

## NEW YORK CITY AGENCY FILINGS, APPROVALS & PERMITS

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New York, NY 10001	FAX: 212-566-51
	Project Manager
DOB NOW STRUCTU	RAL REQUEST FOR INFORMATION
Project:	
STRU	CTURAL WORK-TYPE:
	STRUCTURAL FOOT PRINT:
APPLICANT DOB NOW EMAI	L:
OWNER DOB NOW EMAIL:	· · · · · · · · · · · · · · · · · · ·
SPECIAL INSPECTION	
COMPANY DOB NOW EMAIL	:
CONTRACTORS DOB NOW E	EMAIL:
Primary Structural System of the IConcrete (CIP) ConcrSteel (structural) Steel (Wood	building (select one): rete (precast)Masonry (cold formed)Steel (encased in concrete)
Prefab wood I-joist: Y / N	

Structural cold-formed steel: Y/N

What is the Structural work being proposed? \_\_ Aluminum \_\_ Concrete \_\_ Masonry \_\_ Sign Structure \_\_ Wood \_\_ Steel Partial Demolition Raising & Moving of Bldg
Temporary Structural Bracing Other/Misc.: Is the concrete placement less than 50 cubic yards?: Y \_\_\_\_ / N \_\_\_ Is the concrete to be placed for footings that will be fully supported on earth or rock? Y / N **Proposed Footing Are:** Isolated spread concrete: Y / N Continuous concrete and specified compressive strength, f' c, no Greater than 2,500 pounds per square inch (psi) (17.2 Mps): Y / N Continuous concrete and the compressive strength used in the Footing construction is at least 3,000 psi: Y \_\_\_ / N \_\_\_ **Seismic Design Category** B\_\_\_ C\_\_ D Exempt

ALL STAKEHOLDERS MUST HAVE AN ACTIVE E-FILING/DOB NOW EMAIL.

Please call our office for assistance with registration.

Open-web steel joist: Y / N