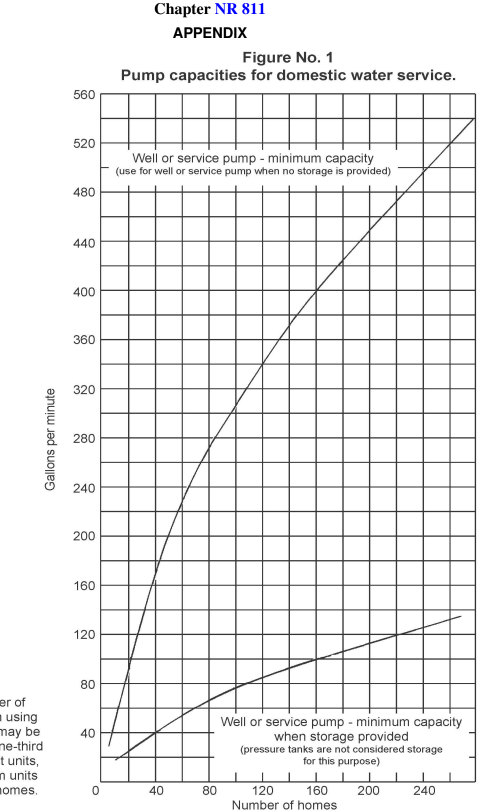
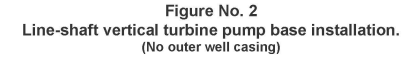
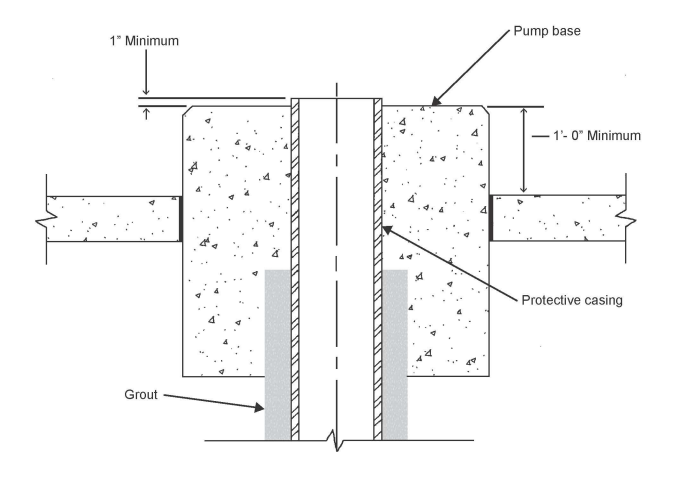
**NR 811 Appendix** 

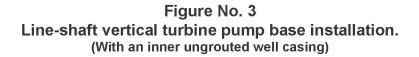


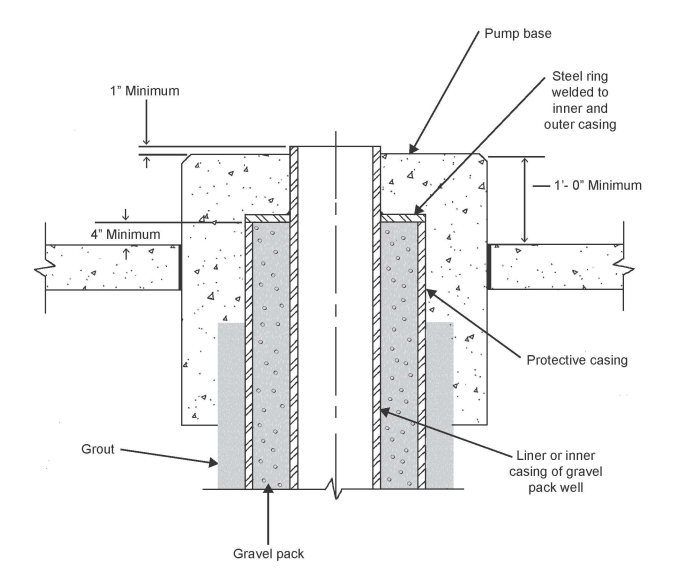
The number of homes when using figure No. 1 may be reduced by one-third for apartment units, condominium units and mobile homes.

