TOWN OF WAPPINGER



BUILDING DEPARTMENT

20 MIDDLEBUSH ROAD WAPPINGERS FALLS, NY 12590-0324 (845) 297-6256 FAX: (845) 297-0579 Fees:

Residential

\$150 application fee

Commercial

\$250 application fee

PERMIT APPLICATION FOR CONNECTING TO TOWN SEWER

*** Please contact Building Department PRIOR to submitting this application to determine sewer connection eligibility. Eligibility will be confirmed by Town Engineer and Camo Pollution Control. A determination will need to be made as to if/what infrastructure is available for connection. ***

If the property is NOT in an approved sewer district AND an emergency situation arises, district expansion or tenancy agreement approved by the Town Board will be required. Please see below for buy-in fees associated with such process. A building permit will still need to be obtained after approvals.

§ 236-6. Buy-in fees to sewer and water districts

Water districts.

(a)

Nonresidential parcels. The capital buy-in fee for out-of-district nonresidential parcels to a water district shall be a sum equal to \$10 per gallon of estimated daily design flow, as determined by a competent engineer and confirmed by the Engineer to the Town.

(b)

Residential parcels.

[1]

For single-family residential parcels with no more than four bedrooms per residential unit, the average daily usage shall be deemed to be 320 gallons per day, equaling a capital buy-in fee of \$3,200.

[Amended 4-9-2012 by L.L. No. 7-2012]

[2]

For each additional bedroom, the presumptive daily usage will increase by 100 gallons per day, with an additional capital buy-in fee of \$1,000 per bedroom over four bedrooms.

If property is determined to be in an existing sewer district the following will be required to be submitted along with this application:

- -Plan/drawing showing type of piping, routing, septic disconnections, details for materials and trenching, etc.
 - Attached Town specifications for residential connection MUST be adhered to.
- -Proof of Workers' Compensation and Disability insurance for contractor. The Town of Wappinger requires proof of Workers' Compensation (C105.2 or 26.3) and Disability (DB120.1) insurance. The application for a Certificate of Attestation of Exemption, Form CE-200, from Workers' Compensation and/or Disability and Paid Family Leave Benefits coverage may only be completed by homeowners doing their own work, entities with no employees and/or out-of-state entities obtaining a contract or license in which all the work is being performed outside of New York State.
- -If the connections disturb a state, county or town road right of way, highway work permit will be required from the entity with jurisdiction
- Upon issuance of the permit to connect, we require a meeting with Camo Pollution & the contractor to ensure the point of connection and any other construction issues are clear.
- -Work must be inspected by Building Department or Camo Pollution

CALL 811 BEFORE YOU DIG

TOWN OF WAPPINGER BUILDING DEPARTMENT

20 Middlebush Road, Wappingers Falls, N.Y. 12590 telephone: 845-297-6256 fax: 845-297-0579

APPLICATION FOR BUILDING PERMIT

ΑI	PPLICATION TYPE:	O Residential	ZONE:	DATE:
o	New Construction	O Commercial	APPL #:	PERMIT #
o	Renovation/Alteration	O Multiple Dwelling	GRID:	
ΑΙ	PPLICANT NAME:			
	DDRESS:			
			FAX #:	E-MAIL:
NI /	ME OWNED OF RUII	DINC/LAND		
			FAX #:	
<u>B</u> U	JILDER/CONTRACTO	R DOING WORK:		
CC	OMPANY NAME:			
ΑI	DDRESS:			
TE	IL #:	_CELL:	FAX #:	E-MAIL:
	ESIGN PROFESSIONAL		FAX #:	E-MAIL:
SE	TBACKS: FRONT:	REAR:	L-SIDEYARD:	R-SIDEYARD:
SĽ	ZE OF STRUCTURE: _			
ES	TIMATED COST:		TYPE OF USE:	
<u>N(</u>	ON-REFUNDABLE API	PL. FEE: PAID O	N: CHECK #	RECEIPT #:
	BALAN	CE DUE:PAID O	N: CHECK #	RECEIPT #:
Z(<u>PPROVALS</u> : DNING ADMINISTRAT Approved O Denied		FIRE INSPECTOR: O Approved O Denied	Date:
_	 			
Sig	gnature of Applicant		Signature of Building Ins	pector
Pr	int Name or Company N	ame(if applicable)		

