

Job No. 20109009

FINAL STORMWATER LID SUBMITTAL

FOR

ELEM TREE STATION

874 NORTH WRIGHT ROAD

SANTA ROSA, CA

APN (035-063-001)

DECEMBER 2018

Developer/Owner:

MD Wine and Liquor 2743 Yulupa Avenue Santa Rosa, CA 95404 (775) 546-7500

Attachment 20

City of Santa Rosa Planning & Economic Development Department Dec 17, 2021 RECEIVED

APPLICANT/OWNER

As the Applicant/Owner, I declare that permanent storm water Best Management Practices will be installed and maintained in accordance with this document and municipal regulations.

CIVIL ENGINEER

This document was prepared by BKF Engineers to summarize storm water Best Management Practices proposed with this development. Storm water elements reflected in this document have been designed using sound engineering principals in general conformance with the municipality's guidelines.

ERIC D. WADE, P.E. (No. C-81862)

ERIC D. WADE, P.E. (No. C-81862) BKF Engineers 12.21.18



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GENERAL INFORMATION REGARDING THE PURPOSE OF STORM WATER BMPS

Storm water runoff Best Management Practices (BMPs) are programs, processes or engineered systems designed to reduce pollutants in storm water. Temporary Best Management Practices such as straw wattle and silt fence are used to reduce pollutants in storm water during construction while permanent storm water Best Management Practices are intended to reduce pollutants in storm water for the life of the development following construction.

Studies suggest that approximately 85% of our annual rainfall volume is produced from the predominant population of smaller storms. Therefore, in an effort to treat storm water in a cost effective manner, storm water quality management is typically designed to target these smaller events.

The Low Impact Development Technical Design Manual

The manual requires that a "Determination Worksheet" be prepared by the Applicant to evaluate whether or not stormwater BMPs are required with each development. Developments which require permanent stormwater BMPs also require a maintenance agreement between the municipality and the legally responsible entity which assigns the responsibility for maintaining BMPs. The agreement is recorded as a covenant, runs with the land and passes with Title. A copy of the maintenance agreement that has been provided to the City is included in the appendix of this report.

Permanent stormwater Best Management Practices are categorized in the LID Technical Design Manual as being Pollution Prevention Measures, Volume Control Measures or Treatment Control Measures, which are described in the following sections of this document.

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Storm Water Pollution Prevention Measures

Pollution Prevention Measures, sometimes referred to as Source Control Measures, are practices such as street sweeping which help keep pollutants from coming into contact with storm water rather than attempting to remove pollutants after they have interacted with storm water. Educational outreach programs and stenciling storm water inlets with graphics which inform people that the storm water drains to the creek are effective Pollution Prevention Measures. Trees are another effective Pollution Prevention Measure and provide several storm water management benefits. They hold water on leaves / branches and allow water to evaporate, retaining flow and dissipating the energy of runoff. Trees also reduce the amount of water coming into contact with other impervious surfaces such as parking lots, which minimizes pollution in downstream water bodies

Our local municipalities recognize the environmental benefit to incorporating Pollution Prevention Measures into designs and allow area offset credits with the implementation of trees which intercept falling precipitation, pervious pavements which encourage infiltration and storm water discharge through landscape areas as a pre-treatment measure. The pollution prevention credits reduce the size of required Volume and Treatment Control Measures.

Storm Water Volume Control Measures

The LID Technical Design Manual prioritizes BMPs and requires that the designer first consider measures which capture stormwater runoff from impervious surfaces and encourage infiltration. Developments in areas subject to contaminated soil or high groundwater are discouraged from integrating measures which infiltrate stormwater and are required to incorporate alternative designs which harvest stormwater and treat runoff from impervious surfaces. Offset areas are sometimes used within a site when it is more practical to treat stormwater from and existing impervious surface of similar character.

Storm Water Treatment Control Measures

Treatment Control BMPs are engineered systems that are designed to remove pollutants from stormwater and are often categorized as being landscape-based or mechanical.

Landscape-based treatment controls are required to make up at least 50% of a BMP. Mechanical treatment controls such as subsurface vaults that filter stormwater through sand or engineered media are generally only allowed when used in conjunction with other landscape based controls.

All treatment control BMPs for this project are categorized as Bioretention Areas.

PROJECT DESCRIPTION

The project site, APN 035-063-001, is a currently undeveloped parcel located on the western edge of Santa Rosa along North Wright Road. Most of the approximately 1.12 acre site is proposed to be developed for construction of a retail market, gas service station, electric car recharging station and a small commercial building. Both construction and final vehicle access to the development will be provided at North Wright Road. The parcel is bordered by Blue Star Gas to the south (APN 035-063-002), undeveloped land to the east (APN 035-063-005) and the Joe Rodota Trail to the north (APN 035-051-028 and APN 035-063-061).

Permanent Storm Water Best Management Practices are required with this development because the project requires a building permit for a new structure and it proposes more than 10,000sf of new impervious surfaces. The improvement will create less than one acre of impervious area. Since this project proposes to impact an existing isolated wetlands area, a 401 clean water certification from the Regional Water Quality Control Board and 404 permit from the Army Corps of Engineers are required. Therefore, the proposed BMPs will be reviewed by these agencies simultaneously with the City of Santa Rosa Engineering Department review.

The area-wide drainage is currently overland flow with numerous depressions which catch rainwater in pools and shallow swales. The lands to the east and south of this site generally flow in a westerly direction. The development proposes to integrate a series of Bioretention Areas which capture site runoff during light precipitation events in accordance with the priority 1 objective of the City's LID Technical Design Manual. Storm water for larger events is anticipated to drain similar to the pre-developed condition, utilizing the existing established storm drain system. The site has been designed to have positive gradients away from structures with overland relief.

STORM WATER BMPS SELECTED FOR THIS SITE

This project has been designed to incorporate temporary and permanent stormwater Best Management Practices to minimize the introduction of pollutants in downstream water bodies.

Pollutants of Concern

The primary pollutants of concern for this project are: liquefied hydrocarbons, sediments, trash, and debris. Spill prevention measures will be implemented as required by the Santa Rosa Fire Department, the fueling canopy will discourage rainwater from washing small amounts of fuel into the storm drain, and a diversion valve on the downstream stormdrain inlet should be installed to divert larger spills from entering the stormdrain system. Sediments due to exposed dirt during construction are required to be contained within the site by using temporary erosion and sediment control measures. The vegetated Bioretention Area has been designed to treat or remove the aformentioned pollutants of concern to the maximum extent practical. The surface of the Bioretention Area should be planted with a dense ground over to help capture trash.

Temporary Measures

An Erosion Control Plan is included with the construction drawings requiring the contractor to implement temporary stormwater BMPs. The contractor will be required to use fiber rolls or similar measures to collect sediment and filter water before allowing its discharge to downstream areas. A construction entrance is shown on the drawings as having a blanket of rock to assist with removing dirt from trucks to minimize soil tracked into adjacent streets during construction.

Pollution Prevention Measures

As part of this project, storm water inlets will be stenciled with graphics which identify that the inlets drain to the creek. The trash enclosure will be roofed, and the surrounding pavement has been designed to prevent storm water from entering the enclosure. Irrigation systems will be designed to minimize overspray to help prevent chlorinated water from entering the storm drain.

Pollution Prevention Credits

The LID Technical Design Manual allows area offset credits with the implementation of certain Pollution Prevention Measures. New trees will be planted with this development creating an opportunity to intercept precipitation from falling on impervious surfaces beneath them. Tree reduction credit computations were performed using the municipality's storm water calculator and may be observed in the appendix of this report.

Permanent Volume Control Measures

The Storm Water LID Technical Design Manual requires that measures be incorporated into each site which capture storm water runoff from impervious surfaces and encourage infiltration for the life of the development following construction. The low percolation rate of Sonoma County soils does make infiltration a challenging objective. The LID manual acknowledges this, suggesting that designs incorporate engineered media and similar mechanisms which create void space to store water and allow infiltration over time.

Vegetated Swales containing porous engineered media are being incorporated into the site to capture the post development storm water runoff during light precipitation events and encourage infiltration in harmony with the Priority 1 objectives of the LID Technical Design Manual. An exhibit has been included in the body of this report which reflects the proposed geometry and location of the Vegetated Swales.

A Landscape Architect was retained to design attractive water efficient landscaping best suited on the surface of the volume capture areas and tree species best suited to be classified as "interceptor trees". An exhibit has been included in the body of this report which reflects the proposed location of each interceptor tree.

The Soil Conservation Service, known today as the Natural Resource Conservation Service, developed a process to estimate storm water runoff and compute storm water volumes for reservoirs in small watersheds. This process is based on a soil designation relating to how well the underlying soil drains and a curve number which reflects the runoff condition. The LID manual developed by the City of Santa Rosa and County of Sonoma suggests that this method be used when determining the volume of water which should be stored for the 85th percentile storm (defined in the Santa Rosa and Sonoma County areas as generating approximately 1-inch of precipitation) in order to emulate the predevelopment condition.

