Pump Application: Single Family Residential or Attached Structure



SD Only	Today's Date:	App No:
CCC Use (Job No:	Grid No:

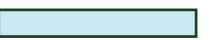
SANITARY DIS							
5019 Imhoff Pla	ce, Martinez, CA 94553	Email: permits@	centralsan.org Phon	ne: (925) 229-7371			
	-						
Project Inform	ation	1					
Property		APN					
Address & City							
Property Own	er						
Name		Email					
Company		Phone					
Address							
Applicant (if d	ifferent)						
Name		Email					
Company		Phone					
Address							
Contractor							
Company		Email					
Representative)	Phone					
Address							
Scope of Proje	ect						
Check one	•	me \square Septic conversion of ex. I		tached to ex. home			
	☐ Conversion of space	within ex. home (e.g. garage con	version)				
Description							
Variance Requ	uests						
		f side sewer is lowered to 1.1% in	nstead of 2%?	☐ Yes ☐ No			
		er be run under the primary hous		☐ Yes* ☐ No			
structure?	-,	, , , , , , , , , , ,	- 1-1 - 11 -				
*If yes, explain	why the side sewer car	nnot be run around the primary h	ouse or connected to	the existing			
plumbing (without an outside pump):							
Requirements							
Standard Spec	ifications for Design and	Construction, current edition					
Part II. Private Sewage Disposal Systems							
Technical Specification Section 33 31 16 – Sanitary Sewer Gravity Service Laterals							
Technical Specification Section 33 32 26 – Individual Lot Pumping Systems							
Standard Drawing 24-01							
Approved Materials List, current edition							
	,						
As the applicant of this project, I agree to the following:							
1) The Owner of the abovementioned property is aware and authorizes the submittal of this application.							
2) The information and statements given on this application and attachment(s) are true and correct to the best							
of my knowled		• •	. ,				
Арр	licant Name	Applicant Signatu	ıre	Date			

Pump Application: Single Family Residential or Attached Structure

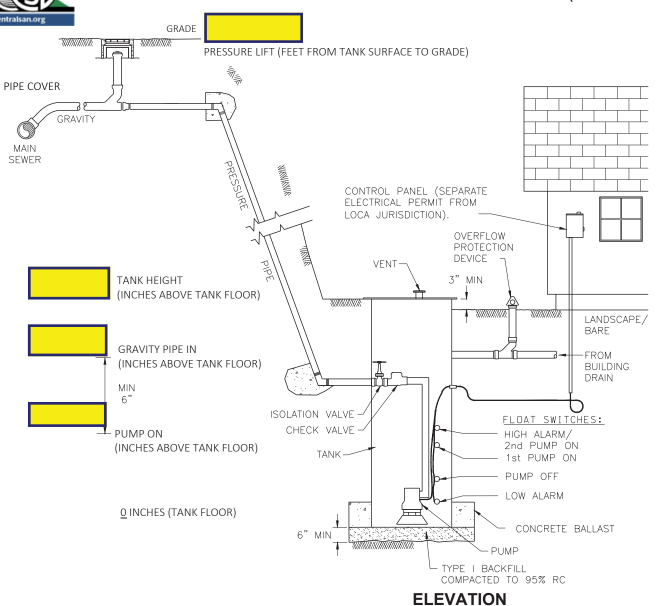
Piping System											
Connects to Gravity Main MULPSS Main ¹											
Pressurized									ength (ft)		ft
Pip	e	□ PVC, restrained joint Diameter									
Cor	nfiguration	All work o	occurs on property owner's property or in public right-of-way (e.g.						(e.g.	□Y	es □ No
Red	quirements		nere is no work on a neighboring property)?								
		Diameter of pressure pipe ≥ tank's outlet pipe diameter?						□ Y			
Gravity pipe into the tank is a min 6" above the "pump on" level? ☐ Yes ☐ N									es 🗆 No		
Pump/Sump System											
			n top of tank's	lid to gravity	/ cle	ean-o	ut's lid) (ft)				ft
Sur	face type at	Tank	☐ paved (tar	nk lid flush w	ith	tank :	surface)	<u> </u>			
			☐ landscape	d/bare (tank	lid	min.	3" above tank	surface)			
SUE	BMERSIBLE, C	ENTRIFUGA	L, NON-CLOG P			SUB	MERSIBLE, CEN	TRIFUGAL,	PD, GRIN	DER P	
	<u>Pump</u>	Outlet	<u>Sump</u>	<u>Size</u> (d x h)			<u>Pump</u>	Outlet	<u>Sum</u>	<u>0</u>	<u>Size</u> (d x h)
	AquaPro AS 100/20	0 2"/3"	TSD Lift Station	36" x 72"			E/One ¹ DH071 ²	1 – ¼"	E/One		24" x 72"
	Barnes 2SEV1022	L 2"	AK Industries custom fiberglass	48" x 60"		Liberty LSG200 Grinder		1 – 1/4"	Liberty 2460 or 3648		24" x 60" 36" x 48"
² DH	¹ If MULPSS, E/One or approved equal (Section 33 31 26-1.1-C.1). ² DH071 is only appropriate if MULPSS is limited to 1 – 2 average single-family homes. If more than 2 average homes on the system, then determine number from E/One's published design guidelines and submit as "Other" helpsy.							ystem, then			
determine pump size from E/One's published design guidelines and submit as "Other" below. OTHER SYSTEM (not listed above ³)											
		3If not selecting from Approved Materials List, then attach and highlight the following manufacturer's literature to demonstrate compliance with Standard Specifications Section 33 31 26: 1) pump curve 2) pump brochure o name of the Nationally Recognized Testing Entity (NRTE) that is certifying the system o thermal overload protection is provided									
Red	quired Attac	hments									
Completed Pump Systems Dimensions Form											
Plot Plan/sketch (no larger than 11" x 17")											
 3If not selecting from Approved Materials List, then attach and highlight the following manufacturer's literature to demonstrate compliance with Standard Specifications Section 33 31 26: pump curve pump brochure name of the Nationally Recognized Testing Entity (NRTE) that is certifying the system thermal overload protection is provided Additional review fees and turnaround time may apply. 											

Central Contra Costa Sanitary District

Pump Systems Dimension Form (Applicant / Sewer Contractor to fill in)



PUMP APPLICATION NO. (CCCSD to fill in)



(N.T.S.)

Pump Application: Single Family Residential or Attached Structure

	CCCSD	Use Only				
Variance(s)	□ Not requested □ Approved to reduce slope to 1.1% □ Approved to install dedicated pressure pipe under primary house □ Denied					
Pump	□ Approved□ Approved, see conditions below□ Denied□ Resubmittal Required					
Tank/Sump	 □ Approved □ Approved, see conditions below □ Denied □ Resubmittal Required 					
Comments or Approval Conditions						
Permit Counter Reviewer	Engineer Reviewer		Date			