

1. THE G.C. SHALL REVIEW ALL DOCUMENTS, FIELD VERIFY ALL DRAWING DIMENSIONS, INSPECT EXISTING FIELD CONDITIONS AND CONFIRM THAT THE WORK CAN BE BUILT AS SHOWN IN THE CONSTRUCTION DRAWINGS.
2. ANY DISCREPANCIES BETWEEN THE EXISTING CONDITIONS DRAWINGS, THE CONTRACT DOCUMENT DRAWINGS AND THE FIELD CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE LSD&C PROJECT MANAGER FOR CLARIFICATION BEFORE PROCEEDING WITH WORK.
3. THE G.C. SHALL BE RESPONSIBLE FOR THE LOSS AND/OR DAMAGE OF ALL LSD&C SUPPLIED MATERIALS AND FIXTURES RECEIVED AND ACCEPTED AT THE SITE, WHETHER IN CONTRACT OR NOT.
4. G.C. SHALL MAINTAIN ALL EXITS, EXIT LIGHTING, FIRE PROTECTION DEVICES/ALARMS CONFORMING WITH ALL APPLICABLE CODES AND ORDINANCES FOR THE ENTIRE DURATION OF THE WORK.
5. DURING ALL PHASES OF THE WORK, THE G.C. SHALL NOT DISTURB THE FUNCTIONS AND DELIVERIES OF NEIGHBORING TENANTS.
6. THE G.C. SHALL, IN THE WORK OF ALL TRADES, PERFORM ALL CUTTING, PATCHING RESTORING, REPAIRING AND THE LIKE, NECESSARY TO COMPLETE THE WORK AND RESTORE ANY DAMAGED SURFACES RESULTING FROM THE WORK TO THEIR ORIGINAL CONDITION. ALL SAW-CUTTING AND CORING LOCATIONS SHALL BE REVIEWED IN THE FIELD BY LSD&C PROJECT MANAGER AND COORDINATED WITH THE LANDLORD PRIOR TO COMMENCING WORK. ALL ROOF PATCHING SHALL RETURN AFFECTED AREA TO A "LIKE NEW" CONDITION. PRIOR TO PATCHING THE G.C. SHALL VERIFY ANY ROOF WARRANTIES WITH THE LANDLORD.
7. EACH SUBCONTRACTOR SHALL LEAVE THE CONSTRUCTION SITE IN A CLEAN AND ORDERLY CONDITION UPON COMPLETION OF HIS WORK ON A DAILY BASIS. ALL WASTE, RUBBISH AND EXCESS MATERIALS SHALL BE REMOVED FROM THE SITE PROMPTLY. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL AND DISPOSAL OF ALL TRASH, INCLUDING OWNER FURNISHED ITEMS AND TRASH GENERATED BY THE OWNER'S CONTRACTORS FOR THE DURATION OF THE PROJECT.
8. PERMITS FOR FIRE SPRINKLER SYSTEM, FIRE ALARM, SIGNAGE OR ANY OTHER PERMITS REQUIRED BY LOCAL AUTHORITIES ARE TO BE SUBMITTED UNDER SEPARATE APPLICATIONS.
9. DURING THE CONSTRUCTION PHASE, THE GENERAL CONTRACTOR SHALL PROVIDE A PORTABLE FIRE EXTINGUISHER, WITH A UL LABEL AND RATING OF NOT LESS THAN 2-A, TO BE LOCATED WITHIN A 75 FT. TRAVEL DISTANCE OF ALL PORTIONS OF THE PREMISES.
10. A 44 IN. CLEAR EXIT AISLE THROUGH ROOMS TO EXIT DOORS SHALL BE MAINTAINED AT ALL TIMES DURING THE CONSTRUCTION PERIOD.
11. EXIT DOORS SHALL SWING IN THE DIRECTION OF EGRESS TRAVEL WHEN SERVING A LOAD OF 50 OR MORE OCCUPANTS.
12. DOORS OPENING INTO AN EXIT CORRIDOR SHALL BE SELF-CLOSING AND HAVE A MINIMUM FIRE RESISTANCE RATING OF 45 MINUTES. DO NOT INSTALL HOLD OPEN KICKDOWNS @ DOORS OPENING INTO EXIT CORRIDORS.
13. FIRE DAMPERS SHALL BE PROVIDED BY THE MECHANICAL SUBCONTRACTOR WHERE DUCTS PENETRATE FIRE-RATED WALLS, FLOORS OR CEILING ASSEMBLIES.
14. ALL EXITS DOORS SHALL BE READILY OPENED FROM EGRESS SIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE OR EFFORT.
15. G.C. TO PROVIDE ON SITE CAMERAS W/ INTERNET VIEWING CAPABILITY FOR DURATION OF PROJECT.
16. G.C. IS TO ENSURE THAT A COPY OF THE G.C. PROJECT MANUAL IS ON SITE AT ALL TIMES AND MUST ADHERE TO ALL REQUIREMENTS THEREIN.

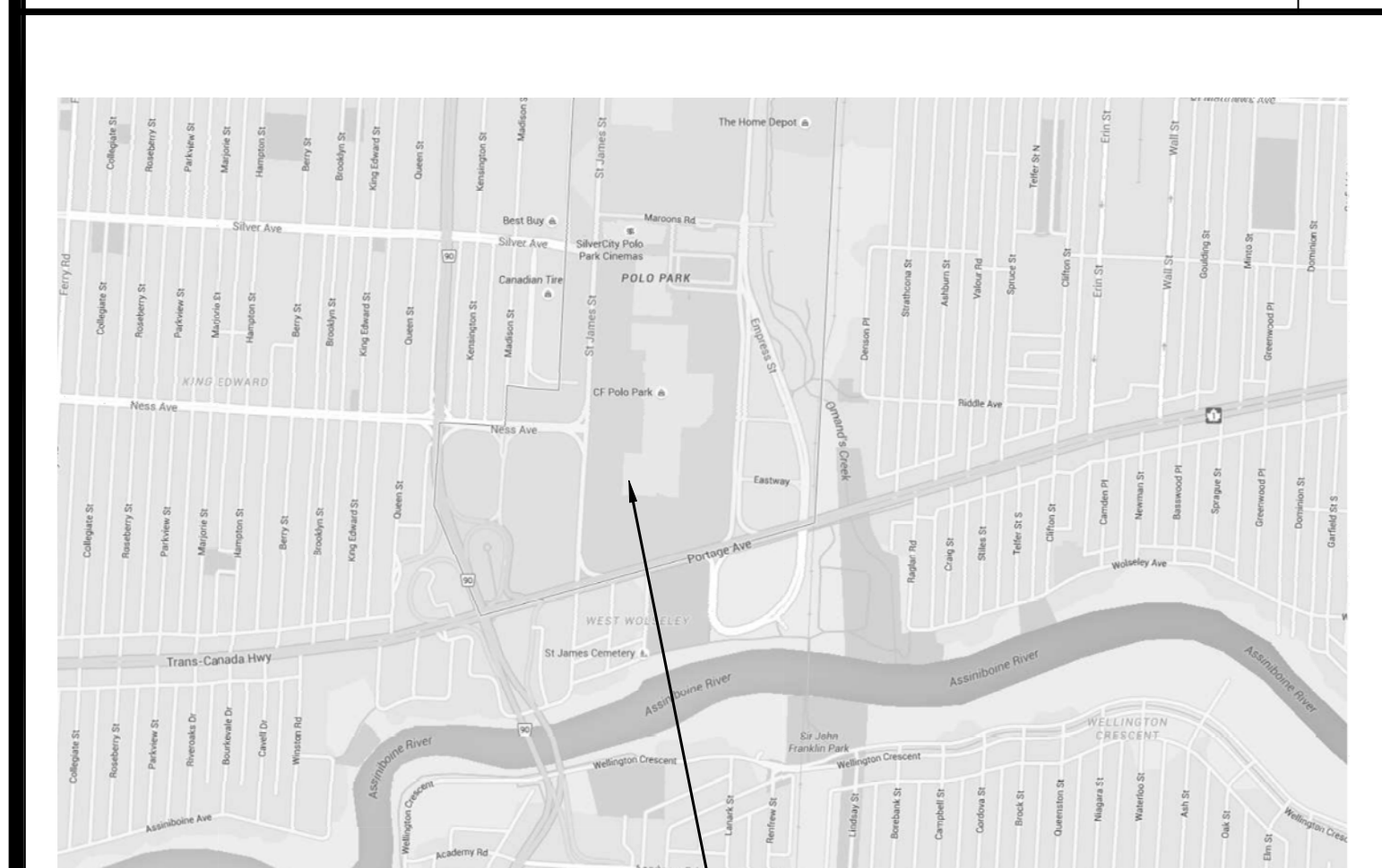
GENERAL NOTES

1. PRIOR TO THE STORE OPENING, THE G.C. SHALL PROVIDE (3) THREE (30) YARD TRASH CONTAINERS FOR REMOVAL OF ALL MERCHANDISE PACKING. QUANTITY MAY VARY BASED ON SCOPE AND SIZE OF PROJECT, COORDINATE WITH LSD&C PROJECT MANAGER.
2. THE G.C. SHALL COMPLETE ALL REQUIRED INSPECTIONS BY CONSTRUCTION COMPLETION DATE AND WILL FURNISH THE STORE MANAGER WITH THE CERTIFICATE OF OCCUPANCY. IN ADDITION, THE G.C. SHALL PROVIDE A LIST OF THE NAMES, ADDRESSES AND TELEPHONE NUMBERS OF ALL SUBCONTRACTORS INCLUDING ALL LSD&C PROVIDED SUBCONTRACTORS. BOTH OF THESE ITEMS SHALL BE MOUNTED IN SEPARATE 8 1/2" X 11" PICTURE FRAMES, AT FACE HEIGHT, ON THE REAR OF THE MANAGER'S OFFICE DOOR. THE G.C. WILL SEND A COPY OF BOTH OF THESE ITEMS TO THE LSD&C PROJECT MANAGER AND TO THE LIMITED SERVICE CORPORATION.
3. THE G.C. SHALL TURN OVER ALL KEYS TO THE STORE MANAGER PRIOR TO SUPPLY/MERCHANDISE DELIVERY. G.C. TO COORDINATE EXACT TIME TO SURRENDER POSSESSION OF PREMISES TO THE STORE MANAGER. EACH KEY SHALL BE CLEARLY MARKED FOR IDENTIFICATION.
4. UPON COMPLETION OF THE WORK, THE G.C. SHALL PROVIDE FOR A FINAL CLEANING TO BE PERFORMED BY A PROFESSIONAL CLEANING SERVICE. THE ENTIRE STORE SHALL BE THOROUGHLY CLEANED BEFORE TURNING THE STORE OVER TO LSD&C. CLEANING TO INCLUDE THE STRIP, SEAL, WAX AND BUFF OF THE NON-SALES AREA FLOORS. CLEANING TO ALSO INCLUDE LIGHT FIXTURES AND MECHANICAL SUPPLY AND RETURN GRILLES. CLEANING TO ALSO INCLUDE CLEANING OF STORE AFTER MERCHANDISING.
5. SUPERINTENDENT MUST REMAIN ON JOB SITE THROUGH COMPLETION OF THE PUNCH LIST.
6. SUPERINTENDENT MUST REMAIN ON JOB SITE DURING MERCHANDISE DATES.
7. UPON COMPLETION OF WORK, THE G.C. WILL DEMONSTRATE THE OPERATION OF ALL SYSTEMS TO THE STORE MANAGER. THIS INCLUDES ELECTRICAL, MECHANICAL, PLUMBING, SOUND, SECURITY, PAGING SYSTEMS AND THE OPERATION OF ROLLING GRILLES.
8. ALL FLOOR FIXTURES, PROPS, MANNEQUINS AND HARDWARE TO BE UNBOXED AND POSITIONED PER PLANS PRIOR TO PUNCH LIST WALK THROUGH. FIXTURES WHICH REQUIRE ASSEMBLY ARE TO BE COMPLETED BY THE G.C. COMPLETE PPL TO BE SUBMITTED TO LSD&C PM AND LSD&C PURCHASING AGENT BY PUNCH LIST WALK THROUGH. PUNCH LIST WALK THROUGH IS TO OCCUR (7) SEVEN DAYS PRIOR TO SCHEDULE COMPLETION DATE.
9. THE GC SHALL COORDINATE A WALK THROUGH WITH THE LANDLORD REPRESENTATIVE AND OBTAIN A SIGNATURE INDICATING COMPLETION AND ACCEPTANCE. SIGNED DOCUMENT SHALL BE SUBMITTED AS PART OF THE PROJECT CLOSEOUT PACKAGE.
10. THE SITE SUPERINTENDENT IS TO TAKE COMPREHENSIVE MERCHANDISE PHOTOS OF STORE PRIOR TO LEAVING THE JOBSITE AS INDICATED IN THE G.C. PROJECT MANUAL.

TURN OVER REQUIREMENTS

1. THE G.C. IS TO DE-INSTALL/DE-BRAND ALL (E) EXISTING FIXTURES. REMOVE ALL (E) GRAPHICS, SIGNAGE AND FLOOR FIXTURES AS REQUIRED.
2. THE G.C. IS TO REMOVE/DESTROY ALL (E)MARKETING IMAGES, INTERIOR AND EXTERIOR SIGNAGE.
3. THE G.C. IS TO REMOVE/DESTROY ALL (E) CASHWRAP(S).
4. THE G.C. IS TO REMOVE/DESTROY ALL LOOSE FIXTURES AS DESIGNATED BY STORE MANAGEMENT.
5. THE G.C. IS TO PERFORM ALL OTHER WORK AS DESIGNATED BY MALL MANAGEMENT AND APPROVED BY LSD&C PM.
6. THE G.C. IS TO REMOVE OR PAINT OVER (W/ WHITE PAINT) ALL BRAND IDENTIFYING WALLCOVERINGS, INCLUDING BUT NOT LIMITED TO PINK DOTS, PINK/WHITE STRIPES, "STRIA", ETC.
7. THE G.C. IS TO OBTAIN LL SIGNOFF FOR DE-BRANDED SPACE.
- NOTE: SCOPE OF WORK CAN NOT BE CLEARLY DEFINED AT TIME OF BID AND WILL BE HANDLED AS A CHANGE ORDER AT THE END OF THE PROJECT.

DE-BRANDING REQUIREMENTS



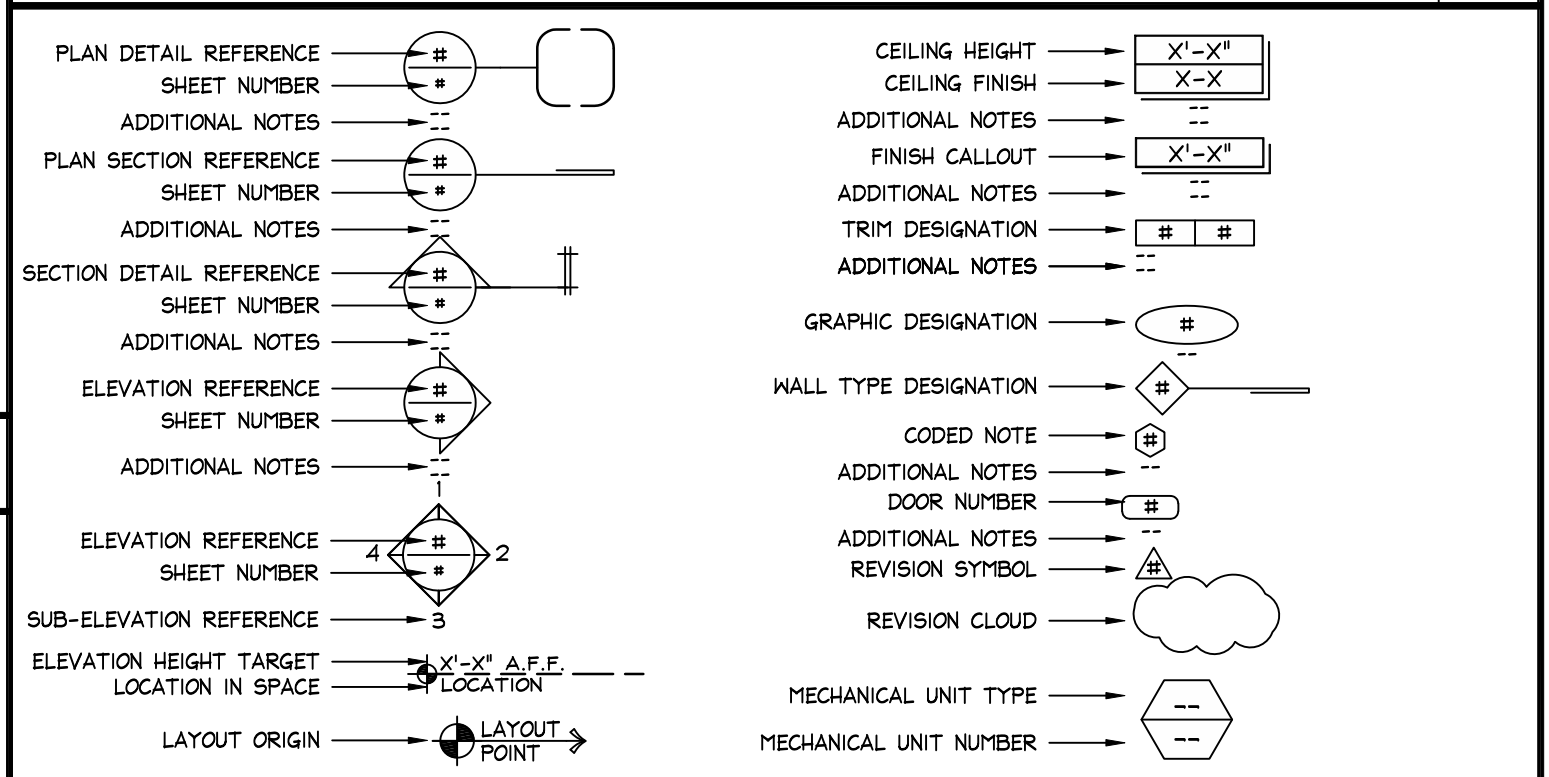
VICINITY MAP

ABV ABOVE
ACT ACoustical CEILING TILE
A.F.F. ABOVE FINISH FLOOR
AFR ACCESSIBLE FITTING ROOM
ALUM ALUMINUM
A.S.I. AMERICAN SOCIETY FOR
ASTM TESTING AND MATERIALS
BD BOARD
BLKG BLOCKING
B.O. BOTTOM OF
BS BRA SALON
BN BACKRAMP
CBPS CENT BONDED PARTICLE BOARD
Ø/ CL CENTERLINE
CLG CEILING
C.M. CONSTRUCTION MANAGER
COL COLUMN
CONC CONCRETE
CONSTR CONSTRUCTION
CONT CONTINUOUS
C.T.F. CUT TO FIT
CN CASHWRAP
C/C CENTER TO CENTER
DIAG DIAGONAL
DIA DIAMETER
EA EACH
ELEV ELEVATION
EQ EQUAL
(E) EXISTING
EXT EXTERIOR
F.C.D. FINISHED CABINET DIMENSION
FD FLOOR DRAIN
F.D. FINISH DIMENSION
F.H. FLAT HEAD
FHSOS FLAT HEAD SELF DRILLING SCREEN
FIN FINISH
FL FLOOR
FLG FLOORING
FLUOR FLUORESCENT
F.O. FINISHED OPENING
FR FITTING ROOM
F.R.P. FIBERGLASS REINFORCED PANELS

F.R.T. FIRE RESISTIVE TREATED FT FEET
GA GAUGE
G.C. GENERAL CONTRACTOR
GYP BD GYPSUM BOARD
HDF HIGH DENSITY FIBERBOARD
HGT HEIGHT
HORIZ HORIZONTAL
H.M. HOLLOW METAL
HR HOUR
HVAC HEATING, VENTILATION, AIR CONDITIONING
I.D. INSIDE DIMENSION
IFS INTEGRATED FACILITY SYSTEM
IN INCHES
INT INTERIOR
LAV LAVATORY
LL LANDLORD
LL LEASE LINE
LLS LIMITED LOGISTIC
C.N. CASHWRAP
LTD LIMITED STORE DESIGN & CONSTRUCTION
LTS LIMITED TECHNOLOGY SERVICES
MAX MAXIMUM
MDF MEDIUM DENSITY FIBERBOARD
EQ EQUAL
(E) EXISTING
EXT EXTERIOR
F.C.D. FINISHED CABINET DIMENSION
FD FLOOR DRAIN
F.D. FINISH DIMENSION
F.H. FLAT HEAD
FHSOS FLAT HEAD SELF DRILLING SCREEN
FIN FINISH
FL FLOOR
FLG FLOORING
FLUOR FLUORESCENT
F.O. FINISHED OPENING
FR FITTING ROOM
F.R.P. FIBERGLASS REINFORCED PANELS

PL PLATE
PLEX PLEXIGLASS
PLYAD PLYWOOD
PREFIN PRE-FINISHED
P.P. PROJECT MANAGER
P.T. PRESSURE TREATED
QTY QUANTITY
(R) RELOCATED
RAD RADIUS
REQD REQUIRED
(REF) REFERENCE
R.O. ROUGH OPENING
S.C. SOLID CORE
SECT SECTION
SHT SHEET
SIM SIMILAR
SPL SPECIAL
SQ SQUARE
S.F. SQUARE FEET
S.S. STAINLESS STEEL
SSHA STEEL STUD
MANUFACTURERS ASSOC.
STC SOUND TRANSMISSION COEFFICIENT
STL STEEL
STRUCT STRUCTURE
SURF SURFACE
TEMP TEMPERATURE
THRU THROUGH
T.O. TOP OF
TRANS TRANSITION
U.L. UNDERWRITERS
MTL METAL
U.N.O. UNLESS NOTED OTHERWISE
VERT VERTICAL
V.I.F. VERIFY IN FIELD
VSL VICTORIA'S SECRET LINGERIE
(N) NEW
N.T.S. NOT TO SCALE
O.C. ON CENTER
O.D. OUTSIDE DIMENSION
OPNG OPENING
OPP OPPOSITE
PKG PACKAGE

ABBREVIATIONS



ANNOTATION SYMBOL LEGEND

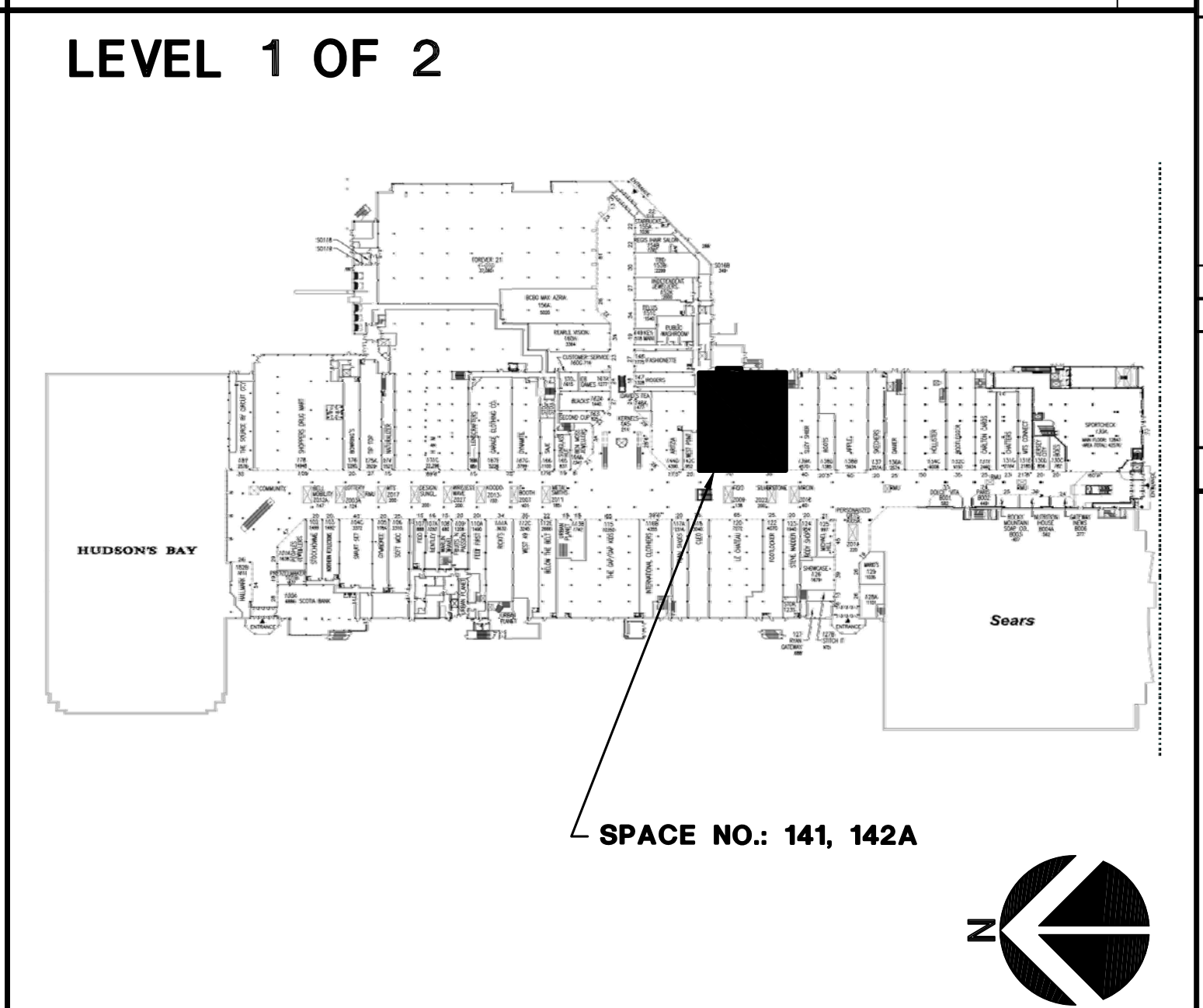
ARCHITECTURAL / MEP / STRUCTURAL ELEMENT	DESIGNED AND/OR DESIGNATED BY:	SUBMITTAL REVIEWED BY:	INSPECTION REQUIRED/BY:
ALUM. STOREFRONT SYSTEM/ WINDOW MULLION SYSTEM	ARCHITECT	LSD&C	NO
AUTOMATIC DOORS/ SECURITY GRILLES	ARCHITECT	LSD&C	NO
WOOD DOORS AND MULLIONS	ARCHITECT	LSD&C	NO
STOREFRONT FRAMING/ 1B GA. OR HEAVIER FRAMING	FRAMING CONTRACTOR	STRUCT. ENGINEER	NO
STRUCTURAL STEEL FRAMING	STRUCT. ENGINEER	STRUCT. ENGINEER	TESTING AGENCY
EIFS	ARCHITECT	LSD&C	NO
FIRE ALARM	MEP ENGINEER	LSD&C	NO
SPRINKLER	MEP ENGINEER	LSD&C	NO

SHOP DRAWING SUBMITTAL REQUIREMENTS

THIS SET OF DRAWINGS WAS ORIGINATED USING THE 161Sa.01 MASTERS

BULLETIN UPDATE NO.	DRAWING ISSUANCE	BULLETIN UPDATE NO.	DRAWING ISSUANCE	BULLETIN UPDATE NO.	DRAWING ISSUANCE
161Sa.01	01/29/2016	161Sa.02	01/29/2016		
161Sa.01A	01/29/2016				

BULLETIN IMPLEMENTATION



KEY PLAN

SHEET	SHEET TITLE	REVISIONS
ARCHITECTURAL		
A00.00	COVER SHEET	
A00.01	RESPONSIBILITY SCHEDULE	
A00.02	DOOR SCHEDULE	
A00.03	SCHEDULES	
A00.04	SCHEDULES	
A01.01	CEILING/MECHANICAL DEMOLITION PLAN	
A01.02	DOOR/FITURE DEMOLITION PLAN	
A01.11	BARRICADE PLAN AND DETAILS	
A02.01	CONSTRUCTION FLOOR PLAN	
A02.02	CONSTRUCTION FLOOR PLAN	
A03.01	REFLECTED CEILING PLAN	
A03.02	REFLECTED CEILING PLAN	
A04.01	REFLECTED LIGHTING PLAN	
A04.02	REFLECTED LIGHTING PLAN	
A05.01	FLOOR AND WALL FINISH PLAN	
A05.02	FLOOR AND WALL FINISH PLAN	
A06.01	Presentation and Fixture Plan	
A06.02	Presentation and Fixture Plan	
A06.03	REMOTE STOCK Presentation and Fixture Plan	
A07.01	INTERIOR ELEVATIONS	
A07.02	INTERIOR ELEVATIONS	
A07.03	INTERIOR ELEVATIONS	
A07.04	INTERIOR ELEVATIONS	
A07.05	INTERIOR ELEVATIONS	
A08.00	OVERALL STOREFRONT ELEVATION	
A08.01	STOREFRONT ELEVATION	
A08.20	PINK STOREFRONT DETAILS	
A08.25	PINK STOREFRONT DETAILS	
A08.30	PINK STOREFRONT DETAILS	
A10.01	PINK CONSTRUCTION DETAILS	
A10.02	PINK CONSTRUCTION DETAILS	
A10.03	PINK CONSTRUCTION DETAILS	
A10.04	PINK CONSTRUCTION DETAILS	
A10.05	PINK CONSTRUCTION DETAILS	
A10.06	PINK CONSTRUCTION DETAILS	
A11.01	VSS CONSTRUCTION DETAILS	
A11.02	VSS CONSTRUCTION DETAILS	
A11.03	VSS CONSTRUCTION DETAILS	
A11.04	VSS CONSTRUCTION DETAILS	
A11.05	VSS CONSTRUCTION DETAILS	
A11.06	VSS CONSTRUCTION DETAILS	
A11.07	VSS CONSTRUCTION DETAILS	
A12.01	GENERAL CONSTRUCTION DETAILS	
A12.02	GENERAL CONSTRUCTION DETAILS	
A13.01	RESTROOM NOTES, PLAN & ELEVATIONS	
A13.02	RESTROOM CONSTRUCTION DETAILS	
A14.01	SHELVING DETAILS	
A14.02	NON-SALES/AGENCY PLANS	

A10.01	PINK CONSTRUCTION DETAILS
A10.02	PINK CONSTRUCTION DETAILS
A10.03	PINK CONSTRUCTION DETAILS
A10.04	PINK CONSTRUCTION DETAILS
A10.05	PINK CONSTRUCTION DETAILS
A10.06	PINK CONSTRUCTION DETAILS
A11.01	VSS CONSTRUCTION DETAILS
A11.02	VSS CONSTRUCTION DETAILS
A11.03	VSS CONSTRUCTION DETAILS
A11.04	VSS CONSTRUCTION DETAILS
A11.05	VSS CONSTRUCTION DETAILS
A11.06	VSS CONSTRUCTION DETAILS
A11.07	VSS CONSTRUCTION DETAILS
A12.01	GENERAL CONSTRUCTION DETAILS
A12.02	GENERAL CONSTRUCTION DETAILS
A13.01	RESTROOM NOTES, PLAN & ELEVATIONS
A13.02	RESTROOM CONSTRUCTION DETAILS
A14.01	SHELVING DETAILS
A14.02	NON-SALES/AGENCY PLANS
48	TOTAL ARCHITECTURAL SHEETS

ELECTRICAL	
E01.01	ELECTRICAL NOTES AND SCHEDULES
E02.01	ELECTRICAL POWER & FIRE ALARM PLAN
E02.02	ELECTRICAL POWER & FIRE ALARM PLAN
E03.01	ELECTRICAL LIGHTING PLAN
E03.02	ELECTRICAL LIGHTING PLAN
E04.01	ELECTRICAL LIGHT FIXTURE SCHEDULE
E04.02	ELECTRICAL DETAILS
E04.03	ELECTRICAL DETAILS
E05.01	ELECTRICAL PANELS AND RISER DIAGRAM

04	TOTAL ELECTRICAL SHEETS
MECHANICAL	
M01.01	MECHANICAL NOTES AND SCHEDULES
M02.01	MECHANICAL PLAN
M02.02	MECHANICAL PLAN
M03.01	MECHANICAL DETAILS
M04.01	MECHANICAL RESPONSIBILITY SCHEDULES
05	TOTAL MECHANICAL SHEETS

PLUMBING & FIRE PROTECTION	
P01.01	PLUMBING NOTES, SCHEDULES ISOMETRICS
P02.01	PLUMBING & FIRE SPRINKLER HEAD PLAN
P02.02	PLUMBING & FIRE SPRINKLER HEAD PLAN
P03.01	PLUMBING AND FIRE PROTECTION DETAILS

04	TOTAL PLUMBING SHEETS
STRUCTURAL	
S01.01	STRUCTURAL SPECIFICATIONS AND NOTES
S02.10	STOREFRONT FRAMING PLAN & SECTIONS
S03.01	STRUCTURAL CONSTRUCTION DETAILS
S03.02	WALL FRAMING AT NON-SALES SHELVING
04	TOTAL STRUCTURAL SHEETS

SPECIFICATIONS	
ARCHITECTURAL SPECIFICATIONS (8 1/2" X 11" SEPARATE BOOKLET)	
MECHANICAL, ELECTRICAL, PLUMBING SPECIFICATIONS (8 1/2" X 11" SEPARATE BOOKLET)	
70	TOTAL SHEETS

PROHIBITION ON REUSE:
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DRAWING INDEX

STORE TYPE:	VICTORIA'S SECRET
OCCATION:	WINNIPEG, MANITOBA
BUILDING LEVEL:	1 OF: 2
APPLICABLE CODES:	MBC (NBCC) - 2010 CEC - 2012 NPCB - 2010 MECB - 2011 NFFC - 2010 CCSM - 2015
OCCUPANCY GROUP:	E-MERCANTILE
SEISMIC DESIGN CATEGORY:	0 (DUE TO MBC 2 (39))
CONSTRUCTION TYPE:	SPRINKLERED / NON-COMBUSTIBLE
FIRE RESISTIVE REQUIREMENTS:	TENANT SEPARATION WALL..... (1 HOUR) SALES/NON-SALES WALL..... (0 HOUR) CEILING..... (0 HOUR) COLUMNS..... (0 HOUR)
FIRE SPRINKLERS:	ENTIRE SALES AND NON-SALES AREA OF THE STORE IS TO RECEIVE AN AUTOMATIC FIRE SPRINKLER SYSTEM AS PER APPROVED FIRE PROTECTION PLANS.
OCCUPANCY LOAD BREAKDOWN:	SALES AREA: 1009 SQ.M. (10859 SQFT) 273 NON-SALES AREA: 174 SQ.M. (1871 SQFT) 4 TOTAL = 277
REQUIRED EXITS:	NUMBER OF EXITS REQUIRED: 3 NUMBER OF EXITS PROVIDED: 4
MAX TRAVEL DISTANCE:	43 METERS (APPROX. 141'-1" FEET)
RESTROOM REQUIREMENTS:	WATER CLOSETS: 1 REQUIRED FOR MALE, 1 REQUIRED FOR FEMALE LAVATORIES: 1 REQUIRED FOR MALE, 1 REQUIRED FOR FEMALE URINALS..... NO DRINKING FOUNTAINS..... HI/LO PUBLIC ACCESS..... NO UNISEX IS PERMITTED..... N/A

CODE SYNOPSIS

YES	NO	
<input type="checkbox"/>	<input type="checkbox"/>	BURGLAR ALARM
<input type="checkbox"/>	<input type="checkbox"/>	LVAN SYSTEM
<input type="checkbox"/>	<input type="checkbox"/>	IP CCTV SYSTEM (EXISTING)

SECURITY REQUIREMENTS

SQUARE FOOTAGE CALCULATIONS:	
GROSS SQUARE FOOTAGE TOTAL	12,730 S.F.
SALES SQUARE FOOTAGE TOTAL (INCLUDES ALL ROWS WITH ■)	10,859 S.F. 85 %
NON SALES SQUARE FOOTAGE TOTAL (INCLUDES ALL ROWS WITH □)	1,871 S.F. 15 %

SALES SQUARE FOOTAGE SUMMARY:

VICTORIA'S SECRET LINGERIE (VSL):	
VSL 1	980 S.F. ■
VSL 2	1,500 S.F. ■
VSL 3	1,411 S.F. ■
GRAND HALL	0 S.F. ■
BRA SALON	1,345 S.F. ■
CASHWRAP	294 S.F. ■
FITTING ROOMS / ALCOVE	675 S.F. ■
LOBBY / VESTIBULE	0 S.F. ■

BEAUTY:	
BEAUTY 1	1,141 S.F. ■
BEAUTY 2	0 S.F. ■

PINK:	
PINK 1	1,138 S.F. ■
PINK 2	1,142 S.F. ■
PINK 3	598 S.F. ■
PINK 4	158 S.F. ■
PINK CASHWRAP	136 S.F. ■
PINK FITTING ROOMS / ALCOVE	298 S.F. ■
PINK LOBBY / VESTIBULE	43 S.F. ■

SUB-BRAND SUMMARY:	
VSL	6205 S.F. 57 %
BEAUTY	1141 S.F. 11 %
PINK	3513 S.F. 32 %

NON-SALES SQUARE FOOTAGE SUMMARY:

RESTROOMS	92 S.F. □
HALLWAY	0 S.F. □
ELECTRICAL EQUIPMENT	69 S.F. □
BREAK AREA/ROOM	418 S.F. □
MANAGER'S OFFICE	161 S.F. □
DSM/RSM OFFICE	0 S.F. □
MULTI USE RM (TRAINING/HR OFFICE)	0 S.F. □
TRAINING ROOM	150 S.F. □
OPS / CASH OFFICE	0 S.F. □
OPS OFFICE	53 S.F. □
RECEIVING AREA	258 S.F. □
PROCESSING AREA	136 S.F. □
NON-MERCH STORAGE	0 S.F. □
STOCK	534 S.F. □
	0 S.F. □

STOREFRONT:	
VS LINGERIE FRONTAGE (EXISTING)	71 L.F.
PINK FRONTAGE	34 L.F.
TOTAL	105 L.F.

AREA CALCULATION

Lbrands

STORE DESIGN & CONSTRUCTION

Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

VICTORIA'S SECRET

STORE NO. 105.02.1585.01

POLO PARK SHOPPING CENTRE

SPACE NO. 141 & 142A

1485 PORTAGE AVE.

WINNIPEG, MANITOBA R3G 0W4

TENANT

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COLUMBUS, OHIO 43230
(614) 415-7000

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TBD

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GENERAL CONTRACTOR

TBD

SCOPE: REMODEL EXPANSION
DESIGN TYPE: MICH AV I
LSD&C PROJECT #: 00102863

PACKAGE: 1
GENERATION: 1615d
A/E PROJECT #: 20151146.0

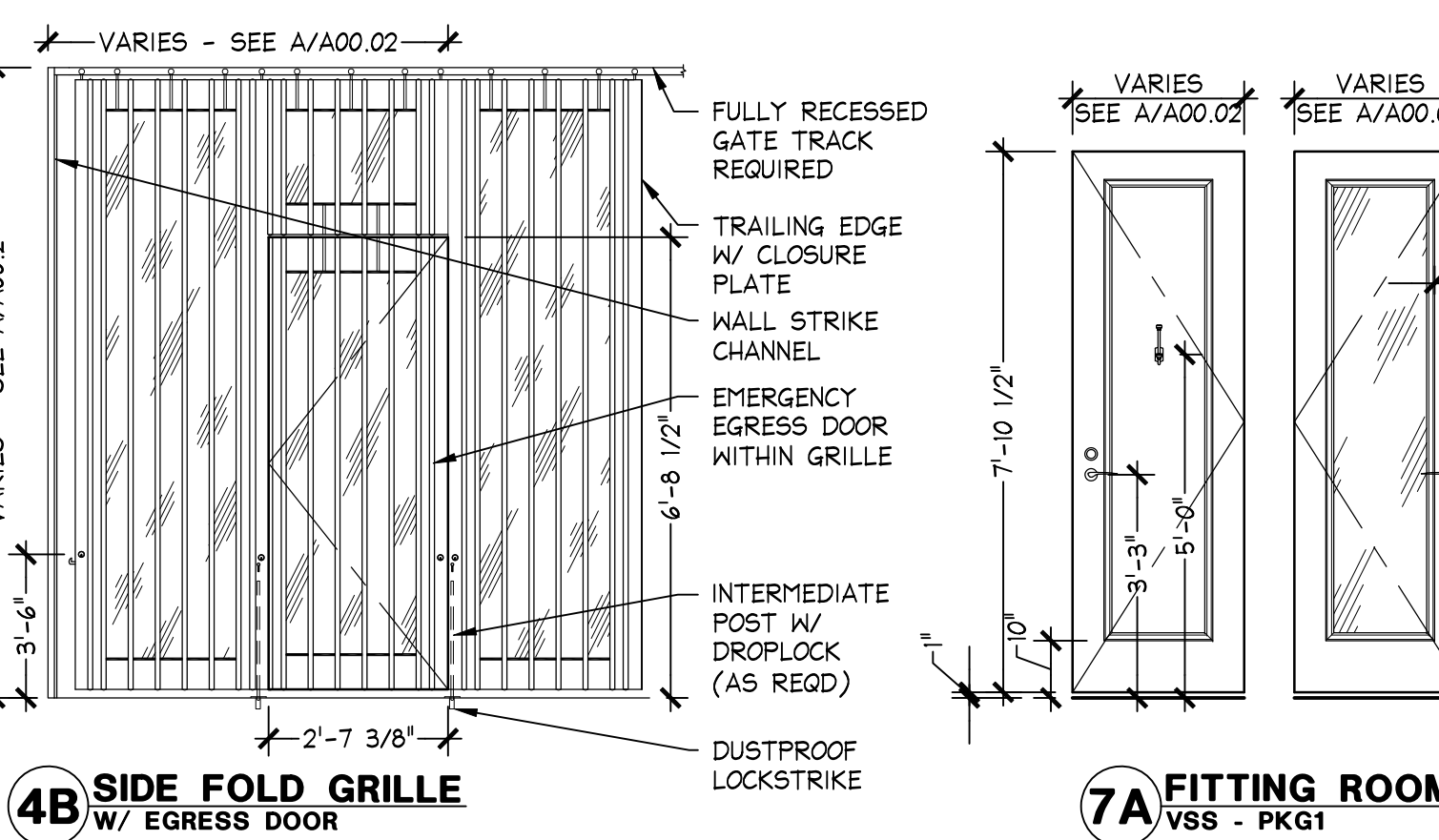
LSD&C PROJECT NUMBER: 00102863

ISSUED: 29 JANUARY 2016

REVISIONS

REQUIRED BY:	DATE	REQUIRED BY:	DATE

COVER SHEET A00.00



HARDWARE GROUPS					HARDWARE GROUPS					HARDWARE GROUPS					HARDWARE GROUPS				
QTY	ITEM	FURN O GC	INST O GC	E	QTY	ITEM	FURN O GC	INST O GC	E	QTY	ITEM	FURN O GC	INST O GC	E	QTY	ITEM	FURN O GC	INST O GC	E
GROUP A: ROLLING GRILLE					GROUP D-2: PINK SIDE FOLD GRILLE					GROUP G-2: PINK SALES/NON-SALES					GROUP M-1A: PINK BLIND DOOR (MIRROR)				
1	GRILLE CURTAIN, DISPLATES, BARREL, BOT. PLATE				1	SLIDING GRILLE DOOR & TRACK WITH EGRESS DOOR				1	DOOR LEAF AND JAMB				1	DOOR LEAF AND JAMB			
2	STEEL COLUMN SUPPORTS				2	SLIDING GRILLE DOOR & TRACK W/O EGRESS DOOR				3	HINGES: STANLEY F179-26D				1	SELECT SL4/LH/LH STEPPED CLEAR-SWING CONTINUOUS GEAR HINGE - FIN: METALIC GOLD, 450LB MAX CAPACITY			
2	GRILLE MOTOR				3	DUST PROOF LOCK STRIKES				1	PUSHPLATE: IVES B200-4"x6", FINISH: SATIN NICKEL (US15)				2	ROLLER LATCH: IVES RL32XUS26D			
2	KEYSWITCHES				2	INTERMEDIATE DROP LOCK				1	PULL PLATE: IVES B302-8-B26D-4"x6"				1	CLOSER: GLYNN-JOHNSTON 904S MILL FINISH			
1	INTERLOCK DEVICE				1	BI-PART				1	KICKPLATE: IVES B400-10"x34", FINISH: SATIN NICKEL (US15)				1	PRE-FINISHED MIRROR FRAME / LADDER FRAME / HARDWARE			
1	EMERGENCY RELEASE				3	THUMBTURN				1	CLOSER: RUSSWIN DC3210-1782-689				1	MIRROR GLASS			
1	THUMBTURN				3	U-CHANGE LOCK CYLINDER				1	DOOR SEAL: PEMKO 588W (AT RATED DOORS ONLY)				GROUP M-1B: PINK BLIND DOOR (DISPLAY)				
1	THUMBTURN SECURITY SOLUTIONS U-CHANGE 36A01A1DZ W/ KEY AND CHANGE TOOL, FIN: BRUSHED CHROME				1	CODE SIGNAGE "GRILLE TO REMAIN IN FULL OPEN.."				1	DOOR CHIME: EZ-TONE DC- (ONLY DOORS ADJ TO SALES FLOOR)				1	DOOR LEAF AND JAMB			
1	CODE SIGNAGE (GRILLE TO REMAIN IN FULL OPEN..)				2	END POST				1	SELECT SL300 RH/LH CONTINUOUS PIANO HINGE				1	ROLLER LATCH: IVES RL32XUS26D			
1	CODE SIGNAGE (GRILLE TO REMAIN IN FULL OPEN..)				1	INTERMEDIATE POST				1	FLUSH PULL: IVES Z30, FINISH: US26D				GROUP M-5: PINK TRANSITION CLOSET DOOR				
GROUP B-2: PINK ENTRY DOOR - INTERIOR WOOD					GROUP D-4: PINK SLIDING LIGHT BOX					GROUP H: LEVER STYLE					GROUP M-6: PINK SALES CLOSET DOOR				
1	WOOD/CLASS DOOR LEAF PER GENL NOTE 37, JAMB, & HEAD				2	SLIDING LIGHT BOX SYSTEM PROVIDED BY OWNER'S VENDOR. ALL HARDWARE NECESSARY TO MAKE DOORS OPERABLE TO BE INCLUDED WITH DOOR PACKAGE AND TO BE CODE COMPLIANT (REFER TO VENDOR SHOP DRAWINGS)				1	DOOR LEAF AND JAMB				1	DOOR LEAF AND JAMB			
1	CLOSER: DORMA RT588 BPC 6 1/2" LBS, 105" HO									1	HINGES: STANLEY F179-26D				2	S66S SPRING CLOSER HINGE #218 1/2", BRUSHED CHROME			
1	CLOSER: DORMA RT588 BPC'S LEG 106" HO (CALIFORNIA ONLY)									1	KICKPLATE: IVES B400-802D-10"x34"				2	S66S HINGE #218, BRUSHED CHROME			
1	CLOSER: DORMA RT588 BPC 6 1/2" LBS, 105" HO									1	CLOSER: RUSSWIN DC3210-1782-689				1	ROLLER LATCH: IVES RL32XUS26D			
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	DOOR CHIME: EZ-TONE DC- (ONLY DOORS ADJ TO SALES FLOOR)				1	LOCK BINGLE SIDED DEADBOLT W/ THUMBTURN #B0500F002			
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	DOOR SEAL: PEMKO 588W (AT RATED DOORS ONLY)				1	U-CHANGE LOCK CYLINDER 3160A1DZ W/ KEY #K20FACTRY AND CHANGE TOOL			
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	TOWNSTEEL, TL1-L-2-3/4" -1AL10-630, SATIN SS				GROUP M-7: PINK DISPLAY WINDOW CLOSET DOOR				
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	DOOR LEAF AND JAMB				1	DOOR LEAF AND JAMB			
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	HINGES: STANLEY F179-26D				4	BALL BEARING HINGE: HAGER #1279 4.5"x4", FINISH: SATIN NICKEL			
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	KICKPLATE: IVES B400-802D-10"x34"				1	ROLLER LATCH: IVES RL32XUS26D			
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	CLOSER: RUSSWIN DC3210-1782-689				1	CLOSER: GLYNN-JOHNSTON 904S MILL FINISH			
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	DOOR SEAL: PEMKO 588W (AT RATED DOORS ONLY)				1	PRE-FINISHED CHROME FRAME / LADDER FRAME / HARDWARE			
1	MIDDLE LEAFS AT DOUBLE PAIR OF OPENINGS									1	THRESHOLD - CALACATTA MARBLE				1	MIRROR			

