

NHIE HOME INSPECTION MANUAL

VOLUME 1

Bruce A. Barker

TABLE OF CONTENTS

1: ELECTRICAL SYSTEM	1
INSPECTION SCOPE.....	1
ELECTRICAL SYSTEM TERMS	1
BASIC ELECTRICITY	4
UPDATING THE ELECTRICAL SYSTEM TO CURRENT REQUIREMENTS.....	7
ELECTRICAL SERVICE	7
Grounding and Bonding	7
Electrical Service Ratings (Capacity)	12
Electrical Service Drop and Service Lateral.....	15
Service Equipment, Panelboards, and Enclosures.....	19
ELECTRICAL ENCLOSURE INTERIORS.....	28
Electrical Enclosure Inspection Safety	28
Overcurrent Protection Devices (OPDs)	29
Other Typical Defects Inside Enclosures	36
Subpanel Grounding and Bonding.....	43
Potential Problem Panelboards	46
WIRING METHODS.....	48
Modern Wiring Methods.....	48
Old Wiring Methods	61
Solid-conductor Aluminum Wiring.....	63
RECEPTACLES, SWITCHES, LIGHTS, AND APPLIANCES.....	66
Receptacles	66
Switches	76
Lighting.....	79
SMOKE ALARMS AND CARBON MONOXIDE ALARMS	85
LOAD CONTROLLERS.....	89
GENERATORS.....	90
ALTERNATIVE ENERGY SYSTEMS	91
Solar Photovoltaic Systems	92
Wind Turbines.....	96
Solar Water Heating	97
2: COOLING SYSTEM.....	101
INSPECTION SCOPE.....	101
COOLING SYSTEM TERMS	101
AIR CONDITIONING EQUIPMENT CLASSIFICATIONS.....	104

HOW AIR CONDITIONERS WORK.....	107
Introduction.....	107
Basic Theory	107
States of Matter	107
The Cooling Cycle	107
The Heat Pump Heating Cycle.....	110
DETERMINING AIR CONDITIONING SYSTEM CAPACITY.....	112
Introduction.....	112
Air Conditioning System Capacity Determination.....	112
INSPECTING AIR CONDITIONING SYSTEMS.....	113
Introduction.....	113
Operating Air Conditioning Systems	114
Operating Heat Pumps.....	115
Inspecting Package Systems.....	115
Inspecting Window Units and Through-Wall Units	116
Inspecting Replacement Condensers.....	117
Inspecting Mini-Split Systems	118
Inspecting Evaporative (Swamp) Coolers.....	118
Determining System Capacity and Age	120
Temperature Drop Inspection.....	121
Current Draw Measurement.....	122
Service Access Inspection	123
RELATED AIR CONDITIONING SYSTEM COMPONENTS	129
Primary Condensate Disposal System	129
Auxiliary Condensate Management System	131
Refrigerant Line Set.....	134
Thermostats.....	135
AIR DISTRIBUTION SYSTEM.....	136
Air Distribution System Types	136
Air Distribution System Design	136
Low Pressure Ducts.....	137
High Pressure Ducts	147
Return Ducts and Inlets	147
Filters	147
3: HEATING SYSTEM	152
INSPECTION SCOPE.....	152
HEATING SYSTEM TERMS.....	152
HOW HEAT TRANSFER WORKS	154
HOW COMBUSTION WORKS	154
COMBUSTION AIR	155
DETERMINING HEATING SYSTEM CAPACITY.....	161
Introduction.....	161
Heating System Capacity Determination	162

HEATING EQUIPMENT CLASSIFICATIONS	162
INSPECTING HEATING SYSTEMS	164
GAS APPLIANCE CATEGORIES	164
GAS FORCED-AIR FURNACES.....	166
GAS FLOOR FURNACES AND OIL FLOOR FURNACES.....	172
GAS WALL FURNACES AND OIL WALL FURNACES	175
GAS ROOM HEATERS AND OIL ROOM HEATERS (VENTED).....	177
GAS APPLIANCES AND OIL APPLIANCES (UNVENTED)	179
GAS DECORATIVE FIREPLACES AND OIL DECORATIVE FIREPLACES (VENTED)..	182
CATEGORY I GAS VENT SYSTEMS	184
SPECIAL GAS VENT SYSTEMS	198
OIL HEATING SYSTEMS	201
Oil Burners.....	201
OIL VENT SYSTEMS.....	204
ELECTRIC HEATING SYSTEMS	208
Electric Heating System Types	208
Electric Central Forced-air Furnaces (Air Handlers).....	208
Distributed Electric Heaters (Baseboard Heaters).....	211
Electric Radiant Heating Systems	213
HOT WATER HEATING SYSTEMS	214
Hot Water Boiler Components	216
STEAM HEATING SYSTEMS	223
Introduction.....	223
Steam Heating System Types	224
Steam Heating System Operating Cycle	225
Steam Heating Distribution Systems.....	225
Steam Boiler Components	230
SOLID FUEL HEATING SYSTEMS	233
RELATED HEATING SYSTEM COMPONENTS.....	233
FUEL DISTRIBUTION SYSTEMS.....	235
4: PLUMBING SYSTEM	237
INSPECTION SCOPE.....	237
PLUMBING SYSTEM TERMS	237
WATER SERVICE AND DISTRIBUTION PIPES	243
General Water Supply and DWV Pipe Installation Requirements	243
Copper Tubing	246
Chlorinated Polyvinyl Chloride (CPVC)	249
Galvanized Steel	249
PEX Tubing	251
Polybutylene (PB) Tubing.....	253
Other Water Pipes.....	254

