1. Water meter proper size

2. Fire sprinkler system installed per the approved plans

3. All construction covers removed from sprinkler heads

4. Cover plates are NOT to be installed, but shall be available on the jobsite

5. All tape and paint removed from sprinkler heads

6. Finish trim installed around sprinkler heads

7. Proper signage posted at all required locations

8. Flow test conducted and bell tested

9. Location of inspector’s testing valve in approved location

SYSTEMS:

10. Clearances around sprinkler heads and riser - no obstructions

11. Operating pressure gauge installed at riser showing proper water pressure

12. Back flow preventer installed

13. System installed per manufacturers specifications

NOTES:____________________________________________________________________________________
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FIRE SPRINKLER NFPA 13D SYSTEM FINAL APPROVED:

PERMIT #:______________________________

BY:______________________________________ DATE:______________________________