Single Family Residential Lot

CLEAN WATER SITE MEASURES DECLARATION

Project Address:	Date:
Note: See Building Permit App	plication Form for the project description and other details.
Site Measures for Single	Family Residential Lot
A. Site Measures	
€ Direct roof runoff into	cisterns or rain barrels and use for irrigation or other acceptable non-potable use.
€ Direct roof runoff onto	
	ewalks, walkways, and/or patios onto vegetated areas.
	reways and/or uncovered parking areas onto vegetated areas. ralkways, and/or patios with permeable surfaces.
	nd/or uncovered parking areas with permeable surfaces.
B. Impervious Surface is	any surface that cannot be easily penetrated by water, such as roofed areas, accessory buildings/sheds, compacted soils, or rock outcrops.
• • •	Alameda County Clean Water Program at: http://acgov.org/pwa/programs/water.htm
Project Type Declaration	n
•	-
Regulated Project Tr	ract#or Parcel Map#
	t of a larger development (Regulated) project and must comply with all
stormwaterdesign	requirements. Complete the C3 Stormwater Requirements Checklist Form and ilding Permit Application.
☐ Small Project:	
1 0	reate/replace 2,500 square feet or more of impervious surface on the site.
	one or more of the Site Measures into the project is required and must be shown bervious surfaces must be treated to the Maximum Extent practicable.
All Other Projects:	of vious surfaces must be treated to the Maximum Extent practicable.
	ot create/replace 2,500 square feet or more of impervious surface on the site.
Note: Incorporating	Site Measures into the project is highly encouraged. All impervious ated to the Maximum Extent practicable
Acknowledgement	•
<u> </u>	nant Arch/Eng/Designer Contractor Other (Please Specify)
	gree with the above clean water provisions and I will take one copy of this form to the
property owner, designer, and	
nature	Date:Print Name:
R OFFICIAL USE ONLY	
ineering Staff Verification	Project APN#:
	of my knowledge, this project is a: Regulated Small Other project.
*	
nature	Date:Print Name:

White - Applicant Yellow - Clean Water Pink - Building File SFD Clean Water Form 2016 01