

1 2 3 4 5 6 7 8 9

Door to Be Washington Theater

Crown Moulding
See X.01.201
Finish - PT - 03

True Window
See X.3.407
Finish - PT - 03
Be Washington Side
Finish PT - 02
Theater B Side

NOTES:
① SG TO CONFIRM ALL DIMENSIONS ONCE GC
COMPLETES SPACE BUILD OUT

FINISH CHART

IDEN	TYPE
PT - 01	PAINT
PT - 03	PAINT

12'-10" 1'-9" 6'-2" 4'-4¹/₄" 9" 3'-8³/₄" 3'-3¹/₄" 3" 24'-11³/₄" 5'-5¹/₂" 6'-2" 1'-10¹/₂"

Door from Be Washington Theater

Entrance Sign
See X.02.402

Door to building exterior

Coat hook on this wall
Finish - WD - 04

Graphic Panel
See X.02.401

Window Box
No LED panel in this unit
See X.03.405
Finish - PT - 03

Graphic Panel
See X.02.401

Floating Carpet
Purchased by MV

Panel Wall
Buildout by SG
See X.02.204

Door open/closing hardware
access under thematic trim on
these sides.

Stanchions and rope
See X.02.501

Graphic Panel
See X.02.401

Window Box
No LED panel in this unit
See X.03.405
Finish - PT - 03

Graphic Panel
See X.02.401

APPROVAL

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APPROVED AS NOTED	<input checked="" type="checkbox"/>
NOT APPROVED	<input type="checkbox"/>
RESUBMIT DRAWING	<input type="checkbox"/>
SIGNATURE	
DATE	07-17

Gallagher & Associates
Received 2017-07-27

PLAN

Scale: 1/2 1-0



THE ART OF BRINGING STORIES TO LIFE

DRAFTING SUBMISSIONS ENTRANCE HALL AND

THEATER B SIDE

1162 188 72-20 DraftingDrawing2017SG6020 M_Vernon_MtVernon_ThemeEntranceWallAnd

Initial Release

06/12/2017

INITIAL RELEASE

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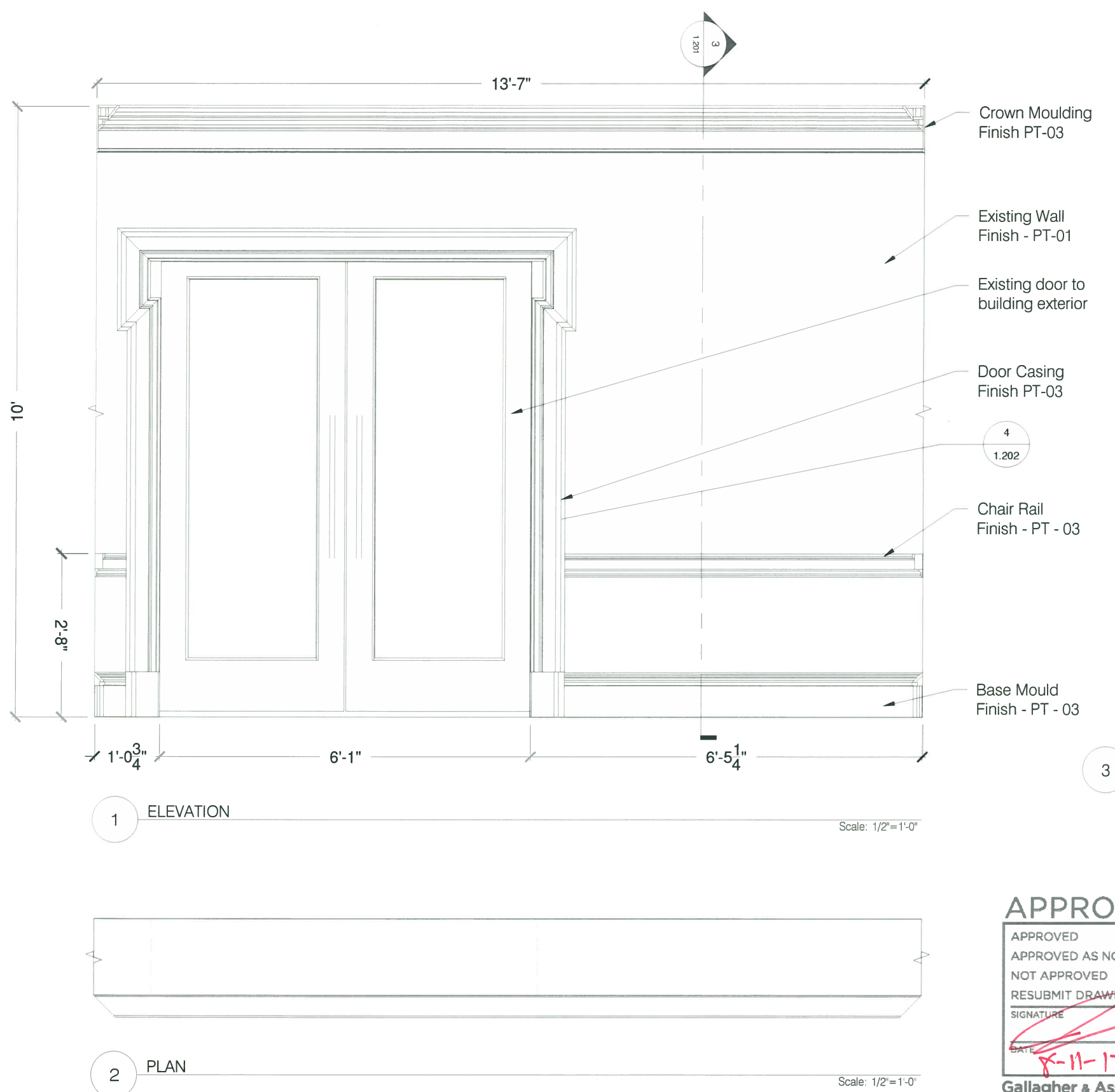
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NOTES:

