



DEPARTMENT OF BUILDING INSPECTIONS SERVICES

ELECTRICAL INSTALLATIONS

				Date(1-1-278	, 19
				Receipt and Permit numb	er_A12791
To the CHIEF ELECTRIC The undersigned herei the Portland Electrical Ord	by applies for a dinance, the Na	a permit to make utional Electrical	electrical installations Code and the following	s in accordance with the	laws of Maine,
LOCATION OF WORK:	21-39 &	49 Auburn	St.		
OWNER'S NAME:	OLIA SCEV	ens	ADDRESS:	same	
OUTLE (s: (number of) : Lights _	31-60				
Receptacles					FEES
Switches _	·				1 11110
Plugmold TOTAL	(numb	er of feet)			
FIXTURES: (number of)					5.00
Incandescent	2				
Fluorescent	_34_ (Do no	t include strip flu	orescent)		
TOTAL					5.60_
	, in feet		••••••••		
SERVICES:	amparas 300				
Temporary	amperes				6+00-
METERS: (number of)	1			*****************	
MOTORS: (number of)			•• •• • • • • • • • • • • • • • • • • •	•••••••	50
Fractional	<u> </u>				50
1 HP or over				*******************	
RESIDENTIAL HEATING	3:				
Oil or Gas (numb	per of units)				·
Electric (number	of rooms) _				
COMMERCIAL OR INDU	JSTRIAL HEA	TING:			
Oil or Gas (by a	main coller) parate units)				·
Electric (total nun	mber of kws)	over 20 KW	• • • • • • • • • • • • • • • • • • • •	••••••	10.00
APPLIANCES: (number of	f)				
Ranges			Water Heaters	***************************************	
Cook Tops Wall Ovens			Disposals		
Dryers			Dishwashers	***************************************	
Fans			Compactors Others (denote)	the street decrease	
TOTAL			• • • • • • • • • • • • • • • • • • • •		
MISCELLANEOUS: (numb	ber of)				
Branch Panels					
Transformers Air Conditioners	*****	 ·······			
Signs				• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
Fire/Burglar Alarr					
Circus, Fairs, etc.				• • • • • • • • • • • • • • • • • • • •	
Alterations to wire Repairs after fire	es			• • • • • • • • • • • • • • • • • • • •	
	outlets			• • • • • • • • • • • • • • • • • • • •	
Emergency Lights,	, battery				
Emergency Genera	arors				
EOD ADDITIONAL MODE				TION FEE DUE:	
FOR ADDITIONAL WORI	K NOT ON O	RIGINAL PERM	IIT DOU	BLE FEE DUE:	
FOR PERFORMING WOR	RK WITHOUT	A PERMIT (30	4-9)		-
		(00	TOTAL A	AMOUNT DUE:	-27.60-
INSPECTION: Pa	rt ready	now for in			w/ : 00
TONTO ACTORIO STANCE.	Railous	., 179; Or Will ! . Trick	Can		
CONTRACTOR'S NAME: ADDRESS:	Ji Allen	Ave, Ext.	, Falmouth, Me)	
TEL.:	2222	1	-	4	
MASTER LICENSE NO.:			SIGNATURE OF CO	ONTRACTOR /	
LIMITED LICENSE NO.:			-HULLAND	- technelle	
•	7		_		

OFFICE COPY

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DEPARTMENT OF BUILDING INSPECTIONS SERVICES

ELECTRICAL INSTALLATIONS

	Date 8-1 19.78
	Receipt and Permit number A12792
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make electrical the Portland Electrical Ordinance, the National Electrical Code and the LOCATION OF WORK: 21-39 & 49 Auburn St.	installations in accordance with the laws of Maine, the following specifications: (Store 13)
OWNER'S NAME: No tenant ADDR	ESS:
OUTLETS: (number of) XXX 1-30 Lights Receptacles	FEES '
Switches (number of feet) TOTAL (number of feet)	3.00
FIXTURES: (number of) Incandescent 2 Incandescent 1 1 1 1 1 1 1 1 1 1 1 1 1	7.20
TOTAL Strip Fluorescent, in feet	
SERVICES· Permanent, total amperes 150 Temporary	50
METERS: (number of) 1	
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) OVER 20, KW	10.00
APPLIANCES: (number of)	Heaters
Cook Tops Dispo	
Dryers Comp	pactors
MISCELLANEOUS: (number of) Branch Panels	
Transformers	
7 III Committee	
Fire/Burglar Alarms	
C. C	
Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery	
Emergency Lights, battery Emergency Generators	
	INSTALLATION FEE DOL.
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT . FOR REMOVAL OF A "STOP ORDER" (304-16.b)	34 30
INSPECTION: Part ready now for insp).
Will be ready on, 197.9 of Will Call	
CONTRACTOR'S NAME: Bailey & Pickrell ADDRESS: 11 Allen Ave. Ext., Fi TEL: 797-8633	almouth, Me.
MASTER LICENSE NO.: 3312 SIG	MANURE OF CONTRACTOR:
LIMITED LICENSE NO.:	musm curary

INSPECTOR'S COPY

LIMITED LICENSE NO.: _____



DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date ___8_1_78_______, 19____ Receipt and Permit number _A12790

