

C.3 Regulated Projects Checklist

Municipal Regional Stormwater Permit (MRP) Stormwater Controls for Development Projects 3/29/13 ORIGINAL

INSERT CITY SPECIFIC INFO HERE
ADDRESS
PHONE
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WEB (for those who allow download etc)

I. Applicability of C.3 and C.6 Stormwater Requirements

.A. Ent	er Project Data (For "C.3	Regulated Projects," data will be reported in the municipality's stormwater Annual Report.)
I.A.1	Project Name:	Dick's Sporting Goods
I.A.2	Project Address (include cross street):	64 Serramonte Center, Daly City, CA 94105
I.A.3	Project APN:	091-24-330 I.A.4 Project Watershed:
I.A.5	Applicant Name:	Equity One
I.A.6	Applicant Address:	3 Serramonte Center, Suite 59A, Daly City, CA 94105
I.A.7	Applicant Phone:	(415) 421-5100 Applicant Email Address: gcarey@equityone.net
I.A.8	Development type: (check all that apply)	□ Residential ☑ Commercial □ Industrial □ Mixed-Use □ Street/Road □ Other, specify: ☑ 'Redevelopment' as defined by MRP: creating, adding and/or replacing □ Exterior existing impervious surface on a site where past development has occurred¹ ☑ 'Special land use categories' as defined by MRP: (1) auto service facilities², (2) retail gasoline outlets, (3) restaurants², (4) uncovered parking area (stand-alone or part of a larger project)
I.A.9	Project Description ³ : (Also note and past or future phases of the project.)	Construction of a new retail sporting goods store, relocation of site utilities, and regrading and repaving of an existing parking lot.
I.A.10	Total Area of Site:	79.7 acres
	Total Area of land disturb	ped during construction (include clearing, grading, excavating and stockpile area: 2 · 6 acres

I.B. Is the project a "C.3 Regulated Project" per MRP Provision C.3.b?

I.B.1 Enter the amount of impervious surface⁴ created and/or replaced by the project (if the total amount is 5,000 sq.ft. or more):

Table of Impervious and Pervious Surfaces

	а	b	С	d
Type of Impervious Surface	Pre-Project Impervious Surface (sq.ft.)	Existing Impervious Surface to be Replaced ⁶ (sq.ft.)	New Impervious Surface to be Created ⁶ (sq.ft.)	Post-project landscaping (sq.ft.), if applicable
Roof area(s) – excluding any portion of the roof that is vegetated ("green roof")	21,975	43 , 555		
Impervious ⁴ sidewalks, patios, paths, driveways		6,008		
Impervious ⁴ uncovered parking ⁵	88,749	54,913	0	N/A
Streets (public)		-		
Streets (private)				
Totals:	110,724	104,476	0	7,632
Area of Existing Impervious Surface NOT replaced			N/A	
Total New Impervious Surface (sum of totals	for columns b and c):	104,476		

¹ Roadway projects that replace existing impervious surface are subject to C.3 requirements only if one or more lanes of travel are added.

² See Standard Industrial Classification (SIC) codes here

Project description examples: 5-story office building, industrial warehouse, residential with five 4-story buildings for 200 condominiums, etc. Per the MRP, pavement that meets the following definition of pervious pavement is NOT an impervious surface. Pervious pavement is defined as pavement that stores and infiltrates rainfall at a rate equal to immediately surrounding unpaved, landscaped areas, or that stores and infiltrates the rainfall runoff volume described in Provision C.3.d.

⁵ Uncovered parking includes top level of a parking structure.

⁶ "Replace" means to install new impervious surface where existing impervious surface is removed. "Construct" means to install new impervious surface where there is currently no impervious surface.

