## Form #1

## Residential Code of New York PLAN REVIEW

Owner: Location:		ed by:
Building Type: ( ) One Family	( ) Two Family	( ) Townhouse
Type of Work: ( ) New Construction		( ) Existing Building
Table R301.2 (1) CLIMATIC AND GEOGRAPHIC DESIGN C	RITERIA	

Ground	Wind Speed	Seismic			Ice Shield	Flood	
Snow Load	(MPH)	Design Category	Weathering	Frost Depth	Termite	Underlayment Required	Hazards

Plan Review Form #1 applies to ALL buildings regulated by the Residential Code of New York.

Forms #2, 3W,3M and 3S are specific to the type of construction material used for the structural components of the building.

Form #4 is for use with ALL ROOF COVERINGS.

Check off each applicable form that was used:

	Date Complete (Initial)
[ ] Form #1 PLAN REVIEW FORM - MASTER	
[ ] Form #2 PLAN REVIEW FORM - FOUNDATIONS	
[ ] Form #3W PLAN REVIEW FORM - WOOD FRAME CONSTRUCTION	
[ ] Form #3S PLAN REVIEW FORM - STEEL FRAME CONSTRUCTION	
[ ] Form #3M PLAN REVIEW FORM - MASONRY OR CONCRETE CONSTRUCTION	
[ ] Form #4 PLAN REVIEW FORM - ROOF COVERINGS	

	ITEM	CODE SECTION	REQUIRED/ALLOWED	ACTUAL			
1	Code Applicability	R101.2	Detached 1- or 2- Family Townhouse Max 3story with separate egress				
	State Agency regulation Community residence Hospice	R101.2.1					
	Conversion to B&B	AJ701					
2	Number of Stories Material limitations Wood Steel ICF Foundations IF 3 story	Tab R602.3(5) R505.1.1 R404.4.1 See 313.5	2x6 allows 3 stories 2 stories max 2 stories max Sprinkler req'd				
3	Construction Method Limits Wind 100 MPH Hurricane region, and 110 MPH elswhere	R301.2.1.1	Cannot use conventional framing methods				
	Seismic Irregular buildings in Seismic Design Cat C, D <sub>0</sub> , D <sub>1</sub>	R301.2.2.2.2	Cannot use conventional framing methods				
	Snow Over 70 psf ground snow	R301.2.3	Cannot use conventional framing methods				
4	Live Loads	Tab R301.5					
5	Location on Lot	R302 Table R302.1	< 5' from lot line - (1hr.)				
	Detached Garage	R302.1 Exp 2	2' allowed, 4" projection				
6	<b>Light and Ventilation</b> Habitable Rooms Light Ventilation	R303 R303.1	8% of floor area 4% of floor area				
	Stairway Illumination	R303.6	Artificial light req'd				
	Complete the following worksheet to verify light and ventilation requirements						

Na	Natural Light and Ventilation Worksheet						
Floor Area (Square Feet)	Light (8% Required)	Light (Actual)	Ventilation (4% Required)	Ventilation (Actual)			
				<u> </u>			

	ITEM	CODE SECTION	REQUIRED	ACTUAL
7	<b>Room Dimensions</b> Habitable room area Other habitable rooms	R304.1 R304.2	Min. 120 SF (1 room) 70 SF other rooms	
	Ceiling Height	R304.3 R305.1	7' min. dimension 7' min.	
8	<b>Glazing</b> Safety Glazing Locations Skylights/Sloped Glazing	R308 R308.4 R308.6		
9	Garage - <u>Attached</u> Opening Protection	R309 R309.1	NP into sleeping room 3/4 hr. self-closing door	
	Separation required (vert) Horizontal separation	R309.2.1 Exception R309.2.2	3/4 hr. wall One layer 5/8" type X One layer 5/8" type X	

	ITEM	CODE SECTION	REQUIRED	ACTUAL
10	Escape and Rescue Openings	R310		
	Minimum Opening Area Opening Height Opening Width	R310.1.1 R310.1.2 R310.1.3	5.7 sq ft / 5.0 sq ft 24 in (Net Clear) 20 in (Net Clear)	
11	Exits Doors	R311.4.1	Min. 1 per dwelling unit	
	Door type and size	R311.4.2	3 ft / 6 ft 8 in side-hinged	
	Landing	R311.4.3		
12	<b>Stairways</b> Under stair protection	R311.2.2	½" gyp. If enclosed	
	Width - Minimum Headroom Tread depth Riser Height	R311.5.1 R311.5.2 R311.5.3	36 in. 6 ft. 8 in. height 9 in. 8 1/4 in	
	Landing	R311.5.4		
	Spiral	R311.5.8.1	NP as only mean of egress from a story	
13	Handrails/Railings When Required	R311.5.6	4 or more risers	
	Height	R311.5.6.1	Min 34 in./ Max 38 in.	
	Continuity	R311.5.6.2		
14	<b>Guards</b> Where Required Height	R312 R312.1	Surfaces raised 30" Min. 36"	
	Openings limitation	R312.2	4" sphere 6" triangle exception 4 3/8" stair exception	

