APPENDIX

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CHAPTER ILHR 83 WIS. ADM. CODE

FORMS USED BY THE DEPARTMENT IN ADMINISTRATION OF THIS ADMINISTRATIVE CODE

INSTRUCTIONS AND EXAMPLE OF SIZING PRESSURE DISTRIBUTION SYSTEMS

Register, August, 1991, No. 428

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), the undersigned, hereby certrily that the soil tests reported on this form wate made by me in accord with the transmission and method saveched of the last oncor Administrative Code, and that the data recorded and the location of the tests are correct to the best of my knowledge and below

NAME (print)	TESTS WERE CON	9 FTED (1')
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•	CST SIGNATORE	

DISTRIBUTION: Original and original to Local Automotic Property Dynamical Sec. Tech-DIC MR SED 6395. R. 62 8,24 . WISCONSIN ADMINISTRATIVE CODE

ILHR 83 Appendix



342

APPLICATION FOR SANITARY PERMIT (PLB 67)

COUNTY ____ UNIFORM SAMITARY PERMIT #

-See reverse side for instructions for completing PROPERTY OWNER		MAILIN	ADORESS				
			_ "				
PROPERTY LOCATION	- (CITY VILLAGE	E				
1/4 1/4, S , T , N, R E	E (or) W	TOWN OF	: ESTROAD /	LAKE OF LAND	MARK	STATEFIAN	D NUVBER
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THIS PERMIT IS FOR A:							
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Manufacturer:	,i		L		<u> </u>	L	
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IF THIS IS AN ALTERNATIVE STOLLATOOD	Tate		Postati	s~	in and Pressur	1 7	Pusta
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Septic Tank Capacity Lift Pump-Siphon Chamber			<u> </u>		↓	≁	
Kanulacturer	I		L	.	L		
PERCOLATION RATE ABSORPTION ARE		ABSORPTION					
Minutes per inch) REQUIRED (Signate F	A PB(OPOSED (Supp.		WATER SUPP	I, Y.		
J				Private	Joint	Public	
I, the undersigned, hereby assume responsibility i		i of the priva	ite sewage si	·			
Name of Plumber (Point) Si	90.4LM			ĥ	UP MPHSW No	Phrase Nami	Phot.
Plumber's Address				Nume of D			
	<u>DUNTY/DE</u>		NT USE	ONLY		,	
Signature of Issuing Agent	F-+	Date			· · · ·	Disapproved Owner Given	Instant
				Approved		Adverse Oete	
Reason for Disapproval							

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DILHR SBD 6398 (R 5 82) DISTRIBUTION Original to County. One Copy To, Bureau at Plumberg Oxing Plumber

and a start		SANITAR	y permit			COUNTY
DILHR			/ RENEWAL 67-T)	ORM PERMIT #	· ·	
ERMIT RENEWAL DATE.	PERMIT TRANSF	ER DATE:	ORIGINAL PERMIT ISSU	ANCE DATE:	STATE PLAN I.D.	NUMBER:
ROPERTY LOCATION:			CITY: VILLAGE:			
14 14,5 ,T		<u>E (or) W</u> ME.	TOWN OF:	OR LANDMA	RK:	
PREVIOUS SANITARY PER	MIT HOLDER (IF (CHANGED):	SANITA	RY PERMIT T	RANSFERRED TO	D:
AME:	SIGNATURE:		NAME:			PHONE NUMBER:
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l, the undersigned, hereby assuproperty.	ime responsibility	for installation of	the private sewage syste	m that has	previously been	approved for this
LUMBER'S SIGNATURE:		<u>, , , , , , , , , , , , , , , , , , , </u>	PREVIOUS PLUMBER'S N	AME (IF CH	ANGED):	- <u></u> .
LUMBER'S ADDRESS:			PREVIOUS PLUMBER'S	DDRESS:		
MP/MPRSW NUMBER:	PHONE NUMBER		MP/MPRSW NUMBER:		PHONE NUMBER	
SIGNATURE OF ISSUING AGENT:	······································	DATE APPROVED:	DISTRIBUT		- Bureau of Plumbir	93
DILHR-SBD-6399 (R. 5/82)		+·	-		- Owner - Plumber	

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PLB 68-T COUNTY TRANSFER/RENEWAL

				CHAPTER 145.135 WISCONSIN STATUTES				
OWNER				(e) The purpose of the sentary permit is to Allow initialiation of the prover several exceeding the application for permit.				
PLUMBER		:LIC	#	(b) The exprovel of the samplety permit is based on requaritons in force on the date of issue.				
TOWN OF		LOCA	TED	[c] The sentery permit is valid for 2 years from original date or signate and may be renewed for similar periods thereafter. Application for renewal shall be made through the county and shall comply with regulations in effect at the time.				
	SEC.	T		(d) Changed regulations will not impair the valid-by of a substary parent until the time of reference.				
				(c) Research of the sentracy permit will be (used or regulations in force of the time Peterse) is sought. Content elisipticity may disord received.				
AND/OR LOT		BLOCK		(4) The setting perting is transferable. A settlery permit transfer sharing objectived from the objecty althousty.				
			_ SUBDIVISION	It you wish to renew the permit, or transfer ownership of the permit, please contact the coverty authority.				
······································		AUT	IOHIZED ISSUING OFFICE	ER - DATE				
THIS PERMIT EX	PIRES	UNLESS RENEWED BEFORE THA						
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RE THAT DATE PN. VISIBLE FROM THE ROAD FRONTING THE LOT DURING CONSTRUCTION DILHR SED 6494 (Rev 04/82)

INDUSTRY, LABOR AND HUMAN RELATIONS , 345

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Detach And Return Upper Portion Of This Form With Any Return Correspondence	STATE OF WISCONSIN DILHR DIVISION OF SAFETY & BUILDINGS BUREAU OF PLUMBING 201 E. WASHINGTON AVE. RM 178 P.O. 80X 7569 MADISON, WI 50707 G69 266 1815
DATE:	PROJECT
DETA	PLAN ID #
PROJECT NAME	PLAN ID. #
This is to acknowledge receipt of your plans and specificatio	
Preliminary review indicates the required fee is \$	Fee Received is S
Underpayment – Please submit the additional fee. Plan accepted for raview. No fee has been remitted. Plans submitted with no fees will be held in abeyance.	Overpayment - Refund forthcoming. Plans being returned. Additional information required. SEE BELOW.
I. Plan Submission Additional information shall be submitted in duplicate un- less specifically native Additional information shall be submitted in duplicate un- less specifically native Additional information system is signed, dated and sealed or stamped in accord with Section H 63.08(2)(4) Wisconsin Administrative Code. Addition H 63.08(2)(4) Wisconsin Administrative Code. Addition H 63.08(2)(4) Wisconsin Administrative code of an atternative system signed by owner and notarized. (1 copy) Construction for use of an atternative system signed by owner and notarized. (1 copy) Construction and the owner of boring & percolation tet data. Gross section of system. (Pipe lateral layout. Pfan veo of system. (Pipe lateral layout. Ventication of Exception Status Form by County. (1 copy)	 Complete data relative to anticipated use of bldg. Complete data relative to anticipated use of bldg. Doed retruction required (1 copy). Condominium declaration. (1 copy). Condominium declaration. (1 copy). Profile of holding tank showing vent, smehole alarm anti manufacturer i preast. Complete construction details if site constructed. Holding tank specime it signed by owner and local unit of government (tample enclosed). Reson for installing holding tank. Sol test or statement from county (1 copy). Holding tank system and the state of the state of the statement from county (1) copy). Holding tank systems and the state of the statement process to any building, wells, water service piping, water counts, but links symmiting pools, all weather service road, Etc. Provide benchmark with elevation reterence point.
 Private Sewage Disposal Systems Ground slope with 2' contours in entire area of soil absorption system extending 28' on all sides, Elevation of permanent reference point (benchmark), Location of area suitable for replacement system - provide soil data. Plot plan showing lot size and all lateral distances from sewage disposal system to buildings, lot lines, well, water course, wrimming pools, water service piping, Etc. Construction detail of septic, holding or lift pump task if 	 Lift Pump Catculations for total fift pump discharge, head and gallons pumped pix cycle, Size, length & depth of force main. Detail & model of pump or automatic siphons including size, pump curves, drawdown and average flow rate GPM. Cops rection of fill pump tank showing pump(s) or suphon(s).
site constructed or tank manufacturer if precast. ☐ Construction detail and cross-section of soit absorption system. ☐ Soil boring and percolation test on 115 completed by cer- tilide soil tester (I copy).	 VI. Systems In F8II (Fill must be placed prior to plan submission) □ Total area filled (fill to extend 20' beyond edge of trench before side slope begin). □ Depth and type of fill. □ Cypt of onsite report by county or district staff.

