

Brookfield

300 Vesey Street

TENANT CONSTRUCTION AND
ALTERATION PROCESS MANUAL

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Section 1: Directory

Property Management Office Location:

Brookfield Properties
300 Vesey Street
12th Floor
New York, NY 10282
212.528.2660

Security / 24 Hour Emergency Contact:

Brookfield Properties
300 Vesey Street
New York, NY 10282
212.528.2648

Property Management Team:

Timothy Rowland

Property Manager
Brookfield Properties
300 Vesey Street
New York, NY 10282
212.528.2179

timothy.rowland@brookfieldproperties.com

Section 1 (cont'd): Required Vendors

Expediter:

William Vitacco Associates
299 Broadway, 5th Floor
New York, NY 10007
212.791.4578

Class E / Fire Systems:

Firecom
39-27 59th Street
Wodside, NY 11377
718.899.6100

Rubbish Removal:

Keter Environmental Services
4 High Ridge Park #202
Stamford, CT 06905
203.883.9433

Section 1 (cont'd): Portfolio Labor Agreement – Approved Local Unions

Brookfield has entered a Portfolio Labor Agreement (PLA) with the Building Trades Council (BTC). All work within the property must be union trades that associated with the BTC. The following is a list of approved local unions that are associated with the BTC.

Trade Union	Jurisdiction
NYC District Council of Carpenters	Carpenters, Ceilings, Drywall, Doors, Frames, Hardware, Millwrights, Dock Builders, Timberman, Floor Covers, Cabinet Makers & Millworkers
Local 1: Bricklayers, Stone setters and Allied Craft workers BAC	Installation of brick and block
Local 1: Plumbers Local	All related plumbing work
Local 1: Elevator Constructors Local	Construction of Elevators, installation of escalators
Local 3: Electrical Workers IBEW Local	Electrical, Teledata, Communication work, and electric work.
Local 5: Boilermakers Local	Installation of boilers and repair/maintenance
Local 7: Tile, Marble, Terrazo Workers Local	Installation of all types of tile, stone or man-made materials, including stone counter tops in bathrooms and any flooring bedding.
Local 8: Roofers Local	Installation of all roofing materials on roofs and setbacks.
Painters DC#9	Painting, decorators, wall paper, metal polishers, sign displays, & maintenance workers.
Local 12/12A: Heat and Frost Insulators Local	Wraps all duct and related piping for installation of
Cement and Concrete Workers DC 16	Concrete laborers
Local 28: Sheet Metal Workers Local	Install ductwork for HVAC/Mechanical Systems
Local 29: Blasters, Drill Runner, and Miners Local	All drilling and blasting for foundations in New York City.
Local 40: Ironworkers Local	Erection of Structural Steel
Local 46: Metal Lathers Local	Place rebar in concrete work, lath for plaster work, black iron for ceilings.
Local: 78/79: Mason Tenders Local	Construction cleaning and protection, demolition, asbestos & lead abatement, mortar mixing/tending/cleaning/bricklayers
Local 37: Sign Manufacturers and Erectors Local	Install all signage exterior and interior
Local 197: Stone Derrick men Local 197	All outside stone panels and precast
Local 262: Plasterers Local	White coat all plaster walls, plaster molds, and ceilings in relation to plastering. Spray fireproofing of structural steel.
Local: 262 Teamsters Local	Delivery of all building supplies materials, concrete trucks, etc.
Local 580: Ornamental Ironworkers Local	Installation of miscellaneous metals, railings, metal panels, windows and curtain panels.
Local 638: Steamfitters local	Installation of piping, sprinkler heads and risers for fire safety.
Local 731: Excavating Laborers Local	Building excavation and heavy highway work
Local 780: Cement Masons Local	Finish concrete decks
Local 806: Structural Steel and Bridge Painters Local	All bridge painting and all dunnage steel related to commercial building.
Local 814: Teamsters Local	Furniture movers.
Local 1010: Pavers and Road Builders Local	Heavy highway laborers which consists of curbs, sidewalks and landscaping.
Local 1087: Glazier Local	Installation of glass and mirrors.
Local 1974: Tapers Local	Tape and spackle drywall for finishes

Section 1 (cont'd): Approved Contractor List

AIRBALANCING

Merendino Associates

524 Graham Avenue
Brooklyn, New York 11222
Contact: Mike Merendino
Phone: (718) 599-1300
Fax: (718) 599-1337
E-Mail: mbaltest@aol.com

Air Perfect

21 Allen Place
Staten Island, NY 10312
Contact: David Grosman
Phone: (718) 966-6626
Fax:
E-Mail: david@airperfectcorp.com

ARCHITECTURAL METAL & GLASS

Interior Metals

55 48th Street, Brooklyn, NY 11220
Contact: John Fina
Phone: 718.439.7324
Fax: 718.439.8723
E-mail: john@interiormetals.com

Empire Architectural Metal Corp.

14-50 118th Street
College Point, New York 11356
Contact: Rosemary Zeuner
Phone: (718) 321-1697
Fax: (718) 463-8176
E-Mail:

ASBESTOS ABATEMENT

The Par Group

313 Spook Rock Road
Suffern, NY 10901
Contact: Patrick Mahoney
Phone: 845 369 7500
Fax: 845 369 6682

PAL Environmental Safety Corporation

1102 Queens Plaza South
Long Island City, New York 11101
Contact: Salvatore J. DiLorenzo
Phone: (718) 349-0900
Fax: (718) 349-2800
E-Mail: salpalcorp@aol.com

ETS Contracting

160 Clay Street
Brooklyn, NY 11222
Contact: Renata Buczek
Phone: 718-706-6300
Fax: 718-706-1032
E-Mail: renata@etscontracting.com

Safeway Environmental Corporation

1379 Commerce Avenue
Bronx, New York 10461
Contact: Don Adler
Phone: (718) 794-4300
Fax: (718) 794-1411
E-Mail: safewayenv@aol.com
Cell: (917) 881-1788

CONCRETE

Commodore Construction

230 Fifth Avenue
Mount Vernon, NY 10550
Contact: Vito Antuofermo
Phone: (914) 297-3012
Email: vantuofermo@commodorecc.com

EuroTech Construction

532 West 30th Street
New York, New York 10001
Contact: Noel Woods
Phone: (212) 594-7474
Fax: (212) 594-1849
E-Mail: noelw@eurotechny.com

M. Paladino, Inc.

844 Pine Street
Brooklyn, New York 11208
Contact: Frank Paladino
Phone: (718) 649-5317
Fax: (718) 257-4290
E-Mail: m.p.l@worldnet.att.net

PJS Group

12 Potter Avenue
New Rochelle, NY 10801
Contact: Luca Toscano
Phone: (914) 623-9200
Fax: (914) 623-9201
E-Mail: ltoscano@pauljscariano.com

CONSULTING ENGINEERS (MEP)

WB Engineering

110 William Street, 14th Floor
New York, NY 10038
Contact: David Bonifacic
Phone: (212) 791-8300
Fax: (212) 791-8301
E-Mail: dbonifacic@wbengineering.com

Jaros Baum & Bolles

80 Pine Street
New York, NY 10005
Contact: Brian Towers
Phone: (212) 530-9300
Fax: (212) 269-5894
E-Mail: towersb@jbb.com

AKF

One Liberty Plaza, 165 Broadway, 22ND Floor
New York, NY 10006
Contact: Robert Gibson
Phone: 212-626-0156
E-Mail: RGibson@akfgroup.com

Robert Derector Associates

19 W 44th St 12th floor
New York, New York 10036
Contact: Brian Pettersen, PE
Phone: (212)536-5656
E: Mail: pettersen@derector.com

CONSULTING ENGINEERS (Power)

Skae Power Solutions

40 Ramland Road - Suite 210
Orangeburg, NY 10962
Contact: Anthony Russo
Phone: (845) 365-9105
Fax: (845) 365-9104
E-Mail: Arusso@skaepower.com

CONSULTING ENGINEERS (Acoustical)

Shen Wilson & Wilke, Inc

44 Princeton Highstown Road

Princeton Junction, NJ 08550

Contact: Jim Merrill
Phone: (609) 716-1900
Fax: (609) 716-6464
E-Mail: jmerrill@smwinc.com

BUILDINGMANAGEMENTSYSTEM

Skyline Automation

300 Broadacres Dr. Suite 400

Bloomfield, NJ 07003

Contact: Brian Raeihle
Phone: (862) 238-8088
E-Mail: braeihle@skylineautomation.com

SECURITY SYSTEMS

ALLCOM

986 Edwards Road, Suite #6

Parsippany, NJ 07054

Contact: David Baldo
Phone: (631) 702-0656
E-Mail: dbaldo@allcomgs.com

CONSULTING ENGINEERS(Structural)

Ysrael A Seinuk. PC

228 E 45th Street

New York, NY 10017

Contact: Susan C. Bacas
Phone: (212) 687-2233
E-M sbacas@yaseinuk.com

CODE CONSULTANT / FILING AGENT

William Vitacco Associates

299 Broadway, 5th Floor

New York, NY 10007

Contact: Victoria Saavedra

Phone: (212) 791-4578

Fax: (212) 513-0637

E-Mail: VSaavedra@Vitacco.com

DEMOLITION

Liberty Contracting Corp.

2531 94th Street

North Bergen, New Jersey 07047

Contact: George Fotiadis, Jr.

Phone: (201) 868-7500

Fax: (201) 868-7501

Waldorf Carting Corp.

