NATOMA SENIOR APARTMENTS

PRELIMINARY DRAINAGE & STORM WATER QUALITY REPORT



August 19, 2022

Prepared For:

Vintage Housing 369 San Miguel Drive, Suite 135 Newport Beach, CA 92660

Prepared By:

TSD Engineering, Inc. 785 Orchard Dr., Suite 110 Folsom, CA 95630



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I. EXECUTIVE SUMMARY

This study presents the preliminary hydrologic analysis for the Natoma Senior Apartment project, located southeast of the intersection of E. Natoma Street and Prison Road, in the City of Folsom, see Figure 1. Vicinity Map. The project proposes to construct a senior living apartment building, associated utilities drive aisles, parking and landscaping on approximately 4.9 acres of undeveloped land.

The proposed storm drain system has been designed and analyzed in accordance with:

- ➤ City of Folsom Design and Procedures Manual and Improvement Standards, Section 19: Storm Drainage, dated February 2020. (City Manual)
- > Sacramento City/County Drainage Manual Volume 2: Hydrology Standards, dated December 1996. (County Manual)
- > Stormwater Quality Design Manual for the Sacramento Region, dated July 2018. (SWQ Manual)

The site consists of open space with a fairly dense oak tree canopy and a drainage channel traversing the site adjacent to E. Natoma Street. The Oak Parkway Trail separated the project site from residential properties to the south. The Cimmaron Hill Sub-division is located east of the project site and the entrance to Folsom State Prison (Prison) and the Johnny Cash Trail are located on the northwest side of E. Natoma Street. The proposed storm drain system will be required to:

- Maintain existing storm drain conveyance for offsite sheds.
- ➤ Implement Source Control Measures
- > Hydromodification Control
 - Per Figure 5-2 Hydromodification Management Applicability Map of the SWQ Manual, the project site is located in an area exempt from the hydromodification control requirements. Hydromodification control is <u>not required</u>.
- > Implement Low Impact Development Measures
- > Storm Water Treatment
 - Capture and infiltrate or treat the runoff from the project site generated by the 85th percentile storm; and/or
 - Flow based treatment for the flow generated by the 85th percentile storm, multiplied by a factor of 2.
- > Implement Full Trash Capture Measures
 - Remove particles larger than 5 mm from the system prior to discharging from the site.

A 36-inch culvert under the southernmost driveway is proposed to allow drainage through the existing channel to continue as well as mitigate the increased flows due to the development of the site. The 36-inch culvert will restrict runoff, detaining water in the existing to channel. The developed discharge rates at a culvert downstream from the site the site have been estimated to be equal to existing conditions for the 10-year, 24-hour storm event and lower for the 100-year, 24-hour storm event by 5.84 cfs. The estimated discharge rates are summarized in the table below:

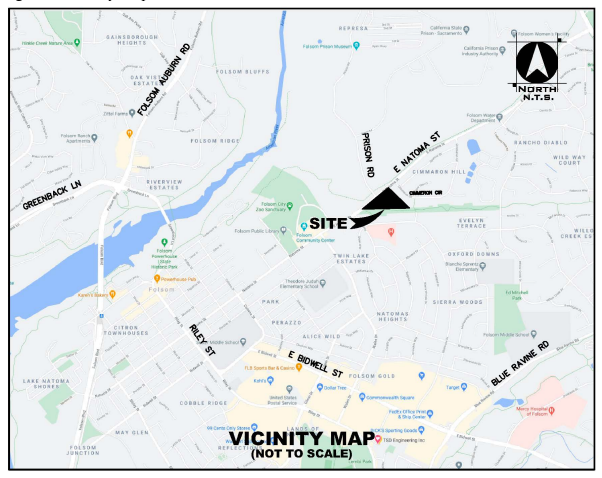
Peak Discharge Rates (Downstream from Project Site)

	Q ₁₀ (cfs)	Q_{100} (cfs)
Existing Conditions	75.3	112.3
Developed Conditions	75.3	106.46

II. INTRODUCTION

This study presents the preliminary hydrologic analysis for the Natoma Senior Apartment project, located southeast of the intersection of E. Natoma Street and Prison Road, in the City of Folsom, APN: 071-0320-042, see Figure 1. Vicinity Map. The project proposes to construct a senior living apartment building, associated utilities drive aisles, parking and landscaping on approximately 4.9 acres of undeveloped land.

Figure 1. Vicinity Map



The proposed storm drain system has been designed and analyzed in accordance with:

- City of Folsom Design and Procedures Manual and Improvement Standards, Section 19: Storm Drainage, dated February 2020. (City Manual)
- ➤ Sacramento City/County Drainage Manual Volume 2: Hydrology Standards, dated December 1996. (County Manual)
- Stormwater Quality Design Manual for the Sacramento Region, dated July 2018. (SWQ Manual)

III. BACKGROUND

The project site is located on the southeast side of East Natoma Street, at the intersection with Prison Road, covering approximately 4.9 acres of undeveloped land. The site consists of open space with a fairly dense oak tree canopy and a drainage channel traversing the site adjacent to E. Natoma Street. The Oak Parkway Trail separates the project site from residential properties to the south. The Cimmaron Hill Sub-division is located east of the project site and the entrance to Folsom State Prison (Prison) and the Johnny Cash Trail are located on the northwest side of E, Natoma Street.

The existing channel conveys runoff from a portion of the Cimmaron Hill Subdivision as well as runoff from a portion of the Prison open space. Runoff from the Prison property is conveyed to the existing channel through a 24-inch culvert that crosses E. Natoma Street. The channel conveys runoff to a 48-inch culvert that crosses and discharges on the northwest side of E. Natoma Street, ultimately discharging in to the American River approximately 2,500 feet west of E. Natoma Street.

The existing 24-inch culvert that conveys runoff from the Prison site limits the contribution of runoff to the existing channel from the prison site. The 24-inch culvert has a maximum flow rate of 23.3 cfs based on the size, slope and maximum headwater elevation. It is assumed that once the ponding area upstream of the 24-inch culvert if full, runoff will release overland, following the bike trail to trench drains located under the Prison Road bridge, ultimately reaching the American River through Robbers Ravine.

A multi-family residential project is proposed for the site that will create more than an acre of impervious area. In accordance with the SWQ Manual, the project is required to:

- ➤ Implement Source Control Measures
 - o Inlet stamps and signage to prohibit non-stormwater discharge.
- > Hydromodification Control
 - Per Figure 5-2 Hydromodification Management Applicability Map of the SWQ Manual, the project site is located in an area exempt from the hydromodification control requirements.
 - o Hydromodification control is **not required**.
- > Implement Low Impact Development Measures
 - o Install interceptor trees and preserve existing tree canopy
 - o Disconnect impervious surface areas
 - Achieve a minimum of 100 points, calculated using the LID Worksheets provided with the SWQ Manual.
- > Storm Water Treatment
 - Capture and infiltrate or treat the runoff from the project site generated by the 85th percentile storm; and/or
 - o Flow based treatment for the flow generated by the 85th percentile storm, multiplied by a factor of 2.
- ➤ Implement Full Trash Capture Measures
 - Remove particles larger than 5 mm from the system prior to discharging from the site.

IV. METHODOLOGY

Preliminary hydrologic analysis was performed using the Sacramento Method within the SacCalc software. The Sacramento Method estimates runoff based on:

- > Shed Area
- ➤ Mean Elevation
- ➤ Precipitation Zone 3 (See County Manual Figure 2-11 in Appendix A)
- ➤ Land use and Hydrologic Soil Classification

Discharge rates for existing conditions and fully developed conditions were determined for the 10year and 100-year, 24-hour storm events for each contributing sub-shed, offsite and onsite. Flows from each sub-shed were added, neglecting all losses, at junction nodes.

Bentley Culvert Master software was used to determine the maximum flow rate through culverts conveying stormwater to and from the drainage channel based on:

- > Pipe material, size and slope
- Maximum headwater elevation based on topography
 Assumed tailwater elevation equal to the top of pipe at outlet

The Bentley Culvert Master reports can be seen Appendix C.

٧. **EXISTING CONDITIONS**

See the Existing Condition Shed Map in Appendix A. Contributing areas to the drainage channel include:

- > The Cimmaron Subdivision, east of the site.
- The Prison site that can be conveyed through the 24-inch culvert.
- > The Sub-division south of the project site
- > The proposed project site (Open Space)
- Portions of E. Natoma Street.

site soils have a Group D Hydrologic Soil classification, meaning infiltration rates through the soil is relatively low. Input data used to estimate the runoff under existing conditions is tabulated in Table 1 below:

Table 1. SacCalc Input Data – Existing Conditions

Shed	Area (ac.)	Mean Elevation (ft.)	Precipitation Zone (Figure 2-11)	Land use
XA1	20	400	Zone 3	100% MDR
XA2	56	425	Zone 3	100% Open Space
XA3	11	350	Zone 3	10% Highway 20% MDR 70% Open Space

The contributing runoff was determined using the SacCalc software and summed at junction nodes to estimate the cumulative flow. This analysis neglects losses through friction and travel time and should be considered conservative. SacCalc reports can be seen in Appendix B, contributing discharge rates from each shed and the cumulative discharge rate at each junction node are summarized in Table 2 below:

Table 2. Existing Conditions Peak Discharge Rates

Shed / Model Design Point	Contributing 10-Year Q (cfs)	Cumulative 10-Year Q (cfs)	Contributing 100-Year Q (cfs)	Cumulative 100-Year Q (cfs)
XA1	34	-	57	-
XA2	23.3*	-	23.3*	-
XA1 – XA2	-	57.3	-	80.3
XA3	18	-	32	-
XA1 – XA3	-	75.3	-	112.3

^{*} Contributing flow from Shed XA2 is limited by the capacity of the existing 24-inch culvert

VI. DEVELOPED CONDITIONS

The developed site will consist of a 3-story apartment building, associated parking and drive aisles and landscaping. The existing drainage channel will remain and will be required to maintain the existing drainage patterns, conveying the runoff generated onsite and offsite, as is the case under existing conditions.

The proposed project will take place entirely within SHED XA3 as shown on the Existing Conditions Shed Map, see appendix A. Under developed conditions, Shed XA3 has been divided into seven sub-sheds to estimate the runoff at discharge at junction locations throughout the site based on the developed land use.

A 36-inch culvert is proposed to be installed under the southernmost driveway to allow runoff to continue to flow trough the existing channel. The 36-inch culvert will restrict the developed flows, causing water to back up in the existing channel. The existing channel will function as a detention basin in high intensity storm events. Bentley Culvert Master was used to determine the maximum flow rate through the 36-inch culvert, based on the size, slope and estimated headwater elevations. The preliminary analysis considers the worst possible scenario under the following assumptions:

- ➤ 10-year, 24-hour storm event
 - \circ HGL₁₀ = Maximum depth while not exceeding a maximum discharge rate through the 36-inch culvert of 63.8 cfs
 - 75.3 cfs 4.2 cfs (A3-6) 7.3(A3-7) cfs = 63.8 cfs
 - o Flow Rates above the mitigated flow rate will require detention in the existing channel. The volume available must exceed the volume required for mitigation.
- ➤ 100-year, 24-hour storm event
 - HGL_{100} = Maximum water surface elevation = <u>335</u>
 - Minimum of 1-foot of freeboard within the channel required.
 - Maximum flow rate through the 36-inch culvert based on HGL₁₀₀ (See Culvert Master Report in Appendix C)

Runoff was estimated using the Sacramento Method within SacCalc software, employing the same methods used to determine the runoff under existing conditions. Input data used to estimate the runoff under developed conditions for Shed A3 are tabulated in Table 3 below:

Table 3. SacCalc Input Data – Developed Conditions

Shed	Area (ac.)	Mean Elevation (ft.)	Precipitation Zone (Figure 2-11)	Land use
A3-1	2.7	350	Zone 3	100% MDR
A3-2	1.0	345	Zone 3	100% Apartments
A3-4	0.3	340	Zone 3	100% Highway
A3-5	1.0	330	Zone 3	100% Open Space
A3-6	2.0	345	Zone 3	100% Apartments
A3-7	4.3	340	Zone 3	10% Highway 40% MDR 50% Open Space

The contributing runoff was determined using the SacCalc software and summed at junction nodes to estimate the cumulative flow. This analysis neglects losses through friction and travel time and should be considered conservative. SacCalc reports can be seen in Appendix B, contributing discharge rates from each shed and the cumulative discharge rate at each junction node are summarized in Table 4 below:

Table 4. Developed Conditions Peak Discharge Rates

Shed / Model Design Point	Contributing 10-Year Q (cfs)	Cumulative 10-Year Q (cfs)	Contributing 100-Year Q (cfs)	Cumulative 100-Year Q (cfs)
XA1	34	-	57	-
A3-1	4.6	-	7.8	-
XA1 – XA3-1	-	38.6	-	64.8
A3-2	2.1	-	3.7	-
XA1 – A3-2	-	40.7	-	68.5
XA2	23.3*	-	23.3*	-
XA – A3-3	-	64	-	91.8
A3-4	0.6	-	1.1	-
A3-5	1.2	-	2.4	-
XA – A3-5	-	**63.9	-	**87.16
A3-6	4.2	-	7.3	-
A3-7	7.2	-	12	-
XA – A3-7	-	75.3	-	106.46

^{*} Contributing flow from Shed XA2 is limited by the capacity of the existing 24-inch culvert (See Culvert Master Report in Appendix C)

Comparison of the runoff rates under existing and developed conditions show equal flow rates under existing and developed conditions during the 10-year, 24-hour storm event. flows have been reduced from 112.3 cfs under existing conditions to 106.46 cfs under developed conditions. The existing channel has the capacity to detain flows exceeding the maximum flow through the 36-inch culvert, while maintaining adequate freeboard within the channel. The development of the site will maintain existing drainage paths and will not have a negative effect on the existing storm system.

^{**} Flow restricted through 36-inch culvert (See Culvert Master Reports in Appendix C)

VII. STORM WATER QUALITY

The proposed is a multi-family residential project creating more than an acre of impervious area. In accordance with the SWQ Manual, the project is required to:

- ➤ Implement Source Control Measures
 - o Inlet stamps and signage to prohibit non-stormwater discharge.
- > Hydromodification Control
 - Per Figure 5-2 Hydromodification Management Applicability Map of the SWQ Manual, the project site is located in an area exempt from the hydromodification control requirements.
 - o Hydromodification control is **not required**.
- > Implement Low Impact Development Measures
 - o Install interceptor trees and preserve existing tree canopy
 - o Disconnect impervious surface areas
 - o Achieve a minimum of 100 points, calculated using the LID Worksheets provided with the SWQ Manual.
- > Storm Water Treatment
 - Capture and infiltrate or treat the runoff from the project site generated by the 85th percentile storm; and/or
 - Flow based treatment for the flow generated by the 85th percentile storm, multiplied by a factor of 2.
- > Implement Full Trash Capture Measures
 - Remove particles larger than 5 mm from the system prior to discharging from the site.

The project proposes to:

- > Stamp inlets to prohibit non-storm water discharge
- ➤ Plant Interceptor trees
- > Disconnect roof areas by designing to roof drains that discharge to the surface and are routed through vegetated swales prior to entering the underground storm drain system.
- ➤ drain paved areas overland to bio-retention basins sized to retain the runoff generated by the 85th percentile storm.
- ➤ Install pipe screens in the system prior to discharging from the site to remove particles large than 5 mm. (Full Trash Capture)

The proposed site has been divided into drainage management areas as show on the Drainage Management Area Map in Appendix C. The LID Worksheets from the SWQ Manual were used to analyze each DMA to confirm adequate treatment and LID points are achieved. The LID worksheets can be seen in Appendix D.

VIII. CONCLUSION

Preliminary hydrologic and hydraulic analysis estimates no increased runoff rate during the 10-year, 24-hour storm event and a decrease of 5.84 cfs during 100-year, 24-hour storm event due to the development of the site as proposed. The hydrologic estimations neglect losses due to friction, travel time and proposed onsite storage and should be considered conservative.

Table 5. Peak Discharge Rates Comparison at the 36" Culvert

Storm Event	Existing (XA1 – XA3) (cfs)	Mitigated Developed (XA – A3-7) (cfs)
10-Year	75.3	75.3
100-Year	112.3	106.46

The preliminary analysis presented in this report show the development site will not increase the flow rate through the existing channel during the 10-year, 24-hour storm event. Flow rates through the existing channel are estimated to decrease during the 100-year, 24-hour storm event. The existing channel has the capacity, upstream from the proposed 36-inch culvert, to detain flows exceeding the capacity of the culvert while maintain at least 1-foot of freeboard. The offsite areas draining through the existing channel and associated underground system will not be negatively affected by the development of this project.

