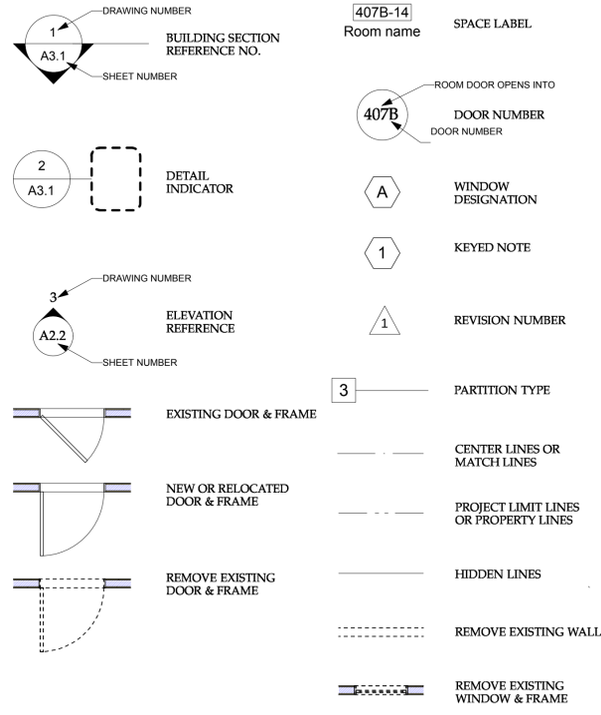


**SYMBOLS LEGEND**



**ABBREVIATIONS**

A/C	AIR CONDITION
ACT	ACOUSTICAL CEILING TILE
ADA	AMERICANS WITH DISABILITIES
AFF	ABOVE FINISH FLOOR
AHU	AIR HANDLING UNIT
ALUM	ALUMINUM
AMP	AMPERE
APPROX	APPROXIMATELY
AVG	AVERAGE
BM	BEAM OR BENCHMARK
BRG	BEARING
CFM	CUBIC FEET PER MINUTE
CLG	CEILING
CLG HT	CEILING HEIGHT
CMU	CONCRETE MASONRY UNIT
CONC	CONCRETE
CONT	CONTINUE/CONTINUOUS
CPT	CARPET
CT	CERAMIC TILE
EA	EACH
ELEC	ELECTRIC
EXIST	EXISTING
EXT	EXTERIOR
F	FARENHEIT
FDTN	FOUNDATION
FFE	FINISH FLOOR ELEVATION
FLR	FLOOR
FLUOR FIX	FLUORESCENT FIXTURE
FPM	FEET PER MINUTE
FTG	FOOTING
GAL	GALLON
GYP	GYP SUM
GYP BD	GYP SUM BOARD
HVAC	HEATING, VENTILATING, & AIR CONDITIONING
HWS	HOT WATER SUPPLY
HWR	HOT WATER RETURN
INSUL	INSULATION
LED	LIGHT EMITTING DIODE
LT GA	LIGHT GAGE
MAX	MAXIMUM
MECH	MECHANICAL
MFR	MANUFACTURER
MIN	MINIMUM
MO	MASONRY OPENING
MOD	MODEL, MODULE
MTD	MOUNTED
N	NORTH
NA	NOT APPLICABLE
NO	NUMBER
OC	ON CENTER
OF	OWNER FURNISHED
PERIM	PERIMETER
PLAS	PLASTER
PSI	POUNDS PER SQUARE INCH
PT	PREASSURE TREATED
PTL	PORCELAIN TILE
RB	RESILIENT BASE
REIN	REINFORCED
REQD	REQUIRED
RM	ROOM
SH	SILL HEIGHT
SHTHG	SHEATHING
SS	SERVICE SINK
STOR	STORAGE
SV	SHEET VINYL
TEMP	TEMPERATURE
TSTAT	THERMOSTAT
TYP	TYPICAL
UV	ULTRAVIOLET
V	VOLT
VCT	VINYL COMPOSITION TILE
VEAT	VINYL FACED ACOUSTICAL
TILE	
W/	WITH
W/O	WITHOUT
WDW	WINDOW

**GENERAL NOTES:**

- General: Unless otherwise indicated, work shall be done in accordance with the 2015 International Existing Building Code, the 2015 Virginia Rehabilitation Code and all other applicable codes and ordinances.
- Dust Control: Debris, dirt, and soot shall be kept to a minimum, and be confined to the immediate construction area.
- Furnish all labor, materials, appurtenances, equipment, and services necessary and required to complete all work so noted or depicted on the following drawings.
- Examine the conditions and preparations made for the performance of all work and notify the Architect in writing of conditions detrimental to the proper and timely completion of the work. Do not proceed with work until conditions are made satisfactory for performance of work.
- Order all specified materials and fabricated items with sufficient lead time so as not to delay work in any manner.
- Care should be taken to protect all site and construction conditions throughout the course of construction. Should any damage occur, the contractor shall restore to the prior condition.
- The Contractor shall procure and pay for all inspections necessary to construct and place in operation all work specified. Building Permit to be paid by Owner.
- Manufacturer's recommendations and installation instructions shall be adhered to for all materials used.
- The Contractor shall not scale the drawings. In the event that a needed dimension is not clearly indicated, notify the Architect at once. Proceed with the affected work only upon receipt of explicit direction by the Architect.
- Unless noted specifically that work is to be done by others or by the Owner, the Contractor shall provide and install all work shown or described in the Contract Documents.
- Virginia State Code requires that all persons desiring to perform contractual work in this State must be duly licensed.
- All materials equipment and workmanship shall be warranted to be free from defects and shall be maintained by the Contractor for a period ending one (1) year from the date of formal completion and acceptance of this project.

**ARCHITECTURAL**

- A1.0 General Notes, Legend, Partition Types
- A1.1 Work Area Calculations
- A1.2 Egress Plans
- A2.1 First Floor Demolition Plan
- A2.2 Second Floor Demolition Plan
- A2.3 Third Floor Demolition Plan
- A2.4 First Floor Construction Plan
- A2.5 Second Floor Construction Plan
- A2.6 Third Floor Construction Plan
- A2.7 First Floor Reflected Ceiling Plan
- A2.8 Second Floor Reflected Ceiling Plan
- A2.9 Third Floor Reflected Ceiling Plan
- A3.1 Exterior Painting And Window Details
- A4.1 Interior Elevations
- A4.2 Interior Elevations
- A4.3 Interior Elevations
- A6.1 Door Schedules & Stair Railing Details
- A6.2 Finish Schedule
- A7.1 Interior Details

**Structural**

- S1.0 Structural Details And Notes

**Mechanical**

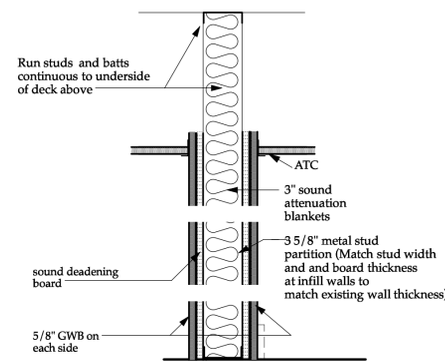
- M1.1 Mechanical Scope And Specifications
- M1.2 Mechanical Schedule And Details
- M1.3 Mechanical Wshp Piping Diagrams
- M2.1 Mechanical 1st Floor Plan
- M2.2 Mechanical 2nd Floor Plan
- M2.3 Mechanical 3rd Floor Plan

- P1.1 First Floor Plumbing Plan
- P1.2 Second Floor Plumbing Plan
- P2.1 Plumbing Risers And Details

**Electrical**

- E1.1 First Floor Lighting Plan
- E1.2 Second Floor Lighting Plan
- E1.3 Third Floor Lighting Plan
- E2.1 First Floor Power Plan
- E2.2 Second Floor Power Plan
- E2.3 Third Floor Power Plan
- E3.1 First Floor Fire Alarm Plan
- E3.2 Second Floor Fire Alarm Plan
- E3.3 Third Floor Fire Alarm Plan
- E4.1 Electrical Details

**PARTITION TYPES**



**1** Typical Interior Partition  
Scale: 1 1/2" = 1'-0"

**Creamery Building Renovation**  
21 Kent Street, Winchester, Virginia, 22601

**City of Winchester**

Architect  
**GROVE & DALL'OLIO**  
ARCHITECTS PLLC  
  
18 West Boscawen Street  
Winchester, VA 22601

Mech/Elect Engineer  
**Comfort Design Inc.**  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
**PAINTER-LEWIS, P.L.C.**  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

Drawing Title  
**Cover Sheet**

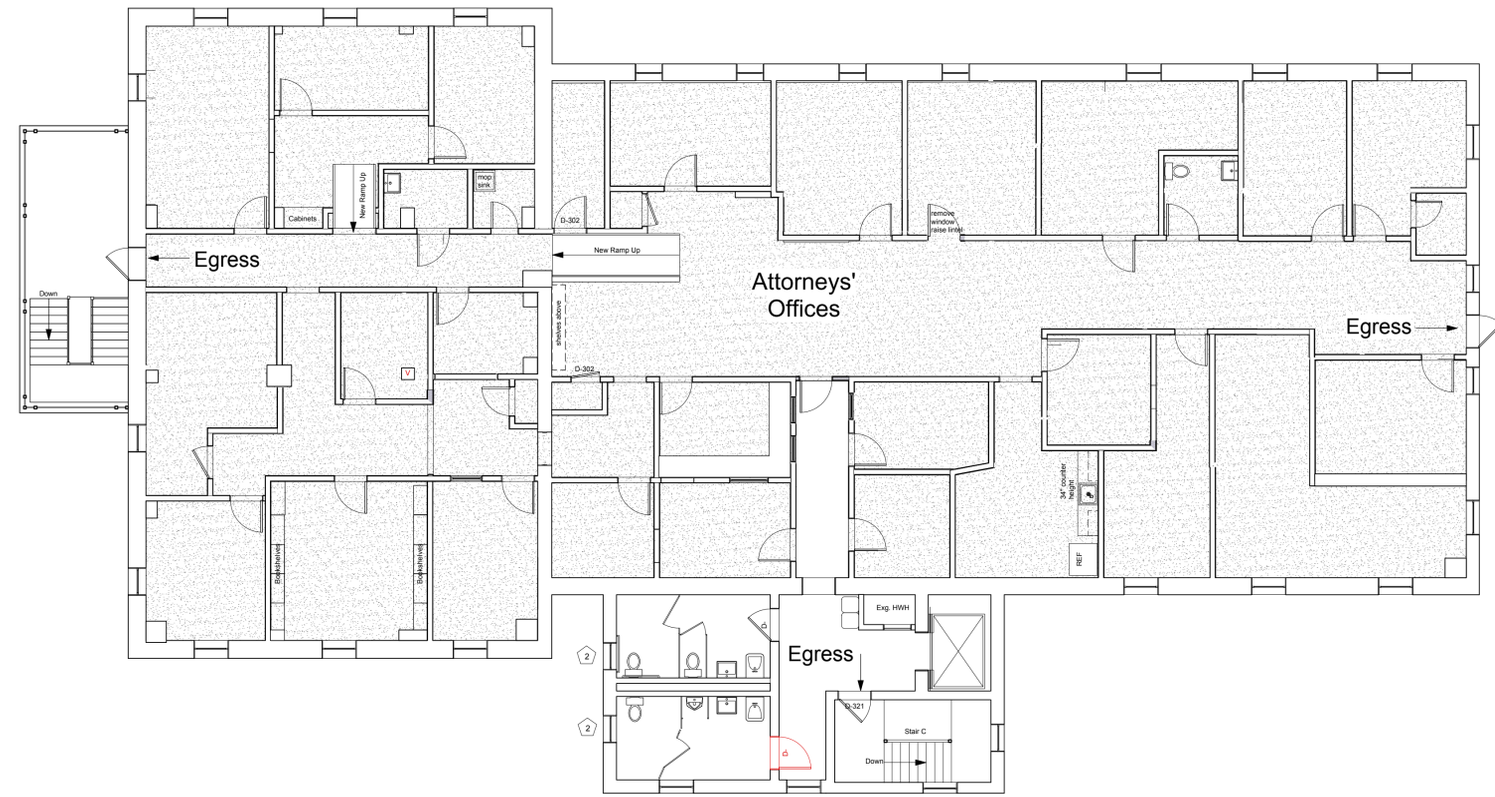
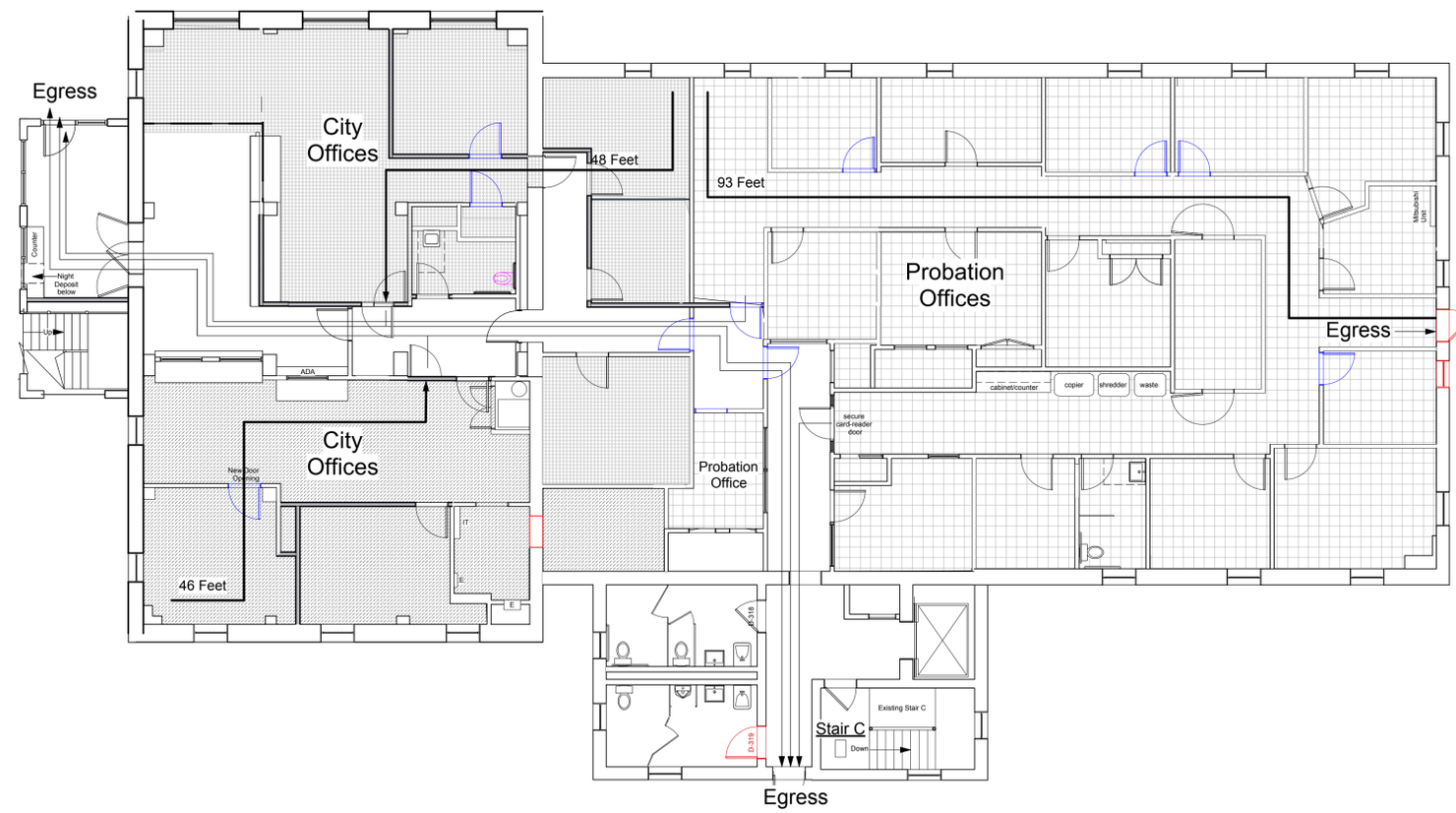
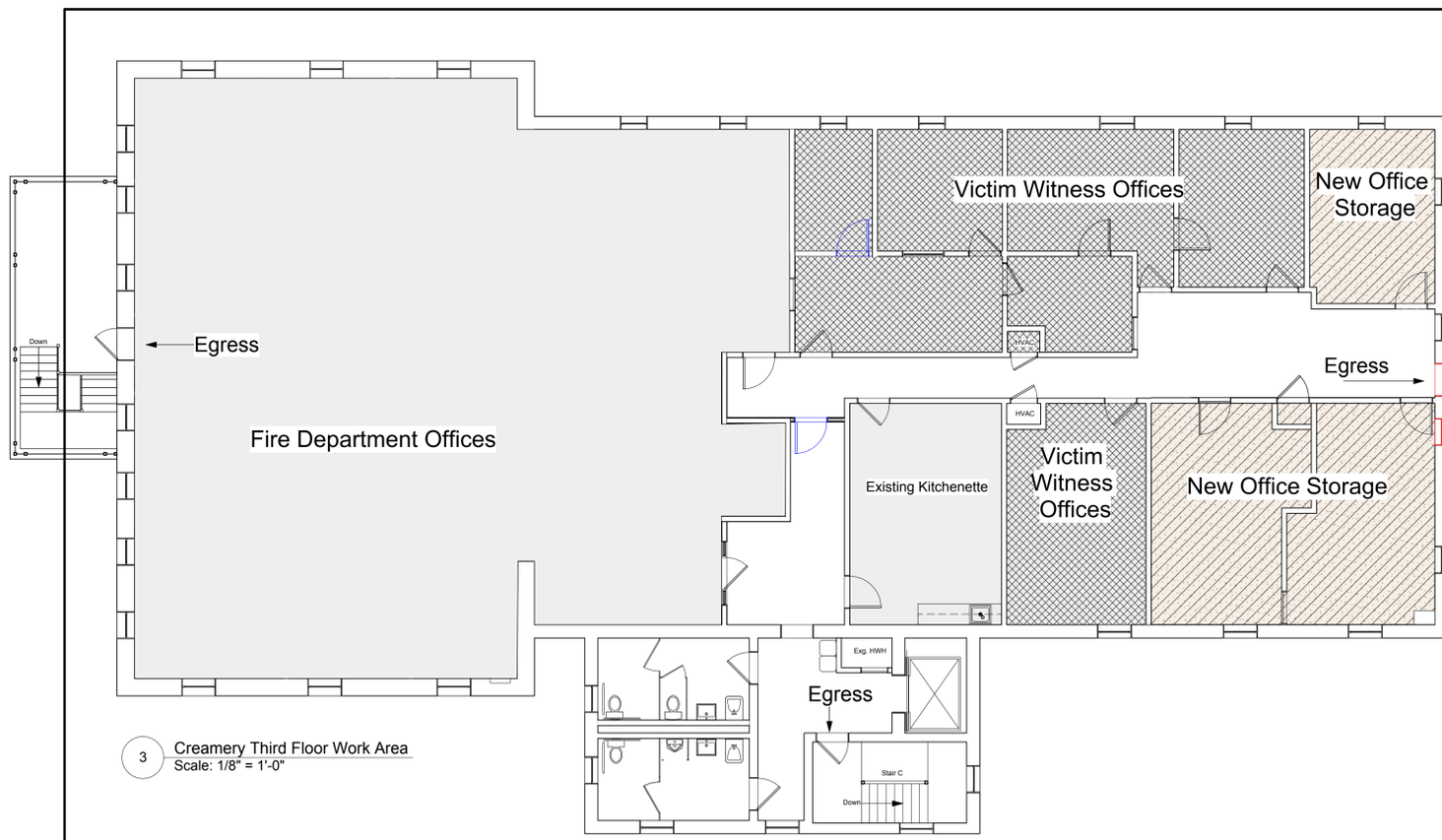
Issue/Revision Seal

