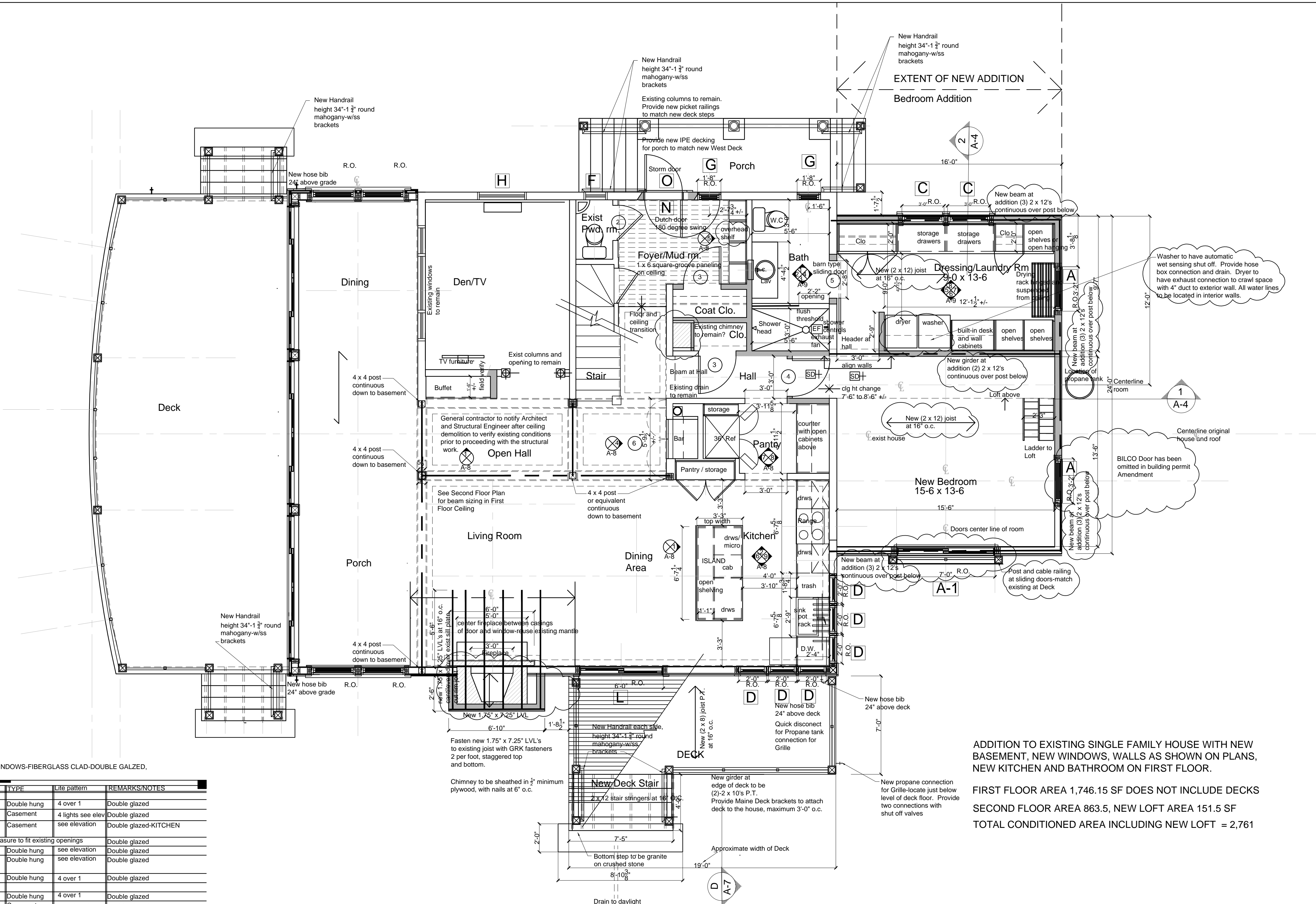




professional seal

consultants



SEE SHOP DRAWING FOR WINDOW AND DOOR ROUGH OPENINGS
WINDOW SCHEDULE - ANDERSEN DOUBLE HUNG and CASEMENT WINDOWS-FIBERGLASS CLAD-DOUBLE GALZED,
PAINTED WHITE ON INSIDE

