METROPOLITAN AREA BUILDING AND CONSTRUCTION DEPARTMENT COMMERCIAL PLAN CONTENT GUIDE FOR PROJECTS WITHIN THE CITY LIMITS OF WICHITA, KANSAS

REVISED 5/27/20

The City of Wichita/Sedgwick County building permit system exists to safeguard the life, health, property and welfare of the public through plan review, issuance of building permits, licensing of contractors and construction inspections to ensure compliance with the adopted ordinances. This guide is an effort to help you understand the four steps in the plan review and building permit process.

How to contact us:

-Address: MABCD, 271 W 3rd, First Floor, Ronald Regan Building, Wichita Ks. 67202.

-Phone: (316) 660-1840.

-MABCD web page: https://www.sedgwickcounty.org/MABCD/

Step one; Preliminary Project Review (optional)

Preliminary reviews benefit everyone by minimizing problems in the review process and expediting plan review time. Preliminary reviews can be either by meeting with proposed plans in MABCD or by on-site inspection.

A. Scheduling of a Preliminary Project Review:

- 1. There is no charge to the applicant, unless an on-site preliminary review is conducted (see information under "B" below).
- 2. Preliminary project review meetings must be pre-scheduled. For scheduling, please contact the Commercial Plans Review section at (316) 660-1840.
 - Note: If you have a disability that may require special assistance, please indicate such so that appropriate arrangements can be made.
- 3. Conceptual plans are recommended at the time of preliminary project review. MABCD will keep one copy for future reference.
- 4. Any or all of the following people may attend the preliminary review:
 - a. Owner or owner's representative(s)
 - b. Contractor
 - c. Architect/Engineer
 - d. MABCD Plans Examiner assigned to the project
 - e. Fire Department staff
 - f. Relevant personnel from other City/County departments

B. Preliminary On-Site Reviews:

- 1. When the project involves an existing building and plans are not available, on-site preliminary reviews can be performed.
- 2. A forty-dollar (\$40) per hour fee (minimum charge one-half hour) may be charged for all on-site reviews.
- 3. Preliminary on-site meetings must be pre-scheduled. For scheduling, please contact the Commercial Plans Review section at (316) 660-1840.

Step two; Plan Submittal

Plan submittal is a crucial step in the plan review process. Good plans with complete information help to expedite the plan review process by avoiding delays caused by lack of required information.

A. When is an Architect or Engineer required?

Kansas State law requires that virtually all plans be signed, sealed and dated by a design professional licensed in the State. For additional information, click on the following links: https://ksbtp.ks.gov/docs/default-source/rules-and-regs/bob-brochure-050516.pdf?sfvrsn=8db2211e-4 and https://ksbtp.ks.gov/docs/default-source/rules-and-regs/2016-june-law-book.pdf?status=Temp&sfvrsn=0.1705779826979692 In most instances, architects and engineers will not be allowed to seal drawings outside of their disciplines.

B. Project Valuation and Fees:

Project valuation shall be based on the total construction work for which the permit application is for, as well as all finish work, painting, roofing, electrical, plumbing, mechanical, elevators, fire extinguishing systems and any other permanent equipment.

Any one of the following methods can be used in calculating the project valuation:

- 1. Construction contract or price verification signed and dated by the owner (a "Price Verification Form" is available from MABCD).
- 2. Contractor's estimate: Provide an itemized valuation of the work to be done including any plumbing, mechanical and electrical work involved. The estimate shall be signed and dated by the owner.
- 3. Building Valuation Tables.
- 4. Donated Labor: If material only price is supplied, labor will be assumed to be equal to material in order to establish a total valuation.

On a project having multiple buildings on the same site, the combined valuation of the project is used to determine the plan review fee. Once the project has been approved, a separate building permit for each building is required, which is based on the individual valuation of each building. Payment of a project review fee is required prior to receiving the invite from Project Dox to upload plans for review. If it is known that a conditional permit or fast track plan review is desired, this request should be made known at the time of plans log-in and the appropriate additional fees paid.

