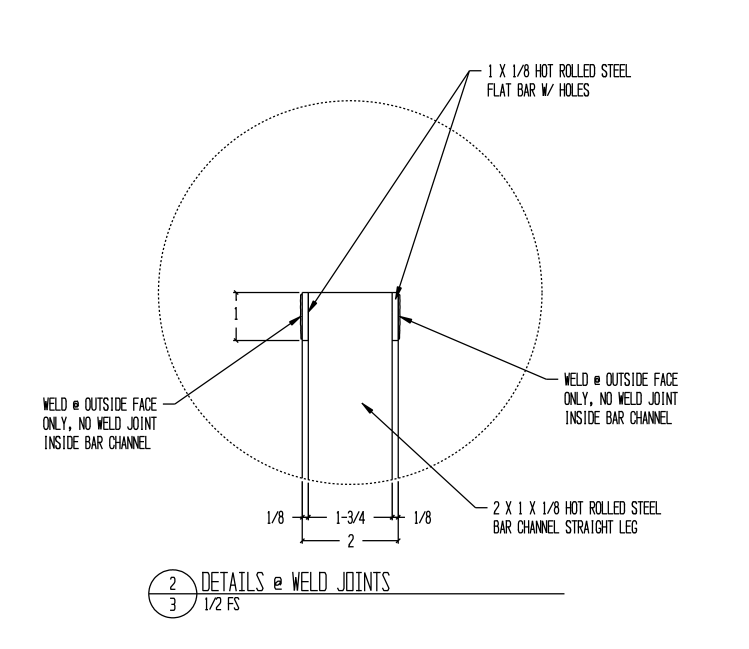
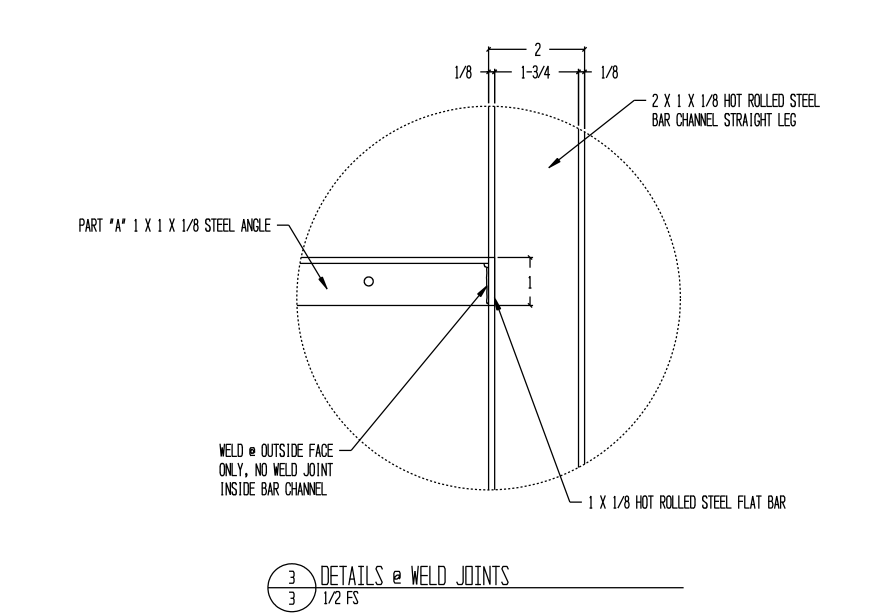


WELD JOINT œ -THIS EDGE SIDE







120 W. KELLOGG, ST. PAUL, MN 55102 phone: (651) 221-9488 fax: (651) 221-4777

1999 The Science Museum of Minnesota The drawing(s) on this sheet are the exclusive property of The Science Museum of Minnesota and are protected by the copyright laws of the United States. The purchaser of this drawing is granted the limited right to use or copy the drawing(s) as required for the manufacture of the object or objects described by the drawing, for the purchaser's own use, in purchaser's own facility.
Purchaser may not sell, duplicate, or transfer in any way the drawings or
the objects created from the drawings to any third party without the express
written consent of the Science Museum of Minnesota.

MATERIALS:

HARDWARE:

APPROVED FOR CONSTRUCTION

DATE: FIELD DIMS CHECK COMP'T DIMS CHECK DWGS ISSUED TO

REV. BY: DATE: REVISION DESCRIPTION

DRAWN BY: DATE DRAWN: BSS

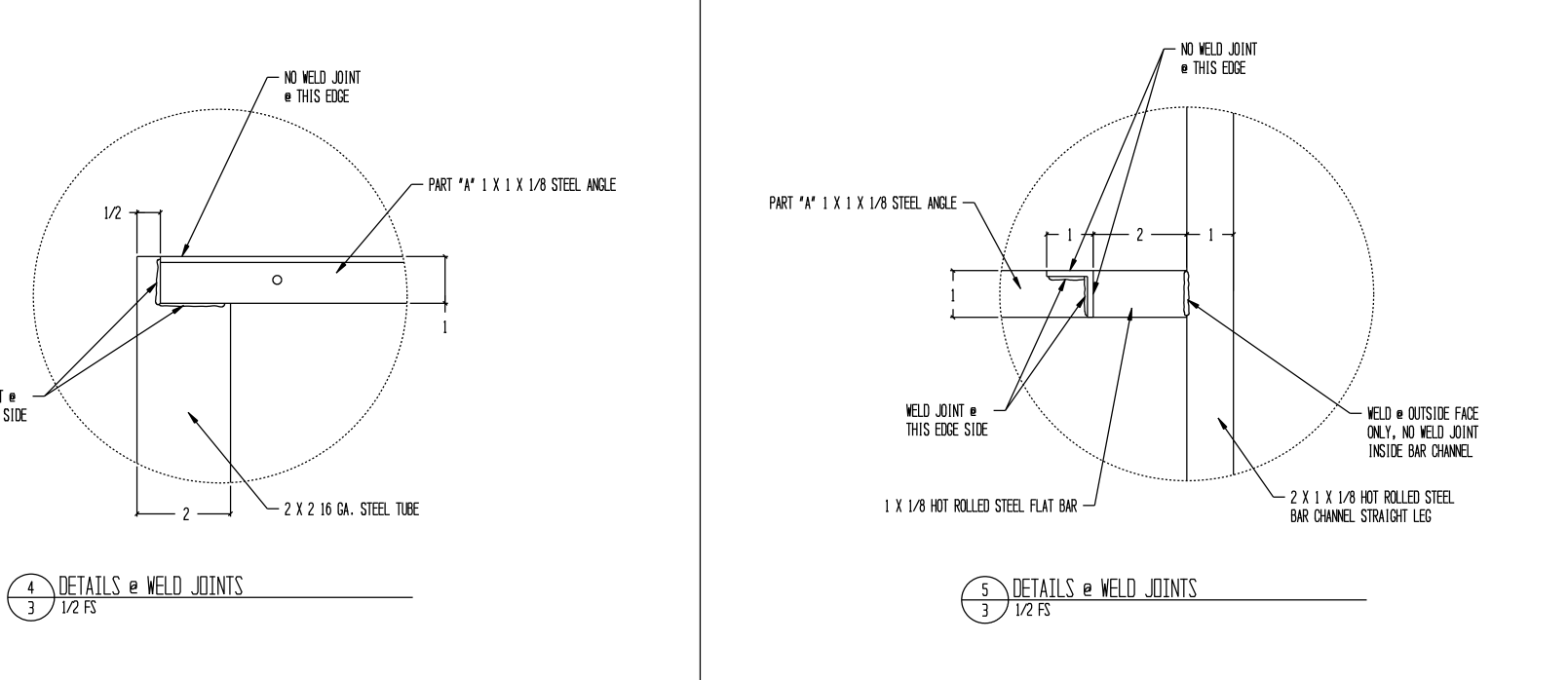
9/10/17

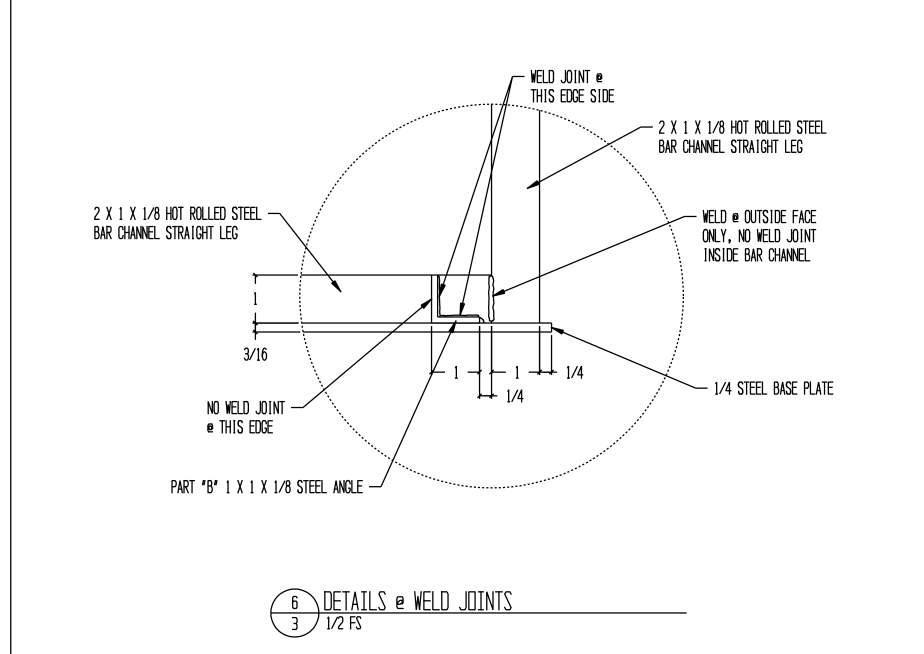
DWG TITLE:

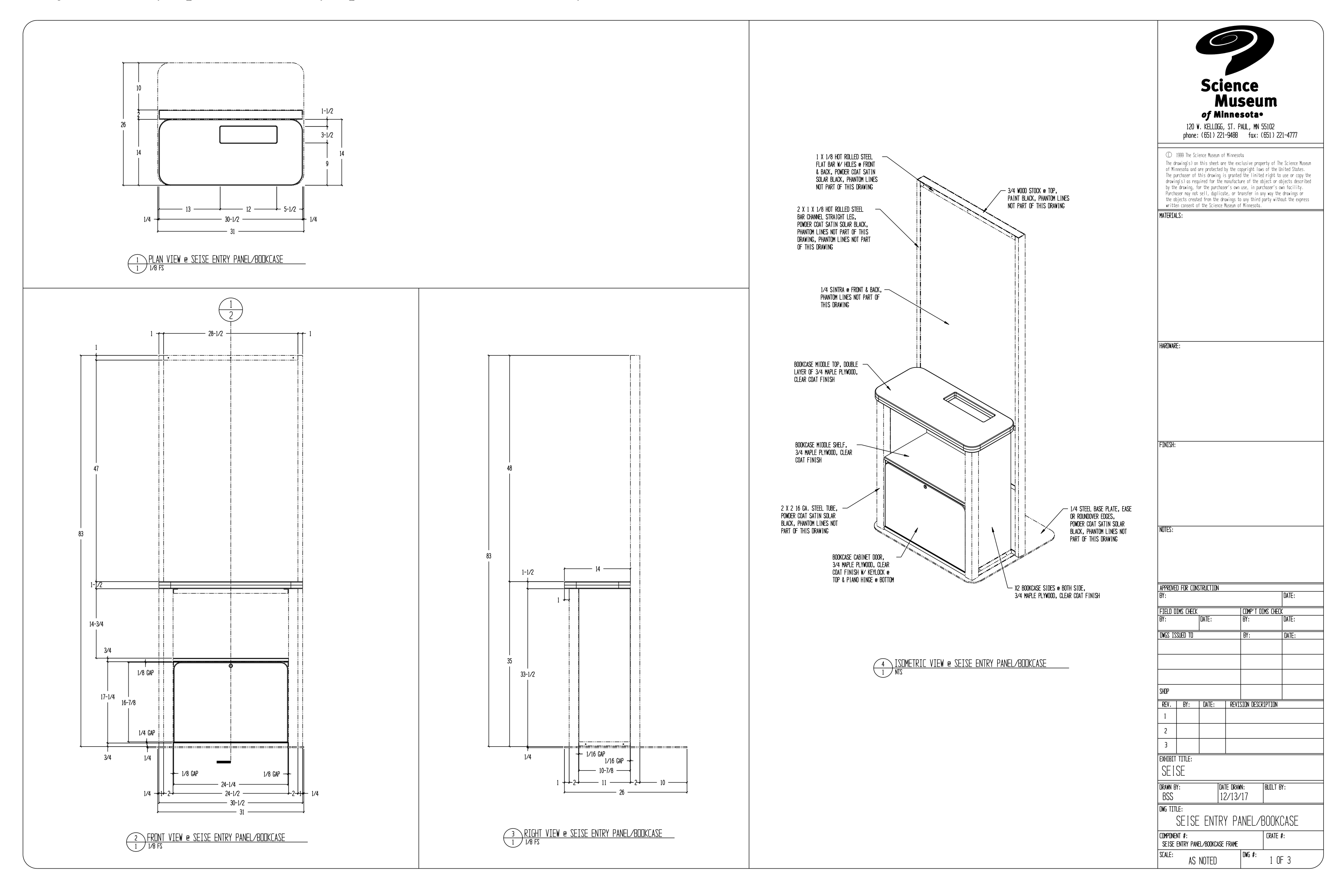
SEISE ENTRY PANEL/BOOKCASE FRAME

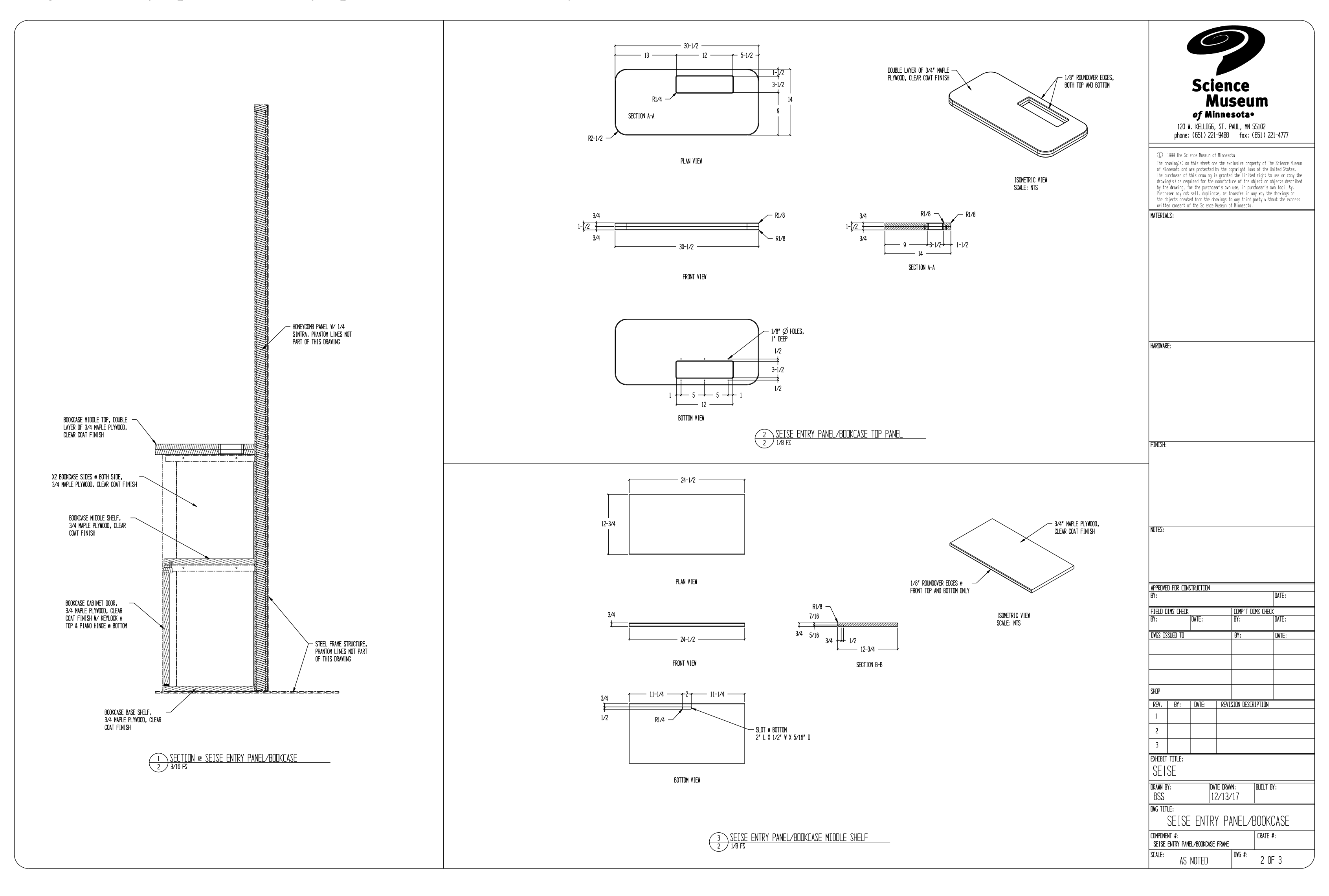
BUILT BY:

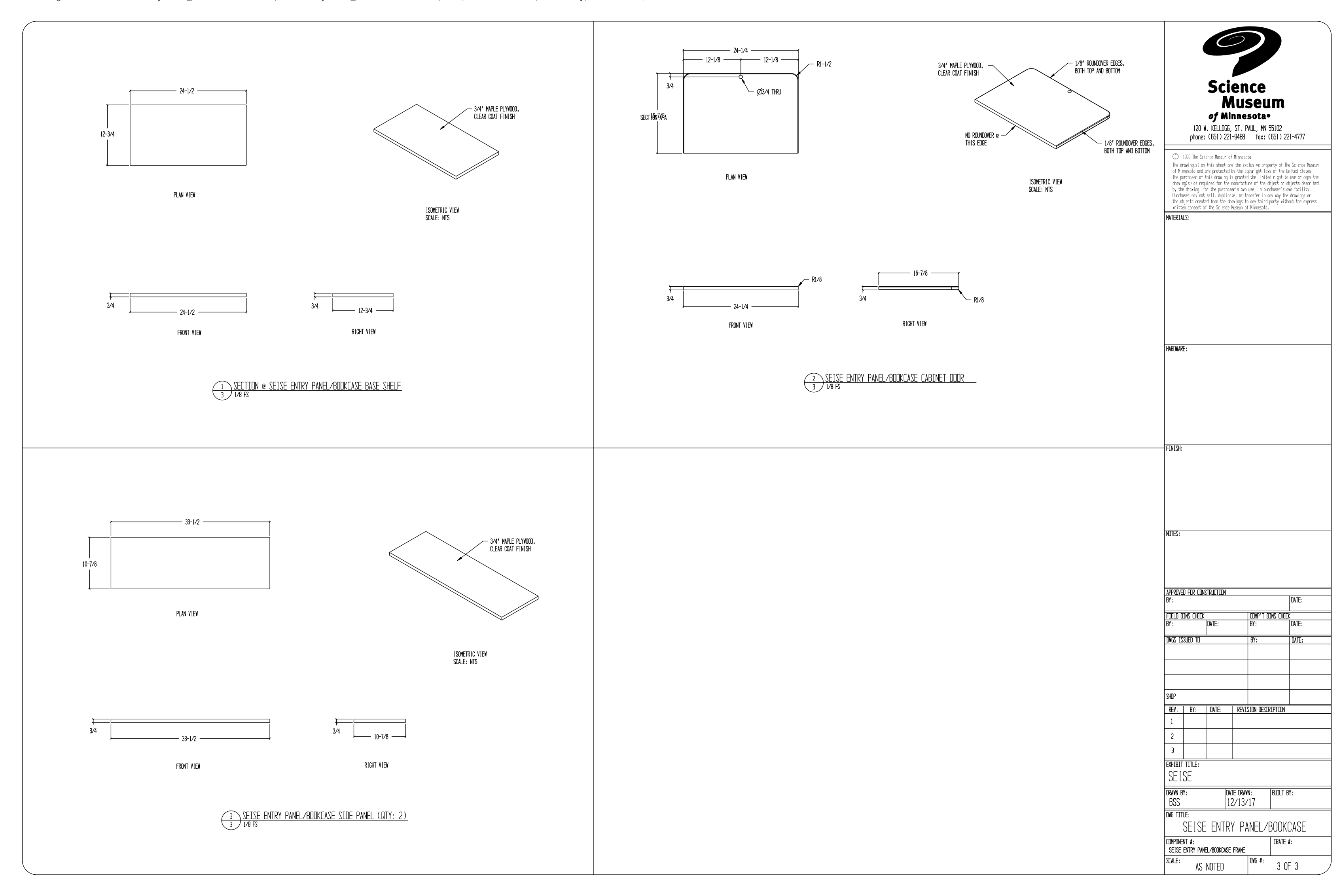
CRATE #: SEISE ENTRY PANEL/BOOKCASE FRAME 3 OF 3 AS NOTED