	ITEM	CODE SECTION	REQUIRED	ACTUAL
15	Alarms and Life Safety Smoke Alarms Locations Power/Wiring	R313.1 R313.1.1	Inside, outside, each level Interconnect, hard wired	
	<u>CO alarms required</u> Locations Power/Wiring	R313.4 R313.4.1 R313.4.3	If CO source exists Story with sleeping Story with CO source Interconnect, hard wired	
	Automatic Sprinkler Systems	R313.5	3 stories above grade NFPA 13D	
16	Foam Plastic Insulation	R314		
17	Wall and Ceiling Finishes Interior Coverings Plaster	R702 Tab R702.1(1)	Based on material used	
	Gypsum Exterior siding Water resistive barrier Coverings	Tab R702.3.5 R703 R703.2 Tables R703.4	Based on material used	
18	<b>Dwelling Separation</b> <u>Two-family</u> - Required Sprinkler Exception	R317 R317.1	1 hr min ½ hr min	
	<u>Townhouses</u> , separate bldgs Exterior wall Exception: Common Wall	R317.2	Each 1 hr min 2 hr min	
	Parapet Walls	R317.2.2 and R317.2.3	30" - exceptions Rating matches wall	
	Structural Independence	R317.2.4		
19	<b>Protection of the Structure</b> Decay and rotting	R319		
	Termites	R320		

	ITEM	CODE SECTION	REQUIRED	ACTUAL
20	Flood Resistant Construction Base flood elevation	R324 R324.1.3	Flood zone?	Yes No
	Add 2' freeboard	R324.1.3.3		
21	Ext Windows, Glass Doors	R613		
	Performance/Wind load	R613.2		
	Testing/Labeling	R613.3		
	Wind-borne Debris	R613.6		
	Anchorage, Wind Force Sys	R613.7		
22	Fireplaces and Stoves	Chapter 10		
	Masonry Fireplaces	R1001		
	Factory-Built Fireplaces	R1004		
	Exterior Air Supply	R1006		
23	Chimneys and Gas Vents	Ch. 10, 18, 24		
	Masonry Chimneys Factory-built Chimneys	R1003 R1005		
	Fire Blocking	M1801.9 R602.8		
	Multiple-Appliance Venting Solid fuel prohibition	M1801.11 M1801.12		
24	Plumbing/Sanitation	R306, R307 Chapt. 25 - 32		
	Fixtures Required	R306	Toilet, Lav, tub or shower Kitchen sink	
	Fixture Spacing	R307.1 Figure 307.2		
	Waste Type/approval	P2603.1.1		
	Water Source/approval	P2603.1.2		

	ITEM	CODE SECTION	REQUIRED	ACTUAL
25	Electrical Requirements	Ch 33 thru 42	NFPA 80-08 (NEC)	
	Receptacle Placement Small apliance circuits	E3801.2.1 E3801.2	12 ft. max 2 - 20 amp	
	GFCI and Arc Fault	E3802 E3802.11	GFCI 10 locations Arc Fault all circuits	
	Switch Locations	E3803	1 per habitable room & bathrooms	
26 (a)	Energy Compliance Climate Zone	Chapter 11 Table N1101.2		
	<u>Compliance Path</u> Mandatory provisions	N1101.2		
	□ Prescriptive	N1102 - N1104		
	Energy Code alternative	ECCNY Chap 4		
	Approved Software □ Res Check compliance □ RemRate/RemDesign □ EnergyStar/HERS	N1101.2.3		
	Construction Documents	N1101.13		
26 (b)	Energy - Prescriptive Path Building Envelope	Table N1102.1		
	Insulation amounts	Fenestration	U35	
		Skylight	U60	
		Glazing SHGC	NR	
		Ceiling		
		Wood wall		
		Floor		
		Basement wall		
		Slab R, depth		
		Crawl space	Ventilate OR Insulate	

	ITEM	CODE SECTION	REQUIRED	ACTUAL
	Energy - Prescriptive Path Building Envelope details Ceiling reduction Unvented attics Air Leakage Vapor Retarders	1102.2.1 1102.2.1.1 1102.4 1102.5		
26 (c)	Energy - Prescriptive Path <u>Systems</u> Programmable thermostat Duct insulation Duct sealing Equipment sizing Swimming pools <u>Lighting Systems</u> High efficacy lamps Individual meters	1103 1103.1.1 1103.2.1 1103.2.2 1103.6 1103.8 1104.11 1104.2		

## COMMENTS OR QUESTIONS: