# TRAFFIC STUDIES FOR PLANNING BYPASSES AROUND TOWNS



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## TRAFFIC STUDIES FOR PLANNING BYPASSES **AROUND TOWNS**

### 1. INTRODUCTION

The Traffic Studies for Planning Bypasses Around 1.1. Towns have been under the consideration of the Traffic Engineering Committee of the Indian Roads Congress for some time. The Traffic Engineering Committee in their meeting held at New Delhi on the 12th June, 1987 (personnel given below) had discussed the document and decided that Shri J. B. Mathur, D. S. (R), IRC and Shri D. Sanyal, Member-Secretary, Traffic Engineering Committee revise this document keeping in view the observations made during the meeting :

Dr. N. S. Srinivasan	•••	Convenor	
D. Sanyal	•••	Member-Secretary	
U. K. Agarwal K. Arunachalam R. T. Atre A. K. Bandopadhyaya P. S. Bawa A. K. Bhattacharya Dilip Bhattacharya Dilip Bhattacharya S. P. Bhargava A. G. Borkar P. Das S. B. Deol T. Ghosh Dr. A. K. Gupta Joginder Singh Dr. C. E. G. Justo Dr. L. R. Kadiyali V. P. Kamdar Dr. S. K. Khanna N. V. Merani Narain Prakash Mathur K. C. Nayak A. N. Nanda S. M. Parulkar Sheo Nandan Prasad Dr. S. P. Planiswamy Dr. S. P. Raghava Chari V. S. Rane Prof M. S. V. Pao		K. Suryanarayana Rao Prof. N. Ranganathan Dr. O. S. Sahgal D. V. Sahni Dr. A. C. Sarna R. K. Saxena H. C. Sethi H. M. Shah R. P. Sikka R. Thillainayagam V. V. Thakar D' L. Vaidya Prof. Dinesh Mohan P. G. Valsankar C. E. (NH), Kerala (V. S. Iyer) Director, Transport Research, MOST (R. C. Sharma) The Chief, Transport & Communication Board, B.M.R.D.A. (R. Y. Tambe) S. E. Traffic Engg. & Manageme Cell, Madras The President, IRC & DG (RD) (K. K. Sarin) -Ex-offici The Secretary, IRC (Ninan Koshi)	i- int
1 101. MI. O. V. ICAU		L'A Offici	-

1.2. The revised document was discussed by the

Specifications and Standards Committee in their meeting held at New Delhi on 9th November, 1987. The Committee considered the draft in the light of the comments of members and decided that further revision to it might be carried out jointly by S/Shri D. Sanyal, J. B. Mathur and K. Arunachalam. The Committee also authorised the Group to finalise the draft.

1.3. The draft as revised by the Group was approved by the Executive Committee in their meeting held on the 26th April, 1988. Later on the document was placed before the Council in their 123rd meeting held at Guwahati on the 7th May, 1988. The Council approved the document for publication. ~

1.4. Traffic plying on rural highways many a time has to pass through the urban areas of various sizes with or without the purpose of halting within the urban areas. The non-halting traffic is known as through traffic with its origin and destination lying outside the limits of the urban area. The proportion of through traffic to total traffic in the case of medium sized towns (with population 1,00,000 to 5,00,000) and small sized towns (with population 20,000 to 1,00,000) will be larger than that of big cities. The frequent interaction of through traffic with the local traffic of the urban area besides bringing down the level of operation of both types of traffic would also erode the traffic environment of the township. In all such cases, proper planning of bypasses assumes great importance for providing unhindered movement to the through traffic and decongest the townships.

1.5. In many instances a bypass, after being constructed, soon becomes engulfed with the local activities resulting in a total loss of its desired functional character. Chances of such eventualities taking place must be obviated through planning the bypass alignment in relation to the master plan of the town in such a manner that the bypass remains unaffected by the local urban activities till the end of the design year. Tendencies of ribbon development along the bypass must also be totally curbed through proper legislation on land control and effective implementation. Various types of facilities along the bypass must be planned in the beginning itself and such facilities must be developed in an integrated manner.

### 2. SCOPE

2.1. Particulars such as volume, origin, destination, and delays, pertaining to through and local traffic are required for justifying the provision of a bypass. Depending upon its origin

and destination, the traffic going through a town can be classified as :

(i)	External to	external	:	Traffic whose orgin and destination both lie outside the town.
(ii)	External to	internal	:	Origin of traffic outside and destination inside the town.
(iii)	Internal to	external	:	Origin of traffic inside and destination out- side the town; and
(iv)	Internal		:	Traffic whose origin and destination both lie within the town.

2.2. External to external traffic is usually totally bypassable whereas other traffic is not. A portion of bypassable traffic may have to enter the town for purposes of refreshments, fuel filling, minor repairs, etc. By providing such facilities along the proposed bypass, the demands of this traffic can be easily met and the traffic successfully diverted. Such details must form an integral part of any proposed bypass.

2.3. In addition to above information, frequency and route description of the bypassable traffic is also required for planning the bypass. This information is collected through comprehensive surveys at suitably selected outer cordon points around the town.

2.4. This document provides guidelines on conducting studies on traffic required for planning bypasses as also analysis of the data. Suitable proformae for recording the data and their analysis are provided. An worked out example to illustrate the methodology is included.

## 3. ORIGIN AND DESTINATION SURVEY

## 3.1. Selection of Survey Points

Judicious location of survey points is necessary to get right data for the study. Survey stations should be located where the approach roads intersect the cordon line drawn to enclose the town under study. Fig. 1 indicates cordon line for a sample case. The following points should be kept in view while locating the cordon :

- (i) the cordon line should be well away from the town for effectively identifying the bypassable traffic; and
- (ii) the cordon line should encompass all existing bypasses catering to regional traffic moving around the town.



Fig. 1. Location of cordon line and survey stations for a sample case

## 3.2. Frequency and Duration of O-D Surveys

The surveys should be carried out simultaneously at all the selected locations, during the peak and the normal periods. The period in which these are conducted should be so selected as to trap representative characteristics of the traffic. The surveys should normally be conducted for seven consecutive days but in any case for not less than three days and must encompass the weekly market day and one working day.

3.3. Sample Size

3.3.1. As far as possible the survey should cover maximum percentage of traffic, and it is preferable to cover the entire traffic giving one hundred per cent sample size. When this is not possible the survey should cover a minimum percentage of traffic as given below :

During peak periods	.:	25 per cent of volume of traffic.
During normal periods	:	50 per cent of volume of traffic.

