Plan Review – Plan Submittal Guidelines

(Commercial Plans excluding One and Two Family Dwellings)

Greenville County

Greenville County Square 301 University Ridge, Suite 4100 Greenville, SC 29601 - 3686 864 - 467 - 7060

1. **One** complete set of working drawings including site/plot and one set of specs, if applicable. Drawings shall be to scale and fully dimensioned. Minimum Scale shall be 1/8" = 1'-0".

A <u>Commercial Building Application</u>, <u>Commercial Zoning Application</u> and a <u>Plan Submittal</u> <u>Checklist</u> shall be completely filled out and submitted with plans.

The tax map number is required for all reviews/permits. No plan can be submitted until this number is provided. This number is required for verification of Zoning as well as Building Codes.

All drawings shall have a completed Code Analysis as part of set. Drawings required to be Sealed shall be in compliance with SC Architectural/Engineering Registration Law. Any plan(s) drawn by an Architect/Engineer shall have seals. The SC Architectural Board of Registration (803) 896 – 4408 and SC Engineering Board of Registration (803) 896 - 4422 can be contacted for more detailed information. All projects that are required to be designed by a SC Design Professional according to SC registration law drawings will require Special Inspections. Special Inspection documents and all found submittal can be on the web at the following address: http://www.greenvillecounty.org/BuildingSafety/Forms.aspx

Size of buildings shall be shown, including square footage of each floor, as well as total gross square footage and break down of number of occupants, as defined in IBC 1004. In cases where the project is within a multi-tenant building (strip malls) a **Key Plan** showing the total area of the building, all tenant space occupancy classifications and location of fire walls, fire barriers, and tenant walls is required to be included.

Minimum Building Code Analysis is to be included with all plans:

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К	mil	ding	O ()(ode.	Ana	lvsis:

SCOPE OF WORK:

OCCUPANCY CLASSIFICATION:	
TYPE OF CONSTRUCTION:	
SPRINKLER SYSTEM:	
CONSTRUCTION AREA:	
BUILDING AREA:	
BUILDING HEIGHT:	
BUILDING OCCUPANT LOAD:	

2. **Site Plan** (Architectural or Engineering) shall be dimensioned and to scale. All structures, including existing, new, future additions, etc. shall be shown. All dimensions from property lines, distances between buildings or "assumed property lines", Zoning property set-backs, right of ways, parking, existing and proposed buildings, utilities, fire hydrants, Fire Department connections, fire sprinkler pits, etc. shall be shown on site plans.

Site Plans are required to be submitted to "Land Development" when a "Grading Permit" is required for details call 864-467-4610.

Zoning Code Analysis to be included on the site plan for new buildings and additions:

Zoning Code Analysis:

SCOPE OF WORK:

ZONING CLASSIFICATION:	
OCCUPANCY USE PER GCZO TABLE 6.1:	
NUMBER OF PARKING SPACES REQUIRED PER GCZO 12:1, 12:2, 12:3:	
NUMBER OF PARKING SPACES PROVIDED:	
PARKING LOT LANDSCAPING PER GCZO 12:4:	
SCREENING PER GCZO 12:9:	
SETBACKS: PER GCZO TABLE 7.3	
FRONT:	
REAR:	
RIGHT SIDE:	
LEFT SIDE:	

- 3. A **Parking Lot Landscape Plan** shall be provided as required by the Greenville County Zoning Ordinance No. 3229 sections 12:4 Parking Lots, 12:9 Screening and Buffers and the Greenville County Tree Ordinance 4173. Trees required in parking lots may be counted towards the required density units in the Tree Ordinance 4173. To access ordinances use the following link. <a href="http://www.amlegal.com/nxt/gateway.dll/South%20Carolina/greenvilleco_sc/greenvillecountysouthcarolinacodeofordin?f=templates\$fn=default.htm\$3.0\$vid=amlegal:greenvillecocode_sc
- 4. **Tree Ordinance Plan** A plan in accordance with the Tree Ordinance is required for all projects that disturb 1 acre or more. The Greenville County Tree Ordinance 4173 can be located at: <a href="http://www.amlegal.com/nxt/gateway.dll/South%20Carolina/greenvilleco_sc/greenvillecountysouthcarolinacodeofordin?f=templates\$fn=default.htm\$3.0\$vid=amlegal:greenvillecocode_sc__.

