PLAN NOTES:

FILAN NOTES:

IT IS THE RESPONSIBILITY OF THE BUILDER OF THIS PROJECT TO SEE THAT IT IS BUILT IN COMPLIANCE WITH ALL OF THE STATE AN

LOCAL CODES THAT ARE IN EFFECT AT THE TIME OF CONSTRUCTION

THE BUILDER AND OWNER WILL MAKE THE DECISIONS ON ALL OPTIONS ON THE HOME SUCH AS SIDING, ROOFING, WINDOW AND DOOR STYLES AND SIZES, TRIM DETAILS, FLOOR COVERINGS, CABINETS, APPLIANCES, DECK AND PORCH STYLES AND MATERIALS, LAND-SCAPING DETAILS AND/OR ANY OTHER TITE'S NOT SPECIFIED ON THESE PLANS.

THE WINDOW AND DOOR LOCATIONS AND SIZES SHOWN ARE RECOMMENDATIONS ONLY AND MAY BE CHANGED AT THE DIRECTION OF THE BUILDER OR OWNER.

ALL BATHROOM WINDOWS MUST BE SAFETY GLASS, ALL BEDROOMS ARE TO HAVE AT LEAST (1) EGRESS WINDOW, IF THERE ARE WINDOWS AT WINDOW SEATS, OR IN STAIRWAYS THEY MUST BE SAFETY GLASS.

ALL READING POINTS (CIPCLES MARKED RD) ARE TO BE SOLIDLY BLOCKED TO THE ECINDATION OR CARRYING THREE SUPPORT

ALL BEARING POINTS (CIRCLES MARKED BP) ARE TO BE SOLIDLY BLOCKED TO THE FOUNDATION OR CARRYING TIMBER SUPPORT POST, ALL OPENINGS OVER 6' ARE TO HAVE DOUBLE JACK'S SUPPORTING THE HEADERS, THE WINDOW AND DOOR HEADERS IN BRG WALLS ARE TO BE (3) 2010 WILLESS SPECIFIED DIFFERENTLY, ANY LAM BEAMS SHOWN ON THE PLAN ARE TO BE SPECIFIED BY THE SUPPLIER OR AN INDEPENDENT ENGINEER, ROOF AND/OR FLOOR TRUSSES ARE TO BE ENGINEERED BY THE MANUFACTURER AND ARI TO BE INSTALL BO AND BRECED ACCESSIONS TO THE MANUFACTURERS DIRECTIONS.

STAIRS ARE TO BE MAX 1 3/4" RISE AND MIN 10" TREAD N.TN, WITH RAILINGS AT 36" OR AS LOCAL CODES DICTATE

THE BUILDER WILL GO OVER THESE DRAWINGS AND VERIFY THAT THEY ARE SUITABLE FOR THEIR NEEDS, AND THAT THE MEASUREMENTS ARE WHAT THEY WANT. SHOULD ANY CHANGES BE NEEDED WE WILL BE GLAD TO DO THEM BEFORE ANY CONSTRUCTION STARTS.

WE DO OUR BEST TO SEE THAT ALL DRAWINGS ARE ERROR FREE, HOWEVER, IF ANY ERRORS ARE FOUND WE WILL BE HAPPY TO

WINDOW ACHEDILLE :

WINDOWS SHOWN ON PLANS: A) D/DH/EGRESS, B) DH/EGRESS, C) D/DH, D) CASMT/TEMPERED, E) DH, F) D/AWNING, G) DH/TEMPERED, F) SH, I) CASMT/TEMPERED

GREAVES

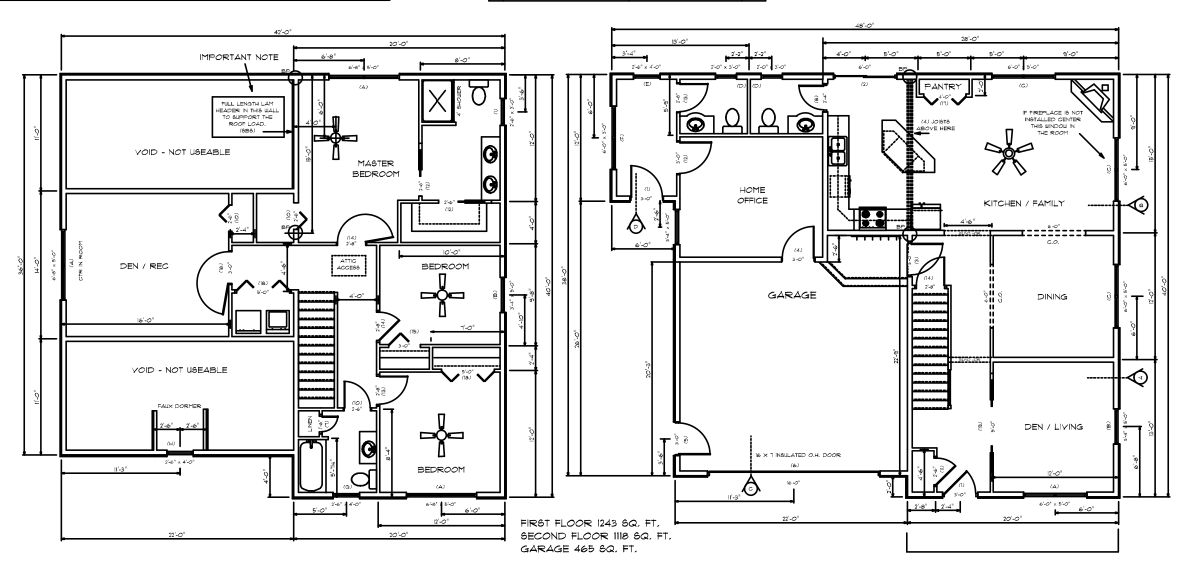
EXTERIOR DOOR SCHEDULE

EXTERIOR DOOR SCHEDULE !				
	SIZE AND STYLE	ROUGH OPENING	QUAN.	
(1)	3' FRONT AND OFFICE ENTRIES		2	
(2)	6' SLIDING DOOR		-	
(3)	3' HALL TO GARAGE FIRE DOOR		-	
(4)	3' OFFICE TO GARAGE FIRE DOOR		-	
(5)	3' GARAGE SIDE DOOR		-	
(6)	16X1 GARAGE O.H.		1	

INTERIOR DOOR SCHEDULE

	SIZE AND STYLE	ROUGH OPENING	QUAN.	
(\exists)	1'-6" L		_	
(8)	2'-4" ℝ		_	
(9)	2'-6" BF		2	
(0)	2'-6" L		_	
(11)	2'-6" R		- 1	
(12)	2'-6" PKT		2	
(13)	2'-8" L		2	
(14)	2'-8" R		3	
(15)	3'-0" BF		- 1	
(16)	3'-⊘" ∟		_	
(רו)	4'-0" BF		_	
(18)	5'-0" BF		2	
(19)	5'-0" DBL PKT		- 1	

VERIFY ALL WINDOW AND DOOR STYLES, SIZES, SWINGS, AND QUANTITIES BEFORE ORDERING SOME DOORS ARE IN 3 $1/2^4$ WALLS AND SOME ARE IN 5 $1/2^4$ WALLS - BUILDER TO VERIFY



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Н	SCALE	DRAWN BY
	1/4" = 1'	J. CALL
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	DATE	PAGE

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GREAVES RESIDENCE 106 SKYLARK AVE., PORTLAND, ME.

FLOOR PLANS