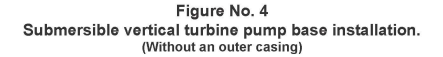
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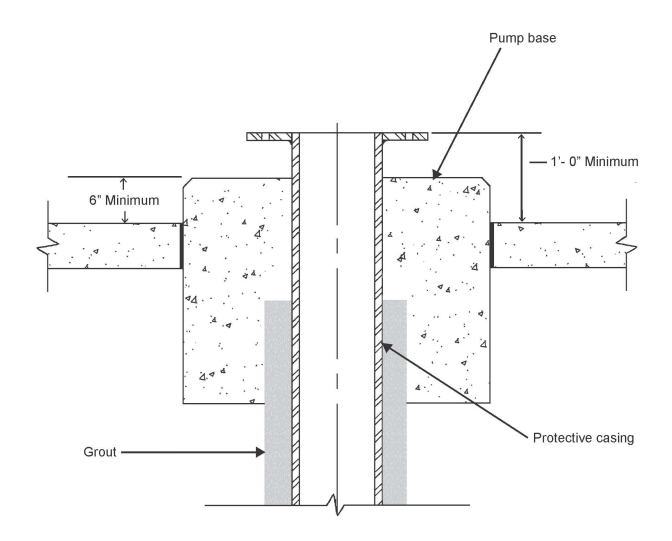




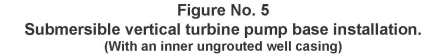


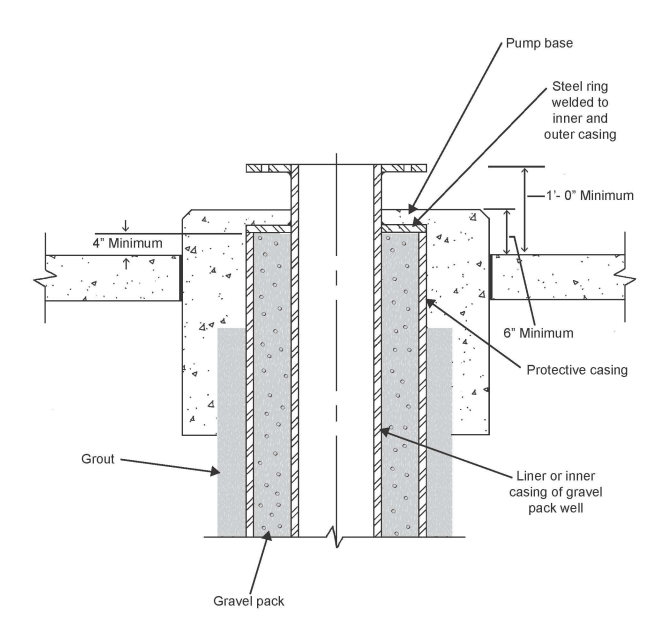




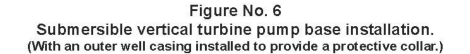


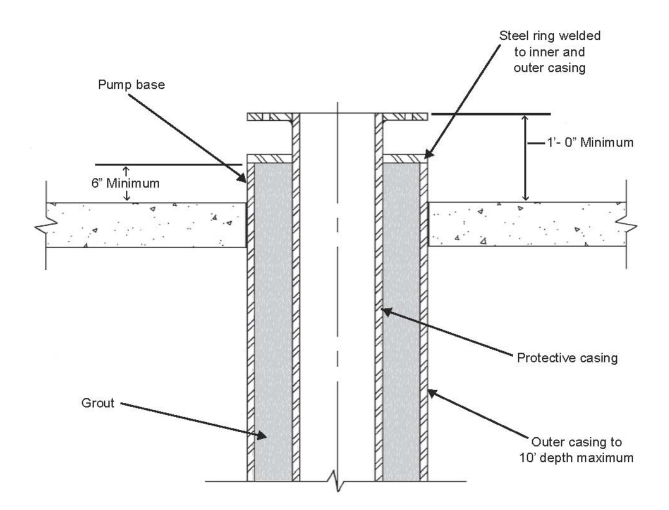
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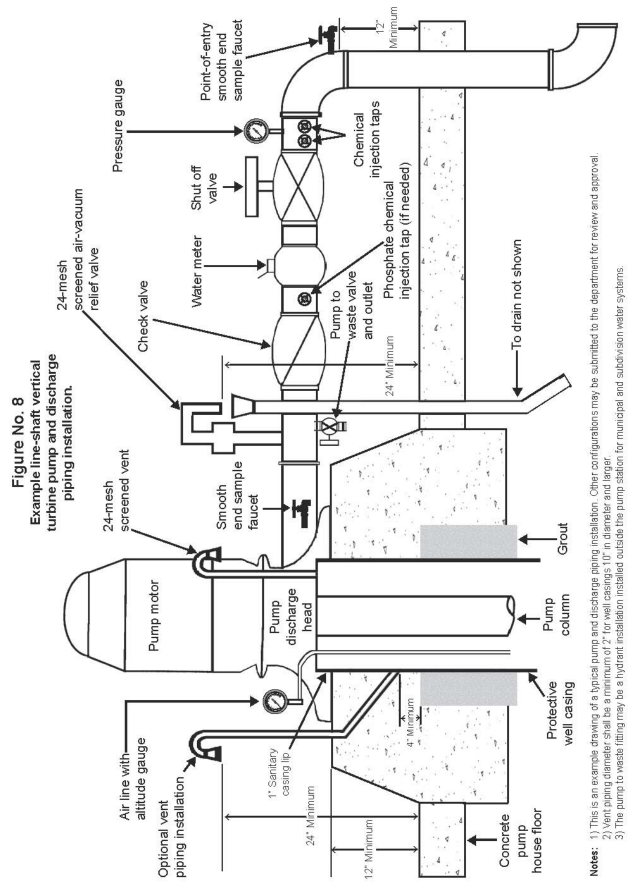