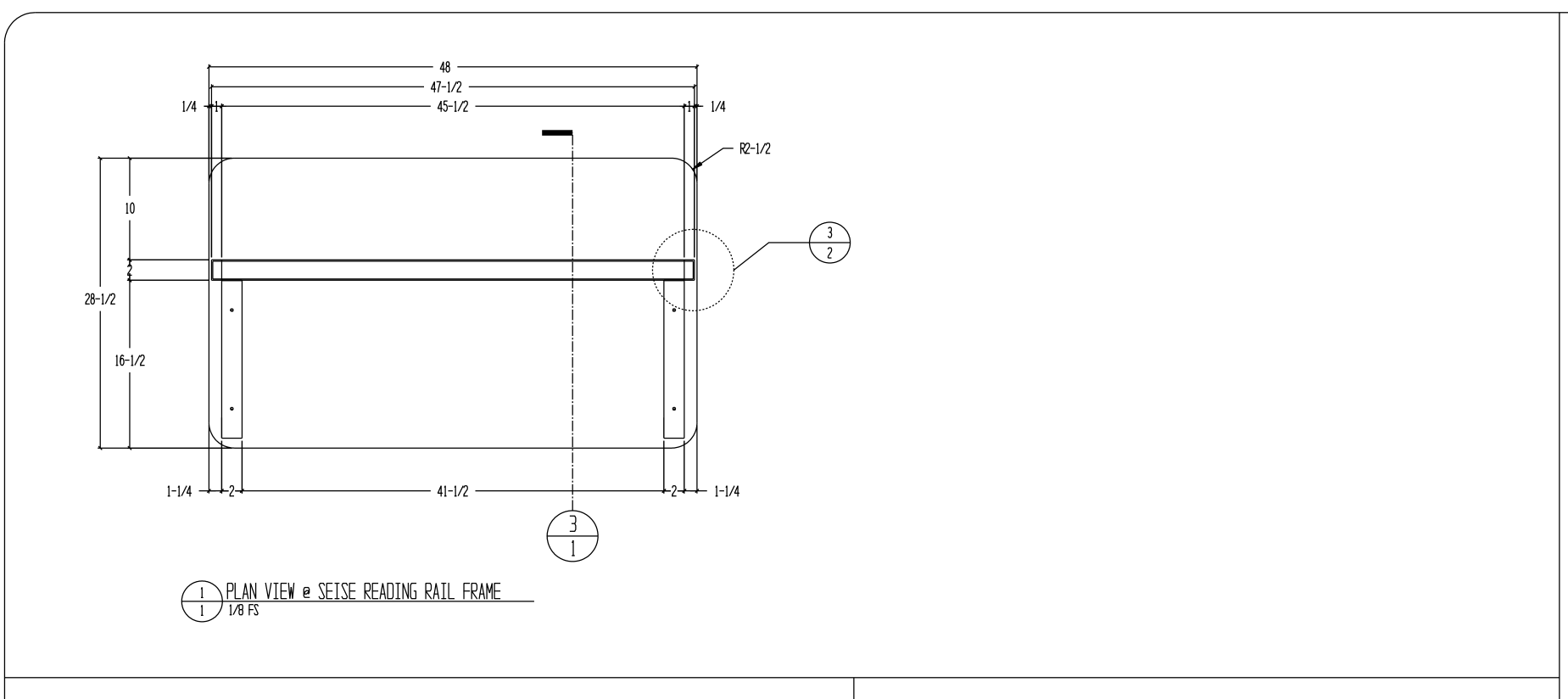


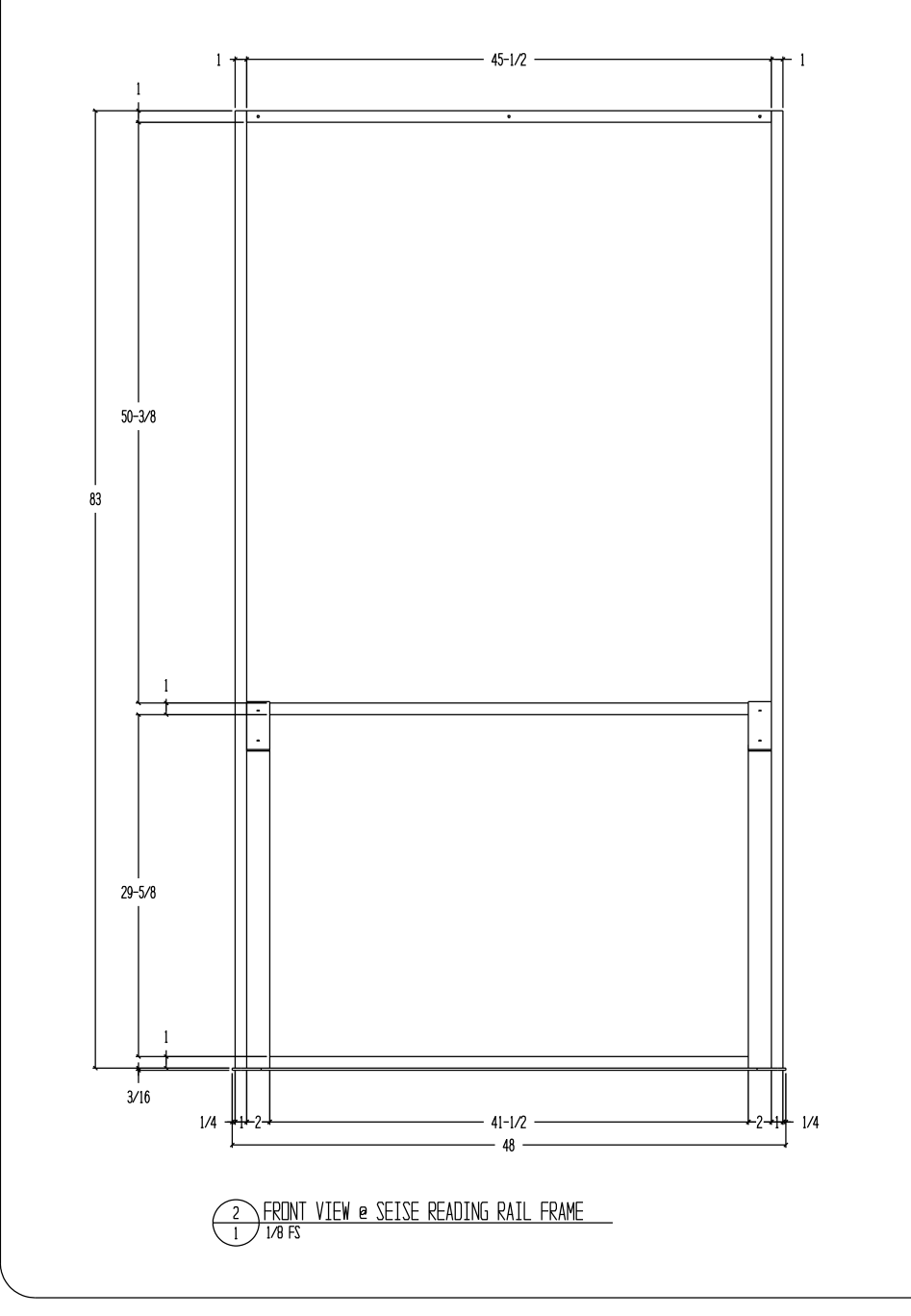


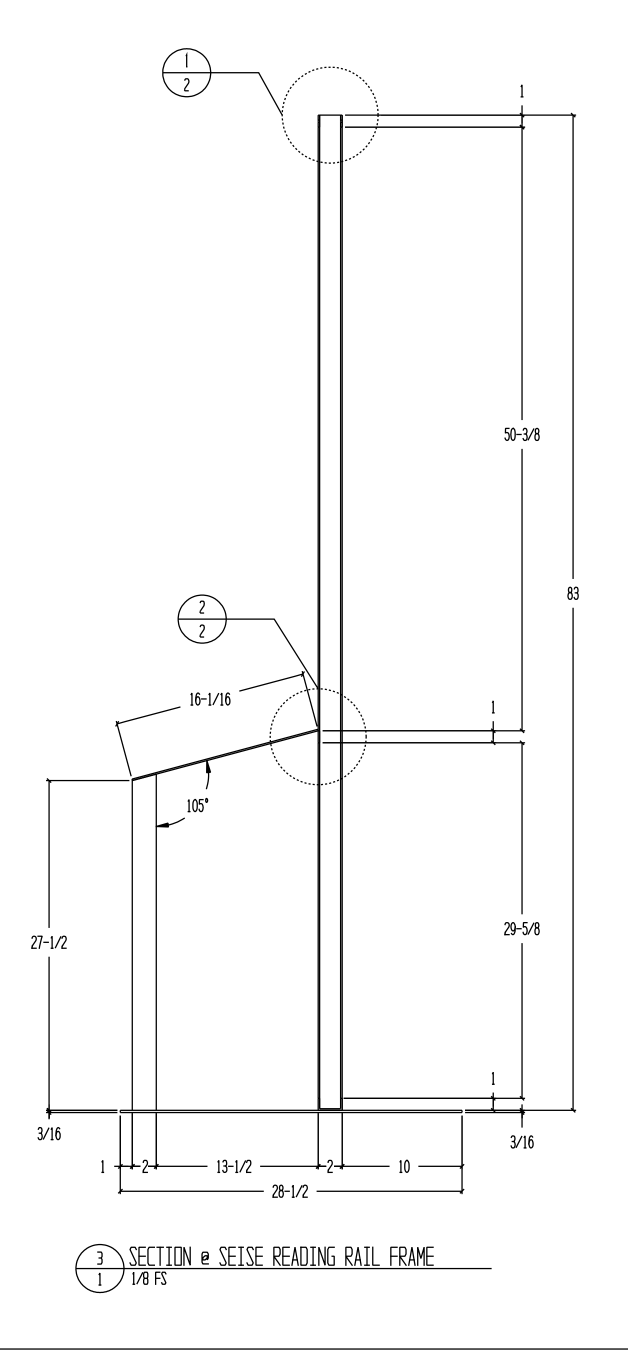


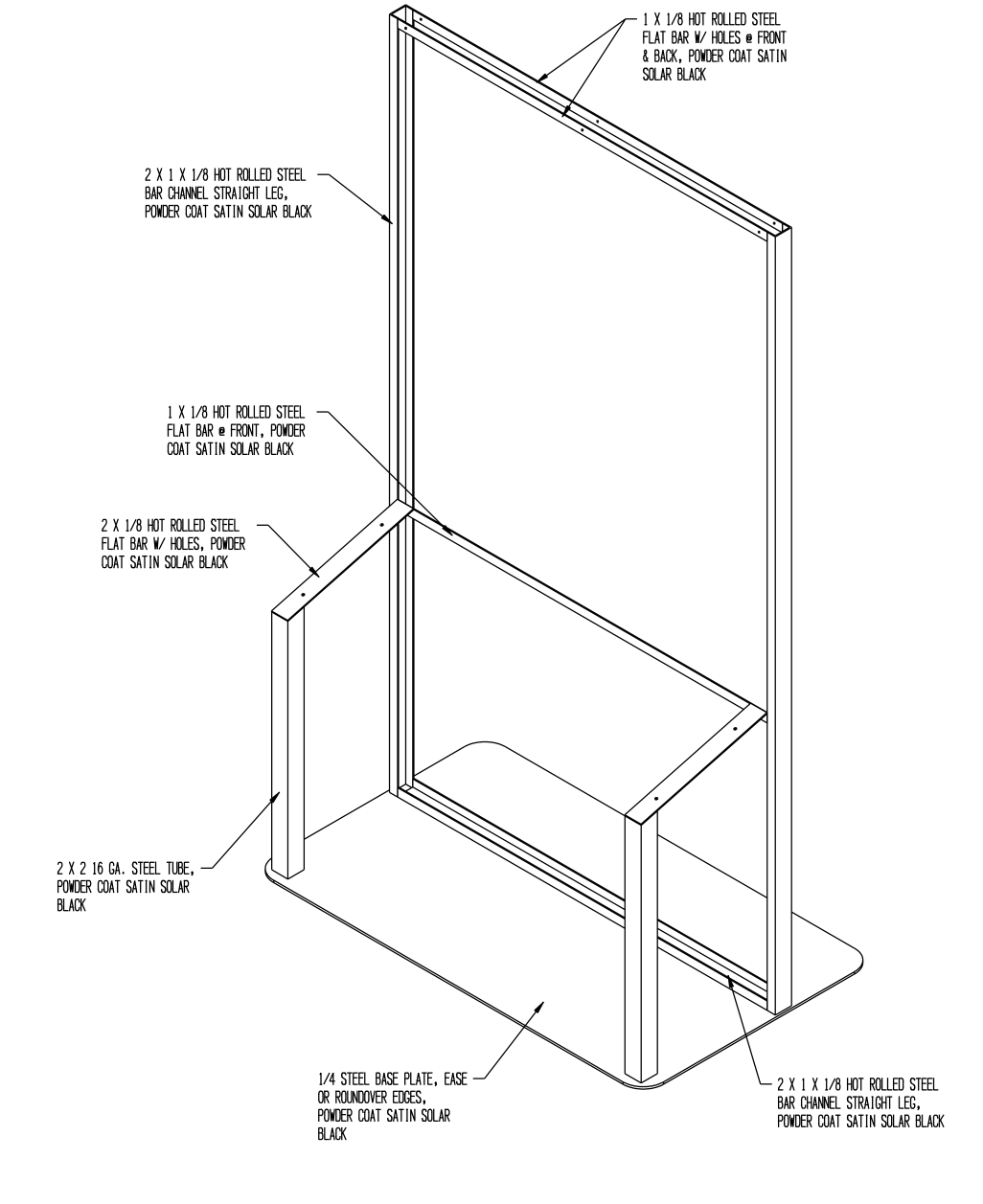












4 ISOMETRIC VIEW @ SEISE READING RAIL FRAME

1 NTS

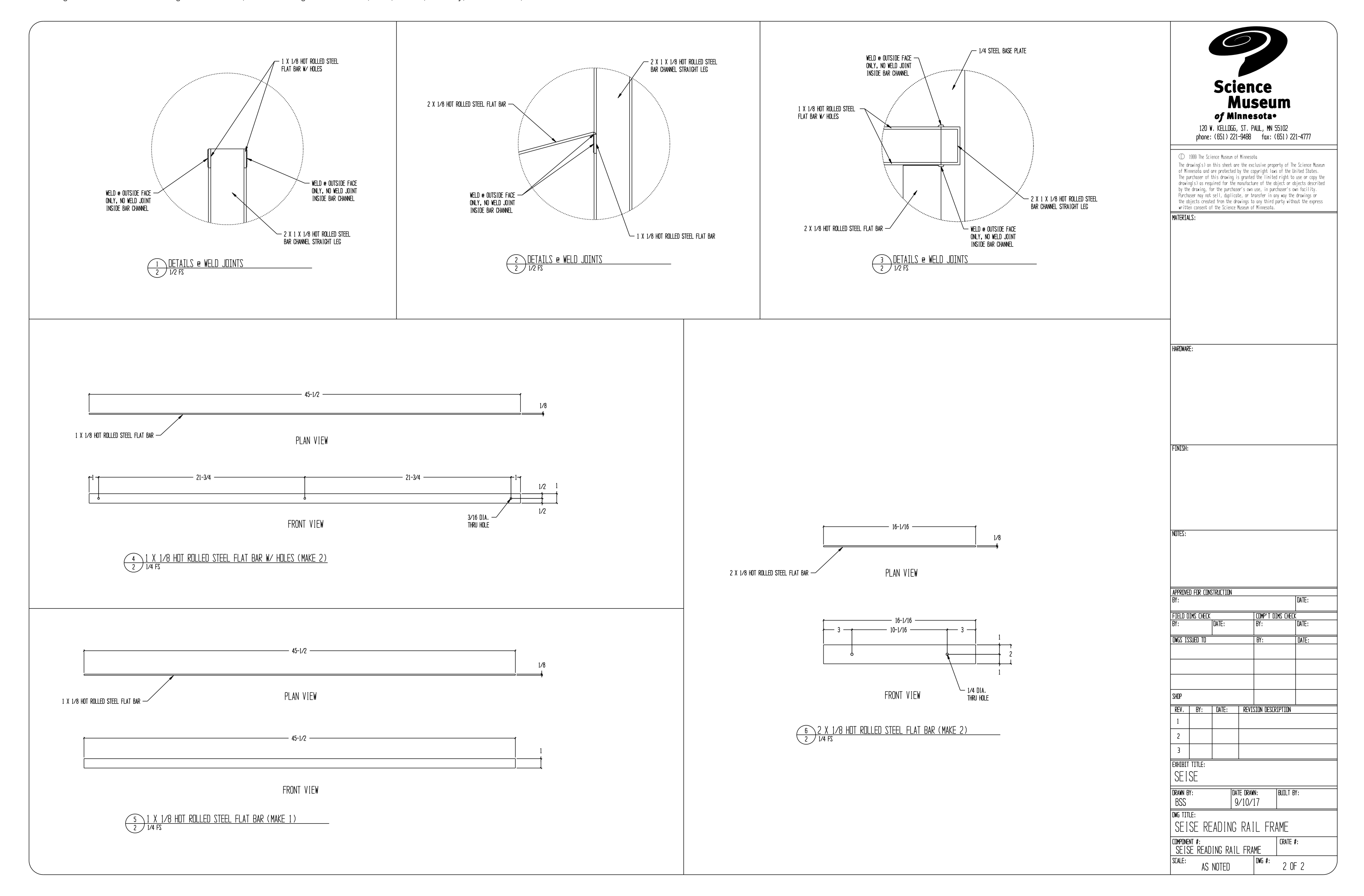


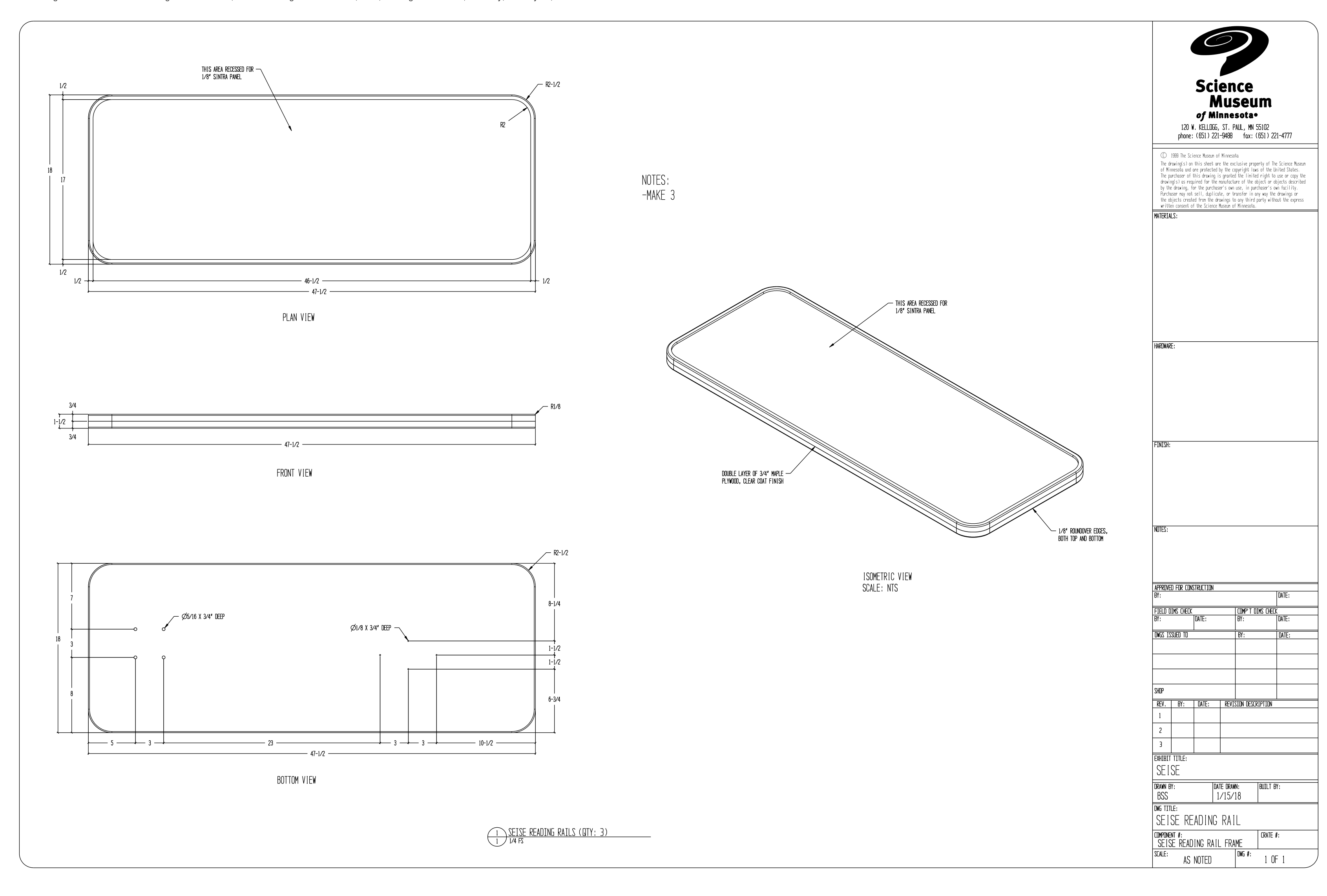
120 W. KELLOGG, ST. PAUL, MN 55102 phone: (651) 221-9488 fax: (651) 221-4777

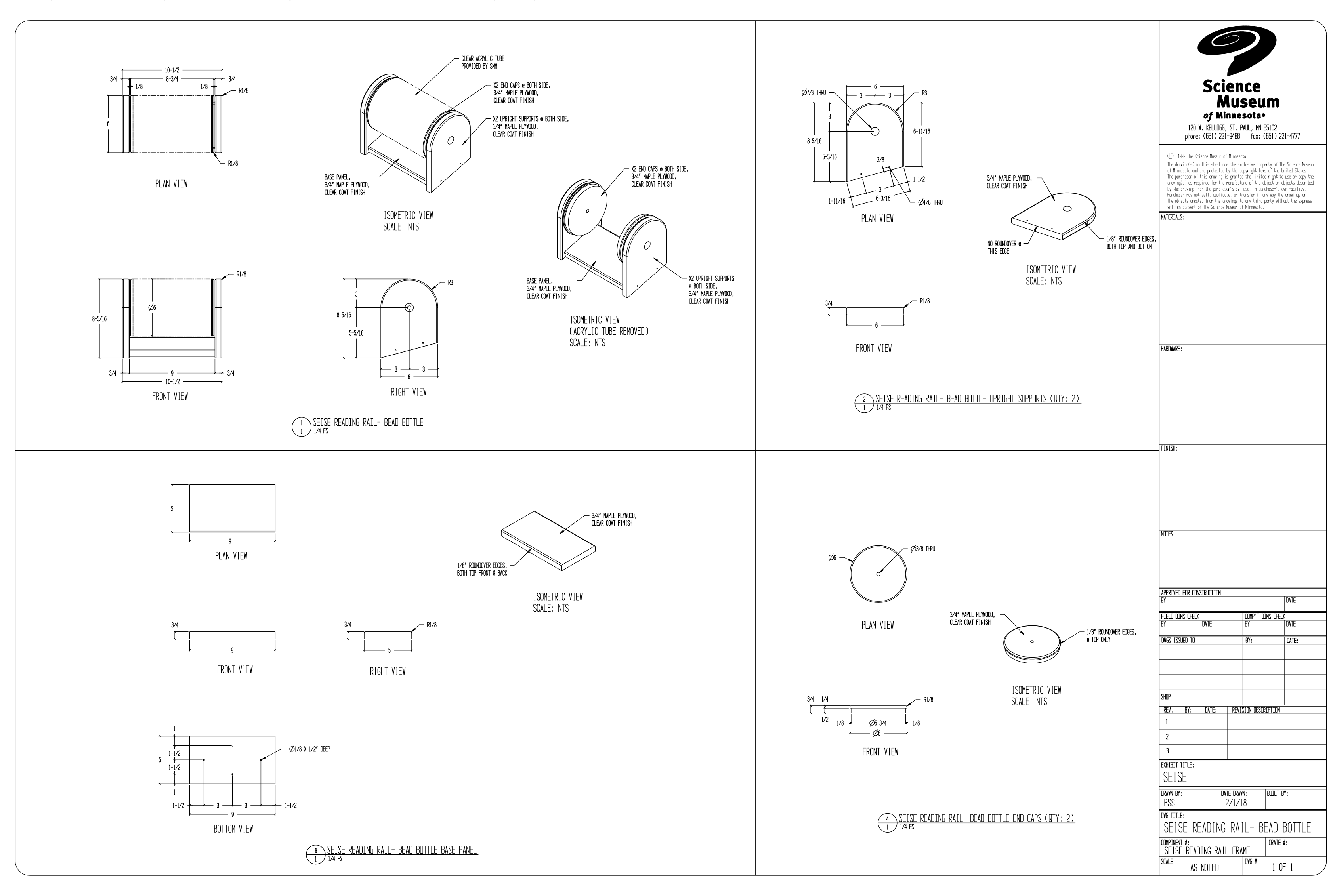
The drawing(s) on this sheet are the exclusive property of The Science Museum of Minnesota and are protected by the copyright laws of the United States. The purchaser of this drawing is granted the limited right to use or copy the drawing(s) as required for the manufacture of the object or objects described by the drawing, for the purchaser's own use, in purchaser's own facility. Purchaser may not sell, duplicate, or transfer in any way the drawings or the objects created from the drawings to any third party without the express

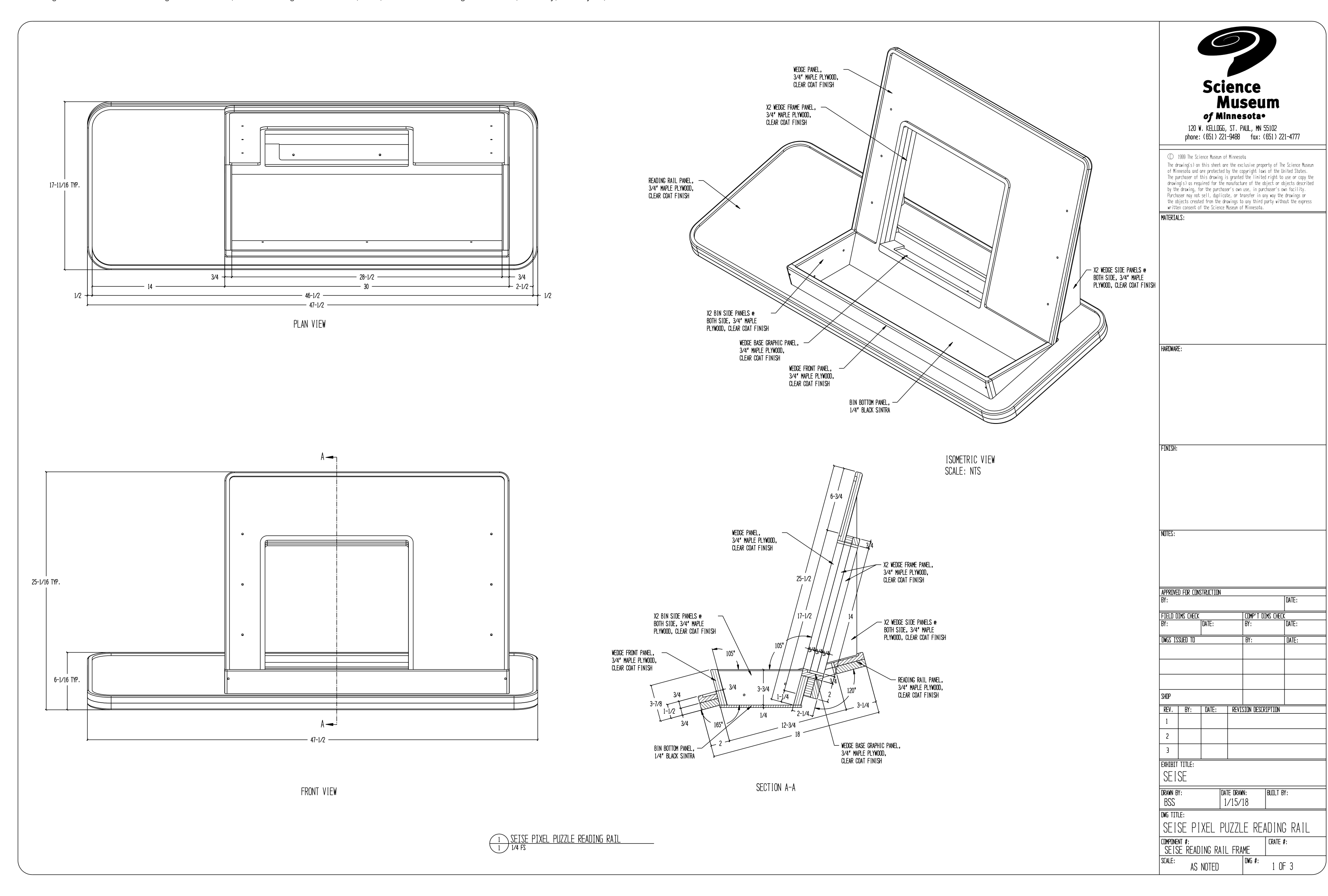
written co	nsent of the	Science Mu:	seum of Mi	nnesota.	
MATERIALS:					
HARDWARE:					
FINISH:					
NOTES:					
	ם כחוופדטווי				

