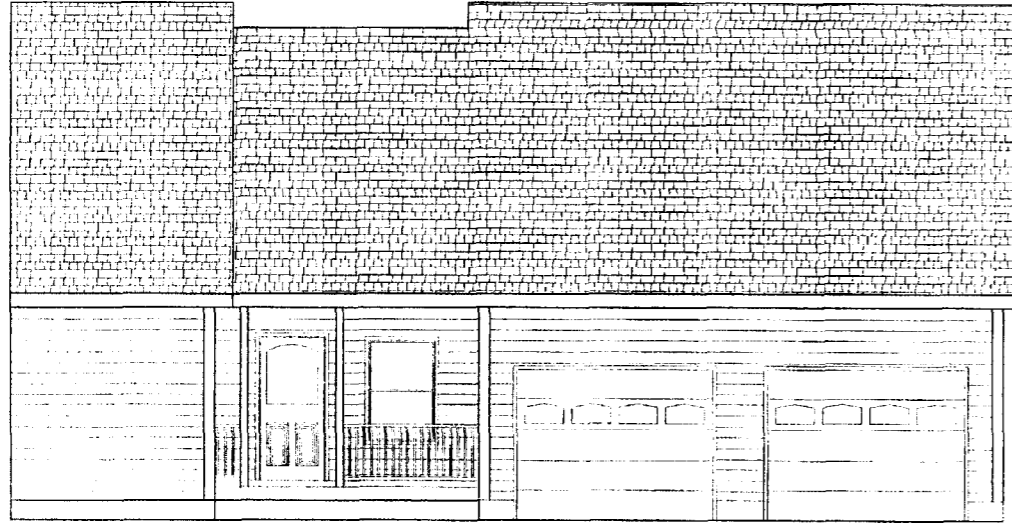
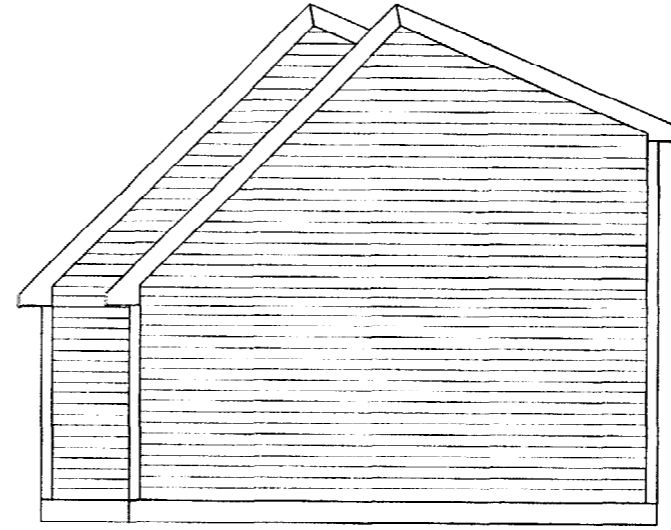


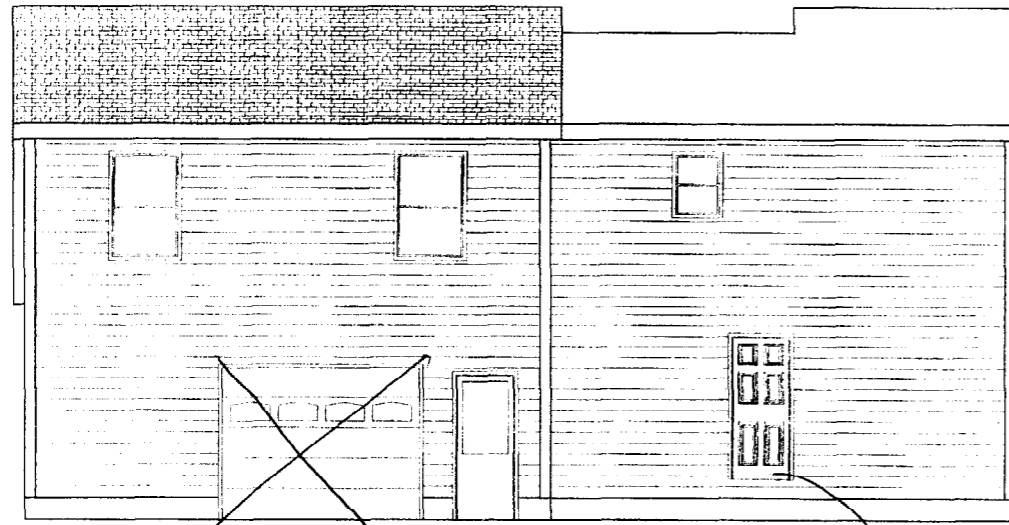
THIS INFORMATION IS PROVIDED TO OUR CUSTOMERS AS A SERVICE OF HANCOCK LUMBER. CUSTOMERS SHOULD APPRECIATE, HOWEVER, THAT THIS INFORMATION IS NOT THE WORK PRODUCT OF ANY ARCHITECT. NEITHER HANCOCK LUMBER NOR ANY OF ITS EMPLOYEES ARE REGISTERED ARCHITECTS WITHIN THE STATE OF MAINE, AND CUSTOMERS MAY WANT TO CONSULT WITH AN ARCHITECT BEFORE TAKING FINAL ACTION WITH REGARD TO ANY BUILDING OR STRUCTURE. CUSTOMERS SHOULD ALSO APPRECIATE THAT, BY PROVIDING CUSTOMERS WITH THIS INFORMATION, HANCOCK LUMBER DOES NOT GUARANTEE THE SOUNDNESS OR SUITABILITY OF THE INFORMATION FOR ANY PURPOSE OF THE CUSTOMER.