**BID SET  
NOT FOR  
CONSTRUCTION**

Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number

**A1.0**





**Creamery Building Renovation**  
21 Kent Street, Winchester, Virginia, 22601

**City of  
Winchester**

Architect  
**GROVE & DALL'OLIO**  
ARCHITECTS PLLC  
  
18 West Boscawen Street  
Winchester, VA 22601

Mech/Elect Engineer  
**Comfort Design Inc.**  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
**PAINTER-LEWIS, P.L.C.**  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

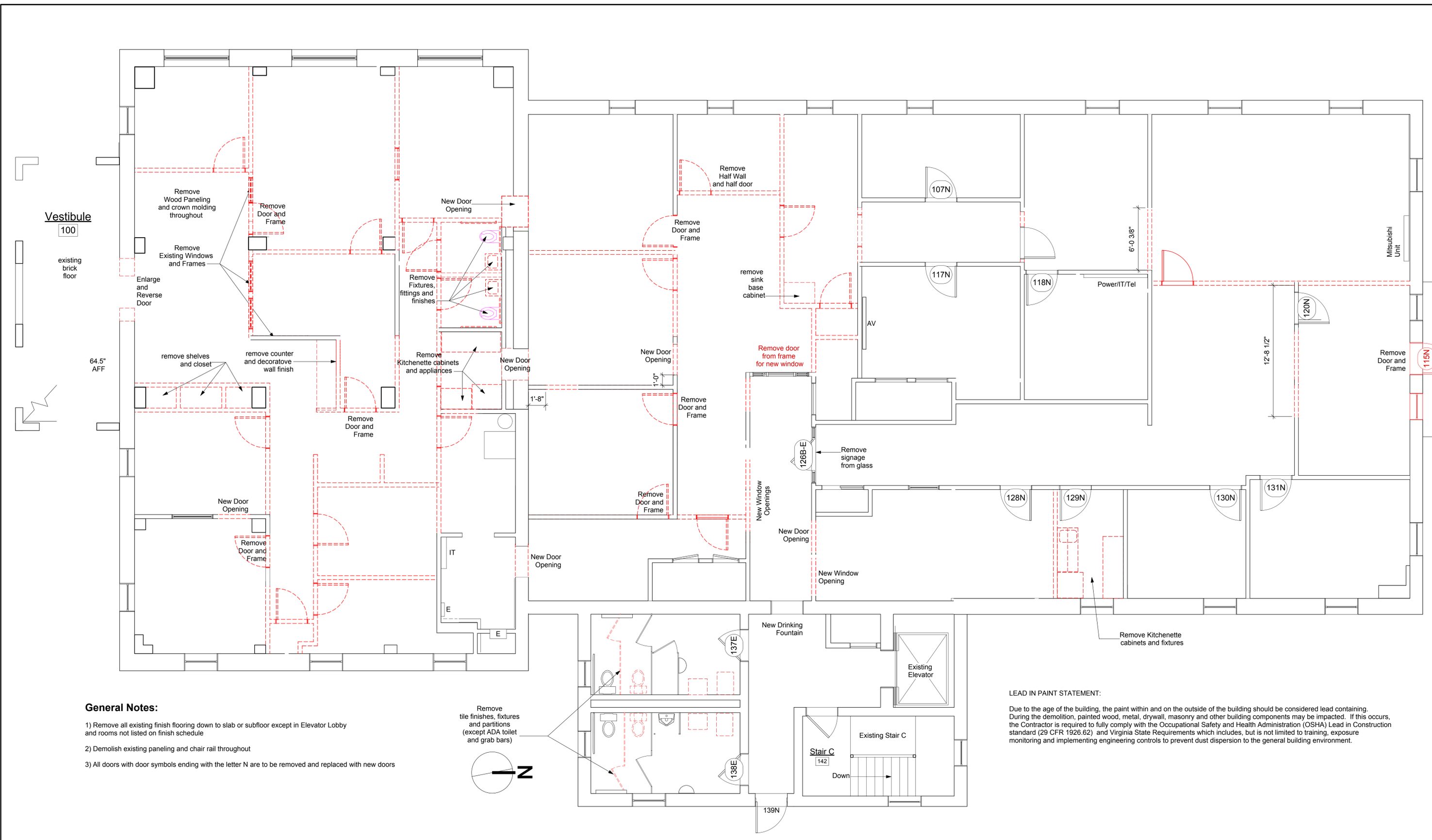
Drawing Title  
**Egress Plans**

Issue/Revision Seal

**BID SET  
NOT FOR  
CONSTRUCTION**

Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number

**A1.2**



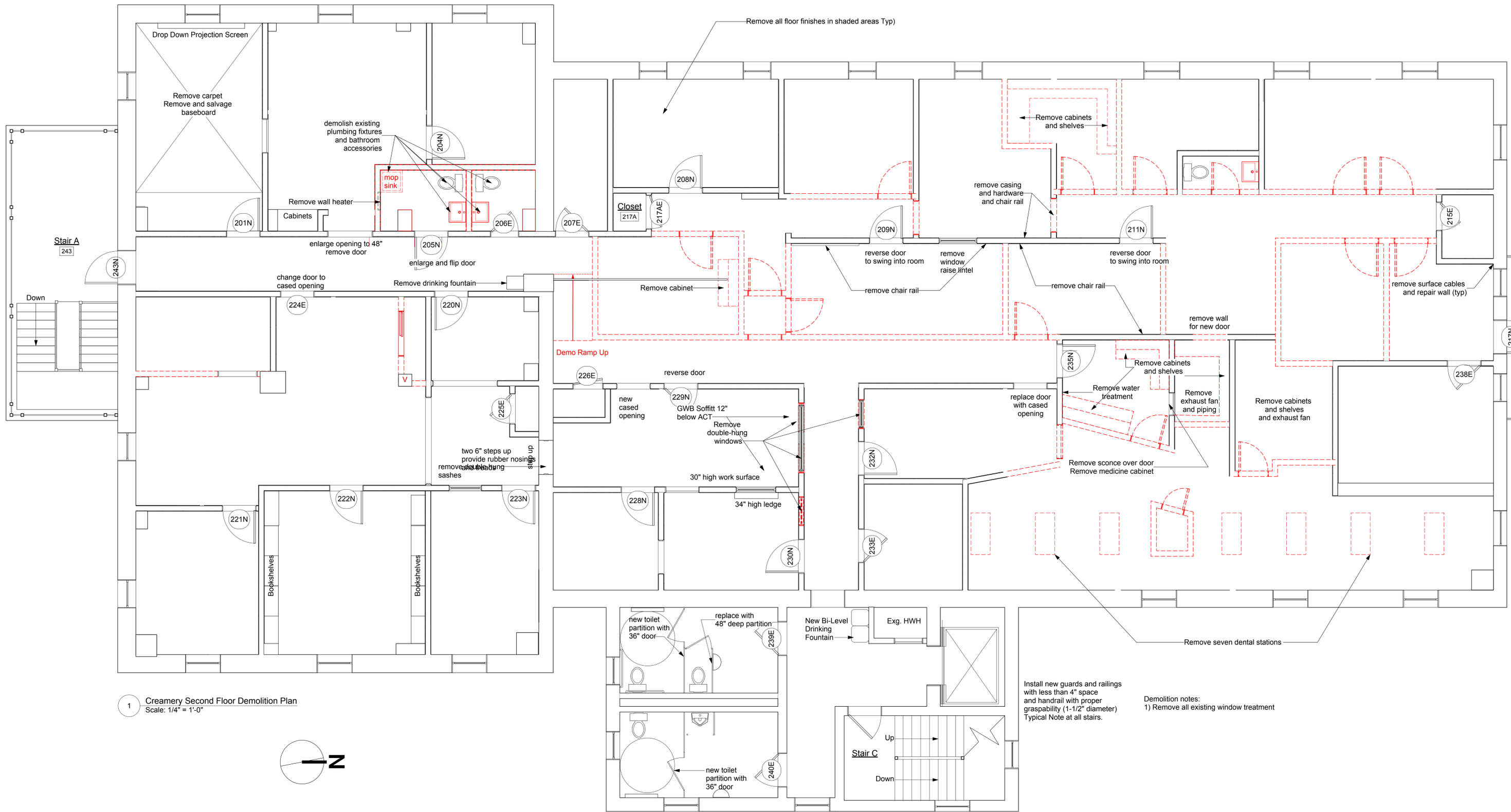
**General Notes:**

- 1) Remove all existing finish flooring down to slab or subfloor except in Elevator Lobby and rooms not listed on finish schedule
- 2) Demolish existing paneling and chair rail throughout
- 3) All doors with door symbols ending with the letter N are to be removed and replaced with new doors

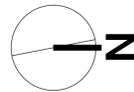
**LEAD IN PAINT STATEMENT:**

Due to the age of the building, the paint within and on the outside of the building should be considered lead containing. During the demolition, painted wood, metal, drywall, masonry and other building components may be impacted. If this occurs, the Contractor is required to fully comply with the Occupational Safety and Health Administration (OSHA) Lead in Construction standard (29 CFR 1926.62) and Virginia State Requirements which includes, but is not limited to training, exposure monitoring and implementing engineering controls to prevent dust dispersion to the general building environment.

<p><b>Creamery Building Renovation</b> 21 Kent Street, Winchester, Virginia, 22601</p>	<p><b>City of Winchester</b></p>	<p>Architect <b>GROVE &amp; DALL'OLIO</b> ARCHITECTS PLLC  18 West Boscawen Street Winchester, VA 22601</p>	<p>Mech/Elect Engineer <b>Comfort Design Inc.</b> 620 Pennsylvania Avenue Winchester, VA 22601</p>	<p>Structural Engineer <b>PAINTER-LEWIS, P.L.C.</b> 817 Cedar Creek GRADE, Suite 120 Winchester, Virginia 22601 (540) 662-5792</p>	<p>Drawing Title <b>First Floor Demolition Plan</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="font-size: 8px;">Issue/Revision</th> <th style="font-size: 8px;">Seal</th> </tr> </thead> <tbody> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> </tbody> </table>	Issue/Revision	Seal							<p>Date 4/19/2019 Scale As Noted Project Number 18545 Drawing Number</p> <p style="font-size: 24px; text-align: center;"><b>A2.1</b></p>
Issue/Revision	Seal														



1 Creamery Second Floor Demolition Plan  
Scale: 1/4" = 1'-0"



Install new guards and railings with less than 4" space and handrail with proper graspability (1-1/2" diameter) Typical Note at all stairs.

Demolition notes:  
1) Remove all existing window treatment

**Creamery Building Renovation**  
21 Kent Street, Winchester, Virginia, 22601

**City of Winchester**

Architect  
**GROVE & DALL'OLIO ARCHITECTS PLLC**  
18 West Boscawen Street  
Winchester, VA 22601

Mech/Elect Engineer  
**Comfort Design Inc.**  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
**PAINTER-LEWIS, P.L.C.**  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

Drawing Title  
**Second Floor Demolition Plan**

Issue/Revision Seal

**BID SET NOT FOR CONSTRUCTION**

Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number

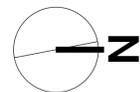
**A2.2**



1 Creamery Third Floor Plan  
Scale: 1/4" = 1'-0"

General Notes:

- 1) Where walls are called out to be removed, repair affected walls including baseboard.



