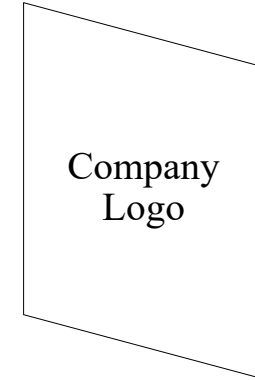


# Company Name

Company Address  
Company City, State & Zip



Email: company@email.com  
Phone: ###.###.####  
Fax: ###.###.####

*Architect:*

**Architect Name**

Architect Address  
Architect City, State & Zip  
Phone: ###.###.####  
Fax: ###.###.####

*General Contractor:*

**GC Name**

GC Address  
GC City, State & Zip  
Phone: ###.###.####  
Fax: ###.###.####

Project Manager: PM Name  
Project Superintendent: PS Name

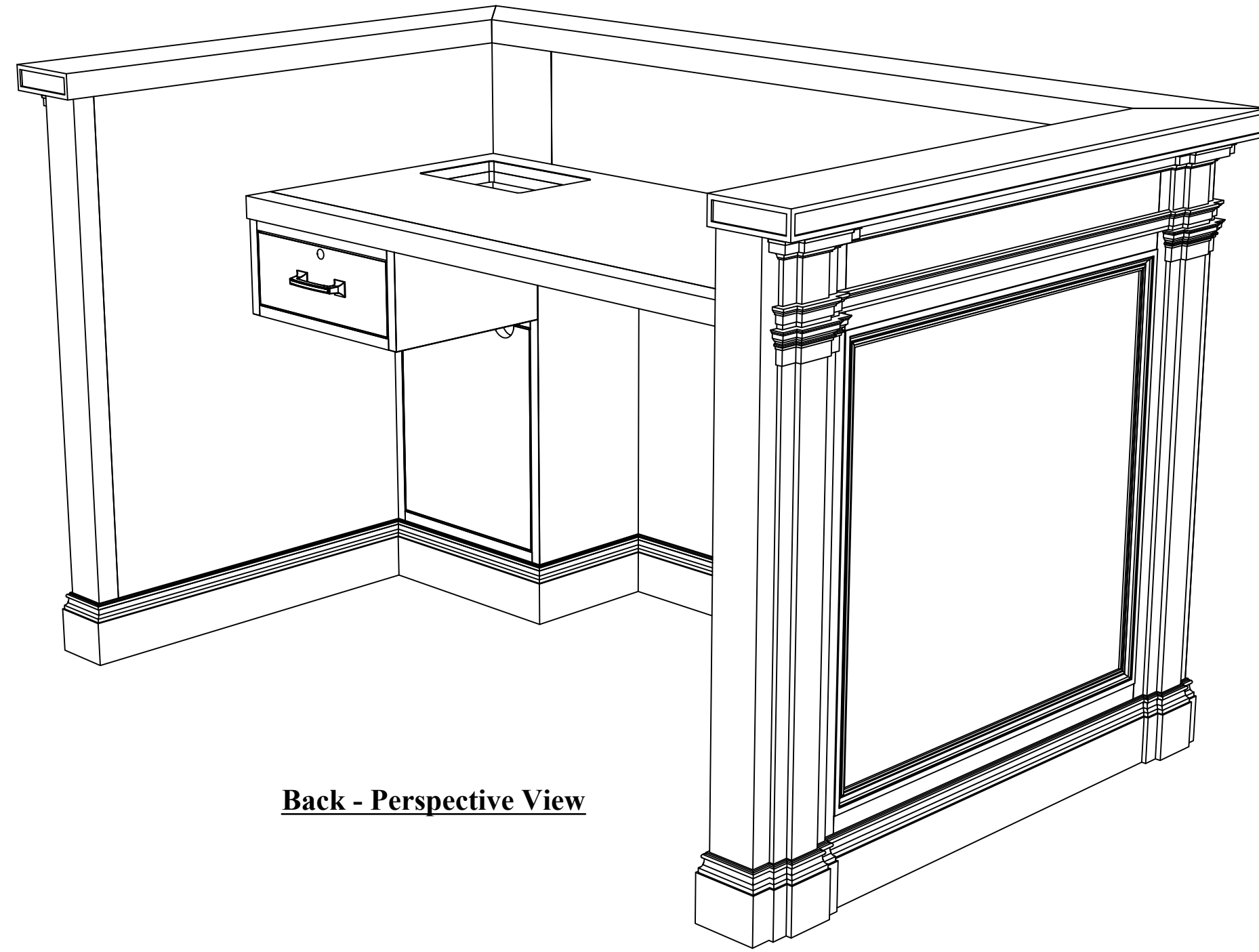
*General Project Number:* 12345

*Project Description:* Reporter Station

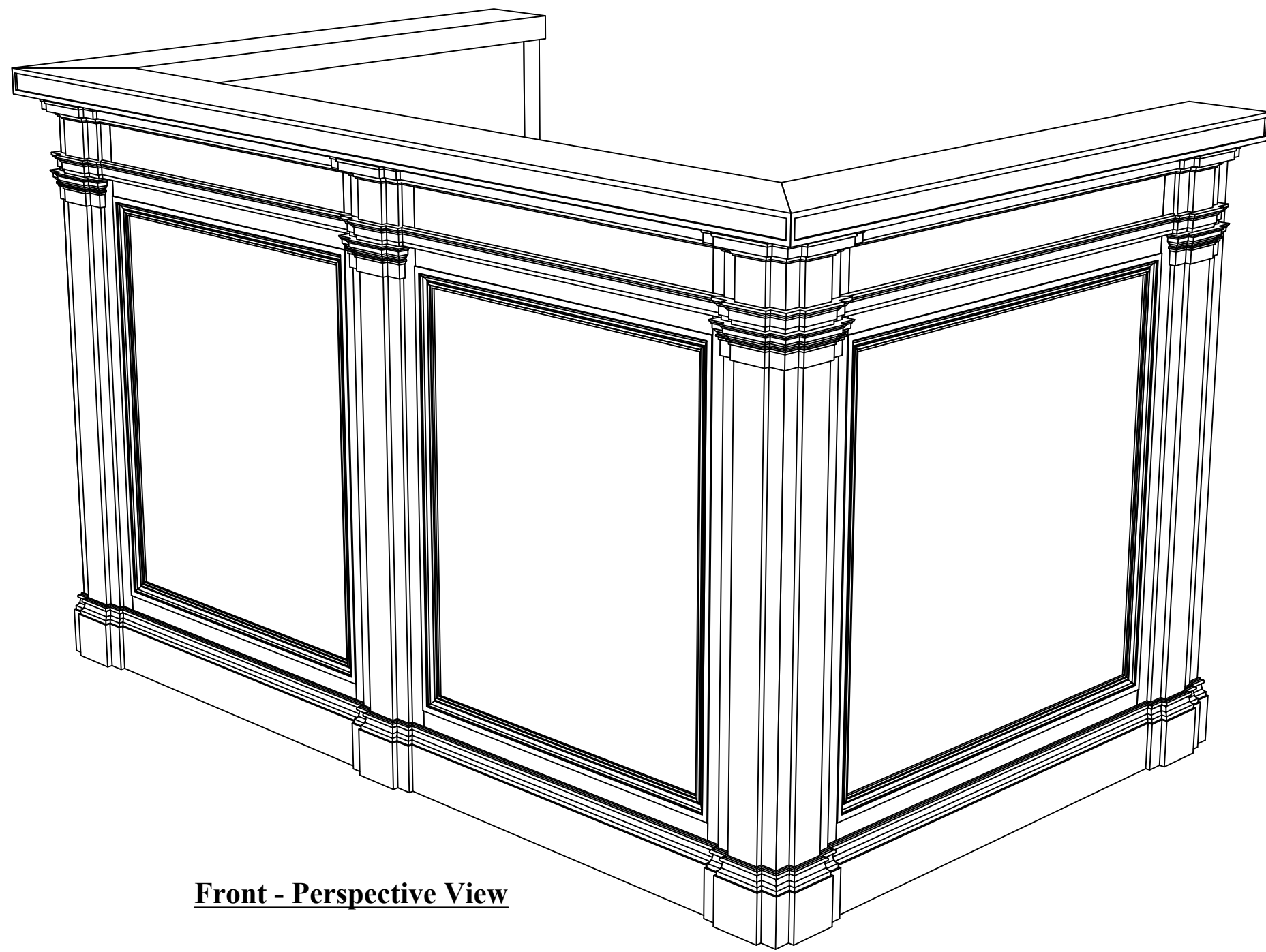
*Project Location:* Project Address  
Project City, State & Zip

**Customer Name**  
General Project Description

*Project Number:*  
##-##



**Back - Perspective View**



**Front - Perspective View**

Project For:

**Project Owner Name**

**Project Address**

**Project City, State & Zip**

Page Drawing Description: **Full Assembly Perspective Views**

Date:  
07.08.2020

Project N0:  
##-##

Sheet Number:

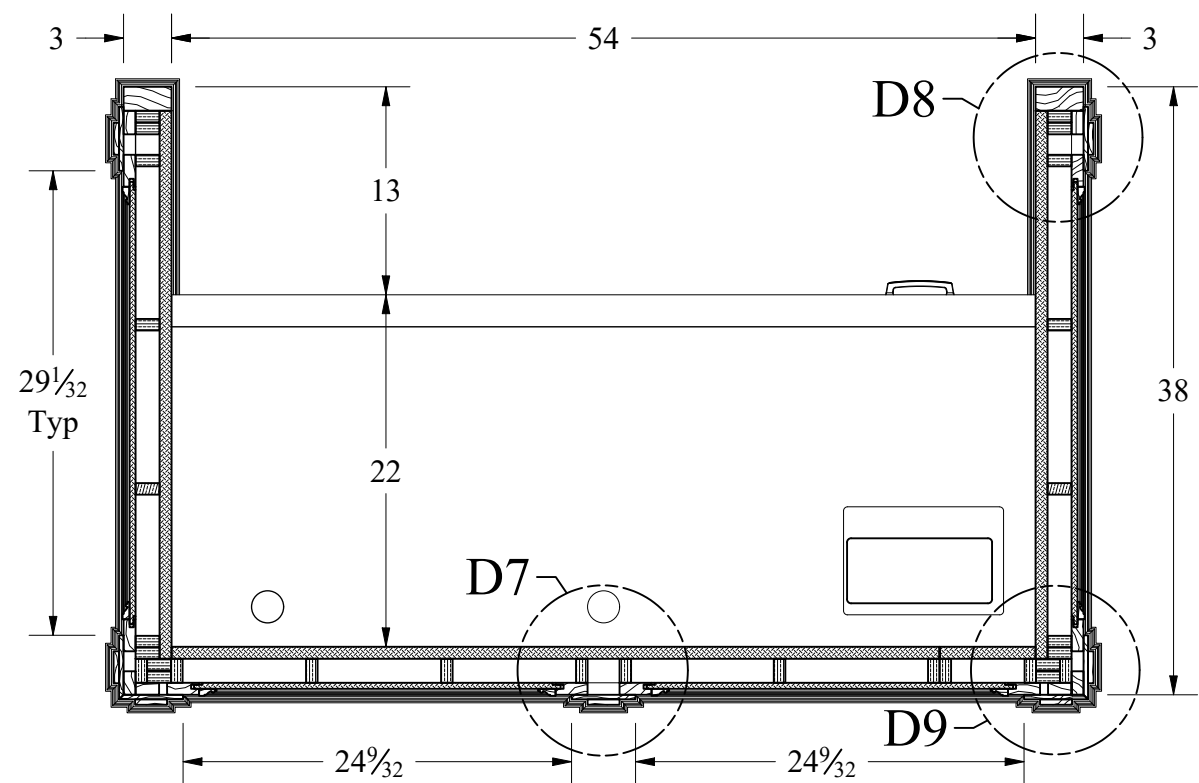
**RS-1**

**Company Name**

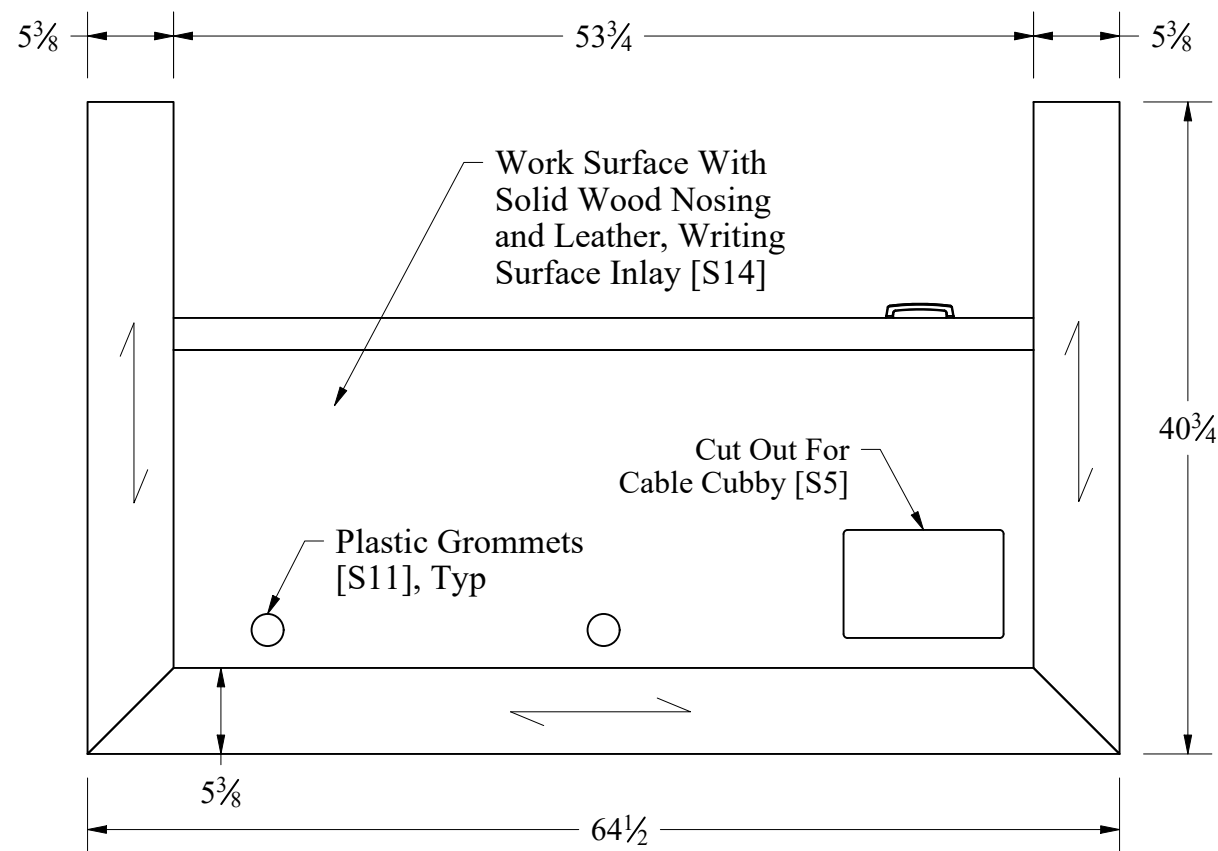
Company Address Email: company@email.com

Company City, State & Zip Phone: ###.###.####

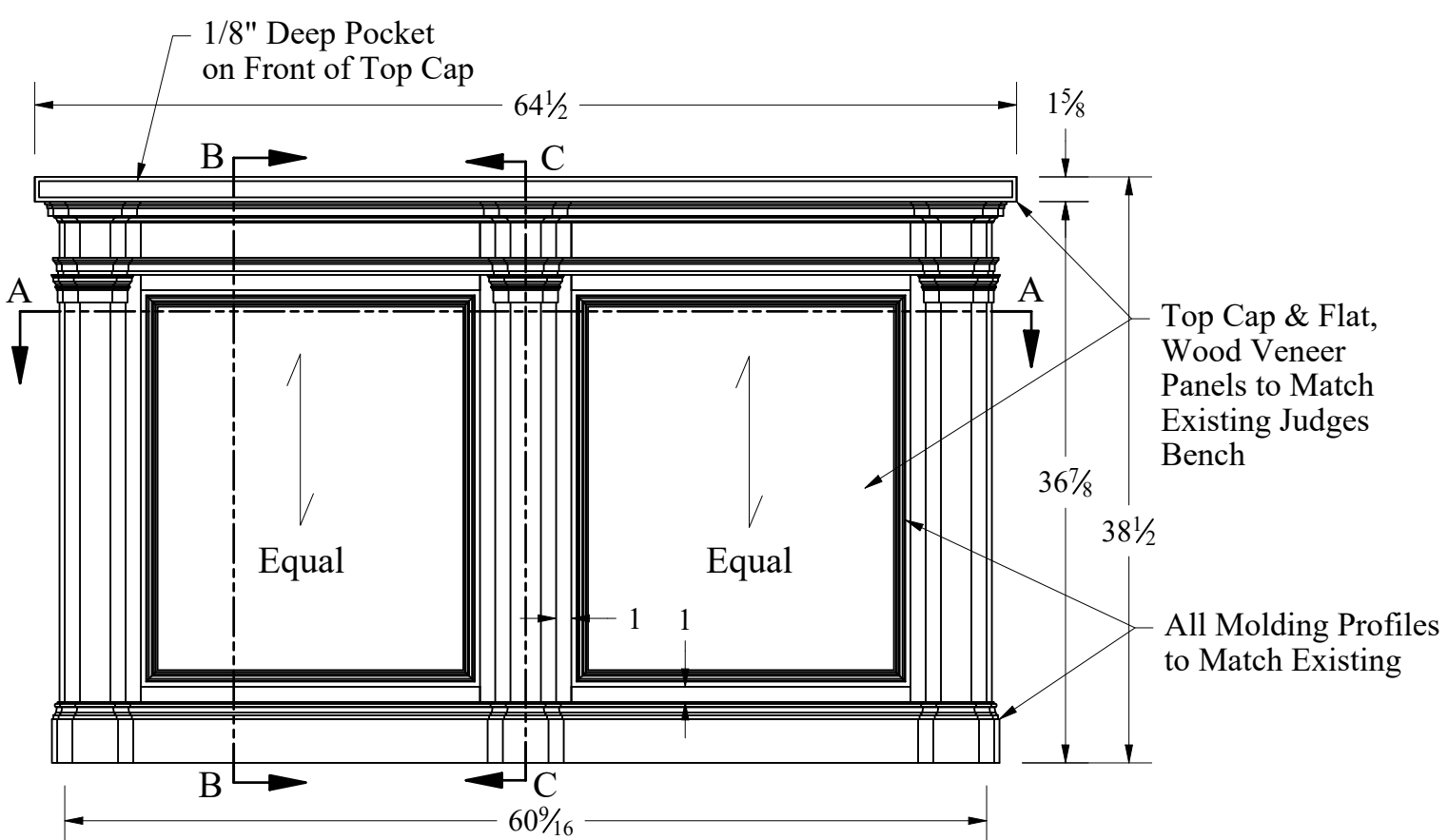
Fax: ###.###.####



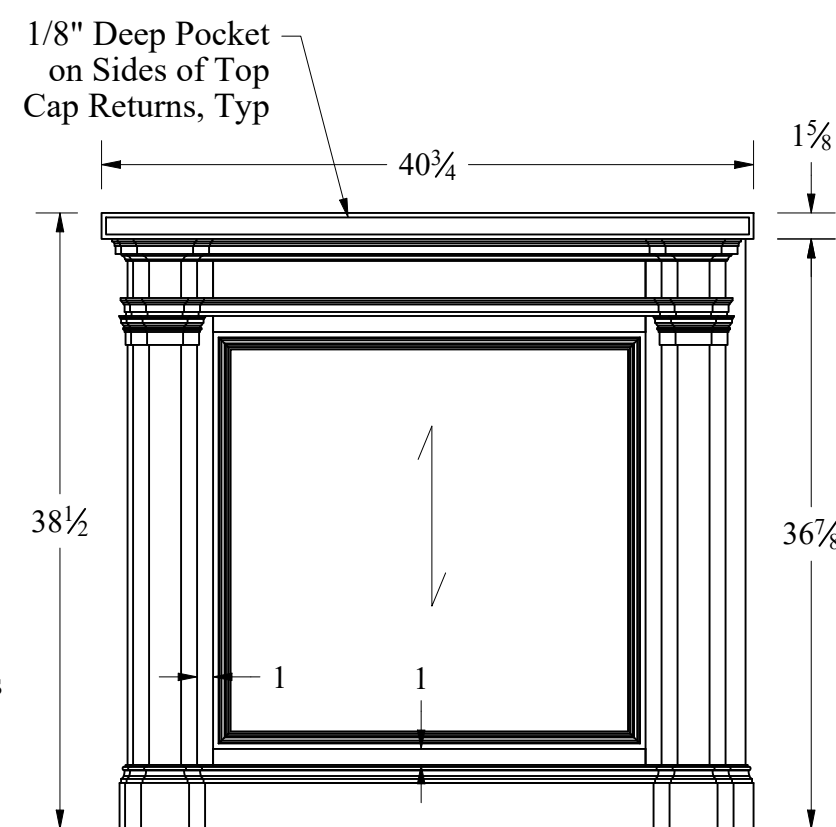
**Plan Section: A**  
Scale: 1" = 1'