[illegible]

**DOOR
SCHEDULE**

DRAWING NUMBER:
A00.02

CODE	LOCATION	MANUFACTURER	DESCRIPTION	FLAME SPREAD	SMOKE DEV
PAINT FINISHES					
P-12	PINK	PITTSBURGH PAINTS 614-207-1105	'50s COWS MILK' CUSTOM 534-1: MANOR HALL #86-6 BASE (FLAT); GALLON: C-15, T1-05	CLASS A 5	CLASS A 0
P-13	NON-SALES	PITTSBURGH PAINTS 614-207-1105	PPG PURE PERFORMANCE: 9-310 COW'S MILK' 534-1: (EGGSHELL)	CLASS A 5	CLASS A < 450
P-14	NON-SALES	PITTSBURGH PAINTS 614-207-1105	PPG PURE PERFORMANCE: 9-510 COW'S MILK' 534-1: (SEMI-GLOSS) FOR EXTERIOR APPLICATIONS USE MANOR HALL.	CLASS A 5	CLASS A < 450
P-21	PINK BARRICADES	CORONADO 800-883-4193	'KINSEY PINK' 3 COATS = NO SUBSTITUTIONS MUST USE CORONADO GRIP 4 SEAL BASE PRIMER #116-37 (1 COAT)	CLASS A 5	CLASS A < 450
P-24	VSL BARRICADES	BENJAMIN MOORE 330-353-3850	'WHISPER PINK' 2005-70: AURA 526 (SATIN)	CLASS A 5	CLASS A 0
P-25	VSL BARRICADES	BENJAMIN MOORE 330-353-3850	'PINK PEARL' 2005-60: AURA 526 (SATIN)	CLASS A 5	CLASS A 0
P-27	OFFICE WALLS	BENJAMIN MOORE 330-353-3850	'IONIC COLUMB' 1016 AURA 524 (EGGSHELL)	CLASS A 5	CLASS A 0
P-28	PINK	BENJAMIN MOORE 330-353-3850	RAISED BRUSH STROKE PAINT REFER TO SPECIFICATIONS 09A000.P.2	--	--
P-29	PINK	BENJAMIN MOORE 330-353-3850	DISTRESSED PAINT FINISH REFER TO SPECIFICATIONS 09A000.P.4	--	--
P-32	VSL	BENJAMIN MOORE 330-353-3850	'BLACK CHERRY' CUSTOM: AURA 522 (MATTE); (522-4X BASE) GALLON SI 8X24, MI 3X16, BI 25, R2 10	CLASS A 5	CLASS A 0
P-33	VSL	BENJAMIN MOORE 330-353-3850	'BLACK CHERRY' CUSTOM: AURA 524 (EGGSHELL); (524-4X BASE) GALLON SI 8X24, MI 3X16, BI 25, R2 10	CLASS A 5	CLASS A 0
P-34	VSL	BENJAMIN MOORE 330-353-3850	'BLACK CHERRY' CUSTOM: AURA 528 (SEMI-GLOSS); (528-4X BASE) GALLON SI 8X24, MI 3X16, BI 25, R2 10	CLASS A 5	CLASS A 0
P-35	VSL	--	'BLACK CHERRY' STAIN	--	--
P-36	VSL	BENJAMIN MOORE 330-353-3850	'TOUCH OF PINK' 2008-70: AURA 522 (MATTE)	CLASS A 5	CLASS A 0
P-37	VSL	BENJAMIN MOORE 330-353-3850	'TOUCH OF PINK' 2008-70: AURA 524 (EGGSHELL)	CLASS A 5	CLASS A 0
P-38	VSL	BENJAMIN MOORE 330-353-3850	'TOUCH OF PINK' 2008-70: AURA 528 (SEMI-GLOSS)	CLASS A 5	CLASS A 0
P-39	VSL	BENJAMIN MOORE 330-353-3850	'SPRINGTIME BLOOM' 2079-40: AURA 522 (MATTE)	CLASS A 5	CLASS A 0
P-40	VSL	BENJAMIN MOORE 330-353-3850	'SPRINGTIME BLOOM' 2079-40: AURA 524 (EGGSHELL)	CLASS A 5	CLASS A 0
P-41	VSL	BENJAMIN MOORE 330-353-3850	'SPRINGTIME BLOOM' 2079-40: AURA 528 (SEMI-GLOSS)	CLASS A 5	CLASS A 0
P-42	VSL	BENJAMIN MOORE 330-353-3850	'PEONY' 2079-30: AURA 522 (MATTE)	CLASS A 5	CLASS A 0
P-43	VSL	BENJAMIN MOORE 330-353-3850	'PEONY' 2079-30: AURA 524 (EGGSHELL)	CLASS A 5	CLASS A 0
P-44	VSL	BENJAMIN MOORE 330-353-3850	'PEONY' 2079-30: AURA 528 (SEMI-GLOSS)	CLASS A 5	CLASS A 0
MISCELLANEOUS					
M-1	MULTIPLE LOCATIONS	--	1/4" CLEAR PLATE MIRROR W/ POLISHED EDGES	N/A	N/A
M-6	OFFICE DESKS	FORMICA 800-367-6422	PLASTIC LAMINATE #6925: MAPLE WOODLINE (MATTE) W/ BLACK PVC EDGEBANDING. (OR L5DC APPROVED EQUAL)	--	--
FLOOR COVERING					
FC-1	NON-SALES	ARMSTRONG 877-276-7876	12" X 12" VCT - EXCELON #51899: 'COOL WHITE' IMPERIAL TEXTURE. (OR L5DC APPROVED EQUAL)	CLASS A < 25	CLASS A < 450
FC-2	NON-SALES	ARMSTRONG 877-276-7876	12" X 12" VCT - EXCELON #51810: 'CHERRY RED' IMPERIAL TEXTURE. (OR L5DC APPROVED EQUAL)	CLASS A < 25	CLASS A < 450
FC-17	NON-SALES	ARMSTRONG 877-276-7876	SHEET VINYL - 'MADINETE TANDY' #57488 - 'DAHLIA SKY' (OR L5DC APPROVED EQUAL)	CLASS A < 25	CLASS A < 450
FC-22	PINK	COPPER PLANK 480-998-1879	5/8"x7" ENGINEERED WOOD FLOOR RANDOM LENGTH CUSTOM WHITE: DISTRESSED BY WIRE BRUSHING	--	--
FC-25	RECEIVING AREA	ARMSTRONG 877-276-7876	12" X 12" VCT - EXCELON #51812: 'LEMON YELLOW' IMPERIAL TEXTURE. (OR L5DC APPROVED EQUAL)	CLASS A < 25	CLASS A < 450
FC-27	VSL ENTRY MAT	MATWORKS 800.523.5174	DESIGNER LINKS 'CHARCOAL' TIGHT ZEPHYR CARPET W/ TACFAST BACKING & BLACK PVC GRID # G.C. TO PAINT CONCRETE BENEATH MAT P-33	--	--
FC-28	PINK ENTRY MAT	MATWORKS 800.523.5174	DESIGNER LINKS 'SAFARI' TIGHT ZEPHYR CARPET W/ TACFAST BACKING & BROWN PVC GRID. # G.C. TO PAINT CONCRETE BENEATH MAT P-33	--	--
FC-29	PINK STOREFRONT ENTRY	HAMILTON PARKER 614-358-7800	MARBLE TILE - 1 1/4" HEX. NEW WHITE HONED FINISH. NET MOUNTED IN 12X12 SHEETS. W/ FLATIRON GRAY BOARDER TILE HONED FINISH. INSTALL W/ WHITE THINSET MORTAR. GROUT: BOSTIK TRUCOLOR, DOLOREAN GRAY H-160/STEEL D-222	--	--
FC-30	VSL	INNOVATIVE STONE 631-273-4446	AGGLOMERATE TILE - 'DAZZLE BERRY' 24"x24" NOM - ACTUAL SIZE 23 5/8"x23 5/8"x1/2". GROUT: 'CUSTOM BUILDING PRODUCTS' #365 SABLE BROWN	--	--
FC-31	VSL STOREFRONT ENTRY	INNOVATIVE STONE 631-273-4446	AGGLOMERATE TILE - 'DAZZLE BERRY' 4"x3" / 3"x3" X 1/16"TH JEWEL BOND PATTERN, MESH BACKED ON 15 1/8" X 12 3/8" SHEETS. GROUT: 'CUSTOM BUILDING PRODUCTS' #365 SABLE BROWN	--	--
FC-32	VSL	INNOVATIVE STONE 631-273-4446	AGGLOMERATE TILE - 'CUSTOM BEIGE' 24"x24" NOM - ACTUAL SIZE 23 5/8"x23 5/8"x1/2". GROUT: LATICRETE ANTIQUE WHITE #23 UNSANDED	--	--
FC-33	VSL	COPPER PLANK 480-998-1879	5/8"x5" ENGINEERED WOOD FLOOR RANDOM LENGTH PRE-FINISHED	--	--
FC-34	VSL	SUPERIOR STONE	STONE TILE - 'IVORIO' - 18"x12"x3/8" GROUT: 'CUSTOM BUILDING PRODUCTS' #365 CANVAS	--	--
FC-35	VSL	INNOVATIVE STONE 631-273-4446	STONE TILE - 'ABSOLUTE BLACK' POLISHED 24"x 24"x3/8". GROUT: LATICRETE MIDNIGHT BLACK #22	--	--
FC-36	PINK TOILET ROOMS	HAMILTON PARKER 614-358-7800	MARBLE TILE - 1 1/4" HEX. NEW WHITE HONED FINISH. NET MOUNTED IN 12X12 SHEETS. INSTALL W/ WHITE THINSET MORTAR. GROUT: BOSTIK TRUCOLOR, DOLOREAN GRAY H-160/STEEL D-222	--	--
NOTE: ALL FINISHES ARE SHOWN FOR REFERENCE AND MAY NOT NECESSARILY BE USED ON THIS PROJECT. REFER TO SHEETS A03.X, A05.X, A07.XX, AND A13.XX SERIES, FOR FINISH REQUIREMENTS. REFER TO SPECIFICATIONS, A15 SERIES, FOR ANY NOTES RELATING TO FINISH AND MATERIALS. ALL FINISHES REQUIRE A CLASS 'C' RATING TO MEET THE MINIMUM FLAME AND SMOKE DEVELOPMENT REQUIREMENTS, U.N.O. NO SUBSTITUTIONS WILL BE ALLOWED WITHOUT WRITTEN APPROVAL FROM THE L5DC PROJECT MANAGER.					
FINISH SCHEDULE (EXISTING & NEW)		NO SCALE		J 05/24/2	
		OSH-A003-A00-NOTE			

CODE	LOCATION	MANUFACTURER	DESCRIPTION	FLAME SPREAD	SMOKE DEV
PAINT FINISHES					
P-36	VSL	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'TOUCH OF PINK': REGAL 548 (MATTE) OR AURA 522 (MATTE)	CLASS A 5	CLASS A 0
P-37	VSL	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'TOUCH OF PINK': REGAL 549 (EGGSHELL) OR AURA 524 (EGGSHELL)	CLASS A 5	CLASS A 0
P-42	VSL	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'PEONY': REGAL 548 (MATTE) OR AURA 522 (MATTE)	CLASS A 5	CLASS A 0
P-43	VSL	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'PEONY': REGAL 549 (EGGSHELL) OR AURA 524 (EGGSHELL)	CLASS A 5	CLASS A 0
P-55	VSL	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'RHODODENDRON': REGAL 549 (EGGSHELL) OR AURA 524 (EGGSHELL)	CLASS A 5	CLASS A 0
P-56	NON-SALES	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'MANCHESTER TAN': REGAL 551 (SEMI-GLOSS) OR AURA 528 (SEMI-GLOSS)	CLASS A 5	CLASS A 0
P-60	PINK	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'POLKA PINK': CORONADO (EGGSHELL) - APPLY 2 COATS MIN.	CLASS A 5	CLASS A 0
P-61	VSL	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'PINK CHERUB': REGAL 549 (EGGSHELL) OR AURA 524 (EGGSHELL)	CLASS A 5	CLASS A 0
P-66	PINK	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'WHITE CHOCOLATE': REGAL 548 (MATTE) OR AURA 522 (MATTE)	CLASS A 5	CLASS A 0
P-67	PINK	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'WHITE CHOCOLATE': REGAL 550 (PEARL) OR AURA 526 (SATIN)	CLASS A 5	CLASS A 0
P-70	PINK	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'WHITE CHOCOLATE': REGAL 551 (SEMI-GLOSS) OR AURA 528 (SEMI-GLOSS)	CLASS A 5	CLASS A 0
P-71	PINK F.R. ALCOVES	BENJAMIN MOORE 877-623-8484	VICTORIA'S SECRET 'BALBOA MIST': REGAL 549 (EGGSHELL) OR AURA 524 (EGGSHELL)	--	--
P-72	VSL	BENJAMIN MOORE 877-623-8484	'BLACK' PM-9: REGAL 548 OR AURA 522 (MATTE); (522-4X BASE) GALLON	--	--
P-73	VSL	BENJAMIN MOORE 877-623-8484	'BLACK' PM-9: REGAL 550 (PEARL) OR AURA 526 (SATIN); (526-4X BASE) GALLON	--	--
P-74	VSL TRIMS	BY VENDOR TO MATCH	BLACK HIGH GLOSS LUSTER	--	--
P-75	VSL NON-SALES	BENJAMIN MOORE 877-623-8484	'WHITE BLUSH' OC-86 (MATTE)	--	--
P-76	VSL-TRIMS	BY VENDOR TO MATCH	MATCH TO BEN. MOORE: 'WHITE BLUSH' OC-86	--	--
P-77	VSL TRIMS	BY VENDOR TO MATCH	MATCH TO BEN. MOORE: 'PEONY' 2079-30: (HIGH GLOSS)	--	--
P-79	VSL TRIMS	BY VENDOR TO MATCH	MATCH TO BEN. MOORE: 'WHITE BLUSH' OC-86 (GLOSS)	--	--
P-80	BOH WALLS	BENJAMIN MOORE 877-623-8484	'WHITE BLUSH' OC-86 (EGGSHELL)	--	--
P-81	VSL	BENJAMIN MOORE 877-623-8484	'BLACK' PM-9: REGAL 551 (SEMI-GLOSS) OR AURA 528 (SEMI-GLOSS); (528-4X BASE) GALLON	--	--
FLOOR COVERING					
FC-2	NON-SALES	ARMSTRONG 877-276-7876	12" X 12" VCT: EXCELON #51810: 'CHERRY RED' IMPERIAL TEXTURE. (OR L5DC APPROVED EQUAL)	--	--
FC-25	RECEIVING AREA	ARMSTRONG 877-276-7876	12" X 12" VCT: EXCELON #51812: 'LEMON YELLOW' IMPERIAL TEXTURE. (OR L5DC APPROVED EQUAL)	--	--
FC-27	VSL/ SERVICE DOOR ENTRY MAT	MATWORKS 800.523.5174	DESIGNER LINKS 'CHARCOAL' TIGHT ZEPHYR CARPET W/ TACFAST BACKING & BLACK PVC GRID # G.C. TO PAINT CONCRETE BENEATH MAT P-33	--	--
FC-47	PINK STOREFRONT ENTRY & PINK VESTIBULE	KAREN PEARSE GLOBAL DIRECT	HONED MARBLE, CLASS B. CALCATTIA, ITEM #4X/C, 2" HEX. NET MOUNTED IN 16.43"x12.01" SHEETS. GROUT: MAPEI ULTRA COLOR PLUS, #19 SAHARA BEIGE (SANDED)	--	--
FC-52	OFFICE/ TRAINING	MOHAWK	12"x12"x1/4" CARPET. TILE: CUSTOM LIMITED BRANDS CORPORATE, SET IN QUARTER TURN PATTERN	--	--
FC-67	NON-SALES	ARMSTRONG 877-276-7876	12" X 12" VCT: EXCELON #51859: 'SANDRIFT WHITE' IMPERIAL TEXTURE	--	--
FC-70	PINK	COPPER PLANK	3/4" X 3-3/4" RANDOM LENGTHS, EUROPEAN OAK, CUSTOM COLOR 'D' (WIRE BRUSH, CUSTOM DENTS) MICROBEVELED EDGE	--	--
FC-71	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'MIDNIGHT BLACK' 24"x24"x3/8" (23.62"x23.62"x3/8" ACTUAL) GROUT: MAPEI ULTRA COLOR PLUS, #10 BLACK (SANDED) OR LATICRETE 1600, #22 MIDNIGHT (UNSANDED) SET GRAIN IN RANDOM PATTERN	--	--
FC-72	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'MIDNIGHT BLACK' 6"x24"x3/8" (5.83"x23.62"x3/8" ACTUAL) GROUT: MAPEI ULTRA COLOR PLUS, #10 BLACK (SANDED) OR LATICRETE 1600, #22 MIDNIGHT (UNSANDED)	--	--
FC-73	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'MIDNIGHT BLACK' 6"x12"x3/8" (5.83"x11.73"x3/8" ACTUAL) GROUT: MAPEI ULTRA COLOR PLUS, #10 BLACK (SANDED) OR LATICRETE 1600, #22 MIDNIGHT (UNSANDED)	--	--
FC-74	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'CALCATTIA WHITE' 24"x24"x3/8" (23.62"x23.62"x3/8" ACTUAL) GROUT: LATICRETE 1600, #44 BRIGHT WHITE (UNSANDED) OR MAPEI ULTRA COLOR PLUS, #38 AVALANCHE (SANDED)	--	--
FC-75	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'CALCATTIA WHITE' 6"x24"x3/8" (5.83"x23.62"x3/8" ACTUAL) GROUT: LATICRETE 1600, #44 BRIGHT WHITE (UNSANDED) OR MAPEI ULTRA COLOR PLUS, #38 AVALANCHE (SANDED)	--	--
FC-75R	VSL/DISPLAY WINDOW	STONE SOURCE	POLISHED PORCELAIN: MODERN BLACK 2.0, 6"x12", GROUT: MAPEI ULTRA COLOR PLUS, #10 BLACK (SANDED)	--	--
FC-76	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'CALCATTIA WHITE' 3"x24"x3/8" (2.83"x23.62"x3/8" ACTUAL) GROUT: LATICRETE 1600, #44 BRIGHT WHITE (UNSANDED) OR MAPEI ULTRA COLOR PLUS, #38 AVALANCHE (SANDED)	--	--
FC-77	PINK	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'TANNEY OAK' 6"x17"x5/16" (5.91"x17.1"x5/16" ACTUAL) GROUT: MAPEI ULTRA COLOR PLUS, #38 AVALANCHE (SANDED) OR LATICRETE, #57 HOT COCOA (UNSANDED)	--	--
FC-78	PINK FITTING ROOMS	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'HAYRICK WENGE' 6"x48"x3/8" (5.81"x47.06"x3/8" ACTUAL) GROUT: MAPEI, #47 CHARCOAL (SANDED) OR LATICRETE, #45 RAVEN (UNSANDED)	--	--
FC-79	PINK	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'TANNEY OAK' 6"x48"x5/16" (5.91"x47.24"x3/8" ACTUAL) GROUT: MAPEI, #42 MOCHA (SANDED) OR LATICRETE, #57 HOT COCOA (UNSANDED)	--	--
FC-80	PINK POWDER ROOM	NASCO STONE & TILE, LLC	PORCELAIN: ALABASTRO COLLECTION, 'SINTRA GREY' MATTE. RECTIFIED 24"x24"x3/8" (23.62"x23.62"x3/8" ACTUAL), SET IN RUNNING BOND PATTERN. GROUT: MAPEI ULTRA COLOR PLUS, #19 PEARL GRAY (SANDED)	--	--
FC-82	VSL/FR	KAREN PEARSE GLOBAL DIRECT	CUSTOM OOD DABSF: NATURAL PORCELAIN 6"x48" (209-078) GROUT: LATICRETE #57 HOT COCOA (UNSANDED) OR MAPEI ULTRA COLOR PLUS, #07 CHOCOLATE (SANDED)	--	--
FC-84	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'MIDNIGHT BLACK' 3"x24"x3/8" (3"x23.62"x3/8" ACTUAL) GROUT: MAPEI ULTRA COLOR PLUS, #10 BLACK (SANDED) OR LATICRETE 1600, #22 MIDNIGHT (UNSANDED)	--	--
FC-85	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'CALCATTIA WHITE' 4"x24"x3/8" GROUT: LATICRETE 1600, #44 BRIGHT WHITE (UNSANDED) OR MAPEI ULTRA COLOR PLUS, #38 AVALANCHE (SANDED)/TBD	--	--
FC-86	NON-SALES / VOID SPACES	ARMSTRONG	ARMSTRONG 12"x12" VCT: EXCELON #51810: 'CLASSIC BLACK' IMPERIAL TEXTURE (OR L5DC APPROVED EQUAL)	--	--
FC-87	VSL/PINK NON-PUBLIC TOILET ROOM	STONE SOURCE	PORCELAIN: STELLARE MATTE: 18"x18"x3/8" (17 5/8"x17 5/8"x3/8") SET IN RUNNING BOND PATTERN. GROUT: MAPEI ULTRA COLOR PLUS, #19 PEARL GRAY (SANDED)	--	--
FC-88	PINK/VSL FR TRANS	KAREN PEARSE GLOBAL DIRECT	MARBLE THRESHOLD: CALCATTIA EXTRA POLISHED, RODDED AND CRATED 44"x4 7/8"x3/4" (44"x4.88"x3/4" ACTUAL) #CAL2THRPC06	CLASS B	CLASS B
FC-89	PINK ENTRY MAT	MATS, INC 781-573-0262	5/8" THICK SYNTHETIC BERBER EZE MAT	--	--
FC-90	VSL	KAREN PEARSE GLOBAL DIRECT	PORCELAIN: 'MIDNIGHT BLACK' 4"x4"x3/8" GROUT: MAPEI ULTRA COLOR PLUS, #10 BLACK (SANDED) OR LATICRETE 1600, #22 MIDNIGHT BLACK (UNSANDED)	--	--
MISCELLANEOUS					
M-1	MULTIPLE LOCATIONS	--	1/4" CLEAR PLATE MIRROR W/ POLISHED EDGES	N/A	N/A
M-7	OFFICE DESKS	WILSONART	PLASTIC LAMINATE #15025-60: 'WHITE LACE' (MATTE) W/ PLASTIC TEE MOLDING EDGE TO MATCH WORK SURFACE.	--	--
M-9	HALLWAY / BREAK ROOM	VARIES	WHITE .090 FRP WALL BOARD OR APPROVED EQUAL. HOLDINGS TO MATCH FINISH.	CLASS A < 25	CLASS A < 450
M-10	BREAK ROOM COUNTER	DUPONT-CORIAN FORMICA WILSONART	'ANTHRACITE' - SOLID SURFACE FINISH F7515 'GRAPHITE GRAPHIX' (MATTE 58) #4623-60: 'GRAPHITE NEBULA' - (MATTE)	--	--
NOTE: ALL FINISHES ARE SHOWN FOR REFERENCE AND MAY NOT NECESSARILY BE USED ON THIS PROJECT. REFER TO THE A03.XX, A05.XX, A07.XX, AND A13.XX SERIES FOR FINISH LOCATIONS. REFER TO SEPARATE SPECIFICATIONS BOOKLET, FOR NOTES RELATING TO FINISH AND MATERIALS. ALL FINISHES REQUIRE A CLASS 'C' RATING TO MEET THE MINIMUM FLAME AND SMOKE DEVELOPMENT REQUIREMENTS, U.N.O. NO SUBSTITUTIONS ALLOWED WITHOUT WRITTEN APPROVAL FROM THE L5DC PROJECT MANAGER.					
FINISH SCHEDULE		NO SCALE		A 1/03/15	
		OSH-A0003-A00-NOTE			

CODE	LOCATION	MANUFACTURER	DESCRIPTION	FLAME SPREAD	SMOK DEV
ACOUSTICAL CEILING TILE					
ACT-2	NON-SALES	ARMSTRONG 877-276-7876	LAY-IN CEILING: WHITE STYLE: DUNE, SQUARE LAY-IN 24"x48"x5/8" FINE TEXTURE DESIGN #173 GRID: ARMSTRONG 15/16" PRELUDE	CLASS A < 25	CLASS A 0
ACT-3	SALES AREA	ARMSTRONG 877-276-7876	LAY-IN CEILING: WHITE STYLE: DUNE, BEVELED REGULAR 24"x24"x5/8", FINE TEXTURE DESIGN #175, GRID: INTERLUDE XL 9/16"	CLASS A < 25	CLASS A 0
ACT-5	SALES AREA	ARMSTRONG 877-276-7876	LAY-IN CEILING: BLACK STYLE: CALLA COLORATIONS #2824BK, BEVELED REGULAR 24"x24"x7/8" GRID: INTERLUDE XL 9/16", GC PAINTS GRID P-57	CLASS A < 25	CLASS A 0
BASE COVERING					
B-2	STOREFRONT BARRICADES	ARMSTRONG 877-276-7876	VINYL WALL BASE 6" ARMSTRONG #60 JET BLACK	CLASS A < 25	CLASS A < 450
B-6	PINK POWDER ROOM	STONE SOURCE	PORCELAIN: CROSSVILLE ECOCYCLE/COLORBLOX COLLECTION, "SLINKY" COVE BASE 6"x12"x7/16", GROUT: MAPEI ULTRA COLOR PLUS, #19 PEARL GRAY (SANDED)	--	--
B-7	NON-SALES	ARMSTRONG 877-276-7876	RUBBER WALL BASE 4" ARMSTRONG #28 BUTTERCREAM	CLASS A < 25	CLASS A < 450
B-8	VSL/PINK NON-PUBLIC TOILET ROOM	STONE SOURCE	PORCELAIN: ORION - BLANCO COVE BASE NATURAL 12"x6"x3/8" (11 3/4"x5 15/16"x5/16") GROUT: MAPEI ULTRA COLOR PLUS, #19 PEARL GRAY (SANDED)	--	--
WALL FINISHES					
WC-1	NON-SALES	KEMLITE 815-467-8600	KEMLITE FIRE-X GLASBOARD PLUS OR APPROVED EQUAL, EMBOSSED FINISH, WHITE, SEE SPEC 097216	CLASS A < 25	CLASS A < 450
WC-29	PINK	COLOR IMAGE	HALLCOVERING: BLUE TICKING STRIPE; DREAMSCAPE CANVAS	CLASS A 20	CLASS A 280
WC-31	PINK	COLOR IMAGE	HALLCOVERING: 8" DISTRESSED PINK DOT ON COW'S MILK BACKGROUND; DREAMSCAPE CANVAS	CLASS A 20	CLASS A 280
WC-32	PINK	COLOR IMAGE	HALLCOVERING: 2 1/2" DISTRESSED COW'S MILK DOT ON PINK BACKGROUND; DREAMSCAPE CANVAS	CLASS A 20	CLASS A 280
WC-33	PINK	COLOR IMAGE	HALLCOVERING: 1" DISTRESSED COW'S MILK DOT ON PINK BACKGROUND; DREAMSCAPE CANVAS	CLASS A 20	CLASS A 280
WC-36	PINK	COLOR IMAGE	HALLCOVERING: DISTRESSED PINK BACKGROUND; DREAMSCAPE CANVAS. REFER TO SHEETS A07.XX & J/10.05 FOR GRAPHIC TAGS AND LOCATIONS (WHEN THEY OCCUR)	--	--
WC-50	PINK	COLOR IMAGE	HALLCOVERING: 8" DISTRESSED WHITE DOT ON DISTRESSED PINK BACKGROUND; DREAMSCAPE	CLASS A 20	CLASS A 280
WC-52	PINK (PKG 2 ONLY)	COLOR IMAGE	HALLCOVERING: "LOVE PINK" DISTRESSED; DREAMSCAPE CANVAS	CLASS A 20	CLASS A 280
WC-55	VSL	APROPOS	HALLCOVERING: PINK CHERUB ON SILVER BASE; NP1860A	CLASS A 20	CLASS A 145
WC-62	VSL/FR ALCOVE	DEGIOCCO	HALLCOVERING: 5 1/4" B&N VELVET STRIPE FLOCKED	--	--
WC-63	VSL/FR ALCOVE	DEGIOCCO	HALLCOVERING: B&N VELVET FLOWER FLOCKED	--	--
WC-67	VSL/FR	STARK	HALLCOVERING: ANNA FRENCH PINK HARGENTA ON PINK MICA "EGALANTINE FLOCCED FLOCKER", EGL NH 056/A10203	CLASS A 5	CLASS A 5
WC-68	VSL/FR	OSBORNE AND LITTLE	HALLCOVERING: DESIGNERS GUILD "PINK SHIMMER" SCHIAPARELLI ON ERNANI (P502-13)	CLASS A 5	CLASS A 145
WC-69	VSL/FR	OSBORNE AND LITTLE	HALLCOVERING: KOPJOD PANTHERA (W6306-02)	CLASS A 5	CLASS A 150
WC-70	VSL	OSBORNE AND LITTLE	HALLCOVERING: DESIGNERS GUILD CHRISTIAN LACROIX AIR DE PARIS (PCL007/05P PASEO-JA15)	CLASS A 15	CLASS A 205
WC-82	VSL	APROPOS	HALLCOVERING: 5 1/4" HOT PINK STRIPE PRINTED	--	--
WC-83	PINK/FR	COLOR IMAGE	HALLCOVERING: 8" LIGHT PINK DOT ON POLKA PINK BACKGROUND; DREAMSCAPE CANVAS	--	--
WC-84	PINK/FR	COLOR IMAGE	HALLCOVERING: 2 1/2" PINK DOT FADE ON COW'S MILK BACKGROUND; DREAMSCAPE CANVAS, REFER TO SHEETS A07.XX & J/10.05 FOR GRAPHIC TAGS AND LOCATIONS (WHEN THEY OCCUR).	--	--
WC-85	PINK/FR	COLOR IMAGE	HALLCOVERING: 1" GOLD DOT ON POLKA PINK BACKGROUND	--	--
WC-86	VSL	LT CUSTOM	HIGH GLOSS BLACK LUSTER PANELS (1"ID"), 48"x120"x3/8" SHEETS	--	--
WC-87	VSL/FR	APROPOS	HALLCOVERING: BLACK ERNANI P502/02 W/ 1A GLOSS FINISH	--	--
WC-90	VSL/FR	OSBORNE AND LITTLE	HALLCOVERING: DESIGNERS GUILD FORAVANT-PEONY P446/02	--	--
WC-91	VSL	TBD	TBD: FOR WIDE TRANSITION FINISH	--	--
WC-92	VSL	INNOVATIONS	HALLCOVERING: PRINTED SILVER & WHITE STRIPED ON MYSTICAL SUBSTRATE	--	--
WC-94	VSL POWDER ROOM/BEAUTY	WOLF GORDON	HALLCOVERING: TONGA BLACK 774.09	--	--
WC-96	VSL/FR	KRAVET	HALLCOVERING: B&N 77/025 MALACHITE	--	--
WC-96	VSL/FR	BLACK EDITIONS	HALLCOVERING: BYZANTINE FLOCKED SHELL #4364/01	--	--
WC-98	VSL/FR	MAYA ROMANOFF	HALLCOVERING: MICA DIVAN #MR-SK-1400	--	--
WC-99	VSL	INNOVATIONS	HALLCOVERING: 20% PONT ON MYSTICAL	--	--
WC-100	VSL	INNOVATIONS	HALLCOVERING: 40% SPRINGTIME BLOOM ON MYSTICAL	--	--
WC-101	VSL	APROPOS	HALLCOVERING: B&N STRIPE PRINT	--	--
WC-102	PINK	COLOR IMAGE	HALLCOVERING: 1" GOLD DOT ON WHITE CHOCOLATE BACKGROUND	--	--
WC-103	VSL	APROPOS	HALLCOVERING: BLACK & WHITE FLORAL	--	--
WC-104	VSL/FR	OSBORNE AND LITTLE	HALLCOVERING: DESIGNERS GUILD PLATINUM ON ERNANI P502/10	--	--
WC-105	VSL 1/TRANS	INNOVATIONS	HALLCOVERING: LEIZU SILK EMBOSSED BLACK	--	--
WC-109	VSL/FR	APROPOS	HALLCOVERING: HOT PINK TONAL AND SILVER STRIPE PRINTED ON SILVER MYSTICAL	--	--
WC-111	VSL FR	APROPOS	HALLCOVERING: 100% PONT ON ERNANI	--	--
WC-113	BS TRANS	APROPOS	HOT PINK LEOPARD PRINTED ON SILVER MYSTICAL	--	--
WC-114	VSL/FR	OSBORNE AND LITTLE	HALLCOVERING: DESIGNERS GUILD IVORY ON ERNANI #P502/07	--	--
WC-115	PINK/FR	COLOR IMAGE	HALLCOVERING: BALBOA GRAY; DREAMSCAPE CANVAS, REFER TO SHEETS A07.XX & J/10.05 FOR GRAPHIC TAGS & LOCATIONS WHEN THEY OCCUR.	--	--
WC-116	NON-PUBLIC TOILET ROOM/PINK POWDER ROOM	STONE SOURCE	CERAMIC TILE: SATIN WHITE GLOSSY 4 1/4"x10 3/8" MILK TILE (4 5/8"x9 3/4"x3/8" ACTUAL) #LAU-SHWG-P410, SET IN RUNNING SAND PATTERN W/ 2 1/4"x1/4" CHAIR LAUL #LAU-SHWG-256XCHL, MITER TILE AT OUTSIDE CORNERS. GROUT: MAPEI ULTRA COLOR PLUS, #19 PEARL GRAY (SANDED)	--	--
STOREFRONT FINISHES					
SF-31	PINK	BENJAMIN MOORE 877-623-8484	ONE COAT A2-01 AQUAGLOSS PLUS PRIMER, TWO COATS CORTECH V341-85 PRE-CATALYZED WATERBORNE EPOXY SEMI GLOSS; VICTORIA'S SECRET 'WHITE CHOCOLATE'	--	--
SF-42	VSL METAL	ALL NEW GLASS, PERMASTEELISA, OR INFINITY	BLACK HIGH GLOSS METAL FINISH (TO MATCH STYLE#MR #113 BUFFED BRITE BLACK)	--	--
SF-43	VSL GLAZING	ALL NEW GLASS, PERMASTEELISA, OR INFINITY	11/16" GLOSS GLASS; 1/2" CLEAR TEMPERED GLASS W/ 3/16" MILK WHITE POLYCARBONATE W/ PRINTED RIBBON PATTERN	--	--
SF-44	VSL GLAZING	ALL NEW GLASS, PERMASTEELISA, OR INFINITY	1/2" CLEAR TEMPERED GLASS W/ BLACK OPACICOAT OR BLACK ACRYLIC	--	--
SF-45	VSL GLAZING	ALL NEW GLASS, PERMASTEELISA, OR INFINITY	1/2" BLACK PAINTED BLACK ACRYLIC	--	--
SF-46	PINK THIN BRICK VENEER	HAMILTON PARKER	BRICK VENEER: MARION CERAMICS VEE BRICK - 240 SUNIT EARTH, 2 1/4" x 7 5/8" x 3 1/2" (MODULAR FACE SIZE), CORNERS (90° TURN) = 2 1/4" x 7 5/8" x 3 5/8" x 1/2". INSTALL ON GLEN GERRY MASONRY SUPPORT PANELS. PORTAR: CEDEX IVORY 10-C. SEE SPECIFICATIONS	--	--
SF-48	VSL METAL	ALL NEW GLASS, PERMASTEELISA, OR INFINITY	BLACK SATIN METAL FINISH (TO MATCH STYLE#MR #113 BUFFED BRITE BLACK)	--	--
SF-49	VSL MULLION	INFINITY	"WHITE CHOCOLATE" MULLION SYSTEM WITH POLISHED BRASS FINISH CAP	--	--
SF-50	PINK GLAZING	DIGICO	1/2" THICK CLEAR TEMPERED GLAZING, WITH 3/16" PRINTED POLYCARBONATE PANEL	--	--
SF-51	PINK GLAZING	DIGICO	3/16" CLEAR PRINTED POLYCARB: 6" DIAM. WHITE DOT ON PINK BACKGROUND W/ 1/4" DIAM. "MILKDOT" PATTERN	--	--

PINK DECORATIVE ELEMENTS					PINK DECORATIVE ELEMENTS				
NO	DESCRIPTION	SIZE	LOCATION	PKG	NO	DESCRIPTION	SIZE	LOCATION	PKG
STENCIL					VINYL				
PS-01M	WHITE BORDER STENCIL	--	FR ALCOVE/VEST	ALL	PV-30G	DOGGIE IN HEART LAUREL (BLIND MIRROR) - VINYL	15 1/2" T	BLIND DOOR MIRROR	ALL
PS-01G	GOLD BORDER STENCIL	--	FR ALCOVE/VEST	ALL	PV-30G	DOGGIE IN HEART LAUREL VINYL	9" T	AFR DOOR	ALL
PS-027	LOVE PINK IN HEART	2'-10" T	POWDER ROOM	PKGI	PV-33G	VINYL 1/2" BORDER SET FOR 48" WIDE BACKWRAP CUBBIES (4 PER SET)	MULTIPLE SIZES	BACKWRAP	ALL
PS-04B	FR LOVE PINK IN HEART - STENCIL	2'-4 3/8" T	FITTING ROOM	PKGI	PV-35G	VINYL 1/2" BORDER SET FOR 48" WIDE ACCESSORY BUNK (2 PER SET)	14W X 12.625H	ACCESSORY CABS	ALL
PS-05B	FR DOGGIE IN HEART LAUREL - STENCIL	2'-1 1/2" T	FITTING ROOM	PKGI	PV-34G	VINYL 1/2" BORDER SET FOR 67" WIDE ACCESSORY BUNK (4 PER SET)	7W X 12.625H	ACCESSORY CAB	ALL
PS-06B	FR LOVE PINK - STACKED - STENCIL	2'-1 1/2" T	FITTING ROOM	PKGI	PV-35K	HEART CLUSTER VINYL	13 1/2"	SALES/FR MIRROR	ALL
PS-07B	FR HEART IN LAUREL - STENCIL	2'- 8" T	FITTING ROOM	PKGI	PV-36K	PINK PINK PINK PINK VINYL	15" T	TRANSITION/VARIOUS	PKG2
PS-08B	FR DOGGIE IN LAUREL - STENCIL	2'- 8 1/2"W	FITTING ROOM	PKGI	PV-36K	PINK PINK PINK PINK VINYL	15" T	TRANSITION/VARIOUS	PKG2
PS-09B	AFR STENCIL - DOGGIE IN HEART LAUREL	46" T	AFR FITTING ROOM	PKGI	PV-37B	F CABINET LOVE PINK IN LAUREL - VINYL (OFF BLACK)	32" T	TRANSITION	PKG2
PS-20B	DOGGIE STENCIL (TO REPLACE DOTS)	--	SALES AREA	PKGI	PV-39B	DOGGIE LAUREL VINYL	11 1/2" T	TRANSITION	PKG2
PS-21K	HEART STENCIL (TO REPLACE DOTS)	--	SALES AREA	PKGI	PV-46G	VINYL DOUBLE BORDER W/ PINK PLAQUE AT DISPLAY WINDOWS	VARIES	STOREFRONT	ALL
PS-22K	LOVE PINK IN HEART (TO REPLACE DOTS)	--	SALES AREA	PKGI	PV-49G	VINYL DOUBLE BORDER AT STOREFRONT DOORS	VARIES	STOREFRONT	ALL
PS-30B	DOGGIE IN HEART LAUREL - STENCIL	CUSTOM	STOREFRONT/VARIOUS	ALL	PV-50G	VINYL SINGLE BORDER AT SIDELITES	VARIES	STOREFRONT	ALL
PS-30K	DOGGIE IN HEART LAUREL - STENCIL	CUSTOM	STOREFRONT/VARIOUS	ALL					
PS-36K	HEART CLUSTER - STENCIL	13 1/2" T	TRANSITION/VARIOUS	PKGI					
PS-36K	PINK PINK PINK PINK STENCIL	15" T	TRANSITION/VARIOUS	PKGI					
PS-36K	PINK PINK PINK PINK STENCIL	15" T	TRANSITION/VARIOUS	PKGI					
PS-37B	F CABINET LOVE PINK IN HEART LAUREL - STENCIL	32" T	TRANSITION	PKGI	WALLCOVERING				
PS-36G	1" GOLD DOT STENCILS	12" x 5"	COLUMNS	PKGI	PN-02.4	PINK BACKGROUND W/ WHITE DOG HEART LAUREL (WC-36)	38"	NON-FR ALCOVE/VEST	ALL
PS-39B	DOGGIE IN LAUREL - STENCIL	11 1/2" T	TRANSITIONS	PKGI	PN-02.5	PINK BACKGROUND W/ WHITE DOG HEART LAUREL (WC-36)	54"	NON-FR ALCOVE/VEST	ALL
PS-39B	DOGGIE IN LAUREL - STENCIL	--	STOREFRONT/VARIOUS	ALL	PN-02.6	PINK BACKGROUND W/ WHITE LOVE PINK HEART (WC-36)	48"	NON-FR ALCOVE/VEST	ALL
PS-39K	DOGGIE IN LAUREL - STENCIL	CUSTOM	STOREFRONT/VARIOUS	ALL	PN-02.7	PINK BACKGROUND W/ WHITE LOVE PINK HEART (WC-36)	34"	POWDER ROOM	ALL
PS-40K	LOVE PINK STENCIL	--	PINK ROOM 2	PKGI	PN-02B	LOVE PINK IN HEART (OFF-BLACK) ON DOT FADE - GRAPHIC RIGHT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-42K	STOREFRONT KIT - DOGGIE STENCIL - (RIGHT)	--	STOREFRONT	ALL	PN-08R	LOVE PINK IN HEART (OFF-BLACK) ON DOT FADE - GRAPHIC LEFT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-42K	STOREFRONT KIT - DOGGIE STENCIL - (LEFT)	--	STOREFRONT/VARIOUS	ALL	PN-11B	DOGGIE IN HEART LAUREL (OFF-BLACK) ON DOT FADE - GRAPHIC LEFT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-43B	LOVE PINK IN HEART - STENCIL	CUSTOM	STOREFRONT/VARIOUS	ALL	PN-11B-R	DOGGIE IN HEART LAUREL (OFF-BLACK) ON DOT FADE - GRAPHIC RIGHT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-43K	LOVE PINK IN HEART - STENCIL	CUSTOM	STOREFRONT/VARIOUS	ALL	PN-12B	LOVE PINK (OFF-BLACK) ON DOT FADE - GRAPHIC RIGHT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-44B	LOVE PINK STACKED - STENCIL	CUSTOM	STOREFRONT/VARIOUS	ALL	PN-12B-R	LOVE PINK (OFF-BLACK) ON DOT FADE - GRAPHIC LEFT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-44K	LOVE PINK STACKED - STENCIL	CUSTOM	STOREFRONT	ALL	PN-13B	HEART IN LAUREL (OFF-BLACK) ON DOT FADE - GRAPHIC LEFT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-46K	STOREFRONT KIT - STENCILS - LIFE IS/IS LIFE	--	STOREFRONT	ALL	PN-13B-R	HEART IN LAUREL (OFF-BLACK) ON DOT FADE - GRAPHIC RIGHT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-47K	STOREFRONT KIT - STENCILS - 'VICTORIA'S SECRET'	--	STOREFRONT	ALL	PN-14B	DOGGIE IN LAUREL (OFF-BLACK) ON DOT FADE - GRAPHIC RIGHT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-48B	LOVE PINK IN HEART - STENCIL	24"	FR VESTIBULE	ALL	PN-14B-R	DOGGIE IN LAUREL (OFF-BLACK) ON DOT FADE - GRAPHIC LEFT (WC-84)	--	PINK FITTING ROOMS	PKG2
PS-49B	LOVE PINK IN HEART - STENCIL	48"	FR VESTIBULE	ALL	PN-15G	DOGGIE IN HEART LAUREL (OFF-BLACK) ON DOT FADE - GRAPHIC LEFT (WC-84)	8 1/2"H	AFR FITTING ROOMS	PKG2
					PN-20K	WALLCOVERING: PINK DOT SET IN FIELD OF 8" PINK DOTS (WC-31)	10'H	PINK ROOM 1 OR 3	ALL
					PN-21K	WALLCOVERING: PINK HEART SET IN FIELD OF 8" PINK DOTS (WC-31)	8 1/2"H	PINK ROOM 1 OR 3	ALL
					PN-22K	WALLCOVERING: LOVE PINK IN HEART SET IN FIELD OF 8" PINK DOTS (WC-31)	8 1/2"H	PINK ROOM 1 OR 3	ALL
					PN-36K	PINK BACKGROUND W/ 15" PINK PINK PINK PINK (WC-36)	--	POWDER ROOM	ALL
					PN-40K	PINK BACKGROUND W/ LOVE PINK (WHITE) (WC-36)	--	PINK ROOM 2	PKG2
					PN-42K	PINK BACKGROUND W/ DOGGIE (WC-36)	--	POWDER ROOM	ALL
					PN-831	WC-83 W/ OFF-BLACK DOG HEART LAUREL	58"	AFR FITTING ROOM	PKG2
					PN-832	WC-83 W/ LARGE OFF-BLACK DOG HEART	55"	FR VEST FEAT. WALL	PKG2
					PN-833	WC-83 W/ SMALL OFF-BLACK DOG HEART	46"	FR VEST FEAT. WALL	PKG2
					PN-1151	GRAY BACKGROUND W/ OFF-BLACK DOG HEART LAUREL (WC-115)	38"	FR ALCOVE/VEST	PKG2
					PN-1152	GRAY BACKGROUND W/ OFF-BLACK DOG HEART LAUREL (WC-115)	54"	FR ALCOVE/VEST	PKG2
					PN-1153	GRAY BACKGROUND W/ OFF-BLACK LOVE PINK HEART (WC-115)	48"	FR ALCOVE/VEST	PKG2
USE THE KEY BELOW TO DECIPHER THE PINK GRAPHIC ID TAGS: P - INDICATES THAT THIS GRAPHIC IS FOR PINK X = MEDIUM (V, M, S) # = GRAPHIC NAME ### = COLOR OPTION (K, B, G, W) #### = SIZE OPTION, IF APPLICABLE (OMITTED IF AVAILABLE IN ONE SIZE ONLY). REVERSE - ADDED ABOVE OVAL FOR THE 'MIRRORED' VERSION OF ASYMMETRICAL GRAPHICS					MEDIUM: V VINYL P PRE-FINISHED WALLCOVERING/PANEL S FIELD PAINTED STENCIL COLORS: K PINK B OFF BLACK G GOLD LEAF W WHITE				

NOTE: THIS SCHEDULE LISTS ALL POSSIBLE GRAPHIC TYPES. SEE THE A07 SHEETS TO DETERMINE WHICH GRAPHICS ARE USED IN THIS STORE

