

APPLICATION

CERTIFICATE of APPROPRIATENESS-or-DESIGN APPROVAL-or-EXEMPTION

Deliver or mail to: Environment Department Boston City Hall, Rm 709 Boston, MA 02201

For Office Use Only	-
APPLICATION #	
RECEIVED	
FEE	
HEARING DATE	

DO NOT RETURN THIS FORM BY FAX OR EMAIL

DO	NOT	STAN	MP	ZIHT	ROY

- Indiana in the internal in t	K EMAIL DO NOT STAN	MP THIS BOX
I. PROPERTY ADDRESS 181 St Botolph Street		
NAME of BUSINESS/PROPERTY		
The names, telephone numbers, postal and e-mail addresses requested below we Environment Department personnel cannot be responsible for illegible, incompartment Department personnel cannot be responsible for illegible, incompartment Department personnel cannot be responsible for illegible, incompartment personnel cannot be responsible for illegible for il	vill be used for all subsequent communications rolete or inaccurate contact information provided	elating to this application by applicants.
II. APPLICANT GTI Properties		
CONTACT NAME Katherine Cipriani	RELATIONSHIP TO PROPERTY agent	
MAILING ADDRESS 530 Harrison Avenue Boston, MA		ZIP 02118
PHONE 617-799-1844	EMAIL_kathy@gtiproperties.com	31300
PROPERTY OWNER J & B Associates		
MAILING ADDRESS c/o GTI Properties 530 Harrison A		ZIP 02118
PHONE 617-799-1844	EMAIL_kathy@gtiproperties.com	
ARCHITECT_N/A	CONTACT NAME	
MAILING ADDRESS		ZIP
PHONE	EMAIL	
CONTRACTOR GTI Properties	CONTACT NAME Katherine Cipriani	
MAILING ADDRESS 530 Harrison Avenue Boston, MA		ZIP 02118
PHONE 617-799-1844	EMAIL_kathy@gtiproperties.com	

III. DESCRIPTION OF PROPOSED WORK

A BRIEF OUTLINE OF THE PROPOSED WORK MUST BE GIVEN IN THE SPACE PROVIDED BELOW, OR THE APPLICATION WILL NOT BE ACCEPTED. This description provides the basis for the official notice and subsequent decision, and it must clearly represent the entirety of the project. Additional pages may be attached, if necessary, to provide more detailed information.

Scope of Work

Clean all masonry using masonry cleaner and repoint the building. Make any necessary repairs to fire escapes and repaint. Replace existing wood windows on 1,2,3 with double hung 6 over 6 half screen same window and installation detail as 158-174 St. Botolph Street completed in spring 2017. Install new fence on granite curb and stair railing each side of stair as shown on plans submitted. Fence to match previously approved fence for 158-174 St Botolph and 6-12 Blackwood Street.

Page T	WO of two: Application for Certificate of Appropriateness-or-Design Approval-or-Exemption	REVISED JUL 14				
ESTIN	JIRED DOCUMENTATION: Please include all required documentation with this application; re lly for details. MATED COST OF PROPOSED WORK: LULY AUTHORIZED SIGNATURES (both required)	view instructions				
	ICANT Fucheur Cynau OWNER* *(If building is a condominium or cooperative, the character of the cooperative) PRINT MARIO NICOSIA					
	*(If building is a condominium or cooperative, the ch	and the second of the second s				
PRINT	Kathering Cymani PRINT MARIO NICOSIA	_				
Environment Department personnel cannot be responsible for verifying the authority of the above individuals to sign this application. Misrepresentation of signatory authority may result in the invalidation of the application. UNSIGNED OR PARTIALLY SIGNED FORMS WILL BE REJECTED						
The cl	APPLICATION IS NOT COMPLETE WITHOUT SIGNATURES, FEES AND REQUIRED DOCU hecklist below is for reference only: Please refer to the detailed application instructions foule and required documentation specific to your proposal.	MENTATION. or deadlines, fee				
✓	COMPLETED APPLICATION FORM					
1	APPLICATION FEE (Check or money order made payable to City of Boston; see fee s Instructions)	chedule in				
√	DESCRIPTION OF WORK (A brief description must be included on the front page; addetailed information may be attached. Applications that only note "see attached" will	ditional pages of I not be accepted.)				

