



### APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Receipt and Fernit name	
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:  The undersigned hereby a plies for a permit to make electrical installations in accordance with	the laws of
Maine, the Portland Electrical Ordinance, the National Electrical Code and the following specific	itionș:
LOCATION OF WORK: 116 Carlyle Rd. OWNER'S NAME: Walter Gray ADDRESS: 116 Carlyle Rd.	
<u>, ";                                     </u>	FEES
OUTLETS: Receptacles Switches Plugmold ft. TOTAL	r
	<del></del>
FIXTURES: (number of)	
Incandescent Flourescent (not strip) TOTAL	
Strip Flourescent ft	
SERVICES:  Overhead X Underground Temporary TOTAL amperes 100	3.00
Overhead x Underground Temporary TOTAL amperes 100 METERS: (number of) 1	.50
MOTORS: (number of)	
Fractional	
1 HP or over	
RESIDENTIAL HEATING:	
Oil or Gas (number of units) Electric (number of rooms)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
Oil or Gas (by separate units)	
APPLIANCES: (number of)	
Ranges Water Heaters	
Cook Tops Disposals	
Wall Ovane Dishwashers	
Dryers Compactors	
Fans Others (denote)	
TOTAL	1.50
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers	
Air Conditioners Central Unit	
Separate Units (windows) Signs 20 sq. ft. and under	
Over 20 sq. ft	
Swimming Pools Above Ground	
In Ground	
Fire/Burglar Alarms Residential	
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under	
over 30 amps	·
Circus, Fairs, etc.	
Alterations to wires	
Repairs after fire	
Emergency Lights, battery	
Emergency Generators INSTALLATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
TOTAL AMOUNT DUE:	5.00
INSPECTION: Ready at 11:00 A.M.	
Will be ready on 10-12 , 1978 or Will Call	
CONTRACTOR'S NAME: Bailey & Pickrell	
Ammy COO. HA AAA	
MASTER LICENSE NO: EXXX 3312 SIGNATURE OF CONTRACTOR!	
MACTER LICENSE NO.: BRKX 3312 SIGNATURE OF CONTRACTION	
LIMITED LICENSE NO.:	

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

<i>j</i>	1ddre Install	ss int a	NSTAZ PLUMBING  21 - 222 CAPIVIO ROBOLI PE	RMIT NUMBEI	1637
Date Issued 7/1,/6(	Owne	r of Bldg	Jethne Bastein	<u> </u>	
	Owne	r's Addr	ess: 'lot 221 - 22 Carrie	Date: 7/7/1	,
Portland Plumbing Inspector	Pluml	er: Ala	ford M. Firem	NO.	FEE
By ERNOLD R. GOODWIN	NEW	REPL			
		<u> </u>	SINKS		<del></del>
App. First Insp.		<u> </u>	LAVATORIES	<del> </del>	
Date . JUL 8 - 1966		1	TOILETS		2.00
P. TONICIO II GOODWIN		1	BATH TUES		
CAMP. Final Insp.	<b>-</b>		SHOWERS DRAINS FLOOR SU	RFACE	
App. Final Insp.		<u> </u>	DRAINS FLOOR SU HOT WATER TANKS	T	
Date 10 8 - 1900			TANKLESS WATER HEATERS		
EDNOLD R. GOUDWIN	1		GARBAGE DISPOSALS		2.00
By Effective Ministerior		_1_	GARBAGE DISPOSALO		
Type of Eldg.			SEPTIC TANKS	<del></del>	
Commercial			HOUSE SEWERS		
Residential			ROOF LEADERS AUTOMATIC WASHERS		
Single			AUTOMATIC WASHERD		
			DISHWASHERS		
New Construction			OTHER		
Remodeling					
L.J ************************************				TOTAL	4,00
		<u>-</u>	Services Dapl.: Plumbing Inspec		

