

solomongroup

THE ART OF BRINGING STORIES TO LIFE.

825 GIROD STREET - NEW ORLEANS, LA 70130

504.252.4500 solomongroup.com

BE WASHINGTON

3200 Mount Vernon Hwy.

Mt. Vernon, VA 22121

Entrance Hall and Theater B

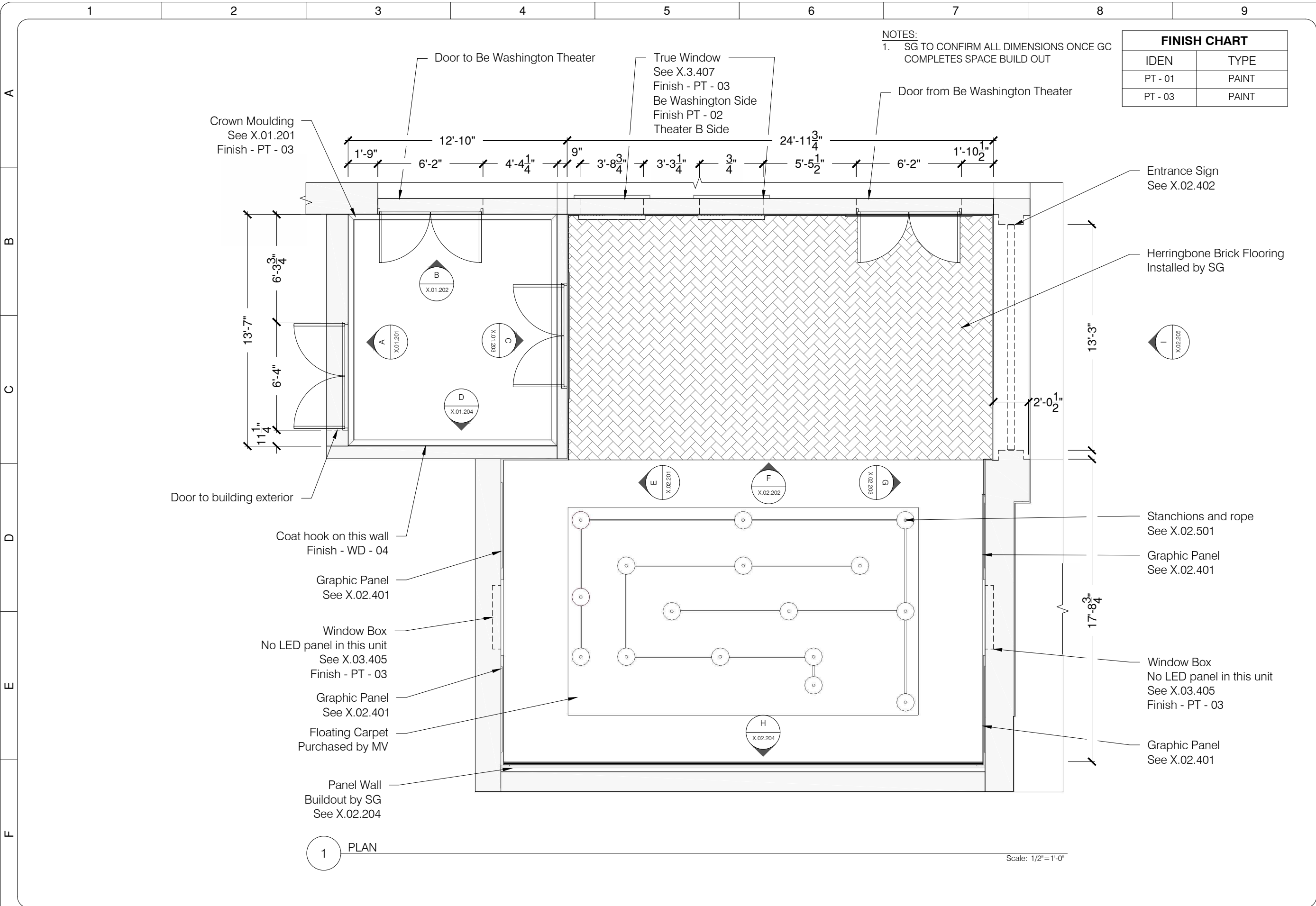


3.1

JULY 21, 2018

INITIAL SUBMISSION





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	MT	WH
1					XX
2					XX
3					XX
4					XX

(1) (6) (8) (2) (3) Drawing Created 2017/05/09/20 Ms. Veronesi 01 DRAFTING/20 SUBMISSION/03 ENTRANCE HALL AND

Client Approval

Signature: _____ Date: _____

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☐ Approved ☐ Approved As Noted ☐ Revise And Resubmit

