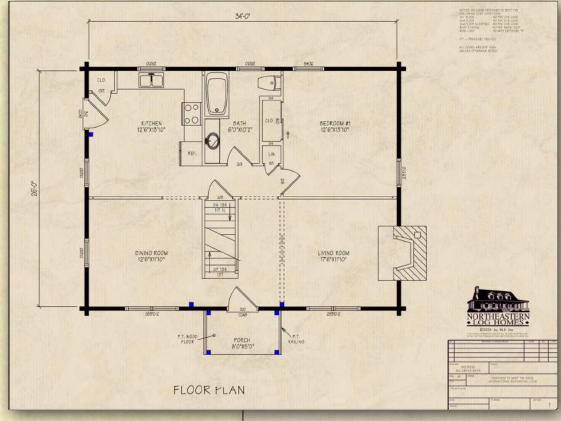


Northeastern Log Homes

info@northeasternlog.com 800-624-2797 www.northeasternlog.com



## The Nantucket



Premier Home Series
---34' x26' Size

1,768 Square Feet

Three Bedrooms

1.5 Full Baths

## Optional Design Ideas:

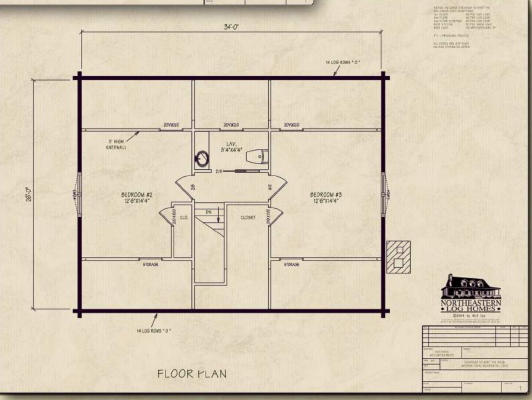
A front porch is a very easy element to add across the entire front side. It can provide a great gathering place for evening events.

Add two doghouse dormers to the front roof area for a stylish effect.

Consider a small porch or mudroom off the left side of the kitchen.

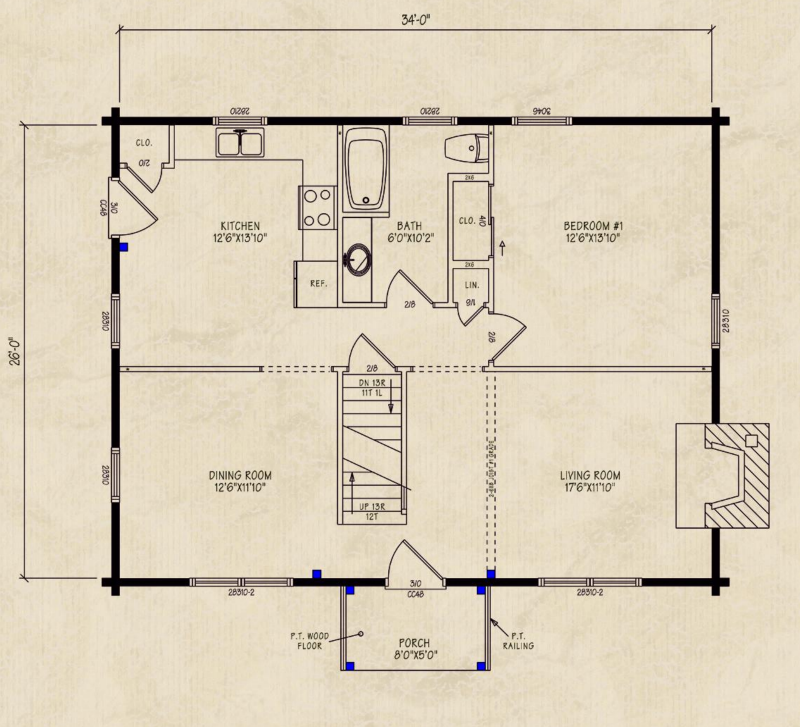
A dormer across the rear will give tremendous room to those second floor areas.

\_\_\_\_\_



Northeastern Log Homes

info@northeasternlog.com 800-624-2797 www.northeasternlog.com



FLOOR PLAN

NOTICE: BUILDING DESIGNED TO MEET THE FOLLOWING LOAD CONDITIONS.

