

Executive Summary





End-To-End Solution

Track record of executing
Turnkey Projects creating a
niche for itself



Growth Visibility

Healthy Order Book of \sim Rs 17 bn, forming \sim 3x FY19 revenue



Concrete Sleeper and Infrastructure (Civil Engineering Projects)



Indian Railways: Seeing Structural Changes

Reforms for Investment and better Governance





Profit & Loss Highlights



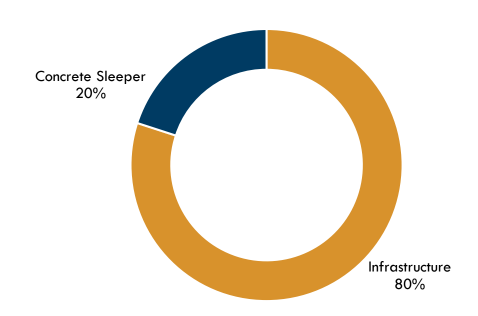
Consolidated (Rs mn)	Q1FY20	Q1FY19	у-о-у %	Q4FY19	q-o-q %	FY19
Revenue	1,416	1,462	-3.2	1,729	-18.1	5,776
Other income	10	68	-85.3	34	-70.2	144
Net Sales	1,426	1,530	-6.8	1,763	-19.1	5,920
Operating expenses	1,202	1,312	-8.3	1,596	-24.7	5,143
EBITDA	223	219	2.2	167	33.6	778
EBITDA margin	15.7%	14.3%	-	9.5%	-	13.1%
Depreciation	60	57	5.7	63	-4.7	234
Interest	112	102	10.1	108	4.1	418
РВТ	52	60	-14.4	-3	-	126
Tax Expenses (Credits)	15	15	-4.0	-16	-	23
PAT	37	45	-18.0	13	191.1	103
PAT margin	2.6%	2.9%	-	0.7%	-	1.7%
Share of Associate Profit & Minorities Interest	4	8	-54.5	3	29.5	14
PAT after Minorities	41	53	-23.6	16	161.4	118

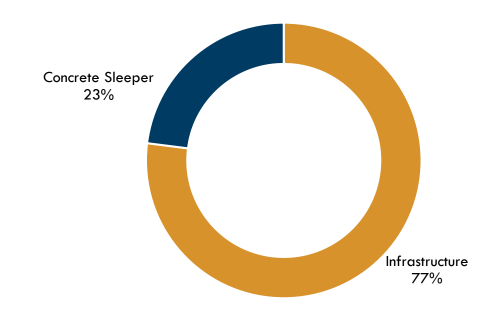
Segment-wise Break-up of Revenue



Revenue break-up: Q1FY20

Revenue break-up: FY19



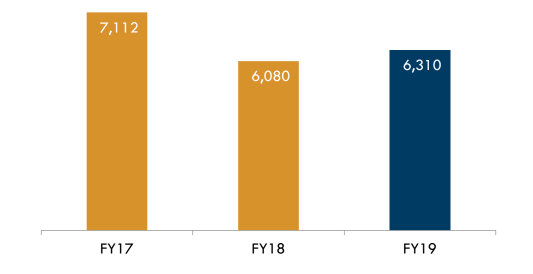


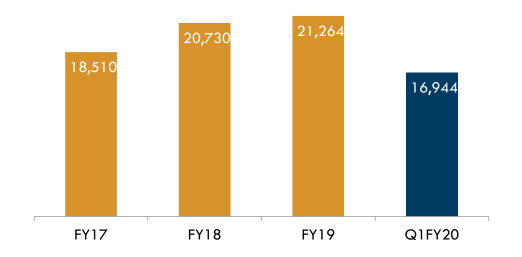
Order Book Updates





Unexecuted Order Book (Rs mn)





Note: Additionally, L1 in orders worth Rs 2 bn (not included in the current order book)



GPT Infra | A Railway Focused Infrastructure Company...





