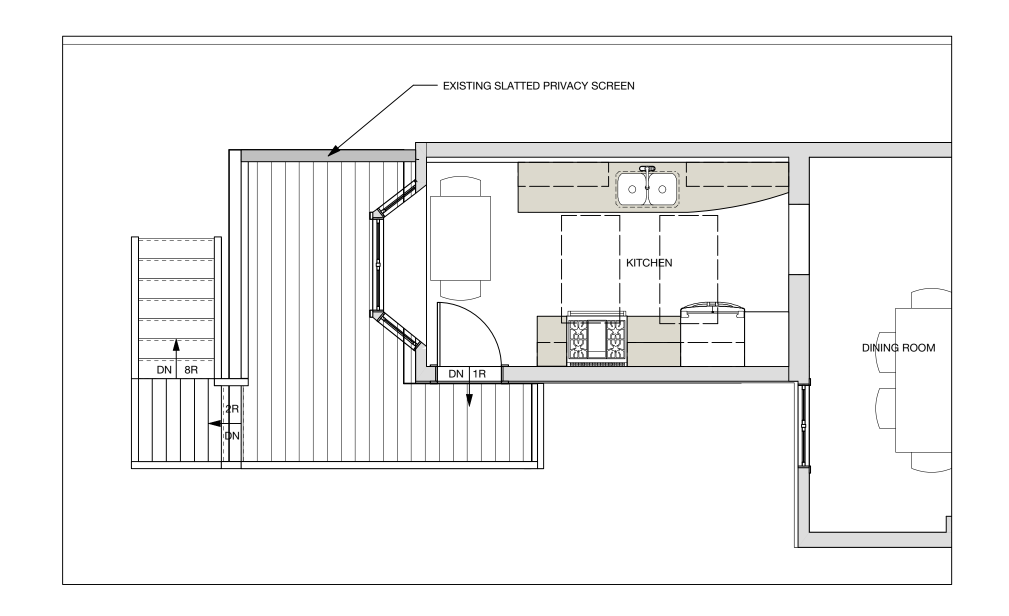
<u> Windo</u>	1	1	<u> </u>	Nominal Size				Openings		Window Data		I	I
Image		Mark		O.A. Width	O.A. Height	Sash Operation	Egress Win	RO Width	RO Height	Mfr	Model No.	Phase	Comments
		A		2'0"	4'7 1/4"	Casement	FALSE	2'0"	4'7 1/4"	INTEGRITY - WOOD ULTREX SERIES BY MARVIN	ICA 2555	1	NEW WINDOW IN NEV OPENING
		А3		6'1 1/2"	4'7 1/4"	Custom	FALSE	6'1 1/2"	4'7 1/4"	INTEGRITY - WOOD ULTREX SERIES BY MARVIN	ICA 2555 3W	1	NEW WINDOW IN NEV OPENING
	R.	B2		3'6"	4'10 1/2"	Custom	FALSE	3'6"	4'10 1/2"	INTEGRITY - WOOD ULTREX INSERT BY MARVIN		2	FACTORY MULLED
	R.	C2		3'5 3/4"	5'10 1/2"	Custom	FALSE	3'5 3/4"	5'10 1/2"	INTEGRITY - WOOD ULTREX INSERT BY MARVIN		2	FACTORY MULLED
	R.	D		2'5"	4'10 3/4"	Casement	FALSE	2'5"	4'10 3/4"	INTEGRITY - WOOD ULTREX INSERT BY MARVIN		2	
	R.	E2		3'6"	5'10 1/2"	Custom	FALSE	3'6"	5'10 1/2"	INTEGRITY - WOOD ULTREX INSERT BY MARVIN		2	FACTORY MULLED
		F		10'1 1/2"	4'6 1/2"	Custom	FALSE	10'1 1/2"	4'6 1/2"	INTEGRITY - WOOD ULTREX BY MARVIN		2	LOWER EXISTING BRI
	R.	G2		3'5 3/4"	4'10 1/2"	Custom	FALSE	3'5 3/4"	4'10 1/2"	INTEGRITY - WOOD ULTREX INSERT BY MARVIN		2	FACTORY MULLED
	R.	H2		3'1"	5'2 3/4"	Custom	FALSE	3'1"	5'2 3/4"	INTEGRITY - WOOD ULTREX INSERT BY MARVIN		2	FACTORY MULLED; CONFIRM CONDITION EXISTING FRAME FO INSERT WINDOW

