Application	Number:	



Talbot County Office of Permits & Inspections 215 Bay Street, Suite 3 Easton, Maryland 21601 Fax 410-770-6843

Checklist for Plumbing Permit Application

6.01.00	This office d	loes not accept cash
Has the Plumbing work be	en started yet?	
□ Yes		
□ No		
If YES, then a doubl	e permit fee is req	uired.
Project Description:	1.77	
I acknowledge th Permit is applied	at there is a five (5	5) business day period between the day the he first inspection can be scheduled.
and the	50	
Applicants Signature		Date



CK #

TALBOT COUNTY DEPARTMENT OF PERMITS & INSPECTIONS

215 Bay Street, Suite 3 Easton, Maryland 21601

PLUMBING PERMIT APPLICATION 410-770-6840

Date		В	uilding	Perm	it No.	Plu	mbing Pern	nit No.
I hereby apply for for which I tender	permiss herewit	sion to th the	o do the	e work ed fee.	as listed.	on the property describe		
PROPERTY OWNE	RS NA	ME	-8		79 6	PROJECT LOCAT	ION	
DESCRIPTION OF	Projec	TT						(911 ADDRESS)
DESCRIPTION OF PR	ODOS	rn r			2			
Description o								
	ellar					Summary Of Plum	ibing Wo	
11/1/11/03	Cital	1	2		Tota	Residential		Charges
	1			1	1	All fixtures		\$70 00 =
Water Closets			<u> </u>	<u> </u>	ļi	MIII IIMOIOS		\$70.00 \$
Urinals	7 1		i	 -	1	Manufactured Dwell	ling	\$ \$70.00\$
Bath Tubs				-	-	Reinspection Fee		\$70.005
Shower Baths	1	-				Total		\$40.00 5
Lavatories	i			-		10001		2
Sinks				Ţ	i	Non-Residential		
Laundry Tubs			1			All fixtures		450 505
Floor Drains	- 1			Ī		ATT mades		\$70.005
Pumps			1			Det er er		\$40.00 <u>\$</u>
Water Heater				1		Reinspection Fee		\$40.00 5
Dish Washer						Total		S
Washer								
Water Conditioners				4		Alamm Divis		
Garbage Disposal				1		MASTER PLUM	BER NAME	
Hose Conn. In/Out	!				1			PLIANE PRINT NAME
Drinking Fountain						MASTER PLUM	BER SIGNATI	T'RE
Ice Maker						MD LICENSE #		EXPIR VIION
Other						TALBOT CO. REGISTRATION #		<i>; </i>
Total			<u> </u>	1	<u> </u>	PHONE #		
CONTRACTOR MAILING	ADDRES:	s						
I HAVE BEEN A EXECUTION TH PLUMBING COL	EKEU	5, LA	D BY 1 GREE	THE C	WNER TO	DO THE WORK HEI THE REGULATIONS O	REIN DESO OF THE TA	CRIBED, AND IN THE ALBOT COUNTY
Connection to put	dic/priv	gia es	911/a	m equal.	m ci			
Soil line in huilding	no cisa	- ere 30	riverag	= syste	:III, SIZE	materia	31	
Soil starks eiza	15. 3125				mate	rial		-
outside				n	naterial	are	existing st	tacks inside or
Plumb ng Permu						Issued by:		The state of the s
r mais ag FB: mu								

White - Finance Office Copy • Canary - P&I Office Copy •

THIS PERMIT CARD AND ANY SUPPORTING DOCUMENTS RELATING TO YOUR PERMIT MUST BE KEPT ON SITE

PLUMBING INSPECTIONS (Amended March 9, 2018)

Talbot County Permits and Inspections Department is inspecting all plumbing installation from the National Standard Plumbing Code Illustrated 2003, with the 2004 Supplement.

As of January 01, 2006, The Permits and Inspections Department will be enforcing Maryland State Plumbing License Requirements for Master, Journeyman and Apprentice Plumbers.

Plumbing permits must be obtained prior to commencement of work. It will be the Master Plumbers responsibility to make application for all plumbing permits and call for all inspections.

A. ROUGHING IN: The Following shall be completed for a rough in **Inspection:** The installation of all parts of the plumbing system which

can be completed prior to the installation of fixtures. This includes drainage, water supply, and vent piping.

- 1. Fixture supports or any fixtures that are built into the structure.
- 2. Roof flashing around vent pipe.
- 3. Slope of piping per code (vent and drain).
- 4. Nail plates (any penetration through 2 x4 plates less than 1" from edge. Nail plates shall extend at least two inches below top plates and two inches above sole plates.)
- 5. Support of piping per code (vertical and horizontal).
- 6. Piping in crawl spaces, exterior walls or attics be protected from freezing.
- 7. Building water service valve to be located in conditioned space.
- 9. Access to motors on whirlpool tubs.
- 10. Cutting, notching or drilling structural member is to be in accordance with the 2015 International Residential Code.
- 11. Test completed on all supply lines with test gauge showing results, Testing on CPVC plastic pipe with compressed air is prohibited per manufacturer's specification.
- 12. Shutoff valves where required.
- 13. Proper fittings on drain lines. (Table 2.3.1 Permissible Drainage fittings for changes in direction.)
- 14. Have a copy of plumbing permit posted at job site.
- 15. All pipes passing through concrete walls, floors or slab shall be protected with a sleeve for protection (2.12).

- 16. Bathrooms shall have a minimum ceiling height of 6'8" over the fixture and at the front clearance area for fixtures (section R305 and figure R307.2) 2003 International Code.
- 17. Mixed Water Temperature Control per section 10.15.6
- B. FINAL INSPECTION: The following shall be completed for a final Inspection:
 - 1. Fixtures and appliances (supplied by contractor) be installed.
 - 2. Drain pans under (water heaters and air handlers in or above conditioned space).
 - 3. Discharge from water heater relief valve per sections 10.15.9c and 10.16.6
 - 4. Fixture count to verify correct number of fixtures
 - 5. Check that all fixtures are in working order.
 - 6. Hot water to all fixtures that calls for it.

******Any conditions preventing inspection completion will result in a incomplete/disapproved inspection and a \$50 re-inspection fee!!!

****Plumber is to have copy of <u>plumbing permit</u> on job site displayed in visible location.

HOMEOWNER OR OCCUPANT OF RESIDENCE MAY NOT PROVIDE PLUMBING SERVICES THAT MAKE A FINAL CONNECTION BETWEEN THE RESIDENCE OF THE INDIVIDUAL AND A PUBLIC OR PRIVATE DISPOSAL SYSTEM OR WATER SUPPLY SYSTEM. (MD STATE PLUMBING REGULATION 12-301 b (2))

Notice

Effective July 1, 2015. The 2015 International Energy Conservation Code goes into effective on any Building Permits applied for after that Date, also on any Plumbing Permits attached to that Building Permit. On any Plumbing Permit that is not associated with a Building Permit this July 1, 2015 date also applies. A couple of the major changes to the Plumbing will be sections N1101.16 Certificate- Listing of Equipment and N1103.4.2 Hot water pipe insulation. Please read the Energy code and apply the new changes to your installation.