

 **Kataline**[®]

IN TECHNICAL
COLLABORATION
WITH

VELUVINE

B.V. Netherlands



Exclusive Channel Partner

swarco 
Austria

SWAREFLEX 
Austria

TITAN[®]
Germany



4 // HOT APPLIED THERMOPLASTICS

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WIDE PRESENCE

★ Head Office
 ◆ Distributors
 ● Projects (Highways)
 ■ Projects (Airports)
 ▲ Projects (Smart Cities)

States and Union Territories shown: Jammu & Kashmir, Himachal Pradesh, Chandigarh, Punjab, Haryana, Rajasthan, Jaipur, Gujarat, Ahmedabad, Surat, Madhya Pradesh, Bhopal, Indore, Maharashtra, Mumbai, Pune, Karnataka, Bangalore, Kerala, Kannur, Kochi, Tamil Nadu, Pondicherry, Uttar Pradesh, Lucknow, Bihar, Patna, Jharkhand, Ranchi, Odisha, West Bengal, Asansol, Sikkim, Bhutan, Arunachal, Nagaland, Manipur, Mizoram, Meghalaya, Guwahati, Tripura.



About Kataline

Kataline as a vision was seen with exemplary clarity in the year 1999. Years that have passed by have seen the company grow step by step in the dynamic arena of infrastructure while contributing in incomparable measure towards road safety. From just being a road making contractor, the company diversified into the production of road making materials & equipments. Kataline has earned a remarkable reputation in trustworthiness, all because of a strong customer focused approach and the continuous quest for world class quality which has enabled it to attain and sustain leadership in its chosen line of business and it continues to leave its foot prints through the nation and beyond.

Kataline Group

At Kataline, road marking is not just a product but a complete science of road safety. Kataline specializes in all aspects of road marking craft viz. production of road marking materials, road marking equipments and execution of Turnkey Road Making contracts.

Kataline is the foremost company having nationwide market presence, with offices & distributors in all corners of the country and a commendable marking experience on highways and airports.

Kataline is an ISO 9001 certified group both for manufacturing of road marking materials and execution of road marking contracts.

With a production capacity of 100000 MT of powdered thermoplastic & cold plastics and 10000 Kiloliters of cold paint, Kataline is one of the largest manufacturer of quality road marking materials in the country.

Excellence is a habit with Kataline

Our forte is our strong production house with timely delivery of consistent quality. Our manufacturing processes guarantee you superb quality products.

The state-of-the-art machinery we possess result in meticulously marked roads, resisting erosion by constant traffic, keeping the thorough fares lined clearly, ensuring safety.

Pleasure in the job we do puts perfection in our work and we at Kataline realise that it is relatively easy to complete a task, but a lot tougher to make a difference!! Which we do.

MINDING
YOUR SAFETY
BEYOND YOUR
DESTINATION





HOT APPLIED THERMOPLASTICS

	Traffic O	Traffic Plus	Traffic Pro	Traffic
Specification	MORTH / AASHTO M 249 / BSEN 1436 / Any other specification on request	BS 3262 / Any other specification on request	BS 3262 / MORTH / Any other specification on request	MORTH / Any other specification on request
Luminance	> 85	> 75	> 70	> 65
Softening Point	102.5°C + 9.5°C	102.5°C + 9.5°C	102.5°C + 9.5°C	102.5°C + 9.5°C
Application Temp	160°C - 200°C	160°C - 200°C	160°C - 200°C	160°C - 200°C
Standard Colours	White / Yellow	White / Yellow	White / Yellow	White / Yellow



Areas of Application:

- Flat lines and broken lines on Asphalt / Concrete Surfaces
- Arrow Marking
- Chevron Marking
- Bar Marking



Reflectometer



Traffic P500H / P400H



Traffic T100M



FEEL OUR
PRESENCE EVEN
WHEN YOU
LOSE SIGHT





HOT APPLIED AUDIBLE VIBRATORY MARKING

	Plastirib T	Plastispot T
Specification	MORTH / BSEN 1436 / IRC 35: 2015	BSEN 1436 / Any other specification on request
Description	Specially Designed Thermoplastic Resin for Rib Pattern Profiled Marking	Specially Designed Thermoplastic Resin for Agglomerate and Dot Pattern Marking
Luminance	>75	>75
Application Temp	160 °C - 200 °C	160 °C - 200 °C
Standard Colours	White / Yellow	White / Yellow



