		_
7.1	SUHG	$Q_{\tau}$
	<b>*</b> (2)	X:X:
18/	علقه	ĮΫ́I,
- (El		113
13	2.4	1/21
- *V	≫≕	73J

# ARPLICATION FOR PERMIT

in accordance with the Laws of the State of Maine, the Buispecifications, if any, submitted herewith and the following sales for the Forest Ave. & Riverside St.  Owner's name and address F.D.Rich Modular Houden and Address files for the Forest Ave.	atter repair aemoush install the following building structure equipment ilding Code and Zoning Ordinance of the Cily of Portland, plans and
To the INSPECTOR OF BUILDINGS, PORTLAND, MAI  The undersigned hereby applies for a permit to erect in accordance with the Laws of the State of Maine, the Bui- specifications, if any, submitted herewith and the following s 1015—Forest Ave. & Riverside St.  Owner's name and address F.D.Rich Modular Hot (local address-file)	atter repair aemoush install the following building structure equipment ilding Code and Zoning Ordinance of the Cily of Portland, plans and
The undersigned hereby applies for a permit to erect in accordance with the Laws of the State of Maine, the Buispecifications, if any, submitted herewith and the following sold to the Forest Ave. & Riverside St.  Owner's name and address F.D.Rich Modular Howard (local address-fix)	atter repair aemoush install the following building structure equipment ilding Code and Zoning Ordinance of the Cily of Portland, plans and
in accordance with the Laws of the State of Maine, the Buispecifications, if any, submitted herewith and the following sales for the Forest Ave. & Riverside St.  Owner's name and address F.D.Rich Modular Houden and Address files for the Forest Ave.	ilding Code and Zoning Ordinance of the City of Portland, Pichs and
specifications, if any, submitted herewith and the following s 1916——Forest Ave. & Riverside St. Location—Forest Ave. & Riverside St. Owner's name and address—F.D.Rich Modular Houndary (local address—F.	. A salfantiama.
Location Forest Ave. & Riverside St.  Owner's name and address F.D.Rich Modular Hou  (local address-fr	specifications:
Owner's name and address F.D.Rich Modular Hou Lessee's name and address (local address-fr	Within Fire Limits? Dist. No
Lessee's name and address	using Corporation, 600 Summer Stelephone
	Z84 Juniforth Stytumies & Section Telephone
Contractor's name and addressowners	Telephone
Amelitansk	Specifications yes Plans yes No. of sheets
Proposed use of building Apartment	Building (Carden Type) No. families
Last use	No. families
Material and, classion stories 22 He.	No. families
Other huildings on same lot	
Estimated cost \$ 2,568,000	Fee \$ 7,704.00
General Descr	ription of New Work fee paid -4-15-171
The same of the sa	
	namelor huildings(150 units) as ner plans
	complex buildings(150 units) as per plans
and specifications.	
and the second s	
and the second of the second o	
	1
	<b>4</b>
1 110	eatin or file for each slog ).
t Disma I with while	estimately for each aldy).
Is any plumbing involved in this work?	Is any electrical work involved in this work?
Has sentic tank notice been sent?	Form notice sent?
Height average grade to top of plate	Height average grade to highest point of roof
Size, front depthNo. stories	solid or filled land?earth or rock?
Material of foundation Thick	kness, top bottomcellar
Kind of roof Rise per foot	Roof covering
No: of chimneys Material of chimneys.	of lining
Framing Lumber-Kind Dressed or full	Corner posts Sills
Size Girder Columns under girders .	Size Max. on centers
Stude (outside walls and carrying partitions) 2x4-16"	O. C. Bridging in every floor and flat roof span over 8 feet.
manner American mental anno anno 8 mg European, and an	, 2nd, 3rd, roof
Toists and rafters: 1st floor	, 2nd, roof
On centers:	
On centers: 1st-floor	, 2nd, roof
On centers:  Maximum span:  1st floor	, 2nd
On centers:  Maximum span:  1st floor	walls?height?height?
On centers:  Maximum span:  1st floor	walls? height? height? commodated number commercial cars to be accommodated
On centers:  Maximum span:  1st floor	walls? height? height? commodated number commercial cars to be accommodated.
On centers:  Maximum span:  1st floor	walls? height? height? commodated number commercial cars to be accommodated.
On centers:  Maximum span:  1st floor	walls?, 3rd, height?height?
On centers:  Maximum span:  1st floor	walls?, 3rd, roof
On centers:  Maximum span:  1st floor	walls?, 3rd, roof
On centers:  Maximum span:  1st floor	walls?
On centers:  Maximum span:  1st floor	walls?, 3rd, roof
On centers:  Maximum span:  1st floor	walls?
On centers:  Maximum span:  1st floor	walls?



## APPLICATION FOR PERMIT

Class of Building or Type of Structure \_\_\_\_ Third Class

PERMIT ISSUED

ZIATIS PO		4		attendance.
	Portland, Maine,	April 15, 19	71	CITY of isome
To the INSPECTOR OF BUILDIN	GS, PORTLAND, MA	INE	•	
The undersigned hereby applies in accordance with the Laws of the Sta specifications, if any, submuted herewi Location 1886-1916 Forest A	for a permit to erect te of Maine, the Bu th and the following venue	alterr ; air demolisi ilding 'ode and Zon specijations:	ung Ordinance of the	City of Portland, plans and
Lessee's name and address Local Contractor's name and address ON	- 248 Manforth	St.	Stamford, Conn.	Telephone Telephone
Contractor's name and address	ners	***************************************		Telephone 774-1717
Proposed use of building	Community	House		Na familia
Last use				No. lamilles
		Style of roof		Roofing
Other buildings on same lot	***************************************	743 <del>144 - 1 7 7 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7</del>	***************************************	Fee \$ 297•00
	General Descr	iption of New	Work	
To construct 1-story f	rame and brick	veneer commun	ity hall 38'8" :	x 80° as per

the name of the heating contractor. PERMIT TO	mulation of healing apparatus which is to be taken out separately by and in BE ISSUED TO owners
Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front	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.  solid or filled land?  Roof covering  Roof covering  Size  Max. on centers  Size  Max. on centers  16" O. C. Bridging in every floor and flat roof span over 8 feet.  2nd  3rd  7oof  2nd  3rd  7oof  18 of walls?  height?
	If a Garage
No. cars now accommodated on same lot	e accommodatednumber commercial cars to be accommodatedr repairs to cars habitually stored in the proposed building?
APPROVED:	Miscellaneous
9.15: 4.3:18. 4f327.7/	Will work require disturbing of any 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 are observed?
cs 301 INSPECTION COPY Signature of owner BES	F. D. Rich Modular Housing Corp.

NOTES Final Inspn. Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in Notif. closing-in

\*

į



#### APPLICATION FOR PERMIT

PELMIT ESTE

Class of Building or Type of Structure Third Class

Type of Structure THIR CLASS

Portland, Maine, April 15, 1971

CITY of Harlicell

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned here	by applies for a permit to e	rect alter repair demolish	'i install the following bui	lding structure e	quipmen
in accordance with the Laws			iing Ordinance of the Ci	ty of Portland, f	plans and
specifications, if any, submit	ted herewith and the follow	ing specifications:			

	General Description of	f New V.Jrk	pa. 1 for 2	C 15 5	
Estimated cost \$ 29 98,769			Fee \$	297.00 n one lum	CO 170
Other buildings on same lot		******			
MaterialNo. stories					
Last use					
Proposed use of building	What smens man	***************************************	No. tamil	105	
Architect	Specificatio	ns Plans	yes No. of	sheets4	
Contractor's name and address	owners		Telephone	e	
Owner's name and address Local 28 Lessee's name and address Local 28	24 DERECTOR DV6		Telephone	G (14-T1T1	
Owner's name and address F. D.	Rich Modular Housing	Stamford.	Conn. Telephone	e	,
Location 1886-1916 Forest Ave	mue (Bldg. B) - 24	Within Fire Limits	sr Dist.	No	
specifications, if any, submitted herewill	h and the following specification	ns:			
specifications, if any, submitted herewill Location .1886-1916. Forest. Ave	nue (Bldg. B) -24/	Within Fire Limits	s? Dist.	No	

To construct 22 story frame and brick veneer apartment house 26'2" x 134'2" as per plans

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 owners

	r	Details of New Wo	ork	DAY
Is any plumbing involved i	n this work? <b>ye</b> i	Is any elec	trical work involved in th	is work?
Is connection to be made to	o public sewer?	If not, wh	at 18 proposed for sewage	?
Has septic tank notice bee	n sent?	Form not	ice sent?	·····
Height average grade to to	p of plate	Height average	ge grade to highest point o	of roof
Size, frontdept	hNo. sto	riessolid or fil	led land?e	earth or rock?
Material of foundation	***************************************	. Thickness, top	bottom cella	T
Kind of roof				
No. of chimneys	Material of chim	neys of lining .	Kind of hea	t feel
Framing LumberKind	Dressed or	r full size?	Corner posts	Sills
Size Girder	Columns under gi	rders	Size Max.	on centers
Studs (outside walls and c	arrying partitions) 2x	4-16" O. C. Bridging	in every floor and flat roo	of span over 8 feet.
Joists and rafters:	1st floor		, 3rd	, roof
On centers:	1st floor	, 2nd	, 3rd	, roof
Maximum span:	1st floor		, 3rd	, roof
If one story building with	masonry walls, thickr	ness of walls?		height?
		If a Garage		
No. cars now accommodat	ed on same lot to		number commercial care	s to be accommodated
Will automobile repairing				
· · · · · · · · · · · · · · · · · · ·		<del>.</del>	Miscellaneou	
ROVED:		37/91		
		will work requi	re disturbing of any tree o	ii ii ijudiic streeti

observed? yes

C5 301

INSPECTION COPY

01K: E. 8.2 4/28/71

Signature of owner

Eggen LSegelle

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

F. D. Rich Modular Housing Corp.

rough

. Company of the State of the S

NOTES Cert. of Occupancy issued Staking Out Notice Form Check Notice Final Notif. Inspn. c. sing-in Notif. closing-in



#### APPLICATION FOR PERMIT

Portland, Maine, April 15, 1971

Class of Building or Type of Structure ......

Third Class

PERMIT ICCUM

COV.

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

	17 6 63 (600
······································	Fee \$ 297.00 pd.12 one lump sum
le of roof	Roofing
	No. families 6
ons Plansyes	
······································	Telephone
***************************************	Telephone
Stamford.Conn	Telephone
Within Fire Limits?	Dist. No.
e and Zoning Ordinance of the ons:	City of Portland, plans and
	demolish install the following by and Zoning Ordinance of the ns:  Within Fire Limits?  Corp., 600 Summer St.  Stamford, Conn.  Plans yes.

To construct 22 story frame and brick veneer apartment house 26'2" x 134'2" as per plans

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 owners Details of New Work Is connection to be made to public sewer? \_\_\_\_\_ If not, what 1s proposed for sewage? \_\_\_\_\_ Has septic tank notice been sent? \_\_\_\_\_Form notice sent? \_\_\_\_ Height average grade to top of plate ....... Height average grade to highest point of roof....... Size, front\_\_\_\_\_earth or rock? .....earth or rock? Material of foundation \_\_\_\_\_\_ Cellar \_\_\_\_ cellar \_\_\_\_ cellar \_\_\_\_ No. of chimneys \_\_\_\_\_\_ Material of chimneys \_\_\_\_\_ of lining \_\_\_\_ Kind of heat \_\_\_\_\_ fuel \_\_\_\_\_ Framing Lumber-Kind\_\_\_\_\_ Dressed or full size?\_\_\_\_ Corner posts \_\_\_\_\_ Sills \_\_\_\_ 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. Joists and rafters: 1st floor....., 2nd....., 3rd ....., roof ....., roof On centers: Maximum span: 1st floor......, 2nd....., 3rd ....., roof ...... If one story building with masonry walls, thickness of walls?.... .....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 proposed building?.....

APPROVED:

Miscellaneous

F. D. Rich Modular Housing Corp.

C3 401

INSPECTION COPY

Signature of owner .....

populas Saggette

ann, in deale miladelithe n

MOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Inspn. Final Notif. Notif. closing-in Inspn. closing-in



INSPECTION COPY

#### APPLICATION FOR PERMIT

Third Class Class of Building or Type of Structure ....

Cili of real LEVID

for 26 bldgs.

Portland, Maine, April 15, 1971

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies f			
in accordance with the Laws of the State	e of Maine, the Building Code o	and Zoning Ordinance of the	City of Portland, plans and
specifications, if any, submitted herewith			
Location 1886-1916 Forest Ave	nue (Bldg. C) $\sim 22$	Within Fire Limits?	Dist. No
Owner's name and address F. D.	Rich Modular Housing	Corp., 600 Surmer St	Telephone
Owner's name and address F. D. Lessee's name and address Local -	284 Danforth St.	Stamford, Conn,	Telephone 774-1717
Contractor's name and address		***************************************	Telephone
Architect	Specification	s Plans yes	No. of sheets 47
Proposed use of building	Apriment house	***************************************	No. families 6
Last use	***************************************	***************************************	No. families
MaterialNo. stories	Style	of roof	Roofing
Other buildings on same lot	***************************************		***************************************
Estimated cost \$ 98.769.			Fee S 297.00 pd. in one lump sum
	General Description of	New Work	for 26 bldgs.

To construct 22 story frame and brick apartment house 26' 2" x 134'2" as per plans

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 owners Details of New Work Is connection to be made to public sewer? \_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_ Form notice sent? Has septic tank notice been sert? \_\_\_\_\_Form notice sent? \_\_\_\_\_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? \_\_\_\_\_ Kind of roof ...... Roof covering ...... Roof covering ...... Size Girder \_\_\_\_\_ Kax. on centers \_\_\_\_ Size \_\_\_\_ Max. on centers \_\_\_\_ Studs (outside walls and carrying partitions) 2x4-16" O. C. B 'iging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor....., 2nd....., 3rd ....., roof ..... 1st floor....., 2nd....., 3rd ...., roof ..... On centers: 1st floor....., 2nd ....., 3rd ....., roof ..... Maximum span: 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...... Miscellaneous APPROVED: Will work require disturbing of any tree on a public street?..... O.K. E. B. R. 4/25/71 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? .....yes... D. Rich Modular Housing Corp.

