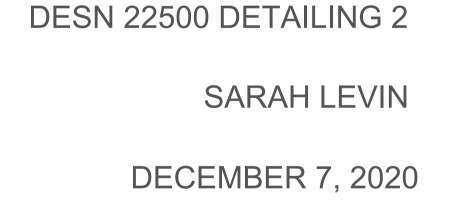
# PROJECT 2: DRAWING PACKAGE

# RETAIL DISPLAY MODEL







# **DRAWING INDEX**

ID-1	PLAN
ID-2	FRONT ELEVATION
ID-3	BACK ELEVATION
ID-4	RIGHT AND LEFT ELEVATIONS
ID-5	LONGITUDINAL SECTION
ID-6	TRANSVERSE SECTION

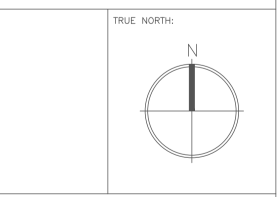
INSTITUTE OF TECHNOLOGY & ADVANCED LEARNING

## BACHELOR of INTERIOR DESIGN

#### NOTES:

1.DO NOT SCALE DRAWINGS 2.ALL DRAWINGS ARE PROPERTY OF SARAH LEVIN. ONLY THE LATEST APPROVED DRAWINGS SHALL BE USED FOR CONSTRUCTION. 3. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH LOCAL CODES AND **AUTHORITIES HAVING** JURISDICTION. 4.DRAWINGS SHALL BE USED IN REFERENCE TO ALL OTHER DRAWINGS IN USE. 5.MDF TOP FRAME TO BE 1/2" THICK. 6.LAMINATE GLASS TO BE MADE OF 7/16" THICK, BLAST RESISTANT. 8. EXTERIOR MDF ADHERED TO 0.025" THICK CUSTOM CUT BRASS SHEETS. 9.NO SUBSTITUTIONS PLEASE.

NOTE



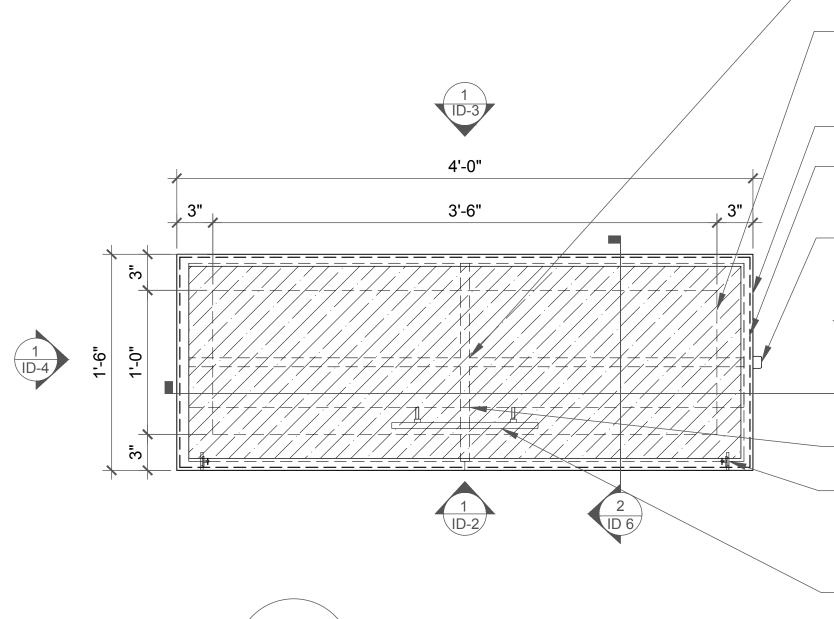
DRAWING

PROJEC1

PROJECT 4
RETAIL DISPLAY MODEL

DATE:	DECEMBER 7, 2020
SCALE:	1 1/2"= 1'-0"
NAME:	S.LEVIN
CHECKED:	G.AQUINO





**PLAN** 

ID-1

SCALE  $1\frac{1}{2}$ " = 1'-0"

FINISH MATERIALS SCHEDULE					
SYMBOL	LABEL	MATERIAL	DETAILS	IMAGE	REMARKS
	L1	BLAST RESISTANT LAMINATE GLASS	OBE PRODUCT#110110, LAMINATE GLASS, PRODUCT 110110, CRYSTAL FINISH		https://obe.c om/products /blast-resist ant-glass/
	L2	BLACK LAMINATE	FORMICALAYERED BLACK SAND LAMINATE, PRODUCT #9510, COMERCIAL FINISH	1	https://www. formica.com /en-ca/produ cts/lamhom e/09510
	B1	LEAD FREE BRASS SHEET	0.025" MARMETAL BRASS SHEET, PRODUCT #C46400, SATIN FINISH		http://www. marmetal.co m/brass/c46 400-naval-b rass/
	MDF1	MDF	MDF,NU GREEN BY UNIBOARD, PRODUCT #MR50		https://www. uniboard.co m/en/mdf

