Green Spaces and Parks

1. Assess the Service Level Gap

First and foremost aspect of SLIP is to assess the existing situation and service levels gaps for organised Green Space and Parks based on standards prescribed in URDPFI Guidelines and National Building Codes (Refer AMRUT Guidelines; Para 3.1.6 & 6.2). This shall also include describing existing institutional framework vis-à-vis development and maintenance of organized green space/ parks. In order to assess the service level gap the City shall have to review all policies, plans; scheme documents etc., hold discussions with concerned officials and citizens, as per the requirement and conduct physical assessment of city parks to understand the current status (Refer Indicative Parks Assessment Tool as given in Annex-1). The city should undertake overall assessment of Parks and Open/ Green Space in terms of a) available general services and facilities, b) Physical Activities resources, c) family facilities including child friendly play equipment's, and, d) aesthetics and other (e) safety; (g) accessibility

While discussing about the existing status of the organized green space in your city make a sincere effort to analyze the proportion of area under the categorization of parks as per URDPFI Guidelines eg: Housing Area Park (HAP), Neighborhood Park (NP) Community Park (CP), District Park (DP), and Sub-City Park (SCP). Also focus on qualitative aspects of existing parks like geographical distribution across the city, encroachments, child and elderly friendly features; staffing, maintenance & equipment issues; and maintenance by RWAs/ Corporate under their CSR Activities etc.

Please respond to the questions given below (Word Limit: 500 words).

Question: What are the available data sources/ plans/ reports/ schemes that exists as regards development and maintenance of parks?

Answer: Master plan is available and regulatory authority With Nagar Palika Parishad.

Question:Review the recommendation on open/ green space as per Master Plan/ Development Plan and map existing green cover against the same. Identify the areas where there is deficiency of open/green space

Answer: master plan available for the NPP Rampur city. ULB Rampur is planning to developed existing parks in the city and efforts will also be made to acquire spaces in the new developing areas of the city.

Question: Does the ULB follow URDPFI Guidelines to categorize its organised greens/ parks/ open space or follow its own categorization? If ULB follow its own categorization, what is the rationale and how well they are interlinked to development of parks?

Answer: Categorization of parks is followed by the guidelines of U.P. parks, playground and open space (preservation) act- 1975.

Question: What is the per person open space availability in the city in general and within built-up areas?

Answer: Open space availability is 0.63 Sq. M per person.

Table: Service Level Status

Sr. No.	Indicators	Present Status	Benchmark	Source	Reliablity Factor
1	Per person open space	0.63 Sq. M	3 sq mt.	Masterplan/Developement	Low-C

Source: URDPFI – 2014 & Analysis of ULB Level Data

Question: Have the ULB/ City prepared park wise inventory of facilities and amenities? (ULB should identify some of the quick-win parks, which could be developed with minimal intervention that can attract good number of citizens)

Answer: Yes, ULB Rampur has prepared park wise inventory of each park in which facilities and amenities have been identified and the gaps will be taken up in redevelopment of existing park.

Question: How is the physical condition of parks in the city? Do they have boundary wall, fenced area, facilities of public conveniences, tubewell, dustbins etc. (Mention in proportions, if possible)

Answer: The physical condition of parks in the city is very poor. There is lack of basic amenities, green cover, child friendly equipments etc. in the Parks. Required One Boundary Wall in Tabal Mulla Earam Park Rampur.

Question: Whether parks have well planned play area encouraging physical activity? Are they equipped with child friendly play equipments, snack/ ice cream parlours/ kiosks etc. (Mention in proportions, if possible)

Answer: There is neither well planned play area in any park that encourages the physical activity nor the parks are equipped with child friendly play equipments, snack/ice cream parlours/kiosks etc.

Question: How well aesthetics component have been built in parks of your city? Are they well illuminated, landscaped – manicured with waterbodies/ fountains etc. wherever possible? (Mention proportions, if possible)

Answer: Total Number of park 83 in ULB Rampur.. The aesthetic component provided to this park are a lighting fountain, steel benches, steel railings, proper lighting, greenry, etc. Beside this park no park have any aesthetic component.

Question: Are there some running schemes/ projects – Central/ State/ Donor funded in the city as regard development of parks/ open spaces? Or else ULB is funding park development of parks/ green space out of its own budget?

Answer: At present no such scheme is running.

Question: Explain the process how a park/ open space is normally shortlisted for development? Does the city have rationale for park selection for development or it is done on ad-hoc basis.

Answer: Park for the development has been short-listed by considering the two factors: 1) Providing facility to maximum people, 2) Minimum investment for development.

Question: List the organizations/ authorities/ private sector firms etc. and describe their roles and responsibilities in development of city parks/ open space along with green area under their jurisdiction.

Answer: Avas vikas has identified the area for park in all residential colonies and has been handed over to ULB who will be responsible for the development of parks.

Question: Where can new parks be developed in the future; how much space may be available.

