1 RCNY §3301-03

CHAPTER 3300

Safeguards during Construction or Demolition

§ 3301-03 Worker Safety Information at Construction Sites.

- (a) **Required signs.** Worker safety information signs are required at all construction sites where site safety training is required as set forth in BC Section 3321. Such signs must be posted by the general contractor.
- **(b) Content of signs.** Worker safety information signs at construction sites must state as follows in all the languages used by the workers to communicate at the construction site:
 - (1) "As of December 1, 2019, workers will not be permitted to work on this site unless they have 30 hours of safety training, demonstrated by an OSHA 30 card, A Limited Site Safety Training Card, or a Site Safety Training Card.

As of December 1, 2019, workers serving as a site safety manager, site safety coordinator, concrete safety manager, construction superintendent or a competent person, as required by Section 3301.13.12 of the Building Code, will not be permitted to work on this site unless they have 62 hours of safety training, demonstrated by a Supervisor Site Safety Training Card.

As of March 1, 2021, workers will not be permitted to work on this site unless they have 40 hours of safety training, demonstrated by a Supervisor Site Safety Training Card.

Visit www.nyc.gov/nycsafety or call 311 for more information."

- (2) The statement "TO ANONYMOUSLY REPORT UNSAFE CONDITIONS AT THIS WORK SITE, CALL 311"
- (3) Any additional information related to safe work practices provided by the department.
- (c) Specifications for signs. Worker safety information signs must comply with the following requirements:
 - (1) Such signs must be 44 inches wide and 30 inches high, with the content required by subdivision (b) of this section written in the Calibri font or similar sans serif font style, with letters a minimum of 1 inch (25 mm) high, as measured by the upper case character. Such letters must be white, on a blue background, with such blue color of a shade matching Pantone 296, or RGB 15, 43, 84, or CMYK 100, 88, 38, 35.
 - (2) Such signs must be constructed out of a durable and weatherproof material such as vinyl, plastic, or aluminum, and such material must be flame retardant in accordance with NFPA 701 or listed under UL 214.

(d) Placement of signs.

- (1) **Visibility.** Worker safety information signs must be posted within the site in a location that is readily visible to workers.
- (2) **Site areas with construction fencing.** In site areas bound by construction fencing, at least one sign must be placed at each egress point on the inside of the fencing, including vehicle delivery fence gates and existing loading docks.

| (3) | Site areas without construction fencing. In site areas not bound by construction fencing, at least one sign |
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| | must be placed at each egress point within the controlled access zone where construction is taking place |
| | and at each existing loading dock or location being used for construction delivery or access. |

| (e) | Violations. | Failure to comply with any of the requirements of subdivisions (a) through (d) of this section may |
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| | | issuance of a violation. |