CRITICAL ANALYSIS OF SHYAMBAZAR TRAFFIC INTERSECTION AREA, KOLKATA: A STUDY OF VISUAL APPROPRIATENESS

by

Nibedita Das

B.Arch
Birla Institute of Technology, India, 2001

A REPORT

Submitted in partial fulfillment of the requirements for the degree

MASTER OF REGIONAL AND COMMUNITY PLANNING

Department of Architecture
College of Architecture, Planning and Design

KANSAS STATE UNIVERSITY
Manhattan, Kansas

2006

Approved by:

Major Professor
Ray Weisenburger
This research explores the challenges related to the visual image of a city situated in a developing country. Originated as the colonial capital of British India, Kolkata faces new urban challenges in the post colonial world. This report intends to answer questions of imageability of the city as relevant to the Third World countries. Empathizing on the issues of scarcity of land, traffic congestion, accumulation of the urban poor, inadequacies in infrastructure and the organic expansion of fluid city boundaries under the neo-ideological globalization and liberal economic policies – Kolkata faces a host of urban problems. Imageability of the city usually tries to define the positive image of a city. The question here is, should the notions of imageability be confined to cities that inherently have succeeded in maintaining an appealing public image or should it be applied to the potential qualities of visual appropriateness to cities that have historically remained unattractive?

This research intends to explore the visual quality of an area surrounding the five point intersection at Shyambazar, Kolkata, India. This study will be based on a number of observations and the different visual analysis techniques applicable in critically analyzing the visual conditions of an urban street pattern of a megacity in India. The main objective of this study is to find an appropriate visual quality for Kolkata, a megacity in the tropics – considering various related factors like – historical significance, demographic trends, geographical and climatological influences, transportation pattern, existing land use, socio-economic structure and inherent or associated urban problems of planning in developing nations.
# TABLE OF CONTENTS

Table of Contents ........................................................................................................................................ iii

List of Figures ................................................................................................................................................. v

List of Tables ................................................................................................................................................... vii

Acknowledgements ......................................................................................................................................... viii

Chapter 1: Objective and Significance of the Study ....................................................................................... 1

  introduction and significance of study ............................................................................................................. 1
  structure of the report ......................................................................................................................................... 3

Chapter 2: Background and Significance of the Study ................................................................................... 5

  Kolkata ............................................................................................................................................................... 5
  emergence of the global city from the colonial city ......................................................................................... 8
  streets and transportation planning in the CITY: Past, present and future ..................................................... 17
  important street Intersections in the city ........................................................................................................ 24

Chapter 3: Essay – impressions of the study area ......................................................................................... 36

  sense and sensibilities ....................................................................................................................................... 37
  SEEING ............................................................................................................................................................... 37
  HEARING ............................................................................................................................................................ 38
  SMELLING .......................................................................................................................................................... 39
  TOUCHING ......................................................................................................................................................... 39
  TASTING ............................................................................................................................................................. 40
  urban planning issues ......................................................................................................................................... 41
  The Place-ballet ................................................................................................................................................. 44

Chapter 4: Research Methodology – Literature review ................................................................................. 47

  Urban Planning and Design in the Twenty-First Century ............................................................................... 48
  Key Elements in the Creation of Public Urban Places – of streets, sidewalks and urban nodes .................... 49
  Contemporary Planning Issues for Cities in Developing Nations ...................................................................... 51
  Tools for Critical Urban Analysis Focusing on Visual Assessment ................................................................. 56
    Image of the City – Kevin Lynch, 1960 ........................................................................................................... 57
    The Concise Townscape – Gordon Cullen, 1961 ........................................................................................... 59

Chapter 5: Methodology Adopted for Study Area ......................................................................................... 65
Chapter 6: critical analysis of Study Area ................................................................. 71

Permeability – .................................................................................................................. 79
Variety – ............................................................................................................................. 81
Legibility – .......................................................................................................................... 82
Robustness – ....................................................................................................................... 84
Richness – ........................................................................................................................... 85
Personalization – ............................................................................................................... 86
Visual Appropriateness – ................................................................................................... 88

Chapter 7: conclusion .................................................................................................... 91

Appendix .............................................................................................................................. 95
LIST OF FIGURES

Figure 2.1: Political Map of India showing a detail map of Kolkata...........................................5
Figure 2.2: Map of Kolkata showing the study area.................................................................7
Figure 2.3: Skyline of Kolkata showing impressions of Colonial and Globalization imprints on the city ........................................................................................................................................10
Figure 2.4: View of the historical colonial city .............................................................................13
Figure 2.5: View of new apartment complexes in Kolkata today..............................................17
Figure 2.6: Picture of a street in North Kolkata in 1910.............................................................20
Figure 2.7: View of busy street life in Kolkata today .................................................................23
Figure 2.8: Photograph of Dalhousie Square 1920 .....................................................................26
Figure 2.9: Photograph of Dalhousie Square today .....................................................................26
Figure 2.10: Schematic map of the B.B.D Bag central business district ....................................27
Figure 2.11: View of Bhupen Bose Avenue ................................................................................28
Figure 2.12: View of Bidhan Sarani ..........................................................................................28
Figure 2.13: Schematic map of Shyambazar Crossing .................................................................29
Figure 2.14: View of Dalhousie Square today ............................................................................30
Figure 2.15: Schematic map of Dharmatala crossing .................................................................31
Figure 2.16: Photograph of the Gariahat Junction ...................................................................32
Figure 2.17: Photograph of approach to Gariahat ...................................................................32
Figure 2.18: Photograph of Gariahat Junction ...........................................................................32
Figure 2.19: Schematic map of Gariahat Junction ....................................................................33
Figure 2.20: View of E.M Bypass Intersection .........................................................................34
Figure 2.21: View towards the Kasba Junction .........................................................................34
Figure 2.22: Schematic map of E.M. Bypass junction ...............................................................35
Figure 3.1: Messy environment with no segregation between pedestrian and vehicular traffic.

Figure 3.2: Study area in the night buzzing with life and activities.

Figure 3.3: Shops along the edge of the pavement with hawker stalls on the pavement.

Figure 3.4: Schematic diagram of the study area.

Figure 5.1: The proposed three layered model for visual study.

Figure 5.2: Visual inventory model.

Figure 5.3: Model for identification of visual elements.

Figure 5.4: Visual qualities model.

Figure 6.1: Assigning visual control points to determine different visual elements.

Figure 6.2: Identification of paths in the study area.

Figure 6.3: Identification of street edge in the study area.

Figure 6.4: Identification of landmarks in the study area.

Figure 6.5: Identification of districts in the study area.

Figure 6.6: Identification of vista in the study area.

Figure 6.7: Identification of entrances in the study area.

Figure 6.8: Application of the visual quality of permeability.

Figure 6.9: Application of the visual quality of variety.

Figure 6.10: Application of the visual quality of legibility.

Figure 6.11: Application of the visual quality of robustness.

Figure 6.12: Application of the visual quality of richness.

Figure 6.13: Application of the visual quality of personalization.

Figure 6.14: Application of the visual quality of visual appropriateness.
LIST OF TABLES

Table 2.1: Showing the population statistics of Kolkata, India as per the records of United Nations.................................................................6
Table 2.2: Showing the historical hybrid nature of the city..............................................8
Table 6.1: Matrix created as a critical visual analysis tool for Shyambazar Intersection area............................................................................................79
ACKNOWLEDGEMENTS

This report is a combination of many contributions. First of all, I would like to show my gratitude to my Master’s Report advisor Prof. Ray Weisenberger, whose patience and encouragement has helped me find direction in this study. I have enjoyed listening to his accounts on Chicago and Malaysia as we sat at Radina’s trying to figure the applicability of this work. I thank him whole heartedly for his support and for being there always whenever I needed his advice.

I would also like to take this opportunity to thank Prof. Gary Coates and Prof. Selfridge who have also helped me to refine this study with their holistic understanding of the subject.

As the study was based on Kolkata, India, it is important to mention some of the names without whom this report would have been practically impossible to compile. I am immensely grateful to Subrata Kaku for helping me to gather data about the study area even in the scorching summer heat of Kolkata afternoons and sharing his thoughts and sketches about the study areas. I am really thankful to Abhi for compiling the video about the study area, which has been a key resource for this analysis.

There are many others whom I would like to thank but perhaps without the friendship and support of Subhrendu and Dipanwita, it would have been difficult to either work or keep my calm under the tremendous pressure the last few months have seen. Subhrendu’s critical comments and passion for the subject helped me to rethink and
reorient the direction of my study many times. Fortunately for me the list of sincere friends around me seems long, but some of them have been particularly helpful in this research, like Diptansu, Devdeep and Pragyadipta. Special thanks to Porus for compelling me to find the inner strength I had to accomplish this study. Finally, I am grateful to my parents, sister and brother to whom I owe everything in my life. Thank you God for blessing me with such a loving family and great friends who have helped me see through everything in life.
CHAPTER 1: OBJECTIVE AND SIGNIFICANCE OF THE STUDY

INTRODUCTION AND SIGNIFICANCE OF STUDY

Living and studying in a developed country has many benefits. As a person with strong cultural roots to a rapidly growing developing nation, I feel the most beneficial aspect is the completely new lens and new perspective attained through this experience to view the surrounding world. Sitting in the comfort of a centrally air-conditioned classroom, learning and arguing about the current issues of sustainability and urban design patterns much different from one’s own birthplace sometimes overshadows one’s identity or search for a relevant planning order for a nation under diametrically opposite conditions. This research is a sincere effort to try to link these two vastly different worlds of design, knowledge and life experiences. The research explores the essentiality, appropriateness and, most importantly, the understanding and relevance of urban visual quality in global cities in developing nations based on the case study of the city of Calcutta in India.

The modern day Calcutta, or Kolkata as it has been recently renamed, began as a group of three villages which were united under the British to give birth to the colonial capital until 1911. Kolkata, gained her supremacy politically, economically and socially mainly under the British. Like most other “Third World primate cities”, as Correa suggests, Kolkata was developed to serve the colonial scale reflecting the colonial economic and physical structure. Since independence, the city has witnesses a phenomenal growth as a result of rapid urbanization. Ironically, Correa observes that as in most
cases, "...the new national governments have paid little or no attention to adjusting the obsolete city structures. Hence their holding capacity has no relation to the scale of demands being made on them" (Correa, p.25).

Kolkata, since her birth, has never been considered as a rural area; therefore, the fact of her being a victim of rapid urbanization may seem ambiguous. The city’s growth and concentration of population has been caused by in-migration and globalization. This unintentional and unrestricted growth has led to numerous political and infrastructural problems. At one point the city came to be synonymous with poverty and urban decay. At present, Kolkata is once again making conscious efforts to change her image from that of a decaying city; major urban reforms are being introduced to improve conditions and heighten her image. In fact, in December 2001, a high ranking United States Government official described West Bengal as leading the way in India in the field of urban planning reforms. A consistent effort may be noticed in the city today, especially while developing new townships like Rajarhat, suburbs in Haora to project the city’s pro-growth scenario. However, I believe that, in this ongoing operation of remaking the city image, Kolkata is unfortunately not relying on its inherent historical and cultural assets but adopting strictly Western measures. Today, while there seems to be a tendency of rejoicing with the new land and capitalizing on future growth potential, the city tends to avoid reflecting and reanalyzing its present strengths as well as identifying the inherent weaknesses.

2 http://www.usaid.gov/in/UsaidInIndia/Articles26.htm
This critical – analysis study is intended to specifically explore the visual quality of the older northern parts of the city, taking the five point intersection area at Shyambazar as a precedent example. The study area was built during colonial period. The objective of the analytical study is to evaluate the appropriateness or challenges of urban design in older parts of the city – integrating the different stratus of society, preserving the colonial architectural monuments, mixed use neighborhoods, courtyard type dwelling units, compact and high density planning.

**STRUCTURE OF THE REPORT**

The report is mainly divided into three different levels, namely – the introduction and background of the study, the research methodology adopted for the study and finally the critical analysis of the study area concluding with speculations about the future growth proposals for traffic intersections of the city.

The first part of the report dealing with introduction and background study of the thesis has been further sub-divided into three chapters. The first chapter deals with the significance of the study and report structure. The second chapters deals more deeply with the background study of the city in general, the evolution of the city urban planning over the past centuries and finally recognizing the importance of city streets, transportation and identifying five important traffic intersections of the city. The third chapter, which is in the form of an essay, attempts to sketch an image of the study area purely from the recollections of the researcher.
The second phase of the report deals with the research methodology adopted in the critical analysis study. This portion has been sub-divided into two chapters. The fourth chapter accounts the different visual analysis methods suggested by different authors and the different planning principles and theories underlying the urban design pattern of the city. The fifth chapter discusses in detail the research method and analytical tool chosen for the purpose of the present study.