.B. Is th	e project a "C.3 Regulated Project" per MRP Provision C.3.b? (continued)				
	, , , , , , , , , , , , , , , , , , ,		Yes	No	NA
I.B.2	In Item I.B.1, does the Total New Impervious Surface equal 10,000 sq.ft. or more? If Y. Item I.B.5 and check "Yes." If NO, continue to Item I.B.3.	ES, skip to	X		
I.B.3	Does the Item I.B.1 Total New Impervious Surface equal 5,000 sq.ft. or more, but less t sq.ft? If YES, continue to Item I.B.4. If NO, skip to Item I.B.5 and check "No."	han 10,000		X	
I.B.4	Is the project a "Special Land Use Category" per Item I.A.8? For uncovered parking, chonly if there is 5,000 sq.ft or more uncovered parking. If NO, go to Item I.B.5 and check YES, go to Item I.B.5 and check "Yes."		X		
I.B.5	Is the project a C.3 Regulated Project? If YES, skip to Item I.B.6; if NO, continue to Item	n I.C.	X		
I.B.6	Does the total amount of Replaced impervious surface equal 50 percent or more of the Impervious Surface? If YES, site design, source control and treatment requirements a whole site; if NO, these requirements apply only to the impervious surface created and	pply to the	_		
.C. Proj	ects that are NOT C.3 Regulated Projects				
NOT a	answered NO to Item I.B.5, or the project creates/replaces less than 5,000 sq. ft. of important C.3 Regulated Project, and stormwater treatment is not required, BUT the municipality less and site design measures are required. Skip to Section II.	ervious surf may determ	ace, then t ine that so	he projee ource	ct is
-	ects that ARE C.3 Regulated Projects				
meası also b	answered YES to Item I.B.5, then the project is a C.3 Regulated Project. The project mures and source controls AND hydraulically-sized stormwater treatment measures. Hydra required; refer to Section II to make this determination. If final discretionary approval was MBER 1, 2011, Low Impact Development (LID) requirements apply, except for "Special	omodification	on manage on or afte	ement ma er	sign ay
.E. Iden	tify C.6 Construction-Phase Stormwater Requirements				
I.E.1	Does the project disturb 1.0 acre (43,560 sq.ft.) or more of land? (See Item I.A.10). If Yes, obtain coverage under the state's Construction General Permit at https://smarts.waterboards.ca.gov/smarts/faces/SwSmartsLogin.jsp . Submit to the municipality a copy of your Notice of Intent and Storm Water Pollution Prevention Plan (SWPPP) before a grading or building permit is issued.				
I.E.2	Is the site as a "High Priority Site" that disturbs less than 1.0 acre (43,560 sq.ft.) of land? (Municipal staff will make this determination.) "High Priority Sites" are sites that require a grading permit, are adjacent to a creek, or are otherwise high priority for stormwater protection during construction (see MRP Provision C.6.e.ii(2))		X		

NOTE TO APPLICANT: All projects require appropriate stormwater best management practices (BMPs) during construction. Refer to the Section II to identify appropriate construction BMPs.

NOTE TO MUNICIPAL STAFF: If the answer is "Yes" to either question in Section E, refer this project to construction site inspection staff to be added to their list of projects that require stormwater inspections at least monthly during the wet season (October 1 through April 30).

II. Implementation of Stormwater Requirements

- **II.A.** Complete the appropriate sections for the project. For non-C.3 Regulated Projects, Sections II.B, II.C, and II.D apply. For C.3 Regulated Projects, all sections of Section II apply.
- **II.B.** Select Appropriate Site Design Measures (Required for C.3 Regulated Projects; all other projects are encouraged to implement site design measures, which may be required at municipality discretion. Starting December 1, 2012, projects that create and/or replace 2,500 10,000 sq.ft. of impervious surface, and stand-alone single family homes that create/replace 2,500 sq.ft. or more of impervious surface, must include one of Site Design Measures a through f. Consult with municipal staff about requirements for your project.)
 - II.B.1 Is the site design measure included in the project plans?

