

Code Connection

The customer newsletter for the construction and development community.

CITY OF FOUNTAINS
HEART OF THE NATION



KANSAS CITY
MISSOURI

SEPTEMBER 2002

Holiday Schedule:

The Department of Codes Administration (DCA) offices will be closed on the following dates:

Monday, September 2, 2002
Labor Day

In this issue:

- DCA Ranks High on ISO Effectiveness Grading
- Hearings on I-Codes
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DCA RANKS HIGH ON ISO BUILDING EFFECTIVENESS GRADING SYSTEM

The Department of Codes Administration has recently received good news from the latest building department audit by the Insurance Services Office, Inc (ISO): the Kansas City building department is ranked in the top 10% of communities nationwide and in the top 5% of communities in Missouri.

What does this mean to the citizens of Kansas City? The Building Code Effectiveness Grading Schedule (BCEGS) assesses the building codes in effect in a particular community and how the community enforces its building codes, with special emphasis on mitigation of losses from natural hazards. The concept is simple: municipalities with well-enforced, up-to-date codes should demonstrate better loss experience, and insurance rates can reflect that. The prospect of lessening catastrophe-related damage and ultimately lowering insurance costs provides an incentive for communities to enforce their building codes rigorously – especially as they relate to windstorm and earthquake damage. The anticipated upshot: safer buildings, less damage, and lower insured losses from catastrophes.

The BCEGS program assigns each municipality a BCEGS grade of 1 (exemplary commitment to building-code enforcement) to 10. ISO develops advisory rating credits that apply to ranges of BCEGS classifications (1-3, 4-7, 8-9, 10). For the second time in 5 years, DCA landed in the highest range of classifications with a BCEGS grade of 3 and a score of 81.67, barely missing 85.00 and a grade of 2 (top 2% nationwide!). DCA is pleased with the rating, but is determined to do better the next time around in 2007. □

DCA PLANS REVIEW AVERAGE TURNAROUND TIMES

Four-Week Averages as of August 11,, 2002

New Commercial Bldgs. & Additions	3.7 weeks
One- and Two-Family Dwellings	1 day/plan
All Other Projects	0.7 weeks/plan

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Administration

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CODE DEVELOPMENT HEARINGS ON I-CODES

During the Annual Joint Conference of BOCA, ICBO and SBCCI, to be held in Fort Worth, TX, code development hearings on the 2003 editions of the I-Codes will begin at 2:00 p.m. on October 1, 2002. Should you wish to register for the Codes Forum 2002 you may do so on-line at www.intlcode.org. Representing the City of Kansas City, MO, as ICC voting members, will be DCA associates **Barry Archer, Don Booth, Gary Marker, Greg Franzen and Rick Usher.**

NATIONAL CALENDAR

September

- 22-26 IAPMO 73rd Annual Business and Education Conference, Denver, CO
25-29 NAHB Fall Board of Directors Meeting, Anchorage, AK
29-Oct. 4 ICC Joint Meeting of BOCA, ICBO & SBCCI/Public Hearings for "Final Action Consideration," Fort Worth, TX

October

- 20-23 NCSBCS 36th Annual Conference, Louisville, KY
20-24 ASPE Convention & Technical Symposium, Dallas/Ft. Worth, TX
29-Nov. 2 American Association of Code Enforcement Conference, Chicago, IL
31-Nov. 2 The Remodelers' Show, Indianapolis, IN

November

- 3-6 ASCE 150th Anniversary Celebration Civil Engineering Conference and Exposition 2002, Washington, DC
-





CODE CHAT

by Gary Marker, R.A.
Division Manager of Plans Review



WHAT'S YOUR TYPE (REDUX)?

The *International Building Code* (IBC) employs many factors to categorize buildings for the purpose of assigning requirements and limitations. These factors include occupancy group, height, area, occupant load, hazard category, etc. One of the most important features in building classification is type of construction. In the original installment (1997 *Code Connection*), we learned that the term “type of construction” in building code language does not mean wood, steel or concrete.

The IBC utilizes construction type to determine allowable height and area, as well as minimum construction requirements based upon the degree of hazard to life and fire safety associated with various occupancies. Examples of buildings having fire-resistance requirements which are driven primarily by life-safety concerns include buildings with high occupant loads, long exit travel distances or obstructions to exiting, i.e., auditoriums or nightclubs, high-rise structures and hospitals, respectively. The code recognizes the lesser potential for property loss and more effective fire fighting offered by fire-resistive buildings by permitting greater or, in some cases, unlimited allowable areas.

