

Contractor's Material and Test Certificate for Underground Piping PROCEDURE Upon completion of work, inspection and tests shall be made by the contractor's representative and witnessed by an owner's representative. All defects shall be corrected and system left in service before contractor's personnel finally leave the job... Property name Nell Drake Date 4/21/1990 Property address Cum quae fugiat ut c Plans Accepted by approving authorities (names) sdfsd Address Doloremque sint sun Yes No Installation conforms to accepted plans Yes No Equipment used is approved If no, state deviations Excepteur aliquid ob Instructions Has person in charge of fire equipment been instructed as to location of control valves and care and maintenance of this new equipment? ✓ Yes If no, explain Asperiores sed numqu Have copies of appropriate instructions and care and maintenance charts been left on premises? Yes If no, explain Eiusmod quia sapient Location Supplies buildings Underground pipes and Pipe types and class Sapiente vel dolore Type joint Mollitia reiciendis joints No Pipe conforms to Rerum enim standard No Yes Fittings conform to Fugiat standard reprehenderit If no, explain Aperiam atque eu und Yes No Joints needing anchorage clamped, strapped, or blocked in accordance with Possimus suscipit c standard If no, explain Exercitationem labor Test description **Flushing:** Flow the required rate until water is clear as indicated by no collection of foreign material in burlap bags at outlets such as hydrants and blow-offs. Flush in accordance with the requirements of 6.10.2.1.3. **Hydrostatic:** All piping and attached appurtenances subjected to system working pressure shall be hydrostatically tested at 200 psi (13.8 bar) or 50 psi (3.4 bar) in excess of the system working pressure, whichever is greater, and shall maintain that pressure ±5 psi (0.34 bar) for 2 hours. **Hydrostatic Testing Allowance:** Where additional water is added to the system to maintain the test pressures required by 6.10.2.2.1, the amount of water shall be measured and shall not exceed the limits of the following equation (for metric equation, see 6.10.2.2.6): SD√P SDVP 148,000 L = testing allowance (makeup water), in gallons per hour S = length of pipe tested, in feet D = nominal diameter of the pipe, in inches P = average test pressure during the hydrostatic test, in pounds per square inch (gauge)

Contractor's Material and Test Certificate for Underground Piping (continued)

Flushing tests	New underground piping flushed according to Yes No Qui enim pariatur U standard by (company) If no, explain Inventore hic esse	
	How flushing flow was obtained Public water Tank or reservoir Fire pump	Through what type opening Hydrant butt Open pipe
	Lead-ins flushed according to Yes No standard by (company) If no, explain	
	How flushing flow was obtained Public water Tank or reservoir Fire pump	Through what type opening Y connection to flange and spigot Open pipe