EXPLANATION OF WATER REUSE PERMIT

Effective Date of Permit and Expiration Date

Leave blank. To be filled out by DSRSD or DERWA employee.

Name of User

This is the name of the person(s), company or entity that owns the property on which recycled the water will be used.

User's Agent

This is the name of any representative designated by the User to handle water pick-up. If the User will pick up the water, leave this section blank.

Method of Water Distribution

If "Fill Station at Recycled Water Treatment Plant" is checked, coordinate with Environmental Compliance (contact Ann Cigliuti at 925.875.2334) for first-time water pick-up at DSRSD's Recycled Water Treatment Plant, located at 7399 Johnson Drive, Pleasanton.

If "Recycled Water Fire Hydrant (Purple Meter to Purple Hydrant Only)" is checked, provide a \$1000 construction meter deposit to Customer Service (925.828.8524) at DSRSD's District Office, located at 7051 Dublin Blvd., Dublin.

If "Other" is checked, write in the intended method of distribution and attach additional information if needed.

Application Method and Use of Water

Check all that apply.

Volume of Recycled Water

This is the estimate, in gallons, of the amount of recycled water to be used on the property.

Signage Required

Leave Blank. To be filled out by DSRSD or DERWA employee.

Where Applied

Provide Address, City and County in which the recycled water will be used. Include the expected date you plan to start using the recycled water.

Signature of Producer/Distributor

Leave Blank. To be filled out by DSRSD or DERWA employee.

Signature of User

Signature of "User" named on permit form.

Signature of User's Agent

Signature of "User's Agent" named on permit form, if applicable.

DSRSD/DERWA Water Reuse Program WATER REUSE PERMIT

PRODUCER/ Dublin San Ramon Services District

DISTRIBUTOR: 7399 Johnson Drive

Pleasanton, CA 94588

(925) 846-4565

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 the Producer/Distributor for water pickups. Permit is subject to RWQCB Order 96-011.

EFFECTIVE DATE OF	- PERMIT	EXPIRATION DATE		
	1 LIXWIT	USER INFORMATION		
NAME OF LICED				
		PHONE	:	
ADDRESS				
	U	SER'S AGENT INFORMATIO	ON	
USER'S AGENT (if dif	ferent from above)	P	HONE:	
ADDRESS				
				
		er each construction hydrant mete rehicle. Users and User's Agents		
	RECY	CLED WATER USE INFORM	ATION	
	NOT TO BE	USED FOR STORM DRAIL	N FLUSHING	
VOLUME OF RECYC	LED WATER AUTHORIZED	:GAL	LONS PER DAY	
METHOD OF WATER	{ } RECY	STATION AT RECYCLED WATE CLED WATER FIRE HYDRANT R:		Т
APPLICATION METH	OD: { } TANK TRUCK {	SPRAY { } WASH WATER	{ } OTHER:	
USE OF THE WATER	:: { } COMPACTION { }	DUST CONTROL { } IRRIGAT	ION { } SEWER FLI	USHING
	{ } STREET CLEANING	{ } OTHER:		
SIGNAGE REQUIRED	D: { }TRUCK { } PROJE	CT SITE COMMENTS:		
WHERE APPLIED:	.,			
COUNTY:	CITY:	ADDRESS:	START DATE:	
		ADDRESS:		
COUNTY:	CITY:	ADDRESS:	START DATE:	
ATTACHMENT IS TRUE BY ALL APPLICABLE RU MAKING UNAUTHORIZE	AND ACCURATE TO THE BESULES & REGULATIONS OF TH	CERTIFICATION THAT THE INFORMATION PROVIDI ST OF MY KNOWLEDGE. I ALSO CI E RWQCB ORDER NO. 96-011. PE SITED AND PENALIZEABLE. PURPL F \$1000 PER INCIDENT.	ERTIFY THAT I HAVE REAR DSRSD CODE SECTION	AD AND AGREE TO ABIDE N 6.4.09 AND 6.4.14,
SIGNATURE OF PRODUCER/DISTRIB	SUTOR	PRINT	TITLE	DATE
SIGNATURE OF USE	R	PRINT	TITLE	DATE
SIGNATURE OF USE	R'S AGENT	PRINT	TITLE	DATE

GUIDELINES FOR WORKER PROTECTION

(State of California Department of Health Services Guidelines)

- A. Workers should be informed that although reclaimed water has been treated to lower health risks, bacterial and viral contamination is still present and potentially may cause illness or infection. Contact with reclaimed 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 reclaimed water.
 - 1. Workers should not be subjected to reclaimed water sprays, mists, or aerosols.
 - 2. Workers should be protected with protective clothing when there will be more than casual contact with the reclaimed 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 reclaimed 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 reclaimed water, especially before eating or smoking.
- E. Workers should not apply reclaimed 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 reclaimed water use areas. Food should not be taken into areas still wet with reclaimed water.
- G. Workers should be notified that reclaimed 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 reclaimed water shall be avoided, to the extent practical, under the normal use at the reclaimed 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, (Reclaimed Water) Do Not Drink".
- Q. Recycled water shall not be put into piping or a storage facility without specific written authorization from DSRSD.

