PHONE	DATE	ADDRESS	4.5	SIGNATURE OF APPLICANT
to all applicable laws of this ficial's authorized representative ision of the code(s) applicable to	and I agree to conform to all certify that the code official's our to enforce the provision of	in the application is issued, I ch permit at any reasonable ho	for work described reas covered by suc	jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.
e owner of record and that	osed work is authorized by th	CERTIFICATION ned property, or that the property at the property of the prope	of record of the nam	CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I amount for the content of the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make this application as his authorized agent and I amount for the owner to make the owner the owner to make the owner to make the owner the owner to make th
Date:	Date:	Date:		
☐ Denied	☐ Denied	Maj 🗌 Minor 🗍 MM 🗌		
Approved w/Conditions	Approved	Site Plan	on and the second s	
Approved	☐ Interpretation	Subdivision	ate a building	raise information may invalidate a building permit and stop all work
Requires Review	Conditional Use	☐ Flood Zone	ork is not started te of issuance.	3. Building permits are void if work is not started within six (6) months of the date of issuance.
Does Not Require Revie	Miscellaneous	☐ Wetland	le plumbing,	
Historic Preservation Not in District or Landra	Zoning Appeal Variance	Shoreland	ol preclude the plicable State and	Applicant(s) from meeting applicable State and Federal Rules.
	Loning Approval	Garage Transport	08/25/2006	Ö
Date:	1	Signature	Date Applied For:	Permit Taken By: Date
Approved w/Conditions Denied	Approved	Action:		
Signature: W	HAN ACTIVITIES DISTI	Gallon oil tank Signature: PEDESTH	ement w/275 Gallor	install a New Yorker boiler in basement w/275
20/2e/2				D
Use Group: Hold Type:	Approved Denied		Gallon oil tank	
CEO District: 0 5	_18 £	Single Family Home/ install a New Yorker boiler in basement w/275 FIR	Single Family Yorker boiler	Single Family Home
PORLAND zone:		HV.	Proposed Head	Past Use:
Phone	Contractor Address AUG 128 Verrill Poland	Services	Powell Heating Services	Lessee/Buyer's Name
Phone:	Owner Address: 66 GLENRIDGE DR	ICOLE M & RICHA	FERRANTE I	83 FARRAGUT ST
存向後 \$ [159] L025001	06-1252 PB8/25/2006	3, Fax: (207) 874-8716	el: (207) 874-8703	Location of Construction: [Owner Name Course Name Cour
CBL:	Permit No: Issue Date:		3uilding or Use	City of Portland, Maine - Building or Use Permit Application



HEATING OR POWER EQUIPMENT APPLICATION FOR PERMIT

CT OF PORTAND PERMIT ISSUED <u>></u>UG \sim (3) 200

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

the undersigned hereby applies for a permit to install the following heating, cooking or po ccordance with the Laws of Maine, the Building Code of the City of Portland, and the following s
--