PHOTOS OF EXISTING CONDITIONS

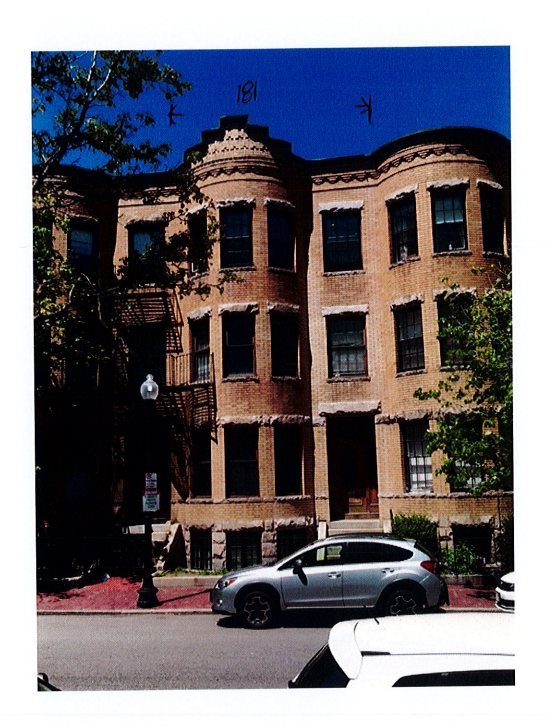
1

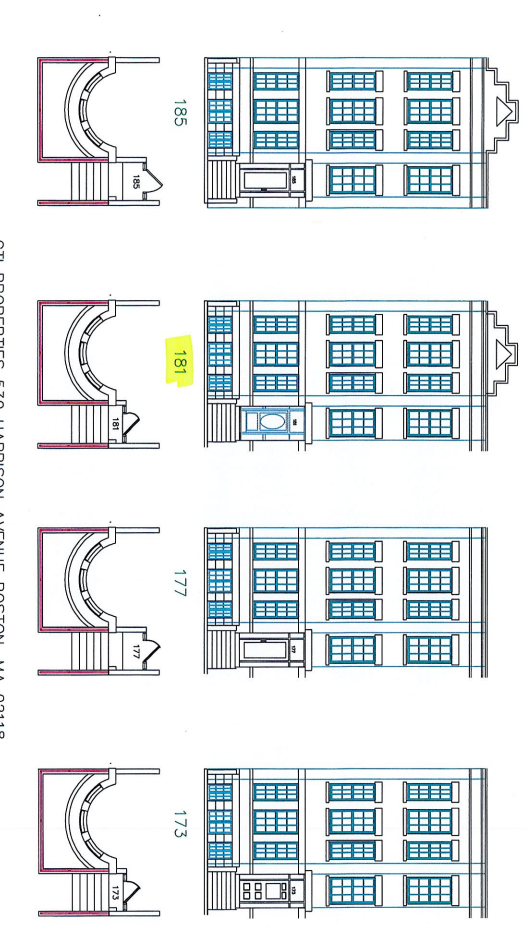
1

instructions)

DRAWINGS AND SPECIFICATIONS AS REQUIRED (See "documentation requirements" in



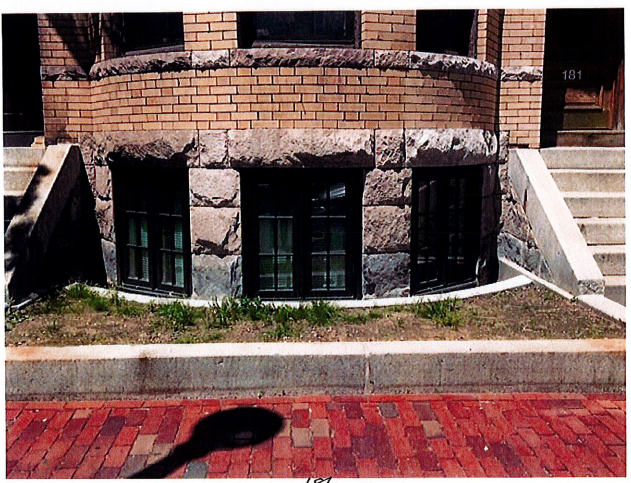




GTI PROPERTIES 530 HARRISON AVENUE BOSTON, PLOTTED AT 1/8"=1'-0" ON 12X18 PAPER DATE: CLEAN MASONRY, POINT BUILDINGS, REPAIR 185, 181, 177, 173 ST BOTOLPH STREET AND PAINT FIRE ESCAPES MAY 26, 2018 MA 02118

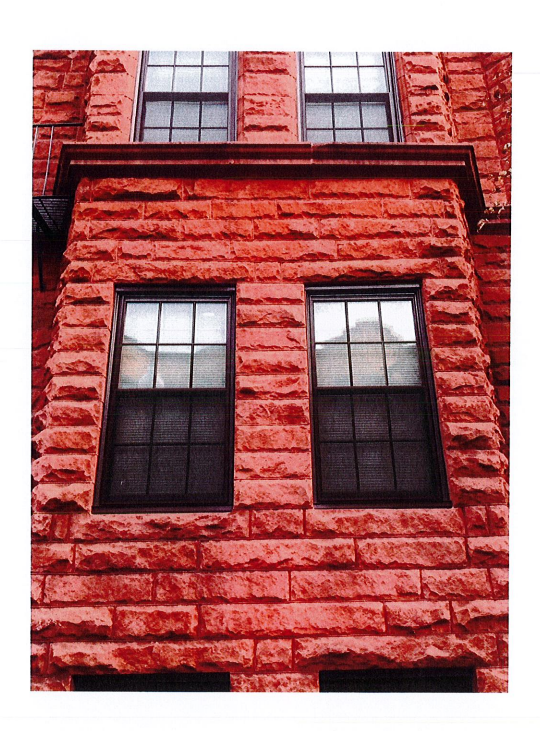
INSTALL NEW FENCE AND STAIR HANDRAILS













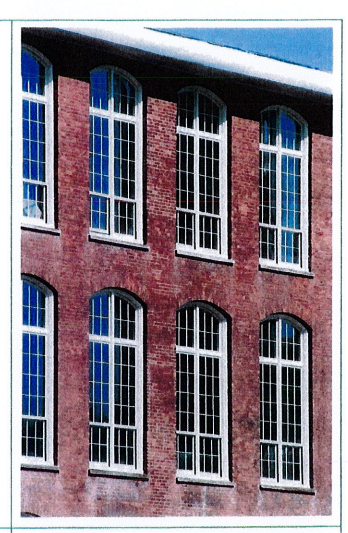
158, 162, 164, 166, 168, 172+174 ST BOTOLPH complete window replacement 2016 completed some windows as my 173, 177, 181+185 ST BOTOLPH appliation

HISTORIC REPLICA WINDOWS

Universal Window and Door has specialized in the development of an impressive line of modified and custom products designed to satisfy the demanding requirements of the Historical Market in applications where the original look of wood windows needs to be maintained. We provide minimal sight lines with the structural strength of aluminum, while offering multiple grid profiles which authentically reproduce the look of wood with old window putty lines. Custom built molds and colors complete an historic restoration.