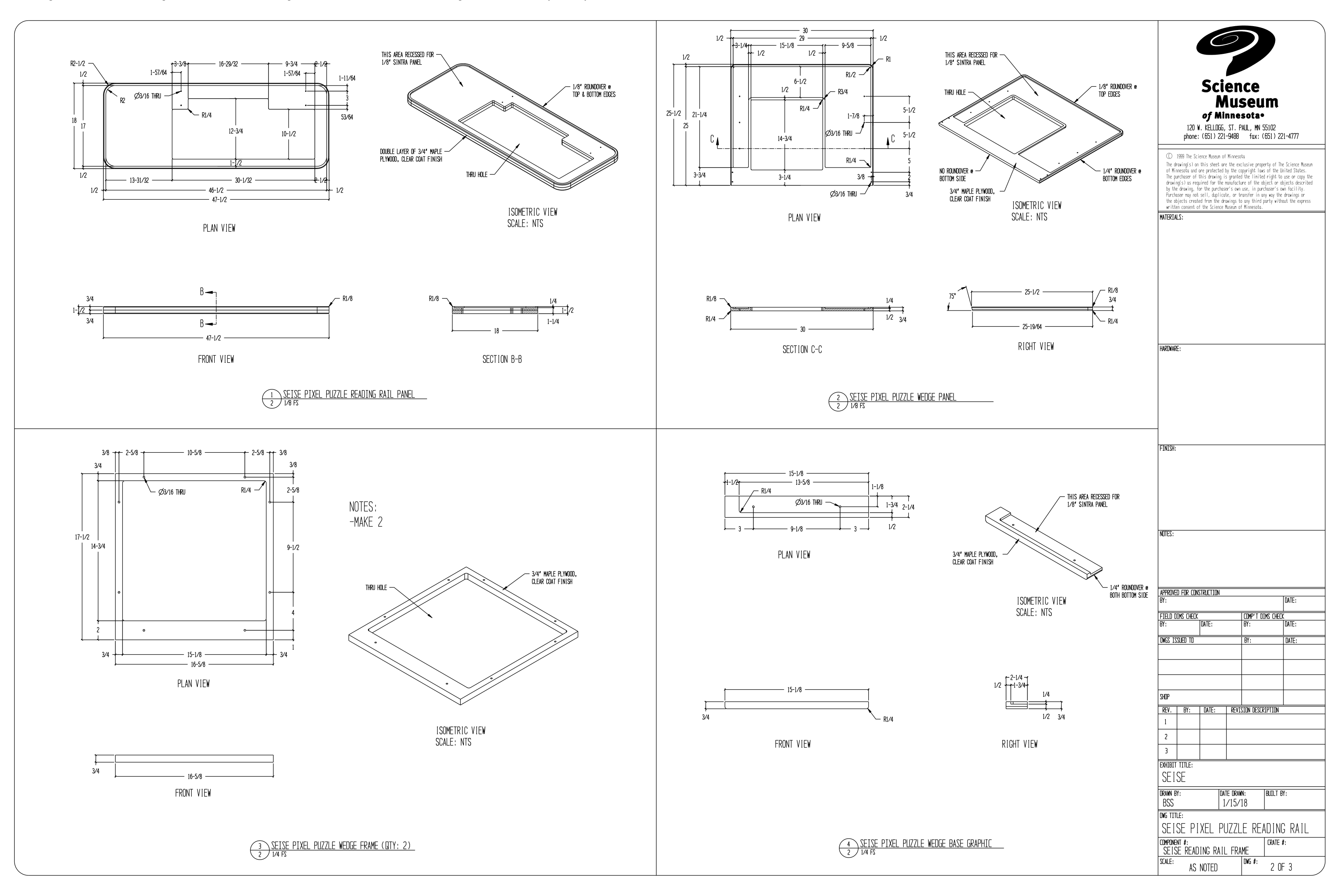
APPROVED FOR CONSTRUCTION							
BY:						DATE:	
FIELD D	IMS CHECK			COMP'T D	[MS CHECK	<u>'</u>	
BY:		DATE:		BY:		DATE:	
DWGS IS	SSUED TO			BY:		DATE:	
SHOP							
	l ov	DITE	DEVI	TON DECE	TOTTON		
REV.	BY:	DATE:	KFAT.	SION DESCR	TALITON		
1							
2							
3							
	TITLE:		<u> </u>				
SEI	SE						
DRAWN B	Y:		DATE DRAW		BUILT B	Υ:	
BSS			9/10/	l /			
DWG TIT	LE:	_	_			_	
SEI	SE RE	ADIN	G RAI	L FR	4ME		
COMPONE SEIS	NT #: SE READ	ING RA	IL FRA	ME	CRATE #	† :	
SCALE:	AS	NOTED		DWG #:	1 OF	- 2	

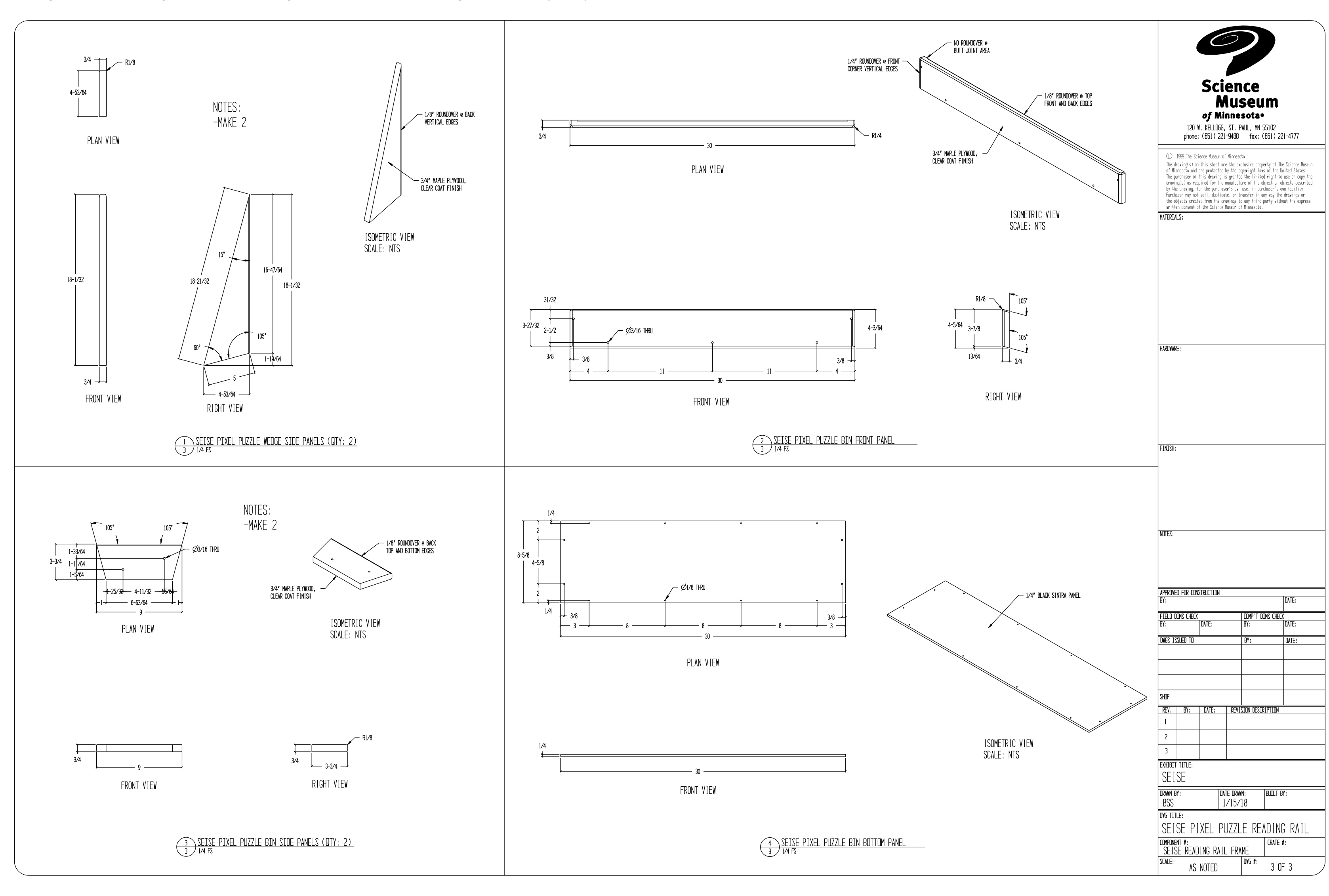


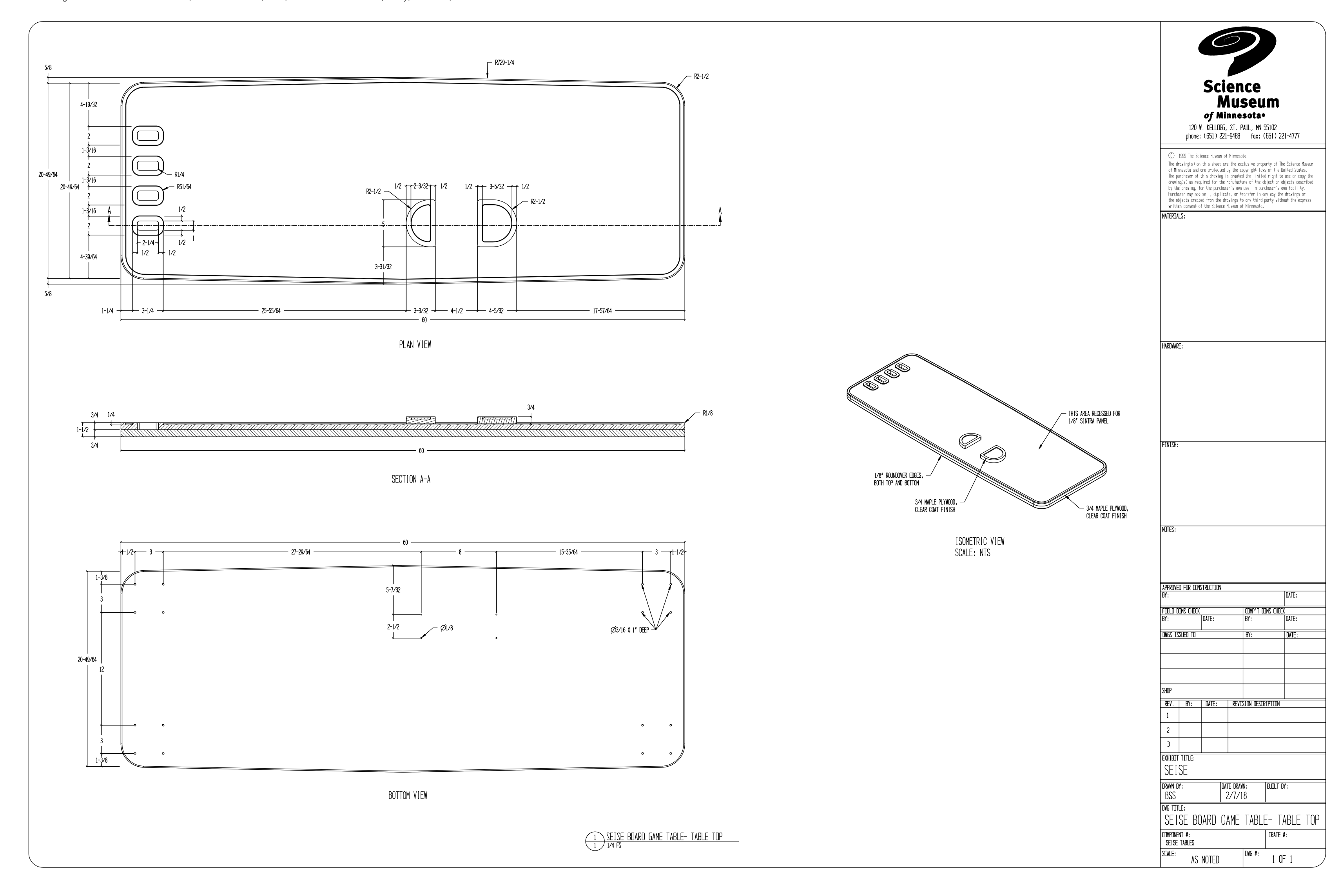












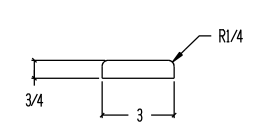
2 SEISE TOOL TABLE- BACKDROP GRAPHIC- FRAME PANEL (QTY: 2)
1 1/4 FS

COMPONENT #: SEISE TABLES

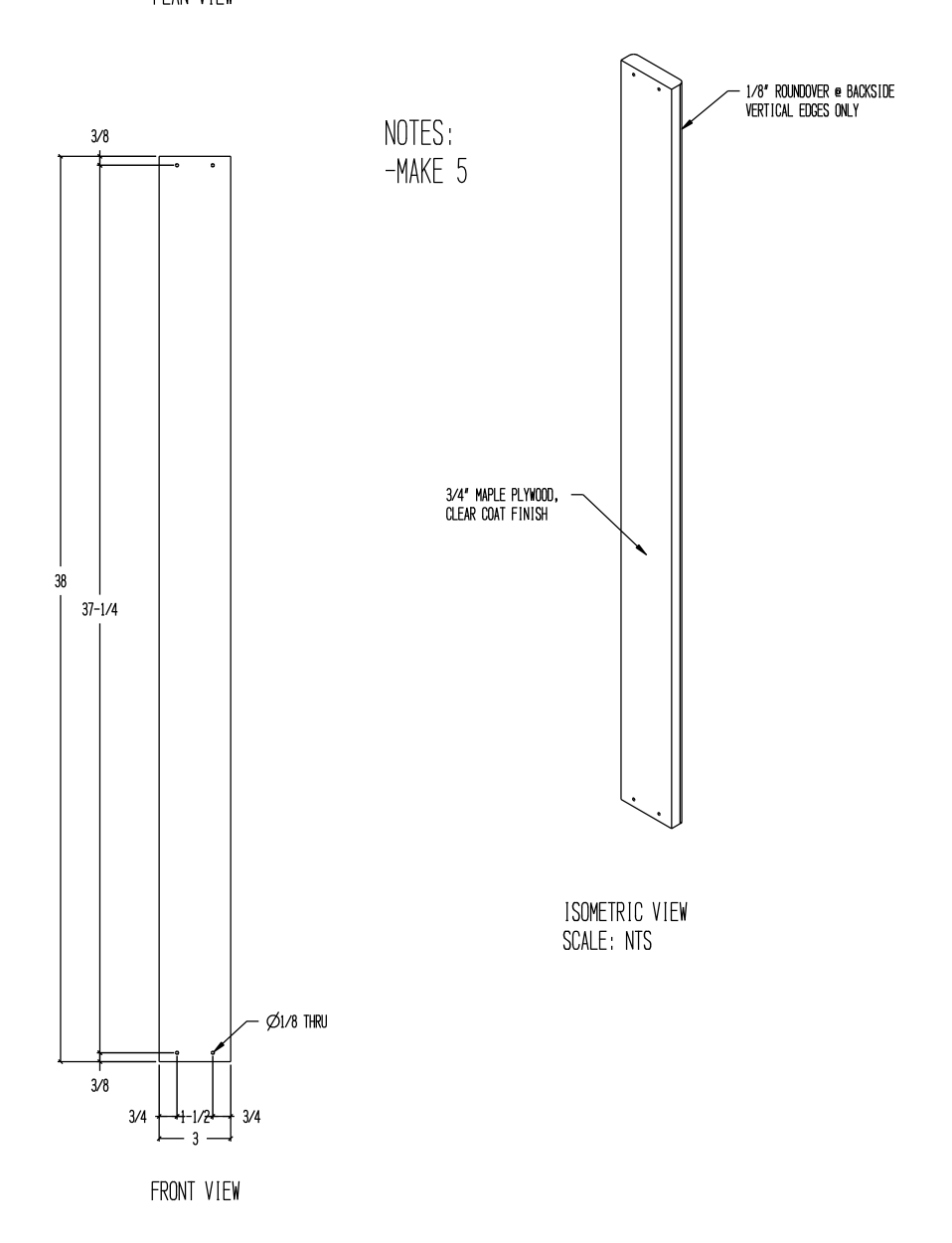
AS NOTED

CRATE #:

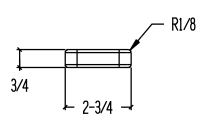
DWG #: 1 OF 2



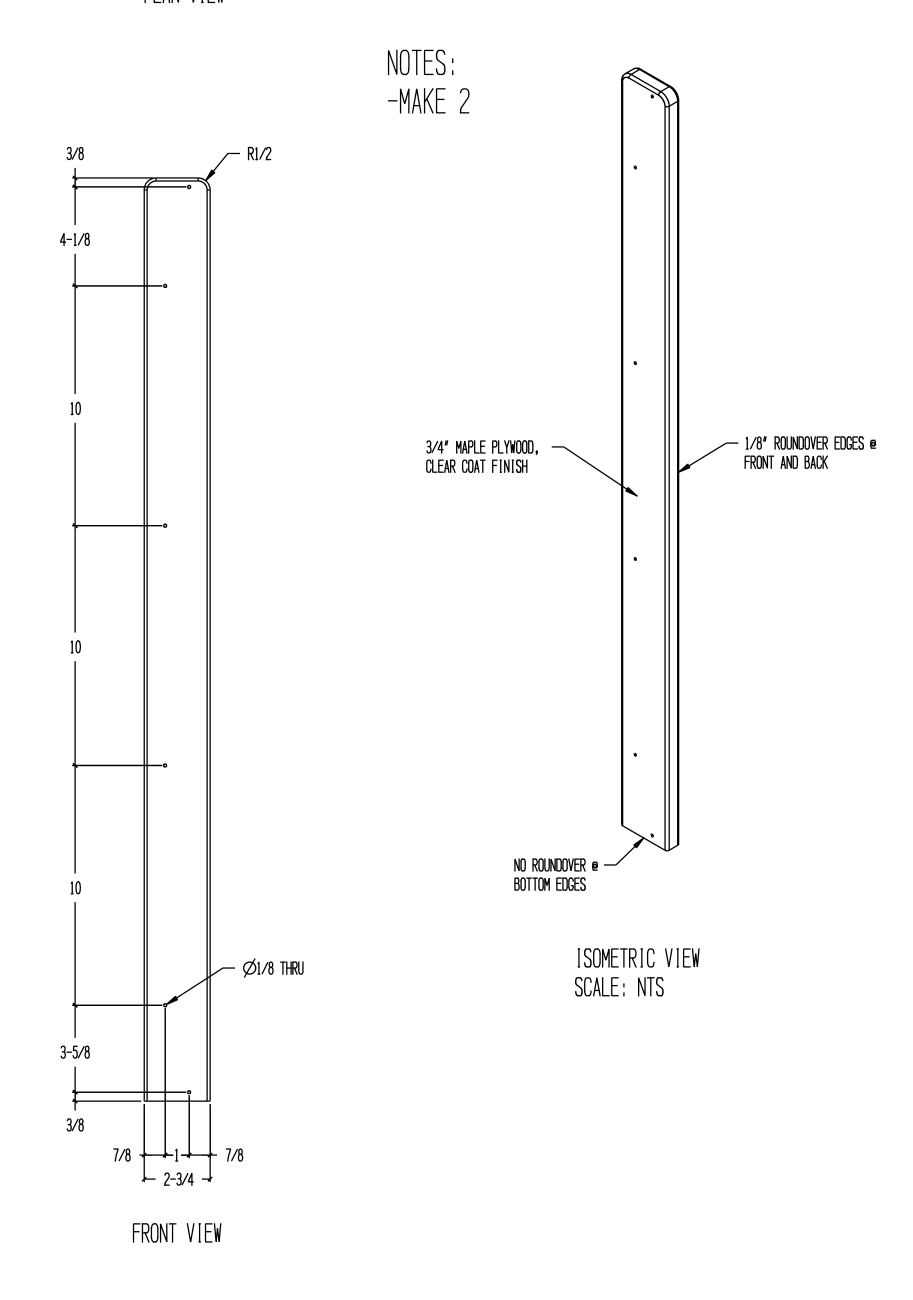
PLAN VIEW



1 SEISE TOOL TABLE- BACKDROP GRAPHIC- RIB PANELS (QTY: 5)
2 1/4 FS



PLAN VIEW



2 SEISE TOOL TABLE- BACKDROP GRAPHIC- SIDE PANELS (QTY: 2)
2 1/4 FS



120 W. KELLOGG, ST. PAUL, MN 55102 phone: (651) 221–9488 fax: (651) 221–4777

ha drawloo(s) on this shoot are the evaluative areas	The Science Museum of Minnesota
ne urawing(s) on ans sheet are the exclusive prope f Mignesoto and are protected by the conviolit laws	ng(s) on this sheet are the exclusive proper

The drawing(s) on this sheet are the exclusive property of The Science Museum of Minnesota and are protected by the copyright laws of the United States. The purchaser of this drawing is granted the limited right to use or copy the drawing(s) as required for the manufacture of the object or objects described by the drawing, for the purchaser's own use, in purchaser's own facility. Purchaser may not sell, duplicate, or transfer in any way the drawings or the objects created from the drawings to any third party without the express written consent of the Science Museum of Minnesota.

MATERIALS:

ПОТИТЭ

ΝП	TE6.	

APPROVED FOR CONSTRUCTION

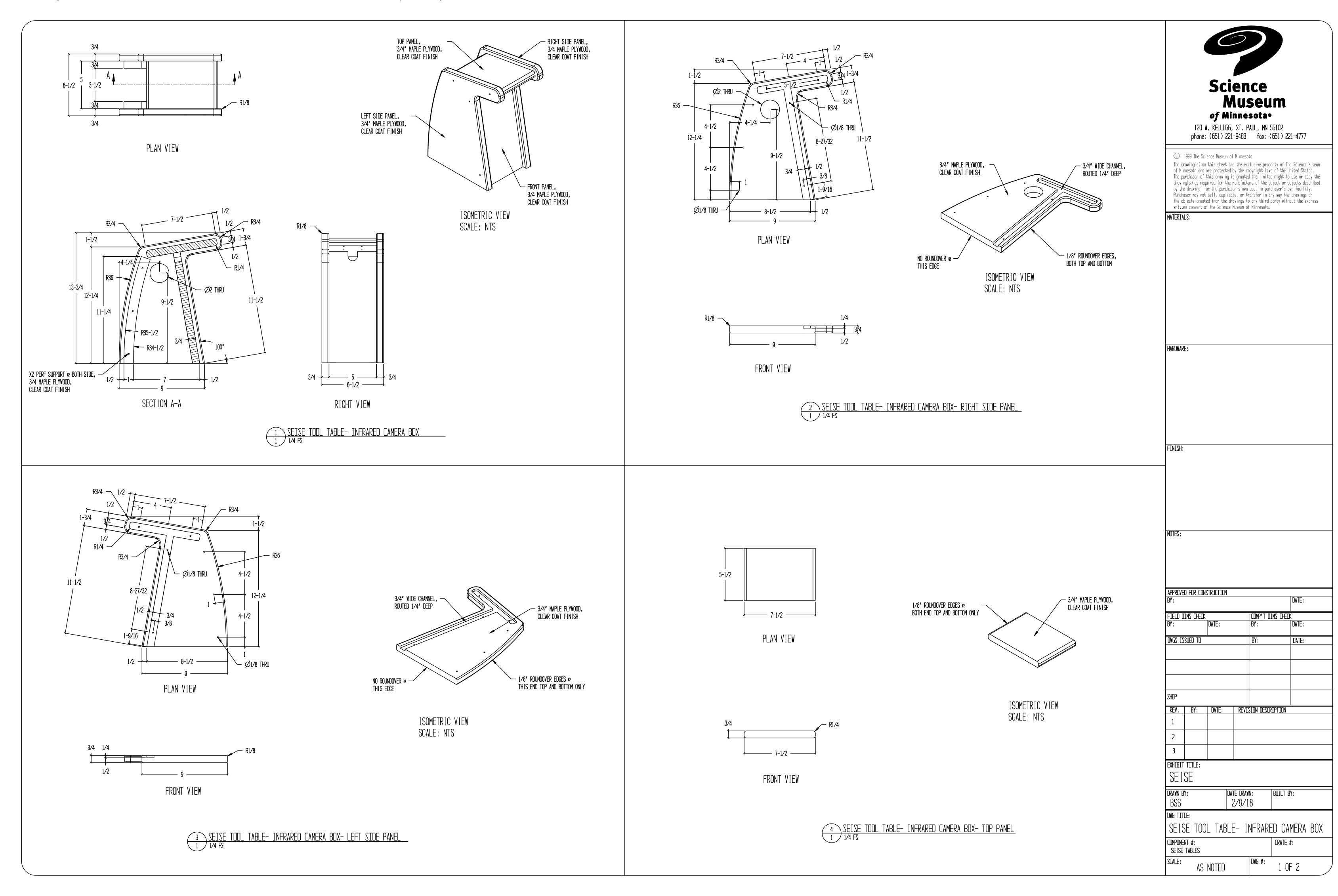
RI:					UAIE:
FIELD D	IMS CHECK			COMP'T DIMS CHEC	<u>.</u> K
BY:		DATE:		BY:	DATE:
DWGS IS	SUED TO			BY:	DATE:
SHOP					
REV.	BY:	DATE:	REVI:	SION DESCRIPTION	
1					
2					

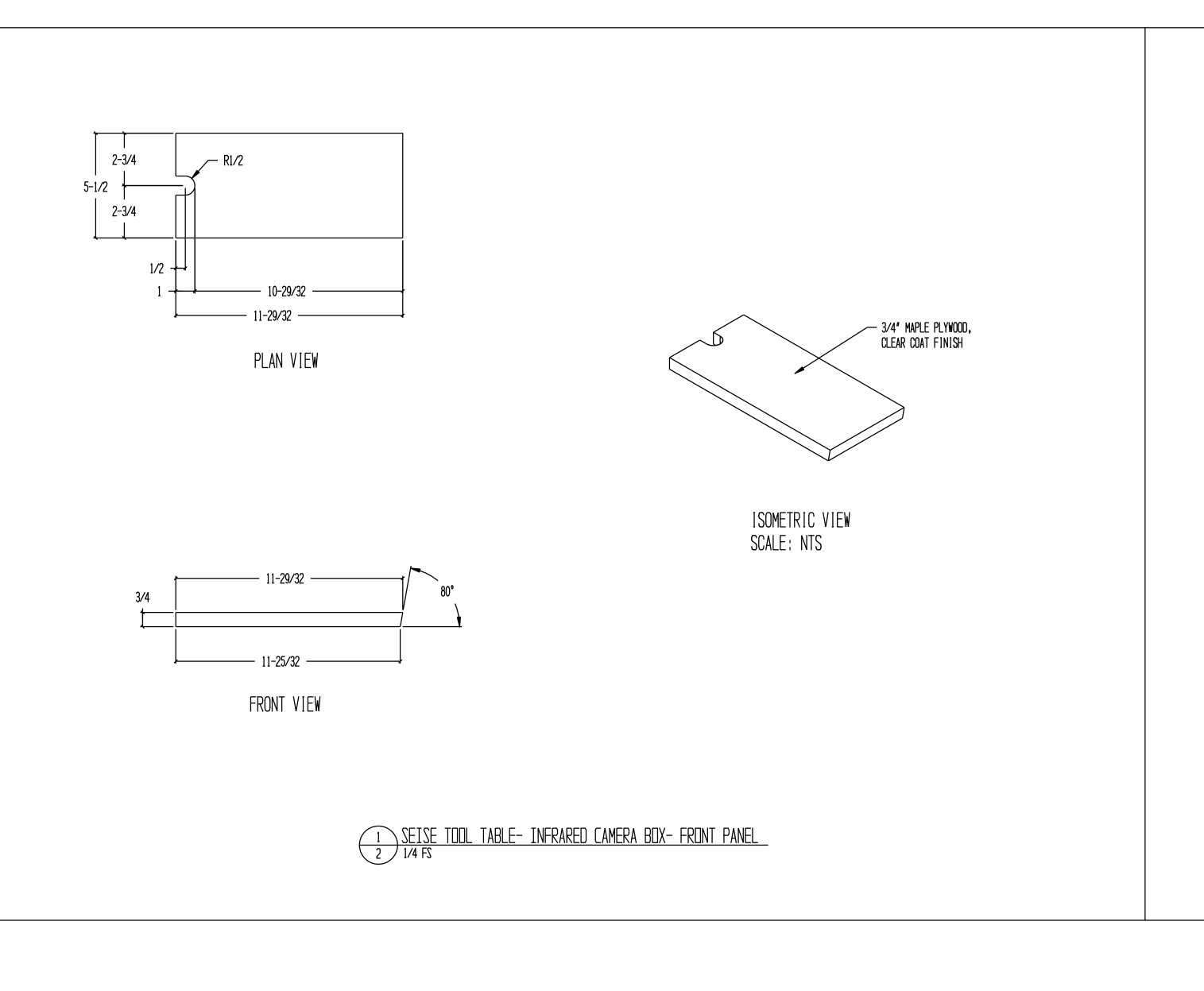
REV.	BY:	DATE:	REVISION DESCRIPTION
1			
2			
3			

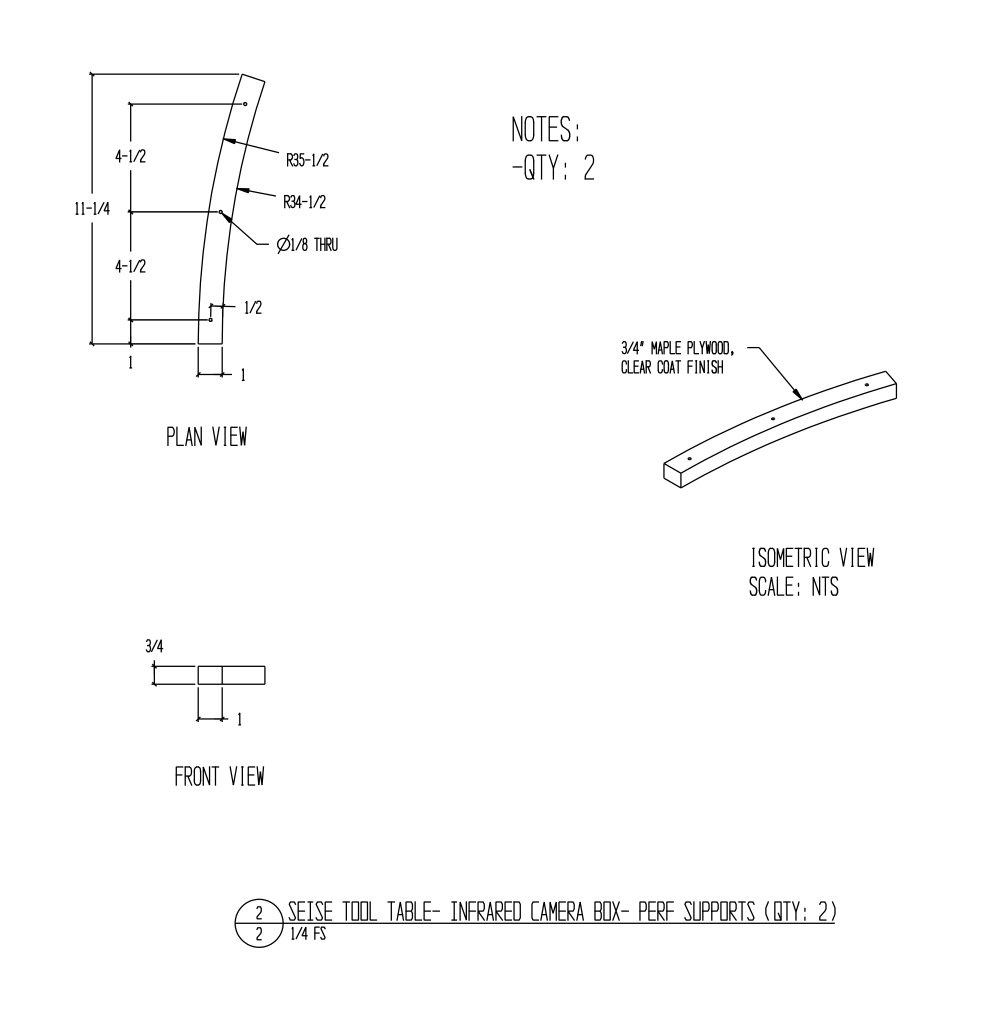
DATE DRAWN: 1/12/18 BUILT BY:

SEISE TOOL TABLE- BACHDROP GRAPHIC

COMPONE	NT #:			CRATE #:	
SEISE	TABLES				
SCALE:	AS	NOTED	DWG #:	2 OF 2	









120 W. KELLOGG, ST. PAUL, MN 55102 phone: (651) 221–9488 fax: (651) 221–4777

© 1999 The Science Museum of Minnesota The drawing(s) on this sheet are the exclusive property of The Science Museum of Minnesota and are protected by the copyright laws of the United States. The purchaser of this drawing is granted the limited right to use or copy the drawing(s) as required for the manufacture of the object or objects described by the drawing, for the purchaser's own use, in purchaser's own facility. Purchaser may not sell, duplicate, or transfer in any way the drawings or the objects created from the drawings to any third party without the express written consent of the Science Museum of Minnesota.