____acres disturbed ____density units required

Note: 15 density units are required per acre.

- 5. **Foundation Plans** shall also include footing details. All reinforcing and anchor bolt details including diameter, length, embedment, projection, hook, etc. shall be provided. (Also see # 9 below) Where footings will bear on compacted fill material, the compacted fill shall comply with the provisions as set forth in IBC Section 1803.4. A sealed Engineer's Report Detailing this information will be required prior to a footing inspection.
- 6. **Floor plans** shall show all rooms, halls, restrooms, stairs, etc. All rated walls shall be clearly marked and labeled. **U.L. numbers** and a copy of the U.L. cut-sheet are required for rated assemblies and shall be incorporated into the set. Plans for building additions shall include existing portions of buildings.
- 7. **Complete elevations** All sides shall be provided and fully dimensioned with proper grade elevations. Stairway construction shall be detailed showing tread and riser geometry.
- 8. **Schedules** for rooms, doors, windows, etc. shall show all fire ratings, dimensions, types of hardware, etc. that are necessary per IBC.
- 9. All **Storage Occupancies** shall provide a completed Storage Occupancy Submittal Supplement which can be found at: http://www.greenvillecounty.org/BuildingSafety/Forms.aspx Provide **MSDS** (with maximum quantities written on each sheet). A summery sheet that categorizes the materials in accordance with IBC Table 307.1 (1) & (2) shall be required in addition to the MSDS.
- 10. **Structural plans** showing details of foundation, walls, floors, roof, etc. are required. Provide details of connections for all members. Engineered Metal Building design data sheet and erection drawings shall be provided for pre-engineered metal buildings.

Construction Documents for buildings constructed in accordance with the Conventional Light-Frame Construction Provisions of IBC section 2308 and buildings that do not require a design professional shall indicate the following structural design information:

FLOOR LIVE LOAD:	
ROOF LIVE LOAD:	
GROUND SNOW LOAD, Pg DEFAULT 10	
PSF	
WIND:	
NOTE: REQUIREMENTS WILL VARY DEPENDING ON RISK CATEGORY SEE IBC FIGURES 1609 A, B & C	
ULTIMATE DESIGN WIND SPEED, Vult (3	
SECOND GUST) IBC 1609.3.1: 115	
NORMAL DESIGN WIND SPEED, V _{asd} , IBC	
1609.3.1 MPH: 89	
WIND EXPOSURE:	
SEISMIC DESIGN CATEGORY:	
SITE CLASS "D" DEFAULT:	
FLOOD DESIGN DATA IBC 1612.3:	
DESIGN LOAD BEARING VALUES OF	
SOILS:	

All additions and proposed buildings requiring a Design Professional are to include the following structural information per IBC 1603.1.1 through 1601.1.9:

FLOOR LIVE LOAD(S) IBC TABLE 1607.1	
AND SECTION 1607.10:	
ROOF LIVE LOAD IBC TABLE 1607.1 AND	
SECTION 1607.12:	
ROOF SNOW LOAD 10 PSF IBC 1608.10 PSF	
DEFAULT: 10PSF	
WIND:	
NOTE: REQUIREMENTS WILL VARY DEPENDING ON RISK CATEGORY SEE IBC FIGURES 1609 A, B & C	
ULTIMATE DESIGN WIND SPEED, Vult (3	
SECOND GUST) IBC 1609.3.1 MPH: 115	
NORMAL DESIGN WIND SPEED, Vasd, IBC	
1609.3.1 MPH: 89	
RISK CATEGORY IBC TABLE 1604.5:	
WIND EXPOSURE:	
INTERNAL PRESSURE COEFFICIENT IBC	
TABLE 1609.6.2:	
COMPONENTS AND CLADDING IBC	
TABLE 1609.6.2:	
IMPORTANCE FACTOR ASCE 7 2010	
EDITION:	
MAPPED SPECTRAL RESPONSE	
ACCELERATION PARAMETERS S _s AND	
S ₁ USGS:	
SITE CLASS DEFAULT "D":	
DESIGN SPECTRAL RESPONSE	
ACCELERATION PARAMETERS S _{ds} AND	
S _{d1} :	
SEISMIC DESIGN CATEGORY:	
BASIC SEISMIC FORCE RESISTING	
SYSTEM(S):	
BASIC DESIGN SHEAR:	
SEISMICRESPONSE COEFFICIENT(S),	
C_s :	
RESPONSE MODIFICATION	
COEFFICIENT(S), R:	
ANALYSIS PROCEDURE USED:	
DESIGN LOAD BEARING PRESSURE OF	
SOILS ASTM D2487:	
FLOOD HAZARD DOCUMENTATION IBC	
1612.5:	

