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INVENTORY OF EXISTING SCHOOL SPACE UNDER THE JURISDICTION OF THE LOCAL SCHOOL COMMITTEE

The information provided on this sheet will be used for priority ranking of capital school project applications for School Building Assistance. All complete applications submitted to the Department during a given fiscal year between July 1 and June 1, will be ranked for possible approval in the next following fiscal year. It is important to provide accurate information so that we may calculate your rank correctly.

Please fill out one form for each school building currently in use or available for use as a schoolhouse for the grade levels to be served by the project or grade levels where overcrowding is to be relieved. DO NOT INCLUDE LEASED SPACE, TEMPORARY SPACE (PORTABLES), OR SPACE WITH LESS THAN 7'6" FOOT HEADROOM

School District Reading Public Schools /Code

School Building Birch Meadow School /Code

Date of Construction 1963 Date(s) of Addition (s) 1994

Name of Person Completing Form S R Bowen

Phone (617) 367-3970

Grade Levels NOW served in THIS building (circle all that apply):

PK K 1 2 3 4 5 6 7 8 9 10 11 12

I. Gross Square Footage

Use all OUTSIDE dimensions of school building to determine the following information:

Table with 3 columns: Description, Value, Unit. Rows include Basement, Ground Floor, All Upper Floors, and TOTAL.

II. Inventory of Educational Spaces

For each of the educational spaces listed on the next page, calculate the gross square footage using the INSIDE dimensions of each area. Include any self contained bathrooms supply space, and teacher/staff space in each educational space listed. In the "LOCATION" column on the next page, insert the letter that applies for each space, as follows: B = Basement Level; G = Ground Floor; U = Upper Floors.

DESCRIPTION	NUMBER	SQUARE FEET	LOCATION - B G U
Kindergarten	2	2,400	G
General Classrooms	18	16,650	G
Business Education	--		
Science Laboratories	--		
Life Management Skills	--		
Family and Consumer Science/Tech. Ed.	--		
Arts and Crafts	1	1,000	G
Music	1	1,000	G
Special Education	--		
Remedial Reading/Math	--		
Bilingual Education	--		
Physical Education	1	2,400	G
Collaborative	--		
Library/Media Center	1	1,400	G
Total - Basic Educational Space		24,850 sq.ft	

DESCRIPTION	NUMBER	SQUARE FEET	LOCATION - B G U
Cafeteria	1	2,600	G
Cafetorium/Stage	1	1,000	G
Kitchen	1	1,000	G
Auditorium/Stage	--		
Health Suite	1	300	G
Guidance Suite	1	150	G
Admin. (Instructional)	1	1100	G
Teacher Areas	1	750	G
Phys.Ed. Lockers/Showers	--		
Total Misc Educational Space		6,900 sq.ft	
Total Educational Space-Bldg		31,750 sq.ft	

**INVENTORY OF EXISTING SCHOOL SPACE UNDER THE JURISDICTION
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School District Reading Public Schools /Code _____

School Building Joshua Eaton /Code _____

Date of Construction 1930 Date(s) of Addition (s) 1994 1995-96
/ / / / /

Name of Person Completing Form S R Bowen

Phone (617) 367-3970

Grade Levels NOW served in THIS building (circle all that apply):

PK K 1 2 3 4 5 6 7 8 9 10 11 12

I. Gross Square Footage

Use all OUTSIDE dimensions of school building to determine the following information:

- Basement (below grade level) _____ sq. ft.
- Ground Floor 49,000 _____ sq. ft.
- All Upper Floors _____ sq. ft.
- TOTAL** 49,000 _____ sq. ft.

II. Inventory of Educational Spaces

For each of the educational spaces listed on the next page, calculate the gross square footage using the INSIDE dimensions of each area. Include any self contained bathrooms supply space, and teacher/staff space in each educational space listed. In the "LOCATION" column on the next page, insert the letter that applies for each space, as follows: **B = Basement Level; G = Ground Floor; U = Upper Floors.**

DESCRIPTION	NUMBER	SQUARE FEET	LOCATION - B G U
Kindergarten	2	2,400	G
General Classrooms	17	15,700	G
Business Education	--		
Science Laboratories	--		
Life Management Skills	--		
Family and Consumer Science/Tech. Ed.	--		
Arts and Crafts	1	1,000	G
Music	1	1,000	G
Special Education	1	1,000	G
Remedial Reading/Math	--		
Bilingual Education	--		
Physical Education	1	3,130	G
Collaborative	--		
Library/Media Center	1	1,600	G
Total - Basic Educational Space		<u>25,830</u> sq.ft	

