NOTE: THIS IS NOT A COMMON DOCUMENT ON A MULTI-CONTRACT PROJECT. EDIT A SEPARATE SECTION FOR EACH RELATED CONTRACT.

USE THIS DOCUMENT FOR PROJECTS LOCATED IN NEW YORK CITY (MANHATTAN, BRONX, BROOKLYN, QUEENS, AND STATEN ISLAND COUNTIES).

**SECTION 014100**

**REGULATORY REQUIREMENTS**

**PART 1 GENERAL**

USE ARTICLE BELOW FOR ALL NYC PROJECTS.

**1.01 COMPLIANCE**

A. Comply with applicable regulatory requirements and various codes referenced in these specifications. Where conflicts exist between local, State, and/or Federal regulatory requirements, codes, or these specifications, advise the Director’s Representative. The Director’s Representative will assist in resolving the conflicts to the satisfaction of the regulatory agencies prior to commencing the Work.

**1.02 UNIFORM CODE, ENERGY CODE, AND CONTRACTOR QUALIFICATIONS**

USE TWO PARAGRAPHS BELOW FOR ALL PROJECTS. EDIT CODE SECTIONS TO SUIT SCOPE OF WORK.

 A. All Work shall comply with OSHA (including site-specific safety plans required on all projects), and the New York State Uniform Fire Prevention and Building Code (the "Uniform Code"), which includes the publications incorporated by reference in Title 19 NYCRR Part 1219 through 1228:

1. 2020 Residential Code of New York State (the “Residential Code”)
2. 2020 Building Code of New York State (the “Building Code”)
3. 2020 Plumbing Code of New York State (the “Plumbing Code”)
4. 2020 Mechanical Code of New York State (the “Mechanical Code”)
5. 2020 Fuel Gas Code of New York State (the “Fuel Gas Code”)
6. 2020 Fire Code of New York State (the “Fire Code”)
7. 2020 Property Maintenance Code of New York State (the “Property Maintenance Code”)
8. 2020 Existing Building Code of New York State (the “Existing Building Code”)
9. All other standards referenced in 19 NYCRR Parts 1219 through 1228.

 B. The contractor shall be aware of, and comply with, contractor requirements identified in the above-referenced codes and standards; for example, but not limited to:

1. OSHA (Occupational Safety and Health Administration).
2. 2020 Building Code Chapter 33 Safeguards During Construction.
3. 2020 Existing Building Code Chapter 15 Construction Safeguards.
4. 2020 Fire Code Chapter 33 Fire Safety During Construction & Demolition.
5. 2020 Fire Code Chapter 35 Welding and Other Hot Work (which governs safety during construction).

USE PARAGRAPH BELOW FOR ALL PROJECTS. EDIT CODE SECTIONS TO SUIT SCOPE OF WORK.

C. All Work shall comply with the 2020 Energy Conservation Construction Code of New York State (the “Energy Code”) promulgated pursuant to Article 11 of the New York State Energy Law. The Energy Code is contained in Title 19 of the New York Codes, Rules and Regulations (NYCRR), Part 1240, and in the publications incorporated by reference in 19 NYCRR Part 1240. The publications incorporated by reference in 19 NYCRR Part 1240 include:

1. The publication entitled “2020 Energy Conservation Construction Code” published by International Code Council, Inc.
2. The publication entitled “ANSI / ASHRAE / IES Standard 90.1-2016, Energy Standard for Buildings Except Low-Rise Residential Buildings” published by American Society of Heating, Refrigeration and Air-Conditioning Engineers, Inc.
3. The other referenced standards mentioned and/or referred to in 19 NYCRR Part 1240.

D. All Work outside State property must comply with the New York City family of codes and New York City permitting and filing requirements; however, New York City licensing requirements are required and apply to all Work for this Contract regardless of where the Work is located. Work both on and off State property is regulated by the NYC Department of Environmental Protection (DEP) and the Fire Department (FDNY).

