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On-Site Sewage Disposal Permit Application

City of Independence Municipal Services - Engineering 111 E. Maple Ave., Independence, MO 64050 (816) 325-7617

□ Septic Tank	□ Evaporation	Pond □ Pump S	ystem		
□ Low Pressure System	□ Lateral Field	□ Other			
(Allow a minimum of three (3) busin	ness days for proces	sing after ALL in	formation has bee	n receive	ed.)
Section 1: Information					
Name (Applicant)	Date	Plans Received _			
Job Address	Appr	ox. Start			
Company Name	E-ma	il			
Company Address	Busin	ness Phone			
Business License #	Cell 1	Phone (Plumber)_			
Name of Installer		Installer #			
□Standard Installer □Advance	ed Installer				
Section 2: Sanitary Sewer Const	ruction				
Class of Work: □New □	Repair □Dis	sconnect			
Fee Item				ф.	<u>Fee</u>
Septic Tank Fee Re-Inspection Fee				= \$ = \$ 	
Post-Construction Permit Fee (fee not obtained in advance))	2X Fee	= \$	
Code Violation #			<u>Total</u>	= \$	
The re-inspection of a facility is require	red if there is a dela	y in getting the fir	nal facility repair	ed. This	permit

V.1.0

valid for 60 days.

Last updated: 01/01/2018



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Section 3: Notice to Applicant

section 3. Produce to Applicant	
It is Missouri state law to require utility locates for any to www.molcall.com or call 1-800-344-7483.	underground excavation. You can achieve this by going
Missouri One Call Ticket #	_
Missouri One Call does not mark City of Independer Independence Power & Light Dispatch at (816) 325-	
Your signature is required to validate this form. Upon signature is required to validate this form. Upon signatured by the City Code for the work authorized the Construction Standards and sign below.	Igning you assume all responsibilities and authorizations erein. Read Inspection Requirements and General
FAILURE TO ADHERE TO PLANS SUBMITTED DESCRIBED IN THIS PERMIT AND ALL APPLICATED IN THE ISSUANCE OF A STOP WORK PERMIT. Permits are non-transferable.	CABLE CODES AND REGULATIONS MAY
Applicant Signature	Date
notified prior to any changes being made.	r a required inspection of Sanitary Sewer tanks and lead time shall be given for all inspections. You may eccessary inspection and permit number and wait for a all match the designed and approved plans. If the from the original approved plans, the contractor shall be
Official Use Only Below This Line	
This permit expires on	_
	Date
Construction Approved By	Date
ousiness days of the permit expiration date may result in	period. Failure to apply for the extension within five (5) a a new permit application. Extension requirements and formed, good faith effort of reasonable progress, or other
Date Extension Granted	New Expiration Date

V.1.0

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Permit #
<i>Permit</i> #

The section below applies to code violations only

Septic system and grading have been inspected and verified to meet the requirements of the violation.	The final
inspection will require vegetation to be in place.	

Septic and Grading Approved By	Date

GENERAL STANDARDS

For more detailed information, see The City of Independence Municipal Services Regulations (Chapter 17) and the Department of Health and Senior Services Specifications

- 1. Contractors and subcontractors are responsible for obtaining a Business License prior to performing work.
- 2. The contractor/installer shall be required to repair all areas disturbed during work activities to equal or greater condition.
- 3. If the construction varies from the design plans that were signed, sealed, and turned into the Public Works Engineering, it will be the installer's responsibility to contact the engineer and verify that Public Works receives updated signed and sealed sets of plans prior to the final inspection.
- 4. In case of a rain event, you may be permitted to add water to the tank in order to prevent tank from floating.
- 5. An inspection port is required at a minimum of at least one (1) of the lateral runs.
- 6. Grey water discharge is not permitted.
- 7. The absorption trench field shall be protected from any traffic during the house construction by barricading it off completely.
- 8. When finishing the system, it is a best management practice to leave several inches of soil above the twelve inch (12") requirement in order to allow for settling and to ensure that runoff water is diverted away from the trenches. Once the system is covered, the site is to be seeded to prevent erosion.
- 9. Lots for On-Site Disposal Systems vary based on the year:
 - (a) Before April 1, 1993 15,000 sq. ft.
 - (b) After April 1, 1993 One (1) acre or more in size
 - (c) After January 1, 1997 Three (3) acres or more in size
- 10. If the connection has been buried without an inspection, it will have to be re-opened at the contractor's expense in order to verify that the work performed has passed inspection and is in compliance with City standards.
- 11. Three eights inch (3/8") clean rock shall be used for bedding and cover of sanitary sewer laterals. Four (4") inch bedding shall be used in soil and six inch (6") rock. Cover for gas lines shall be a minimum six inch (6") earth backfill.
- 12. Vegetation will be the responsibility of the contractor/installer.
- 13. Verify that you have a diversion field if watershed flows into the area where the lateral field is placed.



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Section 4: Permit Issuance Checklist

Required on All Permit Applications			
1.	Septic Plan given with engineering signature and seal	$\Box Yes$	□No
2.	Business License number	$\Box Yes$	□No
3.	Contact information of plumber	$\Box Yes$	□No
4.	Licensed installer number	$\Box Yes$	□No
5.	Missouri One Call Ticket Number	$\Box Yes$	□No
I	Required Prior to Permit Acceptance		
1.	Percolation Test approved	$\Box Yes$	□No
2.	Septic Plan approved	$\Box Yes$	□No