Such applications incorporate the refurbishment of historic landmark buildings, mills, navy yards, universities, public buildings and brownstone townhouses. Styles include single and double hung, awning (tilt-out), casement and fixed window types.

By concentrating on the unique demands of the Historical Market, we have engineered and developed a line that has been approved by the National Park Service, and is being accepted by Historical Societies that exist in virtually every town, including the Boston and New York Landmark Commissions.





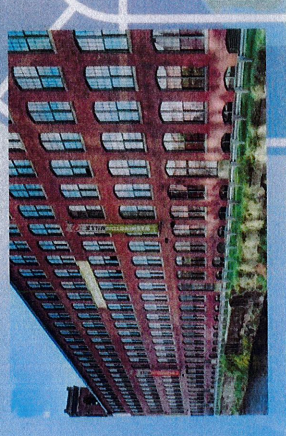
AND DOOR, LLC.



SERIES 400

Double Hung, Rated Heavy Commercial

Thermally Improved Prime Repacement Windows



DETAILS

Utilizes complete Thermal Break Sash and Master Frame for optimal insulating value

Features 1" clear insulating glass made with Super Spacer", the world's only TrueWARM" edge technology

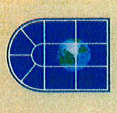
Deep double-step Hospital Sill provides superior ventilating and

Anti-Creep Lock on top sash creates stability for worry-free ope-Marine Glazing protects glass edge and assures easy repair

Telescoping Sash Engineering provides optimum air and water protection

Special Tubular Sash Design gives added strength and long life

Custodial Hardware assures safe operation (Ideal for schools and institutional use) Block and Tackle Balances are standard



Window and Door UNIVERSAL

DH HC-60 @ 48"x 60" DC HC-45 @60"x 96"

Air Infiltration @ 1.57 psf. 10

Water Resistance @ 11.00 psf: No Entry

Uniform Structural Load 67.5 psf @ 66"x 84" 97.5 psf @ 48"x 72"

Operating Force: 42 lbs MAX.

Condensation Resistance Factor: 46

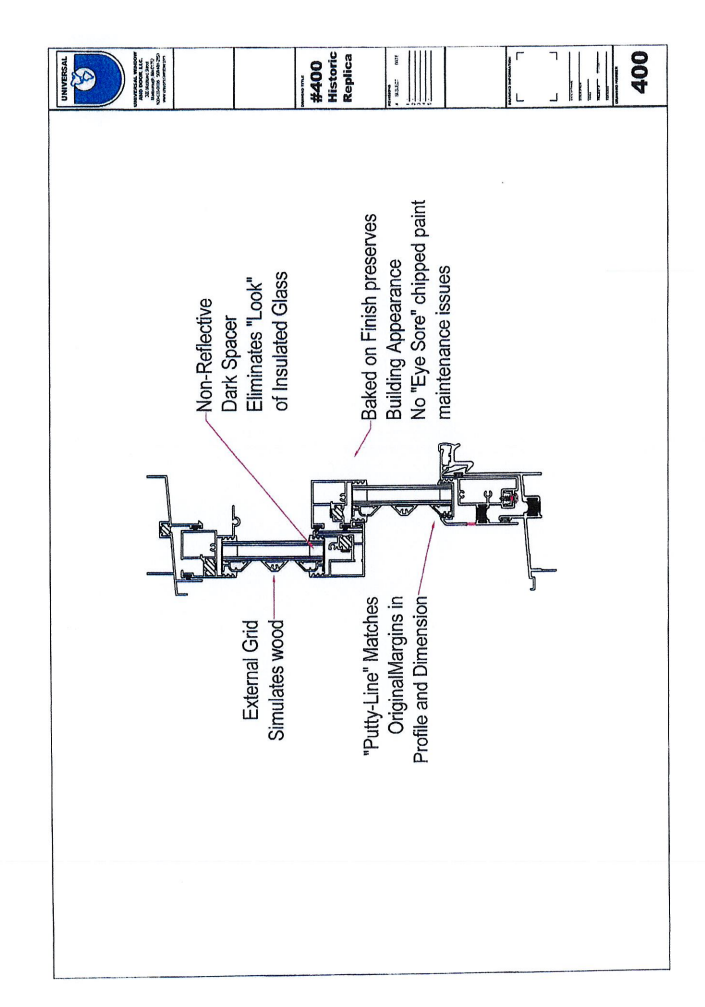
Options



screw ports. Each frame corner joint is secured with two screws. Sash corner joints are telescoped for rigidity and appearance. Meeting ralis have mechanical interfocts, and the horizontal rigid of the upper and lower sealstes have extruded handles for operating the sastes. When well-ode handles for operating the sastes. When well-ode handles to consult the sastes. When well-ode are not being expressly luxed for vernifiation, they must be fully closed and locked. Failure to do so may result in personal injury or damage to properly. All sasts are all type for easy cleaning. To pashes have "Anti-Ozep" latches, disasting sastes are glazed must lated glass, and properly and constructed to allow filled replacement of glazing naterial. Glazing is "Marine" type wrap amound living pasket, without the use of removable beads or glazing compound. All resulated glass conforms to, and is in complance with, ASTM E.773-83. AN E.744-Class Glass Class Class. Glasser, educes seal and service and so nor of the most thermatically efficient (Is spacers available today. Super Spacer" reluces seal and stored the most service, condensation resistance and sound absorption. Super Spacer to the only polymer from NO-Metal warm edge spacer.

