

# **Application Submittal Materials**

Carroll Living Trust Rezoning P14-00111 Board of Supervisors Hearing Date (August 14, 2018)

NAPA COUNT PLANNING, BUILDING, AND ENVIR 1195 Third Street, Suite 210, Napa, Califo	ONMENTAL SERVICES
A Tradition of Stewardship A Complement to Service	NE CHANGE
A Commitment to Service FOR OFFICE USE ONLY ZONING DISTRICT: PS REQUEST: PERONE PArcel from RS to PC	Date Filed: <u>4/9/1A</u> Date Published: Date Posted:
	ZA CDPC BS APPEAL
	Hearing:           Action:
TO BE COMPLETED BY APPLICANT (Please type or print legibly)	
Applicant's Name: DAVID + ELIZAGETH	CARROLL
Telephone #: (831) 818 - 2472 Fax#: (707) 666- 2686 Email: 1	
Site Address: 1055 Monticello Rd Nzpz (2 94558 Assessor	s#(s): 049-161-009
Mailing Address: SAME No. Street Zip	City State
Status of Applicant's interest in property: <u>のいれでいら</u> Property Owner(s) Name: <u>DAUA + EUZABETH CAR</u>	2011
Telephone #: ( <u>\$3)) 818 2477</u> Fax#: ( <u>707666-2686</u> Email:	8
Mailing Address: <u>SAME</u> No. Street City	State Zip
PLEASE ATTACH A COMPLETE LEGAL DESCRIPTION C	OF THE PROPERTY
Zone Change: From <u>RS</u> To <u>RC</u> Text Ch	nange:
Explain Fully the reason for zone change or zoning text change: to zll Plznt z vin yzzd znd orchard.	iow us to
I certify that the above statements are correct and that the plot plan is accurate. M. C. P. J. J. G. M. C. Signature of Applicant Signature of Applicant Date Elizabeth Carroll Elizabeth	the Property owner La Carrolf
TO BE COMPLETED BY PLANNING, BUILDING, AND ENVIRONME *Total Estimated Fees: \$Received b	
*Total Fees will be based on actual time and materi	als

DICKENSON PEATMAN



SEP 1 4 2017

Napa County Planning, Building & Environmental Services

September 13, 2017

## VIA US MAIL & EMAIL (John.McDowell@countyofnapa.org)

Mr. John McDowell County of Napa, Planning Division 1195 Third Street, Suite 210 Napa, CA 94559

#### Re: Carroll Property Rezoning; P14-00111-RZG

Dear John:

Thank for your efforts in facilitating Mr. and Mrs. David and Betsy Carroll's application to rezone their property at 1055 Monticello Road (APN: 049-161-009: the "Property"). Based on your July 10, 2017 letter, we understand the County wants to confirm the Carroll's willingness to enter into a development agreement with the County to facilitate the rezoning. We also understand that the County wants supplemental information regarding the Property and current uses thereon. On behalf of the Carrolls, we submit this letter and enclosures to address those requests.

#### **Development Agreement**

The Carrolls would like to enter into a development agreement with the County based on the understanding that the County will generate the agreement in a manner that is efficient from both a time and cost perspective compared with rezoning a similar parcel of this limited size. In that regard, the Carrolls would request that both the Planning Commission and Board of Supervisors review this item under their respective consent calendars after staff deems the application and development agreement complete. This is based on the relatively insignificant size of this project and the fact that the rezoning would amend the County's zoning map to confirm to the General Plan. More importantly, as addressed in greater detail below, the rezoning has tremendous neighborhood support with over 30 neighbors providing their names in public support of this project.

#### **Requests for Information**

Per your request, the information and materials regarding benefits to the public, ground water use, the site plan, vineyard management, and neighborhood outreach are presented below.

1455 First Street, Suite 301 Napa, CA 94559 T: 707.252.7122 F: 707.255.6876

JEFF DODD jdodd@dpf-law.com September 13, 2017 Page 2

# 1. <u>Public Benefit</u>: The County is interested in the development agreement containing elements benefitting the public and/or neighborhood surrounding the project site.

