# DEVELOPMENT OF C&W DEPOT INFRASTRUCTURE

# TRANSPORT ORGANIZATION

Motto

**Quality Service** 

Maximize Quantity

At Minimum Cost

# QUALITY SERVICE

Safety

Security

Punctuality

**Comfort – For Passengers** 

# MAXIMIZE QUANTITY

**Assets Limited** 

Better Utilization of Assets
– Rolling Stock

**Increase in Speed** 

**Increase in Pay Load** 

**Reduction in Downtime of Assets** 

# MINIMIZE COST

Manpower

Machines

Materials

Infrastructures

**Downtime of Assets – Rolling Stock** 

# DEVELOPMENT IN C&W INFRASTRUCTURE

# Any formulation of Development Will be Based on Quality

Quantity

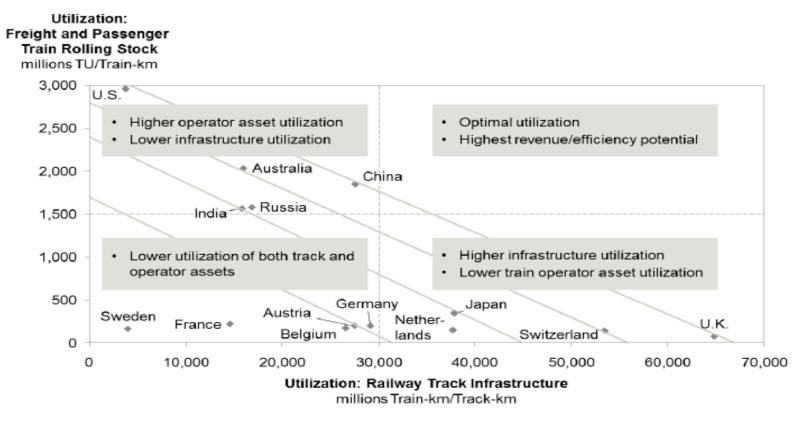
Cost

or Combination of the above

## INDIAN RAILWAYS SCENARIO

# Research done at International Transport Forum on Railway Efficiency

Figure 3: Train Operator and Railway Infrastructure Utilization by Country, 2011

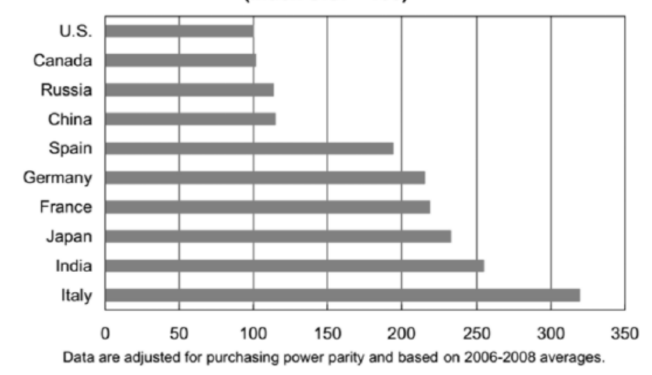


Source: civity Management Consultants benchmarking analysis, based on UIC Railway Data 2011

### INDIAN RAILWAYS SCENARIO

In India Logistic Cost is about 14% of Manufacturing Cost --- Too High Should be 7-8% (China 10%)

Figure 4: Index of Freight Railroad Rates Charged, 2006-2008 averages



(Index U.S. = 100)

Source: American Association of Railroads (AAR), October 2012

# WAGON MAINTENANCE DEPOT

- To Increase the Quantity
- To Improve the Quality
- To Reduce the Cost
  - To Reduce the Downtime of Assets
    - Maintenance Time to be Minimized Examination Time
      - Repair Time Detachment and Attachment Time

To improve the Quality

100% Mechanized Inspection Without depending on Human Interface

To Minimize the Cost of

Manpower Cost of Downtime of Rolling Stock

Possible Solution is LESS DETACHMENT SMART YARD

Existing Practice of Rake Examination

**Rake Arrival** Examination Testing (About 4 Hrs.) Sick Wagon Marking and Detachment Fit Wagon Attachment **Engine On Load** Dispatch Time Required - 8 Hrs. Approx Manpower Required – 20 Approx

