APPENDIX F RADON CONTROL METHODS

SECTION AF101 SCOPE

AF101.1 General. This appendix contains requirements for new construction in jurisdictions where radon-resistant construction is required.

Inclusion of this appendix by jurisdictions shall be determined through the use of locally available data or determination of Zone 1 designation in Figure AF101.

SECTION AF102 DEFINITIONS

AF102.1 General. For the purpose of these requirements, the terms used shall be defined as follows:

SUBSLAB DEPRESSURIZATION SYSTEM (Passive). A system designed to achieve lower sub-slab air pressure relative to indoor air pressure by use of a vent pipe routed through the conditioned space of a building and connecting the sub-slab area with outdoor air, thereby relying on the convective flow of air upward in the vent to draw air from beneath the slab.

SUBSLAB DEPRESSURIZATION SYSTEM (Active). A system designed to achieve lower sub-slab air pressure relative to indoor air pressure by use of a fan-powered vent drawing air from beneath the slab.

DRAIN TILE LOOP. A continuous length of drain tile or perforated pipe extending around all or part of the internal or external perimeter of a basement or crawl space footing.

RADON GAS. A naturally-occurring, chemically inert, radioactive gas that is not detectable by human senses. As a gas, it can move readily through particles of soil and rock and can accumulate under the slabs and foundations of homes where it can easily enter into the living space through construction cracks and openings.

SOIL-GAS-RETARDER. A continuous membrane of 6-mil (0.15 mm) polyethylene or other equivalent material used to retard the flow of soil gases into a building.

SUBMEMBRANE DEPRESSURIZATION SYSTEM. A system designed to achieve lower-sub-membrane air pressure relative to crawl space air pressure by use of a vent drawing air from beneath the soil-gas-retarder membrane.

SECTION AF103 REQUIREMENTS

AF103.1 General. The following construction techniques are intended to resist radon entry and prepare the building for post-construction radon mitigation, if necessary (see Figure AF102). These techniques are required in areas where designated by the jurisdiction.

AF103.2 Subfloor preparation. A layer of gas-permeable material shall be placed under all concrete slabs and other floor systems that directly contact the ground and are within the walls of the living spaces of the building, to facilitate future

installation of a sub-slab depressurization system, if needed. The gas-permeable layer shall consist of one of the following:

- 1. A uniform layer of clean aggregate, a minimum of 4 inches (102 mm) thick. The aggregate shall consist of material that will pass through a 2-inch (51 mm) sieve and be retained by a $^{1}/_{4}$ -inch (6.4 mm) sieve.
- 2. A uniform layer of sand (native or fill), a minimum of 4 inches (102 mm) thick, overlain by a layer or strips of geotextile drainage matting designed to allow the lateral flow of soil gases.
- 3. Other materials, systems or floor designs with demonstrated capability to permit depressurization across the entire sub-floor area.

AF103.3 Soil-gas-retarder. A minimum 6-mil (0.15 mm) [or 3-mil (0.075 mm) cross-laminated] polyethylene or equivalent flexible sheeting material shall be placed on top of the gas-permeable layer prior to casting the slab or placing the floor assembly to serve as a soil-gas-retarder by bridging any cracks that develop in the slab or floor assembly and to prevent concrete from entering the void spaces in the aggregate base material. The sheeting shall cover the entire floor area with separate sections of sheeting lapped at least 12 inches (305 mm). The sheeting shall fit closely around any pipe, wire or other penetrations of the material. All punctures or tears in the material shall be sealed or covered with additional sheeting.

AF103.4 Entry routes. Potential radon entry routes shall be closed in accordance with Sections AF103.4.1 through AF103.4.10.

AF103.4.1 Floor openings. Openings around bathtubs, showers, water closets, pipes, wires or other objects that penetrate concrete slabs or other floor assemblies shall be filled with a polyurethane caulk or equivalent sealant applied in accordance with the manufacturer's recommendations.

AF103.4.2 Concrete joints. All control joints, isolation joints, construction joints and any other joints in concrete slabs or between slabs and foundation walls shall be sealed with a caulk or sealant. Gaps and joints shall be cleared of loose material and filled with polyurethane caulk or other elastomeric sealant applied in accordance with the manufacturer's recommendations.

AF103.4.3 Condensate drains. Condensate drains shall be trapped or routed through nonperforated pipe to daylight.

