

Dwelling	Comp. Sh.	Wood Siding	Yr. Built	Remod.	Bsmt. [] 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	Ceiled	Cent. Heat [] A/C []
	Metal	Cln. Block [] Stone []				Panel	Fir. or Wall Furnace [] Stove(s) []
Wood Frame	Tar & Grav.	Stucco [] Con. Block []	Crawl []	Conc. []	HW [] Pine [] Carp. [] Tile []	Unfinished	FIRE PLACES
Cln. Block	Tile	Aluminum [] Masonite []	Riers []	Cln. Bk. []			Number
Steel Frame	Shakes	Storm Doors [] Storm Win. []	Slab []	Brick []	Disappearing Stairs	Gd. [] Fair [] Poor [] VP []	Number Chimneys
		Basement Size	Attic Floor & Stairs		Attic [] Walls [] Fl. []		Brick [] C. Block []
		Gd. [] Fair [] Poor [] VP []	Bsmt. Finish		¼ [] ½ [] ¾ [] Full []		Stone [] Metal []

SUMMARY OF BUILDING										YR.	YR.	YR.
Dwelling												
Porch												
Porch												
Carport												
Garage												
Cent. A/C												
Basement		M & L	M & L	MOBILE HOME INFORMATION		Market Value All Improvements						
Bsmt. Finish		DATE	DATE	Owner		Market Value All Land						
Attic		APRP.	APRP.	Make Year								
Fireplace(s)		DATE	DATE	Size Cond.		USE VALUE APPRAISALS RECAP						
Heating		DATE	DATE	Not Home [] Time		Agriculture						
Bath(s)		CLASSIFICATION ZONING		INFORMATION BY		Forest						
Total						Open Space						
Factor						Totals						
Replacement												

FRONTS ON				LAND VALUE COMPUTATION								LAND VALUE COMPUTATIONS				Property and Income information	
PROPERTY FACTORS				CLASSIFICATION	ACRES	RATE	ADJ.	CLASSIFICATION	ACRES	RATE	ADJ.						
Public Water	Paved			Home Site	6.329	300		Home Site									
Public Sewer	Gravel																
Well	Dirt																
Spring	No Road																
Septic System	Curb & Gutter			Wasteland				Wasteland									
U. G. Utilities	Sidewalk																

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

BOARD REVIEW NOTES