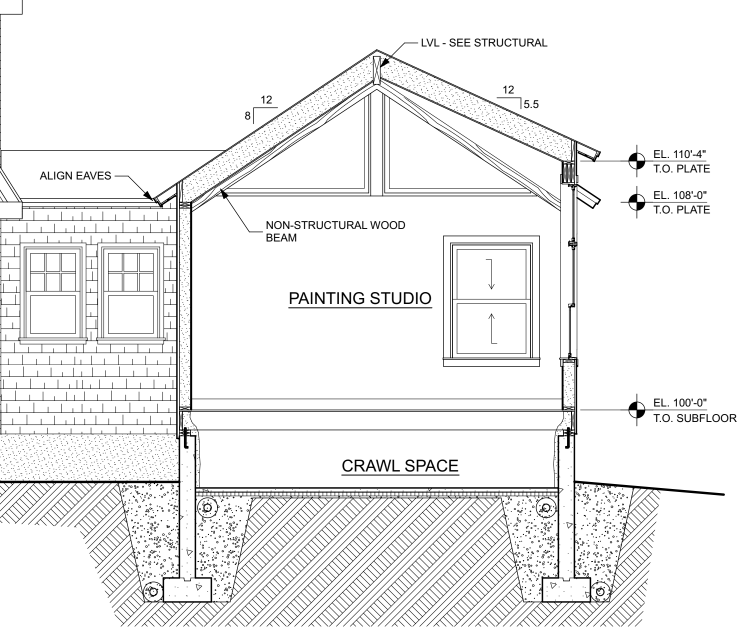
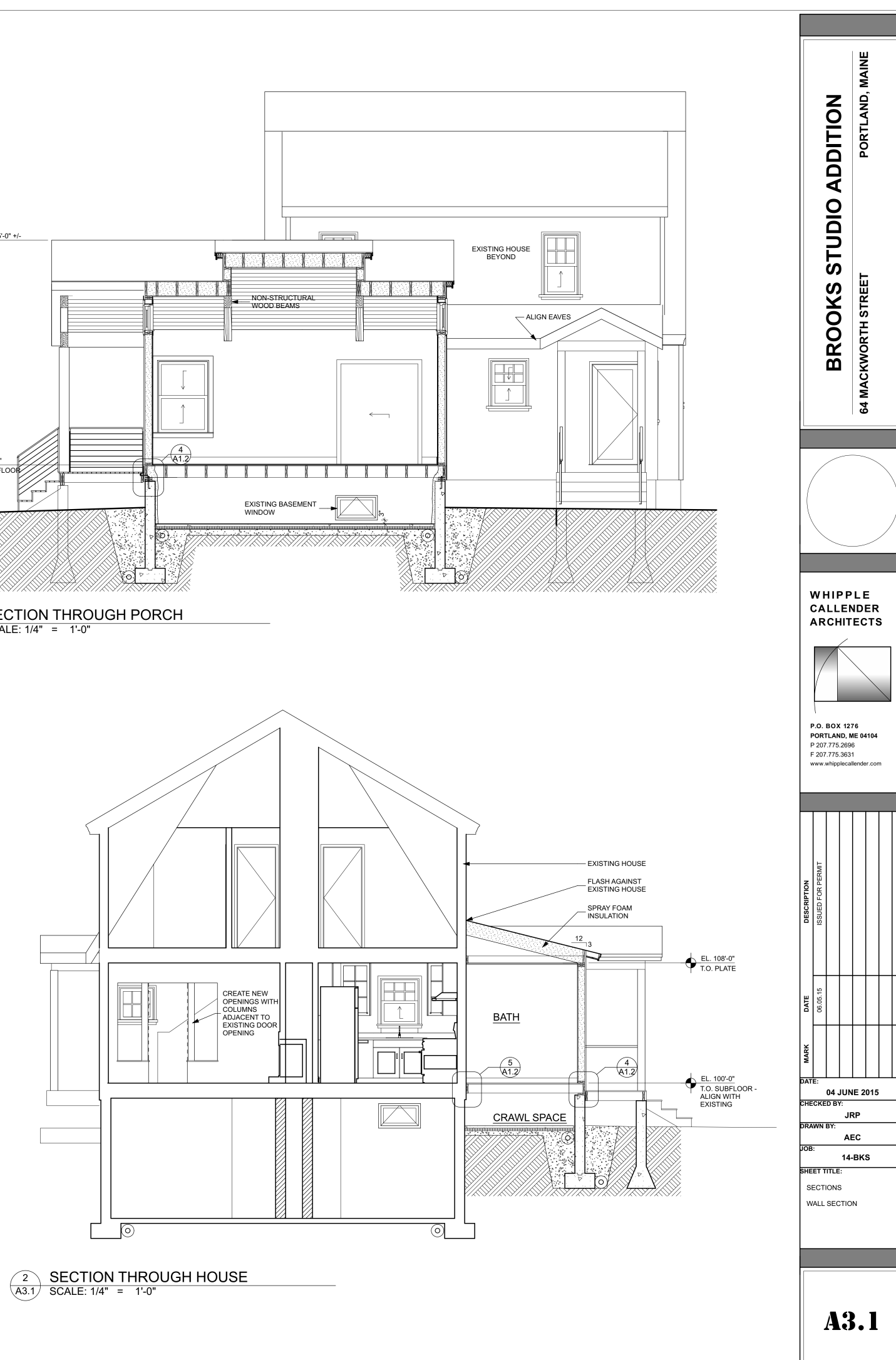
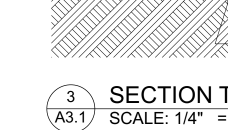
	ICE AND WATER SHIELD ENTIRE ROOF	8	
	STRAPPING WITH T&G WOOD OR GYPSUM BOARD		(4) RAKE AN
\$	EL.108'-1 ^{1/2} " T.O. PLATE		A3.1 SCALE: 1"
T			
	SEALANT OR ADHESIVE		
	NON-STRUCTURAL WOOD BEAM BEYOND		
	CEDAR SHINGLES 5" +- EXPOSURE		
	RAINSCREEN		
	1" ZIP SYSTEM R-SHEATHING (R3.6)		
	INSULATION (R20)		
	1/2" G.W.B.		
	BASE TRIM		
	SEALANT OR ADHESIVE		
	SEALANT AT CORNER OF BOTTOM PLATE AND SUBFLOOR OR GASKET UNDER BOTTOM PLATE		
\vdash	SEALANT OR ADHESIVE		
Ţ	T.O. SUBFLOOR		Ma
	PT SILL W/ SILL GASKET		
	SEALANT		
	2" CONCRETE SLAB FIBER REINFORCED		
	ON 2" RIGID INSULATION (R10) GROUND SLOPES AWAY FROM		
	BUILDING AT 5% (6" PER 10') 1" RIGID FOAM BOND BREAK		
		C P	
9	EL. 91'-4"		