IX. REFERENCES

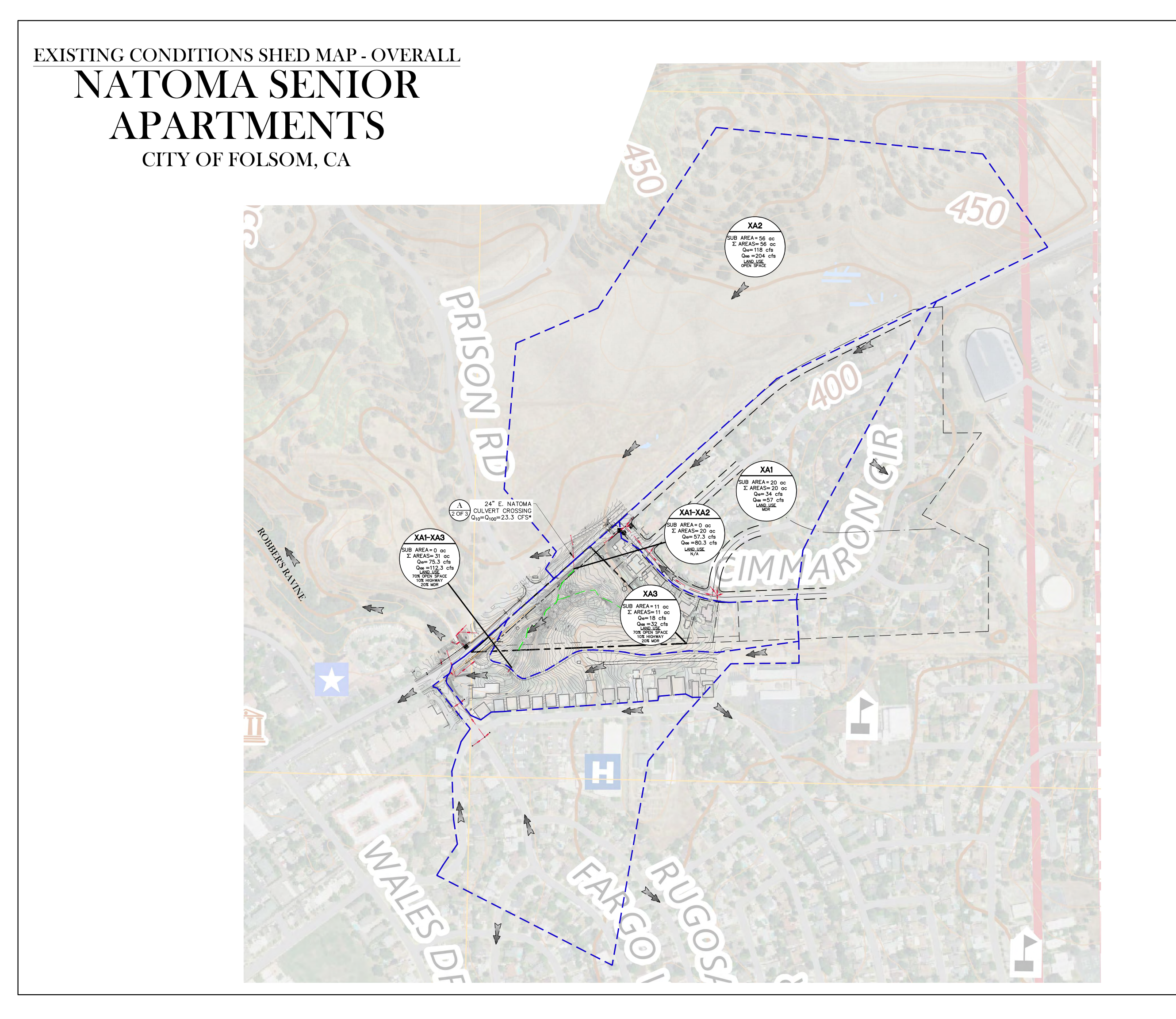
- ➤ City of Folsom Design and Procedures Manual and Improvement Standards, Section 19: Storm Drainage, dated February 2020. (City Manual)
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- Stormwater Quality Design Manual for the Sacramento Region, dated July 2018. (SWQ Manual)

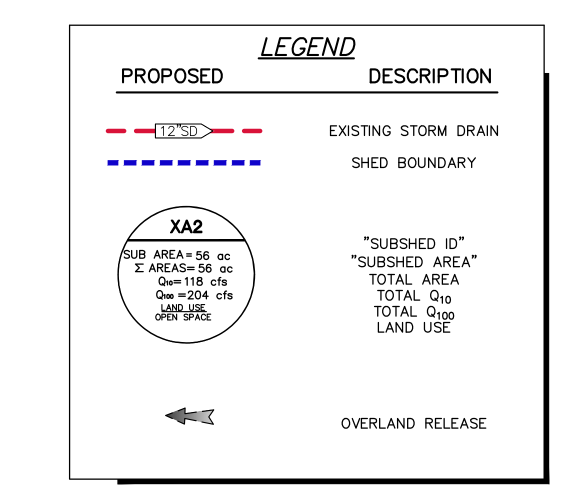
APPENDIX A - FIGURES

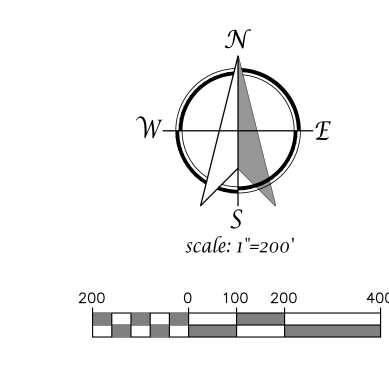
Existing Conditions Shed Map Overall

Existing Conditions Shed Map - Onsite

Developed Conditions Shed Map - Onsite







EXISTING SHED MAP OVERALL AUGUST 16, 2022



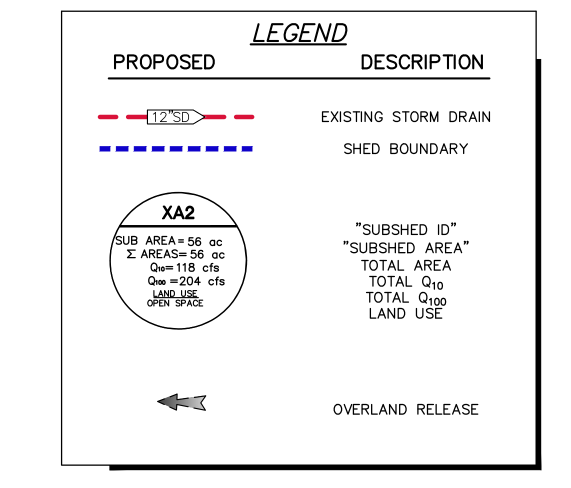
SHEET 1 OF 3 785 Orchard Drive, Suite #110 Folsom, CA 95630 Phone: (916) 608-0707 Fax: (916) 608-0701

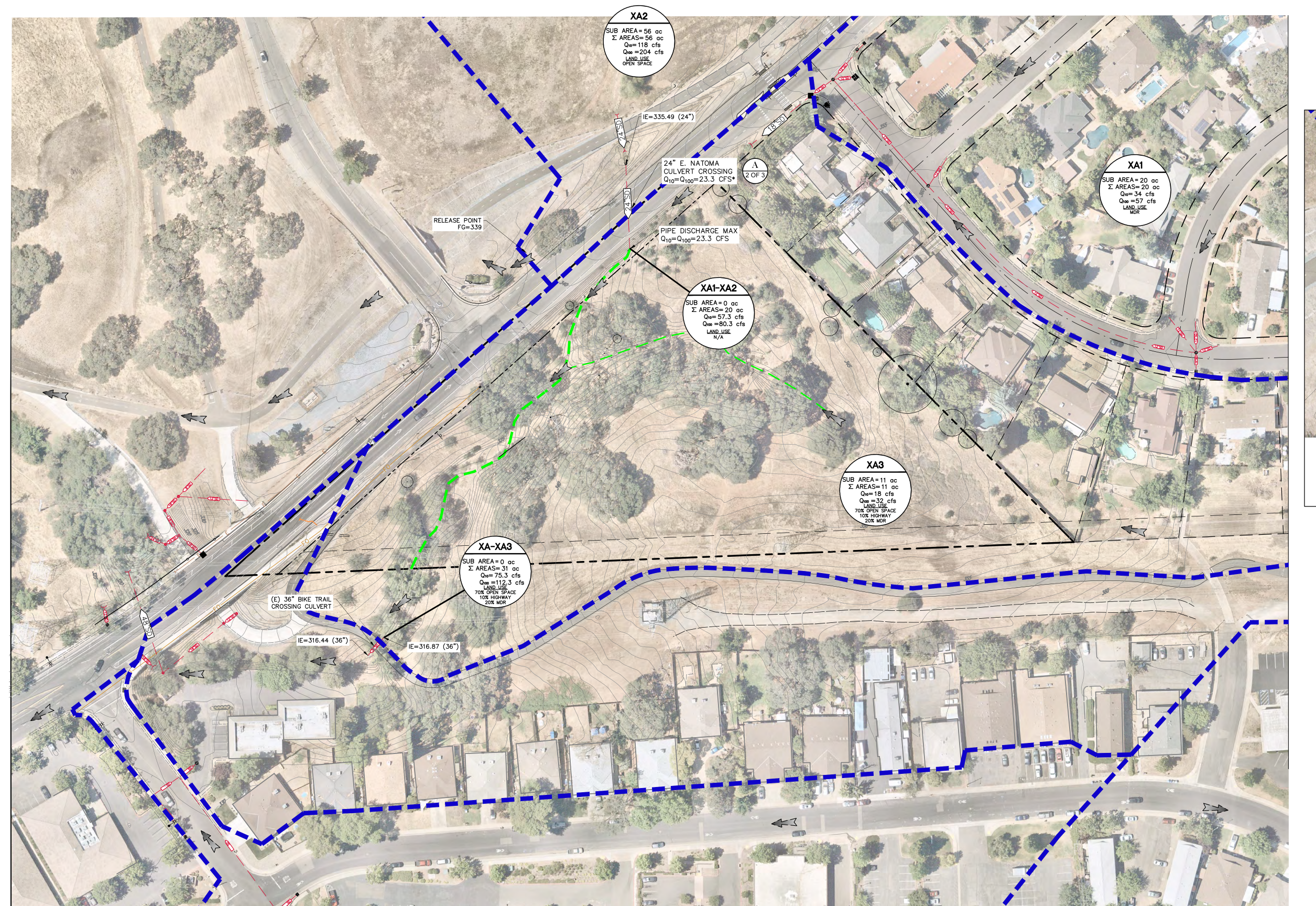
EXISTING CONDITIONS SHED MAP - PROJECT SITE

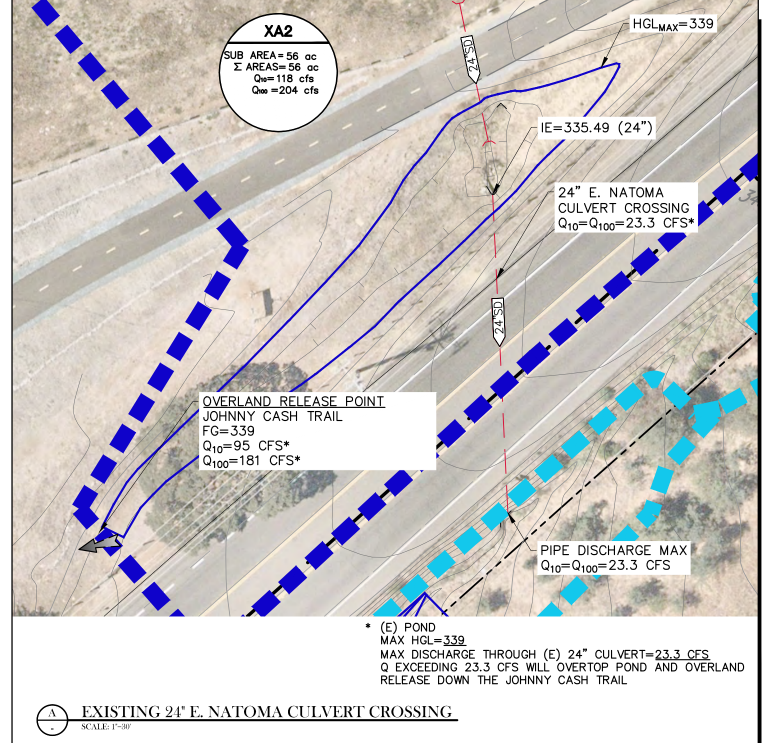
NATOMA SENIOR APARTMENTS

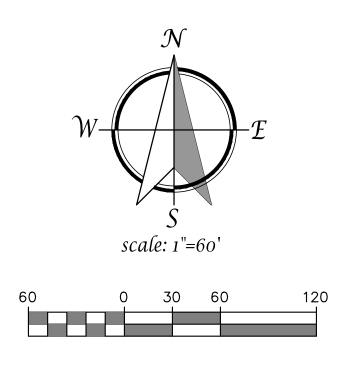
CITY OF FOLSOM, CA

	CONTRIBUTING	CUMULATIVE	CONTRIBUTING	CUMULATIVE
SHED / MODEL DESIGN POINT	10-YEAR RUNOFF	10-YEAR RUNOFF	100-YEAR RUNOFF	100-YEAR RUNOFF
•	Q ₁₀	Q ₁₀	Q ₁₀₀	Q ₁₀₀
	(CFS)	(CFS)	(CFS)	(CFS)
XA1	34	ı	57	1
XA2	23.3 ⁽¹⁾	-	23.3 ⁽¹⁾	-
XA1 - XA2	-	57.3	-	80.3
XA3	18	1	32	1
XA1 - XA3	-	75.3	-	112.3

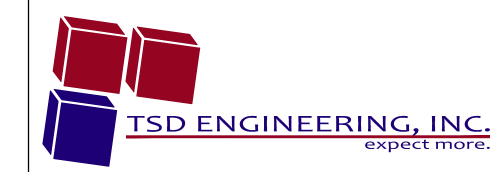








EXISTING SHED MAP AUGUST 16, 2022



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SHEET 2 OF 3

DEVELOPED CONDITIONS SHED MAP NATOMA SENIOR APARTMENTS

CITY OF FOLSOM, CA

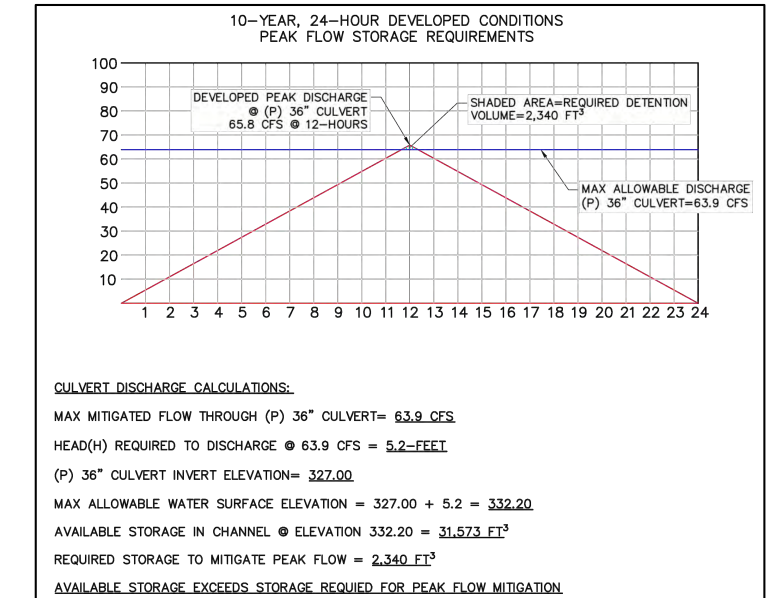
CHANNEL STORAGE CAPACITY				
ELEVATION	AVAILABLE STORAGE			
(FT)	(FT)	(FT ³)		
327	0	0		
328	1	920		
329	2	2,310		
330	3	4,845		
331	4	8,877		
332	5	14,735		
332.2 ⁽¹⁾	5.2	17,360		
333	6	27,858		
334	7	46,433		
335 ⁽²⁾	8	71,300		
(1) 10-YEAR MAX HGL				

