

KING COUNTY

1200 King County Courthouse 516 Third Avenue Seattle, WA 98104

Signature Report

May 29, 2007

Ordinance 15803

Proposed No. 2007-0256.1

Sponsors Phillips

1	AN ORDINANCE relating to fire safety regulations in
2	King County; adopting, amending and supplementing the
3	International Fire Code; amending Ordinance 2097, Section
4	1, as amended, and K.C.C. 17.04.010, Ordinance 12560,
5	Section 159, as amended, and K.C.C. 17.04.350, Ordinance
6	12560, Section 165, as amended, and K.C.C. 17.04.380,
7	Ordinance 14111, Section 201, as amended, and K.C.C.
8	17.04.430, Ordinance 14111, Section 210, as amended, and
9	K.C.C. 17.04.510, Ordinance 12560, Section 174, as
10	amended, and K.C.C. 17.04.560, Ordinance 8726, Section 1,
11	as amended, and K.C.C. 17.04.630, Ordinance 15828,
12	Section 2, as amended, and K.C.C. 17.08.010, Ordinance
13	5828, Section 5, as amended, and K.C.C. 17.08.040,
14	Ordinance 5828, Section 8, as amended, and K.C.C.
1,5	17.08.070 and Ordinance 5828, Section 10, as amended, and
16	K.C.C. 17.08.090 and adding new sections to K.C.C.
17	chapter 17.04.

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19	SECTION 1. Ordinance 2097, Section 1, as amended, and K.C.C. 17.04.010 are
20	each hereby amended to read as follows:
21	Adoption. The International Fire Code ((2003)) 2006 Edition, as published by
22	the International Code Council, as amended in chapter((s 51-44 and 51-45)) 51-54 WAC
23	effective July 1, ((2004)) 2007, together with amendments, additions, and deletions
24	adopted in this chapter by reference, together with King County modifications are
25	adopted as the Fire Code of King County, and referred to in this chapter as "this code."
26	Administrative rules may be adopted in accordance with K.C.C. chapter 2.98 to further
27	clarify and implement these code requirements. The King County modifications shall be
28	codified in this chapter.
29	SECTION 2. Ordinance 12560, Section 159, as amended, and K.C.C. 17.04.350
30	are each hereby amended to read as follows:
31	Definitions - Fire detection system. Section 202 of the International Fire Code
32	is supplemented with the following:
33	Definitions - Fire detection system (IFC 202). "Fire detection system" means
34	a heat and/or smoke detection system monitored by a central and/or remote station
35	conforming to the ((2003)) current edition of the International Fire Code as adopted by
36	the Washington State Building Code Council and/or the Fire Marshal or his/her designee.
37	SECTION 3. Ordinance 12560, Section 165, as amended, and K.C.C. 17.04.380

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Fire apparatus access roads - Specifications - Surface. Section 503.2.3 of the International Fire Code is not adopted and the following is substituted:

are each hereby amended to read as follows:

41	Surface (IFC 503.2.3). Fire apparatus access roads shall be designed and
42	maintained to support the imposed loads of 25 tons, or as required by Fire Marshal and
43	shall be provided with a surface so as to provide all-weather driving capabilities
44	((which)) that comply with ((Ordinance 11187,)) K.C.C. chapter 14.42, King County
45	Road Standards (((Chapter 14))).
46	SECTION 4. Ordinance 14111, Section 201, as amended, and K.C.C. 17.04.430
47	are each hereby amended to read as follows:
48	Access to building openings and roofs - Required access. Section 504.1, of the
49	International Fire Code is not adopted and the following is substituted:
50	Required access (IFC 504.1). Exterior doors and openings required by this code
51	or the Building Code shall be maintained readily accessible for emergency access by the
52	fire department.
53	An approved access walkway leading from fire apparatus access roads to exterior
54	openings required by this code or the Building Code shall be provided when required by
55	the chief.
56	All rescue windows required for Group R Occupancies, except for detached one
57 .	and two family dwellings, shall be accessible by a 35 foot ground extension ladder placed
58	so that the inclination of such ladder does not exceed 70 degrees. Ladders shall be
59	located within the property lines.
60	SECTION 5. Ordinance 14111, Section 210, as amended, and K.C.C. 17.04.510
61	are each hereby amended to read as follows:
62	General - Marking of fire-protection equipment and fire hydrants. Section
63	901 of the International Fire Code is supplemented with the following:

64	Marking of fire-protection equipment and fire hydrants (IFC ((901.9))
65	901.10). Fire-protection equipment and fire hydrants shall be clearly identified in an
66	approved manner to prevent obstruction by parking and other obstructions.
67	1. All fire department connections shall have a sign complying with the
68	International Fire Code or as approved by the Fire Marshal. The sign shall specify what
69	type of water-based fire protection system it serves and building areas served.
70	2. All main control valves and sectional valves for water-based fire protection
71	system shall have a sign specifying what the valves control.
72	3. All sprinklers and standpipe risers shall have signs indicating the type of
73	water-based fire protection system it is.
74	NEW SECTION. SECTION 6. There is hereby added to K.C.C. chapter 17.04 a
75	new section to read as follows:
76	Automatic sprinkler systems - Group E. Section 903.2.2 of the International
77	Fire Code is not adopted and the following is substituted:
78	Automatic sprinkler systems - Group E (IFC 903.2.2). An automatic sprinkler
79	system shall be provided for Group E occupancies.
80	Exceptions.
81	1. Portable school classrooms, provided the aggregate area of any cluster or
82	portion of a cluster of portable school classrooms does not exceed 5,000 square feet
83	(1465m2) and clusters of portable school classrooms shall be separated as required in
84	Chapter 5 of the building code.
85	2. Group E Occupancies with an occupant load of 50 or less, not including
86	daycare facilities that provide care for more than 12 children 2 ½ years of age or less.

87	SECTION 7. Ordinance 12560, Section 174, as amended, and K.C.C. 17.04.560
88	are each hereby amended to read as follows:
89	Automatic sprinkler systems - Where required - Residential units and
90	accessory structures built under the IRC. Section 903.2.10 of the International Fire
91	Code is supplemented with the following:
92	Residential units and accessory structures built under the IRC (IFC
93	903.2.10.4). An automatic sprinkler system shall be installed in structures built under the
94	International Residential Code (IRC):
95	1. Exceeding 2,500 square feet gross floor area (including attached garages)
96	without adequate fire flow except as cited in K.C.C. 17.08.030;
97	2. Without approved fire department access as defined in the King County road
98	standards ((of King County Ordinance 11187 (Article 9, section 902))) and IFC 503, as
99	amended; or
100	3. If 2,000 gallons per minute or more fire flow is required or where the total
101	floor area included within the surrounding exterior walls on all floor levels including
102	basements exceeds 10,000 square feet. For townhouses, each unit is considered a
103	separate building.
104	EXCEPTIONS: Attached decks, exterior porches and carports open on two
105	sides.
106	4. Where special hazards or unusual conditions exists in addition to the normal
107	hazard of the space due to the design, size, volume or use of the space, the Fire Marshal
108	is authorized to require additional safeguards suitable for the protection of the hazard or
109	condition involved. Additional safeguards can consist of automatic fire alarm system,

110	automatic sprinkler or water spray system, standpipe and hose, fixed or portable fire
111	extinguishers, or other special fire-extinguishing systems. Where such systems are
112	provided, they shall be designed and installed in accordance with the International Fire
113	Code.
114	NEW SECTION. SECTION 8. There is hereby added to K.C.C. chapter 17.04 a
115	new section to read as follows:
116	Fire alarm and detection systems - Group E. Section 907.2.3 of the
117	International Fire Code not adopted and the following is substituted:
118	Fire alarm and detection systems - Group E (IFC 907.2.3). A manual fire
119	alarm system shall be installed in Group E occupancies. When automatic sprinkler
120	systems or smoke detectors are installed, such systems or detectors shall be connected to
121	the building fire alarm system.
122	EXCEPTIONS:
123	1. Group E occupancies providing infant daycare for children 2 ½ years or less of
124	age for 12 or fewer and all other Group E occupancies with an occupant load of less than
125	50.
126	2. Manual fire alarm boxes are not required in Group E occupancies where all of
127	the following apply:
128	2.1. Interior corridors are protected by smoke detectors with alarm verification.
129	2.2. Auditoriums, cafeterias, gymnasiums and the like are protected by heat
130	detectors or other approved detection devices.
131	2.3. Shops and laboratories involving dusts or vapors are protected by heat
132	detectors or other approved detection devices.

133	2.4. Off-premises monitoring is provided.
134	2.5. The capability to activate the evacuation signal from a central point is
135	provided.
136	2.6. In buildings where normally occupied spaces are provided with a two-way
137	communication system between such spaces and a constantly attended receiving station
138	from where a general evacuation alarm can be sounded, except in locations specifically
139	designated by the fire code official.
140	3. Manual fire alarm boxes shall not be required in Group E occupancies where
141	the building is equipped throughout with an approved automatic sprinkler system, the
142	notification appliances will activate on sprinkler water flow and manual activation is
143	provided from a normally occupied location.
144	SECTION 9. Ordinance 8726, Section 1, as amended, and K.C.C. 17.04.630 are
145	each hereby amended to read as follows:
146	Outdoor storage of containers and portable tanks - Location on property.
147	Section 3404.4.2 of the International Fire Code is not adopted and the following is
148	substituted:
149	Location on property. Outdoor ((S))storage of ((flammable and combustible))
150	liquids in ((closed)) containers and portable tanks ((outside of buildings)) shall be in
151	accordance with ((Section 3403 and sections 3404.4.1 through 3404.4.8. Capacity limits
152	for containers and portable tanks shall be in accordance with Section 3404.3)) Table
153	3404.4.2. Storage of liquids near buildings located on the same property shall be in
154	accordance with this section.