FRONT ELEVATION

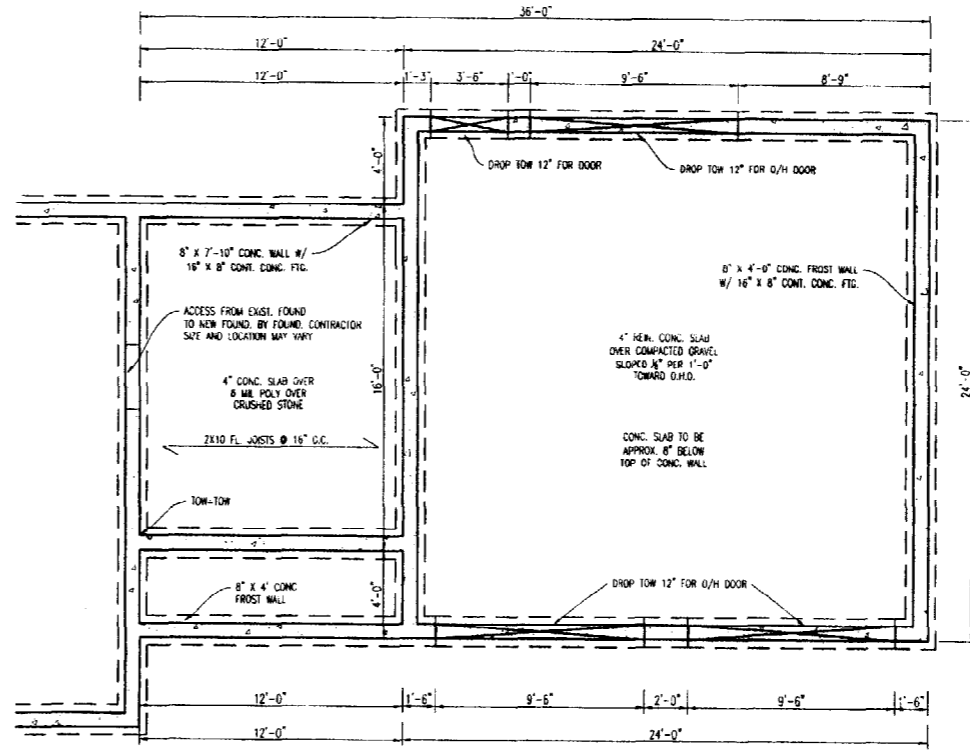


RIGHT ELEVATION




REAR ELEVATION

*future steps
will secure access*



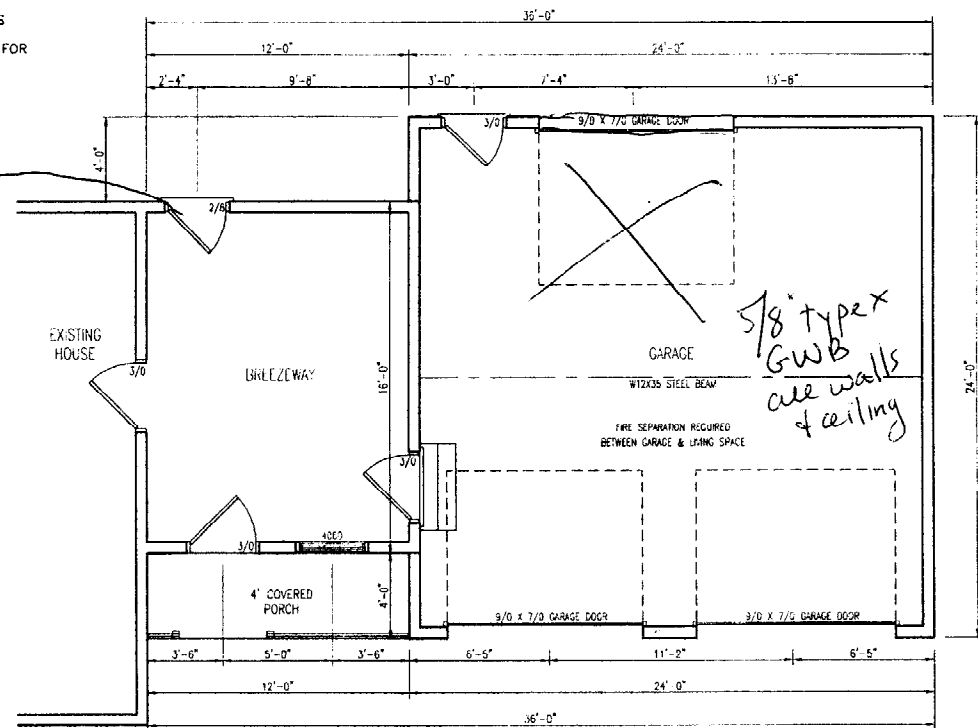
FOUNDATION PLAN


HANCOCK
 LUMBER
 Est. 1848

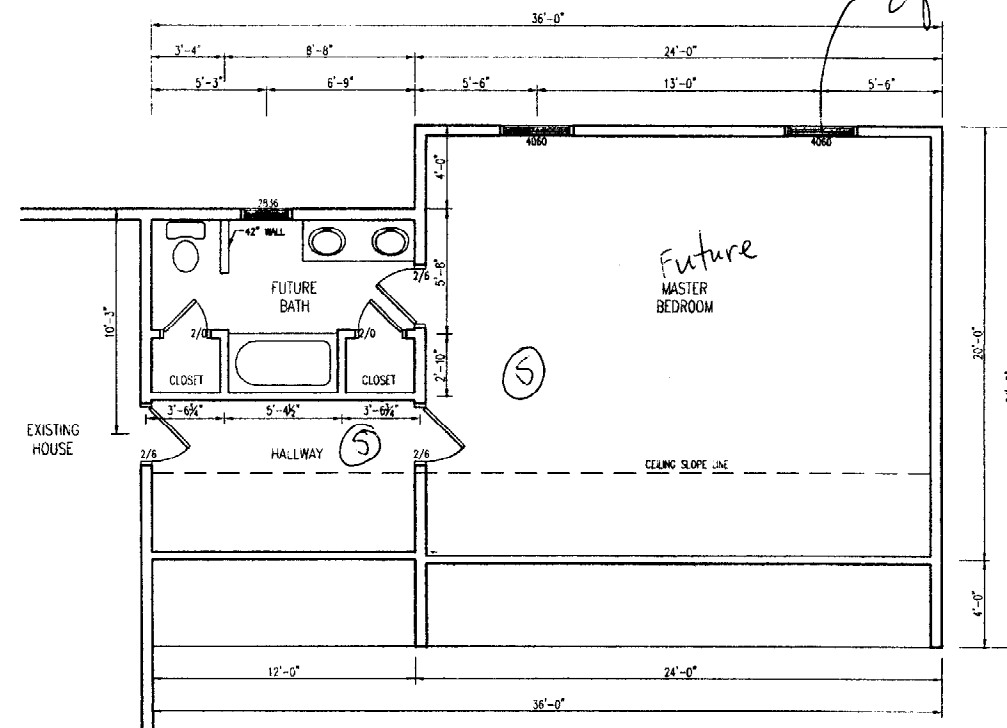
SCALE: 1/4" = 1'-0"	DRAWN BY: TMS
DATE: 1/7/04	REVISED:
KING ADDITION	DRAWING NUMBER: A-1103G
ELEVATIONS & FOUND. PLAN	PAGE NUMBER: 1 of 2

THIS INFORMATION IS PROVIDED TO OUR CUSTOMERS AS A SERVICE OF HANCOCK LUMBER. CUSTOMERS SHOULD APPRECIATE, HOWEVER, THAT THIS INFORMATION IS NOT THE WORK PRODUCT OF ANY ARCHITECT. NEITHER HANCOCK LUMBER NOR ANY OF ITS EMPLOYEES ARE REGISTERED ARCHITECTS WITHIN THE STATE OF MAINE, AND CUSTOMERS MAY WANT TO CONSULT WITH AN ARCHITECT BEFORE TAKING FINAL ACTION WITH REGARD TO ANY BUILDING OR STRUCTURE. CUSTOMERS SHOULD ALSO APPRECIATE THAT, BY PROVIDING CUSTOMERS WITH THIS INFORMATION, HANCOCK LUMBER DOES NOT GUARANTEE THE SOUNDNESS OR SUITABILITY OF THE INFORMATION FOR ANY PURPOSE OF THE CUSTOMER.

