



BUILDING CHARACTERISTICS						MARKET ADJUSTMENTS										WAKULLA COUNTY PROPERTY											
ELEMENT	CD	CONSTRUCTION				TYPE	MDL	EFF. AREA	TOT ADJ PTS	EFF. BASE RATE	REPL. COST NEW	AYB	EYB	ECON	FNCT	NORM	% COND	VALUATION SUMMARY									
																	VALUATION BY STANDARD Tax Group: 3 Tax Dist: BUILDING MARKET VALUE 0 TOTAL MARKET OB/XF VALUE 0 TOTAL LAND VALUE - MARKET 1,152,000 TOTAL MARKET VALUE 1,152,000 SOH/AGL Deduction 47,273 ASSESSED VALUE 1,104,727 TOTAL EXEMPTION VALUE 12 1,104,727 BASE TAXABLE VALUE 0 TOTAL JUST VALUE 1,152,000 NCON VALUE 0 INCOME VALUE PREVIOUS YEAR MKT VALUE 1,152,000										
																	5 YR PARCEL CHECK, NO CHANGES 5YR PRCL CK, PU PHY LOCATION, N/C 3 YR PRCL CK										
																	PERMIT NUM DESCRIPTION AMT ISSUED										
																	SALES DATA OFF RECORD TYPE Q V RSN SALE Number DATE INST U I / I / CD PRICE										
																	BUILDING NOTES										
																	BUILDING DIMENSIONS										
DOR CODE 8200 FOREST, PARKS, REC MAP NUM 5 MKT AREA 01 NEIGHBORHOOD/LOC 000 1.00/																											
AREA TYPE TOTAL GROSS AREA PCT OF BASE YEAR TOT ADJ AREA SUBAREA MARKET VALUE																											
TOTALS EXTRA FEATURES FOREST ROAD 13, CRAWFORDVILLE																											
						BLD DATE XF DATE INC DATE										LGL DATE LAND DATE 04/04/2014 MMNW AG DATE											
L N	OB/XF CODE	DESCRIPTION	BLD CAP	L W	UNITS	UT	Adj R	ADJ UNIT PRICE	ORIG COND	YEAR ON	YEAR ACTUAL	Q	% COND	OB/XF MKT VALUE	NOTES												
																	TOTAL OB/XF 0										
L N	USE CODE	CLS	LAND USE DESCRIPTION	CAP	R D	LOC ZONE	FRONT	DEPTH	TOT LND UTS	UNIT TYPE	D T	DPHT FACT	% COND	TOT ADJ	UNIT PRICE	ADJ UNIT PRICE	LAND VALUE	OTHER ADJUSTMENTS AND NOTES	YEAR	DENSITY	DECL	FRZ	YR	CONSRV			
1	008200	C	FOREST	0			0.00	0.00	640.00	AC		1.00	1.00	1.00	1,800.00	1,800.00	1,152,000										
REVIEW DATE 04/11/2021 BY GEAK Total Acres: 640.00 Total Land Value: 1,152,000 Market: 0 Agricultural: 0 Common: 1,152,000 PRINTED 05/06/2026 BY SYS																											