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Application for Fernite to
- cu 71 4
Issued
Permit No. 3 7 11 1 Issued  Portland, Maine Cyps. 19. 196.6
To the City Electrician, Portland, Maine:  The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, tric current, in accordance with the Laws of Maine, tric current accordance with the Electrical Ordinance of the City of Portland, tric current accordance with the Electrical Ordinance of the City of Portland, tric current accordance with the Electrical Ordinance with the Electrical Ordinance with the Electrical Ordinance with the Electrical Ordinance with the Electrical Ordi
Name and Address ( All 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
Owner's Name and Address  Contractor's Name and Address  Location  Location  Contractor's Name and Address  Location  Apartments  Description of Wiring: New Work  Additions  Additions  Tel.  73  Tel.  74  75  76  77  Tel.  76  77  Tel.  77  Tel.  77  Tel.  78  79  79  79  70  Alterations
Pipe Cable Metal Molding BX Cable Plug Molding (No. 6 rece)  No. Light Outlets Plugs Light Circuits Plug Circuits  FIXTURES: No.  SERVICE: Pipe Cable Underground No. of Wires Size  MOTORS: Number Phase H. P. Amps  MOTORS: Number Phase H. P. Amps  MEATING UNITS: Domes'ic (Oil) X No. Motors  Complexical (Oil) No. Motors Phase H.P
Electric Hear (No. of Rooms)  Watts  Brand Feeds (Size and No.)  APPLIANCES: No Ranges
Elec. Heaters Watts Extra Cabinets or Panels  Miscellaneous Watts Signs (No. Units)  Transformers Air Conditioners (No. Units) 19 Inspection 19
Amount of Fee \$. A. F.C. Signed
DO NOT WRITE BELOW THIS LINE
GROUND
SERVICE . METER 4
REMARKS: INSPECTED BY TU HELLEN (OVER)
CS 293

AND WAR

Anting.

FILL IN AND SIGN WITH INK

### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSU

APR 21 1966

CITY of PORTLAND

Portland, Maine, .. April .. 20, ... 1966 The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: To the INSPECTOR OF BUILDINGS, PORTLAND, ME. No. Stories ? Location 102-108 Carlyle Road ...... Use of Building Dwolling Name and address of owner of appliance . Arthur Deakin, 35 Columbia Road ..... Installer's name and address Stanford E Brown, Cumberland Center Maine Telephone General Description of Work Oil-fired forced hot water heating system IF HEATER, OR POWER BOILER Location of appliance Basement . . . Any burnable material in floor surface or beneath? Kind of fuel? Size of chimney flue ... ... Sx8 ... ... Other connections to same flue ... ... none IF OIL BURNER Name and type of burner American Std. - guntype ............. Labelled by underwriters' laboratories? . you Will operator be always in attendance? ..... Does oil supply line feet, from top or bottom of tank? bottom Type of floor beneath burner concrete ..... Size of vent pipe 11. Number and capacity of tanks 275 gala. Location of oil storage . basement IF COOKING APPLIANCE Any burnable material in floor surface or beneath? . . . . . . . . Location of appliance . Height of Legs, if any If so, how protected? ..... Skirting at bottom of appliance? ...... Distance to combustible material from top of appliance? ...... From front of appliance ....... From sides and back .. ... From top of smokepipe .... Is hood to be provided? ...... If so, how vented? ..... Forced or gravity? ...... ..... MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of see enclosed? 2,00 (\$2.00 for one heater, etc., \$1.00 addit. for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to APPROVED: O.K. 283 4/20/66 see that the State and City requirements pertaining thereto are observed? . yes .... Stanford M Brown Starford M. B

Signature of Installer by:

INSPECTION COPY

### CITY OF PORTLAND, MAINE Application for Permit to Install Wires

		Permit No.	4699
	D .1 1 24 4	Issued	
To the City Electrician, Portland, Maine:	Portland, Maine	14 March	, 1966
The undersigned hereby applies for a per- tric current, in accordance with the laws of M and the following specifications:	mit to install wires for laine, the Electrical Or	the purpose of co dinance of the Ci	onducting elec- ty of Portland,
(This form must be complete	ly filled out — Minir	num Fee, \$1.00)	
Owner's Name and Address ARTHUR	EKIN 35 COLUMN	SIARD THE	
Contractor's Name and Address FRAUE	الكوال والمستعدم في الحما	CATILITY CO. 11	-5643
Location 104 CARLYLE RO PORTLAND	Use of Building	ที่เอมาส	4 <del>w</del> ,
Number of Families 1 Apariments	- Sore	Number of Fred	
Description of Wiring: New Work	. Additions 1		
- complete of traing, fich troix	. Anditions 1	-Alterations	· · · ·
SERVICE: Pipe Cable Un  METERS: Relocated Addec  MOTORS: Number Phase H.  HEATING UNITS: Domestic (Oil)  Commercial (Oil)  Electric Heat (No. of Re	Light Circuits 3 / Fluor. or Strinderground No. 1 To P. Amps No. Motors 2 No. Motors cooms) S 8000 Brand F S Extra ( No. Units) cover in Well (ass.)	o. of Wires . 3 tal No. Meters  Volts S Phase single Phase .  ceds (Size and No Cabinets or Panels Signs (No. Units	its 9 eet) 2 14 Size # 3.  1 tarter H.P. /4 + /3 H.P.  1 1/6 6. Coffe
	Signed 7	me Bi	loundet-
DO NOT WRI	Martis Resoul TE BELOW THIS LINE	Hermoreth	maine
SERVICE METER	C.	ROUND .	_
VISITS: 1 2 3	4	5 6	* * *** 11 !
7 8. 9	10	•	2
REMARKS:	10 , ,,		4
425 123/100 Blogger 12 12 12 12 12 12 12 12 12 12 12 12 12	INSPECTED BY	I WHe	(OVER)

### CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	Lettute 1401 in America
	Issued . 7
	1 Dec 1965
Portland, Maine	
To the City Electrician, Portland, Main:  The undersigned hereby applies for a permit to install wires for a permit to install	the purpose of conducting elec-
The undersigned hereby applies for a permit to install wires to tric current, in accordance with the law of Maine, the Electrical G	rdinance of the City of Portland,
trie current, in accordance with the tri	the section that is
and the following specifications:	Pag \$1.00\ -
and the following specifications:  (This form much be completely) filled out — Mini	mym ree, the
Owner's Name and Address With the Conference 35 Co	Clanded Com Com
Owner's Name and Address Cally Hoclador	30 Tel. 846-5390
	Ken devel
the cold of Value 1000 to 1 lite of Billions 9	to the first warm
	Number of Stories
Number of Fainties Additions	
Description of Willing, 1921	The second section of the second section secti
	Plug Molding (No. of feet)
Pipe Cable Metal Molding BX Cable	Fing including (
	Plug Circuits
No. Light Outlets Plugs Light Cheurs Fluor. or S	Strip Lighting (No. feet)
FIXTURES: No Light Switches Underground	No. of Wires Size
SERVICE: Pipe Cable Added Anns	Charles
MOTORS: Number Phase H. P Motors HEATING UNITS: Domestic (Oil) No. Motors	Phase H.P
Commercial (Oil) 140, filotois	4
APPLIANCES: No. Ranges Watts Bran	d Feeds (Size and 140.)
Elec. Heaters Watts	
the second secon	tra Cabis ets or Panels
Miscellaneous Watts Ex	Signs (No. Units)
Vandidanar (No. Uzila) and a	
Will commence	afernoon Dec
Will commence	2 40000
Amount of Fee \$ Signed King	Lard W. Hodsdon
nighted 400-4	
DO NOT WRITE BELOW THIS LIN	£ ,/
SERVICE METER	GROUND
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VISITS: 1 2 9	
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REMARKS:	and All
Against a second of the second	- 111. Study
INSPECTED	BY
200	- formus
CO #83	
H	

PERMIT TO INSTA te 1ssued 10/20/65 Portland Plumbing	LL PLUMBING \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		PERMIT NUMBER
Inspector  By E.R. Goodwin	Owner's Address: Plumber: Andress: New Rep. 1	elajaj	18265
App. First Insp.  Date 129 6	SANKS AWATORIES  JUNEAU TOILETS  JUNEAU TURS	3	\$.83 \$30
App. Final Insp.  DataUL 7 - 1966	SHOWERS DRAINS HOT WATER (ANKS	1	66
BERNICI P TATION	TANKLESS WATER HEATERS  GARBAGE GRINKERS  SEPTIC TANKS  HOUSE SEWERS OT 21 18	1	.60
D Commercial D Residential D Single D Multi Family D New Construction	1/ OTHER Sper	1	-60
n Remodeling	<u> </u>	OTAL	L-80-

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

# LOCATION (Lots 220-221) LOCATION (Lots 220-221) July 26, 19

Issurd to Arthur Deakin 35 Columbia Road

This is to certify that the building, premise or part thereof, at the above location, built-altered —changed as to use under Building Permit No.

