1. All house areas shall incorporate an automatic fire protection sprinkler system designed and installed in accordance with the requirements of the local Fire Protection District and prevailing code requirements as applicable. (NFPA, CBC, CEC, CPC and CMC).

2. A copy shall be submitted to the Architect for review of the head placements prior to agency submittal.

3. All riser components shall be located to the interior of the structure at the point of entry.

4. All heads shall be concealed head type, ceiling or sidewall as appropriate to the final head layout design.

5. Verify final configuration and capacity of storage tank and booster pump system.

6. Submit drawings and calculations to the building department a minimum three weeks before requesting the close-in inspection. A hold on close-in inspection is placed on this project for compliance with this item.

7. The fire protection system shall be monitored for water flow by an approved alarm company.