URBAN95 Phase II

1st Capacity Building Workshop

Site Identification & Finalization

22nd Dec’22
Objective of CBWs

Preparing Udaipur (It’s Development Agencies, Service Providers & other Stakeholders)
In
Imbibing Urban95 principles in all the
Urban Built Environment Projects/Activities (New or Retrofit)
it undertakes w.r.t
Needs & Aspirations of Children & their Care- givers, Pregnant and Lactating Women

Convergence of Urban95 Lens in all the Stakeholders Activities
For Scalability and Long- Term Sustainability, Enabling Udaipur to transform itself into an Infant, Toddler and their Care-giver (ITC) Friendly City in its true sense

Capacitate The Technical Knowhow of all the Development Agencies, Service Providers & Urban Practitioners- Architects, Urban Planners, NGOs, CBOs, Domain Experts etc. From Urban95 Lens Via various Stages of Projects

Development Agencies, Service Providers- Udaipur Municipal Corporation (UMC), Urban Improvement Trust (UIT), Public Works Dept. (PWD), Udaipur Smart City Ltd. (USCL), Town Planning,
<table>
<thead>
<tr>
<th>CBW-1</th>
<th>CBW-2</th>
<th>CBW-3</th>
<th>CBW-4</th>
<th>CBW-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Identification of Potential Sites &amp; Assessment</td>
<td>- Framing up Objectives, Targeted ITCN Behaviours, Expected outcomes of the intervention inculcating ECD &amp; SBCC Lens</td>
<td>- Incorporating Learnings from Post Implementation Impact Assessment of Semi-Permanent Intervention in DPR</td>
<td>- Monitoring &amp; Evaluation (M&amp;E)</td>
<td>- Community Ownership and Buy-in for Long Term Sustainability of the Project</td>
</tr>
<tr>
<td>- Detailed Data Collection (Gehl Toolkit, Activity Mapping, Relevant Surveys etc.)</td>
<td>- Stakeholder Engagement (Govt. &amp; Community) to gauge their Need &amp; Aspirations (Infra &amp; Behavioural)</td>
<td>- Tendering Process with Specialized Terms &amp; Conditions (T&amp;C)</td>
<td>- Intervention Effectiveness in Achieving its Expected Outcome, specifically from Behavioral Perspective</td>
<td>- Process Involved in Formation of Local Level Committee</td>
</tr>
<tr>
<td>- Analysis &amp; Inferences</td>
<td>- Draft Conceptual Proposal inculcating ECD &amp; SBCC Lens</td>
<td>- Identification of Seasoned Contractors</td>
<td>- Post Implementation Impact Assessment</td>
<td>- Importance of Local Level Community &amp; for Long-Term Sustainability of the Project</td>
</tr>
<tr>
<td>- Site Finalization</td>
<td>- Testing the Feasibility of Concept via on-ground implementation (Tactical/Semi-Permanent)</td>
<td></td>
<td></td>
<td>- Use of ITC Master Checklist for ITC Friendly Material, Specifications, Rates etc.</td>
</tr>
<tr>
<td></td>
<td>- Post Implementation Impact Assessment</td>
<td></td>
<td></td>
<td>- Managing Databases of different on-ground Construction Activities</td>
</tr>
</tbody>
</table>

**Themes, Capacity Building Workshop**

**URBAN95**

**Expected Outcome/ Participants Learnings**

- Overall Site Selection Process for any new Development Project considering ECD Lens & Urban95 Principles
- Use of Gehl Toolkit for data collection & its analysis
- Steps involved in Formulating Concept Design including ITC Friendly Design Elements
- Testing of Concept Design Feasibility via on-ground Implementation (Semi-Permanent and its Post Implementation Impact Assessment)
- Use of ITC Master Checklist for ITC Friendly Material, Specifications, Rates etc.
- Judiciously defined Tender Scoping & T&C, leading to Participation & Selection of Seasoned Contractors for Quality Control & Timely Completion
- Managing Databases of different on-ground Construction Activities
- Post Implementation Impact Assessment vis-a-vis Expected Outcome via numerous surveys-observations, interviews (service providers and beneficiaries) - one-to-one, FGDs etc.
- Importance of Local Level Community & for Long-Term Sustainability of the Project
- Process Involved in Formation of Local Level Committee
Site Identification & Finalization
Approach/ Methodology