**Existing Practice of Wagon Repair** 

Detachment in Yard Waiting for Placement Placement in Sickline Repair in Sickline Taken in Yard Finally Attached to Load

Time Required - 24 Hrs. Approx

There will be Reduction in Manpower Cost Manpower Required will be 8 against Existing 20

> Cost of Downtime of Asset Examination takes place in 45 min against existing 4 hrs

For Saving the Examination Time

Use of Mechanized Equipments on Trackside Detects the Defects while Train on Run Generates Reports in Advance

## Equipment

Machine Vision Equipment

Analysis of Laser Images Low Air Hose Detection (Hanging Part Detector) Wheel Profile Detector Brake Equipment Detector (Brake Blocks)

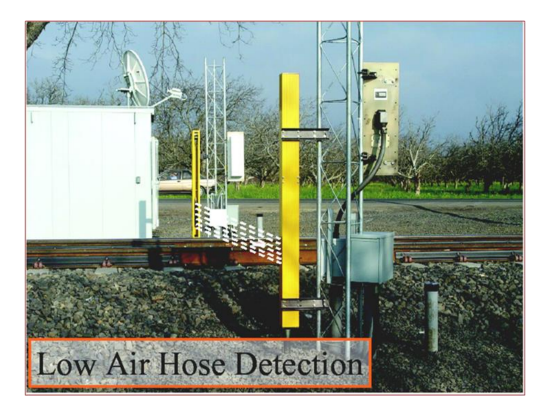
Acoustic Bearing Monitoring System

Trolley Performance Detector Wheel Impact Load Detector

INSTRUMENTED DETECTIONS

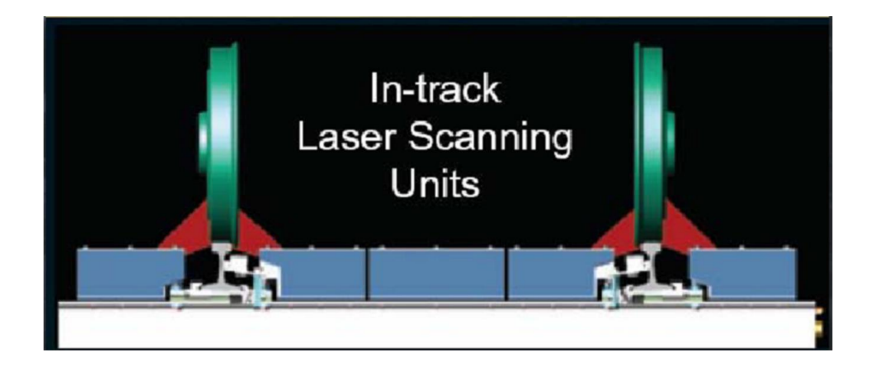
MONITORINGEOUIRMENT

#### LOW AIR HOSE DETECTION





#### WHEEL PROFILE



## ACOUSTIC BEARING MONITORING SYSTEM

Trackside microphone array

### WHEEL IMPACT LOAD DETECTOR

#### AT ARRAKONAM

#### TRACK CLOSEUP

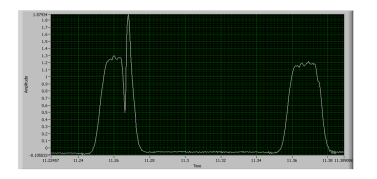


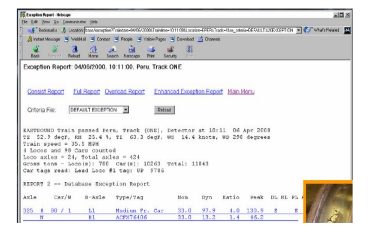


#### WHEEL IMPACT LOAD DETECTOR

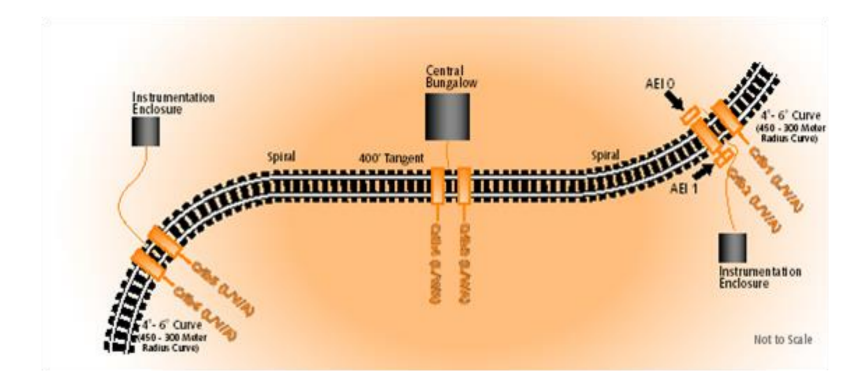
#### WILD SIGNAL FROM TRACK

#### WILD EXCEPTION REPORT





### **TROLLEY PERFORMANCE DETECTOR**



### **TROLLEY PERFORMANCE DETECTOR**



- Angle of Attack (axle)
- Lateral Wheel Load
- Vertical wheel load
- L/ V (lateral/ vertical) ratio
- Automatic Equipment Identification

## **Concept of Yard Centers**

Monitors All Activities and Maintenance Work Acts as Communication Center Generates and Distributes The Rake Diagnostic Report Prior to Arrival of Rake

To take Decision in Time

To Reduce the Downtime of Rolling Stock

Necessity to Facilitate In Situ Repair <u>To Control Detachment/Attachment Time</u>

Each Detachment/Attachment has Cost In Terms of

> Time Finally Money