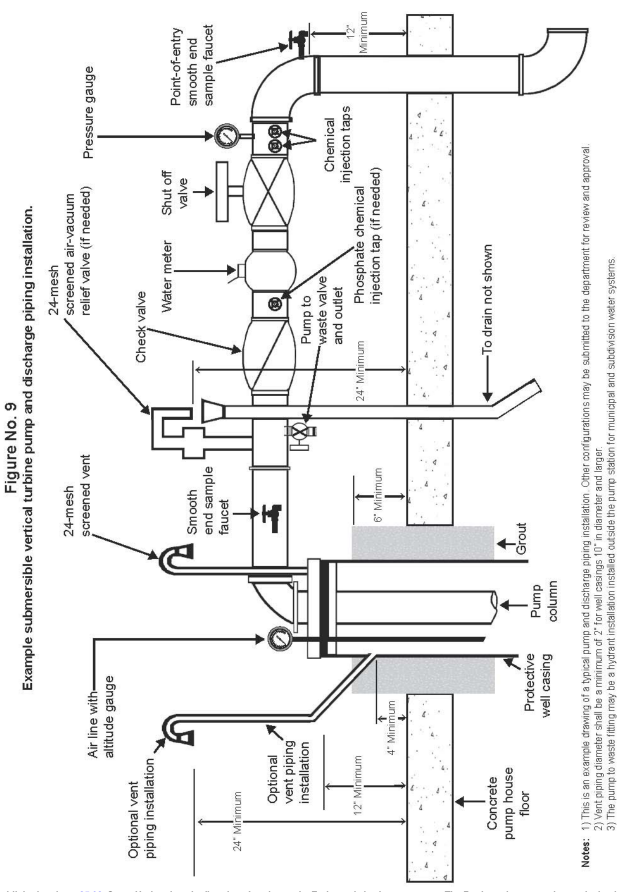
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	on/off controls, pressure tank(s) or a department approved alternate means of pressurization	This is an example drawing of a typical pittess unit pump and discharge piping installation. Other configurations may be submitted to the department for review and approval.
Figure No. 7 Inside Building Pre- sample faucet Smooth end Pressure gauge if ins sample faucet Pump on/off Shut off Rigid steel controls Shut off and the faucet Allow A	Optional metal and outlet riser pipe with smooth end sample faucet 1' Maximum discharge piping from cut-off to top of grout	Note: 1) This is an example drawi discharge piping installat discharge piping installat submitted to the departmr
Outside Building Weather resistant, watertight, locked and vented enclosure Screened well vent evel gauge Pitless unit Pitless unit Pit	Frost line Diverter spool discharge hub connects to well casing Check valve	Grout

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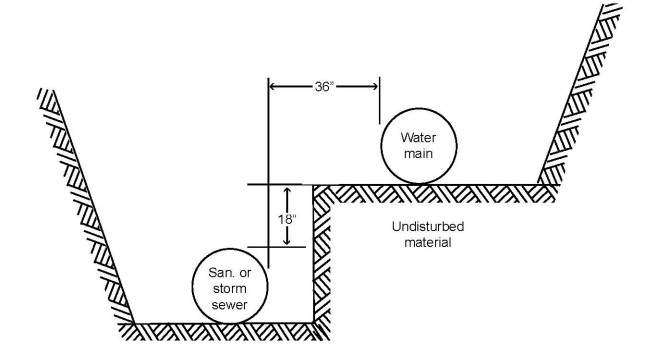


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## Figure No. 10 Common trench installation requirements for water main and sanitary or storm sewers.



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