Re-imagining Public Spaces for Sustainability: Ranchi, India.

Vaidehi Raipat¹, a
¹#582, 21st main, 34th cross, jayanagar 4-t block, Bangalore, 560041
a raipat.vaidehi@gmail.com

Abstract

A city is an agglomeration of activities that exist because of its users and must respond to their needs. The essence of a city lies in its ability to cater to public life and make the interactions between the users and the public spaces worthwhile. Local spaces like streets, markets etc. are the spaces used by the citizens regularly. To make the city a better place to live in, it is important to focus on the details of public spaces more than the designing of iconic structures. The Built Environment of urban areas has been experiencing constant growth as well as change over the years, but the poor ability of the built environment to adapt and sustain itself through the changes is leading to degradation of the cities. An ideal public space must be sustainable and adaptable to the changing environmental, social, cultural and economic patterns. Built environment comprises of various attributes which act as performance indicators for analyzing a chosen area. This paper identifies these indicators, using the literature studies conducted and uses them to study and evaluate a typical Indian market place in the city of Ranchi - the capital city of the state of Jharkhand. The study is focused on exploring the ways in which the public spaces of an urban area can be made sustainable socio-culturally, economically and environmentally.

Keywords: Urban, Public spaces, Built Environment

Introduction

Streets are most fundamental public spaces, but they are the most contested and overlooked. [9] In a city the street must be supreme. It is the first institution of the city. The street is a room by agreement, a community room, the walls of which belong to the donors, dedicated to the city for its common use. [10] The importance of reclaiming public space as walkable, livable and community based are some of the founding principles of public. [10] Public space without so much as a right of admission sign is open to anyone. It can reconnect communities and help forge constructive relationships for unity and
growth in its surrounding neighborhood. [11] Even though our values and demographics have shifted dramatically over past 70 Yrs., the planning and engineering principals we are using to design and regulate our streets as places – both an organizing concept and strategy can help make way for these transformations. [9]

Public spaces play vital role in social and economic life of communities. They act as self-organizing public spaces, a shared resource in which experience and value are created. [9]

Joseph Rowntree Foundation

Public spaces are the gallery where the city’s culture and traditions can be displayed. The activities taking place in a public space vary according to the time of the day, day of the week or month of the year. Every public space helps to develop a sense of community in the city, with the help of its local identity and attachments.

Introduction to Ranchi and Public spaces of Ranchi

Ranchi is a city located on the eastern side of the country, now the capital of the newly formed state Jharkhand, on the Chotanagpur plateau. The city of Ranchi was first brought into existence in 1834 during the British Rule as an administrative center, and was known as Kishanpur. Since then it has been growing in all realms to support its administrative base.

The rich mineral wealth of surrounding districts have also facilitated its growth in industrial, educational as well as health care. But this unstoppable growth has greatly affected the natural wealth, art and culture of the region.

The city is experiencing rapid growth, increasing mobility, high travel demand, increasing congestion, delays, accidents, environmental pollution and associated energy costs. An appropriate infrastructure for city’s growth and sustainable development is imperative to ensure that the city becomes productive and competitive.
Streets of Ranchi form its major public spaces. These are the places where most of the major public activities take place. They are the gathering spaces where people meet and interact with each other, shops/stores that cater to their needs and recreation spaces/food joints etc. where people can take a break from their hectic day and relax. These include the market areas, eateries, food joints, parks, public gardens, religious squares etc. The streets accommodate all the social activities and promote human interaction but they lack good design, facilities, organization and management.

Most of the streets are dominated with retailing and commercial leisure activities but lack serene and green spaces that can provide for rest and are accessible to all kinds of users like the elderly and children. They lack safe environment so that the pedestrians can walk fearlessly on the streets. The detailed study of this public space is illustrated later in this paper to support the above conclusions.
Aim

To understand the existing built environment of public spaces in the City of Ranchi, and suggest strategies to make them user friendly.

Objectives

To study the built environment of the public spaces of Ranchi.
To understand the existing socio-cultural interactions.
To suggest strategies to make the built environment of the public spaces user friendly, such that the present sociocultural activities can be sustained.

Limitations

The scope of this study is limited to the evaluation of the exterior built environment, which includes the streets, open spaces, exterior facades, trees, green spaces etc. of one and the oldest public space of Ranchi. The research focuses on the urban conditions of the chosen study area. The built environment has been evaluated mainly on the basis of the how it can be perceived by people.

