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

1. The design of the Natatorium was reviewed.
2. NFHS standards to be followed as a minimum guideline.
3. Make accommodations for future water polo. Depth to be 12' - 0".
4. WA to send equipment cut sheet book to DASD for review.
5. Scoreboard to be same manufacturer as timing system.
6. Provide 8' - 0" wide double doors to storage rooms.
7. Doors and door frames to be Fiber Reinforced Plastic (FRP). Hardware to be stainless steel.
8. Provide flush gutters.
9. Use of water level HVAC evacuation system (Paddock Evacuator) TBD.
10. Pool shell (concrete-tile vs. vinyl skin - Mrytha) TBD.
11. Pool deck to be tile.
12. Sand filter to be used with permanent recycled glass as medium.
13. Automatic fill system to be provided.
14. Provide docking location for bulkhead at center of pool so it can be divided equally.
15. Pool water quality testing system to be tied into building automation system.
16. The locker rooms were discussed and the following pertinent items discussed:
   a. Provide thirty 24" high lockers for physical education (based on maximum class size of 30 students with the possibility to have all boys or all girls).
   b. Provide thirty-five full height lockers for swim/diving team in each locker room (approximately 25 boy and 25 girl team members).
   c. Lockers will not be provided for DAAC.
   d. Middle lockers to be low if layout permits.
   e. Provide 6 showers, 3 toilet fixtures, and three compartment sink in each locker room.
f. Provide windows from office to natatorium deck (eliminate door to locker room). Flip locker layout so that locker entrances are adjacent to offices.

17. Shift public access to pool closer to student commons.
18. Provide team seating (portable bleachers) on deck. Quantity TBD.
19. Ticketing for natatorium events to be at table adjacent to second floor seating entrance.
20. CRA to investigate if existing Intermediate School gymnasium bleachers can be used for the Natatorium seating.
21. Chemical storage to be located within the pool filtration room.
22. Chemical storage room to become first-aid room. Provide treatment table, sink, and storage casework with work counter.
23. Provide 8'-0" wide double door with 8'-0" wide stairs to pool filtration room.
24. Card access to be provided for both elevators.

Respectfully submitted,
CRABTREE, ROHRBAUGH & ASSOCIATES

Scott Cousin
Project Manager

cc: Core Group
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