



**Fayette County**  
**Permits & Inspections Department**  
 140 Stonewall Avenue West · Suite 201 · Fayetteville, GA 30214  
 Phone: 770-305-5403 Fax 770-305-5212  
 Web: [http://www.fayettecountyga.gov/bldg\\_permits/infobldg.asp](http://www.fayettecountyga.gov/bldg_permits/infobldg.asp)

## PROJECT REVISION APPLICATION

**PERMIT APPLICATIONS, PLANS AND/OR SUPPORTING DOCUMENTATION THAT ARE INCOMPLETE, ILLEGIBLE OR SUBMITTED IN ERASABLE MEDIA WILL NOT BE ACCEPTED. TYPE OR PRINT CLEARLY USING PERMANENT BLUE OR BLACK INK.**

<b>FEES:</b>	<b>1. ORIGINAL PERMIT NUMBER:</b>	<b>2. SITE ADDRESS:</b>
Residential Revisions: \$25.00 Commercial Revisions: \$75.00		
<b>3. DESCRIPTION OF REVISION:</b>		
<b>4. INDICATE IF ANY BELOW WERE ADDED:</b>		
<input type="checkbox"/> ELECTRICAL	<input type="checkbox"/> MECHANICAL	<input type="checkbox"/> FUEL GAS
<input type="checkbox"/> PLUMBING		
<b>5. SQUARE FOOTAGES / BUILDING VALUATION OF THE REVISION:</b>		
ADDED - (HEATED) SPACE: _____		BUILDING VALUATION: \$ _____
ADDED - (UNHEATED) SPACE: _____		
<b>6. APPLICANT'S INFORMATION:</b>		
<b>NAME:</b>		<b>ADDRESS:</b>
<b>CITY:</b>	<b>ST:</b>	<b>ZIP:</b>
<b>PHONE:</b>		<b>CELL NUMBER:</b>
<b>7. AUTHORIZED PERMIT AGENT INFORMATION: (IF NEW ONE ADDED OR CHANGED ONLY)</b>		
<b>NAME:</b>		
<b>BUSINESS:</b>		
<b>ADDRESS:</b>		
<b>CITY:</b>	<b>STATE:</b>	<b>ZIP:</b>
<b>PHONE:</b>		<b>CELL NUMBER:</b>

\_\_\_\_\_  
**APPLICANT'S SIGNATURE**

\_\_\_\_\_  
**DATE**

**DEPARTMENT NOTES:**

**Plan Review Fees:** \_\_\_\_\_  
**Additional Permit Fees:** \_\_\_\_\_  
**Additional Sq.Ft.** \_\_\_\_\_  
**Other Dept Approvals required:** \_\_\_\_\_