Inferences from Literature Reviews

As a part of place making tradition, a few design theorists and practitioners such as Lynch, Jacobs, Appleyard etc. worked to derive desirable qualities of effective urban design. Well designed and well maintained details that are visually and aesthetically appropriate because in an urban setting people cannot go far away to see the entirety of the structures instead they tend to notice spaces between buildings, segments of architecture like entrances, thresholds, windows, facades etc. Inviting public open spaces like pedestrian pathways, open walkways, courtyard for gathering, covered arcades etc., to make people get involved in social activities and generate a sense of place in the users. Interactive edges so that the gap between the physical space and social fabric can be bridged. Transition zones between public and private with the help of architectural element like lively thresholds to blur the line between inside and outside. Greater reliance on non-motorized for local travel. Mobile work places, ones that can be used by different types of people to perform a variety of activities. Well-connected services and wide range of facilities and services. Flexibility in arrangement of building blocks, short building blocks so that there are frequent opportunities to turn, overlapping of functions so that required services are within reachable limit, balanced envelop enclosing the street (not too claustrophobic and not to open), availability of wide range of transport modes well connected to the environment, adequate personal connections of the users with the city by signage, lighting, installations, wide range of experiences to keep the users engaged, physical
and visual connectivity/accessibility of the market with the street making it less stressful and more safe, small installations of urban agriculture encouraging hybrid lifestyle, skyline should incorporate visual variations in form of building features and landscapes, established safety in the city by ensuring surveillance of public and semi-public spaces.[19] Creating a well-defined urban edge, maintaining similarity in building heights, building lines, roof slopes, window types etc. can give a distinct character to the city.[20] The character of skyline depends upon massing of blocks, shape of roofs, and height of buildings etc. which decide the prominence of the buildings and define the skyline.[17]

Streets, squares, parks and other open spaces should be enclosed by buildings that relate to the width and importance of the space. The quality of the public realm which include streets, parks, squares, and arcades, public depends on the arrangement of its parking, planting, lighting, orientation, shelter, signage, street furniture, the way it is overlooked and the routes which pass through it. [19] Well-designed public spaces should be functional parts of the pedestrian network and accessible to all types of users (elderly, children and handicapped). If streets and junctions act as public spaces rather than just traffic routes, they become more convenient. The type and amount of lighting on streets can define its importance. Biodiversity areas, plantings etc. can act as the central focus of a public space. [18] Facades can have features like colonnades, windows and other facade details that can generate interests in passers-by. Works of art and well-designed street furniture integrated into public spaces give identity and enhance sense of place. Street scape design should take account of the need for maintenance, resistance to vandalism and access to underground services.[18] A network of well-connected spaces and routes for pedestrians as well as vehicles. Established footpaths, shortcuts and minor roads can become the basis of enduring linkages. Short linked-up streets can make places more accessible and encourage walking and cycling. Physical traffic calming measures along with proper arrangement of building and spaces should be considered as integral part of design. The layout and density of development can help increase accessibility to public transport. Public transport systems should be designed as an integral part of the public realm. It also helps create safe and secure pedestrian environments.[21] Pedestrian routes can be emphasized using planting. Main entrances should be easily identifiable so that it contributes to the ease of understanding of the space. Corner buildings provide identity and points of orientation, making them higher than surrounding buildings will emphasize their importance. Locating public uses shops on the corners of busy streets enhances activity and local identity. Roads should be built within the adaptable standards to cater to a greater variety of uses to be developed over time.[20] Memorability, legibility, Imageability and readability are the 4 qualities that define a user friendly city. Legibility can be defined as the mental image of the city held by its citizens and the ease with which the citizens move around in the space and recognize it. Readability is the ease with which the citizens can easily operate
within the city limits. The ease with which the users understand the city and are able to use it. Imageability is the quality of a physical object which gives it high probability of evoking a strong image in any given observer. A highly imageable city is well formed, distinct remarkable and invites the human senses to greater participation and attention.[14]

Some of the characteristics of a sustainable public space are accessibility for all kinds of users hence promoting equity, accommodation of multiple uses, fascinating vistas and pleasing visual experiences, safe and welcoming, encourage interaction among diverse cross-sections of society, reflects local culture and history, protects and enhances the environment and natural features, create a sense of place among the users by being legible and memorable, visually appealing and interesting and economically valuable to the rest of the Built Environment.[8] Development of urban environment has serious effects on the quality of global environment. It is an established fact that the process of urbanization produces radical changes in the environment of the region. Different layouts result in different microclimates with greater or lesser comfort. The livability of open spaces is significantly affected by environmental factors, all these factors directly affect the potential for comfort in urban spaces. [12]

**Methodology for the assessment of public spaces.**

The above literatures have been used to understand the importance of environmental, social, cultural sustainability in the design of any urban space and identify a set of design parameters that are critical while assessing the sustainability quotient of any public space. These urban parameters are the various aspects of the urban built environment that collectively form its integral part and help determine its condition.

Visual observation, surveys, photography, videography and interview methods are used to study the area. The observations are represented in form of maps, tables and graphs. Each performance indicator has performance criterion on the basis of which a particular aspect is analyzed. The noted observations are compared with the performance criteria for measuring the condition of the existing public space. Once the existing condition is assessed strategies for the improvisation are proposed.
The following flow chart elaborates the process followed in the research:

**Chosen Performance Indicators:**

- Microclimate
- Resource management
- Ecology Greenery and Landscape
- Range of Uses
- Organization of spaces
- Transport systems
- Urban Interactions
- Mental Image and Ease of Recognition
- Intensity of Development
- Built Forms and Visual Relationships
- Culturally induced movements