The third or final phase is again sub-divided into two chapters. The sixth chapter discusses the critical analysis study of the Shyambazaar area with reference to the data collected through diagrammatic sketches, photographs and audio-video recordings of the area. The seventh chapter lays out the conclusions that can be drawn from the critical study and speculates different solutions appropriate for consideration in future proposals of the area.
CHAPTER 2: BACKGROUND AND SIGNIFICANCE OF THE STUDY

KOLKATA

Figure 2.1: Political Map of India showing a detail map of Kolkata

Longitude: 88° 20′ E

Latitude: 22° 32′ N

Area: 187 sq.km (city) 1380.12 sq.km (Kolkata Metropolitan area)

Population: as per 1991 census - 4.39 million (city)

9.2 million (Kolkata Metropolitan area)

Altitude: 6.4m (20 ft.) above sea level

Climate: Winter – Maximum Temperature 36.3°C

Minimum Temperature 9.6°C

Summer – Maximum Temperature 41.7°C
Minimum Temperature  38.1°C

Rainfall: 1581mm (monsoon months – June to early September)

Best season: October to March

Clothing: Cotton in summer and light woolen in winter³

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Percentage of urban population (%)</th>
<th>Percentage of total population (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950</td>
<td>4 446 000</td>
<td>7.2</td>
<td>1.2</td>
</tr>
<tr>
<td>1955</td>
<td>4 945 000</td>
<td>7.1</td>
<td>1.3</td>
</tr>
<tr>
<td>1960</td>
<td>5 500 000</td>
<td>6.9</td>
<td>1.2</td>
</tr>
<tr>
<td>1965</td>
<td>6 162 000</td>
<td>6.6</td>
<td>1.2</td>
</tr>
<tr>
<td>1970</td>
<td>6 912 000</td>
<td>6.3</td>
<td>1.2</td>
</tr>
<tr>
<td>1975</td>
<td>7 888 000</td>
<td>6</td>
<td>1.3</td>
</tr>
<tr>
<td>1980</td>
<td>9 030 000</td>
<td>5.7</td>
<td>1.3</td>
</tr>
<tr>
<td>1985</td>
<td>9 946 000</td>
<td>5.3</td>
<td>1.3</td>
</tr>
<tr>
<td>1990</td>
<td>10 890 000</td>
<td>5</td>
<td>1.3</td>
</tr>
<tr>
<td>1995</td>
<td>11 925 000</td>
<td>4.8</td>
<td>1.3</td>
</tr>
<tr>
<td>2000</td>
<td>13 058 000</td>
<td>4.7</td>
<td>1.3</td>
</tr>
<tr>
<td>2005</td>
<td>14 299 000</td>
<td>4.6</td>
<td>1.3</td>
</tr>
<tr>
<td>2010</td>
<td>15 452 000</td>
<td>4.4</td>
<td>1.3</td>
</tr>
<tr>
<td>2015</td>
<td>16 747 000</td>
<td>4.2</td>
<td>1.3</td>
</tr>
</tbody>
</table>

Source: UN 2001

Table 2.1: Showing the population statistics of Kolkata, India as per the records of United Nations.

Source: Megacity Task Force of the International Geographical Union⁴

Kolkata, the capital of West Bengal, was founded by Job Charnok. He combined three villages on the banks of the Hooghly river to form Kolkata more than 300 hundred years ago. In these past three hundred years Kolkata has grown as a city of sharp contrasts

³ http://www.westbengaltourism.com/calcutta/gen_info.htm#generalinfo (Downloaded on 30th September, 2005)
⁴ http://www.megacities.uni-koeln.de/_frame.htm?http://www.megacities.uni-koeln.de/documentation/calcutta/statistics.htm (Downloaded on 30th November, 2005)
and contradictions. On one hand it has been referred to as the ‘City of joy’ while on the
other as the ‘Dying city’ (Rajiv Gandhi, Former prime minister of India). However the
truth remains that even in the most conflicting pictures of Kolkata, the city remains a
thriving and “alive” city accepting every aspect of culture from the wide range of
ethnic groups settled in the city and evolving its unique hybrid identity. This is probably
the reason why it has been termed as the ‘Cultural Capital of India’.

Figure 2.2: Map of Kolkata showing the study area
EMERGENCE OF THE GLOBAL CITY FROM THE COLONIAL CITY

Historical Demographical Fact - In 1798, the number of houses, shops, and other habitations in the town of Kolkata, belonging to individuals, was as follows:\(^5\):

<table>
<thead>
<tr>
<th>Historically Demographics of Kolkata</th>
</tr>
</thead>
<tbody>
<tr>
<td>British subjects</td>
</tr>
<tr>
<td>Armenians</td>
</tr>
<tr>
<td>Portuguese and other Christian inhabitants</td>
</tr>
<tr>
<td>Hindoos</td>
</tr>
<tr>
<td>Mahomedans</td>
</tr>
<tr>
<td>Chinese</td>
</tr>
<tr>
<td>Total houses</td>
</tr>
</tbody>
</table>

Table 2.2: Showing the historical hybrid nature of the city

Kolkata is a relatively new town compared to the other major cities in the country.\(^6\)

Evolving from a small village to one of the world’s largest global metropolitan cities\(^7\), Kolkata has acquired her unique hybrid identity by accepting cultural aspects from the diverse ethnic groups that have settled in the city. The city was formed by the British and therefore the history and architecture of the city can perhaps not be separated from the Colonial visions. Before Kolkata there have been five capitals or urban centers

\(^5\)HTTP://WWW.BENGALONTHENET.COM/PHP/DISPLAYFILE.PHP?ARTICLE_ID=263&SECTION_ID=2&SUB_ID=0&ARCHIVE=YES (Downloaded on October 30th, 2005)

\(^6\) In Dr.S.C. Mukerji’s account on the city in The Changing Face of Calcutta, he mentions that “While many other cities of India, like Varanasi, Delhi, Ujjain and Kanchi can boast of origin dating back to remote antiquity, young Calcutta grew to be the first capital of the last empire in India” (p.1)


\(^7\) Monidip Chatterjee reflects in his essay written in 1980s regarding the town planning of the city, how the combination of the three villages of Sutanati, Gobindapur and Kalikata comprising of merely 1,692 acres has grown phenomenally in the last three hundred year to what he refers to as a “massive conurbation” of the Calcutta Urban Agglomeration covering 210,500 acres by 1981.

in Bengal owing to its historical importance in trade and commerce. However, once the city was formed, it surpassed the political supremacy of all the others in Bengal, especially after being named as the capital of the British Empire. Historically, Kolkata's architecture may perhaps be divided into two main phases – pre-independence and post independence. Chakravorty, on the other hand, has mentioned a third emerging phase in the economic developmental history of the city – the phase that he calls “post-command/ reform economy, during the second global period”. Though this formative phase is largely integrated within the discussion of post-independence urban planning and design of Kolkata, it is marked by the sudden change in outlook and attitude of the city to change its reference from the dying or decaying city to the global progressive city. In the abstract of his essay on The Unintended City, Jai Sen wrote, “This vernacular, self made city is shaped by forces of rejection and affinity: rejection by urban centre and the affinity of traditions”. It is essentially this eternal tension between rejection and affinity that has been explicitly integrated with the urban planning and architecture of the city. From the day of her conception to this day, this dramatic contrast has been expressed time and over both visually and physically in the buildings and urban layout of Kolkata. One of the objectives of this report is to determine whether the traditional pre-independence domestic urban design still bears any relevance to post-independence global hybrid culture and

---

8 Based on Monidip Chatterjee’s observation in his essay on “Before Calcutta”, that “Before Calcutta, there were at least five other capitals or urban centers in Bengal at different times: Gour, Rajmahal, Dhaka, Nadia and of course, Murshidabad, the seat of the Nawabs in Bengal” (p.5). Chatterjee, Monidip. 1990. “Before Calcutta”. Calcutta: The Living City. Sukanta Chaudhuri. ed. Volume II. Oxford University Press, Calcutta.


society. It is particularly important to understand this evolutionary path of urban planning in the city associated with the social and cultural attitude to appreciably analyze the chosen intersection study area which may definitely be considered as the juxtaposition of the historic Colonial city being ravaged under the pressures of the up-and-coming Global city.

Figure 2.3: Skyline of Kolkata showing impressions of Colonial and Globalization imprints on the city

(Source: home.att.net/~dakku/calsky.jpg)

The pre-independence era of the city is largely characterized by British Colonial influences, which is evident in the architecture and planning of the city. Before the Battle of Plassey\textsuperscript{11} in 1757, as per the accounts of Mukerjee\textsuperscript{12}, the city could be divided into four different sub-areas – European Kolkata (Dihi Kolkata), a residential village with some sacred spots (Gobindapur), a traditional Indian market (Bazar Kalikata or Burrabazar) and a riverine mart concentrating on cloth trade (Sutanati). It was only

\begin{flushleft}
\textsuperscript{11} The Battle of Plassey was the final battle fought between Siraj-ud-daula the then Nawab of Bengal and the British. Anthony D. King remarks that, “The defeat of the Nawab of Bengal and his French allies at Plassey in 1757 is usually taken as symbolic beginning of the British Empire in India. Where the operations of the East India Company in the 17\textsuperscript{th} century had been those of trade, though increasingly armed trade at that, after Plassey, the rapidly turned to plunder” (p.23).
\end{flushleft}

\begin{flushleft}
\end{flushleft}

\begin{flushleft}
\end{flushleft}
after the decisive Battle of Plassey, that the British started rebuilding the city with the notions of making it the capital for their Empire. Under the governorship of Lord Wellesley during 1798 to 1805, began the making of the imperial city initiated by the design and construction of the Governor House or Raj Bhavan (Chatterjee, 1990; Mukherji, 1991). The British emphasized on the adoption of Classical style in their architecture in an attempt to express architecturally their superiority and historical precedents. However, Mukherji notes that these adoptions of Corinthian, Doric, Ionic or Tuscan orders were blemished and disproportioned compared to the original Greek orders. Gradually, the British also introduced the “Italian Renaissance” to the city.

Mukerji notes in his account about The Changing Face of Calcutta that,

“Inspite of the patronage afforded, no purely European style could take firm root in India. While some aristocratic and princely houses went on for neo-classical style, there was a tendency among the British architects to introduce Indian features and motifs into their so-called ‘Imperial Architecture’. Soon the eastern fancies invaded the orthodox architectural vocabulary and gave rise to hybrid architectural types combining the elements of Renaissance, Saracenic and Hindu schools of building art” (p.3).13

Both Chatterjee14 and Nair15 observed in their accounts about the city’s development that though most of the city’s growth has been haphazard, the planned growth in the old central areas mostly inhabited by Europeans is definitely noticeable. One striking aspect of the city’s rectangular form is its strong north-south axial layout. Kolkata’s

---

system of streets and roads reflects the city’s historical development. Local streets are narrow. The main roads form a grid pattern primarily in the old European sector, but elsewhere road planning has a haphazard character especially in the native town. By the end of the 19th century, the affluent British started to move out of the European or White town to set up garden houses. Anthony D. King\textsuperscript{16} remarks in \textit{The Bungalow} that the primitive form of bungalow type dwelling was originally an indigenous mode of shelter, adapted by the British to suit their social and cultural lifestyles. These Anglicized housing forms were later adopted by wealthy Hindu families, who built one to two storey courtyard dwellings for their extended families but added the traditional element of having central courtyards. This is what Randhawa refers to in his book \textit{The Indian Courtyard House}, as the “eclectic blend” between the western style facades, marble statues, imported tiles and the traditional design elements.\textsuperscript{17}

The British had also tried in their own way to bring order to the chaotic city. Chatterjee notes that, “Calcutta must thank Lord Wellesley for initiating the process of government-sponsored development of the city” (p.136).\textsuperscript{18} The Town Improvement Committee formed in early nineteenth century, the Fever Hospital and Municipal Improvement Committee formed in 1836, the Calcutta Improvement Trust (CIT) formed between 1902 and 1903 all point out to the British initiatives in improving the quality of life in the city. The Town Improvement program has largely been praised as it helped in creating the ground axial planning underlay of the city, with the central spinal road running north to


\textsuperscript{17} Randhwa, T.S. \textit{The Indian Courtyard House}. 1999. Prakash Books Pvt. Limited. (p.123)

south, with open squares, large reservoirs, generating new activity patterns as a response to the social needs of the time. This found expression in opening up the native town for the first time and provided Kolkata with the concept of mass transportation. Later, this movement was replaced by the Fever Hospital and Municipalities Committee by Lord Auckland. This committee helped in identifying defective drainage in the city which had led to spread of different dreaded diseases among the population. The committee also influenced town planning advocated to construct more thoroughfares and excavate larger tanks and reservoirs for increasing the capacity of water supply. Chatterjee noted in "Town Planning in Calcutta: Past, Present and Future", that “In the second half of the 19th century, the municipal government was preoccupied with primary infrastructural improvements to the city, especially the provision of a water supply system and a system of drainage and sewerage” (p.138). However, the initial negligence during the conceptualization of the Imperial Capital leading to organic settlement pattern still underlined all the planning efforts in the city.

Figure 2.4: View of the historical colonial city
Post-Independence architecture and planning in the city is witnessing yet another wave of Westernization or modernization with a flavor of International Style. With respect to this argument, Chakravarty cautions in his article "From Colonial City to Globalizing City", that the issue of Westernization or modernization in a Third World country is markedly different from that as understood in developed countries. He remarks that, “...industrialization and manufacturing-led-economic growth created the “old” urban structure; deindustrialization or service-sector-led global economic expansion is in the process of creating a “new” urban structure” (p.57).

Like in most developing third world cities, the historic “City of Palaces” is today a victim of rapid urbanization and globalization. The skyline of Kolkata is changing at an exponential rate, with the past ideologies in planning and design being rapidly replaced by modern day aspirations and political ambitions.

