

OCCUPANCY
 SF DU TR
 CONVERSION

EXTERIOR
 WOOD
 STUCCO
 ALM/VYNL
 CONC BLK
 METAL
 BRICK
 STONE

BUILDING TYPE
 MOBILE HOME
 BI/TR LEVEL
 MOD/MAN

ROOFING
 METAL
 SLT/TLE
 SHINGLES
 SHAKES
 COMPOSITE

ROOF TYPE
 GABLE
 HIP
 GAMBREL
 MANSARD
 FLAT

FLOORS B 1 2 3 U
 CONCRETE
 WOOD
 TILE/COMPO
 CARPET

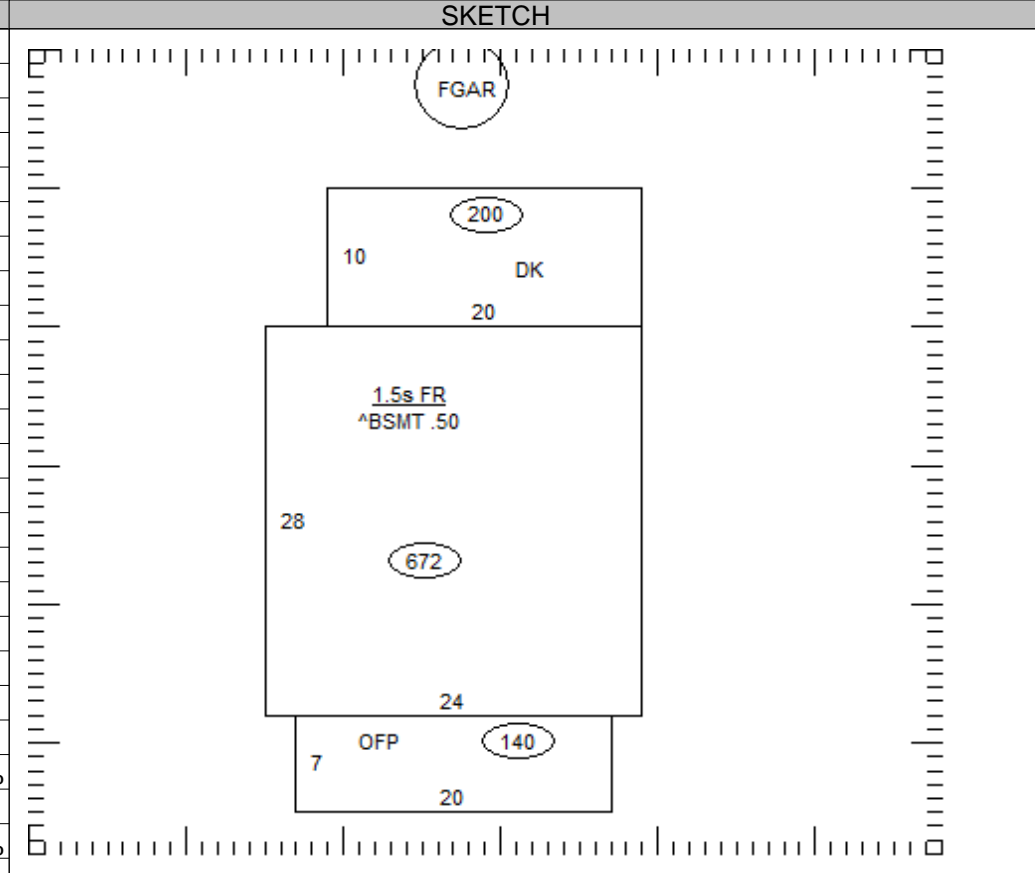
INT. FINISH B 1 2 3 U
 PLASTER/DW
 PANELING
 UNFINISHED

ACCOMMODATIONS
 # OF ROOMS 4 2
 BEDROOMS 2
 FIREPLACES

HEAT & AC B 1 2 3 U
 NO HEAT
 CTRL HEAT
 HW/STEAM
 ELECTRIC
 HEAT PUMP
 FLR/WALL
 STVE/SPCE
 GEOTHERMAL
 OUTSIDE
 CTRL A/C

PLUMBING BASE
 X FULL BATH
 X HALF BATH
 X FIXTURES 1

FLOOR	AREA	CONST	VALUE
1	672	FR	117,770
.5	336	FR	36,510
BSMT	336		4,800
SUBTOTAL			159,080
MULTI-FAMILY #	0		0
BUILDING TYPE	100%		0
BSMT FINISH	0 S.F.		0
FIREPLACE #	0		0
HEATING	0 S.F.		0
AIR COND	1,008 S.F.		1,660
PLUMBING #	1		1,210
GARAGES & CARPORTS			0
EXTRA FEATURES			4,300
SUBTOTAL			166,250
GRADE FACTOR			95 %
UNADJUSTED VALUE			157,940
FACTOR			100 %



OCCUPANCY	ST.HT	SIZE	AREA	GRADE	PRICE	AGE	REMD	CND	UNADJ VAL	PHYS	PHYS VAL	FUNC	TRUE VAL
DWELLING	1.5	SK	1,008	C-		1942		A	157,940	45	86,870		82,500
1 Gar - Frame		24x24	576	C	23.70	1997		A	13,650	47	7,230		7,200
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													

27-323600.0000 TOTAL 89,700

COMMENTS

Dwelling has an Economic Factor of 95%

