40-F-022

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

BI BUSINESS ZURO

APPLICATION FOR PERMIT

Class of Building or Type of Structure Foundation only -3rd class

Partland Maine Doo, 2, 1965

EMMIT ISSITED

UNI of PORTLAND

specific mens, y any, suon	nitted herewith and ti	ne jouowing spe	cipcations:	oning Ordinance of	Diat No.
Location173_Occus Owner's name and addre	ulAva	a management between	maintenantenante WI	thin rire Limitsr	7/12-62-6
Owner's name and addre	ess Dr. Lloyd	HOTT:" TOX"M	igAszaoua*	k-apovidaskovil dija o dosta britanja prediktiga dipovistr	Tologhone
Lessee's name and address	89 (************************************	Setators orbinsonfractions describe	dung pangdayandan sa Kondayudak undawa Ko	upragi, desemblying filmt i deg i dury desidere desemb	malantana Malantana
Contractor's name and a	ddress not Lot	depopley-co-cledit extenses established	aanna aga ah	destroppe as sound tradem emphasisticaepenents modifi	
Architect	garing gyaya vika guaya piling ang duggang juga, punaya ing aga pabu saki		cifications		
Proposed use of building	dontal office	.and.4.apta	a d e gazzak piel fektenn Bagsak kontest, aus	gyppi ciğless dsyldingiylerişt dipeşird Yeess 9	
Last use	Second various and defective property, speed to enable their, as	ngangangan ngarawangan panangangangan dipané		ika meninahisi kadasan kenter dala - C	Doofing
Material No	o. stories I	leat	Style of roo	Of managed and constrained tradition	PROPERTY OF THE PROPERTY OF TH
Other buildings on same		rk-antikunghan itoranikon fundara yangirin	a povávadací granterana papa, plipou-	an algebra, sala-1, sepila miritati di 10 amili et etabe	Fee \$2.00_
Estimated cost \$		eral Descript		XT7f.	Pec qualitation
To construct fou	ndation only,	701 🗴 🏚	381, for	proposed dent	al office and
four apartments					
4:5					
	1 - P A F				
			The second secon		
			New John		
1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1					
It is understood that this t	bermli does nol inclu	de Installation	oj healing appa	ratus which is to t	oe laken out separately by a
II is understood that this f the name of the heating con	bermit does not inclu tractor. PBRMIT	de installation TO BH ISSU	of healing appa UBD TO	ratus which is to b	oe laken out separately by a
It is understood that this f the name of the heating con	iracior. PBRMIT'	TO BE ISSU Details of	<i>UBD TO</i> New Work	omer	
the name of the heating con	iracior. PBRMIT	TO BE ISSU Details of	UED TO New Work	ovmer Coal work involved	in this work?
the name of the heating con	iracior. PBRMIT	TO BE ISSU Details of	UED TO New Work	ovmer Coal work involved	in this work?
the name of the heating con Is any plumbing involved Is connection to be made	lin this work? to public sewer?	TO BH ISSU Details of	New Work Is any electrical in not, what Form notice	owner cal work involved s proposed for se sent?	in this work?
Is any plumbing involved is connection to be made Has septic tank notice be	l in this work? to public sewer? top of plate	Details of	New Work Is any electrical in not, what Form notice eight average s	cal work involved is proposed for se sent?	in this work?
Is any plumbing involved is connection to be made Has septic tank notice be Height average grade to	in this work? to public sewer? top of plate othNo	Details of	New Work Is any electricate any electricate If not, what Form notice elght average games	ouner cal work involved is proposed for se sent? grade to highest with	in this work?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to Size, frontde	in this work? to public sewer? top of plate pth	Details of Details of Heatories St. Thickness	New Work Is any electrical in not, what Form notice eight average and in the control in the co	cal work involved is proposed for se sent? grade to highest p bottom	in this work? wage? oint of roof. carth or rock?
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to Size, frontde Material of foundation & Kind of roof	in this work? to public sewer? top of plate pth	Details of Details of Hestories Thickness rade	New Work Is any electri If not, what Form notice eight average g solid or filled top 10-10- Roof covering	ouner cal work involved is proposed for se sent? grade to highest land? bottom	in this work? wage? coint of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to Size, frontde Material of foundation \(\omega\) Kind of roof	in this work? to public sewer? top of plate pth No onfiret e al lea	Details of Details of Hestories St. Thickness rade of	New Work Is any electrical in not, what Form notice eight average games and or filled to the control of lining and the control of line	cal work involved is proposed for se sent?	in this work? wage? oint of roof. carth or rock? cellar f heat
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to Size, front	l in this work? to public sewer? top of plate pth	Details of Details of Hestories St. Thickness rade of or full size?	New Work Is any electrical in not, what Form notice eight average a solid or filled to top 10-10. Roof covering of lining	cal work involved is proposed for se sent? grade to highest p land? bottom Kind o Corner posts	in this work? ewage? oint of roof