o the CHIEF ELECTRICAL INSPECTOR, F The undersigned hereby applies for a pern se Partland Electrical Ordinance, the National	Portland, Maine: nit to make electrical installations in accordance with the law. I Electrical Code and the following specifications:	s of Main:
OCATION OF WORK: 21=39649	uburn Stsame	
WNER'S NAME:American Threa	d ADDRESS. ——Ballid	
OUTLETS: (number of) 31-60 Lights Receptacles		FEES
a talaa	feet)	5.00-
FIXTURES: (number of)		
Incandescent Fluorescent TOTAL Corio Fluorescent in feet	clude strip fluorescent)	6.80
Strip Fluorescent, in 1999		-3.00
SERVICES: Permanent, total amperes Temporary		
METERS: (number of)		
MOTORS: (number of)		.50
RESIDENTIAL HEATING:		
Electric (number of foolis)		
COMMERCIAL OF INDUSTRIAL HEAT	ring:	
ou Con / Luc main noller i	ver 20	10.00
APPLIANCES: (number of)	Water Heaters	
Ranges	Disposals	
Cook Tops Wall Ovens	Dishwashers	
Dryers	Compactors Others (denote)	
Fans	Offices (denote)	
101112		
MISCELLANEOUS: (number of)		
Branch Panels		
Fire/Burglar Alarms		
Circus Fairs etc.		
Alterations to		
Duty 2'0v outlets		
Heavy Duty, 2200 butters ——		
Emergency Generators ——	INSTALLATION FEE DOL.	
	moving the DUE	
FOR ADDITIONAL WORK NOT ON FOR REMOVAL OF A "STOP ORDEI FOR PERFORMING WORK WITHOU	ORIGINAL PERMIT DOUBLE FEE DUE: R" (304-16.b) UT A PERMIT (304-9) TOTAL AMOUNT DUE:	25,80
	dy now forwings.	
CONTRACTOR'S NAME:	-2-, 1978 of this out	
ADDRESS: —11 All	y & Fickrell len Ave. Ext., Falmouth, Me. 633 CICNATURE OF CONTRACTOR:	
TEL.: - 79780	633 SIGNATURE OF CONTRACTOR:	$\Omega_{\mathcal{O}}$
MASTER LICENSE NO.: -3312	MINI De	!///
LIMITED LICENSE NO.:		1
	OFFICE COPY	





DEPARTMENT OF BUILDING INSPECTIONS SERVICES

ELECTRICAL INSTALLATIONS

Date 9-1-78, 1	9
Receipt and Permit number A1279	0

To the CHIEF ELECTRICAL INSPECT 3R, Portland, No. The undersigned hereby applies for a permit to make the Portland Electrical Ordinance, the National Electrical	naine: ke electrical installations in acco il Code and the following specific	ordance with the laws of cations:	Mane,
LOCATION OF WORK: 21=39649 Authurn	St. ADDRESS:same		
OWNER'S NAME: — American Thread	ADDRESS:Benic		
OUTLETS: (number of) Lights 31-60		F	EES
Receptacles Switches (number of feet)			5. 90—
TOTAL FIXTURES: (number of)			
·Jonoant n	p fluorescent)		6.80
			3.00
SERVICES: Permanent, total amperes — 150 Temporary — — — — — — — — — — — — — — — — — — —			50
METERS: (number of) —1			
MOTORS: (number of) Fractional -1			.50
RESIDENTIAL HEATING: Oil or Gas (number of units) Flectric (number of rooms)			and a second party or had be a live
COMMERCIAL OR INDUSTRUAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) OVET 20			10.00
APPLIANCES: (number of)	Water Heaters		
Ranges Cook Fops	Disposals Dishwashers		
Wall Ovens	Compactors		
Dryers	Culture (denote)		
Fairs	_ Others (denote)		
TOTAL			
MISCELLANEOUS: (number of)			
Branch Panels			
Air Conditioners			
Signs			
Fire/Butgial Alarms			
Circus, Patra, oto.		• • • •	
Alterations to wiles			
Repairs areas authors			
Emergency Lights, battery			
Emergency Cienciator	INISTALLA	IIIVI I DO	
FOR ADDITIONAL WORK NOT ON ORIGIN FOR REMOVAL OF A "STOP ORDER" (304- FOR PERFORMING WORK WITHOUT A PE	AL PERMIT DOU 16.b) RMIT (304-9) TOTAL	AMOUNT DUE:	-25.80
INSPECTION: Part ready nav	v fawiren		_
CONTRACTOR'S NAME: -Bailey & Pi	ckrell		
CONTRACTOR'S NAME: Bailey & Pi ADDRESS: 11 Allen AV TEL: 797-8633	ve. Ext., Falmouth,	Me.	
TEL.: -797-8633	SIGNATURE OF	CONTRACTOR:	20
MASTER LICENSE NO.: -3312	Ali M	n Ruinel	//
LIMITED LICENSE NO.:	Miller	n viunt!	
	OFFICE COPY		



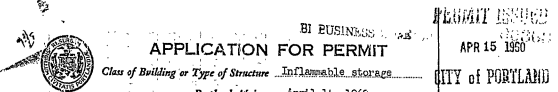
APPLICATION FOR PERMIT

of Building or Type of Several Installation

Class of Building or Type of Siru	ture Installation
Portland, M.	nine, Dec. 1, 1970
To the INSPECTOR OF BUILDINGS, PORTLAN	D, MAINE
in accordance with the I aws of the Slate of Maine, t. specifications, if any, submitted herewith and the follow	o erect alter repair demolish install the following building structure equipment he Building Code and Zoning Ordinance of the City of Portland, plans and wing specifications:
Location 25 Audith 56.	Within Fire Limits?
	mpany, 317 Cumberland Ave. Telephone
Lessee's name and address Texaco Inc. 1	O2 Mechanic St.So.Portland Telephone
	Son Inc. Eox 107 Gray Maine Telephone
Architect	Specifications Plans yes No. of sheets 1
Proposed use of building	No. families
	No. families
MaterialNo. storiesHeat	Style of roof
Other buildings on same lot	onterprina con conscionamental anterprina de la constanta de la constanta de la constanta de la constanta de l
Estimated cost \$	Fee \$ 5.00
General 1	Description of New Work
To install (1)-4000 gallon gasoline Tank bears Und.Label. Tank will be buried 3' underground Vent pipe-2"	entorage tank, outside underground. (new installation)
the name of the heating contractor. PERMIT TO	
	tails of New Work
	Is any electrical work involved in this work?
	If not, what is proposed for sewage?
	Form notice sent?
	Height average grade to highest point of roof
	esearth or rock? earth or rock?
	Chickness, top bottom cellar
	Roof covering
No. of chimneys	ys of lining
	full size? Corner posts Sills
	ers Si.e Max. on centers
	16" O. C. Bridging in every floor and flat roof span over 8 feet.
	, 2nd , , roof , , , , , , , , , , , , , , , , , ,
	, 2nd, 3rd, roof
	, 2nd, 3rd, ro :, ro
If one story building with masonry walls, thickness	s of walls?heig. t?heig.
	If a Garage
	be accommodatednumber commercial cars to be accommodated
DAUDD	Miscellaneous
ROVED:	Will work require disturbing of any tree on a public street?no
ece, CO Dell 12-3-70	Will there be in charge of the above work a person competent to
242 DEC 4 1970	see that the State and City requirements pertaining thereto are
10/6	observed?
	W E Hall & Son Inc.
301	1