When considering how uses on the Property may change due to the rezoning, it is important to understand that Property has historically been in agricultural use. Since the 1920s, the owners of the Property have raised horses, goats, sheep, pigs, and chickens and farmed fruit and nut trees. These agricultural uses pre-date the County's Zoning Ordinance and continued thereon in differing degrees through the Carroll's purchase of the Property in 2013. Agriculture uses are permitted on the Property as a legal non-conforming use. However, more importantly for this proposal, the existing vineyard maintains the agricultural uses that have been on the Property.

It is also important to recognize the General Plan designation for the Property is "Rural Residential" in which "Residential County" (RC) is the appropriate zoning district. (General Plan Table AG/LU-B: General Plan & Zoning, p. AG/LU-67.) Since the zoning designation for the Property is Residential Single (RS), the Property's current zoning does not conform to the General Plan. As you know, the County's zoning ordinance must be consistent with its General Plan. (Govt. Code § 65860.) While the County does not need to rezone every parcel that does not conform to its respective General Plan designation, the General Plan states that "rezoning is desirable." (General Plan Policy AG/LU-114, p. AG/LU-67.) In that regard, rezoning the Property from RS to RC ensures the Property's zoning is consistent with the General Plan, which is a public benefit.

The rezoning has other public benefits as well. As many neighbors have expressed, the vineyard improves their view (compared with the historical field that served farm animals raised on the Property) and property values. The current vineyard use also provides open space and fire protection. Further, neighbors also appreciate that the existing vineyard will decrease the likelihood of future subdivision and, in turn, greater residential development on the Property.

2. <u>Ground Water</u>: The County requests that a detailed water analysis reflecting the extent of ground water generated uses existing on the property prior to installation of the vineyard, as well as the currently existing and proposed water generating land uses and the method in which they will receive water.

CMP Civil Engineering prepared a water analysis for the proposed rezoning. The water analysis is included as <u>Attachment A</u>, which acknowledges the use of recycled water for agricultural purposes. In that regard, it is important to note that, the County, pursuant to General Plan Policy AG/LU-91, supports provision of recycled water to the Milliken-Sarco-Tulocay groundwater deficient area for irrigation use and groundwater recharge.

September 13, 2017 Page 3

As part of the Development Agreement, we propose a prohibition on the use of groundwater for agricultural purposes. Any conditions related to the installation of a meter for the existing well is not necessary because all new agricultural uses will either use recycled water or be dry-farmed.

Regarding the water analysis, please note that the environmental analysis under the California Environmental Quality Act (CEQA)—for all components of the environmental review, including waer—should use existing conditions as the baseline for environmental analysis. This is the case even when actual conditions may violate current regulatory provisions or were not subject to previous CEQA review. (See *Riverwatch v. County of San Diego* (1999) 76 Cal.App.4th 1428, *Fat v. County of Sacramento* (2002) 97 Cal.App.4th 1270; *Eureka Citizens for Responsible Government v. City of Eureka* (2007) 147 Cal.App.4th 357.)

3. <u>Site Plan</u>: The County requests an updated site plan showing the location of the vineyards and any appurtenant agricultural facilities. The County also requests the setback of vineyards and roads from neighboring properties and information on the extent of perimeter fencing to adjoining residential properties.

A site plan is included as <u>Attachment B</u>. As indicated in that site plan, the agricultural road serving the vineyard runs through the middle of the property from east to west and along the perimeter of the vineyard. The vineyard itself is setback from neighboring properties at least 15 feet and a fence extends along the entirety of the Property's perimeter.

4. <u>Vineyard Management</u>: Staff supports the employment of a professional vineyard management company to farm the vineyard. The development agreement should address the extent of neighborhood friendly farming practices to be employed.

A letter from Nicolas Franco of Franco's Vineyard Management is included as <u>Attachment C</u>. This letter acknowledges the Carroll's use neighborhood friendly farming practices on the vineyard. Mr. Franco has and will continue to manage vineyard operations on the Property.

## 5. <u>Neighborhood Outreach</u>: The County encourages neighborhood outreach throughout this process. Please provide any records regarding the support you have received for this project.