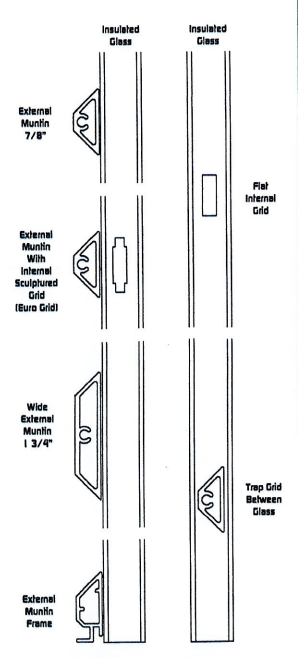
ht: The exposed surfaces of all aluminum members shall be clean and free of serious blenishes, scratches or tool marks. Stan-finish is electroscatigly applied and price name with a S-Stage (thornase under coating ordinaring to AAMM 603.8 standard. Sand colors are white, black, bronce, green and being (see color chart). Other architect specified finishes may be available at all

Hardware: All fasteners, screws and other miscellaneous fastering devices shall be of non-corrosive material compatible with aluminum. Balanese of appointeite size and expectly to hold each sash stationary at open position are factory installed. They meet AAAA 8022, specification, and are easily replaceable after the window is installed. Block and Tackle balantes are standard. It in -Uif and spiral balances are available as an additional configuration.



MUNTIN (GRID) PROFILES

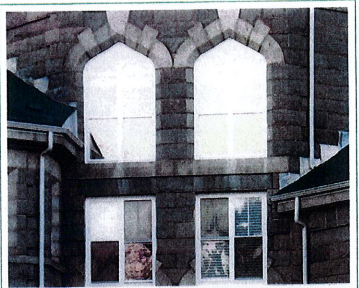
Shown smaller than actual size



UNIVERSAL WINDOW AND DOOR, LLC.

303 Mechanic Street, Mariborough, MA 01752 800-633-0108 508-481-2850

www.universalwindow.com

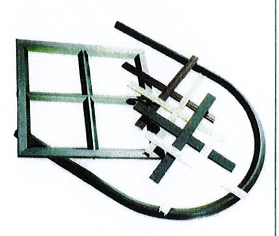






UNIVERSAL WINDOW & DOOR INTERNAL AND EXTERNAL GRIDS

Universal Internal and External Grids and Muntins are specially designed to coordinate with all Universal double-hung, single-hung, projected, and fixed window series. Universal grids are custom-manufactured to meet your specifications for historic, architectural, and aesthetic requirements. Universal grids are compatible with many manufacturers of storefronts and curtain walls.









Division 8 Doors and Windows

SECTION 08520 ALUMINUM WINDOWS

Part 1 - GENERAL

1.1 REFERENCES

- A. The general conditions, supplementary conditions and applicable portions of division 1 of the specifications are a part of this section, which shall consist of all labor, equipment and materials necessary to complete all quality control work indicated on the drawings, herein specified or both.
- B. The following minimum provisions standards and tolerances shall apply to all work under this contract. Where stricter standards and tolerances are specified, they shall take precedence over these standards and tolerances. Owner reserves the right to define intent of specifications.
- C. Manufacturer will have been producing the model window used for this project for similar projects for a minimum of five years.
- D. It will be the bidder responsibility to verify all quantities and type of windows.

1.2 SCOPE

- A. The work of this section consists of supply and installation of aluminum windows and related items, as indicated on the drawings and specified herein. Such work includes but is not limited to the following:
 - Double hung windows, double-glazing, thermally broken with tilt-in sash and factory standard balances. Side load will not be acceptable.
 - 2. Screens: Exterior half screens. Finish to match windows. With fiberglass mesh.
 - 3. Factory glazing:
 - 4. Sealant within window system
 - 5. Hardware, accessories and appurtenances.

1.3 **SUBMITTALS**

- A. Shop drawings showing installation conditions throughout and catalog cuts shall be submitted for approval. Shop drawings shall include elevations of all windows (minimum scale ½ inch equals 1 foot), and full size details of every conditions indicating thickness of aluminum, fastenings, the size and spacing of anchor, method of glazing, details of operations hardware, method and materials for weatherstripping, and method of attaching screens.
- B. Submit color chips for selection by architect from manufacturer's standard.
- C. One complete full-size sample window of type proposed for use shall be submitted for approval. Sample shall be complete with hardware, glazing, weatherstripping, anchors, screen and other accessories, and shall be furnished as specified by the architect.

Division 8 Doors and Windows

PART 2 - PRODUCTS

2.1 MANUFACTURER

- A. The windows and doors of this section shall be of a type herein specified by Universal Window and Door LLC.
- B. Similar to Universal DH CW45 Model # 400 sizes according to the window schedule.

