39-91 PRENTAGOI STREET out #92P2R Third out *9203R - Filth out #9205R



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICE".

ELECTRICAL INSTALLATIONS

Dote			- WELVERY TONS	
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned the early applies for a permit to make electrical installations in accordance with the laws of Mathematical Management of the Portland Electrical Code and the following specifications: LOCATION OF WORK: 91 Brentwood OWNER'S NAME: George Gould				Date Jan. 7, 1976 19
The undersigned hereby applies for a permit to make electrical invalidations in accordance with the laws of Ma the Portand Electrical Ordinance, the National Electrical Code and the following specifications: LOCATION OF WORK: 3 Brentwood OWNER'S NAME: George Gould ADDRESS: Lights ADDRESS: FIRESS ADDRESS: Lights ADDRESS Lights ADDRESS Lights ADDRESS Lights ADDRESS Lig	To the CHIEF ELECTRICAL	Money		Receipt and Permit number A 11669
OWNER'S NAME: George Gould ADDRESS: OUTLETS: (number of) Lights Receptacles Receptacles Switches Plugmold (number of feer) TOTAL (number of) Incandescent Fittorescent (Do not include strip fluorescent) TOTAL (strip Fluorescent, in feet SERVICES: Pernanent, total amperes Temporary METERS: (number of) Fractional I have over Fractional I have over RESIDENTIAL HEATING: Oil or Gas (number of norms) Gior Gas (for anish boiler) Oil or Gas (by separate units) Electric (number of was) Electric (number of was) APPLIANCES: (number of) Range Cook Tops Wall Overs Disposals Wall Overs Disposals Total Others (denote) MISCELLANEOUS: (number of) MI	The undersigned hereby	INSPECTOR, Portla	nd, Maine:	
OWNER'S NAME: George Gould ADDRESS: OUTLETS: (number of) Lights Receptacles Receptacles Switches Plugmold (number of feer) TOTAL (number of) Incandescent Fittorescent (Do not include strip fluorescent) TOTAL (strip Fluorescent, in feet SERVICES: Pernanent, total amperes Temporary METERS: (number of) Fractional I have over Fractional I have over RESIDENTIAL HEATING: Oil or Gas (number of norms) Gior Gas (for anish boiler) Oil or Gas (by separate units) Electric (number of was) Electric (number of was) APPLIANCES: (number of) Range Cook Tops Wall Overs Disposals Wall Overs Disposals Total Others (denote) MISCELLANEOUS: (number of) MI	the Portland Electrical Ordina	nce, the National Flec	make electrical installation	ons in accordance with the laws of he .
Receptacles Switches FIES Switches Flugmoid (number of feet) TOTAL TOTAL FIXTURES: (number of) Incandescent Fluorescent. (Do not include strip fluorescent) TOTAL Strip Fluorescent, in feet SERVICES: Permanent, total amperes Temporary METERS: (number of) MOTORS: (number of) Fractional I HP or over RESIDENTIAL HEATING: Oil or Gas (number of noms) Electric (number of noms) COMMRCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of vos) APPLIANCES; (number of) Ranges Cook Tops Water Heaters Cook Tops Wall Ovens Disposals Wall Ovens Dryers Dishwashers TOTAL Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Franch Panels Transformers Air Conditioners Signs Fire Plugfar Alanas Circus, Feirs, etc. Alerations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT (304-9) NNSPECTION: Will be ready on _Fri	LOCATION OF WORK: 9	1 Brentwood	ricus Code and the follow	ring specifications:
Receptacles Switches FIES Switches Flugmoid (number of feet) TOTAL TOTAL FIXTURES: (number of) Incandescent Fluorescent. (Do not include strip fluorescent) TOTAL Strip Fluorescent, in feet SERVICES: Permanent, total amperes Temporary METERS: (number of) MOTORS: (number of) Fractional I HP or over RESIDENTIAL HEATING: Oil or Gas (number of noms) Electric (number of noms) COMMRCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of vos) APPLIANCES; (number of) Ranges Cook Tops Water Heaters Cook Tops Wall Ovens Disposals Wall Ovens Dryers Dishwashers TOTAL Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Franch Panels Transformers Air Conditioners Signs Fire Plugfar Alanas Circus, Feirs, etc. Alerations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT (304-9) NNSPECTION: Will be ready on _Fri	OUT ETC.	Gould	ADDRESS.	The same of the sa
Receptacles Switches FIES Switches Flugmoid (number of feet) TOTAL TOTAL FIXTURES: (number of) Incandescent Fluorescent. (Do not include strip fluorescent) TOTAL Strip Fluorescent, in feet SERVICES: Permanent, total amperes Temporary METERS: (number of) MOTORS: (number of) Fractional I HP or over RESIDENTIAL HEATING: Oil or Gas (number of noms) Electric (number of noms) COMMRCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of vos) APPLIANCES; (number of) Ranges Cook Tops Water Heaters Cook Tops Wall Ovens Disposals Wall Ovens Dryers Dishwashers TOTAL Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Franch Panels Transformers Air Conditioners Signs Fire Plugfar Alanas Circus, Feirs, etc. Alerations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT (304-9) NNSPECTION: Will be ready on _Fri	Joint (number of)		**************************************	
Switches Plugmold (number of feet) TOTAL FIXTURES: (number of) Incandescent Fluorescent (Do not include strip fluorescent) TOTAL Strip Fluorescent, in feet SERVICES: Permanent, total amperes Temporary METERS: (number of) MOTORS: (number of) Fractional I HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main booler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Ranges Cook Tops Water Heaters Cook Tops Wall Ovens Disposals Disposals Disposals Disposals Disposals Fire Sunder of) Branch Panels Transformers Air Conditioners Signs Fire Burglar Alanas Clicus, Polits, etc. Allocations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT (304-9) INSTELLATION: Service 0.11 NISTELLATION TOTAL TOTAL AMOUNT DUE: 3.00 NISPECTION: Service 0.11 CONTRACTOR'S NAME: Service 0.11				
Pingmold (number of feet) TOTAL (number of feet) FIXTURES: (number of) Incardescent (Do not include strip fluorescent) TOTAL Strip Fluorescent, in feet SERVICES: Permanent, total amperes Temporary METERS: (number of) MOTORS: (number of) MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of noms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by a main boiler) Oil or Gas (by sparate units) Electric (number of ws) APPLIANCES: (number of) Ranges Cook Tops Water Heaters Cook Tops Wall Ovens Disposals Disposals Disposals TOTAL MISCEPLANEOUS: (number of) Branch Panels Transformers Air Conditioners Air Conditioners Signs Fire/Buglar Alanas Fire	Switches			
FIXTURES: (number of) Incandescent Filtorescent	Plugmold	(number of feet)		
Fluorescent (Do not include strip fluorescent) TOTAL Strip Fluorescent, in feet SERVICES: Permanent, total amperes Temporary METERS: (number of) MOTORS: (number of) MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) 3.00 COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by separate units) Electric (total number of lows) APPLIANCES: (number of) Ranges Cook Tops Disposals Wall Ovens Disposals Wall Ovens Dryers Dryers Dryers Dryers Dishawshers Dryers	FIXTURES: (number of)		•••••	********
Filorescent TOTAL (Do not include strip fluorescent) Strip Fluorescent, in feet SERVICES: Permanent, total amperes Temporary METERS: (number of) MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Cook Tops Water Heaters Cook Tops Wall Ovens Disposals Disposals Disposals Disposals TOTAL MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire, Burglar Alanas Circus, Feirs, etc. Alterations to wires Repairs after fire Heavy Duy, 220v outes Emergency Lights, battery Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR REMOVAL Of A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Pri				
SERVICES: Permanent, total amperes Temporary METERS: (number of) MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of noms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by separate units) Electric (number of kws) APPLIANCES: (number of kws) APPLIANCES: (number of lamber of kws) APPLIANCES: (number of lamber of kws) Mil Ovens Disposals Wall Ovens Disposals Wall Ovens Disposals TOTAL MISCEPLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarios Circus, Feirs, etc. Alterations to wires Alterations to wires Heavy Duly, 220v outlets Emergency Light, battery Emergency Light, battery Emergency Light, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19, or Will Call CONTRACTORS NAME: Service 011	Fluorescent	(Do not include earl	4	
Permanent, total amperes Temporary METERS; (number of) MOTORS; (number of) Fractional 1 HP or over RESIDENTIAL HEATING; Oil or Gas (number of units) Electric (number of rooms) Electric (number of lectric (number of lectric (number of lectric) Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES; (number of) Ranges Cook Tops Wall Ovens Disposals Wall Ovens Disposals Wall Ovens Disposals Wall Ovens Others (denote) MISCELLANEOUS; (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alanas Circus, Feirs, etc, Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19, or Will Call CONTRACTOR'S NAME: Service 011	TOTAL	- (= 0 not menude Still	p iluorescent)	
