Revolutionizing Road Infra with Modern Equipment, Technologies, Sustainable Materials and Policy Guidelines

February 29th - March 1st, 2024, Manekshaw Centre, New Delhi

New Edge Technologies in Pavement Application

Atasi Das AVP Design, G R Infraprojects Limited







Broad Outline

- 1. Pavement Design
- 2. Life Cycle Cost Analysis with enhanced Life
- 3. Innovations Design Optimization
- 4. Innovations Bituminous / Concrete Mixtures
- 5. Innovations Construction Techniques
- 6. Innovations Accelerated Rehabilitation

The stakeholders/users are demanding safer, longer-lasting & sustainable infrastructure. The overarching goal should be savings in life cycle cost, not initial cost. Saving now and paying later is plain simple irresponsible act.



Upgradation in Pavement Technologies

2001- Mechanistic Empirical Design Approach incorporating Material Properties

2010 - Use of Stabilized Pavements

2013- Use of Alternative Materials

2014- Use of Falling Weight Deflectometer 2014- Use of Foam Bitumen Technology

2015- Use of RAP

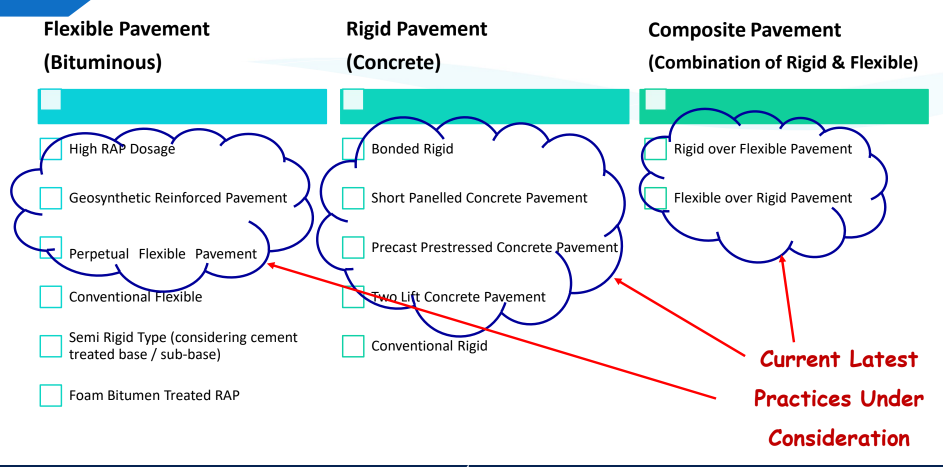
2019- Expansion in the usage of Geosynthetics

2019- Starting Construction of Long Life / Perpetual Pavement 2022- Started Construction of High Dosage RAP in Flexible Pavement, Geosynthetic Reinforced Flexible Pavement & Bonded Rigid Pavement





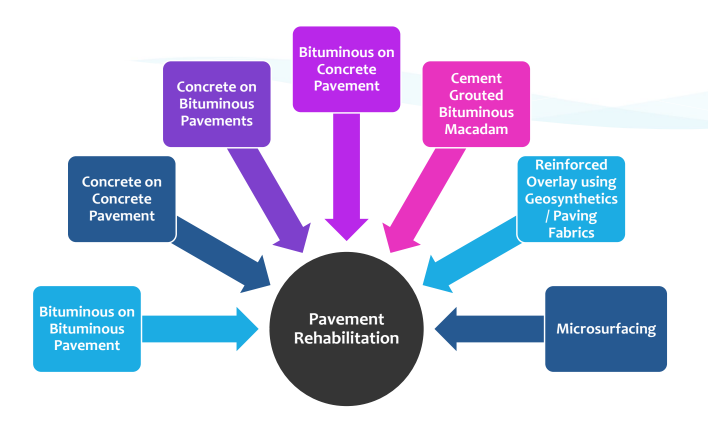
Types of Pavement System







Endeavor in Pavement Sustainability







Flexible Pavement Design

- Latest Guidelines for Design is IRC 37-2018
- Based on ME Design Approach
 - Reliability Analysis
 - Performance Parameter / Failure Criteria- Fatigue & Rutting
- Mostly Designed for 20 years
- Perpetual Pavement (designed for 50 years)
- Geosynthetic Reinforced Pavement

We all are familiar with the Conventional Flexible Pavement Design Solution...