50 E Palisade Avenue

Englewood, New Jersey 10553

Contact: James Marrone

Phone: (201) 541-0030

Fax:

Tri State Dismantling

207 Dupont Street

Brooklyn, NY 11222

Contact: Rick Flamio

Phone: (201) 868-7500

Fax: (201) 868-7501

Riteway Dismantling

6405 34th Ave #1

Flushing, NY 11377

Contact: Tu Shah

Phone: (718) 458-8900

Fax: (718) 899-0515

E-Mail: tshah@ritewaydemolition.com

Allstate Interior Demo

230 Randolph Street

Brooklyn, NY 11237

Contact: Anthony Persico

Phone: (718) 779-8400

E-Mail: apersico@allstatedemo.com

ELECTRICAL

All Nu Electric

5018 Expressway Dr. South
Ronkonkama, NY 11779
Contact: Fred Weil
Phone: 631-467-5098
Fax: 631-467-5219
E-Mail: cbrandt@allnuelectric.com

Hatzel & Buehler, Inc.

230 Park Ave, Suite 925
New York, NY 10169
Contact: John Lyman
Phone: 212-825-1800x1230
E-Mail: j.lyman@HatzelandBuehler.com

Atlas-Acon Electric Service Corp.

283 Hudson Street
New York, New York 10013
Contact: Frank Gagliardo
Phone: (212) 741-0600
Fax: (212) 243-9626
E-Mail: f.gagliardo@atlasacon.com

Allran Electric

120 Broadway
New York, New York 10271
Contact: Sal Rusi
Phone: (212) 269-5700
Fax: (212) 269-5623
E-Mail: srusi@nyallran.com

Unity Electric

65-45 Fresh Meadow Lane
Flushing, New York 11365
Contact: Joseph Marigotta
Phone: (718) 539-4300
Fax: (718) 762-7271
E-Mail: jmargiotta@unityig.com

Star Delta Electrical

17 Battery Place, Suite 203
New York, NY 10004
Contact: Randy D'Amico
Phone: (212) 943-5527
Fax: (212) 943-6071
E-Mail: rdamico@stardeltaelectric.com

Hugh O'Kane

90 White Street
New York, NY 10013
Contact: Thomas McVey
Phone: 212-431-6007
Fax: 212-334-0847
E-Mail: estimating@hokane.com

Striano Electric

246 Park Avenue
Garden City Park, NY 11040
Contact: Jason DeLouker
Phone: (718) 225-2100
Fax: (718) 225-2116
E-mail: jdelouker@strianoelectric.com

Knight Electrical Services

599 Eleventh Avenue
New York, NY 10036-2110
Contact: Ed Perry
Phone: (212) 989-2333
Cell: (917) 717-0859
E-Mail: eperry@knightelectrical.com

Nead Electric

187 East Union Avenue
East Rutherford, NJ 07073
Contact: Bill Scanlon
Phone: 201-460-5220
Cell: 636-678-0322
E-Mail: bscanlon@neadelectric.com

ELECTRICMETERING

Utilivisor

135 West 36th Street

New York, NY 10018

Contact: Richard Angerame

Phone: (212) 260-4800

Fax: (212) 260-4848

E-Mail: Richard.Angerame@utilivisor.com

ELEVATOR

Otis

One Penn Plaza - 250 West 34th Street, Suite

600 New York, NY 10119

Contact: Danielle Stam

Phone: (347) 244-5993

E-Mail: Danielle.Stam@otis.com

ELEVATOR CONSULTANT

Lerch Bates

1430 Broadway Suite 908

New York, NY 10018

Contact: Joe Neto

Phone: (212) 596-4690

E-Mail: joe.neto@lerchbates.com

DISASTER RECOVERY

Degmor

511 Canal Street

New York, New York 10013

Contact: Morris Napolitano

Phone: (212) 431-0696

E-Mail: morris@demorinc.com

Maxons Restorations

280 Madison Avenue

New York, New York 10016

Contact: John Brandstetter

Phone: (212) 447-6767

Fax: (212) 447-6251

E-Mail: jbrandstetter@maxons.com

ENVIRONMENTAL CONSULTING

Ambient Group, Inc.

55 West 39th Street, 12th Floor
New York, New York 10018
Contact: Joseph Cianci
Phone: (212) 944-4615
Fax: (212) 944-4618
E-Mail: jcianci@ambientgroup.com

Advanced Environmental

347 5th Avenue Suite 404
New York, NY 10016
Contact: Robert Puorro
Phone: 212-545-1855
Fax: 212-545-0757
Email: rpuorro@adv-env.com

Emteque Corporation

505 Eighth Avenue, Suite 900
New York, New York 10018
Contact: Eric Telemaque
Phone: (212) 631-9000
Fax: (212) 631-8066
E-Mail: eric@emteque.com

Environmental Building Solutions LLC

295 Madison Avenue
New York, NY 10017
Contact: John Leitner
Phone: [646-290-5925](tel:646-290-5925)
Fax: 212-867-9715
Email: jleitner@ebsllcnyc.com

Healthy Buildings International, Inc. (HBI)

9401 Mathy Drive (Corp. Headquarters)
Fairfax, VA 22031-5311
Contact: Richard Silberman
Phone: (703) 323-4400
Fax: (703) 323-4440
E-Mail: rsilberman@hbiamerica.com

Hillman Consulting

1600 Route 22 East
Union, NJ 07083
Contact: Michael Nehlsen
Phone: 908-688-7800
Fax: 908-686-2636
Email: mnehlsen@hillmanngroup.com

EXTERMINATOR

Pest Elimination Technology

9201 Park Ave, Brooklyn
New York 11234
Contact: James Billings
Phone: (212) 945-0868
E-Mail: jamesl@pesteliminationsystems.com

FIRE PROTECTION

Total Fire Protection

5322 Avenue N
Brooklyn, NY 11234
Phone: (718) 951-7200

GENERAL CONTRACTORS

James E. Fitzgerald, Inc.

252 West 38th Street
New York, New York 10018
Contact: Hugh O'Connell
Phone: (212) 930-3034
Fax: (212) 302-8730
E-Mail: hugh@jefgc.com

Clune Construction Company

405 Lexington Avenue, 27th Floor
New York, NY 10174
Contact: Tommy Dwyer
Phone: (646) 569-3220
Fax: (212) 682-1863
E-Mail: TDwyer@clunegc.com

Henegan Construction

250 West 30th Street
New York, New York 10001
Contact: Paul J. Bryce, President
Phone: (212) 947-6441
Fax: (212) 736-0703
E-Mail: pjbryce@henegan.com

JRM Construction Management

242 W 36th ST 11th
New York, NY 10018
Contact: Antonina Caruso
Phone: (212) 545-0500
Phone: (646)-993-1671
E-Mail: acaruso@jrmcm.com

J. T. Magen

44 West 28th Street 11th Floor
New York, NY 10001
Contact: Steve Mallick
Phone: 212-790-4200
Fax: 212-790-4201
E-Mail: smallick@jtmagen.com

Turner Construction

375 Hudson Street
New York, N.Y. 10014
Contact: Sam Battaglia
Phone: 212 229 6000
Fax: 212 229 6329
E-Mail: sbattaglia@tcco.com

Wager Contracting

30 Pleasant Street
New Rochelle, NY 10801
Contact: Sal Cavallaro
Phone: 914-637-9191
Fax: 914-637-9292
E-Mail: wagercontracting@gmail.com

Vericon Construction

1063 Route 22 East
Mountainside, NJ 07092
Contact: Rick McNeil
Phone: (908) 873-0022
Fax: (908) 873-0023
E-Mail: Rmcneil@vericonbuilds.com

Summit Construction

230 Ferris Ave
White Plains, NY 10603
Contact: Mike Giannasca
Phone: 914-390- 2900
E-Mail: mg@summitconstructionny.com

Tulla Contracting Corp.

200 Vesey Street, 24th Floor
New York, New York 10281
Contact: John Hennessy
Phone: (646) 942-0208
Fax: (646) 572-9116
E-Mail: jhennessy@tullacontractingcorp.com

FLOORING

Spina Floor Covering, Inc.

132 West 31st Street

New York, NY 10001

Contact: Salvatore Spina

Phone: (212) 285-9838

Fax: (212) 285-9049

E-Mail:

Consolidated Carpet

45 West 25th Street

New York, N.Y. 10010

Contact: Chris Meberg

Phone: (212) 217-1304

Fax: (212) 226-4644

E-Mail: chris@consolidatedcarpet.com

Sherland & Farrington

155 Avenue of the Americas

New York, NY 10001

Contact: Rob Capano

Phone: (212) 206-7500

Mobile: (917) 560-5937

E-Mail: rcapano@sherland.com

MECHANICAL (Wet Tap)

Timbil Mechancial

68 Fanny Road

Boonton, NJ 07005

Contact: Bill Ross Jr.

Phone: 973-263-5273

Fax: 973-334-2928

E-Mail: wmross@timbilmechanical.com

JDP Mechanical, Inc.

24-39 44th Street

Astoria, New York 11103

Contact: Peter Manos, Jr.

Phone: (718) 267-6767

Fax: (718) 956-8543

E-Mail: pmanosjr@jdpmechanical.com

MECHANICAL (HVAC)

Penguin Air Conditioning Corp.

