#### Public Meeting March 14, 2013

# **Underwood Park & Pool**



Bargmann Hendrie + Archetype, Inc.

### Agenda

Our Findings

The Existing Pool

Option 1- Rebuilding the Existing Pool

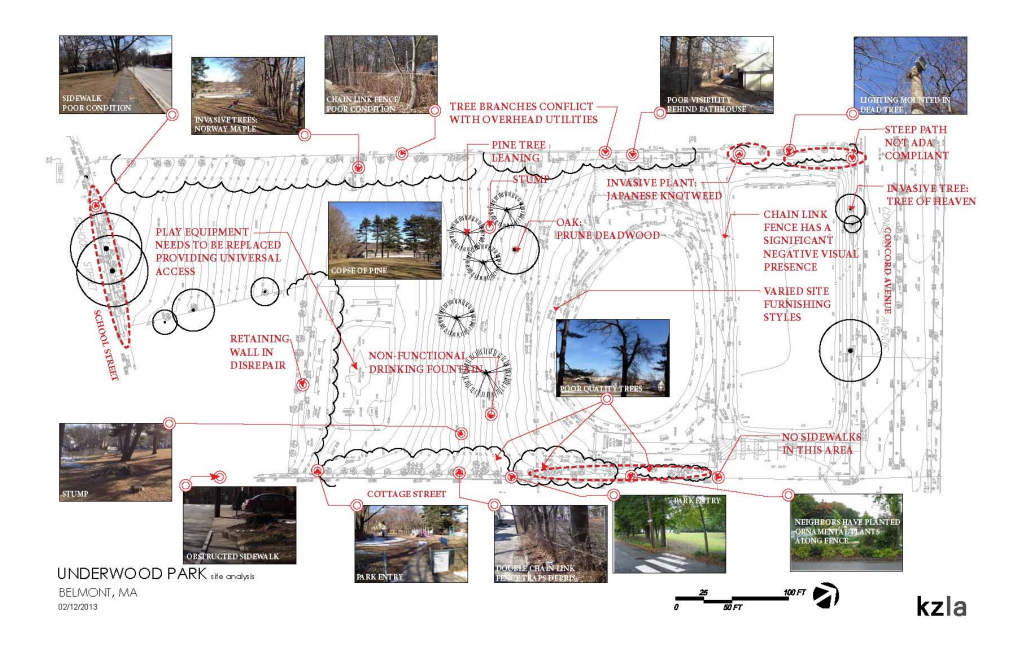
Option 2- Pool and Field

Option 3- Pool and Field

**Public Comment and Questions** 



#### Site Constraints



# **Existing Pool Complex**



#### Pool



- 15,500 SF of Surface Area
- 425,000 Gallons
- Calculated Bather Load: 900 Bathers
- No Existing Surface Skimming
- Pool Profile Not Compliant with Pool
- Standards for Depth, Slope, and Segregation of Shallow and Deep Areas
- Pool Surface Is Difficult to Maintain





# Filtration System

- Equipment Has Exceeded its Useful Service Life
- Operates at Code Minimum Flow Rates
- Outdated Filter Media
- Filter Building is Confined Space
- Arrangement Difficult to Service
- Filter Building is Subject to Flooding

#### Bathhouse









- Not Compliant with MAAB/ADA
- Does Not Provide Code Required Plumbing Fixture Count
- No Secure Staff/First Aid Areas
- Structural Repairs Required at Roof Walls and Foundations
- Mechanical Ventilation Required
- Plumbing and Electrical Systems Have Exceeded Useful Service Life