—that had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for PORTION OF BUILDING OR PREMISES

—APPROVED OCCUPANTING with

CARROTER OF CHEVIOLENE MISH attached two car garage.

July 26, 1966

Limuing Conditions:

This certificate supersedes certificate issued Approved: Call Surith

(Date) Impector

ctor of Buildings

A.P.- 102-108 Carlyle Road

Oct. 20, 1965

Edchard Hodsdon
Fox 103, Yarmouth, Faine

cc to: Arthur Deakin 35 Columbia Road

Dear hr. Hodsdon:

Permit to construct lastory frame dwelling with attached 2-car frame garage 65'x26' is being issued subject to plans received with application and in compliance with Building Code restrictions as follows:

- Anchor bolts for the sills need to be spaced not more than six feet from center to center between corners and bolted at the corners.
- 2. Floor joists running parallel to non-bearing partitions and intended to support them shall be doubled wherever: (1) the net vertical area of the partition is 80 square feet, or more, and (2) the span of the supporting joists is 10 feet or more.
- 3. If the clear span of the picture window on the front of the dwelling a to be a full nine feet then the header will ) we to be a Ax8 inch Douglas Fir member.

Very truly yours,

A. Allan Soule Inspector

AAS:m

## APPLICATION Class of Euilding or Type of Structure

R5 RESIDENCE ZONE

### APPLICATION FOR PERMIT

PERMIT MALES OF 180

282	Portland, M	Gaine, October 14, 1965	CITY of PORTLAIN
1	To the INSPECTOR OF BUILDINGS, FORTLAND	ND, MAINE	
Nos.1	The undersigned hereby applies for a permit is in accordance with the Laws of the State of Maine, specifications, if any, submitted here with and the following Lots 220, 221 Carlyle Road Location	aving specifications:	e City of Portland, plans and
A .	Owner's name and address _Artnur_Deakin,	35 Columbia Foad	Telephone
	Lessee's name and address	edon, Box 103 Yarmouth Me.	Telephone 846-5390
	Architect		
	Proposed use of building Dwelling	in a l. Ganaca	No families 1
	Proposed use of building Dwelli Last use	1 * 1	No families
i	Material frame No. stories 11 Heat	Style of roof	Roofing
	Other buildings on same lot		
	Estimated cost \$ 22,100,00	A 3	, Fee \$ 46.00
į.	•	Description of New Work	, 100 9,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
* J		Description of New Work	1. 1. Just from 1
ļ		*	¥
1 100 1	To construct la-story frame dwelling	ng with attached 2-car frame gare (and breezeway)	ge 66' x 26'
e d		,	* *
30. V.	A surroum en	4	,
٠,	Karamatan Karama		
Ç.	•		* * * *
1			
11/4	the name of the heating contractor. PERMIT TO	BE ISSUED TO contractor	,
; .[	Is any plumbing involved in this work?	sIs any electrical work involved in	this work? <u>yes</u>
7	Is connection to be reade to public sewer?Ye		
: 1	Has septic tank notice been sent?		
100	Height average grade to top of plate10!	Height average grade to highest poir	nt of roof 201
, ,	Size, front 661 depth 261 No. stori	es 12 solid or filled land? solid	_earth or rock? _earth
	Material of foundation concreteat 163st	Thickness, top 14 bottom 10" ce	list yes
1	Kind of roof pitch Rise per foot ar	9" Roof covering Asphalt C	lass C Und Label.
18/	Size, front 661 depth 26 No. stori Material of foundation concrete at least.  Kind of roof pitch Rise per foot No. of chimneys 1 Material of chimne	eys brick of lining <u>tile</u> Kind of h	eat f.h.wateruc oil
	Ligarith Patrioct-Vind	iuli sizeraressea Corner posts	Sills tox
	Size Girder 6x10 Lolumns under gird	lers <u>Lally</u> Size <u>32"</u> Ma	x, on centers 8!
\\	Studs (outside walls and carrying partitions) 2x4- joists and rafters: 1st floor 2x10-2x	-16" O. C. Bridging in every floor and flat sebreez. 2x10 3rd 50 MC	roof span over 8 feet, gar
,			16" 16" 16" 16"
1	Maximum span: 1st floor 131 81	, 2nd, 3rd	
1.	If one story building with masonry walls, thickness		height?
4	the second state of the se		www.ticiRiifi www.man.aman.ma
1	M	If a Garage	
1	No. cars now accommodated on same lot $\underline{Q}$ , to I Will automobile repairing be done other than mine	be accommodated	ars to be accommodated none
	******	=	
ė.	ROVED:	Miscellaneo	no
2/2	0145- C.K. alla Vletter	Will work require disturbing of any tree	on a public street/
Ì		Will there be in charge of the above v	
		set: that the State and City requirem	ichts pertaining thereto are