26 West Street
Brooklyn, New York 11222
Contact: Paul Shields
Phone: (718) 706-2542
Fax: (718) 706-2565
E-Mail:

Fresh Meadow

59-23 Grand Avenue
Maspeth, NY 11378
Contact: Graham Dorris
Phone: 718-456-2400
Fax: 718-456-2366
E-Mail: Gdorris@fmmcorp.com

Donnelly Mechanical

96-59 222nd Street
Queens Village, NY 11429
Contact: Dino Mangione
Phone: 718.886.1500
Fax: 718.886.7727
E-Mail: info@donnellymech.com

PJ Mechanical

135 West 18th Street
New York, NY 10011
Contact: Leigh Robbins
Phone: 212-243-2555
Fax: 212 243-4267
E-Mail: lrobbins@pjmechanical.com

JDP Mechanical, Inc.

24-39 44th Street
Astoria, New York 11103
Contact: Peter Manos, Jr.
Phone: (718) 267-6767
Fax: (718) 956-8543
E-Mail: pmanosjr@jdpmechanical.com

Tristate Air Conditioning

212-11 99th Avenue
Queens Village, NY 11429
Contact: Nur Yilmaz
Phone: 718-776-7010
Fax: 718-776-7022
E-Mail: nyilmaz@tristateac.com

Timbil Mechancial

68 Fanny Road
Boonton, NJ 07005
Contact: Bill Ross Jr.
Phone: 973-263-5273
Fax: 973-334-2928
E-Mail: wmross@TimbilMechanical.com

PAINTING

Bond Painting

42 West 38th Street
New York, New York 10018
Contact: Michael Prunty
Phone: (212) 944-0070
Fax: (212) 344-8499
E-Mail: info@bondpainting.com

Cosmopolitan Decorating Co., Inc.

1290 Avenue of the Americas
New York, New York 10104
Contact: David Ansbacher
Phone: (212) 586-6438
Fax: (212) 262-4014
E-Mail: dansbacher@cosmodec.com

Brookside Painting Inc.

475 Fifth Avenue
Pelham, NY 10803
Contact: Robert Wager
Phone: 914-738-0103
Fax: 914-447-4608
E-Mail: rwager@brooksidepainting.com

Paramount Painting Co.

50 Rockefeller Plaza, Subconcourse
New York, New York 10020
Contact: Mitchell Nichtberger
Phone: (212) 632-5244
Fax: (212) 632-5243
E-Mail: mitchell@paramountpaintingny.com

L&L Painting Co., Inc.

900 South Oyster Bay Road
Hicksville, NY 11801
Contact: Brad Zorfas
Phone: 516-349-1900
Mobile: 516-924-1390
E-Mail: mort@llpaint.com

T.J. Nugent

10 Rockefeller Plaza
New York, NY 10020
Contact: Andy Nugent
Phone: 917-560-1838
Phone 2: 212-757-1995
E-Mail: andy@fnugent.com

PLUMBING

Evergreen Mechanical Corp

892 East 141 Street
Bronx, NY 10545
Contact: Robert S Greenberg
Phone: (718)292-1929
Fax: (718) 292-1927
E-Mail: rgreenberg@evergreenmech.com

M & T Plumbing & Heating Co., Inc.

120 East 13th Street
New York, New York 10003-5306
Contact: Mark D. Teich
Phone: (212) 673-6700
Fax: (212) 353-0702
E-Mail: markteich@mtplumbing.com

LAB Plumbing

530 West 50th Street
New York, NY 10019
Contact: Lou Bisso
Phone: 212 246-9690
Fax: 212 581-4929
E-Mail: lab3@labnyc.com

PAR Plumbing Co Inc.

60 North Prospect Avenue
Lynbrook, NY 11563
Contact: Judy Capozziello
Phone: 516-887-4000
Fax: 516-593-9089
E-Mail: j.capozziello@pargroup.com

United Plumbing

74-23 91st Avenue
Woodhaven, NY 11421
Contact: Damien George
Phone: 718-296-4760
Cell: 917-440-3536
E-Mail: Damien@unitedplumbingmechanical.net

Superior Heating Plumbing & Mechanical

101-06 94th Street
Ozone Park, NY 11416
Contact: Christopher Yohe, Jr.
Phone: (718) 925-8282
Fax: (718) 925-8283
E-Mail: chris.jr@superiorphm.com

SPRINKLER

Abco-Peerless Sprinkler Corp.

50 Midland Avenue
Hicksville, New York 11801
Contact: Peter Bowe/John Nimphius
Phone: (516) 294-6850
Fax: (516) 294-6823
E-Mail: pbowe@abcopeerless.com
jnimphius@abcopeerless.com

Sirina Fire Protection Corp.

151 Herricks Road
Garden City Park, New York 11040
Contact:
Phone: (516) 942-0400
Fax: (516) 942-0415
E-Mail:

Island Fire Protection

630 Broadway Ave

Holbrook, NY 11741
Contact: Brian McMahon
Phone: 631-472-4500
Phone 2: 631-921-4893
E-Mail: bmcmahon@islandfirespk.com

United Plumbing

74-23 91st Avenue

Woodhven, NY 11421
Contact: Damien George
Phone: 718-296-4760
Cell: 917-440-3536
E-Mail: Damien@unitedplumbingmechanical.net

PAR Plumbing Co Inc.

60 North Prospect Avenue
Lynbrook, NY 11563
Contact: Judy Capozziello
Phone: 516-887-4000
Fax: 516-593-9089
E-Mail: j.capozziello@pargroup.com

TRASH REMOVAL

Keter Environmental Services

4 High Ridge Park #202
Stamford, CT 06905
Contact: Brandon Cosby
Phone: (203) 883.9433
Fax:
E-Mail: bcosby@keteres.com

WATER TREATMENT

Nalco Co.

1501 Broadway, #1708, New York, NY 10036
New York, NY 10036
Contact: Karen Balint
Phone: 212-768-7494
Fax:
E-Mail:

SHEET METALWORK

Crossland Mechanical

237 West 37th Street
New York, New York 10018
Contact: Luigi Romic
Phone: (212) 719-5330
Fax: (212) 719-5366
E-Mail: mail@crosslandmech.com

Tristate Air Conditioning

212-11 99th Avenue
Queens Village, NY 11429
Contact: Nur Yilmaz
Phone: 718-776-7010
Fax: 718-776-7022
E-Mail: nyilmaz@tristateac.com

WATERPROOFING

US Allegro

54-30 44th Street
Maspeth, NY 11378
Contact: Yuriy W. Bogutskiy
Phone: 347-408-6601
E-Mail: yuriy@usallegro.com

GLAZIERS

WW Glass

300 Airport Executive Park #302
Nanuet, New York 10954
Contact: Scott Haber
Phone: (845) 425-4000
E-Mail: scotth@wwglass.com

FLOORING

Spina Floor Covering, Inc.

132 West 31st Street

New York, NY 10001

Contact: Salvatore Spina

Phone: (212) 285-9838

Fax: (212) 285-9049

E-Mail:

Consolidated Carpet

45 West 25th Street

New York, N.Y. 10010

Contact: Chris Meberg

Phone: (212) 217-1304

Fax: (212) 226-4644

E-Mail: chris@consolidatedcarpet.com

Sherland & Farrington

155 Avenue of the Americas

New York, NY 10001

Contact: Rob Capano

Phone: (212) 206-7500

Mobile: (917) 560-5937

E-Mail: rcapano@sherland.com

IRON / STEEL

Burgess Steel LLC

200 W. Forest Avenue

Englewood, New Jersey 07631

Contact: Mathew Guerin

Phone: (201) 871-3500

Fax: (201) 871-8750

E-Mail: estimating@burgesssteel.com

Franklin Square Iron Works

372 Dartmouth Street

Wyckoff, New Jersey 07481

Contact: Richard Singer

Phone: (201) 612-1995

Fax: (201) 612-1999

E-Mail: rich@franklinsquareiron.com

United Structural Works

45 Hemlock Drive

Congers, NY 10920

Contact:

Phone: (845) 268-3600

Fax:

E-Mail:

Kraman Iron Works

410 E. 10th Street

New York, NY 10009

Contact: Max Kraman

Phone: 212-460-8400

Fax:

E-Mail:

Section 2: Building Rules and Regulations

Building Service Request – Angus Anywhere

All building service requests must be submitted via building service request system, Angus Anywhere. When entering work orders please state the date, time period, and floor(s) along with contact person and specific vendor names if applicable. Please include as many detailed descriptions as possible to avoid confusion.

Please have all work orders entered by 4:00pm if they are for the evening of entry or for the following morning so that they will be on the report given to the loading dock and security etc.

If you need to add info or change the description or dates of a work order email Veronica Zayonc (veronica.zayonc@brookfieldproperties.com). Please include the work order number.

If you require a work order to go for a specific period like a week or a month, please put in description and we will make a schedule in Angus instead of creating multiple work orders. If you need to edit a work order once created, contact the building office with the work order number and we can edit and add more detail.

There are info videos to watch to learn more about entering work orders - If you have any other questions, please contact the building office.

For your records, the login link is:

<http://www.ng1.angusanywhere.com/Tenant/Trizec/Brookfield/Default.aspx>

Section 2 (cont'd): Building Rules and Regulations

Rules and Regulations for Tenants and Contractors

The following outlines the regulations and requirements that apply to all firms working in 300 Vesey Street (Building). These Building Rules and Regulations, Brookfield's Approved Vendor List and the Base Building Specifications apply to general construction, user space construction, and performance of all service contracts. No deviation or exception will be permitted without the written approval of Brookfield. Violation of these rules may result in the removal from the property of individuals or firms. Questions or comments should be directed to Brookfield, 300 Vesey Street, New York, NY 10282, Attention: Building Management.

GENERAL PROVISIONS

The following provisions include the following but do not exclude any item in the Summary Section of the Building Specifications.

