Appendix-4 Seminar Materials

# Project on Improvement of Traffic Management Capacity in Lahore Central Area in Islamic Republic of Pakistan Kick-off Meeting

Date: Thursday, 25<sup>th</sup> February 2016 Venue: Royal Palm Golf & Country Club

10:00 - 10:30

#### Registration

#### 10:30 - 11:00

#### **Opening Keynotes**

Mr. Saif ur REHMAN, Chief Engineer, TEPA

Mr. Nobuyuki TSUNEOKA, JICA Headquarters, Tokyo

#### 11:00 - 11:45

#### Presentation of the Project Outline

Mr. Masato KOTO, Chief Consultant, JICA Project Team

(Project Objective, Scope and Outcomes)

Mr. Muhammad Waqar ASLAM, Team Leader, TEPA

(Existing Traffic Issues in Lahore)

#### 11-45 - 19-15

#### **Questions and Answers**

#### 12:15 - 12:30

#### **Closing Remarks**

Mr. Saif ur REHMAN, Chief Engineer, TEPA

12:30 - 14:30

Lunch

#### **Chief Engineer TEPA Key Note**

Lahore, the provincial capital of Punjab, is the second largest city in Pakistan with a population of about 11 million and it is 16<sup>th</sup> most populous city in the world. The city's population has been growing at an annual growth rate of about 3%. The city's rapidly growing population coupled with extremely high motorization (registered vehicles increased by double between 2001 and 2008) has resulted in chronic traffic congestion, caused by a series of issues such as:

- 1. Lack of Public transport network
- 2. Inefficient and poor condition of existing public transport system
- 3. Insufficient traffic management; poor junction design and lack of traffic control
- 4. Illegal and uncontrolled parking
- 5. Encroachment of road space & public right of way,
- 6. Poor public space management;
- 7. Roadside commercial activities,
- 8. Absence of sidewalks, bus stops, proper bus services, and shelters
- 9. Disorderly traffic

While population and economy of Lahore city is foreseen to grow steadily in the future, the increase of transport demand will be at much faster rate. The gradual shift from poor quality public transport to private transport due to the increase of income and motorcycle/ car ownership would further exacerbate the road traffic congestion. This trend is the most fundamental threat to the quality of Lahoris life to overcome.

Under the strong pressure of this rapidly growing transport demand, the critical issues are not only how to develop transport infrastructure but how to seek a sustainable solution between urban development and transport development. The increase in traffic has also increased the number of traffic accidents and our roads are growing dangerous day by day. Unfortunately, we have little traffic sense and perhaps no respect for the traffic rules.

JICA supported Lahore city in establishing its overall plan for urban transport sector through the Comprehensive Urban Transport Study in 1991. Although some of road improvement projects have been implemented based on the proposed plan, chaotic traffic situations still remain due to the rapid motorization mentioned above. In order to update the plan to fit with its development trend, based on the request from the Government of Punjab, JICA conducted a study named "The Project for Lahore Urban Transportation Master Plan Study in Pakistan (2010-2012)".

The study proposed 1) Long Term Urban Transport Master Plan up to 2030, 2) Action Plan for identified priority projects up to 2020. The Action Plan includes Core Program 1, which emphasizes on immediate commencement of mass public transport system such as Mass Rapid Transit (MRT) and Bus Rapid Transit (BRT); and Core Program 2, which focuses on traffic management in central Lahore, where the worst bottleneck in the transport network of Lahore exists.

Requested by GOP to JICA, as one of proposed projects among the Core Program 2, this Technical Cooperation Project, namely the "Project on Improvement of Traffic Management Capacity in Lahore Central Area" aims at enhancement of traffic management capacity of relevant organizations through pilot projects.

# PROJECT ON IMPROVEMENT OF TRAFFIC MANAGEMENT CAPACITY IN LAHORE CENTRAL AREA

THE GOVERNMENT OF THE PUNJUB, ISLAMIC REPUBLIC OF PAKISTAN

Project Kick-off Meeting 25<sup>th</sup> February 2016

**JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)** 

METS RESEARCH & PLANNING, INC.
CTI ENGINEERING INTERNATIONAL CO., LTD.

#### **Table of Contents**

- 1. Project Background
- 2. Outline of the Project
- 3. Project Design Matrix (PDM)
- 4. Our Approach
- 5. Project Area and Its Traffic Situation
- 6. Output 1:
- 7. Output 2:
- 8. Output 3 & 4:
- 9. Implementation Structure of the Project
- **10.Joint Coordinating Committee and Working Group**
- **11.Project Framework**
- 12.JICA Experts and Assignment Schedule

## 1. Project Background

- Lahore, the capital of Punjab Province, is the 2<sup>nd</sup> largest city in Pakistan with about 10 mil. population. The city's rapid population growth coupled with extremely high motorization has resulted in chronic traffic congestion.
- To cope with this chronic traffic congestion in Lahore, JICA supported "The Project for Lahore Urban Transportation Master Plan Study in Pakistan (LUTMP, 2010 2012)". LUTMP proposed, 1) Long Term Urban Transport Master Plan up to 2030, 2) Action Plan for identified priority projects up to 2020 and 3) Development of mass transit system together with necessary urban transport measures.
- BRT line (Metro Bus System (MBS)) was implemented and MBS contributed to the decrease of traffic congestions along the corridor. However, traffic congestions in the Lahore Central Area still have increased because there are no effective countermeasures of the traffic management.
- Considering these circumstances, the Pakistan Government requested the Japan Government to support "the Project on Improvement of Traffic Management Capacity in Lahore Central Area (LITMC)" for the improvement of the traffic management capacity to decrease the traffic congestions in Lahore.

#### 1. Project Background

#### **Urban Transport Related Projects after the LUTMP**

#### Completed

- (2) BRT (Green Line, L=27km)
- (3) Soft Components (Parking Privatization: Establishment of Lahore Parking Company)

#### On-going

- (1) Elevated Rail Mass Transit System, Partially Underground (Orange Line, L=27km), and the feasibility studies of Blue (L=22km) and Purple Lines (L=19km) will be completed in April, 2016
- (2) Multi-modal Intercity Bus Terminals (3 Locations)
- (3) Soft Components (Vehicle Inspection and Registration System, Road Safety Program)

## 2. Outline of the Project

		1) To enable TEPA to formulate and implement countermeasures for traffic management 2) To enhance the technical knowhow of related organizations on traffic management						
Outline Activity 1		<ol> <li>Capacity Development for traffic management of TEPA and related organizations is conducted through training.</li> <li>Institutional and personal capacity for traffic management of TEPA is enhanced mainly through implementation of Pilot Project(s).</li> <li>Pilot Project(s) are summarized into "handbook" to be shared among TEPA and related organizations as a reference for other areas' improvement.</li> <li>Traffic management improvement plan in Lahore is developed.</li> </ol>						
Outline of Activities	Activity 1	1-1 To conduct the capacity assessment of related organizations of the traffic management. 1-2 To conduct pre-evaluation to trainees to participate in the course of traffic management. 1-3 To develop training plan and materials. 1-4 To conduct training courses. 1-5 To conduct the post evaluation test to trainees after the training courses and to recommend the future capacity development plan.						
	Activity 2	<ul> <li>2-1 To conduct traffic condition surveys in Lahore central area.</li> <li>2-2 To analyze traffic data, identify traffic management issues and develop traffic management plan, which includes countermeasures.</li> <li>2-3 To select and to plan Pilot Project(s).</li> <li>2-4 To implement Pilot Project(s).</li> <li>2-5 To conduct traffic surveys to evaluate effectiveness of the pilot project (s).</li> <li>2-6 To support TEPA to prepare its institutional improvement plan for traffic management and to monitor its implementation.</li> </ul>						

## 2. Outline of the Project

Outline Activity 3 of Activities		<ul> <li>3-1 To make and disseminate "handbook" that contains process of data collection, analysis, development of countermeasures and implementation of traffic management.</li> <li>3-2 To conduct workshops/seminars to transfer engineering knowhow to staff of related organizations.</li> <li>3-3 To develop the geometric design manual of the intersection.</li> <li>3-4 To develop the handbook for the pedestrian safety facilities.</li> </ul>
	Activity 4	<ul><li>4-1 To develop the traffic management plan in the Lahore Central Area.</li><li>4-2 To develop the pedestrian traffic improvement plan.</li><li>4-3 To develop the traffic demand management plan.</li></ul>
Project Ar	ea	Lahore Central Area
Counterpa in Pakista		<ul> <li>(1) Counterpart (C/P)</li> <li>Traffic Engineering &amp; Transport Planning Agency (TEPA), Lahore Development Authority (LDA))</li> <li>Punjab Province Traffic Office (Transport Planning Unit (TPU), Transport Department (TD))</li> <li>(2) Other related organizations</li> <li>Traffic Police</li> <li>City District Government, Lahore (CDGL)</li> </ul>
		<ul> <li>(3) Beneficiaries</li> <li>Direct beneficiaries: TEPA, TPU, Traffic Police, GDGL of staff, a total of about 40 people</li> <li>Indirect beneficiaries: Lahore City citizen about 10 million people, about 2 million vehicles (including motorcycles)</li> </ul>
Project Pe	eriod	From January 2016 until December 2018

## 3. Project Design Matrix (PDM) - 1

Narrative Summary	Objectively verifiable indicators	Means of verification	Important assumptions					
Overall Goal Traffic management capacity which is necessary to decrease the traffic congestion in Lahore City will be enhanced.	<ol> <li>Traffic condition in Lahore is maintained.</li> <li>User's satisfaction is improved.</li> </ol>	Government reports	Urban transport Policy of Government of Punjab and CDGL does not charge drastically.					
Project Purpose  1. TEPA will be able to formulate and implement countermeasures for traffic management.  2. Technical knowhow of related organizations on traffic management will be enhanced.	<ol> <li>Technical documents for design and implementation are developed.</li> <li>Traffic management is properly planned in a coordinative manner.</li> </ol>	<ol> <li>Developed technical documents</li> <li>Documents of related organizations</li> </ol>	Government funding for traffic managements is ensured.					
Outputs 1. Capacity Development for traffic management of TEPA and related organizations is conducted through training.	<ol> <li>Training materials are developed.</li> <li>Training courses are conducted.</li> <li>Results of assessment test after the training show improvement of knowledge of the trainees.</li> <li>Future training course is discussed and recommended.</li> </ol>	<ol> <li>Training materials</li> <li>Project Progress Report</li> <li>Results of assessment test</li> </ol>	Continuous involvement of TEPA and related organizations is secured.					
2. Institutional and personal capacity for traffic management of TEPA is enhanced mainly through implementation of Pilot Project(s).	<ol> <li>Pilot Project(s) is implemented.</li> <li>Pilot Project(s) is evaluated.</li> <li>Achievement of TEPA's institutional improvement plan.</li> </ol>	<ol> <li>Implementation plan</li> <li>Results of evaluation</li> <li>TEPA's report</li> </ol>						
3. Pilot Project(s) are summarized into "handbook" to be shared among TEPA and related organizations as reference for other areas' improvement.	<ol> <li>The handbook is published.</li> <li>Number of workshops/seminars.</li> </ol>	<ol> <li>Handbook</li> <li>Project Progress Report</li> </ol>						

## 3. Project Design Matrix (PDM) - 2

Narrative Summary	Objectively verifiable indicators	Means of verification	Important assumptions
4. Traffic management improvement plan in Lahore is developed.	<ol> <li>Traffic management plan is developed.</li> <li>Pedestrian traffic improvement plan is developed.</li> <li>Traffic demand management plan is developed.</li> </ol>	<ol> <li>Traffic management plan</li> <li>Pedestrian traffic improvement plan</li> <li>Traffic demand management plan</li> </ol>	
Activities 1-1 To conduct the capacity assessment of related organizations of the traffic management. 1-2 To conduct pre-evaluation to trainees to participate in the course of traffic management. 1-3 To develop training plan and materials. 1-4 To conduct training courses. 1-5 To conduct the post evaluation test to trainees after the training courses and to recommend the future capacity development plan. 2-1 To conduct traffic condition surveys in Lahore central area. 2-2 To analyze traffic data, identify traffic management issues and develop traffic management plan, which includes countermeasures. 2-3 To select and plan Pilot Project(s). 2-4 To implement Pilot Project(s). 2-5 To conduct traffic surveys to evaluate effectiveness of the Pilot Project (s). 2-6 To support TEPA to prepare its institutional improvement plan for traffic management and to monitor its implementation.	Inputs Japanese side: Dispatch of Japanese experts: Deputy chief consultant / traffic managem Deputy chief consultant / traffic m Road facilities design Traffic signal design and operation Pilot project implementation and Traffic survey / analysis Capacity development planning / Training plan / Seminar Project evaluation Training of counterpart personnel in Necessary equipment. Handbook printing. Workshop / Seminar  Pakistan side: Provision of office and necessary fa	management organization improvement n Pakistan.	Trainees stay and continue to work for the organization.
3-1 To make and disseminate "handbook" that contains process of data	<ul> <li>Appointment of counterpart persor</li> <li>TPU staff</li> </ul>	nnel from available TEPA/	Preconditions
collection, analysis, development of countermeasures and implementation of traffic management.  3-2 To conduct workshops/seminars to transfer engineering knowhow to staff of related organizations.  3-3 To develop the geometric design manual of the intersection.  3-4 To develop the handbook for pedestrian safety facilities.	<ul> <li>Counterpart budget: administrative transportation and utilities.</li> <li>Security arrangement for JICA expe</li> </ul>	Security level of Lahore continuously maintains for JICA experts to conduct the activities.	
<ul><li>4-1 To develop the traffic management plan in the Lahore Central Area.</li><li>4-2 To develop the pedestrian traffic improvement plan.</li><li>4-3 To develop the traffic demand management plan.</li></ul>			

#### 4. Our Approach

How to enhance the motivation of counterparts?

Capability enhancement for traffic management to decrease traffic congestion is a general project purpose that can be adopted by any other city looking to solve its traffic problems. It is therefore important and necessary that Lahore counterparts are motivated to be involved in the project's planning and activities. Keeping an awareness that success of the project is not only for Lahore but for other cities in Pakistan. And the counterparts could be a main

actor of this important mission.

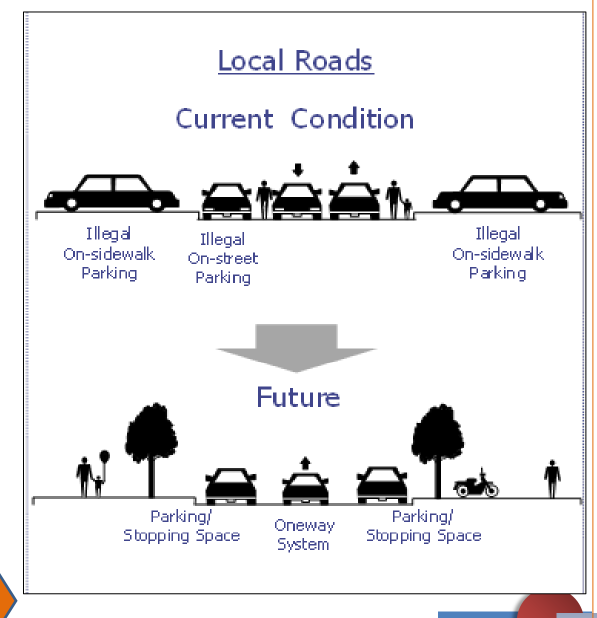
• Thus, we have come up with the following as some sort of "project call to action":

## Pakistan's Urban Environmental Improvement Starting from Lahore!

To show everybody in Pakistan how the collaboration between Pakistani counterparts and Project Team has led to concretize the following concept:

- To maximize the existing limited urban transport space
- To maximize the effectiveness of the combination of several traffic management countermeasures

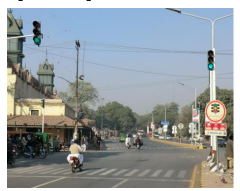
  For example



## 5. Project Area and Its Traffic Situation

Project Area
Traffic situation in
Lahore Central Area

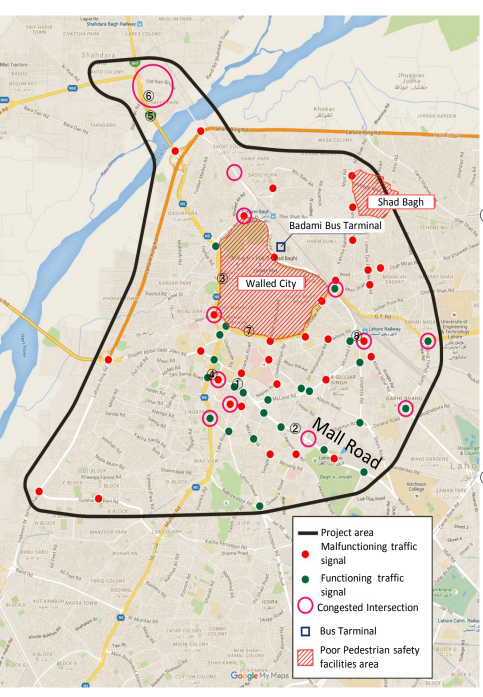
#### [Mall Road]



1 Functioning traffic signal at Mall Road near Anarkali



② Traffic congestion at Mall Road/Lawrence Road intersection.



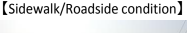
[Major intersections]



Mixed traffic around the market often causing traffic jams at circular intersection near Mori Gate
[Metro (B R T)]



⑤MBS bus entering the gate toward the Ravi River west bank bus terminal





③ Street vendors occupying one lane of the road around Walled City



S Functioning traffic signal at intersections around Lahore Station



**(6)** Vendors and shoppers crowding the space under the stairs of the station



Pedestrians walking on the carriageway under the N5 overpass

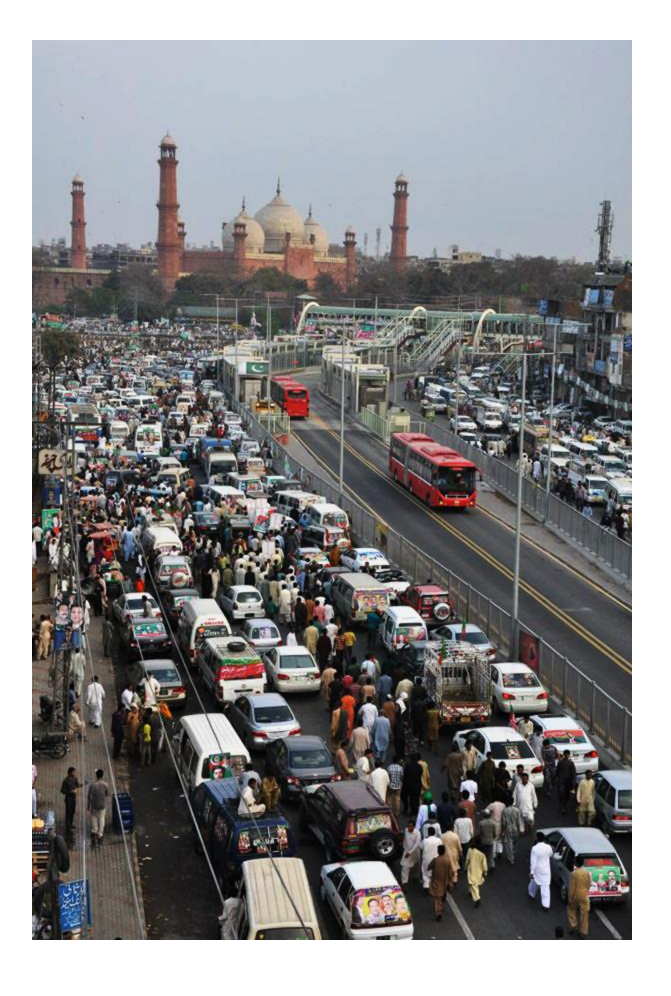


## 5. Project Area and Its Traffic Situation

- Lack of Public Transport Network
- Inefficient and poor condition of existing public transport system
- Insufficient traffic management; poor junction design and lack of traffic control
- Malfunctioning and poor condition of traffic signals
- Mix traffic volume
- Lack of facilities for Pedestrians
- Road Safety Issues
- Violation of traffic rules
- Lack of Enforcement

## 5. Project Area and Its Traffic Situation

- Illegal and uncontrolled parking
- Encroachment of road space & public right of way
- Absence of sidewalks, bus stops, proper bus services, and shelters
- Poor public space management
- Lack of maintenance of roads
- Lack of parking space round major commercial areas
- Lack of awareness among people about the traffic rules
- No check and balance on driver licensing and training
- Unclear Road network Pattern

















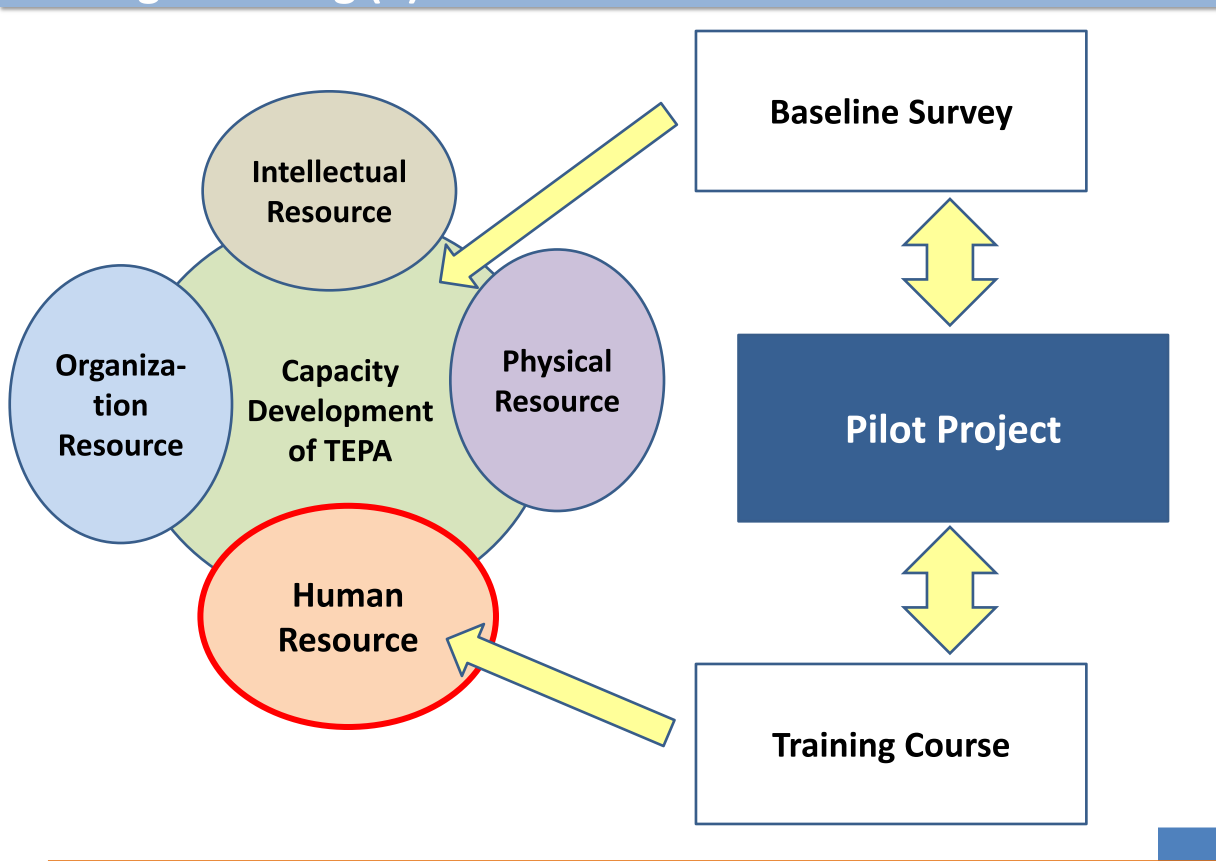




# 6. Output 1: TEPA's Traffic Management Capacity will Increase through Training (2)

- •The organization, personnel, physical and intellectual resources of C/P agency which is a component of an organization's ability will be analyzed by the baseline survey. Then training program of C/P will be planned.
- •The training courses is composed of not only classroom lectures also, site survey, the case study since it is important to improve the core capacity of human resources and practical skill in problem coping.
- •The training course content will be carried out timely, and it becomes a part survey, planning and design of pilot project. The resulted of training program will be monitored to confirm the establishment of capacity building.

# 6. Output 1: TEPA's Traffic Management Capacity will Increase through Training (2)



# 6. Output 1: TEPA's Traffic Management Capacity will Increase through Training (2)

#### Outline of the Institutional Assessment Survey Form (Draft)

A survey will be conducted in the beginning of the project to collect information about the agencies involved in the project. Using the survey results, an assessment will be made of the overall work and assets of each agency for traffic management. This is also basic information to develop the TEPA's institutional implementation plan.

The survey items are as follows:

- A. Interviewee's Profile
- B. Basic Data of the Agency
- C. Agency's Assets in Traffic Management
- D. Existing Practices in Planning, Implementation, Evaluation and Monitoring of Traffic Management
- E. Traffic Problems and Potential Solutions

# 6. Output 1: TEPA's Traffic Management Capacity will Increase through Training (3)

#### Outline of the Trainees Assessment Survey Form (Draft)

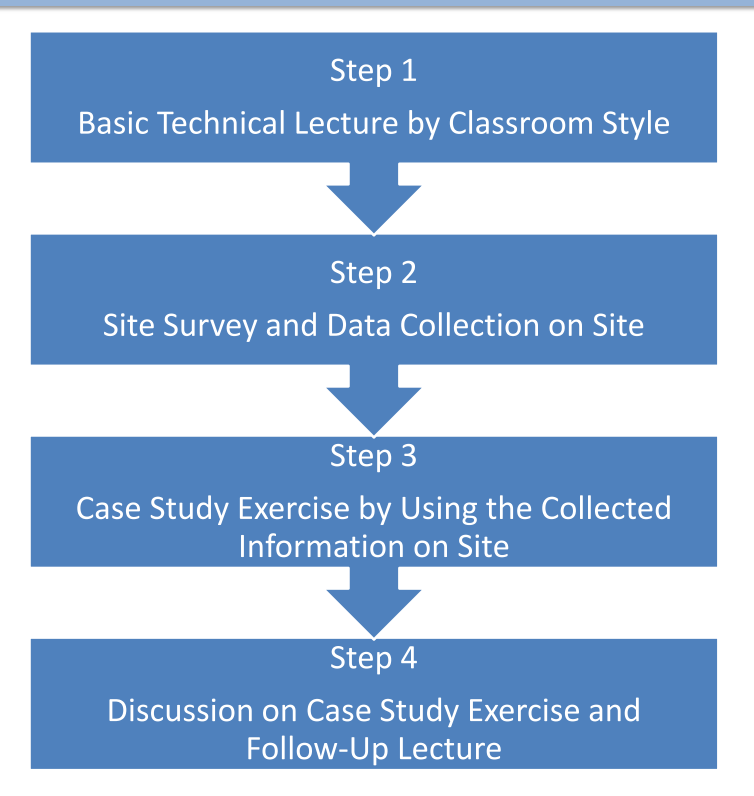
A training needs assessment is conducted as preparation for the project in order to focus on the necessary aspects making the training more efficient and increased motivation among the trainees.