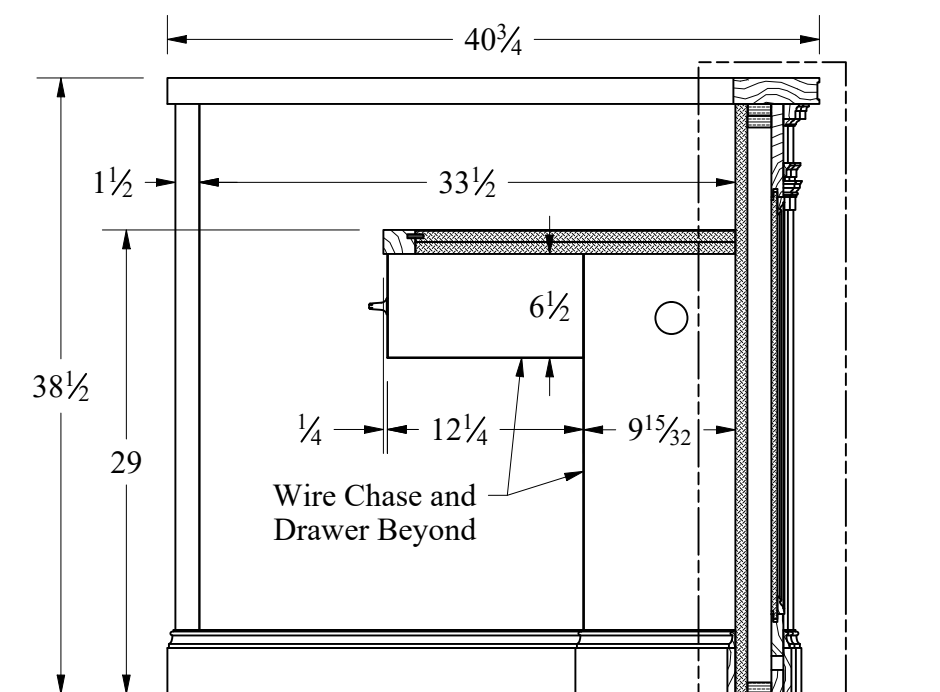
**Plan View**  
Scale: 1" = 1'



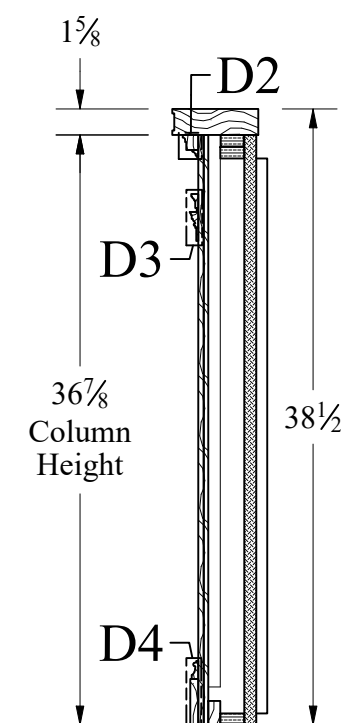
**Reporter Station - Front Elevation**  
Scale: 1" = 1'



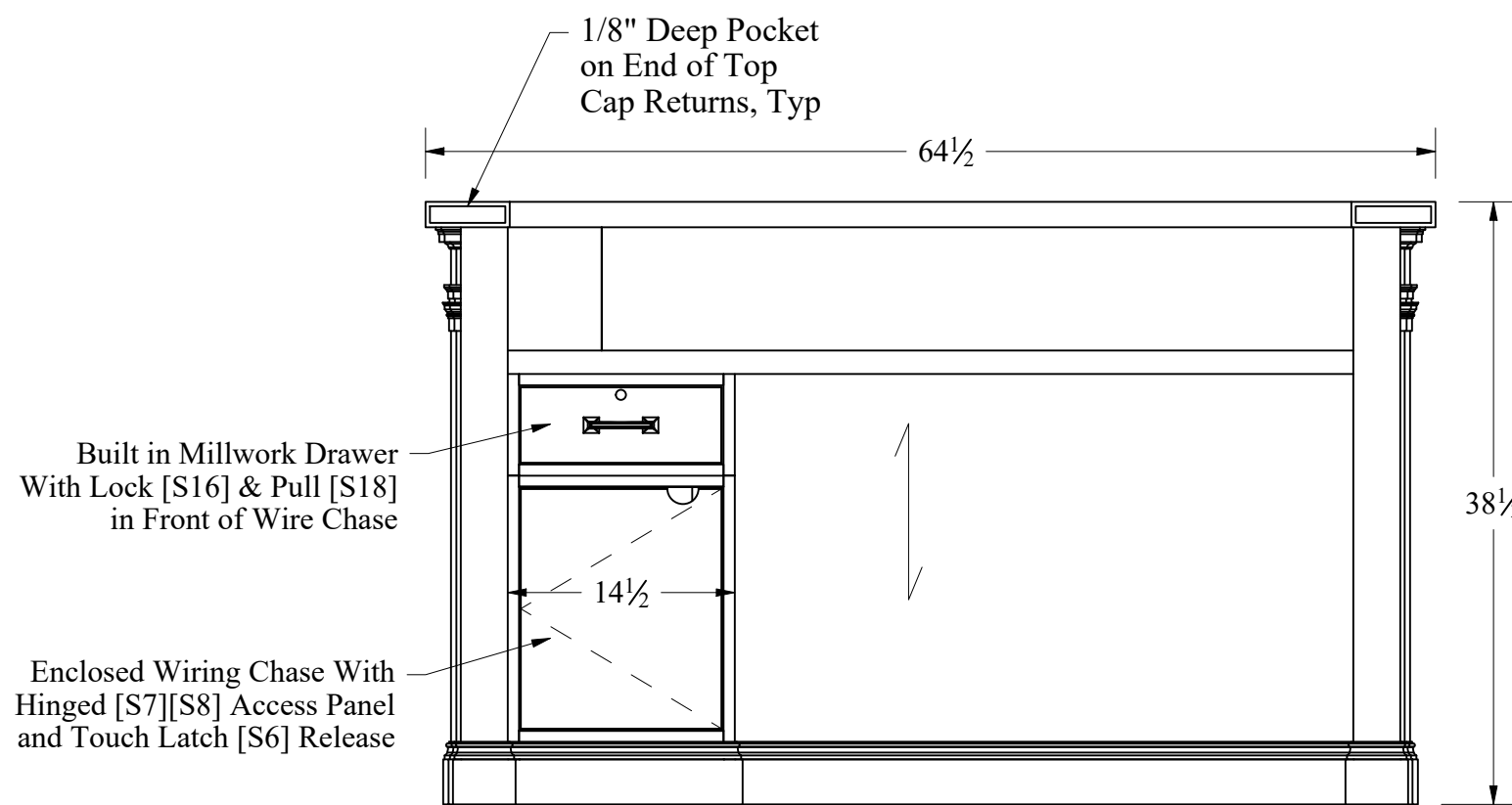
**Side View**  
Scale: 1" = 1'



**Side Section: B**  
Scale: 1" = 1'



**Side Section: C @ Column**  
Scale: 1" = 1'



**Reporter Station - Back Elevation**  
Scale: 1" = 1'

Specifications				
No.	Code	Description	By SWI	By Others
S5	1400	Extron Cable Cubby		x
S6	SLMC28-BL	Non-Magnetic Touch Latch, Wurth Baer Supply Company	x	
S7	C2_PP99	Salice Full Inset Hinge	x	
S8	B2V3H	Steel Mounting Plates	x	
S11	TG3	TG Series, Plastic Flip-Top 2" Grommet, Matte Black, Mockett	x	
S14	Tempo	Writing Surface, Color-0090 (black), Groove Leather	x	
S16	CB-180	CompX Cam Lock Horizontal Mount	x	
S18	BP53031R3	Amerock, Mulholland, 96mm CTC Pull, Rustic Brass	x	

**Finish Schedule:**  
All interior and exterior exposed wood surfaces for the Reporter Station will be finished to match existing stain color

**Company Name**

Company Address  
Company City, State & Zip  
Email: company@email.com  
Phone: ###.###.####  
Fax: ###.###.####

Project For:  
**Project Owner Name**

Project Address  
Project City, State & Zip

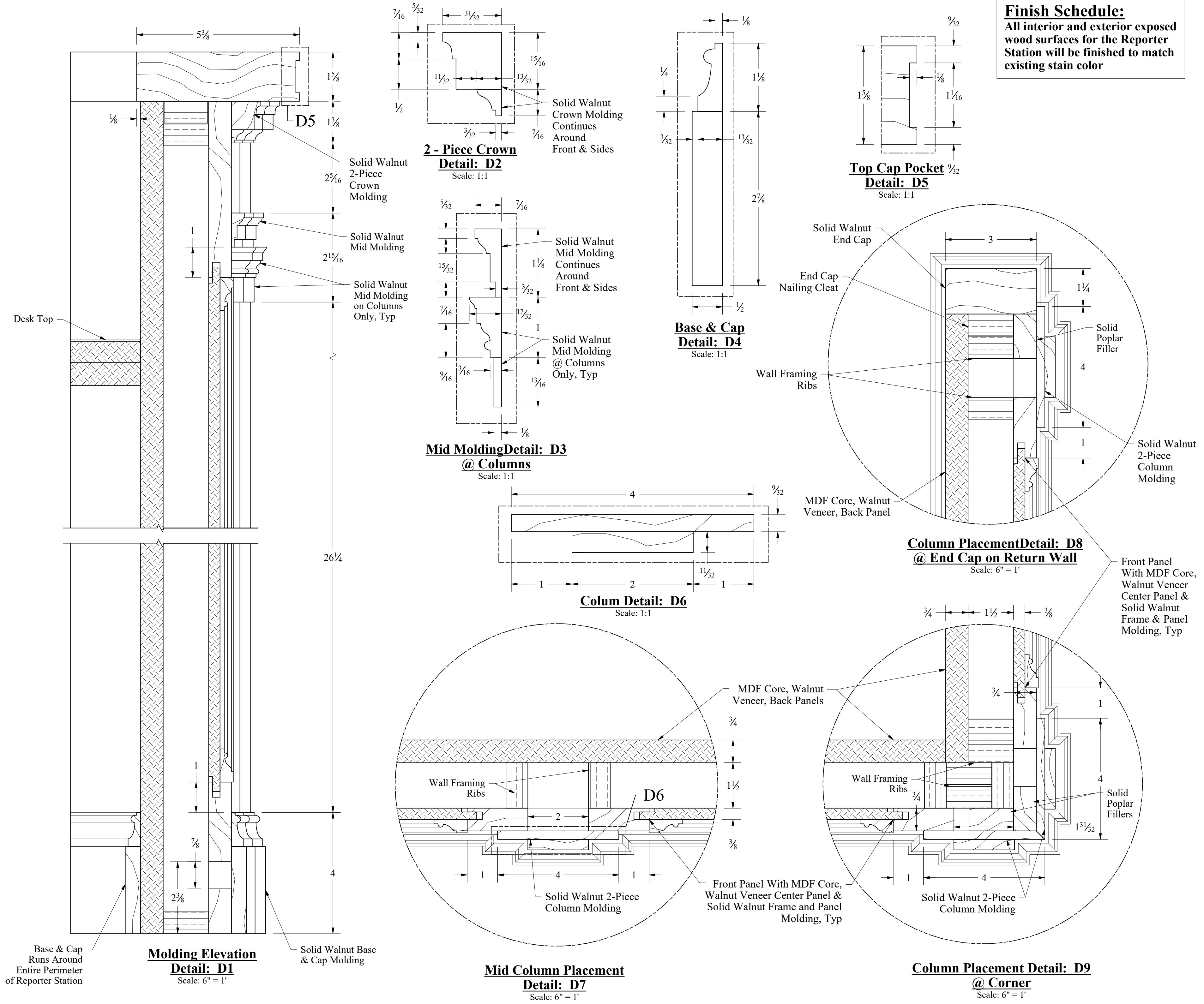
Page Drawing Description:  
**Elevations, Plan & Sections**

Date:  
07.08.2020

Project NO:  
##-##

Sheet Number:

**RS-2**



**Company Name**

Company Address  
 Company City, State & Zip  
 Email: company@email.com  
 Phone: ###.###.####  
 Fax: ###.###.####

**Project Owner Name**

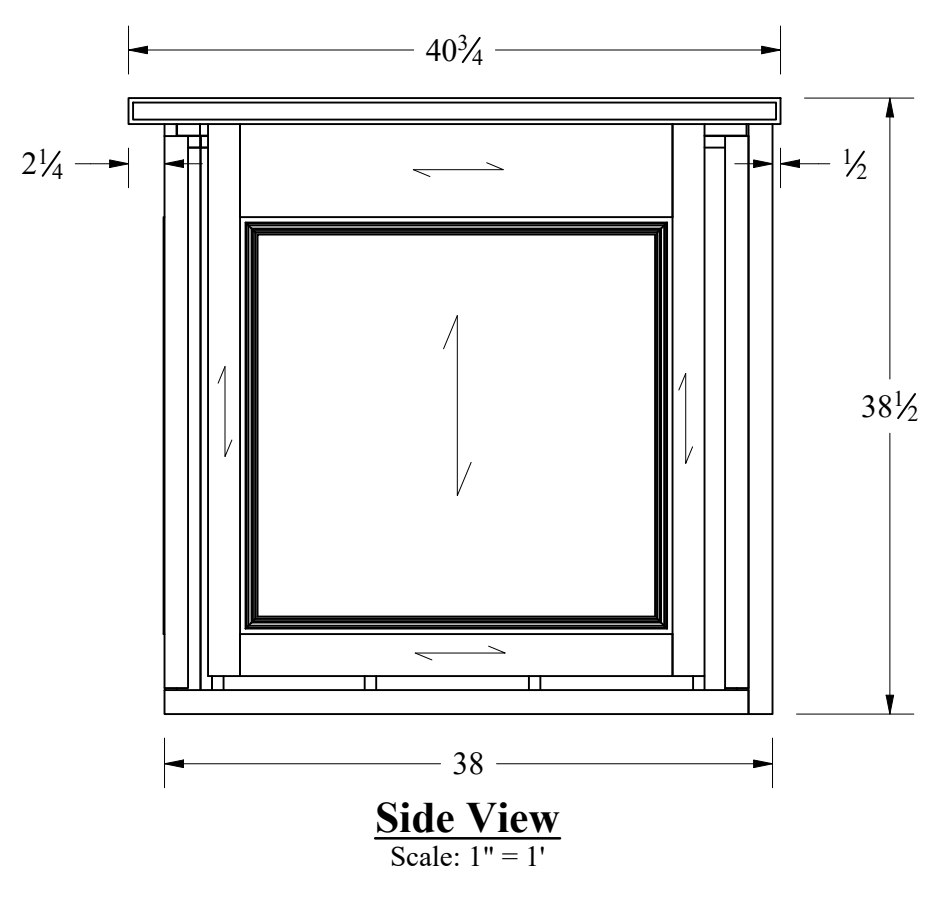
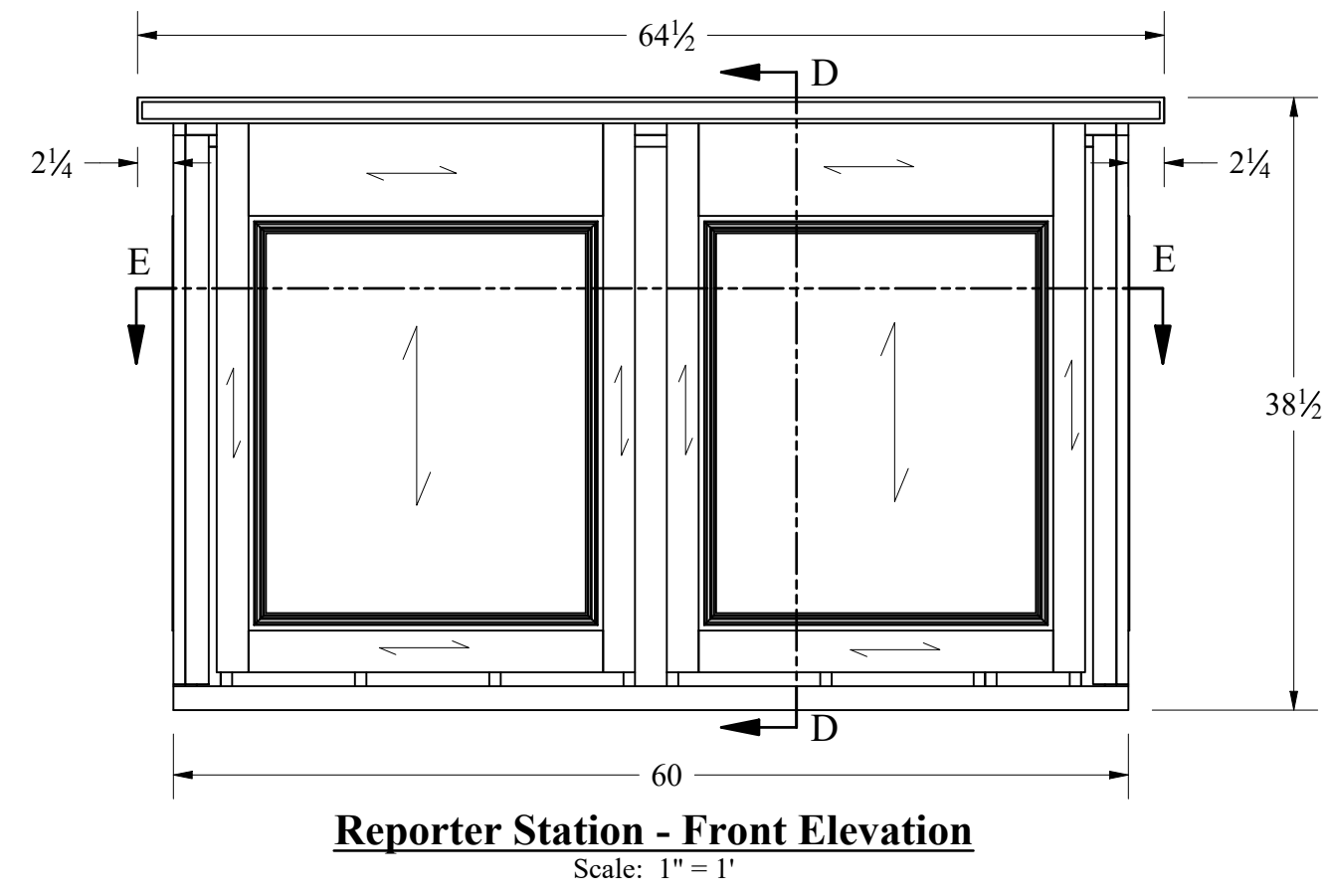
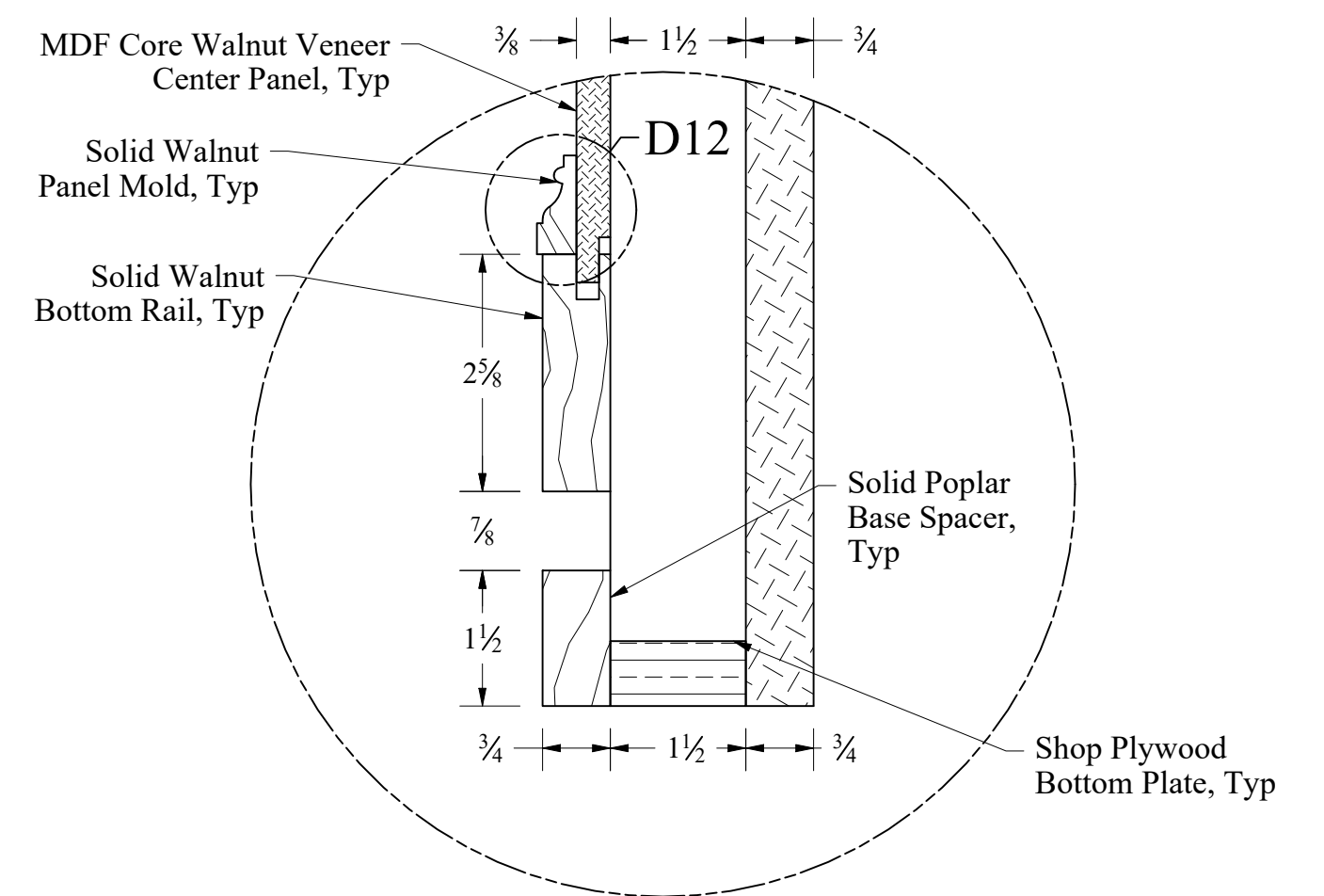
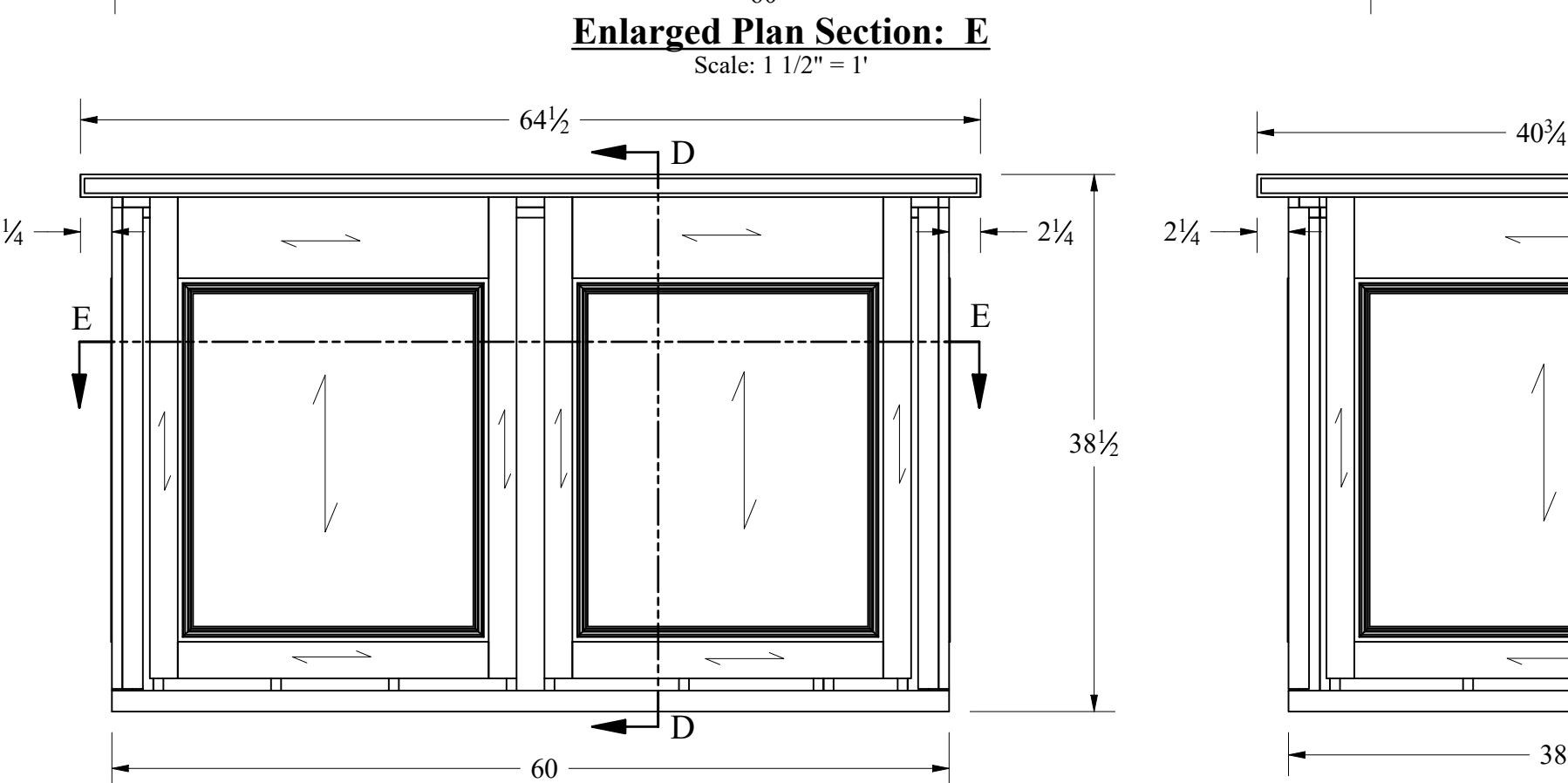
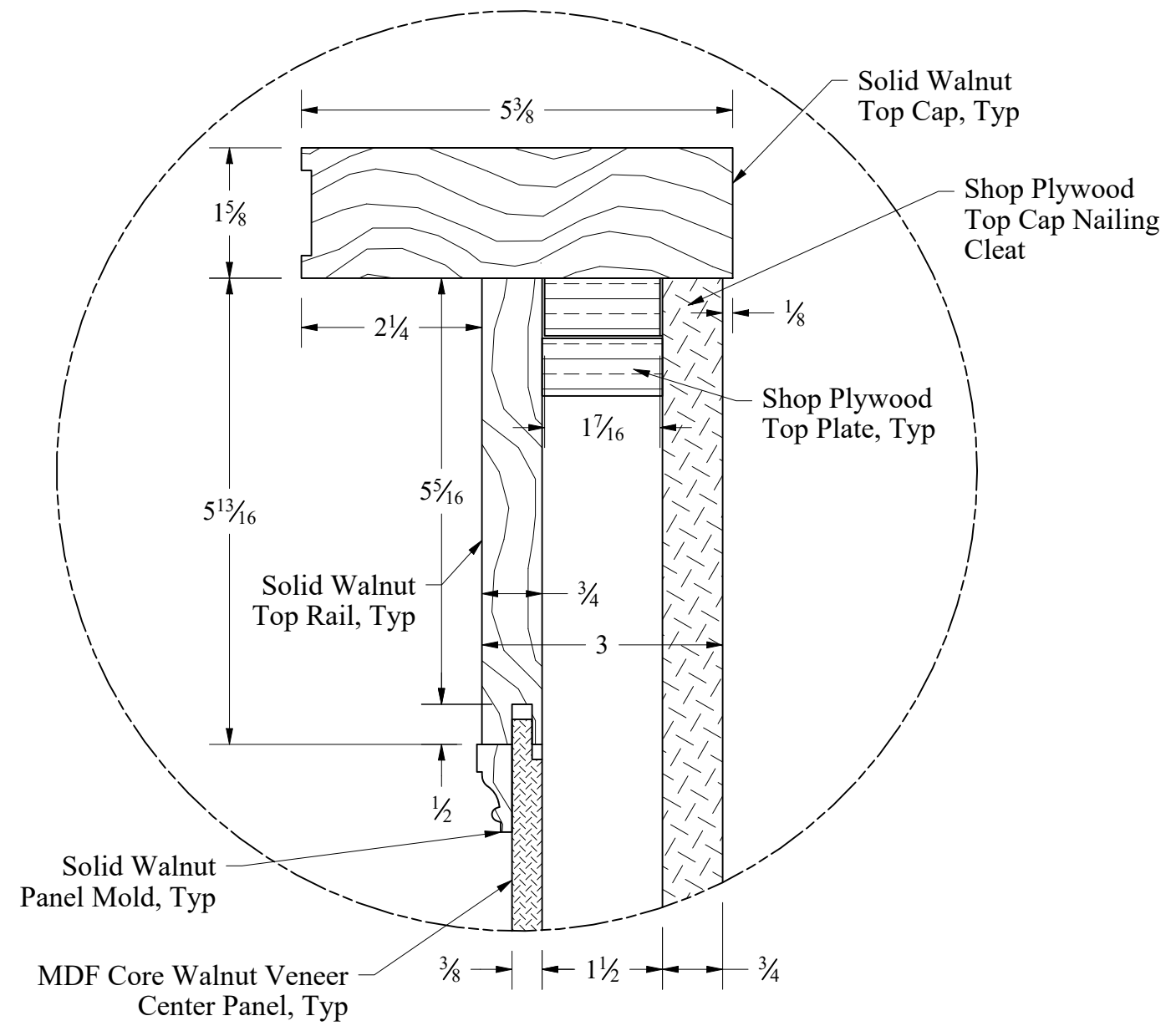
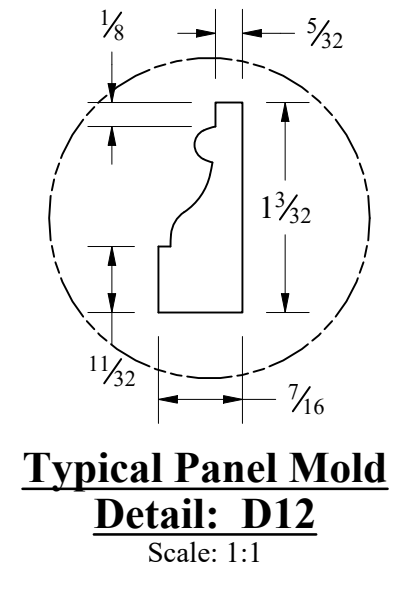
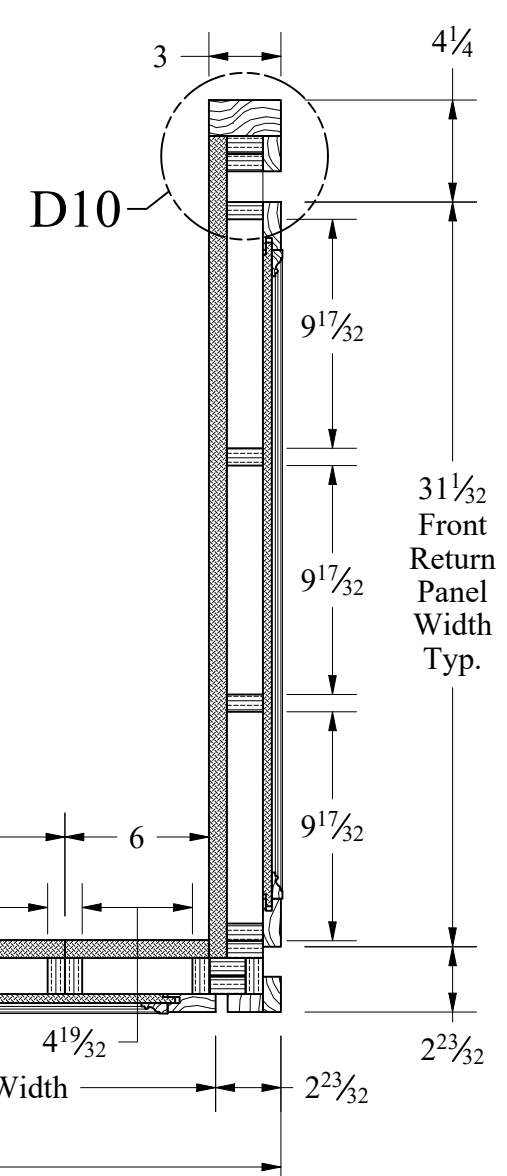
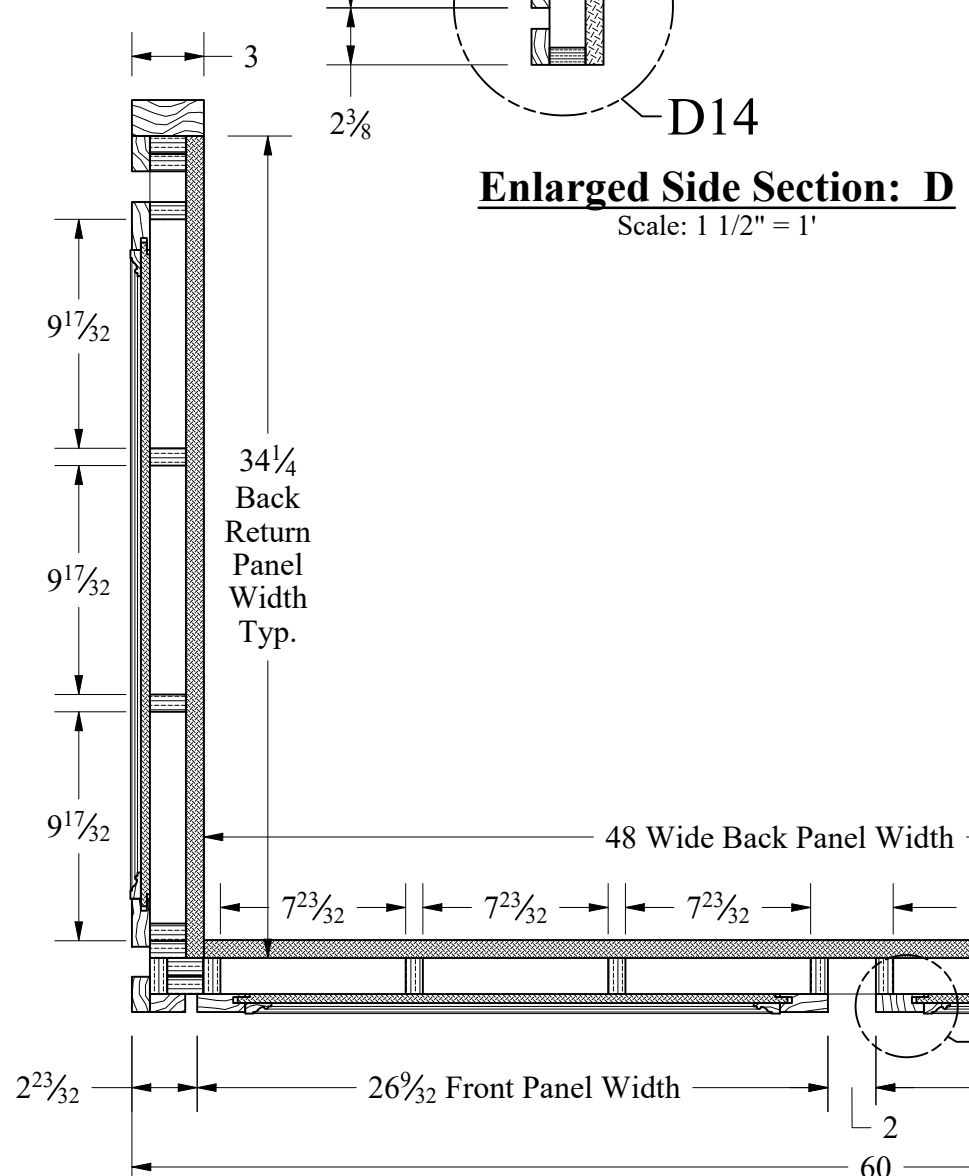
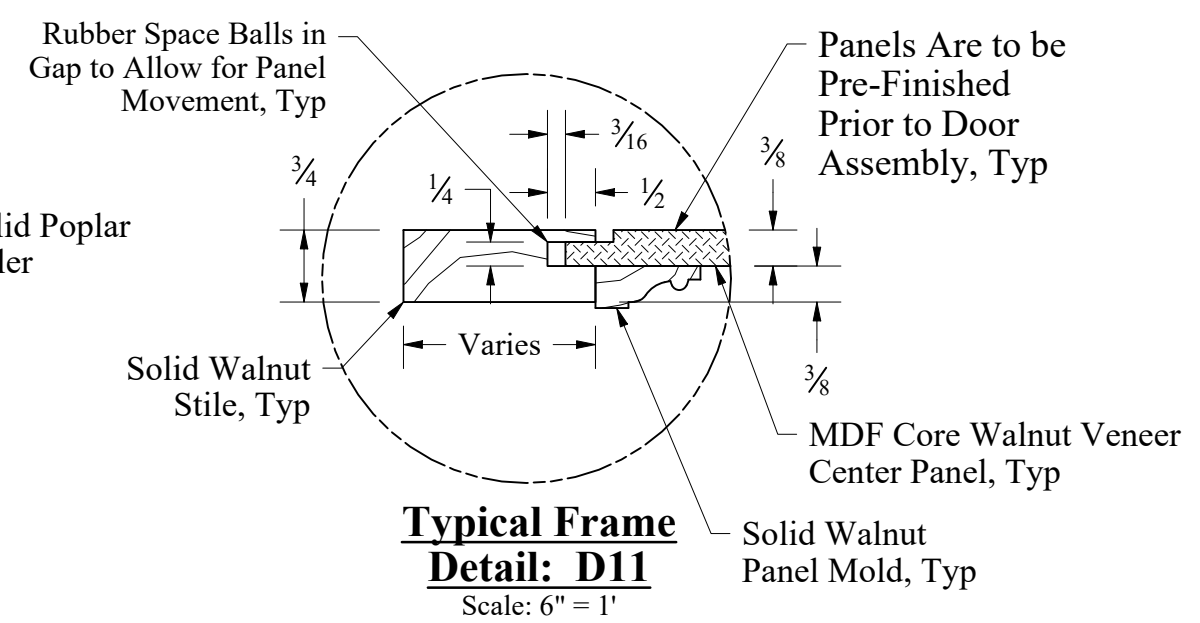
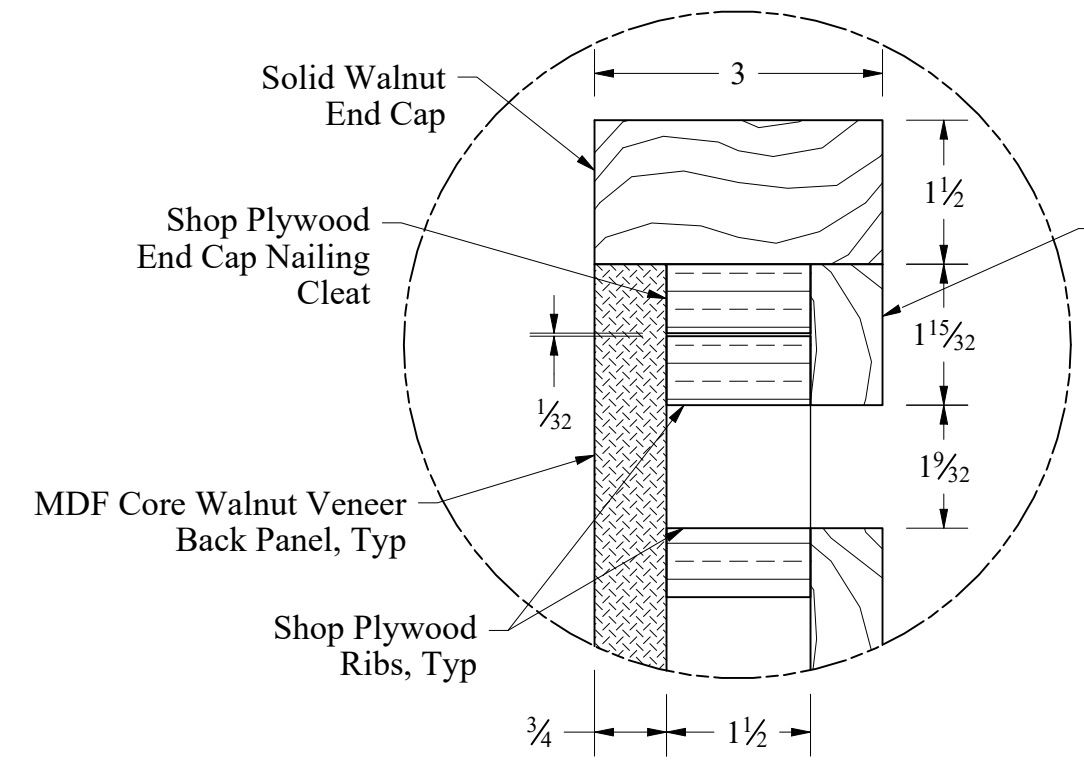
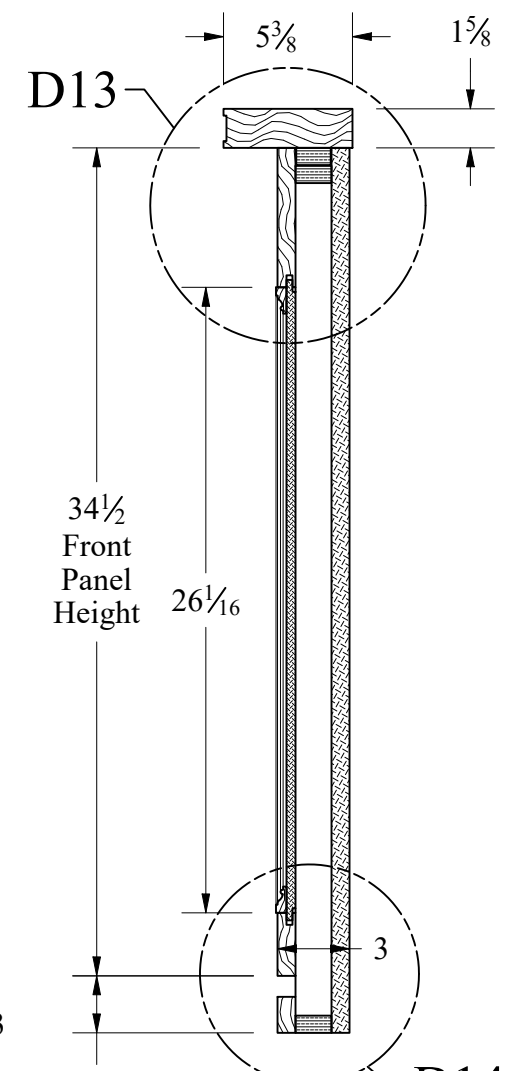
Project Address  
 Project City, State & Zip  
 Description: Full Assembly Details

Date:  
 07.08.2020

Project N0:  
 ##-##

Sheet Number:  
**RS-3**

**Finish Schedule:**  
 All interior and exterior exposed wood surfaces for the Reporter Station will be finished to match existing stain color



**Company Name**

Company Address  
 Company City, State & Zip  
 Email: company@email.com  
 Phone: ###-###-####  
 Fax: ###-###-####

**Project Owner Name**

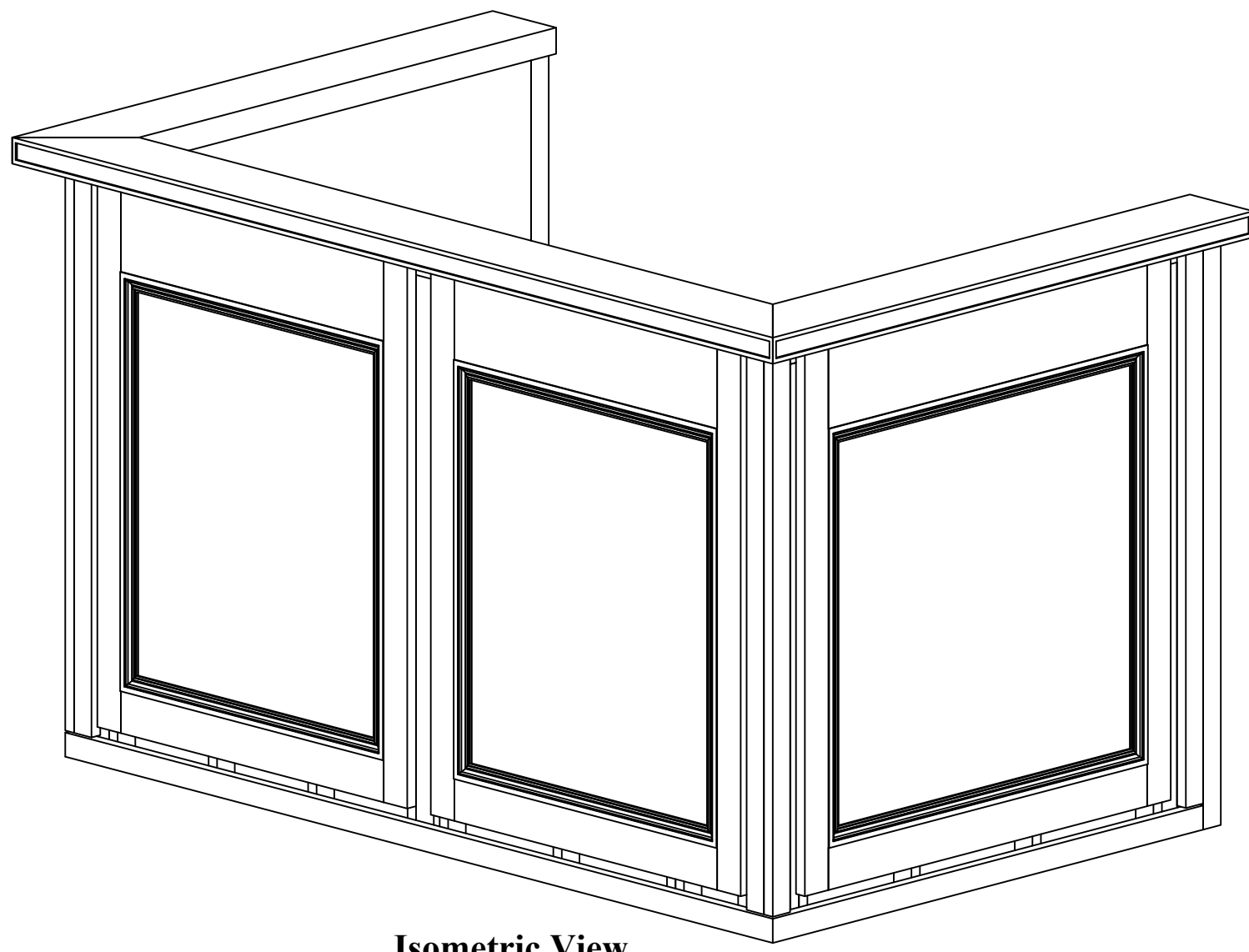
Project Address  
 Project City, State & Zip  
 Page Drawing Description: Main Wall Multi Views

Date: 07.08.2020

Project N0: ##-##

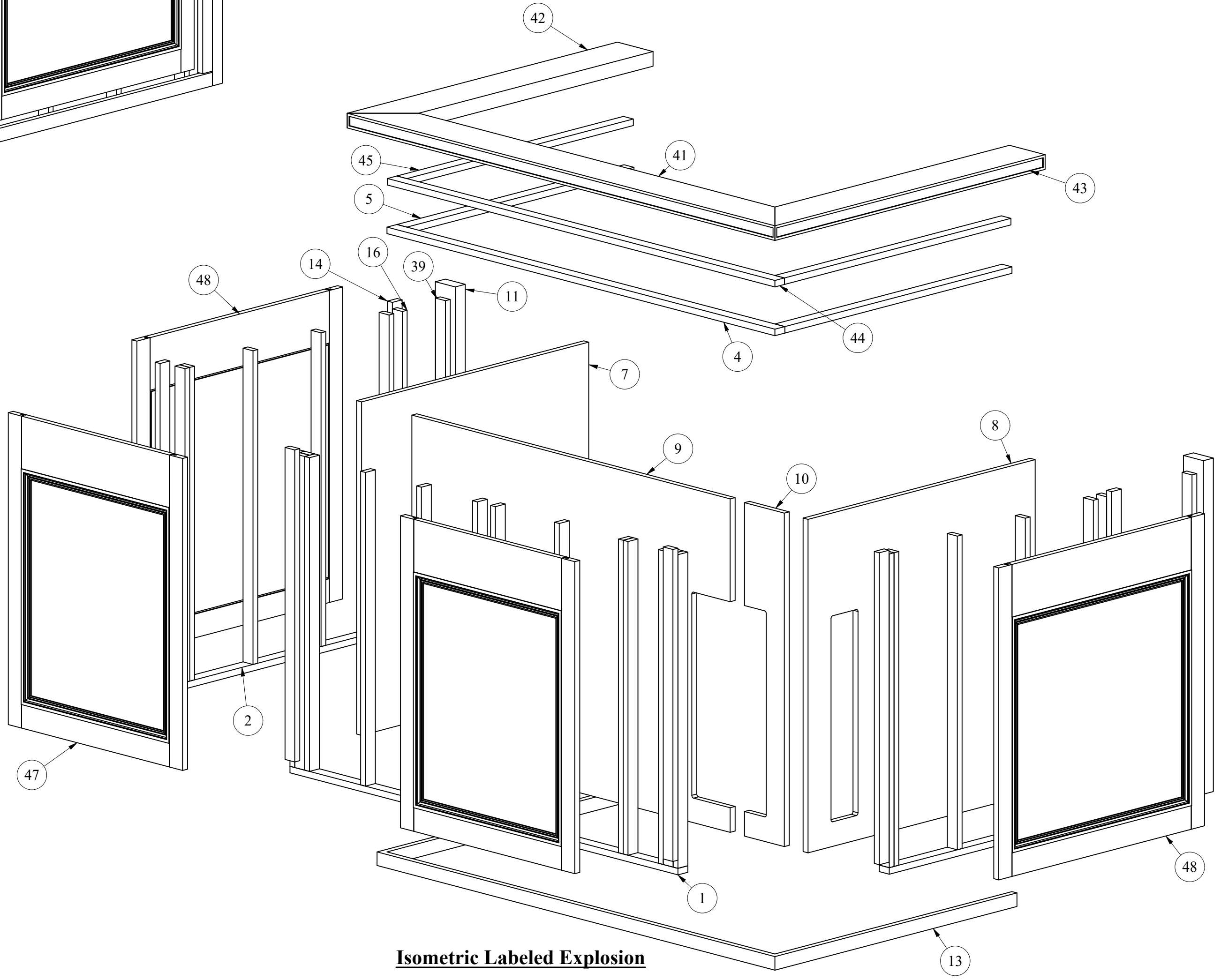
Sheet Number:

**RS-4**



**Isometric View**

Components List		Components List	
Item #	Component Name	Item #	Component Name
1	RS_BPlate_Front	14	RS_PoplarFiller (Qty. 6)
2	RS_BPlate_Ret (Qty. 2)	16	RS_MainWall_Rib (Qty. 27)
4	RS_TPlate_Front	39	RS_EndCap_Cleat (Qty. 2)
5	RS_TPlate_Ret (Qty. 2)	41	RS_TopCap_Front
7	RS_BackPan_Ret_L	42	RS_TopCap_Ret_L
8	RS_BackPan_Ret_R	43	RS_TopCap_Ret_R
9	RS_BackPan_W	44	RS_TopCap_Cleat_Front
10	RS_BackPan_N	45	RS_TopCap_Cleat_Ret (Qty. 2)
11	RS_EndCap (Qty. 2)	47	ReporterStation_FrontPanel (Qty. 2)
13	RS_BaseSpacer	48	ReporterStation_SidePanel (Qty. 2)



**Isometric Labeled Explosion**

Project For:  
**Project Owner Name**  
 Project Address  
 Project City, State & Zip  
 Page Drawing Description: **Main Wall Labeled Explosion**

