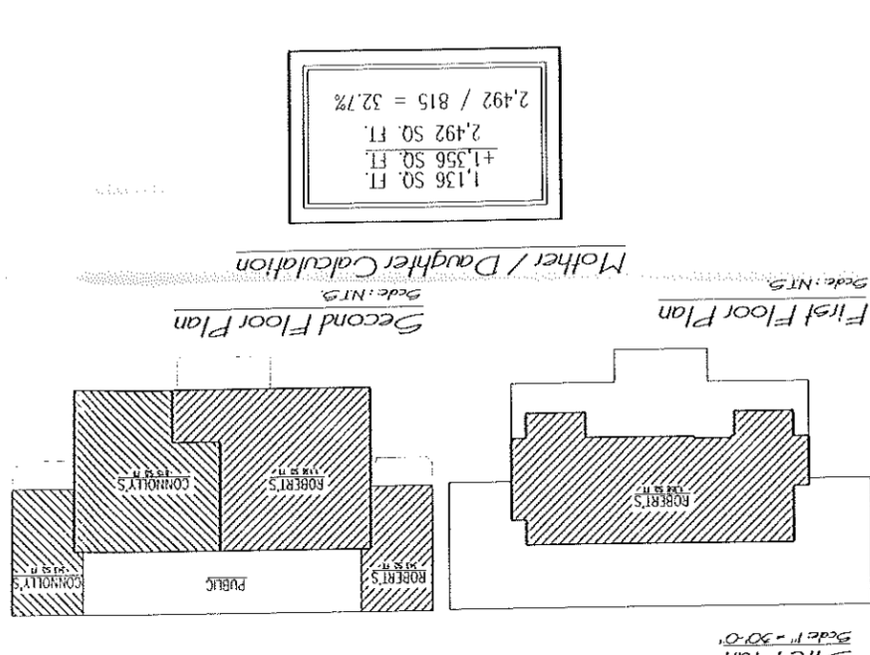
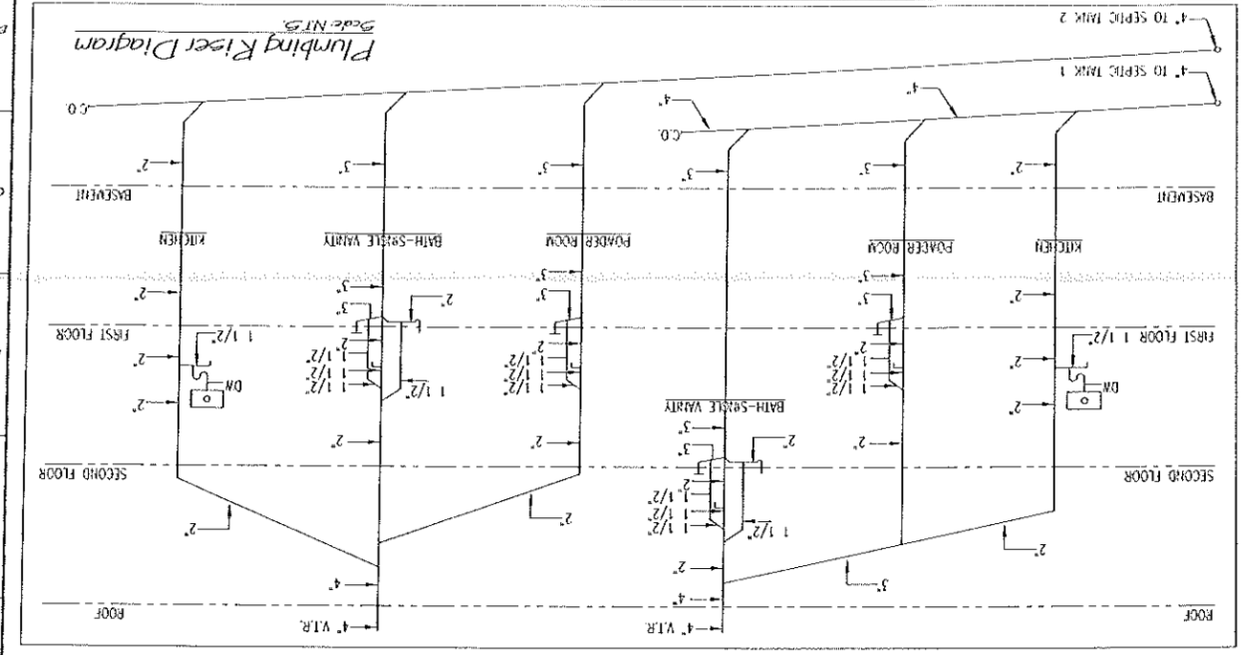