Define Objectives, Scope & Expected Outcome of project

Identification and finalization of Parameters for ‘Site Identification’ based on the Project Objectives and Scoping

Identification of Potential Sites via series of discussion with concern Stakeholders of the city and/or based on the knowhow of the city

Site visits and in- person recce to the potential sites to have in-person feel of site to see/ check if the sites fulfill the criteria of achieving project objectives and can be taken as one of the option for consideration

Detailed Data Collection (Gehl Toolkit, Activity & Stationary Mapping, Relevant Surveys etc.) as per Project Scope

Stakeholder Engagement- Govt. & Community to gauge their Need & Aspirations (Infra and Behavioural)

Site Comparison vis- a- vis above options for identification of most suitable/ feasible site among multiple sites for finalization of site from Project Steering Committee (PSC)

For the Benefits of the Audience, this Process Shall be Explained with one of the On-going Urban95 Project, known as Children Priority Zone
Children Priority Zones
What- Children Priority Zone (CPZ)

An Children and their Care- givers Dedicated Zone, which is a mix of

‘Anchor Institute’

Around a

Periphery/ Catchment of 600m radius or 20 mins walk which is

Interactive, Engaging & Playful yet Safe, Motivating

Positive Behavioural Change in

Children and their Care- givers
Anchor Institute &
Catchment of 600m or 20 mins Walk

Anchor Institute is an Infant, Toddler and their Care-giver (ITC) Destination-

- **Recreational Facilities**: Neighbourhood and/or City or Level Park(s), Public Chowk/Plaza;
- **Educational Facilities**: Aanganwadi Centers (AWCs), Private Play Schools & Pre-Primary Schools;
- **Health Facilities**: Primary Healthcare Centers (PHCs), Clinics, Hospitals etc.;
- **Socializing & other ITC Stop Points**: Day Care, Crèche, Religious Places, Community Halls, Public Library, Vegetable Market, Grocery Stores, Supermarkets and many more;

**Why Periphery/Catchment of 600m radius or 20 mins walk** - Comfortable Walk Distance for Children with her Care-giver;

A Govt. owned Establishment is Preferable as an Anchor Institute
Why- Children Priority Zone (CPZ)

The Experience of Space for Children is Dependent on the Stage of their Sensory, Physical, Cognitive, Social & Emotional Development and Starts with her Immediate Neighbourhood Scale hence it is inevitable that the same should be Transformed for the Benefits of Children By Bringing Vibrancy in their Life via Suitable Transformation of Built Environment Resulting in Improving the Frequency and/or Duration of Outdoor Time spent In Playful Activities between Children and their Care-givers.
Where - Children Priority Zone (CPZ)  URBAN95

At any Neighbourhood having High Presence of Children and an Anchor Institute

Naiyon Ki Talai Chowk, Urban95 Phase I
<table>
<thead>
<tr>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transforming any of the Anchor Institute and the Catchment of 600m or 20 mins into an Interactive, Engaging, Inclusive, Safer &amp; Comfortable one to make the Daily Commute &amp; the Overall Journey of ITC to these Destinations Lively &amp; Engaging</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Via (Scope)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Creation of Safe, Continuous, Unobstructed, Interactive and Engaging Footpaths/ Sidewalks</strong> by inclusion of Interactive &amp; Engaging Road Surfacing (Floor Games, Maze), Playing Equipments (Slides, See- Saw and any other- if possible);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interactive and Engaging Road Side Façade</th>
</tr>
</thead>
<tbody>
<tr>
<td>in form of Visually Compelling Boundary Walls, Vertical Gardens etc. on Boundary Walls of Anchor Institutes &amp; Govt. Owned Buildings on the Way to the Anchor;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Creation of Shaded Resting Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>in form of ‘Chabutras’, Benches and other Interactive yet Durable Seatings such as Tyre Seatings (Playing cum Resting Elements);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Addition of other Necessary Amenities, Facilities &amp; Infra Provision for Increased Sense of Safety and Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequate Traffic Calming Measures- Road Markings &amp; Signages, Street Lightings, Covered Drains, Water ATMs, Breastfeeding Room, Toilets (if possible), Interactive Way Findings, Landscaped Zones/ Planters etc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Leading to (Expected Outcome)- Behaviour Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Increase in <strong>Use of Anchor Institute by ITC</strong>;</td>
</tr>
<tr>
<td>- Increase in the Frequency and/or Duration of ITC in Outdoor Playful, Physical/ Engagement Activities;</td>
</tr>
<tr>
<td>- Increase in <strong>Number/ Percentage of the ITC</strong> Moving within the CPZ using Sustainable Mobility Options (Walking, Cycling, Intermediate Public Transport and/ or Public Transport);</td>
</tr>
<tr>
<td>S/n</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
</tbody>
</table>
Children Priority Zones
Proposed sites for CPZ

