PM: Kathy

24-80000021



**SEMINOLE COUNTY** PLANNING & DEVELOPMENT DIVISION 1101 EAST FIRST STREET, ROOM 2028 SANFORD, FLORIDA 32771

Received: 2/20/24 Paid: 2/26/24

(407) 665-7371 EPLANDESK@SEMINOLECOUNTYFL.GOV

# **PRE-APPLICATION**

APPLICATION FEE	TE APPLICATIONS W	TILL <u>NOT</u> BE	ACCEPTED	
☑ PRE-APPLICATION	\$50.00			
PROJECT				
PROJECT NAME: Sunshine Water Se	rvices <del>AMI Cateway</del>	- Bear Lake	Ter	
PARCEL ID #(S): 19-21-29-506-0000-04				
TOTAL ACREAGE: 100X100	BCC DIST	RICT:		
ZONING: R-1A	FUTURE	LAND USE: LDF	₹	
APPLICANT				
NAME: Brenda Pearce	COMPAN	IY: Black & Veat	ch / Sunshine Wa	ater Services Company
ADDRESS: 200 Weathersfield Ave				- 1 /
CITY: Altamonte Springs	STATE:	FL	ZIP: 3	32714
PHONE: (678) 656-5179	EMAIL: P	earceb@bv.co		
	·			
CONSULTANT	COMPAN	ıv.		
NAME:	COMPAN	IY:		
ADDRESS:	CTATE		710.	
CITY:	STATE:		ZIP:	
PHONE:	EMAIL:			
PROPOSED DEVELOPMENT (CHECK	ALL THAT APPLY)			
☐ SUBDIVISION ☐ LAND USE A			TE PLAN	SPECIAL EXCEPTION
Description of proposed development: _mounted on a 40ft pole in order to read	Installing automation systems the new meters remotely.	em for reading r Must be in a re	esidential wate	r meters with antenna in order to be close to meter
STAFF USE ONLY				
COMMENTS DUE: 3/8	COM DOC DUE: 3/14		DRC MEETING:	3/20
PROPERTY APPRAISER SHEET PRIOR	REVIEWS:			
ZONING: R-1A	FLU: LDR	LOCATION: on the southeast corner of Bear Lake Ter, Sombero Ave		Deer Leke Ter
w/s: Sunshine water	BCC: 3: Constantine			Dear Lake Ter,

Agenda: 3/15

# Fiberglass Omnidirectional Antennas



# 900/800 MHz MAXRAD Fiberglass Base Station (MFB) Omnidirectional Antennas

The MFB 900/800 MHz series are base matched half wave antennas encapsulated in heavy duty fiberglass radomes with a thick walled aluminum mounting base for reliable long term use. All models are DC grounded and UPS shippable.

#### **Features**

- White ultra-violet resistant pultruded fiberglass radome
- Thick walled aluminum mounting base
- Unity/3 dB/5 dB/7 dB models
- · UPS shippable
- · Factory tuned



# **Technical Data**





MMK3 MMK1





MMK4





**MBSWM** 

MMK9

Maximum Power: 150 watts Normal Impedance: 50 ohms

Radome Material: 1.0" OD pultruded white fiberglass

Radiator Material: Coated steel wire ESD Protection: DC grounded Wind Survival: 100 mph

Termination:

Unity and 3 dB models, N Female Mounting Base Diameter: 1-5/16"

Mounting Method:

Mast or wall mounted.

Mounting hardware is sold separately.

MMK1: light duty mast mount for antennas under 30" MMK3: light duty mast mount for antennas over 30"

MMK4: heavy duty mast mount MMK6: cast mounting bracket

MMK9: Aluminum mast mount for 1-5/16" OD antennas

MBSWM: wall mounting bracket for antennas over 30" (two are required)