IBC Table 503 sets forth limitations for maximum allowable height and area based on occupancy classification. This table enumerates five types of construction that are further divided into nine sub-categories based on the degree of fire-resistance. Types I and II are noncombustible, i.e., steel or concrete, while Types III, IV and V are combustible, i.e., wood. The sub-categories are classed as either “A,” “B” or “heavy timber” (HT). Type I-A buildings (formerly Type I-FR in the UBC) are required to have various fire-resistive ratings for specific elements ranging from one hour for permanent partitions to one-and one-half hours for roofs, two hours for the floors and three hours for the structural frame and exterior bearing walls. Type I-B buildings (formerly Type II-FR in the UBC) are required to be primarily of two-hour fire-resistive construction, except for roofs which may be one-hour assemblies. Types II-A, III-A and V-A buildings are generally required to be of one-hour fire-resistive construction throughout. Heavy-timber buildings are generally considered to be equivalent to one-hour construction, with the one-hour fire-resistance afforded by the ability of the large timbers to burn and char while maintaining their structural integrity. Finally, Types II-B, III-B and V-B (formerly Types II-N, II-N and V-N in the UBC) are permitted to be non-combustible (for Type II-B) or combustible (for Types III-B and V-B) and without a fire-resistive rating. The difference between Type III-B and Type V-B being that the former is required to have fire-resistive exterior bearing walls and the latter is not.

IBC Chapter 6 sets forth the standards and exceptions for fire-resistance, with specific required fire-resistive ratings and exceptions thereto for various assemblies identified in Tables 601 and 602, and throughout Chapter 7. IBC Section 602.1 states that buildings shall be classified in one of the aforementioned construction types, and Section 602.1.1 states that buildings shall not be required to conform to the details of a type of construction higher than that type which meets the minimum requirements, even though certain elements of the building may actually conform to the higher type of construction. For example, a building with four-hour fire-resistive exterior bearing walls, may have a non-rated wood roof, and be classed as Type 5-B construction, provided that type of construction is the minimum permitted for the area and occupancy. Conversely, a building constructed entirely of concrete might be classified as Type I; however, if a wood framed roof were substituted for the concrete roof, it would be required to be classified as Type III, IV or V construction and the building would be limited to the occupancy and area permitted for that type of construction.

(Continued on page 4)

After this primer on construction types, you will never again know the embarrassment of listing “wood,” “concrete,” or “steel” on the plans when the building official asks you to identify the type of construction of the building. For questions regarding this subject or any other code requirements, feel free to call the DCA Plans Review office at (816) 513-1500 and select option number 5, where helpful associates stand ready to provide assistance in applying code interpretations to individual situations. Or you may obtain e-mail answers to code questions from gary_marker@kcmo.org. □

DCA CONGRATULATES NEW MCO

DCA is pleased to announce that **Jomy John**, C.B.O., Graduate Engineer in the Plans Review Division, received certification from the Building Officials and Code Administrators International, Incorporated (BOCA), as a Master Code Official (MCO) on July 15, 2002. Becoming a Master Code Official reflects his dedication to education in the field of code enforcement and required the passing of 18 examinations (all on the first attempt) for a total of 30 credits, including the Certified Building Official (CBO) exam. Mr. John has been a Plans Examiner with DCA since October of 1997 and joins an elite group of 178 individuals across the nation in this accomplishment, including fellow DCA associates **Greg Franzen**, P.E., C.B.O., Division Manager of Inspections; **Steve Ward**, C.B.O., Construction Code Inspector Supervisor; and **Bill Watson**, C.B.O., Construction Code Inspector Supervisor. □



Jomy proudly displays his certification.

DCA STAFF CHANGES

Jeffrey Lee was promoted from Construction Code Inspector III to Development Specialist I in the Plans Review Division.

Ian Donovan and **Khanh Nguyen** joined DCA as a Construction Code Inspector I in the Investigations Division and the Inspections Division, respectively.

David Jones and **Jerome Ritchie** left DCA to pursue other opportunities.