A geotechnical report for the site was prepared by Bauer Associates dated October 16, 2012. The report indicates that the site is primarily overlain by porous natural sandy clays of moderate to high expansion potential. These surface soils would typically be classified a class D type soil having an infiltration rate of 0 to 0.05in/hr. According to the report groundwater was observed in the test borings at between 7 and 12 feet below the surface. The "State Water Resources Control Board's" "GeoTracker" system was observed and does not report groundwater contamination within 50ft of proposed storm water treatment areas.

Given the depth to ground water and the fact that there appears to be no reported active groundwater contamination sites in close proximity to the proposed BMPs, the integration of storm water BMPs which infiltrate water is feasible with this project; and, it may not be necessary to integrate a subsurface liner or subdrain system for the Bioretention Areas. Therefore, BMPs are proposed which are in harmony with the priority 1 objectives in the LID Technical Design Manual.

Computations were prepared to size each Bioretention Area using the municipality's storm water calculator to assess the post development storm water runoff volume. The civil drawings recommend that Bioswale Media Mix having a porosity of at least 60% be used throughout the private Bioretention Areas to achieve the required capture volume. A material data sheet has been included with the calculations which suggest that this material is available having a porosity of nearly 65%. A porosity of 60% was used to conservatively assess the required capture volume and slightly increase storage to accommodate sediment accumulation. The bioretention areas east of the bike path are shown on the civil drawings as using City of Santa Rosa Structural soil having a porosity of at least 30% due to the proximity of these areas to property lines and the path which is expected to see occasional maintenance vehicle traffic. Computations are shown in the Appendix of this document and reflect that the void space in the proposed measures exceeds the required storm water capture volume.

MAINTENANCE OF THE SELECTED PERMANENT STORM WATER BMPs

Maintenance of permanent storm water Best Management Practices is essential to ensure that the BMPs continue to function effectively and that they do not become a nuisance. An exhibit has been included in the body of this report which identifies the locations of the permanent storm water BMPs referred to in this report which will require inspection and maintenance. It is the responsibility of the Applicant/Owner to ensure that permanent storm water BMPs are installed and maintained in accordance with municipal policy until this responsibility is legally transferred.

The Regional Water Quality Control Board requires the legally responsible party to inspect and maintain permanent storm water BMPs at least once a year. A sample inspection and reporting template has been included in the Appendix of this document for reference. Reports which document maintenance activities should be completed when maintenance is performed and kept on file for a period of at least five years. These reports shall be made available to City staff and the Regional Water Quality Control Board staff upon request.

The maintenance of permanent storm water Best Management Practices will be performed by the property owner and includes things such as pruning, weeding, mowing, trash/sediment removal, and the inspection/replacement of plants and media. The LID Technical Design Manual requires that the owner enter into a signed agreement and that this agreement be recorded as a perpetual covenant which runs with the land. The maintenance agreement has been included in the Appendix of this document for reference. Every site requires some level of maintenance such as sweeping, restriping, pavement replacement, irrigation repair and replanting. The following inspection and maintenance activities are additional measures which are necessary with this development as a result of the required permanent storm water BMPs:

- Drainage inlets will be stenciled with verbiage or a graphic which suggests that the storm water system drains to a creek. Stenciling should be refreshed every 5 years. If the BMP has been removed or has experienced significant fading, then the BMP should be replaced.
- The surface of volume capture areas should be inspected on a quarterly basis, and following larger storm events for signs of erosion, damage to vegetation, foreign debris and sediment accumulation. The BMP should be repaired to maintain its character and function in substantial conformance with the original design.
- Additional information has been included in the Appendix of this report which describes the function and recommended maintenance of measures proposed in this report.

Although the proposed BMPs are anticipated to provide effective treatment for more than 10-years, their life will depend on the quality of water draining to them and how well these areas are maintained. BMP maintenance and replacement should be conducted as required to ensure that their character and function are in substantial conformance with the original design. Approximate anticipated average annual costs are summarized below to assist the Owner(s) in budgeting for BMP inspection and maintenance activities. The costs reported are predicated on these activities being conducted while performing other routine maintenance which would ordinarily be performed on site.

Approximate Average Annual Inspection and Maintenance Costs

Inspections and Associated Paperwork	\$1,500
Stenciling Inlets	\$60
Sediment Removal/Erosion Repair	\$3,000
Bioretention Area Replacement	\$2,200



JOB NO. 20109009

APPENDIX A

POST DEVELOPMENT EXHIBIT







APPENDIX B

VOLUME CAPTURE CALCULATIONS

BIOSWALE MEDIA MIX MATERIAL DATA SHEET

Rosa	WATER
yof unta]	
S S	10

LID BMP Summary Page & Site Global Values

Project	Information			Site Information:			Based upon the	pre and p	oost developi	ment
	Project Name:	Elm Tree Sta	ation	Mean Seasonal Precipitation (MSP) of Pr	roject Site: 30	00 (inches)	impervious area,	a, the post	construction	BMP
A	ddress/Location:	874 North W	Iright Rd	K=MSP/3(K= 1.00		requirement is:			
	Designer:	BKF Engine	ers			Ţ				
	Date:	12/20/2018		Impervious area - nre development:		10 42	Dalta Vol	luma &	Treatm	ant
				Impervious area - post development:	21,00	0.0 ft ²		5		Ĭ
				Summary of Saved BMP Results:						
	:					BMP	Design Results	s		
	Tributa	iry Area		Requirements	Hydr	omodification Control	Flow Base Treat	tment D€	elta Volume C.	apture
BMP ID	: Tributary Area (ft ² .)	Runoff Reduction Measures (Y/N)	Type of Requirement Met	Type of BMP Design	Percent V _{Hydron} (ft ³)	ed Achieved (ft ³)	Required Q Treatment Ach (cfs) (1	nieved Re (ft. ³) Vde	equired Aci elta (ft³) (hieved (ft³)
-	1 1,800	No	Hydromod Volume Capture	Priority 2: P2-02 Roadside Bioretention - Flush Design	104.8 84.5	80 88.5600				
2	2 1,400	No	Hydromod Volume Capture	Priority 2: P2-02 Roadside Bioretention - Flush Design	103.5 65.7	140 68.0400				
S	3 3,400	No	Hydromod Volume Capture	Priority 3: P3-07 Vegetated Swale	132.5 159.6	340 211.5000				
4	4 1,600	No	Hydromod Volume Capture	Priority 3: P3-07 Vegetated Swale	119.8 75.1:	0000.06 091				
5	5 5,000	No	Hydromod Volume Capture	Priority 3: P3-07 Vegetated Swale	123.5 167.6	000 207.0000				
9	6 10,200	Yes	Hydromod Volume Capture	Priority 2: P2-04 Roadside Bioretention - Curb Opening	105.3 422.6	100 445.2000				
7	7 19,300	Yes	Hydromod Volume Capture	Priority 3: P3-04 Roadside Bioretention - Curb Opening	100.5 878.1	520 882.5280				
80										
6										
10										
11										
12										
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STORM WATER CALCULATOR

				op = 84.53 ft ³			ed = 104.77 %						
t Name: <mark>Elm Tree Station</mark>		sh Design		Инурком			Percent of Goal Achieve	Ponded Water	Above Ground	Depth: 0.00 ft	Width: 0.00 ft	Length: 0.00 ft	
Projec	1 Delta Volume & Treatment	Priority 2: P2-02 Roadside Bioretention - Flu	1,800.0 ft ²	/olume Capture; V _{HYDROMOD}	D: 0 - 0.05 in/hr infiltration (transmission) rate	95.0	luirement	BMP Volume		1.80 ft	0.00 ft	0.00 ft	
BMP Tributary Parameters	BMP ID: 1 BMP Design Criteria:	Type of BMP Design:	BMP's Physical Tributary Area:	Hydromodification Requirement: 100% V	Post development hydrologic soil type within tributary area:	User Composite post development CN:	BMP Sizing Tool: Hydromodification Req		Porosity:	Depth below perforated pipe if present:	Width:	Length:	Aroo.

STORM WATER CALCULATOR

		H3		%	
		65.74		103.49	
Station		VHYDROMOD =	-	cent of Goal Achieved =	Ponded Water Above Ground 10.00 ft 0.00 ft 0.00 ft
ame: Elm Tre	Design			Pei	Deptt Width Lengtt Area
AP Tributary Parameters BMP ID: 2 BMP Design Criteria: Delta Volume & Treatment	Type of BMP Design: Priority 2: P2-02 Roadside Bioretention - Flush BMP's Physical Tributary Area: 1,400.0 ft ² Description/Notes:	rdromodification Requirement: 100% Volume Capture; V _{HYDROMOD}	Post development ground cover description: Urban districts - Commercial and business CN _{POST} : CNPOST: CNPOST User Composite post development CN: 95.0	AP Sizing Tool: Hydromodification Requirement	Below Ground Porosity: 0.60 Depth below perforated pipe if present: 1.80 Width: 0.00 Area: 63.00