Legend of Construction Existing Foundation to be Retained Existing Foundation to be Removed New Foundation New Expanded and Level Floor New Floor Floor Leads Floor Leads Floor Leads Bathrooms Exterior Decks		Loading Criteria: Floor Leads Floor Leads Floor Leads Bathrooms Exterior Decks		Area / Volume Calculations: New First Floor 12250 SF New Porches 14025 SF First Stoop 1150 SF New Second Floor 20200 SF Total of New 44150 SF Total of New 44150 SF Value of New 1200000 SF		Project Information: Use Group 50 Cook Class 200 Accessory Map, Overlay Zone, 82 Code Jurisdiction: 2009 IBC 2009 IRC	
General Notes T-1 225 MAIN STREET 02940 EREZUMA ARCHITECTS LLC. 225 MAIN STREET 02940 MAINE 06310 603-883-1111 www.erezuma.com		Client: Mrs. Conolly and Mrs. Roberts Crescent Avenue - GDI Portland, Maine 04109		Drawn by: Erezuma Architects Date: 10/25/05 Scale: 1"=20' Project No: 04109		Checked by: Erezuma Architects Date: 10/25/05 Scale: 1"=20' Project No: 04109	



Permit Fee Calculations

$1000 + (24.1 \times 12250) + (10.0 \times 14025) + (10.0 \times 1150) + (10.0 \times 20200) = 424,100.00$
 $424,100.00 - 400,000.00 = 24,100.00$
 Total Permit Fee: \$24,100.00

Material & Tag Legend

1. FLOORING - SEE DETAILS
 2. DOOR CASINGS - SEE DETAILS
 3. WALL FINISHES - SEE DETAILS
 4. CEILING FINISHES - SEE DETAILS
 5. LIGHT FIXTURES - SEE DETAILS
 6. ELECTRICAL SYMBOLS - SEE DETAILS
 7. MECHANICAL SYMBOLS - SEE DETAILS
 8. ARCHITECTURAL MARKERS - SEE DETAILS

Legend of Construction

1. EXISTING FOUNDATION
 2. EXISTING FOUNDATION TO BE REMOVED
 3. NEW FOUNDATION
 4. NEW EXPANDED AND LEVEL FLOOR
 5. NEW FLOOR
 6. FLOOR LEADS
 7. BATHROOMS
 8. EXTERIOR DECKS