GRAPHIC SCHEDULE - PINK

FIXTURE NAME	PKG	IDENTIFICATION TAG	FIXTURE NAME	PKG	IDENTIFICATION TAG	FIXTURE NAME	PKG	IDENTIFICATION TAG
VSL BUILT IN FIXTURES			PINK BUILT IN FIXTURES			BEAUTY FIXTURES		
9 NICE FOCAL	PKG 1/2	BWV-V09-BHG	PINK ACCESSORY CABINET - 48/48, 32/32, 48	PKG 1/2	PAC-(COMBO)-V04	BEAUTY BANNER	PKG 1/2	BNW-BHG-V02
DRUM SHADE - CHANDELIER - 54" TALL	PKG 1/2	DRS44-V01-BRG	PINK CABINET A - 56" BACK SOFFIT	PKG 1/2	PCAB-A-V02	BEAUTY DRAINER BASE (2, 3, 4, 5) (A, B, C, D)	PKG 1/2	DOBXY-V02
DRUM SHADE - PENDANT - 48"/44" TALL (BRG, HP)	PKG 1/2	DSPP#-V01-XX	PINK CABINET B - TYPICAL SOFFIT	PKG 1/2	PCAB-B-V02	BEAUTY FRAGRANCE TABLE - SMALL, LARGE	PKG 1/2	BRTFX-V02
DRUM SHADE - SMALL - 48"/42" TALL (BRG, HP)	PKG 2	DS9H#-V02-V04-###	PINK CABINET C - FIXED FAUX UPPER CABINET	PKG 1	PCAB-C-V02	BEAUTY ROUND TABLE	PKG 1/2	BRT-V04
CABINET FIN - VSL (BHG, WB, HPG)	PKG 1	FIN-V-V02-XX	PINK CABINET C - OPERABLE UPPER CABINET	PKG 1	PCAB-CO-V02	BEAUTY ROUND TABLE DRAWER BUNKS	PKG 1/2	BDTB-V02
CABINET FIN - VSL (BHG, WB, HPG)	PKG 2	FIN-V-V03-XX	PINK CABINET D - TYPICAL SOFFIT	PKG 1/2	PCAB-D-V02	CAPACITY TABLE (BHG)	PKG 1/2	CT-V09-BHG
RECESSED STANDARD MALL PANEL	PKG 1	HP50-V01	PINK CABINET E - SMALL, MEDIUM, LARGE	PKG 1/2	PCAB-E-X-V05	DESTINATION FRAGRANCE TABLE - SMALL, LARGE	PKG 1/2	DBF-V04
RECESSED STANDARD MALL PANEL	PKG 1	HP51-V01	PINK CABINET F - SMALL, MEDIUM, LARGE	PKG 1/2	PCAB-F-X-V04	IMPULSE TONER FIXTURE NON-LIT	PKG 1/2	DBFVX-V05
SALES FLOOR MIRROR 28"x78"-SCALLOPED WHITE GOLD	PKG 1/2	SFT5-V01	PINK CABINET G - FIXED FAUX UPPER CABINET	PKG 1	PCAB-G-V01	HALL BAR - LIGHTBOX (14")	PKG 1/2	ITFN-V02
SALES FLOOR MIRROR 28"x43"-SCALLOPED WHITE GOLD	PKG 1/2	SFT7-V01	PINK CABINET G - OPERABLE UPPER CABINET	PKG 1	PCAB-GO-V01	HALL BAR - LIGHTBOX (14")	PKG 1/2	14LB-V1-KG
SALES FLOOR MIRROR 34"x78"-STUDIO MIRROR BLACK	PKG 1/2	SFT9-V01	PINK FIN	PKG 1/2	PFIN-V01	HALL BAR - LIGHTBOX (55")	PKG 1/2	55LB-V1-KG
VIDEO MALL W/ 46" MONITORS	PKG 1/2	VN-46-#X3-V04	PINK FOCAL W/ ARCH & LOW PUCKS (SCRIPT SIGN)	PKG 1/2	PFOC-AR-L-V06	HALL BAR - LIGHTBOX, HORIZONTAL WITH 3" LOGO	PKG 1/2	46LB-HZ-V06-3VS
VIDEO MALL W/ 55" MONITORS	PKG 1/2	VN-55-#X3-V04	PINK FOCAL W/ ARCH & LOW PUCKS (PINK SPARKLE SIGN)	PKG 1/2	PFOC-AR-LPS-V06	HALL BAR - VIDEO, VERTICAL (55")	PKG 1/2	55V-V1-KG
			PINK FOCAL W/ HIGH PUCKS (NO SIGN)	PKG 1/2	PFOC-PL-H-V06	HALL BAR - VIDEO, HORIZONTAL WITH 3" LOGO	PKG 1/2	46V-HZ-V06-3VS
			PINK FOCAL W/ LOW PUCKS (BULB SIGN)	PKG 1/2	PFOC-PL-L-V06	HALL BAR - SINGLE TIER 3 AND 5 PLINTH (3, 5)	PKG 1/2	BWB-1X-V0X
			PINK PUCK PANEL - 32" OR 48"	PKG 1/2	PPHX-V3	HALL BAR - 2 TIER, 5 PLINTH	PKG 1/2	BWB-2VS-V0X
			PINK TICKING STRIPE PUCK PANEL - 32" OR 48"	PKG 1/2	PTPTX-V3	BEAUTY CAPACITY ETAGERE	PKG 1/2	BET-V01-BHG
			PINK SALES FLOOR MIRROR SHORT - TYPE A (GOLD)	PKG 1/2	PSFM-A-V02			
			PINK SALES FLOOR MIRROR SHORT - TYPE C (GOLD)	PKG 1/2	PSFM-C-V02			
			PINK SALES FLOOR MIRROR TALL - TYPE A (GOLD)	PKG 1/2	PSFM-A-V02			
			PINK SALES FLOOR MIRROR TALL - TYPE C (GOLD)	PKG 1/2	PSFM-C-V02			
			PINK SALES FLOOR MIRROR - TYPE D (GOLD)	PKG 1/2	PSFM-D-V01			
VSL FLOOR FIXTURES			PINK FLOOR FIXTURES			CASHWRAP AND BACKWRAPS		
CAPACITY TABLE (MBS, BS)	PKG 1/2	CT-V03-XX	PINK ACCESSORY CABINET DRAWER BASE 48", 67"	PKG 1/2	PACBW-V02	CASHWRAP - 3 - 10 REGISTER	PKG 1/2	BkW-R-V07-BL
COSTUMER (PC)	PKG 1/2	CR-CR03-PC	PINK ARMORE	PKG 1/2	PARM-V03	CASHWRAP - 2 - 4 REGISTER (SMALL - NO ADA)	PKG 1	BkW-R-V01-BL
DRAWER BASE (HPG, BHG, WB)	PKG 1/2	DB-V08-XX	PINK BRA BAR	PKG 1/2	PBB-V02	CASHWRAP - 3 - 10 REGISTER	PKG 1/2	CkW-R-V01-BHG
DRAWER BAR (MBS, BS)	PKG 1/2	DRB-V08-XX	PINK BRA LAUNCH TABLE	PKG 1/2	PBLT-V01	CASHWRAP - 2 - 4 REGISTER (SMALL - NO ADA)	PKG 1/2	CkW-R-V01-BHG
DRAWER BAR (MBS, BS)	PKG 1/2	DRB8-V09-XX	PINK BRA LAUNCH TABLE DRAWER BUNK	PKG 1/2	PBLD-V03	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
END CAP WITH DRAWERS (MBS, BS)	PKG 1/2	EDC-V04-XX	PINK CURVED DRAWER BUNK	PKG 1/2	PCDB-V04	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
H-RACK (PC)	PKG 1/2	HR-V04-PC	PINK DRAWER BASE 32" & 48"	PKG 1/2	PCDB-V04	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
HOSIERY FIXTURE (BHG)	PKG 1/2	HU2-V06-XX	PINK FEAST TABLE LARGE OR SMALL	PKG 1/2	PFSTH-V02	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
MINI BAR (MBS, BS)	PKG 1/2	HPB-V05-XX	PINK LAUNCH TABLE	PKG 1/2	PLTE-V01	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
MOBILE POINT OF SALE	PKG 1/2	HPB5-V05-BHG	PINK LOUNGE FIXTURE	PKG 1/2	PLF-V05	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
PANTY BAR - LARGE (MBS, WB, BS)	PKG 1/2	PBL-V02-XX	PINK MINI BAR	PKG 1/2	PLF-V05	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
PARSONS TABLE, LEG, TAPERED (BHG)	PKG 1/2	PT-T-V01-BHG	PINK OTTOMAN	PKG 1/2	POTV-V02	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
PARSONS TABLE, LEG, SQUARE (BHG, HPG)	PKG 1/2	PT-S-V01-BHG	PINK PANTY BAR LARGE	PKG 1/2	PPBL-V03	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
PARSONS TABLE - LARGE, LEG, (SQ, T) (BHG, HPG)	PKG 1/2	PTL-X-V01-XX	PINK PIT TABLE	PKG 1/2	PPIT-V03	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
PARSONS TABLE - SMALL, LEG, (SQ, T) (BHG, HPG)	PKG 1/2	PT-S-X-V01-XX	PINK ROUND TABLE	PKG 1/2	PRT-V02	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
PARSONS TABLE BUDDY (MBS, BS)	PKG 1/2	PTB-V01-XX	PINK SQUARE TABLE	PKG 1/2	PSQT-V01	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
PARSONS TABLE DRAWER BUNK (MBS, BS)	PKG 1/2	PTDB-V08-XX	PINK SHOE RACK - TALL	PKG 1/2	PSQT-V01	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
PARSONS TABLE DRAWER BUNK - SMALL (MBS, BS)	PKG 1/2	PTDB-V01-XX	PINK SPENDER TABLE	PKG 1/2	PSSTB-V04	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
ROUND TABLE RISER	PKG 1/2	RTR-V04-BL	PINK SPENDER TABLE DRAWER BUNK	PKG 1/2	PSSTB-V04	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
ROUND FEAST TABLE - MEDIUM	PKG 1/2	RFH-V03-XX	PINK TRUNK LARGE	PKG 1/2	PTPL-V02	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
ROUND FEAST TABLE SHORT - LARGE, MED, (BHG, HPG, XX)	PKG 1/2	RFX-V3-V03-XX	PINK WOOD T-STAND	PKG 1/2	PTWS-V04	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
ROUND FEAST DRAWER BUNK (MBS, BS)	PKG 1/2	REFD-V03-XX	PINK WOOD U-BAR	PKG 1/2	PTWB-V04	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
ROUND FEAST DRAWER BUNK - SHORT (MBS, BS)	PKG 1/2	REFD-S-V03-XX	PINK BRA TREE	PKG 1/2	PTBT-V01	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
ROUND FEAST UPHOIST BUNK - FAB, NABUCCO	PKG 1/2	REUB-O-V02	PINK LAUNCH CUBE (A, B, C, D)	PKG 1/2	PLC-X-V01	CASHWRAP - 3 - 6 REGISTER	PKG 1/2	CkW-R-V01-BHG
ROUND FEAST UPHOIST BUNK - FAB, LEOPOLD SOBSET	PKG 1/2	REUB-O-V02						
WEGGS KIT (BHG, WB)	PKG 1/2	HEGS-V01-XX						
WEGGS BUNK (BHG, WB)	PKG 1/2	HEGS-V01-XX						
SALES FLOOR BENCH - FAB, VARESE FUSCIA	PKG 1/2	SFB-O-V02						
SALES FLOOR BENCH - FAB, LEOPOLD SOBSET	PKG 1/2	SFB-O-V02						
X BENCH - FAB, NABUCCO	PKG 1+	XB-O-V02						
X BENCH - FAB, LUCIA CYCLAMEN	PKG 1+	XB-O-V02						
X BENCH - FAB, VARESE FUSCIA	PKG 1+	XB-O-V02						
X BENCH - FAB, LEOPOLD SOBSET	PKG 1+	XB-O-V02						
X BENCH - FAB, NABUCCO	PKG 1/2	NB-O-V01						
NESTING BENCH - FAB, LUCIA CYCLAMEN	PKG 1/2	NB-O-V01						
NESTING BENCH - FAB, VARESE FUSCIA	PKG 1/2	NB-O-V01						
NESTING BENCH - FAB, LEOPOLD SOBSET	PKG 1/2	NB-O-V01						

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FLOOR AND WALL FIXTURE SCHEDULE	NO SCALE	J 12.10.15
	05N-A0003-J00-NOTE	

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FIXTURE NAME	PKG	IDENTIFICATION TAG	FIXTURE NAME
VICTORIA'S SECRET WALL FIXT.			PINK WALL FIXTURES
9 NICHE FOCAL	PKG I/2	BN9-V04-BC5	PINK BEAUTY NICHE (TRANSITION)
BRA SALON CABINET - TOUCH OF PINK	PKG I/2	BS-V02-PK	PINK BARRISTER CABINET - 32"
BRA SALON CABINET - HOT PINK	PKG I/2	BS-V02-HP	PINK BARRISTER CABINET - 40"
BRA SALON TRANSITION - HOT PINK	PKG I/2	BST-V01-HP	PINK BARRISTER TRANSITION
			PINK FOCAL W/ PLAT & 1/8" PUCKS (NE)
			PINK FOCAL W/ PLAT & HIGH PUCKS (NE)
			PINK PUCK PANEL - 52"
			PINK PUCK PANEL - 48"
			PINK TICKING STRIPE PUCK PANEL - 32"
			PINK TICKING STRIPE PUCK PANEL - 40"
			PINK SALES FLOOR MIRROR - TYPE A
			PINK SALES FLOOR MIRROR - TYPE C
VICTORIA'S SECRET FLOOR FIXT.			
PORTER CHAIR	PKG I/2	CHI-V02	
SHORT SECONDARY PORTER CHAIR	PKG I/2	G42-V02	
COSTUMER	PKG I/2	CR-V01	
DRAWER BASE	PKG I/2	DB-V04-XX	
DRAWER BAR	PKG I/2	DRB-V04-XX	
DRUM SHADE - LARGE - 63" TALL	PKG I/2	DSLG63-V01-XX	
DRUM SHADE - LARGE - 57" TALL	PKG I/2	DSLG57-V01-XX	
DRUM SHADE - LARGE - 51" TALL	PKG I/2	DSLG51-V01-XX	
DRUM SHADE - SMALL - 63" TALL	PKG I/2	DSM63-V01-XX	

DRUM SHADE - SMALL - 57" TALL	PKG IZ	DS65H7-V01-XX	PINK FLOOR FIXTURES
DRUM SHADE - SMALL - 51" TALL	PKG IZ	DS65H1-V01-XX	
END CAP WITH DRAWERS	PKG IZ	ECD-V04-XX	
H-RACK	PKG IZ	HR-V01	
HOSPITALITY FIXTURE	PKG IZ	HUZ-V04-BCS	
KNOCK DOWN TABLE 50" DIA.	PKG IZ	KDTS0	
PANTY BAR - LARGE	PKG IZ	PBL-V04-XX	
PEDESTAL TABLE BENCH	PKG IZ	PEDB-V04-FK	
PEDESTAL TABLE	PKG IZ	PEDT-V04-FK	
PARSONS TABLE	PKG IZ	PT-V04-XX	
PARSONS TABLE BENCH	PKG IZ	PTBN-V04-HP	
PARSONS TABLE WITH DRAWER BUNK	PKG IZ	PTDB-V04-XX	
PARSONS TABLE OTTOMAN	PKG IZ	PTOT-V04-FK	
ROUND TABLE RISER	PKG IZ	PTRT-V04-XX	

VICTORIA'S SECRET FITTING ROOM			
BRA HARDROBER	PKG 1/2	BN-V04-4P	PINK PLATFORM 97AGE PINK OTTOMAN
CURTAIN	PKG 1/2	CUR	PINK OVAL TABLE
GO BACK - LARGE	PKG 1/2	GBL-V03-HP	PINK ROUND TABLE
GO BACK - SMALL	PKG 1/2	GBS-V03-HP	PINK SKINNY RANTY BAR - 5 DRAWER
GO BACK - ALL	PKG 1/2	GBR-V03	PINK SKINNY RANTY BAR - 7 DRAWER
FITTING ROOM ALCOVE POUP - 24"xK72"	PKG 1/2	FRAP-24-V01	PINK SKINNY RANTY TABLE
FITTING ROOM ALCOVE POUP - 36"xK72"	PKG 1/2	FRAP-36-V01	PINK SPCRER TABLE
FITTING ROOM BENCH - ACCESSIBLE	PKG 1/2	FRB4-V02	PINK TRUNK LARGE
FITTING ROOM POOF - PALE PINK	PKG 1/2	FRP1	PINK WOOD HIGH-CAPACITY EXTURE
FITTING ROOM POOF - MEDIUM PINK	PKG 1/2	FRP2	PINK WOOD L-T-STAND
FITTING ROOM POOF - HOT PINK	PKG 1/2	FRP3	PINK WOOD U-BAR

SPORT WALL FIXTURES			
SPORT FOCAL PUCK PANEL - 32"x108"	PKG 1/2	XPF32-VI	
SPORT FOCAL PUCK PANEL - 48"x108"	PKG 1/2	XPF48-VI	
SPORT PUCK PUCK PANEL - 32"x108"	PKG 1/2	XPF32-VI	

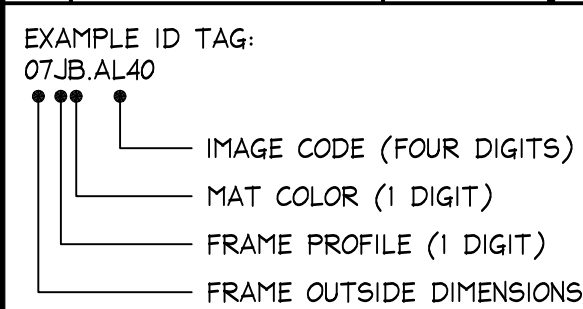
SPORT FLOOR FIXTURES		
SPORT CUBE FIXTURE - 2 WIDE X 5 HIGH	PKG 1/2	PKC-2/5-V01-XX
SPORT CUBE FIXTURE - 3 WIDE X 5 HIGH	PKG 1/2	PKC-3/5-V01-XX
SPORT CIRCULAR TABLE	PKG 1/2	XC1-V01-XX
SPORT DRAINER BASE - 32"	PKG 1/2	XD83B-V01
SPORT DRAINER BASE - 40"	PKG 1/2	XD84B-V01
SPORT DRAINER BASE - 80"	PKG 1/2	XD86B-V01
SPORT H-RACK	PKG 1/2	XHR-V01
SPORT PARSONS TABLE	PKG 1/2	XPT-V01
SPORT PARSONS TABLE DRAINER BUNK	PKG 1/2	XPTDB-V01
SPORT U-BAR	PKG 1/2	XUB-V01
		PINK FREESTANDING BINA WARDROBE OR PINK BUILT-IN BINA APPAREL WARDROBE PINK BUILT-IN BINA APPAREL WARDROBE PINK CHAISEUR REAR CUSHION LENGTH 28" SEAT PINK ACCESSIBLE FITTING ROOM OTTOMAN PINK FITTING ROOM CHAIR PINK FITTING ROOM MIRROR - TYPE A PINK FITTING ROOM MIRROR - TYPE B PINK FITTING ROOM MIRROR - TYPE C PINK OTTUPFITTING CENTER

			PINK GLASS TRANSOM TRANSITION

NOTE:
THIS SCHEDULE LISTS ALL POSSIBLE FIXTURES. PLEASE SEE THE A06 SHEETS FOR FIXTURES SPECIFIC TO THIS STORE.

FLOOR AND WALL FIXTURE SCHEDULE (EXISTING) - 121Sa

VSL, BEAUTY, AND BRA SALON FRAMED GRAPHICS									
FRAME OUTSIDE DIMENSIONS				FRAME PROFILE			MAT COLOR		
NO	SIZE	WEIGHT		NO	DESCRIPTION		NO	DESCRIPTION	
01	37 3/8" x 37 3/8"	12 LBS A		1	1 1/4" AM118 V/N VINE AND BOW - PEONY		B	BLACK	
02	27 3/8" x 27 3/8"	10 LBS B		1	1 1/4" AM118 V/N VINE AND BOW - BLACK CHERRY		W	WHITE	
03	41 1/4" x 58 1/4"	19 LBS B		C	1 1/4" AM118 V/N VINE AND BOW - TOUCH OF PINK		X	NONE	
07	34 1/4" x 40 1/4"	12 LBS D		2	1 1/4" AM118 V/N VINE AND BOW - SPRINGTIME BLOOM				
19	14 5/8" x 16 5/8"	6 LBS F		2	1/8" LARSON JUHL 80425 - ESPRESSO				
20	29 1/2" x 1 1/2"	11 LBS G		3	1 1/8" L333PB "LAMB'S TONGUE" - BLACK CHERRY				
21	24 3/8" x 36 3/8"	14 LBS I		4	1/2" AM412 WHISTLER - TOUCH OF PINK				
22	24 3/8" x 42 1/4"	22 LBS J		4	1/2" AM412 WHISTLER - TOUCH OF PINK				
33	75 1/4" x 47 1/4"	32 LBS N		4	1/2" AM412 WHISTLER - SPRINGTIME BLOOM				
34	102 1/4" x 62 1/4"	90 LBS N		2	1/8" LARSON JUHL 80425 - PEONY				
37	37 1/4" x 47 1/4"	25 LBS O		O	1/8" L333PB "LAMB'S TONGUE" - COW'S MILK				
40	31 3/8" x 45 3/8"	20 LBS P		P	1/8" L333PB "LAMB'S TONGUE" - TOUCH OF PINK				
41	24 3/8" x 24 3/8"	9 LBS Q		O	1/8" L333PB "LAMB'S TONGUE" - PEONY				
42	24 3/8" x 15 3/8"	17 LBS S		S	1/8" L333PB "LAMB'S TONGUE" - SPRINGTIME BLOOM				
43	22 3/8" x 15 3/8"	25 LBS T		T	CR PALETTE WHISTLER CUSTOM - TOUCH OF PINK				
				U	1/8" CR PALETTE WHISTLER CUSTOM - SPRINGTIME BLOOM				
				X	1 1/4" AM118 V/N VINE AND BOW - SILVER				
				Y	1/8" L333PB "LAMB'S TONGUE" - SILVER				
				Z	4 1/2" AM412 WHISTLER - SILVER				



VSL, BEAUTY, AND BRA SALON DECORATIVE ELEMENTS					
NO	DESCRIPTION	SIZE	NO	DESCRIPTION	SIZE
SC-0P	VINYL: "PANTY BOUQUET" - PEONY	11 1/8" x 75"	DG-01	VINYL: FITTING ROOM DOOR (EA. DOOR RECEIVES A CITY NAME)	75 1/2" x 26"
SC-1T	VINYL: "BRA SALON" - TOUCH OF PINK	30 3/4" x 123 3/4"	DG-02	VINYL: TOILET ROOM ENTRY DOOR (EA. DOOR RECEIVES GENDER TEXT)	28 1/2" x 80 1/2"
SC-12T	VINYL: "BRA SALON" - TOUCH OF PINK	30 3/4" x 159 1/16"			
SC-13P	VINYL: "FITTING ROOMS" - PEONY	6 1/8" x 31 1/8"			
SC-13T	VINYL: "FITTING ROOMS" - TOP	6 1/8" x 37 1/16"			
SC-16P	VINYL: "PRIVATE ROOMS" - PEONY	6 1/8" x 20 3/4"	AS-01	ACC. SIGNAGE: "ACCESSIBLE"	6" x 8"
SC-14T	VINYL: "PRIVATE" - TOUCH OF PINK	6 1/8" x 20 3/4"	AS-02	ACC. SIGNAGE: "WC/MEN"	6" x 8"
SC-16P	VINYL: "ELEVATOR" - PEONY	6 1/8" x 19 3/8"	AS-03	ACC. SIGNAGE: "MEN"	6" x 8"
SC-16T	VINYL: "ELEVATOR" - TOUCH OF PINK	6 1/8" x 19 3/8"	AS-04	ACC. SIGNAGE: "RESTROOM"	6" x 8"
MP-1	MC-02: CORNERS (R/L)	VARIABLES	VG-11	VINYL BS CAC VALANCE 11"-6" CLG	46 1/4" x 29 3/4"
MP-2	MC-02: FAUX DRAMERS	48 3/4" x 43 1/2"	VG-12	VINYL BS CAC VALANCE 11"-6" CLG	44 1/4" x 22 3/4"
MP-3	MC-02: TRANS. PILASTER (R/L)	VARIABLES	VG-21	VINYL: ALCOVE TRANS. 11"-6" CLG	VARIABLES 19 3/4"
MP-4	MC-02: FOCAL 3-BAY	152 3/4" x 43 1/2"	VG-22	VINYL: ALCOVE TRANS. 11"-6" CLG	VARIABLES 19 3/4"
MP-5	MC-02: FOCAL 3-BAY	48 3/4" x 43 1/2"	VG-31	VINYL BS FOC CURVED 11"-6" CLG	168 1/4" x 30 1/4"
MP-6	MC-02: FOCAL 2-BAY	48 3/4" x 43 1/2"	VG-32	VINYL BS FOC STRAIGHT 11"-6" CLG	157" x 30 1/4"
MP-7	MC-02: TRANSITION FACE	VARIABLES 18 7/8"	VG-33	VINYL BS FOC CURVED 11"-6" CLG	168 1/4" x 30 1/4"
MP-8	MC-02: TRANSITION PILASTER (R/L)	VARIABLES	VG-34	VINYL BS FOC STRAIGHT 11"-6" CLG	157" x 24 1/4"
MP-9	MC-02: FOCAL 4-BAY W/ TEXT	152 3/4" x 43 1/2"	VG-41	VINYL BS FOC END PANEL 11"-6" CLG	VARIABLES 113 7/8"
MP-10	MC-02: TRANS. FACE W/O CROWN LINE	VARIABLES 10 5/8"	VG-51	VINYL: BRA SALON TRANS. PANEL	33" x 89 3/8"
MP-11A	MC-02: BLANK NAIL - SMALL	TBD	VG-61	VINYL: HANGING/BS GRAPHIC	18" x 12 7/8"
MP-11B	MC-02: BLANK NAIL - LARGE	TBD			
MP-12	MC-02: TRANSITION PILASTER AND CORNER LINENOK (R/L)	VARIABLES			

PINK DECORATIVE ELEMENTS					
NO	DESCRIPTION	SIZE	NO	DESCRIPTION	SIZE
PA-1	WALLCOVERING, YES, MATTE, NO PINK BOUNDARY STRIPE	REFER TO J/A06	PG-1	TRANSITION, HERRON VINYL, GRABIN	24.625' X 10.5' X 3.34
PA-2	WALLCOVERING, WHITE BACKGROUND, NO PINK BOUNDARY STRIPE	REFER TO J/A06	PG-2	PINK SEAL ON MOPP MANSOCT	38.5' X 10.5' X 3.34
PA-3	WALLCOVERING, CREST STENCIL ON WHITE BACKGROUND, NO PINK STRIPE	REFER TO J/A06	PG-3	"FITTING ROOM" STENCIL ON TRIM	8' X 2.5' X 1.2
PA-4	WALLCOVERING, CREST STENCIL ON WHITE BACKGROUND, NO PINK STRIPE	REFER TO J/A06	PG-4	BARRISTER CABINET VINYL, 30"	40.5' X 2.5' X 3.34
PA-5	WALLCOVERING, PINK BACKGROUND ON WHITE BOUNDARY STRIPE	REFER TO J/A06	PG-5	BARRISTER CABINET VINYL, 30"	24.625' X 2.5' X 3.34
PA-6	WALLCOVERING, PINK BACKGROUND ON WHITE BOUNDARY STRIPE	REFER TO J/A06	PG-6	TRANSITION, PINK TRANSITION VINYL	5' X 10.5' X 3.34
PA-7	WALLCOVERING, DISTRESSED PINK BACKGROUND, NO WHITE STRIPE	REFER TO J/A06	PG-7	BACKDROP, CUBIST VINYL, GRAPHICS	VARIABLE

GRAPHICS SCHEDULE (EXISTING) - 121Sa	NO SCALE	C 05.24.12
	05N-A003-R00-NOTE	

	PKG	IDENTIFICATION TAG	FIXTURE NAME	PKG	IDENTIFICATION TAG
			BEAUTY FIXTURES		
	PKG1/F5	PBN-V03	BEAUTY BANNER	PKG 1/2	BBNR-V01
	PKG1/F5	PBC32-V01	BEAUTY COLOR RISER PACKAGE	PKG 1/2	BCRP-V01

	PKGI/PB	PBC4B-V01	BEAUTY DRAWER BASE - 24"	PKG 1/2	DBD24-V03
	PKGI/PB	PBT4B-V01	BEAUTY DRAWER BASE - 36"	PKG 1/2	DBD48-V03
	ALL	FFFC-PILC-V03	BEAUTY FRAGRANCE TABLE	PKG 1/2	BFR1-V01
	ALL	FFFC-PLH-V03	BEAUTY FRAGRANCE TABLE SHORT	PKG 1/2	BFRTS-V01
	ALL	PP9S-V1	BEAUTY GONDOLA END CAP	PKG 1/2	BGEC-V01
	ALL	PP96-V1	BEAUTY GONDOLA - TYPE 1	PKG 1/2	BGND-T1-V01
	PKGI/PB	PPT32-V1	BEAUTY GONDOLA - TYPE 2	PKG 1/2	BGND-T2-V01
	PKGI/PB	PPT4B-V1	BEAUTY LAUNCH TOWER	PKG 1/2	BLCH-V01
	ALL	PP9M-A	BEAUTY PEDESTAL - TYPE A	PKG 1/2	BPPA-V01
	ALL	PP9M-C	BEAUTY PEDESTAL - TYPE C	PKG 1/2	BPPC-V01
			BEAUTY SHELF - 24"	PKG 1/2	BSH24-V04
			BEAUTY SHELF - 48"	PKG 1/2	BSH48-V04
			BEAUTY SHELF - 72"	PKG 1/2	BSH72-V04
			BEAUTY SHELF - 96"	PKG 1/2	BSH96-V04
			BEAUTY TRANSITION FOCAL FLAT - 43"	PKG 1/2	BTF43-V01
			BEAUTY TRANSITION FOCAL FLAT - 47"	PKG 1/2	BTF47-V01
			BEAUTY TRANSITION FOCAL SHALLON - 43"	PKG 1/2	BTF53-V01
	PKGI/PB	PPARM	BEAUTY TRANSITION FOCAL SHALLON - 47"	PKG 1/2	BTF47-V01
	ALL	PBB-V03	BEAUTY TRANSITION FICHE	PKG 1/2	BTN-V03
	ALL	PBC-V03	IMPULSE TOWER NIGHT	PKG 1/2	ITF-V03-BG5
	ALL	PDP9P-V03			

ALL	PDB4B-V03	CASHWRAP AND BACKWRAPS	
ALL	PPB1L-V01	BACKWRAP - 3 - 10 REGISTER	PKG 1/2 BWR-V06-B
ALL	PPF7S-V01	CASHWRAP - 3 - 10 REGISTER	PKG 1/2 CWR-V06-BCS
ALL	PLFB3-V01		
ALL	PLF-V01		
ALL	PLFT-V01	PINK BACKWRAP - 3 - 4 REGISTER	ALL PBWR-V02A
ALL	PLT3-V03	PINK BACKWRAP - MIRROR - 122"	ALL PWRB-V03
ALL	PLT5-V03	PINK BACKWRAP - MIRROR - 122"	ALL PWRB-123-V01
ALL	PRBL-V03	PINK BACKWRAP - CUBBIES - RIGHT SIDE - 42"	ALL PCR-42-V3
ALL	PPS-V01	PINK BACKWRAP - CUBBIES - LEFT SIDE - 42"	ALL PCR-42S-V3

[illegible][illegible]

	NO SCALE	A 05.24.12
	05N-A003-J00-NOTE	

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PROTECTION OF THESE DRAWINGS AND SPECIFICATIONS FROM UNAUTHORIZED REPRODUCTION OR USE BY ANY OTHER PERSON OR ENTITY. THESE DRAWINGS AND SPECIFICATIONS WERE PREPARED FOR USE ON A SPECIFIC SITE, AND ANY REPRODUCTION OF THESE DRAWINGS AND SPECIFICATIONS FOR ANY OTHER PROJECT OR AT ANY OTHER LOCATION WITHOUT THE WRITTEN CONSENT OF THE DRAWING OR SPECIFICATION OWNER IS PROHIBITED. ANY UNAUTHORIZED REPRODUCTION OR USE OF THESE DRAWINGS AND SPECIFICATIONS FOR ANY OTHER PROJECT OR AT ANY OTHER LOCATION WITHOUT THE WRITTEN CONSENT OF THE DRAWING OR SPECIFICATION OWNER IS PROHIBITED AND CONSIDERED TO BE A VIOLATION OF THE DRAWING OR SPECIFICATION OWNER'S RIGHTS. ANY UNAUTHORIZED REPRODUCTION OR USE OF THESE DRAWINGS AND SPECIFICATIONS FOR ANY OTHER PROJECT OR AT ANY OTHER LOCATION WITHOUT THE WRITTEN CONSENT OF THE DRAWING OR SPECIFICATION OWNER IS PROHIBITED AND CONSIDERED TO BE A VIOLATION OF THE DRAWING OR SPECIFICATION OWNER'S RIGHTS. ANY UNAUTHORIZED REPRODUCTION OR USE OF THESE DRAWINGS AND SPECIFICATIONS FOR ANY OTHER PROJECT OR AT ANY OTHER LOCATION WITHOUT THE WRITTEN CONSENT OF THE DRAWING OR SPECIFICATION OWNER IS PROHIBITED AND CONSIDERED TO BE A VIOLATION OF THE DRAWING OR SPECIFICATION OWNER'S RIGHTS.

PROJECT INFORMATION: **105.02.1585.01**

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.
 SPACE NO.: 142A, 141
 WINNIPEG, MANITOBA R3G 0W4

SCOPE: REMODEL EXPANSION
 DESIGN TYPE: MICH. AV. 1
 GENERATION: 16/50

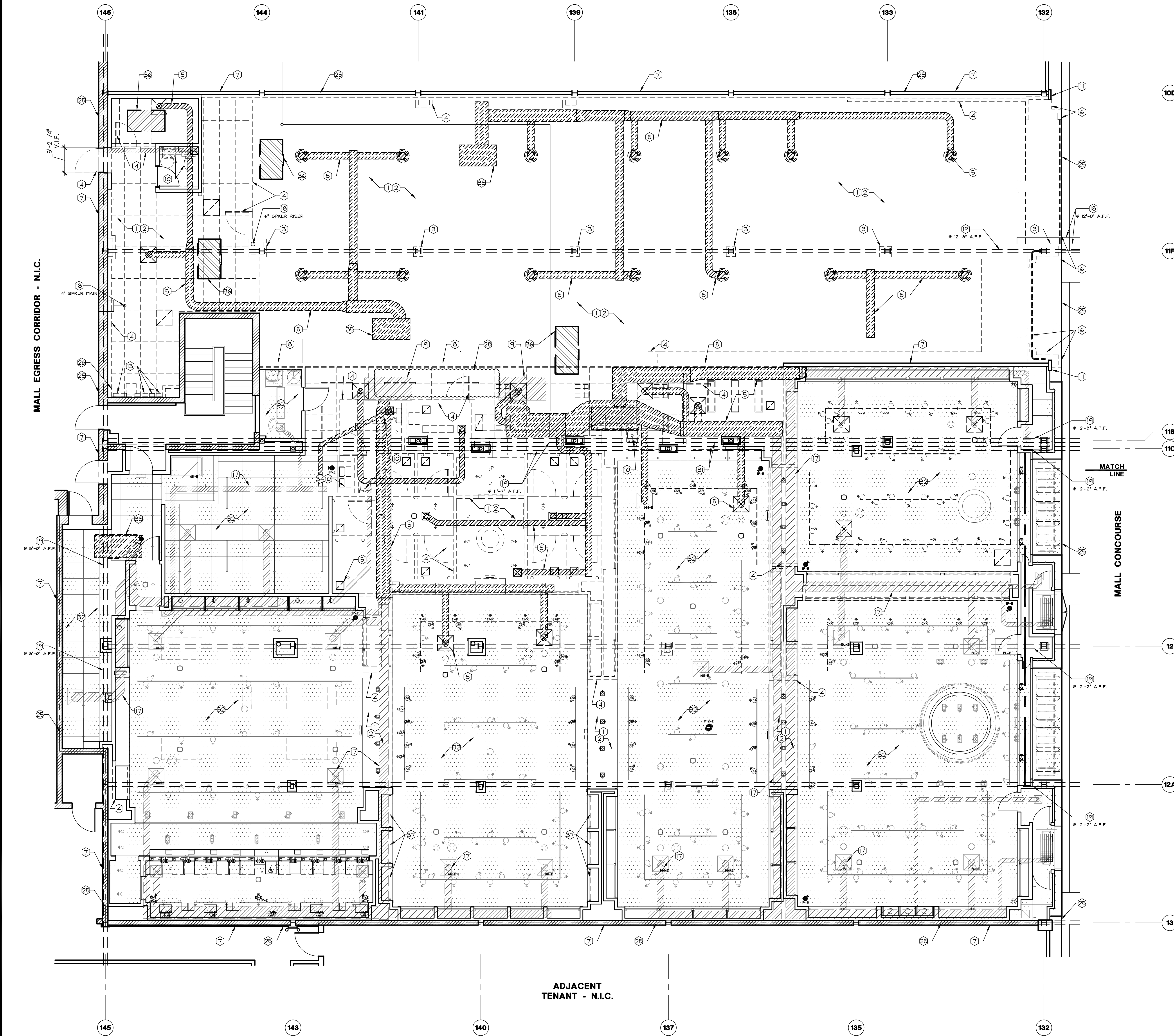
REVISIONS:

REQUIRED BY:	DATE

DATE ISSUED: 01/29/2011
 DESIGNED BY: L
 DRAWN BY: EA
 CHECKED BY: EA

SCHEDULES

DRAWING NUMBER:
A00.04



LOWEST POINT OF DECK: 14'-1" A.F.F.
LOWEST POINT OF STRUCTURE: 8'-0" A.F.F.

NOTE:
EXPANSION JOINT IN ROOF AND FLOOR FRAMING
PLANS BETWEEN COLUMN LINES 11B AND 11C
INDICATED IN AS-BUILT STRUCTURAL DRAWINGS OF
EXISTING VS. STORE. G.C. TO CONFIRM AND
NOTIFY PROJECT ARCHITECT.

1. IT IS THE INTENT OF THESE DRAWINGS THAT THE ENTIRE SPACE IS TO BE CLEARED OF ALL PARTITIONS, FIXTURES, FINISHES, AND SIGNAGE. THE REMAINING SPACE SHOULD CONSIST OF EXISTING PERIMETER WALLS, STRIPPED COLUMNS, CONCRETE FLOOR, AND EXPOSED UNDERSIDE OF STRUCTURE (U.O.N.) COORDINATE WITH MECHANICAL DRAWINGS IF ANY EXISTING EQUIPMENT IS TO REMAIN. SPRINKLER MAINS ARE TO REMAIN. ALL BASE BUILDING UTILITIES TO REMAIN, INCLUDING BUT NOT LIMITED TO PLUMBING, DRAINAGE, AND ELECTRICAL SERVICE.
 2. CONTRACTOR SHALL VERIFY FIELD CONDITIONS AND NOTIFY LSDC PROJECT MANAGER AND ARCHITECT OF ALL DISCREPANCIES BEFORE PROCEEDING WITH WORK.
 3. PREVENT MOVEMENT OR SETTLEMENT OF STRUCTURE(S). PROVIDE AND PLACE BRACING OR SHORING TO ENSURE SAFETY AND SUPPORT OF STRUCTURE. G.C. TO ASSUME LIABILITY FOR SUCH MOVEMENT, SETTLEMENT, DAMAGE, OR INJURY.
 4. CEASE OPERATIONS AND NOTIFY THE LSDC PROJECT MANAGER IMMEDIATELY IF SAFETY OF STRUCTURE APPEARS TO BE COMPROMISED. TAKE PRECAUTIONS TO PROPERLY SUPPORT STRUCTURE. DO NOT RESUME OPERATIONS UNTIL SAFETY IS RESTORED.
 5. PROVIDE, ERECT, AND MAINTAIN BARRICADES, LIGHTING, AND GUARD RAILS AS REQUIRED BY APPLICABLE CODES TO PROTECT OCCUPANTS OF BUILDING, WORKERS, AND PEDESTRIANS.
 6. FOR DISCONNECTING, REMOVING, AND CAPPING UTILITY SERVICES WITHIN AREAS OF DEMOLITION. NOTIFY THE LOCAL UTILITY COMPANY AND BUILDING MANAGER IN ADVANCE AND OBTAIN APPROVAL BEFORE STARTING THIS WORK.
 7. HVAC SUBCONTRACTOR TO INSPECT EXISTING CONDITIONS PRIOR TO DEMOLITION, AND DETERMINE WHETHER ANY COMPRESSOR REFRIGERANT LINES ARE PRESENT THAT MUST BE PROPERLY DRAINED (TO E.P.A. STANDARDS) PRIOR TO DEMOLITION.
 8. PLACE MARKERS TO INDICATE LOCATION OF DISCONNECTED SERVICES. IDENTIFY SERVICE LINES AND CAPPING LOCATIONS ON PROJECT RECORD DOCUMENTS.
 9. EXCEPT WHERE NOTED OTHERWISE, MAINTAIN POSSESSION OF MATERIALS BEING DEMOLISHED. IMMEDIATELY REMOVE FROM SITE.
 10. DEMOLISH IN AN ORDERLY AND CAREFUL MANNER AS REQUIRED TO ACCOMMODATE NEW WORK, INCLUDING THAT REQUIRED FOR CONNECTION TO THE EXISTING BUILDING. PROTECT EXISTING FOUNDATIONS AND SUPPORTING STRUCTURAL MEMBERS. PHASE DEMOLITION IN ACCORDANCE WITH CONSTRUCTION SCHEDULE.
 11. PERFORM DEMOLITION IN ACCORDANCE WITH APPLICABLE AUTHORITIES HAVING JURISDICTION.
 12. REPAIR ALL DEMOLITION PERFORMED IN EXCESS OF THAT REQUIRED, AT NO COST TO LSDC.
 13. BURNING OF MATERIALS ON SITE IS NOT PERMITTED.
 14. REMOVE DEMOLISHED MATERIALS, TOOLS, AND EQUIPMENT FROM SITE UPON COMPLETION OF WORK. LEAVE SITE CORDONED OFF TO PREVENT DEBRIS AND DUST FROM ENTERING THE REMAINING SALES FLOOR. ACCESS TO THE STOCKROOM MUST BE MAINTAINED.
 15. ALL STORE DEMOLITION WORK SHOULD BE COORDINATED WITH THE STORE MANAGER SO AS NOT TO DISRUPT STORE OPERATIONS. AREAS OF NEW CONSTRUCTION SHOULD BE CORDONED OFF TO PREVENT DEBRIS AND DUST FROM ENTERING THE REMAINING SALES FLOOR. ACCESS TO THE STOCKROOM MUST BE MAINTAINED.
 16. PRIOR TO BID SUBMISSION, THE G.C. SHALL MAKE A SITE VISIT TO REVIEW THE DEMOLITION REQUIREMENTS. DEMOLITION SHOULD NOT BE LIMITED TO THE ENTIRE INTERIOR OF THE EXISTING SPACE OR SPACES (I.E. COMMON DEMISING WALLS, STOREFRONT, EXISTING UTILITIES (ELECTRIC, GAS, WATER, SEWER, AND VENT), LAVATORIES) REVIEW M.E.P. DRAWINGS FOR
- DEMOLITION REQUIREMENTS / UTILITY RELOCATIONS. COORDINATE ALL DEMOLITION WITH LSDC PROJECT MANAGER AND LANDLORD'S FIELD REP.
17. G.C. TO COORDINATE VERTICAL HEIGHTS OF (E) STRUCTURE, DUCTS, PIPES, CONDUITS, ETC. WITH (N) SCOPE OF WORK TO ACHIEVE DESIRED CEILING HEIGHT. G.C. TO NOTIFY LSDC PROJECT MANAGER DURING DEMOLITION PHASE OF VERTICAL HEIGHT CLEARANCE DISCREPANCIES.
 18. REMOVAL INSTRUCTIONS FOR DATAPULT EQUIPMENT:
 - A. POWER DOWN AND DISCONNECT 3 PHASE VOLTAGE SOURCE.
 - B. CAREFULLY REMOVE ALL SPLIT CURRENT TRANSFORMERS. DO NOT CUT CT LEADS SHORTER THAN 10 FEET OR DAMAGE BECAUSE THE CT'S WILL BE REUSED.
 - C. DISCONNECT ANALOG TELEPHONE CIRCUIT AND PHONE LINE SHARING DEVICE WHERE APPLICABLE.
 - D. RESTORE STORE'S PHONE LINE(S) TO NORMAL OPERATION AND TEST.
 - E. CALL ENERWISE AT 888.524.2772 UPON COMPLETION OR IF YOU HAVE QUESTIONS OR CONCERNS DURING REMOVAL.
 - F. SHIP EQUIPMENT BACK TO ENERWISE WITH A NOTE STATING THE STORE NUMBER AND THAT IT IS LBRANDS PROPERTY.
 - G. SHIPPING ADDRESS: ENERWISE GLOBAL ROAD - SUITE 200, KENNETH SQUARE, PA 19348
- NOTE:
VERIFY EXISTING HVAC/AHU INSTALLATION. RESPONSIBILITY FOR OPERATION OF LBRANDS SYSTEM WILL BE ASSUMED BY THE HVAC CONTRACTOR UPON INSTALLATION BY GC'S SUBCONTRACTOR.
- NOTE:
EXISTING DEMARCATION TELEPHONE COMMUNICATION TERMINAL BLOCK.
 - DO NOT CUT THE MAIN TELEPHONE WIRES LEADING TO THE TERMINATION STRIP OR PHONE SYSTEM.
 - IF THE WALL WITH THE TELEPHONE BLOCK IS TO BE DEMOLISHED, REMOVE THE ENTIRE BACKING PANEL (WITHOUT DISCONNECTING THE WIRES) AND SECURE SAFELY IN THE CEILING UNTIL IT CAN BE RELOCATED TO THE NEW LOCATION.
 - G.C. TO CONTACT LBRANDS TECHNICAL SERVICES TO HAVE THE PHONE COMPANY RELOCATE THE DEMARCATION BLOCK TO THE NEW LOCATION.

