

Town of Long Beach Indiana 2400 Oriole Trail Long Beach, IN 46360-1614 (219)229-9091 FAX (219)879-6099 www.LongBeachIN.org

Single-Family Dwelling F	Review Checklist
APPLICANT:	
OWNER(CITY,ST,ZIP,#)	
Buiding Location:	
Subdivision:	
Lot/Parcel ID#:	
Zoning District:	
Plan review/Permit#:	
Legal Desc. of Property:	
Reviewed By:	

All Submittals in Triplicate. Numerals indicated in paranthesis are applicable sections of the Town of Long Beach Ordinaces. The plan review as indicated in this record is limited to those code sections specifically identified herein. This record references commonly applicable code/ordinance sections with due regard for the amount and type of detailed information which is typically found on construction documents for single family dwellings. It does NOT referrence all code provisions which may be applicable to specific buildings. This record is designed to be used only by those who are knowledgeable and capable of exercising competent judgement in evaluating construction documents for code compliance.

		judgement in evaluating construction documents for code compliance.	
Description: ZONING:	Code Sec	Location in submittal	Check
Certified Topographic			
survey of lot:	154.112		
Land Disturbing Activity			
Permit	153.35		
Flood Plain Permit	154.091/092		
Laporte County Septic Permit#	150.35		
Steep Slope Calculation	100.00		
Current Variance			
2.Site Plan to Include:(by			
Registered Surveyor)			
Lot Description	Appendix B		
Is this a Non-Conforming			
Lot?			
Location and Footprint of all			
buildings Consolidation of Lots			
	454.00		
View Protection Standards	154.06		
Accessory uses and Structures	154.051/052		
Location of Accessory	101.001/002		
Buildings and Structures	154.107		
Fences	154.055		
Accessory Uses in Public			
Right of Way Compliance of Topography	154.102		
Ordinance	154.112		
Architectural Drawings to	104.112		
Include:			
Is this a Non-Conforming			
Building?			
Bulk Regulations and			
Calculations	Appendix A		
Zone(Zoning Map)	154.03		
# of stories			
Lot Size sq. ft. platted in			
Long Beach corp. limits			
Lot coverage buildings and			
structures	Appendix A		
Building Area	154.047		
Building Height	154.048		
Building Width(shortest)			
Definitions			
Building Length(shortest) Definitions			
Projections into set back			
and yards	154.106		
Set Back - Front			
Set Back - Side			
Set Back - Rear			
Parking Facilities			
Square Feet of home			

Square Feet by story including basement			
Duplicate structure restrictions	150.33		
Construction Value:(calc. @ \$125 per sq. ft. of principal structure)	150.33		
		Trade	Performance/Surety

BUILDING PLANNING (Chapter 3)