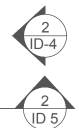
3/4" MDF SUPPORT FRAME BY UNIBOARD, PRODUCT #MR50, MDF1

UNDERNEATH, 1/2" MDF TOEKICK ADHERED TO 0.025" MARMETAL BRASS SHEET,PRODUCT #C46400, SATIN FINISH, MDF1 AND B1

- ACESSIBLE THROUGH RIGHT SIDE OF DISPLAY

- 1/2" MDF ADHERED TO 0.025" MARMETAL BRASS SHEET, PRODUCT #C46400, SATIN FINISH, MDF1 AND B1

0.7" SHOW CASE LOCK RICHELIEU, PRODUCT #68100175 SATIN CHROME,LK1



- DRAWERS INSIDE OF DISPLAY CASE PLACED BACK OF UNIT - RSL, HIDDEN HINGE, BY RICHELIEU, PRODUCT #RSL3561750, BRASS FINISHH3

1' BRASS AND ACRYLIC HANDLE BY CB2, PRODUCT #SKU: 214902, EACHHANDLE PLACED CENTER OF DRAWER FRONT, H2

HARDWARE SCHEDULE				
LABEL	MATERIAL	DETAILS	IMAGE	REMARK
H1	GLASS HINGE	RICHELIEU, RIVEO PRO GLASS-GLASS HINGE, #SH1SQ180G160 BRASS		https://www.richelieu.com/ca/en/category/glass-har dware/frameless-shower-enclosure-and-wine-cellar -components/glass-door-hinges-for-frameless-sho wers-and-cellars/180-glass-to-glass-hinge-for-fixed -panel-mount/riveo-pro-glass-to-glass-hinge-180/12 24512
H2	HANDLE	BRASS AND ACRYLIC HANDLE BY CB2, PRODUCT #SKU: 214902,	4	https://www.cb2.com/3-brass-and-acrylic-handle/s2 14902
НЗ	DOOR HINGE	RSL HINGE BY RICHELIEU, PRODUCT #RSL35651750		https://www.richelieu.com/ca/en/category/hinges-sli des-and-opening-systems/hinges-and-accessories/ european-style-hinges/series-hinges/rsl-series-slid e-on/rsl-hinges/rsl-hinge/1208624?s=PUSH+HING E
U1	GLASS U CHANNEL	3/8" ALUMINUM U-CHANNEL BY RICHELIEU, PRODUCT #EXU349-16ORB		https://www.richelieuglazingsupplies.com/ca/en/cat egory/frameless-shower-hardware/headers-profiles-and-support-bars/headers-and-finishing-profiles-fo r-glass-showers/aluminum-channel-for-10-mm-3-8-glass/1208577/sku-EXU34916ORB
D1	DRAWER TRACK	DRAWER TRACK SLIDE BY ONWARD, PRODUCT #4502	2 12	https://www.onwardhardware.com/ca/en/category/c abinet-hardware/slides/ball-bearing-slides/series-4 501-full-extension-overtravel-ball-bearing-slide-45- kg-load-capacity/1061256
LK1	LOCK	SHOW CASE LOCK RICHELIEU, PRODUCT #68100175		https://www.richelieu.com/ca/en/category/sliding-sy stem-solutions/parts-and-accessories/builder-grade -hardware/locks-for-showcase-doors/showcase-loc k/1037187?s=display+case+lock

# INSTITUTE OF TECHNOLOGY & ADVANCED LEARNING

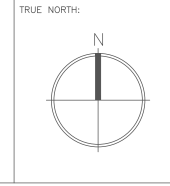
## BACHELOR of INTERIOR DESIGN

NOTES: 1.DO NOT SCALE DRAWINGS 2.ALL DRAWINGS ARE PROPERTY OF SARAH LEVIN. ONLY THE LATEST APPROVED DRAWINGS SHALL BE USED FOR CONSTRUCTION. 3. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH LOCAL CODES AND **AUTHORITIES HAVING** JURISDICTION. 4.DRAWINGS SHALL BE USED IN REFERENCE TO ALL OTHER DRAWINGS IN USE. 5.MDF TOP FRAME TO BE 1/2" THICK. 6.LAMINATE GLASS TO BE MADE OF 7/16" THICK, BLAST RESISTANT. 8. EXTERIOR MDF ADHERED TO 0.025" THICK CUSTOM CUT BRASS

9.NO SUBSTITUTIONS PLEASE.

NOTES

SHEETS.



