Agenda

Introduction

Project Status

Site Plan

Bathhouse Design

Filter Building Design

Pool Design

Questions
• Construction Documents Phase Beginning
• Chapter 91 Permitting in Process; Public Comment Period began on August 10th.
• Army Corp and CZM Permitting can now begin
• Conservation Commission Order of Conditions Issued
• Construction Manager Engaged- Colantonio, Inc.
• Zero net energy and SITESv2 Project Goals
• Anticipate Early Site and Pool Package for Construction
• RFP being Prepared by Salem Public Art
Current Design
Existing Bathhouse Floor Plan
Existing Bathhouse Elevations

1. Bathhouse North Elevation
2. Bathhouse East Elevation
3. Bathhouse South Elevation
4. Bathhouse West Elevation
Bathhouse and Community Room
Community Room
Bathhouse and Community
Swimming Pools

**Wading Pool**
- Volume: 31,000 gallons
- Turnover rate: 4 hours
- Flow Rate: 130 GPM
- Pool Surface: 2,260 SF
- Surge Capacity: 2,300 gallons

**Main Pool**
- Volume: 141,000 gallons
- Turnover rate: 6 hours
- Flow Rate: 392 GPM
- Pool Surface: 4,910 SF
- Surge Capacity: 5,000 gallons
Swimming Pool Construction
Support Building Plans

1. SUPPORT BUILDING ROOF PLAN

2. SUPPORT BUILDING RCP

3. SUPPORT BUILDING FLOOR PLAN

CEILING LEGEND:
- 6" SURFACE MOUNTED LAMPS OR PICTURE
- 6" RECESSED FIXTURE
- SUPPLY DIFFUSER
- RETURN DIFFUSER
- EQUIPMENT ENCLOSURE
- 60" EXIT SIGN
- SMOKE DETECTOR - USE ELECTRICAL ENCLOSURE EXCEPT FOR SMOKE DETECTORS UNLESS OTHERWISE NOTED

CEILING NOTES:
1. MECHANICAL AND ELECTRICAL ITEMS ARE SHOWN FOR LOCATION AND COORDINATION PURPOSES.
2. SHEET TURNOVER PLANS ARE DESIGNED FOR ENSURING FRAMEWORK.
3. VENTILATION DUCTWORK IS SHOWN UNLESS OTHERWISE NOTED.
4. PAINT ALL WOOD CEILINGS AND CORBES.
5. ALL EXTERIOR WOOD, DOCK WOOD, BRONZE, BRASS, BRASS PLATE, CORRUGATED, AND METAL ARE TO BE PAINTED BLACK.
6. SUPPORT BUILDING 100' STEP OUT TO CENTERLINE OF BUILDING.
7. SUPPORT BUILDING 100' STEP OUT TO CENTERLINE OF BUILDING, UNLESS OTHERWISE NOTED.
Support Building

1. SUPPORT BUILDING NORTH ELEVATION

2. SUPPORT BUILDING EAST ELEVATION

3. SUPPORT BUILDING SOUTH ELEVATION

4. SUPPORT BUILDING WEST ELEVATION