DESIGN CRITERIA [Table R301.2(1)]				Parapets and co	
Floor live load (Table R301.5)			psf	(R302.2.2, R30	02.2.3)
Roof live load (Table R301.6)			psf	Two-family dwelling separation (R302.3)	
Ground snow lo	oad		psf	Dwelling unit penetrat	tions (R302.4)
Basic wind spe	ed		_ mph	_Dwelling/garage openi	ing/penetration protec-
Wind exposure	category (R301.2	2.1.4)		tion (R302.5)	mg/penetration protec
•	ind design criteria	a applicable		Dwelling/garage fire s	separation (R302.6)
(R301.2.1.	,				
•	n category (SDC) 01.2(2)]			Under-stair protection Wail and ceiling finish	,
SDC C&D prov	risions <i>(R301.2.2)</i>				
Weathering				Flame spread in	dex (R302.9.1)
Frost line dept	h			Smoke-develope	d index (R302.92)
Termite area _				Testing (R302.9.	3, R302.9.4)
	·····			Insulation (R302.10)	
•	emperature			Flame spread/sr	noke-developed
Ice barrier underlayment required				(R302.10.1, R30	
FIRE-RESISTANT CONSTRUCTION (R302)					fill and exposed attic 02.10.3, R302.10.4)
		N (R302)		·	,
Exterio	ıı walls 302.1, Tables Rü	302.1(1) and R30	02.1(2)]	Testing (R302.10	0.5)
Townh	ouse separation	(R302.2)		Fireblocking (R302.1	1)
Coi	ntinuity and struc	tural independen	ce	Draftstopping (R302.	12)
(R302.2.1, R302.2.4)		.2.4)		Combustible insulation	n clearance (R302.13)
ROOM PLANNING	DEOLUDEMENT	S (D202 through	D205)		·
Use	Area MI	Width	Ceiling heightt	Natural light*	Natural ventilation*
Living	120	7'-0"	7'-0"	8% floor area	4% floor area
Dining	70	T-0"	7'-0"	8% floor area	4% floor area
Kitchen	N.A. 70	N.A. 7'-0"	7'-0" 7'-0"	8% floor area	4% floor area
Bedroom Bathroom	N.A.	N.A	7 -0 T-0"	8% floor area 3 square feet	4% floor area 1¹/ ₂ square feet
* See Sections R303.1 mechanical ventilation	& R303.3 for mechann. t 6'-8" min. at plum	nical ventilation and a bing fixtures and for	artificial light and R303.4 for non-habitable basements.	or required whole-house	- ·
Required	d heating (R303.9)	GLAZING	(R308)	
SANITATION (R306 and R307)			Identification (R308.1)		
Water closet				Louvered windows or j	alousies (R308.2)
Lavatory			Human impact loads/h (R308.3, R308.4		
Tub or shower			_	Skylights and sloped g	•
Kitchen area with sink				, 5	-/
Sanitary	sewer (Chapter	30)			
Private	disposal <i>(Append</i>	ix 1)			

BUILDING PLANNING (cont'd.)

GARAGES AND CARPORTS (R309)	Opening limitations (R312.1.3)
Floor surface noncombustible; sloped floor	Window fall protection (R312.2)
(R309.1)	AUTOMATIC FIRE SPRINKLER SYSTEMS (R313)
Carport: open two sides; noncombustible floors; sloped floor (R309.2)	Townhouses (R313.1)
Automatic garage door opener (R309.4)	One- and two-family dwellings (R313.2)
Fire sprinklers (R309.5)	SMOKE ALARMS (R314)
EMERGENCY ESCAPE AND RESCUE OPENINGS	Referenced standards (R314.1, R314.2)
(R310)	Location and interconnection (R314.3, R314.5)
Where required (R310.1)	Power source (R314.4)
Areas, height, width, operations (R310.1.1 - R310.1.4)	
Window wells (R310.2)	CARBON MONOXIDE ALARMS (R315)
Bars, grilles, covers and screens (R310.4)	New construction (R315.1, 8315.2)
Under decks and porches (R310.5)	Existing construction (R315.3)
MEANS OF EGRESS (R311)	Referenced standard (R315.4)
General <i>(R311.1)</i>	FOAM PLASTIC (R302.8, R316)
Egress door (R311.2)	Labeling (R316.2)
Landings at exterior doors (R311.3 - R311.3.3)	Surface burning, thermal barrier, specific approval (R316.3 - R316.7)
Vertical egress (R311.4)	DECAY AND TERMITE PROTECTION (R317 and 19318)
Construction and attachment (R311.5)	
Hallways (R311.6)	Protection required (Table R301.2(1), R317.1, R318.1)
Stairway width, headroom, vertical rise, walkline	Quality mark (R317.2 and R318.1.1)
(R311.7.1 - R311.7.4)	SITE ADDRESS (R319)
Stairway treads, risers profiles (R311.7.5-R311.7.5.4)	Address numbers (R319.1)
Stairway landings and walking surfaces	ACCESSIBILITY (R320)
(R311.7.6, R311.7.7)	Type B dwelling units applicable (R320.1)
Handrails required (R311.7.8)	ELEVATORS/PLATFORM LIFTS (R321)
Handrail height, continuity, grip-size (R311.7.8.1 - R311.7.8.4)	Referenced standards (R321.1 - R321.3)
Stairway illumination (R303.6, 8311.7.9)	FLOOD-RESISTANT CONSTRUCTION (R322)
Special stairways (R311.7.10)	
Ramp slope, landings, handrails (R311.8)	General (R322.1)
GUARDS AND WINDOW PROTECTION (R312)	Hazard area and requirements (R301.2.4, R309.3, R322.2, R322.3)
Required for open-sided surfaces, stairs, ramps and landings > 30" above floor/	Design professional (R322.3.6)
grade (R312.1.1)	STORM SHELTERS (R323)
Height - 36" (R312.1.2)	General/referenced standard (R323.1)