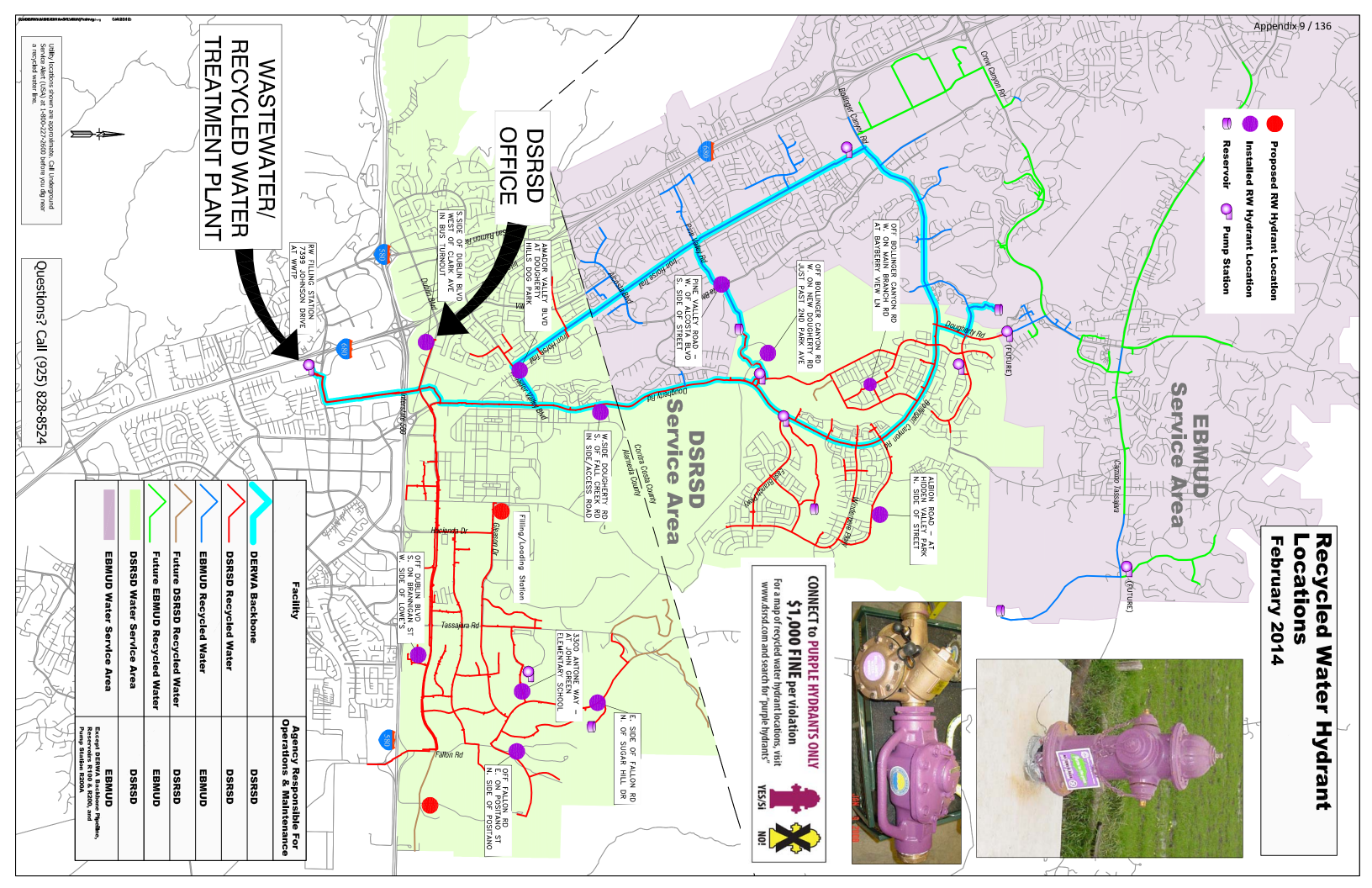
I HAVE READ AND UNDERST	OOD THESE G	UIDELINES.	
USER	DATE	USER'S AGENT	DATE

Appendix 9 / 135

DSRSD/DERWA Water Reuse Program WATER REUSE RELEASE FORM

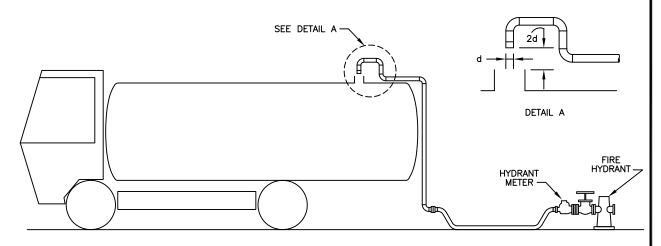
PRODUCER/D	DISTRIBUTOR		USER/USER'S	AGENT
FACILITY [DSRSD WWTP	CO. NA	AME	
ADDRESS 7	7399 JOHNSON DRIVE	- ADDRI	ESS	
	PLEASANTON, CA 94588			
PHONE((925) 846-4565			
		PHON	E	
DATE	VOLUME COLLECTED	USE AREA	TRUCK LIC. #	USER/USER'S AGENT SIGNATURE
	- -			<u> </u>
	<u> </u>			
	-			
	-			

COPIES OF THIS FORM SHALL BE KEPT AT PRODUCING FACILITY AND IN TRANSPORT VEHICLE

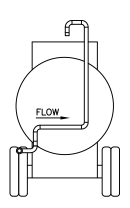


CONSTRUCTION METER USE AGREEMENT

	oo, papiii, r	Blvd. Di	ublin CA	94568	(925)	828-8524	
Date	Account Numb	er			L	UB Customer Number	
Company Name					A	P Vendor Number	
Contact Person					Office Phone)	
Billing Address							
Fax				Cell Phon	е		
Job / Meter Location						☐ Dublin ☐ DV	
Meter Number		Meter Bran	nd		Backflow De	evice Number	
Approx. time meter	will be out	Reading O	ut	Readi	ng In	Meter Size	
Recycled M	eter 🗆	Potabl	le Mete	r 🗆	Zone _	Initial	
Pasyolad Hye	Irant Wranch	n □ Initial				count will be	
Recycled Hyd				charged		# of wagnets	
Deposit Amount		Number	Check Date			# of magnets	
	Olleck	Number			-	opposit i Ostou	
,		Meter Accepted By					
Date Returned		of Anna Junior Science Section Nations Control Section Section (1988)	Meter Retu	rnea By			
Closing Info: Closing Bill Amour	1				Date Compl	eted	