USE PARAGRAPH BELOW WHEN PERFORMING ELECTRICAL WORK IN PRIVATELY OWNED BUILDINGS (LEASED SPACE) IN NEW YORK CITY OR FOR ELECTRICAL WORK OUTSIDE STATE PROPERTY.

E. Electrical Work: Conform to the requirements of the Electrical Code of the City of New York.

USE PARAGRAPH BELOW IF THERE IS A PRIME CONTRACTOR OR SUBCONTRACTOR PERFORMING ELECTRICAL AND/OR PLUMBING WORK

F. Prime Contractor and Subcontractor Qualifications: Contractors and subcontractors shall comply with the current Electrical and Plumbing licensing requirements in accordance with the General Administrative Provisions of the New York City Construction Codes. For additional information, see: <https://www1.nyc.gov/site/buildings/industry/licensing.page>

FOR WICKS-EXEMPT PROJECTS, INCLUDING THOSE WITH PROJECT LABOR AGREEMENTS, CHANGE “ELECTRICAL WORK CONTRACTOR” IN PARAGRAPH BELOW TO ANOTHER TRADE DESIGNATION IF THE ELECTRICAL WORK IS INCLUDED IN ANOTHER TRADE. DELETE THE PARAGRAPH BELOW IF THERE IS NO ELECTRIC WORK. REGARDLESS OF THE QUALIFICATIONS OR TRADE DESIGNATION OF THE PRIME CONTRACTOR PERFORMING THE WORK, SUBCONTRACTORS MUST ALSO MEET QUALIFICATIONS.

G. Electrical Work Contractor and Subcontractor Qualifications: The Electrical Contractor and/or all electrical subcontractors must be a “Master Electrician Business” as defined in Title 27 of the New York City Administrative Code section of the New York City Electric Code, with current registration as an ‘Electrical Firm’ with the New York City Department of Buildings.

1. The firm must employ a holder of an active New York City Master Electrician License, registered with the New York City Department of Buildings as the firm’s “Responsible Representative”, who must supervise all of firm’s physical work during course of the project.

2. The firm must submit the New York City Electrical Firm Registration Number and the firm’s Responsible Representative’s current active New York City Master Electrician License Number to the Director’s Representative for approval.

H. Fire Codes: Contractor shall meet the following additional requirements of the NYC Fire Code 2014 or other referenced requirement listed below.

1. Temporary Lighting: Chapter 14 Fire Safety During Construction, Alteration & Demolition, which states: “1404.7 Electrical: Temporary wiring for electrical power and lighting installations at construction sites shall comply with the requirements of the New York City Electrical Code”.

2. Temporary Heat: Chapter 14 Fire Safety During Construction, Alteration & Demolition: <https://www1.nyc.gov/assets/fdny/pdfviewer/viewer.html?file=Chapter-14.pdf&section=firecode_2014>

3. Fire Protection and Safety:

a. Chapter 3 General Precautions Against Fire

b. Chapter 4 Emergency Planning And Preparedness

c. Chapter 5 Fire Operations Features

d. Chapter 9 Fire Protection Systems

e. For Items above, see:

<https://www1.nyc.gov/site/fdny/about/resources/code-and-rules/nyc-fire-code.page>

4. Explosives: FDNY Bureau of Fire Prevention, FDNY Fire Code 2014:

a. Chapter 33 – Explosives, Fireworks, and Special Effects: For storage of combustibles see the Table of Contents and the specific requirements of the following chapters:

1) Chapter 13 Combustible Dust-Producing Operations

2) Chapter 23 High-Piled Combustible Storage

3) Chapter 27 Hazardous Materials - General Provisions

4) Chapter 29 Combustible Fibers

5) For Items above, see: <https://www1.nyc.gov/site/fdny/about/resources/code-and-rules/nyc-fire-code.page>

USE PARAGRAPH BELOW ONLY FOR THE CONTRACT CONTAINING ELEVATOR WORK.