# NON CELLULAR OMNIDIRECTIONAL BASE STATION ANTENNAS

# Fiberglass Omnidirectional Antennas

# **Antenna Electrical Specifications**

Model	Frequency Range	Factory Tuned Frequency	Gain	Bandwidth @ 1.5:1 VSWR	Vertical Beamwidth @ 1/2 Power
MFB8130	806-866 MHz	813 MHz	Unity	40 MHz	75°
MFB8133	806-866 MHz	813 MHz	3 dB	30 MHz	40°
MFB8135	806-866 MHz	813 MHz	5 dB	20 MHz	22°
MFB8580	806-866 MHz	858 MHz	Unity	40 MHz	75°
MFB8583	806-866 MHz	858 MHz	3 dB	30 MHz	40°
MFB8585	806-866 MHz	858 MHz	5 dB	20 MHz	22°
MFB8353	824-896 MHz	835 MHz	3 dB	30 MHz	40°
MFBW8903	890-960 MHz	N/A	3 dB	70 MHz	40°
MFBW8905	890-960 MHz	N/A	5 dB	70 MHz	22°
MFB8963	896-940 MHz	898 MHz	3 dB	30 MHz	40°
MFB8965(NF)	896-940 MHz	898 MHz	5 dB	20 MHz	22°
MFB9387	896-940 MHz	938 MHz	7 dB	20 MHz	17°
MFB8967(NF)	896-940 MHz	898 MHz	7 dB	20 MHz	17°
MFB9150	902-928 MHz	915 MHz	Unity	20 MHz	75°
MFB9153	902-928 MHz	915 MHz	3 dB	20 MHz	40°
MFB9155(NF)	902-928 MHz	915 MHz	5 dB	20 MHz	22°
MFB9155RPC	902-928 MHz	915 MHz	5 dB	20 MHz	22°
MFB9157(NF)*	902-928 MHz	915 MHz	7 dB	20 MHz	17°

PCTEL, Inc.

<sup>\*</sup> Bandwidth @ 2.0:1 VSWR

## 40A8RT219DB

### Round Tapered Direct Burial Aluminum Light Pole 40 Foot Above Grade, 8 Inch Diameter, 0.219 Inch Wall Thickness

#### PRODUCT DESCRIPTION

**Pole Top Options:** Poles are provided with either a removable top cap or a welded aluminum tenon. A 2-3/8 inch outside diameter tenon with 4 inches in length is the most common; however, other tenon options are available. Customers should confirm the appropriate tenon size required by their project prior to ordering. Poles with a top cap can also be drilled during fabrication. The drill pattern and orientation need to be provided by the customer unless Energy Light fixtures are being used for the project.

**Pole Shaft:** The pole shaft will be constructed of seamless extruded tube of 6063 aluminum alloy per the requirements of ASTM B221. The shaft assembly shall be full-length heat treated to produce a T6 temper.

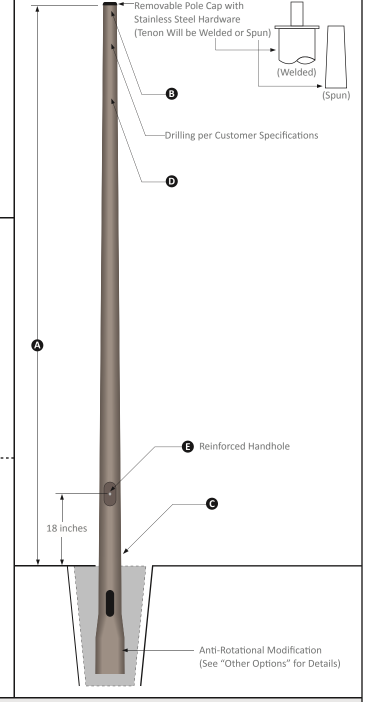
**Handhole:** A reinforced handhole with grounding provision is provided at 18 inches from the base end of the pole assembly. Each handhole includes a cover and the attachment hardware.

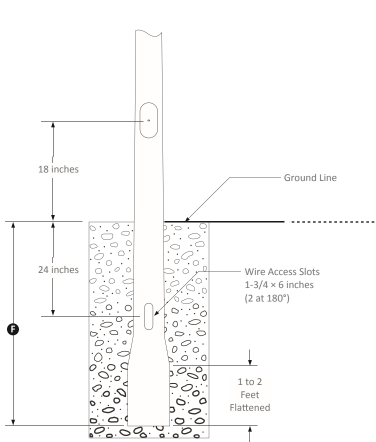
**Color and Finish Options:** The standard finish for our aluminum light poles is a natural aluminum finish. Our poles are also available with a commercial grade, powder coat finish for an additional charge. Standard color options include dark bronze, black, gray, green, and white; however, custom color options are also available.