A Premier Infrastructure Company engaged in Civil Construction and Concrete Sleeper manufacturing for Railways



With ~40 years of experience, GPT has developed Strong Project Execution Capabilities across the Value Chain

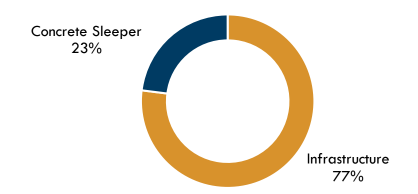


Healthy Financials (FY19): Revenue - Rs 592 cr; EBITDA margin - 13.1%; PAT - Rs 12 cr; Order Book - Rs 18.4 bn

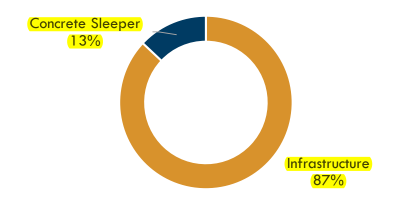


Marquee Clientele: Indian Railways, GMR, Ircon, Rail Vikas Nigam, Rites, Myanmar Railways, Transnet





Order Book - FY19



...Having Presence in two Business Segments:



Infrastructure



Commenced in the year 2004

Bridge construction and Industrial Infrastructure

Order-book of Rs 16.1 bn (FY19)

Concrete Sleeper



Commenced in the year 1982

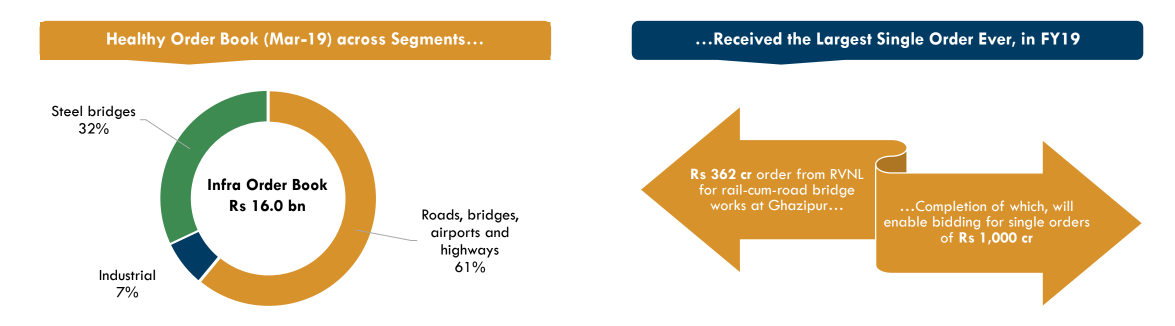
Monoblock and **Pre-Stressed Concrete Sleepers**

Order-book of **Rs 2.3 bn** (FY19)

1. Infrastructure | A Renowned Player for Integrated Solutions...



- o Involved in civil engineering projects like construction of Roads, Bridges, Irrigation and Railway Systems, Urban-Transit and Industrial infrastructure
- One of the only 3-4 companies which have constructed mega bridges for the Indian Railways
 - Steel Bridges :- Building of mega bridges with super steel structures across varied terrains
 - Roads, Bridges & Highways :- Construction of bridges, elevated metro structures and concrete pavements for airports
 - Railway Tracks :- Gauge conversion of railway tracks including earthwork, blanketing and track lining
 - o Industrial:- Construction of railway sidings, merry-go-round railways and roads



...Across Various Infrastructure Segments...



Steel Girder Bridges

ROBs / RUBs

Railway Tracks

Transportation / Industrial

















...Demonstrated Engineering Skills in Turnkey Projects



Barddhaman Cable-Stayed ROB

(Completed ahead of schedule)



Rail-cum-Road Ganga Bridge in Patna

(Longest Steel Bridge in India)



Boler Bazar Road Bridge

(Construction of 'Floating Caissons')



<u>Challenge</u>

Unconventional structure over electrified tracks on busy routes

Outcome

Constructed complex cable-styled bridges & completed before time

Challenge

Massive volumes of steel fabrication & launching work for 4.6 km long bridge

Outcome

Successfully constructed the Longest
Steel Bridge in India

Challenge

Interiors of Sunderban Delta; 9 mtr diameter wells in 15 mtr deep waters

Outcome

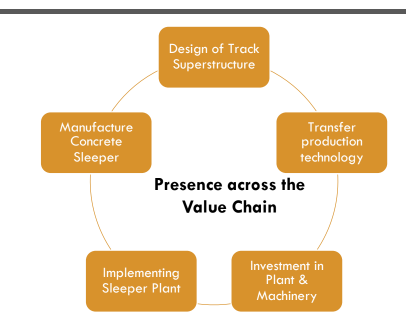
Innovative construction
engineering of "floating caissons" with
an effective approach