Answer: New parks may be developed in proposed future housing projects by Prescribed Authourity & Avas Vikas Parishad, Rampur.

Question: As per the DP or Master Plan for new areas, how much is allocated?

Answer: master plan is available for NPP Rampur

Question: Who manages the parks in the city? How much delegation of responsibility has been given to RWAs and/or NGOs?

Answer: ULB manages the parks in the city. At present no delegation of responsibility has been given to RWAs or NGOs. Only ULB is responsible for it.

Question: Which parks get flooded or water logged?

Answer: Every park can be accessed easily. None of them get flooded/water logged.

Question: Does the ULB have any guidelines for providing safe and secure access to parks for children and elders?

Answer: At present ULB Rampur have no guideline for providing safe and secure access to parks for children and elders.

Question: Is there a system for preventing the entry of animals into parks?

Answer: No such system is available for preventing the entry of animals into parks.

Question: Does the city have any guidelines for horticulture; types of trees and plants, etc?

Answer: At present city does not have any guidelines?

Table 2: Jurisdiction wise – Allocation of Green Space and Parks

Sr No.	Jurisdiction	No. of Parks	Area of Parks (in sq.m.)	Proportion (in %age)
1.	ULB	82	117755sqm	57%
2.	Development Authority	1	87300 Sq.m	43%
3.	Private Ownership – Corporate/			

Sr No.	Jurisdiction	No. of Parks	Area of Parks (in sq.m.)	Proportion (in %age)
	NGOs			
	Total	83	205055 Sq.m.	

Table 3: Hierarchy of Organised Greens in the City (As per URDPFI -2014)

Sr No.	Catergory	No. of Parks	Area Under the Category (in sq.m.)	% Area Under Parks/ Open Space
1.	Housing Area Park (HAP)(Less than 5,000 sq.m.)	<mark>76</mark>	81955sq.m.	
2.	Neighbourhood Park (NP)(5,000 -10,000 sq.m.)	<mark>6</mark>	35800sq.m.	
3.	Community Park (CP)(10,000 - 50,000 sq.m.)			
4.	District Park (DP)(50,000 – 2,50,000 sq.m.)	1	87300 Sq.m.	
5.	Sub-City Park (SCP)(2,50,000 sq.m. & above)			
•	Total	83	205055Sq.m.	

2. Bridge the Gap

Once the gap between the existing Service Levels is computed, list out initiatives undertaken in different ongoing programs/ projects/ master – development plans to address these gaps. While bridging the gaps convergence with other ongoing Central, State and Local Government Programs/ Schemes will also be looked into. Based on above, objectives will be developed to bridge the gaps (AMRUT Guidelines; Para 6.3, Annexure-2; Table 2.1). Each of the identified objectives will be evolved from the outcome of physical assessment of parks using "Assessment Tools for Parks" (Refer Annex-1 of this document) and meeting the opportunity to bridge the gap.

As per para 5.1 (Sr.No.6) of AMRUT guidelines all projects involving development of green spaces & parks shall have to make special provision for child friendly components and establish a system of maintenance with local residents participation. At least one park from each of the 500 ULBs under AMRUT would be taken up for developing facilities for Children, Youth and Elderly.

Assessment of the current status of City parks/ open spaces would clearly bring out the gap/ dearth of open spaces in terms of area allocation, having inadequate citizen friendly features and issues pertaining to its maintenance. And these will lead to formulation of three broad objectives.

Please respond to the following questions in not more than 500 words

Question: Have the city took physical assessment of city parks? (ULB's may refer Annex-1 indicative procurement of this document).

Answer: Yes we took physical assessment of city parks. None of the parks in the city have boundary walls. Parks are of small size with no facilities like paved pathways, play sets, play area, eating/drinking feature, sitting or resting feature, landscaping, etc. These facilities will be developed under AMRUT.

Question: Try estimating demand gap of open/ green space in the city as per the URDPFI norms and space requirement as per NBC code.

Answer: The open space availability in the city is 0.63 Sq. M per person but according to URDPFI norms per person open space should be 10-12 Sq.M per person.

Question: Explain how the city plans to fill the gap in green cover and progressively enhance green cover within City to 15% over next 5 years. ?

Answer: There no land for parks in the old built up area. City is planning to acquire new spaces in the new developing areas of the city. But now we want to redevelop of these mention park.

Question: Assess and describe, if requisite provisions as per Master Plan and other State legislation have already been made?

Answer: master plan is available for the city as per discussion by concerning Prescribed Authority.

Question: Explain the city's action plans to make special provisions for installing child friendly components in the city parks as per AMRUT Guidelines. ?

Answer: city plans to make special provisions for installing child friendly components in the city parks as per AMRUT Guidelines

Question: Explore option for O&M Contracts with (RWAs/ Citizens Groups/ Corporate Groups - CSR). Explain how the city plans to establish a system of maintenance with active citizens engagement as per AMRUT Guidelines.?