Areas of Application :

- Audible vibratory warning during lane changeover
- Edge Lines on Asphalt / Concrete Surfaces
- Rainy Areas
- Hilly areas and blind turn
- Demarcating dedicated Lanes of Non Motorised Vehicles and Pedestrians from Motorised Lanes
- Warning against driver fatigue



Plastirib T100A



Traflix P1000H / P800H

WITH YOU ON
ALL TRACKS OF LIFE





COLD APPLIED PLASTICS

	Plastritrak - RC	Plastritrak - SC	Plastritrak - SP
Specification	MORTH / IRC 35 : 2015 BSEN 1436 / Any other specification on request	MORTH / IRC 35 : 2015 BSEN 1436 / Any other specification on request	MORTH / IRC 35 : 2015 BSEN 1436 / Any other specification on request
Description	2-pack cold curing solvent free compound, based on acrylic resin for Manual Roller Application	2-pack cold curing solvent free compound, based on acrylic resin for Mechanised Screed Application	2-pack cold curing solvent free compound, based on acrylic resin for Mechanised Spray Application
Thickness	1-2 mm	1.5-3 mm	0.5 - 1 mm
Standard Colours	White / Yellow / Blue Green / Red / Purple/ Others on request	White / Yellow / Blue Green / Red / Purple/ Others on request	White / Yellow / Blue Green / Red / Purple/ Others on request
Areas of Application	Cycle Track / Walkway Bus Lanes / Pedestrian Crossings Horizontal Road Signages	Centre line and Edge Line Markings	Low traffic areas, Chevrons, Airport Taxiway, Aprons, Horizontal Signages

UNINTERRUPTED
CONVERSATIONS
ON UNINTERRUPTED
JOURNEYS





COLD APPLIED AUDIBLE VIBRATORY MARKING

	Plastirib 2k	Plastispot 2k
Specification	MORTH / IRC 35 : 2015 / BSEN 1436 Any other specification on request	BSEN 1436 / Any other specification on request
Description	Specially Designed 2-pack cold curing solvent free compound, based on acrylic resin for Rib Pattern Profiled Marking	Specially Designed 2-pack cold curing solvent free compound, based on acrylic resin for Agglomerate and Dot Pattern Marking
Standard Colours	White / Yellow	White / Yellow



Areas of Application :

- Audible vibratory warning during lane changeover
- Edge Lines on Asphalt / Concrete Surfaces
- Rainy Areas
- Hilly areas and blind turn
- Demarcating dedicated Lanes of Non Motorised Vehicles and Pedestrians from Motorised Lanes
- Warning against driver fatigue
- Higher Visibility at night
- Higher durability



