



GOVERNMENT OF KARNATAKA

PUBLIC WORKS, PORTS AND INLAND WATER TRANSPORT DEPARTMENT

PWD BUDGET ESTIMATE 2020-21

INCLUSIVE OF

ANNUAL WORKS PROGRAMME FOR THE YEAR 2020-21

USING

KARNATAKA ROAD ASSET MANAGEMENT SYSTEM (KRAMS)

ANALYSIS AND RECOMMENDATIONS

ENGINEER IN CHIEF

**PLANNING AND ROAD ASSET MANAGEMENT CENTRE
(PRAMC)
BENGALURU**



GOVERNMENT OF KARNATAKA

**PUBLIC WORKS, PORTS AND INLAND WATER TRANSPORT
DEPARTMENT**

PWD BUDGET ESTIMATE 2020-21

INCLUSIVE OF

ANNUAL WORKS PROGRAMME FOR THE YEAR 2020-21

USING

KARNATAKA ROAD ASSET MANAGEMENT SYSTEM (KRAMS)

ANALYSIS AND RECOMMENDATIONS

ENGINEER IN CHIEF

**PLANNING AND ROAD ASSET MANAGEMENT CENTRE
(PRAMC)
BENGALURU**

Table of Contents

1	Introduction and Background.....	6
2	PWD Roads and Bridges	9
3	Annual Budget formulation – PWD approach and methodology	10
4	Budget Preparation	11
5	Budgeting and Financial Expenditure – PWD	14
6	PWD Maintenance Funding Needs and Budgetary Implications (on CRN Network)..	21
7	Budget Analysis	27
7.1	Budget Requirement for Road Pavement (PMS).....	27
7.2	Routine Maintenance Requirement – on CRN Network.....	27
7.3	Budget Requirement for Bridges (BMS).....	28
8	Conclusion	29

List of Tables

Table 1:	Karnataka Road Network (kilometres)	9
Table 2:	Bridges on the Karnataka Road Network*	9
Table 3:	Core Road Network (kilometres)*	11
Table 4:	Modelling Analyses – CRN Road Condition (kilometres), 2019-20	12
Table 5:	Maximum Permissible Values of Roughness (mm/KM) for Road Surface	12
Table 6:	Summary of PWD Finance Department Budget Statements (Roads & Bridges) for Fiscal Period 2007/08 – 2018/19 for SH & MDR Rs Crore.....	14
Table 7:	Provisional (Grant) for Yr 2018/19 on State Highways, MDRs (Rs Lakh).....	15
Table 8:	Design Service Volume - Traffic	22
Table 9:	Cost of widening incl. overlay on existing road for various proposals (Rs. Lakhs / km).....	23
Table 10:	Cost of preventive maintenance (Rs. per sq. m)	24
Table 11:	Cost of Routine Maintenance	24
Table 12:	Vehicle Costs.....	24
Table 13:	Vehicle Time Value.....	25
Table 14:	RMMS Work Attributes – 1 (on CRN Network)	28
Table 15:	RMMS Work Attributes – 2 (on CRN Network)	28
Table 16:	Budget for Bridges on SH (on CRN Roads) in Cr.	28
Table 17:	Budget for Bridges on MDR (on CRN Roads) in Cr.	28

List of Figures

Figure 1:	PWD Organisation Structure.....	8
-----------	---------------------------------	---

List of Annexures

Annexure 1: Homogenous Section Details on CRN Road Network

Annexure 2: HDM-4 Considerations used in Budget preparation

Annexure 3: Annual Work Programme Budget for Roads (on CRN Roads)

Annexure 4: Routine Maintenance Works Budget for Roads (on CRN Roads)

Annexure 5: Budget for Bridges on CRN Road Network

Budget Proposal for 2020-21 (Roads) (Plan)

Sl. No	Name of the Scheme Capital Outlay (Plan)	Unconstrained Budget Proposal for 2020-21 (Rs in Lakhs)	50% of overall PWD Budget Proposal for 2020-21 (Rs in Lakhs)*
1	State Highways (CRN)*	3,89,065	1,27,516
2	KSHIP (balance/Spillover works) ¹	5,78,323	2,50,875
3	SHDP (balance/Spillover works) ¹	4,47,055	2,70,000
4	KRDCL (balance/Spillover works) ¹	5,17,100	2,16,200
5	State Highways (NCRN)**	63,055	22,069
6	Major District Roads (CRN)*	42,275	22,438
7	Major District Roads (NCRN)**	3,38,200	1,69,100
8	Roads and Bridges on SHs and MDRs (Spillover Works) ¹	9,84,519	3,50,000
Total		33,59,592	14,28,198

* - 50% of the Allocated Budget for PWD (i.e. 50% of 3,000 Cr = 1,500 Cr) is considered for Optimised budget program worked out from HDM4 analysis (only for SHs and MDRs on CRN Network)

¹ - Cost as per the data received by the respective Offices

** - Cost worked out in comparison with CRN road costs

Budget Proposal for 2020-21 (Bridges & Culverts) (Plan)

Sl. No	Name of the Scheme Capital Outlay (Plan)	Unconstrained Budget Proposal for 2020-21 (Rs in Lakhs)	50% of overall PWD Budget Proposal for 2020-21 (Rs in Lakhs)
1	Improvement of Bridges & Culverts on SHs (plan)*	75,042	13,148
2	Improvement of Bridges & Culverts on MDRs (plan)**	87,783	1,449
Total		1,62,825	14,597

* - Cost for improvement of Bridges is worked out in KRAMS, for culverts around 8% of the cost of bridges is considered

** - Cost worked out in comparison with CRN road costs

Maintenance (Roads) (Non-Plan)

Sl. No	Name of the Scheme Capital (Non-Plan)	Budget Proposal for 2020-21 (Rs in Lakhs)
1	Maintenance of SHs*	31,054
2	Maintenance of MDRs*	36,297
Total		67,351

* - Cost for Maintenance on CRN Network is worked out in KRAMS, For Non-CRN Roads (Rs. 1.90L/Km on SHs and Rs. 0.80L/Km on MDRs) are considered

Maintenance (Bridges & Culverts) (Non-Plan)

Sl. No	Name of the Scheme Capital (Non-Plan)	Budget Proposal for 2020-21 (Rs in Lakhs)
1	Maintenance of Bridges & Culverts on SHs*	1,860
2	Maintenance of Bridges & Culverts on MDRs**	4,038
Total		5,898

* - Cost for Maintenance of Bridges on CRN Network is worked out

** - Cost worked out in comparison of CRN road costs

Budget Proposal for 2020-21 (Road Safety)

Sl. No	Name of the Scheme (Road Safety)	Unconstrained Budget Proposal for 2020-21 (Rs in Lakhs)	50% of overall PWD Budget Proposal for 2020-21 (Rs in Lakhs)*
1	State Highways (CRN & NCRN)*	45,212	14,959
2	Major District Roads (CRN & NCRN)*	19,024	9,577
Total		64,236	24,535

* - Assumed 10% of total cost of Capital Outlay (Plan for Roads) on SHs (SI No 1 and SI No 5) and 5% on MDRs (SI No 6 and SI No 7)

Total of Capital Outlay - Plan and Non-Plan (Unconstrained)

Plan Budget Proposal for 2020-21 (Rs in Crores)	Non-Plan Budget Proposal for 2020-21 (Rs in Crores)	Road Safety Budget Proposal for 2020-21	Total (Rs in Crores)
35,224	732	642	Rs. 36,599
		Say	<u>Rs. 36,600 Crores</u>

Total of Capital Outlay - Plan and Non-Plan (50% of overall PWD Budget)

Plan Budget Proposal for 2020-21 (Rs in Crores)	Non-Plan Budget Proposal for 2020-21 (Rs in Crores)	Road Safety Budget Proposal for 2020-21	Total (Rs in Crores)
14,428	732	245	Rs. 15,406
		Say	<u>Rs. 15,400 Crores</u>

ON CRN Network**Budget Proposal for 2020-21 (Roads, Bridges & Culverts) (Plan)**

Sl. No	Name of the Scheme Capital Outlay (Plan)	Unconstrained Budget Proposal for 2020-21 (Rs in Lakhs)	50% of overall PWD Budget Proposal for 2020-21 (Rs in Lakhs)*
1	Improvement of State Highways (CRN) - PLAN	3,89,065	1,27,516
2	Improvement of Major District Roads (CRN) - PLAN	42,275	22,438
3	Improvement of Bridges & Culverts on SHs and MDRs - PLAN	79,885	14,597
Total		511,225	164,551

Maintenance (Roads, Bridges & Culverts) (Non-Plan)

Sl. No	Name of the Scheme Capital (Non-Plan)	Budget Proposal for 2020-21 (Rs in Lakhs)
1	Maintenance of SHs	26,589
2	Maintenance of MDRs	2,697
3	Maintenance of Bridges & Culverts on SHs and MDRs	1,926
Total		31,212

Budget Proposal for 2020-21 (Road Safety)

Sl. No	Name of the Scheme (Road Safety)	Unconstrained Budget Proposal (Rs in Lakhs)	50% of overall PWD Budget Proposal (Rs in Lakhs)*
1	State Highways and MDRs (CRN)	41,020	13,874

Total of Capital Outlay - Plan and Non-Plan (Unconstrained)

Plan Budget Proposal for 2020-21 (Rs in Crores)	Non-Plan Budget Proposal for 2020-21 (Rs in Crores)	Road Safety Budget Proposal for 2020-21	Total (Rs in Crores)
5,112	312	410	Rs. 5,835
		<u>Say</u>	<u>Rs. 5,800 Crores</u>

Total of Capital Outlay - Plan and Non-Plan (50% of overall PWD Budget)

Plan Budget Proposal for 2020-21 (Rs in Crores)	Non-Plan Budget Proposal for 2020-21 (Rs in Crores)	Road Safety Budget Proposal for 2020-21	Total (Rs in Crores)
1,646	312	139	Rs. 2,096
		<u>Say</u>	<u>Rs. 2,100 Crores</u>

1 Introduction and Background

PWD Annual Budget 2020-21 has been prepared based on proposed Annual Works Programme (AWP) generated utilising the established Karnataka Road Asset Management System (KRAMS). This is an effort to produce a comprehensive road works programme based on the actual needs of the Core Road Network (CRN) of Karnataka comprised of most of the State Highways and few Major District Roads on CRN, as determined by the recent road condition survey conducted in 2019-20 applying state-of-the-art survey equipment procured under this same ADB assistance. It is intended that this proposed AWP 2020-21 will be implemented jointly by the different Project Implementation Units (PIUs) of PWD Karnataka including ongoing projects/programmes financed from the Government of Karnataka's own revenues as well as resources from different international development partners, while implementing roads section improvement on the CRN. This process shows the potential for KPWD to undertake and implement coordinated road infrastructure improvement programmes to better serve the ever-increasing transport needs of Karnataka and preserve its most important public road asset built over past many years utilising Billions from public fund. The budget proposal has been prepared comprehensively for CRN road sections using objective and data driven approach.

The Vision and Mission statements of the Public Works, Ports and Inland Water Transport Department (hereafter abbreviated to PWD), as articulated in previous annual reports, are set out as follows:

Vision statement:

"A sustainable road network for the socio-economic growth of the state; efficient and high quality public buildings and minor ports; and need-based inland water transport."

Mission statement:

- Plan, design, construct and maintain a safe, technically sound and cost effective road network.
- Enhance connectivity to remote and isolated areas.
- Construct and maintain bridges.
- Evolve policies for the development of highways through PPP with toll collection.
- Plan and construct Government buildings that are functional and energy efficient.
- Adopt innovative measures to improve quality and reduce cost in construction and maintenance.
- Enhance capacity and efficiency of minor ports.
- Ensure safety of inland waterways and operations.
- Modernise the maritime administration.

Selected administrative functions and responsibilities of the PWD, pertinent to roads and bridges, are summarised as follows:

- Development and maintenance of National Highways (NH), State Highways (SH) and Major District Roads (MDR) (AWP for NHW is not included).
- Preparation of Schedule of Rates every year to enable all Government departments and local bodies in the preparation of Detailed Project Reports (DPRs).
- Conducting a detailed traffic survey once in five years and annual sample survey for SHs and MDRs.

- Implementation of Karnataka Highways Act-1964.
- Administer Road Policy and Toll Policy.
- Development of web-based Road Information System.
- Preparation of Annual Reports, Performance Budget, Formulation of demand for grants and ensuring its proper utilization.

The PRAMC is to act as the focal point for all data analysis, programming and budget forecasting relating to the Karnataka State Government's road and bridge infrastructure assets falling under the control of the Department.

The PRAMC services have concentrated principally on the need to develop capacities to establish objective, data driven processes and tools for the planning, programming and budgeting of the road network and road maintenance. The main objectives are to:

- Establish PRAMC as a cohesive central office for the planning, budgeting and programming of public roads in Karnataka;
- Improve planning and decision making taking into account economic, social and environmental factors within a rational framework and with the involvement and acceptance of all stakeholders;
- Implement state of the art technology in road asset management along with efficient and effective business practices and procedures to support a sustained road assets development and maintenance program;
- Improve and coordinate road safety, make efficient and effective use of Information Technology and provide relevant training.

PWD Organisation Structure

The organisation structure of the Department as shown in Figure 1.

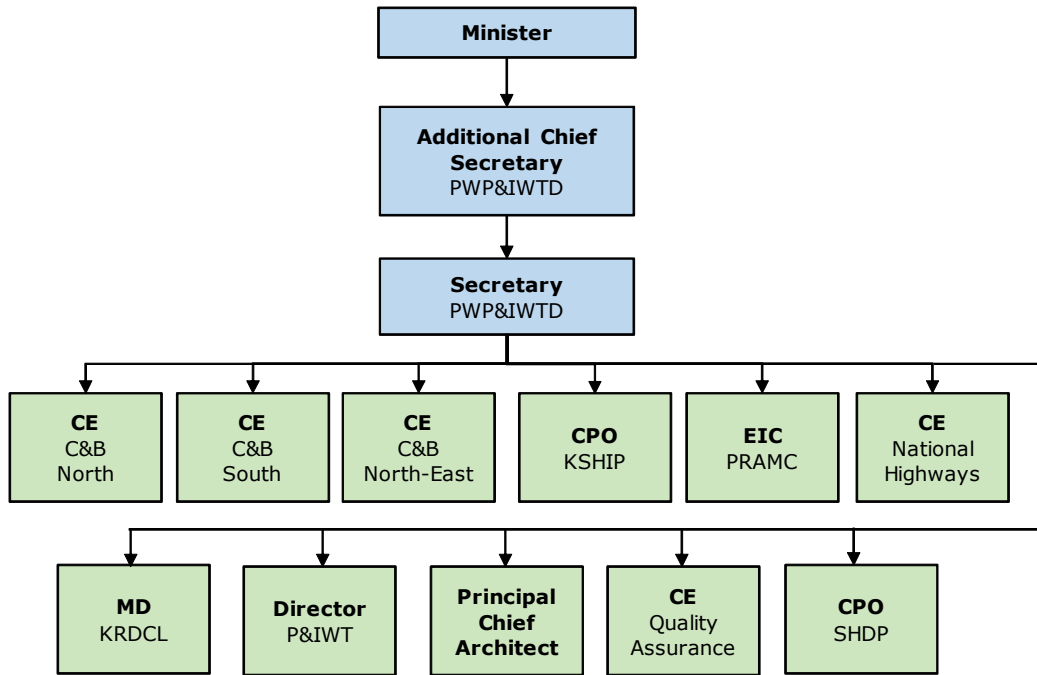


Figure 1: PWD Organisation Structure

2 PWD Roads and Bridges

The State network of roads and bridges which falls under the responsibility of the PWD is summarised in Tables 1 and 2.

Table 1: Karnataka Road Network (kilometres)

Classification	Kilometres
National Highways	6,572
State Highways	19,556
Major District Roads	49,923
Total length	76,051

Source: Government of Karnataka. Public Works, Ports & Inland Water Transport Department (PWP&IWTD). Management Information Report as on March 2017.

Table 2: Bridges on the Karnataka Road Network*

Classification	Number		
	Minor	Major	All
<i>Span (metres)</i>	<i>> 6 < 60</i>	<i>> 60</i>	
National Highways	1,207	66	1,273
State Highways	5,189	301	5,490
Major District Roads	9,826	266	10,092
Total number	16,222	633	16,855

* excluding Village Roads

Source: Government of Karnataka. Public Works, Ports & Inland Water Transport Department (PWP&IWTD). Bridges of Karnataka State as on March 2016.

3 Annual Budget formulation – PWD approach and methodology

For purposes of the annual budget formulation, the mechanism carried out in the PWD for funding requests is described as follows:

Funding demand is estimated for both periodic maintenance and development works by the Executive Engineer at District level taking into account requests for civil works submitted by the local population including trade and industry associations for the road network under his jurisdiction. These proposals are passed on to the Superintending Engineer (SE) of the Circle who, after approving the proposals, in turn sends the scrutinized details to the respective zonal Chief Engineers (CEs) at the State-wide level.

In the case of routine maintenance (annual recurrent expenditures), funds are distributed on the basis of the length of road network in each PWD division.

The three CEs, for North, North-East and South Zone respectively, combine the budget demands received from their SEs and, after review and examination, the consolidated budget request is ultimately submitted to the Secretary, PWD. After further scrutiny and discussions within PWD, the draft proposals are sent to the PWD Minister and this is followed by submission of the consolidated proposals to the Finance Department (FD) with a request for allocating the funds under two heads of account: (i) Plan – capital expenditures, and (ii) Non-Plan – recurrent expenditures. The FD examines the proposals and a meeting takes place between the PWD and the FD to finalise the budget, after which funds are being allocated.

At PWD divisional level, works programmes are prepared for whole year. Eighty per cent of maintenance funding is distributed with the remaining 20 per cent kept in reserve for emergency situations and distributed only towards the latter part of the financial year, in December or January.

It is necessary for the existing PWD offices to identify the maintenance and intervention needs of the State Highway network, as described in the preceding two paragraphs, with the actual needs-based technical engineering and economic procedures that have been developed and implemented within the PRAMC.

Road roughness data has been collected using the ROMDAS equipment which have been implemented in over 60 countries and has been utilised in some of the toughest conditions. Through continued hardware and software development ROMDAS offers quality, accuracy and reliability. The base ROMDAS system includes the core hardware components, odometer, interfaces and software licenses for collecting survey data. The modular design provides customers with the option of adding modules and upgrades to a base system for recording additional datasets. This innovative design can be installed on almost any vehicle and enables users to customize a system specific to the needs of their projects, without having to spend additional money on components they do not need.

It is useful to note that in the context of both software and hardware that is now available for modelling the highway network in terms of predicting pavement deterioration and identifying the requisite maintenance interventions, the number of road roughness bands could be reappropriated and minimum homogenous link length could be further shortened, otherwise averaging road condition data over a relatively larger stretches could be misleading. It may be advocated that an appropriate range of roughness values and smaller homogenous link lengths be adopted in the future in order to better refine the outputs of the modelling analyses.

4 Budget Preparation

The composition of the road network CRN is shown in Table 3

Table 3: Core Road Network (kilometres)*

Classification	CRN Length - Year 2019
National Highways	7,525
State Highways	16,242
Major District Roads	1,262
Total length	25,029

* As per survey – Year 2019

PRAMC have utilised a technical, needs-based procedure for determining Reconstruction, Widening, Improvement and Maintenance intervention requirements for the Karnataka State Highway core road network. This approach is based on application of the Highway Development and Management software program (HDM-4) which is widely used globally on international development partner funded road infrastructure projects. The model determines when Reconstruction, Widening, Improvement and Maintenance interventions should be carried out over the analysis period taking into account of surface condition and pavement strength together with the rate of deterioration through time as a function of traffic utilisation and weathering.

For purposes of estimating budgetary requirements for the 2020-21 fiscal year, the data obtained from the actual field surveys in 2019-20 were mostly used. The key input data to the HDM-4 model relate to pavement condition information as measured in terms of the International Roughness Index (IRI) parameter, traffic information (Annual Average Daily Traffic – AADT) and unit cost information both for Reconstruction, Widening, Improvement and Maintenance activities and for vehicle operation. These data except Traffic Information having been collected from the 2019-20 surveys and traffic data obtained from PWD's own surveys.

For preparation of this draft PWD Budget Estimate 2020-21 mainly budget requirements for regular routine maintenance, periodic maintenance, and rehabilitation / reconstruction and widening requirements of roads and bridges / culverts and budget for Road Safety provisions are considered. The HDM-4 analyses have been carried out on State Highways and MDRs of length 13,500 kms that falls under CRN (excluding the Committed projects and any overlaps) to estimate the periodic, rehabilitation / reconstruction and widening requirements and then its run data is transferred to KRAMS for final preparation of 2020-21 budget. For the Non-CRN roads mainly historical data and requirements obtained from the PWD Zones and Circles are mainly considered. For routine, periodic and rehabilitation / reconstruction / widening requirements of bridges / culverts are estimated from updated data entered in the KRAMS BMS module, similarly estimate for routine maintenance requirements of roads are obtained from RMMS module of KRAMS using updated data collected from PWD and ROMDAS survey 2019-20.

There are total 160 state highways (SH)¹, of which complete 44 SH are not part of the Core

¹ Source: Appendix-6 of Management Information of Govt of Karnataka, March 2019)

Road Network. The Core Road Network therefore comprises 117 state highways of which 4 have been completely upgraded to National Highway (NH) status and 13 have been partially upgraded to NH in subsequent years after 2012. Thus, in this budgeting exercise for 2020-21 both 113 SH and 91 MDR under the CRN have been considered. The modelling work has been undertaken at a highly disaggregated level, whereby the road network has been analysed at section level, comprising a total of 1,847 individual homogenous sections for the total length of CRN, of which 1,682 numbers of SH sections of length 12,300 km and 165 sections of MDR of length 1,128 km throughout Karnataka² (the lengths are excluding Overlaps and committed projects). Homogenous sections have been determined based on carriageway width, road roughness and level of traffic on each road section.

The existing condition of the Karnataka Road Network on CRN Roads, on which basis the detailed HDM modelling has been done, is shown in Table 4. Roughness data have been collected in the year 2019-20.

Table 4: Modelling Analyses – CRN Road Condition (kilometres), 2019-20

Road Class	Good	Fair	Poor	Bad	Total
SH	6,113	3,801	2,304	4,023	16,241
MDR	453	496	168	145	1,262
Total:	6,566	4,297	2,472	4,168	17,503
%	38%	25%	14%	24%	100%

Description	Good	Fair	Poor	Bad
IRI range	< 4	4 – 6	6 – 8	> 8

**Note: In this budget proposal, considering Budget allocations of previous years, the IRI value <= 4 is considered as Good Surface Condition to match with the earlier Budgets.*

IRI Ranges are defined with respect to the recommended standards for Roughness values as per IRC:SP:16-2004 (P-11) is shown in Table 5.

Table 5: Maximum Permissible Values of Roughness (mm/KM) for Road Surface

Sl. No.	Type of Surface	Condition of Road Surface		
		Good	Average	Poor
1.	Surface Dressing	< 3500	3500 - 4500	> 4500
2.	Open Graded Premix Carpet	< 3000	3000 - 4000	> 4000
3.	Mix Seal Surfacing	< 3000	3000 - 4000	> 3500
4.	Semi-Dense Bituminous Concrete	< 2500	2500 - 3500	> 3500
5.	Bituminous Concrete	< 2000	2000 - 3000	> 3000
6.	Cement Concrete	< 2200	2200 - 3000	> 3000

² Traffic data, for each of the road sections for SH, have been sourced from the traffic census conducted by PWD in February 2019.

Since most of the SH are falling under 'Semi-Dense Bituminous Concrete' surface type, Road Condition ranges for Good, Average and Poor rating are "< 2500", "2500-3500" and "> 3500" respectively as defined in the IRC:SP:16-2004. But in this case study the ratings are on different scale - 'Good', 'Fair', 'Poor' and 'Bad' for treatment selection purpose only as decided at the Secretary level meeting with the CEs.

5 Budgeting and Financial Expenditure – PWD

Besides having direct responsibility for the management of State Highways and Major District Roads, there are also other road activities and schemes with which the PWD is involved even though the funding for these derives from sources external to the State Government of Karnataka³. Such schemes and projects include the following:

State

- Rural roads schemes (Rural Infrastructure Development Fund, NABARD)
- Other roads at district level
- Special Component Plan and Tribal Sub Plan (for addressing colonies inhabited by Scheduled Caste and Scheduled Tribes people)
- Special Development Plan (for addressing regional imbalances and backward areas)
- State Highway Development Project (SHDP)

Partial State / Non-State

- Karnataka State Highway Improvement Project (KSHIP) (works and services funded by the World Bank and Asian Development Bank)
- Karnataka Road Development Corporation Limited (KRDCL) (Government Enterprise for developing roads and bridges by incorporating private sector revenues through tolling and public private partnership, PPP arrangements)
- National Highways (NH) (wholly Government of India funding)

For State Highways and Major District Roads, a summary of PWD budgets and expenditures over the preceding financial years, 2007/08 to 2018/19 inclusive, is given in Table 6. Notwithstanding the 25 per cent decline in the Indian Rupee to the US Dollar in the 2013 to 2018 period, though some recovery has been experienced during 2017, expenditure on State roads and bridge infrastructure has increased significantly since 2010/11.

Table 6: Summary of PWD Finance Department Budget Statements (Roads & Bridges) for Fiscal Period 2007/08 – 2018/19 for SH & MDR Rs Crore

Fiscal Year	Original provision	Total provision	Actual Releases	Expenditure
2007/08	1,311.58	1,398.24	1,310.44	1,307.28
2008/09	2,145.82	2,113.21	1,542.18	1,537.37
2009/10	1,990.64	2,045.85	1,994.83	1,935.70
2010/11	2,927.88	2,937.29	1,638.15	1,626.26
2011/12	3,334.66	3,429.16	3,393.33	3,270.64
2012/13	2,787.46	4,701.92	4,437.18	4,404.57
2013/14	3,764.11	5,408.68	5,151.66	4,987.31
2014/15	4,362.97	6,156.59	5,907.85	5,795.55
2015/16	5,310.03	7,166.28	7,107.21	7,046.89
2016/17	5,871.86	8,121.64	7170.09	6495.86
2017/18	6,546.44	8,206.91	7379.87	7230.52
2018/19	7,445.93	8,676.77	-	-

Source: PWD Finance Department

³ In certain cases, as with National Highways, PWD provides some funding element which is subsequently reimbursed by the central Government.

Table 7 shows Provisional (Grant) on State Highways and Major District Roads for the fiscal year 2018/19 (excluding KRDC, KSHIP, Other Roads Grant).

Table 7: Provisional (Grant) for Yr 2018/19 on State Highways, MDRs (Rs Lakh)

5054 Capital (Development) Expenditure Schemes (PLAN)	Provisional (Grant)
Major District Roads Bridges – Capital Expenses	17,979
State Highway Bridges – Improvements	7,326
State Highway Road works – Improvements	62,181
State Highway Road works – Renewals	7,770
MDR Road works – Improvements	4,33,271
MDR Road works – Renewals	8,959
5054 Capital and Recurrent (SH, MDR) – Rs. Lakhs	5,37,484
Rs. Crore	5,374.84

Source: PWD Finance Department

Budget Proposal for 2020-21 (Roads) (Plan)

Sl. No	Name of the Scheme Capital Outlay (Plan)	Unconstrained Budget Proposal for 2020-21 (Rs in Lakhs)	50% of overall PWD Budget Proposal for 2020-21 (Rs in Lakhs)*
1	State Highways (CRN)*	3,89,065	1,27,516
2	KSHIP (balance/Spillover works) ¹	5,78,323	2,50,875
3	SHDP (balance/Spillover works) ¹	4,47,055	2,70,000
4	KRDCL (balance/Spillover works) ¹	5,17,100	2,16,200
5	State Highways (NCRN)**	63,055	22,069
6	Major District Roads (CRN)*	42,275	22,438
7	Major District Roads (NCRN)**	3,38,200	1,69,100
8	Roads and Bridges on SHs and MDRs (Spillover Works) ¹	9,84,519	3,50,000
Total		33,59,592	14,28,198

* - 50% of the Allocated Budget for PWD (i.e. 50% of 3,000 Cr = 1,500 Cr) is considered for Optimised budget program worked out from HDM4 analysis (only for SHs and MDRs on CRN Network)

¹ - Cost as per the data received by the respective Offices

** - Cost worked out in comparison with CRN road costs

Budget Proposal for 2020-21 (Bridges & Culverts) (Plan)

Sl. No	Name of the Scheme Capital Outlay (Plan)	Unconstrained Budget Proposal for 2020-21 (Rs in Lakhs)	50% of overall PWD Budget Proposal for 2020-21 (Rs in Lakhs)
1	Improvement of Bridges & Culverts on SHs (plan)*	75,042	13,148
2	Improvement of Bridges & Culverts on MDRs (plan)**	87,783	1,449
Total		1,62,825	14,597

* - Cost for improvement of Bridges is worked out in KRAMS, for culverts around 8% of the cost of bridges is considered

** - Cost worked out in comparison with CRN road costs

Maintenance (Roads) (Non-Plan)

Sl. No	Name of the Scheme Capital (Non-Plan)	Budget Proposal for 2020-21 (Rs in Lakhs)
1	Maintenance of SHs*	31,054
2	Maintenance of MDRs*	36,297
Total		67,351

* - Cost for Maintenance on CRN Network is worked out in KRAMS, For Non-CRN Roads (Rs. 1.90L/Km on SHs and Rs. 0.80L/Km on MDRs) are considered

Maintenance (Bridges & Culverts) (Non-Plan)

Sl. No	Name of the Scheme Capital (Non-Plan)	Budget Proposal for 2020-21 (Rs in Lakhs)
1	Maintenance of Bridges & Culverts on SHs*	1,860
2	Maintenance of Bridges & Culverts on MDRs**	4,038
Total		5,898

* - Cost for Maintenance of Bridges on CRN Network is worked out

** - Cost worked out in comparison of CRN road costs

Budget Proposal for 2020-21 (Road Safety)

Sl. No	Name of the Scheme (Road Safety)	Unconstrained Budget Proposal for 2020-21 (Rs in Lakhs)	50% of overall PWD Budget Proposal for 2020-21 (Rs in Lakhs)*
1	State Highways (CRN & NCRN)*	45,212	14,959
2	Major District Roads (CRN & NCRN)*	19,024	9,577
Total		64,236	24,535

* - Assumed 10% of total cost of Capital Outlay (Plan for Roads) on SHs (SI No 1 and SI No 5) and 5% on MDRs (SI No 6 and SI No 7)

Total of Capital Outlay - Plan and Non-Plan (Unconstrained)

Plan Budget Proposal for 2020-21 (Rs in Crores)	Non-Plan Budget Proposal for 2020-21 (Rs in Crores)	Road Safety Budget Proposal for 2020-21	Total (Rs in Crores)
35,224	732	642	Rs. 36,599
		<u>Say</u>	<u>Rs. 36,600 Crores</u>

Total of Capital Outlay - Plan and Non-Plan (50% of overall PWD Budget)

Plan Budget Proposal for 2020-21 (Rs in Crores)	Non-Plan Budget Proposal for 2020-21 (Rs in Crores)	Road Safety Budget Proposal for 2020-21	Total (Rs in Crores)
14,428	732	245	Rs. 15,406
		<u>Say</u>	<u>Rs. 15,400 Crores</u>

ON CRN Network

Budget Proposal for 2020-21 (Roads, Bridges & Culverts) (Plan)

Sl. No	Name of the Scheme Capital Outlay (Plan)	Unconstrained Budget Proposal for 2020-21 (Rs in Lakhs)	50% of overall PWD Budget Proposal for 2020-21 (Rs in Lakhs)*
1	Improvement of State Highways (CRN) - PLAN	3,89,065	1,27,516
2	Improvement of Major District Roads (CRN) - PLAN	42,275	22,438
3	Improvement of Bridges & Culverts on SHs and MDRs - PLAN	79,885	14,597
Total		511,225	164,551

Maintenance (Roads, Bridges & Culverts) (Non-Plan)

Sl. No	Name of the Scheme Capital (Non-Plan)	Budget Proposal for 2020-21 (Rs in Lakhs)
1	Maintenance of SHs	26,589
2	Maintenance of MDRs	2,697
3	Maintenance of Bridges & Culverts on SHs and MDRs	1,926
Total		31,212

Budget Proposal for 2020-21 (Road Safety)

Sl. No	Name of the Scheme (Road Safety)	Unconstrained Budget Proposal (Rs in Lakhs)	50% of overall PWD Budget Proposal (Rs in Lakhs)*
1	State Highways and MDRs (CRN)	41,020	13,874

Total of Capital Outlay - Plan and Non-Plan (Unconstrained)

Plan Budget Proposal for 2020-21 (Rs in Crores)	Non-Plan Budget Proposal for 2020-21 (Rs in Crores)	Road Safety Budget Proposal for 2020-21	Total (Rs in Crores)
5,112	312	410	Rs. 5,835
		Say	<u>Rs. 5,800 Crores</u>

Total of Capital Outlay - Plan and Non-Plan (50% of overall PWD Budget)

Plan Budget Proposal for 2020-21 (Rs in Crores)	Non-Plan Budget Proposal for 2020-21 (Rs in Crores)	Road Safety Budget Proposal for 2020-21	Total (Rs in Crores)
1,646	312	139	Rs. 2,096
		Say	<u>Rs. 2,100 Crores</u>

6 PWD Maintenance Funding Needs and Budgetary Implications (on CRN Network)

Using the HDM-4 model, life-cycle analyses have been performed over a 10 year analysis period. These analyses have been carried out for the whole CRN network comprising of State Highways and MDR road sections, which are then sectioned into 1,847 separate homogenous road sections based on traffic, roughness and carriageway width parameters and covering a total length of 13,427 kms detailed as follows:

Sl. No.	Road Class	No. of Homogenous Sections	Length (km)*
1	State Highways	1,682	12,298
2	MDRs	165	1,129
	Total:	1,847	13,427

* - Length excluding Overlaps and Committed Projects

The economic evaluation has been carried out within the broad framework of social cost-benefit analysis. In economic analysis, benefits and costs are computed for all State Highways and MDRs in the Core Road Network and the roads are Single lane / Intermediate lane / 2-lane / 2-lane with Paved Shoulder / 4-lane categories.

The "without project" is the base case option or the "do minimum" case where only routine maintenance has been considered. In the "with project" situation, widening has been considered based on traffic demand (volume to capacity ratio more than 0.90) and strengthening has been considered with respect to change in the legally permitted standard axle load from 8.16 tonnes to 10 tonnes. All costs and benefits considered in the study have been valued in monetary terms and expressed in economic prices (excluding taxes and duties) to reflect the true resource cost to the economy.

The economic analysis has been carried out using the latest version of the "Highway Development and Management" Model – HDM-4 version 2.08. The results have been expressed in terms of the Economic Internal Rate of Return (EIRR) and Net Present Value (NPV) discounted at the rate of 10 percent. The relationship between the capital investment and the return from that investment is expressed by the ratio NPV/CAP. This is derived from the NPV calculated from the economic analysis and the capital investment on that road. Higher priority is given to the sections with a higher NPV/CAP ratio (a higher return on a lower investment).

CRN (State Highways and MDRs) Links

All State Highways and MDRs on the Core Road Network have been divided into links based on homogenous sectioning, depending on carriageway width, roughness and traffic characteristics. There are 113 State Highways and 91 MDRs on the CRN which have been disaggregated into 1,847 homogenous sections for this budget estimation.

Traffic Composition

The vehicle composition has been defined into ten vehicle categories for Motorized Traffic viz., 2 Wheeler, Auto, Car, Mini Bus, Bus, Light Commercial Vehicle (LCV), 2 Axle Truck, 3 Axle Truck, Multi Axle Vehicle and Tractor and two vehicle categories for Non-Motorized Traffic (NMT) viz., Bicycle and Animal Cart. The traffic and its composition have been considered from the traffic census data conducted by PWD in year 2019, and where there are no 2019 traffic data available 2018 data has been considered. Base year traffic has been projected considering the 5% annual growth rate for all categories of vehicles, except 3% for Tractor and all NMTs. Traffic has been projected for the 10-year period and requirement of the capacity augmentation has been assessed based on the IRC 64: 2009 guidelines.

Design service volume for Level of Service "B" for the plain and hilly terrain for various categories of roads are given in Table 8 below.

Table 8: Design Service Volume - Traffic

Category of Road	Design Service Volume (PCU/day)	
	Plain Terrain	Hilly Terrain
Single Lane	2,000	1,600
Intermediate Lane	6,000	5,200
2 Lane	15,000	7,000
2 lane PS	18,000	9,000
4 Lane	40,000	20,000

As per the guidelines, the above Design service volume are for LOS B. For LOS C, the design service volume can be taken as 40% higher than those for LOS B. For capacity augmentation, LOS C has been considered.

HDM-4 Model Input Data

The analysis period for budgeting in HDM-4 is taken as 10 years from 2020 to 2029. Year 2019 is considered as the base year for traffic and cost estimates have been considered for the year 2019-20. Benefits are compared between the improvement scenario and the base scenario from year 2020 for 10 years which has been proposed based on International practices. During the 10-year benefit period from 2020 to 2029, the maintenance strategies for routine and periodic maintenance have been defined for both "without" and "with" project situations.

The main inputs for HDM-4 are road and pavement characteristics, traffic volume and its composition, traffic growth rate, vehicle characteristics, improvement and maintenance policies. In addition, economic prices for vehicles, tyres, fuel, maintenance crew, labour, passenger time and cargo time have been considered. The economic prices of these items are net of taxes and duties. Road roughness data has been considered for the year 2019 for all the sections as recently collected through a statewide ROMDAS survey.

Maintenance Strategy

For the improvement of a road section, thin overlay, structural overlay and reconstruction have been proposed based on the existing condition of the roads. These improvements are proposed as discussed in Chief Engineers meeting and the same has also been confirmed in the secretary meeting.

S. No.	Improvement	Condition
1	Reconstruction	IRI > 8
2	Structural Overlay	6 > IRI < 8
3	Thin Overlay	4 > RI < 6

Project Costing:

Capital Cost

The capital costs in financial terms are based on rough cost estimates based on the Schedule of Rates, 2017-18 of Bangalore circle. Widening of the roads has been based on the traffic projection and if there is requirement of widening in the next 10 years, then widening has been proposed. Cost of the widening has been considered for the base year 2020. Cost for widening for different proposals are presented below in financial and economic values. For widening, 40mm BC + 50mm DBM + 250mm WMM + 250 mm GSB + 500mm subgrade has been considered.

Table 9: Cost of widening incl. overlay on existing road for various proposals (Rs. Lakhs / km)

Widening proposals	Financial Cost (Lakh Rs)	Economic cost (Lakh Rs)
Single lane to Intermediate lane	65.88	59.29
Single lane to 2-lane	100.07	90.07
Single lane to 2-lane with paved shoulder	172.45	155.21
Single lane to 4-lane	294.81	265.33
Intermediate lane to 2-lane	62.44	56.20
Intermediate lane to 2-lane with paved shoulder	134.82	121.34
Intermediate lane to 4-lane	294.81	265.33
2-lane to 2-lane with paved shoulder	104.00	93.60
2-lane to 4-lane	284.75	256.27
2-lane with paved shoulder to 4-lane	225.24	202.72

**Source PWD Estimate based on Schedule of Rates Bangalore Circle*

Routine and Periodic Maintenance Costs/(Improvement & Renewals cost)

Preventive maintenance in addition to the routine maintenance will be done for road condition has been demanding based on the maintenance strategy. For budget scenario BC of 40 mm thickness has been proposed as thin overlay when roughness of the road will reach more than 4.0<6.0. Structural overlay of 40 mm BC and 50 mm DBM has been proposed as a structural overlay if the roughness of the road exceeds 6.0<8.0. Road has been proposed for the reconstruction if the roughness of the road exceeds 8.0 at any time. Cost of the preventive overlay has been presented in the Table 10 below:

Table 10: Cost of preventive maintenance (Rs. per sq. m)

Type of maintenance	Financial Cost	Economic cost
Thin overlay	450.56	405.5
Structural overlay	906.4	815.76
Reconstruction	2412.61	2171.35

In addition to preventive maintenance, there is also routine annual maintenance, which is done throughout the year to maintain the road in good condition. Cost of routine maintenance for different heads are presented in Table 11.

Table 11: Cost of Routine Maintenance

Type of maintenance	Unit	Financial Cost (Rs.)	Economic cost (Rs.)
Patching	Per sq. m	520.56	468.5
Shoulder repair	Per km	29500	26550
Jungle clearance	Per km	21600	19440
Darin maintenance	Per km	30204	27183.6

Traffic Specific Parametric Values

The following economic unit costs have been taken as HDM Model inputs for carrying out the economic analysis.

Table 12: Vehicle Costs

Vehicle type	Vehicle Cost Rs.		Tyre Price Rs.	
	Economic	Financial	Economic	Financial
2-Wheeler	48670	54078	1360	1511
3-Wheeler	194690	216322	1360	1511
Mini bus	1946880	2163200	5840	6489
Car	672150	746833	5480	6089
Bus	5299840	5888711	19470	21633
LCV	1892800	2103111	19470	21633

Vehicle type	Vehicle Cost Rs.		Tyre Price Rs.	
	Economic	Financial	Economic	Financial
2 Axle Truck	4326400	4807111	19470	21633
3 Axle Truck	5840640	6489600	19470	21633
MAV	10816000	12017778	19470	21633
Tractor/trailer	2920320	3244800	24340	27044

Table 13: Vehicle Time Value

Vehicle type	Time value (per hour) Rs.				
	Maintenance	Crew cost	Working	Non-working	Cargo time
	Labour		Passenger	Passenger	
2-Wheeler	90	0	42.88	12.86	0
3-Wheeler	90	0	64.32	19.30	0
Mini bus	110	160	52.93	15.88	0
New Tech Car	50	110	83.76	25.13	0
Old Tech Car	50	110	83.76	25.13	0
Bus	200	160	58.29	17.49	0
LCV	230	160	0	0	9.73
2 Axle Truck	230	160	0	0	29.82
3 Axle Truck	230	160	0	0	55.78
MAV	230	160	0	0	55.78
Tractor/trailer	90	160	0	0	10.00

Source: IRC SP: 30-2009

Fuel Type	Economic
Petrol	34.92
Diesel	37.69
Lubricant	240

Source: Website

Time Value of Passengers and Goods in Transit

The HDM Model generates average speeds in km/hr by vehicle type, in the existing (without project) and the improved (with project) road conditions. The time savings for passenger vehicles have been derived using an average occupancy of 4 persons for car/taxi and 45 persons for bus as obtained from survey results.

The values of time for passengers in this analysis have been based on IRC SP:30-2009 (Manual on Economic evaluation of Highway Projects in India). For the average car passenger, time value works out to Rs. 83.76 per hour, for 2-wheeler time value is Rs.

42.88 per hour and for the bus passenger as Rs. 52.93 and Rs. 58.29 for standard and deluxe bus per hour respectively.

For goods in transit, time value has been worked out using the inventory cost method. It worked out to Rs 9.73 per hour for a light commercial van (LCV), Rs. 29.82 for 2-axle and Rs 55.78 per hour for 3-axle trucks and multi-axle trucks.

7 Budget Analysis

7.1 Budget Requirement for Road Pavement (PMS)

For the budget preparation, both State Highways and MDRs have been considered and the budget for the National Highways is the responsibility of Central government. The direct benefits accruing from the proposed improvement include VOC savings and time savings for passengers and goods in transit. The benefit streams have been computed annually over the 10-year period for the changing traffic volume and changes in road condition.

Programme analysis has been conducted using the HDM-4 model to prioritise the roads and optimise maintenance works.

7.2 Routine Maintenance Requirement – on CRN Network

The Routine Maintenance Management System (RMMS) will be an integrated information system comprising computerised procedures and process for the effective management of the routine maintenance of Road Pavement and various assets related to it.

Routine maintenance comprises maintenance works at regular intervals, the frequency, depends on the weather conditions or on the traffic volume in conjunction with the weather conditions.

Large investments have been made over the years in developing a comprehensive road infrastructure. In order to maintain its effectiveness, this asset should not be neglected but undergo a comprehensive maintenance regime to ensure that the initial investment is protected. Such a regime involves routine maintenance, together with structural maintenance and road rehabilitation and improvements.

Karnataka Public Works, Ports and Inland Water Transport Department (KPWP&IWTD) spends on routine maintenance, average estimate for State Highway (SH) and Major District Road (MDR) are Rs. 2.00 lacs / km and Rs. 90,000 / km for respective road category. Routine Maintenance requirement is proposed by Executive Engineer (Head of Division) as per condition of road and activities are carried out through outsourcing.

Reference to requirement of RMMS and current practice in KPWP&IWTD Department, it is important to involve Division and Sub-Division offices in the finalisation of activities to be performed for routine maintenance. However, implementation of activities will completely be in control of Division office and activities performed by Division office need to be updated into RMMS module of Karnataka Road Asset Management System (KRAMS).

Centralised data collection process and procedure will not be effective approach to perform routine maintenance on the network, nothing seems to attract more notice from the general public than the neglect of routine maintenance of roads. The neglect of poor sign boards, vegetation cutting, drainage maintenance and routine pavement maintenance results in poor appearance and has a negative effect in terms of safety besides rapid deterioration of asset.

Routine maintenance activities are determined from inspections carried out routinely on the road asset. These inspections consist of a visual examination of all the items comprising the asset. Maintenance frequencies may vary from region to region and are affected by the nature of the surrounding area. For example, gully emptying may be set at a frequency of one clean per annum but selected tree lined areas may require operations twice due to leaf fall.

The management of these surveys together with the recording of the defects is a complex task, this requires proper training to Division and Sub-Division's engineers, adequate data collection resources, therefore this need to be discussed and agreed with PWP&IWT Department. For the preparation of routine maintenance requirement for 2019-20 road asset condition data are collected along with ROMDAS survey 2017-18 and few data supplied by the PWD divisions, are input in the KRAMS RMMS module and from the system Annual Works Programme for Routine Maintenance is generated and the RMMS Annual Works Programme – Summary Division wise is presented in Table 14 & 15 and detailed RMMS Annual Works Programme is presented in Annexure 3. From the summary table it is shown that the total requirement of all 37 Divisions are Rs. 293 Crore on CRN Network for year 2020-21.

Table 14: RMMS Work Attributes – 1 (on CRN Network)

Sealing of Cracks	Drain Improvement	Edge Break Rectification	Repair of Potholes	Ravelling Rectification	Shoulder Improvement	Clearing Vegetation / Trees
Cost (Lacs)						
1,152	3,577	3,131	4,514	2,295	3,667	3,234

Table 15: RMMS Work Attributes – 2 (on CRN Network)

'Filling of Settlement & Depression	'Rectification of Bleeding	Medians Improvement	Road Markings	Road Furniture	Total Cost of RMMS (Lacs)
Cost (Lacs)					
1,335	27	208	2,721	3,425	29,287

7.3 Budget Requirement for Bridges (BMS)

The budget for Bridges of SH and MDR roads which are belongs to CRN are listed in the Table 16 and Table 17 respectively. Since 50% on Overall PWD Budget Scenario is recommended, the column '2020-21' of these two tables represent the 50% on Overall PWD Budget Scenario which is presented in the Annexure 5.

Table 16: Budget for Bridges on SH (on CRN Roads) in Cr.

Works	Unconstrained	2020-21
Maintenance	10.63	2.07
Repairs / New / Widening	694.83	131.48
Total	705.46	133.55

Table 17: Budget for Bridges on MDR (on CRN Roads) in Cr.

Works	Unconstrained	2020-21
Maintenance	0.38	0.08
Repairs / New / Widening	44.84	14.49
Total	45.22	14.57

8 Conclusion

1. In conclusion, PRAMC is expressing that the required budget is not allocated for ensuring adequate maintenance to its CRN road sections and providing required lane-width at numerous places, where traffic volume/capacity ratio crossed maximum allowable limit as indicated by IRC, left vehicle speed at those sections at or near jam speed at the peak and semi-peak hours, restricting freedom of maneuvering – forcing vehicle to give way to accommodate such maneuvers, and comfort and convenience reduced to very poor level with high drivers' frustration. It is strongly recommended that there is an immediate need for capacity augmentation for most of the CRN roads sections. In almost all cases the traffic level has crossed the maximum allowable capacity of road sections with respect to IRC recommendations.
2. To keep the desired roughness level (less than 4.0) with respect to current Road Roughness Condition, a minimum of **Rs. 5,112 Crore** is recommended for the **improvement of CRN Roads and Bridges** as figured out in the Unconstrained Budget Scenario of HDM-4 Programme Analysis. If in case of non-availability of funds, the 50% of Overall PWD Budget Scenario could be considered, whereby **Rs. 1,646 Crore** could be allocated each year **for the CRN roads and Bridges** for consecutive three years - 2020, 2021 and 2022 to address backlog and bring down the current average roughness level to desired level - less than 4.0 in three years. The funding problem can be better handled by strong coordination among the ongoing projects under implementation by allowing them implementing schemes only from the priority list obtained from KRAMS as output of objective and data driven procedure for annual works programming.
3. Also, considering the appropriate Road Safety Measures to be provided on the Core Road Network of Karnataka, whereby the Supreme Court of the State issued a mandatory instruction to all road agencies of the state and formed a Monitoring Committee to monitor the Road Safety Measures taken up by the State Government, it is recommended that an additional amount of **Rs. 642 Crore** has to be provided exclusively for this purpose in case of Unconstrained Budget or **Rs. 245 Crore** for 50% on Overall PWD Budget Scenario **for all PWD roads.**

An additional amount of **Rs. 410 Crore** has to be provided in case of Unconstrained Budget or **Rs. 139 Crore** for 50% on Overall PWD Budget Scenario for **Road Safety works only on CRN Network.**

4. Hence, taking into consideration of the above situation, a Budgetary Provision of **Rs. 36,600 Crore** is calculated as a realistic estimate for **"All KPWD Roads, Bridges and Road Safety works thereon for Plan and Non-Plan Budget Requirement"**

A Budgetary Provision of **Rs. 5,800 Crore** is calculated as a realistic estimate for **"Roads, Bridges and Road Safety works only on CRN Network thereon for Plan and**

Non-Plan Budget Requirement” for the year 2020-21 for Unconstrained budgeting and recommended for allocation to the concerned KPWD heads.

5. In case of non-availability of sufficient funding, the **50% on Overall PWD Budget Scenario** could be considered to bring about a gradual reduction of roughness index on the Road Network of Karnataka and that could be more realistic in budget implementation point of view as well. Therefore, in this case a budgetary provision of **Rs. 15,400 Crore** is recommended for the year 2020-21 for “All KPWD Roads, Bridges and Road Safety works.

A budgetary provision of **Rs. 2,100 Crore** is recommended for the year 2020-21 for “Roads, Bridges and Road Safety works **only on CRN Network.**

6. A comprehensive Master Priority List of Schemes for the 50% on Overall PWD Budget Scenario and detailed Annual works Programme on CRN Network – Divisionwise for i) Road Periodic Maintenance and Improvement Programme, ii) Road Routine Maintenance Programme, and iii) Bridge Maintenance and Improvement Programme are added to this report for immediate implementation (Annexure 3, 4 and 5).

Annexure 1
Homogenous Section Details on CRN Road Network

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Bangalore	Bangalore	Anekal	MDR_ANK10	ANK10	CANK10:2350	0	2350	2L Standard	2.350	7.00
South	Bangalore	Bangalore	Anekal	MDR_ANK10	ANK10	AANK10:6000	2350	6000	Single Lane	3.650	4.97
South	Bangalore	Bangalore	Anekal	MDR_ANK12	ANK12	CANK12:7502	0	7502	2L Standard	7.502	6.25
South	Bangalore	Bangalore	Anekal	MDR_ANK4	ANK4	DANK4:3168	0	3168	Wide 2Lane Road	3.168	4.88
South	Bangalore	Bangalore	Anekal	MDR_ANK4	ANK4	CANK4:9955	3168	9955	2L Standard	6.787	3.19
South	Bangalore	Bangalore	Anekal	MDR_ANK9	ANK9	CANK9:3294	0	3294	2L Standard	3.294	4.54
South	Bangalore	Bangalore	Anekal	SH35	ANK3	BANK3:62417	59038	62417	Intermediate	3.379	2.86
South	Bangalore	Bangalore	Anekal	SH35	ANK3	CANK3:67000	62417	67000	2L Standard	4.583	3.58
South	Bangalore	Bangalore	Anekal	SH35	ANK3	BANK3:69400	67000	69400	Intermediate	2.400	3.76
South	Bangalore	Bangalore	Anekal	SH35	ANK3	BANK3:74268	69400	74268	Intermediate	4.868	3.53
South	Bangalore	Bangalore	Anekal	SH35	ANK3	CANK3:77563	74268	77563	2L Standard	3.295	3.84
South	Bangalore	Bangalore	Anekal	SH35	ANK3	CANK3:80600	77563	80600	2L Standard	3.037	2.29
South	Bangalore	Bangalore	Anekal	SH35	ANK3	CANK3:88386	80600	88386	2L Standard	7.786	4.15
South	Bangalore	Bangalore	Anekal	SH35	ANK3	BANK3:92421	88386	92421	Intermediate	4.035	4.45
South	Bangalore	Bangalore	Anekal	SH35	ANK3	AANK3:95388	92421	95388	Single Lane	2.967	6.29
South	Bangalore	Bangalore	Anekal	SH87	ANK2	DANK2:18855	16800	18855	Wide 2Lane Road	2.055	7.08
South	Bangalore	Bangalore	Anekal	SH87	ANK2	CANK2:26464	18855	26464	2L Standard	7.609	10.36
South	Bangalore	Bangalore	Anekal	SH87	ANK2	DANK2:28568	26464	28568	Wide 2Lane Road	2.104	7.95
South	Bangalore	Bangalore	Anekal	SH87	ANK2	BANK2:30879	28568	30879	Intermediate	2.311	8.58
South	Bangalore	Bangalore	Anekal	SH87	ANK2	BANK2:36427	30879	36427	Intermediate	5.548	8.27
South	Bangalore	Bangalore	Bangalore North	MDR_BNG10	BNG10	CBNG10:15675	2910	15675	2L Standard	12.765	3.85
South	Bangalore	Bangalore	Bangalore North	MDR_BNG14	BNG14	CBNG14:9345	1745	9345	2L Standard	7.600	3.01
South	Bangalore	Bangalore	Bangalore North	MDR_BNG8	BNG8	CBNG8:16000	0	16000	2L Standard	16.000	3.00
South	Bangalore	Bangalore	Bangalore North	SH104	BNG210	CBNG210:27325	23910	27325	2L Standard	3.415	2.99
South	Bangalore	Bangalore	Bangalore North	SH39	BNG4	DBNG4:3553	0	3553	Wide 2Lane Road	3.553	4.01
South	Bangalore	Bangalore	Bangalore North	SH39	BNG4	CBNG4:11715	3553	11715	2L Standard	8.162	4.01
South	Bangalore	Bangalore	Bangalore South	MDR_BNE17	BNE17	DBNE17:10339	0	10339	Wide 2Lane Road	10.339	4.28
South	Bangalore	Bangalore	Bangalore South	MDR_BNS10	BNS10	BBNS10:10565	0	10565	Intermediate	10.565	4.49
South	Bangalore	Bangalore	Bangalore South	MDR_BNS10	BNS10	ABNS10:16608	10565	16608	Single Lane	6.043	3.46
South	Bangalore	Bangalore	Bangalore South	SH35	BNE7	CBNE7:59038	41563	59038	2L Standard	17.475	4.41
South	Bangalore	Bangalore	Devanahalli	MDR_DVN6	DVN6	CDVN6:4905	0	4905	2L Standard	4.905	4.25
South	Bangalore	Bangalore	Devanahalli	MDR_DVN6	DVN6	BDVN6:15610	4905	15610	Intermediate	10.705	2.86
South	Bangalore	Bangalore	Devanahalli	SH104	DVN3	DDVN3:34150	27325	34150	Wide 2Lane Road	6.825	3.88

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Bangalore	Bangalore	Devanahalli	SH104	DVN3	CDVN3:39825	34150	39825	2L Standard	5.675	3.16
South	Bangalore	Bangalore	Devanahalli	SH104	DVN3	CDVN3:52495	42625	52495	2L Standard	9.870	2.77
South	Bangalore	Bangalore	Doddaballapur	SH74	DOD3	BDOD3:17800	13049	17800	Intermediate	4.751	6.57
South	Bangalore	Bangalore	Doddaballapur	SH74	DOD3	CDOD3:25749	17800	25749	2L Standard	7.949	3.31
South	Bangalore	Bangalore	Doddaballapur	SH74	DOD3	CDOD3:36349	31979	36349	2L Standard	4.370	4.31
South	Bangalore	Bangalore	Hoskote	MDR_HOS14	HOS14	CHOS14:7265	0	7265	2L Standard	7.265	2.81
South	Bangalore	Bangalore	Hoskote	MDR_HOS14	HOS14	BHOS14:9986	7265	9986	Intermediate	2.721	7.51
South	Bangalore	Bangalore	Hoskote	MDR_HOS14	HOS14	CHOS14:13324	9986	13324	2L Standard	3.338	3.33
South	Bangalore	Bangalore	Hoskote	MDR_HOS14	HOS14	BHOS14:16005	13324	16005	Intermediate	2.681	5.07
South	Bangalore	Bangalore	Hoskote	MDR_HOS14	HOS14	BHOS14:18520	16005	18520	Intermediate	2.515	6.89
South	Bangalore	Bangalore	Hoskote	SH35	HOS4	BHOS4:36363	16675	36363	Intermediate	19.688	4.39
South	Bangalore	Bangalore	Hoskote	SH95	HOS5	DHOS5:4736	0	4736	Wide 2Lane Road	4.736	3.78
South	Bangalore	Bangalore	Hoskote	SH95	HOS5	CHOS5:10855	4736	10855	2L Standard	6.119	7.28
South	Bangalore	Bangalore	Nelamangala	MDR_NLM7	NLM7	CNLM7:2910	0	2910	2L Standard	2.910	4.20
South	Bangalore	Bangalore	Nelamangala	MDR_NLM9	NLM9	CNLM9:1745	100	1745	2L Standard	1.645	3.71
South	Bangalore	Bangalore	Nelamangala	SH74	NLM6	DNLM6:4156	0	4156	Wide 2Lane Road	4.156	4.27
South	Bangalore	Bangalore	Nelamangala	SH74	NLM6	BNLM6:13049	4156	13049	Intermediate	8.893	4.94
South	Bangalore	Chikballapur	Bagepalli	SH5	BAG2	ABAG2:91643	89313	91643	Single Lane	2.330	4.64
South	Bangalore	Chikballapur	Bagepalli	SH5	BAG2	ABAG2:100400	91643	100400	Single Lane	8.757	4.58
South	Bangalore	Chikballapur	Bagepalli	SH5	BAG2	BBAG2:104530	100400	104530	Intermediate	4.130	5.02
South	Bangalore	Chikballapur	Bagepalli	SH5	BAG2	DBAG2:108193	104530	108193	Wide 2Lane Road	3.663	3.19
South	Bangalore	Chikballapur	Bagepalli	SH94	BAG203	BBAG203:2830	0	2830	Intermediate	2.830	5.67
South	Bangalore	Chikballapur	Chikballapur	SH104	CBR5	CCBR5:56969	52495	56969	2L Standard	4.474	3.08
South	Bangalore	Chikballapur	Chikballapur	SH74	CBR4	BCBR4:63385	51265	63385	Intermediate	12.120	4.57
South	Bangalore	Chikballapur	Chintamani	SH5	CMI3	CCMI3:49622	39484	49622	2L Standard	10.138	3.40
South	Bangalore	Chikballapur	Chintamani	SH5	CMI3	CCMI3:54949	51984	54949	2L Standard	2.965	3.18
South	Bangalore	Chikballapur	Chintamani	SH5	CMI3	BCMI3:60977	54949	60977	Intermediate	6.028	3.80
South	Bangalore	Chikballapur	Gauribidanur	SH94	GBR201	BGBR201:23650	21291	23650	Intermediate	2.359	4.94
South	Bangalore	Chikballapur	Gauribidanur	SH94	GBR201	CGBR201:33400	23650	33400	2L Standard	9.750	2.76
South	Bangalore	Chikballapur	Gauribidanur	SH94	GBR201	AGBR201:35952	33400	35952	Single Lane	2.552	4.22
South	Bangalore	Chikballapur	Gauribidanur	SH94	GBR201	CGBR201:50230	35952	50230	2L Standard	14.278	2.76
South	Bangalore	Chikballapur	Gauribidanur	SH94	GBR201	BGBR201:53200	50230	53200	Intermediate	2.970	5.21
South	Bangalore	Chikballapur	Gauribidanur	SH94	GBR201	BGBR201:71362	69044	71362	Intermediate	2.318	3.90

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Bangalore	Chikballapur	Gauribidanur	SH94	GBR201	AGBR201:79352	71362	79352	Single Lane	7.990	5.64
South	Bangalore	Chikballapur	Gudibanda	SH94	GBA8	AGBA8:5696	2830	5696	Single Lane	2.866	6.06
South	Bangalore	Chikballapur	Gudibanda	SH94	GBA8	CGBA8:10703	5696	10703	2L Standard	5.007	3.00
South	Bangalore	Chikballapur	Gudibanda	SH94	GBA8	CGBA8:15645	10703	15645	2L Standard	4.942	3.05
South	Bangalore	Chikballapur	Gudibanda	SH94	GBA8	BGBA8:21291	15645	21291	Intermediate	5.646	5.43
South	Bangalore	Chikballapur	Shidlagatta	SH35	SGA2	ASGA2:5909	0	5909	Single Lane	5.909	3.76
South	Bangalore	Chikballapur	Shidlagatta	SH35	SGA2	BSGA2:13124	5909	13124	Intermediate	7.215	3.23
South	Bangalore	Chikballapur	Shidlagatta	SH35	SGA2	BSGA2:16675	13124	16675	Intermediate	3.551	4.12
South	Bangalore	Chikballapur	Shidlagatta	SH5	SGA4	BSGA4:67873	60977	67873	Intermediate	6.896	3.93
South	Bangalore	Chikballapur	Shidlagatta	SH5	SGA4	ASGA4:71377	67873	71377	Single Lane	3.504	7.99
South	Bangalore	Chikballapur	Shidlagatta	SH5	SGA4	ASGA4:75486	71377	75486	Single Lane	4.109	6.29
South	Bangalore	Chikballapur	Shidlagatta	SH5	SGA4	ASGA4:89313	75486	89313	Single Lane	13.827	5.44
South	Bangalore	Kolar	Bangarpet	SH5	BGT1	DBGT1:2538	0	2538	Wide 2Lane Road	2.538	2.89
South	Bangalore	Kolar	Bangarpet	SH5	BGT1	CBGT1:10760	2538	10760	2L Standard	8.222	2.85
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	CBGT200:47260	42975	47260	2L Standard	4.285	3.08
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	CBGT200:49830	47260	49830	2L Standard	2.570	4.96
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	BBGT200:53378	49830	53378	Intermediate	3.548	5.14
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	CBGT200:57165	53378	57165	2L Standard	3.787	5.01
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	CBGT200:60445	57165	60445	2L Standard	3.280	4.20
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	BBGT200:63478	60445	63478	Intermediate	3.033	4.69
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	BBGT200:65558	63478	65558	Intermediate	2.080	5.32
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	BBGT200:70557	65558	70557	Intermediate	4.999	7.34
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	CBGT200:73372	70557	73372	2L Standard	2.815	3.59
South	Bangalore	Kolar	Bangarpet	SH95	BGT200	CBGT200:81802	73372	81802	2L Standard	8.430	5.64
South	Bangalore	Kolar	Bangarpet	SH96	BGT201	ABGT201:72239	68825	72239	Single Lane	3.414	4.74
South	Bangalore	Kolar	Bangarpet	SH96	BGT201	BBGT201:81861	77935	81861	Intermediate	3.926	4.44
South	Bangalore	Kolar	Bangarpet	SH96	BGT201	DBGT201:84342	81861	84342	Wide 2Lane Road	2.481	4.90
South	Bangalore	Kolar	Bangarpet	SH96	BGT201	CBGT201:89244	84342	89244	2L Standard	4.902	4.25
South	Bangalore	Kolar	Bangarpet	SH96	BGT201	BBGT201:94816	89244	94816	Intermediate	5.572	4.30
South	Bangalore	Kolar	Kolar	MDR_KOL14	KOL14	BKOL14:12618	0	12618	Intermediate	12.618	4.67
South	Bangalore	Kolar	Kolar	SH5	KOL2	CKOL2:14815	10760	14815	2L Standard	4.055	3.50
South	Bangalore	Kolar	Kolar	SH5	KOL2	CKOL2:18024	14815	18024	2L Standard	3.209	4.34
South	Bangalore	Kolar	Kolar	SH5	KOL2	CKOL2:20800	18024	20800	2L Standard	2.776	3.73

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Bangalore	Kolar	Kolar	SH5	KOL2	BKOL2:39484	20800	39484	Intermediate	18.684	4.63
South	Bangalore	Kolar	Kolar	SH96	KOL201	BKOL201:55945	51435	55945	Intermediate	4.510	5.05
South	Bangalore	Kolar	Kolar	SH96	KOL201	CKOL201:64468	55945	64468	2L Standard	8.523	3.00
South	Bangalore	Kolar	Kolar	SH96	KOL201	BKOL201:66552	64468	66552	Intermediate	2.084	3.56
South	Bangalore	Kolar	Kolar	SH96	KOL201	CKOL201:68825	66552	68825	2L Standard	2.273	3.57
South	Bangalore	Kolar	Kolar	SH99	KOL202	BKOL202:53361	43661	53361	Intermediate	9.700	5.58
South	Bangalore	Kolar	Kolar	SH99	KOL202	CKOL202:61636	57661	61636	2L Standard	3.975	5.01
South	Bangalore	Kolar	Kolar	SH99	KOL202	CKOL202:64292	61636	64292	2L Standard	2.656	4.29
South	Bangalore	Kolar	Kolar	SH99	KOL202	BKOL202:70222	64292	70222	Intermediate	5.930	5.89
South	Bangalore	Kolar	Malur	MDR_MLR1	MLR1	BMLR1:22318	12618	22318	Intermediate	9.700	3.73
South	Bangalore	Kolar	Malur	MDR_MLR1	MLR1	CMLR1:28542	24609	28542	2L Standard	3.933	4.87
South	Bangalore	Kolar	Malur	MDR_MLR1	MLR1	BMLR1:40478	28542	40478	Intermediate	11.936	5.49
South	Bangalore	Kolar	Malur	MDR_MLR2	MLR2	BMLR2:13795	0	13795	Intermediate	13.795	4.28
South	Bangalore	Kolar	Malur	SH95	MLR201	DMLR201:16359	10855	16359	Wide 2Lane Road	5.504	3.63
South	Bangalore	Kolar	Malur	SH95	MLR201	DMLR201:18592	16359	18592	Wide 2Lane Road	2.233	3.74
South	Bangalore	Kolar	Malur	SH95	MLR201	CMLR201:21076	18592	21076	2L Standard	2.484	4.19
South	Bangalore	Kolar	Malur	SH95	MLR201	CMLR201:26729	21076	26729	2L Standard	5.653	5.60
South	Bangalore	Kolar	Malur	SH95	MLR201	AMLR201:31076	26729	31076	Single Lane	4.347	6.47
South	Bangalore	Kolar	Malur	SH95	MLR201	AMLR201:34323	31076	34323	Single Lane	3.247	4.72
South	Bangalore	Kolar	Malur	SH95	MLR201	BMLR201:38881	34323	38881	Intermediate	4.558	6.20
South	Bangalore	Kolar	Malur	SH95	MLR201	AMLR201:42975	38881	42975	Single Lane	4.094	4.63
South	Bangalore	Kolar	Malur	SH99	MLR202	CMLR202:76532	70222	76532	2L Standard	6.310	7.59
South	Bangalore	Kolar	Malur	SH99	MLR202	CMLR202:90191	80232	90191	2L Standard	9.959	4.66
South	Bangalore	Kolar	Malur	SH99	MLR202	BMLR202:106262	90191	106262	Intermediate	16.071	5.66
South	Bangalore	Kolar	Mulbagil	MDR_MUL6	MUL6	BMUL6:18360	0	18360	Intermediate	18.360	3.55
South	Bangalore	Kolar	Srinivasapur	SH82	SRI1	BSRI1:87379	73848	87379	Intermediate	13.531	5.51
South	Bangalore	Kolar	Srinivasapur	SH99	SRI201	BSRI201:6588	0	6588	Intermediate	6.588	3.89
South	Bangalore	Kolar	Srinivasapur	SH99	SRI201	BSRI201:9337	6588	9337	Intermediate	2.749	4.65
South	Bangalore	Kolar	Srinivasapur	SH99	SRI201	BSRI201:18600	9337	18600	Intermediate	9.263	5.15
South	Bangalore	Kolar	Srinivasapur	SH99	SRI201	DSRI201:32240	29797	32240	Wide 2Lane Road	2.443	5.75
South	Bangalore	Kolar	Srinivasapur	SH99	SRI201	BSRI201:35817	32240	35817	Intermediate	3.577	4.08
South	Bangalore	Kolar	Srinivasapur	SH99	SRI201	BSRI201:43661	35817	43661	Intermediate	7.844	5.31
South	Bangalore	Madhugiri	Koratagere	MDR_KTG13	KTG13	BKTG13:2507	0	2507	Intermediate	2.507	3.64

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Bangalore	Madhugiri	Koratagere	MDR_KTG13	KTG13	CKTG13:5470	2507	5470	2L Standard	2.963	3.27
South	Bangalore	Madhugiri	Koratagere	MDR_KTG5	KTG5	BKTG5:14014	0	14014	Intermediate	14.014	4.81
South	Bangalore	Madhugiri	Koratagere	MDR_KTG5	KTG5	BKTG5:16950	14014	16950	Intermediate	2.936	9.59
South	Bangalore	Madhugiri	Koratagere	SH94	KTG201	AKTG201:87900	79352	87900	Single Lane	8.548	3.99
South	Bangalore	Madhugiri	Koratagere	SH94	KTG201	AKTG201:91552	87900	91552	Single Lane	3.652	4.55
South	Bangalore	Madhugiri	Koratagere	SH94	KTG201	BKTG201:95460	91552	95460	Intermediate	3.908	4.38
South	Bangalore	Madhugiri	Koratagere	SH94	KTG201	AKTG201:98150	95460	98150	Single Lane	2.690	4.77
South	Bangalore	Madhugiri	Koratagere	SH94	KTG201	AKTG201:100540	98150	100540	Single Lane	2.390	4.88
South	Bangalore	Madhugiri	Koratagere	SH94	KTG201	BKTG201:102550	100540	102550	Intermediate	2.010	3.07
South	Bangalore	Madhugiri	Madhugiri	MDR_MDG101	MDG101	BMDG101:8876	0	8876	Intermediate	8.876	4.61
South	Bangalore	Madhugiri	Madhugiri	MDR_MDG101	MDG101	CMDG101:11565	8876	11565	2L Standard	2.689	3.97
South	Bangalore	Madhugiri	Madhugiri	MDR_MDG101	MDG101	CMDG101:17366	11565	17366	2L Standard	5.801	4.56
South	Bangalore	Madhugiri	Madhugiri	MDR_MDG101	MDG101	BMDG101:19538	17366	19538	Intermediate	2.172	4.94
South	Bangalore	Madhugiri	Madhugiri	MDR_MDG101	MDG101	CMDG101:22341	19538	22341	2L Standard	2.803	4.56
South	Bangalore	Madhugiri	Madhugiri	MDR_MDG101	MDG101	BMDG101:30515	22341	30515	Intermediate	8.174	3.60
South	Bangalore	Madhugiri	Madhugiri	MDR_MDG4	MDG4	BMDG4:17365	5470	17365	Intermediate	11.895	5.21
South	Bangalore	Madhugiri	Pavagada	SH48	PVG58	BPVG58:355500	345315	355500	Intermediate	10.185	3.02
South	Bangalore	Madhugiri	Pavagada	SH48	PVG58	BPVG58:368100	355500	368100	Intermediate	12.600	2.78
South	Bangalore	Madhugiri	Pavagada	SH48	PVG58	BPVG58:378315	368100	378315	Intermediate	10.215	2.40
South	Bangalore	Madhugiri	Sira	MDR_SRA10	SRA10	ASRA10:62746	54576	62746	Single Lane	8.170	4.38
South	Bangalore	Madhugiri	Sira	SH24	SRA17	BSRA17:140833	138958	140833	Intermediate	1.875	4.21
South	Bangalore	Madhugiri	Sira	SH84	SRA8	BSRA8:2229	0	2229	Intermediate	2.229	3.00
South	Bangalore	Ramanagara	Channapattana	SH94	CHN223	DCHN223:223984	221034	223984	Wide 2Lane Road	2.950	2.65
South	Bangalore	Ramanagara	Channapattana	SH94	CHN223	CCHN223:229071	223984	229071	2L Standard	5.087	2.66
South	Bangalore	Ramanagara	Channapattana	SH94	CHN223	BCHN223:231291	229071	231291	Intermediate	2.220	4.65
South	Bangalore	Ramanagara	Channapattana	SH94	CHN223	CCHN223:238350	233319	238350	2L Standard	5.031	2.66
South	Bangalore	Ramanagara	Kanakapura	MDR_KNK205	KNK205	CKNK205:16660	12890	16660	2L Standard	3.770	5.98
South	Bangalore	Ramanagara	Kanakapura	SH3	KNK2	BKNK2:2380	0	2380	Intermediate	2.380	4.04
South	Bangalore	Ramanagara	Kanakapura	SH3	KNK2	BKNK2:7430	2380	7430	Intermediate	5.050	4.14
South	Bangalore	Ramanagara	Kanakapura	SH3	KNK2	CKNK2:17285	7430	17285	2L Standard	9.855	3.38
South	Bangalore	Ramanagara	Kanakapura	SH3	KNK2	CKNK2:28330	17285	28330	2L Standard	11.045	3.16
South	Bangalore	Ramanagara	Magadi	MDR_MGD18	MGD18	BMGD18:3058	0	3058	Intermediate	3.058	5.61
South	Bangalore	Ramanagara	Magadi	MDR_MGD18	MGD18	AMGD18:9872	3058	9872	Single Lane	6.814	6.98

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Bangalore	Ramanagara	Magadi	MDR_MGD18	MGD18	BMGD18:15040	9872	15040	Intermediate	5.168	6.50
South	Bangalore	Ramanagara	Magadi	SH94	MGD201	BMGD201:157430	145630	157430	Intermediate	11.800	5.19
South	Bangalore	Ramanagara	Magadi	SH94	MGD201	BMGD201:167530	157430	167530	Intermediate	10.100	4.46
South	Bangalore	Ramanagara	Magadi	SH94	MGD201	AMGD201:177860	167530	177860	Single Lane	10.330	3.76
South	Bangalore	Ramanagara	Ramanagara	MDR_RMN3	RMN3	DRMN3:5443	0	5443	Wide 2Lane Road	5.443	4.37
South	Bangalore	Ramanagara	Ramanagara	MDR_RMN3	RMN3	CRMN3:12890	5443	12890	2L Standard	7.447	3.70
South	Bangalore	Ramanagara	Ramanagara	MDR_RMN9	RMN9	ARMN9:25800	15040	25800	Single Lane	10.760	8.73
South	Bangalore	Tumkur	Chiknayakanahalli	MDR_CNH10	CNH10	BCNH10:29417	0	29417	Intermediate	29.417	2.84
South	Bangalore	Tumkur	Chiknayakanahalli	SH47	CNH201	BCNH201:165515	145215	165515	Intermediate	20.300	3.78
South	Bangalore	Tumkur	Chiknayakanahalli	SH47	CNH201	BCNH201:174428	167915	174428	Intermediate	6.513	3.45
South	Bangalore	Tumkur	Gubbi	MDR_GBB2	GBB2	BGBB2:35073	19800	35073	Intermediate	15.273	6.16
South	Bangalore	Tumkur	Gubbi	MDR_GBB3	GBB3	BGBB3:36566	23766	36566	Intermediate	12.800	4.64
South	Bangalore	Tumkur	Gubbi	MDR_GBB3	GBB3	AGBB3:44126	41932	44126	Single Lane	2.194	9.54
South	Bangalore	Tumkur	Gubbi	MDR_GBB3	GBB3	AGBB3:54576	49883	54576	Single Lane	4.693	11.28
South	Bangalore	Tumkur	Gubbi	SH84	GBB203	BGBB203:18316	13830	18316	Intermediate	4.486	3.27
South	Bangalore	Tumkur	Gubbi	SH84	GBB203	CGBB203:21840	18316	21840	2L Standard	3.524	3.10
South	Bangalore	Tumkur	Gubbi	SH84	GBB203	BGBB203:37058	21840	37058	Intermediate	15.218	3.19
South	Bangalore	Tumkur	Gubbi	SH84	GBB203	AGBB203:49082	37058	49082	Single Lane	12.024	4.66
South	Bangalore	Tumkur	Kunigal	MDR_KNL211	KNL211	AKNL211:7900	0	7900	Single Lane	7.900	6.66
South	Bangalore	Tumkur	Tiptur	MDR_TPT8	TPT8	BTPT8:51495	37200	51495	Intermediate	14.295	4.49
South	Bangalore	Tumkur	Tiptur	SH47	TPT213	BTPT213:123300	109552	123300	Intermediate	13.748	3.82
South	Bangalore	Tumkur	Tiptur	SH47	TPT213	BTPT213:145215	125300	145215	Intermediate	19.915	3.72
South	Bangalore	Tumkur	Tiptur	SH71	TPT3	CTPT3:10980	0	10980	2L Standard	10.980	3.43
South	Bangalore	Tumkur	Tumkur	MDR_TMK10	TMK10	ATMK10:3319	0	3319	Single Lane	3.319	6.35
South	Bangalore	Tumkur	Tumkur	MDR_TMK10	TMK10	BTMK10:10012	3319	10012	Intermediate	6.693	3.07
South	Bangalore	Tumkur	Tumkur	MDR_TMK10	TMK10	ATMK10:17300	10012	17300	Single Lane	7.288	4.26
South	Bangalore	Tumkur	Tumkur	MDR_TMK5	TMK5	BTMK5:11100	0	11100	Intermediate	11.100	3.23
South	Bangalore	Tumkur	Tumkur	MDR_TMK5	TMK5	BTMK5:23761	11100	23761	Intermediate	12.661	4.55
South	Bangalore	Tumkur	Tumkur	MDR_TMK7	TMK7	CTMK7:24230	16950	24230	2L Standard	7.280	4.73
South	Bangalore	Tumkur	Tumkur	SH94	TMK202	BTMK202:108533	102550	108533	Intermediate	5.983	3.11
South	Bangalore	Tumkur	Tumkur	SH94	TMK202	BTMK202:128039	121400	128039	Intermediate	6.639	3.67
South	Bangalore	Tumkur	Tumkur	SH94	TMK202	CTMK202:145630	140133	145630	2L Standard	5.497	3.14
South	Bangalore	Tumkur	Turuvekere	MDR_TVK6	TVK6	BTVK6:9200	0	9200	Intermediate	9.200	6.74