In Situ Repair

Availability of Jacks To Facilitate Lifting of Body

Material Handling Equipment To Carry Jacks Materials to Examination Line

Welding Lines

Gas Cutting Equipments

Illumination

**Concrete** Pathways

**Requires Heavy Investment** 

As Pilot Project

Work Has Been Sanctioned in 2009 At Tughalakabad For Cost Rs 31 Crores

But Work Not yet started

**Requires Heavy Investment** 

Another Work Sanctioned Smart Yard at Mugalsarai Dn Departure Yard Cost Rs. 33 Cr

# COACHING MAINTENANCE DEPOT

Why should the <u>Present System</u> needs to be changed

Economical Design of Infrastructure To increase the Productivity of Manpower To reduce the Maintenance Time

To improve the Reliability To reduce the Detachment of Coaches

Integration of All the Maintenance Activities Mechanical Electrical

Standardization of

Layout Infrastructure – Mech & Elect Tools and Plants – Mech & Elect Service Rooms Other Facilities – Mech & Elect

To minimize the Construction Time and Cost Present System of Pitline with Catwalk Due to Catwalk Construction Long Construction Time **Uneconomical Design Proposed System of Coaching Depot** One side or No Catwalk with Easy to Construct – On Steel Pillar **Economical and Expeditious Completion** 

### DMRC Coach on Pillar Design Pitline



To increase Productivity of Manpower By providing comfort and security Covered Shed of Maintenance Bay With Boundary Wall for security of Manpower and Rake

To increase Productivity of Manpower

Present System of Coaching Depot Pitline

Bothside Catwalk Clumsy Layout Restricted Daylight Cross Movement Restricted

To increase Productivity of Manpower Proposed System of Coaching Depot Pitline Oneside or No Catwalk Less Clumsy Layout Ease of Material Handling

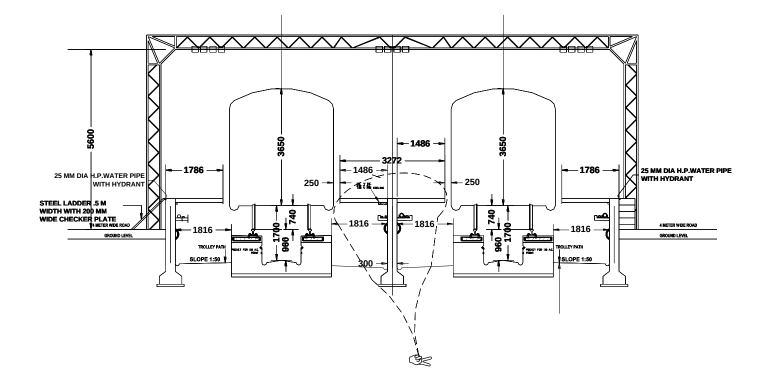
> Easy movement of Staff Ample Daylight

Present System of Coaching Depot Pitline Single depth Centre Pit of 960 mm Staff have to bent in moving During Examination