AUTHORIZED INSPECTORS FOR THE OPTIONAL CERTIFICATION PROGRAM

The Optional Building Certification Program for One and Two Family Dwellings is a customer service initiative established by DCA to allow home builders the opportunity to utilize authorized third-party inspectors to perform certain inspections. The program is designed to help expedite one and two family dwelling construction projects by giving the builder added flexibility in scheduling inspections outside of normal business hours. The types of inspections that are included under this program are controlled fill, footing, foundation wall, backfill, slab, retaining wall and masonry fireplace throat.

For complete information on the program, please obtain a copy of **Information Bulletin No. 102** at one of our offices or from our webpage (www.kcmo.org/codes). If you have any questions, you may contact **Mr. Gene McCubbin** at 513-1549.

All program participants are required to attend a training session provided by DCA and are monitored for compliance to program requirements. Following is a current, alphabetical list of DCA's Certified Inspectors authorized to participate in the program, as of September 1, 2002.

Last	First	Suffix	Address	City	State	Zip	Work Phone
Barker	James	PE	1316 Granite Creek Dr.	Blue Springs	MO	64015	(816) 228-6675
Basham	Darryl	PE	13910 W. 96th Terr.	Lenexa	KS	66215	(913) 492-7777
Biersmith	Paul	PE	16041 Foster PO Box	Stilwell	KS	66085	(913) 681-2881
Bird	Bruce	PE	PO Box 3558	Shawnee	KS	66216	(913) 631-2222
Boley	Burrel	PE	818 Grand Suite 1000	Kansas City	MO	64131	(816) 283-3456
Bordner	Randolph	PE	9808 E. 87th St.	Raytown	MO	64138	(816) 737-5537
Bouldin	Joe	RA	421 NE Wildrose Ct.	Lee's Summit	MO	64064	(816) 763-5661
Boyle	Jeff	RA	5050 Malcom Lake	Edgerton	MO	64444	(816) 591-4137
Braun	Gordon	PE	1313 Hidden Creek Ct.	Blue Springs	MO	64015	(816) 365-9400
Bush	Allan	PE	1701 State Ave.	Kansas City	KS	66102	(913) 371-0000
Comer	Frank	PE	1612 NE 83rd Terrace	Kansas City	MO	64118	(816) 468-1200
Crownover	Jack	RA	15701 E. 43rd St.	Independence	MO	64055	(816) 373-6671
Fahner	Laurence	PE	1100 Main # 419	Kansas City	MO	64105	(816) 421-4232
Garwood	James	RA	4710 Cedar Crest Court	Independence	MO	64055	(816) 478-4333
Goldstein	Kevin	PE	1100 Main Suite 419	Kansas City	MO	64105	(816) 421-4232
Hermans	Al	PE	9600 E. 53rd Street	Raytown	MO	64133	(816) 356-1445
Hutson	Ed	PE	1100 Main #419	Kansas City	MO	64105	(816) 421-4232
Johnson	Bryan	PE	7802 Baxton	Lenexa	KS	66214	(913) 962-0909
Logan	Chuck	PE	300 N. Church # 100	Liberty	MO	64068	(816) 781-7626
Maslan	Stephen	PE	8011 Paseo # 201	Kansas City	MO	64131	(816) 444-6260
Mehnert	John	PE	12689 W. 82nd Terr	Lenexa	KS	66215	(913) 859-9423
Meiers	Paul	PE	1100 Main St. # 419	Kansas City	MO	64105	(816) 421-4232
Norton	Willard	PE	1100 Main Suite 419	Kansas City	MO	64105	(816) 421-4232
Page	Jerry	PE	908 N.Osage Street	Independence	MO	64050	(816) 836-4220
Pitts	Lynn	RA	P.O. Box 2957	Olathe	KS	66063	(913) 782-6872
Richardson	David	PE	4106 West Riverside	Riverside	MO	64150	(816) 741-9466
Rotert	Kelly	PE	4106 W. Riverside	Riverside	MO	64150	(816) 741-9466
Rundquist	Greg	RA	911 Main St. # 2202	Kansas City	MO	64105	(816) 472-6006
Rusch	Ronald	PE	6727 N. Charleston Dr.	Kansas City,	MO	64119	(816) 453-0110
Schwabauer	Warren	PE	1100 Main St. # 419	Kansas City	MO	64105	(816) 421-4232
Sharp	Frank	PE	P.O. 3224	Kansas City	KS	66103	(913) 831-9789
Sidorowicz	Ken	PE	P.O. Box 10048	Kansas City	MO	64171	(816) 741-0852
Strobach	William	PE	1100 Main St. # 419	Kansas City	MO	64105	(816) 421-4323
Taylor	Alan	PE	4106 West Riverside	Riverside	MO	64150	(816) 741-9466
Tellson	Albert	PE	818 Grand # 1000	Kansas City	MO	64106	(816) 283-3456
Vines	John	PE	14631 West 95th Street	Lenexa	KS	66215	(913) 894-5150
Walker	Terry	PE	6336 Robinhood Lane	Merriam	KS	66203	(913) 831-1992
Weaver	Sherry	RA	2233 NW Summerfield	Lee's Summit	MO	94081	(816) 525-3506

