



Utilities Services Branch
 Utilities Administration Building
 19420 Central Blvd.
 Land O' Lakes, FL 33637-7006
 New Port Richey: (813) 235-6189

Fax: (813) 929-1068

Pasco County Utilities Service Connection Application

Dade City: (352) 521-4274

Land O' Lakes: (813) 235-6012

Owners Name:		Phone:
Billing Address:		
City:	State:	Zip:
Email Address:		
Federal I.D. No.:		With evidence of ownership
Name of Project:		
Service Address:		
Parcel I.D. No.:		
Type of Development (existing or proposed):		

For Office Use:

Date Received: _____

Billing Start Date: _____

Work Order No.: _____

Project Charge No. _____

PCU Project No. _____

Atlas Map _____

Service Requirements: Water Sewer Irrigation Reuse Fire Line Taps Pump Station Meters

AWWA Fixture Units _____ (If more than one building, provide a list for each structure) (Sewer service Provider) Pasco _____ Septic _____ Other _____

Anticipated Water Consumption (GPD) _____ Maximum Flow (GPM) _____ Irrigation / Reuse (GPD) _____

Fire flow required (GPM) _____ Fire line size _____ Number of on-site hydrants, if applicable _____

Date service is required by: _____

If you are an agent for the owner, please fill out the following information:

Name: _____ Address: _____

City: _____ Zip: _____ Telephone No.: _____

Email Address: _____

Applicant agrees that all necessary connection fees and installation charges for County Utility services and all system improvement costs required will be at the Owners expense in accordance with Pasco County Ordinances. In addition, the Applicant / Owner agree that all Utility system improvements will be installed according to County Utility standards and specifications. All system improvements shall become the property of the Pasco County Utilities Services Branch, and shall constitute part of the Utility system of the County and subject to all the rules and regulations pertaining thereto. Utility System includes only pipe lines and other improvements installed on public right of ways or within utility easements. All application fees and charges must be paid prior to the activation of utility services by the County.

Signature of the Owner: _____ Date: _____

DO NOT WRITE IN THE SPACE BELOW – FOR OFFICE USE ONLY

ACCEPTABLE FOR REVIEW. FDEP PERMITS MAY BE REQUIRED.

 Flip Mellinger
 Assistant County Administrator
 (Utilities Services)

 Date

FEES AND CHARGES DATA SHEET

Pasco County Utilities Customer Account Number _____

Project Name: _____ PCU Project No.: _____

Project Number: _____ Date: _____

Parcel ID: _____

FOR OFFICE USE ONLY:

WATER:

Meter size: _____

Impact fee: \$ _____

Deposit fee: \$ _____

Meter fee: \$ _____

IRRIGATION:

Meter Size: _____

Impact fee: \$ _____

Deposit fee: \$ _____

Meter fee: \$ _____

FIRE LINE:

Size: _____

REUSE:

Meter size: _____

Impact fee: \$ _____

Deposit fee: \$ _____

Meter fee: \$ _____

SEWER:

FM / lateral: Size _____

Impact fee: \$ _____

Deposit fee: \$ _____

Meter fee: \$ _____

Pump Station Meter: _____

Impact fee: \$ _____

Deposit fee: \$ _____

Meter fee: \$ _____

TAPS:	SIZE	QUANTITY	FEE
Water:	_____	_____	_____
Wastewater:	_____	_____	_____
Irrigation:	_____	_____	_____

Note: Subject to Utilities Customer Services Department Verification of Fees

PASCO COUNTY UTILITIES DATA SHEET FOR SIZING WATER METERS

Customer: _____

Type of Occupancy: _____

Property Identification No. _____

Fixture	Fixture Value at 35 psi	X	No. of Fixtures	=	Fixture Value
Bathtub	8	X		=	
Bedpan washer	10	X		=	
Combination Sink & Tray	3	X		=	
Dental Unit	1	X		=	
Dental Lavatory	2	X		=	
Drinking Fountain - Cooler	1	X		=	
Drinking Fountain - Public	2	X		=	
Kitchen Sink 1/2" connection	3	X		=	
3/4" connection	7	X		=	
Lavatory 3/8" connection	2	X		=	
1/2" connection	4	X		=	
Laundry Tray 1/2" connection	3	X		=	
3/4" connection	7	X		=	
Shower head (shower only)	4	X		=	
Service Sink 1/2" connection	3	X		=	
3/4" connection	7	X		=	
Urinal - Pedestal Flush Valve	10	X		=	
Wall Flush Valve	10	X		=	
Trough (2 ft. Unit)	2	X		=	
Wash Sink (each set of faucets)	4	X		=	
Water Closet Flush Valve	10	X		=	
Tank Valve	3	X		=	
Dishwasher 1/2" connection	5	X		=	
3/4" connection	10	X		=	
1" connection	25	X		=	
Washing Machine 1/2" connection	5	X		=	
3/4" connection	10	X		=	
1" connection	25	X		=	
Hose Connection 1/2" connection	6	X		=	
3/4" connection	10	X		=	
Hose (50 ft.) 1/2" connection	6	X		=	
3/4" connection	9	X		=	
1" connection	12	X		=	

Combined Fixture Value Total

=

Customer Peak demand from Curves

=

gpm

Enter Line Pressure and Pressure Factor

Customer Peak demand from Curves X Pressure Factor

=

gpm

PASCO COUNTY UTILITIES DATA SHEET FOR SIZING WATER METERS

Customer: _____ Date: _____

Address: _____

Type of Occupancy: _____

Property Identification No.: _____

Additional Equipment Peak Usage (gpm) _____

1. _____ = _____

2. _____ = _____

3. _____ = _____

4. _____ = _____

5. _____ = _____

6. _____ = _____

7. _____ = _____

8. _____ = _____

9. _____ = _____

10. _____ = _____

Total of Additional Units =

Irrigation Largest Zone of Combination Zone =

TOTAL OF CUSTOMER USAGE, EQUIPMENT AND IRRIGATION =

Notes or Comments: _____

SINGLE FAMILY RESIDENCES

- **Standard equivalent residential unit (ERU)**
5/8" X 3/4" Meter 0-45 Fixture values (Typical single-family home / no irrigation)
- **Non standard single family**
1" Meter 40 gpm, maximum peak flow, or 45-350 Fixture values. Large single-family homes exceeding 4,000 square feet, with or without irrigation.

