

OCCUPANCY										PLUMBING			COMMERCIAL COMPUTATIONS			SKETCH														
1	2	3	4	OTHER						NO.	M	O	EXTERIOR WALL CODES																	
VAC. LOT DWELLING COMM.										STANDARD			1 FRAME	5 STUCCO	9 CONCRETE															
BASEMENT										BATHROOM			2 BRICK	6 TILE	10 ENAM. STL.															
1	2	3	4	5						TOILET ROOM			3 GLASS	7 STONE																
NONE CRAWL 1/4 1/2 FULL										SINK/LAVATORY/SS			4 C B	8 METAL																
FOUNDATION										WATER CLOSET/URINAL			EXTERIOR WALLS																	
P B & S CB CONC													PERIMETER																	
HEATING										NO PLUMBING			PERIM. AREA RATIO																	
ATTIC										OTHER FEATURES			NO. OF UNITS																	
1	2	3	4	5						PART MASONRY WALLS			AVG. UNIT SIZE																	
NONE UNFIN. 1/4 1/2 FULL										FIREPLACE (INGRADE)			BASEMENT SIZE																	
										BSMT. RR/APT.			SCHEDULE																	
										BSMT. GAR 1 2			HT.																	
										BUILT-IN RANGE/DW/DISP			BASEMENT																	
										MODERN KITCHEN			FIRST																	
										EXTERIOR BETTER			SECOND																	
										INTERIOR BETTER			THIRD																	
ROOF										LIVING ACCOMMODATIONS			BASE PRICE																	
SHINGLES ASP/ASB/WOOD										NO. OF UNITS	BED ROOMS		B P A																	
SLATE/TILE/METAL										TOTAL ROOMS	FAMILY ROOMS		SUB TOTAL																	
ROLL/T & G										DWELLING COMPUTATIONS			LIGHTING																	
EXTERIOR WALLS										--- STORY F M			HTG/AIR CON.																	
BEVEL/DROP/ALUM/VIN										S.F.			SPRINKLER																	
SHINGLE ASPH/ASB/WOOD										BASEMENT			PARTITIONS																	
CB/STUCCO/BRICK VENEER/STONE										HEATING			INTERIOR FINISH																	
MASONITE/TI-II										PLUMBING			SF/CF PRICE																	
PLATE GLASS - AL/WD										ATTIC			AREA CUBED																	
FLOORS										INTERIOR FINISH			SUB TOTAL																	
8	1	2	3	A						ADD. & PORCHES			M & O.F.																	
CONC/DIRT													ADDITIONS			TOTAL BASE														
HARD WOOD													TOTAL BASE			GRADE FACTOR														
SOFT WOOD/SUB													REPLACEMENT COST																	
TILE													FUNCTIONAL DEPRECIATION FACTORS																	
W - W													SURPLUS CAP	ENCROACHMENTS	ECONOMIC															
JOISTS													BLIGHTED AREA	COMM. LOCATION	OBSOLESCENCE															
													OVERBUILT	STRUCTURAL																
INTERIOR FINISH										TOTAL			SUMMARY OF BUILDINGS																	
8	1	2	3	A						GRADE			TYPE	LOC.	NO.	CONSTRUCTION	SIZE	RATE	GRADE	ERECTED	CONDITION	REPLACEMENT COST	DEPR.	TRUE VALUE						
DRYWALL/PLASTER													DWELLING																	
PANELING													GARAGE																	
FIBERBOARD													BARN																	
UNFINISHED													SHED																	
REMODELING DATA										TOTAL																				
KITCHEN													COMMERCIAL BUILDING																	
PLUMBING																														
HEAT																														
BASEMENT																														
OTHER													LISTED			DATE														
										REPL. COST																				

CONDITION: 1-EXCELLENT; 2-GOOD; 3-AVERAGE; 4-FAIR; 5-POOR

DO NOT CONFUSE THE TWO

GRADE DENOTES QUALITY OF CONSTRUCTION: A-EXC.; B-GOOD; C-AVERAGE; D-CHEAP; E-VERY CHEAP
 DEPRECIATION FACTOR REFERS TO THE CONDITION, DESIRABILITY, USEFULNESS OF THE BUILDING.

TOTAL VALUE ALL BUILDINGS