



THE ART OF BRINGING STORIES TO LIFE.

825 GIROD STREET - NEW ORLEANS, LA 70130

504.252.4500 solomongroup.com

SG6020 - Be Washington

3200 Mount Vernon Hwy.

Mt. Vernon, VA 22121

Scope of Work

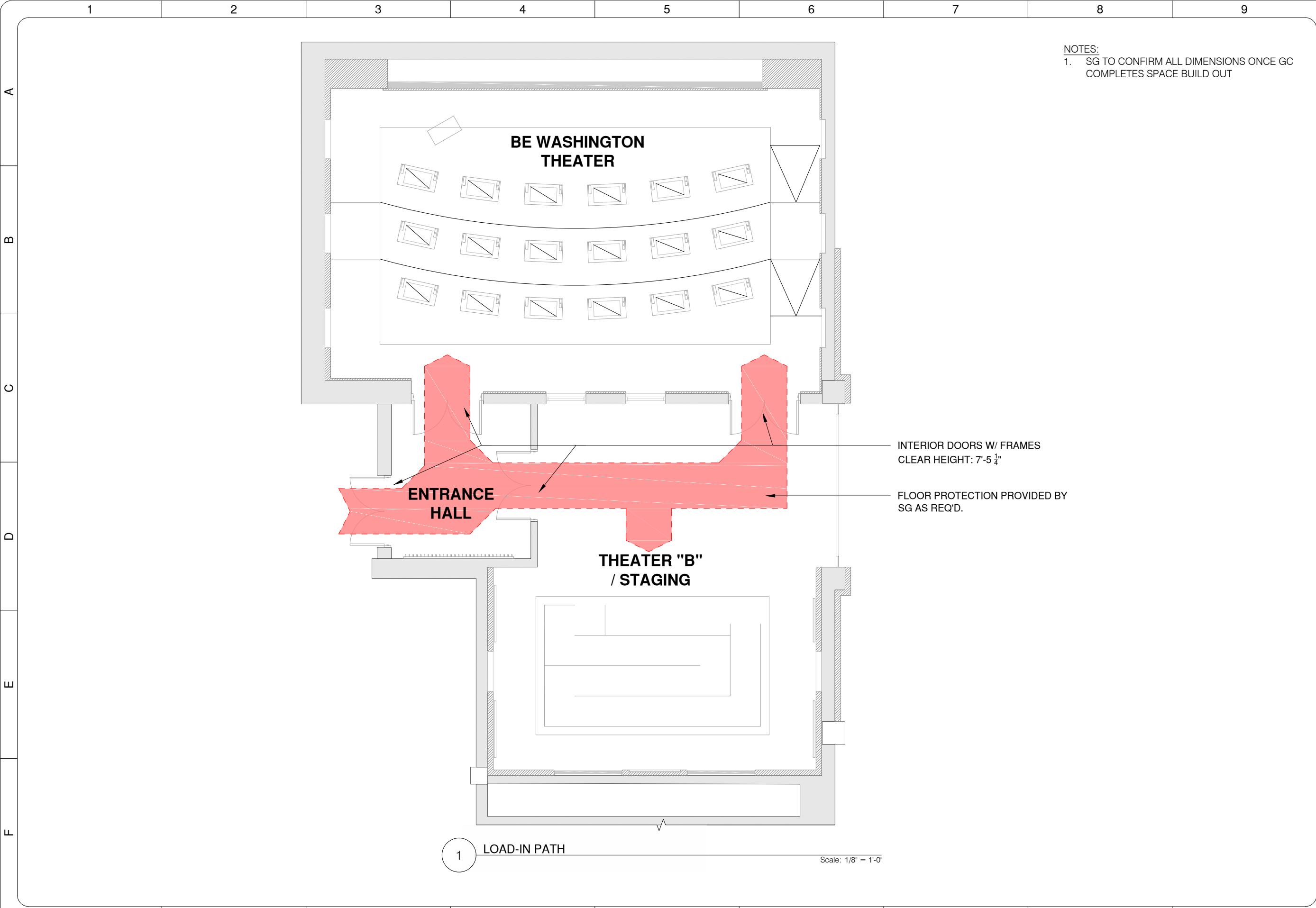


SUBMISSION 1.1

JUNE 27, 2017

INITIAL RELEASE





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



Released:		Revisions:		Revisions:		Revisions:		Revisions:	
NO:	Date:	Revisions:	Revisions:	Revisions:	Revisions:	Revisions:	Revisions:	Revisions:	Revisions:
0	06/27/2017	INITIAL RELEASE	DCSCH	NL	WH	XX	XX	XX	XX
1									
2									
3									
4									

