PUBLIC WORKS DEPARTMENT 630 GARDEN STREET ● 564-5388 RECYCLED WATER PORTABLE METER APPLICATION SHEET

CITY:		STATE/ZIP:			
SITE(S) OF USE*:					
TYPE OF USE:					
EMAIL:					
PHONE #:		PERMIT: PE	3W20 -		
BUSINESS LICENSE #:	,	VEHICLE LICENSE#			
* Use back of sheet if necessary	<u>. </u>				
the undersigned, do assume responsibility for agree to comply with all rules, regulations, and ity, including, but not limited to: a) Water obtained via authority of this water service area. b) No person shall take water from a recycle Public Works Department. All water obtained set forth in the City Fee Resolution. c) No such permit holder shall take or used No such permit holder shall remove, take No permit shall be issued to a person water to the City for water used, or damage to fee the control of the city for water used, or damage to fee the control of the city for water used, or damage to fee the control of the city for water used, or damage to the city for water used.	permit cannot cled water fill stained via permit water contrary mper or otherwitho has violated of fill stations or e	be re-sold to any private enterior without first obtaining at shall be metered. All meters to this chapter or the terms of se cause the meter not to fur any of the provisions of this dequipment is delinquent.	er service as established by entity or used outside of a permit from the Director of ed use shall be paid for at a of this permit. Inction as intended.		
g) Permit holder shall estimate the amoun					
	Water	Use Estimate			
Truck Capacity =					
Number of Days Needed for Pro	oject =				
Number of Fills Needed Per Day	/ =				
Total Estimated Use =					
EPRESENTATIVE SIGNATURE:					
AME (PRINT):					
FFF0 /-	an accompany City	·foo mooglytion			
		fee resolution)	ana\		
Deposit (incl_mag/vinyl signs)	\$1800.00	Cash / Check (circle	UHC)		
Application Fee Installation Inspection Fee	\$45.36 \$76.68	(Incl. 8% Tech Fee)			
Metered Water Rate		(Incl. 8% Tech Fee) per Hundred Cubic Feet			
Damaged Meter Fee	\$3.02 \$100.00		eel		
Damaged Meter Fee	\$100.00	minimum			
ATE INSTALLED: / /					
ECYCLED METER #:		INITIAL METER REA	،D:		



City of Santa Barbara Public Works Department 630 Garden Street – 564-5388 Recycled Water Truck Permit

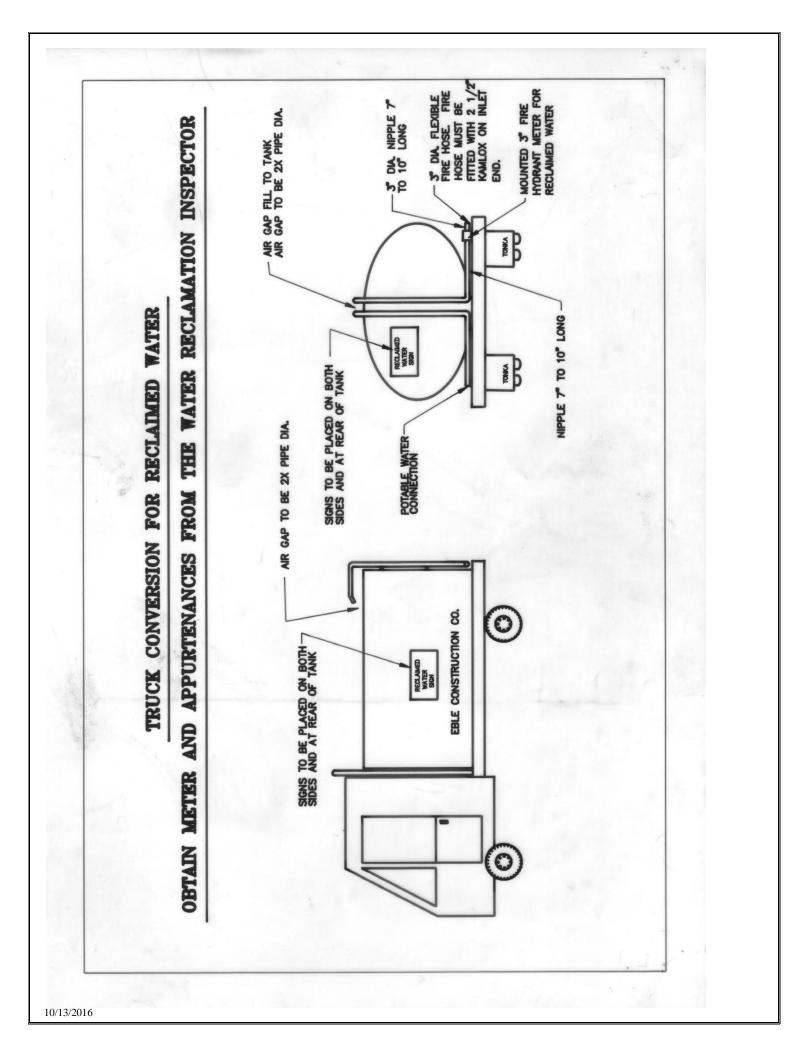
This Use Permit must be available for inspection at all times. The recycled water User / User's Agent must carry a copy in the tanker truck at all times and present it to City of Santa Barbara Inspectors upon request.