**Zoning Approval** \_\_\_\_\_ **Date** \_\_\_\_\_      **Env.Mgmt.Approval** \_\_\_\_\_ **Date** \_\_\_\_\_

**ENVIRONMENTAL HEALTH APPROVAL** \_\_\_\_\_ **Date** \_\_\_\_\_



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# STRUCTURE SPECIFICS

1. STRUCTURE INFORMATION:		INITIAL PLAN REVIEW: <input type="checkbox"/> YES <input type="checkbox"/> NO		REVISED PLANS: <input type="checkbox"/> YES <input type="checkbox"/> NO	
Length:	No. of Units:	No. of Bedrooms:	No. of Fireplaces:	Fire Sprinklers: <input type="checkbox"/> YES <input type="checkbox"/> NO	
Width:	Stories:	No. of Bathrooms:	Comments:		
2. CHECK APPROPRIATE BOX FOR EACH CATEGORY:					
<b>FOUNDATIONS</b> <input type="checkbox"/> Full Basement <input type="checkbox"/> Partial Bsmt/Crawl Space <input type="checkbox"/> Slab <input type="checkbox"/> Pier Column		<b>FIREPLACE</b> <input type="checkbox"/> Masonry <input type="checkbox"/> Pre-Fabricated <input type="checkbox"/> Masonry with Insert		<b>GARAGE</b> <input type="checkbox"/> Attached <input type="checkbox"/> Detached <input type="checkbox"/> None	
<b>GENERATOR</b> <input type="checkbox"/> YES <input type="checkbox"/> NO		<b>POOL / SPA</b> <input type="checkbox"/> Above Ground <input type="checkbox"/> Gunite <input type="checkbox"/> Vinyl <input type="checkbox"/> Fiberglass			
<b>BASEMENT FINISH</b> <input type="checkbox"/> Finished <input type="checkbox"/> Unfinished <input type="checkbox"/> Partial Finish		<b>CHIMNEY</b> <input type="checkbox"/> Masonry <input type="checkbox"/> Pre-Fabricated		<b>PATIO</b> <input type="checkbox"/> YES <input type="checkbox"/> NO	
<b>SOLAR PANELS</b> <input type="checkbox"/> Roof Attached <input type="checkbox"/> Pole / Post Mounted		<b>SAUNA</b> <input type="checkbox"/> Gas <input type="checkbox"/> Electric			
<b>BARN / SHED</b> <input type="checkbox"/> Pole <input type="checkbox"/> Tool <input type="checkbox"/> Other _____		<b>SUNROOM</b> <input type="checkbox"/> YES <input type="checkbox"/> NO		<b>BONUS ROOM</b> <input type="checkbox"/> Finished <input type="checkbox"/> Unfinished <input type="checkbox"/> None	
<b>COMMERCIAL KITCHEN</b> <input type="checkbox"/> YES <input type="checkbox"/> NO		<b>WATER FEATURE</b> <input type="checkbox"/> Waterfall / Fountain <input type="checkbox"/> Slide / Umbrella <input type="checkbox"/> Natural / Artificial			
<b>DECK / PORCH # 1</b> SIZE: _____ <input type="checkbox"/> Covered <input type="checkbox"/> Open <input type="checkbox"/> Screened		<b>DECK # 1 – STRUC. MAT</b> <input type="checkbox"/> Wood <input type="checkbox"/> CMU / Masonry <input type="checkbox"/> Concrete – Pan / Built Up <input type="checkbox"/> Composite <input type="checkbox"/> Steel		<b>FOOTING</b> <input type="checkbox"/> Plain Concrete <input type="checkbox"/> Monolithic <input type="checkbox"/> Turndown <input type="checkbox"/> Pier Columns <input type="checkbox"/> Other _____	
<b>FOUNDATION WALLS</b> <input type="checkbox"/> Concrete <input type="checkbox"/> CMU <input type="checkbox"/> Insul. Concrete Forms <input type="checkbox"/> Wood <input type="checkbox"/> Other _____		<b>ROOF FRAMING</b> <input type="checkbox"/> Wood Rafters <input type="checkbox"/> Wood Truss <input type="checkbox"/> Steel <input type="checkbox"/> Timber			