1. All contractors/vendors are responsible to provide/have readily available all employee licenses, safety training certificates and credentials on site for the safe and successful completion of each project.
2. Alcohol, illegal drugs, unsafe, threatening/harassing or violent behavior will not be tolerated. Smoking is prohibited in all Brookfield facilities and is only permitted in designated smoking areas. Brookfield has zero tolerance for safety rule violations. The violation of any of the subsequent rules and procedures will result in disciplinary action to employees and contractor removal from the premises.
3. Contractor's employees shall enter and exit the building through the freight elevator entrance. No exceptions.
4. Contractor's employees must be properly and visually identified by the badge issued by Brookfield upon entry to the loading dock and freight elevator.
5. All work and trades are restricted to tenant space. Access to toilet areas will be limited to those specifically approved by Brookfield. Any violators will be subject to removal from the premises.
6. All personnel MUST wear approved PPE (personal protective equipment) such as, but not limited to, eye protection, safety vest, and safety shoes while in the construction work area.
7. No storage of hazardous or flammable substances will be allowed in the building unless approved by Brookfield and is in accordance with all applicable building codes and regulations. Contractor must provide a list of all hazardous or flammable substances that are scheduled to be brought on-site. This list must be approved in advance and quantities of these substances shall be limited to five (5) gallons, unless the Contractor presents a valid New York City permit for storage and use of such substances. List will be provided to Brookfield for approval.
8. There will be absolutely no use of building property such as, but not limited to, telephones, hand carts, vending machines, pantries, copiers, etc., unless specifically approved in writing by the Brookfield in advance of their use. Any violators will be removed from the premises.

9. All clean-up during and at the end of the work shift must be performed in the designated area and in compliance with regulatory requirements. At no point should a public sewer, sink, or trash receptacle be used to clean or dispose of any known hazardous materials.
10. All trash must be removed daily from all work areas and freight elevator lobbies. Any trash left in freight elevator lobbies will be removed by Brookfield cleaning staff billable to the contractor.
11. Work producing excessive noise or odor is prohibited during normal building hours (8:00 A.M. – 6:00 P.M., Monday through Friday). Brookfield reserves the right to stop any such work in its sole discretion.
12. Contractor is to use rubber-wheeled carts in removing debris and trash from all floors. Under no circumstances will metal-wheeled carts be allowed. All doors are to be protected with as necessary.
13. All aisles and exits shall be kept free and clear of obstructions at all times. Walking surfaces shall be kept free of debris, materials, and other tripping or slipping hazards.
14. Proper fall protection equipment and PPE shall be worn whenever working on elevated surfaces with a six-foot drop or greater. Work performed overhead must have proper barricading and signs to protect workers below from falling tools, equipment, and material.
15. All scaffolding erection and dismantling procedures must only be performed by authorized personnel who have been properly trained and certified to do so.
16. All straight "A" frame and extension ladders must be equipped with approved safety feet and properly used. Under no circumstances are metal ladders to be used.
17. Brookfield maintains an inventory and hazard analysis of all confined spaces throughout the facility. No one is permitted to enter a confined space unless authorized by the designated safety coordinator of the property.
18. The contractor is responsible for informing any sub-contractor they employ regarding the safety and procedures set forth herein and those terms and conditions agreed to by contract.

Section 2 (cont'd): Building Rules and Regulations

19. Delivery of materials and hauling of debris is to be routed via the loading dock/service entrance. No deliveries or hauling may be made through the building lobby. All deliveries made via freight elevator prior to 8:00 A.M. and after 6:00 P.M., must be scheduled with property management, in advance.
20. No signage, tape or paint may be affixed to windows.
21. All work areas must be secure at the conclusion of the workday.
22. All after-hour work must be scheduled with Brookfield in writing, at least 48 hours prior to the start of such work. All weekend work must be scheduled by noon of the preceding Thursday.
23. All stairway doors must be kept closed at all times. Chocking or tying open these doors is strictly prohibited. No locksets may be taped open and must not be tampered with.
24. Base Building mechanical equipment rooms are OFF LIMITS. Storage of construction equipment in mechanical areas is prohibited. Brookfield Engineers are authorized to grant access to these mechanical areas only as necessary and at the Engineer's discretion.

A. GENERAL DESIGN AND CONSTRUCTION REQUIREMENTS

1. A kick-off meeting is to be held prior to the start of construction. A representative of the Contractor, Architect, Engineer, and Building Management should be present, as well as a representative from the Fire Alarm and BMS vendors to review the related construction requirements. A list of approved sub-contractors with emergency contact information must be provided at the kick-off meeting for work to be authorized to proceed.
2. Design and installation of all electrical, plumbing, HVAC, fire and life safety (Class E) systems and equipment must be in compliance with the then standards adopted by Brookfield. FA Vendor: Firecom
3. All fail-safe hardware, if any, must be approved by Brookfield.
4. All abandoned or unused cabling, raceways, sheet metal ducts, pipes, etc. (including abandoned Class-E systems), shall be removed back to the point of origin. Active systems shall be capped appropriately. The building core and elevator lobbies shall be protected by a sprinkler system looped around the core. All stair doors on the floor must be protected by at least one sprinkler head each. This sprinkler loop must be connected to a water flow alarm and all elements of the fire detection and alarm transmission system in the core must remain active.
5. All public areas such as, but not limited to, elevator lobbies, corridors, toilets, and service halls, must be protected prior to the start of work daily to the satisfaction of Brookfield.

Section 2 (cont'd): Building Rules and Regulations

- 6.** All required Building system shutdowns—electrical, HVAC, plumbing, fire protection, and life safety (Class E) systems—must be requested in writing and coordinated with, and approved by, Brookfield at least 48 hours in advance of desired shutdown.
- 7.** Requests for exception to this rule must be requested at least 2 weeks in advance. Electrical shutdowns that cause an interruption of Building services outside of the construction area are not normally permitted, except during the normal annual maintenance shutdown and annual emergency power generation system test.
- 8.** Equipment use and/or operating permits and licenses must be provided to Brookfield at least 24 hours prior to operating any equipment or performing work requiring such permits.
- 9.** Contractor must submit to Brookfield copies of all construction permits relative to the specific project as filed with the Department of Buildings. Copies of such permits must be visibly posted throughout the job site.
- 10.** Contractor shall repair or replace all missing fireproofing. Contractor shall provide required fireproofing or fire stopping at conduits, bus ducts, pipes, ducts, etc., at all slab and wall penetrations that may be required by the performance of the Alterations.
- 11.** An alteration that exposes any required sprayed-on fire protection of structural members, or where pursuant to an alternation, persons are required to enter or access areas in which such sprayed-on fire protection is capable of being observed, the existing required sprayed-on fire protection shall be subject to the controlled inspection requirements.
- 12.** The design and installation of all Alterations shall permit adequate accessibility to all new and existing equipment for proper maintenance. With respect to any new equipment installed in the Premises, access panels meeting Brookfield's approval must be installed. Contractor is responsible to perform a field survey and identify any conditions that conflict that may violate this rule and advise Brookfield of such violations.
- 13.** Slabs in wet areas (i.e., pantries, toilets, lavatories, and any areas of the Premises that are prone to water leakage) must be waterproofed pursuant to plans and architectural specifications. All documentation from the project's Architects and Engineers must be reviewed and approved by Brookfield prior to commencement of such work.
- 14.** Woodwork, cabinetwork, and furniture/partitions along the perimeter wall of the Building at the convector cover locations and all enclosures associated with the perimeter heating system shall be easily removable, or provided with access openings, to allow servicing and maintenance of the perimeter heating convectors and associated piping, and maintained at a proper distance to ensure adequate air circulation.

Section 2 (cont'd): Building Rules and Regulations

- 15.** Contractor(s) shall monitor and maintain dust control throughout the entire construction process, so that construction activity causes no dust condition outside the Premises. Dust control shall include, but not be limited to, water spray mist and micro air filtration.
- 16.** Throughout the entire construction process, noise interference to other users shall be kept to a minimum. All work that may cause noise and/or vibration must not be performed during the business hours of 7AM – 7PM, Monday-Friday. Vibrations shall be limited to the types and intensities of those associated with standard office construction. All work that may cause vibration shall be reviewed and approved prior to its commencement by Brookfield's Structural Engineer. Dragging of ladders, dropping of materials, and similar activities shall be avoided over occupied floors.
- 17.** Passenger elevators may not be utilized for the transportation of construction workers or materials without prior written approval from Brookfield.
- 18.** Freight elevator service shall be coordinated with the Brookfield's office a minimum of 24 hours written advanced notice. All construction deliveries and removals shall be performed after Business Hours and must be scheduled with Brookfield
- 19.** Contractor shall enclose all elevator doors within the construction area, if any, so as not to create a stack effect into the Building.
- 20.** Any Alterations that Contractor desires to perform in the Building outside of the project area must be scheduled in advance with Brookfield. Any portion of the Building (other than in the Premises) must be scheduled in advance with Brookfield. Any portion of the Building (other than the Premises) that is affected by the performance of any Alterations must immediately be restored to the condition existing prior to the performance of said Alterations.
- 21.** Access to the base Building electrical, telephone, and mechanical rooms and closets shall be restricted to Brookfield. If access is required, Brookfield will require at least 24 hours written notice.
- 22.** Prior to performing any Alterations, all public and common areas of Building, such as elevator lobbies, corridors, toilets, and service halls (the-Common Areas), which may be affected by the performance of the Alterations shall be protected to the satisfaction of Brookfield.
- 23.** All areas outside of the work area affected by any Alterations must be continuously cleaned to prevent the accumulation of dust and other construction debris.
- 24.** At all times during the performance of any Alterations, unrestricted and unhampered access must be available to all stairwells, mechanical/electrical equipment, elevators, fire hoses, valves, fire dampers, and other critical equipment.
- 25.** Construction materials are not to be stored in corridors or public areas (i.e., occupied space, reception areas) and must be located within the construction site. All combustible debris must be removed from the Building on a nightly basis to the satisfaction of Brookfield. Brookfield reserves the right to remove any such debris. Any such cost will be charged exclusively to the relative project.
- 26.** On a daily basis, the construction area (including any other affected areas) shall be cleaned and maintained consistent with first-class standards.

