EFFECTIVE DATE: 07/01/13

## REGULATIONS GOVERNING WATER SERVICE TO CUSTOMERS OF THE EAST BAY MUNICIPAL UTILITY DISTRICT

PAGE NUMBER: 08-A

## SECTION 8 LIMITED SERVICE

An applicant for water service cannot be assured of a supply of adequate pressure where the building site of the premises will be located at an elevation of less than 75 feet below the overflow level of the reservoir providing such service, even though the service connection would be located on a water main with adequate capacity and proper pressure. As stated in these Regulations, service to such premises is not reasonably available. However, a Limited Service may be granted for premises located at such elevations under all of the following conditions:

- 1. The District has determined that a standard distribution system to provide the premises with adequate pressure is not presently feasible.
- 2. To minimize loss of pressure and for hydropneumatic system operation, the service connection may be determined by the District to require installation under the unusual conditions of a larger tap, lateral and meter than usually installed by the District for similar premises.
- 3. Where a larger meter is installed because of the unusual service conditions, the applicable System Capacity Charge shall be determined on the basis of the size meter which would be required for a standard service connection. All other rates and charges shall be based on actual meter size.
- 4. The owner(s) of the premises shall agree in writing to accept such service as the District is able to furnish from its existing distribution system. This agreement shall be a covenant against the premises to be served and shall run with the land, and will be recorded by the District at the County Recorders Office.

In addition to the above requirements, the District recommends that the applicant install and maintain individual storage and pumping facilities (hydropneumatic system) and associated plumbing necessary to ensure an adequate water supply at the premises at all times. Such system and equipment shall be installed on the applicant's side of the meter, and at the applicant's own risk and expense.