The survey items are as follows:

- A. Personal Information
- B. Education and Training
- C. Relevant Trainings Attended
- D. Career Profile/Work Experience
- E. Proficiency in Traffic Simulation Software and Other Relevant Types of Software
- F. Motivation to Participate in the Training
- G. Assessment of Level of Capability in Implementing Traffic Management
- H. Awareness in Transportation Problems in Lahore Central Area/Whole City

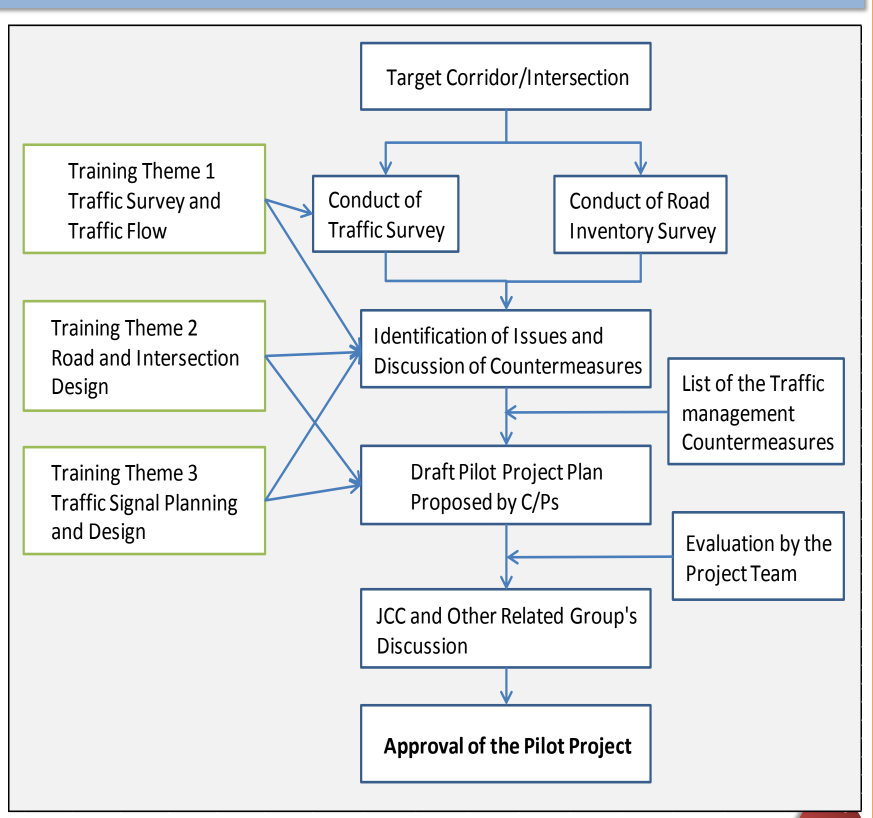
# 6. Output 1: TEPA's Traffic Management Capacity will Increase through Training (4)

- Training courses in four (4) steps: Technical Lecture at Classroom, actual field survey, case study exercise and follow-up classroom lecture.
- The trainings should lead to application for practical uses through 4-step training.
- Maximize the use of the LUTMP training materials.



# 7. Output 2: TEPA's Traffic Management Capacity will be Strengthened through Pilot Project (1)

- To have an effective collaboration between the training Theme and the Pilot Project
- To produce a stable outcome of technology transfer from the training course based on counterparts taking the lead with advice and guidance from the project team

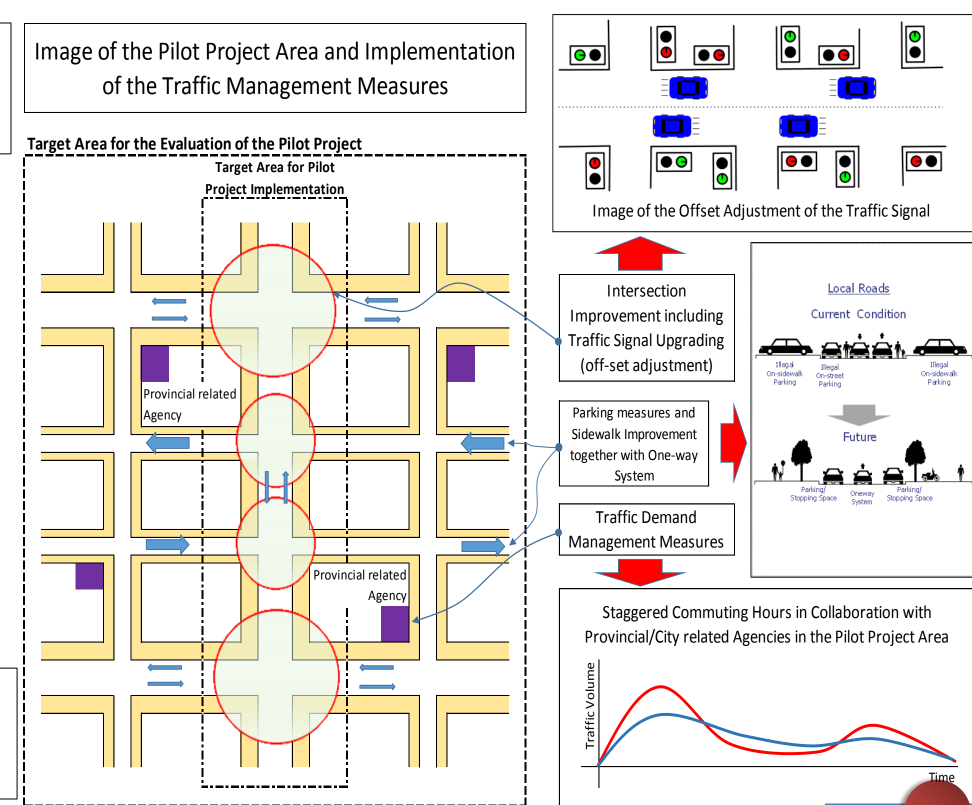


# 7. Output 2: TEPA's Traffic Management Capacity will be Strengthened through Pilot Project (2)

Ideas for the Target Area of the Pilot Project to

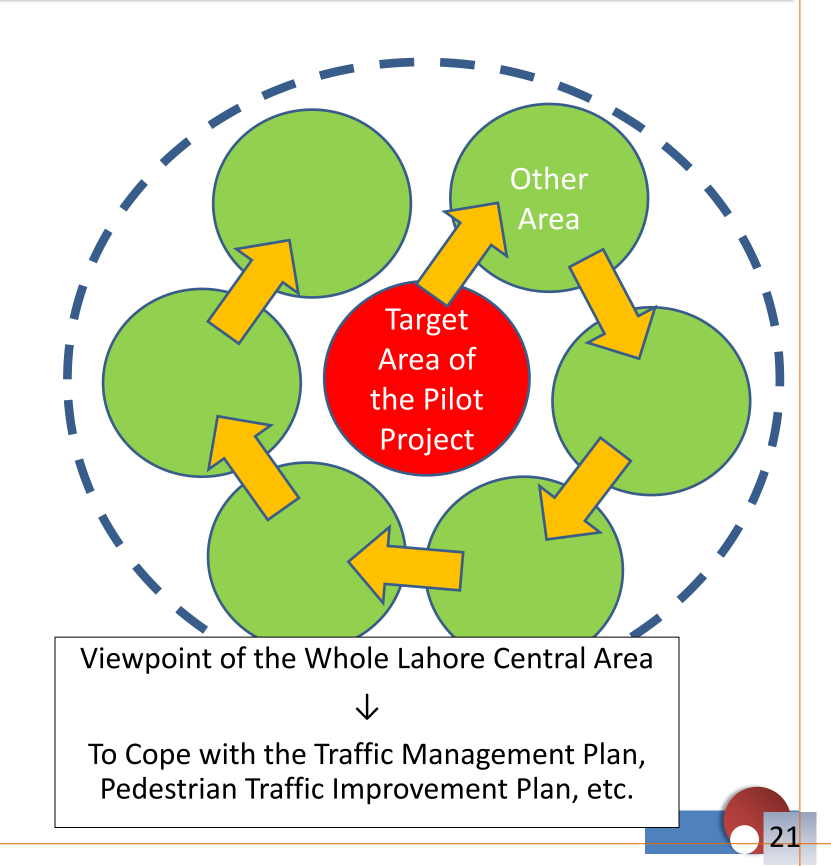
Traffic
Management
Plan,
Pedestrian
Traffic
Improvement
Plan and
Traffic
Demand
Management
Plan

Expand to the Whole Lahore Central Area



# 7. Output 2: TEPA's Traffic Management Capacity will be Strengthened through Pilot Project (3)

- To expand to the whole area based on the outcomes of the Pilot Project area
- To consider the viewpoints of whole Lahore Central Area and the Pilot Project Area
- To secure the budget for the traffic management improvement
- To forge collaboration between related agencies and to secure the personnel

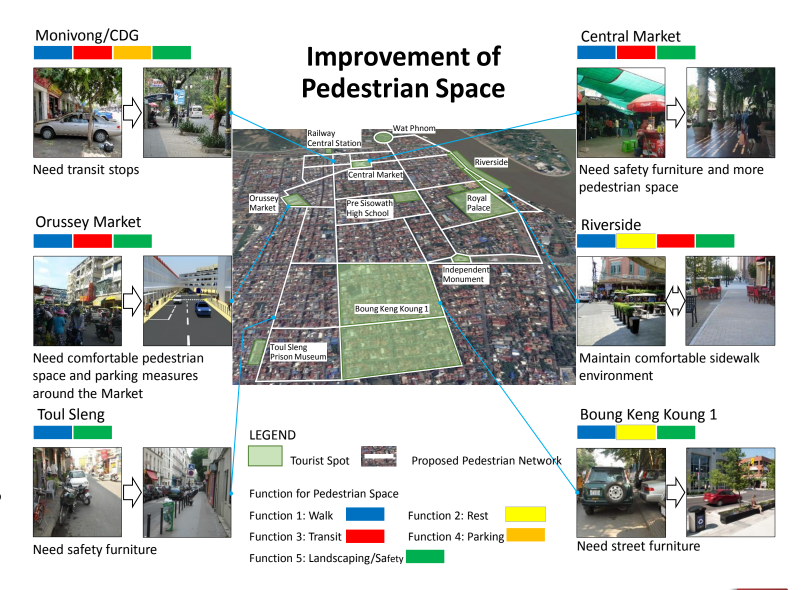


# 8. Outputs 3 & 4: Experience of the Pilot Project is Summarized in Handbooks and Traffic Management Plan will be Developed

- A handbook will be developed based on the Pilot Project activities and examples of the other cities used as reference during the Pilot Project.
- The geometric design manual at intersection will be developed based on the "Punjab Geometric Manual" and will also consider the comparison between

Punjab's and Japan's manual, experience from training materials produced and the results of the Pilot Project.

 The traffic management plan will be developed based not only on UTMP's Traffic Management Plan but also on characteristics of Lahore and the examples of the other cities.

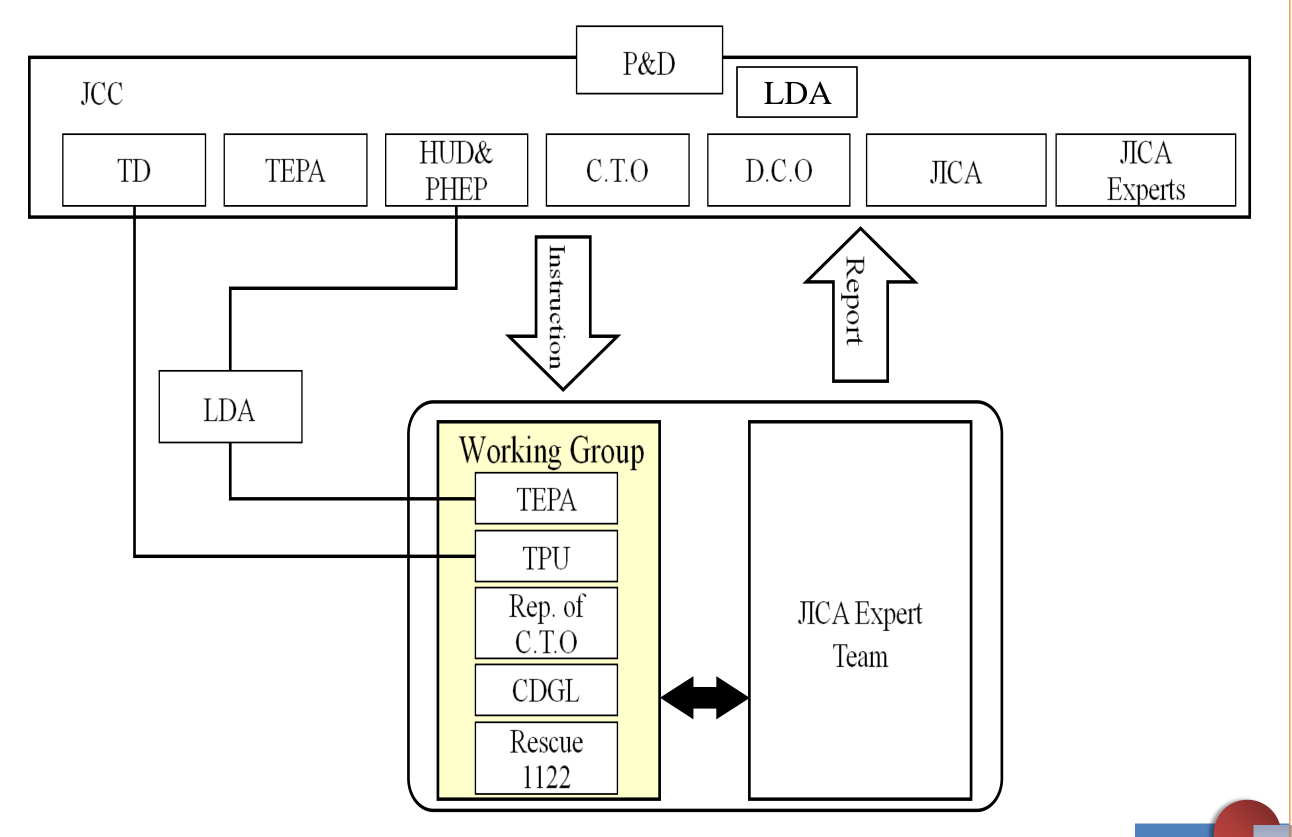


# 8. Outputs 3 & 4: Experience of the Pilot Project is Summarized in Handbooks and Traffic Management Plan will be Developed

#### Related Manuals, Handbooks and Plans developed by the LUTMP

No.	Name of Material	LUTMP	Pakistan Standard	Japan Standard	Pilot Project	Other Countries
1	Intersection Geometric Design Manual		Punjab Geometric Manual		•	
2	Handbook for Pilot Project		✓ Manual for		<b>✓</b>	<b>✓</b>
3	Handbook on Pedestrian Traffic Facilities		Signs, Signals and Markings		<b>✓</b>	
4	Traffic Management Plan		and Punjab Traffic and	<b>✓</b>	<b>✓</b>	
5	Demand Management Plan		Transport manual	<b>✓</b>	<b>✓</b>	
6	Pedestrian Traffic Improvement Plan		2008		<b>✓</b>	✓

## 9. Implementation Structure of the Project



### 10. Joint Coordinating Committee and Working Group

#### ■ Proposed Member of the Joint Coordinating Committee

1. Chairperson

Secretary, Planning and Development Department

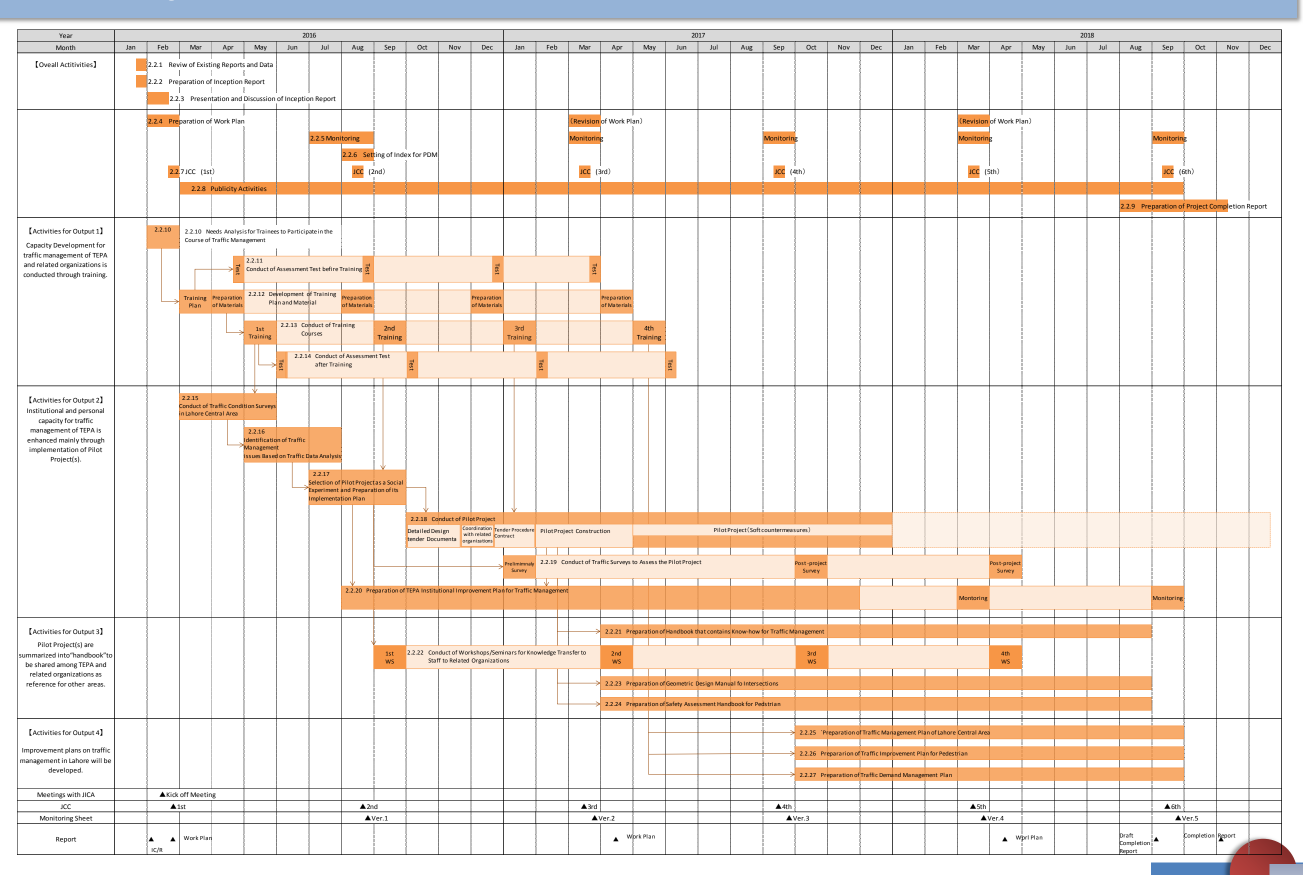
- 2. Members from Pakistani side
- (1) Member, Planning and Development Department
- (2) Secretary, Housing, Urban Development and Public Health Engineering Department
- (3) Secretary, Transport Department
- (4) Chief of Traffic Officer
- (5) District Coordination Officer
- (6) Managing Director, Transport Engineering and Transport Planning Agency
- (7) Director General, LDA
- 3. Members from Japanese side
- (1) Representative of JICA Pakistan Office
- (2) Japanese experts
- (3) Personnel concerned to be decided by the Japanese side
- 4. Others

Persons who are invited by the Chairperson may attend the JCC meeting.

#### Proposed Member of the Working Group

12 members from related agencies such as P&D, TEPA, Transport, TPU, LDA and Lahore City, etc.

## 11. Project Framework



## 12. JICA Experts and Assignment Schedule

Work in Japan

CTII: CTI Engineering International Co., Ltd

				2015 fiscal year 2016 fiscal year		2017 fiscal year			2018 fiscal year		2015		2016			2018				
		Expert in Charge	Affiliation		2016		2017			2018		fiscal ye	ar fis	cal year	fiscal year	fiscal year		TO	ſΑL	
		Onargo		Jan Feb Mar	pr May Jun	Jul Aug Sep Oct Nov Dec	Jan Feb Mar	Apr May Jun Jul A	Aug Sep Oct Nov Dec Jan	n Feb Mar	Apr May Ju	n Jul Aug Sep Oct Nov De	local J	apan loc	al Japan	local Japa	n local	Japan	local	Japan
	Chief consultant / traffic management (1)	KOTO Masato	METS	1.5	1.0	1.0		.0	1.0	0.5		0.5	1.50	4.5	)	2.00	0.50		8.50	
	Deputy chief consultant / traffic management (2)	UENO Ryuichi	CTII	1.0		1.0		0.5	0.5		0.5	0.5	1.00	1.0	ס	1.00	1.00		4.00	
	Road facilities design	ONO Masazumi	СТІІ	1.5	1.5	1.5	1.0	1.0	1.0		0.5	0.5	1.50	5.5	)	2.00	1.00		10.00	
Work	Traffic signal design and operation	SANPEI Akihiro	METS	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 1.5	1.5		1.0	0.5				0.00	5.0	)	1.50	0.00		6.50	
⊇.	Pilot project implementation and management	****	***			1.5	2.0		0.5				0.0	3.5	)	0.50	0.00		4.00	
Pakistan	Traffic survey / analysis	TERAOKA Yusuke	СТІІ	1.5	1.5	1.5	1.0	1.0	1.0		1.0		1.00	4.5	)	2.00	1.00		8.50	
	Capacity development planning / organization improvement	NASHREEN Sinarimbo	СТІІ	1.5		1.0		1.0	0.5	0.5		1.0	1.00	1.5	)	2.00	1.00		5.50	
	Training plan / Seminar	MACHIDA Chikahiko	METS	1.5	1.0	1.0	1.0	1.0	1.0		1.0		1.50	3.0	)	2.00	1.00		7.50	
	Project evaluation	****	***			1.0	0.5		0.5	0.5		1.0	0.00	1.5	)	1.00	1.00		3.50	
				1// 1//1								Local work summary	7.50	30.0	0	14.00	6.50		58.00	
Woı	Chief consultant / traffic management (1)	KOTO Masato	METS	0.15								0.15		).15	0.00	0.00		0.15		0.30
후	Deputy chief consultant / traffic management (2)	UENO Ryuichi	CTII	0.15								0.15		).15	0.00	0.00		0.15		0.30
Japan	Road facilities design	ONO Masazumi	СТІІ	0.15									(	).15	0.00	0.00		0.00		0.15
												Japan work summar	/	.45	0.00	0.00		0.30		0.75
			ning of reports, etc. and the report name)	ΔInception F ΔIC/R ΔWork P		$\Delta$ Monitoring Sheet	4	∆Monitoring Sheet ∆Work Plan	$\Delta$ Monitoring Sheet		Monitoring Shee	eport Draft $\Delta$ t $\Delta$ Monitoring Sheet Completion Report $\Delta$		/ /						
												TOTAL	7.95		30.00	14.00	6.	<i>V</i> 80	58.	75
	Legend	d <b>1</b>	Work in Pakistan	METO	ETO DEO	EACH & PLANNING, IN						TOTAL	7.95		30.00	14.00	0.	80	58.	/:

#### **Closing Remarks**

Distinguished guests, ladies and gentlemen, on behalf of the organizers and sponsors of this kick off meeting, it is indeed my pleasure to make a few closing remarks and express gratitude to all those who made this event cordial and interactive.

The presentation by Mr Masato Koto The Chief consultant of JICA team and Mr. Waqar Aslam TEPA Team Leader, has been very comprehensive, fruitful and informative to highlight major traffic issues of Lahore and outlining a project scheme for capacity building of TEPA and other Agencies

The main objectives of this kick off meeting are to invite all stack holders to discuss and understand our 03 years long program on "improvement of traffic management capacity in Lahore" and contribute their valuable suggestions and eventually to formulate a comprehensive working group.

This working group shall work with JICA consultant team for study, training and building traffic management schemes. This whole exercise shall result in technology transfer and capacity building of local departments so that they will be capable of planning, designing and implementation of traffic management programs of Lahore city.

So this is just a beginning of our long journey and I look forward your same active participation and contribution in JICA-TEPA technical cooperation.

Again, I would like to extend my appreciations especially to JICA headquarters and JICA consultant team for their keen interests and contributions in improvement of traffic management scenario in Lahore.

It is my sincere duty to thank all of you here today. This program is a success because of your efforts and participation. Thank you very much on behalf of JICA and TEPA, LDA till we meet again!

# **Meeting Record**

# 1. Meeting Name

Project Kickoff Meeting of Project on Improvement of Traffic Management Capacity in Lahore Central Area

# **2.** Date

25 Feb 2016 11:00-13:30

## 3. Venue

Royal Palm Golf & Country Club Lahore-Pakistan

# 4. Question and Answers Session

### **Question 1:**

Name: Dr. Tanvir Iqbal Qyum

Former chairman of Department of transportation engineering and management in UET Lahore.

### Suggestions:

- Related academies should be included in your JCC.
- You should also included Transportation engineering department, CRP( City and regional planning department), Environmental Engineering department from UET should be included in your team.
- Second thing is about your slogan. I think this should be re considered as" Pakistan Urban Traffic Sustainability Program started from Lahore"
- JICA team should have also co ordinate with PAKSTRAN( Pakistan Sustainable Transportation Project) team also.

### **Question 2:**

Name: Dr. Zahra Batool

Assistant Professor in Department of Transportation Engineering and Management UET Lahore.

- I strongly feel with a lack of co ordination with the acedemies. This is very important to consider.
- Regarding your objectives it is stated very clearly we are trying to improve environmental improvement of Lahore so it is my humble suggestion try to interlink this project with the World Bank stated sustainable development goals.

• Third suggestion is regarding Production of manuals. It will be also very interesting and useful if you try to incorporate our local factors in these kind of manuals.

### **Answer: By Waqar Aslam:**

We have already considered this part in the manuals. All the manuals will be formulated based on local conditions and we will be using the already prepared draft manual for that purpose.

### **Question 3:**

Name: Nadeem Afzal

D.S.P Traffic Police Lahore.

- There are several things on the road including the hand carts, the donkey carts, the auto rickshaws, cars, motor bikes, loaders trucks. etc. everything is on circular road. I can't understand how it is going to be planned to deal with all the traffic which is on the road.
- Very recently TEPA has put cat eyes on the road, which are making the lot of trouble in moving the slow-moving traffic. Mostly these are stucks on the cat eyes and whole the traffic is being stopped. So there should be consultation and co ordination between enforcement, execution and planning agencies.

### **Answer by Waqar Aslam Chaudry:**

Basically the purpose of this seminar to involve and consult with all the stake holders. And answer to your first part is that we want to improve the traffic management by removing the illegal parking, and by improving the geometric design which is not happening now a days.

### **Question 4:**

Usman Shakir

Transportation design Engineer (EA consultant)

- How will TEPA ensure that whatever JICA create it will be implemented as it is.
- How you will reduce the vehicle ownership? As it is the basic part of traffic management.

### **Answer by Mazhar Iqbal:**

• Implementation basically depends upon our man power, our budget and our affordability.

• Lahore does not have a higher level of vehicle ownership. Traffic management doesnot mean only physical management it also means demand management. Only providing road capacity is not a answer. You can modify your curb designs, providing proper parking spaces, proper license issuing method. Car ownership will continue to grow in Lahore. We have to manage all these by traffic management.

### **Question 5:**

Jamshid Mahmood

Transport Modeler ( NESPAK Pakistan)

• Will JICA give its knowledge, technical training, and software techniques to Pakistani professionals and engineers to become a better transport modeler?

### **Answer by Mazhar Iqbal:**

• It all depends budget and capacity of JICA. JICA did not have their office for 14months in 2010. For doing transportation modeling you have to involve from day 1 into the project. This time JICA have their office, their sitting arrangement and have capacity to do this project. We are working from day 1 unlike last time. We will also open training program for the outside people also.

### **Question 6:**

Bilal Zia

Assistant professor (Department of transportation engineering in UET Lahore)

- What are the basis and factors of selecting your study area in Lahore?
- What are the impacts of your project outside your study area?
- How you will change the driving behavior of people? How you train the drivers?

### **Answer by Mazhar Iqbal:**

- The factors depend upon how much money, time and resources we have.
- On the driving behavior it is the traffic police who have to answer it.
- Answer by Mr.Koto: we are not doing project on the whole study area but on different portions in the study area because we have some constraints in terms of time and budget.

