

2005 PAID REAL ESTATE

NOTICE OF AD VALOREM T	AXES AND NON-AD	VALOREM ASSESSMENTS
------------------------	-----------------	---------------------

ACCOUNT NUMBER	PROPERTY ADDRESS	MILLAGE CODE
09721 000 000	708 NW 10TH AVE	3600

EXEMPTIONS:

RADZISZEWSKI MAREK 324 SOUTH CHESTER AVE PARK RIDGE, IL 60068



SCAN TO PAY ONLINE

AD VALOREM TAXES						
TAXING AUTHORITY	MILLAGE RATE	ASSESSED VALUE	EXEMPTION(S)	TAXABLE VALUE	TAXES LEVIED	
BOARD OF COUNTY COMMISSIONERS CNTY DEBT LL (C01) CNTY GENERAL (C01) ALACHUA CNTY LIBRARY DISTRICT LIBRARY BONDS (L01) LIBRARY GENERAL (L01) SCHOOL BOARD OF ALACHUA COUNTY SCHL BOND 4 (S01) SCHL BOND 5 (S01) SCHL DISCRETIONARY (S01) SCHL DISCRETIONARY (S01) SCHL GENERAL (S01) ST JOHNS RIVER WATER MGT DISTR 36 CITY OF GAINESVILLE	0.2500 8.9887 0.1445 1.4475 0.3790 0.5400 2.0000 0.7600 5.3550 0.4620 4.9355	235,700 235,700 235,700 235,700 235,700 235,700 235,700 235,700 235,700 235,700 235,700 235,700		235,700 235,700 235,700 235,700 235,700 235,700 235,700 235,700 235,700 235,700	58.93 2,118.64 34.06 341.18 89.33 127.28 471.40 179.13 1,262.17 108.89 1,163.30	

TOTAL MILLAGE

25.2622

AD VALOREM TAXES

I TAXES \$5,954.31

LEGAL DESC	CRIPTION	NON-AD VALOREM ASSESSMENTS					
GREEN S/D PB D-19 LOT 7 & E 15 FT OF		LEVY			UNIT	RA	TE AMOUNT
LOT 6 OR 2754/0778			LID WASTE MGMT			@ 16.6	600 66.64
		NON	AD VALOREM ASSES	SMENTS			\$66.64
PAY ONLY ONE AMOUNT. 🔱		СОМЕ	BINED TAXES AND AS	SESSMENTS		\$6,0	020.95
IF PAID BY PLEASE PAY	Nov 30, 2005 \$0.00						

JOHN POWER, CFC

2005 PAID REAL ESTATE

ALACHUA COUNTY TAX COLLECTOR	NOTICE OF AD VALOREM TAXES AND NON-AD VALOREM ASSESSMENTS
PLEASE PAY IN U.S. FUNDS TO	JOHN POWER, TAX COLLECTOR • P.O. BOX 44310 • JACKSONVILLE, FL 32231-4310

ACCOUNT NUMBER	PROPERTY ADDRESS	
09721 000 000	708 NW 10TH AVE	

RADZISZEWSKI N	<i>I</i> AREK
324 SOUTH CHES	STER AVE
PARK RIDGE, IL	60068

PAY ONLY ONE AMOUNT					
IF PAID BY	PLEASE PAY				
🔲 Nov 30, 2005	\$0.00				

WANT TO RECEIVE YOUR BILL ELECTRONICALLY NEXT YEAR? VISIT www.AlachuaCollector.com AND SIGN UP FOR E-BILLS!