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ame: Elm Tree Station					V _{HYDROMOD} = 159.66 ft ³					Percent of Goal Achieved = 132.47 %	Ponded Water	Above	Ground	Depth: 0.00 ft	Width: 0.00 ft	Length: 0.00 ft	Area: 0.00 ft ²
Project N	3 Delta Volume & Treatment	Priority 3: P3-07 Vegetated Swale	3,400.0 ft ²		/olume Capture; V _{HYDROMOD}	D: 0 - 0.05 in/hr infiltration (transmission) rate	Urban districts - Commercial and business		95.0	uirement	BMP Volume	Below Ground	0.30	3.00 ft	0.00 ft	0.00 ft	235.00 ft ²
BMP Tributary Parameters	BMP ID: 3 BMP Design Criteria: D	Type of BMP Design:	BMP's Physical Tributary Area:	Description/Notes:	Hydromodification Requirement: 100% V	Post development hydrologic soil type within tributary area;	Post development ground cover description:	CNPOST :	User Composite post development CN:	BMP Sizing Tool: Hydromodification Req			Porosity:	Depth below perforated pipe if present:	Width:	Length:	Area:

: Name: Elm Tree Station					Vнуркомор = 75.14 ft ³					Percent of Goal Achieved = 119.78 %	Ponded Water	Above	Ground	Depth: 0.00 ft	Width: 0.00 It	Length: 0.00 It	Area: 0.00 It ²
Projec	BMP ID: 4 In Criteria: Delta Volume & Treatment	IP Design: Priority 3: P3-07 Vegetated Swale	tary Area: 1,600.0 ft ²	ion/Notes:	: 100% Volume Capture; V _{HYDROMOD}	butary area: D: 0 - 0.05 in/hr infiltration (transmission) rate	escription: Urban districts - Commercial and business	CN _{POST} :	oment CN: 95.0	tion Requirement	BMP Volume	Below Ground	Porosity: 0.30	if present: 3.00 ft	Width: 0.00 ft	Length: 0.00 ft	Area: 100.00 ft ²
BMP Tributary Parameters	RMP Design	Type of BMF	BMP's Physical Tribut	Description	Hydromodification Requirement:	Post development hydrologic soil type within tribu	Post development ground cover de		User Composite post develop	BMP Sizing Tool: Hydromodificat				Depth below perforated pipe i:			

ject Name: Elm Tree Station			r		VHYDROMOD = 167.60 ft ³	ate			Percent of Goal Achieved = 123.51 %	Ponded Water	Above	Ground	Depth: 0.00 ft	Width: 0.00 ft	Length: 0.00 ft	Area: 0.00 ft ²
BMP Tributary Parameters	BMP ID: 5 BMP Design Criteria Delta Volume & Treatment	Type of BMP Design: Priority 3: P3-07 Vegetated Swale	BMP's Physical Tributary Area: 5,000.0 ft ²	Description/Notes:	Hvdromodification Requirement: 100% Volume Capture: Vuvneomon	Post development hydrologic soil type within tributary area: D: 0 - 0.05 in/hr infiltration (transmission)	Post development ground cover description. Urban districts - Commercial and business	CN _{POST} : CNPOST - COMPOST	BMP Sizing Tool: Hydromodification Requirement	BMP Volume	Below Ground	Porosity: 0.30	Depth below perforated pipe if present: 3.00 It	Width: 0.00 ft	Length: 0.00 It	Area: 230.00 ft ²

1 F



BMP Tributary Parameters	Project Name: Elm Tree Station
BMP ID: 6	
BMP Design Criteria: Delta Volume & Treatment	
Type of BMP Design: Priority 2: P2-04 Roadside Bioretentio	n - Curb Opening
BMP's Physical Tributary Area: 10,200.0 ft ²	
Description/Notes:	
Runoff Reduction Measures Resulting rec	Juced Tributary Area used for BMP sizing = 9,000.0 ft ² Total Runoff Reduction Measures = 1,200.0 ft ²
Interceptor Trees	
Number of new interceptor Everareen Trees: 6	ber of New trees in BMP Tributary Area:
Number of new interceptor Deciduous Trees: 0	
Square footage of qualifying existing tree canopy : 0.0 ft ²	
Disconnected Roof Drains	
Select disconnection condition: Select disconnection condition	
Disconnected Roof Drains Method 1 Disconr	nected Roof Drains Method 2
Roof area of disconnected downspouts: 0 ft ²	Percent of rooftop area: 0 %
	Select Density: 1 Units per Acre
Paved Area Disconnection	
Paved Area Tvpe: Select paved area tvpe	
Alternatively designed paved area: 0.0 ft ²	
Buffer Strips & Bovine Terraces	
Area draining to a Buffer Strip or Bovine Terrace: 0.0 ft ²	
Hydromodification Requirement: 100% Volume Capture; V _{HYDROMOD}	V _{HYDROMOD} = 422.64 ft ³
Post development hydrologic soil type within tributary area: D: 0 - 0.05 in/hr infiltration (transmissic	on) rate
Post development ground cover description. Urban districts - Commercial and busin	ess
CN _{POST} : User Composite post development CN: 95.0	
BMP Sizing Tool: Hydromodification Requirement	Percent of Goal Achieved = 105.34 %
BMP Volume	Ponded
Porosity: 0.60	water Above Ground
Depth below perforated pipe if present: 3.50 ft	Depth: 0.00 ft
Wridth: 0.00 ft	Width: 0.00 ft
	Length: 0.00 ft
Area: 212.00 ft	Area: 0.00 It



BMP Tributary Parameters		Project Name: Elm Tree Station	
BMP ID:	7		
BMP Design Criteria:	Delta Volume & Tr	reatment	
Tvpe of BMP Design:	Priority 3: P3-04	Roadside Bioretention - Curb Opening	
To a statistic state of the sta	40 200 0 6.2		
BIMP'S Physical Iributary Area:	13,300.0 H		
Description/Notes:			
Runoff Reduction Measures		Resulting reduced Tributary Area used for B	MP sizina = 18.700.0 ft ²
		Total Runoff Reduction	$Measures = \frac{600.0}{\text{ft}^2}$
Interceptor Trees			
Number of new interceptor Evergreen Trees :	°	Total Number of <u>New</u> trees in BMP Tributary Ar	ea: 3
Number of new interceptor Deciduous Trees: Source footage of gualifying existing tree canony	000		
Disconnected Roof Drains			
			Γ
Select disconnection condition:	: Select disconnect	tion condition	
Disconnected Roof Drains Method 1		Disconnected Roof Drains Method 2	
Roof area of disconnected downspouts:	: 0 ft ²	Percent of rooftop area:	% <mark>0</mark>
		Select Density:	1 Units per Acre
Paved Area Disconnection			
Paved Area Type:	Select paved area	a type	
Alternatively designed paved area:	: 0.0 ft ²		
Buffer Strips & Bovine Terraces			
Area draining to a Buffer Strip or Bovine Terrace:	: 0.0 ft ²		
			с
Hydromodification Kequirement: 100%	Volume Captul	re; Vhydromod	VHYDROMOD = 878.15 ft ³
Post development hydrologic soil type within tributary area:	a: D: 0 - 0.05 in/hr in	nfiltration (transmission) rate	
Post development ground cover description:	Urban districts - C	Commercial and business	
CN POST : User Composite post development CN :	95.0		
BMP Sizing Tool: Hydromodification Red	equirement	Percent of Goa	I Achieved = 100.50 %
	BMP Volume	Ponded	
	Below Ground	Water Abo	ve
Pulosity. Douth holow nonfornted nine if proceed	1 16		#
UCDUIL DEIOW PELIOLAIEU PIPE II PIESEIIL.			= +
Length:	0.00	Length: 0.	
Area	: 1,268.00 ft ²	Area: 0.	00 ft ²