The Carrolls have gone door-to-door on multiple occasions to speak with neighbors regarding their vineyard and rezoning the property so their agricultural uses comply with the Property's zoning requirements. They have knocked on the door of each neighbor with an adjacent property and more. During this time, the Carrolls have received tremendous support—receiving the support of over 30 of their neighbors, which is significant when you consider the size of this

September 13, 2017 Page 4

small neighborhood. A list of neighbors in support of the project is provided in <u>Attachment D</u> along with supporting documentation. During their neighborhood outreach, the Carrolls did not hear one negative comment about their vineyard or the proposed rezoning.

### Conclusion

We appreciate your and the County's efforts to facilitate rezoning the Property from Residential Single to Residential Country so the Carrolls can maintain their small vineyard. In that regard, we do consent to using a development agreement to facilitate the rezoning approval.

As noted above, the Property has historically been in some form of agricultural use since the 1920 and the Carrolls have continued this agricultural use by the development of a vineyard. In consideration of this, General Plan consistency, and the tremendous neighborhood support this project has received, we ask that the Napa County Planning Commission and Board of Supervisors approve this item under consent.

Please do not hesitate to contact me if you have any questions.

Sincerely,

DICKENSON, PEATMAN & FOGA Jeff Dodd

cc: David & Elizabeth Carroll Chris Apallas, Deputy County Counsel Kelli Cahill, Napa County Code Compliance

# Attachment "B" Well Yield Reports

CMP Civil Engineering & Land Surveying - (707) 815-0988



Well Drilling & Pump Service 878 El Centro Ave. Napa Ca, 94558 Office 707-255-6450 Fax 707-255-6489 Lic. #396352

#### WELL INSPECTION REPORT FOR:

Attn: <u>First American Title/ Ferrah Garber</u> Date of test: <u>March 12<sup>th</sup>, 2013</u> Upon your request, we have checked the well and/or pressure system at <u>1055 Monticello Rd.</u>, Napa Ca, 94558

Our findings are as follows:

#### WELL INFORMATION

Casing Size: 8" steel well casing base on casing type well estimated to be from 1970's Static Water Level: 54' from top of well casing at time of test Well Depth: \* 297' draw down during test: 163' from top of well casing Total water draw down level at end of flow test 109' from top of well casing How tested: Open discharge using existing pumping equipment in well Well yield after test: 22 gallons per minute after 2 hours @ 163' pumping level Well comments: \* approximate measurements taken with well pump inside well. Measurements may not be accurate. Base on well test and data collected during flow test we estimated well to vield more water approx 30 gpm whit a larger pump.

## WELL EQUIPMENT INFORMATION

 Pump Make: N/A HP 2 Pump Setting: \* 240' top of well casing approx)

 Type: Submersible Voltage: 230 Pipe Size: 1 1/4" PVC drop pipe

 Pump Model: N/A Phase: 1 Wire Size: submersible pump cable #10-3/ wg

 Pressure tank: 2-Well Rite 85 gallon total volume (Dated 06-13-90)

 Comments: Well pump controls are dated 1996. This may also be the date code for the pump install. Both pressure tanks that are dated 1990 are bad a will have to be replaced.

 Pressure system plumbing is in galvanized and may need additional parts replaced when pressure tanks are replaced. No filtration was noticed during inspection.

 \* Approximate / estimated measurements, taken with well pump inside well

 Measurements may not be accurate.

	WELL TE	ST INFOF	RMATION	
TIME:	WATER LEVEL:	GPM:	COLOR:	PUMP AMPS
03-12-2013				
09:05a.m.	54'	24	cloudy	12.0
09:15	105'	23	cloudy	12.0
09:25	126'	22	cloudy	12.0
09:35	145'	22	cloudy	12.0
09:45	155'	22	cloudy	12.0



TIME: 09:55 10:05 10:15 10:25 10:35 10:45 10:55 11:05	<u>WATER LEVEL:</u> 159' 161' 161' 162' 162' 162' 162' 162'	GPM: 22 22 22 22 22 22 22 22 22 22 22	COLOR: cloudy clear clear clear clear clear clear clear clear	PUMP AMPS 12.0 12.1 12.1 12.0 12.1 12.1 12.1 12.1 12.1 12.1
22 gallons p	per minute is the final well y	ield after 2 ho	ours of continuous	
section of the	ing an electronic water leve	indicator 1-1	/10 <sup>th</sup> of an inch me	easurement.