Permanent, total amperes Temporary METERS; (number of) MOTORS; (number of) Fractional 1 HP or over RESIDENTIAL HEATING; Oil or Gas (number of units) Electric (number of rooms) Electric (number of lectric (number of lectric (number of lectric) Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES; (number of) Ranges Cook Tops Wall Ovens Disposals Wall Ovens Disposals Wall Ovens Disposals Wall Ovens Others (denote) MISCELLANEOUS; (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alanas Circus, Feirs, etc, Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19, or Will Call CONTRACTOR'S NAME: Service 011	Simp Fluorescent, in f	eet	*****	*********
Temporary METERS: (number of) MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) AFFLEANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Dayers Fans Compactors Fans Compactors TOTAL Others (denote) MISCEPLANICOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Pri 19-; or Will Call CONTRACTOR'S NAME: Service Oil Name of the state of the service of the local call of the	SERVICES:		*****	****************
MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) 3.00 COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Cook Tops Water Heaters Cook Tops Wall Ovens Disposals Wall Ovens Disposals Dryers Fans Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alartas Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Pri 19-; or Will Call CONTRACTOR'S NAME: Service Oil	total ampe	res		
MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) 3.00 COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Cook Tops Water Heaters Cook Tops Wall Ovens Disposals Wall Ovens Disposals Dryers Fans Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alartas Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Pri 19-; or Will Call CONTRACTOR'S NAME: Service Oil	METERS		***** ***********	******
Fractional I HP or over RESIDENTIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of Ranges Ranges Cook Tops Wall Ovens Disposals Disposals Disposals Disposals Fans Compactors TOTAL MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alanas Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fr1 19-; or Will Call CONTRACTOR'S NAME: Service 011	MCTERS: (number of)		****	*************
I HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Dryers Fans Compactors TOTAL Others (denote) MISCEPLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alanas Circus, Feirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fr1 19—; or Will Call CONTRACTOR'S NAME: Service 0.11	TOTAL (HUHIDEL OF)			* * * * 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Oil or Gas (number of rooms) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by separate units) Electric (total number of kws) AFPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Dryers Dishwashers Dryers Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Fransformers Air Conditioners Signs Fire/Burglar Alarias Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Pri, 19; or Will Call CONTRACTOR'S NAME: _Service 0.11				
Oil or Gas (number of rooms) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by separate units) Electric (total number of kws) AFPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Dryers Dishwashers Dryers Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Fransformers Air Conditioners Signs Fire/Burglar Alarias Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Pri, 19; or Will Call CONTRACTOR'S NAME: _Service 0.11	HERDEN		· · · · · · · · · · · · · · · · · · ·	
On or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Dryers Pans Compactors Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.5) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Pri, 19; or Will Call CONTRACTOR'S NAME: Service 0.11	THE HEATING			*****
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Diryers Dishwashers Compactors Fans Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alanas Circus, Feirs, etc, Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Oll Of tras (number of			
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Diryers Dishwashers Compactors Fans Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alanas Circus, Feirs, etc, Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	ANIMADOIAL OF THE PROPERTY OF THE	ms)	**** *******	3.00
Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Disposals TOTAL Others (denote) MISCEPLIANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alanas Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19, or Will Call CONTRACTOR'S NAME: Service 0i1				
APPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Dryers Dishwashers Fans Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19; or Will Call CONTRACTOR'S NAME: Service 011				
APPLIANCES: (number of) Ranges Cook Tops Wall Ovens Disposals Dryers Dishwashers Fans Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19; or Will Call CONTRACTOR'S NAME: Service 011	Electric (total number of	units)		
Ranges Water Heaters Cook Tops Disposals Wall Ovens Disposals Dryers Dishwashers Compactors TOTAL Others (denote) MISCEPLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19—; or Will Call CONTRACTOR'S NAME: Service Oil	APPLIANCES: (number of	KWS)		************
Cook Tops Wall Ovens Disposals Dryers Disposals Disposals Disposals Compactors Compactors TOTAL Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Lights, battery Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri 19; or Will Call CONTRACTOR'S NAME: Service Oil				
Wall Ovens Dryers Disposals Dishwashers Fans Compactors Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19; or Will Call CONTRACTOR'S NAME: Service 011	Cook Tons	************	Water Heaters	
Dryers Compactors Fans Compactors Others (denote) MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Feirs, etc, Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19—; or Will Call CONTRACTOR'S NAME: Service Oil	Wall Ovens		Disposais	*****
TOTAL Others (denote) MISCEPLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarnas Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19; or Will Call CONTRACTOR'S NAME: Service 0i1	Dryers		Dishwashers	*****
Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarias Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on Fri 19—; or Will Call CONTRACTOR'S NAME: Service Oil		***************************************	Compactors	
For Additional Work not on original permit Double Fee Due: For Performing Work Without A Permit (304-9) Inspection: Will be ready on Fri 19; or Will Call Contractor's Same Signs Fire/Burglar Alarnas Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators Installation fee Due: For Additional Work not on original permit Double fee Due: For Performing Work Without A Permit (304-9) Inspection: Will be ready on Fri 19; or Will Call Contractor's NAME: Service 0i1	TOTAL	******	Others (denote)	
For Additional Work not on original permit Double Fee Due: For Performing Work Without A Permit (304-9) Inspection: Will be ready on Fri 19; or Will Call Contractor's Same Signs Fire/Burglar Alarnas Circus, Foirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators Installation fee Due: For Additional Work not on original permit Double fee Due: For Performing Work Without A Permit (304-9) Inspection: Will be ready on Fri 19; or Will Call Contractor's NAME: Service 0i1	MISCELLANEOUS: (number of)		*** *************	***********
Signs Fire/Burglar Alarias Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Branch Panels			
Signs Fire/Burglar Alarias Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	a ransformers	*************		********
Circus, Feirs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Signs Signs			**********
Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Fire/Rurgian Alamas		** *******	
Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Circus, Fairs, etc.	******************	** *******	************
Heavy Duty, 220v outlets Emergency Lights, battery Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Alterations to wires	*********	** ***********	*******
Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Repairs after fire			
Emergency Cenerators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Heavy Duty, 220y outloss		*********	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR REMOVAL OF A "STOP ORDER" (304-16.b) DOUBLE FEE DUE: FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	Emergency Lights, battery	***************************************		************
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT	Emergency Generators			********
FOR REMOVAL OF A "STOP ORDER" (304-16.b). FOR PERFORMING WORK WITHOUT A PERMIT (304-9) INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil				
INSPECTION: Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	FOR REMOVAL OF A WORK NOT	ON ORIGINAL PERM	IIT Down	N PEE DUE:
INSPECTION: Will be ready on Fri 19; or Will Call CONTRACTOR'S NAME: Service 011	FOR PERFORMING WORK WITH	DER" (304-16.b)	DOUBL	E FEE DUE:
Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service 011	THE STATE OF WORK WITH	OUT A PERMIT (30	4-9)	
Will be ready on _Fri, 19; or Will Call CONTRACTOR'S NAME: Service Oil	INSPECTION:		TOTAL AMO	OUNT DUE.
	Will be ready on Prod			3.00
	CONTRACTODIC MALE	, 19; or Will (Cali	
ADDRESS. 315 Cumbo-1		· · · · · · · · · · · · · · · · · · ·		
ADDRESS: 315 Cumberland	TEI .	, cumpertand		
MASTER LICENSE NO.: 3687	MASTER LICENSE NO. 2007			
LIMITED LICENSE NO.: SIGNATURE OF CONTRACTOR:	LIMITED LICENSE NU.: 3087		SIGNATURE OF COMP	RACTOR
LIMITED LICENSE NO.: SIGNATURE OF CONTRACTOR:	LICENSE NO.:		Alle In	PACIUK;