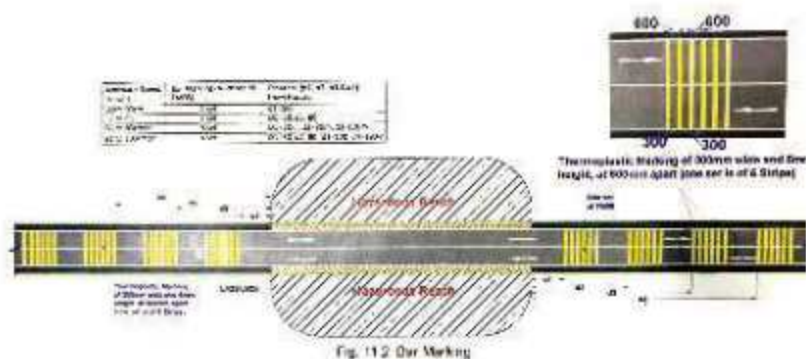
REDISCOVER
THE RUMBLING SAFETY





RUMBLE MARKING

	Plastirib 2k	Plastirib T
Description	High Durable Rumble strips with 2 component cold plastic profiled material using PLASTIRIB 2K	High Durable Rumble strips with Thermo plastic profiled material using PLASTIRIB T
Uses	<ul style="list-style-type: none"> • Suitable for traffic calming, designed as per vehicular speed • Applied before toll entrance and exit points • Helps reduce speed at flyover exits. • At junctions, entrance / exit of hospitals / schools • Easier, heavy jerk reduction for emergency vehicles running at high speeds. • Easy application • Fast application and drying time 	<ul style="list-style-type: none"> • Suitable for Transverse Bar Marking • Applied for traffic control with broken lines, single, double continuous lines. • Useful as Stop marking and Give way marking
Benefits	<ul style="list-style-type: none"> • Long lasting traffic calming measure • More durable than plastic road humps. • More economical than asphalt / plastic road humps. • Useful in dimly lit areas since these markings have drop on glassbeads and are visible during night 	<ul style="list-style-type: none"> • Long lasting traffic calming measure. • Single monolithic construction • More cost effective and durable than "marking on marking"
Specifications	<ul style="list-style-type: none"> • Various designs having 5mm / 10 mm / 20 mm / 25mm of monolithic construction • Recommended application as per IRC 35: 2015, Fig 11.2 • Application can be done as per any other specifications on request. 	<ul style="list-style-type: none"> • Single monolithic construction of 5mm.



WE CARE
BECAUSE
WE LOVE





WATER BASED KERB PAINT

	Trakmark FG	Trakmark WR
Description	Full Gloss Water Based acrylic resin paint	Matt Finish Water Based acrylic resin paint
Specification	IS 164	IS 164
Coverage	4 – 6 m ² / Ltr at WFT 200 Micron	4 – 6 m ² / Ltr at WFT 200 Micron
Drying time @ 25 °C	5 – 10 min (touch dry)	5 – 10 min (touch dry)
Application	Airless Spray / Brush	Airless Spray / Brush
Standard Colours	White / Yellow / Red / Blue / Green / Black	White / Yellow / Red / Blue / Green / Black



Areas of Application :

- Concrete Kerbs
- Concrete Crash Barrier
- Black Spot Remedial Measure
- Eco Friendly Applications



Titan PowrLiner 4955

THE JOY OF
TOUCHING
GROUNDS





AIRPORT MARKING PAINT

	Trakmark Dura	Trakmark WR
Description	High Solids Water Based Acrylic Paint	Matt Finish Water Based acrylic resin paint
Specification	IS 164 / TP-P 1952 F (Federal Specification)	IS 164
Coverage	2 - 3 m ² / Kg at WFT 400 Micron	4 - 6 m ² / Ltr at WFT 200 Micron
Drying time @ 25 °C	5 - 10 min (touch dry)	5 - 10 min (touch dry)
Application	Airless Spray	Airless Spray
Standard Colours	White / Yellow / Red / Blue / Green / Black	White / Yellow / Red / Blue / Green / Black



Areas of Application :

- Apron
- Taxiway
- Runway

GUIDING YOU
THROUGH
DARKNESS





WATER BASED REFLECTIVE & GLOW PAINT

	Refletcomark - RR	Refletcomark - NG
Description	Waterbased Retroreflective Paint	Waterbased Photoluminescence Paint
Specification	IS 164 Grade 1 water based acrylic paint, Yellow and White Retroreflective coat	IS 164 Grade 1 water based acrylic paint After glow finish surface after fully absorbing ambient light
Coverage	4 - 6 m ² / Ltr	4 - 6 m ² / Ltr
Drying time @ 25 °C	5 - 10 min (touch dry)	5 - 10 min (touch dry)
Application	Airless Spray	Airless Spray
Standard Colours	White / Yellow	Green



Areas of Application :

- All rough surfaces
- Trees along road side
- Metal beam crash barrier
- Road Dividers
- Milestones
- Median Crossings
- Bridge Railings
- Any metal, concrete, leather, wooden or rubber surface