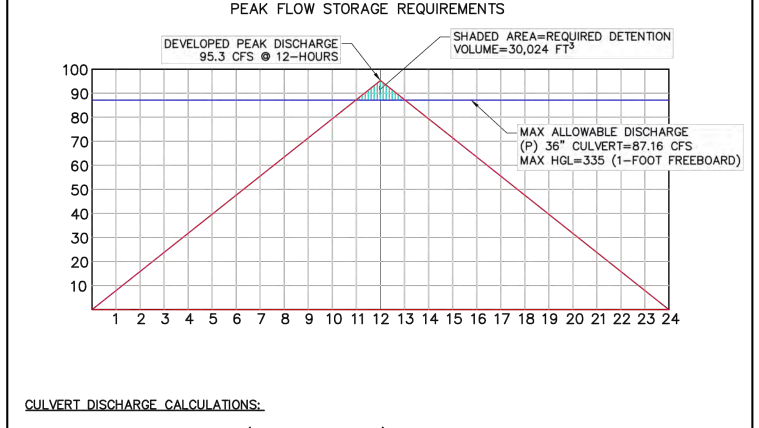
CHANNEL STORAGE CAPACITY					
ELEVATION	DEPTH	AVAILABLE STORAGE			
(FT)	(FT)	(FT ³)			
327	0	0			
328	1	920			
329	2	2,310			
330	3	4,845			
331	4	8,877			
332	5	14,735			
332.2 ⁽¹⁾ 5.2		17,360			
333	6	27,858			
334	7	46,433			
335 ⁽²⁾ 8 71,300					
(1) 10-YEAR MAX HGL					
(2) 100-YEAR MAX HGL					

		(=) ===
	XA2	
LECEND		
PROPOSED DESCRIPTION	SUB AREA = 56 ac Σ AREAS= 56 ac Q ₁₀ = 118 cfs Q ₁₀ = 204 cfs LAND USE OPEN SPACE	
	OPEN SPACE	
EXISTING STORM DRAIN	XA - A3-3	XA1
PROPOSED STORM DRAIN SHED BOUNDARY	SUB AREA = 0 αc Σ AREAS = 27 αc Q ₁₀ = 64 cfs Q ₁₀ = 91.8 cfs	SUB AREA = 20 ac Σ AREAS= 20 ac Q ₁₀ = 34 cfs Q ₁₀₀ = 57 cfs
SHED BOOKS/IKT	N/A IE=333.49 (24)	Q ₁₀ = 34 cfs Q ₁₀₀ = 57 cfs LAND USE MDR
XA2 "SUBSHED ID"	24" E. NATOMA CULVERT CROSSING 2 OF 3 Q ₁₀ =Q ₁₀₀ =23.3 CFS*	MDR
"SUBSHED AREA"		
SUB AREA = 56 ac Σ AREAS = 56 ac Q ₁₀ = 118 cfs Q ₁₀₀ = 204 cfs LAND USE OPEN SPACE "SUBSHED AREA" TOTAL AREA TOTAL Q ₁₀ TOTAL Q ₁₀ LAND USE	XA1 - A3-1 SUB AREA = 0 ac	
LAND USE OPEN SPACE *O. = 10 = YEAR MITICATED FLOW	VERLAND RELEASE POINT JOHNNY CASH TRAIL FG=339 $Q_{100}=95$ CFS* $Q_{100}=181$ CFS*	
*Q ₁₀ =10-YEAR MITIGATED FLOW *Q ₁₀₀ =100-YEAR MITIGATED FLOW	Q ₁₀ =95 CFS* Q ₁₀₀ =181 CFS*	The Mills
OVERLAND RELEASE		8
	XA1 - A3-2	
A3-4	PIPE DISCHARGE MAX $Q_{10} = Q_{100} = 23.3 \text{ CFS}$ $IE = 333.19 \ (24")$ SUB AREA = 0 ac Σ AREAS= 23.7 ac $Q_{10} = 40.7 \text{ cfs}$ $Q_{100} = 68.5 \text{ cfs}$	
SUB AREA = 0.3 ac Σ AREAS = 0.3 ac		
$Q_{10} = 0.6 \text{ cfs}$ $Q_{100} = 1.1 \text{ cfs}$ $LAND USE$ $HIGHWAY$	A3-1 SUB AREA = 0 ac	7 95
TIGHWAT 1	SUB AREA = 0 ac Σ AREAS= 25 ac Q_{10} = 65.8 cfs Q_{100} = 95.3 cfs	7 ac cfs cfs
(P)	30" DRIVEWAY CROSSING LAND USE	
	CROSSING FG=±336 *Q _{100MAX} =63.9 CFS *Q _{100MAX} =87.16 CFS *Q _{100MAX} =87.16 CFS *Q _{100MAX} =87.16 CFS	
	$Q_{10}=2.1$ cfs $Q_{100}=3.7$	
	APARTMENTS	
	IE=322.50 (36")	
	XA - A3-6	
	SUB AREA = 0 ac Σ AREAS = 27 ac * Q ₁₀ = 68.1 cfs	
	* Q ₁₀₀ = 94.46 cfs	
	XA - A3-7 SUB AREA = 0 gc	
	SUB AREA = 0 αc Σ AREAS = 31.3 αc * Q ₁₀ = 75.3 cfs *Q ₁₀ = 106.46 cfs	360
	Σ AREAS= 1.0	A3-7
IE=316.44 (36")	SUB AREA = 2.0 ac Σ AREAS = 2.0 ac Q ₁₀ = 4.2 cfs Q ₁₀ = 7.3 cfs Q ₁₀ = 7.3 cfs Q ₁₀ = 1.2 cfs Q ₁₀ = 2.4 cfs LAND USE OPEN SPACE	JB AREA = 4.3 ac Σ AREAS = 4.3 ac
	LAND USE APARTMENTS	JB AREA = 4.3 qc Σ AREAS = 4.3 qc Q ₁₀ = 7.2 cfs Q ₁₀ = 12 cfs LAND USE 40% MDR 50% OPEN SPACE 10% HIGHWAY
		50% OPEN SPACE 10% HIGHWAY
		200
	43	
		60
		necessario

NATOMA SENIOR APARTMENTS HYDROLOGY					
	CONTRIBUTING	CUMULATIVE	CONTRIBUTING	CUMULATIVE	
SHED / MODEL DESIGN POINT	10-YEAR RUNOFF	10-YEAR RUNOFF	100-YEAR RUNOFF	100-YEAR RUNOF	
•	Q ₁₀	Q_{10}	Q_{100}	Q ₁₀₀	
	(CFS)	(CFS)	(CFS)	(CFS)	
XA1	34	-	57	-	
A3-1	4.6	-	7.8	-	
XA1 - XA3-1	-	38.6	-	64.8	
A3-2	2.1	-	3.7	-	
XA1 - XA3-1	-	40.7	-	68.5	
XA2	23.3 ⁽¹⁾	-	23.3 ⁽¹⁾	-	
XA - A3-3	-	64	-	91.8	
A3-4	0.6	-	1.1	-	
A3-5	1.2	-	2.4	-	
XA - A3-5	-	63.9 ⁽²⁾		87.16 ⁽²⁾	
A3-6	4.2	-	7.3	-	
A3-7	7.2	-	12	-	
XA - A3-7 (E) 36" CULVERT @ BIKE TRAIL	-	75.3	-	106.46	

(1) MAXIMUM DISCHARGE THROUGH (E) 24-INCH CULVERT BASED ON MAX HEADWATER ELEVATION (2) MAXIMUM DISCHARGE THROUGH (P) 36-INCH CULVERT BASED ON MAX HEADWATER ELEVATION





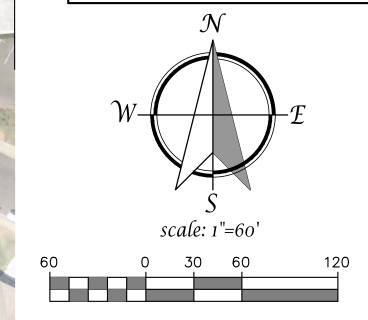
100-YEAR, 24-HOUR DEVELOPED CONDITIONS

MAX WATER SURFACE ELEVATION (1-FOOT FREEBOARD) = 335.00(P) 36" CULVERT INVERT ELEVATION= 327.00 HEAD(H) AT (P) 36" CULVERT = 335-327 = 8-FEET MAX DISCHARGE AT (P) 36" CULVERT [H=8-FEET] = 87.16 CFSAVAILABLE STORAGE IN CHANNEL @ ELEVATION 335 = 71.300 FT³ REQUIRED STORAGE TO MITIGATE PEAK FLOW = 30.024 FT^3

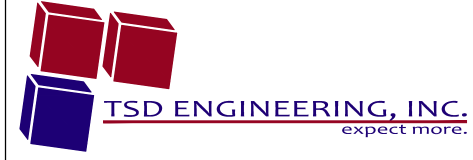
AVAILABLE STORAGE EXCEEDS STORAGE REQUIED FOR PEAK FLOW MITIGATION

SHEET

3 OF 3



DEVELOPED SHED MAP AUGUST 16, 2022



785 Orchard Drive, Suite #110 Folsom, CA 95630 Phone: (916) 608-0707 Fax: (916) 608-0701

APPENDIX B- HYDROLOGY

Existing and Developed SacCalc Report 10-year and 100-year 24-hour

View HEC-1 output

<u>Sacramento method results</u> (Project: Natoma Senior Living) (100-year, 1-day rainfall)

ID	Peak flow (cfs)	Time of peak (hours)	Basin area (sq. mi)	Peak stage (feet)	Peak storage (ac-ft)	Diversion volume (ac-ft)
XA1	57.	12:05	.03			
XA2	204.	12:02	.09			
A3-1	7.8	12:05	.00			
A3-2	3.7	12:02	.00			
A3-4	1.1	12:02	.00			
A3-5	2.4	12:09	.00			
A3-6	7.3	12:02	.00			
A3-7	12.	12:05	.01			
XA3	32.	12:05	.02			

(10-year, 1-day rainfall)

ID	Peak flow (cfs)	Time of peak (hours)	Basin area (sq. mi)	Peak stage (feet)	Peak storage (ac-ft)	Diversion volume (ac-ft)
XA1	34.	12:05	.03			
XA2	118.	12:02	.09			
A3-1	4.6	12:05	.00			
A3-2	2.1	12:02	.00			
A3-4	.6	12:02	.00			
A3-5	1.2	12:12	.00			
A3-6	4.2	12:02	.00			
A3-7	7.2	12:05	.01			
XA3	18.	12:05	.02			

APPENDIX C- HYDRAULICS

Culvert Master Reports

Culvert Calculator Report (E) 24" E. Natomas Crossing

Solve For: Discharge

Culvert Summary					
Allowable HW Elevation	339.00	ft	Headwater Depth/Height	1.76	
Computed Headwater Eleva	339.00	ft	Discharge	23.32	cfs
Inlet Control HW Elev.	339.00	ft	Tailwater Elevation	335.19	ft
Outlet Control HW Elev.	338.75	ft	Control Type	Inlet Control	
Grades					
Upstream Invert	335.49	ft	Downstream Invert	333.19	ft
Length	100.00	ft	Constructed Slope	0.023000	ft/ft
Hydraulic Profile					
Profile Comp	ositeS1S2		Depth, Downstream	1.24	ft
Slope Type	Steep		Normal Depth	1.21	ft
Flow Regime	N/A		Critical Depth	1.72	ft
Velocity Downstream	11.43	ft/s	Critical Slope	0.009875	ft/ft
Section					
Section Shape	Circular		Mannings Coefficient	0.013	
Section Material	Concrete		Span	2.00	ft
Section Size	24 inch		Rise	2.00	ft
Number Sections	1				
Outlet Control Properties					
Outlet Control HW Elev.	338.75	ft	Upstream Velocity Head	1.03	ft
Ke	0.50		Entrance Loss	0.51	ft
Inlet Control Properties					
Inlet Control HW Elev.	339.00	ft	Flow Control	Submerged	
Inlet Type Square edge v	v/headwall		Area Full	3.1	ft²
K	0.00980		HDS 5 Chart	1	
M	2.00000		HDS 5 Scale	1	
С	0.03980		Equation Form	1	

Culvert Calculator Report (P) 36" Driveway Crossing 10-Year

Solve For: Headwater Elevation

Culvert Summary					
Allowable HW Elevation	335.00	ft	Headwater Depth/Height	1.73	
Computed Headwater Ele	332.20	ft	Discharge	63.90	cfs
Inlet Control HW Elev.	332.20	ft	Tailwater Elevation	324.00	ft
Outlet Control HW Elev.	331.86	ft	Control Type	Inlet Control	
Grades					
Upstream Invert	327.00	ft	Downstream Invert	322.50	ft
Length	122.00	ft	Constructed Slope	0.040984	ft/ft
Hydraulic Profile					
Profile	S2		Depth, Downstream	1.55	ft
Slope Type	Steep		Normal Depth	1.45	ft
Flow Regime	Supercritical		Critical Depth	2.57	ft
Velocity Downstream	17.33	ft/s	Critical Slope	0.008557	ft/ft
Section					
Section Shape	Circular		Mannings Coefficient	0.013	
Section Material	Concrete		Span	3.00	ft
Section Size	36 inch		Rise	3.00	ft
Number Sections	1				
Outlet Control Properties					
Outlet Control HW Elev.	331.86	ft	Upstream Velocity Head	1.53	ft
Ke	0.50		Entrance Loss	0.76	ft
Inlet Control Properties					
Inlet Control HW Elev.	332.20	ft	Flow Control	Submerged	
Inlet Type Square edg	ge w/headwall		Area Full	7.1	ft²
K	0.00980		HDS 5 Chart	1	
M	2.00000		HDS 5 Scale	1	
С	0.03980		Equation Form	1	
Υ	0.67000				

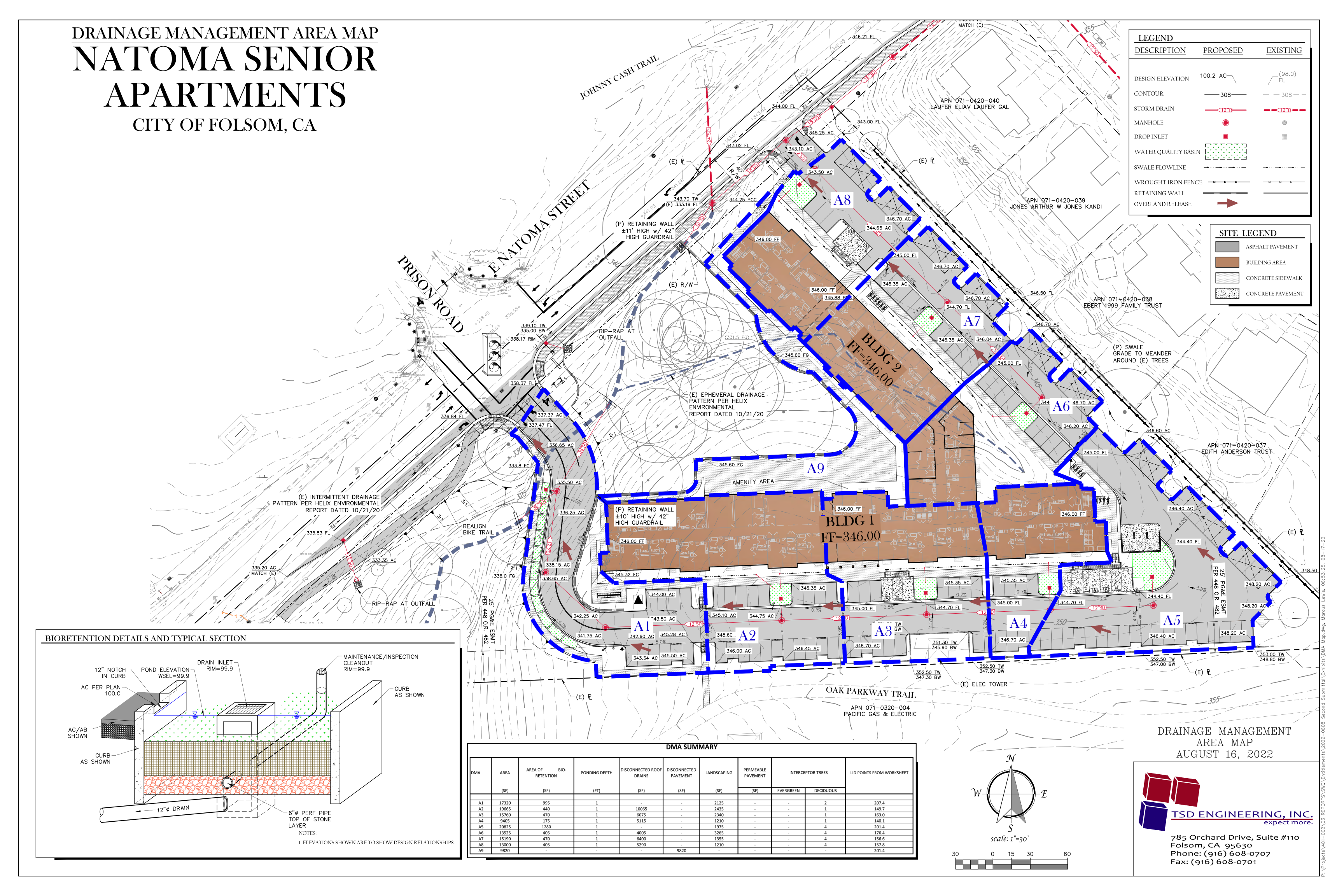
Culvert Calculator Report (P) 36" Driveway Crossing 100-Year