Let us discuss about the new edge Flexible Pavement.......





Factors Affecting Pavement Performance

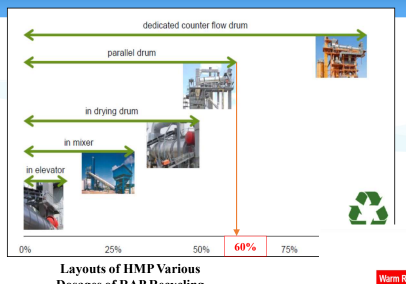
The design of Flexible pavement Structure is based on the following parameters:

- 1. Traffic & Loading
 - a) Vehicle Damage Factor
 - b) Classified Volume Count
 - c) Speed
 - d) Design Traffic
- 2. Environmental Condition
 - a) Ambient Temperature

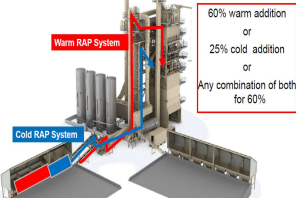


Usage of High RAP Dosage by Hot in Plant Recycling

- ✓ Now a days the HMP plant produce bituminous mix with fresh aggregates or mix of fresh and RAPM.
- India, the bituminous mixes are produced with the ratio of 70:30 :: Fresh Aggregate: RAPM.
- High RAP is still not regular engineering in India yet, due to the special bituminous batching plant requirements.
- Based on the intended dosage and type of recycling, different plant set-ups are available.



Dosages of RAP Recycling



Schematic of RAP Addition System in HMP



Usage of High RAP Dosage by Hot in Plant Recycling



- ✓ Two Step Milling was adopted
- ✓ The first milling was done on top 50mm Bituminous Concrete.
- ✓ The Other Milling was done on bottom 100mm of Bituminous Base course.
- ✓ The milling from pavement layers were further screened into further sizes and stored in bins.



Steps for a Quality RAP Product

- Obtain the RAP
- 2. Crush / screen the RAP
- 3. Stockpile the RAP
- 4. Test the RAP as Stockpiled
- Use the RAP
- 6. Test the RAP as Consumed

- ✓ RAP is heated in different barrel.
- ✓ Heated RAP is added with Heated Virgin

 Aggregate into the Pug Mill.
- ✓ Virgin Binder and Rejuvenators are added.
 - Mixing Time is higher in Pugmill to provide homogenous mix.



Parallel Drum is used for High RAP mixes



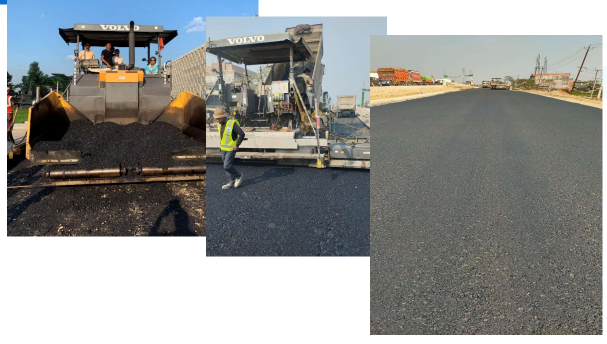
Revolutionizing Road Infra with Modern Equipment, Technologies, Sustainable Materials and Policy Guidelines, February 29th - March 1st, 2024, Manekshaw Centre, New Delhi