FOUNDATIONS (Chapter 4)

MATERIALS (R402)	Concrete foundation walls (R404.1.2)
Wood foundations (R402.1)	Wall height, unbalanced backfill, nominal thickness [Tables R404.1.2(1) -
Concrete, compressive strength (R402.2)	R404.1.2(8), R404.1.5.21
FOOTINGS (R403)	Horizontal and vertical reinforcement size
Soil bearing value (R401.4, R403.1)	and spacing [Tables R404.1.2(1) - R404.1.2(8), R404.1.2.2, 8404.1.2.3.7]
Footing width (Table 8403.1)	Stay-in-place forms (R404.1.2.3.6.1)
Footing edge thickness = 6" minimum; footing projection = 2" minimum, but 5 footing thickness (R403.1.1)	SDC C and D provisions (R404.1.2.4, R404.1.4)
Footings in SDC C or D (R403.1.2, R403.1.3	Height above finished grade (R404.1.6)
and R403.1.6.1)	Sill plate size (R404.3)
Depth below (outside) grade = 12" minimum; but below frost line except for frost pro-	Precast concrete foundation walls (R404.5)
tected footings. (R403.1.4, 8403.1.4.1 and 8403.1.4.2)	Drains required if habitable or usable spaces are below grade* (R405)
Sill plate bolting in concrete/masonry = $\frac{1}{2}$ " di-	Soil class (Table R405.1)
ameter bolts, within 12" but not less than 7 bolt diameters from ends, 7" embedment (R403.1.6)	Dampprooting if basements are below grade* (R406.1)
Footings adjacent to slopes (R403.1.7)	Waterproofing if high water table* (R406.2)
Frost protected shallow foundations (R403.3)	* If uninhabitable, see Under-Floor
Footings for precast concrete foundation	Space (R408) COLUMNS (R407)
(R403.4) FOUNDATION/RETAINING WALLS (R404 - R406)	Protection from decay or corrosion (R407.1 and R407.2)
Masonry foundation walls (R404.1.1)	Structural requirements (R407.3)
Wall height, unbalanced backfill, nominal	Anchorage (R407.3)
thickness [Tables R404.1.1(1) - R404.1.1(4), R404.1.5.1]	Wood columns (minimum 4" square) (R407.3)
Reinforcement size and spacing [Tables R404.1.1(2) - R404.1.1(4)]	Steel columns (minimum 3" diameter, Schedule 40 pipe) (R407.3)

TABLE 8403.1
MINIMUM WIDTH OF CONCRETE, PRECAST OR MASONRY FOOTINGS (inchesy

	MINIMUM WIDTH OF CONC	CRETE, FRECAST OR WASC	DINKT FOOTINGS (Inchesy	
		LOAD-BEARING VALUE OF SOIL (psf)		
	1,500	2,000	3,000	/1,000
	Conve	entional light—frame construc	tion	
1-story	12	12	12	12
2-story	15	12	12	12
3-story	23	17	12	12
	4-inch brick veneer ov	er light frame or 8-inch hollov	v concrete masonry	
1-story	12	12	12	12
2-story	21	16	12	12
3-story	32	24	16	12
	8-inc	ch solid or fully grouted masor	nry	
1-story	16	12	12	12
2-story	29	21	14	12
3-story	42	32	21	16

For Si: 1 inch = 25.4 mm, 1 pound per square foot = 0.0479 kPa.

a. Where minimum footing width is 12 inches, a single wythe of solid or fully grouted 12—inch nominal concrete masonry units is permitted.

FOUNDATIONS (contd.)

UNDER-FLOOR SPACE (R408)	Removal of debris (R408.5)	
Ventilation (R408.1 and 8408.2)	Finished grade (R408.6)	
Unvented crawl space (R408.3)	Flood resistance (R408.7)	
Access (R408.4)		
FLOORS	(Chapter 5)	
WOOD JOISTS AND GIRDERS (R502)	PARTICLEBOARD UNDERLAYMENT (R503.3)	
Species and grade (R502.1)	Grade (R503.3.1)	
Joists—Sleeping areas, LL = 30 psf	Thickness (R503.3.2)	
[Table R502.3.1(1)]	Installation [Table R602.3(1)]	
Joists—Nonsleeping areas, LL = 40 psf [Table R502.3.1(2)]	TREATED-WOOD FLOORS (ON GROUND) (R504)	
Cantilevered joists [Tables R5023.3(1) and R502.3.3(2)]	Base course: 4" thick with maximum ³ / ₄ " gravel or V," crushed stone <i>(R504.2.1)</i>	
Girder spans and header spans for exterior bearing walls [Table R502.5(1)]	Moisture barrier: placed over base course (R504.2.2)	
Girder spans and header spans for interior	Materials (R504.3)	
bearing walls [Table R502.5(2)]	STEEL FLOOR FRAMING (R505)	
Joists under bearing partitions (R502.4)	Cold-formed steel; applicability limits;	
Bearing (1.5" minimum on wood or metal; 3"	in-line framing (R505.1)	
on masonry or concrete) and lapped joists (3") (R502.6, 8502.6.1)	Structural framing (R505.2)	
Lateral restraint and bridging	Material (<i>R505.2.1</i>)	
(R502.7, 8502.7.1)	Identification (R505.2.2)	
Drilling and notching (R502.8)	Corrosion protection (R505.2.3)	
Fastening (R502.9)	Fastening (R505.2.4)	
Framing of openings (R502,10)	Floor construction (R505.3)	
Wood trusses (R502.11)	CONCRETE FLOORS (ON GROUND) (R506)	
Draftstopping (R502.12)	Thickness: 3 ¹ 4" minimum; Concrete strength (<i>R506.1</i>)	
LUMBER FLOOR SHEATHING (R503.1)	Support: prepared subgrade; maximum earth	
Allowable span (Table R503.1)	fill = 8"; maximum sand or gravel fill = 24" (R506.2.1)	
End joints (R503.1.1)	Base course: 4" graded with 2" maximum	
WOOD STRUCTURAL PANEL SHEATHING (R503.2)	aggregate (R506.2.2)	
Grade (R503.2.1)	Vapor retarder (R506.2.3)	
Thickness (R503.2.1)	Reinforcement support (R506.2.4)	
Allowable spans	DECKS (R507)	
[Tables R503.2.1.1(1) and R503.2.1.1(2)]	Support, attachment (R507.1 - R507.2.3)	
Installation [Table 6023(1)]	Wood/plastic materials (R507.3)	

WALL CONSTRUCTION (Chapter 6)