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Wisconsin Department of Industry, Labor & Human Relations Safety & Buildings Division Bureau of Plumbing

PRIVATE SEWAGE SYSTEM INVESTIGATION REPORT

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Signature of Inspector		0	- 1.5-								-														-				-			_
								_			nsner	107		-	-	_	Pure	here	1 R.++	00.07	Ş dələ P	ignati arie	ite a	Insp	ector							

DILHR \$80 6799 (N. 5 82)

DEPARTIMENT OF INDUSTRY, LABOR & HUMAN RELATIONS P.O. BOX 7969 MADISON, WI 63707		CTION REPORT FOR E SEWAGE SYSTEMS		SAFETY & BUILDINGS DIVISION BUREAU OF PLUMBING
	CONVENTION Holding Tank	IAL ALTERNA In Ground Pressure	ATIVE Mound	· · · · · · · · · · · · · · · · · · ·
NAVE OF PERMIT HIGLDER	al line of the below of the	- <u>}</u>	540 T S	4°1
BESCH WARE PROPERTY AND THE SCHOOL	1	·····	···	·
Name		·		
			[
SEPTIC TANK/HOLDING TANK:	Are		. YES	
	····· ··· ··· ··· ··· ··· ··· ··· ···		The later	- NO TES NO
YES NO	YE <u>S</u> N		. I⊥	– .E . !
OOSING CHAMBER:		The second second	The second se	n jassien T
GALLONS PER CYCLE IDIFFERENCE BETWEEN PUMP ON AND OFFI		NUMBER C FEET FRO NO NEAREST-	M	NO YES NO
SOIL ABSORPTION SYSTEM, Check the or excavation. (If soil can be rolled into the soil is day enough to continue.) CONVENTIONAL SYSTEM:	she most un-at the regith of m	Borner		
BED/TRENCH AND		7- 5 (0) 7- 7 (0) 7- 7 (0)	· · · · · · · · · · · · · · · · · · ·	
CHAVE OF PTO CALL STREET		FEET FRO	M S	·
	. 1 .	1 NEAREST	······	
MOUND SYSTEM:		· · · · · · · · · · · · ·	т	
Mound site plowed perpendicular and furrows thrown upslope.	mound syste	exture of the fill material for ans to make certain that it fena for methum sand.		AGRAMOFSYSTEM SIDE. SHOW ELEVA RED
SOIL COVER			I	x
CEPTING STREET THE STREET			. <u></u>	YES NO
		YES NO	YES NO	YES NO
PRESSURIZED DISTRIBUTION SYSTE BED/TRENCH DIMENSIONS	M: Detroit	nal na amarcant .	·····	
				New York, and
	1		1	YES NO
COMMENTS:	. 1	IND	NUMBER OF	
	L YES NO	YES NO	NEAREST >	1 1 1

Skelch System on	Retain in county file for audit
Reverse Side.	50.2 \$1(in)
DILHR 58D 6710 (R. 01/82)	



State of Wisconsin \ Department of Industry, Labor and Human Relations

SAFFTY & BUILDINGS DIVISION

Buteau of Plumbing P.O. Box 7969 Matikon, WI 53707

Plan Identification No.

Re:

Dear Sir:

Plans and specifications have been received and assigned the above plan identification number. Preliminary review of these plans indicate the plans have not been sealed or stamped in accord with Section H 62.25 (2)(a) or H 63.08 (2)(a), Wisconsin Administrative Code.

These sections specifically indicate that all plans shall be sealed or stamped in accord with Chapter A-E 1, Wisconsin Administrative Code. A master plumber or master plumber restricted sever may design and submit plans and specifications for those systems he is to install. Each sheet of plans and specifications the master plumber or master plumber restricted sover submits shall be signed, dated and include his license number. Where more than one sheet is bound together into one volume, only the title sheet need be signed, dated and include be license number.

Rather than return the plans at this time, please have the party preparing the plans sign the affidavit below and return to this office.

AFFIDAV1T

I, the undersigned, hereby certify that the plans and specifications submitted and assigned the above project number were prepared by or under my direction and control.

NAME	TITLE
(Type or Print)	
REGISTRATION NUMBER	OR MASTER PLUNBER LICENSE NO
ADDRESS	
SIGNATURE	DATE

DILHR SBD-6212 (R.08/81)

Plb. = $60 \\ 1/78$

PROJECT DETAIL DATA SHEET

N.	Ai	ME OF BUSINESS								
LE	LEGAL DESCRIPTION									
		NER								
M	A	ILING ADDRESS								
AF	20	CHITECT, ENGINEER, IMBER OR DESIGNER	Zip							
AI	DI	DRESS								
		TELEPHONE NUMBE	Zip							
1.		Check appropriate building usage(s each usage listed. Please consult Sec) and fill in the information requested opposite tion H 62.20,							
		Existing building New	v building Addition							
)))	Apartments and condominiums Assembly hall Bar Bowling alley Campground and camping resorts	Number of bedrooms Seating capacity Seating Capacity # of meals served Number of lanes Number of sewered sites Number of unsewered sites Total number of sites							
()	Camps Catchbasin Church	 () Day use only Number of persons							
(()	Dance hall Dining hall Dog kennels Drive-in restaurant Dump station	() With kitchen Number of persons Number of persons Number of meals served daily Number of of enclosures Inside seating capacity Number of dump stations							
(Employes (total of all shifts) Hotel () Motel () Cottages	Car-service—Number of car spaces Number of employes Number of units with 2 persons per unit Number of units with 4 persons per unit							
		Medical and dental office bldgs	Number of doctors, nurses, medical staff Number of office personnel Number of of patients							
())	Mobile home parks: Nursing homes Parks	Number of sites							
())	Restaurant	 () Toilets () Showers Seating capacity () Dishwasher and/or disposal? () 24-Hour service 							
(1)	}	Retail store	Total number of customers							

Register, February, 1985, No. 350

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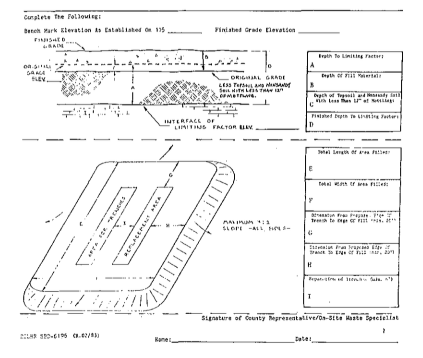
()	Schools	Number of classrooms () Mea	als ()
		Self service laundry	Total number of machines		
()	Service station	Number of cars served daily	_	-
		OTHER(Specify)			_

