

Florida Health in Palm Beach CountyPlan ReviewPermits561-837-5900

CHECKLIST FOR FORCE MAIN/LIFT STATION PERMIT

The following items must be addressed for each project that includes a wastewater force main or lift station:

ENGINEERING REPORT

- ____ An engineering report is required for all lift stations.
- ____ Average flow X 4 = minimum pump rate (justify lesser factor).
- ____ Show calculations for: ____ minimum 2 fps force main velocity ____ Cycle times ____ station flotation
- ____ Flooding requirements (100 year flood elevation provided).
- ____ Pump curve provided.

PLANS

- ____ Duplex pumps required; ____ Grinder pumps specified for force mains less than 4".
- ____ Separate valve pit with check and gate valves. ____ valve pit has proper drainage
- ____ Emergency pumpout connection.
- ____ Wetwell vented (vent is screened) ____ wetwell bottom is sloped to pumps (1:1 fillet)
- ____ Emergency generator receptacle provided ____ control panel grounded
- ____ Phase protection (where applicable) ____ lightning arrestors ____ surge protection
- ____ Automatic alternating start circuit
- ____ High water warning light ____ audible alarm ____ telemetering system
- ____ Hose bibb has RPZ backflow protection, USC approved
- ____ Thrust blocks or mechanical restraint on force mains ____ air release valve on force main (if required)
- ____ Grease trap detail (if required)
- ____ Lockable fence provided; locks on ____ control panel, ____ wetwell ____ valve pit

PRIVATE LIFT STATION REQUIREMENTS

Notice must be posted on the lift station panel indicating the following:

- a. Name and phone number to contact in case of emergency.
- b. Name and phone number of septic tank or maintenance company to call for pump-out in case of overflow.

A service contract with a maintenance or septic tank company in case of pump failure or overflow is required.

An inspection by the Health Department is required prior to release for service.

Revised 1/12/2007