# Page #2 for 1055 Monticello Rd.

## FILTRATION

No filtration equipment was noticed at the time of the inspection.

## BACTERIAL

A bacteria sample was collected and taken to be analyzed. Please see results below. Water results show present for total Coliform and absent for E. Coli.

# RECOMMENDATIONS

1-System is old and will require immediate repair for proper function of the system. The pressure tanks are bad and need to be replaced immediately to prevent potential failure of the controls or well pump due to short cycling approx cost \$ 1,688.80 (5 year warranty) Customer should be aware that equipment may need repair or replacement in the near future based on condition and pumps age (expectancy equip met life average 14 years) 2- Well should be shock chlorinated in an attempt to disinfect it from bacterial present. Well is disinfected by pumping heavy chlorine and water in to well. After 12-24 hours Contac hours chlorine is pump out of well a water sample is collected and taking to the lab 7 days later chlorination to be check for bacteria. Approx cost 450,00 3- Install a UV disinfection system and 5 micron paper filter for house water disinfection only at the house point of connection approx cost \$ 1,800.00 to 2,100.00 depending on location of unite and electrical to power UV.

# FINAL COMMENTS

Please note that flow test results by McLean and Williams Inc. represents the well water yield and system condition for the time of the test only. Please call us or email if you have any questions.

Thank you, 7750

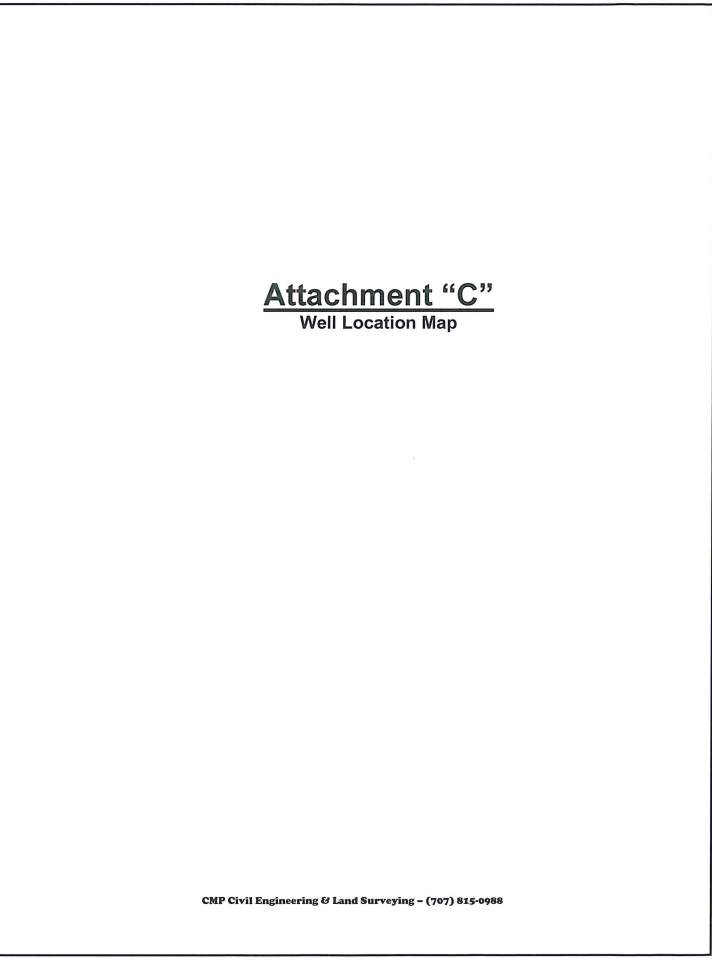
Gonzalo Salinas Melean & Williams Inc. Gonzalo.mwinc@sbeglobal.net CUSTOMER #: C389 NAME: Carroll, Dave STREET: 1055 Monticello Rd CITY: Napa WELL LOCATION;

