

(FACILITY NAME)

(Project Title) (Project No.)

TABLE OF CONTENTS

(to be incorporated into the Table of Contents of the Project Manual)

BIDDING REQUIREMENTS:

00100 00300	INVITATION TO BID INSTRUCTIONS TO BIDDERS BID FORM BID RFI FORM
CONDITIONS OF THE CONTRACT:	
00600-A	EQUAL EMPLOYMENT OPPORTUNITY REQUIREMENTS MEMORANDUM OF UNDERSTANDING GENERAL CONDITIONS SUPPLEMENTARY GENERAL CONDITIONS MINIMUM CONTRACTOR SAFETY REQUIREMENTS
	owing sections are located in the Brown University Construction
Standards and are to be modified by the	Architect and Project Manager as appropriate for the project:
•	
01500CP*01501CP	PROTECTION OF THE PUBLIC DURING CONSTRUCTION
•	PROTECTION OF THE PUBLIC DURING CONSTRUCTION
01500CP* *01501CP(Add in Protection of the Public section for project *01700	PROTECTION OF THE PUBLIC DURING CONSTRUCTION involving demolition) ONSTRUCTION SAFETY & ENVIRONMENTAL MANAGEMENT
01500CP*01501CP(Add in Protection of the Public section for project *01700	PROTECTION OF THE PUBLIC DURING CONSTRUCTION involving demolition) ONSTRUCTION SAFETY & ENVIRONMENTAL MANAGEMENT BUILDING SYSTEMS IDENTIFICATION & LABELING
01500CP*01501CP	TEMPORARY FACILITIES AND CONTROLSPROTECTION OF THE PUBLIC DURING CONSTRUCTION involving demolition) ONSTRUCTION SAFETY & ENVIRONMENTAL MANAGEMENTBUILDING SYSTEMS IDENTIFICATION & LABELINGMATERIAL STORAGE REQUIREMENTS
01500CP	PROTECTION OF THE PUBLIC DURING CONSTRUCTION involving demolition) ONSTRUCTION SAFETY & ENVIRONMENTAL MANAGEMENT BUILDING SYSTEMS IDENTIFICATION & LABELING
01500CP*01501CP	TEMPORARY FACILITIES AND CONTROLS PROTECTION OF THE PUBLIC DURING CONSTRUCTION involving demolition) ONSTRUCTION SAFETY & ENVIRONMENTAL MANAGEMENT BUILDING SYSTEMS IDENTIFICATION & LABELING MATERIAL STORAGE REQUIREMENTS RACT RECORD DOCUMENTS & TURNOVER REQUIREMENTS
01500CP	TEMPORARY FACILITIES AND CONTROLS PROTECTION OF THE PUBLIC DURING CONSTRUCTION involving demolition) ONSTRUCTION SAFETY & ENVIRONMENTAL MANAGEMENT BUILDING SYSTEMS IDENTIFICATION & LABELING MATERIAL STORAGE REQUIREMENTS RACT RECORD DOCUMENTS & TURNOVER REQUIREMENTS and those with equipment work or equipment removal)

*Sections/Pages to be added only as needed

SECTION 00020 INVITATION TO BID

00020 INVITATION TO BID

	(Insert Fac	ility Name – Project Title)	
	Pocuments include the Contrifications, and Addenda.	actual Agreement with Conditions of the	e Contract,
A pre-bid confe	rence and site inspection shall	l commence at:	

Contractors are required, at the discretion of the Owner, to attend this Pre-Bid.

4. Contractors are strongly cautioned to read each line of the Contract Documents. The University shall not consider any requests for additional money caused by a Contractor's failure to read any condition contained in the Contract Documents.

00100 INSTRUCTIONS TO BIDDERS

<u>(</u>	quest for Information (RFI) may be submitted via email to Project Coordinator
bid	Is may be submitted via hand delivery or via email in PDF format. If by hand, two (2) copies of the shall be delivered to: Insurance & Purchasing Services Attention: Raymond Stewart, not later in 2:00 pm., on for private opening.
pm acc exp Bro Bo be Ser Cur	by email, send only Section 00300 Bid Form. Bids must be in PDF format , posted no later than 2: a on the bid due date to <u>BIDS@brown.edu</u> . Emailed bids, in formats other than PDF, will not be septed. Two (2) copies of the bid, with any attachments, must follow the emailed PDF bid sent via bress overnight mail to: Insurance & Purchasing Services Attention: Raymond Steward, Box 1845, own University, Providence, Rhode Island 02912 to arrive no later than 10:00 am the next day. th hand delivered bids and email bids must be submitted on the Section 00300 Bid Form. Bids must signed and dated. Bids can also be mailed for receipt prior to the deadline to: Insurance & Purchasir vices Attention: Raymond Steward, Box 1845, Brown University, Providence, Rhode Island 02912 trent Insurance Certificates for required liability and worker's compensation, in accordance with intract requirements as set forth in the bid documents, are to accompany the bid.
De:	e Bid Form contained in this Project Manual shall be used for submission to the Purchasing partment. Failure to use the provided Bid Form may disqualify the Contractor's bid submission. e bid shall be contained in an opaque sealed envelope, with the Bidder's return address. indication is to appear on the envelope that it contains a bid for:
	(Facility Name Project Title Project #)
	e Owner reserves the right to reject any and all bids. uiries pertaining to technical aspects of the bid may be addressed to:
	(Insert Name), Project Manager
	Brown University
	Department of Design and Construction
	Box 1941
	Providence, RI 02912
	Telephone: 401-863-7850 Fax: 401-863-7885

BROWN UNIVERSITY CONTRACT DOCUMENTS

Inquiries pertaining to the administration of the bid process should be addressed to:

Insurance & Purchasing Services | Attn: Raymond Stewart

164 Angell Street | PO Box: 1845

Providence, RI 02912

Telephone: 401-863-2206 | Fax: 401-863-2208

6. For purposes of this **Contract**, the **Owner** shall be identified as:

Department of Facilities Management | Planning, Design and Construction

Brown University

Box 1941

Providence, RI 02912

During the period of **Contract**, the project shall be coordinated and inspected by this Department or its designated representative.

- 7. Work shall commence as coordinated with the Brown University Project Manager and shall be completed by ______.
- 8. Principles and Standards of Purchasing Practice at Brown University (www.brown.edu/Purchasing
 Department/Principles of Practice) states the University's position on avoiding conflict of interest and non-acceptance of gifts or gratuities. Kickbacks are clearly considered to fall within the gifts and gratuities category and are strictly prohibited.
 - Contractors, subcontractors, or their agents who participate in any form of kickback activity shall not be included on the University bid list.
- 9. Progress payments will be reviewed for approval by the Project Manager only by directing one original Application for Payment to:

Department of Facilities Management | Planning, Design & Construction

Box 1941

Brown University

Providence, Rhode Island 02912

Attn: Financial Coordinator

The Project Name and/or Project Number and Brown University Purchase Order Number are to be indicated on the invoice.

10. Brown University reserves the right to retain ten percent (10%) retainage of the invoice amount until completion of the project.

END OF SECTION 00100

SECTION 00300 BID FORM

00300

	BID F	<u>ORM</u>
TO:		
Insurance & Attn: Raymo Brown Univ 164 Angell S Providence,	ersity Street	Bidders' Name :
	•	rials, equipment and other facilities required, necessary Contract Documents for the project entitled:
=	(Insert Facility Nar	ne – Project Title)
I. BASE BI	<u>D</u>	
For the Sum	of:	
(\$) dollars
The cost of a	a one hundred percent (100%) Performance I	Bond would be if required:
For the Sum	of:	
(\$) dollars.
II. SCHEDI	ULE OF VALUES	
Provide price base bid.	ing for the line items listed below. The total	line items must be equal to the total sum listed in the
Division 1: Division 2: Division 3: Division 4: Division 5: Division 6:	General Requirements Site Construction Concrete Masonry Metals Wood & Plastics	\$
Division 7: Division 8:	Thermal & Moisture Protection Doors & Windows	\$ \$

Division 10: Specialties

Finishes

Division 9:

SECTION 00300 **BID FORM** Division 11: Equipment Division 12: Furnishings Division 14: Conveying Systems Division 15: Mechanical Division 16: Electrical Division 17: **Telecommunications TOTAL** (equals base Bid amount) **III. LIST OF SUBCONTRACTORS** Identify the Subcontractors you will use on this project (changes after award of the project are subject to Owner approval.) IV. UNIT PRICES/HOURLY RATES (PM to Modify) **Item Description** Price__ Unit \$ 1.) Install lin. ft. 2.) V. Alternates PM to modify The undersigned agrees to execute a contract and to commence work after receipt of notice of acceptance of this bid, as coordinated with the Brown University project manager. The undersigned further agrees, if awarded the contract, to execute and complete the work specified, necessary and implied be the contract documents within calendar days or by The undersigned acknowledge receipt of the following addenda and the cost, if any, of such revisions has been acknowledged in the bid sum. Addendum No. _____ Dated _____ Addendum No. _____ Dated _____

In submitting this Bid, the undersigned certifies he has examined the premises and satisfied himself as to the existing conditions under which he shall be obligated to operate or that will in any manner affect the work under the **Contract**.

Addendum No. _____ Dated ____

SECTION 00300 BID FORM

BIDDERS NAME:		
ADDRESS:		
TELEPHONE NUMBER:		
BY:		
DATE:		
SIGNATURE:		
*NOTE: ONLY SIGN	ED BIDS SHALL BE ACCEPTED BY THE PURC	HASING DEPARTMENT

END OF SECTION 00300

PLEASE SUBMIT TWO (2) COPIES OF THIS BID FORM

SECTION 00400 BID RFI FORM

00400 BID RFI FORM

(Insert Facility Name – Project Title)

		Dwg/Spec.		
#	Bidder	Sect.	Question	Response
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

00600 EQUAL EMPLOYMENT OPPORTUNITY

- 1. The Contractor shall not discriminate against any employee or applicant for employment because of race, color, creed, national origin, religion, sex, sexual orientation, age, disability, and/or veteran status. The Contractor shall take affirmative action to ensure that the applicants are employed and are treated during employment without regard to race, color, creed, national origin, religion, sex, sexual orientation, age, disability, and/or veteran status. Such action shall include, but not be limited to the following: Employment, upgrading, demotion, or transfer, recruitment or recruitment advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship. The Contractor agrees to post, on conspicuous places, available to employees and applicants for employment, notices to be provided by the Owner setting forth the provisions of this non-discrimination agreement.
- 2. The Contractor shall, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants shall be considered for employment without regard to race, color, creed, national origin, religion, sex, sexual orientation, age, disability, and/or veteran status. The Contractor shall send to each labor union or other representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice advising the labor union or workers representative of the Contractor's commitments under this agreement.
- 3. A. The Contractor shall cooperate with the Owner in the recruitment, training and placement of individuals in various administrative positions as well as construction jobs without regard to race, creed, color, national origin, religion, sex, sexual orientation, age, disability, and/or veteran status, and without regard to any qualifications for employment that are not job-related.
 - B. In submitting his bid, the Contractor shall include a proposed program of affirmative action designed to secure increased minority employment in all job classifications on the project. The program shall provide in detail for specific steps to guarantee equal employment opportunity keyed to the problems and needs of minority groups and shall include specific goals and estimated timetables for minority employment. The program shall further include, but not be limited to the following:
 - 1. The Contractor's commitment to seek affirmative action through collective bargaining and other means from all trade unions with which it has direct or indirect dealings, especially as regards to size and frequency of apprenticeship classes and ratio of apprentice to journeymen for each trade.
 - 2. The Contractor's agreement to employ and train "Qualifiable" workers and apprentice on a work-permit basis. As used in this contract "Qualifiable" shall be understood to mean either:
 - a. Possessing the skills of a particular trade but not possessing the qualifications set by the Joint Apprenticeship Committee for apprentice or journeymen status, or:

5.

- b. Possessing the aptitude for a particular trade, as demonstrated by testing or by related skills, but not as yet possessing the skills themselves.
- 3. The Contractor's agreement to maintain an affirmative action file on all non-union minority applicants for employment, showing the disposition of the application, the reasons for such disposition and insofar as can be determined, the applicant's present employment status.
- 4. The Contractor's agreement not to employ union labor outside of local Union's jurisdiction for that particular trade unless and except as it can be shown that minority worker of demonstrated ability within such area are being employed at least on a workpermit basis.
- 5. The Contractor shall use its best effort to assist any qualified applicant for an apprenticeship program in finding financing where expertise is a deterrent as regards to tests, fees, and purchase of tools.
- C. A pre-award conference shall be held at which time the Owner and Contractor shall discuss the program and its implementation.
- 4. The Contractor shall include the provisions of Paragraph 1 and 3 above and Paragraph 6 in every subcontract so that such provisions shall be binding upon each subcontractor doing work on the job site.
 - A. Each Contractor having a contract containing the provisions prescribed in Paragraphs 1 through 4 and Paragraph 6 shall file, and shall cause each of his subcontractors to file, Compliance Reports with the owner. Compliance reports shall be filed within such time and shall contain such information as to the practices, policies, programs employment policies, and employment statistics of the Contractor and each subcontractor and shall be in such form as the Owner may prescribe.
 - B. Whenever the Contractor or subcontractor has a collective bargaining agreement, other contract or understanding with a labor union or an agency referring workers or providing or supervision, apprenticeship or training of such workers, the Compliance report shall include such information as to such labor union's or agency's practices and policies effecting compliance, including EEO-2 and EEO-3 reports, as the Owner may prescribe; provided, that to the extent that such information is within the exclusive possession of a labor union or an agency referring workers, providing workers, or supervising apprenticeship or training, and such labor union or agency shall refuse to furnish such information to the Contractor, the Contractor shall so certify to the Owner as part of his Compliance report, and shall describe what efforts he has made to obtain such information.
 - C. Where deficiencies are found to exist in the Contractor's compliance program, reasonable efforts shall be made to secure compliance through conciliation and persuasion. Before the Contractor

BROWN UNIVERSITY CONTRACT DOCUMENTS can be found to be in compliance, he must make a specific commitment, in writing, to correct any such deficiencies. The commitment must include the precise action to be taken and dates for completion. The time period allotted shall be no longer than the minimum period necessary to effect such changes. Upon approval of the Owner, the Contractor may be considered in compliance, on condition that the commitments are faithfully kept. The Contractor shall understand that making such commitments does not preclude future determinations of noncompliance based on a finding that the commitments are not sufficient to achieve compliance.

6. In the event of the Contractor's non-compliance with the non-discrimination clauses of this contract or with any such Federals or other rules, regulations, or order of any Federal agency, this contract may be canceled, terminated, or suspended in whole or in part.

END OF SECTION 00600

MEMORANDUM OF UNDERSTANDING

Among Brown University, Building Futures, and The Rhode Island Building & Construction Trades Council

RECITALS

Whereas, the State of Rhode Island Department of Labor and Training and various other industry sources have determined that the local skilled construction workforce in Rhode Island is aging and as a result demand for new skilled construction trades personnel will substantially increase over the next several years in Rhode Island;

Whereas, in order to meet the anticipated demands for skilled trades personnel in Rhode Island, BuildRI, the Providence Plan, YouthBuild Providence, and the Rhode Island Building & Construction Trades Council ("RIBCTC") formed *Building Futures*;

Whereas, *Building Futures* recruits, assesses, and trains low-income individuals in urban areas, particularly in the City of Providence, and place them in the apprenticeship programs of the RIBCTC;

Whereas, Brown University ("Brown") recognizes that in order for its construction projects to be completed in accordance with the applicable contract documents and timely, safely and within budget, that skilled craftsmen and women are necessary and Brown desires to assist *Building Futures* in cultivating the next generation of skilled craftsmen and women by offering alternative career paths for the disadvantaged residents of urban areas, and particularly those within the City of Providence;

Whereas, Brown, the RIBCTC, and *Building Futures* desire to place graduates of the *Building Futures* program from the City of Providence into state registered apprenticeship programs on its construction projects over \$5.0 million;

Whereas, to accomplish the aforesaid goals, it is desired to establish this Memorandum of Understanding ("MOU").

Now therefore, in consideration of the foregoing and of the mutual efforts hereinafter provided the parties agree to the following:

I. PROJECT APPRENTICE UTILIZATION COMMITTEE

To execute the desires of the parties to this Agreement, the parties agree to establish a Project-Specific Apprenticeship Utilization Committee (hereinafter the "Committee") for the duration of the project's construction.

- A. Each party to this Agreement shall appoint a member to the Committee to execute its intended purpose.
- B. By consensus, the Project-Specific Committee will develop a joint program outlining work items, timeline and status.

- C. The Committee will track progress on accomplishing the goals of this MOU and modify existing programming as it deems necessary.
- D. The Committee will meet quarterly, or as it determines is necessary to accomplish the aforesaid obligations.

H. BUILDING FUTURES

The roles and responsibilities of *Building Futures* under this MOU are as follows:

- A. Recruit, assess, and place potential pre-apprenticeship and union apprenticeship applicants from urban areas within the State of Rhode Island.
- B. Train candidates through the *Building Futures* pre-apprenticeship program.
- C. Refer eligible and qualified graduates of *Building Futures*, from the City of Providence when possible, to appropriate RIBCTC union apprenticeship programs.
- D. Provide case management, support services and mentoring to graduates of *Building Futures* in preapprenticeship and union apprenticeship after they are placed.
- E. Provide assistance with administration of the program to Brown's chosen prime contractor in the form of sample bid specifications, reporting forms, and other relevant documents, in order to maximize the ability of the prime contractor to participate in this MOU.
- F. Be available to make presentations on the Building Futures Program to any subcontractor or other industry professionals hired by Brown's chosen prime contractor at pre-construction conferences and other meetings as needed.

III. THE RHODE ISLAND BUILDING & CONSTRUCTION TRADES COUNCIL

The roles and responsibilities of the RIBCTC under this Agreement are as follows:

- A. The RIBCTC will provide advocacy to apprenticeship and training program coordinators and union representatives to support the goals and objectives of this Agreement.
- B. Work with *Building Futures* to actively place low-income residents from the City of Providence that have been either assessed by, or graduated from, *Building Futures* in their individual union apprenticeship programs and thereafter place them on the project.

IV. BROWN AND/OR ITS PRIME CONTRACTOR

The roles and responsibilities of Brown and/or its chosen prime contractor under this Agreement are as follows:

- A. Adopt a *goal* that at least **FIFTEEN PERCENT** (15) % of the labor hours worked to construct each of Brown's construction projects subject to this agreement are performed by *Building Futures* graduates, preferably from the City of Providence, and utilize good-faith efforts to achieve that goal.
- B. Brown's prime Contractor, on a subcontractor -by-subcontractor basis, shall require:
 - i. A projection of the total workforce needed to accomplish the subcontractor's work, and the Project's apprenticeship utilization goal.
 - ii. A commitment from all subcontractors to use good-faith efforts to achieve apprenticeship utilization requirements that, in total, meet the Project's *goal*.

- iii. A tracking system so that statistics on the number of apprentices and the hours worked by them can be reported to *Building Futures* at least quarterly. The system should also report apprentice utilization statistics by subcontractor for review by the Committee.
- iv. A system that encourages all subcontractors to comply with their individual apprenticeship labor working hours goals.

V. RIGHTS/TERMINATION

It is not the intention of the parties to this MOU for this document to create any contractual rights among or between the signatories. Accordingly, no party has any legal right against any other party for a breach of contract claim under this MOU.

The parties agree that this MOU may be terminated upon 30 days written notice to any of the other signatories.

BROWN UNIVERSITY

RI. BUILDING & CONST. TRADES COUNCIL

STEPHEN M. MAIORISI

MICHAEL F. SABITONI

VICE PRESIDENT, FACILITIES MANAGEMENT

PRESIDENT

BUILDING FUTURES

BY:

ANDREW L. CORTÉS

DIRECTOR

END OF SECTION 00600-A

SECTION 00700 GENERAL CONDITIONS

00700 GENERAL CONDITIONS

- 1. A sample AIA Document A107–2007, Standard Form of Agreement Between Owner and Contractor for a Project of Limited Scope; AIA Document A133—2009, Standard Form of Agreement Between Owner/Construction Manger as Constructor where the basis of payment is the Cost of Work Plus Fee with GMP; AIA Document A141–2004, Standard Form of Agreement Between Owner and Design-Builder; AIA Document A201–2007, General Conditions of the Contract for Construction, as modified for Brown University Projects is attached in this section.
- 2. Changes to the Brown University Standard Form of Agreement will not be considered; any changes to the Agreement may be grounds for disqualification of the Bid.

END OF SECTION 00700

00800 SUPPLEMENTARY GENERAL CONDITIONS

- 1. All subcontracting work under this Contract must be approved by the Owner, in advance. The Owner reserves the right to reject any subcontractors submitted by the Contractor.
- 2. The Contractor shall keep a competent superintendent, or foreman satisfactory to the Owner, on the project at all times when work is in progress. The superintendent and project manager shall not be changed without notifying the Owner unless the superintendent and project manager cease to be in the employ of the Contractor. The Contractor shall upon award of the Contract, designate his job superintendent or foreman and project manager's name, telephone number (business and home, cell/mobile), and the business address.
- 3. The Contractor shall comply with provisions described in Brown Construction Standards, Division 01 General Requirements. Standards are available at the Brown University Facilities Management web page www.brown.edu/Facilities/Facilities_Management by clicking on the Construction Standards tab in the page header. All Narragansett Electric Company and New England Gas Company rebate programs requirements, and FM Global requirements as described in Brown Construction Standards (Division 01 General Requirements/Administrative Requirements) and Building Systems Identification & Labeling and Material Storage Requirements as described in Brown Construction Standards (Division 01 General Requirements/Execution Requirements) shall be adhered to.

Connections to and interruptions of any Campus utility system shall be performed in strict accordance with Brown Construction Standards sections 01790CP and 01791.

Design professionals have been instructed to follow Brown University Construction Standards. These are to be incorporated in all work performed. If the Contractor becomes aware of a departure from Brown Construction Standards in the course of performing the work under this Contract, such inconsistencies shall be reported to the Project Manager.

- 4. The Contractor shall deliver a photocopy of each required permit to the Project Manager before the University will approve Contractor invoices for payment.
- 5. Contractor shall require workmen to be sensibly attired, courteous, and professional in mannerisms while on the University premises. The Contractor is cautioned that workers are considered to be under the direct control of the Contractor. Inappropriate or socially unacceptable behavior on the part of any worker may affect the ability of the Contractor to bid on any future University projects. The University reserves the right to order the dismissal of any individual worker if that person displays poor behavior.
- 6. Dimensions and elevations indicated on the drawings in reference to existing structures or utilities are the best available data obtainable but are not guaranteed by the Owner and the Owner shall not be responsible for their accuracy. The Contractor shall field check and verify all dimensions, grades, lines, levels, utility locations or other conditions of limitations at the site to avoid construction errors. If any work is performed by the Contractor or any of his subcontractors prior to adequate verification of applicable data, any resultant extra cost for adjustment of work as required to conform to existing limitations shall be assumed by the Contractor without reimbursement of compensation by the Owner.

It is solely the responsibility of the Contractor to investigate every source of information including Brown University Department of Facilities Management information; Dig Safe, the Providence City Clerk information, and others.

Brown University has established a survey control network. All survey work shall tie into and conform to the Brown University Survey Control Standards. All Computer Aided Design (CAD), produced for the owner shall conform to the Brown University Computer Aided Design (CAD) Deliverable Guidelines. Brown University Survey Control Standards and CAD Deliverable Guidelines are available on-line as part of the Brown Construction Standards at www.brown.edu/Facilities/FacilitiesManagement by selecting the Construction Standards tab in the page header.

- 7. The Contractor shall maintain a complete full sized copy of contract drawings at the site dedicated for use as an AS-Built Mark-Up set. The Contractor shall mark-up the plans continuously during construction. The As-Built Mark-Up Set shall be available for review on request by the Owner. Failure to maintain accurate as-built mark-ups shall constitute sufficient justification to withhold payment to the Contractor. Prior to final payment, the Contractor shall produce and deliver one hard copy and CAD files of As-Built Drawings incorporating all Mark-Ups to the Owner. The CAD files shall conform to the Brown University CAD Deliverable Guidelines.
- 8. Contractors who are issued keys are responsible for said keys and shall not duplicate any Brown University keys. If keys are duplicated or lost, the Contractor shall be back charged the cost to re-key the entire building.
- 9. Telecommunications Systems: The contractor is required to engage Hubbell certified data subcontractors (Extended Warranty Program) and Corning certified fiber subcontractors for telecommunication systems. The certified subcontractors shall be selected from the following list. Only subcontractors on the attached list will be acceptable. Additional requirements for telecommunications work are included in the Brown Computing & Information Services Specification, Section 16700, of the Brown University Construction Standards. Standards are available at the Brown University Facilities Management web page www.brown.edu/Facilities/Facilities_Management by clicking on the Construction Standards tab in the page header.

Corning Certified Fiber Subcontractors Updated February 4, 2015

Company Name	Address	Contact	Phone	Fax	E-mail Address	Web Address
Aladdin Electric Company	1206 Hartford Avenue Johnston, RI 02919	George Ouellette	401-272-8450	401-351-3810	george@aladdinelec.necoxmail.com	
AZ Corporation		Robert Nault	781-223-1069		rnault@a-zcorp.com	
Electro Standard Labs	36 Western Industrial Drive Cranston, RI 02921	Derek Venticinque	401-943-1164		derekv@electro-networks.com	www.electrostandards.com
Rossi Electric	65 Western Industrial Drive Cranston, RI 02921	Scott Malone	401-601-5347		smalone@rossielectric.com	
Synet	205 Hallene Road, Suite 101 Warwick, RI 02886	Dana Caggiano	401-374-2795	401-736-6455	dcaggiano@synetinc.com	www.SynetInc.com

AV Subcontractors Updated March 7, 2012

Company Name	Address	Contact	Phone	Fax	E-mail Address	Web Address
Shanix Technologies	40 Worthington Road Cranston, RI 02920	Whit Johnson	401-941-4222	401-941-4333	whit@shanix.com	www.shanix.com
HB Communications	60 Dodge Avenue North Haven, CT 06473	Mike Bohan	203-234-9246	203-234-2013	mbohan@hbcommunications.com	www.hbcommunications.com

Hubbell Certified Data Subcontractors (Extended Warranty Program) Updated February 4, 2015

Company Name	Address	Contact	Phone	Fax	E-mail address	Web Address
Aladdin Electric Company	1206 Hartford Avenue Johnston, RI 02919	George Ouellette	401-265-6005	401-351-3810	george@aladdinelec.necoxmail.com	
AZ Corporation		Robert Nault	781-223-1069		rnault@a-zcorp.com	
Electro Standard Labs	36 Western Industrial Drive Cranston, RI 02921	Derek Venticinque	401-943-1164		derekv@electro-networks.com	www.electrostandards.com
Rossi Electric	65 Western Industrial Drive Cranston, RI 02921	Scott Malone	401-601-5347		smalone@rossielectric.com	
Synet, Inc.	205 Hallene Road, Suite 101 Warwick, RI 02886	Dana Caggiano	401-374-2795	401-736-6455	dcaggiano@synetinc.com	WWW.SYNETINC.COM

00800-A MINIMUM CONTRACTOR SAFETY REQUIREMENTS

11. The Contractor shall comply with all aspects of the "Construction Safety and Environmental Management Program" prepared by Brown University's Office of Environmental Health and Safety. The current requirements can be obtained at the Environmental Health & Safety webpage by selecting Occupational Safety button in the page header (http://www.brown.edu/Administration/EHS/public/construction_safety.pdf or linked to at http://www.brown.edu/Administration/EHS/ohs/index.htm).

Listed below are additional Minimum Contractor Safety Requirements that must be adhered to during the execution of any project/job performer on the Brown University Campus:

- A. Contractors are required to comply with all OSHA, EPA, DOT, DEM and other relevant standards and regulations.
- B. Contractors utilizing respirators must be able to demonstrate compliance, with "Respiratory Protection" provisions of 29 CFR 1910:134 and 1926:58.
- C. The "Roof Access Policy" requires that the Office of Risk Management (Ext. 3353) be informed prior to any roof or penthouse work to be performed on laboratory research buildings including 222Richmond St. Sidney Frank Life Sciences, Bio-Med Center, Animal Care Facility, Geo-Chem, Hunter Lab, Metcalf Research and Metcalf Chemistry, or on adjacent buildings. The purpose of this notification is the following:
 - 1. To ensure that appropriate personal protective equipment is being used.
 - 2. To determine whether hood shutdown/authorization is necessary.
 - 3. Make appropriate arrangements with affected departments to coordinate and control hood shutdown.
- D. Safety lifelines, or alternative approved means are expected to be worn by all personnel engaged in elevated window washing, in work on slanted roofs, and in elevated, suspended activity where employees are leaning over roofs.
- E. Contractors shall erect and maintain appropriate access restricting barriers and warning signs to prohibit entry into construction work sites by unauthorized personnel.
- F. All pedestrian areas must be protected from activity that might result in debris, tools, or other materials falling onto pedestrian trafficked area, by means of well constructed temporary protective barriers or restrictions, warning signs and reasonable detours.

- G. Any guards, limit switches or other safety devices which are removed, over-ridden, or somehow rendered non-functional for the sake of the contractor's project, must be restored before reutilization of the unguarded equipment or completion of the job.
- H. Contractors who engage in particulate, vaporous or gaseous contamination of occupied indoor air space must inform the Office of Risk Management of this possibility in advance to:
 - 1. Prevent smoke detectors from going into alarm, and avoid contamination that will result in spurious alarm after completion of the job.
 - 2. Assure that the occupancy status need not be changed during the performance of the continuing operation.
 - 3. Determine whether or not temporary ventilation adjustments should be made to either the work area or adjacent areas.
- I. All staging and scaffolding erected must comply with OSHA's 1926 Construction Standards.
- J. Ropes, hoists and pulleys utilized for lifting equipment and materials must be rated for the appropriate capacity.
- K. Welding operations require prior written notice to the University Fire Marshal, Box 1914, EXT 3353, use of appropriate personal protective equipment, erection of welding screens where others may be affected, provide their own fire extinguishers and establish a fire watch as necessary. University Fire Marshal should be informed when the job is completed each day.
- L. Contractors shall conform to standard life safety practices by not blocking approved fire lanes, means of egress, fire extinguisher or other emergency equipment with vehicles, construction materials, debris, equipment or other encumbrance. Nor shall entrances to mechanical and electrical rooms and vaults be blocked.
- M. Fire protection on the job-site remains the responsibility of the Contractor. Appropriate fire extinguishers are required in the work area to be provided and maintained by the Contractor. Any questions regarding adequacy of equipment or extinguishers should be referred to the University Fire Marshal, Ext. 3353.
- N. Construction vehicles shall have operable back-up alarm devices.
- O. If the Contractor anticipates activities that will create dust, such as grinding mortar joints, the Contractor shall prepare and submit a dust control plan for approval prior to commencing the dust creating activity.
- P. The above list is not intended to be all-inclusive. Contractors are expected to govern themselves in a manner that would reasonably assure the safety and health of their employees and the University community.
- Q. The Contractor shall comply with the following Special Notice:

SPECIAL NOTICE

During any construction or renovation project, all smoke detector heads in or adjacent to the construction zone must be covered and the fire alarm system must be shut down to prevent accidental false alarms, arrangements must be made at least twenty-four (24) hours in advance with Facilities Management Division 3.

It shall be the **contractor's responsibility and obligation**, in consultation with the University's Project Manager, to notify three (3) different University departments when any detectors are to be covered and to request a fire alarm shut down if needed.

These departments are:

1. Environmental Health & Safety – Fire Safety Officer 863-3462 or 863-3353

2. Facilities Management - Electric Shop 863-7800

3. Public Safety 863-3322

The contractor shall be required to remove the covering and have the fire alarm system restored at the end of each workday unless special permission is granted by the University Fire Safety Officer.

If an accidental fire alarm occurs and it is determined to be caused by the contractor, or if the above referenced procedures are not followed, the following penalties shall be due from the contractor. These penalties shall be payable to the **Brown University False Fire Alarm Fund**.

First offense - \$ 250 Second offense - \$ 500 Third offense - \$ 1,000

(and subsequent offenses)

The General Contractor is responsible for ensuring that all sub contractors on the job site comply with all procedures to prevent false fire alarms. This includes obtaining **Hot Work Permits** when doing work such as welding, cutting, or any other activity using open flame.

Hot work permits <u>must</u> be obtained from the University Fire Safety Officer a minimum of 24 hours in advance. Emergency situations shall be addressed in a timely manner.

END OF SECTION 00800-A