip roads on NH-45 at Maruti Nagar Junction in the state of Tamil Nadu.

(Client: M/s Kar Infra and Services)

➤ Rehabilitation and Up-gradation of Amboli Junction (Design Ch71+530) to Ajara (Design Ch 100+835) section and section of Ajara (100+835) to Sankeshwar (132+658) of Newly declared NH No 548H Road Network with NH-66 near Banda-Amboli-Ajara-Gadhinjlaj to NH-48 near Sankeshwar to Two Lane with paved shoulders in the state of Maharashtra

(Client: M/s Rajendra Singh Bhamboo Infra Pvt. Ltd.)

➤ Rehabilitation, Up gradation & Widening of existing Highway to Rigid Pavement 2 Lane / 4 Lane with Paved Shoulder of Phaltan to Dahiwadi Pkg I (Km 301.430 to 340.250) on EPC mode.

(Client: M/s RRSM Infra Pvt. Ltd)

➤ Rehabilitation, Up gradation & Widening of existing Highway to Rigid Pavement 2 Lane / 4 Lane with Paved Shoulder of Phaltan to Mhaishal Pkg II Design Chainage: - (Km 340+250 to 392+950Km) on EPC mode

(Client: M/s RRSM Infra Pvt. Ltd)

➤ Construction of 4 Lane PS from Km 140.200 to 167.326 Chikkodi Gotur section including Chikkodi Bypass on NH 548B in the State of Karnataka on Hybrid Annuity Mode.

(Client: M/s RRSM Infra Pvt. Ltd)

➤ Widening, Reconstruction and Up-gradation to 2 LPS/ Four Lane configuration for the work of Ahmednagar to Sabalkhed and Ashti to Chinchpur Section in the state of Maharashtra on EPC mode.

(Client: M/s RRSM Infra Pvt. Ltd)

➤ Construction of 6 lane flyover from Khapari ROB to Mihan Interchange and upgradation of existing 4 LPS road to 6 LPS with service road by flexible pavement in section of Nagpur - Hyderabad in the state of Maharashtra on EPC mode.

(Client: M/s RRSM Infra Pvt. Ltd)

➤ Four laning of Gyaraspur-Rahatgarh section of NH-146 from Design Chainage Km. 88+361 to Design chainage at Km.124+470 in the state of M.P. HAM mode.

(Client: M/s RRSM Infra Pvt. Ltd)

➤ Upgradation of Shahdol-Sagartola section of NH 543 from 0/000 to km 69+ 400 to 2 lane with Paved Shoulders under hybrid Annuity mode(HAM) in the M.P.

(Client: M/s RRSM Infra Pvt. Ltd)

➤ 4-lane highway from Km 0+000 to 42+040 Bhopal (Ratnaigiri Tiraha) to Vidisha (Morikodi) of NH-146 under Bharat mala pariyojana in the state M.P. on HAM mode.

(Client: M/s RRSM Infra Pvt. Ltd)

➤ Four laning of Kolhapur - Sangli section of NH-166 [from Sangli Phata (km 0.00) to Chokak (km 7.738) & Chokak (km 145.300) to Ankali (km 171.171) (Design Length - 33.609 km in the State of Maharashtra to be executed on Hybrid Annuity Mode under NH (O).

(Client: M/s RRSM Infra Pvt. Ltd)

➤ Construction of Sheds, Structures, road, track etc in connection with construction of HHP Diesel locomotive shed at Barauni in Bihar.

(Client: Ram Kripal Singh Construction PVT. LTD.)



कार्यालय अधिशासी अभियन्ता

निर्माण खण्ड—3, लो०नि०वि०, गोरखपुर—273001

Office of The Executive Engineer CD-3, PWD, Gorakhpur-273001

उत्तर प्रदेश सरकार लोक निर्माण विभाग



Civil Line Gorakhpur

E-mail ID- exen.br.pwdgkp@gmail.com

पत्रांक 52.1 / स्

दिनांक 11.02.2025

To,

DHANVI TECHNOLOGIES PVT LTD 631A GROUND FLOOR, TULSI NAGAR, OPPT. SKY LUXURIA, NIPANIA, INDORE - 452016

Sub: - About Geometrical Design and Drawings of Maniram Balapar Tikariya 04 Lane Road Project.