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Hassan	Chikmagalur	Chikmagalur	SH27	CHK202	BCHK202:202760	192608	202760	Intermediate	10.152	7.94
South	Hassan	Chikmagalur	Chikmagalur	SH27	CHK202	BCHK202:212960	202760	212960	Intermediate	10.200	6.86
South	Hassan	Chikmagalur	Chikmagalur	SH27	CHK202	BCHK202:229330	212960	229330	Intermediate	16.370	5.62
South	Hassan	Chikmagalur	Chikmagalur	SH57	CHK201	BCHK201:406017	402779	406017	Intermediate	3.238	4.97
South	Hassan	Chikmagalur	Chikmagalur	SH57	CHK201	BCHK201:412068	406017	412068	Intermediate	6.051	4.97
South	Hassan	Chikmagalur	Chikmagalur	SH57	CHK201	CCHK201:425979	412068	425979	2L Standard	13.911	3.28
South	Hassan	Chikmagalur	Chikmagalur	SH57	CHK201	BCHK201:428835	425979	428835	Intermediate	2.856	3.28
South	Hassan	Chikmagalur	Chikmagalur	SH57	CHK201	DCHK201:430908	428835	430908	Wide 2Lane Road	2.073	3.78
South	Hassan	Chikmagalur	Chikmagalur	SH57	CHK201	CCHK201:440911	434459	440911	2L Standard	6.452	5.02
South	Hassan	Chikmagalur	Chikmagalur	SH57	CHK201	BCHK201:444764	440911	444764	Intermediate	3.853	5.34
South	Hassan	Chikmagalur	Koppa	SH27	KPA201	BKPA201:244590	233890	244590	Intermediate	10.700	4.38
South	Hassan	Chikmagalur	Koppa	SH27	KPA201	BKPA201:254950	244590	254950	Intermediate	10.360	5.37
South	Hassan	Chikmagalur	Koppa	SH65	KPA8	CKPA8:74041	70263	74041	2L Standard	3.778	4.64
South	Hassan	Chikmagalur	Koppa	SH65	KPA8	BKPA8:80413	74041	80413	Intermediate	6.372	4.24
South	Hassan	Chikmagalur	Koppa	SH65	KPA8	CKPA8:91227	88913	91227	2L Standard	2.314	8.45
South	Hassan	Chikmagalur	Koppa	SH65	KPA8	BKPA8:93690	91227	93690	Intermediate	2.463	8.13
South	Hassan	Chikmagalur	Koppa	SH65	KPA8	BKPA8:95784	93690	95784	Intermediate	2.094	6.30
South	Hassan	Chikmagalur	Koppa	SH65	KPA8	BKPA8:100592	95784	100592	Intermediate	4.808	6.43
South	Hassan	Chikmagalur	Mudigere	SH27	MDI201	AMD201:176243	166140	176243	Single Lane	10.103	6.86
South	Hassan	Chikmagalur	Mudigere	SH27	MDI201	BMDI201:184340	176243	184340	Intermediate	8.097	7.50
South	Hassan	Chikmagalur	Narasimharajapura	SH27	NRP201	BNRP201:233890	229330	233890	Intermediate	4.560	5.05
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	BNRP202:104211	100592	104211	Intermediate	3.619	5.45
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	CNRP202:106700	104211	106700	2L Standard	2.489	4.33
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	BNRP202:109414	106700	109414	Intermediate	2.714	5.45
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	DNRP202:112142	109414	112142	Wide 2Lane Road	2.728	5.78
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	CNRP202:115248	112142	115248	2L Standard	3.106	8.23
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	BNRP202:117953	115248	117953	Intermediate	2.705	6.61
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	BNRP202:120792	117953	120792	Intermediate	2.839	5.38
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	BNRP202:127354	120792	127354	Intermediate	6.562	7.35
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	CNRP202:133293	127354	133293	2L Standard	5.939	4.41
South	Hassan	Chikmagalur	Narasimharajapura	SH65	NRP202	BNRP202:135612	133293	135612	Intermediate	2.319	6.25
South	Hassan	Chikmagalur	Sringeri	SH27	SNG203	BSNG203:264950	254950	264950	Intermediate	10.000	3.63
South	Hassan	Chikmagalur	Sringeri	SH27	SNG203	BSNG203:281530	264950	281530	Intermediate	16.580	5.00

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Hassan	Chikmagalur	Sringeri	SH65	SNG204	BSNG204:70263	68513	70263	Intermediate	1.750	6.75
South	Hassan	Chikmagalur	Tarikere	SH24	TRK3	CTRK3:15881	0	15881	2L Standard	15.881	2.87
South	Hassan	Chikmagalur	Tarikere	SH24	TRK3	DTRK3:17942	15881	17942	Wide 2Lane Road	2.061	3.48
South	Hassan	Chikmagalur	Tarikere	SH24	TRK3	BTRK3:23800	17942	23800	Intermediate	5.858	4.28
South	Hassan	Chikmagalur	Tarikere	SH57	TRK212	CTRK212:363480	353380	363480	2L Standard	10.100	4.00
South	Hassan	Chikmagalur	Tarikere	SH57	TRK212	CTRK212:367711	363480	367711	2L Standard	4.231	3.95
South	Hassan	Chikmagalur	Tarikere	SH57	TRK212	CTRK212:371080	367711	371080	2L Standard	3.369	4.03
South	Hassan	Chikmagalur	Tarikere	SH57	TRK212	CTRK212:378855	375380	378855	2L Standard	3.475	4.00
South	Hassan	Chikmagalur	Tarikere	SH57	TRK212	BTRK212:385780	378855	385780	Intermediate	6.925	4.02
South	Hassan	Chikmagalur	Tarikere	SH57	TRK212	BTRK212:402779	385780	402779	Intermediate	16.999	5.00
South	Hassan	Hassan	Arsikere	SH102	ARS201	BARS201:21900	15000	21900	Intermediate	6.900	5.85
South	Hassan	Hassan	Arsikere	SH102	ARS201	BARS201:24340	21900	24340	Intermediate	2.440	5.78
South	Hassan	Hassan	Arsikere	SH102	ARS201	BARS201:29530	24340	29530	Intermediate	5.190	5.37
South	Hassan	Hassan	Arsikere	SH102	ARS201	BARS201:40645	29530	40645	Intermediate	11.115	4.97
South	Hassan	Hassan	Arsikere	SH102	ARS201	CARS201:47800	40645	47800	2L Standard	7.155	5.08
South	Hassan	Hassan	Arsikere	SH7	ARS3	CARS3:104603	90803	104603	2L Standard	13.800	2.49
South	Hassan	Hassan	Arsikere	SH7	ARS3	CARS3:117340	104603	117340	2L Standard	12.737	3.15
South	Hassan	Hassan	Arsikere	SH71	ARS2	CARS2:23370	10980	23370	2L Standard	12.390	2.81
South	Hassan	Hassan	Arsikere	SH71	ARS2	AARS2:28431	23370	28431	Single Lane	5.061	4.32
South	Hassan	Hassan	Belur	SH110	BLR301	BBLR301:20255	0	20255	Intermediate	20.255	4.08
South	Hassan	Hassan	Belur	SH112	BLR302	CBLR302:5162	0	5162	2L Standard	5.162	6.84
South	Hassan	Hassan	Belur	SH112	BLR302	ABLR302:8240	5162	8240	Single Lane	3.078	12.33
South	Hassan	Hassan	Belur	SH21	BLR4	BBLR4:9713	0	9713	Intermediate	9.713	4.05
South	Hassan	Hassan	Belur	SH21	BLR4	CBLR4:13330	9713	13330	2L Standard	3.617	3.90
South	Hassan	Hassan	Belur	SH27	BLR303	BBLR303:148689	143190	148689	Intermediate	5.499	4.29
South	Hassan	Hassan	Belur	SH27	BLR303	BBLR303:164010	148689	164010	Intermediate	15.321	4.57
South	Hassan	Hassan	Belur	SH57	BLR1	CBLR1:457000	444764	457000	2L Standard	12.236	2.70
South	Hassan	Hassan	Channarayapattana	SH47	CRP201	CCRP201:65895	62598	65895	2L Standard	3.297	5.36
South	Hassan	Hassan	Channarayapattana	SH47	CRP201	CCRP201:72700	65895	72700	2L Standard	6.805	3.97
South	Hassan	Hassan	Channarayapattana	SH47	CRP201	CCRP201:76600	72700	76600	2L Standard	3.900	3.75
South	Hassan	Hassan	Channarayapattana	SH47	CRP201	BCRP201:92900	80184	92900	Intermediate	12.716	5.59
South	Hassan	Hassan	Channarayapattana	SH47	CRP201	BCRP201:109552	92900	109552	Intermediate	16.652	4.39
South	Hassan	Hassan	Channarayapattana	SH7	CRP3	DCRP3:73558	60372	73558	Wide 2Lane Road	13.186	2.37

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Hassan	Hassan	Channarayapattana	SH7	CRP3	CCRP3:90803	73558	90803	2L Standard	17.245	2.31
South	Hassan	Hassan	Channarayapattana	SH8	CRP2	CCRP2:19316	0	19316	2L Standard	19.316	3.25
South	Hassan	Hassan	Channarayapattana	SH8	CRP2	CCRP2:26522	19316	26522	2L Standard	7.206	3.19
South	Hassan	Hassan	Channarayapattana	SH8	CRP2	CCRP2:29486	26522	29486	2L Standard	2.964	2.62
South	Hassan	Hassan	Channarayapattana	SH8	CRP2	CCRP2:37844	32801	37844	2L Standard	5.043	2.83
South	Hassan	Hassan	Channarayapattana	SH8	CRP2	CCRP2:41125	37844	41125	2L Standard	3.281	4.77
South	Hassan	Hassan	Hassan	SH102	HSS240	CHSS240:74228	70185	74228	2L Standard	4.043	5.10
South	Hassan	Hassan	Hassan	SH102	HSS240	BHSS240:95968	91385	95968	Intermediate	4.583	5.24
South	Hassan	Hassan	Hassan	SH21	HSS2	BHSS2:23600	13330	23600	Intermediate	10.270	4.27
South	Hassan	Hassan	Hassan	SH21	HSS2	BHSS2:28000	23600	28000	Intermediate	4.400	4.66
South	Hassan	Hassan	Hassan	SH21	HSS2	BHSS2:31398	28000	31398	Intermediate	3.398	8.18
South	Hassan	Hassan	Hassan	SH71	HSS3	CHSS3:30886	28431	30886	2L Standard	2.455	5.06
South	Hassan	Hassan	Hassan	SH71	HSS3	CHSS3:34996	30886	34996	2L Standard	4.110	5.09
South	Hassan	Hassan	Hassan	SH71	HSS3	DHSS3:37048	34996	37048	Wide 2Lane Road	2.052	4.94
South	Hassan	Hassan	Hassan	SH71	HSS3	DHSS3:49411	37048	49411	Wide 2Lane Road	12.363	6.40
South	Hassan	Hassan	Holenarsipur	SH102	HNP246	BHNP246:105921	95968	105921	Intermediate	9.953	5.07
South	Hassan	Hassan	Holenarsipur	SH102	HNP246	BHNP246:113300	105921	113300	Intermediate	7.379	4.74
South	Hassan	Hassan	Holenarsipur	SH102	HNP246	BHNP246:127100	116312	127100	Intermediate	10.788	5.33
South	Hassan	Hassan	Holenarsipur	SH102	HNP246	BHNP246:142218	127100	142218	Intermediate	15.118	4.89
South	Hassan	Hassan	Holenarsipur	SH8	HNP247	BHNP247:47394	41125	47394	Intermediate	6.269	2.92
South	Hassan	Hassan	Holenarsipur	SH8	HNP247	BHNP247:51257	47394	51257	Intermediate	3.863	4.02
South	Hassan	Hassan	Holenarsipur	SH8	HNP247	BHNP247:53837	51257	53837	Intermediate	2.580	6.45
South	Hassan	Hassan	Holenarsipur	SH8	HNP247	CHNP247:63587	53837	63587	2L Standard	9.750	3.70
South	Hassan	Hassan	Sakleshpur	SH110	ALR204	BALR204:30300	20255	30300	Intermediate	10.045	3.59
South	Hassan	Hassan	Sakleshpur	SH110	ALR204	BALR204:32960	30300	32960	Intermediate	2.660	3.83
South	Hassan	Hassan	Sakleshpur	SH110	ALR204	CALR204:40307	32960	40307	2L Standard	7.347	4.25
South	Hassan	Hassan	Sakleshpur	SH110	ALR204	BALR204:50807	40307	50807	Intermediate	10.500	4.11
South	Hassan	Hassan	Sakleshpur	SH110	ALR204	BALR204:66701	50807	66701	Intermediate	15.894	4.21
South	Hassan	Hassan_Special	Arkalgud	SH102	ARK13	BARK13:145348	142218	145348	Intermediate	3.130	4.78
South	Hassan	Hassan_Special	Arkalgud	SH8	ARK2	CARK2:73833	63587	73833	2L Standard	10.246	4.68
South	Hassan	Hassan_Special	Arkalgud	SH8	ARK2	CARK2:80332	73833	80332	2L Standard	6.499	3.88
South	Hassan	Hassan_Special	Arkalgud	SH8	ARK2	BARK2:84974	80332	84974	Intermediate	4.642	5.44
South	Hassan	Hassan_Special	Arkalgud	SH8	ARK2	BARK2:89958	84974	89958	Intermediate	4.984	5.28

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Hassan	Hassan_Special	Arkalgud	SH8	ARK2	AARK2:93368	89958	93368	Single Lane	3.410	5.79
South	Hassan	Hassan_Special	Arkalgud	SH85	ARK201	AARK201:227613	217710	227613	Single Lane	9.903	11.99
South	Hassan	Hassan_Special	Arkalgud	SH86	ARK15	BARK15:7880	0	7880	Intermediate	7.880	4.82
South	Hassan	Hassan_Special	Arkalgud	SH91	ARK202	CARK202:4950	0	4950	2L Standard	4.950	4.22
South	Hassan	Hassan_Special	Sakleshpur	SH110	SLP249	BSLP249:67306	66701	67306	Intermediate	0.605	3.95
South	Hassan	Hassan_Special	Sakleshpur	SH112	SLP201	ASLP201:16900	8240	16900	Single Lane	8.660	9.54
South	Hassan	Hassan_Special	Sakleshpur	SH112	SLP201	BSLP201:34500	20300	34500	Intermediate	14.200	7.50
South	Hassan	Hassan_Special	Sakleshpur	SH112	SLP201	BSLP201:51119	38700	51119	Intermediate	12.419	7.24
South	Hassan	Hassan_Special	Sakleshpur	SH112	SLP201	BSLP201:61516	51119	61516	Intermediate	10.397	14.89
South	Hassan	Hassan_Special	Sakleshpur	SH27	SLP214	BSLP214:128800	104000	128800	Intermediate	24.800	4.42
South	Hassan	Hassan_Special	Sakleshpur	SH27	SLP214	BSLP214:143190	135765	143190	Intermediate	7.425	4.66
South	Hassan	Hassan_Special	Sakleshpur	SH8	SLP235	ASLP235:114597	104533	114597	Single Lane	10.064	6.29
South	Hassan	Hassan_Special	Sakleshpur	SH8	SLP235	ASLP235:129172	114597	129172	Single Lane	14.575	7.24
South	Hassan	Hassan_Special	Sakleshpur	SH85	SLP236	BSLP236:266604	256522	266604	Intermediate	10.082	6.70
South	Hassan	Hassan_Special	Sakleshpur	SH85	SLP236	BSLP236:281644	271304	281644	Intermediate	10.340	6.79
South	Hassan	Hassan_Special	Sakleshpur	SH85	SLP236	BSLP236:284606	281644	284606	Intermediate	2.962	12.39
South	Hassan	Hassan_Special	Sakleshpur	SH85	SLP236	BSLP236:297860	284606	297860	Intermediate	13.254	11.44
South	Mangalore	Kodagu	Madikeri	SH27	MDK3	BMDK3:30839	11505	30839	Intermediate	19.334	8.09
South	Mangalore	Kodagu	Madikeri	SH27	MDK3	BMDK3:40570	34105	40570	Intermediate	6.465	6.39
South	Mangalore	Kodagu	Madikeri	SH89	MDK2	BMDK2:8055	0	8055	Intermediate	8.055	6.28
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	AMDK201:72030	65251	72030	Single Lane	6.779	6.25
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	BMDK201:75781	72030	75781	Intermediate	3.751	6.05
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	BMDK201:79049	75781	79049	Intermediate	3.268	6.40
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	BMDK201:82759	79049	82759	Intermediate	3.710	6.45
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	AMDK201:85781	82759	85781	Single Lane	3.022	6.52
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	BMDK201:96024	85781	96024	Intermediate	10.243	6.58
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	BMDK201:98239	96024	98239	Intermediate	2.215	6.91
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	AMDK201:105406	98239	105406	Single Lane	7.167	7.64
South	Mangalore	Kodagu	Madikeri	SH90	MDK201	BMDK201:121097	105406	121097	Intermediate	15.691	7.00
South	Mangalore	Kodagu	Somvarpet	SH112	SVP79	BSVP79:68619	61516	68619	Intermediate	7.103	12.58
South	Mangalore	Kodagu	Somvarpet	SH27	SVP76	BSVP76:51900	40570	51900	Intermediate	11.330	7.02
South	Mangalore	Kodagu	Somvarpet	SH27	SVP76	BSVP76:72142	55000	72142	Intermediate	17.142	6.55
South	Mangalore	Kodagu	Somvarpet	SH27	SVP76	BSVP76:90350	72142	90350	Intermediate	18.208	7.78

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Mangalore	Kodagu	Somvarpet	SH8	SVP78_A	ASVP78_A:104533	93368	104533	Single Lane	11.165	7.79
South	Mangalore	Kodagu	Somvarpet	SH8	SVP78_B	ASVP78_B:132669	129172	132669	Single Lane	3.497	12.04
South	Mangalore	Kodagu	Somvarpet	SH8	SVP78_B	BSVP78_B:139320	132669	139320	Intermediate	6.651	9.21
South	Mangalore	Kodagu	Somvarpet	SH8	SVP78_B	ASVP78_B:149336	139320	149336	Single Lane	10.016	9.77
South	Mangalore	Kodagu	Somvarpet	SH8	SVP78_B	ASVP78_B:155106	149336	155106	Single Lane	5.770	8.27
South	Mangalore	Kodagu	Somvarpet	SH8	SVP78_B	BSVP78_B:159613	155106	159613	Intermediate	4.507	6.27
South	Mangalore	Kodagu	Somvarpet	SH8	SVP78_B	BSVP78_B:166577	159613	166577	Intermediate	6.964	6.40
South	Mangalore	Kodagu	Somvarpet	SH8	SVP78_B	ASVP78_B:181114	169613	181114	Single Lane	11.501	5.13
South	Mangalore	Kodagu	Somvarpet	SH85	SVP80	BSVP80:237927	227613	237927	Intermediate	10.314	9.26
South	Mangalore	Kodagu	Somvarpet	SH85	SVP80	BSVP80:240731	237927	240731	Intermediate	2.804	12.00
South	Mangalore	Kodagu	Somvarpet	SH89	SVP82	ASVP82:13819	8055	13819	Single Lane	5.764	8.15
South	Mangalore	Kodagu	Somvarpet	SH89	SVP82	BSVP82:21118	13819	21118	Intermediate	7.299	6.49
South	Mangalore	Kodagu	Somvarpet	SH89	SVP82	ASVP82:25045	21118	25045	Single Lane	3.927	6.03
South	Mangalore	Kodagu	Somvarpet	SH91	SVP83	CSVP83:11226	4950	11226	2L Standard	6.276	3.98
South	Mangalore	Kodagu	Somvarpet	SH91	SVP83	CSVP83:15300	11226	15300	2L Standard	4.074	3.86
South	Mangalore	Kodagu	Somvarpet	SH91	SVP83	CSVP83:22500	15300	22500	2L Standard	7.200	4.59
South	Mangalore	Kodagu	Somvarpet	SH91	SVP83	BSVP83:46200	30706	46200	Intermediate	15.494	6.47
South	Mangalore	Kodagu	Virajpet	SH27	VJP71	BVJP71:11505	0	11505	Intermediate	11.505	8.69
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	BVJP72:27237	25045	27237	Intermediate	2.192	7.40
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	BVJP72:31374	27237	31374	Intermediate	4.137	6.25
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	BVJP72:37392	31374	37392	Intermediate	6.018	5.03
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	AVJP72:42133	37392	42133	Single Lane	4.741	8.37
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	BVJP72:47603	42133	47603	Intermediate	5.470	4.47
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	BVJP72:52405	47603	52405	Intermediate	4.802	4.52
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	CVJP72:55980	52405	55980	2L Standard	3.575	5.03
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	BVJP72:67880	55980	67880	Intermediate	11.900	4.93
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	BVJP72:77880	67880	77880	Intermediate	10.000	5.88
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	BVJP72:85220	77880	85220	Intermediate	7.340	5.25
South	Mangalore	Kodagu	Virajpet	SH89	VJP72	CVJP72:88793	85220	88793	2L Standard	3.573	7.22
South	Mangalore	Kodagu	Virajpet	SH90	VJP73	CVJP73:26784	22113	26784	2L Standard	4.671	5.30
South	Mangalore	Kodagu	Virajpet	SH90	VJP73	CVJP73:32279	26784	32279	2L Standard	5.495	5.71
South	Mangalore	Kodagu	Virajpet	SH90	VJP73	CVJP73:38179	32279	38179	2L Standard	5.900	5.37
South	Mangalore	Kodagu	Virajpet	SH90	VJP73	BVJP73:65251	59729	65251	Intermediate	5.522	5.62

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Mangalore	Kodagu	Virajpet	SH91	VJP74	BVJP74:81250	71353	81250	Intermediate	9.897	5.55
South	Mangalore	Kodagu	Virajpet	SH91	VJP74	BVJP74:94205	81250	94205	Intermediate	12.955	4.55
South	Mangalore	Mangalore	Bantwal	SH101	BNT201	CBNT201:39536	29440	39536	2L Standard	10.096	6.24
South	Mangalore	Mangalore	Bantwal	SH101	BNT201	CBNT201:49036	45900	49036	2L Standard	3.136	6.68
South	Mangalore	Mangalore	Bantwal	SH101	BNT201	CBNT201:59577	49036	59577	2L Standard	10.541	7.22
South	Mangalore	Mangalore	Bantwal	SH101	BNT201	BBNT201:67806	59577	67806	Intermediate	8.229	6.46
South	Mangalore	Mangalore	Bantwal	SH101	BNT201	BBNT201:75573	67806	75573	Intermediate	7.767	6.33
South	Mangalore	Mangalore	Bantwal	SH64	BNT3	BBNT3:180358	171629	180358	Intermediate	8.729	7.48
South	Mangalore	Mangalore	Bantwal	SH64	BNT3	BBNT3:188180	180358	188180	Intermediate	7.822	7.34
South	Mangalore	Mangalore	Bantwal	SH64	BNT3	BBNT3:194699	188180	194699	Intermediate	6.519	8.00
South	Mangalore	Mangalore	Belthangady	SH37	BEL2	CBEL2:35328	32150	35328	2L Standard	3.178	4.29
South	Mangalore	Mangalore	Belthangady	SH37	BEL2	CBEL2:42301	35328	42301	2L Standard	6.973	5.81
South	Mangalore	Mangalore	Belthangady	SH37	BEL2	BBEL2:47861	42301	47861	Intermediate	5.560	6.62
South	Mangalore	Mangalore	Belthangady	SH37	BEL2	BBEL2:52645	47861	52645	Intermediate	4.784	6.01
South	Mangalore	Mangalore	Belthangady	SH37	BEL2	CBEL2:60158	52645	60158	2L Standard	7.513	4.29
South	Mangalore	Mangalore	Belthangady	SH37	BEL2	BBEL2:80243	70100	80243	Intermediate	10.143	5.56
South	Mangalore	Mangalore	Belthangady	SH37	BEL2	BBEL2:90179	80243	90179	Intermediate	9.936	6.45
South	Mangalore	Mangalore	Belthangady	SH37	BEL2	BBEL2:93467	90179	93467	Intermediate	3.288	8.44
South	Mangalore	Mangalore	Belthangady	SH70	BEL3	BBEL3:12700	1600	12700	Intermediate	11.100	3.05
South	Mangalore	Mangalore	Belthangady	SH70	BEL3	BBEL3:17875	12700	17875	Intermediate	5.175	3.45
South	Mangalore	Mangalore	Belthangady	SH70	BEL3	CBEL3:23415	17875	23415	2L Standard	5.540	2.23
South	Mangalore	Mangalore	Mangalore	SH101	MNG18	BMNG18:6811	4800	6811	Intermediate	2.011	12.26
South	Mangalore	Mangalore	Mangalore	SH101	MNG18	BMNG18:15400	6811	15400	Intermediate	8.589	9.66
South	Mangalore	Mangalore	Mangalore	SH67	MNG6	CMNG6:16639	12980	16639	2L Standard	3.659	8.71
South	Mangalore	Mangalore	Mangalore	SH67	MNG6	DMNG6:18718	16639	18718	Wide 2Lane Road	2.079	8.63
South	Mangalore	Mangalore	Mangalore	SH67	MNG6	CMNG6:21012	18718	21012	2L Standard	2.294	7.25
South	Mangalore	Mangalore	Mangalore	SH67	MNG6	BMNG6:28970	21012	28970	Intermediate	7.958	6.23
South	Mangalore	Mangalore	Mangalore	SH67	MNG6	BMNG6:41925	28970	41925	Intermediate	12.955	6.61
South	Mangalore	Mangalore	Mangalore	SH70	MNG7	CMNG7:25641	23415	25641	2L Standard	2.226	2.30
South	Mangalore	Mangalore	Mangalore	SH70	MNG7	BMNG7:27929	25641	27929	Intermediate	2.288	1.80
South	Mangalore	Mangalore	Mangalore	SH70	MNG7	CMNG7:32880	27929	32880	2L Standard	4.951	1.75
South	Mangalore	Mangalore	Mangalore	SH70	MNG7	BMNG7:41411	36500	41411	Intermediate	4.911	2.20
South	Mangalore	Mangalore	Mangalore	SH70	MNG7	BMNG7:51400	41411	51400	Intermediate	9.989	2.71

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Mangalore	Mangalore	Puttur	SH37	PUT3	BPUT3:26624	4130	26624	Intermediate	22.494	4.93
South	Mangalore	Mangalore	Sulya	SH37	SLY203	CSLY203:4130	0	4130	2L Standard	4.130	5.96
South	Mangalore	Mangalore	Sulya	SH85	SLY201	BSLY201:300156	297860	300156	Intermediate	2.296	8.03
South	Mangalore	Mangalore	Sulya	SH85	SLY201	BSLY201:307900	305300	307900	Intermediate	2.600	6.92
South	Mangalore	Mangalore	Sulya	SH85	SLY201	BSLY201:314955	307900	314955	Intermediate	7.055	7.33
South	Mangalore	Mangalore	Sulya	SH85	SLY201	BSLY201:326212	314955	326212	Intermediate	11.257	9.57
South	Mangalore	Mangalore	Sulya	SH85	SLY201	BSLY201:339723	326212	339723	Intermediate	13.511	10.26
South	Mangalore	Mangalore	Sulya	SH85	SLY201	ASLY201:343066	339723	343066	Single Lane	3.343	12.22
South	Mangalore	Mangalore	Sulya	SH85	SLY201	CSLY201:345474	343066	345474	2L Standard	2.408	9.17
South	Mangalore	Udupi	Karkala	SH1	KRK40	BKRK40:30373	28297	30373	Intermediate	2.076	9.30
South	Mangalore	Udupi	Karkala	SH1	KRK40	DKRK40:33801	30373	33801	Wide 2Lane Road	3.428	5.81
South	Mangalore	Udupi	Karkala	SH1	KRK40	CKRK40:39730	33801	39730	2L Standard	5.929	2.79
South	Mangalore	Udupi	Karkala	SH1	KRK40	BKRK40:49856	39730	49856	Intermediate	10.126	4.49
South	Mangalore	Udupi	Karkala	SH1	KRK40	BKRK40:65600	49856	65600	Intermediate	15.744	3.90
South	Mangalore	Udupi	Karkala	SH27	KRK41	BKRK41:308410	302880	308410	Intermediate	5.530	4.60
South	Mangalore	Udupi	Karkala	SH37	KRK42	BKRK42:100894	93467	100894	Intermediate	7.427	4.31
South	Mangalore	Udupi	Karkala	SH37	KRK42	CKRK42:103771	100894	103771	2L Standard	2.877	3.50
South	Mangalore	Udupi	Karkala	SH37	KRK42	DKRK42:105971	103771	105971	Wide 2Lane Road	2.200	4.24
South	Mangalore	Udupi	Karkala	SH37	KRK42	BKRK42:137537	117300	137537	Intermediate	20.237	4.95
South	Mangalore	Udupi	Karkala	SH67	KRK44	BKRK44:47022	41925	47022	Intermediate	5.097	5.46
South	Mangalore	Udupi	Karkala	SH67	KRK44	BKRK44:51101	47022	51101	Intermediate	4.079	7.73
South	Mangalore	Udupi	Kundapura	SH27	KDP206	BKDP206:318410	308410	318410	Intermediate	10.000	4.53
South	Mangalore	Udupi	Kundapura	SH27	KDP206	BKDP206:328410	318410	328410	Intermediate	10.000	4.89
South	Mangalore	Udupi	Kundapura	SH27	KDP206	BKDP206:331890	328410	331890	Intermediate	3.480	4.19
South	Mangalore	Udupi	Kundapura	SH27	KDP206	BKDP206:338610	331890	338610	Intermediate	6.720	6.60
South	Mangalore	Udupi	Kundapura	SH27	KDP206	BKDP206:348610	338610	348610	Intermediate	10.000	5.52
South	Mangalore	Udupi	Kundapura	SH27	KDP206	BKDP206:370537	359510	370537	Intermediate	11.027	4.46
South	Mangalore	Udupi	Kundapura	SH52	KDP2	BKDP2:56796	46735	56796	Intermediate	10.061	7.86
South	Mangalore	Udupi	Kundapura	SH52	KDP2	CKDP2:61000	56796	61000	2L Standard	4.204	6.70
South	Mangalore	Udupi	Kundapura	SH52	KDP2	CKDP2:66796	61000	66796	2L Standard	5.796	5.75
South	Mangalore	Udupi	Kundapura	SH52	KDP2	CKDP2:70634	66796	70634	2L Standard	3.838	5.86
South	Mangalore	Udupi	Kundapura	SH52	KDP2	BKDP2:76796	70634	76796	Intermediate	6.162	5.90
South	Mangalore	Udupi	Kundapura	SH52	KDP2	BKDP2:85684	76796	85684	Intermediate	8.888	6.19

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Mangalore	Udupi	Kundapura	SH52	KDP2	CKDP2:88699	85684	88699	2L Standard	3.015	3.54
South	Mangalore	Udupi	Udupi	SH37	UDP3	BUDP3:152302	137537	152302	Intermediate	14.765	5.23
South	Mangalore	Udupi	Udupi	SH65	UDP201	BUDP201:400	0	400	Intermediate	0.400	8.99
South	Mangalore	Udupi	Udupi	SH67	UDP202	BUDP202:57233	54480	57233	Intermediate	2.753	7.03
South	Mangalore	Udupi	Udupi	SH67	UDP202	CUDP202:60151	57233	60151	2L Standard	2.918	5.92
South	Mangalore	Udupi	Udupi	SH67	UDP202	CUDP202:64662	60151	64662	2L Standard	4.511	8.70
South	Mangalore	Udupi	Udupi	SH67	UDP202	CUDP202:67802	64662	67802	2L Standard	3.140	8.03
South	Mangalore	Udupi	Udupi	SH67	UDP202	BUDP202:74206	70002	74206	Intermediate	4.204	8.28
South	Mangalore	Udupi	Udupi	SH67	UDP202	AUDP202:77180	74206	77180	Single Lane	2.974	8.69
South	Mangalore	Udupi	Udupi	SH67	UDP202	CUDP202:79928	77180	79928	2L Standard	2.748	8.41
South	Mangalore	Udupi	Udupi	SH67	UDP202	CUDP202:82570	79928	82570	2L Standard	2.642	7.04
South	Mysore	Chamrajnagar	Chamarajnagar	SH57	CRN121	BCRN121:688200	673286	688200	Intermediate	14.914	3.34
South	Mysore	Chamrajnagar	Chamarajnagar	SH80	CRN118	DCRN118:41144	38100	41144	Wide 2Lane Road	3.044	6.82
South	Mysore	Chamrajnagar	Chamarajnagar	SH80	CRN118	CCRN118:48200	41144	48200	2L Standard	7.056	3.82
South	Mysore	Chamrajnagar	Chamarajnagar	SH80	CRN118	CCRN118:51400	48200	51400	2L Standard	3.200	3.50
South	Mysore	Chamrajnagar	Chamarajnagar	SH80	CRN118	BCRN118:55160	51400	55160	Intermediate	3.760	4.05
South	Mysore	Chamrajnagar	Chamarajnagar	SH80	CRN118	ACRN118:59100	55160	59100	Single Lane	3.940	5.67
South	Mysore	Chamrajnagar	Chamarajnagar	SH80	CRN118	ACRN118:69688	59100	69688	Single Lane	10.588	6.20
South	Mysore	Chamrajnagar	Chamarajnagar	SH81	CRN119	BCRN119:14520	2505	14520	Intermediate	12.015	3.00
South	Mysore	Chamrajnagar	Chamarajnagar	SH81	CRN119	BCRN119:30260	23405	30260	Intermediate	6.855	3.79
South	Mysore	Chamrajnagar	Chamarajnagar	SH81	CRN119	CCRN119:33910	30260	33910	2L Standard	3.650	2.55
South	Mysore	Chamrajnagar	Chamarajnagar	SH81	CRN119	BCRN119:36635	33910	36635	Intermediate	2.725	3.07
South	Mysore	Chamrajnagar	Chamarajnagar	SH81	CRN119	CCRN119:39985	36635	39985	2L Standard	3.350	2.56
South	Mysore	Chamrajnagar	Chamarajnagar	SH84	CRN205	CCRN205:214528	213753	214528	2L Standard	0.775	4.56
South	Mysore	Chamrajnagar	gundlupet	SH81	GNP202	BGNP202:43055	39985	43055	Intermediate	3.070	4.34
South	Mysore	Chamrajnagar	gundlupet	SH81	GNP202	CGNP202:46605	43055	46605	2L Standard	3.550	3.43
South	Mysore	Chamrajnagar	gundlupet	SH81	GNP202	CGNP202:50022	46605	50022	2L Standard	3.417	3.49
South	Mysore	Chamrajnagar	gundlupet	SH81	GNP202	BGNP202:52490	50022	52490	Intermediate	2.468	3.74
South	Mysore	Chamrajnagar	gundlupet	SH81	GNP202	CGNP202:56387	52490	56387	2L Standard	3.897	3.14
South	Mysore	Chamrajnagar	gundlupet	SH86	GNP201	BGNP201:128015	118015	128015	Intermediate	10.000	4.13
South	Mysore	Chamrajnagar	gundlupet	SH86	GNP201	BGNP201:133715	128015	133715	Intermediate	5.700	3.41
South	Mysore	Chamrajnagar	gundlupet	SH86	GNP201	BGNP201:154940	133715	154940	Intermediate	21.225	4.34
South	Mysore	Chamrajnagar	Kollegal	SH38	KLL302	CKLL302:10000	0	10000	2L Standard	10.000	5.99

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Mysore	Chamrajnagar	Kollegal	SH38	KLL302	CKLL302:12790	10000	12790	2L Standard	2.790	5.41
South	Mysore	Chamrajnagar	Kollegal	SH38	KLL302	BKLL302:20500	12790	20500	Intermediate	7.710	9.34
South	Mysore	Chamrajnagar	Kollegal	SH38	KLL302	BKLL302:30688	20500	30688	Intermediate	10.188	5.57
South	Mysore	Chamrajnagar	Kollegal	SH38	KLL302	BKLL302:41088	30688	41088	Intermediate	10.400	3.66
South	Mysore	Chamrajnagar	Kollegal	SH38	KLL302	BKLL302:52692	41088	52692	Intermediate	11.604	3.75
South	Mysore	Chamrajnagar	Kollegal	SH57	YLN203	BYLN203:702647	693983	702647	Intermediate	8.664	3.82
South	Mysore	Chamrajnagar	Kollegal	SH57	YLN203	AYLN203:716088	702647	716088	Single Lane	13.441	3.16
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	BKLL301:64992	59592	64992	Intermediate	5.400	3.85
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	BKLL301:91800	85600	91800	Intermediate	6.200	4.73
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	CKLL301:94400	91800	94400	2L Standard	2.600	3.84
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	BKLL301:98565	94400	98565	Intermediate	4.165	3.32
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	CKLL301:102595	98565	102595	2L Standard	4.030	3.20
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	BKLL301:113500	102595	113500	Intermediate	10.905	5.99
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	BKLL301:120645	113500	120645	Intermediate	7.145	6.29
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	CKLL301:123600	120645	123600	2L Standard	2.955	4.48
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	BKLL301:133700	123600	133700	Intermediate	10.100	6.33
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	BKLL301:143800	133700	143800	Intermediate	10.100	6.34
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	CKLL301:159100	143800	159100	2L Standard	15.300	3.78
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	AKLL301:161400	159100	161400	Single Lane	2.300	3.11
South	Mysore	Chamrajnagar	Kollegal	SH79	KLL301	CKLL301:163537	161400	163537	2L Standard	2.137	3.45
South	Mysore	Chamrajnagar	Kollegal	SH80	YLN201	AYLN201:84171	69688	84171	Single Lane	14.483	3.47
South	Mysore	Chamrajnagar	Kollegal	SH81	YLN202	BYLN202:2505	0	2505	Intermediate	2.505	3.69
South	Mysore	Hunsur	Heggadadevanakote	MDR_HDK3	HDK3	BHDK3:20937	13024	20937	Intermediate	7.913	5.19
South	Mysore	Hunsur	Heggadadevanakote	MDR_HDK3	HDK3	BHDK3:40612	34907	40612	Intermediate	5.705	3.34
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	CHDK201:219666	213251	219666	2L Standard	6.415	3.52
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	BHDK201:223251	219666	223251	Intermediate	3.585	3.46
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	BHDK201:226700	223251	226700	Intermediate	3.449	4.05
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	CHDK201:233251	226700	233251	2L Standard	6.551	4.02
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	CHDK201:238282	233251	238282	2L Standard	5.031	2.87
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	BHDK201:250100	238282	250100	Intermediate	11.818	2.73
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	BHDK201:258000	250100	258000	Intermediate	7.900	3.54
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	BHDK201:260100	258000	260100	Intermediate	2.100	3.42
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	BHDK201:262860	260100	262860	Intermediate	2.760	3.54

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	AHDK201:268300	262860	268300	Single Lane	5.440	3.19
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	BHDK201:272900	268300	272900	Intermediate	4.600	3.99
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	AHDK201:275850	272900	275850	Single Lane	2.950	4.01
South	Mysore	Hunsur	Heggadadevanakote	SH33	HDK201	BHDK201:281948	275850	281948	Intermediate	6.098	2.86
South	Mysore	Hunsur	Heggadadevanakote	SH57	HDK202_A	AHDK202_A:602069	597175	602069	Single Lane	4.894	3.97
South	Mysore	Hunsur	Heggadadevanakote	SH57	HDK202_A	AHDK202_A:609176	602069	609176	Single Lane	7.107	4.11
South	Mysore	Hunsur	Heggadadevanakote	SH86	HDK203	CHDK203:69453	64515	69453	2L Standard	4.938	3.41
South	Mysore	Hunsur	Heggadadevanakote	SH86	HDK203	CHDK203:75100	69453	75100	2L Standard	5.647	2.98
South	Mysore	Hunsur	Heggadadevanakote	SH86	HDK203	CHDK203:79160	75100	79160	2L Standard	4.060	3.54
South	Mysore	Hunsur	Heggadadevanakote	SH86	HDK203	CHDK203:83900	79160	83900	2L Standard	4.740	3.59
South	Mysore	Hunsur	Heggadadevanakote	SH86	HDK203	BHDK203:91600	83900	91600	Intermediate	7.700	3.55
South	Mysore	Hunsur	Heggadadevanakote	SH86	HDK203	CHDK203:93660	91600	93660	2L Standard	2.060	3.76
South	Mysore	Hunsur	Heggadadevanakote	SH86	HDK203	AHDK203:107139	93660	107139	Single Lane	13.479	4.09
South	Mysore	Hunsur	Hunsur	MDR_HNS13	HNS13	CHNS13:26508	24004	26508	2L Standard	2.504	2.44
South	Mysore	Hunsur	Hunsur	MDR_HNS13	HNS13	BHNS13:30137	26508	30137	Intermediate	3.629	4.86
South	Mysore	Hunsur	Hunsur	MDR_HNS13	HNS13	BHNS13:34907	30137	34907	Intermediate	4.770	3.29
South	Mysore	Hunsur	Hunsur	SH57	HNS3	BHNS3:590049	587823	590049	Intermediate	2.226	3.75
South	Mysore	Hunsur	Hunsur	SH57	HNS3	BHNS3:597175	590049	597175	Intermediate	7.126	4.00
South	Mysore	Hunsur	Hunsur	SH90	HNS2	CHNS2:9503	0	9503	2L Standard	9.503	3.52
South	Mysore	Hunsur	Krishnarajanagar	SH86	KRN225	AKRN225:22700	17880	22700	Single Lane	4.820	4.27
South	Mysore	Hunsur	Krishnarajanagar	SH86	KRN225	CKRN225:28480	22700	28480	2L Standard	5.780	3.29
South	Mysore	Hunsur	Krishnarajanagar	SH86	KRN225	AKRN225:38731	28480	38731	Single Lane	10.251	4.38
South	Mysore	Hunsur	Piriyapattana	SH21	PRP2	CPRP2:124222	111364	124222	2L Standard	12.858	3.23
South	Mysore	Hunsur	Piriyapattana	SH90	PRP201	CPRP201:22113	9503	22113	2L Standard	12.610	3.07
South	Mysore	Mandya	Krishnarajpet	SH47	KRP248	BKRP248:62598	48329	62598	Intermediate	14.269	4.19
South	Mysore	Mandya	Krishnarajpet	SH7	KRP1	CKRP1:33714	23414	33714	2L Standard	10.300	3.08
South	Mysore	Mandya	Krishnarajpet	SH7	KRP1	CKRP1:44893	33714	44893	2L Standard	11.179	3.22
South	Mysore	Mandya	Krishnarajpet	SH7	KRP1	CKRP1:60372	44893	60372	2L Standard	15.479	3.63
South	Mysore	Mandya	Maddur	MDR_MDR12	MDR12	BMDR12:19767	0	19767	Intermediate	19.767	3.13
South	Mysore	Mandya	Maddur	MDR_MDR16	MDR16	BMDR16:6450	0	6450	Intermediate	6.450	5.33
South	Mysore	Mandya	Maddur	MDR_MDR16	MDR16	BMDR16:10000	6450	10000	Intermediate	3.550	5.75
South	Mysore	Mandya	Maddur	MDR_MDR16	MDR16	BMDR16:19000	10000	19000	Intermediate	9.000	5.44
South	Mysore	Mandya	Maddur	MDR_MDR16	MDR16	BMDR16:25986	19000	25986	Intermediate	6.986	4.36

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Mysore	Mandya	Maddur	MDR_MDR9	MDR9	BMDR9:16209	8345	16209	Intermediate	7.864	2.96
South	Mysore	Mandya	Malavalli	MDR_MLV5	MLV5	BMLV5:36655	27955	36655	Intermediate	8.700	4.36
South	Mysore	Mandya	Malavalli	MDR_MLV5	MLV5	BMLV5:51464	40755	51464	Intermediate	10.709	3.39
South	Mysore	Mandya	Malavalli	MDR_MLV5	MLV5	AMLV5:61730	51464	61730	Single Lane	10.266	4.24
South	Mysore	Mandya	Malavalli	SH33	MLV201	DMLV201:141295	139226	141295	Wide 2Lane Road	2.069	3.11
South	Mysore	Mandya	Malavalli	SH33	MLV201	CMLV201:153584	141295	153584	2L Standard	12.289	3.24
South	Mysore	Mandya	Malavalli	SH84	MLV202	BMLV202:187002	175920	187002	Intermediate	11.082	3.75
South	Mysore	Mandya	Malavalli	SH84	MLV202	BMLV202:192655	187002	192655	Intermediate	5.653	3.75
South	Mysore	Mandya	Malavalli	SH94	MLV8	CMLV8:242179	238350	242179	2L Standard	3.829	3.18
South	Mysore	Mandya	Malavalli	SH94	MLV8	CMLV8:247140	242179	247140	2L Standard	4.961	3.16
South	Mysore	Mandya	Mandya	MDR_MND18	MND18	DMND18:2700	0	2700	Wide 2Lane Road	2.700	4.02
South	Mysore	Mandya	Mandya	MDR_MND18	MND18	BMND18:8345	2700	8345	Intermediate	5.645	3.78
South	Mysore	Mandya	Mandya	MDR_MND2	MND2	CMND2:10100	0	10100	2L Standard	10.100	3.50
South	Mysore	Mandya	Mandya	MDR_MND2	MND2	CMND2:22638	10100	22638	2L Standard	12.538	3.33
South	Mysore	Mandya	Mandya	SH47	MND6	CMND6:22851	0	22851	2L Standard	22.851	2.47
South	Mysore	Mandya	Nagamangala	SH47	NGM204	ANGM204:48329	40651	48329	Single Lane	7.678	3.54
South	Mysore	Mandya	Pandavapura	SH47	PDP212	CPDP212:35221	22851	35221	2L Standard	12.370	3.09
South	Mysore	Mandya	Pandavapura	SH47	PDP212	BPDP212:40651	35221	40651	Intermediate	5.430	3.58
South	Mysore	Mandya	Pandavapura	SH7	PDP2_A	CPDP2_A:5600	4800	5600	2L Standard	0.800	2.82
South	Mysore	Mandya	Pandavapura	SH7	PDP2_B	CPDP2_B:23414	6505	23414	2L Standard	16.909	3.16
South	Mysore	Mandya	Srirangapattana	SH154	SPT2	CSPT2:145245	127500	145245	2L Standard	17.745	4.76
South	Mysore	Mandya	Srirangapattana	SH7	SPT95	CSPT95:6505	5600	6505	2L Standard	0.905	3.11
South	Mysore	Mandya	Srirangapattana	SH79	SPT3	CSPT3:14336	0	14336	2L Standard	14.336	2.94
South	Mysore	Mysore	mysore	MDR_MYS10	MYS10	DMYS10:8535	0	8535	Wide 2Lane Road	8.535	2.85
South	Mysore	Mysore	mysore	MDR_MYS10	MYS10	BMYS10:10974	8535	10974	Intermediate	2.439	3.12
South	Mysore	Mysore	mysore	MDR_MYS10	MYS10	CMYS10:13024	10974	13024	2L Standard	2.050	2.81
South	Mysore	Mysore	mysore	SH33	MYS232	CMYS232:179995	168695	179995	2L Standard	11.300	3.12
South	Mysore	Mysore	mysore	SH33	MYS232	DMYS232:182200	179995	182200	Wide 2Lane Road	2.205	3.29
South	Mysore	Mysore	mysore	SH33	MYS232	DMYS232:194135	189700	194135	Wide 2Lane Road	4.435	4.06
South	Mysore	Mysore	mysore	SH33	MYS232	CMYS232:200300	194135	200300	2L Standard	6.165	3.19
South	Mysore	Mysore	mysore	SH33	MYS232	CMYS232:205400	200300	205400	2L Standard	5.100	3.14
South	Mysore	Mysore	mysore	SH33	MYS232	BMYS232:213251	205400	213251	Intermediate	7.851	3.11
South	Mysore	Mysore	mysore	SH57	MYS242	BMYS242:616356	609176	616356	Intermediate	7.180	4.06

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
South	Mysore	Mysore	nanjangud	SH57	NJG60	BNJG60:631541	620741	631541	Intermediate	10.800	4.43
South	Mysore	Mysore	nanjangud	SH57	NJG60	BNJG60:638667	631541	638667	Intermediate	7.126	3.65
South	Mysore	Mysore	nanjangud	SH57	NJG60	CNJG60:645415	638667	645415	2L Standard	6.748	4.05
South	Mysore	Mysore	nanjangud	SH57	NJG60	CNJG60:648386	645415	648386	2L Standard	2.971	4.12
South	Mysore	Mysore	nanjangud	SH57	NJG60	CNJG60:661941	651600	661941	2L Standard	10.341	4.00
South	Mysore	Mysore	nanjangud	SH57	NJG60	CNJG60:664198	661941	664198	2L Standard	2.257	4.08
South	Mysore	Mysore	nanjangud	SH57	NJG60	CNJG60:673286	664198	673286	2L Standard	9.088	3.13
South	Mysore	Mysore	nanjangud	SH84	NJG63	CNJG63:220769	214528	220769	2L Standard	6.241	3.29
South	Mysore	Mysore	nanjangud	SH84	NJG63	BNJG63:224287	220769	224287	Intermediate	3.518	4.78
South	Mysore	Mysore	nanjangud	SH84	NJG63	CNJG63:233028	224287	233028	2L Standard	8.741	3.56
South	Mysore	Mysore	nanjangud	SH84B	NJG65	CNJG65:2280	0	2280	2L Standard	2.280	3.99
South	Mysore	Mysore	nanjangud	SH86	NJG62	CNJG62:109374	107139	109374	2L Standard	2.235	5.94
South	Mysore	Mysore	nanjangud	SH86	NJG62	BNJG62:118015	109374	118015	Intermediate	8.641	5.30
South	Mysore	Mysore	tnarsipur	SH33	TNP204	CTNP204:159355	153584	159355	2L Standard	5.771	2.54
South	Mysore	Mysore	tnarsipur	SH33	TNP204	DTNP204:162666	159355	162666	Wide 2Lane Road	3.311	3.66
South	Mysore	Mysore	tnarsipur	SH33	TNP204	CTNP204:168695	162666	168695	2L Standard	6.029	3.68
South	Mysore	Mysore	tnarsipur	SH79	TNP205	CTNP205:22836	14336	22836	2L Standard	8.500	2.88
South	Mysore	Mysore	tnarsipur	SH84	TNP206	CTNP206:203795	192655	203795	2L Standard	11.140	3.26
South	Mysore	Mysore	tnarsipur	SH84	TNP206	ATNP206:209995	206495	209995	Single Lane	3.500	3.23
South	Mysore	Mysore	tnarsipur	SH84	TNP206	ATNP206:213753	209995	213753	Single Lane	3.758	3.24
North	Belgaum	Bagalkot	Badami	MDR_BDM201	BDM201	ABDM201:5082	0	5082	Single Lane	5.082	10.45
North	Belgaum	Bagalkot	Badami	MDR_BDM201	BDM201	BBDM201:11730	5082	11730	Intermediate	6.648	12.37
North	Belgaum	Bagalkot	Badami	SH133	BDM206	BBDM206:22600	15315	22600	Intermediate	7.285	12.23
North	Belgaum	Bagalkot	Badami	SH133	BDM206	BBDM206:41170	22600	41170	Intermediate	18.570	8.07
North	Belgaum	Bagalkot	Badami	SH133	BDM206	ABDM206:62404	43700	62404	Single Lane	18.704	9.15
North	Belgaum	Bagalkot	Badami	SH134	BDM203	CBDM203:3551	0	3551	2L Standard	3.551	4.05
North	Belgaum	Bagalkot	Badami	SH134	BDM203	DBDM203:11421	3551	11421	Wide 2Lane Road	7.870	9.49
North	Belgaum	Bagalkot	Badami	SH134	BDM203	CBDM203:23472	11421	23472	2L Standard	12.051	9.54
North	Belgaum	Bagalkot	Badami	SH134	BDM203	BBDM203:27135	23472	27135	Intermediate	3.663	12.33
North	Belgaum	Bagalkot	Badami	SH135	BDM207	BBDM207:7422	0	7422	Intermediate	7.422	6.26
North	Belgaum	Bagalkot	Badami	SH135	BDM207	ABDM207:10656	7422	10656	Single Lane	3.234	6.89
North	Belgaum	Bagalkot	Badami	SH135	BDM207	BBDM207:19338	17307	19338	Intermediate	2.031	10.95
North	Belgaum	Bagalkot	Badami	SH135	BDM207	ABDM207:22900	19338	22900	Single Lane	3.562	11.49

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Bagalkot	Badami	SH135	BDM207	BBDM207:32995	27200	32995	Intermediate	5.795	7.72
North	Belgaum	Bagalkot	Badami	SH14	BDM2	BBDM2:67762	63829	67762	Intermediate	3.933	5.09
North	Belgaum	Bagalkot	Badami	SH44	BDM204	BBDM204:112375	104526	112375	Intermediate	7.849	9.05
North	Belgaum	Bagalkot	Badami	SH44	BDM204	ABDM204:114862	112375	114862	Single Lane	2.487	9.88
North	Belgaum	Bagalkot	Badami	SH44	BDM204	BBDM204:120031	114862	120031	Intermediate	5.169	10.70
North	Belgaum	Bagalkot	Badami	SH44	BDM204	BBDM204:123381	120031	123381	Intermediate	3.350	7.74
North	Belgaum	Bagalkot	Badami	SH44	BDM204	BBDM204:143181	132201	143181	Intermediate	10.980	6.97
North	Belgaum	Bagalkot	Badami	SH44	BDM204	BBDM204:146019	143181	146019	Intermediate	2.838	8.35
North	Belgaum	Bagalkot	Badami	SH44	BDM204	ABDM204:150157	146019	150157	Single Lane	4.138	9.04
North	Belgaum	Bagalkot	Badami	SH44	BDM204	BBDM204:156556	150157	156556	Intermediate	6.399	11.17
North	Belgaum	Bagalkot	Badami	SH44	BDM204	ABDM204:162202	156556	162202	Single Lane	5.646	10.76
North	Belgaum	Bagalkot	Badami	SH44	BDM204	BBDM204:166260	162202	166260	Intermediate	4.058	10.73
North	Belgaum	Bagalkot	Badami	SH57	BDM205	CBDM205:50710	47100	50710	2L Standard	3.610	6.29
North	Belgaum	Bagalkot	Bagalkot	MDR_BGL203	BGL203	BBGL203:20300	17859	20300	Intermediate	2.441	12.27
North	Belgaum	Bagalkot	Bagalkot	MDR_BGL52	BGL52	CBGL52:5749	0	5749	2L Standard	5.749	4.75
North	Belgaum	Bagalkot	Bagalkot	SH135	BGL201	ABGL201:44499	32995	44499	Single Lane	11.504	9.37
North	Belgaum	Bagalkot	Bagalkot	SH135	BGL201	ABGL201:50387	44499	50387	Single Lane	5.888	8.70
North	Belgaum	Bagalkot	Bagalkot	SH135	BGL201	BBGL201:53081	50387	53081	Intermediate	2.694	9.61
North	Belgaum	Bagalkot	Bagalkot	SH135	BGL201	ABGL201:58884	53081	58884	Single Lane	5.803	8.81
North	Belgaum	Bagalkot	Bagalkot	SH135	BGL201	BBGL201:68024	58884	68024	Intermediate	9.140	7.56
North	Belgaum	Bagalkot	Bagalkot	SH20	BGL2	CBGL2:195562	182769	195562	2L Standard	12.793	3.14
North	Belgaum	Bagalkot	Bagalkot	SH20	BGL2	CBGL2:201700	195562	201700	2L Standard	6.138	6.13
North	Belgaum	Bagalkot	Bagalkot	SH20	BGL2	CBGL2:231100	211729	231100	2L Standard	19.371	7.40
North	Belgaum	Bagalkot	Bagalkot	SH53	BGL7	BBGL7:132629	129334	132629	Intermediate	3.295	8.24
North	Belgaum	Bagalkot	Bilgi	MDR_BLG9	BLG9	ABLG9:3201	0	3201	Single Lane	3.201	9.76
North	Belgaum	Bagalkot	Bilgi	MDR_BLG9	BLG9	BBLG9:10100	3201	10100	Intermediate	6.899	10.16
North	Belgaum	Bagalkot	Bilgi	MDR_BLG9	BLG9	BBLG9:22070	10100	22070	Intermediate	11.970	11.15
North	Belgaum	Bagalkot	Bilgi	SH124	BLG204	CBLG204:296527	290091	296527	2L Standard	6.436	3.98
North	Belgaum	Bagalkot	Bilgi	SH124	BLG204	CBLG204:298828	296527	298828	2L Standard	2.301	5.18
North	Belgaum	Bagalkot	Bilgi	SH124	BLG204	DBLG204:301527	298828	301527	Wide 2Lane Road	2.699	4.24
North	Belgaum	Bagalkot	Bilgi	SH124	BLG204	CBLG204:307157	301527	307157	2L Standard	5.630	4.53
North	Belgaum	Bagalkot	Bilgi	SH124	BLG204	CBLG204:311827	307157	311827	2L Standard	4.670	4.18
North	Belgaum	Bagalkot	Bilgi	SH124	BLG204	CBLG204:314704	311827	314704	2L Standard	2.877	11.56

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Bagalkot	Bilgi	SH124	BLG204	BBLG204:321719	314704	321719	Intermediate	7.015	5.81
North	Belgaum	Bagalkot	Bilgi	SH124	BLG204	BBLG204:325736	321719	325736	Intermediate	4.017	4.40
North	Belgaum	Bagalkot	Bilgi	SH53	BLG206_A	BBLG206_A:105674	102894	105674	Intermediate	2.780	6.13
North	Belgaum	Bagalkot	Bilgi	SH53	BLG206_B	BBLG206_B:125051	119389	125051	Intermediate	5.662	4.16
North	Belgaum	Bagalkot	Bilgi	SH53	BLG206_B	BBLG206_B:129334	125051	129334	Intermediate	4.283	6.13
North	Belgaum	Bagalkot	Bilgi	SH55	BLG205	BBLG205:76924	67806	76924	Intermediate	9.118	5.11
North	Belgaum	Bagalkot	Hungund	MDR_HUD43	HUD43	BHUD43:7383	300	7383	Intermediate	7.083	3.19
North	Belgaum	Bagalkot	Hungund	MDR_HUD43	HUD43	AHUD43:9675	7383	9675	Single Lane	2.292	4.22
North	Belgaum	Bagalkot	Hungund	SH133	HUD209	AHUD209:106853	93298	106853	Single Lane	13.555	7.97
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_A	AHUD3_A:75669	67762	75669	Single Lane	7.907	7.34
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_A	AHUD3_A:82947	75669	82947	Single Lane	7.278	7.68
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_B	AHUD3_B:91008	87782	91008	Single Lane	3.226	7.70
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_B	CHUD3_B:93291	91008	93291	2L Standard	2.283	2.99
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_B	BHUD3_B:96943	93291	96943	Intermediate	3.652	5.42
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_B	CHUD3_B:104505	96943	104505	2L Standard	7.562	3.91
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_B	AHUD3_B:107825	104505	107825	Single Lane	3.320	8.08
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_B	AHUD3_B:118017	107825	118017	Single Lane	10.192	7.78
North	Belgaum	Bagalkot	Hungund	SH14	HUD3_B	AHUD3_B:128245	118017	128245	Single Lane	10.228	6.90
North	Belgaum	Bagalkot	Hungund	SH20	HUD2	BHUD2:136821	126757	136821	Intermediate	10.064	7.95
North	Belgaum	Bagalkot	Hungund	SH20	HUD2	BHUD2:151200	136821	151200	Intermediate	14.379	6.32
North	Belgaum	Bagalkot	Hungund	SH20	HUD2	CHUD2:182769	159721	182769	2L Standard	23.048	2.91
North	Belgaum	Bagalkot	Hungund	SH44	HUD206	BHUD206:186927	176326	186927	Intermediate	10.601	8.47
North	Belgaum	Bagalkot	Hungund	SH44	HUD206	CHUD206:189984	186927	189984	2L Standard	3.057	8.59
North	Belgaum	Bagalkot	Hungund	SH44	HUD206	DHUD206:197054	189984	197054	Wide 2Lane Road	7.070	10.39
North	Belgaum	Bagalkot	Hungund	SH44	HUD206	DHUD206:201332	197054	201332	Wide 2Lane Road	4.278	6.64
North	Belgaum	Bagalkot	Hungund	SH59	HUD207	AHUD207:50935	50215	50935	Single Lane	0.720	4.32
North	Belgaum	Bagalkot	Hungund	SH6	HUD5	BHUD5:340840	330635	340840	Intermediate	10.205	6.17
North	Belgaum	Bagalkot	Jamkhandi	SH34	JMK1	DJMK1:382464	371742	382464	Wide 2Lane Road	10.722	4.77
North	Belgaum	Bagalkot	Jamkhandi	SH34	JMK1	DJMK1:389371	382464	389371	Wide 2Lane Road	6.907	5.56
North	Belgaum	Bagalkot	Jamkhandi	SH34	JMK1	CJMK1:392764	389371	392764	2L Standard	3.393	5.36
North	Belgaum	Bagalkot	Jamkhandi	SH34	JMK1	CJMK1:406637	392764	406637	2L Standard	13.873	5.46
North	Belgaum	Bagalkot	Jamkhandi	SH53	JMK201	BJMK201:58860	53915	58860	Intermediate	4.945	8.06
North	Belgaum	Bagalkot	Jamkhandi	SH53	JMK201	CJMK201:64204	58860	64204	2L Standard	5.344	5.62

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Bagalkot	Jamkhandi	SH53	JMK201	CJMK201:74977	64204	74977	2L Standard	10.773	4.21
North	Belgaum	Bagalkot	Jamkhandi	SH53	JMK201	CJMK201:77889	74977	77889	2L Standard	2.912	6.40
North	Belgaum	Bagalkot	Jamkhandi	SH53	JMK201	CJMK201:81304	77889	81304	2L Standard	3.415	6.80
North	Belgaum	Bagalkot	Jamkhandi	SH53	JMK201	CJMK201:94564	86404	94564	2L Standard	8.160	5.86
North	Belgaum	Bagalkot	Jamkhandi	SH53	JMK201	CJMK201:102894	94564	102894	2L Standard	8.330	5.03
North	Belgaum	Bagalkot	Jamkhandi	SH54	JMK202	CJMK202:141108	134008	141108	2L Standard	7.100	4.44
North	Belgaum	Bagalkot	Mudhol	MDR_MDL7	MDL7	BMDL7:38897	22072	38897	Intermediate	16.825	10.99
North	Belgaum	Bagalkot	Mudhol	SH139	MDL203	BMDL203:82385	70846	82385	Intermediate	11.539	8.40
North	Belgaum	Bagalkot	Mudhol	SH20	MDL3	CMDL3:249540	231100	249540	2L Standard	18.440	4.62
North	Belgaum	Bagalkot	Mudhol	SH34	MDL201	CMDL201:411123	406637	411123	2L Standard	4.486	6.10
North	Belgaum	Bagalkot	Mudhol	SH34	MDL201	BMDL201:433217	411123	433217	Intermediate	22.094	4.06
North	Belgaum	Bagalkot	Mudhol	SH34	MDL201	AMDL201:439200	433217	439200	Single Lane	5.983	4.92
North	Belgaum	Bagalkot	Mudhol	SH44	MDL202	BMDL202:97431	82179	97431	Intermediate	15.252	7.43
North	Belgaum	Bagalkot	Mudhol	SH53	MDL6	BMDL6:119389	105674	119389	Intermediate	13.715	4.80
North	Belgaum	Bagalkot	Mudhol	SH54	MDL16	AMDL16:130127	123483	130127	Single Lane	6.644	7.26
North	Belgaum	Bagalkot	Mudhol	SH55	MDL30	BMDL30:50767	40720	50767	Intermediate	10.047	4.49
North	Belgaum	Bagalkot	Mudhol	SH55	MDL30	CMDL30:57984	52967	57984	2L Standard	5.017	4.18
North	Belgaum	Bagalkot	Mudhol	SH55	MDL30	CMDL30:63065	57984	63065	2L Standard	5.081	3.36
North	Belgaum	Bagalkot	Mudhol	SH55	MDL30	BMDL30:66399	63065	66399	Intermediate	3.334	3.60
North	Belgaum	Belgaum	Bailhongal	SH1	BAI201_A	BBAI201_A:396801	391030	396801	Intermediate	5.771	4.82
North	Belgaum	Belgaum	Bailhongal	SH1	BAI201_A	ABAI201_A:399780	396801	399780	Single Lane	2.979	3.00
North	Belgaum	Belgaum	Bailhongal	SH1	BAI201_A	BBAI201_A:421613	417691	421613	Intermediate	3.922	7.31
North	Belgaum	Belgaum	Bailhongal	SH1	BAI201_B	BBAI201_B:434441	429048	434441	Intermediate	5.393	4.78
North	Belgaum	Belgaum	Bailhongal	SH1	BAI201_B	ABAI201_B:437651	434441	437651	Single Lane	3.210	3.61
North	Belgaum	Belgaum	Bailhongal	SH1	BAI201_B	ABAI201_B:444692	437651	444692	Single Lane	7.041	4.68
North	Belgaum	Belgaum	Bailhongal	SH20	BAI2	CBAI2:317852	304714	317852	2L Standard	13.138	3.37
North	Belgaum	Belgaum	Bailhongal	SH20	BAI2	BBAI2:320729	317852	320729	Intermediate	2.877	5.47
North	Belgaum	Belgaum	Bailhongal	SH30	BAI202	BBAI202:229028	226803	229028	Intermediate	2.225	11.07
North	Belgaum	Belgaum	Bailhongal	SH30	BAI202	BBAI202:236508	229028	236508	Intermediate	7.480	9.39
North	Belgaum	Belgaum	Bailhongal	SH30	BAI202	ABAI202:239080	236508	239080	Single Lane	2.572	10.32
North	Belgaum	Belgaum	Bailhongal	SH30	BAI202	BBAI202:244644	239080	244644	Intermediate	5.564	8.59
North	Belgaum	Belgaum	Bailhongal	SH30	BAI202	ABAI202:249606	244644	249606	Single Lane	4.962	9.65
North	Belgaum	Belgaum	Bailhongal	SH30	BAI202	BBAI202:254809	249606	254809	Intermediate	5.203	9.58

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Belgaum	Bailhongal	SH31	BAI3	CBAI3:146423	136423	146423	2L Standard	10.000	8.40
North	Belgaum	Belgaum	Bailhongal	SH31	BAI3	CBAI3:149620	146423	149620	2L Standard	3.197	7.45
North	Belgaum	Belgaum	Bailhongal	SH31	BAI3	CBAI3:152046	149620	152046	2L Standard	2.426	11.90
North	Belgaum	Belgaum	Bailhongal	SH56	BAI7	BBAI7:11010	6890	11010	Intermediate	4.120	7.40
North	Belgaum	Belgaum	Bailhongal	SH56	BAI7	BBAI7:15204	11010	15204	Intermediate	4.194	8.78
North	Belgaum	Belgaum	Bailhongal	SH56	BAI7	ABAI7:21320	17747	21320	Single Lane	3.573	10.42
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	ABAI203:121643	116823	121643	Single Lane	4.820	5.44
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	ABAI203:131276	124403	131276	Single Lane	6.873	5.26
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	BBAI203:133423	131276	133423	Intermediate	2.147	7.85
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	ABAI203:147059	136923	147059	Single Lane	10.136	5.33
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	ABAI203:149905	147059	149905	Single Lane	2.846	6.12
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	BBAI203:152259	149905	152259	Intermediate	2.354	5.59
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	ABAI203:167552	157352	167552	Single Lane	10.200	5.10
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	BBAI203:171214	167552	171214	Intermediate	3.662	5.32
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	ABAI203:173913	171214	173913	Single Lane	2.699	5.32
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	BBAI203:176952	173913	176952	Intermediate	3.039	9.56
North	Belgaum	Belgaum	Bailhongal	SH73	BAI203	BBAI203:196172	186301	196172	Intermediate	9.871	5.38
North	Belgaum	Belgaum	Belgaum	MDR_BGM16	BGM16	BBGM16:10640	0	10640	Intermediate	10.640	6.07
North	Belgaum	Belgaum	Belgaum	MDR_BGM201	BGM201	CBGM201:4900	0	4900	2L Standard	4.900	4.41
North	Belgaum	Belgaum	Belgaum	SH20	BGM3	CBGM3:330915	320729	330915	2L Standard	10.186	3.53
North	Belgaum	Belgaum	Belgaum	SH20	BGM3	CBGM3:341263	330915	341263	2L Standard	10.348	5.18
North	Belgaum	Belgaum	Belgaum	SH20	BGM3	DBGM3:345366	341263	345366	Wide 2Lane Road	4.103	5.95
North	Belgaum	Belgaum	Belgaum	SH20	BGM3	CBGM3:348025	345366	348025	2L Standard	2.659	6.94
North	Belgaum	Belgaum	Belgaum	SH20	BGM3	CBGM3:355986	348025	355986	2L Standard	7.961	5.79
North	Belgaum	Belgaum	Belgaum	SH31	BGM4	BBGM4:183858	180890	183858	Intermediate	2.968	9.72
North	Belgaum	Belgaum	Belgaum	SH31	BGM4	ABGM4:190115	183858	190115	Single Lane	6.257	11.99
North	Belgaum	Belgaum	Belgaum	SH54	BGM207	DBGM207:31581	28906	31581	Wide 2Lane Road	2.675	9.87
North	Belgaum	Belgaum	Belgaum	SH54	BGM207	CBGM207:33632	31581	33632	2L Standard	2.051	11.65
North	Belgaum	Belgaum	Belgaum	SH54	BGM207	CBGM207:37684	33632	37684	2L Standard	4.052	11.27
North	Belgaum	Belgaum	Belgaum	SH54	BGM207	BBGM207:39984	37684	39984	Intermediate	2.300	8.52
North	Belgaum	Belgaum	Belgaum	SH54	BGM207	BBGM207:53782	39984	53782	Intermediate	13.798	10.31
North	Belgaum	Belgaum	Khanapur	SH30	KNP204	BKNP204:266180	254809	266180	Intermediate	11.371	11.53
North	Belgaum	Belgaum	Khanapur	SH30	KNP204	BKNP204:274366	266180	274366	Intermediate	8.186	7.85

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Belgaum	Khanapur	SH30	KNP204	BKNP204:277852	274366	277852	Intermediate	3.486	6.53
North	Belgaum	Belgaum	Khanapur	SH30	KNP204	CKNP204:282102	277852	282102	2L Standard	4.250	7.10
North	Belgaum	Belgaum	Khanapur	SH30	KNP204	AKNP204:294929	286368	294929	Single Lane	8.561	9.88
North	Belgaum	Belgaum	Khanapur	SH30	KNP204	AKNP204:307368	294929	307368	Single Lane	12.439	10.95
North	Belgaum	Belgaum	Khanapur	SH31	KNP4	CKNP4:221411	201527	221411	2L Standard	19.884	10.31
North	Belgaum	Belgaum	Khanapur	SH34	KNP203	BKNP203:611899	608584	611899	Intermediate	3.315	6.23
North	Belgaum	Belgaum	Khanapur	SH56	KNP8	BKNP8:6890	0	6890	Intermediate	6.890	6.93
North	Belgaum	Belgaum	Khanapur	SH93	KNP2	BKNP2:22956	12836	22956	Intermediate	10.120	4.80
North	Belgaum	Belgaum	Khanapur	SH93	KNP2	BKNP2:34456	22956	34456	Intermediate	11.500	5.29
North	Belgaum	Belgaum	Ramdurg	SH133	RMG203	ARMG203:2065	0	2065	Single Lane	2.065	10.41
North	Belgaum	Belgaum	Ramdurg	SH133	RMG203	BRMG203:6410	2065	6410	Intermediate	4.345	11.04
North	Belgaum	Belgaum	Ramdurg	SH134	RMG205	BRMG205:29343	27135	29343	Intermediate	2.208	12.71
North	Belgaum	Belgaum	Ramdurg	SH134	RMG205	BRMG205:33815	29343	33815	Intermediate	4.472	12.97
North	Belgaum	Belgaum	Ramdurg	SH134	RMG205	ARMG205:40741	38515	40741	Single Lane	2.226	12.47
North	Belgaum	Belgaum	Ramdurg	SH134	RMG205	ARMG205:43193	40741	43193	Single Lane	2.452	9.50
North	Belgaum	Belgaum	Ramdurg	SH134	RMG205	BRMG205:46408	43193	46408	Intermediate	3.215	6.22
North	Belgaum	Belgaum	Ramdurg	SH134	RMG205	ARMG205:50917	46408	50917	Single Lane	4.509	12.24
North	Belgaum	Belgaum	Ramdurg	SH134	RMG205	ARMG205:58315	50917	58315	Single Lane	7.398	12.42
North	Belgaum	Belgaum	Ramdurg	SH139	RMG204	BRMG204:11500	5290	11500	Intermediate	6.210	7.98
North	Belgaum	Belgaum	Ramdurg	SH139	RMG204	BRMG204:20598	15300	20598	Intermediate	5.298	7.37
North	Belgaum	Belgaum	Ramdurg	SH139	RMG204	CRMG204:22926	20598	22926	2L Standard	2.328	5.18
North	Belgaum	Belgaum	Ramdurg	SH139	RMG204	BRMG204:28300	22926	28300	Intermediate	5.374	9.14
North	Belgaum	Belgaum	Ramdurg	SH139	RMG204	BRMG204:43992	31400	43992	Intermediate	12.592	8.14
North	Belgaum	Belgaum	Ramdurg	SH139	RMG204	BRMG204:55500	43992	55500	Intermediate	11.508	7.97
North	Belgaum	Belgaum	Ramdurg	SH20	RMG2	CRMG2:259944	249540	259944	2L Standard	10.404	3.45
North	Belgaum	Belgaum	Ramdurg	SH20	RMG2	CRMG2:273045	259944	273045	2L Standard	13.101	3.47
North	Belgaum	Belgaum	Ramdurg	SH34	RMG206	BRMG206:455247	444942	455247	Intermediate	10.305	5.43
North	Belgaum	Belgaum	Ramdurg	SH55	RMG6	BRMG6:28535	15605	28535	Intermediate	12.930	5.24
North	Belgaum	Belgaum	Ramdurg	SH83	RMG202	BRMG202:18200	8155	18200	Intermediate	10.045	5.44
North	Belgaum	Belgaum	Ramdurg	SH83	RMG202	BRMG202:21217	18200	21217	Intermediate	3.017	5.11
North	Belgaum	Belgaum	Ramdurg	SH83	RMG202	BRMG202:38514	21217	38514	Intermediate	17.297	6.99
North	Belgaum	Belgaum	Ramdurg	SH83	RMG202	DRMG202:63600	41114	63600	Wide 2Lane Road	22.486	5.73
North	Belgaum	Belgaum	Saundatti	MDR_SAU207	SAU207	CSAU207:2100	0	2100	2L Standard	2.100	8.01

