New Home Construction Permit Application One and Two Family Residential Hom<u>es</u>

			-		Permit #	For Office Use Only	
Owner					Date		
Address			City		State	Zip	
DI.						•	
Phone				Email			
Parcel #					Zoning		
Contractor							
Address			City		State	Zip	
Phone				Email			
License #	Contact Person:						
		1		Dro	oject Description:		
Housing	Single	Two	Square	110	ject Description.		
Туре	Family	Family	Footage		Cost \$		
	None						
NSFD - Fee Schedule				Make Check Payable to: Village of Waldo			
0 to 2000 Sq. Ft 2001-5000 Sq I		\$350.00 \$400.00			village	or waldo	
5000 Sq. Ft Plus		\$500.00			Return Applicati	ion and Check to:	
Electrical Servi		700000	\$50.00			of Waldo	
Electrical Perm	nit		\$100.00		_	t., PO Box 202	
Plumbing Perm	nit		\$150.00		Waldo, V	VI 53093	
<b>HVAC Permit</b>			\$100.00				
State Permit Seal			\$35.00		For Inspections Call:		
Escrow	Returnable upo		\$1,000.00		-	ction Agency, LLc	
Culvert		\$100.00				itkowski	
Village of Wald			\$100.00			)-286-6133	
Fire/ House #	Provide	d by Village of Waldo			Cell: 920-	-912-0832	
		Total					
	Additional Po	ermits May Be Required	d				
	ſ	Inspection	ns Required				
Х	Footing	x Electrical Serv		Х	Erosion Control	x Insl.	
Х	Foundation	x U-G Plumbing	· ·	Х	Rough-In**	x Final	
		Rough-In** includes: Cons	truction: HVAC: Ele	ctrical & Pl	umbing Inspections	<u> </u>	

	Electrical- Plum	ibing- HVAC Peri	mit App	lications		
Electrical Permit:	Company			Pho	one #	
	New Service	ОН	UG			
	Service Change	ОН	UG	OH to UG		
	All Services	Volts/ Amps				
		Number of Meters				_
		Service Utility				_
		Phase				
	Remodel	Location of Sevice				_
	Outbuilding					_
	Alternative Energy Instal	lation				
Signature of						
Licenced Electrician				License #		
Dlumbing Donnit	Company			Dhe	one #	
Plumbing Permit:	Company Floor Drains		Sump Pu		Sinks	
	Dishwasher	-	Hose Bib		Lav's	
	Showers	-	-		Bath Tub	
	Garbage Disposal	-	Water Softner Other		Water Clos	otc
	Bar Connection Other		-	Laundry Bo		
	bar connection	-	- Other		Launury Do	)X
and with the conditions of this p	plicant agrees to comply with the Wiso permit, understands that the issuance of lity, certifies that all the information is Plumbing as herein described.	of the permit creates no le	egal liability	, expressed or implied		
Signature of Master Plumber				Lice	ense #	
HVAC Permit	Company				one #	
	New Furnace			Fireplace or Wo		
	New Boiler			Replacement of		
	Unit Heater(s)			Air Conditioning	5	
	Roof Top Unit(s)			Ventilation		
	Addition to existing syste	em		Other		
Description of Work	-					
Type of F						
	ed BTU Heat Loss					
	nit (BTU Rating)			Output		Input
	ll of the above information is correct, a					
	ill be done in accordance with the desc					
	oliance with the Wisconsin Heating/Co	ooling/ Ventilation Code a	s in SPS 322	2.01 & 323.01		
Signature of HVAC Contractor				Licer		
DVAL CONTRACTOR				LICET	ICH #	

Erosion Control Application							
Owner's Name							
Address of Proje	ect						
City/ Village			State	Zip			
Phone #			Email				
Contractor's Na	me						
Address							
City/ Village			State	Zip			
Phone #			Email				
Type of Erosion Control to be Installed			Separate Site Plan Included	Yes No			
	Silt Fence	Bales	Vegetation Erosion Mat				
I, the undersigned Owner/ Contractor, do hereby agree to comply with SPS 321.125 & 321.126 of the Wisconsin Department of Safety & Professional Services building code viewable at dsps.wi.gov/sb/SB-DIVCodesListing.html							
Signature of Hom	eowner		Date				
or							
Signature of Cont	ractor		Date				