Date of permit 6 Notif. closing-in Staking Out Notice Cert. of Occupancy issued Final Inspn. Final Notif. Inspn. closing-in Form Check Notice NOTES 1



## APPLICATION FOR PERMIT

PERMIT ISCUED SOFT

Class of Building or Type of Structure Third Class

Portland, Maine, April 15, 1971

To the INSPECTOR OF BUILDING	GS, portland, mai	INE	1. it-11 the follows	an huilding structure equit	bment
The undersigned hereby applies accordance with the Laws of the Slat	for a permit to erect	alter repair demolis ildina Cade and Zo:	h install ine Jollowi ning Ordinance of	ng outlaing structure equip the City of Portland, plan	is and
n accordance with the Laws of the Stat pecifications, if any, submitted herewit	e of Maine, the Du h and the following	specifications:		• •	
	TO HIDE DI	Z-/ \\\1t	hin Fire Limits? .	Dist. No	
ocation 1886-1916 Forest A Dwner's name and address F.D. R	ich Modular Ho	using Corp.,	500 Summer St	Telephone	***************************************
	,	Specifications	Fidiis	M	
	4				
				destributes where a contract and a c	
	Heat	Style of to	01		
Material			***************************************		*********
Estimated cost \$ 98,769				Fee \$ 297.00 pd. in one lump	am.
Estimated cost	General Desc	cription of New	/ Work	for 26 bldgs.	
	General Post			2717" x.14212"	
To construct 22 sto				- ACION TOTAL	8
It is understood that this permit doe the name of the heating contractor.	PRKMII IU DB	1000ED IV	-		
	, Detai	ils of New Wo	rk	ye	8
Is any plumbing involved in this w	70rk?	Is any elect	trical work involv	ed in this work!	
Is any plumbing involved in this was a connection to be made to public	c sewer?	If not, wha	it is proposed for	sewager	
		tiorm non	ce sentr		
Has septic tank notice been sent? Height average grade to top of plant	ate	Height averag	e grade to nighes	point or rook?	
	Thi	ckness ton	00:10111	CCIICI	
	Min man land	Roof cove	ring	***************************************	********
		. of lining	- Kin	a or near ruc.	
	Drassed or full		""" Counce hoses .	w	
Colu	ımnış under girders	S	5izc	Max. on Centers	
and a second of the second of	- a retitional 2v4-16	i" O. C. Bridging i	n every hoor and	nat roof span over o re	
		2nd	DIG		
<b>.</b>	st floor	, 2nd	, 3rd	, roof	*************************
Maximum span: 1s	st floor	, 2nd	, 3rd	, roof	500-99-E4111340-43 0043-7 -94-91
Maximum span:	ry walls, thickness	of walls?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	height/	************
		If a Garage			
No. cars now accommodated on		hatchommonated	number comme	rcial cars to be accommo	dated
No. cars now accommodated on will automobile repairing be don	same lot, to be	rannire to care ha	bitually stored in	the proposed building?	
Will automobile repairing be don	e other than minor	r repairs to cars na	M Wines	llamanus	
DDDAYED.				llaneous	.,
PPROVED:	MEL.	Will work requi	re disturbing of a	ny tree on a public street	nnatant t
6.15.6.11		Will there be	in charge of the	above work a person cor	inpetenti ti
	***************************************			equirements pertaining t	
***************************************	ļ	observed?	es F. D. Ric	h Modular Housing	Corp.
***************************************		ļ		•	
C5 301		- />	10	No.	
	These	/	11.1.	アメイド	

なが、 NOTES Final Inspn. Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Tespa. closing-in

É

ů,



### APPLICATION FOR PERMIT

Class of Building or Type of Structure ... Third Class

PERMIT 1933 11599<sub>11</sub>699

Pertland, Maine, April 15, 1971

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure 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 1886-1916 Forest Avenue (Bldg. D) - 20 Within Fire Limits? ..... Dist. No..... Owner's name and address Fa D. Rich Modular Housing Corp., 600 Summer St. Telephone Lessee's name and address Local - 284 Danforth St. Contractor's name and address \_\_\_\_\_owners ..... Telephone..... 774/1717 Specifications Plans No. of sheets 47 Proposed use of building \_\_\_\_\_Apartment\_house Last use ..... .... No. families ..... Other buildings on same lot ...... Estimated cost \$ 98,769.

General Description of New V/ork

Fee \$ 297.00 pd. in one lump sum for 26 bldgs.

To construct 25 story frame and brick apartment house 26'2" x 134'2" as per plans

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 owners

Details of New Work Is any plumbing involved in this work? \_\_\_\_\_\_\_ Is any electrical work involved in this work? \_\_\_\_\_\_ Is connection to be made to public sewer? \_\_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_\_ Has septic tank notice been sent? \_\_\_\_\_Form notice sent? \_\_\_\_ Size, front\_\_\_\_\_\_depth \_\_\_\_\_No. stories \_\_\_\_solid or filled land?\_\_\_\_earth or rock? \_\_\_\_ earth or rock? \_\_\_\_ Material of foundation \_\_\_\_\_\_ Cellar \_\_\_\_ cellar \_\_\_\_ cellar \_\_\_\_ Kind of roof ......Rise per foot ......Roof covering ...... No. of chinneys \_\_\_\_\_ Material of chimneys \_\_\_\_ of lining \_\_\_\_ Kind of heat \_\_\_\_ Framing Lamber-Kind Dressed or full size? Corner posts Sills Size Girder 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. Joists and rafters: 1st floor......, 2nd....., 3rd ....., roof ...... 1st floor..... \_\_\_\_\_, 2nd\_\_\_\_\_, roof \_\_\_\_\_, Maximum span: 1st floor..... ....., 2nd....., 3rd ..... 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?..... APPROVED: Miscellaneous ok. E. 8 8. 4/126/71 Will work require disturbing of any tree on a public street?..... Will there be in charge of the above work a person competing to see that the State and City requirements pertaining therete are

INSPECTION COPY

Signature of owner By:

F. D. Rich Modular Housing Corp.

observed? \_\_\_\_\_yes

NOTES Cert. of Occupancy issued Staking Out Notice Final Notif. Form Check Notice Inspn. closing-in

## R5 Residence cone



### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

	Portland, Maine, April 15, 1971	CITY of FURTLAND
To the INSPECTOR OF BU	ILDINGS, PORTLAND, MAINE	
pecifications, if any, submitted ocation 1886-1916 For Dwner's name and address resee's name and address resee's name and address	applies for a permit to erect alter repair demolish instal. the State of Maine, the Building Code and Zoning Or herewith and the following specifications: rest Avenue (Bldg. D) _ Z Within Fire b. B. Rich Modular Housing Corp., 600 S real _ 284 Danforth St. Stamf	e Limits? Dist. No Cord, Come Telephone
contractor's name and address	SOMICIS	Telephone 774-1717
Proposed use of buildingast use	Apartment house	Plans No. of sheets 47 No. families 6
Aaterial No. stor	riesStyle of roof	The contraction of the contracti
ther buildings on same lot		Koonng
Stimated cost \$98,769.	General Description of New Work	Fee \$ 297.00
To construct per	$2rac{1}{2}$ story frame and brick veneer apartm plans	ent house 26'2% x 1 134'2" as

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 owners Details of New Work Is connection to be made to public sewer? \_\_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_ Has septic tank notice been sent? Form notice sent? Height average grade to top of plate ...... Height average grade to highest point of roof...... Size, front......solid or filled land?.....solid or filled land?..... Kind of roof ..... No. of chimneys ...... Material of chimneys. ..... of lining ...... Kind of heat .... \_\_\_\_\_ Dressed or full size?\_\_\_\_\_ Corner posts \_\_\_\_ Framing Lumber-Kind Size Girder \_\_\_\_\_ 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. Joists and rafters: 1st floor......, 2nd....., 3rd ...... On centers: 1st floor..... ..., 2nd.... Maximum span: 1st floor..... ....., 2nd.... If one story building with masonry walls, thickness of walls?... ...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 st red in the proposed building?...... Miscellaneous 0.K.2.18.4/38/7 Will work require disturbing of any 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 are observed? \_\_\_\_\_yes F.D. Rich Modular Housing Corp.

INSPECTION COPY

NOTES Form Check Notice Cert. of Occupancy issued Staking Out Notice Final Inspn. Final Notif. Inspn. closing-in

ť

í

.

1

B5 RESIDENCE COME



### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

JUN 11 197

- LITY of PORTLA
owing building structure equipment of the City of Portland, plans and
Ste Telephone
St. Telephone 774-1717
Yes No. of sheets 47
No. of sheets 47
No. families 6
Roofing
Roofing
Fee \$ 297.00
pd. in one lump sum for 26 bldgs.

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 OWNERS Details of New Work Is any plumbing involved in this work? \_\_\_\_\_\_\_ Is any electrical work involved in this work? \_\_\_\_\_ Is connection to be made to public sewer? \_\_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_\_ Has septic tank notice been sent? \_\_\_\_\_ Form notice sent? \_\_\_\_\_ Material of foundation Thickness, top ...... bottom...... cellar ..... Kind of roof ... Rise per foot ......Roof covering ..... ------ Material of chimneys....... of lining ....... Kind of heat ....... No. of chimneys .... Dressed or full size? Corner posts Framing Lumber-Kind Size Girder \_\_\_\_\_ 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. Joists and rafters: 1st floor....., 2nd...., 3rd ...., roof .... On centers: 1st floor....., 2nd..... ..., 3rd ....., roof . Maximum span: 1st floor..... ....., 2nd...., 3rd ..... If one story building with masonry walls, thickness of walls?.... ..... roof ... .....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 proposed building?..... APPROVED: PPROVED: OK. S. S. S. Y/24/7/ Miscellaneous Will work require disturbing of any 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 are observed?...yes..

F. D. Rich Modular Housing Corp.

INSPECTION COPY

Signature of owner By:

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in



### APPLICATION FOR PERMIT

PERMIT ISSUED 675 JUN 11 1910

	THIR GLESS	
VAID	Portland, Maine, April 15, 1971	City of Maril END
To the INSPECTOR OF BUILDIN	NGS, portland, maine	
in accordance with the Laws of the St specifications, if any, submitted herew 1886–1916 Forest Location	es for a permit to erect alter repair demolish install the following ale of Maine, the Building Code and Zoning Ordinance of the pith and the following specifications:  AVE• (Bldg• D) — 4 Within Fire Limits?	c City of Portland, plans and
Owner's name and address F. D.	• Rich Modular Housing Corp., 600 Summer St	• Telephone
Lessee's name and address Lo.cal.	284 Danforth St. Stamford G: m. owners	Telephone
Architect	Specifications Plans zes	No of sheets 47
Proposed use of building	Apartment house	No. families 6
Last use	Marketter (1971)	
MaterialNo. stories	HeatStyle of roof	Roofing
Estimated cost \$ 98,769	General Description of New Work	Fee \$ 297.00 pd. in one lump sum for 26 bldgs.
To construct 2½ stor per plans	y frame and brick veneer apartment house 26	<sup> </sup> 2" x 134'2" as

It is understood that this per the name of the healing contro	mit does not include ins actor. <b>PERMIT TO</b>	tallation of heating BE ISSUED TO	apparatus which is to b	e taken out separately by and in
	De	tails of New V	Vork	
Is any plumbing involved in Is connection to be made to	this work?ye	Is any e	lectrical work involved	in this work?
				oint of roof
Size, frontdept	hNo. storie	ssolid or	filled land?	earth or rock?
				cellar
Kind of roof	Rise per foot	Roof co	vering	***************************************
No. of chimneys	Material of chin ne	ys of linin	ZKind o	f heatfuel
Framing Lumber-Kind	Dressed or f	ull size?	Corner posts	Sills
Size Girder	Columns under girde	ers	Size N	Max. on centers
Studs (outside walls and ca	rrying partitions) 2x4-1	16" O. C. Bridgin	g in every floor and fla	t roof span over 8 feet.
Joists and rafters:				, roof
On centers:				, roof
Maximum span:				, roof
If one story building with r				height?
				•
No care now accommodate	don como los de la	If a Garage	•	
Will automobile repairing b	a dono other than mine	e accommonated	number commercial	cars to be accommodated
win automobile repairing b	e done other than mino	r repairs to cars n		proposed building?
ROVED:			Miscellan	eous
0.16. 8. 8.8	4/25/20	Will work requ	ire disturbing of any t	ree on a public street?
minimization management of the state of the	The state of the s	Will there be	in charge of the above	e work a person competent to
***************************************		see that the S	State and City require	ements pertaining thereto are
		observed?		
			F. D. Rich Mo	dular Housing Corp.
301		0	~ 0	01
	By:			

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in

## RS RESIDENCE ZONA



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, April 15, 1971

PERM	i.	iosom)
אָטל	11	1371 676
fire.		

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
The undersigned hereby applies for a permit to erect alter repair demolish install the followin in accordance with the Laws of the State of Maine, the Building ( 'e and Zoning Ordinance of the specifications, if any, submitted herewith and the following specifications:	he City of Portland, plans and
Location 1886-1916 Forest Avenue (Bldg. D) - 5 Within Fire Limits?	Dist. No.
Owner's name and address  F. D. Rich Hodular Housing Corp., 600 Summer Stanford, Conn  Lessee's name and address  Contractor's name and address  Owners	to Telephone
Lessee's name and address	Telephone
Contractor's name and addressowners	Telephone 774-1717
Architect	res No of sheets 47
Proposed use of building Apartment house	No families 6
Last use	No. families
Material	Roofing
Other buildings on same lot	
Estimated cost \$ 98,769.	Fee \$ 297.00
General Description of New Work	pd. in one lump sum for 26 bldgs.

To construct  $2^1_8$  story frame and brick venuer apartment house  $26^12^8$  x  $134^12^8$  as per plans

	De	tails of New Work	
Is any plumbing involved in	this work?yes	Is any elect	ork involved in this work?
Is connection to be made to			sed for sewage?
Has septic tank notice been			
Height average grade to to			noint of roof
Size, frontdepti			earth or rock?
Material of foundation	T	hickness, top	cellar
Kind of roof	Rise per foot	K eri	
No. of chimneys			Kind of heat fuel
Framing Lumber-Kind	Dressed or f	u. size.	rner posts Sills
Size Girder	Columns under girde	ers	Max. on centers
			very floor and flat roof span over 8 feet.
Joists and rafters:	1st floor	, 2nd	, 3rd, r
On centers:	1st floor	, 2nd	, 3rd, rooi
Maximum span:	1st floor		, 3rd, roof .
If one story building with n	nasonry walls, thicknes	s of walls?	height?
_	• ,		manus American manus man
M		If a Garage	
No. cars now accommodated	on same lot, to b	e accommodatednu	mber commercial cars to be accommodated
Will automobile repairing be	done other than mino	r repairs to cars habitua	lly stored in the proposed building?
PROVED:			Miscellaneous
o.K. 2. 8.8. 4/=	0	Will work require dis	turbing of any tree on a public street?
MAN CALD ALL	.s., .7/		arge of the above work a person competent to-
**************************************	***************************************		and City requirements pertaining thereto we
		observed?yes	
**************************************	***************************************	F	D. Rich Modular Housing Corp.