3.3.2. In addition to this sample survey, traffic count should be conducted simultaneously during the survey period. This is mainly required to expand the sample to the total population. Traffic count data by vehicle type should also be collected for every 15 minute interval by using Form 1. Deployment of manpower for this purpose should be adequate.

## 3.4. Methodology

3.4.1. Depending upon the size of the town, accuracy required etc., the survey can be carried out by any of the following methods :

(i) Registration plate method;

(ii) Tag and disc method ; or

(iii) Roadside interview method.

3.4.2. Registration plate method : Registration number of vehicles and time of entry and exit of the inbound and outbound vehicles are noted down by observers posted separately at each survey point. When survey is conducted on sampling basis for recording vehicles at entry and exit points, vehicles with registration numbers ending with pre-determined digits (say 0,5,7 and excluding the letters) only are recorded. This method does not cause any inconvenience to traffic and is suitable for very small towns. It is not possible to collect data regarding the purpose of trip, details of stopping through traffic, etc., by this method.

3.4.3. Tag and disc method: The vehicles entering the town are stopped at survey points and tags with entries such as the time of entry, place of entry and type of vehicle are tied to the front of the vehicles by the observers posted to cover the inbound traffic. Sometimes instead of tags, discs are distributed to the drivers. When the vehicles leave the town at the cordons, these tags of discs are collected by the surveyors posted at the survey points. Different coloured tags and discs can be distributed to identify the distributing station and type of vehicle with registration numbers ending with pre-determined digits (letters may be excluded) for easy identification.

## 3.4.4. Roadside interview method

3.4.4.1. Inbound vehicles are stopped at the survey points and information on time of interview, type of vehicle, registration number of vehicle etc., are noted down by the observer. Then the observer puts questions in a polite manner to the driver or occupant to get information on origin, destination, purpose of trip, number and purpose of halts within the town, route followed inside the town, etc. Form 2 may be used for collecting this information.

3.4.4.2. Random sampling may be adopted to avoid any bias. It is enough to conduct the survey on vehicles from one direction only, preferably inbound vehicles, due to the following reasons:

- (i) the through traffic will be covered at the survey station at the approach to the town;
- (ii) this will avoid possibility of interviewing the through traffic twice, once at entry point and the second time at the exite point ; and
- (iii) the local traffic will be partly eliminated.

3.4.5. Requirements of survey stations: Adequate care should be taken to locate the survey station well away from the carriageway to cause little interference to the passing traffic. If necessary, police help may be taken for conducting the survey. Adequate provision at survey point may be made to provide information to the road users regarding the purpose of the survey through installation of banners, etc.

#### 4. TRAVEL TIME AND DELAY STUDIES

4.1. This study can be conducted by the moving car technique. By this technique, a test vehicle is run at the perceptible average speed of the traffic stream. The observers inside the test vehicle note down the journey and delay timings and causes of delays. Depending upon the method of regulating the speed of the test car, the survey can be conducted by any one ' the following methods :

- (i) Floating car method
- (ii) Average car method
- (iii) Restricted car method

4.2. In the floating car method, the driver he to prtake an equal number of vehicles which overtake the test car. However, it is rather difficult to apply this method in our towns because of mixed traffic conditions.

4.3. In the average car method, the driver runs the test vehicle at the speed which he considers as the average speed of the traffic stream. This method is restricted to conditions of continuous flow of traffic only and cannot be applied for free flow conditions.

4.4. The restricted car method is the same as average car method. But it overcomes the disadvantage existing in the latter by restricting the speed of test vehicle under free flow conditions to predetermined speed limits.

4.5. The following preliminary work must be carried out prior to conducting the survey :

- (i) the entire route must be divided into sections, each section having fairly homogeneous road and traffic characteristics along the entire length.
- (ii) the restricted speed of test vehicle under free flow conditions is determined by considering the existing speed limits; and
- (iii) if existing speed limits are not satisfactory, spot speed study should be conducted and restricted speed limits determined.

4.6. The test vehicle is run in both directions of test sections in order to cover all conditions of traffic. The cause, duration and location of stops and other delays are recorded. For recording the readings, a tape recorder can be advantageously used. Form 3 may be used for carrying out this survey. In order to ensure accuracy of data, atleast six, and preferably a multiple of six runs per direction, must be made.

### 5. ANALYSIS

This part deals with processing and presenting the data collected from the surveys dealt with earlier, to evaluate the

necessity for bypass, and to select a suitable location therefore, if justified.

## 5.1. Analysis of Traffic Count

Hourly volumes of traffic passing through various survey points are obtained by tabulating the traffic volume counts in Form 4.

## 5.2. Analysis of Delays

From the survey the average delays (which covers all delays including waiting time at level crossing) involved for each route are compiled by summing up the delays involved in each run and then working out the average delay, Form 5.

## 5.3. Speed-flow Characteristics

From the data already collected, speed-flow characteristics of the existing facility must be ascertained. This would help in defining the level of service as obtaining at persent.

## 5.4. Analysis of Origin and Destination Data

The data obtained from origin and destination survey should be tabulated in Form 6 and the proportion of through traffic to total traffic obtained. The average delays during the 24 hour period as noted in Form 5 should be grouped for different sections of the entire route in Form 7.

## 5.5. Analysis of Speed and Delay Characteristics

5.5.1. The travel speeds and traffic volumes as obtained from Forms 3 and 4 respectively are used to develop a relationship between speed and volume for the route under study which may be of the following kind :

 $V_{est} = V_f - kQ$ where  $V_{est} =$  estimated speed, km/h  $V_f =$  average free speed, km/h k = a coefficient Q = average hourly traffic volume, vehicles per hour

5.5.2. The travel speeds of local traffic in the absence of through traffic and of through traffic in the absence of local traffic should be estimated from speed-volume relationship. The average travel time on different route sections should be found

out based on observed and estimated speeds. The average delays should be taken as the difference between the average travel time with the observed or estimated travel speed and the travel time with the average observed free speed. These values should be tabulated using Form 8 for the following cases :

- (i) local traffic with through traffic;
- (ii) local traffic without through traffic;
- (iii) through traffic with local traffic; and
- (iv) through traffic without local traffic.

5.5.3. The vehicle-wise break up of through traffic should be tabulated in Form 9.

5.5.4. The total loss in manhours and the total extra fuel consumed per day should be tabulated in the Form 10, for local traffic and through traffic separately for both the cases of their travelling together and separated from each other. The extra manhours and the extra fuel lost per day should be calculated as follows:

(i)	extra manhours or extra fuel lost per day for local traffic		manhours or fuel lost per day while travelling alongwith through traffic (observed) <i>minus</i> manhours or fuel lost per day while travelling with- out through traffic (estimated).
(ii)	extra manhours or extra fuel lost per day for	==	manhours or fuel lost per day while travelling alongwith local traffic

fuel lost per day for through traffic (observed) *minus* manhours or fuel lost per day while travelling alongwith local traffic (observed) *minus* manhours or fuel lost per day while travelling without local traffic (estimated).