SPECTION COPY

Arthur Deakin Michar Hodadon

NOTES Form Check Notice Cert. of Ortupancy issued aking Out No ...e 10/22/65 - Rough or Caveton 7/26/66 12/17/65 - Worls start-1165 - West own letter Conductor forman and Cane Year and as had



#### APPLICATION FOR PERMIT

Class of Builling or Type of Structure excavation only

Portland, Maine, Oct. 7, 1965

PERMIT ISSUED
OCT V 1965

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

pecifications, if any, i i ted herewith and the tollowing cation Lot- 26 a 221 Carlyle Road	III:rr:	n liter [ imite)	Diet No
wner's name and address Arthur Dealdin	35 Columbia Rd.	m rue minisi	المستقد المالية المالية المستقدمين
essee's name and address			Tele
essee's name and address	n Boy 303. Yarmo	outh. me.	
rchitect	Considerations	Plone	Me ef counts
reposed use of building	Specifications	Fialls	Yn Corollina
ast useast use			
ast useNo. stories Heat			
ther buildings on same lot			
<del></del>			Fee \$2,00
stimated cost \$ General D	escription of New 'ttached 2-car	Work	t ty yann 17 temahinin
a: To excavate only for dwelling &/g:	ttached 2-car	d half. 66	1x261
't is understood that this permit does not include insta he name of the heating contractor.  PERMIT TO B	llation of heating appare E ISSUED TO CO	atus which is to ntractor	be taken out separately by and in
Deta	ails of New Work		
s any plumbing involved in this work?	Is any electrica	al work involve	d in this work?
s any plumbing involved in this work?s connection to be made to public sewer?	Is any electrica	proposed for	sewage?
s any plumbing involved in this work?s connection to be made to public sewer?	Is any electrical If not, what as Form notice :	proposed for s	sewage?
s any plumbing involved in this work?s connection to be made to public sewer?	Is any electrica If not, what as Form notice : Height average gr	proposed for sent? a '- to highest	point of roof
s any plumbing involved in this work?s connection to be made to public sewer?	Is any electricaIf not, what isForm notice :Height average grsolid or filled li	proposed for sent?	point of roof
s any plumbing involved in this work?s connection to be made to public sewer?	Is any electrica  If not, what as  Form notice a  Height average gr  solid or filled backness, top	proposed for sent?	point of roof
s any plumbing involved in this work?s connection to be made to public sewer?	Is any electrica  If not, what as  Form notice as  Height average grands and solid or filled landschees, top	proposed for sent?	point of roof
s any plumbing involved in this work?  s 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  The Kind of roof  Rise per foot  No. of chimneys  Material of chimney  Material of chimney	Is any electrica If not, what as Form notice : Height average gr solid or filled lanickness, top to to	proposed for sent?	point of roof earth or rock? of heat fuel
s any plumbing involved in this work?  s 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  The Kind of roof  Rise per foot  No. of chimneys  Material of chimney  Framing Lumber—Kind  Dressed or fu	Is any electrica  If not, what as  Form notice:  Height average gr solid or filled lanickness, top Roof covering a of lining  It size?	proposed for sent?	point of roof earth or rock? cellar of heat fuel
s any plumbing involved in this work?  s 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  The Kind of roof  Rise per foot  No. of chimneys  Framing Lumber—Kind  Columns under girder	Is any electrica  If not, what as  Form notice and the included in	proposed for sent?	point of roof
s any plumbing involved in this work?  s connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Mo. stories  Material of foundation  The Kind of roof  Rise per foot  No. of chimneys  Material of chimney  Framing Lumber—Kind  Dressed or fue  Size Girder  Columns under girder  Studs (outside walls and carrying partitions) 2x4-10	Is any electrica  If not, what as  Form notice:  Height average gr solid or filled leaders, top Roof covering a of lining Size? Size 6" O. C. Bridging in ev	proposed for sent?	point of roof
