

STATE OF KANSAS DIVISION OF ENVIRONMENT APPLICATION FOR SEWER EXTENSION PERMIT

The applicant hereby requests a permit for extension of sanitary sewers in compliance with the requirements of K.S.A. 65-165 and K.S.A. 65-166. Plans and specifications submitted <u>must</u> comply with the Kansas Department of Health and Environment, Division of Environment, "Minimum Standards of Design for Water Pollution Control Facilities."

APPLICANT DATA

1. PROJECT NAME

Name of Project (as it appears on plans)

2. City of Lawrence, Kansas

Name of Applicant (Governmental Unit)

3. $\underline{M} - \underline{K} \underline{S} \underline{3} \underline{1} - \underline{I} \underline{O} \underline{0} \underline{1}$ Kansas Water Pollution Control Permit Number for the Wastewater Treatment Facility which will treat the flow from this sewer extension.

4. Municipal Services and Operations Department, City of Lawrence, Kansas

Name the engineer or engineering firm responsible for inspection of this extension.

In making application for a sewer extension permit, I hereby certify that continuous engineering observation of the construction of the proposed improvement, including building connections, shall be provided in accordance with Kansas Department of Health and Environment Regulation 28-16-55.

Signature:	Authorized Official
Print Name:	City PM Name
Title:	City PM Title
Mailing Address:	City of Lawrence - MSO
5	P.O. Box 708
	Lawrence, KS 66044
E-Mail Address:	City PM Email Address

DESIGN ENGINEER DATA

1.	PROJ	JECT NAME	
		of Project (as it appears on plans)	
2.	Engine	neers estimate of construction cost PROJECT COST	
3.		are the conditions and capacity of the existing sewer s sewer extension?	ystem downstream of
		What is the present average daily at the wastewater treatment facility? 10.1 MGD	MGD
	convey	CIRCLE YES Do the downstream sewer lines presently ey the peak flow without inducing backup buildings or bypass to the environment? YES	
	additi comple backup	Can the downstream receiving sewers convey the cional peak design flow generated after letion of this sewer extension without up into buildings or bypassing to the conment? YES	5 NO
		If the answer to either of the above questions is NO, w taken to eliminate or prevent bypass or service line	
		Attach additional p	ages if necessary.

- 4. What are the design flows for this sewer extension? (Include a copy of the calculations for flow and list the following values) Average daily <u>####</u>____MGD Peak <u>####</u>____MGD
- 5. If wastewater pumping facilities are included in the project, provide with this application the following: system curve, pump curve and total head calculations and planned control elevations i.e. pumps off, low level on, high level on, and alarm level.

The information contained above is accurate to the best of my knowledge.

Signature:	Kansas Licensed Engineer
Print Name:	
Address:	
E-Mail Address:	

P.E. Stamp/Date/Signature

Checklist for Sewer Extension Plan Review

Project name: PROJECT NAME		
City: Lawrence, Kansas	Project #: Project #	Date:
Flow Check Project ADF: #### mgd/Current {A} Design Flow @ WWTP/F: 12.5 mgd {C	}	w at WWTP/F <u>10.1</u> { B }
WWTF has capacity for added flow ($\{A\}$ + {		
WWTF has valid NPDES permit (effective day Flow to correct WWTP	ate:0/1/2019)	
Facility Short Name: Kansas River Wastewater	Treatment Facility	NPDES KS0038644
Quick checks Stamp & Seal on every plan sheet & cover Site map North arrow and scale on every page necess Benchmarks stated	-	l signature on cover sheet
Stamps/Signatures/Officiality Application is filled out correctly (i.e. correctly (i.e		
Cross section/Pipe details Easements/Right of ways Connected to existing downstream sewer sy In/Out flow directions on manholes In/Out flow elevations on manholes Sanitary Sewer materials identified Slope between each manhole is correct Plan = profile MH Cover depth > 30in (2.5ft) Water/Sewer separation Drop manholes	ystem	
Misc. Approved details on detail sheet Access to manholes (opening >22in) Cleanout distance not >150 ft from manhole Collars on pipes Trench plugs Identify 100-year flood plain Other:		_
External Reviewer Signature:		

