



**COMMERCIAL
PLUMBING DIVISION INSPECTION REPORT**

Rough Final

SAMPLE

DATE: _____ SECTOR _____

INSPECTOR: _____

PHONE: 313-224-3202

SUPERVISOR: _____

Job Location:		Permit No.
Owner:	Address:	
Contractor:	Address:	

(X) THE FOLLOWING ORDERS ARE ISSUED AND CORRECTIONS MADE ON OR BEFORE _____

ROUGH INSPECTION

P610	1. <input type="checkbox"/> Provide licensed plumber on jobsite for plumbing inspection. (Section 602.3 Ord 256-H as Amended)
P611	2. <input type="checkbox"/> Test plumbing: <input type="checkbox"/> Underground <input type="checkbox"/> Aboveground <input type="checkbox"/> Finish plumbing <input type="checkbox"/> Water distribution <input type="checkbox"/> Uncover plumbing installed without inspection (107.1, 107.4 , Section 312, 2009 MPC)
P612	3. <input type="checkbox"/> Provide approved plan on jobsite, <input type="checkbox"/> Post building permit on jobsite. (106.5.6, 106.5.8 , 2009 MPC), (Section 605 Ord.256-H as Amended)
P697	4. <input type="checkbox"/> Properly vent the following : (901.2.1, 2009 MPC)

FINAL INSPECTION

P625	5. <u>Water Heater install the following :</u> <input type="checkbox"/> Provide drain valve <input type="checkbox"/> Full–open flow valve <input type="checkbox"/> Properly seal fume pipe at chimney <input type="checkbox"/> Vacuum relief valve <input type="checkbox"/> Code approved gas valve <input type="checkbox"/> Provide proper size, length, material for relief valve discharge pipe <input type="checkbox"/> Code approved drain pan <input type="checkbox"/> Properly secure diverter and fume pipe <input type="checkbox"/> Code approved temperature–pressure relief valve <input type="checkbox"/> Eliminate back draft at water heater (Section 502, 503, 504, 606.1, 2009 MPC)
P629	6. <input type="checkbox"/> Provide <input type="checkbox"/> Hot water <input type="checkbox"/> Cold water: In the amount and pressure as specified in the code (604.3, 607.1, 2009 MPC)
P633	7. <input type="checkbox"/> Immediately remove obstruction from: _____, and disinfect surfaces contaminated by sewage (102.3, 2009 MPC)
P646	8. <input type="checkbox"/> Remove saddle fitting from water line and install fitting of acceptable type and material. (605.9, 2009 MPC)
P647	9. <input type="checkbox"/> Install appropriate backflow preventer for : <input type="checkbox"/> Hose connection <input type="checkbox"/> Laundry tub <input type="checkbox"/> Lawn sprinkler <input type="checkbox"/> Coffee machine <input type="checkbox"/> Chemical dispenser <input type="checkbox"/> Beverage dispenser <input type="checkbox"/> Boiler <input type="checkbox"/> Provide test report for all testable backflow prevention device(s) <input type="checkbox"/> Type of protection : _____ _____ (312.10.2 , Section 608, 2009 MPC)
P651	10. Install dielectric or brass converter fitting between galvanize and copper piping. Location : _____ (605.24.1, 2009 MPC)
P691	11. <input type="checkbox"/> Provide proper installation of : <input type="checkbox"/> Grease interceptor <input type="checkbox"/> Oil separator <input type="checkbox"/> Drinking fountain <input type="checkbox"/> Bathtub <input type="checkbox"/> Lavatory <input type="checkbox"/> Urinal <input type="checkbox"/> Sink <input type="checkbox"/> Water closet <input type="checkbox"/> Whirlpool tub <input type="checkbox"/> Laundry tub _____ _____ (Section. 405, 2009 MPC)
P692	12. <input type="checkbox"/> Install water hammer arrestors for : (604.9, 2009 MPC)
P698	13. <input type="checkbox"/> Provide gas / water tight joint for : (405.5, 2009 MPC)
P690	14. <input type="checkbox"/> Install full–open flow valve for : (606.1, 2009 MPC)

(OVER)