**Creamery Building Renovation**  
21 Kent Street, Winchester, Virginia, 22601

**City of  
Winchester**

Architect  
**GROVE & DALL'OLIO**  
ARCHITECTS PLLC  
  
18 West Boscawen Street  
Winchester, VA 22601

Mech/Elect Engineer  
**Comfort Design Inc.**  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
**PAINTER-LEWIS, P.L.C.**  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

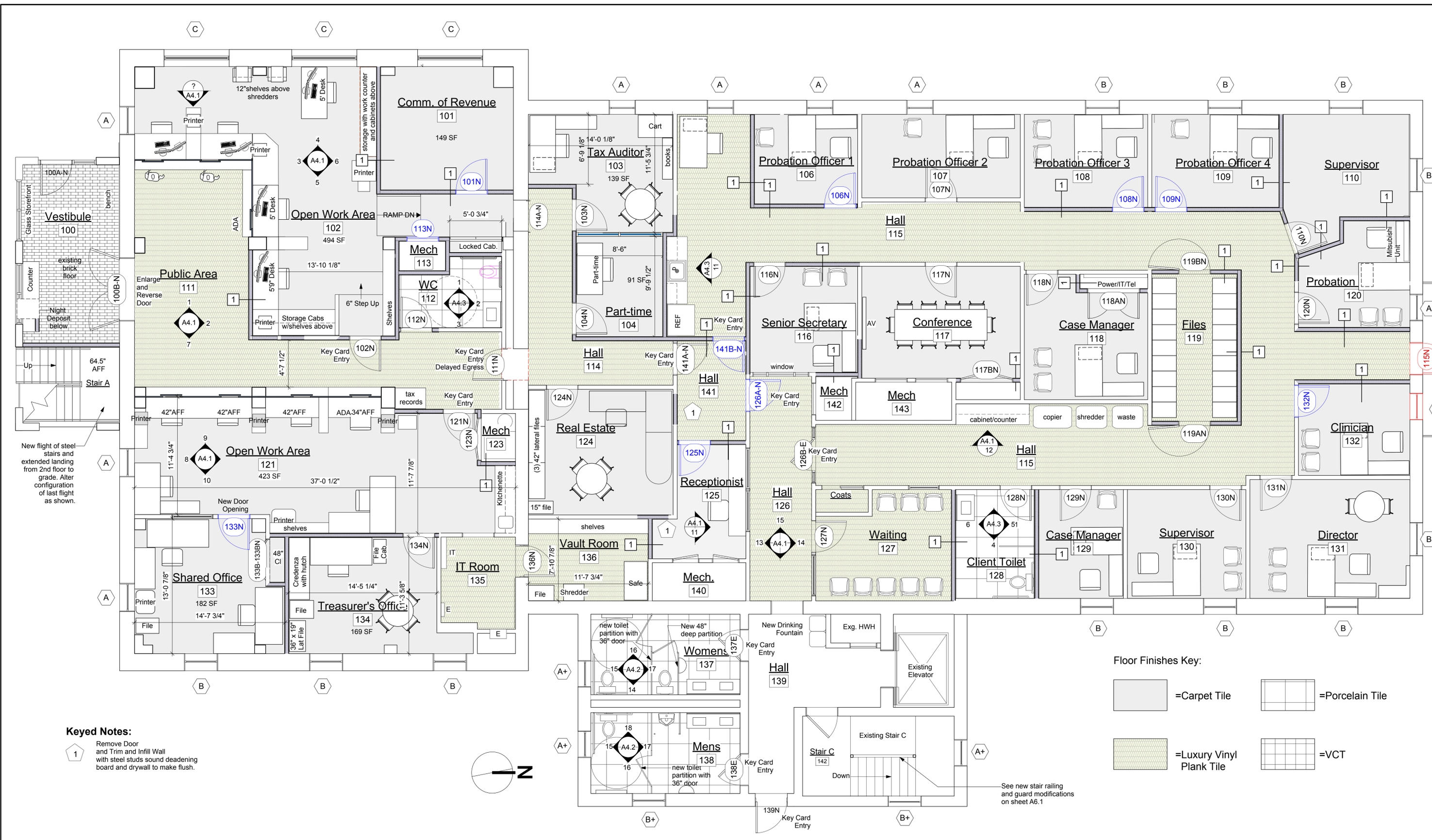
Drawing Title  
**Third Floor  
Demolition Plan**

Issue/Revision Seal

**BID SET  
NOT FOR  
CONSTRUCTION**

Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number

**A2.3**



**Creamery Building Renovation**  
 21 Kent Street, Winchester, Virginia, 22601

**City of Winchester**

Architect  
**GROVE & DALL'OLIO ARCHITECTS P.L.L.C.**  
 18 West Boscawen Street  
 Winchester, VA 22601

Mech/Elect Engineer  
**Comfort Design Inc.**  
 620 Pennsylvania Avenue  
 Winchester, VA 22601

Structural Engineer  
**PAINTER-LEWIS, P.L.C.**  
 817 Cedar Creek GRADE, Suite 120  
 Winchester, Virginia 22601  
 (540) 662-5792

Drawing Title  
**First Floor Construction Plan**

Issue/Revision Seal  
**BID SET NOT FOR CONSTRUCTION**

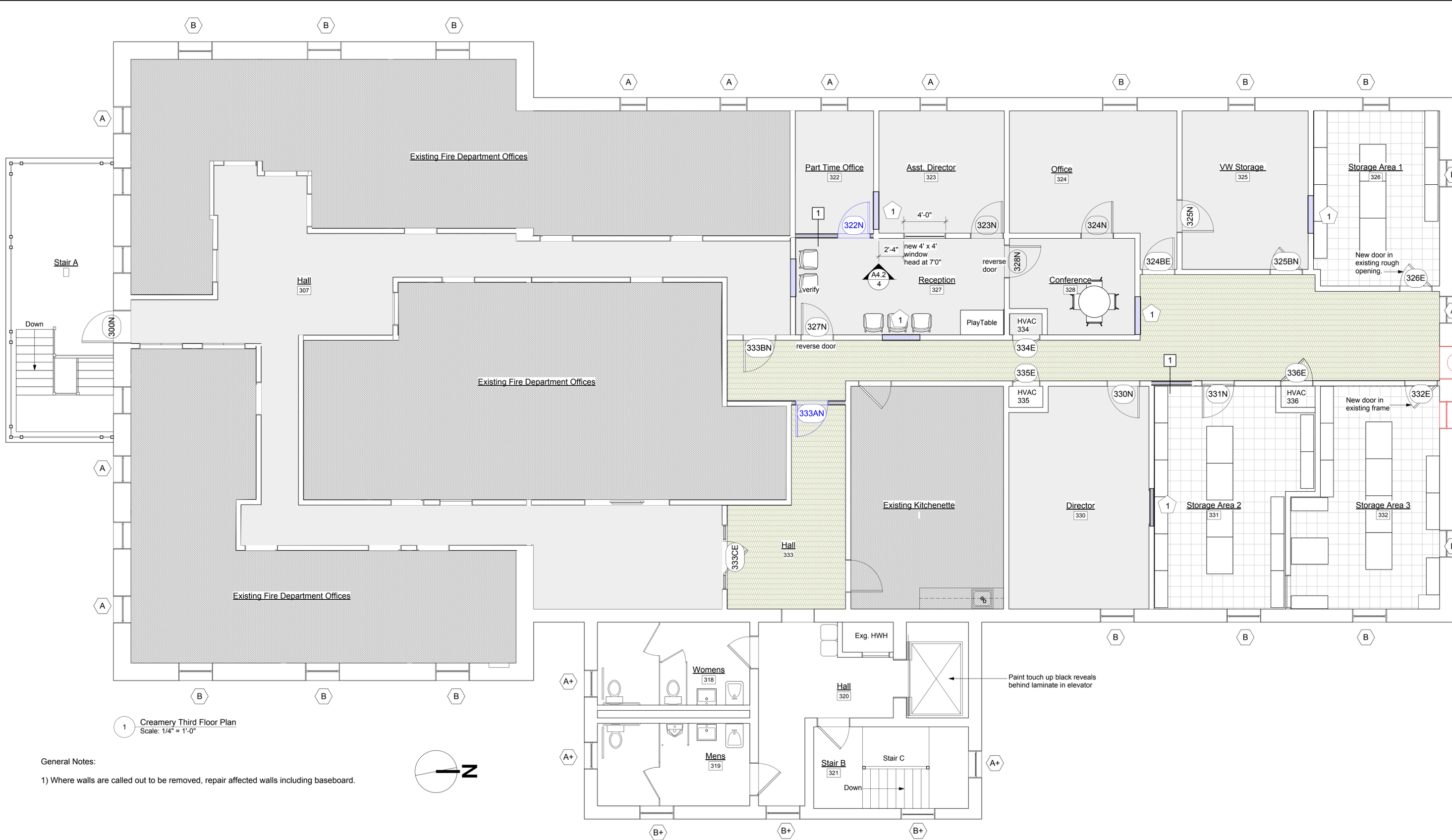
Date 4/19/2019  
 Scale As Noted Project Number 18545  
 Drawing Number  
**A2.4**



1 Creamery Second Floor Construction Plan  
Scale: 1/4" = 1'-0"



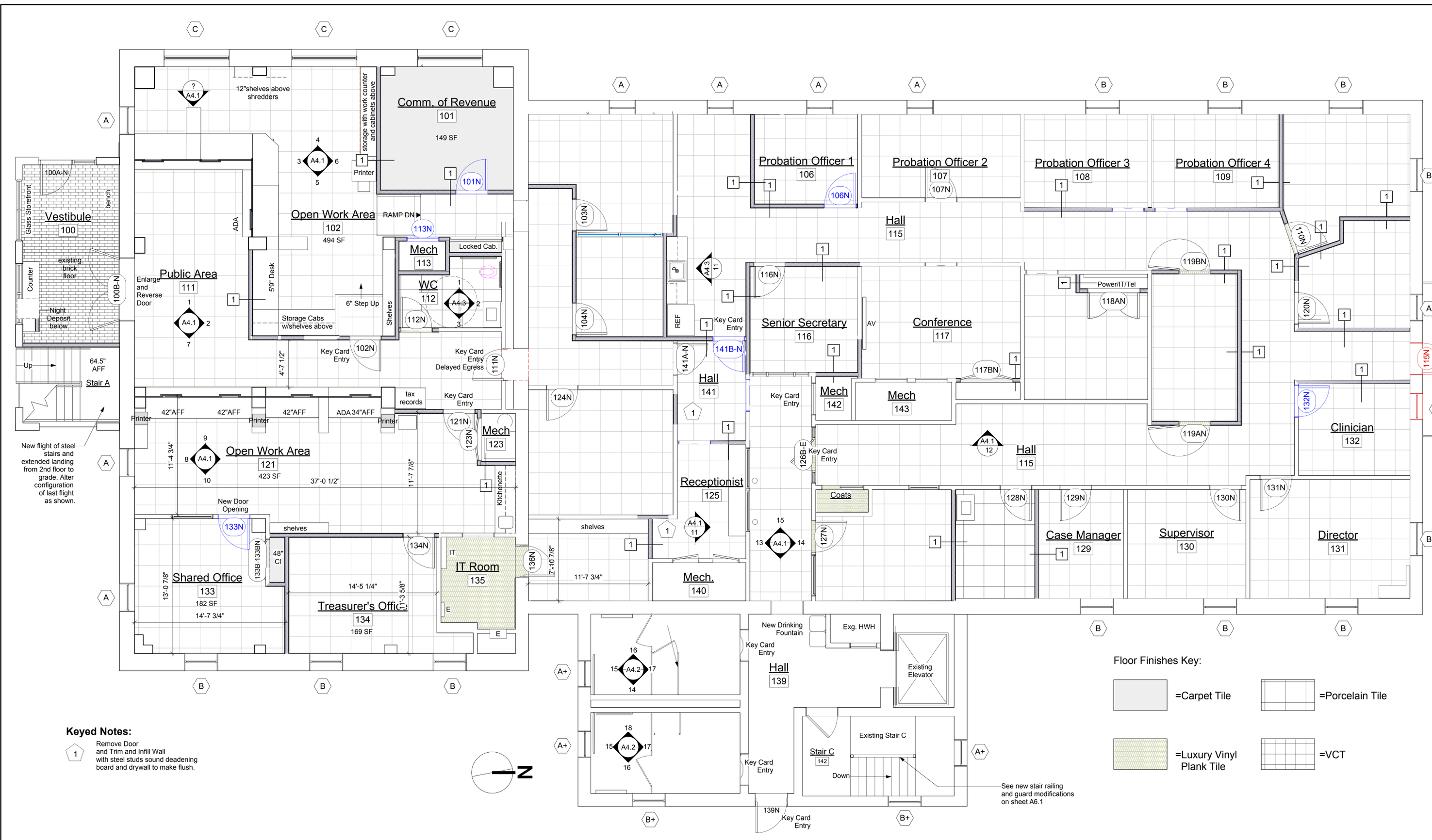
<p><b>Creamery Building Renovation</b> 21 Kent Street, Winchester, Virginia, 22601</p>	<p><b>City of Winchester</b></p>	<p>Architect <b>GROVE &amp; DALL'OLIO</b> ARCHITECTS P.L.L.C.  18 West Boscawen Street Winchester, VA 22601</p>	<p>Mech/Elect Engineer <b>Comfort Design Inc.</b> 620 Pennsylvania Avenue Winchester, VA 22601</p>	<p>Structural Engineer <b>PAINTER-LEWIS, P.L.C.</b> 817 Cedar Creek GRADE, Suite 120 Winchester, Virginia 22601 (540) 662-5792</p>	<p>Drawing Title <b>Second Floor Construction Floor plan</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="font-size: 8px;">Issue/Revision</th> <th style="font-size: 8px;">Seal</th> </tr> </thead> <tbody> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> </tbody> </table>	Issue/Revision	Seal									<p><b>BID SET NOT FOR CONSTRUCTION</b></p>	<p>Date 4/19/2019 Scale As Noted Project Number 18545 Drawing Number <b>A2.5</b></p>
Issue/Revision	Seal																	



1 Creamery Third Floor Plan  
Scale: 1/4" = 1'-0"

General Notes:  
1) Where walls are called out to be removed, repair affected walls including baseboard.

<p><b>Creamery Building Renovation</b> 21 Kent Street, Winchester, Virginia, 22601</p>	<p><b>City of Winchester</b></p>	<p>Architect <b>GROVE &amp; DALL'OLIO</b> ARCHITECTS PLLC  18 West Boscawen Street Winchester, VA 22601</p>	<p>Mech/Elect Engineer <b>Comfort Design Inc.</b> 620 Pennsylvania Avenue Winchester, VA 22601</p>	<p>Structural Engineer <b>PAINTER-LEWIS, P.L.C.</b> 817 Cedar Creek GRADE, Suite 120 Winchester, Virginia 22601 (540) 662-5792</p>	<p>Drawing Title <b>Third Floor Construction Plan</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px;">Issue/Revision</td> <td style="font-size: 8px;">Seal</td> </tr> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> <tr> <td colspan="2" style="text-align: center; font-weight: bold; font-size: 12px;">         BID SET NOT FOR CONSTRUCTION       </td> </tr> </table>	Issue/Revision	Seal			BID SET NOT FOR CONSTRUCTION		<p>Date 4/19/2019 Scale As Noted Drawing Number Project Number 18545</p> <p style="font-size: 24px; font-weight: bold; text-align: center;">A2.6</p>
Issue/Revision	Seal												
BID SET NOT FOR CONSTRUCTION													



**Keyed Notes:**

- 1 Remove Door and Trim and Infill Wall with steel studs sound deadening board and drywall to make flush.