		: 0							
	DATE of REPORT 9/6/12		PERMEABILIT (stable rate) cm/sec	5.00 x 10 ⁻³				to simulate d sand. In c content also resent the very ime; therefore,	CalTrans) sts 203/226,
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oth benefit.	DATE COLLECTED 8/28/12	RESULTS	SATURATION PERCENT % of pore vol.	9.30				amping and m ypical compara mild compacti niches per h o nearly 65% o	Department of T ulk & native den: Soits and Sedim
so that bo		ΒΙΓΙΤΥ TEST	OLUMES WATER FILLED vol %	6.03				ed other than t in double the t wale mix. The to a rate of ≈7 ble amounted t als.	d density (dry bu
		w/ PERMEA	VOID V AIR FILLED vol %	58.86				s not compacts and, more tha nt in this bio-s /e is eqivalent e tested samp matter materia	I) protocols, Sta er - moisture and
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612	95476	GRAVITY &	TOTAL TEST VOLUME cc	580.0				ermeability te prosity is very itter content t rmeability rat rally, the void sity, light wei	esting and Ma sil in Place by
AX 778-9 bacbell.net	Sonoma, CA	SPECIFIC	SPECIFIC GRAVITY gm/cc	2.65				dology for p s a result, po organic ma ase, the per ase, the per stances. Fir rery low den	Society for To Density of So
/8-96U5 / F nail: entech@	e Gulch Road,	RE, DENSITY,	PERCENT MOISTURE CONTENT	6.12				andard metho ompaction. As sult of the high mple. In any c oest of circum oest of solids is v	y the American est Method for
rur) r e-n	any, 4343 Stag listed above	MOISTUF	DRY BULK DENSITY Ibs/cuft	58.1				ared by the st ng with little co prosity is a res the tested san ng under the k s, but much of	ay as defined by ASTM D2937 T
	and Compa iddress as		TEST MASS gm	571.7				ostly prep avity settlin he high po density of ble of doir ble solids	nethodolog as follows:
	Soils Plus/Soil Debbie Ternes operations at a		BORING/ SAMPLE ID	Bio-Swale Mix (@ 0.0')			TS/NOTES:	sample was m reading and gr good deal of t or the very low nateiral is capa more than 35'	Testing follows r or other entities a
	CLIENT: ATTN: PROJECT:		SAMPLE NUMBER & ID	05037-3 SPBSM1/S		NOTE:	COMMEN	While the simple spi addition, a account fo best this n only a little	protocols, c
	e-mail: entech@pacbell.net	CLIENT: So that both benefit. CLIENT: So is Plus/Soliand Company, 4343 Stage Gulch Road, Sonoma, CA 95476 DATN: Debbie Ternes PROJECT: operations at address as listed above	CLIENT: So that both benefit. e-mail: entech@pacbell.net CLIENT: Soils Plus/Soiland Company. 4343 Stage Gulch Road, Sonoma, CA 95476 ATTN: Debbie Ternes PROJECT: operations at address as listed above MOISTURE. Density. SPECIFIC GRAVITY & POROSITY w/ PERMEABILITY TEST RESULTS	CLIENT: Solis Plus/Soliand Company, 4343 Stage Gulch Road, Sonoma, CA 95476 Solutiat Dout Deficient. ATTN: Debbie Termes DATE DATE	CLIENT: Soils Plus/Soliand Company. 4343 Stage Guich Road, Sonoma, CA 95476 Source CLIENT: Soils Plus/Soliand Company. 4343 Stage Guich Road, Sonoma, CA 95476 Determined and the address as listed above. CLIENT: Operations at address as listed above. CA 95476 COLLECTED RECEIVED RECEIVED REPOR 8/28/12 9/6/12 8/28/12 9/6/28 8/28/12 9/6/12 8/28/12 9/6/12 8/28/12 9/6/12 8/28/12 9/28/28/12 9/28/28/28/28/28/28/28/28/28/28/28/28/28/	CLIENT: Sol fract DOTI DATE DATE e-mail: entech@pecbellinet E-mail: entech@pecbellinet E-mail: entech@pecbellinet ATTN: Debbie Termes DATE DATE ATTN: Debbie Termes ColLECTED REEOK PROJECT: operations at address as listed above BARNIY Stanta TOUMES SAMPLE MASS DENSITY PECIFIC GRAVITY & PERMEABILITY TEST REEOK NUMBER SAMPLE MASS DENSITY NOLUMES SATURATION NUMBER SAMPLE MASS BIL VOLUMES SATURATION NUMBER SAMPLE TONTANT SBL AUG VOLUMES NUMBER BOL D SBL SBL	CUERT: Solid Flues Solid Flues Date Date Date Date Date Date ATTN: Deble Termes ATTN: Deble Termes Date Date	CLIENT: Solid PlasSelland Company, 4343 Stage Guich Road, Sonoma, CA 95476 So that DOUT DEPTICIT. ATTR: Debtie Termes DATE DATE	CLIENT: Solid FlueScaland Company, 343 Stage Guich Road, Sonom, CA 95475 Solid FlueScaland Company, 343 Stage Guich Road, Sonom, CA 95475 Solid FlueScaland Company, 343 Stage Guich Road, Sonom, CA 95475 CLIENT: Real Contractions and address as listed above CLIENT: DATE DA





APPENDIX C

DETERMINATION WORKSHEET

SUSMP SUBMITTAL GUIDE CHECKLIST

BMP SELECTION TABLES

Does Project require permanent
storm water BMP's?
Y O N O
Review Fee Paid?
YONO
\bigcirc \bigcirc



DETERMINATION WORKSHEET

PURPOSE: Use this form to determine whether or not this project will need to incorporate permanent Storm Water Best Management Practices (BMP's) and submit a Standard Urban Storm Water Mitigation Plan (SUSMP).

APPLICABILITY: Requred with all entitilement application packages, improvement plans and building permit applications. Information presented on this worksheet must reflect the final development condition.

Part 1: Information

Elm Tree Station	MD Wine and Liquor
Project Name	*Applicant Name
874 North Wright Road	2743 Yulupa Avenue
Site Address	Mailing Address
Santa Rosa / 95407	Santa Rosa / CA. / 95405
City/Zip	City/State/Zip
	(707) 546-7500 / n/a / (707) 546-2883
Permit Number(s) - if applicable	Phone/Email/Fax
BKF Engineers	325 Tesconi Circle
Engineer Name	Mailing Address
Santa Rosa / CA. / 95401	(707) 583-8520 /gcoleman@bkf.com
City/State/Zip	Phone/Email
Type of Application/Project:	
K Subdivision K Grading Permit	🔀 Building Permit
🖵 Design Review 🖵 Use Permit	Contraction Contra

Part 2: Other Regulatory Determinations

Initial Determination:

- 1. Does this Project create or replace 10,000 sq ft or more of impervious surface?
 - **YES:** Complete the remainder of this worksheet.
 - ☐ NO: Continue with this worksheet.

CALGREEN:

2. Does this Project require a non-residential building permit for a newly constructed building without sleeping accomodations?¹

- **YES:** this project must implement permanent Storm Water BMP's and be designed in accordance with the Storm Water Low Impact Development (LID) Technical Design Manual due to CALGreen requirements. **Skip to page 6 and sign the "acknowledgement signature section."**
- ┌ NO: Complete the remainder of the worksheet.

Section 401:

- 3. Does this Project require a section 401 permit?²
 - 🗙 Yes 🦵 No
 - 3A. if YES, are any of the following a component of this project? (Check all that apply)
 - I Disturbance of 1 acre or more of soil
 - ☐ New Outfall
 - **X** Any new impervious surface

If you checked any of the boxes in section 3A, please be advised that this Project will require North Coast Regional Water Quality Control Board review and permanent Storm Water BMP's designed in accordance with the Low Impact Development (LID) Technical Design Manual. Skip to page six and sign the "acknowledgement signature section."

^{1.} Additions, alterations, repairs and existing structures are not subject to the requirements of CALGreen. For further information on determining building permit requirements, contact the govering agency's building department.

^{2.} A 401 permit is required from the North Coast Regional Water Quality Control Board (NCRWQCB) if any part of this project is located within or adjacent to "waters of the State" which can be a creek, drainage ditch, wetland or any seasonal waterway. For further information on determining 401 Permit requirements, contact the North Coast Regional Water Quality Control Board.

PART 3: Exemptions

Is this a *routine maintenance activity*³ that is being conducted to maintain original line and grade, hydraulic capacity, and original purpose of facility such as resurfacing existing roads and parking lots?
 Yes □ No ▼

Is this an *emergency redevelopment activity*⁴ required to protect public health and safety?
 Yes □ No 区

3. Is this a project undertaken solely to install or reinstall *public utilities* (such as sewer or water lines) that does not include any additional street or road development or development activities?

 Yes
 No

 X

4. Is this a *reconstruction project*, undertaken by a *public agency*⁵, of street or roads remaining within the original footprint and less than 48 feet wide?
 Yes □ N o 区

5. Is this a stand alone pedestrian pathway, trail or off street bike lane? Yes
No
X

Did you answer "YES" to any of the above questions in Part 3?

YES: Stop. This project is exempt and will not need to incorporate permanent storm water Best Management Practices. Please go to Page 6 and complete the exemption signature section.

NO: Proceed to Part 4 below to see if this project will need to incorporate permanent Storm Water BMP's.

Part 4: Project Triggers

Projects that Trigger Requirements:

Please answer the following questions to determine whether this project requires permanent Storm Water BMP's and the submittal of a SUSMP.

3"*Routine Maintenance Activity*"- This exemption includes activities such as overlays and/or resurfacing of existing roads or parking lots as well as trenching and patching activities and reroofing activities.

4 "*Emergency Redevelopment"-* The Regional Water Quality Control Board must agree that the activities are needed to protect public health and safety to qualify for this exemption.

s"*Reconstruction*" is defined as work that replaces surfaces down to subgrade. Street width is measured from face-of-curb to face-of-curb. Overlays, resurfacing, trenching, and patching are considered maintenance activities and are exempt.

6 "*Impervious Surface*" is defined as an area that has been modified to reduce storm water runoff capture and percolation into underlying soils. Such surfaces include rooftops, walkways, and parking areas. Permeable pavementsshall be considered impervious for this section if they have subdrains to preclude infiltration into underlying soils.

Determination	Works	heet

2. Does this project create or replace a combined total or 10,000 ft ² or more of <i>impervious street, roads, highways, freeway construction or reconstruction?</i> Yes IX NO	or
3. Does this project include <i>four or more new homes</i> ? Yes P No 🔀	
4. Is this project an <i>industrial park</i> ⁷ creating or replacing a combined total of 10,000 ft ² or more of impervious surface ⁶ ? Yes \sqcap No \bowtie	
5. Is this project a <i>Commercial strip mall</i> ⁸ creating or replacing a combined total of 10,000 ft ² or more of impervious surface ⁶ ? Yes \sqcap No \boxtimes	
6. Is this project a retail gasoline outlet creating or replacing a combined total of 10,000 ft ² of more or impervious surface ⁶ ? Yes	
7. Is this project a restaurant creating or replacing a combined total of 10,000 ft ² or more of impervious surface ⁶ ? Yes □ No x	
 8. Is this project a parking lot (not included as part of a project type listed above) creating or replacing a combined total of 10,000 ft² or more or impervious surface or with 25 or more parking spaces? Yes □ No ▼ 	
9. Is this project an automotive service facility creating or replacing a combined total of 10,000 ft ² or more or impervious surface ⁶ ? Yes \square No \bowtie	

Did you answer "YES" to any of the above questions in Part 4?