Effective Date of Permit:	Expira	tion Date:	
	USER INFOR	MATION	
NAME OF USER		PHONE:	
ADDRESS			
	USER AGENT INI	FORMATION	
USER AGENT (if differen	t from above)	PHONE:	
ADDRESS			
	must be filled out for each portable construction adhere to the attached Guidelines for Worker Pro		
	RECYCLED WATER US	SE INFORMATION	
	NOT TO BE USED FOR STO	ORM DRAIN FLUSHING	
VOLUME OF RECYCLED	O WATER AUTHORIZED:	Gallons	s per Day
APPLICATION METHOD	: { } TANK TRUCK { } SPRAY	{ } WASH WATER { } OTHER:_	
USE OF THE WATER:		ONTROL { } IRRIGATION { } SOTHER:	SEWER FLUSHING
SIGNAGE REQUIRED: {	() TRUCK (3) {) PROJECT SITE	COMMENTS:	
WHERE APPLIED: ADDRESS:		START DATE:	
		START DATE.	
ADDRESS:		START DATE:	
		START DATE:	
ADDRESS: I hereby certify under penalty of knowledge. I also certify that I had a light of the	CERTIFICA f perjury that the information provided in this appl have read and agree to abide by all applicable ru rized connections is prohibited and is a misdeme	START DATE: START DATE: ATION lication and in any attachments is true and alles and regulations of the RWQCB Order.	accurate to the best of my 2009-0006-DWQ and per
ADDRESS: I hereby certify under penalty of knowledge. I also certify that I h SBMC 14.23. Making unauthor allows for a maximum penalty o	CERTIFICA f perjury that the information provided in this appl have read and agree to abide by all applicable ru rized connections is prohibited and is a misdeme	START DATE: START DATE: START DATE: START DATE: ATION lication and in any attachments is true and regulations of the RWQCB Order and anor. Purple meter to recycled water fill st	accurate to the best of my 2009-0006-DWQ and per ation only. SBMC 1.25.070
ADDRESS: I hereby certify under penalty of knowledge. I also certify that I h SBMC 14.23. Making unauthor allows for a maximum penalty of SIGNATURE OF USER	CERTIFICA f perjury that the information provided in this application and agree to abide by all applicable rulized connections is prohibited and is a misdeme of \$250 per incident.	START DATE: START DATE: START DATE: ATION lication and in any attachments is true and alles and regulations of the RWQCB Order and anor. Purple meter to recycled water fill st	accurate to the best of my 2009-0006-DWQ and per ation only. SBMC 1.25.070