INSPECTION COPY

Signature of owner by: Dames B. Zall



Class of Building or Type of Strue	ucture	Inflammable storage	- dity of portland
Portland, M	Taine,	April 14, 1960	
To the INSPECTOR OF BUILDINGS, FORTLAN			
The undersigned hereby applies for a fermit to in accordance with the Laws of the State of Niaine, t specifications, if any, submitted herewith and the follo	to erect al the Build lowing sp	ter repair demolish install the following Code and Zoning Ordinance of ecifications:	of the City of Portland, plans and
Location 25 Avburn Street Owner's name and address Texas Co.,	3.02° No.	chania (4 Se Pentland	' Dist. No
Lessels name and address reads 500.	TAK LIE	chants and por colorance	Telephone
Lessee's name and address		716 12 1 01	Telephone
Contractor's name and addressState Pump	ونه ۱۵۰۷۵	TPS WISU DI	Telephone
Architect			
Proposed use of building			
Last use	*************		No. families
MaterialNo. stories	**** * **********	Style of roof	Roofing
Other building: on same lot	***************************************		
	D!		Fee \$ 1,00
General 1	Descrip	tion of New Work	
To install 1-500 gallon waste oil tank to be removed.			
Tank to be buried 3' below grade;	coated	with asphaltum; bears	Ind. Lab.
		t	
			,
	Po	mit Issued with Letter	to Fire Dept. 11-14-60
It is understood that this permit does not include inst the name of the healing contractor. PERMIT TO	stallation	of heating abbaratus which is to	he taken out separately by and in
De	etails o	New Work	
Is any plumbing involved in this worl:?			in this work?
Is connection to be made to public sewer?		_ If not, what is proposed for s	ewage?
Has septic tank notice been sent?		Form notice sent?	***************************************
Height average grade to top of plate	Н	leight average , ade to highest ;	point of roof
Size, frontNo. storie	es	solid or filled land?	earth or rock?
Material of foundation	t hicknes	s, top bottom	. cellar
Material of underpinning	,	Height	Thickness
Kind of roofRise per foot		Roof covering	
No. of chimneys Material of chimne	ys	of lining Kind o	of heat fuel
Framing Lumber-Kind Dressed or f			
Size Girder Columns under girde			
Kind and thickness of outside sheathing of exter		•	
Studs (outside walls and carrying partitions) 2x4-1			
		nd, 3rd	
		nd, 3rd	
		nd, 3rd	
If one story building with masonry walls, thickness	s of wall	s?	height?
	If a	Garage	
No. cars now accommodated on same lot, to be Will automobile repairing be done other than minor	e accom	modatednumber commercia	
	٦ .	Miscellar	
PROVED:	137:11		
	1	work require disturbing of any t	
al Elohnson	1	there be in charge of the above	
The second secon	J	that the State and City required	rements pertaining thereto are
CHIEF OF FIRE DEPT.		stana Fump	Go.
	/	Aldodl	

MISPECTION COPY

Signature of owner BY: SHULLY STERNA

CITY OF PORTLAND, MAINE MEMORANDUM

To: Mr. Albert J. Sears, Building Inspector DATE April 15, 1960 FROM: Robert H. Flaherty, Chief Inspector, Fire Prevention Bureau SUBJECT: Tank installation at 25 Auburn Street

This application is approved provided that the 500 gallon underground waste oil tank will be anchored in place.

It is possible that this tank may become buoyant due to the area in which the tank is located. It is very important that this precaution be taken.

RAT.