**Floor Finishes Key:**

- =Carpet Tile
- =Porcelain Tile
- =Luxury Vinyl Plank Tile
- =VCT

**Creamery Building Renovation**  
21 Kent Street, Winchester, Virginia, 22601

**City of Winchester**

Architect  
**GROVE & DALL'OLIO ARCHITECTS P.L.L.C.**  
18 West Boscawen Street  
Winchester, VA 22601

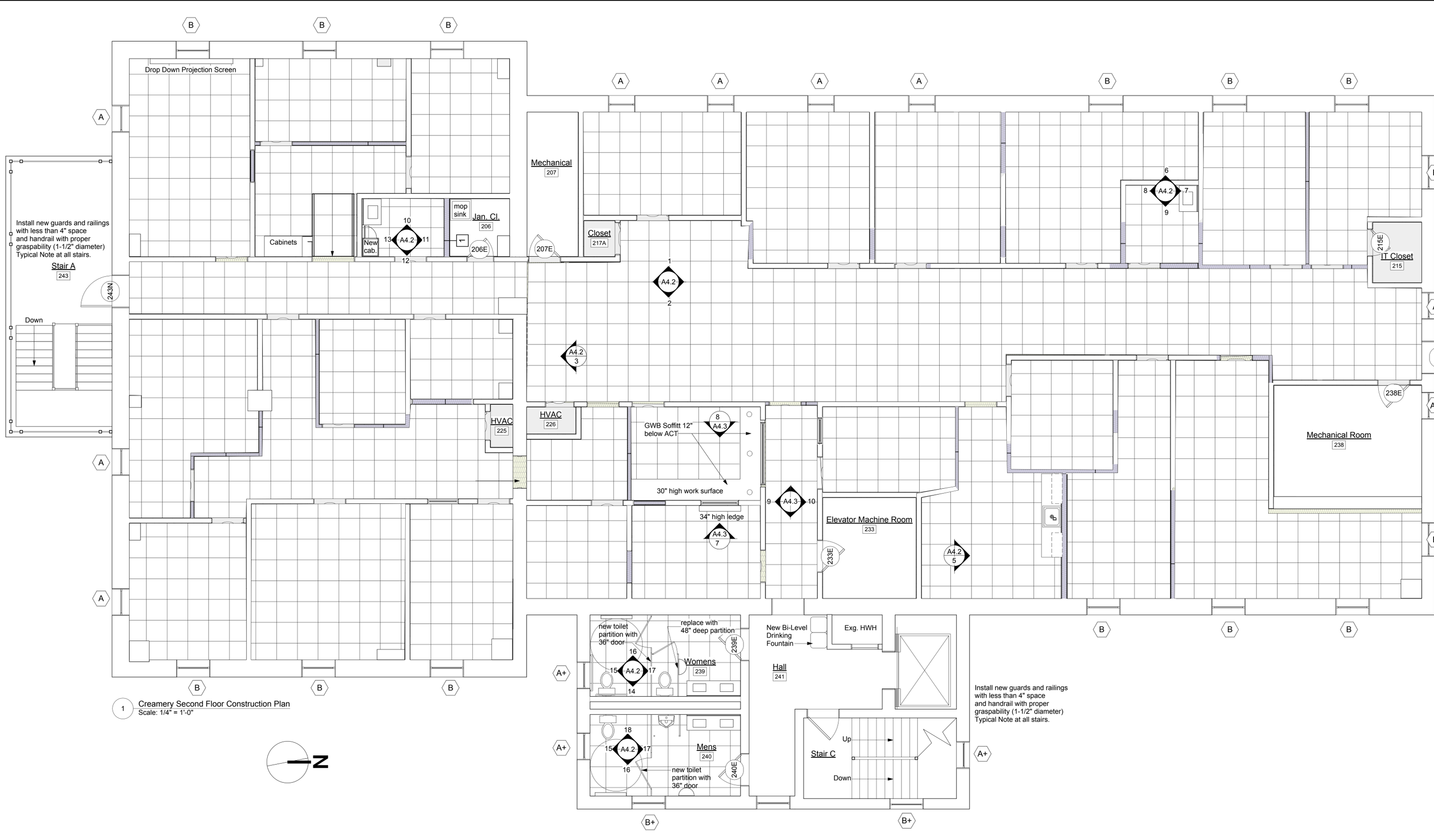
Mech/Elect Engineer  
**Comfort Design Inc.**  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
**PAINTER-LEWIS, P.L.C.**  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

Drawing Title  
**First Floor Reflected Ceiling Plan**

Issue/Revision Seal  
**BID SET NOT FOR CONSTRUCTION**

Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number  
**A2.7**



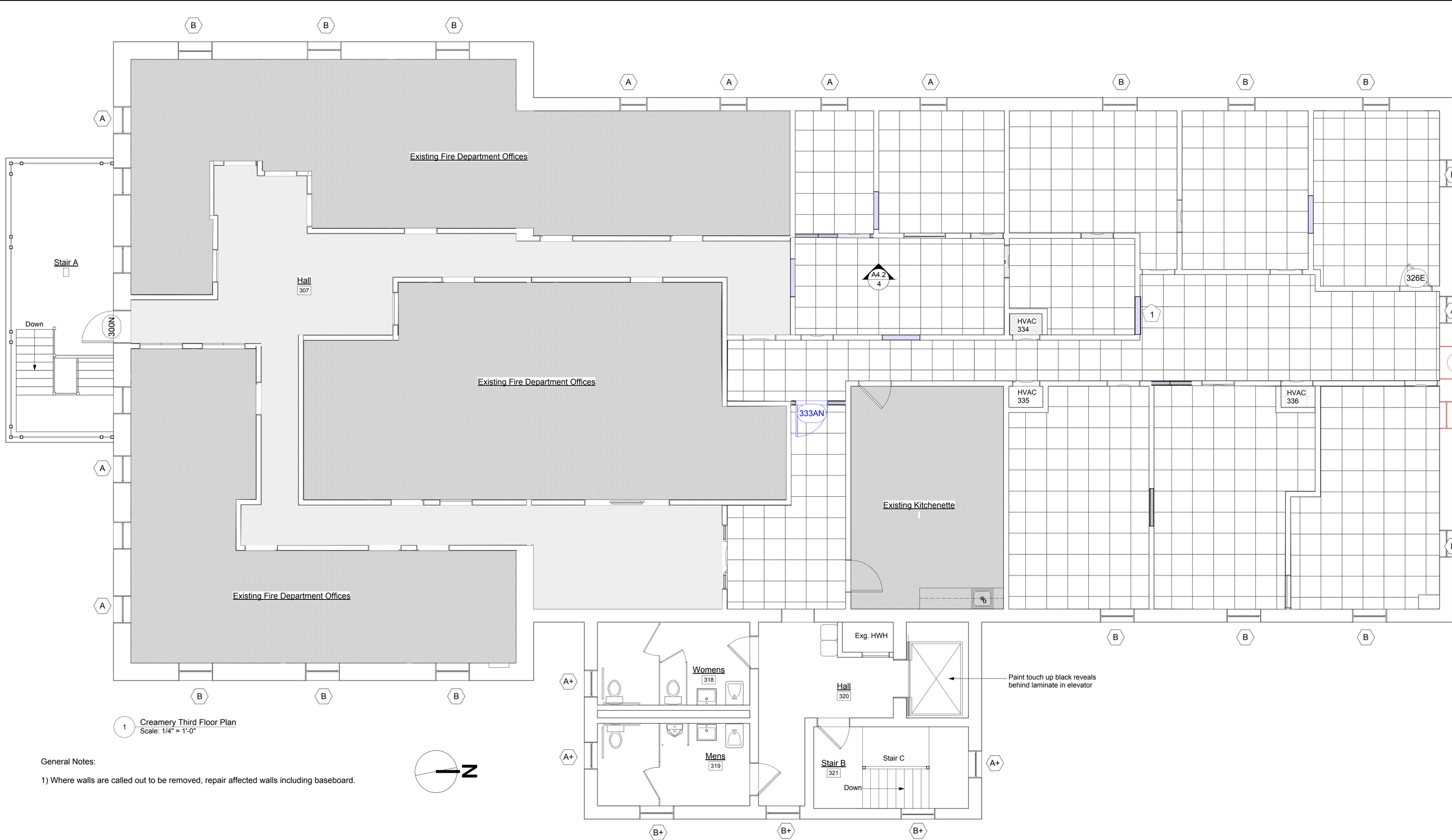
Install new guards and railings with less than 4" space and handrail with proper graspability (1-1/2" diameter) Typical Note at all stairs.

Install new guards and railings with less than 4" space and handrail with proper graspability (1-1/2" diameter) Typical Note at all stairs.

1 Creamery Second Floor Construction Plan  
Scale: 1/4" = 1'-0"

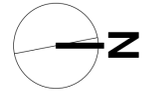


<p><b>Creamery Building Renovation</b> 21 Kent Street, Winchester, Virginia, 22601</p>	<p><b>City of Winchester</b></p>	<p>Architect <b>GROVE &amp; DALL'OLIO</b> ARCHITECTS PLLC  18 West Boscawen Street Winchester, VA 22601</p>	<p>Mech/Elect Engineer <b>Comfort Design Inc.</b> 620 Pennsylvania Avenue Winchester, VA 22601</p>	<p>Structural Engineer <b>PAINTER-LEWIS, P.L.C.</b> 817 Cedar Creek GRADE, Suite 120 Winchester, Virginia 22601 (540) 662-5792</p>	<p>Drawing Title <b>Second Floor Reflected Ceiling Plan</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="font-size: 8px;">Issue/Revision</th> <th style="font-size: 8px;">Seal</th> </tr> </thead> <tbody> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> </tbody> </table>	Issue/Revision	Seal							<p><b>BID SET NOT FOR CONSTRUCTION</b></p>	<p>Date 4/19/2019 Scale As Noted Project Number 18545 Drawing Number <b>A2.8</b></p>
Issue/Revision	Seal															



1 Creamery Third Floor Plan  
Scale: 1/4" = 1'-0"

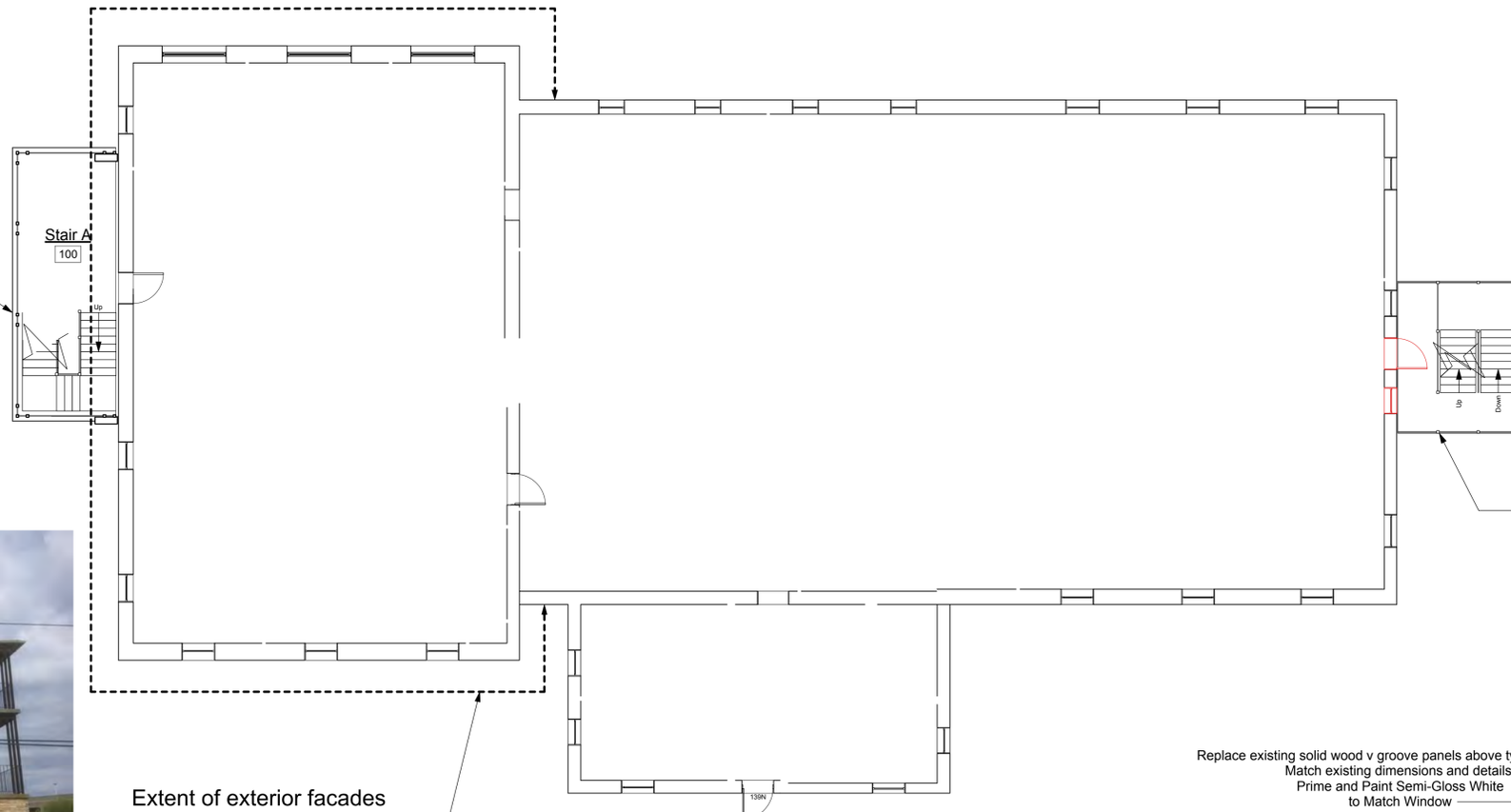
General Notes:  
1) Where walls are called out to be removed, repair affected walls including baseboard.



<p><b>Creamery Building Renovation</b> 21 Kent Street, Winchester, Virginia, 22601</p>	<p><b>City of Winchester</b></p>	<p>Architect <b>GROVE &amp; DALL'OLIO</b> ARCHITECTS PLLC  18 West Boscawen Street Winchester, VA 22601</p>	<p>Mech/Elect Engineer <b>Comfort Design Inc.</b> 620 Pennsylvania Avenue Winchester, VA 22601</p>	<p>Structural Engineer <b>PAINTER-LEWIS, P.L.C.</b> 817 Cedar Creek GRADE, Suite 120 Winchester, Virginia 22601 (540) 662-5792</p>	<p>Drawing Title <b>Third Floor Reflected Ceiling Plan</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px;">Issue/Revision</td> <td style="font-size: 8px;">Seal</td> </tr> <tr> <td style="height: 20px;"> </td> <td> </td> </tr> </table>	Issue/Revision	Seal			<p>Date 4/19/2019 Scale As Noted Project Number 18545 Drawing Number</p> <p style="font-size: 24px; font-weight: bold; text-align: center;">A 2.9</p>
Issue/Revision	Seal										

BID SET  
NOT FOR  
CONSTRUCTION

Existing stair to be scraped/blasted as per S1.0  
Once any required corrections or reinforcements are completed entire structure (including ceilings) is to be painted and painted



Paint new V-groove tongue and groove paneling above windows white

Extent of exterior facades to be scraped and repainted on all floors

1 Extent of Painting  
Scale: 1/8" = 1'-0"



Paint existing gutters and downspouts

Paint existing chimney to match rest of brick

Paint soffit and fascia white

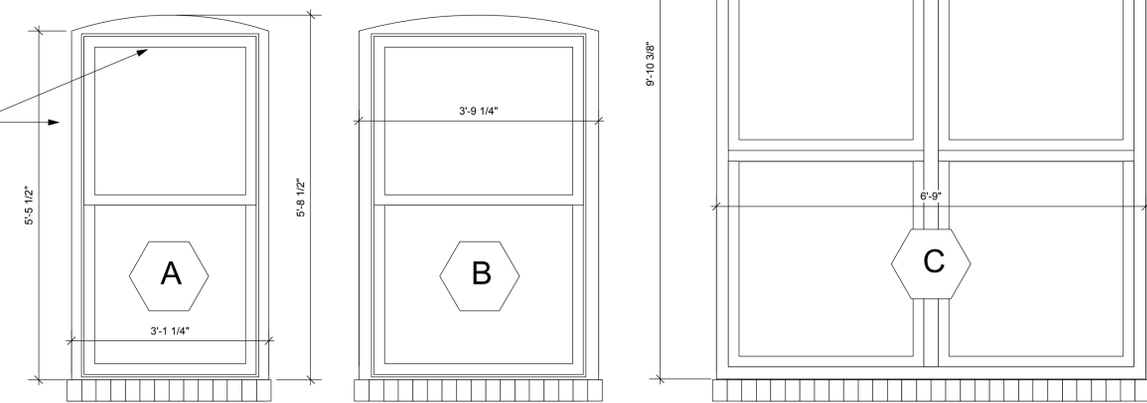
Scrape and paint existing metal stairs and structure Glossy black

Paint existing brick to match the rest of brick being painted



Existing flat wood brick mold to remain. Apply wood consolidant where damaged (Typ. at all windows)

