

# APPLICATION AND PERMIT FOR SEWER AND WATER CONNECTION

Kingsbury General Improv	141 4	Permit No.
P.O. Box 2220	Water:	Assessor's Parcel No.
Stateline, NV 89449	Sewer:	Permit Fee Development Package Received
B. I.	Plan:	
Date	Deposit:	Inspection Deposit
A	TOTAL	Date Paid Check #
Application for Utility Serv	ice:	KGID Rep. Receiving Payment
Name		Phone:
Mailing Address		
City		
Number of Units	Street Address	
and/or sewer service and or in writing. It is understor regulations, subject also to KGID is hereby granted as inspecting, repairing or rer AFTER THE ISSUE DATE	facilities as detailed here od that this application is o such modifications of s ocess to the premises up moving same. BASE MC E OF THIS PERMIT. WA BPONSIBILITY TO ENSI	or "District") is hereby requested to furnish the applicant water ein, and as may be ordered from time to time, either verbally is made for service subject to the rates, charges, rules and ame as may, from time to time, become legally effective, on which service is to be installed for the purpose of DNTHLY SERVICE CHARGES BEGIN SIX MONTHS ATER CONSUMPTION CHARGES BEGIN IMMEDIATELY. URE THAT ITS CONTRACTORS ARE AWARE OF ALL
Terms of Permit:		
	e refundable upon reque , or b) the securing of a	est until the earlier of a) the expiration on one year from the building permit.
Permit fees will by a government		ree years of the permit issue date the right to build is denied
3. This permit is not	transferable.	
This permit will re within one year a		price as long as the associated building permit is obtained
be given for previ		rmit must be obtained at the then current rate, but credit will KGID on the property. The burden of proof that previous rty owner.
deposit is \$1.00 ; refunded after K0 alf required insp in this paragrap	per square foot of total st GID personnel have com sections are not perfon h must be performed a t if the inspections req	ed at the time this permit is purchased. The calculation of tructure, to a maximum of \$5,000.00. The deposit will be pleted all required inspections. Deposit will be forfeited if med and completed by KGID. The inspections required and completed by KGID only. KGID shall not sign off on ulred under this paragraph are performed by an outside
be returned to ap	plicant upon satisfactory	for any encroachment on District streets. The bond fee will pavement repairs as determined by a District District, any difference will be refunded to the applicant.
	I have	read and understand the above
	Signal	ture of Applicant
District Approval:		••
- compart delacateri		

Date Water Inspected				
Date Sewer Inspected				Revised 02/04/2020
Date:	Kingsbury GID Service Connection	Calculations	Permit Owner APN Addres	
SEWER CONNECTION CHARGES Residential Unit with no more than 3 bedrooms and 2 bathrooms		Quantity	Rate	Total
Each additional bathroom and bedroom			\$3,000.00 \$ 600.00	
Timeshare and Vacation Unit with no Than 3 bedrooms and 2 bathrooms	more		\$3,000.00	
Each additional bathroom and bedroom			\$ 600.00	
Commercial first 25 fixture units  Each additional fixture unit in excess of	25		\$3,000.00 \$ 120.00	
Industrial first 25 fixture units  Each additional fixture unit in excess of	25		\$3,000.00 \$ 240.00	
Properties not previously assessed and Properties annexed into KGID after 197	2			
Residential unit each Commercial for each 25 fixture unit equ	ivalents		\$1,500.00 \$1,500.00	
Subtoti	al Sewer Connection (	Charges		
WATER CONNECTION CHARGES Water Meter or Service Line Size (wh %" or less (minimum charge per resident)	ichever is greater)	_	\$ 7,700.00 \$ 12,800.00	
1 1/4" 1 ½"			\$ 19,250.00 \$ 25,600.00	
2" 3"			\$ 40,900.00 \$ 81,800.00	
4"			\$127,800.00	***
6" 8"			\$255,600.00 \$409,000.00	
Fire Protection hydrant, standpipe or Note: Only due if separate line connects Line Size				
Under 2" 2" up to 4"			\$ 250.00 \$ 500.00	
4" and over			\$ 1,000.00	
Subtota	l Water Connection (	Charges		
Plan Review Fees Major Project (over 10 hours staff time) Moderate Project (up to 10 hours staff time) Minor Project (up to 5 hours staff time)	ne)		\$ 750.00* \$ 500.00* \$ 250.00*	
*Plus any engineering costs incurred by	KGID			
TOTAL	PERMIT FEES			
Refundable Inspection Deposit - Calcula Is \$1.00 Per Square Foot Of Total Structu			\$ 1.00	
* Deposit will be forfeited if all require	ed inspections are not	completed		