COMPLETE OTHER SIDE

2.	Indicate whether the following	ng facilities are pres	sent.
	Floor drain	yes no	Number of drains
	Flood waste grinder	yes no	
	Dishwasher	yes no	
	Automatic clothes washer	yes no	Number of clothes washers
3.	Septic tank capacity		
	Holding tank capacity		
	Septic or holding tank manuf	acturer	
4.	SEEPAGE TRENCHES:	Total square feet	
		length of trenches number of trench	
	SEEPAGE BEDS:	total square feet length of bed	width depth
	SEEPAGE PITS:	total square feet outside diameter depth below inlet total depth from to bottom of pit:	top
Signat	ure of person completing form:	FOR DEI	PARTMENTAL USE ONLY
Addre			
			Zip
Teleph	one Number		uu
Date	·		

1

DILHR		ON-SITE INVESTIGATION FOR CONVENTIONAL SYSTEM IN-ETLL				
Durvers Vazer		Legal Descriptions;	· · · · · · · · · · · · · · · · · · ·			
Building Wew Building	Replacement System	Public	Residential No. of Bedrooos			
Suizre Feet Soil Alaprotion Sustem Required:	Depth in Inches to Limiting Factor Fren Original Grade	Fill Is Placed To Overcome De Groundvaker Bedro	epth To: Fill Placed 20 Foot Around Area Proposed For Initial Yes book			
Date fill Topsoll and Flared: Soil Pemove Placement p	f Prior to jies ha	Pendred Prior To Placement Of Fills	es ko Fecuired; Tes Ko			
Contre of File Forenal tare Confronting Sails	Indicate Texture Of Fill Naterial:		Edes Fill Conform To Section H 63, 10(5) Yes Xo Vis. Admin. Coder			
Explain Any Problems:						



GROUND WATER MONITORING:

REQUEST FOR ADDITIONAL INFORMATION

PLEASE PROVIDE OR CLARIFY THE FOLLOWING:

□ Legal description of property

□ Owner's name and mailing address

 \Box Depth and/or location of monitoring wells

□ Monthly rainfall

🗀 Daily rainfall data for March, April and May

□ Observations and reporting of data is incomplete

□ Plot plan required showing location of all monitoring wells

□ Surface elevation of all monitoring wells

Information regarding artificial drainage

EH-115: Report on Soil Borings and Percolation Tests

Data report form not signed by Certified Soil Tester

□ Data not submitted on PLB. 119 form

Data not submitted in duplicate—one additional copy required

□ Verificaton of data and procedures from county

354 WISCONSIN ADMINISTRATIVE CODE

ILHR 83 Appendix

.

Department of industry		GROUNDWATER	{		& Buildings D	ivision
Labor and Human Relat	Lons	MONITORING			ox 7969	2202
Bureau of Plumbing		REPORT	Nata, Chou		n, Wisconsin 5.	3707
lucation:		Block No.	Notę: Show	Í istrinett í tra	OM SURFACE TO 1	ATER/SON1
<u>t is /T N/</u> Township/Municipality		} }	OBSERVATION DATE		WELL WELL ∦;∂	WELL Ø
County: Owner	s Name;				<u>"</u> + " · · · -	<i>.</i>
	s manue;	1				1
Mailing Address:						
WELL	<u> </u>	——i [ľ		
NUMBER:		—l [
DEPTH:	THEFT					
PROPOSED SUBDIVISION	LOT				·	
Gainfall Data Obtaine	d From:					1
ONTHLY DATA						<u> </u>
Sept Oct Nov Dec	Jan Feb To	ta1(8.5")				1
March April May Tot	al (Need 7.6")	- -				
rovide daily rainfall date on	a acparate cheet for Hat	ch. April and May.				
rite total rainfall for March,	April and May in the ab	ove boxes.				4 1
RTEFICIAL DRAINAGE neck the site for artificial o	valuage. If the size is	affected by auch				
rainage, submit complete detai 111 be responsible for mainter	ls for the drainage ayot ance of the drainage sys	en, Indiciate who ten, CHECK ONE: -				L
No artificial drainage	Information regarding # Affecting this site 18	attached. —		i		ļ
ach a \$80-6395(115) or SBD-6;	09 (if a proposed subdiv	ision) for soil -				i
formation and estimated depth copies of the Groundwater Honi J. Box 7969, Hadison, Wi 53707	toring Report to the But	tau of Flumbing,				L
NDIVIDUAL LOT PLAN-PI	ovide a diagram s	howing accurat	e locations	and surf	ace elevations	of all
onitoring wells. i levations, (l in. =)	UBDIVISION-Attach 00 feet preferred	t a scaled map l).	showing wel	l locatio	ns and relativ	'e
		T T T T				1
f						
			• • • • • • •	1-1		·
				"		1
					-	1
						T
						N
	I, the undersign of tests reported					
	and belief.					
LHR SBD-6412(N.05/81		ST No:	Signature:			
**** PPD=0415(N+01)01	4 1				1	

Plan Identification No.

Gentlemen:

We have received a (PLB. 119) Groundwater Monitoring Report form from ______, CST for the ______ property located in the ______

Please answer or verify the following and return to this office. Monitoring data will be reviewed upon receipt of this information.

1. Were you notified by the CST of the intent to monitor groundwater levels at the above-mentioned site?

2. Were the wells properly installed?

3. Provide all observations you made during the time the site was monitored.

4. Did the soil tester monitor the site according to chapter ILHR 83, Wis. Adm. Code?

5. List any comments or pertinent information.

Signature of Person Completing Form

STATE OF WISCONSIN-DEPARTMENT OF INDUSTRY, LABOR & HUMAN RELATIONS DIVISION OF SAFETY & BUILDINGS - BURRAU OF PLANBING P.O. BOX 7969 - MADISON, WI, 53707

APPLICATION FOR THE USE OF AN ALTERNATIVE SYSTEM

Location:			Township/Municipality:	
4 4 S T	N/R	E(or)₩		
Street Address:			Subdivision:	County:
		i		
Landowners Name:			Mailing Address:	

I (We), the undersigned, hereby make application for an alternative system on the above-described premises. I recognize that the above premises are not suited for a conventional private sewage system. If approval is granted, \underline{I} agree to have the system installed in conformance with the Bureau's approval of plans and specifications.

I further understand that an alternative system is more complex in nature than a conventional private sewage system and as such will require detailed inspection during construction and monitoring after the system is put into use. I agree to permit both county officials charged with administering county sanitary ordinances and Bureau employes or other authorized persons to have access to the above described premises at any reasonable time for the purpose of inspection the construction of or monitoring of the system. I further agree to either personally or by my agent contact the proper county official to arrange the time and date to begin construction of the system.

I understand that this application does not permit me (the applicant) or my agent (the contractor) to begin installation. If the system is approved, the Bureau will send the applicant a letter of approval which authorizes construction of the alternative system after all necessary permits have been obtained.

I agree to give notice to any subsequent buyer that an application for an alternative system has been made and if installed, that the premises are served by an alternative system and further agree to give the buyer a copy of this application.

The Bureau accepts this application subject to this understanding and subject to all the conditions and obligations set out in this application.

STATE OF WISCONSIN	}	SS.	
COUNTY OF	J		

Signature of A	Date	
Subscribed and	sworn to before	Re
This	day of	19 .

Notary Public, State of Wisconsin

DILHR-SBD-6413 (N. 05/81)

My Commission Expires:

.