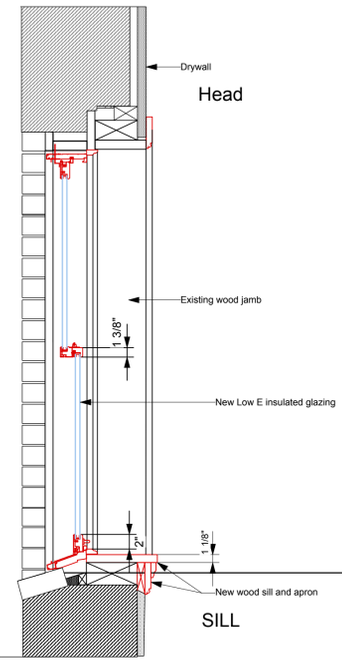
Replace existing solid wood v groove panels above tyoe C windows. Match existing dimensions and details. Prime and Paint Semi-Gloss White to Match Window



Window Schedule					
Window Type	Quantity	Function	Masonry Opening	Existing Unit size	Remarks
A	27	Double Hung	37.25" x 65.5"	33.5" x 64.75"	
A+	12	Double Hung	37.25" x 65.5"	33.5" x 64.75"	Safety Glazing
B	49	Double Hung	45.25" x 65.5"	41.5" x 64.75"	
B+	5	Double Hung	45.25" x 65.5"	41.5" x 64.75"	Safety Glazing
C	3	Double Hung	81" W x 118.75"		

**Window Schedule Notes:**

- At A+ and B+ Windows at stair and bathrooms Install Window Guards at interior face of frame
- Fasten all new double hung window sashes shut with a removable block placed beneath upper sash and fastened to the lower sash



2 Proposed Vertical Section Through New Window  
Scale: 1" = 1'-0"

**Creamery Building Renovation**  
21 Kent Street, Winchester, Virginia, 22601

**City of Winchester**

Architect  
**GROVE & DALL'OLIO**  
ARCHITECTS PLLC  
 18 West Boscawen Street  
Winchester, VA 22601

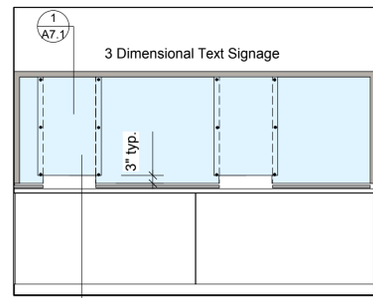
Mech/Elect Engineer  
**Comfort Design Inc.**  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
**PAINTER-LEWIS, P.L.C.**  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

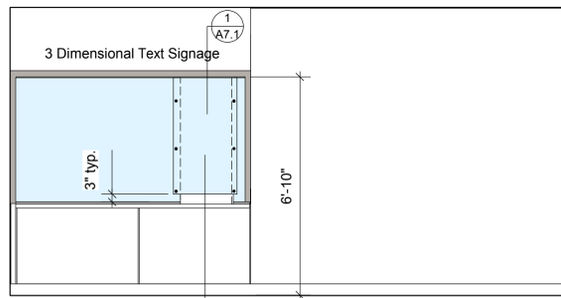
Drawing Title  
**Exterior Painting and Window Details**

Issue/Revision Seal  
**BID SET NOT FOR CONSTRUCTION**

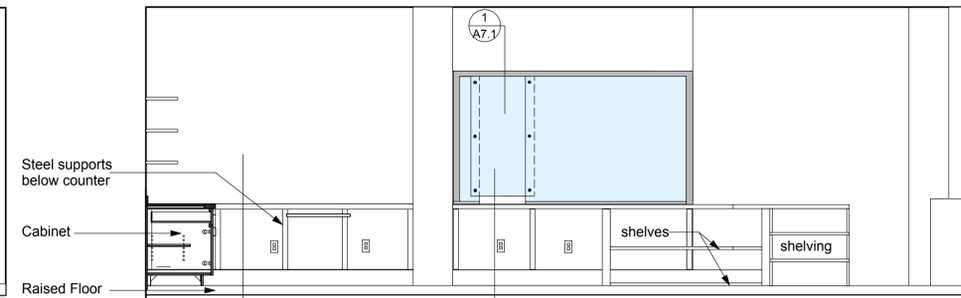
Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number  
**A3.1**



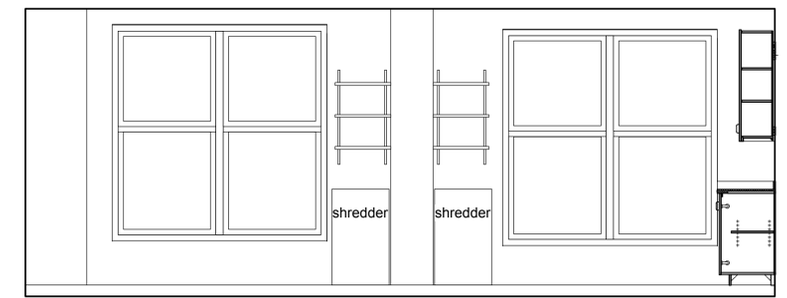
1 Public Area Counters Facing Open Work Area 102  
Scale: 3/8" = 1'-0"



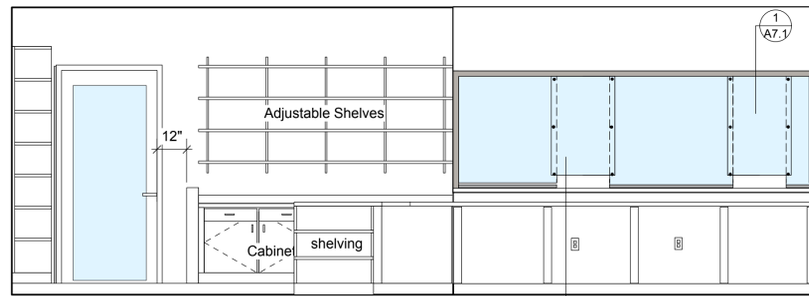
2 Public Area Counters Facing Open Work Area 102  
Scale: 3/8" = 1'-0"



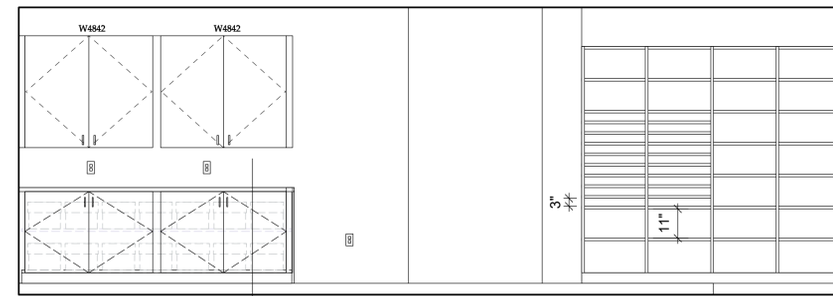
3 Open Work Area 102  
Scale: 3/8" = 1'-0"



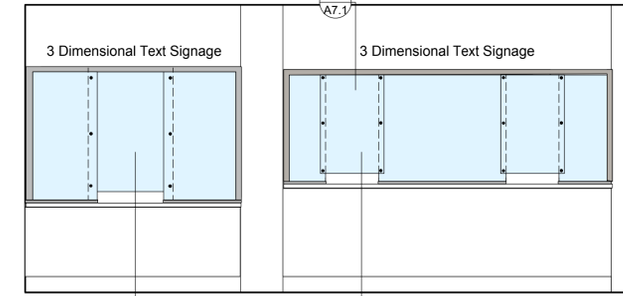
4 Open Work Area 102  
Scale: 3/8" = 1'-0"



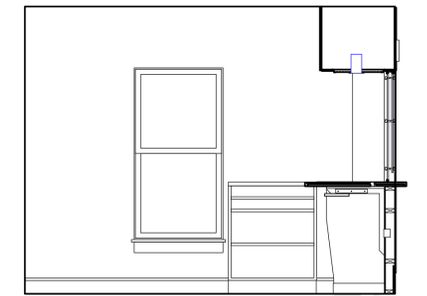
5 Open Work Area 102  
Scale: 3/8" = 1'-0"



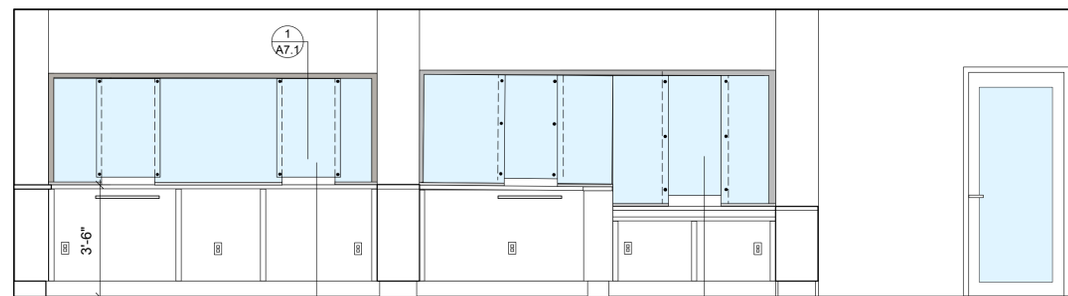
6 Open Work Area 102  
Scale: 3/8" = 1'-0"



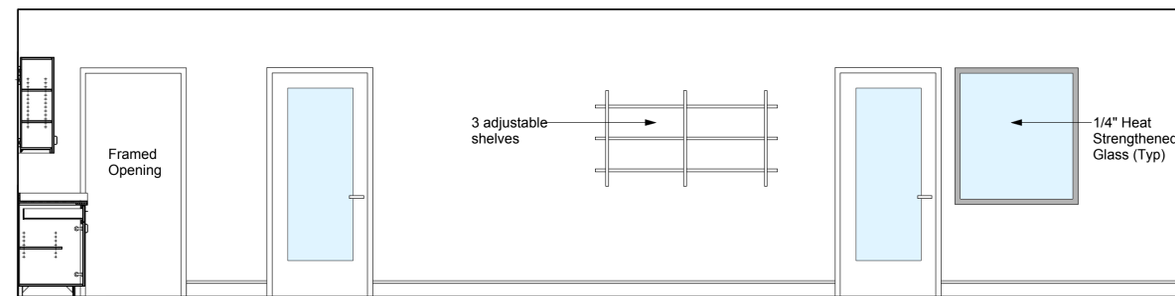
7 Public Area Counters Facing Open Work Area 121  
Scale: 3/8" = 1'-0"



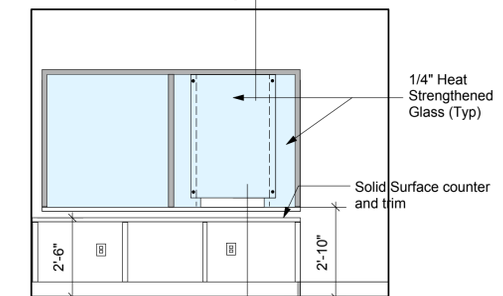
8 Open Work Area 121  
Scale: 3/8" = 1'-0"



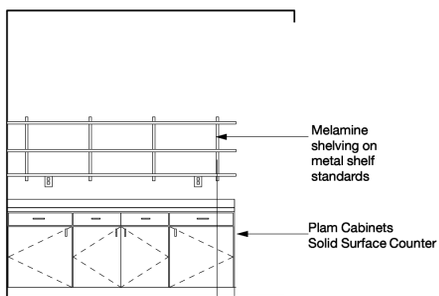
9 Open Work Area 121  
Scale: 3/8" = 1'-0"



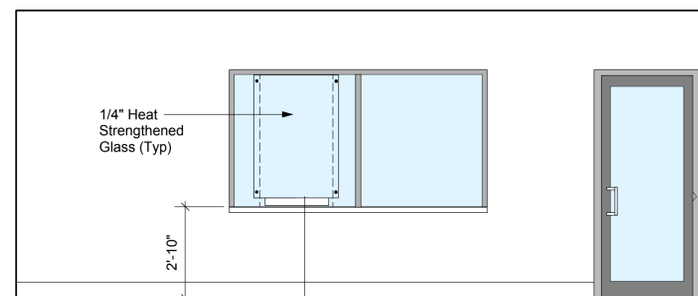
10 Open Work Area 121  
Scale: 3/8" = 1'-0"



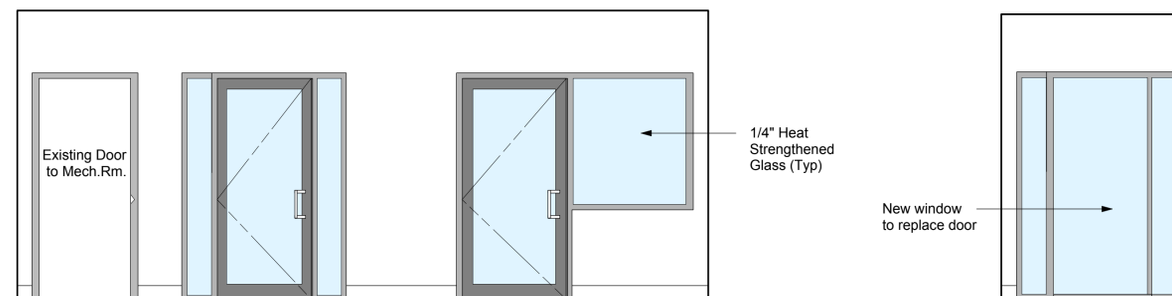
11 Receptionist 125  
Scale: 3/8" = 1'-0"



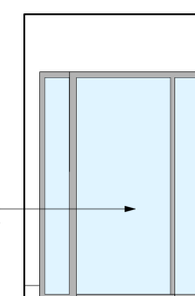
12 Hall 115 Copy Area Cabinet  
Scale: 3/8" = 1'-0"



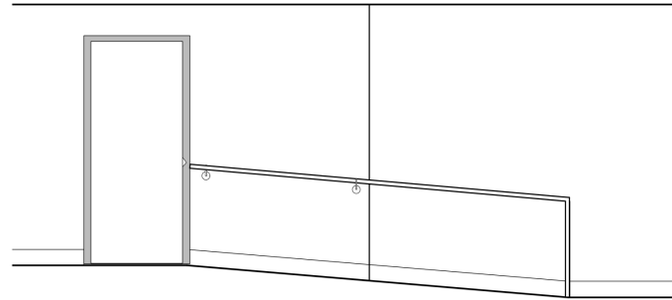
13 Hall 126  
Scale: 3/8" = 1'-0"



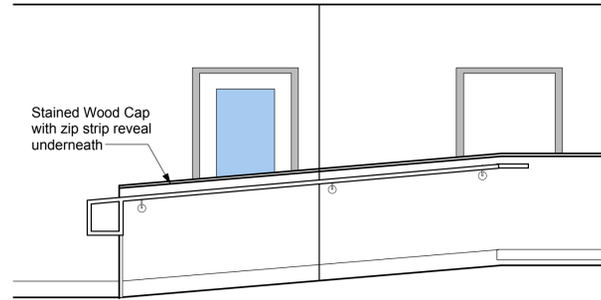
14 Hall 126  
Scale: 3/8" = 1'-0"



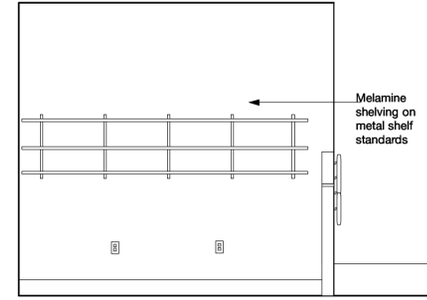
15 Hall 126  
Scale: 3/8" = 1'-0"



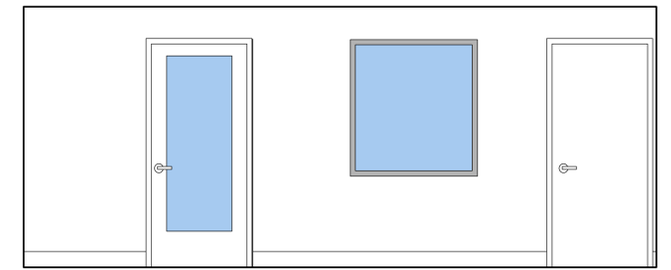
1 Copy Room 217 Ramp  
Scale: 3/8" = 1'-0"