AF103.4.4 Sumps. Sump pits open to soil or serving as the termination point for sub-slab or exterior drain tile loops shall be covered with a gasketed or otherwise sealed lid. Sumps used as the suction point in a sub-slab depressurization system shall have a lid designed to accommodate the vent pipe. Sumps used as a floor drain shall have a lid equipped with a trapped inlet.

AF103.4.5 Foundation walls. Hollow block masonry foundation walls shall be constructed with either a continuous course of solid masonry, one course of masonry grouted solid, or a solid concrete beam at or above finished ground surface to prevent passage of air from the interior of the wall into the living space. Where a brick veneer or other masonry ledge is installed, the course immediately below that ledge shall be sealed. Joints, cracks or other openings around all penetrations of both exterior and interior surfaces of masonry block or wood foundation walls below the ground surface shall be filled with polyurethane caulk or equivalent sealant. Penetrations of concrete walls shall be filled.

AF103.4.6 Dampproofing. The exterior surfaces of portions of concrete and masonry block walls below the ground surface shall be dampproofed in accordance with Section R406 of this code.

AF103.4.7 Air-handling units. Air-handling units in crawl spaces shall be sealed to prevent air from being drawn into the unit.

Exception: Units with gasketed seams or units that are otherwise sealed by the manufacturer to prevent leakage.

AF103.4.8 Ducts. Ductwork passing through or beneath a slab shall be of seamless material unless the air-handling system is designed to maintain continuous positive pressure within such ducting. Joints in such ductwork shall be sealed to prevent air leakage.

Ductwork located in crawl spaces shall have all seams and joints sealed by closure systems in accordance with Section M1601.3.1.

AF103.4.9 Crawl space floors. Openings around all penetrations through floors above crawl spaces shall be caulked or otherwise filled to prevent air leakage.

AF103.4.10 Crawl space access. Access doors and other openings or penetrations between basements and adjoining crawl spaces shall be closed, gasketed or otherwise filled to prevent air leakage.

AF103.5 Passive submembrane depressurization system. In buildings with crawl space foundations, the following components of a passive sub-membrane depressurization system shall be installed during construction.

Exception: Buildings in which an approved mechanical crawl space ventilation system or other equivalent system is installed.

AF103.5.1 Ventilation. Crawl spaces shall be provided with vents to the exterior of the building. The minimum net area of ventilation openings shall comply with Section R408.1 of this code.

AF103.5.2 Soil-gas-retarder. The soil in crawl spaces shall be covered with a continuous layer of minimum 6-mil (0.15 mm) polyethylene soil-gas-retarder. The ground cover shall be lapped a minimum of 12 inches (305 mm) at joints and shall extend to all foundation walls enclosing the crawl space area.

AF103.5.3 Vent pipe. A plumbing tee or other approved connection shall be inserted horizontally beneath the sheeting and connected to a 3- or 4-inch-diameter (76 mm or 102

mm) fitting with a vertical vent pipe installed through the sheeting. The vent pipe shall be extended up through the building floors, terminate at least 12 inches (305 mm) above the roof in a location at least 10 feet (3048 mm) away from any window or other opening into the conditioned spaces of the building that is less than 2 feet (610 mm) below the exhaust point, and 10 feet (3048 mm) from any window or other opening in adjoining or adjacent buildings.

AF103.6 Passive subslab depressurization system. In basement or slab-on-grade buildings, the following components of a passive sub-slab depressurization system shall be installed during construction.

AF103.6.1 Vent pipe. A minimum 3-inch-diameter (76 mm) ABS, PVC or equivalent gas-tight pipe shall be embedded vertically into the sub-slab aggregate or other permeable material before the slab is cast. A "T" fitting or equivalent method shall be used to ensure that the pipe opening remains within the sub-slab permeable material. Alternatively, the 3-inch (76 mm) pipe shall be inserted directly into an interior perimeter drain tile loop or through a sealed sump cover where the sump is exposed to the sub-slab aggregate or connected to it through a drainage system.

The pipe shall be extended up through the building floors, terminate at least 12 inches (305 mm) above the surface of the roof in a location at least 10 feet (3048 mm) away from any window or other opening into the conditioned spaces of the building that is less than 2 feet (610 mm) below the exhaust point, and 10 feet (3048 mm) from any window or other opening in adjoining or adjacent buildings.

AF103.6.2 Multiple vent pipes. In buildings where interior footings or other barriers separate the sub-slab aggregate or other gas-permeable material, each area shall be fitted with an individual vent pipe. Vent pipes shall connect to a single vent that terminates above the roof or each individual vent pipe shall terminate separately above the roof.

AF103.7 Vent pipe drainage. All components of the radon vent pipe system shall be installed to provide positive drainage to the ground beneath the slab or soil-gas-retarder.

AF103.8 Vent pipe accessibility. Radon vent pipes shall be accessible for future fan installation through an attic or other area outside the habitable space.

Exception: The radon vent pipe need not be accessible in an attic space where an approved roof-top electrical supply is provided for future use.

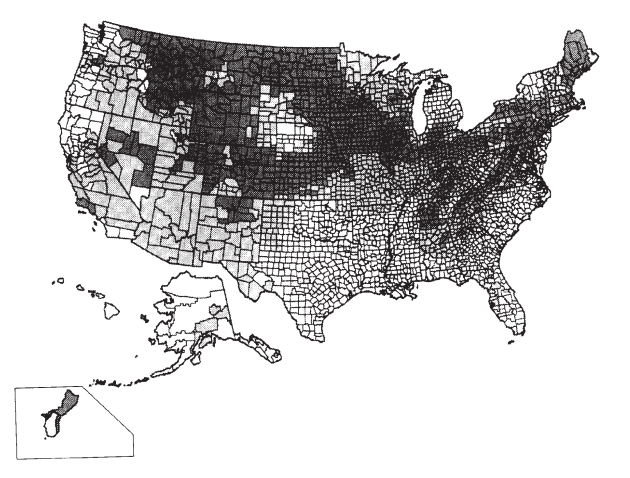
AF103.9 Vent pipe identification. All exposed and visible interior radon vent pipes shall be identified with at least one label on each floor and in accessible attics. The label shall read:"Radon Reduction System."

AF103.10 Combination foundations. Combination basement/crawl space or slab-on-grade/crawl space foundations shall have separate radon vent pipes installed in each type of foundation area. Each radon vent pipe shall terminate above the roof or shall be connected to a single vent that terminates above the roof.

AF103.11 Building depressurization. Joints in air ducts and plenums in unconditioned spaces shall meet the requirements of Section M1601. Thermal envelope air infiltration requirements shall comply with the energy conservation provisions

in Chapter 11. Firestopping shall meet the requirements contained in Section R602.8.

AF103.12 Power source. To provide for future installation of an active sub-membrane or sub-slab depressurization system, an electrical circuit terminated in an approved box shall be installed during construction in the attic or other anticipated location of vent pipe fans. An electrical supply shall also be accessible in anticipated locations of system failure alarms.



LEGEND

ZONE 1 HIGH POTENTIAL (GREATER THAN 4 pCi/La)

ZONE 2 MODERATE POTENTIAL (FROM 2 TO 4 pCi/L)

ZONE 3 LOW POTENTIAL (LESS THAN 2 pCi/L)

a. pCi/L standard for picocuries per liter of radon gas. EPA recommends that all homes that measure 4 pCi/L and greater be mitigated.

The United States Environmental Protection Agency and the United States Geological Survey have evaluated the radon potential in the United States and have developed a map of radon zones designed to assist building officials in deciding whether radon-resistant features are applicable in new construction.

The map assigns each of the 3,141 counties in the United States to one of three zones based on radon potential. Each zone designation reflects the average short-term radon measurement that can be expected to be measured in a building without the implementation of radon control methods. The radon zone designation of highest priority is Zone 1. Table 1 of this appendix lists the Zone 1 counties illustrated on the map. More detailed information can be obtained from state-specific booklets (EPA-402-R-93-021 through 070) available through State Radon Offices or from U.S. EPA Regional Offices.