1. SG TO CONFIRM ALL DIMENSIONS ONCE GC COMPLETES SPACE BUILD OUT

FINISH CHART	
IDEN	TYPE
PT - 01	PAINT
PT - 03	PAINT



Released:					
NO:	Date	Revisions:	Drawn By	Review BY	PM
0	06/12/2017	INITIAL RELEASE	SCHR	M.T.	WH
1				XX	XX
2				XX	XX
3				XX	XX
4					

1102 188 290/Detailing/Chasing/2017/SGB620 M. (Version 1) FRI 10/05/2017 BY ENTRANCE HALL AND STAIRS/STAIRS/ENTRANCE HALL AND STAIRS

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Review & Return	Date: _____
Signature:	_____
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XX	± .010"
XXX	± .005"
XXXX	± .002"
XXXXX	± .001"
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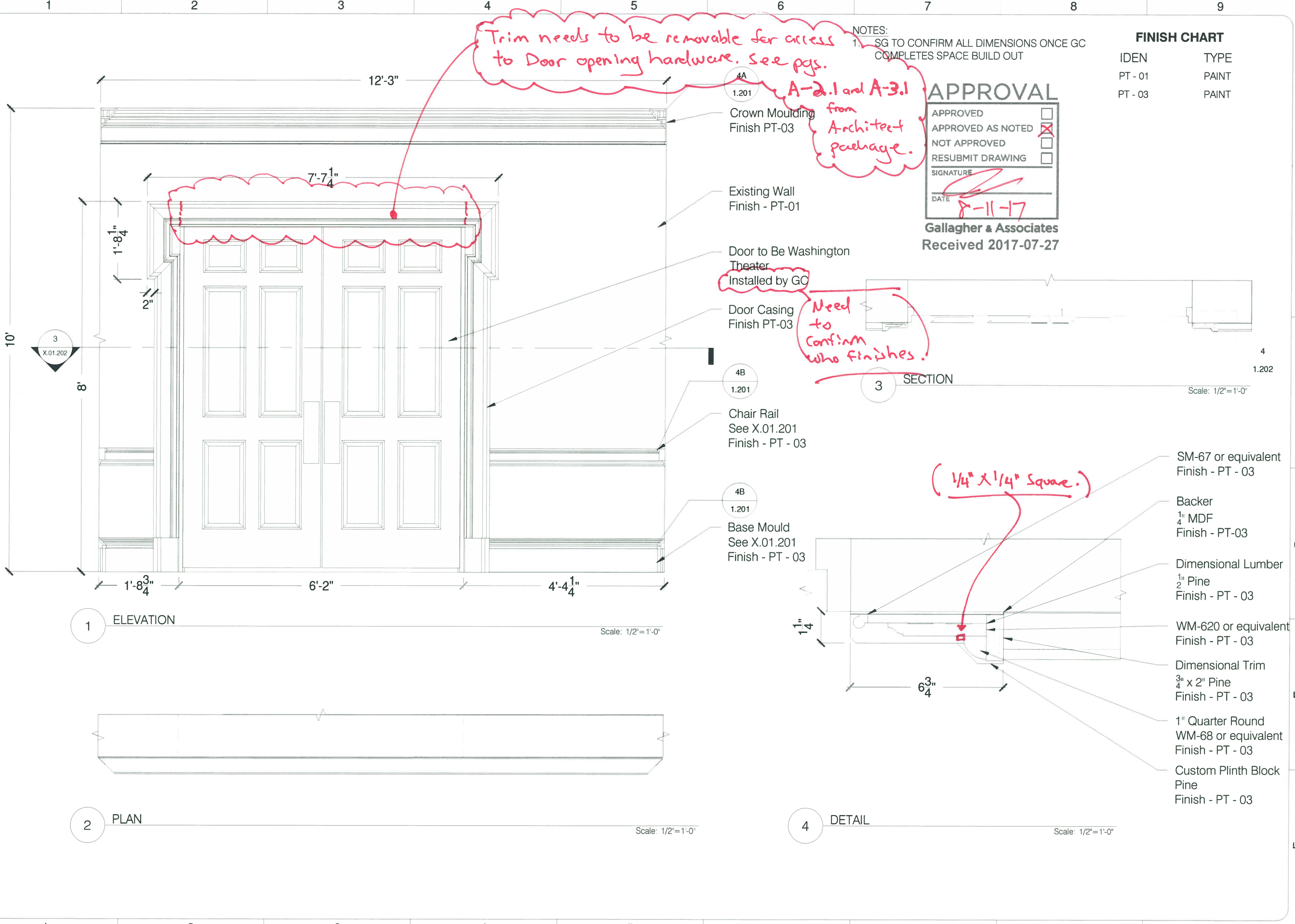
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Gallagher & Associates
Received 2017-07-27

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solomon group
THE ART OF BRINGING STORIES TO LIFE.

Released:	Date:	Revisions:	Drawn By:	Review By:	PM:
NO:	0	06/12/2017	INITIAL RELEASE	SCHR	M/T
1					
2					
3					
4					

Client Approval

Review & Return	Signature _____
X	Approved
	Approved As Noted
	Revise And Resubmit

PROJECT MANAGER
WHITNEY HINES

CONTACT INFORMATION
whitney.hines@solomongroup.com

STANDARD TOLERANCES:

MACHINING:	WELDING ASSEMBLY:
X .000 -.010	.000 -.010
XX .000 -.010	.000 -.010
XXX .000 -.010	.000 -.010
XXXX .000 -.010	.000 -.010

PROJECT NAME
BE WASHINGTON

PROJECT ADDRESS
3200 MOUNT VERNON HWY, MT VERNON, VA 22121

SHEET TITLE
WALL B

SG JOB #
SG6020

X.01.202

1	2	3	4	5	6	7	8	9
A								A
B								B
C								C
D								D
E								E
F								F

(See notes previous page re: Removable trim.)

NOTES:
1. SG TO CONFIRM ALL DIMENSIONS ONCE GC COMPLETES SPACE BUILD OUT

FINISH CHART	
IDEN	TYPE
PT - 01	PAINT
PT - 03	PAINT

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

Finish?