**The oldest public space of Ranchi – Illustrated**

The four major junctions in the CBD known as Firayalal chowk, Sarjana Chowk, Shaheed Chowk and Gandhi Chowk connect the street which is the oldest public space of Ranchi. This forms the center of the municipal area of Ranchi.
These together form one of the oldest and till date the major commercial space in Ranchi. Two major roads; Mahatma Gandhi road and Hazaribagh highway intersect here with 3 other connector roads. It consists of retail stores, wholesale shops as well as mixed use buildings (with residences on the higher floors) at the periphery of the blocks. Institutional buildings (Ranchi University, St Xavier’s College, Zillah School and Sadar Hospital) and public semipublic buildings like banks and telephone offices form the interiors of these blocks. All the other activities that include vehicular movement, pedestrian movement, movement of non-motorized vehicles, hawking, waiting, social interactions as well as parking take place on the road.
Fig. 4: land-use and typology map
Source: author
Fig. 5: An Aerial view of Firayalal junction
Source: author

Fig. 6: Descriptive map to illustrate the visual observations
Source: author
Fig. 7: legibility Map and Activity Node Diagram  
Source: author

Fig. 8: Existing section[s-s] of MG Road  
Source: author
### Table 1: Assessing and measuring the quality of public spaces

| PERFORMANCE INDICATORS | PERFORMANCE CRITERIA | INFERENCES |
|-------------------------|-----------------------|------------|
| CLIMATOLOGICAL ANALYSIS |                       | Initial layouts and structures were designed such that they utilize the natural resources for energy. |
| 1. TEMPERATURE          |                       | Initially roads were wide with plenty of open spaces but gradually as more and more structures were built, congestion increased, motorized transport systems incrased, openspaces vanished imposing negative effects on microclimate. |
| 2. SOLAR RADIATION      |                       | Most of the new structures are centrally air conditioned. Many of the old structures have also been made centrally airconditioned by packing the fenestrations with fixed glass or Aluminium cladded panels. |
| 3. WIND SPEED           |                       | Buildings are placed very close to each other and many of them are surrounded by huge trees that prevent natural lighting of the buildings. |
| 4. HUMIDITY             | • Design of passive architectural systems to reduce dependency on energy and get the most of the positive aspects of the existing climatic conditions. |
| 5. RAINFALL             | • Use of renewable energy resources | Rainwater harvesting has now been included as a compulsory practice in the byelaws. But the old buildings have not been updated with rain water harvesting, harvesting of solar energy or any such energy efficient technology. |
| 6. WIND DIRECTION       | • Generate energy on site | Shops throw their garbage in the open dumping zones assigned at the corner of the streets and customers and other users also use the same space. Lack of dustbins and irregular garbage collection leads to unhygenic and dirty streets. |
| 7. SUN PATH             | • Reducing power losses | No provision for seggregation of waste at source. After collection, ragpickers segregate plastic bottles and other recyclable materials from the garbage. |
|                         | • Increasing efficiency of usage | Open drainage at some places lead to insects breeding in them and over |
|                         | • Water preserves | |
|                         | • Available water resources and their maintenance | |
|                         | • Ground water recharge and rain water harvesting measures | |
|                         | • Reduce water losses | |
|                         | • Regularize informal market | |
|                         | • Door step waste collection | |
|                         | • Proper waste segregation | |
|                         | • Regular sweeping and cleaning | |
|                         | • Maximizing recycling of waste | |
|                         | • Treatment of biodegradable waste | |

| RESOURCE MANAGEMENT    | • Use of renewable energy resources | |
|                       | • Generate energy on site | |
|                       | • Reducing power losses | |
|                       | • Increasing efficiency of usage | |
|                       | • Water preserves | |
|                       | • Available water resources and their maintenance | |
|                       | • Ground water recharge and rain water harvesting measures | |
|                       | • Reduce water losses | |
|                       | • Regularize informal market | |
|                       | • Door step waste collection | |
|                       | • Proper waste segregation | |
|                       | • Regular sweeping and cleaning | |
|                       | • Maximizing recycling of waste | |
|                       | • Treatment of biodegradable waste | |
### 6. RENEWABLE ENERGY SOURCES

- Provisions of dustbins in public spaces
- Abolition of open waste storage
- Closed well maintained drains and sewers
- Selection of ecologically sustainable materials, locally available materials and/or recycled materials

Flowing stormwater during the rains. Such conditions are prevalent in internal lanes that are narrow and crowded.

Most buildings are old and have been built using locally made bricks or concrete blocks.

The materials used for façade improvisations are usually modern materials like aluminium cladded panels, exterior glass panels etc that are imported from other cities.

### ECOLOGY AND GREENERY

- Incorporation of urban or vertical farms
- Green buffers
- Trees for shading purpose
- Green facades and terrace gardens

No trees or green spaces are present on the street. All green spaces/trees located within institutional campuses.

There is no space on the street that can be used as buffer zone between the buildings and the carriage way, where trees can be planted to cut out the vehicular noise from the pedestrian and private realm.

Trees are found haphazardly placed in the area. Most of the time blocking the natural light from entering the buildings.

None of the public areas have been shaded using trees or any other form of plant material.