<table>
<thead>
<tr>
<th>S/n</th>
<th>Particulars</th>
<th>Ashok Nagar</th>
<th>Neemach Kheda</th>
<th>Meera Park &amp; Sahiwalo Ki Gali</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ward No.</td>
<td>61</td>
<td>1</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>Total Population</td>
<td>6779</td>
<td>9112</td>
<td>6538</td>
</tr>
<tr>
<td>3</td>
<td>Total Child Population (0-6 Age)</td>
<td>235</td>
<td>318</td>
<td>115</td>
</tr>
<tr>
<td>4</td>
<td>Area Typology</td>
<td>MIG, HIG &amp; Mixed Use</td>
<td>MIG, HIG &amp; Mixed Use</td>
<td>MIG, HIG within the Walled City</td>
</tr>
<tr>
<td>5</td>
<td>Scalability/ ITC Behaviour</td>
<td>Potential spaces and activities, which facilitates ITC elements will improve behavioral change</td>
<td>Available potential space can be improved for active user group and hence experiential journey can be improved</td>
<td>Due to limited available space, the obtainable patches can be recalibrated</td>
</tr>
</tbody>
</table>
Children Priority Zones - Ashok Nagar (Hanuman Park) - Option 1
Site Context

- The CPZ is well connected with other parts of the city via major roads & junctions - Durgar Nursery Chauraha, Shastri Circle, Ayad Pulliya etc.
- The adjoining major road are Ashok Nagar Main Road, Durga Nursery Road, 100' Road, Sobhagpura etc.
- Major residential areas around the selected CPZ are Bhopalpura, Shakti Nagar
Area Mapping - ITC Destinations Within 600M

Highlights Of The Zone
- Inclusive Environment
- Enriched Green Spaces
- Connected With Major Nodes Of The City

1. Hanuman Park
2. Hanuman Mandir
3. Library
4. Community Centre
5. Little Lamp (day Care School)
6. Sukhadiya Memorial
7. Baps Shri Swaminarayan Temple
8. Curious Kids (day Care School)
9. Shantinath Digamdar Jain Mandir
10. Community Retail Shops

WALKABLE DISTANCE
300M (10mins)
Site Appreciation, Anchor Institute - Hanuman Park

POTENTIAL SUPPORT
• Potential to attract more ITCN footfall and encourage their activities.
• Ample space to develop a playful and learning environment for the young kids.
• Support facilities like toilets, adjoining community centre, enclosed with the boundary wall and gate and peripheral lighting provisions for safety and security.
ITC Motivators & Barriers - Hanuman Park

**ITC Motivators**

**Children Friendly Infrastructure**
- Existing Play Area within the Park
- Organized Green Space
- Open Gym
- Shaded Resting Spaces
- Pedestrian Walkway
- ITC Friendly Destinations within Vicinity

**Safety**
- Adequate Lighting

**Public spaces**
- Library and Community Centre
- OI TC Specific Activity zones

**ITC Barriers**
- Stray animals in parks
- Steps not ITC friendly
- Walker or stroll walking space not available
- No ramps to access the library and its surrounding
- Limited utilization
- No proper signages to locate the park
- No signages are available
# Data Collection Techniques

1. **Visual Survey**  
   (Site Appreciation - Identification of ITC)  
   Motivato

   **Primary Survey via Specially Designed Questionnaires**

   **Specially Designed Questionnaires**
Approach for Anchor Institute and Surroundings - ITC Motivators & Barriers

- Nearby Play school having ITC footfall.
- Adequate Street Lights promoting Pedestrian Safety
- Wider approach road to the Anchor Institute
- Shaded Approach due to Presence of numerous Trees

30' Wide Road

Open Parking
Naturally Shaded Streets
Naturally Shaded Streets
Public and ITCN Engagement Points
Public and ITC Engagement Points