Section 2 (cont'd): Building Rules and Regulations

- 27.** Any and all base Building equipment that is to remain in the Premises (e.g., induction units, radiators, and covers) shall be protected from damage and debris. Should any such equipment become damaged, it must immediately be restored to the condition existing prior to the performance of the Alterations.
- 28.** Newly installed equipment specification sheets are to be submitted to Brookfield.
- 29.** Construction personnel must:
 - a. carry proper identification at all times.
 - b. not transfer the use of a secure access card to any other personnel
 - c. not use the passenger elevators—rather, freight elevators shall be used at all times to access or egress the work area; not use base Building stairwells to access other floors, except in the case of an emergency.
 - d. not eat in the lobby or in front of the Building;
 - e. not smoke in the Building (any violators will be removed from the premises and subject to NYFD fines)
 - f. not play music or shout. Use of personal radios is prohibited.
 - g. Foreman should make himself/herself known to building security upon arriving and leave a contact phone number in case of emergencies.
- 30.** All work will be performed in a safe and lawful manner, using union contractors that will not interfere or cause any conflict or disharmony with other contractors or laborers engaged in the construction, maintenance, or operation of the Building.
- 31.** Adequate lighting is to be provided in all work areas to achieve a safe working environment. Temporary lighting must be installed to meet with current OSHA requirements.
- 32.** Proper supervision shall be maintained at the job site at all times, and all workmen, mechanics, and contractors must not cause or affect any inconvenience to or interfere with the Building's operations. Contractor must always have proper supervision on the job site at all times. Projects found with no supervision will be immediately shutdown.
- 33.** Brookfield must be notified at least 48 hours in advance (and by noon of the preceding Thursday for weekend work) of all tie-ins to Building systems, welding, or any work affecting the base Building or other spaces.
- 34.** Brookfield shall be notified in advance of the performance of any of the following work, which must be performed on overtime and not during normal business hours. Such work can only be performed Monday – Friday, 7PM – 7AM, Saturday and Sunday, included but not limited to:
 - a. Demolition activities that may cause disruption to other users.
 - b. Oil base painting.
 - c. Shooting of studs for mechanical fastening.
 - d. Testing of life safety system and sprinkler tie-ins.
 - e. Work performed outside of the Premises.
 - f. Welding, brazing, soldering, and burning, which work shall be performed using proper fire protection and ventilation. (Contractor must employ the use of smoke eaters when performing the above work).
 - g. Core drilling.

Section 2 (cont'd): Building Rules and Regulations

- 35.** Where burning operations are required, the operator of the burning equipment shall have a current Certificate of Fitness prominently displayed at the jobsite. Brookfield and the building Fire Safety Director shall be notified, in writing, of such work prior to the start of operations. During burning operations, a person holding a current Certificate of Fitness as a Fire Watch and as a Fire Guard shall be in attendance. Such person shall provide the required fire extinguishing equipment at the work location; guard against fire in exposed areas, and make a complete inspection of these areas at the conclusion of work for possible fire. Where required, the contractor shall supply approved protective blankets. Where welding is required, User's Contractor shall furnish a —fused disconnect switch for connection to the local Building electrical panel by the Electrical Contractor. Building personnel may also be required to serve as Fire Guards when required by the Rules of the City of New York. All Building services, costs will be charged to the associated project.
- 36.** Temporary power for welders must be connected to electrical panels at locations identified by Brookfield.
- 37.** Where demolition is to take place in the area of the Building where fire safety equipment such as alarms, speakers, smoke detectors, floor warden stations, etc. are located, Building Management must be notified one week prior to start of demolition, so that equipment may be removed or protected.
- 38.** All fire safety equipment and the associated conduit and wiring system shall not be harmed during demolition and/or any construction and shall be protected from any physical damage. Fire extinguisher for every 3000 sq. ft. at a minimum said fire extinguisher to be 25lb. approved for type ABC fires.
- 39.** Fire extinguishers must be supplied by contractor and kept on the jobsite at all times during demolition and construction.
- 40.** All abandoned cabling must be removed from existing floor cells. All abandoned electrical and telecommunication cabling and conduit must be capped, terminated and removed back to the source.
- 41.** Any disturbance to, deficiency in, or damage to the air-conditioning or other mechanical, electrical, plumbing, or structural facility within the Building caused or affected by the Alterations must be corrected—and the services restored—without delay to the complete satisfaction of Building Management. Building Management shall have the right charge any associated costs to the relative project.
- 42.** At no time shall Contractor permit anything to be done whereby the Building is subject to any liens or encumbrances arising out of work done by, or on behalf of the materials furnished to, Contractor. The consent of Brookfield shall not be deemed to constitute any consent or permission to do anything that may create or become the basis of any lien or charge against the Building. On-going partial general releases and final Waiver of Lien must be obtained as a condition to any payments.
- 43.** Contractor, prior to commencement of any project work must submit a project directory reflective of all sub- contractors/trades. This directory will illustrate all contact names, telephone numbers and emergency contact numbers. Contractor and all sub-contractors shall provide a current certificate of insurance to Brookfield prior to the commencement of any work. The certificate must be kept up-to-date for the duration of the project.

Section 2 (cont'd): Building Rules and Regulations

44. The failure of any Contractor or sub-contractor to keep the required insurance policies in force during the performance of their work, any extension thereof, or any extra or additional work contracted to be performed by such Contractor or sub-contractor shall be a breach of the Rules and Regulations, and in such event, Brookfield shall have the right, in addition to any other rights, to immediately cancel and terminate the construction project.
45. Conflicts between construction documents and these Rules and Regulations shall be brought to the attention of Brookfield for review prior to fabrication of finalized documents.
46. The following activities are specifically prohibited from occurring at 300 Vesey Street and cannot be undertaken by Contractors or Sub Contractors:
 - a. The use of a jackhammer on site.
 - b. Unauthorized use of building equipment.
 - c. The use of the building's trash compactor, dumpster and container.
 - d. Unauthorized parking in restricted areas.
 - e. Unauthorized on site storage.
 - f. Consumption of alcohol or controlled substances on site.
 - g. Unauthorized congregation in building public space.
 - h. Cooking or quantity food preparation.
 - i. Eating or coffee breaks in tenant or public space.
 - j. Unapproved use of building's restrooms.
 - k. Access to non-construction floors.
 - l. Roof Access.
 - m. Objectionable, abusive or unacceptable personal behavior of construction personnel.
 - n. Gambling of any type.
47. Tenant is required to review the Base Building Standards for the specific metering requirements for all utilities including supply air, chilled water and electric. Included in those requirements are connection requirements for the EMS and BMS systems.

B. HEATING, VENTILATING, AND AIR CONDITIONING SYSTEMS

1. All contract documents must conform with the Base Building Standard Specification and all governing national and local authorities having jurisdiction.
2. Piping systems must be hydrostatically pressure-tested utilizing treated water. Pressure test (minimum of 100 psi and maximum of 240 psi) shall be performed at one-and-one-half-times (150%) the working pressure for a continuous period of 4 hours. Connections to the domestic water system are prohibited. Hydrostatic pressure testing must be held with compressed air or nitrogen. Hydrostatic testing must be scheduled with Brookfield.

Section 2 (cont'd): Building Rules and Regulations

3. All new piping connecting to the base Building systems must be chemically cleaned and flushed prior to connecting to the base Building system. These procedures must occur in the presence of a Brookfield representative, and chemicals and procedures recommended by Brookfield then-designated chemical treatment company must be utilized.
4. All piping systems must be provided with identification labels installed every 20 feet on each pipe and at least once within each room. All piping labels must be approved by Brookfield to ensure consistent with building standard piping.
5. Contractor must perform an independent test of all air and water balancing. The contractor's selected balancing company must be agency approved by Brookfield prior to scheduling of the said test. The Chief Engineer of the Building or his representative must witness all balancing. Brookfield must be provided with 4 copies of the final certified balancing report and one copy should be provided to Brookfield.
6. Air conditioning equipment must be connected to the BMS-Building Management System to monitor alarms, temperature, and capacity of all control functions.
7. All perimeter HVAC units are to be protected during construction and cleaned and vacuumed prior to occupancy.

C. ELECTRICAL

1. All contract documents must conform with the Base Building Standard Specification and all governing national and local authorities having jurisdiction.
2. All personnel operating or working on electrical equipment rated over 150 volts to ground shall wear OSHA approved safety equipment including, but not limited to, fire-retardant outerwear, rubber insulated gloves, safety gloves, safety goggles, and facemasks, etc.
3. All personnel involved with the shut down and restoration of electrical equipment shall perform lockout and tag-out procedures in accordance with OSHA regulations.
4. Connections to main building services/systems/risers, etc. must be performed by a building approved vendor.
5. Poke-through floor outlets and chasing or chopping of perimeter walls are not permitted.
6. Panel board loads shall be balanced to within 10% of each phase. Electrical contractor is to provide —as built drawings with actual load readings as of that date, to Brookfield indicating any circuit changes to meet load balance.