DILHR SBD-6698 (P15,89)	APPLICATION FOR DEVELOPMENT OF FLOOD PLAIN
	DEPARTMENT OF INDUSTRY, LABOR & HUMAN RELATIONS
system is propose submitted to the and other necess	stion of a new, replacement or expanded private sewage disposal ad for a flood plain area, this form must be completed and Department of Industry, Labor & Human Relations along with plans ary data.
OWNER'S NAME	DATE
ADDRESS	
ADDRESS OF BUILD	ING OR LOCATION OF PROPERTY
LEGAL DESCRIPTION	· · · · · · · · · · · · · · · · · · ·
TOWNSHIP	COUNTY
is this system no	w replacement expanded
Is area:	
In regional fi	codway? yes no not determined
	inge flood area? yes no not determined
	ground higher than any of the above? yes no
What is the estab	lished regional flood elevation?
	aps published and available or determined by the Department of
	saion be granted for the following:
	for building? yes no
	t? yes no
	l system (sanitary permit)? yes no
	ocally by
-	g development (goning administrator, obard of appeals, etc.): Unfavorable
	ations:
· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·
·	
	·
Stanaturaa.	
County Represe	ntative
	Natural Resources

NOTE: This document is to be recorded in the Tract Index at the office of the Register of Deeds in the county indicated below.

HOLDING TANK AGREEMENT

This	Agreement	is	made	and	entered	into	this		···	day	of
<u>_</u>				,	19_		by	and	between		the
			· ,	here	inafter	called	"_			"	and
			he	ereinaf	ter called	the "()wner	".			

We hereby acknowledge that application has been made for a building permit on the following described property, to wit:

or that continued use of the existing premises requires that a holding tank be installed on the property for the purpose of proper containment of sewage. We also acknowledge that said property cannot now be served by a municipal sewer or septic tank-soil absorption system.

THEREFORE, as an inducement to the County of _______ to issue a sanitary permit for the above described premises, we hereby agree and bind ourselves as follows:

3. Owner agrees to have a quarterly pumping report submitted to the local government and the county which will state the Owner's name, location of the property on which the holding tank is located, the pumper's name, the dates, volumes pumped and the disposal site. An annual pumping report or the fourth quarter report including a summary of the pumping history of the previous year shall be submitted to the Department of Industry, Labor and Human Relations by the governmental unit responsible, per section 145.01 (15), Wisconsin Statutes.

4. We guarantee that the holding tank contents will be disposed of at a site meeting the requirements of chapter NR 113, Wisconsin Administrative Code.

5. This agreement will remain in effect only until the santiary permit issuing agent in ______ County certifies that the subject property is served by either a public sewer or a septic tank-soil absorption system that complies with ch. LLHR 83, Wis. Adm. Code, In addition, this Agreement may be cancelled by executing and recording said certification with reference to this Agreement, in the Tract Index indicated above.

(OVER)

DILHR-SBD-6123 (R.4/82) Register, February, 1985, No. 350

Page 2

6. This agreement shall be binding upon the indicated governmental unit and the Owner or heirs and assignees and shall run with the deed.

WITNESS our hands and seals this _____ day of _____.

SIGNATURE OF TOWN OR MUNICIPAL OFFICIAL (Include Title): _____

SIGNATURE OF OWNER(S): ____

Personally came before me this _____ day of _____, 19____, the above named ______ to me known to be the persons who executed the foregoing instrument and acknowledged the same.

THIS INSTRUMENT DRAFTED BY:

1

NOTARY PUBLIC

My commission expires:

SANITARY PERMIT SUBMITTAL FORM

COUNTY

DATE_____

TOTAL AMOUNT

TOTAL PERMITS_____

PERMITS BY NUMBER AND DATE ISSUED:

This form must accompany each group of Sanitary Permits upon submission for State Funding. PLEASE USE ADDITIONAL SHEETS IF NECESSARY. DILHR-SBD-6153 (N. 7/80)

1()





STATE OF WISCONSIN DILHR DIVISION OF SAFETY & BUILDINGS BUREAU OF PLUKRENG 201 E. WASHINGTON AVE, RM 178 P.O. BOX 7969 MADISON, WI 53707

LI YES __ L. NO

ADDRESS CHANGE.

- .

PLEASE MAIL ALL REQUESTS TO:

MATLING ADDRESS

FORM NO .:	TITLE OF MATERIALS REQUESTED: QUANTIT ORDERED	
PLB • 68	SANITARY PERMIT	1
PLB - 687	SANITARY PERMIT TRANSFER	i
SBD - 6398	PERMIT APP. FOR PRIVATE DOMESTIC SEWAGE SYSTEMS (PLB-67)	[
SBD 6399	TRANSFER FORM FOR SANITARY PERMIT (PLB-67T)	1
SBD · 6095	REPORT ON INSPECTION OF SANITARY PERMIT	•- •
SBD · 6153	SANITARY PERMIT SUBMITTAL	
SBD - 6395	REPORT ON SOIL BORINGS AND PERCOLATION TESTS (115)	···· ·
SBD - 6421	GROUNDWATER MONITORING REPORT (PLB-119)	
SBD · 6309	RPT. ON SOIL BORINGS AND PERC. TESTS- SUBDIVISION (EH-44)	:
SBD - 6413	APPLICATION FOR AN ALTERNATIVE SYSTEM (PLB-108)	• • • • • • • • •
SBD - 6158	VERIFICATION FOR THE USE OF AN ALTERNATIVE SYSTEM	
	· · · · · · · · · · · · · · · · · · ·	
ATE USE ON	YASSIGNMENT OF SANITARY PERMIT NUMBERSI	01000

(PL8-68) PERMITNO. _ _ THROUGH & INCLUDING . _ -.___ PERMITS (PL8-68T) PERMIT NO. _ _ THROUGH & INCLUDING __ PERMITS DATE SHIPPED INITIALS. TOTAL PERMITS ISSUED (Daraca Hera) 001,000 CONFIRMATION OF SANITARY PERMITS RECEIVED COUNTY OF: _____ DATE HECEIVED BY COUNTY ٦

	PERMIT NUMBERS: THROUGH	SIGNATURE OF ISSUING AGENT	
ļ	L	L	•

DILHR SBD-6232 (N. 6/81)

ILHR 83 Appendix

WISCONSIN DEPARTMENT OF INDUSTRY, LABOR AND HUMAN RELATIONS DIVISION OF SAFETY & BUILDINGS, BUREAU OF PLUMBING P.O. BOX 7969, MADISON, WISCONSIN 53707

Verification of Exception Status for an Alternative Private Sewage System

Title _____

k h

Date ____

DILHR-SBD-6158 (R 12/82)

362

PRIVY INSTALLATION AGREEMENT

NOTE: This document is to be recorded in the Tract Index at the office of the Register of Deeds in the county indicated below.

COPY TO BE ATTACHED TO PLB. 67 WHEN APPLYING FOR A SANITARY PERMIT

1	PROPERTY OW	NER:				MAILING ADDRESS	
			·				
	LOCATION:					CITY, VILLAGE OR TOWNSHIP:	COUNTY:
	· 1/ 1	45	/T	N/R	E (or) W		

1 (we) acknowledge the following privy installation conditions:

- 1. No plumbing will be installed on the premises. Plumbing means any piping, fixtures, equipment, devices or appurtenances in connection with water supplies, water distribution and drainage systems, including hot water storage tanks, water softeners and water heaters connected with such water and drainage systems.
- 2. The privy will not be erected within 50 feet of any well, stream or lake, 25 feet of a door or window of any building, 10 feet of the line of any street or public thoroughfare and 5 feet of a property line. Set backs not mentioned shall not be less than those shown in section H63.10(1), (Wis, Administrative Code).
- 3. The privy will not be installed on soils that do not have at least 3 feet of soil below the bottom of the proposed excavation that is free of periodic saturation or bedrock. Where these conditions cannot be mot a vault constructed in accordance with section H63.18(6), Wisconsin Administrative Code will be used.

SIGNATURE AND TITLE:

4.	The soil	l condition	has been	verified	by an	appropriate	county	official	or
	certified	l soil tester	as signed h	iere.					

