

Notes:

#### EXTERIOR WINDOW FRAMING & GLAZING

GENERAL WINDOW NOTES:  
 1. ALL DIMENSIONS SHOWN ON ARCHITECTURAL DRAWINGS ARE ROUGH OPENINGS. SHOP DRAWINGS SHOULD REFLECT APPROPRIATE FRAME SIZES INCLUDING JOINT SIZES PER MANUFACTURER'S SPECIFICATIONS.  
 2. G.C./SUB-CONTRACTOR TO FIELD REINFORCING TO FABRICATOR DURING SHOP DRAWINGS AS REQUIRED TO MEET MANUFACTURE SPECIFICATIONS AND WIND LOAD REQUIREMENTS.  
 3. SUBMIT COLOR SAMPLES FOR FRAMES AND GLAZING AS PART OF THE SHOP DRAWING PROCESS.

STOREFRONT SYSTEM:  
 1. KAWNEER 451T - FRONT GLAZED  
 2. FRAME COLOR - CLEAR ANODIZED ALUMINUM

CURTAINWALL SYSTEM:  
 1. KAWNEER 1600 SYSTEM - 7-1/2" FRAME DEPTH  
 2. STEEL REINFORCING TO BY FABRICATOR DURING SHOP DRAWINGS AS REQUIRED TO MEET MANUFACTURE SPECIFICATIONS AND WIND LOAD REQUIREMENTS.  
 3. FRAME COLOR - CLEAR ANODIZED ALUMINUM.

STOREFRONT & CURTAINWALL ENTRANCES:  
 1. DOORS: KAWNEER 350 MEDIUM STILE  
 2. PANIC PUSH BAR (DOUBLE DOORS): DOOR-O-MATIC #1690 CONCEALED VERTICAL ROD  
 3. PANIC PUSH BAR (SINGLE DOOR): DOOR-O-MATIC #1790 RIM EXIT DEVICE  
 4. PUSH BAR AT NON-LATCHING DOORS: STYLE CO-12/CPII  
 5. PULLS: STYLE CO-12  
 6. CLOSER: NORTON 1605 BC, PARALLEL ARM MOUNTING W/ HEAVY DUTY ARM & HOLD OPEN  
 7. THRESHOLD: ALUMINUM THRESHOLD 1/2" MAX HEIGHT (ADA)

GLAZING:  
 1. ALL GLAZING TO BE LOW E-II  
 2. PROVIDE TEMPERED GLAZING IN ALL AREA REQUIRED BY CODE.  
 3. GLAZING COLORS:  
 G1: 1" INSULATED CLEAR ECLIPSE ADVANTAGE (LOW E SURFACE #1)  
 -1/4" CLEAR ECLIPSE ADVANTAGE (LOW E SURFACE #2)  
 -1/2" AIR SPACE  
 -1/4" CLEAR ANNEALED  
 G2: 1" INSULATED CLEAR ECLIPSE ADVANTAGE (LOW E) SPANDREL  
 -1/4" CLEAR ECLIPSE ADVANTAGE (LOW E SURFACE #2)  
 -1/2" AIR SPACE  
 -1/4" CLEAR ANNEALED (SPANDREL COATING SURFACE #4)



BUILDING TYPE TH3A - LEFT ELEVATION

SCALE: 1/8"=1'-0"

1



BUILDING TYPE TH3A - REAR ELEVATION

SCALE: 1/8"=1'-0"

2

Key Plan:

Architect's Stamp:

Project:  
**Fifteen Great Road II LLC**

15 Great Road,  
 Littleton, MA,

Client:  
 Omni Properties, LLC  
 200 Baker Ave, Suite 303  
 Concord, MA 01742

Tel: (978) 369-4884  
 Project #: 12023  
 Scale: As Noted

Issue: Date:  
 Progress 5/6/2012

Revisions: Date:

Drawing Title:  
 Building Type TH3A  
 Exterior Elevations

Sheet Number:

**A.202**

200 Ayer Road, Harvard, MA 01451  
 Tel: (978) 456-2800 Fax: (978) 456-2801  
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**EXTERIOR WINDOW  
FRAMING & GLAZING**

GENERAL WINDOW NOTES:

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6. CLOSER: NORTON 1605 BC, PARALLEL ARM MOUNTING W/ HEAVY DUTY ARM & HOLD OPEN
7. THRESHOLD: ALUMINUM THRESHOLD 1/2" MAX HEIGHT (ADA)

GLAZING:

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  - 1/2" AIR SPACE
  - 1/4" CLEAR ANNEALED (SPANDREL COATING SURFACE #4)

ATTIC FLOOR

THIRD FLOOR

WINDOW HEAD HT.