DEMOLITION GENERAL NOTES

1. REMOVE EXISTING FLOORING TO SUBFLOOR. VERIFY FLOOR SURFACE TO BE SMOOTH AND LEVEL TO ACCEPT NEW FINISH FLOOR MATERIAL. PATCH & REPAIR AS REQUIRED.
2. REMOVE ALL EXISTING GYP. BD. OR ACOUSTICAL TILE CEILING, SOFFITS AND ALL RELATED TENANT CEILING ELEMENTS INCLUDING BUT NOT LIMITED TO LIGHT FIXTURES, CEILING DIFFUSERS, DUCTWORK, AND ABANDONED CONDUIT.
3. REMOVE EXISTING COLUMN FINISHES AND FURRING TO STRUCTURE. ANY EXISTING FIRE PROOFING TO REMAIN UNCHANGED CONDUIT.
4. REMOVE EXISTING PARTITION WALLS, DOORS, & FRAMES SHOWN DASHED.
5. REMOVE ALL (E) INTERIOR & ROOFTOP MECHANICAL EQUIPMENT NOT PART OF (N) EQUIPMENT INCLUDING ALL PIPES AND LINES. ALL MALL EQUIPMENT & DUCT WORK TO REMAIN. VERIFY W/ TENANT COORDINATOR PRIOR TO REMOVAL. (E) PENETRATIONS TO BE FILLED & MADE WATERTIGHT BY G.C. REFER TO STRUCTURAL DETAILS FOR INFILL.
6. REMOVE ALL TENANT STOREFRONT MATERIALS TO BOTTOM OF (E) MALL BULKHEAD. PATCH, REPAIR, & REPAINT ANY DAMAGE TO BULKHEAD TO MATCH MALL FINISHES.
7. EXISTING DEMISING WALL TO REMAIN. REMOVE EXISTING FURRING TO FACE OF EXISTING DEMISING WALL GYP. BD. WHERE OCCURS.
8. REMOVE EXISTING DEMISING WALL. COORDINATE EXTENT OF WORK WITH CONSTRUCTION FLOOR PLAN A02.02.
9. EXISTING HVAC/AHU EQUIPMENT TO REMAIN - COORDINATE W/ MECHANICAL PLAN.
10. REMOVE ALL EXISTING PLUMBING FIXTURES, EXHAUST VENTS, FLOOR DRAIN, FLOOR SINK, AND PLUMBING LINES. CAP ALL PLUMBING LINES WITHIN NEAREST DEMISING WALL IF PIPES ARE IN THE SLAB, CAP LEVEL WITH FLOOR SLAB.
11. EXISTING MALL NEUTRAL PIER TO REMAIN - PATCH AND REPAIR AS REQUIRED TO MATCH MALL FINISHES.
12. EXISTING STRUCTURAL DIAGONAL BRACING TO REMAIN - HEIGHTS AS INDICATED ON PLAN.
13. REMOVE EXISTING ELECTRICAL EQUIPMENT
 - EXISTING ELECTRICAL CONDUIT ABOVE TO REMAIN - HEIGHTS AS INDICATED ON PLAN.
 - REMOVE EXISTING WALL AS REQUIRED FOR NEW SERVICE DOOR LOCATION - COORDINATE SCOPE OF DEMOLITION W/ CONSTRUCTION FLOOR PLAN A02.02.
 - REMOVE EXISTING MALL NEUTRAL PIER. PATCH, REPAIR, AND REPAINT EXISTING MALL BULKHEAD AS REQUIRED - COORDINATE ALL WORK WITH THE MALL MANAGEMENT.
 - EXISTING MALL DUCT TO REMAIN - HEIGHT NOTED ON PLAN.
 - EXISTING SPRINKLER MAIN TO REMAIN - HEIGHT AND SIZES NOTED ON PLAN.
14. EXISTING STRUCTURAL/BOND BEAMS TO REMAIN - HEIGHTS NOTED ON PLAN.
15. EXISTING STRUCTURAL JOISTS TO REMAIN - REFER TO STRUCTURAL DRAWINGS FOR HEIGHTS.
16. EXISTING ROOF DRAIN TO REMAIN - E.C. TO PROVIDE ACCESS PANELS FOR CLEAN OUTS AS REQUIRED.
17. EXISTING MALL DUCT CHASE TO REMAIN.
18. EXISTING SERVICE DOOR/FRAME TO REMAIN. G.C. TO REMOVE HARDWARE & PROVIDE (N) PER DOOR INTENT.
19. EXISTING SERVICE DOOR TO BE WELDED SHUT. COORDINATE ALL WORK WITH THE MALL MANAGEMENT.
20. LEASE LINE.
21. G.C. TO VERIFY IF STORE HAS A DATAPULT EQUIPMENT AND REMOVE PER DEMOLITION GENERAL NOTES.
22. EXISTING OVERHEAD PIPE TO REMAIN - HEIGHTS NOTED ON DEMOLITION PLAN.
23. SURVEY INDICATES EVIDENCE OF ROOF / PIPE LEAK THIS AREA. G.C. TO INVESTIGATE AND DETERMINE SOURCE AND EXTENTS OF LEAK. COORDINATE REPAIR OF LEAK WITH LSDC PROJECT MANAGER AND LANDLORD PRIOR TO INSTALLATION OF FINISHED CEILING.
24. G.C. TO RAISE AND/OR RELOCATE (E) DUCT OR PIPE TO BE ABOVE AHU CEILING. COORDINATE WITH MECHANICAL PLAN.
25. EXISTING STORE FIXTURES, EQUIPMENT, AND FURNITURE TO BE REMOVED.
26. EXISTING EXPANSION JOINT TO BE CONFIRMED BY G.C.
27. HATCHED AREA INDICATES EXISTING CEILING, LIGHTING AND MECHANICAL TO REMAIN UNLESS OTHERWISE NOTED. PATCH, REPAIR, & REPAINT ANY DAMAGE TO CEILING TO MATCH EXISTING FINISHES. COORDINATE WITH REFLECTED CEILING/ LIGHTING AND MECHANICAL PLANS.
28. EXISTING STORE FIXTURES TO REMAIN. COORDINATE WITH PRESENTATION AND FUTURE PLAN A06.01/A06.02.
29. EXISTING STORE FIXTURES TO BE DEMOLISHED AND RELOCATED. COORDINATE WITH PRESENTATION AND FUTURE PLAN A06.01/A06.02.
30. REMOVE & RELOCATE EXISTING HVAC/AHU EQUIPMENT - COORDINATE W/ MECHANICAL PLAN.
31. REMOVE HVAC/AHU EQUIPMENT - COORDINATE W/ MECHANICAL PLAN.
32. REMOVE EXISTING VALLANCE LIGHTING - COORDINATE WITH DETAIL C/11.05 AND ELECTRICAL PLAN.

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PROJECT INFORMATION: 105.02.1585.01

VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

REVISIONS:

DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: EAH
CHECKED BY: EAH

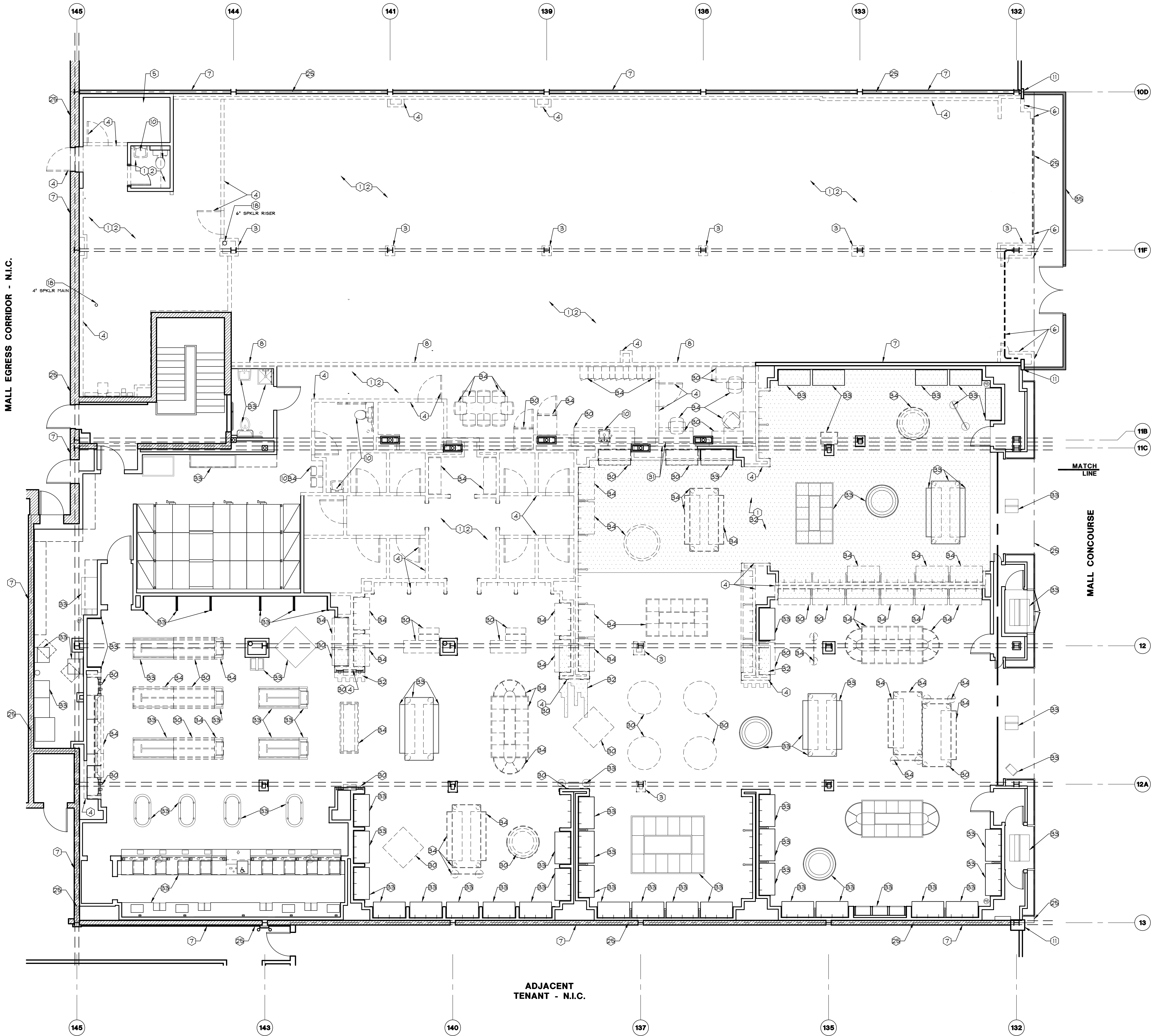
CEILING/MECH.
DEMOLITION
PLAN

DRAWING NUMBER:
A01.01

NOTE:
EXPANSION JOINT IN ROOF AND FLOOR FRAMING
PLANS BETWEEN COLUMN LINES 11B AND 11C
INDICATED IN AS-BUILT STRUCTURAL DRAWINGS OF
EXISTING VS STORE. G.C. TO CONFIRM AND
NOTIFY PROJECT ARCHITECT.

LOWEST POINT OF DECK: 14'-1" A.F.F.
LOWEST POINT OF STRUCTURE: 8'-0" A.F.F.

ADJACENT
TENANT - N.I.C.



ADJACENT
TENANT - N.I.C.

FLOOR/FIXTURE DEMOLITION PLAN

3/16" = 1'-0"

DEMOLITION PLAN KEYNOTES

- IT IS THE INTENT OF THESE DRAWINGS THAT THE ENTIRE SPACE IS TO BE CLEARED OF ALL PARTITIONS, FIXTURES, FINISHES, AND SIGNAGE. THE REMAINING SPACE SHOULD CONSIST OF EXISTING PERIMETER WALLS, STRIPPED COLUMNS, CONCRETE FLOOR, AND EXPOSED UNDERSIDE OF STRUCTURE (C.O.N.). COORDINATE WITH MECHANICAL DRAWINGS IF ANY EXISTING EQUIPMENT IS TO REMAIN. SPRINKLER MAINS ARE TO REMAIN. ALL BASE BUILDING UTILITIES TO REMAIN, INCLUDING BUT NOT LIMITED TO PLUMBING, DRAINAGE, AND ELECTRICAL SERVICE.
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 - BURNING OF MATERIALS ON SITE IS NOT PERMITTED.
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 - ALL STORE DEMOLITION WORK SHOULD BE COORDINATED WITH THE STORE MANAGER SO AS NOT TO DISRUPT STORE OPERATIONS. AREAS OF NEW CONSTRUCTION SHOULD BE CORDONED OFF TO PREVENT DEBRIS AND DUST FROM ENTERING THE REMAINING SALES FLOOR. ACCESS TO THE STOCKROOM MUST BE MAINTAINED.
 - PRIOR TO BID SUBMISSION, THE G.C. SHALL MAKE A SITE VISIT TO REVIEW THE DEMOLITION REQUIREMENTS INCLUDING, BUT NOT LIMITED TO, THE ENTIRE INTERIOR OF THE EXISTING SPACE OR SPACES (I.E. COMMON DEMISING WALLS, STOREFRONT, EXISTING UTILITIES AND LAVATORIES) REVIEW M.E.P. DRAWINGS FOR DEMOLITION REQUIREMENTS / UTILITY RELOCATIONS. COORDINATE ALL DEMOLITION WITH LSDC PROJECT MANAGER AND LANDLORD'S FIELD REP.
17. G.C. TO COORDINATE VERTICAL HEIGHTS OF (E) STRUCTURE, DUCTS, PIPES, CONDUITS, ETC. WITH (N) SCOPE OF WORK TO ACHIEVE DESIRED CEILING HEIGHT. G.C. TO NOTIFY LSDC PROJECT MANAGER DURING DEMOLITION PHASE OF VERTICAL HEIGHT CLEARANCE DISCREPANCIES.
18. REMOVAL INSTRUCTIONS FOR DATAPULT EQUIPMENT:
- POWER DOWN AND DISCONNECT 3 PHASE VOLTAGE SOURCE.
 - CAREFULLY REMOVE ALL SPLIT CURRENT TRANSFORMERS. DO NOT CUT CT LEADS SHORTER THAN 10 FEET OR DAMAGE BECAUSE THE CTS WILL BE REUSED.
 - DISCONNECT ANALOG TELEPHONE CIRCUIT AND PHONE LINE SHARING DEVICE WHERE APPLICABLE.
 - RESTORE STORE'S PHONE LINE(S) TO NORMAL OPERATION AND TEST.
 - CALL ENERWISE AT 888.524.2772 UPON COMPLETION OR IF YOU HAVE QUESTIONS OR CONCERNS DURING REMOVAL.
 - SHIP EQUIPMENT BACK TO ENERWISE WITH A NOTE STATING THE STORE NUMBER AND THAT IT IS LBRANDS PROPERTY.
 - SHIPPING ADDRESS: ENERWISE GLOBAL TECHNOLOGIES, 511 SCHOOLHOUSE ROAD - SUITE 200, KENNETH SQUARE, PA 19348

DEMOLITION GENERAL NOTES

- REMOVE EXISTING FLOORING TO SUBFLOOR. VERIFY FLOOR SURFACE TO BE SMOOTH AND LEVEL TO ACCEPT NEW FINISH FLOOR MATERIAL. PATCH & REPAIR AS REQUIRED.
 - REMOVE ALL EXISTING GYP. BD. OR ACOUSTICAL TILE CEILING, SCOFFS, AND ALL RELATED TENANT CEILING ELEMENTS INCLUDING BUT NOT LIMITED TO LIGHT FIXTURES, CEILING DIFFUSERS, DUCTWORK, AND ABANDONED CONDUIT.
 - REMOVE EXISTING COLUMN FINISHES AND FURRING TO STRUCTURE. ANY EXISTING FIRE PROOFING TO REMAIN INTACT. FRAMES SHOWN DASHED.
 - REMOVE EXISTING PARTITION WALLS, DOORS, & FRAMES SHOWN DASHED.
 - REMOVE ALL (E) INTERIOR & ROOFTOP MECHANICAL EQUIPMENT. NOT PART OF (N) EQUIPMENT INCLUDING ALL PIPES AND LINES. ALL MALL EQUIPMENT & DUCT WORK TO REMAIN. VERIFY W/ TENANT COORDINATOR PRIOR TO REMOVALS TO BE FILLED & MADE WATER-TIGHT BY G.C. REFER TO STRUCTURAL DETAILS FOR INFILL.
 - REMOVE ALL TENANT STOREFRONT MATERIALS TO BOTTOM OF (E) MALL BULKHEAD. PATCH, REPAIR, & REPAINT ANY DAMAGE TO BULKHEAD TO MATCH MALL FINISHES.
 - EXISTING DEMISING WALL TO REMAIN. REMOVE EXISTING FURRING TO FACE OF EXISTING DEMISING WALL GYP. BD. WHERE OCCURS.
 - REMOVE EXISTING DEMISING WALL. COORDINATE EXTENT OF WORK WITH CONSTRUCTION FLOOR PLAN A02.02.
 - EXISTING HVAC/AHU EQUIPMENT TO REMAIN - COORDINATE W/ MECHANICAL PLAN.
 - REMOVE ALL EXISTING PLUMBING FIXTURES, EXHAUST VENTS, FLOOR DRAIN, FLOOR SINK, AND PLUMBING LINES. CAP ALL PLUMBING LINES WITHIN NEAREST DEMISING WALL. IF PIPES ARE IN THE SLAB, CAP LEVEL WITH FLOOR SLAB.
 - EXISTING MALL NEUTRAL PIER TO REMAIN - PATCH AND REPAIR AS REQUIRED TO MATCH MALL FINISHES.
 - EXISTING STRUCTURAL FRAMING BRACING TO REMAIN.
 - REMOVE EXISTING ELECTRICAL EQUIPMENT.
 - EXISTING ELECTRICAL CONDUIT ABOVE TO REMAIN - HEIGHTS AS INDICATED ON PLAN.
 - REMOVE EXISTING WALL AS REQUIRED FOR NEW SERVICE DUCT LOCATION - COORDINATE SCOPE OF DEMOLITION W/ CONSTRUCTION FLOOR PLAN A02.01.
 - REMOVE EXISTING MALL NEUTRAL PIER. PATCH, REPAIR, AND REPAINT EXISTING MALL BULKHEAD ABOVE AS REQUIRED - COORDINATE ALL WORK WITH THE MALL MANAGER.
 - EXISTING MALL DUCT TO REMAIN - HEIGHT NOTED ON PLAN.
 - EXISTING SPRINKLER MAIN TO REMAIN - HEIGHT AND SIZES NOTED ON PLAN.
 - EXISTING STRUCTURAL BOND BEAMS TO REMAIN - HEIGHTS NOTED ON PLAN.
 - EXISTING STRUCTURAL JOISTS TO REMAIN - REFER TO STRUCTURAL DRAWINGS FOR HEIGHTS.
 - EXISTING ROOF DRAIN TO REMAIN - G.C. TO PROVIDE ACCESS PANELS FOR CLEAN OUTS AS REQUIRED.
 - EXISTING MALL DUCT CHASE TO REMAIN.
 - EXISTING SERVICE DOOR/FRAME TO REMAIN. G.C. TO REMOVE HARDWARE & PROVIDE (N) PER DOOR INTERIOR ON A01.01.
 - EXISTING SERVICE DOOR TO BE WELDED SHUT. COORDINATE ALL WORK WITH THE MALL MANAGER.
 - LEASE LINE.
 - G.C. TO VERIFY IF STORE HAS A DATAPULT EQUIPMENT AND REMOVE PER DEMOLITION GENERAL NOTES.
 - EXISTING OVERHEAD PIPE TO REMAIN - HEIGHTS NOTED ON DEMOLITION PLAN.
 - SURVEY INDICATES EVIDENCE OF ROOF / PIPE LEAK THIS AREA. G.C. TO INVESTIGATE AND DETERMINE SOURCE AND EXTENT OF LEAK. COORDINATE REPAIR OF LEAK WITH LSDC PROJECT MANAGER AND LANDLORD PRIOR TO INSTALLATION OF FINISHED CEILING.
 - G.C. TO RAISE AND/OR RELOCATE (E) DUCT OR PIPE TO BE ABOVE NEW CEILING. COORDINATE WITH REFLECTED CEILING PLAN.
 - EXISTING STORE FIXTURES, EQUIPMENT, AND FURNITURE TO BE REMOVED. COORDINATE WITH PM.
 - EXISTING EXPANSION JOINT TO BE CONFIRMED BY G.C.
 - HATCHED AREA INDICATES NEW FLOORING. PATCH, REPAIR, & REPAINT ANY DAMAGE TO FLOORING TO MATCH EXISTING FINISHES. COORDINATE WITH GENERAL CONSTRUCTION PLAN A02.01/A02.02 AND FLOOR AND WALL FINISH PLAN A05.01/A05.02.
 - EXISTING STORE FIXTURES TO REMAIN. GC TO PATCH, REPAIR AS NEEDED. COORDINATE WITH PRESENTATION AND FIXTURE PLAN A06.01/A06.02.
 - EXISTING STORE FIXTURES TO BE REMOVED AND RELOCATED. COORDINATE WITH PRESENTATION AND FIXTURE PLAN A06.01/A06.02.
 - HOARDING. COORDINATE EXTENT OF WORK WITH HOARDING PLAN AND DETAILS A01.01.
- NOTE:
EXISTING DEMARCATION TELEPHONE COMMUNICATION TERMINAL BLOCK.
DO NOT CUT THE MAIN TELEPHONE WIRES LEADING TO THE TERMINATION STRIP OR PHONE SYSTEM.
IF THE WALL WITH THE TELEPHONE BLOCK IS TO BE DEMOLISHED, REMOVE THE ENTIRE BACKING PANEL (WITHOUT DISCONNECTING THE WIRES) AND SECURE SAFELY IN THE CEILING UNTIL IT CAN BE RELOCATED TO THE NEW LOCATION.
G.C. TO CONTACT LBRANDS TECHNICAL SERVICES TO HAVE THE PHONE COMPANY RELOCATE THE DEMARCATION BLOCK TO THE NEW LOCATION.

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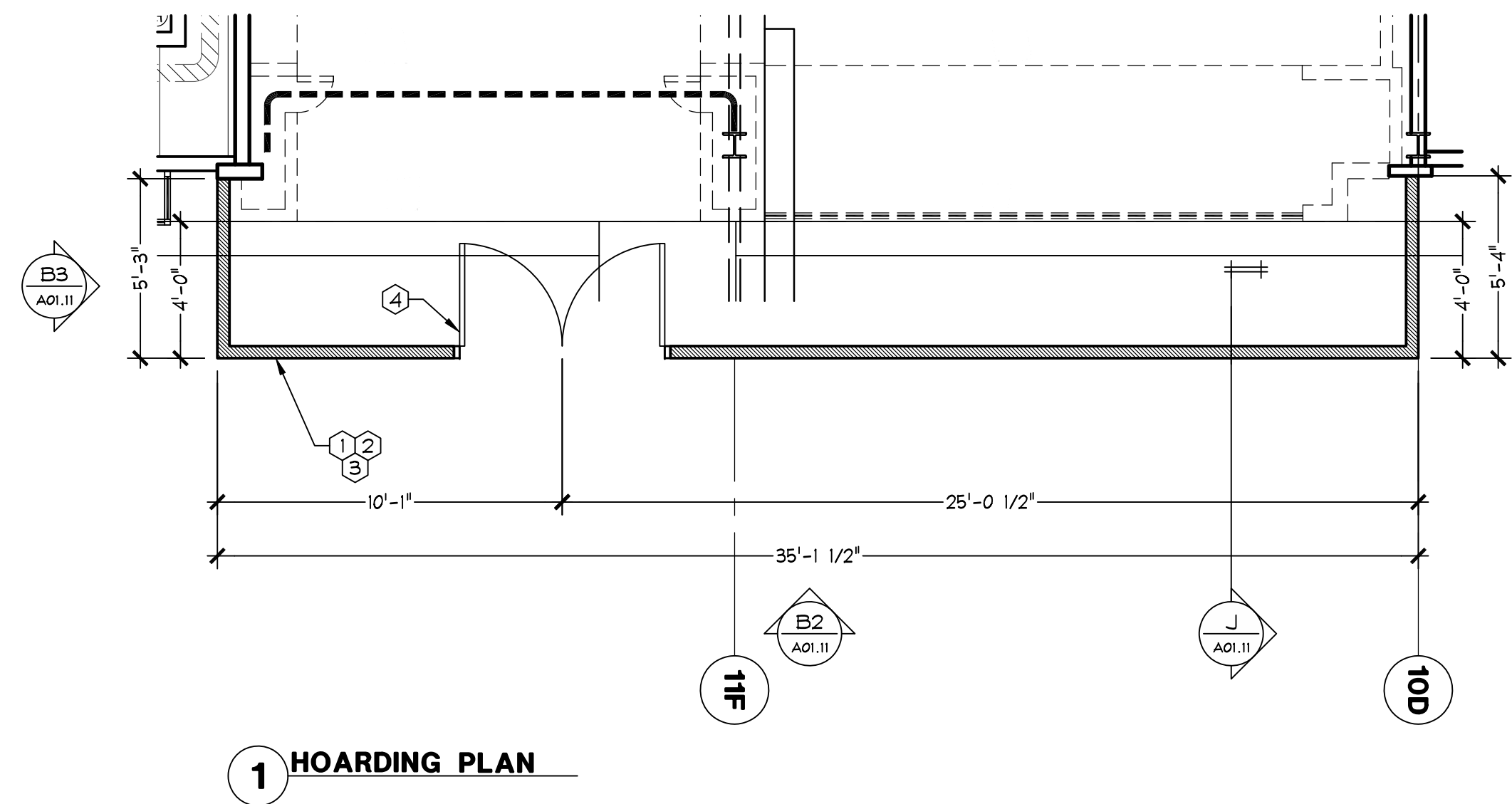
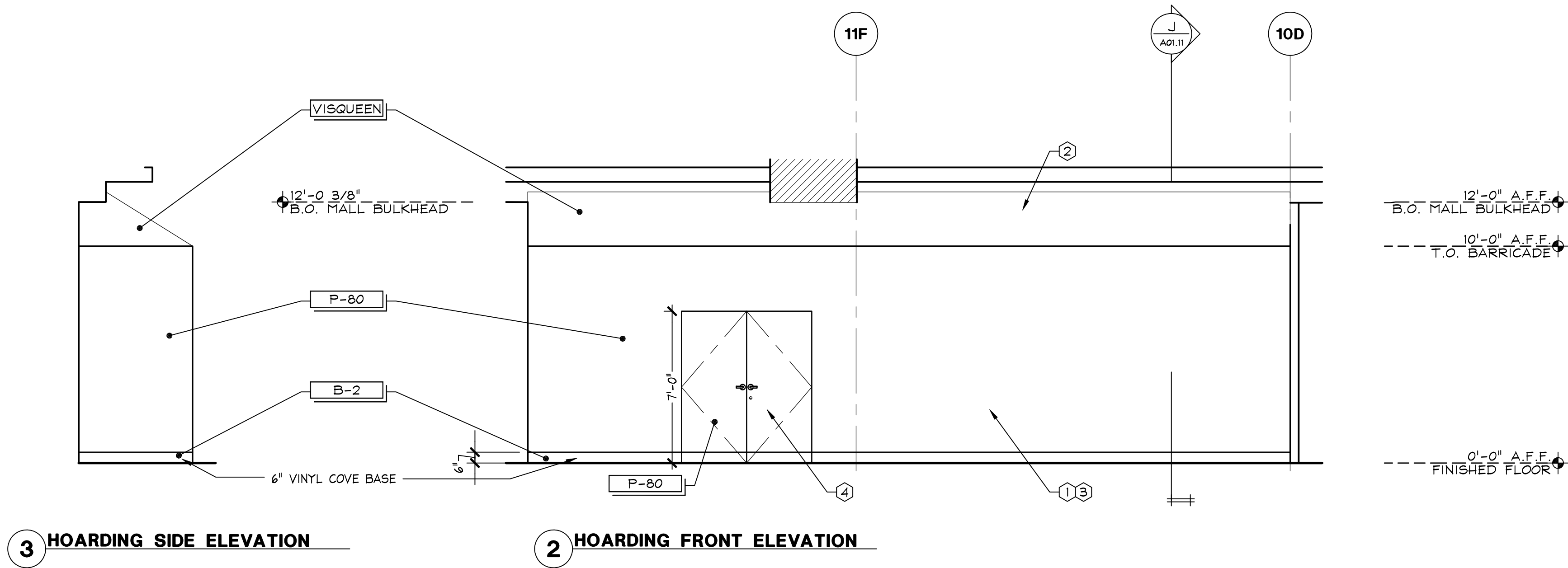
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PROJECT INFORMATION:
105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
REMODEL / EXPANSION / PACKAGE:
SCOPE: MICH. AV. / GENERATION:
DESIGN TYPE: 00102663 / A/E PROJECT #:
LSDC PROJECT #:
161S
2015/1146.0

REVISIONS:
DATE ISSUED: 01/29/2016 LS
DESIGNED BY: EAH
DRAWN BY: EAH
CHECKED BY: EAH

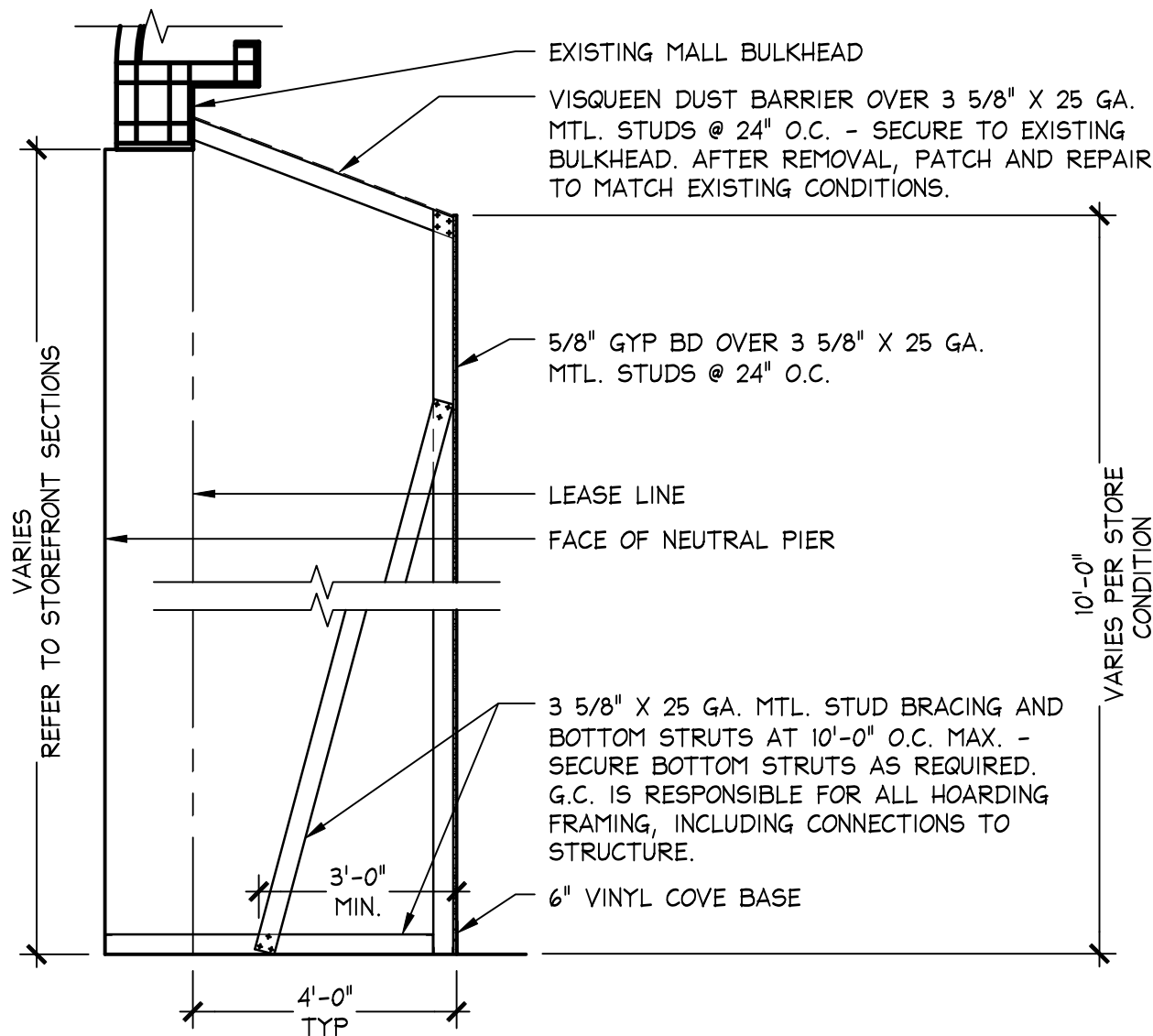
FLOOR/FIXTURE
DEMOLITION
PLAN

DRAWING NUMBER:
A01.02



STOREFRONT HOARDING
PLAN & ELEVATION

1/4" = 1'-0"
05D-A0111-800-DETL 08.22.15



STOREFRONT HOARDING
SECTION

3/8" = 1'-0"
05D-A0111-J00-DETL 08.22.12

STOREFRONT HOARDING
KEYNOTES

NO SCALE
05N-A0111-E00-NOTE 08.22.12

STOREFRONT HOARDING
NOTES

NO SCALE
05N-A0111-A00-NOTE 08.22.12

PROJECT INFORMATION:

VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

REMODEL EXPANSION PACKAGE:
DESIGN TYPE: MICH. AV. GENERATION:
LSDAC PROJECT #: 00102863 A/E PROJECT #:

105.02.1585.01

16159
20151146.0

REVISIONS:

REVISIONS:	DATE:

DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: EAH
CHECKED BY: AD

HOARDING
PLAN AND
DETAILS

DRAWING NUMBER:

A01.11

PARTITION SCHEDULE	NO SCALE	M 04.15.15	CONSTRUCTION FLOOR PLAN KEYNOTES	NO SCALE	D 08.22.15
	05N-A0201-M00-NOTE				

[illegible]

HATCH	WALL TYPE / DESCRIPTION	DETAIL	HATCH	WALL TYPE / DESCRIPTION	DETAIL
	(E) PARTITION AND/OR TENANT SEPARATION (DEMISING) WALLS: REPAIR OR REPLACE 5/8" TYPE 'X' GYP. BD. IF REQUIRED TO MAINTAIN FIRE RATING (U.L. #U465)			(N) ONE HOUR FIRE BARRIER: METAL STUDS WITH 5/8" TYPE 'X' GYP. BD. ON BOTH SIDES. EXTEND GYP. BD. TIGHT TO DECK ABOVE OR TIGHT TO BOTTOM OF RATED CEILING. SEE FLOOR PLAN FOR SPECIFIC CONDITION (U.L. #U465)	
	(N) STANDARD PARTITION: (1) LAYER 5/8" TYPE 'X' GYP. BD. OR (1) LAYER 1/4" GYP. BD. W/ 3/8" FINISH PANEL (REFER TO SPECIFIC DETAILS) EA. SIDE ON MTL. STUDS @ 16" O.C. STUDS TO EXTEND MIN. 6"-12" ABOVE CLG. - INSTALL GYP. BD. / FINISH ON ONE SIDE ONLY AT INACCESSIBLE VOID CONDITIONS. - AT RESTROOM WALLS ADJACENT TO SALES AREA AND FITTING ROOM WALLS ADJACENT TO NON-SALES AREAS, FILL WITH 3 1/2" FRICTION FIT BATT SOUND ATTENUATION INSULATION (STC 42 OR BETTER). - USE 6" STUDS FOR PLUMBING WALLS AND PILASTER WALLS AS REQD.	 REFER TO DETAILS NOTED ON PLANS		(N) STOREFRONT WALL: METAL STUD FRAMING, FINISH VARIES, REFER TO THE A08.XX SERIES	REFER TO DETAILS NOTED ON PLANS
	COLUMN NOTES: WRAP COLUMNS OR VERTICAL PIPES WITHIN LEASED SPACE WHICH HAVE NOT BEEN INCORPORATED INTO THE FRAMING LAYOUT WITH (1) LAYER 5/8" TYPE 'X' GYP. BD. OR (1) LAYER 1/4" GYP. BD. W/ 3/8" FINISH PANEL (REFER TO SPECIFIC DETAILS) OR 1 5/8" METAL STUDS @ 16" O.C. - COLUMNS IN PINK ROOMS TO BE WRAPPED IN 1/2" PLYWOOD (REFER TO DETAILS). - PROVIDE 2HR FIRE-RATED ENCLOSURE WHEN REQUIRED (REFER TO PLANS AND DETAILS). - COLUMNS ARE TO BE WRAPPED AS TIGHT AS POSSIBLE TO MAINTAIN A MINIMUM SIZE ENCLOSURE, UNLESS NOTED OTHERWISE. - IF SIZE IS SIGNIFICANTLY LARGER THAN SHOWN ON THE PLANS THEN G.C. SHALL NOTIFY LSMD'S PROJECT MANAGER AND REPORT THE ACTUAL SIZE.	 REFER TO DETAILS NOTED ON PLANS REFER TO CABINET DETAILS NOTED ON PLANS OR A4/A10.05 FOR MALL DETAIL			
	(N) PARTIAL HEIGHT WALL: (1) LAYER 5/8" TYPE 'X' GYP. BD. EA. SIDE ON MTL. STUDS @ 16" O.C. CAP TOP OF WALL WITH GYP. BD. WHERE APPLICABLE (REFER TO SPECIFIC DETAILS). - INSTALL GYP. BD. / FINISH ON ONE SIDE ONLY AT INACCESSIBLE VOID CONDITIONS. - USE 1 5/8", 2 1/2" OR 3 5/8" STUDS FOR PLASTER WALLS AS REQD. - REFER TO SPECIFIC DETAILS FOR HEIGHT OF WALL AND BRACING REQUIREMENTS				

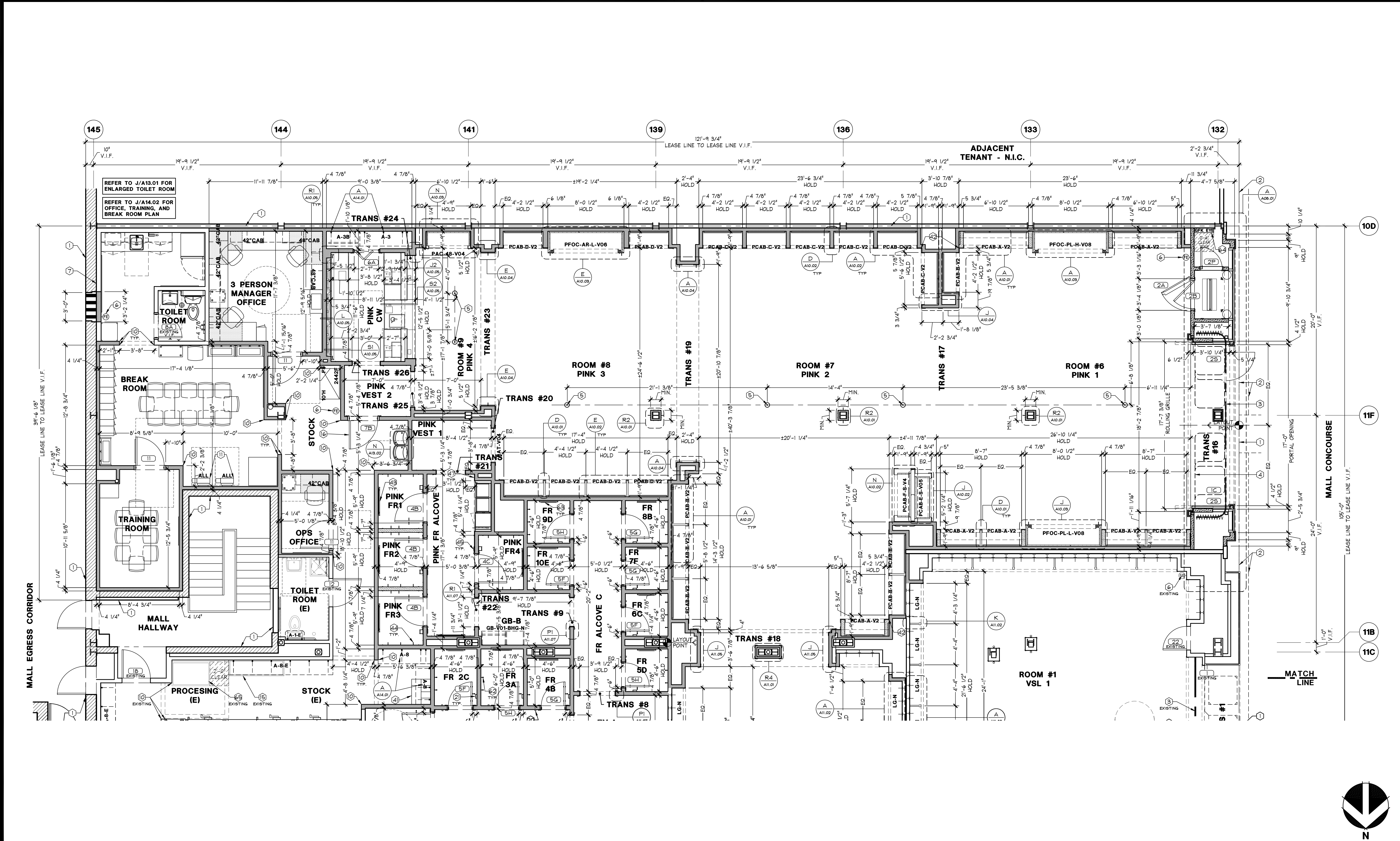
NO SCALE

05N-A0201-M00-NOTE

M

04.15.15

PARTITION SCHEDULE		CONSTRUCTION FLOOR PLAN KEYNOTES	
		NO SCALE	D
			08.22.15



CONSTRUCTION FLOOR PLAN		CONSTRUCTION FLOOR PLAN	
1/4" = 1'-0"		A	

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105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
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SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

PROJECT INFORMATION:
REVISIONS:
DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: DK
CHECKED BY: AD

CONSTRUCTION FLOOR PLAN
DRAWING NUMBER:
A02.02

1. ELECTRICAL CONTRACTOR IS TO TILT THE LAMP IN ALL AIM-ABLE FIXTURES AT A 30 DEGREE ANGLE TOWARD WALL OR CABINETS PER DIRECTION FROM THE LSC4C PROJECT MANAGER PRIOR TO STORE OPENING - REFER TO 'DIRECTION ARROWS' ON PLAN

2. IF MUSIC SPEAKERS NEED TO BE RELOCATED OTHER THAN WHAT IS SHOWN ON REFLECTED CLG. PLAN, THEN RELOCATE AS CLOSE AS POSSIBLE TO GIVEN LOCATION. RELOCATE IN A SYMMETRICAL PATTERN IN RELATIONSHIP TO ADJACENT LIGHTS AND SPRINKLER HEADS.

3. G.C. IS TO PROVIDE ACCESS PANELS AS REQUIRED BY LANDLORD TO GAIN ACCESS TO PULL BOXES, DAMPERS, VALVES, TEMPERATURE CONTROL. (COORDINATE LOCATIONS IN FIELD WITH LSC4C - LOCATE IN SYMMETRICAL PATTERN WITH LIGHTING LAYOUT) SEE ACCESS PANEL SPECIFICATIONS.

4. ALL DIMENSIONS SHOWN ON REFLECTED CEILING PLAN ARE TO FACE OF GYP.BD OR TO FACE OF FINISH U.O.N. SEE CONSTRUCTION DETAILS FOR CLARIFICATION.

5. NO COMBUSTIBLE MATERIALS OF ANY TYPE ALLOWED ABOVE FINISHED CEILING OR IN ANY OTHER CONCEALED OR NON SPRINKLED SPACE.

6. WHEN A LEDGE IS LOCATED ABOVE THE MANAGER'S OFFICE OR ABOVE THE LAVATORIES, G.C. IS RESPONSIBLE TO MAKE SURE THESE LEDGES ARE KEPT CLEAR OF ALL CONDUIT AND OTHER ITEMS THAT MAY RUN ABOVE. IF IT IS NECESSARY TO RUN CONDUIT OR OTHER ITEMS, HOLD THEM TIGHT TO FULL HEIGHT WALLS TO ALLOW USE OF LEDGE. SEE REFLECTED CEILING PLAN FOR EXTENT OF LEDGE.

7. ALL CEILING HEIGHTS ARE FROM THE TOP OF FINISH FLOOR TO UNDERSIDE OF FINISH CEILING

8. PROVIDE ADEQUATE CLEARANCES FOR FIXTURES, DUCTS, CEILINGS AND RELATED PERTINENT ITEMS NECESSARY TO MAINTAIN THE SPECIFIED HEIGHTS ABOVE FINISH FLOOR.

9. ALL EXIT SIGNS ARE TO BE CEILING MOUNTED U.O.N.

GENERAL

1. ROLLING GRILLE MOTOR ABOVE

2. NOT USED

3. BLOCKING ABOVE CEILING

4. EXISTING (E) WATER HEATER SUPPORT

5. 4'X10' LIGHT TROUGH - REFER TO DETAIL 5/A12.0

6. START POINT OF CEILING TILE

7. LOCATION OF FLUSH MOUNTED METAL ACCESS PANEL FOR EQUIPMENT ABOVE (FOR NON-PUBLIC AREAS). PANEL TO BE 24'X24" (18'X18" MIN. ACCEPTABLE SIZE PER FIELD CONDITIONS). COORDINATE WITH MEP PLANS - REFER TO DETAIL 1/A12.01 AND SPECIFICATIONS SECTION 083100

8. LOCATION OF DROP-IN TRIMLESS ACCESS PANEL FOR EQUIPMENT ABOVE (FOR PUBLIC AREAS). PANEL TO BE 24'X24" (18'X18" MIN. ACCEPTABLE SIZE PER FIELD CONDITIONS). COORDINATE WITH MEP PLANS - REFER TO DETAIL 5/A12.01 AND SPECIFICATIONS SECTION 083100

PINK

1. ACCESS PANEL TO BE INSTALLED ON FACE OF PONY WALL FOR ACCESS TO WATER HEATER. BEYOND PANEL TO BE 24'X24" (18'X18" MIN. ACCEPTABLE SIZE PER FIELD CONDITIONS) - REFER TO DETAIL 1/A12.01 AND SPECIFICATIONS SECTION 083100

2. RETURN AIR DIFFUSER ON LIFT-OUT FRAME TO BE USED FOR ACCESS - COORDINATE W/ MEP PLANS

3. HATCHED AREA INDICATES NEW CEILING CONSTRUCTION IN EXISTING VS SALES AREAS. PATCH, REPAIR, & REPAINT CEILING TO MATCH EXISTING FINISHES UNLESS OTHERWISE NOTED.

'E' SUFFIX INDICATES EXISTING CEILING FINISH; 'N' SUFFIX INDICATES NEW FINISH

REFER TO SHEET A00.03 FOR FINISH SCHEDULE.

VSL

1. ACT CEILING TO BE INSTALLED IN STOREFRONT VOID SPACES

2. LINE OF EXISTING DRUM SHADE/CHANDELIER AT CEILING

3. FINISH PANEL MATERIAL SEAM LOCATION. G.C. TO PAINT SURFACE UNDERNEATH

4. (E) 18" DEEP MARKETING GRID

5. CEILING MOUNTED CURTAIN TRACK W/CUSTOM CROWN CONDITION. SEE SECTIONS FOR MOUNTING LOCATION - REFER TO DETAIL 5/A11.07

6. LINE OF GRAND HALL CROWN ABOVE. SEE DETAIL EV/A11.01

7. LINE OF VSL/BRA SALON/BEAUTY CROWN ABOVE. SEE DETAIL E2/A11.01

8. LINE OF CASHWRAP/FITTING ROOM/VESTIBULE CROWN ABOVE. SEE DETAIL E3/A11.01

9. LINE OF GRAND HALL TRANSITION PEDIMENT. SEE DETAIL H/A11.01

10. CEILING MOUNTED CURTAIN TRACK. REFER TO DETAIL H/A08.15

REFLECTED CEILING PLAN

GENERAL NOTES

NO SCALE

05N-A0301-M00-NOTE

M

04.12.13

REFLECTED CEILING PLAN KEYNOTES

NO SCALE

D

08.22.15

REFLECTED CEILING PLAN

1/4" = 1'-0"

A

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PROJECT INFORMATION:

105.02.1585.01

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.

SPACE NO.: 142A, 141

WINNIPEG, MANITOBA R3G 0W4

REMODEL EXPANSION | PACKAGE:

SCOPE: TYPE: MICH. AV. | GENERATION:

LSRAC PROJECT #: 00102863 | A/E PROJECT #:

REVISIONS:

REVISION NO. DATE

1 16159 2015/11/46.0

DATE ISSUED: 01/29/2016

DESIGNED BY: LS

DRAWN BY: EAH

CHECKED BY: AD

REFLECTED CEILING PLAN

DRAWING NUMBER:

A03.01

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105.02.1585.01

REVISIONS:

REQUIRED BY:	DATE

DATE ISSUED: 01/29/2011
DESIGNED BY: L
DRAWN BY: EA
CHECKED BY: A

DRAWING NUMBER:
A03.02

REFLECTED CEILING PLAN KEYNOTES

REFER TO SHEET A00.03 FOR
FINISH SCHEDULE.

D
08.22.15

ADJACENT TENANT - N.I.C.

REFLECTED CEILING PLAN

1/4" = 1'-0"

A

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	NON-DIRECTIONAL RECESSED DOWNLIGHT		SINGLE TUBE STRIP LIGHT FIXTURE		LVAN
	RECESSED DOWNLIGHT w/ EMERGENCY BACKUP		DOUBLE TUBE FLUORESCENT LIGHT FIXTURE		TRAFFIC COUNTER
	DIRECTION RECESSED LIGHT		w/ EMERGENCY BACKUP		PAGING SYSTEM CEILING SENSOR
	LIGHTING TRACK AND HEADS		DOUBLE TUBE FLUORESCENT CHAIN HUNG		SUPPLY AIR DIFFUSER
	WALL SCONCE FIXTURES (SYMBOL SHAPE WILL VARY)		w/ EMERGENCY BACKUP		RETURN AIR DIFFUSER
	PENDANT FIXTURES (SYMBOL SHAPE WILL VARY)		FLUORESCENT FIXTURE		TOILET EXHAUST FAN
	STAGGERED VERTICAL FLUORESCENT LIGHTS		w/ EMERGENCY BACKUP		LINEAR SLOT DIFFUSER
	RECESSED MULTI-LIGHT FIXTURE		SPEAKER - WHITE FINISH		ACCESS PANEL (SYMBOL MAY VARY SLIGHTLY)
	ILLUMINATED EXIT SIGNAGE		SUBWOOFER - WHITE FINISH		IP SECURITY CAMERAS
	DIRECTIONAL ILLUMINATED EXIT SIGNAGE		SPEAKER - BLACK FINISH		
	DUPLEX FLOOR OUTLET		SUBWOOFER - BLACK FINISH		
	DUPLEX FLOOR OUTLET WITH DATA		FAUX SPEAKER SCREEN - WHITE FINISH		
	QUAD FLOOR OUTLET		FAUX SPEAKER SCREEN - BLACK FINISH		

NOTE: 'E' SUFFIX INDICATES EXISTING FIXTURE. 'R' SUFFIX INDICATES RELOCATED FIXTURE. REFER TO MEP DRAWINGS FOR ALL OTHER ELECTRICAL, FIRE PROTECTION, MECHANICAL, AND PLUMBING SYMBOLS.