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Belgaum	Saundatti	SH1	SAU205	BSAU205:429048	421613	429048	Intermediate	7.435	5.71
North	Belgaum	Belgaum	Saundatti	SH103	SAU203	BSAU203:53665	49800	53665	Intermediate	3.865	11.03
North	Belgaum	Belgaum	Saundatti	SH103	SAU203	CSAU203:56500	53665	56500	2L Standard	2.835	7.06
North	Belgaum	Belgaum	Saundatti	SH103	SAU203	CSAU203:67673	59100	67673	2L Standard	8.573	9.60
North	Belgaum	Belgaum	Saundatti	SH103	SAU203	BSAU203:71873	67673	71873	Intermediate	4.200	11.11
North	Belgaum	Belgaum	Saundatti	SH103	SAU203	CSAU203:82164	71873	82164	2L Standard	10.291	7.45
North	Belgaum	Belgaum	Saundatti	SH134	SAU211	ASAU211:80674	78049	80674	Single Lane	2.625	10.52
North	Belgaum	Belgaum	Saundatti	SH139	SAU212	CSAU212:5290	0	5290	2L Standard	5.290	8.41
North	Belgaum	Belgaum	Saundatti	SH20	SAU2	CSAU2:283273	273045	283273	2L Standard	10.228	3.63
North	Belgaum	Belgaum	Saundatti	SH20	SAU2	CSAU2:293373	283273	293373	2L Standard	10.100	3.20
North	Belgaum	Belgaum	Saundatti	SH20	SAU2	CSAU2:304714	293373	304714	2L Standard	11.341	3.15
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	BSAU202:169817	167119	169817	Intermediate	2.698	10.40
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	ASAU202:172738	169817	172738	Single Lane	2.921	9.98
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	CSAU202:175774	172738	175774	2L Standard	3.036	5.02
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	CSAU202:177855	175774	177855	2L Standard	2.081	7.40
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	BSAU202:180285	177855	180285	Intermediate	2.430	10.30
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	BSAU202:183464	180285	183464	Intermediate	3.179	10.01
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	ASAU202:186884	183464	186884	Single Lane	3.420	10.59
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	BSAU202:194890	186884	194890	Intermediate	8.006	7.09
North	Belgaum	Belgaum	Saundatti	SH30	SAU202	DSAU202:199442	194890	199442	Wide 2Lane Road	4.552	8.94
North	Belgaum	Belgaum	Saundatti	SH34	SAU201	CSAU201:524633	509100	524633	2L Standard	15.533	4.67
North	Belgaum	Belgaum	Saundatti	SH45	SAU3	CSAU3:36200	26100	36200	2L Standard	10.100	4.88
North	Belgaum	Belgaum	Saundatti	SH45	SAU3	CSAU3:46200	36200	46200	2L Standard	10.000	4.72
North	Belgaum	Belgaum	Saundatti	SH45	SAU3	CSAU3:55662	46200	55662	2L Standard	9.462	4.07
North	Belgaum	Belgaum	Saundatti	SH45	SAU3	BSAU3:58340	55662	58340	Intermediate	2.678	4.98
North	Belgaum	Belgaum	Saundatti	SH45	SAU3	CSAU3:61184	58340	61184	2L Standard	2.844	4.95
North	Belgaum	Belgaum	Saundatti	SH45	SAU3	BSAU3:79000	61184	79000	Intermediate	17.816	5.00
North	Belgaum	Belgaum	Saundatti	SH55	SAU7	BSAU7:15605	0	15605	Intermediate	15.605	6.18
North	Belgaum	Belgaum	Saundatti	SH83	SAU210	BSAU210:8155	0	8155	Intermediate	8.155	8.15
North	Belgaum	Bijapur	Basavanabagevadi	SH124	BBV8	BBBV8:246794	236428	246794	Intermediate	10.366	3.21
North	Belgaum	Bijapur	Basavanabagevadi	SH124	BBV8	DBBV8:251000	246794	251000	Wide 2Lane Road	4.206	5.21
North	Belgaum	Bijapur	Basavanabagevadi	SH124	BBV8	CBBV8:267916	256190	267916	2L Standard	11.726	3.93
North	Belgaum	Bijapur	Basavanabagevadi	SH124	BBV8	CBBV8:278192	267916	278192	2L Standard	10.276	5.39

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Bijapur	Basavanabagevadi	SH124	BBV8	CBBV8:290091	278192	290091	2L Standard	11.899	3.81
North	Belgaum	Bijapur	Basavanabagevadi	SH41	BBV2	BBBV2:110846	100791	110846	Intermediate	10.055	7.47
North	Belgaum	Bijapur	Basavanabagevadi	SH41	BBV2	BBBV2:121046	110846	121046	Intermediate	10.200	5.17
North	Belgaum	Bijapur	Basavanabagevadi	SH41	BBV2	CBBV2:131453	121046	131453	2L Standard	10.407	6.56
North	Belgaum	Bijapur	Bijapur	MDR_BJP9	BJP9	BBJP9:3083	0	3083	Intermediate	3.083	7.12
North	Belgaum	Bijapur	Bijapur	MDR_BJP9	BJP9	ABJP9:10861	3083	10861	Single Lane	7.778	11.10
North	Belgaum	Bijapur	Bijapur	SH34	BJP201	CBJP201:345493	333438	345493	2L Standard	12.055	4.01
North	Belgaum	Bijapur	Bijapur	SH34	BJP201	CBJP201:355993	345493	355993	2L Standard	10.500	3.76
North	Belgaum	Bijapur	Bijapur	SH34	BJP201	CBJP201:367295	355993	367295	2L Standard	11.302	4.45
North	Belgaum	Bijapur	Bijapur	SH34	BJP201	DBJP201:371742	367295	371742	Wide 2Lane Road	4.447	4.43
North	Belgaum	Bijapur	Bijapur	SH55	BJP21	CBJP21:86926	76924	86926	2L Standard	10.002	3.56
North	Belgaum	Bijapur	Bijapur	SH55	BJP21	CBJP21:97126	86926	97126	2L Standard	10.200	3.81
North	Belgaum	Bijapur	Bijapur	SH55	BJP21	CBJP21:110280	97126	110280	2L Standard	13.154	3.83
North	Belgaum	Bijapur	Indi	SH34	IND12	BIND12:258142	254045	258142	Intermediate	4.097	5.14
North	Belgaum	Bijapur	Indi	SH34	IND12	CIND12:260166	258142	260166	2L Standard	2.024	3.64
North	Belgaum	Bijapur	Indi	SH34	IND12	CIND12:264234	260166	264234	2L Standard	4.068	3.73
North	Belgaum	Bijapur	Indi	SH34	IND12	CIND12:267944	264234	267944	2L Standard	3.710	3.41
North	Belgaum	Bijapur	Indi	SH34	IND12	DIND12:275098	271100	275098	Wide 2Lane Road	3.998	4.09
North	Belgaum	Bijapur	Indi	SH41	IND2	BIND2:10000	0	10000	Intermediate	10.000	7.94
North	Belgaum	Bijapur	Indi	SH41	IND2	BIND2:45611	10000	45611	Intermediate	35.611	5.04
North	Belgaum	Bijapur	Indi	SH41	IND2	DIND2:48503	45611	48503	Wide 2Lane Road	2.892	8.18
North	Belgaum	Bijapur	Indi	SH41	IND2	BIND2:72578	59703	72578	Intermediate	12.875	7.92
North	Belgaum	Bijapur	Muddebihal	SH124	MDD202	BMDD202:195081	184398	195081	Intermediate	10.683	4.52
North	Belgaum	Bijapur	Muddebihal	SH124	MDD202	BMDD202:209663	203700	209663	Intermediate	5.963	3.56
North	Belgaum	Bijapur	Muddebihal	SH124	MDD202	BMDD202:223291	209663	223291	Intermediate	13.628	4.03
North	Belgaum	Bijapur	Muddebihal	SH124	MDD202	BMDD202:231691	226494	231691	Intermediate	5.197	8.42
North	Belgaum	Bijapur	Muddebihal	SH124	MDD202	BMDD202:236428	231691	236428	Intermediate	4.737	4.96
North	Belgaum	Bijapur	Muddebihal	SH41	MDD1	BMDD1:141535	131453	141535	Intermediate	10.082	4.67
North	Belgaum	Bijapur	Muddebihal	SH41	MDD1	BMDD1:146271	141535	146271	Intermediate	4.736	4.59
North	Belgaum	Bijapur	Muddebihal	SH41	MDD1	BMDD1:151535	146271	151535	Intermediate	5.264	6.78
North	Belgaum	Bijapur	Muddebihal	SH41	MDD1	BMDD1:162035	151535	162035	Intermediate	10.500	5.12
North	Belgaum	Bijapur	Muddebihal	SH41	MDD1	BMDD1:178748	162035	178748	Intermediate	16.713	6.96
North	Belgaum	Bijapur	Sindgi	SH124	SND202	BSND202:113957	111825	113957	Intermediate	2.132	5.91

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Bijapur	Sindgi	SH124	SND202	BSND202:141925	122906	141925	Intermediate	19.019	3.09
North	Belgaum	Bijapur	Sindgi	SH124	SND202	BSND202:154725	146400	154725	Intermediate	8.325	5.02
North	Belgaum	Bijapur	Sindgi	SH124	SND202	BSND202:165625	154725	165625	Intermediate	10.900	4.28
North	Belgaum	Bijapur	Sindgi	SH124	SND202	BSND202:184398	165625	184398	Intermediate	18.773	3.97
North	Belgaum	Bijapur	Sindgi	SH16	SND2	BSND2:13100	800	13100	Intermediate	12.300	5.42
North	Belgaum	Bijapur	Sindgi	SH16	SND2	BSND2:24860	13100	24860	Intermediate	11.760	5.40
North	Belgaum	Bijapur	Sindgi	SH34	SND201	BSND201:243813	233690	243813	Intermediate	10.123	3.90
North	Belgaum	Bijapur	Sindgi	SH34	SND201	CSND201:249824	243813	249824	2L Standard	6.011	5.67
North	Belgaum	Bijapur	Sindgi	SH34	SND201	BSND201:254045	249824	254045	Intermediate	4.221	4.68
North	Belgaum	Bijapur	Sindgi	SH41	SND3	ASND3:74578	72578	74578	Single Lane	2.000	5.76
North	Belgaum	Bijapur	Sindgi	SH41	SND3	ASND3:82649	74578	82649	Single Lane	8.071	5.95
North	Belgaum	Bijapur	Sindgi	SH41	SND3	BSND3:90901	82649	90901	Intermediate	8.252	4.54
North	Belgaum	Chikkodi	Athni	SH53	ATN5	CATN5:2300	0	2300	2L Standard	2.300	8.70
North	Belgaum	Chikkodi	Athni	SH53	ATN5	CATN5:10000	5472	10000	2L Standard	4.528	9.97
North	Belgaum	Chikkodi	Athni	SH53	ATN5	CATN5:12009	10000	12009	2L Standard	2.009	3.72
North	Belgaum	Chikkodi	Athni	SH53	ATN5	BATN5:14953	12009	14953	Intermediate	2.944	8.36
North	Belgaum	Chikkodi	Athni	SH53	ATN5	CATN5:21795	14953	21795	2L Standard	6.842	5.46
North	Belgaum	Chikkodi	Athni	SH72	ATN20_A	BATN20_A:61205	57600	61205	Intermediate	3.605	8.49
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	AATN20_B:71396	68105	71396	Single Lane	3.291	11.74
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	AATN20_B:75573	71396	75573	Single Lane	4.177	10.33
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	BATN20_B:77716	75573	77716	Intermediate	2.143	12.68
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	CATN20_B:85987	81500	85987	2L Standard	4.487	11.61
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	CATN20_B:101505	85987	101505	2L Standard	15.518	7.37
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	CATN20_B:104588	101505	104588	2L Standard	3.083	6.45
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	CATN20_B:107259	104588	107259	2L Standard	2.671	6.53
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	BATN20_B:111675	107259	111675	Intermediate	4.416	5.69
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	BATN20_B:122275	111675	122275	Intermediate	10.600	6.47
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	BATN20_B:132675	122275	132675	Intermediate	10.400	9.73
North	Belgaum	Chikkodi	Athni	SH72	ATN20_B	BATN20_B:152588	132675	152588	Intermediate	19.913	9.86
North	Belgaum	Chikkodi	Athni	SH73	ATN6	BATN6:3900	0	3900	Intermediate	3.900	5.27
North	Belgaum	Chikkodi	Chikkodi	MDR_CKD21	CKD21	ACKD21:3179	0	3179	Single Lane	3.179	4.19
North	Belgaum	Chikkodi	Chikkodi	MDR_CKD21	CKD21	BCKD21:16200	11300	16200	Intermediate	4.900	5.79
North	Belgaum	Chikkodi	Chikkodi	MDR_CKD7	CKD7	CCKD7:8325	0	8325	2L Standard	8.325	8.02

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	DCKD201_A:2254	0	2254	Wide 2Lane Road	2.254	6.39
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	BCKD201_A:9221	2254	9221	Intermediate	6.967	7.10
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	BCKD201_A:18670	9221	18670	Intermediate	9.449	6.80
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	ACKD201_A:24154	18670	24154	Single Lane	5.484	7.28
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	ACKD201_A:31560	24154	31560	Single Lane	7.406	10.61
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	ACKD201_A:34002	31560	34002	Single Lane	2.442	9.64
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	BCKD201_A:36089	34002	36089	Intermediate	2.087	11.73
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	DCKD201_A:38116	36089	38116	Wide 2Lane Road	2.027	9.12
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	CCKD201_A:41660	38116	41660	2L Standard	3.544	8.73
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	BCKD201_A:43875	41660	43875	Intermediate	2.215	12.28
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	CCKD201_A:46837	43875	46837	2L Standard	2.962	10.15
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	CCKD201_A:51900	46837	51900	2L Standard	5.063	6.94
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_B	CCKD201_B:63396	61205	63396	2L Standard	2.191	9.80
North	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_B	BCKD201_B:68105	63396	68105	Intermediate	4.709	9.19
North	Belgaum	Chikkodi	Chikkodi	SH73	CKD202	BCKD202:57945	54939	57945	Intermediate	3.006	2.74
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	BCKD203:54337	52165	54337	Intermediate	2.172	8.92
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	CCKD203:59603	54337	59603	2L Standard	5.266	6.07
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	CCKD203:65834	62704	65834	2L Standard	3.130	2.33
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	CCKD203:69967	65834	69967	2L Standard	4.133	3.59
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	DCKD203:72227	69967	72227	Wide 2Lane Road	2.260	4.82
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	DCKD203:80965	78622	80965	Wide 2Lane Road	2.343	5.04
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	CCKD203:85437	80965	85437	2L Standard	4.472	5.23
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	BCKD203:89072	85437	89072	Intermediate	3.635	5.91
North	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	CCKD203:93950	89072	93950	2L Standard	4.878	10.25
North	Belgaum	Chikkodi	Chikkodi	SH98	CKD205	BCKD205:2672	0	2672	Intermediate	2.672	4.00
North	Belgaum	Chikkodi	Chikkodi	SH98	CKD205	BCKD205:6694	2672	6694	Intermediate	4.022	7.86
North	Belgaum	Chikkodi	Chikkodi	SH98	CKD205	BCKD205:10043	6694	10043	Intermediate	3.349	8.32
North	Belgaum	Chikkodi	Chikkodi	SH98	CKD205	BCKD205:20050	10043	20050	Intermediate	10.007	6.38
North	Belgaum	Chikkodi	Chikkodi	SH98	CKD205	BCKD205:30350	20050	30350	Intermediate	10.300	6.79
North	Belgaum	Chikkodi	Chikkodi	SH98	CKD205	BCKD205:36737	30350	36737	Intermediate	6.387	10.42
North	Belgaum	Chikkodi	Chikkodi	SH98	CKD205	CCKD205:41500	36737	41500	2L Standard	4.763	9.65
North	Belgaum	Chikkodi	Gokak	SH1	GOK201_A	BGOK201_A:446993	444692	446993	Intermediate	2.301	5.13
North	Belgaum	Chikkodi	Gokak	SH1	GOK201_A	AGOK201_A:450811	446993	450811	Single Lane	3.818	5.75

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Chikkodi	Gokak	SH1	GOK201_A	CGOK201_A:453443	450811	453443	2L Standard	2.632	7.10
North	Belgaum	Chikkodi	Gokak	SH1	GOK201_A	AGOK201_A:459874	453443	459874	Single Lane	6.431	10.06
North	Belgaum	Chikkodi	Gokak	SH103	GOK15	AGOK15:13260	0	13260	Single Lane	13.260	11.65
North	Belgaum	Chikkodi	Gokak	SH134	GOK17	AGOK17:87984	80674	87984	Single Lane	7.310	12.26
North	Belgaum	Chikkodi	Gokak	SH134	GOK17	AGOK17:95091	90684	95091	Single Lane	4.407	8.93
North	Belgaum	Chikkodi	Gokak	SH134	GOK17	BGOK17:97661	95091	97661	Intermediate	2.570	7.00
North	Belgaum	Chikkodi	Gokak	SH134	GOK17	AGOK17:103987	97661	103987	Single Lane	6.326	11.08
North	Belgaum	Chikkodi	Gokak	SH134	GOK17	BGOK17:113184	103987	113184	Intermediate	9.197	5.57
North	Belgaum	Chikkodi	Gokak	SH134	GOK17	CGOK17:118807	116252	118807	2L Standard	2.555	7.76
North	Belgaum	Chikkodi	Gokak	SH134	GOK17	CGOK17:120835	118807	120835	2L Standard	2.028	9.91
North	Belgaum	Chikkodi	Gokak	SH134	GOK17	CGOK17:123400	120835	123400	2L Standard	2.565	8.01
North	Belgaum	Chikkodi	Gokak	SH44	GOK6	CGOK6:35156	28465	35156	2L Standard	6.691	7.24
North	Belgaum	Chikkodi	Gokak	SH44	GOK6	BGOK6:37647	35156	37647	Intermediate	2.491	6.22
North	Belgaum	Chikkodi	Gokak	SH44	GOK6	CGOK6:49020	37647	49020	2L Standard	11.373	7.14
North	Belgaum	Chikkodi	Gokak	SH44	GOK6	CGOK6:51534	49020	51534	2L Standard	2.514	9.51
North	Belgaum	Chikkodi	Gokak	SH44	GOK6	BGOK6:61220	51534	61220	Intermediate	9.686	11.30
North	Belgaum	Chikkodi	Gokak	SH44	GOK6	BGOK6:82179	61220	82179	Intermediate	20.959	8.56
North	Belgaum	Chikkodi	Gokak	SH45	GOK203	CGOK203:5200	0	5200	2L Standard	5.200	4.62
North	Belgaum	Chikkodi	Gokak	SH45	GOK203	CGOK203:26100	11200	26100	2L Standard	14.900	6.02
North	Belgaum	Chikkodi	Gokak	SH54	GOK8	BGOK8:58984	53782	58984	Intermediate	5.202	9.46
North	Belgaum	Chikkodi	Gokak	SH54	GOK8	BGOK8:64984	61000	64984	Intermediate	3.984	10.28
North	Belgaum	Chikkodi	Gokak	SH54	GOK8	BGOK8:69308	64984	69308	Intermediate	4.324	9.13
North	Belgaum	Chikkodi	Gokak	SH54	GOK8	AGOK8:77308	69308	77308	Single Lane	8.000	5.05
North	Belgaum	Chikkodi	Gokak	SH54	GOK8	BGOK8:86930	83762	86930	Intermediate	3.168	3.96
North	Belgaum	Chikkodi	Gokak	SH54	GOK8	BGOK8:96508	86930	96508	Intermediate	9.578	3.77
North	Belgaum	Chikkodi	Gokak	SH54	GOK8	AGOK8:123483	106706	123483	Single Lane	16.777	6.05
North	Belgaum	Chikkodi	Gokak	SH55	GOK204	AGOK204:32928	28535	32928	Single Lane	4.393	2.90
North	Belgaum	Chikkodi	Gokak	SH55	GOK204	AGOK204:40720	35467	40720	Single Lane	5.253	4.06
North	Belgaum	Chikkodi	Gokak	SH73	GOK205_A	BGOK205_A:92365	74100	92365	Intermediate	18.265	7.34
North	Belgaum	Chikkodi	Gokak	SH73	GOK205_B	BGOK205_B:104691	99435	104691	Intermediate	5.256	4.40
North	Belgaum	Chikkodi	Hukkeri	SH1	HUK204	BHUK204:472596	465720	472596	Intermediate	6.876	7.10
North	Belgaum	Chikkodi	Hukkeri	SH1	HUK204	AHUK204:497266	488773	497266	Single Lane	8.493	5.70
North	Belgaum	Chikkodi	Hukkeri	SH12	HUK205	CHUK205:176074	172500	176074	2L Standard	3.574	5.49

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Belgaum	Chikkodi	Hukkeri	SH12	HUK205	CHUK205:179590	176074	179590	2L Standard	3.516	5.55
North	Belgaum	Chikkodi	Hukkeri	SH44	HUK3	CHUK3:13100	3100	13100	2L Standard	10.000	8.00
North	Belgaum	Chikkodi	Hukkeri	SH44	HUK3	CHUK3:28465	13100	28465	2L Standard	15.365	9.14
North	Belgaum	Chikkodi	Hukkeri	SH73	HUK206_A	CHUK206_A:64928	62609	64928	2L Standard	2.319	4.18
North	Belgaum	Chikkodi	Hukkeri	SH73	HUK206_A	BHUK206_A:71145	64928	71145	Intermediate	6.217	6.19
North	Belgaum	Chikkodi	Hukkeri	SH73	HUK206_B	AHUK206_B:96418	92365	96418	Single Lane	4.053	7.25
North	Belgaum	Chikkodi	Hukkeri	SH73	HUK206_B	BHUK206_B:99435	96418	99435	Intermediate	3.017	5.05
North	Belgaum	Chikkodi	Hukkeri	SH78	HUK207_A	AHUK207_A:9141	0	9141	Single Lane	9.141	3.24
North	Belgaum	Chikkodi	Hukkeri	SH78	HUK207_A	BHUK207_A:14035	9141	14035	Intermediate	4.894	3.01
North	Belgaum	Chikkodi	Hukkeri	SH78	HUK207_B	CHUK207_B:20310	17735	20310	2L Standard	2.575	2.47
North	Belgaum	Chikkodi	Hukkeri	SH78	HUK207_B	CHUK207_B:27092	23901	27092	2L Standard	3.191	2.96
North	Belgaum	Chikkodi	Hukkeri	SH78	HUK207_B	BHUK207_B:36985	27092	36985	Intermediate	9.893	6.64
North	Belgaum	Chikkodi	Hukkeri	SH78	HUK207_B	CHUK207_B:52165	36985	52165	2L Standard	15.180	6.44
North	Belgaum	Chikkodi	Raibag	SH53	RBG8	CRBG8:23800	21795	23800	2L Standard	2.005	8.29
North	Belgaum	Chikkodi	Raibag	SH53	RBG8	BRBG8:28166	23800	28166	Intermediate	4.366	6.37
North	Belgaum	Chikkodi	Raibag	SH53	RBG8	CRBG8:31772	28166	31772	2L Standard	3.606	3.93
North	Belgaum	Chikkodi	Raibag	SH53	RBG8	BRBG8:34123	31772	34123	Intermediate	2.351	5.25
North	Belgaum	Chikkodi	Raibag	SH53	RBG8	CRBG8:39619	34123	39619	2L Standard	5.496	3.13
North	Belgaum	Chikkodi	Raibag	SH53	RBG8	CRBG8:44134	39619	44134	2L Standard	4.515	3.98
North	Belgaum	Chikkodi	Raibag	SH73	RBG201	CRBG201:23039	20201	23039	2L Standard	2.838	4.05
North	Belgaum	Chikkodi	Raibag	SH73	RBG201	BRBG201:25258	23039	25258	Intermediate	2.219	8.02
North	Belgaum	Chikkodi	Raibag	SH73	RBG201	CRBG201:28989	25258	28989	2L Standard	3.731	3.63
North	Belgaum	Chikkodi	Raibag	SH73	RBG201	CRBG201:32259	28989	32259	2L Standard	3.270	7.32
North	Belgaum	Chikkodi	Raibag	SH73	RBG201	BRBG201:36965	32259	36965	Intermediate	4.706	7.85
North	Belgaum	Chikkodi	Raibag	SH73	RBG201	BRBG201:39239	36965	39239	Intermediate	2.274	8.82
North	Belgaum	Chikkodi	Raibag	SH73	RBG201	BRBG201:46845	39239	46845	Intermediate	7.606	7.91
North	Belgaum	Chikkodi	Raibag	SH73	RBG201	ARBG201:54939	46845	54939	Single Lane	8.094	6.86
North	Dharwad	Dharwad	Dharwad	SH1	DRD19	BDRD19:364942	354858	364942	Intermediate	10.084	4.89
North	Dharwad	Dharwad	Dharwad	SH1	DRD19	DDRD19:367452	364942	367452	Wide 2Lane Road	2.510	6.45
North	Dharwad	Dharwad	Dharwad	SH1	DRD19	CDRD19:369462	367452	369462	2L Standard	2.010	11.09
North	Dharwad	Dharwad	Dharwad	SH1	DRD19	BDRD19:375031	369462	375031	Intermediate	5.569	6.46
North	Dharwad	Dharwad	Dharwad	SH1	DRD19	BDRD19:391030	375031	391030	Intermediate	15.999	4.73
North	Dharwad	Dharwad	Dharwad	SH28	DRD5	BDRD5:49651	39645	49651	Intermediate	10.006	5.61

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Dharwad	Dharwad	Dharwad	SH28	DRD5	BDRD5:62844	49651	62844	Intermediate	13.193	5.53
North	Dharwad	Dharwad	Dharwad	SH28	DRD5	CDRD5:66300	62844	66300	2L Standard	3.456	7.47
North	Dharwad	Dharwad	Dharwad	SH56	DRD7	ADR7:40802	31871	40802	Single Lane	8.931	10.57
North	Dharwad	Dharwad	Dharwad	SH73	DRD6	BDRD6:198701	196172	198701	Intermediate	2.529	4.24
North	Dharwad	Dharwad	Dharwad	SH73	DRD6	DDRD6:211518	209403	211518	Wide 2Lane Road	2.115	3.77
North	Dharwad	Dharwad	Dharwad	SH73	DRD6	CDRD6:220403	215901	220403	2L Standard	4.502	5.78
North	Dharwad	Dharwad	Dharwad	SH73	DRD6	DDRD6:228813	223103	228813	Wide 2Lane Road	5.710	4.38
North	Dharwad	Dharwad	Dharwad	SH73	DRD6	CDRD6:232041	228813	232041	2L Standard	3.228	6.27
North	Dharwad	Dharwad	Dharwad	SH93	DRD4	CDRD4:39757	35256	39757	2L Standard	4.501	8.58
North	Dharwad	Dharwad	Hubli	MDR_HBL15	HBL15	BHBL15:10076	0	10076	Intermediate	10.076	6.02
North	Dharwad	Dharwad	Hubli	MDR_HBL15	HBL15	CHBL15:12258	10076	12258	2L Standard	2.182	7.29
North	Dharwad	Dharwad	Hubli	MDR_HBL6	HBL6	BHBL6:4691	0	4691	Intermediate	4.691	5.80
North	Dharwad	Dharwad	Hubli	MDR_HBL6	HBL6	AHBL6:10475	4691	10475	Single Lane	5.784	5.09
North	Dharwad	Dharwad	Hubli	SH137	HBL201	CHBL201:44586	39600	44586	2L Standard	4.986	6.62
North	Dharwad	Dharwad	Hubli	SH28	HBL4_A	BHBL4_A:99147	84295	99147	Intermediate	14.852	7.31
North	Dharwad	Dharwad	Hubli	SH73	HBL5	CHBL5:234812	232041	234812	2L Standard	2.771	6.93
North	Dharwad	Dharwad	Hubli	SH73	HBL5	DHBL5:237027	234812	237027	Wide 2Lane Road	2.215	6.21
North	Dharwad	Dharwad	Hubli	SH73	HBL5	CHBL5:239245	237027	239245	2L Standard	2.218	7.46
North	Dharwad	Dharwad	Hubli	SH73	HBL5	DHBL5:242587	239245	242587	Wide 2Lane Road	3.342	4.48
North	Dharwad	Dharwad	Hubli	SH73	HBL5	CHBL5:245602	242587	245602	2L Standard	3.015	4.44
North	Dharwad	Dharwad	Hubli	SH73	HBL5	CHBL5:256881	247827	256881	2L Standard	9.054	3.24
North	Dharwad	Dharwad	Kalaghatgi	SH1	KLG201	BKLG201:329306	319137	329306	Intermediate	10.169	4.01
North	Dharwad	Dharwad	Kalaghatgi	SH1	KLG201	BKLG201:334906	329306	334906	Intermediate	5.600	4.71
North	Dharwad	Dharwad	Kalaghatgi	SH1	KLG201	CKLG201:354858	338106	354858	2L Standard	16.752	4.92
North	Dharwad	Dharwad	Kalaghatgi	SH46	KLG2	BKLG2:17612	12191	17612	Intermediate	5.421	4.38
North	Dharwad	Dharwad	Kalaghatgi	SH46	KLG2	BKLG2:25561	22703	25561	Intermediate	2.858	5.69
North	Dharwad	Dharwad	Kundgol	SH137	KNG202	CKNG202:47016	44586	47016	2L Standard	2.430	4.09
North	Dharwad	Dharwad	Kundgol	SH137	KNG202	AKNG202:50666	47016	50666	Single Lane	3.650	11.92
North	Dharwad	Dharwad	Kundgol	SH137	KNG202	CKNG202:76015	70052	76015	2L Standard	5.963	4.66
North	Dharwad	Dharwad	Kundgol	SH137	KNG202	CKNG202:78440	76015	78440	2L Standard	2.425	6.26
North	Dharwad	Dharwad	Kundgol	SH23	KNG201	BKNG201:286379	276059	286379	Intermediate	10.320	6.09
North	Dharwad	Dharwad	Kundgol	SH73	KNG2	CKNG2:267495	256881	267495	2L Standard	10.614	3.36
North	Dharwad	Dharwad	Kundgol	SH73	KNG2	CKNG2:284343	267495	284343	2L Standard	16.848	2.94

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Dharwad	Dharwad	Navalgund	SH136	NVG220	BNVG220:78184	73754	78184	Intermediate	4.430	6.45
North	Dharwad	Dharwad	Navalgund	SH137	NVG203	BNVG203:18100	0	18100	Intermediate	18.100	4.18
North	Dharwad	Dharwad	Navalgund	SH28	NVG205_A	ANVG205_A:109599	101145	109599	Single Lane	8.454	11.70
North	Dharwad	Dharwad	Navalgund	SH28	NVG205_A	ANVG205_A:115907	109599	115907	Single Lane	6.308	9.30
North	Dharwad	Dharwad	Navalgund	SH45	NVG201	BNVG201:107598	96822	107598	Intermediate	10.776	4.95
North	Dharwad	Dharwad	Navalgund	SH45	NVG201	CNVG201:115997	107598	115997	2L Standard	8.399	4.16
North	Dharwad	Dharwad	Navalgund	SH56	NVG202	ANVG202:73342	49669	73342	Single Lane	23.673	12.78
North	Dharwad	Dharwad	Navalgund	SH56	NVG202	CNVG202:83000	73342	83000	2L Standard	9.658	10.33
North	Dharwad	Dharwad	Navalgund	SH56	NVG202	CNVG202:86671	83000	86671	2L Standard	3.671	9.88
North	Dharwad	Dharwad	Navalgund	SH56	NVG202	BNVG202:102060	92001	102060	Intermediate	10.059	10.80
North	Dharwad	Dharwad	Navalgund	SH56	NVG202	BNVG202:114115	102060	114115	Intermediate	12.055	8.83
North	Dharwad	Gadag	Gadag	SH136	GDG203	BGDG203:87789	78184	87789	Intermediate	9.605	5.73
North	Dharwad	Gadag	Gadag	SH136	GDG203	BGDG203:106496	101135	106496	Intermediate	5.361	4.79
North	Dharwad	Gadag	Gadag	SH136	GDG203	BGDG203:110044	106496	110044	Intermediate	3.548	5.16
North	Dharwad	Gadag	Gadag	SH136	GDG203	AGDG203:120946	110044	120946	Single Lane	10.902	9.72
North	Dharwad	Gadag	Gadag	SH57	GDG201	BGDG201:99183	88983	99183	Intermediate	10.200	4.27
North	Dharwad	Gadag	Gadag	SH6	GDG2	BGDG2:233610	223410	233610	Intermediate	10.200	4.15
North	Dharwad	Gadag	Gadag	SH6	GDG2	BGDG2:243639	233610	243639	Intermediate	10.029	5.81
North	Dharwad	Gadag	Gadag	SH6	GDG2	DGDG2:250105	243639	250105	Wide 2Lane Road	6.466	5.25
North	Dharwad	Gadag	Gadag	SH6	GDG2	CGDG2:253655	250105	253655	2L Standard	3.550	7.15
North	Dharwad	Gadag	Gadag	SH6	GDG2	CGDG2:272885	253655	272885	2L Standard	19.230	4.01
North	Dharwad	Gadag	Gadag	SH83	GDG202	CGDG202:125425	123870	125425	2L Standard	1.555	3.81
North	Dharwad	Gadag	Mundargi	SH129	MUI210	AMUI210:182101	179940	182101	Single Lane	2.161	7.83
North	Dharwad	Gadag	Mundargi	SH129	MUI210	BMUI210:189700	182101	189700	Intermediate	7.599	3.80
North	Dharwad	Gadag	Mundargi	SH136	MUI211	AMUI211:164172	154991	164172	Single Lane	9.181	9.71
North	Dharwad	Gadag	Mundargi	SH136	MUI211	AMUI211:176442	169122	176442	Single Lane	7.320	9.13
North	Dharwad	Gadag	Mundargi	SH136	MUI211	BMUI211:180569	176442	180569	Intermediate	4.127	8.29
North	Dharwad	Gadag	Mundargi	SH23	MUI208	BMUI208:208789	204823	208789	Intermediate	3.966	4.41
North	Dharwad	Gadag	Mundargi	SH23	MUI208	CMUI208:215123	208789	215123	2L Standard	6.334	3.58
North	Dharwad	Gadag	Mundargi	SH23	MUI208	BMUI208:230418	215123	230418	Intermediate	15.295	3.50
North	Dharwad	Gadag	Mundargi	SH45	MUI209	CMUI209:186713	175900	186713	2L Standard	10.813	2.87
North	Dharwad	Gadag	Nargund	SH30	NGD2	BNGD2:148063	143604	148063	Intermediate	4.459	6.76
North	Dharwad	Gadag	Nargund	SH30	NGD2	CNGD2:156800	148063	156800	2L Standard	8.737	8.85

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Dharwad	Gadag	Nargund	SH45	NGD201	BNGD201:96822	88400	96822	Intermediate	8.422	6.71
North	Dharwad	Gadag	Nargund	SH83	NGD202	CNGD202:66886	63600	66886	2L Standard	3.286	9.44
North	Dharwad	Gadag	Nargund	SH83	NGD202	DNGD202:75535	66886	75535	Wide 2Lane Road	8.649	7.61
North	Dharwad	Gadag	Ron	MDR_RON10	RON10	BRON10:25750	18230	25750	Intermediate	7.520	5.27
North	Dharwad	Gadag	Ron	SH136	RON78	BRON78:2042	0	2042	Intermediate	2.042	6.08
North	Dharwad	Gadag	Ron	SH136	RON78	BRON78:13042	2042	13042	Intermediate	11.000	7.53
North	Dharwad	Gadag	Ron	SH136	RON78	ARON78:24263	21138	24263	Single Lane	3.125	10.66
North	Dharwad	Gadag	Ron	SH136	RON78	ARON78:26902	24263	26902	Single Lane	2.639	10.38
North	Dharwad	Gadag	Ron	SH136	RON78	ARON78:37912	34910	37912	Single Lane	3.002	5.99
North	Dharwad	Gadag	Ron	SH136	RON78	BRON78:40902	37912	40902	Intermediate	2.990	5.40
North	Dharwad	Gadag	Ron	SH30	RON69_A	DRON69_A:87801	82040	87801	Wide 2Lane Road	5.761	4.37
North	Dharwad	Gadag	Ron	SH30	RON69_A	CRON69_A:96140	90201	96140	2L Standard	5.939	4.46
North	Dharwad	Gadag	Ron	SH30	RON69_B	BRON69_B:111049	101049	111049	Intermediate	10.000	8.38
North	Dharwad	Gadag	Ron	SH30	RON69_B	BRON69_B:116125	111049	116125	Intermediate	5.076	9.47
North	Dharwad	Gadag	Ron	SH30	RON69_B	CRON69_B:118480	116125	118480	2L Standard	2.355	8.50
North	Dharwad	Gadag	Ron	SH30	RON69_B	CRON69_B:121095	118480	121095	2L Standard	2.615	4.08
North	Dharwad	Gadag	Ron	SH30	RON69_B	BRON69_B:131095	121095	131095	Intermediate	10.000	9.39
North	Dharwad	Gadag	Ron	SH30	RON69_B	BRON69_B:143604	131095	143604	Intermediate	12.509	7.67
North	Dharwad	Gadag	Ron	SH56	RON71	BRON71:117620	114115	117620	Intermediate	3.505	11.47
North	Dharwad	Gadag	Ron	SH57	RON72	CRON72:61210	50710	61210	2L Standard	10.500	5.21
North	Dharwad	Gadag	Ron	SH57	RON72	CRON72:63930	61210	63930	2L Standard	2.720	5.87
North	Dharwad	Gadag	Ron	SH57	RON72	BRON72:88983	72410	88983	Intermediate	16.573	4.46
North	Dharwad	Gadag	Ron	SH6	RON1_A	BRON1_A:290925	272885	290925	Intermediate	18.040	4.04
North	Dharwad	Gadag	Ron	SH6	RON1_B	BRON1_B:303229	296630	303229	Intermediate	6.599	6.51
North	Dharwad	Gadag	Ron	SH6	RON1_B	CRON1_B:308215	303229	308215	2L Standard	4.986	7.12
North	Dharwad	Gadag	Ron	SH6	RON1_B	ARON1_B:313445	308215	313445	Single Lane	5.230	6.40
North	Dharwad	Gadag	Ron	SH83	RON77	DRON77:85624	75535	85624	Wide 2Lane Road	10.089	6.60
North	Dharwad	Gadag	Ron	SH83	RON77	DRON77:89129	85624	89129	Wide 2Lane Road	3.505	8.81
North	Dharwad	Gadag	Ron	SH83	RON77	CRON77:98173	89129	98173	2L Standard	9.044	7.51
North	Dharwad	Gadag	Ron	SH83	RON77	DRON77:104724	98173	104724	Wide 2Lane Road	6.551	8.42
North	Dharwad	Gadag	Ron	SH83	RON77	DRON77:123870	107014	123870	Wide 2Lane Road	16.856	7.38
North	Dharwad	Gadag	Shirahatti	MDR_SRT13	SRT13	BSRT13:10150	7605	10150	Intermediate	2.545	8.97
North	Dharwad	Gadag	Shirahatti	MDR_SRT13	SRT13	ASRT13:18433	10150	18433	Single Lane	8.283	8.52

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Dharwad	Gadag	Shirahatti	SH136	SRT215	ASRT215:136474	133912	136474	Single Lane	2.562	6.48
North	Dharwad	Gadag	Shirahatti	SH136	SRT215	BSRT215:152676	144062	152676	Intermediate	8.614	4.80
North	Dharwad	Gadag	Shirahatti	SH136	SRT215	BSRT215:154991	152676	154991	Intermediate	2.315	6.33
North	Dharwad	Gadag	Shirahatti	SH136	SRT200	ASRT200:186365	180569	186365	Single Lane	5.796	8.58
North	Dharwad	Gadag	Shirahatti	SH136	SRT200	ASRT200:190572	186365	190572	Single Lane	4.207	9.32
North	Dharwad	Gadag	Shirahatti	SH136	SRT200	ASRT200:207596	201817	207596	Single Lane	5.779	10.14
North	Dharwad	Gadag	Shirahatti	SH23	SRT202	BSRT202:240918	230418	240918	Intermediate	10.500	4.77
North	Dharwad	Gadag	Shirahatti	SH23	SRT202	BSRT202:269618	240918	269618	Intermediate	28.700	4.37
North	Dharwad	Gadag	Shirahatti	SH6	SRT1	BSRT1:208609	199620	208609	Intermediate	8.989	4.34
North	Dharwad	Gadag	Shirahatti	SH6	SRT1	BSRT1:223410	208609	223410	Intermediate	14.801	4.95
North	Dharwad	Gadag	Shirahatti	SH73	SRT203	DSRT203:286203	284343	286203	Wide 2Lane Road	1.860	3.40
North	Dharwad	Haveri	Byadagi	SH136	BYD2	DBYD2:242747	236374	242747	Wide 2Lane Road	6.373	2.84
North	Dharwad	Haveri	Byadagi	SH136	BYD2	CBYD2:246022	242747	246022	2L Standard	3.275	2.91
North	Dharwad	Haveri	Byadagi	SH136	BYD2	DBYD2:248372	246022	248372	Wide 2Lane Road	2.350	4.75
North	Dharwad	Haveri	Byadagi	SH136	BYD2	CBYD2:260704	248372	260704	2L Standard	12.332	3.39
North	Dharwad	Haveri	Byadagi	SH62	BYD6	CBYD6:19578	9565	19578	2L Standard	10.013	3.90
North	Dharwad	Haveri	Byadagi	SH62	BYD6	CBYD6:25120	19578	25120	2L Standard	5.542	5.39
North	Dharwad	Haveri	Byadagi	SH76	BYD7	BBYD7:187873	176228	187873	Intermediate	11.645	4.23
North	Dharwad	Haveri	Hangal	SH137	HNL4	BHNL4:120013	115528	120013	Intermediate	4.485	5.64
North	Dharwad	Haveri	Hangal	SH137	HNL4	BHNL4:129417	120013	129417	Intermediate	9.404	4.96
North	Dharwad	Haveri	Hangal	SH137	HNL4	CHNL4:142025	132817	142025	2L Standard	9.208	4.78
North	Dharwad	Haveri	Hangal	SH76	HNL3	BHNL3:199558	188858	199558	Intermediate	10.700	4.04
North	Dharwad	Haveri	Hangal	SH76	HNL3	BHNL3:202216	199558	202216	Intermediate	2.658	3.55
North	Dharwad	Haveri	Hangal	SH76	HNL3	BHNL3:216975	204383	216975	Intermediate	12.592	3.86
North	Dharwad	Haveri	Haveri	MDR_HVR206	HVR206	AHVR206:7605	0	7605	Single Lane	7.605	4.87
North	Dharwad	Haveri	Haveri	SH136	HVR219	BHVR219:211630	207596	211630	Intermediate	4.034	6.34
North	Dharwad	Haveri	Haveri	SH136	HVR219	AHVR219:215905	211630	215905	Single Lane	4.275	7.28
North	Dharwad	Haveri	Haveri	SH136	HVR219	BHVR219:220256	215905	220256	Intermediate	4.351	6.64
North	Dharwad	Haveri	Haveri	SH136	HVR219	AHVR219:225700	220256	225700	Single Lane	5.444	5.39
North	Dharwad	Haveri	Haveri	SH2	HVR2	CHVR2:61900	56352	61900	2L Standard	5.548	4.21
North	Dharwad	Haveri	Haveri	SH2	HVR2	BHVR2:64295	61900	64295	Intermediate	2.395	4.29
North	Dharwad	Haveri	Haveri	SH2	HVR2	BHVR2:74695	64295	74695	Intermediate	10.400	3.98
North	Dharwad	Haveri	Haveri	SH2	HVR2	BHVR2:79000	74695	79000	Intermediate	4.305	3.20

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Dharwad	Haveri	Haveri	SH2	HVR2	BHVR2:88390	79000	88390	Intermediate	9.390	4.02
North	Dharwad	Haveri	Haveri	SH62	HVR5	CHVR5:9565	0	9565	2L Standard	9.565	3.01
North	Dharwad	Haveri	Hirekerur	SH136	HKR202	BHKR202:264100	260704	264100	Intermediate	3.396	3.71
North	Dharwad	Haveri	Hirekerur	SH136	HKR202	BHKR202:280874	276504	280874	Intermediate	4.370	3.56
North	Dharwad	Haveri	Hirekerur	SH62	HKR201	CHKR201:49485	37220	49485	2L Standard	12.265	2.66
North	Dharwad	Haveri	Hirekerur	SH62	HKR201	CHKR201:57169	49485	57169	2L Standard	7.684	3.19
North	Dharwad	Haveri	Hirekerur	SH76	HKR4_B	BHKR4_B:188858	187873	188858	Intermediate	0.985	4.00
North	Dharwad	Haveri	Ranebennur	SH57	RBN2	BRBN2:205933	203580	205933	Intermediate	2.353	4.93
North	Dharwad	Haveri	Ranebennur	SH57	RBN2	ARBN2:208783	205933	208783	Single Lane	2.850	3.42
North	Dharwad	Haveri	Ranebennur	SH76	RBN3	CRBN3:129622	124722	129622	2L Standard	4.900	3.45
North	Dharwad	Haveri	Ranebennur	SH76	RBN3	BRBN3:146852	133022	146852	Intermediate	13.830	3.35
North	Dharwad	Haveri	Savanur	SH137	SVN4	ASVN4:90780	85630	90780	Single Lane	5.150	5.78
North	Dharwad	Haveri	Savanur	SH23	SVN221	BSVN221:296744	296629	296744	Intermediate	0.115	3.48
North	Dharwad	Haveri	Savanur	SH6	SVN2	BSVN2:184161	176750	184161	Intermediate	7.411	4.33
North	Dharwad	Haveri	Savanur	SH6	SVN2	CSVN2:186750	184161	186750	2L Standard	2.589	3.71
North	Dharwad	Haveri	Savanur	SH6	SVN2	BSVN2:199620	186750	199620	Intermediate	12.870	3.77
North	Dharwad	Haveri	Shiggaon	SH1	SIG207	CSIG207:316708	307714	316708	2L Standard	8.994	3.27
North	Dharwad	Haveri	Shiggaon	SH1	SIG207	BSIG207:319137	316708	319137	Intermediate	2.429	5.39
North	Dharwad	Haveri	Shiggaon	SH137	SIG208_A	BSIG208_A:83570	78440	83570	Intermediate	5.130	4.62
North	Dharwad	Haveri	Shiggaon	SH137	SIG208_B	DSIG208_B:115528	111005	115528	Wide 2Lane Road	4.523	5.63
North	Dharwad	Haveri	Shiggaon	SH23	SIG206_A	BSIG206_A:296629	286379	296629	Intermediate	10.250	4.18
North	Dharwad	Haveri	Shiggaon	SH23	SIG206_B	BSIG206_B:307129	296744	307129	Intermediate	10.385	4.34
North	Dharwad	Haveri	Shiggaon	SH6	SIG4	BSIG4:159060	153990	159060	Intermediate	5.070	6.65
North	Dharwad	Haveri	Shiggaon	SH6	SIG4	CSIG4:166000	161300	166000	2L Standard	4.700	2.97
North	Dharwad	Haveri	Shiggaon	SH6	SIG4	BSIG4:169181	166000	169181	Intermediate	3.181	3.30
North	Dharwad	Haveri	Shiggaon	SH6	SIG4	CSIG4:172113	169181	172113	2L Standard	2.932	3.16
North	Dharwad	Haveri	Shiggaon	SH6	SIG4	CSIG4:176750	172113	176750	2L Standard	4.637	4.52
North	Dharwad	Haveri	Shiggaon	SH69	SIG2	BSIG2:140640	129161	140640	Intermediate	11.479	5.46
North	Dharwad	Karwar	Bhatkal	SH50	BAT45	BBAT45:2636	0	2636	Intermediate	2.636	4.44
North	Dharwad	Karwar	Bhatkal	SH50	BAT45	CBAT45:10000	2636	10000	2L Standard	7.364	4.17
North	Dharwad	Karwar	Bhatkal	SH50	BAT45	BBAT45:26440	10000	26440	Intermediate	16.440	5.22
North	Dharwad	Karwar	Karwar	SH34	KRW3	BKRW3:704302	693600	704302	Intermediate	10.702	4.99
North	Dharwad	Karwar	Karwar	SH34	KRW3	BKRW3:716702	704302	716702	Intermediate	12.400	4.57

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Dharwad	Karwar	Karwar	SH34	KRW3	BKRW3:726114	716702	726114	Intermediate	9.412	5.66
North	Dharwad	Karwar	Karwar	SH34	KRW3	CKRW3:730700	726114	730700	2L Standard	4.586	4.69
North	Dharwad	Karwar	Karwar	SH6	KRW2	BKRW2:2006	0	2006	Intermediate	2.006	6.82
North	Dharwad	Karwar	Karwar	SH6	KRW2	BKRW2:4410	2006	4410	Intermediate	2.404	7.53
North	Dharwad	Karwar	Karwar	SH6	KRW2	AKRW2:7468	4410	7468	Single Lane	3.058	7.70
North	Dharwad	Karwar	Karwar	SH6	KRW2	BKRW2:10401	7468	10401	Intermediate	2.933	9.80
North	Dharwad	Karwar	Karwar	SH6	KRW2	AKRW2:22375	10401	22375	Single Lane	11.974	10.43
North	Dharwad	Karwar	Karwar	SH6	KRW2	AKRW2:32475	22375	32475	Single Lane	10.100	8.75
North	Dharwad	Karwar	Karwar	SH6	KRW2	AKRW2:41253	32475	41253	Single Lane	8.778	8.70
North	Dharwad	Karwar	Karwar	SH6	KRW2	BKRW2:54176	41253	54176	Intermediate	12.923	10.44
North	Dharwad	Karwar	Karwar	SH6	KRW2	AKRW2:69740	54176	69740	Single Lane	15.564	8.96
North	Dharwad	Karwar	Kumta	SH48	KMT3	BKMT3:8909	0	8909	Intermediate	8.909	8.09
North	Dharwad	Karwar	Kumta	SH48	KMT3	AKMT3:19852	8909	19852	Single Lane	10.943	8.23
North	Dharwad	Karwar	Kumta	SH48	KMT3	AKMT3:23723	19852	23723	Single Lane	3.871	8.28
North	Dharwad	Karwar	Kumta	SH48	KMT3	AKMT3:27441	23723	27441	Single Lane	3.718	13.53
North	Dharwad	Karwar	Kumta	SH48	KMT3	BKMT3:43024	27441	43024	Intermediate	15.583	12.92
North	Dharwad	Sirsi	Haliyal	SH28	HLY2	BHLY2:12759	7745	12759	Intermediate	5.014	4.01
North	Dharwad	Sirsi	Haliyal	SH28	HLY2	AHLY2:18000	12759	18000	Single Lane	5.241	3.74
North	Dharwad	Sirsi	Haliyal	SH28	HLY2	AHLY2:28000	18000	28000	Single Lane	10.000	4.34
North	Dharwad	Sirsi	Haliyal	SH28	HLY2	AHLY2:30231	28000	30231	Single Lane	2.231	3.49
North	Dharwad	Sirsi	Haliyal	SH28	HLY2	CHLY2:33120	30231	33120	2L Standard	2.889	6.70
North	Dharwad	Sirsi	Haliyal	SH28	HLY2	BHLY2:39645	33120	39645	Intermediate	6.525	4.75
North	Dharwad	Sirsi	Haliyal	SH46	HLY201	BHLY201:48067	38061	48067	Intermediate	10.006	4.54
North	Dharwad	Sirsi	Haliyal	SH46	HLY201	BHLY201:56366	48067	56366	Intermediate	8.299	4.03
North	Dharwad	Sirsi	Haliyal	SH46	HLY201	AHLY201:66165	58659	66165	Single Lane	7.506	4.39
North	Dharwad	Sirsi	Haliyal	SH46	HLY201	BHLY201:76194	68224	76194	Intermediate	7.970	5.10
North	Dharwad	Sirsi	Haliyal	SH46	HLY201	CHLY201:80448	76194	80448	2L Standard	4.254	5.01
North	Dharwad	Sirsi	Haliyal	SH93	HLY1	CHLY1:49374	39757	49374	2L Standard	9.617	6.70
North	Dharwad	Sirsi	Haliyal	SH93	HLY1	BHLY1:64151	53974	64151	Intermediate	10.177	4.35
North	Dharwad	Sirsi	Haliyal	SH93	HLY1	BHLY1:81827	64151	81827	Intermediate	17.676	5.11
North	Dharwad	Sirsi	Joida	SH28	JOD3	BJOD3:7745	0	7745	Intermediate	7.745	4.37
North	Dharwad	Sirsi	Joida	SH30	JOD201	BJOD201:311834	307368	311834	Intermediate	4.466	7.45
North	Dharwad	Sirsi	Joida	SH30	JOD201	BJOD201:316838	311834	316838	Intermediate	5.004	7.34

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:614984	611899	614984	Intermediate	3.085	5.83
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:622580	614984	622580	Intermediate	7.596	5.84
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:632580	622580	632580	Intermediate	10.000	5.78
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:642580	632580	642580	Intermediate	10.000	5.87
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:652929	642580	652929	Intermediate	10.349	5.16
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:660999	652929	660999	Intermediate	8.070	5.35
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:663429	660999	663429	Intermediate	2.430	5.56
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:674029	663429	674029	Intermediate	10.600	5.99
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:680713	674029	680713	Intermediate	6.684	5.51
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:685610	680713	685610	Intermediate	4.897	5.95
North	Dharwad	Sirsi	Joida	SH34	JOD208	AJOD208:688902	685610	688902	Single Lane	3.292	5.69
North	Dharwad	Sirsi	Joida	SH34	JOD208	BJOD208:693600	688902	693600	Intermediate	4.698	5.28
North	Dharwad	Sirsi	Joida	SH46	JOD202	BJOD202:87509	80448	87509	Intermediate	7.061	4.80
North	Dharwad	Sirsi	Joida	SH46	JOD202	CJOD202:90187	87509	90187	2L Standard	2.678	5.87
North	Dharwad	Sirsi	Joida	SH46	JOD202	AJOD202:100601	90187	100601	Single Lane	10.414	6.47
North	Dharwad	Sirsi	Joida	SH46	JOD202	AJOD202:110663	100601	110663	Single Lane	10.062	6.45
North	Dharwad	Sirsi	Joida	SH46	JOD202	AJOD202:120663	110663	120663	Single Lane	10.000	7.16
North	Dharwad	Sirsi	Joida	SH46	JOD202	AJOD202:137625	120663	137625	Single Lane	16.962	6.17
North	Dharwad	Sirsi	Mundagod	SH137	MUD201	BMUD201:145309	142025	145309	Intermediate	3.284	5.97
North	Dharwad	Sirsi	Mundagod	SH137	MUD201	BMUD201:156370	152509	156370	Intermediate	3.861	9.04
North	Dharwad	Sirsi	Mundagod	SH46	MUD3	BMUD3:12191	0	12191	Intermediate	12.191	4.07
North	Dharwad	Sirsi	Mundagod	SH6	MUD2	BMUD2:128903	125130	128903	Intermediate	3.773	5.14
North	Dharwad	Sirsi	Mundagod	SH6	MUD2	AMUD2:135282	128903	135282	Single Lane	6.379	5.65
North	Dharwad	Sirsi	Mundagod	SH6	MUD2	AMUD2:140603	135282	140603	Single Lane	5.321	5.30
North	Dharwad	Sirsi	Mundagod	SH6	MUD2	BMUD2:143887	140603	143887	Intermediate	3.284	6.39
North	Dharwad	Sirsi	Mundagod	SH6	MUD2	BMUD2:145927	143887	145927	Intermediate	2.040	7.46
North	Dharwad	Sirsi	Mundagod	SH6	MUD2	AMUD2:153990	145927	153990	Single Lane	8.063	7.36
North	Dharwad	Sirsi	Mundagod	SH69	MUD1	AMUD1:97624	86696	97624	Single Lane	10.928	4.23
North	Dharwad	Sirsi	Mundagod	SH69	MUD1	AMUD1:103240	97624	103240	Single Lane	5.616	3.91
North	Dharwad	Sirsi	Mundagod	SH69	MUD1	BMUD1:107640	103240	107640	Intermediate	4.400	5.27
North	Dharwad	Sirsi	Mundagod	SH69	MUD1	BMUD1:117840	107640	117840	Intermediate	10.200	4.39
North	Dharwad	Sirsi	Mundagod	SH69	MUD1	BMUD1:129161	117840	129161	Intermediate	11.321	4.83
North	Dharwad	Sirsi	Siddapura	SH48	SDP3	BSDP3:51776	43024	51776	Intermediate	8.752	8.69

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Dharwad	Sirsi	Siddapura	SH48	SDP3	ASDP3:54634	51776	54634	Single Lane	2.858	10.24
North	Dharwad	Sirsi	Siddapura	SH48	SDP3	BSDP3:65734	54634	65734	Intermediate	11.100	8.40
North	Dharwad	Sirsi	Siddapura	SH48	SDP3	BSDP3:78435	65734	78435	Intermediate	12.701	9.01
North	Dharwad	Sirsi	Siddapura	SH48	SDP3	BSDP3:82085	78435	82085	Intermediate	3.650	13.51
North	Dharwad	Sirsi	Siddapura	SH50	SDP201	BSDP201:94800	88102	94800	Intermediate	6.698	4.74
North	Dharwad	Sirsi	Siddapura	SH50	SDP201	BSDP201:99993	94800	99993	Intermediate	5.193	5.88
North	Dharwad	Sirsi	Siddapura	SH50	SDP201	CSDP201:103002	99993	103002	2L Standard	3.009	8.13
North	Dharwad	Sirsi	Siddapura	SH50	SDP201	BSDP201:114381	105972	114381	Intermediate	8.409	8.61
North	Dharwad	Sirsi	Siddapura	SH93	SDP2	BSDP2:170668	160478	170668	Intermediate	10.190	4.76
North	Dharwad	Sirsi	Siddapura	SH93	SDP2	BSDP2:185003	170668	185003	Intermediate	14.335	4.02
North	Dharwad	Sirsi	Sirsi	SH69	SRS90	ASRS90:86696	81824	86696	Single Lane	4.872	5.44
North	Dharwad	Sirsi	Sirsi	SH77	SRS91	BSRS91:2264	0	2264	Intermediate	2.264	7.97
North	Dharwad	Sirsi	Sirsi	SH77	SRS91	BSRS91:8649	2264	8649	Intermediate	6.385	3.68
North	Dharwad	Sirsi	Sirsi	SH77	SRS91	BSRS91:21011	8649	21011	Intermediate	12.362	4.65
North	Dharwad	Sirsi	Sirsi	SH77	SRS91	BSRS91:28465	21011	28465	Intermediate	7.454	5.83
North	Dharwad	Sirsi	Sirsi	SH93	SRS1	BSRS1:141405	130979	141405	Intermediate	10.426	4.79
North	Dharwad	Sirsi	Sirsi	SH93	SRS1	BSRS1:145305	141405	145305	Intermediate	3.900	4.37
North	Dharwad	Sirsi	Sirsi	SH93	SRS1	CSRS1:148568	145305	148568	2L Standard	3.263	4.63
North	Dharwad	Sirsi	Yellapura	SH6	YLP3	AYLP3:79876	69740	79876	Single Lane	10.136	8.07
North	Dharwad	Sirsi	Yellapura	SH6	YLP3	AYLP3:96010	79876	96010	Single Lane	16.134	8.12
North	Dharwad	Sirsi	Yellapura	SH6	YLP3	BYLP3:107195	105151	107195	Intermediate	2.044	5.09
North	Dharwad	Sirsi	Yellapura	SH6	YLP3	AYLP3:125130	107195	125130	Single Lane	17.935	6.85
North	Dharwad	Sirsi	Yellapura	SH93	YLP2	BYLP2:92180	81827	92180	Intermediate	10.353	4.41
North	Dharwad	Sirsi	Yellapura	SH93	YLP2	BYLP2:112299	98104	112299	Intermediate	14.195	5.00
North	Dharwad	Sirsi	Yellapura	SH93	YLP2	BYLP2:130979	112299	130979	Intermediate	18.680	4.46
North	Shimoga	Chitradurga	Challakere	MDR_CHL204	CHL204	BCHL204:10200	0	10200	Intermediate	10.200	2.87
North	Shimoga	Chitradurga	Challakere	SH45	CHL203	BCHL203:306764	296664	306764	Intermediate	10.100	3.79
North	Shimoga	Chitradurga	Challakere	SH45	CHL203	BCHL203:327073	306764	327073	Intermediate	20.309	4.45
North	Shimoga	Chitradurga	Challakere	SH48	CHL2	CCHL2:291941	286315	291941	2L Standard	5.626	2.70
North	Shimoga	Chitradurga	Challakere	SH48	CHL2	BCHL2:296315	291941	296315	Intermediate	4.374	3.86
North	Shimoga	Chitradurga	Challakere	SH48	CHL2	DCHL2:301294	296315	301294	Wide 2Lane Road	4.979	4.03
North	Shimoga	Chitradurga	Challakere	SH48	CHL2	CCHL2:303496	301294	303496	2L Standard	2.202	3.01
North	Shimoga	Chitradurga	Challakere	SH48	CHL2	BCHL2:307215	303496	307215	Intermediate	3.719	3.53

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Shimoga	Chitradurga	Challakere	SH48	CHL2	BCHL2:317415	307215	317415	Intermediate	10.200	3.21
North	Shimoga	Chitradurga	Challakere	SH48	CHL2	BCHL2:327415	317415	327415	Intermediate	10.000	4.02
North	Shimoga	Chitradurga	Challakere	SH48	CHL2	BCHL2:345315	327415	345315	Intermediate	17.900	4.14
North	Shimoga	Chitradurga	Challakere	SH65	CHL202	BCHL202:344645	330815	344645	Intermediate	13.830	3.64
North	Shimoga	Chitradurga	Chitradurga	SH48	CHD3	CCHD3:256155	245755	256155	2L Standard	10.400	3.50
North	Shimoga	Chitradurga	Chitradurga	SH48	CHD3	CCHD3:266555	256155	266555	2L Standard	10.400	2.65
North	Shimoga	Chitradurga	Chitradurga	SH48	CHD3	CCHD3:276215	269550	276215	2L Standard	6.665	3.97
North	Shimoga	Chitradurga	Chitradurga	SH48	CHD3	BCHD3:286315	276215	286315	Intermediate	10.100	3.04
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	CHRY3:84946	80328	84946	2L Standard	4.618	2.76
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	CHRY3:90328	84946	90328	2L Standard	5.382	2.83
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	CHRY3:98719	90328	98719	2L Standard	8.391	2.54
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	CHRY3:112428	101228	112428	2L Standard	11.200	2.99
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	CHRY3:115352	112428	115352	2L Standard	2.924	3.55
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	BHRY3:117882	115352	117882	Intermediate	2.530	5.05
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	AHRY3:122428	117882	122428	Single Lane	4.546	5.73
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	AHRY3:125478	122428	125478	Single Lane	3.050	4.91
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	BHRY3:130385	125478	130385	Intermediate	4.907	5.09
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	CHRY3:133775	130385	133775	2L Standard	3.390	5.47
North	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	AHRY3:138958	133775	138958	Single Lane	5.183	9.29
North	Shimoga	Chitradurga	Holalkere	SH47	HLK203	CHLK203:239852	237011	239852	2L Standard	2.841	4.39
North	Shimoga	Chitradurga	Holalkere	SH47	HLK203	BHLK203:248411	239852	248411	Intermediate	8.559	2.97
North	Shimoga	Chitradurga	Holalkere	SH47	HLK203	BHLK203:263376	248411	263376	Intermediate	14.965	3.57
North	Shimoga	Chitradurga	Holalkere	SH48	HLK3	BHLK3:232000	225965	232000	Intermediate	6.035	3.32
North	Shimoga	Chitradurga	Holalkere	SH48	HLK3	BHLK3:245755	235965	245755	Intermediate	9.790	2.96
North	Shimoga	Chitradurga	Hosdurga	SH24	HSD2	CHSD2:57172	48800	57172	2L Standard	8.372	5.84
North	Shimoga	Chitradurga	Hosdurga	SH24	HSD2	CHSD2:70278	57172	70278	2L Standard	13.106	3.56
North	Shimoga	Chitradurga	Hosdurga	SH24	HSD2	CHSD2:80328	70278	80328	2L Standard	10.050	3.22
North	Shimoga	Chitradurga	Hosdurga	SH47	HSD201	BHSD201:184728	174428	184728	Intermediate	10.300	3.68
North	Shimoga	Chitradurga	Hosdurga	SH47	HSD201	BHSD201:194928	184728	194928	Intermediate	10.200	3.51
North	Shimoga	Chitradurga	Hosdurga	SH47	HSD201	BHSD201:205000	194928	205000	Intermediate	10.072	4.16
North	Shimoga	Chitradurga	Molakalmuru	SH131	MOL201	AMOL201:86056	72900	86056	Single Lane	13.156	5.52
North	Shimoga	Chitradurga	Molakalmuru	SH131	MOL201	CMOL201:96245	89300	96245	2L Standard	6.945	2.66
North	Shimoga	Chitradurga	Molakalmuru	SH2	MOL2	BMOL2:223655	216455	223655	Intermediate	7.200	3.58

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Shimoga	Chitradurga	Molakalmuru	SH65	MOL202	BMOL202:354645	344645	354645	Intermediate	10.000	3.41
North	Shimoga	Chitradurga	Molakalmuru	SH65	MOL202	BMOL202:364645	354645	364645	Intermediate	10.000	3.66
North	Shimoga	Chitradurga	Molakalmuru	SH65	MOL202	BMOL202:374685	364645	374685	Intermediate	10.040	3.52
North	Shimoga	Davanagere	Channagiri	SH48	CNG3	BCNG3:190410	185145	190410	Intermediate	5.265	3.19
North	Shimoga	Davanagere	Channagiri	SH48	CNG3	CCNG3:195210	190410	195210	2L Standard	4.800	3.27
North	Shimoga	Davanagere	Channagiri	SH48	CNG3	BCNG3:207020	195210	207020	Intermediate	11.810	2.93
North	Shimoga	Davanagere	Channagiri	SH48	CNG3	BCNG3:218131	207020	218131	Intermediate	11.111	3.15
North	Shimoga	Davanagere	Channagiri	SH48	CNG3	CCNG3:225965	218131	225965	2L Standard	7.834	3.12
North	Shimoga	Davanagere	Channagiri	SH65	CNG202	BCNG202:192681	182681	192681	Intermediate	10.000	4.23
North	Shimoga	Davanagere	Channagiri	SH65	CNG202	BCNG202:195280	192681	195280	Intermediate	2.599	3.50
North	Shimoga	Davanagere	Channagiri	SH65	CNG202	CCNG202:202646	195280	202646	2L Standard	7.366	3.53
North	Shimoga	Davanagere	Channagiri	SH65	CNG202	CCNG202:212886	202646	212886	2L Standard	10.240	3.13
North	Shimoga	Davanagere	Channagiri	SH65	CNG202	CCNG202:228277	215900	228277	2L Standard	12.377	3.18
North	Shimoga	Davanagere	Davanagere	SH47	DVG47	BDVG47:273376	263376	273376	Intermediate	10.000	4.64
North	Shimoga	Davanagere	Davanagere	SH47	DVG47	BDVG47:283400	273376	283400	Intermediate	10.024	4.42
North	Shimoga	Davanagere	Davanagere	SH47	DVG47	BDVG47:295872	283400	295872	Intermediate	12.472	4.05
North	Shimoga	Davanagere	Davanagere	SH65	DVG48	BDVG48:248550	228277	248550	Intermediate	20.273	3.52
North	Shimoga	Davanagere	Davanagere	SH65	DVG48	DDVG48:252909	248550	252909	Wide 2Lane Road	4.359	3.31
North	Shimoga	Davanagere	Davanagere	SH65	DVG48	CDVG48:257254	252909	257254	2L Standard	4.345	4.02
North	Shimoga	Davanagere	Davanagere	SH65	DVG48	BDVG48:269909	257254	269909	Intermediate	12.655	3.65
North	Shimoga	Davanagere	Davanagere	SH76	DVG49	CDVG49:116519	113988	116519	2L Standard	2.531	6.12
North	Shimoga	Davanagere	Davanagere	SH76	DVG49	DDVG49:119475	116519	119475	Wide 2Lane Road	2.956	4.37
North	Shimoga	Davanagere	Harapanahalli	SH2	HRP1	BHRP1:106951	103313	106951	Intermediate	3.638	7.47
North	Shimoga	Davanagere	Harapanahalli	SH2	HRP1	BHRP1:113613	106951	113613	Intermediate	6.662	3.55
North	Shimoga	Davanagere	Harapanahalli	SH2	HRP1	BHRP1:123713	113613	123713	Intermediate	10.100	3.41
North	Shimoga	Davanagere	Harapanahalli	SH2	HRP1	BHRP1:133859	123713	133859	Intermediate	10.146	4.68
North	Shimoga	Davanagere	Harapanahalli	SH2	HRP1	BHRP1:150059	133859	150059	Intermediate	16.200	5.39
North	Shimoga	Davanagere	Harapanahalli	SH25	HRP2	BHRP2:73392	60068	73392	Intermediate	13.324	4.91
North	Shimoga	Davanagere	Harapanahalli	SH25	HRP2	CHRP2:76663	73392	76663	2L Standard	3.271	3.84
North	Shimoga	Davanagere	Harapanahalli	SH25	HRP2	BHRP2:105209	88100	105209	Intermediate	17.109	5.00
North	Shimoga	Davanagere	Harapanahalli	SH47	HRP201	BHRP201:305872	295872	305872	Intermediate	10.000	4.22
North	Shimoga	Davanagere	Harapanahalli	SH47	HRP201	BHRP201:330300	305872	330300	Intermediate	24.428	4.04
North	Shimoga	Davanagere	Harihar	SH25	HRR3	BHRR3:112000	105209	112000	Intermediate	6.791	3.50

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Shimoga	Davanagere	Harihar	SH25	HRR3	CHRR3:114050	112000	114050	2L Standard	2.050	3.60
North	Shimoga	Davanagere	Harihar	SH25	HRR3	DHRR3:116686	114050	116686	Wide 2Lane Road	2.636	3.22
North	Shimoga	Davanagere	Harihar	SH25	HRR3	BHRR3:130809	116686	130809	Intermediate	14.123	3.34
North	Shimoga	Davanagere	Harihar	SH25	HRR3	BHRR3:136000	130809	136000	Intermediate	5.191	4.66
North	Shimoga	Davanagere	Harihar	SH25	HRR3	BHRR3:143322	136000	143322	Intermediate	7.322	4.78
North	Shimoga	Davanagere	Harihar	SH76	HRR2	DHRR2:124722	119475	124722	Wide 2Lane Road	5.247	3.82
North	Shimoga	Davanagere	Honnali	SH115	HNN14	BHNN14:22242	19755	22242	Intermediate	2.487	2.60
North	Shimoga	Davanagere	Honnali	SH115	HNN14	BHNN14:27759	22242	27759	Intermediate	5.517	3.47
North	Shimoga	Davanagere	Honnali	SH115	HNN14	BHNN14:36180	27759	36180	Intermediate	8.421	3.77
North	Shimoga	Davanagere	Honnali	SH25	HNN1	BHNN1:147647	143322	147647	Intermediate	4.325	4.95
North	Shimoga	Davanagere	Honnali	SH25	HNN1	CHNN1:152425	147647	152425	2L Standard	4.778	2.86
North	Shimoga	Davanagere	Honnali	SH25	HNN1	DHNN1:154859	152425	154859	Wide 2Lane Road	2.434	3.53
North	Shimoga	Davanagere	Honnali	SH25	HNN1	CHNN1:174026	154859	174026	2L Standard	19.167	3.09
North	Shimoga	Davanagere	Honnali	SH26	HNN2	DHNN2:41083	38285	41083	Wide 2Lane Road	2.798	4.59
North	Shimoga	Davanagere	Honnali	SH26	HNN2	DHNN2:50750	41083	50750	Wide 2Lane Road	9.667	2.36
North	Shimoga	Davanagere	Honnali	SH26	HNN2	CHNN2:62952	50750	62952	2L Standard	12.202	2.98
North	Shimoga	Davanagere	Honnali	SH48	HNN3	CHNN3:167800	157580	167800	2L Standard	10.220	2.90
North	Shimoga	Davanagere	Honnali	SH48	HNN3	CHNN3:185145	174200	185145	2L Standard	10.945	2.41
North	Shimoga	Davanagere	Jagalur	SH45	JGL201	BJGL201:292931	288369	292931	Intermediate	4.562	4.01
North	Shimoga	Davanagere	Jagalur	SH45	JGL201	AJGL201:296664	292931	296664	Single Lane	3.733	4.96
North	Shimoga	Davanagere	Jagalur	SH65	JGL202	CJGL202:280275	277903	280275	2L Standard	2.372	5.44
North	Shimoga	Davanagere	Jagalur	SH65	JGL202	CJGL202:294643	280275	294643	2L Standard	14.368	5.44
North	Shimoga	Davanagere	Jagalur	SH65	JGL202	BJGL202:300400	294643	300400	Intermediate	5.757	5.44
North	Shimoga	Davanagere	Jagalur	SH65	JGL202	BJGL202:330815	315500	330815	Intermediate	15.315	5.44
North	Shimoga	Shimoga	Hosanagara	SH1	HSN201	BHSN201:147067	136096	147067	Intermediate	10.971	3.68
North	Shimoga	Shimoga	Hosanagara	SH1	HSN201	BHSN201:157158	147067	157158	Intermediate	10.091	3.50
North	Shimoga	Shimoga	Hosanagara	SH26	HSN2	CHSN2:93116	86749	93116	2L Standard	6.367	3.90
North	Shimoga	Shimoga	Hosanagara	SH26	HSN2	BHSN2:98900	93116	98900	Intermediate	5.784	3.24
North	Shimoga	Shimoga	Hosanagara	SH52	HSN202	BHSN202:33383	23370	33383	Intermediate	10.013	6.07
North	Shimoga	Shimoga	Hosanagara	SH52	HSN202	BHSN202:40725	33383	40725	Intermediate	7.342	5.07
North	Shimoga	Shimoga	Hosanagara	SH52	HSN202	BHSN202:46735	40725	46735	Intermediate	6.010	10.33
North	Shimoga	Shimoga	Hosanagara	SH77	HSN203	BHSN203:96322	86318	96322	Intermediate	10.004	5.26
North	Shimoga	Shimoga	Hosanagara	SH77	HSN203	BHSN203:115420	96322	115420	Intermediate	19.098	5.43

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Shimoga	Shimoga	Sagar	SH50	SGR85	ASGR85:36500	26440	36500	Single Lane	10.060	5.68
North	Shimoga	Shimoga	Sagar	SH50	SGR85	ASGR85:46500	36500	46500	Single Lane	10.000	5.89
North	Shimoga	Shimoga	Sagar	SH50	SGR85	BSGR85:56500	46500	56500	Intermediate	10.000	5.67
North	Shimoga	Shimoga	Sagar	SH50	SGR85	BSGR85:66800	56500	66800	Intermediate	10.300	4.80
North	Shimoga	Shimoga	Sagar	SH50	SGR85	BSGR85:77383	66800	77383	Intermediate	10.583	4.02
North	Shimoga	Shimoga	Sagar	SH50	SGR85	CSGR85:84685	77383	84685	2L Standard	7.302	5.00
North	Shimoga	Shimoga	Sagar	SH62	SGR86	BSGR86:110043	99418	110043	Intermediate	10.625	4.92
North	Shimoga	Shimoga	Sagar	SH77	SGR87	ASGR87:62229	58835	62229	Single Lane	3.394	8.37
North	Shimoga	Shimoga	Sagar	SH77	SGR87	BSGR87:68919	62229	68919	Intermediate	6.690	6.36
North	Shimoga	Shimoga	Sagar	SH77	SGR87	BSGR87:73884	68919	73884	Intermediate	4.965	5.92
North	Shimoga	Shimoga	Sagar	SH77	SGR87	BSGR87:86318	76122	86318	Intermediate	10.196	5.89
North	Shimoga	Shimoga	Shikaripura	SH136	SKR3	BSKR3:284700	280874	284700	Intermediate	3.826	6.00
North	Shimoga	Shimoga	Shikaripura	SH136	SKR3	CSKR3:292283	284700	292283	2L Standard	7.583	4.15
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:93196	83128	93196	Intermediate	10.068	3.22
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:103366	93196	103366	Intermediate	10.170	4.47
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	CSKR204:108738	106001	108738	2L Standard	2.737	3.41
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:111983	108738	111983	Intermediate	3.245	4.17
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	ASKR204:114214	111983	114214	Single Lane	2.231	7.69
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:118596	114214	118596	Intermediate	4.382	6.13
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:123400	121078	123400	Intermediate	2.322	5.00
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:128325	123400	128325	Intermediate	4.925	3.74
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:133700	128325	133700	Intermediate	5.375	4.07
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:137014	133700	137014	Intermediate	3.314	3.85
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:143656	137014	143656	Intermediate	6.642	4.20
North	Shimoga	Shimoga	Shikaripura	SH148	SKR204	BSKR204:152638	143656	152638	Intermediate	8.982	3.76
North	Shimoga	Shimoga	Shikaripura	SH48	SKR1	CSKR1:137794	135465	137794	2L Standard	2.329	13.69
North	Shimoga	Shimoga	Shikaripura	SH48	SKR1	CSKR1:157580	137794	157580	2L Standard	19.786	6.38
North	Shimoga	Shimoga	Shikaripura	SH62	SKR202	CSKR202:62777	57169	62777	2L Standard	5.608	4.22
North	Shimoga	Shimoga	Shikaripura	SH62	SKR202	BSKR202:66044	62777	66044	Intermediate	3.267	4.83
North	Shimoga	Shimoga	Shikaripura	SH62	SKR202	CSKR202:69667	66044	69667	2L Standard	3.623	3.89
North	Shimoga	Shimoga	Sorab	SH136	SRB14	BSRB14:313122	296207	313122	Intermediate	16.915	5.77
North	Shimoga	Shimoga	Sorab	SH48	SRB1	BSRB1:92137	84901	92137	Intermediate	7.236	7.44
North	Shimoga	Shimoga	Sorab	SH48	SRB1	BSRB1:98830	92137	98830	Intermediate	6.693	7.38