- 5. The privy will be installed: (mark one) 🖵 over a soil pit 👘 over a vault.
- 6. This agreement shall be binding on the owner(s) or heirs and assignces.

	OWNER(S):	OWNER(S):	
i		<u>_</u>	
STATE OF WISCONSIN			
Personally came before me this	day of		
	, to me known to be the persons who	executed the foregoing instrument a	and acknowledged the same.
	THIS INSTRUMENT DRAFTED BY:	NOTARY PUBLIC:	MYCOMMISSION EXPIRES:

DILHR-180-6432 (R. 3/82)

OPTIONAL WORKSHEET

п.	ме	UND SYSTEM	
••		Wastewater Load, Total Daily Flow =	gal.
		Use section H 63.15 (3) (c), Wis.	
		Adm. Code and PROVIDE A DETAI	ILED
		LIST OF SIZING ON PLANS.	
	2.		ft.
	З.		%
	4.	Distance from Dose Chamber (0	
		Distribution System =	
	5.	Elevation Difference Between	
		Pumo and Distribution System =	fi.
	6.	Absorption Area Sizing: Area Required =	<i>i</i> 2 <i>i</i> 1
		Red of Trench Length (B) =	
		Bed of Trench Width (A) =	ft.
		Trench Spacing (C) =	ti.
	L		
		Fill Depth (0) =	ft_
		Fill Depth Downslope (E.) =	ft.
		Bed of Trench Depth (F) =	ft.
		Cap and Topsoll Depth (G) =	ft
		Cap and Topsoil Depth (1+) =	ft.
	8.	Mound Length:	
		End Slope (K) =	tt.
		Total Mound Length (L) =	ft.
•	9.	Mound Width:	
		Upslope Correction Factor =	<u> </u>
		Upslope Width (}) =	ft,
		Downslope Correction Factor -	·
		Downstope Width (1) -	<u> </u>
		Total Mound Width (W) =	ft.
	10.	Basal Area:	
		Infiltrative Capacity of Natural Soil =	gal./sq.ft./day
		Natural Son - Basal Area Required -	gat./sq.ts./uay
		Basat Area Available =	sq. ft.
	12	If Standard Tables from Chapter	
		H 63 are Used, Indicate Table No.	
	12.	For the Distribution Network, Use Num	bers 5-14 in Section II.
н.		GROUND PRESSURE SYSTEM	
	٦.	Depth to Limiting Factor =	fi.
	2.	Landslope =	
	3.	Percolation Rate =	min./[n.
	4.	Proposed System Elevation 4	H.
	5.	Wastewater Load, Total Daily 1 fow:	gal.
		Use section H 63.15 (3) (c), Wis.	
		Adm, Code and PROVIDE A DETAI	LED
		LIST OF SIZING ON PLANS.	
	6	Required Septic Tank Capacity * Absorption Area Sizing:	gal.
	6 .	Perculation Rate =	min./in.
		Area Required -	sq. 11.
		System Length =	
		System Width =	ft.
	7.	Distribution Plot Sizing:	
		Hale Sive =	ra_ IN.
		Role Spacing -	II.
		Lateral Length	<u> </u>
		Later # Size	in.
		Lateral Spacing	
		Distance from Sidewall to Pipe	····· ···· ····
	8.	Distribution Pipe Discharge Rate:	
		Number of Holes Per Pipe	
		Fow Pet Pipe	gum.
	9.	Manifold Sizing: Type (center or end)	
			i.
,		Length - Diameter =	II.

18,		
	10. Force Muint	
	Mininum Doving Rate = Djameter	Kþai.
	13. Intal Dynamic Head.	
	System Head =	2.5 11
	Vertical Entre	
	Epistion Loss -	łt.
	TDH -	tt.
	12, Pump Selection:	
	Pump will discharge at least	sture -
	at it. Iotal dynamic head.	
	Pump model and masufactures	
	13. Dase Volume:	
	10 Times Void Volume of	
	Distribution Lines	a X.d.
	Dails Wastewater Volume	
	4 Daves (q. 24 hrs. 1	x.u.
	Backflow 5	
	Minimum Dose -	gal.
	14. Dose Chamber:	
	Volume -	
121.	CONVENTIONAL PRIVATE SEWAGE SYNTE	
111,	1. Wastewater Load, Fotal Dash Flow	
	Use section 13 63, 15 (3) (c), Wis.	X//·
	Adm, Code and PROVIDE DETAILED	
	LIST OF SEZING ON PLANS.	
	2. Required Septic Fank Capacity -	sau a sau sal.
	3. Periotition Rate	nuri. In
	4. Absorption Area String:	
	Refer to Table 2 in chapter H n3	
	and PROVIDE A DETAILED LIST OF	
	SEZING ON PLANS.	
	Required Area Length 5	NJ. H.
	Width	H.
	Number of Trenches	
	Trench Spacing -	11,
	5. Distribution System:	
	Lateral Length -	ft,
	Number of Laterals =	·
	Lateral Spacing -	
	Distance from Sidewall to Pipe	
	System Elevation 7	11.
IV.	SYSTEM-IN-FILL	
19.	Fift in Ait trems from Section 111	
	The fit was ready section fit	
٧.	SEPTIC LANK	
	 Capacity = 	g #i
	2. Manufacturers	
	3. Show She Constructed Tank Details on Plan	1
٧١.	DOSING LANK	
	1. Capacity	gal
	2. Manufacturer:	
	A Down Model	
	Pump Manufacturer: Pump Model Operating Head =	I1.
	6, How Rate -	gput.
	7. Show Site Constructed Junk Details on Plan	n
VII,	HØI DING LANK	
	L. Capacity	gal.
	2. Manufasturei:	
	 Show Site Crossfructed Tao), Details on Plan 	n

25

-SHOW ALL INFORMATION ON PLANS -

DILHR SBD-6761 (R.03/82)



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PRIVATE SEWAGE SYSTEMS

STATE OF WISCONSIN DILHA DIVISION OF SAFETY & BUILDINGS BUREAU OF FLUMBING 2015, Wybington Arterue, Rm 178 P.O. Box 2969, Madison, WI 53707 608-268-3816

PLAN APPROVAL APPLICATION

INSTRUCTIONS: Please fill in all applicable data and submit this form with plans, Plans will not be reviewed until all fees are received. The back side of this form describes required plan information. Plumbing codes can be purchased from the Department of Administration, Document Sales, 202 South Thornton Ave., Madison, Wisconsin 53703, Telephone (608) 266-3358.

1. PROJECT INFORMATION (Type of p	rint clearly}		Revision To Plan Number:			
Name of Submitting Party (Plans returned to sa	me)		Project Name			
Street & No. or Rural Route			Project Excetion - Street & N	o. or Legal Descript	ion	
City or Viljage State		Zıp	City [] Village [] OF; Town []		County	
Telephone No. (Include area cude)					· · ·	
Designer Telep	hone No. (Include	area codel	Owners Name	Taleph	one No. Unclude area code)	
Sireet & No.			Street & No.			
City of Village Slate		Zip	City or Village	State	Zip	
, APPLICATION FOR:						
Conventional System — Public Built Replacement Pressurized System (4 New Pressurized System (3b)	b)	☐ Replac ☐ System ☐ System	lound System (3a) ement Mound (4a) 5 in Fill (1) 5 in Flood Fringe (1) dwater Monitoring (7)	Holding 1	or Modification (6)	
. FEE COMPUTATIONS (Include existing	g tanks)	4.	FEE SUBMITTED		FOR OFFICE USE	
MAKE ALL CHECKS PAYABLE TO DILHR 3a. 750 - 1,500 gallon septic tank	- 30.00					
3b. 1,501 - 2,500 gallon septic tank	- 40.00					
3c. 2,501 - 4,000 gallon septic tank	- 55.00		· · · · · · · · · · · · · · · · · · ·			
3d, 4,001 - 8,000 gallon septic tank	- 70.00					
3e, 8,001 -12,000 gallon septic tank	- 85.00					
31. Over 12,000 gallon septic tank	- 100,0					
3g, 500 - 1,000 gallon dose chamber	r — 30.00	49.				
3h. 1,001 - 2,000 gallon dose chamber	r – 35.00	4h.				
 2,001 - 4,000 gailon dose chamber 						
3). 4,001 - 8,000 gallon dose chamber					/	
3k. 8,001 -12,000 gallon dose chambe						
31. Over 12,000 gallon dose chamber	- 95.00	41,				
3m. 500 - 5,000 gallon holding tank	~ 30.00	4л				
3n. 5,001 - 10,000 gallon holding tank		40.				
30. Over 10,000 gallon holding tank	~ 50.00	40.				
3p. Groundwater Monitoring Per Lot	- 32.00	4p.				
fother than a proposed subdivision			·			
 Priority plan review: (walk through Submittal of plans in person, by appointment, with double fee 	4	4q.	<u> </u>			
3r. Petition for Modification						
Setback	- 20.00	4r.				
Site evaluation	- 50.00					
		Total Fee	· · ·			
LHR-S8D-6748 (R. 02/83)	NOTE: Fees su	bject to ch	ange on July 1, annually.		OVE	