<b>DECK / PORCH # 2</b> SIZE: _____ <input type="checkbox"/> Covered <input type="checkbox"/> Open <input type="checkbox"/> Screened		<b>DECK # 2 – STRUC. MAT</b> <input type="checkbox"/> Wood <input type="checkbox"/> CMU / Masonry <input type="checkbox"/> Concrete – Pan / Built Up <input type="checkbox"/> Composite <input type="checkbox"/> Steel		<b>FLOOR FRAMING</b> <input type="checkbox"/> Wood <input type="checkbox"/> TJI <input type="checkbox"/> Truss <input type="checkbox"/> Steel <input type="checkbox"/> Slab	
<b>RETAINING WALLS</b> <input type="checkbox"/> Concrete <input type="checkbox"/> CMU <input type="checkbox"/> Wood <input type="checkbox"/> Other _____		<b>ROOF COVERING MATERIAL</b> <input type="checkbox"/> Composition Asphalt <input type="checkbox"/> Metal <input type="checkbox"/> Clay Tile <input type="checkbox"/> Bitumen / Built - Up <input type="checkbox"/> Wood Shingles/ Shakes			
<b>DECK / PORCH # 3</b> SIZE: _____ <input type="checkbox"/> Covered <input type="checkbox"/> Open <input type="checkbox"/> Screened		<b>DECK # 3 – STRUC. MAT</b> <input type="checkbox"/> Wood <input type="checkbox"/> CMU / Masonry <input type="checkbox"/> Concrete – Pan / Built Up <input type="checkbox"/> Composite <input type="checkbox"/> Steel		<b>FINISHED FLOOR</b> <input type="checkbox"/> Carpet <input type="checkbox"/> Cement <input type="checkbox"/> Wood <input type="checkbox"/> Ceramic Tile <input type="checkbox"/> Vinyl	
<b>WINDOW SASH</b> <input type="checkbox"/> Wood <input type="checkbox"/> Metal <input type="checkbox"/> Wood Insulated <input type="checkbox"/> Metal Insulated <input type="checkbox"/> Vinyl Insulated		<b>WALL FRAMING</b> <input type="checkbox"/> Wood Stud <input type="checkbox"/> Metal Stud <input type="checkbox"/> CMU <input type="checkbox"/> Insul. Concrete Forms <input type="checkbox"/> Steel			
<b>EXTERIOR WALL PRIMARY COVERING</b> <input type="checkbox"/> Brick / Stone / Rock <input type="checkbox"/> Wood <input type="checkbox"/> Aluminum / Vinyl Siding <input type="checkbox"/> Hardi-Plank / Board <input type="checkbox"/> Stucco / EIFS <input type="checkbox"/> Metal		<b>EXTERIOR WALL SECONDARY COVERING</b> <input type="checkbox"/> Brick / Stone / Rock <input type="checkbox"/> Wood <input type="checkbox"/> Aluminum / Vinyl Siding <input type="checkbox"/> Hardi-Plank / Board <input type="checkbox"/> Stucco / EIFS <input type="checkbox"/> Metal		<b>HEATING SYSTEM # 1</b> <input type="checkbox"/> Is all Equip. & Ducts located 100% in Thermal Envelope? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Heat Pump <input type="checkbox"/> Forced Air Furnace <input type="checkbox"/> Baseboard <input type="checkbox"/> Boiler	
<b>HEATING SYSTEM # 2</b> <input type="checkbox"/> Is all Equip. & Ducts located 100% in Thermal Envelope? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Heat Pump <input type="checkbox"/> Forced Air Furnace <input type="checkbox"/> Baseboard <input type="checkbox"/> Boiler		<b>HEATING SOURCE</b> <input type="checkbox"/> Electric <input type="checkbox"/> Natural / LP Gas <input type="checkbox"/> Geothermal <input type="checkbox"/> Other _____			