INSPECTION COPY

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in

B6 RESIDELLE ZONE



# APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class

JUN 11 1971

To the INSPECTOR O			1 1760 41 (8101)
TO MICE ECTOR (	Portland,	Maine, April 15, 1971	CITY of Punt
The undersianed	homobas a katta a to		
I ocation 1886-1916	bmitted herewith and the fo	llowing specifications:	the following building structure equipm dinance of the City of Portland, plans of Limits?
Owner's name and add	ress F.D. Rich Modu	Jar Housing Com	Limits? Dist. No.
Lessee's name and addr	Local - 248 Dan	forth St. Stempe	Telephone
Contractor's name and	addraga ama		Limits? Dist. No. Dist. No. Telephone Telephone
Architect	addressowners	***************************************	Telephone 774-1
Proposed use of building	*	Specifications F	Telephone 774-1:
Last use	Apa:	rtment house	PlansNo. of sheets
Material	lo storio	······································	No. families6
Other buildings on same	o. stones Heat	Style of roof	No. families
Estimated cost \$ 98,7	69	······································	
Vanisha da	•	Description of New Work	Fee 297.00
It is understood that this p	permit does not include in:	inligio y of hosting at the second	h is to be taken out separat-ly by and :
Is any plumbing involved	De	tails of New Work	
Is any plumbing involved Is connection to be made Has septic tank notice be	in this work?	itails of New Work  Is any electrical work in  If not, what is proposed	volved in this work?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to t	in this work? to public sewer? ten sent?	itails of New Work  Is any electrical work in  If not, what is proposed  Form notice sent?	volved in this work? <b>Yes</b> I for sewage?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? een sent? top of plate	itails of New Work  Is any electrical work in  If not, what is proposed  Form notice sent?  Height average grade to high	volved in this work? <b>Yes</b> If for sewage?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	to public sewer?en sent?en po of plateno.	Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to high some solid or filled land?	tvolved in this work? <b>Yes</b> If for sewage?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work?	Is any electrical work in Is any electrical work in If not, what is proposed.  Form notice sent?  Height average grade to high services in Island?  solid or filled land?	thest point of roofearth or rock?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	to public sewer? ten sent? top of plate No. storie Rise per foot	tails of New Work  Is any electrical work in  If not, what is proposed  Form notice sent?  Height average grade to high series and series are series and series are series and series are series.  Roof covering	tyolved in this work? <b>Yes</b> If for sewage?  Thest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	to public sewer?  to public sewer?  to po of plate  No. storie  Rise per foot  Material of chimney	tails of New Work  Is any electrical work in  If not, what is proposed  Form notice sent?  Height average grade to high services in the servic	thest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer?en sent? top of plate To harmonic To harmonic Rise per foot Material of chimney Dressed or fu Columns under girder	tails of New Work  Is any electrical work in  If not, what is proposed  Form notice sent?  Height average grade to high substituting solid or filled land?  hickness, top bottom  Roof covering  of lining  Corner poses	thest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to to Size, front	to public sewer?  to public sewer?  to po of plate  No. storie  Rise per foot  Material of chimney  Dressed or fu  Columns under girder  carrying partitions) 2x4-10	tails of New Work  Is any electrical work in  If not, what is proposed  Form notice sent?  Height average grade to high services in the services of lining and lining	thest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	to public sewer?  to public sewer?  to public sewer?  to po of plate  No. storie  Rise per foot  Material of chimney  Columns under girde:  carrying partitions) 2x4-16  1st floor	tails of New Work  Is any electrical work in  If not, what is proposed  Form notice sent?  Height average grade to hig s solid or filled land?  hickness, top bottom  Roof covering  of lining  of lining  Size  6" O. C. Bridging in every floor a	thest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? To public sewer. To pu	tails of New Work  Is any electrical work in If not, what is proposed from notice sent?  Height average grade to high solid or filled land?  hickness, top bottom bottom from of lining Corner posed from Size Size Size Size Size Size Size Size	thest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	to public sewer?  to public sewer?  to public sewer?  to po of plate  No. storie  Rise per foot  Material of chimney  Dressed or for  Columns under girder  tarrying partitions) 2x4-10  1st floor  1st floor	tails of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to high solid or filled land?  Roof covering bottom  Roof covering Corner posed Size Size Size Size 3 and	thest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	to public sewer?  to public sewer?  to public sewer?  to po of plate  No. storie  Rise per foot  Material of chimney  Dressed or for  Columns under girder  tarrying partitions) 2x4-10  1st floor  1st floor	tails of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to high solid or filled land?  Roof covering bottom  Roof covering Corner posed Size Size Size Size 3 and	thest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	to public sewer?  To public sewer.  To public se	tails of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to high solid or filled land?  Roof covering  Roof covering  Of lining  Of lining  Size  6" O. C. Bridging in every floor a grade of walls?  2nd  72nd	thest point of roof  cellar  Kind of heat  Sills  Max. on centers  and flat roof span over 8 feet.  roof  roof  proof  height?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? The sewer s	tails of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to high solid or filled land?  hickness, top bottom bottom of lining Corner posed Size Size Size Size Size Size Size Size	chest point of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? The sewer s	tails of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to high solid or filled land?  hickness, top bottom bottom of lining Corner posed Size Size Size Size Size Size Size Size	chest point of roof  earth or rock?  cellar  Kind of heat  Sills  Max. on centers  and flat roof span over 8 feet.  roof  roof  roof  proof  height?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? The sewer s	Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to his service in Solid or filled land?  Roof covering bottom of lining of lining of lining in every floor at severy floor at sever	Avolved in this work?  If for sewage?  Shest point of roof  earth or rock?  cellar  Kind of heat  Sills  Max. on centers  and flat roof span over 8 feet.  roof  proof  height?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? The sewer s	Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to high solid or filled land?  Roof covering bottom of lining of lining of lining in every floor a series of lining in every floor a series of walls?  If a Garage accommodated number common repairs to cars habitually stored in Misce	chest point of roof  cearth or rock?  cellar  Kind of heat  sills  Max. on centers  and flat roof span over 8 feet.  roof  proof  height?  cercial cars to be accommodated  in the proposed building?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? The sewer s	Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to high solid or filled land?  Roof covering bottom  Roof covering Corner posed in Size Corner posed in Siz	chest point of roof  cearth or rock?  cellar  Kind of heat  sills  Max. on centers  and flat roof span over 8 feet.  roof  proof  proof  height?  cercial cars to be accommodated  the proposed building?  cellaneous  any tree on a public street?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	In this work? yes to public sewer? The sewer s	Is any electrical work in If not, what is proposed Form notice sent?  Form notice sent?  Height average grade to high solid or filled land?  hickness, top bottom  Roof covering Corner posed in Size Size Size Size Size Size Size Size	chest point of roof  earth or rock?  cellar  Kind of heat  sills  Max. on centers  and flat roof span over 8 feet.  roof  roof  proof  height?  cellars to be accommodated  the proposed building?  cellaneous  any tree on a public street?  above work a person competent to
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? to public sewer? top of plate top of plate No. stories Rise per foot Naterial of chimney Dressed or fu to floor tst floor 1st floor 1st floor to be done other than minor to be the done other than minor to the done other than minor to to to to to	tails of New Work  Is any electrical work in If not, what is proposed in If not, which is not in If not, what is not in If not, which is not in If not, what is not in If not, what is not, which is not in If not, what is not, which is not in If not, what is not, which is not in If not, what is not, which is not in If not, what is not, which is not in If not, what is not, which is not in If not, which is	chest point of roof  carth or rock?  cellar  Kind of heat  sills  Max. on centers  and flat roof span over 8 feet.  roof  proof  height?  cercial cars to be accommodated  in the proposed building?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to a Size, front	in this work? yes to public sewer? to public sewer? top of plate top of plate No. stories Rise per foot Naterial of chimney Dressed or fu to floor tst floor 1st floor 1st floor to be done other than minor to be the done other than minor to the done other than minor to to to to to	Is any electrical work in If not, what is proposed Form notice sent?  Form notice sent?  Height average grade to his solid or filled land?  hickness, top bottom  Roof covering Corner posed in Size Size Size Size Size Size Size Size	thest point of roof

Final Notif. Cert. of Occupancy issued Form Check Notice Final Inspn. Inspn. closing-in NOTES Staking Out Notice



### APPLICATION FOR PERMIT

Third Class

Class of Building or Type of Structure Portland, Maine, April 15, 1971

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure 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 1886-1916 Forest Ave. (Bldg. D) - 7 Within Fire Limits? Owner's name and address

Lessee's name and address Contractor's name and address ...... owners Architect \_\_\_\_\_ Plans \_\_\_\_ No. of sheets \_\_\_\_ Proposed use of building No. families 6 No. families .... Material \_\_\_\_\_No. stories \_\_\_\_ Heat \_ \_\_\_ Style of roof \_\_\_\_\_ Roofing . . . \_

Other buildings on same lot Estimated cost \$ ... 3.769.

Fee \$ 297.00 pd. in one lump sum for 26 x bldgs.

General Description of New Work

To construct  $2^1_{3}$  story frame and brick veneer apartment house  $26^12^{11} \times 134^12^{11}$  as per plans

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 OWNERS Details of New Work

Is connection to be made to public sewer? \_\_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_\_ Form notice sent? \_\_\_\_\_\_ Form notice sent? \_\_\_\_\_\_ Size, front\_\_\_\_\_\_ depth \_\_\_\_\_No stories \_\_\_\_\_solid or filled land?\_\_\_\_\_earth or rock? \_\_\_\_\_ Material of foundation \_\_\_\_\_\_ Thickness, top \_\_\_\_\_ bottom\_\_\_\_ cellar \_\_\_\_\_ cellar \_\_\_\_ \_\_\_\_\_ Kind of heat \_\_\_\_\_ \_\_ \_ fuel \_\_\_\_ No. of chimneys \_\_\_\_\_\_ of lining \_\_\_\_\_ of lining \_\_\_\_\_ Framing Lumber-Kind\_\_\_\_\_\_ Dressed or full size?\_\_\_\_\_ Corner posts \_\_\_\_\_\_ Sills \_\_\_\_\_ Size Girder \_\_\_\_\_ 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 ..., roof ... Joists and rafters: 1st floor....., 2nd...., 3rd ..., roof ... 1st floor....., 2nd....., 3rd ....., roof ...... On centers: 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 proposed building?.....

APPROVED: 01. 2 9.9. 1/28/7/ Miscellaneous

Will work require disturbing of any 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 are observed? .... yes.

F. D. Rich Modular Housing Corp.

INSPECTION COPY

Signature of owner .....

NOTES Form Check Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in

李

1000

## BE RESIDENCE ZONE



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

PERMIT 155047)

JUN 11 1971 679

Portland, Maine, April 15, 1971 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to crect alter repair demolish install the following building structure 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 1886-1916 Forest Ave. (Bldg. E). Owner's name and address F. D. Rich Modular Housing Corp., 600 Summer St. Lessee's name and address Local - 248 Danforth St. .. Telephone... Stamford, Conn. Contractor's name and address \_\_\_\_owners Telephone 774-1717
Telephone Architect ..... Proposed use of building \_\_\_\_\_Apartment\_house\_\_\_\_ Last use ..... No. families 26 No. families .... Other buildings on same lot ..... ....Roofing ..... Estimated cost \$ 98,769. 297.00 General Description of New Work Fee \$ .... pd. in lump sum for 26 bldgs.

To construct  $2^1_2$  story frame and brick veneer apartment house  $27^17^{11}$  x  $142^12^{11}$  as perplans

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in Details of New Work Is connection to be made to public sewer? \_\_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_\_ Form notice sant? \_\_\_\_\_ Form notice sant? \_\_\_\_\_\_ Size, front\_\_\_\_\_\_depth \_\_\_\_\_No. stories \_\_\_\_\_solid or filled land?\_\_\_\_\_earth or rock? \_\_\_\_\_ Material of foundation \_\_\_\_\_\_ Thickness, top \_\_\_\_\_ bottom \_\_\_\_ cellar \_\_\_\_\_ Kind of roof \_\_\_\_\_Rise per foot \_\_\_\_\_Roof covering \_\_\_\_ \_\_\_\_\_ Material of chimneys\_\_\_\_ of lining \_\_\_\_\_ Kind of heat \_\_\_\_ fuel \_\_\_\_ fuel \_\_\_\_ Framing Lumber-Kind \_\_\_\_\_ Dressed or full size? \_\_\_\_ Corner posts \_\_\_\_ Sills \_\_\_\_ 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 ...... On centers: 1st floor....., 2nd....., 3rd ...., roof ...., roof Maximum span: 1st floor......, 2nd....., 3rd ...., roof ..... If one story building with masonry walls, thickness of walls?\_\_\_\_\_ 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 proposed building?..... APPROVED: OK E. S.S. YEST Miscellaneous Will work require disturbing of any 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 are observed? F. D. Rich Modular Housing Corp.

INSPECTION COPY

Signature of owner ..

S PARTIES OF

Staking Out Notice Cert. of Occupancy issued Final Notif. Form Check Notice Inspn. closing-in NOTES



## APPLICATION FOR PERMIT

Class of Building or Type of Structure \_\_\_\_\_Third\_Class.

FERMIT 1.680

Port	land, Maine, April 15, 1971	CITY of Funite
To the INSPECTOR OF BUILDINGS, 1	PORTLAND, MAINE	
The undersigned hereby applies for a in accordance with the Laws of the State of specifications, if any submitted because the	permit to erect alter repair demolish install the following Maine, the Building Code and Zoning Ordinance of th	Cilv of Portland, blane as
Location1886-1916 Forest Ave.	(Mdg. D) — 9 Within Fire Limits?  Modular Housing Corp., 600 Summer St.  Lanforth St. Stamford, Communications	, g
Owner's name and address F. D. Rich	Modular Housing Corps 600 Symmer St	Dist. No
Lessee's name and address	Danforth St. Stamford. Conn	Telephone
Contractor's name and address	lanforth St. Stamford, Comme	Telephone
Architect	ers Specification	Telephone
Proposed use of building	Specifications Plans ye	8
	***************************************	
Other huildings on same let	HeatStyle of roof	Roofing
Estimated cost \$ 98,769.		
	Heat Style of roof Style of New Worls	Fee \$ 297.00
Ger	neral Description of New Work	pd. in one lump for 26 bldg.
per plans	ame and brick veneer apartment house 2	<b>7</b>
Is any plumbing involved in this work?	Details of Ne: Work  Is any electrical work involved in the lift not, what is proposed for sewage	is work?
	I DICKNOOS ton	
No. of chimneys Material of ci	himneys	······································
Framing Lumber-Kind Dressec	d or full size?	fuel
	2x4-16" O. C. Bridging in every floor and flat roof	
Joists and rafters: 1st floor	2nd 2nd 2nd	span over 8 feet.
On centers: 1st floor	, 2nd , 3rd , 2nd	, roof
	2nd 2nd 2nd	
If one story building with masonry walls, this	ckness of walls?	, roof
o and and and and		height?
	If a Garage	
No. cars now accommodated on same lot	to be accommodatednumber commercial cars to	o be accommodated
wan automobile repairing be done other than	minor repairs to cars habitually stored in the propos	ed building?
'ROVED:	RA: gollowanus	~~ ounding:
0.14 2. 8. 8. 4/36/7	Will work require distant	
- 15 (Z. L. D. 7/35/7)	Will there be in sky and of any tree on a	public street?
	Will there be in charge of the above work	a person competent to
	and the State and City requirements	pertaining thereto are
	observed?yes F. D. Rich Modular	Housing Co-
		COUNTIN COLL

INSPECTION COPY

Staking Out Notice Cert. of Occupancy issued Form Check Notice Final Notif. Notif. closing-in Inspn. closing-in NOTES

The state of the s

B5 HESTURNUE ZUNK



### APPLICATION FOR PERMIT

Class of Building or Type of Structure .... Baird Class Portland, Maine, April 15, 1971 PERMIT ISSU翻 JUN 6祭11971

