53. Connectors, construction M-1216.1, M-12116.2, installation M-1216.3, multiple connections M-1214.0, dampers M-1217.0. \_\_54. Metal chimneys, general requirements M-1210.0, low heat appliances less than or equal to 1,000 degrees F. M-1211.0, medium heat appliances 1,000 to 2,000 degrees F., M-1212.0, high heat appliances greater then 2,000 degrees F. M-1213.0. \_\_55. Vents approval M-1204.1, installation M-1204.3, M-1201.2, prefabricated fireplaces & stoves, M-1211.1 through M-1211.3.5. 56. Exhausters, general requirements M-1215.1. Power exhausters shall be electrically connected to fuel burning appliances in the same spaces to provide operation at the same time M-1215.3. Connections to exhauster M-1215.2, automatic shutoff M-1215.3, termination M-1215.4. G. <u>COMMERCIAL KITCHENS EXHAUST EQUIPMENT (CHAPTER 5)</u> 60. See memorandum attached to drawings. \_\_61. No commercial exhaust hood(s) shown and none approved, all cooking appliances must be completely enclosed ovens, steam tables, or auxiliary cooking equipment that does not produce grease-laden vapors, including toasters, coffee makers and egg cookers per OBMC M-502.1. 62. Factory built commercial hoods and ducts, M-503.0. \_63. Locally built commercial hoods and ducts, M-503.0, Columbus Building Directive #91-001. 64. Hood design, construction M-504.2, exhausts 504.5. Grease removal M-505.0, location M-505.0, location and size M-505.3.2, M-505.3.3. Duct system, shaft enclosure M-506.4, horizontal clean-outs M-506.5, termination M-506.7, clearance to combustibles M-507.1. Suppression systems, labeled installation required M-508.1. actuation and interconnection M-508.2, M508.3. H. SOLID FUEL URNING APPLIANCES (CHAPTER 14) \_\_70. Hazardous locations M-1401.2 \_\_71. Room heaters M-1402.0. 72. Factory built fireplaces M-1403.0. 73. Masonry fireplaces, dimensions M-1404.1. Wall construction M-1404.2, extension of liners M-1404.2.1, throat and smoke chamber M-1404.2.2, heat exchangers M-1404.2.3, foundation clearances to hearth extension M-1404.3.1, clearances to combustibles M-1404.4, opening to chimney M-1404.5, dampers M-1404.5.1, chimneys with metal hoods M-1404.6. \_\_74. Barbecue pits, wall construction M-1405.1, foundation M-1405.2, clearance to combustibles M-1405.3, kitchen exhaust and suppression M-1405.4. I. CLEARANCE REDUCTION (CHAPTER 11) 80. Labeled reduction M-1102.1. 81. Reduction table M-1102.2.