Client Approval	
PROJECT MANAGER	CONTACT INFORMATION
WHITNEY HINES whitney.hines@solomongroup.com	Review & Return <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Approved As Noted <input type="checkbox"/> Revise And Resubmit <input type="checkbox"/>

STANDARD TOLERANCES
WELDING ASSEMBLY
MACHINING
DIMENSION 12'-0" +/-
XX 1'-0" +/-
XX 8'-0" +/-
XX 5'-0" +/-
ANS 1'-0" +/-

APPROVAL
APPROVED
APPROVED AS NOTED
NOT APPROVED
RESUBMIT DRAWING
SIGNATURE *[Signature]*
DATE *7-11-17*

PROJECT NAME: BE WASHINGTON
PROJECT ADDRESS: 3200 MOUNT VERNON HWY, MT VERNON, VA 22121
SHEET TITLE: WALL C

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1 2 3 4 5 6 7 8 9

A

B

C

D

E

F



1 ELEVATION

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

2 PLAN

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

APPROVAL

APPROVED	<input type="checkbox"/>
APPROVED AS NOTED	<input checked="" type="checkbox"/>
NOT APPROVED	<input type="checkbox"/>
RESUBMIT DRAWING	<input type="checkbox"/>
SIGNATURE	
DATE	7-11-17

Gallagher & Associates
Received 2017-07-27

solomon group	
THE ART OF BRINGING STORIES TO LIFE.	
SHEET NUMBER: X.01.204	
DRAWING NUMBER: SG6020	
PROJECT NAME: BE WASHINGTON	
PROJECT ADDRESS: 3200 MOUNT VERNON HWY, MT VERNON, VA 22211	
SHEET TITLE: WALL D	
RELEASED:	
NO:	Date: 06/12/2017
Revisions:	Initial Release
Drawn By:	SCHR
Review PM:	MFT
Review BY:	WHR
Review MT:	XX
Approved:	<input type="checkbox"/>
Approved As Noted:	<input type="checkbox"/>
Revise And Resubmit:	<input type="checkbox"/>
STANDARD TOLERANCES:	
WELDING ASSEMBLY	
MACHINING	
DIMENSIONING & TOLERANCING	
ANG: ± 1/2"	
XX: ± 1/16"	
X: ± 1/32"	
DIMENSION: 1/16" OVER	
DIMENSION: 1/32" OVER	
ANG: ± 1/2"	

1	2	3	4	5	6	7	8	9
A	B	C	D	E	F	G	H	I
1	2	3	4	5	6	7	8	9

1 PLAN

9'-8"

1"

Scale: 3/4"=1'-0"

2 OVERVIEW

10'-1"

1'-2"

2"

8"

2'

6" 8"

Scale: 3/4"=1'-0"

3 FRONT

8"

2"

6" 8"

Scale: 3/4"=1'-0"

4 SIDE

1'-2"

2"

1"

2"

3"

4"

Scale: 3/4"=1'-0"

5 SECTION

1'-2"

2"

1"

2"

3"

4"

Scale: 3/4"=1'-0"

FINISH CHART

IDEN	TYPE
WD-04	STAIN

Pegs
3/4" Pine Dowel
Finish - WD-04

Backer
1" Pine
Finish - WD-04

Oak

Client Approval

APPROVED	<input type="checkbox"/>
APPROVED AS NOTED	<input checked="" type="checkbox"/>
NOT APPROVED	<input type="checkbox"/>
RESUBMIT DRAWING	<input type="checkbox"/>
SIGNATURE	
DATE	8-11-17

Gallagher & Associates
Received 2017-07-27

PROJECT NAME
BE WASHINGTON

PROJECT ADDRESS
3200 MOUNT VERNON HWY, MT VERNON, VA 22121

CONTACT INFORMATION
WHITNEY HINES
whitney.hines@solomongroup.com

STANDARD TOLERANCES
MACHINING: .005" ACROSS FLAT
WELDING, ASSEMBLY: .010" AND
DIMENSION +/- .010"
XX: .005" AND .010" XX: .005" AND .010" AND .015" XX: .005" AND .010" AND .015"

REVIEW & RETURN
 For Information Only
 Approved
 Approved As Noted
 Revise And Resubmit

SG JOB #
SG6020

SHEET TITLE
COAT HOOK

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Released:
Initial Release

Revisions:
0 07/21/2017
1 2 3 4

Drawn By:
SCHR

Review PM By:
MT WH XX XX XX

Comments:
1/2" HEB 72-300 Challenged Drawing 2017-07-21 Initial Release
The first front view has been modified to show a 2" extension on the backer plate.

1	2	3	4	5	6	7	8	9
A								A
B								B
C								C
D								D
E								E
F								F

NOTES:

- SG TO CONFIRM ALL DIMENSIONS ONCE GC COMPLETES SPACE BUILD OUT

FINISH CHART	
IDEN	TYPE
PT - 01	PAINT
PT - 03	PAINT
SF-02	SCENIC GRANITE
SF-03	SCENIC BRICK

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

1 ELEVATION

2 PLAN

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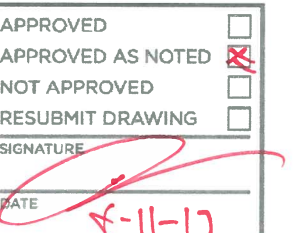
Released:				
NO:	Date	Revisions:	Drawn By	Review PM BY
0	06/12/2017	INITIAL RELEASE	SCHR	XX
1				XX
2				XX
3				XX
4				XX

Client Approval	
PROJECT MANAGER	CONTACT INFORMATION
WHITNEY HINES whitney.hines@solomongroup.com	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Approved As Noted <input type="checkbox"/> Revise And Resubmit
BE WASHINGTON 3200 MOUNT VERNON HWY, MT VERNON, VA 22121	<input type="checkbox"/> Review & Return <input type="checkbox"/> For Information Only

APPROVAL	
STANDARD TOLERANCES	WELDING, ASSEMBLY, MACHINING
X ± .100" ADJUSTABILITY XX ± .100" TOLERANCE XXX ± .031" ANG ± 1/2"	1/16" 1/8" 1/4" 3/8" 1/2" 1 1/2" TOLERANCE 1/16" 1/8" 1/4" 3/8" 1/2" 1 1/2" DIMENSION 1/16" 1/8" 1/4" 3/8" 1/2" 1 1/2" ANG ± 1/2"

SHEET TITLE	
SG JOB #	SG6020
PROJECT ADDRESS	X.02.201
PROJECT NAME	BE WASHINGTON
PROJECT ADDRESS	3200 MOUNT VERNON HWY, MT VERNON, VA 22121
SHEET TITLE	WALL E

APPROVAL

APPROVED	<input type="checkbox"/>
APPROVED AS NOTED	<input checked="" type="checkbox"/>
NOT APPROVED	<input type="checkbox"/>
RESUBMIT DRAWING	<input type="checkbox"/>
SIGNATURE	
DATE	7-11-17

Gallagher & Associates
Received 2017-07-27

1 2 3 4 5 6 7 8 9

A

B

C

D

E

F

3

4

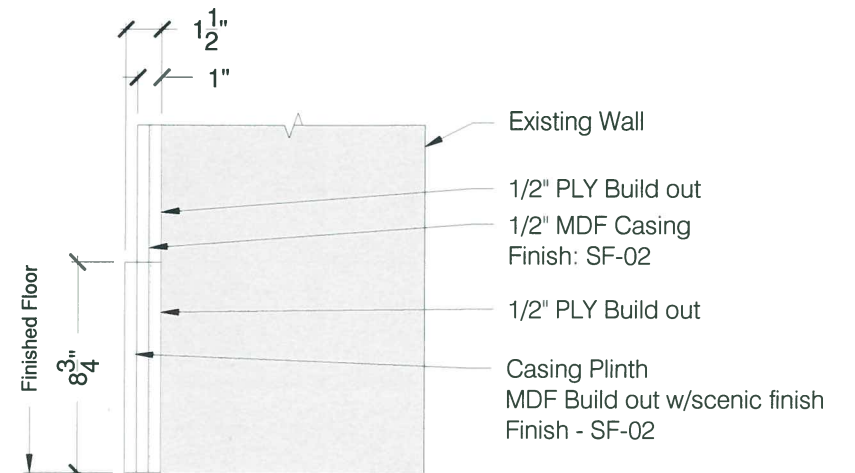
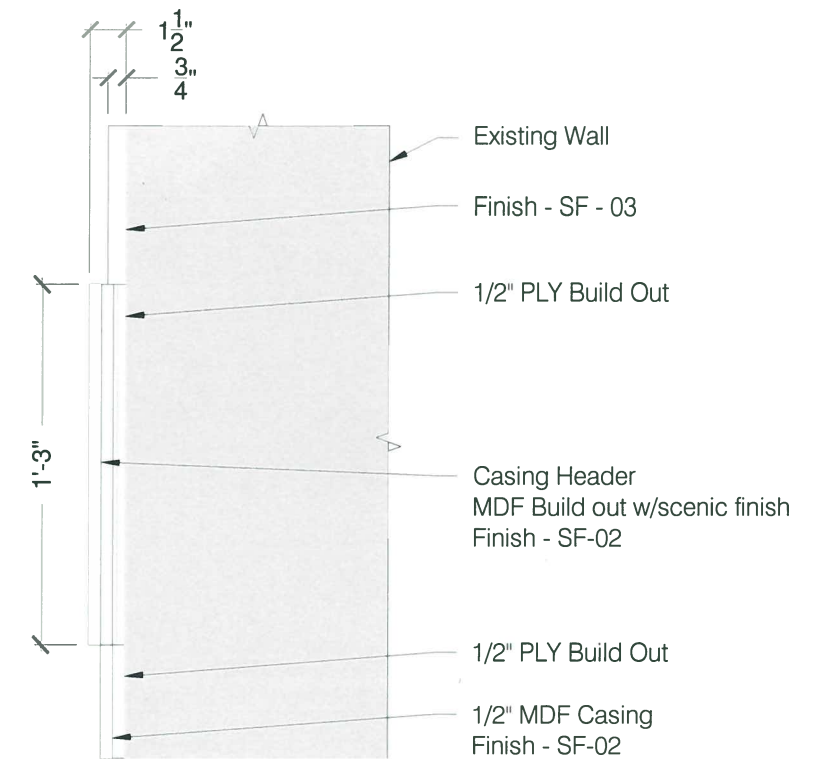
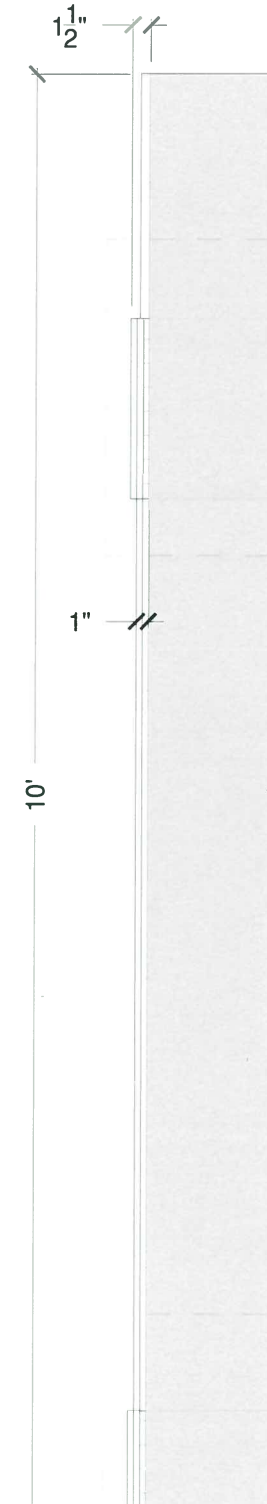
5

