

NEW YORK CITY AGENCY FILINGS, APPROVALS & PERMITS

146 West 29th Street, Suite 2E New York, NY 10001

TEL: 212-566-5110 FAX: 212-566-5112

LIST OF SPECIAL/PROGRESS/ENERGY INSPECTIONS

<u>Project:</u>							
Select all applicable Special and Progress Inspection(s) below							
	Structural	Steel – Welding		Structural Steel – Details			
	Structural Steel – High Strength Bolting			Structural Cold-Formed Steel			
	Concrete – Cast-In-Place			Concrete – Precast			
	Concrete -	- Prestressed		Masonry			
	Wood – Installation of High-Load Diaphragms			Wood – Installation of Metal-Plate- Connected Trusses			
	Wood – In:	stallation of Prefabricated I-Joists		Subgrade Inspection			
	Subsurface In-Place D	e Conditions – Fill Placement & ensity		Subsurface Investigations (Borings/Test Pits)			
	Deep Four	ndation Elements		Helical Piles (BB # 2014-020)			
	Vertical Ma	asonry Foundation Elements		Wall Panels, Curtain Walls, and Veneers			
	Sprayed fi	re-resistant materials		Mastic and Intumescent Fire-resistant Coatings			
	Exterior Ins	sulation and Finish Systems		Alternative Materials - OTCR Buildings Bulletin #			
	Smoke Co	ntrol Systems		Mechanical Systems			
	Systems	orage and Fuel-Oil Piping		Fuel-Oil Storage and Fuel-Oil Piping Systems			
	High Temp (Welding)	perature Hot Water Piping		High-Pressure Fuel-Gas Piping (Welding)			
	Structural Stability – Existing Buildings			Excavations—Sheeting, Shoring, and Bracing			
	Underpinn	ing		Mechanical Demolition			

	Raising and Moving of a Building		Soil Percolation Test – Private On-Site Storm Water Drainage Disposal Systems, and Detention Facilities	
	Private On-Site Storm Water Drainage Disposal Systems, and Detention Facilities Installation		Individual On-Site Private Sewage Disposal Systems Installation	
	Soil Percolation Test – Individual On-Site Private Sewage Disposal Systems		Sprinkler Systems	
	Standpipe Systems		Heating Systems	
	Chimneys		Fire-resistant Penetrations and Joints	
	Aluminum Welding		Flood Zone Compliance (attach FEMA elevation/dry floodproofing certificate where applicable)	
	Luminous Egress Path Markings		Emergency and Standby Power Systems (Generators)	
	Post-installed Anchors (BB# 2014-018, 2014-019)		Seismic Isolation Systems	
	Concrete Design Mix		Concrete Sampling and Testing	
	Preliminary		Footing and Foundation	
	Lowest Floor Elevation		Structural Wood Frame	
	Energy Code Compliance Inspections		Fire-Resistance Rated Construction	
	Public Assembly Emergency Lighting		Final Inspection, Directive-14	
Select all applicable Energy Inspection(s) below.				
	Protection of exposed foundation insulation		Insulation placement and R values	
	Fenestration u-factor and product rating]		
			Fenestration air leakage	
	Fenestration areas		Fenestration air leakage Air sealing and insulation — visual	
	Fenestration areas Air sealing and insulation — testing		_	
			Air sealing and insulation — visual	
	Air sealing and insulation — testing		Air sealing and insulation — visual Loading deck weather seals	
	Air sealing and insulation — testing Vestibules		Air sealing and insulation — visual Loading deck weather seals Fireplaces	
	Air sealing and insulation — testing Vestibules Shutoff dampers HVAC and service water heating system		Air sealing and insulation — visual Loading deck weather seals Fireplaces HVAC and service water heating equipment	
	Air sealing and insulation — testing Vestibules Shutoff dampers HVAC and service water heating system controls		Air sealing and insulation — visual Loading deck weather seals Fireplaces HVAC and service water heating equipment HVAC insulation and sealing	
	Air sealing and insulation — testing Vestibules Shutoff dampers HVAC and service water heating system controls Duct leakage testing		Air sealing and insulation — visual Loading deck weather seals Fireplaces HVAC and service water heating equipment HVAC insulation and sealing Electrical energy consumption	
	Air sealing and insulation — testing Vestibules Shutoff dampers HVAC and service water heating system controls Duct leakage testing Lighting in dwelling units		Air sealing and insulation — visual Loading deck weather seals Fireplaces HVAC and service water heating equipment HVAC insulation and sealing Electrical energy consumption Interior lighting power	

Kindly complete and return to our office. If you have any further questions, please feel free to contact us.