To the INSPECTOR OF BUILDI	MOS, FORILAND, a				
The undersigned hereby appli in accordance with the Laws of the S specifications, if any, submitted heret	late of Maine, the E with and the followin	Building Code and Zo og specifications:	ning Ordinance	of the City of Portla	nd, plans and
Location 1886-1916 & Fores	t Avenue (Blog	3. 4) - 10 Wit	hin Fire Limits	s? Dist.	No
Owner's name and address	D. Rich Module	r Housing Corp.	600 Summ	er St. Telephone	)
Lessee's name and address Local	L - 284 Danfor	n St.	Premiora	Telephone	Э
Contractor's name and address					
Architect		Specifications	Plans	yos No. of	sheets
Proposed use of building					
Last use					
MaterialNo. stories					
Other buildings on same lot			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		207 00
Estimated cost \$ 98,769.		scription of New	Work	Fee \$ pd. in lump 26 bldgs.	297.00 sum for
To construct 2½ story : plans	frame and bric	k veneer apartm	ent house 2	?7	as per
the name of the heating contractor.	PERMIT TO BE Deta	<i>ISSUED TO</i> owils of New World	mera		
the name of the heating contractor.  Is any plumbing involved in this v	PERMIT TO BE  Deta  work?ves	ISSUED TO OWN  Is of New Work  Is any electrical	me <b>rs</b> ical work invol	ved in this work?	yea
the name of the heating contractor.  Is any plumbing involved in this voluments to be made to public	PERMIT TO BE  Deta  work?yes. ic sewer?	ils of New Work  Is any electri  If not, what	mers  cal work involus proposed fo	ved in this work? r sewage?	yes
the name of the heating contractor.  Is any plumbing involved in this value connection to be made to public that septic tank notice been sent?	PERMIT TO BE Deta work?yes ic sewer?	ils of New Work  Is any electri  If not, what  Form notice	mers  cical work involus proposed for sent?	ved in this work? r sewage?	yes
the name of the heating contractor.  Is any plumbing involved in this v Is connection to be made to publiches septic tank notice been sent?  Height average grade to top of pl	PERMIT TO BE  Deta  work?yes ic sewer? ate	ils of New Work  Is any electric If not, what  Form notice  Height average	mers  cal work involus proposed for sent?  grade to highes	ved in this work? r sewage? st point of roof	
Is any plumbing involved in this value in the second of the heating contractor.  Is connection to be made to publicate the second of places in the second of	PERMIT TO BE  Deta  work?yes  ic sewer?  ateNo. stories	Is any electric If not, what Form notice Height average is solid or filled	mers  cal work involus proposed for sent?  grade to highes	ved in this work? r sewage? st point of roof	<b>V</b> es
Is any plumbing involved in this value in the second of the heating contractor.  Is connection to be made to publicate the second of the secon	PERMIT TO BE  Deta work?	Is any electric If not, what Form notice Height average solid or filled ckness, top	mers  ical work involus proposed for sent? grade to highes l land?	ved in this work? r sewage? st point of roof earth or rocearth or roc	<b>y</b> es
Is any plumbing involved in this value connection to be made to publicate septic tank notice been sent?  Height average grade to top of place of front depth	Deta work?	ils of New Work Is any electri If not, what Form notice Height average solid or filled ckness, top Roof coverin	mers  ical work involus proposed for sent?  grade to highes land?  bottom	ved in this work? r sewage? st point of roof earth or roc cellar	<b>y</b> 99
Is any plumbing involved in this value in the second of the heating contractor.  Is connection to be made to publicate the second of the secon	Deta  Work?	ils of New Work Is any electri If not, what Form notice Height average solid or filled ckness, top Roof coverin	mers  ical work involus proposed for sent?  grade to highes land?  bottom	ved in this work? r sewage? st point of roof earth or roc cellar d of heat	<b>yes</b> k?
Is any plumbing involved in this v Is connection to be made to publi Has septic tank notice been sent? Height average grade to top of pl Size, front	PERMIT TO BE  Deta  work?	Is any electric If not, what Form notice Height average Roof covering of lining Issue?	mers  ical work involus proposed for sent?  grade to highest land?  bottom  Kir	r sewage?ext point of roofearth or roc	k?
Is any plumbing involved in this value in the second of the heating contractor.  Is any plumbing involved in this value in the second of the s	Deta  work?	Is any electric If not, what Form notice solid or filled ckness, top Roof covering of lining Isize?	ical work involus proposed for sent? grade to highest land? bottom Kir	r sewage?est point of roofearth or roccellared of heat	Yes k?
Is any plumbing involved in this value in the second of the heating contractor.  Is any plumbing involved in this value in the second of the s	Deta  Work?	Is any electrical in the interest of the inter	mers  ical work involus proposed for sent?  grade to highest land?  bottom  Kir  Corner posts  e  every floor and  3rd	st point of roofearth or roc cellar	k?
Is any plumbing involved in this v Is connection to be made to publi Has septic tank notice been sent? Height average grade to top of pl Size, front	Deta  Deta  Work?	Is any electric If not, what Form notice Height average Roof covering of lining Isize?  O. C. Bridging in Roof Covering Country In Size Size Size Size Roof Covering Country In Size Size Size Size Roof Covering Country In Size Size Size Size Roof Covering Country In Size Size Size Roof Covering Country In Size Size Size Roof Covering Country In Size Size Roof Covering Country In Size Size Roof Covering Country In Size Roof	ical work involus proposed for sent?	ved in this work? r sewage?	k?fuel
Is any plumbing involved in this value in the second of the heating contractor.  Is any plumbing involved in this value in the second of the s	Deta  Deta  work?	Is any electrical in a solid or filled ckness, top	mers  ical work involus proposed for sent?  grade to highest land?  bottom  Kir  Corner posts  every floor and  yellow and  ard  ard  ard  ard  ard  ard  ard	r sewage?	k?fuel
Is any plumbing involved in this v Is connection to be made to publi Has septic tank notice been sent? Height average grade to top of pl Size, front	Deta  Deta  work?	Is any electrical in a solid or filled ckness, top	mers  ical work involus proposed for sent?  grade to highest land?  bottom  Kir  Corner posts  every floor and  yellow and  ard  ard  ard  ard  ard  ard  ard	r sewage?	k?fuel
Is any plumbing involved in this value in the second of the heating contractor.  Is any plumbing involved in this value in the second of the s	Deta  Deta  work?	Is any electric If not, what Form notice Height average Roof covering Of lining Is size?  O. C. Bridging in Roof walls?	mers  ical work involus proposed for sent?  grade to highest land?  bottom  Kir  Corner posts  every floor and  yellow and  ard  ard  ard  ard  ard  ard  ard	r sewage?	k?fuel
Is any plumbing involved in this variety in the service been sent?  Has septic tank notice been sent?  Height average grade to top of plusterial of foundation depth depth waterial of foundation depth material of foundation depth size.  No. of chimneys Mraming Lumber—Kind Size Girder Columbiated Columbiated Studies (outside walls and carrying Joists and rafters: 1s Maximum span: 1s If one story building with masons.  No. cars now accommodated on service in this contractor.	Deta  Work?	Is any electrical in a sany electrical in any el	mers  ical work involus proposed for sent?  grade to highes land?  bottom  Kir  Corner posts  every floor and  every floor and  3rd  3rd  3rd  aumber comme	ved in this work?	yes  k?  fuel  r 8 feet.
Is any plumbing involved in this value connection to be made to public. Has septic tank notice been sent? Height average grade to top of plus plus plus plus plus plus plus plus	Deta  Work?	Is any electrical in a sany electrical in any el	ical work involus proposed for sent?	ved in this work?	yes  k?  fuel  r 8 feet.
Is any plumbing involved in this variety in the service been sent?  Has septic tank notice been sent?  Height average grade to top of plus in the septic tank notice been sent?  Height average grade to top of plus in the septic tank notice been sent?  Height average grade to top of plus in the sent?  Material of foundation	Deta  Work?	Is any electri  Is any electri  If not, what  Form notice  Height average  solid or filled ckness, top  Roof coverin  of lining  size?  O. C. Bridging in a cylin and a cylin	ical work involus proposed for sent?	ved in this work?	k?fuelr 8 feet.
Is any plumbing involved in this variety in the service been sent?  Has septic tank notice been sent?  Height average grade to top of plus in the septic tank notice been sent?  Height average grade to top of plus in the septic tank notice been sent?  Height average grade to top of plus in the sent?  Material of foundation	Deta  Work?	Is any electrical in the interest of the work its of New Work its any electrical in the interest of the intere	mers  ical work involute in proposed for sent?  grade to highest land?  bottom  Kir  Corner posts  every floor and  yevery floor and  yevery floor and  yevery floor and  whiscel  disturbing of and	ved in this work?	k?
Is any plumbing involved in this variety in the service been sent? Has septic tank notice been sent? Height average grade to top of plus in the septic tank notice been sent? Height average grade to top of plus in the septic tank notice been sent? Height average grade to top of plus in the sent? Height average grade to top of plus in the sent?  Material of foundation	Deta  Work?	Is any electrical in the interest of the work its of New Work its any electrical in the interest of the intere	mers  ical work involute in proposed for sent?  grade to highest land?  bottom  Kir  Corner posts  every floor and  yevery floor and  yevery floor and  with a comme wally stored in Miscel  disturbing of and tharge of the a	ved in this work?	k?
Material of foundation  Kind of roof  No. of chimneys  M Framing Lumber—Kind  Size Girder  Joists and rafters:  On centers:  Maximum span:  If one story building with masons  No. cars now accommodated on s	Deta  Work?	Is any electric If not, what Form notice Height average Roof covering Of lining Roof Covering Of Lining Roof Covering Of Lining Roof Covering Roof Covering Roof Covering Of Lining Roof Covering Roof	ical work involus proposed for sent?	ved in this work?	k?
Is any plumbing involved in this was connection to be made to public. Has septic tank notice been sent? Height average grade to top of plus size, front depth dept	Deta  Work?	Is any electrical in the interest of the work its of New Work its any electrical in the interest of the intere	mers  ical work involus proposed for sent?  grade to highest land?  bottom  Kir  Corner posts  every floor and  yard  yard  Miscel  disturbing of and  charge of the and  e and City re	ved in this work?	k?

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued Notif. closing-in Final Inspn. Final Notif. Inspn. closing-in

DEPARTS.



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

PERMIT ISSUED JUN 11 1978

	Portland, Maine,	April 15, 1971	<u></u>	TITY OF THE TAIL	<del>/ (4.1)</del>
To the INSPECTOR OF BUIL	DINGS, PORTLAND, MAI	INE			
		The standard of the last	nstall the following b	uilding structure equip City of Portland, v!. is	meni and
n accordance with the Laws of th	e State of Maine, the Du	namg Code and Bonn Acifications	, g O, a , , , a , , , , , , , , , , , , ,		
			n Fire Limits?	Dist. No	******
Location1886_1916 Fores Owner's name and address1	D. Rich Modular	Housing Corp.,	600 Summer St	• Telephone	*****
100	STIPSON DOTTON OF AN AN	•		I cichione	
		Specifications	FIAIIS		
	two mimora t	house		4101 101111100 /	
				***************************************	
No stori	es Heat	Style of roof	***************************************	140011119	
Other buildings on same lot Estimated cost \$ 98,769	DO #		***************************************	207 00	44>44>
Estimated cost \$ 98,769				Fee S 297.00	sun
Esumated cost S	General Desc	cription of New	Work	for 26 bldg.	
Is any plumbing involved in Is connection to be made to Has septic tank notice been Height average grade to top Size, front	sent? No. stories Thi Material of chimneys Dressed or ful Columns under girder rrying partitions) 2x4-16	Form notice  Height average  solid or filled ickness, top  Roof covering of lining of	sent? grade to highest po land? bottom Kind of Corner posts c every floor and fla	int of roofearth or rock?eellar	
On centers:	1st floor	, 2nd	, JIU	roof	
Maximum span:	1st floor	, 2nd	VIU	, roof height?	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Maximum span:  If one story building with r	nasonry walls, thickness	ot Walls/	4 1 14 1 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		If a Garage			
No. cars now accommodate	d on same lot, to be	accommodated	number commercia	d cars to be accommod	lateu
No. cars now accommodate Will automobile repairing b	e done other than mino	r repairs to cars habi	tually stored in the	proposed building?	
Will automobile repairing a		1	Miscellar	neous	
PPROVED:		Will mode manina		tree on a public streeti	)
O.K. 5.88	4/21/71	Will work require	charge of the ahor	ve work a person con	petent to
		see that the Sta	te and City requi	irements pertaining th	hereto are
***************************************	***************************************	observed?	. D. Rich Mod	ular Housing Corp	)•
CS 301	Rus		al all	Vo.	

INSPECTION CORY

Signature of owner

NOTES Form Chuck Nr . Final Notif.



INSPECTION COPY

Signature of owner ..

#### APPLICATION FOR PERMIT

Class of Building or Type of Structure \_\_Third\_Class\_\_\_\_\_

118 11 KUU 118 1 1 KUU

PERMIT LISTAL

Portland, Maine, April 15, 1971

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
The undersigned hereby applies for a permit to erect alter repair demolish install the following accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of specifications, if any, submitted herewith and the following specifications:  Location1886_1916_Forest_Avenue (Rldg. C) / 2 Within Fire Limits?	the City of Portland, plans and
Owner's name and address F. D. Rich Modular Housing Corp., 600 Summer	
Lessee's name and address Local - 284 Danforth St. Stamford, Co	nn. Telephone
Contractor's name and addressOWNETS	Telephone 774-1717
Architect	ea No. of sheets 47
Proposed use of buildingApartment_house	
Last use	No. families
MaterialStyle of roofStyle of roof	Roofing
Other buildings on same lot	***************************************
Estimated cost \$ 98,769.	Fee \$ 297.00
General Description of New Work	pd. in one lump sum for 26 bldgs.

To construct 22 story frame and brick apartment house 26'2" x 134'2" as per plans

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 Details of New Work Is any plumbing involved in this work? YSS Is any electrical work involved in this work? YSS Is connection to be made to public sewer? \_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_ Has septic tank notice been sent? \_\_\_\_\_Form notice sent? \_\_\_\_ Size, front\_\_\_\_\_earth or rock? ....earth or rock? Material of foundation \_\_\_\_\_\_ Cellar \_\_\_\_\_\_cellar \_\_\_\_\_ Kind of roof No. of chimneys ..... ...... Material of chimneys....... of lining ....... Kind of heat ...... Size Girder ..... \_\_\_\_\_ 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. Joists and rafters: 1st floor....., 2nd...., roof ..., roof ... 1st floor....., 2nd...., 3rd ...., roof ..... On centers: Maximum span: 1st floor....., 2nd....., 3rd ....., roof . If one story building with masonry walls, thickness of walls?.... ....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 proposed building?..... Miscellaneous APPROVED: Will work require disturbing of any tree on a public street?.... B.K. ESS 4/38/71 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? \_\_\_\_yes F. D. Rich Modular Housing Corp.

NOTES Date of permit Form Check Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in Staking Out Notice Final Inspn.

Ñ.

ş. 4 R5 RESIDENCE LUNE



#### APPLICATION FOR PERMIT

Class of Building or Type of Structure . ThirdClass

JUN 11 1971

Portland, Maine, April 15, 1971

CLLA "E service "

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	Mana was
The undersigned hereby applies for a permit to erect alter repair demolish install the following bin accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the Copecifications, if any, submitted herewith and the following specifications:	lity of Portland, plans and
Location 1886-1916 Forest Avenue (Bldg. B) - 13 Within Fire Limits?	Dist. No
Owner's name and address F. D. Rich Modular Housing Corp., 600 Summer St.	Telester
Lessec's name and address Local = 284 Danforth St. Stamford, Conn.	Telephone
Contractor's name and address	Telephone
Architect Specifications Plans	No. of sheets 47
Proposed use of buildingApertment house	No. families6
Last use	. No. families
MaterialStyle of roof	Roofing
Other buildings on same lot	
Estimated cost \$98,769.	Fee § 297.00 pd. in one lump sum
General Description of New Work	pd. in one lump sum for 26 bldgs.
To construct $2\frac{1}{2}$ story frame and brick veneer apartment house $26^{\dagger}2^{\dagger\prime}$ as per plans	x 134 <sup>1</sup> 2"

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 OWNERS Details of New Work Is connection to be made to public sewer? \_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_ Has septic tank notice been . . . t? \_\_\_\_\_Form notice sent? \_\_\_\_ Size, front \_\_\_\_\_earth or rock? \_\_\_\_earth or rock? Material of foundation \_\_\_\_\_ cellar \_\_\_\_\_ cellar \_\_\_\_ Kind of roof \_\_\_\_\_Rise par foot \_\_\_\_\_Roof covering \_\_\_\_\_ No. of chimneys \_\_\_\_\_ Kind of heat \_\_\_\_\_ fuel \_\_\_\_ fuel \_\_\_\_ Framing Lumber-Kind\_\_\_\_\_\_ Dressed or full size?\_\_\_\_ Corner posts \_\_\_\_\_ Sills .\_\_\_ Size Girder \_\_\_\_\_ . Max. on centers \_\_\_\_\_. Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor....., 2nd...., 3rd ...., roof ...., 1st floor....., 2nd...., 3rd ..., roof ..... On centers: 1st floor....., 2nd...., 3rd ...., roof .... Maximum span: 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: 0.K.8. 8. 8. 4/2+171 Will work require disturbing of any 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 are F. D. Rich Modular Housing Corp.