<b>WASTE DISPOSAL</b> <input type="checkbox"/> Septic Tank <input type="checkbox"/> Sewer		<b>WATER SOURCE</b> <input type="checkbox"/> Public <input type="checkbox"/> Private (Well)		<b>WATER HEATING SYS#1</b> <input type="checkbox"/> Tank <input type="checkbox"/> Tank with Circ. Pump <input type="checkbox"/> Tankless <input type="checkbox"/> Tankless w/Circ. Pump	
<b>WATER HEATING SYS#2</b> <input type="checkbox"/> Tank <input type="checkbox"/> Tank with Circ. Pump <input type="checkbox"/> Tankless <input type="checkbox"/> Tankless w/Circ. Pump		<b>WATER HTG SOURCE</b> <input type="checkbox"/> Electric <input type="checkbox"/> Natural / LP Gas <input type="checkbox"/> Geothermal <input type="checkbox"/> Passive Solar			
<b>ELECTRICAL UTILITY</b> <input type="checkbox"/> Georgia Power <input type="checkbox"/> Coweta / Fayette EMC		<b>ELECTRICAL SVC. SIZE</b> <input type="checkbox"/> 100 <input type="checkbox"/> 300 <input type="checkbox"/> 800 <input type="checkbox"/> 150 <input type="checkbox"/> 400 <input type="checkbox"/> _____ <input type="checkbox"/> 200 <input type="checkbox"/> 600 * Will current project require: <input type="checkbox"/> Sep Svc <input type="checkbox"/> Use Existing		<b>ATTIC INSULATION</b> <input type="checkbox"/> BATT <input type="checkbox"/> BATT/ Foam Board <input type="checkbox"/> Blown <input type="checkbox"/> Open / Closed Cell <input type="checkbox"/> Blanket <input type="checkbox"/> Foam Board	
<b>WALL INSULATION</b> <input type="checkbox"/> BATT <input type="checkbox"/> BATT/ Foam Board <input type="checkbox"/> Blown <input type="checkbox"/> Open / Closed Cell <input type="checkbox"/> Blanket <input type="checkbox"/> Foam Board		<b>FLOOR INSULATION</b> <input type="checkbox"/> BATT <input type="checkbox"/> BATT/ Foam Board <input type="checkbox"/> Open / Closed Cell <input type="checkbox"/> Blanket <input type="checkbox"/> Foam Board			
<b>VAULTED CEILING # 1 INSULATION</b> Insulation RValue _____ <input type="checkbox"/> BATT <input type="checkbox"/> BATT/ Foam Board <input type="checkbox"/> Foam Board <input type="checkbox"/> Open / Closed Cell <input type="checkbox"/> Blanket		<b>VAULTED CEILING # 2 INSULATION</b> Insulation RValue _____ <input type="checkbox"/> BATT <input type="checkbox"/> BATT/ Foam Board <input type="checkbox"/> Foam Board <input type="checkbox"/> Open / Closed Cell <input type="checkbox"/> Blanket		<b>BASEMENT WALL INSULATION</b> <input type="checkbox"/> BATT <input type="checkbox"/> BATT/ Foam Board <input type="checkbox"/> Foam Board <input type="checkbox"/> Open / Closed Cell <input type="checkbox"/> Blanket <input type="checkbox"/> Blown	
<b>CRAWLSPACE WALL / FLOOR</b> <input type="checkbox"/> Foam Board / Poly <input type="checkbox"/> Open-Closed Cell / Poly <input type="checkbox"/> Blanket / Poly <input type="checkbox"/> Poly only on grade w / ventilation		<b>SHOWER PAN / LINER #1</b> <input type="checkbox"/> Tile <input type="checkbox"/> Pre-Fabricated		<b>SHOWER PAN / LINER #2</b> <input type="checkbox"/> Tile <input type="checkbox"/> Pre-Fabricated	