SECOND FLOOR

WINDOW HEAD HT.

FIRST FLOOR



BUILDING TYPE TH3A - RIGHT ELEVATION

SCALE: 1/8"=1'-0"

1

ATTIC FLOOR

THIRD FLOOR

WINDOW HEAD HT.

SECOND FLOOR

WINDOW HEAD HT.

FIRST FLOOR



BUILDING TYPE TH3A - FRONT ELEVATION

SCALE: 1/8"=1'-0"

2

Key Plan:

Architect's Stamp:

**Project:  
Fifteen Great  
Road II LLC**  
15 Great Road,  
Littleton, MA,

**Client:**  
Omni Properties, LLC  
200 Baker Ave, Suite 303  
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Tel: (978) 369-4882

**Project #:** 12023  
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**Issue:** Progress **Date:** 5/6/2012

**Revisions:** **Date:**

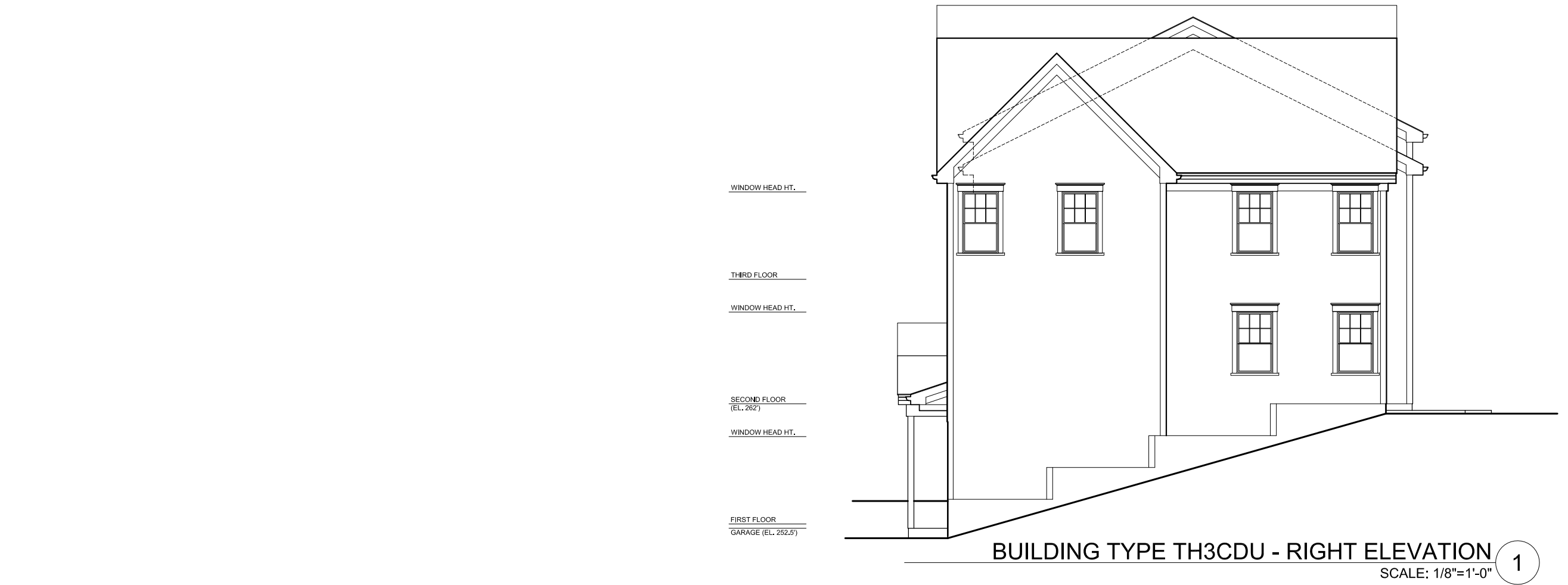
**Drawing Title:**  
Building Type TH3A  
Exterior Elevations  
**Sheet Number:**

**A.201**

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BUILDING TYPE TH3CDU - FRONT ELEVATION

SCALE: 1/8"=1'-0"

2

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Notes:

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1. KAWNEER 451T - FRONT GLAZED
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1. KAWNEER 1600 SYSTEM - 7-1/2" FRAME DEPTH
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STOREFRONT & CURTAINWALL ENTRANCES:

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7. THRESHOLD: ALUMINUM THRESHOLD 1/2" MAX HEIGHT (ADA)