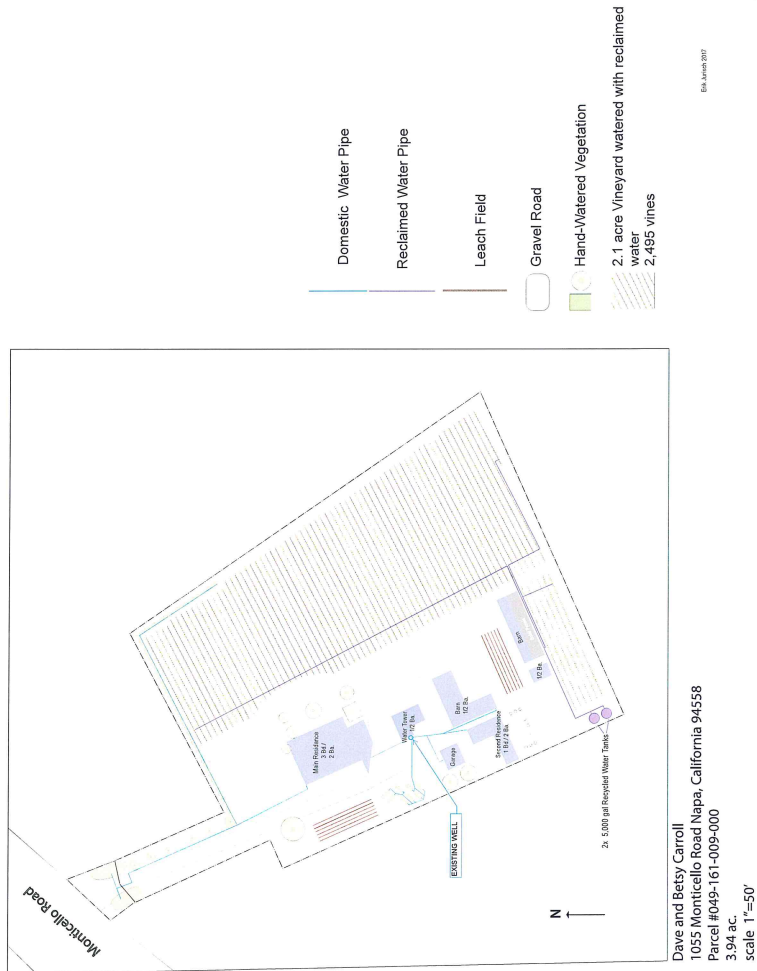
HOME PHONE: WORK PHONE: OTHER PHONE:

# McLEAN & WILLIAMS INC. 878 EL CENTRO AV. NAPA CA 94558

COMMENTS: May be able to yield 30gpm with bigger pump per flow test 4-12-13

WELL#:	АР#;	Dr Date Andreas
CLASS:		PUMP MAKE: N/A
CASING SIZE AND	DEPTH: 297 (03-02-13) TYPE: 8" stasl	PUMP TYPE: Sumbersible
CASING DEPTH:	states, o steel	PUMP MODEL N/A H P: 2 VOLT 230 PUL 1
PERF;	SEAL:	1001 200 PH. 1
STATIC LEVEL:	66' (10-21-14)	PUMP SERIAL #: N/A WARRANTY: N/A
DRAWDOWN: 109'		PUMP INSTALL DATE: 1996 (date on control box
YIELD: 22gpm	TESTED:	PUMP SETTING: N/A
TEST PIPE SETTING	Open Discharge	CHECK VALVE(S): 1
EQUIPMENT:	5	PUMP SAVER: None
WELL DRILLED DAT	TE:	PIPE SIZE: 1 1/4 TYPE / SCH: PVC
WELL CLEANED DA		WIRE: #10w/g
CLEANED WELL FRO		PRESSURE TANK: 2 Flexcon 85 gal
BOOSTER PUMP:		TANK INSTALL DATE: 4-14-13
STORAGE TANK:		OPEN DISCHARGE DATE: 4-12-13
a status tranc.	NA	LAB WORK B/T 4-12-13
BACKFLOW MAKE	PSI:	METER #:
BF SERIAL #:		MILTER #
of output .	BF MODEL:	BE SIZE.
Di Distinis e.	BF MODEL:	BF SIZE:
LOCATION:	BF MODEL:	BF SIZE:
	BF MODEL:	
LOCATION: PURPOSE:	BF MODEL:	GENERAL INFORMATION:
LOCATION:	BF MODEL:	GENERAL INFORMATION: 04-05-13 Flush well, connect to system, flush system, remove
LOCATION: PURPOSE:	BF MODEL:	GENERAL INFORMATION:
LOCATION: PURPOSE:	BF MODEL:	GENERAL INFORMATION: 04-05-13 Flush well, connect to system, flush system, remove
LOCATION: PURPOSE:	BF MODEL:	GENERAL INFORMATION: 04-05-13 Flush well, connect to system, flush system, remove temp water wagon & pump
LOCATION: PURPOSE:	BF MODEL:	GENERAL INFORMATION: 04-05-13 Flush well, connect to system, flush system, remove temp water wagon & pump 04-12-13 Draw & deliver sample
LOCATION: PURPOSE:	BF MODEL:	GENERAL INFORMATION: 04-05-13 Flush well, connect to system, flush system, remove temp water wagon & pump 04-12-13 Draw & deliver sample 04-14-13 Cholorinate well, connect 1000G water wagon & pump
LOCATION: PURPOSE:	BF MODEL:	GENERAL INFORMATION: 04-05-13 Flush well, connect to system, flush system, remove temp water wagon & pump 04-12-13 Draw & deliver sample 04-14-13 Cholorinate well, connect 1000G water wagon & pump to provide water during work
LOCATION: PURPOSE:	BF MODEL:	GENERAL INFORMATION: 04-05-13 Flush well, connect to system, flush system, remove temp water wagon & pump 04-12-13 Draw & deliver sample 04-14-13 Cholorinate well, connect 1000G water wagon & pump to provide water during work 04-14-13 Install 2 new tank
LOCATION: PURPOSE:	BF MODEL:	<ul> <li>GENERAL INFORMATION:</li> <li>04-05-13 Flush well, connect to system, flush system, remove temp water wagon &amp; pump</li> <li>04-12-13 Draw &amp; deliver sample</li> <li>04-14-13 Cholorinate well, connect 1000G water wagon &amp; pump to provide water during work</li> <li>04-14-13 Install 2 new tank</li> <li>4-8-14 Connect new water line to pressure system, replac gate valve.</li> </ul>
LOCATION: PURPOSE:	BF MODEL:	<ul> <li>GENERAL INFORMATION:</li> <li>04-05-13 Flush well, connect to system, flush system, remove temp water wagon &amp; pump</li> <li>04-12-13 Draw &amp; deliver sample</li> <li>04-14-13 Cholorinate well, connect 1000G water wagon &amp; pump to provide water during work</li> <li>04-14-13 Install 2 new tank</li> <li>4-8-14 Connect new water line to pressure system, replac gate</li> </ul>





# Attachment "D" Napa Sanitation District

Documentation

CMP Civil Engineering & Land Surveying - (707) 815-0988

# Napa Sanitation District

# INVOICE

Invoice #	13832
Account #	C1146
Date	06-30-2017
Oue By	06-30-2017
Terms	On Receipt

Napa Sanitation District 1515 Soscol Ferry Road Napa, CA 94558

Bill To

David Carroll 1055 Monticello Road

Napa, CA 94558

Dmannor@napasan.com Ship To David Carroll

707-258-6032 707-258-6048

> 1055 Monticello Road Napa, CA 94558

Søde	Description	0774		Contraction of the local division of the loc
47110	Reclaimed Water - Peak - June 2017	QTY	Rate	Amour
		21,4	\$1.62	\$34.6
		a second second second second second	eres en resperieres	
	1			
		and the second se		
otes				
c and payable :	ipon receipt. Past due involces are subject to a service charge of 1%		and and a second second	
nth.	and the subject to a subject to a subject to base of angle of 1%	per		
yment Details				
, mone constru				
				وراري والمراجع والمعامل والمعام والمعام
			Subtotal	\$34.6
			Tax Total	\$0.0 \$34.6
			ince Due	\$34.6