TOWN OF WAPPINGER

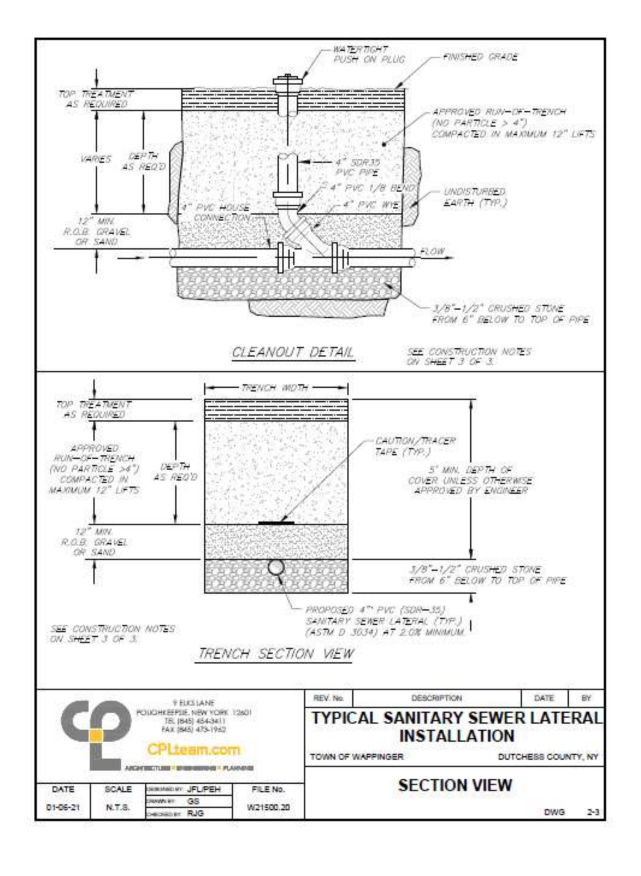


BUILDING DEPARTMENT

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OWNER CONSENT FORM

BUILDING PERMIT #	APPLICATION #	
SITE LOCATION:		
GRID: #		
Name of APPLICANT:		
(Pers	on PHYSICALLY coming in to apply)	
	~ CERTIFICATION ~	
I,	, owner of the land/site/building hereby give my permission above application in accordance with local and state codes and used out unless all proper inspections are completed which can be rior of my residence/business. If this permit is not issued a cert tion on my property until it is closed out. After the expiration do be submitted/paid again in order to close out the permit. I under the left responsible for the closure/completion of the work described	n for the d ordinances. include the iificate before late a new rstand, as the
Date	Owner's Signature	
Owner's Telephone Number	Print Name	
	Print Owner's Address	
Code Enforcement Official:	FOR OFFICE USE ONLY	



