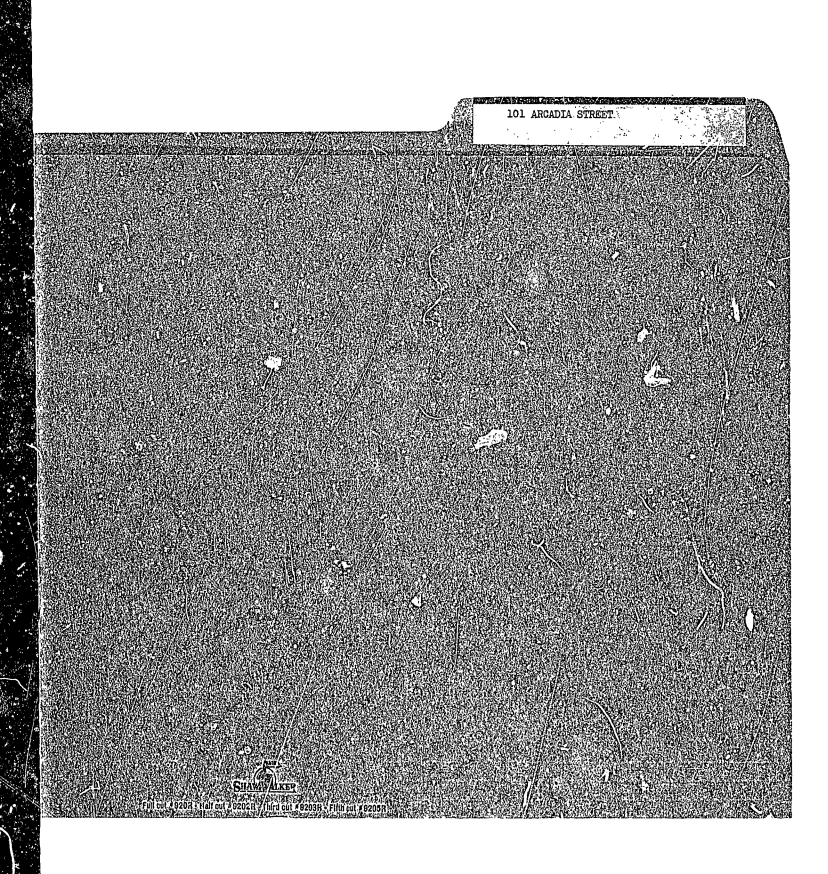
101 ARCADIA STREET

SHAMAZALKER

uit out #923R . Half out #9202R . i hird out #9203R . Fifth out 29



CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 2 9/8/72
Issued 32
Portland, Maine 9/8
To the City Electrician, Portland, Maine:
To the City Electrician, Portland, Maine. The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:
(This form must be completely filled out, - Minimum ree, \$1.00)
Owner's Name and Address
Contractor's Name and Address
Location / U. Carabische Use of Billiams
Mumber of Equilies / Apartments
Description of Wiring: New Work //h
Mark 30 Af the total
Pipe Cable Metal Modaling Plus Circuits Plus Circuits
No. Light Outlets 7 Plugs / Flyor or Strip Lighting (No. feet)
FIXTURES: No. of Wires Size Q
Total No. Meters
METERS: Relocated Volts Starter
MOTORS: Number Hase H.P.
HEATING UNITS: Domestic (Oil) No. Motors Phase H.P
Electric Heat (No. of Rooms)
Donnel Feeds (Size and No.)
APPLIANCES: No. Ranges Watts Braint Teets of the Mark Feets Watts
Miccellancous Watts Extra Cabinets or Panels
Air Conditioners (No. Units) Signs (No. Units)
Will commence 19 Ready to cover in 19 Inspection 19
Amount of Fee \$ 2-00 Signed for Collection
DO NOT WRITE BELOW THIS LINE
CROUND -
SERVICE METER
VISITS: 1 2 3 10 11 12
REMARKS:
INSPECTED BY TWHELL (OVER)
(OVER)

Tay 1807	PERMIT TO INSTALL PLUMBING Address 101 Arcadla St.	PERMIT NUMBER # 18
Date Issued 5-31-72 Portland Plumbing Inspecto By ERNOLD R. GOODWIN	Owner of Bldg. Maria O'Neil Owner's Address: Same Plumber: Northern Utilities NEW REPL SINKS	Date: 5-3172 NO. FEE
App. First Insp.	LAVATORIES TOILETS BATH TUBS	SURFACE 2.00
Date By Type of Bldg.	TIOUS ENDERS	
Commercial Residential Single Multi Family New Construction Remodeling	AUTOMATIC WASHES DISHWASHERS LOTHER	TOTAL 1 2.00

