CUSTOMER ASSISTANCE GUIDE BUILDING PERMIT APPLICATION SUBMITTAL REQUIREMENTS MANUFACTURED AND INDUSTRIALIZED HOUSING

	 Please read all the following information. The following is a checklist. You must application. 		I the sections listed below prior to submitting your	
	workers' compensation, have the c showing proof of such. If the hor	"Affidavit of Exemption" (See attached form) If you are hiring a contractor to construct your structure, and they have workers' compensation, have the contractor or their insurance carrier provide us with a "Certificate of Insurance showing proof of such. If the homeowner or a contractor without workers' compensation is constructing the structure, the attached form must be completed and notarized.		
	A site plan showing the proposed dwelling, the outside dimensions of the structure, distances in feet to the from side and rear property lines; and the height of floor surface above grade at highest point on deck or landing of exterior of main exit door.			
	Septic permit if applicable.	Sewer permit if applica	able.	
	but not limited to Installation shall comply with Title 2 Footing detail. Thickness a Size of masonry units for form Type, size, and placement of A copy of the manufacturer Electrical. Service size Plumbing. Mechanical if applicable. Main exit door – 36" x 36" la Installation by certified installation by certified installation by certified installation project spacing of Span of floor joist (or Depth of post footing Guardrail height from Spacing of baluster Stairs – Riser height Stairs – Handrail height from Handrail grip size — Width of stairs (36")	rmation; 4 CFR 3285 (see attached for and depth below frost line. undation (piers or full founds of anchorage for the structures specifications and installate and location anding on exterior (required). aller required, please insert contents and grade of wood. (16" or center, 24" on center clear distance between supple below finished grade. In floor or deck, and/or stairs is (maximum 4"). In and tread depth (riser 8 ½ eight (from nose of tread). (me must have a circular cross see and depth (riser see and see a circular cross s	ations). re to the foundation. tion instructions. certification number etc:). ports). s. " max tread 9" min.). ninimum 34", maximum 38") section of 1 ¼" minimum to 2" maximum.	
	·	f Foundation (circle the type)	·	
				
	Set on full basement	2. Crawl space	3. Piers	
A.	Heated yes (provide wall R-values) no B. Garage in basement C. Stairs Completed building permit application	A. Cross ventilation	A. SpacingB. DiameterC. DepthD. Type of skirting	

MDIA will review plans submitted to determine code compliance. If the minimum submittal requirements are not met, we will ask the applicant to supply additional information. If the minimum requirements are met, the plans will be marked "approved". A building permit will be issued and the applicant will be notified of the inspection fees and when they can pick-up the permit at the Municipal Building. All fees shall be paid prior to the issuance of the permit. Then use the inspection procedures provided to have all of the required inspections performed.

INSPECTION PROCEDURES MANUFACTURED AND INDUSTRIALIZED HOUSING

- Building permit must be posted on the site of the work and clearly visible from the road until
 completion of the project.
- Your approved plans must be available at all times, for inspection. These are the plans that were submitted with your application and were marked "Approved" by the building code official.
- The permit applicant is responsible for scheduling all inspections. If you're using a General Contractor, then she/he should take care of scheduling all the necessary inspections.
- DO NOT schedule an inspection if the work is not ready!!!!
- When scheduling an inspection, you must supply your permit number to the inspector.

PLEASE GIVE THREE (3) WORKING DAYS ADVANCE NOTICE FOOTING INSPECTION WILL BE GIVEN PRIORITY

- MIDDLE DEPARTMENT INSPECTION AGENCY, INC.
- Footing inspection To be done after trenching or forming and prior to placing of concrete.
 Inspector: Patrick Duffy Phone: 1-800-922-6342
- 2. Foundation inspection French drain and water proofing if full foundation is installed.

Inspector: Patrick Duffy Phone: 1-800-922-6342

3. Anchoring of structure to foundation.

Inspector: Patrick Duffy Phone: 1-800-922-6342

4. Verification of field connected crossovers, structural connections, etc Inspector: Patrick Duffy Phone: 1-800-922-6342

5. Electrical inspection – installation of service from supplier to home.

Inspector: Phil McCartney Phone: 1-800-608-6342

6. Plumbing connections.

Inspector: Patrick Duffy Phone: 1-800-922-6342

7. Final inspection – when job is completely finished, prior to occupancy permit and after all other required inspections have been done and approved. Inspections #3, #5, #6 and #7 may be done at the same time. All utilities and fuel systems shall be operational. Provide completed installers certificate and HUD form 309.

Inspector: Patrick Duffy Phone: 1-800-922-6342

BEFORE DIGGING CALL 811 – SEE ATTACHED BROCHURE

THIS FORM REQUIRES A NOTARY SEAL

AFFIDAVIT OF EXEMPTION

	s not required to provide workers compensation insurance under orkers' Compensation Law for one of the following reasons, as			
any work pursuant to	ning own work. If property owner does hire contractor to perform building permit, contractor must provide proof of workers' e to the municipality. Homeowner assumes liability for contractor quirement.			
to perform work pursu	Contractor has no employees. Contractor prohibited by law from employing any individual to perform work pursuant to this building permit unless contractor provides proof of insurance to the municipality.			
	der the Workers' Compensation Law. All employees of rom workers' compensation insurance (attach copies of religious employees).			
Signature of Applicant	_			
County of	-			
Municipality of				
	Subscribed, sworn to and acknowledged before me by the above this Day of			
SEAL				
	Notary Public			