GLAZING:

1. ALL GLAZING TO BE LOW E-II
2. PROVIDE TEMPERED GLAZING IN ALL AREA REQUIRED BY CODE.
3. GLAZING COLORS:
  - G1: 1" INSULATED CLEAR ECLIPSE ADVANTAGE (LOW E) -1/4" CLEAR ECLIPSE ADVANTAGE (LOW E SURFACE #2)
  - 1/2" AIR SPACE
  - 1/4" CLEAR ANNEALED
  - G2: 1" INSULATED CLEAR ECLIPSE ADVANTAGE (LOW E) SPANDREL -1/4" CLEAR ECLIPSE ADVANTAGE (LOW E SURFACE #2)
  - 1/2" AIR SPACE
  - 1/4" CLEAR ANNEALED (SPANDREL COATING SURFACE #4)



BUILDING TYPE TH3CDU - LEFT ELEVATION

SCALE: 1/8"=1'-0"

1



BUILDING TYPE TH3CDU - REAR ELEVATION

SCALE: 1/8"=1'-0"

2

Key Plan:

Architect's Stamp:

Project: **Fifteen Great Road II LLC**  
15 Great Road, Littleton, MA.  
Client: Omni Properties, LLC  
200 Baker Ave, Suite 303 Concord, MA 01742  
Tel: (978) 369-4884

Project #: 12023  
Scale: As Noted

Issue: Date:  
Progress 5/8/2012

Revisions: Date:  
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Drawing Title: Building Type TH3CDU Exterior Elevations  
Sheet Number: A.202

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### Notes:

## INTERIOR WINDOW FRAMING & GLAZING

R. WINDOW NOTES:  
DIMENSIONS SHOWN ON  
ARCHITECTURAL DRAWINGS ARE  
HIGH OPENINGS. SHOP DRAWINGS  
SHOULD REFLECT APPROPRIATE FRAME  
SIZES INCLUDING JOINT SIZES PER  
MANUFACTURERS SPECIFICATIONS.  
SUB-CONTRACTOR TO FIELD  
VERIFY ALL OPENINGS PRIOR TO  
MANUFACTURE OF WINDOWS.  
SUBMIT COLOR SAMPLES FOR FRAMES  
OR GLAZING AS PART OF THE SHOP  
DRAWING PROCESS.

**FRONT SYSTEM:**  
WNEER 451T - FRONT GLAZED  
NAME COLOR - CLEAR ANODIZED  
UMINUM

AINWALL SYSTEM:  
VNEER 1600 SYSTEM - 7-1/2" FRAME  
PTH  
ELF REINFORCING TO BY FABRICATOR  
RING SHOP DRAWINGS AS REQUIRED  
MEET MANUFACTURE  
EIFICATIONS AND WIND LOAD  
QUIREMENTS.  
AME COLOR - CLEAR ANODIZED  
UMINUM.

FRONT & CURTAINWALL  
TRANCES:  
ORS; KAWEER 350 MEDIUM STILE  
NIC PUSH BAR (DOUBLE DOORS);  
OR-Q-MATIC #1690 CONCEALED  
VERTICAL ROD  
NIC PUSH BAR (SINGLE DOOR);  
OR-Q-MATIC #1790 RM EXIT DEVICE  
SH BAR AT NON-LATCHING DOORS;  
LE CO-12/CP1  
SLS; STYLE CO-12  
DOORS; NORTON 1605 BC, PARALLEL  
M MOUNTING W/ HEAVY DUTY ARM &  
BL OPEN  
RESHOLD; ALUMINUM THRESHOLD  
MAX HEIGHT (ADA)

ING:  
GLAZING TO BE LOW E-  
I  
VIDE TEMPERED GLAZING IN ALL  
SEA REQUIRED BY CODE.  
ZING COLORS:  
1" INSULATED CLEAR ECLIPSE  
ADVANTAGE (LOW E)  
1/4" CLEAR ECLIPSE ADVANTAGE  
(LOW E SURFACE #2)  
1/2" AIR SPACE  
1/4" CLEAR ANNEALED  
1" INSULATED CLEAR ECLIPSE  
VANTAGE (LOW E) SPANDREL  
1/4" CLEAR ECLIPSE ADVANTAGE  
(LOW E SURFACE #2)  
1/2" AIR SPACE  
1/4" CLEAR ANNEALED (SPANDREL  
CATING SURFACE #4)