The first phase of modernization of Kolkata had started in the early years of 20th century, before independence while the phase of first national movement was gaining pace in the country. In the beginning of 20th Century, Bengal in general and Kolkata in particular suffered numerous hardships starting from the transfer of the capital in 1912, followed by the First World War, the Bengal Famine, the Second World War and finally the Partition of Bengal a cruel price Bengal had to pay for independence. The British policy of ‘Divide and Rule’ has taxed the civic facilities of the city since then. After partition the city endured a massive urban in migration as millions of homeless men and

---

women encamped on the vacant plots of the city. By 1950’s, Chatterjee\textsuperscript{20} observes that the city’s civic facilities were under “severe strain and grossly inadequate”. At the same time, Calcutta was beset by cholera epidemics which drew the attention of the World Health Organization.\textsuperscript{21} Under the initiation of the WHO, in 1961 a planning organization for Greater Calcutta called the Calcutta Metropolitan Planning Organization (CMPO) was formed by the West Bengal Government. Assisted by international experts the CMPO prepared and published the “Basic Development Plan for the Calcutta Metropolitan District (1966 -1986). However, in spite of all the effort, commitment and honest endeavor, very little could be achieved by the plan due to the gap between planning and decision-making. In 1971, in yet another attempt to bring order to the unsettled, organic city growth, the Calcutta Metropolitan Development Authority (CMDA) was created. Then came the period of communist government which has been continuing to this time causing West Bengal to be referred to as “...home to the world’s longest surviving democratically elected communist government, the Left Front”.\textsuperscript{22}

The Leftist has also had their share of visions for the city expressed in the Perspective Plan of CMDA: Vision 2025, the Master Plan for Traffic and Transportation in Calcutta Metropolitan Area (2001-2025) and similar various other plans to remake the city. Roy reflects in her essay on “The Gentlemen’s City” that,

“The remaking of Calcutta looks ahead to the city of the future, the bhadralok city.


This is the gentlemen’s city – gentlemanly in its sensibilities, and housing the gentleman and his family. But this moment also gestures to the past, as in the content of developmental projects, in the attempt to recover a lost city grace and charm” (p.151).

She further notes that today the imperatives of economic liberalization and globalization have forwarded a city management model based on economic interests. This is perhaps what can be expressed as the second phase of our national movement, starting around the new millennium, distinguished by the political ambition of uplifting the city image and again placing its name among the progressive metropolitans of the country. Present day Kolkata is witnessing an active group of supporters and beneficiaries especially among the business, industry and upper middle class income groups. Roy suggests that if these plans and visions are materialized successfully it will lead to an extension and improvement of quality of the formal city. However, it appears that it is under this pressure of rapid economic liberalization, the city’s history, urban planning and design remains largely neglected. There is a general tendency of expressing development in the city by the mushrooming growth of high-rise apartments and condoville development throughout the city surface. Many of these new sprawling developments are rewriting the territorial boundaries of the city edges and recreating the skyline but at the cost of replacing the historic buildings from the city ground. The emphasis in this analytical study is not just related to the preservation of these traditional structures or urban areas, but it is to try and learn from these traditional spaces to determine if they can still be developed to reflect the uniqueness of the colonial influence yet generating the sense of modernity of its global paradigm. The question is whether it is possible to appropriately design for the duality of historical versus modern,
traditional versus global and express that through the concept of planning of streets and intersections in today’s Kolkata.

Figure 2.5: View of new apartment complexes in Kolkata today

STREETS AND TRANSPORTATION PLANNING IN THE CITY: PAST, PRESENT AND FUTURE

City streets and the transportation network have played a vital role in the growth in cities worldwide. Kolkata did not vary from this tradition. Though the initial organic planning under the British manifests itself even today in the city transportation network, the city has come a long way in the past 300 years, in recognizing the importance and accommodating the need for a proper transportation plan and street layout.

PAST – When the British built their capital by combining the three villages of Sutanati, Gobindapur and Kalikata, there were virtually no roads except for the Chitpur Road connecting Halisahar in North 24 Parganas with Kalighat. Tracing the history of road construction, Nair23 quoted from A.K. Ray’s table in A Short History of Calcutta (1901), that – between 1706 to 1756 the number of street constructions in the city rose from 2 to

27; after 1757, the colonial visions in Bengal strengthened nearly 163 streets, 520 lanes and 517 by lanes which were built by the British. Nair notes that before the Battle of Plassey in 1757, most of the streets in Kolkata were referred to by phrases rather than names, for example - “Road to Dum Dum”, “Avenue leading Eastward”; whereas, as the empire started getting footage in the city and state most of the later streets were named after prominent Englishmen. The number of roads built after Plassey were built initially to connect the suburbs to the growing city. The new streets built by 1766, included “Shyambazar Road”, “Dullendaw Road” (now Bhowanipore Road), “Manikchurn Road” (now Maniktala), “Gopalnagar Road” and “Beliaghata Road”. In the 19th Century, after the commission of the Lottery Committee, some major arterial roads were built, for example – Cornwallis Street (now Bidhan Sarani), Wellington Street (Nirmal Chandra Street), Wellesley Street (now Rafi Ahmed Kidwai Road). Nair in his account about the “Civic and Public Facilities in Old Calcutta”, acknowledged that the major roads built in southern parts of the city as in the Phulbagan- Kankurgachi area in the north, were the contribution of the Calcutta Improvement Trust (CIT).The Central Avenue from Esplanade to Shyambazar and other streets like Vivekanda Road, B.K.Pal Avenue and Girish Avenue built during this period helped in relieving the congested areas in North Calcutta. Chatterjee in his account of “Town Planning in Calcutta: Past, Present and Future” observes that after the Calcutta Improvement Act of 1911, another surge of need to connect the city to its suburbs and contiguous areas was felt again; under the directions of E.P. Richards different layouts realigning the streets of the city were conceived. In his schemes, Richards bounded the urban area of Kolkata by the Upper circular (Acharya Prafullachandra) and Lower Circular (Acharya J.C. Basu) roads. Richards report and schemes identified striking deficiencies in the street planning
of the city and “concluded by presenting nine alternative schemes, with estimates of cost, for the improvement of intra-city main roads” (p.141).24

Most of the streets in old Kolkata were made of mud-brick in the initial years until the easy availability of black cobble stone after the advent of the railways. Chiptpur Road was the first macadamized road in 1839. Pavements became popular in the city after 1858, when a need for street lighting was felt. Nair noted that in its initial years, street lighting was a private affair. Though there was limited municipal lighting in the European quarters, the poorer areas in the city remained completely devoid of street lighting. According to Nair, the nature and medium of street lighting have progressed from oil (1864-1951) to gas (1864-1961) to electric (1900-to date).

The earliest forms of public land transport in the city were palanquins and horse drawn carriages. Other forms of mass transport were limited to waterways. Even after the Howrah railway station was built in 1854, launches and country boats remained a popular form of mass transport as they ferried railway passengers across the river to the central business district. By late 1830, three horse drawn omnibuses had been started between Dharmatala and Barrackpur, however, it was only after 1864 that they became popular. The first truly successful horse-drawn public vehicle was the tramcar. Towards the end of 19th century tramcar became privatized and Calcutta Tramways Company Ltd (CTC) was made in-charge of operations from Sealdah to Dalhousie Square (now B.B.D. Bag). Nair observes that under CTC, “tram services were opened on Chitpur (March 1881), Chourangi (November 1881), Dharmatala (March 1882), Strand

Road (June 1882), Shyambazar (November 1882), Khidirpur (1883), Wellesley Street (January 1884)” (p.234). By 1900s the Chinese in the city had brought in rickshaws commercially into the city which has now become a prominent mode of transportation and part of the city image.

Figure 2.6: Picture of a street in North Kolkata in 1910.

PRESENT – Kolkata has often been termed as a megalopolis. According to Chakraborty in “The Growth of Calcutta in the Twentieth Century”,

“The term ‘megalopolis’ does not simply designate a very large urbanized area. It refers to a territory composed of a number of large cities acting as nodes, but interlinked into a unified entity through the transport network” (p.9).

According to Chakraborty, the first major corridor of transportation was the river (Hugli) “unifying all these urban nodes by a nexus of shared activity” (p.4). This unification was further strengthened by the development of railroads and truck routes. Finally the urban nodes evolved in the city. In a manner, the development of urban nodes in Kolkata also assisted in creating sprawl in the city. The refugees who had accumulated in the city from East (now called Bangladesh) and West Pakistan displaced by flood and partition


slowly secured their positions in the city in the vast vacant lands between the urban nodes. Therefore, though the concept of urban sprawl is common in both First and Third world countries, it must be understood in the light of its differential impacts on the dissimilar urban economies. For example, in the United States a sprawling community witnesses interstitial areas between urban nodes marked by low density population. However, in Kolkata, the interstitial tracts as well as the peripheral areas are densely populated, supporting intensive agriculture and supporting the metropolis with diverse agricultural products including rice and vegetables. Today, understanding this difference in the concept of sprawl is primary in conceiving the importance of urban nodes and transportation planning in the urban economy of Kolkata.

Two chief aspects of importance in Kolkata’s traffic and transportation planning are – the state of the roads and traffic control management; and provision of vehicles for public transport. Until the 1990s the city roads occupied about 6.5% area of the total land as compared to 16% in Bombay (now Mumbai) and 23% in Delhi. The administration has long recognized this inadequacy in street facilities, with massive traffic congestions in especially in B.B.D Bag office area and bazaar areas in the north. The first effort to absorb rush-hour traffic which can avoid the central business district by moving traffic flow towards the periphery materialized in the form of the Eastern Metropolitan Bypass augmenting the Nazrul Islam Road (also known as VIP Road). Older corridors along Acharya Prafullachandra Road (A.P.C. ) and Acharya J.C. Basu Road (A.J.C. Basu) have been strengthened by building of Sealdah flyover. Since then, roads, expressways, bypasses and flyovers have been added and are still being added throughout the city in an aggressive effort to further strengthen traffic quality and flow
pattern. However, in-city construction has been both challenging and frustrating as it has not only brought up political issues of acquisition of land but also caused increased traffic congestion as construction work extended over a lengthy period of time. Some of the newer flyovers built to relieve traffic are near Gariahat and Park Circus, while some others that are under construction are on Chowringhee, Kasba etc.

Observing the nature of easy going slow moving traffic in 1980, Saswati Mitter wrote in *Living in Calcutta* that, “Deaths from road accidents are far fewer in Calcutta than in European countries. This is mainly because it is difficult to drive in Calcutta streets at any speed. Roads are filled with rickshaws, pedestrians, dogs, cats and even sleeping bullocks or holy Hindu cows” (p.16). Kolkata has an acute shortage of parking spaces. This has led to cars being habitually parked on the streets. This has further aggravated the cause of traffic congestion, complemented by the range of slow moving traffic in the streets (handcarts, hand-drawn or cycle rickshaws, auto-rickshaws etc) and by the ever increasing number of encroaching street hawkers. Chaudhuri notes in his 1990 article on “Traffic and Transport in Calcutta” that, “There are said to be some 60,000 street hawkers. Their stalls tend to cluster at road junctions, which should be kept clear most of all: hence in Calcutta, intersection delays make up 82% of all traffic delays – far above the world average” (p.149). Though an effort was made to solve this problem by

---

27 Sukanta Chaudhuri notes in his article on “Traffic and Transport in Calcutta” that the trunk roads (barracker trunk Road and Jessore Road from north and Diamond Harbor Road from south) carry a good chunk of traffic to and from the port and core of the city. Three bridges on Hugli – Howrah bridge, 2nd Hooghly bridge and Bali bridge – try to connect the city to its hinterland.


administrative efforts in 1996, it was rather superficial and temporary; the expanding street hawkers’ culture has been retained to become imprinted on the history of street life in the city.\(^3\) Even today the average travel speed in the city during peak hours varies between 6 – 8 km/hr. Though it must be recognized that the new interest in improving city street and traffic conditions has definitely helped in improving the quality of traffic life in the city and for a comprehensive traffic management it is evident that the city needs to rethink and recreate its transit systems.

Figure 2.7: View of busy street life in Kolkata today

---

\(^{3}\) In the December 2000 edition of the newsletter by [www.streetnet.org](http://www.streetnet.org), Arbind Singh notes that, “In the dead of night on the 24 November 1996, hundreds of members of the Left Front and Police Corps descended on innocent hawkers in Calcutta. The Calcutta Municipal Corporation (CMC) badges they wore, signified their collusion in Operation Sunshine a state government initiative to “clean up” the streets of Calcutta through the forced and violent removal of street vendors. About 1640 stalls were ransacked, looted, set on fire and razed to the ground. 102 hawkers were arrested”.

He further noted in the article that, “Critics described Operation Sunshine as an attack against economic development and anti-people. They pointed out that the 191 000 hawkers in Calcutta continue to play a significant role in the economic and overall development of society. Estimates of the total annual contribution hawkers in Calcutta make to the economy is fixed at about 3000 crores”.

The other forms of popular mass transport modes in the city are suburban trains, launches, circular railways, public and private buses, trams and metro\textsuperscript{31} or subway trains. The brunt of population explosion and urban sprawl mainly due to refugees are borne by suburban trains, which daily bring in thousands of passengers to work in Kolkata. The three train systems at Howrah, Sealdah and inner city Metro try to relieve traffic from roads but there is still a long way to go.