2.2 GENERAL REQUIREMENTS

- A. All windows shall be of the thermally broken type, including sash and frame members.
- B. MATERIALS: Aluminum shall be of commercial quality aluminum alloy 6063 T5 free from defects impairing strength durability. All window members shall be of extruded aluminum and shall have a guaranteed minimum ultimate tensile strength of 22,000 PSI, and a yield of 16,000 PSI. Secondary members such as self-alignment clips, weatherstripping, guides, etc. shall be made of a suitable and compatible material.
- C. HARDWARE: Double hung units shall be equipped with an integral lift handle on bottom sash; top of upper sash to have a continuos integral pull down handle. Both upper and lower sash shall be counter balanced so that they remain open in any position. Balances shall be heavy-duty factory standard type as customary with the manufacturer and suitable for installation required. Balances shall conform to AAMA 902.2.
- D. FINISH: Standard finish shall be factory-applied thermo setting acrylic enamel. Color selected by architect from manufacturer's standard. Finish to conform to AAMA 603.8 standard. Optional AAMA 604 and AAMA 605 finishes are available.
- E. GLAZING: Both sashes shall be channel glazed using 5/8" thick double insulated glass with a flexible "marine" type vinyl-glazing channel. The overall glass thickness of 5/8" with an air space measured 3/8" consisting of 1/8" RLE soft coat Low-E / Argon gas / 1/8" clear annealed separated with Edgetech "warm edge" super spacer.
- F. Simulated Divided Lite Muntins are to be of External applied trapezoid type and between glass type-configurations shown on drawings.
- G. Both sashes are able to be removable after tilting without the use of special tools.
- H. Top sash to be held by "anti-creep" latch.

PERFORMANCE CRITERIA

All double hung to conform to the following criteria:

- 1. Air infiltration: Not to exceed .03 cfm/ft @ 25 mph. ASTM E283
- 2. Water resistance: There shall be no leakage as defined in the high performance test method with a test pressure of 7.52 PSF. ASTM E547 & E331
- 3. Uniform Load Deflection Test: Under an exterior uniform load of 45 PSF no member in the completely assembled window shall deflect more that 1/175 of its span. Test shall be conducted in accordance of ASTM E330.
- Uniform Load Structural Test: The window shall be subjected separately to an exterior uniform load of 67.5 PSF and an interior uniform load of 67.5 PSF. Tests shall be conducted in accordance with ASTM E330
- 5. NFRC u-value of .42

Division 8 Doors and Windows

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Work Included: Provide labor, materials and equipment necessary to complete the work of the Replacement Window Contract, and with out limiting the generality thereof include:
 - 1. Windows to be installed plumb, square, and level with proper shimming and blocking to support window in opening.
 - 2. Windows to be installed in strict accordance with approved shop drawings.

3.2 **CLEANING**

A. Clean interior and exterior surfaces of window units of mortar, plaster, paint spattering spots, and other foreign matter to present a neat appearance and to prevent fouling of weathering surfaces and weatherstripping, and to prevent interference with the operation of hardware.

3.3 **PRODUCT HANDLING**

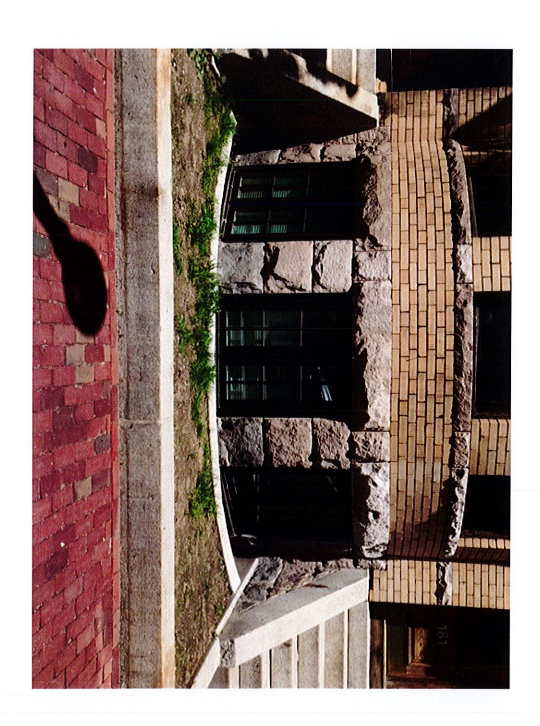
A. All materials shall be delivered, stored, handled, and installed so as not to be damaged or deformed.