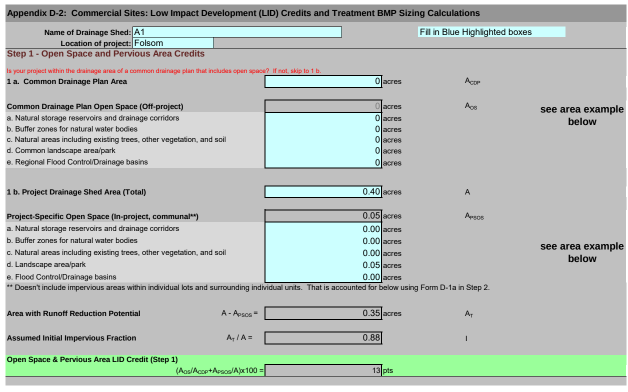
Solve For: Discharge

Culvert Summary					
Allowable HW Elevation	335.00	ft	Headwater Depth/Height	2.67	
Computed Headwater Elev	ž 335.00	ft	Discharge	<mark>87.16</mark>	cfs
Inlet Control HW Elev.	335.00	ft	Tailwater Elevation	324.00	ft
Outlet Control HW Elev.	333.54	ft	Control Type	Inlet Control	
Grades					
Upstream Invert	327.00	ft	Downstream Invert	322.50	ft
Length	122.00	ft	Constructed Slope	0.040984	ft/ft
Hydraulic Profile					
Profile	S2		Depth, Downstream	1.89	ft
Slope Type	Steep		Normal Depth	1.75	ft
	Supercritical		Critical Depth	2.83	ft
Velocity Downstream	18.53	ft/s	Critical Slope	0.014764	ft/ft
Section					
Section Shape	Circular		Mannings Coefficient	0.013	
Section Material	Concrete		Span	3.00	ft
Section Size	36 inch		Rise	3.00	ft
Number Sections	1				
Outlet Control Properties					
Outlet Control HW Elev.	333.54	ft	Upstream Velocity Head	2.48	ft
Ke	0.50		Entrance Loss	1.24	ft
Inlet Control Properties					
Inlet Control HW Elev.	335.00	ft	Flow Control	Submerged	
Inlet Type Square edge	e w/headwall		Area Full	7.1	ft²
K	0.00980		HDS 5 Chart	1	
M	2.00000		HDS 5 Scale	1	
С	0.03980		Equation Form	1	
Υ	0.67000				

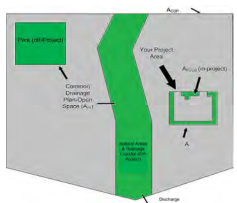
APPENDIX D- STORM WATER QUALITY

Drainage Management Area Map LID Worksheets









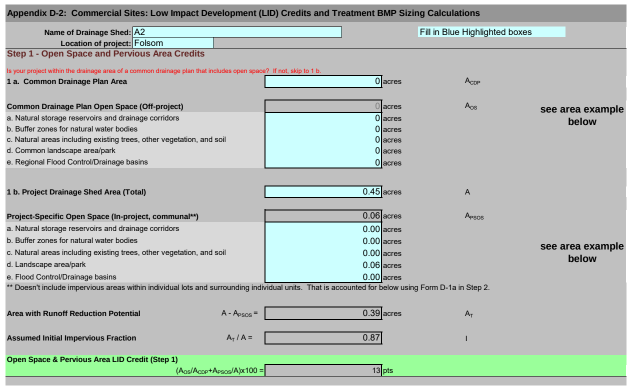
Step 2 - Runoff Reduction Credits						
Runoff Reduction Treatments	Impervious Area Managed		Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:	- J					
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0	acres	х	=	0.000	acres
Option 2: Disconnected Pavement used (see Fact Sheet, excludes porous pavement used in Option 1)	e Form D-2a for credits				0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.0000	acres		=	0.00	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirement	0	acres		=	0.00	acres
Ecoroof (see Fact Sheet)	0	acres		=	0.00	acres
Interceptor Trees use Form D-2b for cree (see Fact Sheet)	dits				0.00	acres
Total Effective Area Managed by Runoff Reduction Me	asures		Ac		0.00	acres
Runoff Reduction Credit (Step 2)			(A _C	/ A _T)*100 =	0	pts

Porous Pavement Type	Efficiency Multiplier
Cobblestone Block Pavement	0.40
Pervious Concrete/Asphalt	0.60
Modular Block Pavement &	0.75
Reinforced Grass Pavement	1.00

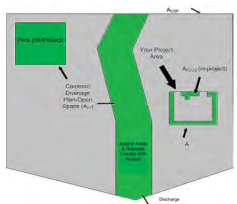
Maximum roof size	Minimum travel distance
≤ 3,500 sq ft	21 ft
≤ 5,000 sq ft	24 ft
≤ 7,500 sq ft	28 ft
≤ 10,000 sq ft	32 ft

See Fact Sheet for more information regarding Disco				
Dee I act offeet for more information regarding block	onnected if avenient credit guidelines			Effective Area Managed (A _C)
Pavement Draining to Porous Pavement				
2. Enter area draining onto Porous Pavement		0.00	acres	Box K1
Enter area of Receiving Porous Pavement		0.00	acres	Box K2
(excludes area entered in Step 2 under Porous 4. Ratio of Areas (Box K1 / Box K2)	Pavement)	0.00		Box K3
	ti-t- Day I/A			
5. Select multiplier using ratio from Box K3 and Ratio (Box D)	Multiplier			
Ratio is ≤ 0.5 Ratio is > 0.5 and < 1.0	1.00 0.83			Box K4
Ratio is > 1.0 and < 1.5 Ratio is > 1.5 and < 2.0	0.71 0.55	1		
				D 1/5
Enter Efficiency of Porous Pavement (see to	able below)			Box K5
Porous Pavement Type	Efficiency Multiplier			
Cobblestone Block Pavement	0.40			
Pervious Concrete Asphalt Pavement	0.60			
Modular Block Pavement Porous Gravel Pavement	0.75			
Reinforced Grass Pavement	1.00	0.00		
7. Multiply Box K2 by Box K5 and enter into Bo	x K6	0.00	acres	Box K6
8. Multiply Boxes K1,K4, and K5 and enter the	result in Box K7	0.00	acres	Box K7
9. Add Box K6 to Box K7 and multiply by 60%,				0.00 acres
This is the amount of area credit to enter into th	e "Disconnected Pavement" Box of Form D)-2		
Form D-2b: Interceptor Tree Workshe	et			
See Fact Sheet for more information regarding Inter-	ceptor Tree credit guidelines			
New Evergreen Trees				
Enter number of new evergreen trees that qu	ualify as Interceptor Trees in Box L1.		trees Box L1	
2. Multiply Box L1 by 200 and enter result in B	ox L2	0	sq. ft. Box L2	
New Deciduous Trees 3. Enter number of new deciduous trees that qu	ualify as Intercentor Trees in Box I 3	2	trees Box L3	
Multiply Box L3 by 100 and enter result in Bo	ox L4	200	sq. ft. Box L4	
Existing Tree Canopy				
Enter square footage of existing tree canopy	that qualifies as Existing Tree canopy in B	lox L5. 0	sq. ft. Box L5	
6. Multiply Box L5 by 0.5 and enter the result in	Box L6	0	sq. ft. Box L6	
Total Interceptor Tree EAM Credits				
Add Boxes L2, L4, and L6 and enter it into Box	L7	200	sq. ft. Box L7	
Divide Box L7 by 43,560 and multiply by 20% to	get effective area managed and enter rec	ult in Box L8 0.00		
This is the amount of area credit to enter into th	· ·	0.00	acres Box L8	

Impervious Area Managed by Rain barrels, Ciste						
(see Fact Sheet)		, for simple rain barrels		0.00	acres	
Automated-Control Capture and Use System						
(see Fact Sheet, then enter impervious area managed by the	e system)			0.00	acres	
Bioretention/Infiltration Credits Impervious Area Managed by Bioretention BMPs (see Fact Sheet)	Bioretention Area Subdrain Elevation Ponding Depth, inches	995 sq ft inches		0.34	acres	
Impervious Area Managed by Infiltration BMPs (see Fact Sheet)	Drawdown Time, hrs Soil Infiltration Rate, in/hr	drawdown_hrs_inf soil_inf_rate				
Sizing Option 1	Capture Volume, acre-ft	0.00 capture_vol_inf	Į	0.00	acres	
Sizing Option 2	: Infiltration BMP surface area, sq ft	0_soil_surface_area	l	0.00	acres	
Basin or t	rench?	approximate BMP depth 0.	00 ft			
Impervious Area Managed by Amended Soil or N (see Fact Sheet)	lulch Beds Mulched Infiltration Area, sq ft	mulch_area		0.00	acres	
	· -					
Total Effective Area Managed by Capture-and-Use/	Bioretention/Infiltration BMPs			0.34	A _{LIDc}	
Runoff Management Credit (Step 3)			$A_{LIDC}/A_{T}^{*}200 =$	194.7	pts	
Adjusted Area for Flow-Based, Non-LID Treatment						
Adjusted Impervious Fraction of A for Volume-Base		$A_T - A_C - A_{LID}$ A_{AT} / A			A _{AT}	
Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne					_	
					_	
STOP: No additional treatment ne		A _{AT} / A		Table D-2c	_	
STOP: No additional treatment ne	eded	A _{AT} / A			Intensity	
STOP: No additional treatment ne	eded Flow = Runoff Coefficient x Rainf	A _{AT} / A	0.02	Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr	
STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): value for i in Table D-2c (Rainfall Intensity)	Flow = Runoff Coefficient x Rainf	A _{AT} / A	0.02	Rainfall Roseville i =	Intensity = 0.20 in/hr = 0.18 in/hr	
STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): o value for i in Table D-2c (Rainfall Intensity) A _{AT} from Step 3	Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT}	A _{AT} / A	0.02	Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr	
STOP: No additional treatment ne Treatment - Flow-Based (Rational Method) te treatment flow (cfs): value for i in Table D-2c (Rainfall Intensity) A _{AT} from Step 3	Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C	A _{AT} / A	0.02	Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr	
STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): o value for i in Table D-2c (Rainfall Intensity) A _{AT} from Step 3 Flow = 0.95 Flow = 0.95 * i * A _{AT}	Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C	A _{AT} / A	0.02	Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr	
STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): value for i in Table D-2c (Rainfall Intensity) AAT from Step 3 = 0.95 Flow = 0.95 * i * AAT	Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C 0.00 cfs	A _{AT} / A all Intensity x Area ion Volume (P ₀)	0.02	Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr = 0.20 in/hr	
STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): o value for i in Table D-2c (Rainfall Intensity) A _{AT} from Step 3 Flow = 0.95 Flow = 0.95 * i * A _{AT}	Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C 0.00 cfs	A _{AT} / A all Intensity x Area ion Volume (P ₀)	0.02	Rainfall Roseville i = Sacramento i = Folsom i =	Intensity = 0.20 in/hr = 0.18 in/hr = 0.20 in/hr	
STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): o value for i in Table D-2c (Rainfall Intensity) AAT from Step 3 = 0.95 Flow = 0.95 * i * AAT b Treatment - Volume-Based (ASCE-WEF) te water quality volume (Acre-Feet): A from Step 1 Po: Maximized Detention Volume from figures E-1 to E-4	### Provided Representation ### Provided Representation ### Provided Representation ### Provided Representation #### Provided Representation #### Provided Representation #### Provided Representation #### Provided Representation ##### Provided Representation ###################################	A _{AT} / A all Intensity x Area ion Volume (P ₀)	0.02	Rainfall Roseville i = Sacramento i = Folsom i =	Intensity = 0.20 in/hr = 0.18 in/hr = 0.20 in/hr	06232







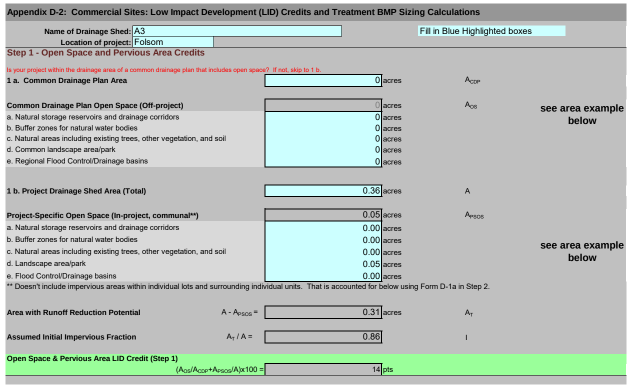
Step 2 - Runoff Reduction Credits						
Runoff Reduction Treatments	Impervious Area Managed		Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:	<u> </u>					
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0	acres	х	=	0.000	acres
Option 2: Disconnected Pavement used (see Fact Sheet, excludes porous pavement used in Option 1)	Form D-2a for credits				0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.0000	acres		=	0.00	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirements	0.23	acres		=	0.23	acres
Ecoroof (see Fact Sheet)	0	acres		=	0.00	acres
Interceptor Trees use Form D-2b for cree (see Fact Sheet)	dits				0.00	acres
Total Effective Area Managed by Runoff Reduction Mea	sures		Ac		0.23	acres
Runoff Reduction Credit (Step 2)			(A _C /	A _T)*100 =	59	pts

Porous Pavement Type	Efficiency Multiplier
Cobblestone Block Pavement	0.40
Pervious Concrete/Asphalt	0.60
Modular Block Pavement &	0.75
Reinforced Grass Pavement	1.00

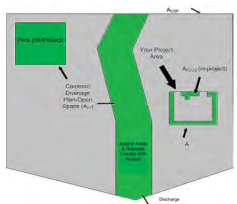
Maximum roof size	Minimum travel distance
≤ 3,500 sq ft	21 ft
≤ 5,000 sq ft	24 ft
≤ 7,500 sq ft	28 ft
≤ 10,000 sq ft	32 ft