5.5.5. The direct economic losses in the base year which include the extra manhours and extra fuel should be quantified by adopting suitable monentary values for local and through traffic in Form 11.

## 5.6. Projection

5.6.1. The necessity of a bypass can be better emphasized by working out the details for a future date since present demand may vastly increase due to :

- (i) growth of the region; and
- (ii) attraction of more traffic by new facility due to improved level of service offered.

5.6.2. A twenty year period is normally assumed to be the design period for a road project. However, this can be suitably altered to suit the local conditions.

5.6.3. The traffic counts pertaining to the town during previous years, if available, can be used for projecting the growth of traffic to the design year. It no such data is available, the traffic can be projected by the growth factor method, on considerations of the growth of region with respect to population, fuel consumption, number of registered motor vehicles etc. Changes in level of service for each year will then have to be determined keeping in view the projected yearly growth in traffic.

5.6.4. From the projected traffic, the vehicle-hours lost, manhours lost etc., and the anticipated economic loss for the design year could be obtained using Form 12.

5.6.5. The design speed, which depends on the characteristics of traffic in the region, can be obtained after comparing the speeds of traffic on similar bypasses in the region. With this data, the geometric details of the bypass and the cost of the projects to meet the needs of the projected traffic can be worked out.

## 5.7. Economic Analysis.

The economic savings due to the provision of the facility is compared with the anticipated economic loss had the existing facility been continued upto the design year for the purpose of justifying the construction of the bypass. While carrying out this economic analysis, savings due to likely reduction in number and severity of accidents brought about by the provision of a bypass and improvement in level of service offered by the existing facility due to a reduction in traffic volume levels (through traffic having been assigned to the bypass) should also be considered.

### 6. **PRESENTATION**

The through traffic analysed according to origin and destination in terms of passenger car units (Rural) and projected to design year is represented by means of desire line diagram, treating the survey points as origins and destinations. Such a diagram will clearly indicate the control points and the most suitable alignment for the bypass.

Counts
Traffic
Survey
Destination
and
Origin
ORM

				Other slow moving vehicles (please specify)
	ondition :		To :	Animal drawn vehicles
Sheet No.	Weather c	Hours :	From :	Cycles and cycle rickshaws
	rator :			Motor cycles and scooters
me of the Town :	me of the Enumer	ection of Travel :		Cars, Jeeps Vans, three- wheelers
Na	Na	Dii		Buses
				Trucks, truck- trailers
Date :	Survey Station	Location (km)		Time Interval

					Whether a bypass will be	desirable if not state reasons
				••	Route course (via)	
ethod		onditions		То	Trip pur- pose	
erview Me	Sheet No.	Weather co	Hours :	From :	hether to halt te town	Pur- pose of halts
lside Int					Wh likely in th	No. of halts
- Road					ods ied	Ton- nage
Survey		/er :			Goo	Type
estination	Town :	Interview	n of Trave		No. of per- sons	in the vehicle
gin and D	Name of	Name of	Direction		Trip desti- nation	•
2: Ori		1			Trip origin	
FORM	• •				Regis- tration num-	,
		: r			Vehi- cle type	
		ey Station	tion (km)		Time of inter-	, view
	Date	Surve	Loca		SI. No.	

	ıg Time :	g Time :	Delays	Duration
Sheet No. :	Date : Run Startin	Run Endin		Cause
of Town :	vey Station : of Observer :		Cumulative running	
Name	To Sur Name		Cumulative distance	
Trial Run No. :	From Survey Station : Test Vehicle No. :		Location	

I

FORM 3: Origin and Destination Survey-Travel Time and Delay Studies

1

Date : Survey Station :		2						Name of T Direction o	own : of Travel :	4
		Fast mov	ing vehicles				Slow movi	ng vehicles		
Period	Trucks, truck- trailers	Buses	Cars, Jeeps, Vans, Three- wheelers	Motor cycles and scooters	Total	Cycles and cycle rickshaws	Animal drawn vehicles	Other slow moving vehicles (please specify)	Total	Gran tota (6+1
1	2	3	4	5	9	7	8	6	10	Ξ
7 - 7 hours 7 - 8 hours 9 hours 9 hours 9 - 10 hours 9 - 11 hours 9 - 13 hours 1 - 12 hours 1 - 15 hours 1 - 16 hours - 17 hours - 18 hours - 21 hours - 21 hours - 21 hours - 2 hours - 2 hours - 3 hours - 4 hours - 5 hours - 6 hours - 6 hours - 6 hours - 7 hours - 7 hours - 8 hours - 1 hours - 2 hours - 2 hours - 1 hours - 1 hours - 1 hours - 1 hours - 1 hours - 2 hours - 1 hours - 2 hours - 1 hours - 2 hours - 1 hours - 2 hours - 1 hours - 2 hours - 1 hours - 2 hours - 1 hours - 2 hours - 2 hours - 1 hours - 2 hours - 1 hours - 2 hours - 2 hours - 2 hours - 2 hours - 5 hours - 5 hours - 6 hours - 6 hours - 6 hours - 6 hours - 6 hours - 6 hours - 7 hours - 7 hours - 7 hours - 7 hours - 7 hours - 8 hours - 8 hours - 8 hours - 8 hours - 8 hours - 8 hours - 9 hours - 9 hours - 9 hours - 9 hours - 9 hours - 1 hou		_								
Vase . This how	rly summary	is to he nr	enared from	the count d	ate Forn	1				

.

