

## SIA1: Special Inspection Agency Registration

Application must be typewritten

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\* The 2014 Code inspection "Exterior Insulation and finish System (BC 1704.13)" was expanded to "Combustible Exterior Wall Coverings (BC 1705.16)" \*\* The 2014 Code inspection "Underpinning (BC 1704.20.3)" was renamed "Underpinning and alternative methods of support of buildings an adjacent



## SIA1:Special Inspection Agency Registration

Class       Special Inspections       Code/Section       Add       Remove         Structural Steel – High Strength Bolting       BC 1705.2.3							
Structural Steel – Welding       BC 1705.2.1          Subgrade Inspection       BC 1705.6          Subsurface Conditions – Fill Placement & In-Place Density       BC 1705.6          Subsurface Investigations (Borings/Test Pits)       BC 1705.6          Testing for Smoke Control System       BC 1705.18          Underpinning and alternate methods of support of buildings and adjacent property**       BC 1705.29          Vertical Masonry Foundation Elements       BC 1705.20          Wood – Installation of High-Load Diaphragms       BC 1705.5.2          Wood – Installation of Metal-Plate- Connected Trusses       BC 1705.5.2							
Structural Steel – Welding       BC 1705.2.1       Image: Adjacent Structures       Adjacent Structures       Image: Adjacent Structures         Subgrade Inspection       BC 1705.6       Image: Adjacent Structures       Construction Utilizing CLT or SCL, Type IV       BC 1705.6       Image: Adjacent Structures       BC 1705.12.1       Image: Adjacent Structures       Image: Adjacent Structures       BC 1705.12.1       Image: Adjacent Structures       Image: Adjace							
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In-Place Density       BC 1705.6       Image: Constraint of the set of t							
Subsurface Investigations (Borings/Test Pits)       BC 1705.6       Image: Ducts       Ducts       BC 1705.39       Image: Ducts         Testing for Smoke Control System       BC 1705.18       Image: Ducts       Non Potable Water Systems       BC 1705.38       Image: Ducts       Image: Ducts       BC 1705.38       Image: Ducts       Image: Ducts       BC 1705.38       Image: Ducts							
Instantion of Metal-Plate- Connected Trusses       BC 1705.5.7       Image: Control System       BC 1705.25.4       Image: Control System       BC 1705.12.2       Image: Control System       BC 1705.12.3       Image: Control System       BC 1705.12.4       Image: Control System       Image: Control System       BC 1705.26       Image: Control System							
support of buildings and adjacent property**       BC 1817       I       I       Prestressed Rock and Soil Anchors       BC 1705.8.1       I         Vertical Masonry Foundation Elements       BC 1705.19       I       I       Seismic Resistance of Access Floors       BC 1705.12.2       I         Wall Panels, Curtain Walls, and Veneers       BC 1705.5.1       I       I       Seismic Resistance of Plumbing, Fuel Gas, Mechanical, and Electrical Components       BC 1705.12.3       I         Wood – Installation of Metal-Plate-Connected Trusses       BC 1705.5.2       I       I       Tenant Protection Plan Compliance       BC 1705.26       I							
Vertical Masonry Foundation Elements       BC 1705.19       Prestressed Rock and Soil Anchors       BC 1705.8.1       I         Wall Panels, Curtain Walls, and Veneers       BC 1705.20       I       Seismic Resistance of Access Floors       BC 1705.12.2       I         Wood – Installation of Metal-Plate- Connected Trusses       BC 1705.5.2       I       I       Seismic Resistance of Storage Racks       BC 1705.20       I         Wood – Installation of Metal-Plate-       BC 1705.5.2       I       I       Tenant Protection Plan Compliance       BC 1705.26       I							
Wall Panels, Curtain Walls, and Veneers       BC 1705.20       Image: Constant of the second							
Wood – Installation of High-Load Diaphragms       BC 1705.5.1       Image: Mechanical, and Electrical Components       BC 1705.12.3       Image: Mechanical, and Electrical Components       BC 1705.12.4       Image: Mechanical, and Electrical Components       BC 1705.26       Image: Mechanical, and Electrical Components       BC 1705.26       Image: Mechanical, and Electrical Components       Image: Mechanical, and Electrical Components       BC 1705.12.4       Image: Mechanical, and Electrical Components       BC 1705.26       Image: Mechanical, and Electrical Components       Image: Mechanical, and Electrical Components <td></td>							
Wood – Installation of Metal-Plate- Connected Trusses     BC 1705.5.2     Image: Description of Metal-Plate- Connected Trusses     BC 1705.5.2     Image: Description of Metal-Plate- Connected Trusses     BC 1705.5.2							
Connected Trusses BC 1705.5.2 L L Tenant Protection Plan Compliance BC 1705.26							
Wood – Installation of Prefabricated I-Joists BC 1705.5.3							
7 INSURANCE INFORMATION (not required for change applications) 8 LICENSE USE							
Professional Liability Workers Compensation Choose One:							
Insurer Name Insurer Name Insurer Name On Babalt of a Corporation	Behalf of a Corporation						
Expires Policy# Expires Policy#							
<ul> <li>YES NO Does any company or business you have been associated with under your Department-issued license owe any penalties to the City of New York?</li> <li>10 LICENSING HISTORY (Complete this section if changing Primary Director information)</li> </ul>							
List all licenses, certifications, or registrations issued to you, by any City or State. Use an additional sheet if you have more than four (4) licenses.							
List all licenses, certifications, or registrations issued to you, by any City or State. Use an additional sheet if you have more than four (4) licer	on Date						
List all licenses, certifications, or registrations issued to you, by any City or State. Use an additional sheet if you have more than four (4) licer         Name       Type       License/Certification/ Registration Number       Current Status       Expiration							
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## 12 STATEMENTS & SIGNATURES (Completed by OWNER. Required for all applications.)

