

- Controlled daylight (glare issues) and natural ventilation in new facility.
- Sustainability will be considered in the design.
- Adequate space for middle school students and appropriateness of spaces to accommodate educational program.
- Integrate technology into learning environments with an eye towards the future.
- Right sizing the facility ... recommend 150 – 180 SF/student (average) vs. NH standard 140 SF/student.
- Master plan facility to accommodate future expansion and/or flexibility.
- Multi-use spaces (“*Gymcafetorium*”) ... adequate but not ideal for functions.
- Combine performing with dining spaces.
- No preconceived designs.
- Shared spaces must account for scheduling of when and how the spaces are used.

- Extend classroom into community to reinforce cross-generational interaction.
- Appropriateness of a Commons Room in a middle school environment where student supervision is required.
- Impact of neighboring community growth and potential demand on school district resources.
- NH “graying” state (5th in the US) ... with declining student population.
- Site acquisition costs of “going to the right” and impact on Rogers Street real estate values may warrant using the open space “to the left”.
- Expand dialogue concerning impact of deed restrictions, Rogers Street options and preliminary discussions with land owners.
- Preserve existing green space at Alumni Field.
- Reasonable expectation of a successful design solution at Parrott Avenue site pending definition of associated construction costs.

- Presentation will be posted to Middle School Dialogue website.
- City wide shortage for athletic fields will influence design solution.
- Status of Jones Avenue site?
- Expand sites being considered for creative design solutions for parking, parent pick-up and fire access to school property.
- Minimum state funding site size in urban setting will require a waiver.
- The design must meet state requirements for parking.
- Existing bus drop-off/pick-up along Parrott Avenue working well.