	Irse :		Average	
	Route Cou		Total	
Delays		the Route	Run 6	
y Analysis of	ite No. :	n minutes) in	Run 5	
nation Surve	Roi	of Delays (i	Run 4	
gin and Desti		Duration	Run 3	
ORM 5. Oriș	Date :		Run 2	
Ē	: uw		Run I	
	Name of To	Period of Journey	(emorr)	$ \begin{array}{c} 600 & - & 7.00 \\ 7.00 & - & 8.00 \\ 9.00 & - & 9.00 \\ 9.00 & - & 10.00 \\ 11.00 & -11.00 \\ 11.00 & -112 & 00 \\ 13.00 & - & 13.00 \\ 13.00 & - & 15.00 \\ 13.00 & - & 15.00 \\ 15.00 & - & 15.00 \\ 15.00 & - & 15.00 \\ 17.00 & - & 12.00 \\ 18.00 & - & 10.00 \\ 19.00 & - & 23.00 \\ 23.00 & - & 24.00 \\ 23.00 & - & 24.00 \\ 24.00 & - & 21.00 \\ 23.00 & - & 24.00 \\ 3.00 & - & 2.00 \\ 5.00 & - & 5.0$

of Bypassable Traffic	Direction of Travel :	Percentage of bypassable traffic to total sraffic	Excluding slow moving vehiclesAll vehicles $Col.(4)$ $Col.(2)$ $Col.(4)$ $Col.(3)$ ×100	7 . 8
-Percentage			Total	9
tination Survey	Town :		Destination fast moving vehicles	S
rigin and Des	Name of	er of vehicles	Through fast moving vehicles	4
FORM 6. C		Total numb	All vehicles	3
I			Fast moving vehicles	5
	Date :	Survey Station		1

Note : The sample size as interviewed adopting Form 2 has to be expanded to the population considering the minimum and maximum intervals with respect of traffic count, made in Form 1 and the expanded figures adopted in columns (4) and (5) of this Form 6.

FORM 7: Origin and ac of Town: Route Section	I Destination Survey-Summary of Analysis of Delays on the Entire Route Date :	Length Period of journey Average delay (km) (hours) (minutes)	8.00 12.00 12.00 16.00 16.00 20.00 20.00 8.00	8.00 12.00 12.00 16.00 16.00 20.00 20.00 8.00	
	FORM 7: Origin and Destination Survey-Sun ne of Town :	Route Section Length (km)	1	2	

		Average delay (mins)
l Delays	Date :	Average travel time with free speed (mins)
ravel Speeds and		Average free speed (kmph)
id Estimated* Ti		Average travel speed (kmph)
of Observed an		Average travel time (mins)
M 8 : Analysis		Average hourly traffic volume ( veh.hr)
FOR	vn :	Length (kms)
	Name of Tov	Route Section

 $Vest = V_{i} - KQ$ 

where v = estimated speed, km h  $V_f =$  average free speed, km/h

K = a coefficient

Q = average hourly traffic volume in vehicles per hour

Traffic
Through
đ
Analysis
Wise
Survey-Route
Destination
Origin and
FORM 9.

Date :

Route No. :

Route Course :

Name of Town :

	Total				
	Motor cycles and scooters				
r of vehicles	Cars, Jeeps, Vans, Three-wheelers				
Numbe	Buses				
	Trucks, truck- trailers				
Period (between hours)		8.00 - 12.00	12.00 - 16.00	16.00 - 20.00	20.00 - 8.00

19

Note: The sample size as interviewed adopting Form 2 has to be expanded to the population with respect to traffic counts made in Form 1 and the expanded figures adopted in Form 9. Origin and Destination Survey Analysis of Economic Losses to Local and Through Traffic FORM 10

Name of Town :





ser day	tes b	Total extra fuel consumed in lit $(3+11+13)$	14	
-nsuoo j	[ən]	Extra wear and tear in terms of med in littes per day 12 (8+11)	13	
		Present rate of consumption	12	0.4579 0.4579 0.4579 0.4579
n idling		Extra fuel consumed per day in littes $\times$ 10 <sup>-4</sup> 2 $\times$ 9 $\times$ 10	11	
Extra fu sumed ii		Extra fuel consumed per minute of idling $ imes 10^{-7}$	10	31706 31706 32976 32976
d accele- ion		ni əmit bəqqota nsəM minutes	6	
consume umed on decelerati	sses	Extra fuel consumed per day in littes $\times$ 10 <sup>-4</sup> 2 $\times$ 6 $\times$ 7	8	
xtra fuel fuel consu tion and	proce	Extra fuel consumed per process in littles $ imes$ 10 <sup>-7</sup>	7	2268 2268 6150 4173
Extra 1 rat		Mean number of proscess	9	
ours	Manhours lost per day (in hour) 2×3×4/60			
in manho per day		эюйнэх тэд улавдирэр эдвтэхА	4	4.0 50.0 2.0
Loss	Average delay per vehicle (mins.)			
		Vehicles per day	5	
		Vehicle type	1	Car/Jeep Scooter/ M. Cycle Bus Truck

LT)	Total economic losses per year in rupees	8	
osses for Local and Through Traffic (Base Ye	Total cost of extrá fuel conumed per year in Rs	7	
	Cost of fuel per litre in rupees	6	
	Total extra fuel consumed in litres	S	
irect Economic	Total cost of man hours lost per year in rupees	4	
sessment of Dir	Man hours lost per year	з	
FORM 11 : A	Man hours lost per day	3	
	Vehicle type	-	

i.

FORM 12: <b>H</b>	Projected	Economic	Losses for	Through	and	Local	Traffic
-------------------	-----------	----------	------------	---------	-----	-------	---------

Year	Through traffic in vehicles per day	Direct economic losses for through traffic in lakh rupees	Local traffic in vehicles per day	Direct economic losses for local traffic in lakh rupees	Total direct economic losses for local and through traffic in lakh rupees
Base					
year					
1					
2					
з Л					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
10					
18					
19					
20					

#### 7. EXAMPLE-CASE STUDY

7.1. This part deals with an hypothetical case study in which the justification for planning a bypass for an urban area is explained.

7.2. Fig. 2 shows the urban area through which a major inter-urban arterial such as National Highway passes. Traffic studies for evaluating the drop in the level of service of traffic plying on the arterial and for planning a suitable bypass to decongest the urban township were conducted at carefully selected survey stations.



Fig. 2. Plan showing study area for the example case (not to scale)

7.3. The 8 km long route of the arterial is divided into six sections. Based on the 0-D survey and information collected on

Form 1 and 2, origin and destination matrix for the vehicular traffic on the major urban arterial has been prepared and shown in Table E-1. Computation on sectionwise vehicular traffic is done in Table E-2. Mode-wise traffic on these route sections are given in Table E-3. The detailed methodology for carrying out the traffic volume counts, origin and destination survey and travel time and delay studies have already been explained in the earlier sections. The necessary data and analysis are given in the Tables listed below.

Table E- 4	:	shows the hourly summary sheet of traffic count on route section A-1.
Table E- 5	:	shows the duration of delays (in minutes) in the route section A-1 during 24 hour period.
Table E- 6	:	shows the percentage of through or bypassable traffic to the total traffic plying on the arterial.
Table E- 7	:	shows the summary of analysis of delays on the entire arterial.
Table E- 8	:	shows the travel time and delay characteristics of local traffic and through traffic.
Table E- 9	:	shows the mode-wise through traffic during the 24 hour period.
Table E-10	:	shows the analysis of losses in man hours and fuel to local and through traffic.
Table E-11	:	shows the direct economic losses in the base year for local and through traffic.
Table E-12	:	shows the projected economic losses for through and local traffic for a design period of 20 years.