Client Approval

Signature: _____ Date: _____

☒ Review & Return

☐ For Information Only

☐ Approved

☐ Approved As Noted

☐ Revise And Resubmit

PROJECT MANAGER

WHITNEY HINES

CONTACT INFORMATION

whitney.hines@solomongroup.com

STANDARD TOLERANCES

WOODWORK: ±1/8"

GLASS: ±1/16"

FINISHES: ±1/16"

PAINT: ±1/16"

MECHANICAL: ±1/8"

ELECTRICAL: ±1/8"

PLUMBING: ±1/8"

ROOFING: ±1/8"

CONCRETE: ±1/4"

FOUNDATION: ±1/4"

STRUCTURAL: ±1/4"

MECHANICAL: ±1/8"

ELECTRICAL: ±1/8"

PLUMBING: ±1/8"

ROOFING: ±1/8"

CONCRETE: ±1/4"

FOUNDATION: ±1/4"

STRUCTURAL: ±1/4"

PROJECT NAME

BE WASHINGTON

PROJECT ADDRESS

3200 MOUNT VERNON HWY, MT VERNON, VA 22121

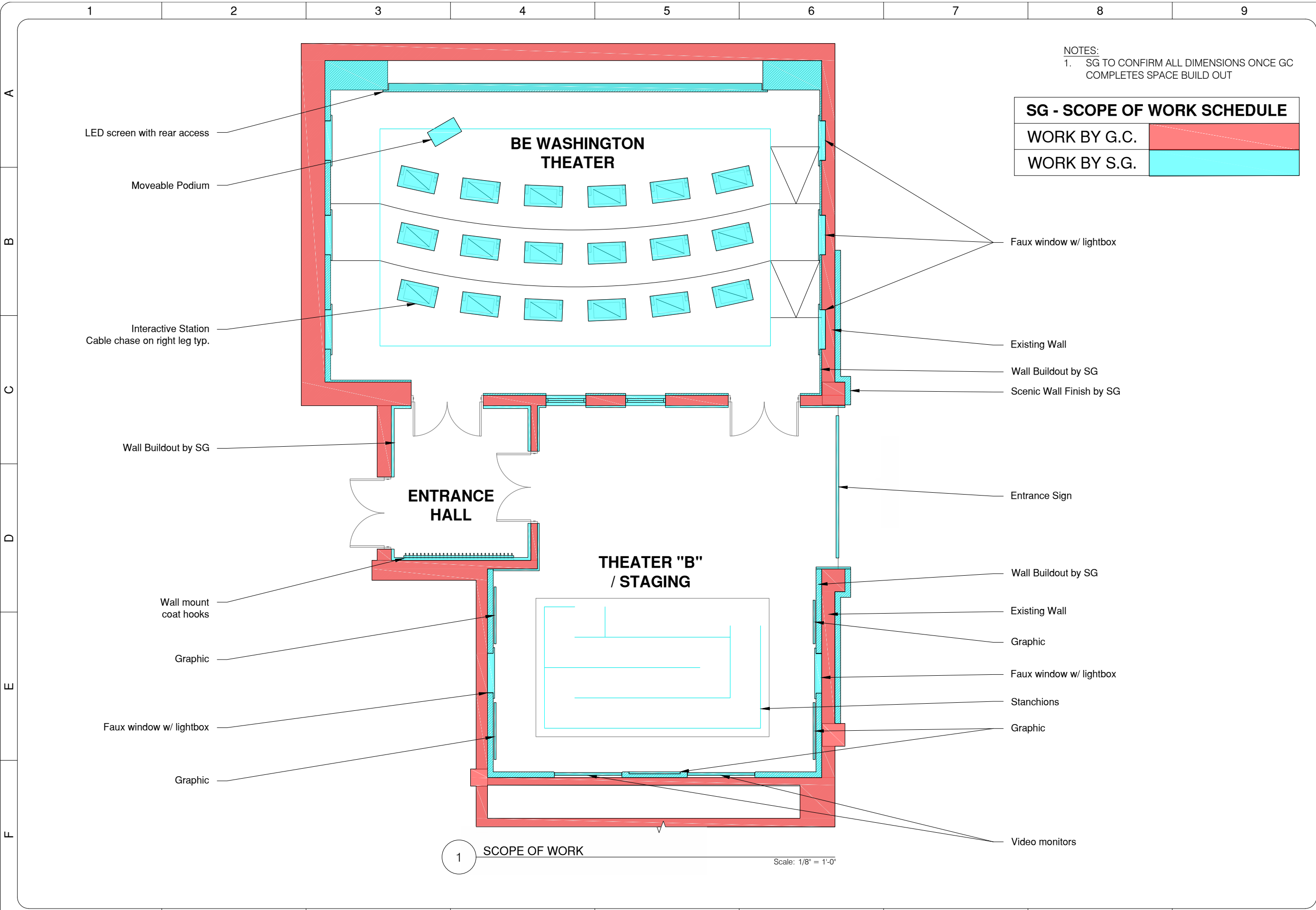
SHEET TITLE

LAOD-IN PATH

SG JOB #

SG6020

X.00.002



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