# 5. Attendant List

### Attendance List

THE PROJECT ON IMPROVEMENT OF TRAFFIC MANAGEMENT CAPACITY IN LAHORE CENTRAL AREA IN ISLAMIC REPUBLIC OF PAKISTAN

Date: 25-Feb-2016		
Venue: Royal Palm Golf & Country C146.		
Staring Time: 11260	:	
Topic: Kickoff Meeting		
Chaired by:		

### Attendance List

		·		·
No.	Name	Organization	Position	Signature
_ 1	Naveed Armal	city Traffic Palica	DSP.	A STATE OF MALE
_2	Crit-U1- Rehman			
3	Fartion Haider	EA Cousu Had	GM Punjas	16101619181 EH
4	Tanweer Sidigi	AJ BAYRAK	DMO '	LE L
5	M Saced Talis	CDGL	EDO(WAS	<b>25252525</b> 8
6	AHMAD RAZA	ECSP.	HEADHIGH	Wanawanaw. Ou
7	Khalid Ralan	TEPA		\$2\$2\$2\$3\$5 Uhalid
8	Zafar Armed	LTC	C00	Maria National States
9	Zelshan Umain	TEPA	DD	
10	Solail Rashed	TEPA	Director	10101010101010101010101010101010101010
11	Tahara Sitar	UET, Uhr	AP	13 13 13 13 W W
12	Torbi Sh	DO TOCA COGI	DO Tock	1515151515151 97TM
13	ASNA AMMEN	LE PARK	Manager	0202020202020
14	M. AMMAR.	CRW SEC	DON DEFICER	
15	Prox. Dr. Ammod	VET	Charenon	Name was a series of the serie
16	U ·			*2*2*2*2*2* <i>F</i>
17				XOXOXOXOX /
18				
19				
20				
21				
22				
23				
24				
25				

### Attendance List

### THE PROJECT ON IMPROVEMENT OF TRAFFIC MANAGEMENT CAPACITY IN LAHORE CENTRAL AREA IN ISLAMIC REPUBLIC OF PAKISTAN

Date: 25-Feb-2016

Venue: Royal Palm Golf & Country Club
Staring Time: 11:00
Topic: Kickoff Meeting

Chaired by:

### Attendance List

				ŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽ
No.	Name	Organization	Position	Signature
1	Hopis Belal Fapel	L.D.A.	Dy. Dir.	See Busines Weller
2	Jamshajd Mahmor	NESPAY	Senia Egy	1212121212 Properties
3	Asim REHMAN	EAA	D.D.	
4	Dr. Tanvil. abysm	USA	Assuciate Dear	
5	Hammad Harran	TEPA	R.A	
6	Zeeshan Schail	TEPA	S.E	
7	Akmal Niari	TOPA	ASRIY DIV	WENEWEWEN MARK
8	KHZMY ICHHAN	1-BPARIC	MANAGER	252500000
9	Faxhan Andras	TEPA	Asst Director	MEMENEMENT
10	DAM'D CATTAR	TERA	A.D	orarera that
11	Dr. Zin wy Refus	DTEM UFT		MENERS MENERS
12			, 2	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
13				
14				
15				
16	-			
17				
18				
19				
20				
21				
22	•			
23				
24	<u> </u>		,	
25	·			

### Attendance List

### THE PROJECT ON IMPROVEMENT OF TRAFFIC MANAGEMENT CAPACITY IN LAHORE CENTRAL AREA IN ISLAMIC REPUBLIC OF PAKISTAN

Date:	25-Feb	-2016		
Venue:	Poyal	Palm	Golf &	Country Club

Staring Time: 11:00
Topic: Kick off Meeting.
Chaired by:

### Attendance List

				<b>ŠRŠNŠNŠ</b> WSWSW
No.	Name	Organization	Position	Signature
- 1	M. Usman. Sheikh	EA-Consulting	Transportation Design Engri	DIDIO I DI D
2	Muhammada	six Police	SP-traffic	SASSIE SASSIE CON
3	ARRHAD MALIE	NECPAIL	Principo	Pierorororo
4	ALLO D. 16	Alachade	Engine.	
5	Hulan Tullian	Neitak	Server Fran	210101010101010101010101010101010101010
6	19,08MANIMAUK	LPC	Manager Plans	ensemble of the contraction
7	Mussean Asghor Ichm	TERA	DPCEMAI	0252525252
8	USMANNAZAR	TEPA	DD(TE)	
9	Amna Chaudhy	UET	Assistant Professi	525252525 <u>2</u> 525
10	Yagaplo AZIZ	C42	;	
11	Durre Nayab	Cya	Reputeu	2000 September 1
12	Kaman Hisan	Tramport Dept	TDM	M3M3W3W3W Xamran
13	by the tre	DIEM, VET	18381St. VNSJ	
14			/ •	<b>500至00至00至60至6</b>
15				
16	•			
17				
18				
19				
20				
21				
22	•,.			
23				
24				
25				·



Traffic Engineering & Transport Planning Agency Government of Puniab

## Project for Improvement of Traffic Management Capacity in Lahore Central Area



METS Research & Planning, INC. CTI Engineering International Co. Ltd. Tokyo, Japan

CE/TEPA/LDA/ 339

Dated: 19th September, 2016

### LITMC STUDY- INVITATION TO PROJECT REVIEW WORKSHOP

Dear Sir/ Madam,

Traffic Engineering and Transport Planning Agency (TEPA), with the assistance of Japan International Cooperation Agency (JICA) started the "Project for Improvement of Traffic Management Capacity in Lahore Central area". The objectives of this project are the improvement of traffic congestion in the Lahore Central area through the capacity development of traffic management related agencies especially TEPA. This is a Technical Cooperation Project with the following expected outputs:

- 1. Capacity Development for traffic management of TEPA and related organizations would be conducted through training.
- 2. Institutional and personal capacity for traffic management of TEPA is to be enhanced mainly through implementation of Pilot Project(s).
- 3. Pilot Project(s) are summarized into "handbook" to be shared among TEPA and related organizations as a reference for other areas' improvement.
- 4. Traffic management improvement plan for Lahore Central area.

Since the commencement of the project, it's progressing at its desired pace and following key targets have been achieved:

- 1. A kick-off meeting held on 25th February, 2016
- 2. 1st Joint Coordination Committee (JCC) meeting on 24th March 2016
- 3. Detailed Traffic Surveys conducted in April-May 2016.
- 4. 1st meeting of Working Group (WG) held on 2nd August, 2016
- Selection of Pilot Project Area and the concept of the Pilot Project in June-August, 2016
- 6. 2<sup>nd</sup> meeting of JCC held on 18-August-2016 for confirmation of the selection of Pilot Project area.

The JICA Project Team intends to share the progress on the project among the stakeholders to make them aware of the project benefits and its impact on improvement of traffic management in Lahore Central area and to get their precious comments for successful implementation of the pilot project.

In view of foregoing, you are cordially invited to attend the Progress Review Workshop (main theme is the detailed traffic surveys) on **Wednesday**, **28**<sup>th</sup> **September**, **2016** at **0900** hrs at **Fairways Hall**, **Royal Palm Golf & Country Club**, Canal Bank Road Lahore. Program agenda is enclosed for your information.

<u>Contact Person</u>: Mr. Muhammad Waqar Aslam Team Leader TEPA, LDA (0334-442 1680)

Ms. Zaib-un-Nisa, Office Administrator JICA Project Team (042-3717 3429, 0313-796 5244) (SAIF UR REHMAN) Chief Engineer

TEPA, LDA



## Project for Improvement of Traffic Management Capacity in Lahore



### **AGENDA**

# One Day Seminar on Improvement of Traffic Management Capacity in Lahore

Venue: Fairway's Hall, Royal Palm Golf & Country Club, Lahore

Date: Wednesday, 28<sup>th</sup> September, 2016 Time: 09:00 to 13:30

09:00 - 09:30

Registration

09:30 - 10:00

**Opening Keynotes** 

Mr. Saif ur Rehman, Chief Engineer, TEPA

(Welcome note)

Mr. Ryuichi Ueno, Deputy Chief Consultant, JICA Project Team

(Brief introduction of Project)

10:00 - 10:50

**Presentations** 

Aqeel Younis Mughal, Transport Planner, Metro Associates

(Conduct of Traffic surveys, Approach, Methodology and Quality Assurance)

Mr. Khurram Saeed, Research Associate, TEPA

(Survey Data Analysis and Problem Identification)

Mr. Muhammad Waqar Aslam, Traffic Engineer /Team Leader, TEPA

(Selection of Pilot project area, Traffic Safety Campaign)

10:50 - 11:00

11:00 - 12:00

Q&A Session
Presentations

Dr. Murtaza Bukhari, Project Director, Transport Planning Unit (TPU)

Vehicle Inspection and Certification System A Government of the Punjab Project

Mr. Mishkat, Punjab Safe Cities Authorities (PSCA)

(Traffic Management System)

12:00 - 12:15

**Q&A Session** 

12:15 - 12:30

**Closing Remarks** 

Mr. Touseef Ahmed, Director P&D, TEPA

12:30 - 13:30

Lunch

### Assalam-o-Alaikum

Ladies and gentlemen, I welcome you all on the first seminar on Project of "Improvement of Traffic Management Capacity of Lahore Central Area". Let me give you a brief introduction of this project and its progress before we formally start the seminar.

This study "Improvement of Traffic Management Capacity of Lahore Central Area" was started in February, 2016 upon the arrival of JICA Study team to enhance the technical capacity of TEPA and to improve the traffic management of Lahore Central Area in assistance with JICA technical team by involving all the related stake holders. For this purpose, first Joint Coordination Committee(JCC) meeting of the project was held on 24<sup>th</sup> March, 2016 in Committee Room of P&D under the chairmanship of Secretary P&D in which the inception report of the project was approved.

After approval, different Traffic and transport surveys were conducted on selected intersections and corridors of Lahore Central area from April to May 2016. Based on the site visits, survey analysis and results a candidate pilot project was identified.

1<sup>st</sup> meeting of Working Group (WG) of this project was held on 02<sup>nd</sup> August, 2016 in Committee room of TEPA in which all the related stakeholders were taken onboard to take their input regarding the selected pilot project area. It was unanimously recommended by all member of the working group to go ahead with the proposed pilot

project area which includes ten (10) intersections along Lytton road, Queens Road, Mall Road, Begum-Fane Road and Mozang Road. The same was approved in 2<sup>nd</sup> JCC meeting held on 18<sup>th</sup> August, 2016 in Committee Room of P&D under the Chairmanship of Secretary P&D.

This seminar is held today by JICA in coordination with TEPA in order to share with all the related stakeholders about the methodology adopted for this project and results of the survey analysis. Further, there is also a presentation from Transport Department on project of "Vehicle Inspection and Certification System in Punjab" to share the salient features of the project and from Punjab Safe City Authority (PSCA) regarding their project of Traffic Signals in Lahore. Today's seminar will help us all in understanding the status of current traffic management projects going on in Lahore; their characteristics/features and benefits to common people.



### **OBEY ALL ROAD SIGNS & TRAFFIC LAWS**

Road sense is the offspring of courtesy and the parent of safety



# Improvement of Traffic Management Capacity in Lahore

28<sup>th</sup> September, 2016

Fairway's Hall, Royal Palm Golf & Country Club, Lahore

Time: 09:00 to 13:30



Jointly Organized by



# PROJECT ON IMPROVEMENT OF TRAFFIC MANAGEMENT CAPACITY IN LAHORE CENTRAL AREA

Mr.Saif ur Rehman Chief Engineer, TEPA

Welcome Note 28 September 2016





# PROJECT ON IMPROVEMENT OF TRAFFIC MANAGEMENT CAPACITY IN LAHORE CENTRAL AREA

Ryuichi Ueno
Duputy Chief Consultant, JICA Project Team

Brief Intoroduction of Project 28 September 2016





# **Project Overview**

"the Project on Improvement of Traffic Management Capacity in Lahore Central Area (LITMC)" for the improvement of the traffic management capacity to decrease the traffic congestions in Lahore.

# **Project Output**

- 1. Capacity Development for traffic management of TEPA and related organizations is conducted through training.
- 2. Institutional and personal capacity for traffic management of TEPA is enhanced mainly through implementation of Pilot Project(s).
- 3. Pilot Project(s) are summarized into "handbook" to be shared among TEPA and related organizations as a reference for other areas' improvement.
- 4. Traffic management improvement plan in Lahore is developed.



# **Schedule of Seminar**

1<sup>st</sup> Seminar: Present Traffic Issues in Lahore Central Area

(28<sup>th</sup> Sep. 2016)

2<sup>nd</sup> Seminar: Detailed Pilot Project Plan (23th Nov. 2016)

3<sup>rd</sup> Seminar: Implementation of Pilot Project (May 2017)

4th Seminar: Traffic Management Plan in Lahore Central

Area (Aug. 2018)



# **Objective of the 1st Seminar**

To share the progress on the project among the stakeholders to make aware of the project benefits and impact on improvement of traffic management in Lahore Central Area and to get your precious comments for successful implementation of the pilot project.

- Conduct Traffic Surveys, Approach, Methodology and Quality Assurance (Consultant)
- Traffic Survey Analysis and Problem Identification(TEPA)
- Selection of Pilot Project Area, Traffic Safety Campaign (TEPA)
- Traffic Management System (PSCA)



 Please take note and reserve your questions for each presentation at the end of presentation session.



# PROJECT ON IMPROVEMENT OF TRAFFIC MANAGEMENT CAPACITY IN LAHORE CENTRAL AREA

Presented By: Khurram Saeed TEPA Study Team

# SURVEY DATA ANALYSIS AND PROBLEM IDENTIFICATION

28 September 2016



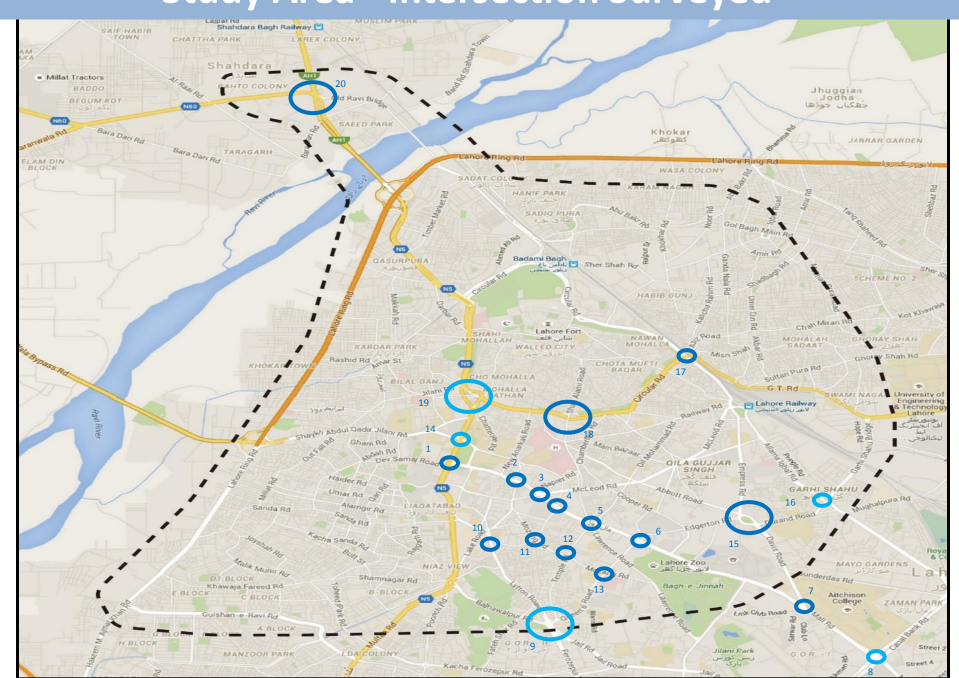


# **Content Of the Presentation**

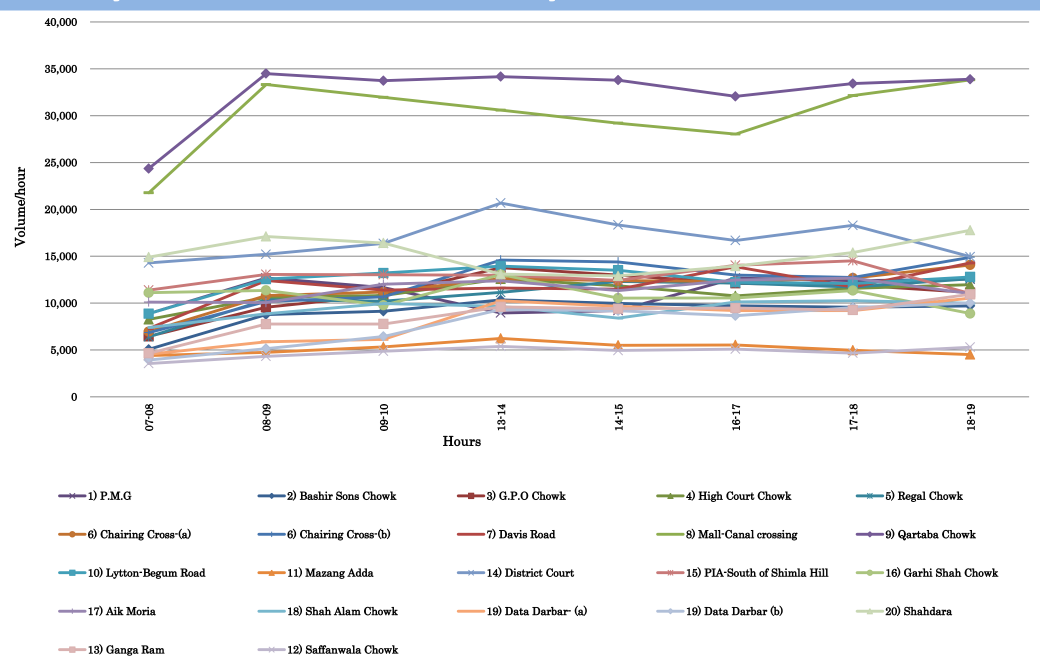
- ♣Traffic Count Survey Analysis
- **♣**Travel Speed Survey Analysis
- Parking Survey Analysis
- **♣**TDM Survey Analysis

# TRAFFIC COUNT SURVEY ANALYSIS

# **Study Area - Intersection Surveyed**



# **Hourly Traffic Volume for Study Area Intersections**

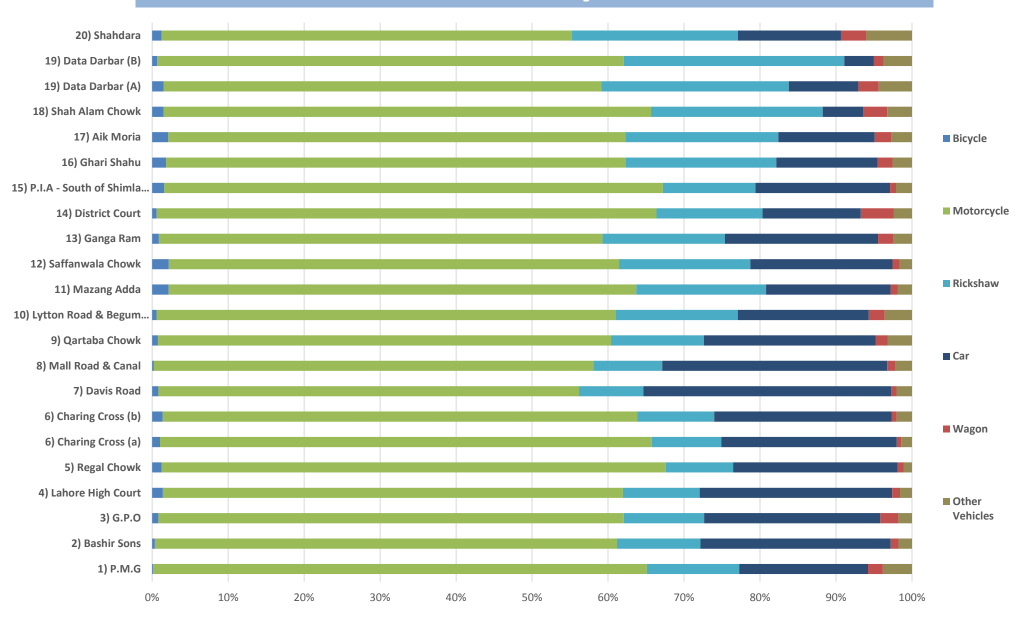


# **Summary of Traffic Volume per Hour**

Sr. No.	Intersection Name	Morning	Mid-day	Afternoon
1	P.M.G	12,693	9,208	12,675
2	Bashir Sons	9,126	10,340	9,722
3	G.P.O	10,852	13,772	12,107
4	Lahore High Court	10,804	12580	11,967
5	Regal Chowk	10,367	12,308	12,603
6-A	Chairing Cross (a)	11,177	12,625	14,071
6-B	Chairing Cross (b)	10,666	14,600	14,896
7	Davis Road	12,409	11,603	14,284
8	Mall Road & Canal	33,328	30,597	33,832
9	Qartaba Chowk	34,496	34,175	33,888
10	Lytton Road & Begum	13,209	13,950	12,794
11	Mazang Adda	5,319	6,237	5,536
12	Saffanwala Chowk	4,869	4,949	5,296
13	Ganga Ram	7,769	9,595	10,941
14	District Court	16,367	20,684	18,298
15	P.I.A - South of Shimla Hill	13,061	12,983	14,518
16	Ghari Shahu	11,357	13,050	11,344
17	Aik Moria	12,016	12385	12,672
18	Shah Alam Chowk	9,949	9,671	10,266
19-A	Data Darbar (A)	6,122	10,239	10,540
19-B	Data Darbar (B)	6,439	9,319	10,009
20	Shahdara	17,115	13,092	17,774

Volume in Vehicle/hour

# **Modal Share of Study Area Intersections**



# **Identified Issues**

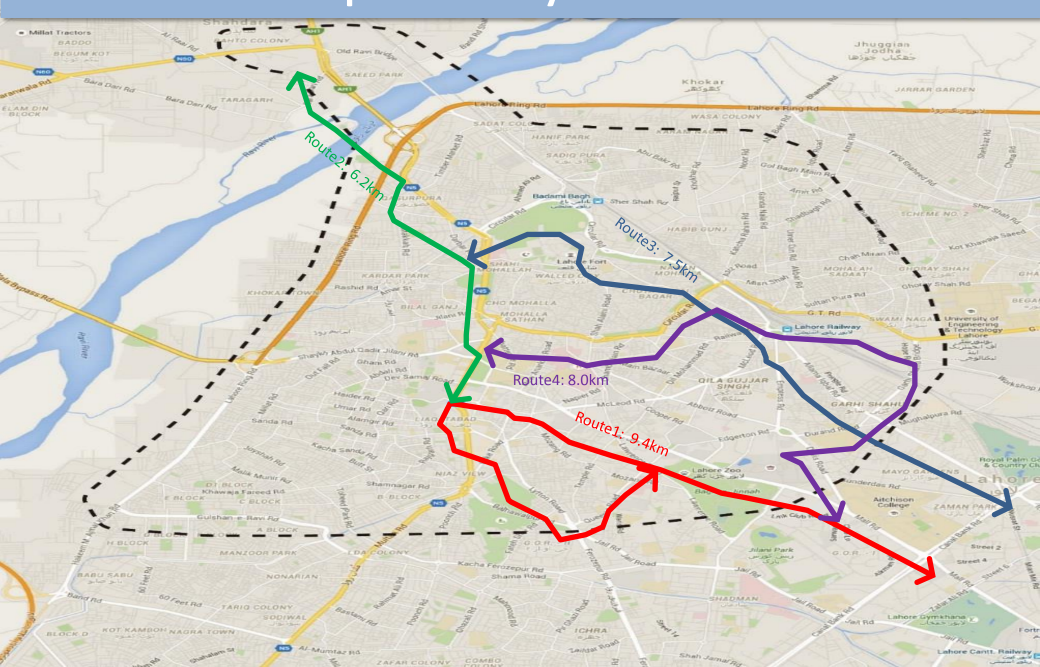
Sr. No.	Intersection Name	Issues
1	P.M.G	On-street parking of Aiwane Adal creates bottlenecks near intersection, Fixed signal phasing
2	Bashir Sons	Very sharp left turning from mall road to jamaludin afghani road, No channelizing for left turning
3	G.P.O	Some traffic data is missing due to orange line construction, No proper channelization of left turning from mall road. Geometry needs to be improved
4	Lahore High Court	Illegal parking and encroachment on fane Road, Very Sharp left turning from mall road to McLeod Road, No service road available adjacent to Lahore High Court
5	Regal Chowk	On-street parking and encroachment on Hall Road, raffic from service road disturbs main-stream traffic.
6-A	Charing Cross (a)	Frequent traffic jams and road blocks due to strikes and political activities. No channelization for separate left turning
6-B	Charing Cross (b)	Frequent traffic jams and road blocks due to strikes and political activities, No channelization for separate left turning
7	Davis Road <	Fixed signal timing, no channelizing islands available for left turning on Press Club road, security barriers installed on G.O.R road
8	Mall Road & Canal	Fixed signal timing requent passage of VIP traffic movements
9	Qartaba Chowk	Severe traffic conflicts for straight and turning traffic before and after U-turns, weaving problem, On-street parking on Queens road
10	Lytton-Begum Road	Fixed signal timing, no separate left turning on Begum Road on-street parking near intersection, geometry needs to be improved
11	Mazang Adda	No separate left turning, encroachment and On-street parking near intersection, fixed signal timing, electric poles present on main road.
12	Saffanwala Chowk	Encroachment and on-street parking reates traffic bottlenecks, fixed signal timing, pedestrian walkways unavailable
13	Ganga Ram	Traffic bottlenecks due to encroachment and On-street Parking of Hospital, geometry needs to be improved
14	District Court	Less number of lanes on Saggian Bypass Side.
15	Shimla Hill	Geometry needs to be improved.
16	Ghari Shahu	Geometry needs to be improved, less number of lanes, insufficient median width, wrong turning of motorcyclists creates traffic conflicts
17	Aik Moria	Geometry needs to be improved, illegal Qing qi stops, luggage carrying hand driven carts create problems, On-street parking
18	Shah Alam Chowk	Traffic bottlenecks due to encroachment and On-street Parking, seometry needs serious improving near intersection.
19-A	Data Darbar (A)	Intersection narrowing due to shops and encroachment, high volume of pedestrian traffic creates bottlenecks and delays for vehicles
19-B	Data Darbar (B)	On-street parking of cinqs and placement of bus-stop near intersection creates severe traffic problems.
20	Shahdara	Grade separation (flyover or underpass) must be provided, geometry needs to be improved parking and encroachment problems

# TRAVEL SPEED SURVEY ANALYSIS

# **Routes for Travel Speed Surveys**

- Route 1 (From Mall-Canal Crossing to Faisal Chowk via Mall Road, Lytton Road, Qartaba Chowk and Queens road)
- Route 2 (From Civil Secretariat to Shahdara Morr)
- Route 3 (From Dharampura Bridge to Azadi Chowk via Allama Iqbal road )
- Route 4 (From Davis Road Chowk to Bhatti Chowk via Shimla Hill, Gharhi
   Shahu, cooper store, Do Moria, Circular Road, shah alami and anarkali)

# **Route for Travel Speed Survey**



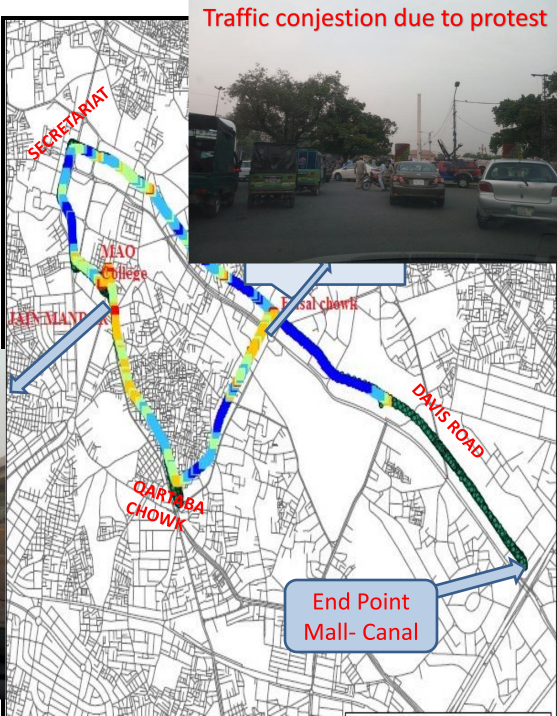
# **Survey Schedule**

- ✓ Morning (3 Runs for each round trip)
- ✓ Noon (2 runs for each round trip)
- ✓ Evening (2 runs for each round trip)

# Route 1: Morning Scenario

 Direction 1 (From Faisal Chowk to Mall-Canal Crossing)





# Route 2: Afternoon Scenario

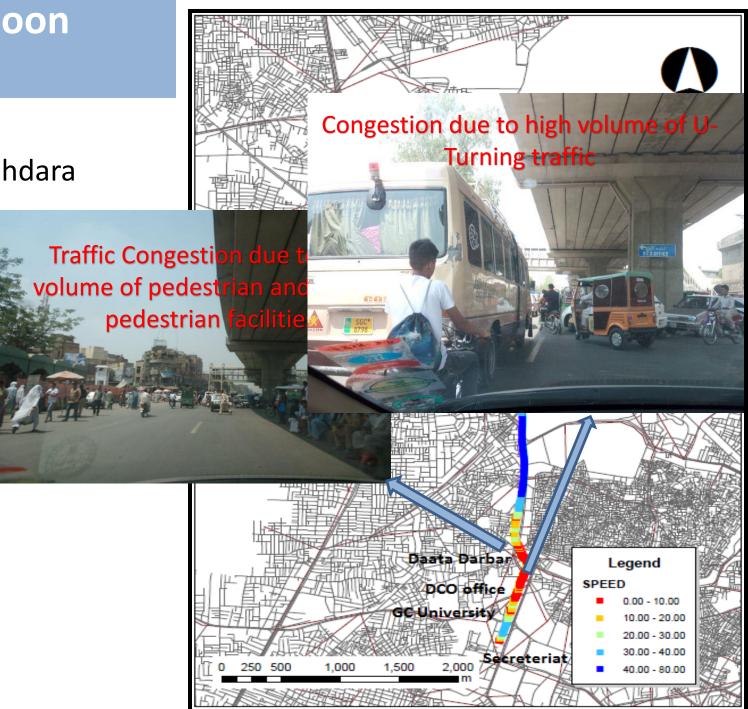
 Direction 1 (from Secretariat to Shahdara

Moor)

# Legend

### SPEED

- 0 10.
- 10.00 20.00
- 20.00 30.00
- 30.00 40.00
- 40.00 80.00



# Route 3: Noon Scenario

 Direction 1 (Azadi Chowk to Dharampura)

Starting Point

Azadi chowk

Traffic Congestion due to narrow garishahu bridge and lack of



End Point Dharampura

Congestion due to

**Construction Activities** 

# Legend

# SPEED

- 0 10.
- 10.00 20.00
- 20.00 30.00
- 30.00 40.00
- 40.00 80.00

# **Route 4: Noon Scenario**

Direction 1 (From Bhatti gate to Davis Road)

Legend

0 - 10.

