The ARB meets on the 1st Monday of every month at 8:00 P.M. Please complete and submit this application along with a fee of \$25 and all the required supporting material to Hastings-on-Hudson Buildings Department, no later than two weeks before the date of the meeting.

| Applicant's Na | DSON Date: 10.20.2017 | | | |
|-------------------------------------|-----------------------|---|--|--|
| Tel. 914.478.3700 Fax: | | E-mail: bbiddle@andrusonhudson.org | | |
| Property Owner's Name: Betsy Biddle | | Property Address: 185 Old Broadway, Hasting-On-Hudson, NY 10706 | | |
| Brief Project Description: | | | | |

This application must be submitted in a packet with the following items. Provide eight (8) copies of each item and this application. $\sqrt{}$ Check off completed items:

| The following items are required with every application: | | | | | | | |
|--|---------------|---|--|--|--|--|--|
| 1 | \checkmark | DRAWINGS: | | | | | |
| | | Elevations and/or photographs with dimensions that show how the proposed elements relate to each other and to the building façade, and to adjacent facades. Identify proposed materials and colors, windows, doors, and light fixtures, if applicable. Provide details of all structures such as awnings and canopies, if applicable. | | | | | |
| 2 | , | PHOTOS: | | | | | |
| | \checkmark | Photographs of the property/building. | | | | | |
| | | Photographs of architectural details, existing lighting, etc. | | | | | |
| | | Photographs (full views) of all adjacent properties. | | | | | |
| 3 | | SAMPLES of all materials related to the project. For example: | | | | | |
| | | Awning fabric Lighting cut sheets | | | | | |
| | 一, | , Paint chips Siding samples | | | | | |
| | \forall | ✓ Window and door cut sheets Brick and stucco samples | | | | | |
| | | Other . Other | | | | | |
| | | The following additional items may be | required by the Building Inspector or the ARB. | | | | |
| 4 | , | ARCHITECTURAL PLANS: | | | | | |
| | | Including layouts at the street wall, and sidewalks, curbs, and street amenities, if applicable. | | | | | |
| | | Wall sections and architectural details | | | | | |
| | | Equipment (including roof equipment, A/C, refuse containers, etc.) if applicable | | | | | |

APPLICANT MUST ATTEND ARB MEETING.

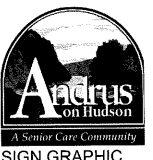
Please feel free to provide any brochures, models, photographs, renderings or other visual aids, or any additional information that might clarify your proposed project and assist in your presentation. No changes to the form, design, color, or materials of a project will be permitted after the Architectural Review Board has approved it.



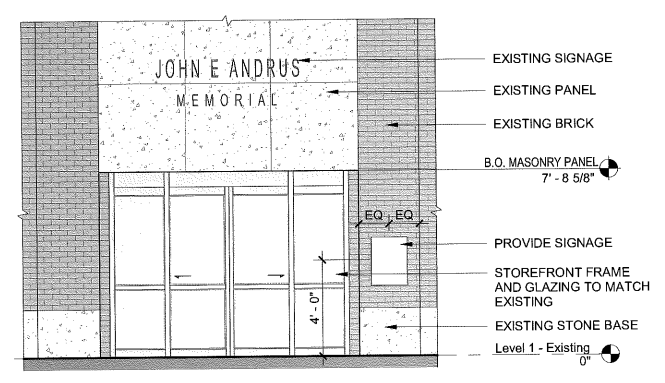
PHOTOGRAPH OF EXISTING ENTRY / SOUTH ELEVATION

EXISTING EXTERIOR LIGHTING

EXISTING STONE PAVERS



SIGN GRAPHIC

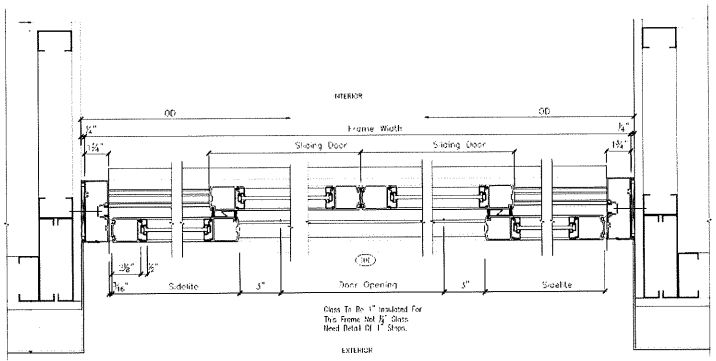




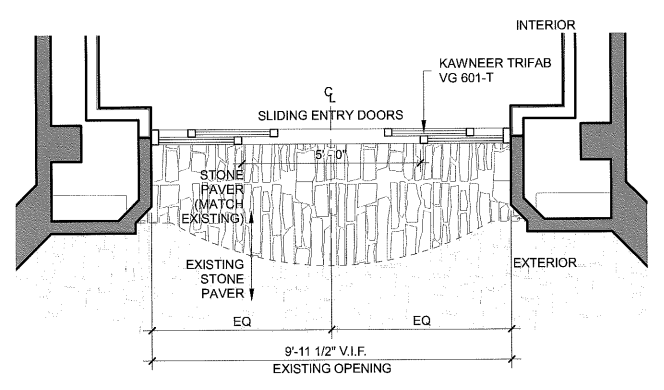
PROPOSED ENTRY DOOR ELEVATION

1/4" = 1'-0"





PLAN DETAIL / KAWNEER TRIFAB 601-T (N.T.S.)



