. APPLICATION FOR UCC PERMIT

DATE	Township of	PERMIT NO
		88
Phone	() Owner () Co	ontractor Cost of Construction \$
Job Location		No. of dwellings units
Type of Improvement	ent	Proposed Use
		Area of 2 nd Floor Height
Duilding Sign I	ong ft. Wide	ft. TOTAL Sq. Ft. Area
() Vas () No P	lans indicate exact design	and layout of improvement
Contractor Name_		Phone
Municipal sewer ta	ap-in number	SEPTIC Permit Number
Construction plans Workers Comp. In	s must be drawn to scale and his surance cert, must be attache	a to approximation for permits
Owners Name		Home Address
	Work Phone	
NOTICE Code standards	: Upon receipt of a permit, adopted by the UCC (Actibe suspended for violation o	I hereby agree to abide by the building and 45)of the Commonwealth of Pa I understa
**********	(Township u	use only)
n. Fee \$		
g. Insp. Fee \$		Approved for issue date
ct. Insp. Fee \$		By:
mb. Insp.Fee \$ _		Dy
e Insp. Fee \$		
State Fee \$		
al Fees Due \$		

BUILDING APPLICATION REQUIREMENTS

Documents required for Building Permits

Note: Failure to supply the required documents listed below will result in application being returned and delay permit being issued

Defing returned was
1Survey of property showing all existing structures and proposed addition with dimensions to front, side, and rear property lines.
2Crawford / Mercer County tax lot and block number from tax record
Copy of sewer permit from Sewer Authority or SEO
Workers Comp. Insurance Cert. for all workers and contractors. or Pa. State exemption for religious orders.
5 Construction plans shall be drawn to scale and include all dimensions and cross -
Show design criteria ie: Roof(40), Wind(70), Seismic design(5), Frost line(36"), Dead and Live load, Snow load, Window sizes, Door sizes, Electrical components, Heating components, Plumbing components, Emergency escape and rescue openings(5.7 Sq.Ft.), Smoke, Insulation, Foundation coating and French drains
Cost of construction (based on National average, Labor and material)
8All structures shall be constructed as provided in IRC 2003 building code and
9 Final Inspection- shall be made after all work is complete and approved by the
Certificate of Occupancy - No structure or building shall be used or occupied until
Driveway Permits- permit shall be requested to enter or exit to a Township
POSTING OF BUILDING PERMIT- shall be made visible from the street. The post the permit shall result in a Stop Work Order being issued.
Engineering review- should a review be necessary for the project, the applicant will be notified before the review takes place. Should a review be necessary the cost of the review will be assessed to the owner.

Smoke Alarms- Required as follows; Inside each sleeping room, in hallway in the immediate vicinity of the bedrooms, on each additional story including basements. All units shall be hard wired with battery backup, and will all sound when any one alarms.		
Building Envelope Thermal Component Criteria – MINIMUM required performance (U-Factor and R-Value) Zone 15 applies: Heating degree days 6500-6999 Glazing U-Factor- 0.35 or better R-Values- Ceilings—R-38 Walls—R-21 Floors—R-21 Basement Walls—R-11 Slab perimeter—R-11, 4 feet depth Crawl Space walls—R-20		
Electrical: All bedrooms shall be wired with AFCI protection as per 2002 NEC. This includes ceiling outlets and all other outlets within the room. Electric layout shown on plans. Show service location.		
Plumbing: Fixtures and piping tree shown with pipe sizes. Vents through roof size shown. (Air test will be required on waste and drain lines.) [5 lbs. for 1 hour]		
18 Heating: Show Hot and Cold Air returns on plans with sizes. 26 gage steel straps must bridge openings in plates. Electric outlets cannot be in return air stud spaces		
19 Ice Guard must be used on roofs		
20 Air Vents in crawl space wall must be shown. Opening into crawl space shall be 24" X 24' or larger		
21 Road Bonds may be required by Township Road Master. Check with Township for requirements		