1st FLOOX 40 PSF LIVE LOAD 2nd FLOOK SLEEPING 30 PSF LIVE LOAD 2nd FLOOK SLEEPING 30 PSF LIVE LOAD KODE SYSTEM 50 PSF SNOW JOAD WIND LOAD 90 MPH EXPOSURE '5"

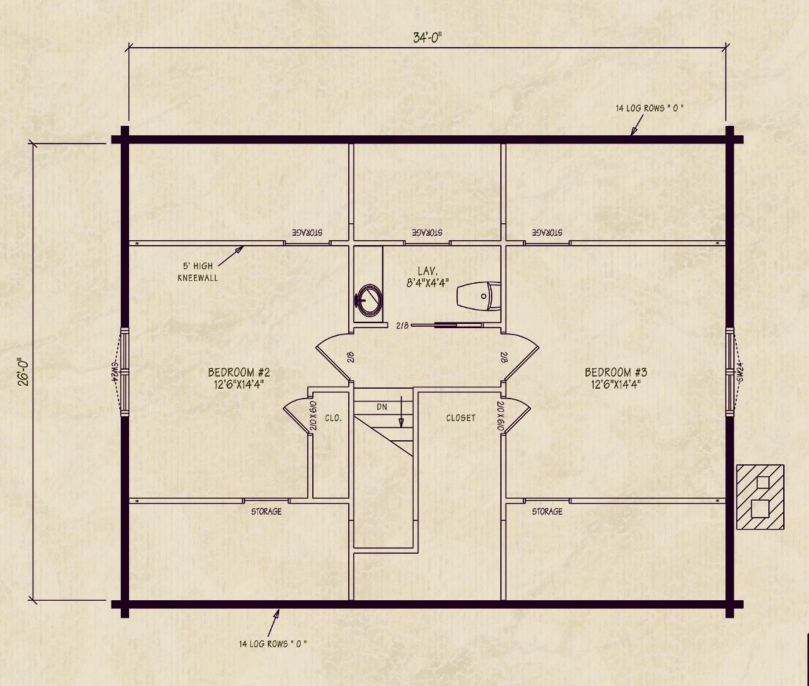
P.T. = PRESSURE TREATED

ALL DOORS ARE 6'8" HIGH UNLESS OTHERWISE NOTED.



©2004 by NLH Inc

	NUMBER OF STREET	PERMISSION FROM NORTHEASTERN, SO	ENDVIS ME				
NO.	REVISION / LO IANGE ORDER			87	0.00		
			1,5	100			
	fa in			0			
9 0	2427			3			
11150							
	DERSEN RUES WHITE	MODEL.	FA (		i		
DEN. M.K.	CODES		DESIGNED TO MEET THE 2008 INTERNATIONAL RESIDENTIAL CODE				
		INTERNATIONAL REDI	DEMINE CODE		9.7		
PROJECT NAVE							
DATE	delle.	FLANNS.	Set	5HT.ND.			
SCALE	0.2001	BIT LA COLONIA DE LA COLONIA D	4 15 4		1		



FLOOR PLAN

NOTICE: BUILDING DESIGNED TO MEET THE FOLLOWING LOAD CONDITIONS.

1st FLOOK 40 75F LIVE LOAD ZNAFLOOK 100 75F LIVE LOAD ZNAFLOOK SLEEPING 50 75F LIVE LOAD ZNAFLOOK 50 75F 500W, JOAD WIND LOAD 90 MPH EXPOSURE '5"

P.T. = PRESSURE TREATED

ALL DOORS ARE 6'8" HIGH UNLESS OTHERWISE NOTED.



©2004 by NLH Inc

		TRUISSING FROM SORTHEASTERN LOG					
NO.	87	VISION / DIANGE DROCK	DATE	87	OLD		
			5	10			
	far re			0			
	247.75						
	PERSEN RJES WHITE	MODEL	300				
DEN ME	cores	DESIGNED TO MEET THE 2009 INTERNATIONAL RESIDENTIAL CODE					
PROJECT NAVE		DET NOT					
DATE	05110.12	FLANNO.	Set.	SHT.NO.			
SCALE	B2 10 12	N. Carlotte	11000		1		