YES: The project must implement permanent Storm Water BMP's and be designed in accordance with the Storm Water LID Technical Design Manual. Please complete the remainder of this worksheet. sign under the "Acknowledgment Section" on page 6.

□ **NO:** Stop. The project will not need to incorporate permanent Storm Water BMP's. Please continue to Page 6 and complete the exemption signature section.

^{7 &}quot;*Industrial Park*" is defined as industrial facility or building and associated impervious surface on a site zoned or planned to allow industrial or commercial development (planning for mixed-use residential, industrial or commercial development and redevelopment is included).

^{8&}quot;Commercial Strip Mall" is defined as commercial facility or impervious surface on a site zoned or planned to allow commercial or industrial use (planning for mixed-use residential, industrial or commercial development and redevelopment is included) with street access and onsite parking.

Part 5: Project Description

1. Total Project area: Square feet or 1 acres.
2. Existing land use(s): (check all that apply)
└─ Commercial └─ Industrial K Residential └─ Public Other
Description of buildings, significant site features , etc.:
Empty Lot
3. Existing impervious surface area: square feet or acres.
4. Proposed Land Use (s): (check all that apply)
🗙 Commercial 🦵 Industrial 🖵 Residential 🖵 Public 🛛 Other
Description of buildings, significant site features, etc.:
Retail Market, Residential Apartment, and Fuel Facility

Acknowledgment Signature Section:

As the property owner or developer, I understand that this project is required to implement permanent Storm Water Best Management Practices and the submittal of a SUSMP. Any unknown responses must be resolved to determine if the project is subject to these requirements.

Signature of Property Owner or Developer Date

Exemption Signature Section:

As the property owner or developer, I understand that this project as currently designed does not require permanent Storm Water BMP's nor the submital of a SUSMP. I understand that redesign may require submittal of a new Determination Worksheet and may require permananet Storm Water BMP's.

Signature of Property Owner or Developer

Date

Implementation Requirements: All calculations shall be completed using the "Storm Water Calculator" available at: www.srcity.org/stormwaterLID

Design Goal: Capture (infiltration and/or reuse) of 100% of the volume of runoff generated by the 85th percentile 24 hour storm event, as calculated using the "Urban Hydrology for Small Watersheds" TR55 Manual. 100% volume capture is the ideal condition and if achieved satisfies all requirements so that no additional treatment is required and pages 2 and 3 of this calculator do not need to be completed. This is a retention requirement.

Design Requirements: If the Design Goal of 100% volume capture is not achieved; then both Requirement 1-100% Treatment AND Requirement 2- Volume Capture must be achieved.

Requirement 1: Treatment of 100% of the flow generated by the 85th percentile 24 hour storm event, as calculated using the Rational Method and a know intensity of 0.20 inches per hour.

Requirement 2: Capture (infiltration and/or reuse) of the increase in volume of storm water due to development generated by the 85th percentile 24 hour storm event, as calculated using the "Urban Hydrology for Small Watersheds" TR-55 Manual. This is a retention requirement.



Final SUSMP Submittal Guide

PROJECT INFORMATION

Applicant Name (owner or developer)	MD Wine and Liquor
Mailing Address	2743 Yulupa Avenue
City/State/Zip	Santa Rosa/ CA / 95405
Phone/Email/Fax	(707)546-7500/ n/a / (707)546-2883

Project Name	Elm Tree Station
Site Address	874 North Wright Road
City/State/Zip	Santa Rosa / CA / 95407
Permit # (s)	

Engineer Name	BKF Engineers
Mailing Address	325 Tesconi Circle
City/State/Zip	Santa Rosa / CA / 95401
Phone/Email/Fax	707-583-8520 / gcoleman@bkf.com

TYPE OF APPLICATION/PROJECT

🗹 Subdivision 🛛 🗹 Grading Permit 🖾 Building Permit 🔲 Design Review 🔲 Use Permit 🔲 Other

WHAT YOUR FINAL PLAN MUST INCLUDE

NARRATIVE

Project Description

- Description of proposed project type, location, and any specific uses or features.
- Description of any sensitive features (creeks, wetlands, trees, etc) and weather they are going to be preserved, removed or altered.
- Description of the existing site.
- Description of how this project triggers these requirements (impervious area, CALGreen, 401 Permit*, etc).

Pollution Prevention and Credits

- Description of all proposed pollution prevention measures (street sweeping, covered trash enclosures, indoor uses, etc).
- Description of all credits utilized (Interceptor Trees, Impervious Area Disconnection, and/or Alternative Driveway Design).
- Summary of tributary area reduction due to credits.

Type of BMPs proposed

- Description of the types of BMPs selected including priority group that each is in.
- Description of level of treatment and volume capture achieved (if 100% Capture is achieved treatment is not required).

Maintenance

- Description of maintenance for each type of BMP.
- Description of funding mechanism.
- Designation of Responsible Party.
- Copy of signed Maintenance Agreement (appropriate for private BMPs on private land), CC&R language (for common BMPs on common land), or Special Tax District (for BMPs in the public right-of-way). Note:A typed and signed agreement will be provided prior to building permit issuance at the time of city approval

EXHIBITS

Proposed SUSMP Exhibit

- Exhibit should include: street names, property lines, storm drainage system, waterways, title block, scale, and north arrow.
- Tributary areas shown for all inlets (including offsite drainage areas).
- C value for each tributary area.
- Soil Type of existing site.
- New or replaced impervious area.
- All inlets shown (including identifier).
- All interceptor trees shown.
- All proposed BMPs shown.



Final SUSMP Submittal Guide

Existing Condition Exhibit

- Not necessary if no impervious area existed on the undeveloped site or if the Design Goal of 100% Volume Capture is achieved.
- Exhibit should include: street names, property lines, proposed storm drainage system, waterways, title block, scale, and north arrow.
- Soil Type of existing site.
- Proposed tributary areas shown for all proposed inlets (including offsite drainage areas). Existing impervious areas.

ON PLANS

All applicable elements appear on the appropriate plan sheets

CALCULATIONS

Storm Water Calculator

APPENDIX B

BMP Selection Table

- 2	Management actice (BMP)	Detail Sheet	Detail Title	18	4814	Sug	005	ACHIEV	Jeal1	Solut Solution	BANG ID	100	Jos V	Several and the several se
Livi	ing Roof	N/A	N/A		×	×	×	-	×			0	0	
Rai Har	inwater rvesting	N/A	N/A		×	×	×		<u>^</u>			0	o	
Tre	erceptor	N/A	N/A		×	×	×			×		٥	0	1 see note below
n Stri	getated Buffer ip	UN-01	Vegetated Buffer Strip							×		0	o	
Bov	vine Terrace	UN-02	Bovine Terrace		×					×		0	0	
Disc	pervious Area connection	N/A	N/A		×	×	×			×		0	٥	

BMP Selection Table

Managemen Practice (BMF	t P) Detail Sheet	Detail Title	Can be	287403 019	Slope CO	earan .	- AULTON P	olivedit.	one in the	res !	revelotion of
ain Garden	P1-01	Rain Garden				×	×		0	0	
oadside ioretention	P1-02	Roadside Bioretention - no C & G				×	×		0	0	
regetated wale-with vioretention	P1-06	Swale with Bioretention				×	×		٥	0	2 see note below
onstructed Vetlands	N/A	N/A	197			×	×		0	0	
nfiltration rench	P1-07	Infiltration Trench				×	×		0	0	

ENGINEERS / SURVEYORS / PLANNERS

APPENDIX D

BIORETENTION AREA FACT SHEET

VEGETATED SWALE FACT SHEET

BIORETENTION

Also know as: Street rain garden, roadside bioretention, and bioretention cell







DESCRIPTION

The bioretention area best management practice (BMP) functions as a soil and plant-based filtration and infiltration feature that removes pollutants through a variety of natural physical, biological, and chemical treatment processes.

ADVANTAGES

- Achieves both water quality and volume capture objectives.
- Bioretention areas provide storm water treatment that enhances the quality of downstream water bodies by using natural processes.
- The vegetation provides shade and wind breaks, absorbs noise, reduces heat island effects and improves an area's landscape.
- Bioretention provides habitat for birds and attracts other pollinators like butterflies and bees.
- Does not interrupt utility installation.
- Does not interfere with tree planting.

FACT SHEET- BIORETENTION

LIMITATIONS

- Bioretention is not recommended for areas where street slopes exceed 10%.
- Should not be used in areas of know contamination. If soil and/or groundwater contamination is present on the site or within a 100' radius of the proposed BMP location, the North Coast Regional Water Quality Control Board will need to be contacted and the site reviewed.
- Should not be used in areas of high groundwater. In general a minimum of 2' of clearance should be provided between the bottom of the bioretention cell and seasonal high groundwater.
- Should not be used in areas of slope instability where infiltrated storm water may cause failure. Slope stability should be determined by a licensed geotechnical engineer.
- Do not use in locations that can negatively impact building foundation or footings. Location shall be approved by a licensed Geotechnical Engineer.

