Fence Application Package

BUILDING DIVISION



SUBMITTAL REQUIREMENTS

A permit is required to install a new fence or replace an existing one. Include with your permit application the following additional information:

- A plot plan showing the location of the fence on the property, including lot lines, setbacks and drainage.
- Type/style of proposed fence (ex: privacy, chain link, vinyl, etc.)
- Estimated cost of construction
- Name of contractor, if applicable. Note: All contractors must be registered with the City.

REVIEW PROCESS

Allow at least three weeks for processing of your application. In addition to Building Division review, the Engineering Division will review for any easements or impediments to drainage. The applicant will be notified when plan review is complete and the permit is ready for pick up.

SPECIFICATIONS

- All fences must adhere to applicable Ohio building codes and local zoning ordinances (NRCO 1294).
- Any fence is subject to the provisions of Section 1468.03(a) regarding lot line verification. The property owner is the responsible party for any legal verification of fence placement.
- Fence height requirements are as follows:
 - Fences in residential districts may be a maximum of 6 feet in height when placed along any side or rear property line.
 - Fences in residential districts may be a maximum of 4 feet in height and must be at least 50% open when placed in the front yard (between the right-of-way and front line of the building).
 - o On corner lots, both street frontages are treated as front yards. Please indicate if corner lot and show street names.
 - o Fences in non-residential districts may be a maximum of 8 feet in height.
- Except for a fence that is the same on both sides, fences shall be installed so that no exposed posts or supporting cross-elements face the right-of-way or any lot other than the lot on which the fence is to be constructed.
- All fences must have at least one (1) 4-foot-wide gate within 10 feet of dwelling for emergency service
- Any fence proposed in a drainage easement requires approval of the City Engineer.
- If underground utilities are present, call 1-800-362-2764 before you dig.

FEES AND INSPECTIONS

- See fees listed on Residential Building Permit Fees page (website or handout).
- A minimum 24-hour notice is required to schedule inspections.
- Inspections are required for:
 - o Post holes (depth of holes a minimum of 36")
 - o Final inspection, when project is completed

Residential Application for Plan Approval

BUILDING DIVISION



GENERAL INFOR	MATION				
Construction site address		Permanent parcel number			
Contractor		Contractor address			
Contractor phone		Contractor email			
Property owner		Property owner addres	s		
Property owner phone		Property owner email			
NEW CONSTRUC	TION				
DWELLING TYPE:		o Family Fnergy Code Comp	liance Method:		
SQUARE FOOTAGE:	Fin. Basement:	amily Energy Code Compliance Method: 1st Fl:			
SQUINE 1 00 1110E.	2nd Fl:	Total:			
GARAGE:	Attached Garage	☐ Detached Garage	☐ Storage Building		
	Size: Width:	Depth:	0 0		
SUBDIVISION:	Sublot #:		ubdivision Name:		
	Zoning Dist.:	Water Permit #:			
ADDITIONS & AL	TERATIONS				
Year Dwelling Built:		Additional Sq Ft:			
☐ Dwelling Addition	☐ Garage Addition	☐ Storage Building Addi	☐ Storage Building Addition		
☐ Kitchen Remodel	☐ Basement Remodel	☐ Other:			
GENERAL PERMI	TS				
☐ Re-Siding	☐ Re-Roofing	☐ Fire Damage Repair	2nd Water Meter		
☐ Demolition	☐ Above Ground Pool	☐ In Ground Pool	☐ Lawn Sprinkler		
☐ Gazebo	☐ Other:				
☐ Fence	Style:		Length:		
☐ Deck	Size:	Sq Ft:			
SUBCONTRACTO	DS .				
All contractors performing w	ork related to this permit must be re	gistered and			
approved by the Building Div	•				
SUBTRADE	CONTRACTOR NAME		PERMIT FEES		
			To be calculated by Building Div.		
Carpentry Plumbing			DEDMIT.		
Electrical			PERMIT:		
HVAC			STATE 1%:		
Drywall			JIMIL 1/0.		
Excavator			ADMIN:		
Pool Erector					
Landscaper			TOTAL:		
Other					