SAFETY ON VULNERABLE FLOORINGS





SOLVENT BASED PAINT

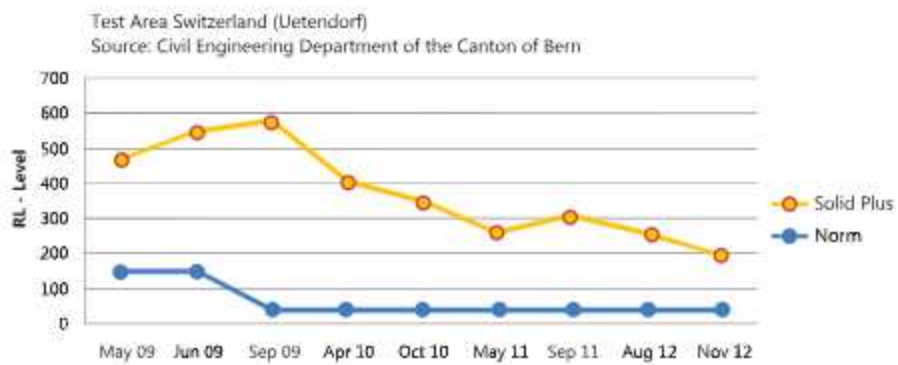
	Trakmark SR	Trakmark CR
Description	Solvent Based Paint	Chlorinated Rubber Paint
Coverage	2 - 3 m ² / Ltr	2 - 3 m ² / Ltr
Drying time @ 25 °C	5 - 10 min (touch dry)	5 - 10 min (touch dry)
Application	Airless Spray	Airless Spray
Standard Colours	White / Yellow / Red / Blue / Green / Black	White / Yellow / Red / Blue / Green / Black



Areas of Application :

- Industrial Floor
- Road Marking
- Ports , Railway Area Marking

VISIBLE SAFETY
FOR INVISIBLE
DANGERS



GLASS BEADS

Glass beads from M. SWAROVSKI GMBH, Austria

Sr. No.	Product Name	Characteristics	Recommendations for use
1.	Swarcoflex	<ul style="list-style-type: none"> Standard Glass Beads Diameter 1 to 850 μm Very Good Retro-reflective values 	For All road markings
2.	Solidplus	<ul style="list-style-type: none"> High-Performance beads Diameter 212 to 1400 μm is the standard but available from 1 to 850 μm for BS 6088 class B Increased service life Excellent Retro-reflective values Specially developed glass composition 	For All road markings
3.	Megalux-Beads	<ul style="list-style-type: none"> Top Reflectors at night and in wet conditions Diameter 600 to 1400 μm 	Marking Systems with increased requirement of Visibility in Wet Conditions, Audible Vibratory Profiled Markings
4.	Plus9 Beads	<ul style="list-style-type: none"> Specially designed for Airports and Runways Excellent visibility at steep approach angles Best Retro-reflection even in poor visibility, wet and foggy conditions Diameter 300 to 850 μm 	Marking Systems with increased requirement of Visibility in Wet Conditions, Audible Vibratory Profiled Markings



Laboratory Tests

Night Time Reflectivity of SOLID PLUS 10 Glass Beads is approximately twice the Night Time Reflectivity of SWARCOFLEX Glass Beads





Gradation of Glow Beads:

Sieve Size	% Retained
850 micron	0 to 5
600 micron	5 to 20
300 micron	30 to 75
180 micron	10 to 30
Below 180 micron	0 to 15

Glow Beads	
Description:	Kataline Glow Beads are solid, spherical glass beads for use with thermoplastic road marking materials and traffic paints Imported from the best in the world
Roundness:	The Glow Beads have a minimum of 80 percent true spheres
Refractive Index:	The Glow Beads have a minimum refractive index of 1.50
Free Flowing Properties:	The Glow Beads are free of hard lumps and clusters and dispense readily under any conditions suitable for paint striping They pass the free flow-test
Coating:	The Glow Beads are coated with moisture proof coating
Speciality:	Provides a very strong film for Bonding between concrete surface and the over coat of thermoplastic material
Packing:	25 Kg
International Specifications:	BS-6088 Type II



CONCRETE PRIMER

	CPX-10	CPX-20
Description	Specially formulated primer to enhance the adhesion of thermoplastic / cold plastic with concrete surface.	
Usage	Recommended for Thermoplastic Road Marking on Concrete / Asphalt Surface	Recommended for 2 Component Cold Plastic Road Marking on Concrete Surface
Drying time @ 25°C	15-20 min (touch dry)	60 min.
Application	Airless Spray / Roller	<ul style="list-style-type: none"> • Mix Part A and Part B for 3-4 minutes with continuous stirring • Apply primer by roller / brush / squeeze / spray • Allow it to dry completely, then only apply cold plastic • Do not dilute with any solvent, CPX-20 is supplied in ready to use viscosity Cleaning of equipment can be done with any solvents.
Appearance	Clear Liquid	Epoxy resin(Part A): Clear liquid, Hardener(Part B): Brown liquid
Consumption	3.5 – 4.5 m ² / Ltr, depending on surface	2.5-3.5 m ² / Kg, depending on surface



