



ORANGE COUNTY TAX COLLECTOR

**SCOTT RANDOLPH**

INDEPENDENTLY ELECTED TO SERVE YOU

JUPITER INVESTMENT LLC  
107 JUPITER RD  
NEWARK, DE 19711-3426

**Account Number:** 0056392-4  
**Assessed Value:** 240,390  
**Millage Code:** 11 APK  
**Parcel Number:** 05-21-28-6691-02170  
**Address:** 1558 MADISON IVY CIR APOPKA 32712  
**Exemptions:**

## Orange County Notice of Ad Valorem Taxes & Non-Ad Valorem Assessments

AD VALOREM TAXES					
Taxing Authority	Assessed Value	Exempt Value	Taxable Value	Millage	Tax Levied
STATE SCHOOL	240,390	0	240,390	3.6090	\$867.57
LOCAL SCHOOL	240,390	0	240,390	3.2480	\$780.79
GEN COUNTY	240,390	0	240,390	4.4347	\$1,066.06
APOPKA	240,390	0	240,390	4.2876	\$1,030.70
LIBRARY	240,390	0	240,390	.3748	\$90.10
SJWM	240,390	0	240,390	.2287	\$54.98
				Total Millage:	16.1828
				Subtotal:	\$3,890.20
NON-AD VALOREM ASSESSMENTS					
Levying Authority	Phone	Amount	Levying Authority	Phone	Amount
5400 APOPKA STORMWAT	(407)703-1731	\$25.00			
				Subtotal:	\$25.00
Combined Total of Ad Valorem Taxes & Non-Ad Valorem Assessments					<b>\$3,915.20</b>

Pay Online, Opt-in to E-Billing and Print your Receipt at [octaxcol.com](http://octaxcol.com).

Payments not received by March 31st are delinquent.

IF YOUR TAXES ARE NOT ESCROWED, PLEASE RETURN THE BOTTOM PORTION WITH YOUR PAYMENT.

0056392-4  
1558 MADISON IVY CIR APOPKA 32712  
05-21-28-6691-02170  
PARKSIDE AT ERROL ESTATES PHASE II 58/52 LOT 217

JUPITER INVESTMENT LLC  
107 JUPITER RD  
NEWARK, DE 19711-3426

ONLY PAY ONE AMOUNT	
If Paid By	Amount Due
<b>Nov. 30, 2020</b>	<b>\$3,758.59</b>
Dec. 31, 2020	\$3,797.74
Jan. 31, 2021	\$3,836.90
Feb. 28, 2021	\$3,876.05
Mar. 31, 2021	\$3,915.20

JUPITER INVESTMENT LLC  
107 JUPITER RD  
NEWARK, DE 19711-3426

**PAID - DO NOT PAY**

PAID 0099-02086813 \$3,758.59 11/21/2020

**PO Box 545100**  
**Orlando FL 32854-5100**





**Taxes are collected.** The Tax Collector is then responsible for mailing tax bills, collecting taxes and distributing revenue to the taxing authorities in Orange County.