WINDOW PHASING

ONLY KITCHEN WINDOWS (UNIT A & A3)
TO BE INSTALLED DURING PHASE 1

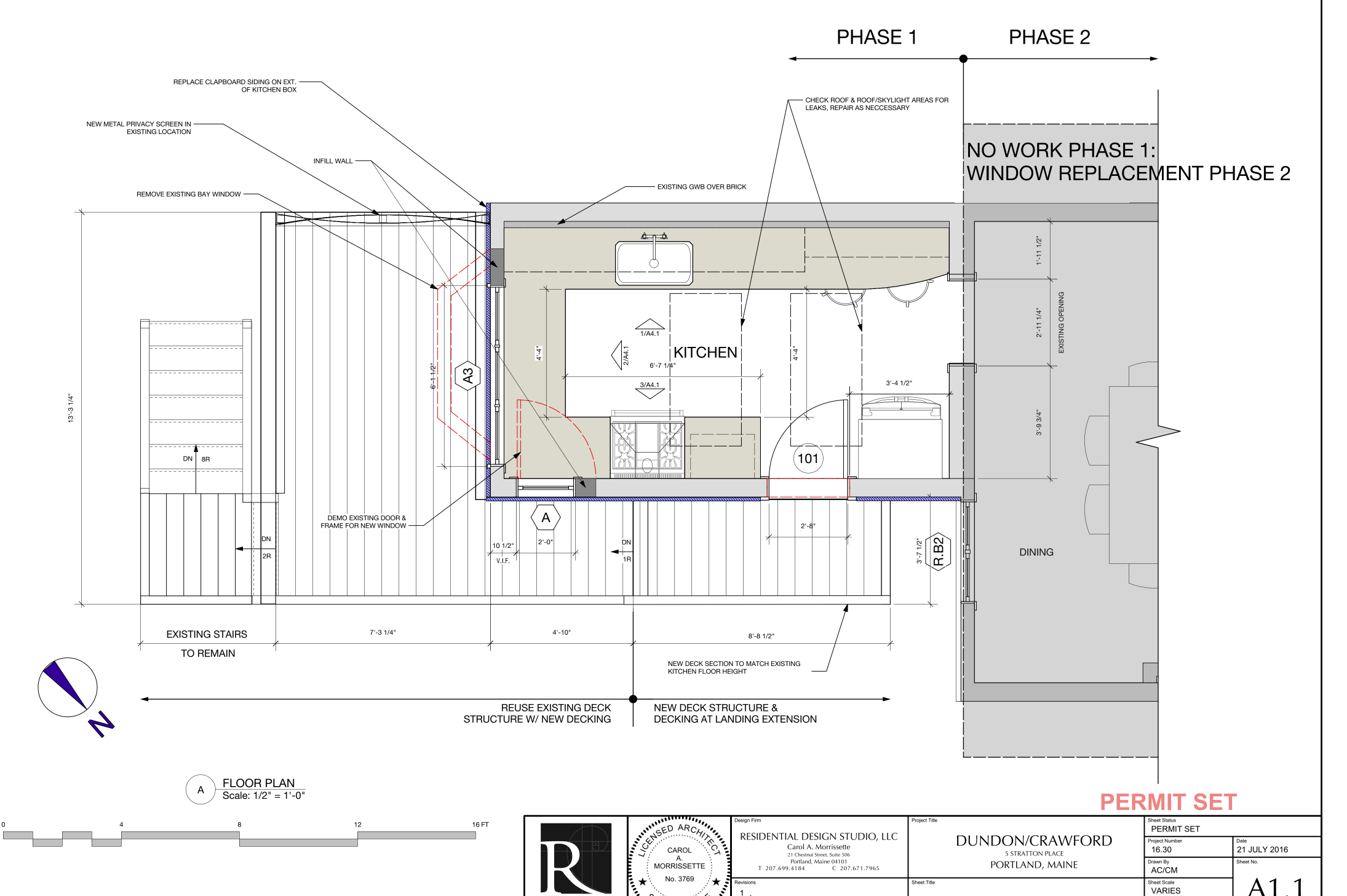
ALL OTHER WINDOWS TO BE REPLACEMENT UNITS, INSTALLED DURING PHASE 2 AFTER HP APPROVAL.

ALL WINDOWS SHALL HAVE EBONY EXTERIOR FINISH



B EXISTING FLOOR PLAN
Scale: 1/4" = 1'-0"

D	Door Schedule Control of the Control															
		Nominal Size			Door Frame		Fire Rating		Openin		Door Data					
Ma		Width	Height	Thickness	Door Operation	Slab Style	Jamb Thick	Jamb Depth	Frame	Door Slab	RO Width	RO Height	Mfr	Model No.	Phase	Comments
10	2	3'0"	6'8"	1 1/2"	Swing Simple	Panel	3/4"	5 1/2"			3'1 1/2"	6'8 3/4"			1	
10	1	2'8"	6'8"	1 3/4"	Swing Simple	Glass	3/4"	7 1/2"			2'9 1/2"	8'4 3/4"			2	х



FIRST FLOOR PLAN

CAD File Number

RESIDENTIAL DESIGN STUDIO