Beam Configuration

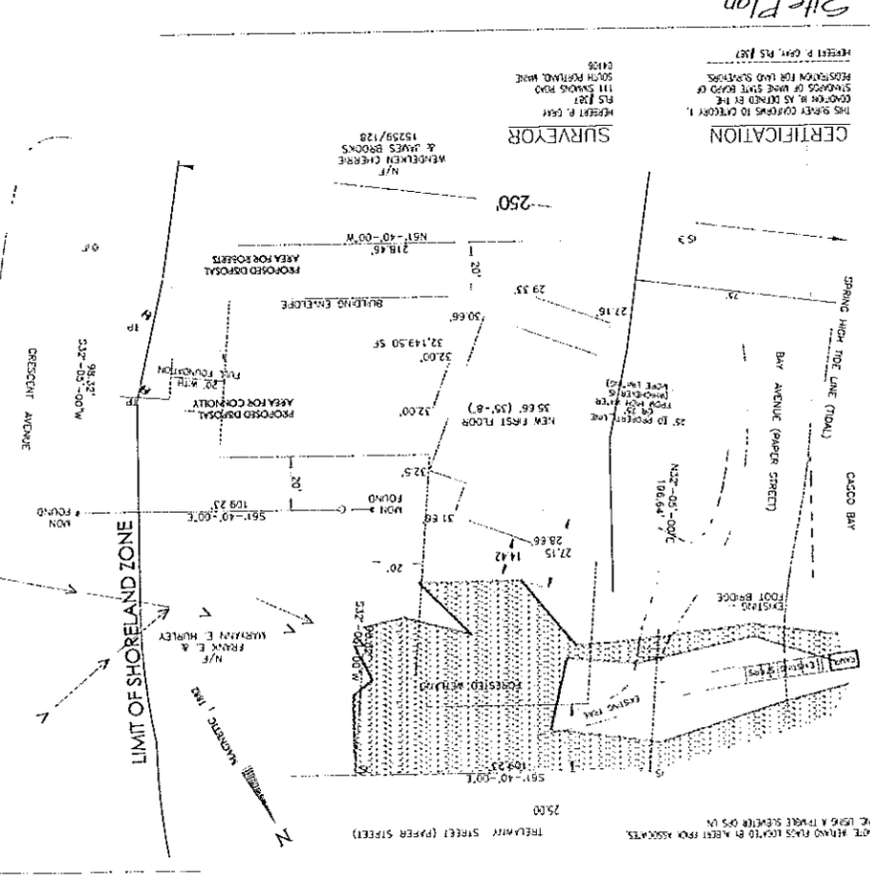
1. BEAM
 2. BEAM WITH ROUNDED ENDS

Drawing List

T-1 Title Sheet, Site Plan & Legends
 T-2 Specifications
 T-3 Specifications
 A-0 Construction Details
 A-1 Basement Construction Floor Plan
 A-2 Basement Lighting, Device & Finish Plan
 A-3 First Floor Construction Plan
 A-4 First Floor Lighting, Device & Finish Plan
 A-5 Second Floor Construction Plan
 A-6 Second Floor Lighting, Device & Finish Plan
 A-7 Attic Const., Lighting, Device & Finish Plans
 A-8 Exterior Elevation & Detail
 A-9 Exterior Elevations & Detail
 A-10 Exterior Elevation & Detail
 A-11 Cross Section A-A
 A-12 Cross Section B-B
 A-13 Cross Section C-C & Detail
 A-14 Soil Erosion & Control Plan

NOTES

- SEE ALL PLUMBING REFERENCES ARE TO THE CRAWFORD COUNTY RESIDENCY OF DEEDS
- PLUMBING SET ARE 8" RIBBON - (2'-0") LONG
- ZONE #2 & SHORELAND ZONE
- CARENS OF RECORD KATHY SUE ROBERTS & NANCY JO CONNOLLY
- ASSESSORS MAP - 83A-E-78 A & 10
- PLAN OF PROPERTY, DUNSMO ISLAND ASSOCIATION
- PLANNING BOARD # 82
- RECORD SET ARE
- LIMIT OF SHORELAND ZONE
- RELAND AREA
- SERVICE ELEVATION
- SOIL TEST P
- PROPERTY LINES - EXISTING
- PROPERTY IRONS FOUND
- PROPERTY IRONS SET IN FIELD
- EXISTING IMPROVEMENTS FOUND
- BUILDING ENVELOPE



Lighting, Electrical and Device Legend

1. LIGHT FIXTURES
 2. ELECTRICAL SYMBOLS
 3. MECHANICAL SYMBOLS
 4. ARCHITECTURAL MARKERS
 5. LIGHT FIXTURES
 6. ELECTRICAL SYMBOLS
 7. MECHANICAL SYMBOLS
 8. ARCHITECTURAL MARKERS

Legend of Construction

1. EXISTING FOUNDATION
 2. EXISTING FOUNDATION TO BE REMOVED
 3. NEW FOUNDATION
 4. NEW EXPANDED AND LEVEL FLOOR
 5. NEW FLOOR
 6. FLOOR LEADS
 7. BATHROOMS
 8. EXTERIOR DECKS

Beam Configuration

1. BEAM
 2. BEAM WITH ROUNDED ENDS

Section 9.2 - Ceramic Tile
 9.2.1 Substrate: All areas to be tiled shall be prepared in accordance with the manufacturer's instructions for the tile and mortar. The substrate shall be clean, dry, and free of any contaminants. The mortar shall be applied in a uniform thickness and shall be finished in accordance with the manufacturer's instructions. The tile shall be set in the mortar and shall be grouted in accordance with the manufacturer's instructions. The grout shall be finished in accordance with the manufacturer's instructions.