CS 120



Class of Building or Type of Structure

FERM	
Nov 13	1954

	wby applies for a permi	t to erect atvence	repaixedemohiliebesu	the following building s	steurboxx
Equipmentin accordance wit land, plans and specifications	h the Laws of the State of the Many, submitted herew.	of Maine, the Buith and the follow	ilding Code and Zor ving specifications:	ning Ordinance of the City	of Port-
Location	5. Auburn St.		Within Fire Limi	ts? no Dist. No.	
Owner's name and address .	Edward T. Fuls	ifer's Texac	o Service Stati	ion, Telephone	
Lessee's name and address .					
Contractor's name and addr	ess !!			Telephone	
Architect					
Proposed use of building	tele	phone booth		No families	
Last use	······································			No families	
Material No. st	tories Heat	Style	of roof	Roofing	*************
Other building on same lot					
Estimated cost \$350a.		**** **********************************	***************************************	Fce \$ 2.00	
, , , , , , , , , , , , , , , , , , , ,		Description o	of New Work	γ	
		ocson phon c	110W WOLK		
structed a	telephone booths, s per American Dis 19-42 Type KS-1	t. Tel. & Te	to be construction to be construction.	sed and foundations Section C-44,.201	con-
		• • •	1 sustainea	11/12/54	
•			REOL	ICATE OF COUPANCE IREMENT IS WARRED	
It is understood 1 deri				o be taken out separately by	
	ractor. PERMIT TO B		•		
* •		talis of New			
	De	stalis of New	Work electrical work involv		
s connection to be made to p	De his work?	statis of New Is any If not, what is	Work electrical work involve proposed for sewag	e?	
s connection to be made to p Height average grade to top	De his work?	talis of New Is any If not, what is	Work electrical work involve proposed for sewag	e?	
is connection to be made to p Height average grade to top Size, frontdepth	De his work?	tails of New Is any If not, what is Height aver	Work electrical work involve proposed for sewage grade to highest filed land?	e?	
is connection to be made to perfeight average grade to tope Size, frontdepth	De chis work?	tails of New Is any If not, what is If not, what is If not, what is	Work electrical work involves proposed for sewage rage grade to highest filed land?	e?	
Is connection to be made to p Height average grade to top Size, frontdepth Material of foundation Material of underpinning	De this work?	talis of New Is any If not, what is Height aver ickness, th	Work electrical work involve proposed for sewage grade to highest filed land?	e?	
Is connection to be made to p Height average grade to top Size, frontdepth Material of foundation Material of underpinning	De this work?	talis of New Is any If not, what is Height aver ickness, th	Work electrical work involve proposed for sewage grade to highest filed land?	e?	
Is connection to be made to perfeight average grade to tope Size, frontdepth Material of foundation	bis work?	tails of New Is any If not, what is If not, what is It not, what is	Work electrical work involves proposed for sewage grade to highest filled land?	e?	
Is connection to be made to perfeight average grade to tope Size, front	De his work?	Atalis of New Is any If not, what is Height aver ickness. to Roof co	Work electrical work involves proposed for sewage gage grade to highest filed land? bottom	e?	
Is connection to be made to perfeight average grade to tope Size, front	De this work?	Height aver 100 Roof co	Work electrical work involves proposed for sewage rage grade to highest filed land?bottombottom	e?	
Is connection to be made to perfeight average grade to tope Size, front	bihis work? bublic sewer? of plate No. stories Ti Rise per foot Material of chinneys.	Leafis of New Is any If not, what is Height aver Conickness. to Roof conickness. Oressed	Work electrical work involved proposed for sewage grade to highest filled land? bottom bottom working working with the filled land in bottom working working with the filled land in fill size?	e?	
Is connection to be made to perfeight average grade to tope Size, front	his work?	Height aver 100 Pressed ledger board?	Work electrical work involves proposed for sewage grade to highest filed land? bottom	e?	
Is connection to be made to perfeight average grade to tope Size, front	De chis work?	Height aver to the month of the	Work electrical work involves proposed for sewage rage grade to highest filed land? bottom overing or full size? Size	e? point of '	
Is connection to be made to perfeight average grade to top size, front depth Material of foundation Material of underpinning Money of chimneys Money of chimneys Size Sirders Size Studs (outside walls and car	chis work? coublic sewer? of plate No. stories The selection of chimneys Material of chimneys Citt or Columns unde rying partitions) 2x4-16 1st floor	Height aver 20% - Roof community Dressed ledger board? r girders	Work electrical work involves proposed for sewage grade to highest filed land?	point of '	
Is connection to be made to perfect the second of the seco	chis work? coublic sewer? of plate No. stories Ti Rise per foot Material of chinneys Sills Cirt or Columns unde rying partitions) 2x4-16 1st floor 1st floor	r girders	Work electrical work involved proposed for sewage grade to highest filled land? bottom bottom wering movering movering sor full size? Size g in every floor and to the series and to the series and to the series are the serie	point of '	
Is connection to be made to perfect the second of the seco	his work? public sewer? of plate No. stories The second continuous Material of chinneys Cirt or Columns unde rying partitions) 2x4-16 1st floor 1st floor	Height aver 15 and 16 degree board? r girders r girders 2nd 2n	Work electrical work involves proposed for sewage grade to highest filed land? bottom bottom Kind of full size? Size g in every floor and the side of the size of the siz	e? point of ' cell: Thickness of heat fuel Size Max. on centers lat roof span over 8 feet, roof, roof, roof, roof, roof, roof, roof	
Is connection to be made to perfeight average grade to top of Size, front	his work? public sewer? of plate No. stories The second continuous Material of chinneys Cirt or Columns unde rying partitions) 2x4-16 1st floor 1st floor	Height aver 100 cm. 15 any 100 cm. 1	Work electrical work involved proposed for sewage grade to highest filed land? bottom bottom or full size? Size g in every floor and inserting and inserting ard 3rd 3rd 3rd	e? point of ' cell: Thickness of heat fuel Size Max. on centers lat roof span over 8 feet, roof, roof, roof, roof, roof, roof, roof	
Is connection to be made to perfect the state of the stat	chis work? coublic sewer? of plate No. stories The selection of chimneys Material of chimneys Columns unde rying partitions) 2x4-16 1st floor 1st floor 1st floor soory walls, thickness of	Height aver 100 Pressed ledger board? "" O. C. Bridgin, 2nd	Work electrical work involved proposed for sewage grade to highest filled land? bottom bottom Kind of full size? Size g in every floor and form, 3rd 3rd 3rd	e?	
Is connection to be made to perfeight average grade to top of the perfect of the	chis work? coublic sewer? of plate No. stories Ti Rise per foot Material of chinneys Cirt or Columns unde rying partitions) 2x4-16 1st floor 1st floor 1st floor sonry walls, thickness of	Is any If not, what is Height aver Roof commodated Table Pressed Table P	Work electrical work involved proposed for sewage grade to highest filled land? bottom bottom Kind of or full size? Size g in every floor and the service of the service or full size? 3rd 3rd 3rd	e? point of ' cell: Thickness of heat fuel Size Max. on centers lat roof span over 8 feet. , roof, roof , roof, roof height?	ed
Is connection to be made to perfect the second of the seco	chis work? coublic sewer? of plate No. stories Ti Rise per foot Material of chinneys Cirt or Columns unde rying partitions) 2x4-16 1st floor 1st floor 1st floor sonry walls, thickness of	Is any If not, what is Height aver Roof commodated Table Pressed Table P	Work electrical work involved proposed for sewage grade to highest filled land? bottom bottom Kind of or full size? Size g in every floor and the service of the service or full size? 3rd 3rd 3rd	e?	ed
Is connection to be made to perfect the solution of foundation depth Material of foundation depth Material of underpinning of the solution of	chis work? coublic sewer? of plate No. stories The second columns and crying partitions) 2x4-16 1st floor 1st floor 1st floor 1st floor on same lot, to be a clone other than minor	Height aver a commodated repairs to cars h	Work electrical work involves proposed for sewage grade to highest filed land?	e?	ed
Is connection to be made to perfect the second of the seco	be this work? oublic sewer? of plate No. stories The second of chimneys Citt or Columns underlying partitions) 2x4-16 1st floor 1st floor 1st floor on same lot, to be a done other than minor	Height average of the service of the	Work electrical work involves proposed for sewage grade to highest filed land?	point of '	ed
On centers: Maximum span: if one story building with ma No. cars now accommodated Will automobile repairing he	be this work? oublic sewer? of plate No. stories The second of chimneys Citt or Columns underlying partitions) 2x4-16 1st floor 1st floor 1st floor on same lot, to be a done other than minor	Height averaged to the second of the second	Work electrical work involved proposed for sewage grade to highest filled land?	point of '	ed

