Addendum to Written Testimony on the Atlantic Yards **Draft Environmental Impact Statement**

Public Elementary School Enrollment, Capacity, and Utilization **2006-2007 School Year**

	Enrollment, 2004-2005	Enrollment, September 2006	Available seats (approximate)	Class Size in Lower Grades (DOE target is 20) ¹	Class Size in Upper Grades (NYS average is 20.7)	Notes
mile study area						
P.S. 9, Teunis G. Bergen School (CSD 13)	545	528	0-20	20-24	24-26	Shares building with M.S. 571. Library is being used for a classroom.
P.S. 11, Purvis J. Behan School (CSD 13)	486	510	2	20	25	
P.S. 56, Lewis H. Latimer School (CSD 13)	431	400	30-50	20	25	Shares building with Satellite Three/M.S. 103
P.S. 133, William A. Butler School (CSD 13)	261	286	20-30	~22	~22	
P.S. 282, Park Slope Elementary School (CSD 13)	576	660	2	20-27	23-30	
P.S. 38, Pacific Community School (CSD 15)	472	507	60-100	18-27	20-26	
Just outside mile study area						
P.S. 3 (CSD 13)	618	637	0	20	25 in 4 th grade, 32 in 5 th grade	

 $^{^{1}}$ UFT contract limit is 25 in K, 32 in grades 1-6. 2 I was unable to reach the school principal for an estimate.

	Enrollment, 2004-2005	Enrollment, September 2006	Available seats (approximate)	Class Size in Lower Grades (DOE target is 20) ³	Class Size in Upper Grades (NYS average is 20.7)	Notes
P.S. 20 (CSD 13)	498	444	40	20	25	New middle school in building (Arts and Letters)
P.S. 67 (CSD 13)	485	281	15	~20	~25	D75 school and new charter school in building (Community Roots)
Community Roots (charter school)	not applicable	100 (grades K and 1)	0	25	N/A	1 st year of school; will be in building at least two more years
P.S. 261 (CSD 15)	753	800	0	22-25	28	School is over capacity
P.S. 372/P.S. 418 (D75/CSD 15)	not available	493	15-20, in upper grades	25	25	School is a partnership between District 15 and District 75 (special education). Classes are thus capped at 25.

Public Middle School Enrollment, Capacity, and Utilization 2006-2007 School Year

	Enrollment, 2004-2005	Enrollment, September 2006	Available seats (approximate)	Class Size (NYS average is 21) ⁴	Notes
mile study area					
Satellite Three/M.S. 103 (CSD 13)	327	296	0	28-30	Shares building with P.S. 56
M.S. 113, Edmonds Learning Center (CSD 13)	966	950	0	30	Very popular school; many more apply than there's room for
M.S. 266, Park Place Community Middle School (CSD 13)	237	227	0	22-23	Building was a Catholic school; rooms are very small. Also, no library, teachers' lounge, or guidance offices

³ UFT contract limit is 25 in K, 32 in grades 1-6. ⁴ UFT contract limit is 30 for Title I schools, 33 for others.

	Enrollment, 2004-2005	Enrollment, September 2006	Available seats (approximate)	Class Size (NYS average is 21) ⁵	Notes
M.S. 571 (CSD 13)	204	284	0	22 in 6 th grade, 31-32 in 7 th and 8 th grades	Shares building with P.S. 9. Library is being used for a classroom; windowless storage room is being used as SETTS room
M.S. 447, Math and Science (CSD 15)	not applicable	400; growing to 550 in next two years	20 in 8 th grade	32 in 6 th and 7 th grades, 28 in 8 th grade	Shares building with Brooklyn HS of the Arts
Just outside mile study area					
Academy of Arts and Letters (CSD 13)	not applicable	84 (6 th grade only)	Adding one grade a year through 12 th grade	21	Shares a building with P.S. 20

Public High School Enrollment, Capacity, and Utilization 2006-2007 School Year

	Enrollment, 2004-2005	Enrollment, September 2006	Available seats (approximate)	Class Size (NYS average is 20-22.4) ⁶	Notes
mile study area					
ACORN Community High School (CSD 13)	661	730	0	28-32	Capacity is 642
Brooklyn Tech (CSD 13)	4,075	4,300	0	34	School is at capacity; accepts students through citywide selective exam, so cannot provide seats for neighborhood students
Brooklyn HS of the Arts (CSD 15)	754	746	0	34	Shares building with M.S. 447, and already doesn't have enough space. School accepts students by audition only.
Metropolitan Corporate Academy (CSD 15)	369	455	0	34	School is at capacity

.

 $^{^{5}}$ UFT contract limit is 30 for Title I schools, 33 for others.

⁶ UFT contract limit is 34.