- 11. **Energy Code Analysis** required for new buildings, additions, and change of occupancy classification shall submit a Com-Check-Web demonstrating compliance for the project Based on the 2009 IECC or ASHRAE 90.1 2007 edition. http://energycode.pnl.gov/COMcheckWeb/ All applicable portions of the forms shall be completed including Building, Envelope, Interior and Exterior Lighting, and Mechanical. The form shall include contact information and be sealed and signed as required by SC Architectural or Engineering Registration Law.
- 12. **Mechanical** Schedule of all equipment shall include cfm, unit sizing (Btu's), and compressor tonnage. Indicate all rated walls and show all required fire dampers. Duct detectors shall be indicated and labeled (if system is 2000 cfms, 5 tons or serves an area used for egress). Provide a Supply and Return duct layout. Provide gas piping sizes, type of pipe, gas pressure, and lengths to the meter. Gas line compliance shall be shown using the "longest run" method (reference IFGC appendix A). Outside Ventilation requirements shall be provided as outlined in IMC Table 403.3. Provide condensate disposal methods, equipment access size, all exhaust sizes, locations etc. Provide drawings, specifications and suppression information on hood systems required for all commercial cooking operations.

Mechanical Code Analysis to be completed on all projects that include mechanical:

Mechanical Code Analysis:

SCOPE OF WORK:

HEAT:

# OF POWER BOILERS AND # OF BTU'S	
FOR EACH:	
# OF FURNACES AND # OF BTU'S FOR	
EACH:	
# OF INCINERATORS AND # OF BTU'S	
FOR EACH:	
# OF HEAT PUMPS OR PACKAGE UNITS	
AND # OF TONS FOR EACH:	
# OF UNIT HEATERS AND # OF BTU'S FOR	
EACH:	
# OF DUCTS HEATERS:	
# OF VAV UNITS:	
# OF GAS LOGS:	
# THRU WALL UNITS:	
# OF PRE-FAB FIREPLACES:	

REFRIGERATION:

# OF WALK-IN COOLERS/FREEZERS	
# OF COOLERS/ FREEZERS	
NOTE: WITH EXTERNAL CONDENSERS	
# OF CHILLERS AND/OR AIR	
CONDITIONERS AND TONS FOR EACH:	