**Other Options:** The Following options are available. Please consult one of our light pole experts for details: Custom tenon size, custom color, electric/GFI outlet, custom pole height and additional handholes. Anti-Rotational Modification is also an option. Poles will be partially flattened into an anti-rotational, oval cross section, for added stability.

Specification Table					
Mounting Height (ft.)	Α	40			
Top Diameter (in.)	В	4.5			
Butt Diameter (in.)	С	8			
Wall Thickness (in.)	D	0.219			
Handhole (in.)	Ε	4 x 6			
Embedment (ft.)	F	5			

Maximum EPA with 1.3 Gust Factor:				
90 mph:	12.8	Square Feet		
100 mph:	9.2	Square Feet		
120 mph:	6.4	Square Feet		
130 mph:	5.2	Square Feet		





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# SO1020M100S





#### Main

Product or component type	All-In-One
Range of product	Homeline
Meter socket type	Ringed
Hub type	A

# Complementary

o o in promortiur y		
Line Rated Current	100 A	
Short-circuit current	10 kA	
Device mounting	Surface	_
Number of spaces	10	_
Number of circuits	20	_
Number of tandem circuit breakers	10	
Electrical connection	Lugs line side Lugs service ground	
AWG gauge	AWG 6AWG 1 (aluminium/copper) line side AWG 8AWG 4 (aluminium/copper) service ground	
Device composition	Service disconnect (factory installed)	
Service disconnect rated current	100 A	
Branch circuit breaker rated current	80 A	
Service feed location	ОН	
Bypass type	No bypass	

#### **Environment**

# Offer Sustainability

Green Premium product	Green Premium product	
Compliant - since 0944 - Schneider Electric declaration of conformity	Compliant - since 0944 - Schneider Electric declaration of conformity	
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold	_
Available	Available	_
Need no specific recycling operations	Need no specific recycling operations	

### Contractual warranty

<del>_</del>		
Warranty period	18 months	



200 Weathersfield Avenue Altamonte Spring, Florida United States 32714

T 866.842.8432

www.sunshinewater.com

# **AMI PROJECT OVERVIEW**

# **Company Overview**

Sunshine Water Services Company (SWS) is a water & wastewater utility that has been operating in Florida since 1976. SWS provides service to nearly 70,000 customers across 10 different counties. In Seminole County, SWS serves approximately 15,000 premises with either water, wastewater, or both. One of our largest service areas is "Sanlando", in unincorporated Seminole County, where we serve a large portion of the Wekiva Springs area.

#### What is AMI?

AMI, also known as Advanced Metering Infrastructure, is a new water metering system that provides remote meter reading capabilities. AMI meters send a signal, either through cellular or to a LoRaWAN (low-power, wide area networking protocol) collector which feeds the overall system with the meter reads and other available information. AMI is designed to provide a monitoring system of water usage to residential and commercial properties, which will not only allow the water utility (SWS) to know what the usage is but will also supply the customer with data of their usage on a regular and easier-to-use basis. AMI, combined with the necessary software such as SWS My Utility Account, allows the customer to monitor their residence for leaks and to be more aware of their usage when they are not home.