C. Plans:

Plans and specifications shall be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of the adopted codes and other relevant laws, ordinances, rules and regulations. Plans must be submitted to MABCD electronically through "Project Dox". See the "E-Plans" instructions at the following link: https://www.sedgwickcounty.org/media/39743/eplans-instructions.pdf

Specialty drawings shall be submitted separately as follows:

- 1. Landscape plans when required, shall be submitted directly to the Planning Department (316-268-4421) for review, or may be uploaded to "Project Dox" under the building project PLR number for Planning Department review.
- 2. Fire alarm and/or smoke detection plans when required, shall be submitted directly to the System Specialist, Wichita Fire Department (316-268-4441) for review and approval (not through "Project Dox").
- 3. Fire sprinkler plans when required shall be submitted directly to the System Specialist, Wichita Fire Department for review and approval (not through "Project Dox").

The following is a list of required plan information. Every building will likely not involve every feature listed, and the applicant should check to see which items apply. These guidelines do not constitute the entire code, but represent information most frequently required. The applicant is still responsible for code compliance, even though the information may not be on this list:

1. Project Plans shall include the following general information:

- a. Each plan sheet shall be sealed in conformance with the Kansas State Statute governing licensure of Architects and Engineers.
- b. Number of employees anticipated during the largest working shift.
- c. Number of seats if assembly use.
- d. Number of dwelling units, hotel/motel rooms or housekeeping units in Group R Occupancies.
- e. Number of students and teachers if school or day-care.
- f. Number of off-street parking spaces.
- g. The Engineer in responsible charge of the structural design work shall include in the construction documents any special inspections required by Chapter 17 of the International Building Code.

2. Site Plans shall include the following:

- a. Complete legal description (Contact the Sedgwick County Register of Deeds at (316) 660-9200 for information regarding real estate records).
- b. North arrow
- c. Existing site conditions
 - 1. Property boundaries and dimensions
 - 2. Existing structures and dimensions, distance from boundaries and other structures
 - 3. Location and dimension of utility easements and building setbacks
 - 4. Location of all new and existing utilities: sanitary sewer, storm sewer, water lines, electric, phone, gas, etc.
 - 5. Site survey, if available.
 - 6. Boundary of any local or FEMA floodway, floodplain or floodway easement.
- d. Address of existing structures on the property.
- e. Proposed structure size, location and distance from boundaries and other structures.
- f. Location and dimension of vehicle access to the site (include all off-street parking and all new or existing approaches). Existing approaches no longer serving as vehicle access shall be closed per city specifications. Note: The following projects require submittal of a parking plan (see the Unified Zoning Code and "Typical Standards for Off-Street Parking" brochure for layout arrangements).
 - 1. New buildings
 - 2. Additions
 - 3. Change of use/occupancy or capacity
- g. Show the location of all proposed and/or existing loading docks or areas.
- h. Details of accessible ADA "universal" design parking stalls, signs and ramped access.
- i. Grading plan with sufficient spot elevations and contours to indicate proper drainage and conformance with the City approved drainage plan and adopted water quality ordinance as applicable.
- j. Where construction activity disturbs one acre or more of the site, an NPDES permit shall be filed with and approved by the State of Kansas, and the drainage plans and storm water quality permit must be preapproved by City of Wichita Storm Water Management (316-268-4307) prior to the issuance of any building permit.
- k. Indicate if the property is in the local or Federal floodplain. Specify the Minimum Pad Elevation, if applicable.
- 1. Show the location of the fire hydrant(s) that will serve the site.
- m. Existing zoning classification(s), if known.
- n. Show the location, type and height of any required screening fence or wall.
- o. Location of trash dumpster and associated screening.
- p. Drainage plan shall specify the total square footage of all new and existing impervious areas (roof, paving, etc.).

3. Site Utility Plans:

In order to avoid costly mistakes in the design of utility connections and drainage improvements for a proposed building, a site utility plan is required. The following information shall be shown on the site utility plan:

a. Sanitary Sewer:

- 1. Show location and size of the sanitary sewer line serving the site as well as the easements they are confined in. If sewer is not currently available, show the location of the proposed sewer extension. Note: Public Works & Utilities--Environmental Health shall approve alternate methods of sewage disposal where viable access to city sewer is not available.
- 2. Show location, size and material of the building service line and the point of connection to the city sewer.
- 3. Show location, size and piping configuration of any grease interceptor and/or mud and oil separator in the service line outside of the building.
- 4. Show location of all sanitary sewer manholes on or adjacent to the site.