6

7

8

9



2 DETAIL TYP.
Scale: 1-1/2'=1'-0"

3 DETAIL TYP.
Scale: 1-1/2'=1'-0"

APPROVAL

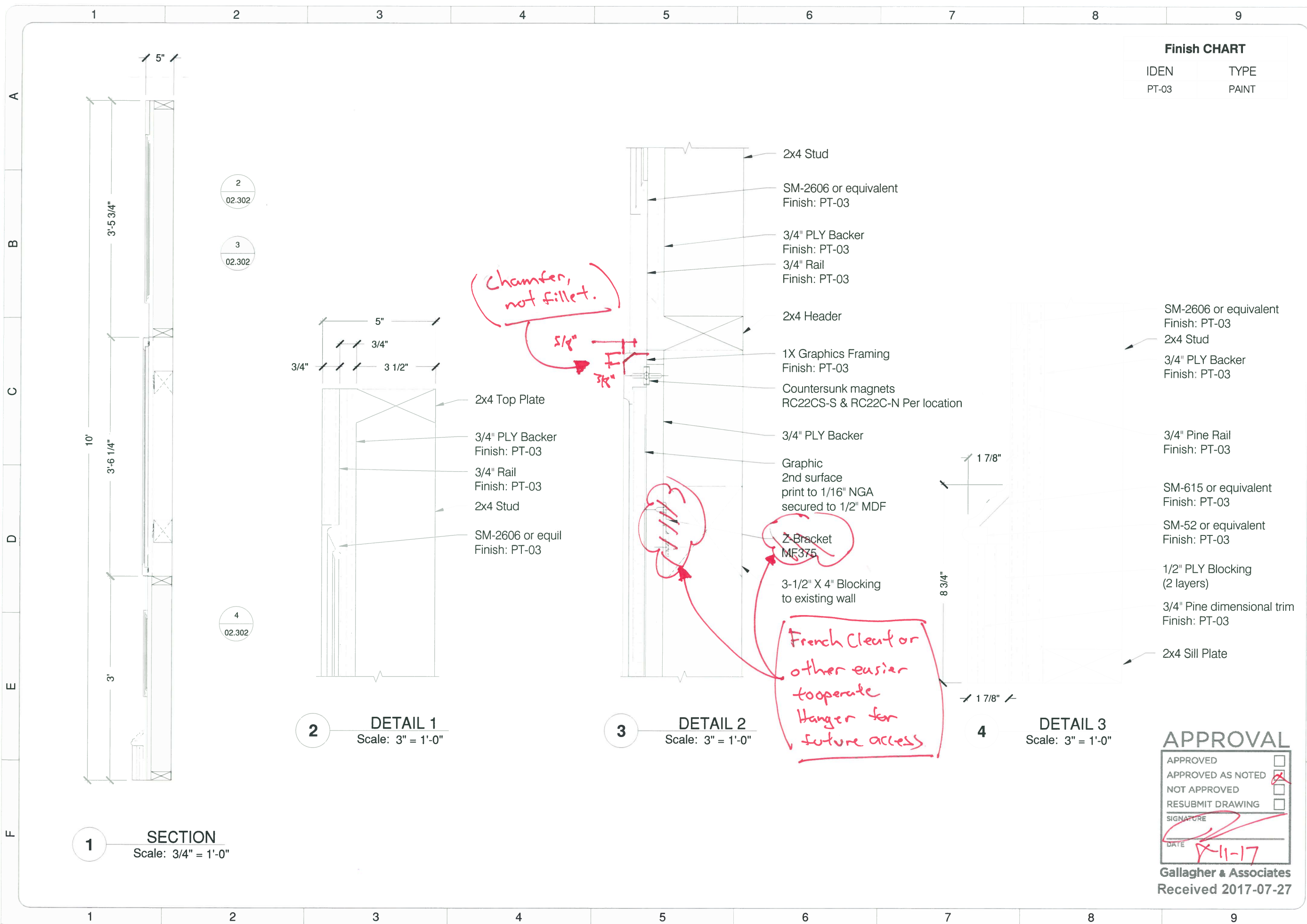
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APPROVED AS NOTED	<input checked="" type="checkbox"/>
NOT APPROVED	<input type="checkbox"/>
RESUBMIT DRAWING	<input type="checkbox"/>
SIGNATURE	
DATE	8-11-17

Gallagher & Associates
Received 2017-07-27

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FINISH CHART	
IDEN	TYPE
SF-02	SCENIC GRANITE
SF-03	SCENIC BRICK

solomongroup	
THE ART OF BRINGING STORIES TO LIFE.	
Released:	Revisions: Drawn By Review PM
NO: 0	Date: 06/12/2017 INITIAL RELEASE
1	DC SCHR WH XX
2	XX XX XX
3	XX XX XX
4	XX XX XX
DETAIL TYP.	
SECTION TYP.	
Scale: 3/4"=1'-0"	
Scale: 1-1/2'=1'-0"	
APPROVAL	
APPROVED	
APPROVED AS NOTED	
NOT APPROVED	
RESUBMIT DRAWING	
SIGNATURE	
DATE	
Gallagher & Associates Received 2017-07-27	
PROJECT NAME	
BE WASHINGTON	
PROJECT ADDRESS	
3200 MOUNT VERNON HWY, MT VERNON, VA 22121	
SHEET TITLE	
GRANITE DOOR CASING TYP.	
PROJECT MANAGER	
WHITNEY HINES	
CONTACT INFORMATION	
whitney.hines@solomongroup.com	
STANDARD TOLERANCES	
WELDING, ASSEMBLY CARPENTRY DIMENSIONS: 1/8" OVER DIMENSION: 1/2" OVER ANGLE: 1/2"	
MACHINING K: ± .100 AX: ± .100 XXX: ± .010	
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SG JOB #	
SG6020	
X.02.301	