INSPECTION COPY

Signature of owner By: Carpelle

8 . . .

NOTES

ga sved



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class Portland, Maine, April 15, 1971 PERMIT ISSUED

Citi . . . . . Mall

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

ocation 1886-1916 Fores	rewith and the following t Avenue (Bldg.	g specifications: E) 14 xx;	thin Fire Limiter	1	Dist. No.	
Owner's name and address F.						
Lessee's name and address Loc	al - 284 Danfort	h St.	Stamford, Co	nn.	Telephone	
Contractor's name and address	owners				Telephone	774-171
Architect		Specifications	Plans	_yes	No. of she	ets47
Proposed use of building	Apartment h	ouse			No families	6
Last use				***********		****************
Material No. storie					a	********
Other buildings on same lot						
Estimated cost \$ 98,769.					Fee \$_297	.00
Dominated Good Villamily Indiana.		cription of Nev	w Work		in lump s bldgs.	m for
			2719	7" x 14	121211	
It is understood that this permit	does not include install.	ation of heating acti	paratus which is to	o be taken	out separately	by and in
the name of the heating contractor.	. PERMIT TO BE	ISSUED TO O	mers			
		Is of New Wox				20
Is any plumbing involved in thi	is work? <b>yes</b>	Is any electi	rical work involve	ed in this	work!	£3
Is connection to be made to pu Has septic tank notice been ser	blic sewer?	If not, what	is proposed for	sewager	<del></del>	**************************************
	ntr	rom nouc		****		
rias septic tank notice been set	-1-4-	Usiaht avarage	arada ta highest	noint of	roof	• • • • • • • • • • • • • • • • • • • •
Height average grade to top of	plate	Height average	grade to highest	point of	roof	
Height average grade to top of Size, front depth	plateNo. stories	Height average	grade to highest	point of	roofrth or rock?	
Height average grade to top of Size, front depth Material of foundation	plateNo. storiesThic	Height averagesolid or fille ckness, top	grade to highest d land? bottom	point of ea cellar	roofrth or rock?	
Height average grade to top of Size, front depth  Material of foundation	plate	Height averagesolid or fille ckness, top	grade to highest d land? bottom	point of ea cellar	roofrth or rock?	
Height average grade to top of Size, front	plate	Height average solid or fille ckness, top Roof coveri	grade to highest d land? bottom ngKinc	point ofeacellar	rth or rock?	el
Height average grade to top of Size, front	plate	Height averagesolid or fille ckness, top Roof coveriof lining size?	grade to highest d land? bottom ngKindKorner posts	point ofea	rth or rock?	el
Height average grade to top of Size, front	No. stories	Height average solid or fille ckness, top Roof coveri	grade to highest d land? bottom ng	point of eat cellar do heat	roof	el
Height average grade to top of Size, front	No. stories  Thio  Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16'	Height average solid or fille ckness, top Roof coveri of lining size? Si ' O. C. Bridging in	grade to highest d land? bottom ng	point of ear cellar	roof	el
Height average grade to top of Size, front	No. stories  Thio  Rise per foot  Dressed or full olumns under girders ing partitions) 2x4-16'  1st floor	Height average solid or fille ckness, top Roof coveri of lining size? Si O. C. Bridging in	grade to highest d land? bottom ng	point of eacellar	rth or rock?	eleet.
Height average grade to top of Size, front	Plate	Height average Solid or fille Ckness, top Roof coveri of lining Size? Si O. C. Bridging in 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2n	grade to highest d land?	point ofea	rth or rock?	el
Height average grade to top of Size, front	No. stories	Height average solid or fille ckness, top Roof coveri size? Si O. C. Bridging in 2nd 2nd 3 2nd	grade to highest d land?	point ofeaeaelar I of heat Max. o flat roof	rth or rock?	eleeet.
Height average grade to top of Size, front	No. stories	Height average Solid or fille Ckness, top Roof coveri of lining Size? Si O. C. Bridging in 2nd 2nd 3nd 6f walls?	grade to highest d land?	point ofeaeaelar I of heat Max. o flat roof	rth or rock?	eleeet.
Height average grade to top of Size, front	plateNo. storiesThic	Height average solid or fille ckness, top Roof coveri of lining size? Si O. C. Bridging in 2nd 2nd 3f walls? If a Garage	grade to highest d land?	point ofeaeael of heat Max. of flat roof	roof	eleet.
Height average grade to top of Size, front	No. stories  No. stories  Thio Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16' 1st floor.  1st floor.  onry walls, thickness of	Height average  solid or fille ckness, top Roof coveri of lining size? Si ' O. C. Bridging in , 2nd , 2nd of walls?  If a Garage accommodated	grade to highest d land?	point ofeaeaeaeial cars to	roof	eet.
Height average grade to top of Size, front	No. stories  No. stories  Thio Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16' 1st floor.  1st floor.  onry walls, thickness of	Height average  solid or fille ckness, top Roof coveri of lining size? Si ' O. C. Bridging in , 2nd , 2nd of walls?  If a Garage accommodated	grade to highest d land?	point of ear cellar	roof	eleet.
Height average grade to top of Size, front	No. stories  No. stories  Thio Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16' 1st floor.  1st floor.  onry walls, thickness of	Height average  Solid or fille ckness, top Roof coveri of lining size? Si O. C. Bridging in 2nd 2nd Malls? If a Garage accommodated repairs to cars habi	grade to highest d land?	point ofeaeaeaei of heat Max. o flat roof cial cars the propo	roof	eet.
Height average grade to top of Size, front	No. stories  No. stories  Thio Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16' 1st floor.  1st floor.  onry walls, thickness of	Height average  Solid or fille ckness, top Roof coveri of lining size? Si O. C. Bridging in 2nd 2nd 3f walls? If a Garage accommodated repairs to cars habi	grade to highest d land?	point ofeae	function of sills for contents	eet.
Height average grade to top of Size, front	No. stories  No. stories  Thio Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16' 1st floor.  1st floor.  onry walls, thickness of	Height average  Solid or fille ckness, top Roof coveri of lining size? Si O. C. Bridging in 2nd 2nd 3f walls? If a Garage accommodated repairs to cars habi  Will work require Will there be in	grade to highest d land?	point ofeae	function of solutions of the content of solutions of solu	eet.
Height average grade to top of Size, front	No. stories  No. stories  Thio Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16' 1st floor.  1st floor.  onry walls, thickness of	Height average  Solid or fille ckness, top Roof coveri of lining size? Si O. C. Bridging in 2nd 2nd f walls? If a Garage accommodated repairs to cars habi  Will work require Will there be in see that the Sta	grade to highest d land?	point ofeae	function of solutions of the content of solutions of solu	eet.
Height average grade to top of Size, front	No. stories  No. stories  Thio Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16' 1st floor.  1st floor.  onry walls, thickness of	Height average  Solid or fille ckness, top Roof coveri of lining size? Si O. C. Bridging in 2nd 3rd Malls? If a Garage accommodated repairs to cars habi Will work require Will there be in see that the Sta	grade to highest d land?	point ofea	function of solutions of the content of solutions of the content o	eet.  ceet.  t?  mpetent t thereto ar
Height average grade to top of Size, front	No. stories  No. stories  Thio Rise per foot  Material of chimneys.  Dressed or full olumns under girders ing partitions) 2x4-16' 1st floor.  1st floor.  onry walls, thickness of	Height average solid or fille ckness, top Roof coveri of lining size? Si O. C. Bridging in 2nd 2nd 3f walls? If a Garage accommodated repairs to cars habi Will work require Will there be in see that the Sta observed? Yes	grade to highest d land?	point of  ca  callar  dof heat  Max. of  flat roof  cial cars of  he propo  ancous  y tree on  ove wor  uirement	function of solutions of the content of solutions of the content o	eet.  ceet.  t?  mpetent t thereto ar

Final Inspn. Inspn. closing-in Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. NOTES

### R5 RESIDENCE LONE

APPLICATION FOR PERMIT



Class of Building or Type of Structure ...... Third Class...

Portland, Maine, April 15, 1971.

FER III ISSUM 686 JUN 11 1971

CITY of head MID

TATIS	Portland, Maine,		
o the INSPECTOR OF	F BUILDINGS, PORTLAND, M	IAINE	hvilding structure equipment
The undersigned h	sereby applies for a permit to ere	IAINE ct alter repair demolish install the following Building Code and Zoning Ordinance of the Ig specifications:	e City of Portland, plans and
3-una mille the Le	and of the State of Manney	T	
becifications, if any, suo	milled herewith the	Wishin Fire Limits?	Dist. No
Location 1886-1916	Tolest WATER (TTAB)	r Housing Corp., 600 Summer St Stemford, Com	Telephone
Owner's name and add	ressFDHich_Hourth	r Housing Corp., 500 Summer St. Stamford, Com	Telephone
essee's name and addi	ress Bocat 201	***************************************	Telephone774-1717
Contractor's name and	address	Specifications Plans Plans	yesNo. of sheets47
Architect	Anartment	Specifications Plans house	No. families
Proposed use of building	Ig	H 1000001011000000000000000000000000000	No. families
Last use	. <del>                                     </del>		Roofing
Material	No. stories Heat Heat		***************************************
Other buildings on san	ne lot		Fee \$ 297.00
Estimated cost \$	38,769	escription of New Work	pd. in one lump sum for 26 bldgs.
	General De	escription of Item	IOL SO DIGES
	e e e e e e e e e e e e e e e e e e e	tallation of heating apparatus which is to BE ISSUED TO OWNETS	be taken out separately by and in
It is understood that	this permit does not include inst ig contractor. PERMIT TO	BE ISSUED TO OWNERS	
the name of the heaten	g contractor: 2	etails of New Work	yes
			d in this work?
Is any plus ibing inv	olved in this work!	Is any electrical work involve  If not, what is proposed for a  Form notice sent?	sewage?
Is connection to be	made to public sewer.	Form notice sent?  Height average grade to highest	
Has septic tank not	ice been sentr	Form notice sentr  Height average grade to highest  solid or filled land?	point of roof
Height average gra	de to top of plate	iessolid or filled land?bottombottom	earth or rock?
lize, front	depthRo. stor	rhickness, topbottom	cellar
Material of foundar	tion	Thickness, top	***************************************
Kind of roof	Kise per 1000	reys	l of heat fuel
No. of chimneys	Material of Cilim	neys	Sills
Framing Lumber-	Kind Diegee of	rders Size Size	Max. on centers
Size Girder		4-16" O. C. Bridging in every floor and	flat roof span over 8 teet.
Studs (outside wa	lis and carrying parations, and	4-16" O. C. Bridging in every noor and	rocf
Joists and raf		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
On centers:		4 1 177	
Maximum sp	an: 1st noor	ness of walls?	height?
If one story build	ing with masonry wans, unou		
		If a Garage	rcial cars to be accommodated
No. cars now acc	ommodated on same lot, t	to be accommodatednumber commendated in	the proposed building?
Will automobile	repairing be done other than m	mior repairs to data	
APPROVED:	-د م	Will work require disturbing of a	ny tree on a public street?
0.K. S. S.	8.4/28/71	error at any he in charge of the a	above work a person composition
Marine Control of the		see that the State and City re	equirements pertanning thereto are
	* ************************************	observed?yes	Rich Modular Housing Corp
***************************************			
			Ma
CS 101		- ( - // // // // // // // // // // // // /	UXU.

INSPECTION COPY

Final Notif. Notif. closing-in Final Inspn. Inspn. closing-in Cert. of Occupancy issued Form Check Notice Staking Out Notice NOTES



# APPLICATION FOR PERMIT Class of Building or Type of Structure Poreland, Maine, April 15, 1971

PERMIT ISSUED

CTTY CHARLES FULL

To the INSPECTOR OF BUILDINGS, PO	RTLAND, MAINE	AITT OF THE PARTY
The undersigned hereby applies for a pe in accordance with the Laws of the State of Me	rmit to erect alter repair demolish install the following	building structure equipmer City of Portland, blans on
Location 1000-1916 Forest Ave. (1	Eldge E) -/6 Within Fire Limits?	Dist. No
Owner's name and address F.D. Rich Mc	odular Housing Corp., 600 Summer St.	Telephone
essee s name and address	D ACTUAL OF A SOCIETY	TD-1 - 1
ondactor's name and addressOwners		Tales
rchitect	Specifications Plane Yes	No. of all 47
roposed use of building	partment house	AT. C
ast use	/ 	No familian
Taterial No. stories H	leatStyle of roof	Doofee
ther buildings on same lot		
Stimated cost \$ 98,769.		Fee \$ 297.00
Gene	ral Description of New Work	
To construct 2\frac{1}{2} story frame per plans	and brick veneer apartment house 2612	" x 142'2" <del>" x 142'2"</del> as
Ber brone		
		,
in and and a state of the state		
is understood that this permit does not include	le installation of heating apparatus which is to be tak	en out separately by and in
e name of the heating contractor. PERMIT	TO BE ISSUED TO owner	
	Details of New Work	
any plumbing involved in this work?	Is any electrical work involved in the	
connection to be made to public sewer?	If not, what is proposed for sewage	iis work?
as septic tank notice been sent?	Form notice sent?	F
eight average grade to top of plate	Height average grade to highest point of	· · · · · ·
ze, frontNo.	storiessolid or filled land?	)I FOOI
aterial of foundation	Thickness, topbottomcellar	arth or rock?
ind of roof Rise per foo	the Roof covering	• • • • • • • • • • • • • • • • • • •
o, of chimneys Material of ch	imports Collecting	
aming Lumber-Kind Dressed	imneys Kind of head or full size? Corner posts	fuel
e Girder Columns under	girders Max.	Sills
uds (outside walls and common southing)	garders Max. (	on centers
Joists and rafters: 1st floor	2x4-16" O. C. Bridging in every floor and flat roo	f span over 8 feet.
	, 2nd, 3rd	, roof
Movimum and a second	, 2nd, 3rd	, roof
Maximum span: 1st floor	, 2nd , 3rd	roof
one story building with masonry walls, thic	kness of walls?	height?
o. cars now accommodated an access to	If a Garage	
ill automobile repoising to desire it	to be accommodatednumber commercial cars	to be accommodated
automobile repairing be done other than	minor repairs to cars habitually stored in the propo	sed building?
VED.	Miscellancous	
K. 2.11 4/24/2	Will work require disturbing of any tree on	a public street?
<u> </u>	Will there he in charge of the the	a punic streets
334	Will there be in charge of the above wor	K a person competent to
	con that the Ct.	
	see that the State and City requirement	s pertaining thereto are
	observed?	s pertaining thereto are
	see that the State and City requirement observed?	s pertaining thereto are
	observed?	s pertaining thereto are