PROPOSED ENTRY DOOR PLAN 3/8" = 1'-0"

ANDRUS ON HUDSON FIRST FLOOR LOFBY AND CORRIDOR RENOVATION PROPOSED PLAN

DiMella Shaffer





Product Features and Benefits

- Heavy-duty anodized roller track for long-lasting durability
- Integral flush-glazed framing enhances the entrance appearance
- Large urethane door rollers for **smooth and long-lasting operation**
- Belt drive and brushless motor system ensure silent and reliable operation
- Approved Class 1 Vertical Laminar Flow for clean rooms and critical applications
- Superior double-mohair thermal brush provides maximum isolation from outside elements
- Equipped with sensor systems that comply with ANSI A156.10 and promotes reduced liability and increased safety



GT 1175

The NABCO GT 1175 sets the standard for smooth operation and quiet, whisper-like performance. While elegant by design, the GT 1175 is engineered to withstand challenging environment and weather conditions. NABCO's microprocessor control provides reliable door operation, important usage counts, and diagnostic features for quick trouble-shooting and reduced maintenance costs. Offering a prompt return on your investment with one of the lowest lifetime costs of ownership, the ultra-quiet, high-performance GT 1175 is the right solution for every automatic sliding door entrance.

The GT 1175 Slider Operator



Header cover is pre-wired for sensor installation and uses extra-thick aluminum extrusions to minimize deflection.

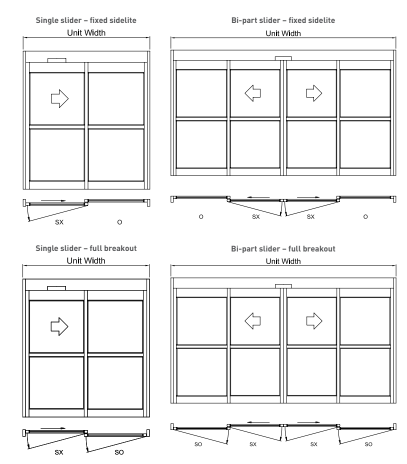


| PRODUCT INFOR | MATIUN | | |
|------------------------------|---|--|--|
| Header dimensions - standard | 6 1/2"W (165.1) x 7 1/2"H (190.5) | | |
| Standard finish | Clear and dark bronze anodized | | |
| Optional finishes | Painted, clad, special anodized | | |
| Mounting | Concealed and surface-applied | | |
| Threshold | Surface-applied, recessed, none | | |
| Configurations | Single, bi-part / full breakout, fixed sidelite | | |
| Transom | Optional | | |
| TECHNICAL INFO | RMATION | | |
| Operator drive | Electro-mechanical | | |
| Drive system | Belt drive | | |
| Motor type | 1/4 HP (peak) brushless | | |
| Primary circuit protection | Breaker | | |
| Controller | Microprocessor | | |
| Breakout | System disabled when panels break out | | |
| Operating voltage | 120 VAC - 5 AMP | | |
| Auxiliary power output | 12 VDC | | |
| Maximum door panel weight | 600 lbs. | | |
| Switch modes | On/off, 1-way, 2-way, hold-open, night | | |
| Opening and closing speed | Adjustable | | |
| Reduced opening function | Standard | | |
| Obstacle detection | Available in both directions | | |
| Hold-open time | Adjustable (0-67 seconds) | | |
| CODE COMPLIAN | CE / APPROVALS | | |
| Code compliance | ANSI A156.10 | | |
| Approvals | UL, ULC and CSFM | | |

NABCO Service and Specifications

Along with the NABCO factory branches, NABCO has the largest independently owned network of automatic door distributors in North America. Their friendly, qualified installers and technicians always strive to exceed your expectations from install to after-sales service. NABCO's factory branches and independent distributors provide AAADM-certified technicians to ensure your doors meet all ANSI A156.10 standards.

Complete three-part specifications and CAD drawings are available on the NABCO website.



| SELECTION GUIDE | | | | | |
|----------------------------|---------------------------------------|---------------------------------------|--|--|--|
| DOOR TYPE | FRAME WIDTH | DOOR OPENING | BREAKOUT OPENING | | |
| Single FSL Single FB0 | 7' (1930) - 9' (2743) | 36" (914) - 48" (1219) | 39" (990) - 51" (1295) 76" (1930) - 100" (2794) | | |
| Bi-part FSL Bi-part FB0 | 10' (3048) - 18' (5486) | 48" (1219) - 96" (2438) | 54" (1371) - 102" (2590) 104" (2642) - 200" (5080) | | |





Member of the **Nablesco** Group

NABCO ENTRANCES, INC.