Note: If a sanitary sewer main extension is required, a Private Project Sewer (PPS) plan and profile project prepared by a Kansas licensed Engineer is required and shall be submitted for review and approval by the City Engineer (316) 268-4501. A copy of the approved (PPS) project plans shall be uploaded to the project PLR number through "Project Dox".

b. Storm Sewer:

- 1. Show location and size of all public storm sewer systems adjacent to the site.
 - Show location of all drainage improvements and drainage easements.
 - Show location and size of any private storm systems intended to serve the site. The point of discharge (city storm sewer, drainage easement, pond, etc.) shall be shown on the drawings. Note: If an area-way drain line or building storm line is to discharge into a pond, drainage easement or ditch, the level of entry shall be shown along with the method of erosion control which will be used.
- 2. Show location, size and material of all storm lines originating from the building and the point of discharge.
- 3. Show location and discharge source for all sump pumps (no elevator sump discharge to sanitary or storm).
- 4. Show location of all storm water manholes on or adjacent to the site.

Note: Any discharge from the building or any area-way drain lines 10 inches or smaller shall be approved by the Storm Water Management Office. The Storm Water Engineer will require a copy of the site utility plan and a "Storm Water Compliance Statement" signed by the property owner for review and approval. Provide this information to the MABCD Project Plans Examiner for processing. An engineered drawing may be required as part of the approval process.

An engineered Private Project Drainage (PPD) storm water piping plan and profile project is required for any discharge line from the building or areaway drain of over 10 inches in diameter. Plans prepared by a Kansas licensed Engineer shall be submitted to Public Works - Engineering (316-268-4501) for review and approval. A copy of the approved (PPD) project plans shall be uploaded to the project PLR number through "Project Dox".

c. Water Service Requirements:

- 1. Show location, size and type of water main serving the site as well as the easements they are confined in. Information on city water mains is available through the Water Department System Planning Division at 316-268-4555.
- 2. Show location, size and type of building water service, fire service and/or lawn sprinkler service proposed.
- 3. Show location and size of all water meters and/or vaults (vaults required for meters of 3 inches or larger). The building service line shall not cross over or into a public utility easement or road right-of-ways, except to connect to the City pigtail (private building service line will have to be run 6' to 8' past the property line into the right-of-way or easement).
- 4. The property owner is responsible for providing vaults for fire service meters larger than 3 inch including the installation of such. The vault shall be placed on private property adjacent to the street or easement in an unpaved area. Vault specifications are available for the Water System Planning Division.
- 5. Tap fees and associated costs are available from the Water System Planning Division.

Note: The Water Department installs meter boxes for service lines having a maximum size of 2 inch. If a project requires a water meter larger than 2 inches and/or fire service line, or a main extension, then a Private Project Water (PPW) water service plan and profile prepared by a Kansas licensed Engineer is required and shall be

submitted for review and approval by the City Engineer (316) 268-4501. A copy of the approved (PPW) project plans shall be uploaded to the project PLR number through "Project Dox".

d. Gas service line:

Indicate the routing of the gas service line from the main line to the building. The gas meter shall also be identified.

e. Electrical service:

Indicate the location of any transformers and routing of the electric service line to the building.

4. Code Sheet:

A code sheet is required for new construction, additions and change of occupancies, and provides an analysis by the design professional of life safety issues associated with the proposed construction project. This information is essential to the plan review process, so that proper classification of the project is achieved. Proper project classification will help to expedite the review process and limit requests for information and/or plan revisions associated with misclassification. Information shall include:

- A schematic drawing showing proposed use(s) and occupancy group(s) with associated square footage of areas.
- b. Specify IBC construction type and show IBC allowable area calculations
- c. Show location(s) and rating of firewalls, fire barrier walls and other fire or smoke rated walls, if any.
- d. Show location of all required exits.
- e. Show location(s) and rating of corridors, exit enclosures, exit passageways, horizontal exits, if any.
- f. Specify any fire protection systems existing or to be provided (fire alarm, sprinkler system, etc).