Yes	No	Plan Sheet No.	
	X	a.	Direct roof runoff into cisterns or rain barrels and use rainwater for irrigation or other non-potable use.
X		C3.1, C3.2, C3.3 b.	Direct roof runoff onto vegetated areas.
X		C3.1, C3.2, C3.3 C.	Direct runoff from sidewalks, walkways, and/or patios onto vegetated areas.
\boxtimes		d. c3.1, c3.2, c3.3	Direct runoff from driveways and/or uncovered parking lots onto vegetated areas.
	\square	e.	Construct sidewalks, walkways, and/or patios with permeable surfaces.
	X	f.	Construct bike lanes, driveways, and/or uncovered parking lots with permeable surfaces.
	X	g.	Minimize land disturbance and impervious surface (especially parking lots).
	X	h.	Maximize permeability by clustering development and preserving open space.
	X	i.	Use micro-detention, including distributed landscape-based detention.
	X	j.	Protect sensitive areas, including wetland and riparian areas, and minimize changes to the natural topography.
	X	k.	Self-treating area (see Section 4.2 of the C.3 Technical Guidance)
	X	1.	Self-retaining area (see Section 4.3 of the C.3 Technical Guidance)
	X	m.	Plant or preserve interceptor trees (Section 4.1, C.3 Technical Guidance)

⁷ See MRP Provision C.3.a.i(6) for non-C.3 Regulated Projects, C.3.c.i(2)(a) for Regulated Projects, C.3.i for projects that create/replace 2,500 to 10,000 sq.ft. of impervious surface and stand-alone single family homes that create/replace 2,500 sq.ft. or more of impervious surface.

II.C. Select appropriate source controls (Applies to C.3 Regulated Projects; encouraged for other projects. Consult municipal staff.8)

Are these features in project?		Features that require source control measures	Source control measures (Refer to Local Source Control List for detailed requirements)	mea	sure	control included t plans?
Yes_	No			Yes	No	Sheet No.
		Storm Drain	Mark on-site inlets with the words "No Dumping! Flows to Bay" or equivalent.	X		C1.1
	X	Floor Drains	Plumb interior floor drains to sanitary sewer ⁹ [or prohibit].			
	X	Parking garage	Plumb interior parking garage floor drains to sanitary sewer. ³			
X		Landscaping	 Retain existing vegetation as practicable. Select diverse species appropriate to the site. Include plants that are pest-and/or disease-resistant, drought-tolerant, and/or attract beneficial insects. Minimize use of pesticides and quick-release fertilizers. Use efficient irrigation system; design to minimize runoff. 	X		L1.1- L2.4
	X	Pool/Spa/Fountain	Provide connection to the sanitary sewer to facilitate draining. ³			
	区	Food Service Equipment (non- residential)	 Provide sink or other area for equipment cleaning, which is: Connected to a grease interceptor prior to sanitary sewer discharge. ³ Large enough for the largest mat or piece of equipment to be cleaned. Indoors or in an outdoor roofed area designed to prevent stormwater run-on and run-off, and signed to require equipment washing in this area. 			
	X	Refuse Areas	 Provide a roofed and enclosed area for dumpsters, recycling containers, etc., designed to prevent stormwater run-on and runoff. Connect any drains in or beneath dumpsters, compactors, and tallow bin areas serving food service facilities to the sanitary sewer.³ 			
	X	Outdoor Process Activities ¹⁰	Perform process activities either indoors or in roofed outdoor area, designed to prevent stormwater run-on and runoff, and to drain to the sanitary sewer. ³			
	X	Outdoor Equipment/ Materials Storage	 Cover the area or design to avoid pollutant contact with stormwater runoff. Locate area only on paved and contained areas. Roof storage areas that will contain non-hazardous liquids, drain to sanitary sewer⁸, and contain by berms or similar. 			
	X	Vehicle/ Equipment Cleaning	 Roofed, pave and berm wash area to prevent stormwater run-on and runoff, plumb to the sanitary sewer³, and sign as a designated wash area. Commercial car wash facilities shall discharge to the sanitary sewer.³ 			
		Vehicle/ Equipment Repair and Maintenance	 Designate repair/maintenance area indoors, or an outdoors area designed to prevent stormwater run-on and runoff and provide secondary containment. Do not install drains in the secondary containment areas. No floor drains unless pretreated prior to discharge to the sanitary sewer. ³ Connect containers or sinks used for parts cleaning to the sanitary sewer. ³ 			
	X	Fuel Dispensing Areas	 Fueling areas shall have impermeable surface that is a) minimally graded to prevent ponding and b) separated from the rest of the site by a grade break. Canopy shall extend at least 10 ft in each direction from each pump and drain away from fueling area. 			
X		Loading Docks	 Cover and/or grade to minimize run-on to and runoff from the loading area. Position downspouts to direct stormwater away from the loading area. Drain water from loading dock areas to the sanitary sewer.³ Install door skirts between the trailers and the building. 	X		C3.2, C3.3
X		Fire Sprinklers	Design for discharge of fire sprinkler test water to landscape or sanitary sewer. ³	X		P1.0
	X	Miscellaneous Drain or Wash Water	 Drain condensate of air conditioning units to landscaping. Large air conditioning units may connect to the sanitary sewer.³ Roof drains shall drain to unpaved area where practicable. Drain boiler drain lines, roof top equipment, all washwater to sanitary sewer³. 			
	X	Architectural Copper	Drain rinse water to landscaping, discharge to sanitary sewer ³ , or collect and dispose properly offsite. See flyer "Requirements for Architectural Copper."			