2. Concrete Sleeper | Among the Pioneers in India...



- One of the first few companies in India to commence manufacturing of Concrete Sleepers, in 1982
- \circ Currently, the total manufacturing capacity is \sim 20,00,000 units across India and Africa
- Enhancing global presence through export orders from countries like Bangladesh,
 Mozambique, Sri Lanka and Myanmar
- Forayed into African markets via Joint Venture with local bodies and set up factories in South Africa and Namibia in 2009 / 2010

Country	Factory	Capacity (units p.a)	Commission (year)	Growth Driver
Z.	Panagarh, WB	480,000	1982	Introduction of wider base sleepers
	Ikari, UP	400,000	2017	For Eastern DFC project
India	Pahara, UP	400,000	2017	For Eastern DFC project
9	South Africa	500,000	2009	These markets are demonstrating strong demand
Africa	Namibia	200,000	2010	These markets are demonstrating strong demand



For order worth **Rs 246 cr** from GMR Infra for supply of Monoblock and Special sleepers

...With a Strong Track Record of Execution Capabilities



Timely Execution



Track record of timely delivery within Targeted Costs

Vast Track record



Over **15 mn** Sleepers delivered till over the past ~40 years

Plant set-up in Record Time

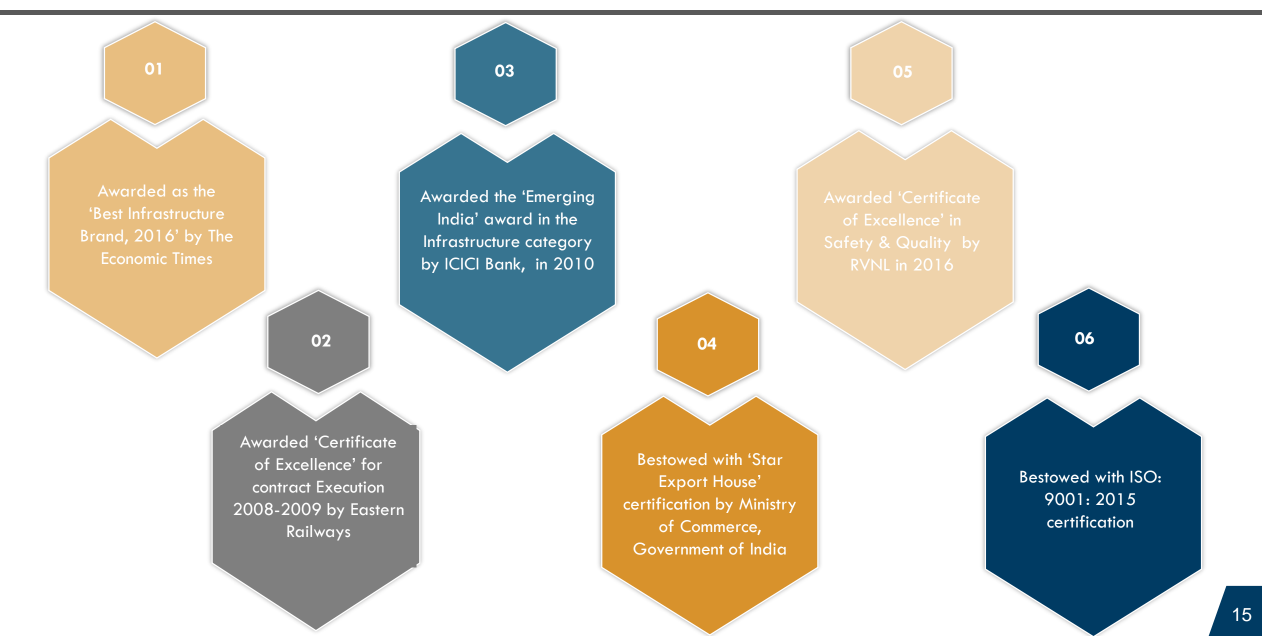


6 to 9 months

Time taken to commission greenfield Sleeper plants after the order

Some of the Key Awards and Accolades





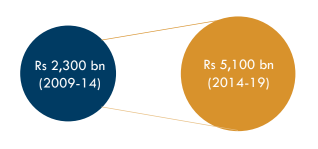


Indian Railways – Greater Thrust on Development in 5 years...



