City of Waukesha

City of Waukesha Department of Public Works 130 Delafield Street Waukesha, WI 53188 Waukesha-wi.gov

Sewer Plan Review Checklist

Attachment H (Rev 04/18)

Project Name:	Prairie S	ong Tow	nhomes		
Engineering & Des	ign Firm:	Trio	Enginee	Cing	

Sanitary System

YES	NO	N/A	
×			Minimum 4" sanitary sewer lateral from the main to the property line, PVC SDR 26 or 35 conforming to ASTM standards D 3034 with rubber gasket joints
			Sanitary sewer laterals shall have a green #12 locater wire installed along the entire length. Locater wire shall be brought to the surface at the edge of the building and enclosed in a curb box with "sewer" on the cover.
		×	Sampling manhole required for all food service developments (or developments with the potential to become food service) and industrial/manufacturing facilities.
		×	Industrial facilities must complete an industrial discharge form.
			Outside drop manhole connection required where drop is greater than 24 inches.
			Sanitary Plan View
YES	NO	N/A	
×			Ghost existing utilities and lateral locations in screened format. Pipe size of existing utilities labeled.
×			Proposed sewer and laterals with length, size, and material type clearly labeled
			Material and size of the existing sanitary sewer being connected to.
			Stub-outs labeled with length, size, slope, and invert elevations (if not profiled).
			Dimensions showing offset from right-of-way to the sewer and separation distance between other utilities.
		M	Type and size of encasement where needed
×			Flow directions of all proposed mains.
			Length of each sewer lateral and height of any lateral risers. Label proposed invert elevations at right-of-way lines.
			Distance from downstream manhole to each upstream sewer lateral.
≥			Proposed manholes and cleanouts labeled with a design plan number. Existing manholes labeled with numbers obtained from City records.
			Rim and invert elevations at each manhole, based on City of Waukesha datum (for private sewer if not profiled)
\square			Show and label all easements
			Sanitary Profile View
YES	NO	N/A	
		*	Stationing.
		>	Existing and proposed surface profiles and elevations over the sewer.
		M	All utility crossings. Label elevations if known.

			Pipe material / class, size, length, and percent grade to two (2) decimal places.			
		A	Material and size of the existing conitors account grade to two (2) decimal places.			
			Material and size of the existing sanitary sewer being connected to.			
		M	Length, type, and size of encasement as needed.			
		[Proposed manholes. Indicate type and diameter.			
		D	Label station, rim, and invert elevations, based on City of Waukesha datum, and desired			
			plan number for each manhole and cleanout. Existing manholes to be labeled with			
			numbers obtained from City records.			
		X	Limits of gravel and/or slurry backfill.			
	Sanitary for Subdivisions/Large Developments					
(Complete copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the copies of City specifications for a literature in the city specification in th						
	- 1	Combie	TIE CODIES Of City specifications for conitant			
YES	NO	N/A	ete copies of City specifications for sanitary sewer are available upon request.)			
YES	140	14/74				
YES	NO	N/A	Each parcel should have a separate sanitary sewer lateral.			
	140	IN/A	Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8"			
		14/74	Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8" diameter minimum size, PVC SDR 26 for depths up to 25 ft.			
		IN/A	Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8" diameter minimum size, PVC SDR 26 for depths up to 25 ft. Sanitary sewer manhole at every change of direction and a maximum distance of 400.			
□ 16			Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8"			
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			Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8" diameter minimum size, PVC SDR 26 for depths up to 25 ft. Sanitary sewer manhole at every change of direction and a maximum distance of 400 ft. A chimney seal shall be required on all manholes.			
□ ½			Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8" diameter minimum size, PVC SDR 26 for depths up to 25 ft. Sanitary sewer manhole at every change of direction and a maximum distance of 400 ft.			

Storm System

	T		Storm Plan View	
YES	NO	N/A	사용 전에 1만 (본어는 사업으로 가입니다.) 보는 사업으로 보고 있습니다. 그런 사업으로 보고 있습니다. 그런 사업으로 보고 있습니다. 그런 사업으로 보고 있습니다. 그런 사업으로 보고 있습니다.	
*			Ghost existing utilities and lateral locations in screened format. Pipe size of existing utilities labeled.	
			Proposed sewer and laterals with length, size, and material type clearly labeled.	
			Material and size of the existing storm sewer being connected to	
		₩	Stub-outs labeled with length, size, slope, and invert elevations (if not profiled)	
			Dimensions showing offset from right-of-way to the sewer and separation distance between other utilities.	
		杏	Type and size of encasement where needed	
		×	Length of any sewer lateral. Label proposed invert elevations at right-of-way lines	
\boxtimes			Proposed inlets, manholes, and other drainage structures	
			Proposed drainage structures labeled with a design plan number. Existing drainage structures labeled with numbers obtained from City records	
×			Details of outfall or ditch inlet protection requirements such as rip-rap, end sections or headwalls as needed.	
			Details of detention facilities, outfall, overflow and control structures as needed.	
			Storm Profile View	
YES	NO	N/A		
		Z.	Stationing.	
		ZŠ.	Existing and proposed surface profiles and elevations over the sewer.	
		5	All utility crossings. Label elevations if known.	
		×	Pipe material / class, size, length, and percent grade to two (2) decimal places	
			Material and size of the existing storm sewer being connected to	
		×	Length, type, and size of encasement as needed.	
		×	Proposed inlets, manholes, and other drainage structures. Label type and size	
		2	Label station, rim, and invert elevations, based on City of Waukesha datum, at each manhole, catch basin, inlet, and detention control structure.	

	×	Proposed drainage structures labeled with a design plan number. Existing drainage structures to be labeled with numbers obtained from City records.
		Cross-section of open channels and detention facilities, including outfall, overflow, and control structures.
	×	Limits of gravel and/or slurry backfill.

General System

YES	NO	N/A				
×			Show all easements, public or private.			
K			No structures allowed within a public easement.			
			Plantings or signs within public easements, if permitted by City, shall be at least 5 feet from the utilities.			
148	General for Subdivisions/Large Developments					
YES	NO	N/A				
3			Provide plans sealed by Registered Professional Engineer			
			Show benchmark, north arrow and scale.			
×			Show existing/proposed sewer and water utilities.			
			All sewer to be installed by the developer under the terms of a Development Agreement.			
			Utility Plans			
YES	NO	N/A	Table Specialist 1 kg or 1, ka-Angel			
×			Location of all utilities: storm and sanitary sewers, water mains, fire hydrants, electrical, natural gas, and communication (cable television, telephone, etc.) lines			
		×	exterior lighting for parking and other outdoor areas, outdoor signs, and building exteriors.			
			Location of waste and trash collection, and indicate plans for snow removal.			
×			Location and footprint of any and all buildings			
X			Location and names of existing and proposed streets			
À			Location and size of existing and proposed storm sewer, sanitary sewer, and water utility systems shown			
×			Electric, gas, telephone, and cable lines shown			
×			All new utilities are underground			
		*	Exterior lighting detail provided			
X			Location of all utility and private fire hydrants			
			Sampling manhole shown (if applicable)			
		M	Grease interceptor shown (if applicable)			
			Location and size of existing and proposed water meters			
Includ	Include the following notes on the Utility Plan:					
YES	NO	N/A				
8.			All sanitary sewer to be installed in accordance with City of Waukesha standards.			
Ø			All applications and fees for sanitary sewer must be completed and paid prior to connection to sewer systems.			
B			Any utility work in the right-of-way and all sanitary sewer connections to be inspected by City. Notify City 72 hours in advance of connections to a severe connections to be inspected			
The ab	ove list o	contains	ILEMS That are commonly missed on Litility Plans, For substitution			
additional information. City typical sewer details can be provided upon request						
ivote: F	or water	main, c	ontact Waukesha Water Utility at (262) 521-5272			