![Fig. 9: Existing trees/green areas](Source: author)
| LANDSCAPE | |
|---|---|
| 1. OPENSPACES | • Small installations of urban agriculture encouraging hybrid lifestyles |
| 2. GREEN SPACES | • Biodiversity areas acting as central focus for public spaces |
| 3. PUBLIC SQUARES | • Pedestrian routes, streets etc emphasized using green boundaries |
| 4. GREEN BUFFERS | • Trees used as buffers between vehicular and non vehicular spaces |
| 5. BARREN LANDS AND FARMLANDS | • Direct access to street from ground floor to reduce lengths of blank facades (access to buildings by means of internal courtyards reduces street activity) |
| 6. STREET FURNITURE, SIDEWALKS, FACILITIES | • Use of hedges or shrubs to demonstrate boundaries for different spaces |
| | • Use of street furniture to make streets more interactive and accessible |
| | • Shaded areas acting like a safe pedestrian islands among the crowded surroundings |

Lack of open green spaces like plazas or courtyards.

There are many nurseries in the interiors but these are not used as social spaces and are known to very few people.

There are two lakes located within a radius of a kilometer from this commercial area. None of these lakes have been developed in a way that they can act as social public spaces.

All the shops open directly on the street. Blank institutional boundaries are also outlined by hawkers.

Scarce street furniture. People usually sit on their bikes, in their cars or on road sides while waiting for others, eating from the roadside food stalls or even shopping from hawkers. At many places hawkers place a plank across the drains to lay their carts.

No provision of dustbins on the street. (when questioned people said they throw garbage in the corners and in the drain because that’s where they are supposed to throw and it will be picked up from there)

Only few tall buildings provide some shade on the road in some parts of the street. Very few trees haphazardly located between the buildings.

Fig. 10: People using umbrellas for shade
Source: author
### MENTAL IMAGE AND EASE OF RECOGNITION

1. **MEMORABILITY**
2. **LEGIBILITY**
3. **READABILITY**
4. **SAFETY**
5. **ACCESSIBILITY**
6. **EQUITY**
7. **CHARACTER**

| **Well designed signage and hoardings to avoid clutter and adequate personal connections of the users with the place** |
|---|
| **Adequate lighting to make the spaces accessible and safe** |
| **Space design to make it memorable and keep the users engaged like works of art and well-defined street furniture integrated into the public spaces gives identity and enhances the sense of place** |
| **At junctions and corners buildings act as a point of entry, defines routes and gives identity to the place** |
| **Public-use shops located at the corners enhance activity and induce character in the space** |
| **Distinguished landmarks for redability and memorability, help in wayfinding** |
| **Well delineated pathways and edges for legibility, safety, equity and accessibility** |
| **Distinguished aesthetic and architectural character** |
| **Easily identifiable entrances for legibility and accessibility** |
| **Most active uses concentrated on major routes for ease of accessibility and legibility** |

Innumerable bright hoardings and missing wayfinding signages make the legibility of the space poor.

Major areas are well lit but plenty of dark unused spaces also exist. Lighting on streets has not been creatively used to segregate activities and highlight some areas.

Memorable because of the presence of very old institutions and one of the first few fashion stores. These buildings have become the identity of the space.

Most of the corner buildings are in the background. Foreground is occupied by hawkers and street vendors. These generate a lot of activity on the street but their unorganised placement leads to chaos.

All institution buildings and the old stores act as landmarks. Most of them also act as major activity nodes.

A number of pathways exist but lack of edges decreases legibility and equity. Unorganised streets lead to unsafe environment.

No distinguished architectural character. The architectural character of the old buildings are either hidden behind the huge hoarding or are too dilapidated to appreciate.

**Fig. 11**: Old structure with shops on the ground floor and residence on top

Source: author
### RANGE OF USES

| 1. TYPES OF USES | 2. TYPES OF ACTIVITIES |
|------------------|------------------------|
| - Extensive mixed use buildings & multiple usage spaces | - Mixed use buildings consisting of residential and commercial uses. Some stores on Pustak Path have residence on higher floors. Residences overlooking the congested noisy street. |
| - Overlapping functions to make required uses within reachable limit, these uses must be compatible | - A combination of institutional, commercial and office buildings. |
| - Efficient interaction between uses and activities | - General use stores, food stalls, banks, hawkers etc. are at a walkable distance from institutional buildings and offices. This leads to a large amount of interaction between the activities and uses. |
| - Equity of space, accessibility between types of activities | |

Residential spaces - private houses, apartments, Institutional spaces – schools, colleges, universities etc. . Work places – Private and Public, Healthcare centers – hospitals, clinics, nursing home, medical stores. Recreational spaces- parks and green spaces, community gardens, hotels, restaurants, bars and pubs, commercial spaces - food cart vendors and other street vendors, food and general stores, farmers markets, shopping centers, transportation hubs: auto stands, rickshaw stands, bus stands, bus stops, parking lots etc. streets – walk ways, non-motorized transport ways and motorized transport ways.