FROM THE FILES...
REAL CODE MODIFICATION REQUEST CASE HISTORIES
PARKING STATION SURFACE

By Gary Marker, R.A.,
Division Manager of Plans Review

The KCMO Code of Ordinances, Section 18-6, states that “The details and actions of granting modifications (to code requirements) shall be recorded and entered in the files of the Department of Codes Administration.” Doing so permits one to rationalize any apparent code discrepancies by investigating the files for the building in question. In order to facilitate this, DCA employs the Code Modification Request (CMR) process wherein the applicant submits a form stating the location of the property, the applicant name and the proposed code alternate. Once this form is submitted along with the required application fee, the request is reviewed and either approved, conditionally approved or denied. The CMR process is outlined in DCA **Information Bulletin Number 101** (available on the web at www.kcmo.org/codes). However, I am frequently asked, “What makes a “good” Code Modification Request?” This is another installment in a series of articles to attempt to answer that question by presenting actual CMR case histories that have been **APPROVED** by DCA.

The request currently under consideration regards a new parking garage addition that will be connected to an existing art museum. The KCMO Code of Ordinances, Section 52-38 (a), requires the aisles serving the parking spaces within this garage to have a width of not less than 25 feet. In lieu thereof, the applicant proposes to employ an alternate standard, “The Dimensions of Parking,” which permits an aisle width of 24 feet. This request was determined to meet the intent of the code and was approved since KCMO Code of Ordinances, Section 52-38 (b), permits the use of other commonly recognized standards in the design of parking.

While the parking station dimensions in question did not meet the letter of the code, the applicable ordinance provides for the evaluation of alternate standards to achieve the desired results. Be sure to watch future editions of the *Code Connection* for more informative and interesting tales from the CMR files. □

HOW ARE WE DOING?

As part of our continuing effort to provide superior service to our customers, DCA employs the Customer Satisfaction Survey. This survey is your chance to provide feedback regarding the timeliness, accuracy and courtesy encountered with, and expected from all transactions involving DCA. The results of this survey are tabulated monthly, and the average score is compared to the benchmark and reported to the City Council and City Manager and is used, in part, to determine our overall level of performance. Each and every form is carefully reviewed and discussed with the associates identified thereupon and any suggestions are evaluated for possible implementation.

We value your opinion, so please feel free to complete and submit a survey form at any time. Forms may be submitted on-line through the DCA web site at www.kcmo.org/codes, printed off and mailed or delivered in person to any DCA office. Customer Satisfaction Survey forms are also available in each DCA office public space. Please be as specific as possible when completing the forms as it is most helpful to have names, dates and projects for investigation of any issues noted. DCA would like to take this opportunity to thank our customers and to offer our pledge to continue to provide the very best customer service possible. □

2000 INTERNATIONAL BUILDING CODE SEMINARS

Sponsored by
Metropolitan Kansas City Chapter ICBO

October 28-30, 2002
8:00 a.m. - 5:00 p.m.
Registration 7:30 a.m. - 8:00 a.m.

Means of Egress I: Monday, October 28, 2002. Seminar # 335i.

This seminar addresses the basic provisions of the *IBC* involving means of egress systems including their individual components such as definitions, determination of occupant load, maximum occupant load, egress width, exit signs, means of egress illumination and changes of elevation, doors, stairways and ramps, exit access and exit discharge, and components, including travel through intervening rooms, number of exit access doorways and related exceptions, separation of doorways; travel distances; and common path of egress travel, exterior exit balconies, and corridors.

Means of Egress II: Tuesday, October 29, 2002. Seminar # 336i.