SG - SCOPE OF WORK SCHEDULE	
WORK BY G.C.	
WORK BY S.G.	



Released:		PM	WH	XX	XX
Review By	Drawn By	NL	DCSCH		
Date	Revisions:	INITIAL	RELEASE		
NO:	0	06/27/2017			
	1				
	2				
	3				
	4				

Client Approval

Signature: _____ Date: _____

☒ Review & Return ☐ For Information Only

☐ Approved ☐ Approved As Noted ☐ Revise And Resubmit

PROJECT MANAGER
WHITNEY HINES

CONTACT INFORMATION
whitney.hines@solomongroup.com

STANDARD TOLERANCES
DIMENSIONS IN INCHES
FRACTIONS DECIMALS
XX 1/32" 0.03125
XX 1/16" 0.0625
XX 1/8" 0.125
XX 3/16" 0.1875
XX 1/4" 0.25
XX 5/16" 0.3125
XX 3/8" 0.375
XX 1/2" 0.5
XX 5/8" 0.625
XX 3/4" 0.75
XX 7/8" 0.875
XX 1" 1.0

PROJECT NAME
BE WASHINGTON

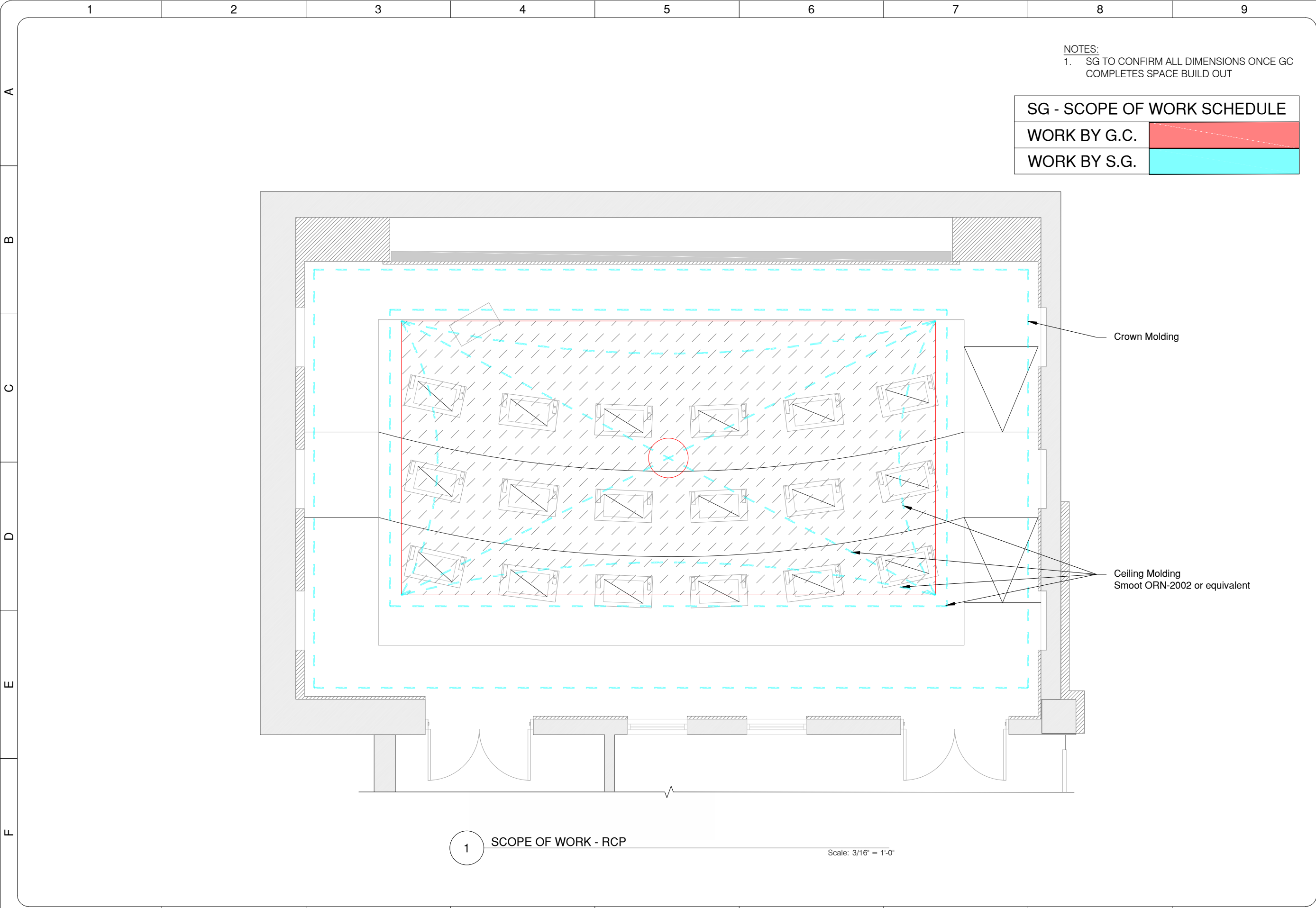
PROJECT ADDRESS
3200 MOUNT VERNON HWY, MT VERNON, VA 22121