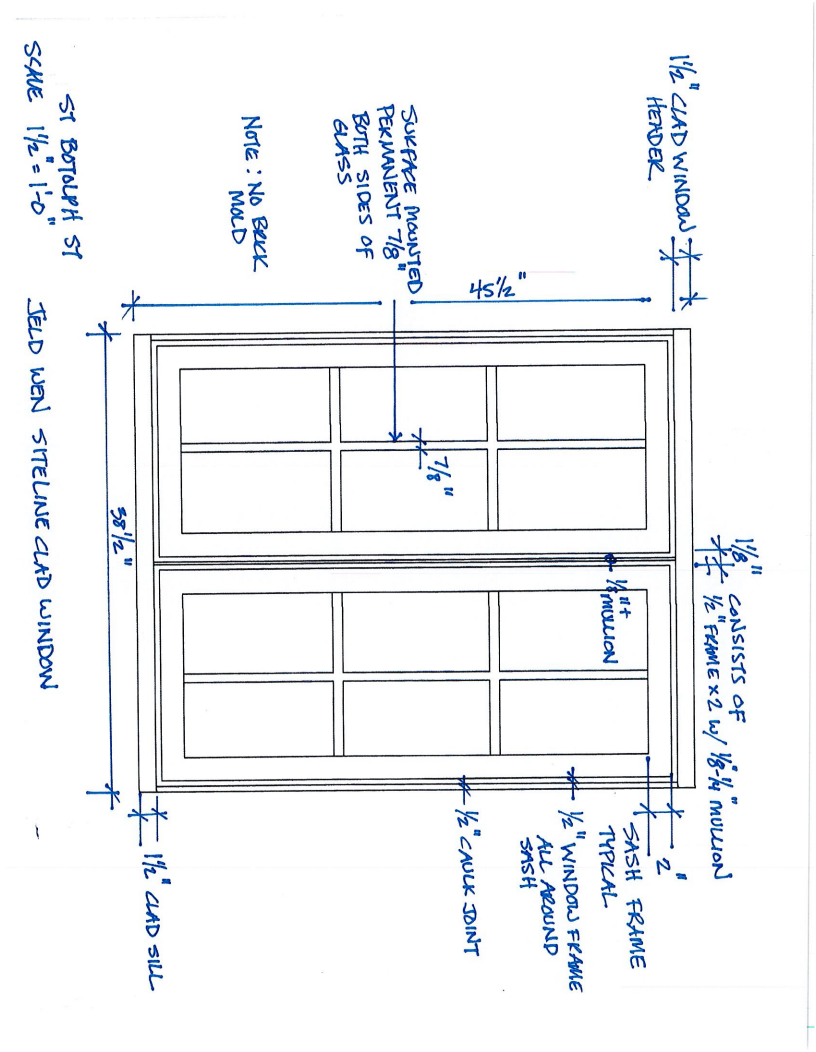
3.4 **GUARANTEES AND TEST DATA**

- A. Provide manufacturer's guarantees and independent test results indication compliance with AAMA specifications and performance criteria. Manufacturer's standard guarantee shall be for a minimum of one year.
- B. Insulated glass units shall be provided with a five-year warranty unless otherwise approved by the architect.

3.5 **COORDINATION**

A. Coordinate work with that of all other trades affecting or affected by work of this section. Cooperate with such trades to assure the steady progress of all work under the contract.







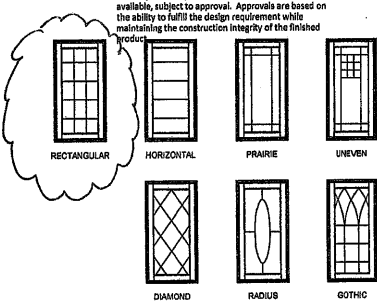
SITELINE CLAD WINDOW SITELINE CASEMENT

LITE CUT INFORMATION

Siteline clad casement windows are available with removable grilles in 7/8", 1-1/8" and 1-3/8" widths, Airspace (between the panes) grilles, and Simulated Divided Lites. Standard lite cuts are rectangular, and conform to the layouts noted in the charts on the next page. To use the chart, refer to the appropriate table by the type of window and type of bars or grilles the section drawings illustrate. Then simply cross reference the frame Height and Width to determine the standard lite cut.

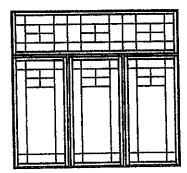
LITE CUT OPTIONS

Special lite cut patterns can include a wide variety of straight line and radius patterns. The illustrations shown here represent just a few of the possibilities. Rectangular, horizontal, vertical and Prairie lite patterns are available in all standard size clad casement windows. Uneven, diamond, radius and Gothic lite cuts are available, subject to approval. Approvals are based on the ability to fulfill the design requirement while



BAR ALIGNMENT

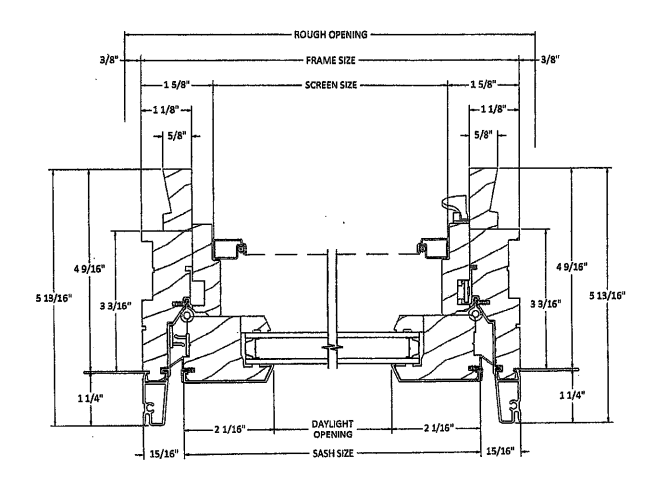
Alignment of divided lite muntin bars from one window to the next is often required by fine architectural design. Wood grilles, Grilles Between the Glass, grilles, and Simulated Divided Lites may be specified with muntin bars aligned.





