Setting Planning Standards for Public Facilities in a City: A Case Study of Ward 50 of Dhaka City Corporation

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Abstract

Availability of different types of public facilities within an urban area is required to achieve specific objectives in urban planning. Planning standards are necessary in such cases to help achieve the adequacy and quality in services and facilities. To improve the situation in rapid and unplanned growth of Dhaka city both in terms of population and size, it demands a large amount of public facilities such as open spaces, playgrounds, schools, hospitals etc. School is an important public facility that requires setting standards and choosing appropriate locations. Standard of school facilities in an area depends upon factors such as, density of population, number of per family school going children, road network etc. This paper explores the existing facilities of primary and secondary schools for school going children in Ward 50 of Dhaka City Corporation. A series of field survey were conducted in order to collect information from primary sources, and standards on school facilities were collected from secondary sources. Based on the findings, suggestions on future planning of school facilities have been made in this paper. Finally, to justify the standards for schools facilities, DMDP planning standards are followed.

Introduction

Dhaka is a city of 400 years, which has grown beyond all expectations in terms of population and area. Dhaka was declared a Municipality by the British rulers in 1864. The first plan for Dhaka was made in 1917 by Patrick Geddes, the British Town Planner, with the concept of a Garden City. Master Plan of Dhaka was first prepared in 1959 and the Dhaka Metropolitan Development Plan (DMDP) was approved in 1997. Dhaka city has experienced a sharp rise in population through migration and the present estimated population of Dhaka is 13 million and estimated growth rate is 4.7% per annum (BBS, 2004).

Rapid and unplanned growth of Dhaka city both in terms of population and size, demands a large amount of public facilities such as open spaces, playgrounds, schools and hospitals. It is now recognized that making such provisions is a matter of public responsibility and these have to be implemented through the public facility planning.

Education plays an important role in our society. United Nations' Educational, Scientific, and Cultural Organization indicate that the development of education is advanced to the development of economy all over the world. World Bank points out that the Gross Domestic Product (GDP) of a country will increase 3% with every one more year of education to a labourer (Yi, 2004). Education is said to be the backbone of a nation. The fundamental objective of education is to foster the sense of dignity, morality and social responsibility of individuals leading to the fulfillment of socioeconomic aspiration of a nation. Education should get the topmost priority to make it accessible to all. Furthermore, education is an effective way to eliminate poverty and to prosper the economy and society. In urban environment, school planning is a type of facilities planning that distributes schools realizing the practical importance of school location in urban area is based on the needs of the residents.

Conceptual Framework

The term planning standard is used to fix the minimum area for each use in the plan. These minimum standards are fixed for a particular locality by studying the functional requirement,

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number of users, open spaces required for the building, social and climatic condition, and economic activities of the locality. Murtaza (2009) observes that planning standards are based on the total amount of land required for selected urban services and facilities expressed in acres/hectres per threshold population in urban local bodies, such as Pourashava. It seeks to operationalize the development goal, which is primarily aimed at improving the quality of life of the people. An objective standard is likely to be a close approximation to human welfare and should, therefore, depend on local norms and other detailed aspects of the specific context. Rangwala (1996) mentioned that the planning standards should be carefully watched by the planning or enforcing authority and they may be reviewed and revised to meet the changing conditions. Thus the enforcing authorities of the planning standards and regulations play a significant role in achieving the desired goal in town planning.

Planning standards can be developed in overall proportions applying specific provisions and standard methods. Initially, most of the master plans prepared in Bangladesh, followed specific provision standards to suggest planning standards, for example, the first master plan of Dhaka (1959), Khulna (1961), and Rajshahi (1984). In these plans, they suggested for typical neighborhood unit of 100 acres (50 acres to be allowed for dwellings and 50 for ancillary services), accommodating 7500 persons. But the latest plan for Dhaka, DMDP (1995) ignored the standard size of neighborhood unit. Again, in 1985, the Urban Development Directorate (UDD) under the Ministry of Public Works undertook an initiative to prepare master/land use plans for all the Upazila and Zila Shahars (towns). They specified methods for both overall proportions and specific provisions to fix the planning standards.

Objectives and Methodology

The study has been selected to accomplish the objectives of identifying the total number and existing location of primary and secondary schools in Ward number 50 of Dhaka City Corporation and their capacity, determine the availability of schools in the study area based on the threshold populations for the planning standards and at the same time explore the inconveniences faced by the residents to access the schools (social cause will not take in consideration) and nature of school going children.