SHEET TITLE
SCOPE OF WORK

SG JOB #
SG6020

X.00.003

DISCLAIMER: SOLOMON GROUP MAKES NO REPRESENTATION OR WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE USE OF THE DRAWING PROVIDED HEREIN, REGARDLESS OF ITS FORMAT OR THE MEANS OF ITS TRANSMISSION. THERE IS NO GUARANTEE OR REPRESENTATION TO THE USER AS TO THE ACCURACY, CURRENCY, SUITABILITY, OR RELIABILITY OF THIS DRAWING FOR ANY PURPOSE. THIS DRAWING AND INFORMATION CONTAINED HEREIN IS FOR GENERAL PRESENTATION PURPOSES ONLY. THE DRAWING IS NOT INTENDED FOR USE ON ENGINEERING DESIGN PLANS. THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE CONFIDENTIAL, PROPRIETARY INFORMATION OF SOLOMON GROUP AND MAY NOT BE USED OR REPRODUCED WITHOUT APPROVAL OF SOLOMON GROUP. COPYRIGHT SOLOMON GROUP 2017. ALL RIGHTS RESERVED.



SG - SCOPE OF WORK SCHEDULE	
WORK BY G.C.	
WORK BY S.G.	



Released:		Review By	PM
NO:	Date:	Drawn By	WH
0	06/27/2017	SCHR	NL
1			XX
2			XX
3			XX
4			XX

Client Approval

Signature: _____ Date: _____

☒ Review & Return

☐ For Information Only

☐ Approved

☐ Approved As Noted

☐ Revise And Resubmit

PROJECT NAME

BE WASHINGTON

PROJECT ADDRESS

3200 MOUNT VERNON HWY, MT VERNON, VA 22121

SHEET TITLE

FLOOR FINISHES

PROJECT MANAGER

WHITNEY HINES

CONTACT INFORMATION

whitney.hines@solomongroup.com

STANDARD TOLERANCES

WOODWORK

XX ± 1/8"

XX ± 1/16"

XX ± 1/32"

XX ± 1/64"

XX ± 1/128"

XX ± 1/256"

XX ± 1/512"

XX ± 1/1024"

XX ± 1/2048"

XX ± 1/4096"

XX ± 1/8192"

XX ± 1/16384"

XX ± 1/32768"

XX ± 1/65536"