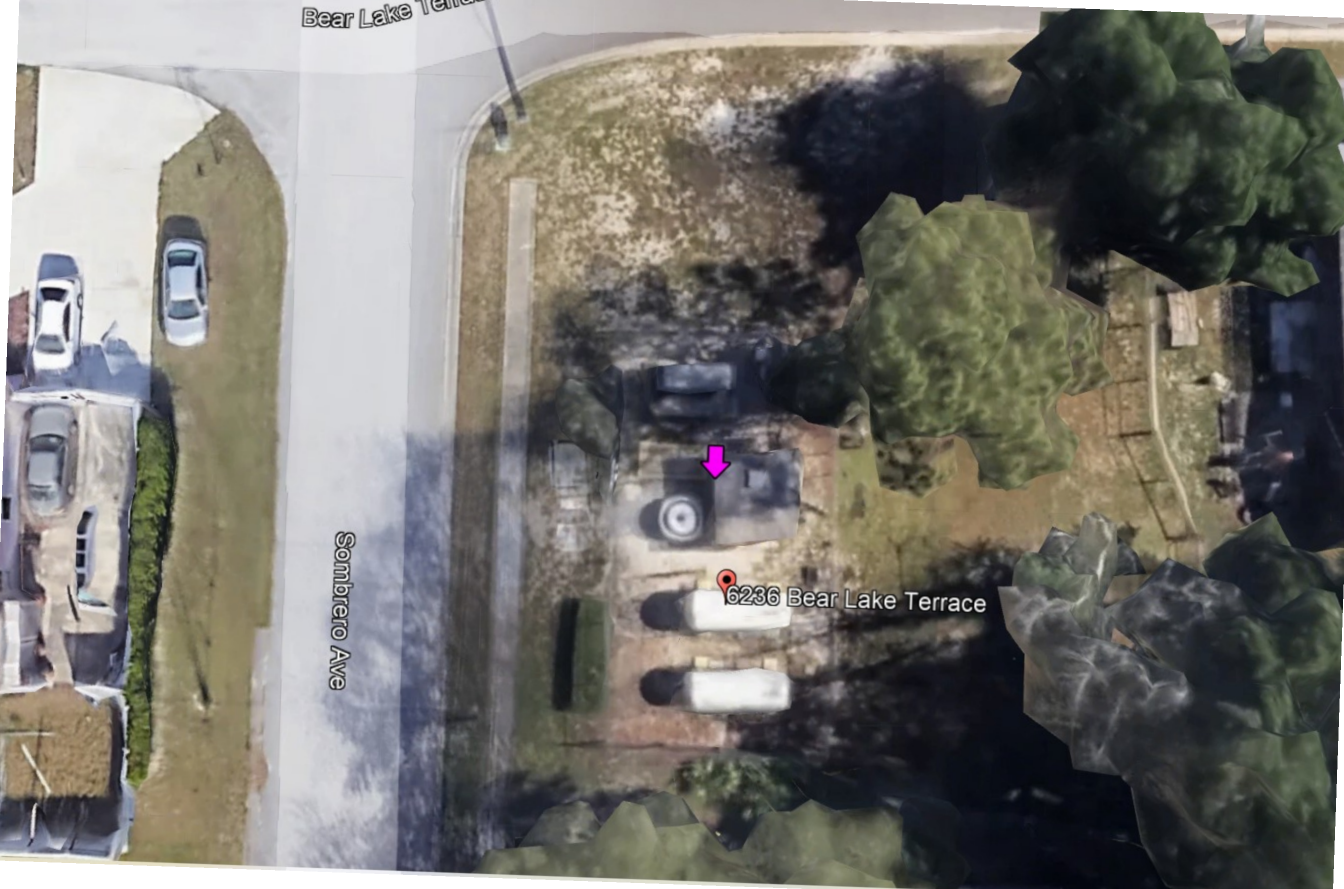
## **SWS AMI PROJECT**

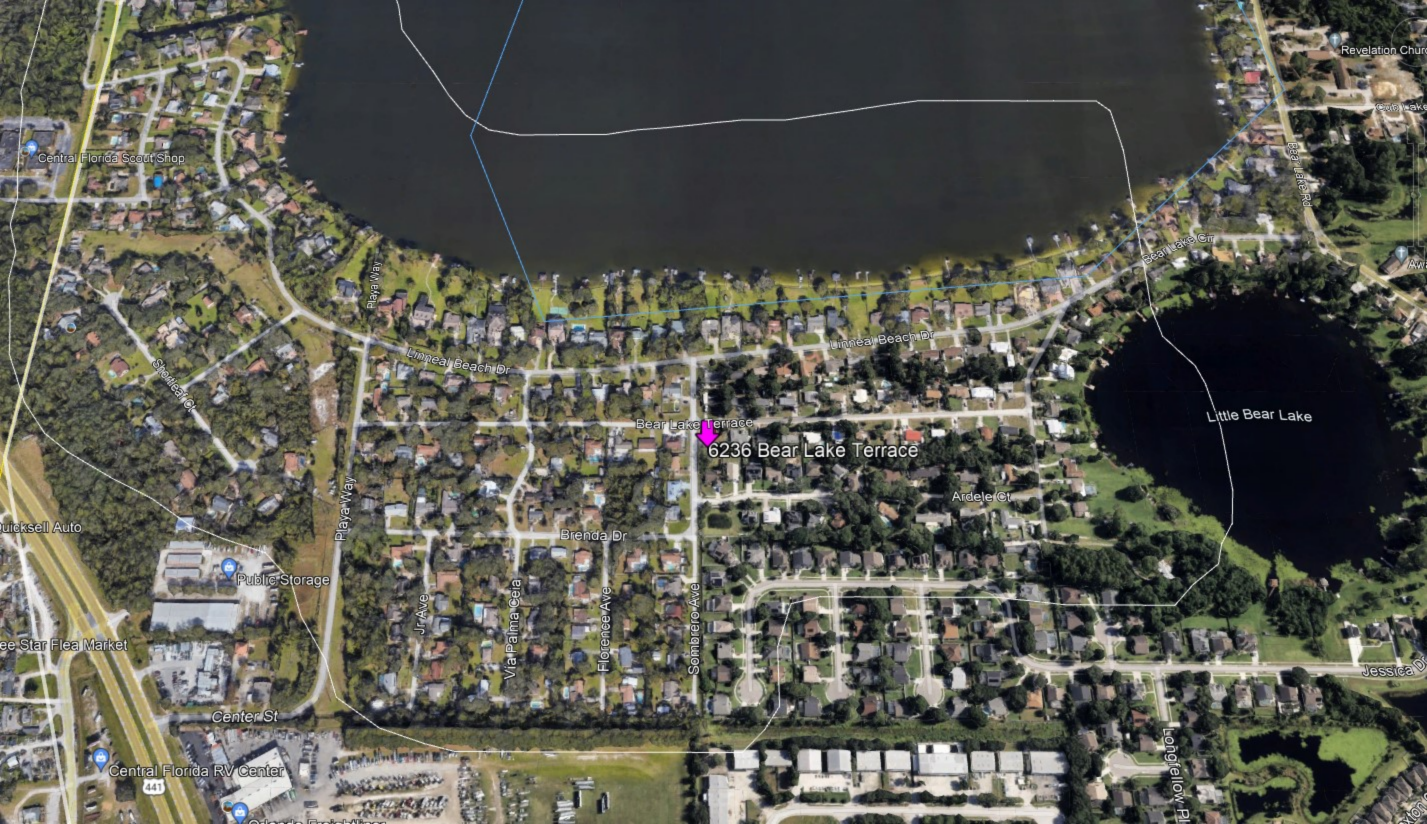
SWS has contracted with meter manufacturer, Neptune, to provide AMI and it's capabilities to all SWS water customers. The AMI installation will require the replacement of older mechanical meters with AMI. There are approximately 14,750 meters in Seminole County that will be replaced with AMI prior to the end of 2024.

The upgrade to AMI technology will provide significant benefits to our customers including,

- Detection of leaks and customer notification through My Utility Account,
- Eliminates the need for manual and estimated reads,
- Reduction in high-bill cases because customers will have more information to evaluate their usage,
- Greenhouse gas reductions with the reduction of "truck rolls" to obtain manual meter reads.

The majority of AMI meters in Seminole County will use LoRaWAN technology to supply meter read data back to the system. The use of LoRaWAN requires the installation of gateway poles with specific antenna technology to collect the data for a region of AMI meters while others will be served by cellular technology.



