



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 7,000 TOTAL MARKET VALUE 7,000 SOH/AGL Deduction 4,072 ASSESSED VALUE 2,928 TOTAL EXEMPTION VALUE 0 BASE TAXABLE VALUE 2,928 TOTAL JUST VALUE 7,000 NCON VALUE 0 INCOME VALUE PREVIOUS YEAR MKT VALUE 7,000											
																5YR CK NC FR 5 YR PRCL CK, N/C ADD CHG PER W COOK VIA TCO 5 YR PRCL CH, N/C											
																PERMIT NUM				DESCRIPTION				AMT		ISSUED	
																SALES DATA OFF RECORD Number DATE TYPE INST Q U V I RSN CD SALE PRICE											
																BUILDING NOTES											
																BUILDING DIMENSIONS											
DOR CODE		0000		VACANT RESIDENTIAL												BLD DATE XF DATE INC DATE											
MAP NUM		4		MKT AREA		10										LGL DATE LAND DATE AG DATE											
NEIGHBORHOOD/LOC		8.00		1.25/												03/19/2018 RTJT											
AREA TYPE	TOTAL GROSS AREA	PCT OF BASE	YEAR	TOT ADJ AREA	SUBAREA MARKET VALUE	NEELEY RD, CRAWFORDVILLE																					
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											
TOTALS																											
EXTRA FEATURES																											
LAND DESCRIPTION																	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	DPTH FACT	% COND	TOT ADJ	UNIT PRICE	ADJ UNIT PRICE	LAND VALUE	OTHER ADJUSTMENTS AND NOTES	YEAR	DENSITY	DECL	FRZ	YR	CONSRV			
1	000000	C	VAC RES	0			50.00	100.00	1.00	LT		1.00	1.00	1.00	7,000.00	7,000.00	7,000										
REVIEW DATE 02/01/2023 BY FRLW Total Acres: 0.11 Total Land Value: 7,000 Market: 0 Agricultural: 0 Common: 7,000 PRINTED 04/01/2026 BY SYS																											