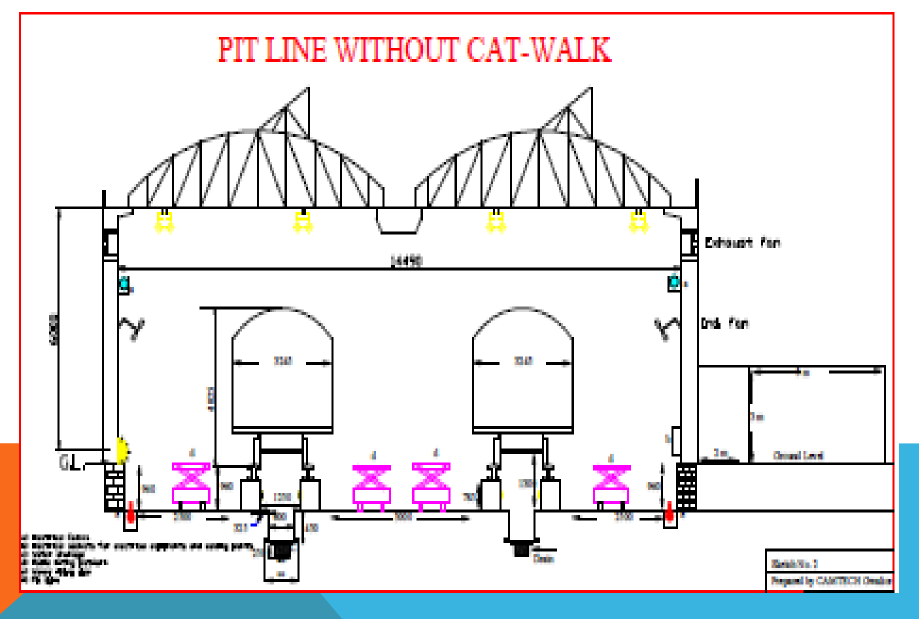
Proposed System - Pitline Centre Pit

<u>Twin depth Pit</u> Now examination staff can move inside pit without bending Size 600mm X 450mm inside pit This Pit also serve as Drainage Will increase the Productivity of Manpower