CEILING & FLOOR PLAN LEGEND

NO SCALE

05N-A0401-M00-NOTE

08.22.15

REFLECTED LIGHTING PLAN KEYNOTES

1 LVAN SYSTEM - FIXTURE CENTERED IN CEILING, U.N.O.

2 FIXTURE CENTERED IN CEILING

3 RECESSED TRAFFIC COUNTER INSTALLED AT UNDERSIDE OF SOFFIT - REFER TO STOREFRONT SECTIONS

4 WALL SCONCE - REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHT AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS

5 PINK SPEAKER SCREEN FOR TRANSFER OF SONORANT ALARM SOUND - REFER TO SCHEDULE (MAGN) FOR FINISH

6 OFFICE TASK LIGHTING PROVIDED w/ OFFICE FURNITURE PACKAGE - REFER TO ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS

7 SUSPENDED LIGHT FIXTURE ON ADJUSTABLE CABLE, BOTTOM TO BE SET @ 8'-0" A.F.F. NOTE: A MINIMUM GAP OF 4" MUST BE MAINTAINED BETWEEN FIXTURE AND CEILING.

NOTE: ALL SECURITY CAMERAS, DOMES, AND LVAN SYSTEMS ARE FIXTURES WHICH ARE PROVIDED WITH WHITE TRIM RINGS. G.C. TO PAINT THE RING TO MATCH THE CEILING FINISH WHEN LOCATED IN A DARK CEILING ONLY.

PINK

21 LED LIGHTING INSTALLED INSIDE OF PINK OUTFITTING CENTER - REFER TO DETAIL D/A10.06 FOR PLACEMENT AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS

22 PINK FITTING ROOM PENDANT LIGHT FIXTURE. B.O. FIXTURE TO BE HUNG AT 3'-6" A.F.F.

23 ILLUMINATED SIGNAGE - REFER TO INTERIOR ELEVATIONS FOR PLACEMENT AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS

24 LED LIGHTING IN PINK ARMOIRE FIXTURE - REFER TO DETAIL R/A10.04 AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS

25 PINK POWDER ROOM PENDANT FIXTURE TO BE MOUNTED ABOVE LAVATORY. B.O. FIXTURE TO BE HUNG AT 3'-6" A.F.F.

26 PINK BLADE SIGN

27 BLUE LETTER PINK SIGNAGE AT BACK WALL OF DISPLAY WINDOW - REFER TO ELEVATIONS AND STOREFRONT SECTIONS FOR DETAILS. REFER TO ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS

VSL

41 EXISTING (E) TRAFFIC COUNTER WITH BLACK FINISH INSTALLED AT UNDERSIDE OF SOFFIT

42 BEAUTY SHELF LIGHTING - REFER TO DETAIL G/A11.02

43 (E) DRUM SHADE FIXTURE

44 VS BLADE SIGN

45 POWER SUPPLY FOR SUSPENDED STOREFRONT LED SYSTEM - REFER TO STOREFRONT ELEVATIONS FOR QUANTITY AND LAYOUT OF LED PANELS AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS

46 STOREFRONT LIGHTING CONTROL PANEL (DIMMER SYSTEM) DRUMMALLER FIXTURE - REFER TO DETAIL A/A11.01

47 (E) VSL CASHWRAP TABLE LAMP - REFER TO ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS

48 LINE OF 1" LINEAR SLOT DIFFUSER - REFER TO DETAIL L/A12.01 AND MECHANICAL DRAWINGS

49 (E) 8' LONG ELECTRICAL WHIP, LOCATED 3'-6 5/8" A.F.F. AND 1'-10" TO LEFT OF CENTERLINE OF THE MONITORS. SEE ELECTRICAL PLANS FOR ADDITIONAL INFORMATION.

(E) DIRECTIONAL LIGHT FIXTURE RECESSED IN VERTICAL SURFACE.

(E) VSS SALES FLOOR PENDANT MOUNTED WITH BOTTOM 3'-6" BELOW CEILING.

(E) VSS STOREFRONT LIGHT FIXTURES SPACED 12' O.C.

(E) L.E.D. PANEL AT COLUMN.

G.C. TO REMOVE VALANCE LIGHT FROM EXISTING BRA SALON CABINET. SEE DETAIL C/A11.05.

NOTES:

- G.C. TO VERIFY EXISTING TRACK AND ALIGN NEW TRACK AS SHOWN. PLAN DIMENSIONS ARE PER DESIGN INTENT.
- 'E' SUFFIX INDICATES EXISTING FIXTURE.
- 'R' SUFFIX INDICATES RELOCATED FIXTURE.

REFER TO SHEET E04.01 FOR LIGHTING SCHEDULE

NO SCALE

D

08.22.15

REFLECTED LIGHTING PLAN

1/4" = 1'-0"

A

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DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: EAH
CHECKED BY: AD

REFLECTED LIGHTING PLAN

DRAWING NUMBER:
A04.01

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	NON-DIRECTIONAL RECESSED DOWNLIGHT		SINGLE TUBE STRIP LIGHT FIXTURE		LVAN
	RECESSED DOWNLIGHT W/ EMERGENCY BACKUP		DOUBLE TUBE FLUORESCENT LIGHT FIXTURE		TRAFFIC COUNTER
	DIRECTION RECESSED LIGHT		W/ EMERGENCY BACKUP		PAGING SYSTEM CEILING SENSOR
	LIGHTING TRACK AND HEADS		DOUBLE TUBE FLUORESCENT CHAIN HUNG		SUPPLY AIR DIFFUSER
	WALL SCONCE FIXTURES (SYMBOL SHAPE WILL VARY)		W/ EMERGENCY BACKUP		RETURN AIR DIFFUSER
	PENDANT FIXTURES (SYMBOL SHAPE WILL VARY)		FLUORESCENT FIXTURE		TOILET EXHAUST FAN
	STAGGERED VERTICAL FLUORESCENT LIGHTS		W/ EMERGENCY BACKUP		LINEAR SLOT DIFFUSER
	RECESSED MULTI-LIGHT FIXTURE		SPEAKER - WHITE FINISH		ACCESS PANEL (SYMBOL MAY VARY SLIGHTLY)
	ILLUMINATED EXIT SIGNAGE		SUBWOOFER - WHITE FINISH		IP SECURITY CAMERAS
	DIRECTIONAL ILLUMINATED EXIT SIGNAGE		SPEAKER - BLACK FINISH		
	DUPLEX FLOOR OUTLET		SUBWOOFER - BLACK FINISH		
	DUPLEX FLOOR OUTLET WITH DATA		FAUX SPEAKER SCREEN - WHITE FINISH		
	QUAD FLOOR OUTLET		FAUX SPEAKER SCREEN - BLACK FINISH		

CEILING & FLOOR PLAN LEGEND			NO SCALE	M
			05N-A0401-M00-NOTE	08.22.15

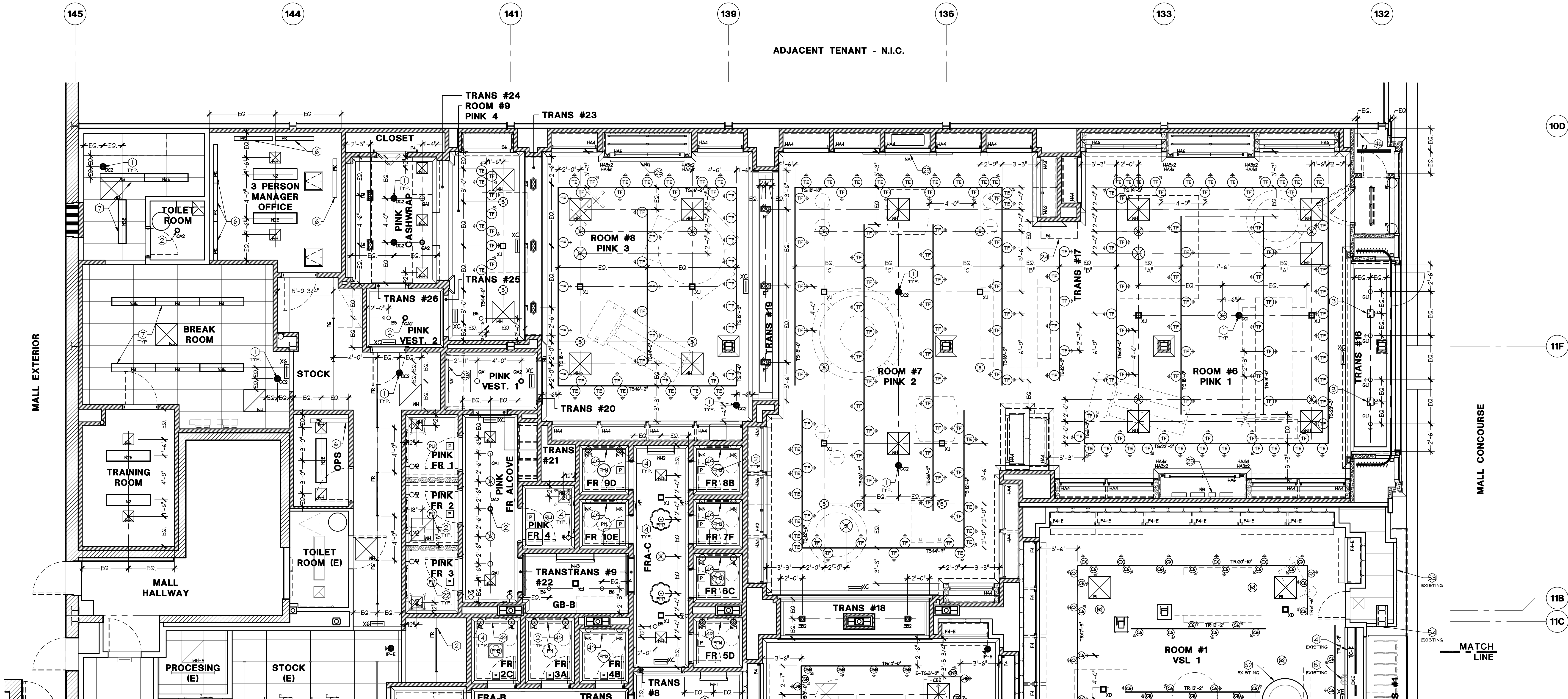
GENERAL	PINK	VSL
1 LVAN SYSTEM - FIXTURE CENTERED IN CEILING, U.N.O.	21 LED LIGHTING INSTALLED INSIDE OF PINK OUTFITTING CENTER - REFER TO DETAIL D/A10.06 FOR PLACEMENT AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS	41 EXISTING (E) TRAFFIC COUNTER WITH BLACK FINISH INSTALLED AT UNDERSIDE OF SOFFIT
2 FIXTURE CENTERED IN CEILING	22 PINK FITTING ROOM PENDANT LIGHT FIXTURE. B.O. FIXTURE TO BE HUNG AT 17'-6" A.F.F.	42 BEAUTY SHELF LIGHTING - REFER TO DETAIL G/A11.02
3 RECESSED TRAFFIC COUNTER INSTALLED AT UNDERSIDE OF SOFFIT - REFER TO STOREFRONT SECTIONS	23 ILLUMINATED SIGNAGE - REFER TO INTERIOR ELEVATIONS FOR PLACEMENT AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS	43 (E) DRUM SHADE FIXTURE
4 WALL SCONCE - REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHT AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS	24 LED LIGHTING IN PINK ARMOIRE FIXTURE - REFER TO DETAIL R/A10.04 AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS	44 V8 BLADE SIGN
5 PINK SPEAKER SCREEN FOR TRANSFER OF SEMI-PERMANENT ALARM SOUND - REFER TO SCHEDULE (M/A10.01) FOR FINISH	25 PINK POWDER ROOM PENDANT FIXTURE TO BE MOUNTED ABOVE LAVATORY. B.O. FIXTURE TO BE HUNG AT 17'-6" A.F.F.	45 POWER SUPPLY FOR SUSPENDED STOREFRONT LED SYSTEM - REFER TO STOREFRONT ELEVATIONS FOR QUANTITY AND LAYOUT OF LED PANELS AND ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS
6 OFFICE TASK LIGHTING PROVIDED W/ OFFICE FURNITURE PACKAGE - REFER TO ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS	26 PINK BLADE SIGN	46 STOREFRONT LIGHTING CONTROL PANEL (DIMMER SYSTEM)
7 SUSPENDED LIGHT FIXTURE ON ADJUSTABLE CABLE, BOTTOM TO BE SET @ 8'-0" A.F.F. NOTE: A MINIMUM GAP OF 4" MUST BE MAINTAINED BETWEEN FIXTURE AND CEILING.	27 BLUE LETTER PINK SIGNAGE AT BACK WALL OF DISPLAY WINDOW - REFER TO ELEVATIONS AND STOREFRONT SECTIONS FOR DETAILS. REFER TO ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS	47 DRUMMAIR FIXTURE - REFER TO DETAIL A/A11.01

NOTE: ALL SECURITY CAMERAS, DOMES, AND LVAN SYSTEMS ARE FIXTURES WHICH ARE PROVIDED WITH WHITE TRIM RINGS. G.C. TO PAINT THE RING TO MATCH THE CEILING FINISH WHEN LOCATED IN A DARK CEILING ONLY.	REFER TO SHEET E04.01 FOR LIGHTING SCHEDULE
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NOTES:	REFER TO SHEET E04.01 FOR LIGHTING SCHEDULE
G.C. TO VERIFY EXISTING TRACK AND ALIGN NEW TRACK AS SHOWN. PLAN DIMENSIONS ARE PER DESIGN INTENT.	
'E' SUFFIX INDICATES EXISTING FIXTURE.	
'R' SUFFIX INDICATES RELOCATED FIXTURE.	

NO SCALE	D
	08.22.15

REFLECTED LIGHTING PLAN KEYNOTES



1. ALL DIMENSIONS SHOWN ON CONSTRUCTION PLAN ARE TO FACE OF GYP.BD OR TO FACE OF FINISH U.O.N. SEE CONSTRUCTION DETAILS FOR CLARIFICATION.
2. THE GYP. BD. / FINISH DIMENSION AT ALL SURFACES RECEIVING PAINT OR WALLCOVERING FINISHES ONLY SHALL RECEIVE 5/8" GYP. BD. SURFACES WHICH RECEIVE PANELING (I.E. LAMINATE, WOOD GRAIN, OR PRIMED) SHALL RECEIVE 1/4" GYP. BD. UNDER THE 3/8" PANEL TO CREATE AN OVERALL DIMENSION OF 5/8". REFER TO PLANS FOR SPECIFIC FINISH LOCATIONS.
3. ALL ANGLED WALLS ARE TO BE 45° U.O.N. ON PLAN OR CONSTRUCTION DETAILS.
4. FLOOR LEVELING REQUIREMENTS, SALES AREA MAX. SLOPE OF 1/4"=0'-0", STOCKROOM (FOR FIXED SHELVING PAD, MAX. SLOPE 0.5% FOR MOBILE SHELVING, MAX. SLOPE 0.01%).
5. REFER TO MECHANICAL/STRUCTURAL DRAWINGS FOR H.V.A.C. EQUIPMENT SERVICE PLATFORM LOCATIONS (IF ANY). SPECIFICATIONS AND INSTALLATION NOTES AND DETAILS.
6. ALL CABINET ROUGH OPENINGS & FINISHED CABINET DIMENSIONS ARE CRITICAL DIMENSIONS. IF FIELD DIMENSION VARIES FROM THOSE SHOWN ON PLAN, LSDMC'S PROJECT MANAGER SHOULD BE NOTIFIED IMMEDIATELY.
7. SAW CUTTING MAY BE REQ'D FOR INSTALLATION OF SENSOR/MATIC EQUIPMENT. DASHED LINES INDICATE POSITION OF SENSOR/MATIC PADS / COILS AT ENTRANCE. OWNER'S VENDOR WILL LAYOUT ANTENNA LOCATIONS PRIOR TO SAW CUTTING. REFER TO ELECTRICAL DRAWINGS FOR SPECIFIC INSTALLATION DETAILS AND REQUIREMENTS. TYP. AT ALL ENTRANCES.
8. ALL G.C. SUPPLIED WOOD TRIM & BLOCKING TO BE FREE FROM ANY KNOTS, DEFECTS, ETC., ONLY CLEAR FINISH GRADE BOARDS WILL BE ACCEPTED BY LSDMC PROJECT MANAGER.
9. G.C. TO PREPARE ALL SLABS AS NECESSARY FOR INSTALLATION OF FINISHING.
10. (REF.) INDICATES A REFERENCE DIMENSION WHICH IS NOT CRITICAL AND MAY VARY IN THE FIELD. IF DIMENSION VARIES CONSIDERABLY MORE THAN NOTED ON DRAWINGS, NOTIFY THE LSDMC PROJECT MANAGER IMMEDIATELY.

11. ENGINEERED FLOOR FINISHING LAYOUT TO START IN CENTER OF ROOM, TRANSITION, OR DISPLAY WINDOW WITH FULL BOARDS, TYP. AS INDICATED BY HATCHED CIRCLE. NO PERIMETER BOARD SHOULD MEASURE LESS THAN HALF THE WIDTH OF ONE BOARD IN ANY DIRECTION. LAYOUT APPLIES TO ALL ROOMS, U.O.N.
12. TILE LAYOUT IN ROOMS TO START IN CENTER W/FULL TILE(S), OR AS INDICATED ON PLAN. NO PERIMETER TILE SHOULD MEASURE LESS THAN HALF THE WIDTH OF ONE TILE IN ANY DIRECTION. LAYOUT APPLIES TO ALL ROOMS, U.O.N.
13. TILE LAYOUT AT TRANSITION, PORTAL, OR DISPLAY TO START AS INDICATED ON PLAN W/ FULL TILE(S). NO PERIMETER TILE SHALL MEASURE LESS THAN HALF THE WIDTH OF A TILE IN ANY DIRECTION.
14. WHEREVER THE FLOOR FINISH CHANGES OR TERMINATES, ALIGN THE OUTSIDE EDGE OF THE FINISH W/ THE FACE OF THE BASE MATERIAL, NOT THE FACE OF THE GYP. BD. / WALL FINISH. REFER TO CONSTRUCTION DETAILS FOR THE BASE MATERIAL THICKNESS AS THIS MAY VARY FROM ROOM TO ROOM.
15. ALL TILE GROUT JOINTS TO BE 1/16" WIDE U.O.N.

16. G.C. TO HOLD FLOOR TILES MIN. 1/4" - 3/8" AWAY FROM PERIMETER WALLS FOR EXPANSION CONTROL. THIS GAP SHALL BE COVERED BY WALL BASE.
17. WHEN TWO DISSIMILAR TILES MEET, THE GC SHALL USE THE GROUT OF THE LIGHTER TILE AT THE JOINT BETWEEN THE TWO. THIS IS TO PREVENT THE DARKER GROUT COLOR FROM STAINING THE LIGHTER TILE.
18. G.C. SHALL PROVIDE COVERS ON ALL FLOOR DRAINS DURING CONSTRUCTION TO PREVENT DEBRIS IN PIPES.

GENERAL

1. GC TO INFILL MALL FLOORING FROM LEASELINE TO FACE OF STOREFRONT AS REQUIRED. VERIFY AMOUNT IN FIELD.
2. LANDLORD APPROVED WATERPROOF MEMBRANE UNDER FLOOR FINISH. MEMBRANE TO CONTINUE MIN. 4" UP ADJOINING WALLS.
3. FLOOR FINISH TO CONTINUE UNDERNEATH CASHWRAP AND BACKWRAP FIXTURES.
4. WHERE DISSIMILAR FLOOR FINISHES OR PATTERNS MEET, THEY SHALL TERMINATE AT THE FACE OF WALL FINISH. UNLESS NOTED OTHERWISE. REFER TO C/A11.01.
5. WALLWORK MAY, GC, TO PAINT SLAB BLACK BENEATH PRIOR TO INSTALLATION.
6. ANTI FATIGUE MAT PLACED ON TOP OF FLOOR FINISH.
7. PLANK WOOD FLOORING TO RUN IN DIRECTION INDICATED IN PLAN. G.C. TO INSTALL VAPOR BARRIER AT ALL LOCATIONS. REFER TO SPECIFICATIONS SECTION 096429 FOR INSTALLATION INSTRUCTIONS.
8. FRP MAINSCOT TO ONLY BE INSTALLED AT EXPOSED WALLS. DO NOT INSTALL BEHIND PERMANENT FIXTURES (I.E. SHELVING, LOCKERS, ELECTRICAL PANELS, ETC.).
9. ROTATE CARPET TILES ONE QUARTER TURN FROM ADJACENT TILE.
10. DISSIMILAR FLOOR FINISHES OR PATTERNS TO TERMINATE AT FACE OF PLINTH AT THIS LOCATION. SEE DETAIL C2/A11.01.
11. PINK
12. PINK HEX TILE ENTRY FLOORING. CENTER PATTERN ON PORTAL OPENING WITH A HALF TILE ON LEASE LINE. TILE NOT SHOWN AT ACTUAL SIZE.
13. FAUX WOOD FLOORING TILES TO RUN IN DIRECTION INDICATED IN PLAN. G.C. TO STAGGER SO THAT ENDS ARE MINIMUM OF 8" FROM ENDS OF ADJACENT TILES. AVOID REPEATED STAGGERING PATTERNS.
14. REFER TO ELEVATIONS FOR ACCENT TRIM FINISH LOCATION
15. CABINET TYPE 'C' MILLWORK IS FINISHED PER THE ROOM'S TRIM FINISH, EXCEPT AT THE VALANCE ABOVE THE PKF-15 TRIM AND BELOW THE PKF-64 CROWN, WHICH IS TO BE PAINTED (P-60) (SEE SECTION 0940.02)
16. OWNER VENDOR TO HAND STENCIL THE TEXT 'LOVE PINK' IN WHITE PAINT OVER PAINT AND/OR WALLCOVERING FINISH. PAINTED (P-67)
17. G.C. BUILT DROP-IN ACCESS PANEL IN DISPLAY WINDOW PLATFORM FOR ACCESS TO SENSOR/MATIC EQUIPMENT. BELOW. SEE DETAIL D/A00.30 FOR MORE INFORMATION.

18. THIS WALL ONLY TO RECEIVE WC-35
19. APPLIED TRIM ABOVE CHAIR RAIL THIS WALL ONLY (P-60)
20. CROWN, BASE, CHAIR RAIL, APPLIED TRIMS, AND WALL SURFACE. THIS WALL ONLY. (P-60)
21. NOT USED
22. VSL
23. TARGET INDICATES THE START POINT OF TILE PATTERN BASED ON CENTER OF A FULL TILE OR CENTER OF A GROUT JOINT. G.C. TO ENSURE ALIGNMENT OF GROUT JOINTS FOR TILES BETWEEN ROOMS AND TRANSITIONS AS SHOWN AND WHEN FEASIBLE, UNLESS OTHERWISE NOTED.
24. NOT USED
25. FLOORING PATTERN TO START AT CENTER OF TRANSITION ENSURING THAT PLANKS AT EDGES ARE GREATER THAN 1/2 OF A SINGLE PLANK.
26. SET TILES ENSURING IDENTICAL PATTERN PRINTS ARE NOT PLACED ADJACENT TO EACH OTHER. REFER TO MANUFACTURER INSTRUCTIONS FOR EXAMPLES. NOTE: ARROWS INDICATE VEIN DIRECTION.
27. REFER TO DETAIL G/A11.01 FOR WALLCOVERING ORIENTATION

REFER TO SHEET A00.03 FOR FINISH SCHEDULE

NOTE:
FOR PAINTING TRIM AND BASE, THE GC SHALL CREATE A LIGHT BRUSH STROKE EFFECT. DO NOT ROLL OR SPRAY PAINT ON TRIMS AND BASE.

NOTE:
G.C. TO APPLY PRIMER BEHIND FIELD-PAINTED STENCILS WHEN APPLIED TO A PAINTED SURFACE. PRIMER IS NOT REQUIRED WHEN APPLIED TO A WALLCOVERED SURFACE. REFER TO SPECIFICATIONS SECTION 099000 SUBSECTION C FOR SPECIAL INSTRUCTIONS.

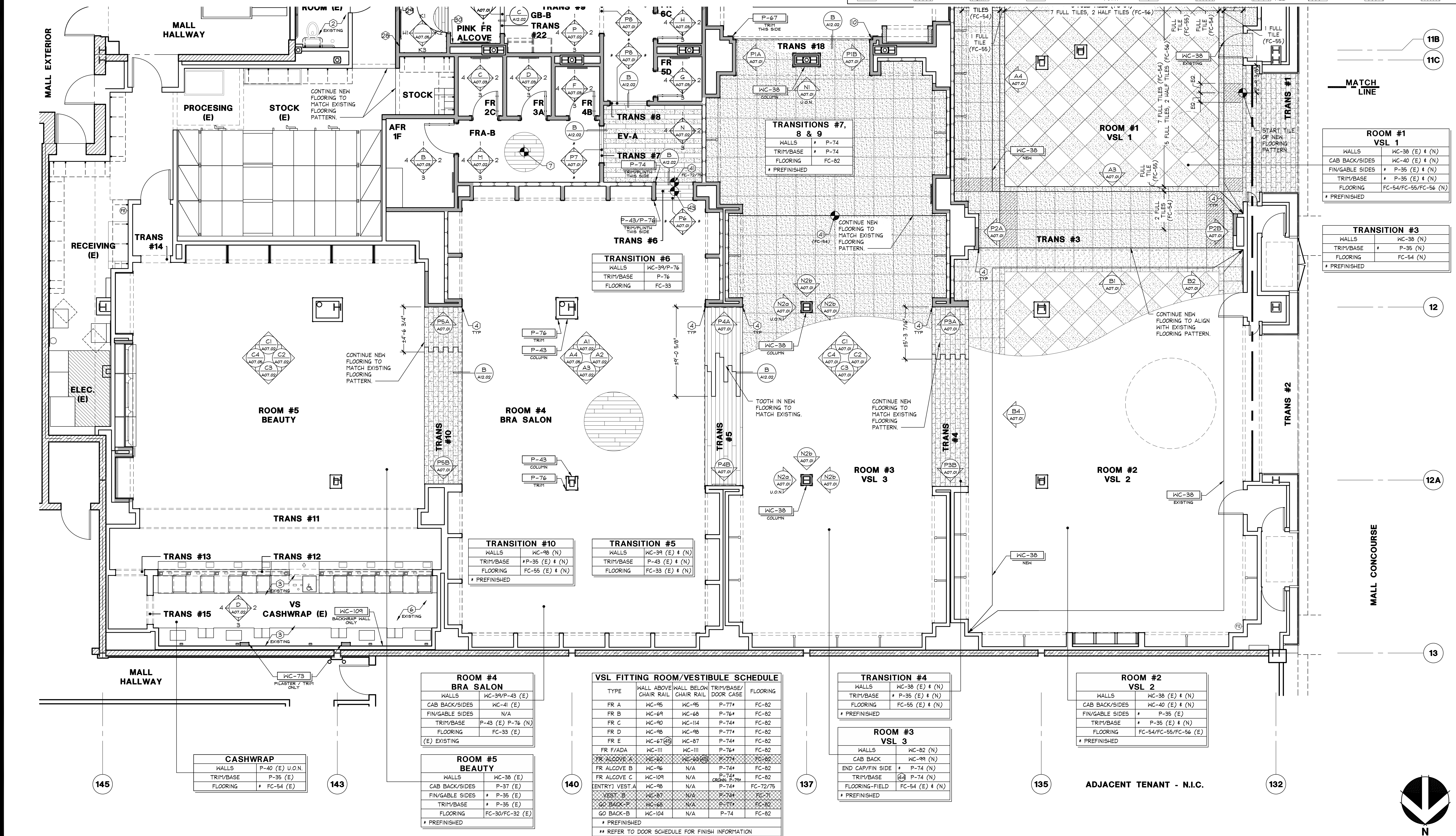
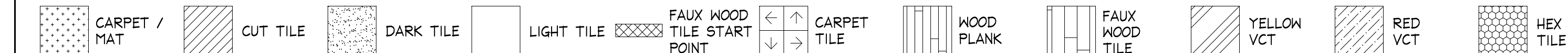
FLOOR AND WALL FINISH PLAN GENERAL NOTES

NO SCALE
05N-A0501-M00-NOTE
M
09.29.15

FLOOR AND WALL FINISH PLAN KEYNOTES

NO SCALE
D
09.29.15

FLOOR PATTERN LEGEND



FLOOR AND WALL FINISH PLAN

1/4" = 1'-0"
A

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PROJECT INFORMATION:
105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
REMODEL EXPANSION PACKAGE
DESIGN TYPE: MICH. AV. / GENERATION:
LSDMC PROJECT #: 00102863 / A/E PROJECT #:
REVISIONS:
DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: EAH
CHECKED BY: AD

DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: EAH
CHECKED BY: AD

FLOOR AND WALL FINISH PLAN

DRAWING NUMBER:
A05.01

- ALL DIMENSIONS SHOWN ON CONSTRUCTION PLAN ARE TO FACE OF GYP.BD OR TO FACE OF FINISH U.O.N. SEE CONSTRUCTION DETAILS FOR CLARIFICATION.
- THE GYP. BD. / FINISH DIMENSION AT ALL SURFACES RECEIVING PAINT OR WALLCOVERING FINISHES ONLY SHALL RECEIVE 5/8" GYP. BD. SURFACES WHICH RECEIVE PANELING (I.E. LAMINATE, WOOD GRAIN, OR PRIMED) SHALL RECEIVE 1/4" GYP. BD. UNDER THE 3/8" PANEL TO CREATE AN OVERALL DIMENSION OF 5/8". REFER TO PLANS FOR SPECIFIC FINISH LOCATIONS.
- ALL ANGLED WALLS ARE TO BE 45° U.O.N. ON PLAN OR CONSTRUCTION DETAILS.
- FLOOR LEVELING REQUIREMENTS, SALES AREA MAX. SLOPE OF 1/10'-0", STOCKROOM (FOR FIXED SHELVING PAD, MAX. SLOPE 0.5% FOR MOBILE SHELVING, MAX. SLOPE 0.01%).
- REFER TO MECHANICAL/STRUCTURAL DRAWINGS FOR H.V.A.C. EQUIPMENT SERVICE PLATFORM LOCATIONS (IF ANY). SPECIFICATIONS AND INSTALLATION NOTES AND DETAILS.

- ALL CABINET ROUGH OPENINGS & FINISHED CABINET DIMENSIONS ARE CRITICAL DIMENSIONS. IF FIELD DIMENSION VARIES FROM THOSE SHOWN ON PLAN, LSDAC'S PROJECT MANAGER SHOULD BE NOTIFIED IMMEDIATELY.
- SAW CUTTING MAY BE REQD. FOR INSTALLATION OF SENSORMATIC EQUIPMENT. DASHED LINES INDICATE POSITION OF SENSORMATIC PADS / COILS AT ENTRANCE. OWNER'S VENDOR WILL LAYOUT ANTENNA LOCATIONS PRIOR TO SAW CUTTING. REFER TO ELECTRICAL DRAWINGS FOR SPECIFIC INSTALLATION DETAILS AND REQUIREMENTS. TYP. AT ALL ENTRANCES.
- ALL G.C. SUPPLIED WOOD TRIM & BLOCKING TO BE FREE FROM ANY KNOTS, DEFECTS, ETC., ONLY CLEAR FINISH GRADE BOARDS WILL BE ACCEPTED BY LSDAC PROJECT MANAGER.
- G.C. TO PREPARE ALL SLABS AS NECESSARY FOR INSTALLATION OF FINISH FLOORING.
- (REF.) INDICATES A REFERENCE DIMENSION WHICH IS NOT CRITICAL AND MAY VARY IN THE FIELD. IF DIMENSION VARIES CONSIDERABLY MORE THAN NOTED ON DRAWINGS, NOTIFY THE LSDAC PROJECT MANAGER IMMEDIATELY.

- ENGINEERED WOOD FLOORING LAYOUT TO START IN CENTER OF ROOM, TRANSITION, OR DISPLAY WINDOW WITH FULL BOARDS, TYP. AS INDICATED BY HATCHED CIRCLE. NO PERIMETER BOARD SHOULD MEASURE LESS THAN HALF THE WIDTH OF ONE BOARD IN ANY DIRECTION. LAYOUT APPLIES TO ALL ROOMS, U.O.N.
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- TILE LAYOUT AT TRANSITION, PORTAL, OR DISPLAY TO START AS INDICATED ON PLAN W/ FULL TILE(S). NO PERIMETER TILE SHALL MEASURE LESS THAN HALF THE WIDTH OF A TILE IN ANY DIRECTION.
- WHEREVER THE FLOOR FINISH CHANGES OR TERMINATES, ALIGN THE OUTSIDE EDGE OF THE FINISH W/ THE FACE OF THE BASE MATERIAL, NOT THE FACE OF THE GYP. BD. / WALL FINISH. REFER TO CONSTRUCTION DETAILS FOR THE BASE MATERIAL THICKNESS AS THIS MAY VARY FROM ROOM TO ROOM.
- ALL TILE GROUT JOINTS TO BE 1/16" WIDE U.O.N.

- G.C. TO HOLD FLOOR TILES MIN. 1/4" - 3/8" AWAY FROM PERIMETER WALLS FOR EXPANSION CONTROL. THIS GAP SHALL BE COVERED BY WALL BASE.
- WHEN TWO DISSIMILAR TILES MEET, THE GC SHALL USE THE GROUT OF THE LIGHTER TILE AT THE JOINT BETWEEN THE TWO. THIS IS TO PREVENT THE DARKER GROUT COLOR FROM STAINING THE LIGHTER TILE.
- G.C. SHALL PROVIDE COVERS ON ALL FLOOR DRAINS DURING CONSTRUCTION TO PREVENT DEBRIS IN PIPES.

GENERAL

- GC TO INFILL MALL FLOORING FROM LEASELINE TO FACE OF STOREFRONT AS REQUIRED. VERIFY AMOUNT IN FIELD.
- LANDLORD APPROVED WATERPROOF MEMBRANE UNDER FLOOR FINISH. MEMBRANE TO CONTINUE MIN. 4" UP ADJOINING WALLS.
- FLOOR FINISH TO CONTINUE UNDERNEATH CASHWRAP AND BACKWRAP FIXTURES.
- WHERE DISSIMILAR FLOOR FINISHES OR PATTERNS MEET, THEY SHALL TERMINATE AT THE FACE OF WALL FINISH. UNLESS NOTED OTHERWISE, REFER TO C/JA/1.01.
- WALKOFF MAT, GC TO PAINT SLAB BLACK BENEATH PRIOR TO INSTALLATION.
- ANTI FATIGUE MAT PLACED ON TOP OF FLOOR FINISH.
- PLANK WOOD FLOORING TO RUN IN DIRECTION INDICATED IN PLAN. G.C. TO INSTALL VAPOR BARRIER AT ALL LOCATIONS. REFER TO SPECIFICATIONS SECTION 096429 FOR INSTALLATION INSTRUCTIONS.
- FRP MAINSCOT TO ONLY BE INSTALLED AT EXPOSED WALLS. DO NOT INSTALL BEHIND PERMANENT FIXTURES (I.E. SHELVING, LOCKERS, ELECTRICAL PANELS, ETC.)
- ROTATE CARPET TILES ONE QUARTER TURN FROM ADJACENT TILE.
- DISSIMILAR FLOOR FINISHES OR PATTERNS TO TERMINATE AT FACE OF PLINTH AT THIS LOCATION. SEE DETAIL C2/A11.01.
- PINK
- PINK HEX TILE ENTRY FLOORING. CENTER PATTERN ON PORTAL OPENING WITH A HALF TILE ON LEASE LINE. TILE NOT SHOWN AT ACTUAL SIZE.
- FAUX WOOD FLOORING TILES TO RUN IN DIRECTION INDICATED IN PLAN. G.C. TO STAGGER SO THAT ENDS ARE MINIMUM OF 8" FROM ENDS OF ADJACENT TILES. AVOID REPEATED STAGGERING PATTERNS.
- REFER TO ELEVATIONS FOR ACCENT TRIM FINISH LOCATION
- CABINET TYPE 'C' MILLWORK IS FINISHED PER THE ROOM'S TRIM FINISH, EXCEPT AT THE VALANCE ABOVE THE PKF-15 TRIM AND BELOW THE PKF-64 CROWN, WHICH IS TO BE PAINTED P-60 (SEE SECTION 0940.02)
- OWNER VENDOR TO HAND STENCIL THE TEXT 'LOVE PINK' IN WHITE PAINT OVER PAINT AND/OR WALLCOVERING FINISH. PAINTED P-67
- G.C. BUILT DROP-IN ACCESS PANEL IN DISPLAY WINDOW PLATFORM FOR ACCESS TO SENSORMATIC EQUIPMENT. BELOW. SEE DETAIL D/408.30 FOR MORE INFORMATION.

- THIS WALL ONLY TO RECEIVE WC-83
- APPLIED TRIM ABOVE CHAIR RAIL THIS WALL ONLY P-60
- CROWN, BASE, CHAIR RAIL, APPLIED TRIMS, AND WALL SURFACE. THIS WALL ONLY. P-60
- NOT USED
- VSL
- TARGET INDICATES THE START POINT OF TILE PATTERN BASED ON CENTER OF A FULL TILE OR CENTER OF A GROUT JOINT. G.C. TO ENSURE ALIGNMENT OF GROUT JOINTS FOR TILES BETWEEN ROOMS AND TRANSITIONS AS SHOWN AND WHEN FEASIBLE, UNLESS OTHERWISE NOTED.
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- REFER TO DETAIL G/A11.01 FOR WALLCOVERING ORIENTATION

REFER TO SHEET A00.03 FOR FINISH SCHEDULE

NOTE:
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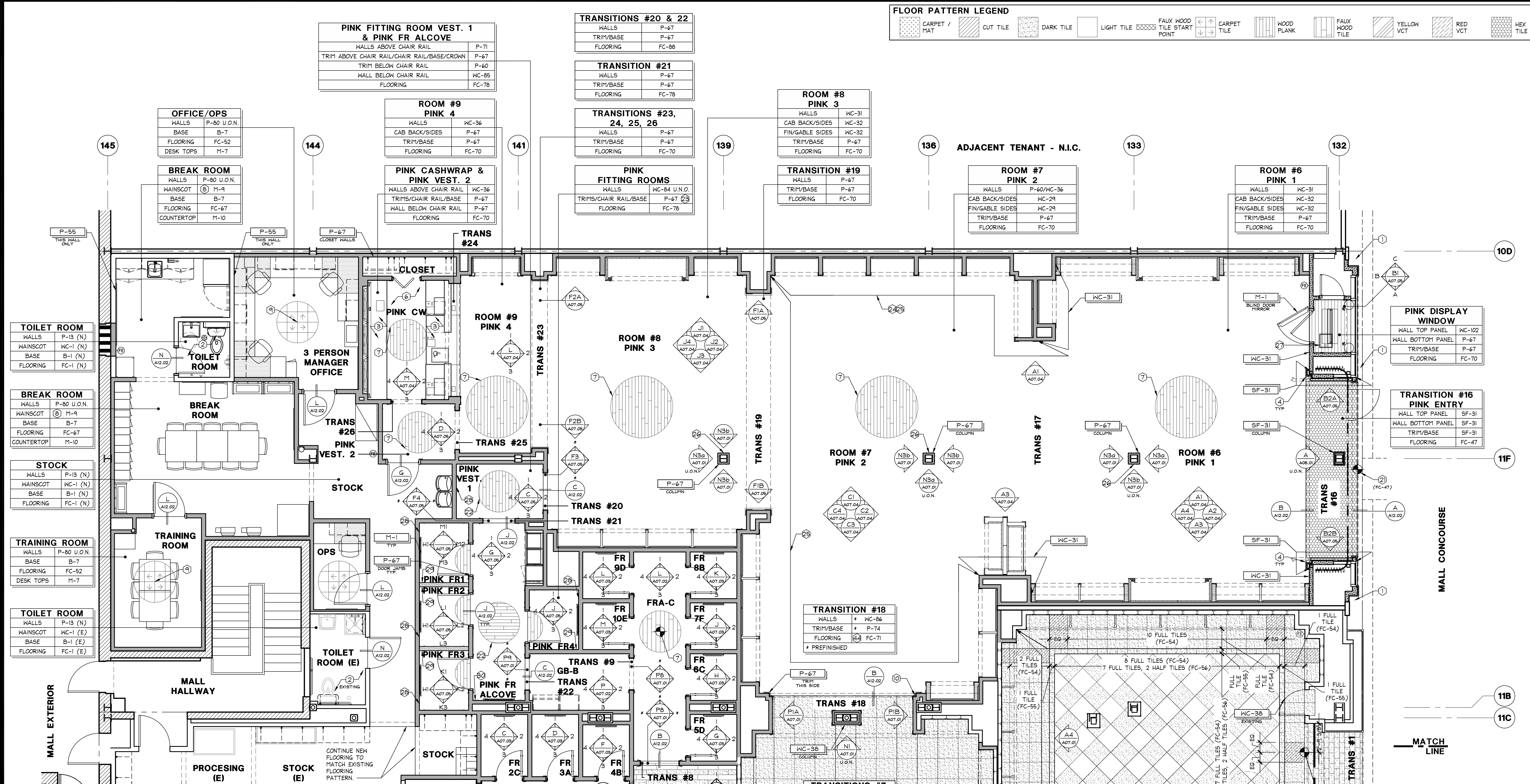
NOTE:
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FLOOR AND WALL FINISH PLAN GENERAL NOTES

NO SCALE
09N-A0501-M00-NOTE
M
09.22.15

FLOOR AND WALL FINISH PLAN KEYNOTES

NO SCALE
D
09.29.15



FLOOR AND WALL FINISH PLAN

1/4" = 1'-0"
A

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PROJECT INFORMATION:
105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
REMODEL
EXPANSION
PACKAGE
MICH. A.V. / GENERATION:
00102663 / A/E PROJECT #:

REVISIONS:
DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: EAH
CHECKED BY: AD

DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: EAH
CHECKED BY: AD

FLOOR AND WALL FINISH PLAN

DRAWING NUMBER:
A05.02

REFER TO SHEET A00.03
FOR FINISH SCHEDULE

REFER TO INTERIOR
ELEVATIONS AND SHEET
A00.03 FOR PINK GRAPHIC
PLACEMENT AND SCHEDULE

NON-SALES /
ASSOCIATE AMENITY
AREA BREAKDOWN

1 PERSON MANAGER OFFICE	
2 PERSON MANAGER OFFICE	
3 PERSON MANAGER OFFICE	X
BREAK AREA	
BREAK ROOM	X
MULTIUSE ROOM	
OPS OFFICE	X
OPS/CASH OFFICE	
TRAINING ROOM	X
DSM OFFICE	
RSM OFFICE	

EXIT LOAD CALCULATION

EXIT 1A - MALL EGRESS
200' CLEAR
2007/2 = 100 PERSONS MAXIMUM
ACTUAL LOAD = 70

EXIT 1B - MALL EGRESS
143' CLEAR
1437/2 = 715 PERSONS MAXIMUM
ACTUAL LOAD = 64

EXIT 1C - MALL EGRESS
167' CLEAR
1677/2 = 835 PERSONS MAXIMUM
ACTUAL LOAD = 64

EXIT 2 - MALL EGRESS
33' CLEAR
337/2 = 165 PERSONS MAXIMUM
ACTUAL LOAD = 64

EXIT WIDTH CALCULATION

EXIT 1A - MALL EGRESS
TO PERSONS EXITING
TO X 2 = 14.0'
ACTUAL WIDTH = 200'

EXIT 1B - MALL EGRESS
TO PERSONS EXITING
TO X 2 = 13.8'
ACTUAL WIDTH = 143'

EXIT 1C - MALL EGRESS
TO PERSONS EXITING
TO X 2 = 13.8'
ACTUAL WIDTH = 167'

EXIT 2 - MALL EGRESS
TO PERSONS EXITING
TO X 2 = 13.8'
ACTUAL WIDTH = 33'

NOTE: EXIT WIDTH NEVER TO BE LESS
THAN 32" AS MEASURED PER IBC 1008.1.1

LIFE SAFETY AND
EGRESS CALCULATIONS

NO SCALE

OSN-A0801-M00-NOTE

04/20/15

1-HOUR FIRE
BARRIER (N)

2-HOUR FIRE
BARRIER (N)

EXIT TRAVEL
DISTANCE

EGRESS EXIT

EXIT LOAD

GENERAL

1 44" CLEAR EGRESS PATH SHOWN HATCHED

2 NOT USED

3 36" WIDE CLEAR ACCESSIBLE TRANSACTION SPACE AT 34" MAX A.F.F.

4 WHEELCHAIR TURNING SPACE: 5'-0" DIAMETER CLEAR CIRCLE OR T-SHAPED TURNING CLEARANCE

5 ACCESSIBLE MANEUVERING CLEARANCE INCLUDING PUSH/PULL CLEARANCE AT DOOR AND LANDING SPACE

6 TACTILE EGRESS SIGNAGE - REFER TO DETAIL B/A13.01

7 TACTILE ACCESSIBILITY SIGNAGE - REFER TO DETAIL B/A13.01

PINK

8 BUILD LETTER PINK SIGNAGE AT BACK WALL OF DISPLAY WINDOW - REFER TO ELEVATIONS AND STOREFRONT SECTIONS FOR DETAILS

9 BRASS HOOKS INSTALL VERTICALLY ON COLUMN FACE @ 6'-6" AND 9'-6" A.F.F. AS DETERMINED BY COLUMN HEIGHT. PLACE BLOCKING ACCORDINGLY

10 PINK FIN (PFIN-V01). ALL FINS LOCATED IN ROOM ARE SAME STYLE

11 PINK ARMCHAIR FIXTURE - REFER TO DETAIL R/A10.04 FOR ATTACHMENT AND LADDER RAIL DETAILS

12 BRASS HOOK. ATTACH WITH VENDOR SUPPLIED SCREWS. IF BLOCKING AND/OR WOOD TRIM IS NOT PRESENT USE HILTI HP GYP BD ANCHORS - REFER TO INTERIOR ELEVATIONS FOR HEIGHT

13 24"x48" MIN. ACCESSIBLE FITTING ROOM BENCH TO BE SECURELY FASTENED TO WALL W/ #8 x 3 1/2" F.H. METAL SCREWS @ 0" C. THROUGH BENCH FRAME - REFER TO INTERIOR ELEVATIONS FOR BLOCKING PLACEMENT

VSL

14 (E) LIGHTBOX TOWER FIXTURE

15 PORTAL SIDEWALL ACCESSORY FIXTURES - REFER TO INTERIOR ELEVATIONS AND STOREFRONT DETAILS

16 20"x48" MIN. ACCESSIBLE FITTING ROOM BENCH TO BE SECURELY FASTENED TO WALL W/ #8 x 3 1/2" F.H. METAL SCREWS @ 0" C. THROUGH BENCH FRAME - REFER TO INTERIOR ELEVATIONS FOR BLOCKING PLACEMENT

17 VSL FIN (215s). ALL FINS LOCATED IN ROOM ARE SAME STYLE

18 CRYSTAL KNOBS. INSTALL ON COLUMN FACE AT 5'-4" A.F.F. G.C. TO INSTALL W/ VENDOR PROVIDED TOGGLE BOLTS

19 NOT USED

20 CEILING MOUNTED CURTAIN TRACK. SEE SECTIONS FOR MOUNTING LOCATION - REFER TO DETAIL S/A11.06

21 BRA WARDROBE FIXTURE. G.C. TO PROVIDE IN WALL BLOCKING. REFER TO ELEVATIONS FOR HEIGHT. PER DETAIL E/A12.01. SECURE FIXTURE TO BLOCKING THROUGH BACK W/ #8 X 2" F.H. NTL SCREWS @ 16" O.C.