Answer: The Nagar Palika Parishad Rampur will develop the parks.

Question: List out initiatives undertaken in different ongoing programs and projects to address the gaps in enhancing the green cover. For this provide details of ongoing projects being carried out under different schemes with status and when the existing projects are scheduled to be completed? Provide information in Table XX.

S.No	Name of Project	Scheme Name	Cost in Rs Cr.	Sheduled Month of Completion	Status (as on dd mm yy)
	NO ONGOING	G PROJECT.			

OBJECTIVES

Based on above, objectives will be developed to bridge the gaps. While developing objectives following question shall be responded so as to arrive at appropriate objective.

Question: Please provide a set of 2-3 objectives to meet the gap in not more than 100 words.

Answer: 1- Redevelopment of existing parks.

2- Providing facilities like children friendly equipments, landscaping, development of sitting area, pathways, lights/Lamps, Boundary walls and beautification through fountains in existing parks.

Examine Alternatives and Estimate Cost

Suggest alternatives/ options to complete the ongoing projects pertaining to developing parks and green spaces. Identify quick-win parks and open space which can also have play area and associated facilities for Children, Youth & Elderly. (Word Limit: 100 Words)

Answer: At present there is no ongoing project pertaining to develop parks and green spaces.

4. Citizen Engagement

ULBs will organize and conduct city level citizen consultation and receive feedback on the suggested alternatives and innovations. Each alternative will be discussed with citizens and activities to be taken up will be prioritized to meet the service level gaps. ULB will prioritize these activities and their scaling up based on the available resources. (AMRUT Guidelines; Para 6.6, 6.7 & 7.2). Please explain following questions in not more than 200 words detailing out the needs, aspirations and wishes of the local people. (Word Limit: 100 Words)

Question: Has all relevant stakeholders groups been involved in the consultation?

Answer: A survey has been done involving all relevant stakeholders.

Question: Explore option for O&M Contracts including PPPP with (RWAs/ Citizens Groups/ Corporate Groups – CSR, Selling advertisement rights etc.).

Answer: In future ULB will make O&M contracts through Public Private Community Partnership (PPCP).

Question: Explain how the city plans to establish a system of maintenance with active citizen's engagement as per AMRUT Guidelines.

Answer: The ULB Rampur is planning to establish a system of maintenance with active citizen engagement by applying a minimum entry charges.

Question: Has ward/zone level consultations held in the city?

Answer: Yes, ULB Rampur has conducted meeting with ward members on 04/08/2015 also meetings and consultations were done with citizens on 05/09/2015 in NPP Rampur and on 07/10/2015 at Ambedker Park Rampur.

Question: Has alternatives explored are crowd sourced?

Answer: Yes, alternatives explored are crowd sourced. Public consultation were also done and opinion was shared Nagar Palika website: http://inpprampur.in

Question: What is feedback on the suggested alternatives and innovations? (100 words)

Answer: During all meetings suggestions for rejuvenation of the existing parks with all facilities were received.

Question: Has alternative taken up for discussions are prioritized on the basis of consultations?

Answer: The ULB Rampur called meetings at ward level for discussions on alternatives. Suggestions regarding development of parks have been prioritized. Meetings with ward members on 04/08/2015 also meetings and consultations were done with citizens on 05/09/2015 in NPP Rampur and on 07/10/2015 at Ambedker Park Rampur.

Question: What methodology adopted for prioritizing the alternatives?

Answer: The alternatives have been prioritized based on the requirement of each parks identified during the preparation of inventory.

5. Prioritize Projects

Based on the citizen engagement, ULB will prioritize these activities and their scaling up based on the available resources to meet the respective objectives. While prioritizing projects, please reply following questions (Word Limit: 100 Words)

Question: What are the sources of funds?

Answer: At present there is no source except central Govt. or State Govt. funding.

Question: Has projects been converged with other program and scheme

Answer: Project has not been converged with any other program and scheme.

Question: Has projects been prioritized based on "more with less" approach?

Answer: Yes

6. Conditionalities

Describe in not more than 300 words the Conditionality's of each project in terms of availability of land, environmental obligation and clearances, required NOC, financial commitment, approval and permission needed to implement the project.

Answer: Land is available for rejuvenation of parks. The land is under possession of ULB Rampur.

7. Resilience

Required approvals will be sought from ULBs and competent authority and resilience factor would be built in to ensure environmentally sustainable water supply scheme. Describe in not more than 300 words regarding resilience built in the proposals.

Disaster and environmental aspects will be considered for installation of equipments and development of other amenities

8. Financial Plan

Once the activities are finalized and prioritized after consultations, investments both in terms of capital cost and O&M cost has to be estimated. (AMRUT Guidelines; para 6.5) Based on the investment requirements, different sources of finance have to be identified. Financial Plan for the complete life cycle of the prioritized development will be prepared. (AMRUT Guidelines; para 4, 6.6, 6.12, 6.13 & 6.14). The financial plan will include percentage share of different stakeholders (Centre, State and City) including financial convergence with various ongoing projects. While preparing finance plan please reply following questions (Word Limit: 100 words)

Question: How the proposed finance plan is structured for transforming and creating infrastructure projects?