NOTES Form Check Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in

The state of



# APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

PERMIT ISSUED

Portland,	Maine, APT1115, 1971	
To the INSPECTOR OF BUILDINGS, PORTL	AND, MAINE	
The undersigned hereby applies for a permi in accordance with the Laws of the State of Maine specifications, if any, submitted herewith and the fe Location 1886-1916 Forestavenue (1 Owner's name and address F. D. Rich Mod Lessee's name and address Contractor's name and address Owners	it to erect alter repair demolish install the fol	llowing building structure equipme se of the City of Portland, plans an
Location 1886-1916 ForestAvenue (1	Building A) -/ Within Fire Limit	te? Dink No.
Owner's name and address Towar 2004 Towar	dular Housing Corp., 600 Swime	T St. Come Telephone 773-17
Lessee's name and address	orm be-	Telephone 117
The state of the s		T-11
Architect	Specifications Plans	ves ves ves
Troposed use of building	partment, house	NT- (
Last use		No. families
Material No. stories Heat	Style of roof	Dan Cons
Other buildings on same lot		Koonng
Estimated cost \$98,769.	***************************************	Fee S 297.00
	Description of New Work	pd. in one lump a for 26 bldgs.
It is understood that this permit does not include in the name of the healing contractor. PERMIT TO	Owners	o be taken out separately by and in
Is any plumbing involved in this work?	Details of New Work  Is any electrical work involve  If not, what is proposed for	ed in this work?
Is any plumbing involved in this work?	Details of New Work  Is any electrical work involve  If not, what is proposed for  Form notice sent?	ed in this work?
Is any plumbing involved in this work?	Details of New Work  Is any electrical work involve  If not, what is proposed for  Form notice sent?  Height average grade to bisheet	ed in this work?
Is any plumbing involved in this work?	Details of New Work  Is any electrical work involving the form notice sent?  Height average grade to highest ties  solid or filed land?	ed in this work?
Is any plumbing involved in this work?	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Jesus Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  depth  No. stor  Material of foundation  Kind of roof  No. of chimneys  Material of chimneys	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?	Details of New Work  Is any electrical work involved in the proposed for t	ed in this work?
Is any plumbing involved in this work?	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  depth  No. stor  Material of foundation  Kind of roof  Rise per foot  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4	Details of New Work  Is any electrical work involved  If not, what is proposed for  Form notice sent?  Height average grade to highest ries  solid or filled land?  Thickness, top  Roof covering  meys  of lining  full size?  Corner posts  ders  Size  1-16" O. C. Bridging in every floor and feathers	ed in this work?
Is any plumbing involved in this work?  Jess  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  Rise per foot  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  1st floor	Details of New Work  Is any electrical work involved.  If not, what is proposed for Form notice sent?  Height average grade to highest ries solid or filled land?  Thickness, top bottom  Roof covering Kind full size?  Of lining Kind full size?  Size Size  1-16" O. C. Bridging in every floor and full size, and grade in every floor	ed in this work?
Is any plumbing involved in this work?  Just Sis connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  1st floor  Ist floor	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gire  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  1st floor  Maximum span:  1st floor	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gire  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  1st floor  Maximum span:  1st floor	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gire  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  1st floor  Maximum span:  1st floor	Details of New Work  Is any electrical work involved in the proposed for in the proposed in the pr	ed in this work?
Is any plumbing involved in this work?  Josephic Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gire  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  1st floor  Maximum span:  Ist floor  Ist floor  Maximum span:  Ist floor  Ist floor  Maximum span:  Ist floor  Ist floor  Maximum span:  Ist floor	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Joseph Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gire  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  St floor  Maximum span:  Ist floor	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Joseph Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  St floor  Maximum span:  Ist floor	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Jesus Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  depth  No. stor  Material of foundation  Kind of roof  Rise per foot  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  Ist floor  Maximum span:  Is	Details of New Work  Is any electrical work involved in the proposed for in the propos	ed in this work?
Is any plumbing involved in this work?  Jesus Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  depth  No. stor  Material of foundation  Kind of roof  Rise per foot  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  Ist floor  Maximum span:  Is	Details of New Work  Is any electrical work involved in the proposed for some sent?  If not, what is proposed for form notice sent?  Height average grade to highest ries solid or filled land?  Thickness, top bottom bottom Kind full size?  Of lining Kind full size?  Corner posts ders Size Size And	ed in this work?  sewage?  point of roof
Is any plumbing involved in this work?  Jesus Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  Stefloor  Maximum span:  Ist floor  Maximum span:  Ist floor  Maximum span:  If one story building with masonry walls, thicknee  No. cars now accommodated on same lot.  Will automobile repairing be done other than min	Details of New Work  Is any electrical work involved in the proposed for some in the proposed for its any electrical work involved in the proposed for its any electrical work involved in the proposed for its any electrical work involved in the proposed for its any electrical work in the proposed for its any electrical work in the proposed in the pr	ed in this work?  sewage?  point of roof.  earth or rock?  cellar  lof heat fuel  Sills  Max. on centers  flat roof span over 8 feet.  roof  roof  height?  al cars to be accommodated e proposed building?  neous  tree on a public street?
Is any plumbing involved in this work?  Jesus Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  depth  No. stor  Material of foundation  Kind of roof  Rise per foot  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  Ist floor  Maximum span:  Is	Details of New Work  Is any electrical work involved.  If not, what is proposed for Form notice sent?  Height average grade to highest ries solid or filled land?  Thickness, top bottom Kind full size?  Gorner posts Size Size Size Size Size Size Size Size	ed in this work?  sewage?  point of roof.  earth or rock?  cellar  lof heat fuel  Sills  Max. on centers  flat roof span over 8 feet.  roof  roof  height?  al cars to be accommodated  e proposed building?  neous  tree on a public street?  ve work a person competent to
Is any plumbing involved in this work?  Jesus Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  depth  No. stor  Material of foundation  Kind of roof  Rise per foot  No. of chimneys  Material of chimn  Framing Lumber—Kind  Dressed or  Size Girder  Columns under gird  Studs (outside walls and carrying partitions) 2x4  Joists and rafters:  On centers:  Ist floor  Maximum span:  Is	Details of New Work  Is any electrical work involved in the proposed for some in the proposed for its any electrical work involved in the proposed for its any electrical work involved in the proposed for its any electrical work involved in the proposed for its any electrical work in the proposed for its any electrical work in the proposed in the pr	ed in this work?  sewage?  point of roof.  earth or rock?  cellar  lof heat fuel  Sills  Max. on centers  flat roof span over 8 feet.  roof  roof  height?  al cars to be accommodated  e proposed building?  neous  tree on a public street?  ve work a person competent to

INSPECTION COPY

Signature of owner By:

Final Notif. Form Check Notice Cert. of Occupancy issued Staking Out Notice NOTES

Mar.

ı

er. where



### APPLICATION FOR PERMIT

JUN 11 1971

Class of Building or Type of Structure Third Class April 15, 1971

All of man Coll

Alls	Portland, Main	ic, ADILL 172		1 20% 3 1 114	(M. P.C. 111
To the INSPECTOR OF BU	ILDINGS, PORTLAND,	MAINE			
The undersigned hereby in accordance with the Laws of	applies for a permit to elether State of Maine, the	rect alter repair der Building Code an	d Zoning Ordinance	of the City of Portion	i, pians ana
specifications, if any, submilled	nerewin and the joilowings. Avenue (Build	ing A) _ 19	Within Fire I imits	P Dist. N	O
Location 1886-1916 For Owner's name and address Locates's name and address name	D. Rich Modular	Housing Corp.	, 600 Summer S	to Talenhous	VI.,
Owner's name and address	cal - 284 Danfort	n St.	Stamford, Co	Telephone	***************************************
Lessee's name and address				Tolophone	773-1717
Contractor's name and addres	ssowners		DI		hoote A7
Architect		Specifications.	Plans	yeaNo. or s	6
Proposed use of building	AT	Artment mode		No. familie	
Last use					3
Material No. sto	ories Heat Heat	Style o	f roof	Koonng	04.00
Other buildings on same lot.	***************************************			7.00 ea. Fee	paid in one
Estimated cost \$ .98,769.		۵	\$3	Seriou, Lee Silm	p sum for 26 bldgs.
	General D	escription of I	New Work	eri'r	. SO DIMBOR
as per plans					
It is understood that this per the name of the heating contra	nit does not include inst ctor. PERMIT TO	allation of heating BE ISSUED TO	apparatus which is owners - 284 D	to be taken out separa anforth St.	tely by and in
	-		X71.		
Is any plumbing involved in	this work?	resIs any e	lectrical work involved	ved in this work?	768
Is connection to be made to	public sewer?	It not,	what is brobosed to	1 SCMWECT	
Has sentic tank notice beer	sent?	Form 1	notice sent?		
Height average grade to to	of plate	Height ave	rage grade to highes	st point of roof	**** **********************************
Size front dept	hNo. storie	ssolid or	filled land?	earth or rock	
Material of foundation	Т	hickness, top	bottom	cellar	
Kind of roof	Rise per foot	Roof c	overing	***************************************	
No. of chimneys	Material of chimne	vs of linit	ıg Kir	nd of heat	fuel
Framing Lumber-Kind	Dressed or f	[ull size?	Corner posts	Sills	
Size Girder	Columns under gird	ers	Size	Max. on centers	
Studs (outside walls and ca	erving partitions) 2x4-	16" O. C. Bridgiı	ig in every floor and	d flat roof span over	8 feet.
	1et floor	. 2nd	3rd	, roof	
Joists and rafters:	1st floor	2nd	. 3rd	, roof	
On centers:	1st 1100r	2nd	3rd	, roof	
Maximum span:  If one story building with	1St 1100Fthicken	na of walle?	mananani ora minas	height?	
If one story building with	masonry wans, unckne	ss or wansr			
		If a Garage			
No. cars now accommodat	ed on same lot, to 1	be accommodated	number comme	ercial cars to be accor	nmodated
Will automobile repairing	be done other than min	or repairs to cars	habitually stored in	the proposed building	ıg?
		٦		llaneous	
PPROVED:		Will work re		ny tree on a public s	treet?
0.15. 6 8.15. 4	1/28/71			above work a person	
management and management and an analysis of the second	•			equirements pertaini	
······································			***		
***************************************		observed?	F. D.	Rich Modular Ho	asing Corp.
		_1	n		
CS 301	Signature of owner	0	13 /	Me	
INSPECTION COPY	Signature of owner	Enter Galle	2 CC Henry		**************************************

Final Notif. NOTES Staking Out Notice Form Check Notice Cert. of Occupancy issued Inspn. closing-in

# R5 RESIDENCE ZONE



# APPLICATION FOR PERMIT

Class of Building or Type of Structure \_\_\_\_\_Third Class

PERMIT ISSES

	Portland, Ma	ine, April 15,	1971	一門"怪 战 西流江",1
To the INSPECTOR OF				<u> </u>
The undersigned her in accordance with the Law specifications, if any, subm	eby applies for a permit to s of the State of Maine, th itted hercwith and the follor	erect aller repair dem c Building Code and ving specifications:	Zoning Ordinance of the	g building structure equipment he City of Portland, plans and
Location 1886-1916 I	Corest Avenue (Bldg	B) -25 1	Within Fire Limits?	Dist. No
Owner's name and address	s I'o Do Kilen Mediila	er Houseine Com	EUU Gramman 44	
Lessee's name and address	BOCCET - SOCK DESILE	DE OFF DO	Stamiora, Com	Tologhama 774 273 F
Contractor's name and ad	dress owners			Telephone
Architect		. Specifications	Pians ye	8 No. of sheets 47
Proposed use of building	***	Apartment hous	o	No familian C
Last use	***************************************	***************************************		No families
Material No.	stories Heat	Style of 1	roof	Roofing
Other buildings on same lo	)t			
Estimated cost \$ 98,769	<u>0</u>			Fee \$ 297.00
	General D	escription of Ne	w Work	pd. in one lump sum for 26 bldgs.
To construct 2g as per p	story frame and br lans	ick veneer apa	rtment house 26°	2" x 134'2"
It is understood that this pe the name of the heating contr	actor. PERMIT 10 B	E ISSUED TO	Owners	aken out separately by and in
Is any plumbing involved i	Deta	ils of New Wo	rk	
Is connection to be made t	n tills workt 200	Is any elect	rical work involved in	this work?
Has sentic tank notice has	n cents	It not, wha	t as proposed for sewa	ge?
Height average grade to to	of plate	rorm noue	e sent?	
Size, front den	h Na stanta	neight average	grade to highest poin	at of roof
Material of foundation	TL	solid or fille	d land?	earth or rock?
Kind of roof	Rice per foot	rekness, top	bottomcel	lar
No. of coimneys	Material of chimnen		.ng	
Framing Lumber-Kind	Dressed or ful	or iming 1 ciza)	Company was to	eatfuel
Size Girder	Columns under girder		Corner posts	5111S
Studs (outside walls and co	arrying partitions) 2x4.16	OC Bridging in	orome Good and God	con centers
Joists and rafters:	1st floor	2nd	2-d	, roof
On centers:	1st floor	2nd	3ed	, roof
Maximum span:	1st floor	2nd	2-d	, roof
If one story building with	masonry walls, thickness	of walle?		height?
•	, and a second second		***************************************	neigntr
		lf a Garage		
Will automobile repairing t	ed on same lot, to be a see done other than minor	accommodatedrepairs to cars habit	number commercial ca rually stored in the pro	rs to be accommodated
PROVED:			Miscellaneo	
2. K. E. S.	44-2-4-	Will work require		on a public street?
1.15.2.6.2.4.0.	7/2877/			on a public streetr
***************************************	***************************************			ents pertaining thereto are
	(194) 1144 (1444)	observed? Yes	and City requireme	mis pertaining thereto are
***************************************		COUCE FOUL MANAGEMENT	P.D.Rich Modula	r Housing Corp.