CONSTRUCTION NOTES

- INSTALLATION OF AN INDIVIDUAL RESIDENTIAL SANTARY SEWER LATERAL SHALL REQUIRE THAT A PERMIT BE OBTAINED FROM THE TOWN OF WAPPINGER BUILDING DEPARTMENT.
- 2. THE APPLICANT SHALL BE REQUIRED TO MAKE ALL ARRANGEMENTS WITH THE TOWN OF WAPPINGER BUILDING DEPARTMENT, INCLUDING SCHEDILUNG OF ALL SITE INSPECTIONS, ANY WORK PERFORMED WITHOUT PROPER INSPECTION WILL NEED TO BE REDONE IN THE PRESENCE OF THE TOWN INSPECTOR, ANY WORK WITHIN TOWN ROAD RIGHT-OF-WAY MUST BE SCHEDULED IN ADVANCE WITH THE TOWN HIGHWAY SUPERINTENDENT.
- NO TRENCH SHALL BE RACKFILLED UNTIL SUCH TIME AS THE TOWN INSPECTOR HAS HAD ADEQUATE TIME TO INSPECT EACH PIPE JOINT.
- THE APPLICANT SHALL BE RESPONSIBLE FOR CONTACTING THE UNDERGROUND FACILITIES PROTECTION
 ORGANIZATION AT 1-800-982-7982, FOR AN EXISTING LITELITY MARK OUT PRIOR TO THE START OF ANY
 EVEN LATION.
- 5 ALL SANTARY SEWER PIPING SHALL BE A MINIMUM 4 INCH DIAMETER P.V.C. SDR-95 (ASTM D 3034).
- ALL SANITARY SEWER LATERAL PIPING SHALL BE LAID AT A MINIMUM GRADE OF 2.0% (1/4" PER FOOT).
- THE APPLICANT SHALL BE RESPONSIBLE FOR INSTALLING CLEANOUTS ON THE SEWER LATERAL AT ALL BENDS, AND AT A MAXIMUM SPACING OF 75' ON ALL STRAIGHT RUNS UNLESS OTHERWISE APPROVED BY THE ENGINEER: THE MAXIMUM PIPE BEND SHALL BE1/8. NO 1/4 BENDS SHALL BE PERMITTED.
- THE APPLICANT SHALL BE RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE OSHA REGULATIONS FOR
 TRENCHES IN EXCESS OF 5 FEET DEPTH. ALL DITCHES/TRENCHES SHALL BE ADEQUATELY DEWATERED PRIOR
 TO PIPE INSTALLATION PIPE SHALL NEVER BE LAID IN ANY GROUNDWATER CONDITION, WHATSOEVER: THE
 OPEN END OF THE SEWER LATERAL SHALL BE KEPT PLUGGED AT ALL TIMES, AND SHALL NOT BE USED TO
 DEWATER THE TRENCH.
- 9 IF UNSUITABLE AND/OR UNSTABLE SUBBASE CONDITIONS ARE ENCOUNTERED, ADDITIONAL CRUSHED STONE BEDDING MATERIAL IN EXCESS OF THE 6 INCH MINIMUM DEPTH SHALL BE PLACED PRIOR TO PIPE INSTALLATION.
- 10. THERE SHALL BE NO ROOF DRAINS, FOOTING DRAINS, SUMP PUMPS OR ANY OTHER EXTRANEOUS SOURCE OF FLOW TIED INTO THE SANITARY SEWER LATERAL.
- 11. THE EXISTING SEPTIC TANK (IF ANY) SHALL BE PUMPED OUT, THE TOP AND BOTTOM BROKEN OUT, AND FILLED WITH COMPACTED CLEAN SAND OR STONE FILL IN ACCORDANCE WITH ALL APPLICABLE DUTCHESS COUNTY.
- 12. THE LATERAL CONNECTION TO THE EXISTING HOUSE SOIL LINE SHALL BE MADE APPROXIMATELY 5 FEET FROM THE OUTSIDE EDGE OF THE HOUSE, WITH A "PROFLEX" SERIES 3000 COUPLING AS MANUFACTURED BY FERNCO, OR APPROVED EQUAL, USE CONCERTE AROUND THE FERNCO FOR SUPPORT, FOR NEW BUILDING CONSTRUCTION A PIPE SIEDY IS REQUIRED THROUGH THE FOUNDATION WAIL FOR THE LATERAL
- ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH ACCEPTED STANDARDS AND PRACTICES TO THE BATISFACTION OF THE TOWN BUILDING INSPECTOR, THE TOWN ENGINEER, THE SEWER SYSTEM OPERATOR, AND THE DUTCHESS COUNTY HEALTH DEPARTMENT.
- 14. ALL SEWER LATERALS SHALL BE 10 FEET MINIMUM FROM EXISTING WATER LINES, WITH 16 INCH MINIMUM SEPARATION AT ALL CROSSINGS SEWER LATERALS SHALL BE 25 FEET MINIMUM FROM SURROUNDING WELLS. SEWER LINES SHALL CROSS SENEATH WATER LINES WHEN POSSIBLE. IN EXTRAORDINARY CIRCUMSTANCES, SEWER AND WATER SERVICE LINES MAY BE CONSTRUCTED IN THE SAME TRENCH IF APPROVED IN ADVANCE BY THE TOWN AND CONSTRUCTED TO THE REQUIREMENTS OF THE N.Y.S. BUILDING AND PLUMBING CODES.

UTILITY LINES, INCLUDING SEMER AND WATER SERVICES, MUST BE SEPARATED BY A MINIMUM OF 10 FEET UNLESS BENCHED IN ACCORDANCE WITH NYS. PLUMBING CODE, BENCHED PIPES SHALL HAVE 16 INCH MINIMUM HORIZONTAL AND VERTICAL SEPARATION, WATER LINES SHALL ALWAYS BE INSTALLED ABOVE SANITARY SEMER LINES.

15. ALL HOUSEHOLD WASTEWATER SHALL BE DISCHARGED TO THE TOWN SEWER SYSTEM, INCLIDING SEPAGE PITS/DRYWELLS, ETC., IE G. WASHING MACHINESI, ALL SIJCH SEPPAGE PITS/DRYWELLS SHALL BE ABANDONED SIMILARLY TO THE SEPTIC TANK (I.E. PUMPED AND FILLED). INTERNAL AND/OR EXTERNAL PHYNO MODIFICATIONS MAY BE REQUIRED TO CONNECT THEM TO THE CENTRAL SEWER FACILITIES.