S82 W18717 Gemini Drive | Muskego, WI 53150 | 877-622-2694 | Fax 888-679-3319 www.nabcoentrances.com | Email info@nabcoentrances.com



NABCO Entrances Inc. S82 W18717 Gemini Drive Muskego, WI 53150 www.nabcoentrances.com 1-877-622-2694

16'-0" [4876]

18'-0" [5486]

84" [2133]

96" [2438]

90" [2286]

102" [2590]

47 1/4" [1200]

53 1/4" [1352]

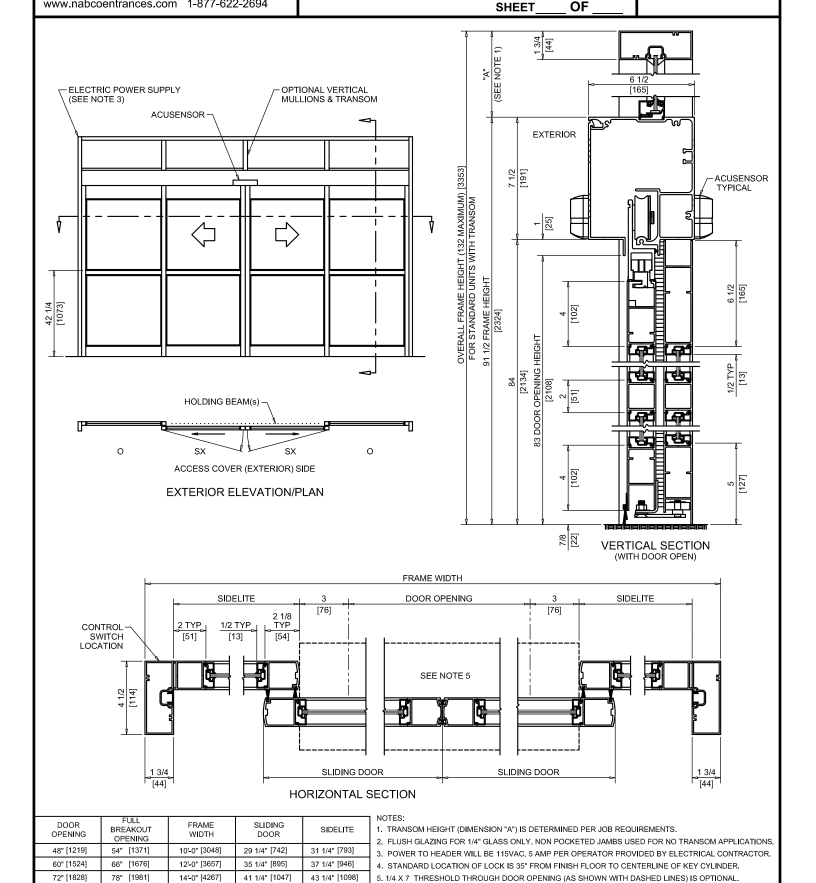
49 1/4" [1250]

55 1/4" [1403]

| JOB NAME: | |
|--------------|-------|
| LOCATION: | |
| DISTRIBUTOR: | |
| DOOR #: | DATE: |

WHISPER SLIDE GT1175-02

BI-PART SLIDE FIXED SIDELITE



6. MASONRY OPENING EQUALS FRAME WIDTH +1/2" AND FRAME HEIGHT +1/4".

7. ONE SET OF HOLDING BEAMS AT 21" AFF STANDARD. SECOND SET AT 51" AFF IS OPTIONAL



Kawneer Anodize finishes

Kawneer gives you a wide variety of anodized finishes with attractive alternatives. The benefit of a durable, anodized finish is married to the beauty of some very dynamic and exciting colors.

At the start of every design, there's a choice of how you want to finish. Contact your Kawneer sales rep for the information on these and other finishes available from Kawneer.

| KAWNEER FINISH NO. | COLOR | ALUMINUM ASSOCIATION SPECIFICATION | OTHER COMMENTS |
|-----------------------|---------------|--|---|
| #14 | CLEAR | AA-M10C21A41 / AA-M45C22A41 | Architectural Class I (.7 mils minimum) |
| #17 | CLEAR | AA-M10C21A31 | Architectural Class II (.4 mils minimum) |
| #18 | CHAMPAGNE | AA-M10C21A44 | Architectural Class I (.7 mils minimum) |
| #26 | LIGHT BRONZE | AA-M10C21A44 | Architectural Class I (.7 mils minimum) |
| #28 | MEDIUM BRONZE | AA-M10C21A44 | Architectural Class I (.7 mils minimum) |
| #40 | DARK BRONZE | AA-M10C21A44 / AA-M45C22A44 | Architectural Class I (.7 mils minimum) |
| #29 | BLACK | AA-M10C21A44 | Architectural Class I (.7 mils minimum) |