Answer: Project will be funded by GOI, State & ULB in ratio 50% goi AND 50% state and ULB

Question: List of individual projects which is being financed by various stakeholders?

Answer: No, individual projects which is being financed by various stakeholders.

Question: Has financial plan prepared for identified projects based on financial convergence and consultation with funding partners?

Answer: Yes, financial plan prepared for identified projects based on financial convergence and consultation with funding partners .i.e GOI, state and ULB.

Question: Is the proposed financial structure is sustainable? If so then whether project has been categorized based on financial considerations?

Answer: Yes the financial structure is sustainable.

Question: Have the financial assumptions been listed out?

Answer: Yes, financial assumptions been listed out.

Question: Does financial plan for the complete life cycle of the prioritized development?

Answer: Yes financial plan for the complete life cycle of the prioritized development.

Question: Does financial plan include percentage share of different stakeholders (Centre, State, ULBs)

Answer: Yes, financial plan include percentage share of different stakeholders.

Question: Does it include financial convergence with various ongoing projects.

Answer: No ongoing projects

Question: Does it provide year-wise milestones and outcomes?

Answer: Yes, it provide year-wise milestones and outcomes

Details in financial plan shall be provided as per Table 8.2, 8.3, 8.4 and 8.5 These tables are based on AMRUT guidelines tables 2.1, 2.2, 2.3.1, 2.3.2, and 2.5.

TABLE 8.2 DETAILS OF PRIORITIZED PROJECTS PROPOSED UNDER AMRUT DURING FINANCIAL YEAR

(As per Table 2.2 of AMRUT guidelines)

(Amount in Rs. Cr)

Sr. No	Project Name	Physical Components	Change in Serv	vice Levels		Estimated Cost					
			Indicator	Existing (As-ls)	After (To-be)						
1	Ambedker Park Near NH Area – 6100 Sq. M	Paved Pathways (1550 Sq. M) Aprx 1900/- Per Sq.M	Per person open space			0.2945 Cr.					
		Child-friendly play equipment's (6 Jhula@ Rs. 19000/-)	Kids Play Area	0	4	0.0114 Cr.					
		Steel Bench 15 in a Park (1 Bench@10000/- Each)	Park	0	8	0.015 Cr.					
		Solar Light 10 (3.80 Lack Each)		0	4	0.38 Cr.					
		Fountain 1 (12 Lacks Each)		0	1	0.12 Cr.					
	Total Amount Rs.		0.8209 Cr.								
2.	Mumtaz Park Ward No. 29 Area – 950 Sq.M	Paved Pathways (250 Sq. M) Aprx 1900/- Per Sq.M	Per person open space			0.0475 Cr.					
		Child-friendly play equipment's (6 Jhula@ Rs. 19000/-)	Kids Play Area	0	4	0.0114 Cr.					
		Steel Bench 8 in a Park (1 Bench@10000/- Each)	Park	0	8	0.0080 Cr.					
		Solar Light 4 (3.80 Lack Each)		0	4	0.1520 Cr.					
Tota	al Amount Rs.		0.2189 C	r.							
3	Tabal Mulla Eram Park Ward No. 37	Paved Pathways (105 Sq. M) Aprx 1900/- Per Sq.M				0.1995 Cr.					

Sr. No	Project Name	Physical Components	Change in S	Change in Service Levels					
			Indicator	Existing (As-ls)	After (To-be)				
	Area – 300 Sq.M								
		Child-friendly play equipment's (4 Jhula@ Rs. 19000/-)				0.0076 Cr.			
		Steel Bench 8 in a Park (1 Bench@10000/- Each)				0.0080 Cr.			
		Solar Light 2 (3.80 Lack Each)				0.0760 Cr.			
		Boundary Wall 90 R. Mt Rate 7500/- R.Mt.				0.0675 Cr.			
	Total Amount Rs.		0.3586	Cr.					
4.	Katra Jalaluddin Park (Jawed Khan Memorial Park) Ward No. 27 Area – 500 Sq. M	Paved Pathways (150 Sq. M) Aprox 1900/- Per Sq.M				0.0285 Cr.			
		Child-friendly play equipment's (4 Jhula@ Rs. 19000/-)				0.0076 Cr.			
		Steel Bench 6 in a Park (1 Bench@10000/- Each)				0.0069 Cr.			
		Solar Light 4 (3.80 Lack Each)				0.1520 Cr.			
		Fountain 1. Rate 12 Lacks Each				0.12 Cr.			
	Total Amount Rs.								
	Grand Total -		1.7134	Cr.					