INSPECTION COPY

NOTES Final Notif. Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Inspir. Inspn. closing-in Notif. closing-in Date of permit

**-**..



# APPLICATION FOR PERMIT Class of Building or Type of Structure Third Glass

PERDOT 671

LAND

		To the INSPE	icron	Portland, Maine	A		~ -4 .1
		The	CTOR OF BUILD	Portland, Maine, PINC.S, PORTLAND, MAINE	15. 70	77 1	CITY of HURI
		in accordance a	lersigned hereby appl	PIN'S, PORTLAND, MAINE ies for a hermit to erect alte State of Jame, the Buildin, with and the following spectary (Hdg. A)			OUT OF HURL
		0410	"ish the Lumb - r	To annual to annual to			
		Location 18	186 302 and the design of the second	with and the fall Building	g Code and Zan	nstall the following here	73.
	٠ .	Owner's	COLLYIC Forest	Avenue (Bldg A)	fications:	ig Ordinance of the Ci	aing structure equipment
		Local to name a	and address F.D.	State Mane, the Buildin with and the following spec Avenue (Mdg. A) Rich Modular Housir - 284 Panforth St.  Mars  Specifi	17 117	_	y of Portland, plans and
•		Lessee's name a	nd address Local	284 Dodular Housin	R Com	Fire Limits?	ъ.
		Contractor's nan	The and add	204 Janforth St.	- 600 · 600	Summer St.	Dist. No.
		Architect	ond addressOp	284 Darforth St.  284 Darforth St.  Mers  Specifi  Apartment 1	Star	Mord, Com.	relephone
	٤	4 IODOcod A.			***************************************		. c.connone
	,	Last use of b	onilging	Apartment 1	cations	······ 1	elephone
	•	Man to	*********	Heat	ouse	Plans yes	No of :
	1	waterial	No. storio-	***************************************	***************************************		sheets 47
	1	Other buildings on	l same let	Heat		***************************************	o. Iamilies <b>b</b>
		Estimated cost \$		*********	otyle of roof	N	o. families
	3		30 9 1 59 m	**********	***************************************	Roo	fing
	,			Heat General Description		************** * *********************	
				General Description	of Non Try	. Fe	e \$ 297.00
		To constru	a.t. a.1	<del>-</del>	Tien Mot	. pd.	in one lump sum
	·	BB nor	22 story fra	Me and to		for	26 bldgs.
		ber	prans	me and brick veneer	apartment .		
					Tar ament N	ouse 26'6" x 13/	lton
	ž						
	•						
	f						
		1					
		_					
		It is understood that the		lude installation of heating T TO BE ISSUED TO Details of New V			
		the name of the heating	is permit does not inc	iluda ina n			
		wouting c	ontractor. PERMI	TO PRO Property of heating	abharat		
		•		TO BE ISSUED TO	) which	is to be taken out and	
		is any plumbing involve	ed !- 41 1	Details of N	Owner - 2	84 Danforth T	trately by and in
		Is connection to be mad	in this work?	lude installation of heating T TO BE ISSUED TO Details of New V	Vork	St.	1
		Has senting	e to Public sewer?	Is any el	ectrical		- 1
		Height average	een sent?	If not, w Form no Height avera storiessolid or filThickness, top	hat is proposed	olved in this work?	Ves
		Size to	top of plate	Form no	tice	or sewage?	
:		de	oth	Height area	ace sent?		
j							
1	1	Kind of roof	***************************************	Thiologous	led land?	- Pour OI 1001	***************************************
3	I	Vo. of chimner	Rise per foo	t Trickness, top	bottom	earth or rock	?
	F	raming t	Material - 6	Form no  Height avera stories solid or fil  Thickness, top to Roof cover		cellar	**************************************
	S	To O'	D. Chi	stories solid or fil  Thickness, top Roof cover t Roof cover mneys of lining or full size?	mg	***************************************	
	0,	ze Girder	Col	or full size?	Kine	of book	*******************************
	Si	uds (outside walls and	- Columns under g	girders	- Corner posts	- or neat	
		Joists and rote.	arrying partitions) 2	Si	70	Sills	fuel
		On come	-7 <del>-</del> 4				uel
			1st floor	x4-16" O. C. Bridging in	eve- 4	Max. on centers	uel
		Tr.		x4-16" O. C. Bridging in	PVA 4		uel
			1st floor	x4-16" O. C. Bridging in	every floor and f	lat roof span over 8	feet
	If c		1st floor	x4-16" O. C. Bridging in	every floor and f	lat roof span over 8	feet
	If o		1st floor	x4-16" O. C. Bridging in	every floor and f	lat roof span over 8	feet
	11 (	me story building with m	1st floor 1st floor asonry walls, thickne	x4-16" O. C. Bridging in , 2nd , 2nd , 2nd , 2nd	every floor and f	lat roof span over 8	feet.
	No.	one story building with m	1st floor1st floor	x4-16" O. C. Bridging in , 2nd	every floor and f	lat roof span over 8 , roof, roof	feet.
	No.	one story building with m	1st floor1st floor	x4-16" O. C. Bridging in , 2nd	every floor and f	lat roof span over 8 , roof, roof	feet.
_	No.	one story building with m	1st floor1st floor	x4-16" O. C. Bridging in , 2nd	every floor and f	lat roof span over 8 , roof, roof	feet.
AF	No. Will	one story building with many cars now accommodated automobile repairing be com-	1st floor	x4-16" O. C. Bridging in , 2nd	every floor and f	lat roof span over 8 , roof, roof	feet.
AF	No. Will	one story building with many cars now accommodated automobile repairing be com-	1st floor	x4-16" O. C. Bridging in , 2nd	every floor and f	lat roof span over 8 , roof, roof	feet.
AF	No. Will	one story building with many cars now accommodated automobile repairing be com-	1st floor	x4-16" O. C. Bridging in , 2nd , 2nd , 2nd ess of walls?  If a Garage be accommodated nur or repairs to cars habitual	every floor and f	lat roof span over 8 , roof, roofheight?height?	feet.
AF	No. Will	one story building with many cars now accommodated automobile repairing be com-	1st floor	x4-16" O. C. Bridging in , 2nd , 2nd ess of walls?  If a Garage be accommodated nur or repairs to cars habitual  Will work require 15	avery floor and f	lat roof span over 8 , roof, roof, roof, roof, roof, roof	feet.
AF	No. Will	one story building with m	1st floor	x4-16" O. C. Bridging in , 2nd , 2nd ess of walls?  If a Garage be accommodated nur or repairs to cars habitual  Will work require 15	avery floor and f	lat roof span over 8 , roof, roof, roof, roof, roof, roof	feet.
AF	No. Will	one story building with many cars now accommodated automobile repairing be com-	1st floor	x4-16" O. C. Bridging in , 2nd , 2nd , 2nd ess of walls?  If a Garage be accommodated nur or repairs to cars habitual  Will work require districtions Will there he is a least of the control of the cont	nber commercial ly stored in the p	dat roof span over 8 , roof, roof, roof, roof	feet.
AI	No. Will	one story building with many cars now accommodated automobile repairing be com-	1st floor	x4-16" O. C. Bridging in , 2nd , 2nd , 2nd ess of walls?  If a Garage be accommodated nur or repairs to cars habitual  Will work require districtions Will there he is a least of the control of the cont	nber commercial ly stored in the p	dat roof span over 8 , roof, roof, roof, roof	feet.
*********	No. Will PPROVE	one story building with many cars now accommodated automobile repairing be com-	1st floor	x4-16" O. C. Bridging in , 2nd , 2nd , 2nd ess of walls?  If a Garage be accommodated nur or repairs to cars habitual  Will work require districtions Will there he is a least of the control of the cont	nber commercial ly stored in the p	dat roof span over 8 , roof, roof, roof, roof	feet.
*********	No. Will PPROVE	cars now accommodated automobile repairing be cars.	1st floor	Asy-16" O. C. Bridging in ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2n	mber commercial ly stored in the property of any tree ge of the above to dictiv requirem	lat roof span over 8 , roof, roof	feet.
*********	No. Will PPROVE	me story building with m cars now accommodated automobile repairing be cars.	1st floor	Asy-16" O. C. Bridging in ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2n	mber commercial ly stored in the property of any tree ge of the above to dictiv requirem	lat roof span over 8 , roof, roof	feet.
*********	No. Will PPROVE	me story building with m cars now accommodated automobile repairing be cars.	1st floor	Asy-16" O. C. Bridging in ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2n	mber commercial ly stored in the property of any tree ge of the above to dictiv requirem	lat roof span over 8 , roof, roof	feet.
*********	No. Will PPROVE	me story building with m cars now accommodated automobile repairing be cars.	1st floor	Asy-16" O. C. Bridging in ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2n	mber commercial ly stored in the property of any tree ge of the above to dictiv requirem	dat roof span over 8 , roof, roof, roof, roof	feet.
*********	No. Will PPROVE	me story building with m cars now accommodated automobile repairing be cars.	1st floor	Asy-16" O. C. Bridging in ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2nd ,2n	mber commercial ly stored in the property of any tree ge of the above to dictiv requirem	lat roof span over 8 , roof, roof	feet.

Staking Out Notice
Form Check Notice Cert. of Occupancy issued Final Notif. NOTES



# APPLICATION FOR PERMIT Class of Building or Type of Structure Taird Glass

PERMIT ISSUED

Portland, Maine, April 15, 1971

ě.	To the INSPECTOR OF BUILDINGS, no.	D	
•			14. 1. 2 1.
	in accordance with the Laws of the State of Mo	rmit to erect alter repair demolish install the	following building structure.
•	specifications, if any, submitted herewith and th	se following secifications:	ance of the City of Portland, plans as
-	Location 1000-1916 Forest Ave. (H	dg. D)/	grans un
	Owner's name and address F. D. Rich	Modular Housing Corp. 600 S	nits? Dist. No.
5			
	Contractor's name and address Owners	***************************************	Teler hono
	***CIIILECT		Tologh //4=1/1/
	1 toposed use of building	rjan	No of shaden 47
4	Last use	The state of the s	
4	Waterial No stories	***************************************	Mo familia
ţ	Other buildings on same lot	eatStyle of roof	Roofing
į	Estimated cost \$ 98,769	***************************************	
	Gener	al Description of New Work	pd. in one lump sum for 26 bldgs.
	To construct 2 story	Tame and had also assess	
į,	as per plans	Tome and brick veneer apartme	nt house 26'2" x 134'2"
F			
Architect Specifications Plans Yes No. of sheets Proposed use of building Apartment house No. families No. families No. families Style of roof Roofing  General Description of New Work  To construct 2½ story frame and brick veneer apartment house 26101 and			
The understood the country of the Soute of Mains, the Building Code and Zoning Ordinance of the City of Portunal, Plan specifications; if any, submitted hereinds and the following pedications:  Location 1896-1915 Forcest Ave. (20 dgs 9)—/ Within Fire Limits?  Location 1896-1915 Forcest Ave. (20 dgs 9)—/ Within Fire Limits?  Dist. No. Owner's name and address			
	It is understood that this permit does not in a	•	
	the name of the heating contractor. PEPMIT TO	nstallation of heating apparatus which is	to be taken out
	a manor. Themil 10	DE ISSUED TO OWNERS	io se taken out separately by and in
	Is any about 1		
	Is connection to the work?yea	Is any electrical 1	
	23 connection to be made to public sewer?	If not, what as present is	ed in this work?
	and septic talk liotice been sent?	. In-linear tot	sewage/
	regit average grade to top of plate	vester manual	***************************************
	Cize, Holle, depth	- S- S-ude to ingliest	DOINT Of roof
	Material of Ionidation	Tariou land	Parth or wools?
	Ville of tool	, P In the DOLLOID	cellar
	Size Girder Columnia Dressed or	full size? Corner posts	or near fuel
	Studs (outside reals and	lers Size	Most are all Sills
	Loiets and walls and carrying partitions) 2x4-	16" O. C. Bridging in every floor and a	Max. on centers
	Joses and ratters: 1st floor		at roof span over 8 feet.
	On centers: 1st floor	2.1	roof
	Maximum span: 1st floor	JIU ,	······································
	If one story building with masonry walls, thickness	s of wall-2	, roof
	The state of the s	or wallst	height?
	No care now	If a Garage	
	will and accommodated on same lot, to be		
	will automobile repairing be done other than mino	r repairs to care habitant	cars to be accommodated
API	PROVED.	to cars natitually stored in the	proposed building?
	C A A	Miscellan	PO118
*********	D-14. S. S. S. S. 3/20/22	Will work require disturbing of any tr	on on a suit!
		Will there be in charge of the	ce on a public street?
	***************************************	Will there be in charge of the above	work a person competent to
**********		see that the State and City require observed?yes	ments pertaining thereto are
CS	301	F. D. Rich Mo	odular Housing Corp.
	INSPECTION COPY		J.

Signature of owner Bys Course a Schollie

	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	, je
NOTES  12-6-71 First bldg.  ready for Clasting.  in after firmbing.  Sills added to 2° 14"  Pa  12-23-71 Started  Closing. In # 1  - Needs Live stop  both horizontal &  Vertical at all  pipes thra firewall  1-7-71 Same Pa  2-14-72 Coilings  soing in boilor  rooms. Aa  6-14-72 Roady for  slabs by all doors  1st half of bldgs	Permit No. M. C. W. W. W. W. C.	A Service State Construction of Management of the Communication of the C
8-2-72 C. 1 6.		
for all buy		

Permit # City-of-Portland BUILDING FERMIT APPLI	ICATION Fee : 345 Zone Map # Lot#
r.ease in out any part which applies to job. Proper plans must accompany form.	Minor site Plan Review \$300 19 2 199
Juner: Portland Housing Authoriphone . 773-4753.	
Address: 154Baxter Bldf: Pild, ME 04101	For Official Use Only
LOCATION OF CONSTRUCTION Rive: ton Drive	Date 8/6/90 Subdivision Subdiv
Conferent Portland Builde's Sub: 379-0113	Inside Fire Limits Lot
Roy 4002 DTC DATA ME	Bldg Code Ownership: Ownership:
Address: 90x 4302 913 911, 712 Phone #	Estimated Cost 35,000 Cist Ci 2
Address: Box 4902 DTS 0+14, ME Phone#  Est. Construction Cost: Proposed Use: Multi-fam- mainte	e nazbūther
Past Use: 51dg	Strect Frontage Provided:  Provided Setbacks: Front Back Side Nide
# of Existing Res. Units # of New Res. Units	Provided Setbacks: Front BackSideSideSide
Building Dimensions LWTotal Sq. Ft	
# Stories: # Bedrooms Lot Size:	Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date:
To Demokratic Constitution of the Constitution	
8/6/90 Condominium Conversion	Special Exception
Is Proposed Use: Seasonal Condominium Conversion  8/6/90  Explain Conversion Construct a maintenage guiling - 45'x	Special Exception  Ceiling:
Foundation Minor Site Plan Reelew 1.24.90	
Foundation:	Ceiling:
1. Type of Soil:	1. Celling Joists Size: 2. Celling Strapping Size Spacing
1. 1ype of Soil: 2. Set Backs - Front Rear Side(s) 3. Footings Size:	3. Type Ceilings:  4. Insulation Type Size  5. Ceiling Maight.
3. Footings Size: 4. Foundation Size: 5. Other	4. Insulation Type Size 5. Ceiling Height:
5. Other	Y
Floor:	1. Truss or Rafter Size ( ) ( ) Span 2. Sheathing Type Size Size
1. Sills Size: Sills must be anchored.	2. Sheathing Type Size
2. Girder Size:	Chimneys:
2. Girder Size:  3. Lally Column Spacing:  4. Joists Size:  5. Bridging Type:  6. Floor Sheathing Type:  7. Other Material:	Type: Number of Fire Placec
. 5: Bridging Type: Size:	nearing:
6. Floor Sheathing Type: Size:	Type of Heat: Electrical:
7. Other Material:	Service Entrance Size: Smoke Detector Required Yes No
Exterior Walls:	Plumbing:  1. Approval of coil test if required  Yes
1. Studding Size Spacing	2. No. of Tubs or Showers
INO Polis	3. No. of Flushes
4. Header Sizes Span(s)	4. No. of Lavatories 5. No. of Other Fixtures
4. Header Sizes Span(s)  5. Bracing: Yec No.	Swimming Pools:
7. Insulation Type Size	1. Type:  2. Pool Size:  x Square Footage 3. Must conform to National Electrical Code and State Law.
8. Sheathing Type Size 9. Siding Type Weather Exposure	2. Pool Size: x Square Footage 3. Must conform to National Floridael Code and State View
9. Siding Type Weather Exposure	State paw.
11 Moral Materiale	Permit Received By Louise E. Chase
aterior Walls:	Signature of Applicant
nterior Walls:    Studding Size	Man Indoa
2: Header Sizes Span(s) Span(s)	Signature of CEO
8. Wall Covering Type 4. Fire Wall if required 5. Other Ma arials	The state of the s
	Permit Received By Lewise E. Chase  Signature of Applicant  Signature of CEO  Inspection Dates  COG  White Tag CEQ  Copyright GPCOG 1988
White-Tax Assesor Yellow-GPC	OG White Tag CEQ Copyright CPCOG 1988
	TOWN I DANN

