

NHIE HOME INSPECTION MANUAL

VOLUME 2

Bruce A. Barker

TABLE OF CONTENTS

1: SITE CONDITIONS	1
INSPECTION SCOPE.....	1
SITE CONDITIONS TERMS	1
RETAINING WALLS.....	2
Introduction.....	2
Construction.....	3
Defects, Safety, Standards	7
GRADE AND DRAINAGE	8
Introduction.....	8
Common Drainage Systems.....	10
Defects and Standards	12
VEGETATION	13
Introduction.....	13
Defects, Safety, Standards	14
DRIVEWAYS, WALKWAYS, AND PATIOS	15
Driveway.....	15
Walkway	16
Patio	17
Construction.....	17
Defects, Safety, Standards	19
POOL AND SPA ACCESS BARRIERS	21
Introduction.....	21
Fences and Walls.....	22
Gates	23
House Walls.....	23
Defects and Standards	24
2: EXTERIOR COMPONENTS	28
INSPECTION SCOPE.....	28
EXTERIOR COMPONENT TERMS.....	28
EXTERIOR WALL COVERINGS AND RELATED TRIM	29
Introduction.....	29
Adhered Masonry Veneer	30
Aluminum Siding (also Steel Siding)	34
Asbestos Cement Siding	35
Brick Veneer (also Natural Stone)	36
Fiber Cement Siding.....	42
Hardboard (Composite Wood) Siding	46
Insulbrick Siding.....	48
Stucco – Cement.....	48
Stucco – EIFS	50

Vinyl Siding.....	51
Wood Structural Panel Siding	53
Wood Siding.....	54
Wall Covering Trim.....	56
FLASHING AND SEALANTS.....	58
Keeping Water Out of the House	58
Wall Penetration Flashing.....	58
Defects, Standards	61
EAVES AND ASSOCIATED TRIM	62
EXTERIOR DOORS.....	64
Hinged Doors.....	64
Sliding (Patio) Doors	67
Bulkhead Doors	67
Door Safety Issues	68
Defects and Standards	71
EXTERIOR WINDOWS	73
Defects and Standards	78
Window Safety Issues	80
STOOPS AND PORCHES.....	85
Introduction.....	85
Construction.....	85
Defects, Safety, Standards	87
BALCONIES	89
Introduction.....	89
Construction.....	89
Defects, Safety, Standards	91
DECKS	92
Introduction.....	92
Construction.....	92
Defects, Safety, Standards	105
GARAGE VEHICLE DOORS AND DOOR OPERATORS	114
Garage Vehicle Doors.....	114
Vehicle Door Operators	118
3: ROOF COMPONENTS.....	122
INSPECTION SCOPE.....	122
STEEP SLOPE ROOF COVERINGS	122
Introduction.....	122
Asbestos Cement Shingles	122
Asphalt (Fiberglass, Composition) Shingles.....	123
Concrete and Clay Tiles.....	127
Fiber Cement Roofing	131
Metal Shingles.....	132

Metal Panels	134
Slate Shingles.....	136
Synthetic Component (Polymer) Roof Coverings	139
Wood Shingles and Shakes	139
Ice Dams.....	143
LOW SLOPE ROOF COVERINGS.....	144
Introduction.....	144
Built-Up Roof Membranes (BURs).....	144
Mineral-Surfaced Roll Roofing.....	146
Modified Bitumen Roofing.....	147
Polyurethane Foam Roofing	150
Single-ply Membrane Roofing.....	152
ROOF DRAINAGE SYSTEMS	155
Gutters (Steep Slope Roof Drainage).....	155
Low Slope Roof Drainage.....	157
ROOF FLASHING	159
Roof Penetration Flashing	159
Sidewall and Headwall Flashing.....	161
Defects, Safety, Standards	163
SKYLIGHTS	165
4: STRUCTURAL COMPONENTS.....	170
INSPECTION SCOPE.....	170
STRUCTURAL COMPONENT TERMS.....	170
FOUNDATIONS.....	174
Forces Affecting Houses	174
Footings, Piles, Piers, and Columns.....	176
Basement Foundation	181
Crawl Space Foundation	192
Slab-on-Grade Foundation.....	192
Slab-on-Stem Wall Foundation.....	193
Slab Foundation Reinforcement	194
Slab Foundation Defects and Standards	195
FLOOR SYSTEM.....	196
Introduction.....	196
Dimensional Lumber Floor Systems.....	197
Wood I-Joists and Engineered Wood (Floors and Roofs).....	207
Floor Trusses	212
WALL SYSTEM	215
Introduction.....	215
Fireblocking and Fire Separation	216
Foam Plastic Materials.....	219
Wood-Framed Wall Systems.....	220