TABLE 8.3 ANNUAL FUND SHARING PATTERN FOR SEWERAGE PROJECTS

(As per Table 2.3.1 of AMRUT guidelines)

(Amount in Rs. Cr)

Sr. No.	name of Project	Total Project Cost	Share				
			GOI	State	ULB	Others	Total
1	Ambedker Park Near NH Area – 6100 Sq. M	0.8209 Cr.	0.41045 Cr.	0.41045 Cr.	0	0	0.8209 Cr.
2	Mumtaz Park Ward No. 29 Area – 950 Sq.M	0.2189 Cr.	0.10945 Cr.	0.10945 Cr.	0	0	0.2189 Cr.
3	Tabal Mulla Eram Park Ward No. 37 Area – 300 Sq.M	0.3586 Cr.	0.1793 Cr.	0.1793 Cr.	0	0	0.3586 Cr.
4	Katra Jalaluddin Park (Jawed Khan Memorial Park) Ward No. 27 Area – 500 Sq. M	0.315 Cr.	0.1575 Cr.	0.1575 Cr.	0	0	0.315 Cr.

TABLE 8.4 ANNUAL FUND SHARING BREAK-UP FOR SEWERAGE PROJECTS

(As per Table 2.3.2 of AMRUT guidelines)

Sr. No.	Project	GOI	State	State		ULB			Conver	others	Total
			14th FC	Others	Total	14th FC	Others	Total			
1	Ambedker Park Near NH Area – 6100 Sq. M	50%	-	50%	-	-	-	-	-	-	100%.
2	Mumtaz Park Ward No. 29 Area – 950 Sq.M	50%	-	50%	-	-	-	-	-		100%

Sr. No.	Project	GOI	State	State			ULB			others	Total
			14th FC	Others	Total	14th FC	Others	Total			
3	Tabal Mulla Eram Park Ward No. 37 Area – 300 Sq.M	50%	-	50%	-	-	-	-	-	-	100%.
4	Katra Jalaluddin Park (Jawed Khan Memorial Park) Ward No. 27 Area – 500 Sq. M	50%	-	50%	-	-	-	-	-		100%

TABLE 8.5 YEAR WISE PLAN FOR SERVICE LEVELS IMPROVEMENTS

(As per Table 2.5of AMRUT guidelines)

Proposed Projects	Project Cost	Indicator	Baseline	Annual (Incremet from		the Basel	ine Value		argets
				FY 20	16	FY	FY	FY	FY
				H1	H2	2017	2018	2019	2020
Ambedker Park Near NH Area – 6100 Sq. M	0.8209 Cr.	Development of Green Spaces/Parks	0.63 Sq. M		0.63 Sq. M	0.63 Sq. M	0.63 Sq. M	0.63 Sq. M	-
Mumtaz Park Ward No. 29 Area – 950 Sq.M	0.2189 Cr.	Development of Green Spaces/Parks	0.63 Sq. M		0.63 Sq. M	0.63 Sq. M	0.63 Sq. M	0.63 Sq. M	-
Tabal Mulla Eram Park Ward No. 37 Area – 300 Sq.M	0.3586Cr.	Development of Green Spaces/Parks	0.63 Sq. M		0.63 Sq. M	0.63 Sq. M	0.63 Sq. M	0.63 Sq. M	
Katra Jalaluddin Park (Jawed Khan Memorial Park) Ward No. 27	0.315 Cr.	Development of Green Spaces/Parks	0.63 Sq. M		0.63 Sq. M	0.63 Sq. M	0.63 Sq. M	0.63 Sq. M	

Proposed Projects	Project Cost	Indicator	Baseline	Annual (Incremet from the Baseline Value			Targets (e)		
				FY 2016		FY	FY	FY	FY
				H1	H2	2017	2018	2019	2020
Area – 500 Sq. M									

Annex-1: Indicative Assessment Tools for Parks (Indicative – ULBs can have its own assessment tool as per the requirement or customize this tool to suit its need)

Name	of the park		1 - Ambedker Park	
Name	of Ward/Zone		1 - Near NH	
Catego	ory of Park		C	
Area o	f Park	·	Area – 6100 Sq. M	
Sr No.	Element	Sub-Elements	Assessment Parameter	Response
1.	General Space	Open/ Green space, landscaped area (manicured etc.), General areas for large organized social interaction.	Population Catered	8000 Pesrons (Aprox)
			Condition	Average
			Flatness	Highly Undulating
			Proximity to Water Areas	Yes
2.	Paved Pathways	Existence and Surface	Existence	No
			Condition	Bad
			Width	1550 Meters
			Flatness	Completely Flat
			Obstruction	No
			Shaded Area	No
3.	Water Areas	Water Areas (Shallow Waterbodies for children, ponds, streams, fountains)	Average size	No
			Water Quality	Good
			Movement	Yes
4.	Eating/ Drinking	Drinking water facilities, picnic	Availability of Drinking	No