Kataline CP100S



PRE FORMED THERMOPLASTIC

Traflex	
Description:	High performance pavement marking system where lane line, symbols are supplied in pre cut form, can be installed without any specialised equipment.
Benefits:	Long lasting Easy to install Allows traffic reopening within munute after application On demand can be supplied in any shape and size Excellent daytime and night visibility
Technical:	Luminance :> 80 Luminance coefficient under diffuse illumination Qd:> 175 Skid resistance:> 45
Reflectivity:	White 400 mcd/sq ft/ux. Yellow 250 mcd/sq ft/ux
Packaging:	As per order
Storing:	12 months if stored in a cool & Dry place





Ashoka Buildcon Ltd.

- Ararl Road Project (AP)
- Govindpur Road Project (JH)
- TOT Road Project Pkg 1/2/3/4 (AP)
- TOT Road Project Pkg 5/6 (AP & OD)
- TOT Road Project Pkg 7/8/9 (GJ)
- BDRP Road Project (KA)
- Bhandara Lakhni Road Project (MH)
- BKRP Badami Road Project (KA)
- BSRP Road Project (KA)
- Dumka DHRP Road Project (JH)
- EPE Road Project (UP)
- HTRP Tangadagi Road Project (KA)
- Katni Bypass Project (MP)
- KLRP Project (PB)
- Sambalpur Road Project (OD)
- Bhandara Durg Road Project (MH & CG)
- Akola Bypass (MH)
- Ahmednagar, Aurangabad Rd Project (MH)
- Belgaum Dharwad Road Project (KA)
- Dewas Bypass Road Project (MP)
- Dhankuni Kharagpur Road Project (WB)
- Indore Edlabad Road Project (MP)
- Pimpalgaon Nashik Gonde Rd Project (MH)
- Mudhol Nipani Road Project (KA)
- Sambalpur Bairagarh Road Project (OR)
- ATR Jaora Nayagaon Road Project (MP)



Oriental Structural Eng. Pvt. Ltd.

- 4 Laning of NH-7 from MP/MH Border
- Indore-Rampurakurd
- Vridhachalam TNRSP Road Project
- Indira Gandhi International Airport, Delhi
- NH Project Rajasthan Bharatpur, Agra
- Nagpur Bypass Road Project (MH)
- Kondali Talegaon Road Project (MH)
- Nagpur Saoner Betul Road Project (MP)
- Nagpur Saoner Betul Road Project (MH)
- Barwa Adda Panagarh Road Project (WB)
- Agra Etawah Road Project AERP (UP)
- Biaora Dewas Road Project BDRP (MP)
- Eastern Peripheral Expressway Project EPE (UP)
- Etawah Chakeri Road Project ECRP (UP)
- Indore Khalghat Road Project (MP)
- Nagpur Bypass Forest Section Project (MH)
- NSBRP NH-69 Project (MH)
- USP Tripura Project (TR)



B. Seenaiiah Cons. Pvt. Ltd.

- Lakhnadon 255 to 297 KKM On NH-26
- 25 To 67 Km Nagda Simload On SH 31
- Godhra Tollways Ltd.
- Gorakhpur-Ayodhya
- Naya Raipur Road Project (CG)
- Aurang-Sarapali Road Project



Larsen & Toubro Ltd.(L&T)