iak

INSPECTOR'S COPY



FILL IN AND SIGN WITH INK APPLICATION FOR PERMIT FOR

JAN 8 1916

HEATING, COOKING OR POWER EQUIPMENT

		Portland.	Maine January	7. 1976	CITY of PORTLAND
	To the INSPECTOR OF BUILDINGS	S, PORTLAND,	12.		Para di aditanti
	The undersigned hereby applies f ance with the Laws of Maine, the Buildin			theating, cooking on the following si	or power equipment in accord- pecifications:
	Location 91BrentwoodStreet Name and address of owner of appliance Installer's name and address of	t Use of B	uildingdwolli	ne Ma S	Station - Miche Building
	Installer's name and address Service	aOilCo.	315 Cumber	landAva	Telephone 220 CEOF
		General T	leccription of T		
	To install replacement oil b	urner		VOIA	
		***********			***************************************
-	•	IF HEATER	, OR POWER BO	ILER	
	Location of appliance	Any burna	ble material in floor		1
	protected.	************ ******	Kin	d of fuel 2	
	traderial, in	rom top of app	liance or casing ton	of furnace	
	r - Pro management Lit	viii ifont of an	nliance	Towns alder 1	• • •
,	Un	18F Connections	to come five		
,	O The Total Car The The Total Car The Total Car The Total Car The Total Car The Total	*********	Pat	rd manustanana 1.	• •
	Will sufficient fresh air be supplied to the a	ppliance to ins	are proper and safe o	ombustion?	na per hour
				ombustion:	***************************************
	Name and type of burner Beckett,	high pre	OIL BURNER		
•	Will operator be always in attendance?		Labe	elled by underwrite	rs' laboratories? UL
	Will operator be always in attendance?y	/.⊑S Does	oil supply line feed	from top or botto	m of tank?bottom
à ↓	CONCECT	CO	Size of vent nic	no 4 4 / 4 4	
1		Make			3.7
r. T	and the second of the second o	HIV HIGHIE! TOM.	 H∩ur nanu 	4aml	
•	Total capacity of any existing storage tank	s for furnace !	ourners 2/3		IVIIC
		IF COOK	ING APPLIANCE	7	
	Location of appliance If so, how protected?	Ar	v hurnahla mataciat	in Ossa	
	If so, how protected?	•••••	Hall	m noor surface of	beneath?
	Skirting at bottom of appliance?	Distance	to combuctible meter	dit of Legs, if any	** * * * ******************************
	From front of appliance	From sides and	l baate	nat 1.om (of ot abb)	liance?
	Size of chimney flue Othe	r connections	Dack	From top of s	mokepipe
	Size of chimney flue Othe	Transfer	o same nue	*** * *********************************	
	Is hood to be provided?	11 SO, NOW	vented r	Forced or	gravity?
		***** -*************	Kated	l maximum demand	d per hour
	MISCELLANEO	us equipm	ENT OR SPECIA	L INFORMATI	ON
	***************************************	******************	* ****		
	***************************************	101240000000000000000000000	*******		
-	**************************************			****************************	14 () (\$40,400(10))\$60 (**1.0)(*************************
	***************************************			************************	******************************
			*****************************	***************	**********
			-1665: 	\$1	***********
	Amount of fee enclosed? 5.00		***************************************	********************	
بمست	V				
AP	PPROVED:				
			•••		
•••••	ok. 8.1. 1/8/76		Will there he in cha	rge of the above w	ork a person competent to
******		1	see that the State a	nd City requireme	ents pertaining thereto are
		/****** °	bserved?yes	• •	- y
		•••••			
Ļ	. 300		Den C) 1	
	Signature Signature	e of Installer	Dly C	anton	P. L. J. Harrison .
	, are mark work		V	~ · ·	

iak

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT 1. In whose name is the title of the property now recorded? Wypana Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? 3. Is the outline of the proposed work now staked out upon the ground? Not If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? What is to be maximum projection or overhang of caves or drip? Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, norther and other projections? porches and other projections? _____ Do you assume rull responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building? Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?