5. Architectural Plans shall include the following:

- a. Architectural plans shall be signed and sealed in accordance with state statute by an Architect licensed to practice in the State of Kansas.
- b. Index sheet.
- c. Proposed floor plan of the new building or addition, and the floor plan of the existing building when applicable.
- d. Floor plans of each floor should include exit paths to the public way, and convey conformance to all accessibility regulations.
- e. Floor plans shall indicate the use and occupancies of all areas or rooms. Provide specific detail to adequately convey the intended use.
- f. Roof plan should provide sufficient information and dimensions to show conformance with the placement (setback from roof edge) and/or screening for roof mounted equipment as required in the Unified Zoning Code.
- g. Interior finish schedule.
- h. Door and window schedules cross-referenced to floor plans and finish door hardware schedule.
- i. Sufficient cross sections, story heights and overall building heights to clarify the building conditions.
- j. Details of fire resistive system for structural frame, floors, roof, walls, interior partitions and listed fire assemblies. All pertinent listed assembly design numbers shall be specified on the drawings.
- k Specify method of protection for all miscellaneous penetrations (membrane and through penetrations) of fire rated assemblies requiring opening protection.
- 1 General notes and any details that would clarify the plans and provide complete information.
- m. Elevations show all views, vertical dimensions, openings and materials.
- n. Construction materials shall be noted on all plans, elevations, sections and details.
- o. When work involves an addition or a remodel of an existing structure, indicate the location of the work to be done in relation to the total building. Differentiate between the existing and the new work to be done.
- p. Specify type and location of insulation.
- q. Reflected ceiling plan including material and heights.
- r. A key plan is required for all tenant spaces within multi-tenant buildings.
- s. Sufficient details to clearly show full compliance with all the provisions of the Americans with Disabilities Act and/or The Fair Housing Act as applicable.
- t. Specify location and construction of fire blocking and draft stops where required.

6. Structural Plans shall include the following:

- a. Structural plans shall be signed and sealed in accordance with state statute by a Structural Engineer licensed to practice in the State of Kansas.
- b. Notes and specifications including design loads (roof live load, V*ult* and V*and* wind loads and exposure type, snow load, floor loads, seismic design reactions, exit facilities and stairs design load, etc.).
- c. Foundation plans with sections and details cross-referenced.
- d. Plans showing interior and exterior framing, shear walls, slab thickness, reinforcements, sections, connection details and fastening schedules, all of which are cross-referenced.
- e. Vertical load carrying system.
- f. Lateral load resistive system.
- g. Basement and exterior wall sections showing materials, reinforcement, ties to foundation, etc.
- h. Pre-stressed concrete schedules, profiles and details.
- i. All embedded anchoring such as anchor bolts, hold-downs and post bases, etc.
- j. An Engineer licensed to practice in the state of Kansas shall seal drawings and certification of loads for preengineered metal buildings or precast structural systems.

7. Plumbing Plans shall include the following:

- a. Plumbing plans shall be signed and sealed in accordance with state statute by an Engineer licensed to practice in the State of Kansas
- b. Plumbing fixtures; show all fixture numbers and locations. This is to include water closets, urinals, lavatories, sinks and drinking fountains, etc.
- c. Building drain system; show the under floor system of the drain, waste and vent piping, grease waste lines, grease interceptors, and specify pipe sizes and slope. Provide riser diagram for multiple fixture elevations.
- d. Building utilities; show the sanitary building sewer, storm sewer system, water service, gas service and all connections to the public utilities.
- e. Materials; specify all piping materials.
- f. Water system; provide water pipe routing, line sizes, water heater location and specifications.
- g. Venting system; show pipe sizes, size of vent through the roof and connections to building drains.
- h. Special requirements; show all required appurtenances such as, grease interceptor, sump pumps, sewer ejector, sample ports, backflow preventers, backwater valves, and special fixtures.
- i. Provide roof drainage details including primary and overflow drains, routing, terminations and riser diagrams for interior drain/rain leader systems.