Dear,

This is to inform that the Geometrical Design of Widening Strengthening in 04 Lane of Maniram-Balapar-Tikariya Road Project is required for a safe and good riding quality of road, Invert level of Drains with selected outfalls and also plot the L-Section with all Details of Roads and Drains.

So please do the needful with your own manpower for necessary testing, surveys etc. and do forward the Bill for Payment.

Executive Engineer CD-3, PWD, Gorakhpur



NARAYANDAS PHOOLCHAND MISHRA INFRASTRUCTURES PVT. LTD.

Regd. Office: - 1006, Manak Chowk, Mhow (M.P.) 453441 : 07324-226190 Email ID: npminfra_pvtltd@yahoo.in

Ref.No.

Date

Date: 12.04.2025

COMPLETION CERTIFICATE

This is to certify that, subsequent to approval from the Authority, M/s Dhanvi Technologies Pvt. Ltd. had been appointed as the Safety Consultant for carrying out the Design and Construction Stage Safety Audit for the Rehabilitation and Up-gradation of Jawasiya To Fatehabad Chandrawatiganj Road.From Ch.0+000 to 17+050 (Length 17+050 km) In District Ujiain in the State of Madhya Pradesh

Work Start Date: 01.01.2025

Work Completion Date: 12.04.2025

The Consultant has completed the assigned work satisfactorily.

For & On behalf of ... For Nerayaneas Phoolchand Mishra Infrastructures Pvt. Ltd.

(Authorised Signatory)

* 3



NARAYANDAS PHOOLCHAND MISHRA INFRASTRUCTURES PVT. LTD.

Regd. Office: - 1006, Manak Chowk, Mhow (M.P.) 453441 2: 07324-226190 Email ID: npminfra_pvtltd@yahoo.in

Ref.No.

Date	 	

Date: 07.09.2022

COMPLETION CERTIFICATE

This is to certify that, subsequent to approval from the Authority, M/s Dhanvi Technologies Pvt. Ltd. had been appointed as the Safety Consultant for carrying out the Design and Construction Stage Safety Audit for the Rehabilitation and upgradation of Jobat-Nanpur Road to two lanes in length of 21.60 km in the State of Madhya Pradesh on Hybrid Annuity Mode, Pkg-3.

Work Start Date: 01-03-2022

Work Completion Date: 31.08.2022

The Consultant has completed the assigned work satisfactorily.

Formany behalf of poichand Mishra

Infrastructures Pyt. Ltd.

(Authorised Signatory)

CIN. U45201RJ2009PLC028378



RAVI INFRABUILD PROJECTS LIMITED

(Formerly known as Ravi Infrabuild Projects Private Limited)

Date: 25.07.2022

COMPLETION CERTIFICATE

This is to certify that, subsequent to approval from the Authority, M/s Dhanvi Technologies Pvt. Ltd., had been appointed as the Safety Consultant for carrying out the Design and Construction Stage Safety Audit for the Rehabilitation and Up-gradation of: 2-laning of Alirapur -Mathwad Road from design Ch. 0.720 to Ch. 56.964 in the State of Madhya Pradesh

Work Start Date: 05-01-2022

Work Completion Date: 13.07.2022

The Consultant has completed the assigned work satisfactorily.

For & On behalf of ...

Ravi Infrabuild Projects Ltd

(Authorised Signatory)



CIN. U45201RJ2009PLC028378



RAVI INFRABUILD PROJECTS LIMITED

(Formerly known as Ravi Infrabuild Projects Private Limited)

Date: 12.02.2024

COMPLETION CERTIFICATE

This is to certify that, subsequent to approval from the Authority, M/s Dhanvi Technologies Pvt. Ltd had been appointed as the Safety Consultant for carrying out the Design and Construction Stage Safety Audit for the Rehabilitation and Up-gradation of: 2-Lanning of Newly declared state highway in the state of Madhya Pradesh (Project Pakg-2) Kshipra-Budhi-Barlai Road.

Work Start Date: 02-07-2023

Work Completion Date: 31.01.2024

The Consultant has completed the assigned work satisfactorily.