XX ± 1/131072"

XX ± 1/262144"

XX ± 1/524288"

XX ± 1/1048576"

XX ± 1/2097152"

XX ± 1/4194304"

XX ± 1/8388608"

XX ± 1/16777216"

XX ± 1/33554432"

XX ± 1/67108864"

XX ± 1/134217728"

XX ± 1/268435456"

XX ± 1/536870912"

XX ± 1/1073741824"

XX ± 1/2147483648"

XX ± 1/4294967296"

XX ± 1/8589934592"

XX ± 1/17179869184"

XX ± 1/34359738368"

XX ± 1/68719476736"

XX ± 1/137438953472"

XX ± 1/274877906944"

XX ± 1/549755813888"

XX ± 1/1099511627776"

XX ± 1/2199023255552"

XX ± 1/4398046511104"

XX ± 1/8796093022208"

XX ± 1/17592186044416"

XX ± 1/35184372088832"

XX ± 1/70368744177664"

XX ± 1/140737488355328"

XX ± 1/281474976710656"

XX ± 1/562949953421312"

XX ± 1/1125899906842624"

XX ± 1/2251799813685248"

XX ± 1/4503599627370496"

XX ± 1/9007199254740992"

XX ± 1/18014398509481984"

XX ± 1/36028797018963968"

XX ± 1/72057594037927936"

XX ± 1/144115188075855872"

XX ± 1/288230376151711744"

XX ± 1/576460752303423488"

XX ± 1/1152921504606846976"

XX ± 1/2305843009213693952"

XX ± 1/4611686018427387904"

XX ± 1/9223372036854775808"

XX ± 1/18446744073709551616"

XX ± 1/36893488147419103232"

XX ± 1/73786976294838206464"

XX ± 1/147573952589676412928"

XX ± 1/295147905179352825856"

XX ± 1/590295810358705651712"

XX ± 1/1180591620717411303424"

XX ± 1/2361183241434822606848"

XX ± 1/4722366482869645213696"

XX ± 1/9444732965739290427392"

XX ± 1/18889465931478580854784"

XX ± 1/37778931862957161709568"

XX ± 1/75557863725914323419136"

XX ± 1/151115727451828646838272"

XX ± 1/302231454903657293676544"

XX ± 1/604462909807314587353088"

XX ± 1/1208925819614629174706176"

XX ± 1/2417851639229258349412352"

XX ± 1/4835703278458516698824704"

XX ± 1/9671406556917033397649408"

XX ± 1/19342813113834066795298816"

XX ± 1/38685626227668133590597632"

XX ± 1/77371252455336267181195264"

XX ± 1/154742504910672534362390528"

XX ± 1/309485009821345068724781056"

XX ± 1/618970019642690137449562112"

XX ± 1/1237940039285380274899124224"

XX ± 1/2475880078570760549798248448"

XX ± 1/4951760157141521099596496896"

XX ± 1/9903520314283042199192993792"

XX ± 1/19807040628566084398385987584"

XX ± 1/39614081257132168796771975168"

XX ± 1/79228162514264337593543950336"

XX ± 1/158456325028528675187087900672"

XX ± 1/316912650057057350374175801344"

XX ± 1/633825300114114700748351602688"

XX ± 1/1267650600228229401496703205376"

XX ± 1/2535301200456458802993406410752"

XX ± 1/5070602400912917605986812821504"

XX ± 1/10141204801825835211973625643008"

XX ± 1/20282409603651670423947251286016"

XX ± 1/40564819207303340847894502572032"

XX ± 1/81129638414606681695789005144064"

XX ± 1/162259276829213363391578010288128"

XX ± 1/324518553658426726783156020576256"

XX ± 1/649037107316853453566312041152512"

XX ± 1/1298074214633706907132624082305024"

XX ± 1/2596148429267413814265248164610048"

XX ± 1/5192296858534827628530496329220096"

XX ± 1/10384593717069655257060992658440192"

XX ± 1/20769187434139310514121985316880384"

XX ± 1/41538374868278621028243970633760768"

XX ± 1/83076749736557242056487941267521536"

XX ± 1/166153499473114484112975882535043072"

XX ± 1/332306998946228968225951765070086144"

XX ± 1/664613997892457936451903530140172288"

XX ± 1/1329227995784915872903807060280344576"

XX ± 1/2658455991569831745807614120560689152"