Date:  
 07.08.2020

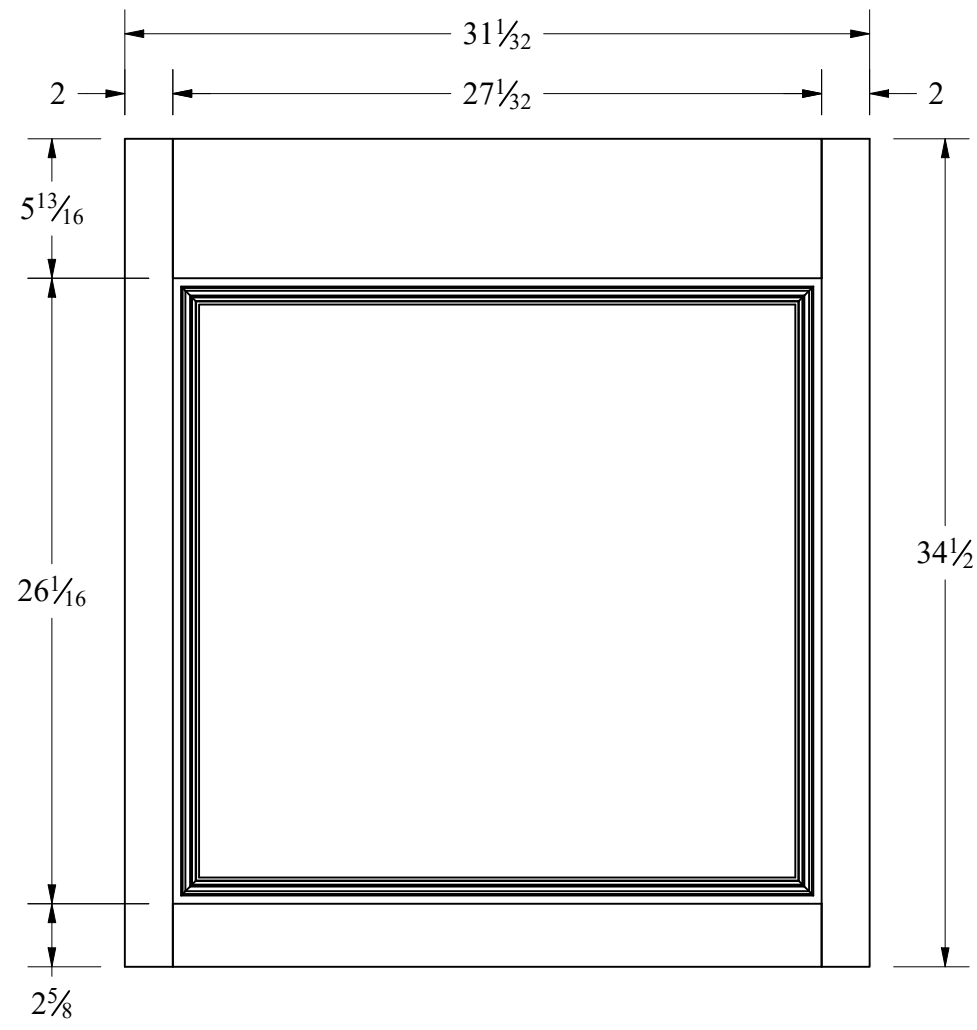
Project N0:  
 ##-##

Sheet Number:

**RS-5**

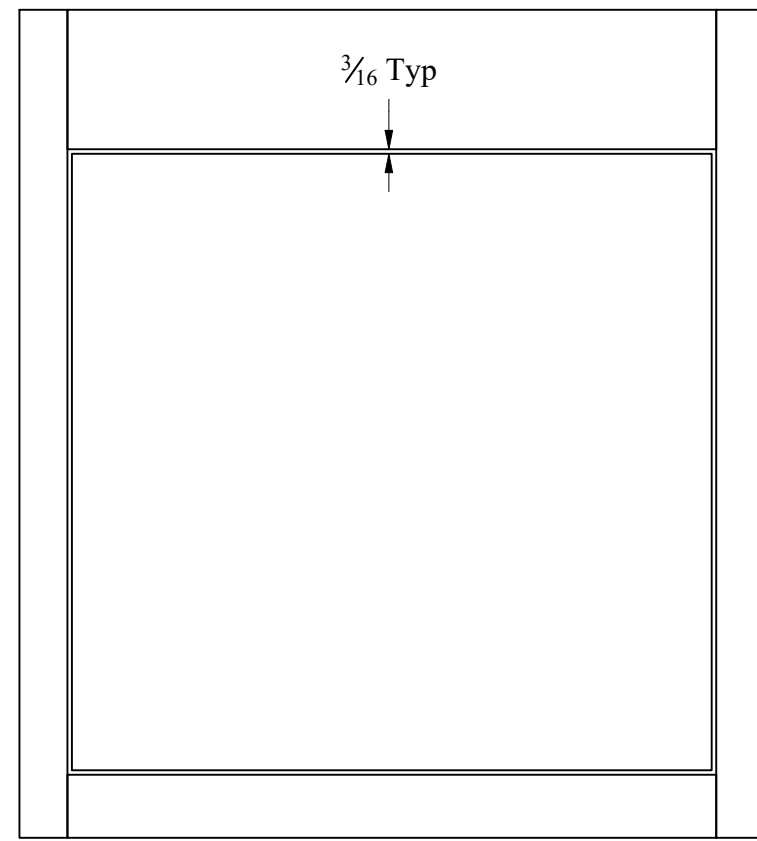
**Company Name**

Company Address  
 Company City, State & Zip  
 Email: company@email.com  
 Phone: ###.###.###  
 Fax: ###.###.###

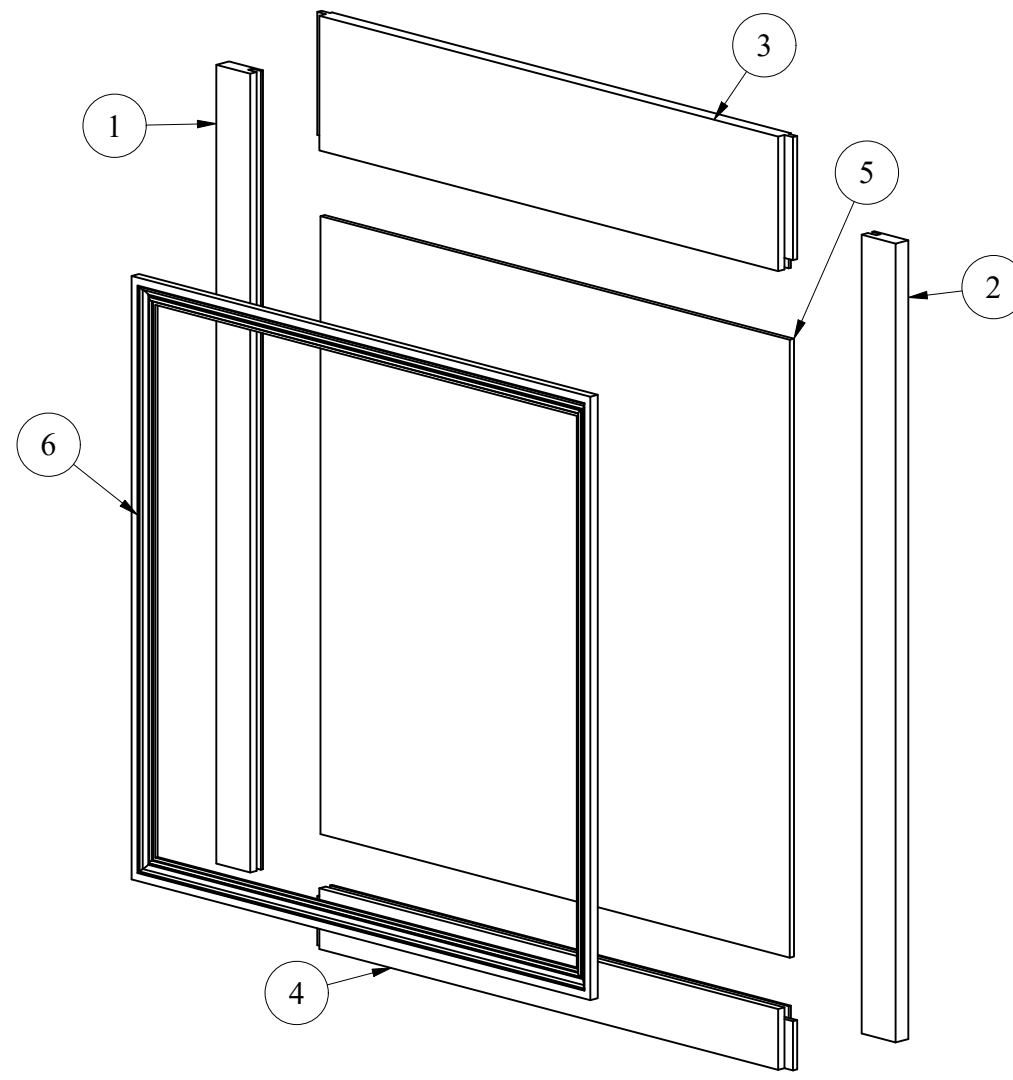


**Reporter Station - Side Panel**  
**Front Elevation**  
 Scale: 1 1/2" = 1'

**Note: Quantity 2**



**Reporter Station - Side Panel**  
**Back Elevation**  
 Scale: 1 1/2" = 1'



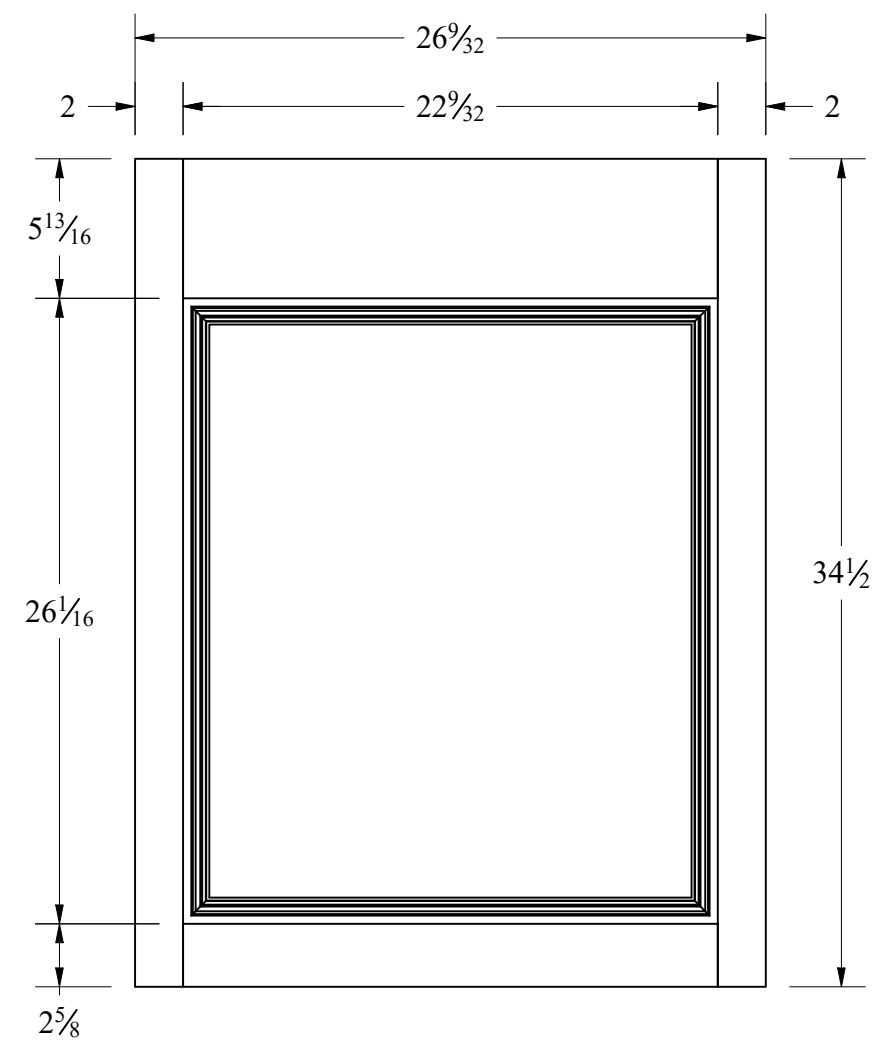
**Isometric Labeled Explosion**

**Finish Schedule:**  
 All interior and exterior exposed wood surfaces for the Reporter Station will be finished to match existing stain color

Components List	
Item #	Component Name
1	RS_LStile
2	RS_RStile
3	RS_TopRail_Side
4	RS_BottomRail_Side
5	RS_CenterPan_Side
6	RS_PMold_Side

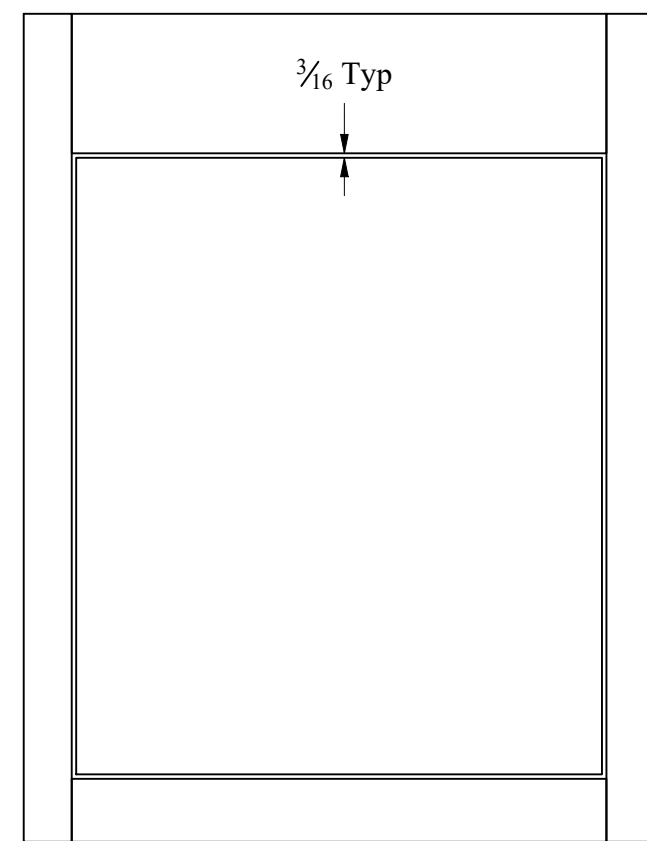
**Company Name**

Company Address  
 Company City, State & Zip  
 Email: company@email.com  
 Phone: ###.###.####  
 Fax: ###.###.####

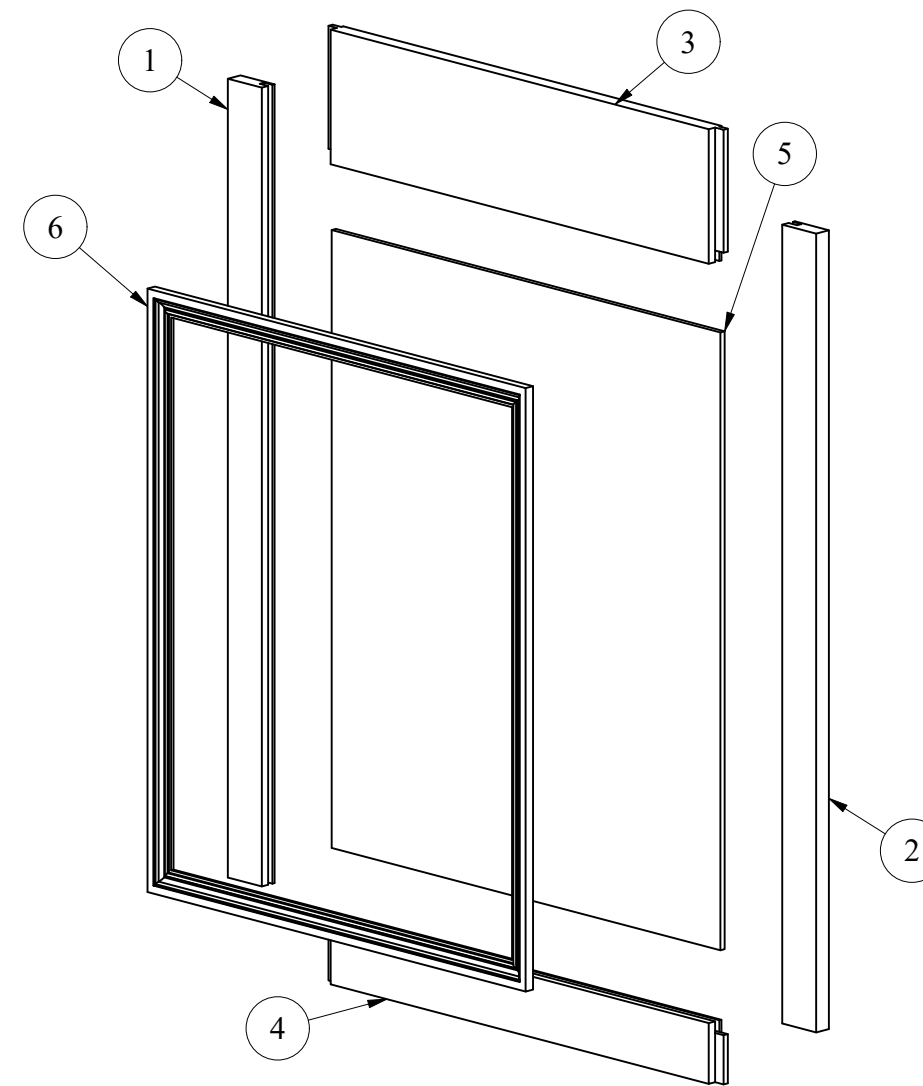


**Reporter Station - Front Panel**  
**Front Elevation**  
 Scale: 1 1/2" = 1'

**Note: Quantity 2**



**Reporter Station - Front Panel**  
**Back Elevation**  
 Scale: 1 1/2" = 1'



**Isometric Labeled View**

Components List	
Item #	Component Name
1	RS_LStile
2	RS_RStile
3	RS_TopRail_Front
4	RS_BottomRail_Front
5	RS_CenterPan_Front
6	RS_PMold_Front

Project For:  
**Project Owner Name**  
 Project Address  
 Project City, State & Zip  
 Page Drawing Description: **Front & Side Panel Multi Views**