Quantum of Leap in Expenditure

Highest ever capex at Rs 1,602 bn for FY20



Safety: Striving for 'Zero Accident'

- ✓ All Unmanned Level Crossings (UMLCs) eliminated on the broad gauge network
- ✓ Faster track renewals: ~5,000 kms in FY19, higher by 70% of that in FY14
- ✓ 3x speedier construction of ROBs/RUBs
- ✓ Rashtriya Rail Sanraksha Kosh (RRSK) fund of Rs 1,000 bn created for safety expenses

North-East Connectivity

- ✓ Entire network converted to Broad Gauge
- ✓ All the seven states are now connected by Rail network
- √ 'BogiBeel Bridge' connecting Arunachal Pradesh and Assam



Time reduced from 24 hrs to 5 hrs

Other Focus Areas

- ✓ Connecting Suburban Network
- ✓ High Speed Rail Connectivity
- ✓ Modern Signalling

- √ Station Redevelopment
- √ Make in India
- ✓ Enhancing passenger services

Capacity Enhancement

Faster commissioning of New Lines 4.1 km 6.3 km 15.3 km 2009-14 2014-18 2019-20 **Electrification** on BG routes:

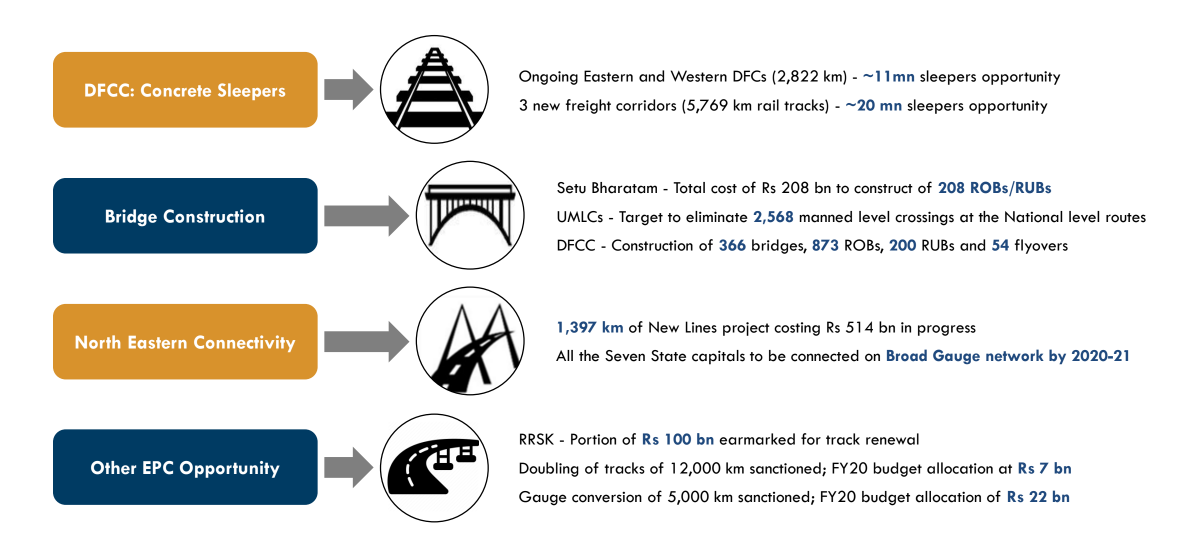
- ✓ 3x growth in average RKM p.a.
- ✓ 100% electrification by 2021-22
- **Network De-congestion** sanction of:
- ✓ Gauge conversion of 5,000 km
- ✓ Doubling of tracks of 12,000 km

Two **Dedicated Freight Corridors**:

- ✓ Record capex of Rs 100 bn FY19
- ✓ Overall physical progress 58%

...Offers Significant Opportunity for GPT Infra...





...Along with Structural Reforms in the Indian Railways...



