On the above date, a core group meeting was held at the Dover Area School District Offices to review the Natatorium design for the Dover Area High School project. Pertinent issues and items of discussion are as follows.

1. The updated natatorium and locker room design was reviewed.
2. Windows shall be minimal. Any windows incorporated shall have shading devices. Windows shall be washed with the HVAC ventilation.
3. The equipment book was reviewed and the following pertinent items discussed:
   a. The HVAC evacuator system will need a duct chase to the roof.
   b. A concrete surge tank will be located in the lower level pool filtration room.
   c. The pool shell will be plaster with integral color (white).
   d. Colorado timing and scoreboard to be the basis of design.
4. No green, brown, or yellow colors should be used in the Natatorium spaces.
5. Lights are not required in the pool.
6. Add counter in the office behind the window.
7. Water polo can be accommodated in the future. Minimum depth required is 6’-6” and playing size is 75’ long.
8. DASD to verify there is a need for meter markings in addition to the foot markings.
9. Add a family changing room (take space out of Laundry).
10. DASD to verify if two sets of starting blocks are required (one at deep end and one on bulkhead) or if one set will be used at each position. DASD to also verify if bulkhead should accommodate slots for blocks on both sides.
11. Add set of bleachers in front of both locker rooms.
12. Shift the pool toward the exterior wall so that edge is 8’-10’ clear of wall.
13. Provide acoustical wall panels behind seating area and suspended from roof.

Respectfully submitted,
CRABTREE, ROHRBAUGH & ASSOCIATES

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cc: Core Group
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