



APPLICATION FOR NON-STANDARD RETAIL WATER UTILITY SERVICE

("Applicant")

requests non-standard water utility service from Green Valley Special Utility District ("Utility") to property located inside/outside the Utility's state-certificated service area ("CCN"). Applicant understands and agrees that retail water utility service will only be available under the terms and conditions of the Utility's tariffed extension policies, the regulations of the Texas Commission on Environmental Quality ("TCEQ"), and the Texas Water Code and the Texas Health & Safety Code.

By signing and submitting this application for non-standard retail water utility service, the Applicant declares that he/she/it is the owner of the property in question or a developer with legal, contractual rights to develop the property. If the Applicant is not the landowner or developer, he/she/it shall have written legal authority to make this application and to bind the landowner/developer to the terms of any resulting service contract. **[Attach a copy of a sworn power of attorney or other legal documentation to support that the applicant has the power to enter into this application on the landowner/developer's behalf.]**

The information solicited below shall be the minimum information required by the Applicant to initiate non-standard service to the property in question. The applicant shall also be required to timely provide any additional information required by Utility and/or its designated consulting engineers to evaluate the service request, its effects on Utility's existing water system and customers, and any additional service capacities that might need to be developed to fulfill this request.

This is only an application for non-standard service. The utility is not obligated to provide service until the application has been evaluated and a final service extension contract executed by all necessary parties.

1. Development Name:

2. Applicant

Applicant: _____

Legal Name: _____

Designated Contact: _____

Physical Address: _____

Mailing Address: _____

City, State & Zip: _____

Email Address: _____

Phone Number: _____ Fax: _____

3. Landowner/Developer

Legal Name: _____

Designated Contact: _____

Physical Address: _____

Mailing Address: _____

City State & Zip: _____

Email Address: _____

Phone Number: _____ Fax: _____

4. Property

Location:

Attach county or keymap showing the location of the property along with the legal description as noted in the meets and bounds.

Number of acres: _____ A map and description of the area to be served using map criteria in 30 TAC §291.105(a)(2) (A–G)¹

Is application being made for entire property?

If no, will there be phased development?

Number of Phases: _____

Phases for which service is being requested in this application:

Attach plat of entire property with all phases clearly delineated on it. The plat must indicate where individual service locations are anticipated. If a location will require service at more than 10 GPM

through a 5/8 x 3/4- inch meter, designate the location, type of water usage, and AWWA flow capacity of all large meters that will be needed.

5. Water Plan

Applicant must submit a detailed water service plan tied to a plat of the property delineating all phases, the number of service locations in each phase, all large water users, and types of water uses to be located on the property.

This water service plan must state: the level (quantity and quality) and manner (facilities, supply, and costs) of service for current and projected needs and the projected land uses that support the requested level and manner of service.

Water volume and pressure requirements:

Gallongage: Annual: _____ Highest Day: _____

Flow in GPM: Average Daily: _____ Coincident Peak: _____

Pressures required in PSI: Low: _____ Average: _____ High: _____

Special service needs:

Type: _____

Quantity: _____

When Needed: _____

Where Needed: _____

6. Timetable

Applicant must provide a statement of current needs and a projection (Including dates) of future needs.

Commencement of construction on the property? _____

Commencement of construction on each phase? _____

Phase Number _____

Phase Number _____

Phase Number _____

Date water service is needed on the property? _____

Type and quantity of this initial service? _____

The time between commencement of construction on each phase and the time actual delivered water service will be required? _____

7. Reimbursements

The utility requires all applicants for non-standard service to bear all costs related to fulfilling the retail water utility service requirements of the property on the submitted water plan. Indicate whether Applicant expects _____ /requires _____ reimbursement of these service costs by Utility in any way. If reimbursements are desired or required, provide a written plan for such reimbursements under Utility's current tariff. A complete copy of the tariff is available at Utility's business office.

APPLICANT:

DATE OF SUBMISSION TO UTILITY: _____

Application Received by Utility:

DATE OF RECEIPT BY UTILITY: _____

Application fees²:

Engineering: _____

Or deposit of: _____

Legal deposit of: _____

² Applicant will pay all reasonable and necessary costs incurred by Utility in evaluating and responding to this non-standard service application. The fees stated above are only estimates required to start work.

**GREEN VALLEY SPECIAL UTILITY DISTRICT
NON-STANDARD SERVICE AGREEMENT**

Exhibit "B" - Non-Standard Service Requirement of the "Property" ³

1. Type of permanent water utility service being requested (check all applicable):

Residential: _____ Commercial: _____ Mixed: _____ Industrial: _____

2. Number of requested service connections (by anticipated meter size):

5/8" x 3/4" _____	3/4 inch _____
1 inch _____	1 1/2 inch _____
2 inch _____	3 inch _____
4 inch _____	6 inch _____
Other _____	Size/Type _____

3. Other desired domestic public water utility service needs:

4. Water volume and pressure requirements:

Gallage: Annual: _____ Monthly: _____ Highest Day: _____
Pressure required in PSI: Low: _____ Average: _____ High: _____

Special pressure requirements:

³ Unless otherwise specified elsewhere in this Agreement, the retail public water utility service requirements set forth in this Exhibit "B" shall govern all aspects of the parties' obligations one to the other. Unless it is clearly and unequivocally stated in this Exhibit "B" that the Developer is requesting additional reserved water capacities for fire flows or other purposes, GVSUD shall only be obligated to provide the service capacities for domestic potable water service under the 30 TAC Chapter 290, Subchapter D, for the number of consuming facilities, by meter size or GPM water demand, indicated in this Exhibit "B."

5. Additional reserved water capacities for fire flows or other purposes are being requested?

If yes, the following capacities are needed:

6. Is a public utility easement required?

Are required easements shown on Exhibit "A"?

If not, attach a plat or digraph showing all required easements.

7. Is phased development of a larger tract planned?

Is phased water utility service requested? ⁴

If phased service, number of phases?

Time intervals between phases:

8. Date domestic potable water service requested to begin:

9. Is non-potable construction or landscaping water service being requested?

If yes, the date requested to begin:

Describe the type and quantity of non-potable construction or landscaping water service being requested.

10. Other terms unique to this non-standard service request:

Initialed acceptance of information shown in Exhibit "B":

Developer: _____

GVSUD: _____

⁴ If the property is to be developed in phases and the Developer desires the water system to be constructed in corresponding phases, and such phased construction is deemed desirable and acceptable to GVSUD at its sole discretion, the Developer shall be required to execute a separate Non-Standard Service Agreement for each development and construction phase. Information on all phases is being requested to assist the GVSUD plan for its long-term capacity requirements. No reservations about water service capacities will be made for future phases.