PROJECT NAME: BE WASHINGTON

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

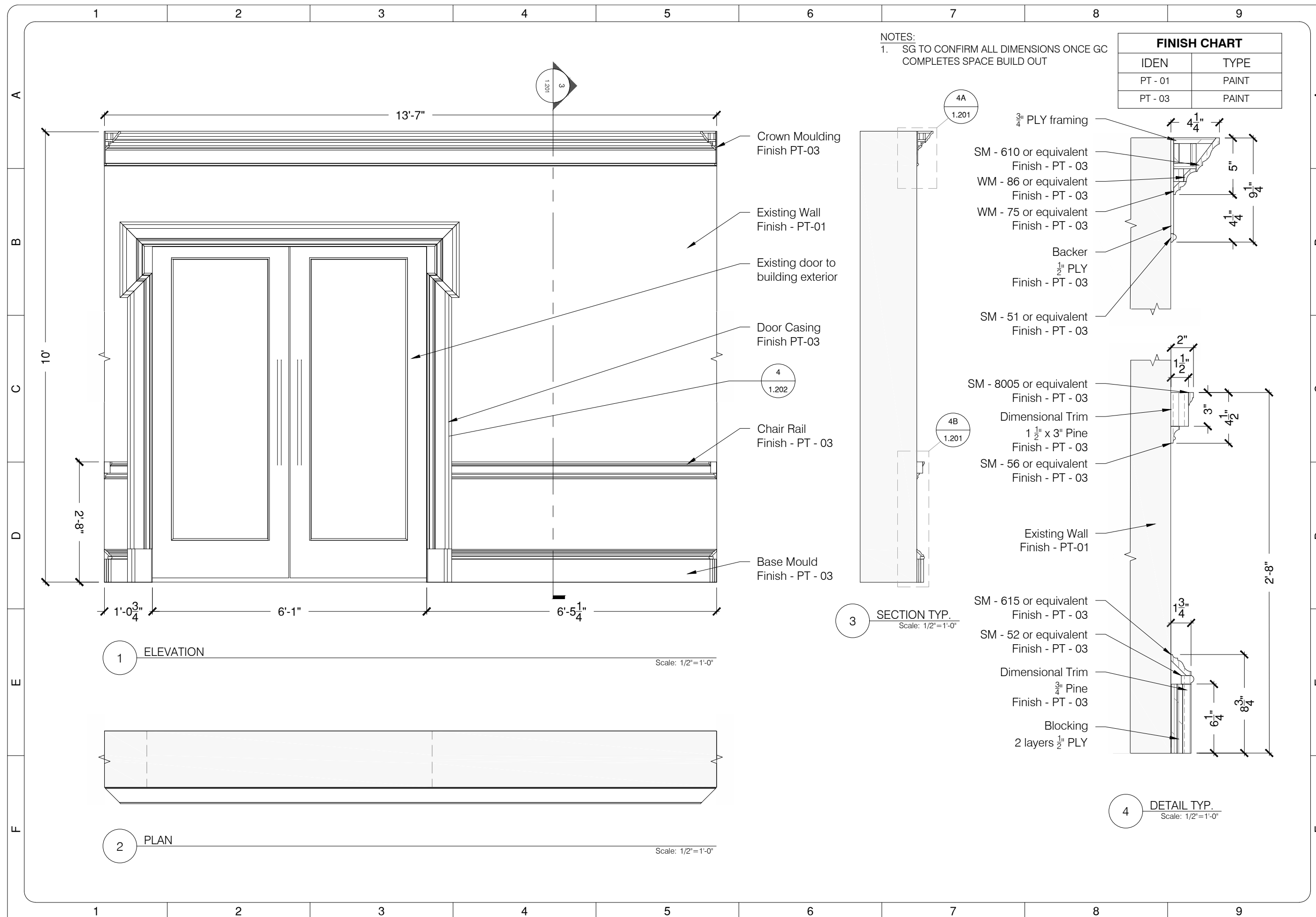
PROJECT MANAGER: WHITNEY HINES

CONTACT INFORMATION: whitney.hines@solomongroup.com

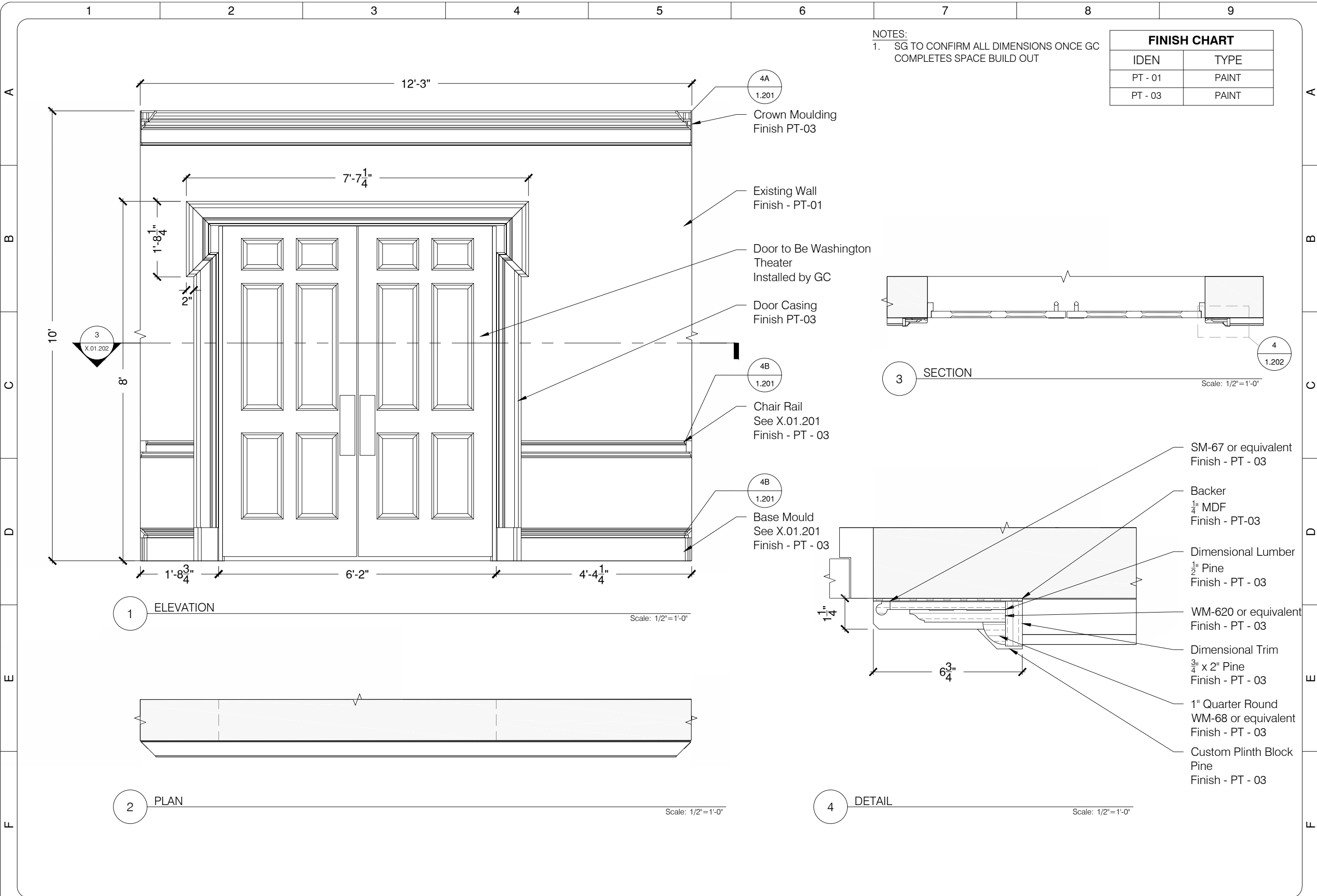
SHEET TITLE: TEST - XX.XXX

SG JOB # SG6020

X.01.001



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Revisions:	INITIAL RELEASE				
Drawn By:	SCHR				
Review By:	MT				
PM:	WH	XX	XX	XX	XX

Client Approval

Signature: _____ Date: _____

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PROJECT MANAGER
WHITNEY HINES

CONTACT INFORMATION
whitney.hines@solomongroup.com

STANDARD TOLERANCES
DIMENSIONS IN INCHES
FRACTIONS DECIMALS
1/8" 0.125" 1/16"
1/4" 0.250" 1/8"
3/8" 0.375" 3/16"
1/2" 0.500" 1/2"
3/4" 0.750" 3/4"
1" 1.000" 1"
2" 2.000" 2"
3" 3.000" 3"
4" 4.000" 4"
6" 6.000" 6"
8" 8.000" 8"
10" 10.000" 10"
12" 12.000" 12"

