

TRAVIS COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT 17

3812 Eck Lane • Austin, Texas 78734 • Phone (512) 266-1111 • Fax (512) 266-2790

May 1, 2016

MEMORANDUM

To: ALL BUILDERS AND PLUMBERS PERFORMING WORK WITH WCID #17

Re: GRINDER PUMP SYSTEM INSTALLATION AND START UP INSPECTION

- Grinder Pump start up fees are \$250.00 for Residential and \$500.00 for Commercial. These
 fees are in addition to any permit and/or inspections fees associated with the property.
 Start up re-inspection fees will be charged \$50.00 each. These fees must be paid prior to any
 construction commencing.
- Grinder pump systems must pass inspection before a home may be occupied. Only one
 inspection should be required unless the installation is incorrect in some way and requires a reinspection. *Installation should strictly follow your E/One representative's instructions.*
- 3. Start up and grinder pump inspections are conducted by WCID 17 Staff. **TO SCHEDULE AN INSPECTION, CALL HUD BONIN AT 512-748-2104.** The system should be complete and ready to run when calling to schedule.
- 4. The plumber, electrician and builder must all be present at the inspection, but it is not necessary to have a manufacturer's representative there.
- 5. Note that the systems specified by WCID 17 have a check valve installed internal to the tank (on the pump) and do not require an additional check valve to be installed outside the wet well.
- 6. 1 ¼" male iron pipe braided stainless steel discharge piping installed on outlet side of GP tank.
- 7. Second Vent: 3" pipe sized vent to be installed from the upper 1/3 of GP tank.
- 8. Residential establishments with seven or more bathrooms must install a dual pump system.
- 9. All Commercial establishments slated to install grinder systems must have dual centrifugal grinder pumps. No positive displacement pumps allowed.
- 10. Optional Commercial grinder systems may be equipped with a transmission device that will relay a warning signal to the client's telephone.

WCID #17 E/One Grinder Pump Start-Up

Inspection Date: Note: Seven (7) or more Bathrooms Require Duplex Grinder Stati		Serial Number:	#1 #2		
		<u>_</u>			
Address /	Project	Result: (Circle One)	PASS	FAIL	
Plumber		WCID #17 Tech			
Rec'd By		Inspection Fees = \$250.00 Residential Reinspection Fees = \$50.00 per Reinspection			
Please an	swer the following questions by checking "yes" or "no" in th	e boxes provided below	'.		
1.	All miscellaneous debris removed form inlet pipe and basin before start up? (Must be clean)			Yes 🔲	No 🔲
2.	. Discharge assembly to be installed by Diagram (1½ " dis	charge only) in Figure	1.	Yes 🔲	No 🔲
3. All valves (residential/main) opened before start-up? (Valve to tank)			Yes	No 🗌	
4.	Basin installed 8" above finished grade? NOTE: (1) Fiberglass Basin Extension NOT TO EXCEED 12 grinder pump station to achieve required height.	2" may be installed to		Yes	No
5.	Center of the inlet pipe a minimum of 30" from the bottom of the basin?			Yes	No
6.	. Mushroom vent installed? (Must be 10' min from operable	window.)		Yes	No
7.	. Inlet grommet installed correctly inside? (Figure 3)			Yes	No
8.	Supply cable installed with 1" PVC electrical conduit? Conduit to be inspected at start up.			Yes	No
9.	. Conduit buried 18" maximum from finished grade?			Yes	No
10.	EQD plug secured properly using the EQD Hanger?			Yes	No
11.	. Cord Grip Connector installed properly?			Yes	No
12.	. Check pump 6 times. If there are double pumps, put switch for 1 of the run times	ch on both/fast		Yes	No
13.	. Equalizer installed correctly? (Figure 1 or 5)			Yes	No
14.	All conduits sealed to prevent moisture damage to electrical components?			Yes	No
15.	Verify yellow nylon rope is attached to pump and secure at the top of the fiberglass basin?			Yes	No
16.	All Electrical, Operational, and Start-Up Test performed as shown on pages 9 and 10 in the installation manual?			Yes 🔲	No 🔲
17.	Control box 48" above finished grade? (Bottom of box)			Yes	No
18.	. Red light on control box must be seen from the road from	front of the house?		Yes	No
19. Labeled 30 AMP breaker in front of panel box (dedicated circuit).			Yes	No	
20. Penatration to electric panel on bottom only?			Yes	No	
21.	Only 6" of electric line left in panel as slack. EQD must renot to exceed 24" past the lid.	ach top of wet well		Yes	No
	1. AMPS @ Start-Up Volts @	Start -Up	_		
	2. AMPS @ Start-Up Volts @	Start -Up	_		
	(Between 5 - 8)	Between 216 - 264)			

*** ALL CORRECTIONS MUST BE MADE AND REINSPECTED WITHIN 10 DAYS OF THIS INSPECTION NOTICE

Failure to report and/or repair problems will result in loss of warranty. (Please initial)