Section 9.1 - Painting
 9.1.1 General: All painting shall be done in accordance with the manufacturer's instructions for the paint. The paint shall be applied in a uniform thickness and shall be finished in accordance with the manufacturer's instructions. The paint shall be applied in a uniform thickness and shall be finished in accordance with the manufacturer's instructions.

Section 9.0 - Electrical/Fire/Life Safety
 9.0.1 General: All electrical, fire, and life safety work shall be done in accordance with the applicable codes and standards. The work shall be done in accordance with the applicable codes and standards. The work shall be done in accordance with the applicable codes and standards.

Section 8.0 - Legend of Construction
 Legend of Construction: This section provides a key for the construction items listed in the schedule. It includes symbols for various materials and finishes, such as wood, metal, and masonry. The legend is organized into categories such as 'Finish', 'Material', and 'Work'. Each item is accompanied by a symbol and a brief description of the work to be performed.

Section 7.0 - Loading Criteria
 Loading Criteria: This section specifies the loading requirements for the various components of the building. It includes information on floor loads, roof loads, and other structural requirements. The loading criteria are based on the applicable codes and standards.

Section 6.0 - Area/Volume Calculations
 Area/Volume Calculations: This section provides a summary of the area and volume calculations for the building. It includes information on the total area, volume, and other relevant data. The calculations are based on the dimensions and specifications of the building.

Section 5.0 - Project Information
 Project Information: This section provides general information about the project, including the project name, location, and other relevant details. It also includes information on the project schedule and other important information.

Section 4.0 - Legend of Construction
 Legend of Construction: This section provides a key for the construction items listed in the schedule. It includes symbols for various materials and finishes, such as wood, metal, and masonry. The legend is organized into categories such as 'Finish', 'Material', and 'Work'. Each item is accompanied by a symbol and a brief description of the work to be performed.

Section 3.0 - Legend of Construction
 Legend of Construction: This section provides a key for the construction items listed in the schedule. It includes symbols for various materials and finishes, such as wood, metal, and masonry. The legend is organized into categories such as 'Finish', 'Material', and 'Work'. Each item is accompanied by a symbol and a brief description of the work to be performed.

Section 2.0 - Legend of Construction
 Legend of Construction: This section provides a key for the construction items listed in the schedule. It includes symbols for various materials and finishes, such as wood, metal, and masonry. The legend is organized into categories such as 'Finish', 'Material', and 'Work'. Each item is accompanied by a symbol and a brief description of the work to be performed.

Section 1.0 - Legend of Construction
 Legend of Construction: This section provides a key for the construction items listed in the schedule. It includes symbols for various materials and finishes, such as wood, metal, and masonry. The legend is organized into categories such as 'Finish', 'Material', and 'Work'. Each item is accompanied by a symbol and a brief description of the work to be performed.

Item No.	Description	Quantity	Unit	Material	Finish	Work
1.0	Legend of Construction					
2.0	Legend of Construction					
3.0	Legend of Construction					
4.0	Legend of Construction					
5.0	Area/Volume Calculations					
6.0	Area/Volume Calculations					
7.0	Area/Volume Calculations					
8.0	Area/Volume Calculations					
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97.0	Area/Volume Calculations					
98.0	Area/Volume Calculations					
99.0	Area/Volume Calculations					
100.0	Area/Volume Calculations					

Table 1 - General Requirements for Painting (Part 1)

Item	Description	Quantity	Unit	Material	Finish	Work
1.0	Legend of Construction					
2.0	Legend of Construction					
3.0	Legend of Construction					
4.0	Legend of Construction					
5.0	Area/Volume Calculations					
6.0	Area/Volume Calculations					
7.0	Area/Volume Calculations					
8.0	Area/Volume Calculations					
9.0	Area/Volume Calculations					
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