XX ± 1/5316911983139663491615228241121378304"

XX ± 1/10633823966279326983230456482242756608"

XX ± 1/21267647932558653966460912964485513216"

XX ± 1/42535295865117307932921825928971026432"

XX ± 1/85070591730234615865843651857942052864"

XX ± 1/170141183460469231731687303715884105728"

XX ± 1/340282366920938463463374607431768211456"

XX ± 1/680564733841876926926749214863536422912"

XX ± 1/1361129467683753853853498429727072845824"

XX ± 1/2722258935367507707706996859454145691648"

XX ± 1/5444517870735015415413993718908291383296"

XX ± 1/10889035741470030830827987437816582766592"

XX ± 1/21778071482940061661655974875633165533184"

XX ± 1/43556142965880123323311949751266331066368"

XX ± 1/87112285931760246646623899502532662132736"

XX ± 1/174224571863520493293247799005065244264704"

XX ± 1/348449143727040986586495598010130488529408"

XX ± 1/696898287454081973172991196020260977058816"

XX ± 1/1393796574908163946345982392040521954117632"

XX ± 1/2787593149816327892691964784081043908235264"

XX ± 1/5575186299632655785383929568162087816470528"

XX ± 1/11150372599265311570767859136324175632941056"

XX ± 1/22300745198530623141535718272648351265882112"

XX ± 1/44601490397061246283071436545296702531764224"

XX ± 1/89202980794122492566142873090593405063528448"

XX ± 1/178405961588244985132285746181186810127056896"

XX ± 1/356811923176489970264571492362373620254113792"

XX ± 1/713623846352979940529142984724747240508227584"

XX ± 1/1427247692705959881058285969449494481016455168"

XX ± 1/2854495385411919762116571938898988962032910336"

XX ± 1/5708990770823839524233143877797977924065820672"

XX ± 1/11417981541647679048466287755595955848131641344"

XX ± 1/22835963083295358096932575511191911696263282688"

XX ± 1/45671926166590716193865151022383823392526565376"

XX ± 1/91343852333181432387730302044767646785053130752"

XX ± 1/182687704666362864775460604089535293570106261504"

XX ± 1/365375409332725729550921208179070587140212523008"

XX ± 1/730750818665451459101842416358141174280425046016"

XX ± 1/1461501637330902918203684832716282348560850092032"

XX ± 1/2923003274661805836407369665432564697121700184064"

XX ± 1/5846006549323611672814739330865129394243400368128"

XX ± 1/11692013098647223345629478661730258788486800736256"

XX ± 1/23384026197294446691258957323460517576973601472512"

XX ± 1/46768052394588893382517914646921035153947202945024"

XX ± 1/93536104789177786765035829293842070307894405890048"

XX ± 1/187072209578355573530071658587684140615788811780096"

XX ± 1/374144419156711147060143317175368281231577623560192"

XX ± 1/748288838313422294120286634350736562463155247120384"

XX ± 1/1496577676626844588240573268701473124926310494240768"

XX ± 1/2993155353253689176481146537402946249852620988481536"

XX ± 1/5986310706507378352962293074805892499705241976963072"

XX ± 1/11972621413014756705924586149611784999410483953926144"

XX ± 1/23945242826029513411849172299223569998820967907852288"

XX ± 1/47890485652059026823698344598447139997641935815704576"

XX ± 1/95780971304118053647396689196894279995283871631409152"

XX ± 1/191561942608236107294793378393788559990567743262818304"

XX ± 1/383123885216472214589586756787577119981135486525636608"

XX ± 1/766247770432944429179173513575154239962270973051273216"

XX ± 1/1532495540865888858358347027150308479924541946102546432"

XX ± 1/3064991081731777716716694054300616998489083892205092864"

XX ± 1/6129982163463555433433388108601233996978167784410185728"

XX ± 1/12259964326927110866866776217202467993956335568820371456"

XX ± 1/24519928653854221733733552434404935987912671137640742912"

XX ± 1/49039857307708443467467104868809871975825342275281485824"

XX ± 1/98079714615416886934934209737619743951650684550562971648"

XX ± 1/196159429228833773869868419475239487903301369101125943008"

XX ± 1/392318858457667547739736838950478975806602738202251886144"

XX ± 1/784637716915335095479473677900957951613205476404503772288"