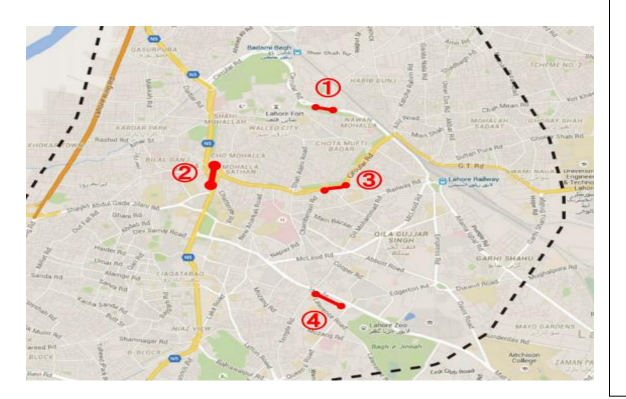
SPEED

Do Moria Starting point Bhatti gate raffic Congestion due presence of ucation Institutes and absence of and Drop lane for students 10.00 - 20.00 20.00 - 30.00 End point 30.00 - 40.00 **Davis Road** 40.00 - 80.00 1,000 1,500

# PARKING SURVEY ANALYSIS

# Parking Survey

- Counting number of parking at 4 locations
  - (1) Kashmiri Gate
  - 2 Darbar
  - Mochi Gate
  - 4 Mall Road





### Parking Survey

The Project on Improvement of Traffic Management Capacity in Lahore Central Area in Islamic Republic of Pakistan

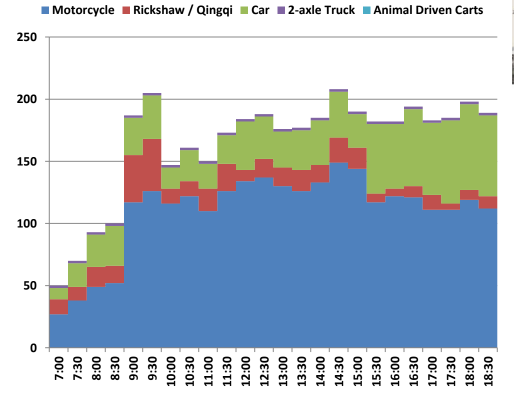


Surveyor:	_	Direction Map	North
Location No.:	_		$\sqcup$
Section No.:	_		
Date:	(dd/mm/yy)		
Start Time:	(hour:minuite)		

	Number of Parking by Vehicle Type					
Time	Motor -cycle	Rickshaw, Qingqi	Car	Truck	Others	Remarks
8:00 - 8:30						
8:30 - 9:00						
9:00 - 9:30						
9:30 - 10:00						
10:00 - 10:30						
10:30 - 11:00						
11:00 - 11:30						
11:30 - 12:00						
12:00 - 12:30						
12:30 - 13:00						
13:00 - 13:30						
13:30 - 14:00						
14:00 - 14:30						
14:30 - 15:00						
15:00 - 15:30						
15:30 - 16:00						
16:00 - 16:30						
16:30 - 17:00						
17:00 - 17:30						
17:30 - 18:00						
18:00 - 18:30						
18:30 - 19:00						
19:00 - 19:30						
19:30 - 20:00						

# Parking at Kashmiri Gate

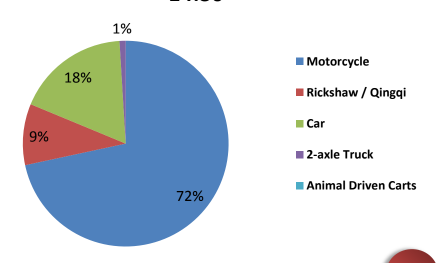
- Number of maximum parking is 208, almost capacity.
- Average occupancy is 79% from 7:00 to 19:00
- Peak time is 14:30, 72% is motorcycle
- This is an on Street Parking



### Parking Site - 1

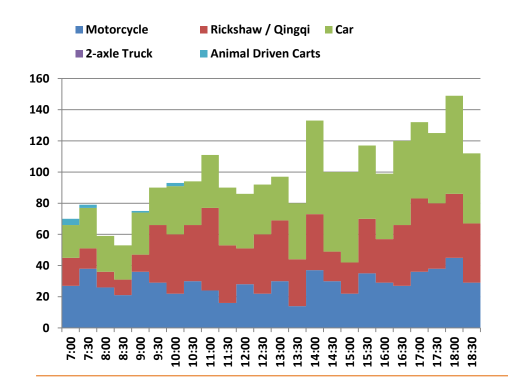


14:30

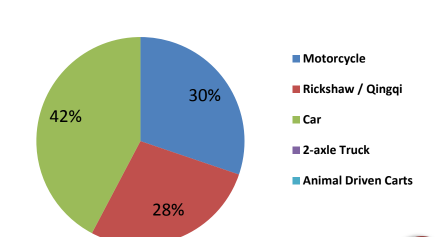


### **Parking at Darbar**

- Number of maximum parking is 149, almost capacity.
- Average occupancy is 66% from 7:00 to 19:00
- Peak time is 18:00, 42% is car, 30 % is motorcycle



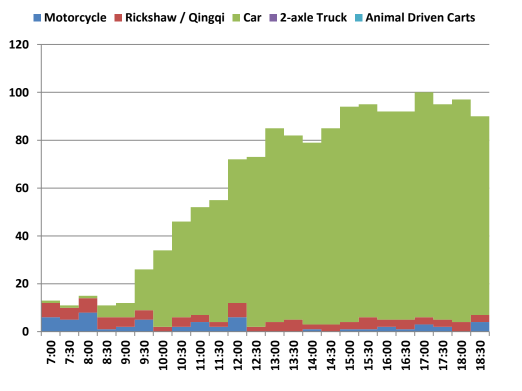




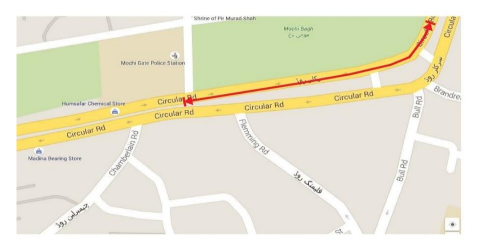
18:00

### Parking at Mochi Gate

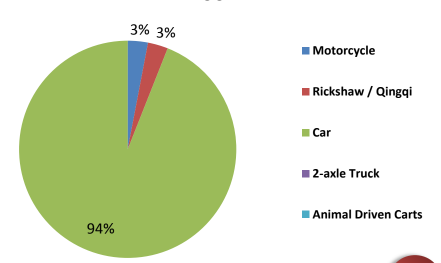
- Number of maximum parking is 100, almost capacity.
- Average occupancy is 63% from 7:00 to 19:00
- Peak time is 17:00, 94% is car.
- On Street Parking



Parking Site - 3

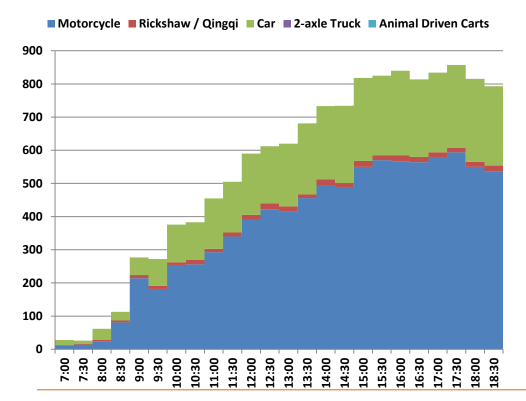


17:00

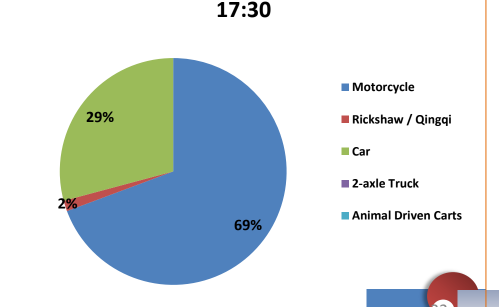


### **Parking at Mall Road**

- Number of maximum parking is 857, almost capacity.
- Average occupancy is 64% from 7:00 to 19:00
- Peak time is 17:30, 69% is motorcycle.
- Parking is Done on Service Road







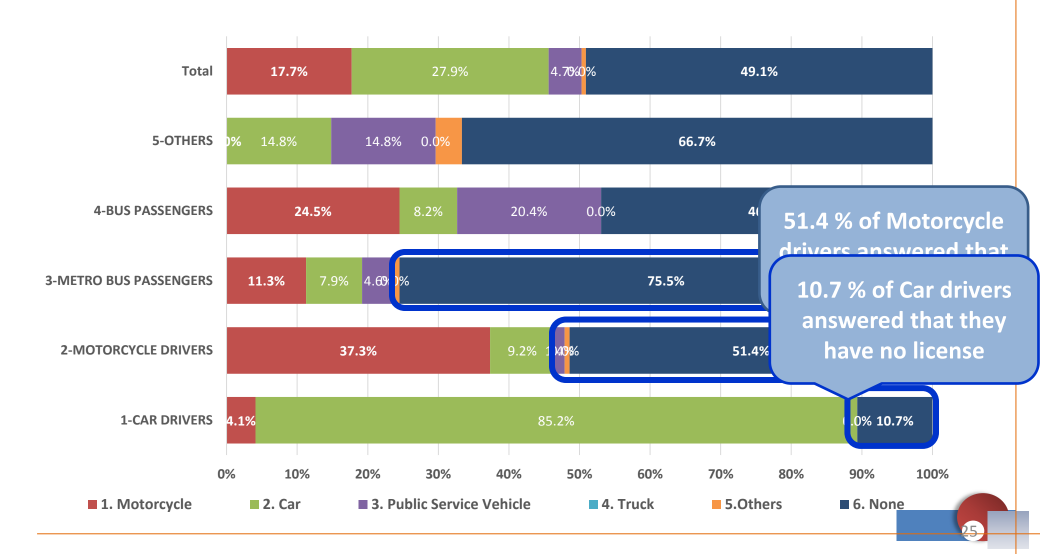
# **TDM SURVEY ANALYSIS**

## **Overview of TDM Interview Survey**

Respondents	Sample No.		
Motorcycle Drivers	141		
Car Drivers	122		
Public Transport Users (BRT)	152		
Public Transport Users Bus Stop / Terminal	48		
Other	27		
Total	490		

### **Trip Characteristics**

#### Q. Do you have a driving license?



#### Q. Please assess the traffic conditions from the following aspects?

□1.Very Bad, □ 2.Bad, □ 3.Average, □ 4.Good, □5.Very Good

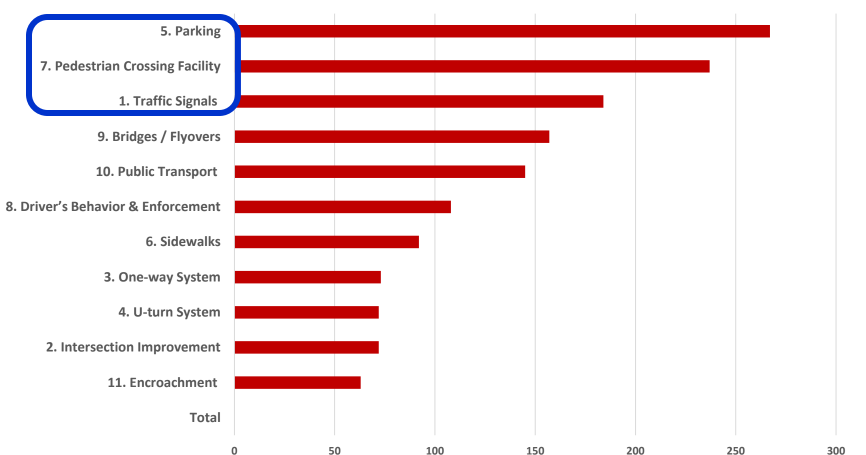
Average score of 5-point evaluation is as follows:

Low evaluation of pedestrian Crossing facilities.

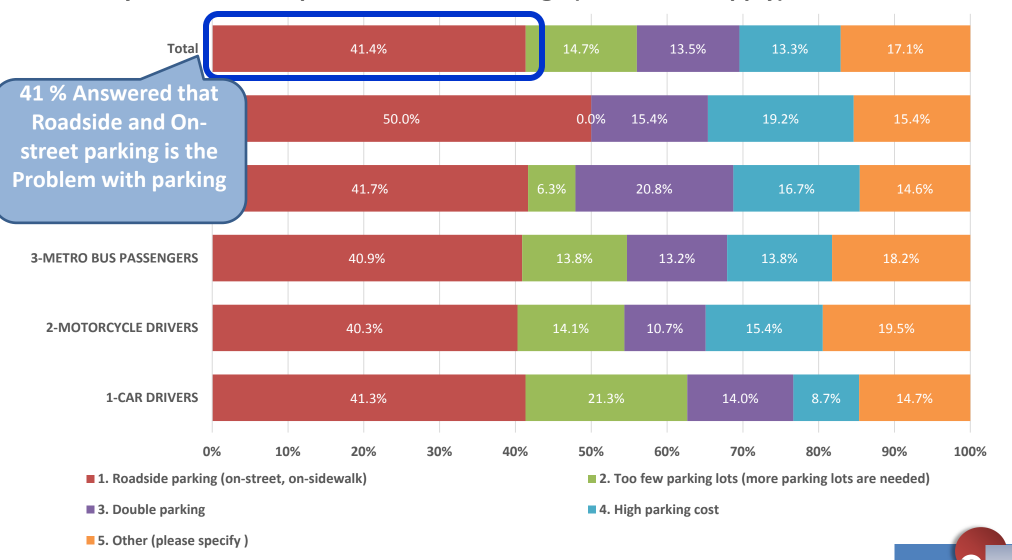
	1-CAR DRIVERS	2-MOTORCYCLE DRIVERS	3-METRO BUS PASSENGERS	4-BUS PASSENGERS	5-OTHERS	TOTAL
A. Traffic Signal Operation	3.12	3.20	3.10	3.13	3.48	3.16
B. Traffic Signs and Road Markings of Intersections	3.27	3.30	3.35	3.56	3.50	3.34
C. Geometric Design of Intersections	2.89	2.95	3.16	2.95	3.19	3.01
D. One-way System	2.69	2.66	2.71	2.51	1.96	2.63
E. U-turn System	3.10	2.88	3.14	3.23	3.12	3.06
F. Signal Free Corridor	3.62	3.04	2.76	2.71	2.58	3.05
G. Parking Supply & Enforcement	2.08	2.14	2.63	2.98	2.70	2.38
H-1 Sidewalk Condition	2.52	2.40	2.99	3.05	3.00	2.71
H-2 Public Transport	3.02	2.58	3.03	3.16	3.11	2.91
I. Pedestrian Crossing Facility (Supply, Operation, Condition)	2.23	2.03	1.90	2.10	2.00	2.04
J. Drivers' Behavior	2.25	2.13	2.22	2.33	2.41	2.22
K. Enforcement of traffic rules & regulations	2.25	2.34	2.49	2.86	2.93	2.44

Please choose the three (3) priority issues to solve traffic problems in Lahore central area.





What do you think is the problem of the Parking? (choose that apply)

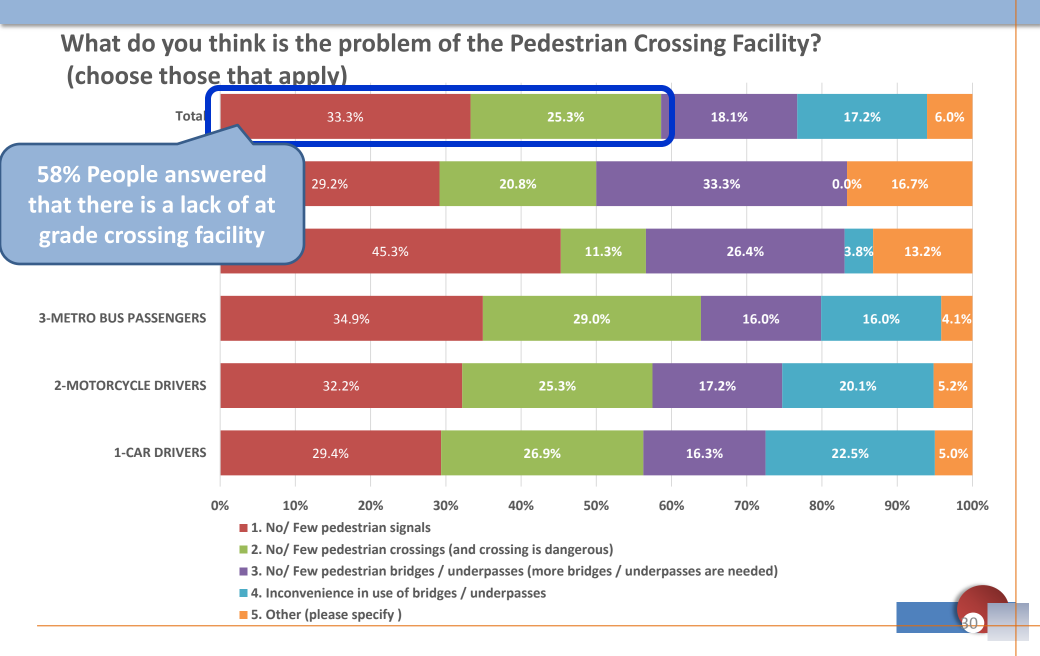


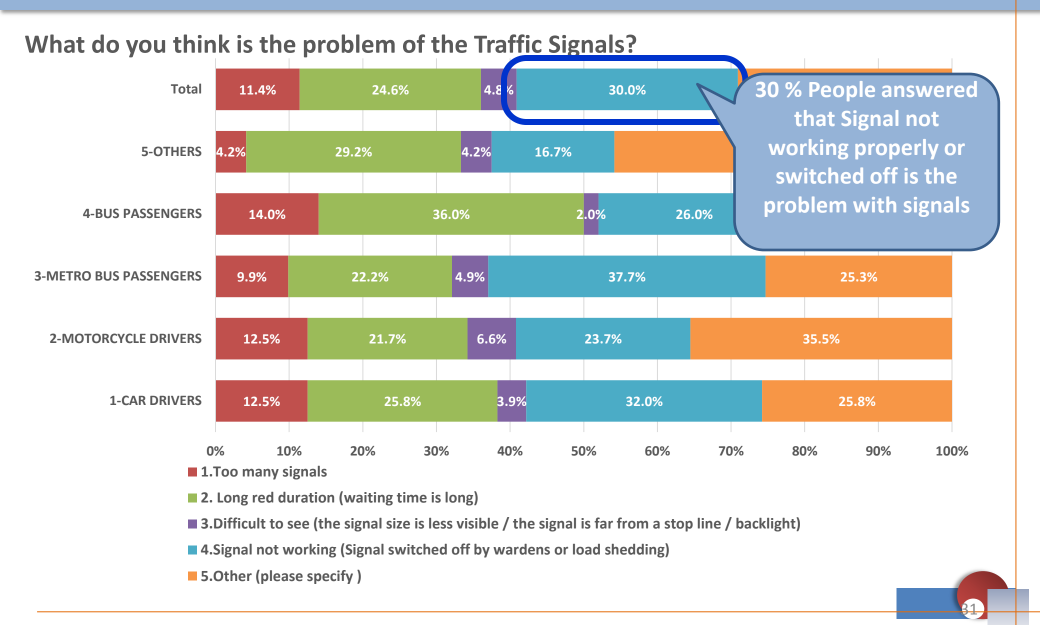
#### Q. What do you think is the problem of Side Walks?

About 50% of respondents answered "Mostly occupied".



■ 1. Mostly occupied ■ 2. Bumpy (changes in level of sidewalk / deteriorated pavement) ■ 3. Some roads without supply of sidewalk ■ 4. Other (please specific



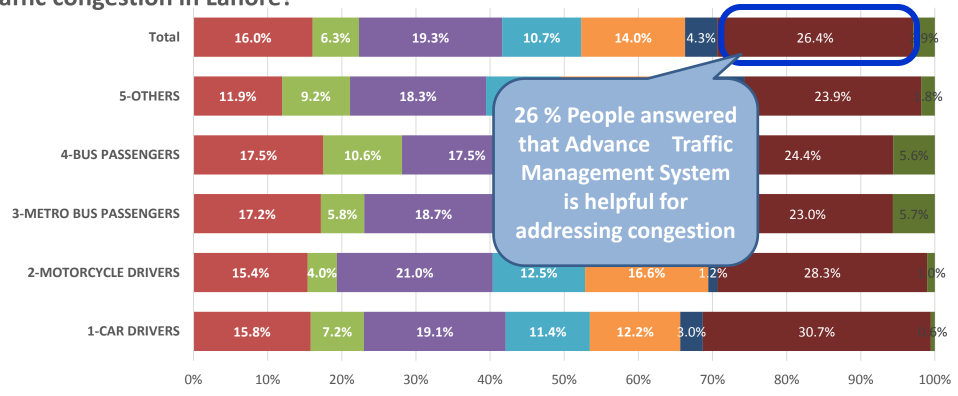


What do you think is the problem of the Drivers' Behavior &



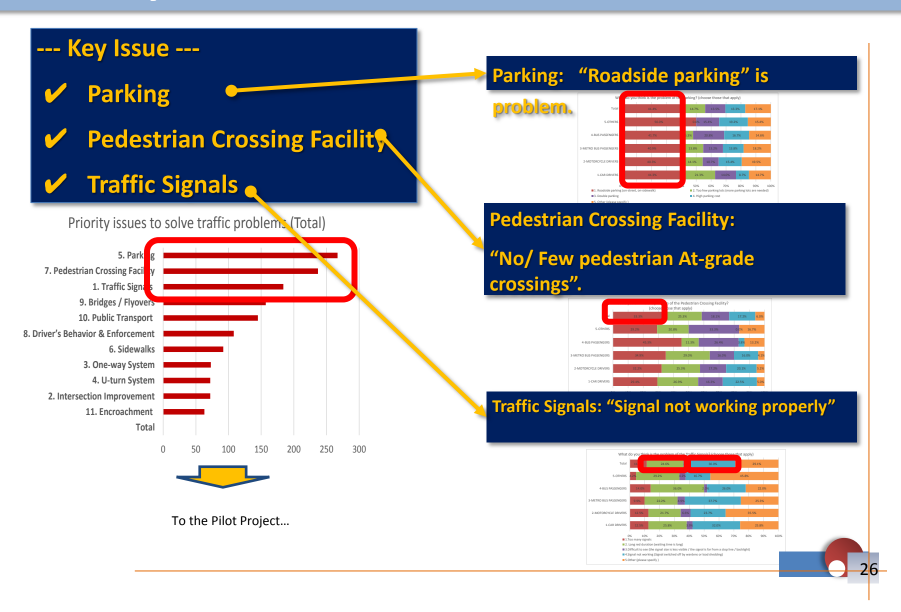
- 1. Bad/Poor driving behavior (driving manner, unreasonable lane-changing)
- 2. Mix of fast & slow moving vehicles
- 3. Poor enforcement of traffic rules (the enforcement should be more strict / the fine should be costly)
- 4. Obtaining driver licenses without undergoing regular trainings/ tests
- **■** 5. Poor Geometric Design
- 6. Other (please specify )

Please choose the measures which you think are helpful for addressing traffic congestion in Lahore?