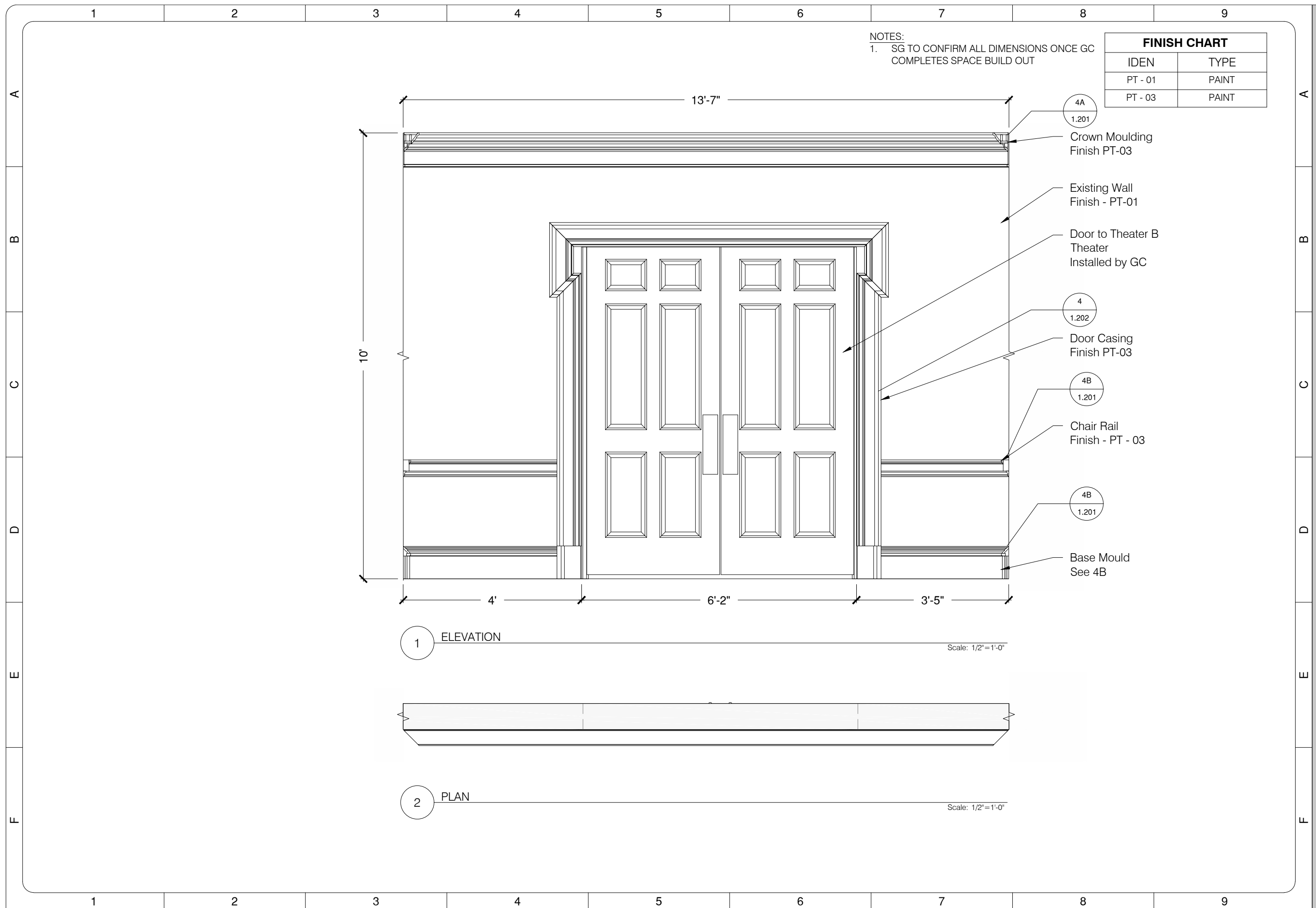
PROJECT NAME
BE WASHINGTON

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

SHEET TITLE
WALL B

SG JOB #
SG6020



X.01.202



NOTES:

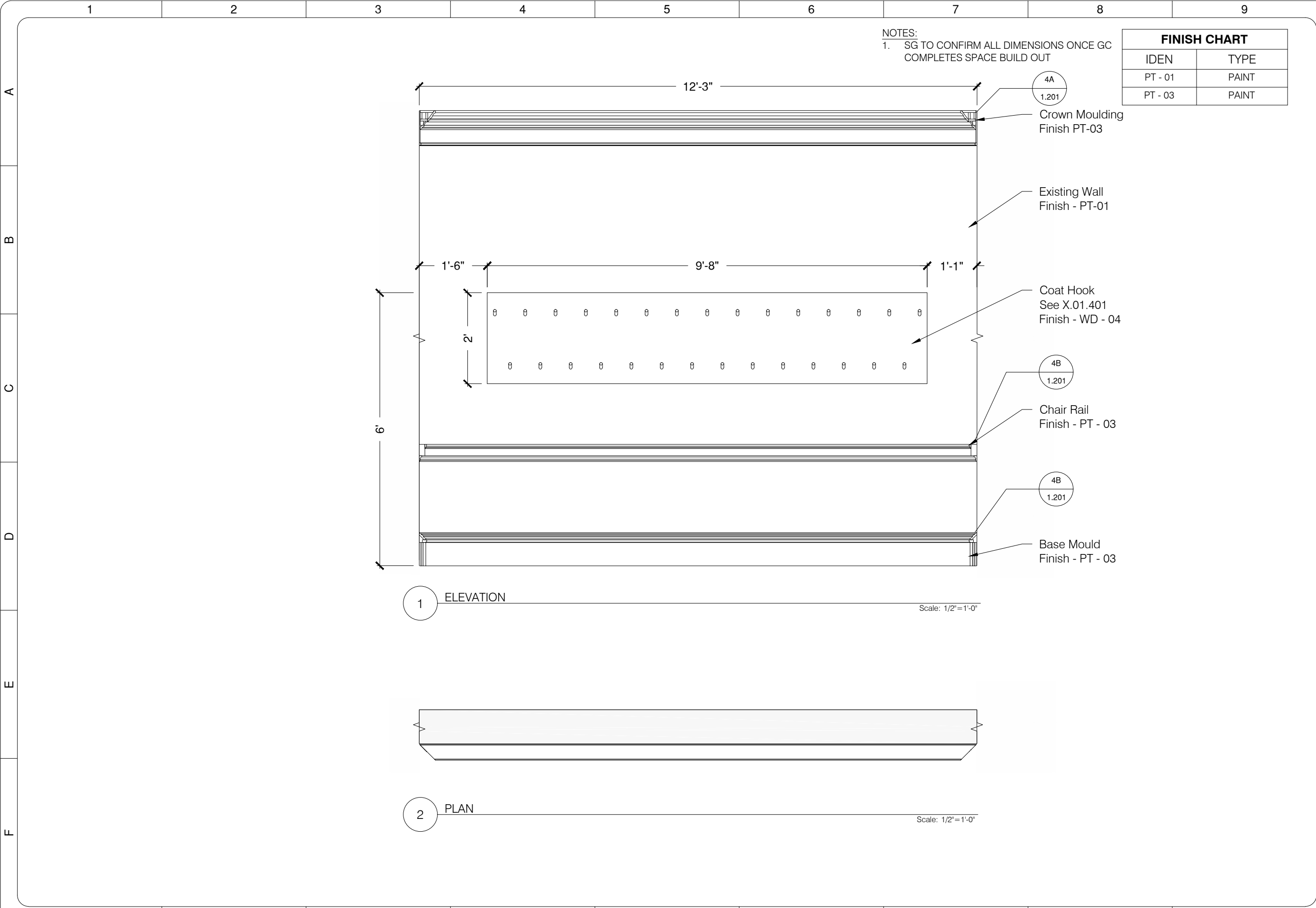
1. SG TO CONFIRM ALL DIMENSIONS ONCE GC COMPLETES SPACE BUILD OUT

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

 solomongroup <small>THE ART OF BRINGING STORIES TO LIFE.</small>		 solomongroup <small>THE ART OF BRINGING STORIES TO LIFE.</small>	
Released:		Revisions:	
NO:	Date:	Drawn By	Review By
0	06/12/2017	SCHR	WH
1			XX
2			XX
3			XX
4			XX

Client Approval		Revised	
Signature: _____ Date: _____		Signature: _____ Date: _____	
<input type="checkbox"/> Approved		<input type="checkbox"/> Approved	
<input type="checkbox"/> Approved As Noted		<input type="checkbox"/> Approved As Noted	
<input type="checkbox"/> Revise And Resubmit		<input type="checkbox"/> Revise And Resubmit	

PROJECT MANAGER WHITNEY HINES		CONTACT INFORMATION whitney_hines@solomongroup.com	
PROJECT NAME BE WASHINGTON		PROJECT ADDRESS 3200 MOUNT VERNON HWY, MT VERNON, VA 22121	
SHEET TITLE WALL C		STANDARD TOLERANCES FINISHES MILLWORK CARPENTRY X: ±1.00" DIMENSION TO FACE Y: ±1.00" DIMENSION TO FACE Z: ±1.00" DIMENSION TO FACE W: ±1.00" DIMENSION TO FACE	



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

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



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

Client Approval

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PROJECT MANAGER
WHITNEY HINES

CONTACT INFORMATION
whitney.hines@solomongroup.com

STANDARD TOLERANCES
DIMENSIONS IN INCHES
FINISHES
XX ±.01"
XXX ±.02"
XXX ±.03"
XXX ±.04"
XXX ±.05"
XXX ±.06"
XXX ±.07"
XXX ±.08"
XXX ±.09"
XXX ±.10"
XXX ±.12"
XXX ±.15"
XXX ±.18"
XXX ±.20"
XXX ±.25"
XXX ±.30"
XXX ±.35"
XXX ±.40"
XXX ±.45"
XXX ±.50"
XXX ±.55"
XXX ±.60"
XXX ±.65"
XXX ±.70"
XXX ±.75"
XXX ±.80"
XXX ±.85"
XXX ±.90"
XXX ±.95"
XXX ±.100"

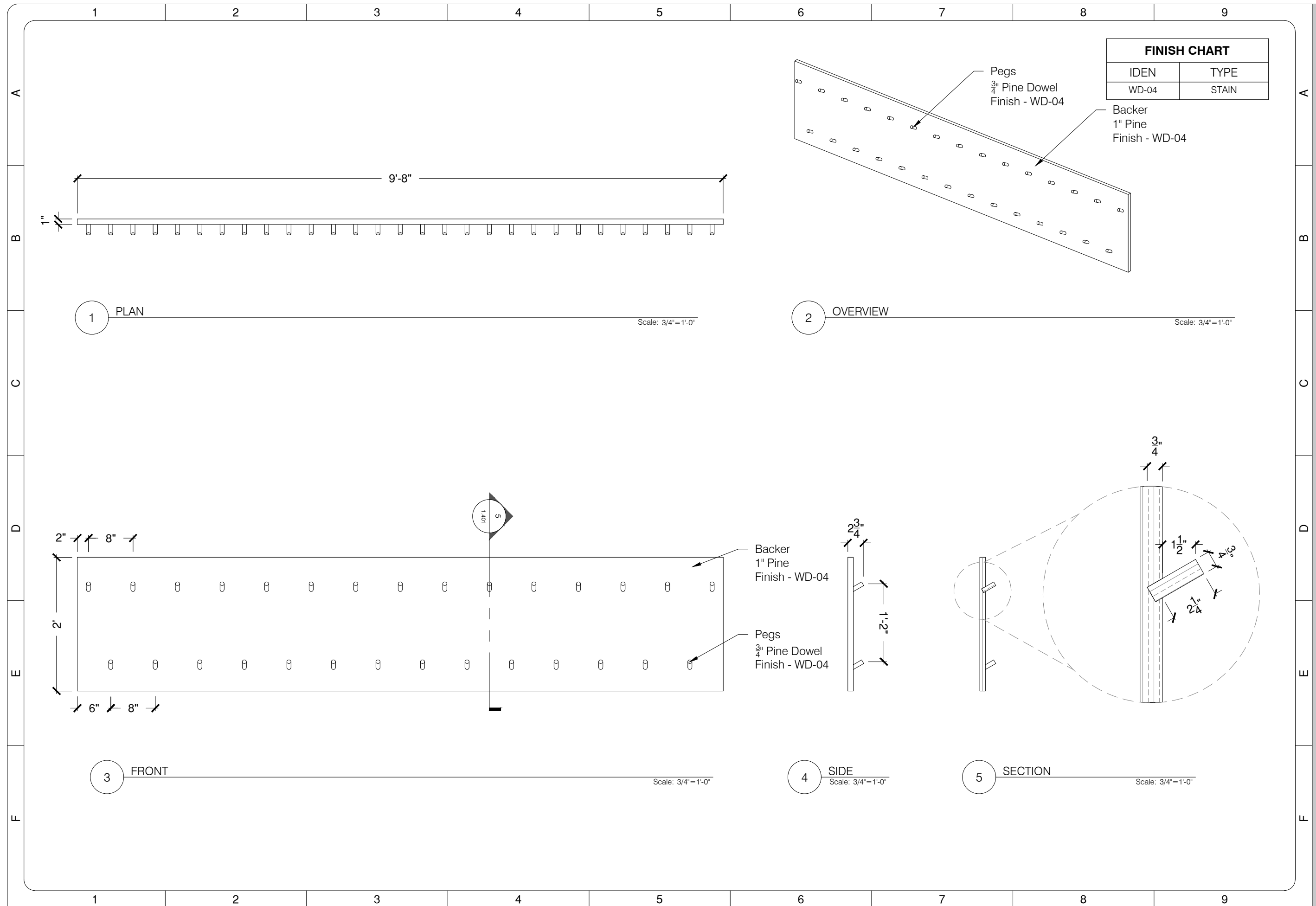
PROJECT NAME
BE WASHINGTON

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

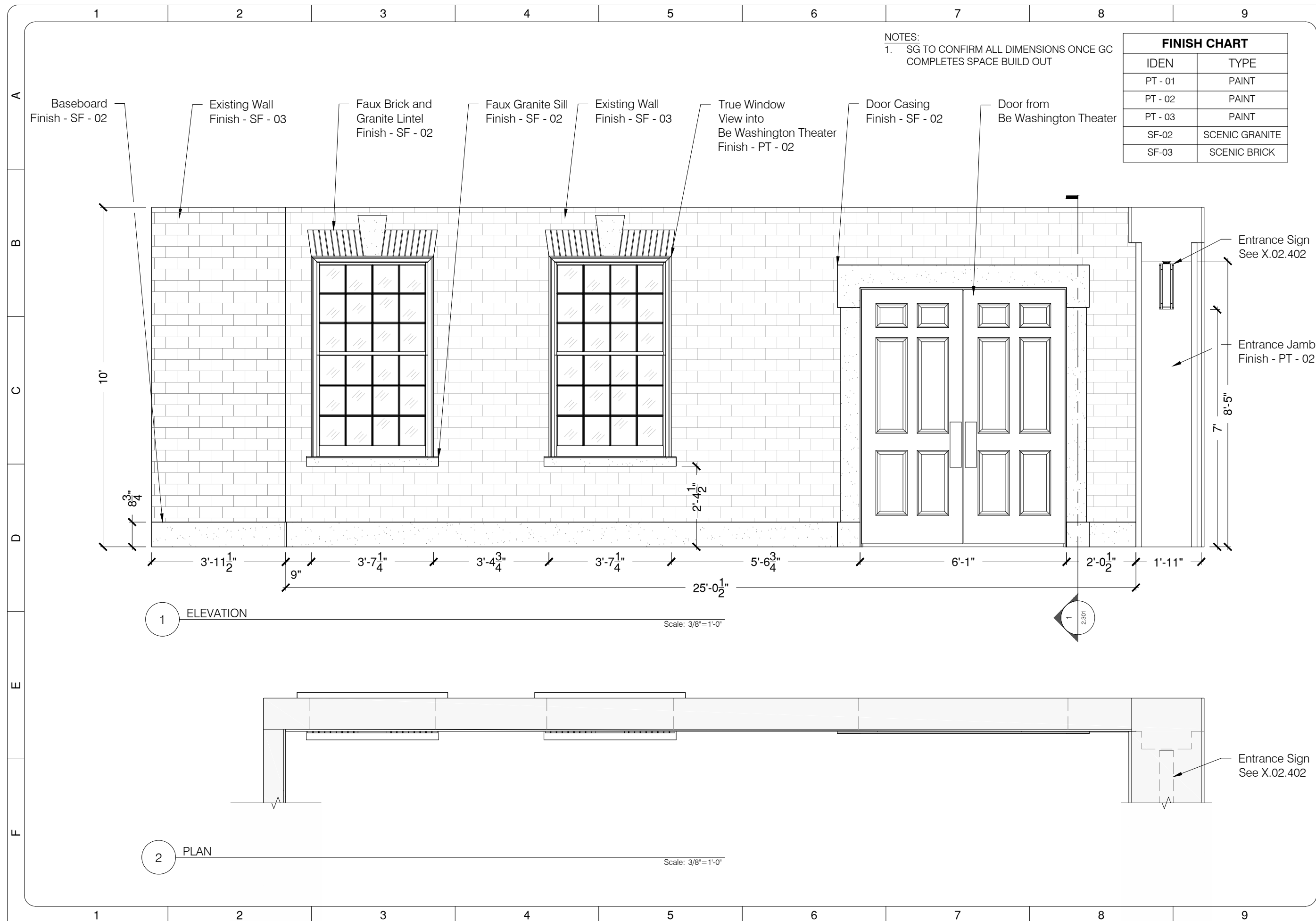
SHEET TITLE
WALL D

SG JOB #
SG6020

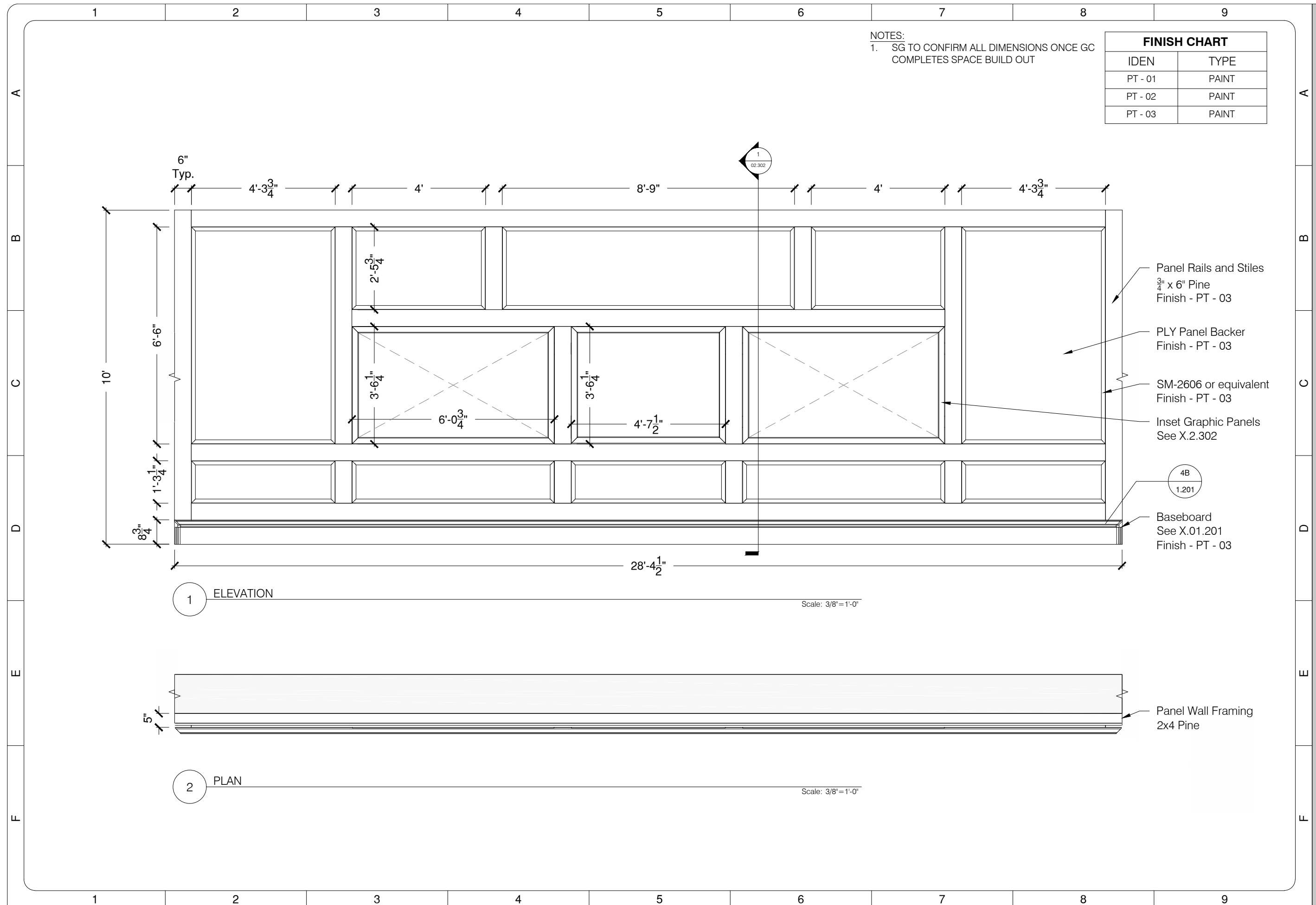
X.01.204



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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 - 02	PAINT
PT - 03	PAINT



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NO:	Date:	Revisions:	Drawn By	Review By	PM
0	06/02/2017	INITIAL RELEASE	SCHB	MT	WH
1					XX
2					XX
3					XX
4					XX

W192, 169.72, 30 Drafting/Drafting/2017/SG/60/20 Mt. Vernon/01 DRAFTING/02 SUBMISSIONS/03 ENTRANCE HALL AND