Building and Inspection Services Dept.; Plumbing Inspection

TION FOR PERMIT APPLICATION FOR PERMIT





are observed?__ INSPECTION COPY

Class of Building or Type of Structure Trians Claus

ENEL 52 NON

the INSPECTOR OF BUILDIN The undersigned hereby applies the Laus of the State of Maine, if the following specifications:	he Bunaing Loas of th	o diet of court and the			, ,
	ant	Within F	ire Limits?no	Dist. No	· • · · · · · · · · · · · · · · · · · ·
	Trabolls 61	Noil, 101 Arcadia	Street	_Telephone10	**
»'	Awis are				
•				U. Iaitanes	uning t
posed use of building dwe her buildings on same lot	_ahed				
				Fee \$	
Τ).	scription of Pres	sent Building to be	Altered	•	
aterial <u>wood</u> No. stories_	Heat	Style of roof	R	ochng	
ast use	dwelling hou	·		No. families	
	General Desc	cription of New Wo	ork		
rebuild rear basement		44 At v 31 fer n	en both room.	1st floor, end	
rebuild rear basement basement entrance	entrance, maria ce under	B True v). cas a			
Augustin mital err.	 				٠,
	1				J.
	:	¥.	•		
		•	,		
	4	, 1			.
			INSPECTIO	N NOT COMPLE	rr e
			•		;
is any plumbing work involved	Deta in this work? ye	Height average	e grade to top of	CASTE SEATH OF GOAD	3. 11
Is any plumbing work involved Is any electrical work involve.	Deta in this work? ye in this work?	B Height average	e grade to top of	plate point of roof 9:	3. 16
Is any plumbing work involved Is any electrical work involved. Size, irontdepth	in this work? ye No. stor	ils of New Work Height average Height average earth	ge grade to top of grade to highes	PROTESTING OF GRAND PROTESTING PR	3. 15
Is any plumbing work involved Is any electrical work involved. Size, irontdepth	in this work? ye in this work? No. stor and? solid	Height average Height average earth ickness, top 10° botto	ge grade to top of ge grade to highes or rock?	plate point of roof 9	3. 16
Is any plumbing work involved Is any electrical work involve. Size, irontdepth_ To be erected on solid or filled by Material of foundationdone	in this work? ye in this work? No. stor and? solid rete Ti	Height average Height average earth ickness, top 10° botto	ge grade to top of ge grade to highes or rock?	plate point of roof 9; yes	
Is any plumbing work involved Is any electrical work involve. Size, frontdepth To be erected on solid or filled by Material of foundationgong Material of underpinning Thio	in this work? ye in this work? No. stored and? solid Tete The	Height average Height average Height average earth lickness, top 10° botto Height Roof covering	e grade to top of ge grade to highes or rock? 61 m. 10%cellar Thi	plate point of roof yea ckness chag Class C Und	1. (g)
Is any plumbing work involved Is any electrical work involve. Size, frontdepth To be erected on solid or filled by Material of foundationgong Material of underpinning Thio	in this work? ye in this work? ye No. stor and? solid rete The Rise per foot Material of chimneys	Height averages Height averages Height averages Height averages Height averages Height Height Height Roof covering	ge grade to top of ge grade to highes or rock? @i m	plate point of roof 9; property propert	1.66
Is any plumbing work involved Is any electrical work involved. Size, irontdepth_ To be erected on solid or filled in Material of foundationdone Material of underpinning Thio Kind of roofThat No. of chimneys	in this work? ye in this work? ye in this work? No. stor and? solid rete Ti ged) Rise per foot Material of chimneys	Height average Height average Les Height average Learth Lickness, top 10° botto Height Roof covering	ge grade to top of ge grade to highes or rock? @! m 10** Cellar Thi As halt roof of Is gas fitti	plate point of roof 9: point of roof 9: press C Und. lining involved?	Jab.
Is any plumbing work involved Is any electrical work involved. Size, irontdepth_ To be erected on solid or filled leaderial of foundationdone Material of underpinning Thio Kind of roofTlat No. of chimneys	in this work? ye in this work? ye in this work? No. stor and? solid rete Ti area Rise per foot Material of chimneys The	Height average Height average earth sickness, top 10° botto Height Roof covering ype of fuel Dressed or fuli	ge grade to top of ge grade to highes or rock? On This are seen of Ls gas fitting size? dress	plate point of roof 9; print of roof 9;	7. (r)
