

MCGONICATION MAINE
PORTLAND, MAINE
PORTLAND, MAINE
INTO ENSITY FLASHING CHANGEY
AT HOOF LINE

NEW EAVE HAVE 8 THIM
DETAL TO MAICH
EXISTING

WOOM CEDAR SHINGLE
CONTROL OF MAINE

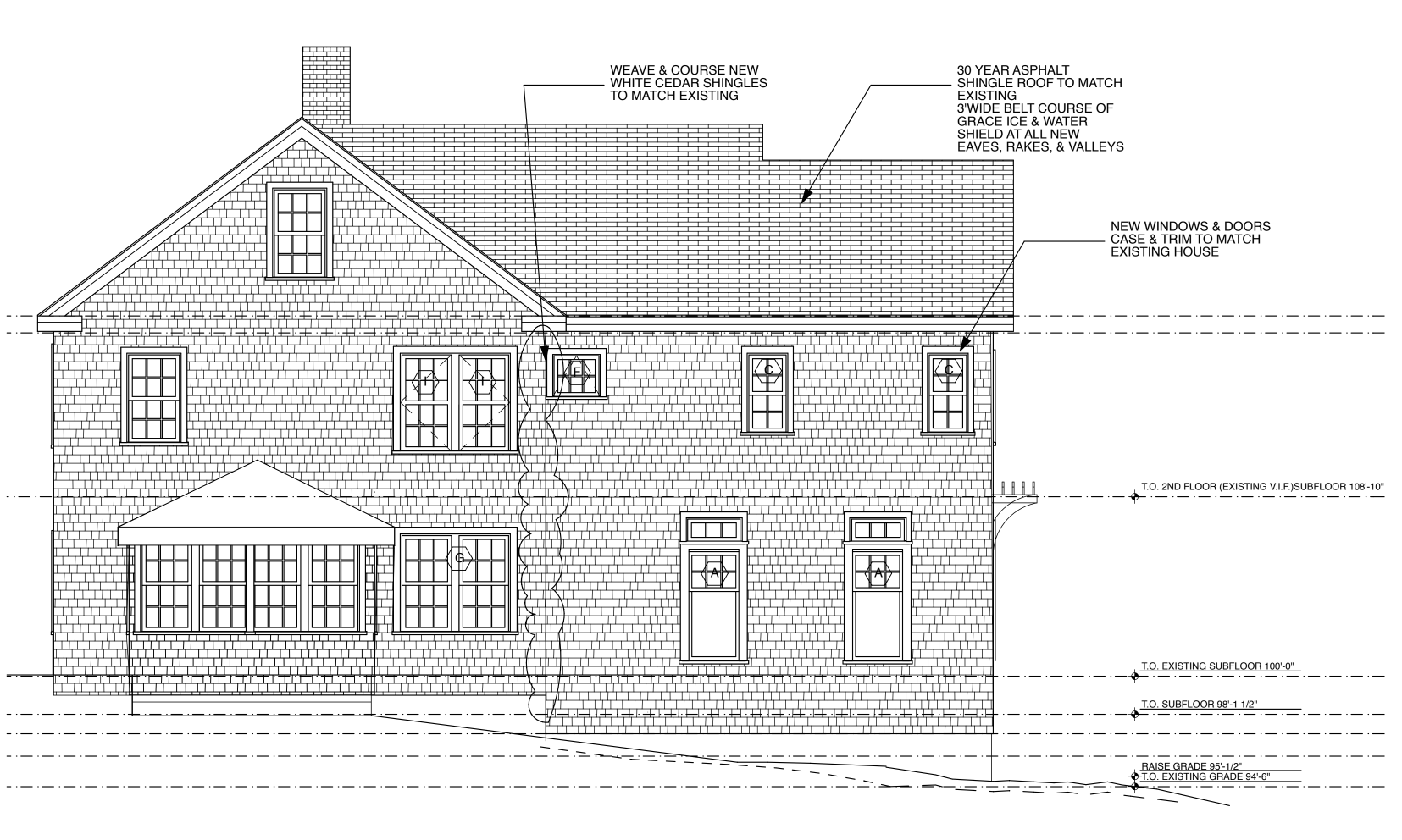
TO BIO R.COR (ENST-16) M. F.BUIRR.COR 16/4 V.