For questions contact Donell @ 707-258-6032 or dmannor@napasan.com

# Napa Sanitation District 1515 Soscol Ferry Road Napa, CA 94558

#### Bill To

David Carroll 1055 Monticello Road Napa, CA 94558 707-258-6032 707-258-6048 Dmannor@napasan.com

#### Ship To

David Carroli 1055 Monticello Road Napa, CA 94558

# INVOICE

Invoice #	13625
Account #	C1146
Date	03-31-2017
Due By	03-31-2017
Terms	On Receipt

ode	Description	QTY	Rate	Amoun
47110C	Reclaimed Water - March	2.0	\$1.09	\$2.1
and the second				
tes				
e and payable nth.	upon receipt. Past due invoices are subject to a service charge of 1% per	6		
mont Dela				
ment Detai	5			

Subtotal	\$2.18
Tax	\$0.00
Total	\$2.18
Balance Duc	\$2.18

# For questions contact Donell @ 707-258-6032 or dmannor@napasan.com

$\bigcirc$
NapaSan
Napa Sanitation District
1515 Soscol Ferry Road
Napa, CA 94558

#### Bill To

David Carroll 1055 Monticello Road Napa, CA 94558

707-258-6032 707-258-6048 Dmannor@napasan.com

#### Ship To

David Carroll 1055 Monticello Road Napa, CA 94558

# INVOICE

Invoice #	13806
Account #	C1146
Date	05-31-2017
Due By	05-31-2017
Terms	On Receipt

Code	Description	QTY	Rate	Amoun
47110	Reclaimed Water - Peak - May 2017	8.9	\$1.62	\$14.4
	and the second	a a the second second	and the second	
otes				
ic and payable	upon receipt. Past due invoices are subject to a service charge of 1%			
onth,		per	-	
			3	
ayment Detai	ls			
			Subtotal	\$14,4
			Tax Total	\$0.0
		Bala	ance Due	\$14.4 \$14.4

# For questions contact Donell @ 707-258-6032 or dmannor@napasan.com

# TRUCKED RECYCLE WATER USE PERMIT

This use permit must be available for inspection at all times. The reclaimed water Distributor shall carry a copy in the tanker truck at all times and be prepared to present it to the producer (NSD) for water pickups.

		TOR INFORMATION
NAME OF USER:	David Cario	(lPHONE: 831-578-2472)
ADDRESS: 1053	5 Monticello Rd	CONTACT PERSON:
TRUCK SIZE, GALS.	1,000	
NAME OF DISTRIBU (IF DIFFERENT FRO ADDRESS:	M USER)	PHONE:
User releases, holds ha all injury or damages res TRUCK SIZE, GALS.	ilable to User is located at the Napa San ydrant (approximatelyp.s.i.) 1 rmless and indemnifies the District, its of sulting from User's use of the subject hyd 1.000	
USER AND D		ATTACHED GUIDELINES FOR WORKER PROTECTION
		(1,1,1,1,1)
APPLICATION METH	1	
	OD TRUCK D SPRAY	
	OD TRUCK D SPRAY	OTHER (DESCRIBE) UST CONTROL STREET CLEANING
	OD TRUCK SPRAY	OTHER (DESCRIBE) UST CONTROL STREET CLEANING HERBICIDE DILUTION
USE OF WATER:	OD TRUCK SPRAY	OTHER (DESCRIBE) OUST CONTROL STREET CLEANING HERBICIDE DILUTION CAPE OTHER (DESCRIBE)
USE OF WATER:	OD TRUCK SPRAY	OTHER (DESCRIBE) OUST CONTROL STREET CLEANING HERBICIDE DILUTION CAPE OTHER (DESCRIBE) OTHER
APPLICATION METH USE OF WATER: WHERE APPLIED: LEVEL OF TREATMEN CARD NUMBER(S)	OD PTRUCK SPRAY	OTHER (DESCRIBE) OUST CONTROL STREET CLEANING HERBICIDE DILUTION CAPE OTHER (DESCRIBE) OTHER
USE OF WATER: WHERE APPLIED: LEVEL OF TREATMER CARD NUMBER(S)	OD TRUCK SPRAY	OTHER (DESCRIBE) OUST CONTROL STREET CLEANING HERBICIDE DILUTION CAPE OTHER OTHER OTHER OTHER Y: GALS
USE OF WATER: WHERE APPLIED: LEVEL OF TREATMER CARD NUMBER(S)	OD TRUCK SPRAY SOIL COMPACTION D PESTICIDE DILUTION NONRESIDENTIAL LANDSC CITY/COUNTY OF NAPA PRODUCER INFORMATIO	OTHER (DESCRIBE) OUST CONTROL STREET CLEANING HERBICIDE DILUTION CAPE OTHER (DESCRIBE) OTHER OTHER N (DISTRICT USE ONLY)