DRAWIN

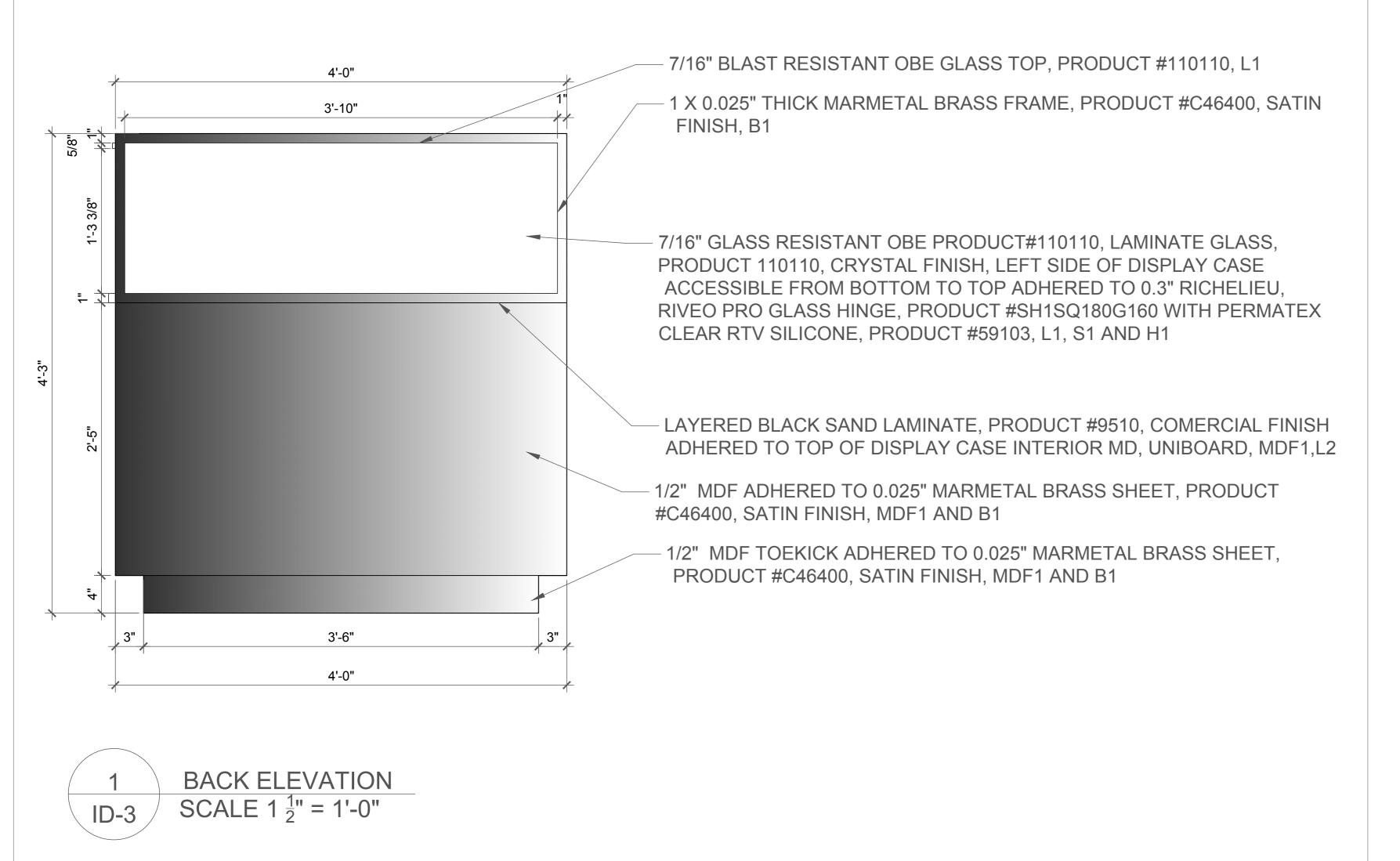
PLAN

PROJECT

PROJECT 4
RETAIL DISPLAY MODEL

DATE:	DECEMBER 7, 2020	
SCALE:	1 1/2"= 1'-0"	
NAME:	S.LEVIN	
CHECKED:	G.AQUINO	





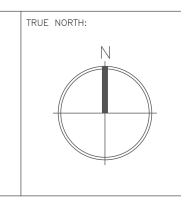
INSTITUTE OF TECHNOLOGY & ADVANCED LEARNING

## BACHELOR of INTERIOR DESIGN

#### NOTES:

1.DO NOT SCALE DRAWINGS 2.ALL DRAWINGS ARE PROPERTY OF SARAH LEVIN. ONLY THE LATEST APPROVED DRAWINGS SHALL BE USED FOR CONSTRUCTION. 3. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH LOCAL CODES AND **AUTHORITIES HAVING** JURISDICTION. 4.DRAWINGS SHALL BE USED IN REFERENCE TO ALL OTHER DRAWINGS IN USE. 5.MDF TOP FRAME TO BE 1/2" THICK. 6.LAMINATE GLASS TO BE MADE OF 7/16" THICK, BLAST RESISTANT. 8. EXTERIOR MDF ADHERED TO 0.025" THICK CUSTOM CUT BRASS SHEETS. 9.NO SUBSTITUTIONS PLEASE.