VSL FIXTURES - EXISTING

22 (2) DRAWER BASE BLACK - DB-V04-BCS-E

23 (10) DRAWER BASE HOT PINK - DB-V04-HP-E

24 (1) CUBE FIXTURE - CUBE-FIXTURE-E

25 (2) BEAUTY DRAWER BASE 24" - DBD24-V03-E

26 (6) BEAUTY DRAWER BASE 48" - BDB48-V03-E

27 (3) ROUND TABLE RISER - RTR-V04-XX-E

28 (6) END CAP WITH DRAWERS - ECD-V04-XX-E

29 (3) PARSONS TABLE - PT-V04-XX-E

30 (6) PARSONS TABLE DRAWER BUNK - PTDB-V04-XX-E

31 (2) DRAWER BAR - DRB-V04-XX-E

32 (1) PANTY BAR LARGE - PBL-V04-XX-E

33 NOT USED

34 (2) H-RACK - HR-V01-E

35 (2) BEAUTY BANNER - BBNR-V01-E

36 (1) BEAUTY PEDESTAL TYPE C - BPCD-V01-E

37 (1) TEMP. SQUARE DISPLAY 46" - SQ-DISP-46-E

38 (3) BEAUTY GONDOLA END CAP - BGEC-V01-E

39 (4) BEAUTY GONDOLA TYPE 1 - BGND-T1-XX-E

40 (1) BEAUTY LAUNCH TOWER - BLCH-V01-E

41 (1) IMPULSE TOWER FIXTURE - ITF-V03-BCS-E

42 (1) DRUM SHADE LARGE 51" TALL - DSLG51-V01-XX-E

VSL FIXTURES - RELOCATED

43 (1) DRAWER BASE BLACK - DB-V04-BCS-R

44 (6) DRAWER BASE HOT PINK - DB-V04-HP-R

45 (1) BEAUTY DRAWER BASE 48" - BDB48-V03-R

46 (1) BEAUTY FOCAL - FOC-V01-R

47 (1) FRAMED MIRROR

48 (1) SPORT CIRCULAR TABLE - XCT-V01-BCS-R

49 (1) ROUND TABLE RISER - RTR-V04-BC-R

50 (4) END CAP WITH DRAWERS - ECD-V04-BCS-R

51 (2) END CAP WITH DRAWERS - ECD-V04-PK-R

52 (2) PARSONS TABLE - PT-V04-BC-R

53 (1) PARSONS TABLE DRAWER BUNK - PTDB-V04-BCS-R

54 (4) PARSONS TABLE DRAWER BUNK - PTDB-V04-PK-R

55 (2) DRAWER BAR - DRB-V04-BCS-R

56 (1) DRAWER BAR - DRB-V04-PK-R

57 (4) H-RACK - HR-V01-R

58 (1) HOSIERY FIXTURE - HU2-V04-BCS-R

59 (1) BEAUTY FRAGRANCE TABLE SHORT - BFRTS-V01-R

60 (2) BEAUTY GONDOLA END CAP - BGEC-V01-R

61 (1) BEAUTY GONDOLA TYPE 1 - BGND-T1-R

NOTE:

'E' SUFFIX INDICATES FIXTURES

THAT ARE EXISTING; 'R' SUFFIX

INDICATES RELOCATED FIXTURES; 'N'

SUFFIX INDICATES NEW FIXTURES.

NO SCALE

D

08/22/15

PRESENTATION AND FIXTURE PLAN KEYNOTES

OSN-A0801-M00-NOTE

04/20/15

1-HOUR FIRE BARRIER (N)

2-HOUR FIRE BARRIER (N)

EXIT TRAVEL DISTANCE

EGRESS EXIT

EXIT LOAD

EXIT WIDTH

EXIT HEIGHT

EXIT CLEARANCE

EXIT SIGNAGE

EXIT DISTANCE

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1 PERSON MANAGER OFFICE	
2 PERSON MANAGER OFFICE	
3 PERSON MANAGER OFFICE	X
BREAK AREA	
BREAK ROOM	X
MULTIUSE ROOM	
OPS OFFICE	X
OPS/CASH OFFICE	
TRAINING ROOM	X
DSM OFFICE	
RS1 OFFICE	

EXIT TRAVEL DISTANCE _____

EGRESS EXIT 

THE PRICE	M
FIN. 1000-1000-1000	

23 BRASS HOOKS INSTALL VERTICALLY ON COLUMN FACE @ 6'-6" AND 9'-6" A.F.F. AS DETERMINED BY COLUMN HEIGHT. PLACE BLOCKING ACCORDINGLY.

23 PINK FIN (PFIN-V01). ALL FINS LOCATED IN ROOM ARE

47 CEILING MOUNTED CURTAIN TRACK. SEE SECTIONS FOR MOUNTING LOCATION - REFER TO DETAIL S/A11.06

63 (2) H-RACK - HR-V01-E

57 (1) ROUND TABLE RISER - RTR-V04-BC-R

58 (4) END CAP WITH DRAWERS - ECD-V04-BCS-R

'E' SUFFIX INDICATES FIXTURES THAT ARE EXISTING; 'R' SUFFIX INDICATES RELOCATED FIXTURES; 'I' SUFFIX INDICATES NEW FIXTURES.

NOTE:
'E' SUFFIX INDICATES FIXTURES
THAT ARE EXISTING; 'R' SUFFIX
INDICATES RELOCATED FIXTURES; 'I'
SUFFIX INDICATES NEW FIXTURES.

D

PRESENTATION AND FIXTURE PLAN KEYNOTES

ADJACENT TENANT - N.I.C.

145 144 141 139 136 133 132

10D 11F 11B 11C

MALL EXTERIOR

MALL HALLWAY

MALL CONCOURSE

TRAINING ROOM
AREA: 150 SQFT

BREAK ROOM
AREA: 418 SQFT

TOILET ROOMS (E)
AREA: 92 SQFT

MANAGERS OFFICE
AREA: 161 SQFT

PINK FR/ALCOVE/VEST. ROOMS:
4 RY'S
AREA: 298 SQFT

PINK CASHWRAP
REGISTERS: 3 RGS
AREA: 136 SQFT

PINK VESTIBULE 2
AREA: 43 SQFT

OPS OFFICE
AREA: 53 SQFT

ROOM #9
PINK 4
CABINETS: 1 CAB
AREA: 158 SQFT

ROOM #8
PINK 3
CABINETS: 8 CABS
AREA: 598 SQFT

ROOM #7
PINK 2
CABINETS: 15 CABS
AREA: 1142 SQFT

ROOM #6
PINK 1
CABINETS: 14 CABS
AREA: 1138 SQFT

TOILET ROOM

BREAK ROOM

STOCK

OPS

TOILET ROOM (E)

PROCESSING (E)

STOCK (E)

TRANS #24

TRANS #23

TRANS #26

TRANS #25

TRANS #20

TRANS #21

TRANS #22

TRANS #9

TRANS #8

TRANS #16

TRANS #18

TRANS #19

TRANS #17

TRANS #15

TRANS #14

TRANS #13

TRANS #12

TRANS #11

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TRANS #283

TRANS #284

PRESENTATION AND FIXTURE PLAN

1/4" = 1'-0"

A

Lbrands
STORE DESIGN & CONSTRUCTION
Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

[illegible]

SECRET
CENTRE

PROJECT INFORMATION:

VICTORIA'S SECOND POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

SCOPE: REMODEL
DESIGN TYPE: MICHAEL MICHAKIS ARCHITECTS

[illegible]

DATE ISSUED: 01/29/20
DESIGNED BY:
DRAWN BY: E
CHECKED BY:

**PRESENTATION
AND FIXTURE
PLAN**

DRAWING NUMBER:

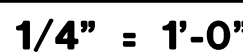
A06.02

85.01

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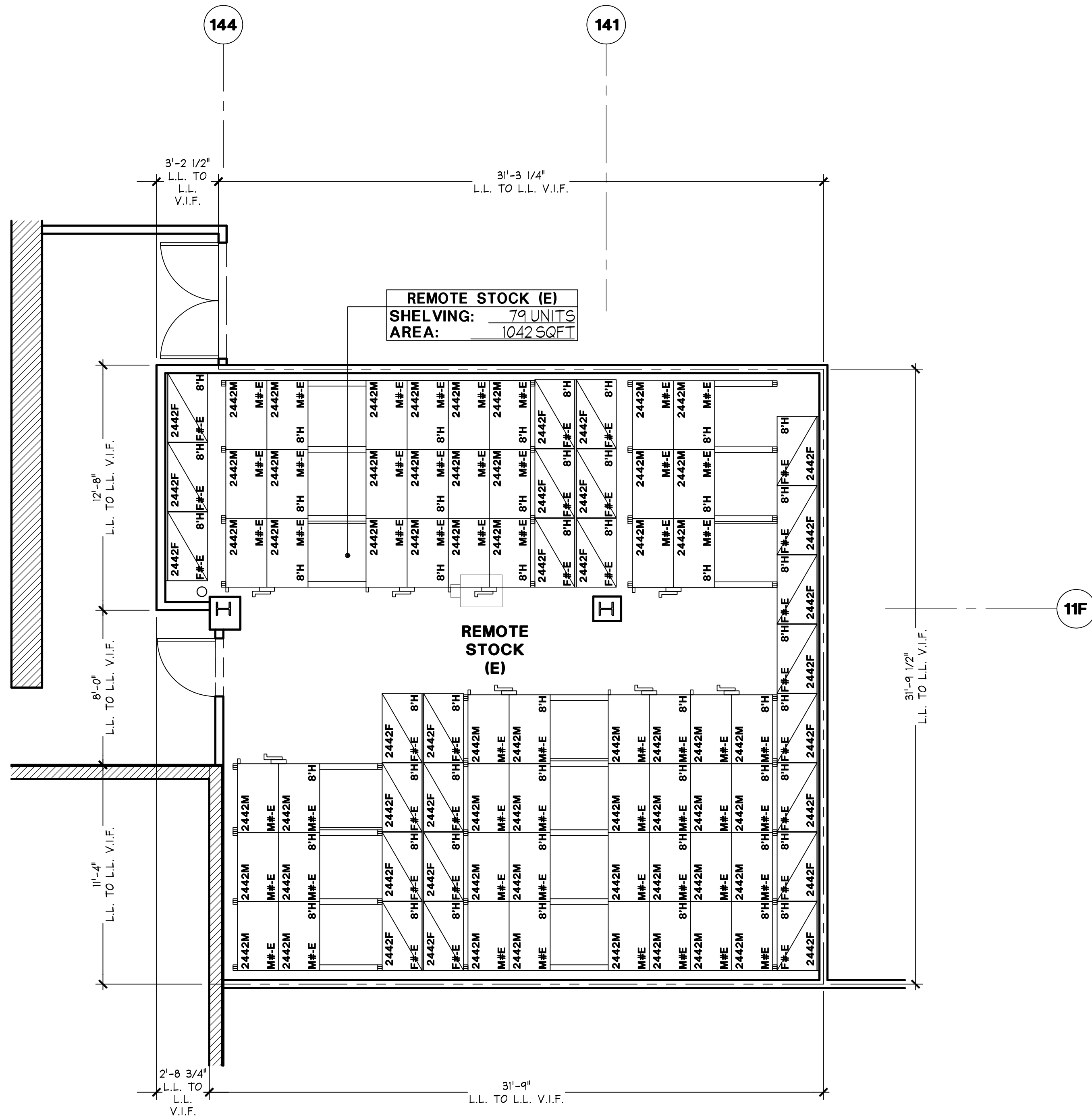
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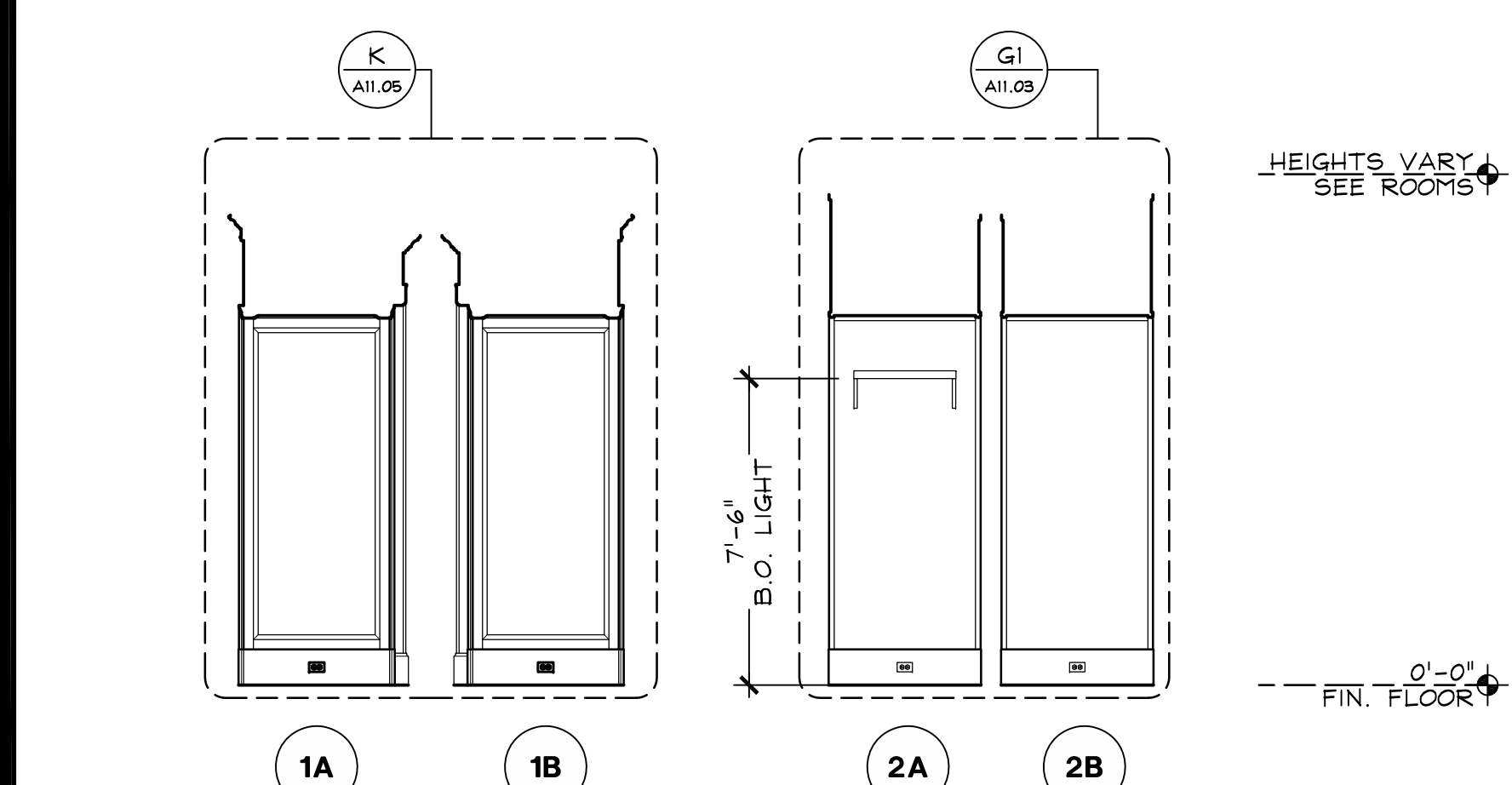
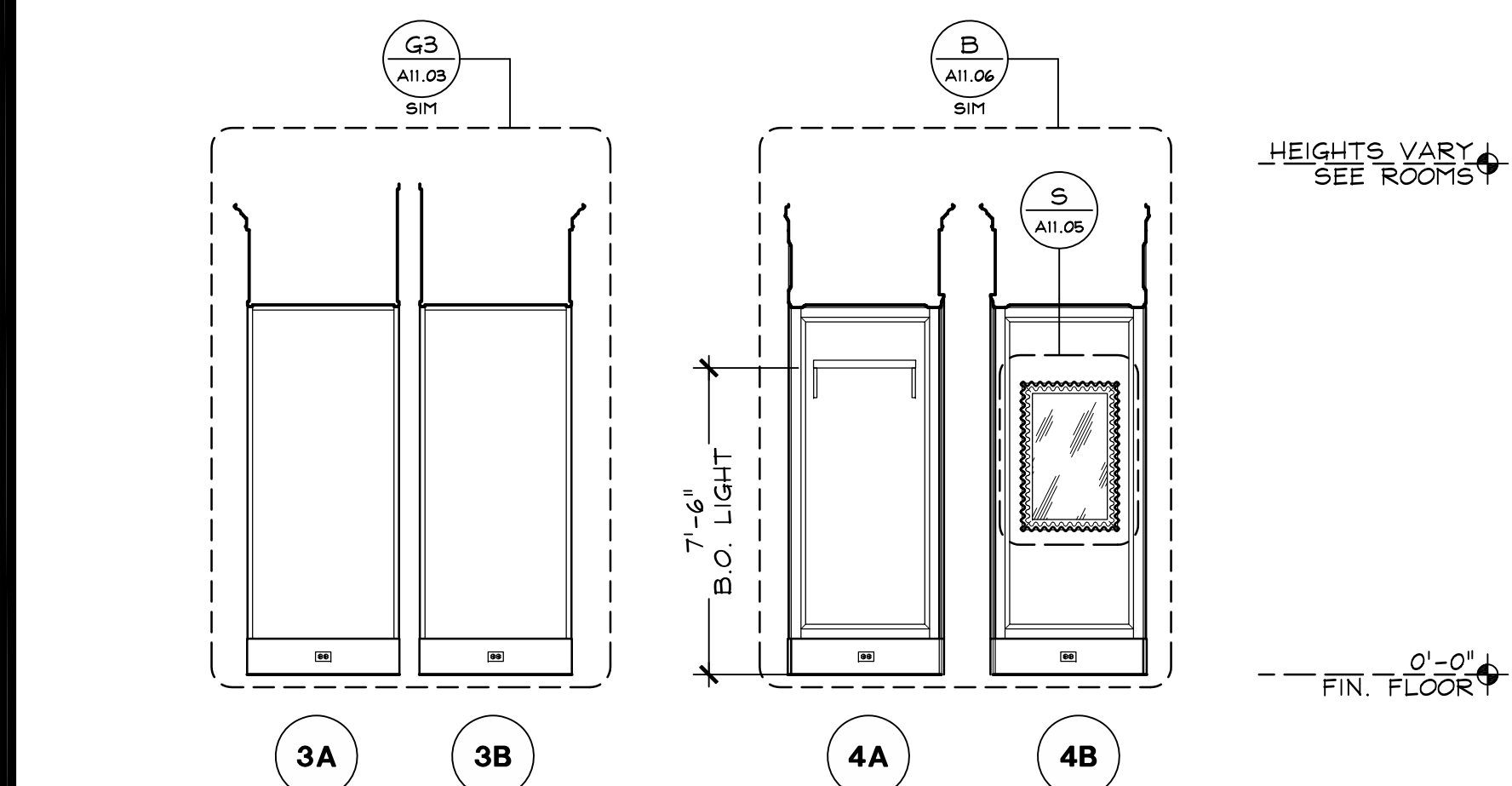
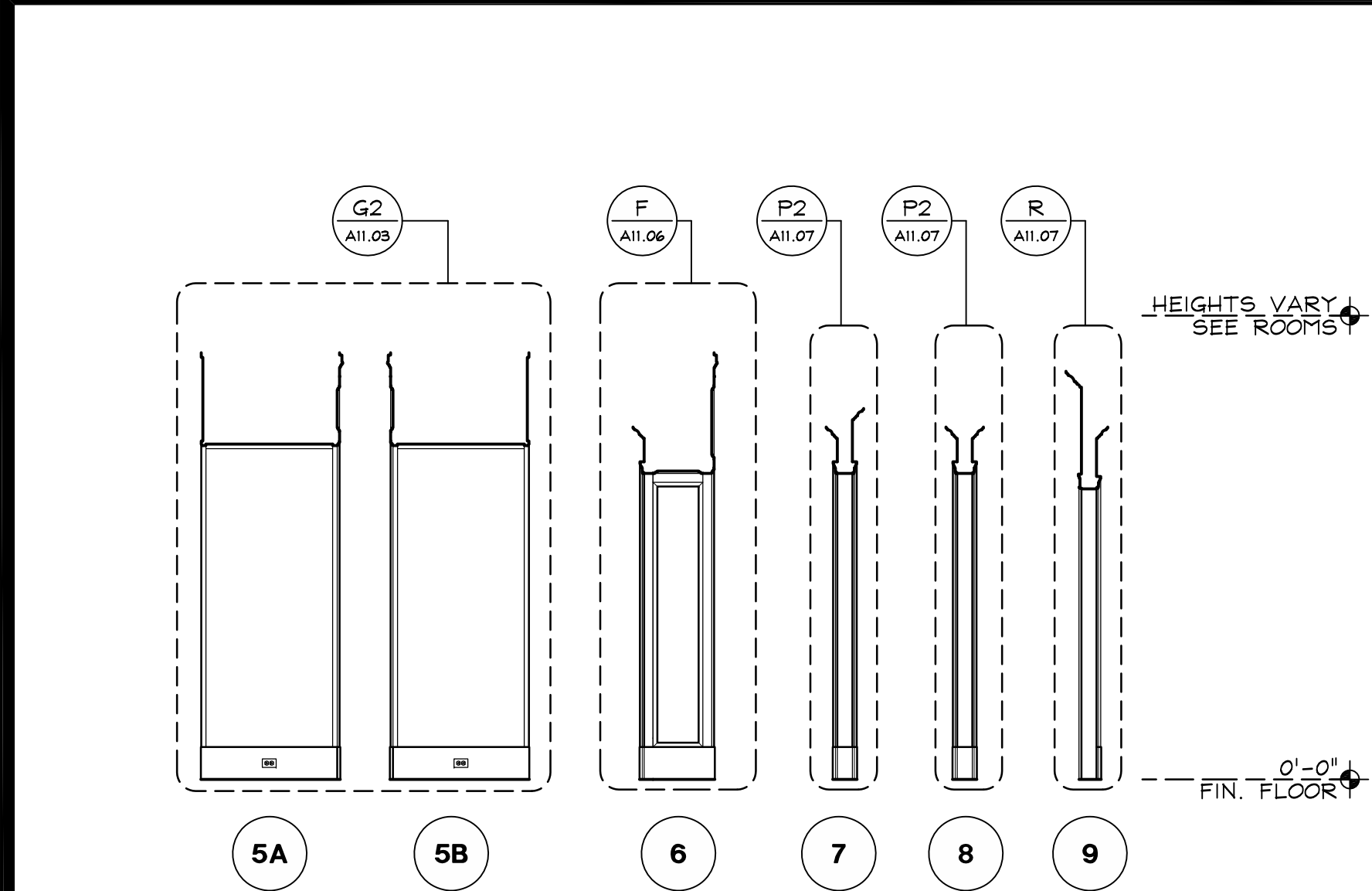
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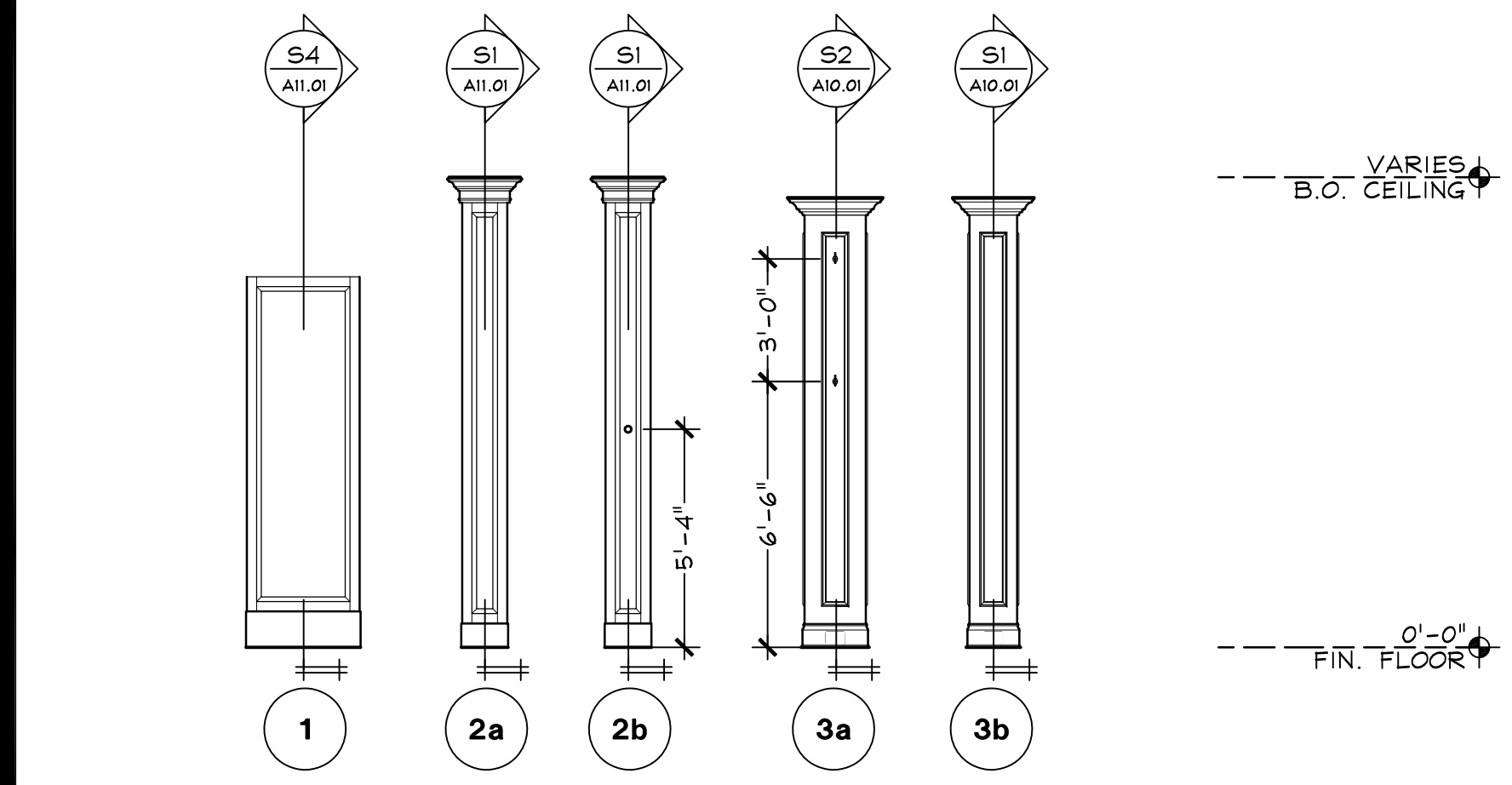
1/4" = 1'-0"

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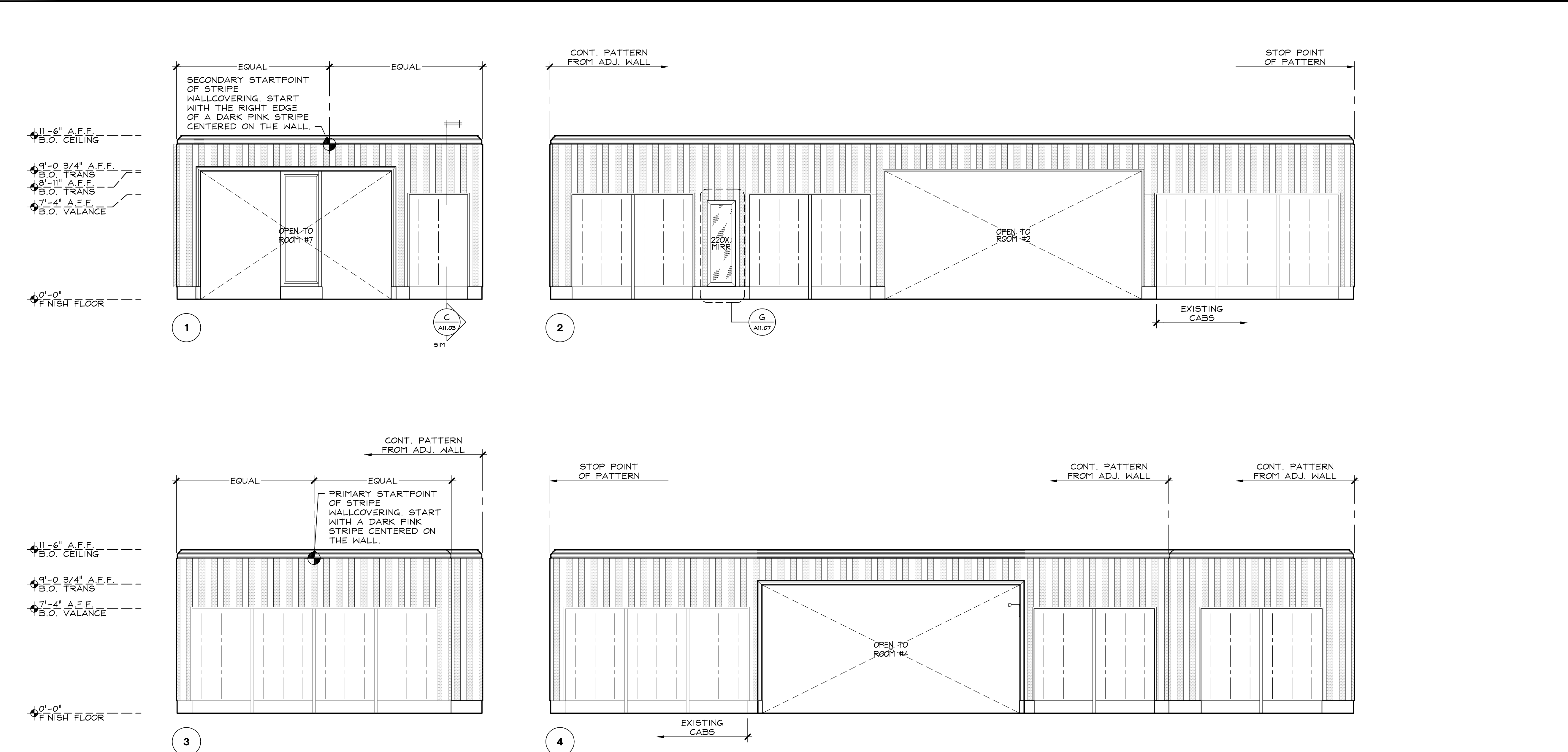




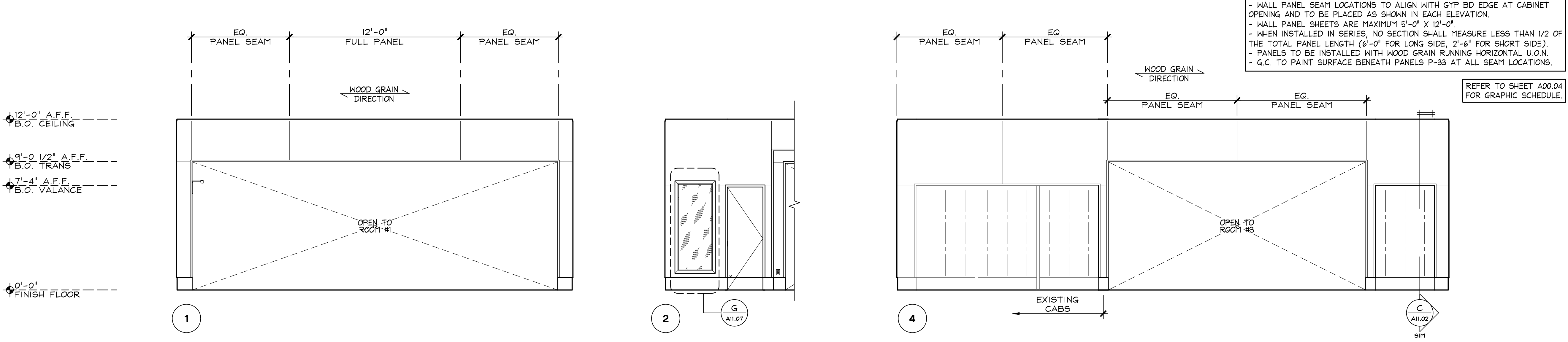
TRANSITION ELEVATIONS



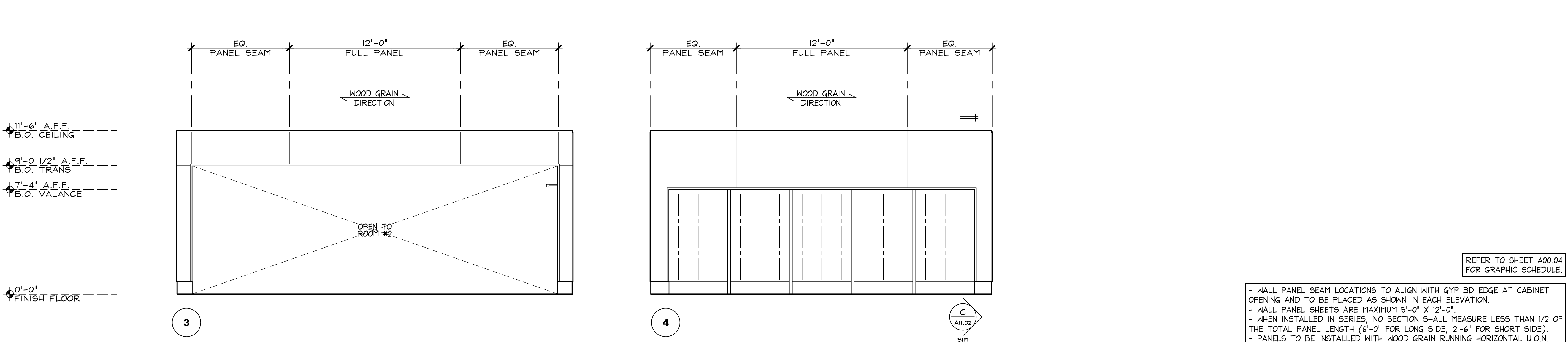
COLUMN ELEVATIONS



ROOM #3 - VSL 3 ELEVATIONS



ROOM #2 - VSL 2 ELEVATIONS



ROOM #1 - VSL 1 ELEVATIONS

Hughes Thompson
Architecture
1430 West Peachtree Street NW
Suite 200
Atlanta, GA 30309
t: 404 601 4000 f: 404 601 3970

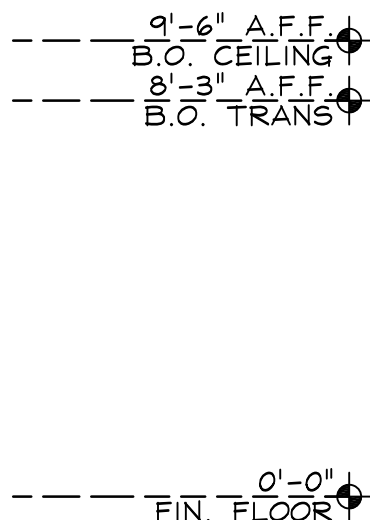
Lbrands
STORE DESIGN & CONSTRUCTION
Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

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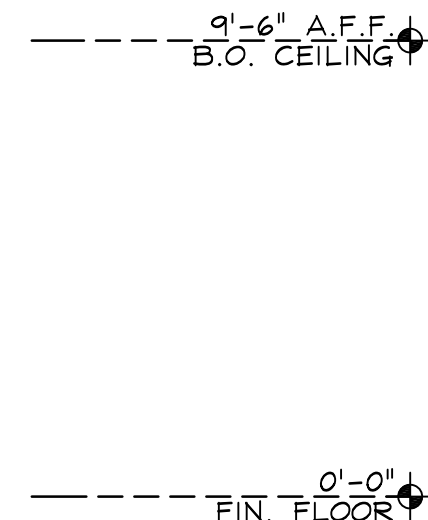
PROJECT INFORMATION:
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
SPACE NO.: 142A, 141
1485 PORTAGE AVE.
WINNIPEG, MANITOBA R3G 0W4
REMODEL
EXPANSION
PACKAGE
MICH AV
GENERATION:
00102863
A/E PROJECT #:

REVISIONS:
DESIGNED BY: LS
DRAWN BY: BC
CHECKED BY: EAH
DATE ISSUED: 01/29/2016
DATE: _____

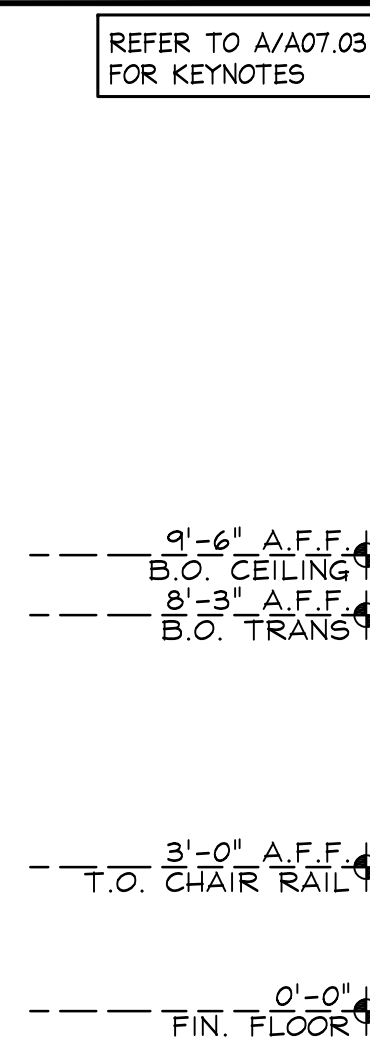
INTERIOR ELEVATIONS
DRAWING NUMBER:
A07.01



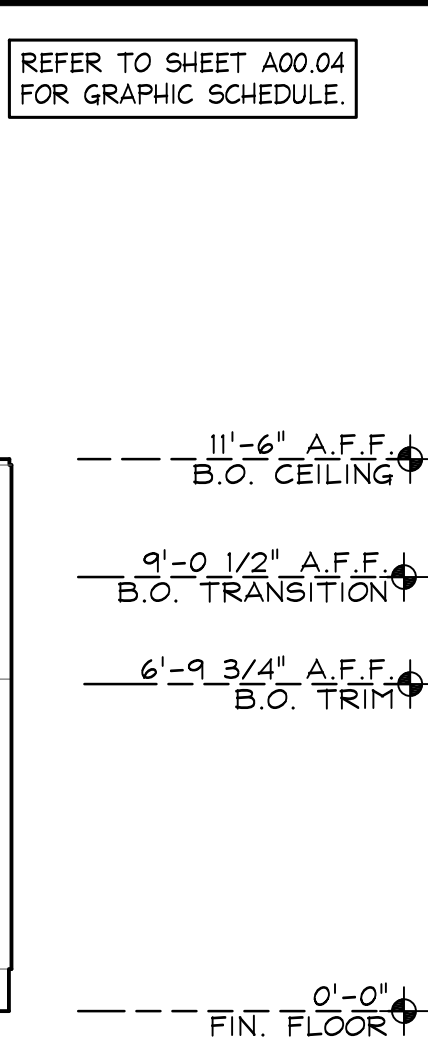
1/4" = 1'-0"



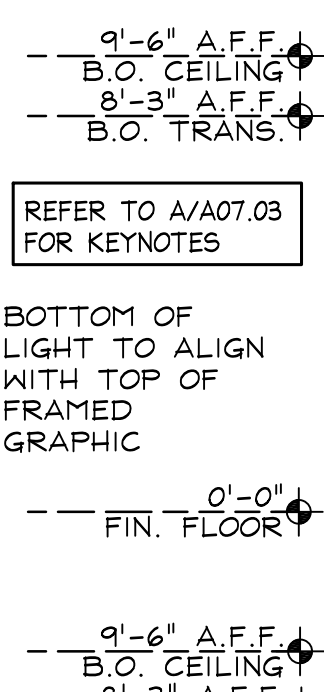
1/4" = 1'-0"



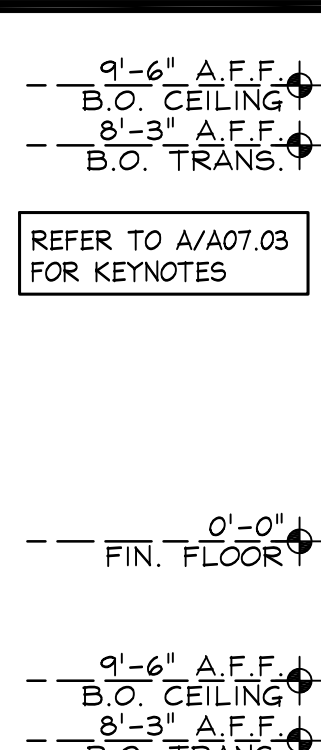
1/4" = 1'-0"



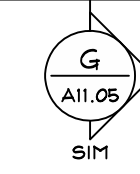
1/4" = 1'-0"

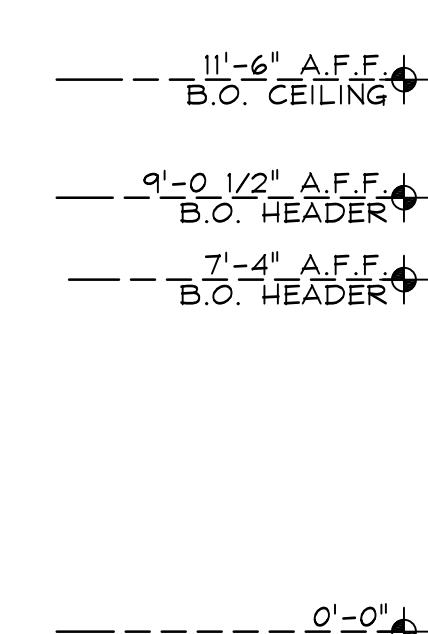


1/4" = 1'-0"

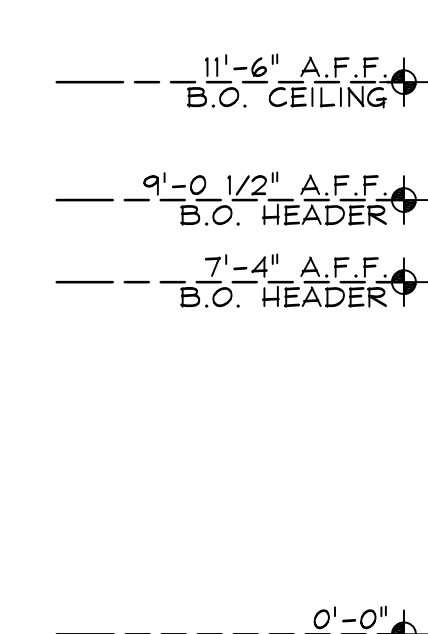


1/4" = 1'-0"





4



4

Lbrands
STORE DESIGN & CONSTRUCTION
Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

[illegible]

105.02.1585.01

PROJECT INFORMATION:

105.00

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

REMODEL EXPANSION | PACKAGE:

DESIGN TYPE: MICH. AV. | **GENERATION:** 2003

REVISIONS:

REQUIRED BY:	DATE

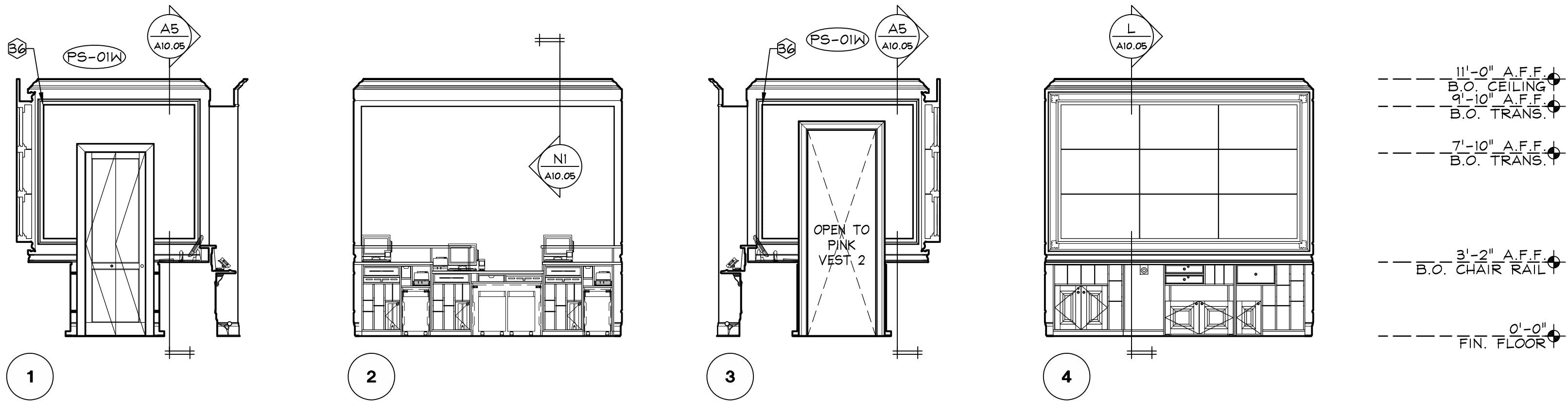
DATE ISSUED: 01/29/2011
DESIGNED BY: L
DRAWN BY: B
CHECKED BY: EA

INTERIOR ELEVATIONS

DRAWING NUMBER:
A07.02

<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR10) - TYPE E ELEVATIONS 1/4" = 1'-0" M	<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR6) - TYPE C ELEVATIONS 1/4" = 1'-0" H	<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR3) - TYPE A ELEVATIONS 1/4" = 1'-0" D
<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR9) - TYPE D ELEVATIONS 1/4" = 1'-0" L	<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR5) - TYPE D ELEVATIONS 1/4" = 1'-0" G	<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR2) - TYPE C ELEVATIONS 1/4" = 1'-0" C
<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR8) - TYPE B ELEVATIONS 1/4" = 1'-0" K	<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR4) - TYPE B ELEVATIONS 1/4" = 1'-0" F	<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	ACCESS. FITTING ROOM (AFR1) - TYPE F ELEVATIONS 1/4" = 1'-0" B
<p>REFER TO A/A07.03 FOR KEYNOTES</p> <p>9'-6" A.F.F. B.O. CEILING 3'-0" A.F.F. T.O. RAIL 0'-0" FIN. FLOOR</p> <p>LAYOUT POINT START WALLCOVERING WITH SEAM AT CENTER OF MIRROR.</p>	STANDARD FITTING ROOM (FR7) - TYPE F ELEVATIONS 1/4" = 1'-0" J	<p>GENERAL</p> <p>① INSTALL DOOR STOP ON DOOR AT 6" A.F.F. TYP FOR ALL ROOMS EXCEPT ADA WHERE THE DOOR STOP IS MOUNTED ON THE WALL AT 6" A.F.F.</p> <p>② ACCESSIBLE SIGNAGE. REFER TO DETAIL B/A19.01.</p> <p>③ 18" MIN. CLEAR FLOOR SPACE AT ACCESSIBLE SIGNAGE, CENTERED ON SIGNAGE.</p> <p>VSL</p> <p>④1 PRE-FINISHED DOOR W/ ARTWORK AND PRE-INSTALLED SURFACE APPLIED TRIM. EACH DOOR HAS A PHRASE, SPECIFIC LOCATION OF EACH PHRASE IS UNIMPORTANT. ARTWORK IS NOT APPLIED TO THE FITTING ROOM SIDE OF THE DOOR.</p> <p>④2 PAGING SYSTEM BUTTON - REFER TO ELECTRICAL DRAWINGS FOR SPECS AND POWER/ DATA REQUIREMENTS. MOUNT @ 3'-3" A.F.F. AND 3 1/2" FROM EDGE OF CASING, SEE DETAIL M/A12.02 FOR BLOCKING REQUIREMENTS.</p> <p>④3 WALL SCONCE. REFER TO ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS. REFER TO ELEVATION FOR MOUNTING HEIGHT.</p> <p>④4 HOOK INSTALLED ON FR SIDE OF DOOR @ 5'-0" A.F.F. W/ #8 X 1 1/4" WOOD SCREWS.</p> <p>④5 FITTING ROOM HOOKS. G.C. TO PROVIDE IN WALL BLOCKING PER DETAIL E/A12.01. SECURE FIXTURE TO BLOCKING W/ #8 X 2" F/H MTL SCREWS.</p> <p>④6 ACCESSIBLE FITTING ROOM BENCH. SECURE BENCH W/ #8 X 3 1/2" F/H METAL SCREWS 8" O.C. THROUGH BENCH FRAME. G.C. TO INSTALL METAL BLOCKING PER DETAIL F/A12.01.</p> <p>④7 PAPER PANTY HOLDER. MOUNT TOP @ 4'-0" A.F.F. INSTALL W/ VENDOR SUPPLIED SCREWS AND GYP. BD. ANCHORS.</p> <p>④8 PENDANT LIGHT FIXTURE W/ BOTTOM AT 7'-6" A.F.F. REFER TO ELEC DWGS.</p> <p>④9 VIGNETTE INCLUDES MIRROR, TABLE, AND TABLE LAMP.</p> <p>⑤0 PENDANT LIGHT FIXTURE. BOTTOM VARIES. REFER TO ELEC DWGS.</p> <p>⑤1 BRA WARDROBE FIXTURE. G.C. TO PROVIDE IN WALL BLOCKING PER DETAIL E/A12.01. SECURE FIXTURE TO BLOCKING THROUGH BACK W/ #8 X 2" F/H MTL SCREWS @ 16" O.C.</p> <p>⑤2 SCROLL BENCH.</p> <p>INSTALLATION NOTE: G.C. TO INSTALL ALL WALLCOVERINGS IN FITTING ROOM ALCOVES AND FITTING ROOMS PRIOR TO INSTALLATION OF TRIMS.</p> <p>VSL SEALANT NOTE: G.C. TO CAULK AROUND BASE, DOOR CASING, AND MIRRORS WITH CLEAR SEALANT IN ROOMS WITH PINK PAINTED TRIM AND BLACK SEALANT IN ROOMS WITH BLACK PAINTED TRIM.</p>			

FOR KEYNOTES REFER TO A/A07.05.
FOR GRAPHIC SCHEDULE REFER TO L/A00.04.
FOR WALLCOVERING GRAPHIC SPECIFIC DIMENSIONS
REFER TO E/A10.05.