10/13/2016

- A. Workers should be informed that although recycled water has been treated to lower health risks, bacterial and viral contamination is still present and potentially may cause illness or infection. Contact with recycled water by ingestion, inhalation of mist, or on cuts or abrasions should be avoided, and the precautionary measures listed below should be carefully reviewed and followed.
- B. Precautionary measures should be taken to minimize worker contact with constituents of recycled water.
 - 1. Workers should not be subjected to recycled water sprays, mists, or aerosols.
 - 2. Workers should be protected with protective clothing when there will be more than casual contact with the recycled water.
- C. Safe drinking water should be supplied for workers. Where bottled water is provided, the water should be in contamination-proof containers and protected from recycled water and dust.
- D. Hand washing facilities should be provided consisting of potable water supply, hand washing soap, and single use sanitary paper towels. The importance of hand washing should be stressed when working with recycled water, especially before eating or smoking.
- E. Workers shall wear proper personal protective equipment when applying recycled water by hand held nozzles or other hand held devices that can produce sprays, mists, or aerosols.
- F. Precautions should be taken to avoid contamination of food taken into recycled water use areas. Food should not be taken into areas still wet with recycled water.
- G. Workers should be notified that recycled water is in use. Notification should include the posting of conspicuous warning signs with proper wording of sufficient size to be clearly read. In those locations where English is not the primary language of the workers, the signs should be in the appropriate language as well as in English.
- H. An adequate first aid kit should be available on location. Cuts or abrasions should be promptly washed, disinfected, and bandaged.
- I. Public contact with recycled water shall be avoided, to the extent practical, under the normal use at the recycled water site.
- J. In all areas where recycled water is used that are accessible to the public, warning signs shall be installed at adequate intervals around the use area as required by the District.
- K. Recycled water shall not be applied where it could contact walkways, passing vehicles, buildings, drinking water facilities, storm drains, or enter areas where food is handled or eaten.
- L. Adequate measures shall be taken to prevent ponding, and to prevent run off of recycled water from the authorized recycled water use area unless it is specifically allowed by the RWQCB or an attachment to this Permit.
- M. Spray of recycled water shall not be allowed to contact an external drinking water fountain.
- N. There shall be no irrigation or impoundment of recycled water within a minimum of 50 feet of any water well.
- O. Distributor's vehicles used for transportation and distribution of recycled water must have water tight valves and fittings, and must not leak, and tanks must be cleaned of contaminants prior to use. A truck or tank that has contained material from a septic tank or cesspool shall not be used to convey recycled water.
- P. Distributor's vehicles that convey recycled water shall be clearly labeled in a prominent location with language stating in English "Recycled Water Do Not Drink".

	 Recycled water shall not be put into piping or a storage facility without specific written authorization from City of Santa Barbara, Public Works Director. 								
	R. Recycled water shall be applied at a rate and volume not to exceed vegetative demand and soul moisture conditions needed to leach excess salts to below to below the root zone.								
S. Re	S. Recycled water shall not be used for irrigation during periods of extended rainfall and/or r								
I HAVE RI	EAD AND UNDERSTOOD THESE GUIDE	LINES.	-						
USER		PRINT	DATE						
USER AG	ENT	PRINT	DATE						
10/13/2016									



Rev: 9/18/2015

Trucked Recycled Water Log City of Santa Barbara

Recycled Water Meter #_

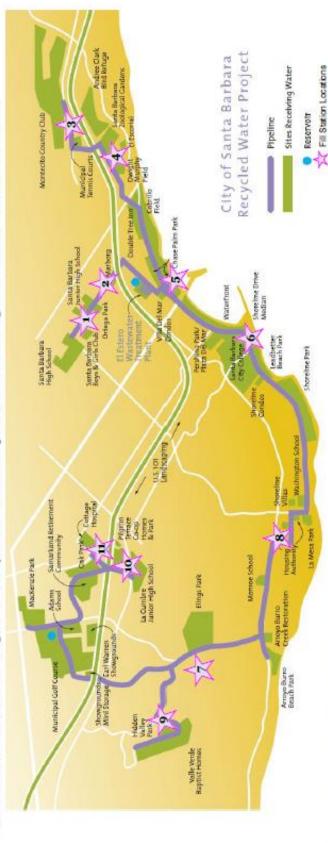
-						NAME OF TAXABLE PARTY.
Driver Signature			,			
After Quantity reading (Gallons)						
After reading			3			3
Before reading						
Location of use						
Project Name						
Date		-				

Submit Log Forms Monthly to: Backflow@SantaBarbaraCA.gov. For Questions contact: Cross-Connection Control Specialist at 805-564-5413



Recycled water is available as an alternative to using potable water from City fire hydrant meters for construction projects. The cost for use of recycled water is roughly 60% less than for potable water. Additionally, using recycled water saves valuable potable water and helps conserve our water supply for drier times.

There are 11 fill stations throughout the City. Detailed site maps are available and general locations are shown below.



In order to use recycled water for construction purposes:

- 1. Complete the "Recycled Water Meter Permit Application for Construction" and submit to the Public Works Counter at 630 Garden St.
- Contact the Recycled Water Inspector at 564-5575 or 564-5406 to arrange for meter pickup, training and signage.
- Submit readings to the Recycled Water Inspector on the 15th of each month.

FOR MORE INFORMATION: www.santabarbaraca.gov/recycled water

Public Works Permit Counter * 630 Garden Street, Santa Barbara CA 93101 * (805) 564—5388