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Shimoga	Shimoga	Sorab	SH48	SRB1	DSRB1:101492	98830	101492	Wide 2Lane Road	2.662	9.24
North	Shimoga	Shimoga	Sorab	SH48	SRB1	BSRB1:115840	101492	115840	Intermediate	14.348	7.87
North	Shimoga	Shimoga	Sorab	SH50	SRB8	CSRB8:124800	114381	124800	2L Standard	10.419	6.25
North	Shimoga	Shimoga	Sorab	SH50	SRB8	CSRB8:134846	124800	134846	2L Standard	10.046	5.39
North	Shimoga	Shimoga	Sorab	SH62	SRB5	BSRB5:85016	75328	85016	Intermediate	9.688	6.59
North	Shimoga	Shimoga	Sorab	SH62	SRB5	ASRB5:92692	85016	92692	Single Lane	7.676	6.26
North	Shimoga	Shimoga	Sorab	SH62	SRB5	BSRB5:99418	92692	99418	Intermediate	6.726	6.14
North	Shimoga	Shimoga	Sorab	SH77	SRB10	BSRB10:38709	28465	38709	Intermediate	10.244	5.44
North	Shimoga	Shimoga	Sorab	SH77	SRB10	BSRB10:44809	38709	44809	Intermediate	6.100	6.72
North	Shimoga	Shimoga	Sorab	SH77	SRB10	ASRB10:58835	53465	58835	Single Lane	5.370	7.58
North	Shimoga	Shimoga_special	Bhadravathi	SH115	BRV64	BBRV64:19755	0	19755	Intermediate	19.755	3.30
North	Shimoga	Shimoga_special	Bhadravathi	SH57	BRV66	CBRV66:353380	339500	353380	2L Standard	13.880	5.24
North	Shimoga	Shimoga_special	Bhadravathi	SH65	BRV67	BBRV67:156669	146644	156669	Intermediate	10.025	5.50
North	Shimoga	Shimoga_special	Bhadravathi	SH65	BRV67	BBRV67:162726	156669	162726	Intermediate	6.057	6.24
North	Shimoga	Shimoga_special	Bhadravathi	SH65	BRV67	CBRV67:165067	162726	165067	2L Standard	2.341	6.25
North	Shimoga	Shimoga_special	Bhadravathi	SH65	BRV67	BBRV67:171157	165067	171157	Intermediate	6.090	5.66
North	Shimoga	Shimoga_special	Bhadravathi	SH65	BRV67	CBRV67:173175	171157	173175	2L Standard	2.018	4.68
North	Shimoga	Shimoga_special	Bhadravathi	SH65	BRV67	BBRV67:182681	173175	182681	Intermediate	9.506	7.44
North	Shimoga	Shimoga_special	Shimoga	SH148	SMG6	CSMG6:66466	52335	66466	2L Standard	14.131	3.15
North	Shimoga	Shimoga_special	Shimoga	SH148	SMG6	ASMG6:78815	73701	78815	Single Lane	5.114	2.75
North	Shimoga	Shimoga_special	Shimoga	SH25	SMG4	CSMG4:184326	174026	184326	2L Standard	10.300	2.83
North	Shimoga	Shimoga_special	Shimoga	SH25	SMG4	CSMG4:190817	184326	190817	2L Standard	6.491	2.91
North	Shimoga	Shimoga_special	Shimoga	SH25	SMG4	DSMG4:192844	190817	192844	Wide 2Lane Road	2.027	3.93
North	Shimoga	Shimoga_special	Shimoga	SH25	SMG4	DSMG4:195286	192844	195286	Wide 2Lane Road	2.442	3.44
North	Shimoga	Shimoga_special	Shimoga	SH26	SMG5	BSMG5:73052	62952	73052	Intermediate	10.100	4.23
North	Shimoga	Shimoga_special	Shimoga	SH26	SMG5	BSMG5:76152	73052	76152	Intermediate	3.100	4.76
North	Shimoga	Shimoga_special	Shimoga	SH57	SMG201	DSMG201:334220	327628	334220	Wide 2Lane Road	6.592	3.62
North	Shimoga	Shimoga_special	Shimoga	SH57	SMG201	CSMG201:339500	334220	339500	2L Standard	5.280	3.48
North	Shimoga	Shimoga_special	Shimoga	SH65	SMG202	BSMG202:146644	135612	146644	Intermediate	11.032	6.49
North	Shimoga	Shimoga_special	Tirthahalli	SH1	TRT3	BTRT3:120135	111300	120135	Intermediate	8.835	2.71
North	Shimoga	Shimoga_special	Tirthahalli	SH1	TRT3	BTRT3:136096	120135	136096	Intermediate	15.961	3.03
North	Shimoga	Shimoga_special	Tirthahalli	SH148	TRT202_A	ATRT202_A:9030	2200	9030	Single Lane	6.830	4.36
North	Shimoga	Shimoga_special	Tirthahalli	SH148	TRT202_A	BTRT202_A:17820	9030	17820	Intermediate	8.790	4.02

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North	Shimoga	Shimoga_special	Tirthahalli	SH148	TRT202_B	BTRT202_B:24604	21450	24604	Intermediate	3.154	3.30
North	Shimoga	Shimoga_special	Tirthahalli	SH148	TRT202_B	CTRT202_B:28435	24604	28435	2L Standard	3.831	3.31
North	Shimoga	Shimoga_special	Tirthahalli	SH148	TRT202_B	BTRT202_B:42239	33135	42239	Intermediate	9.104	2.57
North	Shimoga	Shimoga_special	Tirthahalli	SH148	TRT202_B	BTRT202_B:47433	42239	47433	Intermediate	5.194	2.92
North	Shimoga	Shimoga_special	Tirthahalli	SH148	TRT202_B	CTRT202_B:52335	47433	52335	2L Standard	4.902	2.73
North	Shimoga	Shimoga_special	Tirthahalli	SH27	TRT7	BTRT7:292500	281530	292500	Intermediate	10.970	4.05
North	Shimoga	Shimoga_special	Tirthahalli	SH52	TRT5	BTRT5:13183	3100	13183	Intermediate	10.083	5.58
North	Shimoga	Shimoga_special	Tirthahalli	SH52	TRT5	BTRT5:23370	13183	23370	Intermediate	10.187	6.13
North East	Bellary	Bellary	Bellary	MDR_BER6	BER6	BBER6:14860	0	14860	Intermediate	14.860	5.61
North East	Bellary	Bellary	Bellary	MDR_BER9	BER9	CBER9:4175	0	4175	2L Standard	4.175	3.46
North East	Bellary	Bellary	Bellary	MDR_BER9	BER9	BBER9:6430	4175	6430	Intermediate	2.255	7.62
North East	Bellary	Bellary	Bellary	MDR_BER9	BER9	BBER9:10800	6430	10800	Intermediate	4.370	3.47
North East	Bellary	Bellary	Bellary	MDR_BER9	BER9	ABER9:14550	10800	14550	Single Lane	3.750	6.27
North East	Bellary	Bellary	Bellary	MDR_BER9	BER9	ABER9:22005	14550	22005	Single Lane	7.455	5.28
North East	Bellary	Bellary	Bellary	SH128	BER10	BBER10:194923	184123	194923	Intermediate	10.800	4.35
North East	Bellary	Bellary	Bellary	SH128	BER10	BBER10:206434	194923	206434	Intermediate	11.511	4.49
North East	Bellary	Bellary	Bellary	SH128	BER10	BBER10:209343	206434	209343	Intermediate	2.909	3.33
North East	Bellary	Bellary	Bellary	SH128	BER10	BBER10:225428	211755	225428	Intermediate	13.673	4.12
North East	Bellary	Bellary	Bellary	SH128	BER10	BBER10:227723	225428	227723	Intermediate	2.295	5.42
North East	Bellary	Bellary	Bellary	SH128	BER10	BBER10:241100	227723	241100	Intermediate	13.377	4.86
North East	Bellary	Bellary	Bellary	SH132	BER19	BBER19:14920	4620	14920	Intermediate	10.300	5.16
North East	Bellary	Bellary	Bellary	SH132	BER19	BBER19:24920	14920	24920	Intermediate	10.000	4.91
North East	Bellary	Bellary	Bellary	SH132	BER19	BBER19:32585	24920	32585	Intermediate	7.665	4.51
North East	Bellary	Bellary	Bellary	SH132	BER19	BBER19:35920	32585	35920	Intermediate	3.335	4.73
North East	Bellary	Bellary	Bellary	SH132	BER19	BBER19:45132	35920	45132	Intermediate	9.212	4.55
North East	Bellary	Bellary	Bellary	SH132	BER19	CBER19:51521	47420	51521	2L Standard	4.101	10.87
North East	Bellary	Bellary	Bellary	SH132	BER19	ABER19:56120	51521	56120	Single Lane	4.599	4.45
North East	Bellary	Bellary	Bellary	SH132	BER19	BBER19:67326	56120	67326	Intermediate	11.206	3.98
North East	Bellary	Bellary	Bellary	SH132	BER19	DBER19:81927	73000	81927	Wide 2Lane Road	8.927	3.10
North East	Bellary	Bellary	Bellary	SH132	BER19	CBER19:84109	81927	84109	2L Standard	2.182	2.65
North East	Bellary	Bellary	Bellary	SH132	BER19	CBER19:88141	84109	88141	2L Standard	4.032	2.72
North East	Bellary	Bellary	Bellary	SH132	BER19	CBER19:100037	88141	100037	2L Standard	11.896	2.70
North East	Bellary	Bellary	Bellary	SH29	BER4	CBER4:112072	107460	112072	2L Standard	4.612	2.40

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Bellary	Bellary	Bellary	SH29	BER4	BBER4:114800	112072	114800	Intermediate	2.728	4.25
North East	Bellary	Bellary	Hospet	SH131	HSP202	BHSP202:4004	0	4004	Intermediate	4.004	4.75
North East	Bellary	Bellary	Hospet	SH131	HSP202	BHSP202:11600	8091	11600	Intermediate	3.509	3.62
North East	Bellary	Bellary	Hospet	SH131	HSP202	AHSP202:20140	15824	20140	Single Lane	4.316	5.00
North East	Bellary	Bellary	Hospet	SH131	HSP202	BHSP202:22405	20140	22405	Intermediate	2.265	4.21
North East	Bellary	Bellary	Hospet	SH132	HSP18	CHSP18:4620	200	4620	2L Standard	4.420	5.40
North East	Bellary	Bellary	Hospet	SH25	HSP3	DHSP3:2506	0	2506	Wide 2Lane Road	2.506	4.02
North East	Bellary	Bellary	Hospet	SH29	HSP5	BHSP5:82956	80941	82956	Intermediate	2.015	5.88
North East	Bellary	Bellary	Hospet	SH29	HSP5	CHSP5:87071	82956	87071	2L Standard	4.115	7.60
North East	Bellary	Bellary	Hospet	SH29	HSP5	CHSP5:93840	87071	93840	2L Standard	6.769	2.64
North East	Bellary	Bellary	Hospet	SH29	HSP5	CHSP5:100086	93840	100086	2L Standard	6.246	2.93
North East	Bellary	Bellary	Hospet	SH49	HSP201	DHSP201:32589	29596	32589	Wide 2Lane Road	2.993	4.57
North East	Bellary	Bellary	Hospet	SH49	HSP201	CHSP201:39143	32589	39143	2L Standard	6.554	3.80
North East	Bellary	Bellary	Hospet	SH49	HSP201	BHSP201:56619	50524	56619	Intermediate	6.095	4.87
North East	Bellary	Bellary	Hospet	SH49	HSP201	AHSP201:59890	56619	59890	Single Lane	3.271	5.17
North East	Bellary	Bellary	Hospet	SH49	HSP201	BHSP201:74294	71566	74294	Intermediate	2.728	3.60
North East	Bellary	Bellary	Sandur	MDR_SNR20	SNR20	BSNR20:19199	0	19199	Intermediate	19.199	3.57
North East	Bellary	Bellary	Sandur	MDR_SNR31	SNR31	CSNR31:2497	0	2497	2L Standard	2.497	7.52
North East	Bellary	Bellary	Sandur	MDR_SNR31	SNR31	CSNR31:5832	2497	5832	2L Standard	3.335	6.56
North East	Bellary	Bellary	Sandur	MDR_SNR31	SNR31	BSNR31:9329	5832	9329	Intermediate	3.497	3.75
North East	Bellary	Bellary	Sandur	MDR_SNR31	SNR31	BSNR31:12760	9329	12760	Intermediate	3.431	5.76
North East	Bellary	Bellary	Sandur	MDR_SNR31	SNR31	BSNR31:16080	12760	16080	Intermediate	3.320	4.09
North East	Bellary	Bellary	Sandur	MDR_SNR31	SNR31	ASNR31:21270	16080	21270	Single Lane	5.190	6.65
North East	Bellary	Bellary	Sandur	MDR_SNR6	SNR6	BSNR6:9270	0	9270	Intermediate	9.270	5.84
North East	Bellary	Bellary	Sandur	SH131	SNR35	BSNR35:24670	22405	24670	Intermediate	2.265	4.88
North East	Bellary	Bellary	Sandur	SH131	SNR35	BSNR35:27622	24670	27622	Intermediate	2.952	5.09
North East	Bellary	Bellary	Sandur	SH131	SNR35	ASNR35:32696	27622	32696	Single Lane	5.074	4.71
North East	Bellary	Bellary	Sandur	SH131	SNR35	BSNR35:40814	35905	40814	Intermediate	4.909	5.50
North East	Bellary	Bellary	Sandur	SH131	SNR35	BSNR35:55392	40814	55392	Intermediate	14.578	4.31
North East	Bellary	Bellary	Sandur	SH131	SNR35	ASNR35:72900	55392	72900	Single Lane	17.508	3.96
North East	Bellary	Bellary	Sandur	SH29	SNR32	CSNR32:107460	100086	107460	2L Standard	7.374	2.75
North East	Bellary	Bellary	Siruguppa	SH128	SRG47	BSRG47:127020	117973	127020	Intermediate	9.047	3.44
North East	Bellary	Bellary	Siruguppa	SH128	SRG47	ASRG47:129648	127020	129648	Single Lane	2.628	4.75

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Bellary	Bellary	Siruguppa	SH128	SRG47	ASRG47:137930	129648	137930	Single Lane	8.282	4.21
North East	Bellary	Bellary	Siruguppa	SH128	SRG47	ASRG47:160148	144093	160148	Single Lane	16.055	3.58
North East	Bellary	Bellary	Siruguppa	SH128	SRG47	ASRG47:171148	160148	171148	Single Lane	11.000	3.68
North East	Bellary	Bellary	Siruguppa	SH128	SRG47	ASRG47:173300	171148	173300	Single Lane	2.152	3.74
North East	Bellary	Bellary	Siruguppa	SH128	SRG47	ASRG47:179700	173300	179700	Single Lane	6.400	3.67
North East	Bellary	Bellary	Siruguppa	SH128	SRG47	BSRG47:184123	179700	184123	Intermediate	4.423	3.26
North East	Bellary	Bellary	Siruguppa	SH49	SRG46	BSRG46:84294	74294	84294	Intermediate	10.000	4.47
North East	Bellary	Bellary	Siruguppa	SH49	SRG46	BSRG46:94294	84294	94294	Intermediate	10.000	4.71
North East	Bellary	Bellary	Siruguppa	SH49	SRG46	BSRG46:107565	94294	107565	Intermediate	13.271	4.04
North East	Bellary	Bellary	Siruguppa	SH63	SRG45	CSRG45:6232	0	6232	2L Standard	6.232	4.73
North East	Bellary	Bellary	Siruguppa	SH63	SRG45	CSRG45:14567	6232	14567	2L Standard	8.335	4.91
North East	Bellary	Bellary	Siruguppa	SH63	SRG45	BSRG45:23400	19436	23400	Intermediate	3.964	2.73
North East	Bellary	Hadagalli	Hadagalli	SH2	HDG204	BHDG204:103313	88390	103313	Intermediate	14.923	6.09
North East	Bellary	Hadagalli	Hadagalli	SH25	HDG1	BHDG1:56303	54303	56303	Intermediate	2.000	3.67
North East	Bellary	Hadagalli	Hadagalli	SH25	HDG1	BHDG1:60068	56303	60068	Intermediate	3.765	3.00
North East	Bellary	Hadagalli	Hadagalli	SH40	HDG201	BHDG201:19600	0	19600	Intermediate	19.600	3.32
North East	Bellary	Hadagalli	Hadagalli	SH40	HDG201	BHDG201:29600	19600	29600	Intermediate	10.000	4.04
North East	Bellary	Hadagalli	Hadagalli	SH40	HDG201	BHDG201:33607	29600	33607	Intermediate	4.007	3.96
North East	Bellary	Hadagalli	Hadagalli	SH40	HDG201	DHDG201:36438	33607	36438	Wide 2Lane Road	2.831	4.12
North East	Bellary	Hadagalli	Hadagalli	SH40	HDG201	BHDG201:40300	36438	40300	Intermediate	3.862	3.84
North East	Bellary	Hadagalli	Hadagalli	SH40	HDG201	BHDG201:51455	40300	51455	Intermediate	11.155	3.97
North East	Bellary	Hadagalli	Hadagalli	SH45	HDG202	BHDG202:223000	202800	223000	Intermediate	20.200	3.57
North East	Bellary	Hadagalli	Hagaribommanahalli	SH131	HGB61	BHGB61:198391	181865	198391	Intermediate	16.526	3.77
North East	Bellary	Hadagalli	Hagaribommanahalli	SH40	HGB59	BHGB59:61455	51455	61455	Intermediate	10.000	7.86
North East	Bellary	Hadagalli	Hagaribommanahalli	SH40	HGB59	BHGB59:73836	61455	73836	Intermediate	12.381	4.95
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	BKDL44:106245	96245	106245	Intermediate	10.000	4.01
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	AKDL44:125395	116845	125395	Single Lane	8.550	4.31
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	AKDL44:130033	125395	130033	Single Lane	4.638	4.38
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	AKDL44:137443	130033	137443	Single Lane	7.410	4.63
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	BKDL44:140615	137443	140615	Intermediate	3.172	5.05
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	BKDL44:149959	144915	149959	Intermediate	5.044	2.87
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	AKDL44:156541	149959	156541	Single Lane	6.582	4.25
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	BKDL44:159101	156541	159101	Intermediate	2.560	2.72

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	AKDL44:161458	159101	161458	Single Lane	2.357	7.26
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	AKDL44:169305	161458	169305	Single Lane	7.847	5.66
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	AKDL44:178552	173466	178552	Single Lane	5.086	5.78
North East	Bellary	Hadagalli	Kudligi	SH131	KDL44	BKDL44:181865	178552	181865	Intermediate	3.313	4.41
North East	Bellary	Hadagalli	Kudligi	SH2	KDL41	BKDL41:158500	150059	158500	Intermediate	8.441	4.32
North East	Bellary	Hadagalli	Kudligi	SH2	KDL41	CKDL41:178600	171950	178600	2L Standard	6.650	2.52
North East	Bellary	Hadagalli	Kudligi	SH2	KDL41	DKDL41:180960	178600	180960	Wide 2Lane Road	2.360	3.52
North East	Bellary	Hadagalli	Kudligi	SH2	KDL41	BKDL41:191159	180960	191159	Intermediate	10.199	5.14
North East	Bellary	Hadagalli	Kudligi	SH2	KDL41	BKDL41:201459	191159	201459	Intermediate	10.300	4.06
North East	Bellary	Hadagalli	Kudligi	SH2	KDL41	BKDL41:206600	201459	206600	Intermediate	5.141	3.42
North East	Bellary	Hadagalli	Kudligi	SH2	KDL41	BKDL41:216455	206600	216455	Intermediate	9.855	2.49
North East	Bellary	Koppal	Gangawati	SH130	GAN95	AGAN95:55088	42212	55088	Single Lane	12.876	4.37
North East	Bellary	Koppal	Gangawati	SH130	GAN95	BGAN95:77365	74923	77365	Intermediate	2.442	5.01
North East	Bellary	Koppal	Gangawati	SH130	GAN95	CGAN95:80167	77365	80167	2L Standard	2.802	3.64
North East	Bellary	Koppal	Gangawati	SH130	GAN95	CGAN95:86167	80167	86167	2L Standard	6.000	2.68
North East	Bellary	Koppal	Gangawati	SH130	GAN95	BGAN95:96590	86167	96590	Intermediate	10.423	3.03
North East	Bellary	Koppal	Gangawati	SH63	GAN94	BGAN94:60574	57808	60574	Intermediate	2.766	4.57
North East	Bellary	Koppal	Gangawati	SH63	GAN94	CGAN94:64406	60574	64406	2L Standard	3.832	4.60
North East	Bellary	Koppal	Gangawati	SH63	GAN94	BGAN94:67808	64406	67808	Intermediate	3.402	3.11
North East	Bellary	Koppal	Gangawati	SH63	GAN94	BGAN94:77908	67808	77908	Intermediate	10.100	4.52
North East	Bellary	Koppal	Gangawati	SH63	GAN94	BGAN94:87184	77908	87184	Intermediate	9.276	4.01
North East	Bellary	Koppal	Gangawati	SH63	GAN94	BGAN94:90408	87184	90408	Intermediate	3.224	4.12
North East	Bellary	Koppal	Gangawati	SH63	GAN94	BGAN94:104629	94991	104629	Intermediate	9.638	3.99
North East	Bellary	Koppal	Koppal	MDR_KOP19	KOP19	DKOP19:2158	0	2158	Wide 2Lane Road	2.158	4.08
North East	Bellary	Koppal	Koppal	MDR_KOP19	KOP19	BKOP19:11380	2158	11380	Intermediate	9.222	3.76
North East	Bellary	Koppal	Koppal	MDR_KOP203	KOP203	BKOP203:2023	0	2023	Intermediate	2.023	3.31
North East	Bellary	Koppal	Koppal	MDR_KOP203	KOP203	AKOP203:6795	2023	6795	Single Lane	4.772	6.69
North East	Bellary	Koppal	Koppal	MDR_KOP203	KOP203	BKOP203:15307	6795	15307	Intermediate	8.512	4.50
North East	Bellary	Koppal	Koppal	MDR_KOP203	KOP203	AKOP203:17590	15307	17590	Single Lane	2.283	5.33
North East	Bellary	Koppal	Koppal	MDR_KOP203	KOP203	AKOP203:24871	21285	24871	Single Lane	3.586	5.31
North East	Bellary	Koppal	Koppal	MDR_KOP205	KOP205	BKOP205:5132	0	5132	Intermediate	5.132	6.56
North East	Bellary	Koppal	Koppal	MDR_KOP206	KOP206	BKOP206:5567	0	5567	Intermediate	5.567	9.84
North East	Bellary	Koppal	Koppal	MDR_KOP206	KOP206	AKOP206:8040	5567	8040	Single Lane	2.473	8.19

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Bellary	Koppal	Koppal	MDR_KOP206	KOP206	BKOP206:13804	10127	13804	Intermediate	3.677	5.08
North East	Bellary	Koppal	Koppal	MDR_KOP206	KOP206	BKOP206:19775	13804	19775	Intermediate	5.971	7.09
North East	Bellary	Koppal	Koppal	MDR_KOP8	KOP8	CKOP8:4690	0	4690	2L Standard	4.690	4.98
North East	Bellary	Koppal	Koppal	MDR_KOP8	KOP8	BKOP8:10500	4690	10500	Intermediate	5.810	5.20
North East	Bellary	Koppal	Koppal	MDR_KOP8	KOP8	BKOP8:22235	10500	22235	Intermediate	11.735	5.09
North East	Bellary	Koppal	Koppal	SH129	KOP13	BKOP13:157609	141509	157609	Intermediate	16.100	3.00
North East	Bellary	Koppal	Koppal	SH129	KOP13	BKOP13:166264	157609	166264	Intermediate	8.655	3.16
North East	Bellary	Koppal	Koppal	SH129	KOP13	AKOP13:168709	166264	168709	Single Lane	2.445	3.11
North East	Bellary	Koppal	Koppal	SH129	KOP13	AKOP13:179940	168709	179940	Single Lane	11.231	3.17
North East	Bellary	Koppal	Koppal	SH23	KOP3	BKOP3:167340	163350	167340	Intermediate	3.990	2.98
North East	Bellary	Koppal	Koppal	SH23	KOP3	CKOP3:171487	167340	171487	2L Standard	4.147	3.51
North East	Bellary	Koppal	Koppal	SH23	KOP3	CKOP3:176286	174241	176286	2L Standard	2.045	3.87
North East	Bellary	Koppal	Koppal	SH23	KOP3	BKOP3:183385	176286	183385	Intermediate	7.099	4.56
North East	Bellary	Koppal	Koppal	SH23	KOP3	BKOP3:204823	183385	204823	Intermediate	21.438	4.33
North East	Bellary	Koppal	Koppal	SH63	KOP12	BKOP12:112294	104629	112294	Intermediate	7.665	3.10
North East	Bellary	Koppal	Kushtagi	MDR_KST11	KST11	AKST11:18230	9675	18230	Single Lane	8.555	3.89
North East	Bellary	Koppal	Kushtagi	SH129	KST209	AKST209:59432	52502	59432	Single Lane	6.930	7.63
North East	Bellary	Koppal	Kushtagi	SH129	KST209	BKST209:72102	59432	72102	Intermediate	12.670	7.63
North East	Bellary	Koppal	Kushtagi	SH14	KST206	AKST206:87782	82947	87782	Single Lane	4.835	8.04
North East	Bellary	Koppal	Kushtagi	SH30	KST2	CKST2:64246	58355	64246	2L Standard	5.891	3.04
North East	Bellary	Koppal	Kushtagi	SH30	KST2	BKST2:79240	64246	79240	Intermediate	14.994	4.97
North East	Bellary	Koppal	Kushtagi	SH59	KST204	BKST204:10095	0	10095	Intermediate	10.095	3.74
North East	Bellary	Koppal	Kushtagi	SH59	KST204	BKST204:19200	10095	19200	Intermediate	9.105	3.49
North East	Bellary	Koppal	Kushtagi	SH59	KST204	AKST204:38310	31195	38310	Single Lane	7.115	4.12
North East	Bellary	Koppal	Kushtagi	SH59	KST204	AKST204:50215	38310	50215	Single Lane	11.905	4.86
North East	Bellary	Koppal	Kushtagi	SH6	KST205	BKST205:330635	313445	330635	Intermediate	17.190	3.43
North East	Bellary	Koppal	Yelbarga	MDR_YEL10	YEL10	BYEL10:5365	0	5365	Intermediate	5.365	3.63
North East	Bellary	Koppal	Yelbarga	SH129	YEL202	AYEL202:92560	82260	92560	Single Lane	10.300	4.80
North East	Bellary	Koppal	Yelbarga	SH129	YEL202	AYEL202:96768	92560	96768	Single Lane	4.208	3.71
North East	Bellary	Koppal	Yelbarga	SH129	YEL202	BYEL202:108400	96768	108400	Intermediate	11.632	3.26
North East	Bellary	Koppal	Yelbarga	SH130	YEL203	BYEL203:3656	0	3656	Intermediate	3.656	3.56
North East	Bellary	Koppal	Yelbarga	SH130	YEL203	CYEL203:9733	3656	9733	2L Standard	6.077	2.72
North East	Bellary	Koppal	Yelbarga	SH130	YEL203	BYEL203:23400	9733	23400	Intermediate	13.667	4.24

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Bellary	Koppal	Yelbarga	SH130	YEL203	BYEL203:40127	23400	40127	Intermediate	16.727	4.09
North East	Bellary	Koppal	Yelbarga	SH130	YEL203	AYEL203:42212	40127	42212	Single Lane	2.085	5.60
North East	Bellary	Koppal	Yelbarga	SH30	YEL231_A	BYEL231_A:82040	79240	82040	Intermediate	2.800	4.24
North East	Bellary	Koppal	Yelbarga	SH30	YEL231_B	BYEL231_B:98604	96140	98604	Intermediate	2.464	3.31
North East	Bellary	Koppal	Yelbarga	SH6	YEL113	BYEL113:296630	290925	296630	Intermediate	5.705	8.61
North East	Bellary	Koppal	Yelbarga	SH63	YEL114	BYEL114:119813	112294	119813	Intermediate	7.519	3.50
North East	Bellary	Koppal	Yelbarga	SH63	YEL114	CYEL114:122394	119813	122394	2L Standard	2.581	3.85
North East	Bellary	Koppal	Yelbarga	SH63	YEL114	BYEL114:138474	122394	138474	Intermediate	16.080	4.48
North East	Bellary	Raichur	Devadurga	SH127	DEV203	BDEV203:106998	101725	106998	Intermediate	5.273	4.21
North East	Bellary	Raichur	Devadurga	SH127	DEV203	ADEV203:112025	106998	112025	Single Lane	5.027	4.70
North East	Bellary	Raichur	Devadurga	SH127	DEV203	ADEV203:122025	112025	122025	Single Lane	10.000	4.18
North East	Bellary	Raichur	Devadurga	SH127	DEV203	BDEV203:126492	124125	126492	Intermediate	2.367	3.10
North East	Bellary	Raichur	Devadurga	SH127	DEV203	ADEV203:128739	126492	128739	Single Lane	2.247	4.58
North East	Bellary	Raichur	Devadurga	SH127	DEV203	ADEV203:142472	128739	142472	Single Lane	13.733	4.02
North East	Bellary	Raichur	Devadurga	SH128	DEV202	BDEV202:4494	0	4494	Intermediate	4.494	3.95
North East	Bellary	Raichur	Devadurga	SH128	DEV202	ADEV202:7247	4494	7247	Single Lane	2.753	5.22
North East	Bellary	Raichur	Devadurga	SH128	DEV202	ADEV202:13565	7247	13565	Single Lane	6.318	4.23
North East	Bellary	Raichur	Devadurga	SH128	DEV202	BDEV202:20985	13565	20985	Intermediate	7.420	4.40
North East	Bellary	Raichur	Devadurga	SH15	DEV1	CDEV1:266896	259710	266896	2L Standard	7.186	3.26
North East	Bellary	Raichur	Devadurga	SH20	DEV208	CDEV208:30755	29685	30755	2L Standard	1.070	4.45
North East	Bellary	Raichur	Devadurga	SH61	DEV201	CDEV201:137559	123600	137559	2L Standard	13.959	2.53
North East	Bellary	Raichur	Lingsugur	SH129	LIN36	BLIN36:4935	0	4935	Intermediate	4.935	3.52
North East	Bellary	Raichur	Lingsugur	SH129	LIN36	BLIN36:10447	4935	10447	Intermediate	5.512	5.74
North East	Bellary	Raichur	Lingsugur	SH129	LIN36	BLIN36:18005	10447	18005	Intermediate	7.558	4.68
North East	Bellary	Raichur	Lingsugur	SH129	LIN36	BLIN36:24340	18005	24340	Intermediate	6.335	3.74
North East	Bellary	Raichur	Lingsugur	SH129	LIN36	BLIN36:34180	29600	34180	Intermediate	4.580	3.81
North East	Bellary	Raichur	Lingsugur	SH129	LIN36	BLIN36:41300	34180	41300	Intermediate	7.120	3.81
North East	Bellary	Raichur	Lingsugur	SH129	LIN36	BLIN36:52502	41300	52502	Intermediate	11.202	3.81
North East	Bellary	Raichur	Lingsugur	SH14	LIN201	ALIN201:140077	128245	140077	Single Lane	11.832	8.44
North East	Bellary	Raichur	Lingsugur	SH14	LIN201	BLIN201:145410	140077	145410	Intermediate	5.333	2.92
North East	Bellary	Raichur	Lingsugur	SH14	LIN201	CLIN201:148320	145410	148320	2L Standard	2.910	5.27
North East	Bellary	Raichur	Lingsugur	SH14	LIN201	CLIN201:152545	148320	152545	2L Standard	4.225	2.86
North East	Bellary	Raichur	Lingsugur	SH14	LIN201	BLIN201:159046	152545	159046	Intermediate	6.501	2.62

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Bellary	Raichur	Lingsugur	SH14	LIN201	BLIN201:169846	159046	169846	Intermediate	10.800	4.93
North East	Bellary	Raichur	Lingsugur	SH14	LIN201	BLIN201:176780	169846	176780	Intermediate	6.934	5.40
North East	Bellary	Raichur	Lingsugur	SH14	LIN201	CLIN201:179000	176780	179000	2L Standard	2.220	5.36
North East	Bellary	Raichur	Lingsugur	SH20	LIN2	BLIN2:82350	76672	82350	Intermediate	5.678	2.98
North East	Bellary	Raichur	Lingsugur	SH20	LIN2	CLIN2:86672	82350	86672	2L Standard	4.322	4.92
North East	Bellary	Raichur	Lingsugur	SH20	LIN2	CLIN2:92300	86672	92300	2L Standard	5.628	2.98
North East	Bellary	Raichur	Lingsugur	SH20	LIN2	CLIN2:101100	97800	101100	2L Standard	3.300	2.79
North East	Bellary	Raichur	Lingsugur	SH20	LIN2	BLIN2:109371	101100	109371	Intermediate	8.271	3.47
North East	Bellary	Raichur	Lingsugur	SH20	LIN2	BLIN2:126757	114600	126757	Intermediate	12.157	4.64
North East	Bellary	Raichur	Lingsugur	SH41	LIN5	BLIN5:184044	180838	184044	Intermediate	3.206	7.77
North East	Bellary	Raichur	Lingsugur	SH41	LIN5	BLIN5:190875	184044	190875	Intermediate	6.831	5.71
North East	Bellary	Raichur	Lingsugur	SH41	LIN5	BLIN5:203121	190875	203121	Intermediate	12.246	5.92
North East	Bellary	Raichur	Manvi	SH127	MAN203	AMAN203:157272	153535	157272	Single Lane	3.737	5.07
North East	Bellary	Raichur	Manvi	SH127	MAN203	AMAN203:162149	157272	162149	Single Lane	4.877	4.99
North East	Bellary	Raichur	Manvi	SH127	MAN203	CMAN203:168600	162149	168600	2L Standard	6.451	5.07
North East	Bellary	Raichur	Manvi	SH127	MAN203	AMAN203:184529	170900	184529	Single Lane	13.629	4.16
North East	Bellary	Raichur	Manvi	SH128	MAN204	BMAN204:24100	20985	24100	Intermediate	3.115	3.00
North East	Bellary	Raichur	Manvi	SH128	MAN204	AMAN204:30985	24100	30985	Single Lane	6.885	4.89
North East	Bellary	Raichur	Manvi	SH128	MAN204	AMAN204:38985	30985	38985	Single Lane	8.000	5.40
North East	Bellary	Raichur	Manvi	SH128	MAN204	AMAN204:41785	38985	41785	Single Lane	2.800	4.05
North East	Bellary	Raichur	Manvi	SH128	MAN204	AMAN204:45370	41785	45370	Single Lane	3.585	3.89
North East	Bellary	Raichur	Manvi	SH128	MAN204	BMAN204:52385	45370	52385	Intermediate	7.015	4.33
North East	Bellary	Raichur	Manvi	SH128	MAN204	BMAN204:59870	52385	59870	Intermediate	7.485	3.84
North East	Bellary	Raichur	Manvi	SH128	MAN204	AMAN204:71650	63085	71650	Single Lane	8.565	10.49
North East	Bellary	Raichur	Manvi	SH14	MAN201	BMAN201:194744	184644	194744	Intermediate	10.100	4.51
North East	Bellary	Raichur	Manvi	SH14	MAN201	AMAN201:205269	194744	205269	Single Lane	10.525	9.32
North East	Bellary	Raichur	Manvi	SH14	MAN201	BMAN201:208082	205269	208082	Intermediate	2.813	4.38
North East	Bellary	Raichur	Manvi	SH14	MAN201	AMAN201:213600	208082	213600	Single Lane	5.518	7.54
North East	Bellary	Raichur	Manvi	SH14	MAN201	BMAN201:215898	213600	215898	Intermediate	2.298	6.04
North East	Bellary	Raichur	Manvi	SH14	MAN201	BMAN201:246784	215898	246784	Intermediate	30.886	2.98
North East	Bellary	Raichur	Manvi	SH20	MAN1_A	CMAN1_A:29685	21325	29685	2L Standard	8.360	4.74
North East	Bellary	Raichur	Manvi	SH20	MAN1_B	CMAN1_B:38640	30755	38640	2L Standard	7.885	3.78
North East	Bellary	Raichur	Manvi	SH20	MAN1_B	BMAN1_B:40955	38640	40955	Intermediate	2.315	3.79

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Bellary	Raichur	Manvi	SH20	MAN1_B	BMAN1_B:51055	40955	51055	Intermediate	10.100	4.44
North East	Bellary	Raichur	Manvi	SH20	MAN1_B	BMAN1_B:60531	51055	60531	Intermediate	9.476	4.00
North East	Bellary	Raichur	Manvi	SH20	MAN1_B	CMAN1_B:63558	60531	63558	2L Standard	3.027	4.28
North East	Bellary	Raichur	Manvi	SH20	MAN1_B	BMAN1_B:76672	63558	76672	Intermediate	13.114	3.33
North East	Bellary	Raichur	Manvi	SH23	MAN2	CMAN2:14690	4690	14690	2L Standard	10.000	4.66
North East	Bellary	Raichur	Manvi	SH23	MAN2	CMAN2:24690	14690	24690	2L Standard	10.000	4.32
North East	Bellary	Raichur	Manvi	SH23	MAN2	CMAN2:34280	24690	34280	2L Standard	9.590	3.94
North East	Bellary	Raichur	Manvi	SH23	MAN2	DMAN2:36944	34280	36944	Wide 2Lane Road	2.664	3.85
North East	Bellary	Raichur	Manvi	SH23	MAN2	CMAN2:44790	36944	44790	2L Standard	7.846	4.39
North East	Bellary	Raichur	Manvi	SH23	MAN2	CMAN2:56587	44790	56587	2L Standard	11.797	4.35
North East	Bellary	Raichur	Manvi	SH61	MAN202	BMAN202:192114	189214	192114	Intermediate	2.900	3.07
North East	Bellary	Raichur	Manvi	SH61	MAN202	BMAN202:200000	194614	200000	Intermediate	5.386	2.87
North East	Bellary	Raichur	Manvi	SH61	MAN202	BMAN202:202714	200000	202714	Intermediate	2.714	2.71
North East	Bellary	Raichur	Manvi	SH61	MAN202	BMAN202:213014	202714	213014	Intermediate	10.300	3.25
North East	Bellary	Raichur	Manvi	SH61	MAN202	BMAN202:239196	217414	239196	Intermediate	21.782	2.84
North East	Bellary	Raichur	Raichur	MDR_RAI5	RAI5	CRAI5:4165	0	4165	2L Standard	4.165	5.22
North East	Bellary	Raichur	Raichur	MDR_RAI5	RAI5	CRAI5:6419	4165	6419	2L Standard	2.254	3.91
North East	Bellary	Raichur	Raichur	MDR_RAI5	RAI5	BRAI5:15905	6419	15905	Intermediate	9.486	4.82
North East	Bellary	Raichur	Raichur	MDR_RAI6	RAI6	CRAI6:3537	0	3537	2L Standard	3.537	3.10
North East	Bellary	Raichur	Raichur	MDR_RAI6	RAI6	ARAI6:7705	3537	7705	Single Lane	4.168	7.23
North East	Bellary	Raichur	Raichur	MDR_RAI6	RAI6	BRAI6:10000	7705	10000	Intermediate	2.295	4.79
North East	Bellary	Raichur	Raichur	MDR_RAI6	RAI6	ARAI6:28680	10000	28680	Single Lane	18.680	7.98
North East	Bellary	Raichur	Raichur	SH127	RAI202	ARAI202:194529	184529	194529	Single Lane	10.000	4.35
North East	Bellary	Raichur	Raichur	SH127	RAI202	ARAI202:200742	194529	200742	Single Lane	6.213	4.02
North East	Bellary	Raichur	Raichur	SH127	RAI202	BRAI202:215474	205029	215474	Intermediate	10.445	5.22
North East	Bellary	Raichur	Raichur	SH20	RAI2	CRAI2:10000	3999	10000	2L Standard	6.001	4.58
North East	Bellary	Raichur	Raichur	SH20	RAI2	CRAI2:21325	10000	21325	2L Standard	11.325	4.90
North East	Bellary	Raichur	Raichur	SH23	RAI4	CRAI4:4690	0	4690	2L Standard	4.690	5.09
North East	Bellary	Raichur	Sindhnur	SH128	SIN202	BSIN202:87258	77258	87258	Intermediate	10.000	3.76
North East	Bellary	Raichur	Sindhnur	SH128	SIN202	BSIN202:94958	87258	94958	Intermediate	7.700	3.82
North East	Bellary	Raichur	Sindhnur	SH128	SIN202	BSIN202:97858	94958	97858	Intermediate	2.900	4.26
North East	Bellary	Raichur	Sindhnur	SH128	SIN202	BSIN202:109418	97858	109418	Intermediate	11.560	4.00
North East	Bellary	Raichur	Sindhnur	SH23	SIN1	CSIN1:66587	56587	66587	2L Standard	10.000	4.13

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Bellary	Raichur	Sindhnur	SH23	SIN1	CSIN1:76972	66587	76972	2L Standard	10.385	4.59
North East	Bellary	Raichur	Sindhnur	SH23	SIN1	CSIN1:96072	85700	96072	2L Standard	10.372	2.29
North East	Bellary	Raichur	Sindhnur	SH63	SIN201	ASIN201:45683	33887	45683	Single Lane	11.796	4.05
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	AAUR20:10200	0	10200	Single Lane	10.200	7.20
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	AAUR20:17274	10200	17274	Single Lane	7.074	7.27
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	BAUR20:21150	17274	21150	Intermediate	3.876	3.28
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	BAUR20:25000	21150	25000	Intermediate	3.850	4.20
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	BAUR20:33150	30700	33150	Intermediate	2.450	3.74
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	AAUR20:36230	33150	36230	Single Lane	3.080	5.46
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	BAUR20:38798	36230	38798	Intermediate	2.568	4.25
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	AAUR20:41700	38798	41700	Single Lane	2.902	5.35
North East	Gulbarga	Bidar	Aurad	SH122	AUR20	AAUR20:60570	41700	60570	Single Lane	18.870	6.95
North East	Gulbarga	Bidar	Aurad	SH34	AUR7	DAUR7:2450	0	2450	Wide 2Lane Road	2.450	6.45
North East	Gulbarga	Bidar	Aurad	SH34	AUR7	AAUR7:10500	2450	10500	Single Lane	8.050	8.20
North East	Gulbarga	Bidar	Aurad	SH34	AUR7	AAUR7:14280	10500	14280	Single Lane	3.780	8.46
North East	Gulbarga	Bidar	Aurad	SH34	AUR7	BAUR7:17885	14280	17885	Intermediate	3.605	5.44
North East	Gulbarga	Bidar	Aurad	SH34	AUR7	AAUR7:21060	17885	21060	Single Lane	3.175	7.32
North East	Gulbarga	Bidar	Basavakalyan	SH11	BAK2_B	BBAK2_B:20749	7300	20749	Intermediate	13.449	5.41
North East	Gulbarga	Bidar	Basavakalyan	SH11	BAK2_B	CBAK2_B:24944	20749	24944	2L Standard	4.195	4.00
North East	Gulbarga	Bidar	Basavakalyan	SH11	BAK2_B	DBAK2_B:32960	24944	32960	Wide 2Lane Road	8.016	5.16
North East	Gulbarga	Bidar	Basavakalyan	SH11	BAK2_B	BBAK2_B:52996	45004	52996	Intermediate	7.992	4.49
North East	Gulbarga	Bidar	Basavakalyan	SH11	BAK2_B	ABAK2_B:56885	52996	56885	Single Lane	3.889	5.23
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	BBAK204_A:81840	71640	81840	Intermediate	10.200	4.00
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	BBAK204_A:84799	81840	84799	Intermediate	2.959	4.30
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	BBAK204_A:89375	84799	89375	Intermediate	4.576	7.35
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	CBAK204_A:94650	91900	94650	2L Standard	2.750	5.88
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	BBAK204_A:100340	94650	100340	Intermediate	5.690	5.78
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	BBAK204_A:112295	100340	112295	Intermediate	11.955	5.56
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	BBAK204_A:115584	112295	115584	Intermediate	3.289	6.75
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	ABAK204_A:132295	122295	132295	Single Lane	10.000	6.79
North East	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	ABAK204_A:143575	132295	143575	Single Lane	11.280	8.07
North East	Gulbarga	Bidar	Basavakalyan	SH51	BAK205	BBAK205:7852	0	7852	Intermediate	7.852	4.80
North East	Gulbarga	Bidar	Basavakalyan	SH51	BAK205	BBAK205:20640	10300	20640	Intermediate	10.340	4.17

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Gulbarga	Bidar	Basavakalyan	SH51	BAK205	BBAK205:34290	20640	34290	Intermediate	13.650	3.88
North East	Gulbarga	Bidar	Bhalki	SH34	BHA201	BBHA201:31060	21060	31060	Intermediate	10.000	5.18
North East	Gulbarga	Bidar	Bhalki	SH34	BHA201	BBHA201:48300	35570	48300	Intermediate	12.730	3.22
North East	Gulbarga	Bidar	Bhalki	SH34	BHA201	DBHA201:51049	48300	51049	Wide 2Lane Road	2.749	6.37
North East	Gulbarga	Bidar	Bhalki	SH34	BHA201	BBHA201:66966	51049	66966	Intermediate	15.917	3.71
North East	Gulbarga	Bidar	Bhalki	SH34	BHA201	ABHA201:71640	66966	71640	Single Lane	4.674	6.30
North East	Gulbarga	Bidar	Bhalki	SH75	BHA203	CBHA203:11720	0	11720	2L Standard	11.720	2.97
North East	Gulbarga	Bidar	Bidar	MDR_BID5	BID5	BBID5:4100	0	4100	Intermediate	4.100	4.06
North East	Gulbarga	Bidar	Bidar	MDR_BID5	BID5	BBID5:17471	4100	17471	Intermediate	13.371	3.04
North East	Gulbarga	Bidar	Bidar	MDR_BID8	BID8	BBID8:8210	0	8210	Intermediate	8.210	3.70
North East	Gulbarga	Bidar	Bidar	SH122	BID51	BBID51:67692	60570	67692	Intermediate	7.122	6.32
North East	Gulbarga	Bidar	Bidar	SH122	BID51	DBID51:74600	67692	74600	Wide 2Lane Road	6.908	3.85
North East	Gulbarga	Bidar	Bidar	SH122	BID51	DBID51:80014	76800	80014	Wide 2Lane Road	3.214	5.38
North East	Gulbarga	Bidar	Bidar	SH122	BID51	BBID51:89132	80014	89132	Intermediate	9.118	4.21
North East	Gulbarga	Bidar	Bidar	SH122	BID51	CBID51:94700	89132	94700	2L Standard	5.568	2.72
North East	Gulbarga	Bidar	Bidar	SH122	BID51	CBID51:105035	94700	105035	2L Standard	10.335	3.42
North East	Gulbarga	Bidar	Bidar	SH4	BID50	DBID50:65204	54923	65204	Wide 2Lane Road	10.281	3.43
North East	Gulbarga	Bidar	Bidar	SH4	BID50	CBID50:70550	65204	70550	2L Standard	5.346	2.82
North East	Gulbarga	Bidar	Homnabad	MDR_HUM17	HUM17	BHUM17:21720	0	21720	Intermediate	21.720	3.13
North East	Gulbarga	Bidar	Homnabad	MDR_HUM19	HUM19	BHUM19:18803	7417	18803	Intermediate	11.386	3.94
North East	Gulbarga	Bidar	Homnabad	SH122	HUM203	BHUM203:118875	108340	118875	Intermediate	10.535	4.89
North East	Gulbarga	Bidar	Homnabad	SH122	HUM203	AHUM203:121495	118875	121495	Single Lane	2.620	4.59
North East	Gulbarga	Bidar	Homnabad	SH75	HUM202	CHUM202:14905	11720	14905	2L Standard	3.185	2.98
North East	Gulbarga	Bidar	Homnabad	SH75	HUM202	BHUM202:19720	14905	19720	Intermediate	4.815	3.87
North East	Gulbarga	Bidar	Homnabad	SH75	HUM202	BHUM202:36129	25100	36129	Intermediate	11.029	3.16
North East	Gulbarga	Bidar	Homnabad	SH75	HUM202	CHUM202:54372	44630	54372	2L Standard	9.742	3.01
North East	Gulbarga	Gulbarga	Afzalpur	MDR_AFZ2	AFZ2	CAFZ2:3380	880	3380	2L Standard	2.500	3.64
North East	Gulbarga	Gulbarga	Afzalpur	MDR_AFZ2	AFZ2	CAFZ2:13700	6880	13700	2L Standard	6.820	4.39
North East	Gulbarga	Gulbarga	Afzalpur	MDR_AFZ2	AFZ2	BAFZ2:16000	13700	16000	Intermediate	2.300	3.50
North East	Gulbarga	Gulbarga	Afzalpur	MDR_AFZ2	AFZ2	CAFZ2:18563	16000	18563	2L Standard	2.563	4.43
North East	Gulbarga	Gulbarga	Afzalpur	MDR_AFZ2	AFZ2	CAFZ2:30100	26563	30100	2L Standard	3.537	4.63
North East	Gulbarga	Gulbarga	Afzalpur	MDR_AFZ31	AFZ31	AAFZ31:21635	16095	21635	Single Lane	5.540	6.63
North East	Gulbarga	Gulbarga	Afzalpur	SH124	AFZ62	BAFZ62:111825	104050	111825	Intermediate	7.775	4.44

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Gulbarga	Gulbarga	Afzalpur	SH22	AFZ1	CAFZ1:65313	54813	65313	2L Standard	10.500	3.04
North East	Gulbarga	Gulbarga	Afzalpur	SH22	AFZ1	CAFZ1:76513	65313	76513	2L Standard	11.200	3.11
North East	Gulbarga	Gulbarga	Afzalpur	SH22	AFZ1	CAFZ1:90113	76513	90113	2L Standard	13.600	5.73
North East	Gulbarga	Gulbarga	Afzalpur	SH34	AFZ201_A	BAFZ201_A:221597	206200	221597	Intermediate	15.397	3.49
North East	Gulbarga	Gulbarga	Afzalpur	SH34	AFZ201_A	CAFZ201_A:233690	229344	233690	2L Standard	4.346	3.69
North East	Gulbarga	Gulbarga	Aland	MDR_ALD206	ALD206	BALD206:6880	3390	6880	Intermediate	3.490	5.06
North East	Gulbarga	Gulbarga	Aland	MDR_ALD8	ALD8	AALD8:6282	0	6282	Single Lane	6.282	9.95
North East	Gulbarga	Gulbarga	Aland	MDR_ALD8	ALD8	AALD8:10760	6282	10760	Single Lane	4.478	9.19
North East	Gulbarga	Gulbarga	Aland	MDR_ALD8	ALD8	BALD8:16210	13657	16210	Intermediate	2.553	9.57
North East	Gulbarga	Gulbarga	Aland	MDR_ALD8	ALD8	AALD8:19140	16210	19140	Single Lane	2.930	9.92
North East	Gulbarga	Gulbarga	Aland	MDR_ALD8	ALD8	BALD8:22475	19140	22475	Intermediate	3.335	8.45
North East	Gulbarga	Gulbarga	Aland	SH11	ALD2	AALD2:61370	56885	61370	Single Lane	4.485	5.98
North East	Gulbarga	Gulbarga	Aland	SH11	ALD2	AALD2:63520	61370	63520	Single Lane	2.150	5.99
North East	Gulbarga	Gulbarga	Aland	SH124	ALD201_A	AALD201_A:10100	0	10100	Single Lane	10.100	4.89
North East	Gulbarga	Gulbarga	Aland	SH124	ALD201_A	AALD201_A:24567	10100	24567	Single Lane	14.467	4.34
North East	Gulbarga	Gulbarga	Aland	SH124	ALD201_A	AALD201_A:44500	34400	44500	Single Lane	10.100	4.77
North East	Gulbarga	Gulbarga	Aland	SH124	ALD201_A	AALD201_A:54600	44500	54600	Single Lane	10.100	7.05
North East	Gulbarga	Gulbarga	Aland	SH124	ALD201_A	AALD201_A:63637	54600	63637	Single Lane	9.037	5.92
North East	Gulbarga	Gulbarga	Aland	SH124	ALD201_A	BALD201_A:66952	63637	66952	Intermediate	3.315	5.84
North East	Gulbarga	Gulbarga	Aland	SH32	ALD3	CALD3:16200	0	16200	2L Standard	16.200	3.23
North East	Gulbarga	Gulbarga	Aland	SH32	ALD3	BALD3:26049	16200	26049	Intermediate	9.849	3.89
North East	Gulbarga	Gulbarga	Aland	SH32	ALD3	CALD3:29481	26049	29481	Intermediate	3.432	3.98
North East	Gulbarga	Gulbarga	Aland	SH32	ALD3	CALD3:39600	29481	39600	2L Standard	10.119	3.40
North East	Gulbarga	Gulbarga	Aland	SH32	ALD3	BALD3:47325	39600	47325	Intermediate	7.725	3.95
North East	Gulbarga	Gulbarga	Aland	SH32	ALD3	CALD3:62356	47325	62356	2L Standard	15.031	3.80
North East	Gulbarga	Gulbarga	Aland	SH34	ALD202_A	BALD202_A:150400	144375	150400	Intermediate	6.025	3.32
North East	Gulbarga	Gulbarga	Aland	SH34	ALD202_A	BALD202_A:155170	150400	155170	Intermediate	4.770	3.90
North East	Gulbarga	Gulbarga	Aland	SH34	ALD202_A	BALD202_A:162034	155170	162034	Intermediate	6.864	4.42
North East	Gulbarga	Gulbarga	Aland	SH34	ALD202_A	CALD202_A:169300	166600	169300	2L Standard	2.700	5.09
North East	Gulbarga	Gulbarga	Aland	SH34	ALD202_A	BALD202_A:187575	175700	187575	Intermediate	11.875	4.61
North East	Gulbarga	Gulbarga	Aland	SH34	ALD202_A	BALD202_A:199080	187575	199080	Intermediate	11.505	3.82
North East	Gulbarga	Gulbarga	Aland	SH34	ALD202_A	AALD202_A:203061	199080	203061	Single Lane	3.981	8.59
North East	Gulbarga	Gulbarga	Aland	SH51	ALD203	AALD203:43000	37090	43000	Single Lane	5.910	3.37

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Gulbarga	Gulbarga	Aland	SH51	ALD203	BALD203:45539	43000	45539	Intermediate	2.539	2.98
North East	Gulbarga	Gulbarga	Aland	SH51	ALD203	BALD203:50080	45539	50080	Intermediate	4.541	3.08
North East	Gulbarga	Gulbarga	Aland	SH51	ALD203	CALD203:53606	50080	53606	2L Standard	3.526	8.26
North East	Gulbarga	Gulbarga	Aland	SH51	ALD203	BALD203:57760	53606	57760	Intermediate	4.154	4.03
North East	Gulbarga	Gulbarga	Gulbarga	MDR_GUL13	GUL13	BGUL13:16095	0	16095	Intermediate	16.095	4.78
North East	Gulbarga	Gulbarga	Gulbarga	SH125	GUL201	CGUL201:7715	0	7715	2L Standard	7.715	3.56
North East	Gulbarga	Gulbarga	Gulbarga	SH125	GUL202	BGUL202:104465	92405	104465	Intermediate	12.060	4.45
North East	Gulbarga	Gulbarga	Gulbarga	SH149	GUL30	CGUL30:89915	81935	89915	2L Standard	7.980	4.26
North East	Gulbarga	Gulbarga	Gulbarga	SH149	GUL32	DGUL32:97553	89915	97553	Wide 2Lane Road	7.638	3.00
North East	Gulbarga	Gulbarga	Gulbarga	SH149	GUL32	BGUL32:99915	97553	99915	Intermediate	2.362	4.52
North East	Gulbarga	Gulbarga	Gulbarga	SH149	GUL32	BGUL32:107081	99915	107081	Intermediate	7.166	4.24
North East	Gulbarga	Gulbarga	Gulbarga	SH149	GUL32	BGUL32:115935	107081	115935	Intermediate	8.854	4.46
North East	Gulbarga	Gulbarga	Gulbarga	SH32	GUL4	CGUL4:65468	62356	65468	2L Standard	3.112	3.14
North East	Gulbarga	Gulbarga	Gulbarga	SH32	GUL4	BGUL4:70770	65468	70770	Intermediate	5.302	6.27
North East	Gulbarga	Gulbarga	Gulbarga	SH32	GUL4	BGUL4:81401	70770	81401	Intermediate	10.631	3.37
North East	Gulbarga	Gulbarga	Gulbarga	SH51	GUL5	BGUL5:72295	57760	72295	Intermediate	14.535	3.27
North East	Gulbarga	Sedam	Chincholi	MDR_CNL205	CNL205	ACNL205:2215	0	2215	Single Lane	2.215	3.05
North East	Gulbarga	Sedam	Chincholi	SH122	CNL203	BCNL203:124914	121495	124914	Intermediate	3.419	7.54
North East	Gulbarga	Sedam	Chincholi	SH122	CNL203	CCNL203:127600	124914	127600	2L Standard	2.686	7.19
North East	Gulbarga	Sedam	Chincholi	SH122	CNL203	CCNL203:141825	137900	141825	2L Standard	3.925	7.19
North East	Gulbarga	Sedam	Chincholi	SH122	CNL203	DCNL203:160700	141825	160700	Wide 2Lane Road	18.875	7.19
North East	Gulbarga	Sedam	Chincholi	SH125	CNL202	BCNL202:63058	59775	63058	Intermediate	3.283	5.02
North East	Gulbarga	Sedam	Chincholi	SH125	CNL202	ACNL202:66179	63058	66179	Single Lane	3.121	5.10
North East	Gulbarga	Sedam	Chincholi	SH125	CNL202	BCNL202:68420	66179	68420	Intermediate	2.241	5.23
North East	Gulbarga	Sedam	Chincholi	SH125	CNL202	ACNL202:72526	68420	72526	Single Lane	4.106	5.28
North East	Gulbarga	Sedam	Chincholi	SH125	CNL202	CCNL202:79657	72526	79657	2L Standard	7.131	3.26
North East	Gulbarga	Sedam	Chincholi	SH125	CNL202	ACNL202:92405	79657	92405	Single Lane	12.748	5.74
North East	Gulbarga	Sedam	Chincholi	SH149	CNL3	BCNL3:161375	152153	161375	Intermediate	9.222	3.85
North East	Gulbarga	Sedam	Chincholi	SH149	CNL3	ACNL3:191955	185975	191955	Single Lane	5.980	3.22
North East	Gulbarga	Sedam	Chincholi	SH149	CNL3	BCNL3:196153	191955	196153	Intermediate	4.198	4.05
North East	Gulbarga	Sedam	Chincholi	SH149	CNL3	BCNL3:199294	196153	199294	Intermediate	3.141	4.37
North East	Gulbarga	Sedam	Chincholi	SH149	CNL3	BCNL3:215250	199294	215250	Intermediate	15.956	5.27
North East	Gulbarga	Sedam	Chincholi	SH15	CNL1	CCNL1:112669	109226	112669	2L Standard	3.443	4.22

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Gulbarga	Sedam	Chincholi	SH15	CNL1	BCNL1:120927	112669	120927	Intermediate	8.258	4.23
North East	Gulbarga	Sedam	Chincholi	SH15	CNL1	CCNL1:123107	120927	123107	2L Standard	2.180	4.18
North East	Gulbarga	Sedam	Chincholi	SH15	CNL1	BCNL1:141643	123107	141643	Intermediate	18.536	4.27
North East	Gulbarga	Sedam	Chincholi	SH32	CNL2	BCNL2:97759	87566	97759	Intermediate	10.193	4.32
North East	Gulbarga	Sedam	Chincholi	SH32	CNL2	BCNL2:100798	97759	100798	Intermediate	3.039	4.38
North East	Gulbarga	Sedam	Chincholi	SH32	CNL2	DCNL2:107778	100798	107778	Wide 2Lane Road	6.980	4.55
North East	Gulbarga	Sedam	Chincholi	SH32	CNL2	DCNL2:118908	107778	118908	Wide 2Lane Road	11.130	4.51
North East	Gulbarga	Sedam	Chincholi	SH75	CNL201	BCNL201:63603	54372	63603	Intermediate	9.231	3.53
North East	Gulbarga	Sedam	Chincholi	SH75	CNL201	BCNL201:88777	63603	88777	Intermediate	25.174	4.20
North East	Gulbarga	Sedam	Chitapur	SH125	CTR75	BCTR75:14079	7715	14079	Intermediate	6.364	4.24
North East	Gulbarga	Sedam	Chitapur	SH125	CTR75	CCTR75:16658	14079	16658	2L Standard	2.579	4.76
North East	Gulbarga	Sedam	Chitapur	SH125	CTR75	CCTR75:25464	18875	25464	2L Standard	6.589	3.25
North East	Gulbarga	Sedam	Chitapur	SH125	CTR75	BCTR75:33515	25464	33515	Intermediate	8.051	3.71
North East	Gulbarga	Sedam	Chitapur	SH125	CTR75	BCTR75:44650	37200	44650	Intermediate	7.450	4.99
North East	Gulbarga	Sedam	Chitapur	SH125	CTR75	ACTR75:54444	44650	54444	Single Lane	9.794	4.32
North East	Gulbarga	Sedam	Chitapur	SH125	CTR75	BCTR75:59775	54444	59775	Intermediate	5.331	4.22
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_A	BCTR202_A:30486	19550	30486	Intermediate	10.936	3.97
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_A	ACTR202_A:33630	30486	33630	Single Lane	3.144	8.70
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_A	BCTR202_A:40950	33630	40950	Intermediate	7.320	4.52
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_A	ACTR202_A:48641	40950	48641	Single Lane	7.691	7.02
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_A	CCTR202_A:51775	48641	51775	2L Standard	3.134	5.56
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_A	CCTR202_A:54581	51775	54581	2L Standard	2.806	3.48
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_A	BCTR202_A:81935	66206	81935	Intermediate	15.729	4.17
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	BCTR202_B:120073	115935	120073	Intermediate	4.138	4.43
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	ACTR202_B:123996	120073	123996	Single Lane	3.923	8.05
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	BCTR202_B:126135	123996	126135	Intermediate	2.139	6.29
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	BCTR202_B:130024	126135	130024	Intermediate	3.889	4.51
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	CCTR202_B:135239	130024	135239	2L Standard	5.215	3.82
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	CCTR202_B:141780	135239	141780	2L Standard	6.541	4.95
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	CCTR202_B:144081	141780	144081	2L Standard	2.301	4.27
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	CCTR202_B:149155	144081	149155	2L Standard	5.074	4.44
North East	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	BCTR202_B:152153	149155	152153	Intermediate	2.998	6.84
North East	Gulbarga	Sedam	Chitapur	SH32	CTR214	BCTR214:87566	81401	87566	Intermediate	6.165	3.31

Homogenous Sections

Year : 2020 - 2021

Zone	Circle	Division	Sub Division	Road ID	Link ID	Section Name	Start	End	Carriageway Width	Length (Kms)	IRI
North East	Gulbarga	Sedam	Sedam	SH122	SED201	ASED201:194999	184900	194999	Single Lane	10.099	6.72
North East	Gulbarga	Sedam	Sedam	SH122	SED201	ASED201:217060	194999	217060	Single Lane	22.061	8.61
North East	Gulbarga	Sedam	Sedam	SH127	SED202	ASED202:11400	0	11400	Single Lane	11.400	4.49
North East	Gulbarga	Sedam	Sedam	SH127	SED202	ASED202:24160	11400	24160	Single Lane	12.760	4.59
North East	Gulbarga	Sedam	Sedam	SH15	SED2	BSED2:149998	141643	149998	Intermediate	8.355	4.94
North East	Gulbarga	Sedam	Sedam	SH15	SED2	BSED2:152043	149998	152043	Intermediate	2.045	4.70
North East	Gulbarga	Sedam	Sedam	SH15	SED2	CSED2:172143	154443	172143	2L Standard	17.700	4.86
North East	Gulbarga	Sedam	Sedam	SH15	SED2	CSED2:182683	172143	182683	2L Standard	10.540	4.28
North East	Gulbarga	Sedam	Sedam	SH16	SED5	CSED5:172270	156895	172270	2L Standard	15.375	4.99
North East	Gulbarga	Yadgir	Jevargi	SH16	JEW2_A	CJEW2_A:41330	24860	41330	2L Standard	16.470	3.87
North East	Gulbarga	Yadgir	Jevargi	SH16	JEW2_B	CJEW2_B:57590	54875	57590	2L Standard	2.715	3.89
North East	Gulbarga	Yadgir	Shahpur	SH127	SHA203	ASHA203:101725	89955	101725	Single Lane	11.770	6.39
North East	Gulbarga	Yadgir	Shahpur	SH149	SHA210	BSHA210:19550	0	19550	Intermediate	19.550	3.85
North East	Gulbarga	Yadgir	Shahpur	SH15	SHA206	CSHA206:222655	212655	222655	2L Standard	10.000	3.55
North East	Gulbarga	Yadgir	Shahpur	SH15	SHA206	CSHA206:229955	222655	229955	2L Standard	7.300	3.17
North East	Gulbarga	Yadgir	Shahpur	SH15	SHA206	CSHA206:243746	229955	243746	2L Standard	13.791	3.01
North East	Gulbarga	Yadgir	Shahpur	SH15	SHA206	CSHA206:259710	246455	259710	2L Standard	13.255	3.44
North East	Gulbarga	Yadgir	Shahpur	SH16	SHA205_A	BSHA205_A:54875	53420	54875	Intermediate	1.455	3.11
North East	Gulbarga	Yadgir	Shahpur	SH16	SHA205_B	BSHA205_B:73432	67690	73432	Intermediate	5.742	5.25
North East	Gulbarga	Yadgir	Shahpur	SH16	SHA205_B	CSHA205_B:97300	78300	97300	2L Standard	19.000	3.65
North East	Gulbarga	Yadgir	Shorapur	SH16	SRP3	BSRP3:53420	41330	53420	Intermediate	12.090	3.38
North East	Gulbarga	Yadgir	Shorapur	SH41	SRP221	BSRP221:180838	178748	180838	Intermediate	2.090	5.26
North East	Gulbarga	Yadgir	Yadgir	SH127	YDG204	BYDG204:53260	41800	53260	Intermediate	11.460	4.87
North East	Gulbarga	Yadgir	Yadgir	SH127	YDG204	BYDG204:63560	53260	63560	Intermediate	10.300	6.00
North East	Gulbarga	Yadgir	Yadgir	SH127	YDG204	BYDG204:73660	63560	73660	Intermediate	10.100	5.82
North East	Gulbarga	Yadgir	Yadgir	SH127	YDG204	BYDG204:81777	73660	81777	Intermediate	8.117	4.50
North East	Gulbarga	Yadgir	Yadgir	SH127	YDG204	AYDG204:89955	81777	89955	Single Lane	8.178	4.85
North East	Gulbarga	Yadgir	Yadgir	SH15	YDG1	CYDG1:207346	182683	207346	2L Standard	24.663	4.91
North East	Gulbarga	Yadgir	Yadgir	SH15	YDG1	DYDG1:210620	207346	210620	Wide 2Lane Road	3.274	3.68
North East	Gulbarga	Yadgir	Yadgir	SH16	YDG202	CYDG202:135410	125410	135410	2L Standard	10.000	3.58
North East	Gulbarga	Yadgir	Yadgir	SH16	YDG202	CYDG202:145610	135410	145610	2L Standard	10.200	3.70
North East	Gulbarga	Yadgir	Yadgir	SH16	YDG202	CYDG202:156895	145610	156895	2L Standard	11.285	3.67

Annexure 2

HDM-4 Considerations used in Budget preparation

Considerations applied in the HDM-4 Analysis:

- 1. Life-Cycle Analysis:** In this Annual Budget Analysis with HDM-4 model life-cycle analysis option has been considered and a complete Programme Analysis was done with total life-cycle conditions and costs for an analysis period of 10 years under a user specified scenario of circumstances. The primary cost set for the life-cycle analysis includes the costs to the road agency of maintaining and improving the road network and costs to road users of vehicle operation, passenger time and road accidents. Environmental effects in the form of vehicle emissions and energy consumption are quantified but not included in the cost streams.
- 2.** The broad concept of the life-cycle analysis is that the interacting sets of costs, related to those incurred by the road administration and those incurred by the road user, are added together over time in discounted present values. Costs are determined by first predicting physical quantities of resource consumption and then multiplying these quantities by their unit costs or prices. Economic benefits are then determined by comparing the total cost streams for various maintenance and construction alternatives with a base case (do nothing or do minimum alternative), usually representing minimal routine maintenance.
- 3.** For this Annual Budget 2020-21 of KPWD preparation, Programme Analysis Model of HDM-4 is used. This deals primarily with the prioritisation of a defined list of candidate road projects into a one-year or multi-year works programme under defined budget constraints. The prioritisation method employs the incremental NPV/cost ratio as the ranking index, which provides an efficient and robust index for prioritisation purposes. The incremental NPV/cost ratio satisfies the objective of maximising economic benefits for each additional unit of expenditure. As such, it represents the optimal “value for money” with respect to highway expenditures.
- 4. Traffic Characteristics:** The results of economic analyses are quite sensitive to traffic data, and most benefits that justify road improvements arise from savings in road user costs. To perform economic analyses in HDM-4 traffic characteristics of roads therefore need to be described and represented at an appropriate level of detail. For each road section, the representation should include data items that describe base year traffic composition and volumes, axle loading, capacity and speed flow relationships, hourly traffic flows. Traffic volume information is supplied by PWD.
- 5. Vehicle Fleet:** Vehicle fleets are used to store details of the vehicle types to be included in HDM-4 analyses. A vehicle fleet consists of a number of Vehicle Type and each vehicle type represents a category of vehicles in the traffic mix being modelled. The Vehicle Fleet is also used to define traffic growth sets, which defines how the traffic grows over time and is assigned to road

sections within an analysis. HDM-4 includes 20 default Vehicle types and models for vehicle speed, road user effects, and social and environmental effects have been developed for these default types. In this Budget Analysis to represent the Karnataka case the following Vehicle Types in two categories are considered:

Motorised Category

- Two-Wheeler
- Auto Rickshaw
- Passenger Car
- Minibus
- Bus
- Light Commercial Vehicle (LCV)
- 2-Axle Truck
- 3-Axle Truck
- Multi-Axle Truck*
- Agricultural Tractor

*Note *: in the context of the current PWD manual classified traffic count form aggregating all trucks having four or more axles into a single category, a 4-axle truck has been taken to be the representative type of "multi-axle" truck. Once PWD updates its traffic counting form to distinguish between 4 axle, 5 axle, 6+ axle categories, the HDM model can be refined to enhance the accuracy of the analysis.*

Non-motorised Category

- Bicycle
- animal Cart
- Vehicle Fleet

- 6.** In this budget analysis, the traffic and its composition have been considered from the traffic census data conducted by PWD in year 2015. Base year traffic has been projected considering the 5% growth rate for all categories of vehicles, except 3% for Tractor and all NMTs. Traffic has been projected for the 10-year period and requirement of the capacity augmentation has been assessed based on the IRC 64: 2009 guidelines.
- 7.** In the analysis, the Secondary Highways of Karnataka in the Core Road Network consisting of 13,426 km is considered, which is divided into 1847 homogenous sections. The homogenous sections have uniform strength, geometry, traffic and condition characteristics over its entire length. In this analysis, the homogenous sectioning was made depending on carriageway width, traffic and roughness of the road surface.

8. The Maintenance and improvement Standards those are considered in the analysis are described below:

Alternative: Base Alternative (Do Minimum)

Works Items	Criteria
Drain Repair	Year ≥ 1
Edge Repair	Edge break ≥ 10 , ≤ 500 m ² /km.
Patch Ravelling	≥ 5 , $\leq 15\%$
Patch Potholes	≥ 5 , ≤ 500 no./km
Patch Cracking	Severely Damaged Area ≥ 10 , $\leq 30\%$
Crack Sealing	Wide structural Cracks > 5 , $\leq 20\%$.
Edge Cracking	Severely damaged area: ≥ 10 , $\leq 30\%$
Shoulder Repair	Year ≥ 1
Vegetation Control	Year ≥ 1

Alternative: Compound Standards

Works Items	Criteria
Reconstruction @ 8 IRI	Roughness ≥ 8 IRI, AND Cumulative ESAL ≥ 1 MESAL/Lane
Structural Overlay @ 6 IRI	Roughness ≥ 6 , ≤ 8 IRI, AND Interval ≥ 5 years
Thin Overlay @ 6 IRI	Roughness ≥ 4 , ≤ 6 IRI, AND Interval ≥ 3 years
Drain Repair	Year ≥ 1
Patching	Potholes ≥ 5 , ≤ 500 No./Km, OR Ravelling $\geq 5\%$, OR Wide Structural Cracks $\leq 5\%$
Shoulder Repair	Interval ≥ 1 year
Vegetation Control	Interval ≥ 1 year

Alternative: Improvement Standards

Works Items	Criteria
Single Lane to Two Lane	Two-Way AADT ≥ 2000 , ≤ 15000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Single Lane to Two Lane - 1	Two-Way AADT ≥ 2000 , ≤ 15000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Single Lane to Two Lane - 2	Two-Way AADT ≥ 2000 , ≤ 15000 veh/day, AND Roughness ≥ 8.1 , AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Single Lane to Two Lane paved shoulder	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Single Lane to Two Lane paved shoulder - 1	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90
Single Lane to Two Lane paved shoulder - 2	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 8.1 , AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Single Lane to Four Lane	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Single Lane to Four Lane - 1	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Single Lane to Four Lane - 2	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 8.1 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Intermediate Lane to Two Lane	Two-Way AADT ≥ 6000 , ≤ 15000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Intermediate Lane to Two Lane - 1	Two-Way AADT ≥ 6000 , ≤ 15000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .

Intermediate Lane to Two Lane - 2	Two-Way AADT ≥ 6000 , ≤ 15000 veh/day, AND Roughness ≥ 8.1 , AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Intermediate Lane to Two Lane paved shoulder	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Intermediate Lane to Two Lane paved shoulder - 1	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Intermediate Lane to Two Lane paved shoulder - 2	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 8.1 , AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Intermediate Lane to Four Lane	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Intermediate Lane to Four Lane - 1	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Intermediate Lane to Four Lane - 2	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 8.1 , AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Two Lane to Two Lane paved shoulder	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 8.1 , AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Two Lane to Two Lane paved shoulder - 1	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Two Lane to Two Lane paved shoulder - 2	Two-Way AADT ≥ 15000 , ≤ 18000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Two Lane to Four Lane	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .

Two Lane to Four Lane - 1	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Two Lane to Four Lane - 2	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 8.1 , AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Two Lane paved shoulder to Four Lane	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 4 , ≤ 6 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Two Lane paved shoulder to Four Lane - 1	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 6.1 , ≤ 8 IRI, AND Peak Period Volume Capacity Ratio ≥ 0.90 .
Two Lane paved shoulder to Four Lane - 2	Two-Way AADT ≥ 18000 veh/day, AND Roughness ≥ 8 , AND Peak Period Volume Capacity Ratio ≥ 0.90 .