Date:  
 07.08.2020

Project N0:  
 ##-##

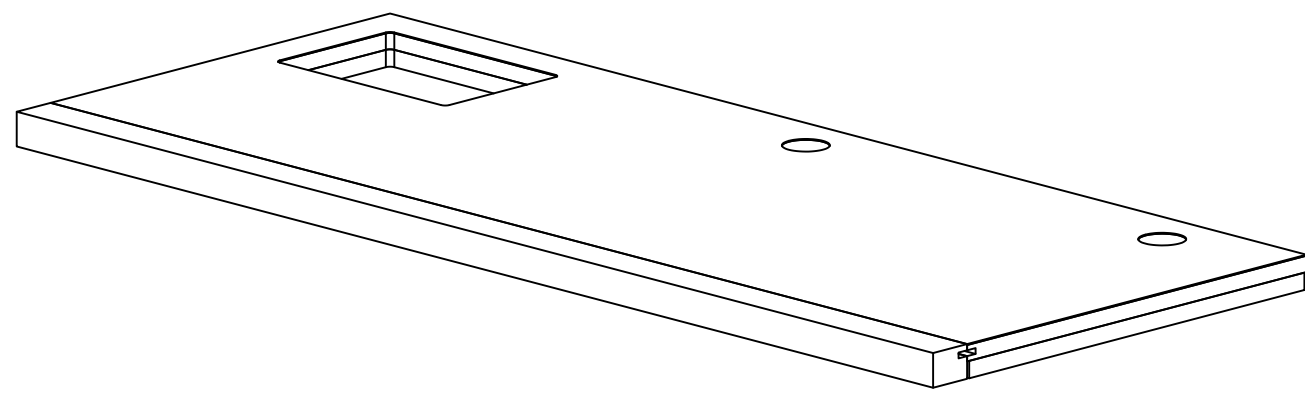
Sheet Number:

**RS-6**

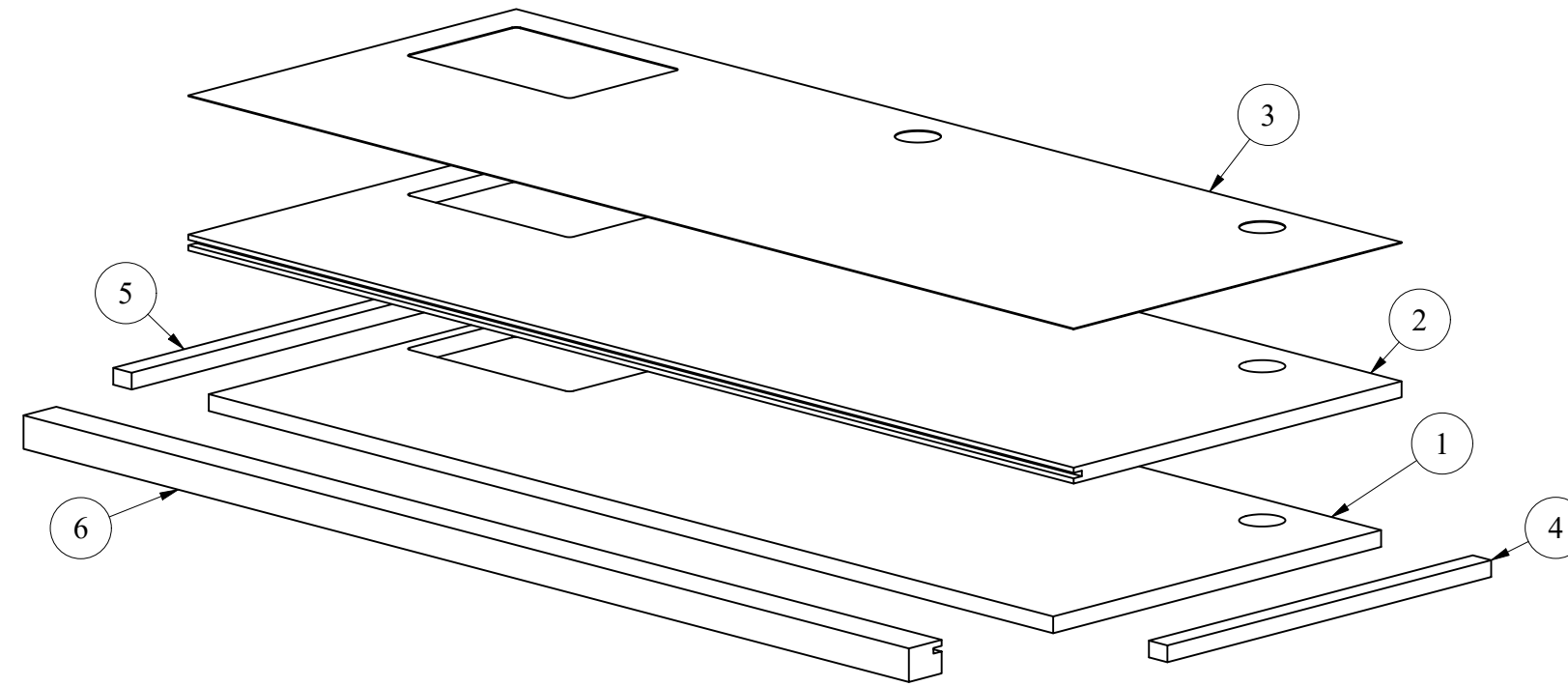


**Finish Schedule:**  
 All interior and exterior exposed wood surfaces for the Reporter Station will be finished to match existing stain color

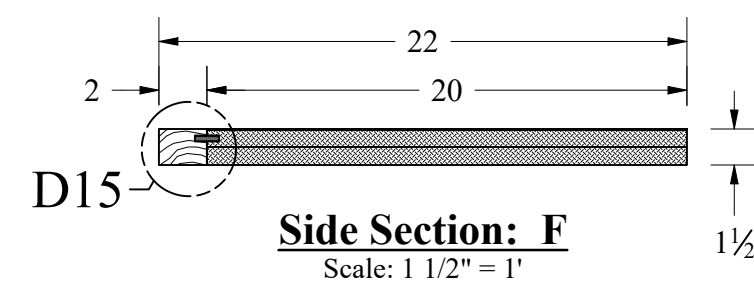
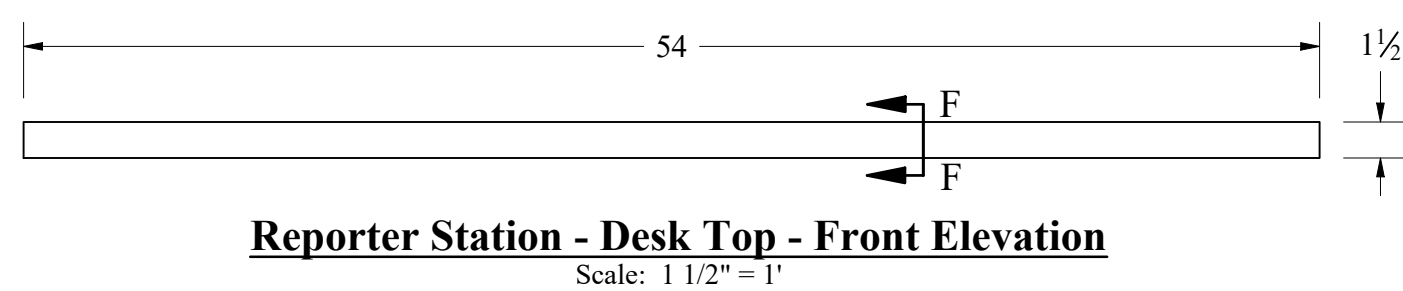
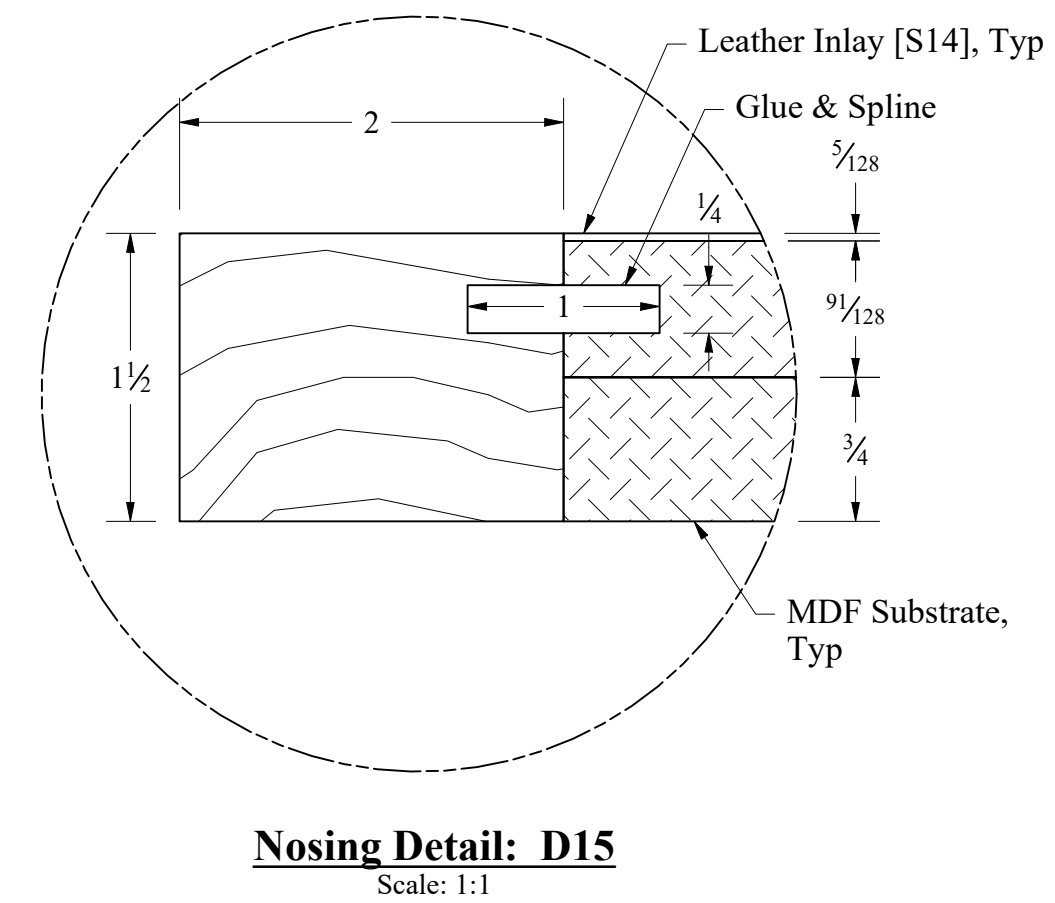
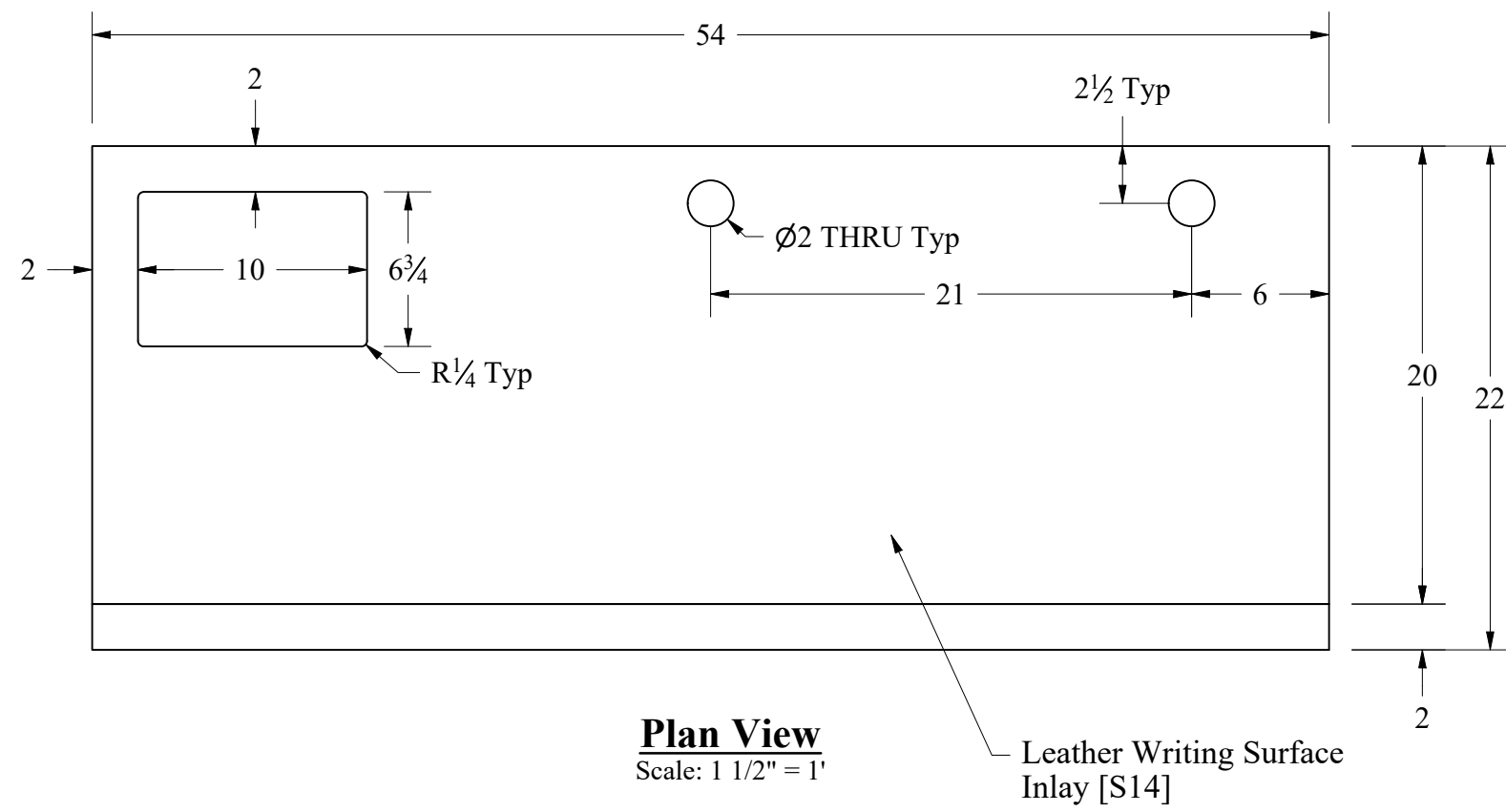
Components List	
Item #	Component Name
1	RS_Substrate
2	RS_Substrate2
3	RS_CTopLeather
4	RS_CTopWallBlock
5	RS_CTopWallBlock2
6	RS_CTop_Nosing



**Isometric View**



**Isometric Labeled Explosion**



**Company Name**

Company Address  
 Company City, State & Zip  
 Email: company@email.com  
 Phone: ###-###-####  
 Fax: ###-###-####

Project For:  
**Project Owner Name**  
 Project Address  
 Project City, State & Zip

Page Drawing Description:  
**Desk Top Multi Views & Explosion**

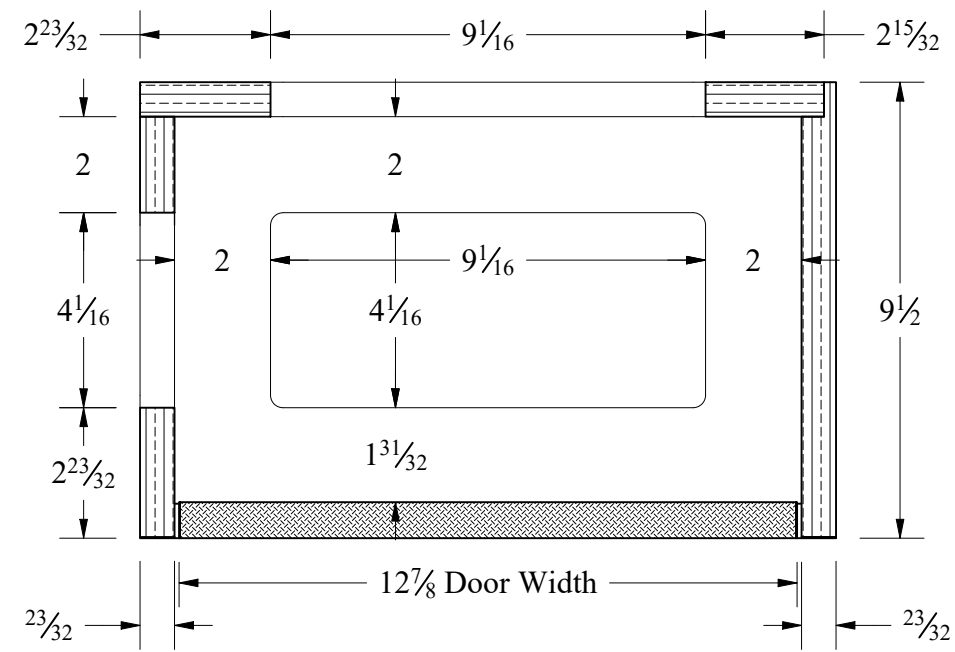
Date:  
 07.08.2020

Project N0:  
 ##-##

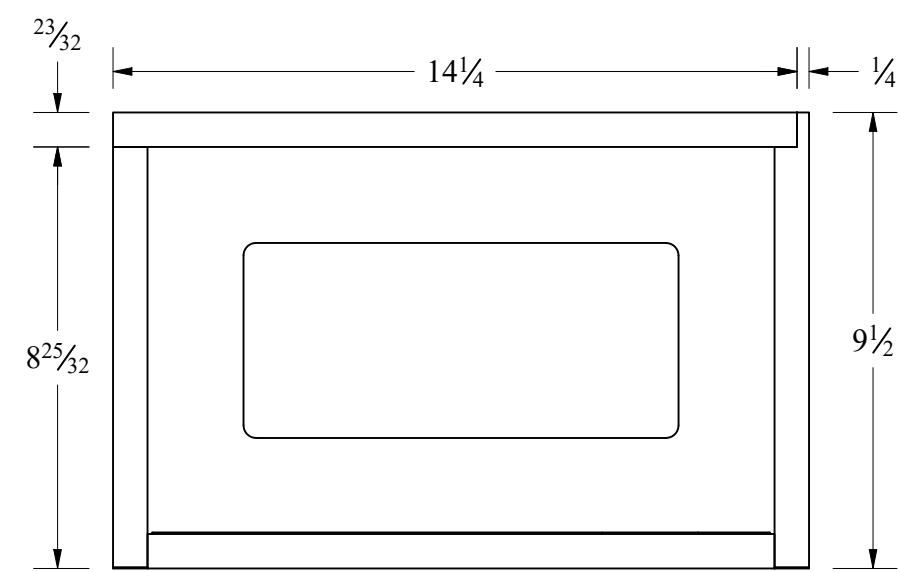
Sheet Number:

**RS-7**

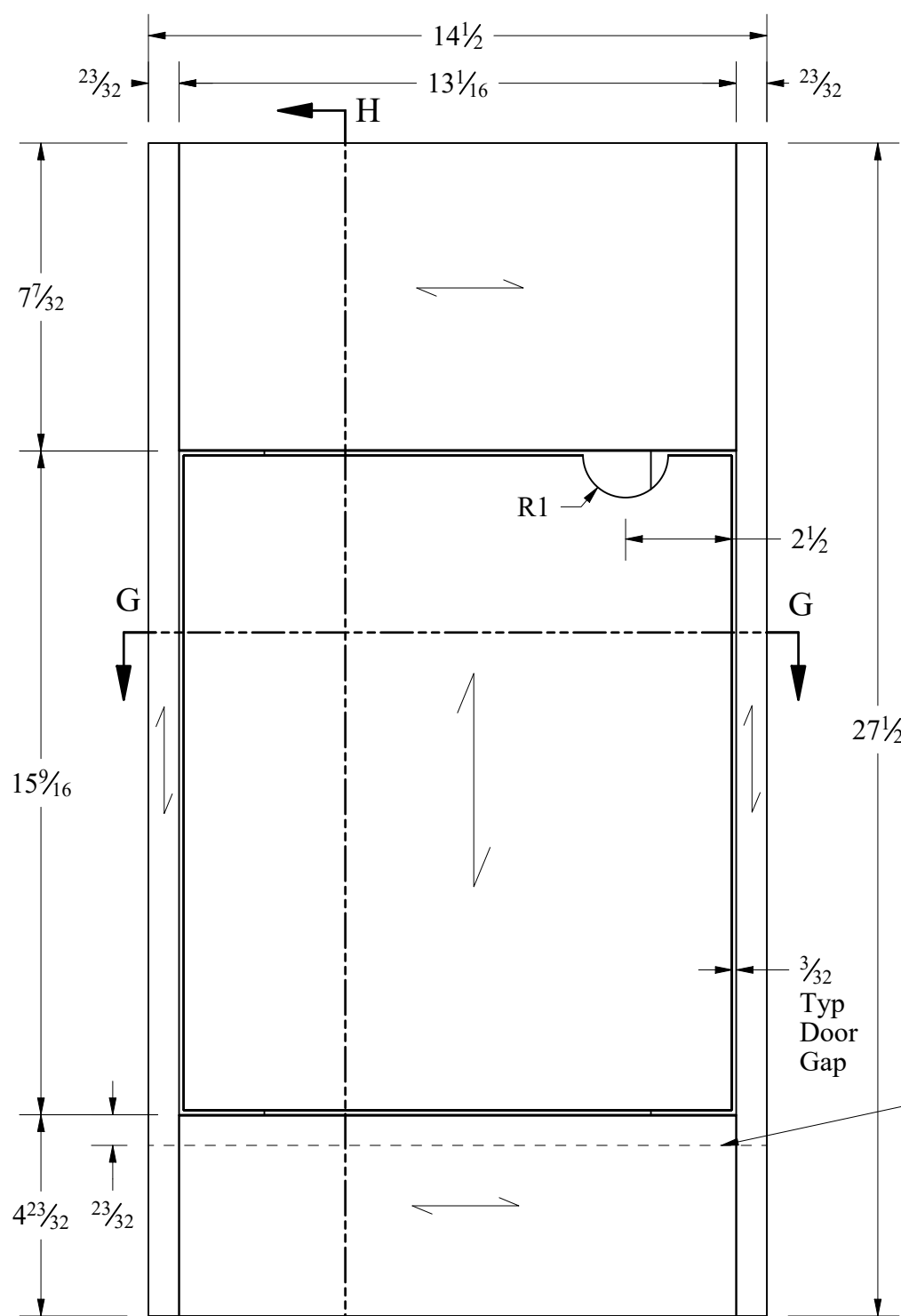




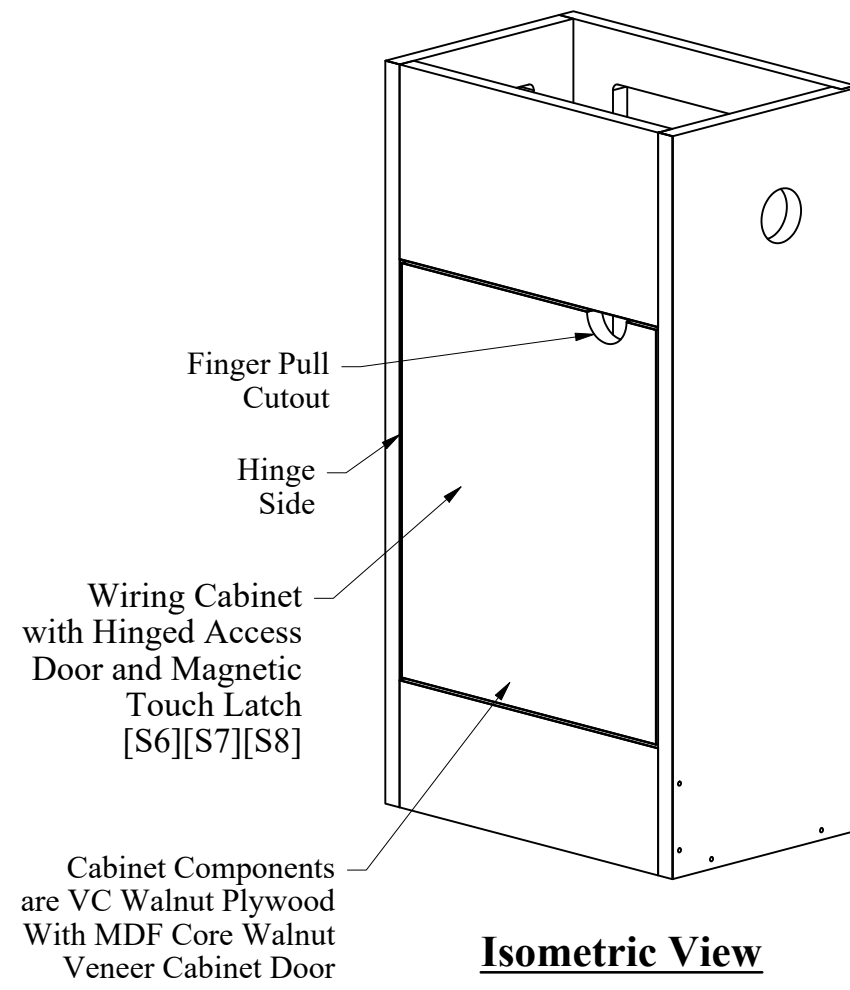
**Plan Section: G**  
Scale: 3" = 1'



**Plan View**  
Scale: 3" = 1'



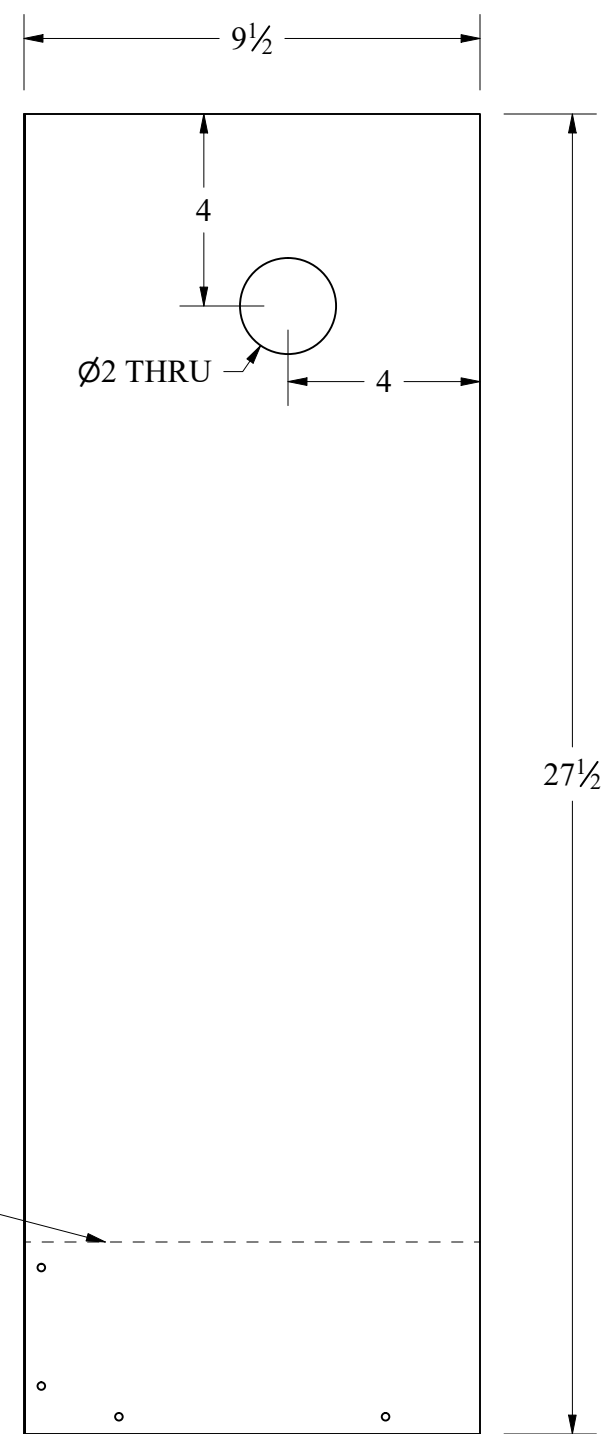
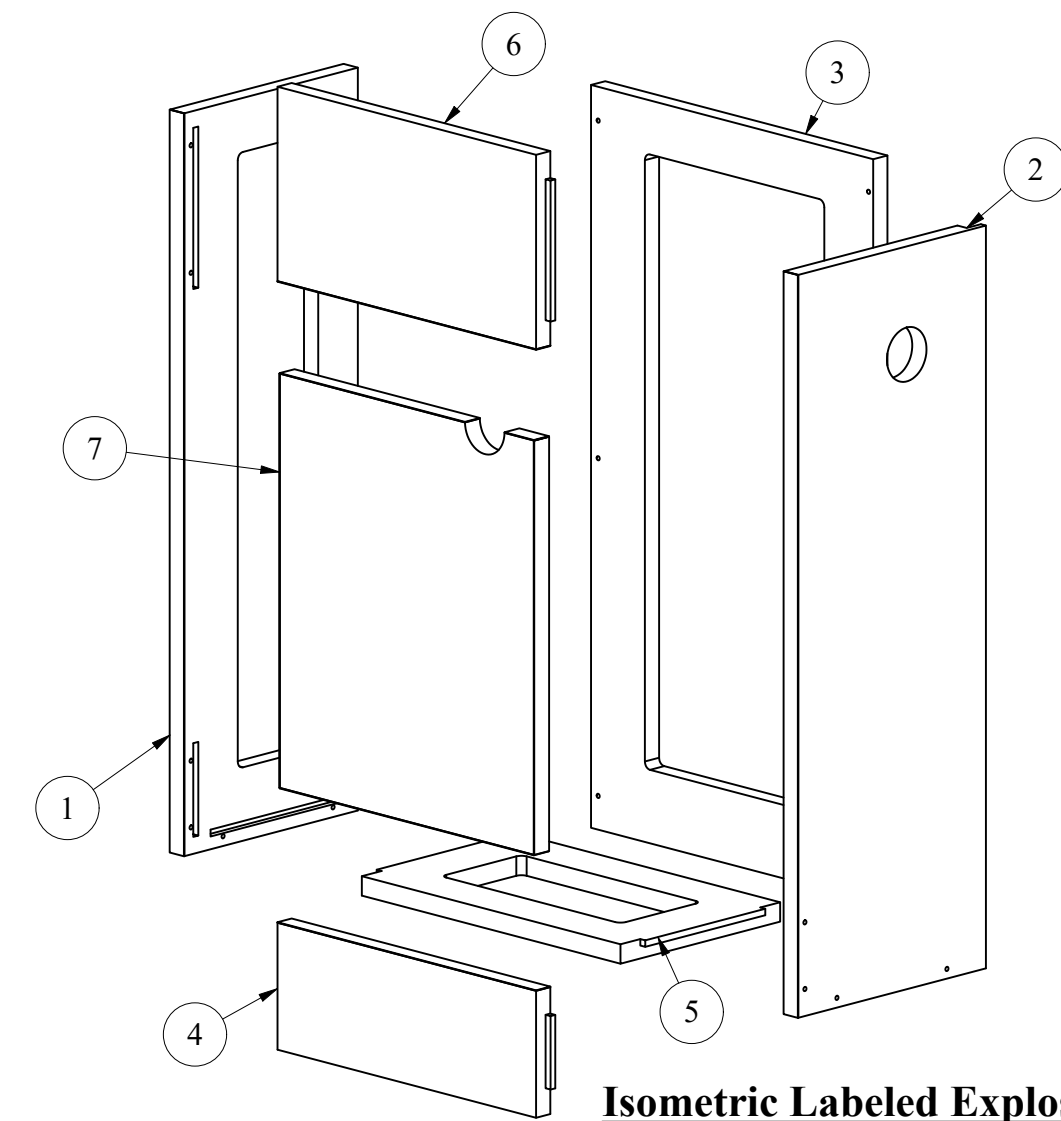
**Reporter Station - Wiring Cabinet  
Front Elevation**  
Scale: 3" = 1'



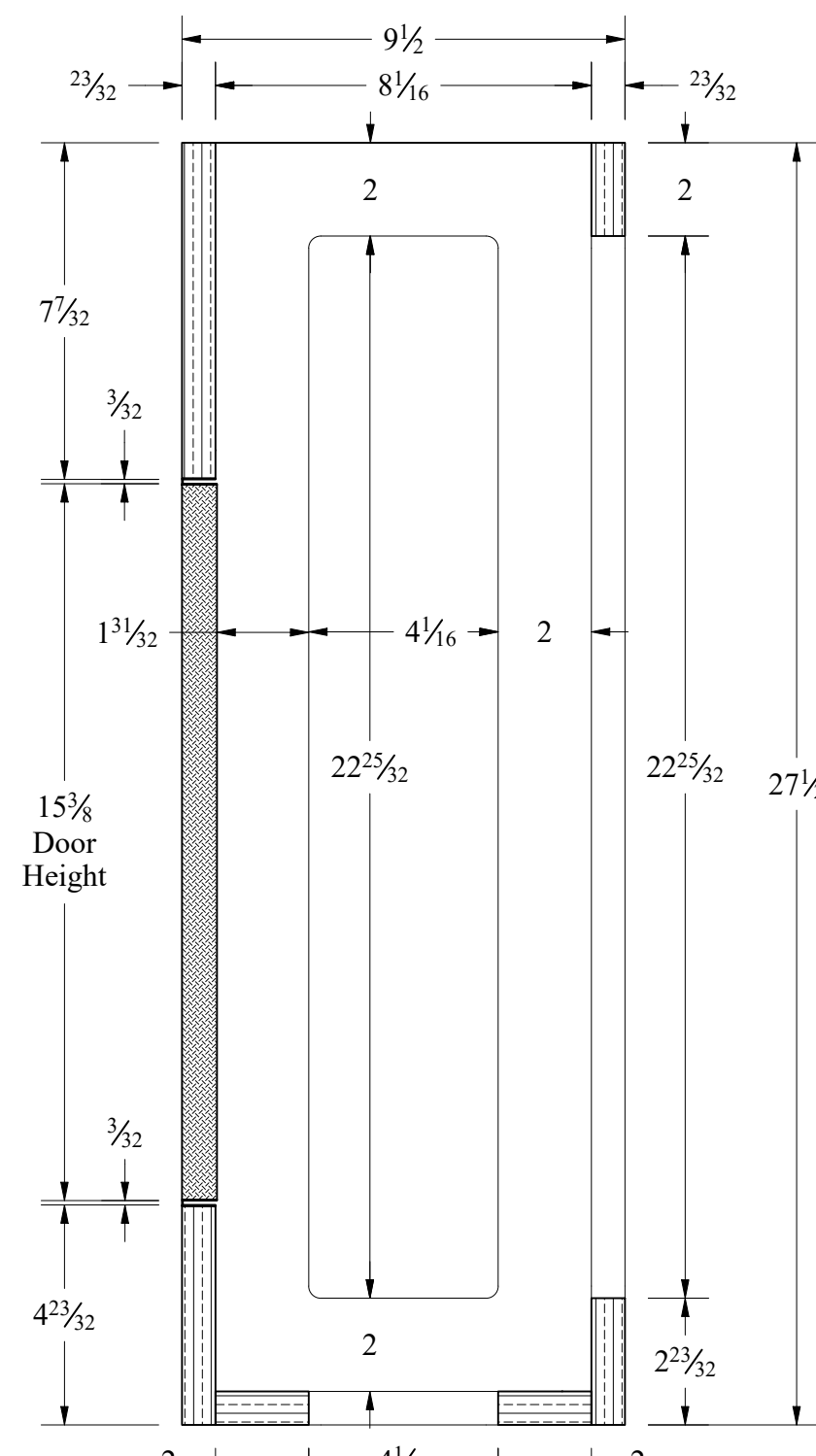
**Isometric View**

**Finish Schedule:**  
All interior and exterior exposed wood surfaces for the Reporter Station will be finished to match existing stain color

Components List	
Item #	Component Name
1	RS_WiringCab_LSide
2	RS_WiringCab_RSide
3	RS_WiringCab_Back
6	RS_WiringCab_Stretch_T
5	RS_WiringCab_Bottom
4	RS_WiringCab_Stretch_B
7	RS_WiringCab_Door



**Side View**  
Scale: 3" = 1'



**Side Section: H**  
Scale: 3" = 1'

**Company Name**

Email: company@email.com  
Phone: ###.###.####  
Fax: ###.###.####  
Company Address  
Company City, State & Zip

