Amendment No. 2

	COMMITTEE/SUBCOMMITTEE		ACTION
ADOP	TED	•	(Y/N)
ADOP	TED AS AMENDED	•	(Y/N)
ADOP	TED W/O OBJECTION	•	(Y/N)
FAIL	ED TO ADOPT	•	(Y/N)
WITH	DRAWN	•	(Y/N)
OTHE	R		

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

Amendment

1 2

3 4

5

6

7

8

9

10

11

12

13

14

15

16

Remove lines 64-140 and insert:

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

218991 - h0481-line64.docx

Amendment No. 2

17

18

19

20

21

22

23

24

25

26

27

2829

30

31

32

33

34

35

36

37

38

39

40

41

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

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

218991 - h0481-line64.docx

42

43

44

45

46

47

48

49

50

51

52

5354

55

56

57

58 59

60

61

62

63

64

65

66

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

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

218991 - h0481-line64.docx

Amendment No. 2

67

68

69

70

71

72

73

74

75

76

77

78

79

80

8182

83

8485

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

218991 - h0481-line64.docx