NOTES:



DRAWING

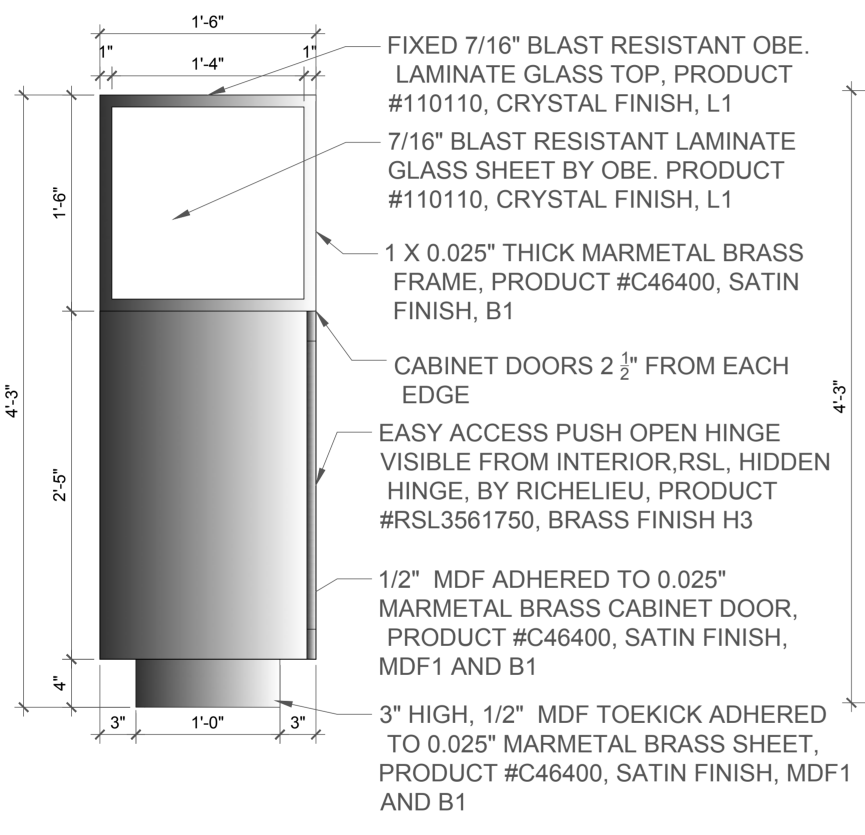
BACK ELEVATION

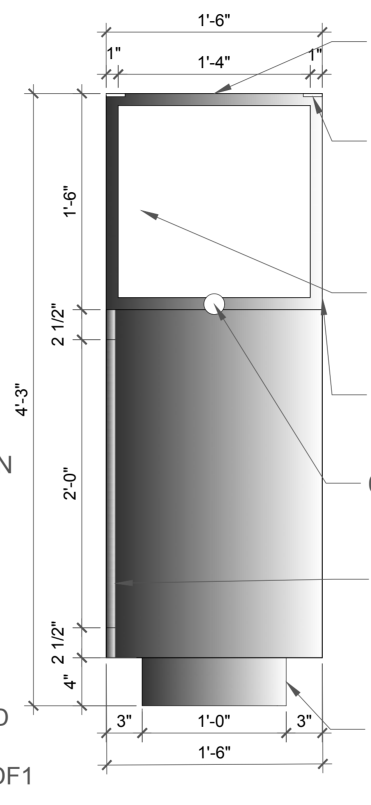
PROJECT

PROJECT 4
RETAIL DISPLAY MODEL

DATE:	DECEMBER 7, 2020
SCALE:	1 1/2"= 1'-0"
NAME:	S.LEVIN
CHECKED:	G.AQUINO

 $\left| \right|$ 





FIXED 7/16" BLAST RESISTANT OBE. LAMINATE GLASS TOP, PRODUCT #110110, CRYSTAL FINISH, L1

0.3" RICHELIEU, RIVEO PRO GLASS-GLASS HINGE, PRODUCT #SH1SQ180-G160 BRASS, SATIN FINISH WITH OBE LAMINATE GLASS, CRYSTAL FINISH #110110, H1, L1

7/16" BLAST RESISTANT LAMINATE GLASS SHEET BY OBE. PRODUCT #110110, CRYSTAL FINISH, L1

- 1 X 0.025" THICK MARMETAL BRASS FRAME, PRODUCT #C46400, SATIN FINISH, B1

- 0.7" SHOW CASE LOCK RICHELIEU, PRODUCT #68100175 SATIN CHROME, LK1

1/2" MDF ADHERED TO 0.025"
 MARMETAL BRASS CABINET DOOR,
 PRODUCT #C46400, SATIN FINISH,
 MDF1 AND B1

3" HIGH, 1/2" MDF TOEKICK ADHERED TO 0.025" MARMETAL BRASS SHEET, PRODUCT #C46400, SATIN FINISH, MDF1 AND B1



2 RIGHT ELEVATION ID-4 SCALE:  $1\frac{1}{2}$ " = 1'-0"

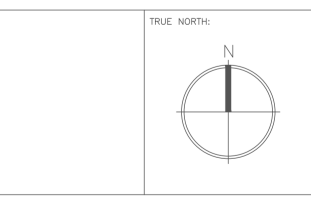
INSTITUTE OF TECHNOLOGY & ADVANCED LEARNING

BACHELOR of INTERIOR DESIGN

#### NOTES:

1.DO NOT SCALE DRAWINGS 2.ALL DRAWINGS ARE PROPERTY OF SARAH LEVIN. ONLY THE LATEST APPROVED DRAWINGS SHALL BE USED FOR CONSTRUCTION. 3. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH LOCAL CODES AND **AUTHORITIES HAVING** JURISDICTION. 4.DRAWINGS SHALL BE USED IN REFERENCE TO ALL OTHER DRAWINGS IN USE. 5.MDF TOP FRAME TO BE 1/2" THICK. 6.LAMINATE GLASS TO BE MADE OF 7/16" THICK, BLAST RESISTANT. 8. EXTERIOR MDF ADHERED TO 0.025" THICK CUSTOM CUT BRASS SHEETS. 9.NO SUBSTITUTIONS PLEASE.

