

of components, and depth to tank and infiltrative surface.

Fort Collins

1525 Blue Spruce Dr. Fort Collins, CO 80524 (970)498-6700

Loveland

200 Peridot Ave., STE 200 Loveland, CO 80537 (970)619-4580

Estes Park

1601 Brodie Ave. Estes Park, CO 80517 (970)577-2050

ON-SITE WASTEWATER TREATMENT SYSTEM (OWTS) PERMIT APPLICATION

PROPERTY INFORMATION		
New System M	lajor Repair Minor Repair	Sealed Vault Remodel/Upgrade Line/Connection
Major Repair Permit: \$1000.0 Minor Repair Permit: \$550.00 Sealed Vault: \$600.00 Remodel/Upgrade: \$1227.00 Commercial New & Repair: \$ Self-Install: \$200.00 in additions \$150.00 - Or Accessory Structure/Line Commercial Personal Pe	3.00 CDPHE Surcharge = \$1423.00 00 + \$23.00 CDPHE Surcharge = \$102 0 + \$23.00 CDPHE Surcharge = \$573.00 0 + \$23.00 CDPHE Surcharge = \$1250. \$1600 + \$23.00 CDPHE Surcharge = \$ 500 to New System, or Repair fees above 10 necessary if test pits must be inspective.	.00 .00 \$1623.00 ve. Engineer designed systems may not be self-installed by the property owner. ected and backfilled prior to applying for system permit.
Property Location:	Pa	arcel Number:
Subdivision:	Lot: Filing:	
Owner:	Owner's Current Mailing	g Address:
hone:	Email:	
Applicant:	Address:	
Phone:	Email:	
Payee:	Address:	Phone:
Septic System Installer:	Phone:	Email:
ot Size: W	ater Supply: Private Well	Public, Supplier Name:
**Are Test Pits Still Open? (New Sys	.tems):	Locked Gates/Gate Code
Send Permit To:	Ma	ail Email
Building Permit No.:	Future Building Perr	mit: No Yes, anticipated date:
	Proposed S	System information
No. of Bedrooms/Design Capac Included with Application: Plot Plan ¹ Soils Re	city:(Required) port* Design Document*	
*-Required for all New System, Majo 1-A plot plan is required for Sealed \	or Repair & Remodel/Upgrade Permits Vault permits.	s.

grade, pressure distribution, and sites with slope of >30%. Requirement for a soil report on major repairs may be waived if a previous report is available for the proposed repair site.

**Note: Test pits must remain open for inspection by Larimer County upless they have already been inspected prior to permit application through a

3-Engineer's Design required for systems with percolation rate outside of 5-60mpi range, coarse or rocky soils, bedrock or groundwater within 4' of

2-A design document is a brief description of the proposed use of the system, calculations for septic tank and soil treatment area size, proposed location

^{**}Note: Test pits must remain open for inspection by Larimer County unless they have already been inspected prior to permit application through a Site Evaluation. A Site Evaluation may be requested prior to the permit but requires a separate fee.