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## Iowa Department of Natural Resources Wastewater Section Construction Permit Application SCHEDULE D, Trunk & Interceptor Sewer

DNR USE ONLY Project No.

Permit No.

Date	e Prepared	Project Identity								
Date	Revised									
Dutt	neviseu									
1. D	1. Design of Reach Above									
Α.	A. Manhole Number									
Initial area- acres										
Ultimate area- acres										
Initial- BOD <sub>5</sub> , #/day										
Initial PHWW flow- MGD										
Design PHWW flow- MGD										
Ultimate PHWW flow- MGD										
B. Critical section of reach										
	Pipe diameter-	inches								
	Slope- %									
	Carrying capaci	ty- MGD								
2. Pi	ре			1		1	1	Ţ]		
	Diameter- inches	5								
	Material									
	Joint									
	Maximum Manh	ole Space- feet								
	Total Length- fee	et								
3. Co	onstruction speci	fications (indicate	e ASTM Numbe	r or other stand	ard included in	the specificatio	ns).			
	A. Bedding cla	ass								
	B. Pipe laying									
	C. Compactio	n								
	D. Manhole									
	E. Specified n	naximum infiltrat	ion/exfiltration	rate				GPDPMPI		
	F. Infiltration,	/exfiltration test	procedures							
	G. Alignment & grade test procedures									
		uring construction Stake & batterboard Laser								
		(2) After construction Lamping Other								
		test procedures								
4. Ai	re detailed manh	-								
	Are manhole covers nonvented: Yes No Manhole diameter in.									
Manhole opening diameter In Material										
5. Minimum sewer & water main separation: Horizontal ft. Vertical in.										
Are specifications included?										
6. Stream, road, or railroad crossing protection										
Are specifications included?										