Sr No.	Element	Sub-Elements	Assessment Parameter	Response
	features	areas, vending. Tubewell, Space for Vendors • local snacks, ice cream kiosks.	features	
			Supply Source	Undeground Water-Hand Pump
			Availability of Eating Features	No
			Condition	Average
			Flatness	Completely Flat
			Openness	4 Sides Open
			Visibility	Easily Visible
5.	Facilities	Metallic Fence/ Boundary Wall, Theme based Entry Gate, Recreation Centre Shelters/ Pavilions/ Entertainment venue/ Stage/ Amphitheatre, Basic Illumination with designer lamps using LED lights, Parking Space, Compost Beds, Public Conveniences, Dustbins, Rain Water Harvesting structures for paved area wherever possible (for optimum utilisation of water),	Boundary Type	Yes
			Boundary Wall	Yes
			Number of Entry Gates	4
			Material of Entry Gates	Open Space
			Recreation Centre/Amphitheatre/Stage	No
			If Yes, Condition	
			No of Illumination Point(All)	No
			Whether Solar Illumination being used	No

Sr No.	Element	Sub-Elements	Assessment Parameter	Response
			No of Illumination Point (Solar)	No
			Parking Space	No
			Public Convenience(Men)	No
			Public Convenience(WoMen)	Yes
			Availability of Dustbins	Yes
			No of Dustbins	2
			Availability of Compost Beds	No
			Availability of Rains Water Harvesting Facility	No
6.	Sitting or Resting Features	Benches, Picnic Tables, Seat walls. Picnic shelters - Semi- Pucca/ Pucca Huts, (equipped with energy efficient solar panels & LED lights)	Availability of Benches	No
			No of Benches	No
			Availability of Picnic Tables	No
			No of Picnic Tables	No
			Availability of Semi Pucca Huts	No
			No of Semi Pucca Huts	No
			Whether Huts are Illuminated	No
			Whether Solar Panel Used for Illumination	No
7.	Landscaping	1.1 Flowers, shrubs/ bushes, landscaping, manicured garden and compost beds. Play Squares/ Circle integrated with fountains,	Variety	No
			Colour	No
8.	Play Set/	General play set, soft ball play	Openness	4 Sides Open

Sr No.	Element	Sub-Elements	Assessment Parameter	Response
	Structures (for Children)	area, thing to hang from, slide down, climbing, descending and standing features, swings, blacktop, spring, toys, imaginary play structures, hanging sets sea saw etc.		
			Visibility	Easily Visible
			Shared Area	No
			Condition	Average
			Levelness	Easy accessibility for Children
			Colorfulness	No
9.	Play Area (for Adolescent)	Badminton courts, Kabaddi area, kite flying, flying discs, soft ball tossing area etc. Should be safe & secured for children (High tension line/ transformer must be relocated)	General Play Area(kite flying, flying disc, soft ball toss area etc.)	No
			Badminton Court	No
			Kabaddi Area	No
			Condition	Bad
			Drainage	Property Drainage

Name of the park 2- Mumtaz Park Name of Ward/Zone 2- Ward No. 29 Category of Park C Area of Park Area – 950 Sq.M					
Sr No.	Element	Sub-Elements		Assessment Parameter	Response
1.	General Space	Open/ Green sp landscaped area (manicu etc.), General areas for la organised social interaction	arge	Population Catered	10000 Pesrons (Aprox)

Sr No.	Element	Sub-Elements	Assessment Parameter	Response
			Condition	Bad
			Flatness	Completely Flat
			Proximity to Water Areas	No
2.	Paved Pathways	Existence and Surface	Existence	No
			Condition	Average
			Width	No
			Flatness	Completely Flat
			Obstruction	No
			Shaded Area	No
3.	Water Areas	Water Areas (Shallow Waterbodies for children, ponds, streams, fountains)	Average size	20 Sq.M
			Water Quality	Good
			Movement	Yes
4.	Eating/ Drinking features	Drinking water facilities, picnic areas, vending. Tubewell, Space for Vendors local snacks, ice cream kiosks.	Availability of Drinking features	Yes
			Supply Source	Undeground Water-Handpump
			Availability of Eating Features	Yes
			Condition	Good
			Flatness	Completely Flat
			Openness	2 Sides Open
			Visibility	Easily Visible
5.	Facilities	Metallic Fence/ Boundary Wall, Theme based Entry Gate, Recreation Centre Shelters/ Pavilions/ Entertainment venue/ Stage/ Amphitheatre, Basic	Boundary Type	Pucca