FIGURE AF101 EPA MAP OF RADON ZONES

TABLE AF101(1) HIGH RADON POTENTIAL (ZONE 1) COUNTIES^a ALABAMA CONNECTICUT Morgan Wabash Thomas Cass Washington Hillsdale Calhoun Fairfield Moultrie Warren Trego Watonwan Washington Wallace Jackson Wilkin Clay Middlesex Ogle Cleburne New Haven Peoria Wayne Washington Kalamazoo Winona Colbert New London Piatt Wells Wichita Lenawee Wright Pike White St. Joseph Coosa Wyandotte Yellow Medicine Putnam Whitlev Washtenaw Franklin **GEORGIA KENTUCKY** Jackson Cobb Rock Island MISSOURI IOWA MINNESOTA Lauderdale De Kalb Sangamon Adair Andrew Schuyler Allen Lawrence Fulton All Counties Becker Atchison Limestone Gwinnett Scott Barren Big Stone Buchanan Madison Stark KANSAS Bourbon Blue Earth Cass Stephenson **IDAHO** Atchison Boyle Brown Morgan Clay Talladega Tazewell Barton Bullitt Carver Benewah Clinton Vermilion Casey Chippewa Blaine Brown Holt CALIFORNIA Warren Clark Boise Cheyenne Clay Iron Santa Barbara Bonner Whiteside Clay Cumberland Cottonwood Jackson Boundary Winnebago Fayette Dakota Ventura Cloud Nodaway Franklin Woodford Butte Decatur Dodge Platte **COLORADO** Camas Dickinson Green Douglas INDIANA Harrison Faribault Douglas Adams Clark MONTANA Hart Arapahoe Clearwater Adams Ellis Fillmore Beaverhead Baca Custer Allen Ellsworth Jefferson Freeborn Big Horn Bartholomew Jessamine Goodhue Bent Elmore Finney Blaine Lincoln Boulder Fremont Benton Ford Grant Broadwater Chaffee Gooding Blackford Geary Marion Hennepin Carbon Boone Gove Mercer Houston Chevenne Idaho Carter Graham Metcalfe Hubbard Clear Creek Kootenai Carroll Cascade Crowley Latah Cass Grant Monroe Jackson Chouteau Clark Nelson Kanabec Custer Lemhi Grav Custer Pendleton Delta Shoshone Clinton Greeley Kandiyohi Daniels Denver Valley De Kalb Hamilton Pulaski Kittson Dawson Robertson Decatur Haskell Lac Oui Parle Dolores Deer Lodge Russell Douglas **ILLINOIS** Delaware Hodgeman Le Sueur Fallon Elkhart Scott Lincoln El Paso Adams Jackson Fergus Taylor Boone Fayette Elbert Jewell Lyon Flathead Warren Fremont Brown Fountain Johnson Mahnomen Gallatin Woodford Garfield Bureau Fulton Kearny Marshall Garfield Martin Gilpin Calhoun Grant Kingman Glacier MAINE Grand Carroll Hamilton Kiowa McLeod Granite Androscoggin Gunnison Cass Hancock Lane Meeker Hill Harrison Leavenworth Aroostook Huerfano Champaign Mower Jefferson Jackson Coles Hendricks Lincoln Cumberland Murray Franklin Judith Basin Jefferson De Kalb Henry Logan Nicollet Lake Hancock Kiowa De Witt Howard Marion Nobles Lewis and Clark Kit Carson Douglas Huntington Marshall Kennebec Norman Liberty Lake Edgar Jay McPherson Lincoln Olmsted Lincoln Oxford Jennings Larimer Ford Meade Otter Tail Madison Las Animas Fulton Johnson Mitchell Penobscot Pennington Piscataquis McCone Lincoln Greene Kosciusko Nemaha Pipestone Somerset Meagher Logan Grundv Lagrange Ness Polk Mesa Hancock Lawrence Norton York Pope Mineral Missoula Moffat Henderson Madison Osborne Ramsey MARYLAND Park Montezuma Henry Marion Ottawa Red Lake Phillips Montrose Iroquois Marshall Pawnee Baltimore Redwood Calvert Pondera Morgan Miami Phillips Renville Jersev Pottawatomie Carroll Powder River Otero Jo Daviess Monroe Rice Powell Ouray Kane Montgomery Pratt Frederick Rock Prairie Park Kendall Noble Rawlins Harford Roseau Phillips Ravalli Knox Orange Republic Howard Scott Richland Pitkin La Salle Putnam Rice Montgomery Sherburne Prowers Lee Randolph Riley Washington Sibley Roosevelt Rosebud Pueblo Livingston Rush Rooks Stearns Logan Rio Blanco Scott Rush MASS. Steele Sanders San Miguel Macon Shelby Russell Essex Stevens Sheridan Marshall Saline Middlesex Silver Bow Summit Steuben Swift Teller Mason St. Joseph Scott Worcester Todd Stillwater Washington McDonough Tippecanoe Sheridan Traverse Teton MICHIGAN Wabasha Toole Weld McLean Tipton Sherman Yuma Menard Union Smith Branch Wadena Valley

a. EPA recommends that this county listing be supplemented with other available State and local data to further understand the radon potential of Zone 1 area.