See Fact Sheet for more information regarding Disconne				
See Fact Sheet for more information regarding Discount	soled I averient orealt guidelines			Effective Area Managed (A _C)
Pavement Draining to Porous Pavement				
2. Enter area draining onto Porous Pavement		0.00	acres	Box K1
3. Enter area of Receiving Porous Pavement		0.00	acres	Box K2
(excludes area entered in Step 2 under Porous Pav 4. Ratio of Areas (Box K1 / Box K2)	rement)	0.00		Box K3
	on into Day M4			
Select multiplier using ratio from Box K3 and enter Ratio (Box D)	Multiplier			
Ratio is ≤ 0.5 Ratio is > 0.5 and < 1.0	1.00 0.83			Box K4
Ratio is > 1.0 and < 1.5 Ratio is > 1.5 and < 2.0	0.71 0.55	1		
				D 1/5
Enter Efficiency of Porous Pavement (see table	below)			Box K5
	Efficiency Multiplier			
Cobblestone Block Pavement	0.40			
Pervious Concrete Asphalt Pavement	0.60			
Modular Block Pavement Porous Gravel Pavement	0.75			
Reinforced Grass Pavement	1.00	0.00		D 1/0
7. Multiply Box K2 by Box K5 and enter into Box K6	6	0.00	acres	Box K6
8. Multiply Boxes K1,K4, and K5 and enter the resu	ult in Box K7	0.00	acres	Box K7
9. Add Box K6 to Box K7 and multiply by 60%, and				0.00 acres
This is the amount of area credit to enter into the "D	DISCONNECTED PAVEMENT" BOX OF FORM D-2			
Form D-2b: Interceptor Tree Worksheet				
See Fact Sheet for more information regarding Intercept	or Tree credit guidelines			
New Evergreen Trees				
Enter number of new evergreen trees that qualif	y as Interceptor Trees in Box L1.		trees Box L1	
2. Multiply Box L1 by 200 and enter result in Box L	2	0 8	q. ft. Box L2	
New Deciduous Trees				
Enter number of new deciduous trees that qualif	y as Interceptor Trees in Box L3.	1	trees Box L3	
Multiply Box L3 by 100 and enter result in Box L	4	100 s	q. ft. Box L4	
Existing Tree Canopy				
5. Enter square footage of existing tree canopy tha	t qualifies as Existing Tree canopy in Box L5.	0 s	q. ft. Box L5	
6. Multiply Box L5 by 0.5 and enter the result in Bo	x L6	0 8	q. ft. Box L6	
Total Interceptor Tree EAM Credits				
Add Boxes L2, L4, and L6 and enter it into Box L7		100 s	q. ft. Box L7	
Divide Box L7 by 43,560 and multiply by 20% to ge	t effective area managed and enter result in Box L8	0.00	acres Box L8	
This is the amount of area credit to enter into the "li	·	0.00	DOX 20	

Step 3 - Runoff Management Credits Capture and Use Credits Impervious Area Managed by Rain barrels, Cister	ns and automatically-emptied systems			
(see Fact Sheet)	- enter gallons, for simple rai	n barrels	0.00	acres
Automated-Control Capture and Use System				
(see Fact Sheet, then enter impervious area managed by the	e system)		0.00	acres
Bioretention/Infiltration Credits Impervious Area Managed by Bioretention BMPs (see Fact Sheet)		sq ft inches inches	0.15	acres
Impervious Area Managed by Infiltration BMPs (see Fact Sheet)		drawdown_hrs_inf soil_inf_rate		
Sizing Option 1:	Capture Volume, acre-ft 0.00	capture_vol_inf	0.00	acres
Sizing Option 2	Infiltration BMP surface area, sq ft0	soil_surface_area	0.00	acres
Basin or t	rench? approxima	te BMP depth 0.00 ft		
Impervious Area Managed by Amended Soil or M		mulch_area	0.00	acres
	·	_		
Total Effective Area Managed by Capture-and-Use/l	Bioretention/Infiltration BMPs		0.15	A _{LIDc}
Runoff Management Credit (Step 3)		A _{LIDC} /A _T *2	200 = 77.3	pts
Total LID Credits (Step 1+2+3) Does project require hydromodification manageme	LID compliant, check for tr nt? If yes, proceed to using SacHM.			٦٨
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base	nt? If yes, proceed to using SacHM.	A _T - A _C -A _{LIDC} =	p 4 149.7 0.01 0.02	A _{AT}
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment	nt? If yes, proceed to using SacHM.	A _T - A _C -A _{LIDC} =	0.01	_
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base	nt? If yes, proceed to using SacHM.	A _T - A _C -A _{LIDC} =	0.01	_
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne	nt? If yes, proceed to using SacHM.	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $	0.01	_
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method)	nt? If yes, proceed to using SacHM. od, Non-LID Treatment eded	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $	0.01 0.02 Table D-2c Rainfall	Intensity
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs):	eded Flow = Runoff Coefficient x Rainfall Intensity	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $	Table D-2c Rainfall Roseville i= Sacramento i=	Intensity - 0.20 in/hr - 0.18 in/hr
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Based STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): value for i in Table D-2c (Rainfall Intensity)	nt? If yes, proceed to using SacHM. ad, Non-LID Treatment eded Flow = Runoff Coefficient x Rainfall Intensity 0.20	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $	Table D-2c Rainfall Roseville i =	Intensity = 0.20 in/hr = 0.18 in/hr
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment new Treatment - Flow-Based (Rational Method) te treatment flow (cfs): Value for i in Table D-2c (Rainfall Intensity)	nt? If yes, proceed to using SacHM. od, Non-LID Treatment eded Flow = Runoff Coefficient x Rainfall Intensity 0.20 0.01 A _{AT}	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $	Table D-2c Rainfall Roseville i= Sacramento i=	Intensity - 0.20 in/hr - 0.18 in/hr
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Based STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): a value for i in Table D-2c (Rainfall Intensity) AAT from Step 3	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainfall Intensity 0.20 0.01 A _{AT}	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $	Table D-2c Rainfall Roseville i= Sacramento i=	Intensity - 0.20 in/hr - 0.18 in/hr
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): a value for i in Table D-2c (Rainfall Intensity) A _{AT} from Step 3 Flow = 0.95 * i * A _{AT}	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainfall Intensity 0.20 0.01 A _{AT}	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $ $x \text{ Area}$	Table D-2c Rainfall Roseville i= Sacramento i=	Intensity - 0.20 in/hr - 0.18 in/hr
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Based STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): a value for i in Table D-2c (Rainfall Intensity) AAT from Step 3 Flow = 0.95 * i * AAT	red, Non-LID Treatment eded Flow = Runoff Coefficient x Rainfall Intensity 0.20 i 0.01 A _{AT} 0.95 C 0.00 cfs	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $ $x \text{ Area}$	Table D-2c Rainfall Roseville i= Sacramento i=	Intensity 0.20 in/hr
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Based STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): a value for i in Table D-2c (Rainfall Intensity) AAT from Step 3 Flow = 0.95 * i * AAT	rit? If yes, proceed to using SacHM. ad, Non-LID Treatment eded Flow = Runoff Coefficient x Rainfall Intensity 0.20 i 0.01 A _{AT} 0.95 C 0.00 cfs WQV = Area x Maximized Detention Volume	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $ $x \text{ Area}$	Table D-2c Rainfall Roseville i = Sacramento i = Folsom i =	Intensity 0.20 in/hr
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Based STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): avalue for i in Table D-2c (Rainfall Intensity) AAT from Step 3 Flow = 0.95 * i * AAT b Treatment - Volume-Based (ASCE-WEF) te water quality volume (Acre-Feet): A from Step 1 Po: Maximized Detention Volume from figures E-1 to E-4	ric? If yes, proceed to using SacHM. ad, Non-LID Treatment eded Flow = Runoff Coefficient x Rainfall Intensity 0.20 i 0.01 A _{AT} 0.95 C 0.00 cfs WQV = Area x Maximized Detention Volume 0.45 A	$A_{T} - A_{C} - A_{LIDC} = $ $A_{AT} / A = $ $x \text{ Area}$	Table D-2c Rainfall Roseville i = Sacramento i = Folsom i =	Intensity 0.20 in/hr







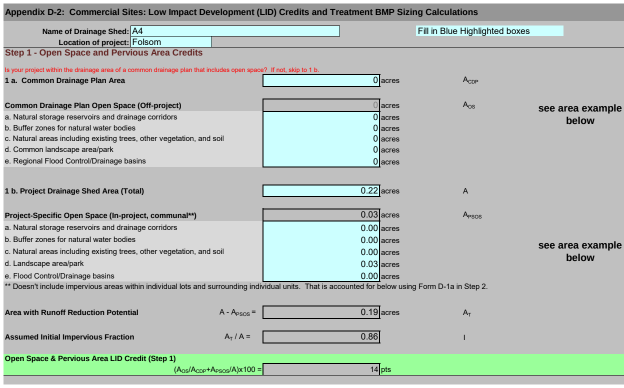
Step 2 - Runoff Reduction Credits						
Runoff Reduction Treatments	Impervious Area Managed		Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:	- J					
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0	acres	х	=	0.000	acres
Option 2: Disconnected Pavement used in Option 1)	Form D-2a for credits				0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.0000	acres		=	0.00	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirements	0.14	acres		=	0.14	acres
Ecoroof (see Fact Sheet)	0	acres		=	0.00	acres
Interceptor Trees use Form D-2b for cree (see Fact Sheet)	dits				0.00	acres
Total Effective Area Managed by Runoff Reduction Mea	asures		Ac		0.14	acres
Runoff Reduction Credit (Step 2)			(A _C	/ A _T)*100 =	45	pts

Porous Pavement Type	Efficiency Multiplier
Cobblestone Block Pavement	0.40
Pervious Concrete/Asphalt	0.60
Modular Block Pavement &	0.75
Reinforced Grass Pavement	1.00

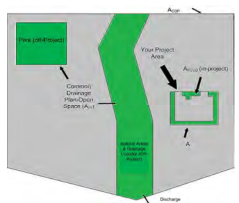
Maximum roof size	Minimum travel distance
≤ 3,500 sq ft	21 ft
≤ 5,000 sq ft	24 ft
≤ 7,500 sq ft	28 ft
≤ 10,000 sq ft	32 ft

Form D-2a: Disconnected Pavement Worksheet			
See Fact Sheet for more information regarding Disconnected Pavement credit guidelines			Effective Area Managed (A _C)
Pavement Draining to Porous Pavement			
2. Enter area draining onto Porous Pavement	0.00	acres	Box K1
Enter area of Receiving Porous Pavement	0.00	acres	Box K2
(excludes area entered in Step 2 under Porous Pavement) 4. Ratio of Areas (Box K1 / Box K2)	0.00		Box K3
Select multiplier using ratio from Box K3 and enter into Box K4 Ratio (Box D)			
Ratio is ≤ 0.5 1.00			
Ratio is > 0.5 and < 1.0 0.83 Ratio is > 1.0 and < 1.5 0.71	1		Box K4
Ratio is > 1.5 and < 2.0 0.55	<u> </u>		
6. Enter Efficiency of Porous Pavement (see table below)			Box K5
Efficiency			
Porous Pavement Type Multiplier			
Cobblestone Block Pavement 0.40 Pervious Concrete			
Asphalt Pavement 0.60			
Modular Block Pavement Porous Gravel Pavement 0.75			
Reinforced Grass Pavement 1.00			
7. Multiply Box K2 by Box K5 and enter into Box K6	0.00	acres	Box K6
Multiply Boxes K1,K4, and K5 and enter the result in Box K7	0.00	acres	Box K7
			0.00
Add Box K6 to Box K7 and multiply by 60%, and enter the Result in Box K8 This is the amount of area credit to enter into the "Disconnected Pavement" Box of Form D-2			0.00 acres
This is the amount of area deducto effect into the Disconnected Lavement Dox of Form D-2			
Form D-2b: Interceptor Tree Worksheet		_	
·			
See Fact Sheet for more information regarding Interceptor Tree credit guidelines			
New Evergreen Trees			
Enter number of new evergreen trees that qualify as Interceptor Trees in Box L1.	trees	Box L1	
2. Multiply Box L1 by 200 and enter result in Box L2	0 sq. ft.	Box L2	
New Deciduous Trees			
Enter number of new deciduous trees that qualify as Interceptor Trees in Box L3.	1 trees	Box L3	
Multiply Box L3 by 100 and enter result in Box L4	100 sq. ft.	Box L4	
Existing Tree Canopy			
5. Enter square footage of existing tree canopy that qualifies as Existing Tree canopy in Box L5.	0 sq. ft.	Box L5	
Multiply Box L5 by 0.5 and enter the result in Box L6	0 sq. ft.	Box L6	
Total Interceptor Tree EAM Credits			
Add Boxes L2, L4, and L6 and enter it into Box L7	100 sq. ft.	Box L7	
Divide Box L7 by 43,560 and multiply by 20% to get effective area managed and enter result in Box L8	0.00 acres	Box L8	
This is the amount of area credit to enter into the "Interceptor Trees" Box of Form D-2	0.00	DOX EG	

Step 3 - Runoff Management Credits Capture and Use Credits				
Impervious Area Managed by Rain barrels, Ciste				
(see Fact Sheet)	enter gallons, for simple rain b	arrels	0.00	acres
Automated-Control Capture and Use System (see Fact Sheet, then enter impervious area managed by the	e system)		0.00	acres
Bioretention/Infiltration Credits				
Impervious Area Managed by Bioretention BMPs	Bioretention Area 470 sq			
(see Fact Sheet)	Subdrain Elevation 8 inc Ponding Depth, inches 12 inc		0.16	acres
Impervious Area Managed by Infiltration BMPs (see Fact Sheet)	Drawdown Time, hrs	awdown_hrs_inf		
	Soil Infiltration Rate, in/hr so	il_inf_rate		
Sizing Option 1	Capture Volume, acre-ft 0.00 ca	pture_vol_inf	0.00	acres
Sizing Option 2	Infiltration BMP surface area, sq ft so	il_surface_area	0.00	acres
Basin or t	rench? approximate	BMP depth 0.00 ft		
Impervious Area Managed by Amended Soil or N (see Fact Sheet)		ılch_area	0.00	acres
	· · · · · · · · · · · · · · · · · · ·	_		
Total Effective Area Managed by Capture-and-Use/	Bioretention/Infiltration BMPs		0.16	A _{LIDc}
Runoff Management Credit (Step 3)		$A_{LIDC}/A_{T}^{*}200$	103.8	pts
Total LID Cradita (Stan 1:2:2)	LID compliant, check for trea	atment sizing in Stan	163.0	
Total LID Credits (Step 1+2+3) Does project require hydromodification manageme			103.0	
		A A A -	4	L ,
Adjusted Area for Flow-Based, Non-LID Treatment		$A_{T} - A_{C} - A_{LIDC} = 0.0$	1	A _{AT}
Adjusted Impervious Fraction of A for Volume-Base	ed, Non-LID Treatment	$A_{AT} / A = 0.03$	2	I _A
STOP: No additional treatment ne	eded			
4a Treatment - Flow-Based (Rational Method)				
late treatment flow (cfs):	Flow = Runoff Coefficient x Rainfall Intensity x	Area	Table D-2c	
up value for i in Table D-2c (Rainfall Intensity)	0.20 i		Rainfall Ir	
n A _{AT} from Step 3	0.01 A _{AT}		Roseville i = Sacramento i =	0.20 in/hr 0.18 in/hr
At 1 ·			Folsom i =	
C = 0.95	0.95 c			
Flow = 0.95 * i * A _{AT}	0.00 cfs			
4b Treatment - Volume-Based (ASCE-WEF)				
· · · · · · · · · · · · · · · · · · ·	WQV = Area x Maximized Detention Volume (P			
late water quality volume (Acre-Feet):		-		
n A from Step 1	0.36 A	hrs	Specified Draw Do	wn time
n P_0 : Maximized Detention Volume from figures E-1 to E-4 pendix E of this manual using I_A from Step 2.	0.06 P ₀			
• "				
late treatment volume (acre-ft):				
late treatment volume (acre-ft): Treatment volume = A x (P ₀ / 12)	0.00 Acre-Feet			v06232012







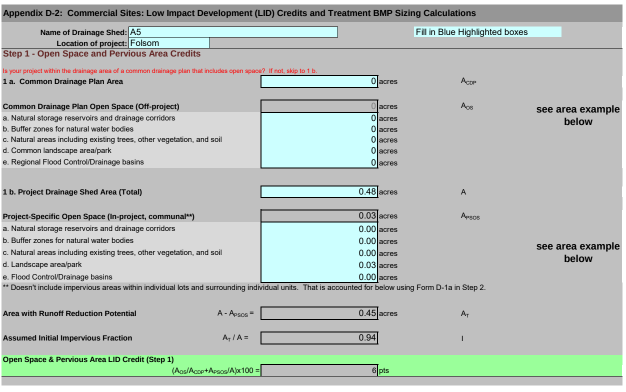
0. 0.0 (0.0 1.0 0.0)						
Step 2 - Runoff Reduction Credits						
Runoff Reduction Treatments	Impervious Area Managed		Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:	<u> </u>					
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0	acres	х	=	0.000	acres
Option 2: Disconnected Pavement u (see Fact Sheet, excludes porous pavement used in Option 1	se Form D-2a for credits				0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.0000	acres		=	0.00	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirement	0.12	acres		=	0.12	acres
Ecoroof (see Fact Sheet)	0	acres		=	0.00	acres
Interceptor Trees use Form D-2b for co	redits				0.00	acres
Total Effective Area Managed by Runoff Reduction M	easures		Ac		0.12	acres
Runoff Reduction Credit (Step 2)			(A _C / .	A _T)*100	63	pts