### Existing System of Maintenance bay



#### Pitline without catwalk with Twin Depth Pit

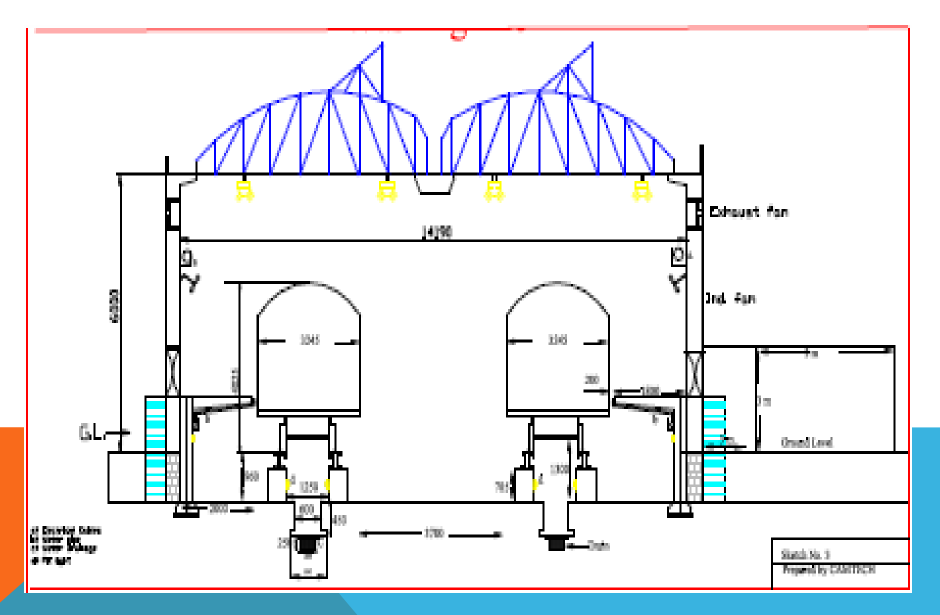


### Mobile Lifting Platform





### Pitline with One side catwalk with Twin Depth Pit



#### DMRC Coach on Pillar Design Pitline Twin Depth



### **DMRC** Coach on Pillar Design Pitline



Proposed System of Coaching Depot Pitline - Oneside or No Catwalk Attention to Window Glass **Destination Board Coach Indication Board** Linen Supply With Help of Mobile Lifting Platform Watering Pipeline/Water Pipeline for Inside Cleaning - ???

To reduce Maintenance Time Present System of Coaching Depot Pitline – Bothside Catwalk **Outside Body Washing** Spillage of Water at Examination Area Causing Hindrance with the Undergear Examination **Considerable Time Required** 

for Manual Cleaning

To reduce Maintenance Time Automatic Coach Washing Plant Outside Body Cleaning In moving condition Reduce the Coach washing time Reduction in Water Spillage At Work Area - Clean

Less Hindrance with Maintenance

<u>Proposed System</u> Water Recycling Plant For Conservation of Water Need of the Hour Environment Concern

Will reduce the Environment Hazard

### AUTOMATIC COACH WASHING PLANT



### **Automatic Coach Washing Plant**



### AUTOMATIC COACH WASHING PLANT



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INTEGRATED COACHING MAINTENANCE CONCEPT To improve Reliability and To reduce Maintenance Time Automatic Wheel Diagnostic System To improve reliability In light of reduction in maintenance time On line monitoring of wheel profile On line Crack detection **On line detection of Flat Place** 

#### Automatic Wheel Diagnostic System

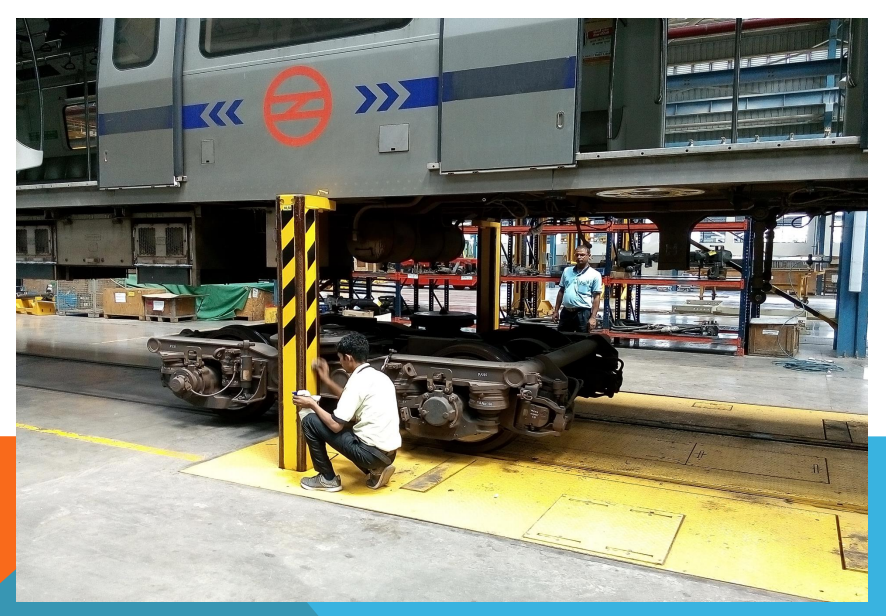


To reduce Detachment of Coaches <u>Underfloor Lifting Plant</u> In Lieu of Synchronized Lifting Jacks For Lifting of Whole Train Set **Coach Body** Bogie Less Inconvenience to Maintenance Staff