Vermillion

(continued)

Stanton

Calhoun

Waseca

Mercer

Wibaux

		TABLE AF101(1)—continued HIGH RADON POTENTIAL (ZONE 1) COUNTIES ^a		
Yellowstone	Carroll	Allen	Cumberland	Marshall
National Park		Ashland	Dauphin	McCook
	NEW JERSEY	Auglaize	Delaware	McPherson
NEBRASKA	Hunterdon	Belmont	Franklin	Miner
Adams	Mercer	Butler	Fulton	Minnehaha
Boone	Monmouth	Carroll	Huntingdon	Moody
Boyd	Morris	Champaign	Indiana	Perkins
Burt	Somerset	Clark	Juniata	Potter
Butler	Sussex	Clinton	Lackawanna	Roberts
Cass	Warren	Columbiana	Lancaster	Sanborn
Cedar		Coshocton	Lebanon	Spink
Clay	NEW MEXICO	Crawford	Lehigh	Stanley
Colfax	Bernalillo	Darke Delaware	Luzerne	Sully
Cuming	Colfax	Fairfield	Lycoming	Turner
Dakota	Mora	Fayette	Mifflin	Union
Dixon	Rio Arriba	Franklin	Monroe	Walworth
Dodge	San Miguel	Greene	Montgomery	Yankton
Douglas	Santa Fe	Guernsey	Montour	
Fillmore	Taos	Hamilton	Northampton	TENNESEE
Franklin	NEW VODV	Hancock	Northumberland	Anderson
Frontier	NEW YORK	Hardin	Perry	Bedford
Furnas	Albany	Harrison	Schuylkill	Blount
Gage	Allegany	Holmes	Snyder Sullivan	Bradley
Gosper Greeley	Broome	Huron	Susquehanna	Claiborne Davidson
Hamilton	Cattaraugus Cayuga	Jefferson	Tioga	Giles
Harlan	Chautauqua	Knox	Union	Grainger
Hayes	Chemung	Licking	Venango	Greene
Hitchcock	Chenango	Logan	Westmoreland	Hamblen
Hurston	Columbia	Madison	Wyoming	Hancock
Jefferson	Cortland	Marion	York	Hawkins
Johnson	Delaware	Mercer	Totte	Hickman
Kearney	Dutchess	Miami	RHODE ISLAND	Humphreys
Knox	Erie	Montgomery	Kent	Jackson
Lancaster	Genesee	Morrow	Washington	Jefferson
Madison	Greene	Muskingum	vuonington	Knox
Nance	Livingston	Perry	S. CAROLINA	Lawrence
Nemaha	Madison	Pickaway	Greenville	Lewis
Nuckolls	Onondaga	Pike		Lincoln
Otoe	Ontario	Preble Richland	S. DAKOTA	Loudon
Pawnee	Orange	Ross	Aurora	Marshall
Phelps	Otsego	Seneca	Beadle	Maury
Pierce	Putnam	Shelby	Bon Homme	McMinn
Platte	Rensselaer	Stark	Brookings	Meigs
Polk	Schoharie	Summit	Brown	Monroe
Red Willow	Schuyler	Tuscarawas	Brule	Moore
Richardson	Seneca	Union	Buffalo	Perry
Saline	Steuben	Van Wert	Campbell	Roane
Sarpy	Sullivan	Warren	Charles Mix	Rutherford
Saunders	Tioga	Wayne	Clark	Smith
Seward	Tompkins	Wyandot	Clay	Sullivan
Stanton	Ulster		Codington	Trousdale
Thayer	Washington	PENNSYLVANIA	Corson	Union
Washington	Wyoming	Adams	Davison	Washington
Wayne	Yates	Allegheny	Day	Wayne
Webster	N. GI DOL DI	Armstrong	Deuel	Williamson
York	N. CAROLINA	Beaver	Douglas	Wilson
	Alleghany	Bedford	Edmunds	
NEVADA	Buncombe	Berks	Faulk	UTAH
Carson City	Cherokee	Blair	Grant	Carbon
Douglas	Henderson	Bradford	Hamlin	Duchesne
Eureka	Mitchell	Bucks	Hand	Grand
Lander	Rockingham	Butler	Hanson	Piute
Lincoln	Transylvania Watauga	Cameron	Hughes	Sanpete
Lyon Mineral	Watauga	Carbon	Hutchinson	Sevier Uintah
Mineral Pershing	N. DAKOTA	Centre	Hyde Jerauld	VIRGINIA
White Pine	All Counties	Chester		
white I file	An Countres	Clarion Clearfield	Kingsbury Lake	Alleghany Amelia
NEW	OHIO	Clinton	Lincoln	Appomattox
HAMPSHIRE	Adams	Columbia	Lyman	Augusta
and Shines	7 1001115	Continuitu	<i>Lj</i> mun	1 ingusia