Usage of High RAP Dosage by Hot in Plant Recycling











Cost Comparison for Conventional & High RAP Mix per ton

S. No.	Particular	DBM 2 Mix without RAP	DBM 2 Mix with 60% RAP	Remark
1	Plant Running Cost, INR per ton	₹ 400.00	₹ 750.00	Expense
2	Aggregate Requirement, tonnes per of ton mix	0.96	0.4	-
	Rate of Aggregate, INR per ton of mix @ 1,200 INR	₹ 1,152.00	₹ 480.00	Saving
3	Fresh Bitumen Requirement, tonnes per ton of mix	0.04	0.022	-
	Rate of Bitumen, INR per ton of mix @ 55,000 INR	₹ 2,200.00	₹ 1,210.00	Saving
4	Rejuvenator Dose, kg per ton of RAP Bitumen	-	1.6	-
	Rejuvenator Cost, INR per ton of mix @ 300 INR	₹ 0.00	₹ 480.00	Expense
5	Overall Cost per ton of mix production, INR	₹ 3,752.00	₹ 2,920.00	INR 832 Saving
6	Extra Cost for Hot Mix Plant Upgradation	-	₹ 5,00,00,000.00	Investment

^{*}To makeup the investment cost of approx. INR 5 Crores (for HMP upgradation) it is required to produce 70,000 tons of mix (including routine maintenance of plant). It is required to rehabilitate about 35kms of 2-lane with approx. 80mm thick DBM (subjected to high aggregate cost only; if the aggregate cost is less than the savings would be too less).

The Advantages of the Parallel Flow Hot Mix Plant:

- i. The bitumen film will not be overheated and damaged
- ii. Recycling temperature by the dryer outlet at around 130°C
- iii. Use of screen not affected
- iv. Good to combine with low temperature mixes

Limiting Factors:

- i. Parallel flow dryer has some temperature limitations
- ii. Superheating of aggregates is required, which is environment unfriendly

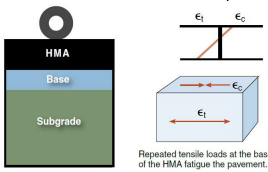




Perpetual Pavement- Design Philosophy

What is a Perpetual Pavement:

- ✓ Should have design life of 50 years
- ✓ Should be easily Recyclable, less noisy, smooth riding
- ✓ Doesn't require Major Structural Rehabilitation
- ✓ Should sustain unlimited Traffic repetitions



Type of Layer	Endurance Limit (microns)		
Type of Layer	IRC 37-2018	FHWA	
Bituminous Layer (Fatigue)	80	70	
Granular Layer (Rutting)	200	200	

The design concept of perpetual pavement is based on the FHWA guidelines

Wearing Surface			
Rut and Top-Down Crack Resistant Asphalt or SMA Layer			
High Modulus Asphalt Layer			
Fatigue and Bending Resistant Asphalt Layer			
Granular Base as a Working Platform for Asphalt Layers			
Compacted Subgrade			

Top Layer- Designed for Abrasion resistance & vehicle safety. It is of high modified mix; gap graded mix; SMA.

Third Layer- To resist surface-initiated distress (top-down cracking), rutting etc.)

Second Layer- Increase Bending Stiffness (by use of stiffer conventional asphalt & higher RAP)

Bottom Most Layer (also called Rich Bottom Layer)- To resist damage under tensile strain (bottom-up cracking)

Granular Layer- To serve as platform for asphalt layers

Subgrade- Well compacted to desired properties as it serves as foundation for the pavement.



GRIU

Perpetual Pavement Examples (India)