This seminar addresses the advanced topics in *IBC* means of egress systems including their individual components such as vertical exit enclosures, smokeproof enclosures, exit passageways, exterior exit stairways, horizontal exits, egress courts, assembly uses, escape and rescue openings.

Fire Protection Provisions of the IBC: Wednesday, October 30, 2002. Seminar # 345i.

This seminar addresses many of the major elements for the code when determining acceptable or unacceptable design and construction conditions involving fire-resistance rated construction and fire protection systems. The emphasis of this program will be on the provisions of Chapters 7 and 9 of the *International Building Code*. The presentation will help you identify code provisions relating to the installation of automatic sprinkler systems, standpipes systems, alarm and detection systems, smoke and heat vents; determination of fire resistance for structural members, walls and partitions, floor-ceiling assemblies and roof-ceiling assemblies; protection of openings, joints, and penetrations of rated assemblies.

- **Continuing Education Units (CEU):** Participants will earn .7 CEU, for each seminar attended. This is equal to 7 Learning Units (LU) or 7 Health Safety Welfare Hours (HSW).
- **Fees:** Include instruction course materials, break refreshments in morning and afternoon. Lunch is not included. Preregistered participants will receive course materials at the seminars. All late registrations will receive course materials on a first come, first serve basis.
- **Refund Policy:** Requests for refunds must be received by October 11, 2002, to receive a full refund. Requests for refunds received after October 11, 2002, are limited to 80 percent of fee. No refund requests will be accepted after November 6, 2002.
- **Hotel Accommodations:** Holiday Inn South, 5701 Longview Road, Kansas City, Missouri 64137. A block of rooms has been set aside. Call 816-765-4100 for room reservations. Be sure to mention that you will be attending the ICBO seminars. Room rates are \$72.95 if reserved by October 11, 2002.

Directions to Seminar: 71 Highway to the Longview Road exit (a.k.a. 115th Street), then East .1 miles to Holiday Inn South, located approximately 1.5 miles South of I-435.

Registration Form: Please visit the DCA website (www.kcmo.org/codes) for a copy of the registration form. ☐

DCA INTERPRETATIONS

#/CODE	QUESTION	ANSWER
CI2002-042 2000 IBC Sec. 407.3, Table 1004.3.2.1	If remodeling is proposed to include a new corridor system within an existing Group I-2 occupancy that is not sprinklered, is the corridor required to be fire-resistance rated?	Yes. While Section 407.3 only requires corridors in Group I-2 occupancies to be smoke tight and Table 1004.3.2.1 indicates that a fire-resistance rating is not required, this is predicated upon the building being equipped with an automatic sprinkler system. Since the building does not meet the basic requirement for omitting the fire-resistive rating, the rating is required. However, a fire-resistance rating will not be required for the corridor if the building is undergoing a phased renovation and automatic sprinklers are installed in each renovated area. Such a phased renovation shall be in accordance with a written plan approved by DCA.
CI2002-043 2000 IBC Secs. 505.5, 1003.3.3	May a stairway or ladder that does not comply with IBC Section 1003.3.3 be employed to access a space housing only mechanical or industrial equipment, regardless of occupancy group?	Yes. IBC Section 505.5 permits the use of ladders to provide access to mechanical systems or industrial equipment.
CI2002-044 2000 IBC Secs. 901.6, 903.4.1, 907.10, 907.11	When are fire protection systems required to be monitored by an approved supervising station in accordance with NFPA 72?	<p>IBC 901.6 requires that all automatic sprinkler systems and all fire alarm systems be monitored in accordance with NFPA 72, except as specifically exempted by this section. IBC 903.4.1 additionally allows for automatic sprinkler systems to be monitored at a constantly attended location when approved by the building official (and provides specific valves that may be exempted from monitoring requirements).</p> <p>Additional automatic fire detection devices, not required as a part of a required fire alarm system but rather provided to perform a specific fire safety function (e.g. a door release device, elevator recall function, etc), shall be connected to the building's required fire alarm control panel, and shall either activate the building's fire alarm notification appliances or activate a visible and audible supervisory signal at a constantly attended location. If there is no required fire alarm system, then the device need only perform its specified function with no additional alarm or monitoring. [IBC 907.10</p>

Correction: The numbering series for the interpretations listed in the January 2002 *Code Connection* should have been CI2002 instead of CI2003.