IA LEKTAL?:			

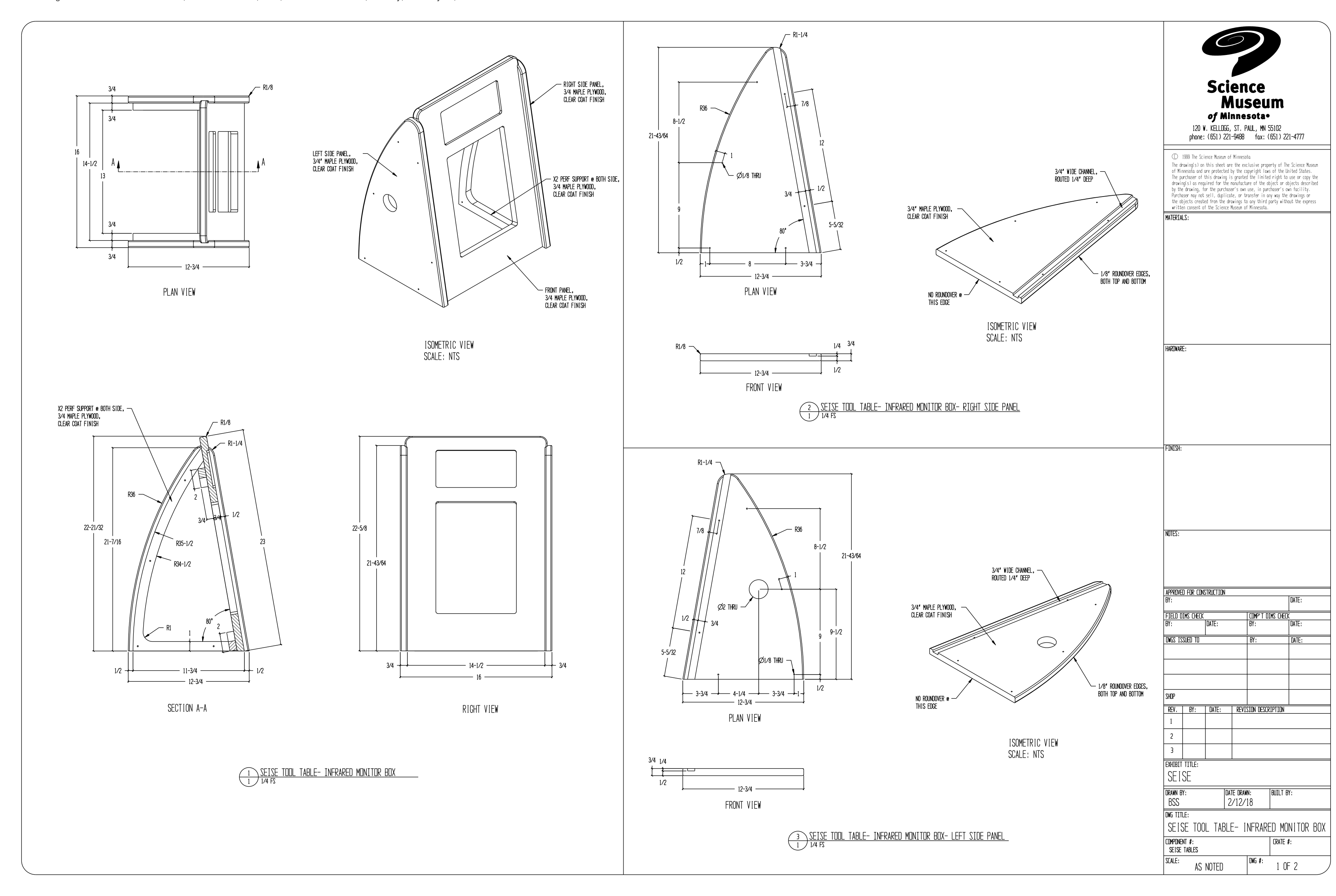
HARDWARE:

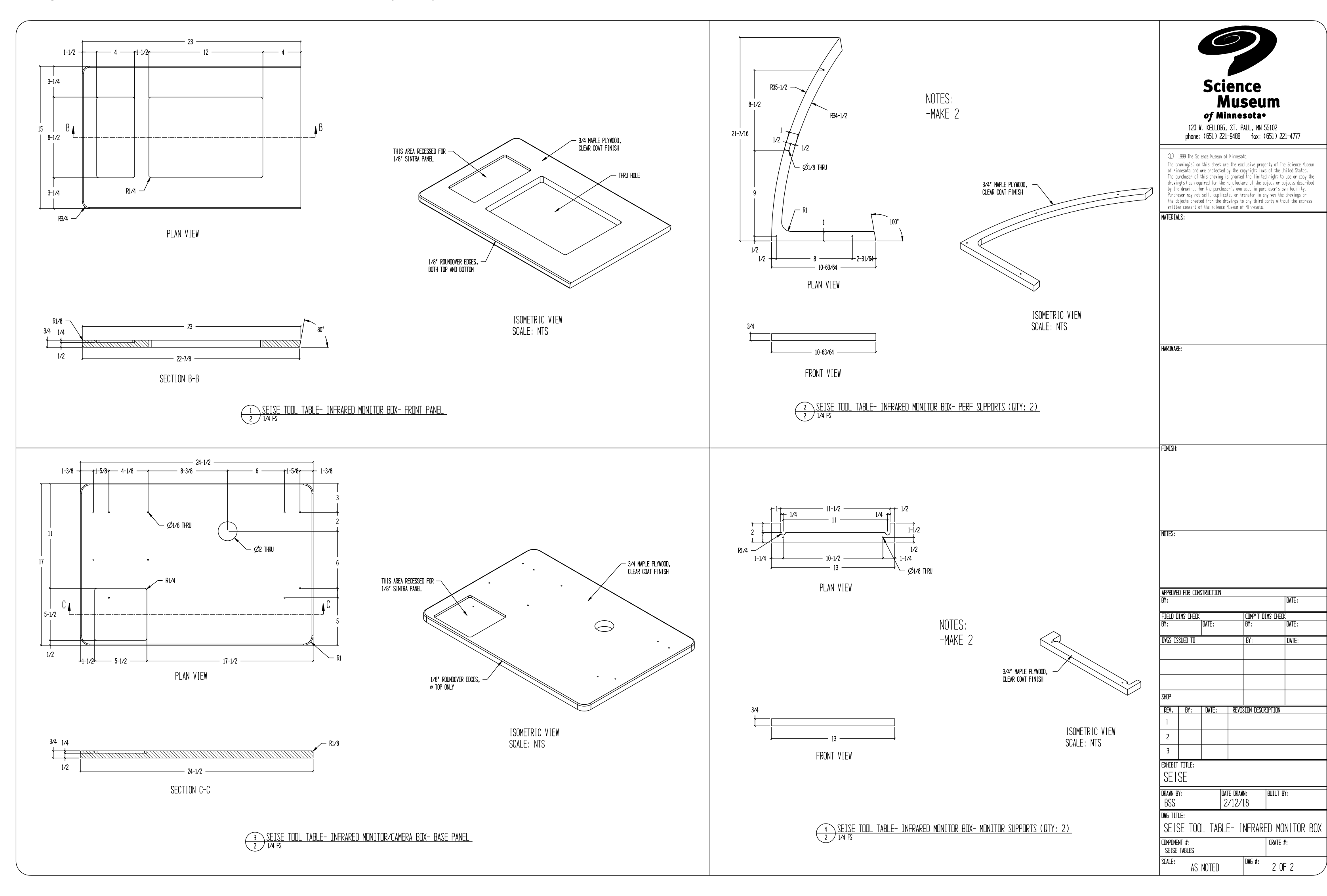
	BY:					DATE:
BY: DATE: DWGS ISSUED TO BY: DATE: SHOP REV. BY: DATE: REVISION DESCRIPTION 1	CTCLD D	TUO CUECU	,		COUD! T DIV	0 (115(1)
DWGS ISSUED TD BY: DATE: SHOP REV. BY: DATE: REVISION DESCRIPTION 1						
SHOP REV. BY: DATE: REVISION DESCRIPTION 1	BI:		UAIE:		61:	UAIE;
REV. BY: DATE: REVISION DESCRIPTION 1	DWGS IS	SUED TO			BY:	DATE:
REV. BY: DATE: REVISION DESCRIPTION 1						
REV. BY: DATE: REVISION DESCRIPTION 1						
REV. BY: DATE: REVISION DESCRIPTION 1						
REV. BY: DATE: REVISION DESCRIPTION 1						
REV. BY: DATE: REVISION DESCRIPTION 1	STILLD					
1						
·	REV.	BY:	DATE:	REVI	SION DESCRIF	PTION
2	1					
	2					
3	3		1			
<u> </u>						

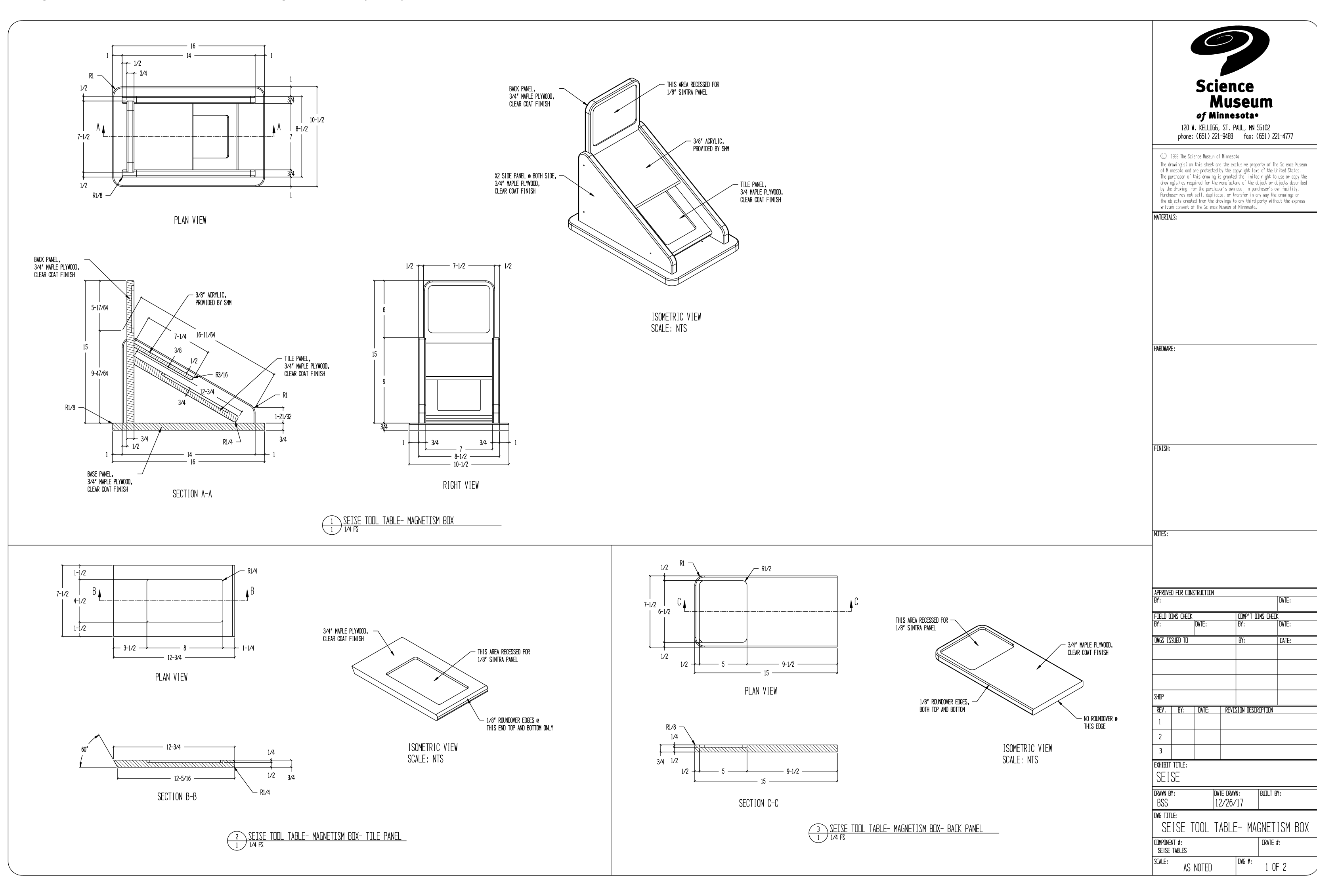
BUILT BY: DATE DRAWN:

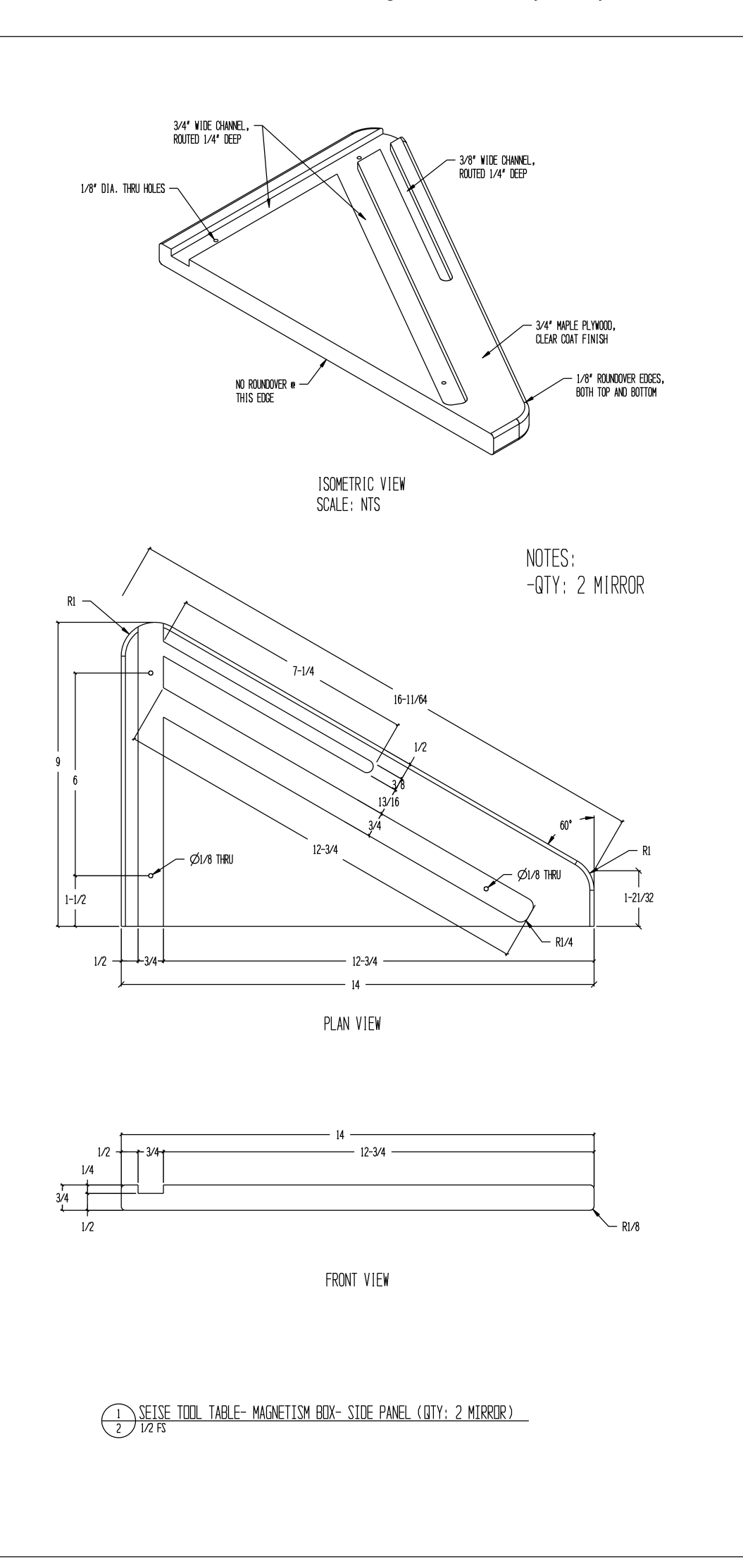
SFISE TOOL TABLE- INFRARED CAMERA BOX

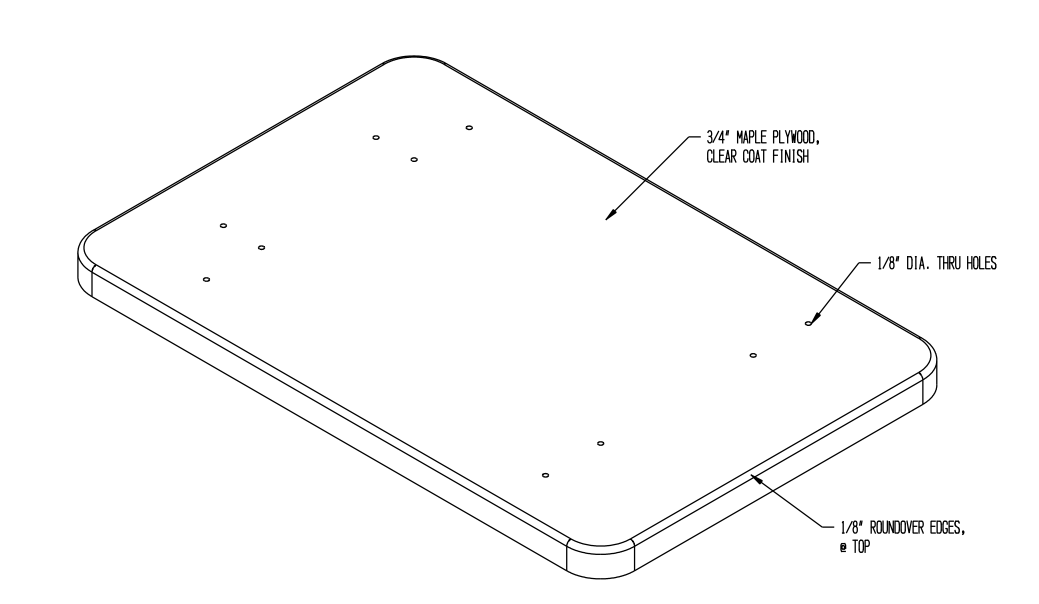
OLIOL I	טטב ואטנ	 INI INAINL	U UNITEIN	אטט ר
COMPONENT #: SEISE TABLES)		CRATE #:	
SCALE:	AS NOTED	DWG #:	2 OF 2	