<input checked="" type="checkbox"/> Revise & Return <input type="checkbox"/> For Information Only	Signature: _____ Date: _____
	<input type="checkbox"/> Approved
	<input type="checkbox"/> Approved As Noted
	<input type="checkbox"/> Revise And Resubmit

PROJECT NAME

BE WASHINGTON

PROJECT MANAGER

WHITNEY HINES

PROJECT ADDRESS

3200 MOUNT VERNON HWY, MT VERNON, VA 22121

CONTACT INFORMATION

whitney.hines@solomongroup.com

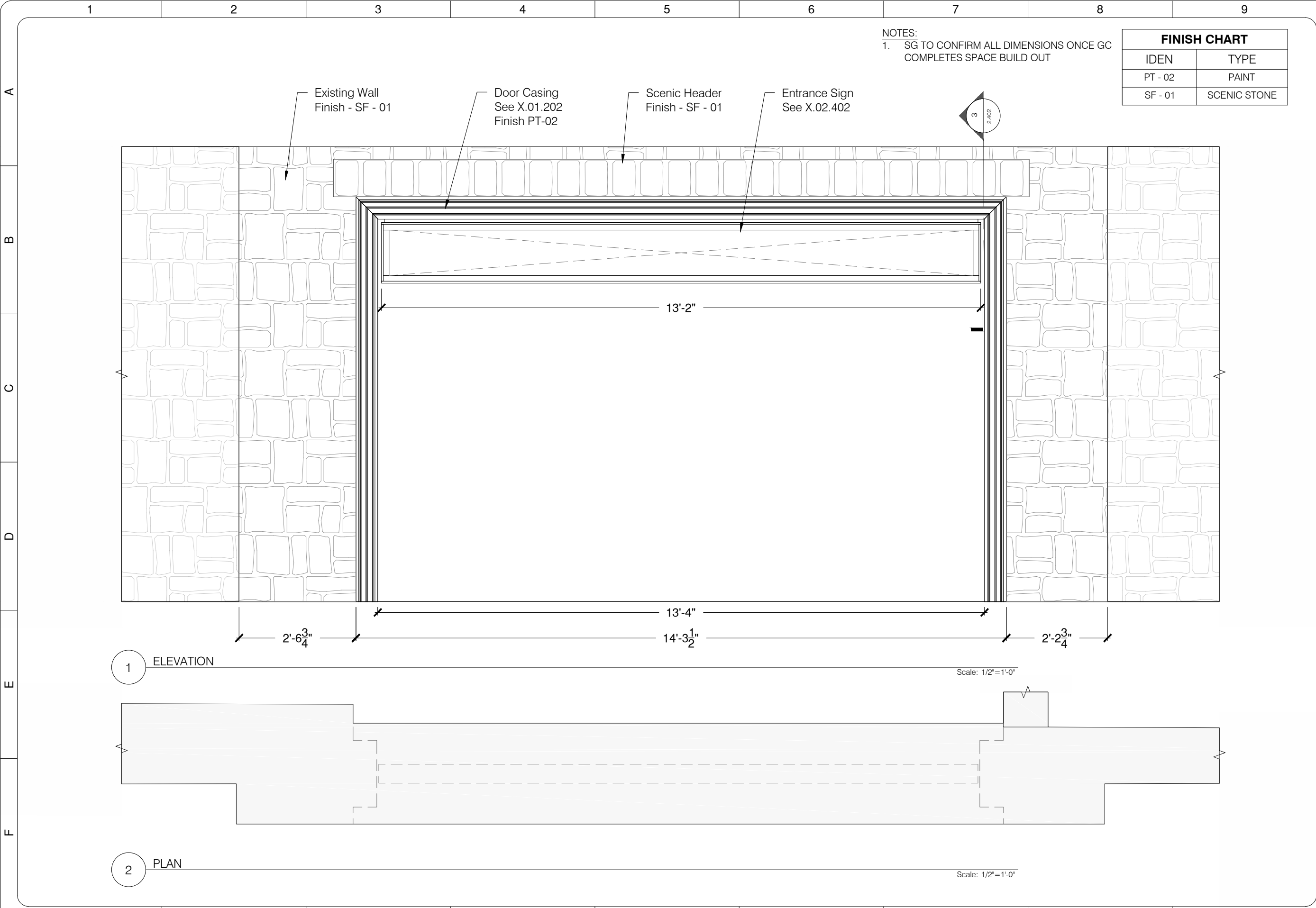
SHEET TITLE

WALL H

STANDARD TOLERANCES

MACHINING	WELDING
XX ±.10"	WELD REINFORCEMENT
XXX ±.05"	DIMENSION 0" - 13"
XXX ±.001"	DIMENSION 13" - 18"
WELD ±.12"	DIMENSION 18" - 48"
	48" > 18"