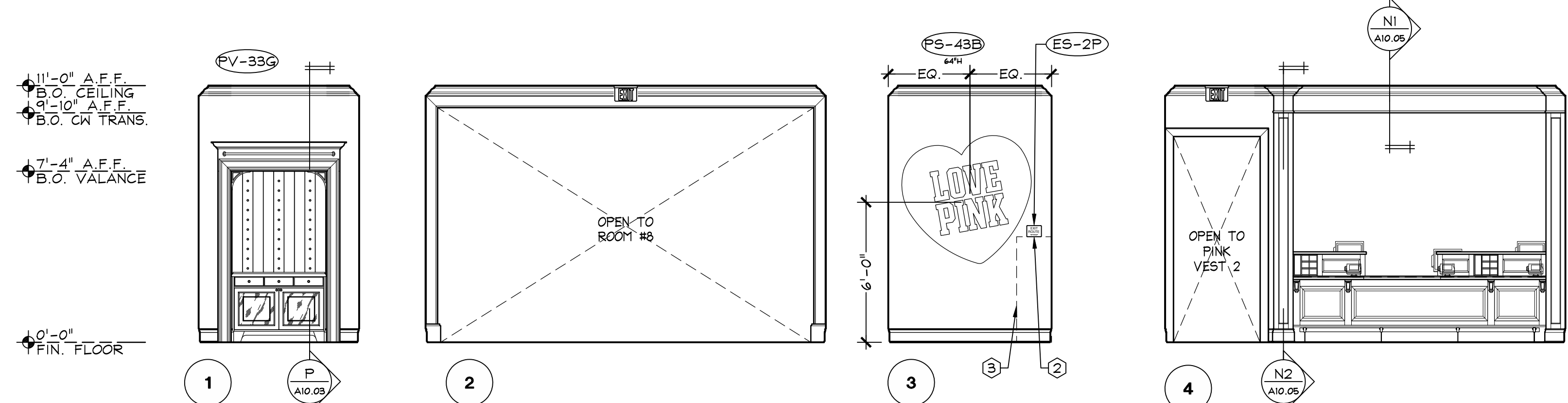


PINK CASHWRAP ROOM
ELEVATIONS

1/4" = 1'-0"

M

FOR KEYNOTES REFER TO A/A07.05.
FOR GRAPHIC SCHEDULE REFER TO L/A00.04.
FOR WALLCOVERING GRAPHIC SPECIFIC DIMENSIONS
REFER TO E/A10.05.



ROOM #9 - PINK 4
ELEVATIONS

1/4" = 1'-0"

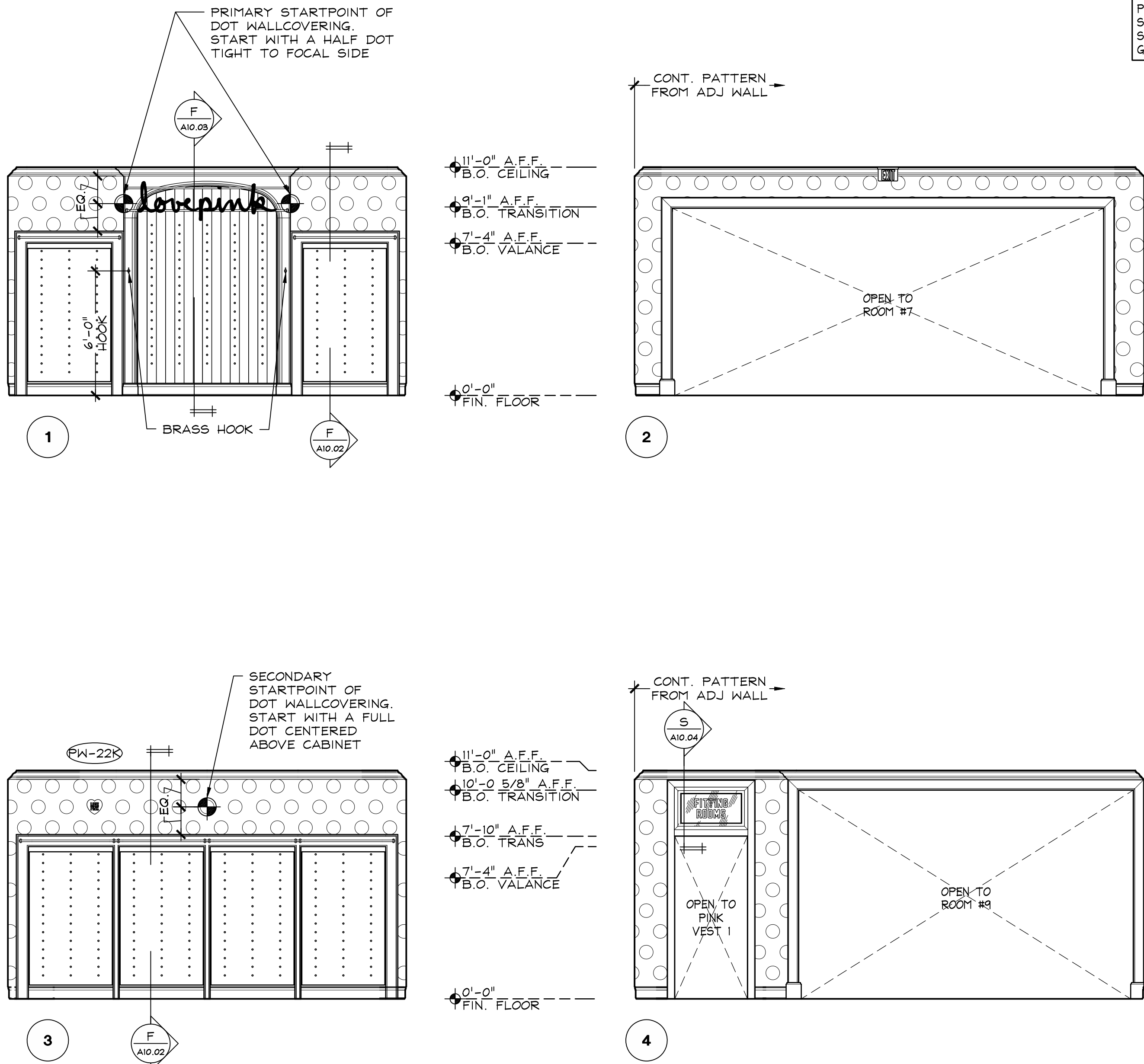
L

ROOM #7 - PINK 2
ELEVATIONS

1/4" = 1'-0"

C

REFER TO DETAIL M/A10.01 FOR
INFORMATION ON WALLCOVERING
PATTERNS.THESE ELEVATIONS
SHOW THE ACTUAL LAYOUT AND
STARTPOINT OF WALLCOVERING.
G.C. TO INSTALL AS SHOWN.



ROOM #8 - PINK 3
ELEVATIONS

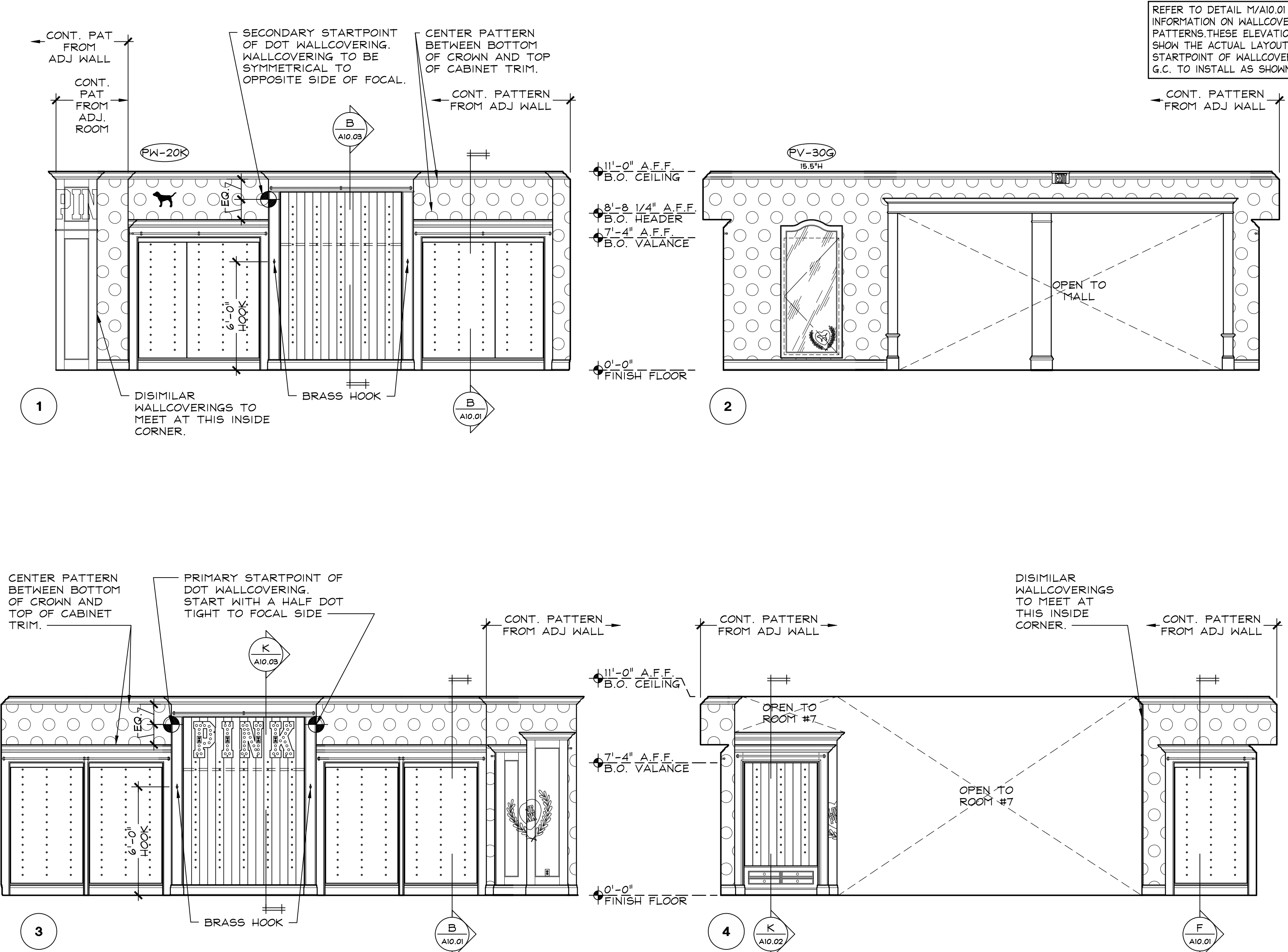
1/4" = 1'-0"

J

ROOM #6 - PINK 1
ELEVATIONS

1/4" = 1'-0"

A



REFER TO DETAIL M/A10.01 FOR
INFORMATION ON WALLCOVERING
PATTERNS.THESE ELEVATIONS
SHOW THE ACTUAL LAYOUT AND
STARTPOINT OF WALLCOVERING.
G.C. TO INSTALL AS SHOWN.

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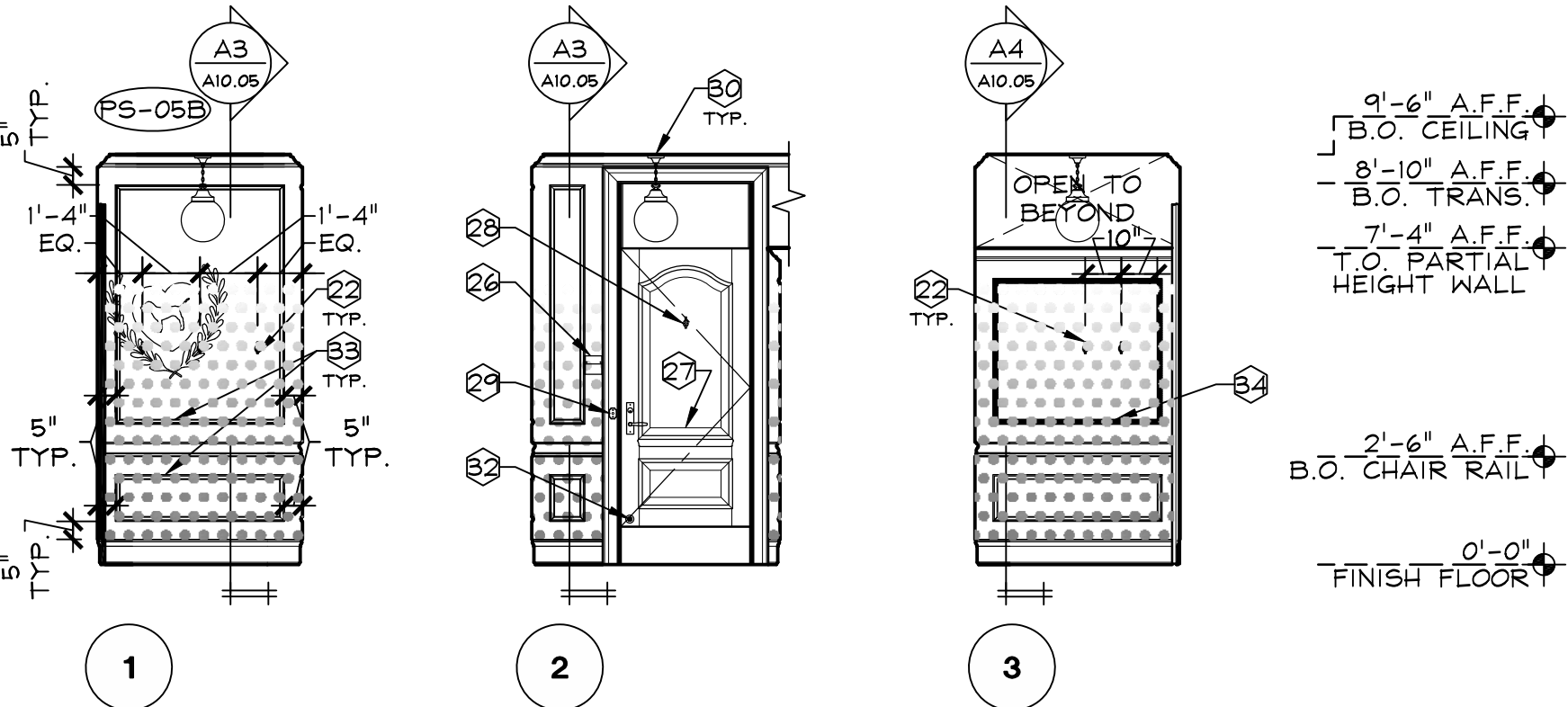
PROJECT INFORMATION:
105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
SPACE NO.: 142A, 141
1485 PORTAGE AVE.
WINNIPEG, MANITOBA R3G 0W4
REMODEL EXPANSION | PACKAGE:
DESIGN TYPE: MICH AV | GENERATION:
LSRAC PROJECT #: 00102863 | A/E PROJECT #:
16159
2015/11/46.0

REVISIONS:
REVISION BY: DATE:
DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: AR
CHECKED BY: EAH

INTERIOR
ELEVATIONS

DRAWING NUMBER:
A07.04

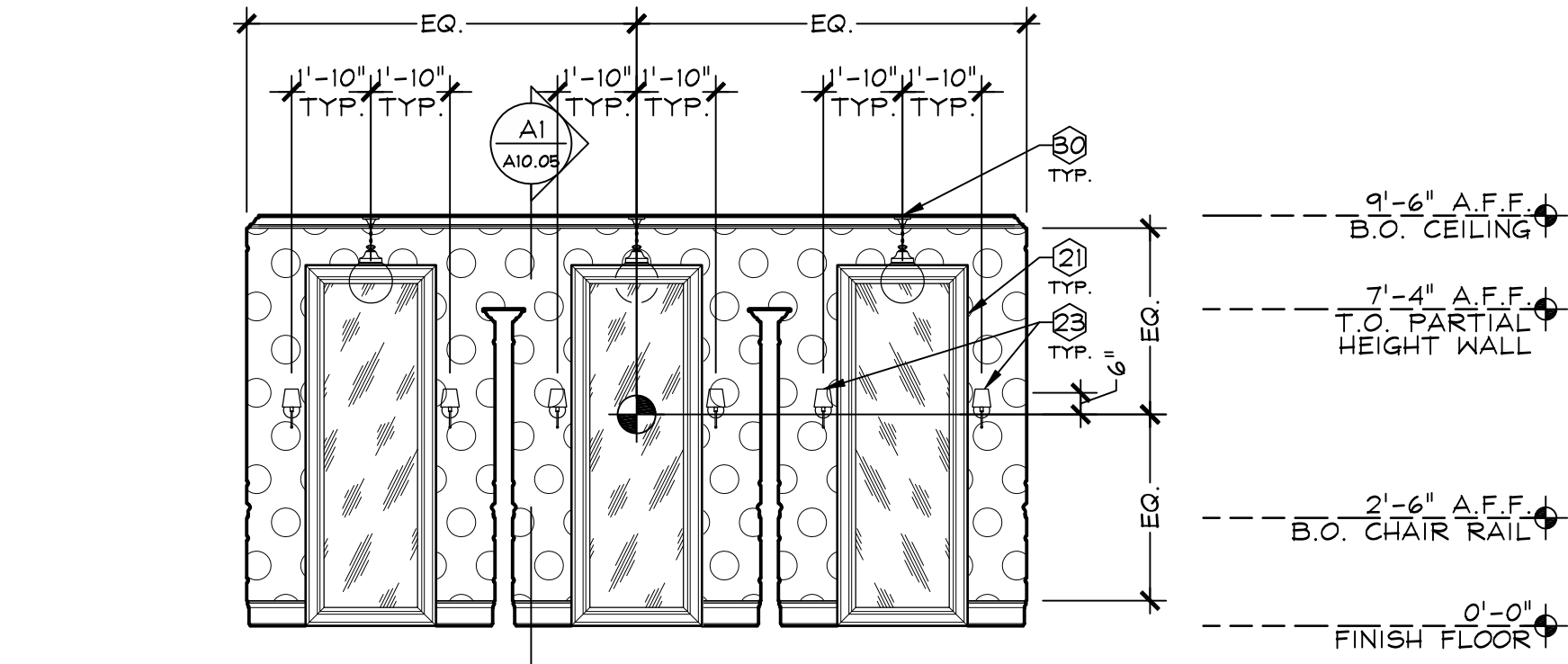
FOR KEYNOTES REFER TO A/A07.05.
FOR GRAPHIC SCHEDULE REFER TO L/A00.04.
FOR WALLCOVERING GRAPHIC SPECIFIC
DIMENSIONS REFER TO E/A10.05.



PINK STANDARD FITTING ROOM - FR1
ELEVATIONS

1/4" = 1'-0" M

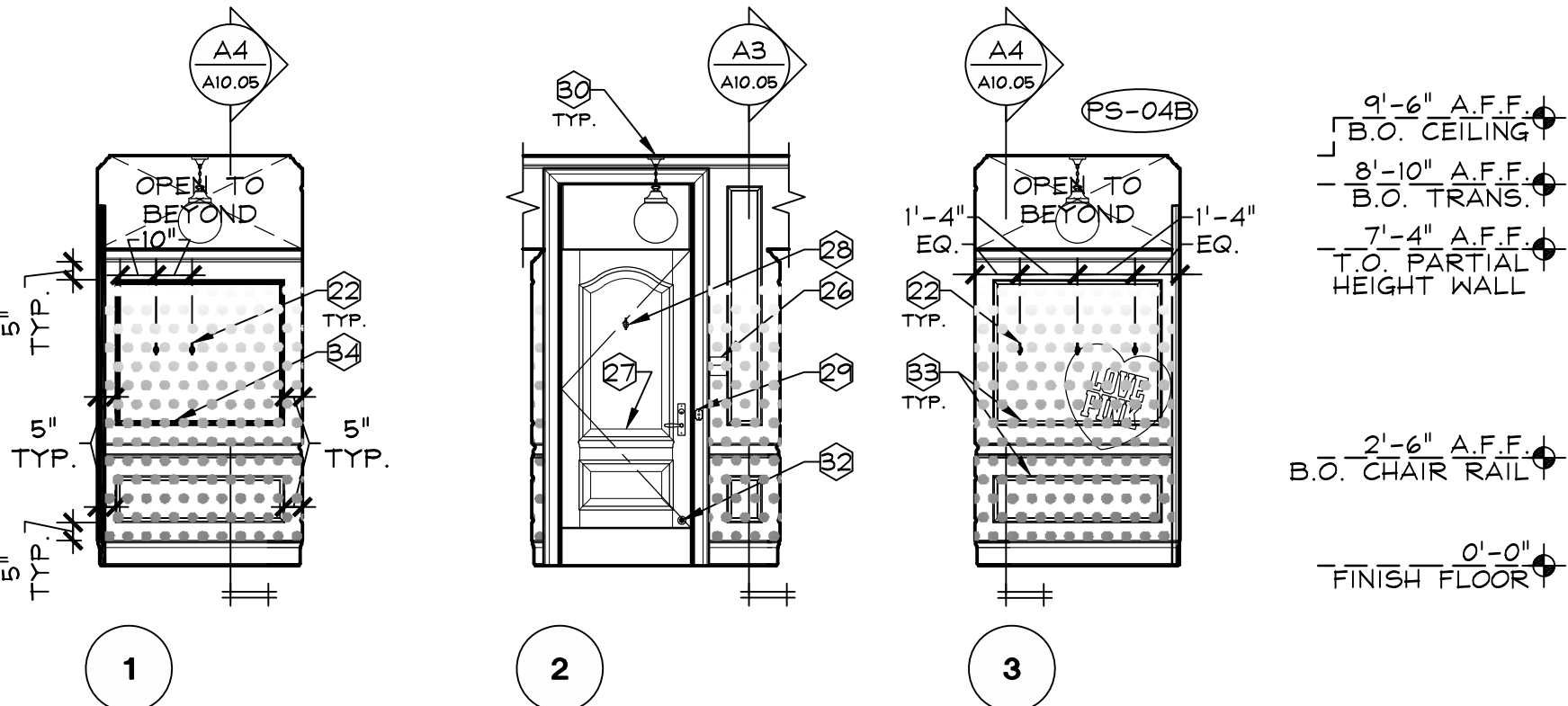
FOR KEYNOTES REFER TO A/A07.05.
FOR GRAPHIC SCHEDULE REFER TO L/A00.04.
FOR WALLCOVERING GRAPHIC SPECIFIC
DIMENSIONS REFER TO E/A10.05.



PINK FITTING ROOM WALLCOVERING
LAYOUT ELEVATION

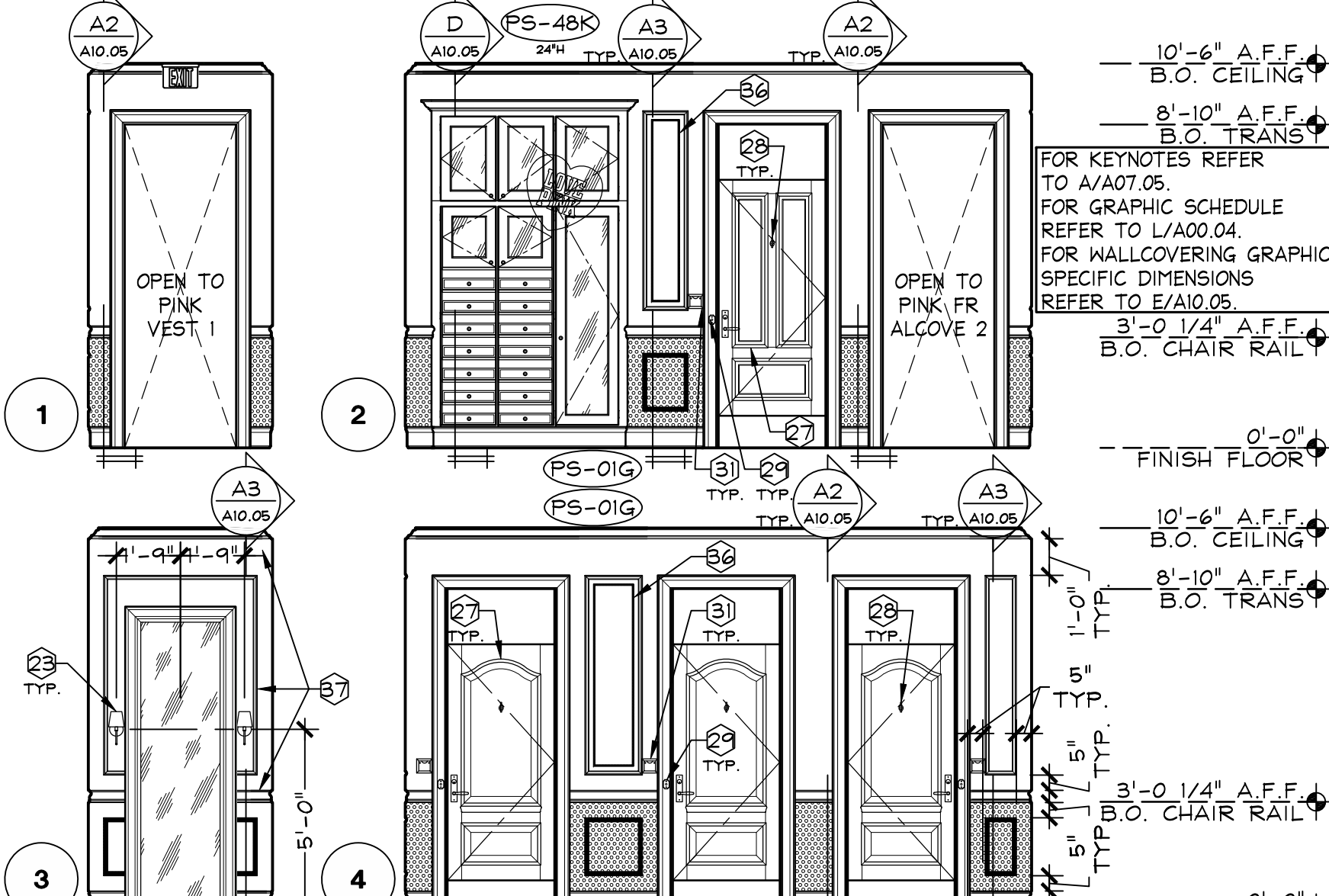
1/4" = 1'-0" H

FOR KEYNOTES REFER TO A/A07.05.
FOR GRAPHIC SCHEDULE REFER TO L/A00.04.
FOR WALLCOVERING GRAPHIC SPECIFIC
DIMENSIONS REFER TO E/A10.05.



PINK STANDARD FITTING ROOM - FR2
ELEVATIONS

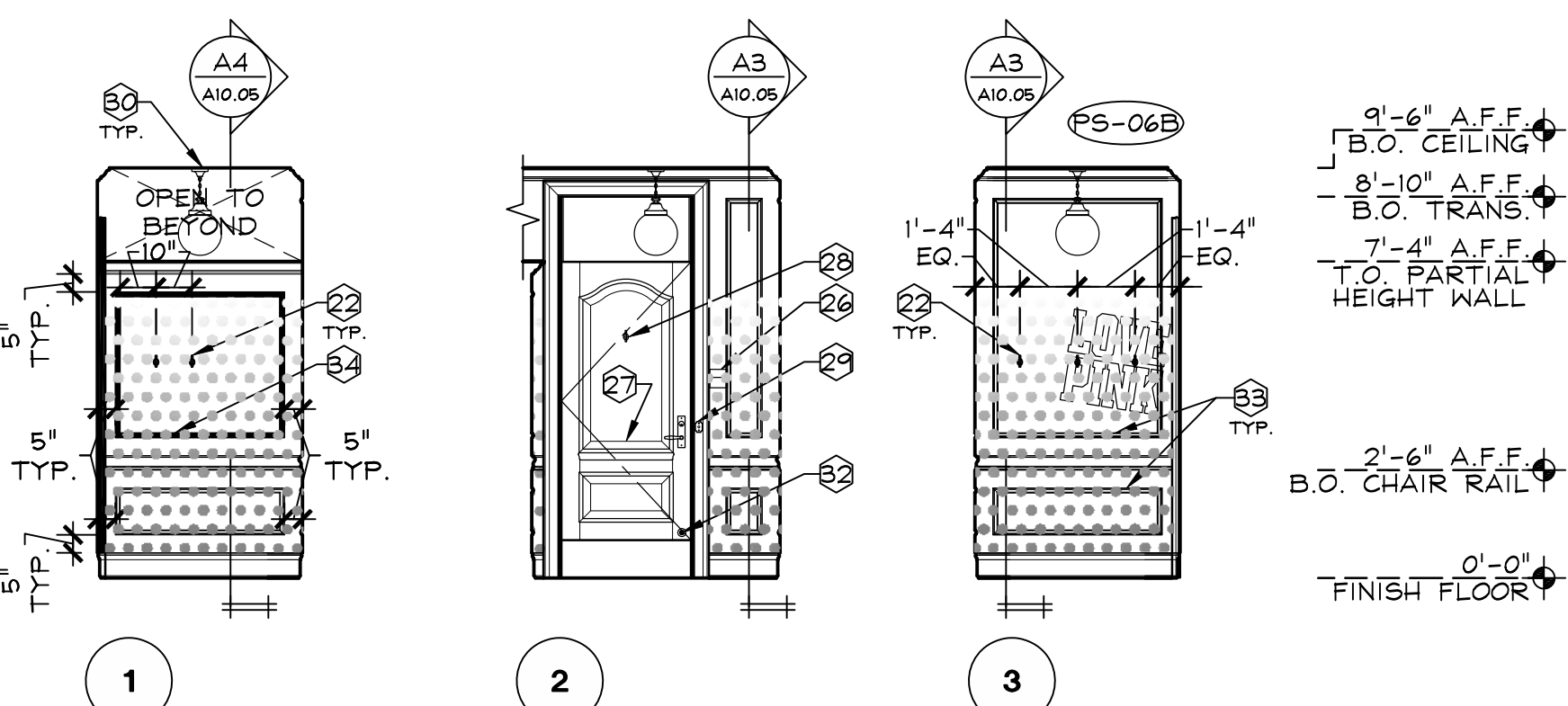
1/4" = 1'-0" L



PINK FITTING ROOM ALCOVE 1
ELEVATIONS

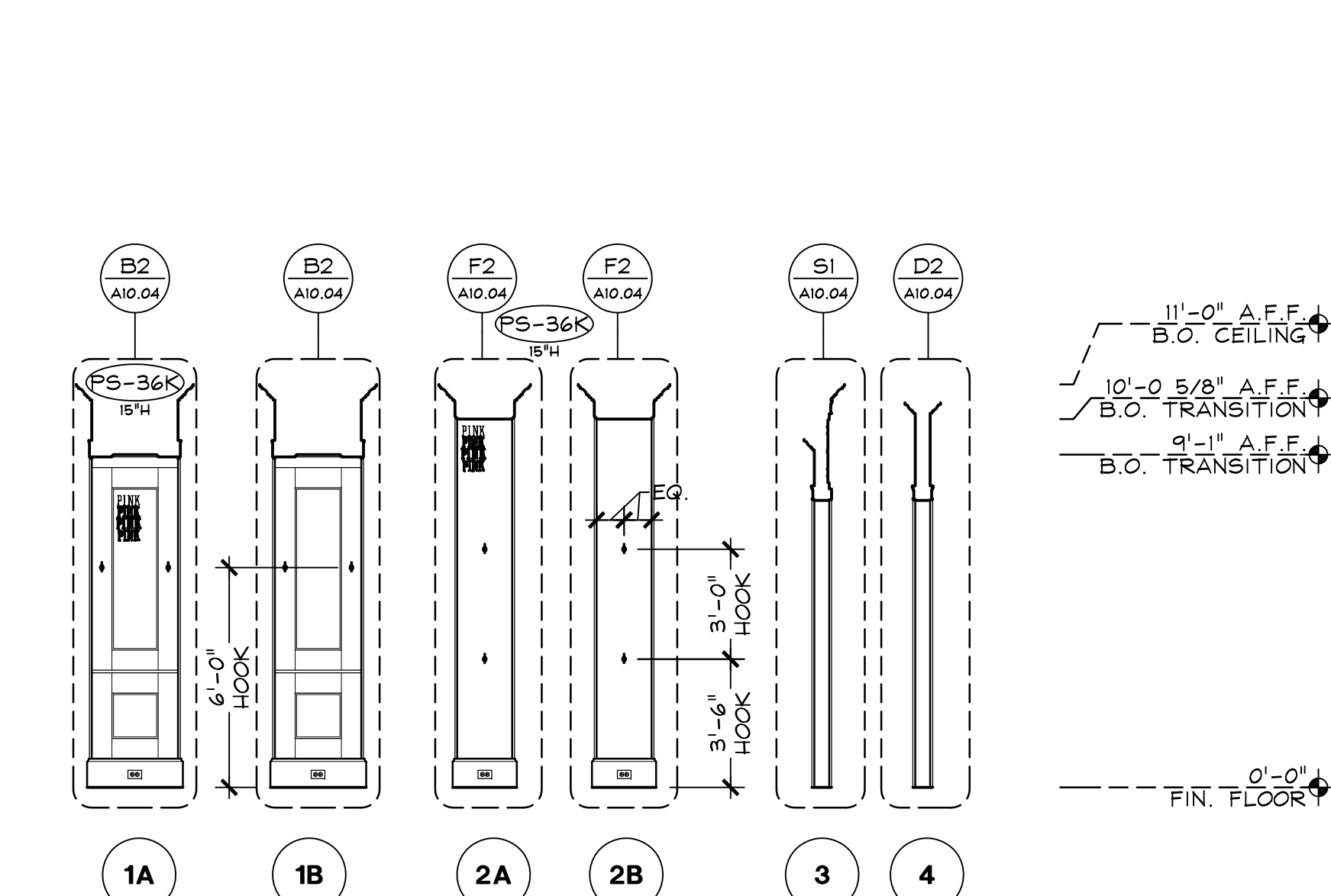
1/4" = 1'-0" G

FOR KEYNOTES REFER TO A/A07.05.
FOR GRAPHIC SCHEDULE REFER TO L/A00.04.
FOR WALLCOVERING GRAPHIC SPECIFIC
DIMENSIONS REFER TO E/A10.05.



PINK STANDARD FITTING ROOM - FR3
ELEVATIONS

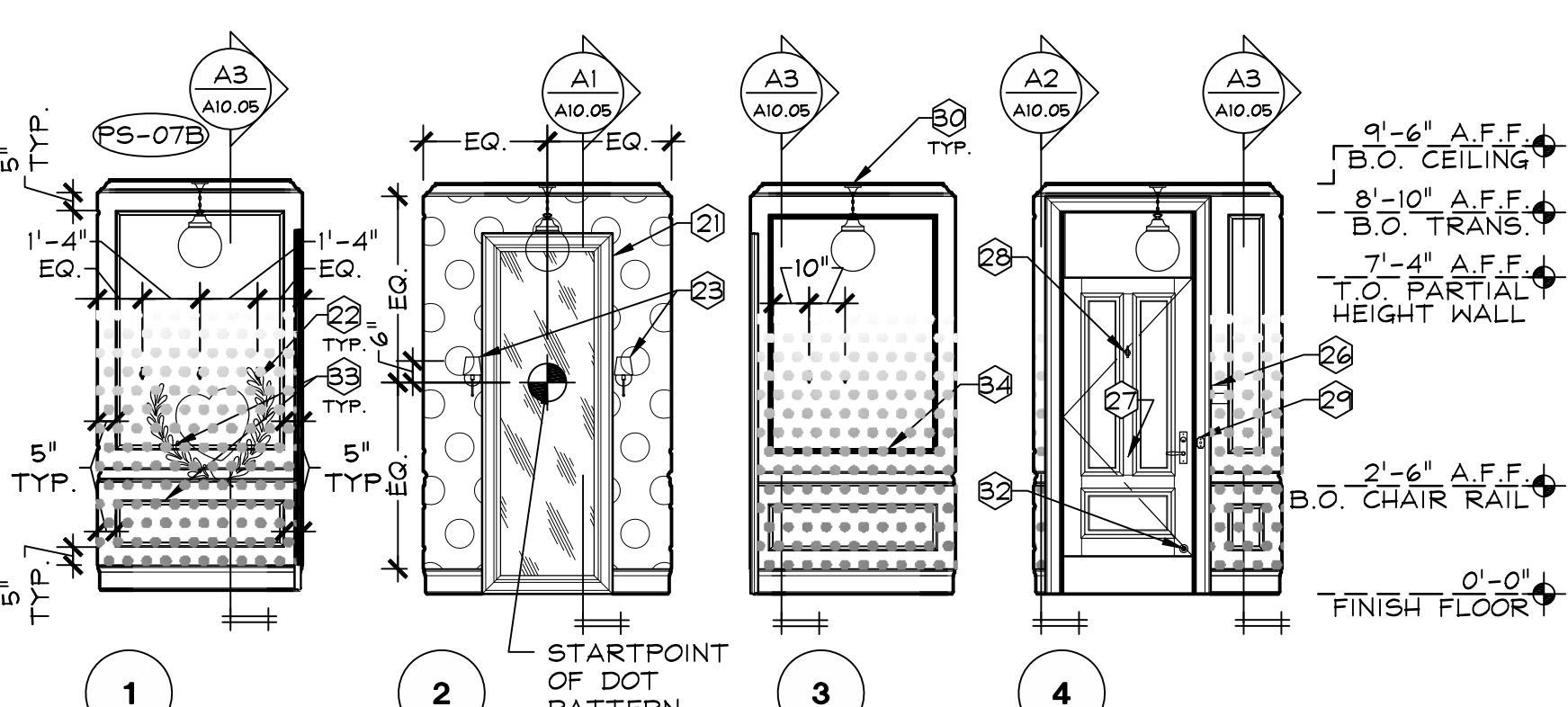
1/4" = 1'-0" K



PINK TRANSITION
ELEVATIONS

1/4" = 1'-0" F

FOR KEYNOTES REFER TO A/A07.05.
FOR GRAPHIC SCHEDULE REFER TO L/A00.04.
FOR WALLCOVERING GRAPHIC SPECIFIC
DIMENSIONS REFER TO E/A10.05.

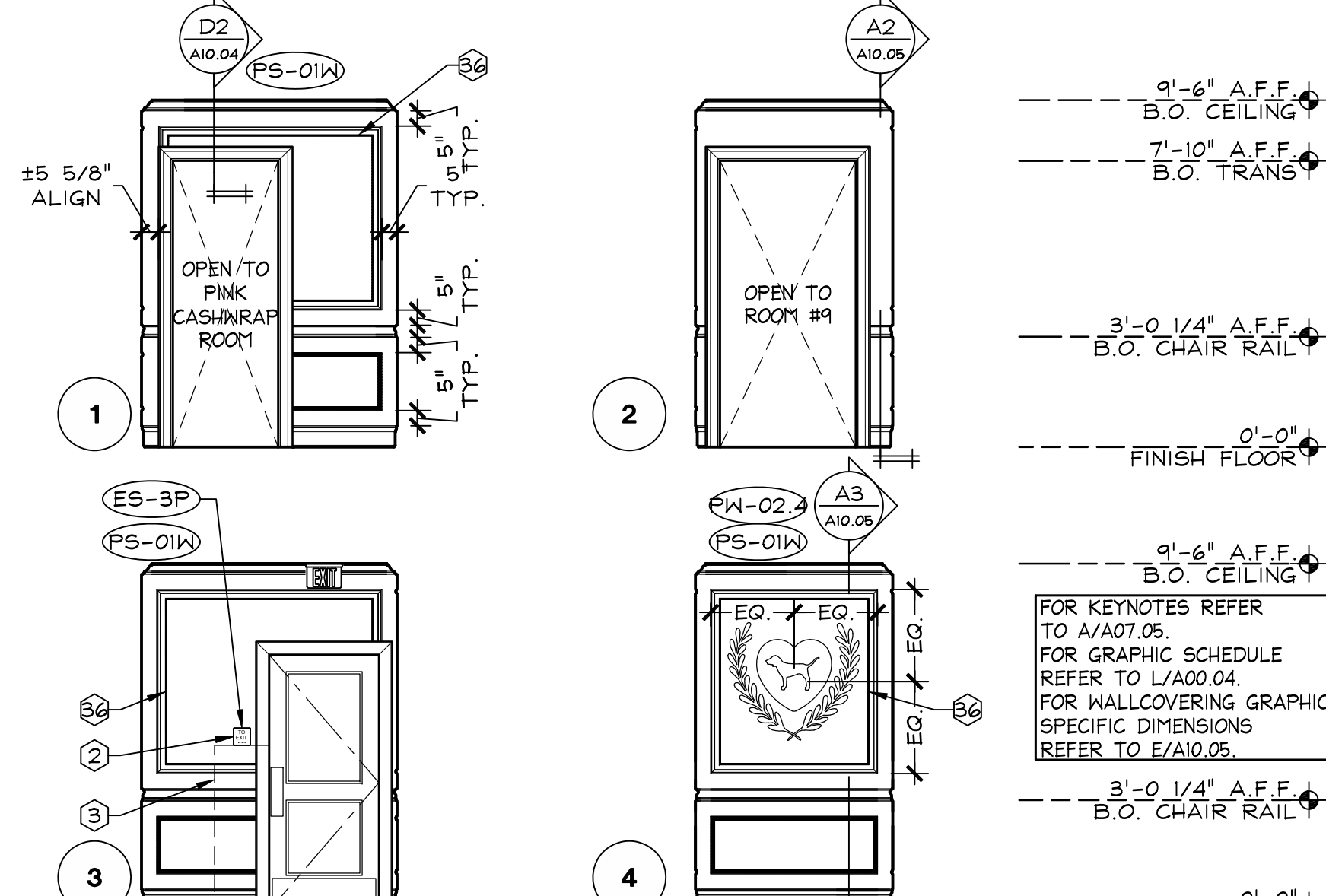


PINK STANDARD FITTING ROOM - FR4
ELEVATIONS

1/4" = 1'-0" J

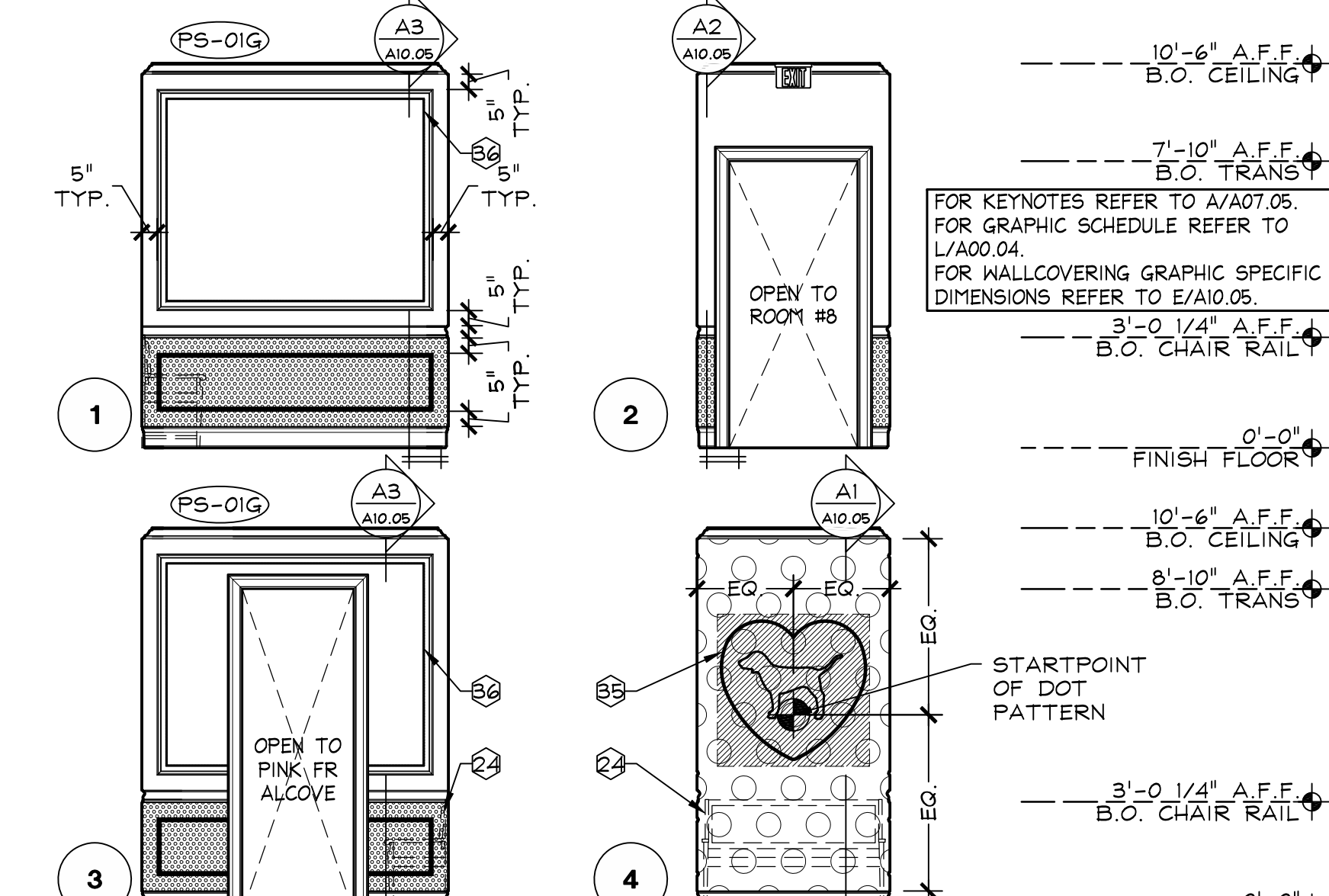
- GENERAL**
- WALL MOUNTED DOOR STOP MOUNTED TO ALIGN WITH DOOR LATCH, G.C. TO VERIFY EXACT LOCATION IN FIELD AND INSTALL METAL BLOCKING PER DETAIL E/A12.02
 - ACCESSIBLE SIGNAGE. REFER TO DETAIL B/A18.01
 - 18" MIN. CLEAR FLOOR SPACE AT ACCESSIBLE SIGNAGE, CENTERED ON SIGNAGE.
- PINK**
- FITTING ROOM MIRROR. REFER TO G/A10.05 FOR DETAILS.
 - FITTING ROOM HOOKS. MOUNT @ AT 5'-0" A.F.F. W/ (2) VENDOR PROVIDED SCREWS. INSTALL IN-WALL BLOCKING PER DETAIL E/A12.01.
 - FITTING ROOM WALL SCONCE LIGHT FIXTURE. MOUNT @ AT 5'-0" A.F.F. REFER TO ELEC DWGS FOR POWER REQUIREMENTS.
 - FREESTANDING BENCH IN ALCOVE/VESTIBULE.
 - ACCESSIBLE FITTING ROOM BENCH.
 - PINK PAPER PANTY HOLDER. MOUNT TOP OF FIXTURE AT 4'-0" A.F.F. IN ACCESSIBLE ROOMS AND 4'-10" A.F.F. IN STANDARD ROOMS. INSTALL USING VENDOR SUPPLIED GYP. BD. ANCHORS AND SCREWS. OMIT THE ANCHORS WHEN INSTALLED AT WOOD TRIM.
 - PRE-FINISHED FITTING ROOM DOOR. REFER TO DOOR SCHEDULE ON SHEET A00.02
 - HOOK MOUNTED ON BOTH SIDES OF DOOR AT 5'-7" A.F.F. NOTE: HOOK NOT TO BE INSTALLED ON HANDICAP ACCESSIBLE DOOR.
 - PAGING SYSTEM BUTTON - REFER TO ELECTRICAL DRAWINGS FOR SPECS AND POWER/ DATA REQUIREMENTS. MOUNT @ AT 3'-6" A.F.F. AND 2 1/2" FROM EDGE OF JAMB, SEE DETAIL J/A10.07 FOR PLACEMENT. SEE DETAIL I/A12.02 FOR BLOCKING REQUIREMENTS.
 - PENDANT LIGHT FIXTURE W/ BOTTOM AT 7'-6" A.F.F. REFER TO ELEC DWGS.
 - FIT CARD HOLDER. @ MOUNTED AT 4'-0" A.F.F. AND EDGE OF HOLDER TIGHT TO DOOR TRIM USING VENDOR SUPPLIED GYP. BD. ANCHORS AND SCREWS. OMIT THE ANCHORS WHEN INSTALLED AT WOOD TRIM.
 - DOOR MOUNTED DOOR STOP, LOCATE TO HIT WOOD TRIM, NOT GYP. BD.
- APPLIED TRIM U.O.N. P-67**
- TRIMS, ABOVE CHAIR RAIL, ON THIS WALL ONLY TO BE PAINTED P-60**
- ILLUMINATED NEON SIGNAGE, REFER TO DETAIL P/A10.05 AND TO ELECTRICAL DRAWINGS FOR POWER REQUIREMENTS**
- BORDER PAINTED INSET OF TRIM, THIS PANEL ONLY. SEE F/A10.05. PROVIDED BY OWNER, INSTALLED BY G.C.**
- CROWN, BASE, CHAIR RAIL, APPLIED TRIMS, AND WALL SURFACE. THIS WALL ONLY. WALL TO BE PAINTED P-60 BY G.C.**
- INSTALLATION NOTE: G.C. TO INSTALL ALL WALLCOVERINGS IN FITTING ROOM ALCOVES AND FITTING ROOMS PRIOR TO INSTALLATION OF TRIMS.**
- PINK FITTING ROOM GRAPHIC NOTE: TO DETERMINE THE SPECIFIC BACKGROUND COLOR AND GRAPHICAL ELEMENTS FOR**
- WC-B4 WC-115**
- WALLCOVERING REFER TO THE GRAPHIC DESIGNATION**
- FX.XXX**
- AND CROSS-REFERENCE AGAINST DETAIL E/A10.05**