SITELINE CLAD WINDOW SITELINE CASEMENT

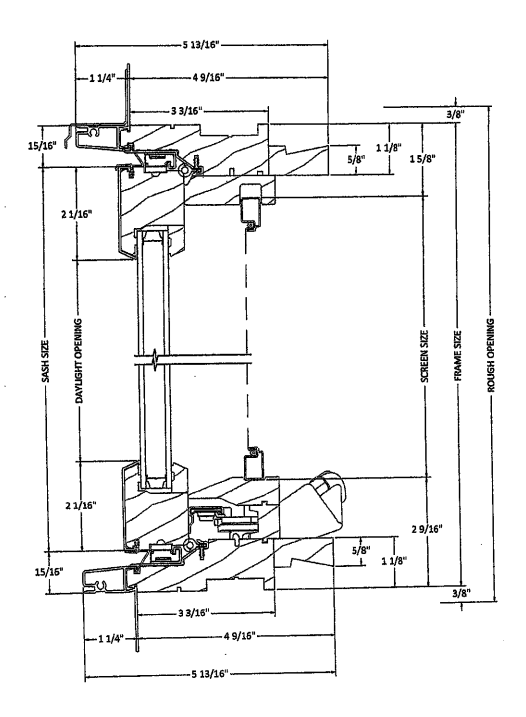
HORIZONTAL SECTION OPERATOR





SITELINE CLAD WINDOW SITELINE CASEMENT

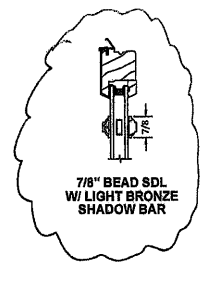
VERTICAL SECTION OPERATOR

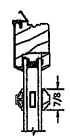




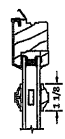
SITELINE CLAD WINDOW SITELINE CASEMENT

DIVIDED LITE OPTIONS

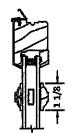




7/8" BEAD SDL W/ SILVER SHADOW BAR



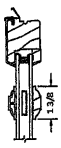
1 1/8" BEAD SDL W/ LIGHT BRONZE SHADOW BAR



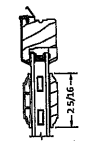
1 1/8" BEAD SDL W/ SILVER SHADOW BAR



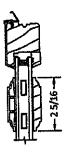
1 3/8" BEAD SDL W/ LIGHT BRONZE SHADOW BAR



1 3/8" BEAD SDL W/ SILVER SHADOW BAR



2-5/16" BEAD SDL W/ LIGHT BRONZE SHADOW BAR



2-5/16" BEAD SDL W/ SILVER SHADOW BAR

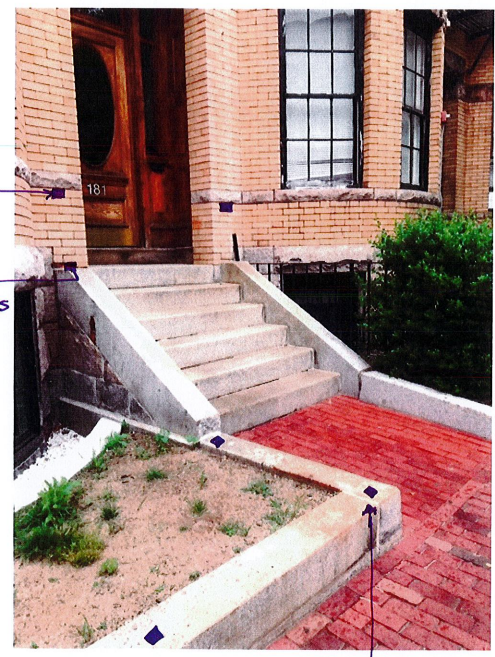
ATTACH BAIL
HEREE
BRICK IS
APPOX, 35"
THE