GENERAL (R601)	Corrosion protection (R603.2.3)	
Design (R601.2)	Fastening (R603.2.4)	
Component and cladding wind loads	Wall construction (R603.3 - R603.5)	
[Table R301.2(2)]	Headers (R603.6)	
WOOD CONSTRUCTION (R602) Construction	Studs, tracks and structural sheathing (R603.7 - R603.9)	
[Figures R602.3(1) and R602.3(2)]	SHEATHING (R604 and R605)	
Stud grade (R602.2)	Wood structural panels (R604)	
Exterior walls (R602.3)	Particleboard (R605)	
Stud spacing [R602.3.1, Table R602.3(5)]	MASONRY CONSTRUCTION (R606 - R610)	
Interior load-bearing walls (R602.4)	General design <i>(R606)</i>	
Interior nonbearing walls: 2" x 3" at 24" o.c. or 2" x 4" flat at 16" o.c. (<i>R602.5</i>)	SDC C and D (R606.12)	
Drilling and notching—studs (R602.6)	Unit masonry (R607)	
Drilling and notching—top plate (R602.6.1)	Multiple-wythe masonry (R608)	
Headers [Tables R502.5(1), R502.5(2), R602.7.2 and Figure R602.7.2]	Grouted masonry (R609)	
Fireblocking (R602.8, R302.11)	Glass unit masonry (R610)	
Cripple walls (R602.9)	EXTERIOR CONCRETE WALL CONSTRUCTION (R611)	
Wall bracing, lines, panels	Applicability (R611.2)	
(R602.10.1, R602.10.2)	Concrete wall systems (R611.3)	
Required length of bracing, method	Stay-in-place forms (R611.4)	
[R602.10.3, R602.10.4, Tables R602.10.3(1) and R602.10.3(3)]	Materials, construction details (R611.5 - R611.10)	
Minimum length, connections, support, joints, cripple walls (R602.10.5 - R602.10.11)	EXTERIOR WINDOWS & DOORS (R612)	
Wall anchorage (SDC C and D) (R602.11)	General; performance; testing and labeling (R612)	
Simplified wall bracing (R602.12)	STRUCTURAL INSULATED PANEL WALL	
STEEL WALL FRAMING (R603)	CONSTRUCTION (R613)	
General (R603.1)	Applicability (R613.2)	
Structural framing (R603.2)	Materials (R613.3)	
Material (R603.2.1)	Wall panels, construction details	
Identification (R603.2.2)	(NO 13.4 - NO 13.10)	
·	(R613.4 - R613.10)	

WALL COVERING (Chapter 7)

INTERIOR WALL COVERING (R702)	Wood shakes and shingles (P703.5)
Plaster material (P702.2)	Exterior plaster (P703.6)
Plaster support (P702.2.3)	Stone & masonry veneer (P703.7 & Figure
Gypsum board material (P702.3.1)	P703.7); Steel angle lintels-4" minimum bearing each end (P703.7.3)
Gypsum board support, application and fastening (P7023.2 - P702.3.8)	Veneer ties: #9 U.S. gage wire or #22 U.S. gage by 7s" corrugated metal; horizontal
Ceramic tile (P702.4)	and vertical spacing; 2.67 square feet maximum area supported (wind > 30 psf
Other finishes (P702.5 and P702.6)	and SDC C or D, maximum area = 2 square feet) (P703.7.4.1)
Vapor retarders (P702.7)	Flashing (P703.7.5 and P703.8)
EXTERIOR WALL COVERING (R703)	Exterior insulation and finish systems
Water-resistive barrier (P703.2)	(P703.9)
Wood siding (P703.3)	Fiber cement siding (P703.10)
Attachment and minimum thickness (Table P703.4)	Vinyl siding (P703.11)
ROOF-CEILING CON	STRUCTION (Chapter 8)
GENERAL (R801)	Spacing
Design (P801.2 and P801.3)	Species and grade
Component and cladding wind loads	Span
[Table P301.2(2)]	Size
WOOD ROOF FRAMING (R802)	RAFTERS [Tables R802.5.1(1) - R802.5.1(8)]
Fire-retardant-treated wood (P802.1.3)	Ground snow load/LL = 20psf
Framing details (P802.3)	Controlling design (LL or snow)
Rafter tie (P802.3.1)	Ceiling not attached/ceiling attached
Collar ties (4" o.c., in upper third of attic) (P802.3.1)	Spacing
Purlins (2" x 4" at 4' o.c. minimum)	Species and grade
(Figure P802.5.1, P802.5.1)	Span
Bearing (P802.6)	Size
Cutting and notching (P802.7)	Hc/Hr; Adjustment factor
Engineered wood products (P802.7.2)	ROOF SHEATHING (R803.2)
Lateral support and bridging (P802.8)	Grade
Framing of openings (P802.9)	Thickness
Wood trusses (P802.10)	FRTW allowable stresses/grading
Roof tie-down (P802.11)	Allowable spans [Table P503.2.1.1(1)]
CEILING JOISTS [Tables R802.4(1), R802.4(2)]	Installation (P803.2.3)
Without attic storage, LL = 10psf	
With attic storage LL = 20psf	

ROOF-CEILING CONSTRUCTION (cont'd.)