NOTES:



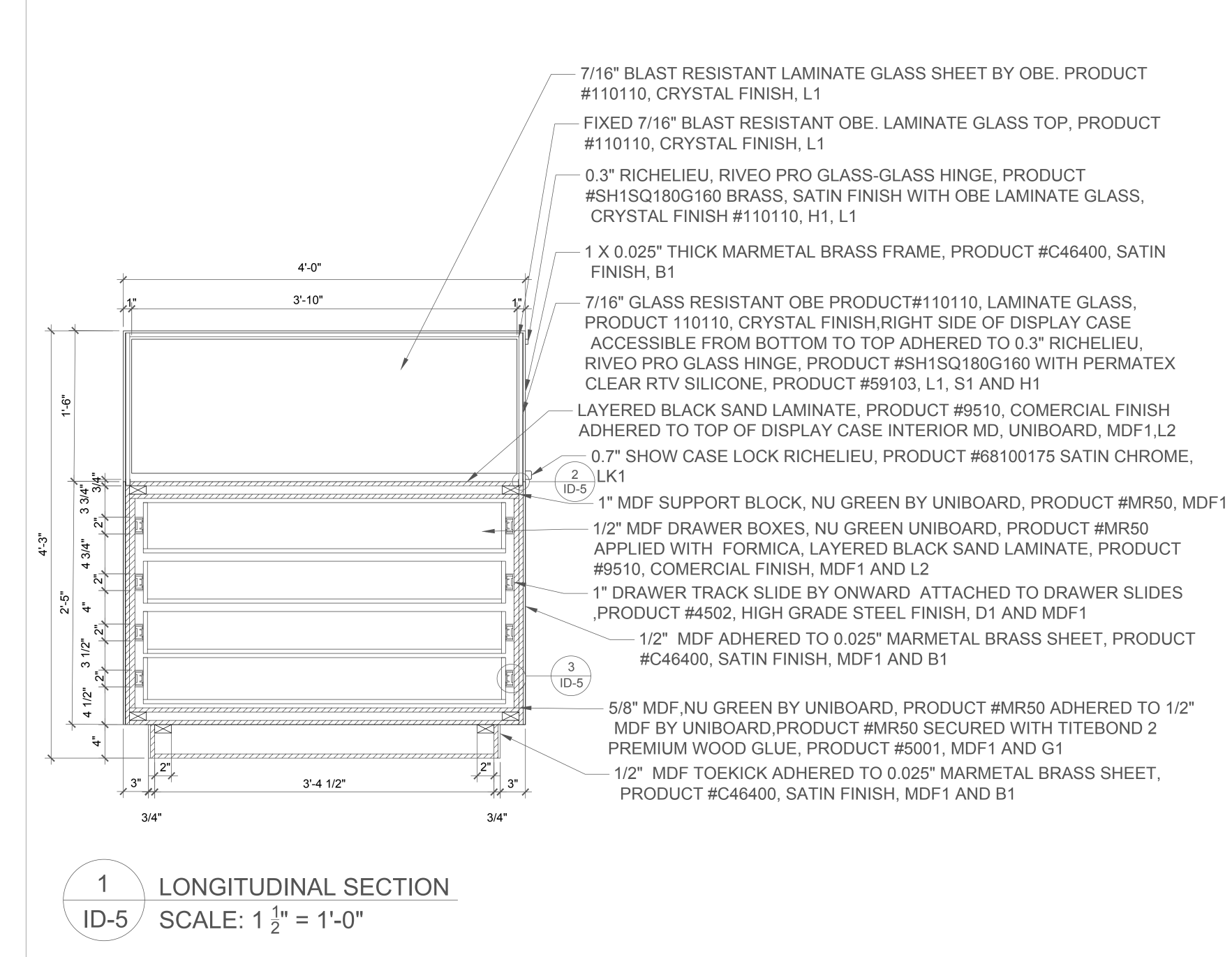
DRAW

ELEVATIONS

PROJEC

PROJECT 4
RETAIL DISPLAY MODEL

DATE:	DECEMBER 7, 2020
SCALE:	1 1/2"= 1'-0"
NAME:	S.LEVIN
CHECKED:	G.AQUINO



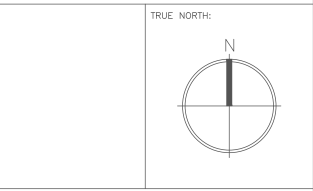
INSTITUTE OF TECHNOLOGY & ADVANCED LEARNING