Signature of owner by: (Markey Commercial Representa



(L) LOCAL MISTINGS ZONE APPLICATION FOR PERMIT

Class of Building or Type of Structure ... First Class Fortland, Maine, June 26, 1951 JUN 29 1951

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to wast alternated in accordance with the Laws of the State of Mains, the Building Code a specifications, if any, submitted herewith and the following specifications.	nd Zoning Ordinance of the City of Portland, blans and
Location 1-31 Auburn Street	777/11 777 Y. 1. N. W. S

Within Fire Limits? <u>no</u> Dist. No. Owner's name and address Edward 1, Fulsifer, 21-31 Auburn Street Telephone Lessee's name and address ______ Telephone______ Contractor's name and address Ralph Berto, 235 York Street Telephone 2-3571 Architect _____ Plans ______ No. of sheets _____ Proposed use of building . _____Service_Station ______No. families ______No. No. families _____ Material concrete No. stories 1 Heat Style of roof Roofing block Other buildings on same lot Estimated cost \$____ Fee \$ 1.00

General Description of New Work

To install mechanical ventilation of pit as per plan.

Permit lasued with Late

Formal better with Lency

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 the heating contractor. PERMIT TO BE ISSUED TO Ralph Barto

Details of New Work

Is any plumbing involved in this work? ______Is any electrical work involved in this work? ______ Material of foundation ______ Chickness, top _____ bottom ____ cellar ____ Kind of roof _____Rise per foot _____ Roof covering ____ No. of chimneys _____ Material of chimneys ____ of lining ____ Kind of heat _____ fuel .____ Framing lumber—Kind ______Dressed or full size? Corner posts _____Sills _____Size ____ Size _____ Max. on centers _____ Studs (outside walls and carrying partitions) 2x4-16" G. C. Bridging in every floor and flat roof span over 8 feet. 1st floor....., 2nd....., 3rd, roof, Joists and rafters: 1st floor, 2nd...., 3rd, roof, On centers: 1st floor....., 2nd....., 3rd, roof, Maximum span: If one story building with masonry walls, thickness of walls?......height?......height?......

If a Garage

No. cars now accommodated on same lot......., to be accommodated.....number commercial cars to be accommodated...... Will automobile repairing be done other than minor repairs to cars habitually stored in the prop sed building?.....

with Outla Cy

Miscellaneous

Will work require disturbing of any tree on a public street?.....no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?s.

Edward T. Pulsifer

INSPECTION COPY

Signature of owner by: Kalph Bat



FILL IN AND SIGN WITH IN

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Hay .11, 1951 .. To the INSPECTOR OF BUILDINGS, PORTIAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Name and address of owner of appliance ..Edward..Pulsifer, ..21-31. Auburn Street...... Installer's name and address Community Oil Co., 204 Kennebec Street . . . Telephone 2-7481 General Description of Work To install .forced.warm.air.heating system.and.oil.burning.equipment. IF HEATER, OR POWER BOILER Location of appliance or source of heat ...suspanded .from.ceiling... Type of floor beneath appliance .concrete . If wood, how protected? Kind of fuelail....... Kind of fuelail...... Minimum distance to wood or combustible material, from top of appliance or casing top of furnace ...3! From top of smoke pipe3! From front of appliance over 4!.... From sides or back of appliance ...over 3!... Size of chimney flue8x10......... Other connections to same flue ...none..... IF OIL BURNER Name and type of burnerJackson & Church Labelled by underwritere' laboratories? .yes Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? ...top..... Type of floor beneath burner ...concrete.... Location of oil storage ... Outside underground Number and capacity of tanks ... by others If two 275-gallon tanks, will three-way valve be provided? ... Will all tanks be more than five feet from any flame? . yes. How many tanks fire proofed? Total capacity of any existing storage tanks for furnace burners none IF COOKING APPLIANCE Location of appliance Kind of fuel Type of floor beneath appliance If wood, how protected? Minimum distance to wood or combustible material from top of appliance From front of appliance From sides and back From top of smokepipe Is hood to be provided? If so, how vented? If gas fired, how vented? MIECELLANEOUS EQUIPMENT OR SPECIAL INFORMATIONBottom of unit will be 8! from floor. Entire u.it is labelled by Underwriters Laboratories Amount of fee enclosed? 2.00.(\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) APPROVED: O.K. E. S.S. 5/11/51 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are obscrved? Yes..... Community Oil Co.

INSPECTION COPY

Signature of Installerays...

If Jail

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al A medicanor of	Cortland, Main	ie Gevised plan 19950		and or fresh produces of the reason was associated to many by
*		et okkerroproendentelelist souk the Code and Zoning Ordinates of t		o and specifications,
if any, upmitted he with an I Location 21-31 Au	d the following specifications:	Within Fir		
6 · · · ·				
		umberland Aven 6		
		r, 1401 Washington Ave		
Contractor's name and ad	dress. Hot Let (Marle	a Olill, 531 ambert	and City. Telep)hone
Architect		Specifications	Plans yes	No. of sheets
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		deri a nameringsi sasa		
		Style of roof		
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Estimated cost \$_15,00				00 د 1 ـــ \$
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PL 37	1,	Is any electrical wor		
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Kind of .oof	Rise per foot	Roof covering		
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Framing lumber-Kind		.Dressed or fun size?		
Corner pusts		ledger board?		
Corner posts	Columns und	er gitdersSize	Max. or	centers
		16" O. C. Bridging in every fle		
Joists and rafters:	1st floor	, 2nd, 3r	d, re	10 f
On clusters;		, 2nd, 31		
Maximum span:	1st floor	, 3rd, 3r	d, ro	of
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		If a Garage		
No. cars now accommod	lated on same lot to b	e acconn odatednumber	commercial cars to be	accommodated
		r repairs to cars habitually sto		
		_	Iiscellaneous	
PPROVED:		1		Illia atauna 2 - PO
with letter C	y a as	Will work require disturbit		
T. T	T	V'ill there be in charge o		
N 		see that the State and C	ty requirements for	rtaining thereto are
		observed?yes		
7. 1		Atlas Corp.	ن نا سر	
	1	Pi _ 0 .	18.12	