STEEL ROOF FRAMING (R804)	Roof construction (R804.3) Roof tie-down (R804.3.9) ROOF VENTILATION (R806) Ventilation requirements (R806.1 - R806.5)		
General (R804.1)			
Structural framing (R804.2)			
Material (R804.2.1)			
Identification (13804.2.2)	ATTIC ACCESS (R807)		
Corrosion protection (R804.2.3)	Access requirements (807.1)		
Fastening (R804.2.4)			
ROOF ASSEMB	LIES (Chapter 9)		
ROOF CLASSIFICATION (R902)	Wood shakes (R905.8)		
Roof covering materials (R902.1)	Built-up roofs (R905.9)		
WEATHER PROTECTION (R903)	Metal roof panels (R905.10)		
Flashing (13903.2)	Modified bitumen roofing (R905.11)		
Coping (R903.3)	Thermoset single-ply roofing (R905.12)		
Roof drainage (R903.4)	Thermoplastic single-ply roofing (R905.13)		
MATERIALS (R904)	Sprayed polyurethane foam roofing (R905.14)		
Compatibility; specifications; physical charac-	Liquid-applied coatings (R905.15)		
teristics; identification (R904.2 - R904.4)	Photovoltaic shingles (R905.16)		
REQUIREMENTS FOR ROOF COVERINGS (R905)	ROOF INSULATION (R906)		
Asphalt shingles (R905.2)	General (8906.1)		
Clay and concrete tile (R905.3)	REROOFING (R907)		
Metal roof shingles (R905.4)	Materials and methods (R907.1)		
Mineral-surfaced roll roofing (R905.5)	Structural support (R907.2)		
Slate and slate-type shingles (R905.6)	Recover vs replace (R907.3)		
Wood shingles (R905.7)			
CHIMNEYS AND FIRE	PLACES (Chapter 10)		
MASONRY FIREPLACES (R1001)	Hearth extension (R1001.9, R1001.10)		
Construction	Fireplace clearance (R1001.11)		
(Figure R1001.1 and Table 81001.1)	Fireblocking (R1001.12)		
SDC D reinforcing/anchorage (R1001.3 and R1001.4)	MASONRY CHIMNEYS (R1003)		
Firebox walls and dimensions (R1001.5 and R1001.6)	Construction (Table R1001.1, R1003.2, R1003.3, and Figure 81001.1)		
Steel fireplace units (R1001.5.1)	Corbeling (R1003.5)		
Lintel (noncombustible) (R1001.7)			

CHIMNEYS AND FIREPLACES (cont'd.)

Changes in dimension (R1003.6)	Chimney clearance (R1003.18)
Additional load (R1003.8)	Fireblocking (R1003.19)
Termination (R1003.9)	Chimney crickets (R1003.20)
Spark arrestors (R1003.9.2)	FACTORY-BUILT FIREPLACES (R1004)
Wall thickness; 4" (R/003./0	Listed and labeled (R1004.1)
Flue lining - material/installation (R1003.11 and R1003.12)	Installation (R1004.2)
Multiple flues (R1003.13)	FACTORY-BUILT CHIMNEYS (R1005)
Flue area (appliance) (R1003.14)	Listed and labeled (81005.1)
Flue area (masonry fireplace) (R1003.15)	Installation (R1005.3 and 81005.4)
Inlet (R1003.16)	EXTERIOR AIR SUPPLY (R1006)
Cleanout opening (R1003.17)	Intake size (R1006.2, 81006.4)
ENERGY EFFICIE	ENCY (Chapter 11)
Compliance; information (N1101.5, N1101.8)	Systems (N1103)
Climate zone (Table N1101.10)	Electrical (N1104)
Building thermal envelope (N1102)	Simulated performance (N1105)
MECHANICAL (Chapters 12-23)
Appliance labeling (M1302, M1303)	Chimney and vent location and terminations (Chapters 10 and 18)
Appliance access (M1305, M1401)	Special equipment (Chapter 19)
Appliance installation (M1307)	Boilers/water heaters (Chapter 20)
Heating and cooling equipment; load calculations (Chapter 14)	Hydronic piping (Chapter 21)
Exhaust systems (Chapter 15)	Special piping and storage systems (Chapter 22)
Duct systems (Chapter 16)	Solar systems (Chapter 23)
Combustion air (Chapter 17)	Penetrations of fire-resistance rated assemblies (R302.4, R302.5)
FUEL GAS ((Chapter 24)
Application <i>(62401.1)</i>	Clearances (G2409)
General regulations (G2404)	Electrical and electrical bonding
Appliance location (G2406)	(G2410, G2411)
A: (00 40 7)	Din a ci-in a (00 440)
Air requirements (62407)	Pipe sizing (G2413) Piping materials (62414)

FUEL GAS (cont'd)

 Piping installation (G2415 and G2419) Piping support (G2418 and G2424) Valves, controls, connections (02420, G2421 and G2422) 	Venting (G2425 - G2429) Misc appliances (G2423, G2430 - G2454)
PLUMBING (Cha _l	pters 25-33)
Water service location and depth (P2603, P2604)	Freezing protection (P2904.23)
Sanitary and storm sewer location and depth (P2603, P2604)	Sprinkler coverage (<i>P2904.2.4</i>) Piping materials (<i>P2904.3</i>)
Piping support (Table P2605,1)	Flow rates (P2904.4.1, P2904.4.2)
Listed plastic materials (P2609)	Water supply capacity (P2904.5.2)
Plumbing fixtures (Chapter 27)	Pipe sizing (P2904.6)
Water heater size and location (Chapter 28)	Drain, waste and vent pipe sizing and rise diagram (P3004, P3005, Chapter 31)
Water supply and distribution system design and calculations (Chapter 29)	Sumps and ejectors (P3007)
Dwelling unit fire sprinkler systems (P2904)	Backwater valves (P3008)
NFPA 13D system (P2904.1)	Fixture traps <i>(P3201)</i>
Temperature rating (P2904.2.1, P2904.2.2)	Storm drainage (Chapter 33)
	Penetrations of fire-resistance rated asser blies (R302.4, R302.5)
ELECTRICAL (Cha	apters 34-43)
Penetrations of fire-resistance rated assem-	Wiring methods (Chapter 38)
blies (E3402.2) Listed and labeled materials (E3403)	Required lighting and receptacle outlets (E3901, E3903)
Service equipment and location (E3405, E3601, E3606)	Ground-fault and arc-fault circuit-interrupt protection (E3902)
Service size and load calculations (E3602)	Devices and lighting fixtures (Chapter 40)
Available fault current (E3606)	Appliance installation (Chapter 41)
System grounding (E3607)	Swimming pools (Chapter 42)
Required branch circuits (E3703) Feeder requirements and load calculations (E3704)	Class 2 remote-control, signaling and power limited circuits (Chapter 43)

RADON CONTROL MEASURES (Appendix F)

Provisions adopted (A 102.5)	Compliance with Appendix F verified
SWIMMING POOLS, SPAS	S AND HOT TUBS (Appendix G)
Provisions adopted (R102.5)	Compliance with Appendix G verified
PATIO COVE	ERS (Appendix H)
Provisions adopted (R102.5)	Compliance with Appendix H verified
EXISTING BUILDINGS AN	ND STRUCTURES (Appendix J)
Provisions adopted (R102.5)	Compliance with Appendix J verified
SOUND TRANSM	ISSION (Appendix K)
with Appendix K verified	Provisions adopted (R102.5) Compliance
HOME DAY CARE—R-3	OCCUPANCY (Appendix M)
Provisions adopted (R102.5)	Compliance with Appendix M verified
AUTOMATIC VEHICU	JLAR GATES (Appendix 0)