KEY DESIGN FEATURES

ALL BIORETENTION

- Structural soil should be used within the bioretention area consisting of:
 - o ¾"-1 ½" highly angular crushed stone (83% of mix, by weight)- with no fines
 - Clay loam (gravel<5%, sand 25%-30%, silt 20%-40%, clay 20%-40%, organic matter 2%-5%)
 - Hydrogel tackifier (0.03% of mix, by weight)
- Structural soil shall be installed as described in Appendix F.
- Native soil should remain uncompacted to preserve infiltration capacity. Fence off the area during construction to protect.
- Bottom of bioretention should be unlined to allow infiltration into native soil.
- Moisture barrier must be installed to protect road sub-base and any trenches adjacent to the bioretention area.



- Pervious concrete shall be designed and installed as described in Appendix F.
- Porous gutter must be protected during construction to prevent sediment loading.
- Bioretention areas shall be planted with plants from the approved plant and tree list included in Appendix G and shall be planted to achieve ____% cover.
- All bioretention areas shall be designed with a designated high flow bypass inlet for storms larger than the design storm.
- 6" perforated pipe to be installed at a depth of 6" below road structural section.
- Perforated pipe shall be installed in straight runs.
- The volume below the perforated pipe must be sufficient to hold and infiltrate the design volume.

FACT SHEET- BIORETENTION

SIZING DESIGN- GOAL AND REQUIREMENTS

- The **design goal** for all bioretention areas is to capture (infiltration and/or reuse) 100% of the volume of runoff generated by the 85th percentile 24 hour storm event. This is a retention requirement. If 100% volume capture is achieved than no additional treatment is required.
- If the design goal is not achievable, then the bioretention area sizing requirement is:
 - Water Quality Treatment of 100% of the flow generated by the 85th percentile 24 hour storm event, as calculated using the Rational Method and a known intensity of 0.92 inches per hour, <u>and</u>
 - Volume Capture (infiltration and/or reuse) of the increase in volume of storm water due to development generated by the 85th percentile 24 hour storm event. This is a retention requirement.
- All calculations shall be completed using the "Storm Water Calculator" available at <u>www.srcity.org/stormwaterLID</u>.

INSPECTION AND MAINTENANCE REQUIREMENTS

A maintenance plan shall be provided with the Final SUSMP. The maintenance plan shall include recommended maintenance practices, state the parties responsible for maintenance and upkeep, specify the funding source for ongoing maintenance with provisions for full replacement when necessary and provide site specific inspection checklist.

At a minimum maintenance shall include the following:

- Dry street sweeping upon completion of construction
- Dry street sweeping annually, and
 - When water is observed flowing in the gutter during a low intensity storm.
 - Algae is observed in the gutter.
 - Sediment/debris covers 1/3 of the gutter width or more.
- Inspect twice annually for sedimentation and trash accumulation in the gutter. Obstructions and trash shall be removed and properly disposed of.
- Inspect twice during the rainy season for ponded water.
- Pesticides and fertilizers shall not be used in the bioretention area.
- Plants should be pruned, weeds pulled and dead plants replaced as needed.



VEGETATED SWALE

Also know as: Bioretention Swale, Treatment Swale, and Grassy Swale



DESCRIPTION

The swale best management practice (BMP) functions as a soil and plant-based filtration and infiltration feature that removes pollutants through a variety of natural physical, biological, and chemical treatment processes. Vegetated swales are open, shallow channels with vegetation covering the side slopes and bottom that collect and slowly convey runoff flow to downstream discharge points. They are designed to treat runoff through filtering by the vegetation in the channel, filtering through a subsoil matrix, and/or infiltration into the underlying soils. They trap particulate pollutants (suspended solids and trace metals), promote infiltration, and reduce the flow velocity of storm water runoff. Vegetated swales can serve as part of a storm water drainage system and can replace curbs, gutters and storm sewer systems.

ADVANTAGES

Can achieve both water quality and volume capture objectives.

- Vegetated swales provide storm water treatment that enhances the quality of downstream water bodies by using natural processes.
- The vegetation reduces heat island effects and improves an area's landscape.
- Vegetated swales can be designed to convey high flow as well as water quality flow.

LIMITATIONS

- Can be difficult to avoid channelization, which may cause erosion and limit infiltration potential.
- May not be appropriate for industrial sites or locations where spills may occur.
- Grassed swales cannot treat a very large drainage area. Large areas may be divided and treated using multiple swales.
- A thick vegetative cover is needed for these practices to function properly.
- Not effective and may even erode when flow velocities are high, if the grass cover is not
 properly maintained.
- Swales are more susceptible to failure if not properly maintained than other treatment BMPs.
- Should not be used in areas of know contamination. If soil and/or groundwater contamination is present on the site or within a 100' radius of the proposed BMP location, the North Coast Regional Water Quality Control Board will need to be contacted and the site reviewed.
- Should not be used in areas of slope instability where infiltrated storm water may cause failure. Slope stability should be determined by a licensed geotechnical engineer.
- Do not use in locations that can negatively impact building foundation or footings. Location shall be approved by a licensed Geotechnical Engineer.

KEY DESIGN FEATURES

- The longest flow path for the swale shall have a minimum retention time of 12 minutes for conditions when the treatment flows enter the Vegetated Swale uniformly along the swale length. The longest flow path for the swale shall have a minimum retention time of 8 minutes if 90 percent or more of the treatment flow enters the swale at the upstream end.
- Swale should be designed so that the water level does not exceed 2/3rds the height of the grass or 4 inches, whichever is less, at the design treatment rate.
- Longitudinal slopes between 1% and 2.5% are recommended.
- Maximum allowable slope is 8% slope. In steep areas, check dams up to 24-inches high and at least 25 feet apart are allowed.
- Trapezoidal channels are normally recommended but other configurations, such as parabolic, can also provide substantial water quality improvement and may be easier to mow than designs with sharp breaks in slope.
- Swales constructed in cut are preferred, or in fill areas that are far enough from an adjacent slope to minimize the potential for gopher damage. Do not use side slopes constructed of fill, which are prone to structural damage by gophers and other burrowing animals.

 A diverse selection of low growing, plants that thrive under the specific site, climatic, and watering conditions should be specified. Vegetation whose growing season corresponds to the wet season are preferred. Drought tolerant vegetation should be considered especially for swales that are not part of a regularly irrigated landscaped area.



- Vegetated swales shall have a maximum treatment width of 10 feet. The vegetated swale bed shall be at least 2-feet wide and no more than 7-feet wide. Parallel swales may be used if calculations show greater width is needed.
- The bed of the swale flow area shall slope at about 2% from toe of side slope to center of swale. Side slopes shall be no greater than a 3 to 1 slope.
- If vegetation is not established by October 1st, a 1-year biodegradable loose weave geofabric shall be placed on swale surface. If vegetation is not established by October 15th of the year, sod shall be placed over loose soils.
- Vegetated swale shall be sized using the spreadsheet provided by the local agency.
- The Manning's Roughness coefficient shall be taken from the attached table in Appendix XXX.
- The swale shall convey the 10-year storm event with flows contained within the swale. Adjacent to streets, the 100-year storm event shall be conveyed with flows below the top of curb elevation. (Include flow in the gutter in the calculation.)
- If the 10 or 100-year storm event flow velocity is greater than 4 feet per second, a permanent geofabric liner shall be used that is rated for the calculated flow velocity.
- If used, the perforated pipe trench shall be backfilled with ³/₄" crushed rock with a 2-inch bed underneath and 6-inch cover.

SIZING DESIGN- GOAL AND REQUIREMENTS

- The **design goal** for vegetated swale is to capture (infiltration and/or reuse) 100% of the volume of runoff generated by the 85th percentile 24 hour storm event. This is a retention requirement. If 100% volume capture is achieved than no additional treatment is required.
- If the design goal is not achievable, then the vegetated swale sizing requirement is:
 - Water Quality Treatment of 100% of the flow generated by the 85th percentile 24 hour storm event, as calculated using the Rational Method and a known intensity of 0.92 inches per hour, <u>and</u>
 - Volume Capture (infiltration and/or reuse) of the increase in volume of storm water due to development generated by the 85th percentile 24 hour storm event. This is a retention requirement.
- All calculations shall be completed using the "Storm Water Calculator" available at www.srcity.org/stormwaterLID

INSPECTION AND MAINTENANCE REQUIREMENTS

A maintenance plan shall be provided with the Final SUSMP. The maintenance plan shall include recommended maintenance practices, state the parties responsible for maintenance and upkeep, specify the funding source for ongoing maintenance with provisions for full replacement when necessary and provide site specific inspection checklist.

At a minimum maintenance shall include the following:

- Mow and irrigate during dry weather to the extent necessary to keep vegetation alive. Where 6-inch high grasses are used, the grass height shall be at least 3 inches after mowing. Where mowed grasses are shown, the grass height shall be mowed when the height exceeds 3 inches.
- Remove obstructions and trash from vegetated swale.
- Pesticides and fertilizers shall not be used in the swale.