INSPECTION COPY

Signature of owner by: Edward of O wife

Date of permit 10 Notific closing-in 5 4/6/5 Inspn. closing-in // 4/ Final Inspin Cert of Occupancy issued 9/6/51 NOTES -10/24/50-1/10 wn <u> غړ.</u> وويعيس mi



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

Issued to Edward T. Pulsifer

Ohis is in crefify that the building, premises, or part thereof, indicated below, and built—strend—vierness of second at 21-31 Auburn Strend under Building Permit No. 50/19k1, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved of the City, and is hereby approved.

Entire Building

APPROVED OCCUPANCY

Limiting Conditions:

Service Station

This certificate supersedes sertificate issued 51:

Inspector of Buildings

Inspector of Building

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be turnished to owner or lessee for one dollar.



INSPECTION COPY

APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUES JUN 25 1951

	zi menan.cin	t No#3		
TATIS PA	Portland, Me	aine, June 14, 195	1	CITY of PORTLAN
To the INSPECTOR OF BU				
The undersigned hereby ap in the original application in a City of Portland, plans and sp	plies for amendment to accordance with the La ecifications, if any, sub	o Permit No. 50/1941 ws of the State of Maine hmitted hosswith and at	s the Bullaing (he building or structure comprise Code and Zoning Ordinance of the
LocationZL31Auturi	n Street	337:4	data for the co	_
colla manta		Ler. [40] Waching	ton Arra	_
Contractor's name and address	ss Thomas Stokes	s. 355 Fride St.	No ot has al-	Telephone
Architect	·····		was corook	ns filed_na_No. of sheets
Proposed use of building	Service S	+n+1-m	Pla	ns filednoNo. of sheets No. families
Last use		Late LOII	······································	
Increased cost of work 300.			***************************************	No. families
The state of the s				Additional see 2,00
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covered with a metal	cover so adapted	y wron one itoor a	nd the tren	ch is to be
				1/2/51
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	Deta	uils of New Work	Bet.	od tiem Fire Ferran
s any plumbing involved in thi	is work?	Is any electrical	Rec	od from Fire Paperstums
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Size, front	plateNo. storiesThiRise per footGirt or IGirt or I to Columns under g partitions) 2x4-16" lst floor lst floor lst floor	Is any electrical Height average gra solid or filled laterates, top become be	l work involved de to highest pend?	in this work? oint of roof earth or rock? Chickness f lining Size Max. on centers roof span over 8 feet.





(L) LOCAL SUSTEERS TOWN

APPLICATION FOR PERMIT

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	-1	WELVED.	

Class of Building or Type of Structure Installation Portland, Maine, Sept. 29, 1950 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to exception repaired entitle install the following buttering spreams equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Location ____21_31 Auburn Street _____ Within Fire Limits? ____ no ___ Dist. No._____ Owner's name and address Atlas Corp., 315 Cumberland Avenue Telephone Telephone Lessee's name and address Edward T. Pulsifer, 1401 Washington Avenue Telephone Telephone Contractor's name and address " " Telephone " Telephone " Architect ______ Specifications _____ Plans ____ves ____No. of sheets __l____ Proposed use of building Material No. stories Heat Style of roof Roofing Fee \$ 1.00 Estimated cost \$. General/Description of New Work To install 1-6000 gallon and 2-4000 gallon gasoline storage tanks, 1-2000 diesel oil tank, 1-1000 fuel oil tank and 1-500 waster oil tank. Tanks will be for public use. Tanks will be 3' underground and painted with asphaltum. Tanks bear Underwriters label. 8 electric pumps, to be installed. 12" piping from tanks to pumps. BEFORE Covering Tape and any Piping APPROVALOFIEE DEPT. Required. It is understood that this permit does not include installation of heating apparotus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO Edward T. Pulsifer Details of New Work Is any plumbing involved in this work? _______Is any electrical work involved in this work? ______ Height average grade to top of plate ______ Height average grade to highest point of roof______ Size, front______depth _____No. stories _____solid or filled land?_____earth or rock? _____ Material of foundation ______ Thickness, top ______ bottom ____ cellar _____ Material of underpinning Kind of roof _____Rise per foot _____Roof covering _____ No. of chimneys Material of chimneys of lining Kind of heat fuel fuel Framing lumber—Kind ______ Dressed or full size? Corner posts _____Sills _____Size _____Size _____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor....., 2nd..., 3rd ..., roof ... 1st floor....., 2nd...., roof, roof Joists and cafters:, 2nd....., roof, roof On centurs: 1st floor.... Maximuni span: If one story building with masenry walls, thickness of walls? If a Garage No. cars now accommodated on same lot......, to be accommodated.....number commercial cars to be accommodated.... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?...... Miscellaneous Will work require disturbing of any tree on a public street?... APPROVED: Will there be in charge of the above work a person comp see that the State and City requirements pertaining the observed? .yes . CHIEF OF PIRK DEEK

INSPECTION COPY

Signature of owner by: Elwad & Fully

Class of Building or Type of Structure_

July 21, 1950

Portland, Maine,_ To the INSPECTOR OF BUILDINGS, contland, ME. Supersedes appl. 9 4/14/50 The undersigned hereby applies for a permit to creet allows specifications accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Within Fire Limits? no Dist. No. Location 21-31 Auburn Street Owner's name and address At 5 Corp., 315 Cumberland Avenue ___Telephone__ ____Telephone_3-9278___ Lessec's name and address __Edward T. Pulsifer, 1401 Washington Avenue ____Telephone___ Contractor's name and address_____ ____Specifications_____Plans____ ___No. of sheets___ Proposed use of building Service Station No. families No. Last use..... No. stories Heat Style of rooi Roofing Other buildings on same lot_____ Estimated cost \$____ General Description of New Work To construct 1-story cinder block service station 50' x 66' and 15' high. Appeal denied 5/4 This application is preliminary to get settled the question of zoning ep, eal. In event the appeal is sustained, the applicant will furnish complete information, the estimated cost and will pay legal fee. It is understood that this permit does not include installation of hering apparatus which is to be taken out separately by and in the name of the heating contractor.