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to Size, front	to public sewer? to public sewer? top of plate pth No confirst e-al lear ki helow for Material of c Dresse Columns under	Details of Details of Betails of Heater Heater Heater St. Thickness rade of himneys of or full sizer.	New Work Is any electrical in not, what Form notice eight average second or filled to the covering of lining	cal work involved is proposed for se sent? grade to highest p land? bottom Kind o Corner posts	in this work? swage? oint of roof. carth or rock? cellar f heat fuel Sills
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to Size, front	in this work? to public sewer? to public sewer? top of plate pth No onfiret e-ab lead 4! Rise per for Material of compresse Columns under	Details of Details of He stories St. Thickness rade of or full size? r girders 2x4-16" O. C	New Work Is any electri If not, what Form notice eight average g solid or filled top 10-10 Roof covering of lining Size Bridging in e	ouner cal work involved is proposed for se sent? grade to highest with land? bottom Kind o Corner posts very floor and fle	in this work? wage? coint of roof. carth or rock? cellar f heat fuel Sills Max, on centers at roof span over 8 feet.
Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to Size, front	in this work? to public sewer? top of plate pth No onfiret e-a: lea 'i' heloy f Rise per fo Material of c Columns under carrying partitions	Details of Details of Hestories St. Thickness rade of or full size? girders 2x4-16" O. C.	New Work Is any electrical in not, what Form notice eight average gasolid or filled to the following state of lining state of lining state of Bridging in each	cal work involved as proposed for se sent? ? grade to highest p land?	in this work? ewage? coint of roof. carth or rock? cellar f heat fuel Sills fax. on centers it roof span over 8 feet.
Is any plumbing involved is connection to be made Has septic tank notice be Height average grade to Size, front	to public sewer? to public sewer? to polylic sewer? top of plate pth No confirst e-al lear 4' helow for Material of c Dresse Columns under carrying partitions 1st floor	Details of Details of He stories St. Thickness rade of or full size. r girders 2x4-16" O. C. 2x4-16" O. C.	New Work Is any electrical in not, what Form notice eight average generated and in filled in the second covering of lining second in the sec	cal work involved as proposed for se sent? grade to highest p land? bottom Kind o Corner posts very floor and fis	in this work? wage? oint of roof. carth or rock? cillar f heat fuel Sills fax, on centers at roof span over 8 feet.
Is any plumbing involved is connection to be made Has septic tank notice be Height average grade to Size, front de Material of foundation & Kind of roof No. of chimneys Framing Lumber—Kind_Size Girder Studs (outside walls and Joists and rafters: On centers: Maximum span:	to public sewer? to public sewer? top of plate pth No confiret e-ab lea to Perse Material of c Columns under Carrying partitions 1st floor 1st floor	Details of Details of He stories st. Thickness rade of the size? Confull size? 2nd part of the size? 2nd par	New Work Is any electrical in not, what Form notice eight average grant average gran	cal work involved is proposed for se sent? grade to highest p land? bottom Kind o Corner posts very floor and fla yard 3rd	in this work? wage? cint of roof carth or rock? cellar f heat Sills fax. on centers t roof span over 8 feet. roof roof roof roof
Is any plumbing involved is connection to be made Has septic tank notice be Height average grade to Size, front de Material of foundation & Kind of roof No. of chimneys Framing Lumber—Kind_Size Girder Studs (outside walls and Joists and rafters: On centers: Maximum span:	to public sewer? to public sewer? top of plate pth No confiret e-ab lea to Perse Material of c Columns under Carrying partitions 1st floor 1st floor	Details of Details of He stories st. Thickness rade of the size? Confull size? 2nd part of the size? 2nd par	New Work Is any electrical in not, what Form notice eight average grant average gran	cal work involved is proposed for se sent? grade to highest p land? bottom Kind o Corner posts very floor and fla yard 3rd	in this work? wage? cint of roof carth or rock? cellar f heat Sills fax. on centers t roof span over 8 feet. roof roof roof roof
Is any plumbing involved is connection to be made Has septic tank notice be Height average grade to Size, front	to public sewer? to public sewer? top of plate pth No confiret e-ab lea to Perse Material of c Columns under Carrying partitions 1st floor 1st floor	Details of Details of Hestories St. Thickness rade of or full size? r girders) 2x4-16" O. C. 2n ickness of walle	New Work Is any electrical in not, what Form notice eight average grant average gran	cal work involved is proposed for se sent? grade to highest p land? bottom Kind o Corner posts very floor and fla yard 3rd	in this work? wage? cint of roof carth or rock? cellar f heat Sills fax. on centers t roof span over 8 feet. roof roof roof roof

D. E. 911.