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NO:	Date:	Revisions:	Review By
	0	INITIAL RELEASE	MT
	1		WH
	2		XX
3			XX
4			XX

Client Approval

Signature: _____ Date: _____

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☐ Approved As Noted

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PROJECT MANAGER

WHITNEY HINES

CONTACT INFORMATION

whitney.hines@solomongroup.com

PROJECT NAME

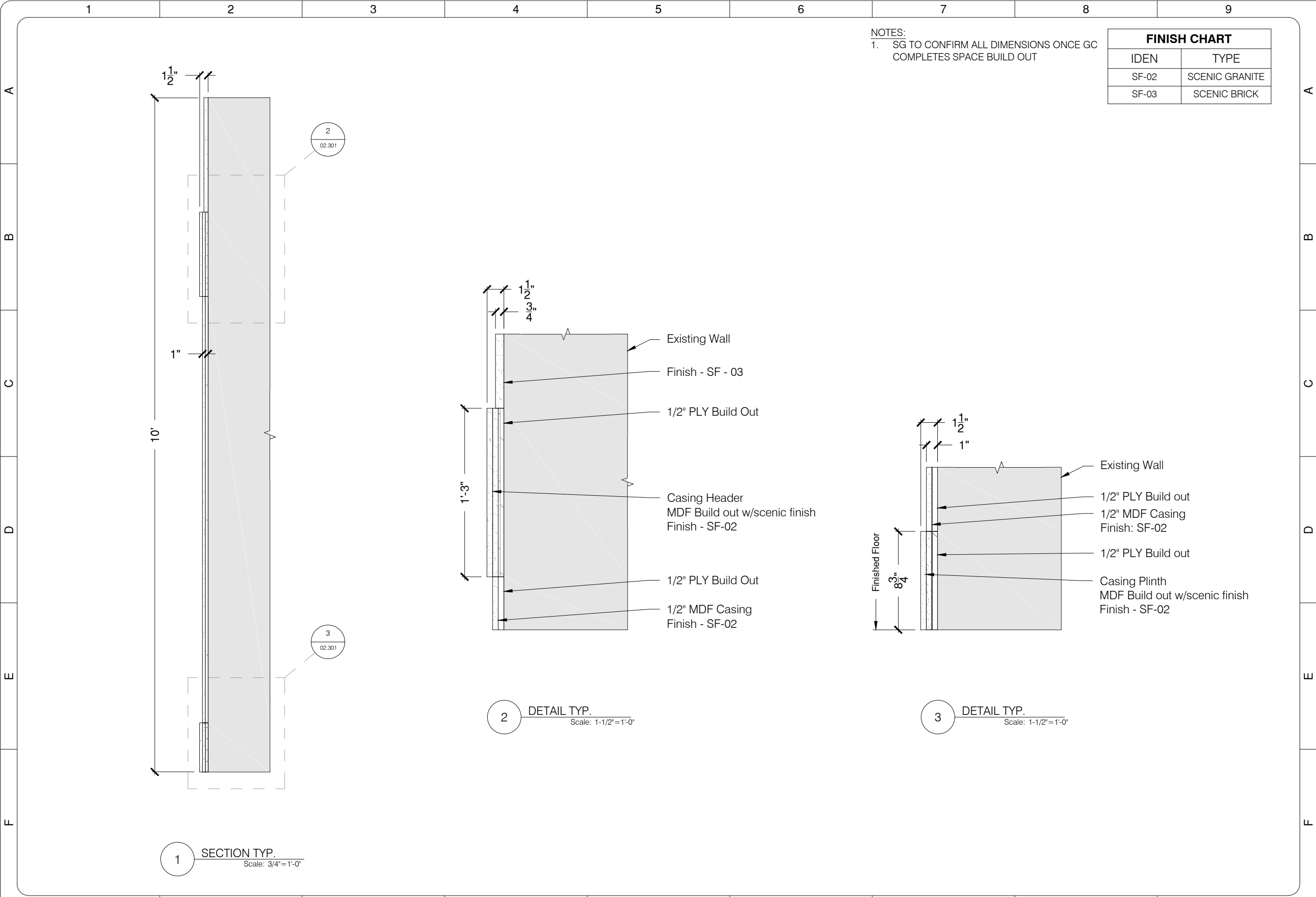
BE WASHINGTON

PROJECT ADDRESS

3200 MOUNT VERNON HWY, MT VERNON, VA 22121

SHEET TITLE

WALL I



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

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



Released:		Review By	PM
NO:	Date:	Drawn By	WH
0	06/12/2017	DC	SCHR
1			XX
2			XX
3			XX
4			XX

Client Approval

Signature: _____ Date: _____

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☐ Approved

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☐ Revise And Resubmit

PROJECT MANAGER

WHITNEY HINES

CONTACT INFORMATION

whitney.hines@solomongroup.com

STANDARD TOLERANCES

FINISHES

XX 1/8"

XX 1/4"

XX 3/8"

XX 1/2"

XX 3/4"

XX 1"

XX 1 1/4"

XX 1 1/2"

XX 1 3/4"

XX 2"

XX 2 1/4"

XX 2 1/2"

XX 2 3/4"

XX 3"

XX 3 1/4"

XX 3 1/2"

XX 3 3/4"

XX 4"

XX 4 1/4"

XX 4 1/2"

XX 4 3/4"

XX 5"

XX 5 1/4"

XX 5 1/2"

XX 5 3/4"

XX 6"

XX 6 1/4"

XX 6 1/2"

XX 6 3/4"

XX 7"

XX 7 1/4"

XX 7 1/2"

XX 7 3/4"

XX 8"

XX 8 1/4"

XX 8 1/2"

XX 8 3/4"

XX 9"

XX 9 1/4"

XX 9 1/2"

XX 9 3/4"

XX 10"