Community Retail Shop
Community Retail Shop

KEY MAP
KEY MAP
Approach for Anchor Institute & Surroundings - ITC Barriers

- Main gate remains close, which has an adequate ramp;
- Unorganized street parking;
- Open drains, which restricts predestination;
- Undulations on road create safety hazards for kids;
- Debris on the road promoting environmental and safety issues for kids;

Area appreciations/ Barrier:
- Open drains creates unsafe pedestrian walking;
- Garbage dumping on adjacent wall of the park creates attraction to stray and unsafe for young children to walk;
- No footpath provision;

ROAD NO.10
30' WIDE ROAD
Area Context – Mobility situation

Area appreciations/Barrier

- Well shades street
- Roads are well maintained
- Certain trees can be trimmed and aligned with the road (for safety purpose)
- Green corridor
- Shading effect for pedestrians

- Road condition is fair
- On-street parking

- Thick residential colony having good development potential for ITCN
- Safety elements on the roads are missing
## Visual Survey - Hanuman Park

### Stationary Activity Mapping

**Gender**

<table>
<thead>
<tr>
<th>Category</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Female</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Posture

- Standing
- Sitting - Public
- Sitting - Commercial
- Sitting - Informal
- Lying Down
- Multiple (moving around)

### Activities

- Waiting for Transport
- Eating/Drinking
- Engaged with Commerce
- Cultural Activity
- Using Electronics

### Grouping

- Alone
- Pair: Child - child
- Child - caregiver
- Caregiver - other adult

### Additional Notes

- Playing with equipment:
  - Chatting
  - Sleeping
  - Playing with toy
Visual Survey- Hanuman Park (Morning & Evening), Nos. & Activities

- MORNING – 9:30AM TO 10:00AM
  - 15% Play and Temple visit (Caregiver with young kids (0-5yrs))
  - 30% Children using Playing equipments (0-5 yrs)
  - 15% Children using Playing equipments (6-14 yrs approx)
  - 20% Usage of park furnitures (Sitting, Interacting, resting)
  - 20% Usage of Park facilities (Jogging Track)

- EVENING – 5:30PM TO 6:00PM
  - 15% Play and Temple visit (Caregiver with young kids (0-5yrs))
  - 20% Children using Playing equipments (0-5 yrs)
  - 25% Children using Playing equipments (6-14 yrs approx)
  - 25% Usage of park furnitures (Sitting, Interacting, resting)
  - 20% Usage of Park facilities (Jogging Track)

- 70% of overall Visitors are ITC;
- Engaged in Multiple Activities
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Question</th>
<th>Options</th>
<th>Selected Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Do you live in a slum area?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>Are your children vaccinated?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>Do you have access to clean water?</td>
<td>Yes/No</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td>Do you have access to proper sanitation facilities?</td>
<td>Yes/No</td>
<td>No</td>
</tr>
<tr>
<td>5</td>
<td>Do you have access to basic amenities such as electricity, cooking gas, etc.?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>Are you satisfied with the government’s response to the current situation?</td>
<td>Yes/No</td>
<td>No</td>
</tr>
<tr>
<td>7</td>
<td>Do you feel that the situation is improving?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>8</td>
<td>Are you willing to participate in any future surveys?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>9</td>
<td>Would you like to participate in a survey on community engagement?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>10</td>
<td>Are you aware of any upcoming events or programs related to community engagement?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>11</td>
<td>Have you received any information or updates about community engagement activities?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>12</td>
<td>Do you think that the government is doing enough to improve community engagement?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>13</td>
<td>Are you interested in learning more about community engagement activities?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>14</td>
<td>Are you interested in volunteering or participating in community engagement activities?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
<tr>
<td>15</td>
<td>Would you like to receive updates about future community engagement activities?</td>
<td>Yes/No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Additional Notes:**
- The survey was conducted by the Urban 95 team.
- The community members were informed about the survey through various channels.
- The survey aimed to gather feedback on community engagement initiatives.
- The data collected will be used to improve future community engagement programs.