# Building with High Ground Water





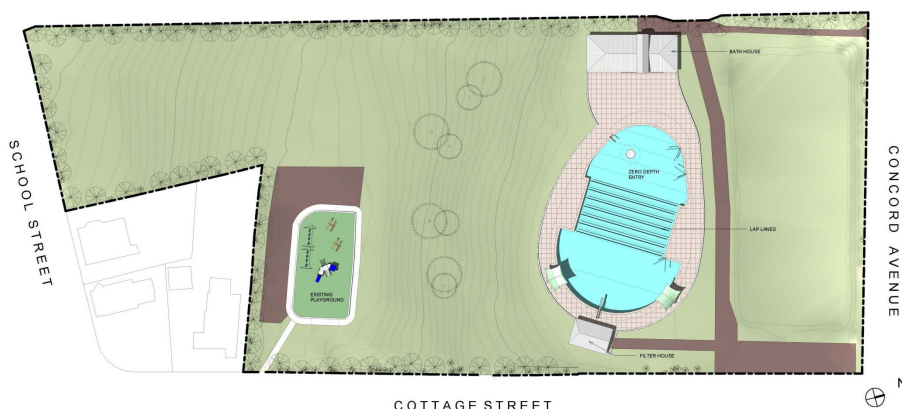








# Option1- Rebuild Existing Complex



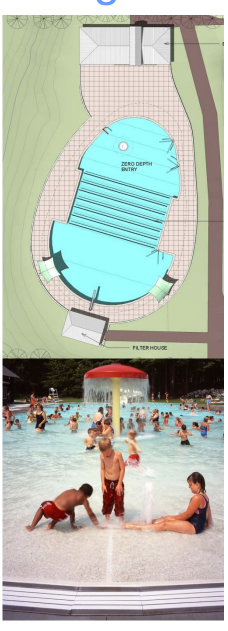
**COTTAGE STREET** 

# Option1- Rebuild Existing Complex

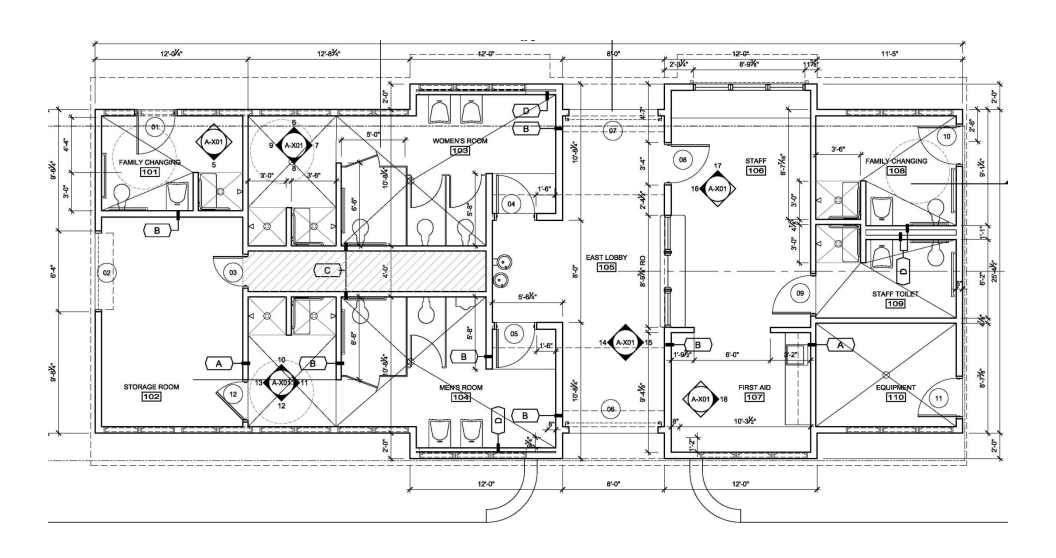


# Option1- Rebuild Existing Complex

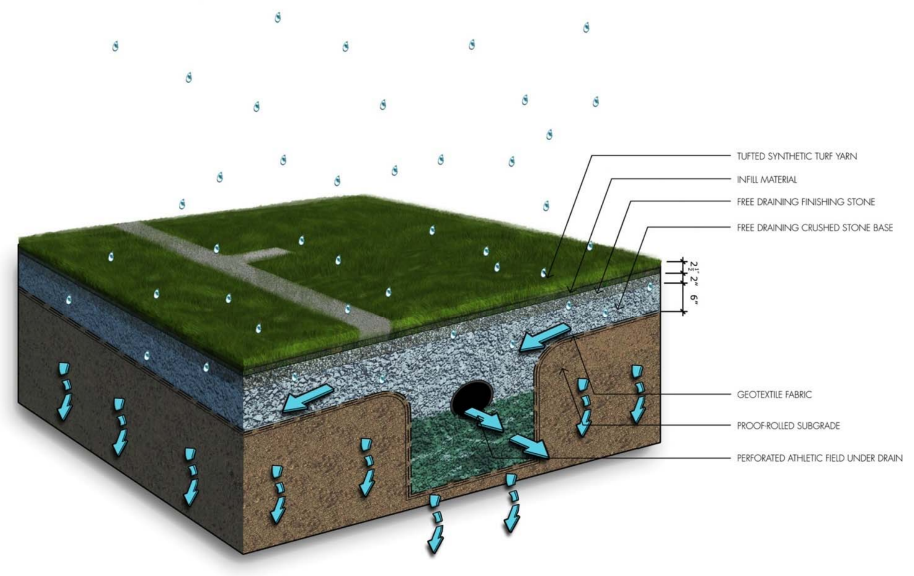
- New 11,000 SF Swimming Pool
- Bather Load of 680
- Zero Depth Beach Entry
- Water Features
- Defined Lap Swimming
- Regulation Depth for Diving & Red Cross Training
- Above Ground Filter Building.
- Pool Elevation Raised
- Renovated/Rebuilt or New Bathhouse at 3,200 SF
- Site Development Similar to Existing



# **Bathhouse Concept**



#### Filled Turf Artificial Field



# Option 2- Athletic Field Relocated Pool



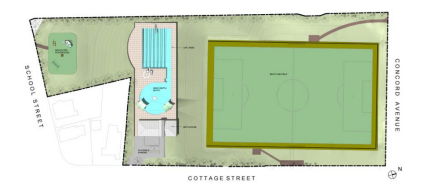
# Option 2- Athletic Field Relocated Pool



## Option 2- Athletic Field Relocated Pool

- New 6,500 SF Swimming Pool
- Bather Load of 388
- New 2,800 SF Bathhouse
- Beach Entry, Diving, Lap Swimming
- Water Features
- Relocated Playground Adjacent To School Street
- Accessible Parking At Building
- Public Access from Cottage St. Only
- 300 x 180 Multi-Use Field
- Field is 2 feet above Culvert