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HVAC									
Γ=		T							
Furnace: □New □Replacement		A/C: □New □Replacement		Fireplace: □New □Replacement					
Furnace Capacity: BTU's		A/C Capacity: Tons Fuel Type:		D. C					
Furnace Fuel Type:		Condensing Unit Location:							
□Natural Gas □L.P. Gas		□Rear yard □Electric □Other:							
□Electric □Other:			□Left side yard □Right side yard						
Ductwork Type: Gas Meter Location:	1 Enont mon		⊔ Left side yard	☐ Right side yard					
Gas Meter Location:	i Front yard	ı ⊔ Kear yard	☐ Left side yard	☐ Right side yard					
PLUMBING									
☐ New ☐ Alteration ☐ Replacement ☐ Service Line									
	Water Dist	ribution System: 🗆 (Copper □ Pex □ F	PVC / CPVC					
Indicate fixture count below	:								
# of Sinks	# of Sinks Building Main Drain size:								
# of Toilets									
# of Tubs/Showers	0								
# of water connected									
appliances	١,	Water Heater Capacit							
ирришиесь		water freater capacit	-y•	D103					
FLECTRICAL									
ELECTRICAL									
N			dition 🗆 :						
Grounding Electrodes to be									
		wattages & amperag							
First 10,000VA at 100% remained									
Description of	# of	Equipment	Description		Equipment				
Equipment	Units	Loads	Equipmer	nt Units	Loads				
(Ex. Oven, Clothes Dryer,	(Ex.1)	(Ex. 12000VA)							
Furnace, AC etc)									
Total Load Calculation: w	attaga divid	10d by 240 -							
Additions	l informat	ion may be required	for final approval	of electrical system	<u> </u>				
The following information		•		•	•				
neater location, ve	ent termin	ation for dryer, furi	iace & water neate	r, water meter loca	111011.				
Est. Cost of Construction:		Sidev	valk Ordinance Re	eceived Date:					
Property Owner's Signature: Date									
Applicant's Signature:									
inplicant s orginature.				Dutc					
ADDLICATION AUT	JODIAY.	TION							
APPLICATION AUTHORIZATION									
Building Division Approval Date									

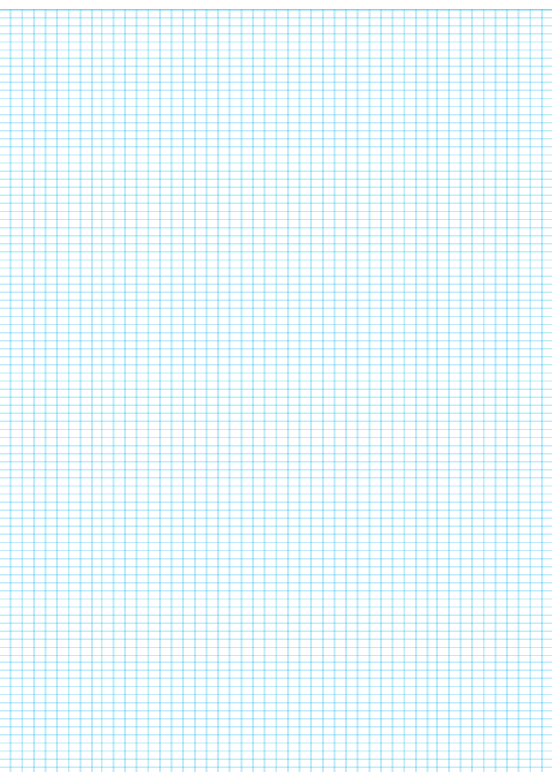
Fence Application Package

BUILDING DIVISION



FENCE PLOT PLAN

Draw proposed fence layout here, outlining the general shape of your home and property.



Please provide dimensions in feet.

Fence total length:

Instructions for drawing plot plans:

- Give a rough outline of your property.
- Sketch in fence, including gate locations.
- Show any easements on your property.
- Shade-in, highlight or otherwise indicate new work.