Fig. 12: Oldest mixed use building
Source: author

Large variety of activities on the road with no specific place assigned for them

Fig. 13: Predominant activities
Source: author

Stores on MG road are mostly of clothes, footwear and accessories; while on Pustak path all kinds of stores like hardware, electrical, utensils, furnishings etc. can be found.
| ORGANIZATION OF SPACES | 1. SEGREGATION OF DIFFERENT TYPES OF MOVEMENTS ON STREETS | 2. SIZES AND ARRANGEMENT OF STREETS | 3. SIZES AND ARRANGEMENT OF BLOCKS | 4. FREQUENCY AND LOCATION OF TURNS | 5. HIERARCHY OF STREETS | 6. ACCESS TO FACILITIES | 7. DESIGN AND DETAILING OF SPACES |
|------------------------|---------------------------------------------------------------|------------------------------------|---------------------------------|-------------------------------|----------------------|-----------------------|------------------------|
| • Established hierarchy of spaces | • Segregated movements | • Defined directions | • Organization of public utilities for ease of accessibility | • Well designed and adequate street furniture | • Integrating humanscale into the urban scale with the help of well defined details | • Well developed street life | • Streets squares, parks and other openspaces should be enclosed with buildings such that they relate to width and importance of space. | • Public spaces and streets provided with human scaled enclosures. |
| • Public spaces and streets stretching beyond ground level | • Adequate parking spaces and vehicular movement spaces segregated form pedestrian movement | • Public spaces well integrated with pedestrian network and easily accessible for all users | • Streets and junctions acting as public spaces rather than just traffic routes provide equity for vehicular and non-vehicular users | • Maximizing open spaces in form of pedestrian pathways, walkways etc. to make people get involved in social activities | Many types of activities happen together at one place, since there is no space designated for them, the space gets very congested and messy. |

Fig. 14: activities clashing  
Source: author

Sidewalks are encroached with retail spillovers, parked vehicles and hawkers, leading to haphazard movement of pedestrians and forcing them to walk among vehicular traffic. This leads to congestion and unsafe environment.

Some old markets spaces have developed like a maze internally, with no natural ventilation and poor accessibility.

No defined spaces for social activities. Street bears the load of all public activities without proper organization or segregation.

Equity in terms of safety is missing since vehicular and non-vehicular movements have not been segregated.

Adequate open spaces available but due to poor organization they become congested and are misused. These spaces are sometimes encroached by parking and sometimes used as a dump yard.

The main street caters to various kinds of traffic. The shoppers, students, workers, professionals, servicemen and also the passersby. Some of them are the users of the activities located there while some just use the road as a connector.
TRANSPORT SYSTEMS
1. MODES OF TRANSPORT
2. CONNECTIVITY
3. PHYSICAL LINKAGES

- Well integrated modes of transport and maintaining hierarchy of modes of transport
- Roads built in adaptable standards to cater to a greater variety of uses that develop over time
- Smaller block sizes and increased number of turns make urban space more flexible and adaptable and improve the accessibility of the area
- Public transport must be designed as an integral part of street layout
- Minimizing walking distance between major landuses and public transport nodes
- Personal vehicle restraint measures and balanced parking facilities and reduced travel time
- Restricted motorized movements and adequate non motorized modes
- Network of well connected routes for pedestrians as well as vehicles and physical traffic calming measures
- Short linked streets that make spaces more accessible and encourage walking and cycling

Large variety of transport modes can be found, but there are no specified lanes for their movement.

Fig. 15: Transport modes predominant
Source: author

Block sizes are small with adequate internal roads, but the internal roads are narrow with 2-3 storey buildings on either side. These roads do not receive adequate natural ventilation.

Wide main roads are adaptable to future changes but poor organization leads to unsafe and congested environment.

Many non motorized public transport options are available. These improve the accessibility of the space.

No personal vehicle measures or parking restrictions applied.

Unsegregated roads create an unsafe environment and decrease the walkability quotient of the space.

No traffic lights or zebra crossings, people are unaware of the traffic light rules, a policeman stands at the junctions to control the traffic.

Non-motorized and motorized vehicles moving in the same lane causing traffic jams.

Roundabout at Firayalal and Shaheed chowk increase traffic congestion.
| INTENSITY OF DEVELOPMENT | 1. DENSITY OF BUILDUP SPACE | 2. POPULATION DENSITY |
|--------------------------|---------------------------|----------------------|
|                          | Narrow plot frontages allow small scale shopping and commercial activities to adapt changing needs | Buildings have shorter facades facing the road and longer façade stuck to the adjacent building and absence of internal courtyards decreases the available surface area for fenestrations. |
|                          | Building should have proper setbacks to breakdown the density of the area | Storefronts have very poor maintenance. |
|                          | Setbacks contribute in enhancing the social activity of the space. Depending on the dimensions of the setbacks their uses must be specified | Continuous Street fronts with little or no setbacks. Hence the total area available for open and green spaces is less. |
|                          |                         | The density of built form is high in commercial zones while low in the institutional zones. This is because the institutions existing there were built way back in 1940’s and were one of the first buildings to be built in Ranchi. They have been provided with adequate setbacks and open spaces within their campuses. |

‘Cities People Places’
| BUILT FORMS                  | The commercial and institutional buildings are directly seen from the street and the residential buildings are located towards the interiors. |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| 1. BUILDING TYPOLOGY        | Most of the landmark buildings have huge footprint and height but most of them are used as a landmark because of their age and not their built form. |
| 2. BUILDING SHAPE AND SIZE  | The roof shape and other architectural details that dominate the visual appearance of the skyline are mostly hidden behind hoardings. |
| 3. IMPORTANCE TO QUALITY AND DETAILS | Most of the structures are huge in size. The old ones were previously used as residences with shops on the ground floor. |
|                             | Most of the old structures that were residences have been converted into shops or warehouses. |
|                             | Most of these old structures are unrestored and in dilapidated conditions. |

Transparency in urban framework maintained for better understanding of the space. Huge buildings should not hide the structures behind it.
- Massing of blocks enhancing the skyline (shape of roof and height of building)
- Dominance of landmarked building must be defined
- Robust builtforms not designed for any particular use allow great variety of future uses to creep in
- Structurally stable buildings make infrastructure/buildings recycleable

The commercial and institutional buildings are directly seen from the street and the residential buildings are located towards the interiors.