### Key Plan:

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Architect's S

Project:  
**Fifteen Great  
Road II LLC**

15 Great Road,  
Littleton, MA.

200 Baker Ave, Suite 303  
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Tel: (978) 369-4884

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**Project #:** 12023

Issue: Date:

Progress 5/8/2012

**Revisions:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Drawing Title:**  
Building Type TH4A3  
Exterior Elevations

Sheet Number:  
**A 201**

A.201

100

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BUILDING TYPE TH4A3 - RIGHT ELEVATION

SCALE: 1/8"=1'-0"

Architectural elevation drawing of a three-story building. The building has a central entrance flanked by two wings. The roofline features a triangular pedimented section with decorative cornices. The facade includes a variety of windows and doors. Callouts with dimensions are provided for the window head height on the first, second, and third floors.

WINDOW HEAD HT. .

THIRD FLOOR .

WINDOW HEAD HT. .

SECOND FLOOR .

WINDOW HEAD HT. .

FIRST FLOOR .

BUILDING TYPE TH4A3 - FRONT ELEVATION

SCALE: 1/8"=1'-0"



BUILDING TYPE TH4A3 - LEFT ELEVATION

CALE: 1/8"=1'

**EXTERIOR WINDOW  
FRAMING & GLAZING**

**GENERAL WINDOW NOTES:**  
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**FOREFRONT SYSTEM:**  
KAWNEER 451T - FRONT GLAZED  
FRAME COLOR - CLEAR ANODIZED  
ALUMINUM

**URTAINWALL SYSTEM:**  
KAWNEER 1600 SYSTEM - 7-1/2" FRAME  
DEPTH  
STEEL REINFORCING TO BY FABRICATOR  
DURING SHOP DRAWINGS AS REQUIRED  
TO MEET MANUFACTURE  
SPECIFICATIONS AND WIND LOAD  
REQUIREMENTS.  
FRAME COLOR - CLEAR ANODIZED  
ALUMINUM.

**FOREFRONT & CURTAINWALL  
ENTRANCES:**  
DOORS: KAWNEER 350 MEDIUM STILE  
PANIC PUSH BAR (DOUBLE DOORS);  
DOOR-O-MATIC #1690 CONCEALED  
VERTICAL ROD  
PANIC PUSH BAR (SINGLE DOOR);  
DOOR-O-MATIC #1790 RIM EXIT DEVICE  
PUSH BAR AT NON-LATCHING DOORS;  
STYLE CO-12/CP  
PULLS: STYLE CO-12  
CLOSER: NORTON 1605 BC, PARALLEL  
ARM MOUNTING W/ HEAVY DUTY ARM &  
HOLD OPEN  
THRESHOLD: ALUMINUM THRESHOLD  
1/2" MAX HEIGHT (ADA)

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ADVANTAGE (LOW E)  
-1/4" CLEAR ECLIPSE ADVANTAGE  
(LOW E SURFACE #2)  
-1/2" AIR SPACE  
-1/4" CLEAR ANNEALED  
G2: 1" INSULATED CLEAR ECLIPSE  
ADVANTAGE (LOW E) SPANDREL  
-1/4" CLEAR ECLIPSE ADVANTAGE  
(LOW E SURFACE #2)  
-1/2" AIR SPACE  
-1/4" CLEAR ANNEALED (SPANDREL  
COATING SURFACE #4)



BUILDING TYPE TH4A3 - REAR ELEVATION 2

SCALE: 1/8"=1'-0" 2

An architectural drawing of a building elevation. The drawing is oriented vertically. At the top, there is a blue horizontal bar with the text 'Drawing Title: Building Type TH4A3', 'Elevation Number: Sheet Number: A.202', and 'Architect: MA' (with a stylized 'MA' logo). Below this, the main drawing shows a building facade with a central entrance and windows. A red arrow points from the bottom right towards the drawing.

Notes:

**EXTERIOR WINDOW  
FRAMING & GLAZING**

## GENERAL WINDOW NOTES:

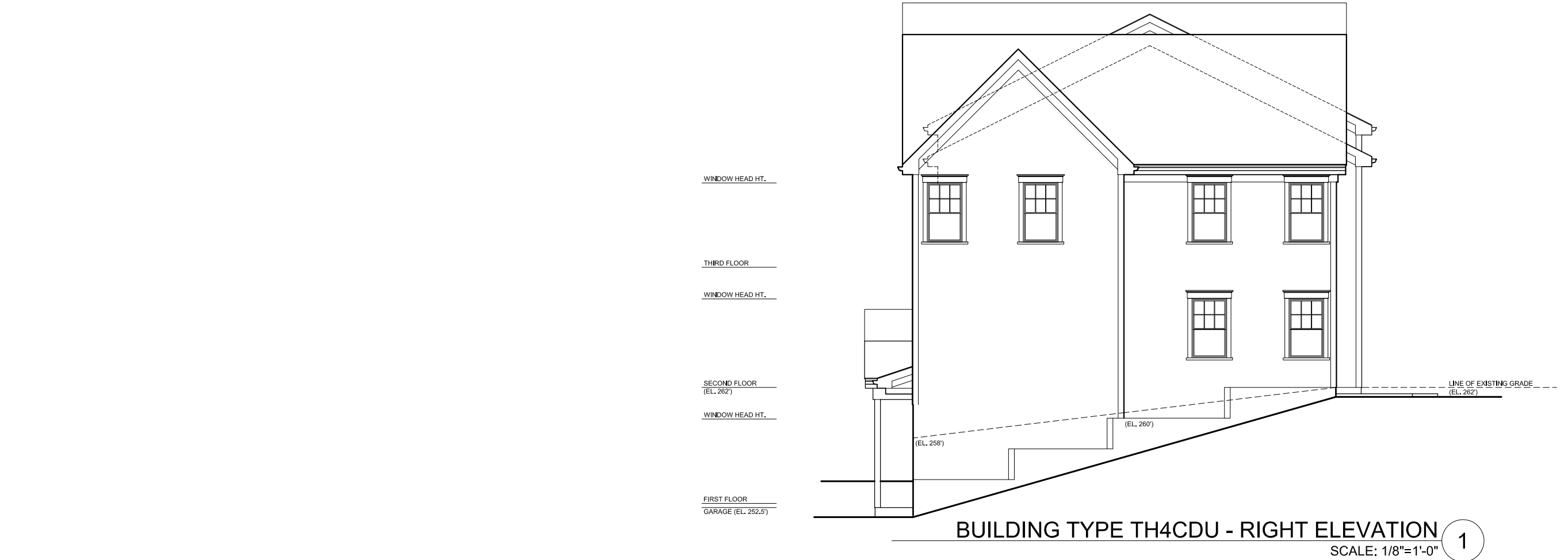
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5. PULLS: STYLE CO-12  
6. CLOSER: NORTON 1605 BC, PARALLEL ARM MOUNTING W/ HEAVY DUTY ARM & HOLD OPEN.  
7. THRESHOLD: ALUMINUM THRESHOLD 1/2" MAX HEIGHT (ADA)

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Key Plan:

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Road II LLC**

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**Project #:** 12023

**Scale:** As Noted

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**Drawing Title:**  
Building Type TH4CDU  
Exterior Elevations