See MRP Provision C.3.a.i(7) for non-C.3 Regulated Projects and Provision C.3.c.i(1) for C.3 Regulated Projects.
 Any connection to the sanitary sewer system is subject to sanitary district approval.
 Businesses that may have outdoor process activities/equipment include machine shops, auto repair, industries with pretreatment facilities.

II.D. Implement construction Best Management Practices (BMPs) (Applies to all projects).

Yes	No	Best Management Practice (BMP)									
	X	project plans and require contractor to implement the applicable BMPs on the plan sheet.									
X		Temporary erosion controls to stabilize all denuded areas until permanent erosion co	ntrols are	establishe	ed.						
	X	Delineate with field markers clearing limits, easements, setbacks, sensitive or critical areas, buffer zones, trees, and drainage courses.									
X		Provide notes, specifications, or attachments describing the following: Construction, operation and maintenance of erosion and sediment controls, include Methods and schedule for grading, excavation, filling, clearing of vegetation, and si excavated or cleared material; Specifications for vegetative cover & mulch, include methods and schedules for plate Provisions for temporary and/or permanent irrigation.	torage and	disposal	of						
	X	Perform clearing and earth moving activities only during dry weather.									
	X	Use sediment controls or filtration to remove sediment when dewatering and obtain a	ll necessar	y permits	 3.						
X		Protect all storm drain inlets in vicinity of site using sediment controls such as berms,		* '							
X											
	X	Divert on-site runoff around exposed areas; divert off-site runoff around the site (e.g.,	swales an	d dikes).							
	X										
X											
X											
X		Contractor shall train and provide instruction to all employees/subcontractors re: construction BMPs.									
X		Control and prevent the discharge of all potential pollutants, including pavement cuttic concrete, petroleum products, chemicals, washwater or sediments, rinse water from a non-stormwater discharges to storm drains and watercourses.	ng wastes,	paints,	, and						
cept i eatme ecial :	for soi nt mei soils).	PROJECTS THAT ARE <u>NOT</u> C.3 REGULATED PROJECTS STOP HERE Infeasibility of Infiltration and Rainwater Harvesting/Use (Applies to C.3 Regulated me Special Projects, C.3 Regulated Projects must include low impact development (LID asures are rainwater harvesting, infiltration, evapotranspiration, and biotreatment (i.e., la Biotreatment is allowed ONLY if it is infeasible to treat the amount of runoff specified in filtration, and evapotranspiration.	Projects O) treatmen andscape-l	t measur based tre	atment wit						
	1 - 4 la :	a marie of a "Constitut Businest". (One Amarondia Lefther C.O. Tachaire I.O. i.l.	Yes	No	N/A						
.E.1	criter	s project a "Special Project"? (See Appendix J of the C.3 Technical Guidance for ia.)									
	>	If No, continue to Item II.E.2.		X							
	>	If Yes, or if there is potential that the project MAY be a Special Project, complete the Special Projects Worksheet.									
.E.2	Infilt	ration Potential. Based on site-specific soil report ¹¹ , do site soils either:									
	a.	Have a saturated hydraulic conductivity (Ksat) <u>less</u> than 1.6 inches/hour), or, if the Ksat rate is not available,									
	b.	Consist of Type C or D soils?	X								
		> If Yes, continue to II.E.3.									
		If No, complete the Infiltration Feasibility Worksheet. If infiltration of the C.3.d amount of runoff is found to be feasible, skip to II.E.8; if infiltration is found to be infeasible, continue to II.E.3									