BACHELOR of INTERIOR DESIGN

#### NOTES:

1.DO NOT SCALE DRAWINGS 2.ALL DRAWINGS ARE PROPERTY OF SARAH LEVIN. ONLY THE LATEST APPROVED DRAWINGS SHALL BE USED FOR CONSTRUCTION. 3. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH LOCAL CODES AND **AUTHORITIES HAVING** JURISDICTION. 4.DRAWINGS SHALL BE USED IN REFERENCE TO ALL OTHER DRAWINGS IN USE. 5.MDF TOP FRAME TO BE 1/2" THICK. 6.LAMINATE GLASS TO BE MADE OF 7/16" THICK, BLAST RESISTANT. 8. EXTERIOR MDF ADHERED TO 0.025" THICK CUSTOM CUT BRASS SHEETS. 9.NO SUBSTITUTIONS PLEASE.

NOTES:



DRAWING

LONGITUDINAL SECTION

PROJEC<sup>\*</sup>

PROJECT 4
RETAIL DISPLAY MODEL

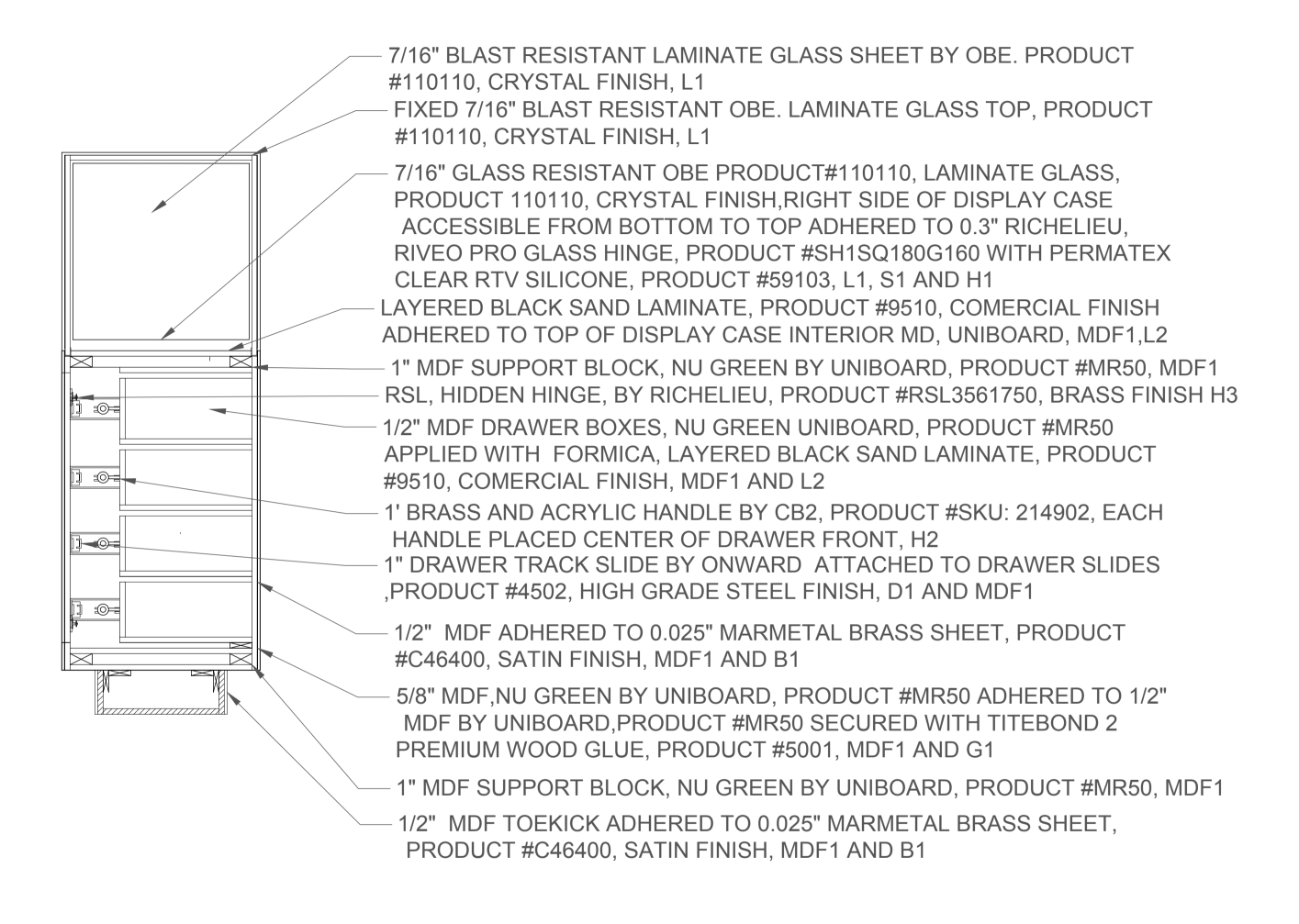
DATE: DECEMBER 7, 2020

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

NAME: S.LEVIN

CHECKED: G.AQUINO

D-5



1 TRANSVERSE SECTION ID-6 SCALE:  $1\frac{1}{2}$ " = 1'-0"

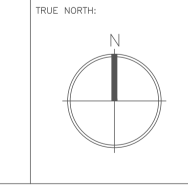
# INSTITUTE OF TECHNOLOGY & ADVANCED LEARNING

