

Dwelling	Comp. Sh.	Wood Siding	Yr. Built	Remod.	Bamt. [] 2nd []	Plaster	BATH(S) Full ½ Bath(s)
	Slate	Brick	No. Stories		1st [] 3rd []	Sheet rock	Modern Bath [] Modern Kitchen []
	Asbestos	Asb. Wood Shg.	S. Level [] S. Foyer []		Total No. Bedrooms	Ceciled	Cent. Heat [] A/C []
Wood Frame	Metal	Cin. Block [] Stone []				Panel	Fir. or Wall Furnace [] Stove(s) []
Cin. Block	Tar & Grav.	Stucco [] Con. Block []	Crawl [] Conc. []	HW [] Pine [] Carp. [] Tile []	Unfinished		
Steel Frame	Tile	Aluminum [] Masonite []	Riers [] Cin. Blk. []				Number
	Shakes	Storm Doors [] Storm Win. []	Slab [] Brick []	Disappearing Stairs	Gd. [] Fair [] Poor [] VP []		Number Chimneys
Basement Size			Attic Floor & Stairs				Brick [] C. Block []
Basmt. Finish			Basmt. Finish	¼ [] ½ [] ¾ [] Full []	Attic [] Walls [] Fl. []		Stone [] Metal []

COMPLETION				SUMMARY OF BUILDINGS				YR. 86	YR.	YR.	
Porch	Porch	Carport	Garage	Cent. A/C	Basement	Bamt. Finish	Attic	Fireplace(s)	Heating	Bath(s)	
Total				Factor				Replacement			
M & L			M & L			MOBILE HOME INFORMATION			Market Value All Improvements		
DATE			DATE			Owner			Market Value All Land		
APRP. MR			APRP.			Make			Year		
DATE 8-21-85			DATE			Size			Cond.		
CLASSIFICATION 2			ZONING			Not Home [] Time			AM [] PM []		
INFORMATION BY			Agric.			Hort.			Forest		
			Open Space			Totals			Land Cost		
									\$		
									Bldg. Cost		
									\$		
									Sale Price		
									\$		
									Rent		
									\$		
									Expenses		
									\$		
									Net Rent		
									\$		

FRONTS ON				LAND VALUE COMPUTATIONS				LAND VALUE COMPUTATIONS				PROPERTY FACTORS							
Public Water	Paved	Public Sewer	Gravel	Well	Dirt	Spring	No Road	Septic System	Curb & Gutter	U. G. Utilities	Sidewalk	CLASSIFICATION	ACRES	RATE	ADJ.	CLASSIFICATION	ACRES	RATE	ADJ.
												Home Site	5.20	350	1725	Home Site			
												Wasteland				Wasteland			
													5.5		1725				

FRONTAGE TOPOGRAPHY				General Remarks:			
LEVEL []	SLOPES UP []	SLOPES DOWN []					
LOW []	STEEP UP []	STEEP DOWN []					

BOARD REVIEW NOTES