



PO BOX 6570 | AUBURN, CA 95604-6570 | PH 530 823.4850 | FAX 530 823.4897 | www.pcwa.net

PCWA Office Use Only	
Date Rec'd:	_____
LID#:	_____
WF#:	_____
FA#:	_____

### METER AND/OR RESIDENTIAL FIRE SPRINKLER INFORMATION

(Complete separate form for each meter size and type)

The Applicant is responsible for furnishing complete and correct information:

**Applicant:**  
 Applicant Name: Philip Herzer Company: Roseville Design Group  
 Address: 8421 Auburn Blvd, Suite 170, Citrus Heights, CA 95610  
 Telephone: (916) 276-7215 Email: phil@rosevilledesigngroup.com  
 Project Address/APN: Old State Highway, Newcastle / 040-179-013-000

**Select meter use (Other than Multiple Dwellings):**  
 Residential  Landscape  Commercial  Other (state type): \_\_\_\_\_

Anticipated Routine Pattern of Use (*excluding* fire sprinkler requirements):  
 Maximum Day Demand (total gallons): 350 Gallons Per Day  
 Peak Consumption Rate: 13.2 Gallons Per Minute  
 Meter Size Requested for Domestic Use: 5/8 -Inch Meter

Please provide backup information as it applies to your project. Dwelling square footage, property size, irrigated square footage, any alternative water source, and hydraulic analysis (when required):  
Site is 0.65 acres. Landscape area is 18,000 sf

Secondary Water Source?  Yes  No Describe: \_\_\_\_\_

*If at any time it is determined that the actual maximum day demand in gallons is in excess of the estimated maximum day demand set forth in this application for such service, the customer will be charged the increased connection fees.*

**For Fire Sprinkler Designer to Complete:**

**Residential Fire Sprinkler Specifications (Fire sprinkler design calculations must be attached):**  
 Necessary Flow Rate Required for Fire Flow \_\_\_\_\_ gallons per minute.  
 Meter Size Requested for Fire Flow: \_\_\_\_\_ Per: \_\_\_\_\_ N/A  
 (Private Fire System Provider-Name) & (Signature)

**For Local Fire Protection District to Complete:**

Local Public District Providing Fire Protection is: Newcastle Fire Protection District  
 Residential Fire Sprinkler Protection Required?  Yes  No  
 Fire Protection District Approve of Sprinkler Calculations?  Yes  No N/A  
 Signature: \_\_\_\_\_ N/A Date: \_\_\_\_\_  
 Local Public Fire Protection District Authorized Agent  
 Print Name: \_\_\_\_\_ Title: \_\_\_\_\_

**For Applicant to Complete:**

Applicant's Signature: [Signature] Date: 12-17-2015  
 Print Name: Jim Jordan Board Chair

**For PCWA to Complete:**

BF Survey Completed?: <input type="checkbox"/> Yes <input type="checkbox"/> No Date: _____	PCWA Engineering Approved: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments: _____
CSR: _____	By: _____ Date: _____



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### METER AND/OR RESIDENTIAL FIRE SPRINKLER INFORMATION

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Applicant Name: Philip Herzer Company: Roseville Design Group  
 Address: 8421 Auburn Blvd, Suite 170, Citrus Heights, CA 95610  
 Telephone: (916) 276-7215 Email: phil@rosevilledesigngroup.com  
 Project Address/APN: Old State Highway, Newcastle / 040-179-013-000

**Select meter use (Other than Multiple Dwellings):**

Residential  Landscape  Commercial  Other (state type): \_\_\_\_\_

Anticipated Routine Pattern of Use (excluding fire sprinkler requirements):

Maximum Day Demand (total gallons): 125 Gallons Per Day  
 Peak Consumption Rate: 28 Gallons Per Minute  
 Meter Size Requested for Domestic Use: 1 -Inch Meter

Please provide backup information as it applies to your project. Dwelling square footage, property size, irrigated square footage, any alternative water source, and hydraulic analysis (when required):

Site is 0.65 acres. Building is 3,300 sf (1st floor) + 1,000 sf (mezzanine) + 3,100 sf (apparatus bays).

Secondary Water Source?  Yes  No Describe: \_\_\_\_\_

If at any time it is determined that the actual maximum day demand in gallons is in excess of the estimated maximum day demand set forth in this application for such service, the customer will be charged the increased connection fees.

**For Fire Sprinkler Designer to Complete:**

**Residential Fire Sprinkler Specifications (Fire sprinkler design calculations must be attached):**

Necessary Flow Rate Required for Fire Flow \_\_\_\_\_ gallons per minute.  
 Meter Size Requested for Fire Flow: \_\_\_\_\_ Per: \_\_\_\_\_  
 (Private Fire System Provider-Name) & \_\_\_\_\_ (Signature)

**For Local Fire Protection District to Complete:**

Local Public District Providing Fire Protection is: Newcastle Fire Protection District  
 Residential Fire Sprinkler Protection Required?  Yes  No  
 Fire Protection District Approve of Sprinkler Calculations?  Yes  No (Deferred Submittal)  
 Signature: [Signature] Date: 12-16-15  
 Local Public Fire Protection District Authorized Agent  
 Print Name: M. Higgins Title: CHIEF

**For Applicant to Complete:**

Applicant's Signature: [Signature] Date: 12-17-2015  
 Print Name: Philip Herzer Jim Jordan - Beard Chair

**For PCWA to Complete:**

BF Survey Completed?: <input type="checkbox"/> Yes <input type="checkbox"/> No Date: _____	PCWA Engineering Approved: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments: _____
CSR: _____	By: _____ Date: _____