8. Mechanical Plans shall include the following:

- a. Mechanical plans shall be signed and sealed in accordance with state statute by an Engineer licensed to practice in the State of Kansas
- b. Show location(s), type, cfm, capacity and weight/support of all heating, ventilation, air condition equipment and exhausts. Indicate size and location of equipment access and show guard rails where required.
- c. Show or specify wall construction where rated enclosures are required (heaters, boilers etc. over 400,000 BTU, unless within sprinkled building).
- d. Show details for special equipment such as kitchen hoods, enclosed garage ventilation, paint booth exhaust, automatic fire suppression, etc.
- e. Define special use of equipment in conjunction with fire or smoke control.
- f. Show appurtenances and required details such as; flue vent type and size, expansion tanks, blow down systems, protection devices, means for combustion air and special use equipment.
- g. Show all duct runs, fire and smoke dampers where applicable, gauge thickness for medium and high velocity systems, type and class of non-metallic duct, etc.
- h. Specify materials of installation components.
- i. The construction details for the fire resistive shaft required for Type 1 kitchen hood systems shall be clearly shown.
- j. Details for type I hoods and associated grease ducts, and for type II hoods and duct systems including metal type and gauge.
- k. Detail all return air systems.
- l. Show interlocked make-up air for all hood exhaust as required.
- m. Indicate environmental fresh air duct routing and cfm, and routing/termination for any clothes dryer vents.

9. Electrical Plans shall include the following:

- a. Electrical plans shall be signed and sealed in accordance with state statute by an Engineer licensed to practice in the State of Kansas
- b. Riser showing equipment amps, wire size and grounding.
- c. Available fault current.
- d. Service voltage.
- e. Service equipment short circuit amp rating.
- f. Panel location and schedules with circuit amp rating.
- g. Lighting and power plans showing all fixtures, equipment and circuits.
- h. Wiring type and materials.
- i. Symbol list.
- j. Specify wire as copper or aluminum and insulation type.
- k. Service grounding wire size.
- 1. Show location and type for required backup powered illuminated exits signs and emergency lighting.
- m. Show smoke detector locations, power circuitry and backup power method as applicable.
- n. Site electrical plans including light location and circuitry routing. Property lines and utility easements shall be shown. Site lighting shall not be located in any utility easements and located to meet the Unified Zoning Code in regards to residential zoning districts. Site lighting heights shall also be specified, including bases.

Step three; Plan Review

The Commercial Plan Review section has primary responsibility for coordinating the plan review process and will review all plans for code compliance.

A. Projected Project Review Time (Note: Plans must be uploaded into Project Dox):

The time required to review plans can vary greatly. Factors that will have a direct impact on the review time include completeness of drawings, the number of plans in MABCD for review, size of job to be reviewed, type of work involved, etc. MABCD has set the following guidelines for anticipated review times:

- Priority Review: Valuation of \$35,000 or less:
 business days or less from the project plan submittal date
- 2. "A" Category Projects: Valuation of \$35,001 to \$100,000: 8 business days or less from the project plan submittal date
- 3. "B" Category Projects: Valuation of \$100,001 to \$325,000: 13 business days or less from the *assignment date
- 4. "C" Category Projects: Valuation of \$325,001 to \$3,000,000: 18 business days or less from the *assignment date
- 5. "D" Category Projects: Valuation of \$3,000,001 to \$10,000,000: 25 business days or less from the *assignment date
- 6. "E" Category Projects: Over \$10,000,000: 30 business days or less from the *assignment date

^{*}Assignment date is the last business day of the week. Target turnaround review times noted above start on the following business day. Remember these are only guidelines, review time may vary from time to time depending on the current backlog.

B. The following types of project reviews are available:

- 1. Conventional review where complete project drawings are submitted.
 - a. Standard review fee applies.
 - b. Standard review timelines apply.
 - c. Conditional review/permit option available—additional fee may apply.

2. Conditional review where incomplete project drawings are submitted (progress print review).

- a. Applicable when construction needs to begin prior to completion of the architectural and engineering plans.
- b. Available for new buildings or additions only
- c. An additional 50% of the plan review fee applies.
- d. Drawings needed for consideration of the conditional approval process shall include all site plans, site drainage plans, footing and foundation plans, underground utility plan, floor plan and a code analysis for all work requested under the conditional review. Note: Site drainage and storm water permit approval from Storm Water Management is required prior to conditional review approval as applicable.
- e. A request for a conditional review will be processed within eight (8) business days from assignment if possible, however this is not a guarantee that a conditional permit will be issued.