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? ye No. stor and? solid rete The Rise per foot Material of chimneys The Az6 Girt or	Height average Height average Les Height average Learth lickness, top 10° botto Height Roof covering Les Dressed or full ledger board?	re grade to top of re grade to highes or rock? m 10°cellar Thi As alt roce of Is gas fitti size' dress	plate point of roof 9: point of roof 9: probable ckness tng Oless C Und. lining involved?	1. St.
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? ye in this work? No. stor and? solid rete Ti rete Ti rete Ti rete Girt or	Height average Height average Learth Height Height Height Learth	ge grade to top of ge grade to highes or rock? m 10° cellar Thi As, halt roof Is gas fitti size' dress	plate point of roof pith point of roof pith pos ckness ing Class C Und lining in involved? centers	1ab-
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? ye in this work? No. stor and? solid rete Ti rete Ti rete Ti rete Girt or ying partitions) 2x4-	Height average Height average Learth Height Height Height Roof covering ype of fuel Dressed or full ledger board? Size 16" O. C. Girders 6x8 o	re grade to top of re grade to highes or rock? m 10° cellar Thi As halt roce Is gas fitti size i dress Max. on re larger. Bridgin	plate point of roof plate pl	Lab.
Is any plumbing work involved Is any electrical work involved Is any electrical work involved Size, iront	in this work? ye in this work? ye in this work? No. stor and? solid rete The Rise per foot Material of chimneys The Ax6 Girt or sying partitions) 2x4- ner posts all one piece	Height average Height average Learth lickness, top 10° botto Height Roof covering ype of fuel Dressed or full ledger board? Size 16" O. C. Girders 6x8 of a in cross section.	re grade to top of re grade to highes or rock?	plate point of roof 9; plate point of roof 9; plate point of roof 9; plate ckness the Class C Und. lining involved?	Tab.
Is any plumbing work involved Is any electrical work involved Is any electrical work involve. Size, iront	in this work? ye in this work? No. stor and? solid rete Ti Rise per foot Material of chimneys The Girt or sying partitions) 2x4- ner posts all one piece 1st floor 2x6	Height average Height average Les Height average Learth lickness, top 10° botto Height Roof covering Les Dressed or full ledger board? Size 16" O. C. Girders 6x8 of an cross section.	re grade to top of re grade to highes or rock? m 10% cellar Thi As, halt roof Is gas fitti size i dress Max. on relarger. Bridgin , 3rd	plate point of roof 9; press ckness c	lab.
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? No. stor and? Solid rete The gred) Rise per foot Material of chimneys The 4x6 Girt or sying partitions) 2x4- ner posts all one picce 1st floor 2x6 1st floor 2x6	Height average Height average Learth lickness, top 10° botto Height Roof covering Dressed or full ledger board? Size 16° O. C. Girders 6×8 of a in cross section. 2nd 2nd	re grade to top of re grade to highes or rock? @ m 10**cellar	plate point of roof 9; plate point of roof 9; pres ckness the Oless C Und. lining ng involved? centers g in every floor and fl , roof 2x6 , roof 16*	Tab.
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? No. stor and? Solid rete The gred) Rise per foot Material of chimneys The 4x6 Girt or sying partitions) 2x4- ner posts all one picce 1st floor 2x6 1st floor 2x6	Height average Height average Learth lickness, top 10 th Lotto Height Roof covering ype of fuel Dressed or full ledger board? Size 16" O. C. Girders 6x8 of a in cross section. 21d 21d 2nd 2nd 3 of walls?	re grade to top of re grade to highes or rock? 60 m 10°	plate point of roof 9; plate point of roof 9; pres ckness the Oless C Und. lining ng involved? centers g in every floor and fl , roof 2x6 , roof 16*	Tab.
Is any plumbing work involved Is any electrical work involved. Size, front	In this work? In this work? No. store and? Solid Tete The Triple and Tri	Height average Height average Les Height average Learth lickness, top 10° botto Height Roof covering ype of fuel Dressed or full ledger board? Size 16" O. C. Girders 6x8 of a in cross section. 2nd 2nd 3 of walk? Tf a Garage	re grade to top of re grade to highes or rock? 60 m 10% cellar Thi As, halt roof of sas fitti size i dress Max. on relarger. Bridgin, 3rd, 3rd	plate point of roof 9; point of roof 9; pres ckness ting Class C Und lining ing involved? centers g in every floor and fl roof 2x6 roof 16* height?	lab.