# BACHELOR of INTERIOR DESIGN

#### NOTES:

1.DO NOT SCALE DRAWINGS 2.ALL DRAWINGS ARE PROPERTY OF SARAH LEVIN. ONLY THE LATEST APPROVED DRAWINGS SHALL BE USED FOR CONSTRUCTION. 3. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH LOCAL CODES AND **AUTHORITIES HAVING** JURISDICTION. 4.DRAWINGS SHALL BE USED IN REFERENCE TO ALL OTHER DRAWINGS IN USE. 5.MDF TOP FRAME TO BE 1/2" THICK. 6.LAMINATE GLASS TO BE MADE OF 7/16" THICK, BLAST RESISTANT. 8. EXTERIOR MDF ADHERED TO 0.025" THICK CUSTOM CUT BRASS SHEETS. 9.NO SUBSTITUTIONS PLEASE.

NOTES:



DRAWING:

TRANSVERSE SECTION

PROJECT

PROJECT 4
RETAIL DISPLAY MODEL

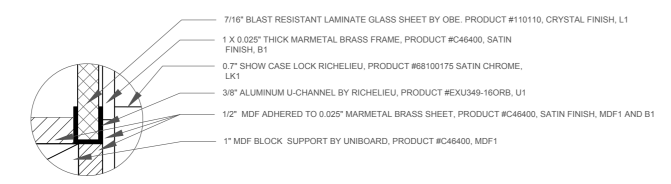
DATE: DECEMBER 7, 2020

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

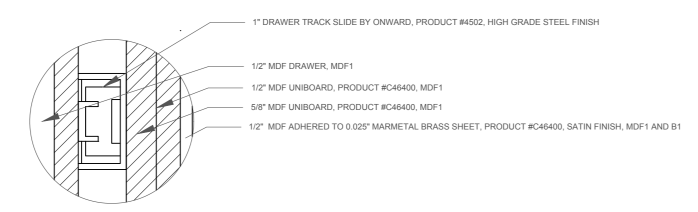
NAME: S.LEVIN

CHECKED: G.AQUINO





GLASS TRACK DETAIL ID-3 / SCALE: 6" = 1'-0"



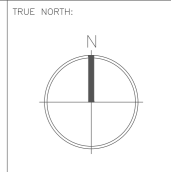
3 DRAWER SLIDE TRACK DETAIL ID-3 / SCALE: 6" = 1'-0"

## INSTITUTE OF TECHNOLOGY & ADVANCED LEARNING

## BACHELOR of INTERIOR DESIGN

#### NOTES:

1.DO NOT SCALE DRAWINGS 2.ALL DRAWINGS ARE PROPERTY OF SARAH LEVIN. ONLY THE LATEST APPROVED DRAWINGS SHALL BE USED FOR CONSTRUCTION. 3. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH LOCAL CODES AND **AUTHORITIES HAVING** JURISDICTION. 4.DRAWINGS SHALL BE USED IN REFERENCE TO ALL OTHER DRAWINGS IN USE. 5.MDF TOP FRAME TO BE 1/2" THICK. 6.LAMINATE GLASS TO BE MADE OF 7/16" THICK, BLAST RESISTANT. 8. EXTERIOR MDF ADHERED TO 0.025" THICK CUSTOM CUT BRASS SHEETS. 9.NO SUBSTITUTIONS PLEASE.