(RC) RESIDENCE ZONE - C



APPLICATION FOR PERMIT

Class of Building or Type of Structure When a

P. D. William			17	. ;
	()3	6	12	ď,

Cites of Building or Tyl	oe of Structure Third Class (136)
To the INSPECTOR OF BUILDINGS, PORTLAND, ME	_
The undersigned hereby applies for a permit to erect with the Laws of the State of Maine, the Building Code of and the following specifications.	t affer Annald the following building structure equipment in accordance the City of Portland, plans and specifications, if any, submitted herew
Location 91 Brentwood Street	submitted hereu
	Within The Year on a new
Contractor's name and address. George I	Gould, 91 Brentwood Street Telephone 3-3593
ArchitectOwners	Telephone 3-3593
	Diam Ct t
de car garage st	tached to due 114
Estimated cost \$ 500	Fee \$ 1.00
Description of Pre	sent Building to be Altered
	Style of roofRoofing
Last use	Style of roofNo. families
General Dago	No. families
	ription of New Work
To construct 2 car garage attached to	dwelling head
To demolish existing I car garage.	marring notice - garage 50.64x574.
The inside of the garage will be covered ath covered with one-half inch thickness	dwelling house - garage 20 6 x24 . ed, with required by law, with perforated gypsum plaster.
DOOR KOXNEXXMEN between garage and dark	Hing will be a door labelled by the Under- in Corridor or Room Partition, or frame and of the Bldg. Code.
	of the Bldg. Code. CERTIFICATE OF OCCUPANCE REQUIREMENT IS WALLED
It is understood that this permit does not include installation of he	REQUIREMENT IS WAIVED cating apparatus which is to be taken out separately by and in the name of
Details	of New Work
Is any plumbing work involved in this work?	
Is any electrical work involved in this work?	Height average grade to top of plate 9.
No stories	1 17-1-1
on solid of infed faild: Solid	earth or rock? earth
Thickness of the Thickn	ess, top 6" hottom 10" caller no
statisfial of underpinning	Height
Rise per foot 55"	Roof covering sanhalt monetan as a man
Material of chimneys	
Type o	f fuel
- Tientock	Dressed or full size 2
GITT OF ledger	t board?
	C:
span over 8 feet. Sills and corner posts all one piece in cro	C. Girders 6x8 or larger. Bridging in every floor and flat roof
	2nd, Erd, roof2x6
Maximum span: 1st floor.	2nd, 3rd, roof16n
	2nd, 3rd, roof10 *
If a	is?height?
No. cars now accommodated on same lot	, to be accommodated 2
Total number commercial cars to be accommodated	to be accommodated 2
will automobile repairing re done other than minor repair	s to cars habitually stored in the proposed building?
IVISCO	PURPANIE
Will there be in charge of the charge of	e tree on a public street? nc
there he in charge of the above work a person compet	ent to see that the State and City requirements partaining themes
Original Signature of counter	George R. Gould
ORIGINAL	The state of the s