To achieve the objectives of this paper, a series of survey were conducted in order to collect information from primary sources. Standards of school facilities are collected from secondary sources. About 5% households of the study area were selected for questionnaire survey. In case of reconnaissance and schools 100% coverage were taken. Finally, this paper prescribed requirements of school according to present planning standards compared with its real scenario in study area along with nature of school going students and schools.

Community and Public Facility

The central function of service facilities is to provide services to their users. Therefore, community service can be defined as those facilities which provide services to the members of a community, who live in a geographically congruous area and share the major portion of daily transactions of sustain needs. These facilities can be either in the private sector, the public sector or part of a joint public-private organization (ASCE, 1986).

The public facility is defined as the facility to which people must travel to receive the service, or from which a service is provided to the whole community of interest in administration, economy, education, health, scientific research and physical training. They provide important goods and services which contribute to and enhance the quality of life (Massam, 1993). They include schools, libraries, stadiums, hospital, clinics and other public facilities. Public facilities are important, because they provide both desirable services to and impose undesirable impacts on those who use the city, and from the market perspective, land to be developable must have access to a network of facilities (Yi, 2004). It is generally felt that the closer the facilities (desirable facilities) are to the users, the better the services are provided.

Standard of School Facility Planning

The planning standards are fixed for a particular locality by studying the functional requirement, number of users, open spaces required for the building, social and climatic condition, economic activities of the locality. It is very difficult to lay down any specific standard of schools facilities in an area. It depends upon many factors such as, density of population, number of school going children per family within the study areas, road network etc. Educational facilities include preschool and formal school services. In general, the neighborhood components will include a child care center, nursery schools, and kindergartens in pre-school group, and elementary schools in the later group. These facilities must be within safe walking distance. Ideally, the children should have walking access without having to cross any vehicular streets. The maximum distance should not exceed 1/2 mile. Low density areas require modification of these standards- usually met by the use of bus transportation (Chiara, 1999).

According to Private Residential Land Development Rules, 2004, space standard for education facilities in acres by population size are given in Table 1. The standards shown in Table 1 are followed in Bangladesh in private residential land development project.

Туре	Recommended space standard(in acres)for Size of population					
	2500	5000	10000	15000		
Nursery	.2	.4	.8	1.2		
Primary school	.3	.6	1.0	1.2		
Secondary school	-	-	1.2	1.5		
College	-	-	-	1.2		

Table 1: Land Requirements for various education facilities

Source: GOB, 2004.

A comparative scenario of standard school facility followed in Dhaka and Kuala Lumpur structure plans are presented in Table 2.

Table 2: Comparative scenario of primary and secondary school facility of Dhaka and Kuala Lumpur

		Faci	lity/Unit	Facility/10000 Population				
Name of Metropolitan	Primary school		Secondary School		Primary school		Secondary School	
Area	Pop. / Unit	Area/ Unit	Pop. / Unit	Area/ Unit	Unit	Area (Acre)	Unit	Area (Acre)
Dhaka	15000	1 acre	23000	2 acre	.67	.67	.43	.87
Kuala Lumpur	10000	2.97	20000	4.94	1.00	2.97	.50	2.47

Source: DMDP, 1995; www.dbkl.gov

Plan Making Process of Schools

The conventional method in school planning involves first a determination of the number of facilities (no. of schools) needed, which is estimated based on the percentage of school-age population to the total population forecasted (equitation 1 and 2). According to the population growth rate in recent years, the forecast is performed using the following equations (modified by author from Hamid, 2002:):

$$N_h = \frac{P_t \times S_{(11-15)}}{Q_h} \dots (1)$$
 and $N_p = \frac{P_t \times S_{(5-10)}}{Q_p} \dots (2)$

Here, $N_{h=}$ Number of high schools are required,

 $S_{(II-I5)}$ = Percentage of 11 -15 years age group of total population,

 Q_h = Standard number of students for a high school.,

 N_p = Number of primary schools are required,

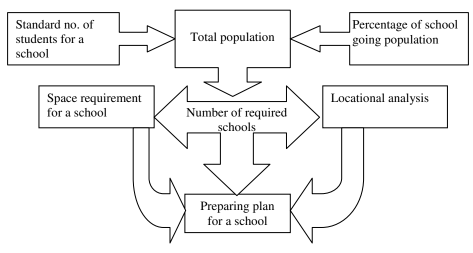
 $S_{(5-10)}$ = Percentage of 5-10 years group of total population,

 Q_p = Standard number of students for a primary school, and

 P_t = Present total population

Finally, the total space needed for each facility is calculated by multiplying the total number of pupils by the space per pupil requires. Space requirements are assigned to the appropriate planning districts in which each such facility is located. As in the space analyses stage, a frequently applied planning technique is the drawing of a circle around public facilities, with a fixed radius-reflecting norm of a policy standard. Observing the result of theoretical service area, a distinction could be made between areas, which are properly served (serviced area), and those are not (unserviced area).