TO BIO R.COR (ENST-16) M. F.BUIRR.COR 16/4 V.

TO BIO R.COR (ENST-16) M. F.BUIRR.COR 16/4 V.

TO BIOLOGICAL TO MAINE THE SHIP M

NORTH ELEVATION



WEST ELEVATION

SYM.	MANUF.	TYPE	UNIT #	R.O. WIDTH	R.O. HEIGHT	MATERIAL	SCREEN	REMARKS		
Α	MARVIN INTEGRITY	DOUBLE HUNG	ITDH3468C	2' - 10 1/2 " *	5' - 8 1/4"*	WOOD/ULTREX	YES	FACTORY MULLED WITH TRANSOM-MUNTONS TO MATCH DRAWINGS		
	MARVIN INTEGRITY	DH TRANSOM	ITDH3416	2' - 10 1/2"	1' - 4 1/4"	WOOD/ULTREX	YES	FACTORY MULLED TO DH ABOVE		
A3 -	MARVIN INTEGRITY	DOUBLE HUNG	ITDH3468C (3W)	8' - 5 1/2 "	5' - 8 1/4"	WOOD/ULTREX	YES	UNIT A MULLED 3 WIDE		
AS	MARVIN INTEGRITY	DH TRANSOM	ITDH3416 (3W)	8' - 5 1/2 "	1' - 4 1/4"	WOOD/ULTREX	YES	UNIT A MULLED 3 WIDE		
В	MARVIN INTEGRITY	DOUBLE HUNG	ITDH3056 (2W)	5' - 0"	4' - 8 1/4"	WOOD/ULTREX	YES	UNIT B MULLED 2 WIDE		
С	MARVIN INTEGRITY	DOUBLE HUNG	ITDH2448	2' - 2 1/2"	4' - 0 1/4"	WOOD/ULTREX	YES	*		
D	MARVIN INTEGRITY	AWNING	IAWN 2523	2' - 1"	1' - 11 5/8"	WOOD/ULTREX	YES	*		
Е	MARVIN INTEGRITY	GLIDER	ITGL6048	5' - 0 1/2"	4' - 0 1/4"	WOOD/ULTREX	YES	COORDINATE W/ 36" HIGH KITCHEN COUNTER HEIGHT		
F	MARVIN INTEGRITY	AWNING	ITAWN 2927	2' - 5 "	2' - 3 5/8"	WOOD/ULTREX	YES	*		
G	MARVIN INTEGRITY	DOUBLE HUNG	ITDH3456 (2W)	5' - 8"	4' - 8 1/4"	WOOD/ULTREX	YES	MULL WITH 2" STUD POCKET. MUNTONS 6/6 TO MATCH EXISTING WINDOW PATTERN. VERIFY EGRESS FOR BEDROOM.		
Н	MARVIN INTEGRITY	INSWING FD TRANSOM	IIFDG3616	3' - 1 15/16"	1' - 4 1/4"	WOOD/ULTREX	NO	FIXED. FIELD MULLED TO DOOR 100.		
ı	MARVIN INTEGRITY	CASEMENT	ICA3355	2' - 9"	4' - 7 5/8"	WOOD/ULTREX	YES	EGRESS FOR BEDROOM, MUNTONS TO MATCH EXISTING DOUBLE HUNG W/ MEETING RAIL, MATCH CENTERLINE OF WINDOWS BELOW		