Need to secure door or build Temp-code compliant steps or use existing steps relocated

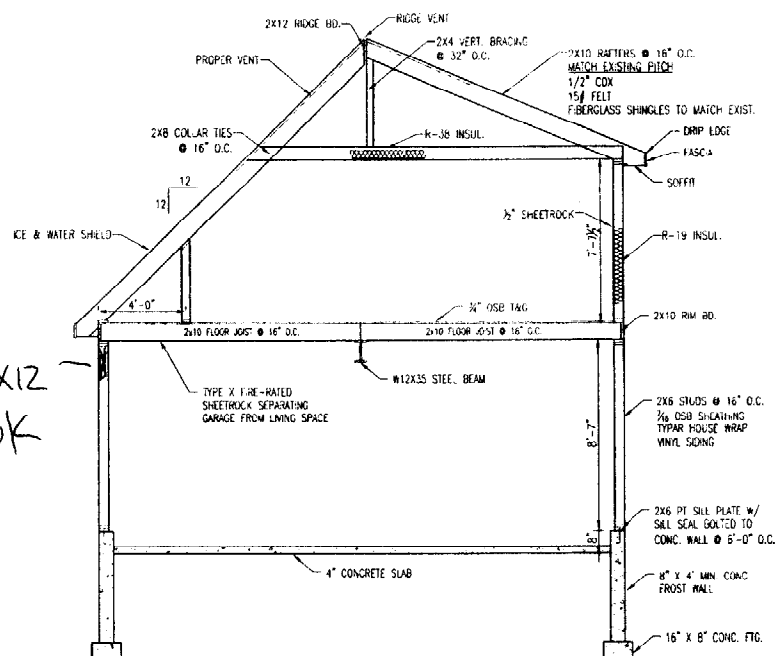


FIRST FLOOR PLAN



SECOND FLOOR PLAN

EGRESS SIZE

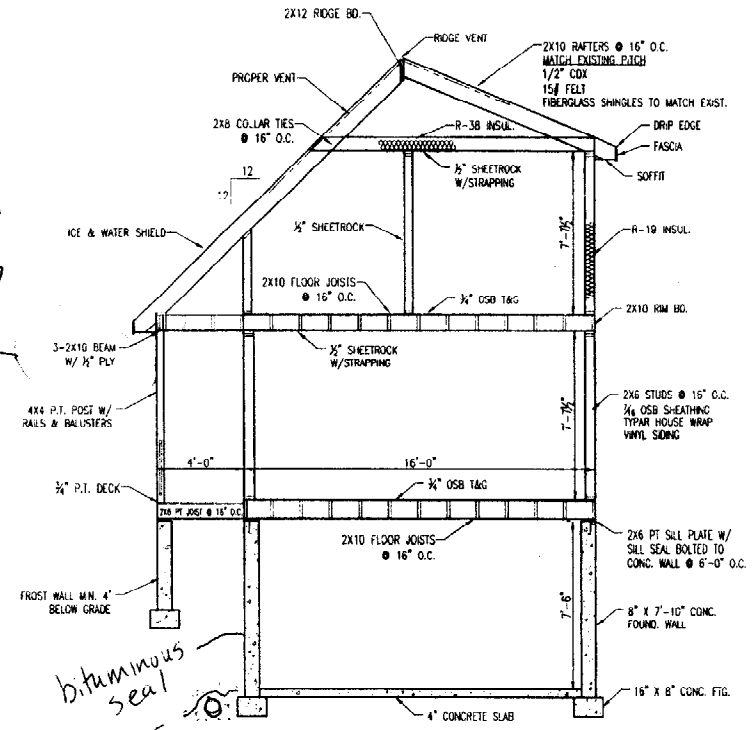


GARAGE SECTION

Garage headers 4-2x12 OK

1@corners

OK with no posts



BREEZEWAY SECTION

bimbitumous seal
Filter fabric
chain



SCALE: 1/4" = 1'-0"	DRAWN BY: TMS
DATE: 1/8/04	REVISED:
KING ADDITION	
DRAWING NUMBER: A-1103G	
PAGE NUMBER: 2 OF 2	
FLOOR PLANS & SXNS	