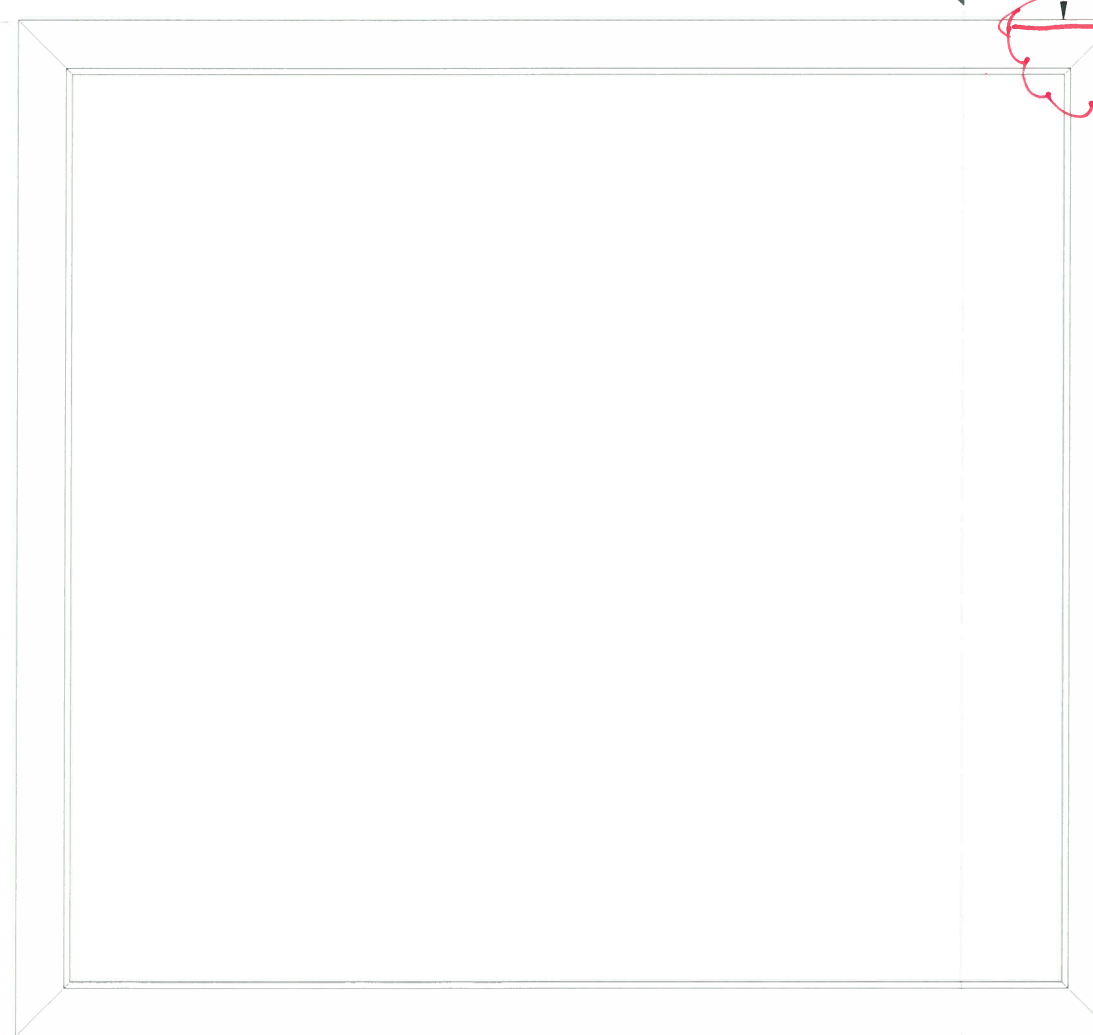
PROJECT NAME BE WASHINGTON	PROJECT MANAGER WHITNEY HINES	Client Approval	
CONTACT INFORMATION		Review & Return <input checked="" type="checkbox"/>	Signature Date:
PROJECT ADDRESS 3200 MOUNT VERNON HWY, MT VERNON, VA 22121		<input type="checkbox"/> Approved <input type="checkbox"/> For Information Only	<input type="checkbox"/> Drawn By NO: 0 Date: 07/21/17 Revisions: INITIAL RELEASE
SHEET TITLE WALL H SECTIONS		<input type="checkbox"/> Approved As Noted <input type="checkbox"/> Revise And Resubmit	Drawn By NO: 1 Date: 07/21/17 Revisions: 1 INITIAL RELEASE
		<input type="checkbox"/> Approved As Noted <input type="checkbox"/> Revise And Resubmit	Drawn By NO: 2 Date: 07/21/17 Revisions: 2 INITIAL RELEASE
		<input type="checkbox"/> Approved As Noted <input type="checkbox"/> Revise And Resubmit	Drawn By NO: 3 Date: 07/21/17 Revisions: 3 INITIAL RELEASE
		<input type="checkbox"/> Approved As Noted <input type="checkbox"/> Revise And Resubmit	Drawn By NO: 4 Date: 07/21/17 Revisions: 4 INITIAL RELEASE
<p style="text-align: right;">142-168-22-Drafting Drawing 2017SG6020 N. Vernon Drafting Submission's Entrance Hall And Theater East South Wall Windows - Whitney Hines</p>			