# TRUCKED RECYCLE WATER USE PERMIT

This use permit must be available for inspection at all times. The reclaimed water Distributor shall carry a copy in the tanker truck at all times and be prepared to present it to the producer (NSD) for water pickups.

· · · · · · · · · · · · ·	David Concell	
ADDRESS: 10 S S	savia carron	PHONE: 831-818-247
	Monticello Rd. CONTACT P	ERSON:
TRUCK SIZE, GALS	1000	
		PHONE:
(IF DIFFERENT FROM ADDRESS:	USER) CONTACT P	ERSON:
high pressure line and hy User releases, holds ham all injury or damages resu TRUCK SIZE, GALS	ble to User is located at the Napa Sanitation District Soscol i drant (approximatelyp.s.i.) The User shall use the less and indemnifies the District, its officers, officials, emplo ting from User's use of the subject hydrant and line. (000 TRIBUTORS SHOULD FOLLOW THE ATTACHED GUIDEL	hydrant with caution and at its own risk, yees and agents from and against any a
	TYPE OF USE (check all that apply)	
	D B TRUCK D SPRAY D OTHER (D	00000
APPLICATION METHO	U UP IROUR LI SPRAT LI OTHER (DI	ESCRIBE)
USE OF WATER:	SOIL COMPACTION DUST CONTROL	
		STREET CLEANING
	SOIL COMPACTION DUST CONTROL	
USE OF WATER:	SOIL COMPACTION DUST CONTROL  PESTICIDE DILUTION HERBICIDE	STREET CLEANING     DILUTION     HER (DESCRIBE)
	SOIL COMPACTION DUST CONTROL PESTICIDE DILUTION HERBICIDE NONRESIDENTIAL LANDSCAPE D 01	STREET CLEANING ULUTION HER (DESCRIBE)
USE OF WATER: WHERE APPLIED: LEVEL OF TREATMEN	SOIL COMPACTION DUST CONTROL PESTICIDE DILUTION HERBICIDE NONRESIDENTIAL LANDSCAPE OTHER CITY/COUNTY OF NAPA OTHER	STREET CLEANING ULUTION HER (DESCRIBE)
USE OF WATER: WHERE APPLIED: LEVEL OF TREATMEN CARD NUMBER(S)	SOIL COMPACTION DUST CONTROL  PESTICIDE DILUTION HERBICIDE NONRESIDENTIAL LANDSCAPE OT  CITY/COUNTY OF NAPA OTHER  PRODUCER INFORMATION (DISTRICT US  T: O TERTIARY (2.2MPN)  D WATER AUTHORIZED PER DAY:G	D STREET CLEANING DILUTION HER (DESCRIBE) E ONLY)
USE OF WATER: WHERE APPLIED: LEVEL OF TREATMEN CARD NUMBER(S)	SOIL COMPACTION DUST CONTROL  PESTICIDE DILUTION HERBICIDE NONRESIDENTIAL LANDSCAPE OT  CITY/COUNTY OF NAPA OTHER  PRODUCER INFORMATION (DISTRICT US  T: O TERTIARY (2.2MPN)  D WATER AUTHORIZED PER DAY:G	STREET CLEANING     DILUTION     HER (DESCRIBE) E ONLY)

669378vl