XX ± 1/1569275433830670190958947355801915903226410952809007545568"

XX ± 1/3138550867661340381917894711603831806452821905618015091136"

XX ± 1/6277101735322680763835789423207663612905643811236030182272"

XX ± 1/12554203470645361527671578846415327225811287622472060364544"

XX ± 1/25108406941290723055343157692830654451622575244944120729088"

XX ± 1/50216813882581446110686315385661308903245150489888241458176"

XX ± 1/100433627765162892221372630771322617806490300979776482916352"

XX ± 1/200867255530325784442745261542645235612980601959552965832704"

XX ± 1/401734511060651568885490523085290471225961203919105931665408"

XX ± 1/803469022121303137770981046170580942451922407838211863330816"

XX ± 1/1606938044242606275541962092341161884903844815676423726661632"

XX ± 1/3213876088485212551083924184682323769807689631352847453323264"

XX ± 1/6427752176970425102167848369364647539615379262705694906646528"

XX ± 1/12855504353940850204335696738729295079230758525411389813293056"

XX ± 1/25711008707881700408671393477458590158461517050822779626586112"

XX ± 1/51422017415763400817342786954917180316923034101645559253172224"

XX ± 1/102844034831526801634685573909834360633846068203291110506344448"

XX ± 1/205688069663053603269371147819668721267692136406582221012688896"

XX ± 1/411376139326107206538742295639337442535384272813164442025377792"

XX ± 1/822752278652214413077484591278674885070768545626328884050755584"

XX ± 1/1645504557304428826154969182557349770141537091252657768101511168"

XX ± 1/3291009114608857652309938365114699540283074182505315536203022336"

XX ± 1/6582018229217715304619876730229399080566148365010631072406044672"

XX ± 1/13164036458435430609239753460458798161132296730021262144812089344"

XX ± 1/26328072916870861218479506920917596322264593460042524289624178688"

XX ± 1/52656145833741722436959013841835192644529186920085048579248357376"

XX ± 1/105312291667483444873918027683670385289058373840170097158487146752"

XX ± 1/210624583334966889747836055367340770578116747680340194316974293504"

XX ± 1/421249166669933779495672110734681541156233495360680388633948587008"

XX ± 1/842498333339867558991344221469363082312466990721360777267897174016"

XX ± 1/1684996666679735117982688442938726164624933981442711544537794348032"

XX ± 1/3369993333359470235965376885877452329249867962885423089075588696064"

XX ± 1/6739986666718940471930753771754904658499735925770846178151177392128"

XX ± 1/13479973333437880943861507543509809316999471851541692356302354784256"

XX ± 1/26959946666875761887723015087019618633998943703083384712604709568512"

XX ± 1/53919893333751523775446030174039237267997887406166769425209419137024"

XX ± 1/107839786667503047550892060348078474535995774812333538850418382274048"

XX ± 1/215679573335006095101784120696156949071991549624667077700836764548096"

XX ± 1/431359146670012190203568241392313898143983099249334155401673529096192"

XX ± 1/862718293340024380407136482784627796287966198498668310803347058192384"

XX ± 1/1725436586680048760814272965569255592575932396997336621606694116384768"

XX ± 1/3450873173360097521628545931138511185151864793994673243213388232769536"

XX ± 1/6901746346720195043257091862277022370303729587989346486426776465539072"

XX ± 1/13803492693440390086514183724554044740607459175978692972853552931178144"

XX ± 1/27606985386880780173028367449108089481214918351957385945707105862356288"

XX ± 1/55213970773761560346056734898216178962429836703914771891414211724712576"

XX ± 1/110427941547523120692113469796432357924859673407829543782828423449425152"

XX ± 1/220855883095046241384226939592864715849719346815659087565656846898850304"

XX ± 1/441711766190092482768453879185729431699438693631318175131313693797700608"

XX ± 1/883423532380184965536907758371458863398877387262636350262627387595401216"

