

Amendment No. 2

COMMITTEE/SUBCOMMITTEE ACTION

ADOPTED	<u> </u>	(Y/N)
ADOPTED AS AMENDED	<u> </u>	(Y/N)
ADOPTED W/O OBJECTION	<u> </u>	(Y/N)
FAILED TO ADOPT	<u> </u>	(Y/N)
WITHDRAWN	<u> </u>	(Y/N)
OTHER	<u> </u>	

1 Committee/Subcommittee hearing bill: Civil Justice Subcommittee
2 Representative Maggard offered the following:

Amendment

Remove lines 64-140 and insert:

6 fuses for dedicated HVAC circuits with proper use of a circuit
7 breaker lock; to install, disconnect, and reconnect low voltage
8 heating, ventilating, and air-conditioning control wiring; and
9 to install a condensate drain from an air-conditioning unit to
10 an existing safe waste or other approved disposal other than a
11 direct connection to a sanitary system. The scope of work for
12 such contractor also includes any excavation work incidental
13 thereto, but does not include any work such as liquefied
14 petroleum or natural gas fuel lines within buildings, except for
15 disconnecting or reconnecting changeouts of liquefied petroleum
16 or natural gas appliances within buildings; potable water lines

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17 or connections thereto; sanitary sewer lines; swimming pool
18 piping and filters; or electrical power wiring. A Class A air-
19 conditioning contractor may test and evaluate central air-
20 conditioning, refrigeration, heating, and ventilating systems,
21 including duct work; however, a mandatory licensing requirement
22 is not established for the performance of these specific
23 services.

24 (g) "Class B air-conditioning contractor" means a
25 contractor whose services are limited to 25 tons of cooling and
26 500,000 Btu of heating in any one system in the execution of
27 contracts requiring the experience, knowledge, and skill to
28 install, maintain, repair, fabricate, alter, extend, or design,
29 if not prohibited by law, central air-conditioning,
30 refrigeration, heating, and ventilating systems, including duct
31 work in connection with a complete system only to the extent
32 such duct work is performed by the contractor as necessary to
33 complete an air-distribution system being installed under this
34 classification, and any duct cleaning and equipment sanitizing
35 that requires at least a partial disassembling of the system; to
36 install, maintain, repair, fabricate, alter, extend, or design,
37 if not prohibited by law, piping and insulation of pipes,
38 vessels, and ducts; to replace, disconnect, or reconnect power
39 wiring on the line or load side of the dedicated existing
40 electrical disconnect switch on single phase electrical systems;
41 to repair or replace power wiring, disconnects, breakers, or

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42 fuses for dedicated HVAC circuits with proper use of a circuit
43 breaker lock; to install, disconnect, and reconnect low voltage
44 heating, ventilating, and air-conditioning control wiring; and
45 to install a condensate drain from an air-conditioning unit to
46 an existing safe waste or other approved disposal other than a
47 direct connection to a sanitary system. The scope of work for
48 such contractor also includes any excavation work incidental
49 thereto, but does not include any work such as liquefied
50 petroleum or natural gas fuel lines within buildings, except for
51 disconnecting or reconnecting changeouts of liquefied petroleum
52 or natural gas appliances within buildings; potable water lines
53 or connections thereto; sanitary sewer lines; swimming pool
54 piping and filters; or electrical power wiring. A Class B air-
55 conditioning contractor may test and evaluate central air-
56 conditioning, refrigeration, heating, and ventilating systems,
57 including duct work; however, a mandatory licensing requirement
58 is not established for the performance of these specific
59 services.

60 (i) "Mechanical contractor" means a contractor whose
61 services are unlimited in the execution of contracts requiring
62 the experience, knowledge, and skill to install, maintain,
63 repair, fabricate, alter, extend, or design, if not prohibited
64 by law, central air-conditioning, refrigeration, heating, and
65 ventilating systems, including duct work in connection with a
66 complete system if such duct work is performed by the contractor

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67 as necessary to complete an air-distribution system, boiler and
68 unfired pressure vessel systems, lift station equipment and
69 piping, and all appurtenances, apparatus, or equipment used in
70 connection therewith, and any duct cleaning and equipment
71 sanitizing that requires at least a partial disassembling of the
72 system; to install, maintain, repair, fabricate, alter, extend,
73 or design, if not prohibited by law, piping, insulation of
74 pipes, vessels and ducts, pressure and process piping, pneumatic
75 control piping, gasoline tanks and pump installations and piping
76 for same, standpipes, air piping, vacuum line piping, oxygen
77 lines, nitrous oxide piping, ink and chemical lines, fuel
78 transmission lines, liquefied petroleum gas lines within
79 buildings, and natural gas fuel lines within buildings; to
80 replace, disconnect, or reconnect power wiring on the line or
81 load side of the dedicated existing electrical disconnect switch
82 on single phase electrical systems; to repair or replace power
83 wiring, disconnects, breakers, or fuses for dedicated HVAC
84 circuits with proper use of a circuit breaker lock; to install,
85 disconnect, and reconnect low voltage