¹¹ If no site-specific soil report is available, refer to soil hydraulic conductivity maps in C.3 Technical Guidance Appendix I.

II.E.3		cycled W er use.	/ater. Check the box if the project is installing and using a recycled water plumbin	ng system for nor	n-potable
			ject is installing a recycled water plumbing system, and the installation of a secor for harvested rainwater is impractical, and considered infeasible due to cost cons		ater
		•	ou checked this box, there is no need for further evaluation of rainwater harvestin		
	D . (_		g	
II.E.4			ainwater Capture Area		
	a.	Collecti	the Table of Impervious and Pervious Surfaces in the C.3 and C.6 Data on Form, and enter the total square footage of impervious surface that will be		
		replace	d and/or created by the project.	104,476	Sq. ft.
	b.	with nev	ndicates that 50% or more of the existing impervious surface will be replaced w impervious surface, then add any existing impervious surface that will remain to the amount in II.E.4.a.		Sq. ft.
	C.		the amount in Item II.E.4.b from square feet to acres (divide by 43,560). If		
			is not applicable, convert the amount in II.E.4.a from square feet to acres. This roject's Potential Rainwater Capture Area, in acres.	2.4	Acres
II.E.5	Lan	dscape	Irrigation: Feasibility of Rainwater Harvesting and Use		
	a. E	Enter are	a of onsite landscaping.	0.2	_ Acres
	b. I	Multiply tl	ne Potential Rainwater Capture Area (the amount in II.E.4.c) times 3.2.	7.7	Acres
		s the am roduct of	⊠ Yes	□ No	
			es, continue.		
		froi Teo the	lo, it may be possible to meet the treatment requirements by directing runoff m impervious areas to self-retaining areas (see Section 4.3 of the C.3 chnical Guidance). If not, refer to Table 11 and the curves in Appendix F of LID Feasibility Report to evaluate feasibility of harvesting and using the C.3.d ount of runoff for irrigation. Skip to II.E.7.		
II.E.6	Inde	oor Non- e, then fill	Potable Uses: Feasibility of Rainwater Harvesting and Use (check the box to the information and answer the question): 13	or the applicable	project
		a. Res	idential Project		
		i.	Number of dwelling units (total post-project):		Units
		ii.	Divide the amount in (i) by Potential Rainwater Capture Area (II.E.4.c):		Du/ac
		iii.	Is the amount in (ii) LESS than 124?	☐ Yes	☐ No
	X	b. Con	nmercial Project		
		i.	Floor area (total interior post-project square footage):	82,000	Sq.ft.
		ii.	Divide the amount in (i) by Potential Rainwater Capture Area (II.E.4.c):	34,167	_ Sq.ft./ac
		iii.	Is the amount in (ii) LESS than 84,000?		☐ No
		c. Sch	ool Project		
		i.	Floor area (total interior post-project square footage):		Sq.ft.
		ii.	Divide the amount in (i) by Potential Rainwater Capture Area (II.E.4.c):		Sq.ft./ac
		iii.	Is the amount in (ii) LESS than 27,000?	☐ Yes	☐ No

Landscape areas must be contiguous and within the same Drainage Management Area to irrigate with harvested rainwater via gravity flow.
 Rainwater harvested for indoor use is typically used for toilet/urinal flushing, industrial processes, or other non-potable uses.