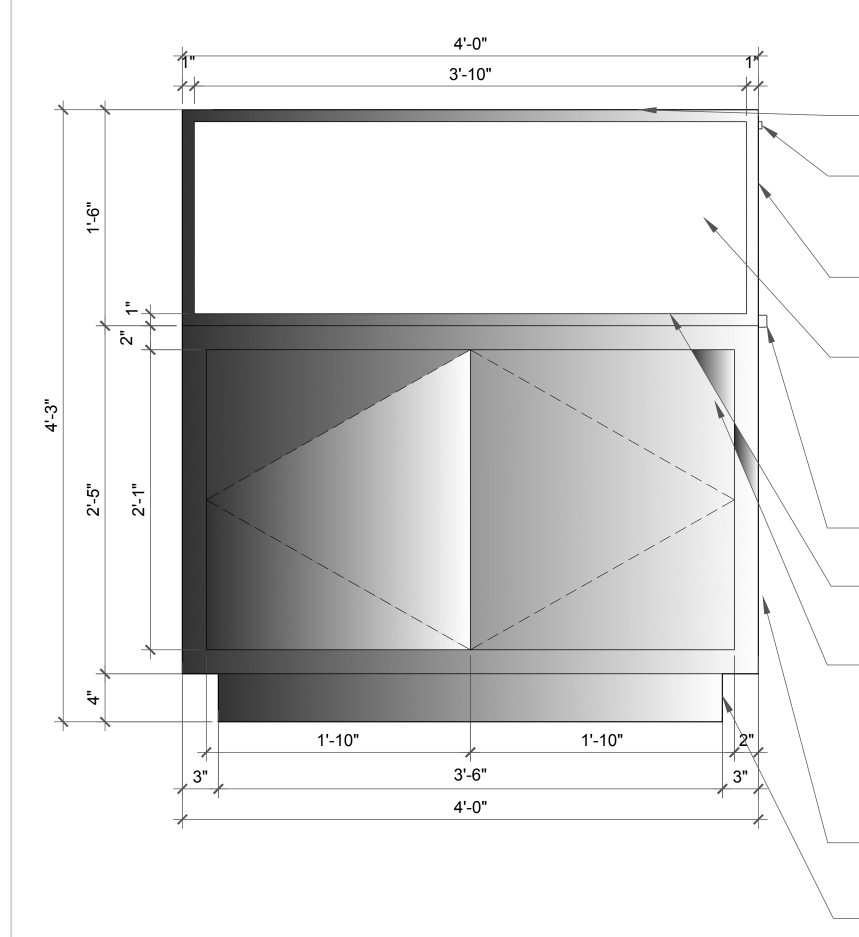


# LONGITUDINAL SECTION DETAIL

DRAWING:

PROJECT 4 RETAIL DISPLAY MODEL

DATE:	NOVEMBER 30, 2020
SCALE:	3"=1'-0"
NAME:	S.LEVIN
CHECKED:	G.AQUINO



7/16" BLAST RESISTANT OBE GLASS TOP, PRODUCT #110110, L1

0.3" RICHELIEU, RIVEO PRO GLASS-GLASS HINGE, PRODUCT #SH1SQ180G160 BRASS, SATIN FINISH WITH OBE LAMINATE GLASS, CRYSTAL FINISH #110110, H1, L1

1 X 0.025" THICK MARMETAL BRASS FRAME, PRODUCT #C46400, SATIN FINISH, B1

- 7/16" GLASS RESISTANT OBE PRODUCT#110110, LAMINATE GLASS, PRODUCT 110110, CRYSTAL FINISH, RIGHT SIDE OF DISPLAY CASE ACCESSIBLE FROM BOTTOM TO TOP ADHERED TO 0.3" RICHELIEU, RIVEO PRO GLASS HINGE, PRODUCT #SH1SQ180G160 WITH PERMATEX CLEAR RTV SILICONE, PRODUCT #59103, L1, S1 AND H1

0.7" SHOW CASE LOCK RICHELIEU, PRODUCT #68100175 SATIN CHROME, LK1

LAYERED BLACK SAND LAMINATE, PRODUCT #9510, COMERCIAL FINISH ADHERED TO TOP OF DISPLAY CASE INTERIOR MD, UNIBOARD, MDF1,L2

-1/2" MDF DRAWER BOXES, NU GREEN UNIBOARD, PRODUCT #MR50 APPLIED WITH FORMICA, LAYERED BLACK SAND LAMINATE, PRODUCT #9510, COMERCIAL FINISH, MDF1 AND L2, INSTALLED FROM INTERIOR DOOR IVES CL11 BASE BRASS CABINET LATCH

1/2" MDF ADHERED TO 0.025" MARMETAL BRASS SHEET, PRODUCT #C46400, SATIN FINISH, MDF1 AND B1

1/2" MDF TOEKICK ADHERED TO 0.025" MARMETAL BRASS SHEET, PRODUCT #C46400, SATIN FINISH, MDF1 AND B1

1 FRONT ELEVATION SCALE 1  $\frac{1}{2}$ " = 1'-0"

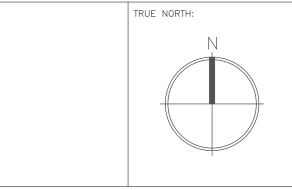
INSTITUTE OF TECHNOLOGY & ADVANCED LEARNING

#### BACHELOR of INTERIOR DESIGN

#### NOTES:

1.DO NOT SCALE DRAWINGS 2.ALL DRAWINGS ARE PROPERTY OF SARAH LEVIN. ONLY THE LATEST APPROVED DRAWINGS SHALL BE USED FOR CONSTRUCTION. 3. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH LOCAL CODES AND **AUTHORITIES HAVING** JURISDICTION. 4.DRAWINGS SHALL BE USED IN REFERENCE TO ALL OTHER DRAWINGS IN USE. 5.MDF TOP FRAME TO BE 1/2" THICK 6.LAMINATE GLASS TO BE MADE OF 7/16" THICK, BLAST RESISTANT. 8. EXTERIOR MDF ADHERED TO 0.025" THICK CUSTOM CUT BRASS SHEETS. 9.NO SUBSTITUTIONS PLEASE.

NOTES:



DRAWING

FRONT ELEVATION

PROJEC

PROJECT 4
RETAIL DISPLAY MODEL

DATE: DECEMBER 7, 2020

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

NAME: S.LEVIN

CHECKED: G.AQUINO