Commonwealth of Massachusetts DEPARTMENT OF EDUCATION School Building Assistance

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 on all existing buildings housing school children so that we may calculate your rank correctly.

Complete one form for each school building currently in use or available for use as a schoolhouse. Please indicate which space is less than 7'6" headroom with an (*). Include a separate sheet for modular or lease spaces. *Please provide a photo of the outside of your building*.

School District	HANOVER	/Code01220000
School Building	Hanover High School	/Code01220505
Date of Construction		95 <u>,</u> 1999 <u></u>
Building Capacity	N.A. Current Enrollment 688 Type of Construction 2C	
Grade Levels NOW s	served in <u>THIS</u> building (circle all that apply):	
	PreK K 1 2 3 4 5 6 7 8 9 10 11 12	
Modular	Lease (please use separate sheet for these spaces)	•

I. Gross Square Footage Use all OUTSIDE dimensions of school building to determine the following information:					
	A. Gross Square Feet	B. Education Square Feet			
Basement (below grade level)	489	N.A.			
Ground Floor	77,500	47,576			
All Upper Floors	38,386	26,921			
			Efficiency Factor		
TOTAL	116,375	74,497	B/A <u>64.01%</u>		

Person	Completing Form:	Michael J. Godfrey		_Date:	4/19/02	
Title:_	Dore & Whittie	er, Inc. Project Manager	Phone:	(802) 863-1428	

645 - 4 II. Inventory of Educational Spaces

For each of the educational spaces listed, calculate the gross square footage using the \underline{INSIDE} dimensions of each area. Include any \underline{self} -contained bathrooms, supply space, and teacher/staff space in each space listed. In Column "C" insert the letter that applies for each space: B = Basement; G = Ground Floor; U = Upper Floors.

A B C D

DESCRIPTION	NUMBER	SQUARE FEET	B G U	Date of Recent Work
Pre Kindergarten/Kindergarten	N.A.			
General Classrooms	25	20,170	G, U	
Computer Laboratory	3	2,620	U	
Science Laboratories	9	9,323	G, U	
Behavioral Disorders	N.A.			
Arts and Crafts	2	2,261	G	
Music (Band)	1	1,542	G	
Special Education	5	3,677	G, U	
Remedial	N.A.			
Bilingual Education	N.A.			
Physical Education	1	7,607	G	
Collaborative	N.A.			
Library/Media Center	1	2,684	U	
Other: Industrial Arts	2	3,423	G	
Total Pagia Educational Space	-	53 307 sq.ft		

Total - Basic Educational Space

__53,307___sq.ft

DESCRIPTION	NUMBER	SQUARE FEET	B G U	Recent Work
Cafeteria/ Cafetorium/Stage	1	2,364	G	
Kitchen	6	2,326	G	
Auditorium/Stage	1	4,266	G	
Health Suite	5	580	G	
Guidance Suite	8	1,661	G	
Administration	12	3,256	G	
Teacher Planning/Dining	1	1,469	G	
Phys.Ed. Lockers/Showers	18	5,268	G	
Conference				

Total Misc Educational Space

21,190 sq.ft.

Total Educational Space-Bldg.

74,497 sq.ft.