

DUNLAP SWIMMING POOL COMMITTEE

AUGUST 2019 UPDATE

ASSIGNMENT

ANALYZE AND PROVIDE COST ESTIMATES
FOR FOUR SWIMMING POOL OPTIONS:

1. CLOSE POOL
2. FORM COLLABORATION WITH THIRD PARTY
3. CONSTRUCT NEW POOL
4. REFURBISH EXISTING POOL

PROBLEMS ADDRESSED :

Aged HVAC System:

Poor air quality, excessive humidity

Frequent breakdowns

Dispersion of Debris in Swimming Area

High cost of repairs

Rusting of Structural Girders

Slippery Floor Surface

Leakage of Pool (200-300 gal's/week)

Dangerous Protrusions in Floor Surface

PROBLEMS REMAINING:

Poor Floor Drainage in Locker Rooms

Small, Rusty Lockers in Locker Rooms

Aged Filtration/Pump Systems

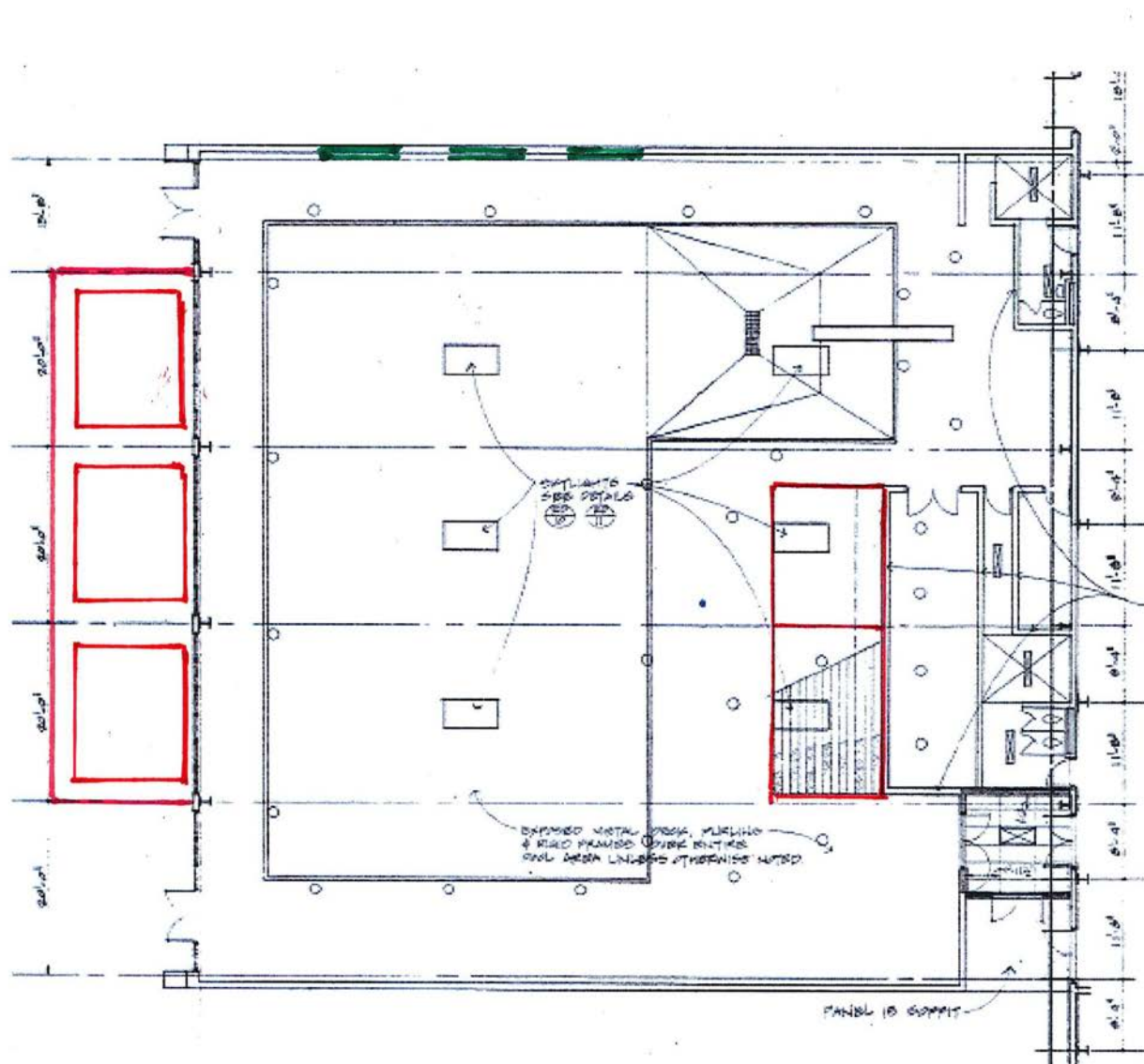
Peeling Paint on Pool & Locker Room Walls

Inadequate Light in Pool Area

Inadequate Spectator Capacity

Rust on Roof Joists

POSSIBILITY FOR ADDITIONAL SPECTATOR SPACE & LIGHT



REQUEST FOR AUTHORIZATION:

COMMITTEE REQUESTS AUTHORIZATION TO WORK WITH SCHOOL ARCHITECTS TO:

A. CREATE FEASIBLE DESIGN AND PREPARE PLANS FOR:

1. ADDING FACILITY FOR ADDITIONAL SPECTATOR SEATING AREA.
2. NEW FILTRATION AND PUMP SYSTEM.
3. NEW LIGHTING SYSTEM.
4. PROPERLY DRAINING LOCKER ROOMS.
5. PAINTING POOL AREA, CEILING AND LOCKER ROOMS.

B. SUBMIT SUCH PLANS TO STATE FOR CONSIDERATION AND COMMENT.

C. OBTAIN COST ESTIMATES FOR SUCH WORK.

QUESTIONS AND COMMENTS