أحضنا

(RC) GENERAL RESIDENCE ZONE - C

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third

PERMIT ISSUED



Portland, Maine, July 27, 1945

JUL 28 1945

	1. 9	wood Str	+					71	ATIAL.	171	T :		• -	137-			
		wood Str iressGe															
		dress 61	-											-			
														-		-	•
ntractor's chitect		d address															
		dina															
oposediu	se of build	ding Same	Uwel	ing		, -					;	····	No.	, tamil	ics		
est use	Wasa	Dame	21		·		<u> </u>		·				_No.	, tamil	ies		<u>.</u>
		No. stories											_K00	ing	aspn	ELT	
1		me lot	meca	r gara	ge		•					····					
rimated c	ost \$_50	<u>u.uu</u>	<u>1</u>		-	, .		. 						Fee \$	_2.	ij 0	
+ ;	, (;	;	General		-	•		w W	ork				-			
To	demolis	h one sto	ory fr	eme on	e car	gar	age a	nd			;		1	ì	i i	,	
Ere	et two	car fram	e gare	ge att	acned	to	uwell	ing.	ŧ	.			; }-	-	į	}	, ;
1	: :	1	:	•					;			!	}	*	!		1
		,	٠,			1			ì	,		,	1	i	4	ţ	
· (1			1	1		į		1	î	•	ý	ì	į	1 -
				Ŧ		•			1		•	3.	;	· 1	ŧ		1
i	j	;	1	: <u>;</u> ;			;				;		,	CFATE	Eic.		
	1 i	· '	•	,	;		,			1	:	3		REO	JIRE	E OF	OČCÚ: IS Wali
!	1	, ,			ı	,		:				;	•	•		ENT	OCCU: IS WAY
: 1	1 1	!	,	i,	. ,	ı	1	;			•	λ ,,	T1=-				•
	1	;	1 1		,	ŧ				•	r ±	٠،۲	i lc	ATION	BEEC	. ממו	ATIM:X
L [finan i	· .		i	, ,	Ţ	. ;	•			· u	OSING	-IN 1	43E I. S:19	ATHING IVED :
1		1 1	* 1	F7) i	,			₩.jl						WEE !
s understo heating co	od that this intractor.	permit does	not inclu	de installa	ition of	neatug	appara	tus (wi	nich is	to be	taken	out șe	parate	ly by	and ir	i the	пате о
	*	' '	,	٤.,		c	NT	, TI!	.1_					1		:	*
		, 	1		Detail		-	7								į	. ,
		k involved i															
	rage grade	e to top of	plate 1	91		T-Te			1.		• • •		· af .	'00f	14	·	
ze, front.	221	depth_	24.	No.													th
t 7		depth_	? .		stories	_ <u>;</u>	solid o	or fille	d lan	d?s	0 11 d		earth	or ro	ck?	ear	
aterial of	foundation	depth_ on_ Concr	eto ti	ench_w	stories aMhick	il mėss,	solid (or fille 8", 1	ed land	d?s n1	011d 011cel	(lar	earth —no	or ro	ck?_	ear	
aterial of aterial of	foundation underpin	depth_ on_Concr ming_con	ete ti crete	rench w	stories aMhick	il mėss,	solid (or fille 8", 1	ed land	d?s n1	011d 011cel	(lar	earth —no	or ro	ck?_	ear	
aterial of aterial of nd of ro	foundation underpin	depth on Concr using con	ete ti crete Rise	ench w to sil per foot	stories allhich 71	ness,	solid of top	or fille	ed land botton	d?_s n_l Asp	olid Or cel	lar Thic	earth —no cknes ngle	or ro	ck?	nen	Und.
aterial of aterial of ind of roo o. of chir	foundation underping pit.	depth_ on_Concr ming_con chN	eto ti crete Rise Iaterial	to sil per foot of chim	stories allhick 73" 55"	mess,	solid top	or fille	ed land bottom	d?_s n_l Asp	olid O" cel halt Kind	lar	earth —no cknes ngle	or ro	ek?	ear uou	Und.
aterial of aterial of nd of roo o. of chir aming l	foundation underping pit. nneysimber—K	depth on Concr uning con ch none N ind hem	ete ti crete Rise faterial	to sil per foot of chimo	stories allhick 73" 55" 1eys	i cness, F	solid (fop	coveri	botton	d?_s n_1 Asp	olid O" cel halt Kind	lar	earth no cknes ngle at	or ro	ass fuc	ucu	Und.
aterial of aterial of nd of roo o. of chir aming h	foundation underping pitches to the	depth on Concr uning con ch none N ind hem	eto trecent Rise Taterial Lock C	to sill per foot of chim or spru Girt	stories a IIIhich 7½" 5½" neys	mèss, H ger bo	solid of top	coveri	ed land bottom ing full s	d?_s n_l Asp ize?_	olid Or cel helt Kind	lar	earth no cknes ngle at ze	or ro	ass fuc	uçu	Und.
aterial of aterial of nd of roo o, of chir aming le bruer pos	foundation in foundation in pit in pi	depth on Concr uning con ch none N ind hem Sills	eto tx crete Rise faterial lock c	to sill per foot of chime or spru Girt Columns	stories a III hick 1 7½" 5½" neys	ger be	solid (fop	coveri	bottom	Asp	olid Ou cel helt Kind	lar	earth nocknes ngle at ze Max	or ro	ass_fuc	ucu	Und
aterial of aterial of ind of roo o. of chir aming li	foundation in foundation in pit in pi	depth on Concr uning con ch none N ind hem	eto tx crete Rise faterial lock c	to sill per foot of chime or spru Girt Columns	stories a III hick 1 7½" 5½" neys	ger be	solid (fop	coveri	bottom	Asp	olid Ou cel helt Kind	lar	earth nocknes ngle at ze Max	or ro	ass_fuc	ucu	Und
aterial of aterial of ind of roo o. of chir raming le orner pos rders	foundation in foundation in pit in pi	depth on Concr uning con ch none N ind hem Sills Size and carryi	ete trecrete Rise faterial Lock c	per foot of chime or spru Girt Columns itions) 2:	stories a.Ilhick 1 7½" 5½" neys ce cor led	ger begirder	solid top	covering ded or	botton ing full si	Asp ize?	olid Or cel halt Kind dre	larThic shirt of he sse Si	earth no cknes ngle at d Ze Max	s C1	ass_fuc	uon	Und
aterial of aterial of ind of roo o, of chir raming li orner pos rders ida (out	foundation underpin pit inneys imber Kis 4x4	depth on Concr uning con ch none N ind hem Sills Size and carryi	eto trete Rise Rise Interial Lock of the control of	rench w to sll per foot of chims or spru Girt Columns itions) 2:	stories a Illiick 1 7½" 5½" neys or led under g x4-16"	ger begirder	solid of top	covering ed or	full s	Asp ize? Size	olid Or cel halt Kind dre	lar	earth no cknes ngle at ze Max	or roof	ass_fuc	non feet.	Und.
aterial of aterial of nd of roo o. of chir aming li orner pos cders ida (out	inderpin pit meys imber—K is 4x4	depth on Concr uning con ch none M ind hem Sills Size and carryi	ete ti crete Rise Rise Interial Lock c Like Ing parti lst floor	rench w to sill per foot of chimm or spru Girt Columns itions) 2:	stories a Illiick 1 7½" 5½" neys ce or led under g x4-16"	ger begirder. O. C, 2ne	solid of top	covering do or	bottom	Asp ize? Size y floo , 8rd, 3rd	olid Or cel halt Kind dre	larThicker of he esseSites	earth nockness ngle at d ze Max	or roof	enters	ear	Und
aterial of aterial of nd of roo o. of chir aming li orner pos fders id. (out Joists On cer	inderpin inderpin inder—K imber—K imber—K is 4x4 ind rafter iters:	depth on Concr ining con ch none M ind hem Sills Size and carryi	ete ti crete Rise faterial lock o ing parti lst floor lst floor	rench w to sill per foot of chimm or spru Girt Columns itions) 2:	stories a Illiich 72" 72" reys or led under g x4-16"	ger beginder. O. C. 2ne. 2ne. 2ne.	solid of top	covering ed or	full si	Asp ize? Size y floo , 3rd , 3rd	olid Ou cel halt Kind dre	Thick ships of he sesse Single	earth no ckness ngle at Max roof;	c. on co	ess fuc	non feet.	Und . 2x8 16"
aterial of aterial of nd of roo o. of chir aming li orner pos fders id. (out Joists On cer	inderpin inderpin inder—K imber—K imber—K is 4x4 ind rafter iters:	depth on Concr uning con ch none M ind hem Sills Size and carryi	ete ti crete Rise faterial lock o ing parti lst floor lst floor	rench w to sill per foot of chimm or spru Girt Columns itions) 2:	stories a Illiich 7 in 5 in 1 eys oe or led under g x4-16" ete	ger bi	solid of top	covering or ing in	full si	Asp ize? Size y floo , 3rd , 3rd	olid Ou cel halt Kind dre	larThick ships of he esseSintal	earth no ckness ngle at Max roof;	c. on co	ess fuc	non feet.	Und . 2x8 16"
aterial of aterial of ond of roo o. of chir aming li brner pos fders ida; (out Jeists On cer Maxin	imber—K is 4x4 side walls and rafter aters aum span building	depth on Concr uning con ch none N ind hem Sills Size and carryi	ete ti crete Rise faterial lock c 4x6 (ng parti lst floor 1st floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Illiick 1 7½" 5½" 1eys ce or led under g x4-16" ete	ger begirder. , 2ne., 2	solid of top— Ieight— Roof: Oress Oard? Bridg	covering ed or	d land botton full si	Asp Asp dize? Jize? y floo , 3rd.	ollid Ou cel helt Kind dre	larThick shi	earth nockness ngle at at Ze Max hei	or roof	ess_fuc	non	Und. 2×8 16*
aterial of aterial of ond of roo o. of chir aming li brner pos fders ida; (out Jeists On cer Maxin	imber—K is 4x4 side walls and rafter aters aum span building	depth on Concr ining con ch none M ind hem Sills Size and carryi	ete ti crete Rise faterial lock c 4x6 (ng parti lst floor 1st floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Illiick 1 7½" 5½" 1eys ce or led under g x4-16" ete	ger begirder. , 2ne., 2	solid of top— Ieight— Roof: Oress Oard? Bridg	covering ed or	d land botton full si	Asp Asp dize? Jize? y floo , 3rd.	ollid Ou cel helt Kind dre	larThick shi	earth nockness ngle at at Ze Max hei	or roof	ess_fuc	non	Und. 2×8 16*
aterial of aterial of or roo o, of chirraming li orner pos fders and out Jeists Maxintone stor	inder-K inder-	depth on Concr uning con ch none M ind hem Sills Size and carryi s: with maso	Rise Rise Interial Lock ong partil Ist floor Ist floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Illick 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ger beginder. Question of the control of the contr	solid of top Leight Roof: - of li Dress oard? - Bridg dd dd?	covering in ing in	d land botton full si	Asp Asp Size? Size, 3rd, 3rd,	olld. On cel healt Kind of dre	larThic shi lar	earth nockness ngle at at Max roof, hei	c. on co	enters	nen feet.	Und
laterial of laterial of conditions of chir raming laterial of conditions	inder-K inder-	depth on Concr uning con ch none N ind hem Sills Size and carryi	Rise Rise Interial Lock ong partil Ist floor Ist floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Illick 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ger beginder. Question of the control of the contr	solid of top Leight Roof: - of li Dress oard? - Bridg dd dd?	covering in ing in	d land botton full si	Asp Asp Size? Size y floo , 3rd. , 3rd. storec	olld. Ou cel healt Kinde dre	llar	earth nockness ngle at at at coof s hei	c. on co	enters	nen feet.	Und
aterial of aterial of or roo o. of chir raming li orner pos riders did. (out Joists Maxin flone stor o. cars no Vill auton	inder-K inder-	depth on Concr uning con ch none M ind hem Sills Size and carryi s: with maso	Rise Rise Interial Lock ong partil Ist floor Ist floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Ilhick 7 % " 7 % " 1 eys or led under g x4-16" etc	ger beginder. Q. C. —, 2ne —, 2ne walls f a (ecconomics)	solid of top— Leight—Roof: - of li - Dress oard? - s - Bridg d d - ? - Garag	covering covering in	d land bottom	Asp Asp ize? Size , 3rd , 3rd , 3rd wer construct Miss	olld. On cel helt Kind o dre r and	llar	earth no cknes ngle at d ze Max roof s hei	s. on cospan o	ass fuc	ear	Und.
aterial of aterial of or roo o. of chir raming li orner pos riders did. (out Joists Maxin flone stor o. cars no Vill auton	inder-K inder-	depth on Concr uning con ch none M ind hem Sills Size and carryi s: with maso	Rise Rise Interial Lock ong partil Ist floor Ist floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Ilhick 7 % " 7 % " 1 eys or led under g x4-16" etc	ger beginder. Q. C. —, 2ne —, 2ne walls f a (ecconomics)	solid of top Leight Roof: - of li Dress oard? - Bridg dd dd?	covering covering in	d land bottom	Asp Asp ize? Size , 3rd , 3rd , 3rd wer construct Miss	olld. On cel helt Kind o dre r and	llar	earth no cknes ngle at d ze Max roof s hei	s. on cospan o	ass fuc	ear	Und.
aterial of aterial of or roo o. of chir raming li orner pos riders did. (out Joists Maxin flone stor o. cars no Vill auton	inder-K inder-	depth on Concr uning con ch none M ind hem Sills Size and carryi s: with maso	Rise Rise Interial Lock ong partil Ist floor Ist floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Illick 7 in 195 ce or led under g x4-16" etce	ger beginder. G. C. , 2ne , 2ne , 2ne walls f a (communication)	solid of top— Leight—Roof: - of li - Dress oard? - s - Bridg d d - ? - Garag	covering ed or ing in ing ing	d land bottom ing full sing full sin	Asp Asp ize? y floo , 8rd , 3rd min ard Min rbing	olld. Or cel helt Kind dre dre r aud	llar	mockness mgle tat Max Max moof s hei	or roof	enters fuce control co	feet.	2x8 16" 16°
aterial of aterial of or roo o. of chir raming li orner pos riders did. (out Joists Maxin flone stor o. cars no Vill auton	inder-K inder-	depth on Concr uning con ch none M ind hem Sills Size and carryi s: with maso	Rise Rise Interial Lock ong partil Ist floor Ist floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Inhick The state of led under gex4-16" ete ness of Into be actioner re	ger beginder. ger beginder. 2nc.,	solid of top— Leight— Roof. of li Dress bard? Bridg d d Garag vork rocars	covering covering in ing ing	full si	Asp Asp ize? y floo , 3rd , 3rd ber co. istored Mistring c of	olld. On cel helt- Kind of dre r and r and linthescella of anythe ab	larThiashin in the content of	earth nockness ngle at	or roomass. s. on companion, roomass. t. on companion, roomass. t. on companion of the c	enters	feet.	2x8 16° 16°
laterial of laterial of one of chir raming loorner positiders lida of certain of certain from the certain of c	inder-K inder-	depth on Concr uning con ch none M ind hem Sills Size and carryi s: with maso	Rise Rise Interial Lock ong partil Ist floor Ist floor nry wal	rench w to sill per foot of chimm or spru Girt Columns itions) 2: concr	stories a Ilhick 7 to 19	ger beginder. ger beginder. 2n. 2n. 2n. 2n. 2n. 2n. Will walls to community the community that the c	solid of top— Leight— Roof. of li Dress oard? Bridg d Roarag conducted to cars	covering covering in ing ing	full si ever	Asp ize? Size y floo , 8rd , 3rd were constored Migrifing c of 1	olld. or cel helt Kind dre r and lin the scelle of any	larThiashin in the content of	earth nockness ngle at	or roomass. s. on companion, roomass. t. on companion, roomass. t. on companion of the c	enters	feet.	2x8 16° 16°