Vegetated Swales shall be inspected and maintained monthly during the rainy season to review:

- Obstructions and trash.
- Ponded flow is drained within 72 hours after a rainfall event.
- Condition of grasses.
- If ponding is observed, grading will be required to restore positive drainage.



APPENDIX E

SAMPLE OPERATION AND MAINTENANCE INSPECTION CHECKLISTS

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Comments (Describe maintenance completed and if needed maintenance was not conducted, note when it will be done)						
Require Maintenance	 Fill in eroded areas and regrade. 	 Fill in eroded areas and regrade. 	 Remove sediment and check the grading. Add replacement soil and/or mulch. 	 Redistribute and add additional mulch if needed. Regrade planter area. 	• Check the perforated pipe for damage.*	 Repair and fill in damage areas. Rodent control activities must be in accordance with applicable laws and do not affect any protected species.
Is the Issue Present?						
Maintenance Issue	Is there under cutting or washouts along the sidewalks and/or curbs abutting the planter strip?	Is there channelization (gully) forming along the length of the planter area?	Is there accumulation of sediment (sand, dirt, mud) in the planter?	Is the mulch unevenly distributed in the planter area?	Are there voids or deep holes present? Is there sediment present in the catch basin and in the overflow pipe?	Is there evidence of animal activity such as holes or dirt mounds from digging or borrowing?
When to Inspect	RS ARS	RS ARS	RS ARS	PRS RS ARS	PRS RS ARS	PRS RS ARS
Inspection Category				noison∃		

* If perforated pipe is present.

CHECKLIST	
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Comments (Describe maintenance completed and if needed maintenance was not conducted, note when it will be done)			
Require Maintenance	• Trim and/or remove the excess vegetation.	 Redistribute and add additional mulch if needed. Regrade planter area. 	 Remove dead and/or dry vegetation. Replace as needed. Remove or trim any vegetation that is causing a visual barrier, trip, and or obstruction hazard.
Is the Issue Present?			
Maintenance Issue	Is the vegetation clogging the inlet flow areas?	Is the mulch distributed evenly throughout the planter area?	Are there dead or dry plants/weeds? Is the vegetation over grown?
When to Inspect	PRS RS ARS	PRS RS ARS	PRS RS ARS
Inspection Category		noitet	эзэV

A-69 City of Santa Rosa and County of Sonoma

PLANTER STRIP BIORETENTION- CHECKLIST

	Comments (Describe maintenance completed and if needed maintenance was not conducted, note when it will be done)								
	Require Maintenance	 Remove all trash and debris. 	 Remove all graffiti from the area. 	 Replace and/or reposition aesthetics features to original placement. 	 Placement should not disrupt flow characteristics/design. 	 Repaired broken missing spray/drip emitters. Reposition and/or adjust to aliminate over server and for over 	enminate over spray anu/or over watering.	 Repair and/or replace loose or damage features. 	 Remove and replace damaged areas.
	Is the Issue Present?								
	Maintenance Issue	Is there debris/trash in the planter area?	ls graffiti present?	Are there missing or disturbed aesthetics features?		Is the vegetation irrigation functional?		Are the aesthetic features firmly secured in placed?	Check for damage sidewalk, curb, gutter, and catch basin including uplift and settling.
	When to Inspect	PRS RS ARS	PRS RS ARS	PRS RS ARS		PRS RS ARS		PRS RS ARS	PRS RS ARS
Contraction of the second second	Inspection Category			le.	ıəuə	в МР С			

		VEGETAT	ED SV	VALE - CHECKLIST	
Vegetatec Inspection a (aka: Bioreter	I Swale Ind Mainten Ition Swale, Tr	ance Checklist eatment Swale, Grassy Swale)		Date of Inspection: Inspector(s): BMP ID #: Property Owner:	
Location Desci	ription:				
Type of Inspec	tion: 🛛 Pre-ra	iny Season (PRS) 🛛 Rainy Season (RS)	🛛 After-rai	ιγ Season (ARS)	
This Inspection these docum	on and Maint ents before p	enance Checklist is to be used in cc erforming the field inspection.	njunction v	vith its corresponding LID Factsheet and Ma	iintenance Plan. Please review
Inspection Category	When to Inspect	Maintenance Issue	s the Issue Present?	Require Maintenance	Comments (Describe maintenance completed and if needed maintenance not conducted, note when it will be done)
	RS	Is there standing or pooling of water after 3 days of dry weather?		 Remove any obstruction in the swale and/or regrade to restore positive drainage. 	
agenie	RS	Is there poor drainage during a high intensity storm event?		 Clean the High Flow Bypass Inlet. Check pipe for damage and/or blockage. Repair if required. 	
Dre	RS	Is the flow into the vegetative swale even and uniform?		 Remove any obstruction preventing a uniform flow into the swale. 	

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Comments (Describe maintenance completed and if needed maintenance was not conducted, note when it will be done)						
Require Maintenance	 Fill in eroded areas and regrade. 	 Fill in eroded areas and regrade. 	 Remove sediment and check the grading. Add replacement soil and/or mulch. 	 Redistribute and add additional mulch if needed. Regrade area. 	 Inspect the High Flow Bypass pipe and Inlet box for damage. Replace or repair as necessary. 	 Repair and fill in damaged areas. Rodent control activities must be in accordance with applicable laws and do not affect any protected species.
ls the Issue Present?						
Maintenance Issue	Is there under cutting or washouts along the impervious surfaces abutting the Vegetative Swale?	Is there channelization (gully) forming along the length of the swale area?	Is there accumulation of sediment (sand, dirt, mud) in the swale?	Is the mulch unevenly distributed in the Vegetative Swale area?	Are there voids and/or holes around the High Flow Bypass Inlet?	Is there evidence of animal activity such as holes or dirt mounds from digging or borrowing?
When to Inspect	RS ARS	RS ARS	RS ARS	PRS RS ARS	PRS RS ARS	PRS RS ARS
Inspection Category			uc	Erosio		

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Inspection	When to		Is the Issue		Comments (Describe maintenance completed
Category	Inspect	Maintenance Issue	Present?	Require Maintenance	and it needed maintenance was not conducted, note when it will be done)
	PRS	Is the vegetation clogging or		• Trim and /or remove the excess	
	RS	redirecting the inlet/outlet		vegetation.	
	ARS	flow areas?)	
	PRS	Is the mulch distributed		 Redistribute and add additional 	
uc	RS	evenly throughout the swale		mulch if needed.	
bit	ARS	area?		 Regrade planter area. 	
ete	PRS	Are there dead or dry		 Remove dead and/or dry 	
98;	RS	plants/weeds?		vegetation. Replace as needed.	
٩V	ARS	Is the vegetation over grown?		 Remove or trim any vegetation that 	
				is causing a visual barrier, trip, and	
				or obstruction hazards.	
				 Mow grass as needed. 	

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Comments (Describe maintenance completed and if needed maintenance was not conducted, note when it will be done)				٩		
Require Maintenance	 Remove all trash and debris. 	 Remove all graffiti from the area. 	 Replace and/or reposition aesthetics features to original placement. Placement should not disrupt flow characteristics/design. 	 Repaired broken missing spray/dri emitters. Reposition and/or adjust to eliminate over spray and/or over watering. 	 Repair and/or replace loose or damaged features. 	 Remove and replace damaged areas.
ls the Issue Present?						
Maintenance Issue	ls there debris/trash in the planter/swale area?	Is Graffiti present?	Are there missing or disturbed aesthetics features?	Is the vegetation irrigation functional?	Are the aesthetic features firmly secured in placed?	Check for damaged sidewalk, curb, gutter, and catch basin. This includes uplift and settling.
When to Inspect	PRS RS ARS	PRS RS ARS	PRS RS ARS	PRS RS ARS	PRS RS ARS	PRS RS ARS
Inspection Category			เธาอทร	BMP G		





APPENDIX F

MAINTENANCE DECLARATION

RECORDING RE AND WHEN REC	QUESTED BY ORDED MAIL TO:
MD Wine & Liqu	or
3343 Industrial [Drive
Santa Rosa, CA	95403
With Copy to:	
City of Santa Ro	sa- Utilities Department
Storm Water & 0	Creeks Section- Supervising Engineer
69 Stony Circle	na esta constante en la constante de terres de la constante de la constante de la constante de la constante de
Santa Rosa CA	95401
Project/Property: APN:	874 North Wright Road 035-063-001

Santa Rosa, California

Space above this line has been reserved for the Recorder's use

DECLARATION OF COVENANTS REGARDING MAINTENANCE OF STORM WATER BMP FACILITIES

This Declaration of Covenants Regarding Maintenance of Storm Water BMP Facilities ("Declaration") is made on this __th day of _____, by MD Wine & Liquor ("Landowner").