MARK	QTY	MODEL NUMBER	ROUGH OPENING	FRAME SIZE	TYPE	Lite pattern	REMARKS/NOTES
B-not used							
A	14	ADH 3252	3'-2" X 5'-2"	3'-1 1/2" X 5'-1 1/2"	Double hung	4 over 1	Double glazed
C	2	ACW 3030	3'-0" X 3'-0"	2'-11 1/2" X 2'-11 1/2"	Casement	4 lights see elev	Double glazed
D	6	ACW 2044	2'-0" X 4'-4"	1'-11 1/2" X 4'-3 1/4"	Casement	see elevation	Double glazed-KITCHEN
E	3	Basement replacement windows-vinyl	custom sizes-measure to fit existing openings	custom sizes-measure to fit existing openings	Double glazed		Double glazed
F	1	FIELD MEASURE EXIST POWDER RM WINDOW 1ST FL			Double hung	see elevation	Double glazed
G	2	ADH 1834	1'-8" X 3'-4"	1'-7 1/2" X 3'-3 1/4"	Double hung	see elevation	Double glazed
H	1	FIELD MEASURE EXIST DEN WINDOW 1ST FL			Double hung	4 over 1	Double glazed
I-not used							
J	9	FIELD MEASURE EXIST 2nd FL WINDOWS			Double hung	4 over 1	Double glazed
K	2	ACW 3038	3'-0" X 3'-8"	2'-11 1/2" X 3'-7 1/2"	Casement	see elevation	Double glazed

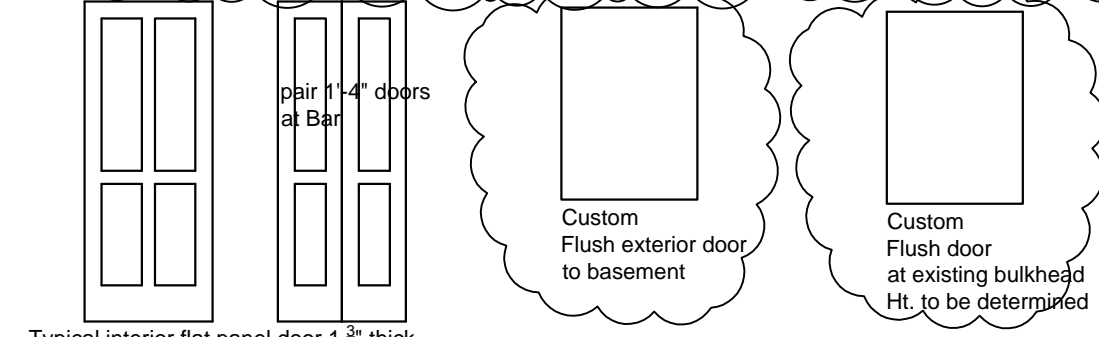
EXTERIOR DOOR SCHEDULE - Andersen A-Bi-parting sliders and hinged doors

MARK	QTY	MODEL NUMBER	ROUGH OPENING	DOOR SIZE	TYPE	Lite pattern	REMARKS/NOTES
L	1	2 panel gliding doors	6'-0" x 7'-6"	5'-11 1/2" x 7'-5 1/2" +/-	Gliding	see elevation	Double glazed
A-1	1	2 panel gliding doors	7'-0" x 6'-11"	6'-11 1/2" x 6'-10 3/8"	Gliding	see elevation	Double glazed
N	1	Custom Dutch door with shelf	3'-0" x 7'-6"	2'-10" x 7'-5 1/2" +/-	Hinged	180 degree hinges	coordinate with hinged door
O	1	Wood storm/screen door	3'-0" x 7'-6"	2'-10" x 7'-5 1/2" +/-	Hinged		coordinate with hinged door

SEE SHOP DRAWINGS FOR WINDOW AND DOOR ROUGH OPENINGS
EXTERIOR DOOR SPECIFICATIONS - Andersen A-Bi-parting single sliders

Door hardware to be Dark Bronze
Exterior color to be fiberglass white
Interior color to be painted for paint - white
No casings or trim
Sliding screens on doors
Half screens on windows
New interior doors to be solid core 1 3/4" thick

MARK	QTY	WIDTH	HEIGHT	THICKNESS	TYPE	PANEL	REMARKS/NOTES
1	1	Custom 2'-10" +/-	4'-2" custom	2"	P.T. Ply	flush	Exterior door to exist Basement
2	2	2'-8"	6'-8"	1 1/2"	flush	flat panel	Hinged outswing closet door
3	1	2'-8"	6'-8"	1 1/2"	flush	flat panel	bedroom door
4	1	2'-10"	6'-8"	1 1/2"	flush	flat panel	Bath-barn door
5	1	2'-8"	6'-8"	1 1/2"	flush	flat panel	bedroom door
6	1	2'-8"	6'-8"	1 1/2"	flush	flat panel	bedroom door
7	1	Custom 2'-10" +/-	6'-8" +/- custom	2"	P.T. Ply	flush	Exterior door to crawl space