FEES (Breakdown From Front)  Base Fees 345 8/6/90  Subdivision Fees.  Site Plant Review Fees 3.300  Other Fees 8  Ste Plant Review Fees 3.300  Other Fees 8  COMMENTS & 2030  Foundate has been pure four to including the foundation of the fees	
FEES (Breakdown From Front)  Base Fee \$ 345 8/6/90  Type  Day  Subdivision Fee \$ 300.  Other Fees \$  (Explain)  Late Fee \$  COMMEN'S Fize 90  Foundating has been pured pure to institute the first translation of the fees translation o	
FEES (Breakdown From Front)  Base Fee \$ 345 8/6/90  Suidivision Fee \$  Site Plan Review Fee: \$  Other Fees \$  (Explain)  Late Fee \$  CCMMENTS   22.90 Foundate has been pured pure to institute the first pure the first part of the first pure th	
FEES (Breakdown From Front)  Base Fee 3 345 8/6/90  Subdivision Fee \$\frac{3}{2}\$  Site Plan Review Fees \$\frac{3}{2}\$  Site Plan Review Fees \$\frac{3}{2}\$  Other Fees \$\frac{3}{2}\$  (Explain)  Late Fee \$\frac{3}{2}\$  CCMMENTS \$\frac{1}{2}\$ 2290 Foundation has been pured pure to institute the first translation in the content of the supplementary of the content of the content of the supplementary of the content of	20 Pm
Site Plan Review Fee \$ 300  Other Fees \$5  (Explain)  Late Fee \$  CCMMENTS & 2290 Foundation has been pured pure to infecting a second of the stage of the second of the second of the stage of the second of	N A
Site Plan Review Fee \$ 300  Other Fees \$5  (Explain)  Late Fee \$  CCMMENTS & 2290 Foundates how been permed pure to infecting a second of the	T A
Site Plan Review Fee \$ 300  Other Fees \$5  (Explain)  Late Fee \$  CCMMENTS & 2290 Foundation has been pured pure to infecting a second of the stage of the second of the second of the stage of the second of	
Site Plan Review Fee \$ 300  Other Fees \$5  (Explain)  Late Fee \$  CCMMENTS & 2290 Foundates how been permed pure to infecting a second of the	.34
Site Plan Review Fee \$ 300  Other Fees \$5  (Explain)  Late Fee \$  CCMMENTS & 22.90 Foundates has been permed pure to infecting a second of the standard pure to infecting a second of the standard pure to infecting a second of the standard pure to the standard pu	
Site Plan Review Fee \$ 300  Other Fees \$ 5  (Explain)  Late Fee \$  CCMMENTS & 22.90 Four later has been persed pure to infecting a second of the second of t	- 1
Site Plan Review Fee \$ 300  Other Fees \$  (Explain)  Late Fee \$  CCMMENTS & 290 Foundation has been properly from to inefecting a second of the first burner o	
Site Plan Review Fee \$ 300  Other Fees \$  (Explain)  Late Fee \$  CCMMENTS & 290 Foundation has been properly from to inefecting a second of the first burner o	
Subdivision Fee \$  Site Plan Review Fee \$ 300  Other Fees \$  (Explain)  Late Fee \$  CCMMENTS of 22 90 Four later has been parant from to inefecting a subdivision was charles out that	
Subdivision Fee \$  Site Plan Review Fee \$ 300  Other Fees \$  (Explain)  Late Fee \$  COMMENTS of 22.90 Four later has been parant from to inefecting a subdivision was character for the first burners of the first burners	
Subdivision Fee \$  Site Plan Review Fee \$ 300  Other Fees \$  (Explain)  Late Fee \$  CCMMENTS of 22 90 Four later has been parant from to inefecting a subdivision was charles out that	τ,
Subdivision Fee \$  Site Plan Review Fee \$ 300  Other Fees \$  (Explain)  Late Fee \$  COMMENTS of 22.90 Four later has been parant from to inefecting a subdivision was character for the first burners of the first burners	
Site Plan Review Fee \$ 300  Other Fees \$ 5  (Explain)  Late Fee \$  CCMMENTS & 22.90 Foundation has been present from to inefection; in the control of the state o	- (44-m)
COMMENTS & 22.90 Foundation has been pured pure to infection in the State of the This lightless was checked out this the	e §
COMMENTS & 22:90 Foundation has been pured pure to infection in the State build check out of the This lightless was checked out in the	
COMMENTS & 22:90 Foundation has been pured pure to infection in the State build check out of the This lightless was checked out in the	The state of
COMMENTS & 22:90 Foundation has been pured pure to infection in the State build check out of the This lightless was checked out in the	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
John Check out of the This limber was charled out his the	79,8
Loss of Checks out of & This limbeles was charled out his I	$T = \mathbb{R}^{2}$
92110 Francy is all conflicted. 11-5.90 Int is of complete	1 101
Walls and the company of the company	1 1 201
	1 1 2 1 1 1 2 1 1 1 3 1
A STATE OF THE STA	1 10 1 10 1
AND STATE OF THE S	1 1 0 1
	1 10 1
Hard	1 10 1
Signature of Applicant Local Production	1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Signature of Applicant Jol 4/90 Date 5/24/90	

## CITY OF PORTLAND

A CONTRACTOR OF THE PARTY OF TH

August 17, 1990

Portland Builders Box 4902 DTS Portland, ME 04112

RE: Riverton Drive (Portland Housing Maintenance Building)

Dear Sir:

Your application to construct a  $24^{\circ} \times 46^{\circ}$  maintenance building has been reviewed and a permit is herewith issued subject to the following requirement(s):

No certificate of occupancy can be issued until all requirements of this letter are met.

### Site Plan Review Requirements

Inspection Services - Approved - W. Giroux
Planning Division - Approved - R. Henry
Fire Department - Approved - W. Garroway
Public Works - Approved - S. Harris

#### Building Fire Code Requirement

 Maintenance shop shall be separated from the rest of the building by construction having a fire resistence rating of at least 1 hr. with all openings therein protected with 3.4 hr. fire protection rated self closing doors.

If you have any questions regarding these requirements, please do not hesitate to contact this office.

P. Lawuel Horses

Chief of Inspersion Services

cc; Steve Marris, Planning Engineer Paul Niehoff, Materials Engineer Richard Henry, Planner

Lt. Garroway, Fire Bill Giroux, Zoning Code Enforcement Officer

389 Congress Street • Portland, Maine 04101 • (207) 874-8300 ext. 8721

The second of the second

CITY OF PORTLAND, MAINE SITE PLAN REVIEW

Processing Form

Portland Housing Au	thori	ty		_										7/2	4/	90
Applicant 14 Baxter Blve; Ptl	1 ME	041	<b>n</b> 1							<b>.</b>		Dai	e			
Mailing Address				-	Ā	ddr	liver ess of	Prop	osed	Site						
Proposed Use of Site	ex; m	ainte 61	nan dg	сe	75	ite	ldentif	ier(s	) from	n Acc		rs Ma	ns			
/ 22'x40'			uy	_								13 1410				
Acreage of Site / Ground Floor	Coverag	ge			Z	onir	ng of P	ropo	sed S	Site						
Site Location Review (DEP) Requir	ed: (	) Yes	s (		) No			Pr	opose	d Nu	ımbe	r of F	loors			
Board of Appeals Action Required:	(	) Ye	s (		) No			To	tal Fl	oor /	\rea_					
Planning Board Action Required:	(	) Ye	s (		) No											
Other Columents:		MINOF	≀ SI	TE	PLA	N R	REVIE	W								
Date Dept. Review Due:																
* Date Debt. Keyléw Due:	<del>~</del>															
A STATE OF THE STA	BUI	LDING	DEF	PAR	TME	TV	SITE	PLA	N RI	EVIE	W					
		Does no														
I lee does NOT comply with Zon	ing Ord	linance													•	
Use does NOT comply with Zor Requires Board of Appea	ils Actio	on														
Requires Planning Board	l/City <sub>:</sub> C	ouncil	Action	3												•
Explanation Use complies with Zoning Ord				•		·										
Use complies with Zoning Ord	inance	· Sta	π Ke	view	Relov	٧								•		
	1 1	į l			! !									,,	1	
														X		
10	PAC PAC	(21)		S	S	SQS	\$			4REA	-AMI	5	AGE	PA	BAYS	
Paging 1	R L	rea <sup>3</sup> (Sec. <sup>2</sup> 21) Se	SAL	YARI	KARD	¥	O L	<b>-</b>	EA.	NG	8	P	FRONTAGE	REET		
Zoning: SPACE 6 BULK, as applicable: A COOLEGE	INTERIOR OR CORNER LOT	AREA USE	SEWAGE DISPOSAL	REAR YARDS	SIDE YARDS	FRONT YARDS	PROJECTIONS	некнт	LOT AREA	BUILDING AREA	AREA PER FAMILY	WIDTH OF LOT	10	OFF-STREET PARKING	LOADING	
		AR US	20.00	~	15	ii.	1	<b>Ξ</b>	3	ä	AR	3	9	ö	2	
COMPLIES	1 1 1 1				1							1	<b>†</b>	-	-	
	Š				ļ				<u></u>			<u> </u>	<u></u>			
COMPLIES	1															CONDITIONS SPECIFIED
CONDITIONALLY	100															BELOW
DOES NOT	3 ·			ĺ			T									REASONS SPECIFIED
COMPLY					1/1								1			BELOW
No	- 7	. 17		/	T	`~.			_	7	<u> </u>	1	2	~ (	1	)
REASONS:	!/		1		<del>Y_</del>	_					<u></u>	۸_		_4	<u>Z</u> _2	<del>/</del>
The state of the s	gerige "De waysen.	· <del>`</del>														
	, h.															
	<u>د</u>				·	-										<del>-</del>
The state of the s	<u> </u>						·····									
								<del>.</del>							<u></u>	
	.etu -	دیگ	-2-4-2-						URE	OF RE	VIEW	ING &S	TAFF)	/DATE	•	
	BU	ILDING	DEP	ART	MEN	ı—(	JHIGIN	JAL,								

### CITY OF FORTLAND, MAINE SITE PLAN REVIEW

Processing Form Portland Housing Authority Address of Proposed Site Applicant 14 Baxter Blvd; Ptld, 4E 04101 Mailing Address

AND TELESCORPLEX; MAINTENANCE

Proposed Use of Site 22\*x40\*

Acreage of Site / Ground Floor Coverage Site Identifier(s) from Assessors Maps Zoning of Proposed Site Proposed Number of Floors ) Yes ( ) No site Location Review (DEP) Required: ( Total Floor Area\_ ( ) Yes ( ) No Board of Appeals Action Required: ( ) Yes ( ) No Planning Board Action Required: MINOR SITE PLAN REVIEW Other Comments: \_ Date Dept. Review Due: PLANNING DEPARTMENT REVIEW (Date Received) Major Development — Requires Planning Board Approval: Review Initiated Minor Development — Staff Review Below APPROVED APPROVED CONDITIONALLY Attach Separate Sheet If Necessary)

SIGNATURE OF REVIEWING STAFF/DATE

PLANNING DEPARTMENT COPY

#### CITY OF PORTLAND, MAINE SITE PLAN REVIEW Processing Form

Organization and the second

	haritu		1.1000	, E	,				7/24	190
Portland Yousing Aut	Date									
	, ME (	14101	<u> </u>	Ā	ddres	erto s of Pr	opose	d Site		
Mailing Address  au li-family comple	x; naji	ntena 61dg	nce					om Assessors M	laps	
Proposed Use of Site		UIUY	. <del></del>							
Acreage of Site / Ground Floor	Coverage			Z	oning	of Pro			Eleáro	
Site Location Review (DEP) Requir	ed: ( )	) Yes	•	) No			Propo	sed Number of Floor Area	Floors	
Board of Appeals Action Required:	(	) Yes	•	) No			;otal-	F1001 Alea		
Planning Board Action Required	( sa ?	Yes		) No	A RE	AIEA				, a
Other Comments:		101								
Date Dept. Review Due:	<del></del>		•							
_,	FIRE	DEP/	RTME	ENT F	REVIE	W			,	
	· # , # # * <u> </u>						ate*Re	ceived)		, At
										-
·	1	} w	ł	1	SNOI	ı		1		Ì
· · · · · · · · · · · · · · · · · · ·	щ	SUFFICIENT VEHICLE TURNING ROOM	SG	İ	SIAMESE CONNECTIONS	برة برة				•
	o site	F3007	HAZAR	ıσ	CON	NSY				
	ACCESS TO S	NING	SAFETY HAZARDS	HYDRANTS	AESE	SUFFICIENCY OF WATER SUPPLY	ОТНЕЯ			A.
	ACCE ACCE STRU	SUF	SAFE	HYD	SIA	SUR	5			•
APPROVED		-				<del></del>	-		·	·
		┼					<del>                                     </del>	CONDITIONS SPECIFIED BELOW	4)	
APPROVED CONDITIONALLY							<u> </u>	<del></del>		*5. * 6 - 3.
DISAPPROVED								REASONS SPECIFIED		
DISAFFROVEO	بـــــــــــــــــــــــــــــــــــــ	<u>.</u>	<u> </u>	L	L	<del>1</del>		"] BÉLOM		100
									,	
									•	
The second secon									0.2-	
REASONS:									· <u> </u>	
						<del></del>			<u> </u>	
	· · · · · · · · · · · · · · · · · · ·					<u>.</u>		<del></del>	<u>, , , , , , , , , , , , , , , , , , , </u>	
(Attach Separate	Sheet if No.	essary)								
		•						•		, . A
						1.1.1	01	0.11	ر ما معادد المعادد	1
	,				1:0	ive	COL	URE OF REVIEW	ING STAFFIDA	TE T
			···FIR		- A I'I T	MENT	COPY	Aire or siderien		

# CITY OF PURTLAND, MAINE STEVE Haury.

pplicant 14 Baxter failing Address	≀lvd	; ? t	11,	1 <u>E</u>	041	;1			iver: ess of f	.0 n	Oriv	e	Бā	ite	112	4/90
mu311-fam roposed Use of Site	11/	COUD	lex;	iae i	inter olo	nance										
creage of Site /	Groun	' x 4 0 nd Floo	or Cov	erage					dentifi				ors Ma	ps	**************************************	
ite Location Review	(DEP	) Requ	ired:	_	) Yes	(	) No		g of Pr							
pard of Appeals Act	ion R	equire	ď:	(	) Yes	(	) No			Total	osea N Floor	lumbe Area	r of F	loors		
änning Board Actio					) Yes มอต	( ( ) T =	) No									· · · · · · · · · · · · · · · · · · ·
her Comments:									VIEN							·
ite Dépt. Review Du	ıe:					-										
															·	
				PUE	BLIC V	VORK	S DEF	PART	MENT	REV	IEW					
•		(Date Received)														
		J	ı	1		,			<b>.</b>							
						_	MOVEMENTS		CONFLICT WITH CITY CONSTRUCTION PROJECT							The state of the s
:	ATION		SUTS	HTG!/		SIGNALIZATION	MOV	(3	CWIT		ပ္သ					
;	TRAFFIC	ACCESS	CURB CUTS	ROAD WIDTH	PARKING	IGNALI	TURNING	LIGHTING	NFLIC	DRAINAGE	SOIL TYPES	SEWERS	CURBING	SIDEWALKS	R	
APPROVED						- 6			88	- 6	8	SE	Š	SID	ОТНЕК	<u> </u>
APPROVED CONDITIONALLY																<u> </u>
CONDITIONALLY											ļ					CONDITION SPECIFIED BELOW
DISAPPROVED										7	_	_		$\dashv$		REASONS SPECIFIED
								l								BELOW
REASONS;																
						<del></del> -			<del></del>							
					·····		·				<u>-</u> -					
				<del></del>	···					····						
(Attach S	ieparate	Sheet	if Nec	essary)												
									_							
				•	٠. ١			h	61	1	1		/			
- Egit District out of the second						>	Ì	Ux.	1	_ &		//	ا ۔ م		<b>Q</b> /	12/00
										RE OF						