Section 2 (cont'd): Building Rules and Regulations

7. Sleeves in floor slabs shall be made of galvanized steel.
8. Transformers, panel boards, switches, etc. shall be installed as to permit infrared testing of components.
9. Upon completion of the electrical work, the licensed electrical contractor must submit to property manager a copy of the Certificate of Electrical Inspection for all work performed, including the installation of emergency lighting if applicable.
10. Transformers (and other separately derived sources) shall be bonded to the nearest, effectively ground structural steel member via an adequately sized grounding electrode conductor.
11. For any electrical installation work requiring connection of power from the Building Service Switchboards the following must be performed:
 - a. Detailed engineering drawings depicting the scope of work must be submitted for building review and approval. Any fees incurred for owner's electrical systems consultant for said review are to be provided by the tenant.
 - b. A detailed Method of Procedure (MOP) will be submitted for any electrical installation work requiring shutdown of Base Building Service Switchboards or Bus Duct Risers. This MOP will be completed in accordance with the building standards and as a minimum will list safety procedures required, lockout/tagout instructions, list all equipment and tenants impacted by the shutdown and provide any testing requirements.
 - c. The MOP will be approved by the base building electrical consultant.
 - d. Before and After Insulation Resistance testing on the applicable equipment will be performed for any installation work which will require tie-in to Base Building Service Switchboards or Bus Duct Risers.

D. LIFE SAFETY SYSTEMS

1. All contract documents must conform with the Base Building Standard Specification and all governing national and local authorities having jurisdiction.
2. Tie-ins and modifications to the base Building fire and life safety system (Class-E) shall be the responsibility of electrical contractor, and shall be completed under the supervision of the Class-E vendor then selected by Brookfield for such purposes (the Class E Vendor) and shall be signed off by the Fire Department of NY (FDNY). If Contractor is unable to obtain an inspection from FDNY on or before the date that the Alterations have been completed and it is ready to open the Premises for the conduct of business, Contractor may open the Premises for the conduct of business provided Contractor presents to Brookfield an affidavit witnessing the test of the life safety system and verifying its installation by either the engineer of record or a licensed engineer hired by the electrical contractor or independent life safety consultant. Notwithstanding the foregoing, even if Contractor obtains an affidavit as aforesaid, Contractor shall be required to obtain the sign-offs from the FDNY as soon as possible.

Section 2 (cont'd): Building Rules and Regulations

3. Life safety speakers (0.5 watts maximum power input) and 15/75 candela strobes (0.080 amp maximum power input) shall be provided by Contractor at a density of not more than one device per thousand rentable square feet of retail space.
4. Life safety devices (either smoke detectors or sprinklers) must be maintained at all times during construction. If life safety devices are disabled, a fire watch must be maintained.
5. Fire extinguishers must be on the job site at all times during demolition and construction.
6. Tenant shall conform with Local Law 26 including but not limited to utilizing photoluminescent markings, additional signage where path is not clear and exit signs must be battery pack or tenant generator and controlled inspections.

E. PLUMBING SYSTEMS

1. All contract documents must conform with the Base Building Standard Specification and all governing national and local authorities having jurisdiction.
2. All piping systems shall be adequately supported from Building structure and be provided with identification labels installed every 20 feet on each pipe and at least once within each room. Every shut-off valve must be identified with valve tabs.
3. Automatic electronic flushometers shall be manufactured by Sloan and of the low consumption type in accordance with Requirements including the New York City Building Code.
4. All plumbing connections to the base Building system shall be scheduled in writing, at least 24 hours prior to tying in, with Brookfield.
5. Waterproofing Requirements:
 - a. Need waterproofing membrane throughout all wet areas in the Tenant premises, including but not limited to restrooms, kitchens, kitchen prep areas, dish machine areas, under coolers, and around pedicure sinks, etc. The waterproofing membrane needs to run up the wall 4 to 6 inches.
 - b. Wet walls (including the wall above the 3-compartment sink and any walls surrounding the dish washing machines), require a vertical waterproofing membrane or moisture resistant sheet rock up to 4' high behind the tile or FRP.
 - c. Floor drain with clamping ring and weep holes (See information below: this gives a whole range of drains to use, or to submit your own).

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Application Type	Catalogue Number for Zurn	Catalogue Number for Jay R. Smith
Floor drain for installation with waterproofing membrane and tile flooring.	Z-415 body with Type B, C, H, J, K, N, O, S or SH strainers.	2005-A or 2010-B body with any strainer compatible with tile flooring.
Sanitary drain (floor sink) for installation with waterproofing membrane and tile flooring.	Z-1900-KC	3060-C 3061-C
	Z-1910-KC	3040-C 3041-C
	Z-1930-KC	3100-C 3101-C
	Z-1940-KC	3110-C 3120-C
	Z-1950-KC	3130-C 3111-C
	Z-1960-KC	3121-C 3131-C

Notes:

1. All drains shall be provided with a membrane clamping ring.
2. Type and material for drain strainers shall be at the discretion of the tenant and shall be selected appropriately for application.
3. Material for drain bodies, pipe size, and connection type shall be specified by tenant. For aggressive environments subjected to chemical attack, Urban may require stainless steel or composite body materials, if available.
4. Where possible, provide secondary optional strainers for indirect drains.
5. For all floor drains with adjustable extension collars, drill weep holes after final adjustment of collar.

Contact Information:

Zurn Industries, Inc.
P.O. Box 13801
Eerie, PA 16514
Tel: (814) 455-0921
Website: www.zurn.com

Jay R. Smith Manufacturing Co.
P.O. Box 3237
Montgomery, AL 36109
Tel: (334) 277-8520
Website: www.jrsmith.com

- d. 2 hour flood test (with 2" water) to be conducted prior to applying finish floor. Grill from the drain to be removed and inserted with an inflatable test ball to test the joint between the pipe and drain. Flood test to be observed by the building. (Note: During the testing, there needs to be clear phone and/or walkie-talkie communication between the floor above and below. The person below needs to stay there for the first 15 minutes, and then check it every 5 or 10 minutes throughout the rest of the test.)

6. Waterproofing Recommendations:

- a. A layer of drainage composite material within 5' radius of the floor drain in restrooms, or throughout the floor in commercial kitchens.

Section 2 (cont'd): Building Rules and Regulations

F. FIRE PROTECTION

1. All contract documents must conform with the Base Building Standard Specification and all governing national and local authorities having jurisdiction.
2. Smoking is strictly prohibited.
3. Sprinkler system shall be designed in accordance with the standards set by NFPA.
4. Sprinkler/fitters must be on-site while pressure tests take place. An air-test must take place prior to hydrostatic testing sprinkler systems.
5. Drain down and refill of sprinkler systems must be coordinated with the Building Office and Building Engineering staff 48 hours in advance.

G. SECURITY REGULATIONS

1. General

Contractor shall take all reasonable steps to ensure that all employees and sub-contractors employees:

- a. While on premises (the —Premises), carry any security pass (such as photo ID) that has been issued by Brookfield. Such pass must be presented to security personnel prior to entering the elevator banks or escalator areas, and at any other time on request.
- b. Leave the Premises at the agreed time. (i.e., the official end of the individual's work day, unless otherwise arranged.
- c. Enter only those portions of the Premises where his or her presence is necessary for the proper performance of duties under this agreement.
- d. In emergency situations on the Premises, comply with any direction given by members of Brookfield' Security Department and, in particular, permit such searches as required under Brookfield' policy. Under current policy, Brookfield reserves the right to search the Premises and all objects and persons on the Premises (including desks, closets, business and personal mail, including that in electronic form.

Section 2 (cont'd): Building Rules and Regulations

H. LOADING DOCK AND SERVICE ELEVATORS

1. LOADING DOCK

- a. The loading dock is located on the east side of the building on One North Avenue, behind a secured checkpoint. An attendant is on duty from 8:00AM to 6:00PM Monday-Friday to assist with deliveries. All deliveries are made via the loading dock and freight elevators. Freight elevator service is provided from 8:00AM-6:00PM. Deliveries and use of the freight elevators before or after business hours must be arranged by contacting the building office or entering a work order request in Angus.
- b. This area may be used for deliveries and pick-ups only. The dimensions of the loading dock doors are 14.5 feet H x 25 feet W and 14.5 feet H x 12 feet W.

Truck Size: 36 feet length

SERVICE ELEVATORS

Number of Elevators 2

Elevator Capacity The materials must not weigh more than 25% of the elevator capacity (7000lbs)=1,750lbs. If delivery is in excess, building elevator consultant must perform a safe lift. This will be an additional charge.

Elevator Size Interior Dimensions:

115" L x 80" W x 114 H

Elevator Door Dimensions:

4' W x 7' H

I. BUILDING SERVICES HOURLY RATES

Tenant Services

2021 Hourly Rates

Engineer / Helper	\$154.00
Elevator Mechanic / Helper*	\$472.71
Security Guard	\$88.00
Freight Service	\$132.00

*In-house where applicable.

**Section 3: Certificate of Insurance Requirements /Liability Amounts
Revised for Initial Tenant Build-Out**

Property:	300 Vesey Street fka One North End Ave
Vendor Type	General Construction: Tenant Improvement or base building work performed by General Contractors or MEP Prime Contractors. (Interior work only. No work affecting the building structure.)

Vendor Category Description D

Vendor delivers a service deemed critical to tenant health and safety during an emergency.