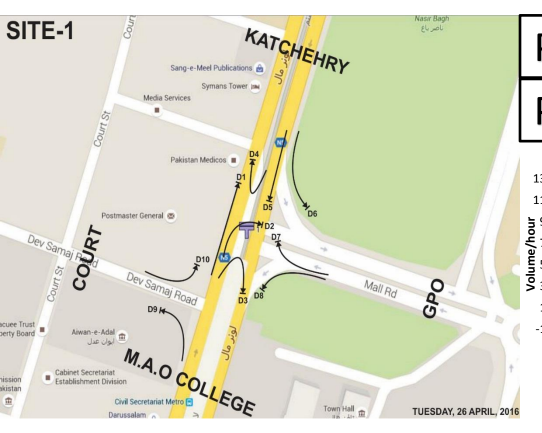
- 1. Promotion of Public Transport (Bus, BRT etc) and mode shift to public transport
- 2. Staggered commuting hours (leave home earlier or later for your workplace/school)
- 3. Car pooling (ride together in a car)
- 4. Car sharing (share the use of cars between registered members)
- 5. Park & ride (park your car at a parking lot near a station/ bus stop and take a train, BRT or a bus)
- 6. Road pricing in city center and during peak hour
- 7. Advance Traffic Management System
- 8. Others (please specify )

### **Summary**

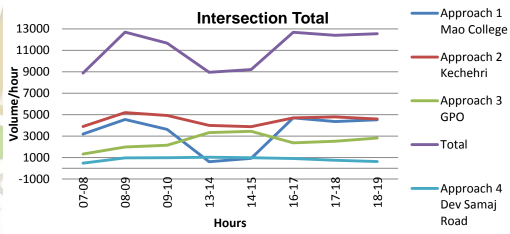




# Site # 1 PMG Chowk



Peak Hour Volume 12,693

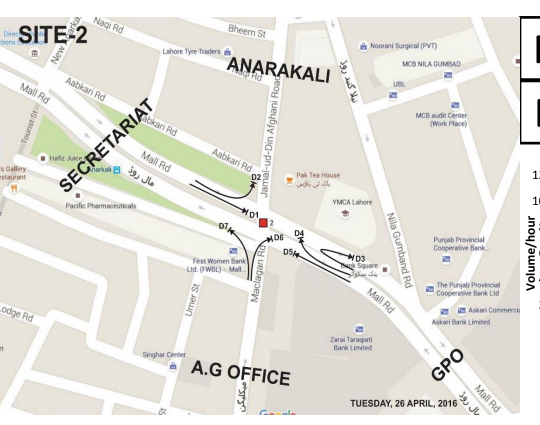


#### **IDENTIFIED ISSUES**

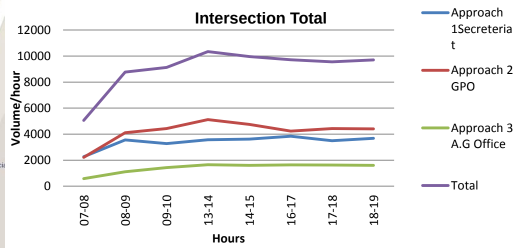
On-street parking of Aiwane Adal creates bottlenecks near intersection, Fixed signal phasing



# Site # 2 Bashir Sons



Peak Hour Volume 10,340

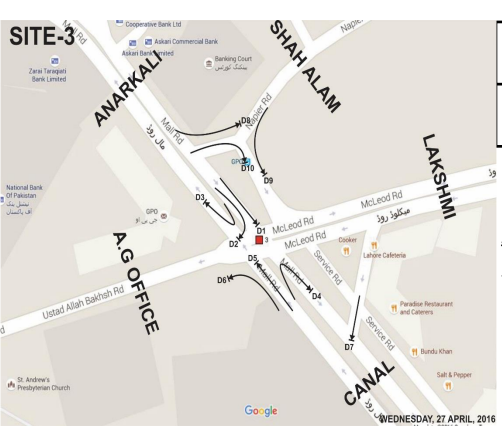


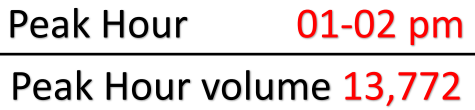
#### **IDENTIFIED ISSUES**

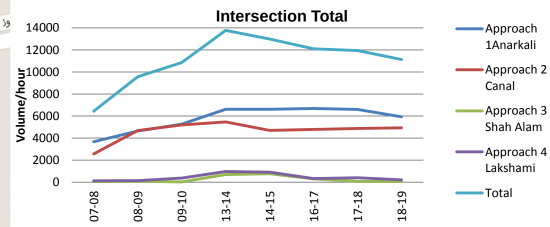
Very sharp left turning from mall road to jamaludin afghani road, No channelizing for left turning



### Site # 3 G.P.O







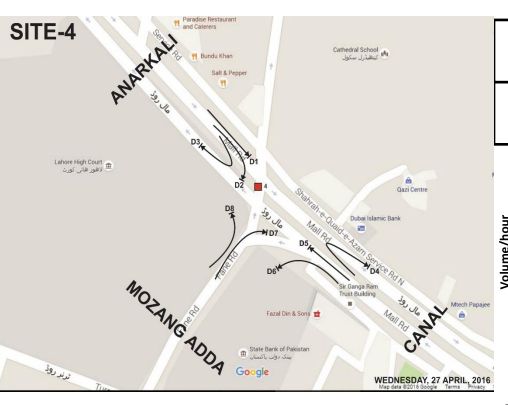
Hours

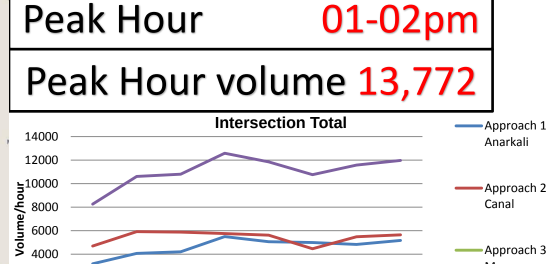
#### **IDENTIFIED ISSUES**

Some traffic data is missing due to orange line construction, No proper channelization of left turning from mall road. Geometry needs to be improved



# Site # 4 Lahore High Court





Approach 3 Mozzang

Adda

Total

18-19

#### **IDENTIFIED ISSUES**

08-09

07-08

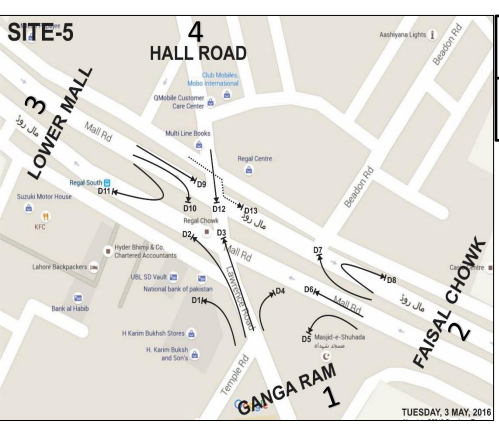
2000

Illegal parking and encroachment on fane Road, Very Sharp left turning from mall road to McLeod Road, No service road available adjacent to Lahore High Court

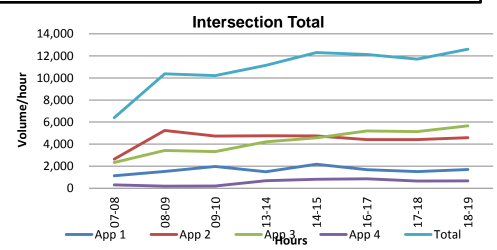
Hours



# Site # 5 Regal Chowk





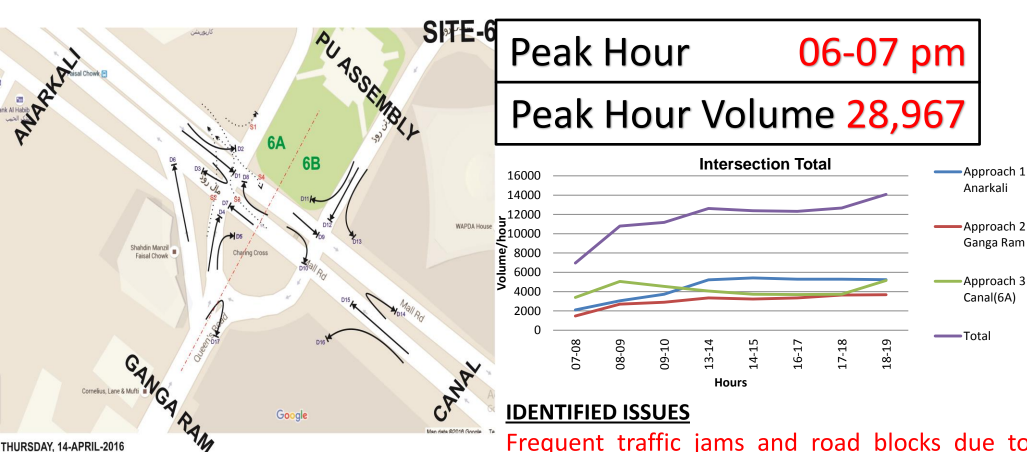


#### **IDENTIFIED ISSUES**

On-street parking and encroachment on Hall Road, Traffic from service road disturbs main-stream traffic.



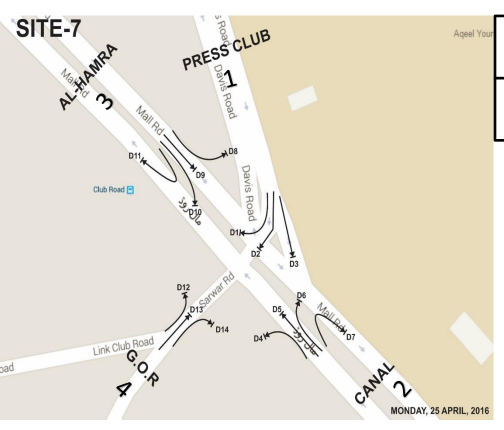
# Site # 6 Charing Cross



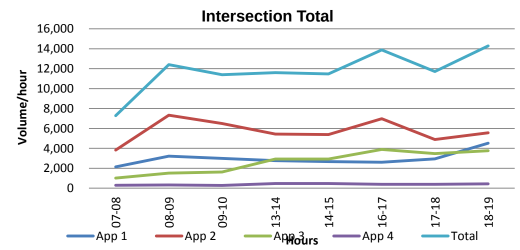


Frequent traffic jams and road blocks due to strikes and political activities, No channelization for separate left turning

# Site # 7 Davis Road



Peak Hour Volume 13,950

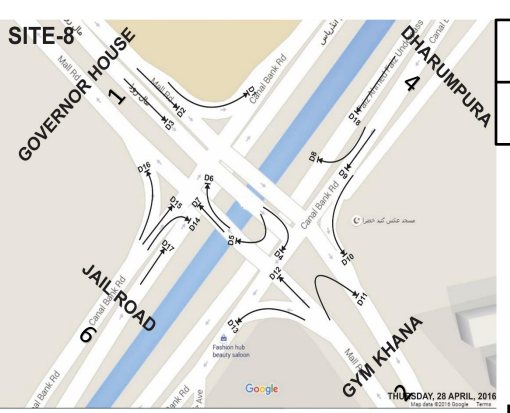


#### **IDENTIFIED ISSUES**

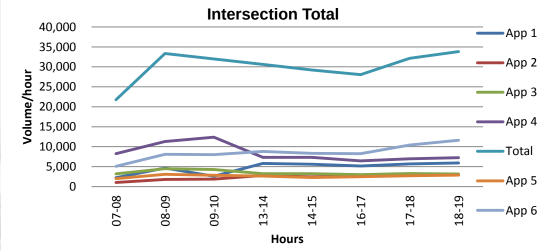
Fixed signal timing, no channelizing islands available for left turning on Press Club road, security barriers installed on G.O.R road



# Site # 8 Mall Road & Canal



Peak Hour Volume 33,882

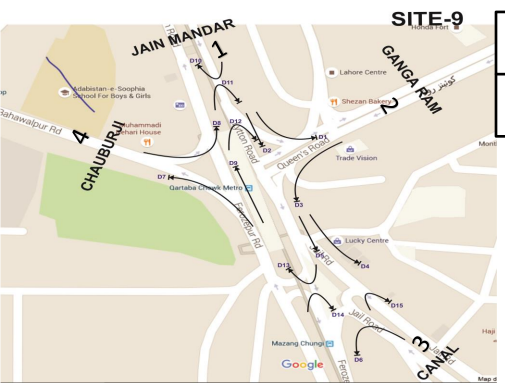


#### **IDENTIFIED ISSUES**

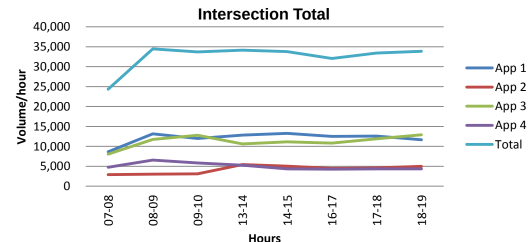
Fixed signal timing, frequent passage of VIP traffic movements



# Site # 9 Qartaba Chowk



Peak Hour Volume 34,496



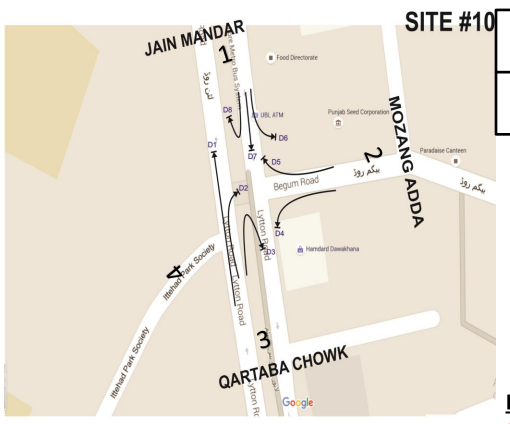
#### **IDENTIFIED ISSUES**

Severe traffic conflicts for straight and turning traffic before and after U-turns, weaving problem, On-street parking on Queens road

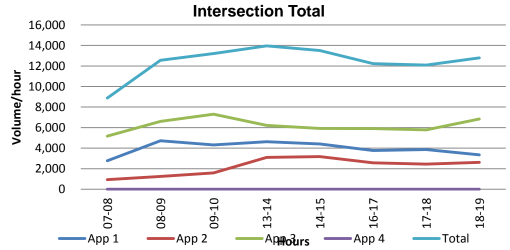
Wednesday, 13 April, 2016



# Site # 10 Lytton Road & Begum Road



Peak Hour Volume 13,950



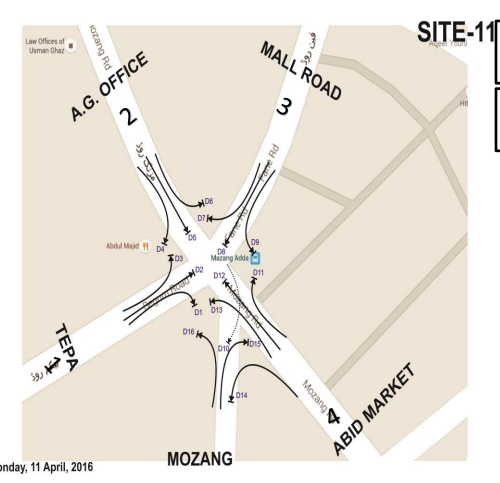
#### **IDENTIFIED ISSUES**

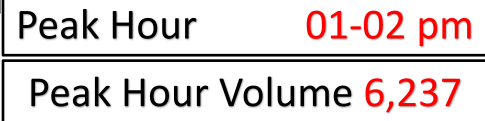
Fixed signal timing, no separate left turning on Begum Road, on-street parking near intersection, geometry needs to be improved

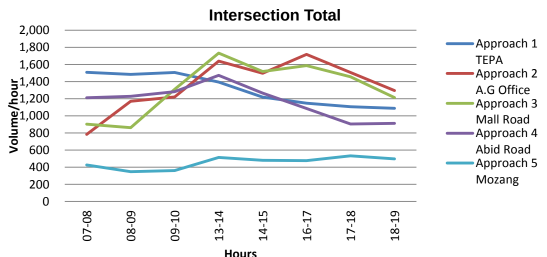




# Site # 11 Mazang Adda





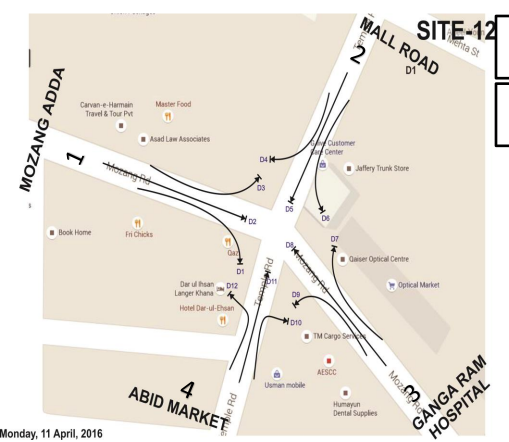


#### **IDENTIFIED ISSUES**

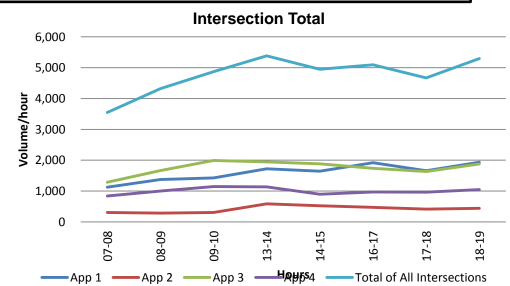
No separate left turning, encroachment and Onstreet parking near intersection, fixed signal timing, electric poles present on main road.



# Site # 12 Saffanwala Chowk





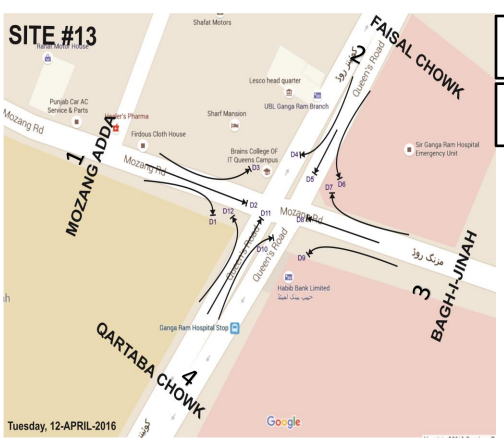


#### **IDENTIFIED ISSUES**

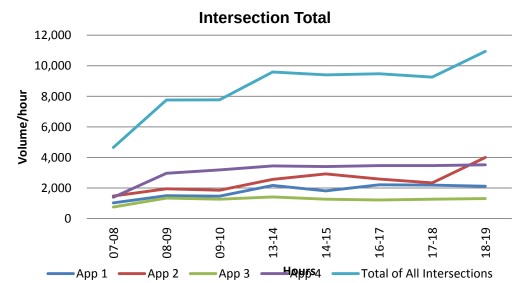
Encroachment and on-street parking creates traffic bottlenecks, fixed signal timing, pedestrian walkways unavailable



# Site # 13 Ganga Ram





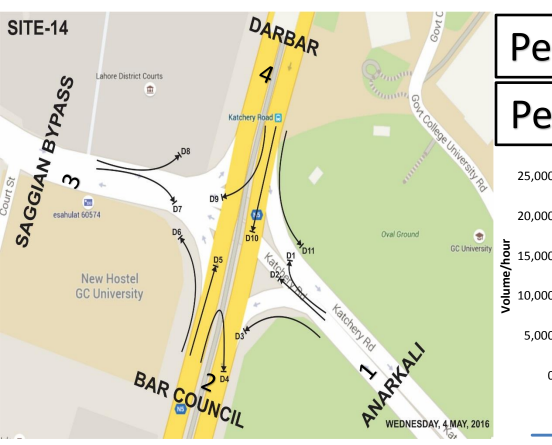


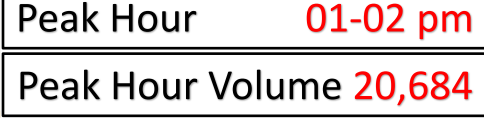
#### **IDENTIFIED ISSUES**

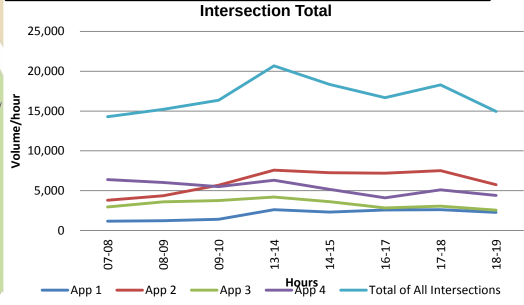
Traffic bottlenecks due to encroachment and On-street Parking of Hospital, geometry needs to be improved



# Site # 14 District Court





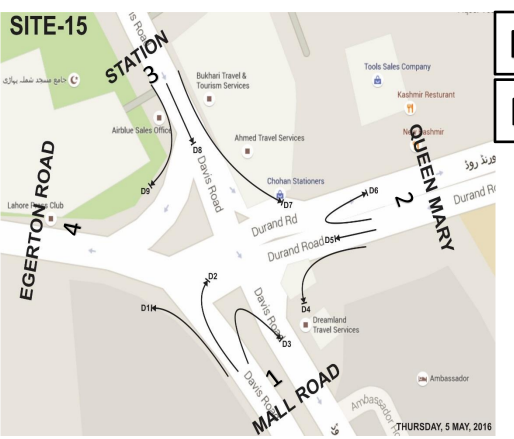


#### **IDENTIFIED ISSUES**

Less number of lanes on Saggian Bypass Side.



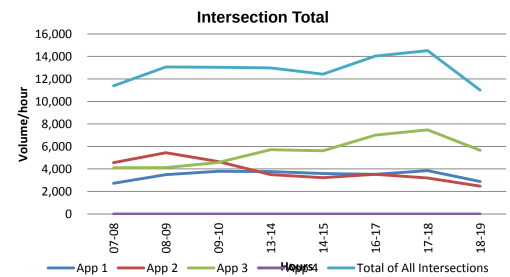
## Site # 15 P.I.A - South of Shimla Hill



Peak Hour

05-06 pm

Peak Hour Volume 14,518



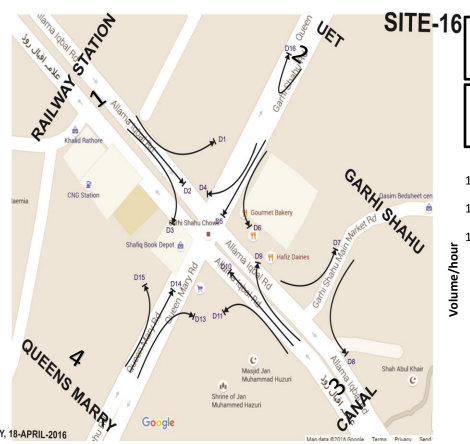
#### **IDENTIFIED ISSUES**

Geometry needs to be improved.

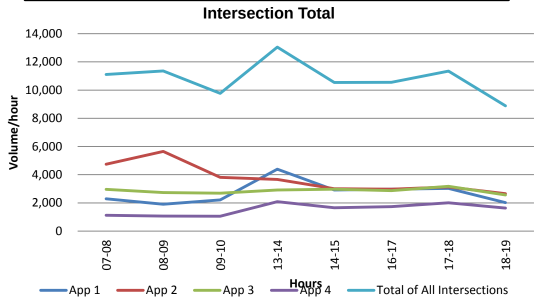


.

## Site # 16 Ghari Shahu



Peak Hour Volume 13,050



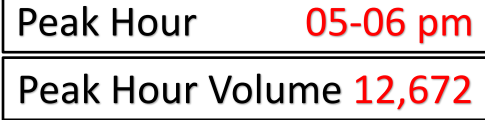
#### **IDENTIFIED ISSUES**

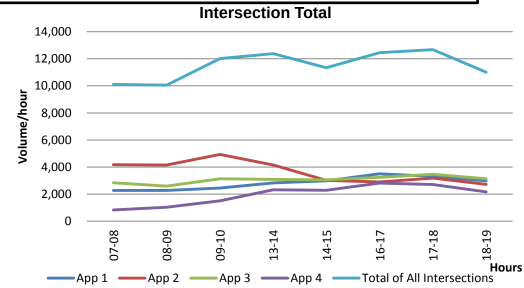
Geometry needs to be improved, less number of lanes, insufficient median width, wrong way turning of motorcyclists creates traffic conflicts



## Site # 17 Aik Moria







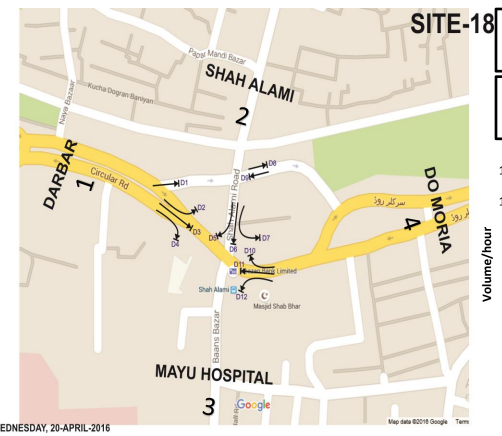
#### **IDENTIFIED ISSUES**

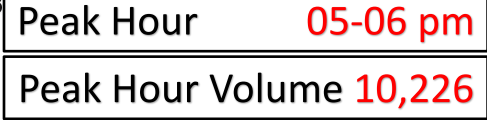
Geometry needs to be improved, illegal Qing qi stops, luggage carrying hand driven carts create problems, On-street parking

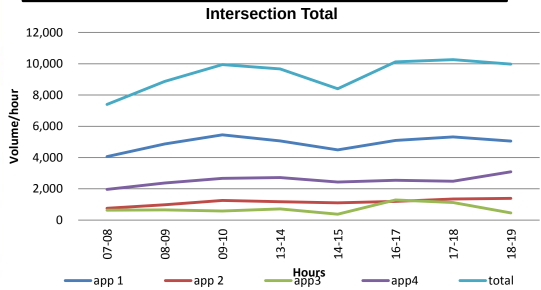


•

# Site # 18 Shah Alam Chowk







#### **IDENTIFIED ISSUES**

Traffic bottlenecks due to encroachment and On-street Parking, geometry needs improvement near intersection.



•

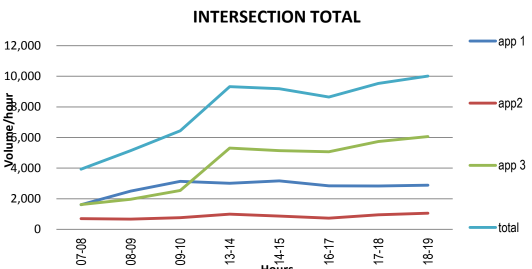
## Site # 19 Data Darbar



Tuesday, 19-April-2016



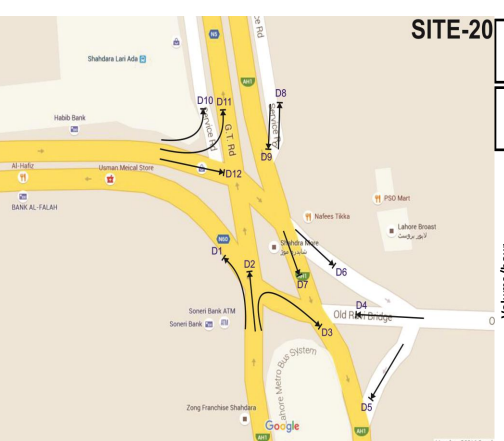
# Peak Hour Volume 20,549



#### **IDENTIFIED ISSUES**

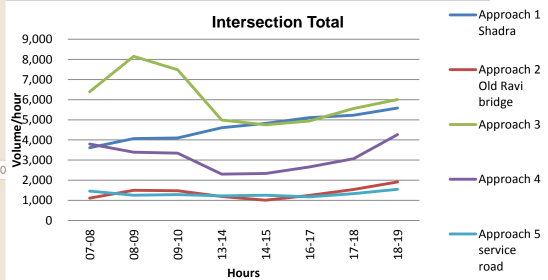
Intersection narrowing due to shops and encroachment, high volume of pedestrian traffic creates bottlenecks and delays for vehicles, placement of bus-stop near intersection

### Site # 20 Shahdara





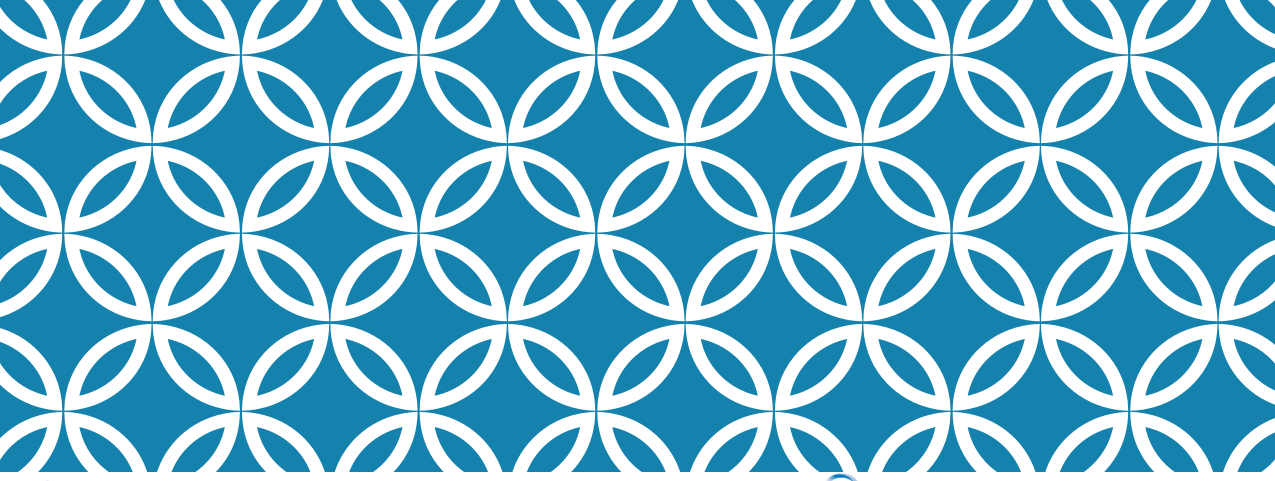
### Peak Hour Volume 17,774



#### **IDENTIFIED ISSUES**

Grade separation (flyover or underpass) must be provided, geometry needs to be improved, parking and encroachment problems





**EPA** 

Traffic Engineering & Transport Planning Agency (TEPA)



JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

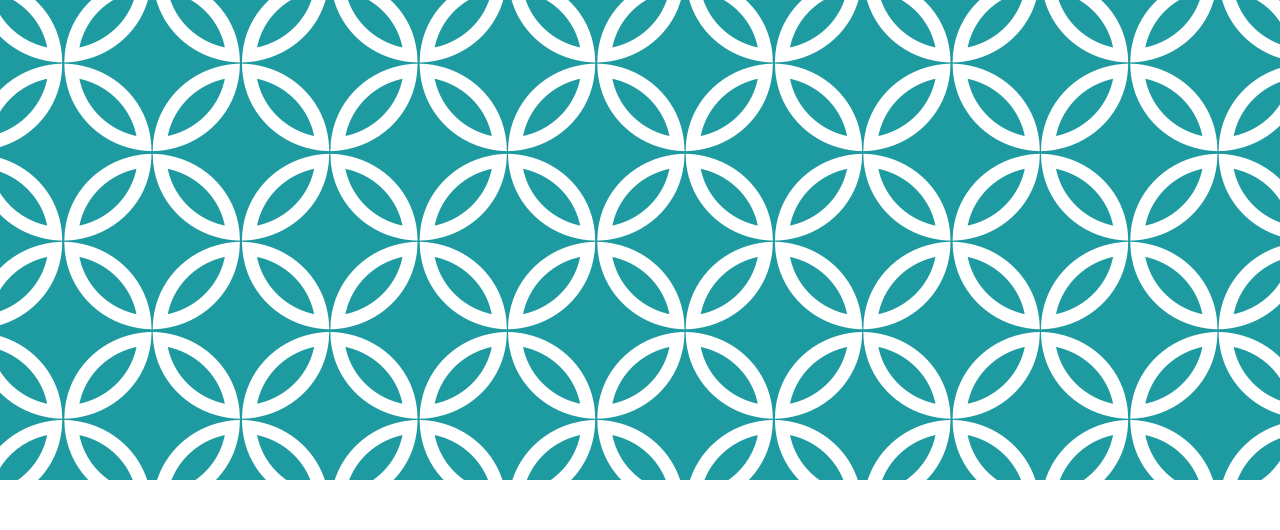
# CONDUCT OF TRAFFIC SURVEYS METHODOLOGY & QUALITY ASSURANCE

AQEEL YOUNIS MUGHAL
Transport Planning &
Modelling
METRO Associates

## CONTENTS

- Quality Assurance in relation with Traffic Surveys
- Manual Classified Count Survey
- Traffic Signal Survey
- Parking Accumulation Survey
- Travel Time and Delay Survey
- Travel Demand Management Interview Survey





QUALITY ASSURANCE IN RELATION WITH TRAFFIC SURVEYS

Background & Importance

## GOOD DATA - FOUNDATION FOR ENGINEERING PROJECTS

#### FOUR I'S OF GOOD TRAFFIC DATA

**Integrity.** Data that is timely, accurate, complete and verifiable.

Information. Data integrity, along with transportation engineering expertise, leads to better and more accurate assumptions.