1	2	3	4	5	6	7	8	9
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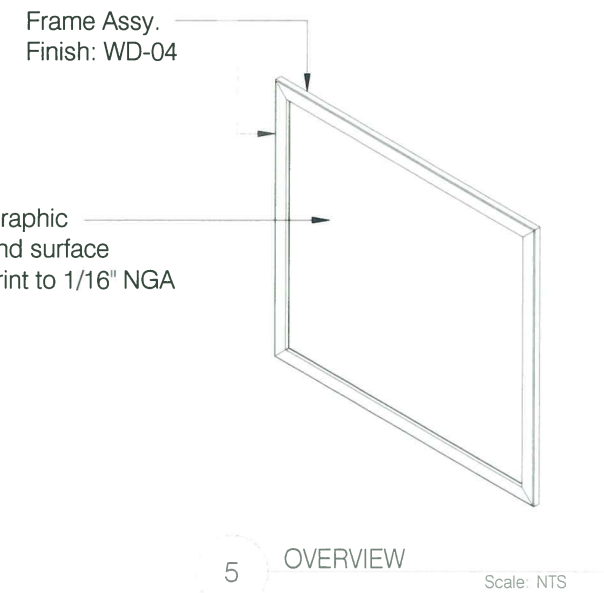
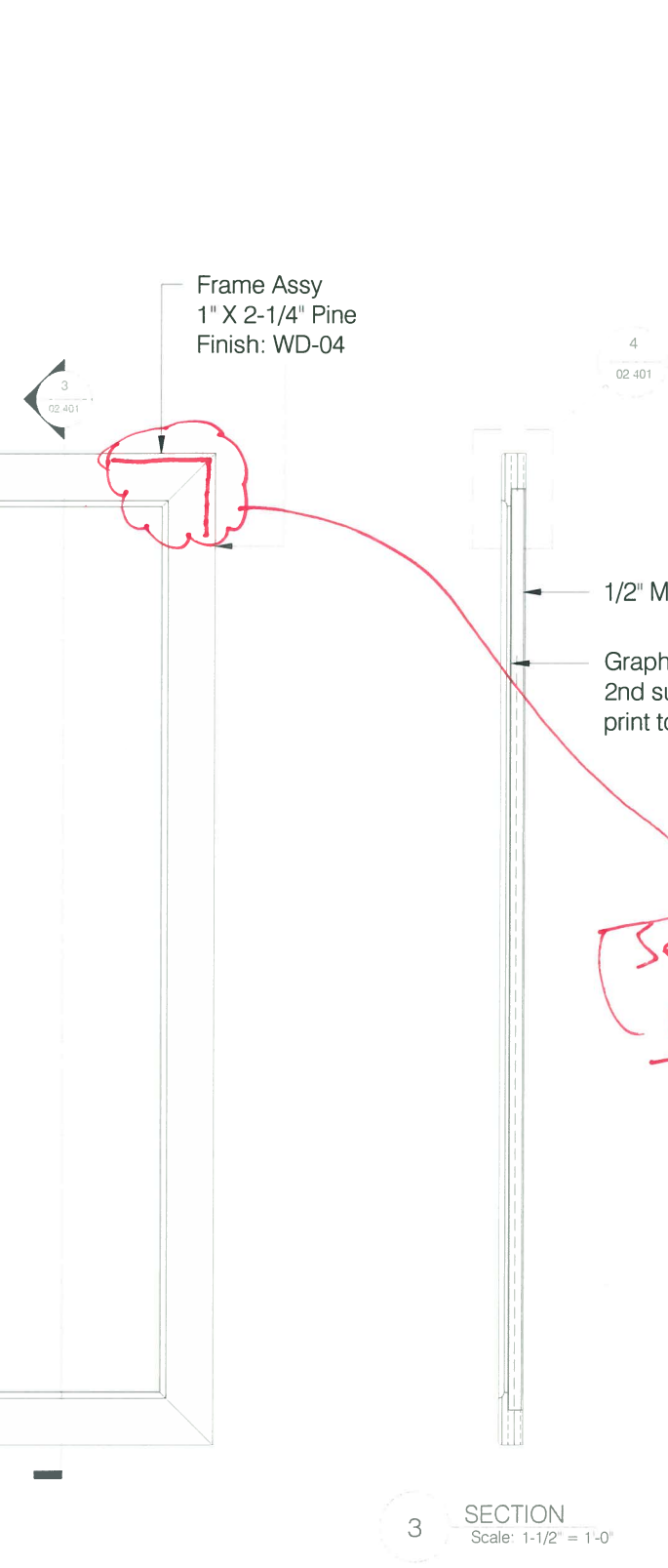
PLAN

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



ELEVATION

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



APPROVAL

APPROVED	<input checked="" type="checkbox"/>
APPROVED AS NOTED	<input checked="" type="checkbox"/>
NOT APPROVED	<input type="checkbox"/>
RESUBMIT DRAWING	<input type="checkbox"/>
SIGNATURE	
DATE	7-11-17

Gallagher & Associates
Received 2017-07-27

GRAPHIC PANEL	
SIZE	QTY
46" x 42-1/4"	1
55-1/2" x 42-1/4"	2
60 x 42-1/4"	3

PROJECT NAME
BE WASHINGTONPROJECT ADDRESS
3200 MOUNT VERNON HWY, MT VERNON, VA 22121SHEET TITLE
GRAPHICS PANEL TYPICAL

SG JOB #

SG6020

X.02.401



112-189-7230(Drafting Drawing)2017SG6020 M_Ver001.DWG(SUBMISSIONS/ENTRANCE/HALL)

The latter two graphics are part of the drawing header.

Finish CHART	
IDEN	TYPE
WD-04	STAIN

Released:	
NO:	Date
0	07/19/2017
1	INITIAL RELEASE
2	DC
3	SCHR
4	WH
	XX
	XX
	XX

Client Approval	
Review & Return	Signature
X	<input type="checkbox"/> Approved
	<input type="checkbox"/> Approved As Noted
	<input type="checkbox"/> Revise And Resubmit

PROJECT MANAGER	WHITNEY HINES
CONTACT INFORMATION	whitney.hines@solomongroup.com
STANDARD TOLERANCES	WELDING, ASSEMBLY & CRAFTSMANSHIP DIMENSIONAL TOLERANCE XX ± 1/16" 1/16" 1/16" XX ± 1/32" 1/32" 1/32" XX ± .007" .007" .007" ANG: ± 1°

GRAPHICS PANEL TYPICAL

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1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

PLAN

Scale: $3/4" = 1'-0"$

ELEVATION

Scale: $3/4" = 1'-0"$

SECTION A

Scale: $1-1/2" = 1'-0"$

SECTION B

Scale: $3/4" = 1'-0"$

DETAIL 1

Scale: $6" = 1'-0"$

DETAIL 2

Scale: $3" = 1'-0"$

NOTES:

- SG TO CONFIRM ALL DIMENSIONS ONCE GC COMPLETES SPACE BUILD OUT

FINISH CHART	
IDEN	TYPE
PT - 02	PAINT
SF - 01	SCENIC STONE

APPROVAL

APPROVED	<input checked="" type="checkbox"/>
APPROVED AS NOTED	<input type="checkbox"/>
NOT APPROVED	<input type="checkbox"/>
RESUBMIT DRAWING	<input type="checkbox"/>
SIGNATURE	
DATE	2017-07-27