Sr No.	Element	Sub-Elements	Assessment Parameter	Response
		Illumination with designer lamps using LED lights, Parking Space, Compost Beds, Public Conveniences, Dustbins, Rain Water Harvesting structures for paved area wherever possible (for optimum utilisation of water),		
			Boundary Wall	Concrete
			Number of Entry Gates	2
			Material of Entry Gates	Irons Gate.
			Recreation Centre/Amphithreatre/Stage	No
			If Yes, Condition	
			No of Illumination Point(All)	No
			Whether Solar Illumination being used	No
			No of Illumination Point(Solar)	No
			Parking Space	No
			Public Convenience(Men)	Yes
			Public Convenience(WoMen)	Yes
			Availability of Dustbins	Yes
			No of Dustbins	2
			Availability of Compost Beds	No
			Availability of Rains Water Harvesting Facility	No
6.	Sitting or Resting Features	Benches, Picnic Tables, Seat walls. Picnic shelters - Semi- Pucca/ Pucca Huts, (equipped with energy efficient solar panels & LED lights)	Availability of Benches	No

Sr No.	Element	Sub-Elements	Assessment Parameter	Response
			No of Benches	No
			Availability of Picnic Tables	No
			No of Picnic Tables	No
			Availability of Semi Pucca Huts	Yes
			No of Semi Pucca Huts	No
			Whether Huts are Illuminated	Yes
			Whether Solar Panel Used for Illumination	No
7.	Landscaping	1.1 Flowers, shrubs/ bushes, landscaping, manicured garden and compost beds. Play Squares/ Circle integrated with fountains,	Variety	No
			Colour	Yellow
8.	Play Set/ Structures (for Children)	General play set, soft ball play area, thing to hang from, slide down, climbing, descending and standing features, swings, blacktop, spring, toys, imaginary play structures, hanging sets • sea saw etc.	Openness	1 Sides Open
			Visibility	Easily Visible
			Shared Area	No
			Condition	Good
			Levelness	Easy accessibility for Children
			Colourfulness	Yes
9.	Play Area (for Adolescent)	Badminton courts, Kabaddi area, kite flying, flying discs, soft ball tossing area etc. Should be safe & secured for children (High tension line/	General Play Area(kite flying, flying disc, soft ball toss area etc.)	No

Sr No.	Element	Sub-Elements	Assessment Parameter	Response
		transformer must be relocated)		
			Badminton Court	No
			Kabaddi Area	No
			Condition	Average
			Drainage	Property Drainage

Name of the park		3- Tabal Mulla Eram Park				
	of Ward/Zone	3- Ward No. 37				
Ŭ	ory of Park	С				
Area (of Park	Area – 300 Sq.M	<u> </u>			
Sr No.	Element	Sub-Elements	Assessment Parameter	Response		
1.	General Space	Open/ Green space, landscaped area (manicured etc.), General areas for large organised social interaction.	Population Catered	5000 Pesrons (Aprox)		
			Condition	Bad		
			Flatness	Completely Flat		
			Proximity to Water Areas	No		
2.	Paved Pathways	Existence and Surface	Existence	No		
			Condition	No		
			Width	No		
			Flatness	Completely Flat		
			Obstruction	No		
			Shaded Area	No		
3.	Water Areas	Water Areas (Shallow Waterbodies for children, ponds, streams, fountains)	Average size	20 Sq.M		
			Water Quality	Good		

			Movement	Yes
4.	Eating/ Drinking features	Drinking water facilities, picnic areas, vending. Tubewell, Space for Vendors local snacks, ice cream kiosks.	Availability of Drinking features	Yes
			Supply Source	Undeground Water-Handpump
			Availability of Eating Features	Yes
			Condition	Good
			Flatness	Completely Flat
			Openness	2 Sides Open
			Visibility	Easily Visible
5.	Facilities	Metallic Fence/ Boundary Wall, Theme based Entry Gate, Recreation Centre Shelters/ Pavilions/ Entertainment venue/ Stage/ Amphitheatre, Basic Illumination with designer lamps using LED lights, Parking Space, Compost Beds, Public Conveniences, Dustbins, Rain Water Harvesting structures for paved area wherever possible (for optimum utilisation of water),	Boundary Type	Pucca
			Boundary Wall	Concrete
			Number of Entry Gates	2
			Material of Entry Gates	Irons Gate.
			Recreation Centre/Amphithreatre/Stage	No
			If Yes, Condition	
			No of Illumination Point(All)	No
			Whether Solar Illumination being used	No

			No of Illumination Point(Solar)	No
			Parking Space	No
			Public Convenience(Men)	Yes
			Public Convenience(WoMen)	Yes
			Availability of Dustbins	Yes
			No of Dustbins	2
			Availability of Compost Beds	No
			Availability of Rains Water Harvesting Facility	No
6.	Sitting or Resting Features	Benches, Picnic Tables, Seat walls. Picnic shelters - Semi- Pucca/ Pucca Huts, (equipped with energy efficient solar panels & LED lights)	Availability of Benches	No
			No of Benches	No
			Availability of Picnic Tables	No
			No of Picnic Tables	No
			Availability of Semi Pucca Huts	Yes
			No of Semi Pucca Huts	No
			Whether Huts are Illuminated	Yes
			Whether Solar Panel Used for Illumination	No
7.	Landscaping	1.1 Flowers, shrubs/ bushes, landscaping, manicured garden and compost beds. Play Squares/ Circle integrated with fountains,	Variety	No
			Colour	Yellow
8.	Play Set/ Structures (for	General play set, soft ball play area, thing to hang from,	Openness	1 Sides Open