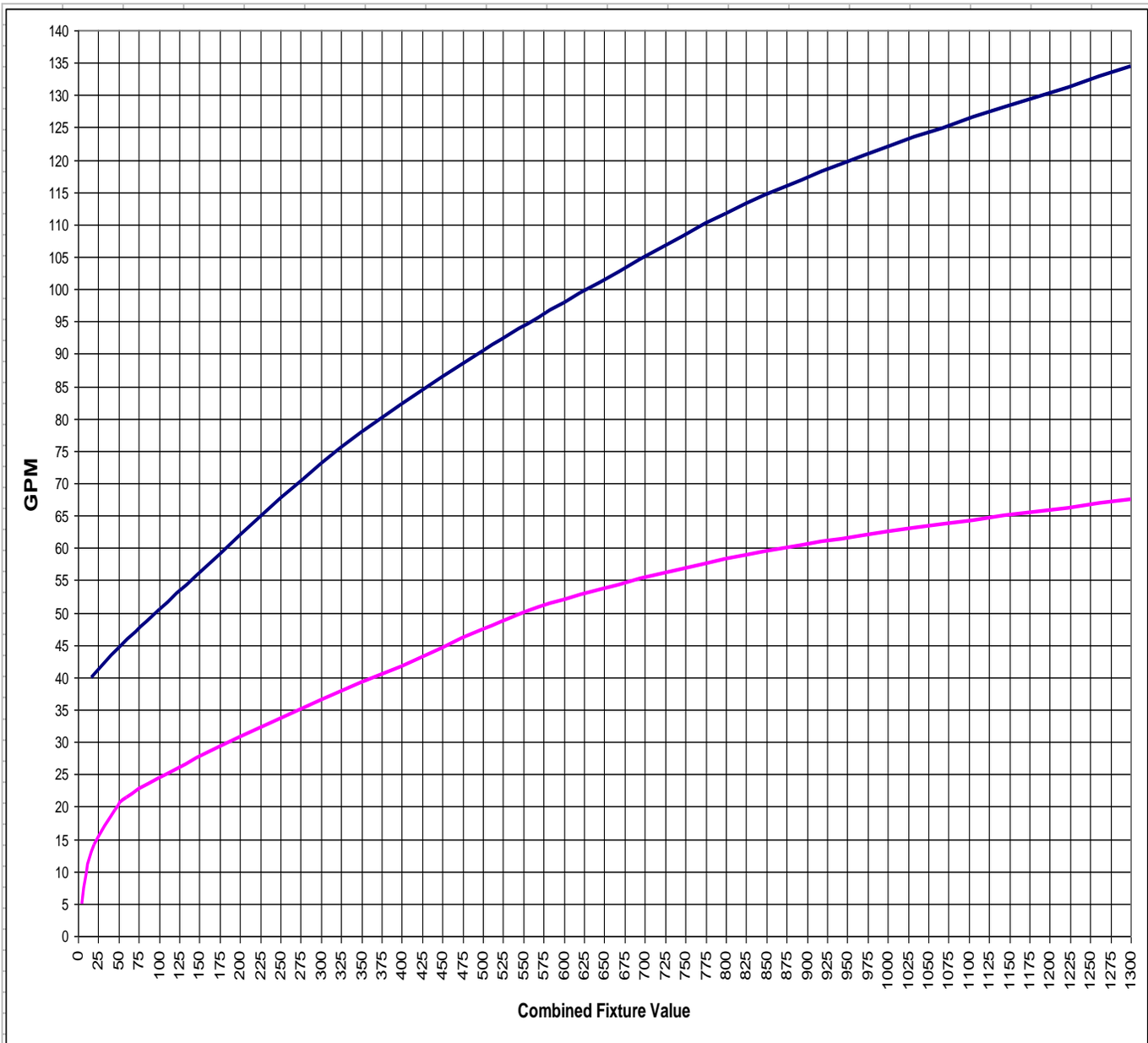
COMMERCIAL

Meter size determined by using fixture valves and type of service to determine customer peak flows (peak demand to be determined from figures 4.4 and 4.5 page 32, AWWA M-22, *latest addition*) plus special use equipment, at maximum flows.

5/8" X 3/4" Meter -	16 gpm
1" Meter -	40 gpm
1-1/2" Meter -	80 gpm
2" Meter -	130 gpm
3" Meter -	255 gpm*
4" Meter -	400 gpm*
6" and above	**

* = Compound meters or where minimum flows are not less than three percent of maximum range of the meter, turbines may be used, with approval of the Pasco County Utilities Department.

** = Meter sizes to be approved by the Pasco County Utilities Department. The approval package shall include all design documentation used to determine the peak flow rate required, and shall be submitted by the owner's engineer during the initial design review process.



Domestic Use Only

Upper curve: Hotels, Shopping Centers, Restaurants, Public Schools, Public Buildings, Hospitals

Lower Curves: Apartments, Motels, Condominiums, Trailer Parks

