Paid 12/05/2018

Receipt # LBX4-19-107123

\$4,654.36



2018 Real Estate Property Taxes

Notice of Ad Valorem Tax and Non-Ad Valorem Assessments SEE REVERSE SIDE FOR IMPORTANT INFORMATION

FOLIO NUMBER	MUNICIPALITY	MILL CODE	
01-4110-029-0210	MIAMI	0100	

PERFECTO B SMITH &W RAQUEL 3620 SW 108 AVE MIAMI, FL 33165-3514

Property Address 1710 SW 21 TER **Exemptions:**

ASSESSED VALUE	MILLAGE RATE PER	\$1,000 OF TAXABLE VALUE	LEVIED
			1,614.3
248,212	0.22900	248,212	56.8
			5.4
			20.5 22.2
			7.0
			75.0
170,000	0.44150	170,066	75.0
170.068	4 66690	170 068	793.6
			78.9
170,068	0.28400	170,068	48.3
170,068	7.58650	170,068	1,290.2
170,068	0.44350	170,068	75.4
Paid			
I-AD VALOREM A	ASSESSMENT	S	
RATE		FOOTAGE/UNITS	AMOUNT
@ 380.0000		2.000	760.00
PV (nav only one	amount)		c li lī
DI (pay only one	amount)		Combined Taxes and Assessments
			\$4,848.29
	170,068 170,068 Paic I-AD VALOREM A RATE @ 380.0000	248,212 6.50400 248,212 0.22900 170,068 0.03200 170,068 0.12090 170,068 0.13100 170,068 0.04170 170,068 0.44150 170,068 4.66690 170,068 0.46440 170,068 0.28400 170,068 7.58650 170,068 0.44350 Paid I-AD VALOREM ASSESSMENT	248,212 6.50400 248,212 248,212 0.22900 248,212 170,068 0.03200 170,068 170,068 0.12090 170,068 170,068 0.13100 170,068 170,068 0.04170 170,068 170,068 0.44150 170,068 170,068 4.66690 170,068 170,068 0.46440 170,068 170,068 0.28400 170,068 170,068 0.28400 170,068 170,068 7.58650 170,068 170,068 0.44350 170,068 Paid I-AD VALOREM ASSESSMENTS RATE FOOTAGE/UNITS @ 380.0000 2.000

2018 Real Estate Property Taxes

01-4110-029-0210

FOLIO NUMBER
1710 SW 21 TER

PROPERTY ADDRESS

LEGAL DESCRIPTION PLEASANT GROVE PB 12-27 LOT 9 BLK 3 LOT SIZE 50.000 X 109

73R137655

◆ DETACH HERE AND RETURN THIS PORTION WITH YOUR PAYMENT

◆





Mail your payment, in U.S. Funds from a U.S. bank, and payable to: MIAMI-DADE OFFICE OF THE TAX COLLECTOR 200 NW 2nd Avenue, Miami, FL 33128

PAY ONLY ONE AMOUNT

If Paid By Please Pay

Nov 30, 2018 \$0.00

PERFECTO B SMITH &W RAQUEL 3620 SW 108 AVE MIAMI, FL 33165-3514

Paid