D O	A	1	2	3	4	5	В	Total
А		1800	2880	720	1080	720	4800	12000 S <sub>D</sub> <sup>A</sup>
1	384		1296					1680 $\Sigma_{D}^{1}$
2	576	888		6840				8304 $\Sigma_D^2$
3			4560		6192			10752 $\Sigma_{\mathrm{D}}^3$
4				4152		336	720	5208 $S_D^4$
5					384		480	864 $\Sigma_D^5$
В	3840	576	864	576	2304	1440		9600 $\Sigma_{D}^{B}$
Total	$\substack{4800\\ \boldsymbol{\Sigma}_0^A}$	$\frac{3264}{\Sigma_0^1}$	9600 Σ <sub>0</sub> <sup>2</sup>	$\frac{12288}{\Sigma_0^3}$	9960 Σ <sub>0</sub> <sup>4</sup>	2496 Σ <sub>0</sub> <sup>5</sup>	$\Sigma_0^{\mathbf{B}}$	48408

TABLE E-1. ORIGIN-DESTINATION MARTIX FOR THE VEHICULAR TRAFFIC ON THE MAJOR INTRA URBAN ARTERIAL (VEHICLES/DAY)

Note :  $\Sigma_0^A$  – Summation of traffic over all origins with destination at A.

 $\Sigma_{\rm D}^{\rm A}$ -Summation of traffic over all destinations with origin at A.

Same description holds good for other notations also through or nonstopping or bypassable traffic

 $A \rightarrow B$  (4800) +  $B \rightarrow A$  (3840) = 8640 vehicles per day or 360 vehicles per hour.

See Fig. 2 for locations of sections.

Sl. No.	Section	Sections to be combined along with their average d ily traffic in vehicle/day	Total average daily traffic in vehicle/day
1	A—1	$\Sigma_0^A(4800) + \Sigma_D^A(12000)$	16800
2	1-2 -	$\Sigma_{\rm D}^{\rm A}$ (12000) – A1 (1800)	
		+ BA (3840) + B1 (576) +	17376
		2A (576) + 21 (888) +	
		- 12 (1296)	
3	2—3	$\Sigma_{\rm D}^{\rm A}(12000) - A1 (1800)$	
		-A2 (2880) + BA (3840)	24000
		+ B1 (576) $+$ B2 (864)	
		+ 23 (6840) + 32 (4560)	
4	3-4	$\Sigma \frac{A}{D}(12000) - A1 (1800)$	
		- A2 (2880) - A3 (720)	
		$\Sigma \frac{B}{D}(9600) - B4$ (2304)	22800
		-B5 (1440) + 34 (6192)	
		+ 43 (4152)	
5	4-5	A5 (720) + AB (4800)	
		$+\Sigma \frac{B}{D}(9600) - B5 (1440)$	14400
		+ 45 (336) + 54 (384)	
6	5-B	$\Sigma_{0}^{B}$ (6000) + $\Sigma_{D}^{B}$ (9600)	15600

#### TABLE E-2. COMPUTATION OF SECTIONWISE TRAFFIC ON THE MAJOR INTRA URBAN ARTERIAL

Note: Sections and their corresponding traffic shown in the Table above have been taken from the origin-destination matrix (Table E-1).

 $A \rightarrow 1-$  Traffic with origin at A and destination at 1.

 $2 \rightarrow 1$ -Traffic with origin at 2 and destination at 1.

Same description holds good for other notations also.

1	Grand Total		16800	13376	24000	22800	14400	15600	
	ehicle	Total	2517	2660	3672	3490	2204	2389	
	moving v per day	Animal drawn vehi- c es	1009	1114	1536	1461	923	1001	
	Slow	Cycles & cycle- rick- shaws	1508	1546	2136	2029	1281	1388	
Contraction of the Contraction		Total	14283	14716	20328	19310	12196	13211	
	les per day	Motor cycles, scooters	3300	4000	8134	7649	3771	3500	
	ving vehic	Cars/ jeeps, vans three- wheelers	2000	3000	7000	. 0059	3239	2000	
-	<sup>r</sup> ast mo	Buses	102	104	144	136	86	93	
	ш –	Trucks, truck- trai- lers	8881	7612	5050	5025	5100	7618	
	Average daily	Average daily traffic veh/day		17376	24000	22800	14400	15600	
	Average hourly	traffic veh/hr	700	724	1000	950	600	650	
	Sec- Length tion (km)		2.0	1.0	1.2	1.3	1.5	1.0	8.0
			A-1	1-2	2-3	3-4	4-5	5-B	
	SI. No.		1.	5	з.	4.	5.	6.	Total

TABLE E-3. SECTION-WISE TRAFFIC ON THE MAJOR INTRA URBAN ARTERIAL

IRC : 102-1988

TABLE E-	4. ORIGIN	AND D	BSTINATION SU	RVEY-HOURI	LY SUMMAR	Y SHEET OF TRA	FIC COUNT (	ROUTE SECTI	on A-1)
Date :				•					
Survey Station :									
Period	-		fast moving ve	ehicles		Slow	moving veh	icles	Grand
	Truck/ truck- trailers	Buses	Cars/Jeeps. Vans, three- wheelers	Motor- cycles/ scooters	Total	Cycles/ cycle- rickshaws	Animal drawn vehicles	Total	
6— 7 Hours	423	s l	95	157	680	72	48	120	800
7-8 "	740	œ	167	275	1190	126	25	210	1400
8-9 "	793	œ	179	295	1275	135	8	225	• 1500
9—10 "	846	10	190	314	1360	144	96	240	1600
1011 "	687	80	155	255	1105	117	78	195	1300
11-12 "	476	S	107	177	765	81	54	135	006
12-13 "	211	2	48	62	340	36	24	60	400
1314 "	185	7	42	69	298	31	21	52	350
14—15 "	238	ŝ	54	88	383	40	27	67	450
15—16	370	5	83	137	595	63	42	105	100
16-17 "	529	9	119	196	850	90	60	150	1000
17—18 "	687	œ	155	255	1105	117	78	195	1300