Annexure 3
Annual Work Programme Budget for Roads (on CRN Roads)

PMS Annual Work Programme - Summary Zone wise

Year : 2020 - 2021

Zone	Widening		Thin Overlay		Struct Overlay		Re-construction		Total	
	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)
South	149.09	231.75	429.07	116.77	118.44	55.33	19.52	23.71	716.11	427.56
North	127.87	246.60	573.16	156.26	410.94	203.38	98.32	133.96	1,210.30	740.19
North East	84.26	97.55	670.72	165.63	133.70	68.60	-	-	888.68	331.79
Grand Total	361.22	575.90	1,672.95	438.65	663.08	327.32	117.84	157.68	2,815.09	1,499.54

PMS Annual Work Programme - Summary Division wise

South Zone

Year : 2020 - 2021

Zone	Circle	District	Division	Widening		Thin Overlay		Struct Overlay		Re-construction		Total	
				Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)
South	Bangalore	Bangalore	Bangalore	50.06	78.70	54.48	18.60	7.10	3.86	2.10	5.08	113.75	106.23
South	Bangalore	Chikballapur	Chikballapur	11.09	11.10	22.32	5.32	-	-	-	-	33.41	16.41
South	Bangalore	Kolar	Kolar	16.25	17.69	28.74	7.16	-	-	-	-	44.98	24.85
South	Bangalore	Tumkur	Madhugiri	-	-	30.89	7.68	-	-	-	-	30.89	7.68
South	Bangalore	Ramanagara	Ramanagara	-	-	10.49	3.73	6.81	2.32	10.76	9.81	28.07	15.86
South	Bangalore	Tumkur	Tumkur	-	-	24.69	5.17	35.69	16.04	-	-	60.38	21.21
South	Hassan	Chikmagalur	Chikmagalur	-	-	15.22	4.07	15.13	6.25	-	-	30.34	10.32
South	Hassan	Hassan	Hassan	-	-	66.94	17.62	5.16	3.22	-	-	72.10	20.85
South	Hassan	Hassan	Hassan_Special	13.31	26.63	15.80	4.97	30.49	13.60	-	-	59.60	45.20
South	Mangalore	Kodagu	Kodagu	41.95	81.20	47.21	13.01	8.06	3.69	6.65	8.83	103.86	106.73
South	Mangalore	Udupi	Udupi	-	-	45.78	11.40	-	-	-	-	45.78	11.40
South	Mysore	Chamrajnagar	Chamrajnagar	-	-	27.51	7.06	10.00	6.34	-	-	37.51	13.40
South	Mysore	Mysore	Hunsur	16.43	16.44	4.82	0.81	-	-	-	-	21.25	17.26
South	Mysore	Mandya	Mandya	-	-	14.27	3.54	-	-	-	-	14.27	3.54
South	Mysore	Mysore	Mysore	-	-	19.93	6.63	-	-	-	-	19.93	6.63
Grand Total				149.09	231.75	429.07	116.77	118.44	55.33	19.52	23.71	716.11	427.56

PMS Annual Work Programme - Summary Division wise

North Zone

Year : 2020 - 2021

Zone	Circle	District	Division	Widening		Thin Overlay		Struct Overlay		Re-construction		Total	
				Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)
North	Belgaum	Bagalkot	Bagalkot	41.13	93.20	141.77	44.90	115.43	61.96	32.21	46.27	330.54	246.34
North	Belgaum	Belgaum	Belgaum	-	-	60.74	15.31	51.44	25.44	39.88	52.48	152.06	93.23
North	Belgaum	Bijapur	Bijapur	20.65	47.27	117.01	31.88	42.44	21.85	8.09	13.87	188.19	114.87
North	Belgaum	Belgaum	Chikkodi	35.31	71.69	9.86	2.62	19.48	8.62	5.75	7.98	70.39	90.91
North	Dharwad	Dharwad	Dharwad	15.77	15.78	40.57	10.80	28.55	16.67	-	-	84.89	43.24
North	Dharwad	Gadag	Gadag	-	-	9.91	2.64	33.86	18.05	12.40	13.36	56.16	34.04
North	Dharwad	Haveri	Haveri	-	-	30.95	7.48	-	-	-	-	30.95	7.48
North	Dharwad	UK	Karwar	-	-	27.69	7.17	-	-	-	-	27.69	7.17
North	Dharwad	UK	Sirsi	15.01	18.65	61.54	14.63	98.70	40.49	-	-	175.25	73.77
North	Shimoga	Chitradurga	Chitradurga	-	-	28.17	6.93	-	-	-	-	28.17	6.93
North	Shimoga	Davanagere	Davanagere	-	-	34.10	9.20	-	-	-	-	34.10	9.20
North	Shimoga	Shimoga	Shimoga	-	-	-	-	10.01	4.81	-	-	10.01	4.81
North	Shimoga	Shimoga	Shimoga_special	-	-	10.88	2.70	11.03	5.50	-	-	21.91	8.20
Grand Total				127.87	246.60	573.16	156.26	410.94	203.38	98.32	133.96	1,210.30	740.19

PMS Annual Work Programme - Summary Division wise

North East Zone

Year : 2020 - 2021

Zone	Circle	District	Division	Widening		Thin Overlay		Struct Overlay		Re-construction		Total	
				Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)	Length (km)	Cost (Rs in Cr.)
North East	Bellary	Bellary	Bellary	-	-	97.04	23.85	11.02	5.72	-	-	108.06	29.56
North East	Bellary	Bellary	Hadagalli	-	-	67.67	16.90	24.92	12.42	-	-	92.59	29.32
North East	Bellary	Koppal	Koppal	47.35	59.47	123.08	29.52	12.67	6.32	-	-	183.10	95.30
North East	Bellary	Raichur	Raichur	20.67	20.69	164.31	36.80	5.52	1.88	-	-	190.50	59.37
North East	Gulbarga	Bidar	Bidar	16.24	17.40	31.31	7.64	11.14	4.34	-	-	58.69	29.38
North East	Gulbarga	Gulbarga	Gulbarga	-	-	67.33	17.71	15.40	6.08	-	-	82.73	23.78
North East	Gulbarga	Gulbarga	Sedam	-	-	73.03	19.73	42.73	26.72	-	-	115.76	46.45
North East	Gulbarga	Yadgir	Yadgir	-	-	46.96	13.49	10.30	5.13	-	-	57.26	18.62
Grand Total				84.26	97.55	670.72	165.63	133.70	68.60	-	-	888.68	331.79



Karnataka

Public Works, Ports &
Inland Water Transport Department

Planning and Road Asset Management Center (PRAMC)
Government of Karnataka

SOUTH ZONE

Zone : South
Circle : Bangalore
Division : Bangalore
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
MDR_ANK10	ANK10	0.00	2.35	Anekal	2.35	7.00	7.00	2	17379	Structural Overlay @ 6 IRI	1.49
MDR_ANK10	ANK10	2.35	6.00	Anekal	3.65	3.75	4.97	1	4533	Thin Overlay @ 4 IRI	0.62
SH87	ANK2	26.46	28.57	Anekal	2.10	10.00	7.95	2.2	20123	Reconstruction @ IRI 8	5.08
SH87	ANK2	28.57	30.88	Anekal	2.31	5.88	8.58	1.5	15405	Intermediate Lane to 2 Lane PS - 2	5.63
SH87	ANK2	30.88	36.43	Anekal	5.55	5.54	8.27	1.5	15405	Intermediate Lane to 2 Lane PS - 2	13.52
SH35	ANK3	80.60	88.39	Anekal	7.79	7.00	4.15	2	17501	Thin Overlay @ 4 IRI	2.46
SH35	ANK3	88.39	92.42	Anekal	4.04	5.31	4.45	1.5	15403	Intermediate Lane to 2 Lane PS	6.96
SH39	BNG4	3.55	11.72	Blr North	8.16	7.29	4.01	2	13741	Thin Overlay @ 4 IRI	2.68
MDR_BNE17	BNE17	0.00	10.34	Blr South	10.34	10.00	4.28	2.2	26024	Thin Overlay @ 4 IRI	4.66
SH35	BNE7	41.56	59.04	Blr South	17.48	6.85	4.41	2	13761	Thin Overlay @ 4 IRI	5.39
MDR_BNS10	BNS10	0.00	10.57	Blr South	10.57	5.50	4.49	1.5	15346	Intermediate Lane to 2 Lane PS	18.22
SH74	DOD3	13.05	17.80	D'ballapur	4.75	5.50	6.57	1.5	10423	Structural Overlay @ 6 IRI	2.37
MDR_HOS14	HOS14	7.27	9.99	Hoskote	2.72	5.50	7.51	1.5	11409	Intermediate Lane to 2 Lane - 2	6.23
MDR_HOS14	HOS14	13.32	16.01	Hoskote	2.68	4.93	5.07	1.5	11409	Intermediate Lane to 2 Lane	2.68
MDR_HOS14	HOS14	16.01	18.52	Hoskote	2.52	4.57	6.89	1.5	11409	Intermediate Lane to 2 Lane - 2	5.76
SH35	HOS4	16.68	36.36	Hoskote	19.69	5.50	4.39	1.5	13761	Intermediate Lane to 2 Lane	19.70
SH74	NLM6	0.00	4.16	N'gala	4.16	10.00	4.27	2.2	10050	Thin Overlay @ 4 IRI	1.87
MDR_NLM7	NLM7	0.00	2.91	N'gala	2.91	7.00	4.20	2	12057	Thin Overlay @ 4 IRI	0.92
Total Length (Kms) :					113.75					Total Cost (Rs. in Cr.) :	106.23

Zone : South
Circle : Bangalore
Division : Chikballapur
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH5	BAG2	89.31	91.64	Bagepalli	2.33	4.26	4.64	1	7665	Single Lane to 2 Lane	2.33
SH5	BAG2	91.64	100.40	Bagepalli	8.76	3.75	4.58	1	7665	Single Lane to 2 Lane	8.76
SH74	CBR4	51.27	63.39	Chikballapur	12.12	5.50	4.57	1.5	10644	Thin Overlay @ 4 IRI	3.00
SH94	GBR201	21.29	23.65	G'bidanur	2.36	5.39	4.94	1.5	4547	Thin Overlay @ 4 IRI	0.57
SH94	GBR201	33.40	35.95	G'bidanur	2.55	3.75	4.22	1	4547	Thin Overlay @ 4 IRI	0.43
SH94	GBR201	50.23	53.20	G'bidanur	2.97	5.50	5.21	1.5	4547	Thin Overlay @ 4 IRI	0.74
SH94	GBR201	69.04	71.36	G'bidanur	2.32	5.50	3.90	1.5	4547	Thin Overlay @ 4 IRI	0.57
Total Length (Kms) :					33.41					Total Cost (Rs. in Cr.) :	16.41

Zone : South
Circle : Bangalore
Division : Kolar
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH95	BGT200	49.83	53.38	Bangarpet	3.55	5.50	5.14	1.5	9473	Thin Overlay @ 4 IRI	0.88	
SH95	BGT200	63.48	65.56	Bangarpet	2.08	5.50	5.32	1.5	11679	Thin Overlay @ 4 IRI	0.52	
SH96	KOL201	51.44	55.95	Kolar	4.51	5.50	5.05	1.5	8428	Thin Overlay @ 4 IRI	1.12	
SH95	MLR201	26.73	31.08	Malur	4.35	3.75	6.47	1	6008	Single Lane to 2 Lane - 1	5.05	
SH95	MLR201	31.08	34.32	Malur	3.25	3.75	4.72	1	6008	Single Lane to 2 Lane	3.25	
SH95	MLR201	34.32	38.88	Malur	4.56	5.41	6.20	1.5	10207	Intermediate Lane to 2 Lane - 1	5.30	
SH95	MLR201	38.88	42.98	Malur	4.09	4.46	4.63	1	6008	Single Lane to 2 Lane	4.10	
SH99	SRI201	0.00	6.59	Srinivasapur	6.59	5.50	3.89	1.5	5958	Thin Overlay @ 4 IRI	1.63	
SH99	SRI201	6.59	9.34	Srinivasapur	2.75	5.50	4.65	1.5	5958	Thin Overlay @ 4 IRI	0.68	
SH99	SRI201	9.34	18.60	Srinivasapur	9.26	5.59	5.15	1.5	5958	Thin Overlay @ 4 IRI	2.33	
Total Length (Kms) :					44.98					Total Cost (Rs. in Cr.) :		24.85

Zone : South
Circle : Bangalore
Division : Madhugiri
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH94	KTG201	79.35	87.90	Koratagere	8.55	3.75	3.99	1	3045	Thin Overlay @ 4 IRI	1.44
MDR_MDG101	MDG101	0.00	8.88	Madhugiri	8.88	5.59	4.61	1.5	10235	Thin Overlay @ 4 IRI	2.24
MDR_MDG101	MDG101	8.88	11.57	Madhugiri	2.69	7.00	3.97	2	10235	Thin Overlay @ 4 IRI	0.85
MDR_MDG101	MDG101	11.57	17.37	Madhugiri	5.80	6.55	4.56	2	10235	Thin Overlay @ 4 IRI	1.71
MDR_MDG101	MDG101	17.37	19.54	Madhugiri	2.17	5.50	4.94	1.5	10235	Thin Overlay @ 4 IRI	0.54
MDR_MDG101	MDG101	19.54	22.34	Madhugiri	2.80	7.12	4.56	2	10235	Thin Overlay @ 4 IRI	0.90
Total Length (Kms) :					30.89					Total Cost (Rs. in Cr.) :	7.68

Zone : South
Circle : Bangalore
Division : Ramanagara
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH3	KNK2	2.38	7.43	Kanakapura	5.05	5.72	4.14	1.5	6419	Thin Overlay @ 4 IRI	1.30	
MDR_MGD18	MGD18	3.06	9.87	Magadi	6.81	3.75	6.98	1	3457	Structural Overlay @ 6 IRI	2.32	
MDR_RMN3	RMN3	0.00	5.44	Ramanagara	5.44	9.89	4.37	2.2	18603	Thin Overlay @ 4 IRI	2.43	
MDR_RMN9	RMN9	15.04	25.80	Ramanagara	10.76	3.78	8.73	1	2641	Reconstruction @ IRI 8	9.81	
Total Length (Kms) :					28.07						Total Cost (Rs. in Cr.) :	15.86

Zone : South
Circle : Bangalore
Division : Tumkur
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
MDR_GBB2	GBB2	19.80	35.07	Gubbi	15.27	5.50	6.16	1.5	6032	Structural Overlay @ 6 IRI	7.61	
SH84	GBB203	37.06	49.08	Gubbi	12.02	3.75	4.66	1	3296	Thin Overlay @ 4 IRI	2.03	
MDR_KNL211	KNL211	0.00	7.90	Kunigal	7.90	3.79	6.66	1	4139	Structural Overlay @ 6 IRI	2.71	
MDR_TMK10	TMK10	0.00	3.32	Tumkur	3.32	3.75	6.35	1	6905	Structural Overlay @ 6 IRI	1.13	
MDR_TMK5	TMK5	11.10	23.76	Tumkur	12.66	5.50	4.55	1.5	8836	Thin Overlay @ 4 IRI	3.14	
MDR_TVK6	TVK6	0.00	9.20	Turuvekere	9.20	5.50	6.74	1.5	6067	Structural Overlay @ 6 IRI	4.59	
Total Length (Kms) :					60.38						Total Cost (Rs. in Cr.) :	21.21

Zone : South
Circle : Hassan
Division : Chikmagalur
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH57	CHK201	402.78	406.02	Chikmagalur	3.24	5.50	4.97	1.5	11502	Thin Overlay @ 4 IRI	0.80	
SH57	CHK201	406.02	412.07	Chikmagalur	6.05	5.54	4.97	1.5	11502	Thin Overlay @ 4 IRI	1.51	
SH57	CHK201	428.84	430.91	Chikmagalur	2.07	8.43	3.78	2.2	13930	Thin Overlay @ 4 IRI	0.79	
SH57	CHK201	440.91	444.76	Chikmagalur	3.85	5.61	5.34	1.5	13930	Thin Overlay @ 4 IRI	0.97	
SH27	MDI201	166.14	176.24	Mudigere	10.10	4.06	6.86	1	3889	Structural Overlay @ 6 IRI	3.72	
SH65	NRP202	115.25	117.95	Narasimhar aianura	2.71	5.61	6.61	1.5	4686	Structural Overlay @ 6 IRI	1.38	
SH65	NRP202	133.29	135.61	Narasimhar aianura	2.32	5.50	6.25	1.5	4686	Structural Overlay @ 6 IRI	1.16	
Total Length (Kms) :					30.34					Total Cost (Rs. in Cr.) :		10.32

Zone : South
Circle : Hassan
Division : Hassan
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH102	ARS201	29.53	40.65	Arsikere	11.12	5.55	4.97	1.5	5258	Thin Overlay @ 4 IRI	2.78	
SH102	ARS201	40.65	47.80	Arsikere	7.16	7.00	5.08	2	5258	Thin Overlay @ 4 IRI	2.26	
SH110	BLR301	0.00	20.26	Belur	20.26	5.50	4.08	1.5	8065	Thin Overlay @ 4 IRI	5.02	
SH112	BLR302	0.00	5.16	Belur	5.16	6.89	6.84	2	2776	Structural Overlay @ 6 IRI	3.22	
SH21	BLR4	9.71	13.33	Belur	3.62	7.00	3.90	2	10378	Thin Overlay @ 4 IRI	1.14	
SH8	CRP2	37.84	41.13	Channarayana pattana	3.28	7.13	4.77	2	8894	Thin Overlay @ 4 IRI	1.05	
SH21	HSS2	13.33	23.60	Hassan	10.27	5.50	4.27	1.5	7575	Thin Overlay @ 4 IRI	2.54	
SH102	HNP246	105.92	113.30	Holenarsipu r	7.38	5.50	4.74	1.5	4634	Thin Overlay @ 4 IRI	1.83	
SH8	HNP247	47.39	51.26	Holenarsipu r	3.86	5.74	4.02	1.5	6252	Thin Overlay @ 4 IRI	1.00	
Total Length (Kms) :					72.10					Total Cost (Rs. in Cr.) :		20.85

Zone : South
Circle : Hassan
Division : Hassan_Special
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH8	ARK2	63.59	73.83	Arkalgud	10.25	7.00	4.68	2	6518	Thin Overlay @ 4 IRI	3.23	
SH8	ARK2	89.96	93.37	Arkalgud	3.41	3.75	5.79	1	6975	Single Lane to 2 Lane - 1	3.96	
SH85	ARK201	217.71	227.61	Arkalgud	9.90	3.94	11.99	1	7190	Single Lane to 2 Lane - 2	22.66	
SH91	ARK202	0.00	4.95	Arkalgud	4.95	7.12	4.22	2	5114	Thin Overlay @ 4 IRI	1.59	
SH8	SLP235	104.53	114.60	Sakleshpur	10.06	3.75	6.29	1	1560	Structural Overlay @ 6 IRI	3.42	
SH85	SLP236	256.52	266.60	Sakleshpur	10.08	5.50	6.70	1.5	1882	Structural Overlay @ 6 IRI	5.03	
SH85	SLP236	271.30	281.64	Sakleshpur	10.34	5.50	6.79	1.5	1882	Structural Overlay @ 6 IRI	5.15	
SH110	SLP249	66.70	67.31	Sakleshpur	0.61	5.50	3.95	1.5	1978	Thin Overlay @ 4 IRI	0.15	
Total Length (Kms) :					59.60						Total Cost (Rs. in Cr.) :	45.20

Zone : South
Circle : Mangalore
Division : Kodagu
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH89	MDK2	0.00	8.06	Madikeri	8.06	5.06	6.28	1.5	3068	Structural Overlay @ 6 IRI	3.69
SH8	SVP78_A	93.37	104.53	Somvarpet	11.17	3.75	7.79	1	6775	Single Lane to 2 Lane - 2	25.55
SH8	SVP78_B	129.17	132.67	Somvarpet	3.50	3.75	12.04	1	6428	Single Lane to 2 Lane - 2	8.00
SH8	SVP78_B	132.67	139.32	Somvarpet	6.65	5.50	9.21	1.5	10625	Reconstruction @ IRI 8	8.83
SH8	SVP78_B	139.32	149.34	Somvarpet	10.02	3.75	9.77	1	6428	Single Lane to 2 Lane - 2	22.92
SH8	SVP78_B	149.34	155.11	Somvarpet	5.77	3.75	8.27	1	6428	Single Lane to 2 Lane - 2	13.21
SH8	SVP78_B	169.61	181.11	Somvarpet	11.50	3.85	5.13	1	6428	Single Lane to 2 Lane	11.51
SH91	SVP83	4.95	11.23	Somvarpet	6.28	7.04	3.98	2	8657	Thin Overlay @ 4 IRI	1.99
SH91	SVP83	11.23	15.30	Somvarpet	4.07	7.12	3.86	2	8657	Thin Overlay @ 4 IRI	1.31
SH91	SVP83	15.30	22.50	Somvarpet	7.20	7.24	4.59	2	8657	Thin Overlay @ 4 IRI	2.35
SH89	VJP72	47.60	52.41	Virajpet	4.80	5.50	4.52	1.5	10760	Thin Overlay @ 4 IRI	1.19
SH89	VJP72	55.98	67.88	Virajpet	11.90	5.50	4.93	1.5	10760	Thin Overlay @ 4 IRI	2.95
SH91	VJP74	81.25	94.21	Virajpet	12.96	5.53	4.55	1.5	11712	Thin Overlay @ 4 IRI	3.23
Total Length (Kms) :					103.86					Total Cost (Rs. in Cr.) :	106.73

Zone : South
Circle : Mangalore
Division : Udupi
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH1	KRK40	49.86	65.60	Karkala	15.74	5.58	3.90	1.5	12234	Thin Overlay @ 4 IRI	3.96	
SH27	KRK41	302.88	308.41	Karkala	5.53	5.50	4.60	1.5	7630	Thin Overlay @ 4 IRI	1.37	
SH27	KDP206	308.41	318.41	Kundapura	10.00	5.50	4.53	1.5	7630	Thin Overlay @ 4 IRI	2.48	
SH27	KDP206	328.41	331.89	Kundapura	3.48	5.50	4.19	1.5	7630	Thin Overlay @ 4 IRI	0.86	
SH27	KDP206	359.51	370.54	Kundapura	11.03	5.50	4.46	1.5	10702	Thin Overlay @ 4 IRI	2.73	
Total Length (Kms) :					45.78					Total Cost (Rs. in Cr.) :		11.40

Zone : South
Circle : Mysore
Division : Chamrajnagar
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH80	CRN118	51.40	55.16	Chamarajnagar	3.76	5.50	4.05	1.5	9390	Thin Overlay @ 4 IRI	0.93
SH84	CRN205	213.75	214.53	Chamarajnagar	0.78	7.00	4.56	2	7106	Thin Overlay @ 4 IRI	0.24
SH86	GNP201	118.02	128.02	gundlupet	10.00	5.50	4.13	1.5	4119	Thin Overlay @ 4 IRI	2.48
SH38	KLL302	0.00	10.00	Kollegal	10.00	7.00	5.99	2	3136	Structural Overlay @ 6 IRI	6.34
SH38	KLL302	10.00	12.79	Kollegal	2.79	7.00	5.41	2	3136	Thin Overlay @ 4 IRI	0.88
SH38	KLL302	20.50	30.69	Kollegal	10.19	5.50	5.57	1.5	3136	Thin Overlay @ 4 IRI	2.52
Total Length (Kms) :					37.51					Total Cost (Rs. in Cr.) :	13.40

Zone : South
Circle : Mysore
Division : Hunsur
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH33	HDK201	272.90	275.85	Heggadade vanakote	2.95	3.96	4.01	1	6759	Single Lane to 2 Lane	2.95
SH86	HDK203	93.66	107.14	Heggadade vanakote	13.48	3.75	4.09	1	6207	Single Lane to 2 Lane	13.49
SH86	KRN225	17.88	22.70	Krishnaraja nadar	4.82	3.75	4.27	1	5347	Thin Overlay @ 4 IRI	0.81
Total Length (Kms) :					21.25					Total Cost (Rs. in Cr.) :	17.26

Zone : South
Circle : Mysore
Division : Mandya
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH47	KRP248	48.33	62.60	Krishnarajpet	14.27	5.50	4.19	1.5	6452	Thin Overlay @ 4 IRI	3.54
Total Length (Kms) :					14.27					Total Cost (Rs. in Cr.) :	3.54

Zone : South
Circle : Mysore
Division : Mysore
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH33	MYS232	189.70	194.14	mysore	4.44	10.00	4.06	2.2	16931	Thin Overlay @ 4 IRI	2.00	
SH57	NJG60	638.67	645.42	nanjangud	6.75	7.00	4.05	2	5042	Thin Overlay @ 4 IRI	2.13	
SH57	NJG60	645.42	648.39	nanjangud	2.97	6.90	4.12	2	5042	Thin Overlay @ 4 IRI	0.92	
SH57	NJG60	661.94	664.20	nanjangud	2.26	7.00	4.08	2	4035	Thin Overlay @ 4 IRI	0.71	
SH84	NJG63	220.77	224.29	nanjangud	3.52	5.50	4.78	1.5	7953	Thin Overlay @ 4 IRI	0.87	
Total Length (Kms) :					19.93					Total Cost (Rs. in Cr.) :		6.63



Karnataka

Public Works, Ports &
Inland Water Transport Department

Planning and Road Asset Management Center (PRAMC)
Government of Karnataka

NORTH ZONE

Zone : North
Circle : Belgaum
Division : Bagalkot
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
MDR_BDM201	BDM201	0.00	5.08	Badami	5.08	3.75	10.45	1	5901	Single Lane to 2 Lane - 2	11.63
SH57	BDM205	47.10	50.71	Badami	3.61	7.00	6.29	2	5005	Structural Overlay @ 6 IRI	2.29
SH20	BGL2	195.56	201.70	Bagalkot	6.14	7.00	6.13	2	9323	Structural Overlay @ 6 IRI	3.89
SH20	BGL2	211.73	231.10	Bagalkot	19.37	7.00	7.40	2	9323	Structural Overlay @ 6 IRI	12.29
SH135	BGL201	58.88	68.02	Bagalkot	9.14	5.50	7.56	1.5	1480	Structural Overlay @ 6 IRI	4.56
SH53	BGL7	129.33	132.63	Bagalkot	3.30	5.78	8.24	1.5	3356	Reconstruction @ IRI 8	4.59
SH124	BLG204	290.09	296.53	Bilgi	6.44	7.00	3.98	2	7547	Thin Overlay @ 4 IRI	2.03
SH124	BLG204	298.83	301.53	Bilgi	2.70	10.00	4.24	2.2	7547	Thin Overlay @ 4 IRI	1.22
SH124	BLG204	301.53	307.16	Bilgi	5.63	7.76	4.53	2	7547	Thin Overlay @ 4 IRI	1.97
SH124	BLG204	307.16	311.83	Bilgi	4.67	6.92	4.18	2	7547	Thin Overlay @ 4 IRI	1.46
SH124	BLG204	321.72	325.74	Bilgi	4.02	5.92	4.40	1.5	7547	Thin Overlay @ 4 IRI	1.07
SH55	BLG205	67.81	76.92	Bilgi	9.12	5.50	5.11	1.5	5562	Thin Overlay @ 4 IRI	2.26
SH53	BLG206_B	119.39	125.05	Bilgi	5.66	5.50	4.16	1.5	3356	Thin Overlay @ 4 IRI	1.40
SH53	BLG206_B	125.05	129.33	Bilgi	4.28	5.39	6.13	1.5	3356	Structural Overlay @ 6 IRI	2.09
SH20	HUD2	136.82	151.20	Hungund	14.38	5.50	6.32	1.5	5747	Structural Overlay @ 6 IRI	7.17
SH59	HUD207	50.22	50.94	Hungund	0.72	3.75	4.32	1	4956	Single Lane to 2 Lane	0.72
SH133	HUD209	93.30	106.85	Hungund	13.56	3.80	7.97	1	7534	Single Lane to 2 Lane - 2	31.02
SH14	HUD3_A	67.76	75.67	Hungund	7.91	3.90	7.34	1	2795	Structural Overlay @ 6 IRI	2.80
SH6	HUD5	330.64	340.84	Hungund	10.21	5.50	6.17	1.5	7758	Structural Overlay @ 6 IRI	5.09

Zone : North
Circle : Belgaum
Division : Bagalkot
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH34	JMK1	371.74	382.46	Jamkhandi	10.72	10.00	4.77	2.2	14207	Thin Overlay @ 4 IRI	4.83
SH34	JMK1	382.46	389.37	Jamkhandi	6.91	10.00	5.56	2.2	14207	Thin Overlay @ 4 IRI	3.11
SH34	JMK1	389.37	392.76	Jamkhandi	3.39	7.00	5.36	2	14207	Thin Overlay @ 4 IRI	1.07
SH34	JMK1	392.76	406.64	Jamkhandi	13.87	7.00	5.46	2	14207	Thin Overlay @ 4 IRI	4.38
SH134	BDM203	0.00	3.55	Badami	3.55	7.00	4.05	2	4477	Thin Overlay @ 4 IRI	1.12
SH134	BDM203	11.42	23.47	Badami	12.05	7.00	9.54	2	4477	Reconstruction @ IRI 8	20.35
SH44	BDM204	112.38	114.86	Badami	2.49	3.75	9.88	1	2597	Reconstruction @ IRI 8	2.25
SH44	BDM204	120.03	123.38	Badami	3.35	5.50	7.74	1.5	2597	Structural Overlay @ 6 IRI	1.67
SH44	BDM204	132.20	143.18	Badami	10.98	5.50	6.97	1.5	5627	Structural Overlay @ 6 IRI	5.47
SH44	BDM204	143.18	146.02	Badami	2.84	5.50	8.35	1.5	5627	Reconstruction @ IRI 8	3.77
SH53	JMK201	53.92	58.86	Jamkhandi	4.95	5.57	8.06	1.5	13767	Intermediate Lane to 2 Lane - 2	11.32
SH53	JMK201	64.20	74.98	Jamkhandi	10.77	7.00	4.21	2	13767	Thin Overlay @ 4 IRI	3.40
SH53	JMK201	74.98	77.89	Jamkhandi	2.91	7.00	6.40	2	13767	Structural Overlay @ 6 IRI	1.85
SH53	JMK201	77.89	81.30	Jamkhandi	3.42	7.58	6.80	2	13767	Structural Overlay @ 6 IRI	2.35
SH54	JMK202	134.01	141.11	Jamkhandi	7.10	7.21	4.44	2	12568	Thin Overlay @ 4 IRI	2.31
SH34	MDL201	406.64	411.12	Mudhol	4.49	7.00	6.10	2	10778	Structural Overlay @ 6 IRI	2.85
SH44	MDL202	82.18	97.43	Mudhol	15.25	5.50	7.43	1.5	4916	Structural Overlay @ 6 IRI	7.60
SH139	MDL203	70.85	82.39	Mudhol	11.54	5.50	8.40	1.5	5547	Reconstruction @ IRI 8	15.31
SH20	MDL3	231.10	249.54	Mudhol	18.44	7.00	4.62	2	6626	Thin Overlay @ 4 IRI	5.82

Zone : North
Circle : Belgaum
Division : Bagalkot
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH55	MDL30	40.72	50.77	Mudhol	10.05	5.50	4.49	1.5	5925	Thin Overlay @ 4 IRI	2.49	
SH55	MDL30	52.97	57.98	Mudhol	5.02	7.00	4.18	2	5925	Thin Overlay @ 4 IRI	1.58	
SH53	MDL6	105.67	119.39	Mudhol	13.72	5.50	4.80	1.5	7601	Thin Overlay @ 4 IRI	3.40	
MDR_MD7	MDL7	22.07	38.90	Mudhol	16.83	5.50	10.99	1.5	10908	Intermediate Lane to 2 Lane - 2	38.51	
Total Length (Kms) :					330.54					Total Cost (Rs. in Cr.) :		246.34

Zone : North
Circle : Belgaum
Division : Belgaum
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH1	BAI201_B	429.05	434.44	Bailhongal	5.39	5.50	4.78	1.5	3148	Thin Overlay @ 4 IRI	1.34	
SH1	BAI201_B	437.65	444.69	Bailhongal	7.04	3.81	4.68	1	3148	Thin Overlay @ 4 IRI	1.21	
SH73	BAI203	124.40	131.28	Bailhongal	6.87	3.75	5.26	1	4163	Thin Overlay @ 4 IRI	1.16	
SH56	BAI7	11.01	15.20	Bailhongal	4.19	5.50	8.78	1.5	11540	Reconstruction @ IRI 8	5.57	
MDR_BGM16	BGM16	0.00	10.64	Belgaum	10.64	5.44	6.07	1.5	6485	Structural Overlay @ 6 IRI	5.25	
SH20	BGM3	330.92	341.26	Belgaum	10.35	7.00	5.18	2	17297	Thin Overlay @ 4 IRI	3.26	
SH93	KNP2	12.84	22.96	Khanapur	10.12	5.50	4.80	1.5	9792	Thin Overlay @ 4 IRI	2.51	
SH93	KNP2	22.96	34.46	Khanapur	11.50	5.50	5.29	1.5	9792	Thin Overlay @ 4 IRI	2.85	
SH34	KNP203	608.58	611.90	Khanapur	3.32	5.50	6.23	1.5	6844	Structural Overlay @ 6 IRI	1.65	
SH56	KNP8	0.00	6.89	Khanapur	6.89	5.56	6.93	1.5	4102	Structural Overlay @ 6 IRI	3.47	
SH83	RMG202	21.22	38.51	Ramdurg	17.30	5.30	6.99	1.5	5181	Structural Overlay @ 6 IRI	8.31	
SH139	RMG204	5.29	11.50	Ramdurg	6.21	5.50	7.98	1.5	7122	Reconstruction @ IRI 8	8.24	
SH139	RMG204	22.93	28.30	Ramdurg	5.37	5.27	9.14	1.5	7122	Reconstruction @ IRI 8	6.83	
SH139	RMG204	31.40	43.99	Ramdurg	12.59	5.50	8.14	1.5	7122	Reconstruction @ IRI 8	16.71	
SH139	RMG204	43.99	55.50	Ramdurg	11.51	5.45	7.97	1.5	7122	Reconstruction @ IRI 8	15.13	
SH134	RMG205	43.19	46.41	Ramdurg	3.22	5.50	6.22	1.5	2393	Structural Overlay @ 6 IRI	1.60	
SH30	SAU202	175.77	177.86	Saundatti	2.08	6.18	7.40	2	3388	Structural Overlay @ 6 IRI	1.17	
SH30	SAU202	186.88	194.89	Saundatti	8.01	5.50	7.09	1.5	3388	Structural Overlay @ 6 IRI	3.99	
SH45	SAU3	46.20	55.66	Saundatti	9.46	7.00	4.07	2	13313	Thin Overlay @ 4 IRI	2.98	
Total Length (Kms) :					152.06						Total Cost (Rs. in Cr.) :	93.23

Zone : North
Circle : Belgaum
Division : Bijapur
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH41	BBV2	100.79	110.85	B bagevadi	10.06	5.50	7.47	1.5	2834	Structural Overlay @ 6 IRI	5.01	
SH41	BBV2	110.85	121.05	B bagevadi	10.20	5.50	5.17	1.5	2834	Thin Overlay @ 4 IRI	2.53	
SH41	BBV2	121.05	131.45	B bagevadi	10.41	6.01	6.56	2	2834	Structural Overlay @ 6 IRI	5.67	
SH34	BJP201	333.44	345.49	Bijapur	12.06	7.00	4.01	2	9869	Thin Overlay @ 4 IRI	3.80	
SH34	BJP201	355.99	367.30	Bijapur	11.30	7.00	4.45	2	9869	Thin Overlay @ 4 IRI	3.56	
SH34	BJP201	367.30	371.74	Bijapur	4.45	10.00	4.43	2.2	9869	Thin Overlay @ 4 IRI	2.00	
MDR_BJP9	BJP9	3.08	10.86	Bijapur	7.78	3.75	11.10	1	6377	Single Lane to 2 Lane - 2	17.80	
SH41	IND2	10.00	45.61	Indi	35.61	5.69	5.04	1.5	5953	Thin Overlay @ 4 IRI	9.13	
SH41	IND2	45.61	48.50	Indi	2.89	10.00	8.18	2.2	10686	Reconstruction @ IRI 8	6.98	
SH41	IND2	59.70	72.58	Indi	12.88	5.41	7.92	1.5	10686	Intermediate Lane to 2 Lane - 2	29.47	
SH41	MDD1	146.27	151.54	Muddebihal	5.26	5.95	6.78	1.5	5295	Structural Overlay @ 6 IRI	2.84	
SH41	MDD1	162.04	178.75	Muddebihal	16.71	5.50	6.96	1.5	5295	Structural Overlay @ 6 IRI	8.33	
SH124	MDD202	184.40	195.08	Muddebihal	10.68	5.67	4.52	1.5	6389	Thin Overlay @ 4 IRI	2.73	
SH124	MDD202	209.66	223.29	Muddebihal	13.63	5.50	4.03	1.5	6389	Thin Overlay @ 4 IRI	3.38	
SH124	MDD202	226.49	231.69	Muddebihal	5.20	5.50	8.42	1.5	4367	Reconstruction @ IRI 8	6.90	
SH124	MDD202	231.69	236.43	Muddebihal	4.74	5.50	4.96	1.5	4367	Thin Overlay @ 4 IRI	1.17	
SH34	SND201	233.69	243.81	Sindgi	10.12	5.53	3.90	1.5	5891	Thin Overlay @ 4 IRI	2.52	
SH34	SND201	249.82	254.05	Sindgi	4.22	5.50	4.68	1.5	5891	Thin Overlay @ 4 IRI	1.05	
Total Length (Kms) :					188.19						Total Cost (Rs. in Cr.) :	114.87

Zone : North
Circle : Belgaum
Division : Chikkodi
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH72	ATN20_A	57.60	61.21	Athni	3.61	5.79	8.49	1.5	6186	Reconstruction @ IRI 8	5.04	
SH72	ATN20_B	68.11	71.40	Athni	3.29	3.75	11.74	1	6186	Single Lane to 2 Lane - 2	7.53	
SH72	ATN20_B	71.40	75.57	Athni	4.18	3.75	10.33	1	6186	Single Lane to 2 Lane - 2	9.56	
SH72	ATN20_B	75.57	77.72	Athni	2.14	5.69	12.68	1.5	6186	Reconstruction @ IRI 8	2.94	
SH72	ATN20_B	101.51	104.59	Athni	3.08	7.00	6.45	2	1989	Structural Overlay @ 6 IRI	1.96	
SH53	ATN5	12.01	14.95	Athni	2.94	5.50	8.36	1.5	12144	Intermediate Lane to 2 Lane - 2	6.74	
SH73	ATN6	0.00	3.90	Athni	3.90	5.12	5.27	1.5	9593	Thin Overlay @ 4 IRI	0.90	
SH72	CKD201_A	18.67	24.15	Chikkodi	5.48	3.75	7.28	1	2416	Structural Overlay @ 6 IRI	1.86	
SH44	GOK6	35.16	37.65	Gokak	2.49	5.50	6.22	1.5	8143	Structural Overlay @ 6 IRI	1.24	
SH73	HUK206_B	92.37	96.42	Hukkeri	4.05	3.75	7.25	1	6987	Structural Overlay @ 6 IRI	1.38	
SH73	RBG201	23.04	25.26	Raibag	2.22	4.55	8.02	1.5	14322	Intermediate Lane to 2 Lane - 2	5.08	
SH73	RBG201	32.26	36.97	Raibag	4.71	5.50	7.85	1.5	14322	Intermediate Lane to 2 Lane - 2	10.77	
SH73	RBG201	36.97	39.24	Raibag	2.27	4.90	8.82	1.5	14322	Intermediate Lane to 2 Lane - 2	5.20	
SH73	RBG201	39.24	46.85	Raibag	7.61	5.62	7.91	1.5	14322	Intermediate Lane to 2 Lane - 2	17.41	
SH73	RBG201	46.85	54.94	Raibag	8.09	3.82	6.86	1	8028	Single Lane to 2 Lane - 1	9.40	
SH53	RBG8	23.80	28.17	Raibag	4.37	5.50	6.37	1.5	6415	Structural Overlay @ 6 IRI	2.18	
SH53	RBG8	28.17	31.77	Raibag	3.61	7.00	3.93	2	6415	Thin Overlay @ 4 IRI	1.14	
SH53	RBG8	31.77	34.12	Raibag	2.35	5.50	5.25	1.5	6415	Thin Overlay @ 4 IRI	0.58	
Total Length (Kms) :					70.39						Total Cost (Rs. in Cr.) :	90.91

Zone : North
Circle : Dharwad
Division : Dharwad
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH1	DRD19	354.86	364.94	Dharwad	10.08	5.65	4.89	1.5	9382	Thin Overlay @ 4 IRI	2.57	
SH1	DRD19	364.94	367.45	Dharwad	2.51	8.22	6.45	2.2	9382	Structural Overlay @ 6 IRI	1.87	
SH1	DRD19	369.46	375.03	Dharwad	5.57	5.50	6.46	1.5	9382	Structural Overlay @ 6 IRI	2.78	
SH73	DRD6	196.17	198.70	Dharwad	2.53	5.50	4.24	1.5	9980	Thin Overlay @ 4 IRI	0.63	
SH73	DRD6	228.81	232.04	Dharwad	3.23	7.87	6.27	2	9980	Structural Overlay @ 6 IRI	2.30	
MDR_HBL15	HBL15	0.00	10.08	Hubli	10.08	5.66	6.02	1.5	3364	Structural Overlay @ 6 IRI	5.17	
MDR_HBL15	HBL15	10.08	12.26	Hubli	2.18	7.00	7.29	2	3364	Structural Overlay @ 6 IRI	1.38	
SH137	HBL201	39.60	44.59	Hubli	4.99	7.00	6.62	2	2705	Structural Overlay @ 6 IRI	3.16	
MDR_HBL6	HBL6	4.69	10.48	Hubli	5.78	3.75	5.09	1	4598	Thin Overlay @ 4 IRI	0.98	
SH46	KLG2	12.19	17.61	Kalaghatgi	5.42	5.50	4.38	1.5	4757	Thin Overlay @ 4 IRI	1.34	
SH1	KLG201	319.14	329.31	Kalaghatgi	10.17	5.50	4.01	1.5	8183	Intermediate Lane to 2 Lane	10.18	
SH1	KLG201	329.31	334.91	Kalaghatgi	5.60	5.50	4.71	1.5	8183	Intermediate Lane to 2 Lane	5.60	
SH1	KLG201	338.11	354.86	Kalaghatgi	16.75	7.00	4.92	2	4820	Thin Overlay @ 4 IRI	5.28	
Total Length (Kms) :					84.89					Total Cost (Rs. in Cr.) :		43.24

Zone : North
Circle : Dharwad
Division : Gadag
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH6	GDG2	250.11	253.66	Gadag	3.55	7.00	7.15	2	4591	Structural Overlay @ 6 IRI	2.25	
SH23	MUI208	204.82	208.79	Mundargi	3.97	5.50	4.41	1.5	4705	Thin Overlay @ 4 IRI	0.98	
SH129	MUI210	179.94	182.10	Mundargi	2.16	3.75	7.83	1	4360	Structural Overlay @ 6 IRI	0.73	
SH136	MUI211	169.12	176.44	Mundargi	7.32	3.75	9.13	1	2253	Reconstruction @ IRI 8	6.62	
SH6	RON1_B	296.63	303.23	Ron	6.60	5.50	6.51	1.5	5673	Structural Overlay @ 6 IRI	3.29	
SH30	RON69_A	90.20	96.14	Ron	5.94	6.19	4.46	2	16676	Thin Overlay @ 4 IRI	1.66	
SH30	RON69_B	111.05	116.13	Ron	5.08	5.50	9.47	1.5	4555	Reconstruction @ IRI 8	6.74	
SH30	RON69_B	131.10	143.60	Ron	12.51	5.50	7.67	1.5	3045	Structural Overlay @ 6 IRI	6.24	
SH83	RON77	89.13	98.17	Ron	9.04	6.75	7.51	2	5415	Structural Overlay @ 6 IRI	5.53	
Total Length (Kms) :					56.16					Total Cost (Rs. in Cr.) :		34.04

Zone : North
Circle : Dharwad
Division : Haveri
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH76	HNL3	204.38	216.98	Hangal	12.59	5.51	3.86	1.5	2277	Thin Overlay @ 4 IRI	3.13	
MDR_HVR206	HVR206	0.00	7.61	Haveri	7.61	3.75	4.87	1	1308	Thin Overlay @ 4 IRI	1.28	
SH76	HKR4_B	187.87	188.86	Hirekerur	0.99	5.50	4.00	1.5	9704	Thin Overlay @ 4 IRI	0.24	
SH137	SIG208_A	78.44	83.57	Shiggaon	5.13	5.58	4.62	1.5	1900	Thin Overlay @ 4 IRI	1.29	
SH6	SIG4	172.11	176.75	Shiggaon	4.64	7.35	4.52	2	2032	Thin Overlay @ 4 IRI	1.54	
Total Length (Kms) :					30.95					Total Cost (Rs. in Cr.) :		7.48

Zone : North
Circle : Dharwad
Division : Karwar
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH34	KRW3	693.60	704.30	Karwar	10.70	5.50	4.99	1.5	11188	Thin Overlay @ 4 IRI	2.65	
SH34	KRW3	704.30	716.70	Karwar	12.40	5.50	4.57	1.5	11188	Thin Overlay @ 4 IRI	3.07	
SH34	KRW3	726.11	730.70	Karwar	4.59	7.00	4.69	2	11188	Thin Overlay @ 4 IRI	1.45	
Total Length (Kms) :					27.69						Total Cost (Rs. in Cr.) :	7.17

Zone : North
Circle : Dharwad
Division : Sirsi
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH28	HLY2	7.75	12.76	Haliyal	5.01	5.50	4.01	1.5	15622	Intermediate Lane to 2 Lane PS	8.65
SH28	HLY2	18.00	28.00	Haliyal	10.00	3.75	4.34	1	8275	Single Lane to 2 Lane	10.01
SH28	HLY2	33.12	39.65	Haliyal	6.53	5.50	4.75	1.5	7984	Thin Overlay @ 4 IRI	1.62
SH46	HLY201	38.06	48.07	Haliyal	10.01	5.50	4.54	1.5	8063	Thin Overlay @ 4 IRI	2.48
SH46	HLY201	48.07	56.37	Haliyal	8.30	5.50	4.03	1.5	8063	Thin Overlay @ 4 IRI	2.06
SH46	HLY201	76.19	80.45	Haliyal	4.25	6.11	5.01	2	5488	Thin Overlay @ 4 IRI	1.17
SH30	JOD201	307.37	311.83	Joida	4.47	5.11	7.45	1.5	1251	Structural Overlay @ 6 IRI	2.07
SH46	JOD202	87.51	90.19	Joida	2.68	6.42	5.87	2	3554	Structural Overlay @ 6 IRI	1.56
SH46	JOD202	90.19	100.60	Joida	10.41	3.75	6.47	1	3554	Structural Overlay @ 6 IRI	3.54
SH46	JOD202	100.60	110.66	Joida	10.06	3.75	6.45	1	3554	Structural Overlay @ 6 IRI	3.42
SH46	JOD202	120.66	137.63	Joida	16.96	3.75	6.17	1	3554	Structural Overlay @ 6 IRI	5.77
SH34	JOD208	611.90	614.98	Joida	3.09	5.50	5.83	1.5	2676	Structural Overlay @ 6 IRI	1.54
SH34	JOD208	614.98	622.58	Joida	7.60	5.50	5.84	1.5	3519	Structural Overlay @ 6 IRI	3.79
SH34	JOD208	632.58	642.58	Joida	10.00	5.50	5.87	1.5	3519	Structural Overlay @ 6 IRI	4.99
SH34	JOD208	663.43	674.03	Joida	10.60	5.50	5.99	1.5	2298	Structural Overlay @ 6 IRI	5.28
SH34	JOD208	680.71	685.61	Joida	4.90	5.03	5.95	1.5	2298	Structural Overlay @ 6 IRI	2.23
SH69	MUD1	97.62	103.24	Mundagod	5.62	3.75	3.91	1	4856	Thin Overlay @ 4 IRI	0.95
SH69	MUD1	107.64	117.84	Mundagod	10.20	5.50	4.39	1.5	4856	Thin Overlay @ 4 IRI	2.53
SH69	MUD1	117.84	129.16	Mundagod	11.32	5.74	4.83	1.5	4856	Thin Overlay @ 4 IRI	2.93

Zone : North
Circle : Dharwad
Division : Sirsi
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH6	MUD2	135.28	140.60	Mundagod	5.32	3.75	5.30	1	4956	Thin Overlay @ 4 IRI	0.90	
SH6	YLP3	107.20	125.13	Yellapura	17.94	3.88	6.85	1	3048	Structural Overlay @ 6 IRI	6.31	
Total Length (Kms) :					175.25						Total Cost (Rs. in Cr.) :	73.77

Zone : North
Circle : Shimoga
Division : Chitradurga
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH48	CHL2	291.94	296.32	Challakere	4.37	5.50	3.86	1.5	7265	Thin Overlay @ 4 IRI	1.08	
SH48	CHL2	327.42	345.32	Challakere	17.90	5.50	4.14	1.5	13520	Thin Overlay @ 4 IRI	4.44	
SH24	HRY3	122.43	125.48	Hiriyur	3.05	3.75	4.91	1	7089	Thin Overlay @ 4 IRI	0.52	
SH47	HLK203	237.01	239.85	Holalkere	2.84	7.00	4.39	2	3226	Thin Overlay @ 4 IRI	0.90	
Total Length (Kms) :					28.17						Total Cost (Rs. in Cr.) :	6.93

Zone : North
Circle : Shimoga
Division : Davanagere
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH47	DVG47	263.38	273.38	Davanagere	10.00	5.50	4.64	1.5	4084	Thin Overlay @ 4 IRI	2.48	
SH47	DVG47	283.40	295.87	Davanagere	12.47	5.50	4.05	1.5	4084	Thin Overlay @ 4 IRI	3.09	
SH65	DVG48	252.91	257.25	Davanagere	4.35	7.00	4.02	2	12794	Thin Overlay @ 4 IRI	1.37	
SH76	DVG49	116.52	119.48	Davanagere	2.96	8.94	4.37	2.2	17907	Thin Overlay @ 4 IRI	1.19	
SH25	HNN1	143.32	147.65	Honnali	4.33	5.50	4.95	1.5	7486	Thin Overlay @ 4 IRI	1.07	
Total Length (Kms) :					34.10					Total Cost (Rs. in Cr.) :		9.20

Zone : North
Circle : Shimoga
Division : Shimoga
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH52	HSN202	23.37	33.38	Hosanagara	10.01	5.30	6.07	1.5	1656	Structural Overlay @ 6 IRI	4.81
Total Length (Kms) :					10.01					Total Cost (Rs. in Cr.) :	4.81

Zone : North
Circle : Shimoga
Division : Shimoga_special
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH65	BRV67	171.16	173.18	Bhadravathi	2.02	7.00	4.68	2	7524	Thin Overlay @ 4 IRI	0.64	
SH65	SMG202	135.61	146.64	Shimoga	11.03	5.50	6.49	1.5	3506	Structural Overlay @ 6 IRI	5.50	
SH25	SMG4	190.82	192.84	Shimoga	2.03	8.60	3.93	2.2	9799	Thin Overlay @ 4 IRI	0.79	
SH148	TRT202_A	2.20	9.03	Tirthahalli	6.83	4.14	4.36	1	5643	Thin Overlay @ 4 IRI	1.27	
Total Length (Kms) :					21.91						Total Cost (Rs. in Cr.) :	8.20

NORTH-EAST ZONE

Zone : North East
Circle : Bellary
Division : Bellary
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH128	BER10	211.76	225.43	Bellary	13.67	5.62	4.12	1.5	4149	Thin Overlay @ 4 IRI	3.46
SH132	BER19	32.59	35.92	Bellary	3.34	4.67	4.73	1.5	3312	Thin Overlay @ 4 IRI	0.70
SH132	BER19	35.92	45.13	Bellary	9.21	5.50	4.55	1.5	3312	Thin Overlay @ 4 IRI	2.28
SH25	HSP3	0.00	2.51	Hospet	2.51	8.30	4.02	2.2	18879	Thin Overlay @ 4 IRI	0.94
MDR_SNR31	SNR31	0.00	2.50	Sandur	2.50	7.78	7.52	2	3032	Structural Overlay @ 6 IRI	1.76
MDR_SNR31	SNR31	2.50	5.83	Sandur	3.34	7.00	6.56	2	3032	Structural Overlay @ 6 IRI	2.12
MDR_SNR31	SNR31	9.33	12.76	Sandur	3.43	4.58	5.76	1.5	3032	Thin Overlay @ 4 IRI	0.71
MDR_SNR31	SNR31	12.76	16.08	Sandur	3.32	5.50	4.09	1.5	3032	Thin Overlay @ 4 IRI	0.82
MDR_SNR31	SNR31	16.08	21.27	Sandur	5.19	3.91	6.65	1	3032	Structural Overlay @ 6 IRI	1.84
SH131	SNR35	35.91	40.81	Sandur	4.91	5.50	5.50	1.5	2708	Thin Overlay @ 4 IRI	1.22
SH131	SNR35	40.81	55.39	Sandur	14.58	5.50	4.31	1.5	2708	Thin Overlay @ 4 IRI	3.61
SH131	SNR35	55.39	72.90	Sandur	17.51	3.84	3.96	1	2708	Thin Overlay @ 4 IRI	3.03
SH63	SRG45	0.00	6.23	Siruguppa	6.23	7.00	4.73	2	5180	Thin Overlay @ 4 IRI	1.97
SH63	SRG45	6.23	14.57	Siruguppa	8.34	7.00	4.91	2	5180	Thin Overlay @ 4 IRI	2.63
SH49	SRG46	74.29	84.29	Siruguppa	10.00	5.50	4.47	1.5	5214	Thin Overlay @ 4 IRI	2.48
Total Length (Kms) :					108.06					Total Cost (Rs. in Cr.) :	29.56

Zone : North East
Circle : Bellary
Division : Hadagalli
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH40	HDG201	19.60	29.60	Hadagalli	10.00	5.92	4.04	1.5	7668	Thin Overlay @ 4 IRI	2.67	
SH40	HDG201	29.60	33.61	Hadagalli	4.01	5.50	3.96	1.5	7668	Thin Overlay @ 4 IRI	0.99	
SH40	HDG201	33.61	36.44	Hadagalli	2.83	10.00	4.12	2.2	7668	Thin Overlay @ 4 IRI	1.28	
SH40	HDG201	40.30	51.46	Hadagalli	11.16	5.50	3.97	1.5	7668	Thin Overlay @ 4 IRI	2.76	
SH2	HDG204	88.39	103.31	Hadagalli	14.92	5.50	6.09	1.5	7387	Structural Overlay @ 6 IRI	7.44	
SH40	HGB59	51.46	61.46	Hagaribom manahalli	10.00	5.50	7.86	1.5	6473	Structural Overlay @ 6 IRI	4.99	
SH40	HGB59	61.46	73.84	Hagaribom manahalli	12.38	5.50	4.95	1.5	6473	Thin Overlay @ 4 IRI	3.07	
SH2	KDL41	150.06	158.50	Kudligi	8.44	5.50	4.32	1.5	4545	Thin Overlay @ 4 IRI	2.09	
SH2	KDL41	191.16	201.46	Kudligi	10.30	5.50	4.06	1.5	3771	Thin Overlay @ 4 IRI	2.55	
SH131	KDL44	116.85	125.40	Kudligi	8.55	3.86	4.31	1	3188	Thin Overlay @ 4 IRI	1.49	
Total Length (Kms) :					92.59						Total Cost (Rs. in Cr.) :	29.32

Zone : North East
Circle : Bellary
Division : Koppal
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH63	GAN94	57.81	60.57	Gangawati	2.77	5.87	4.57	1.5	8486	Thin Overlay @ 4 IRI	0.73
SH63	GAN94	77.91	87.18	Gangawati	9.28	5.50	4.01	1.5	8486	Thin Overlay @ 4 IRI	2.30
SH63	GAN94	87.18	90.41	Gangawati	3.22	5.58	4.12	1.5	8486	Thin Overlay @ 4 IRI	0.81
SH63	GAN94	94.99	104.63	Gangawati	9.64	5.50	3.99	1.5	8486	Thin Overlay @ 4 IRI	2.39
SH130	GAN95	42.21	55.09	Gangawati	12.88	3.78	4.37	1	5780	Thin Overlay @ 4 IRI	2.19
MDR_KOP19	KOP19	0.00	2.16	Koppal	2.16	8.94	4.08	2.2	5187	Thin Overlay @ 4 IRI	0.87
MDR_KOP203	KOP203	2.02	6.80	Koppal	4.77	3.75	6.69	1	5187	Single Lane to 2 Lane - 1	5.54
MDR_KOP203	KOP203	15.31	17.59	Koppal	2.28	4.45	5.33	1	5187	Single Lane to 2 Lane	2.28
MDR_KOP203	KOP203	21.29	24.87	Koppal	3.59	4.06	5.31	1	5187	Single Lane to 2 Lane	3.59
MDR_KOP206	KOP206	0.00	5.57	Koppal	5.57	5.50	9.84	1.5	8363	Intermediate Lane to 2 Lane - 2	12.74
MDR_KOP206	KOP206	5.57	8.04	Koppal	2.47	3.75	8.19	1	6269	Single Lane to 2 Lane - 2	5.66
MDR_KOP206	KOP206	10.13	13.80	Koppal	3.68	5.50	5.08	1.5	8363	Intermediate Lane to 2 Lane	3.68
MDR_KOP206	KOP206	13.80	19.78	Koppal	5.97	5.45	7.09	1.5	8363	Intermediate Lane to 2 Lane - 1	6.94
SH23	KOP3	174.24	176.29	Koppal	2.05	7.00	3.87	2	12020	Thin Overlay @ 4 IRI	0.64
MDR_KOP8	KOP8	0.00	4.69	Koppal	4.69	6.95	4.98	2	5187	Thin Overlay @ 4 IRI	1.47
MDR_KOP8	KOP8	4.69	10.50	Koppal	5.81	5.50	5.20	1.5	5187	Thin Overlay @ 4 IRI	1.44
MDR_KOP8	KOP8	10.50	22.24	Koppal	11.74	5.73	5.09	1.5	5187	Thin Overlay @ 4 IRI	3.03
SH59	KST204	31.20	38.31	Kushtagi	7.12	3.75	4.12	1	4956	Single Lane to 2 Lane	7.12
SH59	KST204	38.31	50.22	Kushtagi	11.91	3.96	4.86	1	4956	Single Lane to 2 Lane	11.91

Zone : North East
Circle : Bellary
Division : Koppal
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH129	KST209	59.43	72.10	Kushtagi	12.67	5.50	7.63	1.5	6040	Structural Overlay @ 6 IRI	6.32
SH63	YEL114	122.39	138.47	Yelbarga	16.08	5.55	4.48	1.5	4367	Thin Overlay @ 4 IRI	4.02
SH129	YEL202	82.26	92.56	Yelbarga	10.30	3.75	4.80	1	4827	Thin Overlay @ 4 IRI	1.74
SH130	YEL203	9.73	23.40	Yelbarga	13.67	5.50	4.24	1.5	3897	Thin Overlay @ 4 IRI	3.39
SH130	YEL203	23.40	40.13	Yelbarga	16.73	5.50	4.09	1.5	3897	Thin Overlay @ 4 IRI	4.15
SH130	YEL203	40.13	42.21	Yelbarga	2.09	3.75	5.60	1	3897	Thin Overlay @ 4 IRI	0.35
Total Length (Kms) :					183.10					Total Cost (Rs. in Cr.) :	95.30

Zone : North East
Circle : Bellary
Division : Raichur
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)
SH128	DEV202	13.57	20.99	Devadurga	7.42	5.50	4.40	1.5	5462	Thin Overlay @ 4 IRI	1.84
SH127	DEV203	107.00	112.03	Devadurga	5.03	3.75	4.70	1	3900	Thin Overlay @ 4 IRI	0.85
SH127	DEV203	112.03	122.03	Devadurga	10.00	3.75	4.18	1	3900	Thin Overlay @ 4 IRI	1.69
SH127	DEV203	128.74	142.47	Devadurga	13.73	3.75	4.02	1	4015	Thin Overlay @ 4 IRI	2.32
SH20	LIN2	114.60	126.76	Lingsugur	12.16	5.58	4.64	1.5	2336	Thin Overlay @ 4 IRI	3.06
SH14	LIN201	145.41	148.32	Lingsugur	2.91	7.00	5.27	2	3035	Thin Overlay @ 4 IRI	0.92
SH14	LIN201	169.85	176.78	Lingsugur	6.93	5.50	5.40	1.5	3035	Thin Overlay @ 4 IRI	1.72
SH20	MAN1_B	51.06	60.53	Manvi	9.48	5.50	4.00	1.5	6881	Thin Overlay @ 4 IRI	2.35
SH23	MAN2	34.28	36.94	Manvi	2.66	10.00	3.85	2.2	13850	Thin Overlay @ 4 IRI	1.20
SH14	MAN201	208.08	213.60	Manvi	5.52	3.75	7.54	1	2686	Structural Overlay @ 6 IRI	1.88
SH127	MAN203	153.54	157.27	Manvi	3.74	3.75	5.07	1	4246	Thin Overlay @ 4 IRI	0.63
SH127	MAN203	157.27	162.15	Manvi	4.88	3.75	4.99	1	4246	Thin Overlay @ 4 IRI	0.82
SH127	MAN203	170.90	184.53	Manvi	13.63	3.75	4.16	1	4246	Thin Overlay @ 4 IRI	2.30
SH128	MAN204	24.10	30.99	Manvi	6.89	3.75	4.89	1	2682	Thin Overlay @ 4 IRI	1.16
SH128	MAN204	30.99	38.99	Manvi	8.00	3.75	5.40	1	2682	Thin Overlay @ 4 IRI	1.35
SH128	MAN204	45.37	52.39	Manvi	7.02	5.50	4.33	1.5	6262	Thin Overlay @ 4 IRI	1.74
SH128	MAN204	52.39	59.87	Manvi	7.49	5.50	3.84	1.5	6262	Thin Overlay @ 4 IRI	1.85
SH20	RAI2	4.00	10.00	Raichur	6.00	7.00	4.58	2	10897	Thin Overlay @ 4 IRI	1.89
SH127	RAI202	194.53	200.74	Raichur	6.21	3.75	4.02	1	10483	Single Lane to 2 Lane	6.22

Zone : North East
Circle : Bellary
Division : Raichur
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH23	RAI4	0.00	4.69	Raichur	4.69	7.00	5.09	2	16597	Thin Overlay @ 4 IRI	1.48	
MDR_RAI5	RAI5	6.42	15.91	Raichur	9.49	5.50	4.82	1.5	3924	Thin Overlay @ 4 IRI	2.35	
SH23	SIN1	66.59	76.97	Sindhnur	10.39	7.00	4.59	2	14335	Thin Overlay @ 4 IRI	3.28	
SH63	SIN201	33.89	45.68	Sindhnur	11.80	3.76	4.05	1	3707	Thin Overlay @ 4 IRI	2.00	
SH128	SIN202	94.96	97.86	Sindhnur	2.90	5.50	4.26	1.5	9579	Intermediate Lane to 2 Lane	2.90	
SH128	SIN202	97.86	109.42	Sindhnur	11.56	5.58	4.00	1.5	9579	Intermediate Lane to 2 Lane	11.57	
Total Length (Kms) :					190.50						Total Cost (Rs. in Cr.) :	59.37

Zone : North East
Circle : Gulbarga
Division : Bidar
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH34	AUR7	17.89	21.06	Aurad	3.18	3.87	7.32	1	4404	Structural Overlay @ 6 IRI	1.11	
SH11	BAK2_B	20.75	24.94	Basavakalyan	4.20	6.08	4.00	2	15352	Thin Overlay @ 4 IRI	1.15	
SH34	BAK204_A	91.90	94.65	Basavakalyan	2.75	6.15	5.88	2	4176	Thin Overlay @ 4 IRI	0.76	
SH34	BAK204_A	94.65	100.34	Basavakalyan	5.69	5.28	5.78	1.5	4176	Thin Overlay @ 4 IRI	1.35	
SH34	BAK204_A	100.34	112.30	Basavakalyan	11.96	5.41	5.56	1.5	4176	Thin Overlay @ 4 IRI	2.91	
SH34	BAK204_A	112.30	115.58	Basavakalyan	3.29	5.50	6.75	1.5	4176	Structural Overlay @ 6 IRI	1.64	
SH34	BHA201	66.97	71.64	Bhalki	4.67	3.75	6.30	1	3870	Structural Overlay @ 6 IRI	1.59	
MDR_BID5	BID5	0.00	4.10	Bidar	4.10	5.50	4.06	1.5	4397	Thin Overlay @ 4 IRI	1.02	
SH122	BID51	60.57	67.69	Bidar	7.12	5.50	6.32	1.5	12759	Intermediate Lane to 2 Lane - 1	8.27	
SH122	BID51	80.01	89.13	Bidar	9.12	5.50	4.21	1.5	12759	Intermediate Lane to 2 Lane	9.12	
SH122	HUM203	118.88	121.50	Homnabad	2.62	3.75	4.59	1	3316	Thin Overlay @ 4 IRI	0.44	
Total Length (Kms) :					58.69					Total Cost (Rs. in Cr.) :		29.38

Zone : North East
Circle : Gulbarga
Division : Gulbarga
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH22	AFZ1	76.51	90.11	Afzalpur	13.60	7.00	5.73	2	3712	Thin Overlay @ 4 IRI	4.29	
SH124	AFZ62	104.05	111.83	Afzalpur	7.78	5.66	4.44	1.5	2001	Thin Overlay @ 4 IRI	1.98	
SH124	ALD201_A	44.50	54.60	Aland	10.10	3.75	7.05	1	1030	Structural Overlay @ 6 IRI	3.43	
SH32	ALD3	16.20	26.05	Aland	9.85	5.60	3.89	1.5	5040	Thin Overlay @ 4 IRI	2.49	
SH32	ALD3	26.05	29.48	Aland	3.43	5.75	3.98	1.5	5040	Thin Overlay @ 4 IRI	0.89	
SH32	ALD3	39.60	47.33	Aland	7.73	5.76	3.95	1.5	5040	Thin Overlay @ 4 IRI	2.00	
MDR_GUL13	GUL13	0.00	16.10	Gulbarga	16.10	5.50	4.78	1.5	3005	Thin Overlay @ 4 IRI	3.99	
SH149	GUL32	107.08	115.94	Gulbarga	8.85	5.18	4.46	1.5	6919	Thin Overlay @ 4 IRI	2.07	
SH32	GUL4	65.47	70.77	Gulbarga	5.30	5.50	6.27	1.5	3151	Structural Overlay @ 6 IRI	2.64	
Total Length (Kms) :					82.73						Total Cost (Rs. in Cr.) :	23.78

Zone : North East
Circle : Gulbarga
Division : Sedam
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH15	CNL1	120.93	123.11	Chincholi	2.18	7.10	4.18	2	6215	Thin Overlay @ 4 IRI	0.70	
SH125	CNL202	59.78	63.06	Chincholi	3.28	5.50	5.02	1.5	4373	Thin Overlay @ 4 IRI	0.81	
SH122	CNL203	137.90	141.83	Chincholi	3.93	7.00	7.19	2	6942	Structural Overlay @ 6 IRI	2.49	
SH122	CNL203	141.83	160.70	Chincholi	18.88	10.00	7.19	2.2	6942	Structural Overlay @ 6 IRI	17.11	
SH149	CNL3	196.15	199.29	Chincholi	3.14	5.50	4.37	1.5	1503	Thin Overlay @ 4 IRI	0.78	
SH149	CTR202_A	19.55	30.49	Chitapur	10.94	5.50	3.97	1.5	2932	Thin Overlay @ 4 IRI	2.71	
SH149	CTR202_A	40.95	48.64	Chitapur	7.69	3.76	7.02	1	2932	Structural Overlay @ 6 IRI	2.62	
SH149	CTR202_A	48.64	51.78	Chitapur	3.13	7.00	5.56	2	2932	Thin Overlay @ 4 IRI	0.99	
SH149	CTR202_A	66.21	81.94	Chitapur	15.73	5.58	4.17	1.5	3480	Thin Overlay @ 4 IRI	3.95	
SH149	CTR202_B	115.94	120.07	Chitapur	4.14	5.50	4.43	1.5	8770	Thin Overlay @ 4 IRI	1.03	
SH149	CTR202_B	124.00	126.14	Chitapur	2.14	5.50	6.29	1.5	8770	Structural Overlay @ 6 IRI	1.07	
SH149	CTR202_B	126.14	130.02	Chitapur	3.89	5.50	4.51	1.5	8770	Thin Overlay @ 4 IRI	0.96	
SH149	CTR202_B	144.08	149.16	Chitapur	5.07	6.81	4.44	2	8770	Thin Overlay @ 4 IRI	1.56	
SH125	CTR75	7.72	14.08	Chitapur	6.36	5.50	4.24	1.5	3725	Thin Overlay @ 4 IRI	1.58	
SH125	CTR75	14.08	16.66	Chitapur	2.58	7.19	4.76	2	3725	Thin Overlay @ 4 IRI	0.84	
SH15	SED2	150.00	152.04	Sedam	2.05	5.50	4.70	1.5	3828	Thin Overlay @ 4 IRI	0.51	
SH15	SED2	172.14	182.68	Sedam	10.54	7.00	4.28	2	3828	Thin Overlay @ 4 IRI	3.32	
SH122	SED201	184.90	195.00	Sedam	10.10	3.75	6.72	1	2273	Structural Overlay @ 6 IRI	3.43	
Total Length (Kms) :					115.76						Total Cost (Rs. in Cr.) :	46.45

Zone : North East
Circle : Gulbarga
Division : Yadgir
Project : PWD

Year : 2020-2021

Road Id	Link Id	Starts At (km)	Ends At (km)	Sub Division	Length (km)	CW	IRI	ELANES	AADT	Work Description	Final Cost (Rs in Cr.)	
SH16	JEW2_B	54.88	57.59	Jevargi	2.72	7.00	3.89	2	8541	Thin Overlay @ 4 IRI	0.86	
SH15	YDG1	182.68	207.35	Yadgir	24.66	7.00	4.91	2	8413	Thin Overlay @ 4 IRI	7.78	
SH127	YDG204	41.80	53.26	Yadgir	11.46	5.50	4.87	1.5	4953	Thin Overlay @ 4 IRI	2.84	
SH127	YDG204	53.26	63.56	Yadgir	10.30	5.50	6.00	1.5	4953	Structural Overlay @ 6 IRI	5.13	
SH127	YDG204	73.66	81.78	Yadgir	8.12	5.50	4.50	1.5	4953	Thin Overlay @ 4 IRI	2.01	
Total Length (Kms) :					57.26					Total Cost (Rs. in Cr.) :		18.62

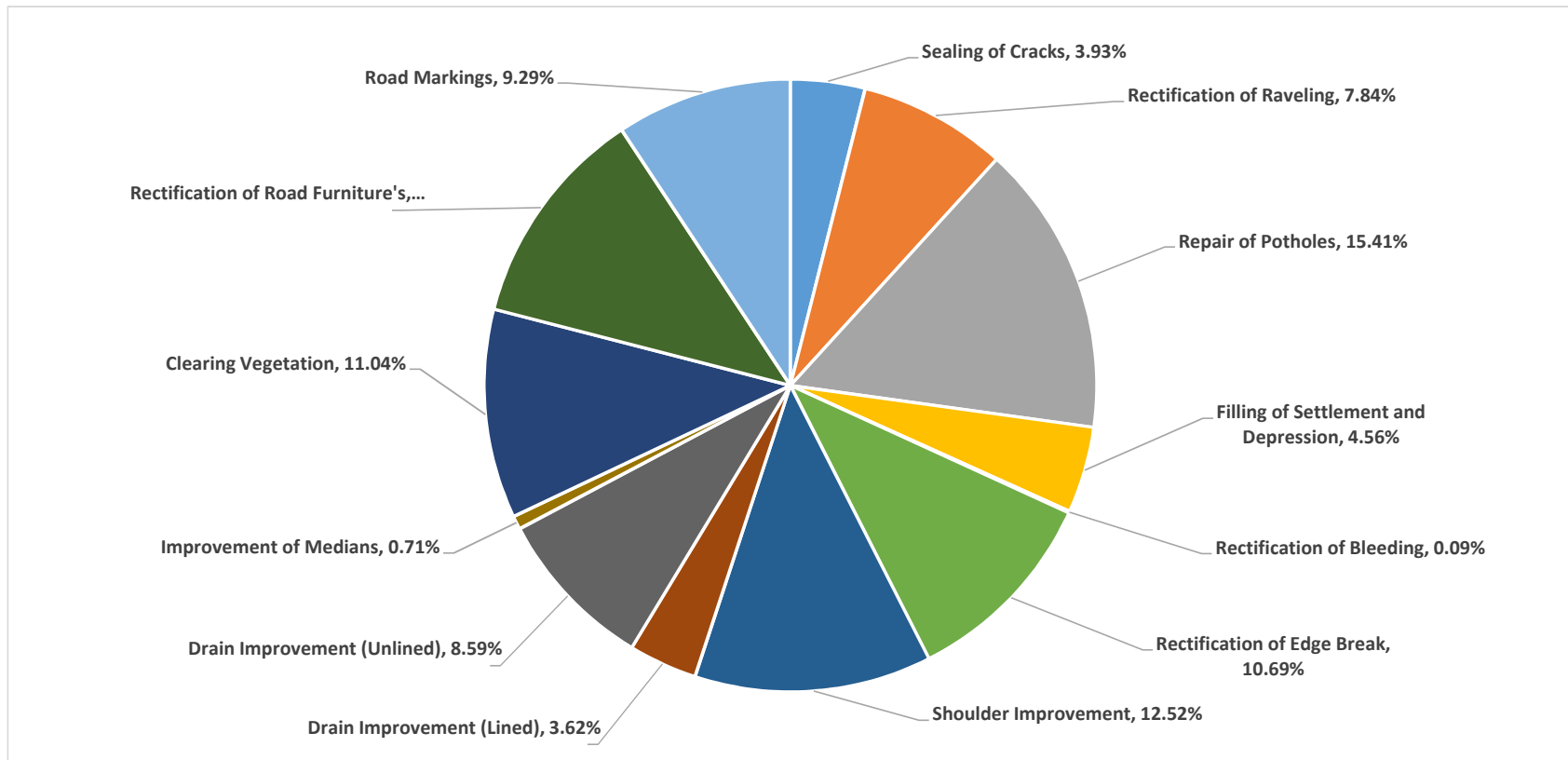
Annexure 4
Routine Maintenance Works Budget for Roads
(on CRN Roads)

Routine Maintenance Cost - on CRN Roads

Summary of Works covered under Routine Maintenance

Proposed Treatment	Cost	% of Cost
Sealing of Cracks	115,235,091	3.93%
Rectification of Raveling	229,471,318	7.84%
Repair of Potholes	451,383,698	15.41%
Filling of Settlement and Depression	133,469,773	4.56%
Rectification of Bleeding	2,688,887	0.09%
Rectification of Edge Break	313,131,574	10.69%
Shoulder Improvement	366,655,056	12.52%
Drain Improvement (Lined)	106,155,146	3.62%
Drain Improvement (Unlined)	251,585,349	8.59%
Improvement of Medians	20,829,284	0.71%
Clearing Vegetation	323,428,027	11.04%
Rectification of Road Furniture's	342,533,957	11.70%
Road Markings	272,099,143	9.29%
Total Cost (in Rs.) :	2,928,666,303	100.00%
Total Cost (Rs. In Cr.) :	292.87	
Per Km cost (in Rs.) :	205,369	