	□ d	. Indu	strial Project														
		i.	Estimated dem	and for	non-pota	able wat	ater (ga	allons/da	ay):							Ga	al.
		ii.	Is the amount i	n (i) LES	SS than 2	2,900?								Yes	[No
	□ e.	. Mixe	ed-Use Residentia	al/Comm	rercial Pr	roject ¹⁴				Resid	dentia	•	Co	mmerci	ial		
		i.	Number of residence area:	ential d	welling ur	nits and	d comi	mercial	floor		Į	Jnits			S	q.ft.	
		ii.	Percentage of to each activity:	otal inter	ior post-p	project	floor a	area ser	ving _ _			%			— %)	
		iii.	Prorated Potenti (multiply amount	ial Rain\ t in II.E.	water Ca _l 4.c by the	pture A e perce	Area pe entage	er activi s in [ii])	ty): _			Acres			 A	cres	3
		iv.	Prorated project amounts in [i] by				s area	(divide	the -			Du/ac			S	q.ft/	′ac
		V.	Is the amount in in the commercia					<u>less</u> tha	n 124,	AND is	the a	mount		Yes	[No
>	consid 10,00	dered 0 sq. i	ked "Yes" for the a <u>infeasible</u> , unless ft. or more, in whi building, then con	s the pro ich case	ject inclu further a	udes on	ne or r	nore bu	ildings	that each	ch hav	e an in	dividual	roof ar	ea c	f	
>			ked "No" for the q omplete the Rain											use ma	y be)	
II.E.7	Identi	ify an	d Attach Additio	nal Fea	sibility A	Analys	es										
			alysis is conducte and attach the ap										nalysis	that is			
		Spec	cial Projects Work	ksheet (i	if require	d in II.E	E.1)										
		Infilti	ration Feasibility \	Vorkshe	eet (if req	quired ir	n II.E.:	2)									
		Rair	nwater Harvesting	g and Us	se Feasib	bility Wo	orkshe	et (if re	quired	in II.E.5	or II.	E.6), cc	mpleted	for:			
					if applica	able, de	escribe	e:						_			
			uation of the feas e 11 and the curv											ised or	1		
			uation of the feas strial use, based o														
II.E.8	Finding	g of la	nfiltration Feasib	oility/Inf	easibility	:y											
			of the C.3.d amour es" box was chec				if any	of the f	ollowin	ıg condit	tions a	ipply (c	heck all	that ap	ply)	:	
	□ C	Comple unoff is	etion of the Infiltra s infeasible.	ation Fe	asibility V	Worksh _e	eet re	sulted ir	n a find	ling that	infiltra	ation of	the C.3.	d amo	unt (of	
	>	Ba	sed on the above Infeasible		<i>tion, infilt</i> Feasible		of the	C.3.d a	mount	of runof	f is (c	heck or	ne):				

For a mixed-use project involving activities other than residential and commercial activities, follow the steps for residential/commercial mixed-use projects. Prorate the Potential Rainwater Capture Area for each activity based on the percentage of the project serving each activity.