Porous Pavement Type	Efficiency Multiplier
Cobblestone Block Pavement	0.40
Pervious Concrete/Asphalt	0.60
Modular Block Pavement &	0.75
Reinforced Grass Pavement	1.00

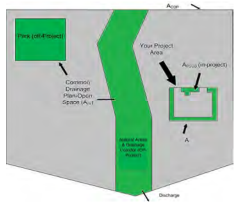
Maximum roof size	Minimum travel distance
≤ 3,500 sq ft	21 ft
≤ 5,000 sq ft	24 ft
≤ 7,500 sq ft	28 ft
≤ 10,000 sq ft	32 ft

Total b-2a. Disconlected i avenient worksheet			
See Fact Sheet for more information regarding Disconnected Pavement credit guidelines			Effective Area Managed (A _C)
Pavement Draining to Porous Pavement			
2. Enter area draining onto Porous Pavement	0.00	acres	Box K1
3. Enter area of Receiving Porous Pavement	0.00	acres	Box K2
(excludes area entered in Step 2 under Porous Pavement) 4. Ratio of Areas (Box K1 / Box K2)	0.00		Box K3
5. Select multiplier using ratio from Box K3 and enter into Box K4			
$\frac{\text{Ratio (Box D)}}{\text{Ratio is } \leq 0.5} \frac{\text{Multiplier}}{1.00}$			
Ratio is > 0.5 and < 1.0 0.83			Box K4
Ratio is > 1.0 and < 1.5 0.71 Ratio is > 1.5 and < 2.0 0.55	1		
Enter Efficiency of Porous Pavement (see table below)			Box K5
Efficiency			
Porous Pavement Type Multiplier			
Cobblestone Block Pavement 0.40			
Pervious Concrete 0.60			
Asphalt Pavement 0.50 Modular Block Pavement 0.75			
Porous Gravel Pavement 0.75			
Reinforced Grass Pavement 1.00			
7. Multiply Box K2 by Box K5 and enter into Box K6	0.00	acres	Box K6
8. Multiply Boxes K1,K4, and K5 and enter the result in Box K7	0.00	acres	Box K7
O Add Day VC to Day V7 and my Wink, by COO/ and antentha Day V6			0.00
Add Box K6 to Box K7 and multiply by 60%, and enter the Result in Box K8This is the amount of area credit to enter into the "Disconnected Pavement" Box of Form I)-2		0.00 acres
Form D-2b: Interceptor Tree Worksheet			
See Fact Sheet for more information regarding Interceptor Tree credit guidelines			
New Evergreen Trees		D14	
Enter number of new evergreen trees that qualify as Interceptor Trees in Box L1.		trees Box L1	
2. Multiply Box L1 by 200 and enter result in Box L2	0 s	q. ft. Box L2	
New Deciduous Trees	4		
Enter number of new deciduous trees that qualify as Interceptor Trees in Box L3.	1	trees Box L3	
4. Multiply Box L3 by 100 and enter result in Box L4	100 s	q. ft. Box L4	
Existing Tree Canopy			
5. Enter square footage of existing tree canopy that qualifies as Existing Tree canopy in B	ox L5. 0 s	q. ft. Box L5	
6. Multiply Box L5 by 0.5 and enter the result in Box L6	0 s	q. ft. Box L6	
Total Interceptor Tree EAM Credits			
Add Boxes L2, L4, and L6 and enter it into Box L7	100 s	q. ft. Box L7	
Divide Box L7 by 43,560 and multiply by 20% to get effective area managed and enter res This is the amount of area credit to enter into the "Interceptor Trees" Box of Form D-2	ult in Box L8 0.00	acres Box L8	

Step 3 - Runoff Management Credits Capture and Use Credits				
Impervious Area Managed by Rain barrels, Cister	ns, and automatically-emptied systems			
(see Fact Sheet)	enter gallons, for simple rain barre	s	0.00 acres	s
Automated-Control Capture and Use System			0.00 acres	
(see Fact Sheet, then enter impervious area managed by th	e system)		0.00 acres	S
Bioretention/Infiltration Credits Impervious Area Managed by Bioretention BMPs	Bioretention Area 175 sq ft			
(see Fact Sheet)	Subdrain Elevation 8 inches		0.06 acres	
	Ponding Depth, inches12 inches		0.06 acres	S
Impervious Area Managed by Infiltration BMPs (see Fact Sheet)	Drawdown Time, hrs drawdo	own_hrs_inf		
	Soil Infiltration Rate, in/hr soil_inf			
Sizing Option 1:	Capture Volume, acre-ft 0.00 capture	e_vol_inf	0.00 acres	s
Sizing Option 2:	Infiltration BMP surface area, sq ft0 soil_su	rface_area	0.00 acres	s
Basin or t	rench? approximate BMF	depth 0.00 ft		
Impervious Area Managed by Amended Soil or M	ulch Beds			
(see Fact Sheet)	Mulched Infiltration Area, sq ftmulch_	area	0.00 acres	S
Total Effective Area Managed by Capture-and-Use/N	Bioretention/Infiltration BMPs		0.06 A _{LID}	с
Runoff Management Credit (Step 3)		A _{LIDO} /A _T *200 =	63.1 pts	
Total LID Credits (Step 1+2+3)	LID compliant, check for treatn	nent sizing in Sten 4	140.1	
Does project require hydromodification manageme	nt? If yes, proceed to using SacHM.	Torre sizing in Gtop	1-10.1	
Adjusted Area for Flour Board, Non LID Treatment		$A_T - A_C - A_{LIDC} = 0.01$	1 Δ	
Adjusted Area for Flow-Based, Non-LID Treatment		AT - AC -ALIDC - U.U	1 A,	AT
Adjusted Impervious Fraction of A for Volume-Base	ed, Non-LID Treatment	$A_{AT} / A = 0.04$	1 1	A
STOP: No additional treatment ne	eded			
o 4a Treatment - Flow-Based (Rational Method)			_	_
ulate treatment flow (cfs):	Flow = Runoff Coefficient x Rainfall Intensity x Area	1		
up value for i in Table D-2c (Rainfall Intensity)	0.20 i		Table D-2c Rainfall Inter	nsity
			Roseville i = 0.2	20 in/hr
in A _{AT} from Step 3	0.01 A _{AT}			18 in/hr 20 in/hr
C = 0.95	0.95 c			
Flow = 0.95 * i * A _{AT}	0.00 cfs			
o 4b Treatment - Volume-Based (ASCE-WEF)				
ulate water quality volume (Acre-Feet):	WQV = Area x Maximized Detention Volume (P ₀)			
in A from Step 1	0.22 A	hrs	Specified Draw Down	time
in P_0 : Maximized Detention Volume from figures E-1 to E-4 pendix E of this manual using I_A from Step 2.	0.08 P ₀			
ulate treatment volume (acre-ft):				
Treatment volume = A x (P ₀ / 12)	0.00 Acre-Feet			v06232012







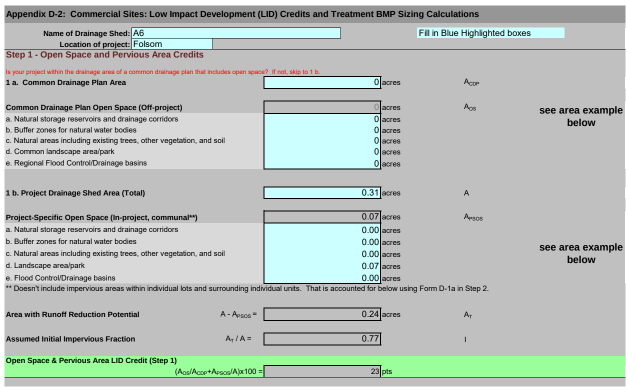
Step 2 - Runoff Reduction Credits						
Runoff Reduction Treatments	Impervious Area Managed		Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:	- J					
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0	acres	х	=	0.000	acres
Option 2: Disconnected Pavement used (see Fact Sheet, excludes porous pavement used in Option 1)	e Form D-2a for credits				0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.0000	acres		=	0.00	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirement	0	acres		=	0.00	acres
Ecoroof (see Fact Sheet)	0	acres		=	0.00	acres
Interceptor Trees use Form D-2b for cree (see Fact Sheet)	dits				0.00	acres
Total Effective Area Managed by Runoff Reduction Me	asures		Ac		0.00	acres
Runoff Reduction Credit (Step 2)			(A _C	/ A _T)*100 =	0	pts

Porous Pavement Type	Efficiency Multiplier
Cobblestone Block Pavement	0.40
Pervious Concrete/Asphalt	0.60
Modular Block Pavement &	0.75
Reinforced Grass Pavement	1.00

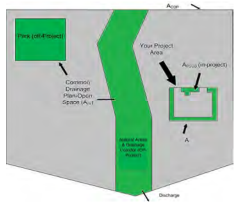
Maximum roof size	Minimum travel distance
≤ 3,500 sq ft	21 ft
≤ 5,000 sq ft	24 ft
≤ 7,500 sq ft	28 ft
≤ 10.000 sa ft	32 ft

Form D-2a: Disconnected Pavement Worksneet					
See Fact Sheet for more information regarding Disconnected Pavement credit guidelin	es				Effective Area Managed (A _C)
Pavement Draining to Porous Pavement					
Enter area draining onto Porous Pavement		0.00		acres	Box K1
Enter area of Receiving Porous Pavement		0.00		acres	Box K2
(excludes area entered in Step 2 under Porous Pavement) 4. Ratio of Areas (Box K1 / Box K2)		0.00			Box K3
	<u>Multiplier</u>				
Ratio is ≤ 0.5 Ratio is > 0.5 and < 1.0	1.00 0.83				Box K4
Ratio is > 1.0 and < 1.5 Ratio is > 1.5 and < 2.0	0.71 0.55	1			
Enter Efficiency of Porous Pavement (see table below)					Box K5
					Box No
Porous Pavement Type Multiplier					
Cobblestone Block Pavement 0.40					
Pervious Concrete Asphalt Pavement 0.60					
Modular Block Pavement Porous Gravel Pavement 0.75					
Reinforced Grass Pavement 1.00					
7. Multiply Box K2 by Box K5 and enter into Box K6		0.00		acres	Box K6
8. Multiply Boxes K1,K4, and K5 and enter the result in Box K7		0.00		acres	Box K7
9. Add Box K6 to Box K7 and multiply by 60%, and enter the Result in Box K8					0.00 acres
This is the amount of area credit to enter into the "Disconnected Pavement" Bo	x of Form D-2				
Form D-2b: Interceptor Tree Worksheet					
See Fact Sheet for more information regarding Interceptor Tree credit guidelines					
New Evergreen Trees				D 14	
Enter number of new evergreen trees that qualify as Interceptor Trees in Bo	x L1.		trees	Box L1	
Multiply Box L1 by 200 and enter result in Box L2		0	sq. ft.	Box L2	
New Deciduous Trees					
3. Enter number of new deciduous trees that qualify as Interceptor Trees in Bo	x L3.	4	trees	Box L3	
Multiply Box L3 by 100 and enter result in Box L4		400	sq. ft.	Box L4	
Existing Tree Canopy					
5. Enter square footage of existing tree canopy that qualifies as Existing Tree of	canopy in Box L5.	0	sq. ft.	Box L5	
6. Multiply Box L5 by 0.5 and enter the result in Box L6		0	sq. ft.	Box L6	
Total Interceptor Tree EAM Credits					
		400	ca #	Pov I 7	
Add Boxes L2, L4, and L6 and enter it into Box L7		400	sq. ft.	Box L7	
Divide Box L7 by 43,560 and multiply by 20% to get effective area managed an This is the amount of area credit to enter into the "Interceptor Trees" Box of For		0.00	acres	Box L8	

Step 3 - Runoff Management Credits Capture and Use Credits		
Impervious Area Managed by Rain barrels, Ciste	rns, and automatically-emptied systems	
(see Fact Sheet)	enter gallons, for simple rain barrels	0.00 acres
Automated-Control Capture and Use System		0.00 acres
(see Fact Sheet, then enter impervious area managed by the	e system)	0.00 acres
Bioretention/Infiltration Credits Impervious Area Managed by Bioretention BMPs		
(see Fact Sheet)	Subdrain Elevation 8 inches Ponding Depth, inches 12 inches	0.44 acres
		
Impervious Area Managed by Infiltration BMPs (see Fact Sheet)	Drawdown Time, hrsdrawdown_hrs_inf	
	Soil Infiltration Rate, in/hrsoil_inf_rate	
Sizing Option 1	: Capture Volume, acre-ft 0.00 capture_vol_inf	0.00 acres
Sizing Option 2	: Infiltration BMP surface area, sq ft soil_surface_area	0.00 acres
Basin or t	trench? approximate BMP depth 0.00	ft
Impervious Area Managed by Amended Soil or N	fulch Beds	
(see Fact Sheet)	Mulched Infiltration Area, sq ftmulch_area	0.00 acres
Total Effective Area Managed by Capture-and-Use/	Bioretention/Infiltration BMPs	0.44 A _{LIDc}
Runoff Management Credit (Step 3)		A _{LIDO} /A _T *200 = 194.8 pts
Total LID Credits (Step 1+2+3) Does project require hydromodification manageme	LID compliant, check for treatment sizing	in Step 4 201.4
	yee, proceed to doing east	
Adjusted Area for Flow-Based, Non-LID Treatment	$A_T - A_C - A_{LIDC} =$	0.01 A _{AT}
Adjusted Impervious Fraction of A for Volume-Base	ed, Non-LID Treatment $A_{AT} / A =$	0.02 I _A
STOP: No additional treatment ne	eded	
p 4a Treatment - Flow-Based (Rational Method)		
culate treatment flow (cfs):	Flow = Runoff Coefficient x Rainfall Intensity x Area	Table D-2c
k up value for i in Table D-2c (Rainfall Intensity)	0.20 i	Rainfall Intensity
ain A _{AT} from Step 3	0.01 A _{AT}	Roseville i = 0.20 in/hr Sacramento i = 0.18 in/hr
C = 0.95	0.95 c	Folsom i = 0.20 in/hr
Flow = 0.95 * i * A _{AT}	0.00 cfs	
	0.00	
ep 4b Treatment - Volume-Based (ASCE-WEF)		
culate water quality volume (Acre-Feet):	WQV = Area x Maximized Detention Volume (P ₀)	
	WQV = Area x Maximized Detention Volume (P ₀) 0.48 A	hrs Specified Draw Down time
culate water quality volume (Acre-Feet):		hrs Specified Draw Down time
culate water quality volume (Acre-Feet): ain A from Step 1 ain P ₀ : Maximized Detention Volume from figures E-1 to E-4 ppendix E of this manual using I _k from Step 2. culate treatment volume (acre-ft):	0.48 A 0.06 P ₀	hrs Specified Draw Down time
culate water quality volume (Acre-Feet): ain A from Step 1 ain P ₀ : Maximized Detention Volume from figures E-1 to E-4 ppendix E of this manual using $\frac{1}{k}$ from Step 2.	0.48 A	hrs Specified Draw Down time







Step 2 - Runoff Reduction Credits						
Runoff Reduction Treatments	Impervious Area Managed		Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:						
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0	acres	х	=	0.000	acres
Option 2: Disconnected Pavement use (see Fact Sheet, excludes porous pavement used in Option 1)	Form D-2a for credits				0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.0000	acres		=	0.00	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirements	0.09	acres		=	0.09	acres
Ecoroof (see Fact Sheet)	0	acres		=	0.00	acres
Interceptor Trees use Form D-2b for cred (see Fact Sheet)	lits				0.00	acres
Total Effective Area Managed by Runoff Reduction Mea	sures		A _C		0.09	acres
Runoff Reduction Credit (Step 2)			(A _C	/ A _T)*100 =	38	pts