VERIFY ALL ROUGH OPENING REQUIREMENTS WITH MANUFACTURER PRIOR TO ROUGH CARPENTRY AND WINDOW ORDER PROVIDE SHOP DRAWINGS FOR ARCHITECTS REVIEW PRIOR TO WINDOW ORDER. WINDOW UNITS TO UTILIZE LOW E II GLAZING EXTERIOR CLAD FINISH TO BE STONE WHITE CLAD. INTERIOR WOOD FINISH TO BE PREFINISH WHITE. ALL HARDWARE TO BE OIL RUBBED BRONZE. SASH LOCKS AND SASH LIFTS (DBL HUNG UNITS). FOLDING HANDLE (CSMNT & AWNING UNITS). UNITS LOCATED IN BEDROOMS SPECIFIED AS EGRESS UNITS TO MEET ALL EGRESS APPLICABLE REQUIREMENTS FOR OPENABLE AREA AND SILL HEIGHT ELEVATION.

SDL (SIMULATED DIVIDED LITES) TO BE 7/8" WITH SPACER BAR. ALL OPERATIVE WINDOW UNITS WITH MARVIN SCREENS- FINISH TO BE H.T.W. SCREENING (HIGH TRANSPARENCY WIRE OR FIBERGLASS)

ALL EXTERIOR DOOR HARDWARE TO BE OIL RUBBED BRONZE FINISH. ALL INTERIOR DOOR HARDWARE TO MATCH EXISTING. VERIFY WITH OWNER. ENTRY SET LOCKSETS TO UTILIZE MULTI-POINT LOCKING HARDWARE SYSTEM VERIFY HANDING OF INDIVIDUAL DOORS WITH OWNER / ARCHITECT PRIOR TO PLACING DOOR AND HARDWARE ORDER

MATERIAL. GLAZING TO BE TEMPERED AS REQUIRED

1/4" = 1'-0"

М.	MANUF.	TYPE	UNIT #	UNIT WIDTH	UNIT HEIGHT	UNIT THK	MATL.	HC/SC	HĄRDWARE	LOCKSET	REMARKS
00	MARVIN INTEGRITY	INSWING FRENCH DOOR	IIFD3080XR	3' - 1 15/16"	8' - 0"	1 3/4"	WD/ULTREX	SC		ENTRY LOCK SET	TEMPERED FIELD MULLED WITH IIFDG3616.
01)	BROSCO	SWING		2' - 0"	6' - 8 "	1 3/8"	WD	SC		PASSAGE SET	*
00)	MARVIN INTEGRITY	INSWING FRENCH DOOR	IIFD5068XXR	5' - 0"	6' - 10 1/2"	1 3/4"	WD/ULTREX	SC		ENTRY LOCK SET	TEMPERED
01)	BROSCO	SWING	xx	2' - 6"	6' - 8"	1 3/8"	WD	SC		PRIVACY SET	*
02)	BROSCO	POCKET	XX	2' - 6"	6' - 8"	1 3/8"	WD	sc		PRIVACY SET	*
03)	BROSCO	SLIDING	XX	4' - 0"	6' - 8"	1 3/8"	WD	SC		PASSAGE SET	
04)	BROSCO	POCKET	XX	2' - 6"	6' - 8"	1 3/8"	WD	SC		PASSAGE SET	
05)	BROSCO	SWING	XX	2' - 6"	6' - 8"	1 3/8"	WD	SC		PASSAGE SET	
06)	BROSCO	SWING	XX	2' - 6"	6' - 8"	1 3/8"	WD	SC		PRIVACY	SET CHECK W/ OWNER
07)	RE-USE EXST'G	SWING	XX	2' - 4"	6' - 8"	1 3/8"	WD	SC		PRIVACY SET	RE-USE EXISTING BATHROOM DOOF
200.	NOTES:										

Scott's Home Improvement Scott LeClair

1/4" = 1'-0"

Portland, Maine Phone: -Fax: -

Contractor:

Architect:

Whitten Architects
37 Silver Street

Portland, Maine 04101 Phone: 1-207-774-0111 Fax: 1-207-774-1668

Project:

Structural Engineer:

SRG Engineering, Inc. Gray, Maine 207.657.7323

Drawing:
EXISTING
ELEVATIONS

Date: 07-20-2009 PERMIT SET

Revised:

A-201