*Community Engagement via Primary Survey*
Conducted to develop insights on their visiting Patterns, Time Spent in the Park, Activities they are engaged in etc. via specially Designed Questionnaire

Inferences
- The visiting hours are similar and coordinated amongst caregivers so that their children can socialize and play with other children;
- People who visit the park from far away locations (more than 1 km) are irregular and visit the park once or twice a week;
- Mostly the caregivers were female.
Community Engagement via Primary Survey (User Feedback) - Hanuman Park

SITE ADDITIONS
- Road signages to alert people approaching the site about Hanuman park
- Park equipment to be maintained and sanitized regularly to foster hygiene
- Elements for road safety to slow down the fast-moving traffic

SITE BARRIERS
- Children are not motivated enough to use the park, instead they prefer to gather and play in internal streets outside their homes, because of
  - Safety hazards like open drains, theft, etc.;
  - Limited availability of infrastructure in the park
Children Priority Zones - Neemuch Kheda - Option 2
Site Context
Site Motivators

- Infrastructure – Child friendly
  - PHC
  - Anganwadi is Govt Own Premises
  - Existing Play Area
  - Day Care Centre

- Safety
  - Adequate Lighting

- Public spaces
  - Community Centre
  - Chawk Outside Temple

Site Barriers

- Young Children Specific Activities
- Lack Of ITC Friendly Furniture
- Stray Animals
- Open drains
- Road slope is not gentle
- Signages are not Available

Area Mapping:

1. UPPER PRIMARY SCHOOL + PLAYGROUND
2. PHC
3. ANGANWADI CENTRE(NEEMACH KHEDA)
4. BATESHWAR MAHADEV TEMPLE
5. SHIV TEMPLE
6. COMMUNITY CENTRE
7. HANUMAN JI TEMPLE
8. ANGANWADI CENTRE(MANOHARPURA)
9. HANSAWAS PRIMARY SCHOOL
10. APNA JATAN CENTRE(CRECHE)
11. YASH ACADEMY(PRIMARY SCHOOL)
Visual Survey - Gavri Chowk to Anchor (Morning & Evening), Nos. & Activities

**MORNING – 9:30AM TO 10:00AM**
- 30% Caregivers with young childrens (0-5)
- 20% Caregivers Walking
- 20% Cycling
- 15% Kids Playing Games around the trail (6-14)
- 15% Street and Chawk usage

**EVENING – 5:30PM TO 6:00PM**
- 30% Caregivers with young childrens (0-5)
- 20% Caregivers Walking
- 10% Cycling
- 10% Kids Playing Games around the trail
- 30% Street and Chawk usage

- 50% of overall Visitors are ITC;
Community Engagement via Primary Survey

Usability of chowk

- People visiting community center: 20%
- People visiting temple & chowk: 20%
- People visiting temple: 50%
- People visiting chowk: 10%

Average distance travelled by people visiting PHC

- Distance travelled in meters
  - 0 - 100: 10 people
  - 100 - 300: 15 people
  - 300 - 500: 5 people
  - 500 - 1000: 5 people

AWC

- Total no. of children in Neemrana kheda (0-6) = 7
- Number of children in the AWC = 93

Conducted to develop insights on their visiting Patterns, Time Spent in the Park, Activities they are engaged in etc. via specially Designed Questionnaire

Inferences

- The footfall in public spaces like chowk have comparatively reduced due to COVID
- Strong community with multiple ITC destinations creates a safe neighborhood
- Walkability should be improved as it is a hassle due to stray animals and hawkers
- Small cycle track to demarcate cycling lane to make it safe for kids cycling on street
- From 93 students, only 7 go to AWC, showing lack of accessibility & knowledge amongst caregivers
- Narrow streets and unorganized parking
Area appreciations/

Barrier
- Here CPZ is taken as a trail rather than a peer institute
- This serves as a connection to all the major ITC destination
Area appreciations/ Barrier
- The Chawk can be used as holding area in making the journey to reach the ITC destination more interesting
Unorganized Parking on either side of the road, create conjunction in such narrow streets.
Children Priority Zones - Meera Park & Shaiwalo ki Gali - Option 3
Area Mapping

SITE MOTIVATORS
Infrastructure – Child friendly
✓ Aganwadi
✓ Chawk Available for Kids Play
Safety
✓ Adequate Lighting
Public spaces
✓ Meera Park
✓ City Palace
✓ Jagdish Mandir

BARRIERS
➢ Lack Of ITC Friendly Furniture
➢ Road Slope Is Not Gentle
➢ Parking Not Done Systematically
➢ Approach to site is very busy

Here The Walking Radius Wouldn’t Be Same, As The Site Has Great Variation In Slope
Visual Survey - Sahiwalo ki Gali (Morning & Evening), Nos. & Activities

**MORNING – 9:30AM TO 10:00AM**

- 32% Caregivers with young children
- 21% Caregivers Walking
- 16% Feeding Stray Animals
- 14% Kids Playing Games around the trail (6-14)
- 7% Street/Chawk Sitting (chit-chat and mobile using)

