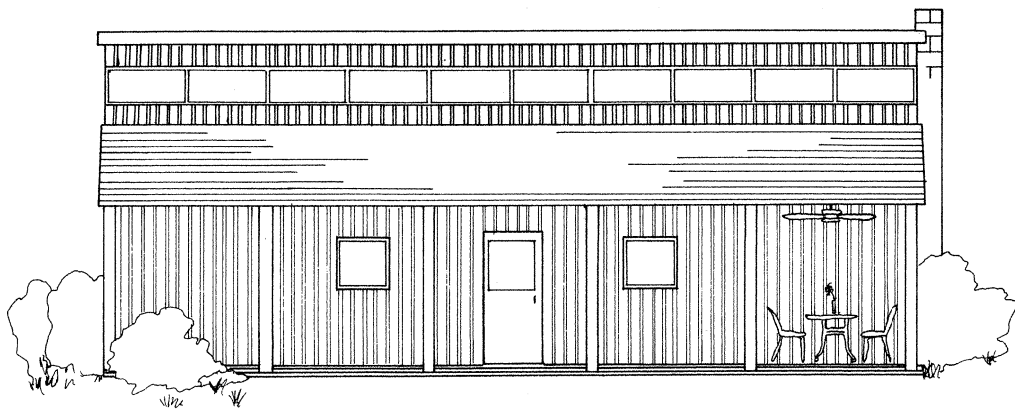
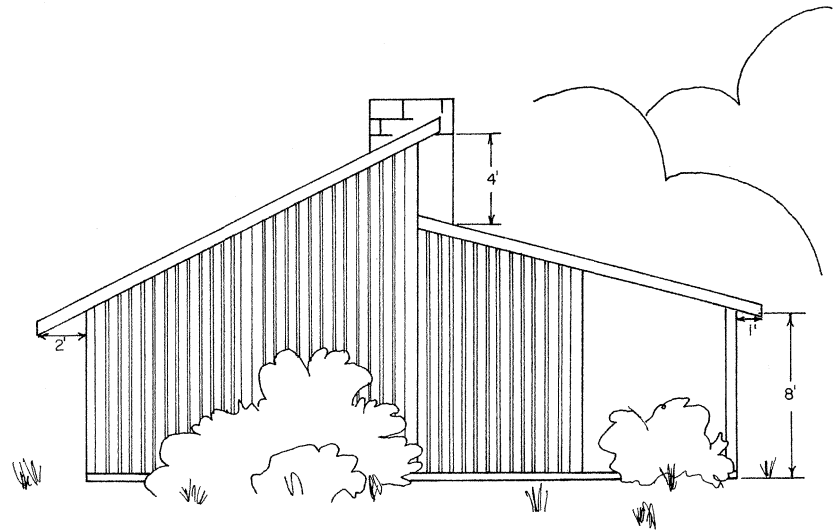
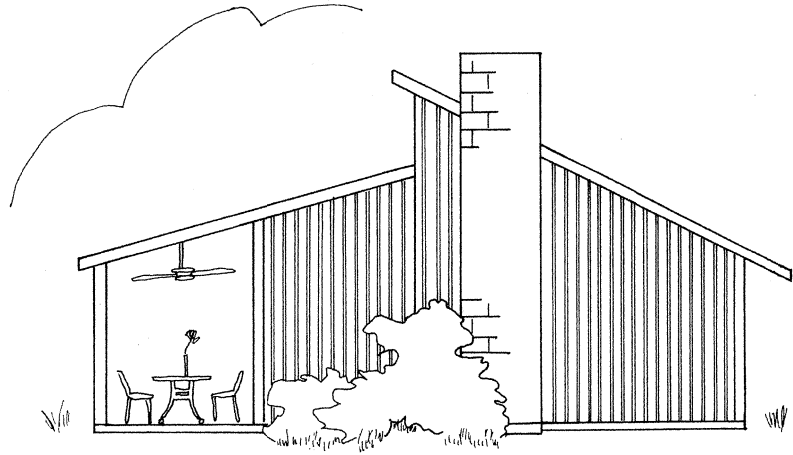


