



(N) GENERAL RESIDENCE ZONF

	ÄPF	PLICATION	LOKL	T'17/14/1 T	1784
() () () () () ()	Class of Building (or Type of Stru	icture2	ird	JUL 20 1920
		1		ing July	18,1929
To the INSPECTOR O	P BUILDINGS, PORTLA	AND, MED			
The undersignd accordance with the La any, submitted herewith	hersby applies for a per ws of the State of Main h and the following spec	rmit to erect listly e, the Building Cou cifications:	idstall the fo de of the City	llowing build of Portland	ling strongs Collegement i , p uns and specifications, i
Location 3/3 www AL	Ion Avea	Ward 9	Within	ire Limite?	Sign Dies No
Owner's or messees nar	ne and address Inther	La Homen	369 Allen	AVO	Telephone
Contractor's name and	address				Telephone
Architect's name and add	lress				
Proposed use of building	g Uarage				37
Other buildings on same	Hwalling Ause				No. families
	P :ription o	f Present Build	ing to be	Altered	
MaterialN	o. storiesHeat_	Styl	e of roof	·	_Roofing
Last use				1	OTTO No. families OR CLOS ON BEFORE LATTING CRITICAL OF THE SERVICE OF THE SERV
	General	l Description of	New Worl	k	OR CLOS ON ROOM
2 Car Is	rana larage	-			CATTONICATIONS ON USANCY
B Car fa	•				Walter of the state of the stat
			-		The Contraction
					11 B
	•	leteile of Minne	YY		
		Details of New \	work Holie	int grade	o plate d'-c
Size, front 20	denth 224 Nr.		THE STREET, CO.		point of roof 161-0
Size, front 20		stories rieig	in average gra	ade to nignest	point of root as
I'o be erected on solid or	filled land? solld	storiesaricig	earth or 1	rock?	earth
I've be erected on solid or Waterial of foundation #	filled land? solid	Thickness,, top	earth or 1	rock?botto	earth
To be erected on solid or Waterial of foundation X Material of underpinning	filled land? sol.1d	Thickness,, topHeight	earth or i	rock?botto	earth om
To be erected on solid or Material of foundation R Material of underpinning Kind of reef	filled land? sollid	Thickness, topHeightRoof co	earth or i	rock?botto Thic	earth onkness kness
No be erected on solid or Viaterial of foundation Repaired of underpinning Kind of reaf Pit. No. of chimneys	filled land? sol.1d. lat store ch Material of chimne	Thickness., topHeightRoof co	earth or i	botto Thic	earth onkness
Material of foundation X Material of underpinning Kind of reaf P15 No. of chimneys none Kind of heat none	filled land? sol.id lat stone ch Material of chimne	HeightRoof co	earth or i	botto Thic phoit shir	earth State Universe State Universe Indo o chimpey
To be erected on solid or Material of foundation R Material of underpinning Kind of roof R15 No. of chimneys None Kind of heat None R No. 2 R	filled land? sollid Int store Ch Material of chimne	Thickness, top	vering As	botto Thic This phast shin of li	kness University IAbo
To be erected on solid or Material of foundation R Material of underpinning Kind of reaf P1t No. of chimneys N	filled land? sol.id lat stone ch Material of chimne Touchel	HeightRoof co	earth or a	botto Thic This This The shift The s	earth Sheet Sheet Sheet
Material of foundation Research Material of underpinning Kind of reaf Research Money Research Mo	filled land? solld Int stone Ch Material of chimne The stone of th	Thickness, top	overing Ass	botto Thic phoit shin of li	earth comparing comparing
To be erected on solid or Material of foundation R Material of underpinning Kind of reat R15 No. of chimneys R250 Kind of heat R250 I oil burner, recently and location of estages fitting involved? Corner posts A28	filled land? solld. lat store ch Material of chimne nodel oil tanks Sills 4x6 Girt o	Thickness,, top	vering Ass	botto Thic This This This This This This This This	mess
Material of foundation of Material of underpinning Material of underpinning Material of underpinning Mind of reaf P15 No. of chimneys None Mind of heat None Mind of heat None Material oil burner, record of the material columns under a state of the material	filled land? sol.1d Int store Ch Material of chimne oil tanks Sills 4x6 Girt of girders Carrying partitions) 2x4	Thickness, top	earth or a	botto Thic Thic This This The shire of li ance, heater t	mess
Material of foundation of Material of underpinning Material of underpinning Material of underpinning Material of underpinning Material columns under a fituds (outside walls and	filled land? sol.1d Int store Ch Material of chimne oil tanks Sills 4x6 Girt of girders Carrying partitions) 2x4	Thickness, top	earth or a	botto Thic Thic This This The shire of li ance, heater t	mess
Material of foundation of Material of underpinning Material of underpinning Material of underpinning Material of underpinning Material columns under a fituds (outside walls and	filled land? sol.id That stone Ch Material of chimne oil tanks Sills 4x6 Girt of girders carrying partitions) 2x4 and corner posts all one p	Thickness,, top	District of service.	botto Thic Thic Thic Thic Thic Thic Thic Thic	mess school Slass Universe labo o chimney centers in every floor and flat roof
Material of foundation of Material of underpinning Material columns under a Material columns under a Material columns under a fituds (outside walls and pan over 8 feet. Sills and	filled land? sol.id Int store Ch Material of chimne nodel oil tanks Sills 4x6 Girt of girders carrying partitions) 2x4 and zorner posts all one p 1st floor D1x6	Thickness, top	District of service	botto Thic Thic Thic Thic Thic Thic Thic Thic	mess
Material of foundation of Material of underpinning Money Money Money Money Material columns under a Material columns under a Material columns under a Joists and rafters: On centers: Maximum span:	filled land? 501.1d Tat store The store Material of chimne oil tanks Sills 4x6 Girt of girders carrying partitions) 2x4 oil corner posts all one p 1st floor D1.15 1st floor	Thickness, top	District of service	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 226 , roof
Material of foundation of Material of underpinning Money Money Money Money Material columns under a Material columns under a Material columns under a Joists and rafters: On centers: Maximum span:	filled land? 501.1d Tat store The store Material of chimne oil tanks Sills 4x6 Girt of girders carrying partitions) 2x4 oil corner posts all one p 1st floor D1.15 1st floor	Thickness, top	District of service	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 226 , roof
Material of foundation of Material of underpinning Money Money Money Money Material columns under a Material columns under a Material columns under a Joists and rafters: On centers: Maximum span:	filled land? 501.1d Tat store The store Material of chimne oil tanks Sills 4x6 Girt of girders carrying partitions) 2x4 oil corner posts all one p 1st floor D1.15 1st floor	Thickness, top	District of service	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 226 , roof 20
Material of foundation of Material of underpinning Money Money Money Money Material columns under a Material columns under a Material columns under a Joists and rafters: On centers: Maximum span:	filled land? 502.1d Tat store Material of chimne model oil tanks Sills 4x6 Girt of girders carrying partitions) 2x4 and zorner posts all one p 1st floor D1x6 1st floor masonry walls, thicknes	Thickness, top	District of service	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 226 , roof
Material of foundation of Material of underpinning Material of underpinning Material of underpinning Mind of reaf P16 No. of chimneys None Kind of heat None Goil burner, record in Capacity and location of est gas fitting involved? Corner posts A26 Material columns under good of the columns of the columns under good of the columns	filled land? sol.id That store That store That store That store Material of chimne of the lands of the l	Thickness, top	District of service	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 20 , height?
Material of foundation Research of foundation Research of foundation Research of conference of the second of the s	filled land? sol.1d The storic Ch Material of chimne and the solid tanks Sills 4x6 Girt of girders carrying partitions) 2x4 and zorner posts all one process all one proce	Thickness, top	District of service	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 20 , roof , height?
Vaterial of foundation Relaterial of foundation Relaterial of underpinning Kind of reaf Relaterial of underpinning Kind of chairman Relaterial columns under grading foundation of the season of the s	filled land? sol.1d The storic Ch Material of chimne and the solid tanks Sills 4x6 Girt of girders carrying partitions) 2x4 and zorner posts all one process all one proce	Thickness, top	District Property of the prope	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 20 , roof height?
Material of foundation waterial of foundation waterial of foundation waterial of underpinning and of control o	filled land? 502.1d That store That store Material of chimne of the store of the	Thickness, top	District Dis	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 20 , roof height?
Material of foundation Research of foundation Research of underpinning Kind of reaf Research No. of chimneys Rome Kind of heat Rome Rome Former posts Rome Former	filled land? sol.1d The storic Ch Material of chimne oil tanks Sills 4x6 Girt of girders carrying partitions) 2x4 and corner posts all one p 1st floor 1st floor masonry walls, thicknes ted on same lot	Thickness, top	Distriction of second second second service	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 20 , roof , height?
Material of foundation of Material of foundation of Material of underpinning Material of underpinning Material of underpinning Material of underpinning Material of collinary and location of Material columns under a Maximum span: In cars now accommodate of the Maximum commercial of the Maximum commercial of the Maximum commercial of the Maximum span: In cars now accommodate of the Maximum commercial of the Maximum	filled land? 502.1d That store That store Material of chimne of the control of tanks Sills 4x6 Girt of the control of tanks Sills 4x6 Girt of tanks Sills 4x6 Girt of tanks And corner posts all one p 1st floor D1x4 1st floor history walls, thickness ted on same lot cars to be accommodated be done other than minuser of the corner of tanks of tanks of the corner of tanks o	Thickness, top	Distriction of second second second service	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 20 , roof height?
Material of foundation Material of foundation Material of underpinning Material of underpinning Material of underpinning Material of underpinning Months of chimneys Months of collaboration of the Material columns under Maximum span: If one story building with the Columns town accommodate total number commercial of the Maximum span: If one story building with the Maximum commercial of the Maximum span: If all above work require realized as part of the Maximum span of the Maximum s	filled land? 502.1d That store That store Material of chimne of tanks Sills 4x6 Girt of the control of tanks Sills 4x6 Girt of tanks Sills 4x6 Girt of tanks Sills 4x6 Girt of tanks Lat floor D1x6 1st floor D1x6 1st floor masonry walls, thicknes ted on same lot cars to be accommodated be done other than mine of application?	Thickness, top	District Property of the prope	botto Thic Thic Thic Thic Thic Thic Thic Thic	centers in every floor and flat roof , roof 20 , roof , height?

CHIEL ON RIBE DELL!

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT tor Suit Decering 30/ allen aupate grebe 15th In whose name is the title of the property now recorded? Setting B. Howard i. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? Season Blaston Is the outline of the proposed work now staked out upon the ground? 3. will you notify the Inspection Office when the work is staked out and before any of the work is commenced?.... What is to be maximum projection or overhang of eaves or drip? Do you assume tull responsibility for the correctness of the location plan or statement of lo-5. cation filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, parches and other projections? Do you assume full responsibility for the correctness of all statements in the pplication con-6. cerning the sizes, design and use of the proposed building? Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?