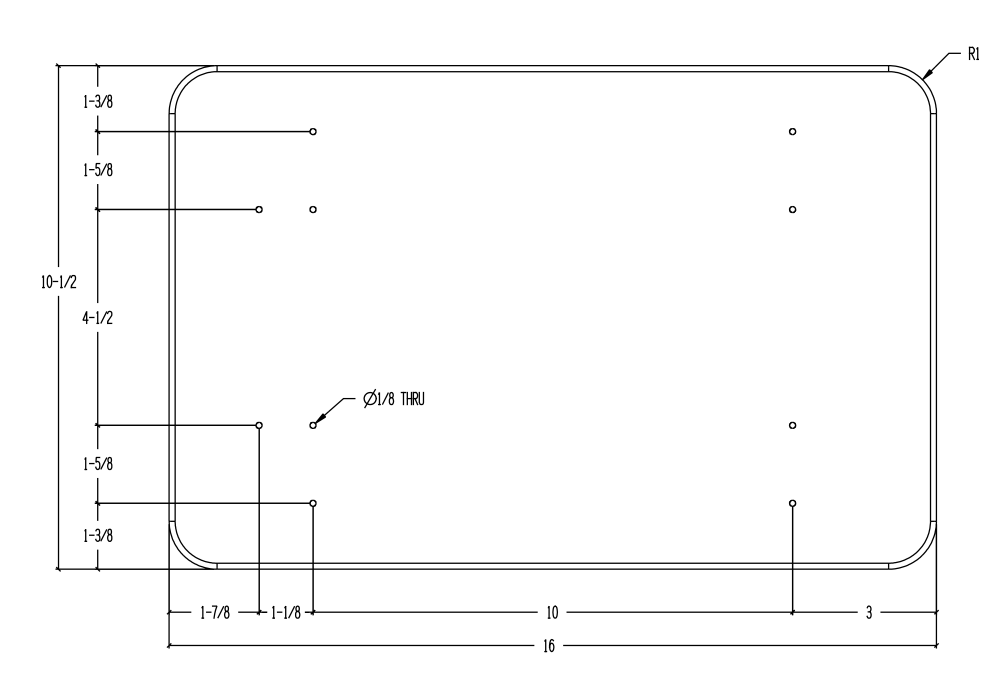




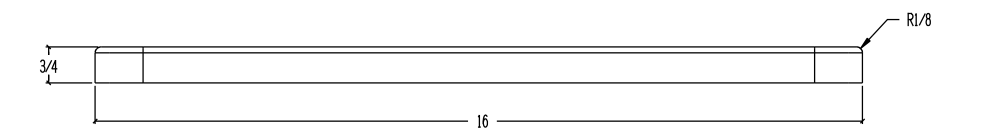




ISOMETRIC VIEW SCALE: NTS



PLAN VIEW



FRONT VIEW





120 W. KELLOGG, ST. PAUL, MN 55102 phone: (651) 221–9488 fax: (651) 221–4777

The drawing(s) on this sheet are the exclusive property of The Science Museum of Minnesota and are protected by the copyright laws of the United States. The purchaser of this drawing is granted the limited right to use or copy the drawing(s) as required for the manufacture of the object or objects described by the drawing, for the purchaser's own use, in purchaser's own facility. Purchaser may not sell, duplicate, or transfer in any way the drawings or the objects created from the drawings to any third party without the express written consent of the Science Museum of Minnesota.

MATERIALS:

HARDWARE:
FINISH:
TALOM
NOTES:
APPROVED FOR CONSTRUCTION

SHOP						
REV.	BY:	DATE:	REVIS	SION DESCRIPT	ION	
1						
2						
3						
EXHIBIT SE [-			

COMP'T DIMS CHECK

DRAWN BY: BSS	DATE DRAWN: 12/26/17	BUILT BY:
DWG TITLE:		

WG TITLE:
SEISE TOOL TABLE- MAGNETISM BOX

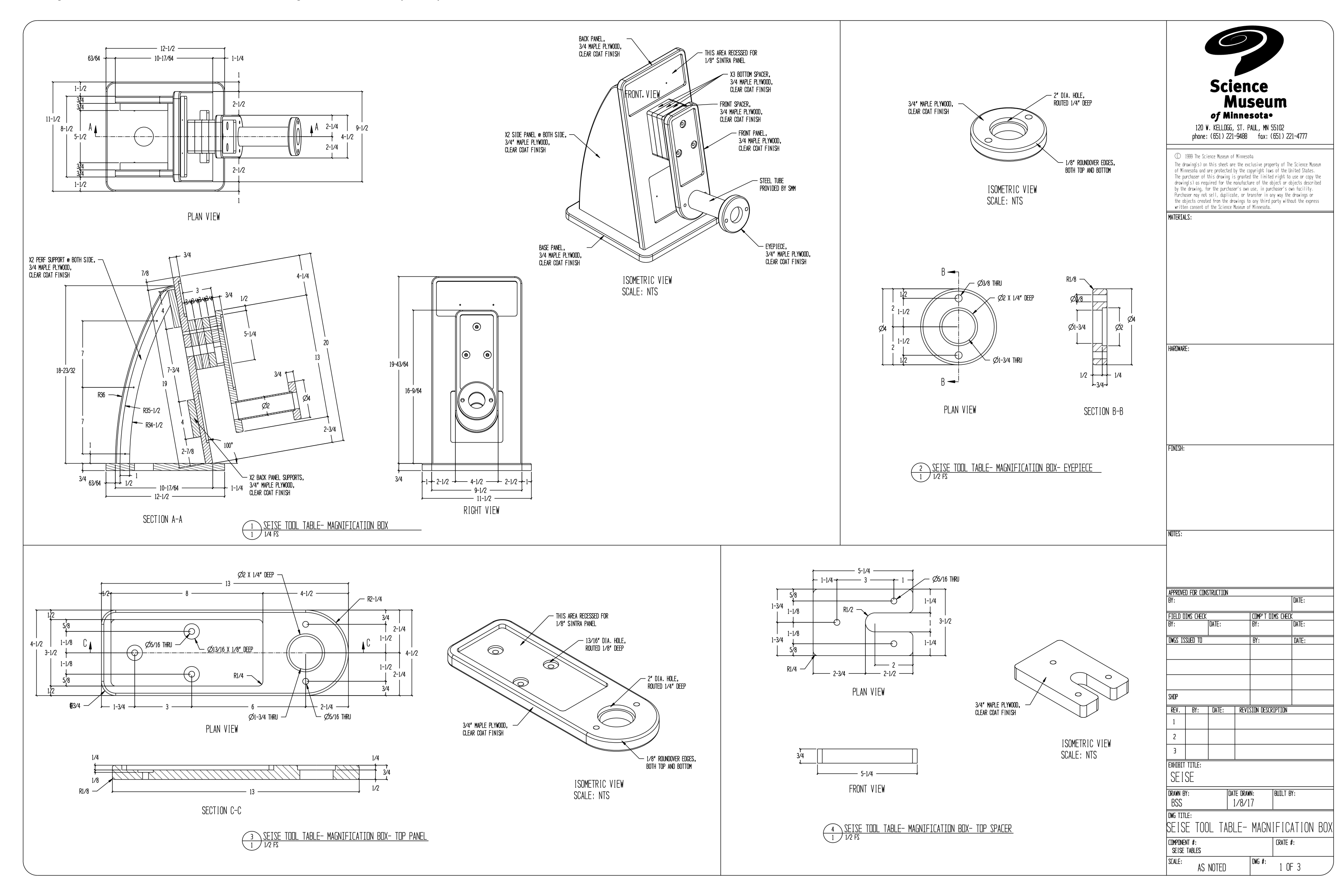
COMPONENT #:
SEISE TABLES
SCALE:
AS NOTED

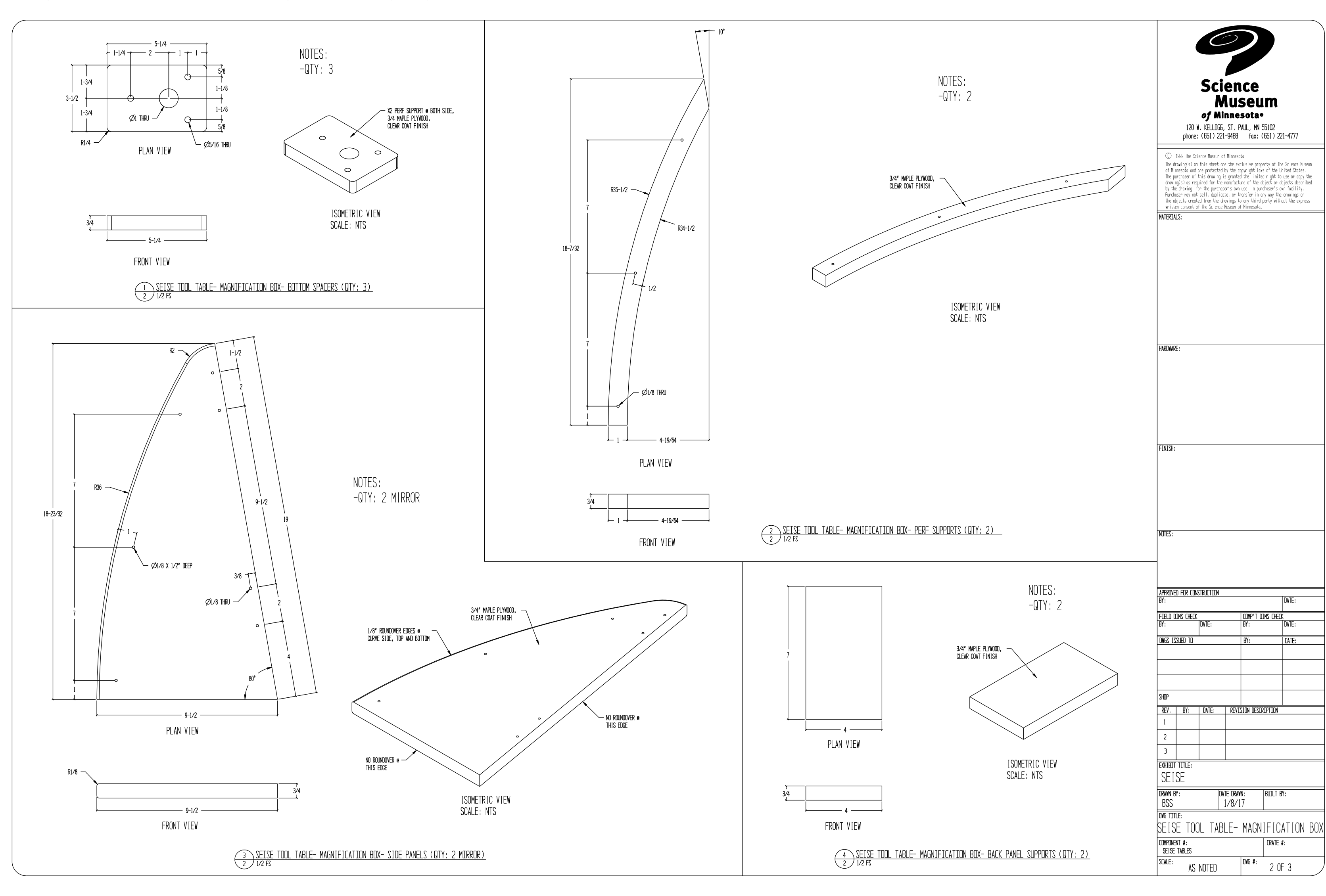
FIELD DIMS CHECK

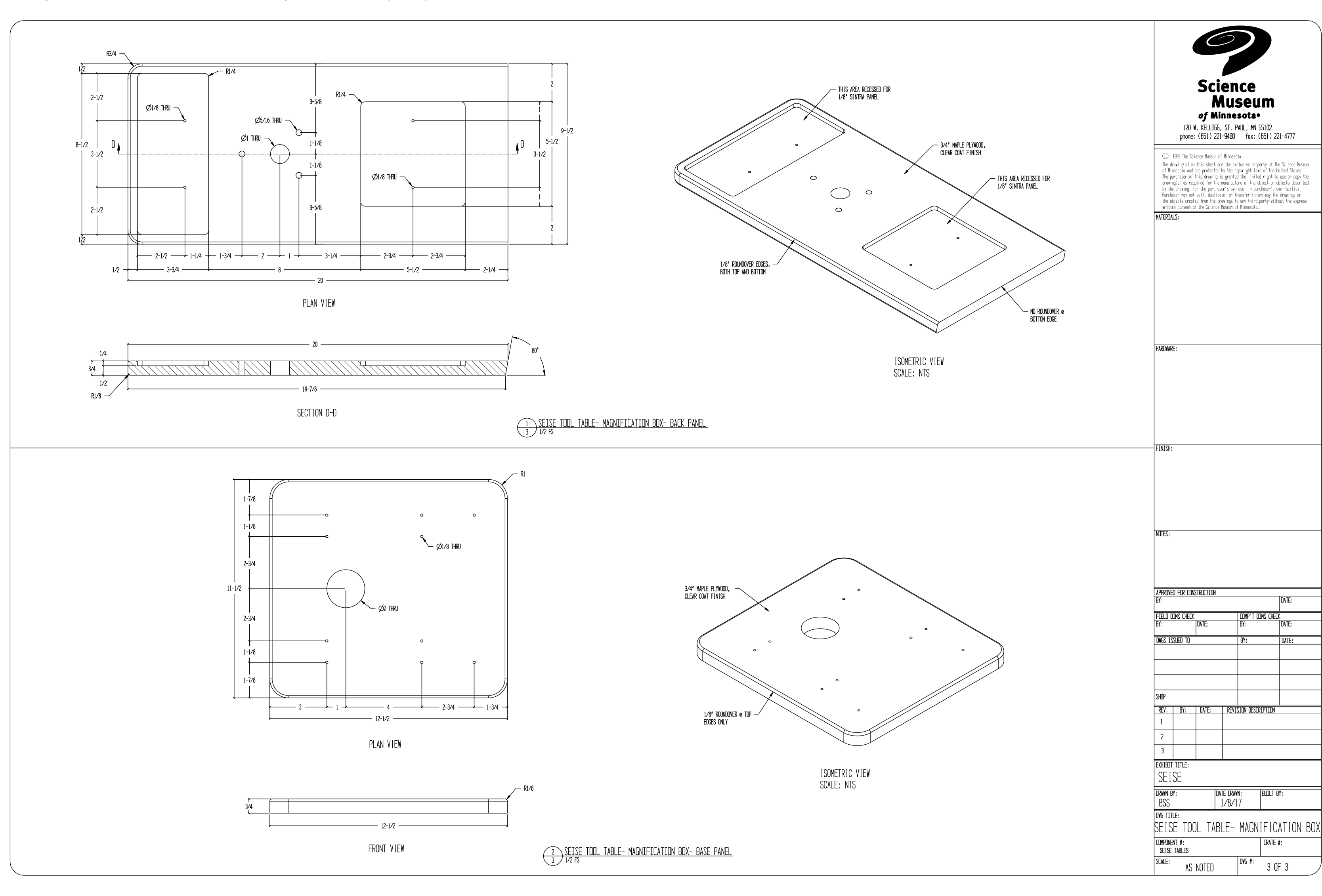
DWGS ISSUED TO

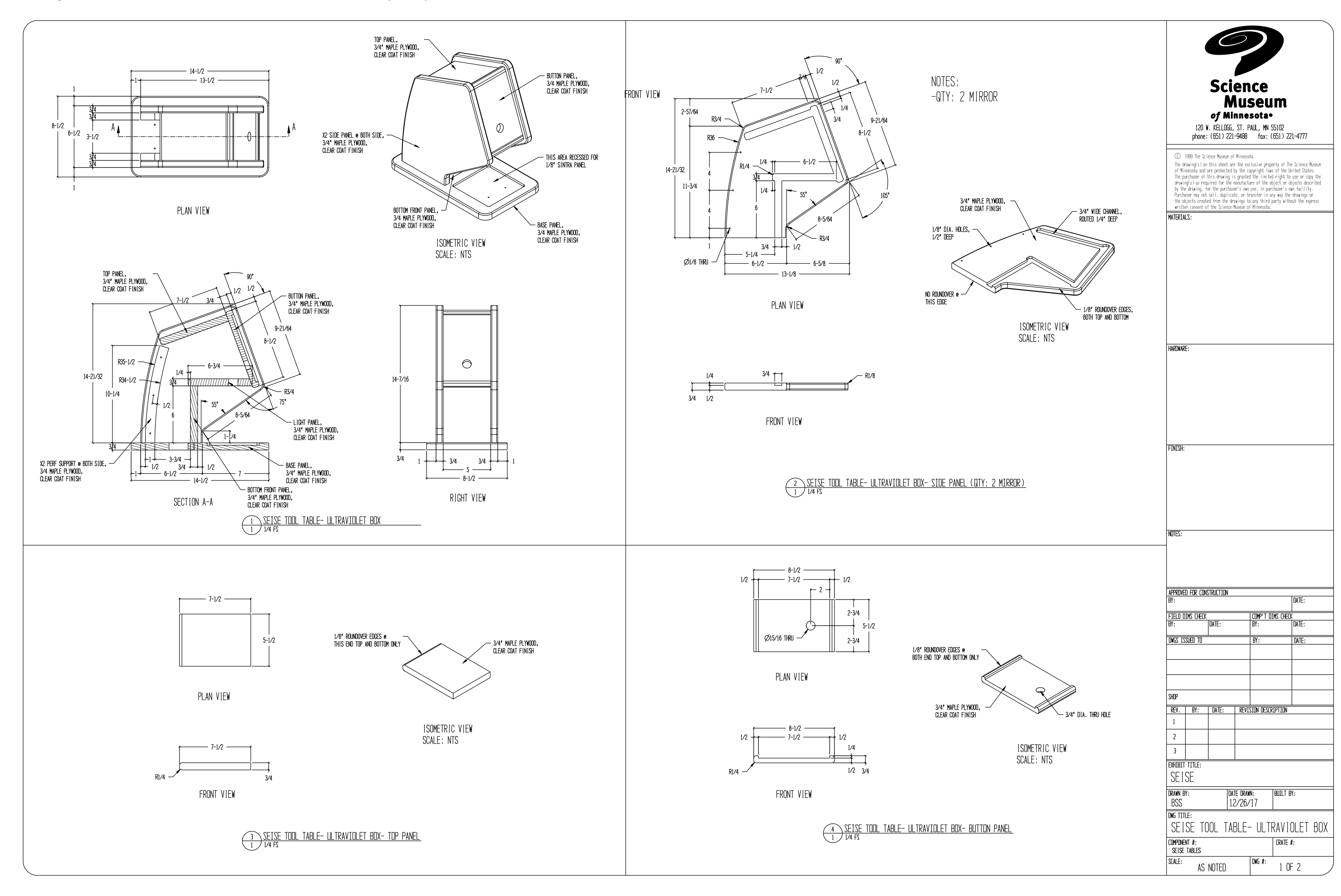
DWG #: 2 OF 2

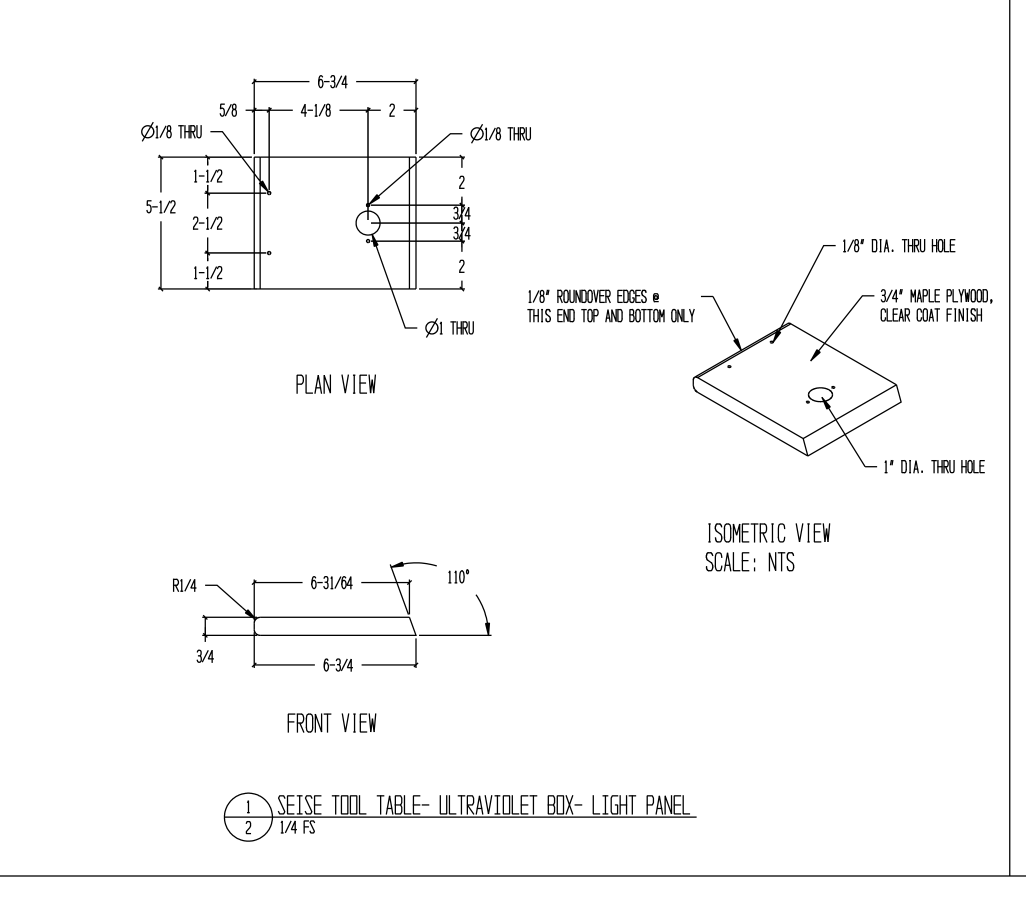
CRATE #:

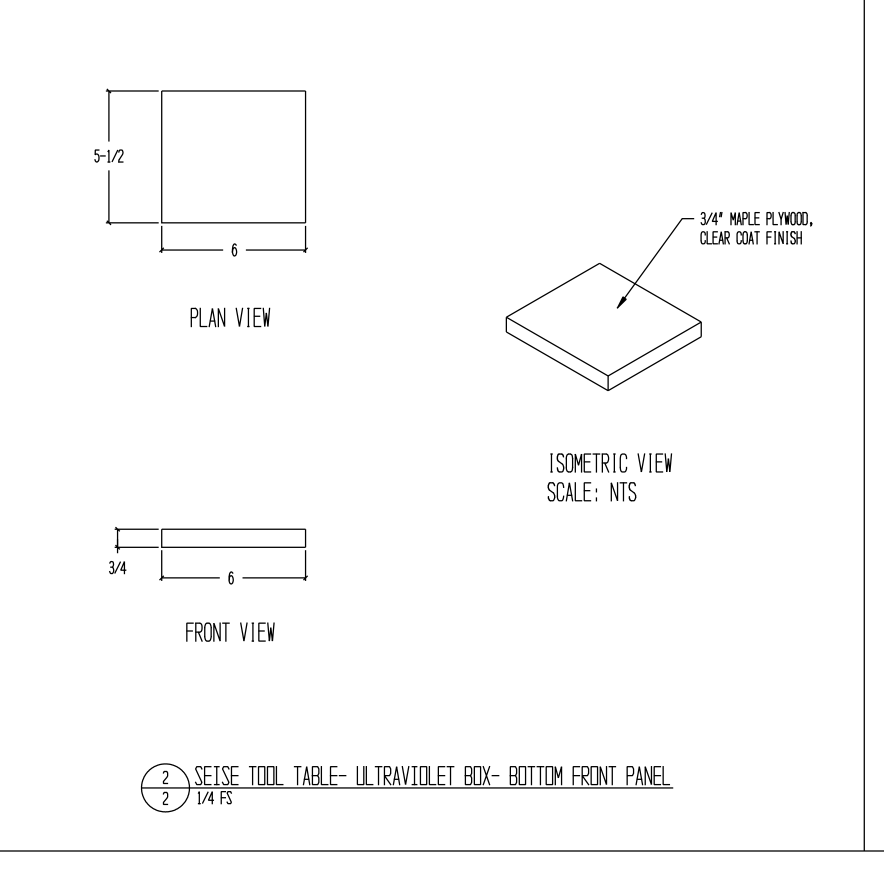


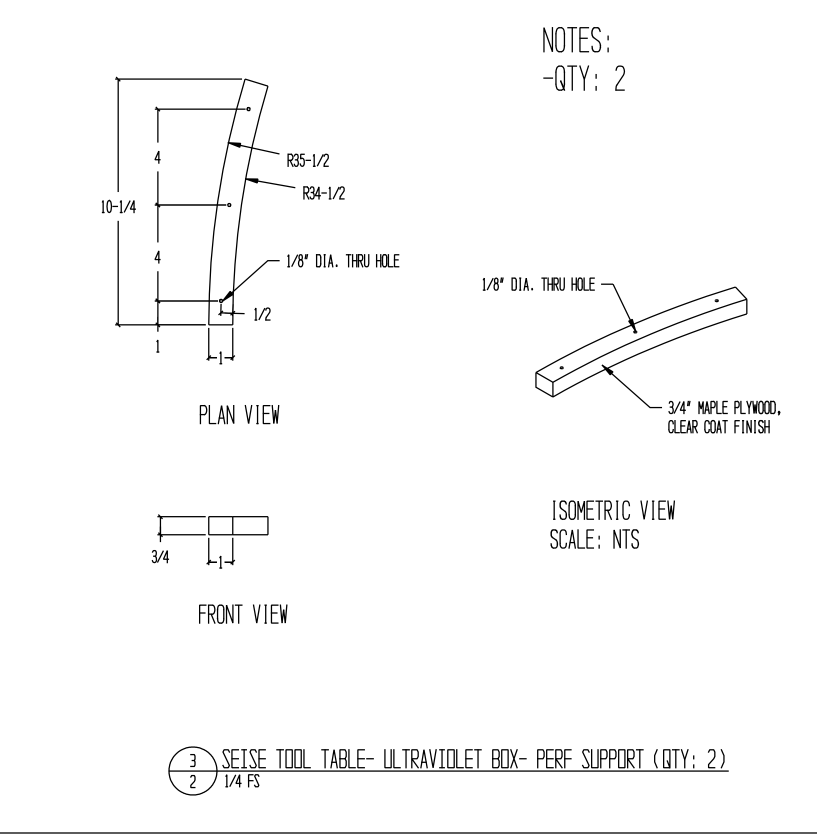














phone: (651) 221-9488 fax: (651) 221-4777

© 1999 The Science Museum of Minnesota The drawing(s) on this sheet are the exclusive property of The Science Museum of Minnesota and are protected by the copyright laws of the United States. The purchaser of this drawing is granted the limited right to use or copy the drawing(s) as required for the manufacture of the object or objects described by the drawing, for the purchaser's own use, in purchaser's own facility. Purchaser may not sell, duplicate, or transfer in any way the drawings or the objects created from the drawings to any third party without the express written consent of the Science Museum of Minnesota.

HARDWARE:

APPROVED FOR CONSTRUCTION DATE: FIELD DIMS CHECK COMP'T DIMS CHECK DWGS ISSUED TO SHOP

REV.	BY:	DATE:	REVISION DESCRIPTION
1			
2			
3			
СУЦТВТТ	TTTI C.		

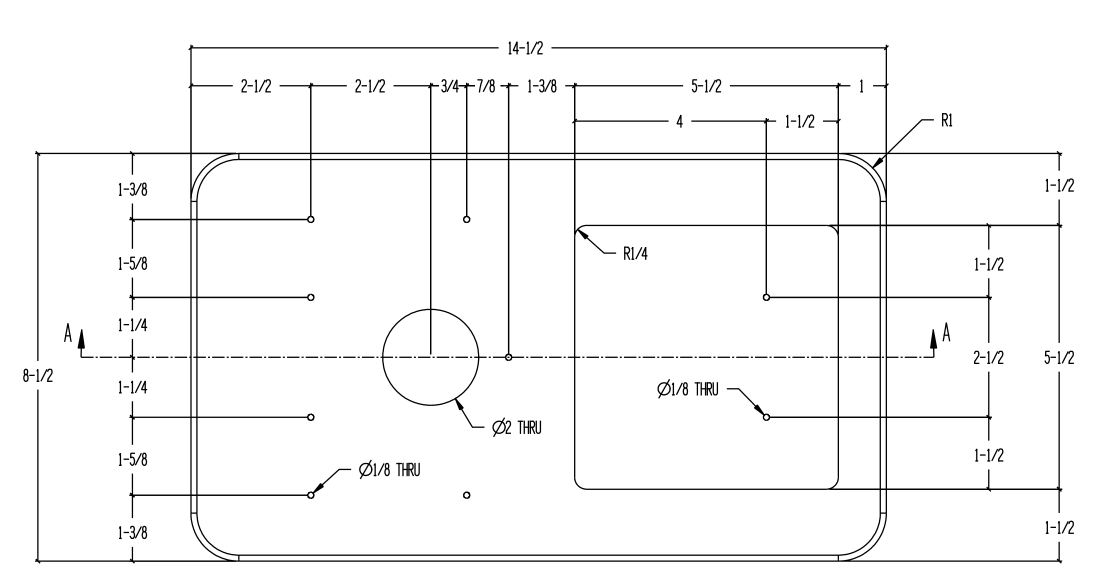
DRAWN BY: DATE DRAWN: BSS 12/26/17

SEISE TOOL TABLE- ULTRAVIOLET BOX

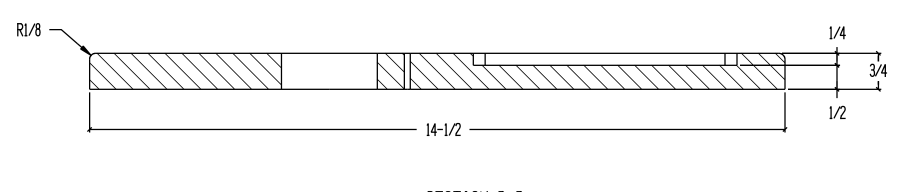
BUILT BY:

CRATE #: COMPONENT #: SEISE TABLES 2 OF 2 AS NOTED

/ 1/8" DIA. THRU HOLE 3/4" MAPLE PLYWOOD, — CLEAR COAT FINISH ∕ 2″ DIA. THRU HOLE — THIS AREA RECESSED FOR 1/8" SINTRA PANEL ___ 1/8" DIA. THRU HOLE 1/8" ROUNDOVER EDGES — ■ TOP EDGES ONLY ISOMETRIC VIEW SCALE: NTS



PLAN VIEW



SECTION B-B

4 SEISE TOOL TABLE- ULTRAVIOLET BOX- BASE PANEL 2 1/2 FS