Table D-2b

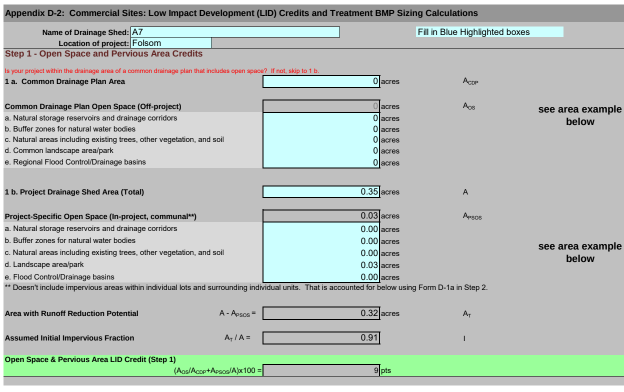
Minimum travel distance

21 ft 24 ft 28 ft 32 ft

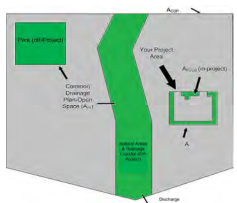
	Efficiency
Porous Pavement Type	Multiplier
Cobblestone Block Pavement	0.40
Pervious Concrete/Asphalt	0.60
Modular Block Pavement &	0.75
Reinforced Grass Pavement	1.00

Form D-2a: Disconnected Pavement Worksheet						
See Fact Sheet for more information regarding Disc	connected Pavement cre	dit guidelines			Effective Area Managed (A _C)	
Pavement Draining to Porous Pavement						
2. Enter area draining onto Porous Pavement			0.00	acres	Box K1	
Enter area of Receiving Porous Pavement (excludes area entered in Step 2 under Porous)	Payament)		0.00	acres	Box K2	
4. Ratio of Areas (Box K1 / Box K2)	or avenienty		0.00		Box K3	
Select multiplier using ratio from Box K3 and Ratio (Box D)	l enter into Box K4	Multiplier				
Ratio is ≤ 0.5 Ratio is > 0.5 and < 1.0		1.00 0.83			Box K4	
Ratio is > 1.0 and < 1.5		0.71	1			
Ratio is > 1.5 and < 2.0		0.55				
6. Enter Efficiency of Porous Pavement (see t	table below)				Box K5	
	Efficiency					
Porous Pavement Type	Multiplier					
Cobblestone Block Pavement Pervious Concrete	0.40					
Asphalt Pavement	0.60					
Modular Block Pavement Porous Gravel Pavement	0.75					
Reinforced Grass Pavement	1.00		0.00		P 1/C	
7. Multiply Box K2 by Box K5 and enter into Bo	OX NO		0.00	acres	Box K6	
8. Multiply Boxes K1,K4, and K5 and enter the	result in Box K7		0.00	acres	Box K7	
9. Add Box K6 to Box K7 and multiply by 60%,	. and enter the Result i	in Box K8			0.00 acres	
This is the amount of area credit to enter into the						
Form D-2b: Interceptor Tree Worksho	eet					
See Fact Sheet for more information regarding Inte	rceptor Tree credit guide	elines				
New Evergreen Trees						
Enter number of new evergreen trees that q	qualify as Interceptor T	rees in Box L1.		trees Box L1		
Multiply Box L1 by 200 and enter result in E	Box L2		0	sq. ft. Box L2		
New Deciduous Trees						
3. Enter number of new deciduous trees that q	qualify as Interceptor T	rees in Box L3.	4	trees Box L3		
4. Multiply Box L3 by 100 and enter result in B	ox L4		400	sq. ft. Box L4		
Existing Tree Canopy						
Enter square footage of existing tree canopy	y that qualifies as Exis	ting Tree canopy in Box L5.	0	sq. ft. Box L5		
6. Multiply Box L5 by 0.5 and enter the result in	n Box L6		0	sq. ft. Box L6		
Total Interceptor Tree EAM Credits						
Add Boxes L2, L4, and L6 and enter it into Box	: L7		400	sq. ft. Box L7		
Divide Box L7 by 43,560 and multiply by 20% t	o get effective area ma	anaged and enter result in Box I 9	0.00	porce Poy L9		
This is the amount of area credit to enter into the			0.00	acres Box L8		

Step 3 - Runoff Management Credits Capture and Use Credits					
Impervious Area Managed by Rain barrels, Cister	rns, and automatically-emptied sy	/stems			
(see Fact Sheet)	- enter gallons, for	for simple rain barrels		0.00	acres
Automated-Control Capture and Use System					
(see Fact Sheet, then enter impervious area managed by the	e system)			0.00	acres
Bioretention/Infiltration Credits Impervious Area Managed by Bioretention BMPs	Bioretention Area	405 sq ft			
(see Fact Sheet)	Subdrain Elevation	8 inches			
	Ponding Depth, inches	12 inches		0.14	acres
Impervious Area Managed by Infiltration BMPs					
(see Fact Sheet)	Drawdown Time, hrs	drawdown_hrs_inf	i		
	Soil Infiltration Rate, in/hr	soil_inf_rate			
Sizing Option 1	Capture Volume, acre-ft	0.00 capture_vol_inf		0.00	acres
Sizing Option 2	: Infiltration BMP surface area, sq ft	0 soil_surface_area		0.00	acres
			0.00		
Basin or t	rench?	approximate BMP depth	0.00 ft		
Impervious Area Managed by Amended Soil or M	lulch Beds				
(see Fact Sheet)	Mulched Infiltration Area, sq ft	mulch_area		0.00	acres
Total Effective Area Managed by Capture-and-Use/	Bioretention/Infiltration BMPs			0.14	A _{LIDc}
Runoff Management Credit (Step 3)			A _{LIDC} /A _T *200 =	115.6	pts
ranen management erean (etop e)			ALIBOAT 200	113.0	μιs
Total LID Credits (Step 1+2+3)	LID compliant, chec		zing in Step 4	176.4	
Does project require hydromodification manageme	nt? If yes, proceed to using Sach	łM.			
Adjusted Area for Flow-Based, Non-LID Treatment		A _T - A _C -	-A _{LIDC} = 0.01		A _{AT}
		٨	/ A = 0.00		- -
Adjusted Impervious Fraction of A for Volume-Base	ed, Non-LID Treatment	A _A	AT / A = 0.03		I _A
STOP: No additional treatment ne	eded				
4a Treatment - Flow-Based (Rational Method)					
late treatment flow (cfs):	Flow = Runoff Coefficient x Rainfal	Il Intensity x Area			
up value for i in Table D-2c (Rainfall Intensity)	0.20 i			Table D-2c	Intensity
up value for this rable D-20 (Ivalinal intensity)	0.20			Roseville i =	
n A _{AT} from Step 3	0.01 A _{AT}			Sacramento i =	
C = 0.95	0.95 C			Folsom i =	= 0.20 in/hr
, - 0.35					
Flow = 0.95 * i * A _{AT}	0.00 cfs				
4b Treatment - Volume-Based (ASCE-WEF)					
late water quality volume (Acre-Feet):	WQV = Area x Maximized Detention	on Volume (P ₀)			
n A from Step 1	0.31 A		hrs	Specified Draw Do	own time
n P ₀ : Maximized Detention Volume from figures E-1 to E-4 pendix E of this manual using I _A from Step 2.	0.07 P ₀				
late treatment volume (acre-ft):					
Treatment volume = A x (P ₀ / 12)					
` ,	0.00 Acr	re-Feet			v062320:







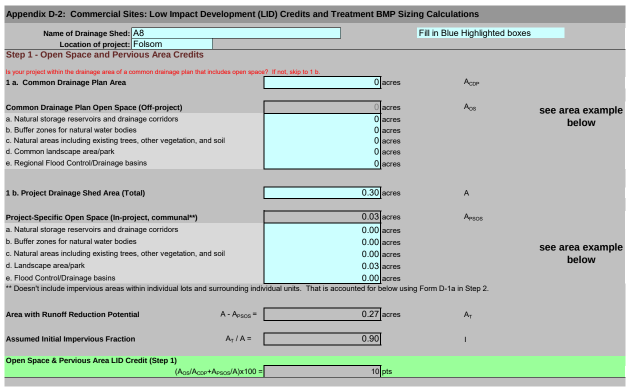
Step 2 - Runoff Reduction Credits						
Runoff Reduction Treatments	Impervious Area Managed		Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:	, i					
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0	acres	х	=	0.000	acres
Option 2: Disconnected Pavement us (see Fact Sheet, excludes porous pavement used in Option 1)	e Form D-2a for credits				0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.0000	acres		=	0.00	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirement	0.15 s)	acres		=	0.15	acres
Ecoroof (see Fact Sheet)	0	acres		=	0.00	acres
Interceptor Trees use Form D-2b for creations (see Fact Sheet)	dits				0.00	acres
Total Effective Area Managed by Runoff Reduction Me	asures		Ac		0.15	acres
Runoff Reduction Credit (Step 2)			(A _c	/ A _T)*100	47	pts

Porous Pavement Type	Efficiency Multiplier
Cobblestone Block Pavement	0.40
Pervious Concrete/Asphalt	0.60
Modular Block Pavement &	0.75
Reinforced Grass Pavement	1.00

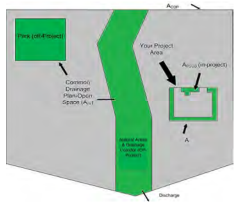
Maximum roof size	Minimum travel distance
≤ 3,500 sq ft	21 ft
≤ 5,000 sq ft	24 ft
≤ 7,500 sq ft	28 ft
≤ 10.000 sa ft	32 ft

Form D-2a: Disconnected Pavement Worksneet					
See Fact Sheet for more information regarding Disconnected Pavement credit guidelin	es				Effective Area Managed (A _C)
Pavement Draining to Porous Pavement					
Enter area draining onto Porous Pavement		0.00		acres	Box K1
Enter area of Receiving Porous Pavement		0.00		acres	Box K2
(excludes area entered in Step 2 under Porous Pavement) 4. Ratio of Areas (Box K1 / Box K2)		0.00			Box K3
	<u>Multiplier</u>				
Ratio is ≤ 0.5 Ratio is > 0.5 and < 1.0	1.00 0.83				Box K4
Ratio is > 1.0 and < 1.5 Ratio is > 1.5 and < 2.0	0.71 0.55	1			
Enter Efficiency of Porous Pavement (see table below)					Box K5
					BOX NO
Porous Pavement Type Multiplier					
Cobblestone Block Pavement 0.40					
Pervious Concrete Asphalt Pavement 0.60					
Modular Block Pavement Porous Gravel Pavement 0.75					
Reinforced Grass Pavement 1.00					
7. Multiply Box K2 by Box K5 and enter into Box K6		0.00		acres	Box K6
8. Multiply Boxes K1,K4, and K5 and enter the result in Box K7		0.00		acres	Box K7
9. Add Box K6 to Box K7 and multiply by 60%, and enter the Result in Box K8					0.00 acres
This is the amount of area credit to enter into the "Disconnected Pavement" Bo	x of Form D-2				
Form D-2b: Interceptor Tree Worksheet					
See Fact Sheet for more information regarding Interceptor Tree credit guidelines					
New Evergreen Trees				D 14	
Enter number of new evergreen trees that qualify as Interceptor Trees in Bo	x L1.		trees	Box L1	
Multiply Box L1 by 200 and enter result in Box L2		0	sq. ft.	Box L2	
New Deciduous Trees					
3. Enter number of new deciduous trees that qualify as Interceptor Trees in Bo	x L3.	4	trees	Box L3	
Multiply Box L3 by 100 and enter result in Box L4		400	sq. ft.	Box L4	
Existing Tree Canopy					
5. Enter square footage of existing tree canopy that qualifies as Existing Tree of	canopy in Box L5.	0	sq. ft.	Box L5	
6. Multiply Box L5 by 0.5 and enter the result in Box L6		0	sq. ft.	Box L6	
Total Interceptor Tree EAM Credits					
		400	ca #	Boy L 7	
Add Boxes L2, L4, and L6 and enter it into Box L7		400	sq. ft.	Box L7	
Divide Box L7 by 43,560 and multiply by 20% to get effective area managed an This is the amount of area credit to enter into the "Interceptor Trees" Box of For		0.00	acres	Box L8	

	rns, and automatically-emptied s					
(see Fact Sheet)		for simple rain barrels		0.00	acres	
Automated-Control Capture and Use System						
(see Fact Sheet, then enter impervious area managed by th	e system)			0.00	acres	
Bioretention/Infiltration Credits Impervious Area Managed by Bioretention BMPs (see Fact Sheet)	Bioretention Area Subdrain Elevation Ponding Depth, inches	470 sq ft 8 inches 12		0.16	acres	
Impervious Area Managed by Infiltration BMPs (see Fact Sheet)	Drawdown Time, hrs Soil Infiltration Rate, in/hr	drawdown_hrs_inf soil_inf_rate				
Sizing Option 1	Capture Volume, acre-ft	0.00 capture_vol_inf		0.00	acres	
Sizing Option 2	: Infiltration BMP surface area, sq ft	0 soil_surface_area		0.00	acres	
Basin or t	rench?	approximate BMP depth	.00 ft			
Impervious Area Managed by Amended Soil or M (see Fact Sheet)	lulch Beds Mulched Infiltration Area, sq ft	mulch_area		0.00	acres	
Total Effective Area Managed by Capture-and-Use/	Bioretention/Infiltration BMPs			0.16	A _{LIDc}	
Runoff Management Credit (Step 3)			A _{LIDC} /A _T *200 =	100.6	pts	
Total LID Credits (Step 1+2+3)		ck for treatment sizii		156.6		
Does project require hydromodification manageme Adjusted Area for Flow-Based, Non-LID Treatment		A _T - A _C -A _L	_{DC} = 0.01		A _{AT}	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base	ed, Non-LID Treatment				A _{AT}	
Adjusted Area for Flow-Based, Non-LID Treatment	ed, Non-LID Treatment	A _T - A _C -A _{L1}			_	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base	ed, Non-LID Treatment	A _T - A _C -A _{L1}			_	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne	ed, Non-LID Treatment	A _T - A _C -A _{LI} A _{AT} /			_	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs):	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf	A _T - A _C -A _{LI} A _{AT} /		Table D-2c Rainfall	I _A	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne Treatment - Flow-Based (Rational Method) te treatment flow (cfs): value for i in Table D-2c (Rainfall Intensity)	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf	A _T - A _C -A _{LI} A _{AT} /		Rainfall Roseville i :	Intensity 0.20 in/hr	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs):	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf	A _T - A _C -A _{LI} A _{AT} /		Rainfall	Intensity = 0.20 in/hr = 0.18 in/hr	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne Treatment - Flow-Based (Rational Method) te treatment flow (cfs): value for i in Table D-2c (Rainfall Intensity)	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf	A _T - A _C -A _{LI} A _{AT} /		Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne Treatment - Flow-Based (Rational Method) te treatment flow (cfs): Value for i in Table D-2c (Rainfall Intensity)	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf 0.20 1	A _T - A _C -A _{LI} A _{AT} /		Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): o value for i in Table D-2c (Rainfall Intensity) A _{AT} from Step 3	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C	A _T - A _C -A _{LI} A _{AT} /		Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne Treatment - Flow-Based (Rational Method) te treatment flow (cfs): value for i in Table D-2c (Rainfall Intensity) AAT from Step 3 Flow = 0.95 Flow = 0.95 * i * AAT	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C	A _T - A _C -A _{LI} A _{AT} /		Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): o value for i in Table D-2c (Rainfall Intensity) A _{AT} from Step 3 1.095 Flow = 0.95 * i * A _{AT}	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C 0.00 cfs	A_T - A_C - A_{LT} A_{AT} A_{AT} all Intensity x Area		Rainfall Roseville i = Sacramento i =	Intensity = 0.20 in/hr = 0.18 in/hr = 0.20 in/hr	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne Treatment - Flow-Based (Rational Method) The treatment flow (cfs): Value for i in Table D-2c (Rainfall Intensity) AAT from Step 3 Flow = 0.95 Flow = 0.95 * i * AAT The treatment - Volume-Based (ASCE-WEF) The treatment - Volume (Acre-Feet):	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C 0.00 cfs WQV = Area x Maximized Detent	A_T - A_C - A_{LT} A_{AT} A_{AT} A_{AT} all Intensity x Area	A = 0.02	Rainfall Roseville i : Sacramento i : Folsom i :	Intensity = 0.20 in/hr = 0.18 in/hr = 0.20 in/hr	
Adjusted Area for Flow-Based, Non-LID Treatment Adjusted Impervious Fraction of A for Volume-Base STOP: No additional treatment ne a Treatment - Flow-Based (Rational Method) te treatment flow (cfs): o value for i in Table D-2c (Rainfall Intensity) A _{AT} from Step 3 10.95 Flow = 0.95 * i * A _{AT} b Treatment - Volume-Based (ASCE-WEF) te water quality volume (Acre-Feet): A from Step 1 P ₀ : Maximized Detention Volume from figures E-1 to E-4	ed, Non-LID Treatment eded Flow = Runoff Coefficient x Rainf 0.20 i 0.01 A _{AT} 0.95 C 0.00 cfs WQV = Area x Maximized Detent 0.35 A 0.06 P	A_T - A_C - A_{LT} A_{AT} A_{AT} A_{AT} all Intensity x Area	A = 0.02	Rainfall Roseville i : Sacramento i : Folsom i :	Intensity = 0.20 in/hr = 0.18 in/hr = 0.20 in/hr	v062320







