

TOWN OF DEDHAM APPLICATION FOR SEWER PERMIT

PERMIT	'NO.:		
PERMIT	' NO.:		

1035: 110	PERMIT TYPE: (Check									
		,								
		Existing Construction)								
LOCATION/PROPERTY ADDRESS	Sewer Service Repa									
LOCATION/FROFERTT ADDRESS	☐ Sewer Main Extensi									
	☐ Sewer Disconnection	on								
OWNER	SEWER TYPE:									
	☐ Gravity ☐ Low Pressure (Force	ad)								
DDAINI AVED (C. N.)	Low Pressure (Force BUILDING TYPE:									
DRAINLAYER (Company Name)		ESTIMATED FLOW (GPD):								
	□ Residential □ Commercial	Sewage Flow: Industrial Flow:								
LICENSE NUMBER PHONE		Total Flow:								
	PIPE DESCRIPTION:	Total Flow.								
		(ft)								
DRAINLAYER SIGNATURE DATE	Pipe Size (in)									
	(6" PVC SDR 35 unless									
	(o i ve sbit ss unless	otherwise approved)								
THE DRAIN AND MAG DEAD ADDEDGE AND A AND		IG DED. OF								
THE DRAINLAYER HAS READ, UNDERSTANDS, AND A										
1. All work performed under this permit is to be done										
the Town of Dedham Design and Construction St		liding and plumbing codes, and the								
Department of Public Works Street Opening Regular		0.4 1.4 4.1 4.4								
2. Prior to excavation, the Drainlayer must call the De										
The Drainlayer must also call DIG SAFE for markin WATER DISTRICT .	ig of other utilities. DIG SAFE DOES NOT CAI	LL THE DEDHAM-WEST WOOD								
	ich a completed AC DIJIT veing the form much	rided which shows the server week								
3. The Drainlayer must at the time of inspection furn performed and a minimum of (3) swing ties to all a										
pump chamber, and fernco connections.	pplicable reatures, public sewer maintine connecti	ion, benus, cleanouts, shut on valve,								
4. The cost of said sewer connection, repair or extensi	on and its connection to the Town sewer includin	age labor materials and any expense								
incurred necessary for the proper construction of said		ig, labor, materials, and any expense								
5. All new sewer connections, repairs, or extensions,		d by a conceentative of the Dadham								
Engineering Department prior to backfilling of any										
advance by calling (781) 751-9350. Inspections will										
6. The pipe must be bedded and covered to a minimum										
7. This permit is valid for (1) year from the date of app.		width of the trench.								
8. The Drainlayer shall provide the following items as a										
Design drawings and calculations performed by	a Massachusetts Professional Engineer (required i	for all sawar connections								
extensions, and low pressure sewers)	a wassachuseus i foressional Engineer (required)	for an sewer connections,								
Sketch of proposed sewer repair, showing all be	ends and cleanouts (required for repairs)									
Proof of DEP Permit approval (required for con	nections over 15,000 GPD and all sewer extension	ns)								
	approval (required for all connections which will d									
9. Special Conditions:	approvar (required for an connections which will a	or;								
□ See Attachment A										
OFFICE USE ONLY										
YES N/A Date	FEES (See Appendix A):									
	Sewer Fee (\$250):	\$								
Inspection Complete	Sewer I/I Fee (\$4.50/gal):	\$								
AS-BUILT Submitted	Sewer Extension Fee (\$2/linear Foot):	\$ \$								
Testing Complete	Sewer Extension ree (\$2/mear root).	Ψ								
<u> </u>	Total:	\$								
Testing Reports Submitted	Total.	Φ								
NOTES:	ENGINEERING DEPARTMENT APPR	DONAL EOD DEDMIT.								
	ENGINEERING DEPARTMENT APPR	NOVAL FUR PERMIT:								
	Signature	Date								

INSPECTOR APPROVAL:

Signature _____ Date ____

TOWN OF	DEDHAM
AS-BUILT	FORM

ADDRESS:	
DATE:	

							-		-																											$\overline{}$
																																				.
		\dashv		-													_				-						\dashv		-				-	-		-
																																				\square
																																				.
\vdash		\dashv		-						\vdash											\dashv		\vdash				\dashv	-	-				\dashv	-		\neg
																																				\square
																																				.
																											\neg									\Box
<u> </u>										Ш																										\square
																																				\Box
<u> </u>		-		_		_	_		_	\square						_	_			_	-			_		_	-		-	_			-	-	_	\vdash
																																				.
																																				\Box
_		-		_		_	-		-						<u> </u>	_	_				-		\vdash	_	-			-	-	_		-	-	-		\vdash
																																				.
\vdash		\dashv		-		-	_		_	\vdash					_	\vdash	-	-	-	-	-		\vdash	-	-	-	-		-	-		-	-	-	-	$\overline{}$
																																				.
\vdash										Н																										\neg
																																				\square
																																				.
\vdash																																				\neg
<u> </u>										Ш																										\square
																																				.
																																				\Box
_																																				\vdash
																																				.
																																				\Box
<u> </u>				_		-	_		_		-	-					_					-	-	-						-						-
																																				.
\vdash		\dashv		-						\vdash											\dashv		\vdash				\dashv	-	-				\dashv	-		\neg
		\neg																			\neg						\dashv						\neg			$\overline{}$
										Ш													Щ													Ш
										Н											\dashv		Н				\dashv		\dashv				\dashv	\dashv		\neg
<u> </u>		_					_		_	\vdash	\square	\square	\square		_			_	_	_	_	\square	$\vdash \vdash$		_	_	_	_	_			_	_	_	_	\vdash
																																				П
<u> </u>	\vdash		\square	_	\vdash	_	-		_	\vdash	\vdash	\vdash	\vdash				_					\vdash	\vdash	_						_	\vdash					\vdash
																																				П
\vdash	\vdash	-	\vdash	-	\vdash	-	-	\vdash	 	Н	\vdash	\vdash	\vdash		\vdash	\vdash	-				\dashv	\vdash	\vdash	-			\dashv	\dashv	\dashv	-	\vdash		\dashv	\dashv		\vdash
\vdash	\vdash	\dashv	\vdash	-	\vdash	-	_		_	\vdash	\vdash	\vdash	\vdash				-	-	-	-	\dashv	\vdash	\vdash	-		-	\dashv	\dashv	\dashv	-	\vdash		\dashv	\dashv	-	\vdash
$oxed{}$										Ш													Ш													\square
		\dashv		\neg	\vdash	\neg				\vdash	\vdash	\vdash	\vdash				\neg			\dashv	\dashv	\vdash	\vdash	\neg		\dashv	\dashv	\dashv	\dashv	\neg	\vdash		\dashv	\dashv	\dashv	\vdash
<u> </u>					Ш					Ш	Ш	Ш	Ш									Ш	Ш								Ш					\square
										П											\neg		\Box				\neg	\neg	\neg				\neg	\neg		\neg
<u> </u>	\vdash						_		_	\square	\square	\square	\square									\square	\vdash													\vdash
																																				\neg
																																				.

<u>NOTE:</u> The as-built shall show the sewer work performed and a minimum of three (3) swing ties to all applicable features: public sewer mainline connection, public sewer mainline disconnection, bends, cleanouts, shut off valve, pump chamber and fernco connections.