% of Routine Maintenance Cost



RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
South Zone																							
1	Bangalore	Bangalore	Anekal	MDR_ANK10	ANK10	0.00	13.57	13.57	0.37	0.64	1.29	1.62	0.07	4.10	3.33	2.14	-	-	3.08	2.46	2.56	21.64	
2	Bangalore	Bangalore	Anekal	MDR_ANK12	ANK12	0.00	7.49	7.49	1.81	3.26	9.59	3.70	0.16	7.10	1.83	1.11	0.73	-	1.70	4.63	1.61	37.23	
3	Bangalore	Bangalore	Anekal	MDR_ANK4	ANK4	0.00	9.96	9.96	0.41	1.19	1.78	2.11	0.09	3.53	2.44	1.57	-	7.16	2.26	3.35	2.14	28.04	
4	Bangalore	Bangalore	Anekal	MDR_ANK9	ANK9	0.00	3.28	3.28	-	-	-	0.18	-	-	0.80	0.52	-	-	0.74	0.33	0.71	3.28	
5	Bangalore	Bangalore	Anekal	SH35	ANK3	59.04	95.05	32.00	1.02	3.29	9.37	4.98	0.23	11.55	7.84	4.87	0.28	-	7.26	7.52	6.45	64.66	
6	Bangalore	Bangalore	Anekal	SH87	ANK2	16.80	39.30	20.00	1.17	3.35	6.47	1.06	0.05	7.38	4.90	2.60	0.89	-	4.54	4.80	4.02	41.22	
7	Bangalore	Bangalore	Bangalore North	MDR_BNG10	BNG10	2.91	15.68	12.77	3.63	4.48	16.93	5.20	-	7.65	4.45	2.36	0.56	-	2.90	7.18	2.75	58.10	
8	Bangalore	Bangalore	Bangalore North	MDR_BNG14	BNG14	1.75	9.35	7.60	0.04	0.06	0.14	0.07	-	0.11	2.05	1.12	0.13	-	1.72	0.79	1.63	7.87	
9	Bangalore	Bangalore	Bangalore North	MDR_BNG8	BNG8	0.00	16.00	16.00	-	-	-	-	-	0.27	4.39	1.96	1.14	-	3.63	1.66	3.45	16.51	
10	Bangalore	Bangalore	Bangalore North	SH104	BNG210	0.00	27.33	24.92	1.76	3.23	4.04	4.26	0.17	4.65	10.55	2.41	5.22	-	5.65	6.21	5.37	53.50	
11	Bangalore	Bangalore	Bangalore North	SH39	BNG4	0.00	11.72	9.22	2.08	2.96	15.27	3.72	-	3.24	2.35	0.95	0.82	-	2.09	4.99	1.99	40.45	
12	Bangalore	Bangalore	Bangalore South	MDR_BNE17	BNE17	0.00	10.01	10.01	0.20	1.91	-	1.77	0.13	1.37	2.45	1.58	-	-	2.27	1.72	2.16	15.56	
13	Bangalore	Bangalore	Bangalore South	MDR_BNS10	BNS10	0.00	16.55	16.55	0.00	1.86	2.43	0.15	0.10	0.57	4.06	2.45	0.43	-	3.75	2.33	3.00	21.14	
14	Bangalore	Bangalore	Bangalore South	SH35	BNE7	41.22	59.04	17.82	0.84	3.89	6.76	2.38	0.24	5.19	4.37	2.65	0.43	-	4.04	4.57	3.80	39.16	
15	Bangalore	Bangalore	Bangalore South	SH85	BNS4	15.30	15.80	0.50	-	-	-	-	-	-	0.12	0.15	-	-	0.11	0.06	0.11	0.55	
16	Bangalore	Bangalore	Devanahalli	MDR_DVN6	DVN6	0.00	15.61	15.61	1.08	1.87	0.40	1.29	0.03	1.09	4.20	2.38	0.25	-	3.54	2.38	3.00	21.51	
17	Bangalore	Bangalore	Devanahalli	SH104	DVN3	27.33	50.33	18.50	5.18	7.12	29.62	8.69	0.01	10.11	5.10	1.95	2.56	-	4.20	11.13	3.99	89.65	
18	Bangalore	Bangalore	Doddaballapur	SH74	DOD3	13.05	51.27	35.72	3.48	6.45	18.23	6.43	0.02	13.94	11.12	6.03	1.06	-	8.10	11.12	6.91	92.88	
19	Bangalore	Bangalore	Hoskote	MDR_HOS14	HOS14	0.00	18.52	18.52	3.74	5.90	24.06	5.31	0.27	13.13	7.47	4.87	1.52	-	4.20	10.50	3.73	84.70	
20	Bangalore	Bangalore	Hoskote	SH35	HOS4	16.68	41.22	23.54	0.71	2.83	6.04	4.09	0.20	9.57	6.75	3.71	-	-	5.34	5.82	4.41	49.46	
21	Bangalore	Bangalore	Hoskote	SH95	HOS5	10.35	10.86	0.50	0.22	0.29	1.70	0.35	0.02	0.82	0.22	-	2.68	-	0.11	0.95	0.09	7.45	
22	Bangalore	Bangalore	Nelamangala	MDR_NLM7	NLM7	0.00	2.91	2.91	0.07	0.61	0.57	-	0.03	0.27	0.71	0.46	-	-	0.66	0.50	0.63	4.51	
23	Bangalore	Bangalore	Nelamangala	MDR_NLM9	NLM9	0.00	1.75	1.75	-	-	-	-	-	-	0.57	0.28	-	-	0.40	0.18	0.38	1.80	
24	Bangalore	Bangalore	Nelamangala	SH74	NLM6	0.00	8.97	6.80	0.26	1.77	0.52	0.53	0.07	0.82	1.67	1.07	-	-	1.54	1.22	1.38	10.86	
25	Bangalore	Chikballapur	Bagepalli	SH5	BAG2	89.31	108.19	18.76	2.83	4.10	8.77	2.31	-	4.37	4.60	2.96	-	-	4.25	5.08	3.51	42.77	
26	Bangalore	Chikballapur	Bagepalli	SH94	BAG203	0.00	2.83	2.83	0.79	1.06	4.29	1.11	-	2.45	1.13	0.31	0.81	-	0.64	1.88	0.51	14.99	
27	Bangalore	Chikballapur	Chikballapur	SH104	CBR5	53.50	56.97	3.47	-	-	-	-	-	1.08	0.85	0.55	-	-	0.79	0.48	0.75	4.49	
28	Bangalore	Chikballapur	Chikballapur	SH74	CBR4	51.27	63.39	12.12	0.45	0.78	1.38	1.14	0.01	2.80	3.37	1.41	1.04	-	2.75	2.24	2.20	19.57	
29	Bangalore	Chikballapur	Chintamani	SH5	CM13	39.48	60.98	8.99	1.45	2.98	2.86	1.67	-	3.55	2.20	1.42	-	-	2.04	2.70	1.73	22.59	
30	Bangalore	Chikballapur	Chintamani	SH82	CM11	47.00	47.50	0.50	-	-	-	-	-	-	0.12	0.08	-	-	0.11	0.05	0.11	0.47	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
31	Bangalore	Chikballapur	Gauribidanur	SH94	GBR201	21.29	79.35	25.35	4.05	6.12	21.87	6.51	-	18.23	6.21	3.44	0.89	-	5.75	10.89	4.82	88.79	
32	Bangalore	Chikballapur	Gudibanda	SH94	GBA8	2.83	21.29	18.46	0.88	1.64	1.55	1.65	-	4.26	4.53	2.41	0.80	-	4.19	3.24	3.73	28.88	
33	Bangalore	Chikballapur	Shidlagatta	SH35	SGA2	0.00	16.68	16.68	0.26	1.45	3.99	1.08	0.10	1.91	4.09	2.63	-	-	3.78	2.85	3.06	25.20	
34	Bangalore	Chikballapur	Shidlagatta	SH5	SGA4	60.98	89.31	28.34	5.46	7.63	33.71	7.51	-	23.23	6.95	2.36	3.38	-	6.43	14.42	5.16	116.24	
35	Bangalore	Kolar	Bangarpet	SH5	BGT1	0.00	2.50	2.50	0.10	-	-	-	-	-	0.61	0.39	-	-	0.57	0.24	0.54	2.46	
36	Bangalore	Kolar	Bangarpet	SH95	BGT200	42.98	81.80	33.79	2.61	5.26	19.96	3.41	0.14	13.35	11.42	12.05	2.66	1.70	7.66	11.88	6.49	98.61	
37	Bangalore	Kolar	Bangarpet	SH96	BGT201	68.83	94.82	19.49	3.20	4.69	25.29	5.51	0.25	14.48	6.19	3.55	17.31	12.19	4.42	14.43	3.71	115.22	
38	Bangalore	Kolar	Kolar	MDR_KOL14	KOL14	0.00	12.62	12.62	1.43	2.29	2.49	1.56	-	5.26	3.09	1.50	0.79	-	2.86	3.15	2.32	26.74	
39	Bangalore	Kolar	Kolar	SH5	KOL2	10.76	24.50	11.50	1.76	2.54	5.82	1.20	0.01	1.64	2.82	1.81	-	-	2.61	3.00	2.31	25.53	
40	Bangalore	Kolar	Kolar	SH96	KOL201	49.00	68.00	11.00	0.42	0.82	0.77	0.14	0.01	0.55	2.70	2.14	1.82	-	2.49	1.74	2.10	15.69	
41	Bangalore	Kolar	Kolar	SH99	KOL202	43.66	70.22	26.56	4.93	6.36	18.67	6.44	-	11.48	7.27	2.22	3.17	-	6.02	9.91	5.02	81.50	
42	Bangalore	Kolar	Malur	MDR_MLR1	MLR1	12.62	40.48	27.84	6.43	10.39	35.31	7.77	0.00	19.23	6.82	4.39	-	-	6.31	14.42	5.25	116.32	
43	Bangalore	Kolar	Malur	MDR_MLR2	MLR2	0.00	13.80	13.80	2.32	3.54	1.35	1.25	-	3.28	3.38	1.50	1.09	-	3.13	3.09	2.50	26.42	
44	Bangalore	Kolar	Malur	SH95	MLR201	14.35	42.98	18.72	2.46	3.59	19.29	3.57	0.16	10.88	6.41	2.36	22.91	-	4.24	11.23	3.69	90.80	
45	Bangalore	Kolar	Malur	SH99	MLR202	70.73	106.26	31.91	3.51	5.27	17.31	7.08	0.32	23.85	13.85	8.16	58.26	-	7.24	21.36	5.79	172.00	
46	Bangalore	Kolar	Mulbagil	MDR_MUL6	MUL6	0.00	18.36	18.36	1.69	2.92	3.12	0.14	-	3.20	4.50	2.82	0.13	-	4.16	3.35	3.33	29.36	
47	Bangalore	Kolar	Srinivasapur	SH82	SRI1	86.57	87.38	0.81	0.36	0.46	2.74	0.56	-	0.44	0.20	0.13	-	-	0.18	0.76	0.15	5.98	
48	Bangalore	Kolar	Srinivasapur	SH99	SRI201	0.00	43.66	28.16	4.84	7.91	18.83	7.33	0.01	14.57	6.90	4.56	7.99	-	6.39	11.79	5.25	96.36	
49	Bangalore	Madhugiri	Koratagere	MDR_KTG13	KTG13	0.00	5.24	5.24	-	0.10	0.11	-	-	-	1.28	0.83	-	-	1.19	0.51	1.02	5.04	
50	Bangalore	Madhugiri	Koratagere	MDR_KTG5	KTG5	0.00	16.95	16.95	0.60	1.80	2.58	0.96	0.03	2.71	4.15	2.59	0.13	-	3.84	2.86	3.08	25.33	
51	Bangalore	Madhugiri	Koratagere	SH94	KTG201	79.35	102.55	23.20	4.73	6.57	12.79	5.43	-	12.68	5.69	2.63	1.65	-	5.26	8.55	4.21	70.19	
52	Bangalore	Madhugiri	Madhugiri	MDR_MDG1C	MDG101	0.00	30.52	30.52	0.05	2.37	-	0.53	-	4.10	7.48	4.81	-	-	6.92	3.86	5.84	35.96	
53	Bangalore	Madhugiri	Madhugiri	MDR_MDG4	MDG4	5.47	17.37	11.40	0.55	1.71	2.03	0.62	-	-	2.79	1.80	-	-	2.58	1.78	2.07	15.94	
54	Bangalore	Madhugiri	Pavagada	SH48	PVG58	345.32	390.91	45.60	-	4.68	2.93	-	-	-	11.18	7.19	-	-	10.34	5.32	8.27	49.91	
55	Bangalore	Madhugiri	Sira	MDR_SRA10	SRA10	54.58	62.75	8.17	-	-	-	-	-	-	2.00	1.29	-	-	1.85	0.75	1.48	7.37	
56	Bangalore	Madhugiri	Sira	SH24	SRA17	138.96	140.83	1.88	0.10	0.43	-	0.35	-	0.82	0.46	0.30	-	-	0.43	0.43	0.34	3.64	
57	Bangalore	Madhugiri	Sira	SH84	SRA8	2.00	10.50	8.50	0.05	0.10	0.11	0.14	0.01	0.27	2.08	1.34	-	-	1.93	0.88	1.80	8.71	
58	Bangalore	Ramanagara	Channapattana	SH94	CHN223	215.13	234.50	9.87	-	-	-	-	-	-	2.51	1.49	0.52	-	2.24	0.99	2.09	9.84	
59	Bangalore	Ramanagara	Kanakapura	MDR_KNK20	KNK205	12.89	16.63	3.74	-	0.78	1.65	0.18	0.04	-	0.92	0.59	-	-	0.85	0.74	0.81	6.55	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
60	Bangalore	Ramanagara	Kanakapura	SH3	KNK2	0.00	48.00	29.00	7.58	10.37	28.25	6.07	-	0.27	7.20	4.18	0.63	-	6.58	10.59	5.40	87.12	
61	Bangalore	Ramanagara	Magadi	MDR_MGD18	MGD18	0.00	15.04	15.04	1.19	1.14	7.01	0.34	0.01	3.01	3.69	3.85	1.04	-	3.41	3.64	2.73	31.04	
62	Bangalore	Ramanagara	Magadi	SH3	MGD3	81.89	94.86	12.98	6.41	5.80	38.59	5.11	-	4.63	3.18	1.97	0.13	-	2.94	10.28	2.80	81.83	
63	Bangalore	Ramanagara	Magadi	SH85	MGD202	50.39	51.39	1.00	0.14	0.24	0.29	0.35	0.01	0.55	0.25	-	5.33	-	0.23	1.08	0.22	8.68	
64	Bangalore	Ramanagara	Magadi	SH94	MGD201	145.63	191.50	45.87	8.68	12.99	43.19	11.79	-	25.89	11.34	4.89	3.77	-	10.40	19.82	8.41	161.17	
65	Bangalore	Ramanagara	Ramanagara	MDR_RMN3	RMN3	0.00	12.89	12.89	-	2.40	2.87	0.43	0.17	0.76	3.16	1.95	0.13	-	2.92	2.18	2.76	19.73	
66	Bangalore	Ramanagara	Ramanagara	MDR_RMN9	RMN9	15.04	25.80	11.01	0.59	0.31	-	-	-	-	2.70	2.02	2.15	-	2.50	1.50	2.00	13.76	
67	Bangalore	Ramanagara	Ramanagara	SH3	RMN2	48.00	81.89	33.89	8.78	7.59	16.41	3.03	-	5.47	8.31	5.34	-	-	7.69	9.30	6.87	78.78	
68	Bangalore	Ramanagara	Ramanagara	SH94	RMN8	191.87	215.13	5.76	0.88	0.76	3.61	0.62	0.01	1.37	1.51	0.32	1.13	-	1.31	1.71	1.12	14.34	
69	Bangalore	Tumkur	Chiknayakanahalli	MDR_CNH10	CNH10	0.00	29.42	29.42	0.05	0.10	-	-	-	-	7.21	4.64	-	-	6.67	2.72	5.34	26.73	
70	Bangalore	Tumkur	Chiknayakanahalli	SH47	CNH201	145.22	174.43	29.21	4.18	5.95	12.58	4.54	-	8.12	7.16	5.69	6.38	-	6.63	9.07	5.30	75.59	
71	Bangalore	Tumkur	Gubbi	MDR_GBB2	GBB2	21.70	34.20	12.50	0.11	2.57	18.71	2.84	0.01	3.83	3.06	1.97	-	-	2.84	5.36	2.27	43.56	
72	Bangalore	Tumkur	Gubbi	MDR_GBB3	GBB3	23.77	54.58	19.31	0.25	0.52	4.05	0.77	-	3.79	4.73	3.04	-	-	4.38	3.18	3.50	28.21	
73	Bangalore	Tumkur	Gubbi	SH84	GBB203	13.83	51.52	37.69	2.83	6.24	6.32	7.09	0.27	16.94	9.52	5.21	1.70	-	8.55	9.59	6.97	81.23	
74	Bangalore	Tumkur	Kunigal	MDR_KNL21	KNL211	0.00	7.90	7.90	0.28	1.87	4.86	1.57	0.01	1.64	2.13	1.17	0.30	-	1.79	2.32	1.43	19.38	
75	Bangalore	Tumkur	Kunigal	SH85	KNL3	76.39	90.50	4.50	0.93	1.43	5.30	1.80	0.08	4.10	1.10	2.20	-	-	1.02	2.67	0.82	21.45	
76	Bangalore	Tumkur	Tiptur	MDR_TPT8	TPT8	37.20	51.50	14.30	1.32	2.48	8.34	2.36	-	1.64	3.50	2.25	-	-	3.24	3.73	2.65	31.53	
77	Bangalore	Tumkur	Tiptur	SH47	TPT213	109.55	145.22	35.66	-	-	-	10.34	-	-	8.74	5.62	-	-	8.09	4.82	6.54	44.15	
78	Bangalore	Tumkur	Tumkur	MDR_TMK10	TMK10	0.00	17.30	17.30	0.15	0.56	-	0.10	-	4.37	4.24	2.73	-	-	3.92	2.36	3.14	21.57	
79	Bangalore	Tumkur	Tumkur	MDR_TMK5	TMK5	0.00	23.76	23.76	0.49	1.05	3.95	0.83	-	0.27	5.82	3.75	-	-	5.39	3.17	4.33	29.04	
80	Bangalore	Tumkur	Tumkur	MDR_TMK7	TMK7	16.95	24.23	7.28	-	-	-	-	-	-	1.78	1.15	-	-	1.65	0.67	1.57	6.82	
81	Bangalore	Tumkur	Tumkur	SH94	TMK202	102.55	126.50	23.95	1.96	4.01	5.72	3.06	0.03	5.19	5.87	3.78	-	-	5.43	5.19	4.40	44.64	
82	Bangalore	Tumkur	Turuvekere	MDR_TVK6	TVK6	7.00	9.20	2.20	-	1.14	6.76	1.04	-	1.20	0.54	0.35	-	-	0.50	1.72	0.40	13.66	
83	Hassan	Chikmagalur	Chikmagalur	SH27	CHK202	188.16	229.33	41.17	1.47	3.34	3.19	1.32	0.05	3.69	10.81	12.55	1.34	-	9.34	6.90	7.47	61.48	
84	Hassan	Chikmagalur	Chikmagalur	SH57	CHK201	402.78	443.60	22.43	1.35	1.87	1.06	0.73	-	0.33	5.50	3.53	-	-	5.09	2.86	4.48	26.80	
85	Hassan	Chikmagalur	Chikmagalur	SH64	CHK1	19.13	65.45	46.32	7.64	10.39	13.98	-	-	2.73	11.35	12.82	1.95	0.48	10.51	10.60	8.52	90.99	
86	Hassan	Chikmagalur	Kadur	SH64	KDR2	0.00	19.13	19.13	2.70	3.62	3.81	-	-	0.82	4.69	5.36	0.73	3.62	4.34	4.38	3.88	37.95	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Clearing Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
87	Hassan	Chikmagalur	Koppa	SH27	KPA201	233.89	254.95	21.06	0.51	1.08	1.69	0.76	0.03	1.72	5.16	6.25	-	-	4.78	3.22	3.84	29.05	
88	Hassan	Chikmagalur	Koppa	SH65	KPA8	70.26	100.59	30.33	0.22	0.38	-	0.14	0.01	3.28	9.02	10.94	13.63	-	6.88	6.49	5.69	56.66	
89	Hassan	Chikmagalur	Mudigere	SH27	MDI201	166.14	188.16	22.02	0.69	1.27	1.25	0.75	0.03	2.03	8.35	8.82	2.84	-	4.99	4.54	4.02	39.58	
90	Hassan	Chikmagalur	Mudigere	SH64	MDI2	65.45	71.86	6.41	1.26	2.29	2.72	-	-	0.27	1.57	1.02	2.17	-	1.45	1.89	1.16	15.80	
91	Hassan	Chikmagalur	Mudigere	SH64	MDI234	71.86	99.44	27.58	2.58	0.20	-	-	-	-	6.76	8.23	-	-	6.25	3.50	5.00	32.54	
92	Hassan	Chikmagalur	Narasimharajap	SH27	NRP201	229.33	233.89	4.56	0.31	0.26	0.31	0.28	0.01	0.55	1.12	1.08	0.61	-	1.03	0.82	0.86	7.24	
93	Hassan	Chikmagalur	Narasimharajap	SH65	NRP202	100.59	135.61	35.02	0.88	1.65	0.46	0.31	0.01	9.51	10.76	11.07	4.49	-	7.94	6.91	6.78	60.77	
94	Hassan	Chikmagalur	Sringeri	SH27	SNG203	254.95	281.53	26.58	0.94	0.73	1.21	0.49	0.03	1.09	6.52	8.18	0.30	-	6.03	3.72	4.82	34.06	
95	Hassan	Chikmagalur	Sringeri	SH65	SNG204	66.72	70.26	3.55	0.06	0.10	-	-	-	0.84	1.44	1.57	-	-	0.80	0.71	0.64	6.18	
96	Hassan	Chikmagalur	Tarikere	SH24	TRK3	0.00	33.48	15.48	0.07	0.24	-	-	-	-	3.79	2.44	-	-	3.51	1.47	3.33	14.86	
97	Hassan	Chikmagalur	Tarikere	SH57	TRK212	363.38	402.78	31.40	4.56	6.85	3.83	3.40	0.01	3.28	7.70	4.95	-	-	7.12	6.17	6.11	53.97	
98	Hassan	Hassan	Arsikere	SH102	ARS201	15.00	70.19	55.19	5.59	11.67	31.93	8.06	-	8.03	13.53	8.70	-	-	12.52	14.85	10.37	125.23	
99	Hassan	Hassan	Arsikere	SH7	ARS3	104.30	105.30	1.00	-	-	-	-	-	-	0.25	0.16	-	-	0.23	0.09	0.22	0.94	
100	Hassan	Hassan	Belur	SH110	BLR301	0.00	20.26	20.26	0.99	1.14	4.96	0.55	0.03	1.37	4.96	2.96	0.38	-	4.59	3.23	3.68	28.85	
101	Hassan	Hassan	Belur	SH112	BLR302	0.00	8.24	8.24	1.25	1.62	8.70	-	0.01	4.77	2.11	2.02	-	-	1.87	3.32	1.67	27.34	
102	Hassan	Hassan	Belur	SH21	BLR4	0.00	13.33	13.33	1.66	1.67	5.22	1.70	0.06	3.01	3.27	1.89	0.34	-	3.02	3.24	2.57	27.63	
103	Hassan	Hassan	Belur	SH27	BLR303	143.19	166.14	22.95	2.22	2.33	6.05	2.63	0.10	5.18	5.63	3.80	-	-	5.21	4.91	4.18	42.22	
104	Hassan	Hassan	Belur	SH57	BLR1	444.76	445.76	1.00	-	-	-	-	-	-	0.25	0.16	-	-	0.23	0.09	0.20	0.92	
105	Hassan	Hassan	Channarayapatt	SH47	CRP201	62.60	109.55	37.95	4.88	7.91	17.47	8.32	0.36	17.88	16.29	7.56	7.81	-	8.61	14.41	7.50	118.98	
106	Hassan	Hassan	Channarayapatt	SH7	CRP3	60.37	61.87	1.50	-	-	-	-	-	-	0.37	0.24	-	-	0.34	0.14	0.32	1.41	
107	Hassan	Hassan	Channarayapatt	SH8	CRP2	0.00	41.13	41.13	1.81	3.13	3.71	4.57	0.17	6.97	10.08	10.99	91.16	-	9.33	20.74	8.72	171.39	
108	Hassan	Hassan	Hassan	SH21	HSS2	13.33	33.00	14.67	1.96	2.29	15.23	2.37	0.09	3.83	3.60	1.66	1.23	-	3.33	5.30	2.71	43.59	
109	Hassan	Hassan	Hassan	SH57	HSS4	490.22	511.26	20.05	1.96	2.21	9.31	2.19	-	1.64	4.91	3.08	0.13	-	4.55	4.44	4.32	38.73	
110	Hassan	Hassan	Holenarsipur	SH102	HNP246	101.97	142.22	40.25	2.65	7.73	9.91	2.92	-	1.91	9.87	4.77	2.54	-	9.13	7.60	7.47	66.50	
111	Hassan	Hassan	Holenarsipur	SH57	HNP1	511.26	545.99	34.73	11.86	15.06	20.73	11.61	-	3.55	8.51	5.47	-	-	7.88	12.61	7.47	104.74	
112	Hassan	Hassan	Holenarsipur	SH8	HNP247	41.13	63.59	22.46	2.92	5.05	7.14	7.18	0.27	12.82	5.51	5.81	54.18	-	5.09	15.58	4.39	125.94	
113	Hassan	Hassan	Sakleshpur	SH110	ALR204	20.26	66.31	46.05	3.95	4.57	13.87	4.16	0.16	9.15	11.29	7.26	-	-	10.44	9.60	8.42	82.87	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
114	Hassan	Hassan_Spe	Arkalgud	SH102	ARK13	142.22	145.35	3.13	0.30	0.91	0.14	0.45	-	0.07	0.77	0.49	-	-	0.71	0.57	0.57	4.98	
115	Hassan	Hassan_Spe	Arkalgud	SH8	ARK2	63.59	93.37	26.28	3.60	6.07	8.13	8.60	0.33	15.46	6.44	10.58	23.98	-	5.96	13.15	5.23	107.53	
116	Hassan	Hassan_Spe	Arkalgud	SH85	ARK201	221.83	227.61	5.79	1.79	2.33	13.82	2.83	0.13	9.49	2.51	-	30.84	-	1.31	9.61	1.05	75.72	
117	Hassan	Hassan_Spe	Arkalgud	SH86	ARK15	0.00	7.88	7.88	0.27	0.48	-	-	-	-	2.66	0.24	29.89	-	1.79	5.16	1.43	41.92	
118	Hassan	Hassan_Spe	Arkalgud	SH91	ARK202	0.00	4.95	4.95	0.38	0.90	0.91	1.13	0.09	1.64	1.21	0.46	0.51	-	1.12	1.24	1.07	10.67	
119	Hassan	Hassan_Spe	Sakleshpur	SH110	SLP249	66.70	67.31	0.61	-	-	-	-	-	-	0.26	0.18	-	-	0.14	0.09	0.11	0.78	
120	Hassan	Hassan_Spe	Sakleshpur	SH112	SLP201	8.24	61.52	53.28	9.54	12.28	47.91	7.52	0.33	43.66	14.00	7.84	15.79	-	12.08	25.43	9.77	206.18	
121	Hassan	Hassan_Spe	Sakleshpur	SH27	SLP214	104.00	143.19	39.19	4.41	4.54	12.33	5.02	0.20	9.87	9.61	4.12	3.31	-	8.89	9.24	7.34	78.87	
122	Hassan	Hassan_Spe	Sakleshpur	SH8	SLP235	104.53	129.17	24.64	2.10	3.50	6.02	5.01	0.19	14.56	6.04	11.31	7.27	-	5.59	9.08	4.47	75.13	
123	Hassan	Hassan_Spe	Sakleshpur	SH85	SLP236	262.63	297.86	22.49	2.96	5.41	10.37	7.34	0.28	15.30	9.76	8.83	23.84	-	5.10	13.18	4.08	106.45	
124	Mangalor	Kodagu	Madikeri	SH27	MDK3	11.51	40.57	29.07	6.86	7.74	50.38	8.39	0.31	16.43	7.12	3.47	1.90	-	6.59	16.30	5.39	130.90	
125	Mangalor	Kodagu	Madikeri	SH89	MDK2	0.00	8.06	8.06	0.82	1.41	0.16	0.75	0.03	2.19	2.35	1.67	1.82	-	1.83	1.92	1.46	16.40	
126	Mangalor	Kodagu	Madikeri	SH90	MDK201	65.25	121.10	52.06	8.67	10.83	48.05	10.39	0.44	26.06	17.25	6.16	7.25	-	11.81	21.88	9.45	178.23	
127	Mangalor	Kodagu	Somvarpet	SH112	SVP79	61.52	95.01	33.49	5.96	7.56	27.70	4.37	0.17	21.28	8.59	6.38	0.07	-	7.60	13.35	6.42	109.44	
128	Mangalor	Kodagu	Somvarpet	SH27	SVP76	40.57	104.00	63.43	17.20	17.74	95.10	18.90	0.74	39.04	15.55	9.66	1.01	-	14.39	34.22	11.51	275.05	
129	Mangalor	Kodagu	Somvarpet	SH8	SVP78_A	93.37	104.53	11.17	0.88	1.53	2.13	2.19	0.08	6.38	2.74	4.24	13.32	-	2.53	5.30	2.03	43.35	
130	Mangalor	Kodagu	Somvarpet	SH8	SVP78_B	129.17	181.11	34.94	3.40	6.02	7.39	8.43	0.32	19.52	8.56	14.97	21.32	-	7.92	14.42	6.37	118.65	
131	Mangalor	Kodagu	Somvarpet	SH85	SVP80	227.61	255.13	27.52	4.66	7.18	26.87	8.86	0.38	22.11	11.95	4.90	93.37	-	6.24	27.49	4.99	218.99	
132	Mangalor	Kodagu	Somvarpet	SH89	SVP82	8.06	25.05	16.99	1.34	2.26	1.26	1.29	0.04	5.22	4.54	4.07	1.82	-	3.85	3.79	3.08	32.56	
133	Mangalor	Kodagu	Somvarpet	SH91	SVP83	4.95	46.02	30.57	3.22	4.44	35.31	5.33	0.23	12.07	9.02	2.92	3.06	-	6.93	12.30	6.31	101.14	
134	Mangalor	Kodagu	Virajpet	SH27	VJP71	0.00	11.51	11.51	1.61	2.72	21.88	3.23	0.12	6.29	2.91	0.24	2.54	-	2.61	6.59	2.10	52.83	
135	Mangalor	Kodagu	Virajpet	SH89	VJP72	25.05	88.79	63.35	5.23	8.86	14.88	4.75	0.19	21.50	17.32	13.19	16.95	-	14.37	17.31	11.68	146.23	
136	Mangalor	Kodagu	Virajpet	SH90	VJP73	22.11	65.25	43.14	11.16	14.03	50.06	12.50	0.45	23.22	16.77	6.56	2.45	-	9.78	21.92	8.92	177.84	
137	Mangalor	Kodagu	Virajpet	SH91	VJP74	50.87	94.21	33.75	5.07	6.47	39.28	6.20	0.25	12.30	8.27	2.88	3.95	-	7.65	13.76	6.21	112.31	
138	Mangalor	Mangalore	Bantwal	SH101	BNT201	29.44	75.57	46.13	4.51	7.57	13.44	4.32	0.15	8.96	13.60	18.68	18.31	1.81	10.46	14.98	9.35	126.15	
139	Mangalor	Mangalore	Bantwal	SH64	BNT3	144.49	194.70	48.71	4.81	7.41	15.87	5.43	0.22	19.56	13.45	17.02	5.33	-	11.05	14.80	8.94	123.88	
140	Mangalor	Mangalore	Belthangady	SH37	BEL2	32.15	93.47	52.92	10.45	15.44	61.64	10.82	0.44	27.01	17.72	8.83	0.63	-	12.00	24.60	10.24	199.85	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
141	Mangalor	Mangalore	Belthangady	SH64	BEL1	99.44	144.49	45.05	2.85	1.84	0.55	-	-	-	11.04	12.72	1.66	-	10.22	5.96	8.17	55.00	
142	Mangalor	Mangalore	Mangalore	SH101	MNG18	15.30	29.44	7.64	1.00	1.73	3.06	0.90	0.04	2.46	2.09	2.71	5.33	0.90	1.73	3.24	1.41	26.60	
143	Mangalor	Mangalore	Mangalore	SH67	MNG6	12.98	41.93	28.95	2.18	3.59	1.64	1.05	0.05	5.28	9.51	12.43	5.33	5.43	6.56	7.80	5.54	66.39	
144	Mangalor	Mangalore	Mangalore	SH70	MNG7	23.42	61.58	23.97	1.47	2.75	1.80	0.86	0.05	3.01	7.20	9.10	3.02	-	5.44	5.09	4.45	44.22	
145	Mangalor	Mangalore	Puttur	SH37	PUT3	4.13	32.15	28.02	4.55	6.38	23.67	5.00	0.20	9.65	12.16	4.86	-	-	6.35	10.84	5.08	88.74	
146	Mangalor	Mangalore	Sulya	SH37	SLY203	0.00	4.13	4.13	1.06	1.21	8.21	1.41	0.05	1.91	1.79	0.72	-	-	0.94	2.59	0.89	20.78	
147	Mangalor	Mangalore	Sulya	SH85	SLY201	297.86	345.22	47.36	5.12	8.85	10.49	12.90	0.47	25.88	20.56	22.52	5.33	-	10.74	18.17	8.64	149.68	
148	Mangalor	Udupi	Karkala	SH1	KRK40	46.77	77.02	30.25	0.66	1.14	-	-	-	-	7.41	8.82	0.30	-	6.86	3.67	5.49	34.35	
149	Mangalor	Udupi	Karkala	SH27	KRK41	296.48	306.87	10.39	0.16	0.95	0.11	-	0.06	-	2.55	3.04	0.24	-	2.36	1.38	1.89	12.74	
150	Mangalor	Udupi	Karkala	SH37	KRK42	93.47	137.54	35.57	2.20	3.91	8.05	2.92	0.12	6.92	13.23	5.29	0.51	-	8.07	7.58	6.79	65.58	
151	Mangalor	Udupi	Karkala	SH65	KRK101	27.45	51.73	24.28	0.50	1.47	2.48	0.56	-	1.92	6.43	6.93	0.61	-	5.51	3.87	4.41	34.67	
152	Mangalor	Udupi	Karkala	SH67	KRK44	41.93	54.48	12.56	1.10	1.08	3.38	0.83	0.04	1.64	4.34	5.96	-	-	2.85	3.12	2.33	26.68	
153	Mangalor	Udupi	Kundapura	SH26	KDP3	176.31	192.77	16.46	0.22	-	-	-	-	-	4.03	4.86	-	-	3.73	1.86	2.99	17.69	
154	Mangalor	Udupi	Kundapura	SH27	KDP206	308.41	391.90	73.25	2.63	5.43	2.93	2.01	0.21	4.65	18.33	21.98	0.91	-	16.61	11.08	13.29	100.07	
155	Mangalor	Udupi	Kundapura	SH52	KDP2	46.74	88.70	42.20	5.95	11.88	14.09	0.40	0.02	30.34	10.34	2.39	23.35	-	9.57	16.06	8.16	132.55	
156	Mangalor	Udupi	Udupi	SH37	UDP3	137.54	152.30	14.77	1.46	2.62	3.45	1.75	0.06	3.83	6.41	2.33	-	-	3.35	3.75	2.68	31.68	
157	Mangalor	Udupi	Udupi	SH65	UDP201	0.00	27.45	27.45	0.77	6.04	2.95	-	-	5.17	7.29	4.98	3.77	12.67	6.23	7.38	5.73	62.97	
158	Mangalor	Udupi	Udupi	SH67	UDP202	54.48	82.57	28.09	0.79	1.40	1.90	0.58	0.03	2.46	9.10	10.95	-	-	6.37	4.91	5.62	44.11	
159	Mysore	Chamrajnag	Chamarajnagar	SH57	CRN121	673.29	690.30	14.52	0.77	0.38	0.93	0.14	-	-	3.56	2.29	-	-	3.29	1.66	2.69	15.71	
160	Mysore	Chamrajnag	Chamarajnagar	SH80	CRN118	38.10	69.69	18.09	2.11	3.79	12.16	3.18	-	6.33	4.43	2.85	-	3.62	4.10	6.34	3.38	52.30	
161	Mysore	Chamrajnag	Chamarajnagar	SH81	CRN119	2.51	37.01	31.50	0.23	1.15	-	-	-	-	7.72	4.97	-	-	7.14	3.10	6.04	30.35	
162	Mysore	Chamrajnag	Chamarajnagar	SH84	CRN205	213.75	214.53	0.78	-	-	-	-	-	-	0.19	0.12	-	-	0.18	0.07	0.17	0.73	
163	Mysore	Chamrajnag	gundlupet	SH81	GNP202	39.99	56.39	9.40	1.04	1.89	4.58	1.05	-	1.37	2.30	1.48	-	1.63	2.13	2.60	1.77	21.85	
164	Mysore	Chamrajnag	gundlupet	SH86	GNP201	118.02	154.94	36.93	0.47	1.02	3.14	0.21	-	0.82	9.05	5.82	-	-	8.37	4.23	6.70	39.83	
165	Mysore	Chamrajnag	Kollegal	SH38	KLL302	13.00	52.69	39.69	8.25	12.59	36.53	7.90	-	16.67	9.73	6.26	-	-	9.00	15.93	7.20	130.06	
166	Mysore	Chamrajnag	Kollegal	SH57	YLN203	690.30	716.09	25.79	0.67	1.40	0.50	0.12	-	0.27	6.32	4.06	-	0.48	5.85	2.88	4.81	27.36	
167	Mysore	Chamrajnag	Kollegal	SH79	KLL301	59.59	163.54	73.05	12.50	20.61	83.05	15.99	0.02	24.64	17.90	11.51	0.00	-	16.57	30.22	13.95	246.95	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
168	Mysore	Chamrajnagar	Kollegal	SH80	YLN201	72.69	84.17	4.48	-	-	-	-	-	-	1.10	0.63	0.12	-	1.02	0.42	0.81	4.10	
169	Mysore	Chamrajnagar	Kollegal	SH81	YLN202	0.00	2.51	2.51	0.22	0.38	0.90	0.14	-	0.27	0.61	0.39	-	-	0.57	0.52	0.45	4.46	
170	Mysore	Hunsur	Heggadadevana	MDR_HDK3	HDK3	13.02	40.61	16.69	1.66	2.79	12.89	1.98	-	3.78	4.09	2.63	-	-	3.78	4.99	3.03	41.62	
171	Mysore	Hunsur	Heggadadevana	SH33	HDK201	213.75	281.95	67.70	5.54	11.80	22.58	5.69	0.01	33.07	16.59	10.67	-	-	15.35	18.01	12.87	152.19	
172	Mysore	Hunsur	Heggadadevana	SH57	HDK202_A	597.18	609.18	12.00	0.24	0.56	-	-	-	1.37	2.94	1.89	-	-	2.72	1.43	2.18	13.32	
173	Mysore	Hunsur	Heggadadevana	SH57	HDK202_E	616.36	620.74	4.39	-	-	-	-	0.01	0.27	1.07	0.69	-	-	0.99	0.44	0.83	4.31	
174	Mysore	Hunsur	Heggadadevana	SH86	HDK203	65.02	107.14	36.94	1.56	5.40	5.81	1.91	-	3.55	9.05	4.29	2.46	-	8.38	6.26	7.24	55.92	
175	Mysore	Hunsur	Hunsur	MDR_HNS13	HNS13	24.00	34.91	10.90	0.23	0.33	4.49	0.46	-	1.09	2.67	1.72	-	-	2.47	1.99	2.13	17.59	
176	Mysore	Hunsur	Hunsur	SH57	HNS3	576.32	597.18	20.85	0.71	0.30	0.26	0.21	0.01	1.01	5.11	3.29	-	-	4.73	2.28	4.19	22.09	
177	Mysore	Hunsur	Hunsur	SH86	HNS234	53.00	61.00	8.00	-	0.12	-	-	-	-	1.96	1.26	-	-	1.81	0.75	1.72	7.63	
178	Mysore	Hunsur	Hunsur	SH90	HNS2	0.00	9.50	9.50	0.56	0.73	0.57	0.53	0.02	0.55	2.99	1.50	-	-	2.16	1.41	2.05	13.06	
179	Mysore	Hunsur	Krishnarajanagar	SH57	KRN1	545.99	576.32	30.34	13.48	10.70	1.00	5.62	0.08	0.55	7.44	4.78	-	-	6.88	7.49	6.54	64.55	
180	Mysore	Hunsur	Krishnarajanagar	SH86	KRN225	21.88	38.73	16.85	0.68	1.88	1.47	0.34	-	0.55	4.13	2.66	-	-	3.82	2.28	3.26	21.07	
181	Mysore	Hunsur	Piriyapattana	SH21	PRP2	123.55	124.22	0.68	0.30	0.39	2.28	-	-	1.11	0.17	0.30	-	-	0.15	0.70	0.12	5.51	
182	Mysore	Hunsur	Piriyapattana	SH90	PRP201	9.50	22.11	12.61	0.52	0.66	1.20	0.59	0.02	0.40	4.72	1.99	-	-	2.86	1.91	2.72	17.58	
183	Mysore	Mandya	Krishnarajpet	SH47	KRP248	48.33	62.60	13.77	-	-	-	3.54	-	-	3.37	2.17	-	-	3.12	1.79	2.50	16.50	
184	Mysore	Mandya	Krishnarajpet	SH7	KRP1	23.41	60.37	36.96	5.90	11.49	10.72	1.12	0.04	1.46	9.06	5.83	-	-	8.38	8.00	7.96	69.97	
185	Mysore	Mandya	Maddur	MDR_MDR12	MDR12	0.00	19.77	19.77	-	1.14	-	0.28	-	-	4.85	3.12	-	-	4.48	2.03	3.59	19.47	
186	Mysore	Mandya	Maddur	MDR_MDR16	MDR16	0.00	25.99	25.99	3.21	7.87	22.24	4.26	-	9.56	6.37	4.10	-	-	5.89	9.45	4.82	77.77	
187	Mysore	Mandya	Maddur	MDR_MDR9	MDR9	8.35	27.96	19.61	0.99	1.62	0.79	1.39	-	6.29	4.81	3.09	-	-	4.45	3.46	3.61	30.48	
188	Mysore	Mandya	Malavalli	MDR_MLV5	MLV5	27.96	61.73	33.78	2.96	3.98	8.53	4.14	-	7.93	8.47	5.32	0.13	-	7.66	7.27	6.23	62.61	
189	Mysore	Mandya	Malavalli	SH33	MLV201	139.32	153.32	14.00	0.35	0.24	0.14	-	-	-	3.43	2.21	-	-	3.18	1.39	3.02	13.96	
190	Mysore	Mandya	Malavalli	SH84	MLV202	175.92	192.66	16.74	1.84	3.18	3.77	4.64	-	9.15	4.10	2.64	-	-	3.80	4.92	3.04	41.07	
191	Mysore	Mandya	Malavalli	SH94	MLV8	238.35	247.14	1.79	-	-	-	-	-	-	0.44	0.16	0.20	-	0.41	0.18	0.39	1.76	
192	Mysore	Mandya	Mandya	MDR_MND18	MND18	0.00	8.35	8.35	1.76	2.24	3.97	2.94	-	3.01	2.14	0.76	0.89	-	1.89	2.92	1.62	24.13	
193	Mysore	Mandya	Mandya	MDR_MND2	MND2	0.00	22.64	22.64	1.89	4.96	9.90	1.59	-	0.55	5.55	3.57	-	-	5.13	4.91	4.88	42.92	
194	Mysore	Mandya	Mandya	SH84	MND7	163.60	175.92	12.32	1.46	2.53	3.90	3.55	0.14	7.28	3.02	1.94	-	-	2.79	3.96	2.23	32.81	
195	Mysore	Mandya	Nagamangala	SH47	NGM204	40.65	48.33	7.68	0.63	1.07	1.59	0.77	0.03	2.19	1.88	1.21	-	-	1.74	1.65	1.39	14.15	
196	Mysore	Mandya	Pandavapura	SH47	PDP212	22.85	40.65	11.30	1.44	-	-	1.44	0.02	0.82	2.77	1.39	0.63	-	2.56	1.63	2.25	14.96	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)													Total Cost (Rs. in Lakhs)	
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
197	Mysore	Mandya	Pandavapura	SH7	PDP2_A	4.50	5.60	1.10	0.31	0.15	1.03	0.39	-	-	0.27	0.17	-	-	0.25	0.38	0.24	3.19	
198	Mysore	Mandya	Pandavapura	SH7	PDP2_B	6.51	23.41	16.91	2.78	6.01	6.03	0.71	0.03	1.09	4.14	2.67	-	-	3.83	4.05	3.64	34.98	
199	Mysore	Mandya	Srirangapattana	SH154	SPT2	127.50	145.25	17.75	4.82	6.42	16.50	2.56	-	1.37	4.35	2.80	-	-	4.02	6.38	3.82	53.03	
200	Mysore	Mandya	Srirangapattana	SH7	SPT95	5.60	6.51	0.91	0.07	0.22	-	0.18	-	-	0.22	0.14	-	-	0.21	0.15	0.19	1.38	
201	Mysore	Mandya	Srirangapattana	SH79	SPT3	0.00	14.34	14.34	2.93	4.24	5.17	0.18	0.01	-	3.51	2.26	-	-	3.25	3.19	3.09	27.83	
202	Mysore	Mysore	mysore	MDR_MYS10	MYS10	0.00	13.02	8.52	-	-	-	-	-	-	2.09	1.34	-	-	1.93	0.78	1.77	7.92	
203	Mysore	Mysore	mysore	MDR_MYS8	MYS8	0.00	4.50	4.50	0.50	0.86	7.38	0.25	-	-	1.10	0.71	-	-	1.02	1.76	0.97	14.56	
204	Mysore	Mysore	mysore	SH57	MYS242	609.18	616.36	7.18	0.49	0.86	0.79	0.42	-	0.55	1.76	1.13	-	-	1.63	1.12	1.30	10.05	
205	Mysore	Mysore	nanjangud	SH57	NJG60	620.74	656.24	35.50	2.87	3.83	2.77	1.18	0.02	2.19	8.70	5.60	-	-	8.05	5.18	7.04	47.44	
206	Mysore	Mysore	nanjangud	SH84	NJG63	214.53	234.16	19.63	2.14	3.71	4.97	5.14	0.19	8.27	6.51	2.46	1.01	0.90	4.45	5.91	4.11	49.79	
207	Mysore	Mysore	nanjangud	SH84B	NJG65	0.00	2.28	2.28	0.21	0.12	0.14	0.18	-	-	0.56	0.47	0.30	-	0.52	0.37	0.49	3.36	
208	Mysore	Mysore	nanjangud	SH86	NJG62	107.14	118.02	10.88	1.49	2.74	10.65	1.86	-	2.39	2.67	1.71	-	-	2.47	3.87	1.99	31.83	
209	Mysore	Mysore	tnarsipur	SH33	TNP204	153.58	168.70	15.11	1.39	1.75	0.57	0.18	-	-	3.70	2.38	-	-	3.43	1.97	3.26	18.62	
210	Mysore	Mysore	tnarsipur	SH79	TNP205	14.34	59.59	45.26	2.23	5.63	0.43	0.88	-	-	11.09	7.13	-	-	10.26	5.53	9.75	52.94	
211	Mysore	Mysore	tnarsipur	SH84	TNP206	192.66	213.75	21.10	2.01	3.49	4.13	5.18	0.19	9.02	5.76	2.45	2.08	-	4.79	5.80	4.25	49.14	
Total Cost (Rs. in Lakhs) :								4,314	456	715	1,852	544	13	1,189	1,174	834	741	53	979	1,266	826	10,642	
Total Cost (Rs. in Cr.) :																							106.42