Rev1, Rev2, Rev3, Rev4, Rev5, Rev6, Rev7

INSPEC. TYPE	IVR #	REQ.	INSPEC. TYPE	IVR #	REQ.
			Z - Anchorbolt	150	
			Z - Anchorbolt- Partial	151	
Z - Temp. Pole	201		Z - Engineering Designs Required	-----	
Z - Footing	102		Z - Exterior Structural Frame	154	
Z - Footing- Partial	103		Z - Exterior Structural Frame- Partial	155	
Z - Footing - Pier/Col.	106		Z - Framing	158	
Z - Footing - Pier/Col.- Partial	107		Z - Framing- Partial	159	
Z - Wall Foundation	110		Z - Insulation	162	
Z - Wall Foundation- Partial	111		Z - Insulation- Partial	163	
Z - Wall Retaining	114		Z - Rough Bldg Env. Tightness	165	
Z - Wall Retaining- Partial	115		80% Fire Marshal	-----	
Z - Ditch C/U Electric	204		Z - Release Electric	241	
Z - Ditch C/U Electric- Partial	205		Z - Release Gas	331	
Z - Ditch C/U Gasline	302		Z - Final - Gen./Xfer Switch	243	
Z - Ditch C/U Gasline- Partial	303		Z - Final Smoke / Carbon Alarm	245	
Z - Ditch C/U Geothermal	306		Z - Final Electric	248	
Z - Ditch C/U Geothermal - Partial	307		Z - Final Electric- Partial	249	
Z - Ditch C/U Plumbing	402		Z - Final Low Voltage	252	
Z - Ditch C/U Plumbing- Partial	403		Z - Final Low Voltage- Partial	253	
Z - Slab Pan	118		Z - Septic Tank Pump	239	
Z - Slab Pan- Partial	119		Z - Final Heat	327	
Z - Slab Plumbing	406		Z - Final Heat- Partial	328	
Z - Slab Plumbing- Partial	407		Z - Final Plumbing	429	
Z - Slab Plumbing BSMT	410		Z - Final Plumbing- Partial	430	
Z - Slab Plumbing BSMT- Partial	411		Final - Env. Mgmt	-----	
Z - Slab Electric	208		Final - P&Z	-----	
Z - Slab Electric- Partial	209		100% Fire Marshal	-----	
Z - Slab Electric BSMT	212		Z - Duct Tightness Test	167	
Z - Slab Electric BSMT- Partial	213		Z - Final Bldg Env. Tightness	169	
Z - Slab BSMT	122		Z - Final Building	172	
Z - Slab BSMT - Partial	123		Z - Final Building- Partial	173	
Z - Slab Mono	126				
Z - Slab Mono- Partial	127		Plumbing - Pool (COM Only)	500	
Z - Slab Garage	130		Mechanical - Pool	501	
Z - Slab Garage- Partial	131		Grounding - Pool	502	
Z - Slab Built Up	134		Niche - Pool	503	
Z - Slab Built Up- Partial	135		Final - Pool	504	
Z - Slab Built Up -Porch	138				
Z - Slab Built Up -Porch - Partial	139		Z - Deck/Felt/Flashing	176	
Z - DampProof	142		Z - Deck/Felt/Flashing - Partial	177	
Z - DampProof- Partial	143		Z - Svc.Chg - HVAC	330	
Z - Grounding / Bonding	216		Z - Svc.Chg - Water Heater	432	
Z - Grounding / Bonding - Partial	217		Z - Svc.Chg - Electric	255	
Survey - Foundation	-----		Z - Svc.Upgrade - Electric	257	
Z - Ceiling Cavity C/U P/H/E	447		Z - Svc.New - Electric	259	
Z - Ceiling Cavity C/U P/H/E - Partial	448		Electric Lights - ON	261	
Z - Wall C/U P/H/E	439		Electric Lights - OFF	262	
Z - Wall C/U P/H/E- Partial	440				
Z - Ceiling C/U Frame/Insul.	451		Hold - Fire Marshal	-----	
Z - Ceiling C/U Frame/Insul.- Partial	452		Hold - Env. Mgmt	-----	
Z - Wall C/U Frame/Insul.	443		Hold - P&Z	-----	
Z - Wall C/U Frame/Insul.-Partial	444		Hold - Env. Health	-----	
Z - Rough Electric	228		Hold - Fire Marshal	-----	
Z - Rough Electric- Partial	229		Hold - COF Final	-----	
Z - Rough Low Voltage	232		Hold - Bldg	-----	
Z - Rough Low Voltage - Partial	233				
Z - Rough - Gen./Xfer Switch	235		Site Verification - Demo / Terminate	178	
Z - Rough Smoke / Carbon Alarm	237		Site Verification - Pers. Care	179	
Z - Rough Heat	318		Site Verification - Disaster	180	
Z - Rough Heat- Partial	319		Pre-Move-In	181	
Z - Gasline	321		Z - Special Inspection Required	-----	
Z - Fireplace	323		Deferred Submittal Required	-----	
Z - Waterline (Commercial)	412				
Sewer	414		Final - Manf/Mobile	600	
Z - Rough Plumbing	425		Final Tie Down - Manf/Mobile	602	
Z - Rough Plumbing- Partial	426		Final Electric - Manf/Mobile	604	