I	(2) COATS ASPHALTIC DAMPPROOFING BELOW GRADE		
	2" RIGID INSULATION (R10)		
			≈ <i>>//≿</i> >// <i>≿</i> >// <i>≿</i> }//
	CRUSHED STONE WRAPPED IN FILTER FABRIC. DRAINS INSIDE AND OUT. INSIDE DRAIN TO HAVE OUTLET FOR FUTURE RADON PIPING		
	CAPILLARY BREAK OVER FOOTING (DAMPPROOFING OR MEMBRANE)		
	WALL SECTION		1 SECTION
	SCALE: 1" = 1'-0"		A3.1 SCALE: 1/

A3.1 BUILDING SECTION : Plotted on 6/5/15 at 11:07 AM by James Pratt. File Path: /Volumes/LaCie Disk/ WCA Projects/2014 Projects/BKS BROOKS STUDIO/BKS ArchiCAD Models/BKS Model Bldg FINAL.pln

ROUGH STUDIO







EL. 100'-0" T.O. SUBFLOOR

EL. 115'-0" +/-RIDGE

3 SECTION THROUGH PORCH A3.1 SCALE: 1/4" = 1'-0"



VARIES TO ALIGN EAVES ____/ - 2X BLOCKING - 2X4 SISTERED TO RAFTERS ARCH. ASPHALT SHINGLES WITH — 1X3 ON 1X6 TRIM _ CHANNEL GROOVE SHIPLAP