11.2.9	Final	ng of Rainwater Harvesting and Use Feasibility/Infeasibility
	Har	resting and use of the C.3.d amount of runoff is <u>infeasible</u> if any of the following apply (check all that apply):
		The project will have a recycled water system for non-potable use (II.E.3).
	X	Only the "Yes" boxes were checked for Items II.E.5 and II.E.6.
		Completion of the Rainwater Harvesting and Use Feasibility Worksheet resulted in a finding that harvesting and use of the C.3.d amount of runoff is infeasible.
		Evaluation of the feasibility of harvesting and using the C.3.d amount of runoff for irrigation, based on Table 11 and the curves in Appendix F of the LID Feasibility Report, resulted in a finding of infeasibility.
		Evaluation of the feasibility of harvesting and using the C.3.d amount of runoff for non-potable industrial use, based on the curves in Appendix F of the LID Feasibility Report, resulted in a finding of infeasibility.
		> Based on the above evaluation, harvesting and using the C.3.d amount of runoff is (check one):
II.E.10.		of Biotreatment
		dings of <u>infeasibility</u> are made in <u>both</u> II.E.8 (Infiltration) <u>and</u> II.E.9 (Rainwater Harvesting and Use), then the icant may use appropriately designed bioretention facilities for compliance with C.3 treatment requirements.
		Applicants using biotreatment are encouraged to maximize infiltration of stormwater if site conditions allow.
		Applicants using biodicatinent are encouraged to maximize inflitiation of stormwater if site conditions allow.
		Treatment Measures (Applies to C.3 Regulated Projects)
II.F.1	Check	the applicable box and indicate the treatment measures to be included in the project.
Yes	No	
	X	Is the project a Special Project ? If yes, consult with municipal staff about the need to prepare a discussion of the feasibility and infeasibility of 100% LID treatment. Indicate the type of non-LID treatment to be used, the hydraulic sizing method ¹⁵ , and percentage of the amount of runoff specified in Provision C.3.d that is treated:
		Non-LID Treatment Hydraulic sizing method ¹⁵ % of C.3.d amount of runoff treated
		☐ Media filter
		☐ Tree well filter
X		Is it <u>infeasible</u> to treat the C.3.d amount of runoff using either infiltration or rainwater harvesting/use (see II.E.8 and II.E.9)? If yes, indicate the biotreatment measures to be used, and the hydraulic sizing method:
		Biotreatment Measures Hydraulic sizing method ¹⁵
		☑ Bioretention area
		☐ Flow-through planter
		Other (specify):
	X	
		LID Treatment Measure (non-biotreatment) Hydraulic sizing method ¹⁵
		Rainwater harvesting and use
		☐ Bioinfiltration ¹⁶
		☐ Infiltration trench
		Other (specify):
		ative Certification (to be completed by municipal staff): Was the treatment system sizing and design by a qualified third-party professional that is not a member of the project team or agency staff?
	Yes	☐ No Name of Reviewer
	100	

Indicate which of the following Provision C.3.d.i hydraulic sizing methods were used. <u>Volume based approaches</u>: 1(a) Urban Runoff Quality Management approach, or 1(b) 80% capture approach (recommended volume-based approach). <u>Flow-based approaches</u>: 2(a) 10% of 50-year peak flow approach, 2(b) Percentile rainfall intensity approach, or 2(c) 0.2-Inch-per-hour intensity approach (recommended flow-based approach). If a combination flow and volume design basis was used, indicate which flow-based <u>and</u> volume-based criteria were used.

