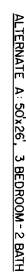


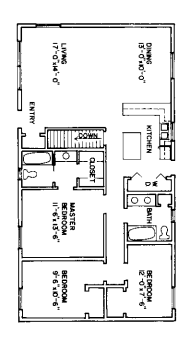
BEDROOM

MASTER BEDROOM II'-0'x15'-0"

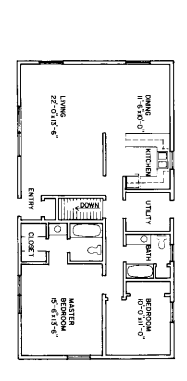
BATH

CLOSET n





ALTERNATE B: 50'x26', 3 BEDROOM - 2 BATH



ALTERNATE E: 50'x26', 2 BEDROOM - 2 BATH

THERE ARE MANY VARIATIONS IN FLOOR PLANS THAT CAN BE WORKED OUT WITH THIS BASIC FRANCING CONCEPT. KEEP IN MIND THAT THE TRUSS MAY BE CONSTRUCTED IN MIDDER WIDTHS THAN SHOWN AND THAT THE HOUSE LENGTH CAN BE CHANGED BY INCREMENTS OF 2 FEET. BASEMENT ACCESS IS SIMPLIER TO CONSTRUCT WHEN ONLY ONE FLOOR TRUSS NEEDS TO BE CUT. PLAN WINDOWS TO FIT BETWEEN TRUSSES SO THAT THE FEWEST POSSIBLE TRUSSES NEED TO BE CUT. WHEN SELECTING ROOM LOCATIONS CONSIDER TRAFFIC FLOW BETWEEN ROOMS. CONVENIENCE FOR BRINGING IN FOOD OR DOTHG LAWNORY, PRIVACY OF SLEEPPING ARRAS AND BATH, AND ORIENTATION OF WINDOWS WITH RESPECT TO SUN, AIR MOVEMENT AND VIEW.

ALL DRAWINGS	
SCALE	

ALTERNATE C: 50'x26', 3 BEDROOM - 2 BATH

16'-6"x 14'-0"

BATH

0

BATRY

DINING

MICHEN

860800M

SWOPER CTION	USDA'85 7261 SHEET 3 OF 3	TRUSS FRAME CONSTRUCTION IN HOUSING	AND UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING	AGRICULTURE AND HOME ECONOMICS
-----------------	---------------------------	-------------------------------------	---	--------------------------------