Repair Costs:	\$			Deposit Ap	oplied to Closir	ng Bill	
				Deposit Re	efunded	Check #	
			Check A	mt \$		Check Date	
		USTOMER AG	REES TO	THE FO	LLOWING:		
 Upon receipt of returning mets Deposit will be is approved by less necessar Lost or stolen in the stole	thly bill, and may f this meter, cust or to the District user to the District user to the Water Depay repair or replacemeters will result to the meter will to the meter no lo	result in the met- omer will assume upon completion of 5 days after met artment less any ement of the met in forfeiture of the pe repaired by the enger than one y	er being re e all respon of the job. er is inspec unpaid cha ter assemb e deposit p e District au vear due to	called to to sibility for called and to rges under ly. It is any read charge inspection	the District. The meter as the overall co er Sec. 6.3.1 The lated charge to the user n assessmen	s well as for ndition of the meter 1 as applicable and es.	



AIR GAP SEPARATION



NOTES:

- 1. ALL PIPING PRIOR TO AIR GAP MUST BE MOUNTED PERMANENTLY TO THE EXTERIOR OF THE TANK, AND CLEARLY VISIBLE.
- 2. AIR GAP MUST BE AT LEAST (2) TIMES THE FILL PIPE DIAMETER FROM THE OVERFLOW RIM BUT IN NO CASE LESS THAN A (1) INCH MINIMUM GAP. (SEE DETAIL A)
- 3. NO INTERNALLY MOUNTED AIR GAP PIPING IS PERMITTED.
- 4. OBTAIN HYDRANT METER FROM DSRSD.

Dublin San Ramon Services District	REVISION DATE MAR 2012
BACKFLOW PREVENTION METHOD FOR TANKER TRUCKS AND PORTABLE SPRAY RIGS	REVISED BY BCD
SIGNED COPY ON FILE AT DISTRICT OFFICE	DRAWING W-5