Uncommon Water Pipes.....	254
Water Connectors	255
Water Valves.....	256
PLUMBING FIXTURES	258
Faucets and Similar Valves.....	258
Bathtubs	263
Showers and Tub/Showers	266
Sinks	271
Toilets, Bidets, Urinals.....	273
Other Fixtures	278
BACKFLOW PREVENTION	280
WATER TREATMENT DEVICES	282
HOT WATER CIRCULATION SYSTEMS.....	284
WELLS	285
FIRE SUPPRESSION (SPRINKLER) SYSTEMS	290
DOMESTIC HOT WATER SYSTEMS (DHW).....	290
DRAIN, WASTE, AND VENT PIPES (DWV)	307
Acrylonitrile Butadiene Styrene (ABS) Pipe.....	308
Cast Iron Pipe	309
Clay Sewer Pipe	311
Galvanized Steel Pipe	312
Orangeburg Sewer Pipe.....	312
Polyvinyl Chloride (PVC) Pipe.....	313
Uncommon DWV Pipes	315
Sewer Pipe Repair.....	316
DRAIN, WASTE, AND VENT (DWV) SYSTEM COMPONENTS	316
Traps and Fixture Drains.....	325
Plumbing Vents.....	330
Private Sewage Disposal Systems	338
Sewage Ejectors, Backwater Valves, Sump Pumps.....	342
FUEL STORAGE AND DISTRIBUTION SYSTEMS	347
5: FIREPLACES AND CHIMNEYS	366
INSPECTION SCOPE.....	366
FIREPLACE TERMS	367
MASONRY FIREPLACES	369
Fireplace Components	369
Fireplace Clearances to Combustibles.....	373
FIREPLACE OPERATING EFFECTIVENESS	374
Introduction.....	374
Combustion Air	375
Fireplace Doors	375

MASONRY CHIMNEYS	375
Introduction.....	375
Chimney Construction.....	376
FACTORY-BUILT FIREPLACES AND CHIMNEYS	388
Introduction.....	388
Fireplace.....	389
Chimney (Flue)	391
GENERAL CHIMNEY ISSUES	394
FIREPLACES INSERTS	397
WOOD-BURNING STOVES	398
CLEARANCE TO COMBUSTIBLES REDUCTION	402
6: KITCHEN APPLIANCES	404
INSPECTION SCOPE.....	404
APPLIANCE TERMS	404
COOKTOP, RANGE, OVEN	405
DISHWASHING MACHINE	410
MICROWAVE OVEN AND EXHAUST HOOD.....	413
FOOD-WASTE DISPOSER	416
TRASH COMPACTOR.....	420
REFRIGERATORS AND FREEZERS.....	421
GLOSSARY.....	424
APPENDIX 1: ABOUT THE NATIONAL HOME INSPECTOR EXAMINATION	446
HOME INSPECTION REGULATION	446
THE NATIONAL HOME INSPECTION EXAMINATION	446
ONLINE PRACTICE EXAMINATION	447
APPENDIX 2: THE NATIONAL HOME INSPECTOR CONTENT OUTLINE.....	448
APPENDIX 3: REFERENCES FOR THE NATIONAL HOME INSPECTOR EXAMINATION.....	459

APPENDIX 4: SCHEDULING AND TAKING THE NATIONAL HOME INSPECTOR EXAMINATION 460

A NOTE ABOUT BUILDING CODES.....	460
SUBJECT MATTER EXPERTS.....	460
EXAMINATION SCHEDULING PROCEDURES.....	460
Examination Fee	460
Internet Registration	461
Telephone Registration	461
Fax Registration	461
Mail Registration	461
Cancelling and Rescheduling an Appointment.....	462
Missed Appointment or Late Cancellation.....	462
Special Examination Arrangements.....	463
Examination Site Closing for an Emergency	463
Reporting to the Examination Site	463
Required Identification at the Examination Site	463
Examination Site Security.....	463
Orientation to the Examination Area.....	464
Pretest Questions	464
Examination Review	464
How the NHIE is Scored	464
Reporting the Candidate's Score.....	465
Using a Score Report.....	465
Duplicate Score Reports	465
Examination Center Policies	465

APPENDIX 5: STRATEGIES FOR SUCCESS WHEN TAKING HIGH-STAKES EXAMINATIONS 466

PURPOSE OF THIS APPENDIX	466
INTRODUCTION	466
HOW EXAMINATIONS ARE DEVELOPED	467
TYPES OF ITEMS ON AN EXAMINATION	469
COMPUTER ADMINISTERED EXAMINATIONS	470
CANDIDATE INFORMATION BULLETIN	470
ADMISSION LETTER	471

REDUCING TEST ANXIETY.....	471
Examination Time	472
Item Strategies.....	472
Best Answer.....	473
Qualifiers	473
Strategic Guessing	474
What to do When Unsure.....	474
At The End.....	475
The Question/Comment Form.....	475
Challenging Items on the Examination.....	475
Summary.....	475
INDEX.....	476