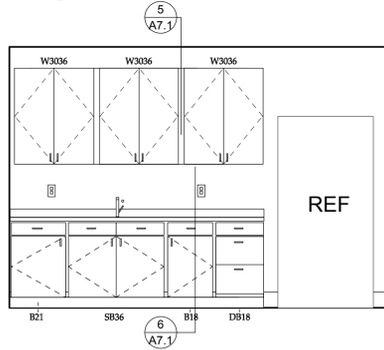
2 Copy Room 217 Ramp  
Scale: 3/8" = 1'-0"



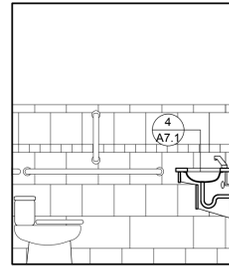
3 Copy Room 217 Shelves  
Scale: 3/8" = 1'-0"



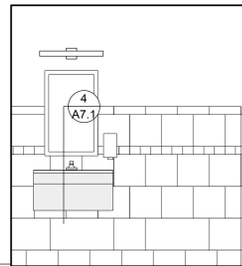
4 Reception 327 Window  
Scale: 3/8" = 1'-0"



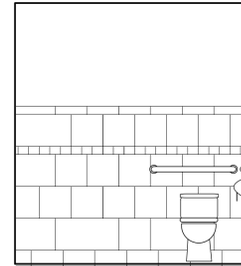
5 Kitchenette 234  
Scale: 3/8" = 1'-0"



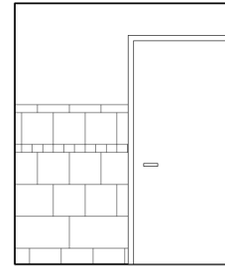
6 Bathroom 212  
Scale: 3/8" = 1'-0"



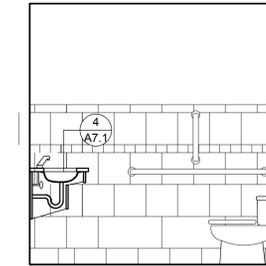
7 Bathroom 212  
Scale: 3/8" = 1'-0"



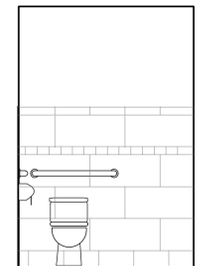
8 Bathroom 212  
Scale: 3/8" = 1'-0"



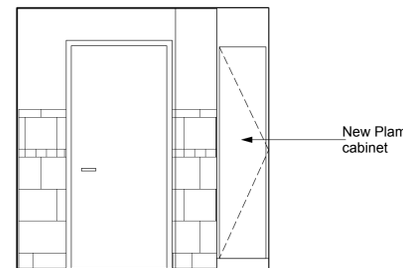
9 Bathroom 212  
Scale: 3/8" = 1'-0"



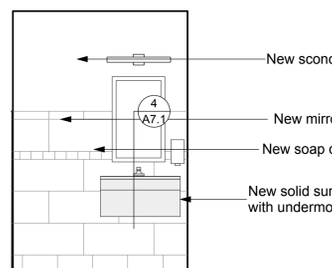
10 Bathroom 205  
Scale: 3/8" = 1'-0"



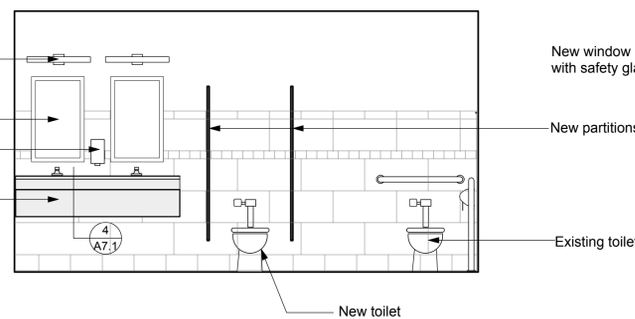
11 Bathroom 205  
Scale: 3/8" = 1'-0"



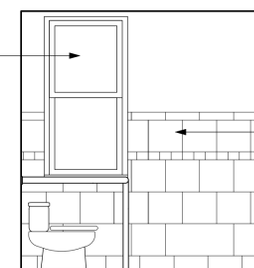
12 Bathroom 205  
Scale: 3/8" = 1'-0"



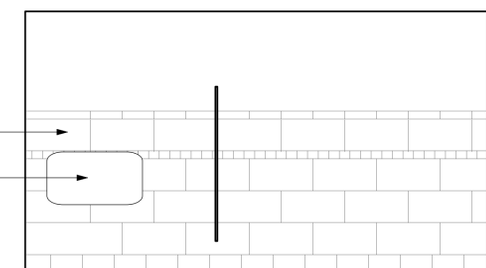
13 Bathroom 205  
Scale: 3/8" = 1'-0"



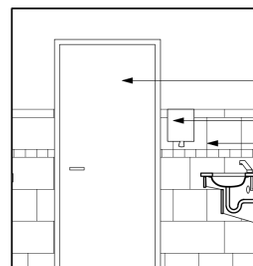
14 Bathroom 137, 239  
Scale: 3/8" = 1'-0"



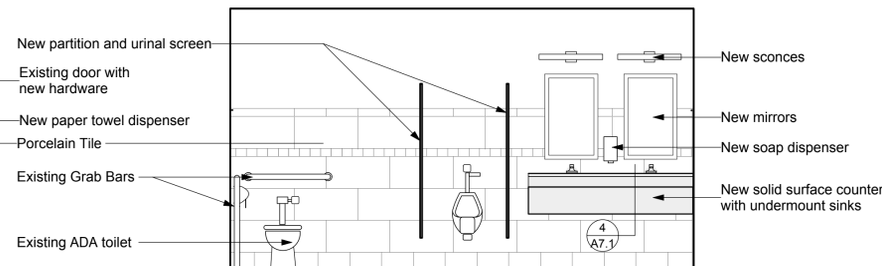
15 Bathroom 137, 239 (Bathrooms 138 and 240 Mirrored)  
Scale: 3/8" = 1'-0"



16 Bathroom 137, 239, (138 and 240 mirrored)  
Scale: 3/8" = 1'-0"



17 Bathroom 137, 239 (138 and 240 similar)  
Scale: 3/8" = 1'-0"



18 Bathroom 138 and 240  
Scale: 3/8" = 1'-0"

Creamery Building Renovation  
21 Kent Street, Winchester, Virginia, 22601

City of  
Winchester

Architect  
GROVE & DALL'OLIO  
ARCHITECTS PLLC  
18 West Boscawen Street  
Winchester, VA 22601

Mech/Elect Engineer  
Comfort Design Inc.  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
PAINTER-LEWIS, P.L.C.  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

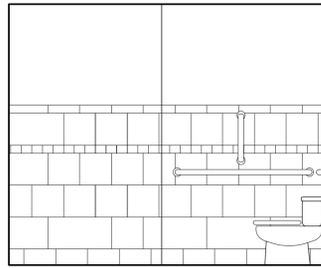
Drawing Title  
Interior Elevations

Issue/Revision Seal

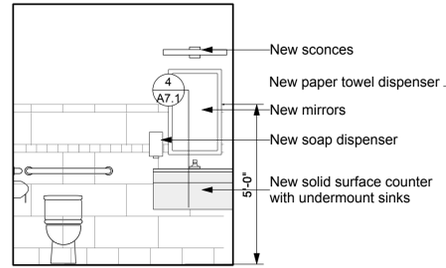
BID SET  
NOT FOR  
CONSTRUCTION

Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number

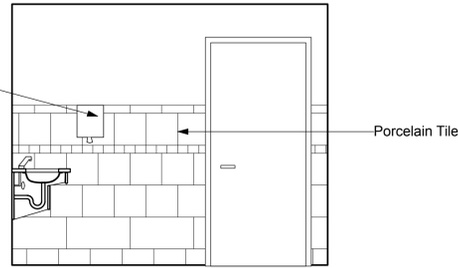
A4.2



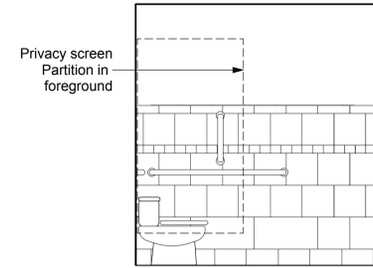
1 Bathroom 112  
Scale: 3/8" = 1'-0"



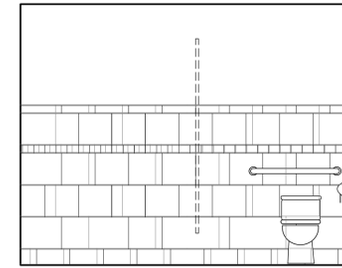
2 Bathroom 112  
Scale: 3/8" = 1'-0"



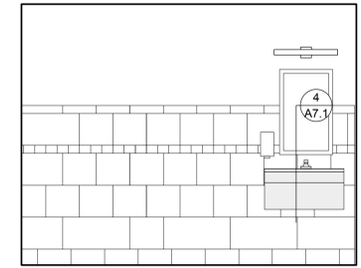
3 Bathroom 112  
Scale: 3/8" = 1'-0"



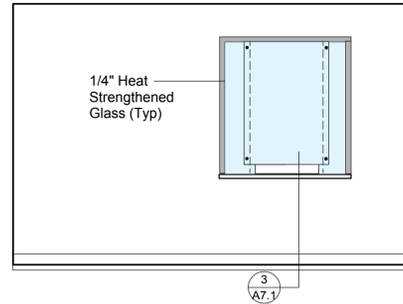
4 Client Toilet 129  
Scale: 3/8" = 1'-0"



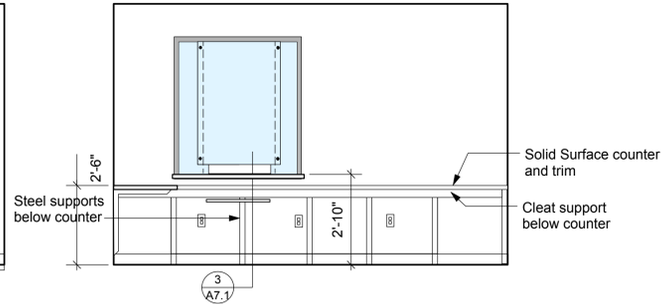
5 Client Toilet 129  
Scale: 3/8" = 1'-0"



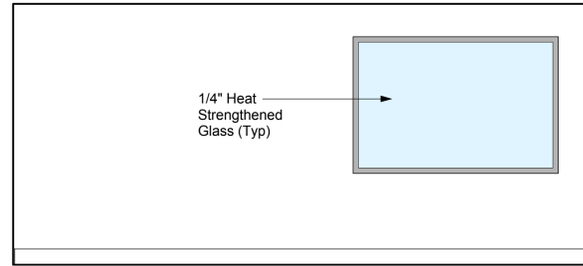
6 Client Toilet 129  
Scale: 3/8" = 1'-0"



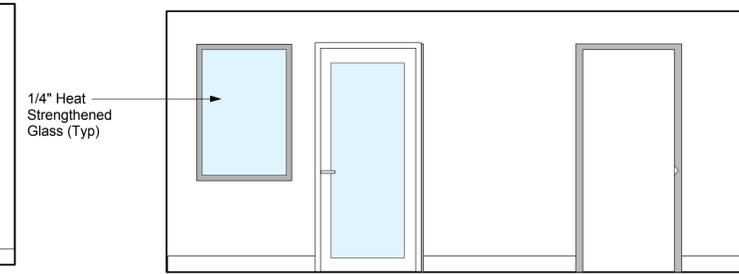
7 Receptionist 230  
Scale: 3/8" = 1'-0"



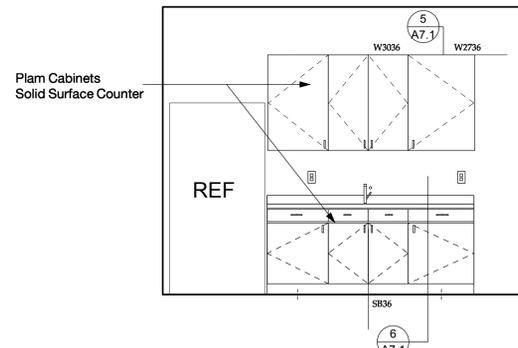
8 Receptionist 229  
Scale: 3/8" = 1'-0"



9 Hall 231  
Scale: 3/8" = 1'-0"



10 Hall 231  
Scale: 3/8" = 1'-0"



11 First Floor Kitchenette  
Scale: 3/8" = 1'-0"

**Creamery Building Renovation**  
21 Kent Street, Winchester, Virginia, 22601

**City of Winchester**

Architect  
**GROVE & DALL'OLIO ARCHITECTS P.L.L.C.**  
18 West Boscawen Street  
Winchester, VA 22601

Mech/Elect Engineer  
**Comfort Design Inc.**  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
**PAINTER-LEWIS, P.L.C.**  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