For & On behalf of ...

Ravi Infrabuild Projects Ltd

(Authorised Signatory)

Corporate Office: FF- 417 to 419, JMD Empire, Block -C, Sector- 62, Gurgaon, Haryana -122102, T.: 0124 446 6555

Registered Office: 95, Hiran Magri, Sector-11, Udaipur - 313001, Rajasthan, T.: 0294-2482238, 2482193

info@raviinfra.com @ www.raviinfra.com

GOVERNMENT OF ANDHRA PRADESH ROADS AND BUILDINGS DEPARTMENT

O/o The Engineer-in-Chief(R&B), National Highways & CRF, MG Road, Vijayawada.

Memo No. EPC/NH167AG/0-49.917/DCE(NH&CRF)/EE/DEE1/AEE2/2023-24,Dt.08.07.2025

Sub: R&B Department – National Highways – Widening of Kondamudu to Perecherla section (Design Ch. KM0/000 to 49/917) of **NH167AG** to 4 lane with paved shoulders configuration on EPC mode in the state of Andhra Pradesh under Annual Plan 2022-23 – **Appointing Safety Consultant** – Approval - Communicated - Reg.

Ref: SE/NH/VJA, Ir. no. R&U/NH-167AG/KON-PER/0-49/DSE/DEE/AEE3/ 23-24, dated 02.07.2025

Under the circumstances explained by the Superintending Engineer(R&B), NH Circle, Vijayawada in the reference cited and as recommended by him, approval is hereby accorded for the **Appointment** of M/s Dhanvi Technologies Pvt. Ltd., Indore as Safety Consultant as per Cl.10.2(v) of the EPC Contract Agreement.

Further, the SE is requested to notify the same to the EPC Contractor for enabling them to appoint the above firm as Safety Consultant and take further necessary action, as per terms and conditions of Agreement.

for Engineer-in-Chief(R&B)
National Highways & CRF

To

The Superintending Engineer(R&B) NH Circle, Vijayawada.

Copy to

The Executive Engineer(R&B), NH Division, Vijayawada for n/a.



Government of Maharashtra Public Work Department Office of the Chief Engineer (N.H.)

Konkan Bhavan, 5th Floor, Room No. 526, Navi Mumbai [Tel.:022-27574303 Fax :022-27574272,E.ID:nhmumbai.ce@mahapwd.com]

No. CE(NH)/D-1/2346/2025

Date - 01/07/2025

Superintending Engineer, National Highway Circle, Pune.

"Widening, Reconstruction & Up-gradation to 2 lane with Paved Shoulder / Four Lane configuration for the work of Ahmednagar to Sabalkhed & Ashti to Chinchpur Section of NH-561 from Design km 2+915 to km 37+728 & Design km 55+100 to km 70+000 (Design length = 49.713 km) in the state of Maharashtra on EPC Mode".—

Consent for Appointment of Safety Consultant – Reg.

Please refer your letter No. SE/NHC/Pune/TC/2179/2025, dated 18.06.2025 on the above subject. Consent of Authority is hereby accorded for appointment "M/s. Dhanvi Technologics Pvt. Ltd." as Safety Consultant as per Article 10.1 (v) of EPC Contract.

 Safety Consultant shall conduct safety audit as per the manual on road Safety Audit (IRC-SP-88-2012). The report of Safety Audit should be submitted to this office at Design Stage, During Construction Stage & Post Completion Stage & O & M Stage for information and record.

The contractor may be intimated accordingly.

O.C. Approved by C.E.

For Chief Engineer (NH), Konkan Bhavan, Navi Mumbai

Copy to:

1 Executive Engineer, N.H.D., Nashik for inf. & n.a.

M/s RRSM Infra. Pvt. Ltd., at 108, 1st floor, Neelkanth Building, Gandhi Path, Vaishali Nagar, Jaipur (Rajasthan) 302 021. for inf. & n.a.





631 A, Ground Floor, Tulsi Nagar,
Oppt. Sky Luxuria, Nipania
Indore (M.P.) - 452010
Contact: 7999318638

contact.dhanvitech@gmail.com