Policy	Limit	Amount
General Liability	per occurrence	\$1,000,000
General Liability	aggregate	\$2,000,000
General Liability	products/completed ops	\$2,000,000
Worker's Compensation		Statutory
Employers Liability	Bodily Injury/Each Accident	\$1,000,000
Employers Liability	Bodily Injury by Disease per employee	\$1,000,000
Employers Liability	Bodily Injury Disease Aggregate	\$1,000,000
Automobile Liability	Combined Single Limit (CSL) per accident for owned, non-owned & hired autos	\$1,000,000
Umbrella	Umbrella per occurrence and aggregate	\$10,000,000

Additional Insureds:

Battery Park City Authority dba Hugh L. Carey, Battery Park City Authority as master landlord under the master lease The City of New York, New York State Urban Development Corporation, Royal Bank of Canada , BOP One North End LLC, Battery Park City Authority as landlord under the ground lease, BOP Management Inc., Brookfield Properties (USA II) LLC, together with their respective affiliates, shareholders, partners (including partners of partners), members, managers, representatives, trustees, directors, officers, present and future mortgagees, employees, agents, any successors and assigns

Certificate Holder:

BOP One North End LLC
One North End Avenue
New York, NY 10281

Section 3 (cont'd)**Certificate of Insurance Requirements /Liability
Amounts Revised for Initial Tenant Build-Out**

Vendor Type	Amount
Electrician:	\$ 5,000,000
Exhaust Hood Cleaning:	\$ 5,000,000
Fiber Optics & Data Cabling:	\$ 5,000,000
Fire Sprinkler System:	\$ 5,000,000
Flooring Repair & Maint:	\$ 2,000,000
General Construction:	\$ 10,000,000
General Deliveries (uniform, food, linens)	\$ 1,000,000
HVAC Maint. & Repair:	\$ 5,000,000
Janitorial Services:	\$ 5,000,000
Movers:	\$ 2,000,000
Painting:	\$ 2,000,000
Plumbing:	\$ 2,000,000
Rubbish Removal:	\$ 5,000,000
Sign Installation:	\$ 5,000,000

Policy	Limit	Amount
General Liability	per occurrence	\$1,000,000
General Liability	aggregate	\$2,000,000
General Liability	products/completed ops	\$2,000,000
Worker's Compensation		Statutory
Employers Liability	Bodily Injury/Each Accident	\$1,000,000
Employers Liability	Bodily Injury by Disease per employee	\$1,000,000
Employers Liability	Bodily Injury Disease Aggregate	\$1,000,000
Automobile Liability	Combined Single Limit (CSL) per accident for owned, non-owned & hired autos	\$1,000,000
Umbrella	Umbrella per occurrence and aggregate	See Above Amount

Section 4: Roles and Responsibilities

This section outlines roles and responsibilities for key players from the Tenant's team and the Property Management Team in the Tenant Construction and Alteration Process.

Tenant

Tenants are responsible for complying with all provisions outlined in their lease and the provisions set forth in this procedures manual. The Tenant is to provide sufficient oversight and has the ultimate responsibility for ensuring its design consultants and contractors perform all work in accordance with Tenant Design Criteria.

Specific activities the Tenant is responsible for include, but are not limited to:

- Retaining the required and qualified professional representation to comply with Tenant Construction and Alteration Process requirements
- Obtaining the required type and amount of insurance
- Complying with environmental regulations and requirements
- Complying with health and safety requirements
- Complying with Brookfield security requirements
- Complying with all local, state and federal requirements
- Maintain Labor Harmony
- Ensuring an appropriate Construction Quality Control plan, that includes the provision of required on-site inspection capabilities, is implemented and adhered to by the Contractor and A/EOR
- Monitoring all construction activities to ensure the safety of construction workers, Tenant employees, onsite staff and the general public
- Monitoring all construction activities to ensure compliance with management plans
- Notifying the Property Manager of any changes to scope of work and ensuring updated Contract Documents are resubmitted as applicable
- Ensuring proper close-out of all Tenant Alteration and Construction Applications

Section 4 (cont'd): Roles and Responsibilities

Architect of Record/ Engineer of Record (A/EOR)

Landlord requires the Tenant to identify an Architect or Engineer of Record (A/EOR). Landlord requires that the Tenant establish agreements with their consultants to provide services to meet with requirements of the Tenant Construction and Alteration Process. Landlord further requires the Tenant to identify a qualified lead consultant to be the A/EOR. The ultimate responsibility for engineering design and Building Code compliance always remains with the A/EOR who prepares the design and construction documents. The A/EOR is required to follow all procedures for the Tenant Construction and Alteration Process and to ensure that all design and construction is compliant with governing code and Landlord approved Contract Documents. Unless otherwise agreed with Landlord in writing, in order to avoid conflicts of interest and to enable good quality assurance, the A/EOR must be independent from the Contractor.

Specific responsibilities of the A/EOR include, but are not limited to:

During the Design Phase:

- Preparing and submitting all design and construction documents, such as drawings, reports, computations and specifications, required in connection with the proposed construction in accordance with governing Code and Tenant Design Criteria
- Identifying all environmental concerns such as, but not limited to, lead paint, PCB in caulking, hazardous materials, etc.

During the Construction Phase:

- Adequately inspecting and monitoring the work
- Ensuring the Contractor constructs work in accordance with Building Code and Tenant Design Criteria
- Submitting information to the Property Manager for review of any field changes
- Submitting revised documentation for any field changes that require a change to the approved design in accordance with the Design Phase process
- Scheduling and ensuring that all Special Inspections and tests are performed as required by Building Code
- Inspecting all work prior to scheduling any Partial or Final inspections
- Providing certifications for all work and requesting Partial or Final inspections
- Submitting Record Documents

During the Close-Out and Occupancy Phase:

- Attending all Partial or Final inspections

Section 4 (cont'd): Roles and Responsibilities

Contractor

Landlord requires that the Tenant establish agreements with their Contractor (if they do not have the required personnel on staff) to provide services to meet with requirements of the Tenant Design Criteria. The role of Contractor applies to the prime Contractor appointed by the Tenant or to Tenant personnel. Specific responsibilities of the Contractor include, but are not limited to:

- Submitting insurance documents before start of construction
- Carrying out the construction work in accordance with the Landlord -approved drawings provided by the A/ EOR
- Providing Contractor's Means and Methods, if and when required
- Ensuring compliance with the Health and Safety Plan and maintaining a safe construction site in compliance with all applicable laws and regulations
- Developing and maintaining the project schedule, in coordination with the A/EOR
- Coordinating all construction activities and contractors
- Maintaining a set of current Landlord -approved documents on-site at all times
- Implementing an appropriate Quality Control Program
- Providing all construction permits (cutting and burning permits, hot work permits, etc.)
- Maintaining a record of all field changes and informing the Landlord and A/EOR of all field changes as soon as they arise
- Ensuring all work completed complies with Landlord -approved documents prior to inspections
- Complying with all Landlord construction guidance and rules as may be applicable to the project (facility rules, federal regulations, the Tenant Design Criteria Manual, or other) and ensuring all sub-contractors are in compliance as well
- Working in harmony with all labor
- Providing Inspection support and ensuring appropriate personnel are available and present to conduct the required inspection testing

Section 4 (cont'd): Roles and Responsibilities

Landlord Roles

Property Management Team /Tenant Coordinator

The Property Management Team will assume the role of the Tenant Coordinator and provide oversight of conformance with the Tenant Construction and Alteration Process. The Property Management Team has ultimate approval authority for all work performed within 300 Vesey Street.

Specific activities include, but are not limited to:

- Serving as the initial contact for a Tenant contemplating any construction, alteration or maintenance work on or within their leased premises
- Ensuring a Tenant receives all available Property information
- Presenting all procedures and requirements of the Tenant Construction and Alteration Process at the Project Kick-off Meeting with the Tenant and the A/EOR
- Maintaining a schedule of activity and tracking current status of all Tenant Alteration or Minor Works Applications for Brookfield use.
- Serving as the Tenant point of contact for all Tenant related work and planned work, including emergency works, phased plans and all other information serving as the point of contact for the Tenant's team related to the approval of the Pre-Construction submittal, including insurance and Tenant and Vendor access requests
- Coordinating and guiding all Tenant Alteration or Minor Works applications through Landlord review and liaising with the appropriate Brookfield staff as projects may require to resolve issues

External Agencies

Tenants are required to coordinate with external agencies for mandatory approvals in order to complete the Design Phase and to obtain a Certificate of Authorization to Occupy or Use. For example:

- Municipal/City Health Department Permits for food establishments
- State/Municipal liquor licenses for establishments providing liquor
- State or Federal requirements through Environmental Protection Agency (EPA) / New York City Department of Environmental Protection (NYCDEP) for environmental permits (e.g. backflow devices)

These reviews are outside the Landlords authority and, therefore, the Tenant should contact the relevant agencies to establish the process for approval, submission requirements and schedule. The Landlord can provide guidance.

Section 5: Design Submittal, Review and Approval Process - Please refer to the Tenant Design Criteria for the two design submittal requirements.

- Preliminary Design Submittal and,
- Construction Documents Submittal

General Responsibilities and Requirements

- The Tenant must obtain the Landlord's approval before commencing any construction.
- The Tenant must specifically identify and bring to the Landlord's attention in the preliminary design phase, and any proposed penetrations through demising walls, floors or ceilings.
- The Tenant is responsible for compliance with the requirements of all applicable regulatory authorities including but not limited to City, State and Federal authorities. The Tenant will also provide written evidence of compliance and approvals.
- On site confirmation of all existing and field conditions is the Tenant's responsibility.
- In the event a Tenant leases a space that is partially or fully built-out, it is the Tenant's responsibility to bring all pre-existing conditions into compliance with the Tenant Design Criteria, and other current requirements.
- The Landlord is responsible for the timely response to Tenant submittals.
- If there are any discrepancies between these Criteria and the Lease, the Lease will govern.

