Introduction to UCC Permit Application

This booklet is designed to help you submit the information necessary for the Township Staff to process your application. Your project will be evaluated in terms of compliance with Township Ordinances, Building, Plumbing, Mechanical, Electrical, and Fire codes. The information presented in this booklet is not all inclusive of the adopted Uniform Construction Code (UCC) as adopted by the Commonwealth of Pennsylvania Act 45. It is intended only to highlight the areas which often present difficulties for contractors and Township residents.

Failure to complete this application as it pertains to your project will delay the permit process. Please take your time and print legibly, if we can't read it we can't process it.

Once a permit is received, it shall be the permit applicant's responsibility to request inspections and insure that the inspection is approved before continuing the project. The required inspections are attached to the Building Permit. When calling for inspections, provide the Permit Number, jobsite address, permit applicant's name, and type of inspection needed. Requests for inspection must be at least 24 hours in advance, and your jobsite must be accessible to the inspector from 8:30 AM to 5:00 PM the day of inspection. To request an inspection call: '(724) 927-2920

Please remember that no structure may be occupied or used until final inspection has been made, and the Certificate of Occupancy is issued if required.

TOWNSHIP APPLICATION FOR ZONING PERMIT #______ Type of Structure (Check one below)

House Manufactured Dwelli	ng Mo	oile Home	0-	[
A 3 7045		one stome	Cal	age	Carpo
Addition Apartment	Porch	Storage S	hed	Has	spital
Covered on Francis I				J. S.L. C.	Shirsi
Covered or Enclosed Patio	Wall Co	llege	Chur	ch	
School Signs C-					
School Signs Swimmi	ng Pool	Fence	TI	Parki	ng Lot
Office Retail Store				A GOLD HERD	ng rot
Uffice Retail Store E	ating Place	Industr	ial Bu	ildino	
Other—				- AMARIE	Clu
1 0 0000					
Owner					
Mailing addrage			_Pho	me	
Onstruction Location					
ize of Building I length 1	TAL 7				
ize of Building [length] [W	roth J	[Heigh	t]		
oral Square Feet, oning District,	IV.	arket Value	\$		
	to be ased a	\$			
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APPLICATION FOR BUILDING PERMIT

Uniform Construction Code (UCC)

APPLICATION	() Aggregation	11. =		(occ)				
TYPE	() Accessibi	() Addition						
CHECK ONE THAT	Alteration	/Renovation	() New Building					
APPLIES	- VEVY DELLE	cture / Facility	() Phased Approval					
Use / Occupancy	Plan revis	ion / Part Occ		() Unapproved Building				
Classification	A-1 A-		A-4	A-5	B	E	ng .	
CHECK ONE THAT	F-1 F-	1 44 4	H-2	H-3	H-4	H-5		
APPLIES	1		I-4	M	R-1	R-2		
2.11.711.70	R-3	R-4	S-1	S-2	U	The state of the s	A 9 9.	
SITE	Township / Bo	oro NAME-				R-3 UNTY-	Adult	
and A	Owner's Name	9			Phone	OMIX-		
NAME	Street name ar	nd#						
. IVANVIL	Contractors Na	ame			City-			
INFORMATION:	Workers Comp	pattached ()	ves ()		Phone			
INFORMATION	pricer name an	nd#) 55 ()	DAG CA	emption	() yes () no	
	Project Addres	s and #			Ci'.			
	Project Zoning	District () 10	4 and Dr	City_			
	Project size (I	one AV	VX7: da	t and Blo)	
DDO W	Construction C	ost (Labor an	A B E .	0 4 1	Height	_ft)(Sq.Ft	
PROJECT	TARRIDGE OF STOP	nes above om	1-1	70	- 5			
DATA	Number of Stor Fire Suppressio New construction	m - () Full	() Dec	- Baseme	nt() yes	- (.) cra	wl space	
TARRIDED	New construction	on area (100	T CLEAN TO T	None			
FUR	Section view dr	awing provide) Sq. 1	Ft. Floor	area ad	dition (.)	
	TO THE RESERVE		r chown	ies () N	10			
REVIEW	Architect / Engi	incer NAME	SHOWE	on plan	() Yes	() No)	
Type of Construction fi	rom Chapter 6 o	of the Interneti	omal D	. 11 11	P	hone		
1A 1B	11A 11B	111A	111B	uiding Co	ode (Ch	eck one)	
Electricity Supplier		12277	TIID	IVI	VA	VB		
Nat. Gas Supplier			tric DR	-				
Truss drawings supplied	d (Required)	17/ (177	k order	#				
Design Occupancy Load	d-# of Persons) IES () NO	Suppl	ier Name	enes)	
					:			
Twp. / Boro Adm. Fee \$_	Dull	ding Dept. Us				·		
State Training Fee \$			Occu	pancy Pe	rmit Fee	\$		
Building Insp. Fee \$						*		
Electric Insp. Fee \$								
Plumbing Insp. Fee \$								
HVAC Insp. Fee \$								
Fire Insp. Fee \$								
Accessible review \$								
TOTAL FEES DUE \$								

Note: Permit shall be Granted or Denied within 30 business days of filing date. Section 403.43 of Act 45 as amended.

SITE PL	ANS:		
☐ Yes	□ N/A	a	Site plans shall be prepared to scale (not less than 1"=20"), with legend, north arrow
Yes	□ N/A	b	Show the correct street address, parcel number and required municipal accidents
☐ Yes	□ N/A	С	Show and identify all property lines and rights-of-way with distance from account
☐ Yes	□ N/A	d	Show all accessible parking spaces and signage per ICC/ANSI A117.1 and the
☐ Yes	☐ N/A		Show accessible curb cuts, ramps and access ways to the building
Yes			. Show all existing and proposed driveway entrances
Yes Yes	N/A N/A		. Identify adjacent land uses and zoning
Yes	E N/A	h. i.	
Yes Yes	☐ N/A	j.	2 and bioboded aritical twitti hackelouters to see to the
Yes	☐ N/A		Show details, sections, and elevations needed for construction.
Yes	☐ N/A	1.	Show all buller and screening landscaping
Yes	□ N/A	m.	Show all required parking and loading spaces and calculations.
ARCHITE	ECTURAL	- PLA	
☐ Yes	□ N/A	a.	Show architectural floor plans of each floor. These pages must be at least $18" \times 24"$ in size (but not more than $36" \times 42"$), drawn to a scale of not less than $1/8" = 1'$. Indicate (or reproduce) the approved, tested hourly rating, number and location of all rated members and assemblies (walls, columns, beams, floor and ceiling, and ceiling and roof fire-rated design assemblies).
Yes Yes Yes Yes Yes Yes	N/A N/A N/A N/A N/A	b. c. d. e. f.	Identify the names and uses of each room. Furnish door schedule(s), including size, type, rating (if any) and hardware. Provide all glazing schedules. Show elevations with dimensions defining overall building height, floor-to-floor heights, or heights to ridge and eave as applicable to the type of building construction listed on the UCC application. (Note: Where an existing building is involved, photographs of all
			sides of the building may be submitted to show elevations. These will be acceptable
Yes Yes	□ N/A □ N/A	g. h.	Provide basement percentage-below-grade calculations
. 00		11.	Indicate roof slopes, drainage system and sized through wall scuppers, if applicable to the project.
Yes	□ N/A	i.	Show fixed seating for assembly occupancy to allow determination of occupancy
Yes Yes Yes	O N/A N/A N/A	j. k.	Show wall sections with proposed material sizes, construction and fire-rated assemblies. Show proposed plumbing fixtures and privacy screens on the plans.
		1.	If masonry construction is proposed, include the following information: Type of brick ties and spacing of weep holesControl joints
T Voic	Pill ALLA		Placement of wall flashing and reinforcement.
Yes	□ N/A	m.	If appropriate for the proposed occupancy, plans should identify all hazardous material control areas, fire barriers and the required fire-resistance ratings for these barriers. All identified control areas shall list the name, class, quantity and method of storage of all hazardous materials processed, manufactured or used in a manufacturing process and contained within its fire barriers. Provide a Material Safety Data Sheet for each listed
TYPE	M N/A		nazardous material. See sections 414 and 415 of the International Building Code.
a I ABC	R I IVIA	n	Show the floor slab vapor barrier.

Θ.		
☐ Ye ☐ Ye	s N/A	o. Show foundation water-proofing, if applicable.
L Te	s 🔲 N/A	details shall meet or exceed the artificial must be per manufacturer's details. The
. * 10		penetration details shall be exactly and solution being penetrated. The
☐ Yes	□ N/A	walls and assemblies shall be shown with appropriate period allows of existing fire-rated
T Yes	CTOTOTOTO .	r. Provide on the drawings the calculations for the
Section 1		corridors and ramped exite and stairs, doors
☐ Yes		s. Show required ventilation louvers and vent sizes.
	TURAL PLAN	IS:
☐ Yes	□ N/A a	Show foundation plans indicating the proposed slab elevations and type of foundation (i.e., mat foundation; caissons, spread footings, etc.)
☐ Yes ☐ Yes	N/A b	Provide preliminary soil analysis data doos to
Yes	LINA O	Show type, size and location of piling and pile
Yes Yes	□ N/A	Indicate grade beam sizes. Indicate a footing schedule deficient for the caps for pile foundation.
Yes	□ N/A g	Indicate a footing schedule defining footing sizes and the required reinforcing. Show the established footing depth below grade and method of frost protection allowed in section 1805.2.1 of the International Building Code.
Yes	□ N⁄A h	indicate the thickness of the floor slob sing of the floor slob sing state.
☐ Yes ☐ Yes	Britis D. 1.4.0	Indicate location, size and amount of minform
-	□ N/A j.	project structure)
Yes Yes	□ N/A k.	Provide strength of concrete accepting to the strength of concrete accepting to
Yes	□ N/A m.	structural steel stud gage gage size and connections.
Yes		Show all columns girders joists purliag because their respective design strength.
Yes	LINA a.	Provide a complete listal schoolule
Yes Yes	N/A p.	indicate the type of anchoring for steel hearing directly as
	4.	balconies, porches breezeways corridors etc.
		shown on the Code Summary Sheet Identification of the Code Sheet Identification of the Code Summary Sheet Identification of the Code Sheet Identification of the Co
☐ Yes	ONA r.	fastening, reinforcement and any special speci
☐ Yes	∵ □NA s.	Where applicable, indicate on roof framing plan where concentrated loads indicate on foundations, etc.) will be placed.
	w.j. 3.	Indicate on foundation and framing plans the location and lateral load resisting system. (Show walls, braced frames, moment connections, etc.)
FIRE PRO	TECTION PL	ANS:
☐Yes	□ N/A a.	Complete a sprinkler design data sheet and include it on the first plan of the sprinkler drawings.
☐ Yes	N/A b	
		Show floor plans for each floor with sprinkler piping layout, pipe sizes, pipe hanger details, piping materials, doors, walls and room identities.
		Often, these shop drawings are not available at the time of initial plan submission. If this is the case, write in "NA," but note the following:
	sang-er i jin buga	These shop drawings must be submitted for Department review and approval

			at least two weeks before the projected installation date.
ĺ			Pallure to obtain approval of these drawings before installed
☐ Ye	s N/A	С	removal and reconstruction of installations which fail to meet UCC requirements. Show ceiling plans with sprinkler head(s) leavest
			Show ceiling plans with sprinkler head(s) layout, walls, soffits, openings, doors, dimensions and room identities.
L Ye	s N/A	d.	Verify system design by providing hydraulic calculations along with the following: Recent water flow test
			Recent water flow test
			10 percent safety margin
			Type of backflow-preventer or reduced pressure zone chauter and in
TYes	→ □ N/A	_	Fire pump summary
☐ Yes	NA	e. f.	The die die of soliting system used to a 10 100 100
	14/7	٠ ١.	or residential accordingles such as another and and and
☐ Yes	□ N/A	g.	head locations at breezeways, if applicable.
	Sangara	9.	
			hourly ratings of all new and/or affected rated members and assemblies (i.e.
			all new and/or affected fire-rated walls with the interfaced design assemblies). Show
☐ Yes	☐ N/A	h.	All penetrations of fire-rated construction and tell ratings, it not snown elsewhere.
			shall meet or exceed ratings of constitution the per manufacturer's details. Details
			shall be exactly as tested by a certified testing laboratory or agency and shall include their system numbers. All new penetrations of sylicities is
	•		include their system numbers. All new penetrations of existing fire-rated walls and assemblies shall be shown with appropriate designs.
☐ Yes	□ N/A	:	assemblies shall be shown with appropriate designs.
	· INA	1.	TOTAL A HE AIRTH FISH SHOWING CORRECTION !!
			Show tamper switches on both OS and Y valves of backflow prevention device, unless shown elsewhere.
Yes	□ N/A	i.	unless shown elsewhere.
		J.	Indicate commodity class (per section 2303 of the International Fire Code) and height of any storage.
Yes	☐ N/A	k.	Provide Material Safety Data Shoots for any storage.
			Provide Material Safety Data Sheets for any hazardous materials (also specified under "Architectural Plans").
☐ Yes	□ N/A	٦١.	Where special temperature-rated or high-temperature sprinklers are required, show sprinkler type(s) per area office size, cut shoots with K feet.
			sprinkler type(s) per area, office size, cut sheets with K-factor, water requirements,
			spray pattern, coverage and other pertinent data.
SVSTERA	CAI CIII A	TIO	
			NS (FIRE PROTECTION):
Hydraulic	ally calcula	ted a	and pipe schedule fire systems should be designed with a 10 percent safety margin for itions to existing buildings. Calculations for bydraulic systems ob subtributions.
all new bu	ildings and	add	itions to existing buildings. Coloulations for
	CTATA		include:
L res	L N/A	a.	Flow and pressure at each flowing sprinkler head
Yes	□ N/A	b.	Flow diagram for a grid system.
PILIMBIN	: G PLANS:		
	o plans.		
Yes	☐ N/A	a.	Show a site utilities plan, if not provided with the civil drawings.
			Show the domestic water, fire, and irrigation services.
			2. Show the location of water meters, backflow protection type and location.
			3. Show the sanitary sewer service from building to public sewer or approved
		*	
Yes	□ N/A	b. ,	Show interceptors as applicable to project and size by flow the discount of
MV	Barrier Brita		
Yes	□ N/A	Ç.	Provide plumbing plan layouts for each floor. These should show the water
			and all details notes located and all details notes located and
			schedules necessary to define the system being installed

Y	Produces	
	es \square N	TOTAL MAININE STON CONTINUES OF THE PROPERTY O
		description, hot water, cold water, waste and vent connection sizes and other
Y	es 🔲 N/	f. Identify all fixtures on floor plane
Y		f. Identify all fixtures on floor plans and in riser diagrams with the plumbing fixture schedule number.
L. 16	es N/	9. Supply and Waste/Vent piping shall be
		shall be clearly shown. In congested areas (e.g., restaurants, grocery stores, etc.)
Ye	s N/	isometrics are required. h. On hulldings has a today.
		h. On buildings two stories and above, provide isometric diagrams and/or schematic riser diagrams for Supply and Waste/Vent pining and identify the
		(e.g., R1, R2 etc.) Show where all a piping and identity the risers by number
		(e.g., R1, R2, etc.). Show where all riser base terminations connect to the building clearly defined.
☐ Ye	s N/A	clearly defined
<u>ا</u> ، ن		1. Show the water sanitary design was
☐ Ye	S N/A	Indicate sizes and materials for above/below grade.
	Circum-	j. Show slope of horizontal sanitary and storm drains that equal or exceed 3" k Indicate and 1/8" per foot.
☐ Yes	s N/A	N. IIIUICALE 1001 drains and amount
Ç.		k. Indicate roof drains and emergency roof drains/scuppers with the areas they impact. Note that "emergency" = "secondary" = "overflow," see following roof
		drainage examples:
		Roof Drain - 6" RD (16880 SF)
	9	Emergency Roof Drain - 6" ERD (8180 SF) Parapet Wall Scupper - 8" x 5" WS (4000 SF)
TVoo	F	Lilletuellev Sciinner - 9" v 7" EC /4000 om
Yes Yes	Address of the last of the las	" of the toll layouts with minimum of 1/" - 4 6-1
Yes	D N/A	
		n. All penetrations of fire-rated construction must be per manufacturer's details. The details shall meet or exceed rating of construction being the construction of construction being the construction and construction are constructed by the construction of the construction and construction are constructed by the construction
		details shall meet or exceed rating of construction being penetrated. The penetration details shall be exactly as tested by an appropriate of the penetrated.
grand		agency and shall include their average of all approved testing laboratory or
Yes	☐ N/A	o. Room names and numbers for each floor should be an a
Yes Yes	N/A	p. Provide minimum facilities calculations.
162	□ N/A	4. Column line notations, if provided on the architectural/attentions
		indicated on the plumbing plans.
MECHAN	ICAL PLA	NS.
Yes	☐ N/A	a. Show all required wall louvers, penetrations and fans.
Yes Yes	N/A N/A	. Indicate 1001-1110United equipment incations
163	L. IWA	c. Glow all mechanical equipment piping duplicate (at a minuted to the control of
☐ Yes	I N/A	mechanical floor and/or roof plan. d. Provide mechanical plans for each floor and and a provide mechanical plans for each floor.
	1."	The state of the same of the s
		define the system being installed
Yes	☐ N/A	e. Indicate air distribution devices and show ofth for all quents return and
Yes	□ N/A	
Yes Yes	N/A	The strain of th
Fm 162	□ N/A	The second dialis, phillips and secondary from the unit to the
☐ Yes	D N/A	
	□ N/A	i. Indicate toilet exhaust requirements.
		j. Show mechanical room layouts at sufficient scale for dimensions and details to be ascertained.
Yes	□ N/A	k. Show the size of duct runs.
Yes	□ N/A	I. Indicate controls for fan shutdown; emergency manual and cutomatic
		detection.

	Y	es	O N	/A	m. Show the location of all Lil 555 portified 5.	
	□ Y	es	□ N	/A	m. Show the location of all UL 555-certified fire dampers, ceiling radiation damper smoke dampers, and fire doors.	' \$,
	Elizabeth and a second	es	□ N		The state of the s	
	Contractor of the last of the	es			p. Room names and numbers for each factorial per manufacturers details	6
		es			q. Provide outside air ventilation rate past the should be on a floor plan for each level	
		C S		A	r. Column line notations if provided on the matterial mechanical Code.	
		25	□ N/	Δ	identified on the mechanical plans.	e
				_	5. Flovide das piping lavout on the flore plant	
		a and a			all gas piping shall be shown per floor. Include pipe sizes, water column, and type of material. Provide a schedule of connected equipment total Parking.] ,
					material. Provide a schedule of connected equipment, total BTUH demand, total equivalent length, and most remote gas appliance.)r
					5	11
	ELECT	RI	CAL PI	AN	5 :	
	☐ Ye	S	NA		Provide and the second	
			Email . W/		Provide panel schedules with circuit and feeder loading, overcurrent protection, and	
					NEC load summaries for all new and/or affected panels and services (loading has to be evaluated by highest phase); include fault current data sheet six loading has to fault current data sheet six loading has to	1
			ni ina		rault current protection co-ordination	4
	Ye:	S	☐ N/A	. 1	Provide a single line riser disease.	,
	☐ Yes	2	□ N/A		feeders, wire sizes and insulation types, and conduit sizes and types. Indicate number of services and their physical line.	,
			E 14/4		Indicate number of services and their physical locations; clearly indicate mains and characteristics.	
	Yes	3	□ NYA		Indicate the area in	
	1		Total Control of the		"" TO THE WILLIAM AND THE STATE OF THE STATE	
	Yes		☐ N/A		and transformers; where necessary provide details or notes on methods. Show physical locations of all new and/or affected services.	
	Yes		☐ N/A	1	Indicate receptacle plans with circuits.	
	☐ Yes ☐ Yes		N/A	9	Indicate lighting plans with circuits.	
	Yes	1 1	□ N/A □ N/A		Officer electrical plans for each affected floors	
					TO THE PORT OF THE PART OF THE	
	Yes		□ N/A	° j	90) requirements, conductor sizes and insulation types, termination temperature (60, 75, Indicate the design and the design and types.	
				,		
		_			systems: emergency generators, smoke evacuation, shaft pressurization and relief, smoke detection, egress and emergency lighting, and fee all	
	☐ Yes] N/A	K.	Indicate how special needs such as allowed, and fire alarms.	
			•		Indicate how special needs such as classified (hazardous), corrosive and patient care are treated. Provide detailed plan of classified areas, the classifications and how complied with (i.e. hangers, waste treatment and collections).	
		i			how complied with (i.e. hangers, waste treatment and collection, flammable dusts, gases or liquids, spray booths, vehicle servicing and parties.	
	Yes] N/A		gases or liquids, spray booths, vehicle servicing and parking, etc.).	
	. , 00	E	AI I WITH	I.		
			•		appliance and/or equipment (other than those which will be connected to a general use receptacle) with nameplate data (i.e. voltage phasing US).	
	Yes] N/A	m.	use receptacle) with nameplate data (i.e., voltage, phasing, HP, KVA, FLA, RLA, etc.).	
(Paren	Yes		AVA	n.	Indicate all motor horse power ratings, if not supplied elsewhere.	
			V,**		Indicate the certified testing laboratory or agency (e.g., UL), their test # and hourly ratings of all new and/or affected rated members and assemblished.	
					beams, floor/ceiling and ceiling/roof fire restal des and assembles (i.e. columns,	
	Yes	- Contract	TALLA		and/or affected fire-rated walls with their mitted design assemblies). Show all new	
	_1 res	E.] N/A	0.		
					details shall meet or exceed ratings of construction being penetrated. Penetration details shall be exactly as tested by an approved testing left.	
					details shall be exactly as tested by an approved testing laboratory or agency and shall include their system numbers. New penetrations of system of system numbers.	
7.0					shall include their system numbers. New penetrations of existing fire-rated walls and assemblies shall be shown with appropriate decises.	
] Yes		N/A	p.	assemblies shall be shown with appropriate designs. Provide all applicable International France Communications of existing fire-rated walls and	
_				•	Provide all applicable International Energy Conservation Code compliance data on the Building Code Summary sheet or on the electrical plans.	
	Yes		NA	q.	All submittals should include a linking and the include a linking a linking and the include a linking a linkin	
				- 1		
			в		certified testing laboratory or agency.)	