16 See Section 6.1 of the C.3 Technical Guidance for conditions in which bioretention areas provide bioinfiltration.

II.G. Is the	e project a Hydromodification Management ¹⁷ (HM) Project? (Complete this section for C.3 Regulated Projects)
II.G.1	Does the project create and/or replace 1 acre (43,560 sq. ft.) or more of impervious surface? (Refer to Item I.B.1.) Yes. Continue to Item II.G.2. No. Skip to Item II.G.5 and check "No."
II.G.2	Is the total impervious area increased over the pre-project condition? (Refer to Item I.B.1.) Yes. Continue to Item II.G.3. No. The project is NOT required to incorporate HM measures. Skip to Item II.G.5 and check "No."
II.G.3	Is the site located in an HM Control Area per the HM Control Areas map (Appendix H of the C.3 Technical Guidance)? Yes. Skip to Item G.5 and check "Yes." No. Attach map, indicating project location. Skip to Item G.5 and check "No." Further analysis required. Continue to Item G.4.
II.G.4	Has an engineer or qualified environmental professional determined that runoff from the project flows only through a hardened channel or enclosed pipe along its entire length before emptying into a waterway in the exempt area? Yes. Attach signed statement by qualified professional. Go to Item G.5 and check "No." No. Go to Item G.5 and check "Yes."
II.G.5	Is the project a Hydromodification Management Project? Yes. The project is subject to HM requirements in Provision C.3.g of the Municipal Regional Stormwater Permit. No. The project is EXEMPT from HM requirements.
Name	If the project is subject to the HM requirements, incorporate in the project flow duration stormwater control measures designed such that post-project stormwater discharge rates and durations match pre-project discharge rates and durations. The Bay Area Hydrology Model (BAHM) has been developed to size flow duration controls. See www.bayareahydrologymodel.org . Guidance is provided in Chapter 7 of the C.3 Technical Guidance.
	Signature: 1 Date: 3/29/13
II.H.Confi	rm Operations and Maintenance (O&M) Submittals (for municipal staff use only):
II.H.1	Stormwater Treatment Measure and/HM Control Owner or Operator's Information: Name: Equity One c/o Gifford Carey Address: 3 Serramonte Center, Suite 59A, Daly City, CA 94105
	Phone: (415) 421-5100 Email: gcarey@equityone.net
	Applicant must call for inspection and receive inspection within 45 days of installation of treatment measures and/o hydromodification management controls.
The fo	ollowing questions apply to C.3 Regulated Projects and Hydromodification Management Projects. Yes No N/A
II.H.1	Was maintenance plan submitted?
II.H.2	Was maintenance plan approved?
II.H.3	Was maintenance agreement submitted? (Date executed:)
	> Attach the executed maintenance agreement as an appendix to this checklist.

¹⁷ Hydromodification is the modification of a stream's hydrograph, caused in general by increases in flows and durations that result when land is developed (made more impervious). The effects of hydromodification include, but are not limited to, increased bed and bank erosion, loss of habitat, increased sediment transport and deposition, and increased flooding. Hydromodification management control measures are designed to reduce these effects.

III. Incorporate HM Controls (if required)

Are the applicable items in Plans	Are	the	app	lica	ble	items	in	Pi	ans	7
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	Yes	No	NA				
				Site plans with pre- and post-project impervious surface areas, sentire site, locations of flow duration controls and site design medesign requirement	surface flo easures pe	w direction or HM site	ons of
				Soils report or other site-specific document showing soil types a	t all parts	of site	
				If project uses the Bay Area Hydrology Model (BAHM), a list of r	nodel inpu	its.	
				If project uses custom modeling, a summary of the modeling cal corresponding graph showing curve matching (existing, post-prowith HM controls curves), goodness of fit, and (allowable) low flo	ject, and	with post-proje	ect
				If project uses the Impracticability Provision, a listing of all applic description of the alternative HM project (name, location, date or responsible for maintenance).	cable costs f start up,	and a bentity	rief
				If the project uses alternatives to the default BAHM approach or description and rationale.	settings, a	a written	
IV. Anr	nual Opera	ations a	nd Maiı	ntenance (O&M) Submittals (for municipal staff use only):			
For ann	C.3 Regui ual reports	ated Pro	ojects ar iect O&I	nd Hydromodification Management Projects, indicate the dates on M:	which the	Applicar	nt submitted
V Com	monte (fo	r munic	inal ata	aff use only):			
v. Com	inenis (io	n mum	ipai Sta	an use only).			
VI. NO	ΓES (for m	unicipa	ıl staff ı	use only):			
Sec	tion I Note	s:					
Sec	tion III Not	es:					
Sec	tion IV Not	es:					
Sec	tion V Note	es:					
VII. Pro	ject Close	e-Out (fo	or muni	cipal staff use only):	Yes	No	NA
VII.1	l Were fir	nal Cond	litions of	f Approval met?			IVA
	2 Was init	ial inspe	ection of	f the completed treatment/HM measure(s) conducted?			
VII.3	3 Was ma	intenan	ce plan	submitted?			
VII.4	Was pro	oject info	rmation	provided to staff responsible for O&M verification inspections?			

VII. Project Close-Out (Continued -- for municipal staff use only):

Name of staff confirming project is closed out:	
Signature:	Date:
Name of O&M staff receiving information:	
Signature:	Date:

Appendices
Appendix A: O&M Agreement
Appendix B: O&M Annual Report Form