FIRST FLOOR PLAN

scale : 1/4" = 1'-0"

WALL TYPES

- Existing walls to be removed
- Existing walls to remain 2x4 or 2x6
- New walls of 2x4 or 2x6 wood frame construction
- New 8" or 10" round conc. foundation piers-see sheet A-1
- SMOKE DETECTOR HARD WIRED TO PANEL WITH BATTERY BACK-UP INTERCONNECTED
- EXHAUST FAN
- CO2 DETECTOR

GENERAL ARCHITECTURAL NOTES

- Existing exterior walls are 2x4 construction, remove existing cedar shingles and clapboard prior to installation of new windows. Provide new 5/8" gyp wall bd on exterior walls and ceilings. Provide 1/2" gyp wall bd on interior walls. Exterior to be Mabec double dipped cedar shingles, on cedar breather, Tymar house wrap, existing sheathing to remain, with 1" spray foam and new dense Pack cellulose insulation between studs. Total approximately R-20.
- New exterior walls to be 2 x 6 construction. Provide new 1/2" gyp wall bd on exterior walls and ceilings. Provide 1/2" gyp wall bd on interior walls. Exterior to be Mabec double dipped cedar shingles, on cedar breather, and Tymar house wrap. Insulation to be 1" spray foam and dense pack cellulose insulation between studs. Total approximately R-25.
- Insulation in Porch floor to be 4" closed cell spray foam with fire protection coating.
- Provide minimum of 1" spray foam insulation at all existing and new rim joist. Caulk sill plates and all wood connections prior to spray foam insulation.
- Attic Insulation: Provide 4 inches minimum of spray foam to attic roof and gable ends and 6" of dense pack insulation between rafters where accessible. Install Intello fabric barrier. Furr down rafters as required to obtain additional thickness as required.
- Cathedral ceiling at Addition insulation: Provide 4 inches of new spray foam insulation and 6" of dense pack cellulose insulation using Intello fabric. Furr down joist as required to obtain additional thickness as required.
- New HVAC system consist of Space Pak Heat Pump, high velocity ducted system.
- Connect all existing and new gutters and downspouts to PVC piping and drain to daylight.
- Provide sound batt insulation in ceilings of First Floor where ceilings have been exposed and crawl spaces over Porch.

ADDITION TO EXISTING SINGLE FAMILY HOUSE WITH NEW BASEMENT, NEW WINDOWS, WALLS AS SHOWN ON PLANS, NEW KITCHEN AND BATHROOM ON FIRST FLOOR.

FIRST FLOOR AREA 1,746.15 SF DOES NOT INCLUDE DECKS
SECOND FLOOR AREA 863.5, NEW LOFT AREA 151.5 SF
TOTAL CONDITIONED AREA INCLUDING NEW LOFT = 2,761

FIRE SUPPRESSION SYSTEM WILL NOT BE PROVIDED AND IS NOT REQUIRED BY THE CITY OF PORTLAND FOR RENOVATION OF EXISTING RESIDENCE

LOT DESCRIPTION: CADASTRAL REF IS CITY OF PORTLAND TAX MAP 84, BLOCK "V", LOTS 5-7, 10-12, / 13 OAK AVENUE, PEAKS ISLAND, PORTLAND, MAINE 04108
22,272.1 SQUARE FEET 0.5 ACRES

SEE SITE PLAN FOR OTHER LEGAL DESCRIPTIONS
ZONING: IR-2

OWNERS: ANNE B. BELDEN LIVING TRUST, ANNE B. BELDEN AND JOHN R. BELDEN, TRUSTEES OF THE ANNE B. BELDEN LIVING TRUST

AREA OF LOT TO BE COVERED INCLUDING SHED, FIRST FLOOR, 2 DECKS, AND ENTRY PORCH = 2,649.87 SF
PERCENTAGE OF LOT COVERAGE = 11.9 % BILCO DOOR OMITTED

BUILDER: TRADEMARK CONSTRUCTION COMPANY, BEN TROUT
380 COTTAGE ROAD, SOUTH PORTLAND, ME 04106 207-838-7982

SEWER: EXISTING CITY SEWER
WATER: EXISTING CITY WATER

ELECTRICAL: EXISTING 200 AMP OVERHEAD SERVICE

See site plan for Silt fence/erosion control as required by Maine Erosion Control and Sediment Control Handbook

SCALE: 1/4" = 1'-0"

first floor plan

A.2