

# CERTIFICATE OF ACCREDITATION

This is to attest that

#### DARIUS TORABY ARCHITECTS, PC

236 WEST 27TH STREET, 14<sup>TH</sup> FLOOR NEW YORK CITY, NEW YORK 10001, U.S.A

**Special Inspection Agency SIA-137-NY (Type C)** 

has met the requirements of the applicable provisions of AC291, *IAS Accreditation Criteria for Special Inspection Agencies*, and has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection*, Rules of City of New York, 1RCNY 101-06, and applicable New York City Building Code® Chapter 17, Section BC 1705. This organization is accredited to provide the services specified in the scope of accreditation.

Valid thru July 1, 2025 Effective Date November 20, 2024



President

### SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

#### DARIUS TORABY ARCHITECTS, PC

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Contact Name Darius Toraby

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Accredited to ISO/IEC 17020:2012

Effective Date November 20, 2024

Section 5 of IAS AC291 is replaced by Rules of City of New York, 1RCNY 101-06, Appendix A and applicable New York City Building Code® Chapter 17, Section BC 1705.

Field and Types of Inspection			Inspection Procedures and Reference Documents				
Management System Documentation: Darius Toraby Architects Quality Compliance Manual, Rev #16, 11/1/23 for applicable NYC Construction Codes and 1RCNY 101-06, Rules of the City of New York							
2014 Code Special Inspection	2014 Code Section	Corresponding 2022 Code Special Inspection		Corresponding 2022 Code Section			
General Building Constructions							
Wall panels, curtain walls and veneer	BC 1704.10	Wall panels, curtain walls and veneer		BC 1705.20			
Exterior insulation and finish systems (EIFS)	BC 1704.13	Combustible exterior wall coverings		BC 1705.16			
Chimneys	BC 1704.26	Chimneys and vents		BC 1705.32			
Flood zone compliance	BC 1704.29 BC G105	Flood zone compliance		BC 1705.34			
Photoluminescent/luminous exit path markings	BC 1704.30 BC 1024.8	Lum	inous exit path markings	BC 1705.35 BC 1025.8			
			ant Protection Plan pliance	BC 1705.26			
			aust and Vent Systems in ums and ducts	BC 1705.39			
Fire Protection Systems & Fire-	Resistant Constru	iction					
Sprayed fire-resistant materials	BC 1704.11	Sprayed fire-resistant materials		BC 1705.14			
Mastic and intumescent fire- resistant coatings	BC 1704.12	Mastic and intumescent fire- resistant coatings		BC 1705.15			
Smoke control systems	BC 1704.15	Smoke control system testing		BC 1705.18			
Sprinkler systems	BC 1704.23	Sprinkler systems		BC 1705.29			
Standpipe systems	BC 1704.24	Standpipe systems		BC 1705.30			
Fire-resistant penetrations and joints	BC 1704.27	Fire-resistant penetrations and joints		BC 1705.17			
Plumbing & Mechanical Systems							
Mechanical systems	BC 1704.16	Mechanical systems BC 1705		BC 1705.21			



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Field and Types of Inspection		Inspection Procedures and Reference Documents		
Fuel storage and fuel-piping systems	BC 1704.17	Fuel storage and fuel-piping BC 1705.22 systems		
Heating systems	BC 1704.25	Heating systems BC 1705.31		
Structural Materials & Construc	ction Operations			
Structural Steel - Welding	BC 1704.3.1	Structural Steel - Welding BC 1705.2.1		
Structural Steel - Details	BC 1704.3.2	Structural Steel - Details BC 1705.2.2		
Structural Steel - High- strength bolts	BC 1704.3.3	Structural Steel - High- strength BC 1705.2.3 bolts		
Structural Cold-formed steel	BC 1704.3.4	Structural Cold-formed steel BC 1705.2.6		
		Open-web Steel Joists and Joist BC 1705.2.7 Girders		
Concrete - Cast-in-Place	BC 1704.4	Concrete - Cast-in-Place BC 1705.3		
Concrete - Prestressed	BC 1704.4	Concrete - Prestressed BC 1705.3		
Concrete - Precast	BC 1704.4	Concrete - Precast BC 1705.3		
Masonry	BC 1704.5	Masonry BC 1705.4		
Wood - High-load diaphragms	BC 1704.6.1	Wood - High-load diaphragms BC 1705.5.1		
Wood - Metal-plate- connected wood trusses	BC 1704.6.2	Wood - Metal-plate- connected BC 1705.5.2 wood trusses		
Wood - Prefabricated I-Joists	BC 1704.6.3	Wood - Prefabricated I- Joists BC 1705.5.3		
		Construction Utilizing CLT or BC 1705.5.6 SCL, Type IV		
Subgrade Inspection	BC 1704.7.1	Subgrade Inspection BC 1705.6 (Table 1705.6, Item 4)		
Subsurface conditions - fill placement	BC 1704.7.2	Subsurface conditions - fill BC 1705.6 (Table 1705.6, Item 2)		
Subsurface conditions - in place density	BC 1704.7.3	Subsurface conditions - in place density BC 1705.6 (Table 1705.6, Item 3)		
Subsurface investigations - borings and test pits	BC 1704.7.4	Subsurface investigations - BC 1705.6 (Table borings and test pits 1705.6, Item 1)		
Deep foundation elements	BC 1704.8	Deep foundation elements BC 1705.7		
Vertical masonry foundation elements	BC 1704.9	Vertical masonry foundation BC 1705.19 elements		
Structural stability - existing buildings	BC 1704.20.1	Alterations of existing buildings- BC 1705.25.1		
		Construction operations BC 1705.25.2 influencing adjacent structures		
Excavations	BC 1704.20.2	Excavations  BC 1705.25.3  BC 3304.4.1  BC 3304.5.2  BC 3304.12		
Underpinning	BC 1704.20.3 BC 1814	Underpinning and alternate methods of support of buildings and adjacent property BC 1705.25.4 BC 1817.10		
Mechanical demolition	BC 1704.20.4	Demolition BC 1705.25.5		



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Field and Types of Inspection			Inspection Procedures and Reference Documents	
Post-installed anchors	BC 1704.32	Post	-installed anchors	BC 1705.37
Seismic Isolation Systems	BC 1707.8	Seis	mic Isolation Systems	BC 1705.12.5
		Woo	d – Seismic Resistance	BC 1705.5.5
		Pres Ancl	tressed Rock and Soil nor	BC 1705.8
		Des	gnated Seismic Systems	BC 1705.12.1
		Access Floors  Plumbing, mechanical, fuel gas, and electrical components* (1705.12.3)		BC 1705.12.2
				BC 1705.12.3
		Anc	norage of Storage Racks	BC 1705.12.4