KDHE Reviewer Signature: _____

Design Document Downloads

- City of Lawrence Flow Calculators and Templates
 - o <u>lawrenceks.org/mso/development/</u>

Design Flow Example:

Develop the design sanitary sewer flow rate for a development with the following characteristics:

Land Use:

- 10 ac medium density residential
- 6 ac office/multi family
- 4 ac office/commercial

Solution:

Step 1:	Input the land use acreages into column A of the Land Use sheet as shown.
Step 2:	Input the density into column E of the Land Use sheet as shown.
Step 3:	Input the bounding values from the Design Table for developed acreage in column B of the Design Flow sheet as shown.
Step 4:	Read the design flow as calculated in column N of the Design Flow Sheet as shown.

DEVELOPMENT LAND USE INPUT

Input Area Zoned Acres	Calculated Percent Zone as Decimal	Zone Type	Land Use Description	Input Density units/acre	Given Equivalent capita/unit	Calculated Equivalent capita/acre	Calculated Equivalent capita	Given Capita Usage gal/capita/day	Calculated Average WWP gal/acre/day	Given Infiltration gal/acre/day	Given Inflow Coeff K
0	0.00	1	Very Low Density Res	1.0	2.3	2.3	0	100	230	500	0.0035
0	0.00	2	Low Density Res	4.0	2.3	9.2	0	100	920	500	0.0035
10	0.50	3	Medium Density Res	12.0	2.3	27.6	276	100	2760	500	0.0035
6	0.30	4	Office//Multi Family	12.0	2.3	27.6	166	100	2760	200	0.0030
4	0.20	5	Office/Commercial	2.0	3.0	6.0	24	100	600	200	0.0030
0	0.00	6	Heavy Industry	1.0	25.0	25.0	0	100	2500	200	0.0030
0	0.00	7	Public	1.0	7.0	7.0	0	100	700	0	0.0005
0	0.00	8	Agriculture/Park	1.0	1.0	1.0	0	100	100	0	0.0005
20	1.00	Calcula	ated Weighted Averages	10.0	2.4	23.3	466	100	2328	350	0.0033

DEVELOPMENT DESIGN FLOW CALCULATION

Inflow +

Peak WWP +

Infiltration = Calculated Calculated Calculated Calculated Calculated Calculated Calculated Design Flow/ADF Calculated Calculated Calculated Developed Tc 10 Yr i WWP Inflow Peak WWP Infiltration Design Flow Design Flow ADF Peaking Equivalent Design Flow (acres) (minutes) (in/hr) Peaking Factor (cfs) (cfs) (cfs) (mgd) (mgd) Factor Population (gpm)

Lesser value from Design Table	10.00	66.6	2.58	2.00	0.084	0.072	0.005	0.161	0.104	0.023	4.48	233	72
Results for Development	20.00	69.1	2.58	1.95	0.168	0.141	0.011	0.319	0.206	0.047	4.43	466	143
Higher value from Design Table	25.00	70.4	2.58	1.93	0.210	0.174	0.014	0.397	0.257	0.058	4.41	582	178

Lawrence Design Data From 2003 Wastewater Master Plan									
Developed	Тс	10 Yr "i"	WWP Peaking						
Acres	minutes	in/hr	Factor						
1	62.1	2.58	2.17						
10	66.6	2.58	2.00						
25	70.4	2.58	1.93						
50	74.7	2.58	1.88						
75	78.1	2.16	1.85						
100	80.9	2.16	1.83						
250	93.0	1.89	1.76						
500	106.6	1.69	1.71						
750	117.1	1.69	1.68						
1000	126.0	1.54	1.66						
1250	133.7	1.54	1.64						
1500	140.8	1.40	1.63						
1750	147.3	1.40	1.62						
2000	153.3	1.30	1.61						
2500	164.3	1.30	1.59						
3000	174.2	1.21	1.58						
4000	191.9	1.13	1.56						
5000	207.5	1.13	1.54						
7000	234.5	1.00	1.52						
7500	240.6	0.90	1.51						
10000	268.6	0.90	1.49						
50000	526.4	0.53	1.37						