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The following information is required for plan review. An index page or each page of the plans must be signed, sealed and dated by the designer.

- 5a. Application for Use of an Alternative System (DILHR-S8D-6413) signed by owner and noterized.
- 5b. County on-site.
- Sc. Verification form signed by county (DILHR-SBD-6158),

5d, 115 photocopy.

- 5e. Plot plan showing to: site and all lateral distances from the system to buildings, wells, wellscourses, etc. Show permanent reference points. Discotion and percent of signs or two foot contours must be included. Provide system slevation for inground pressure, show area for replacement if for new construction, TINO COPIES.
- 6f. Plan view of system with observation pipes and parmanent lateral markers (TWO COPIES).
- 5g. System gross section (TIVD COPIES).
- 5h. Pipe jateral fayout (TWO COPIES).
- 51. Construction detail of reptic tank if site-constructed, or manufacturer if prefabricated (TWO COPIES).
- 5). Dosing Chamber cross section with construction details if site-constructed (TWO COPIES).
- Sk. Pump or siphon model, performance curve, total dynamic head calculations and minimum dose volume (TWO COP(ES)
- 51, If the site is suitable for a conventional private servage system, items a and b from this tection are not required,
- 6. CONVENTIONAL PRIVATE SEWAGE SYSTEMS
- 5a. Photocopy of soil test (115) by CST, including data for replacement system, if new construction.
- 6b. Project Detail Data Sheet providing all sizing information (TWO COPIES).
- 6c. <u>Plot plan</u> showing location of septic tank, soil absorption system and replacement area. Indicate lateral distances to any buildings, well, water course, for lines, etc. The plot plan must also show the location of permanent horizonoani and vertical reference points benchmark). Also indicate ground slope with 2 foot concessions in entire area: enclose 25 feature on all sides to linuiti and replacement systems. TWO COPIESJ.
- 6d. Plan view of sail absorption system showing all dimensions, pipe lengths, spacing, etc. (TVYO COPIES).
- 66. Cross section of soil absorption system showing system elevation, aggregate, cover material, depths, etc. (TWO COPIES).
- 6f. Construction detail of stptic tank if site- constructed, or manufacturer if prelabricated (TWO COPIES).
- 89. Detail of lift pump rank or automatic siphon, tank size, gpm, gattons per cycle, vestical fift, friction loss, etc. (TWO COPIES).
- 7. HOLDING TANKS
- 7a, Photocopy of soil test (115) by CST, A full evaluation must be made to eliminate the possibility of any other system being Installed.
- 7b. <u>Agreement</u> document between owner and local unit of government, notarized and recorded in reference to the deed. This agreement must include a statement about the quarterly pumping report.
- 7c. Plot plan showing location of holding tank with lateral distances to any buildings, well, water service piping, water courses, lot lines, etc. Provide horizontal and vertical reference points, include all-weather service road within ten feet of the service port. (TWO COPIES).
- 76. Holding tank profile thorning vent, manhole, alarm and manufacturer of prefabricated, Complete construction details if title-constructed, [TWO COPIES].
- 7e. <u>Project Detail Data Sheet</u> providing all siting information (TWO COPIES). This is not required for residential lastellations where the number of bedrooms is indicated on the plans.
- 8. SYSTEMS IN FILL
- 8a. Systems in fill must include an on-site investigation form (DFLHR-SBD-6196), as well as all of the appropriate items listed in sections 6.
- 9 GROUNOWATER MONITORING
- 9a. 115 photocopy ITWO COPIES).
- 9b. Groundwater Monitoring Report (DILHR-SBD-6412) (TWO COPIES).
- 9c. Ventication of data and procedures from county (TWO COPIES).
- 9d. Precipitation data,
- 10. PETITION FOR MODIFICATION
- 10a. Private Sewage Pention for Modification Form (DILHR-SBD-6689).

^{5.} MOUNDS & IN GROUND PRESSURE DISTRIBUTION SYSTEMS

STATE OF WISCONSIN HISCONSIN PRIVATE SEWAGE SYSTEM COUNTY AUDIT SECTION[®] 145.19 (D). HISCONSIN STATUTES DILHR-DIVISION OF SAFETY & BUILDINGS BUREAU OF PLUMBING P.O. BOX 7959 MADISON, WISCONSTH 53707 CALENDAR YEAR 1982 I. ORDINANCE & PERSONNEL III. SYSTEM INSTALLATIONS & INSPECTION 1. County Ordinance Adopted? REPLACE-MENT YES ND NEW No. of Systems Installed in Following Categories: 2. Ordinance - Complies H 63? 1. YES ю 3. Changes to Ordinance Since Approval? A. Conventional 1. Gravity Type YES 80 County Participates in the Wisconsin Fund? 2. Inground Pressure YES RO B. Alternate System 1. Hound a, No. of Orders Issued b. Ho. of Grants Applied For _ 2. Inground Pressure c. No. of Grants Approved 3. Other d. No. of Systems Installed C. Holding Tanks e. Ko. of Maintenance Reports D. Privies Required E. Repaired/Altered f. No. of Maintenance Reports Filed F. Replacement Tanks 9. No. of Orders or Enforcement Actions Against Non-Filers 2. Ho. of Systems Inspected of _ a. Was Every System Inspected Prior to Backfill? h. Total Dollar Value of Grants YES NÛ 5. Total Number of Staff 3. No. of Construction Inspections 6. Ro. of Certified Inspectors a. New 7. No. of Certified Soil.Testers b. Replacement a. CST Co. Employee? YES NO c. Repaired/Altered b. Hame and Reg. No. of CST(s) .4. No. of Failing System Inspections 5. Other Inspections {Specify In Summary} 6. Total No. of Inspections IV. ENFORCEMENT ACTIONS c. CST on Contract7 YES ю Construction Directives and Orders Name and Reg. No. of CST(s) a. No. of Field Directives d. Contract Available for Review? YES ĸo b. No. of Directives Complied With LT. PERHATS No. of Orders Issued (After Directive) c. No Ho. of Sanitary Permits Issued Jan. 1, 1982 through Dec. 31, 1982 d. Ro. of Orders Complied With 2. No. of Permits New Construction e. No. of Orders Taken to Corp Counsel/DA 3. No. of Permits State Facilities 4. Ho. of Permits Replacement (SAS) f. Ho. of Orders Enforced 2. Failing System Inspections No. of Permits Replacement (Tank Only) a. No. of Failing System Insp. 6. Ko. of Permits for Repair b. Ho. of Failing Systems Replaced W/O Orders 7. No. of Permits Transferred 8. No. of Permit Renewals c. Ho. of Orders for Replacement 9. No. of Permits Submitted to the Department d. No. of Systems Not Replaced After Orders 10. No. of Permits Rescinded e. No. of Orders Taken to DA/Corp Counse) 11. No. of Permit Applications Rejected on Review Orders Enforced by DA/Corp Counsel D&LHR-SBD-6461(R.5/82)