Most of the landmark buildings have huge footprint and height but most of them are used as a landmark because of their age and not their built form.

The roof shape and other architectural details that dominate the visual appearance of the skyline are mostly hidden behind hoardings.

Most of the structures are huge in size. The old ones were previously used as residences with shops on the ground floor.

Most of the old structures that were residences have been converted into shops or warehouses.

Most of these old structures are unrestored and in dilapidated conditions.
### VISUAL RELATIONSHIPS

| 1. | RATIO BETWEEN BUILDING HEIGHTS AND OPEN SPACES AROUND |
|----|------------------------------------------------------|
| 2. | VOLUME AND SHAPE OF ENCLOSURES ON THE STREETS USING STREET WIDTHS AND BUILDING HEIGHTS |
| 3. | ELEVATIONAL PROFILE OF THE STREET |
| 4. | RELATIONSHIP BETWEEN FOOTPRINT AND FAÇADE |
| 5. | USER PERCEPTION AND IMAGIBILITY |

- Integration between old and new development
- Continuity in building typology
- Creating well defined urban edges
- Maintaining relationship between building heights
- Maintaining regular building lines, roof typologies, window, door details, façade details etc.
- Projections and setbacks from the building line such as bays and entrances add valuable emphasis and can create usable attractive spaces for pedestrians
- Layout and massing should encourage pockets in between to permit day light and natural breeze.
- Balanced envelop enclosing the street scale of the buildings must relate to street widths.
- Well designed and well maintained details that are visually and aesthetically appropriate (because in an urban setting people cannot go far to see the entirety of the structures instead they tend to notice spaces between the buildings and segments of architecture like entrances, thresholds, windows façades etc.)
- Balanced envelops enclosing the street
- Skylines must incorporate visually appealing variations in form of buildings.

Many old structures have half built structures on top of them with only the front façade complete. The users consider it unnecessary to finish the rear sides as they are not visible from the front.

The only form of continuity maintained is in form of huge and bright hoardings placed on the façade of every building.

Buildings’ heights are similar for all kinds of structures irrespective of their use.

Roof, window or other façade details covered with hoardings and signage.

Building entrances blocked by parking and hawkers.

Closely packed structures with only front façades are exposed to natural ventilation.

Main street is wide with 2-3 storey structure on either side. This provides for a fairly open enclosure on the street, enhancing its imagibility and comfort quotient. Internal lanes are narrow and lined with 2-3 storied structures making the envelop highly enclosed and congested.

![Fig. 16: Internal lanes](source: author)
### DISTRIBUTION AND TYPES OF ACTIVITIES

| 1. TYPES OF ACTIVITIES THEIR REASON AND LOCATION |
|------------------------------------------------|
| Outdoor activities are of 3 types, each with different demands on physical environment: Necessary activities, optional activities and social activities. Necessary: Activities in which those involved are to a greater or lesser extent needed to be involved, going to school, work, shopping, waiting for bus, another person etc. because these activities are necessary they are influenced only slightly by the environment. Optional activities are those where people get involved only if they wish to do so. Example taking a walk, standing or sitting around enjoying the surroundings etc. As the levels of optional activities rise, the levels of social activities increase substantially. |

- Enhanced cultural and traditional character for sense of place
- There must be healthy interaction between all the activities
- The urban spaces must be adaptable for the changing activities with time

| 2. TRANSFORMATION /EVOLUTION OF ACTIVITIES OVER TIME |
|-----------------------------------------------------|
| Hang out spaces, restaurants, parks and gardens etc. are the spaces that promote social activity. Absence of these spaces in the area brings down the percentage of social activities to negligible. Optional activities such as waiting, walking etc. also take place only occasionally. |

These spaces majorly cater to necessary activities like travelling to work, shopping, parking etc.

Some food stalls located at firayalal chowk are only used because they are needed by students and workers. These stalls are not used as hangout food joints that promote socializing.

### URBAN INTERACTIONS

| 1. INTERACTING BETWEEN SPACES |
|-------------------------------|
| Entrances where people move between private and public create activity on streets. |

- Architectural elements like thresholds, well designed building edges, steps, plazas, entrances etc. can blur the line between inside and outside making the space safe

- Healthy collision of activities create positive economic and social interactions

| 2. INTERACTIONS BETWEEN USERS |
|-------------------------------|
| There is activity on every commercial entrance but the activity does not connect the inside and the outside. These activities take place because of the presence of hawkers and the parking spaces. |

Edges, thresholds entrances are not noticeable. Sometimes hidden behind the hoarding and sometimes blockled by hawkers and parking.

| 3. INTERACTION BETWEEN USERS AND SPACES |
|------------------------------------------|
| There is safety on the streets from social miscreants because of the concept of ‘eyes on the street’ but the unorganized systems itself make it unsafe for pedestrians, children and elderly. |
## LIGHTING, SOUND, SMELL

1. **TYPE AND QUALITY OF LIGHTING**
   - Layout of buildings must encourage between buildings to permit day lighting and wind movement
   - Well lit areas are safe and accessible, dark streets create unsafe areas
   - Amount of lighting and type of odor of a street can define its character and importance
   - Noise levels on the street should be within the bearable limit and must add to the character of the street.