RECITALS

- A. Landowner is the fee simple owner of certain real property located at 874 North Wright Road in the City of Santa Rosa ("City"), Sonoma County, California, and more fully described in Exhibit A to this Declaration ("Property").
- B. The City's National Pollutant Discharge Elimination System ("NPDES") Municipal Separate Storm Sewer System ("MS4") Permit, Order number R1-2009-0050, issued by the North Coast Regional Water Quality Control Board, requires the City to implement and enforce specific requirements for the construction and maintenance of onsite storm water management facilities/best management practices (collectively, "BMP") for development, redevelopment, and other applicable projects with the goal of mitigating impacts to storm water quality and runoff volume discharges into the MS4.
- C. Provisions of Chapter 17-12 and other applicable sections of the Santa Rosa City Code shall apply to the construction, inspection and maintenance of BMP facilities and the enforcement of MS4 Permit requirements.
- D. On _____, 2018, the City Engineer approved Landowner's Improvement Plans ("Plan"), City File No. 2018 _____ and Final Standard Urban Stormwater Mitigation Plan ("SUSMP") for the Property which requires the construction and maintenance of BMP facilities ("BMP Facilities") on the Property by Landowner. The SUSMP may be inspected at the City of Santa Rosa, Department of Utilities, Storm Water & Creeks Section, 69 Stony Circle upon appointment.

Declaration of Covenants Regarding Maintenance of Storm Water BMP Facilities – Version 1.2A Page 1 of 3

E. The City of Santa Rosa Design Review Resolution Number 11654 requires that Landowner make and execute this Declaration.

DECLARATION OF COVENANTS

NOW, THEREFORE, in consideration of the foregoing recitals, Landowner hereby covenants, agrees and declares as follows:

- Landowner shall, at Landowner's sole cost and expense, construct, inspect, and maintain the BMP Facilities in accordance with the Plan and the SUSMP. Landowner shall assure that all BMP's remain fully functional and that all areas identified in the Plan and SUSMP for treatment and/or volume capture discharge to the specified BMP as designed.
- Landowner shall keep all records related to annual inspections of BMP's by City and all records related to BMP maintenance for a period of at least five years. The records shall include records of any BMP Facilities corrections, repairs, and replacements. Landowner shall make these records available to the City upon request.
- 3. In the event Landowner fails to maintain the BMP Facilities in good working condition as solely determined by the City, the City may enter upon the Property and take whatever steps it deems reasonably necessary to maintain and/or make in good working condition, such BMP Facilities. It is expressly understood that the City is under no obligation to maintain or repair the BMP Facilities, and in no event shall this Declaration be construed to impose such an obligation on the City.
- 4. In the event that the City performs work of any nature, or expends any funds in the performance of such work for labor, use of equipment, supplies, materials, or the like, due to failure of the Landowner to perform its maintenance obligations under this Declaration, as solely determined by City, Landowner shall reimburse the City within 60 days of receipt of notice for all costs incurred by the City to undertake such work. Costs shall include, but are not limited to, the actual cost of construction, maintenance and/or repair, and administrative costs directly related to such work.
- 5. Any violation of the Plan or SUSMP by Landowner shall be deemed a public nuisance under Chapter 1-30 of the Santa Rosa City Code and City shall be entitled to the remedies available to it under Chapter 1-30 in addition to those available to it under Chapter 17-12. The remedies identified herein shall be in addition to and cumulative of all other remedies, criminal or civil, which may be pursued by the City.
- 6. Landowner shall indemnify, defend and hold harmless the City and its employees, officials, and agents, from and against any liability, (including liability for claims, suits, actions, arbitration proceedings, administrative proceedings, regulatory proceedings, losses, expenses or costs of any kind, whether actual, alleged or threatened, interest, defense costs, and expert witness fees), where the same relates to, or arises out of, the construction, presence, existence, inspection, or maintenance of BMP Facilities on the Property or the performance of the covenants underlying this Declaration by Landowner, its officers, employees, agents, contractors or sub-contractors, excepting only that resulting from the sole, active negligence or intentional misconduct of the City, its employees, officials, or agents. This indemnification obligation is not limited in any way by any limitation on the amount or type of damages or compensation payable to or for the Landowner or its agents under workers' compensation acts, disability benefits acts or other employees, shall be entered, Landowner shall pay all cost and expenses in connection therewith.

Declaration of Covenants Regarding Maintenance of Storm Water BMP Facilities – Version 1.2A
 Page 2 of 3

- 7. If any provisions of this Declaration shall be held to be invalid, illegal or unenforceable, the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired thereby.
- 8. This Declaration shall be governed according to the laws of the State of California. The parties hereto agree that the forum for the adjudication of any dispute related to this Declaration shall be brought exclusively and solely in Sonoma County, California.
- 9. Landowner shall not assign this Declaration to a third party without the express prior written consent of the City, provided that such consent will not be unreasonably withheld and that such consent shall not be required for Landowner to sell or lease the property to a third party.
- 10. Landowner binds itself, its partners, successors, legal representatives and assigns to the City, and to the partners, successors, legal representatives and assigns of the City with respect to all promised and agreements contained herein.
- 11. This Declaration shall be recorded by Landowner, and shall: a) constitute a "covenant running with the land;" b) be binding upon Landowner and Landowner's successors, heirs, and assigns in perpetuity; and, c) benefit the City of Santa Rosa, its successors, and assigns. Any breach of this Declaration shall render Landowner or Landowner's heirs, successors or assigns liable pursuant to the provisions of the Santa Rosa City Code.
- 12. Any notice, submittal or communication required or permitted to be served on Landowner or City may be served by personal delivery to the person or the office of the person identified below. Service may also be made by mail, by placing first-class postage, and addressed as indicated below, and depositing in the United States mail to:

City Representative:

Landowner or Landowner Representative:

City of Santa Rosa Utilities Department Storm Water & Creeks Section Supervising Engineer 69 Stony Circle Santa Rosa CA 95401 Name: MD Wine & Liquor Address: 3343 Industrial Drive Santa Rosa, CA 95403

Executed as of the day and year first above stated.

LANDOWNER:

MD Wine & Liquor

Signatures of Authorized Persons:

Print Name: Mangal Dhillon

Title: OWNER

SEE ATTACHED NOTARY FORM

ATTACHMENTS: Exhibit A- Property Description

Notary Acknowledgment

Declaration of Covenants Regarding Maintenance of Storm Water BMP Facilities - Version 1.2A

Page 3 of 3

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

CIVIL CODE § 1189

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California County of <u>Sonom</u>)
On $12 - 12 - 2018$ before n Date	Here Insert Name and Title of the Officer
personally appearedManga	Name(\$) of Signer(\$)

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is are subscribed to the within instrument and acknowledged to me that he she here in the same in the same in the subscriber of the same in the s



I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature Signature of Notary Public

Place Notary Seal Above

OPTIONAL

Though this section is optional, completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended document.

Description of Attached Document Title or Type of Document:	Document Date:
Number of Pages: Signer(s) Other Than	Named Above:
Capacity(ies) Claimed by Signer(s)	
Signer's Name:	Signer's Name:
Corporate Officer – Title(s):	Corporate Officer — Title(s):
□ Partner – □ Limited □ General	Partner – Limited General
□ Individual □ Attorney in Fact	Individual Attorney in Fact
Trustee Guardian or Conservator	□ Trustee □ Guardian or Conservator
□ Other:	Other:
Signer Is Representing:	Signer Is Representing:
Corporate Officer — Title(s): Partner — D Limited D General Individual Attorney in Fact Trustee D Guardian or Conservator Other: Signer Is Representing:	□ Corporate Officer — Title(s): □ Partner — □ Limited □ General □ Individual □ Attorney in Fact □ Trustee □ Guardian or Conservato □ Other: Signer Is Representing:

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Exhibit A

All that certain real property situate in the City of Santa Rosa, County of Sonoma, State of California, described as follows:

Parcel One:

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Being a portion of Lot No. 17, as said Lot is numbered and designated upon the Plan of the Donohue-Wright Ranch, recorded in the Office of the County Recorder of Sonoma County on September 5, 1891 in Book "C" of Promiscuous Records, page 344, said portion being more particularly described as follows:

Commencing at the point of intersection of the Northerly line of the highway leading from Santa Rosa to Sebastopol with the Easterly line of Hall Road; thence Northerly and along the Easterly line of Hall road, 468 feet to a point, said point being the true point of beginning of the parcel of land to be herein described; thence from said true point of beginning, Easterly and parallel with the Northerly line of said Highway, 256 feet; thence Northerly and parallel with the Easterly line of Hall Road, to the intersection thereof with the Southerly line of the right of way of the San Francisco and North Pacific Railroad; thence Southwesterly and along the Southerly line of said right of way to the intersection thereof with the Easterly line of Hall Road to the point of beginning.

Excepting therefrom that portion conveyed to The City of Santa Rosa, a municipal corporation by Deed recorded August 11, 1999 in the Office of the County Recorder, Instrument No. 1999-0102477, Sonoma County Records.

Parcel Two:

An Easement for private storm drain over the following land lying within the City of Santa Rosa, County of Sonoma, State of California, and being a portion of the Lands of Courtside Village, described by Deed recorded under Document No. 1995-090281, Official Records of Sonoma County, said portion being more particularly described as follows:

Commencing at the Northwest corner of said Land of Courtside Village; thence North 84° 52' 11" East 13.00 feet along the Northerly line of said lands, to the point of beginning; thence from said point North 84° 52' 11" East 6.98 feet along the Northerly line of said lands; thence South 5° 07' 49" East 12.51 feet; thence South 85° 00' 41" West 7.01 feet; thence North 4° 59' 19" West 12.50 feet to the point of beginning.