REAR ELEVATION

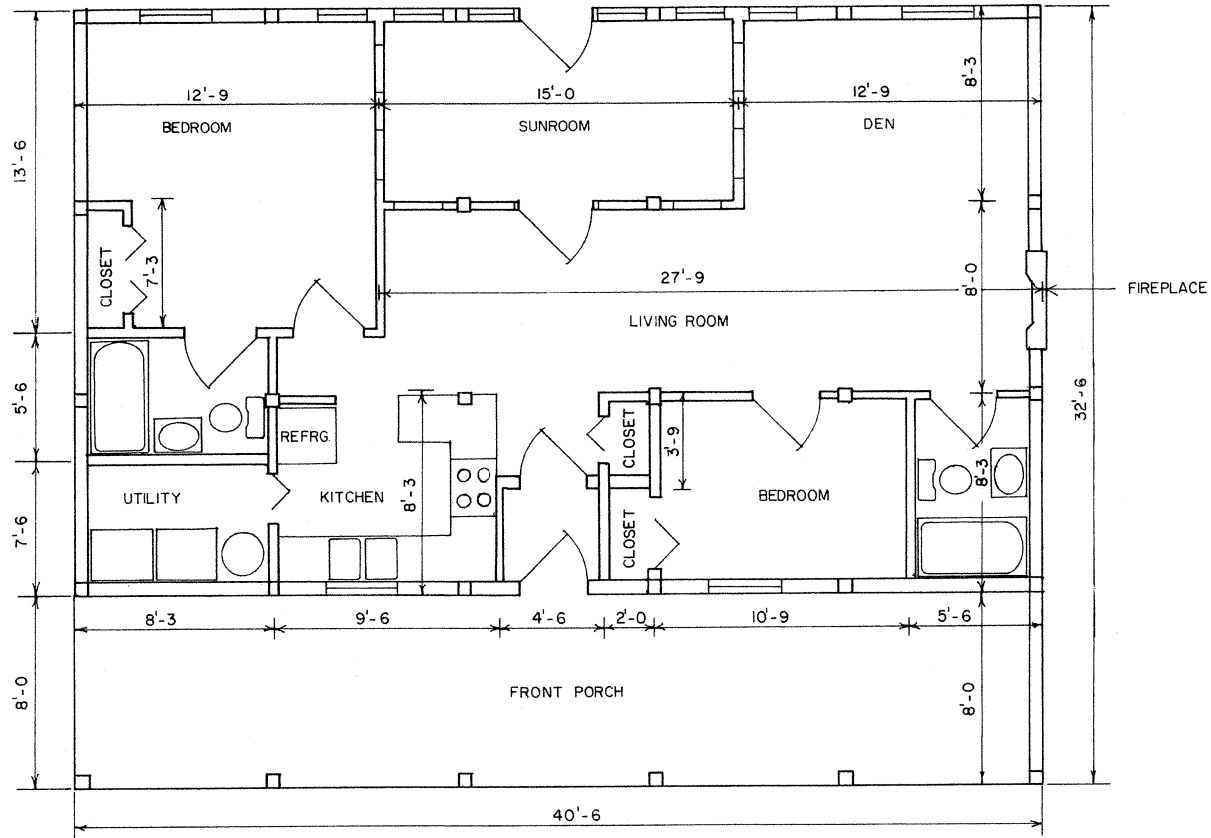


FRONT ELEVATION



SMALL HOUSE WITH SUN ROOM

ENGINEER	BRANCH	SCALE
DRAWN BY	NICHOLS	SHEET 1 OF 3
TRACED BY	JA HAYES	DATE 7-'86 NO. 60-12



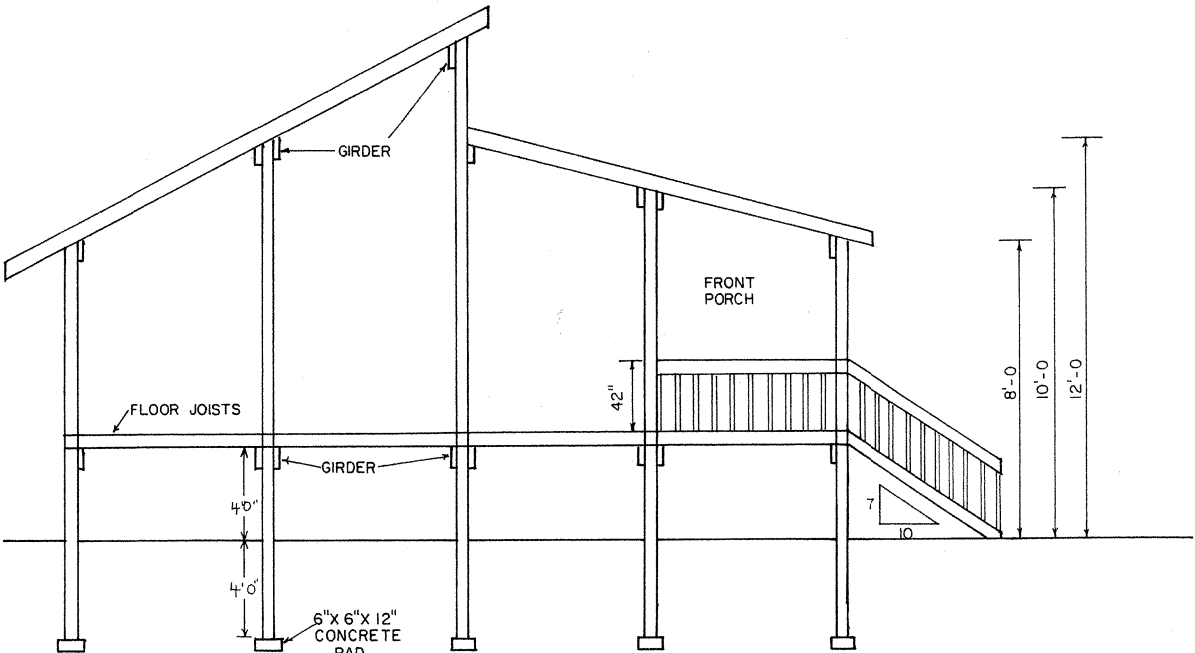
NOTE: FOR POLE CONSTRUCTION USE A METAL, FREE-STANDING FIREPLACE INSTEAD OF MASONRY.