Gallagher & Associates Received 2017-07-27

Client Approval

<input type="checkbox"/> Approved
<input type="checkbox"/> Approved As Noted
<input type="checkbox"/> Revise And Resubmit

PROJECT NAME: BE WASHINGTON
PROJECT ADDRESS: 3200 MOUNT VERNON HWY, MT VERNON, VA 22211
CONTACT INFORMATION: whitney.hines@solomongroup.com
STANDARD TOLERANCES: MACHINING: WELDING, ASSEMBLY: 1/16" TO 1/8" ADJUSTMENT: 1/16" TO 1/8" DIMENSION: +/- .010" TO .015" ANGLE: +/- 1/2"

REVIEW & RETURN: For Information Only Review & Return

REVISIONS: 0 07/21/2017 INITIAL RELEASE
1 1 07/24/2017 SG06020 M. Vernon Drafting Submissions Entrance Hall
2 2 07/24/2017 SG06020 M. Vernon Benchwork
3 3 07/24/2017 SG06020 M. Vernon Benchwork
4 4 07/24/2017 SG06020 M. Vernon Benchwork

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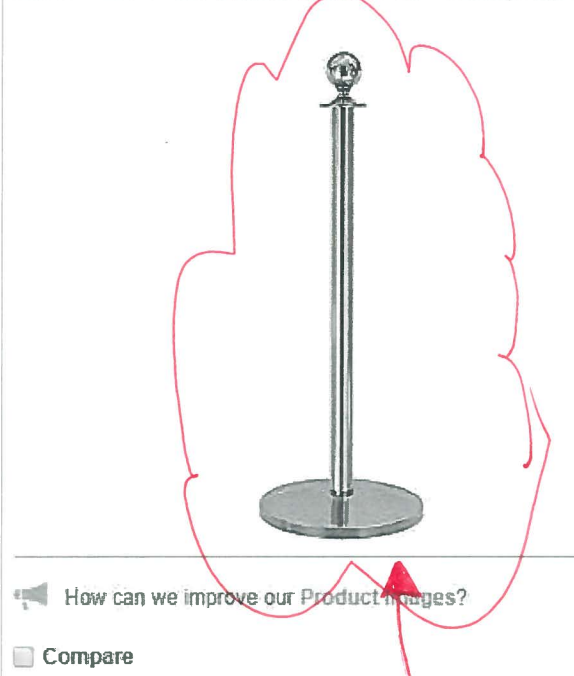
1 2 3 4 5 6 7 8 9

APPROVAL

APPROVED	<input type="checkbox"/>
APPROVED AS NOTED	<input checked="" type="checkbox"/>
NOT APPROVED	<input type="checkbox"/>
RESUBMIT DRAWING	<input type="checkbox"/>
SIGNATURE	
DATE	Y-11-17

Gallagher & Associates
Received 2017-07-27**Ball Top Rope Post, Polished Brass, Polished Brass Post Finish, 39" Height**

Item # 31MJ14 Mfr. Model # QWAY312-2P Catalog Page # N/A UNSPSC # 46151505



List Price \$74.00 / each

Auto-Reorder Every 1 Month

Deliver one time-only

Confirm ZIP Code to determine availability.

70112

SAVE

1 ADD TO CART

+ Add to List

★★★★★ Be the first to write a review

Shipping Weight 21.0 lbs.

Country of Origin China | Country of Origin is subject to change.

Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order. More

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1 STANCHION

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or that needs to be machined to?

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Cart Total: \$0.00

All orders placed & paid off (M-F) will be shipped the same day.

Click Here for Details

Products > Countersunk Magnets

RC22CS-N

Description Technical Downloads

Dimensions: 3/4" od x 1/8" thick with countersunk hole for #8 screw

Tolerances: ±0.004" x ±0.004"

Material: NdFeB, Grade N42

Plating/Coating: Ni-Cu-Ni (Nickel)

Magnetization Direction: Axial (Poles on Flat Ends)

Weight: 0.212 oz. (6.01 g)

Pull Force, Case 1: 8.68 lbs

Pull Force, Case 2: 29.25 lbs

Max Operating Temp: 176°F (80°C)

Brmax: 13,200 Gauss

BHmax: 42 MGoe

Note: As of February 2010 the RC22CS-N is now designed to accept #8 screws.

Strong countersunk ring magnets sized specifically for #8 flat-head screws. The north pole is on the side of the magnet with the large hole, where the head of the screw would be.

These countersunk rings can be used for a wide range of applications including door closures and tool hangers.

For even more strength, consider using with NSCC2 Steel Cups, which can more than double the pull force.

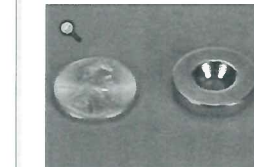
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Products > Countersunk Magnets

RC22CS-S

Description Technical Downloads

Dimensions: 3/4" od x 1/8" thick with countersunk hole for #8 screw

Tolerances: ±0.004" x ±0.004"

Material: NdFeB, Grade N42

Plating/Coating: Ni-Cu-Ni (Nickel)

Magnetization Direction: Axial (Poles on Flat Ends)

Weight: 0.212 oz. (6.01 g)

Pull Force, Case 1: 8.68 lbs

Pull Force, Case 2: 29.25 lbs

Max Operating Temp: 176°F (80°C)

Brmax: 13,200 Gauss

BHmax: 42 MGoe

Note: As of February 2010 the RC22CS-S is now designed to accept #8 screws.

Strong countersunk ring magnets sized specifically for #8 flat-head screws. The south pole is on the side of the magnet with the large hole, where the head of the screw would be.

These countersunk rings can be used for a wide range of applications including door closures and tool hangers.

For even more strength, consider using with NSCC2 Steel Cups, which can more than double the pull force.

2 CS MAGNET 1

Scale: NTS

3 CS MAGNET 2

Scale: NTS

4 Z CLIPS

Scale: NTS

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