DESCRIPTION	NUMBER	SQUARE FEET	LOCATION - B G U
Cafeteria	1	1,760	G
Stage	1	950	G
Kitchen	1	850	G
Auditorium/Stage	--		
Health Suite	1	700	G
Guidance Suite	1	150	G
Admin. (Instructional)	1	1,100	G
Teacher Areas	1	600	G
Phys.Ed. Lockers/Showers	--		
Total Misc Educational Space		<u>6,100</u> sq.ft	
Total Educational Space-Bldg		<u>31,940</u> sq.ft	

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School District Reading Public Schools /Code _____

School Building Barrows Elementary /Code _____

Date of Construction 1963 Date(s) of Addition (s) / /
 / / , / /

Name of Person Completing Form S R Bowen

Phone () _____

Grade Levels NOW served in THIS building (circle all that apply):

PK K 1 2 3 4 5 6 7 8 9 10 11 12

I. Gross Square Footage

Use all OUTSIDE dimensions of school building to determine the following information:

• Basement (below grade level)	_____	sq. ft.
• Ground Floor	<u>20,000</u>	sq. ft.
• All Upper Floors	<u>20,000</u>	sq. ft.
TOTAL	<u>40,000</u>	sq. ft.

II. Inventory of Educational Spaces

For each of the educational spaces listed on the next page, calculate the gross square footage using the INSIDE dimensions of each area. Include any self contained bathrooms supply space, and teacher/staff space in each educational space listed. In the "LOCATION" column on the next page, insert the letter that applies for each space, as follows: **B = Basement Level; G = Ground Floor; U = Upper Floors.**

DESCRIPTION	NUMBER	SQUARE FEET	LOCATION - B G U
Kindergarten	2	2,400	G
General Classrooms	9	950 x 8,550	G,U
Business Education	--		
Science Laboratories	--		
Life Management Skills	--		
Family and Consumer Science/Tech. Ed.	--		
Arts and Crafts	1	1,150	G
Music	1	1,150	G
Special Education	1	950	U
Remedial Reading/Math	1	450	G
Bilingual Education	--		
Physical Education	1	2,400	G
Collaborative	--		
Library/Media Center	1	1,390	U
Total - Basic Educational Space		<u>18,440</u> sq.ft	

DESCRIPTION	NUMBER	SQUARE FEET	LOCATION - B G U
Cafeteria	1	2,500	G
Cafetorium/Stage	1	900	G
Kitchen	1	1,000	G
Auditorium/Stage	--		
Health Suite	1	200	U
Guidance Suite	--		
Admin. (Instructional)	1	800	U
Teacher Areas	1	600	U
Phys.Ed. Lockers/Showers	--		
Total Misc Educational Space		<u>6,000</u> sq.ft	
Total Educational Space-Bldg		<u>24,440</u> sq.ft	

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School District Reading Public Schools Code _____

School Building Killam Elementary Code _____

Date of Construction 1968 Date(s) of Addition (s) / /
 / / , / /

Name of Person Completing Form S R Bower

Phone (617) 367-3970

Grade Levels NOW served in **THIS** building (circle all that apply):

PK K 1 2 3 4 5 6 7 8 9 10 11 12

I. Gross Square Footage

Use all **OUTSIDE** dimensions of school building to determine the following information:

• Basement (below grade level)	_____	sq. ft.
• Ground Floor	<u>62,000</u>	sq. ft.
• All Upper Floors	_____	sq. ft.
TOTAL	<u>62,000</u>	sq. ft.

II. Inventory of Educational Spaces

For each of the educational spaces listed on the next page, calculate the gross square footage using the **INSIDE** dimensions of each area. Include any self contained bathrooms supply space, and teacher/staff space in each educational space listed. In the "LOCATION" column on the next page, insert the letter that applies for each space, as follows: **B = Basement Level; G = Ground Floor; U = Upper Floors.**

DESCRIPTION	NUMBER	SQUARE FEET	LOCATION - B G U
Kindergarten	2	2,400	G
General Classrooms	19	18,050	G
Business Education	--		
Science Laboratories	--		
Life Management Skills	--		
Family and Consumer Science/Techn. Ed	--		
Arts and Crafts	1	1,200	G
Music	1	1,200	G
Special Education	1	1,000	G
Remedial Reading/Math	1	250	G
Bilingual Education	--		
Physical Education	1	3,600	G
Collaborative	--		
Library/Media Center	1	3,800	G
Total - Basic Educational Space		31,500 sq.ft	

DESCRIPTION	NUMBER	SQUARE FEET	LOCATION - B G U
Cafeteria	1	3240	G
Cafetorium/Stage	1	800	G
Kitchen	1	900	G
Auditorium/Stage	--		
Health Suite	1	200	G
Guidance Suite	1	200	G
Admin. (Instructional)	1	1,200	G
Teacher Areas	1	450	G
Phys.Ed. Lockers/Showers	--		
Total Misc Educational Space		6,990 sq.ft	
Total Educational Space-Bldg		38,490 sq.ft	