155	EXCEPTION: Outdoor storage of flammable liquids in excess of ten gallons is
156	not permitted on property used for single family, duplex and townhouse dwellings.
157	SECTION 10. Ordinance 15828, Section 2, as amended, and K.C.C. 17.08.010 are
158	each hereby amended to read as follows:
159	Definitions.
160	A. Unless otherwise provided in this section, the definitions in the International
161	Fire Code, as adopted in K.C.C. 17.04.010, and in the rules and regulations of the state
162	board of health regarding public water systems, chapter 346-290 WAC ((248-54-560)),
163	shall apply to this chapter.
164	B. For the purposes of this chapter, "fire department" means the fire authority
165	normally responsible for fire suppression in a specified area.
166	C. For the purposes of this chapter, "water flow" means the minimum quantity of
167	water required for domestic use or fire fighting, whichever is higher, at a specified
168	building, development or site, expressed in continuous gallons per minute at twenty
169	pounds per square inch residual pressure for a designated duration of time.
170	D. For the purposes of this chapter, "fire marshal" means the King County fire
171	marshal or his or her designated representative.
172	E. For the purposes of this chapter, "water main" means piping used to deliver
173	water to any fire hydrants or to one or more individual service connections.
174	SECTION 11. Ordinance 5828, Section 5, as amended, and K.C.C. 17.08.040 are
175	each hereby amended to read as follows:
176	Water main requirements.

177	A. All new required water mains subject to this chapter that serve fire hydrants
178	shall be a minimum of eight inches inside diameter for dead end mains and six inches
179	inside diameter for circulating mains. Hydrant leads less than fifty feet in length may be
180	six inches in diameter.
181	B. All new required water mains subject to this chapter shall have fire hydrants
182	installed to conform to the requirements of this chapter.
183	C. All new required water mains subject to this chapter shall meet applicable
184	engineering and health standards adopted by the state of Washington or the water
185	purveyor, including chapters ((248-54 and 248-57)) 246-290 and 246-293 WAC.
186	SECTION 12. Ordinance 5828, Section 8, as amended, and K.C.C. 17.08.070 are
187	each hereby amended to read as follows:
188	Minimum water flow requirements.
189	A. The department shall adopt rules and regulations based upon the Guide for
190	Determination of Required Fire Flow, 1974 Edition, published by the Insurance Service
191	Office, establishing criteria for determination of water flow requirements sufficient to
192	provide reasonable fire protection.
193	B. In no event, shall the water flow required for any use be less than that required
194	by chapters ((248-54 and 248-57)) 246-290 and 246-293 WAC.
195	SECTION 13. Ordinance 5828, Section 10, as amended, and K.C.C. 17.08.090 are
196	each hereby amended to read as follows:
197	Variances.
198	A. The fire marshal shall have the authority to approve deviations from the
199	standards established under this chapter when it is shown that:

200	1. Strict compliance would require unreasonable fire hydrant locations, fire flow
201	requirements or water main sizes; and
202	2. The variance would not unreasonably affect adequate fire protection to the
203	area or structures served.
204	B. The fire marshal may approve variances, except as provided in subsection C.
205	of this section for connections to single family residences served by existing water
206	system that have fire hydrants and fire flow of at least five hundred gallons per minute if
207	the variance would not unreasonably affect fire protection and only if the purveyor's
208	approved comprehensive plan includes a method for increasing fire flow to current
209	standards.
210	C. The fire marshal shall not approve any variance which would result in a
211	violation of chapters ((248-54 and 248-57)) 246-290 and 246-293 WAC without prior
212	approval of the state Department of Social and Health Services.
213	SECTION 14. Severability. If any provision of this ordinance or its application
214	to any person or circumstance is held invalid the remainder of the ordinance or the

215 application of the provision to other persons or circumstances is not affected. SECTION 15. Effective date. This ordinance takes effect July 1, 2007. 216 217 Ordinance 15803 was introduced on 4/23/2007 and passed by the Metropolitan King County Council on 5/29/2007, by the following vote: Yes: 8 - Mr. Gossett, Ms. Patterson, Ms. Lambert, Mr. von Reichbauer, Mr. Dunn, Mr. Ferguson, Mr. Phillips and Mr. Constantine No: 0 Excused: 1 - Ms. Hague KING COUNTY COUNCIL KING COUNTY, WASHINGTON Gossett, Chair ATTEST: Anne Noris, Clerk of the Council Ron Sims, County Executive Attachments None