s any plumbing involved in this work?  s 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  The Kind of roof  No. of chimneys  Material of chimneys  Framing Lumber—Kind  Dressed or fu  Size Girder  Columns under girder  Studs (outside walls and carrying partitions) 2x4-10  Joists and rafters:  1st floor	Is any electrica  If not, what as  Form notice:  Height average gr solid or filled leaders, top Roof covering a of lining Size?  Size 6" O. C. Bridging in ev	proposed for sent?	point of roof earth or rock? of heat fuel Sills Max. on centers lat roof span over 8 feet, roof, roof
s any plumbing involved in this work?  s 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  The Rise per foot  No. of chimneys  Material of chimneys  Framing Lumber—Kind  Dressed or fu  Size Girder  Columns under girder  Studs (outside walls and carrying partitions) 2x4-10  Joists and rafters:  1st floor  On centers:  1st floor	Is any electrica  If not, what as  Form notice:  Height average gr solid or filled leaders, top Roof covering a of lining Size?  Size 6" O. C. Bridging in ev 2nd 2nd	proposed for sent?	point of roof earth or rock? of heat fuel Sills Max. on centers lat roof span over 8 feet, roof, roof
s any plumbing involved in this work?  s 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  The Kind of roof  Rise per foot  No. of chimneys  Material of chimney  Framing Lumber—Kind  Dressed or further Columns under girder  Studs (outside walls and carrying partitions) 2x4-10  Joists and rafters:  On centers:  1st floor  Maximum span:  1st floor	Is any electrica  If not, what as Form notice:  Height average gr solid or filled leaders, top Roof covering of lining of lining Size?  Size 6" O. C. Bridging in ev 2nd 2nd 2nd 2nd 2nd	proposed for sent?	point of roof
s any plumbing involved in this work?  s 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  The Rise per foot  No. of chimneys  Material of chimneys  Framing Lumber—Kind  Dressed or fu  Size Girder  Columns under girder  Studs (outside walls and carrying partitions) 2x4-10  Joists and rafters:  1st floor  On centers:  1st floor	Is any electrica  If not, what as Form notice:  Height average gr solid or filled leaders, top Roof covering of lining of lining Size?  Size 6" O. C. Bridging in ev 2nd 2nd 2nd 2nd 2nd	proposed for sent?	point of roof
s any plumbing involved in this work?  s 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  The Kind of roof  Rise per foot  No. of chimneys  Material of chimney  Framing Lumber—Kind  Dressed or fu  Size Girder  Columns under girder  Studs (outside walls and carrying partitions) 2x4-10  Joists and rafters:  On centers:  1st floor  Maximum span:  1st floor  It one story building with masonry walls, thickness	Is any electrica  If not, what as Form notice:  Height average gr solid or filled lanickness, top Roof covering of lining Size?  O. C. Bridging in ev 2nd 2nd 7nd of walls?	proposed for sent?	point of roof
s any plumbing involved in this work?  s connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. stories  Material of foundation Tikind of roof Rise per foot  No. of chimneys Material of chimney  Framing Lumber-Kind Dressed or fu  Size Girder Columns under girder  Studs (outside walls and carrying partitions) 2x4-10  Joists and rafters: 1st floor  On centers: 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickness  No. cars now accommodated on same lot., to be	Is any electrica  If not, what as Form notice:  Height average gr solid or filled lanickness, top Roof covering of lining Size:  O' O. C. Bridging in ev 2nd 2nd of walls?  If a Garage caccommodated nu	proposed for sent?	point of roof
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10/21/65 - Son Conf. Staking Out Notice
Form Check Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in