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1500	1000	700	200	250	200	150	120	130	200	250	400	16800
225	150	105	30	37	30	22	18	بر 19 ر	30	37	60	
96	60	42	12	15	12	6	8	%	12	15	24	1009
135	90	63	18	22	18	13	10	<u>~</u>	18	22	36	1508
1275	850	595	170	213	170	128	:102	111	170	213	340	14283
295	196	137	39	49	39	30	24 -	26	39	. 49	80	3300
179	119	84	24	30	24	18	14	16	24	30	4	2000
80	9	4	1	7	1	0.40	Į	0	1	2	9	102
793	529	370	106	132	106	80.	63	69	106	132	210	8881
£		••	:	•6	2		• •	:	:	•	:	
18-19	19-20	2021	2122	2223	23-24	24-1	1-2	2-3	3- 4	4-5	5-6	Total

HE ROUTE SECTION A-1 (2.0 km)	Doute Course
ION OF DELAYS (IN MINUTES, IN T	Doute No.
GIN AND DESTINATION SURVEY—DURAT	Doto -
TABLE E-5. ORI	· umo of Tourn

rse :	Average	6	2.860 2.860 2.860 2.860 0.53 0.53 0.13 0.33 0.10 0.15 0.10 0.10 0.10 0.10 0.10 0.10
Route Cou	Total	80	6.78 16.05 16.05 16.05 16.18 16.05 10.00 10.08 11.08 10.09 10.00 10.09 1
	Run 6	L	0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13
	Run 5	9	2.702 2.702
Route No.	Run 4	5	2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.654 2.655 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.55555 2.55555 2.5555 2.55555 2.55555 2.55555 2.5555555 2.55555 2.55555555
	2 Run 3	4	2.850 2.860 2.860 2.820 2.820 2.820 2.820 2.820 2.820 2.820 0.100 2.820 0.3300 0.330 0.33000 0.33000 0.33000 0.33000 0.330000 0.3300000000
te :	1 Run	3	1.11 2.62 2.62 2.62 0.36 0.36 0.36 0.36 0.37 0.37 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13
Dat	ney Run 1	2	2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.55
Name of Town :	Period of Jour 、 (hours)	1	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

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TABLE E-6.	ORIGIN AND DESTINATION SURVEY-PERCENTAGE OF
	BYPASSABLE TRAFFIC

Total num cles p	iber of vehi- er day	Through fast mov- ing vehicles	Destinating fast moving vehicles	Percentage of traffic to to per	f bypassable otal traffic day
Fast moving vehicles	All vehicles			Excluding - slow moving vehicles	All vehicles
1	2	3	4	5	6
18360	21600	8640	9720	47.0	40.0

Note: (refer to Table E-1.)

(a)	All vehicles (Total number of
	vehicles originating at cordon
	points A and B)

 $\Sigma_{D}^{A}$  (12000) +

 $\Sigma_{D}^{B}$  (9600) = 21600 (from Table E-1)

- (b) Fast moving vehicles (total number of vehicles originating at cordon points A and B—slow moving vehicles)
- (c) Through fast moving vehicles
- (d) Destinating fast moving vehicles
- (e) Percentage of bypassable traffic to total traffic per day
- (i) excluding slow vehicles
- (ii) all vehicles

AB (4800) + BA (3840) = 8640

21600 - 3240 = 18360

18360 - 8640 = 9720

- $= 8640/18360 \times 100 = 47.0$
- $= 8640/21600 \times 100 = 40.0$

#### TABLE E-7: ORIGIN AND DESTINATION SURVEY-SUMMARY OF ANALYSIS OF DELAYS ON THE ENTIRE ROUTE

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Name	of Town :		Dat	te:
SI. No.	Route section	Length (km)	Period of journey (hours)	Average delay of six runs (minutes)
1.	2	3	4	5
1.	A-1	_ / 2.0	8.00-12.00	2.38
			12.00-16.00	0.66
			16.00 - 20.00 20.00-08.00	0.61
2.	1-2	1.0	8.00-12.00	1.15
			12.00-16.00	0.32
			20.00-08.00	0.29
3.	2-3	1.20	8.00-12.00	2.94
			12.00-16.00	0.51
			16.00-20.00	2.50
			20.00-08.00	0.60
4.	3-4	1.30	8.00-12.00	2.78
			12.00-16.00	0.54
			16.00-20.00	2.26
			20.00-08.00	0.57
5.	45	1.50	8.00-12.00	1.37
			12.00-16.00	0.43
			16.00-20.00	1.07
			20.00~08.00	0.37
6.	5— <b>B</b>	1.00	8.00-12.00	1.00
			12.00-16.00	0.28
			16.00-20.00	0.84
			20.00-08.00	0.24

Note: Average delays for the chosen journey periods have been computed from Col. 9 of Table E-5.

DELAYS
AND
SPEEDS
TRAVEL
ESTIMATED
AND
OBSERVED
ANALYSIS OF
TABLE E-8.

traffic
local
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characteristics .
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dela
and
time
Travel
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Average delay (minutes) 5-Col. 8	6		1.38	0.67	1.64	1.54	0.81	0.59		0.37	0.19	0.43	0.42	0.20	0.16
Average travel time with free speed (minutes) Col. $3 \times 60$	•		2.40	1.20	1.44	1.56	1.80	1.20		2.40	1.20	1.44	1:56	1.80	1.20
Average free speed obser- ved (km/h)	2	ed)	50.0	50.0	50.0	50.0	50.0	50.0	ated)	50.0	50.0	50.0	50.0	50.0	50.0
Average travel speed (km/h) Col. $3 \times 60$ Col. $5 \times 60$	9	ble traffic (Observ	31.80	31.75	23.38	25.16	34.48	33.52	ible traffic (Estim	43.29	42.90	38.50	39.30	44.80	44.00
Average travel time observed (minutes)	S	A. With bypassa	3.78	1.87	3.08	3.10	2.61	1.79	Without bypassa	2.77	1.39	1.87	1.98	2.0	1.36
Average hou- rly local tra- ffic volume (veh/hr)	4	1	340	364	640	590	240	290	B.	340	364	640	590	240	290
Length (km)	3		2.0	1.0	1.2	1.3	1.5	1.0		2.0	1.0	1.2	1.3	1.5	1.0
Route Section	7		A-1	1-2	2-3	3-4	4-5	5-B		A-1	1-2	2-3	3-4	4-5	5—B
SI. No.	-			2	i er	4	: 1	6.			: ~	i (*	4	- v	6.