3. Conditional review where complete project drawings are submitted.

- a. Applicable when construction needs to begin prior to plans being fully reviewed or revised for full permit
- b. Available for new building or additions only. Note: Site drainage and storm water permit approval from Storm Water Management is required prior to conditional permit issuance as applicable.
- c. An additional 25% of the plan review fee will apply (minimum of \$50.00). Note: If the project has already been reviewed or if the standard review has not been completed prior to 10 business days from assignment, then the additional fee does not apply.
- d. A conditional permit request form must be submitted, signed by the owner and contractor.
- e. A request for a conditional review will be processed within eight (8) business days from assignment if possible, however this is not a guarantee that a conditional permit will be issued.

4. Progress print review where incomplete project drawings are submitted.

- a. Allows the review process to get underway prior to the full development of the project drawings.
- b. Available for all project categories.
- c. No mandated minimum level of drawing submittal required, but generally the more information provided allows for a more in-depth assessment of the project, thus expediting the overall review.
- d. Review timelines follow the established standard for the project category.
- e. An additional 50% of the plan review fee applies.
- f. Conditional review option available—no additional fee applies.

5. Expedited review where complete project drawings are submitted.

- a. Based on the availability of staff to process the request
- b. Limited to project categories "C", "D" and "E" (Project valuation of \$325,001 and larger).
- c. Review turnaround time is 50% of the standard review established in "A" above.
- d. All land use and site conditions must be fully resolved.
- e. An additional 75% of the plan review fee applies.
- f. Conditional review option available—no additional fee applies.

C. The following City/County personnel may be involved in the review of the plans:

- 1. MABCD Building Plans Examiner.
- 2. Fire Department
- 3. Public Works and Storm Water Management
- 4. Sewer Department (for kitchen grease waste, mud/oil traps, sewage pretreatment, etc.)
- 5. Water Department
- 6. Planning Department
- 7. Other City/County agencies as necessary

*City staff does not review for food code regulations for food/beverage service establishments. Contact Kansas Department of Agriculture, Food & Lodging Program, 1320 Research Park Dr. 2nd floor, Manhattan, Ks 66502 (phone 785-564-6767) for State of Kansas Food Code review and approval.

D. Plans will be reviewed for compliance with the latest adopted versions of the following codes:

- 1. International Building Code as amended & International Existing Building Code as amended.
- 2. International Fire Code, as amended
- 3. International Mechanical Code, as amended
- 4. Uniform Plumbing Code, as amended
- 5. National Electrical Code, as amended
- 6. Wichita-Sedgwick County Unified Zoning Code
- 7. Wichita-Sedgwick County Subdivision Regulations
- 8. Municipal Code of the City of Wichita
- 9. Wichita-Sedgwick County Unified Building and Trade Code
- 10. Fuel Gas Code.
- 11. Kansas Accessibility Act, which includes adoption of The Americans with Disabilities Act
- 12. Fair Housing Act as applicable

E. Completion of Project Review:

When the review is complete, the plans will either be stamped approved and ready for a permit, or will require changes prior to permit issuance. When plans require changes prior to a permit, the Plans Examiner will issue Plan Review Comments which will detail the changes required to issue a building permit. Review comments will be sent to the architect, contractor and project owner where mail addresses or e-mail addresses have been made available. When the Plan Review Comments have been issued, the project is placed on hold and no further work will be done until the requested information is received and approved.

F. Project Revisions:

All revisions that are required by the review comments to be made prior to issuance of the permit, must be made to the plans by the original plan preparer (architect or engineer of record). When the revised plans are submitted for re-review, the Plans Examiner will then review the changes. If the changes are approved, the plans will then be released for a permit.