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? ye in this work? No. stor and? Solid rete The Rise per foot Material of chimneys The Ax6 Girt or sying partitions) 2x4- mer posts all one piece 1st floor 2x6 1st floor 9. 1st floor 9. 1st floor 9. 1st floor 9.	Height average Height average Learth Height average earth lickness, top 10 th botto Height Roof covering ype of fuel Dressed or full ledger board? Size 16" O. C. Girders 6x8 of a in cross section. 21d 2nd 2nd 3 of walle? If a Garage	re grade to top of re grade to highes or rock? 60 m 10° cellar Thi As halt roof Is gas fitti size i dross Max. on relarger. Bridgin 3rd 3rd 3rd	plate point of roof plate point of roof plate ckness tng Oless C Und lining ng involved? cd ccnters g in every floor and fl , roof , roof height?	Tab-
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? No. stor and? Solid rete Ti red) Rise per foot Material of chimneys The 4x6 Girt or sying partitions) 2x4- mer posts all one piece 1st floor 2x6 1st floor 9 asony walls, thicknes	Height average Height average Les Height average Learth lickness, top 10° botto Height Roof covering Dressed or full ledger board? Size 16° O. C. Girders 6x8 of a in cross section. 21id 2nd 2nd 5 of walls? If a Garage	re grade to top of re grade to highes or rock? 60 m. 10% cellar Thin As, halt roof Is gas fitti size? 4 mess Max. on relarger. Bridgin 3rd 73rd 73rd 73rd 73rd 73rd 73rd 73rd	plate point of roof 9; press contents of noof 2x6 roof 16 roof 2x6 roof 16 roof 2x6 roof height?	Lab.
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? ye No. stor and? solid rete The Rise per foot Material of chimneys The Ax6 Girt or sying partitions) 2x4- ner posts all one piece 1st floor 2x6 1st floor 9: asony walls, thicknes on same lot those other than min	Height average Height average Learth lickness, top 10° botto Height Roof covering Dressed or full ledger board? Size 16" O. C. Girders 6x8 of a in cross section. 2nd 2nd 2nd 3 of walls? If a Garage to repairs to cars habitual	re grade to top of re grade to highes or rock? 60 m. 10% cellar Thin As, halt roof Is gas fitti size? 4 mess Max. on relarger. Bridgin 3rd 73rd 73rd 73rd 73rd 73rd 73rd 73rd	plate point of roof 9; press contents of noof 2x6 roof 16 roof 2x6 roof 16 roof 2x6 roof height?	Lab.
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? No. stor and? Solid Tete The Rise per foot Material of chimneys 4x6 Girt or sying partitions) 2x4- mer posts all one piece 1st floor 2x6 1st floor 9. asonry walls, thicknes on same lot st to be accommodated done other than min	Height average Height average Les Height average Learth lickness, top 10° botto Height Roof covering Ledger board? Size Low O. C. Girders 6x8 of a in cross section. 2nd 2nd 2nd 3 of walle? If a Garage Low repairs to cars habitual	re grade to top of re grade to highes or rock? 60 mm 10% cellar This As, halt roof Is gas fitti size i dress Max. on relarger. Bridging, 3rd 3rd 3rd 2s accommedated ally stored in the part of the grade of the grad	plate point of roof 9; prescharge C Und. lining ng involved? centers g in every floor and fl , roof 2x6 , roof 16* proposed building?	lab.
Is any plumbing work involved Is any electrical work involved. Size, iront	in this work? ye in this work? ye in this work? No. stor and? Solid rete The Rise per foot Material of chimneys Material of chimneys ying partitions) 2x4- mer posts all one piece 1st floor 2x6 1st floor 9.	Height average Height average Learth lickness, top 10° botto Height Roof covering ype of fuel Dressed or full ledger board? Size 16" O. C. Girders 6x8 of a in cross section. 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2	re grade to top of re grade to highes or rock? 60 m 1000	plate point of roof 9; plate point of roof 9; prescription of roof 9; prescrip	Tab-

Inspection Services
P. Samuel Hoffses
Chief



Planning and Urban Development Joseph E. Gray Jr. Director

CITY OF PORTLAND

February 16, 1995

O'NEIL JOHN & JOAN 101 ARCADIA ST PORTLAND ME 04103

> Re: 101 Arcadia St. CBL: 426- - E-004-001-01 50: 1

Dear Mr. & Mrs. O'Neil:

We recently received a complaint, and an inspection was made at the above referenced acdress. As a result of the inspection, you are hereby notified to correct the following substandard housing conditions:

 INT - CELLAR -PROVIDE PROPER TRAP FOR THE DRAIN 11.1.40

The above mentioned conditions are in violation of Article V of the Municipal Code of the City of Portland, Maine, and must be corrected within 30 days. Failure to comply with this order may result in a complaint being filed for prosecution in District Court.

Sincerely,

Arthur Rowe

Code Enforcement Officer

Marge Schmuckal

Asst. Chief of Inspection Services