- Satara-Kolhapur Project
- Vadodara-Bharuch Project on NH 8
- Rajkot-Jamnagar-Vadinar
- Halol-Godhra-Shamlaji
- Bangalore International Airport
- Taluk Dis. Ramnathpuram Project
- Krishnagiri-Thopurghat Project
- Swaroopganj-Palanpur Road
- Rajiv Gandhi International Airport
- NH-7 BOT Jedcherala-Kottakota Project
- Indira Gandhi International Airport
- Beawar Pali Pindwara Road Project (RJ)
- Hosur Krishnagiri Road Project (TN)
- Kandla Mundra Road Project (GJ)
- Krishnagiri Walajahpeth Road Project (TN)
- Kanaktora Jharsuguda Road Project (OR)
- Solapur Sangareddy Road Project (TS)
- Manwat Beed Road Project (MH)
- Krishnagiri Thopur Toll Road Project (TN)
- GSRP Road Project (WB)
- Sangareddy Road Project (AP)
- BSRP Road Project (OD)
- Manwath Beed Road Project (MH)
- RKJL Road Project Pkg 1/2/4 (MP)
- YWRP Road Project (AP)
- BBJP Road Project (RJ)
- BHRP Gulbarga Road Project (KA)
- HCRP Road Project (KA)
- RBRP Road Project (CG)
- WATL Road Project (TS)
- TNRP Nellore Road Project (TN)



IRB Infrastructure Developers Ltd.

- Mumbai Pune Express Way (MH)
- Khambhatki Ghat
- Bombay-Pune Highway, NH-4
- Pune-Solapur
- BRTS Kolhapur
- Karanji-Pandercuvda
- Nagpur-Hyderabad
- Surat-Dahisar BOT Project
- Ahmedabad BRTS
- Pune Solapur Road Project (MH)
- Talegaon Amrawati Road Project (MH)
- 6 lane Ahmed-Vadodara Rd Project, NH-8
- Ahmedabad-Vadodara Expressway
- Kolhapur IRDP Project (MH)
- Omlur Salem Road Project (TN)
- Pune Nasik Road Project (MH)
- Bharuch Surat Road Project (GJ)
- Solapur Yedeshi Road Project (MH)
- Thane Ghodbandar Road Project (MH)
- YABOT Road Project (MH)
- KKBOT Road Project (KA)
- Sindhudurg Airport Project (KA)
- Mumbai Pune Expressway YCEW Project (MH)
- Mumbai Pune (Old) NH-04 Project (MH)

PROUD TO WORK WITH



Backbone Enterprises Ltd.

- Lebad-Nagda Section SH-31
- Gondal Bypass to Madharpar, Rajkot
- Gift City Project Gandhinagar (AI)
- Jetpur Somnath Road Project (GJ)
- Sagar Damoh Road Project (MP)
- Maliya Pipaliya Morbi Road Project (GJ)



Dilip Buildcon Limited

- Ujjain Nagda Road Project (MP)
- Nagpur Bhanara Road Project (MH)
- Barwani Sindhwa Road Project (MP)
- Mhow Ghatabillo Road Project (MP)
- Sardarpur Badnawar Road Project (MP)
- Silwani Sultanganj Sagar Road Project (MP)
- Udaypura Silwani Road Project (MP)



GR Infraprojects Ltd.

- Project Rampur Bareilly Road Project
- Project Ringas Shikhar Road Project
- Project Shikhar Bikaner Road Project
- Project Udaypur Road Project
- Project Ranchi Road Project
- Delhi Project



Valecha Engineering Ltd.

- Satara-Kolhapur Project III
- Hassan-Bellary
- Chittorgarh Bypass
- Bhuj Road Project



KNR Construction Ltd.

- Naogaon Road Project in Assam
- Nirmal-Adilabad on NH-7 in Telangana
- Chikballapur Road Project
- Pallakkad Road Project
- Penchelakona Yerpedu Road Project (AP)
- Walayar Vadakkencherry Road Project (KL)



GMR Infra

- Tuni Ankapalli Road Project (AP)
- Nirechel Kamareddy Road Project (AP)
- Hyderabad Vijaywada Road Project (AP)
- Samsabad Jadcheria Road Project (AP)



IRCON International

- Kalumna Bridge Site
- TNRSF 02 Muthupeth
- NH-31 Siliguri-Islampur



Ssangyong Engg. & Cons. Ltd.

- Sagar Bypass (C-5)
- Nursingpur Road Project (C-9)



SEW Infrastructures Ltd.

- Khalghat MP-MH Border NH-3
- Trichi-Dindigul NH-45



IJM (India) Infrastructure Ltd.

