

Underground Sprinkler Piping Plan Review Information

University of Nebraska Building and Fire Safety

1901 Y Street Lincoln, NE 68588

Please submit by Email to: buildsafe@nebraska.edu

Name of facility: _____
Facility address: _____
City/Campus: _____
Phone number and/or contact at job site: _____
Underground Piping Contractor: _____
Contractor phone: _____ Email: _____
Contractor license number: _____
Contractor fax: _____
Name of person responsible for design: _____

Provide a description of the work to be completed:

Provide a description of the facility (i.e. non-combustible 3-story office with retail stores on ground floor):

Does the design involve a partial system or a variance/deviation from Title 153 Chapter One, Nebraska State Fire Code Regulations (include written documentation or copy of orders)? If so, explain:

Municipal water supply? Yes _____ No _____
Water supply data: Static _____ psi Residual _____ psi Flow _____ gpm
Date of test: _____ Location: _____
Municipal underground main size: _____ Circulating or dead end: _____
Size of supply line into building: _____ Fire pump? Yes _____ No _____
Pump capacity: _____ Type of driver: Electric _____ Diesel _____ Other _____
Reservoir or tank? Yes _____ No _____ Describe: _____
Does the water supply include a pond, pool, or well? Yes _____ No _____
If yes, explain: _____

Underground Piping System Reviewed _____ By: _____

Approved as Submitted _____ Revise and Resubmit _____ Approved as Noted _____

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