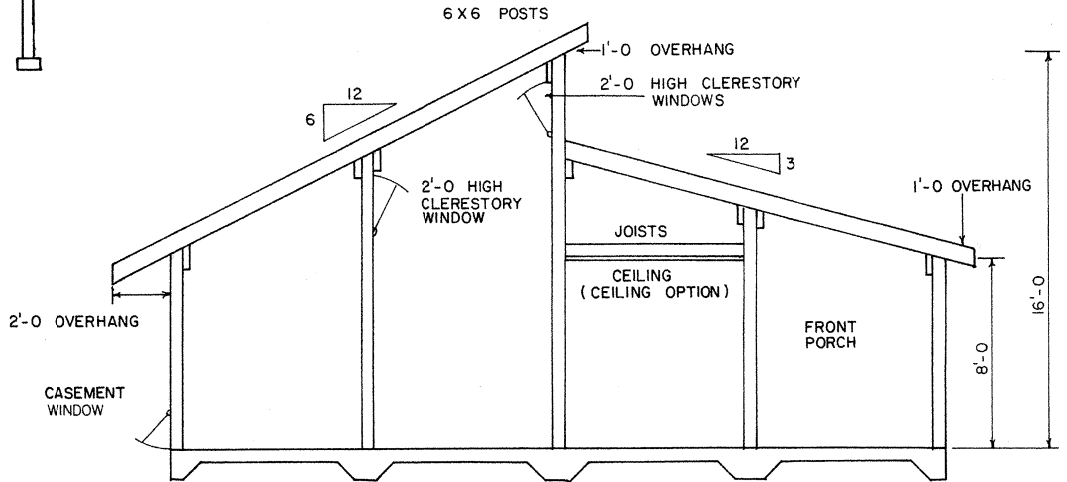
SMALL HOUSE WITH SUN ROOM

ENGINEER BRANCH	SCALE 1/16" = 1'-0"
DRAWN BY NICHOLS	SHEET 2 OF 3
TRACED BY JA HAYES	DATE 7-'86 NO. 60-12

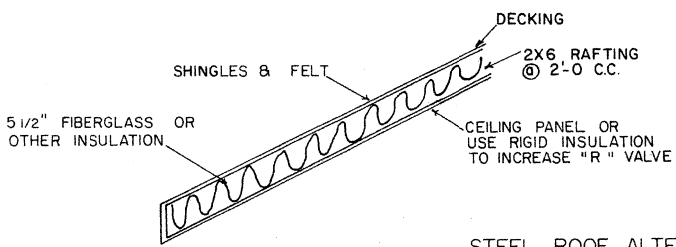
POLE CONSTRUCTION



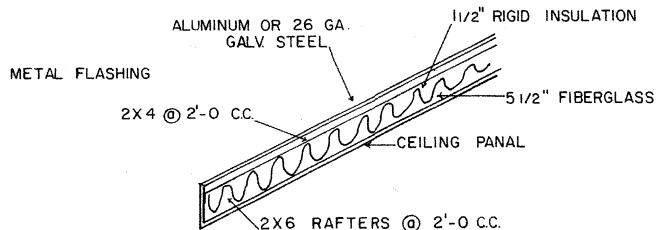
SLAB CONSTRUCTION



CONVENTIONAL SHINGLE ROOF



STEEL ROOF ALTERNATIVE



SMALL HOUSE WITH SUN ROOM

ENGINEER	BRANCH	SCALE	1/4" = 1'-0"
DRAWN BY	NICHOLS	SHEET	3 OF 3
TRACED BY	JA HAYES	DATE	7-86
		NO.	60-12