Date/	APPLICATION FOR PLAN REVIEW
	&
A DDI 10	CATION FOR COMMERCIAL RUILDING PERM

Lot	Street Address:	:		PROPER		Parcel		Zoning	7
County   County									
City   State   Zip	Subdivision:					Lot		Туре	
Phone   Fax   Address   City   State   Zip	Municipality				County				
Pax   City   State   Zip				OWNER	R ADDRES	S			
Display   City   State   Zip	Last name or B	Business			First name		F	hone	
TYPE OF APPLICATION   Building							F	ax	
Building	Address				City		S	tate	Zip
Plumbing				TYPE OI	F APPLICA	ATION			
New Construction								□ Otl	her
□ A1       □ H1       □ R1       □ Single Use       Type:       □ Wet (Water)         □ A3       □ H3       □ R3       □ Separated Uses       #Standard	☐ Additiona☐ Alteration☐ Repair/Re☐ Foundation☐	al construction  n/Structural/Egress  enovation □ IBC  on Permit  of Use/Occupancy	□ IEBC (1□ 2□	3□) □ 1B □ IIA □ IIB □ III A	□ VB □ VA □ Separate Us				
□ A2       □ H2       □ R2       □ Wet (Water)         □ A3       □ H3       □ R3       □ Separated Uses       #Standard		rtificate of Occupa	ancy						
□ A3       □ H3       □ R3       □ Separated Uses       #Standard	□ Initial Cei		ancy	Fire Se	eparation		Fire Supp	<b>oression</b> (List	all)
□ A4       □ H4       □ R4         □ A5       □ H5       □ Non-separated Mixed Use       □ Dry (Water)         □ B       □ I1       □ S2         □ I2       □ Incidental Use Main Use Main Use Main Use H       □ Chemical H         □ F1       Type	□ Initial Cer	(List all)	R1				Type:		all)
□ A5       □ H5       □ Non-separated Mixed Use       □ Dry (Water)       #Standard	□ Initial Cer  Use Group  □ A1 □ A2	(List all)  □ H1 □ H2	□ R1 □ R2	□ Sing	le Use		Type: □ Wet (W	vater)	all)
□ B       □ I1       □ S2         □ I2       □ Incidental Use       □ Chemical         □ E       □ I3       □ U       Main Use       #Standard	□ Initial Cer  Use Group  □ A1 □ A2 □ A3	(List all)	□ R1 □ R2 □ R3	□ Sing	le Use		Type: □ Wet (W	vater)	all)
□ I2       □ Incidental Use       □ Chemical         □ E       □ I3       □ U       Main Use       #Standard	□ Initial Cer  Use Group  □ A1 □ A2 □ A3 □ A4	(List all)	□ R1 □ R2 □ R3 □ R4	□ Sing □ Sepa	le Use trated Uses -separated		Type:  ☐ Wet (W #S	Vater) Standard	
□ E □ I3 □ U Main Use #Standard □ I4	□ Initial Cer  Use Group  □ A1 □ A2 □ A3 □ A4 □ A5	(List all)	□ R1 □ R2 □ R3 □ R4	□ Sing □ Sepa	le Use trated Uses -separated		Type:  ☐ Wet (W #S	Vater) Standard	
□ F1 Type	□ Initial Cer  Use Group  □ A1 □ A2 □ A3 □ A4 □ A5	(List all)	□ R1 □ R2 □ R3 □ R4	□ Sing □ Sepa □ Non Mix	cle Use trated Uses -separated ed Use		Type:    Wet (W#S	Vater) Standard Vater) Standard	
	□ Initial Cer  Use Group  □ A1 □ A2 □ A3 □ A4 □ A5 □ B	(List all)    H1	□ R1 □ R2 □ R3 □ R4 □ S1 □ S2	□ Sing □ Sept □ Non Mix □ Incid	Ile Use Irated Uses -separated ed Use Idental Use		Type:  ☐ Wet (W #S  ☐ Dry (W #S	Vater) Standard Vater) Standard	
	□ Initial Cer  Use Group  □ A1 □ A2 □ A3 □ A4 □ A5 □ B □ E	(List all)    H1	□ R1 □ R2 □ R3 □ R4 □ S1 □ S2	□ Sing □ Sept □ Non Mix □ Incid	Ile Use Irated Uses -separated ed Use Idental Use		Type:    Wet (W # S	Vater) Standard Vater) Standard Standard	
Start Date Finish Date Total Value of All Work	□ Initial Cer  Use Group  □ A1 □ A2 □ A3 □ A4 □ A5 □ B □ E □ F1	(List all)    H1	□ R1 □ R2 □ R3 □ R4 □ S1 □ S2	□ Sing □ Sept □ Non Mix □ Incid	Ile Use Irated Uses -separated ed Use Idental Use		Type:    Wet (W # S	Vater) Standard Vater) Standard Standard	

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	Electr	ical Pe	rmit Information	1		
ower Con	npany Name_					
ower Con	npany Job #					
	120 1		240	1.		
		t				_4 wire
Vatts	Amps	#	Device Name	Watts	Amps	#
	nish Date		Value of work		•	
		ower Company Name_ ower Company Job #  120 vol2 wire	ower Company Name  ower Company Job #  120 volt 2 wire	ower Company Name  ower Company Job #	2 wire3 wire	ower Company Name  ower Company Job #

**Description of proposed project:** 

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# **Plumbing Permit Information**

Water Service SizeIn. Dia.	Water Com Water Com	pany Name_ pany Job #_						_	
Pressure a	at main (PSI)		S	Supply at 1	nain (GPN	M)			
Supply branches:	Hot	Co	ld	Total D	emand:		GPM	PSI	<del></del>
Fixture Name	GPM	PSI	#	Fixture	Name		GPM	PSI	#
□ <b>Sewer</b> Sewer	Company Nar	me				Job #			
Size of Main	in.	Size o	f Lateral_	i	n.	Capaci	ty of System_	dfu	
□ <b>Septic</b> S.E.O.	Name				J	Job #			
Size of Tank	gal.	Size o	f Lateral_	i	n.	Capaci	ty of System_	dfu	
Size of Building	g Drain	in.	Total C	Calculated	Outflow _		dfu		
Fixture Name	Drain (in)	Vent(in)	DFU	Fixture	Name		Drain (in)	Vent(in)	DFU
Grease Trap gal.	Garhage Di	sposal #	Ai	r Admitta	nce Valve	#	 	ow Preventer	· #
Start Date		nish Date		- 1 201111111	Value of P			2 213,01101	<del></del>

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## **Mechanical Permit Information**

Number of system	ns	Type(s	)					
SYSTEM		BTU		FUEL	VENT	TYPE (+R-	·?) F	FUNCTION (Heat? Cool? Water? Vent?)
							_	
							_	
							+	
							+	
							+	
Fuel Gas?   yes	□ no	Public?	□ yes	□ no Piping T	ype(s)_			
Oil? □ yes □	⊐ no	Tank C	apacity?					rground? □ yes □ no
	⊐ no							
Duct Detectors?		□ yes		Number of Zones				Type?
Kitchen Hood?		□ yes	□ no	Fire Suppression	System	? □ yes □	no	Type?
Hazardous Exhaust?	?	□ yes		Fire Suppression	-		no	Type?
Fire Dampers?		□ yes		Smoke Dampers			no	
Smoke Control Syst	em?	□ yes		Governing Code	Section(			
Regular Exhaust Fai		□ yes		Number?				Type(s)
	⊐ yes	□ no		?		<del>_</del>		VI \/
_	⊐ yes	□ no		ype		1	/ent	Type
				туре				
·	□ yes	□ no		**		_ (	-111fIl	nney Type
	□ yes	□ no				37.1 °	1	
Start Date			Finish Date	2		Value of wo	rk	

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## **Fire Alarm Permit Information**

Requirin	g Code Section						
Type(s)	of Wiring						
Battery E	Back Up □ yes	□ no	Generator	□ yes □ no			
Number	of Zones		_				
Type(s)	of System(s)						
Type(s)	of Detectors(s)	G 1	1	1			
			heat, infrared,				
	Initiating Tests						
Start Date			Finish Date		Value of '	Work	
			Fire Su	uppression Sys	stem P	Permit	
Requirin	g Code Section(s)						Number of Systems
Design:	NFPA 13	□ yes	□ no	Wet System	□ yes	□ no	Number
	NFPA 13R	□ yes	□ no	Dry System	□ yes	□ no	Number
	System Type	Piping '	Гуре Syste	em Design Pressure (	PSI)	System	Design Capacity (GPM)
Alternate	e Systems □ yes	□ no	Pre-action	□ yes □ no	Number	r of Syste	ems
System		Chemic		Capacity	TVUITIOCI	· ·	ace Standard(s)
System	Турс	Chemic		Сарасну		Referen	ice Standard(s)
Start Date		ı	Finish Date	<u> </u>	Value of	Work	

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PROPOSED DE	EFERRED	SUBM	ITTALS	De	sign Professional in R	Responsible Charge
□ Foundation Permit	ETA	/	/	Nar	ne:	
□ Structural Steel	ETA	/		Reg	gistration Number	
□ Fire Suppression	ЕТА	/				
□ Fire Alarm	ETA	/	/		Seal:	
□ Roof Truss	ETA	/				
□ Floor Truss	ETA	/	/			
□ Spec Books	ETA	/	/			
				<u> </u>		
FAILURE TO FILL O	OUT THE PERI	MIT APPLI	CATION COM	PLETELY MAY RI	ESULT IN DELAYS OR RE	JECTION OF APPLICATION
described has been autho	rized by the ow the Code Offic	ner of recor	rd, and I agree to elegated represen	conform to all app tative shall have the	licable local, state, and feder e authority to enter the areas	s application and that the worl ral laws governing the executio s in which this work is being
Applicant			Da	te	Phone	
_						
Fax		Emai	il		Mobile	
			PER	SONNEL		
			Gener	al Contractor		
General Contractor						
Contact Person			Aı	e there other prime	contractors? □ yes □ no If	yes, list separately.
Street Address				-	•	
City			State		Zip	
Phone						
Mobile						
Fax						

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Email

### Architect

Architect in Responsible Charge			
Lead Architect	Contact Person		
Street Address			
City	State	_Zip	
Phone			
Mobile			
Fax			
Email			
	Structural Engineer		
Firm			
Lead Engineer_			
Street Address			
City			
Phone		_	
Mobile			
Fax			
Email			
	Electrical Engineer		
Firm_			
Lead Engineer_			
Street Address			
City	State	_Zip	
Phone			
Mobile			
Fax			

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Email

#### **Mechanical Engineer**

Architect in Responsible Charge		_	
Lead Architect	Contact Person		
Street Address			
City	State	Zip	
Phone			
Mobile			
Fax			
Email			
	Plumbing Engineer		
Firm			
Lead Engineer	Contact Person		
Street Address			
City	State	Zip	
Phone			
Mobile			
Fax			
Email			
	Fire Alarm Engineer / Designer		
Firm			
Lead Engineer/Designer	Contact Person	_	
Street Address		_	
City	State		
Phone			
Mobile			
Fax			

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Email

#### Fire Suppression Engineer / Designer

Firm			
	Contact Person		
Street Address			
City	State	Zip	
Phone			
Mobile			
Fax			
Email			

#### NOTICE

All work, whether or not shown on the construction documents shall comply with the Pa. UCC (IBC, IEBC and IRC as referenced). Work not shown will be field checked to determine compliance. Construction documents shall be on site at time of inspection; if not the inspection may be failed, at the discretion of the inspector, for failure to have them available for reference purpose.

Universal accessibility to all services, goods, events, and functions offered within the Commonwealth of Pennsylvania is a guaranteed civil right. Please review your construction documents to insure that right has not been violated. Basic compliance with *all* of the provisions of the standard ANSI A117.1 can help to insure that all of our citizens enjoy access to the goods and services offered within the state. Compliance with the provisions of IBC Chapter 11 and ANSI A117.1 will be field verified and shall be mandatory for receipt of a Certificate of Occupancy. Full compliance with accessibility provisions of the codes is mandatory. Failure to include provisions for compliance on the plan, or in the execution of the work is not an excuse to deny basic accessibility to our citizens.

A list of inspections that *probably* will be required, based on the permit application and plan submission, can be obtained from the Code Official at the time of permit issuance. Noted inspections may be waived or additional inspections may be required, at the discretion of the Code Official, as deemed necessary in order to insure Code Compliance. Inspection approval must be obtained for the work currently complete before proceeding to the next step of construction listed in order for each trade.

All inspections will be conducted by Commonwealth Code Inspection Service, with the exception of special inspections required by the Pa. UCC and/or IBC Chapter 17, and/or at the direction of the Design Professional; or as otherwise directed by the authority having jurisdiction. Special inspections shall be performed per the Pa. UCC and/or IBC Chapter 17, and/or at the direction of the Design Professional.

A special inspection program list shall be furnished to Commonwealth Code Inspection Service for approval prior to the start of the project phase associated with the inspection. The list shall include name of company, corporate officers, address and other contact information, accreditation, and qualifications of individual inspectors.

The applicant or authorized representative must request all regular inspections directly through Commonwealth Code Inspection Service, Inc. with at least 24 hours notice.

Contact your local CCIS office for same day service; inspections may be provided if calls are received before 8:00 AM. Telephone 717-664-2347 (MainOffice) or 800-732-0043 (In Pennsylvania) if you are unsure which local office serves your area.

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