

FIRE PROTECTION SUBCODE **TECHNICAL SECTION**



Date Received Control #

Date Issued Permit #

C. CERTIFICATION IN LIFT OF OATH

| Block Location | A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS, NOTIFY THIS OFFICE, CALL UTILITY DIG NO: 1-800-272-1000. | | | | | | | | |
|--|---|---|---------------|----------------|---------------------------------------|--|---|--------|---|
| Applicant/Contractor Spin here: | Our life of the Out le | | | | | | | | |
| Second S | | | | | | | | | |
| Tel. | | | | | | | | | |
| Address seed remembry shows a part of the contractor. Tel. Shows a part of the protection Equipment, NJ Div of Fire Safety Permit No. Address September 1. Shows a part of the protection Equipment, NJ Div of Fire Safety Installer No. Exp. Date Sept. Date | | | | | | Print name here: | | | |
| Contractor: | Tel e-mail | | | | | D. TECHNICAL SITE DATA [] Certified Contractor [] Exempt Applicant | | | |
| Contractor: | Address | | | | | DESCRIPTION OF WORK: | | | |
| Address | street municipality zip code Contractor: | | | | | Water Supply Source | | | |
| Fire Protection Equipment, NJ Div of Fire Safety Permit No. | | | | | | | | | |
| Fire Protection Equipment, NJ Div of Fire Safety Permit No. Fire Alarm Contractor No. Fire Alarm Contractor No. Fire Alarm Contractor Registration No. or Exemption Reason Fire Alarm Contractor Registration No. or Exemption Reason Fire Alarm Contractor Registration No. or Exemption Reason Fire Alarm Contractor No. FAX: Shelf PROTECTION CHARACTERISTICS Use Croup: Present Proposed Full No. Fore I gas [onli] [Electric | | | | | | | | | |
| Fire Protection Equipment, NJ Div of Fire Safety Installer No. Exp. Date | Fire Protection Equipment, NJ Div of Fire Sa | fety Permit No | | | | Flammable/Combustible Tank | s | NUMBER | |
| Fire Alarm Contractor No. Exp. Date [] System | | | | | | | | | |
| Home Improvement Contractor Registration No. or Exemption Reason Federal Emp. ID No. B. FIRE PROTECTION CHARACTERISTICS Use Group: Present Proposed Proposed Proposed Proposed Proposed Present Proposed Proposed Proposed Present Proposed Proposed Present Proposed Present Proposed Present Proposed Present Proposed Present Proposed Proposed Present Proposed Present Proposed Proposed Present Proposed Proposed Present Proposed Proposed Present Proposed Present Proposed Present Proposed Present Proposed Present Proposed Proposed Present Proposed Present Proposed Present Proposed Present Proposed Present Proposed Proposed Present Proposed Present Proposed Present Proposed Present Proposed Proposed Present Proposed Proposed Present Present Proposed Present Proposed Present Proposed Present Present Present Present Propos | Fire Alarm Contractor No Exp. Date | | | | | | | | |
| Federal Emp. ID No. | | | | | | | | | |
| B. FIRE PROTECTION CHARACTERISTICS Use Croup: Present | Federal Emp. ID No FAX: | | | | | | | | |
| Constr. Class: Present | B. FIRE PROTECTION CHARACTERISTICS | | | | water/flow) | | | | |
| Capacity Other Devices TOTAL T | Use Group: Present Propo | | | I | 0 | | , , |) | <u> </u> |
| Heating System: [] New or [] Modification to Existing or [] Replacement Location of Panel: Location of Panel: Location of Panel: Location of Panel: Suppression/Standpipe System: [] Other | Constr. Class: Present Propo | | | | Combustible | orginaling Devices (i.e., Horris | | | |
| Suppression Systems Fire Suppression/Standpipe System: Fire Suppression Systems Date: Approved by: INSPECTIONS Dates (Monthr/Day) PLAN REVIEW Type: Failure Approval Initial Alarm System Suppression Systems Wet Chemical Dry | Heating System: [] New OR [] Modific | | | | 1 Existing | Other Devices | | | |
| Fire l Type: [] Gas [] Oil [] Electric [] Solar | | | | | | | | | |
| Fuel type: [] Gas [] Other _ Location of Main Control Valve: Pre-action Valves Sprinkler Heads (Dry and Wet) JOB SUMMARY (Office Use Only) INSPECTIONS Dates (Month/Day) Initial Dry Chemical Initial Dry Chemica | | Fire Suppr | ession/Stand | oipe System | 1: | | e | | |