The time required to review revisions can vary greatly. Factors that will have a direct impact on the review time include completeness of revised drawings, the number of plans in MABCD for review, size or extent of the project revision, type of work involved, etc. MABCD has set the following guidelines for anticipated revision review times:

- 1. Priority Review Projects: Valuation of \$35,000 or less: 3 business days from the submittal date
- 2. "A" Category Projects: Valuation of \$35,001 to \$100,000: 4 business days or less from the submittal date
- 3. "B" Category Projects: Valuation of \$100,001 to \$325,000: 7 business days or less from the submittal date
- 4. "C" Category Projects: Valuation of \$325,001 to \$3,000,000: 9 business days or less from the submittal date
- 5. "D" Category Projects: Valuation of \$3,000,001 to \$10,000,000: 13 business days or less from the submittal date
- 6. "E" Category Projects: Valuation of over \$10,000,000: 15 business days or less from the submittal date

G. Board of Code Standards and Appeals:

All applicants for building permits have the right to take an appeal before the Board of Code Standards and Appeals for review. The Board has the power to determine the suitability of alternate materials and methods of construction and to provide for reasonable interpretations of the International Building Code, however the Board does not have the authority to waive any requirements of the Code. Plumbing, Mechanical and Electrical Boards are also available for appeals of those applicable code provisions.

Step four; Building Permit

A. Types of permits available:

1. Conditional permit with incomplete plans (progress print review):

- a. Applicable when construction needs to begin prior to completion of the architectural and engineering plans
- b. Available for new buildings or additions only
- c. An additional 50% of the plan review fee will apply in addition to the full building permit fee.
- d. A conditional permit request form must be submitted, signed by the owner and contractor. The form shall include the level of construction work requested, of which the project plans examiner will determine if appropriate. Level of requested work shall not exceed the level of drawing approval, which may include: site plans, site drainage plans, footing and foundation plans, underground utility plan, floor plan and a code analysis. Note: Site drainage and storm water permit approval from Storm Water Management is required prior to conditional permit issuance as applicable.
- e. Conditional permit is available once the conditional review process is approved for issuance of the permit.

2. Conditional permit with full plans:

- a. Applicable when construction needs to begin prior to plans being reviewed or revised for full permit
- b. Available for new building or additions only.
- c. An additional 25% of the plan review fee will apply (minimum of \$50.00) in addition to the full building permit fee.
- d. A full set of project plans are required to obtain a conditional permit.
- e. A conditional permit request form must be submitted, signed by the owner and contractor. The form shall include the level of construction work requested, of which the project plans examiner will determine if appropriate. Level of requested work shall not exceed the level of drawing approval. Note: Site drainage and storm water permit approval from Storm Water Management is required prior to conditional permit issuance as applicable.
- f. Conditional permit available once the conditional review process is approved for issuance of the permit.

3. Full permit:

- a. When construction does not begin until a full permit is issued.
- b. Any project
- c. No additional fees are charged
- d. Full set of plans required
- e. Only when approved by Plans Review staff

B. Approved plans ready for permit:

MABCD will notify the owner, applicant or contractor by phone, email or through Project Dox when the plans have been approved and the permit is ready.

C. Licensed contractor required:

- 1. All commercial construction requires a licensed contractor, unless exempted by the Wichita-Sedgwick County Unified Building and Trade Code.
- 2. To find out if a contractor holds a current license, call MABCD at 660-1840.
- 3. A licensed contractor, an authorized contact on the license, or a person paying with a company issued check is the only one who can obtain the permit.

D. Obtaining the Building Permit and approved plans:

When the plans are ready for approval, electronically submitted plans will be stamped approved in "Project Dox" and made available for download by the applicant, which must then be printed and kept on the job site for contractor and MABCD inspection staff use. After the permit fee has been paid, the permit will be issued and the inspection card may be created electronically by MABCD and will be placed in the Project Dox "approved" folder for applicant download, or a hard copy of the inspection card may be obtained through MABCD if desired.

E. Revisions to plans after permit issuance:

- 1. If during construction, changes are made that affect exiting, wall configuration, structural or changes that are not just "cosmetic", revised plans must be submitted electronically to MABCD for review and approval. If the original plans were sealed by a licensed Architect or Engineer, the revised plans must also be sealed with the revision date noted.
- 2. A fee of \$40/hr. may be charged for these additional reviews.
- 3. "Clouding" of revisions help to expedite the revision review process.

APPROVAL:		DATE:	
	Director of MABCD		