

Village of Westchester

BUILDING DEPARTMENT
10300 ROOSEVELT ROAD, WESTCHESTER, IL 60154
(708)345-0199 FAX (708)345-0884
WWW.WESTCHESTER-IL.ORG

DEMOLITION AND WATER & SEWER ABANDONMENT PERMIT PROCESS

	Owner & General Name	Address/City/State/Zip	All Phone Nos. W/ Area Code	
	Contractor			
	Owner			
SITE AD	DRESS:			_
	se this form as a guide for getting a munity Development and Finance		h a building. You will be communicating w	vith
THE BE	LOW STEPS MUST BE COMPLET	TED BEFORE A DEMOLITION PEI	RMIT WILL BE ISSUED:	
• Is the p	property connected to Village water	? Yes No No		
• Is the p	property connected to Village sewer	r? Yes 🔲 No 🗍		
• Is there	e a water meter in the building?	Yes No No		
Do you o	owe any outstanding water or sewe	r bills? Call Finance 708-345-0020	Yes 🔲 No 🔲	
CD staff: Verify the above information with water billing. Date Initials				
1. The water meter must have a final reading and must be removed from the building by Public Works. Call 708-345-0041 to schedule an appointment.				
	Has the water meter been remove	ed from the building? Yes 🔲 No		
PW staff	: Verify that the water meter has be	en removed. Date	Initials	
shall sub abandon lines to b applicati installati	mit a Building Permit application to ment of old and installation of new be abandoned, silt fence and erosion on. Once the work is satisfactorily on of fences must occur before a de-	o the Building Department for the a r services(s). Submit three (3) plats of a control notes. The Community Dev completed (abandonment and remove	obtaining a demolition permit. The contract bandonment of the old service(s) only or for survey showing the existing water and sevelopment Department will process the period of water meter). The abandonment and adonment must be witnessed by the Commerction.	or wer mit
PW staff	: Verify that the water and sewer ha	ave been abandoned. Date	Initials	
3. Cont	act J.U.L.I.E. at 800-892-0123 to loca	ted all utilities. Enter your JULIE Loc	cate Number	
4. Com	olete a Building Permit application	for demolition of the structure in the	Community Development Department.	
	Contractors must be bonded and	d insured. Plumbers must have State	of Illinois license on file with the Village.	
		the abandonment of utilities attached ith silt fence and erosion control fence.	d to building permit application (approval re). Attached? Yes 🔲 No 🔲	of
	Inspection required for erection	of Silt/Erosion/Construction fence	prior to demolition	
	Final inspection required to veri	fy grading (if new construction is No	OT to begin shortly after demo)	

AFTER THIS PERMIT IS ISSUED:

• Please provide Cook County Demo Permit.

• Please note that the contractor is responsible for containing all debris on site, including soil erosion control and dust control. The contractor is responsible for removal of any debris which may be deposited on village right-of-way or on adjacent properties.

Following Notes should be copied onto plans submitted for demo permit.

DEMOLITION NOTES:

WATER SUPPLY SERVICE ABANDONMENT:

- 1. EXISTING WATER SERVICE MUST BE DISCONNECTED AT THE MAIN AND CORPORATION CLAMP USED.
- 2. IF CORPORATION STOPS LEAKS, REMOVE FROM MAIN AND USE SMITH BLAIR 261 SLEEVES TO ABANDON EXISTING SERVICE.
- 3. IF CORPORATION STOPS LEAKS, A CAP MAY BE USED AT THE DISCRETION OF THE PLUMBING INSPECTOR
- 4. OLD BUFFALO BOX MUST BE REMOVED.

SANITARY SEWER SERVICE ABANDONMENT:

- 1. EXISTING SANITARY SEWER SERIVICE MUST BE DISCONNECTED AT THE MAIN.
- 2. REGARDLES OF SANITARY SEWER MAIN MATERIAL, THE MAIN MUST BE CUT OUT ON BOTH SIDES OF THE OLD SERVICE CONNECTION AND REPLACED WITH PVC SDR-26 D3034 OR BETTER.
- 3. USE OF NON-SHEAR MISSION COUPLINGS IS REQUIRED.
- 4. NEW PVC MAIN MUST BE SUPPORTED BY MEANS OF PIPE BEDDING. THE PIPE BEDDING SHALL BE PLACED SO THAT THE ENTIRE LENGTH OF THE PIPE WOULD HAVE FULL BEARING. NO BLOCKING OF ANY KIND SHALL BE USED TO ADJUST THE PIPE TO GRADE.

EROSION CONTROL NOTES:

- 1. THE GENERAL CONRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF ALL EROSION CONTROL DEVICES INCLUDING, BUT NOT LIMITED TO, SILT FENCE AROUND THE CONSTRUCTION LIMITS, STONE ACCESS DRIVE AND FILTER FABRIC PROTECTORS IN ALL STORM MANHOLES AND/OR INLETS PER DETAILS.
- 2. IF THERE IS NO GENERAL CONTRACTOR, IT SHALL BE THE RESPONSIBILITY OF THE EXCAVATION/GRADING CONTRACTOR TO INSTALL ALL SOIL EROSION CONTROL DEVICES.
- 3. THE CONTRACTOR RESPONSIBLE FOR THE INSTALLATION OF THE EROSION CONTROL DEVICES SHALL MAKE AN INSPECTION OF THE INSTALLATION ON A WEEKLY BASIS OR FOLLOWING A RAINFALL OF ½ INCH OR MORE OVER A 24-HOUR PERIOD. A RECORD OF SUCH INSPECTIONS SHALL BE KEPT ONSITE AT ALL TIMES UNTIL FINAL ACCEPTANCE OF THE WORK.
- 4. IF ADDITIONAL EROSION CONTROL MEASURES NOT SHOWN ON THE PLANS ARE REQUIRED TO STOP OR PREVENT EROSION OR ARE REQUIRED BY ANY AUTHORITY HAVING JURISDICTION IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO INSTALL SUCH REQUIRED DEVICES.
- 5. ALL STATE AND LOCAL EROSION CONTROL MEASURES SHALL BE IMPLEMENTED AND MAINTAINED THROUGHOUT CONSTRUCTION.
- 6. ALL SILT FENCE SHALL BE INSTALLED AND APPROVED BY THE VILLAGE OF WESTCHESTER PRIOR TO CONSTRUCTION.