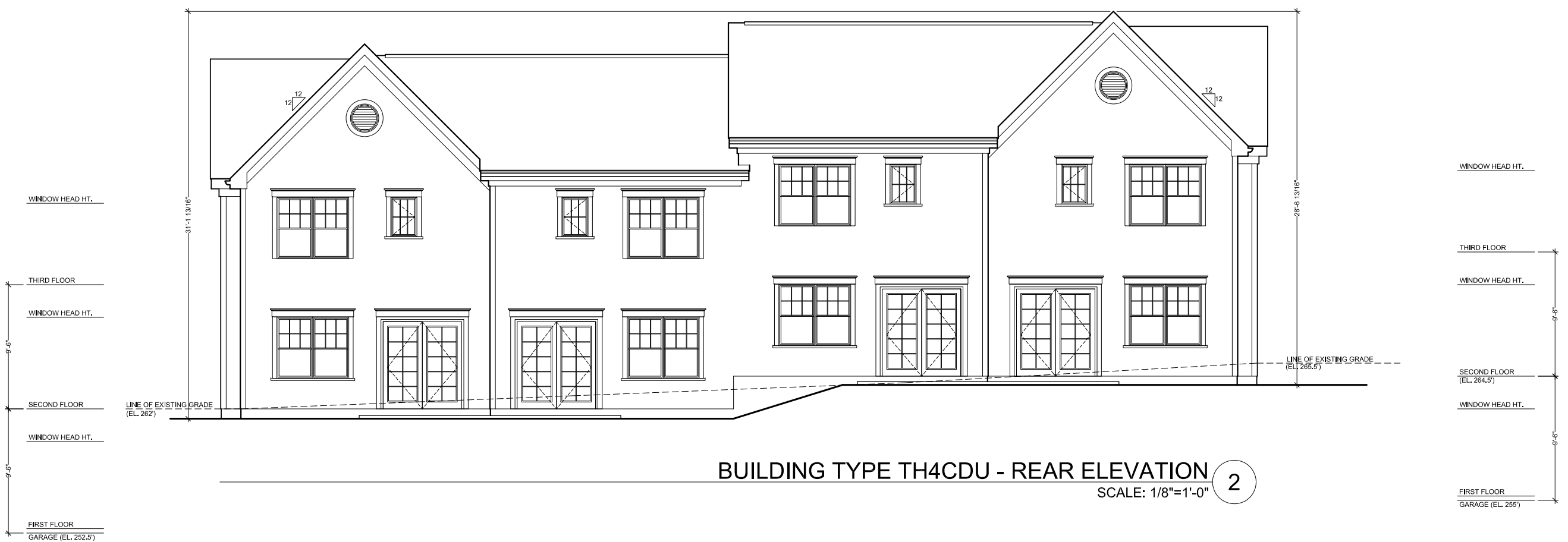
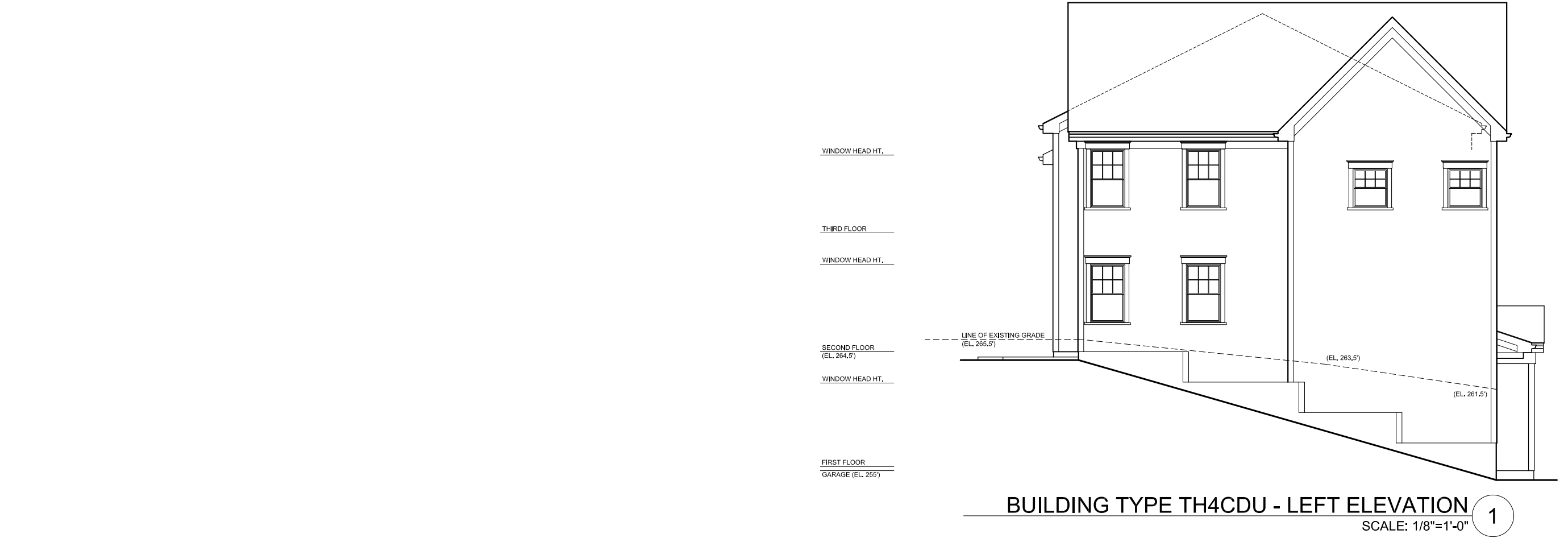
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IT COLOR SAMPLES FOR FRAMES  
GLAZING AS PART OF THE SHOP  
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FRONT SYSTEM:  
HEER 451T - FRONT GLAZED  
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INUM

**WALL SYSTEM:**  
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H  
REINFORCING TO BY FABRICATOR  
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ET MANUFACTURE  
IFICATIONS AND WIND LOAD  
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E COLOR - CLEAR ANODIZED  
NUM.