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V. COUNTY ADMINISTRATION	
 Building Permits Required by the County? 	YES ND
 Land Use or Zoning Permit Essued by the County? 	YES NO
a. No. of Towns Requiring Building Permits	of
b, No. of Yillages Requiring Building Permits	of
c. No. of Cities Requiring Building Permits	of
3, County Filing System:	
a. No. of Soil Test Reports Filed With County	
b. 1. Does the County Review All Soil Test Reports?	YES RO
 Ka. of (115) Soil Reports Verified in the Field 	
c. 115 - Soil Tests Accepted Are Com Properly: vg - g - f - p - vp	pleted
d. Does the County Review All Plans for 1 & 2 Fam. Dwellings?	YES NO
e. Does the County Have an Effective Filing System For:	
 115's Before Permit Issuance? 	YES NO
2. Plans Before Construction?	YES NO
3. Plans After Construction?	YES RO
f. PLB 67*s Accepted are Completed Properly?: vg - g - f - p - vp	
 Ko. of Written Notices of Sanitary Permit Rejection 	
5. Budget	
a. Revenue From Sanitary Permit Issuance	
b. Revenue From State Aids	<u></u> -
c. Revenue From Inspection Fees	
d. County Program Self Supporting or Tax Funded	
X GPRX PRO	
TOTAL BUDGET	
e. Fee for County Sanitary Permit	
 Fee if different for Alternate Systems 	
2. Fee if different for Holding Tanks	
3. Fee if different for Replacement Tanks	
4. Fee for Inspection	
5. Fee for Wisconsin Fund	
6. Fee for Transfer	·
7. Fee for Plan Exam	
8. Fee for Privy	
9. Fee for Renewal	
10. Fee for Revision	

VI. RANDON FIELD REVIEW Random Review in the Field 5 Systems Installed Knere Permits Were Issued During Calendar Year 1982. Attach Sugmary. a. % of Random Reviews Installed as Shown on Plans Review a Random Sample of Alternative Systems Installed During the Calendar Year. Randomly Select 10% or 5 Systems, Whichever is Greater, or All of the Alternates if Less than 5 were Installed. a. % of Random Alternates Installed as Shown on Plans -----VII. OR-SITE WASTE SPECIALIST USE ONLY Ro. of Orders/Directives Issued by OWS This County 2. No. of Sofl Onsites by DWS This Co. ----3. No. of Failing System Inspections by DWS This County No. of Construction Inspections by DWS This County 5. No. of Seminars by ONS This County 6. No. of Persons Attending Seminars VIII. DILHR USE ONLY 1. No. of Sanitary Permits Received _____ 2. No. of Sanitary Permits Sent to Co. From No. _____ To No. ____ TOTAL = ____ 5. Receipts Total Bollars \$_____. 6. And to County Distributed \$____ ____ 7. Wisconsin Fund Manies to County \$

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		Department of Inc	lustry, Labor and Human Relations Division of Safety & Buildings Bureau of Plumbing P.O. Box 7965 Madison, WI 53707 Tel. (608) 266-3815
			IN ALL CORRESPONDENCE REFER TO PLAN IDENTIFICATION NO.
			<u> </u>
NAME	OF PROJECT	<u> </u>	
	IVATE SEWAGE ONLY - NERAL PLUMBING PLANS		Fee Received:
LOCAT	ION		Priority Plan Review Only
VTI3	OR TOWN	COUNTY	
compî Admîn contî	eted. In accord with istrative Code, the p ngent upon compliance	E Chapter 145, Wiscons Dumbing plans and spe	is for this project has been in Statutes and the Wisconsin confications are approved is shown on the plans. Please code section noted.
const The i	ruction site one set	of plans bearing the otify the appropriate	allation shall keep at the department's stamp of approval. e inspector of wner required
In th appro begin	val will be void and	has not begun within new plan approval sha	two years from this date, all be obtained before work may
itsel	f liable for any defenation oversight, and	ects in plans or speci	ety and Buildings dues not hold ifications, plan omissions or to order changes or additions if
shaìl Villa	be necessary to obta ge, township or count	in and fulfill the pe	tive Code requirements. It ermit requirements of the city, litation is to be made. Failure s this approval.
Since	rely, 🎢		
James	Sargeot Director	-	
PLANS	REVIEWED BY:		DATE:
cc:	DPS - OWS Local PI County	Owner Plumber Other	H & R & Rec. San. Section Bur, of Health Fac. & Services
DILHR	SBD-6099 (R. 05/82)		

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Petition for Modification of an Administrative Rule		WISCONSIN DEPARTMENT OF INDUSTRY, LABOR AND HUMAN RELATIONS DIVISION OF SAFETY & BUILDINGS			OFFICE USE ONLY Petition No.	
PRIVATE SEWAGE		P.O. BOX 7969, M	ADISON, WI 53707		1D-No.	
· · · · · ·	,					
Name of Owner		Building Occupancy or	U Se		t, Archiltect or Engineering Firm or 2 Plumber	
Company		Tenant Name, if any				
Street & No.		Building Location, Stree	1 & No.	Street	& No.	
City State 4	Zip	City	County	City	State & Zip	
Phone		Plan Numbers (If Knows	n)	Phone	•	
				L		
Type of Petition		cks (Soil Absorption	Experim	iental a	nd	
Fee \$	l] and Se	eptic Systems)		Rates	Site Evaluations	
LEGAL DESCRIPTION					·	
¼, ¼, Sec	tion	,T	N, R	E (or) \	W, Township	
Subdivision Name				(County	
WISCONSIN ADMINISTRA	TIVERULE	BEING PETITIONED				
	Rule of the Wisconsin Administrative code cannot be entirely satisfied due to the following reasons:					
 In lieu of complying exa safety or health: 		ule, the following alternat			providing an equivalent degree of	
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		lions, include Form 135-4				
					··	
						
HR SBD-6689 (R.12/81)		(OVE	(P)			

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DETAILED PLAN OF	DRAWING		DETAILED PLAN OR DRAWING					
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COUNTY PERSONNE	L AUTHORIZATION			Rule	being p	etitioned		
				•		······		
On-site inspection con	ducted (date)			·		<u> </u>		
J			, indicate t	he information recorded	f on this request form is	accurate and correct		
to the best of my know	viedge and belief,							
[VERIFICATION	BYC	WNER-PETITI	ON IS VALID ONLY N	NOTARIZED.			
l				E DEPARTMENT AT (6				
1				haing duly twore	anter ha in antisianan ha	asia dhur ba has road		
the foregoing petition	and that the same is true	, as he	e varily believes.		says he is petitioner he	ien, mus ne nas read		
1			-					
Subscribed and sworn I	to me this	day o	(19,					
		Count	y, Wisconsin,	Signature of owner,				
{	Notary Public					· · ·		
My commission expires		_						
	OFFICE USE ONLY							
			DEPARTME	NT ACTION				
	SITE EVALUATIONS				CK OR EXPERIMENT			
Date Received	Amount Paid	Rece	ipt No.	Date Received	Amount Paid	Receipt No.		
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k	}	L			<u> </u>	.L		
Department Action				Department Action				
ADMINISTRATOR			Date	BUREAU DIRECTOR	OR DESIGNEE	Date		
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As the sanitary permit issuing agent in the county stated below, I hereby certify that the following described property is now served by either a public sewer or a septic tank — soil absorption system that complies with ch. ILHR 83, Wis. Adm. Code.