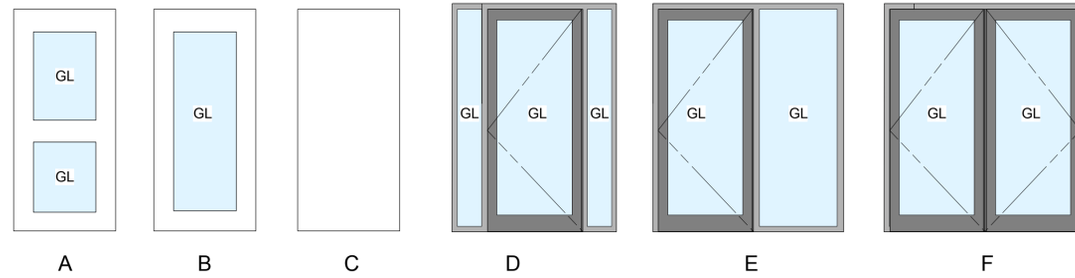
Drawing Title  
**Interior Elevations**

Issue/Revision Seal  
**BID SET NOT FOR CONSTRUCTION**

Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number

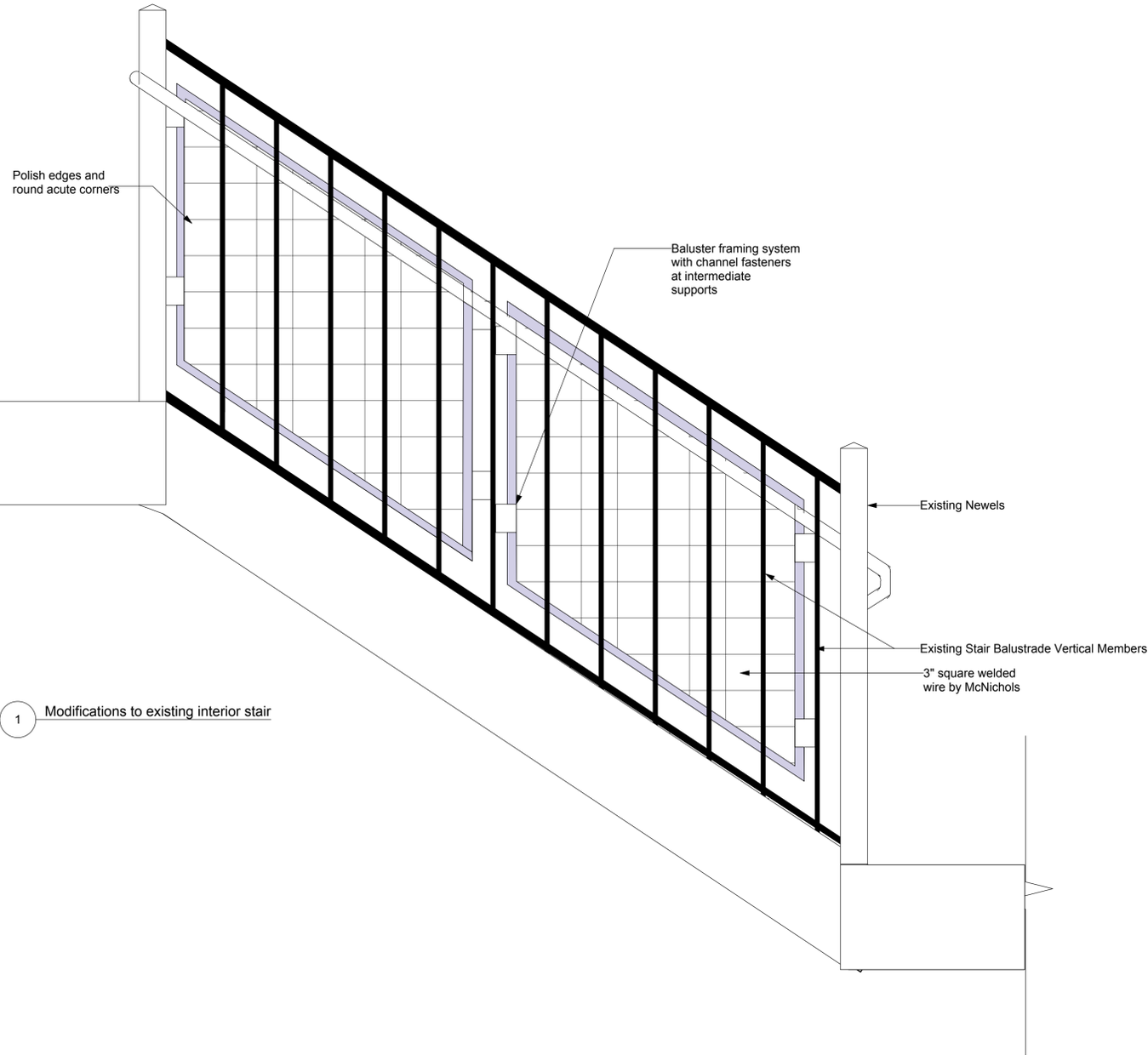
**A4.3**

DOOR TYPES



DOOR SCHEDULE

Mark	Existing/New	Door Type	Width	Height	Thickness	Door Operation	Sidelights	HW Set	Comments
100A-	N	E	30"	68"	1 3/4"	Swing Simple		11	Aluminum
100B-	N	E	60"	70"	1 3/4"	Swing Bi-part		11	Aluminum
101	N	B	30"	70"	1 3/4"	Swing Simple		1	
102	N	B	30"	70"	1 3/4"	Swing Simple		2	
103	N	B	30"	70"	1 3/4"	Swing Simple		1	
104	N	B	30"	70"	1 3/4"	Swing Simple		1	
106	N	B	30"	70"	1 3/4"	Swing Simple		1	
107	N	B	30"	70"	1 3/4"	Swing Simple		1	
108	N	B	30"	70"	1 3/4"	Swing Simple		1	
109	N	B	30"	70"	1 3/4"	Swing Simple		1	
110	N	B	30"	70"	1 3/4"	Swing Simple		1	
111	N	B	30"	70"	1 3/4"	Swing Simple		2	
112	N	C	30"	70"	1 3/4"	Swing Simple		3	
113	N	C	30"	70"	1 3/4"	Swing Simple		4	
114A-	N	-	30"	70"	1 3/4"	Cased Opening		-	
115	N	A	30"	70"	1 3/4"	Swing Simple		11	Aluminum
116	N	B	30"	70"	1 3/4"	Swing Simple		1	
117	N	B	30"	70"	1 3/4"	Swing Simple		1	
117B	N	C	50"	70"	1 3/4"	Swing Bi-part		5	
118	N	B	30"	70"	1 3/4"	Swing Simple		1	
118A	N	C	50"	70"	1 3/4"	Swing Bi-part		5	
119A	N	C	30"	70"	1 3/4"	Swing Simple		1	
119B	N	C	30"	70"	1 3/4"	Swing Simple		1	
120	N	B	30"	70"	1 3/4"	Swing Simple		1	
121	N	B	30"	70"	1 3/4"	Swing Simple		2	
122	N	C	40"	70"	1 3/4"	Swing Bi-part		5	
124	N	B	30"	70"	1 3/4"	Swing Simple		1	
125	N	B	30"	70"	1 3/4"	Swing Simple		1	
126A-	N	B	30"	70"	1 3/4"	Swing Simple		2	
126B-	E	D	30"	70"	1 3/4"	Swing Simple	*	6	Aluminum
127	N	B	30"	70"	1 3/4"	Swing Simple		7	
128	N	C	30"	70"	1 3/4"	Swing Simple		3	
129	N	B	30"	70"	1 3/4"	Swing Simple		1	
130	N	B	30"	70"	1 3/4"	Swing Simple		1	
131	N	B	30"	70"	1 3/4"	Swing Simple		1	
132	N	B	30"	70"	1 3/4"	Swing Simple		1	
133	N	B	30"	70"	1 3/4"	Swing Simple		1	
133B	N	C	40"	68"	1 3/4"	Swing Bi-part		1	
134	N	B	30"	70"	1 3/4"	Swing Simple		1	
136	N	C	30"	70"	1 3/4"	Swing Simple		2	
137	E	C	30"	70"	1 3/4"	Swing Simple		8	
138	E	C	30"	70"	1 3/4"	Swing Simple		8	
139	N	A	30"	70"	1 3/4"	Swing Simple		10	Aluminum
141A-	N	B	30"	70"	1 3/4"	Swing Simple		2	
141B-	N	B	30"	70"	1 3/4"	Swing Simple		2	
201	N	B	30"	70"	1 3/4"	Swing Simple		1	
202	N	B	30"	70"	1 3/4"	Swing Simple		1	
204	N	B	30"	70"	1 3/4"	Swing Simple		1	
205	N	C	30"	70"	1 3/4"	Swing Simple		3	
206	E	C	26"	70"	1 3/4"	Swing Simple		9	
207	E	C	30"	70"	1 3/4"	Swing Simple		4	
208	N	B	30"	70"	1 3/4"	Swing Simple		1	
209	N	B	30"	70"	1 3/4"	Swing Simple		1	
210	N	B	30"	70"	1 3/4"	Swing Simple		1	
211	N	B	30"	70"	1 3/4"	Swing Simple		1	
212	N	C	30"	70"	1 3/4"	Swing Simple		3	
213	N	B	30"	70"	1 3/4"	Swing Simple		1	
214	N	B	30"	70"	1 3/4"	Swing Simple		1	
215	E	C	26"	70"	1 3/4"	Swing Simple		8	
217	N	B	30"	70"	1 3/4"	Swing Simple		11	Aluminum
217A	E	C	30"	70"	1 3/4"	Swing Simple		8	
218	N	B	30"	70"	1 3/4"	Swing Simple		1	
219	N	B	30"	70"	1 3/4"	Swing Simple		1	
220	N	B	30"	70"	1 3/4"	Swing Simple		1	
221	N	B	30"	70"	1 3/4"	Swing Simple		1	
222	N	B	30"	70"	1 3/4"	Swing Simple		1	
223	N	B	30"	70"	1 3/4"	Swing Simple		1	
224	E	-	30"	70"	1 3/4"	Cased Opening		-	
225	E	C	28"	70"	1 3/4"	Swing Simple		4	
226	E	C	28"	70"	1 3/4"	Swing Simple		4	
228	N	B	30"	70"	1 3/4"	Swing Simple		1	
229	N	B	30"	70"	1 3/4"	Swing Simple		1	
230	N	B	30"	70"	1 3/4"	Swing Simple		2	
231	N	B	30"	70"	1 3/4"	Swing Simple		1	
232	N	B	30"	70"	1 3/4"	Swing Simple		1	
233	E	C	30"	70"	1 3/4"	Swing Simple		4	
235	N	B	30"	70"	1 3/4"	Swing Simple		1	
236	N	B	30"	70"	1 3/4"	Swing Simple		1	
237	N	C	30"	70"	1 3/4"	Swing Simple		6	
238	E	C	30"	70"	1 3/4"	Swing Simple		4	
239	E	C	30"	70"	1 3/4"	Swing Simple		8	
240	E	C	30"	70"	1 3/4"	Swing Simple		8	
243	N	B	30"	70"	1 3/4"	Swing Simple		11	Aluminum
300	N	B	30"	68"	1 3/4"	Swing Simple		11	Aluminum
322	N	B	30"	70"	1 3/4"	Swing Simple		1	
323	N	B	30"	70"	1 3/4"	Swing Simple		1	
324	N	B	30"	70"	1 3/4"	Swing Simple		1	
324B	E	C	30"	70"	1 3/4"	Swing Simple		1	
325	N	C	30"	70"	1 3/4"	Swing Simple		6	
325B	N	C	30"	70"	1 3/4"	Swing Simple		6	
326	E	C	30"	70"	1 3/4"	Swing Simple		6	
327	N	B	30"	70"	1 3/4"	Swing Simple		2	
328	N	B	30"	70"	1 3/4"	Swing Simple		1	
330	N	B	30"	70"	1 3/4"	Swing Simple		1	
331	N	C	30"	70"	1 3/4"	Swing Simple		6	
332	E	C	30"	70"	1 3/4"	Swing Simple		6	
333A	N	B	30"	70"	1 3/4"	Swing Simple		2	
333B	N	C	30"	68"	1 3/4"	Swing Simple		6	
333C	E	D	30"	68"	1 3/4"	Swing Simple	*	E	Aluminum
334	E	C	26"	68"	1 3/4"	Swing Simple			
335	E	C	26"	68"	1 3/4"	Swing Simple			
336	E	C	30"	68"	1 3/4"	Swing Simple			



Creamery Building Renovation  
21 Kent Street, Winchester, Virginia, 22601

City of  
Winchester

Architect  
GROVE & DALL'OLIO  
ARCHITECTS PLLC  
18 West Boscawen Street  
Winchester, VA 22601

Mech/Elect Engineer  
Comfort Design Inc.  
620 Pennsylvania Avenue  
Winchester, VA 22601

Structural Engineer  
PAINTER-LEWIS, P.L.C.  
817 Cedar Creek GRADE, Suite 120  
Winchester, Virginia 22601  
(540) 662-5792

Drawing Title  
Door Schedule and  
Stair Details

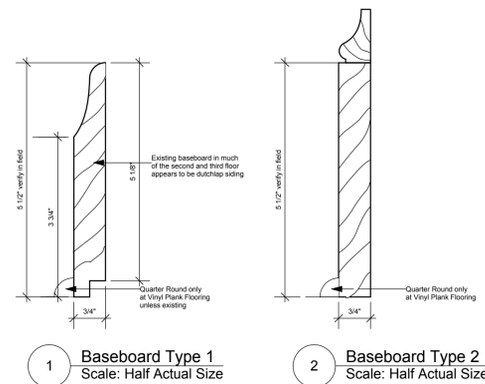
Issue / Revision Seal  
BID SET  
NOT FOR  
CONSTRUCTION

Date 4/19/2019  
Scale As Noted Project Number 18545  
Drawing Number

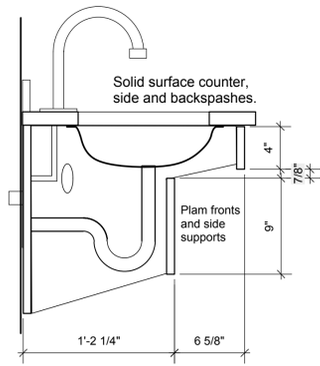
A6.1

**Finish Schedule Notes:**

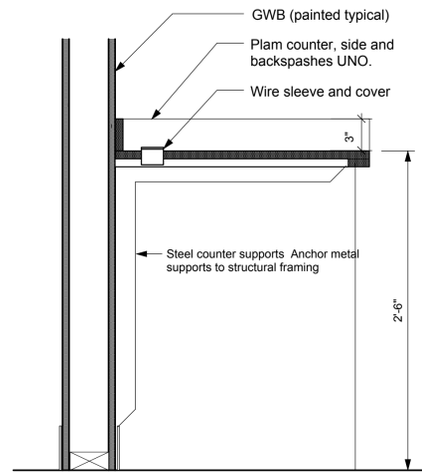
- 1) Where new resilient base is called for install 4" base unless the room contains walls where some existing base has been removed leaving a scar. In those areas install 6" base.
- 2) Where Type 1 or Type 2 baseboard exists, splice in new pieces to match profiles and height. All existing baseboard to be reused including areas where stained are to receive a painted finish.
- 3) Where faux paneling and chair rail is removed, repair wall scars.
- 4) At new door openings match existing door trim casing.



