- 32. If required, a reservoir and booster pump station will have to be constructed and in service before any service can be provided to the units constructed within this subdivision.
- 33. Prior to paving the street section, all underground facilities with laterals, including but not limited to sewer, water, telephone, electric power, gas, cable television and drainage facilities shall be in place, tested and accepted by the responsible utility/agency.
- 34. House slab elevations that are lower than the upstream manhole rim elevation shall be equipped with backwater valves. The project engineer shall indicate on the sewer lateral table which lots are involved.
- 35. Prior to the construction of any backflow protection device, the contractor shall notify the district backflow assembly inspector 24 hours prior to the construction of assembly. The district backflow inspector shall provide final inspection, testing and acceptance prior to turning on the water supply.
- 36. Survey staking for water pipelines is at 50-foot intervals plus all appurtenances, horizontal alignment changes and vertical alignment changes. Survey staking for sewer pipelines is at 25-foot intervals plus all laterals, manholes in and out, appurtenances, cleanouts, horizontal & vertical alignment changes, beginning of curves, and end of curves.
- 37. All water valves in unpaved areas shall be surrounded by an asphalt pad installed in accordance with EVMWD standard drawing W-27. A valve marker shall be installed in unpaved areas in accordance with EVMWD standard drawing W-28.
- 38. All manholes installed in unpaved areas shall be surrounded by an asphalt pad installed in accordance with EVMWD standard drawing S-10.
- 39. All facilities located downstream of the water meter and fire detector check meter are private and are to be maintained by the owner.
- 40. Interior off sewer manholes shall receive spray-on epoxy coating or polyurethane lining. Refer to Accepted Materials Guideline List for approved manufacturer.

REVISION	BY	APPR	DATE