Permit to be issued to Edward T. Pulsifer 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 ______Height average grade to highest point of roof____ Size, front_____depth_____No. stories____solid or filled land?____earth or rock?____ Material of foundation______Thickness, top _____bottom____cellar____ Material of underpinning______Height_____Thickness___ Kind of roof______Rise per foot_____Roof covering_____ No. of chimneys_____ of lining_____Kind of heat_____fuel_____ _____Dressed or full size?____ Framing lumber---Kind___ Corner posts Sills Girt or ledger board? Size _____Size_____Columns under girders_____Size_____Max, on centers____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor_______, 2nd________, 3rd________, roof___ Joists and rafters: ____, 2nd_______, 3rd____ On centers: 1st floor_____ ____, 2nd_______, 3rd_____ 1st floor_____ Maximum span: ___height?_ If one story building with masonry walls, thickness of walls?____ If a Garage No. cars now accommodated on same lot......., to be accommodated.....number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous APPROVED: Will work require disturbing of any tree on a public street?____ Will there be in charge of the above work a person compet see that the State and City requirements pertaining there observed?___ Atl - Corp.

INSPECTION COPY

Signature of owner by: Client I Pulify

City of Portland, Maine Board of Appeals

ZONING

To the Board of Appeals:

, who is the

lessee MARKET

Your appellant, Edward T. Pulsifer

, respectfully petitions the Board of Appeals

July 21,

of the City of Portland to permit an exception to the regulations of the Zoning Ordinance relating to this property, as provided by Section 18, Paragraph E of said Zoning Ordinance.

Building permits intended to cover construction of automobile service building, 30' x 66' x15' and installation of gasoline tanks, pumps and piping at 21-31 Auburn Street, are not issuable under the Zoning Ordinance because this property is located in a Local Business Zone where, according to Section 6A of the Ordinance, the proposed use is not allowable nnless first authorized by the Board of Appeals after the usual appeal procedure.

Similar appeal was granted at this location on April 28, 1950, but former proposal was for a building 27' x 48' x 14', whereas present proposal calls for a larger building and installation of four tanks with a total capacity for storage of 14,000 gallons.

The facts and conditions which make this exception legally permissible are as follows:

An exception is necessary in this case to grant reasonable use of property and can be granted without substantially departing from the intent and purpose of the Zoning Ordinance.

Edward T. Pulsifer

Edward A. Neurman, agent.

Appellant

recording the state of Appeals finds that an exception is not necessary in this case to grant reasonable use of property and can not be granted without substantially departing from the intent and purpose of the Zoning Ordinance.

It is, therefore, determined that exception to the Zoning Ordinance may

be permitted

in this specific case.

BOARD OF APPEALS

DATE: August 4, 1950

HEARING ON APPEAR UNDER THE ZONING ORDINANCEOF EDWARD T. PULSIFER

21-31 Auburn Street

Public hearing on above appeal was held before the Board of Appeals.

Board of Appeals	VOTE	Municipal Officers	
Mr. Colley Mr. Lake Mr. Moore Dr. Holt Mrs. Frost	Yes No () (x) () (x) () (x) () (x) () (x) () () () () ()		

Record of Hearing:

CLER OF BORK WAS FRIED Debrication of spring while the the state And the same of th इस्टिंड क्लोक्टर्ड greate greate when to minute wined The maides of the property the same decimal De 19 Lineares as always than 4 is larged that a continue a missing their properties of the continues of the continues and the continues as a continues as another than the continues as a continues as another than the continues as a continue as a continue to the continues as a continue to the continues and the continues as a continue to the continues and the second second of theory as as speed in surginal to been believed as brighten.

The statement and control of the surface and control of been done and all all all all the second surface. the part stronger Control the state of the first and the state of the state and the same and a supplementaries are as a supplementaries of the s endrone specific to the sound assistant or and as selle of assist simplified. Jack asky thrown minn khimita Lustrator of smiletime 办公司把 The south the state see the state of white told the country to the subject of the state of the subject of the s

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ANTE OF APPEARS

N. 12. 15. 15.

अपन्य मार्ग १३४ भी अर्थाः भी

The Kard of Appeals will hold a public heaving in the Council Chamber, City Hall. Northerly Reine on Policy, August 2, 10-2 at 1000 a. m. Replight Garing Time to hear the appeal of Edward T. Polisiter reconstant exception to the County Ordinance to point construction of automobile pervice building. No 10-21 12 and installation of gasoline tanks, pumps and piping at 21-31 known Street.

this pends is presently not leavelle because this property is located in a local histories fore where, according to Section of of the Orlinance. The proposed use is not allowable interest that enthorised by the familial deposite effect the need appeal providers, anthorised by the familial set this location on durit 28, 1947, but the forest proposed was for a building 27 x 48 x 141, ancross present proposed with the a larger building and installation of four tanks with a total capacity for storage of 14,400 gallons.

This appeal is taken under twisten 180 of the foring distance which provides that the Rati of Appeals, by unsations noted the not 11s members, may primit exceptions to appoint cases so as to great receivable use of property and elected substitutions, departing from the intent and judgment of the leving distance.

