

APPLICATION PACKET FOR:

TRI General Improvement District

Water and Sewer Will Serve Commitments

Applicant must receive a water & sewer will serve commitment from TRI General Improvement District prior to obtaining its building permit from Storey County. (Grading only permits require no approvals from TRI General Improvement District)

Items required for water/sewer will serve commitment review:

1. TRI General Improvement District Service Application and Agreement (filled out and signed by *owner* – not by contractor);

2. (1) set of wet stamped civil drawings;

3. (1) set of landscape plans;

4. (1) set of mechanical/plumbing plans showing all plumbing fixtures;

5. Plan check fees, see "FEES" tab of "Water Letter Template";

6. Inspection deposit, see "FEES" tab of "Water Letter Template";

7. TRI Water Use Calculation Sheet, *see* "FEES" tab of "Water Letter Template" completed by registered engineer;

8. Sewer Pretreatment Checklist; and

9. Storey County parcel map.

Items required after review & prior to release of water/sewer will serve:

10. Additional water rights payment receipt, see "FEES" tab of "Water Letter Template" (if required);

11. Sewer connection fees, see "FEES" tab of "Water Letter Template";

12. Water connection fees, see "FEES" tab of "Water Letter Template";

Submit completed applications to:

John MacDonald Farr West Engineering,

District Engineer

jmac@farrwestengineering.com

5510 Longley Lane Reno, Nevada 89511 Phone: 775-851-4788

TRI GENERAL IMPROVEMENT DISTRICT

8600 Technology Way, Suite 170 Reno, Nevada 89521

Water and Sewer Service Application and Agreement

TRI General Improvement District (the "District"), a political subdivision of the State of Nevada, is hereby requested by the undersigned Applicant and Owner to furnish water and sewer service. In consideration for such service, Applicant and Owner represent and agree as follows; (1) all services and charges are governed by the Rules, Regulations And Rates Of The TRI General Improvement District for water and sewer service ("Rules") and may be modified from time to time, and Applicant and Owner agree to be bound by and comply with the Rules, which are incorporated therein as though fully set forth, and any other rules or policies promulgated by the District. Copies of the Rules are available at www.tahoereno.com; (2) the District is hereby granted access to the service premises for service purposes; (3) all statements of the Applicant and Owner in this application are sworn to be true, and made under penalty of perjury and are subject to appropriate civil and criminal redress, including service termination; and (4) the application, when accepted by the District, constitutes a binding contract between the Applicant and Owner and the District.

Application Date.		_	
Service Address:			
Applicant/Customer:			
Billing Address:			
Phone Number:		_Email:	
Property Owner (if different):			
Phone Number:		_Email:	
Owner Address:			
Bill to:	Owner or	Customer	
Type of Service Requested:	Domestic Water:		
	Sewer:		
	Private Fire Protect	tion:	
Signature of Applicant:		Title:	
Signature of Owner:			
FO	R OFFICE USE ON	LY	
District Acceptance Date:	Acco	ount Number:	
Accepted by District: Company, as Operator of TRI General In	, Au	thorized Represe	entative for TRI Water and Sewer
Deposit Amount: \$	Casi	h or CK #:	

Application Data:



TRI GENERAL IMPROVEMENT DISTRICT

District Engineer — Farr West Engineering 5510 Longley Lane Reno, NV 89511 Office (775) 851-4788 Fax (775) 851-0766

Sewer Pretreatment Checklist

Please review the following form. The maximum concentrations correspond to the highest level of constituent that may be discharged into the TRI General Improvement District sewer lines draining to the District wastewater treatment facility at any point of connection. Please sign at bottom of this sheet when finished.

Service Address:		

Constituent	Maximum Concentration	Concentration if Above Maximum
Arsenic	0.05 mg/L	
Barium	4 mg/L	
Boron	1 mg/L	
Cadmium	0.01 mg/L	
Chromium	0.05 mg/L	
Copper	0.05 mg/L	
Cyanide	0.23 mg/L	
Iron	25.0 mg/L	
Lead	0.3 mg/L	
Manganese	0.7 mg/L	
Mercury	0.01 mg/L	
Nickel	1.80mg/L	
Selenium	0.04 mg/L	
Silver	0.05 mg/L	
TKN	40.0 mg/L	
Sulfate	240 mg/L	
Zinc	l.Omg/L	
Phenol	.005 mg/L	
Alkali	430 mg/L	
Chloride	110 mg/L	
Phosphorus	8.0 mg/L	
TDS	500.0 mg/L	
Fluoride	4.0 mg/L	,

Pesticides and Herbicides	Maximum Concentration	Concentration if	
		Above Maximum	
Total chlorinated hydrocarbons	0.005 mg/L		
Chlordane	0.005 mg/L		
Lindane	0.005 mg/L		
Heptachlor	0.005 mg/L		
Methoxychlor	0.005 mg/L		
Toxaphene	0.005 mg/L		
2-40	0.005 mg/L		
2-4-ST	0.005 mg/L		
Parathio	0.0016 mg/L		
Malathion	0.004 mg/L		
Guthion	0.004 mg/L		

Other Constituents	Maximum Concentrations	Concentration if Above Maximum
BOD 5	240 mg/L	
TSS	240mg/L	
PH	7-9	

I have reviewed the above maximum concentration levels and hereby state that the discharge for my development into the TRI General Improvement District sewer lines will contain no constituents in excess of the maximum concentration levels stated above (except those noted in the far-right column).

Signature:	Date:
Name and Title:	