NOTE: This document is to be recorded in the Tract Index at the office of the Register of Deeds in the county indicated below.

CANCELLATION OF A HOLDING TANK AGREEMENT

As the sanitary permit issuing agent in the county stated below, I hereby certify that the following described property is now served by either a public sewer or a septic tank — soil absorption system that complies with ch. H 63, Wis. Adm. Code.

In addition, I understand that execution	n and recording of this document
cancels a holding tank agreement betwee	n the
and	that was recorded on the day
of, 19	_ in_volume page as
document number	
Witness my hand and seal this da	y of, 19,
County of	_
by	_ (include title)
STATE OF WISCONSIN	•
Rersonally came before me thisd	ay of, 19,
the above named	,
to me known to be the person who execut	ed the foregoing instrument and
acknowledged the same.	
THIS INSTRUMENT DRAFTED BY:	NOTARY PUBLIC
	MY COMMISSION EXPIRES:

DESIGN OF PRESSURE DISTRIBUTION NETWORKS FOR SOIL ABSORPTION FIELDS

To obtain uniform application of wastewater effluent over the entire infiltrative surface of a soil absorption field, pressure distribution systems are required. Section H 63.14 specifies the design criteria for pressure distribution systems. They are designed by balancing the headlosses such that the volume of water passing out each hole in the network will be equal. This is achieved by allowing 75 to 85 percent of the total headloss in the network to be lost when the water passes through the hole while only 10 to 15 percent of the total headloss occurs in delivering the water to each hole.

Since the design can become quite tedious, a simplified method has been developed by the use of the tables and nomographs in s. 63.14. With this method, only a straight edge and pencil is needed to complete the design. To demonstrate the use of the tables and nomographs, this example is given.

Example:

Design a pressure system for a soil absorption system consisting of 5 trenches, each 3 feet wide by 40 feet long. The trenches are to be spaced 9 feet on center.

- Step 1: Select the desired distribution pipe length from the dimensions of the required soil absorption area. Two layouts would be suitable for this system. The distribution pipes in each trench may be fed by a manifold along one end of the trenches or by a central manifold. In the first design, 5 distribution pipes are used, each 40 feet long. In the second design, there are 8 distribution pipes, each 20 feet long. The first design will be used in this example.
- Step 2: Select an appropriate distribution pipe diameter compatible with the chosen hole diameter and hole spacing from Table 5.

Holes in ¼-in diameter spaced every 2.5 feet will be used in this example, though other combinations would be just as suitable. From Table 5, either a 1 ¼-in or 1 ½-in distribution pipe is required for a 40 foot distribution pipe. Select the larger 1 ½-in diameter distribution pipe.

Step 3: Determine the total discharge rate of each distribution pipe and the number of holes required by using the nomograph in Table 6.

Place a straight edge on the nomograph in Table 6 aligning the 40 foot mark on the Distribution Pipe Length scale with the 2.5 ft mark on the Hole Spacing scale. Where the straight edge crosses the Number of Holes scale, read off the number of holes per distribution pipe; 16 in this example. To obtain the distribution pipe discharge rate, realign the straight edge to join the 16 mark on the Number of Holes scale with the ¼-in mark on the Hole Diameter scale. Where the straight edge crosses the Distribution Pipe Discharge scale, the discharge rate is given. In this example, it is nearly 20 gpm as shown.

Step 4: Select the appropriate manifold size based on the number, length and discharge rate of the distribution pipes from Table 7. For central manifold designs use the lower column headings and left

Register, February, 1985, No. 350

WISCONSIN ADMINISTRATIVE CODE

ILHR 83 Appendix

row headings. For end manifold designs, use the lower column headings and the right row headings. (If necessary, repeat steps 1 through 4 until an acceptable network is laid out.)

The manifold length is that length of pipe required to connect all the distribution pipes downstream from the manifold inlet. In this example, the inlet to the manifold is to be at one end. There are to be 5 distribution pipes spaced 9 feet apart requiring a manifold 36 feet long. Since an end manifold design is to be used, the flow per distribution pipe of 20 gpm (from step 3) is read on the right side of Table 7, the number of 5 read on the bottom under the manifold length at 35 feet. In this design, a 3-in manifold is sufficient (See Table 7.) (If the inlet had been in the center of the manifold, the manifold length would have been 18 feet serving 2 distribution pipes. In that case, the manifold could be 2-in diameter.)

Step 5: Determine the minimum dose volume required based on the total pipe volume from the nomograph in Table 11.

> On the nomograph in Table 11, the straight edge is placed on 1½in mark on the Distribution Pipe Diameter scale (from step 2), and the 40 mark on the Distribution Pipe Length scale. The volume of the distribution pipe is read off the Pipe Volume scale. In this example, it is approximately 3.7 gal. Next, turn the straight edge maintaining the point on the Pipe Volume scale and align it with 5 on the Number of Distribution Pipes scale. The minimum dose volume read off the Dose Volume scale is approximately 200 gal. However, the final dose volume selected may be larger than this minimum depending on the desired number of doses per day. (See s. ILHR 83.14 (6), Wis. Adm. Code).

Step 6: Determine the minimum pump or siphon discharge rate from the nomograph in Table 8.

Using the nomograph in Table 8, the dosage rate is read from the Dosing Rate scale by aligning the straight edge with 20 gpm on the Distribution Pipe Discharge Rate scale (step 3) with 5 on the Number of Distribution Pipes scale. The minimum rate is 100 gpm.

Step 7: Select the proper pump or siphon from the head-discharge characteristics described by the manufacturers.

> The total dynamic head of the network must first be computed. For a pump system, this is equal to the elevation differences between the pump and the distribution pipe inverts, the friction loss in the pipe which delivers the liquid from the pump to the distribution system at the required rate, and 3 feet of head to compensate for losses in the distribution system. The pump able to pump the minimum discharge rate at the total dynamic head computed is selected.

> Siphon selection is based on the manufacturer's stated average discharge rate. This rate is for free discharge. Therefore, to maintain this rate, the siphon discharge pipe invert must be elevated above the distribution pipe inverts a distance equal to the estimated distribution system. These losses included the friction loss in the delivery pipe from the siphon to the network at the minimum discharge rate determined in step 7 plus 3 feet of head

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to compensate for losses within the distribution system. Where the delivery pipe is more than 50 feet long, its diameter should be one size larger than the siphon discharge diameter to facilitate air venting.

Assume the dosing tank is located 25 feet from the distribution system inlet, and the difference in elevation between the pump and the inverts of the distribution pipes is 5 feet. At a rate of 100 gpm the headloss in 100 feet of a 3-in plastic delivery pipe can be read from Table 9. Therefore, for 25 feet the headloss is 2.09 feet x 25 feet/100 ft = 0.52 ft. The total dynamic head of the system is 5 feet of elevation head plus 0.5 feet of friction head in the delivery pipe plus 3 feet of account for losses in the distribution system. Therefore, a pump should be selected which is able to pump at least 100 gpm against 8.5 feet of head.

If a siphon were used, its discharge invert would be elevated 0.5 feet plus 3 feet or a minimum of 3.5 feet above the distribution pipe inverts.

In summary, the final design consists of five 40 foot distribution pipes, each 1½-in. in diameter connected with a 3-in end manifold with the inlet from the dosing chamber at one end of the manifold. The inverts of the distribution pipes are perforated with ¼-in holes spaced every 2.5 feet. The first hole should be located one half of the hole spacing or 1.25 feet from the manifold. If the last hole is equal to or greater than half the hole spacing from the end of the distribution pipe, put another hole in the bottom of the cap or next to it.