| Location: Location of Main Control Valve: Sprinkler Heads (Dry and Wet) Standpipes Standpipes Pre-engineered Systems Wet unemical Dry Chemical | Fuel Type: [] Gas []Oil [] Electric [] Solar | | | | | | | | |
| Sprinkler Heads (Dry and Wet) Sprinkler Heads (Dry and Wet) Standpipes Standpipes Standpipes Standpipes Standpipes Standpipe Standpi | Upcation of Main Control Valve: | | | | | Pre-action Valves | | | |
| Standpipes Standpipes Pre-engineered Systems Standpipes Pre-engineered Systems Pre-e | Location. | | | | | Sprinkler Heads (Dry and Wet) | | | |
| PLANI REVIEW [] No Flaris Required [] Partial -Unider slab Utilities Approved Date: Approved by: Standpipe Date: Approved by: Silve Pre-Eng. System Joint Plan Review Required: Pre-Eng. System SUBCODE APPROVAL for PERMIT Date: TCO Approved by: Flam/Combust Tanks SUBCODE APPROVAL for CERTIFICATE [] CO | | /////////////////////////////////////// | 777422073 | 26/4267 | 777777 | | | | 4 <u>000000000000000000000000000000000000</u> |
| [] Nu Flaris Required | | | JUD0000000000 | | | | | | |
| Column C | | 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | re Failure | Approval | Initial | | | | |
| Date:Approved by: Fire Pump Date:Approved by: Fire Pump Date:Approved by: Fire Pump Date:Approved by: Pre-Eng. System Diate:Approved by: Pre-Eng. System Diate: Too | | 292977777777722222722 | | | 333333 | | | - | |
| T Fire Protection Plans Approved Date: Approved by: Fire Pump Joint Plan Review Required: Pre-Eng. System Joint Plan Review Required: Pre-Eng. System [] Bldg. [] Elec. [] Plumb. [] Elev. Mechanical SUBCODE APPROVAL for PERMIT Smoke Control Date: TCO Approved by: Flam/Combust Tanks SUBCODE APPROVAL for CERTIFICATE Fireplace Venting [] CO [] CCO [] CA Final Date: Other Administrative Surcharge \$ Minimum Fee \$ State Permit Surcharge Fee \$ | Date: Approved by: | 9999999999999 | | | | - | | | |
| Date:Approved by: | [] Fire Protection Plans Approved | 4. | | | | | | | |
| Joint Plan Review Required: [] Bldg. [] Elec. [] Plumb. [] Elev. Mechanical SUBCODE APPROVAL for PERMIT Date: Approved by: SUBCODE APPROVAL for CERTIFICATE Fireplace Venting Date: Approved by: Other Other Other Smoke Control System Fuel-Fired Appliances [] Gas [] Oil [] Solid Fireplace Venting/Metal Chimney Other Administrative Surcharge \$ Minimum Fee \$ State Permit Surcharge Fee \$ | Date: Approved by: | | | | 22/5/20/20/5/2// | | | | |
| [] Bldg. [] Elec. [] Plumb. [] Elev. Mechanical SUBCODE APPROVAL for PERMIT Smoke Control Date: TCO Approved by: Flam/Combust Tanks Fireplace Venting SUBCODE APPROVAL for CERTIFICATE Fireplace Venting [] CO [] CO [] CA Final State Permit Surcharge \$ State Permit Surcharge Fee \$ State Permit Su | DA SAN SAN SAN SAN SAN SAN SAN SAN SAN SA | | | | | | | | |
| Date: TCO Fuel-Fired Appliances [] Gas [] Oil [] Solid Fireplace Venting/Metal Chimney Other Other Subcode APPROVAL for CERTIFICATE Fireplace Venting | [] Bldg. [] Elec. [] Plumb. [] Elev. | Mechanical | | 7444 | | | n | | |
| Approved by: Flam/Combust Tanks Fireplace Venting/Metal Chimney SUBCODE APPROVAL for CERTIFICATE Fireplace Venting [] CO [] CCO [] CA Final Approved by: Approved by: State Permit Surcharge Fee \$ | SUBCODE APPROVAL for PERMIT | Smoke Control | | 7 <u>44</u> /3 | 22/24 | | | | |
| SUBCODE APPROVAL for CERTIFICATE Fireplace Venting [] CO [] CCO [] CA Final Date: Approved by: Other No. 6.440 (as: 0.0044) Reorder at: Other Other | Date: TCO | | | | | | | | |
| Compared by: Comp | | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| Date: Minimum Fee \$ State Permit Surcharge Fee \$ | | Fireplace Venting | | | | Other | *************************************** | | |
| Approved by: State Permit Surcharge Fee \$ | Date: | | <u>47444</u> | | | | | | |
| Reorder at: | Approved by: | Other | | 7 <u>444</u> / | | | | | |
| | U.C.C. F140 (rev. 02/11) | | | | 17.57.60 | | State Permit S | | |