State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 <u>dnr.wi.gov</u>			Sewer Specification Checklist Form 3400-095 (R 4/17)			
sanitary sewer Wis. Adm. Cod	project that is submit	tted to the form is re	 N), Wis. Adm. Code, this form is authorized to accompany final Department of Natural Resources (Department) pursuant to s. quired by the Department for any sanitary sewer plan submitta Im. Code 	281.41. Wis. Stat	s and s. NI	R 108.03.
the Departme	information must b nt. Personal informat Open Records law (ion collect	d on this form. Failure to complete this form correctly may ed will be used for administrative purposes and may be provide 19.39, Wis. Stats.).	result in rejection and to requesters to	on of this f the exten	f orm by t required
Please type	or clearly print you	ur answe	rs to all questions.			
Sanitary sewe	ers will be construct	ed in acc	ordance with (select one of the following):			
🔵 1. Standar	d specifications for	Sewer ar	d Water Construction in Wisconsin (edition	n).		
Note: St	andard specificatio	ns do not	amply cover erosion control measures. Special provision	s must be submi	tted.	
-	-	-	lity on file with the Department:			
• •			Date of Approval the Department less than 4 years old?		🔿 No	
◯ 3. Specific	ations submitted wi	th plans (please fill out Sections A through G below):	Oles		
		e signed	and sealed by a professional engineer.			
•	Material			int Type and Sta	Indard	
Cast	Iron					
Vitrif	ied Clay					
Stee						
	tile Iron					
PVC						
	ny pressure sewer p			() Yes	() No	
•	s, indicate type, sta		•			
			laying, jointing and placement of proper backfill?			
C. Deut	Clas	-	irements of ASTM C12-81 or MOP 9?	() Yes	() No	
Bod	0		S composite pipe meets requirements of ASTM D2321-8	02 0 1/		
Deu				0? () Yes	() No	
D Suita	0		feet of pipe (no frozen or organic material or large stones	s)? () Yes	🔿 No	
	ation - less than 20			O Yes		
	Procedure:	-		\bigcirc	0.10	
	pipe deflection test			⊖ Yes	() No	() N/A
Meth	od:	-		0	0	
G. Man	holes:					
Dian						
Mate						
	ide Drops					
	er Tight Inlets and Ou	utlets				
Sket	ch Included					

I certify that this document, to the best of my knowledge and belief, is true, accurate, and complete.