PROJECT NAME

BE WASHINGTON

PROJECT ADDRESS

3200 MOUNT VERNON HWY, MT VERNON, VA 22121

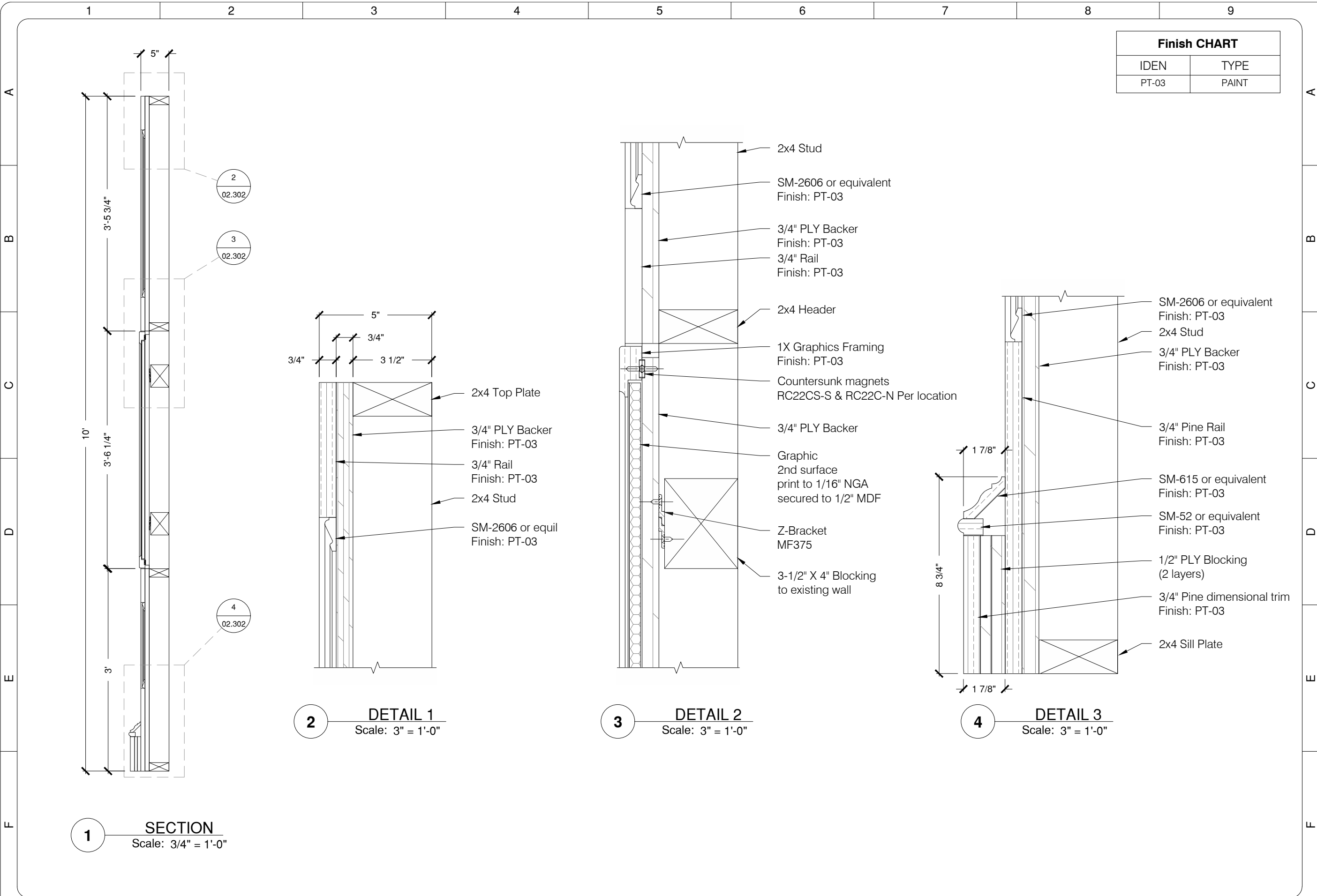
SHEET TITLE

GRANITE DOOR CASING TYP.

SG JOB #

SG6020

X.02.301



Finish CHART	
IDEN	TYPE
PT-03	PAINT



Released:		Review By	PM	WH	XX	XX	XX
Revisions:		Drawn By	DC	SCHR	XX	XX	XX
Date	07/21/17	INITIAL RELEASE					
NO:	0						
	1						
	2						
	3						
	4						

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PROJECT MANAGER
WHITNEY HINES

CONTACT INFORMATION
whitney.hines@solomongroup.com

STANDARD TOLERANCES
FINISHES: 1/8" MAXIMUM
WOOD: 1/8" MAXIMUM
DIMENSIONS: 1/8" MAXIMUM
XXX: 1/8" MAXIMUM
XXX: 1/8" MAXIMUM
XXX: 1/8" MAXIMUM

PROJECT NAME
BE WASHINGTON

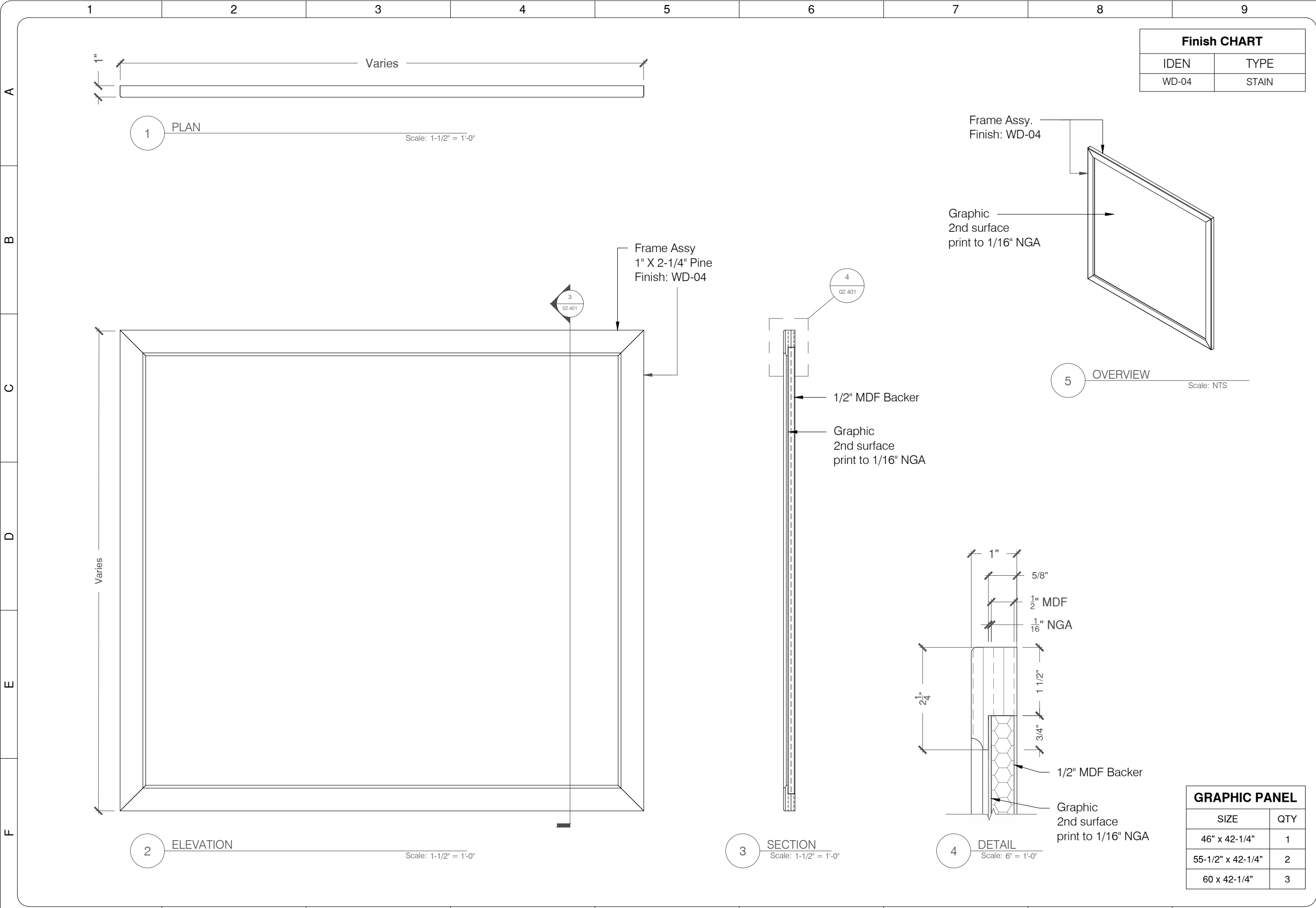
PROJECT ADDRESS
3200 MOUNT VERNON HWY, MT VERNON, VA 22121

SHEET TITLE
WALL H SECTIONS

SG JOB #
SG6020

X.02.302

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Released:		Review By	PM
Revisions:		Drawn By	DC
Date		Revisions:	WH
NO:		INITIAL RELEASE	SCHR
0		1	XX
1		2	XX
2		3	XX
3		4	XX
4			XX