### UNDERFLOOR LIFTING PLANT



### UNDERFLOOR LIFTING PLANT



To reduce Detachment of Coaches <u>Portable Wheel Profiling Machine</u> For Profiling of Wheel in Position Without detaching the Coach

To make Environment Clean Bio-toilets, ZDTS, Vacuum Toilets Getting installed increasingly Waste Removal System Needs to be installed to Handle Such Waste

Other Facilities Pliable Concrete Road Concrete Flooring Service Rooms Proper Illumination

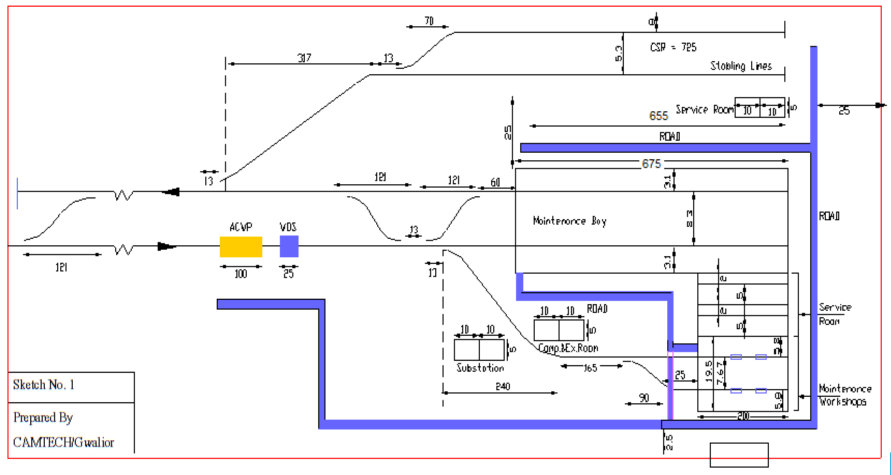
Will make Working Area Tidy And Ease in Maintenance

To Summarize Facilities Required in Coaching Depot Auto Coach Washing Plant Wheel Diagnostic System Maintenance Bay Pitline Maintenance Bay Sickline

> Service Rooms Shunting Neck Stabling Line

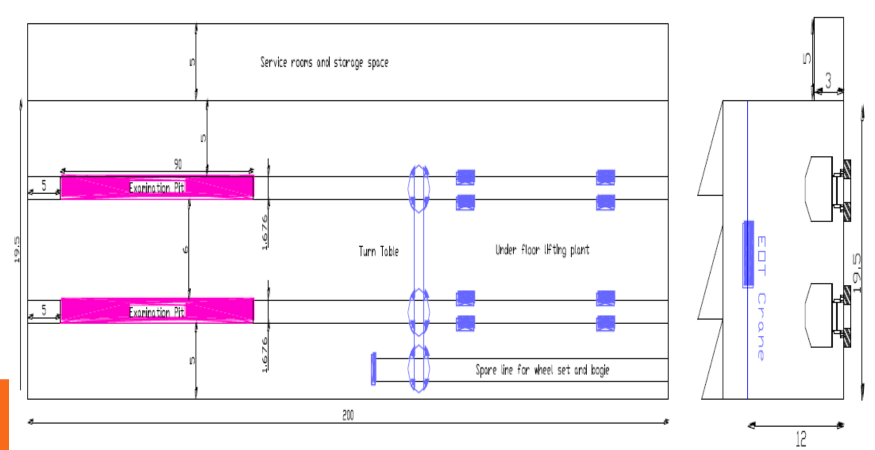
To Summarize Sequence of Operation - Coaching Depot Train Entering Depot Outside Washing at ACWP Wheel Defect Detection at WDS Placement of Rake at Pitline

Pulling to Shunting Neck Going Out of Coaching Depot



Gote

Layout of Integrated Coaching Complex



### Maintenance Sickline

End View

### REFERENCE

### Report of CAMTECH on Infrastructural Facility for Maintenance of LHB Coaches