

HURLEY ENGINEERING

Date					
Company Name		Project Name			
Address		City		State	
First Name		Last Name			
Phone #		Mobile #			
Email		· · · ·	Zip Co	ode	
BOOSTER SYSTEM PRE START-UP CHECK LIST					
To Be Verified and Submitted by the Contractor				Yes	No
Is the system anchored correctly?					
Are the suction and discharge pipes supported correctly? Including the risers?					
Have the pressure transducers or input devices been wired to the panel?					
Is there correct power to the panel?					
Have the pumps been vented?					
Is there water to the system?					
Confirm that the booster system is installed in a fully operational system and the					
pump(s) are ready for normal operation upon start up?					
Does the system have an expansion tank or has one been provided?					
What is the system operation pressure?			Sy	ystem PSI	
What is the tank set pressure?			-	Tank PSI	
BOOSTER SYSTEM START UP FORM					
Equipment Tag #		Pump Manufacturer			
SN#		Pump Model #			
# of Pumps		Grundfos Skid Type			
System Set #		Impeller Trim			
GPM		Fluid & Temperature			
TDH		Pumps Are Vented		Valves Exercised	
Suction Pressure		Rotation Verified		Transducers Calib.	
Discharge Pressure		L1/L2		Hz	
Discharge Tressure				CIM Card	
RPM		L2/L3		Provided	
				CIM	
Voltage		L1/L3		Protocol	
				VFD Min.	
HP		VFD'S Provided		Speed Set	
NOTES:					