Intelligence. Further expertise, knowledge, and other tools allow for the intelligent use of Information. This is the basic building block of sound engineering judgment.

Informed Action. Well assembled and supported Intelligence leads to informed action by decision makers.

#### IMPLICATIONS OF BAD TRAFFIC DATA

**Poor Execution.** With bad data, engineering and infrastructure projects have a weak base to start from - resulting in projects that exceed timelines, budgets and compromise results.

Compromised Results. Poorly executed projects lead to lower than anticipated Level-of-Service (for example); and ultimately affect the Engineering Firm's reputation.

eg. Signal Timing Plan: Under-reported volume can lead to shorter signal phases, and create long queues. Over-reported volumes result can result in increased delay for certain movements.

Complaints & Problems. Traffic delays, accidents, and overall driver frustration wing tenant persist soon after project completion.

## **Example: BRAC North Virginia**

Headline News: \$1 Billion BRAC mistake: Traffic upends plans for 6,400-person facility - Federal Times, October 2010

The Defense Base Closure and Realignment Commission (BRAC), is directed at closing excess military facilities and reducing overall expenditures. In 2005, this process would move about 6,400 workers from the Pentagon to the new Department of Defense Headquarters at the Mark Center in Alexandria, Virginia.

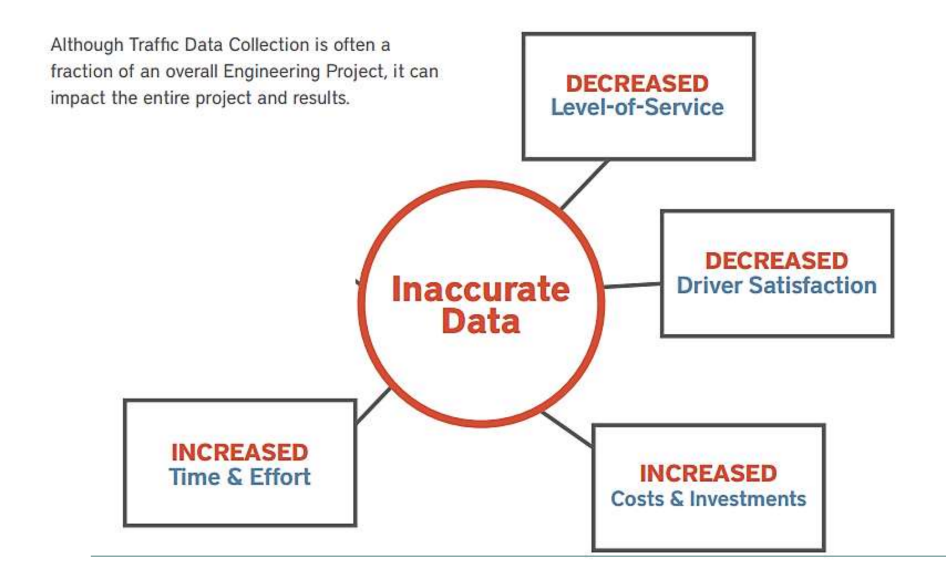
Once the \$1 billion facility was constructed, heavy traffic congestion was immediate. It was later determined that faulty traffic data was used and the location did not have the infrastructure or transit to support this influx of people. It was selected as it was the lowest bid.

#### What was the damage?

- Only 1,000 parking spaces were built for nearly 6,400 personnel.
- Lack of supporting infrastructure and no access to nearby Metro or Rail stations.
- Level-of-Service was severely compromised on 6 major intersections in Alexandria.
- An additional \$100 million are going towards improvements (\$20M DoD; \$80M VDOT).



## IMPORTANCE OF DATA ACCURACY



## IMPORTANCE OF DATA INTEGRITY

Timely. Simply applying a growth factor to historical data can severely reduce accuracy, especially with other factors such as economic downturn, or increased commercial development.

Accurate. Accurate data is the foundation for all Engineering Projects. Without a solid foundation, project recommendations, execution, and outcomes will falter.

Complete. Having complete data helps draw a more accurate picture of project requirements. For example, vehicle classifications & pedestrian data offer a complete picture of an intersection.

Verifiable. How will you know your traffic data is accurate? Having the ability to review data abnormalities provides supporting evidence to recommendations and piece-of-mind.

Decisions about major public investments to the sum of hundreds of thousands of dollars are predicated on data.

Tom Springer, AICP, CEP Qk4 Engineering



# RESOURCES REQUIRED FOR DATA COLLECTION

The exact number of persons and equipment required depends on the following;

- The location of the station
- The quality of the data to be collected
- The level of traffic flow
- The nature of the road section and traffic flow characteristics within which the station falls
- Traffic composition



## WAY FORWARD

- Traffic survey guidelines
- Quality assurance procedures for each survey type
  - Must be complied by each Survey company
- Central Data Bank for Past Surveys (helpful in data validation)

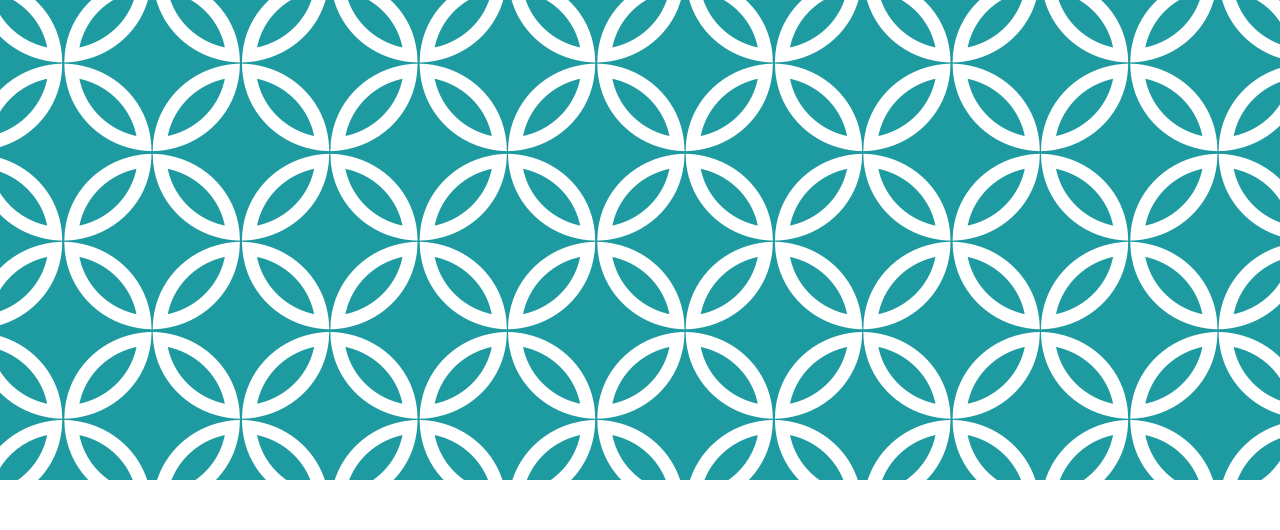


## SURVEY SCHEDULE

-										Apr	il									
Time Survey	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Survey .	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
Intersection																				
Survey Location	11,12	10,13	9	6				16	19	18	17				7	1,2	3,4	8		•••••

+				•		Ma	У					
Time	1	2	3	4	5	6	7	8	9	10	11	12
Carvoy	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu
Intersection												
Survey Location		20	5	14	15							
Travel Speed												
Survey Route	******************			***************************************	***************************************		******************		1	4	3	2
Parking												
Survey Location		•					•••••	***************************************		4,3	1,2	***************************************
Interview												
Survey Location	***************************************				***************************************			***************************************	1,2,3	3,4,5	(BRT	ST)





MANUAL CLASSIFIED COUNTS

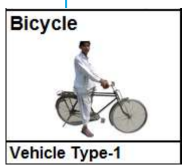
MCC

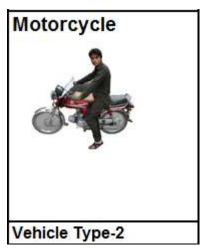
# OBJECTIVE

To know traffic volume and flow at intersections



## VEHICLE CLASSIFICATION & CONFIGURATION

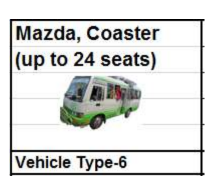


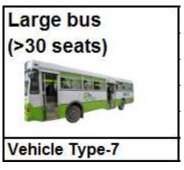






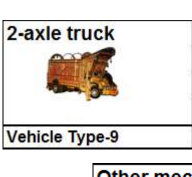


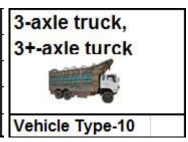


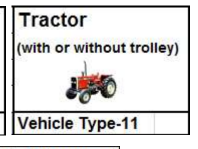




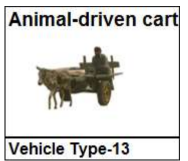








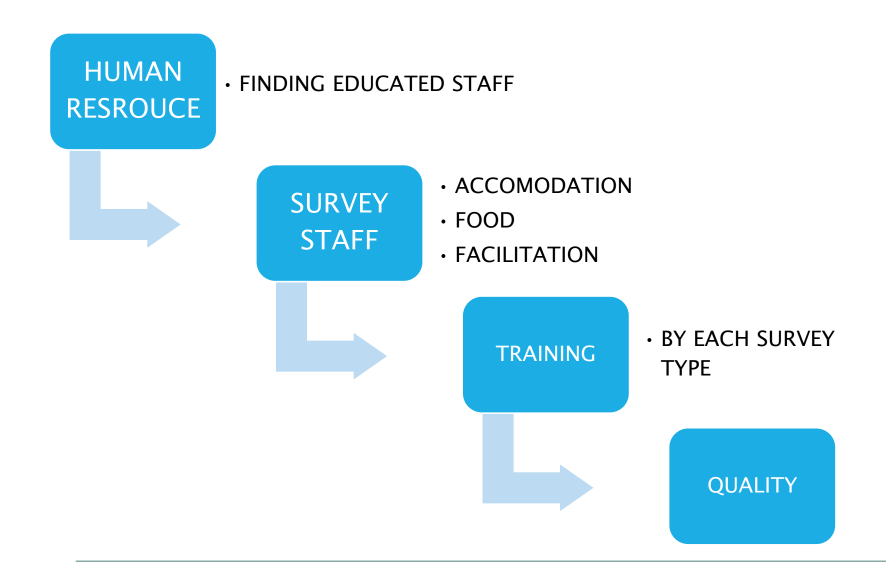
Other mechanized vehicle (indluding construction vehicle)



#### **FACTORS**

- Weather conditions
- Purpose of the traffic counting
- Method of traffic counting
- Location of the counting sites
- Traffic flow level
- Road type

## SURVEY MANAGEMENT



# SITES DESCRIPTION

	No
$\int  \nabla f ^2$	
J۱۱	2
	3
	4
	5
	5 6
	7
	8
	9
	10
	11
	12
	13
	14
	15
	16
	17
	18
	19
	20

**Intersection Name** 

P.M.G. (Mall Rd – Lower Mall)

G.P.O. (Mall Rd- McLeod Rd)

Bashir Sons (Mall Rd – Maclagan Rd)

Lahore High Court (Mall Rd – Fane Rd)

Regal Chowk (Mall Rd – Lawrence Rd)

Faisal Chowk (Mall Rd- Queen's Rd)

Mall Canal (Mall Rd - Canal Bank Rd)

Mazang Adda (Mozang Rd- Fane Rd)

Ganga Ram (Queen's Rd- Mozang Rd)

District Court (Lower Mall– Katchery Rd)

Shah Alam (Shah Alam Rd- Circular Rd)

Shahdara (G.T. Rd- Lahore-Sargodha Rd)

P.I.A. (Davis Rd- Durand Rd) Plaza Cinema

Ghari Shahu (Allama Iqbal Rd- Queen Mary Rd)

Data Darbar (Data Darbar Rd- Circular Rd- Lower Mall)

Qartaba Chowk (Litton Rd- Queen's Rd)

Davis Road (Mall Rd – Davis Rd)

Aik Moria (G.T. Rd- Circular Rd)

Avari Hotel (Mall Rd- Khayaban-e-Awan-e-Iqbal)

Govenor House (Mall Rd - Shahrah Awan - e - Sanat - o - Tijarat)

Signal

Priority

Roundabout

## **SITES LOCATION MAP**



# TYPE OF SURVEY FORMS

1.1

2.1

2.2

3.1

3.2

3.3

4.1

4.2

4.3

4.4







#### Project for Improvement of Traffic Management Capacity in Lahore Manual Classifed Count (MCC) Traffic Counts Survey



	3.5	ann.											Su	rvev	Cor	rsult	tant:	ME	TRO	ASS	SOC	IATE	S (I	vt)	Ltd.
Survey Site (Location)											9 3		1	e e e	57.55	05401					reyo		- '	2000	
Survey Direction	Fron	m	_						. 13	Dir	ectio	n#	I								viet.				
	То													Day	6					Cod	ed b	y			
Time 1/4 Hour Beginnin	g		- 3-					10					ı	Date						Che	cked	by			
Car, Taxi, 4WD	1	2	3	4	5	6	7	8	9	10	11	12	_		_	_	7,1	1	2	3	4	5	6	7	8
Jeep, Land Cruiser	13	14	15	16	17	18	19	20	21	22	23	24						9	10	11	12	13	14	15	16
Hiace, single / twin-	25	26	27	28	29	30	31	32	33	34	35	38		187	900	1		17	18	19	20	21	22	23	24
cabin passenger	37	38	39	40	41	42	43	44	45	46	47	48		36	е.,	10		25	26	27	28	29	30	31	32
pick-up	49	50	51	52	53	54	55	56	57	58	59	60	8	•		6		33	34	35	36	37	38	39	40
WEST - Schoolden	61	62	63	64	65	66	67	68	69	70	71	72			-0	-		41	42	43	44	45	46	47	48
	73	74	75	76	77	78	79	80	81	82	83	84	1	- 2	40	朝		49	50	51	52	53	54	55	56
Money	84	85	86	87	88	89	90	91	92	93	94	95		do	ų.	4.		57	58	59	60	61	62	63	64
-0-1	96	97	98	99	100	101	102	103	104	105	106	107						64	65	66	67	68	69	70	71
Vehicle Type 4										15				Vehi	cle T	ype 3		0		71 - 7	, I			- 0	-33
Motorcycle	.1	2	3	4	-5	6	.7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	26	27	28	29	30	31	32	33	34	35	38	37	38	39	40	41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
A STATE OF THE STA	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
(a) (a) (b)	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125
•	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	157	168	169	170	171	172	173	374	175
	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
Vehicle Type-2											0														<b>三</b> 第
Mazda, Coaster	1	2	3	4	-5	6	7	8	9	10	Lan	ge b	us			11	2	3	4	5	6	.7	8	9	10
(up to 24 seats)	11	12	13	14	15	16	17	18	19	20	(>30	) sea	ats)			11	12	13	14	15	16	17	18	19	20
A River	21	22	23	24	25	26	27	28	29	30	1	DE.	1	-		21	22	23	24	25	26	27	28	29	30
SO Y	31	32	33	34	35	36	37	38	39	40				Æ		31	32	33	34	35	36	37	38	39	40
Comment of the Commen	41	42	43	44	45	46	47	48	49	50		_	_			41	42	43	44	45	46	47	48	49	50
Vehicle Type-6						-	_				_		ype-7		_			_							
Pick-up,	1	2	3	4	5	6	7	8	9	10	0.000	***	Suz	uki,		1	2	3	4	5	6	7	8	9	10
Delivery truck	11	12	13	14	15	16	17	18	19	20		ibus		45.00		11	12	13	1.4	15	16	17	18	19	20
Utility vehicle,	21	22	23	24	25	26	27	28	29	30	(nt	to1	6 56	ats)		21	22	23	24	25	26	27	28	29	30
Ambulance	31	32	33	34	35	36	37	38	39	40	6	100	2			31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50	_	4				41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	60			_			51	52	53	54	55	56	57	58	59	60
	61	62	63	64	65	66	67	68	69	70			A			61	62	63	64	65	66	67	68	69	70
	71	72	73	74	75	76	77	78	79	80	-	E41.517		-		71	72	73	74	75	76	77	78	79	80
Vehicle Type-8	-			-	-	12	7- 4		_		-	_	_	уре-5	_	T		_		_		-	=		-
2-axle truck	1	2	3	4	5			ruck turc			1	2	3	4	5	100	ctor		.0.000		1	2	3	4	5
100 Lane	6	7	8	9	10	3+-	xie	turc	N.		6	7	8	9	10	(mitt)	or wi	bout	trottes	11	6	7	8	9	10
-0-	16	12	13	19	15				3		11	17	13	19	15	1	1	10			11	17	13	19	20
Vahiala Tona A	10	1.0	10	1.0	20	VALUE OF	olo T			_	10	16	10	129	20	Make	ala Y			-	10	3.6	10	1-52	20
Vehicle Type-9 Other mechanized	1	2	3	4	5	_	_	driv		art	1	2	3	4	5		cle T ycle	Me-1		_	1	2	3	4	5
vehicle	6	7	8	9	10	Parent.	endi!	any	CHI G	ant	8	7	8	9	10	Dic.	yele				6	7	8	9	10
(indluding	11	12	13	14	15	1		à	e.		11	12	13	14	15			6			11	12	13	14	15
construction	16	17	18	19	20	1	7				16	17	18	19	20	1	-	1			16	17	18	19	20
vehicle)	21	22	23	24	25		ii.				21	22	23	24	25	ł	6	1	(	(i)	21	22	23	24	25
Vehicle Type 12		86	24	2.4	60	Vahi	ele T	Vibra 1	2		4.1	4.4	2.4		2.0	Vahi	ele T	VDO 5				0.0	2.0		20



Commonte	Weather etc.)
Comments (	weather etc.

2.1



Project for Improvement of Traffic Management Capacity in Lahore



#### Manual Classifed Count (MCC) Traffic Counts Survey

Survey Site (Location)			200						- 3				Su	rvey	Con	isult	ant:	MET	rro	ASS	SOC	LATE	ES (F	24t) (	Ltd.
Survey Direction	Fron	on .	_	_	_	_	_	_	- 6 8 1	Dir	ectio	n#									veyor	8 74			18
Time 1/4 Hour Beginnin	To ng	8		_		_	_						18	Day Date							led by cked	S 1			- 3
	_										_												_	_	
Motorcycle	1	2	3	4	5	6	7	8	9	10	11	12	13	-	15	18	17	18	19	20	21	22	23	24	25
\$	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	70	46	47	48 73	49	50
No.	76	77	78	79	55 80	81	57 82	83	84	85	61 86	62 87	63	64	90	65 91	67 92	98	69 94	95	71 96	97	98	99	75 100
(I) 4 (I)	101	-	-	-	-	-	-	-	-	_	_	-		-	-	-	-	115	-	-	-	122	123	_	125
	126	-		-	-	-	132	-	-	135	-	10000	-	-	140	-	_	143		-	-	-		149	-
	-	10000	1.00		-	1000	157	-	159	-	-	-	-	-	165	-	-	-	-	-	-	1	-	-	175
	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	-	198	_	200
	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	215	217	218	219	220	221	222	223	224	225
	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250
	-	1-2	253			256	257	_		260			-	-	285	_	-	268	_	-	271	272	273	274	275
	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300
/ehicle Type-2	1			100		26	Charles .		day.	100	100				· ·	U.		1000	Sec. 2.	S. ale	5	10.5			
Nagon, Suzuki,	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Minibus	28	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
(Up to16 seats)	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	88	69	70	71	72	73	74	75
	76	77	78	79 104	80	81	82 107	108	109	85	86	87	88	80	90	91	92	93 118	94	95 120	96	97	98	outlewish to	100
STATE OF	101	127	103	_	-	_	132	_	_	110	_	_	_	-	115	-	_	143	_	_	_	-		_	125
-		1	153	_	_	-	-	-	_	_	-	_	-	154	_	-	167	-	169	_		172	173	_	175
	-	+	-	-	-	-	182	-	_	185	-	-	-	-	190	-	-	-	-	-	-	-	-	-	200
/ehicle Type-5	1	(Car	31.8	11,0	160	10.0	1.000	136.00	36.4	1.000	100	3.60	1500	1000	100	3500	100	100	140.1	100	150	3.5.4	100	100	200
Bicycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	18	17	18	19	20	21	22	23	24	25
7	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	80	61	62	63	.64	65	68	67	88	69	70	71	72	73	74	75
	76	77	78	79	80	81	82	63	84	85	86	87	55	89	90	91	92	93	94	95	96	97	98	99	100
A. C.	101	102	103	104	105	106	107	108	103	110	111	112	113	114	115	118	117	118	119	120	121	122	123	124	125
/ehicle Type-1				-				100	A	10	C 127	C 00		_		-			S 20		7	. 55	-	-	33



