

	Applicant Please complete all items on this form.		Building Area Affected		
1	SUBJECT PROPERTY: Address & Suite #		FLOOR AREA	EXISTING <u>SQ FT</u>	NEW <u>SQ FT</u>
		10	Basement		
	INSIDE OWENSBORO CITY LIMITS?YesNo	11	First Floor		
2	PROPERTY OWNER: Name, Phone, Email, Address if different.	12	Second Floor		
2		13	Additional Floors		
		14	Attached Garage		
		15	Detached Garage		
		16	Detached Other		
3	GENERAL CONTRACTOR: Name, Phone & Email	17	Carport		
		18	Covered Porches		
		19	TOTALS		
		20	CONSTR. COST	\$	
4	ELECTRICAL CONTRACTOR: Name, Phone & Email	21	Building Plan Review Status NOT REQUIRED (1- or 2-Family Res., etc.) LOCAL REVIEW:OMPC Form 321 approved STATE REVIEW:State approval submitted to OMPC		
5	LOW VOLTAGE CONTRACTOR: Name, Phone & Email		Site & Flood Information		
		22	Lot Size (Sq Ft or Ft	x Ft)	
		23	Flood Zone; X, A_	, AE, 0.2, Flood Wa	y Flood Elev
6	MECHANICAL CONTRACTOR: Name, Phone & Email		State Stream Construction Permit? Issued Within previously approved development NA		
		24	Elevation Certificate	ementsYesNo _ e RequiredYesN 2FT1FTNA	loNA
	Type of Improvement		Flood Vents RequiredYesNoNA		
7	Parking lot construction ////////////////////////////////////		NOTES:		
			Type of Site F	Plan Drawing	
	New building construction		One of the followin application upon s	ng types of plan drawings	s must accompany this
	Type of Structure select all that apply			PLAN approved by the O	MPC
8	BasementCrawl spaceSlab		See Zoning Ordi	nance Article 16, OMPC F	
	Wood frame Masonry bearing walls Structural steel Reinforced concrete		SITE PLAN with Landscaping Plan See OMPC Form L1 Landscaping for requirements BASIC SITE PLAN		
	Vinyl siding Other				
	Brick veneerSteel siding		Applicant's C	ertification	
9	Description of Construction Specify	26	and attached is true and attached is true and attached is true and a structure and a structure and a structure attached is the structure attached is the structure attached is true attached is t	effective editions of the Kentuc	
			Applicant's Signature	;	Date