2420

local authorities.	and others connections are subject to inspection by local authorities.	and Culty Connect				
uilding. Foundations, Installation	Follow precisely all instructions with this building. F	Follow precisely all i	Floor 0.033	0.05	0.020 Wall	U ₀ : Ceiling
		,	-20 Deg. F	Outside	+70 Deg. F	Winter Design Temp.: Inside
ite); xxxxx (ME Warranty)	xxxxx (ME State); x	State Insignia No(s).	C	Seismic Design Category	n/a	Exterior Wall Fire Rating
XXXXXX	XXXXXX, XXXXXX	TRA Label No(s).	38.5	Live Load	So psi	Ground Snow Load
4,000 lbs.	Approx. 24,000 lbs	Shipping Weight(s)	90 mph Exposure B	And Exposure	-	Floor Design Live Load
			utes	80 psi / 15 Minutes	80	/ater Supply: Test Procedure
			econd	1080 Volts / 1 Second	1080	Test Voltage/Time
			240 Volts	Wire for 200 amps / 240 Volts	Wire for	Electric Rating
		Special Conditions		n/a		Permissible Gas Type(s)
	n/a	Hydro-Massage Tub		xx/xx/xx		Date Data Plate Attached
	n/a	Disposal	n/a	Plan Approval No.	xx/xx/xx	Date of Manufacture
	n/a	Dish Washer		KBS-2/35		Manufacturer's Serial No(s).
	n/a	Water Heater	Wood Framed	-	Single Family	Occupancy Classification
	n/a	Refrigerator		4 BOX CAPE		Model
	n/a	Oven		KALLE BOLLDIN		
	n/a	Range/Burner		LISTED INDUSTRIALIZED BUILDING	NDUSTRIAL	LISTED
	n/a	Cooling		line 04088	Waterford, Maine 04	City, State, Zip Waterford, Maine 04088
SLANT FIN 15	SLANT FIN	Heating		Inc.	KBS Builders Inc	cturer_
MODEL NO.	MANUFACTURER	EQUIPMENT				
QUIPMENT	FACTORY INSTALLED EQUIPMENT	FA		MANUFACTURER'S DATA PLATE	TURER'S D.	MANUFAC

CODE REFERENCE PLATE

EOFE	Jorge St.	
STAPSHI DV		IN CONFORMANCE WITH THE FOLLOWING CODES:
Q	2011*	NATIONAL ELECTRICAL CODE®
		INTERNATIONAL BUILDING CODE
\Box		INTERNATIONAL MECHANICAL CODE
		INTERNATIONAL PLUMBING CODE
		INTERNATIONAL ENERGY CONSERVATION CODE
	2009*	INTERNATIONAL RESIDENTIAL CODE
		INTERNATIONAL FUEL GAS CODE
		INTERNATIONAL FIRE CODE
\Box		UNIFORM BUILDING CODE
\	2009*	UNIFORM PLUMBING CODE
\Box		UNIFORM MECHANICAL CODE
Ш		NATIONAL STANDARD PLUMBING CODE
\Box		
ū	STATE ENERG	STATE ENERGY EFFICIENCY BUILDING PERORMANCE STANDARD
S	NFPA 31-2001	NFPA 31-2001; NFPA 54-2009
Ø	NFPA 211-200	NFPA 211-2003; NFPA 58-2001
Q	ABOVE CODE	ABOVE CODES WITH STATE AMENDMENTS
S	Maine Radon N	Maine Radon Mitigation Preparation Standard
\sqcup		
Ч		
Ш		
S	THIS PROJEC	THIS PROJECT IS LOCATED IN Peaks Island, MAINE
1		