Thick Bituminous Pavement with Granular Base And Subbase



Wearing Coat

 Thick bituminous pavement with Cemented granular subbase layer



 High Modulus Binder Mix (Resilient Modulus of 5500 MPa) in Pavement

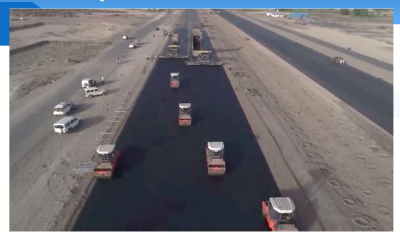


 Thin bituminous pavement with Cemented granular base & sub-base layer



GRIU

Snapshots of Constructed Perpetual Pavement





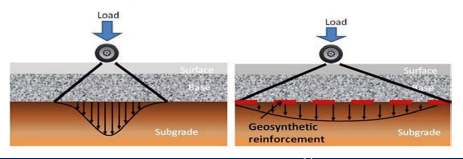


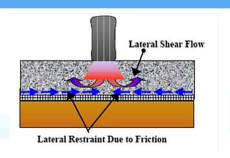


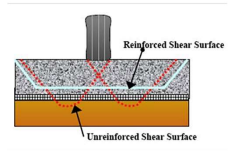


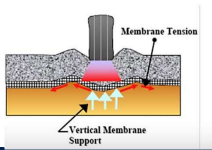
Geosynthetic Reinforced Flexible Pavement

- The design concept of geosynthetic reinforced pavement is same as that of Conventional Flexible Pavement
- Designed as per IRC SP 59-2019 in line with
- IRC 37-2018.
- Design Concept:
 - Lateral Restraint,
 - Improved Bearing Capacity
- · Geosynthetic- Geocell or Geogrid











Construction Procedure of Geosynthetic Reinforced WMM Layer



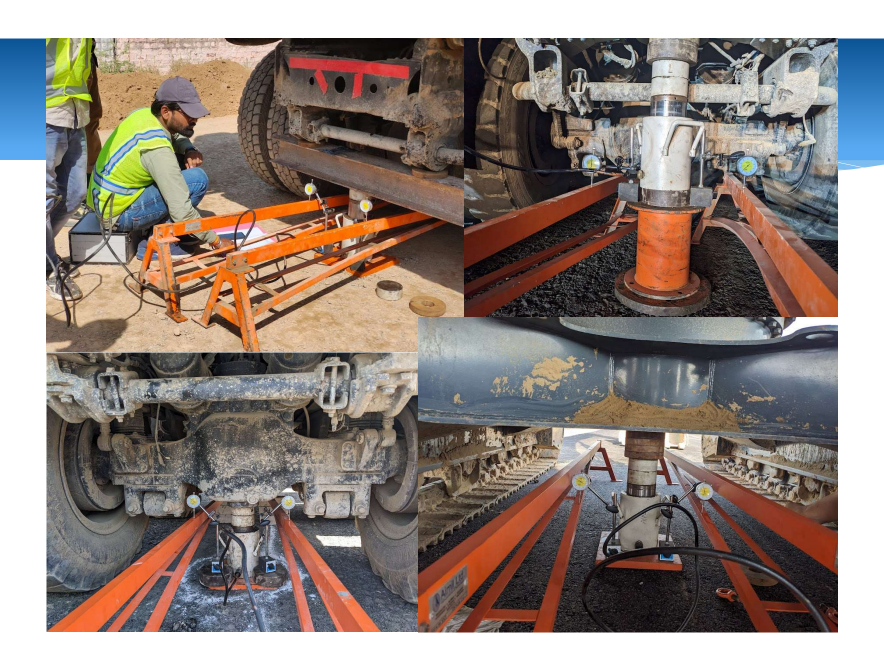














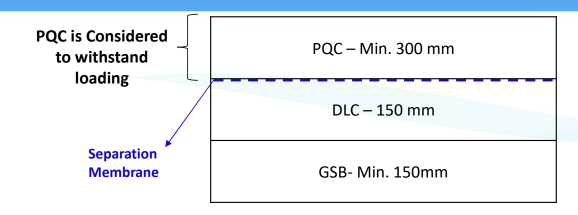
New Edge Rigid Pavement

- Bonded Rigid Pavement
- Two lift concrete pavement
- Short Panel Concrete Pavement
- Concrete Overlay Over Concrete Pavement
- Pre-stressed Precast Concrete Pavement
- Composite Pavement





Conventional Rigid Pavement (Jointed Plain Concrete Pavement)

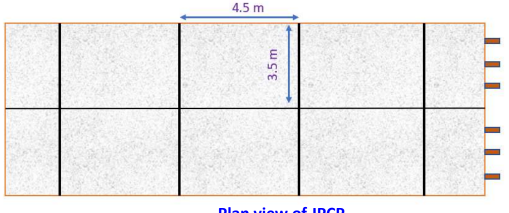


The conventional 300mm PQC (approx.)