Bath Bland Botetourt Bristol Brunswick Buckingham Buena Vista Campbell Chesterfield Clarke Clifton Forge Covington Craig Cumberland Danville Dinwiddie Fairfax Falls Church Fluvanna Frederick Fredericksburg Giles Goochland Harrisonburg Henry Highland Lee Lexington Louisa Martinsville Montgomery Nottoway Orange Page Patrick Pittsylvania Powhatan Pulaski Radford Roanoke Rockbridge Rockingham Russell Salem Scott Shenandoah Smyth Spotsylvania Stafford Staunton Tazewell Warren Washington Waynesboro Winchester Wythe WASHINGTON Clark Ferry Okanogan Pend Oreille Skamania Spokane Stevens W. VIRGINIA Berkeley Brooke Grant Greenbrier Hampshire

Hancock Hardy Jefferson Marshall Mercer Mineral Monongalia Monroe Morgan Ohio Pendleton Pocahontas Preston Summers Wetzel WISCONSIN Buffalo Crawford

Dane Dodge Door Fond du Lac Grant Green Green Lake Iowa Jefferson Lafayette Langlade Marathon Menominee Pepin Pierce Portage Richland Rock Shawano St. Croix Vernon Walworth Washington Waukesha Waupaca Wood WYOMING Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park

Sheridan

Sublette

Sweetwater

Teton

Uinta

Washakie

a. EPA recommends that this county listing be supplemented with other available State and local data to further understand the radon potential of Zone 1 area.

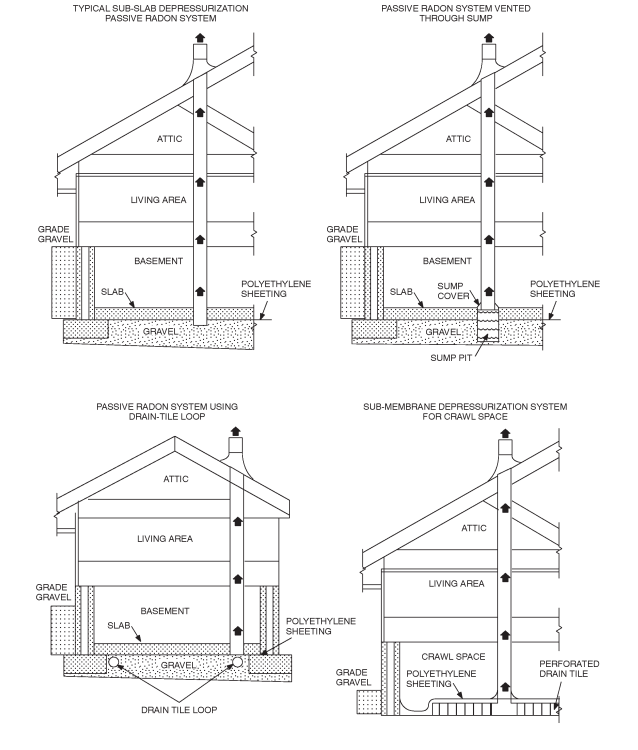


FIGURE AF102 RADON-RESISTANT CONSTRUCTION DETAILS FOR FOUR FOUNDATION TYPES