**EVENING – 5:30PM TO 6:00PM**

- 24% Caregivers with young children
- 21% Caregivers Walking
- 21% Feeding Stray Animals
- 14% Kids Playing Games around the trail (6-14)
- 10% Street/Chawk Sitting (chit-chat and mobile using)

- 50% of overall Visitors are ITC;
Visual Survey - Sahiwalo ki Gali
ITC Barriers

Barriers
• Unorganized Parking
• Electricity Panel Close To Ground

Area Appreciations/Indicators
• Wider Road
• Covered Drains
• Shaded Area

Parking On The Chawk Area, By Nearby Hotel Vendors
Steep Slope - Road From Main Chawk To Jagdish Mandir
Visual Survey - Sahiwalo ki Gali

ITC Barriers

Barriers
- Unorganized Parking
- Electricity Panel Close To Ground

Area Appreciations/ Indicators
- Wider Road
- Covered Drains
- Shaded Area

Parking On The Chawk Area, By Nearby Hotel Vendors

Steep Slope - Road From Main Chawk To Jagdish Mandir
Visual Survey - Sahiwalo ki Gali
ITC Barriers

Barriers
- Stray Animal in the chawk
- Unorganized parking
- Open manhole
- Construction Debris on Site
Area Appreciations/Indicators

- The playing equipment’s are not well maintained.
- Due to lot of stray the footfall has decreased.
Area Appreciations/Indicators

- Large park / green open space in city center
- Space for young children & caregivers
- Park caretaker is active
Community Engagement via Primary Survey

- The site has multiple ITC attractors but is highly unsafe due to steep slopes and heavy traffic on narrow streets.
- Interventions will facilitate not only to locals but also tourists due to multiple tourist attractions nearby.

- Stray animals on street are a hurdle while walking with kids.
- If parking is organised, ample space can be created for child-friendly activities.
- Garden lacks hygiene, has equipments but they are not maintained and hygienic so less footfall.
- Steep slopes lead to water logging which restricts ITC from leaving home during monsoon.
- Heavy congestion due to tourist spots in the vicinity which leaves no space to walks safely.

**Average time spent by caregiver in Meera Park**

<table>
<thead>
<tr>
<th>Time spent in minutes</th>
<th>No. of People</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>30</td>
<td>8</td>
</tr>
</tbody>
</table>

**Usability of chowk**

- People visiting community center: 20%
- People visiting temple & chowk: 20%
- People visiting chowk: 10%
- People visiting temple: 50%
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Ashok Nagar</th>
<th>Neemach Kheda</th>
<th>Sahi Walo Ki Gali/ Meera Park</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian walkway</td>
<td>Available</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Availability of Intermediate Public Transport (IPT) within the Close Proximity, Space for Organized Parking</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Dedicated Spaces For Children &amp; Care-givers</td>
<td>Available (In Anchor Institute)</td>
<td>NA</td>
<td>Available (In Meera Park)</td>
</tr>
<tr>
<td>Children Playing Equipment’s</td>
<td>Available (Can be ITC oriented)</td>
<td>Partially Available (A Large School Playground)</td>
<td>Available (In Meera Park)</td>
</tr>
<tr>
<td>Available of Active Facades to Engage Children</td>
<td>Available</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Adequate Lighting &amp; Safety Signages</td>
<td>Available</td>
<td>Available</td>
<td>Partial</td>
</tr>
<tr>
<td>Safety Signages</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Shaded Areas, Seating/ Resting Places</td>
<td>Available (Seating Space Needs To Be Created)</td>
<td>Available (Seating Space Needs To Be Created)</td>
<td>NA (No space to create Additional Seating Spaces)</td>
</tr>
<tr>
<td>Proximity to other ITC Destinations &amp; Services</td>
<td>Available</td>
<td>Available</td>
<td>Partial</td>
</tr>
<tr>
<td>Feasibility</td>
<td>Highly Feasible</td>
<td>Feasible</td>
<td>Less Feasible</td>
</tr>
</tbody>
</table>

Based on the Above Parameters Checklist Ashok Nagar and Neemuch Kheda can be seen as Feasible site, given already ‘Available’ ITC Friendly Parameters
THANK YOU

Contact-
PMU Urban95 Udaipur
Udaipur Municipal Corporation