- Accessible Parking Along Cottage Street for Field
- 10 Ft. High Fence on Concord Ave. End of Field
- Safety Netting Along Concord Ave
- 3:1 Slope Cut into Hill
- Site Trees are Removed



# Option 3- Athletic Field Relocated Pool



# Option 3- Athletic Field Relocated Pool



## Option 3- Athletic Field Relocated Pool

- New 6,500 SF Swimming Pool
- Bather Load of 388
- New 2,800 SF Bathhouse
- Beach Entry, Diving, Lap Swimming
- Water Features
- Relocated Playground Access from Cottage
- Accessible Parking At Building
- Public Access from School Street.
- 300 x 180 Multi-Use Field
- Field is 2 feet above Culvert

- Accessible Parking Along Cottage Street for Field
- 10 Ft. High Fence on Concord Ave.
  End of Field
- Safety Netting Along Concord Ave.
- 3:1 Slope Cut into Hill.
- Site Trees are Removed



## **Project Budgets**

#### Option 1:

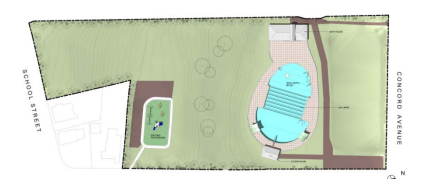
New Pool In Current Location Estimated Total Project Cost \$4.3 Million

#### Option 2:

New Pool and Multi-Use Field Relocated Pool- Access from Cottage St. Estimated Total Project Cost \$6.1 Million

#### Option 3:

New Pool and Multi-Use Field Relocated Pool- Access from School St. Estimated Total Project Cost \$6.1 Million







# Comments & Questions