INSPECTION COPY

Signature of owner.

mer Cicoux R. Soula

(R) GENERAL RESIDE

FILL IN COMPLETELY AND SIGN WITH INK

Permit No.

R PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

数金额的 — DEDMIT FOR HEA!	1110, 000
APPLICATION FOR PERMIT FOR HEAD	Portland, Maine, Sopt 17, 1941
o the INSPECTOR OF BUILDINGS, PORTLAND, ME.	hanting, cooking or power equipments:
TNEDECTOR OF BUILDINGS, PORTLAND normit to install the	e following meaning and the following specification
o the instructioned hereby applies for a permitting Code of the C	ity of Portland, and the following New Building
APPLICATION FOR APPLICATION OF BUILDINGS, PORTLAND, MB. The undersigned hereby applies for a permit to install the coordinace with the Laws of Maine, the Building Code of the Coordinace with the Laws of Maine, the Code of	No. Stories—23 上半年中华中
o the INSPECTOR OF BUILDINGS, PORTLAND, MB. The undersigned hereby applies for a permit to install the coordance with the Laws of Maine, the Building Code of the Coordance with the Laws of Maine, the Building Use of Building	Pel 11113
The undersigned live of Maine, the Building observed with the Laws of Maine, the Building Use of Building Ocation 19 12 Hardways of appliance Bearge R. Soule	77 brentwood St.
-)cation	Telephone 2-0072
Time and address of owner of appliance George R. Soul? Name and address of owner of appliance George R. Soul? Installer's name and address A. L. Booky (19 Auburn 19 Auburn 19 General Description)	
	JII V2
Installer's name and General General	43 harry ST
hanting Sta	tem and old burds
forces not water mater	
To install to train t	OR COOKING DEVICE
IF HEATER, POWER BOILER Is appliance or source of heat to be in cellar?	Vind of Fuel 011
IN FAMILIANT If not, W	ich story
of heat to be in cellar?	, ,
Material of supports of appliance (concrete floor or what kind) Minimum distance to wood or combustible material, from top of	-concreto
Material of supports of appliance (concrete noor of when the partial of supports of appliance (concrete noor of when the partial of supports of appliance from top of smoke pipe 202 — Other connections to same fluctuations.	appliance or casing top of furnated 20"
Waterial of serial or combustible material, from top or	from sides or back of appliance
Minimum distance to wood of control appliance	
from top of smoke pipe 202 from from tot appearance from top of smoke pipe 202 Other connections to same flucture of chimney flue 5x12 Other connections to same flucture of chimney flue 5x12 of chim	atori
from top of shioto Fi	
Size of chimney flue BX12 IF OIL BU	JRMER
Elina m.	aboled and approved by Underwriters Dates
Name and type of burner	goeled and and
Nome and type of burner	Type of oil feed (gravity of P
Name and January in attendance?	and conscity of tanks 1-2/15 UHL
Will operator be always in attendance. Location oil storage coller Will all tanks be more than seven feet from any flame? yea.	No. and capacity
Location oil storage collar feet from any flame?-y-ea-	How many tanks fireproofed
Location of the seven feet from any name:	1 for each additional heater, etc., in same
Will all tanks be more than better, el	tc., 60 cents additional 101
\$1.00 for one nearest	How many tanks fireproblem. tc., 60 cents additional for each additional heater, etc., in same
Amount of tee enclosed. Signature of	Installer
building at same time.) Signature o	
	-

INSPECTION COPY

	•.
- Jee 41/1183	, ,
11200	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
winer George K. Yould	
Date of Permit 9/18 41	
Post Card sent	
Notif. for inspn.	
Approval Tag issued 11/25/41	
Oil Burner Check List (date) 1125 44	
1. Kind of heat July Carolia,	
2. Label	
3. Anti-siphon	
4. Oil storage	
5. Tank distance	
6. Vent Pipe	<u></u>
7. Fill Pipe	
8. Gauge	
9. Rigidity	
10. Feed safety	
11. Pipe sizes and material	
12. Control valve	
13. Ash pit vent	
14. Temp. or pressure safety	
Testruction card	
16. Enlergenry sentile	
NOTES	
	The state of the s
	The second of the second district of the seco
	· management of the state of th

AP 91 Brentwood St.-I

July 28, 1945

Mr. Ceorge R. Gould 91 Brentwood Street Mr. Albert Knight 58 Byfield Road

Subject: Building permit for construction of attached garage at 91 Brontwood Street

Gentlemen:

garage side of wall common both informed about five protection required on the garage side of wall common between attached garage and the dwelling and the requirement for five door between garage and dwelling, if any doorwey is planed.