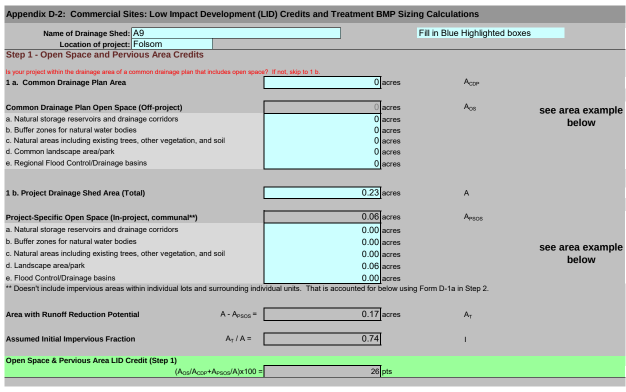
Step 2 - Runoff Reduction Credits						
Runoff Reduction Treatments	Impervious Area Managed		Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:						
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0	acres	х	=	0.000	acres
Option 2: Disconnected Pavement use (see Fact Sheet, excludes porous pavement used in Option 1)	Form D-2a for credits				0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.0000	acres		=	0.00	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirements	0.12	acres		=	0.12	acres
Ecoroof (see Fact Sheet)	0	acres		=	0.00	acres
Interceptor Trees use Form D-2b for cred (see Fact Sheet)	lits				0.00	acres
Total Effective Area Managed by Runoff Reduction Mea	sures		Ac		0.12	acres
Runoff Reduction Credit (Step 2)			(A _C)	/ A _T)*100 =	45	pts

Porous Pavement Type	Efficiency Multiplier
Cobblestone Block Pavement	0.40
Pervious Concrete/Asphalt	0.60
Modular Block Pavement &	0.75
Reinforced Grass Pavement	1.00

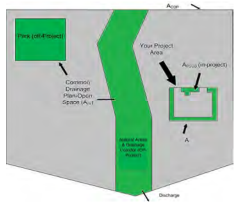
Maximum roof size	Minimum travel distance
≤ 3,500 sq ft	21 ft
≤ 5,000 sq ft	24 ft
≤ 7,500 sq ft	28 ft
≤ 10,000 sq ft	32 ft

Form D-2a: Disconnected Pavement	Worksheet					
See Fact Sheet for more information regarding Disc	connected Pavement cre	edit guidelines				Effective Area Managed (A _C)
Pavement Draining to Porous Pavement						
2. Enter area draining onto Porous Pavement			0.00	acı	res	Box K1
Enter area of Receiving Porous Pavement (excludes area entered in Step 2 under Porous)	Payament)		0.00	acı	res	Box K2
4. Ratio of Areas (Box K1 / Box K2)	or avenienty		0.00			Box K3
Select multiplier using ratio from Box K3 and Ratio (Box D)	l enter into Box K4	<u>Multiplier</u>				
Ratio is ≤ 0.5 Ratio is > 0.5 and < 1.0		1.00 0.83				Box K4
Ratio is > 1.0 and < 1.5		0.71	1			
Ratio is > 1.5 and < 2.0		0.55				
6. Enter Efficiency of Porous Pavement (see t	table below)					Box K5
	Efficiency					
Porous Pavement Type Cobblestone Block Pavement	Multiplier 0.40					
Pervious Concrete						
Asphalt Pavement	0.60					
Modular Block Pavement Porous Gravel Pavement	0.75					
Reinforced Grass Pavement	1.00		0.00			D I/O
7. Multiply Box K2 by Box K5 and enter into Bo	DX NO		0.00	acı	es	Box K6
8. Multiply Boxes K1,K4, and K5 and enter the	result in Box K7		0.00	acı	res	Box K7
9. Add Box K6 to Box K7 and multiply by 60%,	, and enter the Result i	in Box K8				0.00 acres
This is the amount of area credit to enter into the						
Form D-2b: Interceptor Tree Worksho	eet					
See Fact Sheet for more information regarding Inte	rceptor Tree credit guide	elines				
New Evergreen Trees						
Enter number of new evergreen trees that q	qualify as Interceptor T	rees in Box L1.		trees	Box L1	
Multiply Box L1 by 200 and enter result in E	Box L2		0	sq. ft.	Box L2	
New Deciduous Trees						
Enter number of new deciduous trees that q	qualify as Interceptor T	rees in Box L3.	4	trees	Box L3	
4. Multiply Box L3 by 100 and enter result in B	ox L4		400	sq. ft.	Box L4	
Existing Tree Canopy						
Enter square footage of existing tree canopy	y that qualifies as Exis	ting Tree canopy in Box L5.	0	sq. ft.	Box L5	
6. Multiply Box L5 by 0.5 and enter the result in	n Box L6		0	sq. ft.	Box L6	
Total Interceptor Tree EAM Credits						
Add Boxes L2, L4, and L6 and enter it into Box	: L7		400	sq. ft.	Box L7	
Divide Roy I 7 by 43 560 and multiply by 200/ +	o get effective area me	anaged and enter result in Poy I o	0.00	00100	Pov. LO	
Divide Box L7 by 43,560 and multiply by 20% to This is the amount of area credit to enter into the			0.00	acres	Box L8	

Step 3 - Runoff Management Credits Capture and Use Credits				
Impervious Area Managed by Rain barrels, Cister	ns, and automatically-emptied systems			
(see Fact Sheet)	enter gallons, for simple rain b	arrels	0.00 ad	ores
Automated-Control Capture and Use System			0.00	
(see Fact Sheet, then enter impervious area managed by the	e system)		0.00 ad	cres
Bioretention/Infiltration Credits Impervious Area Managed by Bioretention BMPs	Bioretention Area 405 sq	ft		
(see Fact Sheet)	Subdrain Elevation 8 inc			
	Ponding Depth, inches 12 inc	hes	0.14 ad	cres
Impervious Area Managed by Infiltration BMPs				
(see Fact Sheet)		awdown_hrs_inf		
	Soil Infiltration Rate, in/hrso	l_inf_rate		
Sizing Option 1	Capture Volume, acre-ft 0.00 ca	pture_vol_inf	0.00 ad	cres
Sizing Option 2	Infiltration BMP surface area, sq ft so	I_surface_area	0.00 ad	cres
Basin or t	rench? approximate	BMP depth 0.00 ft		
Impervious Area Managed by Amended Soil or M (see Fact Sheet)		ılch_area	0.00 ad	cres
(See Fact Sheet)	Mulched Illinitation Alea, sq it	lici_alea	0.00 ac	nes
Total Effective Area Managed by Capture-and-Use/	Bioretention/Infiltration BMPs		0.14 A	LIDc
				Libe
Runoff Management Credit (Step 3)		$A_{LIDC}/A_{T}^{*}200$	= 102.7 p	ts
Total LID Credits (Step 1+2+3)	LID compliant, check for trea	atment sizing in Step 4	157.8	
Does project require hydromodification manageme	nt? If yes, proceed to using SacHM.			
Adinated Assa for Flam Board New LID Torotorout		$A_T - A_C - A_{LIDC} = 0.0$	4	۸
Adjusted Area for Flow-Based, Non-LID Treatment		AT - AC -ALIDC - U.U	1	A _{AT}
Adjusted Impervious Fraction of A for Volume-Base	ed, Non-LID Treatment	$A_{AT} / A = 0.03$	3	IA
STOP: No additional treatment ne	eded			
ep 4a Treatment - Flow-Based (Rational Method)				
Iculate treatment flow (cfs):	Flow = Runoff Coefficient x Rainfall Intensity x	Area		
ok up value for i in Table D-2c (Rainfall Intensity)	0.20 i		Table D-2c Rainfall Int	ensity
ok up value loi i iii Table b-20 (Naiiliali liitelisity)	0.20			0.20 in/hr
tain A _{AT} from Step 3	0.01 A _{AT}			0.18 in/hr
e C = 0.95	0.95 C		Folsom i =	0.20 in/hr
. 0 - 0.33	0.33			
Flow = 0.95 * i * A _{AT}	0.00 cfs			
on Ab. Tractment Values Deced (ASCE MEE)				
ep 4b Treatment - Volume-Based (ASCE-WEF)				
culate water quality volume (Acre-Feet):	WQV = Area x Maximized Detention Volume (F	p)		
ain A from Step 1	0.30 A	hrs	Specified Draw Dow	n time
ain P ₀ : Maximized Detention Volume from figures E-1 to E-4	0.07 P ₀			
ppendix E of this manual using I_k from Step 2. culate treatment volume (acre-ft): Treatment volume = A x (P_0 / 12)	0.00 Acre-Feet			







Step 2 - Runoff Reduction Credits							
Runoff Reduction Treatments	Impervious Area Managed			Efficiency Factor		Effective Area Managed (A _C)	
Porous Pavement:	<u> </u>						
Option 1: Porous Pavement (see Fact Sheet, excludes porous pavement used in Option 2)	0.17	acres	х	0.4	=	0.068	acres
Option 2: Disconnected Pavement used in Option 1)	Form D-2a for credits					0.00	acres
Landscaping used to Disconnect Pavement (see Fact Sheet)	0.2300	acres			=	0.23	acres
Disconnected Roof Drains (see Fact Sheet and/or Table D-2b for summary of requirements	0	acres			=	0.00	acres
Ecoroof (see Fact Sheet)	0	acres			=	0.00	acres
Interceptor Trees use Form D-2b for cree (see Fact Sheet)	dits					0.00	acres
Total Effective Area Managed by Runoff Reduction Mea	asures			Ac		0.30	acres
Runoff Reduction Credit (Step 2)				(A _C / .	A _T)*100 =	175	pts

		_		
	Efficiency			Minimum tra
Porous Pavement Type	Multiplier		Maximum roof size	distance
Cobblestone Block Pavement	0.40		≤ 3,500 sq ft	21 ft
Pervious Concrete/Asphalt	0.60		≤ 5,000 sq ft	24 ft
Modular Block Pavement &	0.75		≤ 7,500 sq ft	28 ft
Reinforced Grass Pavement	1.00		≤ 10,000 sq ft	32 ft

Form D-2a: Disconnected Pavement Worksheet			
See Fact Sheet for more information regarding Disconnected Pavement credit guidelines			Effective Area Managed (A _C)
Pavement Draining to Porous Pavement			
2. Enter area draining onto Porous Pavement	0.00	acres	Box K1
3. Enter area of Receiving Porous Pavement	0.00	acres	Box K2
(excludes area entered in Step 2 under Porous Pavement) 4. Ratio of Areas (Box K1 / Box K2)	0.00		Box K3
Select multiplier using ratio from Box K3 and enter into Box K4 Ratio (Box D) Multiplier			
Ratio is ≤ 0.5 Ratio is > 0.5 and < 1.0 0.83			Box K4
Ratio is > 1.0 and < 1.5 0.71 Ratio is > 1.5 and < 2.0 0.55	1		
Enter Efficiency of Porous Pavement (see table below)			Box K5
Porous Pavement Type Multiplier			
Cobblestone Block Pavement 0.40			
Pervious Concrete Asphalt Pavement 0.60			
Modular Block Pavement Porous Gravel Pavement 0.75			
Reinforced Grass Pavement 1.00	0.00		D 1/C
7. Multiply Box K2 by Box K5 and enter into Box K6	0.00	acres	Box K6
8. Multiply Boxes K1,K4, and K5 and enter the result in Box K7	0.00	acres	Box K7
Add Box K6 to Box K7 and multiply by 60%, and enter the Result in Box K8 This is the amount of area credit to enter into the "Disconnected Pavement" Box of Form D-2			0.00 acres
This is the amount of area credit to effect into the Disconnected Pavenient Box of Point D-2			
Form D-2b: Interceptor Tree Worksheet			
See Fact Sheet for more information regarding Interceptor Tree credit guidelines			
New Evergreen Trees			
Enter number of new evergreen trees that qualify as Interceptor Trees in Box L1.	trees	Box L1	
2. Multiply Box L1 by 200 and enter result in Box L2	0 sq. ft.	Box L2	
New Deciduous Trees			
Enter number of new deciduous trees that qualify as Interceptor Trees in Box L3.	0 trees	Box L3	
Multiply Box L3 by 100 and enter result in Box L4	0 sq. ft.	Box L4	
Existing Tree Canopy			
5. Enter square footage of existing tree canopy that qualifies as Existing Tree canopy in Box L5.	0 sq. ft.	Box L5	
6. Multiply Box L5 by 0.5 and enter the result in Box L6	0 sq. ft.	Box L6	
Total Interceptor Tree EAM Credits			
Add Boxes L2, L4, and L6 and enter it into Box L7	0 sq. ft.	Box L7	
Divide Box L7 by 43,560 and multiply by 20% to get effective area managed and enter result in Box L8	0.00 acres	Box L8	
This is the amount of area credit to enter into the "Interceptor Trees" Box of Form D-2			

Step 3 - Runoff Management Credits Capture and Use Credits Impervious Area Managed by Rain barrels, Cister	rns, and automatically-emptied	sveteme			
(see Fact Sheet)		, for simple rain barrels		0.00	acres
Automated-Control Capture and Use System					
(see Fact Sheet, then enter impervious area managed by th	e system)			0.00	acres
Bioretention/Infiltration Credits Impervious Area Managed by Bioretention BMPs (see Fact Sheet)	Bioretention Area Subdrain Elevation Ponding Depth, inches	sq ft inches inches		0.00	acres
Impervious Area Managed by Infiltration BMPs (see Fact Sheet)	Drawdown Time, hrs Soil Infiltration Rate, in/hr	drawdown_ soil_inf_rate			
Sizing Option 1	: Capture Volume, acre-ft	0.00 capture_vo	l_inf	0.00	acres
Sizing Option 2	: Infiltration BMP surface area, sq ft	0 soil_surface	e_area	0.00	acres
Basin or t	trench?	approximate BMP dep	th 0.00 ft		
Impervious Area Managed by Amended Soil or M (see Fact Sheet)	lulch Beds Mulched Infiltration Area, sq ft	mulch_area		0.00	acres
(coo i dat chicety	maiorios ministratori, vod, oq it	aidiaidi		5.00	40.00
Total Effective Area Managed by Capture-and-Use/	Bioretention/Infiltration BMPs			0.00	A _{LIDc}
Runoff Management Credit (Step 3)			$A_{LIDC}/A_{T}^{*}200$	= 0.0	pts
Total LID Credits (Step 1+2+3)	LID compliant, che	ck for treatme	nt sizing in Step	4 201.4	
Does project require hydromodification manageme	nt? If yes, proceed to using Sa	снм.			
Adjusted Area for Flow-Based, Non-LID Treatment		A _T	- A _C -A _{LIDC} = -0.1	3	A _{AT}
Adjusted Impervious Fraction of A for Volume-Base	ed, Non-LID Treatment		A _{AT} / A = -0.5	 6	I _A
STOD. No additional treatment no	- ded				_
STOP: No additional treatment ne	eaea				
a Treatment - Flow-Based (Rational Method)					
te treatment flow (cfs):	Flow = Runoff Coefficient x Raint	all Intensity x Area		Table D-2c	
value for i in Table D-2c (Rainfall Intensity)	0.20 i			Rainfall	Intensity
A _{AT} from Step 3	-0.13 A _{AT}			Sacramento i	
= 0.95	0.95 C			Folsom i :	= 0.20 in/hr
Flow = 0.95 * i * A _{AT}	-0.02 cfs				
b Treatment - Volume-Based (ASCE-WEF)					
te water quality volume (Acre-Feet):	WQV = Area x Maximized Deten	tion Volume (P ₀)			
	WQV = Area x Maximized Deten 0.23	, ,,	hrs	Specified Draw D	own time
te water quality volume (Acre-Feet): A from Step 1 P ₀ : Maximized Detention Volume from figures E-1 to E-4			hrs	Specified Draw D	own time
te water quality volume (Acre-Feet):	0.23 A		hrs	Specified Draw D	Oown time