

General Notes

1. All equipment and materials (including piping, fittings, hangers, sprinklers, valves and devices) are to be UL and/or FM listed and in accordance with NFPA 13. All underground materials including piping, fittings, valves and thrust blocking are to be UL and/or FM listed and/or in accordance with NFPA 24. All installations to be in accordance with the manufacture's listings and in accordance with applicable NFPA

2. All fabrication including cutting, threading, roll grooving, and welding shall be in accordance with NFPA 13 and done in an Texas certified fabrication shop.

3. All system piping and component installation, including fire main underground piping to be installed by Red Phoenix, Inc. or by any fire sprinkler contractor licensed by the Texas Commission on Fire Protection. A copy of the license of any other fire sprinkler contractor working on this project must be on file at Red Phoenix, Inc. before any

4. All plan measurements are center line to center line unless noted otherwise; (xx'-xx")

5. All systems are to be hydrostatic tested at 200 psi for a period of two hours with no visible leaks or pressure drop and witnessed by the local fire department.

6. Owner to provide adequate heat (40° F +) to prevent piping from freeze damage.

7. No combustibles to be in the concealed spaces.

8. System design and installation shall be in accordance with all applicable NFPA standards including NFPA 409 for Class III airplane hangers and NFPA 13 extra hazard - group I, Light hazard, and the authority having jurisdiction.

> RED PHOENIX, INC. SCROPO' 2711 COCUSS CREEK DR. DALLAS, TX 75211 214 331 8698

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