	Children)	slide down, climbing, descending and standing features, swings, blacktop, spring, toys, imaginary play structures, hanging sets sea saw etc.		
			Visibility	Easily Visible
			Shared Area	No
			Condition	Good
			Levelness	Easy accessibility for Children
			Colourfulness	Yes
9.	Play Area (for Adolescent)	Badminton courts, Kabaddi area, kite flying, flying discs, soft ball tossing area etc. Should be safe & secured for children (High tension line/transformer must be relocated)	General Play Area(kite flying, flying disc, soft ball toss area etc.)	No
			Badminton Court	No
			Kabaddi Area	No
			Condition	Average
			Drainage	Property Drainage

Name of the park Name of Ward/Zone Category of Park Area of Park		4- Katra Jalaluddin Park (Jawed Khan Memorial Park) 4- Ward No. 27 C Area – 500 Sq. M			
Sr No.	Element	Sub-Elements	Assessment Parameter	Response	
1.	General Space	Open/ Green space, landscaped area (manicured etc.), General areas for large organised social interaction.	Population Catered	5000 Pesrons (Aprox)	
			Condition	Bad	
			Flatness	Completely Flat	

			Proximity to Water Areas	No
2.	Paved Pathways	Existence and Surface	Existence	No
			Condition	No
			Width	No
			Flatness	Completely Flat
			Obstruction	No
			Shaded Area	No
3.	Water Areas Water Areas (Shallow Waterbodies for children, ponds, streams, fountains)		Average size	20 Sq.M
			Water Quality	Good
			Movement	Yes
4.	Eating/ Drinking features	Drinking water facilities, picnic areas, vending. Tubewell, Space for Vendors local snacks, ice cream kiosks.	Availability of Drinking features	Yes
			Supply Source	Undeground Water-Handpump
			Availability of Eating Features	Yes
			Condition	Good
			Flatness	Completely Flat
			Openness	2 Sides Open
			Visibility	Easily Visible
5.	Facilities	Metallic Fence/ Boundary Wall, Theme based Entry Gate, Recreation Centre Shelters/ Pavilions/ Entertainment venue/ Stage/ Amphitheatre, Basic Illumination with designer lamps using LED lights, Parking Space, Compost Beds, Public Conveniences, Dustbins, Rain Water Harvesting structures for	Boundary Type	Pucca

		paved area wherever possible (for optimum utilisation of water),		
			Boundary Wall	Concrete
			Number of Entry Gates	2
			Material of Entry Gates	Irons Gate.
			Recreation Centre/Amphithreatre/Stage	No
			If Yes, Condition	
			No of Illumination Point(All)	No
			Whether Solar Illumination being used	No
			No of Illumination Point(Solar)	No
			Parking Space	No
			Public Convenience(Men)	Yes
			Public Convenience(WoMen)	Yes
			Availability of Dustbins	Yes
			No of Dustbins	2
			Availability of Compost Beds	No
			Availability of Rains Water Harvesting Facility	No
6.	Sitting or Resting Features	Benches, Picnic Tables, Seat walls. Picnic shelters - Semi- Pucca/ Pucca Huts, (equipped with energy efficient solar panels & LED lights)	Availability of Benches	No
			No of Benches	No
			Availability of Picnic Tables	No
			No of Picnic Tables	No
			Availability of Semi Pucca	Yes

			Huts	
			No of Semi Pucca Huts	No
			Whether Huts are Illuminated	Yes
			Whether Solar Panel Used for Illumination	No
7.	Landscaping	1.1 Flowers, shrubs/ bushes, landscaping, manicured garden and compost beds. Play Squares/ Circle integrated with fountains,	Variety	No
			Colour	Yellow
8.	Play Set/ Structures (for Children)	General play set, soft ball play area, thing to hang from, slide down, climbing, descending and standing features, swings, blacktop, spring, toys, imaginary play structures, hanging sets sea saw etc.	Openness	1 Sides Open
			Visibility	Easily Visible
			Shared Area	No
			Condition	Good
			Levelness	Easy accessibility for Children
			Colourfulness	Yes
9.	Play Area (for Adolescent)	Badminton courts, Kabaddi area, kite flying, flying discs, soft ball tossing area etc. Should be safe & secured for children (High tension line/transformer must be relocated)	General Play Area(kite flying, flying disc, soft ball toss area etc.)	No
			Badminton Court	No
			Kabaddi Area	No
			Condition	Average
			Drainage	Property Drainage