Separation Membrane- 150-micron PVC Sheet

Load Transfer through Dowel Bars- Generally 32mm dia., 300mm spacing & 500mm length)

Tie Bars (at Longitudinal Joint)- Generally 12mm dia. deformed, 500 mm spacing & 640 mm length)



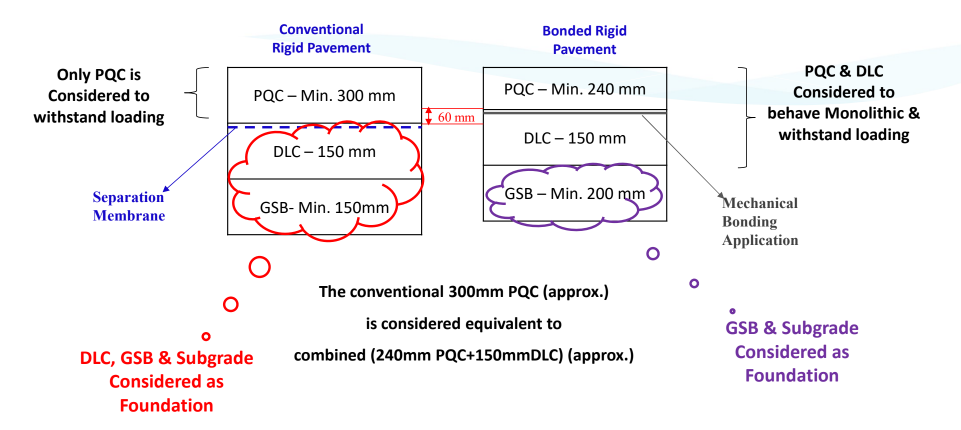
Plan view of JPCP





Bonded Rigid Pavement

Conventional v/s Bonded Rigid Pavement- Design Principle





Methodology for Bonded Rigid Pavement







Texturing of DLC (Mechanical Bonding)













Joint Cutting & Sealing in DLC



GRIL

Snapshots of Constructed Bonded Rigid Pavement













Short Panelled Concrete Pavement



A Typical Short Paneled Concrete Pavement System

Separation Membrane- 125-micron polyethene sheet

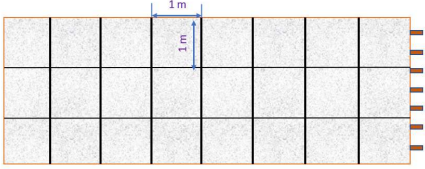
Dowel Bars (Construction Joint Location Only) (30mm dia., 300mm spacing & 500mm length)

Tie Bars (Construction Joint Location only)-Approx. 10mm dia. deformed, 800mm spacing & 560mm length)

1m X 1m Joint Cutting in Entire POC

Advantages:

- No need for Dowel or Tie Bars (only required at expansion / construction joints.
- Easy Maintenance
- Less Thickness



Plan View of Short Paneled Concrete Pavement (SPCP)





Thin Concrete Overlays (of Asphalt & Concrete Pavement)

Thin unbonded overlay (placed over AC (IRC SP 76) or

Concrete Pavement (IRC SP 17))

- Conventional: t ≥ 200 mm
- Thin (recent):
 - •Thickness 125 to 175 mm
 - •Jointing 1.5 by 2 m
- Thin bonded overlays of AC pavements
 - Thickness 125 to 175 mm.
 - Jointing 1.8 by 1.8 m









Thin Concrete Overlays (of Asphalt & Concrete Pavement)