Project for Improvement of Traffic Management Capacity in Lahore

#### Manual Classifed Count (MCC) **Traffic Counts Survey**



Vehicle Type-13



comments (Weather etc.)	2	

Vehicle Type 12



Project for Improvement of Traffic Management Capacity in Labore

## Manual Classifed Count (MCC) Traffic Counts Survey





Project for Improvement of Traffic Management Capacity in Labore

### Manual Classifed Count (MCC) Traffic Counts Survey





Project for Improvement of Traffic Management Capacity in Labore

#### Manual Classifed Count (MCC) Traffic Counts Survey



	\$400000			Traine	Coounta c	Julivey			0.7533025				
	Form 3.1	e		Form 5.2					Form 3.5				
rvey Site (Logation		Survey Consultant: METRO ASSOCIATES (Pvt) Ltd				Survey Consultant: METRO A	SSOCIATES (PVI) Ltd.	Survey Site (Location)			nsultant: METRO ASSOCI	ATES (Pvt) Lb	1
rey and paradical		Surveyor	Survey Site (Location)					arrively ares (Codemon)			Surveyor		i
rvey Direction	From Direction #			23(327)	Mark Continue	Sui	rveyor	Survey Direction	From	Direction #	darreyor		Ä
		Coded by	Survey Direction	From	Direction 3	23		en rep en seus		8.	Coded by		i
	Yn	Day					cled by		To	Day			Ť
	.v. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Checked by		10	1	Day	and the last of th		7/20 30 <del>1</del>		Checked	by	Ĭ
ne 134 Hour Beginn	ing	Date	Time 1.4 Hour Beginning	· Tr		Date	ecked by	Time 14 Hour Beginnin	0	Date		MO-2 -1000	1
			time na risa negitima		200	pare	S ~		Water were specifically				
atoroyole		3 14 15 16 17 18 19 20 21 22 23 24 25	Car. Taxi, 4WD	1 2 3 4 5 6 7 8	9 36 33 32	13 14 15 16 17 18 19 20	21 22 23 24 25	Rickshaw,Qingqi		8 to Wagon, Suzuki,	1 2 3 4 5 6	7 5 8 1	ğ
		16 39 40 4 42 43 44 45 46 47 48 49 50	Jeep, Land Gruiser	26 27 28 29 30 31 92 93		38 39 40 41 42 43 44 45				19 20 Minibus		17 16 19 2	
		83 64 85 88 87 88 89 70 71 72 73 74 76	Hiace, single / twin-	51 57 53 54 55 56 57 56 3	SO 30 61 62 6	63 64 65 66 67 68 69 70	71 72 73 74 75			29 30 (Up to 16 seats)		27 28 28 3	
A 100		88 89 80 91 92 93 94 85 85 97 98 89 100	cabin passenger	75 77 78 79 80 81 82 83 5	94 96 36 87 1	88 89 90 91 92 93 64 95	98 97 98 99 100	- Control	31 32 93 34 36 36 37 38		31 32 39 34 35 39		
100,1000		13 114 115 116 117 118 119 120 121 122 123 124 125	pick-up	101 102 156 154 105 108 107 108 1	09 110 111 112	13 114 115 118 117 118 119 120	0 121 122 123 124 125	200 m	41 42 45 44 15 46 47 48	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	41 12 13 44 45 48		-
		38   139   140   141   142   143   144   145   146   147   148   149   150		128 127 128 129 130 131 132 135 1	34 138 138 137	38 130 140 141 142 143 144 145	5 148 147 148 149 150	BE-0	51 52 53 54 56 56 57 56		51 52 53 54 55 55		
		63 184 135 166 167 168 169 170 171 172 173 174 175	4000	151 152 152 154 155 156 157 158 1		63 194 195 166 167 169 169 170		and the last	61 62 63 64 96 98 67 60		61 92 99 64 65 69		
		83 199 130 191 192 193 194 195 196 197 169 199 200	2. 0	178 177 178 179 180 181 182 185 1				700	71 72 78 74 75 78 77 78		71 72 73 74 75 78		
		13 214 215 216 217 218 219 220 221 212 223 224 225	5 miles - 10 miles	201 202 203 204 205 206 207 208 2				AL PROPERTY.	51 02 03 04 55 56 87 80		01 52 50 84 85 06		
		35 239 240 241 242 243 244 245 276 247 248 279 250	168.	226 227 228 229 230 231 232 233 2					91 92 93 94 95 96 97 98		91 92 99 94 95 98	97 98 99 10	i
	The state of the s	63 264 266 266 267 266 269 270 271 272 273 274 275		251 252 252 254 255 258 257 258 2				Vehicle Type-5		Vehicle Type-5			i
		88 299 290 291 292 293 294 295 296 297 268 296 300	-0-0	275 277 278 279 280 781 282 283 2				Mazda, Coaster	1 2 3 4 5 6 7 0		1 2 3 4 5 5		
		(3 314 315 316 317 318 319 320 321 322 323 324 325	d.0	301 302 303 304 305 306 307 306 3		13 314 316 316 317 318 319 320		(up to 24 seats)	11 12 13 14 16 16 17 18			17 18 19 2	
	329 327 328 329 330 331 332 333 334 335 336 337 33		- 100 h	328 327 378 379 380 381 332 339 3				ATTENDO	21 22 23 24 20 26 27 25		21 22 23 24 25 26		
		83 384 335 368 367 388 369 370 371 372 373 374 375	- O	351 352 352 364 365 366 357 356 3		163 364 366 366 367 368 368 370		THE PERSON	31 32 33 34 36 36 37 38		31 32 39 34 35 38		
		88 280 280 201 202 282 284 295 296 207 288 290 400		379 377 378 379 380 381 382 383 3				S hall	41 42 43 44 45 48 47 48	49 50	41 42 43 44 45 48		
		13 414 415 416 417 418 418 420 421 422 423 424 425	ALLEGA	491 402 409 404 405 408 407 408 4					51 52 53 54 50 56 57 56		51 52 53 54 55 55		
		38 439 440 441 442 443 444 445 446 447 448 446 460	200 00	426 427 420 428 430 431 432 433 4					61 62 63 84 85 88 67 68		81 82 83 64 65 88		
		63 464 485 496 497 466 469 470 471 472 473 474 475		451 452 453 454 455 458 457 458 4					71 72 73 74 73 76 77 78		71 72 73 74 75 76		
		88 459 490 491 492 469 464 495 496 497 468 496 500	100	475 477 478 479 489 481 487 483 4					81 82 83 84 95 98 87 88		81 52 53 84 85 88		
		13 514 516 516 517 518 619 620 521 522 523 524 525	200	ant siz see see see see siz siz s	CONTRACTOR OF THE PARTY OF THE		Company of the last of the las		81 82 83 84 80 86 87 86		91 92 93 84 85 95	87 30 86 10	ê
		38 539 540 541 542 543 544 545 546 547 548 549 550	501	628 627 628 528 530 531 532 533 5				Verticle Type-8 Pick-up.	1 2 3 4 5 6 7 8	Vehicle Type-7	1 2 3 4 5 8	7 0 0 4	į
		63 564 565 566 567 569 369 373 571 572 573 574 575	-0	551 552 553 554 565 568 567 556 5		83 584 585 568 567 583 580 570		Delivery truck	11 12 13 14 15 16 17 18		11 12 13 14 15 16		
		88 589 590 591 592 593 594 595 596 597 528 599 800	New	379 577 578 579 580 581 582 583 5				Utility vehicle.		The second secon			÷
		13 614 615 616 317 316 619 620 621 622 523 624 525	Call Transaction	601 602 602 904 905 809 607 606 6				Ambulance	21 22 23 24 26 28 27 28 31 32 33 34 38 36 37 38		21 22 29 24 25 29 31 32 33 34 35 38		
		35 639 640 641 542 543 644 645 646 647 546 649 500		628 627 618 819 890 891 832 635 6				MINDOWICE	41 42 43 44 45 48 47 48		31 32 33 34 35 36	31 33 38 4	i
		83 684 696 666 967 968 669 670 671 672 673 674 675	-	651 652 653 654 655 656 657 658 6				493	51 52 53 54 55 56 57 58	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	1 2 3 4 5 8		å
		85 089 690 691 382 383 084 985 690 697 688 699 700		e75 e77 e78 e79 e80 e81 ee2 ee3 e				D -0. 3-0	91 62 63 64 95 96 67 60		11 12 13 14 15 16		-
		13 714 715 716 717 719 719 720 721 722 723 724 725	20.000	701 702 700 704 705 706 707 708 7		713 714 715 716 717 716 719 720		and when	71 72 73 74 76 78 77 78		21 22 23 24 25 28		
		38 730 740 741 742 743 744 745 746 747 748 749 759	William Control of the Control of th	726 727 728 728 730 731 732 730 7					84 82 83 84 83 86 87 88		31 32 33 34 35 36		
	751 752 753 754 755 758 757 758 759 760 781 762 71		10	751 752 753 754 755 756 757 758 7		763 764 756 766 767 769 769 770	0 771 772 773 774 775		91 92 93 94 95 96 97 98		41 42 43 44 45 48		
	775 777 778 778 780 781 782 703 784 786 786 787 78			778 777 772 779 780 781 782 789 7		788 789 790 791 792 793 794 795	5 706 797 798 790 800	Vehicle Type-8	91 22 23 34 39 36 37 36	Vahicle Type-10	41 42 43 44 45 48	41 42 42 3	å
		13 814 815 816 917 518 815 825 821 822 823 824 825		801 802 803 904 905 506 607 806 8				Bicycle	1 2 3 4 5 6 7 8		1 2 3 4 5 6	7 8 6 1	į
		35 639 840 841 542 543 644 845 846 847 848 849 858	COMPANDO.	828 827 828 829 890 591 532 835 8				andy and	11 12 13 14 16 18 17 18		11 12 13 14 15 18		
		63 684 895 866 567 568 869 875 871 872 879 874 875	AND DECK	851 852 853 654 655 856 857 858 8				100	21 22 25 24 25 26 27 28	20 20 100	21 22 23 24 25 28		
		88 899 890 891 992 593 894 895 896 897 968 896 900	A 13	875 877 878 679 680 681 882 883 8				A 1	31 32 93 34 36 36 37 38		31 32 30 34 35 39		
		13 914 915 916 917 918 919 929 921 922 923 924 925	Suppress of the	901 902 909 904 905 908 907 908 9		913 914 915 918 917 918 919 920	0 921 922 923 924 925	( ) ( ) ( ) ( ) ( ) ( )	41 42 43 44 40 46 47 48	40 00	41 42 43 44 45 46		
		98 999 940 941 942 949 944 945 946 947 948 949 950		825 827 828 828 828 931 932 833 8				Verticle Type-1	41 45 40 44 50 40 47 40	Vehicle Type-11	41 45 40 44 40 40	41 40 40 3	í
		83 984 985 966 967 966 969 979 971 972 973 974 975		651 652 653 954 965 968 667 658 6				Other mechanized	1 2 3 4 5 6 7 8		1 2 3 4 5 5	7 5 0 1	j
	audiaus laugi audi audi ausi augi augi augi augi augi augi augi aug	05 909 990 991 992 993 994 985 996 997 950 999 100:		978 977 972 979 989 981 982 983 9	84 985 988 987 9	88 980 990 991 992 993 994 996	5 998 997 998 999 AAC	vehicle	11 12 13 14 16 16 17 18		11 12 13 14 15 19		
hicle Type-2			Vehicle Type-1		1			(Indiuding	21 22 23 24 25 28 27 28		21 22 23 24 25 28		
			Lancon H. C.					construction	31 32 33 34 33 36 37 36		01 02 00 04 05 06		
omments (Weath)	er etc.)							vehiclei	41 42 43 44 45 46 47 48		41 42 43 44 45 48		
			Comments (Weather)	:tc.)				Vehicle Type-12	2 122 20 20 20 20 20 20	Vehicle Type-13	21 24 24 24 25 40	100	î
								The same of the sa		1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4			ú

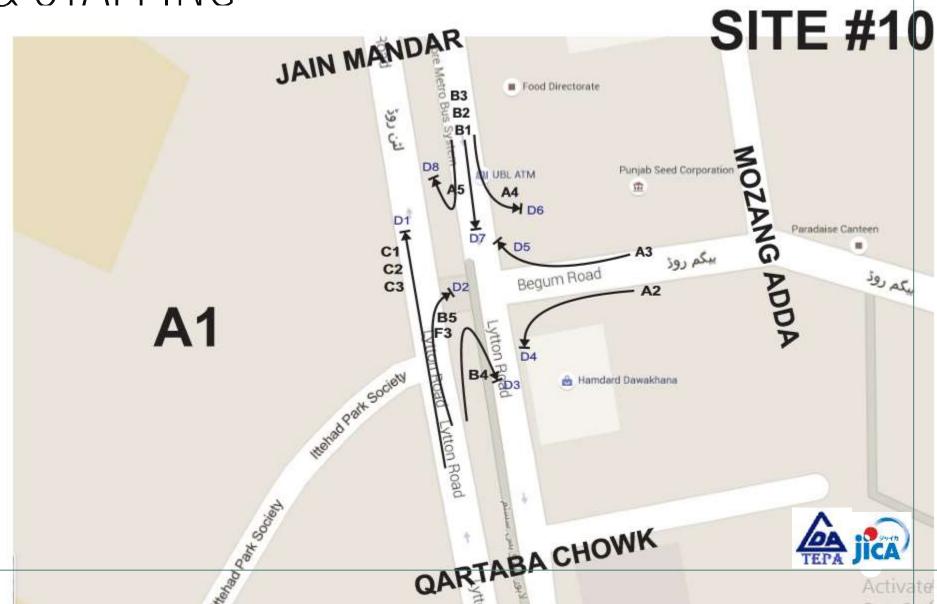
and Section 1	91	62	63	64	95	96	67	68	99	70	1	61		33	64	65.	69	97	98	96	7
TORY	71.	72	73	74	75	78	72	78	79	80		71	72	73	74	75	78	77	78	72	8
PURE	51	02	03	84	95	56	87	-80	09	90		01	52	50	84	85	05	07	56	88	9
07.	91	92	93	94	95	96	97	98	99	100	come w	91	92	99	94	95	99	97	98	99	10
Vehicle Type-3		321	-	-	187		7		1000		Vehicle Type-5					70.5				2002	
Mazda, Coaster	10	2	3	4	5.	6	:7	0	8	10	Large bue	1	2	3	4	5	5	15:	0	9	1
(up to 24 seats)	-11	12	13	14	16	16	22	18	19	20	(>30 scats)	11	12	13	14	15	18	17	18	12	2
ARTERIO	21	22	23	24	20	26	27	25	29	30	145	21	22	23	24	25	25	27	28	28	3
A British	31	32	33	34	36	36	37	38	39	40	Big Limbergon	31	32	33	34	25	38	37	38	36	4
The same	41	42	43	44	45	48	47	48	49	50	100	.41	42	43	44	45	48	47	42	42	5
	51	52	53	54		56	57	25	59	50	-	51	52	53	54	65	55	57	58	26	0
	61	62	83	84	35	36	67	68	89	70		81	32	53	64	65	88	87	88	62	7
	71	72	73	74	73	76	77	70	79	00.		71	72	73	74	75	70	77	78	76	8
	81	82	83	84	895	58	87	88	89	90		81	52	53	24	85	88	87	88.	88	3
	91	62	83	91	95	96	97	80	89	100	L	91	92	50	84	85	85	87	90	96	10
Volticle Type-8		No.	33	- 33		35145	100	200		100	Vehicle Type-7		997	23		1523				カン カンス カンス カンス カンス カンス カンス カンス カンス カンス カ	100
Pick-up,	9	2	3	4	5.	ē	7.	8	9		2-axle truck	1	2	3	4	5	8	7	5	9	1
Delivery truck	11.	12	13	14	15	16	57	15	19	20	Control of	11	12	10	14	15	15	17	18:	48	2
Utility vehicle,	21	22	23	24	26	28	27	28	29	30		21	22	29	24	25	29	27	22	26	3
Ambulance	31	32	33	34	38	36	37	38	39	40		31	57	53	24	35	38	37	38	36	4
	41	42	43	44	45	48	47	48	49	50	Vehicle Type-9			- 3	Sac	12,5	000	100	譚	额	Į,
C	51	52	53	54	55	58	57	58.	59	80	3-axle truck	1	2	3	4	5	3	y.	5	9	1
D	91	62	63	64	95	96	67	60	69	70	3+-axle turck	11	12	13	14	15	18	17	18	16	2
James .	71	72	73	74	75	78	77	78	79	80	macabil!	21	22	23	24	25	28	27	22	22	S
AND DESCRIPTION OF	81	02	63.	64	53	56	87	80.	09	80		31	32	20	34	35	36	37	20	36	4
	91	92	93	94	99	96	97	98	99	100		41	42	43	44	45	48	47	42	49	5
Vehicle Type-6	37.5	0.0	131	10.7	-0.17	200	1000	1000	1000	200	Vehicle Type-10		100.00		132	1100	25.5	37	1000	1000	
Bicycle	্ৰা	2	3	4	.5	6	.7	8	8	10.	Tractor	1	2	3	4	5	8	7	6	9	1
	11	12	13	14	16	16	57	18	19	20	Power Village	11	12	13	14	15	18	17	18	19	2
1	21	22	25	24	23	26	27	25	29	30.	-	21	22	23	24	25	25	27	28	28	3
62 Ass	31	32	33	34	36	36	37	38	39	40		31	32	33	24	25	39	37	38	36	4
- CO	41	42	43	44	40	46	47	40	49	50	-0 -	41	42	43	44	45	45	47	48	45	0
Venicle Type-1	Tinh.	330	22.21	11775	W.	1		777	7 77	-	Vehicle Type-11				800	372		2011	000	200	
Other mechanized	100	2	-3	31.	5	6	7.	.8	8	10	Animal-driven cart	1	2	3	4	5	5	7.	5	2	-16
vehicle	11	12	13	14	16	16	37	18	19	20		11	12	13	14	15.	19	17	18	16	2
lindluding	21	22	23	24	25	28	27	28	29	35		21	22	23	24	25	28	27	22	22	3
construction	31	32	33	34	33	36	37	30	39	40	1	31	32	30	34	25	35	37	30	36	4
vehicle)	41	42	43	44	45	46	47	48	49	50	0.7	41	42	43	44	45	49	47	42	45	9
Vehicle Type-12		-	-	-		-		-	-	-	Vehicle Type-13		-			-			1000	200	

## SITE MAP & STAFFING

SITE SUPERVISOR

**SURVEYORS** 

**RELIEVERS** 



Site #1LocationP.M.G1Direction1DateTuesday, April 26, 201616DayTUESDAY4SupervisorAHMED RAZA1CoderFARAZ AHMED2

											V	ehicle Ty	pe					
		Code				1	2	3	4	5	6	7	8	9	10	11	12	13
Location	Site #	Direction	Date	Day	1/4 Hour	Bicycle	Motor- Bike	Rickshaw / Qingqi	Car	Wagon	Coaster	Large bus	Pick-Up	2-axle Truck	3+-axle Truck	Tractor	Other Vehicle	Animal Driven Carts
1	1	1	16	4	7:00		166	64	25	18	3	1	6	1		1	4	
1	1	1	16	4	7:15	1	216	57	51	29	11	3	8				3	
1	1	1	16	4	7:30		455	82	73	32	7	2	2	1			2	
1	1	1	16	4	7:45		419	58	66	33	3		3	4			3	1
1	1	1	16	4	8:00	4	428	64	52	28	5	3	6	2				
1	1	1	16	4	8:15		398	60	52	16	4		3	4			1	3
1	1	1	16	4	8:30	1	503	77	64	27	4		2	1			4	3
1	1	1	16	4	8:45		422	92	60	24	6		2	4			2	
1	1	1	16	4	9:00		466	95	76	23	5			3		1	3	
1	1	1	16	4	9:15		473	92	72	30	4		4	1			3	
1	1	1	16	4	9:30		239	53	38	5	3		2					3
1	1	1	16	4	9:45		72	54	41	11	1						2	
1	1	1	16	4	13:00		46	7	4									
1	1	1	16	4	13:15		36	2	6									
1	1	1	16	4	13:30		54	3	8									
1	1	1	16	4	13:45		41	2	5									
1	1	1	16	4	14:00		51	3	3									
1	1	1	16	4	14:15		52	7	5									
1	1	1	16	4	14:30		87	10	11									
1	1	1	16	4	14:45		92	5	6									
1	1	1	16	4	16:00	1	435	78	108	18	3	6	6	7			1	3
1	1	1	16	4	16:15	1	466	87	96	23	8	3	9	11			1	2
1	1	1	16	4	16:30	1	481	116	98	24	2		8	11			5	
1	1	1	16	4	16:45	2	506	80	95	21	4	2	11	5			2	3
1	1	1	16	4	17:00		496	100	112	32	3	4	15	6			2	1
1	1	1	16	4	17:15		510	66	88	30	1	1	8	8		1	7	4
1	1	1	16	4	17:30	1	477	93	97	29	3	1	6	8			1	4
1	1	1	16	4	17:45	2	488	107	109	27	3	4	6	7	2		6	2
1	1	1	16	4	18:00		496	76	113	36	5	2	7	8			1	3
1	1	1	16	4	18:15	2	531	94	89	27	3	1	3	2			1	4
1	1	1	16	4	18:30	1	556	91	101	21	1		7	15				1
1	1	1	16	4	18:45	4	518	120	106	33	7		9	5			2	5

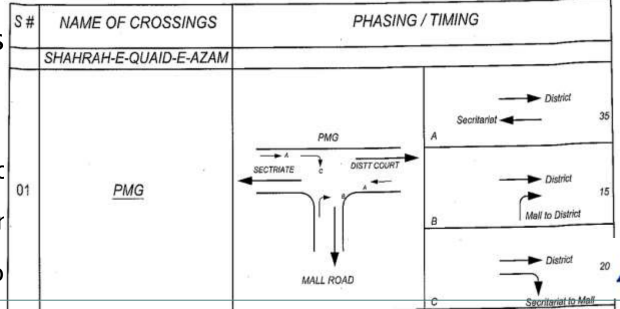




SIGNAL PHASING & TIMING SURVEY

## SURVEY DESCRIPTION

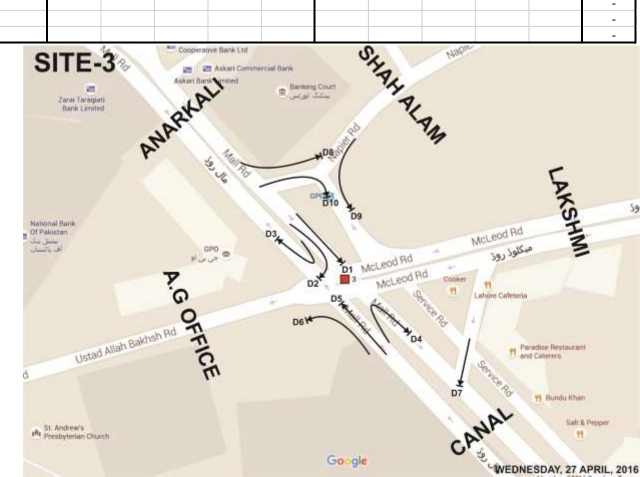
- Survey Objective is to measure Signal Phase Pattern, and the Phase Time
- The Survey was conducted on all Signalized Junctions for selected sites
- Measurement was done two times each hour from 7:00 to 19:00
- Additional information was junctions;
  - Signal Operational
  - Signal not working Warden Cc
  - Signal not working No Warder
  - Un-signalized Warden Contro



	GPO		No	rth Bou	nd			So	uth Boւ	ınd			Ea	st Bou	nd			We	est Bou	ınd		
Cycle Pattern	Cycle Time Split	NBL2	NBL	↑ NBT	NBR	NBR2	SBL2	SBL	↓ SBT	SBR	SBR2	EBL2	EBL	<b>←</b> EBT	EBR	EBR2	・ WBL2	<b>∱</b> WBL	<b>→</b> WBT	WBR	WBR2	Cycle Time
	Green			52					1		02.12											52
Α	Yellow			3					1													3
	Phase Shift			-					1													-
	Green			34	1																	34
В	Yellow			3	1																	3
	Phase Shift			3	1																	3
	Green													24	1							24
С	Yellow													3	1							3
	Phase Shift													3	1							3
	Green																					-
D	Yellow																					-
	Phase Shift																					-
											S	ITE-	3%	Соореги	tive Bank Ltd  Askari Comme	ercial Bank	ď	E.	Mabie			

			G.P.	0		
			3			
Time	Phase	Green	Yellow	Red	<b>Phase Shift</b>	Total
55	Α	52	3	70	1	125
40	В	34	3	85	3	125
30	С	24	3	95	3	125
	D					-
125	-	110	9	-	6	125

		CANAL			
		N			
LAKSHMI	W		E	A.G. OF	FICE
		S			
		ANARKAL	l		



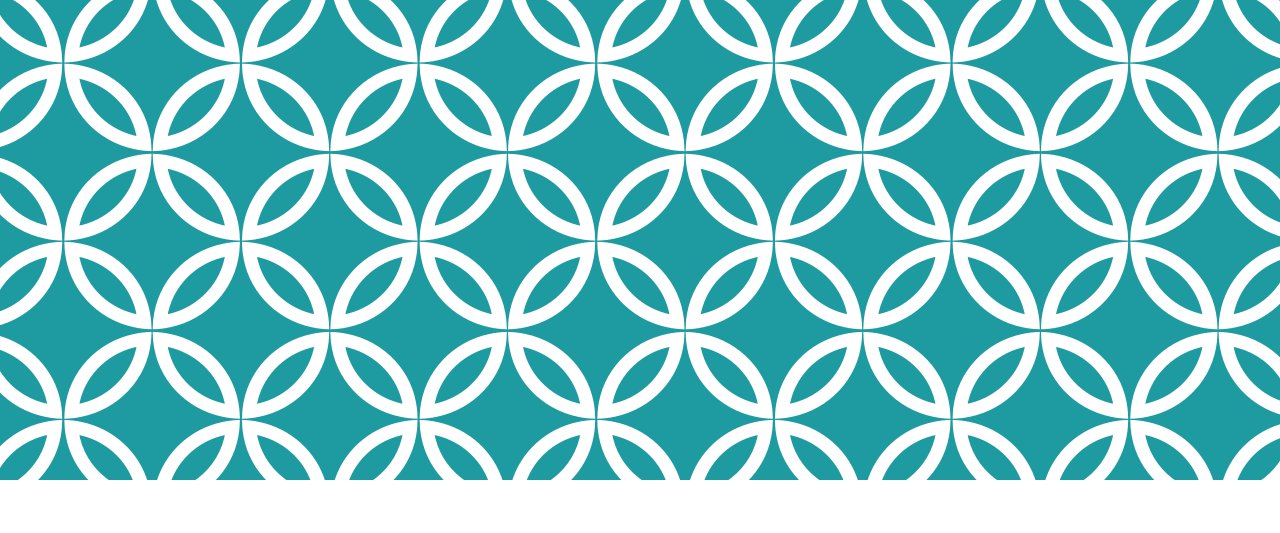
#### TRAFFIC SIGNAL ASSESSMENT SURVEY - DATA SITE# LOCATION **DATE** Tuesday, April 26, 2016 DAY 6 **SURVEYOR** FARRUKH MAHMOOD A1 SUPERVISOR AHMED RAZA Not Working -**Traffic Wardens** Time Start Time End Signal Type Working No Body Pre-Timed 7:00 AM 8:00 AM 9:00 AM Pre-Timed 8:00 AM 9:00 AM 10:00 AM Pre-Timed 1:00 PM 2:00 PM Pre-Timed Pre-Timed 2:00 PM 3:00 PM 4:00 PM 5:00 PM Pre-Timed 5:00 PM 6:00 PM Pre-Timed

Pre-Timed

6:00 PM

7:00 PM





TRAVEL SPEED SURVEY TS

## TRAVEL TIME & DELAY SURVEY

#### **SPEED – TRAVEL TIME – DELAY**

SPEED and TRAVEL TIME used to measure performance of traffic facilities and networks whereas DELAY to measure performance of traffic flow at intersections

- Travel Time and Delay studies should not be confused;
  - Travel Time Study collects only average travel time to traverse a given segment
  - Delay Study provides information concerning the amount, cause, location, duration, and frequency of delay as well as travel time and similar value.
    - The time lost by traffic due to traffic friction and traffic control device is called delay.
    - Types of delay: Congestion Delay, Fixed Delay, Operational Delay, Stopped Delay, Travel Time Delay, Approach Delay



## PURPOSE OF TRAVEL TIME & DELAY STUDY

- Evaluate the quality of traffic movement along a route and determine the locations, types, and extent of traffic delays by using a moving test vehicle.
- This study method can be used to compare **operational conditions** before and after roadway or intersection improvements have been made. It can also be used as a tool to assist in prioritizing projects by comparing the magnitude of the operational deficiencies (such as delays and stops) for each project under consideration.
- Can also be used by planners to monitor level of service for local government comprehensive plans.
- Provides the engineer with quantitative information with which he can develop recommendations for improvements such as traffic signal re-timing, safety improvements, turn lane additions, and channelization enhancements



## METHODOLOGIES

## 1. Floating car method (Used)

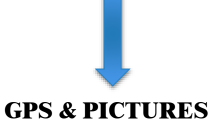
- 2. Average speed method
- 3. Moving vehicle method
- 4. Maximum car method
- 5. Elevated observer method
- 6. License plate method
- 7. Photographic method
- 8. Interview method
- 9. Cycle based method

In this method the driver tries to float in the traffic stream passing as many vehicles. In such a test vehicle, one passenger acts as observer while another records duration of delays and the actual elapsed time of passing control points along the route from start to finish of the run.

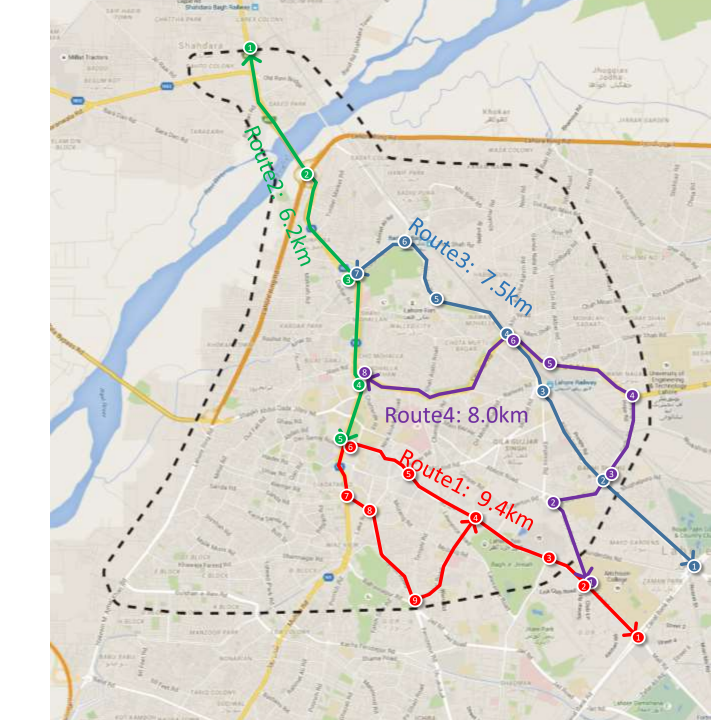


## **PLANNED ROUTES**





MANUAL FORM FILL



## **Travel Speed Survey Form**



TA :Traffic Accident OT: Others (pls. specify)