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Clearing Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
North Zone																							
212	Belgaum	Bagalkot	Badami	MDR_BDM20	BDM201	0.00	17.86	17.86	1.07	2.38	7.57	1.57	0.08	4.92	4.38	2.82	-	-	4.05	4.28	3.24	36.35	
213	Belgaum	Bagalkot	Badami	SH133	BDM206	26.50	57.92	18.42	-	0.20	0.23	-	-	-	4.51	2.90	-	-	4.18	1.75	3.38	17.16	
214	Belgaum	Bagalkot	Badami	SH134	BDM203	24.00	27.14	3.14	0.45	1.26	1.69	-	-	1.64	0.77	0.66	-	-	0.71	1.07	0.57	8.82	
215	Belgaum	Bagalkot	Badami	SH135	BDM207	0.00	33.00	33.00	1.32	2.30	9.69	2.49	0.12	8.47	8.09	1.81	7.57	-	7.48	7.30	6.00	62.65	
216	Belgaum	Bagalkot	Badami	SH14	BDM2	64.00	67.76	3.76	0.63	0.91	3.78	1.18	0.05	2.46	1.02	1.16	-	-	0.85	1.79	0.72	14.56	
217	Belgaum	Bagalkot	Badami	SH44	BDM204	116.43	166.26	31.83	1.11	3.65	1.88	0.21	-	3.93	7.80	5.50	0.63	-	7.22	4.70	6.07	42.71	
218	Belgaum	Bagalkot	Badami	SH57	BDM205	7.99	50.71	42.73	3.06	6.34	7.85	2.24	0.03	2.31	10.47	6.81	-	-	9.69	7.20	9.21	65.20	
219	Belgaum	Bagalkot	Badami	SH63	BDM9	181.45	184.28	2.84	0.10	-	-	-	-	-	0.69	0.04	1.37	-	0.64	0.42	0.51	3.79	
220	Belgaum	Bagalkot	Bagalkot	MDR_BGL20	BGL203	17.86	20.30	2.62	0.16	0.56	1.32	0.60	0.03	1.57	0.64	0.42	-	-	0.59	0.88	0.47	7.25	
221	Belgaum	Bagalkot	Bagalkot	MDR_BGL52	BGL52	0.00	5.75	5.75	0.70	-	-	-	-	-	1.41	0.23	2.88	-	1.30	0.96	1.24	8.72	
222	Belgaum	Bagalkot	Bagalkot	SH135	BGL201	33.00	68.02	35.03	1.13	2.14	6.73	1.55	0.07	5.65	8.59	0.54	9.26	-	7.94	6.44	6.36	56.39	
223	Belgaum	Bagalkot	Bagalkot	SH20	BGL2	182.77	231.10	48.33	1.06	3.03	2.30	0.18	0.03	0.27	11.85	12.37	3.17	-	10.96	6.60	10.41	62.25	
224	Belgaum	Bagalkot	Bagalkot	SH53	BGL7	129.33	132.63	1.88	-	-	-	-	-	-	0.46	0.54	-	-	0.43	0.21	0.35	1.98	
225	Belgaum	Bagalkot	Bagalkot	SH57	BGL9	0.00	7.99	7.99	1.70	3.42	2.59	1.94	-	1.90	2.34	1.02	0.86	-	1.81	2.61	1.45	21.63	
226	Belgaum	Bagalkot	Bilgi	MDR_BLG9	BLG9	0.00	22.07	22.07	1.65	3.34	8.45	1.37	0.06	5.60	5.41	3.70	-	-	5.01	5.13	4.00	43.73	
227	Belgaum	Bagalkot	Bilgi	SH124	BLG204	290.09	325.74	32.90	1.95	2.43	10.29	2.82	0.11	5.47	8.54	6.63	0.43	2.40	7.46	7.18	6.49	62.19	
228	Belgaum	Bagalkot	Bilgi	SH53	BLG206_A	102.89	104.00	1.11	0.05	0.10	0.11	0.14	0.01	0.27	0.27	0.32	-	-	0.25	0.22	0.20	1.95	
229	Belgaum	Bagalkot	Bilgi	SH53	BLG206_B	119.39	129.33	1.45	0.01	0.02	0.03	0.03	0.00	0.06	0.35	0.44	-	-	0.33	0.19	0.26	1.72	
230	Belgaum	Bagalkot	Bilgi	SH55	BLG205	66.40	76.92	10.53	-	1.62	-	-	-	-	2.58	1.66	-	-	2.39	1.21	1.91	11.36	
231	Belgaum	Bagalkot	Hungund	MDR_HUD43	HUD43	0.00	9.68	9.68	0.11	0.79	1.48	0.19	-	1.91	2.37	1.53	-	-	2.19	1.56	1.76	13.89	
232	Belgaum	Bagalkot	Hungund	SH133	HUD209	78.94	106.85	24.90	0.93	1.62	3.26	0.70	0.02	2.26	6.20	3.81	0.25	-	5.65	3.64	4.55	32.89	
233	Belgaum	Bagalkot	Hungund	SH14	HUD3_A	67.76	82.95	15.19	1.21	2.75	4.98	2.53	0.10	7.62	3.72	3.51	3.22	-	3.44	4.90	2.76	40.75	
234	Belgaum	Bagalkot	Hungund	SH14	HUD3_B	87.78	128.25	40.46	2.77	6.39	17.37	3.91	0.08	18.33	10.77	6.81	0.43	30.12	9.18	15.81	7.53	129.48	
235	Belgaum	Bagalkot	Hungund	SH20	HUD2	127.04	182.77	55.73	2.63	3.22	2.02	0.62	0.11	1.37	13.76	15.62	2.43	-	12.64	7.95	11.14	73.50	
236	Belgaum	Bagalkot	Hungund	SH44	HUD206	167.13	201.33	20.96	0.54	1.29	0.49	0.35	-	1.09	5.33	3.20	1.19	5.29	4.75	3.46	4.11	31.08	
237	Belgaum	Bagalkot	Hungund	SH59	HUD207	50.22	50.94	0.72	-	0.09	-	-	-	0.79	0.18	0.11	-	-	0.16	0.20	0.13	1.66	
238	Belgaum	Bagalkot	Hungund	SH6	HUD5	330.64	340.84	10.21	0.79	4.97	11.63	0.82	-	1.48	2.50	1.61	-	-	2.31	3.89	1.85	31.85	
239	Belgaum	Bagalkot	Jamkhandi	SH34	JMK1	371.74	406.64	34.90	-	3.48	0.61	0.50	0.02	1.37	8.55	7.42	1.99	1.81	7.91	4.93	7.52	46.13	
240	Belgaum	Bagalkot	Jamkhandi	SH53	JMK201	44.13	101.50	44.37	1.49	3.31	3.81	3.10	0.12	5.19	10.87	7.41	2.38	1.81	10.06	7.30	9.24	66.11	
241	Belgaum	Bagalkot	Jamkhandi	SH54	JMK202	134.01	141.19	7.18	-	-	-	-	-	-	1.76	2.12	0.17	-	1.63	0.82	1.55	8.05	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
242	Belgaum	Bagalkot	Mudhol	MDR_MDL7	MDL7	22.07	38.90	16.92	2.12	3.86	6.14	0.36	0.02	3.95	4.15	2.96	-	-	3.84	4.06	3.07	34.51	
243	Belgaum	Bagalkot	Mudhol	SH20	MDL3	231.10	249.54	18.44	1.50	2.89	0.85	-	-	-	4.61	5.10	0.71	-	4.18	2.91	3.97	26.74	
244	Belgaum	Bagalkot	Mudhol	SH34	MDL201	406.64	444.94	38.31	-	1.81	0.83	0.14	-	2.46	9.58	8.38	3.68	-	8.69	5.20	7.10	47.86	
245	Belgaum	Bagalkot	Mudhol	SH44	MDL202	82.18	104.53	17.35	0.07	0.22	0.11	-	-	0.27	4.25	2.58	0.25	-	3.93	1.71	3.18	16.58	
246	Belgaum	Bagalkot	Mudhol	SH53	MDL6	105.67	119.39	6.72	0.21	0.45	1.44	0.52	0.02	1.31	1.65	2.04	-	-	1.52	1.35	1.22	11.73	
247	Belgaum	Bagalkot	Mudhol	SH54	MDL16	123.48	134.01	10.53	-	-	-	-	-	-	2.58	2.60	0.43	-	2.39	1.16	1.99	11.16	
248	Belgaum	Bagalkot	Mudhol	SH55	MDL30	40.72	45.17	4.45	-	0.19	0.11	-	-	-	1.09	0.70	-	-	1.01	0.45	0.81	4.36	
249	Belgaum	Belgaum	Bailhongal	SH1	BAI201_A	391.03	421.61	14.24	0.16	1.18	0.34	0.42	0.02	0.82	3.49	3.66	0.61	-	3.23	2.04	2.58	18.55	
250	Belgaum	Belgaum	Bailhongal	SH1	BAI201_B	429.05	444.69	15.64	0.53	1.87	0.76	0.83	0.03	1.73	3.83	4.53	0.30	-	3.55	2.64	2.84	23.44	
251	Belgaum	Belgaum	Bailhongal	SH20	BAI2	304.71	320.73	16.02	0.07	3.77	0.21	0.18	0.09	0.51	3.93	4.87	-	-	3.63	2.53	3.42	23.21	
252	Belgaum	Belgaum	Bailhongal	SH30	BAI202	224.23	254.81	30.58	-	-	-	-	-	-	7.50	6.49	0.91	-	6.94	3.17	5.55	30.55	
253	Belgaum	Belgaum	Bailhongal	SH31	BAI3	137.32	153.37	5.04	0.18	0.31	0.11	-	-	-	1.24	0.67	0.44	0.48	1.14	0.67	1.00	6.25	
254	Belgaum	Belgaum	Bailhongal	SH56	BAI7	6.89	15.54	0.65	-	-	-	-	-	-	0.16	0.10	-	-	0.15	0.06	0.12	0.59	
255	Belgaum	Belgaum	Bailhongal	SH73	BAI203	115.70	196.17	80.47	5.68	11.46	9.31	0.98	0.04	2.46	19.72	8.46	6.80	-	18.25	12.25	14.63	110.05	
256	Belgaum	Belgaum	Belgaum	MDR_BGM14	BGM14	0.00	6.00	4.50	0.08	0.39	1.84	0.14	0.01	0.55	1.10	0.16	0.89	-	1.02	0.91	0.82	7.90	
257	Belgaum	Belgaum	Belgaum	MDR_BGM16	BGM16	0.00	10.64	10.90	0.93	1.52	2.14	0.35	0.02	0.82	2.67	1.47	0.51	-	2.47	1.91	1.98	16.79	
258	Belgaum	Belgaum	Belgaum	MDR_BGM20	BGM201	0.00	4.90	4.90	0.22	0.38	0.45	-	-	-	1.20	0.69	0.13	-	1.11	0.61	0.94	5.74	
259	Belgaum	Belgaum	Belgaum	SH20	BGM3	320.73	355.99	35.26	1.22	7.59	4.95	1.23	0.05	1.91	8.64	5.17	9.34	0.48	8.00	7.15	7.58	63.30	
260	Belgaum	Belgaum	Belgaum	SH31	BGM4	178.37	188.53	10.16	-	-	-	-	-	-	2.49	1.66	0.94	0.96	2.30	1.22	1.84	11.42	
261	Belgaum	Belgaum	Belgaum	SH54	BGM207	7.79	53.78	45.99	2.16	7.74	7.74	3.25	0.16	7.48	11.38	6.67	4.79	-	10.43	9.13	9.31	80.23	
262	Belgaum	Belgaum	Khanapur	SH30	KNP204	254.81	307.37	51.56	1.01	1.75	4.28	1.41	0.04	2.45	12.83	11.97	1.95	-	11.69	7.23	9.56	66.17	
263	Belgaum	Belgaum	Khanapur	SH31	KNP4	203.47	252.33	48.68	0.91	1.57	0.29	-	-	0.27	12.03	4.14	7.40	-	11.04	5.51	10.27	53.41	
264	Belgaum	Belgaum	Khanapur	SH34	KNP203	608.24	611.90	3.66	0.05	0.95	-	-	0.01	-	0.90	1.30	-	-	0.83	0.59	0.66	5.28	
265	Belgaum	Belgaum	Khanapur	SH54	KNP202	0.00	7.79	7.79	0.25	0.43	-	-	-	-	1.91	1.23	-	-	1.77	0.82	1.51	7.91	
266	Belgaum	Belgaum	Khanapur	SH56	KNP8	6.54	6.89	0.35	-	-	-	-	-	-	0.09	0.06	-	-	0.08	0.03	0.06	0.32	
267	Belgaum	Belgaum	Khanapur	SH93	KNP2	0.00	35.17	35.35	0.76	4.74	-	-	0.02	1.09	8.67	13.14	10.79	-	8.02	6.89	6.43	60.53	
268	Belgaum	Belgaum	Ramdurg	SH133	RMG203	0.00	6.41	6.41	-	0.13	0.16	-	-	-	1.57	1.01	-	-	1.45	0.63	1.16	6.12	
269	Belgaum	Belgaum	Ramdurg	SH134	RMG205	27.14	78.05	50.91	6.57	13.43	25.52	4.90	0.19	23.75	12.67	10.61	3.57	-	11.55	16.74	9.27	138.77	
270	Belgaum	Belgaum	Ramdurg	SH139	RMG204	5.29	58.57	22.21	0.93	3.57	9.37	3.28	0.14	7.93	5.44	6.60	-	-	5.04	6.26	4.10	52.66	
271	Belgaum	Belgaum	Ramdurg	SH20	RMG2	249.54	273.05	23.51	3.28	5.93	-	-	-	-	5.95	7.00	-	-	5.33	4.04	5.06	36.60	
272	Belgaum	Belgaum	Ramdurg	SH34	RMG206	444.94	464.99	20.05	1.09	1.69	0.90	1.11	0.04	2.19	4.91	3.50	4.45	-	4.55	3.59	3.64	31.66	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
273	Belgaum	Belgaum	Ramdurg	SH55	RMG6	15.61	28.54	12.93	1.91	5.67	0.56	-	-	6.19	3.17	1.96	0.13	-	2.93	3.34	2.35	28.21	
274	Belgaum	Belgaum	Ramdurg	SH83	RMG202	8.16	63.60	33.45	0.08	1.22	-	0.59	0.06	0.59	8.29	4.58	5.67	-	7.59	4.19	6.60	39.46	
275	Belgaum	Belgaum	Saundatti	MDR_SAU20	SAU207	0.00	2.10	2.10	0.26	0.29	0.79	0.21	0.01	0.55	0.51	0.35	-	-	0.48	0.51	0.40	4.34	
276	Belgaum	Belgaum	Saundatti	SH1	SAU205	421.61	429.05	7.44	0.53	1.22	0.30	0.37	0.00	0.18	1.82	1.81	0.61	-	1.69	1.25	1.35	11.14	
277	Belgaum	Belgaum	Saundatti	SH103	SAU203	13.26	82.16	43.86	2.27	8.42	18.89	3.93	0.25	14.89	12.17	12.47	0.91	-	9.95	12.46	8.45	105.07	
278	Belgaum	Belgaum	Saundatti	SH134	SAU211	78.05	80.67	2.63	0.58	1.04	3.97	0.81	0.04	4.30	0.64	-	1.17	-	0.60	1.96	0.48	15.58	
279	Belgaum	Belgaum	Saundatti	SH139	SAU212	5.00	5.29	0.29	-	-	-	-	-	-	0.07	0.09	-	-	0.07	0.03	0.06	0.32	
280	Belgaum	Belgaum	Saundatti	SH20	SAU2	273.05	304.71	31.67	1.14	7.36	-	-	0.20	-	7.76	8.88	0.61	-	7.18	4.85	6.82	44.80	
281	Belgaum	Belgaum	Saundatti	SH30	SAU202	167.74	202.23	26.99	1.25	2.16	0.79	1.79	0.07	1.09	6.61	5.87	2.57	0.90	6.12	4.29	5.27	38.79	
282	Belgaum	Belgaum	Saundatti	SH45	SAU3	26.10	79.50	53.40	6.42	12.17	-	14.84	-	-	13.09	8.42	-	-	12.11	9.91	10.78	87.72	
283	Belgaum	Belgaum	Saundatti	SH55	SAU7	7.50	15.61	8.11	1.77	4.42	2.48	-	-	2.03	1.99	1.20	0.13	-	1.84	2.35	1.47	19.67	
284	Belgaum	Belgaum	Saundatti	SH83	SAU210	0.00	8.16	8.16	-	0.57	-	-	-	-	2.00	2.17	0.43	-	1.85	1.02	1.48	9.53	
285	Belgaum	Bijapur	Basavanabagev	SH124	BBV8	236.43	290.09	53.66	1.32	2.30	6.63	1.69	0.07	2.46	13.72	7.64	4.31	-	12.17	7.68	11.13	71.10	
286	Belgaum	Bijapur	Basavanabagev	SH41	BBV2	100.79	131.45	30.66	0.16	5.15	1.05	0.87	0.03	1.72	7.89	5.42	-	0.48	6.95	4.37	5.60	39.71	
287	Belgaum	Bijapur	Bijapur	MDR_BJP9	BJP9	0.00	10.86	10.86	1.35	3.02	3.65	1.67	0.07	10.04	2.66	2.30	0.35	-	2.46	4.10	2.00	33.67	
288	Belgaum	Bijapur	Bijapur	SH12	BJP4	0.00	40.67	40.67	9.44	13.21	32.39	17.98	0.73	31.06	9.97	6.41	-	-	9.22	19.45	8.23	158.08	
289	Belgaum	Bijapur	Bijapur	SH34	BJP201	308.89	371.74	62.85	0.07	8.99	1.96	0.14	-	4.80	15.59	9.78	5.07	7.24	14.25	9.99	12.97	90.84	
290	Belgaum	Bijapur	Bijapur	SH55	BJP21	76.92	110.28	33.45	0.21	1.94	-	-	-	-	8.20	4.94	1.10	-	7.59	3.50	7.21	34.68	
291	Belgaum	Bijapur	Indi	SH34	IND12	254.05	308.89	22.36	0.11	1.45	0.56	0.42	0.02	3.01	5.86	4.31	0.13	-	5.07	3.07	4.21	28.22	
292	Belgaum	Bijapur	Indi	SH41	IND2	0.00	72.58	72.58	6.26	15.49	44.47	13.59	0.58	36.56	18.90	13.67	0.35	4.04	16.46	25.34	13.43	209.14	
293	Belgaum	Bijapur	Muddebihal	SH124	MDD202	184.58	236.43	45.35	0.22	2.97	4.24	1.15	0.05	3.28	11.97	7.24	0.13	-	10.28	6.10	8.26	55.89	
294	Belgaum	Bijapur	Muddebihal	SH41	MDD1	131.45	178.75	36.80	-	5.49	1.80	0.55	0.02	3.28	9.21	4.23	2.52	1.39	8.35	5.42	6.71	48.97	
295	Belgaum	Bijapur	Sindgi	MDR_SND20	SND206	0.00	7.14	7.14	0.70	1.40	5.54	1.37	0.01	4.52	2.03	1.12	-	-	1.62	2.73	1.29	22.34	
296	Belgaum	Bijapur	Sindgi	SH124	SND202	111.83	184.40	52.57	6.47	7.55	19.78	10.53	0.02	23.00	12.89	8.29	-	-	11.92	14.92	9.56	124.92	
297	Belgaum	Bijapur	Sindgi	SH16	SND2	0.00	24.86	24.86	4.74	8.99	14.20	3.26	-	4.37	6.09	3.92	-	-	5.64	7.61	4.58	63.41	
298	Belgaum	Bijapur	Sindgi	SH34	SND201	234.03	254.05	20.02	1.00	3.93	6.83	1.78	0.08	3.28	5.00	3.54	-	-	4.54	4.44	3.84	38.25	
299	Belgaum	Bijapur	Sindgi	SH41	SND3	72.58	100.79	28.21	0.70	4.62	8.74	3.56	0.14	15.29	9.02	6.66	-	-	6.40	8.18	5.13	68.43	
300	Belgaum	Chikkodi	Athni	SH12	ATN2	40.67	128.72	72.55	18.26	25.54	121.26	30.52	0.50	70.02	17.78	11.44	-	-	16.45	46.57	13.56	371.91	
301	Belgaum	Chikkodi	Athni	SH53	ATN5	0.00	17.00	6.50	2.63	3.77	18.78	3.67	0.17	7.11	2.25	0.69	1.55	-	1.47	6.29	1.35	49.72	
302	Belgaum	Chikkodi	Athni	SH72	ATN20_A	54.77	61.21	5.44	0.59	1.26	3.50	0.48	0.02	2.73	1.33	0.77	0.25	-	1.23	1.81	1.05	15.04	
303	Belgaum	Chikkodi	Athni	SH72	ATN20_B	68.11	152.59	81.29	7.71	22.77	21.79	0.76	0.02	17.70	20.52	10.93	4.04	-	18.44	18.47	15.55	158.70	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
304	Belgaum	Chikkodi	Athni	SH73	ATN6	1.00	18.23	17.23	0.16	0.29	0.79	-	-	-	4.22	2.72	-	-	3.91	1.77	3.16	17.01	
305	Belgaum	Chikkodi	Chikkodi	MDR_CKD21	CKD21	0.00	16.20	16.21	0.62	1.07	1.58	-	-	-	3.97	2.55	-	0.90	3.68	2.11	3.04	19.52	
306	Belgaum	Chikkodi	Chikkodi	MDR_CKD7	CKD7	0.00	8.33	8.58	1.37	2.39	6.26	1.05	0.04	2.48	2.10	1.43	-	-	1.95	2.83	1.59	23.49	
307	Belgaum	Chikkodi	Chikkodi	SH12	CKD2	134.22	162.90	10.68	0.28	0.48	1.87	0.71	0.03	1.09	2.62	1.68	-	-	2.42	1.65	2.30	15.13	
308	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_A	1.00	54.77	50.34	1.94	5.13	7.54	0.18	-	4.70	12.34	6.94	1.83	-	11.42	7.66	9.64	69.32	
309	Belgaum	Chikkodi	Chikkodi	SH72	CKD201_B	61.21	68.11	6.90	0.55	0.86	4.55	0.69	0.03	2.46	1.69	0.49	1.43	-	1.56	2.13	1.29	17.73	
310	Belgaum	Chikkodi	Chikkodi	SH73	CKD202	55.69	59.95	1.50	-	-	-	-	-	-	0.37	0.08	0.25	-	0.34	0.15	0.29	1.48	
311	Belgaum	Chikkodi	Chikkodi	SH78	CKD203	52.17	93.95	25.65	3.23	6.53	15.89	2.34	0.11	5.13	6.29	3.08	2.25	1.39	5.82	7.74	5.08	64.90	
312	Belgaum	Chikkodi	Chikkodi	SH98	CKD205	0.00	41.50	29.72	5.65	7.12	28.16	4.85	0.22	13.65	7.28	5.39	0.13	-	6.74	11.79	5.53	96.49	
313	Belgaum	Chikkodi	Gokak	SH1	GOK201_A	444.69	459.87	15.18	0.71	1.47	1.83	1.16	0.04	3.01	3.72	4.30	0.18	-	3.44	2.92	2.77	25.57	
314	Belgaum	Chikkodi	Gokak	SH1	GOK201_I	459.87	463.76	3.89	0.15	0.42	0.49	0.37	0.01	0.82	0.95	0.96	0.30	-	0.88	0.79	0.71	6.85	
315	Belgaum	Chikkodi	Gokak	SH134	GOK17	80.67	123.40	29.74	2.88	6.62	13.45	3.99	0.14	20.57	7.29	5.08	7.01	2.40	6.74	11.31	5.48	92.95	
316	Belgaum	Chikkodi	Gokak	SH44	GOK6	28.47	82.18	43.21	4.09	11.85	18.85	2.77	0.11	25.60	10.59	10.82	0.13	-	9.80	14.04	8.20	116.85	
317	Belgaum	Chikkodi	Gokak	SH45	GOK203	0.00	26.10	26.10	7.81	12.42	46.34	11.73	0.03	-	6.40	4.11	-	-	5.92	14.14	5.62	114.53	
318	Belgaum	Chikkodi	Gokak	SH54	GOK8	53.78	123.48	36.98	0.86	2.53	4.50	1.75	0.08	4.87	9.25	9.44	2.43	-	8.39	6.48	6.71	57.28	
319	Belgaum	Chikkodi	Gokak	SH55	GOK204	28.54	40.72	12.19	0.15	0.65	1.01	-	-	1.35	2.99	1.92	-	-	2.76	1.59	2.21	14.64	
320	Belgaum	Chikkodi	Gokak	SH73	GOK205_A	72.62	92.37	19.75	1.31	2.27	3.95	0.83	0.05	2.19	4.84	2.95	0.25	-	4.48	3.41	3.63	30.17	
321	Belgaum	Chikkodi	Gokak	SH73	GOK205_E	99.44	115.70	16.27	0.49	0.78	1.64	0.38	0.02	1.37	3.99	2.41	0.25	-	3.69	2.21	2.95	20.17	
322	Belgaum	Chikkodi	Hukkeri	SH1	HUK204	468.76	497.27	8.01	1.08	1.68	4.61	2.07	0.08	5.47	2.25	2.71	-	-	1.82	3.23	1.45	26.46	
323	Belgaum	Chikkodi	Hukkeri	SH12	HUK205	162.90	179.59	9.20	1.06	1.59	3.26	2.11	0.07	3.66	2.25	1.45	-	-	2.09	2.60	1.91	22.05	
324	Belgaum	Chikkodi	Hukkeri	SH44	HUK3	0.00	28.47	16.97	1.55	4.36	-	-	0.24	-	4.16	1.26	2.28	-	3.85	2.61	3.54	23.84	
325	Belgaum	Chikkodi	Hukkeri	SH73	HUK206_A	62.61	72.62	5.51	0.73	1.27	2.37	-	-	-	1.35	0.87	-	-	1.25	1.16	1.00	10.00	
326	Belgaum	Chikkodi	Hukkeri	SH73	HUK206_E	92.37	99.44	7.07	0.54	0.82	2.31	0.44	0.02	0.82	1.73	0.48	1.01	-	1.60	1.45	1.33	12.57	
327	Belgaum	Chikkodi	Hukkeri	SH78	HUK207_J	14.04	17.49	3.45	-	0.36	-	-	-	-	0.85	0.31	0.38	-	0.78	0.39	0.74	3.82	
328	Belgaum	Chikkodi	Hukkeri	SH78	HUK207_E	19.99	52.17	32.18	4.23	6.81	21.71	3.53	0.16	7.11	7.89	2.92	3.46	2.88	7.30	10.11	6.58	84.69	
329	Belgaum	Chikkodi	Raibag	SH53	RBG8	21.80	25.00	1.71	-	-	-	-	-	-	0.42	0.08	0.31	-	0.39	0.17	0.32	1.68	
330	Belgaum	Chikkodi	Raibag	SH73	RBG201	18.23	54.19	17.15	1.07	1.85	2.10	0.35	0.02	1.09	4.20	0.26	3.93	-	3.89	2.77	3.17	24.71	
331	Dharwad	Dharwad	Dharwad	SH1	DRD19	354.86	391.03	34.67	3.43	6.11	2.69	3.16	0.12	6.01	8.50	9.83	0.91	-	7.86	7.16	6.47	62.26	
332	Dharwad	Dharwad	Dharwad	SH28	DRD5	39.65	84.30	35.82	4.09	13.14	10.45	-	-	0.55	8.78	5.02	1.01	-	8.12	7.58	6.63	65.38	
333	Dharwad	Dharwad	Dharwad	SH34	DRD2	545.51	546.01	0.50	-	-	-	-	-	-	0.12	-	0.13	-	0.11	0.05	0.11	0.52	
334	Dharwad	Dharwad	Dharwad	SH56	DRD7	34.03	49.20	12.98	0.30	-	2.84	0.43	0.02	1.64	3.18	2.05	-	-	2.94	1.98	2.36	17.74	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
335	Dharwad	Dharwad	Dharwad	SH73	DRD6	196.17	232.04	35.87	0.63	3.11	0.14	-	-	-	8.79	1.09	7.35	-	8.14	4.29	7.27	40.81	
336	Dharwad	Dharwad	Dharwad	SH93	DRD4	35.17	39.76	4.59	0.03	0.17	-	-	-	-	1.12	0.98	0.38	-	1.04	0.54	0.99	5.24	
337	Dharwad	Dharwad	Hubli	MDR_HBL15	HBL15	0.00	12.26	12.26	0.41	2.75	9.73	-	-	0.27	3.00	1.53	0.76	0.48	2.78	3.22	2.30	27.25	
338	Dharwad	Dharwad	Hubli	MDR_HBL6	HBL6	0.00	10.48	10.48	0.04	1.00	1.20	-	-	0.82	2.57	1.49	0.25	-	2.38	1.43	1.90	13.08	
339	Dharwad	Dharwad	Hubli	SH137	HBL201	31.95	44.59	12.64	-	2.26	-	-	-	0.27	3.10	1.99	-	-	2.87	1.54	2.72	14.75	
340	Dharwad	Dharwad	Hubli	SH28	HBL4_A	84.30	99.15	14.85	1.84	4.78	6.01	0.56	0.03	4.29	3.82	2.45	0.05	-	3.37	4.04	2.69	33.94	
341	Dharwad	Dharwad	Hubli	SH28	HBL4_I	99.15	100.75	1.60	0.18	0.37	0.77	0.26	0.00	1.25	0.40	0.26	-	-	0.36	0.58	0.29	4.73	
342	Dharwad	Dharwad	Hubli	SH73	HBL5	232.04	256.88	24.84	0.49	3.32	-	-	-	-	6.09	1.97	3.13	-	5.63	3.03	5.34	28.99	
343	Dharwad	Dharwad	Kalaghatgi	SH1	KLG201	319.14	354.86	35.72	4.19	6.97	3.42	3.38	0.13	5.19	8.76	10.88	-	-	8.10	7.52	7.13	65.66	
344	Dharwad	Dharwad	Kalaghatgi	SH46	KLG2	12.19	26.90	2.21	-	-	-	-	-	-	0.54	0.27	0.13	-	0.50	0.21	0.42	2.07	
345	Dharwad	Dharwad	Kundgol	SH137	KNG202	44.59	78.44	14.35	1.01	2.22	5.84	0.43	0.03	9.57	3.52	2.18	0.13	-	3.26	4.19	2.73	35.10	
346	Dharwad	Dharwad	Kundgol	SH23	KNG201	276.06	286.38	10.24	1.01	2.42	2.65	7.09	0.01	0.55	2.60	1.61	-	-	2.32	3.01	1.86	25.14	
347	Dharwad	Dharwad	Kundgol	SH73	KNG2	256.88	284.34	27.46	-	0.96	-	-	-	-	6.73	2.97	2.18	-	6.23	2.79	5.92	27.78	
348	Dharwad	Dharwad	Navalgund	SH136	NVG220	72.30	78.18	5.89	0.05	0.42	-	-	-	-	1.44	0.93	-	-	1.33	0.61	1.07	5.85	
349	Dharwad	Dharwad	Navalgund	SH137	NVG203	0.00	31.95	31.95	0.88	4.65	1.69	-	0.01	2.73	7.83	4.64	0.63	-	7.25	4.46	5.80	40.57	
350	Dharwad	Dharwad	Navalgund	SH28	NVG205_I	100.75	101.15	0.40	0.12	0.16	0.93	-	-	0.66	0.10	0.06	-	-	0.09	0.32	0.07	2.51	
351	Dharwad	Dharwad	Navalgund	SH28	NVG205_A	101.15	115.91	14.88	3.00	4.22	23.17	4.56	0.21	17.02	5.56	4.23	0.37	-	3.38	9.80	2.70	78.22	
352	Dharwad	Dharwad	Navalgund	SH45	NVG201	96.82	107.82	11.00	0.38	2.19	-	2.77	0.01	-	2.70	1.73	-	-	2.49	1.81	2.00	16.08	
353	Dharwad	Dharwad	Navalgund	SH56	NVG202	65.67	114.12	33.44	0.92	-	7.84	1.54	0.07	7.65	8.20	5.27	-	-	7.59	5.77	6.36	51.21	
354	Dharwad	Gadag	Gadag	SH136	GDG203	78.18	133.91	34.71	1.46	3.31	13.47	1.97	0.09	11.75	8.79	5.07	0.94	-	7.87	8.11	6.35	69.19	
355	Dharwad	Gadag	Gadag	SH57	GDG201	88.98	105.98	17.00	4.15	7.96	10.07	3.72	-	3.01	4.17	2.21	0.76	-	3.86	5.94	3.27	49.10	
356	Dharwad	Gadag	Gadag	SH6	GDG2	223.41	272.86	42.56	5.86	16.71	19.13	2.17	0.01	6.56	10.71	6.78	-	-	9.65	11.52	8.66	97.76	
357	Dharwad	Gadag	Gadag	SH83	GDG202	123.87	125.43	1.78	-	0.31	-	-	-	-	0.44	0.38	-	-	0.40	0.22	0.38	2.14	
358	Dharwad	Gadag	Mundargi	SH129	MUI210	179.94	189.84	9.90	-	2.11	1.63	1.12	0.01	5.41	2.71	1.78	-	-	2.25	2.52	1.80	21.33	
359	Dharwad	Gadag	Mundargi	SH136	MUI211	154.99	180.57	17.08	0.46	2.95	3.34	0.35	0.02	9.57	4.19	2.61	0.13	-	3.87	4.07	3.10	34.65	
360	Dharwad	Gadag	Mundargi	SH23	MUI208	204.82	230.42	25.60	0.11	3.04	-	-	-	3.28	6.27	4.03	-	-	5.80	3.31	4.71	30.57	
361	Dharwad	Gadag	Mundargi	SH45	MUI209	174.18	176.18	2.00	-	-	-	-	-	-	0.49	0.32	-	-	0.45	0.18	0.43	1.87	
362	Dharwad	Gadag	Nargund	SH30	NGD2	143.60	167.12	12.02	0.68	1.18	1.24	0.90	0.04	1.37	2.95	2.15	0.83	-	2.73	2.07	2.23	18.36	
363	Dharwad	Gadag	Nargund	SH45	NGD201	79.50	96.82	15.38	2.10	3.92	11.01	4.19	0.03	10.45	3.77	2.42	-	-	3.49	6.17	2.83	50.38	
364	Dharwad	Gadag	Nargund	SH83	NGD202	63.60	75.54	11.94	0.51	2.97	-	-	-	0.64	2.93	1.53	0.57	-	2.71	1.75	2.46	16.06	
365	Dharwad	Gadag	Ron	MDR_RON10	RON10	18.23	25.75	7.52	0.94	2.86	7.06	-	-	1.65	1.84	1.19	-	-	1.71	2.57	1.36	21.17	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Clearing Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
366	Dharwad	Gadag	Ron	SH136	RON78	0.00	72.30	49.91	5.95	8.63	44.72	7.86	0.35	25.01	17.96	9.98	0.13	-	11.32	19.63	9.06	160.60	
367	Dharwad	Gadag	Ron	SH30	RON69_A	82.54	96.14	13.60	-	-	-	-	-	-	3.33	1.89	0.41	-	3.08	1.27	2.48	12.47	
368	Dharwad	Gadag	Ron	SH30	RON69_B	99.02	143.60	44.58	4.47	8.06	5.97	4.47	0.16	10.60	10.93	8.92	0.85	-	10.11	9.54	8.12	82.21	
369	Dharwad	Gadag	Ron	SH56	RON71	114.12	117.62	3.51	-	-	0.95	0.19	0.01	0.49	0.86	0.55	-	-	0.79	0.57	0.64	5.05	
370	Dharwad	Gadag	Ron	SH57	RON72	50.71	88.98	38.27	7.29	11.25	20.05	7.55	0.03	12.87	9.57	4.98	2.17	-	8.68	12.56	7.42	104.42	
371	Dharwad	Gadag	Ron	SH6	RON1_A	272.89	290.93	18.04	0.44	10.30	0.57	0.14	-	4.94	4.52	2.84	-	-	4.09	4.13	3.27	35.24	
372	Dharwad	Gadag	Ron	SH6	RON1_B	296.63	313.45	16.82	1.30	5.01	25.73	2.76	-	4.27	4.37	2.65	-	-	3.81	7.44	3.10	60.44	
373	Dharwad	Gadag	Ron	SH63	RON75	158.81	181.45	22.64	1.89	1.51	0.16	0.37	-	1.34	5.64	5.08	5.49	-	5.13	3.89	4.11	34.62	
374	Dharwad	Gadag	Ron	SH83	RON77	75.54	123.87	48.69	4.41	19.64	14.70	0.21	0.02	9.02	12.56	5.70	3.36	1.66	11.04	12.21	10.18	104.72	
375	Dharwad	Gadag	Shirahatti	MDR_SRT13	SRT13	7.61	18.43	10.83	0.68	2.46	5.27	0.35	0.02	10.11	2.65	1.63	0.13	-	2.46	3.83	1.96	31.54	
376	Dharwad	Gadag	Shirahatti	SH136	SRT215	133.91	154.99	21.08	1.10	1.59	8.53	1.73	0.08	6.01	5.17	3.24	0.13	-	4.78	4.80	3.84	41.00	
377	Dharwad	Gadag	Shirahatti	SH136	SRT200	180.57	207.60	24.53	0.51	3.90	4.52	0.34	0.01	16.22	6.01	3.62	0.51	-	5.56	6.11	4.45	51.77	
378	Dharwad	Gadag	Shirahatti	SH23	SRT202	230.42	276.06	45.63	1.74	5.14	4.96	4.30	0.01	1.64	11.28	7.11	0.30	6.42	10.35	7.86	8.45	69.56	
379	Dharwad	Gadag	Shirahatti	SH6	SRT1	199.62	223.41	23.79	6.51	7.50	5.52	0.42	0.01	8.47	5.83	3.75	-	-	5.40	6.44	4.33	54.18	
380	Dharwad	Gadag	Shirahatti	SH73	SRT203	284.34	291.26	7.27	-	-	-	-	-	-	1.78	1.48	0.70	1.44	1.65	1.03	1.57	9.64	
381	Dharwad	Haveri	Byadagi	SH136	BYD2	236.37	260.27	23.90	3.12	2.35	8.85	3.65	-	3.28	5.86	3.77	-	-	5.42	5.38	4.56	46.23	
382	Dharwad	Haveri	Byadagi	SH62	BYD6	9.57	24.88	15.31	2.17	3.64	7.44	2.33	-	3.28	4.32	2.78	-	-	3.47	4.37	3.18	36.99	
383	Dharwad	Haveri	Byadagi	SH76	BYD7	176.23	187.87	11.65	0.94	2.75	2.90	1.49	-	1.52	3.35	2.47	0.13	-	2.64	2.69	2.11	23.00	
384	Dharwad	Haveri	Hangal	SH137	HNL4	115.53	133.02	17.49	4.02	4.45	-	-	-	0.82	4.29	2.76	-	0.90	3.97	3.13	3.29	27.63	
385	Dharwad	Haveri	Hangal	SH2	HNL2	10.71	24.21	13.50	3.40	4.85	7.21	3.05	0.05	3.28	3.31	2.13	-	-	3.06	4.52	2.45	37.31	
386	Dharwad	Haveri	Hangal	SH76	HNL3	188.86	216.98	28.12	2.88	8.75	2.59	0.83	0.03	1.37	6.89	4.43	-	-	6.38	5.05	5.19	44.38	
387	Dharwad	Haveri	Haveri	MDR_HVR20	HVR206	2.50	7.57	5.07	0.04	0.53	0.08	0.12	-	4.92	1.24	0.80	-	-	1.15	1.32	0.92	11.10	
388	Dharwad	Haveri	Haveri	SH136	HVR219	207.60	236.37	20.28	1.60	2.33	3.71	1.53	-	3.01	4.97	3.20	-	-	4.60	3.69	3.68	32.31	
389	Dharwad	Haveri	Haveri	SH2	HVR2	55.90	88.39	32.50	3.93	7.53	6.86	1.27	0.04	5.74	7.96	5.04	0.13	-	7.37	6.79	6.12	58.78	
390	Dharwad	Haveri	Haveri	SH62	HVR5	2.50	9.57	7.07	0.28	0.85	0.14	0.18	-	-	1.73	1.11	-	-	1.60	0.86	1.52	8.28	
391	Dharwad	Haveri	Hirekerur	SH136	HKR202	260.70	280.87	19.92	1.26	2.35	1.87	1.30	0.01	0.55	4.88	3.14	-	-	4.52	2.93	4.04	26.85	
392	Dharwad	Haveri	Hirekerur	SH57	HKR203	238.09	259.47	21.38	1.38	2.20	0.65	0.23	-	1.78	5.24	3.37	-	-	4.85	2.90	3.88	26.47	
393	Dharwad	Haveri	Hirekerur	SH62	HKR201	25.12	57.04	6.42	0.12	0.32	-	0.18	-	-	1.67	1.08	-	-	1.46	0.71	1.37	6.90	
394	Dharwad	Haveri	Hirekerur	SH76	HKR4_A	175.38	176.23	0.85	-	-	-	-	-	-	0.21	0.13	-	-	0.19	0.08	0.18	0.80	
395	Dharwad	Haveri	Hirekerur	SH76	HKR4_B	187.87	188.86	0.99	-	0.47	-	-	-	-	0.24	0.16	-	-	0.22	0.16	0.18	1.43	
396	Dharwad	Haveri	Ranebennur	SH57	RBN2	204.88	238.09	25.21	2.91	3.45	10.52	2.49	-	12.11	8.18	3.96	0.38	-	5.72	7.39	4.61	61.72	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Clearing Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
397	Dharwad	Haveri	Ranebennur	SH76	RBN3	124.72	126.22	1.50	-	0.12	0.14	-	-	-	0.37	0.24	-	-	0.34	0.18	0.32	1.71	
398	Dharwad	Haveri	Savanur	SH137	SVN4	85.63	106.90	8.27	0.62	1.30	0.20	0.25	-	1.09	2.03	1.30	-	-	1.88	1.28	1.56	11.52	
399	Dharwad	Haveri	Savanur	SH23	SVN221	296.63	296.74	0.12	-	-	-	-	-	-	0.03	0.02	-	-	0.03	0.01	0.02	0.10	
400	Dharwad	Haveri	Savanur	SH6	SVN2	176.75	199.62	22.87	2.63	4.16	4.28	0.83	-	1.37	5.61	3.60	-	-	5.19	4.09	4.20	35.96	
401	Dharwad	Haveri	Shiggaon	SH1	SIG207	316.31	319.14	2.83	-	-	-	-	-	-	0.69	0.56	0.61	-	0.64	0.36	0.53	3.39	
402	Dharwad	Haveri	Shiggaon	SH137	SIG208_A	78.44	85.63	7.19	0.04	0.29	-	-	-	0.82	1.76	1.05	0.13	-	1.63	0.84	1.33	7.89	
403	Dharwad	Haveri	Shiggaon	SH137	SIG208_B	106.90	115.53	8.63	2.52	3.33	-	-	0.01	0.27	2.11	1.28	0.13	2.71	1.96	2.13	1.75	18.20	
404	Dharwad	Haveri	Shiggaon	SH23	SIG206_A	286.38	296.63	10.25	1.04	0.95	1.13	1.25	0.01	0.27	2.61	1.54	0.30	-	2.32	1.68	1.86	14.96	
405	Dharwad	Haveri	Shiggaon	SH23	SIG206_B	296.74	307.13	10.39	1.54	1.93	1.08	2.62	-	0.55	2.55	1.64	-	-	2.36	2.11	1.88	18.26	
406	Dharwad	Haveri	Shiggaon	SH6	SIG4	153.99	176.75	13.54	0.98	1.99	3.43	0.76	0.01	0.82	3.32	2.13	-	0.90	3.07	2.57	2.69	22.68	
407	Dharwad	Haveri	Shiggaon	SH69	SIG2	140.74	145.13	4.39	0.22	0.19	0.11	-	0.01	1.37	1.08	0.69	-	-	0.99	0.69	0.80	6.14	
408	Dharwad	Karwar	Bhatkal	SH50	BAT45	6.50	26.44	9.94	-	2.29	1.02	0.28	0.01	-	2.44	3.02	-	-	2.25	1.66	1.80	14.77	
409	Dharwad	Karwar	Karwar	SH34	KRW3	724.90	730.70	5.92	-	-	-	-	-	-	1.45	1.04	1.26	-	1.34	0.74	1.11	6.95	
410	Dharwad	Karwar	Karwar	SH6	KRW2	68.98	69.74	0.76	-	-	-	-	-	-	0.33	0.23	-	-	0.17	0.11	0.14	0.98	
411	Dharwad	Karwar	Kumta	SH48	KMT3	0.00	43.02	30.93	3.89	6.74	9.04	-	-	21.24	7.96	5.85	1.37	-	7.02	9.37	5.61	78.09	
412	Dharwad	Karwar	Kumta	SH69	KMT2	0.00	29.89	27.49	2.98	6.53	6.54	0.14	0.04	9.84	6.93	4.08	4.18	-	6.23	7.03	5.23	59.74	
413	Dharwad	Sirsi	Haliyal	SH28	HLY2	7.75	39.65	31.90	0.42	3.68	-	-	-	-	7.82	4.63	0.63	-	7.23	3.57	5.89	33.88	
414	Dharwad	Sirsi	Haliyal	SH46	HLY201	38.06	80.45	24.89	0.22	2.75	0.11	-	-	-	6.10	3.57	0.57	1.39	5.64	2.98	4.56	27.89	
415	Dharwad	Sirsi	Haliyal	SH93	HLY1	39.76	81.83	39.07	5.66	9.37	0.14	-	-	0.27	9.58	10.93	3.49	0.90	8.86	7.23	7.50	63.94	
416	Dharwad	Sirsi	Joida	SH28	JOD3	7.50	7.75	0.25	-	-	-	-	-	-	0.06	0.04	-	-	0.06	0.02	0.04	0.22	
417	Dharwad	Sirsi	Joida	SH30	JOD201	307.37	316.84	9.47	-	-	-	-	-	-	2.32	2.08	-	-	2.15	0.95	1.72	9.22	
418	Dharwad	Sirsi	Joida	SH34	JOD208	611.90	687.93	76.03	0.33	16.91	-	-	-	-	20.71	21.67	2.43	-	17.24	11.61	13.79	104.69	
419	Dharwad	Sirsi	Joida	SH46	JOD202	80.45	137.63	52.14	0.30	4.91	0.62	-	-	-	12.88	9.10	-	-	11.83	5.80	9.53	54.96	
420	Dharwad	Sirsi	Mundagod	SH137	MUD201	145.31	156.37	11.06	0.79	1.77	1.92	-	-	4.13	2.71	1.82	-	-	2.51	2.32	2.01	19.98	
421	Dharwad	Sirsi	Mundagod	SH6	MUD2	125.13	153.99	28.86	0.15	0.20	1.17	0.24	0.01	2.73	7.26	8.54	0.13	-	6.55	3.94	5.25	36.16	
422	Dharwad	Sirsi	Mundagod	SH69	MUD1	86.70	99.82	13.13	-	0.39	-	-	0.03	0.89	3.22	2.07	-	-	2.98	1.40	2.38	13.36	
423	Dharwad	Sirsi	Siddapura	SH48	SDP3	43.02	82.09	39.26	6.52	9.53	26.23	0.28	0.01	19.64	10.32	6.68	0.68	-	8.91	13.21	7.12	109.14	
424	Dharwad	Sirsi	Siddapura	SH50	SDP201	84.87	114.38	29.51	0.34	3.63	3.29	0.91	0.08	2.19	7.23	7.52	2.21	-	6.69	5.00	5.59	44.70	
425	Dharwad	Sirsi	Siddapura	SH93	SDP2	160.48	201.63	41.23	3.69	6.23	1.81	-	-	9.24	10.11	6.62	-	-	9.35	6.94	7.48	61.47	
426	Dharwad	Sirsi	Sirsi	SH2	SRS3	0.00	10.59	10.59	4.45	5.42	8.57	1.80	0.07	5.74	2.60	1.59	0.13	-	2.40	4.88	1.92	39.56	
427	Dharwad	Sirsi	Sirsi	SH69	SRS90	29.89	86.70	56.81	6.58	11.05	24.14	1.66	0.13	27.58	13.92	7.14	2.92	-	12.88	16.04	10.37	134.42	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
428	Dharwad	Sirsi	Sirsi	SH93	SRS1	130.98	160.48	29.50	2.98	7.28	2.02	-	-	3.50	7.23	4.18	0.76	-	6.69	5.11	5.51	45.26	
429	Dharwad	Sirsi	Yellapura	SH6	YLP3	69.74	125.13	55.39	0.04	0.90	-	-	-	0.55	14.85	13.72	3.96	-	12.56	6.78	10.32	63.68	
430	Dharwad	Sirsi	Yellapura	SH93	YLP2	81.83	130.98	45.15	1.54	5.23	0.23	-	-	-	11.07	8.70	0.25	-	10.24	5.45	8.36	51.07	
431	Shimoga	Chitradurga	Challakere	MDR_CHL20	CHL204	0.00	31.32	31.32	0.33	0.57	2.03	-	-	5.47	7.68	4.94	-	-	7.10	4.13	5.68	37.92	
432	Shimoga	Chitradurga	Challakere	SH45	CHL203	296.66	322.16	25.50	4.01	6.28	10.15	3.19	-	4.10	6.25	4.02	-	-	5.78	6.50	4.63	54.89	
433	Shimoga	Chitradurga	Challakere	SH48	CHL2	286.32	345.32	59.00	2.53	8.27	4.04	0.45	0.02	19.40	14.46	9.30	-	-	13.38	10.62	11.13	93.60	
434	Shimoga	Chitradurga	Challakere	SH65	CHL202	330.82	344.65	13.83	-	2.06	0.11	-	-	-	3.39	2.18	-	-	3.14	1.59	2.51	14.98	
435	Shimoga	Chitradurga	Chitradurga	SH48	CHD3	245.76	286.32	38.06	1.25	4.93	4.09	0.52	0.01	9.29	9.42	6.00	-	-	8.63	6.52	7.91	58.58	
436	Shimoga	Chitradurga	Hiriyur	SH24	HRY3	98.83	138.96	26.63	0.96	4.88	4.25	0.50	0.02	3.90	6.53	4.20	-	-	6.04	4.62	5.00	40.89	
437	Shimoga	Chitradurga	Holalkere	SH47	HLC203	222.21	263.38	41.17	3.84	6.15	15.71	6.05	-	8.47	10.18	4.41	3.34	-	9.34	10.01	7.67	85.18	
438	Shimoga	Chitradurga	Holalkere	SH48	HLC3	225.97	245.76	19.62	0.66	3.54	0.59	-	-	1.37	4.81	3.09	-	-	4.45	2.72	3.56	24.79	
439	Shimoga	Chitradurga	Hosdurga	SH24	HSD2	33.48	63.48	20.50	0.66	2.99	5.95	0.97	0.01	5.74	5.02	3.23	-	-	4.65	4.33	3.96	37.52	
440	Shimoga	Chitradurga	Hosdurga	SH47	HSD201	174.43	222.21	47.78	6.75	10.92	20.28	8.58	0.01	19.29	11.71	7.53	-	-	10.84	14.25	8.79	118.95	
441	Shimoga	Chitradurga	Molakalmuru	SH131	MOL201	72.90	89.90	15.00	1.55	3.29	3.50	3.40	0.01	9.02	3.68	2.36	-	-	3.40	4.49	2.77	37.48	
442	Shimoga	Chitradurga	Molakalmuru	SH2	MOL2	216.46	234.49	13.03	0.27	2.27	6.01	0.55	0.02	1.37	3.19	2.05	-	-	2.96	2.77	2.43	23.89	
443	Shimoga	Chitradurga	Molakalmuru	SH65	MOL202	344.65	374.69	30.04	-	6.57	3.27	0.14	-	3.03	7.36	4.74	-	-	6.81	4.71	5.45	42.07	
444	Shimoga	Davanagere	Channagiri	SH48	CNG3	185.15	225.97	35.82	1.21	3.32	1.27	0.14	0.01	1.09	8.78	5.65	-	-	8.12	4.34	6.57	40.50	
445	Shimoga	Davanagere	Channagiri	SH65	CNG202	182.68	220.39	23.21	2.53	3.96	1.72	0.14	-	-	5.69	3.66	-	-	5.26	3.38	4.56	30.90	
446	Shimoga	Davanagere	Davanagere	SH47	DVG47	263.38	295.87	32.50	4.89	8.19	16.80	8.30	-	18.99	7.97	4.31	1.30	-	7.37	11.63	5.96	95.71	
447	Shimoga	Davanagere	Davanagere	SH65	DVG48	228.28	277.90	46.49	1.70	8.51	5.86	1.59	0.02	6.56	11.40	7.33	-	-	10.54	7.90	8.62	70.04	
448	Shimoga	Davanagere	Davanagere	SH76	DVG49	109.83	116.33	6.50	0.14	0.36	1.00	0.26	-	0.55	1.59	1.02	-	-	1.47	0.94	1.40	8.75	
449	Shimoga	Davanagere	Harapanahalli	SH2	HRP1	103.31	149.46	46.15	3.02	11.85	14.93	2.90	0.08	14.21	11.41	7.19	0.30	-	10.47	11.33	8.41	96.10	
450	Shimoga	Davanagere	Harapanahalli	SH25	HRP2	60.07	105.21	44.64	7.08	11.74	4.99	0.69	0.02	11.01	10.94	7.04	-	-	10.12	9.42	8.27	81.32	
451	Shimoga	Davanagere	Harapanahalli	SH47	HRP201	295.87	332.59	36.72	5.05	7.24	15.24	6.56	0.01	12.96	9.00	5.79	-	-	8.33	10.42	6.73	87.32	
452	Shimoga	Davanagere	Harihar	SH25	HRR3	105.21	143.32	38.11	1.48	5.27	4.62	0.42	0.02	1.91	9.53	6.37	-	-	8.64	5.63	7.19	51.09	
453	Shimoga	Davanagere	Harihar	SH76	HRR2	119.48	120.98	1.50	0.20	0.69	1.23	0.38	0.02	0.55	0.37	0.24	-	-	0.34	0.60	0.32	4.93	
454	Shimoga	Davanagere	Honnali	SH115	HNN14	19.76	36.18	16.43	0.33	3.21	0.23	-	-	0.27	4.03	2.59	-	0.90	3.73	2.25	3.00	20.52	
455	Shimoga	Davanagere	Honnali	SH25	HNN1	143.32	174.03	30.70	1.26	3.54	4.96	0.55	0.02	1.91	7.53	4.84	-	-	6.96	4.65	6.46	42.69	
456	Shimoga	Davanagere	Honnali	SH26	HNN2	39.45	62.95	23.50	4.27	2.81	1.68	6.72	-	-	5.76	3.70	-	-	5.33	4.48	5.06	39.81	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
457	Shimoga	Davanagere	Honnali	SH48	HNN3	157.58	185.15	27.57	1.80	4.53	0.55	-	-	-	6.76	4.34	-	9.95	6.25	5.05	5.94	45.18	
458	Shimoga	Davanagere	Jagalur	SH45	JGL201	278.52	296.66	9.65	0.76	1.75	2.75	1.42	0.02	6.37	2.37	1.52	-	-	2.19	2.84	1.84	23.82	
459	Shimoga	Shimoga	Hosanagara	SH1	HSN201	136.10	164.24	28.15	0.33	0.48	0.23	0.28	0.02	0.55	6.90	8.18	0.61	-	6.38	3.48	5.11	32.53	
460	Shimoga	Shimoga	Hosanagara	SH26	HSN2	86.89	174.85	81.96	0.51	0.64	0.19	0.23	0.06	0.82	20.09	20.50	11.10	-	18.59	10.58	15.14	98.46	
461	Shimoga	Shimoga	Hosanagara	SH52	HSN202	23.37	46.74	23.37	1.45	0.95	0.19	-	-	6.78	5.92	3.53	0.25	-	5.30	3.59	4.24	32.20	
462	Shimoga	Shimoga	Hosanagara	SH77	HSN203	86.32	115.42	29.10	3.05	3.71	0.11	-	-	1.37	7.13	4.56	0.05	-	6.60	3.91	5.28	35.77	
463	Shimoga	Shimoga	Sagar	SH1	SGR88	164.24	169.46	5.22	-	-	-	-	-	-	1.28	1.06	0.91	-	1.18	0.64	1.01	6.09	
464	Shimoga	Shimoga	Sagar	SH26	SGR212	174.85	176.31	1.46	-	-	-	-	-	-	0.36	0.44	-	-	0.33	0.16	0.26	1.56	
465	Shimoga	Shimoga	Sagar	SH50	SGR85	26.44	83.87	28.58	-	0.26	0.16	-	-	0.55	7.01	8.69	-	-	6.48	3.36	5.22	31.72	
466	Shimoga	Shimoga	Sagar	SH62	SGR86	99.42	110.04	10.63	0.94	2.20	4.57	0.38	0.01	1.78	2.63	1.67	-	-	2.41	2.46	1.95	21.01	
467	Shimoga	Shimoga	Sagar	SH77	SGR87	58.84	86.32	25.98	2.16	5.59	2.25	0.35	0.02	6.97	6.37	3.62	0.76	-	5.89	5.03	4.77	43.77	
468	Shimoga	Shimoga	Shikaripura	SH136	SKR3	280.87	296.21	15.33	1.62	1.05	0.30	2.74	-	-	3.76	2.42	-	-	3.48	2.26	2.80	20.42	
469	Shimoga	Shimoga	Shikaripura	SH148	SKR204	83.13	152.64	69.51	0.67	2.61	4.13	0.69	0.03	1.64	17.04	6.07	7.86	-	15.76	8.29	12.78	77.58	
470	Shimoga	Shimoga	Shikaripura	SH48	SKR1	115.84	157.58	41.74	3.82	6.45	1.25	-	-	10.97	10.42	7.15	2.58	-	9.47	7.69	8.27	68.06	
471	Shimoga	Shimoga	Shikaripura	SH57	SKR201	259.47	272.97	13.50	3.71	5.27	0.43	0.35	0.02	1.64	3.31	2.13	-	-	3.06	2.95	2.89	25.77	
472	Shimoga	Shimoga	Shikaripura	SH62	SKR202	57.17	75.33	18.16	2.65	4.13	6.46	0.81	-	-	4.45	2.86	-	-	4.12	3.77	3.81	33.06	
473	Shimoga	Shimoga	Sorab	SH136	SRB14	296.21	313.12	16.92	2.13	3.96	6.65	2.40	0.00	0.50	4.15	2.67	-	-	3.84	3.90	3.07	33.26	
474	Shimoga	Shimoga	Sorab	SH48	SRB1	82.09	115.84	27.76	0.94	1.15	0.67	-	-	2.05	7.18	4.14	0.38	1.81	6.29	3.62	5.09	33.33	
475	Shimoga	Shimoga	Sorab	SH50	SRB8	114.38	134.85	10.71	0.20	0.60	0.57	0.35	0.02	0.54	2.62	2.48	1.51	-	2.43	1.66	2.03	15.01	
476	Shimoga	Shimoga	Sorab	SH62	SRB5	75.33	99.42	24.09	4.26	7.25	11.78	2.51	-	7.70	6.85	3.87	-	-	5.46	7.39	4.37	61.45	
477	Shimoga	Shimoga	Sorab	SH77	SRB10	28.47	58.84	30.37	2.09	5.73	1.09	-	-	5.92	7.44	4.71	0.13	0.48	6.89	5.09	5.53	45.10	
478	Shimoga	Shimoga_spr	Bhadravathi	SH115	BRV64	7.00	18.00	11.00	0.60	2.47	3.72	0.28	-	1.09	2.70	1.73	-	-	2.49	2.23	2.00	19.32	
479	Shimoga	Shimoga_spr	Bhadravathi	SH57	BRV66	339.50	353.38	12.88	3.69	5.78	2.30	4.06	-	-	3.16	2.03	-	-	2.92	3.55	2.78	30.26	
480	Shimoga	Shimoga_spr	Bhadravathi	SH65	BRV67	146.64	182.68	36.04	1.10	1.90	0.56	-	0.01	7.96	9.89	9.61	8.37	0.90	8.17	7.11	6.67	62.25	
481	Shimoga	Shimoga_spr	Shimoga	SH148	SMG6	52.34	83.13	30.79	0.28	1.12	-	-	-	-	7.55	4.62	0.38	-	6.98	3.05	6.34	30.33	
482	Shimoga	Shimoga_spr	Shimoga	SH25	SMG4	179.53	195.29	14.76	0.73	1.12	-	-	-	-	3.62	2.17	0.25	2.28	3.35	1.99	3.18	18.69	
483	Shimoga	Shimoga_spr	Shimoga	SH26	SMG5	62.95	86.75	23.80	6.16	6.58	5.14	1.94	-	1.91	5.83	3.75	-	-	5.40	5.44	4.32	46.47	
484	Shimoga	Shimoga_spr	Shimoga	SH57	SMG201	325.48	339.50	14.02	2.75	3.78	0.14	-	-	-	3.44	2.21	-	-	3.18	2.29	2.90	20.69	
485	Shimoga	Shimoga_spr	Shimoga	SH65	SMG202	135.61	146.64	11.03	0.61	1.16	0.02	0.14	0.01	3.84	3.38	3.46	-	-	2.50	2.23	2.00	19.36	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Clearing Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
486	Shimoga	Shimoga_sp	Tirthahalli	SH1	TRT3	77.02	136.10	59.08	1.12	1.13	-	-	-	-	14.48	15.77	6.31	-	13.40	7.60	10.98	70.79	
487	Shimoga	Shimoga_sp	Tirthahalli	SH148	TRT202_A	0.00	17.82	17.82	0.06	0.08	0.46	0.09	0.00	0.22	4.39	2.83	-	-	4.04	1.78	3.23	17.19	
488	Shimoga	Shimoga_sp	Tirthahalli	SH148	TRT202_I	17.82	21.45	3.63	-	-	-	-	-	-	0.89	0.57	-	-	0.82	0.33	0.66	3.28	
489	Shimoga	Shimoga_sp	Tirthahalli	SH148	TRT202_B	21.45	52.34	30.89	-	0.09	-	-	-	-	7.66	4.55	0.68	-	7.00	2.91	6.04	28.95	
490	Shimoga	Shimoga_sp	Tirthahalli	SH27	TRT7	281.53	296.48	14.95	0.27	0.41	0.34	-	0.02	-	3.66	4.05	0.98	-	3.39	1.91	2.76	17.79	
491	Shimoga	Shimoga_sp	Tirthahalli	SH52	TRT5	0.00	23.37	23.37	0.03	-	-	-	0.01	0.82	5.73	3.68	-	-	5.30	2.27	4.24	22.08	
492	Shimoga	Shimoga_sp	Tirthahalli	SH65	TRT101	51.73	66.72	15.00	0.16	-	-	0.41	-	1.09	4.90	4.90	5.39	-	3.40	2.96	2.72	25.94	
Total Cost (Rs. in Lakhs) :								6,262	438	984	1,378	377	9	1,142	1,571	1,097	272	98	1,420	1,299	1,191	11,277	
Total Cost (Rs. in Cr.) :																							112.77

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
North East Zone																							
493	Bellary	Bellary	Bellary	MDR_BER6	BER6	0.00	14.76	14.76	1.54	3.90	5.30	3.45	0.07	3.13	3.62	2.33	-	-	3.35	3.96	2.69	33.33	
494	Bellary	Bellary	Bellary	MDR_BER9	BER9	0.00	22.01	22.01	3.62	4.93	16.04	2.76	-	9.29	5.39	3.39	0.13	-	4.99	7.52	4.18	62.25	
495	Bellary	Bellary	Bellary	SH128	BER10	184.12	241.10	56.98	2.20	8.75	33.65	0.21	-	-	20.11	8.43	0.89	1.81	12.92	13.19	10.46	112.60	
496	Bellary	Bellary	Bellary	SH132	BER19	4.62	100.04	94.92	11.12	18.81	35.84	23.59	0.62	46.69	23.27	14.96	-	-	21.53	29.20	18.51	244.14	
497	Bellary	Bellary	Hospet	SH131	HSP202	0.00	22.41	22.41	2.89	6.13	2.29	6.97	0.02	5.47	5.49	3.53	-	-	5.08	5.62	4.20	47.68	
498	Bellary	Bellary	Hospet	SH132	HSP18	1.00	4.62	3.62	0.62	0.88	1.83	1.14	-	2.80	0.89	0.57	-	-	0.82	1.42	0.67	11.64	
499	Bellary	Bellary	Hospet	SH25	HSP3	0.00	14.50	14.50	0.27	1.87	1.41	0.76	-	-	3.55	2.29	-	-	3.29	1.98	3.12	18.54	
500	Bellary	Bellary	Hospet	SH29	HSP5	80.94	93.44	12.50	2.41	3.72	12.51	1.66	-	8.75	3.54	1.73	0.38	0.90	2.84	5.73	2.49	46.67	
501	Bellary	Bellary	Hospet	SH49	HSP201	30.80	73.94	22.91	2.13	3.07	8.04	4.11	0.01	6.51	5.62	3.22	0.63	-	5.20	5.72	4.43	48.68	
502	Bellary	Bellary	Sandur	MDR_SNR20	SNR20	0.00	19.20	19.20	0.22	1.05	-	1.52	0.03	-	4.71	2.94	0.25	-	4.35	2.21	3.48	20.76	
503	Bellary	Bellary	Sandur	MDR_SNR31	SNR31	0.00	21.27	21.27	2.60	3.90	14.44	4.85	-	10.95	5.31	2.52	1.46	-	4.82	7.57	4.08	62.50	
504	Bellary	Bellary	Sandur	MDR_SNR6	SNR6	0.00	9.20	9.20	1.24	0.29	1.01	3.74	0.01	1.09	2.25	1.13	0.51	-	2.09	1.98	1.67	17.01	
505	Bellary	Bellary	Sandur	SH131	SNR35	22.41	72.90	50.50	4.10	12.83	1.52	12.63	0.02	14.21	12.38	7.96	-	-	11.45	11.43	9.21	97.74	
506	Bellary	Bellary	Sandur	SH29	SNR32	105.59	107.46	1.87	-	-	-	-	-	-	0.46	0.30	-	-	0.43	0.17	0.40	1.76	
507	Bellary	Bellary	Siruguppa	SH128	SRG47	115.15	184.12	68.98	2.42	6.36	8.03	1.07	0.03	2.73	17.10	10.95	-	-	15.64	9.46	12.82	86.60	
508	Bellary	Bellary	Siruguppa	SH49	SRG46	84.29	107.57	11.77	0.88	2.00	2.48	3.05	-	0.82	2.98	1.86	-	-	2.67	2.48	2.14	21.34	
509	Bellary	Bellary	Siruguppa	SH63	SRG45	0.00	23.68	16.18	2.13	3.98	7.67	5.37	0.15	3.55	3.97	2.39	0.25	-	3.67	4.92	3.47	41.52	
510	Bellary	Hadagalli	Hadagalli	SH2	HDG204	88.39	103.31	14.42	0.66	3.68	5.52	1.80	0.08	1.64	3.63	2.12	0.43	-	3.27	3.38	2.62	28.84	
511	Bellary	Hadagalli	Hadagalli	SH25	HDG1	52.30	60.07	7.77	-	-	-	-	-	-	1.90	1.22	-	-	1.76	0.71	1.44	7.04	
512	Bellary	Hadagalli	Hadagalli	SH40	HDG201	0.00	51.46	50.96	0.41	7.83	1.05	0.45	0.01	-	12.49	8.03	-	-	11.56	6.13	9.36	57.33	
513	Bellary	Hadagalli	Hadagalli	SH45	HDG202	198.71	225.72	27.01	1.70	3.23	7.89	1.59	0.01	1.64	6.62	4.26	-	-	6.13	4.89	5.05	43.01	
514	Bellary	Hadagalli	Hagaribomman	SH131	HGB61	181.87	198.39	11.03	0.18	0.60	0.11	1.57	-	0.27	2.70	1.74	-	-	2.50	1.42	2.02	13.12	
515	Bellary	Hadagalli	Hagaribomman	SH25	HGB1	19.12	52.30	33.19	1.02	1.96	1.57	-	-	-	8.23	5.23	-	-	7.53	3.74	6.41	35.69	
516	Bellary	Hadagalli	Hagaribomman	SH40	HGB59	51.46	98.08	44.53	2.36	12.03	39.11	14.60	0.07	20.22	10.91	7.68	-	-	10.10	17.44	8.20	142.72	
517	Bellary	Hadagalli	Hagaribomman	SH45	HGB60	225.72	237.92	12.20	1.69	3.22	-	3.31	-	4.81	2.99	1.92	-	-	2.77	3.07	2.21	25.98	
518	Bellary	Hadagalli	Kudligi	SH131	KDL44	96.25	181.87	85.62	5.51	12.62	16.74	15.75	0.03	36.25	20.99	13.50	-	-	19.42	20.88	15.81	177.49	
519	Bellary	Hadagalli	Kudligi	SH2	KDL41	151.56	216.46	63.40	-	11.31	60.26	-	-	-	15.54	9.36	1.01	-	14.38	16.61	11.93	140.40	
520	Bellary	Hadagalli	Kudligi	SH40	KDL3	98.08	100.08	2.00	-	-	-	-	-	-	0.49	0.32	-	-	0.45	0.18	0.36	1.81	
521	Bellary	Hadagalli	Kudligi	SH45	KDL43	237.92	262.02	23.92	1.87	4.94	4.94	4.66	-	6.43	5.86	3.77	-	-	5.42	5.62	4.36	47.88	
522	Bellary	Koppal	Gangawati	SH130	GAN95	42.21	95.62	25.50	3.35	5.54	16.48	7.01	0.30	18.31	6.25	4.78	2.25	-	5.78	10.42	4.83	85.30	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)													Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Clearing Vegetation	Rectification of Road Furnitures	Road Markings	
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
523	Bellary	Koppal	Gangawati	SH29	GAN2	73.58	80.94	7.37	0.16	0.76	1.69	-	-	1.64	1.81	1.16	-	-	1.67	1.31	1.34	11.54
524	Bellary	Koppal	Gangawati	SH63	GAN94	51.81	92.81	41.00	3.08	9.42	0.71	10.22	0.03	15.58	10.05	6.46	-	-	9.30	9.62	7.81	82.28
525	Bellary	Koppal	Koppal	MDR_KOP19	KOP19	0.00	11.38	10.88	0.31	0.44	0.42	0.77	0.01	0.48	2.74	1.71	-	-	2.47	1.37	2.04	12.76
526	Bellary	Koppal	Koppal	MDR_KOP20	KOP203	0.00	24.87	24.87	3.62	5.62	16.61	6.44	-	13.05	6.29	3.91	0.13	-	5.64	9.13	4.51	74.94
527	Bellary	Koppal	Koppal	MDR_KOP20	KOP205	0.00	5.13	5.13	1.07	1.86	3.38	2.13	-	4.17	2.20	0.81	-	-	1.16	2.50	0.93	20.23
528	Bellary	Koppal	Koppal	MDR_KOP20	KOP206	0.00	19.53	19.53	2.66	5.17	14.05	6.54	0.27	14.77	4.79	4.17	0.43	-	4.43	8.53	3.59	69.40
529	Bellary	Koppal	Koppal	MDR_KOP8	KOP8	0.00	22.24	22.20	3.85	7.92	18.61	6.15	-	10.49	5.63	3.75	-	-	5.03	9.15	4.18	74.76
530	Bellary	Koppal	Koppal	SH129	KOP13	139.61	179.94	40.74	-	0.16	0.30	0.44	-	3.01	9.99	6.42	-	-	9.24	4.32	7.46	41.34
531	Bellary	Koppal	Koppal	SH23	KOP3	163.48	204.82	40.34	3.06	12.31	13.66	2.36	-	6.29	10.08	6.28	0.13	-	9.15	9.39	7.59	80.29
532	Bellary	Koppal	Koppal	SH63	KOP12	109.63	112.29	2.67	0.18	0.41	-	0.60	-	0.91	0.65	0.42	-	-	0.60	0.56	0.48	4.83
533	Bellary	Koppal	Kushtagi	MDR_KST11	KST11	9.68	18.23	8.56	0.08	0.81	3.79	0.19	-	0.27	2.10	1.35	-	-	1.94	1.56	1.55	13.64
534	Bellary	Koppal	Kushtagi	SH129	KST209	52.50	82.26	29.76	1.49	3.46	12.21	2.70	0.00	7.11	7.29	4.87	10.66	-	6.75	8.35	5.45	70.36
535	Bellary	Koppal	Kushtagi	SH14	KST206	82.95	87.78	4.84	0.43	1.14	3.01	0.69	-	2.19	1.19	1.47	-	-	1.10	1.66	0.88	13.75
536	Bellary	Koppal	Kushtagi	SH30	KST2	63.86	79.24	15.39	3.32	3.08	-	-	-	-	3.77	2.43	-	-	3.49	2.37	2.86	21.32
537	Bellary	Koppal	Kushtagi	SH59	KST204	0.00	50.22	42.22	2.18	6.81	13.26	2.16	0.01	8.98	10.44	6.82	-	-	9.57	8.92	7.71	76.86
538	Bellary	Koppal	Kushtagi	SH6	KST205	313.45	330.64	13.19	0.44	0.95	0.56	0.35	-	0.27	3.23	2.08	-	-	2.99	1.60	2.39	14.87
539	Bellary	Koppal	Yelbarga	MDR_YEL10	YEL10	0.00	5.37	5.37	0.92	1.40	3.95	1.39	-	3.01	1.32	0.85	-	-	1.22	2.09	0.97	17.10
540	Bellary	Koppal	Yelbarga	SH129	YEL202	82.26	139.61	57.35	0.63	2.86	4.39	1.20	0.03	2.46	14.15	9.11	-	0.48	13.01	7.09	11.47	66.87
541	Bellary	Koppal	Yelbarga	SH130	YEL203	0.00	42.21	36.71	2.42	5.48	2.35	1.59	0.01	3.12	9.00	5.79	-	-	8.33	5.61	6.71	50.40
542	Bellary	Koppal	Yelbarga	SH30	YEL231_A	79.24	82.04	2.80	0.11	0.19	-	0.21	-	-	0.69	0.44	-	-	0.64	0.33	0.51	3.11
543	Bellary	Koppal	Yelbarga	SH30	YEL231_B	96.14	99.02	2.88	-	-	-	-	-	-	0.71	0.39	0.10	-	0.65	0.27	0.52	2.64
544	Bellary	Koppal	Yelbarga	SH6	YEL113	290.93	295.93	5.00	0.55	2.85	16.91	3.46	-	8.20	2.17	1.52	-	-	1.13	5.50	0.91	43.21
545	Bellary	Koppal	Yelbarga	SH63	YEL114	112.29	158.81	46.45	1.24	3.92	0.79	5.11	-	3.28	11.48	8.25	3.29	-	10.53	7.04	8.56	63.49
546	Bellary	Raichur	Devadurga	SH127	DEV203	101.73	142.47	40.75	0.40	0.20	0.55	0.64	0.01	0.55	9.99	6.34	0.13	-	9.24	4.09	7.41	39.53
547	Bellary	Raichur	Devadurga	SH128	DEV202	0.00	20.99	20.99	0.44	0.86	1.67	1.00	0.04	4.36	5.52	3.22	0.25	-	4.76	3.26	3.81	29.20
548	Bellary	Raichur	Devadurga	SH15	DEV1	259.71	267.21	7.50	-	-	-	-	-	-	1.84	1.18	-	-	1.70	0.69	1.62	7.03
549	Bellary	Raichur	Devadurga	SH20	DEV208	29.69	30.76	1.07	0.60	0.78	0.31	-	-	-	0.26	0.17	-	-	0.24	0.35	0.23	2.94
550	Bellary	Raichur	Devadurga	SH61	DEV201	123.36	123.86	0.50	-	0.12	-	-	-	-	0.12	0.08	-	-	0.11	0.06	0.11	0.61
551	Bellary	Raichur	Lingsugur	SH129	LIN36	0.00	52.50	52.50	1.04	3.80	5.54	1.64	0.00	1.37	12.96	8.28	-	-	11.91	6.84	9.70	63.07
552	Bellary	Raichur	Lingsugur	SH14	LIN201	128.25	184.64	56.46	1.16	8.81	14.49	2.42	0.02	12.65	13.84	8.90	-	49.30	12.81	18.50	10.62	153.52
553	Bellary	Raichur	Lingsugur	SH20	LIN2	76.67	126.76	50.09	2.46	14.27	6.40	0.69	0.02	9.57	12.28	7.89	-	-	11.36	9.60	9.89	84.43

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
554	Bellary	Raichur	Lingsugur	SH41	LIN5	180.84	203.12	22.29	0.16	3.08	1.92	0.69	0.03	2.19	5.75	5.06	-	-	5.06	3.52	4.05	31.49	
555	Bellary	Raichur	Manvi	SH127	MAN203	142.47	184.53	42.02	1.72	5.41	7.71	0.99	0.03	1.91	10.49	6.54	0.13	-	9.53	6.56	8.02	59.04	
556	Bellary	Raichur	Manvi	SH128	MAN204	20.99	77.26	55.35	3.61	8.59	31.35	5.50	0.01	22.37	15.54	9.26	0.13	-	12.55	16.18	10.14	135.24	
557	Bellary	Raichur	Manvi	SH14	MAN201	185.14	246.78	61.64	1.38	3.70	10.64	3.96	0.12	10.38	15.68	9.94	-	-	13.98	10.29	11.18	91.24	
558	Bellary	Raichur	Manvi	SH20	MAN1_A	21.33	29.69	8.36	0.80	3.08	4.26	-	-	0.27	2.05	1.32	-	-	1.90	2.03	1.80	17.51	
559	Bellary	Raichur	Manvi	SH20	MAN1_B	30.76	76.67	45.92	3.24	11.27	4.16	0.31	0.01	10.66	11.25	7.24	-	-	10.41	8.66	8.71	75.92	
560	Bellary	Raichur	Manvi	SH23	MAN2	4.69	56.59	51.90	6.31	14.25	56.06	0.35	0.12	1.09	12.72	8.18	-	-	11.77	16.49	11.18	138.53	
561	Bellary	Raichur	Manvi	SH61	MAN202	189.21	239.20	49.98	0.93	6.87	0.40	0.28	0.03	4.10	12.25	7.88	-	-	11.34	6.48	9.29	59.85	
562	Bellary	Raichur	Raichur	MDR_RAI5	RAI5	0.00	15.91	15.91	1.69	2.95	13.25	1.15	-	3.77	3.90	2.43	0.13	-	3.61	4.89	3.09	40.84	
563	Bellary	Raichur	Raichur	MDR_RAI6	RAI6	0.00	28.68	39.44	6.56	8.66	55.33	11.72	0.10	35.43	10.83	6.61	-	-	8.94	21.52	7.29	173.00	
564	Bellary	Raichur	Raichur	SH127	RAI202	184.53	215.47	30.95	0.64	3.34	8.14	0.52	0.01	1.37	7.59	4.88	-	-	7.02	4.94	5.75	44.18	
565	Bellary	Raichur	Raichur	SH20	RAI2	7.50	21.33	13.83	1.30	5.60	12.18	0.53	0.01	1.91	3.39	2.18	-	-	3.14	4.50	2.98	37.73	
566	Bellary	Raichur	Raichur	SH23	RAI4	0.00	4.69	4.69	0.59	1.42	13.73	-	-	-	1.15	0.74	-	-	1.06	2.79	1.01	22.49	
567	Bellary	Raichur	Sindhnur	SH128	SIN202	77.26	115.15	37.89	0.11	2.09	0.34	0.28	0.01	0.82	9.38	5.89	0.13	-	8.59	4.04	7.08	38.76	
568	Bellary	Raichur	Sindhnur	SH23	SIN1	56.59	79.29	22.71	1.68	6.90	40.89	0.53	0.07	-	5.57	3.58	-	-	5.15	9.59	4.89	78.85	
569	Bellary	Raichur	Sindhnur	SH63	SIN201	23.68	51.81	15.63	0.19	0.43	0.14	0.55	0.01	-	4.02	2.31	0.25	-	3.54	1.68	3.11	16.24	
570	Gulbarga	Bidar	Aurad	SH122	AUR20	0.00	60.57	57.57	14.21	17.16	104.08	16.15	-	63.17	14.11	9.07	-	-	13.06	37.49	10.45	298.95	
571	Gulbarga	Bidar	Aurad	SH15	AUR1	0.00	32.70	32.70	8.87	10.31	43.45	9.62	-	11.86	8.02	5.15	-	-	7.42	15.61	5.93	126.24	
572	Gulbarga	Bidar	Aurad	SH34	AUR7	0.00	21.06	21.06	5.30	7.26	21.12	6.81	0.08	17.34	5.16	3.41	-	-	4.78	10.63	3.91	85.79	
573	Gulbarga	Bidar	Aurad	SH4	AUR2	0.00	15.42	15.42	0.40	0.69	-	-	-	-	3.78	0.69	7.85	-	3.50	2.47	3.32	22.70	
574	Gulbarga	Bidar	Basavakalyan	SH11	BAK2_A	0.00	2.38	2.38	0.82	0.97	3.41	0.95	-	2.25	0.58	0.37	-	-	0.54	1.48	0.43	11.82	
575	Gulbarga	Bidar	Basavakalyan	SH11	BAK2_B	4.66	56.89	52.57	7.55	10.49	26.44	11.43	0.08	21.04	12.89	8.29	-	-	11.92	16.38	9.88	136.39	
576	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_A	71.64	143.58	59.14	5.43	9.10	18.42	11.63	0.19	21.59	14.69	9.16	0.25	-	13.41	15.42	10.85	130.15	
577	Gulbarga	Bidar	Basavakalyan	SH34	BAK204_I	143.58	143.75	0.18	0.01	0.02	0.03	0.03	0.00	0.10	0.08	-	0.04	-	0.04	0.05	0.03	0.44	
578	Gulbarga	Bidar	Basavakalyan	SH51	BAK205	0.00	34.29	32.79	5.10	10.93	13.11	5.56	0.11	2.73	8.04	5.17	-	1.44	7.44	8.85	6.02	74.50	
579	Gulbarga	Bidar	Bhalki	SH11	BHA2	2.38	4.66	2.29	0.42	0.62	4.11	1.09	-	1.80	0.56	0.36	-	-	0.52	1.41	0.41	11.30	
580	Gulbarga	Bidar	Bhalki	SH34	BHA201	21.06	71.64	35.58	2.47	3.73	3.77	4.05	0.03	7.78	8.82	5.53	0.13	-	8.07	6.56	6.73	57.66	
581	Gulbarga	Bidar	Bhalki	SH4	BHA1	15.42	46.97	31.55	-	-	-	-	-	-	7.73	4.33	2.48	0.90	7.16	3.30	6.05	31.95	
582	Gulbarga	Bidar	Bhalki	SH75	BHA203	2.00	2.50	0.50	-	-	-	-	-	-	0.12	0.08	-	-	0.11	0.05	0.11	0.47	
583	Gulbarga	Bidar	Bidar	MDR_BID5	BID5	0.00	17.41	17.41	0.68	1.97	1.36	0.38	-	1.64	4.27	2.74	-	-	3.95	2.50	3.16	22.66	
584	Gulbarga	Bidar	Bidar	MDR_BID8	BID8	0.00	8.14	8.14	0.33	1.05	3.83	0.28	-	0.82	2.00	1.28	-	-	1.85	1.69	1.48	14.60	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)														Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Clearing Vegetation	Rectification of Road Furnitures	Road Markings		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
585	Gulbarga	Bidar	Bidar	SH122	BID51	60.57	108.34	6.77	0.72	1.10	2.20	1.01	0.01	1.79	1.66	1.07	-	-	1.54	1.64	1.33	14.06	
586	Gulbarga	Bidar	Bidar	SH15	BID2	32.70	48.70	16.00	5.06	6.01	27.77	6.22	-	10.39	4.02	2.52	-	2.71	3.63	10.21	3.02	81.55	
587	Gulbarga	Bidar	Bidar	SH4	BID50	46.97	70.55	16.97	1.84	2.16	7.07	1.29	0.01	0.86	4.16	2.67	-	-	3.85	3.54	3.37	30.83	
588	Gulbarga	Bidar	Homnabad	MDR_HUM17	HUM17	0.00	21.72	22.19	3.16	4.88	16.78	2.09	0.09	5.04	5.44	3.53	-	-	5.03	6.84	4.03	56.91	
589	Gulbarga	Bidar	Homnabad	MDR_HUM19	HUM19	17.00	18.80	1.80	-	-	-	0.08	-	-	0.44	0.28	-	-	0.41	0.18	0.33	1.72	
590	Gulbarga	Bidar	Homnabad	SH122	HUM203	108.34	121.50	13.16	1.28	4.24	6.09	3.75	-	6.01	3.22	2.07	-	-	2.98	4.41	2.39	36.45	
591	Gulbarga	Bidar	Homnabad	SH75	HUM202	11.72	54.37	18.15	0.61	1.63	0.43	1.79	-	0.82	4.45	2.86	-	-	4.12	2.46	3.63	22.80	
592	Gulbarga	Gulbarga	Afzalpur	MDR_AFZ2	AFZ2	0.88	30.10	29.22	1.88	8.05	16.44	6.86	0.03	1.64	7.16	4.61	-	-	6.63	7.91	6.07	67.28	
593	Gulbarga	Gulbarga	Afzalpur	MDR_AFZ31	AFZ31	16.10	21.64	5.54	0.62	1.20	5.94	1.84	-	4.17	1.36	0.87	-	-	1.26	2.57	1.01	20.82	
594	Gulbarga	Gulbarga	Afzalpur	SH124	AFZ62	77.28	111.83	21.05	0.95	2.34	1.77	2.33	0.01	3.58	5.16	3.32	-	-	4.77	3.58	4.30	32.11	
595	Gulbarga	Gulbarga	Afzalpur	SH22	AFZ101	32.50	54.81	22.33	0.80	1.09	5.35	1.10	0.05	2.04	5.80	5.73	1.82	-	5.06	4.24	4.79	37.87	
596	Gulbarga	Gulbarga	Afzalpur	SH22	AFZ1	54.81	99.50	44.58	3.36	15.43	4.61	6.11	0.08	3.87	12.07	7.03	-	-	10.11	9.28	9.60	81.56	
597	Gulbarga	Gulbarga	Afzalpur	SH34	AFZ201_A	206.20	233.69	25.49	0.33	6.90	0.68	0.31	0.01	-	6.25	4.02	-	-	5.78	3.57	4.96	32.82	
598	Gulbarga	Gulbarga	Aland	MDR_ALD20	ALD206	0.00	6.70	6.58	0.15	1.14	0.99	0.35	0.01	1.09	1.61	0.96	0.13	-	1.49	1.17	1.19	10.29	
599	Gulbarga	Gulbarga	Aland	MDR_ALD8	ALD8	0.00	22.28	22.28	3.83	5.51	22.93	6.64	0.03	19.95	5.46	3.43	0.13	-	5.05	10.88	4.04	87.89	
600	Gulbarga	Gulbarga	Aland	SH11	ALD2	56.89	63.52	6.64	1.63	2.34	7.01	2.62	-	7.45	1.63	1.05	-	-	1.50	3.77	1.20	30.20	
601	Gulbarga	Gulbarga	Aland	SH124	ALD201_A	0.00	66.95	66.95	8.14	14.93	42.14	14.99	0.00	44.27	16.41	10.55	-	-	15.18	24.81	12.47	203.90	
602	Gulbarga	Gulbarga	Aland	SH124	ALD201_J	66.95	77.28	10.33	1.39	2.76	11.15	2.61	-	4.10	2.53	1.63	-	-	2.34	4.25	2.12	34.88	
603	Gulbarga	Gulbarga	Aland	SH32	ALD3	0.00	59.50	59.50	5.04	6.94	9.64	6.70	0.08	4.10	14.58	9.38	-	-	13.49	10.33	12.17	92.47	
604	Gulbarga	Gulbarga	Aland	SH34	ALD202_I	143.75	144.38	0.62	0.05	0.08	0.10	0.12	0.00	0.34	0.27	0.10	-	-	0.14	0.18	0.11	1.49	
605	Gulbarga	Gulbarga	Aland	SH34	ALD202_A	144.38	202.78	38.11	2.78	4.19	16.34	5.53	0.02	11.70	9.62	6.11	-	-	8.64	9.64	7.14	81.71	
606	Gulbarga	Gulbarga	Aland	SH51	ALD203	34.29	57.76	23.47	0.75	1.48	1.02	1.80	-	3.01	5.75	3.70	-	-	5.32	3.36	4.41	30.60	
607	Gulbarga	Gulbarga	Gulbarga	MDR_GUL13	GUL13	0.00	16.10	15.60	1.32	3.92	8.00	4.09	0.01	6.56	3.92	2.38	0.13	-	3.54	5.03	2.83	41.72	
608	Gulbarga	Gulbarga	Gulbarga	SH125	GUL201	6.00	7.68	1.68	-	-	-	0.35	-	-	0.41	0.26	-	-	0.38	0.21	0.36	1.98	
609	Gulbarga	Gulbarga	Gulbarga	SH125	GUL202	92.41	103.91	11.50	0.60	2.97	2.78	2.64	-	1.09	2.82	1.81	-	-	2.61	2.57	2.09	21.98	
610	Gulbarga	Gulbarga	Gulbarga	SH149	GUL30	81.94	89.92	7.98	0.07	0.55	0.14	0.18	0.01	0.27	1.96	1.26	-	-	1.81	0.92	1.67	8.83	
611	Gulbarga	Gulbarga	Gulbarga	SH149	GUL32	89.92	115.94	22.02	-	2.96	-	-	-	-	5.40	3.39	0.13	-	4.99	2.47	4.22	23.56	
612	Gulbarga	Gulbarga	Gulbarga	SH32	GUL4	69.36	81.40	12.05	0.56	1.63	0.79	1.12	0.05	1.37	2.95	1.90	-	-	2.73	1.93	2.20	17.24	
613	Gulbarga	Gulbarga	Gulbarga	SH51	GUL5	57.76	72.30	14.54	0.36	0.93	0.99	0.72	0.01	0.27	3.56	2.29	-	-	3.30	1.83	2.65	16.93	
614	Gulbarga	Sedam	Chincholi	MDR_CN20	CNL205	0.00	2.22	2.22	-	-	-	-	-	-	0.54	0.35	-	-	0.50	0.20	0.40	2.00	
615	Gulbarga	Sedam	Chincholi	SH125	CNL202	59.78	92.41	25.76	4.45	6.58	34.46	3.27	0.30	9.66	6.31	4.06	-	-	5.84	11.17	4.91	91.01	

RMMS Work Programme - Detailed

Sl. No.	Circle	Division	Sub Division	SH / MDR	Link ID	From Chainage (Km)	To Chainage (Km)	Length (Km)	Cost (in Rs. in Lakhs)													Total Cost (Rs. in Lakhs)
									Sealing of Cracks	Ravelling Rectification	Repair of Potholes	Filling of Settlement and Depression	Bleeding Rectification	Edge Break Rectification	Shoulder Improvement	Drain Improvement - Unlined	Drain Improvement - Lined	Medians Improvement	Cleaning Vegetation	Rectification of Road Furnitures	Road Markings	
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
616	Gulbarga	Sedam	Chincholi	SH149	CNL3	152.15	215.25	63.10	1.51	3.41	6.30	3.69	0.02	4.10	15.47	9.95	-	-	14.31	8.64	11.79	79.18
617	Gulbarga	Sedam	Chincholi	SH15	CNL1	110.01	141.64	31.64	1.12	1.82	2.15	3.62	0.02	2.26	7.75	4.99	-	-	7.18	4.55	5.88	41.33
618	Gulbarga	Sedam	Chincholi	SH32	CNL2	87.57	118.91	31.12	2.64	5.52	2.60	6.39	0.21	1.38	7.63	4.91	-	-	7.06	5.66	5.65	49.64
619	Gulbarga	Sedam	Chincholi	SH75	CNL201	54.37	88.78	16.41	1.09	2.65	2.71	3.09	0.01	2.46	4.02	2.59	-	-	3.72	3.30	2.98	28.60
620	Gulbarga	Sedam	Chitapur	MDR_CTR6	CTR6	7.50	17.37	9.87	1.17	2.03	0.86	1.23	0.05	1.91	2.42	1.55	-	-	2.24	1.99	2.11	17.56
621	Gulbarga	Sedam	Chitapur	SH125	CTR75	7.72	59.78	52.06	2.49	2.40	3.80	3.22	0.02	16.51	12.76	8.21	-	-	11.81	9.04	9.92	80.18
622	Gulbarga	Sedam	Chitapur	SH149	CTR202_A	21.05	81.94	60.89	1.35	3.31	7.90	4.57	0.06	5.66	15.02	7.89	2.75	-	13.81	9.18	11.67	83.16
623	Gulbarga	Sedam	Chitapur	SH149	CTR202_B	115.94	152.15	23.72	0.19	1.26	0.50	0.62	0.01	2.19	5.91	3.74	-	-	5.38	2.90	4.63	27.33
624	Gulbarga	Sedam	Chitapur	SH32	CTR214	81.40	87.57	6.17	0.40	1.36	0.11	0.21	-	-	1.51	0.97	-	-	1.40	0.88	1.12	7.96
625	Gulbarga	Sedam	Sedam	SH122	SED201	168.11	217.06	37.60	0.49	0.87	1.07	0.69	0.03	1.95	9.78	7.92	8.32	-	8.53	5.79	7.04	52.47
626	Gulbarga	Sedam	Sedam	SH127	SED202	0.00	24.16	24.00	0.46	0.92	1.96	0.90	-	4.10	6.07	3.78	-	-	5.44	3.48	4.36	31.48
627	Gulbarga	Sedam	Sedam	SH15	SED2	141.64	182.68	41.04	1.77	4.94	5.01	4.54	0.04	1.37	10.06	6.47	-	-	9.31	6.41	8.43	58.34
628	Gulbarga	Sedam	Sedam	SH16	SED5	156.90	172.27	15.38	6.22	6.93	12.34	2.60	-	-	3.77	2.42	-	-	3.49	5.62	3.31	46.70
629	Gulbarga	Yadgir	Jevargi	SH16	JEW2_A	24.86	41.33	16.47	-	0.61	-	-	0.12	0.55	4.04	2.60	-	-	3.74	1.70	3.55	16.89
630	Gulbarga	Yadgir	Jevargi	SH16	JEW2_B	54.88	57.59	2.72	0.03	0.05	0.14	0.35	-	-	0.67	0.43	-	-	0.62	0.34	0.58	3.21
631	Gulbarga	Yadgir	Shahpur	SH127	SHA203	89.96	101.73	11.77	0.70	1.72	4.87	1.19	0.05	4.65	3.36	2.15	-	-	2.67	3.17	2.14	26.65
632	Gulbarga	Yadgir	Shahpur	SH15	SHA206	212.66	254.16	41.50	0.42	4.74	0.57	0.35	0.01	0.55	10.17	6.54	-	-	9.41	4.80	8.87	46.44
633	Gulbarga	Yadgir	Shahpur	SH16	SHA205_A	53.42	54.88	1.46	-	-	-	-	-	0.27	0.36	0.23	-	-	0.33	0.17	0.26	1.63
634	Gulbarga	Yadgir	Shahpur	SH16	SHA205_B	57.59	109.79	47.20	0.35	5.68	1.34	1.11	-	1.09	11.57	7.44	-	-	10.70	5.76	9.79	54.84
635	Gulbarga	Yadgir	Shorapur	SH16	SRP3	41.33	53.42	12.09	0.38	1.24	0.56	0.69	0.03	1.09	2.96	1.91	-	-	2.74	1.71	2.19	15.51
636	Gulbarga	Yadgir	Shorapur	SH41	SRP221	178.75	180.84	2.09	-	0.01	-	-	-	0.51	0.34	-	-	0.47	0.19	0.38	1.91	
637	Gulbarga	Yadgir	Shorapur	SH61	SRP205	109.50	110.00	0.50	-	0.12	0.14	0.18	0.01	0.27	0.12	0.15	-	-	0.11	0.16	0.11	1.38
638	Gulbarga	Yadgir	Yadgir	SH15	YDG1	182.68	212.66	29.97	2.03	5.44	5.01	1.41	0.01	-	7.35	4.72	-	-	6.80	4.83	6.46	44.06
639	Gulbarga	Yadgir	Yadgir	SH16	YDG202	110.31	156.90	46.59	1.83	7.71	2.09	0.44	0.01	0.55	11.42	7.34	-	-	10.57	6.17	10.02	58.14
Total Cost (Rs. in Lakhs) :								3,684	258	596	1,285	414	4	800	922	585	48	58	836	860	703	7,368
Total Cost (Rs. in Cr.) :																						73.68

Annexure 5
Budget for Bridges on CRN Road Network

Total Cost for Bridges - Zone Wise

Year 2020 - 21

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Zone	Number of Bridges				Final Cost (Rs.)
	Repair	Repair + Widen	Routine	Reconstru ction	
South	60	12	52	21	356,375,308
North	68	41	97	12	553,945,638
North East	37	28	47	30	570,862,455
Total	165	81	196	63	1,481,183,401
Cost in Cr. (Rs.) :					148.12

Total Cost for Bridges - Circle Wise

Year 2020 - 21

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Zone	Circle	Number of Bridges				Final Cost (Rs.)
		Repair	Repair + Widen	Routine	Reconstruction	
South	Bangalore	21	6	30	14	196,942,607
	Hassan	12	4	8	4	97,514,537
	Mangalore	21	-	7	-	14,554,109
	Mysore	6	2	7	3	47,364,056
North	Belgaum	32	31	71	7	404,644,095
	Dharwad	33	5	17	4	109,619,848
	Shimoga	3	5	9	1	39,681,696
North East	Bellary	27	19	23	25	444,640,241
	Gulbarga	10	9	24	5	126,222,214
Total :		165	81	196	63	1,481,183,401
Cost in Cr. (Rs.) :						148.12

Total Cost for Bridges - Division Wise

Year 2020 - 21

South Zone

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Circle	Division	Number of Bridges				Final Cost (Rs.)
		Repair	Repair + Widen	Routine	Reconstruction	
Bangalore	Bangalore	5	-	16	6	43,662,382
	Chikballapur	2	1	2	1	13,683,707
	Kolar	4	3	3	3	54,156,828
	Madhugiri	1	1	1	1	14,127,640
	Ramanagara	4	-	3	2	53,414,400
	Tumkur	5	1	5	1	17,897,652
Hassan	Chikmagalur	5	-	1	1	13,192,003
	Hassan	5	-	4	2	24,532,089
	Hassan_Spl	2	4	3	1	59,790,445
Mangalore	Kodagu	9	-	6	-	3,212,310
	Mangalore	-	-	-	-	-
	Udupi	12	-	1	-	11,341,799
Mysore	Chamrajnagar	3	1	3	3	26,297,009
	Hunsur	3	1	1	-	20,845,847
	Mandya	-	-	2	-	182,000
	Mysore	-	-	1	-	39,200
Total :		60	12	52	21	356,375,308
Cost in Cr. (Rs.) :						35.64

Total Cost for Bridges - Division Wise

Year 2020 - 21

North Zone

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Circle	Division	Number of Bridges				Final Cost (Rs.)
		Repair	Repair + Widen	Routine	Reconstruction	
Belgaum	Bagalkot	12	17	39	3	282,548,010
	Belgaum	5	6	15	3	57,685,560
	Bijapur	14	5	14	-	45,346,475
	Chikkodi	1	3	3	1	19,064,051
Dharwad	Dharwad	3	-	5	1	18,372,012
	Gadag	6	2	1	1	33,779,460
	Haveri	-	-	1	1	10,754,085
	Karwar	9	-	-	-	5,079,167
	Sirsi	15	3	10	1	41,635,125
Shimoga	Chitradurga	2	-	4	-	2,336,251
	Davanagere	1	2	2	1	27,230,732
	Shimoga	-	3	-	-	9,825,832
	Shimoga_spl	-	-	3	-	288,881
Total :		68	41	97	12	553,945,638
Cost in Cr. (Rs.) :						55.39

Total Cost for Bridges - Division Wise

Year 2020 - 21

North East Zone

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Circle	Division	Number of Bridges				Final Cost (Rs.)
		Repair	Repair + Widen	Routine	Reconstruction	
Bellary	Bellary	6	4	5	9	107,664,817
	Hadagalli	10	2	3	7	150,281,720
	Koppal	5	11	4	5	108,636,279
	Raichur	6	2	11	4	78,057,426
Gulbarga	Bidar	3	5	2	1	26,986,310
	Gulbarga	2	3	9	2	65,478,951
	Sedam	3	1	4	1	17,337,429
	Yadgir	2	-	9	1	16,419,524
Total :		37	28	47	30	570,862,455
Cost in Cr. (Rs.) :						57.09

Total Cost for Bridges - Taluk / Sub-Division Wise

Year 2020 - 21

South Zone

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Circle	Division	Sub-Division	Number of Bridges				Final Cost (Rs.)
			Repair	Repair + Widen	Routine	Reconstruction	
Bangalore	Bangalore	Anekal	2	-	-	4	24,476,812
		Bangalore South	-	-	2	-	89,600
		Bangalore North	-	-	4	-	145,600
		Bangalore-East	-	-	4	1	11,734,750
		Hoskote	3	-	5	1	7,196,020
		Nelamangala	-	-	1	-	19,600
	Chikballapur	Bagepalli	1	-	1	-	3,061,949
		Gauribidanur	1	1	1	1	10,621,758
	Kolar	Bangarpet	1	-	2	-	3,233,501
		Kolar	-	1	1	1	19,747,240
		Malur	-	1	-	2	22,474,465
		Srinivasapur	3	1	-	-	8,701,622
	Madhugiri	Koratagere	-	-	-	1	5,514,250
		Madhugiri	1	1	1	-	8,613,390
		Kanakapura	-	-	-	2	46,531,980
	Ramanagara	Magadi	1	-	1	-	3,742,444
		Ramanagara	3	-	2	-	3,139,976
	Tumkur	Gubbi	4	1	1	-	10,967,532
		Tumkur	1	-	2	1	6,848,920
		Turuvekere	-	-	2	-	81,200
	Hassan	Chikmagalur	Chikmagalur	2	-	-	1
Mudigere			2	-	-	-	1,726,770
Narasimharajapura			1	-	1	-	184,887
Hassan		Arsikere	2	-	-	-	1,690,637
		Belur	3	-	1	2	22,133,490
		Channarayapattana	-	-	2	-	669,988
		Holenarsipur	-	-	1	-	37,975
Hassan_Spl		Arkalgud	-	2	3	-	16,096,486
		Sakleshpur	2	2	-	1	43,693,959

Total Cost for Bridges - Taluk / Sub-Division Wise

Year 2020 - 21

South Zone

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Circle	Division	Sub-Division	Number of Bridges				Final Cost (Rs.)
			Repair	Repair + Widen	Routine	Reconstruction	
Mangalore	Kodagu	Somvarpet	5	-	3	-	2,496,315
		Virajpet	4	-	3	-	715,995
	Udupi	Karkala	7	-	-	-	4,908,980
		Kundapura	5	-	1	-	6,432,819
Mysore	Chamarajnar	Chamarajnar	-	-	-	1	8,145,910
		Gundlupet	-	-	2	-	67,200
		Kollegal	3	1	1	2	18,083,899
	Hunsur	Heggadadevanakote	2	1	1	-	17,650,392
		Krishnarajanagar	1	-	-	-	3,195,455
	Mandya	Krishnarajpet	-	-	2	-	182,000
Mysore	Nanjangud	-	-	1	-	39,200	
Total :			60	12	52	21	356,375,308
						Cost in Cr. (Rs.) :	35.64

Total Cost for Bridges - Taluk / Sub-Division Wise

Year 2020 - 21

North Zone

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Circle	Division	Sub-Division	Number of Bridges				Final Cost (Rs.)		
			Repair	Repair + Widen	Routine	Reconstruction			
Belgaum	Bagalkot	Badami	2	3	1	1	26,869,573		
		Bagalkot	-	1	11	-	6,413,135		
		Bilgi	1	1	2	-	31,781,119		
		Hungund	1	10	1	-	100,468,975		
		Jamkhandi	2	1	12	-	19,336,181		
		Mudhol	6	1	12	2	97,679,028		
	Belgaum	Belgaum	Bailhongal	3	-	-	2	23,420,864	
			Belgaum	-	-	4	-	235,200	
			Khanapur	-	-	4	-	323,400	
			Ramdurg	2	4	6	-	19,502,889	
			Saundatti	-	2	1	1	14,203,207	
	Bijapur	Bijapur	Basavanabagevad	6	-	-	-	9,064,869	
			Bijapur	-	1	6	-	3,320,362	
			Indi	4	2	5	-	18,807,154	
			Muddebihal	1	-	3	-	569,680	
	Chikkodi	Chikkodi	Sindgi	3	2	-	-	13,584,411	
			Athni	-	-	1	-	22,400	
			Gokak	-	-	1	-	25,200	
	Dharwad	Dharwad	Raibag	1	3	1	1	19,016,451	
			Hubli	1	-	3	1	15,673,079	
		Gadag	Gadag	Kalaghatgi	2	-	2	-	2,698,933
				Gadag	-	-	1	-	42,000
				Mundargi	-	-	-	1	7,837,135
		Haveri	Haveri	Ron	6	2	-	-	25,900,325
Haveri				-	-	-	1	10,731,685	
Shiggaon				-	-	1	-	22,400	
Karwar		Karwar	Karwar	9	-	-	-	5,079,167	
			Haliyal	5	1	2	-	7,023,506	
Sirsi		Sirsi	Joida	7	1	3	-	23,331,787	
			Mundgod	2	1	3	1	10,872,289	
	Yellapur		1	-	2	-	407,544		
	Challakere		1	-	2	-	1,655,600		
Shimoga	Chitradurga	Hiriyur	1	-	1	-	642,677		
		Holalkere	-	-	1	-	37,975		
		Davanagere	1	2	1	1	27,190,044		
	Davanagere	Honnali	-	-	1	-	40,688		
		Shimoga	-	3	-	-	9,825,832		
	Shimoga_spl	Shimoga	-	-	3	-	288,881		
Total :			68	41	97	12	553,945,638		
						Cost in Cr. (Rs.) :	55.39		

Total Cost for Bridges - Taluk / Sub-Division Wise

Year 2020 - 21

North East Zone

On PWD Roads - State Highways (SH) and Major District Roads (MDR's)

Circle	Division	Sub-Division	Number of Bridges				Final Cost (Rs.)	
			Repair	Repair + Widen	Routine	Reconstruction		
Gulbarga	Bidar	Aurad	1	-	2	1	9,645,682	
		Basavakalyan	1	-	-	-	888,894	
		Bhalki	1	-	-	-	1,759,539	
		Bidar	-	5	-	-	14,692,196	
	Gulbarga	Afzalpur	1	-	-	2	54,453,687	
		Aland	-	2	2	-	3,965,390	
		Gulbarga	1	1	7	-	7,059,874	
	Sedam	Chincholi	1	-	-	-	896,763	
		Chitapur	1	1	3	1	14,520,222	
		Sedam	1	-	1	-	1,920,444	
	Yadgir	Shahpur	-	-	1	-	72,800	
		Yadgir	2	-	8	1	16,346,724	
	Bellary	Bellary	Bellary	2	1	1	2	36,192,714
			Hospet	1	-	-	-	126,518
Sandur			3	3	-	4	39,194,081	
Siruguppa			-	-	4	3	32,151,505	
Hadagalli		Hadagalli	3	1	3	2	67,188,497	
		Hagaribommanahalli	1	-	-	2	27,439,721	
		Kudligi	6	1	-	3	55,653,503	
Koppal		Gangawati	1	2	1	-	18,929,884	
		Koppal	1	3	1	1	21,557,190	
		Kushtagi	3	1	2	1	12,159,643	
		Yelbarga	-	5	-	3	55,989,563	
Raichur		Devadurga	-	2	1	2	27,819,865	
		Lingsugur	2	-	1	1	30,199,504	
		Manvi	2	-	5	1	12,437,496	
		Raichur	2	-	3	-	7,510,961	
		Sindhnur	-	-	1	-	89,600	
Total :			37	28	47	30	570,862,455	
Cost in Cr. (Rs.) :						57.09		