DCA INTERPRETATIONS

#/CODE	QUESTION	ANSWER
CI2002-045 2000 IBC Secs. 1004.2.1, 1004.2.5	May the upper level(s) of multi-level tenant spaces be provided with only a single exit, regardless of the story on which either the main level or second level is located?	Yes, the second level of the tenant space may be provided with a single exit or exit access doorway provided the space is within the limitations of the maximum occupant loads found in IBC Table 1004.2.1 and the maximum common path of egress travel found in IBC section 1004.2.5. In addition, at least two exits shall be provided from the building unless the building is shown to comply with Table 1005.2.2.
CI2003-055 1999 NEC Sec. 695-6(a), Exception	To what types of installations does this exception apply?	The exception applies only to the last sentence of section 695-6(a), i.e. installations in multi-building campus-style complexes where multiple feeder sources are used as redundant power sources. The exception does not apply to installations with a generator as a secondary power source. Installations of service conductors (i.e. on the supply side of the service disconnecting means) serving a fire pump shall be routed outside of the building, installed under 2" of concrete beneath a building, or installed within a raceway encased within 2" of concrete or brick. (As service conductors, the encasement is intended to protect the building from a fault in the service conductors as well as protect the conductors from a fire within the building.) [NEC 695-6(a)]. Installations of fire pump feeder or circuit conductors (i.e. on the load side of the disconnecting means and overcurrent device, or those originating at a generator) may be protected as described for service conductors. Additional options include the use of a one-hour listed electrical circuit protective system, or installation within a one-hour shaft enclosure dedicated to the fire pump conductors. (In this installation, the concern is the protection of the conductors from a fire within the building.) [NEC 695-6(b)].
CI2003-059 1997 UCBC Sec. 503.4.3, Exception	1997 UCBC, Section 503.4.3, Exception 1, states that vertical openings, other than stairways, need not be enclosed in buildings undergoing a change of occupancy if the entire building is provided with an approved automatic sprinkler system. Is a fire-resistive shaft enclosure required for a new shaft in a building undergoing a change of occupancy?	Yes. The referenced code section applies only to existing shafts.

Note: Applicable interpretations previously issued under the previous code package were reissued with new numbers (2003-01 through 2003-084) to reflect the *2000 Kansas City Building and Rehabilitation Code (KCBRC)* code package, with the exception of 2003-055, 2003-059, 2003-060, and 2003-079, which were newly issued under the KCBRC.

Code Connection

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Kansas City, Missouri 64106

ADDRESSCORRECTIONREQUESTED

Visit DCA on the Internet at www.kcmo.org/codes/

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City Hall Permit Center	513-1500 (option 3)
Plans Review Permit Center	513-1500 (option 5)
Commercial Plans Review	513-1500 (option 5)
One- & Two-Family Plans Review	513-1500 (option 5)
Inspections Division	513-1500 (option 2)
Special Inspections	513-1500 (option 2)
Investigations Division	513-1500 (option 2)
Business Services Division	513-1500 (option 3)
Contractor Licensing & Registration	513-1500 (option 6)

FAX Services/Numbers:

FAX Permit Process	513-1456
FAX Inspection Requests	513-1536
FAX Publication Purchases	513-1456
FAX One- and Two-Family Plans Branch	513-1505
FAX Plans Review Comments Call to request your comments	513-1500 (option 4)

Code Information:

Zoning, Floodplain, Airport Height Zone, Permit Application Information	513-1500 (option 3)
Code Questions, Plans submittal Information, Plans Review Status	513-1500 (option 5)

Publication Ordering Information:

The following publications are available at either DCA office.

You may also call 513-1500 (option 3) and request a credit card authorization form and then place your order via Fax.

1. **Chapter 18, Kansas City Building and Rehabilitation Code** and related ordinances. (Chapter 18 adopts the model codes by reference and identifies local amendments to the model codes.) Price: \$6.00
2. **Special Inspections Program Manual.** Price: \$5.00
3. **Fee Schedule.** Price: \$2.50

The following publications are available from the City Planning and Development Department (513-2846).

1. **Chapter 80, Kansas City Zoning Ordinance** Price: \$25.00
2. **Chapter 66, Subdivision Regulations** Price: \$6.00

The following publications are available from the International Conference of Building Officials Regional Office (455-3330).

1. **2000 International Building Code**
2. **2000 Uniform Plumbing Code**
3. **2000 International Mechanical Code**
4. **1999 National Electrical Code**
5. **2000 International Residential Code**