TABLE E-8-Con	td.						
		2. Travel time	and delay characte	ristics of by passa	ible (Through) Tra	ffic	
Route section	Length (in km)	A verage volume (in veh/hr.)	A verage travel time (in minutes)	Average travel speed (in kph)	Average free speed (in kph)	Average travel time with free speed (in minutes)	Average delay (in minutes)
			A-With local t	raffic (Observed)		_	
AB	8.0	360	16.23	29.60	50.0	9.60	6.63
			B-Without loca	l traffic (Estimat	ed)		
AB	8.0	360	11.16	43.0	50.0	9.60	1.56
Notes : 1. A T A	verage hou able E-1) fr -1, it is 700-	rly local traffic in om average hour 360 = 340	t vehicles per hour ly total traffic on t	is obtained by d he six sections (g	educting average iiven in Table E-3	hourly through ti ). For example, f	raffic (from or Section
,	, L						

2. + From speed volume relationship (see para 5.5.1. of text) Vest = Vf - 0.016Q

Where Vest = estimated speed in kmph

Vf = average free speed in km/h- 48.73

Q = average hourly traffic volume in vehicles per hour

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Name of Town :				Noule Coulse	
Period (hours)	Trucks, Truck-trailers	Buses	Cars/Jeeps, Vans, Three-wheelers	Scooters/Motor Cycles	Total
8.00-12.00	1575	16	441	069	2712
12.00-16.00	565	9	158	247	976
16.00-20.00	1425	15	399	623	2462
20.00 - 08.00	1435	14	402	629	2480
Total	5000	51	1400	2189	8640

TABLE E-9: ORIGIN AND DESTINATION SURVEY-ROUTE WISE ANALYSIS OF THROUGH TRAFFIC

made in Form 1, and the expanded figures are shown in this Form.



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OF DIRE
ASSESSMENT
TABLE E -11.

Nome of Town :

Date :

5	rs Man hours Total cost Total lost per of manho- year (Col. urs lost consumed 3 × 365) per year on entire in rupees stretch # (Col 4 × cost, hr)	4 5 6	370923.95 5934782.40 872.35	153540.90 2456654.40 945.35	98550.00 886950.00 29.20	78500.55 298302.09 540.20	175068.60 437671.50	<b>563388.45</b> 140847j.10 —			
	Man hou lost per day +	2 3	Car 1016.23	Sconter/M. Cvcle 420.66	Bits 270.00	Truck 215.07	Cycles/Cycle 479.64 Rickshaw	Animal Drawn Vehicles 1543.53	E	I otal	
		1	1 I Ocal	traffic							

Ē								
I hrough	Car	473.20	172718.00	2763488.00	226.30	8.0	1810.40	2765298.40
Traffic	Scooter/M. Cycle	277.45	101269.00	1620304.00	255.50	8.0	2044.00	1622348.00
	Bus	215.52	78665.00	707985.00	7.30	4.0	29.20	708014.20
	Truck	845.10	308462.00	1172155.60	09.609	4.0	2438.40	1174594.00
		Total						6270254.60
		Grand Total				+ I)	or Rs 62.71 h	akhs (II) 177.11 lakhs
Notes: 1.	+ Refer to Col. 11 of	Table E-10. F	or example. fo	or car it is 40.4	+51.23+451.8	80+380.80	+ 74.80 + 17.	2 = 1016.23

# Refer to Col. 22 of Table E-10

2. # Refer to Col. 22 of Table F
 3. Man hour cost/passenger of :

Car/Scooter = Rs 16, Bus = Rs. 9, Truck = Rs 3.8 Cycles/Animal Drawn Vehicles = Rs 2.5 (See IRC : SP : 30)

TABLE E-12. PROJECTED ECONOMIC LOSSES FOR THROUGH AND LOCAL TRAFFIC

Name of Town :

Base Year Future date for which projection is made :

Year	Through traffiic (Vehicles/ day)	Direct econ- omic losses for through traffic (lakh rupees)	Local traffic (Vehicles/ day)	Direct eco- nomic losses for local traffic (lakh rupees)	Total direct economic losses for local and through traffic (lakh rupees)
0	. 8640	62.71	59136	114.40	177.11
1	9288	67.41	60910	117.83	185.24
2	9936	72.12	62684	121.26	193.38
3	10714	77.76	64458	124.70	202.46
4	11491	83.40	66232	128.13	211.53
5	12355	89.68	68006	131.56	221.24
6	13306	96.57	70372	136.14	232.71
7	14256	103.47	72146	139.57	243,04
8	15379	111.62	74511	144.14	255.76
9	16502	119.78	76877	148.72	268.50
10	17798	129.18	79242	153.30	282.48
11	19094	138.59	81608	157.87	296.46
12	20563	149.24	83973	162.45	311.69
13	22118	160.54	86339	167.02	327.56
14	23760	172.45	89295	172.74	345.19
15	25488	184.99	91661	177.32	362.31
16	27475	199.42	94618	183.04	382.46
17	29462	213.84	97574	188.76	402.60
18	31709	230.14	100531	194.48	424.62
19	34128	247.70	103488	200.20	447.90
20	36634	265.89	106445	205.92	471.81

Note : Projection formula

 $\mathbf{P} = \mathbf{A} (1 \ \text{\ } \mathbf{r})^n$ 

where P = future traffic

- A = present traffic
- r = annual growth rate (7.5% for through traffic)

(3.0 % for local traffic)

n = number of years



















## TABLE E-10 ANALYSIS OF FCONOMIC TO LOCAL AND THROUGH TRAFFIC 1. LOSSES IN MAN HOURS AND FUEL TO LOCAL TRAFFIC DUF TO PRESENCE OF BYPASSABLE TRAFFIC