Ease of Doing Business

Empowerment down to Zonal divisions for tenders and procurement contracts

100% digitisation of payments to contractors and vendors; payment as per FIFO system

Letter of Credit for railway suppliers / contractors to help them get Working Capital

Online vendors list by RDSO: reduced process time from 30 months to 6 months

Procurement Policies

E-reverse Auction for tenders >
Rs 10 crs and works tender >
Rs 50 cr

(to save upto Rs 200 bn p.a.)

100% E-procurement through single web-portal

(7x rise in vendors registered on railway portal in 5 yrs)

Empowering workforce for Better Governance

Delegated GMs to approve works fully

DRMs power for service contracts elevated to Rs 100 cr from Rs 20 cr

Performance based Appraisal Systems for GMs and DRMs

Rail Development Authority:
An independent regulator

Talent Development

National Rail & Transportation University, in Vadodara, started in Sep-18

(Rs 4.2 bn sanctioned for 5 yrs)

Project Saksham:

5 days on-the-job training to all railway employees

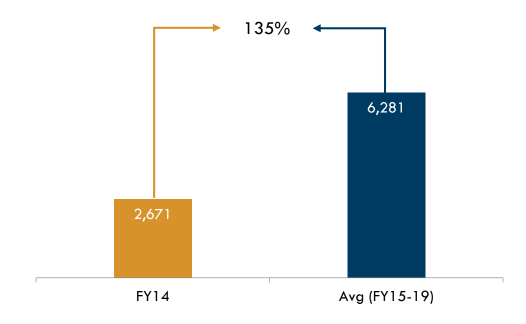
...Resulting in Increased Project Ordering Activity...



GPT - Total order intake in FY19 was at Rs 5,860 mn...

Scope of Work	Client	Value (Rs mn)
Bridge sub-structure and ancillary work for new BG line at Jiribam to Imphal	NE Railways	815
ROB at two locations for doubling of lines at Digaru to Hojai	NE Railways	581
Road-bed, Viaduct, Bridges, RUBs, ROBs, Track lining and Electrical works for Rail-cum-Road bridge in Ghazipur	RVNL	3,622
Rail line and ancillary work for Ruppur Nuclear power plant	Bangladesh Railways	834

...Significant improvement in average Order Intake (Rs mn)

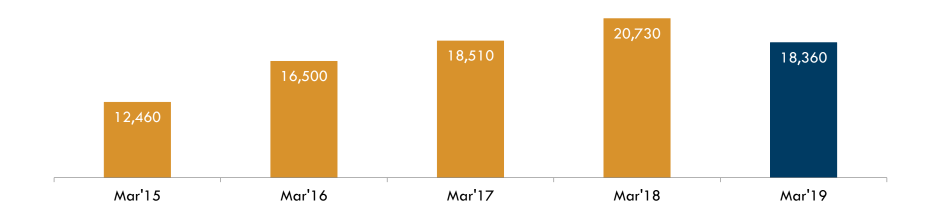


The average Order Ticket Size increased from ~Rs 400 mn in 2009 to ~Rs 1,000 mn currently

...And, Strengthening the Order-Book Position



GPT - Order Book (Rs mn) at ~3x FY19 revenue...



Key projects under execution during the year

Scope of Work	Client	Value (Rs mn)
Steel girder bridges, foundation, substructure and protection works at Mathura-Jhansi 3 rd Line	RVNL	2,173
Construction of ROBs and its approaches in Lieu of Level Crossings on NH-60 in West Bengal	PWD	2,100
Construction of new Rail Bridge on sub-structure with well and pile foundation Nimitita	Eastern Railway	1,290
Supply of Monoblock Sleeper & special Sleeper for Eastern DFC Project 201& 202 in UP	GMR (DFC)	2,464

GPT Infra – Well Placed to Capture the Growth...

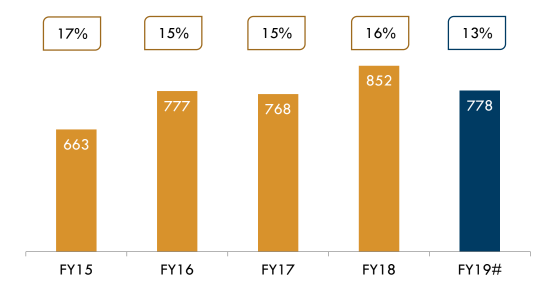


Revenue (Rs mn) growth reflective of Timely Execution...

...While keeping disciplined bidding: Hurdle of 13% margin







One-time provision of certain expenses and impact of forex translation on profit

Ability to handle Complex Projects given its **Engineering capability** (119 engineers) and **ERP implemented** at Site Level

...Led by an Experienced Team at the Helm...





Dwarika Prasad Tantia
Chairman

- With an experience of over 45 years, he leads the Company's growth initiatives
- Responsible for the Company's entry into the sleeper business both in India and internationally. He is the Hony. Consul of Ghana in Kolkata



Shree Gopal Tantia

Managing Director

- 35 years experience in infrastructure
- Possesses strong project execution capabilities and manages the company's diversified customer relationship



Atul Tantia

Executive Director & CFO

- Graduated Magna Cum Laude from Wharton School in Finance and Systems Engineering
- Leads the manufacturing operations, finance and accounts along with managing relationships with banks and financial institutions



Vaibhav Tantia

Director & COO

- Graduated Summa Cum Laude from Wharton School in Finance and Civil Engineering
- Leads the EPC segment including management of projects and business development

...Independent Board of Directors





Prasad Khandelwal Independent Director

 Is a fellow member and holds certificate of practice with the ICAI. Has wide knowledge on subjects like Union Budget, Accounting, Corporate Laws, Corporate Governance and Income Tax matters.



Shankar Jyoti Deb
Independent Director

 Holds a Bachelor's degree in Science and Bachelor's degree in Civil Engineering. Has completed a financial management programme from IIM, Calcutta. Has wide experience in designing, engineering and implementation of civil projects



Mamta Binani
Independent Director

 A fellow member and holds certificate of practice with the ICSI.
 Was President of ICSI in 2016 and has more than 15 years of experience in Corporate Consultation & Advisory



Sunil Patwari
Independent Director

 Holds PGDM degree from IIM, Ahmedabad and is an associate member with ICAI. Has wide experience in the area of Business Management, Accounts, Taxation and Finance



Historical Profit & Loss



Consolidated (Rs mn)	FY17	FY18	FY19
Revenue	5,038	5,207	5,776
Other income	116	164	144
Net Sales	5,154	5,371	5,920
Operating expenses	4,386	4,519	5,142
EBITDA	768	852	778
EBITDA margin	14.9%	15.9%	13.1%
Depreciation	172	220	234
Interest	377	392	418
PBT	219	240	126
Tax Expenses (Credits)	57	49	23
PAT	162	191	103
PAT margin	3.1%	3.5%	1.7%
Share of Associate Profit & Minorities Interest	20	15	24
PAT after Minorities	182	206	127

FY18 onwards, revenue is after adjusting for GST and change in accounting policy relating to consolidation of Namibia joint venture

EBITDA margin drop in FY19 due to one-time provision in expenses and impact of forex translation

Historical Balance Sheet



Liabilities (Rs Mn)	Mar'17	Mar'18	Mar'19
Share Capital	145	291	291
Reserves	1,788	1,823	1,836
Shareholders' Funds	1,933	2,114	2,126
Minority Interest	48	51	48
Secured Loans	132	104	166
Trade payables	83	34	40
Deferred Tax Liabilities	60	83	30
Other liabilities	139	1 <i>57</i>	50
Long Term Provisions	22	30	38
Total Non-Current Liabilities	484	459	373
Trade Payables	1,216	1,326	1,520
Other Current Liabilities	588	795	651
Short Term Borrowings	2,172	2,430	2,350
Total Current Liabilities	3,976	4,551	4,520
Total Liabilities	6,393	7,124	7,019

Assets (Rs Mn)	Mar'17	Mar'18	Mar'19
Fixed Assets incl. CWIP	1,450	1,476	1,290
Investment in JV	291	292	273
Other Non Current Assets	1,069	973	870
Total Non-Current Assets	2,810	2,743	2,436
Inventories	691	805	827
Sundry Debtors	793	657	580
Cash and Bank	222	205	282
Short term Loans and Advances	17	28	24
Other Current Assets	1,860	2,688	2,871
Total Current Assets	3,583	4,382	4,584
Total Assets	6,393	7,124	7,019

Safe Harbour



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