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To rest per full purpose of this memo is to outline both the physical and functional capacity calculations as we apply these metrics to schools, in this case specifically our new Kellogg Middle School. It is of critical importance to note the difference as it relates to the viability of providing appropriate educational and supplicts for twice is some source.

This stars is stirs the following capacity calculation is the size and number of classrooms. Classrooms brackers from the following capacity calculation is the size and number of classrooms.

TABLE 2 - SUMMARY OF KELLOGG MS CLASSROOM REDUCTIONS

CAPACITY REDUCTIONS			
Gross Capacity	Focus Program Reductions	Utilization Rate	Functional Capacity
945	45	85%	765

Functional Capacity is the District's primary indicator of the number of students supported by a given building. The average functional capacity for middle schools across the District is 733 student stations and at Kellogg Middle School it is 765.