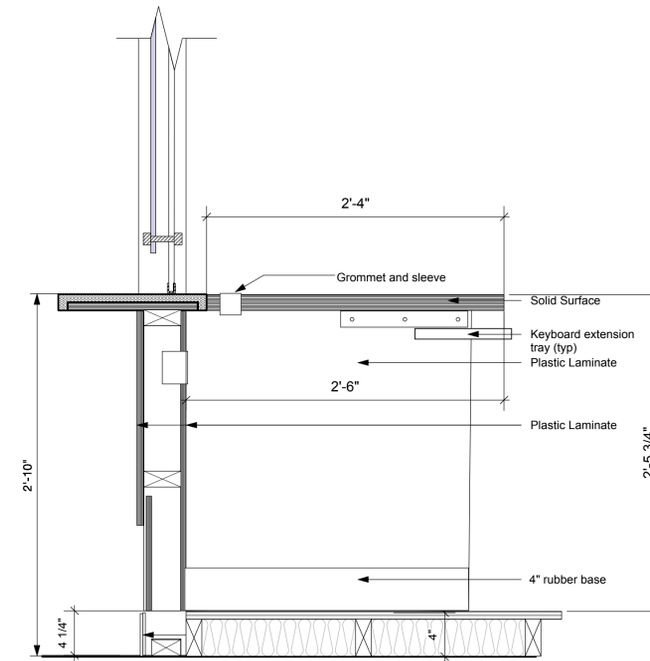
First Floor Finish Schedule																	
Room No.	Name	Floor		Base		North Wall		East Wall		South Wall		West Wall		Ceiling		Remarks	
		Material	Finish	Material	Finish code	Finish	Finish code	Finish	Finish code	Finish	Finish code	Finish	Finish code	Material	Finish		Height
Stair A		Existing	-	Existing	Steel	Paint	Steel	Paint	Steel	Paint	Steel	Paint	Steel	Paint	Existing	PT	Varies
Stair B		Existing	-	Existing	Steel	Paint	Steel	Paint	Steel	Paint	Steel	Paint	Steel	Paint	Existing	PT	Varies
Stair C		Existing	-	Existing	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	Existing	PT	Varies
101 Office		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
102 Open Work Area		Vinyl Plank	-	N Wood 1	E/N GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
103 Office		Carpet	-	N Wood 1	E/N GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	GWB	Paint	ACT	-	9'0"
104 Office		Carpet	-	E/N Wood 2	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
105 Volunteer		Vinyl Plank	-	E/N Wood 2	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	GWB	Paint	-	ACT	-	9'0"	
106 Probation Officer		Carpet	-	E/N Wood 2	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	ACT	-	9'0"
107 Probation Officer		Carpet	-	E Wood 2	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
108 Probation Officer		Carpet	-	E/N Wood 2	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	ACT	-	9'0"
109 Probation Officer		Carpet	-	E/N Wood 2	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	GWB	Paint	ACT	-	9'0"
110 Supervisor		Carpet	-	E/N Wood 2	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	ACT	-	9'0"
111 Public Area		Vinyl Plank	-	N Wood 1	GWB	Paint	GWB	Paint	GWB	Paint	GWB	Paint	GWB	Paint	ACT	-	9'0"
112 WC		Tile 1	-	Tile 1	E GWB/N Tile	Paint	GWB/Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	GWB	PT	9'0"
113 Mechanical Closet		Slab	-	Res.	GWB	Paint	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	GWB	PT	9'0"
114 Hall		Vinyl Plank	-	E/N Wood 2	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
115 Hall		Vinyl Plank	-	E/N Wood 2	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
116 Senior Secretary		Vinyl Plank	-	E/N Wood 2	GWB	Paint	GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
117 Future Split Office		Carpet	-	E/N Wood 2	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
118 Case Manager		Carpet	-	E/N Wood 2	EXG GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
119 File Room		Vinyl Plank	-	E/N Wood 2	EXG GWB	Paint	GWB	Paint	GWB	Paint	GWB	Paint	GWB	Paint	ACT	-	9'0"
120 Probation Officer		Carpet	-	E/N Wood 2	E/N GWB	Paint	GWB	Paint	EXG GWB	Paint	GWB	Paint	GWB	Paint	ACT	-	9'0"
121 Open Work Area		Carpet	-	N Wood 1	EXG GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
122																	9'0"
123 Mech Closet		Slab	-	Res.	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	-	-	9'0"
124 Office		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
125 Receptioninst		Carpet	-	E/N Wood 2	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
126 Hall		Vinyl Plank	-	EXG	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
127 Waiting		Vinyl Plank	-	E/N Wood 2	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	GWB	Paint	ACT	-	9'0"
128 Client Toilet		Tile 1	-	Tile 1	GWB/N Tile	Paint	E GWB/N Tile	Paint	GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	GWB	PT	9'0"
129 Case Manager		Carpet	-	E/N Wood 2	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	ACT	9'0"
130 Supervisor		Carpet	-	E Wood	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	ACT	9'0"
131 Director		Carpet	-	E Wood	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	ACT	9'0"
132 Clinician		Carpet	-	E/N Wood 2	EXG GWB	Paint	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	ACT	9'0"
133 Shared Office		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	ACT	ACT	9'0"
134 Office		Carpet	-	N Wood 1	E/N GWB	Paint	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	ACT	9'0"
135 IT Room		Vinyl Plank	-	EXG	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	ACT	9'0"
136 Files		Vinyl Plank	-	E/N Wood 2	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	ACT	9'0"
137 Women's Room		Tile 1	-	Tile 1	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	GWB	PT	9'0"
138 Men's Room		Tile 1	-	Tile 1	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	GWB	PT	9'0"
139 Hall		Existing Tile	-	EXG	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	Existing	PT	9'0"
140 Mech.		Existing	-	EXG	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
141 Hall		Vinyl Plank	-	E/N Wood 2	EXG GWB	Paint	GWB	Paint	E/N GWB	Paint	GWB	Paint	GWB	Paint	ACT	-	9'0"
142 Mechanical Closet		Slab	-	EXG	EXG GWB	-	GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	-	-	9'0"
143 Mechanical Closet		Slab	-	EXG	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	-	-	9'0"
201 Conference		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	8'0"
202 Attorney		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	ACT	-	8'0"
203 Hall		Carpet	-	N Wood 1	E/N GWB	Paint	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	8'0"
204 Attorney		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	8'0"
205 Bathroom		Tile 1	-	Tile 1	E GWB/N Tile	Paint	E GWB/N Tile	Paint	GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	GWB	PT	8'0"
206 Jan Closet		Existing	-	EXG/N Tile	GWB	Paint	E GWB/Tile	Paint	E GWB/Tile	Paint	E GWB/Tile	Paint	-	-	-	-	8'0"
207 Mechanical		Existing	-	EXG	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	-	-	9'0"
208 Attorney		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
209 Attorney		Carpet	-	N Wood 1	E/N GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
210 Attorney		Carpet	-	N Wood 1	E/N GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
211 Dir. Of Legal Support		Carpet	-	N Wood 1	E/N GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
212 Restroom		Tile 1	-	Tile 1	GWB/N Tile	Paint	GWB/N Tile	Paint	GWB/N Tile	Paint	GWB/N Tile	Paint	GWB/N Tile	Paint	GWB	PT	9'0"
213 Paralegal		Carpet	-	N Wood 1	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	GWB	Paint	ACT	-	9'0"
214 Paralegal		Carpet	-	N Wood 1	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
215 IT Closet		Existing	-	EXG	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	Existing	-	9'0"
216 Hall		Vinyl Plank	-	EXG	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	-	-	8'0"
217 Copy Room		Vinyl Plank	-	N Wood 1	EXG GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
218 Attorney		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	8'0"
219 Legal Secretary		Carpet	-	N Wood 1	GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	GWB	Paint	GWB	Paint	ACT	-	8'0"
220 Legal Secretary		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	ACT	-	8'0"
221 Attorney		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	8'0"
222 Attorney		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	8'0"
223 Attorney		Rubber	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	8'0"
224 Hall		Vinyl Plank	-	N Wood 1	E/N GWB	Paint	GWB	Paint	GWB	Paint	GWB	Paint	EXG GWB	Paint	ACT	-	8'0"
225 HVAC		Existing	-	EXG	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	-	-	8'0"
226 HVAC		Existing	-	EXG	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	-	-	8'0"
227 Hall		Vinyl Plank	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
228 Legal Secretary		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
229 Receptioninst		Carpet	-	N Wood 1	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
230 Reception Area		Vinyl Plank	-	N Wood 1	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
231 Hall		Vinyl Plank	-	EXG	EXG GWB	Paint	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
232 Conference		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
233 Elev. Machine Rm.		Existing	-	EXG	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	-	-	9'0"
234 Kitchenette		Vinyl Plank	-	N Wood 1	E/N GWB	Paint	E/N GWB	Paint	GWB	Paint	GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
235 Paralegal		Carpet	-	N Wood 1	E/N GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	GWB	Paint	ACT	-	9'0"
236 Attorney		Carpet	-	N Wood 1	GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
237 File Room		Vinyl Plank	-	Res.	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
238 Mechanical Room		Existing	-	Existing	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	-	-	9'0"
239 Women's Toilet		Tile 1	-	Tile 1	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	Existing	PT	9'0"
240 Men's Toilet		Tile 1	-	Tile 1	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	E GWB/N Tile	Paint	Existing	PT	9'0"
241 Hall		Existing Tile	-	Existing	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	Existing	PT	9'0"
307 Hall		Carpet	-	Existing	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	EXG GWB	-	Existing	-	9'0"
320 Hall		Existing Tile	-	Existing	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	Existing	PT	9'0"
322 Part time Office		Carpet	-	N Wood 1	EXG GWB	Paint	EXG GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	E/N GWB	Paint	ACT	-	9'0"
323 Asst. Director		Carpet	-	N Wood 1	E/N GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	EXG GWB	Paint	ACT	-	9'0"
324 Office																	



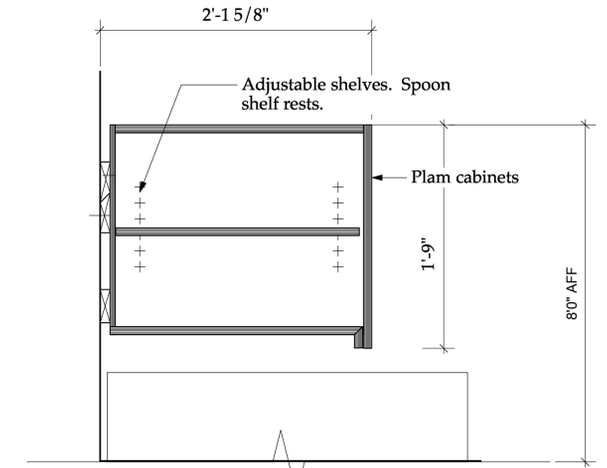
4 Typical Lavatory  
Scale: 1 1/2" = 1'-0"



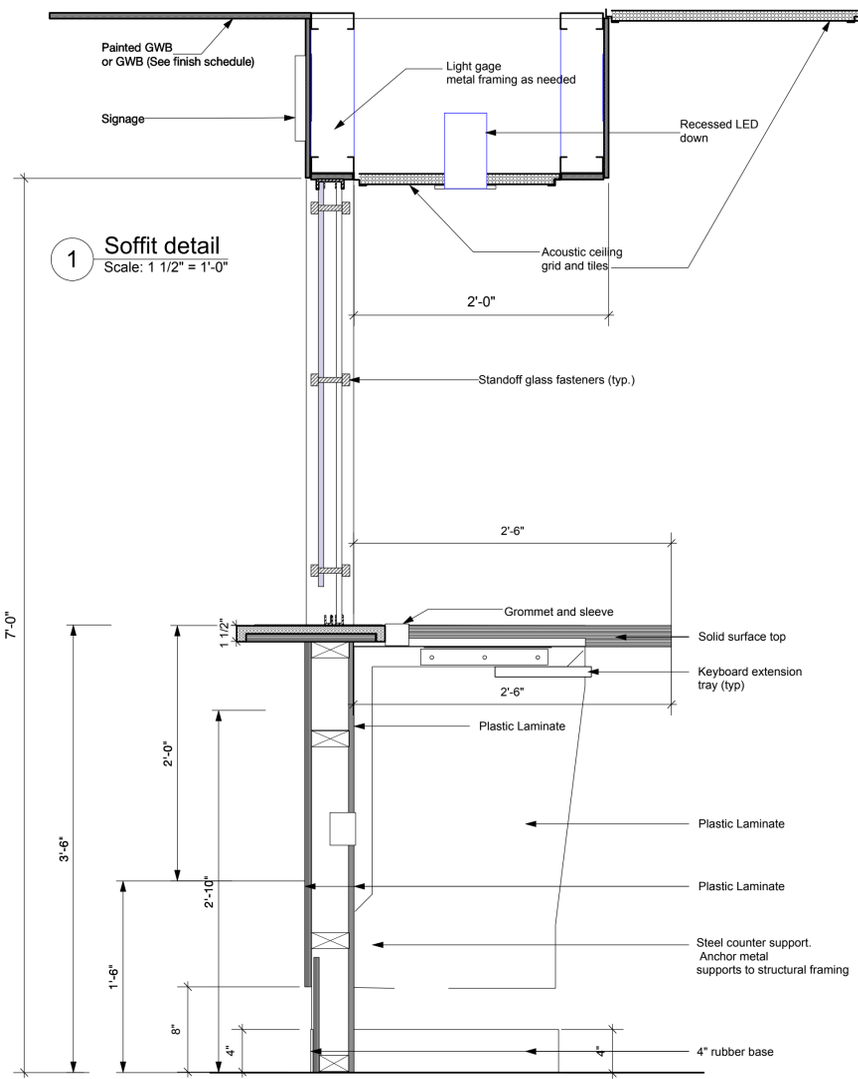
7 Work Counter  
Scale: 1 1/2" = 1'-0"



10 ADA Check-in Desk Room 102  
Scale: 1 1/2" = 1'-0"

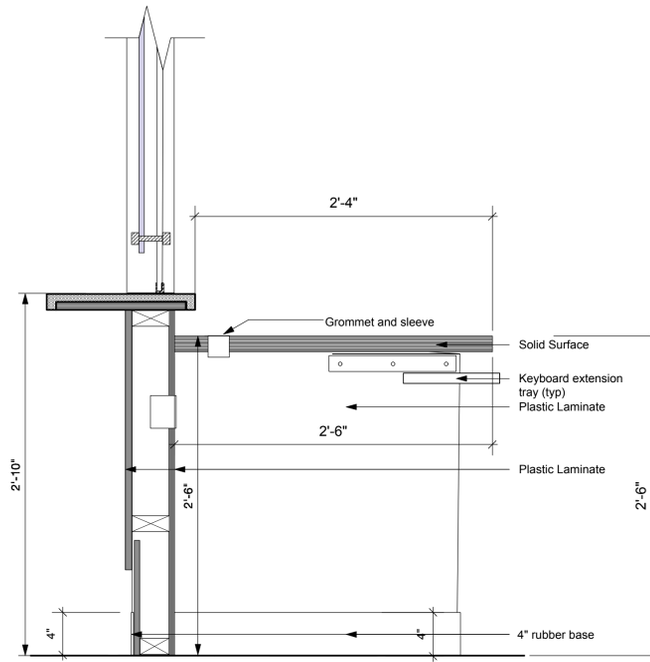


8 Wall Cabinet above Refrigerator  
Scale: 1 1/2" = 1'-0"

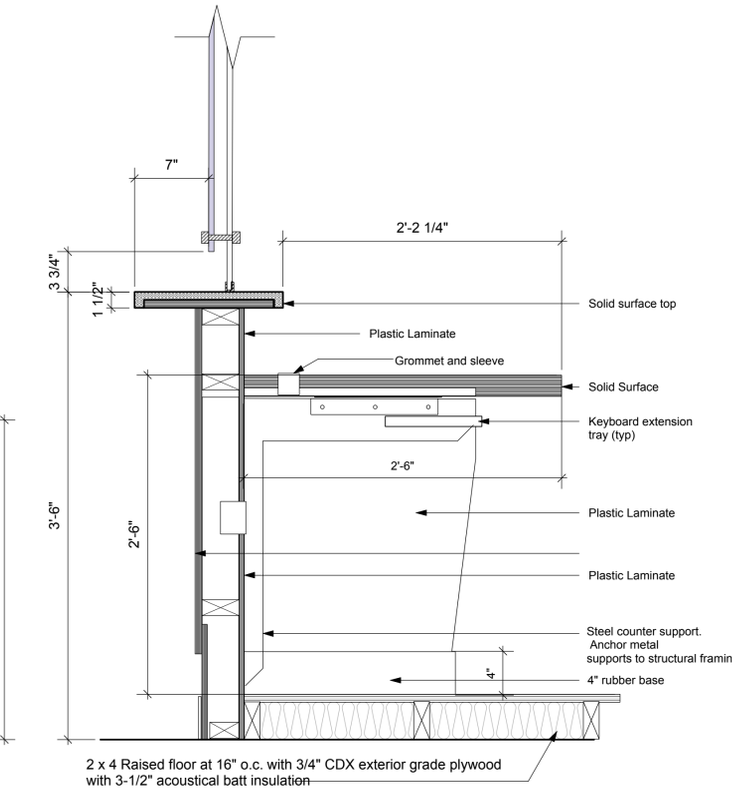


1 Soffit detail  
Scale: 1 1/2" = 1'-0"

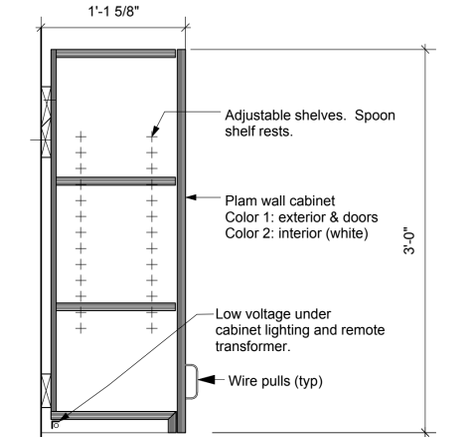
2 Check-in Desk Room 121  
Scale: 1 1/2" = 1'-0"



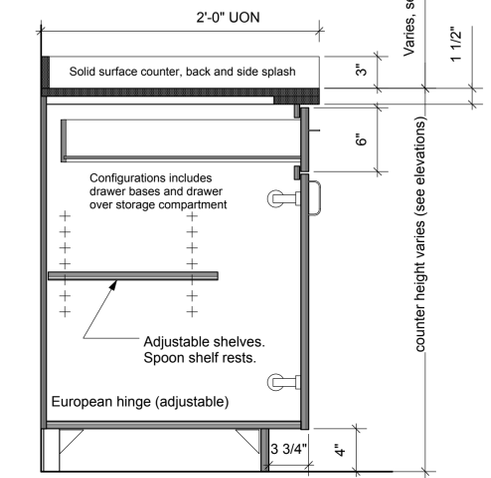
3 ADA Check-in Desk Room 121  
Scale: 1 1/2" = 1'-0"



9 Check-in Desk in Work Area 102  
Scale: 1 1/2" = 1'-0"



5 Typical Wall Cabinet  
Scale: 1 1/2" = 1'-0"



6 Typical Base Cabinet  
Scale: 1 1/2" = 1'-0"