FRONT & CURTAINWALL  
ANCES:  
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PUSH BAR (DOUBLE DOORS);  
C-Q-MATIC #1690 CONCEALED  
ICAL ROD  
PUSH BAR (SINGLE DOOR);  
C-Q-MATIC #1750 RING EXIT DEVICE  
BAR AT 1/4-LATCHING DOORS;  
120/12/CP  
2-STEP CO-12  
E: NORTON 1605 BC, PARALLEL  
MOUNTING W/ HEAVY DUTY ARM &  
OPEN  
SHOLD: ALUMINUM THRESHOLD  
AX HEIGHT (ADA)

**3:**  
LAZING TO BE LOW E-II  
IDE TEMPERED GLAZING IN ALL  
REQUIRED BY CODE.  
COLORS:  
INSULATED CLEAR ECLIPSE  
ADVANTAGE (LOW E)  
" CLEAR ECLIPSE ADVANTAGE  
LOW E SURFACE #2)  
" AIR SPACE  
" CLEAR ANNEALED  
INSULATED CLEAR ECLIPSE  
ADVANTAGE (LOW E) SPANDREL  
" CLEAR ECLIPSE ADVANTAGE  
LOW E SURFACE #2)  
" AIR SPACE  
" CLEAR ANNEALED (SPANDREL  
COATING SURFACE #4)

### Key Plan:

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**Architect's Stamp:**

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Exterior Elevations

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**A.202**

MANAGEMENT VA

200 Ayer Road, Harvard, MA 01451  
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BUILDING TYPE TH5B3 - RIGHT ELEVATION ✓

SCALE: 1/8"=1'

**EXTERIOR WINDOW  
FRAMING & GLAZING**

GENERAL WINDOW NOTES:  
ALL DIMENSIONS SHOWN ON  
ARCHITECTURAL DRAWINGS ARE  
ROUGH OPENINGS. SHOP DRAWINGS  
SHOULD REFLECT APPROPRIATE FRAME  
SIZES INCLUDING JOINT SIZES PER  
MANUFACTURERS SPECIFICATIONS.  
G.C./SUB-CONTRACTOR TO FIELD  
VERIFY ALL OPENINGS PRIOR TO  
FABRICATION OF WINDOWS.  
SUBMIT COLOR SAMPLES FOR FRAMES  
AND GLAZING AS PART OF THE SHOP  
DRAWING PROCESS.

**FOREFRONT SYSTEM:**  
KAWEERNER 451T - FRONT GLAZED  
FRAME COLOR - CLEAR ANODIZED  
ALUMINUM

**JR/TAINWALL SYSTEM:**  
KAWEERNER 1600 SYSTEM - 7-1/2" FRAME  
DEPTH  
STEEL REINFORCING TO BY FABRICATOR  
DURING SHOP DRAWINGS AS REQUIRED  
TO MEET MANUFACTURE  
SPECIFICATIONS AND WIND LOAD  
REQUIREMENTS.  
FRAME COLOR - CLEAR ANODIZED  
ALUMINUM.

**FOREFRONT & CURTAINWALL  
ENTRANCES:**  
DOORS: KAWEERNER 350 MODERN STILE  
PANIC PUSH BAR (DOUBLE DOORS);  
DOOR-O-MATIC #1690 CONCEALED  
VERTICAL ROD  
PANIC PUSH BAR (SINGLE DOOR);  
DOOR-O-MATIC #1790 RIM EXIT DEVICE  
PUSH BAR AT NON-LATCHING DOORS:  
STYLE CO-12/CPN  
PULLS: STYLE CO-12  
CLOSER: NORTON 1605 BC, PARALLEL  
ARM MOUNTING W/ HEAVY DUTY ARM &  
HOLD OPEN  
THRESHOLD: ALUMINUM THRESHOLD  
1/2" MAX HEIGHT (ADA)

**GLAZING:**  
ALL GLAZING TO BE LOW E-41  
PROVIDE TEMPERED GLAZING IN ALL  
AREA REQUIRED BY CODE.  
GLAZING COLORS:  
G1: 1" INSULATED CLEAR ECLIPSE  
ADVANTAGE (LOW E)  
-1/4" CLEAR ECLIPSE ADVANTAGE  
(LOW E SURFACE #2)  
-1/2" AIR SPACE  
-1/4" CLEAR ANNEALED  
G2: 1" INSULATED CLEAR ECLIPSE  
ADVANTAGE (LOW E) SPANDREL  
-1/4" CLEAR ECLIPSE ADVANTAGE  
(LOW E SURFACE #2)  
-1/2" AIR SPACE  
-1/4" CLEAR ANNEALED (SPANDREL  
COATING SURFACE #4)