**FUTURE** – Recognizing the phenomenal growth rate in the city and its surrounding areas and its possible escalating impact on future transportation needs, the Calcutta Metropolitan Development Authority (CMDA) crafted a “Master Plan for Traffic and Transportation in Calcutta Metropolitan Area” in 2001. The future travel demand was estimated on the basis of the analysis of growth trends of the elements of the traffic and transportation system and on the consideration of the major travel generating parameters such as the population, economic activities and land use. The plan outlines the future transportation strategies that will be adopted by the administration to solve potential transportation crisis that may occur in the 25 year period (2001 – 2025) due to present growth rate.

**IMPORTANT STREET INTERSECTIONS IN THE CITY**

There are a number of important streets intersections or urban nodes in Kolkata.

Identifying the five most important urban nodes from them is a challenging task.

\textsuperscript{31} As per the accounts of Tathagata Roy in his articale on “The Calcutta Metro”, the metro railways were conceived as early as 1949 by Dr. Bidhanchandra Roy but the plans got finally funded and built only in 1984. It is the first of its kind in India and now Delhi is following Kolkata’s example in an effort of curb its traffic problems.

However, for the purpose of the report I have identified five important traffic intersections in modern day Kolkata based on the impact of these intersections in properly channeling traffic throughout the city and the evolution of these traffic intersections with respect to the cultural and socio-political history and development of the city. The five most active traffic conglomerations or urban nodes in the city have been identified as –

1. B.B.D. Bag area
2. Shyambazaar “Panch Matha More” (Five point intersection)
3. Dharmatala – Esplanade crossing
4. Gariahat Crossing
5. EM Bypass and Rashbehari Connector

Though it is perhaps difficult to pinpoint the exact dates of design of these areas, especially the first three which existed from the Colonial period, this order may be taken as primarily based on the chronological evolution of each urban area as they gained importance within the city. My intention in this section is to briefly describe these traffic intersection areas, supported by photographs, schematic sketches and explain the design and significance of such areas.

The B.B.D Bag area is perhaps as old as the White Town in the Colonial City. The present name, given after independence, recognizes three freedom fighters – Benoy, Badal and Dinesh. It is arguably the most important business district of the city. Built around the historical Lal Dighi which still exists, this area was first named as Tank Square and then Dalhousie Square. Today the tank is still there, surrounded by public and corporate offices, bus terminus, post office and banks. The Colonial presence is still evident in the
number of historic public buildings and churches in the area. The Writer’s Building, General Post Office and the Raj Bhavan or Governor’s Palace are among of the finest examples of Colonial architecture in the city. In fact a strong vista is created on the Old Court House Street with the St. Andrews Church at the end. Though the scope of shopping and trading facilities is not diverse the importance of the area magnifies due to the presence of the heritage buildings.

Figure 2.8: Photograph of Dalhousie Square 1920
(Source: http://66.235.208.173/picture/1920_bbd_bag.jpg)

Figure 2.9: Photograph of Dalhousie Square today
(Source: http://homepage2.nifty.com/sial/india/picture/bbd_bag.jpg)
Figure 2.10: Schematic map of the B.B.D Bag central business district
The Shyambazar five point crossing, on the other hand is more diverse in its nature with a mixture of different types of uses such as residential, commercial and institutional. According to Nair in “The Growth and Development of Old Calcutta”, Shyambazar existed even during 1757, Battle of Plassey. As per his account, the main market was founded by Shobharam Basak but named after a renowned devotee of Kali (at Kalighat) called Shyam Ray. Though the British named it “Charles Bazar” the old name of Shyambazar continues till date. The traditional shops in the area have a varied range of commodities for sale – from garments to jewelry to food. This helps in creating a all day activity pattern around the intersection. The area is well served by different modes of mass transportation from public and private buses to underground rail and is connected to the different parts of the city, the airport, the river and the State highways. This particular intersection provides the present case of interest for research. In fact, this urban node will be detailed and analyzed further in later chapters.
Figure 2.13: Schematic map of Shyambazar Crossing
The Dharmatala – Esplanade is also essentially a creation of the White Town British visionaries. Today the crossing area is very popular market and recreation area especially for the upper income citizens. Except for the Chandni Chowk market area, most of the other markets and newly designed shopping arcades serve to the middle or higher income groups. The area is an ideal case of connection between the historic business district in the B.B.D Bag area and the more recent developments in South Kolkata. Most of the street and transportation developments in the city have been based on the demand study of this important junction. The area has been historically a focus for heavy traffic congestions due to its importance as an intermediate link between older and newer parts of Kolkata. The demographics in the area are hybrid with a large Muslim population especially in the Chandni Chowk area.

Figure 2.14: View of Dalhousie Square today
Figure 2.15: Schematic map of Dharmatala crossing
The Gariahat junction area is arguably the largest shopping and business zone in eastern India. This is one of the busiest traffic conglomerations in the city. The fate of Gariahat has been continuously threatened by unplanned development, heavy traffic and huge accumulation of hawkers. The recently built flyover has not been able to cease traffic problems as projected. Besides some public and private buses, most people avoid using the new flyover. Therefore the traffic situation below the flyover still remains grave. In January 2005, the Mayor of Kolkata announced the possible creation of 100 metre bypass in the junction connecting Fern Road to the Golpark junction. However, it may take years before this prior shelved dream is realized to relieve public traffic agony.

Figure 2.16: Photograph of the Gariahat Junction
Figure 2.17: Photograph of approach to Gariahat
Figure 2.18: Photograph of Gariahat Junction

Figure 2.19: Schematic map of Gariahat Junction
The most important recent addition to the numerous traffic junctions in the city is perhaps at the “New” Golpark connecting Eastern Metropolitan Bypass with the Rashbehari Connector. This has definitely not evolved to its full capacity and still most of the surrounding area remains empty or under construction. This traffic junction has a more modern design approach to it, with well defined areas for industrial park, commercial areas, residential projects and hospital around it. In the years to come it will perhaps be better witnessed how all these plans are carried out and maintained. Already glimpses of future traffic congestion causes are getting evident with the lines of auto rickshaws parked near the junction in haphazard manner. However, if a little caution is maintained and the lessons learnt from the mistakes in the other junctions is applied, this has a potential of being an ideal example of planned traffic junction in the city with a healthy mix of land uses.

Figure 2.20: View of E.M Bypass Intersection

Figure 2.21: View towards the Kasba Junction
Figure 2.22: Schematic map of E.M. Bypass junction
CHAPTER 3: ESSAY – IMPRESSIONS OF THE STUDY AREA

The Shyambazaar Five Point intersection more popularly known as Panch Mathar More (where the heads of the five streets meet), is probably one of the most significant intersections in Kolkata, connecting the northern older parts of the city to the southern newer and growing areas. As mentioned earlier, there are a number of important traffic intersections in Kolkata; however, I have always observed this particular area as an excellent example of a focal point or urban node. It is a place where different people from different stratas of society meet and part while continuing with their daily activities; a place where they all share the same theatrical platform while in most cases being completely oblivious of each other. By the mere virtue of its physical form and visual qualities, it is probably difficult to associate this place with “pleasing” memories of a well designed urban and public space. Yet, as I rummaged through my recollections and personal impressions of the area, one image became rather prominent - an image of “an area vibrant with life”. This study area has the potential to become a prime example of the celebration of life-activities. Today negligence and poor-maintenance has turned this area shackled with an image of the pains of living in a Third World megalopolis suppressed under the challenges of globalization in rapidly transforming adjoining areas. Arguably, this is an area with significant character – good and bad. It is a place where time stands still on the roads during every traffic jam, while life goes on in the adjacent sidewalks; a place where hundreds and thousands of people hurry past each other everyday continuing their daily activities apparently unperturbed by the slow decay of the surroundings or the ills of traffic.
This chapter is in the form of an essay attempting to construct an image of the chosen study area in the minds of the readers through “my personal impressions and recollections” about it. The challenge of sitting and writing about an area half way across the globe is that the only data to rely on is rather ephemeral. I have used some pictures and sketches from memory, supported by relevant photographs and video documentations of the area. In my view there are quite a few urban design principles that are embedded in the area that hold potential for the area, though they are definitely misplaced or displaced by the growing political ambitions of the hybrid global city and the citizens. I intend to break up the essay into three broad categories – sense and sensibilities; land use and traffic; place ballet. The underlying concept is that once the area is described on the basis of three diverse categories the reader will be able to form a comprehensive perceptual image of the Shyambazaar crossing.

**SENSE AND SENSIBILITIES**

This section discusses my response to the area as per the five senses of seeing, hearing, smelling, touching and tasting. The idea is to create some snapshots of images that describe these responses. Many of these images perhaps will seem familiar to the perception of a “densely populated, poor and confusing urban node in developing nations” to many.

**SEEING** – Visually the first image that comes to mind about the area may be summarized as “messy”. The surroundings do not apparently please the eye or evoke any sense of aesthetics. The dirty, congested and narrow streets converging into the intersection area; the old deteriorating houses along the streets; the temporary plastic
sheds of the hawkers or street vendors encroaching the pavements; and thousands of people walking in all directions ignoring the presence of other passerby' or regulated traffic mannerisms are some of the visual images that come to mind instantly.

Figure 3.1: Messy environment with no segregation between pedestrian and vehicular traffic

HEARING – The place is definitely not very kind to the ears. The constant honking of cars and buses trying to make their way through the traffic jams; the nagging persuasion of the street vendors to attract passerby towards his/her items for sale; occasional curse of the pedestrian being pushed by another passerby hurrying past him/her; the usual arguing/bargaining with the vendor or rickshaw-puller are easily associated with the area.
SMELLING – Numerous kinds of smells get mixed in the area. The stinking smell of fish or the sweetened smell of the vegetables or fruits in the morning markets on the pavement; the suffocating smells of burnt petrol and diesel or the stink of human sweat as the day drags along; the smell of fresh flowers especially during the different festive and marriage seasons; mouthwatering smells of frying of samosas\textsuperscript{33} and other delicacies from the sweet and confectionery shops at the periphery of the crossing.

TOUCHING – In an area congested with the dense urban population, the personal space gets tremendously reduced and encroached upon. Here the different modes of traffic, pedestrian, cyclist, vehicular all converge together at different times of the day. Especially, during the peak hours, there is the touch of the unknown passerby as one

\textsuperscript{33} A traditional Indian type of snack.
nudges through the crowd to make way to their destination; the occasional nauseating feeling of being touched by the passing drunkard or even the innocent looking but perverted office goer; the touch of the encroached vendors on the pavements as they try to attract passerby’s attention towards their wares.

Figure 3.3: Shops along the edge of the pavement with hawker stalls on the pavement.

TASTING – The city is known for it sumptuous appetite and the Shyambazaar crossing definitely bears evidence to that. There are a number of small restaurants or Indian fast food joints, confectionaries, tea shops open throughout the day dishing out hot, spicy and tasty food to the passerby, attracting them by both inviting calls and smell of freshly fried delicacies. Most of these shops are at the corners of the five converging streets, a favorable location where the passerby is easily drawn in while he/she is waiting to cross the road, get a taxi or board a bus.
This section of the essay reflects the image of the area in the mind of the budding researcher in urban planning. Some of these discussions will be detailed later while critically analyzing the study area. In many ways this area reflects the outcomes of organic growth into “mixed use neighborhoods”. In the initial British period there were no stringent planning regulations for this native portion of the town. Apparently, the notions of land use allocations on the board may seem right in this area, for example, mixing the residential with commercial areas, reducing walking distances from home to work, having shops in the lower floor of residential buildings, promoting street life. Unfortunately, these concepts are not best represented in the Shyambazar crossing which has been tremendously neglected and affected by the urban problems of crowding, and spreading of urban poor. Most of the historic courtyard houses in the vicinity belonging to the historically flourishing Babus34 in Kolkata are either deteriorating at a fast pace or standing in complete ruins.

The demographic character of the area may be described as hybrid. Though 50% of the residents in the area are Bengalis or locals, the rest of the population is comprised of locals from Rajasthan (Marwaris), from Bihar (Biharis), from Orissa (Oriyas) and from Uttar Pradesh (UP-ites). This gives an idea about the extended hinterland of the city, where people came in search of jobs. Within the 3km radius of the study area (Refer to the

34 The term Babu is used to refer to the new wealthy class that formed as a product of Kolkata based families with the West essentially British. Over time the term though associated with the 18th century extravagant, pompous landlords and also late nineteenth century social reformers and philanthropists, in general the term retained a derogatory connotation. According to Raychoudhuri, the term Babu degraded “...with radical shifts in the economic power structure of Calcutta, the glamour of Babudom faded away; ultimately ‘Babu’ came to mean nothing but a clerk” (p.75)

Figure 3.3) from the statue of Netaji which stands as a focal point of the area the economic pattern in the area is as follows:

- Low and middle income group residents near RG Kar road, Raja Dinendra street, Bidhan Sarani and APC road.

- Population of comparatively higher income group and middle income group reside near Bhupen Bose Avenue, Bagbazar Street, and some portion of Bidhan Sarani.