None of this information is given in your application, nor can I tell what the relative level is of the garage floor and the floor of the dw lling where the two connect.

You are referred to Section 202-b-2 of the Building Code:

Inch in thickness with jointo filled with coment norter, or at least one-half inch of platter on perforated gypsum Lath or on metal lath shall be provided on the garage side of partitions and ceilings between a dwelling house part and accessary serge part of a building; and every door in such separation shall be a stendard solf-closing fire resistant door with threshold raised at least six inches above the level of the garage floor. The floor of such garage part shall have a curface of concrete or equivalent fire-resistive material.

You will find the requirements for a standard fire resistant door in Section 302-c-4 of the Guilding Code both as to the door and the frame. With reference to these specifications you will note that the moodes core of the door is required to be solid of philosomethickness sufficient so that the least not thickness from Tack to large of metal covering shall be not less han 1 3/3 inches. This would procked the use of panels except panels of the glass. Sometimes such doors between garages and dwellings come in kitchess or other living rooms of the dwelling and the center naturally desires to match the dorr architecture in the room—often the doors are panelled. If that should be the case here, it will probably be necessary to provide a standard Class C (labelled) the door in the opening in order to meet the require—

by an proved device. The fire door should fit the opening so that there will be a cruck no linger to the inch anywhere around the edges when the door is in the closed position.

Very truly yours,

Inspector of Bullain, c

Mico/s

BS BS

GENERAL RESIDENCE ZORRMIT ISSUED



APPLICATION FOR PERMIT

	Class of Build	ling or Type o	f Structure		Permit No. 19 194
To the INSPECTO	OR OF BUILDINGS,	PORTLAND, ME.	Portland, Maine	. August 16, 1	941
with the Laws of the	en hereby applies for a State of Maine, the Bucifications:	permit to crect -alte ulding Code of the (r-install the following l lity of Portland, plans at	uilding structuro eq nd specifications, if	uièment 'in 'accorda any, submitted hereu
Location 1 100 1	prentinoa Etrest		1177.11		
Owner's or Lessee'	s name and address	George R. Go	within Fi	SAME A	_Dist. No
		- 011 1/11 10 , 125 Z	Wilde Hoad		
Other buildings on	same lot dwell	ing house		No. i	amilies
Estimated cost \$	250				
	Descript	tion of Present	Building to be A		ee \$_1.00
Material	No. stories	Heat	C		
Last use:			Style of roof	Roofin	5
	Ge	eneral Descript	ion of New Work	No. fa	ımi/ies
To erect one c	er frame garage l	121 x 201	OU OF MEM MAOLE	1	
	,				
1					
				A -112	
•		•		OG FRIENTS	ay beging Lating Your 8 Warran
	•		apparatus which is to be (SHIP I'L	actors mands actors parable tal october the control
7.1				THOUSE OF THE	
Is any electrical worl	k involved in this work involved in this wor	k?	Height average grade	to top of plate	81
To be sweet 1	depth20V	_No. stories_1	ricignt average grade _Height average grade	to highest point of	roof 120
		(EQ) 4 A			
or underplut	mg		-1.4		
Framing lumber-Kin	id herlack	D	ressed or full size?d?	gas many myoryed	
Corner posts 474	SillsSolts	ud to conorete Girt or ledger boar	d?	Ci	
Material columns unde	r girders	Size	Mirdore Gy9 on law	Size	
Studs (outside walls a span over 8 feet. Sills	nd carrying partitions and corner posts all o) 2x4-16" O. C. C	irders 6x8 or larger. 1	Bridging in every 6	loop and that are f
Joists and rafters:					
On centers:		ecreta, 2nd	, 3rd	, toof	2x/
Maximum span:	191 11001	, 2nd	3rd		
	Tat Hoof				
it one story building w	masoniy wans, thi	ickness of walls?			
No ours nous		If a Gar	age		-
to, cars now accommod	lated on same lot	- Kone	age to be accommod	ated	
	The to be decentified	Clarett Pi	UD W		
Tepatti	ng be done other than	minor repairs to c	ars habitually stored in	he proposed buildi	ng? <u>no</u>
Vill above work require	removal or disturbing	anfano chada Amii		no.	
	or the above work at 1	competent to	see that the State and t	lity t miraness	
e observed? Yes			Likery of D. Sant	a	
ISPECTION COPY	Signature	of owner	C W H	S'&	

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT family dwelling house - one car garage or Brentwood Street 1. In whose name is the title of the property now recorded? Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? Is the outline of the proposed work now staked out upon the ground? Leo.

If not, will you notify the Inspection Office when the work is staked out
and before any of the work is commonced? 4. What is to be maximum projection or overhang of eaves or drip? dwg 6 m. 5. Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including boy windows, porches and other projections? 6. Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building? Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made? are made?



1) CENERAL RESIDENCE LUCY PY

APPLICATION FOR PERMI

Class of Building or Tyl	be of Structure	PERMIT IDDUE
The undersigned he state the Laus of the State of applies for a permit to	Portland, Maine, August 16	-1941 AUG 19 19/1
Location Street	the City of Portland, plans and specifications	e equipment in accordance
Location specifications: Location street Owner's or Lesser's name and address. Krit Goerge Contractor's name and address. Krit Goerge Architect.	R. Gould, \$5 Brentwood St.	Dist. No.
Proposed use of building	25 Eyfield Road	Telephone 3-3298
Proposed use of building dwelling house Other buildings on same lot gerage Estimated cost \$ 5600 Description of Leading	N	o. families 1
		-
General Descri	ption of New Work	fing

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of Details of New Work Is any plumbing work involved in this work? 700 Is any electrical work involved in this work? Yes Height average grade to top of plate 17* Size, front 30 depth 241 No. stories 25 Height average grade to highest point of roof 25° To be erected on solid or filled land? Material of foundation concrete ._earth or rock?.. #Inickudesenthb-Cyn. pottom uggeneellar Material of underpinning. Kind of roof pitch Height ALL DUESIA per foot. Thickness. No. of chinneys 1 Roof covering Asphal's roofing Class C Und. Lab. _Material of chimneys_ brick Kind of heat hot water of lining tile Framing lumber-Kind-Type of fuel_ oil ___ is gas fitting involved?___ hemious and fir Dressed or full size? Corner posts 4x6 Sills 426 Gir or ledger board? Material columns under girders iron column. Studs (outside walls and carrying varitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. ard szó mi. 1st floor_ 16" Maximum span: 1st floor_ 12.6n If one story building with masonry walls, thickness of walls?... No. cars now accommodated on same lot_ If a Garage Tota! number commercial cars to be accommodated. to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will above work require removal or disturbing of any shade tree on a public street? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto inspection copy Signature of owner-sign.