2. **TYPE AND NATURE OF SMELLS AND ODORS**
   - During the day time the internal streets are not well lit and ventilated because they are narrow with 2-3 storey buildings on either sides.
   - Street lighting in the night time is adequate for the people to walk around or access the shops but existence of dark corners threaten safety and lead to decrease in crowd and shutting down of stores by 8 p.m.
   - Most of the streets have a combination of a wide range of activities and hence a particular kind of odor of noise that can distinguish them does not exist.
   - High decibels of traffic noise prevails during the day time. This sometimes makes normal speech also unaudible to the people around.
   - Honking noses and motor noises make the space stressful. They contribute towards headache and increased stress levels in the users.

3. **SOURCE AND TYPE OF SOUND**
   - New uses have been applied to many old buildings but without any restoration of the existing. Higher floors have also been built on top of these dilapidated structures.
   - The materials used and the historic architecture styles in some cases are hidden behind hoardings. The local construction materials are bricks, cement, sand, mud etc. but some materials like stone, granite, marble and other cladding materials are being imported for new buildings.

### CONSTRUCTION

1. **CONSERVATION OF ARCHITECTURE STYLES**
2. **USE OF LOCAL AND TRADITIONAL MATERIALS**
3. **CONSERVATION OF STRUCTURES**
   - Sustaining old structures and adapting them for new uses
   - Sustaining architectural styles sans historic styles help the users to connect with the past and contextualize their existence
   - Use of local materials helps to maintain similitary in construction and develop a culture and tradition.

### MOVEMENT PATTERNS OF PEDESTRIANS AND VEHICLES

- Culturally induced movements add a sense of tradition to the place and make the people feel more comfortable
- Well segregated movements make the space comfortable, accessible and safe
- Spaces where movements collide must be well designed for safety and ease

- Most of the movements in these areas are culturally induced. These have developed over time due to the activities located there.
- Neither are the activities nor the movements are well segregated. This threatens the safety and accessibility of the space.
Major strategies that need to be implemented to boost the sustainability of the space

For a complete walking experience it is important to have good vistas. Half built structures in combination with finished facades look ugly. It is necessary to maintain a uniformity to make the area visually appealing. Exposed brick and concrete structures decorated with painted ornaments gall fenestrations etc. can help to make the space look beautiful. The shapes of the roofs and heights of the buildings must go well with the surroundings. Policies on restriction of heights and types of roof can help in maintaining the uniformity of the area.

Improvisation in infrastructure will improve the safety, accessibility and aesthetics of the area. This will help in boasting the economic growth of the area. Poor awareness among the users can fail all the policies and planning strategies, hence it is important to spread awareness among the users about the importance of enhancing the infrastructure and how they can contribute towards it.

The byelaws of Ranchi provide for rain water harvesting to be made compulsory for all new constructions. A policy to incorporate it into the existing structures should also be included into the byelaws. Solar harvesting should also be made compulsory for all institutional and commercial buildings. Solar street light system should be used to aid solar heat harvesting. Lights must planned creatively so that they highlight important nodes, segregate different activities and do not leave out dark and hidden areas.

Most of the new buildings have blank facades with no operable fenestrations, this has led to increase in use of AC and artificial lights. Providing windows and balconies will reduce the use of artificial ventilation to bare minimum. This option will be energy saving and economical.

Garbage collection should be regularized. Provision for segregation of waste at the source must be provided. To enforce such policies efficiently, it is important to make people aware about the importance and methods of waste segregation. Drains must be covers and properly planned in order to avoid overflow. The slopes of streets and sidewalks must be well designed for easy flow of water towards the drain.

The old buildings that now house new uses should be made visually appealing and enhanced structurally. Such buildings display the traditional architectural details existing in their era and help the people to relate and connect to their history. To make the space legible, entrances and thresholds must be highlighted. Appropriate use of hoardings and ornamentation can be used to highlight the entrance and planters can be used to highlight the thresholds.
Design Strategies

Fig. 17: Proposed section for the MG road  
Source: author

Areas must be specified for all uses and activities for better space organization and better segregation of movements

A – Pedestrians, B- Non motorized transport, C- Carriage way, D-Median, E-Parking, F-Service road, G-public plazas and hawking zones

Fig. 18: Perspective view, as proposed for MG road  
Source: author
Small public plazas can be inscribed where there are larger setbacks and large empty spaces between buildings or carriageways. This will help in increasing pedestrian safety and social activity on the street.

Zebra crossing for better safety of pedestrians with medians acting as pedestrian islands for ease of access.

The food vendors, huddled up in this corner, provided with adequate sitting space, shaded under the trees.