Concrete Masonry Unit (CMU) and Structural Brick Wall Systems	230
Insulating Concrete Forms Wall Systems	233
Structural Insulated Panel Wall Systems (SIPS)	234
Uncommon Wall Materials and Systems	235
ROOF AND CEILING SYSTEM.....	238
Introduction.....	238
Roof Styles	239
Dimensional Lumber Roof Systems	240
Typical Construction Techniques.....	241
Truss Roof Systems	254
Wood I-Joists and Engineered Wood Roof Systems	261
Attic Access.....	261
5: INSULATION AND VENTILATION	266
INSPECTION SCOPE.....	266
INTRODUCTION TO INSULATION AND VENTILATION	266
Insulation	266
Ventilation.....	267
INSULATION AND VENTILATION TERMS	268
HOW INSULATION WORKS	269
HOW VAPOR RETARDERS WORK	272
THE HOUSE AS A SYSTEM	273
COMMON TYPES OF INSULATION	277
Batt Insulation	277
Loose Fill/Blown-in Insulation	278
Sheet/Rigid Insulation.....	279
Spray Foam Insulation.....	280
Other Insulation Types	281
ENERGY EFFICIENCY AND MOISTURE MANAGEMENT COMPONENTS...288	
Water-Resistive Barriers (WRBs)	288
Radiant Barriers	289
Fenestration.....	290
Recommended Energy Efficiency Values.....	291
MECHANICAL VENTILATION AND EXHAUST.....	292
Mechanical Ventilation Systems.....	292
Whole-house Fans	297
Local Exhaust Systems.....	298
ATTIC VENTILATION	307
Ventilated Attics.....	307
Unventilated (Closed) Attic.....	312
CRAWL SPACE VENTILATION	314
Ventilated Crawl Spaces	314
Unventilated (Closed) Crawl Spaces	318
BASEMENT WALL INSULATION	320

6: THE HOUSE INTERIOR	324
INSPECTION SCOPE.....	324
INTERIOR WALL AND CEILING FINISHES.....	325
INTERIOR DOORS	331
Cased Openings.....	331
Hinged Swinging Doors	331
Sliding Doors, Pocket Doors, and Bifold Doors.....	333
FLOOR COVERINGS	334
Introduction.....	334
Carpet.....	335
Laminate and Engineered Wood	336
Linoleum and Vinyl	338
Tile and Stone.....	339
Wood	341
STAIRWAYS AND LANDINGS	343
Introduction.....	343
Stairways.....	343
HANDRAILS AND GUARDS.....	350
Handrails	350
Guards.....	352
CABINETS AND COUNTERTOPS	354
Cabinets.....	354
Countertops.....	357
SMART HOME TECHNOLOGY	359
7: ANALYSIS AND REPORTING	363
INSPECTION SCOPE AND LIMITATIONS	363
Inspection Scope	363
Inspection Limitations	364
STANDARDS OF PRACTICE (SOP)	365
REPORT WRITING.....	366
Communication	366
Report Formats	366
Deficiency Statements	367
Deficient Conditions	371
System and Component Descriptions	374
Inspection Limitation Statements.....	379
Other Report Contents.....	382
INSPECTION TOOLS	384
THE INSPECTION PROCESS	389

8: PROFESSIONAL RESPONSIBILITIES	395
BUSINESS LAW	395
Introduction.....	395
Dealing with Dissatisfied Clients.....	395
Types of Home Inspector Liability	398
INSPECTION AGREEMENTS (CONTRACTS).....	401
Introduction.....	401
Contract Basics.....	401
Contract Contents (Required).....	403
Contract Contents (Optional)	404
INSURANCE	407
Introduction.....	407
Bond.....	407
Errors and Omissions Insurance (E&O).....	407
General Liability Insurance (GL)	408
Worker's Compensation Insurance.....	408
Homeowner's Insurance.....	409
Vehicle Insurance.....	409
HOME INSPECTION ETHICS.....	409
Introduction.....	409
Conflicts of Interest	410
Ethical Reporting	411
STARTING A HOME INSPECTION BUSINESS	412
Introduction.....	412
The Business Plan	412
Types of Business Ownership.....	413
Government Licensing and Registration	414
Accounting and Financial Management.....	416
HOME INSPECTION MARKETING.....	419
Introduction.....	419
What is Marketing?	419
Marketing the Intangible	420
Features and Benefits	420
Elements of a Marketing Plan.....	420
Marketing Resources.....	421
GLOSSARY.....	423
INDEX.....	445