# OF AIR HANDLERS ONLY OR FRESH	
" OI THE THE DESIGN OF THE STI	
AIR UNITS:	
# OF RANGE HOODS:	
NOTE: ALL DWELING UNITS ARE EXEMPT	
# EXHAUST SYSTEMS/FANS:	
NOTE: EXHAUST FANS IN DWELLING UNITS ARE EXEMPT	
# DRYERS:	
NOTE: ALL DWELLING ARE EXEMPT	
REQUIRED OUTDOOR VENTILATION AIR	
PER IMC TABLE 403.3:	
TOTAL CFM OF OUTDOOR VENTILATION	
AIR REQUIRED:	
TOTAL CFM OF OUTDOOR VENTILATION	
AIR PROVIDED:	
	gle-line drawings for service, including conduit size,
	,
and Breakers). Plans indicating over 400 installations shall be in accordance with the N	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed or	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed of Electrical Code Analysis:	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed of Electrical Code Analysis: SCOPE OF WORK: Permit Data: New Service:	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed of Electrical Code Analysis: SCOPE OF WORK: Permit Data: New Service: # OF AMPS (METER BASE):	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed of Electrical Code Analysis: SCOPE OF WORK: Permit Data: New Service: # OF AMPS (METER BASE): # OF BRANCH CIRCUITS (NEW AND)	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed of Electrical Code Analysis: SCOPE OF WORK: Permit Data: New Service: # OF AMPS (METER BASE):	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed of Electrical Code Analysis: SCOPE OF WORK: Permit Data: New Service: # OF AMPS (METER BASE): # OF BRANCH CIRCUITS (NEW AND)	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed of Electrical Code Analysis: SCOPE OF WORK: Permit Data: New Service: # OF AMPS (METER BASE): # OF BRANCH CIRCUITS (NEW AND REWORKED):	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.
and Breakers). Plans indicating over 400 installations shall be in accordance with the N Electrical Code Analysis to be completed of Electrical Code Analysis: SCOPE OF WORK: Permit Data: New Service: # OF AMPS (METER BASE): # OF BRANCH CIRCUITS (NEW AND REWORKED): Service Change or Upgrade:	amps require engineered drawings. All electrical ational Electric Code (NEC) 2011 edition.

14. Plumbing - Isometric diagrams for plumbing sanitary drains, vents, internal roof drains (include all sizing information). Number of fixtures required shall be in accordance with IPC section 403 and IBC section 2902. Handicap requirements per ANSI ICC A117.1-2009 shall be met.

Plumbing Code Analysis to be completed on all projects that include plumbing:			
Plumbing Code Analysis:			
SCOPE OF WORK:			
Permit Data:			
Septic: New Existing			
Sewer: New Existing			
LF OF DRAIN/WASTE: (Permitting underground only, or repairs) LF DRAIN LINES: (Interwall)			
Plumbing Fixture Data: # OF WATER CLOSETS:	I M.	E.	
# OF WATER CLOSETS: # OF UNISEX WATER CLOSETS:	M:	F:	
# OF URINALS:	M:	F:	
# OF LAVATORIES:	M:	F:	
# OF UNISEX LAVATORIES:	171.	1.	
# OF BATHTUB/SHOWERS:			
# OF DRINKING FOUNTAINS:			
# OF SERVICE SINKS:			
# OF KITCHEN SINKS:			
# OF HAND SINKS:			
# OF WATER HEATERS:			
# OF GREASE TRAPS:			
# OF FLOOR DRAINS WITH TRAP PRIMERS:			
# OF MISCELLANEOUS: (Itemize any other)			
TOTAL # OF FIXTURES: (Count all that have a supply, drain or both)			
TOTAL DRAINAGE FIXTURE UNITS IPC TABLE 709.1: (Sum of all fixtures)			

15. A **Sprinkler Specification Sheet** shall be provided for sprinkled buildings, prior to obtaining a permit. A **Fire Sprinkler System Certificate of Compliance** shall be submitted prior to the installation of the sprinkler system. These two state forms are available for download at: http://scfiremarshal.llronline.com/EngServices/index.asp?file=forms.htm

Sprinkler shop drawings are to be submitted to the SC State Fire Marshal's Office for approval and local Fire Marshal for review.

Fire alarm plans shall include all requirements as outlined in IBC Section 907.1.1 & NFPA 72 and shall be submitted for review.

Due to restructuring of the Inspection/Plan Review Department, Code Analysis Information is required for all trade disciplines on their respective cover sheets. This will afford a more practical turn around time for the plan review.

Application Number (Permit Number) given at time drawings are submitted shall be kept and given to the owner, architect, engineer, contractor, etc. Calls for drawing status, or attempts to obtain permits must have the Application Number. Tracking of drawings can not be done by address or name of project. Plan Status can be checked by calling the **Automated Line 864-467-5660**.

This form and other forms are available on the web at: www.greenvillecounty.org