POST LOCATIONS

IF

PEFERED

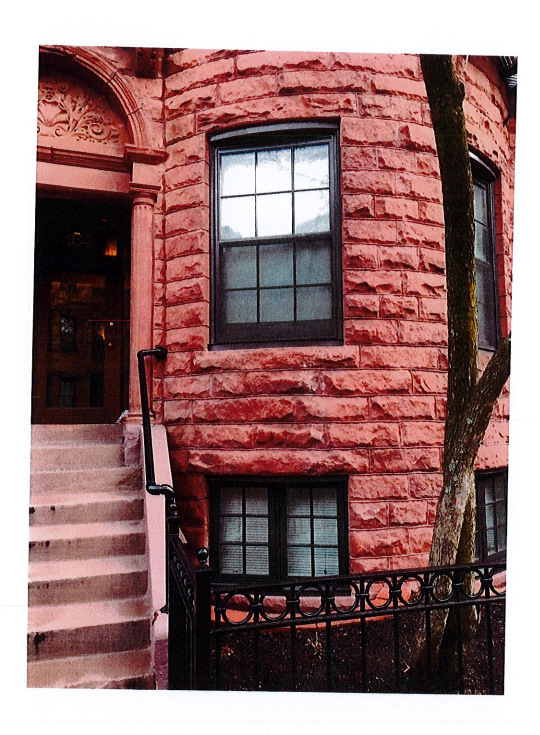
BOTH SIDES

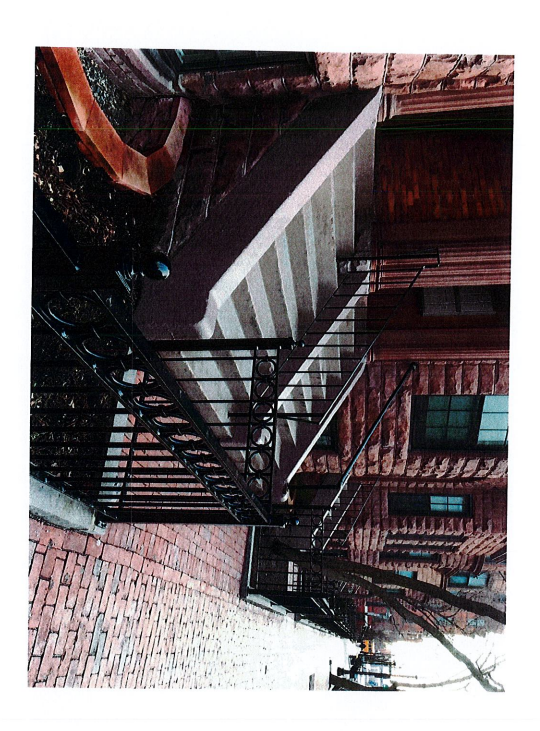


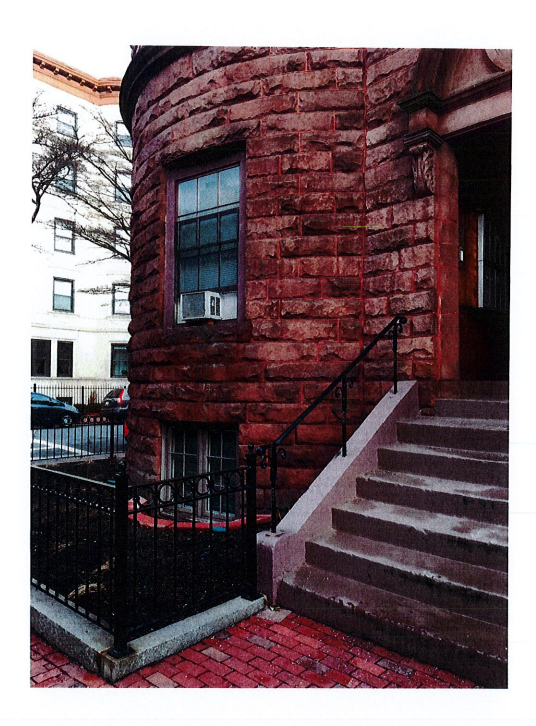
ATTACH KAIL ON BRICK.

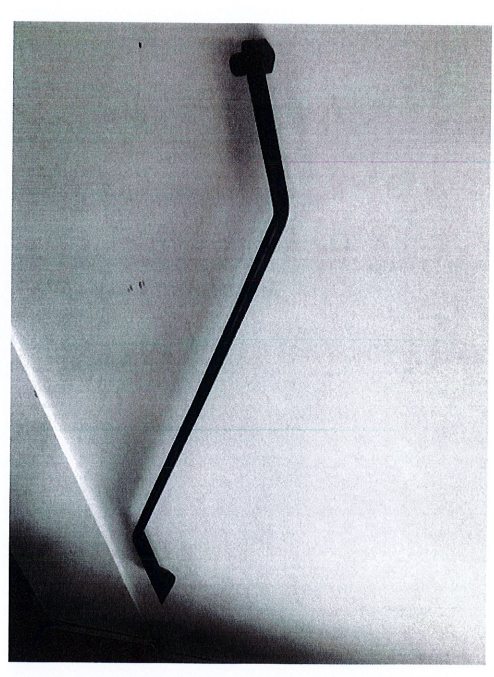
3 Post LOCATIONS ON FRONT GRANITE CURB











SIMPLE KAN PROPOSED



CITY OF BOSTON THE ENVIRONMENT DEPARTMENT

Boston City Hall, Room 805 • Boston, MA 02201 • 617/635-3850 • FAX: 617/635-3435

June 14, 2004

ST. BOTOLPH AREA ARCHITECTURAL CONSERVATION DISTRICT COMMISSION

Katherine Cipriani c/o GTI Properties 560 Harrison Avenue Boston, MA 02118

NOTICE OF DECISION Application 04.957SB

CERTIFICATE OF DESIGN APPROVAL

6-12 BLACKWOOD STREET, 158, 162, 164, 166, 168, 172, 174, 177, 185 ST. BOTOLPH STREET

Dear Ms. Cipriani:

At a public hearing held in Boston City Hall on May 18, 2004, the St. Botolph Area Architectural Conservation District Commission reviewed your application to replace the front yard fences at the above-listed properties and remove brick paving from the front yard at 185 St. Botolph Street. The new black painted steel fences are 33 ½" high and posts are 39" high, not including the height of the existing granite curbs.

The commission voted to approve your application as presented and with the conditions noted. Posts will occur at regular intervals, approximately every 7-8 feet at the larger yards. One additional post shall be added to the Blackwood Street elevation of 158 St. Botolph Street to make it consistent with the St. Botolph Street section of fence.

This determination is based solely upon the information submitted to the staff with the application. If statutory reviews by other authorities conflict with this decision, those actions may affect the status of this certificate. The applicant is required to notify the Commission of any changes to this proposal, and failure to do so may affect the status of this certificate. The commission reserves the right to require remedial action to bring work into compliance with commission standards if any work occurring without a certificate of design approval results in significant change in the appearance of the building or if work does not meet the noted specifications of a certificate of design approval. This certificate is valid for two years from the date of issue. Please bring a copy of this certificate with you when filing for permits from the Inspectional Services Department. Photographs of the completed project should be submitted to this office to confirm compliance with the terms of this certificate.

If you have any questions regarding appropriate compliance with this decision, please contact staff at (617) 635-3850. Thank you for your cooperation with the commission.

Sincerely,

Alexa Pinard

Preservation Planner