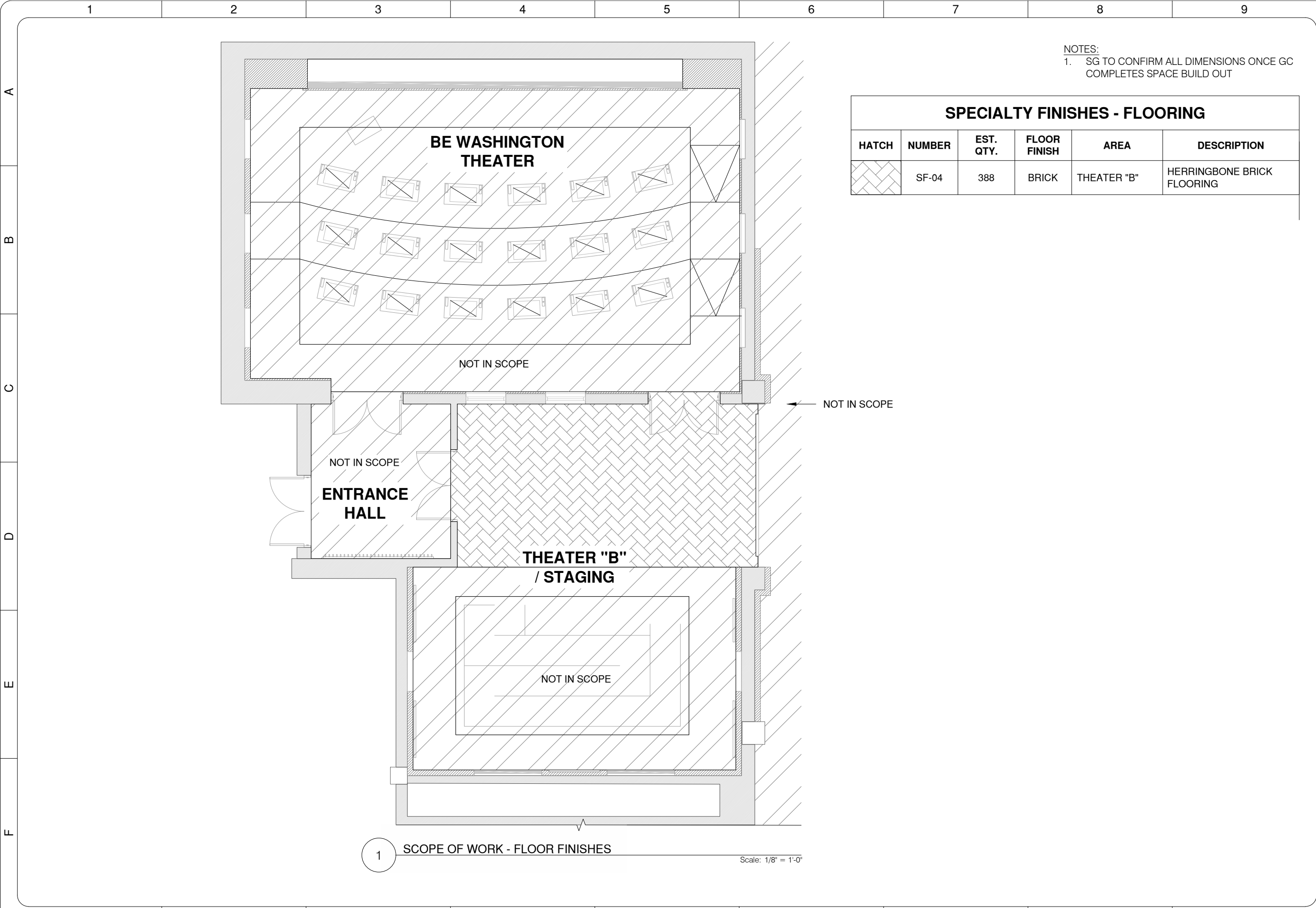
XX ± 1/1766847064760369931073815516742917726797754774525272700525254775190822432"

XX ± 1/3533694129520739862147631033485835453595509549050545401050509550381644864"

XX ± 1/7067388259041479724295262066971670907191019098101090802101019100763289728"

XX ± 1/14134776518082959448590524133943341814382038196202181604202038201526579456"

XX ± 1/2826955303616591889718104826788668362876407639240436320840407640305



Released:

NO:	Date:	Revisions:	Drawn By	Review By	PM
0	06/27/2017	INITIAL RELEASE	D.C.SCH	NL	WH
1					XX
2					XX
3					XX
4					XX

11/02/168727.30 Durling Drafting 2017/5/24/2020 M.L. Vennip001 DRAFTING020 01 BLMISS000001 01 SPACE PREP01 01 SPACE