Figure 3.4: Schematic diagram of the study area
Higher income group population in the area is comprised of mostly Rajasthani families except for a few traditional Bengali families residing near Bagbazar and Bidhan Sarani area. The low income group families are mainly consists of the laborers, vendors etc from Bengal and other states in India who have migrated to the city in search of easy opportunity for jobs. The middle income group is comprised of mainly Bengali families who are either office-goers or shop owners in the area.

The area has some of the oldest shops of the city. Many of the jewelers and the sari or garments shops are more than hundred years old. All the peripheral shops within the five blocks of the study area are owned by Bengalis. In most cases the shops have been handed down through generations and remain within the extended family of the original owners. These shops are symbols of the oldest Bengali trades in the area. Some of the shops have received facelifts with sophisticated air-conditioned spaces inside, while some others have retained their original designs. Interestingly, most of the interiors of the shops are better maintained than the common exterior façade areas. The exteriors are marked by a riot of signage trying to advertise and promote either businesses or political campaigns. They completely disorganize the visual appeal of the area. Some of the signs are important to locate the shops especially on the internal streets, as most of the shop frontage is hidden behind encroached pavement hawkers or vendors.

Finally it is important to view the area as a good example of a node with a conglomeration of all possible kinds of traffic systems. There are cars, buses, trams, subway trains, cycles, auto-rickshaws, hand-pulled and cycle rickshaws and finally there
are thousands of pedestrians using the area daily. Traffic jams are a way of life here. However, in spite of all the confusion and distress caused by traffic it is quite curious to observe that every jam gets cleared and people still manage to reach their destinations. To an outsider it may seem that the traffic is literally self regulated, where no one stops for the other and the pedestrians take liberty in stopping the already slow moving cars to cross the road. The traffic congestion has benefited from the subway system in the area, which has helped to relieve some of the pressures during peak hours. The area is well connected by bus routes to the rest of the city and therefore is a popular mass transportation junction.

THE PLACE-BALLET

In this section my intent is to give a phenomenological description of a typical day in the study area. This description will try to unite all the snapshots or issues discussed earlier in this chapter. One important aspect of this area is that "life never stops here" no matter what. The area keeps buzzing with activity throughout the day and night. The easy transportation availability, moderate prices of commodities, variety of consumer goods available, delicious food serving restaurants, number of theatre and cinema halls, and perhaps most importantly the general sense of safety in the self-policing high density area all contribute to the popularity of this urban node. Interestingly, the activity in the area remain mostly unchanged annually, whether rain or shine, the area is always bustling with street activity. In fact, except for some areas in the southern part of Bidhan Sarani, the area does not have much water logging problem. During the festive seasons, especially Durga Puja, these activities multiply as people shop more
aggressively for the festival preparations, buying new clothes, jewelry, home furnishings, utensils, sweets etc.

The day starts early around 5:30 am in the morning, with the private buses starting their first round of their route. Soon the pavement gets filled with vendors selling fresh vegetables, poultry, fruits and flowers to the early risers. As the day goes on this temporary pavement market becomes busier, as officegoers try to finish their daily marketing or parents stop to buy groceries after dropping their children at school. The food shops open early to serve breakfast to those who did not have time to eat before leaving for work or school. By this time the streets become busy too, as school buses, private buses, cars, and rickshaws, in short every type of vehicle comes out as people go about their daily routine. The humdrum of traffic never really ceases after this as more and more vehicles and pedestrians start flocking.

As noon approaches, all the peripheral shops open their shutters and the pavement fresh grocery market transforms into a diverse array of consumer goods market sold by the encroached hawkers. The streets start feeling narrower as the number of pedestrians increase phenomenally with the opening of the shops. The nudging, pushing and cursing in the crowded streets also starts increasing. Just after noon, there is a time when activity seems a little slow as people retreat to their homes either for a small nap or to their office for work. At this time business is also slow as often the shopkeepers and their assistants especially of small food shops can be seen lazing around or taking rest spreading on the table or by joining chairs. However, this is for a short duration as activity starts picking up again as schools and college classes dissolve.
and students return home or are on their way to tutorial classes, stopping at the local shops to take a quick snack.

Around 5:00 pm the traffic gets nasty again as people start returning from their work. The cinema or theatre lovers also come out during this time to catch a matinee or evening show at the various halls in the area. The pavements are again filled with people and a new type of group emerges – the unemployed or the eve-teasers as they group around the pavement either passing comments on the passerby or indulging in great length of political arguments. The evening shoppers also start crowding. Most of the shops in the area are open till 9:00 or 10:00pm so the activity continues till then. After that the activity starts ceasing in the area, as people start retiring to their homes for dinner or sleep. The noises in the streets change from the annoying honking to the distant humming of the televisions at home. As the night thickens the trucks and the pavement dwellers are the main performers on the street. The trucks carry on their daily service loading and unloading activities for the morning market or pass through the intersection on their way to the State highways. And then as the day begins life starts again.
CHAPTER 4: RESEARCH METHODOLOGY – LITERATURE REVIEW

Literature review for the report has been an extensive resource for understanding the different contemporary urban analysis techniques that can be applied in this research. The choice of relevant literature from the vast resource has been a challenge. The main intent underlying the choice of literature is to be able to choose an appropriate research methodology that can be applied to the current study. For a comprehensive grasp of the topic the literature review has been divided into three sub-parts:

1. To conceive the broader framework for the report, terms like urban design and city planning has been queried with a focus on the concepts of public place, streets, sidewalks and urban nodes.

2. The study being located in a developing nation’s city, it is important to recognize some contemporary planning issues that distinguish planning between First and Third World cities.

3. Finally, it is necessary to perform an inventory into the different analytical tools for urban design and form with an emphasis on visual analysis methods.
URBAN PLANNING AND DESIGN IN THE TWENTY-FIRST CENTURY

“The city in its complete sense, then, is a geographic plexus, an economic organization, an economic organization, an institutional process, a theater of social action, and an aesthetic symbol of collective unity” (p.185)

- Lewis Mumford, Architectural Record (1937), republished in The City Reader

Cities represent human civilization and its progress. LeGates, and Stout observe that though the formal evolution of urban civilizations took nearly ten thousand years, ever since the inception of the first city, city-based urban cultures and the increase in urban population has been central to human progression. Urban form studies have probably gained the present momentum since the second half of the twentieth century. Today our theories about urban design face new challenges brought in with the ‘information age’ which are expanding the realm of our urban experience and creating fluid boundaries between global urban cultures. Concepts of sustainability, globalization, transnational perspectives, and cultural hybridity are the raging topics emerging in the planning domain of the 21st Century. Amidst the concept of transforming cities the challenge of maintaining one’s own identity and space reign supreme. This has formed a “new (spatial) world order” or disorder that struggles to mask matters of “poverty, social exclusion and environmental degradation, but presents the solutions as either technical fixes to the operation of the market or without hard choices” (p.2).

The scope of this report is to introduce some of these contemporary planning discussions as the basis of a critical understanding of an urban place in a Third World metropolis, Kolkata. This is definitely a vast task and perhaps a comprehensive understanding of these issues is the task of a lifetime. Therefore, to limit the scope of the report, I have chosen to study a particular intersection area in Kolkata and emphasize only the visual quality as understood on the basis of the larger framework of political debates.

**KEY ELEMENTS IN THE CREATION OF PUBLIC URBAN PLACES – OF STREETS, SIDEWALKS AND URBAN NODES**

While introducing her *The Death and Life of Great American Cities*, Jane Jacobs\(^{38}\) wrote that -

"Cities are an immense laboratory of trial and error, failure and success, in city building and city design" (p.6)

This is true. Every action or decision of the public as a whole and planning body in particular affects the city form, design and life. City may be broadly zoned into public and private places. As planners, our designs and decisions affect the nature of public places the most in urban design. Public places in the city are like breathing areas dissolving the social attributes of the participants to a great extent. As the Lennards\(^{39}\) have noted in their account on *Public Life in Urban Places*, “social life is always embedded in a meaningful arrangement of buildings; their function, use and historic significance all influence the kinds of public life possible” (p.2). Most urban designers


and city planners today perceive city as a process, a theatrical art, where each element is interconnected and interlinked to create the “sense of place” for it.

While discussing the theatric outlook of an urban place, it is almost impossible to neglect the importance of streets and sidewalks that are the most vital organs of public life in a city. Recognizing the importance of streets in the public image of a city, Jacobs has clearly said that the image of the city is directly proportional to public perception of the quality of the streets. In *Streets and the Shaping of Towns and Cities*, Southworth and Ben-Joseph\(^{40}\) observe that though each era of urban civilizations had their individual concept in city and building design, the universal element in all their designs have been the city streets –

“A key element in the shaping of cities has been ideas of what the residential street network should be, since streets are the public framework that structures neighborhood and city life” (p.1).

Interestingly, while most developed countries like United States are trying to fight back to recreate and relive the street experience which is threatened by their automobile fleet, primate cities like Kolkata, in Third World countries have retained their pedestrian oriented vibrant life. Today, the pressures of ever-increasing population, neo-economic conditions are slowly trying to obliterate their existence. However, with proper community vision and effort these potential urban places can be regenerated while still maintaining the essence of the historical “everydayness” as applicable to the socio-

---

cultural environment. This is underlined by the faith in Jacobs' words, that, "Under the seeming disorder of the old city, wherever the old city is working successfully, is a marvelous order for maintaining the safety of the streets and the freedom of the city" (p.50).

The main objective of this report is to critically analyze and suggest ways in which the importance of the Shyambazar traffic intersection area may be recognized and applied to improve the visual quality of the public place. This public place – formed by a nexus of streets, sidewalks, neighborhoods and most important cultures converging at the urban junction or urban node, is an investigation into the good and bad attributes of the area. In his discussion of the Image of the City, Lynch acknowledges the urban nodes as a juxtaposition of paths, an important element in attributing the visual quality of the urban place. He maintains that, "The junction, or place of a break in transportation, has compelling importance for the city observer. Because decisions must be made at junctions, people heighten their attention at such places and perceive nearby elements with more than normal clarity" (p.72). It is this notion that encouraged the conception of this study focusing on the critical elements of the urban node at Shyambazar Panch Matha More (Five Point Intersection).

**CONTEMPORARY PLANNING ISSUES FOR CITIES IN DEVELOPING NATIONS**

In 1965, Kingsley observed in his article in *Scientific American* that, “Urbanized societies, in which a majority of people live crowded together in towns and cities, represent a

---

new and fundamental step in man’s social evolution” (p.2). This is perhaps most applicable today in relation to understanding of high density megacities in the developing nations. Modern urbanization all over the globe is best understood in terms of economic growth and its implications. Much later, in 1990, in an article about the “The Growth of Calcutta in the Twentieth Century”, Chakraborty notes that, “In developing economy, urbanization of a society can commence before the built-up area manifests itself, since the construction of building follows investment secured from sizeable savings” (p.6). Today any typical third world megacity is undergoing a vast transformation under the pressures of ideological globalization and the neo-liberal economic policies. City form and design not only reflects the inherent economic status but also in a way helps to attract more economic activities. Pursuing this basic notion it is important to discuss certain urban planning theories that form the framework in planning and design for these cities, with an emphasis on theories relevant to Kolkata.

Contemporary planning in developing nations is plagued by a number of urban problems such as limited land area, rapid urbanization, outburst of population and accumulation of the urban poor. Kolkata is a not an exception from this fact. To have a comprehensive idea about the planning issues integral with the Third World metropolitan, it is necessary to clarify some issues that are underlining and restructuring contemporary transnational urban studies. The discourse of globalization, hybridity, and urban informality and transformation seem to be important in understanding the planning implications in the search for identity for a postcolonial Kolkata. The

explorations of these terms seem even more imperative in identifying the significance of the present study area which is apparently struggling to balance the colonial nostalgia and pressures of new liberal global economy superimposed on a vastly neglected core of the old parts of the city.

To begin the discourse it seems appropriate to start with the dictionary meanings of these words. In this case, I have opted to choose the web dictionary to see how the meanings of these words are defined by arguably the greatest communication medium of our “information age”.

**GLOBALIZATION**

According to the web dictionary, there are essentially two contexts in which the word “globalization” may be comprehended, as given below:

- **Globalization (technology):** Operating around the world. Although many large companies have globalized for decades, the Web, more than any other phenomenon, has enabled the smallest company to have a global presence.

- **Globalization (investment):** The tendency of investment funds and businesses to move beyond domestic and national markets to other markets around the globe and thereby increase the interconnectiveness of different markets.45

In the planning perspective, ‘globalization’ may be assumed to be the product of the dynamic interplay between cultural turn and political economy. Our concern with identity, borders and hybridity in the postcolonial cities may be analyzed by

---

understanding the social and cultural dimensions of globalization. Eade and Mele observe in Understanding the City that, “Flows of information capital, and people heighten the indeterminacy of social relations at the local level” (p.10).46

“Entrepreneurialism” is the new mantra for the Communist government - by shifting from agrarian reformism to urban developmentalism and by moving prime development land from the core of the city to the metropolitan periphery.47 This attitude may be understood as a direct effect of globalization and in pursuit of the “new vision” the older parts of the city as represented by the Shyambazar intersection area are paying the price of natural decay and degeneration due to ill maintenance.

