

**ESTIMATED WATER DEMAND**

**Name of Project:** \_\_\_\_\_

**Location:** \_\_\_\_\_

Type of Project:     Office                     Retail                     Restaurant  
                                  Multi-Family                     Single Family                     Subdivision

Water Source:             Public Supply                     Private Well

***Breakdown of Demand by Use:***

**Office:**  $(20 \text{ GPD} \times \text{number of employees}) + \frac{(\text{usable square feet})}{150} =$  \_\_\_\_\_

**Retail:**  $(10 \text{ GPD} \times \text{number of employees}) \times \frac{(\text{usable square feet})}{150} =$  \_\_\_\_\_

**Residential:**  $(300 \text{ GPD} \times \text{number of families}) =$  \_\_\_\_\_

**Restaurant:**  $(30 \text{ GPD} \times \text{number of seats}) =$  \_\_\_\_\_

Total GPD \_\_\_\_\_

Verification that adequate water supply is available to serve proposed project as represented above.

\_\_\_\_\_  
Signature and Title  
Connecticut American Water Co.