Total Connection Charges, Review Fees, & Inspection Deposits

1

KGID Permit N	No		
Assessor's Parcel Number	_	_	

# KINGSBURY GENEARL IMPROVEMENT DISTRICT CONSTRUCTION INFORMATION PACKET

Sewer [ ] Water [ ]			
Street Address			
Owner	Applicant	Contractor	
Signature of Recipient _		Date	
Single Family Residence	: [ ] Duplex [ ] Triple:	x [ ] 4plex [ ] Other, No. of Units _	
Commercial [ ] Mult	iple Residential [ ]	No. of Units	
Water Fees Paid [ ] Wa	ter Specifications prov	vided to owner [ ] Date:	
Sewer Fees Paid [ ] Sev	wer Specifications pro	vided to owner [ ] Date:	
Name of person respor compliance with all KG		on of water and sewer lines and	
Phone	Cell		
Fax	Email		
Kingsbury GID			
Phone			
08/12/13			

	APN
METER INFORMATION	
Meter Type	Line Size
Manufacturer	Location
Serial #	Model #
Read in gallons or cubic feet	
HEATING TYPE	- 40 (-41
What type of heating system is being install	en? (cneck one)
Natural Gas/Forced Air	
All Electric	
Hydronic	
Boiler	
Other	
MISCELLANEOUS	
Will you have any of the following?	
Pool	
Spa	
Irrigation	
Fire Sprinklers	
If so, wet or dry system?	
Signature	

Date

Permit#

### **KGID** Construction Policies and Procedures

Plan Review: KGID staff conducts a review of building plans prior to issuing a Connection Permit. In the review, the following things are determined. First, a fixture count is done to calculate, according to the current Uniform Plumbing Code, the correct size lateral and water meter for the building. Also, KGID uses the plans to identify if a backflow prevention device is needed, and if so what type. Lastly, the type of sewer is checked, whether it is a gravity sewer or it will require a lift station.

Water Service: All water lines must be constructed in accordance with the UPC. In addition, as per KGID Water Ordinance 4.6 the water service must be brought into compliance with the determined size, based on the building plans. If the existing water service is of insufficient size, it must be upgraded.

All new construction requires a properly sized water meter that meets KGID's specifications. The meter must be installed in an approved meter set or pit, and any meter reading device must be positioned according to KGID requirements.

Each building must be equipped with at least one valve for the owner's use to shut off the water to the building.

Sewer Service: All sewer lines must be constructed in accordance with the UPC. In addition, as per KGID Sewer Ordinance 4.06 the sewer service must be brought into compliance with UPC. Any necessary changes to the existing line to do so are the responsibility of the owner. These may include adding needed cleanouts, replacing pipe, or any other modifications.

Inspections: The owner or designated person is responsible for calling for the needed inspections. There are two different kinds, a partial and a final. Partial inspections are needed whenever new lines, water or sewer, are laid, but not buried. This includes rough plumbing inspections. The sewer lines need to be pressure tested in accordance with UPC, and the water lines must be pressure tested. There can be more than one partial inspection. The final inspection includes checking all meter equipment (meter pit, remote reader mounting), backfill of all lines, making sure cleanout boxes are to grade and that the cleanouts are equipped with caps or plugs. After the final inspection, the Inspection Deposit will be returned.

I have read and	agree to all of the above:	
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# **KGID Water Meter Specifications**

#### **Meter Installation:**

All water meters to be installed shall be of a type, size, and brand approved by the District.

The meter shall be compatible with the District's current meter reading system.

The meter shall be installed in a manner approved by the District, either in a Mueller meter setter pit, or in a properly constructed meter pit or vault, with a metal lid, and with all necessary valves.

Transmitters for meter reading must be mounted in the lid of the pit, or as approved by the District Inspector.

## Current list of acceptable meters:

3/4" to 1 1/2" meters:

- 1. Badger M-series equipped with the Orion Radio Reading system
- 2. Badger E-series equipped with the Orion Radio Reading system (fire systems)

2" to 4" meters:

 Badger Recordall Compound series meter equipped with the Orion Radio Reading System.

Larger than 4" meters, or smaller high flow applications: Contact KGID for specific meter needs.

For any questions about meters, selection or installation, please contact:

**Brandon Garden** 

**Kingsbury GID** 

775-588-3548

Revised: 02/04/2020 BG