HYBRIDITY

The word “hybridity” has evolved from the generic term “hybrid” which has been defined in the web dictionary as follows:

- Genetics. The offspring of genetically dissimilar parents or stock, especially the offspring produced by breeding plants or animals of different varieties, species, or races.
- Something of mixed origin or composition.
- Something, such as a computer or power plant, having two kinds of components that produce the same or similar results.
- A word whose elements are derived from different languages.48

---

With respect to the planning discussion, hybridity is a complex concept relating to the interbreeding and mixing of different people, cultures and societies. In the editorial prologue to Hybrid Urbanism Nezar Al Sayyad\(^49\) noted that, though historically the notion of hybridity was more associated with scientific racism, but today the meaning has shifted more towards the concept of cultural intermixing. In the case of Kolkata, the demographic study of the Shyambazar area, show that though there is a relatively high numbers of Bengali Hindu families there are also other ethnic groups living in the area such as from Rajasthan, Bihar, UP etc. This accumulation of multifaceted cultural groups within the area has led to the hybrid character and lifestyle in the area.

**URBAN TRANSFORMATION AND INFORMALITY**

As per the Web dictionary, the word transformation relates to the following meaning:

- The act or an instance of transforming.
- The state of being transformed.
- A marked change, as in appearance or character, usually for the better.\(^50\)

Contemporary urban studies have argued about the emergence of what Jane Jacobs has referred to as “dynamic cities”. Supporting this notion Taylor\(^51\) observes in World City Network, that it is the Third world cities which are continuously under this tension of rapid transformation within the city. He further noted how this dynamicity is projected through the transformation of space economy within the city structure from core to semi –


\(^{50}\) Meaning retrieved from Answer.com. From the following web link: http://www.answers.com/transformation&r=67 on November 2\(^{nd}\), 2005.

periphery to peripheral regions. Thorns also identified this transitional character of the city from Walterstein arguments made more than thirty years ago in Modern world Systems:

“Globalization is a misleading concept since what is described as globalization has been happening for 500 years. Rather what is new is that we are entering an age of transition” (p.80)\(^{52}\)

Kolkata is a classic example of this dynamism reflected in city politics due to world economic flows. As observed by Roy\(^{53}\) in her article on the “The Gentleman’s City”, the New Communism has creatively yet informally promoted the city urban transformation – by moving the urban poor especially on the fringes and forging developmental alliances as a new vision for their capitalist approach. However, in this scurry of developments, even without proper mapping of the city areas, the administration is indirectly supporting the decadence of the primate cores in the city as exemplified by the present study area.

**TOOLS FOR CRITICAL URBAN ANALYSIS FOCUSING ON VISUAL ASSESSMENT**

The importance of visual assessment study in urban analysis or environment review has been long recognized. Blair\(^{54}\) has rightly observed that, “Because visual experience is a compound of physical stimulus and psychological response, some aspects of visual


impacts are undeniably subjective" (p.224). Acknowledging this perspective it is evident why there has been and can be many different ways of conducting an urban analysis. No one method is probably correct or indispensable. For a proper understanding of some approaches that has been forwarded by experts in urban design, it is perhaps useful to discuss some of the methods in light of its significance to the present study. In chapter 5 the final research methodology adopted will be discussed in detail.

**IMAGE OF THE CITY – KEVIN LYNCH, 1960**

“At every instant, there is more than the eye can see, more than the ear can hear, a setting or a view waiting to be explored. Nothing is experienced by itself, but always in relation to its surroundings the sequences of events leading up to it, the memory of past experiences" (p.1)

**SYNOPSIS –**

This 1960 book is one of the foremost to discuss concepts of urban analysis. In this book Lynch proposed some of the best known urban visualization tools to date. Lynch argued that a distinctive, clear, visible and coherent environment heightens the potential depth of human experience and imageability of the city. He introduced the concepts of environmental image, physical and visual legibility in understanding how humans perceive their environment and cities. Lynch recognized three important subparts as identity, structure and meaning as key to the formation and quality of these subjective mental images. Lynch also acknowledges that planners are primarily interested in the external elements that help initiating these mental images in the city
observer. After extensive survey\textsuperscript{55} of citizens from Boston, Jersey City and Los Angeles, studying their mental maps Lynch proposed five key elements that constitute the image of any city. According to Lynch, the content of city image may be classified into –

Paths – along which the movement flows.

Edges – boundaries defining and differentiating each urban fabric from another.

Districts – two dimensional sections recognizable by common identifying characters.

Nodes – intensive foci to and from which an observer travel.

Landmarks – points of reference

Lynch recommended that it is the relation between these five elements, their arrangements at different levels and scales that create interesting set of images. He stressed that in isolation the elements are incomplete to the comprehensive understanding of the city. Finally, in the endnote he also discussed the possibly negativity of an imageable city when the landscape loaded with magical meanings may become impractical for activities.

\textbf{SIGNIFICANCE –}

Lynch’s acceptance that no city is perfect, but even within its defect it has an underlined feeling of satisfaction, presence and rightness that arises at its mere sight for an observer – both resident and stranger, is an interesting note to start analyzing cities in the third world, while trying to see beyond what the eyes directly see. In the analysis of the study area, the Lynch-ian five components of urban analysis may be helpful

\textsuperscript{55} Lynch employed mainly two methods of research and survey: one of systematic field reconnaissance by a trained observer, and lengthy interviews with a sample from city residents in order to ascertain their images.
especially the elements of path and node seem important. The reference of the area as an urban node with the five converging streets and sidewalks as the paths are two critical components of the critical analysis. The concept of edge may be fruitfully discussed by observing the street’s peripheral shops or walls. However, considering the scale of the intersection – study area, it may be difficult to distinguish different districts under similar analogy as Lynch recommended. It may also be useful to identify landmarks in the area to help integrate with the greater design image.

THE CONCISE TOWNSCAPE – GORDON CULLEN, 1961

“The value of incident in a street – tower, belfry, silhouette feature, vivid color and so on – is to entrap the eye so that it does not slide out into the beyond with resulting boredom” (p.44).

SYNOPSIS –

Cullen recognized that cities are usually popular for living. Instead of living in isolation people enjoy to live in places that provide visual pleasure, public contact and basic amenities. Understanding the art of relationships in city design, Cullen’s urbanscape analysis suggests that there are mainly four different aspects that concern our emotional reaction to immediate surroundings. These aspects of concern are related to optics, place, content and functional tradition. Cullen’s approach towards urban analysis is mainly based on seeing and reporting in form of on-the-spot sketches, diagrams and photographs along with commentaries. His first analytical tool acknowledges the usefulness of vision in evoking our memories and responses to the environment. He first coined the idea of “serial vision” as a significant approach
towards urban analysis. According to Cullen, "...although pedestrian walks through the town at a uniform speed, the scenery of towns is often revealed in a series of jerks or revelations" (p.9), this is what he has termed as serial vision. This concept underlines all the other analysis of place, content and functional tradition. Cullen noted that people use places in the manner that suits irrespective of the design intent of the place. His commentary on the different elements of place or space follows this notion.

**SIGNIFICANCE –**

Cullen’s urbanscape analysis addresses the issues of looking, analyzing and extracting information pertinent to the design process. One important characteristic of Cullen’s urban analysis is that he does not try to identify any rigid type or elements under his general broad aspects. Therefore there are qualitative terms which are not definitive but rather generated from observation of the place, for example: hereness, thereness, narrows to name a few. This is both a virtue and a limitation of his analysis. While this gives freedom to an observer to report on basis on subjective judgment, it may be too broad as a comprehensive template for research. The inability to actually visit the site while studying may be a challenge for this type analytical. The concept of seeing and reporting is a good tool to analyze the study area though it would be seeing through the lens of camera or depend on memory. Therefore there cannot be any on-site reporting or sketches as Cullen conducts, but only reporting based on reproduced visual images available.
RESPONSIVE ENVIRONMENTS: A MANUAL FOR DESIGNERS – IAN BENTLEY, ALAN ALCOCK, PAUL MURRAIN, SUE MCGLYNN, GRAHAM SMITH, 1985

“...the idea that the built environment should provide its users with an essentially democratic setting, enriching their opportunities by maximizing the degree of choice available to them. We call such places responsive” (p.9)

SYNOPSIS –

This book discusses a more contemporary urban analysis method. The book is a culmination of a series of projects, seminars and lectures in which the authors were actively involved. The main idea is to identify the qualities of a place or built environment that provided a user with democratic choices enriching and maximizing their experience of the place. The authors propose that design affects a user’s response to it in the following manner:

- Where they can go – the quality of permeability
- Range of uses available – the quality of variety
- How easily the opportunities may be understood – the quality of legibility
- The degree in which a given place may be used for different purposes – the quality of robustness
- The choice of sensory experiences – the quality of richness
- Does the detailed appearance of the place make the users’ aware of the possible choices – the quality of visual appropriateness
- Extent to which a user can put their individual stamp on the place – the quality of personalization
SIGNIFICANCE -
This book discusses a more contemporary and in-depth template to base the critical analyses study of the intersection area. All the qualities may be adopted in the analysis to check the design strength and weaknesses. The template may also be useful in making suggestions for improvements in the physical and visual design or layout of the study area. Most of the qualities are broad and therefore can be broken down to different sub-parts as applicable to the context of Kolkata. The British design perspective of the book also seems relevant in analyzing the urban node created during Colonial times in Kolkata.

FOUNDATIONS FOR VISUAL PROJECT ANALYSIS – EDITED BY- RICHARD C. SMARDON, JAMES F. PALMER, JOHN P. FELLEMEN, 1986

"Underlying assumption of all scenery analysis is that population share common basis in how they ‘see’ and subsequently respond to various landscapes” (p.37)

SYNOPSIS –
This book is sub-divided into five sections – the first section defining different resources for visual analysis; the second section outlines the various inventory resources for visual analysis; the third section discusses different assessment effects; the fourth section appraises the effects of visual assessment; and finally in the fifth section different international perspectives in visual analysis is discussed. The book includes chapters from different contributors based on the different aspects of visual impact study. The first
section introduces the different landscape values with respect to history, concepts and applications. The second section outlines the basic visual process relying on behavioral psychology – discussing the different neurophysiologic processes of vision anatomy, defining cognition, perception and introducing different environmental models (for example generic environmental performance prediction model, concepts of field simulations, and iconic two and three dimensional models). The third section goes into more detailed analysis of how to perform visual studies based on the resources discussed in earlier chapters and different theories given by experts in the past. The fourth section recognizes the importance of visual impact assessments and discusses major issues related to it. In the final sections, the chapters discuss the effects of cybernetics and computer simulations as visual-aesthetic components in planning.

**SIGNIFICANCE –**

The most useful chapters from the book were perhaps the two discussing methods of urban analysis and affects of visual impact assessment namely, “Urban Visual Description and Analysis” by Richard C Smardon, Tony Costello and Harry Eggink; and “Visual Impact Assessment in Urban Environment” by William GE Blair. Smardon, Costello and Eggink argue in their article about the complexity of urban visual analysis due to multilayered interfaces and interactions of the built components. Their approach of analyzing different urban analysis theories before implementing a critical study approach seems most relevant to my research methodology. Their outline of critical steps for urban analysis are appropriate for this particular research – for example: determining the visual control points for the video and photographic documents, establishing visual elements to be studied and representing visual environment to
evaluate its visual quality seem a good approach that may be adopted for the report. In the visual impact assessment chapter by Blair, major issues have been identified—such as determining the context of visually affected area; visual study being based on representative views chosen from a realm of illustrations of actual views of the area to narrow the scope of analysis; defining the visual resources in the study area as visual stimuli for viewing the area; recognizing viewer’s sensitivity especially as the photographs and video were taken by an observer other than the primary researcher.
CHAPTER 5: METHODOLOGY ADOPTED FOR STUDY AREA

It is evident from the discussions in the earlier chapter that applying visual analysis may be assumed to be a critical approach to understanding and evaluating city image. Lynch emphasized in his book, Image of the City that –

“imageability” is the quality of a physical object that usually tends to evoke a strong sense of image in the observer. This I believe is universally true if we observe the city as a physical object. All around the world, irrespective of the economic status of cities, they create images in the human mind – good or bad. Emphasizing this aspect of universality of visual image in The Evaluative Image of the City Nasar wrote:

“Visual quality can have powerful effects on our experience and the delight we take in our surroundings”

City form is dynamic, changing over time as a result of a multitude of changes brought in by the daily actions and activities of the residents, the transients and the visitors. Although shaped mainly as a socio-cultural response of the residents the aggregate of individual decisions may yield a disagreeable community character for the millions of commuters, shoppers, visitors and others who experience the city landscape. This problem is intensified in the cities of the developing nations like India. Limited land area, rapid urbanization, an outburst of population and accumulation of the urban poor raises questions about not only the visual quality of the city, but the implications of these challenges in the sustainability of the mega cities. City landscape has the value to be

---

the source of delight and unifying sense of community. Therefore, it is becoming increasingly necessary for urban planners in developing nations to reevaluate their cityscapes. Correa\textsuperscript{57} points out in \textit{The New Landscape} that “to find the new landscape, we must start with an overview; we must examine the entire system we call ‘city’ and try to identify those living patterns, those life styles, which are optimal in their totality – including roads, services, schools, transportation systems, social facilities and of course, the housing units themselves. Only then will we be able to perceive how one can, in Buckminster Fuller’s ineffable phrase ‘rearrange the scenery’” (p.24).

