Child Care Check List for Day Nursery, Day Care, Kindergarten, Private School

Schoo	ol Address: 21450 SW 11200 AVE Tax Folio # 30 - 6007-000-0131		
1.	Is this an expansion to an existing school? Yes No If yes, indicate the number of students: and age and grade ranges originally approved:		
2.	Total size of site: 183.11 × 293.19 =53,693 + 43,560 sq. ft. =1.23 acres		
3.	Number of children or students requested: 34 MAX. Ages : 4 TO 6 YEARS		
4.	Number of teachers: number of administrative & clerical personnel 2		
5.	Number of classrooms: 3 Total square footage of classroom area: \200 SF		
6.	Total square footage of non-classroom area (offices, bathrooms, kitchens, closets):		
7.	Amount of exterior recreation /play area in square footage: 9325F		
8.	Number & type of vehicle(s) that will be used in conjunction with the operation of the facility:		
9.	Number of parking spaces provided for staff, visitors, and transportation vehicles: parking spaces provided parking spaces required by Section 33-124 (L)		
10.	Indicate the number of auto stacking spaces: 2 provided 1 required		
11.	Proposed height for the structure(s): 14'-0" See Section 33-151.18(g)		
12.	Size of identification sign: 2 x 3 = 6 sq. ft. See Section 33-151.18 (c). Signage will require a separate permit. Contact the Permit Section at 786-315-2100.		
13.	Days and hours of operation: MONDAY THRU FRIDAY 7A.M TO 7. P.M.		
14.	Does the subject facility share the site with other facilities? X Yes No (If yes, the space which will be used solely for the school facility during the hours of operation must be indicated on the plans, pursuant to Section 33-151.16.)		
15.	If the school will include residential uses, do such uses meet the standards provided in Section 33-151.17? Yes No (If yes, describe the residential uses and indicate same on the plans.)		

PHYSICAL STANDARDS: OUTDOOR RECREATION SPACE AND CLASSROOM SPACE MUST BE CALCULATED IN TERMS OF THE MAXIMUM NUMBER OF CHILDREN IN ATTENDANCE AT ANY ONE TIME.

The following information will determine the maximum number of children permitted at the facility. WHEN GRADE LEVELS OVERLAP, THE MORE RESTRICTIVE SHALL BE USED.

CLA		Calculated by grade levels.	
a.	Day Nursery	/ kindergarten, preschool and after school care	
	35 sq. ft. x_	(number of children) = sq. ft. of classroom area required.	
b.		Grades 1 - 6	
	30 sq. ft x 3	(number of children) = 1,020 sq. ft. of classroom area required.	
C.	Junior High a	and Senior High School (Grades 7-12)	
	25 sq. ft. x	(number of children) = sq. ft. of classroom area required.	
	TOTAL SQU	JARE FOOTAGE OF CLASSROOM AREA REQUIRED : 1,020 JARE FOOTAGE OF CLASSROOM AREA PROVIDED: 1,200	
OU"	TDOOR RECREAT	TION SPACE:	
a.	Day nursery/kind	dergarten, preschool and after school care 45 sq. ft. x (1/2 of children) =	
b.	Grades.1 - 6	500 sq. ft. x (first 30 children) =	
		300 sq. ft. x (remaining children) =	
C.	Grades 7 - 12	800 sq. ft. x (first 30 children) =	
		300 sq. ft. x (next 300 children) =	
		150 sq. ft. x (remaining children) =	
	TOTAL SQUARE	FOOTAGE OF OUTDOOR RECREATION SPACE REQUIRED: 800 FOOTAGE OF OUTDOOR RECREATION SPACE PROVIDED: 932	
TRE	ES: See Section 3	33-151.18(h), and the Planning Division for additional requirements (12th floor).	
a.	28 trees are required per net acre. Trees required: 35 Trees provided: 36		
b.	Ten shrubs are required for each tree required. Shrubs required: 123 Shrubs provided: 15		
C.	Grass area for organized sports/ play area in square feet: 923		
٦	Lawn area in equare feet (exclusive of ergenized enerty play area): 21 929		