Type of Chimney: Roof Roof Roof Ractory Lined	FARR FARR FARR	Polmod, 179 04274	Type of ⊠á	Attic		NEW YORKER	ed in accordance with the manufacture's	3 2 2 2 2 2 2 2 2 2 3	コントの	Dr 00		Solid Fuel # Distance from Tank to Center of Flame	0il # /Ø5 3000 78 98	Gas # 4.3') Cost of Work: S_	Other Permit Fee:		Approved	Approved Sec	Approved
Gas 🖼 Oil 🗆 Solid	Telephone (16): Type of Chimney: Roof Roof Tolephone (16): Type of Chimney: A Masonry Lined Factory built	Type of A Roof	Amic D Roof				ne: Nêw YorK&A □ Direct Vent □ Yes □ No □ Type	EU YorKEP. □ Direct Vent S□ No Type In accordance with the manufacture's Type of Fuel Tank	EU YorKER S□ No Type Type Type Type Type of Fuel Tank SE Yes □ No Gas	EU YorKEP S □ No Type Type Type Type of Fuel Tank Fig Oil □ Gas	EU YorKEP S □ No Type Size of Tank Type Size of Tank Type Type Type Size of Tank Type Type Type Type Size of Tank	EU YorKEP S □ No Type Type Type Type Type Type Type Type Type Gas Size of Tank Abli Number of Tanks	Direct Vent Type UI.# UI.#	Direct Vent Type UL# U	Direct Vent Type UI.# UI.#	Direct Vent	EU YORKER S INO Ty In accordance with the manufacture's E Yes INO Size of Fu Mumber # MOS 3000 7838 Approved Approved In Stance fr	EU YORKER S O No Ty In accordance with the manufacture's E Yes O No Size of Tan Mumber # MS 30007838 Approved Approved Permit Fee	Approved Approved Approved Approved D D Type of Fu Type of Fu Size of Tan Number of Distance fr Permit Fee
□ Yes □ No	Telephone	Type of A Type	D Roof D Solid New Yorker	New Yorker	New Yorker			ed in accordance with the manufacture's	ed in accordance with the manufacture's 更 Yes □ No	対 in accordance with the manufacture's Type of Fuel Tank	知 in accordance with the manufacture's	Installer: Installer: Type of Fuel Tank	d in accordance with the manufacture's Efficiency Size of Fuel Tank A Size of Tank A Size of Tank Number of Tank to Center of F	Installer: Type of Fuel Tank A A A	Installer: Distance with the manufacture's Type of Fuel Tank A Oil Gas	Installer: Type of Fuel Tank A A A	Installer: Distance for the manufacture's Type of Fu	Installer: Type of Fu	Installer: Distance for war approved Cost of war for war feel
ignature of Installer \mathcal{H}_{\leq}	The phone Incomply: Type of Chimney: Massomy Lined Factory built Massomy Lined Factory Built UL. Listing # Direct Vent Type UL# Direct Vent Type UL# Direct Vent Type UL# Distance from Tank Distance from Tank to Center of Flame Isomorphisms Distance from Tank to Center of Flame Isomorp	Type of Chimney: A Masonry Lined Factory built	Roof Factory built Factory built	Direct Vent Type Direct Vent	Direct Vent Type UL# UL# UL#	Type	Size of Tank 275 GAllow staller: or #	Size of Tank Size of Tank Number of Tanks Distance from Tank to Center of Flame Cost of Work: S. 6000.00 Permit Fee: S. S. Approved Approved Approved See attached letter or requirement Inspector's Signature	Size of lank Ortiv Size of lank Ortiv Or	Approved Approved with Conditions Inspector's Signature Date Approved	Distance from Tank to Center of Flame /S Cost of Work: \$ 6000.00 Permit Fee: \$ 8000.00 Approved Approved See attached letter or requirement Inspector's Signature Date Approved	Approved Approved Approved See attached letter or requirement Inspector's Signature Date Approved	Approved Approved Approved Approved See attached letter or requiremental statements of the statement of t	Approved Approved Approved with Conditions See attached letter or requirement inspector's Signature	Approved Approved with Conditions See attached letter or requirement inspector's Signature	Inspector's Signature	Inspector's Signature	inspector's Signature	
ignature of Installer	Type of Ch Approved Roof Fa Solid Fa Size of Tan Size of Tan Size of Tan Cost of Wo Permit Fee	Type of Chimney: A Masonry Lined Factory built	Roof Factory built Factory built	Direct Vent Factory Built U.L. Listing #	Approved Date Approved D	Type	Size of Tank 375 Graffer Staller: Number of Tanks 1 Per # Distance from Tank to Center of Flame 15 Cost of Work: \$ 600,000 Approved Approved Approved See attached letter or requirement Inspector's Signature Date Approved Date Approved	Size of Tank 275 GAllow er #_ Distance from Tank to Center of Flame Cost of Work: \$\(\beta\) \(\text{Cosco}\) Approved Approved Approved See attached letter or requirements Inspector's Signature	staller: Number of Tanks	Approved Approved Approved Inspector's Signature Number of Tanks Distance from Tank to Center of Flame // Cost of Work: S. 6000,000 Permit Fee: S.	Distance from Tank to Center of Flame 15 3000 1838	Approved Approved Approved Approved See attached letter or requirement Inspector's Signature Date Approved Date Approved	Approved Approved Approved Approved Approved See attached letter or requirement inspector's Signature Inspector's Signature	Approved Approved Approved with Conditions See attached letter or requirement inspector's Signature	Approved Approved with Conditions See attached letter or requirement inspector's Signature	Inspector's Signature	Inspector's Signature	unspector's Signature	white I was a second of the se