In the previous chapter, different methods for urban analyses has been discussed, of which Smardon et al.’s approach in \textit{Foundations for Visual Project Analysis} has been chosen as a template for creating a three-layered model for the critical analysis of the study area. Smardon et al.’s approach of investigating different urban analysis and applying their methods in conjunction to create a unique model for their final analysis seemed a relevant contemporary urban study tool. According to the authors of the article “Urban Visual Description and Analysis”\textsuperscript{58} in this book the critical steps for urban analysis are:

\begin{itemize}
  \item Determining what observation points to use to inventory the urban visual environment
  \item How to describe the visual landscape?
\end{itemize}


How to represent the urban visual environment with specific scenes and how to evaluate visual quality?

In this study I have used the essence of this tool to create my own three-layered template for critical analysis and comments on the design and image of the area in top-to-down manner.

The topmost layer relates to seeing and observing on the basis of audio-visual and photographs obtained from the study area. In a manner it can be compared to the “study of semiotics and iconography” as popularized in visual media studies. The Barthian visual semiotics concept of further layering of meanings and Cullen’s notions of serial vision seemed comparable. Application of Cullen’s approach of serial vision in this case is not in person, but through the lens of video. In this case, due to the distance

---

from the study area, I could not be present during the time the video or photographs were taken. Albeit, they were taken as per my requirements, but they were still taken by other observers and therefore the visual representations may also include an essence of their understanding of urban images critical to this study. This brings out to the importance of studying the video and photographic documents based on the Visual semiotics and iconographic method, trying to answer mainly two questions –

- What do the images represent and how?
- Is there any “hidden meaning” in the images?

Again, I believe this “seeing and observation” method will have to be underlined by the acceptance of the theories of visual culture in cultural studies. This is to mean to understand the “ordinariness” or “everydayness” as projected in the visual representations of the location.60 Of course, my familiarity with the area helps me to understand these critical issues. The intent of this layer is to see and observe from the video and photographs so as to identify different components of the area, leading to the second layer.

---

The second layer tries to penetrate beyond the simple observation to the significance of the images. The intent of this middle layer is to identify critical visual elements in the area, in a Lynch-ian manner but not restricting to his five elements – of path, node, edge, district and landmark. The idea is to broaden this list of elements in a manner which can apply to this area in Kolkata. One significant challenge in identification of these qualities based on the content analysis of the visual documents is perhaps the fast deteriorating nature of the area located in a Third World metropolis. It is not apparent that all elements can be chosen based on their positive visual quality. The search will be for potential elements that can be used to heighten the image of the traffic intersection area. This layer will mainly use photographs and sketches to identify and describe the visual elements.

Figure 5.3: Model for identification of visual elements

The final and lowermost layer is concerned with this idea of visual evaluation of the basis of present and identified elements. The nature of this layer is to first evaluate the

---

image as per the present conditions of the area. However, based on the potential and identified visual elements as per the previous layer, this layer will try to penetrate further into the critical analysis applying the six qualities mentioned for creating environmentally responsive design in Responsive Environments\(^62\), namely:

1. Permeability – where the people can go
2. Variety – range of uses available to people
3. Legibility – whether people can easily understand the opportunities offered
4. Robustness – degree to which people can use the place for different purposes
5. Richness – degree of choices available for sensory experiences
6. Visual Appropriateness – whether the detailed appearance of the place makes people aware of choices available
7. Personalization – extent to which people can put their stamp on the place

The analysis in this layer will be supported by schematic diagrams, sketches and photographs.

\[\text{Figure 5.4: Visual qualities model}\]

CHAPTER 6: CRITICAL ANALYSIS OF STUDY AREA

VISUAL INVENTORY

“The city is by no means perfect...But there seems to be a simple and automatic
pleasure, a feeling of satisfaction, presence, and rightness, which arises from the mere
sight of the city, or the chance to walk through its streets.”

- Kevin Lynch in Image of the City

The main challenge interpreting the video and photographs of the study area is the
inherent consciousness of knowing and association with the place yet seeing it though
the camera. The other challenge is visually interpret an area that apparently looks in a
visual chaos. A careful visual inventory was required to identify potential and inherent
qualities of the area.

The visual inventory included a reading of the video taken of the study area after
identifying certain control points in the video. Snapshots of video were taken to help in
identifying different visual elements. The video being taken along the path of
movement accommodated the notion of serial vision, the photographs helped in
capturing the snapshots of the place at different times of the day while the schematic
map helped in superimposing the visual qualities on the identified elements.

---

Figure 6.1: Assigning visual control points to determine different visual elements
IDENTIFICATION OF VISUAL ELEMENTS

Nine visual elements have been identified based on observations made from the video and schematic map of the study area. They are paths, edges, landmarks, districts, vista, entrance, blocks, grids and scale. The important Lynchian physical element of node has been deliberately omitted from this list. This is because, basically, this research is concerned with the visual analysis of a nodal area. Therefore, all the chosen visual elements considered attempt to acknowledge the visual responsive character of a node in a Third World metropolitan.

The paths identified are based on the movement of people in the area, both pedestrian and vehicular. Therefore the streets, lanes, sidewalks all may be included in the paths. The continuous building façades form the edges of the streets and sidewalks. The historic or heritage buildings – residential, market or theatre halls have been considered as the landmarks in the study area. Though most of the area has a mixed land use pattern with residential and commercial areas intermixed within the same neighborhood, the major shopping district mainly facing towards the streets may be identified separately from the residential areas which becomes denser as one moves towards the center of the block. The central statue in the intersection area provides the focus of a vista around which the five entrances are placed. The blocks and grids in the area reflect both the organic and irregular nature of growth in the colonial city. The scale of development in the area still echoes the traditional low rise, densely packed mixed use types of buildings. In fact, though many of the buildings in the area have been remodeled or readopted to modern criteria, most of the exterior façades in the area indicate the poor maintenance of old historic structures in this rapidly deteriorating
neighborhood which need public and private concerns to heighten the potential image of the historic nodal area. The importance of this junction has not diminished due to its poor living and infrastructure conditions. In fact, the private and public negligence may lead to the natural decay of a place. Whereas, if appropriately redesigned or readapted to celebrate these nine vital visual elements creating a street life with a better sense of aesthetics, an area of prime significance may be created that appeals both to the citizens and the tourists in the city.

Figure 6.2: Identification of paths in the study area
Figure 6.3: Identification of street edge in the study area

Figure 6.4: Identification of landmarks in the study area
Figure 6.5: Identification of districts in the study area

Figure 6.6: Identification of vista in the study area
Figure 6.7: Identification of entrances in the study area
APPLICATION OF VISUAL QUALITIES

“If it is desirable that an environment evoke rich vivid images, it is also desirable that these images be communicable and adaptable to changing practical needs, and that there can develop new groupings, new meanings, new poetry. The objective might be an imageable environment which is at the same time open-ended”.

- Kevin Lynch, *Image of the City*, p 139.64

It is essentially the attempt to create an open-ended visual analytical tool that prompted the critical analysis by applying visual qualities to the study area. The seven visual qualities explained in the Responsive Environments namely – permeability, variety, legibility, robustness, richness, personalization and visual appropriateness - have been adopted in this research as they were found relevant in the reading of the study area. For the purpose of applying the seven visual qualities to the nine visual elements identified earlier a matrix has been created for the comprehensive understanding of the Shyambazar traffic intersection area. This section explores the study area with the help of the mnemonics created by the superimposition of the visual qualities to the visual elements. It must be noted that all the cells of the matrix have not been filled. This is because some of the superimpositions did not generate any relevant meaning to the study area. The other cells where the superimposition has created a particular connotation relevant to the historic urban node in Kolkata have been discussed in detail below.

---

Critical Analysis of Shyambazar Intersection Area: A Visual Analysis

<table>
<thead>
<tr>
<th>Visual Qualities</th>
<th>Visual Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>paths</strong></td>
<td>pavements, roads</td>
</tr>
<tr>
<td><strong>Edges</strong></td>
<td>shops, building facade</td>
</tr>
<tr>
<td><strong>Landmarks</strong></td>
<td>gaps in between buildings forming street edge to allow physical permeability</td>
</tr>
<tr>
<td><strong>Districts</strong></td>
<td>markets, residences, theatres</td>
</tr>
<tr>
<td><strong>Vista</strong></td>
<td>statue</td>
</tr>
<tr>
<td><strong>Entrance</strong></td>
<td>5 entrances</td>
</tr>
<tr>
<td><strong>Blocks</strong></td>
<td>perimeter development</td>
</tr>
<tr>
<td><strong>Grids</strong></td>
<td>small and large blocks</td>
</tr>
<tr>
<td><strong>Scale</strong></td>
<td>building height</td>
</tr>
<tr>
<td><strong>Permeability</strong></td>
<td>gaps in between buildings forming street edge to allow physical permeability</td>
</tr>
<tr>
<td><strong>Variety</strong></td>
<td>pedestrian, vehicular</td>
</tr>
<tr>
<td><strong>Legibility</strong></td>
<td>overlapping vehicular and non vehicular areas</td>
</tr>
<tr>
<td><strong>Robustness</strong></td>
<td>shared street spaces - pedestrian and vehicular</td>
</tr>
<tr>
<td><strong>Richness</strong></td>
<td>sense and sensitivity</td>
</tr>
<tr>
<td><strong>Personalisation</strong></td>
<td>hawkers</td>
</tr>
<tr>
<td><strong>Visual Appropriateness</strong></td>
<td>hybrid population</td>
</tr>
</tbody>
</table>

Table 6.1: Matrix created as a critical visual analysis tool for Shyambazar Intersection area

**Permeability**

This quality explores the nature of accessibility of the area to the users both in the form of physical and visual choice of access.

**Figure 6.8**: Application of the visual quality of permeability
**PATHS** – There are numerous channels for movement in and around the study area providing both physical and visual permeability.

**EDGE** – The shops and buildings aligned along the main street on both sides form the street edge. At points a narrow lane is formed between two adjacent buildings to give access to the building behind. This helps in maintaining physical permeability within the edge and interior.

**LANDMARKS** – The old market, old residences in colonial style, historic theatre halls and metro stations in the area interspersed along the spinal roads are easily identifiable landmarks and are both physically and visually permeable due to their locations.

**DISTRICTS** – Two main districts may be identified and segregated in the area – residential and commercial. While the main residential district areas lie towards the interior of the neighborhood blocks, some old colonial style courtyard houses can be seen on the street edges.

**VISTA** – The central Netaji statue forms the focal point of the intersection area, terminating a vista, which is both physically and visually permeable from the surrounding converging streets.

**ENTRANCE** – There are five entrances to the intersection area all culminating at the focal point where the statue is located. All the entrances to the nodal area are physically and visually accessible.

**BLOCKS** – The perimeter developments in the blocks are easily accessible. The interior developments are visually identifiable and may be accessed through narrow lanes and by-lanes between adjacent blocks or buildings. In general the blocks

---

65 The central statue is of Subhas Chandra Bose or popularly known as Netaji – one of the most revered freedom fighters of Bengal. An extremist, Bose had raised his own army to fight against the British empire.
considered within the study area are small and are within five minute walking distance from the central point, thereby increasing their physical permeability.

**SCALE** – The scale of the developments with lower building heights in the perimeter especially the low-rise shops at the street edges help in maintaining visual continuity with the higher residential developments in the interiors of the blocks.

**VARIETY** –

This quality explores the experiential choices provided by the nodal area to its users.

![Image of street scene with labels]

*Figure 6.9: Application of the visual quality of variety*

**PATHS** – The different pedestrian or vehicular access the study area provide a variety of choices between the channels for movement. Additionally, the long working hours of the shops and restaurants in the area help in providing a variety of traffic and people moving along the paths to and from their destination throughout the day.
EDGE – The shops defining the edge of the street help in providing variety as they sell different types of products. In fact, each of the main street is marked with some special type of consumer goods – for example while A.P.C. Road mainly consists of local restaurants, automobile parts shops; R.G. Kar Road has number of wholesale cloth traders and affordable readymade garment shops.

LANDMARKS – The old houses of renowned Babus in the area, new metro stations, old market and historic theatres in the area provide a variety of landmarks.

DISTRICTS – The area has a variety of districts such as commercial, recreation and entertainment and residential.

VISTA – Besides the Netaji statue forming the focal point of the nodal area there are not much variety in formation of vistas.

ENTRANCE – The five streets converging into the traffic intersection area bringing in traffic from all over the city provide a variety of entrances to the Shyambazar intersection area.

blocks – The different smaller and larger blocks formed around the node within five minute walking distance from the center help in providing variety in size.

GRIDS – The study area has irregular organic grid patterns thereby preventing monotony.

LEGIBILITY –
This quality explores the area on the basis of easy reading of the place. Legibility may be achieved at two levels according to physical form and user activity pattern.

PATHS – The pedestrian and vehicular paths are not distinctively segregated. This nature of developing country culture with dense population and lax traffic rules poses a
challenge but somehow even among this apparent chaos remains a legible order reflected by the slow moving vehicles as well as quick and busy movement of pedestrians.

Figure 6.10: Application of the visual quality of legibility

**EDGE** – The edge remains legible throughout the day, whether by the row of collapsible gates or steel shutters drawn in the early hours of the day or the long hours of the shops distinguished by lighting and illuminated signs during the night.