Project For:  
**Project Owner Name**

Project Address  
**Project City, State & Zip**

Page Drawing Description:  
**Wiring Cabinet Multi Views & Explosion**

Date:  
07.08.2020

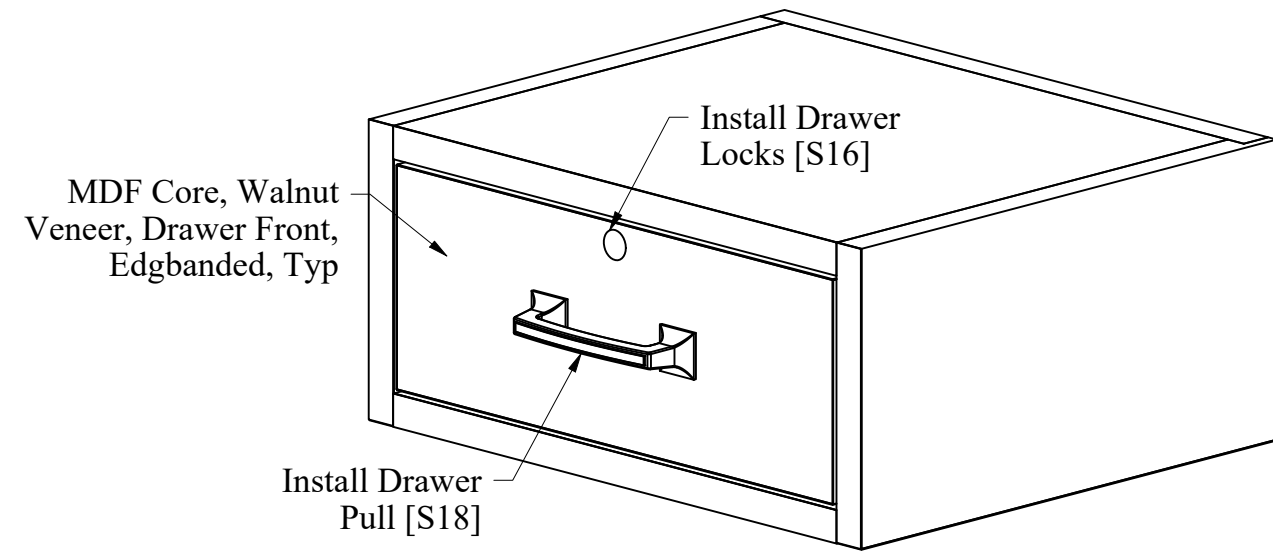
Project N0:  
##-##

Sheet Number:  
**RS-8**

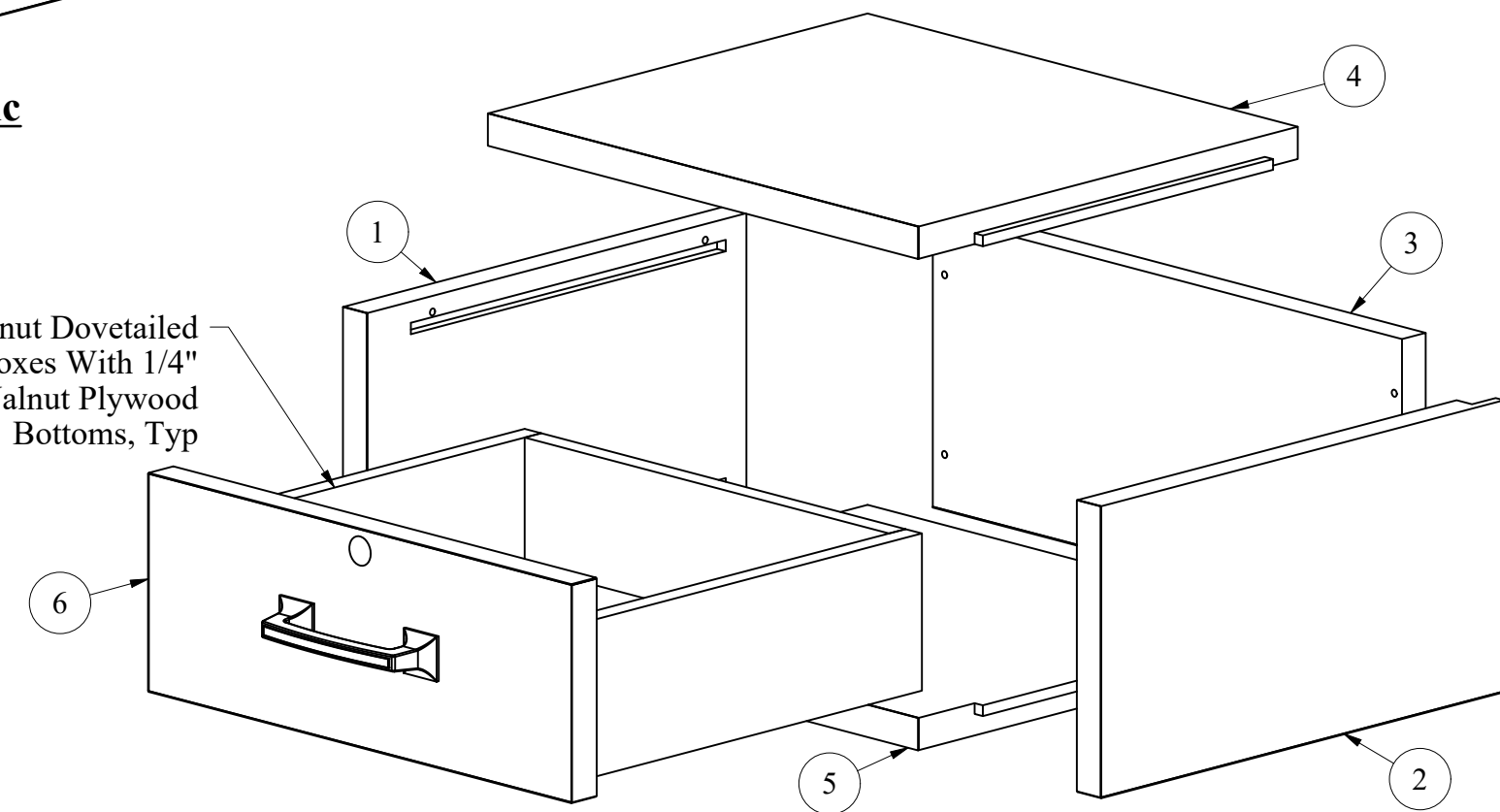
**Finish Schedule:**

All interior and exterior exposed wood surfaces for the Reporter Station will be finished to match existing stain color

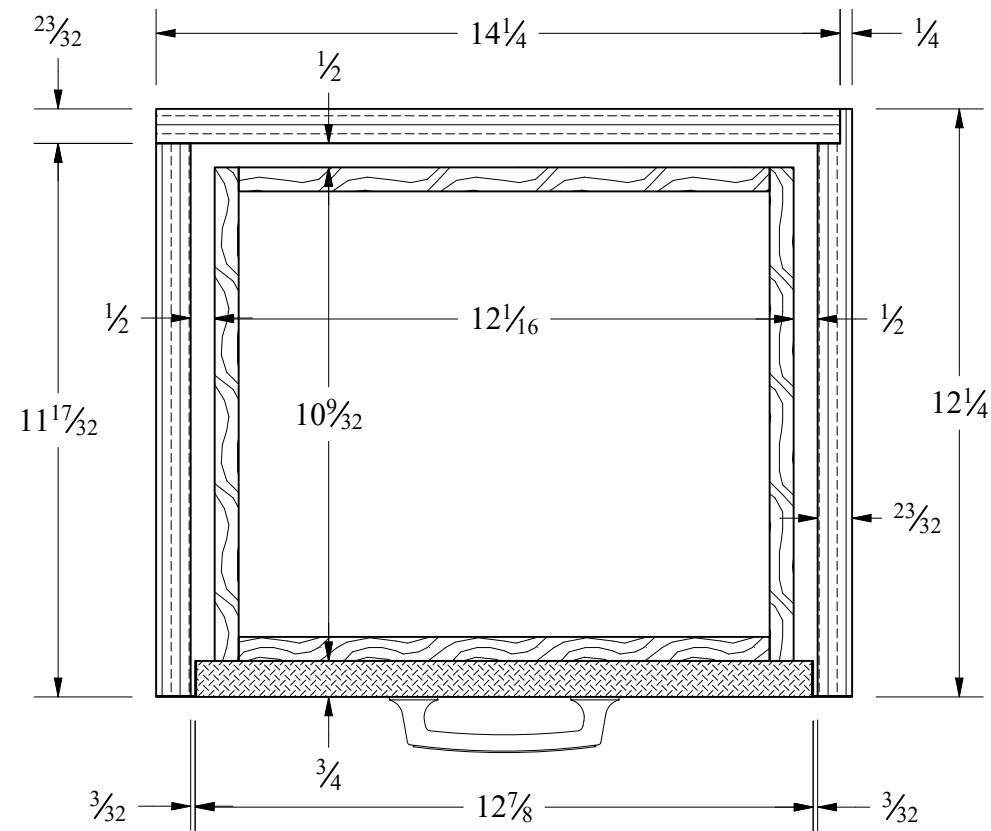
Components List	
Item #	Component Name
1	RS_DrawerCase_LSide
2	RS_DrawerCase_RSide
3	RS_DrawerCase_Back
4	RS_DrawerCase_Top
5	RS_DrawerCase_Bottom
6	RS_DrawerFront



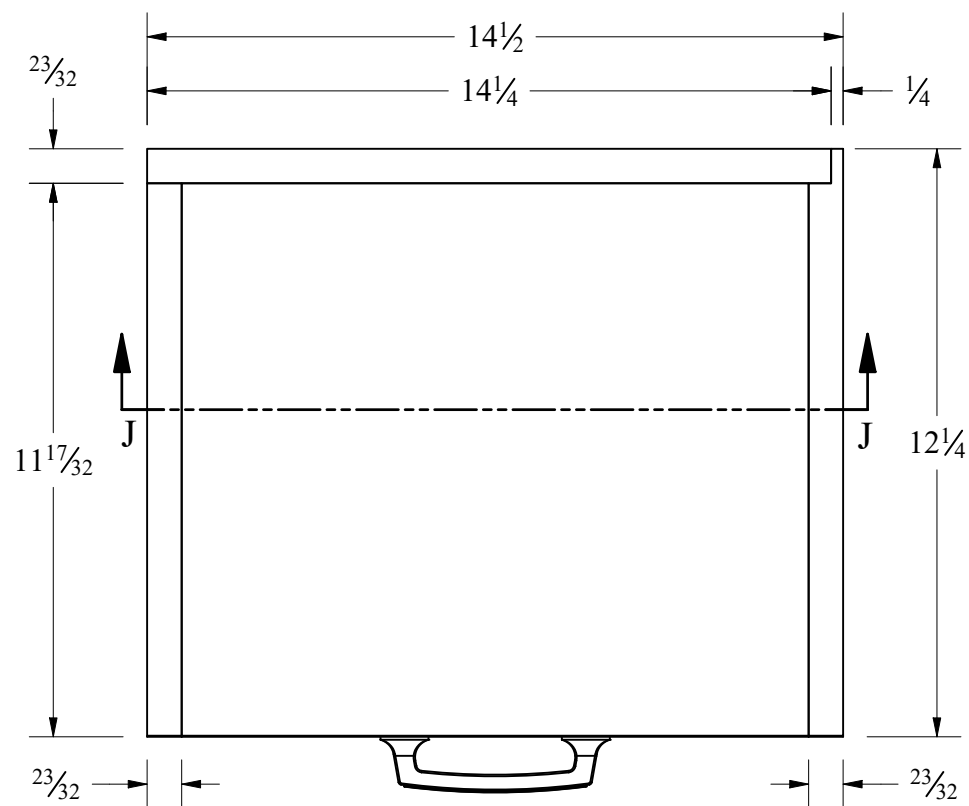
**Front-R Isometric**



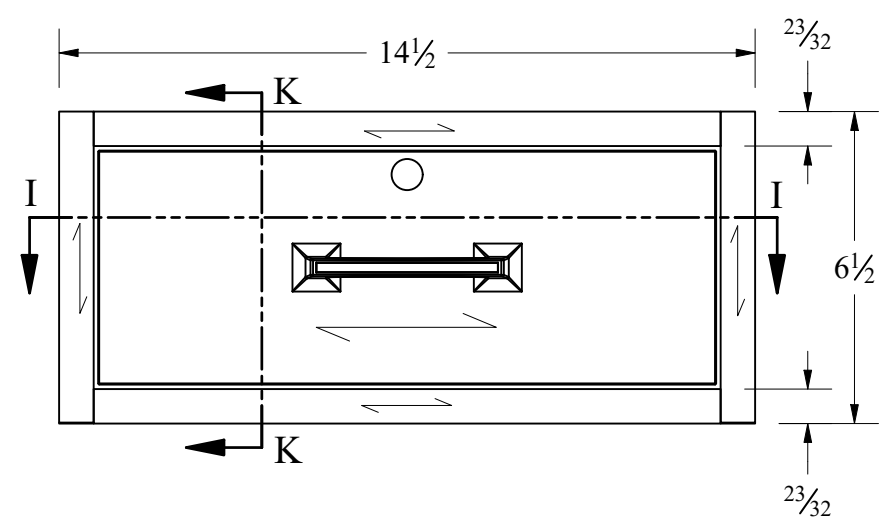
**Isometric Labeled Explosion**



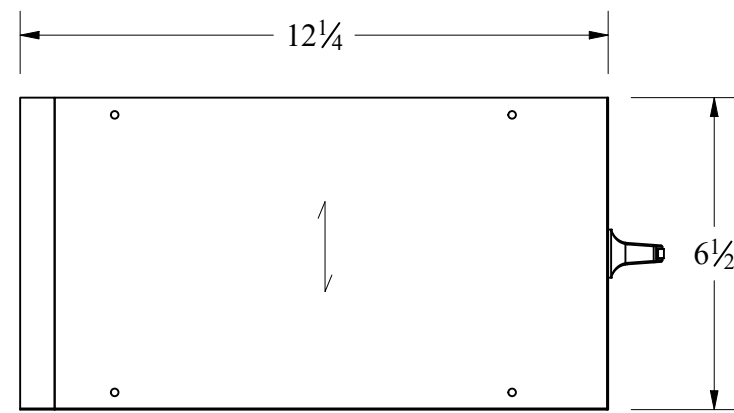
**Section: I**  
Scale: 3" = 1'



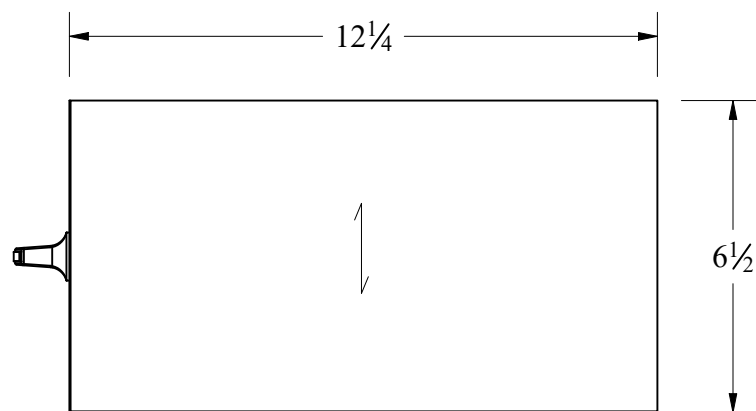
**Plan View**  
Scale: 3" = 1'



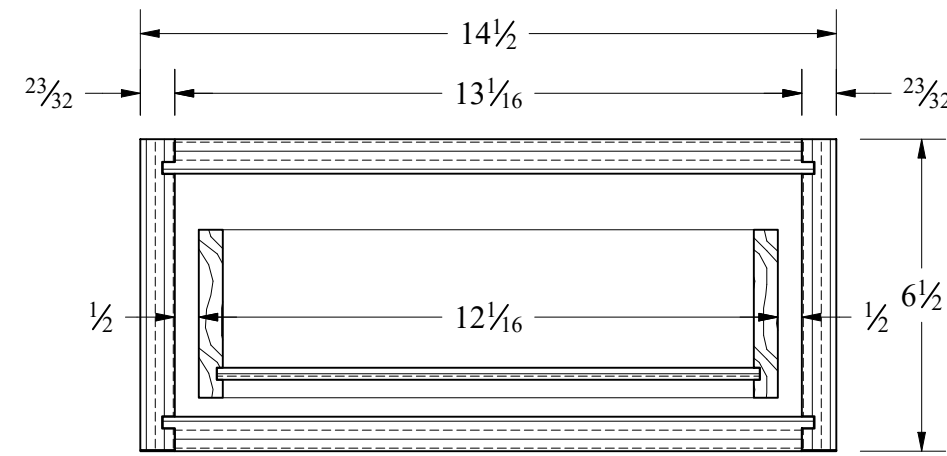
**Reporter Station - Drawer Case**  
**Front Elevation**  
Scale: 3" = 1'



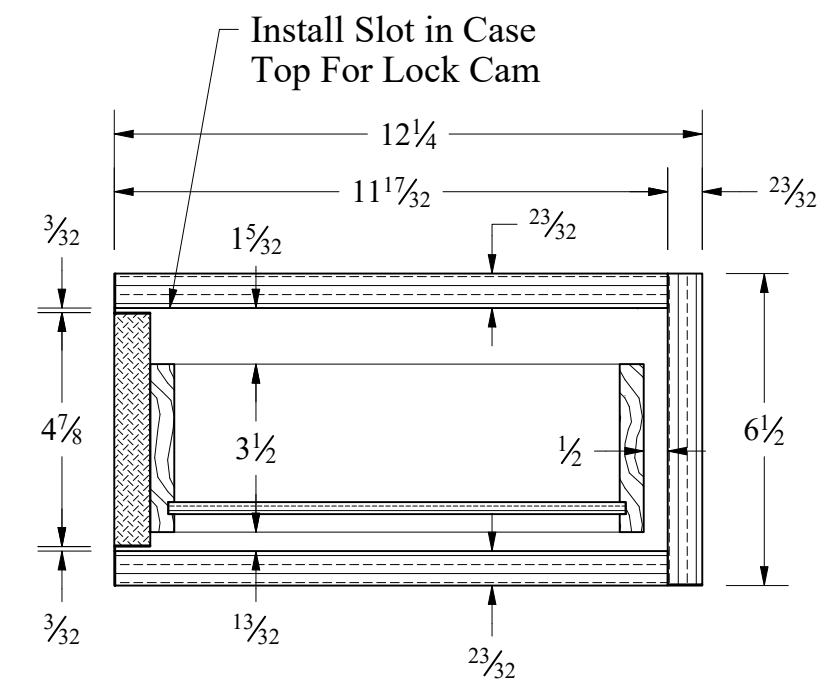
**Left Side View**  
Scale: 3" = 1'



**Right Side View**  
Scale: 3" = 1'



**Front Section: J**  
Scale: 3" = 1'



**Side Section: K**  
Scale: 3" = 1'

**Company Name**

Company Address  
Company City, State & Zip  
Email: company@email.com  
Phone: ###-###-####  
Fax: ###-###-####

Project For:  
**Project Owner Name**

Project Address  
Project City, State & Zip  
Page Drawing Description: **Drawer Case Multi Views**

Date:  
07.08.2020

Project NO:  
##-##

Sheet Number:  
**RS-9**