



Scott Lunsford, CFC • Escambia County Tax Collector

EscambiaTaxCollector.com



facebook.com/ECTaxCollector



twitter.com/escambiatc

2020

REAL ESTATE

TAXES



SCAN TO PAY ONLINE

Notice of Ad Valorem and Non-Ad Valorem Assessments

ACCOUNT NUMBER	MILLAGE CODE	ESCROW CODE	PROPERTY REFERENCE NUMBER
09-0240-004	06		0315311800000002

INSTALLMENT 3 (DEC) 2020
 ROUGHTON GREGORY D & SHERRY A
 2704 ASHBURY LN
 CANTONMENT, FL 32533

PROPERTY ADDRESS:
 2704 ASHBURY LN

EXEMPTIONS:
 HOMESTEAD EXEMPTION

AD VALOREM TAXES

TAXING AUTHORITY	MILLAGE RATE	ASSESSED VALUE	EXEMPTION AMOUNT	TAXABLE AMOUNT	TAXES LEVIED
COUNTY	6.6165	141,043	50,000	91,043	602.39
PUBLIC SCHOOLS					
BY LOCAL BOARD	2.0990	141,043	25,000	116,043	243.57
BY STATE LAW	3.8290	141,043	25,000	116,043	444.33
WATER MANAGEMENT	0.0311	141,043	50,000	91,043	2.83
SHERIFF	0.6850	141,043	50,000	91,043	62.36
M.S.T.U. LIBRARY	0.3590	141,043	50,000	91,043	32.68

TOTAL MILLAGE 13.6196

AD VALOREM TAXES \$1,388.16

LEGAL DESCRIPTION

NON-AD VALOREM ASSESSMENTS

LEGAL DESCRIPTION	TAXING AUTHORITY	RATE	AMOUNT
LT 2 ASHBURY HILLS PB 14 P 24 OR 4503 P 1371	FP FIRE PROTECTION		125.33
NON-AD VALOREM ASSESSMENTS			\$125.33

Pay online at EscambiaTaxCollector.com

Payments must be in U.S. funds drawn from a U.S. bank

COMBINED TAXES AND ASSESSMENTS \$1,513.49

If Paid By Please Pay	Dec 31, 2020 \$0.00				
--------------------------	------------------------	--	--	--	--

RETAIN FOR YOUR RECORDS

2020 REAL ESTATE TAXES

DETACH HERE AND RETURN THIS PORTION WITH YOUR PAYMENT

INSTALLMENT 3 (DEC) 2020

ACCOUNT NUMBER
09-0240-004
PROPERTY ADDRESS
2704 ASHBURY LN

ROUGHTON GREGORY D & SHERRY A
 2704 ASHBURY LN
 CANTONMENT, FL 32533

Make checks payable to:
Scott Lunsford, CFC
 Escambia County Tax Collector

P.O. BOX 1312
 PENSACOLA, FL 32591

Pay online at EscambiaTaxCollector.com

Payments in U.S. funds from a U.S. bank

PAY ONLY ONE AMOUNT

AMOUNT IF PAID BY	Dec 31, 2020 0.00
AMOUNT IF PAID BY	
AMOUNT IF PAID BY	
AMOUNT IF PAID BY	
AMOUNT IF PAID BY	

DO NOT FOLD, STAPLE, OR MUTILATE