**LANDMARKS** – The heritage market, residences, theatre halls and modern metro stations in the area are visually legible landmarks helping in maintaining a sense of orientation and location among the users.

**VISTA** – The central Netaji statue is both a physically and visually legible focus of the Shyambazar intersection area.
ENTRANCE – The physical layout of the five streets converging to form the traffic intersection area, though intended to be easily accessible, is challenged by the haphazard movement of vehicles and pedestrians in all directions making the entries legible and identifiable although they are points of confusion and traffic jams.

BLOCKS – The poor maintenance of the blocks especially with some of the gradually deteriorating historic structures, temporary plastic sheds of illegally located hawkers indicate the poor economic conditions of the area.

GRIDS – The grid layout reflect hierarchy in size.

SCALE – The high density but poor maintenance of developments in the area reflect the scale of pressure faced by older city parts in developing countries.

ROBUSTNESS –
This quality explores whether the different spaces within the area offer their users more choices instead of limiting them to a fixed single use.

Figure 6.11: Application of the visual quality of robustness
**PATHS** – The overlapping pedestrian and vehicular paths in a way create a robust channel for movement. The pavements are used by pedestrians, shared by hawkers during the day, fresh vegetable markets in the morning and as meeting places.

**EDGE** – The activities within the shops in the street spill over to the adjoining pavement and street. The sharing of active and passive areas interlinking the interior to the exterior of the buildings helps in providing the edge with the quality of robustness.

**LANDMARKS** – The old heritage houses, theatres and metro stations share robust nature by providing places as meeting places as they are easy to spot in the area.

**ENTRANCE** – The entrances give a choice of approach to both pedestrians and vehicular traffic.

**RICHNESS** –

This quality explores the sense experiences of the study area which the users may enjoy.
**PATHS** – The sense of motion and touch is heightened in the pavements as people hurry past each other on their way to work. Again the sense of smell and taste is heightened by the food stalls or vendors or fresh vegetable and fruit markets on the pavement. The vibrant life provides richness to the area throughout the day.

**EDGE** – The different small food shops and restaurants on the edge provide the rich sense of smell to the area, inviting passersby into the restaurants for a quick snack throughout the day.

**LANDMARKS** – The old heritage buildings, market and theaters echo the rich culture and history of the place. Constant negligence has allowed natural decay of these places. Some attention has been recently given to remodel and rehabilitate these buildings.

**ENTRANCE** – The entrances accommodate different modes of transportation into the intersection area.

**BLOCKS** – The mixed land uses of the block with intermingling between residential and commercial developments provide richness to the block layout.

**GRID** – The organic grid layout heighten the rich variety in the area.

**PERSONALIZATION** –
This quality explores how the sense of the study area has been personalized by the different users to suit their needs.

**PATHS** – The plastic sheds encroaching the pavement areas has helped the illegal hawkers to create their own personal space on the pavements with sometimes their activities spilling on to the roads. This encroachment has also forced the pedestrians to personalize the streets as their domain especially during busy hours when
a large number of pedestrians deliberately walk on the streets to avoid the hawkers. Again by night the sidewalks are personalized by the homeless or pavement dwellers that sleep on the pavements till the hubbub of the morning vendors begins.

![Image of a crowded street with hawkers]

**Figure 6.13: Application of the visual quality of personalization**

**EDGE** - The poverty in the area is marked by the street edges, which included dilapidated structures, ill maintained shop fronts and haphazardly placed signage.

**LANDMARKS** – The graphic signage or advertisement billboards strewn all over the place perhaps may be considered as landmarks, but many times a prominent advertisement board next to or on the facade of a popularly known place such as a metro station or prominent bank serve as a visual cue for users to orient themselves in the space, set up a meeting point among friends or colleagues.

**VISTA** – The central Netaji statue in a way personalizes the focal point of the intersection by evoking the sense of political ambitions in the area. The statue of the
prominent political leader of Bengal stands neglected most of the time of the year except on 23rd January (marking the birthday of Netaji Subhas Chandra Bose) when the political representatives of modern Bengal honor the statue with garlands and bouquets in an elaborate session nearly bringing the traffic to a halt at that time.

**ENTRANCE –** The entrances are marked by advertisement billboards of all sizes, but there will be always one which will be the most prominent usually due to size, color, and lighting marking the entry into the intersection area.

**VISUAL APPROPRIATENESS –**

This quality is perhaps the most important in really identifying the significance of the study area, which is frequented daily by different groups of people particularly when the place’s appearance cannot be altered by the users themselves.

Figure 6.14: Application of the visual quality of visual appropriateness
PATHS – The place is regularly used by thousands of people with different background and origin. Though demographically the area has a predominance of Bengalis the population is largely hybrid, combining people from different states in India as part of the workforce or as traders. Therefore, the paths, both streets and sidewalks, echo the interpretations of the place by this hybrid population.

EDGE - The diversity of the place is also represented by the mix of land uses in the area as evident from the variety of shops marking the street edge.

LANDMARKS - The diversity of the place is enhanced by the presence of the old traditional buildings reflecting influences of the colonial style.

DISTRICTS - The mingling of the shopping, residential and recreational districts seem appropriate for the organic nature of growth in developing countries.

ENTRANCE - The entries mark the transformation from the old North Kolkata neighborhoods to the intersection area. One traveling from the newer modern peripheral regions of the city experiences the transformation to an old, traditional city intersection.

BLOCKS – The dirty, deteriorating look of the blocks is complimented by the attitude of the users who have become familiar and accustomed to the place as it is and in their acceptance of this ordinariness, the blocks gain strength of order in their minds making it legible for their daily use.

GRIDS – The organic grid pattern has also gained a sense of everyday life due to its legibility of the forms in the minds of its thousands of usual daily users.

SCALE – The study area when scrutinized closely evokes the sense of context as may be assumed for a rapidly developing city where poverty reigns, scarcity of land and resources is magnified by the ever increasing number of population. The scale of
development is still slow in this area, where the effects of globalization are felt by the pressure of negligence of the area by authority while developing newer areas in the city.
“Design is the most misunderstood aspect of the planning process. It is thought of as a decoration that can be applied after the important decisions have been made. In fact, design is the physical manifestation of any prescription and therefore, is integral to its success or failure from the time of inception. Design is not just a matter of architectural style or aesthetics; successful planning has to survive for decades, when styles become outdated. Each element affects a project’s utility, cost and attractiveness”.  
- Alexander Garvin

Though Garvin\textsuperscript{66} based this observation on his understanding of the American cities, this seems rather universally true, even for planning and design in developing countries. At the heart of our community whether in the First or the Third World we have carried our image and concepts of a good city form. In all our concepts, processes and standards we have acknowledged streets as fundamental to the framework for an imageable city. Through the course of this research the primary objective has been to evaluate the visual importance and appropriateness of a good city form. The case study of a street intersection in Kolkata, a tropical megalopolis in India, has served as a medium to test this process of evaluation. The focus of this research has been to identify potential visual qualities in a poverty stricken, neglected core of the city such that it may be developed in future by continuing the spirit of the city’s life and growth. Kolkata’s spontaneity and diversity of the natural economics, politics of and for the poor, social imbalance and

cultural hybridity has guided the analysis to reach a conclusion viable for the developing country.

“It is clear that the form of a city or of a metropolis will not exhibit some gigantic, stratified order. It will be a complicated pattern, continuous and whole, yet intricate and mobile. It must be plastic to the perceptual habits of thousands of citizens, open-ended to change of function and meaning, receptive to the formation of new imagery. It must invite its viewers to explore the world”.

- Kevin Lynch, Image of the City, p 119.

It is this notion of open-endedness in visual studies that influenced the development of this research methodology. The three layered model approach of visual inventory, identification of visual elements and application of visual qualities has been the most important contribution of this research. The critical analysis matrix formed by applying visual qualities to identified visual elements is an approach I developed from the three layered model. The basic model adopts Smardon et.al’s approach of accommodating the visual analysis theories of other experts. In the attempt, the matrix evolves as a critical tool for visual analysis of any place where we can intersect and extrapolate the meanings and visual significance of a place by applying various visual qualities to the same visual element. The traffic intersection area in Kolkata has been considered as a good case for testing this analytical tool, however, the approach may be easily used for other cities and places. The important thing to remember is that the matrix is not constant but rather dynamic and flexible; it is just a start and can be further developed and enhanced by using different visual elements or visual qualities that may be more relevant to other cases. The matrix also does not attempt to diminish the value of other
methods of urban visual studies as provided by Lynch, Cullen, Nasar or other experts in visual analysis. Lynch visual study approach was structural by identifying critical elements that form the city; Cullen followed the approach of self identification of a place through the process of moving through it; Nasar developed a survey approach for his visual study to evaluate the image of a city. The matrix approach taken in this research acknowledges the importance of all these methods and borrows the essence of visual study by these experts. This research specifically tries to bring together the approaches of Cullen, Lynch and the authors of Responsive Environments. However, the terms used are subjective and can be modified or developed as applicable. The matrix therefore grows with the shifting images of a city.

The matrix used in this case is particularly applicable to degenerating cities in developing countries especially the ones undergoing the immense stress of rapid globalization. Therefore, the terms evolving from this matrix recognizes the issues faced in such conditions. The matrix is perhaps the first step to design for such a city. In a way the matrix helps us to take apart and dissect the fabric of a place. It is no doubt that the familiarity to the place of study helps in maintaining the sense of the place. However, in the end it must be remembered that similar to the Gestalt philosophy the sum of all parts do not equal to the whole. The philosophy of design also needs to accept the behavioral psychology of the users. In this case, a number of times the image of the area may not have been particularly visually stimulating however, there is a sense of acceptance among the community which can not be neglected. Inspite of all kinds of detrimental visual cues gathered from this place, in the end it works, it survives and maintains the spontaneity of street life. Thousands of people use it daily on
their way to and from work, thousands of people eat at the different food joints and restaurants everyday, thousands of people shops at the popular and traditional garment and jewelry shops, students purchase books from the old book shops. Therefore, one has to acknowledge that there is something beyond the sense of vision which human mind accepts or adapts in their daily life. City image is important, and definitely a moderate incremental step to develop the area by understanding its potential is not going to be harmful. However, one must not attempt to take away the sense of ordinariness or everydayness from this place. Lynch also cautioned us that a landscape loaded with magical meanings may inhibit practical activities. Part of this goes beyond the sense of vision and accommodates the effects of the other senses – such as the sense of hearing, smell, touch which have not been detailed in this case.

Finally, to reiterate, the open-ended subjective matrix may be considered as a beginning critical analysis tool which may be further enhanced by accommodating the other sensory perceptions, identifying new elements and defining new qualities. The matrix may essentially be considered as the first step to develop design based on the mnemonics created by the intersection of the elements and qualities fundamental to the sense of a place. This research is firmly based on the understanding of critical planning and design issues in developing countries, recognizing of the importance of streets and street life in generating the legible urban fabric. However, the research methodology may help in accommodating an analysis of any other place.
## Critical Analysis of Shyambazar Intersection Area: A Visual Analysis

<table>
<thead>
<tr>
<th>Visual Elements</th>
<th>Visual Qualities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Paths</strong></td>
<td>permeability</td>
</tr>
<tr>
<td></td>
<td>variety</td>
</tr>
<tr>
<td></td>
<td>legibility</td>
</tr>
<tr>
<td></td>
<td>robustness</td>
</tr>
<tr>
<td></td>
<td>richness</td>
</tr>
<tr>
<td></td>
<td>personalisation</td>
</tr>
<tr>
<td></td>
<td>visual appropriateness</td>
</tr>
<tr>
<td><strong>Blocks</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Districts</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Landmarks</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Grits</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Entrance</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Visual Qualities

- **Scale**
  - building height
  - density

- **Grits**
  - irregularity in size
  - hierarchy of size
  - organic
  - legibility of form

- **Blocks**
  - perimeter development
  - small and large blocks
  - economic status
  - mix of land uses
  - legibility of use

- **Districts**
  - markets, residences, theatres
  - markets, residences, theatres
  - statue
  - statue
  - maintenance

- **Landmarks**
  - markets, residences, theatres
  - heritage buildings, colonial style, metro station, theatres
  - statue
  - statue
  - traditionality

- **Edges**
  - shops, building facade
  - overlapping, vertical and non-vertical areas
  - shared street spaces - pedestrian and vehicular
  - different food shops
  - signage, advertisements
  - diversified land uses

- **Vista**
  - shops, building facade
  - overlapping, vertical and non-vertical areas
  - shared street spaces - pedestrian and vehicular
  - different food shops
  - signage, advertisements
  - diversified land uses
REFERENCES


Sen, Jai. 1975. *The Unintended City: an essay on the city of the poor*. Cathedral Relief and Social Services, Calcutta


Websites

http://www.westbengaltourism.com/calcutta/gen_info.htm#generalinfo (Downloaded on 30th September, 2005)

HTTP://WWW.BENGALONTHENET.COM/PHP/DISPLAYFILE.PHP?ARTICLE_ID=263&SECTION_ID=2&SUB_ID=0&ARCHIVE=YES (Downloaded on October 30th, 2005)


Meaning retrieved from Answer.com. From the following web link:

Meaning retrieved from Answer.com. From the following web link:

Meaning retrieved from Answer.com. From the following web link: