City of Enterprise

Engineering Department

P.O. Box 311000 501 S. Main Street Enterprise, Alabama 36331-1000 Phone (334) 348-2671or (334) 348-2673 Fax (334) 348-2672

BASIC PERMIT REQUIREMENTS

Effective March 4, 2014, The City of Enterprise, City Council adopted the International Building Code, 2009 Edition, the International Residential Code, 2009 Edition, and the 2008 NEC (National Electrical Code) City Ordinances 02-18-14 through 02-18-14-G as our standard codes.

Thank you for obtaining the necessary permit for your project. Please post the permit card in an easily noticed location. A silt fence should be in place where needed to prevent silt intrusion on adjoining property and roadways.

Please remember that in addition to obtaining the permit, there are a number of inspections required. Those listed below are based upon the particular type of construction. It is the responsibility of the permit holder to contact our office at (334) 348-2671 or (334) 348-2673, in a timely manner for scheduling these inspections.

<u>A.</u>	Resid	Residential (house or accessory building)	
	_ 1.	Footing (before pour)	
	_ 2.	Plumbing under slab (before slab preparation)	
	_ 3.	Slab (before pour)	
	_ 4.	Inspections Rough:	
		 Framing (before insulation/dry wall) 	
		 Rough electrical 	
		 Rough plumbing 	
		Rough mechanical	
	_ 5.	Electric service/Permanent Power (just prior to final)	
	6.	Sewer (hook up to sewer lines)	
	7.	Inspections Final (prior to occupation):	
		 Final plumbing 	
		Final electrical	
		 Final mechanical 	
		 Final building 	
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В.	Servi	ce Upgrade or Repair	
	1.	Electrical (prior to hook up by utility company)	

<u>C.</u>	Con	mercial (non-residential construction)		
	1.	Footing/foundation pads (prior to pour)		
	2.	Plumbing under slab (before slab pour)		
	3.	Slab (before pour)		
	4.	Framing (prior to insulation/dry wall)		
	5.	Rough plumbing in walls (same as #4)		
	6.	Rough electrical in wall (same as #4)		
	7.	Ceiling inspection (prior to ceiling tile		
		installation – includes rough plumbing,		
		electrical, and mechanical)		
	8.	Electrical service (prior to final)		
	9.	Sewer (same as #8)		
	10.	Final plumbing (prior to occupation)		
	11.	Final electrical (same as #10)		
	12.	Final mechanical (same as #10)		
	13.	Final inspection for certificate of occupancy (same as #10-performed by Fire Chief		
		and Engineering Dept. Inspector)		
<u>D.</u>	Swimming Pools			
	1.	Grounding/bonding (prior to concrete) & Rough wiring (conduit run)		
	2.	Final electrical (when complete) & Fence inspection (prior to filling pool)		
	۷.	That electrical (when complete) at elice inspection (prior to militig poor)		

Other types of structures

Inspection depending on type – will be determined case by case.