Client Approval

Signature: _____ Date: _____

☐ Approved

☐ Approved As Noted

☐ Revise And Resubmit

Review & Return

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PROJECT MANAGER

WHITNEY HINES

CONTACT INFORMATION

whitney.hines@solomongroup.com

STANDARD TOLERANCES

WHITNEY HINES

60 CARPENTRY

1/8" = 1'-0"

1/16" = 1'-0"

1/32" = 1'-0"

1/64" = 1'-0"

1/128" = 1'-0"

1/256" = 1'-0"

1/512" = 1'-0"

1/1024" = 1'-0"

1/2048" = 1'-0"

1/4096" = 1'-0"

1/8192" = 1'-0"

1/16384" = 1'-0"

1/32768" = 1'-0"

1/65536" = 1'-0"

1/131072" = 1'-0"

1/262144" = 1'-0"

1/524288" = 1'-0"

1/1048576" = 1'-0"

1/2097152" = 1'-0"

1/4194304" = 1'-0"

1/8388608" = 1'-0"

1/16777216" = 1'-0"

1/33554432" = 1'-0"

1/67108864" = 1'-0"

1/134217728" = 1'-0"

1/268435456" = 1'-0"

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1/17592186044416" = 1'-0"

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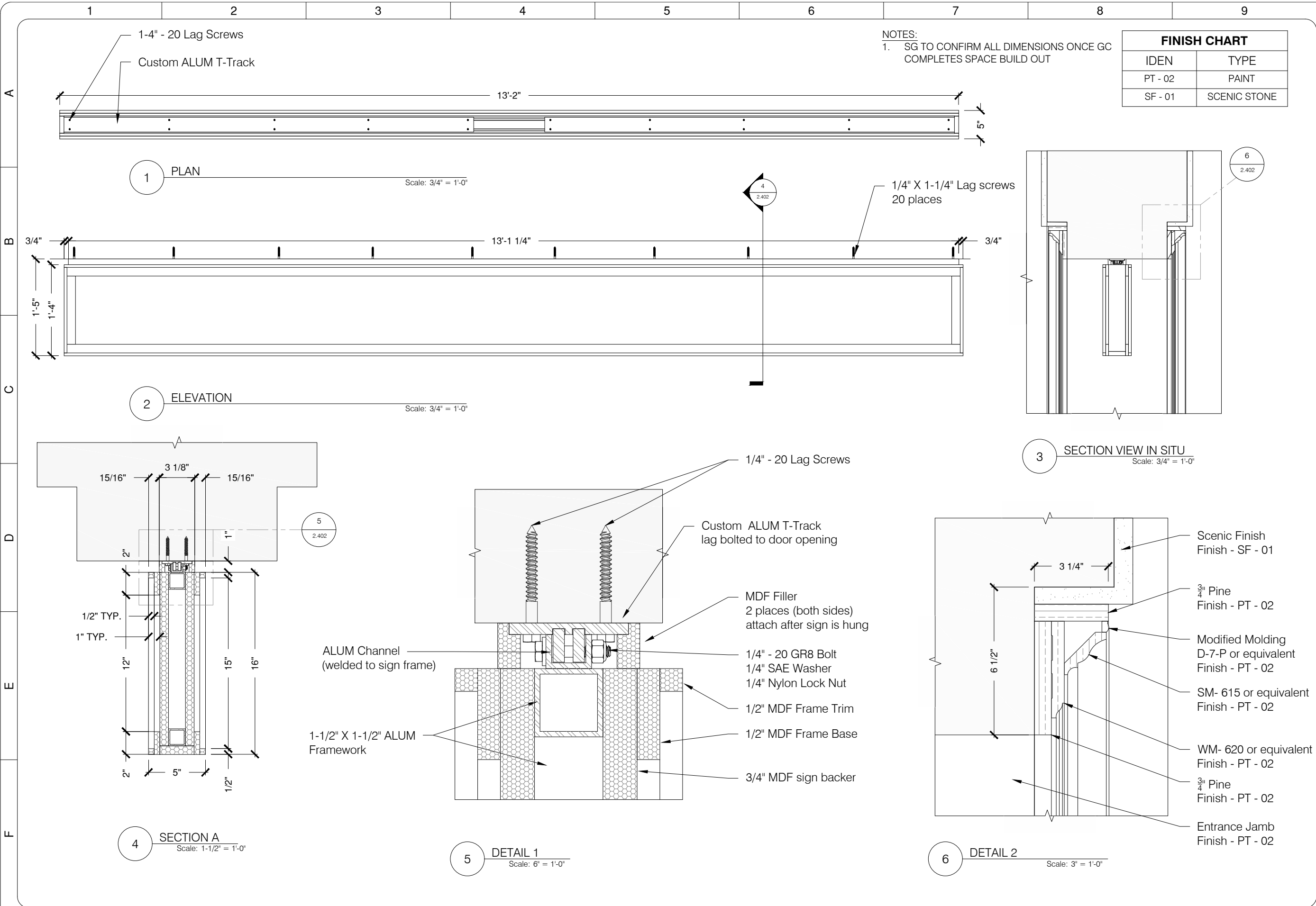
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Review & Return

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PROJECT NAME

BE WASHINGTON

PROJECT ADDRESS

3200 MOUNT VERNON HWY, MT VERNON, VA 22121

PROJECT MANAGER

WHITNEY HINES

CONTACT INFORMATION

whitney.hines@solomongroup.com

SHEET TITLE

ENTRANCE SIGN

Ball Top Rope Post, Polished Brass, Polished Brass Post Finish, 39" Height

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



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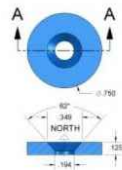
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RC22CS-N



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.

2 CS MAGNET 1

Scale: NTS

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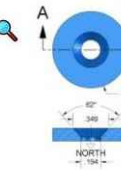
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RC22CS-S



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.

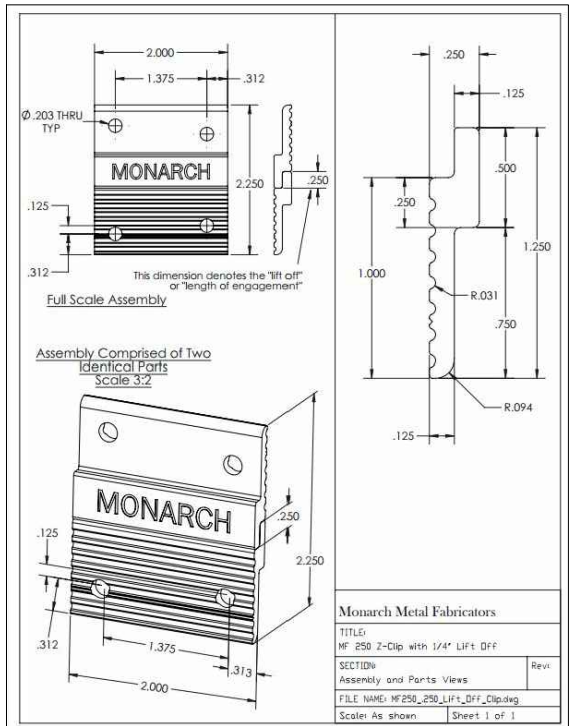
Strong countersunk ring magnets sized specifically for #8 flat-head screws. The south pole is on the side of the magnet with the large hole, where the head of the screw would be.

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.

3 CS MAGNET 2

Scale: NTS



4 Z CLIPS

Scale: NTS

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4					XX

Client Approval

Signature: _____ Date: _____

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PROJECT MANAGER

WHITNEY HINES

CONTACT INFORMATION

whitney.hines@solomongroup.com

PROJECT NAME

BE WASHINGTON

PROJECT ADDRESS

3200 MOUNT VERNON HWY, MT VERNON, VA 22121

SHEET TITLE

CUTSHEETS

SG JOB #

SG6020

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