## BUILDING TYPE TH5B3 - FRONT ELEVATION

SCALE: 1/8"=1'-0"

ject:  
**teen Great  
oad II LLC**  
Great Road,  
eton, MA.  
ent:  
n Properties, LLC  
0 Baker Ave, Suite 303  
cord, MA 01742  
(978) 369-4884  
ject #: 12023  
e: Attn:

Issue: Date:

Progress | 5/8/2012

Revisions: \_\_\_\_\_ Date: \_\_\_\_\_

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**Drawing Title:**  
Holding Type TH5B3

Sheet Number:

Next Number

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A.201

MANAGEMENT | 14

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1992 MONTGOMERY, ALABAMA

112 MAUGEL ARCHITECTS, INC.



BUILDING TYPE TH5B3 - LEFT ELEVATION

SCALE: 1/8"

**EXTERIOR WINDOW  
FRAMING & GLAZING**

**GENERAL WINDOW NOTES:**  
ALL DIMENSIONS SHOWN ON  
ARCHITECTURAL DRAWINGS ARE  
ROUGH OPENINGS. SHOP DRAWINGS  
SHOULD REFLECT APPROPRIATE FRAME  
SIZES INCLUDING JOINT SIZES PER  
MANUFACTURERS SPECIFICATIONS.  
G.C./SUB-CONTRACTOR TO FIELD  
VERIFY ALL OPENINGS PRIOR TO  
FABRICATION OF WINDOWS.  
SUBMIT COLOR SAMPLES FOR FRAMES  
AND GLAZING AS PART OF THE SHOP  
DRAWING PROCESS.

**FOREFRONT SYSTEM:**  
KAUNEER 451T - FRONT GLAZED  
FRAME COLOR - CLEAR ANODIZED  
ALUMINUM

**CURTAINWALL SYSTEM:**  
KAUNEER 1600 SYSTEM - 7-1/2" FRAME  
DEPTH  
STEEL REINFORCING TO BY FABRICATOR  
DURING SHOP DRAWINGS AS REQUIRED  
TO MEET MANUFACTURE  
SPECIFICATIONS AND WIND LOAD  
REQUIREMENTS.  
FRAME COLOR - CLEAR ANODIZED  
ALUMINUM,

**FOREFRONT & CURTAINWALL  
ENTRANCES:**  
DOORS: KAUNEER 350 MEDIUM STILE  
PANIC PUSH BAR (DOUBLE DOORS);  
DOOR-O-MATIC #1690 CONCEALED  
VERTICAL ROD  
PANIC PUSH BAR (SINGLE DOOR);  
DOOR-O-MATIC #1790 RIM EXIT DEVICE  
PUSH BAR AT NON-LATCHING DOORS;  
STYLE CO-12/CPN  
PULLS: STYLE CO-12  
CLOSER: NORTON 1605 BC, PARALLEL  
ARM MOUNTING W/ HEAVY DUTY ARM &  
HOLD OPEN  
THRESHOLD: ALUMINUM THRESHOLD  
1/2" MAX HEIGHT (ADA)

**GLAZING:**  
ALL GLAZING TO BE LOW E-11  
PROVIDE TEMPERED GLAZING IN ALL  
AREA REQUIRED BY CODE.  
GLAZING COLORS:  
G1: 1" INSULATED CLEAR ECLIPSE  
ADVANTAGE (LOW E)  
-1/4" CLEAR ECLIPSE ADVANTAGE  
(LOW E SURFACE #2)  
-1/2" AIR SPACE  
-1/4" CLEAR ANNEALED  
G2: 1" INSULATED CLEAR ECLIPSE  
ADVANTAGE (LOW E) SPANDREL  
-1/4" CLEAR ECLIPSE ADVANTAGE  
(LOW E SURFACE #2)  
-1/2" AIR SPACE  
-1/4" CLEAR ANNEALED (SPANDREL  
COATING SURFACE #4)



BUILDING TYPE TH5B3 - REAR ELEVATION

SCALE: 1/8"=1'-0"

y Plan:	
Architect's Stamp:	
<p><b>ject:</b>  <b> fifteen Great</b>  <b>oad II LLC</b>            Great Road,            eton, MA.</p>	
<p><b>ent:</b>            Uni Properties, LLC            10 Baker Ave, Suite 303            Concord, MA 01742            (978) 369-4884</p>	
<p><b>ject #:</b> 12023  <b>ale:</b> As Noted</p>	
<b>ue:</b> Progress	<b>Date:</b> 5/8/2012
<b>visions:</b>	<b>Date:</b>
<p><b>rawing Title:</b>            Building Type TH5B3            and Character</p>	

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ilding Type TH5B3  
terior Elevations  
**Sheet Number:**

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