Incorporating green spaces, gardens, planters, and trees can help to make the space fresh and lively.

Trees and planters can be used to buffer the traffic noise from the pedestrian zones and surrounding buildings.

Provision of adequate dustbins in pedestrian areas.

Green patches can be used as medians, thread-oids, separators etc. for visual subdivision of space.

Incentivised spaces must be provided for hawkers. These must be planned in such a way that they do not interrupt the pedestrian movements and do not block the frontage of the shops. Hawkers should be reduced from the locations in front of other shops and relocated near institutional boundaries. This will help in generating activity in front of blank boundaries.

Separate sidewalks must be provided for pedestrians, keeping in mind the clearance required by all types of users like handicapped, elderly and children. The must be well segregated from the fast moving traffic for better access and increased safety.

Service lane for vehicles that need to access parking both off street parking and basement parking.

Highly charged off street parking with strict time restrictions to facilitate personal vehicle restraint.

Adequate street furniture like lamps, benches, planters, trees, art installations etc. must be provided on the street to make it user friendly and attractive.

Providing separate carriageway for motorized and non motorized transport can help to reduce clash between slow and fast traffic.

Way finding signages must be provided near junctions and at important locations for ease of movement and increased legibility.

Providing traffic regulatory marking and traffic lights at required locations can help in enforcing traffic laws and regulate traffic movement.

Traffic calming measures at junctions with equally high pedestrian traffic can help in increasing pedestrian safety.

Fig. 19: Proposed Plan for MG road
Source: author
Copyright

The author is legally responsible for complying with the copyright laws and the laws of privacy and libel.

CPP journal cannot be held responsible for any shortcomings of non-adherence to these. CPP does not generally ask the authors to transfer their copyrights to the publisher, unless it is so required.

Acknowledgements

I would like to express my special thanks and gratitude to my guide (Dr Sushma Joglekar, Head of the department, Sir JJ College of Architecture, Mumbai) as well as my parents (Mr. Chandrakant Raipat and Dr. Bharti Raipat) who supported my project financially.

References:
1. Kahn, L. and Bellinelli, L. (1999). Louis I. Kahn. Milan: Skira Editore.
2. Moore, D. and Danze, P. (2005). Saltillo Offsite Sustainable Housing Study. Master Design Study, University of Texas. School of Architecture.
3. Park, R., Burgess, E., Janowitz, M. and MacKenzie, R. (1997). The city. Chicago [u.a.]: Univ. of Chicago Press.
4. Siöström, P. and Sternudd, C. (2010). Sustainable Urban Design - Making the World’s Growing Cities Into Healthy, Attractive and Sustainable Places. European Union Journal.
5. Steinø, N. (2003). VISION, PLAN and REALITY – urban design between conceptualization and realization. PhD thesis, Aarhus School of Architecture.
6. Jharkhand.gov.in. (2016). Official Website of Government of Jharkhand. [online] Available at: http://www.jharkhand.gov.in
7. Thwink.org. (2016). Thwink.org - Finding and Resolving the Root Causes of the Sustainability Problem. [online] Available at: http://www.thwink.org
8. Project for Public Spaces. (2015). Home - Project for Public Spaces. [online] Available at: http://www.pps.org
9. Project for Public Spaces. (2016). Reimagining Our Streets as Places: From Transit Routes to Community Roots - Project for Public Spaces. [online] Available at: http://www.pps.org/reference/reimagining-our-streets-as-places-from-transit-routes-to-community-roots/
10. PUBLIC Opinion. (2015). Reimagining Public Space Through PROXY. [online] Available at: http://blog.publicbikes.com/2015/08/reimagining-public-space/ [Accessed 26 Apr. 2016].
11. Anon, (2016). [online] Available at: http://www.creativecapetown.com/times-squares-big-bright-lessons-in-public-space/
12. Al-Qeeq, F. (2010). Sustainable urban design and climate. Saarbrücken, Germany: VDM Verlag Dr. Muller.
13. Academia.edu. (2016). Design of Urban Space at Pedestrian Scale: A Method for Parameterization of Urban Qualities. [online] Available at: http://www.academia.edu/2761827/Design_of_Urban_Space_at_Pedestrian_Scale_A_Method_for_Parameterization_of_Urban_Qualities [Accessed 26 Apr. 2016].
14. Lynch, K. (1960). The image of the city. Cambridge, Mass.: MIT Press.
15. Rogers, R. (1999). Towards an urban renaissance. [London]: [Spon].
16. Moughtin, C. (2003). Urban design. Oxford: Architectural Press.
17. Newman, P. and Kenworthy, J. (1999). Sustainability and cities. Washington, D.C.: Island Press.
18. Siöström, P. and Sternudd, C. (2010). Sustainable Urban Design - Making the World’s Growing Cities Into Healthy, Attractive and Sustainable Places. European Union.
19. Umeda, Y. (2012). Design for innovative value towards a sustainable society. Dordrecht: Springer.
20. Janowitz, M. and Burk, J. (1991). *On social organization and social control*. Chicago: University of Chicago Press.

21. raipat, V. (2015). Smart pedestrian movement for smart cities. *e-Disha - The Institution of Engineers*, Jul – Dec issue.