103/11 Clave prices las Prosider Notif. dosing in FO1146 Notif. Final Inspection Requirement a
Final Notif. 11 | Left |
Final Luspin. Cert. of Occupancy issued NOTES 19/41 - Socalion 3 9 aricretic a od by 124

glow- Journal of our of grand of our of the grand of t Port January, Walls & B. Add Stang Stang Stang · 🖆 5 P 10 E 17 L 19 rdo de la la is stry France



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

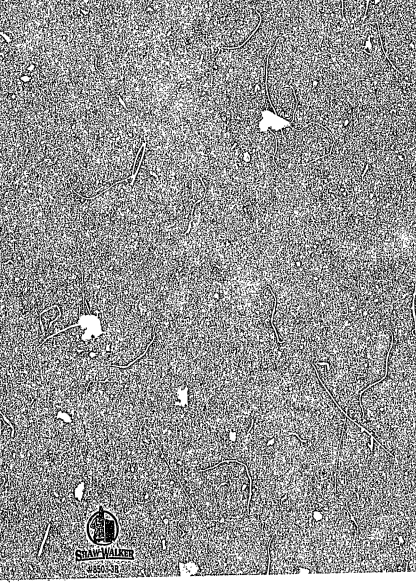
		146.0
No.	Date _ 14 Feb 94	
, c	Receipt and Permit number	1 3-120
To the Chief ELECTRICAL INSPECTOR, Portland,	, Maine:	ha larne of
To the CLUEF ELECTRICAL INSPECTOR, Portland, The undersigned hereby applies for a permit to ma	ke electrical installations in accordance with t	ions. Us iams ol
1 Thousand Plantming (Italiance, the Month	W 2000	
LOCATION OF WORK: 91 Brentwood S	St	
LOCATION OF WORK: 91 Brentwood S OWNER'S NAME: Gail Vincent	ADDRESS:	FEES
6.		
OUTLETS:	ould ft. TOTAL	.40
Receptacles 2 Switches Plugh	old ft. TOTAL	
ETYTIRES: (number of)	TATION AT	
Incandescent ft.	not strip) TOTAL	
SERVICES:	100	15.00
Overhead X Underground Tem	porary TOTAL amperes	1.00
remained. (mumber of)		
MOTORS: (number of)		
Fractional		
1 UD on over		
RESIDENTIAL HEATING:		
Oil or Gas (number of units)		
COMMEPLIAL OR INDUSTRIAL HEATING:		
COMMERCIAL OR INDICATION Soller)		
Oil or Gas (by separate units) ····	kurs	
Electric Under 20 kws Over 20	kws	
APPLIANCES: (number of)	Water Heaters	
Ranges ————	Disposals ————	
Cook Tops	Disposais Dishwashers	
Wall Ovens	Compactors	
Dryers ———	a.a. * (3	
Fans	Others (denote)	
TOTAL		
MISCELLANEOUS: (number of)		
Transformers		
Air Conditioners Central Unit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Separate Onto (window	······································	
Signs 20 sq. ft. and under ······		
Over 20 sq. it		
Swimming Pools Above Ground		
In Ground		
Commercial		
Hopey Duty Outlets, 220 Volt (such as well	dars) 30 amos and under	•——
neavy Dut, Outlook, 22	over 30 amps	
Circus, Fairs, etc.	Over 50 amps	
Alterations to wires		
Repairs after fire		
Emergancy I thts, battery		
Emergency · heratorc	INSTALLATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL	DOUBLE FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL FOR REMOVAL OF A "STOP ORDER" (304-16.	b)	16.40
FOR REMOVAL OF A BIOL CHEEK	TOTAL AMOUNT DUE:	
INSPECTION:	77711 (Jal)	
Will be ready on 2-15 AM 19.	; or Will Call	
CONTRACTOR'S NAME: WIISON Elect	ctric (William Wilson) Rd Windham, ME	
ADDRESS: 649 KIVEI		
TEL.: 892-7127	SIGNATURE OF CONTRACTOR	$\tilde{\Delta}$
WASIER LICENOR IV.	SIGNATURE OF CONTRACTOR ML	
LIMITED LICENSE NO.:	VV MV XX	

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

PROGRESS IN	Service called in 18:00 km. Closing-in by // // // // // // // // // // // // //	ELECTRICAL INSTALLATIONS— Permit Number 3413 Location 71 BRand was be Owner 6 Oly 10 Sand Date of Permit 2-15-94 Final Laspection 2-15-94 By Inspector Now Register Page No Coup who
DATE:	REMARKS:	3 .8"
93. 3	. , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10
		· · · · · · · · · · · · · · · · · · ·
	<u> </u>	, , ,
*		()
-		
*	**************************************	
		<u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
***************************************	غ _د ومتی	,u
	,	
	(911	
W+ 40		
		A Company of the Comp
	•	
	•	
,	•	
ماسمهم واحا		
the sear making the search	THE PROPERTY OF THE PARTY OF TH	A
And the second second second second	· · · · · · · · · · · · · · · · · ·	
سيديد در المقلو بالمطالب بيديد		(LC)
are the subject of the second		19 to 20 1 87 to 1
managem day a securi	The second se	real years Ly's lattery
, adja me		Eucerscone Cone of the
	USTA LATTOM ES DUE. PERMIC DOCRUE FEB DUE.	FOR SINTERONAL WORK SOLEN CARRIED

91 Brentwood Street

DRG-CTR II



November 20, 1973

Mr. George R. Gould 91 Brentwood Street Portland, Maine 04103

Dear Mr. Gould:

Re: 91 Brentwood Street

Your property has been surveyed by the Portland Housing Inspection Division, Health Department, in conjunction with the Desaring Center Neighborhood Conservation Program, and was found to meet the standards established by the Housing Gode.

Congratulations are extended to you for the general condition of your property. Good maintenance is the best way to preserve the useful life of your property and neighborhood.

If we can be of further help, please feel free to call on us.

Sincerely yours,

Lyle D. Noyes
Chief of Housing Inspections
Inspector Lahry (' Marky

LDH; gg

City of Portland	Health Departmen				sing Ins	Rection R.	Division BAILEY	
Nouse No.	Sec. H. No. 147 Suit. 15 Sec. 4 Th	(8) Censu /9. (4) Stree Woo	00 t Name	ct (9) B1	Z L	Insp.	(II) Form 1 /2 5 Design.	
) Address: ,City and State: 3) D.Units #10cc.D.U.'sc	Rm. Units %) Occ. R. U. 's % No. Occupants /26) Com' 1. U. (2)	Bldg.Typ	c/30)St 02	Les (a)	200		Code 04/ 's/33)C.11.334)Ph	
Viol. Remedy Con	and Use (37)D.D. (32)Orig.1st.Res. (36)r:n.Res. (40)Disp	F1.	Loc.	Room Type	reu T	Resp. Party	Code Sect. Viol.	Viol. RemDat
						-		

City of Portland Health Department Housing Inspection Division DWELLING UNIT SCHEDULE Area/ Type Responsible Party