- Jhansi-Lakhnau NH-26
- Jaipur-Mahua Toll Ways Project on NH-11



S.M. Sancheti Infrastructures Ltd.

- Tirunelveli Project
- Hasur-Krishnagiri
- Durg Bypass



SOMA Enterprises Ltd.

- Vallarpadam-Cochin
- Panipat-Jalendhar Expressway
- Karnal-Jalandhar NH-1



PNC Infratech Limited

- Infrateck Agra Khujah Road Project
- Infrateck Kanpur Kabrai Road Project
- Infrateck Jaunpur Raebareilly Road Project



IL&FS & Elsamex



- Ahmedabad Mehsana Road Project
- Rajkot Gondal Road Project
- Maintenance Service Ltd. Belgaum (KA)
- Kotakatta Bypass Kurnool Rd Project (AP)
- Pune Solapur Road Project (MH)

**JMC Projects Ltd. (JMC)**

- Eithopia Road Project
- Khargaon Project
- NH Project NH 45, 7A Trichy Madhurai
- NH Project NH 45, 7B Trichy Madhurai

**Simplex Concrete Piles Ltd.**

- Package No.2 of four Lane of
- Satara - Kolhapur NH-4

**Sadbhav Engineering Ltd.**

- Shilpuri-Seopur Rajasthan Border SH-6
- Chhindwara Road Project (MP)
- Mysore Bellary Road Project
- Malavalli Pavagada Road Project (KA)

**ITD Cementation Ltd.**

- Pathankot-Jammu Highway NS-37
- Pathankot-Jammu Highway NS-35

**Hindustan Cons. Co. Ltd.**

- Chennai Project-2
- Luckow-Ayodhya LMNHP 3

**Punj Llyod**

- AS-16 • AS-8 • AS-9 in Assam
- Hyderabad Vijaywada Road Project (AP)

**LANCO Infratech Ltd.**

- NH-4/Hoskette
- NH-48/Kunigal

**ERA Infra Engineering Ltd.**

- Gwalior Bypass (40 Km 4 Lane)
- Narsingi-Kollur Expressway ORR Hyderabad

**Madhucon Projects Ltd.**

- Madhurai-Tuticorin NH-45 B

**IVRCL**

- Chengapalli Kerla Border Road Project (TN)

**Reliance Infra.**

- Pune Satara Road Project

**C&C Cons.**

- Shilong Road Project in Meghalaya

**Tata Realty Ltd.**

- Pune Solapur Exp. Pvt. Ltd. Indapur (MH)

**Ramky Infra.**

- Narketpalli Addanki Medarametla Rd Project



- Chennai Airport

**D.P. Jain & Co. Infra.**

- Nagpur-Butibori Road Project
- Soundatti Ramdurg Road Project (KA)
- Beeragonahalli Mandya Road Project (KA)
- Channagiri Birur Road Project (KA)

**GVK Power & Infra.**

- Mumbai Airport
- Devli-Kota Road Project in Rajasthan

**MMRDA Mumbai**

- Mumbai City

**Patel Infra.**

- Palanpur-Radhanpur Sec
- Kaithal Rajasthan Border Section (HR)
- Hisar Project (HR)
- Punjab Project (PB)

Jas Toll Road Co. Ltd.

- Neelmangla-Tumkur

**Pune Municipal Corp.**

- Pune City
- Pune Municipal Corporation Project (MH)

**Border Road Org.
Dantak & Hirak Project**

- Nirmal BOT Road Project (TS)

**Pan India**

- KME Project (HR)

**Pune Smart City**

- Pune Smart City Project (MH)

**Raipur Smart City**

- Raipur Smart City Project (CG)

Saket Infra

- Nagpur Road Project (MH)
- Ralegaon Road Project (MH)

**ARCONS**

- Chhindwara Road Project (MP)

Dristi Structural

- Nagpur Ring Road Project (MH)

**HG Infra**

- Bhandara Road Project Pkg 5 (MH)
- Chandurbazar Road Project Pkg 4 (MH)
- Katol Road Project Pkg 3 (MH)
- Morshi Road Project Pkg 1 (MH)
- Saoner Road Project Pkg 6 (MH)
- Warur Road Project Pkg 2 (MH)