I. 1. Elevator Work. All Work shall conform to the following:

 Safety Code for Elevators and Escalators, ASME A17.1 as referenced in the Uniform Code.

**1.03 STATE-REQUIRED PERMITS AND INSPECTIONS**

USE PARAGRAPH BELOW WHEN PERFORMING ELECTRICAL WORK IN STATE-OWNED BUILDINGS (EXCEPTION: DO NOT USE PARAGRAPH BELOW FOR PROJECTS BID THROUGH DEPARTMENT OF TRANSPORTATION HIGHWAY CONTRACTS SUCH AS COMFORT STATIONS.)

 A. A New York Board of Fire Underwriters inspection or certificate is not required.

USE PARAGRAPH BELOW WHEN PERFORMING ELECTRICAL WORK IN PRIVATELY OWNED (LEASED) BUILDINGS. ALSO USE PARAGRAPH BELOW FOR PROJECTS BID THROUGH DEPARTMENT OF TRANSPORTATION HIGHWAY CONTRACTS SUCH AS COMFORT STATIONS, BUT FIRST OBTAIN APPROVAL FROM BUSINESS UNIT LEADER.

 B. Obtain a New York Board of Fire Underwriters inspection and certificate.

USE THE PARAGRAPH BELOW WHEN A STORM WATER POLLUTION PROTECTION PLAN (SWPPP) HAS BEEN PREPARED FOR THE PROJECT.

C. The Contractor or subcontractor performing site work which disturbs the site shall submit an executed and completed Contractor Certification Statement to the Director’s Representative prior to the commencement of work. This required document is found in the Appendix. The failure to execute this required document may result in the Contract being considered for Termination for Cause under the provisions of Article 13 of the General Conditions.

D. No Work shall commence without a Construction Permit issued by the OGS Design and Construction Group - Division of Codes and Construction Permitting. Contractors shall not file for and not pay for Construction Permits for Work located on New York State property.

USE ARTICLE BELOW (WITH APPROPRIATE PARAGRAPHS AND SUBPARAGRAPHS) WHEN NEW YORK CITY PERMITS AND/OR CERTIFICATES ARE TO BE OBTAINED BY THE CONTRACTOR AFTER BIDDING OF THE PROJECT AND PERFORMING WORK IN PRIVATELY OWNED BUILDINGS (LEASED SPACE) AND PARTS OF PROJECT OUTSIDE OF STATE PROPERTY LINE.

**1.04 NEW YORK CITY PERMITS AND INSPECTIONS**

A. NYC Permits and Inspections are required for all Work outside New York State property lines including sewer, water, and sprinkler connections. Electric and gas utilities require utility inspection and compliance with their standards, rules, and regulations. Contractors shall file and pay for all required NYC Permits for all Work outside State property

USE PARAGRAPH BELOW IF PROJECT WORK IS IN LEASED SPACE OR IF PROJECT WORK IS OUTSIDE STATE PROPERTY LINES.

B. Projects in Privately Owned Buildings (Leased Space) and Parts of Project Outside State Property Line shall obtain the required permits, inspections and/or certifications from the appropriate New York City permitting agencies. Contact the New York City 311 Citizen Service Center by dialing 311 from phones within the 5 boroughs of New York City or (212) 639-9675 outside of the 5 boroughs of New York City.

1. Permits, certificates and inspections which may be required include, but are not limited to:

USE ITEMS BELOW BASED ON THE SCOPE OF WORK. EDIT AS REQUIRED. COORDINATE AND CONFIRM REGULATORY REQUIREMENTS WITH PROJECT MANAGER AND/OR TEAM LEADER.

a. Construction Permit.

b. Electrical Inspections.

c. Plumbing Inspections.

d. Elevator Inspections.

e. Boiler Inspections.

f. Certificate of Occupancy.

g. Sidewalk Bridge Permit: For sidewalk bridges and/or scaffolding, see Scaffolds and Sheds: <https://www1.nyc.gov/site/buildings/safety/sidewalk-sheds.page>

USE SUBPARAGRAPH BELOW WHEN A STREET OPENING IS REQUIRED.

h. Street Opening Permit: Sidewalks, curbs – for locations outside the boundaries of NY State property, comply with NYC DOT requirements, including: http://www.nyc.gov/html/dot/html/infrastructure/sidewalks.shtml

i Sidewalk Repair Guidelines: <http://www.nyc.gov/html/dot/downloads/pdf/instfilingplan.pdf>

j. Curb Cuts: A curb cut is the area of a sidewalk that has been lowered, or cut down, to facilitate access to the street. If you would like DOT to consider a T-intersection for a crosswalk, call 311 or contact the appropriate DOT Borough Office. Based on the location's distance from the nearest crosswalk and pedestrian volumes, DOT will determine whether a crosswalk can be installed.

k. Asbestos Abatement Permit.

USE SUBPARAGRAPH BELOW WHEN PROVIDING NEW OR MODIFIED FIRE ALARM SYSTEMS.

l. Letter of Approval for new or modified fire alarm systems.

USE SUBPARAGRAPH BELOW WHEN PROVIDING PETROLEUM STORAGE.

m. Certificate of Approval for petroleum storage.

USE SUBPARAGRAPH BELOW WHEN PROVIDING A SWIMMING POOL.

n. Pool Permit or Letter of No Objection.

USE THE SUBPARAGRAPH BELOW WHEN PERFORMING TREE REMOVAL.

o. Tree Removal Approval.

USE SUBPARAGRAPH BELOW WHEN CONNECTING TO WATER SUPPLY OR SEWER LINES OUTSIDE THE STATE PROPERTY LINE.

p. Sewer and Water Connection permits: Work outside the NYS property line must comply with the NYC DEP Cross Control Bureau requirements for Reduced Pressure Zone Devices (RPZD), meters, valves, etc., including Water & Sewer forms. DEP is responsible for approving all work related to the City water and sewer infrastructure including construction of private water and sewer mains, connections to the water and sewer system, repair work on the system, and discharges into the sewer system. This section includes general information and detailed application requirements to assist property owners, Professional Engineers and Registered Architects, and plumbers in obtaining required approvals, permits and inspections. See: <https://www1.nyc.gov/site/dep/about/water-sewer-forms.page>

q. Lifting equipment (Cranes, Hoists, riggers, licenses, etc.): The Dept. of Buildings, Cranes and Derricks Unit, oversees the design, installation and safe operation of equipment used for hoisting or lifting purposes. The Cranes and Derricks Unit does not regulate equipment installed on water. Personnel and Tower Material hoists are regulated by the Elevator Division. For licensing, permitting, & other information: <https://www1.nyc.gov/site/buildings/industry/licensing.page>

r. Noise and Air Pollution: Noise and Air Pollution Guidelines (titled as ‘Guidelines’), mandatory for this contract: <http://www.nyc.gov/html/dep/html/air/index.shtml> and <http://www.nyc.gov/html/dep/html/noise/index.shtml>

s. Other: NYC Certifications for welders, equipment operators, concrete foreman, site safety managers, crane operators, etc. For crane operation, refer to item no. 6 above. Additionally, a Certificate of Fitness may be required by FDNY Fire Code 2014, see: http://www.nyc.gov/html/fdny/pdf/firecode/certificate\_of\_fitness.pdf

t. Uniformed and non-uniformed members of the Fire Department of New York (FDNY) may inspect construction and demolition sites to ensure compliance with fire safety standards.

USE PARAGRAPH BELOW FOR PROJECTS NOT OWNED BY THE STATE OR FEDERAL GOVERNMENT. PROJECT DESIGNER SHALL FILE PLANS WITH NYC, AND DESIGN MUST MEET NYC BUILDING CODES.

C. Projects in Buildings not owned by the State or Federal Government: Obtain New York City Certificate of Occupancy, pay required charge, and comply with rules, regulations, and permit and inspection requirements of New York City authorities having jurisdiction.

USE ARTICLE BELOW WHEN PRODUCTS ARE REQUIRED TO BE LISTED BY UL, SUCH AS ELECTRICAL PRODUCTS, VALVES, BUILDING MATERIALS, ETC.

**1.05 LISTINGS**

A. Equipment and materials, for which Underwriters’ Laboratories, Inc. (UL) provides product listing service, shall be listed and bear the listing mark.

1. Alternately, any product listed and bearing the mark from one of the other Nationally Recognized Testing Laboratories (NRTL – as recognized by OSHA) shall be an acceptable alternative to being UL listed and marked, if the listed product has been tested to the applicable standard.

USE ARTICLE BELOW WHEN FIRE-RATED CONSTRUCTION IS REQUIRED.

**1.06 FIRE-RESISTANT CONSTRUCTION MATERIALS AND ASSEMBLIES**

A. Conform to the fire rating classifications based upon the test methods and acceptance criteria in the “Standard for Fire Tests of Building Construction and Materials” for which Underwriters’ Laboratories, Inc. (UL) provides listings.

1. Materials and assemblies shall comply with the acceptance criteria, detailed description of the assembly, its performance in the fire test, and other pertinent details such as specification of materials, Classification coverage, and alternate assembly details.

2. Alternatively, fire resistance rating classifications by other issuing organizations listed in the New York State Uniform Fire Prevention and Building Code are acceptable.

**1.07 UTILITIES**

A. Underground Utilities:

USE SECTION 023313 IN THE PROJECT MANUAL IF THE LOCATION OF UNDERGROUND UTILITIES IS REQUIRED. NOTIFYING ’NEW YORK 811’ PRIOR TO THE PERFORMANCE OF ANY EXCAVATIONS IS REQUIRED BY LAW. DIG SAFE WILL TYPICALLY NOT GO ON STATE-OWNED FACILITIES OR PRIVATE PROPERTY.

1. Locate existing underground utilities prior to commencing excavation work. Conform to all requirements of NYCRR 16 Part 753, including the following:

a. Notify ‘New York 811’ New York at least 48 hours in advance, not counting the date of contact.

1) NYC/Long Island area: Dial 811

2) Website: <https://newyork-811.com>

b. Refer to Project Manual Section 023313 “Underground Utility Locator Service” for Work related to locating utilities on facility and/or private property.

c. Determine exact utility locations by hand-excavated test pits. Contractor will be responsible for the proper support and protection of all utilities to remain in service.

B. Coordination with Electric Utility Company:

USE SUBPARAGRAPH BELOW WHEN PROVIDING NEW OR MODIFIED ELECTRIC SERVICE. EDIT NAME OF UTILITY COMPANY.

1. Comply with Con Edison Company of New York (Con Ed) or National Grid requirements for new or modified electric service. If a meter is required to complete the Work, arrange installation with the Con Ed Energy Services Department. <https://www.coned.com/en/contact-us>

USE SUBPARAGRAPH BELOW WHEN THERE ARE CHARGES FOR THE ELECTRICAL SERVICE. INCLUDE THE CHARGES AS AN ALLOWANCE IN SECTION 012100.

2. Comply with the utility company requirements for the incoming electric service. Pay the utility company’s charges in connection with the installation of the incoming service. (An allowance for the utility company’s charges is included in Section 012100).

USE SUBPARAGRAPH BELOW WHEN THERE ARE NO CHARGES FOR THE ELECTRICAL SERVICE.

3. Comply with the utility company requirements for the incoming electric service. There are no utility company charges associated with the installation of the incoming service.

C. Coordination with Gas Utility Company:

USE SUBPARAGRAPH BELOW WHEN PROVIDING NEW OR MODIFIED GAS SERVICE. EDIT NAME OF UTILITY COMPANY AND CONTACT WEB LINK.

1. Comply with Con Edison Company of New York (Con Ed) or National Grid requirements for new or modified gas service. If a meter is required to complete the Work, arrange installation with the utility’s Energy Services Department.

a. <https://www.coned.com/en/contact-us>

b. <https://www.nationalgridus.com/NY-Business/Default>

c. <https://www.nationalgridus.com/Long-Island-NY-Business/Default>

USE SUBPARAGRAPH BELOW WHEN THERE ARE CHARGES FOR THE GAS SERVICE. INCLUDE THE CHARGES AS AN ALLOWANCE IN SECTION 012100.

2. Comply with the gas utility company requirements including inspection for the incoming gas service. Pay the utility company’s charges in connection with the installation and inspection of the incoming service. (An allowance for the utility company’s charges is included in Section 012100.)

USE SUBPARAGRAPH BELOW WHEN THERE ARE NO CHARGES FOR THE GAS SERVICE.

2. Comply with the gas utility company requirements including inspection for the incoming gas service. There are no utility company charges associated with the installation and inspection of the incoming service.

USE PARAGRAPH BELOW FOR CONNECTIONS TO MUNICIPAL WATER SYSTEM. INSERT NAME AND ADDRESS OF MUNICIPAL UTILITY COMPANY. COORDINATE WITH TEMPORARY WATER IN SECTION 015000

 D. Coordination with Municipality for Water Connection:

1. Comply with the municipal requirements for the connection of water lines to the municipal utility services. Obtain and pay for all necessary permits from municipal water department. Obtain authority to connect to their existing water mains.

a. Make necessary connections to existing municipal water mains under supervision of water department’s representative.

USE SUBPARAGRAPH ABOVE OR BELOW AS REQUIRED.

b. Connections to existing municipal water mains will be made by the municipal water department. Pay the water department’s charges for the connections.

USE SUBPARAGRAPH BELOW WHEN CONNECTING TO WATER SUPPLY OUTSIDE THE STATE PROPERTY LINE IN NYC. NYC DEP WILL NOT TURN ON THE WATER IF THE CONTRACTOR FAILS TO COMPLY WITH NYC DEP REQUIREMENTS.

c. Connection Control Unit: Install Reduced Pressure Zone Devices (RPZDs) and meters to comply with DEP standards. Obtain meters from DEP.

USE PARAGRAPH BELOW FOR CONNECTIONS TO MUNICIPAL SEWER SYSTEM. INSERT NAME AND ADDRESS OF MUNICIPAL UTILITY COMPANY. DELETE UNDERLINE BEFORE ENTERING INFORMATION.

E. Coordination with Municipality for Sanitary Sewer Connection:

1. Comply with the municipal requirements for the connection of sanitary sewer lines to the municipal utility services. Obtain and pay for all necessary permits from municipal sewer department. Obtain authority to connect to their existing sanitary sewers.

a. Make necessary connections to existing municipal sewer lines under the supervision of sewer department’s representative.

USE SUBPARAGRAPH ABOVE OR BELOW AS REQUIRED.

b. Connections to existing municipal sanitary sewers will be made by the municipal sewer department. Pay the sewer department’s charges for the connections.

USE PARAGRAPH BELOW FOR REHAB WORK ONLY IF EXISTING PHONE AND/OR INTERNET EQUIPMENT IS PROVIDED OR MAINTAINED BY A THIRD-PARTY SERVICE PROVIDER (E.G., VERIZON). DO NOT USE FOR NEW WORK. ARRANGE WITH THE STATE FACILITY FOR BUDGETING OF MONEY REQUIRED FOR RELOCATION OR REMOVAL OF SUCH EQUIPMENT. DETERMINE FROM SERVICE PROVIDER EXTENT OF CABLE, RACEWAY, ETC. REQUIRED TO BE INSTALLED UNDER THIS CONTRACT FOR NEW EQUIPMENT OR SERVICE. ARRANGEMENTS FOR ACTUAL SERVICE MUST BE MADE BY THE FACILITY. INSERT NAME AND ADDRESS OF SERVICE PROVIDER. DELETE UNDERLINE BEFORE ENTERING INFORMATION.

F. Coordination with Phone and/or internet Service Provider: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

EDIT PARAGRAPH BELOW FOR SPECIAL CASES WHERE RELOCATION OF SPECIFIC EQUIPMENT CAN BE INCLUDED IN THE CONTRACT. INSERT NAME AND ADDRESS OF ANY THIRD-PARTY PHONE AND/OR INTERNET SERVICE PROVIDER(S). DELETE UNDERLINE BEFORE ENTERING INFORMATION.

1. Contact the phone and/or internet service provider to arrange for the removal and relocation of existing equipment. Charges resulting from relocation of the equipment will be paid by the State. The contact information for the service provider is .

USE PARAGRAPH BELOW FOR REHAB WORK ONLY IF EXISTING PHONE AND/OR INTERNET EQUIPMENT IS OWNED BY THE STATE. DO NOT USE FOR NEW WORK. CONTACT THE RESPONSIBLE TELECOMMUNICATIONS PERSON AND MAKE ARRANGEMENTS FOR RELOCATION OR REMOVAL OF EXISTING STATE-OWNED PHONE AND/OR INTERNET EQUIPMENT. DETERMINE FROM THE RESPONSIBLE TELECOMMUNICATIONS PERSON THE EXTENT OF RACEWAY, ETC. REQUIRED TO BE INSTALLED UNDER THIS CONTRACT FOR NEW PHONE/ INTERNET SYSTEM. ARRANGEMENTS FOR ACTUAL SYSTEM WILL BE MADE BY THE TELECOMMUNICATIONS PERSON.

G. Coordination with Telecommunications Organization:

USE SUBPARAGRAPH BELOW FOR BUILDINGS FOR WHICH OGS IS RESPONSIBLE.

1. Contact the NYS Office of Information Technology Services (ITS), Albany, NY and arrange for the removal and relocation of existing phone equipment at <https://its.ny.gov/form/contact-its> or (844) 891-1786.

USE SUBPARAGRAPH BELOW FOR BUILDINGS FOR WHICH OGS IS NOT RESPONSIBLE.

2. Contact the on-site telecommunications coordinator at the facility and arrange for the removal and relocation of existing phone and/or internet service equipment.

USE PARAGRAPH BELOW IF UTILITY WORK IS REQUIRED WITHIN THE STATE HIGHWAY RIGHT-OF-WAY.

H. Utility Work within State Highway Right-Of-Way:

1. Utility Work, either overhead or underground, within the boundaries of the state highway right-of-way, shall conform to procedures set forth in the following Department of Transportation publications:

a. “Department Rules and Regulations Governing the Accommodation of Utilities Within State Highway Right-of-Way” (Part 131 - Title 17 Transportation).

b. Manual of Administrative Procedures - “Issuance of Highway Work Permits” (7.12-2).

USE ARTICLE BELOW IF FIRE ALARM AND/OR SECURITY WORK IS PART OF THE PROJECT.

**1.08 FIRE ALARM AND SECURITY WORK**

A. The Work to install, modify, repair, or service Fire Alarm Systems and/or Security Systems shall be performed in accordance with the requirements of Article 6-D (Business of Installing Security or Fire Alarm System) of the New York State General Business Law.

USE SUBPARAGRAPH BELOW ONLY WITH FIRE ALARM WORK.

1. Fire Alarm Work: New York State Fire Alarm License is required for installation.

USE ARTICLE BELOW WHEN PERFORMING WORK ON MATERIALS WITH TRACE AMOUNTS OF ASBESTOS.

**1.09 MATERIALS WITH TRACE AMOUNTS OF ASBESTOS**

A. Perform Work required to remove, disturb, or repair any material that contains less than 1 percent by weight of asbestos (trace) in accordance with all applicable OSHA regulations (29 CFR Part 1926.1101).

**PART 2 PRODUCTS (Not Used)**

**PART 3 EXECUTION (Not Used)**

**END OF SECTION**