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH35:ANK3:81.346	ANK3	SH35	South	Bangalore	Bangalore Urban	Bangalore	Anekal	81329	2,223,168	-	Repair
BR:SH35:ANK3:84.301	ANK3	SH35	South	Bangalore	Bangalore Urban	Bangalore	Anekal	84298	4,359,190	-	Reconstruction
BR:SH35:ANK3:85.651	ANK3	SH35	South	Bangalore	Bangalore Urban	Bangalore	Anekal	85648	4,936,720	-	Reconstruction
BR:SH39:BNG4:3.805	BNG4	SH39	South	Bangalore	Bangalore Urban	Bangalore	Bangalore North	3802	22,400	-	Routine
BR:SH39:BNG4:4.3	BNG4	SH39	South	Bangalore	Bangalore Urban	Bangalore	Bangalore North	4297	22,400	-	Routine
BR:SH39:BNG4:7.275	BNG4	SH39	South	Bangalore	Bangalore Urban	Bangalore	Bangalore North	7263	75,600	-	Routine
BR:SH39:BNG4:11.27	BNG4	SH39	South	Bangalore	Bangalore Urban	Bangalore	Bangalore North	11267	25,200	-	Routine
BR:MDR_BNS10:BNS10:9.157	BNS10	MDR_BNS10	South	Bangalore	Bangalore Urban	Bangalore	Bangalore South	9149	44,800	-	Routine
BR:MDR_BNS10:BNS10:9.485	BNS10	MDR_BNS10	South	Bangalore	Bangalore Urban	Bangalore	Bangalore South	9478	44,800	-	Routine
BR:SH35:BNE7:42.263	BNE7	SH35	South	Bangalore	Bangalore Urban	Bangalore	Bangalore-East	42260	19,600	-	Routine
BR:SH35:BNE7:46.743	BNE7	SH35	South	Bangalore	Bangalore Urban	Bangalore	Bangalore-East	46729	86,800	-	Routine
BR:SH35:BNE7:46.748	BNE7	SH35	South	Bangalore	Bangalore Urban	Bangalore	Bangalore-East	46734	86,800	-	Routine
BR:SH35:BNE7:52.743	BNE7	SH35	South	Bangalore	Bangalore Urban	Bangalore	Bangalore-East	52735	11,289,550	-	Reconstruction
BR:SH35:BNE7:54.188	BNE7	SH35	South	Bangalore	Bangalore Urban	Bangalore	Bangalore-East	54146	252,000	-	Routine
BR:SH35:HOS4:19.875	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	19872	25,200	-	Routine
BR:SH35:HOS4:22.16	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	22156	610,178	-	Repair
BR:SH35:HOS4:24.545	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	24542	19,600	-	Routine
BR:SH35:HOS4:25.665	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	25661	550,820	-	Repair
BR:SH35:HOS4:28.705	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	28702	358,373	-	Repair
BR:SH35:HOS4:29.545	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	29541	25,200	-	Routine
BR:SH35:HOS4:30.82	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	30817	22,400	-	Routine
BR:SH35:HOS4:35.315	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	35311	5,514,250	-	Reconstruction
BR:SH35:HOS4:35.44	HOS4	SH35	South	Bangalore	Bangalore Rural	Bangalore	Hoskote	35429	70,000	-	Routine
BR:SH74:NLM6:4.404	NLM6	SH74	South	Bangalore	Bangalore Rural	Bangalore	Nelamangala	4401	19,600	-	Routine
BR:SH5:BAG2:96.873	BAG2	SH5	South	Bangalore	Chikballapur	Chikballapur	Bagepalli	96870	3,019,949	-	Repair
BR:SH5:BAG2:100.098	BAG2	SH5	South	Bangalore	Chikballapur	Chikballapur	Bagepalli	100091	42,000	-	Routine
BR:MDR_MDG101:MDG101:1.85	MDG101	MDR_MDG101	South	Bangalore	Tumkur	Madhugiri	Madhugiri	1846	25,200	-	Routine
BR:MDR_MDG101:MDG101:10.496	MDG101	MDR_MDG101	South	Bangalore	Tumkur	Madhugiri	Madhugiri	10492	92,235	3,796,200	Repair + Widen

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:MDR_MDG101:MDG101:10.873	MDG101	MDR_MDG101	South	Bangalore	Tumkur	Madhugiri	Madhugiri	10828	4,699,755	-	Repair
BR:SH3:KNK2:2.015	KNK2	SH3	South	Bangalore	Ramanagara	Ramanagara	Kanakapura	2005	23,265,990	-	Reconstruction
BR:SH3:KNK2:3.515	KNK2	SH3	South	Bangalore	Ramanagara	Ramanagara	Kanakapura	3506	23,265,990	-	Reconstruction
BR:MDR_MGD18:MGD18:3.78	MGD18	MDR_MGD18	South	Bangalore	Ramanagara	Ramanagara	Magadi	3777	19,600	-	Routine
BR:MDR_MGD18:MGD18:9.098	MGD18	MDR_MGD18	South	Bangalore	Ramanagara	Ramanagara	Magadi	9093	3,722,844	-	Repair
BR:MDR_RMN3:RMN3:5.548	RMN3	MDR_RMN3	South	Bangalore	Ramanagara	Ramanagara	Ramanagara	5518	420,915	-	Repair
BR:MDR_RMN9:RMN9:18.638	RMN9	MDR_RMN9	South	Bangalore	Ramanagara	Ramanagara	Ramanagara	18634	25,200	-	Routine
BR:MDR_RMN9:RMN9:19.168	RMN9	MDR_RMN9	South	Bangalore	Ramanagara	Ramanagara	Ramanagara	19164	25,200	-	Routine
BR:MDR_RMN9:RMN9:22.469	RMN9	MDR_RMN9	South	Bangalore	Ramanagara	Ramanagara	Ramanagara	22461	1,065,557	-	Repair
BR:MDR_RMN9:RMN9:25.059	RMN9	MDR_RMN9	South	Bangalore	Ramanagara	Ramanagara	Ramanagara	25039	1,603,104	-	Repair
BR:MDR_GBB2:GBB2:21.577	GBB2	MDR_GBB2	South	Bangalore	Tumkur	Tumkur	Gubbi	21573	601,406	-	Repair
BR:MDR_GBB2:GBB2:23.266	GBB2	MDR_GBB2	South	Bangalore	Tumkur	Tumkur	Gubbi	23260	119,061	-	Repair
BR:MDR_GBB2:GBB2:28.089	GBB2	MDR_GBB2	South	Bangalore	Tumkur	Tumkur	Gubbi	28081	885,960	-	Repair
BR:SH84:GBB203:37.413	GBB203	SH84	South	Bangalore	Tumkur	Tumkur	Gubbi	37402	1,152,642	4,044,263	Repair + Widen
BR:SH84:GBB203:40.268	GBB203	SH84	South	Bangalore	Tumkur	Tumkur	Gubbi	40265	16,800	-	Routine
BR:SH84:GBB203:46.613	GBB203	SH84	South	Bangalore	Tumkur	Tumkur	Gubbi	46532	4,147,401	-	Repair
BR:MDR_TMK5:TMK5:11.756	TMK5	MDR_TMK5	South	Bangalore	Tumkur	Tumkur	Tumkur	11752	28,000	-	Routine
BR:MDR_TMK5:TMK5:18.011	TMK5	MDR_TMK5	South	Bangalore	Tumkur	Tumkur	Tumkur	18005	118,010	-	Repair
BR:MDR_TMK5:TMK5:21.449	TMK5	MDR_TMK5	South	Bangalore	Tumkur	Tumkur	Tumkur	21444	6,669,310	-	Reconstruction
BR:MDR_TMK5:TMK5:22.41	TMK5	MDR_TMK5	South	Bangalore	Tumkur	Tumkur	Tumkur	22404	33,600	-	Routine
BR:MDR_TVK6:TVK6:0.891	TVK6	MDR_TVK6	South	Bangalore	Tumkur	Tumkur	Turuvekere	882	56,000	-	Routine
BR:MDR_TVK6:TVK6:5.299	TVK6	MDR_TVK6	South	Bangalore	Tumkur	Tumkur	Turuvekere	5295	25,200	-	Routine
BR:SH87:ANK2:29.38	ANK2	SH87	South	Blr	Bangalore Urban	Bangalore	Anekal	29375	7,824,370	-	Reconstruction
BR:SH87:ANK2:29.955	ANK2	SH87	South	Blr	Bangalore Urban	Bangalore	Anekal	29952	4,359,190	-	Reconstruction
BR:SH87:ANK2:35.75	ANK2	SH87	South	Blr	Bangalore Urban	Bangalore	Anekal	35744	774,174	-	Repair
BR:SH94:GBR201:22.696	GBR201	SH94	South	Blr	Chikballapur	Chikballapur	Gauribidanur	22677	117,600	-	Routine
BR:SH94:GBR201:51.376	GBR201	SH94	South	Blr	Chikballapur	Chikballapur	Gauribidanur	51372	6,669,310	-	Reconstruction
BR:SH94:GBR201:71.517	GBR201	SH94	South	Blr	Chikballapur	Chikballapur	Gauribidanur	71495	458,502	-	Repair

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH94:GBR201:79.297	GBR201	SH94	South	Blr	Chikballapur	Chikballapur	Gauribidanur	79294	610,703	2,765,644	Repair + Widen
BR:SH95:BGT200:53.087	BGT200	SH95	South	Blr	Kolar	Kolar	Bangarpet	53084	3,174,701	-	Repair
BR:SH95:BGT200:63.087	BGT200	SH95	South	Blr	Kolar	Kolar	Bangarpet	63082	33,600	-	Routine
BR:SH95:BGT200:65.122	BGT200	SH95	South	Blr	Kolar	Kolar	Bangarpet	65119	25,200	-	Routine
BR:SH96:KOL201:51.85	KOL201	SH96	South	Blr	Kolar	Kolar	Kolar	51845	3,894,092	4,911,334	Repair + Widen
BR:SH96:KOL201:51.995	KOL201	SH96	South	Blr	Kolar	Kolar	Kolar	51977	106,400	-	Routine
BR:SH96:KOL201:54.05	KOL201	SH96	South	Blr	Kolar	Kolar	Kolar	54042	10,835,415	-	Reconstruction
BR:SH95:MLR201:32.305	MLR201	SH95	South	Blr	Kolar	Kolar	Malur	32296	1,235,004	7,900,841	Repair + Widen
BR:SH95:MLR201:33.59	MLR201	SH95	South	Blr	Kolar	Kolar	Malur	33585	6,669,310	-	Reconstruction
BR:SH95:MLR201:41.69	MLR201	SH95	South	Blr	Kolar	Kolar	Malur	41685	6,669,310	-	Reconstruction
BR:SH99:SRI201:3.51	SRI201	SH99	South	Blr	Kolar	Kolar	Srinivasapur	3507	2,774,600	3,986,010	Repair + Widen
BR:SH99:SRI201:3.755	SRI201	SH99	South	Blr	Kolar	Kolar	Srinivasapur	3751	432,422	-	Repair
BR:SH99:SRI201:5.995	SRI201	SH99	South	Blr	Kolar	Kolar	Srinivasapur	5992	432,422	-	Repair
BR:SH99:SRI201:7.46	SRI201	SH99	South	Blr	Kolar	Kolar	Srinivasapur	7451	1,076,169	-	Repair
BR:SH94:KTG201:87.477	KTG201	SH94	South	Blr	Tumkur	Madhugiri	Koratagere	87473	5,514,250	-	Reconstruction
BR:SH57:CHK201:405.684	CHK201	SH57	South	Hassan	Chikmagalur	Chikmagalur	Chikmagalur	405676	179,621	-	Repair
BR:SH57:CHK201:412.069	CHK201	SH57	South	Hassan	Chikmagalur	Chikmagalur	Chikmagalur	412063	176,876	-	Repair
BR:SH57:CHK201:444.069	CHK201	SH57	South	Hassan	Chikmagalur	Chikmagalur	Chikmagalur	444060	10,923,850	-	Reconstruction
BR:SH27:MDI201:169.005	MDI201	SH27	South	Hassan	Chikmagalur	Chikmagalur	Mudigere	168999	853,590	-	Repair
BR:SH27:MDI201:172.29	MDI201	SH27	South	Hassan	Chikmagalur	Chikmagalur	Mudigere	172284	873,180	-	Repair
BR:SH65:NRP202:115.112	NRP202	SH65	South	Hassan	Chikmagalur	Chikmagalur	Narasimharajapura	115097	136,062	-	Repair
BR:SH65:NRP202:134.667	NRP202	SH65	South	Hassan	Chikmagalur	Chikmagalur	Narasimharajapura	134658	48,825	-	Routine
BR:SH102:ARS201:29.455	ARS201	SH102	South	Hassan	Hassan	Hassan	Arsikere	29452	830,436	-	Repair
BR:SH102:ARS201:46.27	ARS201	SH102	South	Hassan	Hassan	Hassan	Arsikere	46262	860,201	-	Repair
BR:SH110:BLR301:1.105	BLR301	SH110	South	Hassan	Hassan	Hassan	Belur	1089	289,719	-	Repair
BR:SH110:BLR301:10.14	BLR301	SH110	South	Hassan	Hassan	Hassan	Belur	10128	14,713,215	-	Reconstruction
BR:SH110:BLR301:13.635	BLR301	SH110	South	Hassan	Hassan	Hassan	Belur	13604	173,600	-	Routine
BR:SH110:BLR301:17.855	BLR301	SH110	South	Hassan	Hassan	Hassan	Belur	17836	252,003	-	Repair

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH110:BLR301:18.125	BLR301	SH110	South	Hassan	Hassan	Hassan	Belur	18122	241,263	-	Repair
BR:SH112:BLR302:4.115	BLR302	SH112	South	Hassan	Hassan	Hassan	Belur	4110	6,463,690	-	Reconstruction
BR:SH8:CRP2:40.46	CRP2	SH8	South	Hassan	Hassan	Hassan	Channarayapattana	40455	29,838	-	Routine
BR:SH8:CRP2:40.995	CRP2	SH8	South	Hassan	Hassan	Hassan	Channarayapattana	40877	640,150	-	Routine
BR:SH8:HNP247:49.795	HNP247	SH8	South	Hassan	Hassan	Hassan	Holenarsipur	49788	37,975	-	Routine
BR:SH8:ARK2:70.552	ARK2	SH8	South	Hassan	Hassan	Hassan_Special	Arkalgud	70549	17,631	-	Routine
BR:SH8:ARK2:90.373	ARK2	SH8	South	Hassan	Hassan	Hassan_Special	Arkalgud	90367	1,008,543	5,728,574	Repair + Widen
BR:SH85:ARK201:223.51	ARK201	SH85	South	Hassan	Hassan	Hassan_Special	Arkalgud	223501	345,513	8,887,725	Repair + Widen
BR:SH91:ARK202:2.565	ARK202	SH91	South	Hassan	Hassan	Hassan_Special	Arkalgud	2562	18,988	-	Routine
BR:SH91:ARK202:4.86	ARK202	SH91	South	Hassan	Hassan	Hassan_Special	Arkalgud	4844	89,513	-	Routine
BR:SH110:SLP249:66.751	SLP249	SH110	South	Hassan	Hassan	Hassan_Special	Sakleshpur	66696	2,183,138	-	Repair
BR:SH8:SLP235:112.188	SLP235	SH8	South	Hassan	Hassan	Hassan_Special	Sakleshpur	112175	16,184,502	-	Reconstruction
BR:SH85:SLP236:258.47	SLP236	SH85	South	Hassan	Hassan	Hassan_Special	Sakleshpur	258457	331,953	12,119,625	Repair + Widen
BR:SH85:SLP236:265.83	SLP236	SH85	South	Hassan	Hassan	Hassan_Special	Sakleshpur	265818	352,655	12,344,063	Repair + Widen
BR:SH85:SLP236:277.73	SLP236	SH85	South	Hassan	Hassan	Hassan_Special	Sakleshpur	277727	178,025	-	Repair
BR:SH8:SVP78_A:98.203	SVP78_A	SH8	South	Mangalore	Kodagu	Kodagu	Somvarpet	98199	137,910	-	Repair
BR:SH8:SVP78_A:98.728	SVP78_A	SH8	South	Mangalore	Kodagu	Kodagu	Somvarpet	98718	181,655	-	Repair
BR:SH8:SVP78_A:102.173	SVP78_A	SH8	South	Mangalore	Kodagu	Kodagu	Somvarpet	102153	1,247,211	-	Repair
BR:SH8:SVP78_B:138.762	SVP78_B	SH8	South	Mangalore	Kodagu	Kodagu	Somvarpet	138750	248,397	-	Repair
BR:SH8:SVP78_B:174.724	SVP78_B	SH8	South	Mangalore	Kodagu	Kodagu	Somvarpet	174714	372,180	-	Repair
BR:SH91:SVP83:12.3	SVP83	SH91	South	Mangalore	Kodagu	Kodagu	Somvarpet	12296	25,988	-	Routine
BR:SH91:SVP83:14.93	SVP83	SH91	South	Mangalore	Kodagu	Kodagu	Somvarpet	14926	23,100	-	Routine
BR:SH91:SVP83:16.82	SVP83	SH91	South	Mangalore	Kodagu	Kodagu	Somvarpet	16775	259,875	-	Routine
BR:SH89:VJP72:50.703	VJP72	SH89	South	Mangalore	Kodagu	Kodagu	Virajpet	50692	66,413	-	Routine
BR:SH89:VJP72:57.893	VJP72	SH89	South	Mangalore	Kodagu	Kodagu	Virajpet	57889	122,573	-	Repair
BR:SH91:VJP74:84.355	VJP74	SH91	South	Mangalore	Kodagu	Kodagu	Virajpet	84352	20,213	-	Routine
BR:SH91:VJP74:85.45	VJP74	SH91	South	Mangalore	Kodagu	Kodagu	Virajpet	85446	28,875	-	Routine
BR:SH91:VJP74:86.055	VJP74	SH91	South	Mangalore	Kodagu	Kodagu	Virajpet	86051	142,173	-	Repair
BR:SH91:VJP74:89.825	VJP74	SH91	South	Mangalore	Kodagu	Kodagu	Virajpet	89813	191,237	-	Repair

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH91:VJP74:90.59	VJP74	SH91	South	Mangalore	Kodagu	Kodagu	Virajpet	90585	144,513	-	Repair
BR:SH1:KRK40:49.916	KRK40	SH1	South	Mangalore	Udupi	Udupi	Karkala	49897	489,282	-	Repair
BR:SH1:KRK40:53.291	KRK40	SH1	South	Mangalore	Udupi	Udupi	Karkala	53267	538,944	-	Repair
BR:SH1:KRK40:56.686	KRK40	SH1	South	Mangalore	Udupi	Udupi	Karkala	56670	378,069	-	Repair
BR:SH1:KRK40:60.051	KRK40	SH1	South	Mangalore	Udupi	Udupi	Karkala	60029	1,396,127	-	Repair
BR:SH1:KRK40:62.496	KRK40	SH1	South	Mangalore	Udupi	Udupi	Karkala	62475	1,396,127	-	Repair
BR:SH27:KRK41:303.355	KRK41	SH27	South	Mangalore	Udupi	Udupi	Karkala	303352	338,015	-	Repair
BR:SH27:KRK41:304.315	KRK41	SH27	South	Mangalore	Udupi	Udupi	Karkala	304305	372,417	-	Repair
BR:SH27:KDP206:308.545	KDP206	SH27	South	Mangalore	Udupi	Udupi	Kundapura	308532	579,276	-	Repair
BR:SH27:KDP206:330.325	KDP206	SH27	South	Mangalore	Udupi	Udupi	Kundapura	330320	34,650	-	Routine
BR:SH27:KDP206:331.54	KDP206	SH27	South	Mangalore	Udupi	Udupi	Kundapura	331467	4,890,962	-	Repair
BR:SH27:KDP206:359.665	KDP206	SH27	South	Mangalore	Udupi	Udupi	Kundapura	359660	201,324	-	Repair
BR:SH27:KDP206:366.745	KDP206	SH27	South	Mangalore	Udupi	Udupi	Kundapura	366726	446,289	-	Repair
BR:SH27:KDP206:370.185	KDP206	SH27	South	Mangalore	Udupi	Udupi	Kundapura	370178	280,319	-	Repair
BR:SH80:CRN118:53.886	CRN118	SH80	South	Mysore	Chamrajnagar	Chamrajnagar	Chamarajnagar	53880	8,145,910	-	Reconstruction
BR:SH86:GNP201:120.19	GNP201	SH86	South	Mysore	Chamrajnagar	Chamrajnagar	Gundlupet	120182	50,400	-	Routine
BR:SH86:GNP201:124.995	GNP201	SH86	South	Mysore	Chamrajnagar	Chamrajnagar	Gundlupet	124992	16,800	-	Routine
BR:SH38:KLL302:6.582	KLL302	SH38	South	Mysore	Chamrajnagar	Chamrajnagar	Kollegal	6576	79,697	-	Repair
BR:SH38:KLL302:10.218	KLL302	SH38	South	Mysore	Chamrajnagar	Chamrajnagar	Kollegal	10214	595,677	1,802,250	Repair + Widen
BR:SH38:KLL302:20.057	KLL302	SH38	South	Mysore	Chamrajnagar	Chamrajnagar	Kollegal	20052	8,145,910	-	Reconstruction
BR:SH38:KLL302:20.722	KLL302	SH38	South	Mysore	Chamrajnagar	Chamrajnagar	Kollegal	20719	549,765	-	Repair
BR:SH38:KLL302:23.492	KLL302	SH38	South	Mysore	Chamrajnagar	Chamrajnagar	Kollegal	23489	22,400	-	Routine
BR:SH38:KLL302:26.422	KLL302	SH38	South	Mysore	Chamrajnagar	Chamrajnagar	Kollegal	26419	5,728,150	-	Reconstruction
BR:SH38:KLL302:28.702	KLL302	SH38	South	Mysore	Chamrajnagar	Chamrajnagar	Kollegal	28699	1,160,051	-	Repair
BR:SH86:HDK203:93.779	HDK203	SH86	South	Mysore	Mysore	Hunsur	Heggadadevanakote	93772	251,924	-	Repair
BR:SH86:HDK203:96.104	HDK203	SH86	South	Mysore	Mysore	Hunsur	Heggadadevanakote	96099	872,448	4,413,488	Repair + Widen

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH86:HDK203:100.944	HDK203	SH86	South	Mysore	Mysore	Hunsur	Heggadadevanakote	100914	3,235,158	-	Repair
BR:SH86:HDK203:101.199	HDK203	SH86	South	Mysore	Mysore	Hunsur	Heggadadevanakote	101190	50,400	8,826,975	Routine
BR:SH86:KRN225:17.39	KRN225	SH86	South	Mysore	Mysore	Hunsur	Krishnarajanagar	17383	3,195,455	-	Repair
BR:SH47:KRP248:57.04	KRP248	SH47	South	Mysore	Mandya	Mandya	Krishnarajpet	57019	126,000	-	Routine
BR:SH47:KRP248:58.185	KRP248	SH47	South	Mysore	Mandya	Mandya	Krishnarajpet	58175	56,000	-	Routine
BR:SH84:NJG63:220.528	NJG63	SH84	South	Mysore	Mysore	Mysore	Nanjangud	220522	39,200	-	Routine

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH14:BDM2:67.692	BDM2	SH14	North	Belgaum	Bagalkot	Bagalkot	Badami	67643	2,082,569	-	Repair
BR:SH44:BDM204:113.309	BDM204	SH44	North	Belgaum	Bagalkot	Bagalkot	Badami	113299	58,800	-	Routine
BR:SH44:BDM204:114.154	BDM204	SH44	North	Belgaum	Bagalkot	Bagalkot	Badami	114151	567,785	1,289,925	Repair + Widen
BR:SH44:BDM204:134.829	BDM204	SH44	North	Belgaum	Bagalkot	Bagalkot	Badami	134823	806,705	2,395,575	Repair + Widen
BR:SH44:BDM204:145.829	BDM204	SH44	North	Belgaum	Bagalkot	Bagalkot	Badami	145824	7,258,225	-	Reconstruction
BR:SH57:BDM205:47.52	BDM205	SH57	North	Belgaum	Bagalkot	Bagalkot	Badami	47490	7,375,295	-	Repair
BR:SH57:BDM205:50.53	BDM205	SH57	North	Belgaum	Bagalkot	Bagalkot	Badami	50525	938,324	4,096,373	Repair + Widen
BR:SH135:BGL201:59.889	BGL201	SH135	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	59884	30,800	-	Routine
BR:SH135:BGL201:65.479	BGL201	SH135	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	65473	953,165	4,468,770	Repair + Widen
BR:SH20:BGL2:195.479	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	195475	25,200	-	Routine
BR:SH20:BGL2:199.534	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	199437	546,000	-	Routine
BR:SH20:BGL2:214.615	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	214608	42,000	-	Routine
BR:SH20:BGL2:215.765	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	215761	25,200	-	Routine
BR:SH20:BGL2:218.14	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	218131	50,400	-	Routine
BR:SH20:BGL2:223.115	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	223111	25,200	-	Routine
BR:SH20:BGL2:223.305	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	223290	86,800	-	Routine
BR:SH20:BGL2:223.94	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	223928	70,000	-	Routine
BR:SH20:BGL2:225.65	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	225641	50,400	-	Routine
BR:SH20:BGL2:229.265	BGL2	SH20	North	Belgaum	Bagalkot	Bagalkot	Bagalkot	229258	39,200	-	Routine
BR:SH124:BLG204:309.426	BLG204	SH124	North	Belgaum	Bagalkot	Bagalkot	Bilgi	309404	123,200	-	Routine
BR:SH124:BLG204:312.081	BLG204	SH124	North	Belgaum	Bagalkot	Bagalkot	Bilgi	312071	1,391,160	7,447,950	Repair + Widen
BR:SH53:BLG206_B:129.319	BLG206_B	SH53	North	Belgaum	Bagalkot	Bagalkot	Bilgi	129227	518,000	-	Routine
BR:SH55:BLG205:76.794	BLG205	SH55	North	Belgaum	Bagalkot	Bagalkot	Bilgi	76532	22,300,809	-	Repair
BR:SH133:HUD209:93.383	HUD209	SH133	North	Belgaum	Bagalkot	Bagalkot	Hungund	93379	636,278	1,842,750	Repair + Widen
BR:SH133:HUD209:94.983	HUD209	SH133	North	Belgaum	Bagalkot	Bagalkot	Hungund	94974	1,040,015	7,075,553	Repair + Widen
BR:SH20:HUD2:136.752	HUD2	SH20	North	Belgaum	Bagalkot	Bagalkot	Hungund	136740	1,661,922	8,937,540	Repair + Widen
BR:SH20:HUD2:137.372	HUD2	SH20	North	Belgaum	Bagalkot	Bagalkot	Hungund	137351	2,636,526	15,640,695	Repair + Widen
BR:SH20:HUD2:140.402	HUD2	SH20	North	Belgaum	Bagalkot	Bagalkot	Hungund	140353	280,000	-	Routine

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH20:HUD2:143.377	HUD2	SH20	North	Belgaum	Bagalkot	Bagalkot	Hungund	143370	1,211,340	5,213,565	Repair + Widen
BR:SH20:HUD2:145.946	HUD2	SH20	North	Belgaum	Bagalkot	Bagalkot	Hungund	145850	8,824,953	-	Repair
BR:SH20:HUD2:146.641	HUD2	SH20	North	Belgaum	Bagalkot	Bagalkot	Hungund	146629	1,539,755	8,937,540	Repair + Widen
BR:SH20:HUD2:149.981	HUD2	SH20	North	Belgaum	Bagalkot	Bagalkot	Hungund	149974	1,211,340	5,958,360	Repair + Widen
BR:SH20:HUD2:150.291	HUD2	SH20	North	Belgaum	Bagalkot	Bagalkot	Hungund	150281	1,522,758	7,820,348	Repair + Widen
BR:SH6:HUD5:337.905	HUD5	SH6	North	Belgaum	Bagalkot	Bagalkot	Hungund	337887	1,763,673	13,406,310	Repair + Widen
BR:SH6:HUD5:339.71	HUD5	SH6	North	Belgaum	Bagalkot	Bagalkot	Hungund	339704	727,907	2,579,850	Repair + Widen
BR:SH34:JMK1:378.085	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	378082	19,600	-	Routine
BR:SH34:JMK1:380.905	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	380897	47,600	-	Routine
BR:SH34:JMK1:382.92	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	382700	16,074,488	-	Repair
BR:SH34:JMK1:383.46	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	383456	22,400	-	Routine
BR:SH34:JMK1:391.65	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	391643	39,200	-	Routine
BR:SH34:JMK1:392.825	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	392818	39,200	-	Routine
BR:SH34:JMK1:395.915	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	395908	39,200	-	Routine
BR:SH34:JMK1:397.23	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	397227	19,600	-	Routine
BR:SH34:JMK1:402.535	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	402525	58,800	-	Routine
BR:SH34:JMK1:402.715	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	402706	50,400	-	Routine
BR:SH34:JMK1:406.6	JMK1	SH34	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	406595	239,903	-	Repair
BR:SH53:JMK201:54.396	JMK201	SH53	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	54392	675,041	1,842,750	Repair + Widen
BR:SH53:JMK201:58.574	JMK201	SH53	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	58569	28,000	-	Routine
BR:SH53:JMK201:68.389	JMK201	SH53	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	68377	70,000	-	Routine
BR:SH53:JMK201:74.719	JMK201	SH53	North	Belgaum	Bagalkot	Bagalkot	Jamkhandi	74707	70,000	-	Routine
BR:MDR_MDL7:MDL7:28.812	MDL7	MDR_MDL7	North	Belgaum	Bagalkot	Bagalkot	Mudhol	28800	15,362,965	9,309,938	Reconstruction
BR:MDR_MDL7:MDL7:31.232	MDL7	MDR_MDL7	North	Belgaum	Bagalkot	Bagalkot	Mudhol	31216	339,911	-	Repair
BR:MDR_MDL7:MDL7:34.375	MDL7	MDR_MDL7	North	Belgaum	Bagalkot	Bagalkot	Mudhol	34366	11,310,595	6,703,155	Reconstruction
BR:SH139:MDL203:79.735	MDL203	SH139	North	Belgaum	Bagalkot	Bagalkot	Mudhol	79730	643,023	-	Repair
BR:SH20:MDL3:231.165	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	231132	4,743,023	-	Repair
BR:SH20:MDL3:234.03	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	234026	25,200	-	Routine

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH20:MDL3:234.12	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	234114	36,400	-	Routine
BR:SH20:MDL3:236.11	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	236106	25,200	-	Routine
BR:SH20:MDL3:239.545	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	239520	140,000	-	Routine
BR:SH20:MDL3:240.57	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	240566	22,400	-	Routine
BR:SH20:MDL3:241.665	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	241661	22,400	-	Routine
BR:SH20:MDL3:242.26	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	242256	25,200	-	Routine
BR:SH20:MDL3:244.62	MDL3	SH20	North	Belgaum	Bagalkot	Bagalkot	Mudhol	244607	75,600	-	Routine
BR:SH34:MDL201:409.09	MDL201	SH34	North	Belgaum	Bagalkot	Bagalkot	Mudhol	409081	50,400	-	Routine
BR:SH34:MDL201:410.4	MDL201	SH34	North	Belgaum	Bagalkot	Bagalkot	Mudhol	410396	25,200	-	Routine
BR:SH34:MDL201:410.61	MDL201	SH34	North	Belgaum	Bagalkot	Bagalkot	Mudhol	410607	19,600	-	Routine
BR:SH44:MDL202:88.854	MDL202	SH44	North	Belgaum	Bagalkot	Bagalkot	Mudhol	88850	658,223	1,842,750	Repair + Widen
BR:SH44:MDL202:97.809	MDL202	SH44	North	Belgaum	Bagalkot	Bagalkot	Mudhol	97806	22,400	-	Routine
BR:SH53:MDL6:107.309	MDL6	SH53	North	Belgaum	Bagalkot	Bagalkot	Mudhol	107303	737,862	-	Repair
BR:SH53:MDL6:108.409	MDL6	SH53	North	Belgaum	Bagalkot	Bagalkot	Mudhol	108404	305,559	-	Repair
BR:SH55:MDL30:50.264	MDL30	SH55	North	Belgaum	Bagalkot	Bagalkot	Mudhol	50206	45,232,026	-	Repair
BR:SH1:BAI201_B:431.683	BAI201_B	SH1	North	Belgaum	Belgaum	Belgaum	Bailhongal	431673	12,468,415	-	Reconstruction
BR:SH1:BAI201_B:432.263	BAI201_B	SH1	North	Belgaum	Belgaum	Belgaum	Bailhongal	432241	3,272,355	-	Repair
BR:SH73:BAI203:125.18	BAI203	SH73	North	Belgaum	Belgaum	Belgaum	Bailhongal	125167	1,880,331	-	Repair
BR:SH73:BAI203:126.43	BAI203	SH73	North	Belgaum	Belgaum	Belgaum	Bailhongal	126427	4,942,585	-	Reconstruction
BR:SH73:BAI203:196.102	BAI203	SH73	North	Belgaum	Belgaum	Belgaum	Bailhongal	196095	857,178	-	Repair
BR:MDR_BGM16:BGM16:2.129	BGM16	MDR_BGM16	North	Belgaum	Belgaum	Belgaum	Belgaum	2125	25,200	-	Routine
BR:MDR_BGM16:BGM16:5.179	BGM16	MDR_BGM16	North	Belgaum	Belgaum	Belgaum	Belgaum	5175	25,200	-	Routine
BR:SH20:BGM3:332.274	BGM3	SH20	North	Belgaum	Belgaum	Belgaum	Belgaum	332259	84,000	-	Routine
BR:SH20:BGM3:337.959	BGM3	SH20	North	Belgaum	Belgaum	Belgaum	Belgaum	337941	100,800	-	Routine
BR:SH56:KNP8:2.235	KNP8	SH56	North	Belgaum	Belgaum	Belgaum	Khanapur	2215	126,000	-	Routine
BR:SH93:KNP2:18.451	KNP2	SH93	North	Belgaum	Belgaum	Belgaum	Khanapur	18436	86,800	-	Routine
BR:SH93:KNP2:23.926	KNP2	SH93	North	Belgaum	Belgaum	Belgaum	Khanapur	23919	42,000	-	Routine
BR:SH93:KNP2:26.542	KNP2	SH93	North	Belgaum	Belgaum	Belgaum	Khanapur	26530	68,600	-	Routine

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH139:RMG204:7.525	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	7500	140,000	-	Routine
BR:SH139:RMG204:9.39	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	9380	56,000	-	Routine
BR:SH139:RMG204:27.905	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	27863	3,156,141	-	Repair
BR:SH139:RMG204:35.84	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	35831	50,400	-	Routine
BR:SH139:RMG204:37.445	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	37437	44,800	-	Routine
BR:SH139:RMG204:42.12	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	42117	614,756	1,474,200	Repair + Widen
BR:SH139:RMG204:44.335	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	44331	655,755	1,842,750	Repair + Widen
BR:SH139:RMG204:45.63	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	45624	791,211	2,211,300	Repair + Widen
BR:SH139:RMG204:55.01	RMG204	SH139	North	Belgaum	Belgaum	Belgaum	Ramdurg	54987	2,061,597	-	Repair
BR:SH83:RMG202:24.34	RMG202	SH83	North	Belgaum	Belgaum	Belgaum	Ramdurg	24324	89,600	-	Routine
BR:SH83:RMG202:29.185	RMG202	SH83	North	Belgaum	Belgaum	Belgaum	Ramdurg	29176	56,000	-	Routine
BR:SH83:RMG202:35.435	RMG202	SH83	North	Belgaum	Belgaum	Belgaum	Ramdurg	35428	1,044,815	5,213,565	Repair + Widen
BR:SH30:SAU202:189.341	SAU202	SH30	North	Belgaum	Belgaum	Belgaum	Saundatti	189338	553,514	1,474,200	Repair + Widen
BR:SH45:SAU3:47.471	SAU3	SH45	North	Belgaum	Belgaum	Belgaum	Saundatti	47465	222,705	4,965,300	Repair + Widen
BR:SH45:SAU3:47.691	SAU3	SH45	North	Belgaum	Belgaum	Belgaum	Saundatti	47687	6,427,488	-	Reconstruction
BR:SH45:SAU3:55.246	SAU3	SH45	North	Belgaum	Belgaum	Belgaum	Saundatti	55159	560,000	-	Routine
BR:SH41:BBV2:101.261	BBV2	SH41	North	Belgaum	Bijapur	Bijapur	Basavanabagevadi	101201	1,359,675	-	Repair
BR:SH41:BBV2:110.016	BBV2	SH41	North	Belgaum	Bijapur	Bijapur	Basavanabagevadi	110001	1,755,120	-	Repair
BR:SH41:BBV2:114.451	BBV2	SH41	North	Belgaum	Bijapur	Bijapur	Basavanabagevadi	114439	1,442,052	-	Repair
BR:SH41:BBV2:126.923	BBV2	SH41	North	Belgaum	Bijapur	Bijapur	Basavanabagevadi	126881	1,637,387	-	Repair
BR:SH41:BBV2:129.028	BBV2	SH41	North	Belgaum	Bijapur	Bijapur	Basavanabagevadi	129011	2,091,735	-	Repair
BR:SH41:BBV2:131.388	BBV2	SH41	North	Belgaum	Bijapur	Bijapur	Basavanabagevadi	131384	778,901	-	Repair
BR:MDR_BJP9:BJP9:4.087	BJP9	MDR_BJP9	North	Belgaum	Bijapur	Bijapur	Bijapur	4082	694,662	2,211,300	Repair + Widen
BR:SH34:BJP201:337.23	BJP201	SH34	North	Belgaum	Bijapur	Bijapur	Bijapur	337223	39,200	-	Routine
BR:SH34:BJP201:357.555	BJP201	SH34	North	Belgaum	Bijapur	Bijapur	Bijapur	357542	75,600	-	Routine
BR:SH34:BJP201:358.375	BJP201	SH34	North	Belgaum	Bijapur	Bijapur	Bijapur	358365	58,800	-	Routine
BR:SH34:BJP201:359.46	BJP201	SH34	North	Belgaum	Bijapur	Bijapur	Bijapur	359455	30,800	-	Routine
BR:SH34:BJP201:365.87	BJP201	SH34	North	Belgaum	Bijapur	Bijapur	Bijapur	365845	140,000	-	Routine

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH34:BJP201:369.515	BJP201	SH34	North	Belgaum	Bijapur	Bijapur	Bijapur	369503	70,000	-	Routine
BR:SH34:IND12:254.18	IND12	SH34	North	Belgaum	Bijapur	Bijapur	Indi	254143	2,343,780	-	Repair
BR:SH41:IND2:12.12	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	12029	3,279,368	-	Repair
BR:SH41:IND2:20.05	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	20032	100,800	-	Routine
BR:SH41:IND2:30.615	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	30597	105,000	-	Routine
BR:SH41:IND2:31.18	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	31153	3,080,798	-	Repair
BR:SH41:IND2:46.371	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	46347	134,400	-	Routine
BR:SH41:IND2:60.418	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	60411	882,603	2,764,125	Repair + Widen
BR:SH41:IND2:65.052	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	65028	2,667,129	-	Repair
BR:SH41:IND2:67.832	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	67827	736,652	2,211,300	Repair + Widen
BR:SH41:IND2:68.927	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	68849	476,000	-	Routine
BR:SH41:IND2:71.692	IND2	SH41	North	Belgaum	Bijapur	Bijapur	Indi	71688	25,200	-	Routine
BR:SH124:MDD202:231.769	MDD202	SH124	North	Belgaum	Bijapur	Bijapur	Muddebihal	231764	112,000	-	Routine
BR:SH41:MDD1:151.478	MDD1	SH41	North	Belgaum	Bijapur	Bijapur	Muddebihal	151473	28,000	-	Routine
BR:SH41:MDD1:174.498	MDD1	SH41	North	Belgaum	Bijapur	Bijapur	Muddebihal	174483	345,680	-	Repair
BR:SH41:MDD1:176.878	MDD1	SH41	North	Belgaum	Bijapur	Bijapur	Muddebihal	176863	84,000	-	Routine
BR:SH34:SND201:233.71	SND201	SH34	North	Belgaum	Bijapur	Bijapur	Sindgi	233500	3,900,794	-	Repair
BR:SH34:SND201:235.58	SND201	SH34	North	Belgaum	Bijapur	Bijapur	Sindgi	235564	1,564,812	-	Repair
BR:SH34:SND201:237.465	SND201	SH34	North	Belgaum	Bijapur	Bijapur	Sindgi	237457	864,386	2,948,400	Repair + Widen
BR:SH34:SND201:239.625	SND201	SH34	North	Belgaum	Bijapur	Bijapur	Sindgi	239618	860,163	-	Repair
BR:SH34:SND201:253.04	SND201	SH34	North	Belgaum	Bijapur	Bijapur	Sindgi	253034	866,007	2,579,850	Repair + Widen
BR:SH73:ATN6:2.12	ATN6	SH73	North	Belgaum	Belgaum	Chikkodi	Athni	2116	22,400	-	Routine
BR:SH44:GOK6:35.165	GOK6	SH44	North	Belgaum	Belgaum	Chikkodi	Gokak	35161	25,200	-	Routine
BR:SH53:RBG8:27	RBG8	SH53	North	Belgaum	Belgaum	Chikkodi	Raibag	26992	903,674	-	Repair
BR:SH53:RBG8:31.425	RBG8	SH53	North	Belgaum	Belgaum	Chikkodi	Raibag	31417	9,573,865	-	Reconstruction
BR:SH53:RBG8:33.03	RBG8	SH53	North	Belgaum	Belgaum	Chikkodi	Raibag	33024	690,417	2,395,575	Repair + Widen
BR:SH73:RBG201:36.85	RBG201	SH73	North	Belgaum	Belgaum	Chikkodi	Raibag	36847	506,691	1,289,925	Repair + Widen
BR:SH73:RBG201:39.424	RBG201	SH73	North	Belgaum	Belgaum	Chikkodi	Raibag	39420	651,924	2,979,180	Repair + Widen

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH73:RBG201:46.734	RBG201	SH73	North	Belgaum	Belgaum	Chikkodi	Raibag	46730	25,200	-	Routine
BR:MDR_HBL15:HBL15:2.601	HBL15	MDR_HBL15	North	Dharwad	Dharwad	Dharwad	Hubli	2590	14,784,055	-	Reconstruction
BR:MDR_HBL15:HBL15:3.859	HBL15	MDR_HBL15	North	Dharwad	Dharwad	Dharwad	Hubli	3827	179,200	-	Routine
BR:MDR_HBL6:HBL6:7.692	HBL6	MDR_HBL6	North	Dharwad	Dharwad	Dharwad	Hubli	7687	30,800	-	Routine
BR:SH137:HBL201:40.541	HBL201	SH137	North	Dharwad	Dharwad	Dharwad	Hubli	40538	567,024	-	Repair
BR:SH137:HBL201:41.626	HBL201	SH137	North	Dharwad	Dharwad	Dharwad	Hubli	41606	112,000	-	Routine
BR:SH1:KLG201:321.892	KLG201	SH1	North	Dharwad	Dharwad	Dharwad	Kalaghatgi	321889	634,139	-	Repair
BR:SH1:KLG201:331.672	KLG201	SH1	North	Dharwad	Dharwad	Dharwad	Kalaghatgi	331644	156,800	-	Routine
BR:SH1:KLG201:331.677	KLG201	SH1	North	Dharwad	Dharwad	Dharwad	Kalaghatgi	331652	140,000	-	Routine
BR:SH46:KLG2:12.336	KLG2	SH46	North	Dharwad	Dharwad	Dharwad	Kalaghatgi	12324	1,767,995	-	Repair
BR:SH6:GDG2:253.695	GDG2	SH6	North	Dharwad	Gadag	Gadag	Gadag	253688	42,000	-	Routine
BR:SH136:MUI211:172.564	MUI211	SH136	North	Dharwad	Gadag	Gadag	Mundargi	172558	7,837,135	-	Reconstruction
BR:SH30:RON69_B:111.11	RON69_B	SH30	North	Dharwad	Gadag	Gadag	Ron	111084	3,151,185	-	Repair
BR:SH30:RON69_B:133.32	RON69_B	SH30	North	Dharwad	Gadag	Gadag	Ron	133308	233,030	-	Repair
BR:SH30:RON69_B:136.629	RON69_B	SH30	North	Dharwad	Gadag	Gadag	Ron	136609	2,178,450	-	Repair
BR:SH30:RON69_B:139.754	RON69_B	SH30	North	Dharwad	Gadag	Gadag	Ron	139746	1,068,182	3,316,950	Repair + Widen
BR:SH30:RON69_B:143.109	RON69_B	SH30	North	Dharwad	Gadag	Gadag	Ron	143080	7,931,700	-	Repair
BR:SH30:RON69_B:143.314	RON69_B	SH30	North	Dharwad	Gadag	Gadag	Ron	143306	1,150,157	-	Repair
BR:SH83:RON77:91.11	RON77	SH83	North	Dharwad	Gadag	Gadag	Ron	91107	638,829	1,289,925	Repair + Widen
BR:SH83:RON77:95.42	RON77	SH83	North	Dharwad	Gadag	Gadag	Ron	95381	4,941,918	-	Repair
BR:MDR_HVR206:HVR206:6.823	HVR206	MDR_HVR206	North	Dharwad	Haveri	Haveri	Haveri	6815	10,731,685	-	Reconstruction
BR:SH6:SIG4:174.295	SIG4	SH6	North	Dharwad	Haveri	Haveri	Shiggaon	174291	22,400	-	Routine
BR:SH34:KRW3:696.77	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	696767	171,351	-	Repair
BR:SH34:KRW3:699.805	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	699784	800,625	-	Repair
BR:SH34:KRW3:701.095	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	701064	2,219,576	-	Repair
BR:SH34:KRW3:702.695	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	702689	256,206	-	Repair
BR:SH34:KRW3:703.49	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	703487	215,055	-	Repair
BR:SH34:KRW3:704.95	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	704941	328,172	-	Repair

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH34:KRW3:708.285	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	708276	328,172	-	Repair
BR:SH34:KRW3:710.445	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	710435	376,541	-	Repair
BR:SH34:KRW3:711.685	KRW3	SH34	North	Dharwad	Uttara Kannada	Karwar	Karwar	711675	383,471	-	Repair
BR:SH28:HLY2:12.075	HLY2	SH28	North	Dharwad	Uttara Kannada	Sirsi	Haliyal	12049	938,031	-	Repair
BR:SH28:HLY2:22.69	HLY2	SH28	North	Dharwad	Uttara Kannada	Sirsi	Haliyal	22671	760,248	-	Repair
BR:SH28:HLY2:28.15	HLY2	SH28	North	Dharwad	Uttara Kannada	Sirsi	Haliyal	28126	134,400	-	Routine
BR:SH28:HLY2:38.035	HLY2	SH28	North	Dharwad	Uttara Kannada	Sirsi	Haliyal	38030	33,600	-	Routine
BR:SH46:HLY201:39.616	HLY201	SH46	North	Dharwad	Uttara Kannada	Sirsi	Haliyal	39612	747,879	3,310,200	Repair + Widen
BR:SH46:HLY201:39.936	HLY201	SH46	North	Dharwad	Uttara Kannada	Sirsi	Haliyal	39930	392,414	-	Repair
BR:SH46:HLY201:45.709	HLY201	SH46	North	Dharwad	Uttara Kannada	Sirsi	Haliyal	45704	361,013	-	Repair
BR:SH46:HLY201:52.109	HLY201	SH46	North	Dharwad	Uttara Kannada	Sirsi	Haliyal	52098	345,722	-	Repair
BR:SH30:JOD201:310.113	JOD201	SH30	North	Dharwad	Uttara Kannada	Sirsi	Joida	310103	56,000	-	Routine
BR:SH30:JOD201:311.938	JOD201	SH30	North	Dharwad	Uttara Kannada	Sirsi	Joida	311923	88,200	-	Routine
BR:SH34:JOD208:634.405	JOD208	SH34	North	Dharwad	Uttara Kannada	Sirsi	Joida	634323	3,603,177	-	Repair
BR:SH34:JOD208:669.735	JOD208	SH34	North	Dharwad	Uttara Kannada	Sirsi	Joida	669703	869,640	-	Repair
BR:SH34:JOD208:683	JOD208	SH34	North	Dharwad	Uttara Kannada	Sirsi	Joida	682978	833,393	-	Repair
BR:SH34:JOD208:693.025	JOD208	SH34	North	Dharwad	Uttara Kannada	Sirsi	Joida	693022	179,286	-	Repair
BR:SH46:JOD202:108.265	JOD202	SH46	North	Dharwad	Uttara Kannada	Sirsi	Joida	108217	268,800	-	Routine
BR:SH46:JOD202:130.29	JOD202	SH46	North	Dharwad	Uttara Kannada	Sirsi	Joida	130286	224,303	-	Repair
BR:SH46:JOD202:132.865	JOD202	SH46	North	Dharwad	Uttara Kannada	Sirsi	Joida	132862	214,326	-	Repair
BR:SH46:JOD202:133.675	JOD202	SH46	North	Dharwad	Uttara Kannada	Sirsi	Joida	133672	214,326	-	Repair
BR:SH46:JOD202:135	JOD202	SH46	North	Dharwad	Uttara Kannada	Sirsi	Joida	134984	394,847	16,385,490	Repair + Widen
BR:SH6:MUD2:139.51	MUD2	SH6	North	Dharwad	Uttara Kannada	Sirsi	Mundgod	139507	198,204	4,373,460	Repair + Widen
BR:SH69:MUD1:103.431	MUD1	SH69	North	Dharwad	Uttara Kannada	Sirsi	Mundgod	103428	187,575	-	Repair
BR:SH69:MUD1:107.111	MUD1	SH69	North	Dharwad	Uttara Kannada	Sirsi	Mundgod	107103	44,800	-	Routine
BR:SH69:MUD1:115.181	MUD1	SH69	North	Dharwad	Uttara Kannada	Sirsi	Mundgod	115169	72,800	-	Routine
BR:SH69:MUD1:123.106	MUD1	SH69	North	Dharwad	Uttara Kannada	Sirsi	Mundgod	123103	834,465	-	Repair
BR:SH69:MUD1:125.121	MUD1	SH69	North	Dharwad	Uttara Kannada	Sirsi	Mundgod	125117	25,200	-	Routine

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH69:MUD1:128.176	MUD1	SH69	North	Dharwad	Uttara Kannada	Sirsi	Mundgod	128173	5,135,785	-	Reconstruction
BR:SH6:YLP3:108.04	YLP3	SH6	North	Dharwad	Uttara Kannada	Sirsi	Yellapur	108035	253,544	-	Repair
BR:SH6:YLP3:115.905	YLP3	SH6	North	Dharwad	Uttara Kannada	Sirsi	Yellapur	115900	30,800	-	Routine
BR:SH6:YLP3:124.86	YLP3	SH6	North	Dharwad	Uttara Kannada	Sirsi	Yellapur	124839	123,200	-	Routine
BR:SH48:CHL2:291.615	CHL2	SH48	North	Shimoga	Chitradurga	Chitradurga	Challakere	291606	48,825	-	Routine
BR:SH48:CHL2:330.3	CHL2	SH48	North	Shimoga	Chitradurga	Chitradurga	Challakere	330293	40,688	-	Routine
BR:SH48:CHL2:335.095	CHL2	SH48	North	Shimoga	Chitradurga	Chitradurga	Challakere	335080	1,566,087	-	Repair
BR:SH24:HRY3:122.858	HRY3	SH24	North	Shimoga	Chitradurga	Chitradurga	Hiriyur	122849	48,825	-	Routine
BR:SH24:HRY3:125.683	HRY3	SH24	North	Shimoga	Chitradurga	Chitradurga	Hiriyur	125679	593,852	-	Repair
BR:SH47:HLK203:238.567	HLK203	SH47	North	Shimoga	Chitradurga	Chitradurga	Holalkere	238560	37,975	-	Routine
BR:SH47:DVG47:266.585	DVG47	SH47	North	Shimoga	Davanagere	Davanagere	Davanagere	266581	690,111	-	Repair
BR:SH47:DVG47:267.325	DVG47	SH47	North	Shimoga	Davanagere	Davanagere	Davanagere	267319	704,990	2,250,788	Repair + Widen
BR:SH47:DVG47:267.885	DVG47	SH47	North	Shimoga	Davanagere	Davanagere	Davanagere	267881	625,544	1,731,375	Repair + Widen
BR:SH65:DVG48:254.398	DVG48	SH65	North	Shimoga	Davanagere	Davanagere	Davanagere	254380	21,114,000	-	Reconstruction
BR:SH76:DVG49:116.5	DVG49	SH76	North	Shimoga	Davanagere	Davanagere	Davanagere	116487	73,238	-	Routine
BR:SH25:HNN1:144.142	HNN1	SH25	North	Shimoga	Davanagere	Davanagere	Honnali	144135	40,688	-	Routine
BR:SH52:HSN202:23.49	HSN202	SH52	North	Shimoga	Shimoga	Shimoga	Hosanagara	23487	484,488	1,211,963	Repair + Widen
BR:SH52:HSN202:25.62	HSN202	SH52	North	Shimoga	Shimoga	Shimoga	Hosanagara	25611	1,176,183	3,462,750	Repair + Widen
BR:SH52:HSN202:29.71	HSN202	SH52	North	Shimoga	Shimoga	Shimoga	Hosanagara	29705	633,680	2,856,769	Repair + Widen
BR:SH25:SMG4:192.206	SMG4	SH25	North	Shimoga	Shimoga	Shimoga_special	Shimoga	192202	24,413	-	Routine
BR:SH25:SMG4:192.751	SMG4	SH25	North	Shimoga	Shimoga	Shimoga_special	Shimoga	192706	244,125	-	Routine
BR:SH65:SMG202:137.157	SMG202	SH65	North	Shimoga	Shimoga	Shimoga_special	Shimoga	137154	20,344	-	Routine

Details of Bridges
ON State Highways (SH) and Major District Roads (MDR's)
Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH128:BER10:213.27	BER10	SH128	North East	Bellary	Bellary	Bellary	Bellary	213267	5,577,615	-	Reconstruction
BR:SH128:BER10:214.03	BER10	SH128	North East	Bellary	Bellary	Bellary	Bellary	214018	24,323,535	-	Reconstruction
BR:SH128:BER10:220.87	BER10	SH128	North East	Bellary	Bellary	Bellary	Bellary	220867	612,372	2,430,456	Repair + Widen
BR:SH128:BER10:222.435	BER10	SH128	North East	Bellary	Bellary	Bellary	Bellary	222424	1,491,248	-	Repair
BR:SH128:BER10:224.665	BER10	SH128	North East	Bellary	Bellary	Bellary	Bellary	224656	1,690,289	-	Repair
BR:SH132:BER19:42.337	BER19	SH132	North East	Bellary	Bellary	Bellary	Bellary	42325	67,200	-	Routine
BR:SH25:HSP3:0.195	HSP3	SH25	North East	Bellary	Bellary	Bellary	Hospet	178	126,518	-	Repair
BR:MDR_SNR31:SNR31:5.231	SNR31	MDR_SNR31	North East	Bellary	Bellary	Bellary	Sandur	5223	10,264,095	-	Reconstruction
BR:MDR_SNR31:SNR31:11.479	SNR31	MDR_SNR31	North East	Bellary	Bellary	Bellary	Sandur	11476	4,991,805	-	Reconstruction
BR:MDR_SNR31:SNR31:18.122	SNR31	MDR_SNR31	North East	Bellary	Bellary	Bellary	Sandur	18115	1,026,890	-	Repair
BR:SH131:SNR35:45.695	SNR35	SH131	North East	Bellary	Bellary	Bellary	Sandur	45688	895,398	-	Repair
BR:SH131:SNR35:48.415	SNR35	SH131	North East	Bellary	Bellary	Bellary	Sandur	48412	563,981	1,214,325	Repair + Widen
BR:SH131:SNR35:50.11	SNR35	SH131	North East	Bellary	Bellary	Bellary	Sandur	50107	470,594	1,214,325	Repair + Widen
BR:SH131:SNR35:56.085	SNR35	SH131	North East	Bellary	Bellary	Bellary	Sandur	56071	1,765,301	-	Repair
BR:SH131:SNR35:58.92	SNR35	SH131	North East	Bellary	Bellary	Bellary	Sandur	58916	6,163,425	1,387,800	Reconstruction
BR:SH131:SNR35:61.84	SNR35	SH131	North East	Bellary	Bellary	Bellary	Sandur	61837	470,594	1,214,325	Repair + Widen
BR:SH131:SNR35:64.415	SNR35	SH131	North East	Bellary	Bellary	Bellary	Sandur	64411	6,163,425	1,387,800	Reconstruction
BR:SH49:SRG46:74.385	SRG46	SH49	North East	Bellary	Bellary	Bellary	Siruguppa	74382	4,991,805	-	Reconstruction
BR:SH63:SRG45:1.945	SRG45	SH63	North East	Bellary	Bellary	Bellary	Siruguppa	1940	28,000	-	Routine
BR:SH63:SRG45:4.255	SRG45	SH63	North East	Bellary	Bellary	Bellary	Siruguppa	4252	14,950,575	-	Reconstruction
BR:SH63:SRG45:6.255	SRG45	SH63	North East	Bellary	Bellary	Bellary	Siruguppa	6239	100,800	-	Routine
BR:SH63:SRG45:8.2	SRG45	SH63	North East	Bellary	Bellary	Bellary	Siruguppa	8193	39,200	-	Routine
BR:SH63:SRG45:12.585	SRG45	SH63	North East	Bellary	Bellary	Bellary	Siruguppa	12582	19,600	-	Routine
BR:SH63:SRG45:14.38	SRG45	SH63	North East	Bellary	Bellary	Bellary	Siruguppa	14371	12,021,525	-	Reconstruction
BR:SH2:HDG204:88.235	HDG204	SH2	North East	Bellary	Bellary	Hadagalli	Hadagalli	88390	32,357,295	-	Repair
BR:SH40:HDG201:25.89	HDG201	SH40	North East	Bellary	Bellary	Hadagalli	Hadagalli	25886	28,000	-	Routine
BR:SH40:HDG201:28.195	HDG201	SH40	North East	Bellary	Bellary	Hadagalli	Hadagalli	28174	2,101,181	17,449,425	Repair + Widen
BR:SH40:HDG201:29.315	HDG201	SH40	North East	Bellary	Bellary	Hadagalli	Hadagalli	29309	8,506,665	-	Reconstruction

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH40:HDG201:30.36	HDG201	SH40	North East	Bellary	Bellary	Hadagalli	Hadagalli	30357	4,991,805	-	Reconstruction
BR:SH40:HDG201:30.475	HDG201	SH40	North East	Bellary	Bellary	Hadagalli	Hadagalli	30471	22,400	-	Routine
BR:SH40:HDG201:32.495	HDG201	SH40	North East	Bellary	Bellary	Hadagalli	Hadagalli	32477	100,800	-	Routine
BR:SH40:HDG201:45.435	HDG201	SH40	North East	Bellary	Bellary	Hadagalli	Hadagalli	45430	863,397	-	Repair
BR:SH40:HDG201:47.15	HDG201	SH40	North East	Bellary	Bellary	Hadagalli	Hadagalli	47146	767,529	-	Repair
BR:SH40:HGB59:56.76	HGB59	SH40	North East	Bellary	Bellary	Hadagalli	Hagaribommanahalli	56743	21,840,053	-	Reconstruction
BR:SH40:HGB59:59	HGB59	SH40	North East	Bellary	Bellary	Hadagalli	Hagaribommanahalli	58997	4,991,805	-	Reconstruction
BR:SH40:HGB59:68.155	HGB59	SH40	North East	Bellary	Bellary	Hadagalli	Hagaribommanahalli	68152	607,863	-	Repair
BR:SH131:KDL44:120	KDL44	SH131	North East	Bellary	Bellary	Hadagalli	Kudligi	119990	15,536,385	-	Reconstruction
BR:SH131:KDL44:123.18	KDL44	SH131	North East	Bellary	Bellary	Hadagalli	Kudligi	123170	211,910	3,816,450	Repair + Widen
BR:SH2:KDL41:150.779	KDL41	SH2	North East	Bellary	Bellary	Hadagalli	Kudligi	150737	4,216,983	-	Repair
BR:SH2:KDL41:152.859	KDL41	SH2	North East	Bellary	Bellary	Hadagalli	Kudligi	152834	2,837,396	-	Repair
BR:SH2:KDL41:153.124	KDL41	SH2	North East	Bellary	Bellary	Hadagalli	Kudligi	153120	640,368	-	Repair
BR:SH2:KDL41:153.229	KDL41	SH2	North East	Bellary	Bellary	Hadagalli	Kudligi	153226	622,896	-	Repair
BR:SH2:KDL41:153.519	KDL41	SH2	North East	Bellary	Bellary	Hadagalli	Kudligi	153516	520,740	-	Repair
BR:SH2:KDL41:156.357	KDL41	SH2	North East	Bellary	Bellary	Hadagalli	Kudligi	156354	685,859	-	Repair
BR:SH2:KDL41:191.71	KDL41	SH2	North East	Bellary	Bellary	Hadagalli	Kudligi	191707	4,991,805	-	Reconstruction
BR:SH2:KDL41:197.24	KDL41	SH2	North East	Bellary	Bellary	Hadagalli	Kudligi	197223	21,572,712	-	Reconstruction
BR:SH130:GAN95:55.375	GAN95	SH130	North East	Bellary	Koppal	Koppal	Gangawati	55337	4,820,859	-	Repair
BR:SH63:GAN94:77.789	GAN94	SH63	North East	Bellary	Koppal	Koppal	Gangawati	77786	657,840	1,387,800	Repair + Widen
BR:SH63:GAN94:80.359	GAN94	SH63	North East	Bellary	Koppal	Koppal	Gangawati	80330	2,485,860	9,541,125	Repair + Widen
BR:SH63:GAN94:80.589	GAN94	SH63	North East	Bellary	Koppal	Koppal	Gangawati	80583	36,400	-	Routine
BR:MDR_KOP19:KOP19:0.888	KOP19	MDR_KOP19	North East	Bellary	Koppal	Koppal	Koppal	882	785,864	-	Repair
BR:MDR_KOP203:KOP203:4.069	KOP203	MDR_KOP203	North East	Bellary	Koppal	Koppal	Koppal	4061	44,800	-	Routine
BR:MDR_KOP206:KOP206:6.43	KOP206	MDR_KOP206	North East	Bellary	Koppal	Koppal	Koppal	6425	805,589	4,320,810	Repair + Widen
BR:MDR_KOP8:KOP8:6.907	KOP8	MDR_KOP8	North East	Bellary	Koppal	Koppal	Koppal	6902	7,920,855	-	Reconstruction
BR:MDR_KOP8:KOP8:12.377	KOP8	MDR_KOP8	North East	Bellary	Koppal	Koppal	Koppal	12369	967,868	2,775,600	Repair + Widen
BR:MDR_KOP8:KOP8:20.811	KOP8	MDR_KOP8	North East	Bellary	Koppal	Koppal	Koppal	20803	986,730	2,949,075	Repair + Widen

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH129:KST209:62.465	KST209	SH129	North East	Bellary	Koppal	Koppal	Kushtagi	62460	6,749,235	-	Reconstruction
BR:SH129:KST209:64.485	KST209	SH129	North East	Bellary	Koppal	Koppal	Kushtagi	64463	123,200	-	Routine
BR:SH59:KST204:39.36	KST204	SH59	North East	Bellary	Koppal	Koppal	Kushtagi	39356	853,815	-	Repair
BR:SH59:KST204:39.955	KST204	SH59	North East	Bellary	Koppal	Koppal	Kushtagi	39950	777,072	1,734,750	Repair + Widen
BR:SH59:KST204:40.015	KST204	SH59	North East	Bellary	Koppal	Koppal	Kushtagi	40000	89,600	-	Routine
BR:SH59:KST204:42.74	KST204	SH59	North East	Bellary	Koppal	Koppal	Kushtagi	42736	726,122	-	Repair
BR:SH59:KST204:46.345	KST204	SH59	North East	Bellary	Koppal	Koppal	Kushtagi	46341	1,105,850	-	Repair
BR:SH130:YEL203:21.462	YEL203	SH130	North East	Bellary	Koppal	Koppal	Yelbarga	21459	5,577,615	-	Reconstruction
BR:SH63:YEL114:122.559	YEL114	SH63	North East	Bellary	Koppal	Koppal	Yelbarga	122554	660,275	1,734,750	Repair + Widen
BR:SH63:YEL114:123.369	YEL114	SH63	North East	Bellary	Koppal	Koppal	Yelbarga	123363	893,736	2,255,175	Repair + Widen
BR:SH63:YEL114:124.699	YEL114	SH63	North East	Bellary	Koppal	Koppal	Yelbarga	124695	590,139	1,387,800	Repair + Widen
BR:SH63:YEL114:127.039	YEL114	SH63	North East	Bellary	Koppal	Koppal	Yelbarga	127025	17,739,383	-	Reconstruction
BR:SH63:YEL114:129.314	YEL114	SH63	North East	Bellary	Koppal	Koppal	Yelbarga	129303	14,364,765	-	Reconstruction
BR:SH63:YEL114:130.699	YEL114	SH63	North East	Bellary	Koppal	Koppal	Yelbarga	130693	1,218,548	3,469,500	Repair + Widen
BR:SH63:YEL114:135.084	YEL114	SH63	North East	Bellary	Koppal	Koppal	Yelbarga	135071	1,414,053	4,683,825	Repair + Widen
BR:SH127:DEV203:130.547	DEV203	SH127	North East	Bellary	Raichur	Raichur	Devadurga	130541	8,506,665	-	Reconstruction
BR:SH127:DEV203:135.022	DEV203	SH127	North East	Bellary	Raichur	Raichur	Devadurga	135014	44,800	-	Routine
BR:SH127:DEV203:135.117	DEV203	SH127	North East	Bellary	Raichur	Raichur	Devadurga	135110	367,521	5,816,475	Repair + Widen
BR:SH127:DEV203:139.532	DEV203	SH127	North East	Bellary	Raichur	Raichur	Devadurga	139526	8,506,665	-	Reconstruction
BR:SH127:DEV203:141.757	DEV203	SH127	North East	Bellary	Raichur	Raichur	Devadurga	141747	1,108,239	3,469,500	Repair + Widen
BR:SH20:LIN2:121.382	LIN2	SH20	North East	Bellary	Raichur	Raichur	Lingsugur	121377	876,257	-	Repair
BR:SH20:LIN2:123.282	LIN2	SH20	North East	Bellary	Raichur	Raichur	Lingsugur	123270	14,950,575	9,971,100	Reconstruction
BR:SH20:LIN2:124.512	LIN2	SH20	North East	Bellary	Raichur	Raichur	Lingsugur	124505	1,097,573	-	Repair
BR:SH41:MDD1:178.503	MDD1	SH41	North East	Bellary	Raichur	Raichur	Lingsugur	177571	3,304,000	-	Routine
BR:SH127:MAN203:160.254	MAN203	SH127	North East	Bellary	Raichur	Raichur	Manvi	160251	799,475	-	Repair
BR:SH127:MAN203:176.844	MAN203	SH127	North East	Bellary	Raichur	Raichur	Manvi	176841	21,000	-	Routine
BR:SH127:MAN203:177.239	MAN203	SH127	North East	Bellary	Raichur	Raichur	Manvi	177236	19,600	-	Routine
BR:SH127:MAN203:178.354	MAN203	SH127	North East	Bellary	Raichur	Raichur	Manvi	178336	1,742,736	-	Repair

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH127:MAN203:181.034	MAN203	SH127	North East	Bellary	Raichur	Raichur	Manvi	181026	9,678,285	-	Reconstruction
BR:SH20:MAN1_B:54.357	MAN1_B	SH20	North East	Bellary	Raichur	Raichur	Manvi	54345	70,000	-	Routine
BR:SH20:MAN1_B:58.142	MAN1_B	SH20	North East	Bellary	Raichur	Raichur	Manvi	58133	50,400	-	Routine
BR:SH20:MAN1_B:58.962	MAN1_B	SH20	North East	Bellary	Raichur	Raichur	Manvi	58952	56,000	-	Routine
BR:SH127:RAI202:195.729	RAI202	SH127	North East	Bellary	Raichur	Raichur	Raichur	195688	6,894,557	-	Repair
BR:SH127:RAI202:200.704	RAI202	SH127	North East	Bellary	Raichur	Raichur	Raichur	200666	210,000	-	Routine
BR:SH20:RAI2:5.92	RAI2	SH20	North East	Bellary	Raichur	Raichur	Raichur	5912	44,800	-	Routine
BR:SH20:RAI2:6.85	RAI2	SH20	North East	Bellary	Raichur	Raichur	Raichur	6847	19,600	-	Routine
BR:SH20:RAI2:10.25	RAI2	SH20	North East	Bellary	Raichur	Raichur	Raichur	10241	342,005	-	Repair
BR:SH23:SIN1:73.012	SIN1	SH23	North East	Bellary	Raichur	Raichur	Sindhur	72996	89,600	-	Routine
BR:SH122:AUR20:60.535	AUR20	SH122	North East	Gulbarga	Bidar	Bidar	Aurad	60245	1,624,000	-	Routine
BR:SH34:AUR7:17.645	AUR7	SH34	North East	Gulbarga	Bidar	Bidar	Aurad	17640	6,749,235	-	Reconstruction
BR:SH34:AUR7:20.385	AUR7	SH34	North East	Gulbarga	Bidar	Bidar	Aurad	20381	690,047	-	Repair
BR:SH34:AUR7:21.01	AUR7	SH34	North East	Gulbarga	Bidar	Bidar	Aurad	20906	582,400	-	Routine
BR:SH34:BAK204_A:112.73	BAK204_A	SH34	North East	Gulbarga	Bidar	Bidar	Basavakalyan	112726	888,894	-	Repair
BR:SH34:BHA201:67.79	BHA201	SH34	North East	Gulbarga	Bidar	Bidar	Bhalki	67778	1,759,539	-	Repair
BR:MDR_BID5: BID5:3.047	BID5	MDR_BID5	North East	Gulbarga	Bidar	Bidar	Bidar	3043	560,523	1,561,275	Repair + Widen
BR:MDR_BID5: BID5:4.495	BID5	MDR_BID5	North East	Gulbarga	Bidar	Bidar	Bidar	4485	1,025,108	3,642,975	Repair + Widen
BR:SH122: BID51:63.26	BID51	SH122	North East	Gulbarga	Bidar	Bidar	Bidar	63253	885,963	2,602,125	Repair + Widen
BR:SH122: BID51:81.165	BID51	SH122	North East	Gulbarga	Bidar	Bidar	Bidar	81161	589,815	1,387,800	Repair + Widen
BR:SH122: BID51:82.135	BID51	SH122	North East	Gulbarga	Bidar	Bidar	Bidar	82130	701,862	1,734,750	Repair + Widen
BR:SH124: AFZ62:111.345	AFZ62	SH124	North East	Gulbarga	Gulbarga	Gulbarga	Afzalpur	111339	911,792	-	Repair
BR:SH22: AFZ1:85.718	AFZ1	SH22	North East	Gulbarga	Gulbarga	Gulbarga	Afzalpur	85698	24,769,103	-	Reconstruction
BR:SH22: AFZ1:87.833	AFZ1	SH22	North East	Gulbarga	Gulbarga	Gulbarga	Afzalpur	87811	28,772,793	-	Reconstruction
BR:SH124: ALD201_A:44.492	ALD201_A	SH124	North East	Gulbarga	Gulbarga	Gulbarga	Aland	44487	33,600	2,081,700	Repair + Widen
BR:SH32: ALD3:16.676	ALD3	SH32	North East	Gulbarga	Gulbarga	Gulbarga	Aland	16666	56,000	-	Routine

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH32:ALD3:41.276	ALD3	SH32	North East	Gulbarga	Gulbarga	Gulbarga	Aland	41265	63,000	-	Routine
BR:SH32:ALD3:43.221	ALD3	SH32	North East	Gulbarga	Gulbarga	Gulbarga	Aland	43218	516,765	1,214,325	Repair + Widen
BR:MDR_GUL13:GUL13:1.191	GUL13	MDR_GUL13	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	1177	79,800	-	Routine
BR:MDR_GUL13:GUL13:4.686	GUL13	MDR_GUL13	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	4683	19,600	-	Routine
BR:MDR_GUL13:GUL13:6.677	GUL13	MDR_GUL13	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	6671	33,600	-	Routine
BR:MDR_GUL13:GUL13:11.551	GUL13	MDR_GUL13	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	11545	39,200	2,428,650	Routine
BR:MDR_GUL13:GUL13:13.309	GUL13	MDR_GUL13	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	13304	701,606	1,908,225	Repair + Widen
BR:SH149:GUL32:107.31	GUL32	SH149	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	107306	25,200	-	Routine
BR:SH149:GUL32:107.385	GUL32	SH149	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	107381	25,200	-	Routine
BR:SH149:GUL32:110.56	GUL32	SH149	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	110540	112,000	-	Routine
BR:SH32:GUL4:68.301	GUL4	SH32	North East	Gulbarga	Gulbarga	Gulbarga	Gulbarga	68284	1,686,794	-	Repair
BR:SH125:CNL202:63.52	CNL202	SH125	North East	Gulbarga	Gulbarga	Sedam	Chincholi	63515	896,763	-	Repair
BR:SH125:CTR75:8.06	CTR75	SH125	North East	Gulbarga	Gulbarga	Sedam	Chitapur	8051	58,800	-	Routine
BR:SH149:CTR202_A:19.745	CTR202_A	SH149	North East	Gulbarga	Gulbarga	Sedam	Chitapur	19394	1,848,000	-	Routine
BR:SH149:CTR202_A:26.81	CTR202_A	SH149	North East	Gulbarga	Gulbarga	Sedam	Chitapur	26786	2,800,751	-	Repair
BR:SH149:CTR202_A:27.7	CTR202_A	SH149	North East	Gulbarga	Gulbarga	Sedam	Chitapur	27673	151,200	-	Routine
BR:SH149:CTR202_A:66.565	CTR202_A	SH149	North East	Gulbarga	Gulbarga	Sedam	Chitapur	66561	6,749,235	-	Reconstruction
BR:SH149:CTR202_A:67.77	CTR202_A	SH149	North East	Gulbarga	Gulbarga	Sedam	Chitapur	67765	570,324	2,341,913	Repair + Widen
BR:SH15:SED2:149.978	SED2	SH15	North East	Gulbarga	Gulbarga	Sedam	Sedam	149942	1,878,444	-	Repair
BR:SH15:SED2:174.018	SED2	SH15	North East	Gulbarga	Gulbarga	Sedam	Sedam	174011	42,000	-	Routine
BR:SH149:SHA210:19.3	SHA210	SH149	North East	Gulbarga	Yadgir	Yadgir	Shahpur	19287	72,800	-	Routine
BR:SH127:YDG204:43.83	YDG204	SH127	North East	Gulbarga	Yadgir	Yadgir	Yadgir	43822	1,261,275	-	Repair
BR:SH127:YDG204:47.33	YDG204	SH127	North East	Gulbarga	Yadgir	Yadgir	Yadgir	47316	78,400	-	Routine
BR:SH127:YDG204:47.95	YDG204	SH127	North East	Gulbarga	Yadgir	Yadgir	Yadgir	47940	58,800	-	Routine
BR:SH127:YDG204:56.426	YDG204	SH127	North East	Gulbarga	Yadgir	Yadgir	Yadgir	56422	5,577,615	-	Reconstruction
BR:SH127:YDG204:58.531	YDG204	SH127	North East	Gulbarga	Yadgir	Yadgir	Yadgir	58464	8,950,634	-	Repair

Details of Bridges

ON State Highways (SH) and Major District Roads (MDR's)

Year 2020 - 21

Bridge Id	Link Id	SH / MDR No	Zone	Circle	District	Division	Sub-Division	Bridge Chainage	Cost - Repair / Reconst.	Cost - Widen	Proposal
BR:SH15:YDG1:188.398	YDG1	SH15	North East	Gulbarga	Yadgir	Yadgir	Yadgir	188389	50,400	-	Routine
BR:SH15:YDG1:195.293	YDG1	SH15	North East	Gulbarga	Yadgir	Yadgir	Yadgir	195275	100,800	-	Routine
BR:SH15:YDG1:196.533	YDG1	SH15	North East	Gulbarga	Yadgir	Yadgir	Yadgir	196528	29,400	-	Routine
BR:SH15:YDG1:202.338	YDG1	SH15	North East	Gulbarga	Yadgir	Yadgir	Yadgir	202332	35,000	-	Routine
BR:SH15:YDG1:206.818	YDG1	SH15	North East	Gulbarga	Yadgir	Yadgir	Yadgir	206814	22,400	-	Routine
BR:SH15:YDG1:207.108	YDG1	SH15	North East	Gulbarga	Yadgir	Yadgir	Yadgir	207073	182,000	-	Routine