

CITY OF CHILLICOTHE

Permit No. _____ Application for _____ permit Date _____

Property owner _____ Applicant _____

Address at site _____ Address _____

Phone _____

Describe work to be done _____

Estimated Cost _____

Size of building or sign Width _____ Length _____ Height _____ work start date _____

Contractors: Building or Moving _____

Concrete _____

Electrical _____

Plumbing _____

Heating and Cooling _____

Sprinkler _____

Building permit application will be accompanied by a site plan. The plan will be drawn showing the location and size of all existing buildings and location of size of all proposed buildings with measurements from the property lines and building drawings showing structural requirements, electrical and plumbing information.

Are property corners set at the site? _____

Are sewer and water lines in place at the site? _____

Are the street paving, and curb and gutter in place at the site? _____

Are electric lines in place at the site? _____

I THE UNERSIGNED HEREBY SWEAR that the information provided on this application and accompanied site plan are true and accurate to the best of my knowledge and here by GUARANTEE to the City of Chillicothe that the work will be done in accordance with the appropriate building, electrical, plumbing, and heating and cooling codes of the City of Chillicothe. I will notify the City of Chillicothe the day before works begins and again when the wiring and plumbing are in place in the building.

Signature of owner or applicant

Date

\$ _____ fee received

(City Treasurer)

Date

Occupancy Single family – Single family rental – Two family duplex – Two family conversion

Style	1 story frame wood	2 story frame	split foyer frame
	1 story brick	2 story brick	split foyer brick
	1 ½ story frame	1 story bermed	split level frame
	1 ½ story brick	1 story earth contact	split level brick
		1 story A frame	

Main area square footage of 1st Floor _____

Area Square footage of upper floors that are finished _____

Basement/Foundation	Full	Slab	Crawl space	
Basement finish	unfinished	¼ finished	½ finished	¾ finished
Basement finish	rec room only	rec room w/walkout		
	Living quarters w/bedrooms	living quarters w/walkout/ bedrooms		
Heating	Gravity Electric	Forced hot air Suspended heat	Forced hot air with AC Hot water heat	

Plumbing Number of baths = Full _____ ½ baths _____ ¾ baths _____ toilet rooms _____

Attic finish None Floor & Stairs Other explain _____

Porches/sunrooms Square footage _____

Square foot of Garage _____ att frame att frame w/basement under att brick
Det frame det brick Det metal

Square foot of area above garage finished _____

Number of fireplaces _____ Type = prefab masonry gas electric

Fireplace height 1 story 1 ½ story 2 story

Deck size width _____ Length _____ type of materials used wood plastic

Patio size width _____ Length _____ type of materials used cement stone brick

Basement garage size width _____ length _____