This is providing public besits, within, convenience, and existre, encurating the most exprepriets use of land and conserving property relies, the last to about persons, and existre, notions, of the last is about persons or helicity or new injurious, notions, office, or describes on described to a religioushood, and that is about present to appropriate consistency and according to each one.

All paramer interpreted either flur in partes this appeal will be heart at the above time and place, this inside it remited public hearthy hearthy been some to the income in preparet within the law that the preparet within the law.

ELECTE TO THERE

Mani to Willer

Course active

AP 21-31 Aukurn Street-I

July 21, 1950

Atlas Corporation
...315 Cumberland Avenue
Hr. Adward I. Pulsifer
LiG1 caudington Avenue

Copies to: Summer Goffin, Laq., 98 Exchange Street Fark Barrett, Assistant Corporation Counsel

Gentlemant

Building penalts intended to cover construction of autocobile service building (called Service Carage o, Building Code), 30 feet by 66 feet and 15 feet high, and installation of gasoline tanks, pumps and piping at 21-31 Automotives, are not issuable under the Soming Ordinarco because the property is located in a Local Masiness form where, according to Section 6A of the Coming Ordinarco, the proposed use is not allowable unless first authorized by the board of Appeals after the usual appeals procedure.

Your attorney has indicated that you desire to sook this special authoriszation from tin Dourd of Appeals; so, there is enclosed to each of you in outline of the appeal procedure.

The Board of Appeals granted to you a similar appeal at this location on April 28 of this year, but the plans were never completed. Your former proposal was for a building 27 feet by 48 feet and about 14 feet high and michael stipulation as to the number and capacity of gasoline tanks. The present proposal calls for a larger building—30 feet by 66 feet and 15 feet high—and installation of four tanks with a total capacity for storage of 14,000 gallons. It is obvious that the former authorization does not cover the larger building.

Vory truly yours,

darren McDonald Inspector of Buildings

MMcD/G

Enclosure to each addressee: Outline of appeal procedure



DEPARTMENT OF BUILDING INSPECTIONS SERVICES **ELECTRICAL INSTALLATIONS**

Receipt and Permit number AL2790 To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the Portland Electrical Ordinance, the National Electrical Code and the following specifications: LOCATION OF WORK: 21 × 39&49 Auburn St. OWNER'S NAME: American Thread ADDRESS: _ OUTLETS: (number of) 31-60 Lights **FEES** Receptacles Switches _ _ (number of feet) Plugmold 5.00 TOTAL FIXTURES: (number of) Incandescent Fluorescent Do not include strip fluorescent) TOTAL Strip Fluorescent, in Lee SERVICES: METERS: (number of) MOTORS: (number of) Fractional 1 HP or over RESIDENTIAL HEATING: Cil or Gas (rumber 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) over 20..... APPLIANCES: (number of) Water Heaters Ranges Disposals Cook Tops Dishwashers Wall Ovens Dryers Compactors Fans TOTAL MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarms Circus, Pairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery _ Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON 'DRIGINAL PERMIT DOUBLE FEE DUE: FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) TOTAL AMOUNT DUE: TION: Part ready now for insp.
Will be ready on 8-1, 1978, or Will Call CONTRACTOR'S NAME: Bailey & Pickrell ADDRESS: 11 Allen Ave. Ext., Falmouth, Me.

INSPECTOR'S COPY

SIGNATURE OF CONTRACTOR!

<u>797-8633</u>

TEL.: .

MASTER LICENSE NO.: __3312 LIMITED LICENSE NO .: _



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION 52-113 Auburn Street

sued to Maine Savings Bank Date of Issue July 20, 1978

This is in certify that the building, premises, or part thereof, at the above location, built—altered by the bank of the ba

—changed as to use under Building Permit No. 78/62

—changed as to use under Building Permit No. 78/62

— has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Portion of Building or Premises

—Approved Occupancy

Entire Limiting Conditions:

Bank

This certificate supersedes certificate issued



DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date August 14, 1989 , 19
To the CHIEF ELECTRICAL INSPECTOR, Portland, Muine:	Receipt and Permit number Wolf
The undersigned hereby applies for a permit to make electrical insta	llations in accordance with the laws of
Maine, the Portland Electrica. Ordinance the National Electrical Code LOCATION OF WORKNOTENBALE Shopping Ctr Plaza	and the following specifications, py (Store Front) 2 / White
OWNER'S NAME: Shaws Realty ADDRESS:	\$ 1000 P
	FEES
OUTLETS:	m. 1. 5
Receptacles Switches Plugmold ft. TO FIXTURES: (number of)	TAL
Incandescent Flourescent (not strip) TOTAL	
Strip Flourescent ft	
SERVICES: Overhead Underground Temporary TO	MAT
METERS: (number of) To	TAL amperes
MOTORS: (number of)	-
Fractional	
1 HP or over	
Oil or Gas (number of units)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
Oil or Gas (hy separate units)	
APPLIANCES: (number of)	
Ranges Water Heaters	
Cook Tops Disposals	
Wail Ovens Dishwashers Dryers Compactors	
Fans Compactors Compactors Others (denote)	
TOTAL	
MISCELLANEOUS: (number of)	
Branch Panels Transformers	
Air Conditioners Central Unit	
Separate Units (windows)	
Signs 20 sq. ft. and under	
Over 20 sq. ft Swimming Pools Above Ground	
In Ground	
Fire/Burglar Alarms Residential	
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and ur	nder
Circus, Fairs, etc.	
Alteration: to wires XX	
Repairs after fire	
Emergency Lights, battery Emergency Generators	
	ATION FEE DUE:
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DO	OUBLE FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
TOTA	L AMOUNT DUE: 5.00
INSPECTION:	
Will he ready on, 19_; or Will Call XX	
CONTRACTOR'S NAME: R D Elec Robert Devilleneuve	
ADDRESS: 797-6 195	
MASTER LICENSE NO.: 02812 SIGNATURE OF	F) CONTRACTOR:
	17.1.1.1/1/p

INSPECTIONS PROGRESS IN	Service called in	by	ELECTRICAL rmit Number ccation vner te of Permit na! Inspection Inspector Inspector
DATE:	REMARKS:		
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