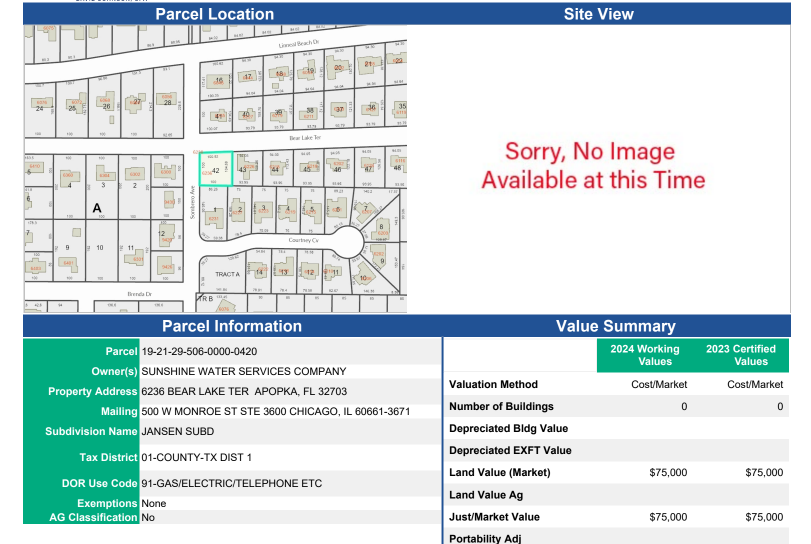


# **Property Record Card**



Parcel 19-21-29-506-0000-0420

Property Address 6236 BEAR LAKE TER APOPKA, FL 32703



# 2023 Certified Tax Summary

2023 Tax Amount w/o Non-Hx Cap 2023 Tax Bill Amount \$998.10 2023 Tax Savings with Non-Hx Cap

\$0

\$0

\$0

\$75,000

\$0

\$0

\$4,215

\$70,785

\$33.42

Save Our Homes Adj

Non-Hx 10% Cap (AMD 1)

\$964.68

\* Does NOT INCLUDE Non Ad Valorem Assessments

P&G Adj

**Assessed Value** 

## **Legal Description**

LOT 42 JANSEN SUBD PB 11 PG 57

February 16, 2024 04:16 PM Page 1/2

<b>T</b>							
Taxes Taxing Authority			Assessmen	nt Value	Exempt Val	ues	Taxable Value
ROAD DISTRICT				\$75,000	_xompt val	\$0	\$75,000
SJWM(Saint Johns \	Vater Management)			\$75,000		\$0	\$75,000
FIRE	o ,			\$75,000		\$0	\$75,000
COUNTY GENERAL	. FUND			\$75,000		\$0	\$75,000
Schools			5	\$75,000		\$0	\$75,000
Sales							
Description		Date	Book	Page	Amount	Qualified	Vac/Imp
WARRANTY DEED		01/01/1976	01109	1532	\$33,600	No	Vacant
WARRANTY DEED		01/01/1975	01073	0931	\$54,000	No	Vacant
Land							
Method		Frontage	Dep	oth	Units	Units Price	Land Value
LOT					1	\$75,000.00	\$75,000
Building Inf	ormation						
Permits							
Permit # Descript	ion		Į.	Agency	Amoun	t CO Date	Permit Date
	REATMENT MODIFICATIONS; I	PAD PER PERMIT 6236	DEAD	County	\$24,000	)	2/21/2007
	r AR LAKE TER: GENERATOR [J.	ANSEN SUBD]	(	County	\$92,786	3	8/28/2018
	AR LAKE TER: FENCE/WALL C			County	\$3,200	)	10/30/2018
Extra Featu	res						
Description			Year B	Built	Units	Value	New Cost
Zoning							
Zoning	Zoning Desc	cription	Future Land Use		Fut	Future Land Use Descr	
R-1A	Low Density I	Residential	LDR		Single Family-9000		
Utility Inform							
Fire Station Pow	ver Phone(Analog)		Sewer Provi		Pickup Recy	cle Yard Waste	Hauler -
13.00 DUK		SUNSHINE WATER SERVICES	SEMINOLE CO UTILITIES	OUNTY NA	NA	NA	NA
Political Re	presentation						
Commissioner	US Congress	State House		State Senate	<b>e</b>	Voting Precinct	
Dist 3 - Lee Constantin	e Dist 7 - Cory Mills	Dist 39 - DOUG E	BANKSON	Dist 10 - Jasor	n Brodeur	38	
School Info	mation						
School Info		Middle School Distric	ct		High School D	istrict	

February 16, 2024 04:16 PM Page 2/2

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Seminole County Government
Development Services Department
Planning and Development Division
Credit Card Payment Receipt

If you have questions about your application or payment, please email us <a href="mailto:eplandesk@seminolecountyfl.gov">eplandesk@seminolecountyfl.gov</a> or call us at: (407) 665-7371.

# **Receipt Details**

**Date:** 2/26/2024 10:54:27 PM

**Project:** 24-80000021

**Credit Card Number:** 42\*\*\*\*\*\*\*9173

**Authorization Number:** 035177

**Transaction Number:** 260224C1C-2A9080AC-9EDA-45B6-AADD-F1A2B6C38D48

**Total Fees Paid:** 52.50

## **Fees Paid**

Description	Amount
CC CONVENIENCE FEE PZ	2.50
PRE APPLICATION	50.00
Total Amount	52.50