CONC Power Supply
Sprinkler
Heat Detector
Monitoring Service During An Alarm, Trouble, Or Supervisory Condition.
FIRE ALARM RISER DIAGRAM

3. Provide Necessary Connections To Each Sprinkler System Waterflow & Tamper Switch, Coordinate Exact Quantity And

4. Provide Fire Alarm System Connections To Each Sprinkler System Water Flow, Pressure Switch, And Sprinkler Flow Switch

5. Provide Signal Power Boosters As Required For Signal Circuits.


GENERAL NOTES:
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
- All Fire Alarm Wire Must Be Specified As 14/2 Unshielded Type Wire Rated 300 Volt For Fire Alarm System Use.
GENERAL NOTES

   Command/Control/Communication/Annunciation System Is Established. The Control System Shall
   Communicate With Fire Alarm System In Case Of Emergency. This Plan Prepares In Accordance With
   The Minimum Requirements As Per NFPA 72.

2. The Fire Alarm System Shall Comply With NFPA 72, Standard For The Installation Of Fire Alarm
   Systems. The System Shall Comply With All Local, State, And National Codes For Fire Sprinkler
   Systems, Mechanical, Electrical, And Fire Protection Systems. The System Shall Also Comply With
   All Local, State, And National Codes For Smoke Detection Systems.

3. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
   Except For The Fire Alarm Control Panel.

4. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
   Except For The Fire Alarm Control Panel.

5. The Fire Alarm System Shall Comply With NFPA 72. The System Shall Be Installed In Accordance
   With The Requirements Of NFPA 72. The System Shall Also Comply With All Local, State, And
   National Codes For Smoke Detection Systems.

6. The Fire Alarm System Shall Comply With NFPA 72. The System Shall Be Installed In Accordance
   With The Requirements Of NFPA 72. The System Shall Also Comply With All Local, State, And
   National Codes For Smoke Detection Systems.

7. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
   Except For The Fire Alarm Control Panel.

8. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
   Except For The Fire Alarm Control Panel.

9. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
   Except For The Fire Alarm Control Panel.

10. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

11. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

12. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

13. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

14. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

15. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

16. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

17. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

18. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

19. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

20. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

21. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

22. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

23. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

24. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

25. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

26. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

27. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

28. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

29. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

30. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

31. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

32. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

33. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

34. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

35. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

36. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

37. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

38. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

39. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

40. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

41. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

42. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

43. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

44. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

45. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

46. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

47. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

48. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

49. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.

50. The Fire Alarm System Shall Form A Closed Loop System. No Openings Shall Be Made In The Loop,
    Except For The Fire Alarm Control Panel.