Unbonded Overlay over
Existing Concrete
Pavement with Fabric
Interlayer





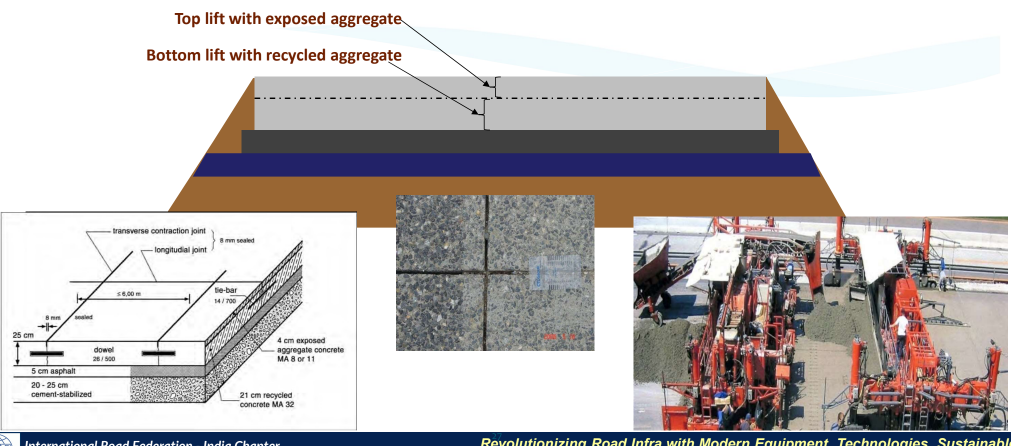






Two Lift Concrete Pavement

2-Lift Concrete Pavement – Indian Approach Under Development







Two Lift Concrete Pavement

2-Lift Concrete Pavement Construction

- Two-lift concrete placement to maximize the use of recycled materials
 - Top lift 50 mm; bottom lift 230 mm
- Fractionated Reclaimed Asphalt Pavement (FRAP) as a coarse aggregate
 replacement in a ternary blended concrete pavement bottom lift



Power Screener for Fractionating RAP



Requires two paving machines & two concrete plants; wet on wet concrete placement



Precast Concrete Pavement Technology

Precast Concrete Pavement Systems (Codal Guidelines Under Development)

Pros:

- Time Saving
- Concrete Panels casted in casting yard (precise quality control)
- No need of slip form pavers
- Easily repairable & low maintenance cost
- Longer Life

Limitations:

- Strict Adherence to Quality Work
- Zero tolerance needed while laying the precast panels on highway i.e., zero tolerance while profile matching.
- Skilled labour required
- Skilled Transportation Required











Precast Concrete Pavement Systems (Overview of Pilot Project in Nagpur City)

Pilot project of Prestressed Precast Concrete Pavement (PPCP) on Inner Ring road of Nagpur City S.H. 340. Km. 38/040 to 38/340.

Salient Features

L	Size of Panel	4.0 m X 3.50 m
1	Thickness of Panel	200.0 mm
2	Grade of Concrete	M-45
3	Dowel Bars 25 mm dia. @250 mm c/c	12 Nos
4	Tie Bars 12 mm dia. @775 mm c/c	5 Nos
5	Prestressing tendens 9.5 mm dia. 7 ply	13 Nos.
6	Prestressing force	108 MT
7	Nominal surface reinforcement 8.0 mm dia. @225 mm c/c in both way @ bottom and At Lifting point Reinforced mesh of size 1.0 m X 1.0 m with 8 mm dia. bars @125 mm c/c at top	60 Kgs.
8	Lifting Hook with threaded 40 mm Nutbolt	4 Nos.
9	Weight of Panel	7.0 MT
10	Grout Admixture	Powergrout NS, 20MPa @ end of 1 day
1	Rate of Prestressed Precast Concrete Pavement	Rs. 2765.00/ Sqm.
2	Rate of pavement quality concrete (PQC)	Rs.3052.00/Sqm.









GRIU

Accelerated M&R Technologies



Repair Applications
International Experiences







15 to 20 repairs/night







Thank You

Can Reach Me at:

Atasi.d@grinfra.com

