MAPLE RIDGE CREEK VILLAGE CONDOMINIUM ASSOCIATION POLICIES

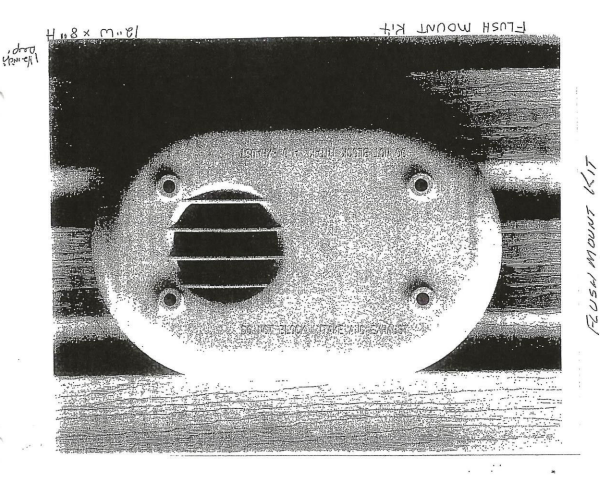
POLICY NUMBER:	MRC032
POLICY TITLE:	HIGH EFFICIENCY FURNANCE
	HIGH EFFICIENCY TANKLESS WATER HEATER
POLICY ADOPTED:	5/17/ 2010
LAST REVIEWED:	12/11/2019
POLICY REVISED:	1/20/ 2020

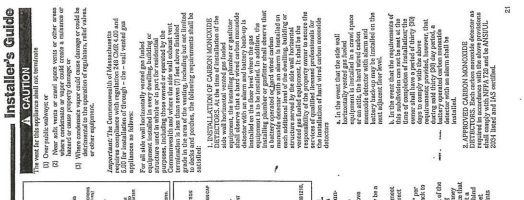
POLICY STATEMENT:

- 1. Co-owners must submit a Modification Request Form to the management company and obtain approval prior to installing a high efficiency gas furnace or high efficiency gas water heater that requires new venting through the condominium unit's sidewall.
- 2. This Modification request must include the name of the heating/cooling installer and the installation must meet City of Rochester code requirements for such equipment. The City of Rochester requires the contractor to request a Mechanical and Electrical Permit for any heating, cooling, or water heater installation. Be sure the contractor contacts the City of Rochester Building Department for their forms. Venting needs to be consistent with code and as unobtrusive as possible. A Horizontal Vent is recommended for a High Efficiency Furnace and a High Efficiency Tankless Gas Water Heater. No street side venting is allowed.
- 3. Venting should not endanger ornamental plantings or trees. The vent's position should not provide any hazard (released gases or noises) to neighboring co-owners.

<u>*NOTE: Co-owners must submit a MODIFICATION REQUEST FORM to</u> the Management Company. APPROVAL must be obtained PRIOR to having the work started.

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PTTCH — Varing through the wall must maintain 1Mⁿ per foc pitched upward to insure that condensate drains back to the furnace. FLUE OAS DEGRADATION — The mediature content of the non gas must have a decimancial effect on some building materials. This can be avoided by using the roof or drainey materials. For Canadian applications only, IPEX 196006, IPEX 051216, IPEX 061218 and IPEX 081219 may be used for horizontal vent terminations. COMBUSTION These Furnaces may be installed as direct vent (as shipped) or as nondirect vent. Installation must con-form to national, state, and local codes. Avoid areas where staining or condensate drippage may be Location of the vent/wind terminal should be chosen to me the requirements of Figure 42 for either direct or non-direc vent applications. The vent & infet terminals must be located at least 12" minimum (18" minimum in Canadian applications) above normally expected snow accumulation level. HORIZONTAL VENTING THROUGH WALL These Furnaces may be installed as direct vent (as d, plastic, shee seams and Joir For Canadian applications only, IPEX 198008, IPEX 081216, IPEX 081218, and IPEX 081219 may be used for horizontal vent termina COVERT 15 12 " W. X 8 Figure 32. BAYVENT200B rare gear that can be avoided by using it restricts. This can be avoided by using it working gotton. When well 'working is use can be alfocted by this modelure. It is rec-creation restsent abuild 'for insher squa the work terminal. This shield can be won there work terminal. STRAP (FIELD SUPPLIED) (FIELD SUPPLED) Figure 33 BAYAIR30AVENTA (Sidewall) 18-CD26D1-11 î ļ VENT

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2"X OY 1.5 Dece