#### A Project for Improvement of Traffic Management Capacity ...

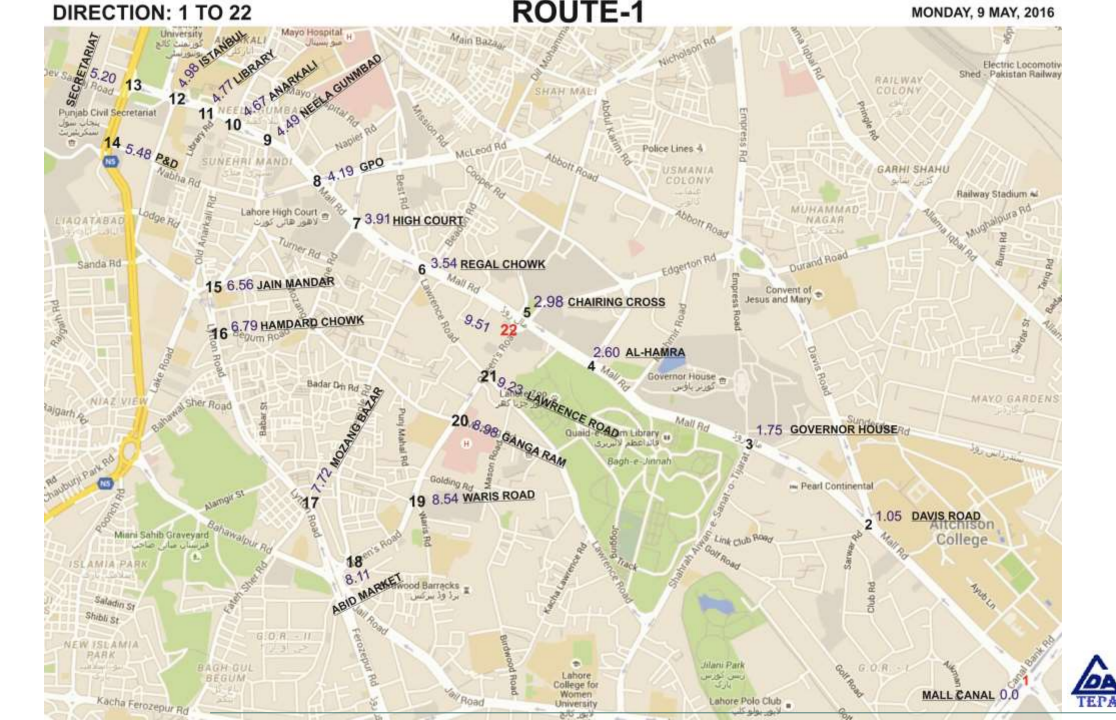


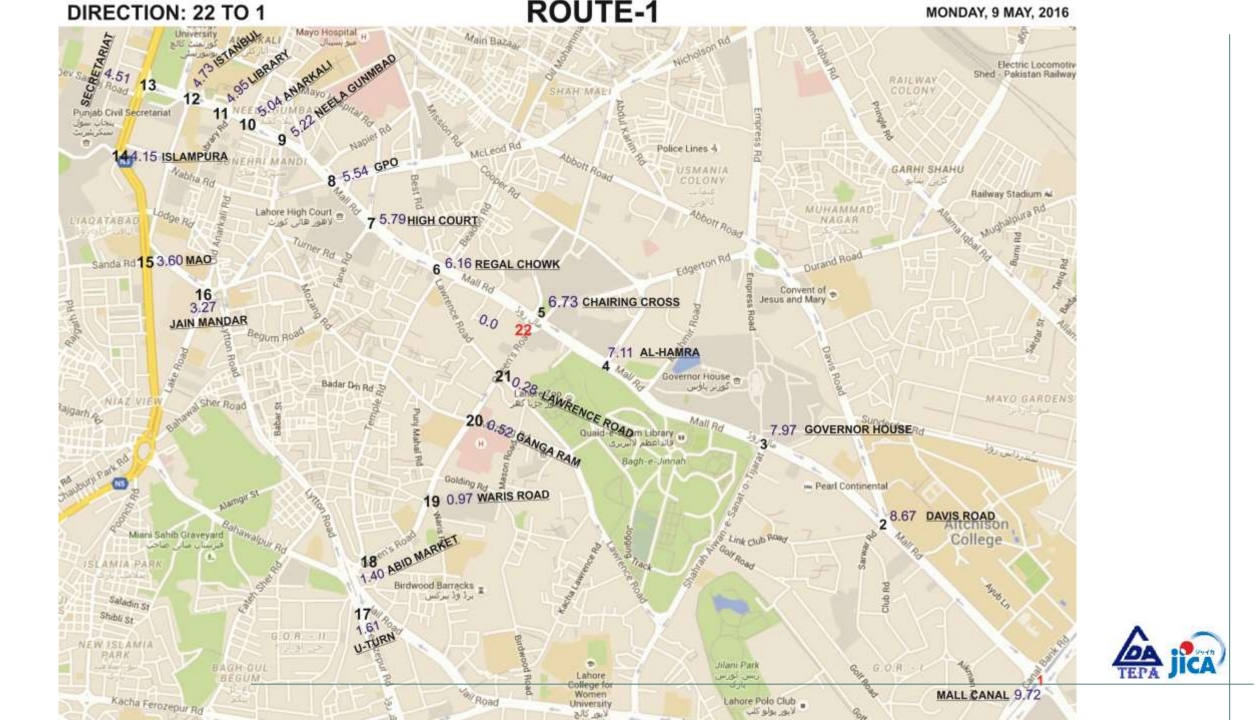
#### **Travel Speed Survey**

nd passed time	should be wri	Day		ded by
Time Started / Passed	stop time	DA	start distance (km)	Stop distance (km)
	Time Started	Time Started stop time	nd passed time should be written	nd passed time should be written  Time Started stop time DA start distance









 ROUTE #
 1

 SURVEY DIRECTION
 1

 DATE
 9/5/2016

 DAY
 MONDAY

 START TIME
 7:00 AM

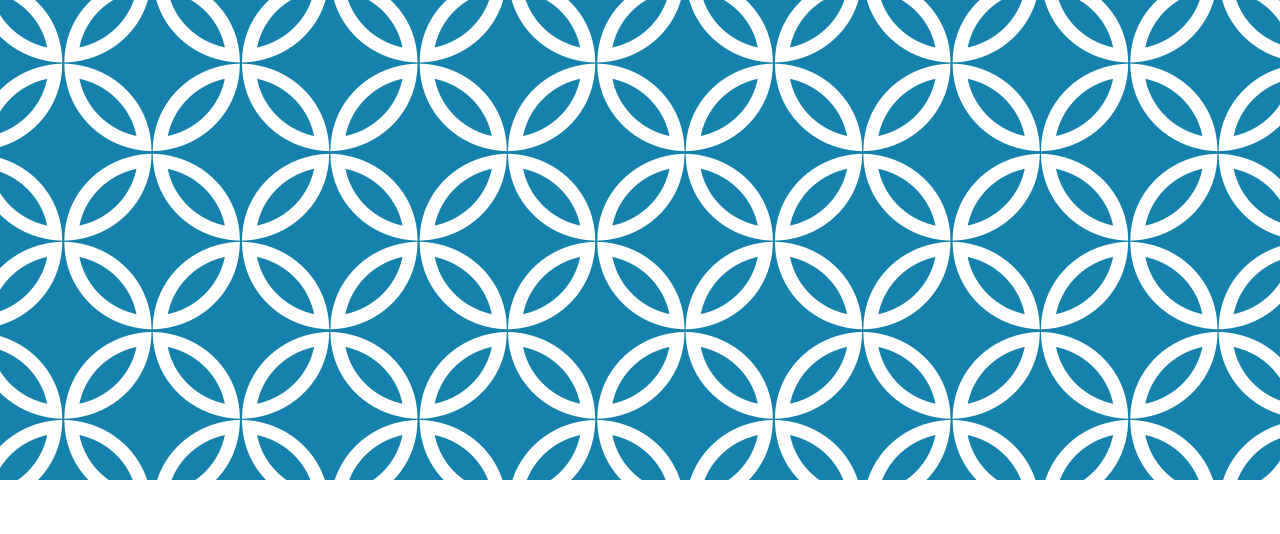
 SAMPLE NO
 1

SURVEYOR SIKANDAR
CODER SIKANDAR
SUPERVISOR AHMED RAZA

#	NAME OF INTERSECTION (Check Point)		Time Started / Passed		Time	DA	Start Distance (km)	Stop Distance (km)
			SEC	MIN	SEC		(KIII)	(KIII)
1	MALL CANAL	0	0	1	52	S1	0	1.05
2	DAVIS ROAD	1	52	3	23	S1	1.05	1.75
3	GOVERNOR HOUSE	3	23	5	47	TW	1.75	3.54
4	AL-HAMRA							
5	CHAIRING CROSS							
6	REGAL CHOWK	5	47	6	31	S1	3.54	3.91
7	HIGH COURT	6	31	7	27	S1	3.91	4.19
8	GPO	7	27	13	37	S1	4.19	6.79
9	NEELA GUMBAD							
10	ANARKALI							
11	LIBRARY							
12	ISTANBUL							
13	SECRETARIAT							
14	P&D							
15	JAIN MANDAR							
16	HAMDARD CHOWK	13	37	18	10	STOP	6.79	9.51
17	MOZANG BAZAR							
18	ABID MARKET							
19	WARIS ROAD							
20	GANGA RAM							
21	LAWRENCE ROAD							
22	CHAIRING CROSS	18	10				9.51	

DA	DESCRIPTION
S1	Traffic Signal (One)
S2	Traffic Signal (Twice)
GC	General Congestion
TW	Traffic Warden Control
RB	Road Block
UT	U - Turn
CW	Construction Work





PARKING SURVEY

## SURVEY DESCRIPTION

- Periodic observation and recording every 30 minutes of parked vehicles by vehicle type at on-street parking by surveyors;
  - Parking demand
  - Occupancy condition
  - Illegal parking situation



# Parking Survey Sites Location

	Parking Survey Sites						
No.	Road Section	Survey Site Description					
1	Circular Road North Arc	Kashmiri Gate					
2	Railway Circle	Railway Station					
3	Circular Road South Arc	Near Mochi Gate					
4	Darbar	Darbar Parking					



### Parking Site - 1







Vehicle Type-3

Comments (Weather etc.)

#### Project for Improvement of Traffic Management Capacity in Lahore

#### **Parking Accumulation Survey Count Sheet**



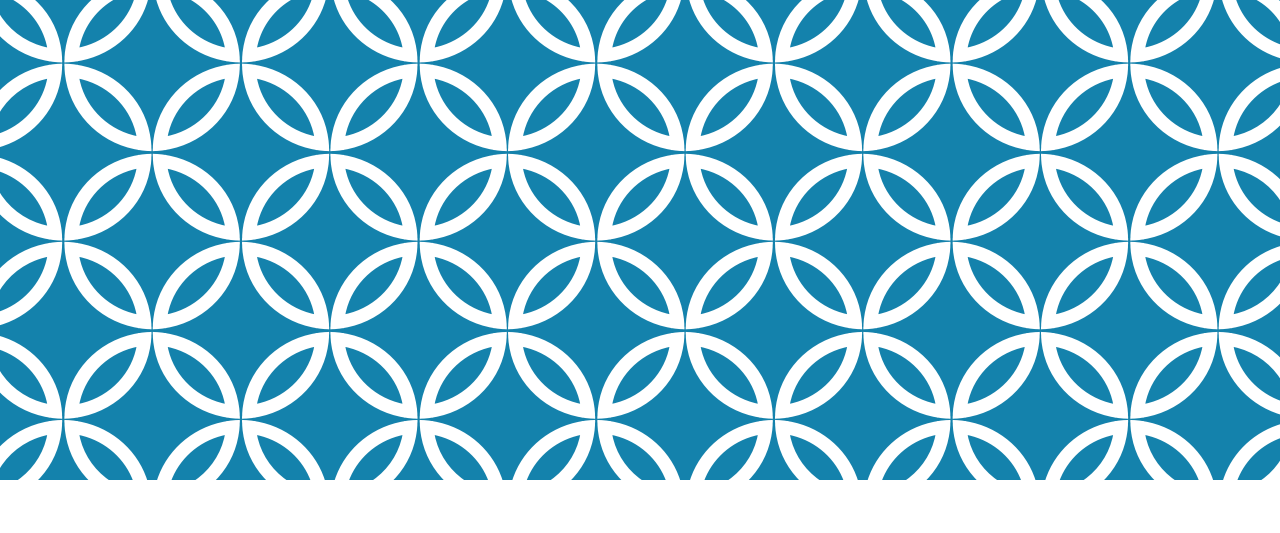
Vehicle Type-9

Vehicle Type-13









TRAFFIC DEMAND MANAGEMENT MEASURES INTERVIEW SURVEY

## SURVEY DESCRIPTION

- To know the reaction of general public over traffic demand management measures
  - Existing public transport services
  - Measures to improve traffic flow
  - Major causes of traffic congestion etc.
- Interview private (cars, and motorcycle drivers) and public transport users (using METRO, and buses)

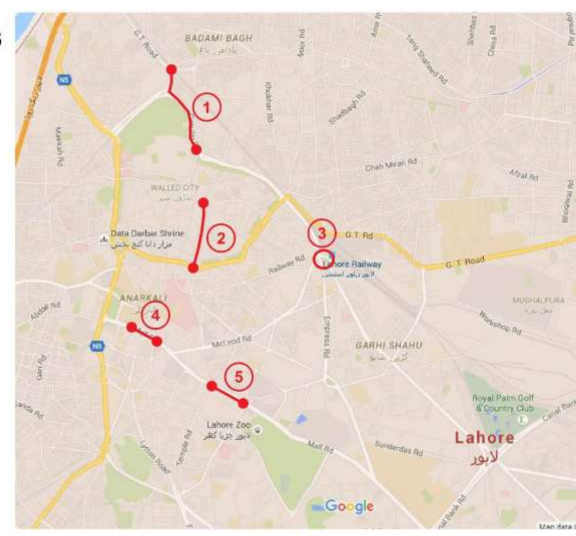


Location	Number		Time	
Car Park (motorcycle drivers)	200	8:00	~	20:00
Car Park (car drivers)	200	8:00	~	20:00
BRT Station (public transport users)	150	8:00	~	20:00
Bus Stop / Terminal (public transport users)	50	8:00	~	20:00
Total	600			

#### **INTERVIEW LOCATOIN MAP**

#### **BRT STATIONS**

- 1. AZADAI CHOWK
- 2. KATCHEHRI
- 3. MAO COLLEGE



#### Traffic Management Interview Survey



#### The Project on Improvement of Traffic Management Capacity in Lahore Central Area in Islamic Republic of Pakistan



Date:	Survey Site:			Surveyor					
L/IIIC:	(dd/mn	i/yy)							
Time:	(hour:min	uite)							
		Personal	Characteri	stics					
Q.1 Gender:	1.□N	fale		2.□Fer	nale				
Q.2 Age:	1,□18-29 2.□3	0-39	3.□40-49	4.□50-	59 5,□60	and above	1)		
Q.3 Occupation:	1. □Professional/ Technica	d 6. 🗆	Agriculture,	forestry, farming	11. DHouse	wife			
	2. □Administrative/ Mana	gerial 7. 🗆	Manufactoria	ng/Production	12.□Not ele	essifiable			
	<ol> <li>□Clerical</li> </ol>	8. 🗆	Transport/ Co	ommunication	13. □Jobless				
	4. □ Sales	9. 🗆	Armed Force	18	14.□Otherse				
	5.□Service	10.	Student (Flig	h school & Univ.	)		1)		
Q.4 Monthly Incon	ne: 1.□Below 4,0	00	6. 🗆 12	,501- 15,000	11.03	0,001-40,000			
	2. 4.001-6,0	00	7. 🗆 15	,001-17,500	12. 🗆 4	0,001- 50,000			
	3.□6,001-8,0	00	8. 🗆 17	,501- 20,000	13. 🗆 5	0,001-100,000			
	4.□8,001-10,	000	9. 🗆 20	,001-25,000	14. 🗆 1	More than 100,000			
	5. 10,001-12	2,500	10.□25	.001-30,000					
	it take to go to the workpla			www.commons.com	4.000	See			
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh	driving license? (choose the Car 3. □Public Service Valeles do you own? (choose	ose that apply /ehicle 4.01 those that app	) Truck 5.□0 bly and write Bus 5.□	e down the no. o	72	60 minutes 6 □None 7.□None	122		
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh 1. □Motorcycle 2.	driving license? (choose the Car 3. □Public Service Valeles do you own? (choose □Car 3. □Rickshaw, Qing	nutes ose that apply /ehicle 4. □ 1 those that app gqi + □ Van, (  Traffic Mana	) ruck 5.⊟0 bly and write Bus 5.⊡' )	Others() e down the no. ( Fruck 6.E	of unit) IOthers()	6 □None	[22] [22]		
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh 1. □Motorcycle 2.	driving license? (choose the Car 3. □Public Service Valeles do you own? (choose □Car 3. □Rickshaw, Qing	nutes ose that apply /ehicle 4. □ 1 those that app gap 4. □ Van, (  Traffic Mana the following	) ruck 5. 🗆 6 ply and write Bus 5. 🗀 7 ) gement Me aspects.	Others() e down the no. ( Fruck 6.E ( )	of unit) 1Others() ( )	6.□None 7.□None	[]] []]		
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh 1. □Motorcycle 2. ( ) Q.9 Please assess	driving license? (choose the Car 3. □Public Service Valeles do you own? (choose □Car 3. □Rickshaw, Qing	nutes ose that apply /chicle 4. [] I those that app acti 4 [] Van,  ( Traffic Mana the following Very Bad	ruck 5. 🖂  bly and write  Bus 5. 🖂  gement Me  aspects.  Bad	Others() e down the no. ( Fruck 6.E ( )  ESSU(CS)	of unit)  IOthers()  ( )  Good	6 □None 7.□None  Very Good	(22)		
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh 1. □Motorcycle 2. ( )  Q.9 Please assess A. Traffic Signal O	driving license? (choose the Car 3 Public Service Valeles do you own? (choose Car 3 Rickshaw, Qing ( ) ( )	ose that apply  /ehicle 4. 1  those that app  gqi 4. 1  Traffic Mana the following  Very Bad  11	) ruck 5. 🗆 6 ply and write Bus 5. 🗀 7 ) gement Me aspects.	Others() e down the no. ( Fruck 6.E ( )	of unit) 1Others() ( )	6.□None 7.□None	(22)		
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh 1. □Motorcycle 2. ( )  Q.9 Please assess A. Traffic Signal O	driving license? (choose the Car 3. □Public Service Valeles do you own? (choose □Car 3. □Rickshaw, Qing	ose that apply  /ehicle 4. 1  those that app  gqi 4. 1  Traffic Mana the following  Very Bad  11	ruck 5. 🖂  bly and write  Bus 5. 🖂  gement Me  aspects.  Bad	Others() e down the no. ( Fruck 6.E ( )  ESSU(CS)	of unit)  IOthers()  ( )  Good	6 □None 7.□None  Very Good			
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh 1. □Motorcycle 2. ( )  Q.9 Please assess A. Traffic Signal O B. Traffic Signs Intersections	driving license? (choose the Dar 3. DPublic Service Valetes do you own? (choose Dar 3. DRickshaw, Qing ( ) ( )	nutes ose that apply /ehicle 4. □ 1 those that app gqi + □ Van, (  Traffic Mana the following Very Bad □ 1	o) ruck 5. [2] ruck 5. [3] ruck 5. [3] Bus 5. [3] gement Manaspects.  Bad [3] Bad	Others() e down the no. of truck 6. E ( )  SESSURES  Average  E13	of unit)  IOthers()  ( )  Good	6.□None 7.□None Very Good □5			
I. □Within 10minu Q.7 Do you have a I. □Motorcycle 2. Q.8 How many veh I. □Motorcycle 2. ( )  Q.9 Please assess A. Traffic Signal O B. Traffic Signs Intersections C. Geometric Design	driving license? (choose the Car 3. □Public Service Valueles do you own? (choose □Car 3. □Rickshaw, Qing ( ) ( )  the traffic conditions from and Road Markings of gn of Intersections	nutes ose that apply /chicle 4. □ 1 those that app gqi + □ Van, (  Traffic Mana the following Very Bad □ 1 □ 1	o) ruck 5. □ oly and write Bus 5. □ )  gement Me aspects.  Bad □2 □2	Others() e down the no. of truck 6. E  Average   □3  □3	Good	6.□None 7.□None Very Good □5 □5			
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh 1. □Motorcycle 2. ( )  Q.9 Please assess A. Traffic Signal O B. Traffic Signs Intersections C. Geometric Design D. One-way System	driving license? (choose the Car 3. □Public Service Valueles do you own? (choose □Car 3. □Rickshaw, Qing ( ) ( )  the traffic conditions from and Road Markings of gn of Intersections	ose that apply  /chicle 4. □1  those that app  gqi + □Van,  (   Traffic Mana the following  Very Bad □1  □1 □1	o) ruck 5. [2] ruck 5. [3] ruck 5. [3] Bus 5. [3] gement Manaspects.  Bad [2] [2] [2]	Average    Date   Date	Good	6.□None 7.□None Very Good □5 □5 □5			
1. □Within 10minu Q.7 Do you have a 1. □Motoreyele 2. Q.8 How many veh 1. □Motoreyele 2. ( )  Q.9 Please assess A. Traffic Signal O B. Traffic Signs Intersections C. Geometric Desig D. One-way System E. U-turn System	ties 2. □11 - 30 min driving license? (choose th □Car 3. □Public Service V nicles do you own? (choose □Car 3. □Rickshaw, Qing ( ) ( )  the traffic conditions from Departion and Road Markings of gn of Intersections	nutes ose that apply /chicle 4.□1 those that apg sqi 4.□Van, (  Traffic Mana the following Very Bad □1 □1 □1 □1	pruck 5. [2] pruck 5. [3] ply and write Bus 5. [3] gement Ma aspects. Bad [2] [2] [2]	Average  □3  □3  □3	Good	6.□None  7.□None  Very Good □5 □5 □5 □5			
1. □Within 10minu Q.7 Do you have a 1. □Motorcycle 2. Q.8 How many veh 1. □Motorcycle 2. ( )  Q.9 Please assess A. Traffic Signal O B. Traffic Signs Intersections C. Geometric Desig D. One-way System F. Signal Free Corr	ties 2. □11 - 30 min driving license? (choose th □Car 3. □Public Service V nicles do you own? (choose □Car 3. □Rickshaw, Qing ( ) ( )  the traffic conditions from Departion and Road Markings of gn of Intersections n	nutes ose that apply /chicle 4. □ 1 those that app gap 4 □ Van, (  Traffic Mana the following Very Bad □ 1 □ 1 □ 1 □ 1 □ 1	pruck 5. [2] pruck 5. [3] ply and write Bus 5. [3] perment Manapects.  Bad [2] [2] [2] [2] [2]	Average  □3  □3  □3  □3  □3	Good  Good  G4  G4  G4  G4  G4	6.□None  7.□None  Very Good □5 □5 □5 □5 □5 □5			
1. □Within 10minu Q.7 Do you have a 1. □Motoreyele 2. Q.8 How many veh 1. □Motoreyele 2. ( )  Q.9 Please assess A. Traffic Signal O B. Traffic Signs	ties 2. □11 - 30 min driving license? (choose th □Car 3. □Public Service V nicles do you own? (choose □Car 3. □Rickshaw, Qing ( ) ( )  the traffic conditions from  peration and Road Markings of gn of Intersections n  ridor & Enforcement	nutes ose that apply /chicle 4. □ 1 those that app gqi 4. □ Van, (  Traffic Mene the following Very Bad □ 1 □ 1 □ 1 □ 1 □ 1 □ 1 □ 1	pruck 5. [2] pruck 5. [3] ply and write Bus 5. [3] perment Manapeets.  Bad [2] [2] [2] [2] [2] [2]	Average  □3  □3  □3  □3  □3  □3  □3	Good	6.□None  7.□None  Very Good □5 □5 □5 □5 □5 □5 □5			

Pedestrian Crossing Facility (Supply, Operation, Condition)		□2	□3	□4	□5	1223
J. Drivers' Behavior		□2	E33	□4	□5	1133
K. Enforcement of traffic rules & regulations		□2	□3	□4	□5	
L. Others()		□2	□3	 □4	□5	1100
Q.10 What do you think is the problem of the Tr  1.□ Too many signals  2.□ Long red duration (waiting time is lon  3.□ Difficult to see (the signal size is less  4.□ Signal not working (Signal switched of  5.□ Other (please specify  Q.11 What do you think is the problem of the Interpretation	g) visible / the off by ward	e signal is far ens or load sl	from a stop li nedding)	500		
Poor geometric designs (configuration     Poor/ No traffic signs     Poor/ No road markings     Other (please specify	is bad)		energy and the second s			
Q.12 What do you think is the problem of One-V  1. □Long detour to reach a destination  2. □Lack of information/ traffic signs of on  3. □ Other (please specify			ose that apply	)		
Q.13 What do you think is the problem of U-turn  1.□ Cause of traffic accidents  2.□ Cause of traffic congestions  3.□ Other (please specify	a System?	(choose those	that apply)			
Q.14 What do you think is the problem of Signal  1.□ More travelling time  2.□ Inefficiency of U-turns  3.□ Cause of traffic accidents  4.□ Cause of traffic congestions  5.□ Other (please specify	Free Corr	rider? (choos	se those that a	oply)		
Q.15 What do you think is the problem of Side V  1.□ Mostly occupied  3.□ Bumpy (changes in level of sidewalk of the sidewalk	deteriorate					
Q.16 What do you think is the problem of the Pe  1. No/ Few pedestrian signals  2. No/ Few pedestrian crossings (and ere  3. No/ Few pedestrian bridges / underpart  4. Inconvenience in use of bridges / under  5. Other (please specify	essing is danses (more l	ngerous)				
Q. 17 Type of Pedestrian Crossing Facility prefer  1. Overhead Bride  2. Underpass  3. At-Grade	red? (choo	se those that	apply)			
Q.18 What do you think is the problem of the Pa		oose those th	at apply)			

Very Bad

Average

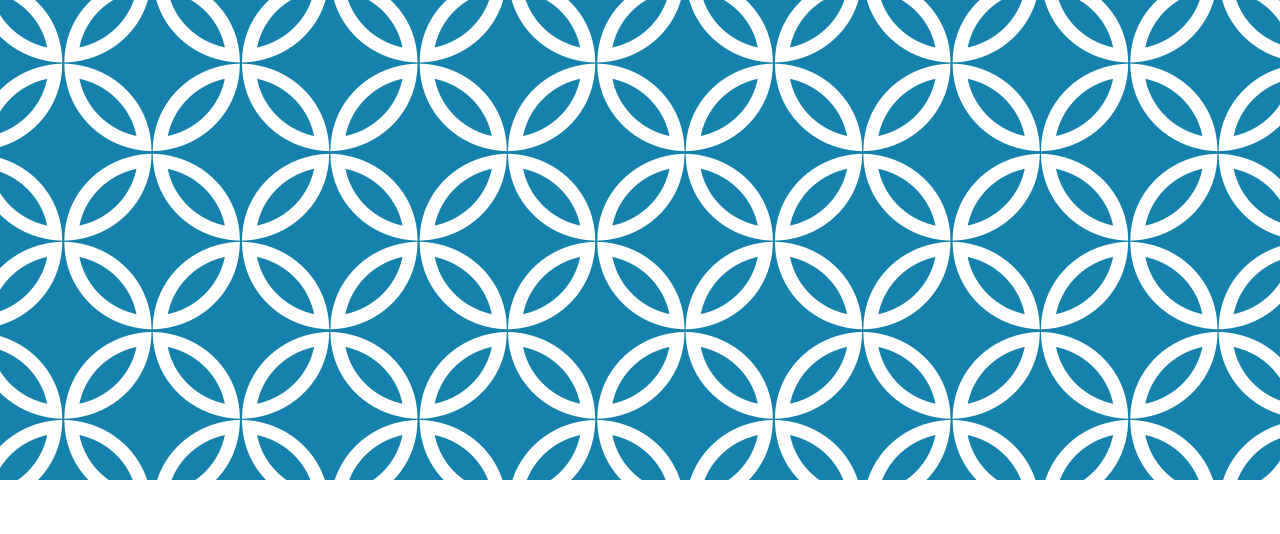
Good

Very Good

<ol><li>2. ☐ Too few parking lots (</li></ol>	more parking lots are neede	ed)	
<ol><li>□ Double parking</li></ol>			
<ol> <li>High parking cost</li> </ol>			
<ol><li>5.□ Other (please specify_</li></ol>		)	
Q.19 What do you think is the pro-	oblem of the Drivers' Beha	avior & Enforcement? (choose those that apply)	
<ol> <li>□ Bad/Poor driving beha</li> </ol>	ivior (driving manner, unre-	asonable lane-changing)	
2.□ Mix of fast & slow mo	oving vehicles		
3. ☐ Poor enforcement of to	raffic rules (the enforcemen	at should be more strict / the fine should be costly)	
4. ☐ Obtaining driver licen	ses without undergoing reg	ular trainings/ tests	
<ol><li>5.□ Poor Geometric Desig</li></ol>	gn on		
<ol><li>Other (please specify_</li></ol>		)	
Q.20 What do you think is the pro-	oblem in use of Public Tra	insport? (choose those that apply)	
<ol> <li>I.□ Few Bus Routes</li> </ol>			
2.□ Very less/ few buses of	on route (More Headway)		
3.□ More Journey Time			
4. ☐ Poor Bus Conditions			
<ol><li>5. ☐ No/Poor Integration</li></ol>			
6. ☐ Poor Bus Stop facilities	es		
<ol><li>7.□ Other (please specify_</li></ol>		)	
Q.21 Please choose the three (3)	priority issues to solve traff	ic problems in Lahore central area.	
<ol> <li>□Traffic Signals</li> </ol>	<ol> <li>□U-turn System</li> </ol>	7. □Pedestrian Crossing Facility	i
2. □Intersection Improvement	<ol><li>□Parking</li></ol>	8. □Driver's Behavior & Enforcement	1
<ol><li>□One-way System</li></ol>	<ol><li>□Sidewalks</li></ol>	9. □Bridges / Flyovers	,
10. □Public Transport	11. □Encroachment	350 TH THE CONTROL OF THE STATE	1
O 22 Please choose the measures	which you think are helpfu	d for addressing traffic congestion in Lahore?	
		d mode shift to public transport	
		or later for your workplace/school)	
3.□ Car pooling (ride toge			
4.□ Car sharing (share the		ered members)	
1,511	( <del>7</del> /)	station/ bus stop and take a train, BRT or a bus)	
6.☐ Road pricing in city co	and an expression of the contract of the first of the contract	STATE OF THE STATE	
7.□ Advance Traffic Mana			
8. ☐ Others (please specify	A TAMBODA - NA DISTANCIA DI LA PARTE A	1	







QUESTIONS ARE MOST WELLCOME

THANKS FOR YOUR PATIENCE