Tenant Design Submittal Requirements

Activities during the Design Phase focus on the project design and development in order to obtain Approval to Construct. The Tenant is to be available as and when required for verification and direction. The Tenant is required to ensure the design consultants comply with all Tenant Design Criteria. The A/EOR is the Tenant team's main point of contact during the Design Phase.

The A/EOR is to work closely with the Landlord throughout the Design Phase.

All the design and construction documents—including drawings, reports, computations and specifications required in connection with the proposed construction—are prepared and signed and sealed by the A/EOR.

The Landlord is the primary Point of Contact for the Tenant. All submittals during the Design Phase are given to the Tenant Coordinator.

All tenants are required to submit to the Landlord complete architectural and engineering drawings for any proposed construction. All drawings shall be prepared, sealed and signed by design professionals licensed in New York State. In strictly limited situations, if work is only decorative in nature – requiring no changes to walls, mechanical or electrical systems – the Landlord, at its sole discretion may accept alternate documentation. The following two design submittals are required:

Section 5 (cont'd): Design Submittal, Review and Approval Process

KICK-OFF MEETING

Once the Tenant has received Project Determination, the Tenant will contact the Property Manager to schedule a Kick-off Meeting.

Required attendees are the Landlord, Landlords Architectural Consultants, Tenant and the Tenant's CM/GC and A/MEP Consultant who will be responsible for assembling the Contract Documents. The proposed Architectural or Engineering Consultants should be licensed to practice in NY.

Kick-off Meeting Agenda

The goal of the Kick-off Meeting is to assist the Tenant's project planning efforts and to set clear expectations for the process. This includes creating a better understanding of each party's role or responsibilities. Typically, the meeting will discuss the following:

- Potential facility operational interfaces or constraints
- Requirements and opportunities for compliance with the Sustainable Design Guidelines
- Need for preliminary submittals and reviews:
- Anticipated types of design reviewers, e.g., master planning compliance, facility operations and maintenance, etc.
- Security or facility-specific requirements that may influence design
- Information security requirements
- Insurance requirements to be carried by the Tenant and/or the Contractor for the project
- Tenant Construction and Alteration Process procedures and requirements for each phase of work from Design through to Close-out & Occupancy

The Landlord will confirm information the Tenant already has received, and make available any additional information. The Landlord will provide an overview of relevant reference materials, facility design and operations standards, security or special construction requirements, and other pertinent information that may influence the A/EOR's design and construction considerations.

The Tenant and A/EOR Acceptance of the Tenant Design Criteria will be signed and submitted to Landlord at the end of the Kick-Off Meeting.

Following the Kick-off Meeting, the Landlord will circulate Kick-off Meeting minutes summarizing the agreed project requirements and project plan.

SITE VISITS

The Tenant and the A/EOR are required to conduct a site visit prior to Contract Document submission. The Site Visit is intended to make sure the Tenant and A/EOR have a good understanding of existing conditions. In some cases, Tenants may already have performed these activities, either as part of due diligence activity during the Lease Negotiation or as part of previous work performed in the same area.

Section 5 (cont'd): Design Submittal, Review and Approval Process

Existing Conditions

A site visit at the beginning of the project increases the likelihood that the design accurately reflects field conditions. The Tenant is less likely to incur downstream field changes which may adversely impact project schedule or budget. The site visit is to be used by the A/EOR to identify existing conditions and issues to be resolved during the development of Contract Documents. The A/EOR is to locate and identify all existing fire protection, mechanical, plumbing, electrical, utilities and life safety systems. It is also important to know what is above, below and adjacent to the space, especially if construction requires access for plumbing, mechanical or electrical equipment.

COMPLETION SUBMITTAL

Upon review of the complete Construction Document Submittal, the Landlord shall provide the Tenant with written comments. Should additional information be required or changes to the drawings requested, a revised submittal shall be provided by the Tenant. The Landlord's review of this Completion Submittal is limited to verifying conformance with the Landlord's requirements for work at Brookfield Place. The Tenant is responsible for compliance with all applicable codes and regulatory requirements.

Upon approval, the Tenant shall provide the Landlord three (3) bound paper sets and one (1) pdf of the completed submittal, and complete CAD files (in the current version of AutoCAD). Construction may not commence without a complete and approved set of Construction Documents.

Upon receipt of the Building Permit, the Tenant shall forward one (1) copy of the permit to the Tenant Coordinator.

DOB Filing Forms - Property Owner's Required Information

Name:	Timothy Rowland
Relationship to Owner:	Property Manager
Business Name/Agency:	Brookfield Properties
Street Address:	300 Vesey Street
City/State/Zip:	New York, NY 10282
Telephone:	212.528.2179
E-mail:	timothy.rowland@brookfieldproperties.com

Second Officer

Name:	Michael Bosso
Relationship to Owner:	Senior Vice President, Operations Brookfield
Business Name/Agency:	Office Properties Street
Address:	250 Vesey Street, 15 th Floor
City/State/Zip:	New York, NY 10281
Telephone:	212.417.7185
E-mail:	michael.bosso@brookfieldproperties.com

Section 5 (cont'd): Design Submittal, Review and Approval Process

CONSTRUCTION

Pre-Construction Meeting

Once the Tenant has the Approval to Construct, the Tenant will schedule a Pre-Construction Meeting. The Tenant's General Contractor will prepare the agenda for the Pre-Construction Meeting to review the rules and requirements for construction, the scope of the planned activities, the construction schedule and any staging plans. Any questions the Landlords and /or Tenant's team may have will also be answered. Required attendees include the Landlord, Landlords Consultants, Tenant, A/EOR, Contractor and key sub-contractors. Information that the Contractor must provide at the Pre-Construction meeting includes:

- Name and 24-hour emergency number of the Prime Contractor under contract with Tenant and their site representative contact information
- List of all subcontractors with any applicable licenses, e.g., mechanical, fire protection, and electrical
- Complete set of approved drawings and specifications
- A detailed construction schedule outlining start and completion dates, anticipated dates of Special Inspections, partial or final inspections, grand opening events, or other key milestones
- Hours of work
- A review of construction site, staging areas, haul routes and delivery routes, including any needed modifications
- Health and Safety Plan, including subcontract compliance
- Waste Management Plan (as applicable)
- List of all applicable Special Inspections
- Information security requirements

Construction

All construction/alteration work is to be made in a good and first-class workmanlike manner, using materials and procedures that adhere to the Design Criteria. All work shall be promptly commenced and completed in such a manner as to not interfere with the occupancy, use or enjoyment of any other tenant and/or tenant space, and as to not delay or impose any additional expense upon Landlord nor interrupt building operations or any part of the project.

The Landlord shall perform audit inspections throughout the construction process and is responsible for monitoring of the Tenant activities. Throughout the construction phase, the LL will communicate regular updates on project milestones, scheduled activities and any problems or field changes that arise on the project.

Section 5 (cont'd): Design Submittal, Review and Approval Process

The point of contact from the Tenant's team in this Phase is the Contractor, with the Tenant and A/ EOR providing verification and coordination. The Contractor and A/EOR must abide by all LL construction guidance and rules as may be applicable to the project. This includes facility rules and the Tenant Construction Manual amongst others as applicable. The Contractor and A/EOR are required to satisfy all of their responsibilities as outlined in the "Roles and Responsibilities" section.

The Contractor is to keep the LL informed of construction progress. For certain types of activities, such as work on life safety systems or which involve tie-ins or shutdowns of facility systems, the Contractor must notify the LL 10 business days in advance. The LL will review all such requirements at the Pre-Construction meeting as part of the facility rules and operating procedures. In general, notification to the LL by the Contractor is required for the following:

- Temporary shutdowns of sprinkler systems
- Modifications work on existing fire protection and alarm systems
- Shutdowns of any fire protection system at any time
- Temporary shut-downs of HVAC equipment or electrical powersupply
- The Contractor must obtain permits when required prior to commencing construction. An example of this includes, but not limited to:

Cutting and Welding Permits:

- For a burning permit, the individual must have a Fire Department Permit or Certificate of Fitness for Burning from the appropriate local authority.

Close-Out & Occupancy

It is the Tenant's responsibility to have the premises inspected by all jurisdictional inspectors.

Tenant is to ensure the closing of all permits by the City of New York and is to obtain all documentation confirming said closure. Tenant, at their expense, shall submit to Landlord complete copies of all necessary municipal and other governmental permits, authorizations, signoffs, approvals and certificates for the commencement, execution, and final approval upon completion of all construction/alterations.

Tenant shall provide to Landlord all required Special Inspection Reports for inspections conducted by 3rd Party/Special Inspectors as required by NYC Department of Buildings.

Prior to opening, Tenant is required to submit an FDNY Letter of Approval or Recommendation for Letter of Approval issued by FDNY. Should the aforementioned documentation not be available, Tenant is required to submit an affidavit stating that the A/EOR witnessed and approved the testing of the fire alarm devices within your leases premises. However, FDNY Letter of Approval must be submitted to LL for finalized approval.

Tenant shall provide to Landlord as-built plans, specification, equipment manuals and CAD files on diskette in AutoCAD DWG format showing the exact nature and location of the construction/alterations. Any such files delivered to Landlord by e-mail shall be sent to the Property Manager.