As a condition of being granted a License from the Department of Buildings, I agree to comply with, and I agree that the Special Inspection Agency I own will comply with all of the provisions of the New York City Construction Codes, the Rules of the City of New York, and Department Rules, Regulations, and Directives relevant to Special Inspection Agency conduct. Failure by me or by my Special Inspection Agency to comply with the aforementioned Codes, Rules, Regulations and/or Directives may result in disciplinary action against the Special Inspection Agency's License. I understand that falsification of any statement is a misdemeanor and is punishable by a fine or imprisonment or both. I also understand that it is unlawful to give to a City employee, or for a City employee to accept, any benefit, monetary or otherwise, either as a gratuity for properly performing the job or in exchange for special consideration. Such action is punishable by imprisonment or fine or both.

Name (print)	Notarization State of New York, County of:	Notary Seal
Signature	Sworn to or affirmed under penalty of perjury	
	day of 20	
Date	Notary Signature	

## 13 STATEMENTS & SIGNATURES (Completed by DIRECTOR(S). Required for all applications.)

By completing and submitting the NYC Special Inspection Agency Registration form, I certify that I am the principal of the agency seeking registration hereunder and that I have the authority to register and make this certification on behalf of the agency. I further certify that I have read the applicable sections of the New York City Construction Codes in connection with this application as well as 1 RCNY 101-06 which specifies the qualifications required for each inspection and that this agency meets those qualifications for each and every special inspection for which registration is sought. I agree to comply and that the agency will comply with all provisions of the New York City Construction Codes and the Rule. I further certify that I am currently pursuing any and all further requirements, anticipated to become qualified, set forth in the Rule in connection with each and every special inspection for which registration is sought. I understand that application for accreditation by International Accreditation Service, Inc. or an equivalent accreditation agency approved by the Department, will entail review of the applicant's satisfaction of legal requirements and any statements made in connection with its application. Furthermore, I hereby agree to furnish and authorize any entity to furnish documents and information in connection with my qualifications pursuant to this Rule to the Department of Buildings upon request. I further certify that I will notify the Department in writing of any information that changes on this application in addition to submitting a new form indicating such changes. I hereby state that the above information is correct and complete to the best of my knowledge.

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