Public facilities planning normally applied planning standards. In dealing with the standard for the location of schools, the easy walking distance from residence to school is defined in distance standard, usually in terms of meters of travel.



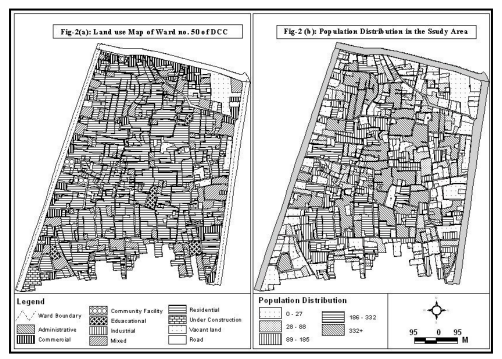
Source: Modified by author from Yi, 2004.

Fig. 1: Plan making process of a school

Study Area

Ward number 50 of Dhaka City Corporation is included in Zone-5 and SPZ-2 of DMDP area. Panthapath, Sonargaon road and Green road surround the area in the north, east and west respectively. This is mainly an unplanned and congested area of north CBD of Dhaka Metropolitan area (DMDP, 1995).

Size of the area is 0.75 sq. km or 163 acre (BBS, 2001). Residential area covers 65% of total land, and 7.5% land belongs to commercial use, specially the plot beside Panthapath, Green road, and Sonargaon road. Vacant place cover 1.5%, where institutional and administrative land use is 1.5% and 1% respectively. Mixed land use of the study area is 6.5%. The industrial land use and road network occupy 2% and 15% respectively (Field Survey, 2007). Figure 2(a) represents the land use map of the study area and Figure 2(b) shows the population distribution in the area.

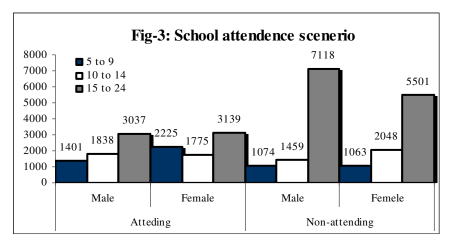


Source: Field survey, 2007.

The number of population in the study area is 67193 with 38898 male and 28295 female (BBS, 2001). Total number of household is 12411. Over all literacy rate is 74.22% with 79.05% for male and 67.41% for female (BBS, 2001). Population density of this area is 412.22 persons per acre (BBS, 2001), while density of population in the residential area is 550 persons per acre (Field survey, 2007). Average household size of the study area is 5.41 (BBS, 2001) and residential unit of each plot is 3.37 (Field survey, 2007).

School-Going Students

Potential number of school going children within (5-9) age group are 5763, among them 1401 male and 2225 female are attending to the school. But the rest of 1074 male and 1063 female of (5-9) years age group are not attending to the school. On the other hand, potential number of school going children within (10-14) year age group are 7120; among them 1838 male and 1775 female attending to the school. But the rest of 1459 male and 2048 female of (11-14) year age group children are not attending to the school (BBS, 2001). Number of primary school going children of each family is 0.46 and this ratio for high school going children is 0.28. On an average, 53.65 school going students live in an acre with 33.25 primary school going students and 20.39 high school going students in ward no. 50 of Dhaka City Corporation (Field survey, 2007).



Source: BBS, 2001.

Again, 55.74% students of total school going children are studying in educational institutions within the study area and the rest 44.25% students are studying in educational institutions outside of study area (Field survey, 2007). Figure 3 shows the scenario of school attendance by children.

Use of Transport Mode by Students

Table 3 presents the transport scenario of the students, their transport mode, per day transport cost, travel distance and travel time to go to school. It represents highest number 56.90% students prefer to walk to go to their school, 54.6% students have no transport cost to go to school, 40.23% student live within ½ Km of the school and 54.2% students reached school within 15% minutes.

Table 3: Percentage distribution of school going children by transport mode, transport cost, travel distance and time

Transport Mode		Transport Cost (in Taka/Day)		Travel Distance (in Km)			Transport Time (in Minutes)				
Туре	No.	%	Туре	No.	%	Туре	No.	%	Туре	No.	%
Walking	99	56.90	Nil	95	54.60	Up to ½	70	40.23	Up to 15	94	54.02
Rickshaw	37	21.26	Up to 10	42	24.14	1/2-1	42	24.14	16-30	66	37.93
School vehicle	22	12.64	11-20	25	14.37	1-3	45	25.86	31-45	12	6.90
Bus	13	7.47	21-30	12	6.90	3-5	4	2.30	46+	2	1.15
Other	3	1.72	-		-	5+	13	7.47	-	-	-
Total	174	100	Total	174	100	Total	174	100	Total	174	100

Source: Field survey, 2007.

Factors Affecting Choice of Schools

There are a number of factors, which influence one to choose a school. In this study, 17 factors are used to know the preference of choosing a school. Based on this study, nearness to the residence is the most influential factor to choose a school. 39.31% respondedents prefer to choose school near to their residence, while 29.31% respondents prefer to choose a school due to its performance in academic results. Table 4 represents the factors to choose a school, and the number and percentage of the respondents' response to each of the factor.

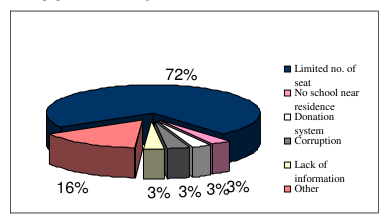
Criteria to choice school Percentage Criteria to choice school No. Percentage (%) (%)Private school 9 Reputation 42 24.14 4.02 51 29.31 27 27.01 Less tuition fee Academic results 2.30 Faculty member 20 11.49 Your student can pass easily 3 Near to the residence 69 39.66 Co-education 11 6.32 27 15.52 15 8.62 Good transport system Unable to get admission preferred school 3 1.72 To get free studentship 9 5.17 Special course 42 18.97 34 19.54 Good education Easy to get admission 51 12.07 21 12.07 Good environment Other Public school 20 24.71

Table 4: Percentage Distribution of Students based on Factors to choice a school

Source: Field survey, 2007.

Problems of Getting Admission into Schools

About 55% of the respondents stated that they faced different types of problems to get their children admitted into schools. The major problems related to admission of children to desired schools are: limited number of seats in the desired school (72%); no good quality school available near to the residence; donation system, lack of information or other reasons. Here other includes high admission fee; corrupt practices etc. (Figure 4).



Source: Field survey, 2007.

Fig 4: Pattern of problems to get admission into school.

Justification of the Location for Schools

70% households are pleased with existing location of the schools. But 30% households are not happy with the existing location of schools. Location justification positively response are divided five major criteria and location justification negatively response are divided seven major criteria. Justification of location by different households represents in Table 5.

67

100

Prefer exiting location of school (70%) Do not prefer the existing location of school (30%) Criteria Criteria No. Percentage (%) No. Percentage (%) 70 Near to residence 37.84 Far from the residence 28 41.79 16.76 Good transport network 31 Bad communication system 6 8.96 Good environment 26 14.05 Bad environment 4 5.97 48 25.95 Potentil no. of students No such potential no. of student 13 19.40 Other 10 5.41 Commercial area 3 4.48 Noise pollution 3 4.48 Other 10 14.93

Table 5: Percentage distribution of household based on locational justification

Source: Field survey, 2007.

Total

Schools within the Study Area

Total

100

185

A total of seven schools are located within the study area, of which 2 are higher secondary girls' school; 1 high school; 1 junior high school and the rest of three are primary schools. A total of 3730 students are studying in these schools against 5370 seats. The highest number of students (1483) study in YWCF Higher Secondary Girls School. Table 6 represents name, year of establishment, address, type, number of students and teacher of each school in the study area. The locations of these schools are shown in Figure 2.

Table 6: Schools within the study area

Name of the school and year of	Address of the school	Type of school	No. of students		No. of teacher	
establishment	establishment		Capacity Existing			
Meherunnesa Girl's School and College, 1964	54/1 North Circular Road, Higher seconds School Dhanmomdi, Dhaka.		850	305	42	
Sultan Sofa Pathshala, 1980	299 Free school street Junior high school road,,Dhanmondi, Dhaka.		270	230	9	
YWCA Higher Secondary Girls School, 1976	10/11 Green Square, Green Higher second school		1620	1483	50	
Dhanmondi high School, 1964	14 Free school street, Hatirpul, Dhanmondi	High school	1200	607	21	
Dhanmondi Govt. Primary School, 1950	14 Free school street, Hatirpul, Dhanmondi	Primary school	480	375	13	
Khan Hasan Ideal Govt. Primary School, 1966	18, Free school street, Kathalbagan, Dhaka.	Primary school	720	511	21	
Rodin Kinder Garden, 1990	40, Free school street, Dhaka.	Primary school	230	219	9	
	5370	3730	165			

Source: Field survey, 2007.

Again, Table 7 represents name, total area, built up area, number of class room and total floor space of each school in the study area.

Area within the school in acre No. of class Total Floor Name of the school Space (sq ft) room Total area Build up Vacant Meherunnesa Girl's School and College 0.83 .40 .43 30 16440 Sultan Sofa Pathshala (rented) 0.21 0.21 Nil 4 576 YWCA Higher Secondary Girls School 0.74 .19 40 820000 .55 Dhanmondi High School 0.53 .45 12 16500 .08 8 Dhanmondi Govt. Primary School 0.19 .15 .05 12500 Khan Hasan Ideal Govt. Primary School 0.30 .22 .08 18 255000 Rodin Kinder Garden 4 0.07 .07 Nil 2000

Table 7: Total area, built up area, number of class rooms and floor space of schools of the study area

Source: Field survey, 2007.

Requirements of Schools

To identify the total number of schools required within the study area, Dhaka Metropolitan Development Plan (DMDP, 1995) was followed. Depending on this planning standard, requirement of schools within the study area is justified in two ways, first the number of schools with respect to the population size and second, the total area required for the entire population are determined.

Requirements of Schools in Terms of Population: Considering the standard of DMDP, family size and per family school going students in ideal situation, threshold students of a primary school is 595. Considering the present density and land use pattern, the threshold number of students stands at 650 for a primary school in the DMD area. But, only 56.89% of primary school going students study within the study area and this also reflect determination number of school within study area. Again considering these same factors in ideal situation threshold students of a high school is 1190. Table 8 describe the scenario of requirement of school in ideal situation and present trend of DMD area and also represents addition need of school to meet the demand of the locality.

Ideal situation Present Trend in DMD area Type of school Pr. Req. Add. need Pr. Add. Need Req. 5 9 4 5 8 3 Primary school High school 3 2(HS),1(H) 1(JH) Nile

Table 8: Requirement of school within the study area¹

Source: DMDP, 1995 and DCC 2003.

Requirements of Lands for Schools: Depending on DMDP standards, the case study area will require 4.48 acres of land for primary schools. In case of high school, this requirement is 5.84. Table 9 presents the standard for primary and high schools in study area.

In Table-6.11,Pr, Req. and Add. Need represented as present number of school within study area; requirements of school in terms of DMDP-1995 standard, and additional needs to establish school within the study area. Again, HS, H and JH represented as respectively higher secondary school; high school and junior high school.

Type of Schools	Standard (DMDP,	Area for School in Study Area		
	Standard	Required area	Existing	Additional need
Primary school	1 acre per 15000 population	4.45 (acre)	.92 (acre)	3.53 (acre)
High school	2 acre per 2300 population	5.84 (acre)	1.95 (acre)	3.89 (acre)

Table 9: Land requirement for schools within the study area

Source: DMDP, 1995 and DCC, 2003.

Conclusion

In terms of DMDP standard, 4 additional primary schools are needed in the Study Area, Ward 50. But if we take into consideration the present trends of school facilities in Dhaka metropolitan area, 3 primary schools are required. At present, only 56.89% school going children get admission into schools within the study area, which indicates that there is no need for additional primary schools in the study area. In terms of units, there is no need for additional high schools in the study area. But a glooming picture is observed in the quantity of land used for each school while compared with standard land required for each school. In case of primary and secondary schools, 3.53 and 3.84 acres of land are required respectively. Another depressed scenario is that 72% respondents (who face problem to get admission of their children in school) claimed that the limited number of seats is the main obstacle to get their children admitted into the schools, but in reality, it was found that 1640 seats of primary and secondary schools were remaining vacant in the study area.

The findings of the research reveal that if all the school going children would have attended the schools, some more schools would have been required. The methods applied in this research for choosing the locations of schools, could be useful in locating the additional schools appropriately. It is expected that this research has illuminated some thoughts in this respect.

Finally, Bangladesh is a country of resource scarcity. Here available facilities for standard living in cities and towns are inadequate. The conditions of public facilities are also the same in the country. The scenario is more miserable in case of Dhaka metropolitan area. This paper has explored that there is inadequate provision of land for educational institutions in Dhaka city. These institutions in reality have failed to get threshold students due to poor quality of education and locational disadvantages of these institutions. It should, therefore, be our prime concern to provide adequate space for each facility and at the same time, ensure its optimum utilization.

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