Name of Town

Loss in man hours per day Extra fuel consumed Total Average Man hours lost Extra Extra fuel consumed Extra fuel Extra wear extra delay per vehicle per day man in acceleration and consumed in and tear in terms of fuel (hours) hours declaration process idling consumed (in mins.) (0-E) extra fuel per day (9.]()) consumed E 7 · 80 2 fuel  $5 \times 6 \times 8$ day 13 day 60 ion 60 nins ٦. (20-21) n term of per day raic per 2. per 10-7 per per 16 consumpt Ξ Consumed | 10 2 15 < 1; el consumed consumed | f idling = 10 med 15×1 A verage occupancy of process Extra wear-stear-in te consumed in litres pe 18 × (14 + 17) Mean stopped time Ē per day fuel consur 10-45 · Route section of Fue] (0 -Vehicle type 6 Length (km) rate Extra fuel c minutes of + 17 + 1Extra fuel -process + 10 Extra fuel (in litrgs) -Mean no. Volume SI. No sent Extra / Extra 0 (14 -Ċ Pre <u>11</u> 1 2 R 4 5 7 6 8 ų.  ${1}$ 12 13 14 15 16 17 1819 20 21 22 1 A-1 20 Car 600 1.38 0.37 4.0 55.20 14.80 40.42 2268 0.27 0.6 31706 1.14 0.4579 0.64 2.05 1.97 0.08 Scooler M. Cycle 1111 1.38 0.37 1.5 38-32 10.30 28.02 2 2268 0.50 0.631706 2.14 0.4579 1.19 3.80 3.60 0.20 Bus 5,1 1.38 0.37 50 58.70 15.7 43.00 2 6350 0.060.632976 0.10 0.4579 0.07 0.23 0.22 0.01 Truck 3881 1.38 0.37 2.0 178.50 47.8 130-70 2 4173 3.23 0.6 32976 7.60 0.4579 4 95 15 78 15 00 0.78 Cycles/ Cycle-Rickshaw 1508 7 00 4.001.5 263.90 150.80 113.10 Ammal drawn vehicles 16.00 6.00 538-13 201.80 336 33 2 1-2 1 ( Car 1600 0.67 4.0 71.50 51.23 2268 0.72 2 0,431706 2.00 0.4579 1.24 3.96 3.80 0.16 Scooter 1.5 1811 0.67 M Cycle 30.33 0.82 8.60 21.73 2268 0.431706 2.20 0.4579 1.38 4.40 4.20.0.20 Bus 53 0.67 0.19 50 29.60 8.40 21/20 2 6350 0.06 0.432976 0.06 0.4579 0.05 0.17 0.16 0.01 58.30 Truck 0.67 2612 0.19 2.0 16.50 41.80 ٦ 4113 2.17 11432976 3.40 0.4579 2 55 8 12 7 80 0 32 Cycle/ Cycle Rickshaw 1546 3.50 2.00 1.5 135.20 \$7.90 Animal drawn vehicles 1114 3.00 2.0 297.00 111.30 185.70 3 2-3 1 1 Car 5600 0.43 4.0 160.5 451-80 2268 20.0 0.99 3.8 31706 10.6 0.4579 6.59 20.99 Scooter 1.5 M. Cycle 5945 0.43 179.80 1.64 2268 31706 0.4579 22.30 21.4 4.0411.3 -7.000.90 Bus 93 1.64 0.43 50 127.133.3 93.80 3 6350 0.17 0.6 32976 0.18 0.4579 0.16 0.51 0.49 0.02 0.24 0.02 50 2.0 2.73 4173 0.09 32976 0.4579 Truck 1.640.43 0.72 2.010.60.09 0.08 0.26 Cycles/ Cycle 2.40 1.5 224-30 128.20 Rickshaw 2136 4.2096.10 Animal drawn 1536 9.60 3.60 2.0491.50 184.30 307.20 vehicles 4 3-4 13 Car 5100 1.54 0.42 4.0 523.60 142.80 380.80 2268 3.47 0.6 31706 9.7 0.4579 6.03 19.20 18.40 0.80 Scooter 1.54 1.5 210.21 57.30 152.91 2268 3.71 31706 10.3 0.4579 20.40 19.60 0.80 M Cycle 5460 0.420.6 6.41 85 1.54 0.42 50.029.70 79.30 6350 0.16 0.6 32976 0.16 0.4579 0.14 0.46 0.44 0.02 109.00 3 Bus 32976 0.04 0.4579 0.03 00.11 0.10 0.01 Truck 25 1.54 0.42 2.0 1.28 0.35 0.93 4173 0.040.6 Cycles/ Cvcle Rickshaw 2029 131.90 4.50 2.60 1.5 228.30 96.40 Animal drawn 189.90 316.60 1461 10.40 3.90 2.0 506.50 vehicles 74,80 0.83 31706 2,33 0.4579 1.40 4.56 4.30 0.26 1839 24.50 2 2268 0.40.81 0.20 4.0 99.30 5 1-5 1.5 Car Scooter 3.70 0.21 32.00 7.90 24.10 2 0.71 0.431706 2.00 0,4579 1.20 3.91 1582 0.20 1.5 M. Cycle 0.81 0.04 0.4579 0.03 0.11 0.10 0.01 32976 2 Bus 35 0.810.2050.0 23.60 5.80 17.806350 0.04 0.4 0.13 0.4579 0.09 2 4173 0.08 0.432976 00.30 0.20 0.10 100 0.81 0.20 2.02 70 0.67 2.03 Truck Cycle/ Cycle-Rickshaw 1281 5.003.00 1.5 160.10 96.0h 64 04 Animal drawn 138.40 230.80 2.0369.20 12.00 4.50 vehicles 923 0.76 0.4579 0.47 31706 1.50 1.40 0.10 6 5-B 1 00 Car 600 4.0 23.6 6.4 17.2 2 2268 0.27 0.40.59 0.16 Scooter/ 3.28 3.10 0.18 2268 0.59 0.431706 1.66 0.4579 1.03 1311 0.59 0.16 1.5 19.3 5.2 14-1

Bus		42	0.59	0.16	50.0	20.7	5.6	15.1	2	6350	0.05	0.4	32976	0.05	0.4579	0.04	0.14	0.13	0.01
Truch	k 26	18	0.59	0.16	2.0	\$1.5	13.9	37,6	2	4177	2.18	0.4	32976	3.45	0.4579	2.50	6.35	6.10	0.25
Cycle	:/																		
Ricks	shaw 13	88	3 50	2.00	1.5	121.50	69.4	52.1											
Anin draw	nal n																		
vehic	les 10	01	8.00	3.00.*	2.0	266.90	100.0	166.9											

2. LOSSES IN MAN HOURS AND FUEL TO BYPASSABLE TRAFFIC DUE TO PRESENCE OF LOCAL TRAFFIC

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	1	9 20	21	22
1	A•B	8.0	Car	1400	6.63	1.56	4.0	618.8	145-6	473,20	2	2268	0.64	1.5	31706	6.65	0.4579	3.33	10.62	10.00	0.62
			Scooter/ M Cycle	2189	6.63	1.56	1.5	362.8	85.35	277 45	2	2268	0.99	1.5	31706	10.40	0.4579	5.21	16.60	15.90	0.70
			Bus	51	6,63	1.56	50.0	281.80	66.28	215 52	2	6350	0.06	1.5	32976	0.25	0.4579	0.14	0.45	0.43	0.02
			Truck	5000	6.63	1.56	2.0	1105.00	259-90	845 10	2	4173	4.17	1.5	32976	24.70	0.4579	13.20	42.07	40.4	1.67

Note : O--Observed value for bypassable traffic moving along with local traffic

M. Cycle

E-Estimated value for bypassable traffic separated from local traffic

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