# **New Home Construction Required Checklist Items**

Village of Waldo Required Items					
Copy of Sanitary Permit					
Completed Wisconsin Uniform Building Permit- Online					
2 Sets of Building Plans showing all house dimensions					
Completed Energy Worksheet					
Completed Erosion Control Application					
Completed Site Plan showing all Erosion Control					
Culvert Permit if Applicable					
Read and Sign the Village of Waldo Permit Attachment					
Read and Sign the Conditions of Approval Sheet					
Site Plan for Village with all houses and garage dimensions					

	Drivev	vay/ Culvert Per	mit Applicatio	n- VillageRoad			
Type of Drivev	vay being applied for:			-			
		16' - 24' New Resi	-				
		Relocation of an E	xisting Driveway				
Location of Dr	iveway you are applying	for:					
	nearest intersection of Tov		State Roads:				
	cation is approximately	, , , ,	( Miles)	( N. E. S. W) of	said intersection		
-	n ways down the road, is vi	sion clear for 600'( Fe	` _	Yes			
_	y will result in how many						
	nall place stakes in ditch			riveway so the propo	osed location		
rippiicant si	_	nspected and approv	_		oscu location		
	•		ner's Convena				
A.	Any grading, special ditc				of the road		
A.		•	-				
		right-of-way shall be restored by and at the exspence of the applicant, to the condition existant prior to such disturbance and to the satisfication of the VillageBoard or its designated appointee.					
D			-		1		
В.	The entire cost of the dri			_			
C.	Applicant shall keep drivalong the road	-,			-		
D.	Maintenance and upkeep	of driveway on or over	er Village Road righ	t-of-way shall be the r	esponsibility		
	of the applicant						
E.	Applicant may not devel	op any driveway with-	in the setbacks set l	by the Village. The set	back shall		
	be measured parallel to	the pavement edge.					
F.	The centerline of the driv	veway lying on the cou	inty right-of-way sh	all be at approximatel	y right		
	angles to the pavement e	except as topography r	nay make angular pl	lacement necessary.			
G.	Driveway width is measu	ared at the ditch line a	nd is equal to the ac	tual driveable width.			
H.	Culvert materials are res		-		thylene		
	pipe meeting AASHTO M cover	-			•		
I.	The permittee, his/her s	uccessors or assigns, a	gree to hold harmle	ess the Village of Wald	o and		
	its duly appointed agents	•	•	· ·			
	sustained by reason of th		-	, , , , , , , , , , , , , , , , , , ,	<b>y</b> • • • <b>0</b> •		
J.	All new driveways are to		-	etated sloped sides, un	less the		
,-	road/ street has curb and			•			
	the side slopes of the dri	-					
	All slopes shall be seed o			engui to neight ratio o	2.3.1		
	7111 Stopes shall be seed o	I souded by the owner					
I ho	reby certify that I have rea	d the Owner's Covers	at and understand a	and agree to abide by t	he following special		
	ulations and provisions of						
ū	•	uns permit and an app	oncable provisions a	and restrictions which	are snown on this		
application	11.						
Signature					Date		
		For Vi	llage Use Only				
Culvert pipe red	quired under driveway	YES	NO	Diameter	Length		
Conditions							
Permit Approve	ed by			Dat	e		

## **Mailbox Size & Construction Standards**

A mailbox with the Postmaster General's (PMG) seal of approval meets USPS size and construction standards. If you build your own or buy a custom-made one, it must meet the PMG Standards. Show your local postamaster your mailbox plans or your custom-made box for approval.

#### Where to Place the Mailbox (Roadside/Curbside)

Here are some helpful guidelines to follow when placing your mailbox:

- Position your mailbox 41" to 45" from the road surface to the bottom of the mailbox or point of entry.
- Place your mailbox 6" to 8" back from the curb/ road edge.
- Put your house number on the mailbox.
- If your mailbox is on a different street from your house, put your full address on the mailbox.

### **Installing the Mailbox Post**

The Federal Highway Admininstration recommends:

- A 4 x 4 wooden support or a 2" diameter standard steel or aluminum post
- Avoid unyielding and potentially dangerous supports like heavy metal pipes, concrete posts, and farm equipment (e.g.-milk cans filled with concrete)
- Bury your post no more than 24"

#### Maintenance

Mailboxes take a beating from the weather, so we recommend an annual mailbox checkup to avoid damage to your mail or difficultly identifying your address.

- Tighten loosen hinges on the door
- Take care of rusty or loosen parts
- Replace missing or fading house numbers
- Keep the path to your mailbox clear