FITTING ROOM NOTES



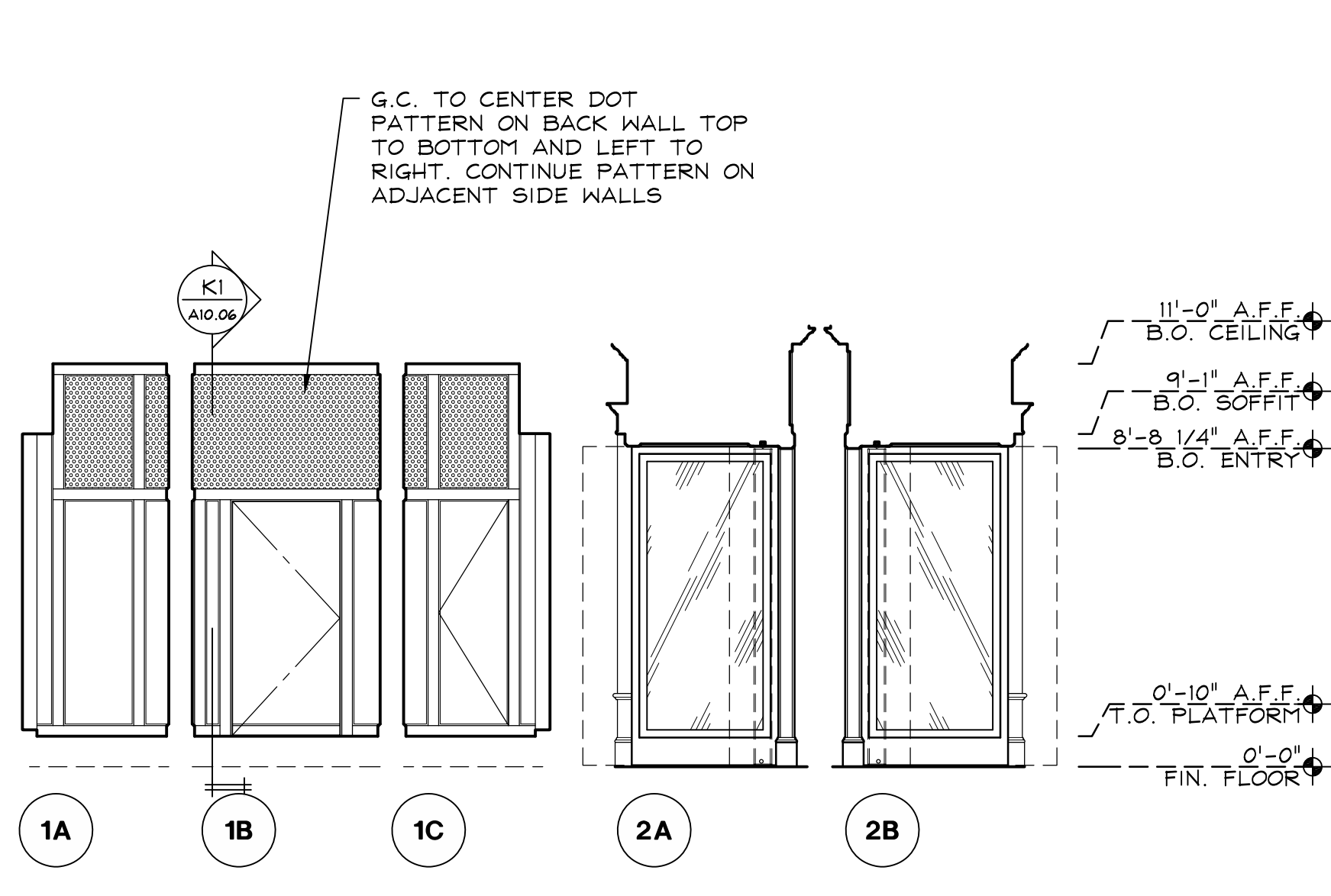
PINK VESTIBULE 2
ELEVATIONS

1/4" = 1'-0" D



PINK VESTIBULE 1
ELEVATIONS

1/4" = 1'-0" C



PINK STOREFRONT TRANSITION
ELEVATIONS

1/4" = 1'-0" B

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105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SUITE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
REMODEL EXPANSION
SCOPE: DESIGN TYPE: LSPAC PROJECT #:
16159 2015/11/16.0

DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: ARR
CHECKED BY: EAH

INTERIOR
ELEVATIONS

DRAWING NUMBER:
A07.05



C



A

105.02.1585.01

A08.00

REFER TO SHEET A00.02
FOR DOOR SCHEDULE

REFER TO SHEET A00.04
FOR GRAPHIC SCHEDULE

05E-A0801-D00-NOTE

D

09.11.15

STOREFRONT ELEVATION KEYNOTES

- GENERAL
- LEASE LINE
 - MALL NEUTRAL PIER TO REMAIN, G.C. TO PATCH AND REPAIR AS REQD
 - MALL BULKHEAD TO REMAIN, G.C. TO PATCH AND REPAIR AS REQD
 - 1/2" X 1/2" WHITE METAL REVEAL, FASTENERS SHALL MATCH REVEAL COLOR.
 - 3/4" X 3/4" BLACK METAL REVEAL, FASTENERS SHALL MATCH REVEAL COLOR.
 - 1/2" THICK CLEAR TEMPERED GLAZING
 - 3/4" THICK CLEAR TEMPERED GLAZING
 - 1" THICK CLEAR TEMPERED INSULATED GLAZING
 - UN-FIN. - REFER TO SPECIFICATIONS SECTION 08000.
 - OPENING OF SLIDING GRILLE, SEE SCHEDULE A/A00.02
 - LOCATION OF ROLLING GRILLE KEY SWITCH - REFER TO ELEVATIONS V. SECTIONS FOR MOUNTING HEIGHT
 - NO SEALANT JOINT - REFER TO FINISH SCHEDULE FOR COLOR AND SPEC.
 - FRONT ACCESS DISPLAY WINDOW - SEE SCHEDULE A/A00.02
 - STOREFRONT LIGHTING CONTROL PANEL (DIMMER SYSTEM) - REFER TO ELECTRICAL DRAWINGS.

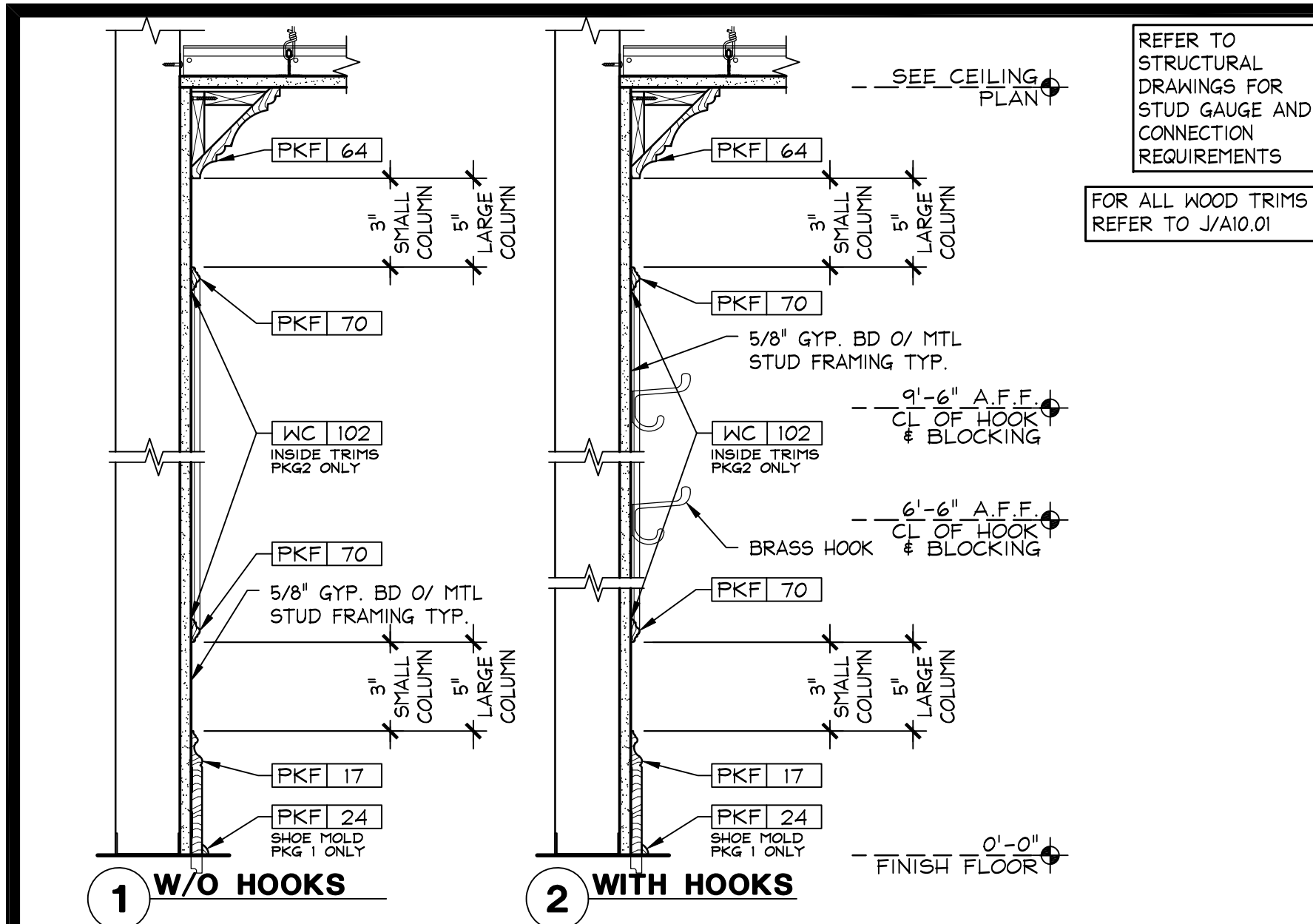
- PINK
- PRIMED WOOD MULLION, G.C. TO PAINT [SF-31]
 - PINK GOLDLEAF VINYL WINDOW GRAPHIC APPLIED TO TENANT SIDE OF GLASS, CENTERED ON WINDOW.
 - PAIR OF PRE-FINISHED WOOD DOORS AND PRINED JAMBS - SEE A/A00.02 FOR SCHEDULE, G.C. TO PAINT JAMBS ONLY
 - MEDITE PANEL AND WOOD TRIM, G.C. TO PAINT [SF-31] (ALL STOREFRONT MILLWORK, U.O.N.) - REFER TO STOREFRONT DETAILS.
 - INDIVIDUAL PRE-FINISHED WOOD PLANKS, G.C. TO INSTALL W/ RANDOM SEAMS (NO SEAMS W/IN 4' OF ANOTHER) G.C. TO STENCIL 'LIFE IS/IS LIFE' WITH OWNER PROVIDED MATERIALS AS NOTED ON ELEVATION
 - MARION CERAMICS VEE BRICK PANEL, PAINT [SF-31] OR FAUX BRICK
 - OUTLINE OF WINDOW WALL - REFER TO DETAIL E/A08.20.
 - BULLDOSE WINDOW SILL TRIM, G.C. TO PAINT [SF-31]
 - RADIUS TRIM PACKAGE WITH DOG
 - MEDITE BASE, G.C. TO PAINT [SF-31]
 - DOT WALLCOVERING [WC-33] ON PORTAL CEILING
 - PINK SIGNAGE - HALO ILLUMINATED 'PINK' FACE-LIT LETTERS TO BE PIN MOUNTED, SIZE AS INDICATED ON ELEVATION
 - DOT WALLCOVERING PANEL AT UPPER SECTION, G.C. TO PAINT LOWER SECTION [SF-31]

- PINK ILLUMINATED
- PAINT STENCIL [P-62]
 - DOT WALLCOVERING INSTALLED IN DISPLAY WINDOW [WC-31]
 - NOT USED
 - DOT WALLCOVERING INSTALLED IN DISPLAY WINDOW [WC-50]
 - MARKETING PIPE RAIL, G.C. TO PAINT - REFER TO DETAIL S/A10.02 [P-70]
 - FIXED PRE-FINISHED ALUMINUM STYLE WINDOW W/ 3/8" GLASS
 - NOT USED
 - PINK BLADE SIGN - REFER TO M/A08.20
 - 1/2" THICK CLEAR TEMPERED GLAZING, WITH 3/16" PRINTED POLYCARBONATE PANEL
 - PRE-FINISHED STOREFRONT MULLION
 - GRAPHIC PRINTED ON POLYCARBONATE PANEL
 - PINK SIGNAGE - HALO ILLUMINATED WHITE MOUNTED 'PINK' LETTERS, SIZE AS INDICATED ON ELEVATION
 - RECESSED, SIDE-WALL MOUNTED LIGHT FIXTURE. REFER TO ELECTRICAL DNGS.
 - BLACK VINYL GRAPHIC - SEE ELEVATION FOR LOCATION

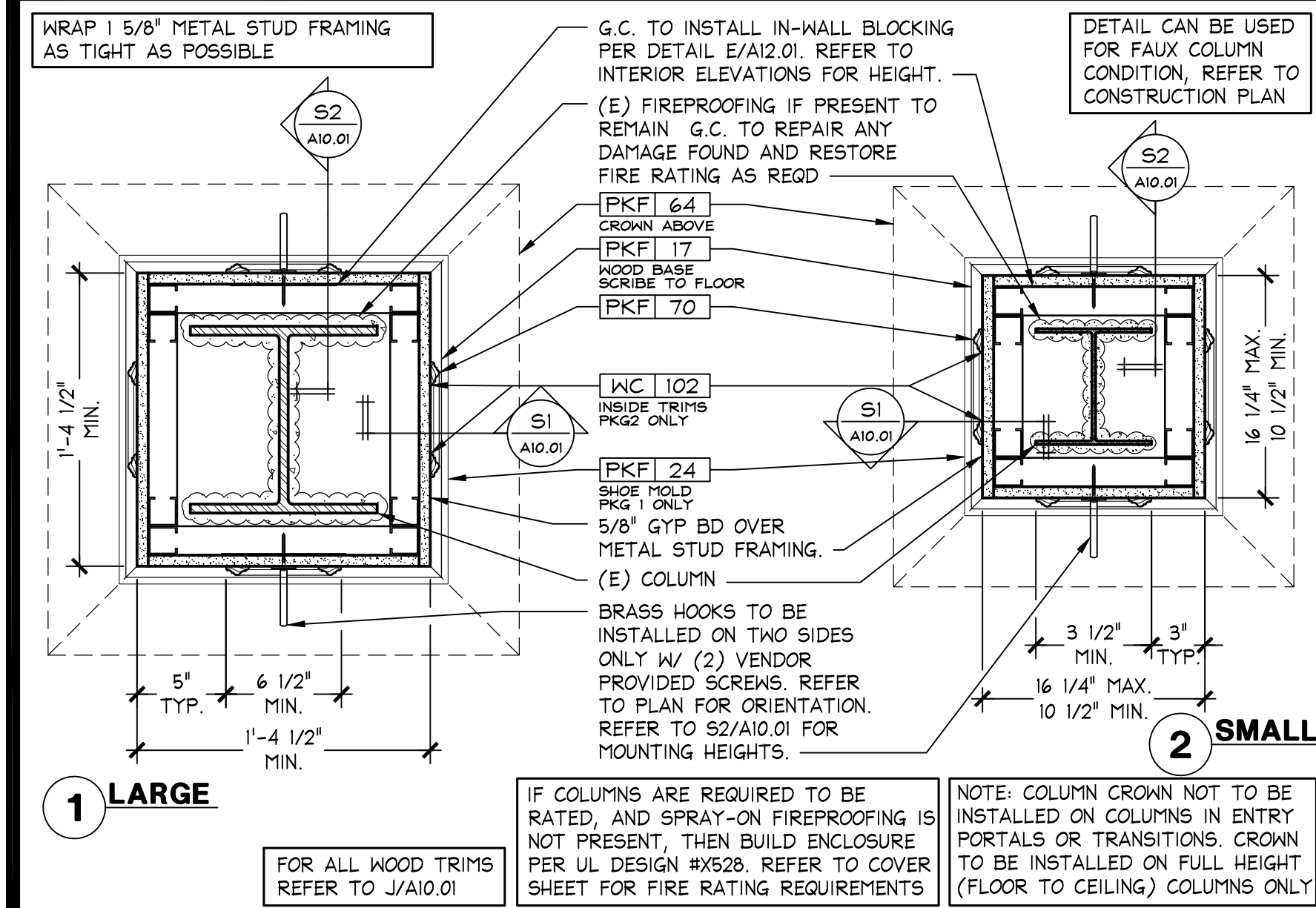
- VSL
- 1/4" BUTT JOINT BETWEEN GLAZING, ALL EXPOSED EDGES TO BE POLISHED, FILL W/ SILICONE PER DETAIL M/A08.16
 - 1/8" EXPOSED BUTT JOINT, ALL EDGES TO BE POLISHED, DO NOT FILL JOINT
 - 1/4" EXPOSED BUTT JOINT, ALL EDGES TO BE POLISHED, DO NOT FILL JOINT
 - PRE-FINISHED GLAZING CLIP [SF-42]
 - MARKETING GRID ABOVE SHOWN DASHED - SEE M/A08.15
 - VSS SIGNAGE - PRE-FINISHED ALUMINUM LETTERS ADHERED TO SURFACE OF GLASS, SIZE AS INDICATED IN ELEVATIONS
 - VSS SIGNAGE - 3 1/2" PRE-FINISHED ALUMINUM LETTERS ADHERED TO BREAK METAL
 - LIGHTBOX TONER FIXTURE
 - PAIR OF SLIDING DOORS, W/ PRE-FINISHED TOP AND BOTTOM RAILS - SEE A/A00.02 FOR SCHEDULE [SF-42]
 - PRE-FINISHED SIDE-LITE BASE AND CHANNEL [SF-42]
 - PRE-FINISHED ALUMINUM MULLION BODY [BF-46] W/ DECORATIVE CAP [SF-42]
 - 3/8" FINISH PANEL G/ 1/4" GFR, BD [MC-86]

- PRE-FINISHED BREAK METAL - REFER TO DETAILS FOR SHAPES AND SIZES [SF-42]
- 3/8" FINISH PANEL OF METAL FRAME DOOR ON FULL EXTENSION SLIDERS [MC-26] [BF-42]
- PRE-FINISHED METAL BASE [SF-42]
- VSS SIGNAGE - SURFACE MOUNTED FACE-LIT SIGNAGE PROVIDED FROM VENDOR - REFER TO SECTIONS ON A08.04 FOR SIZE
- PRE-FINISHED METAL AT NEUTRAL BAND [SF-42]
- 1/2" TEMPERED GLASS WITH BLACK OPACICOAT BACKING [SF-44]
- FRONT ACCESSIBLE STOREFRONT VITRINE FIXTURE - REFER TO ELEV. DIMS. FOR POWER REQUIREMENTS
- CURTAIN ON CEILING MOUNTED ROD ABOVE - SEE SECTION M/A08.15
- 1/4" THICK POLISHED ALUMINUM LETTERS - REFER TO A08.10 FOR LOCATION
- VSL PKG1
- 1/2" THICK CLEAR TEMPERED GLASS WITH 3/4" MILK WHITE POLYCARBONATE WITH PRINTED RIBBON PATTERN [SF-35]
- VSL PKG2
- 1/2" LAMINATED RIBBON GLASS, RIBBON PVB BETWEEN (1) 1/4" GLASS LITES, WITH WHITE OPACICOAT BACKING [SF-36]

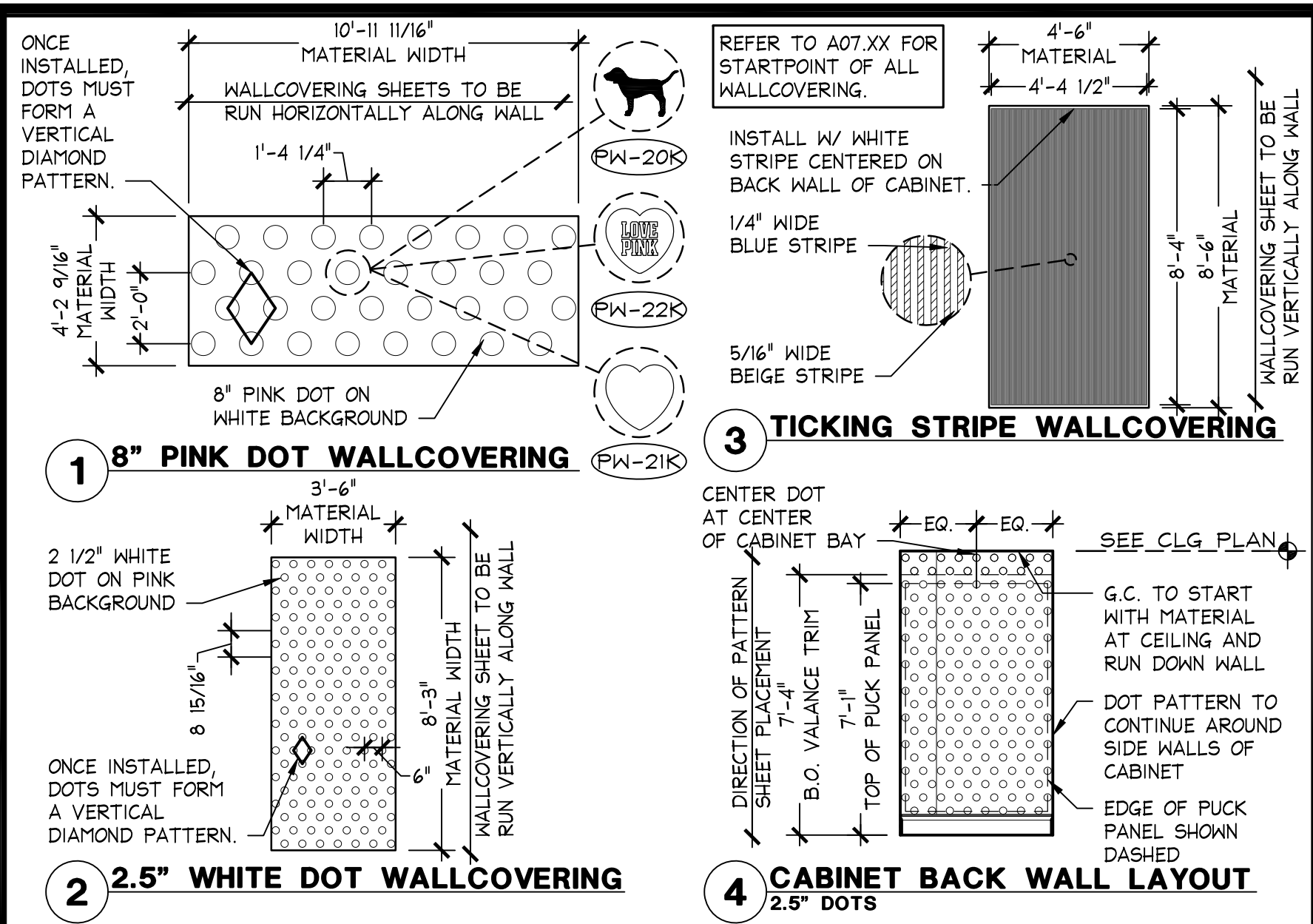
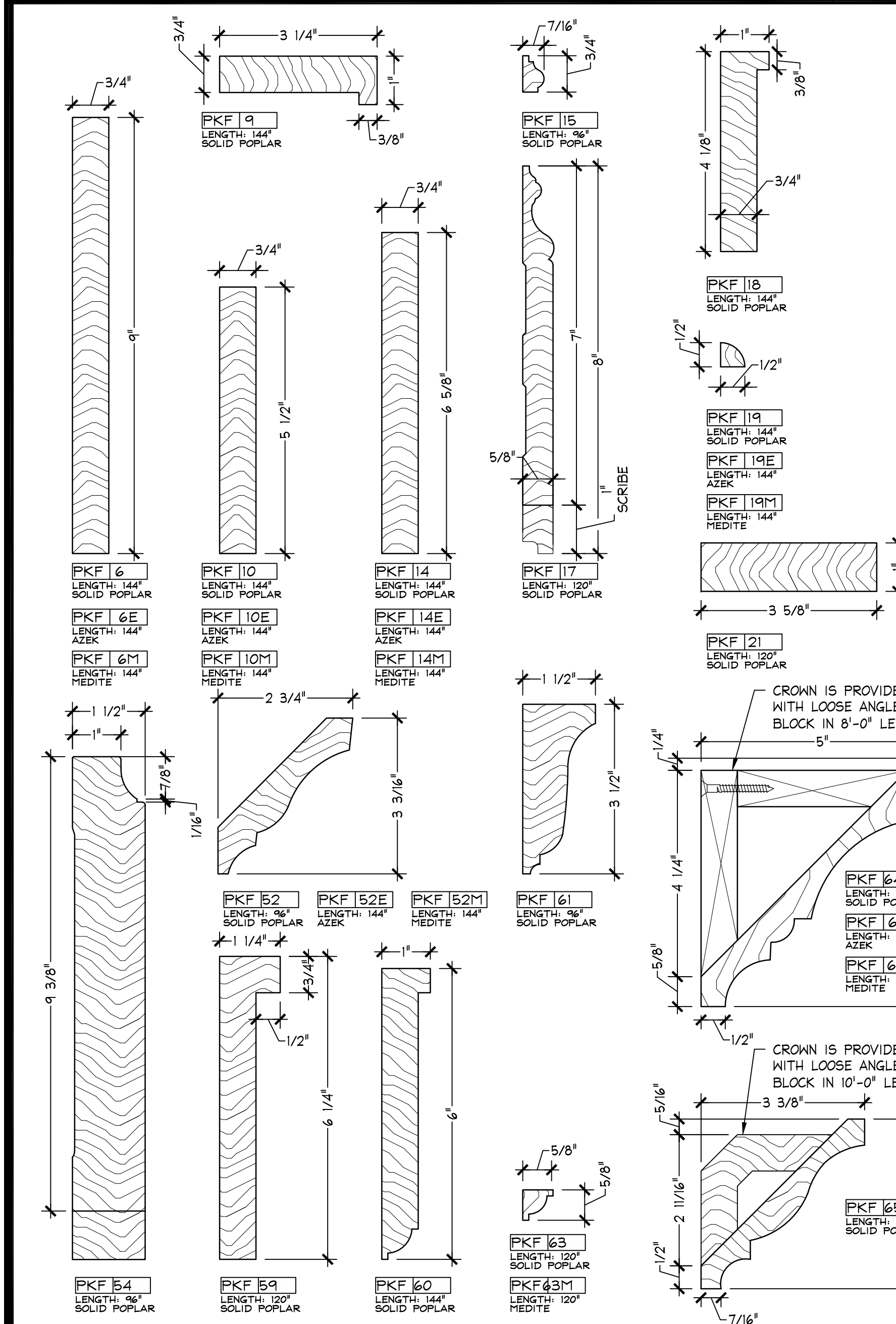




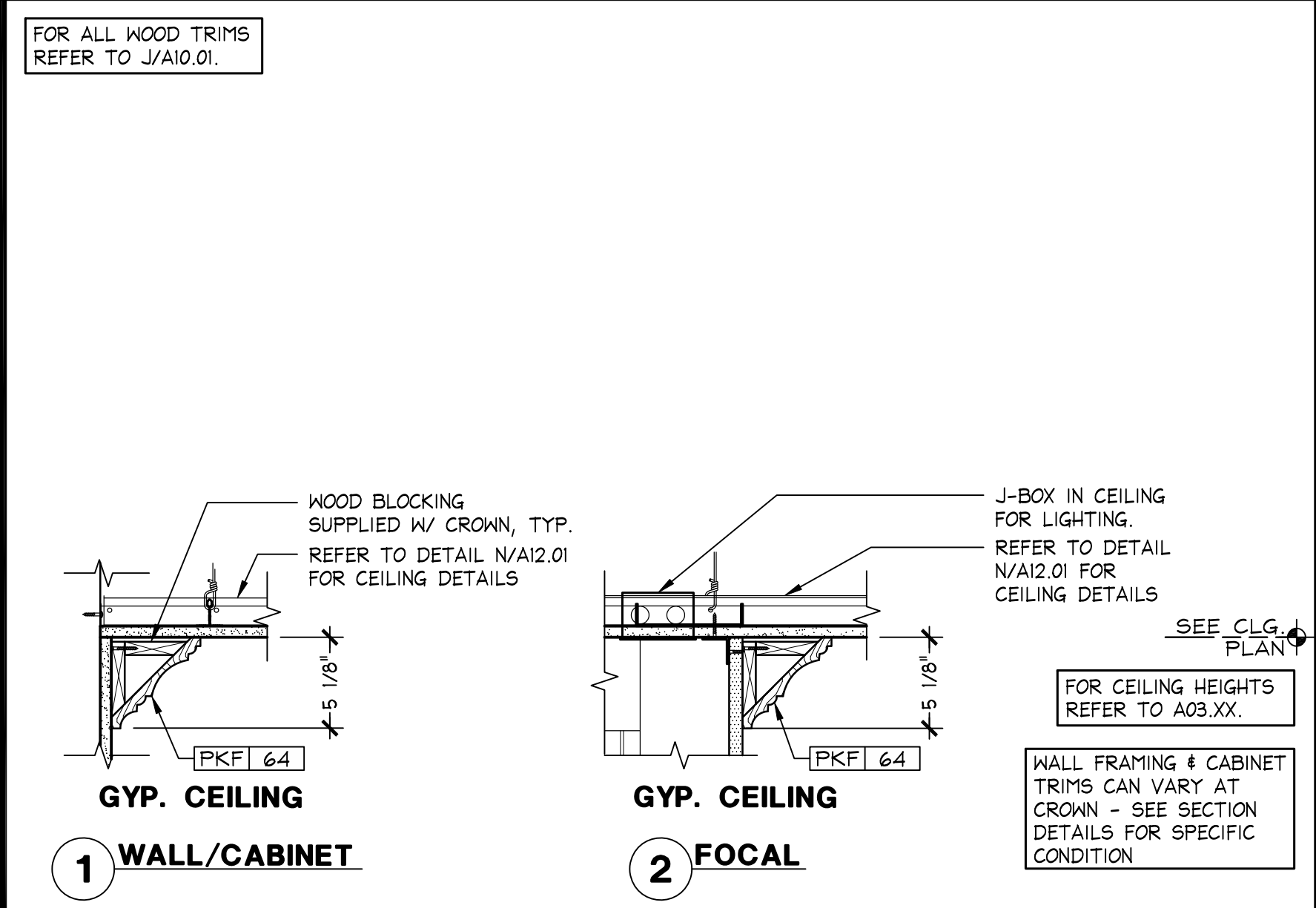
PINK COLUMN SECTIONS
 1 1/2" = 1'-0"
 OSD-A1001-800-DETL
 S 10/28/15



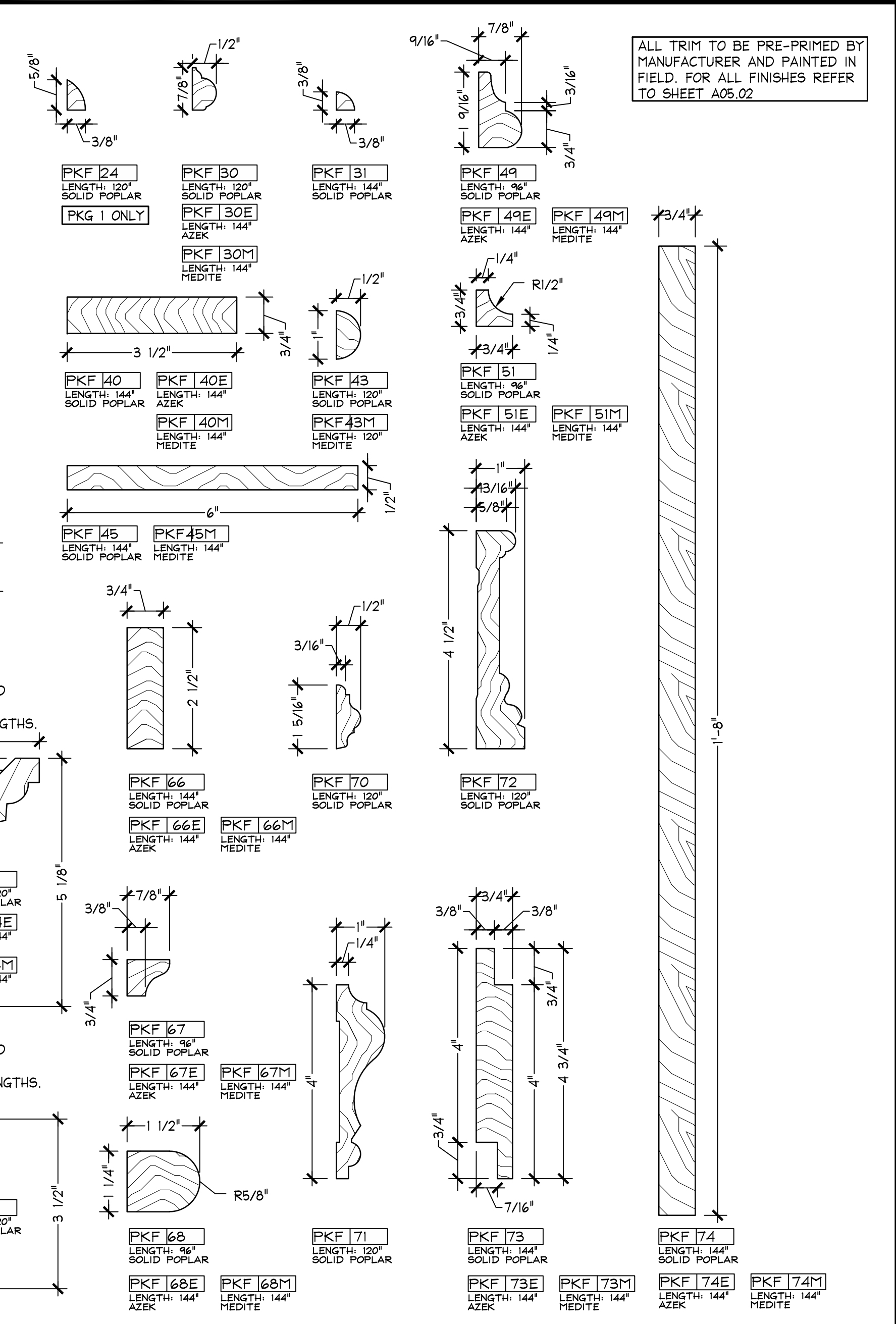
PINK COLUMN PLAN SECTION
 1 1/2" = 1'-0"
 OSD-A1001-800-DETL
 R 10/16/15



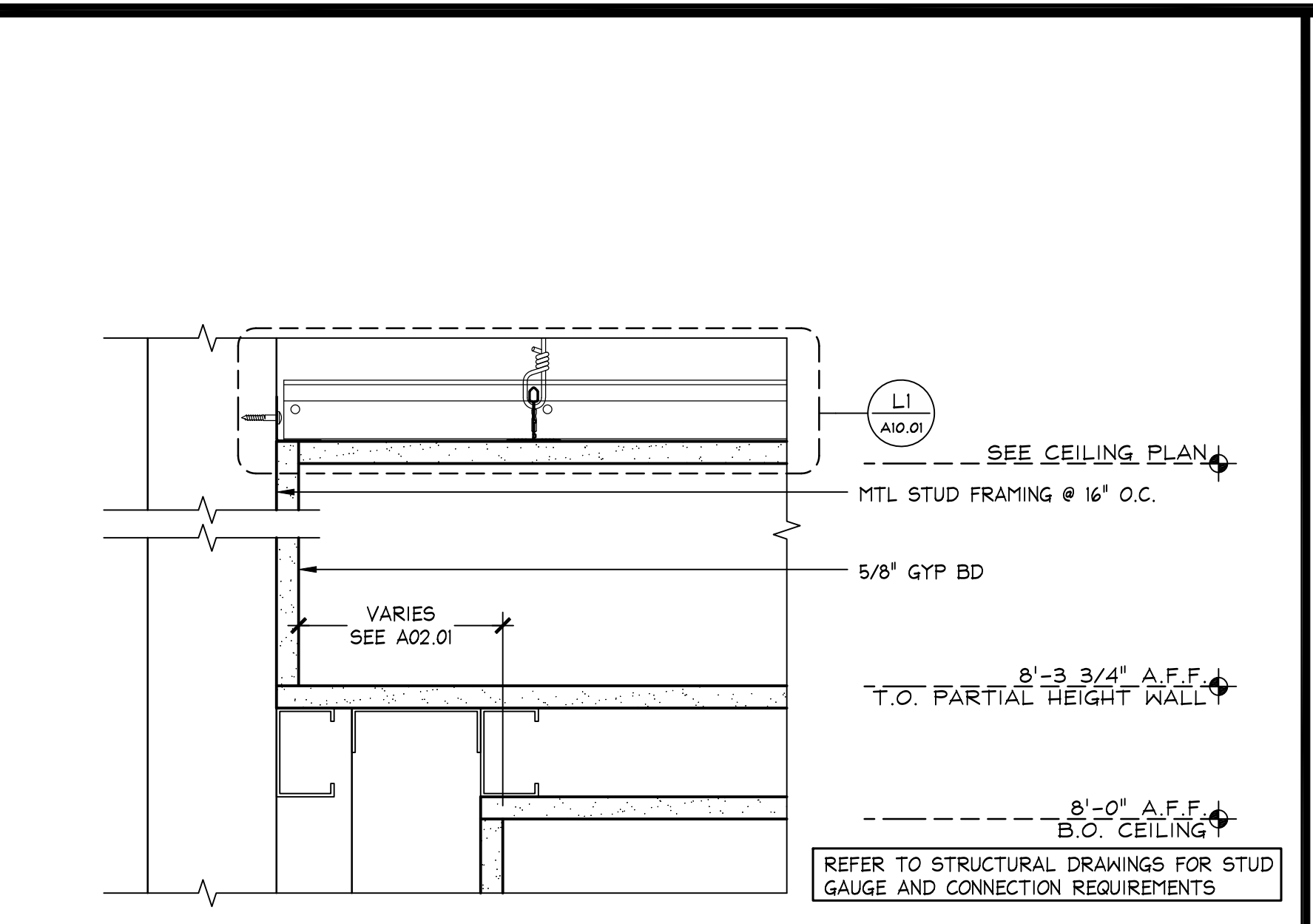
PINK SALES FLOOR WALLCOVERING INSTALLATION DIAGRAMS
 1/4" = 1'-0"
 OSD-A1001-M00-DETL
 M 05/27/15



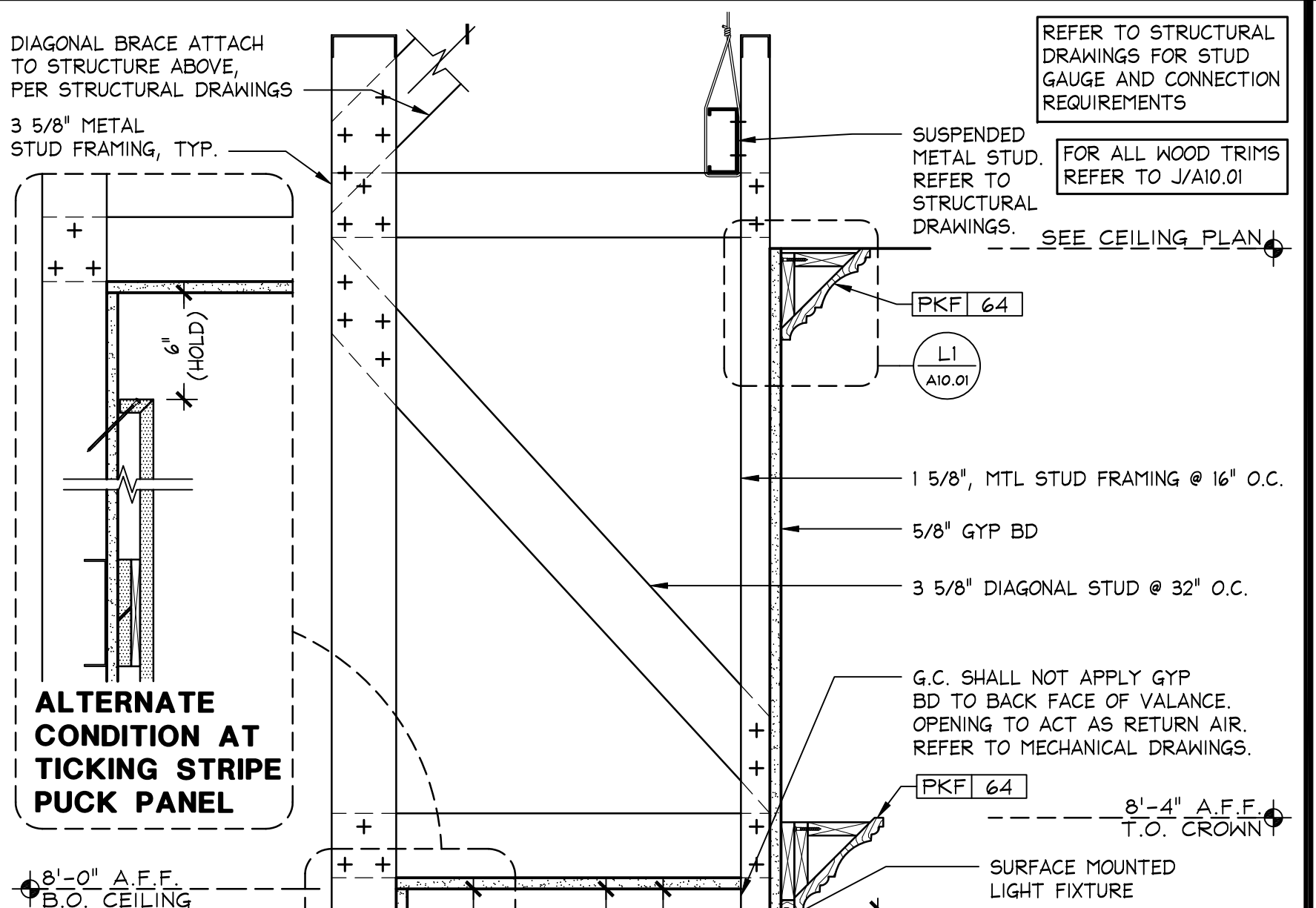
PINK SALES CROWN AT CEILING SECTION DETAILS
 1 1/2" = 1'-0"
 OSD-A1001-L00-DETL
 L 03/27/15



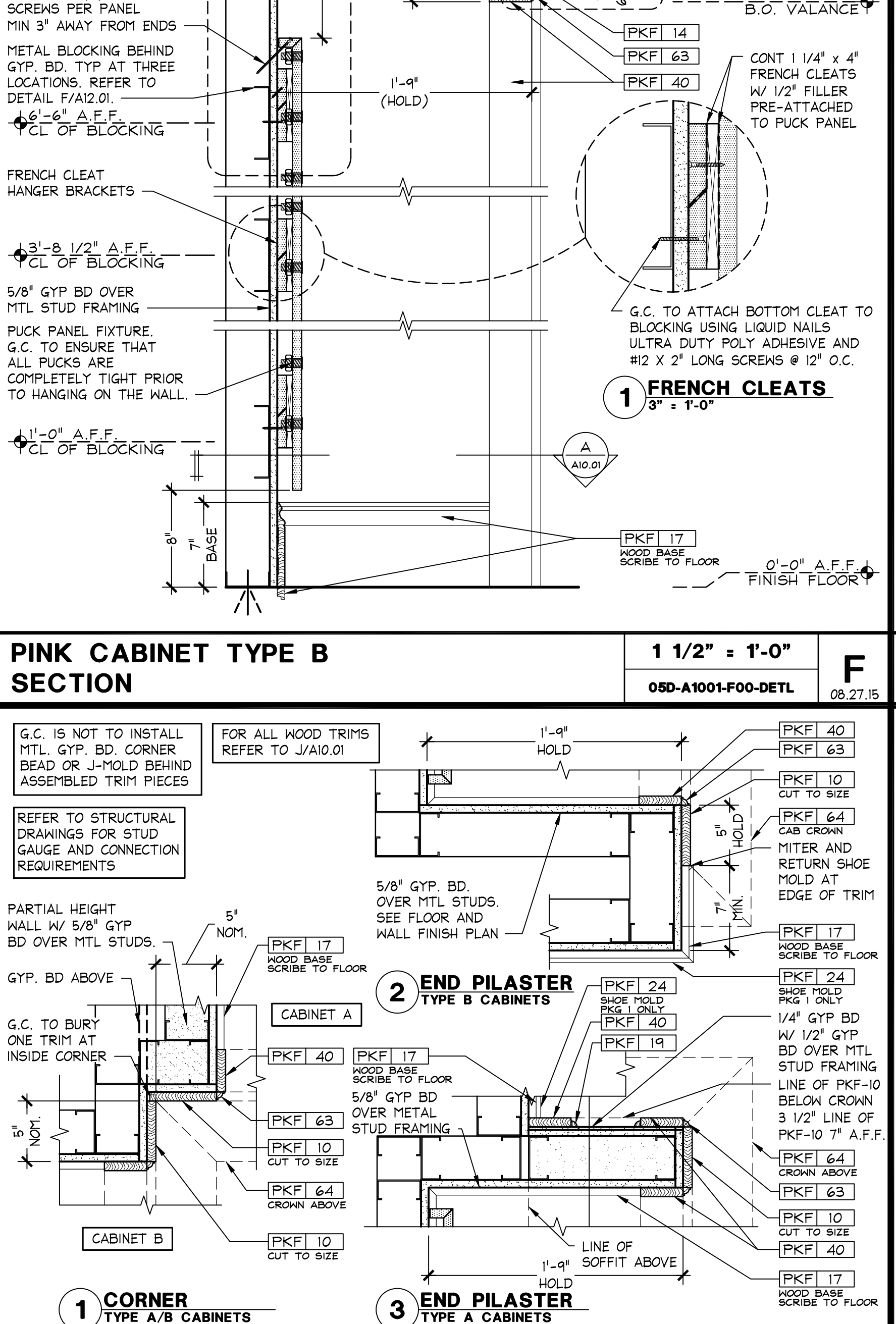
PINK CABINET TYPE A CORNER AND PILASTER DETAILS
 1 1/2" = 1'-0"
 OSD-A1001-E00-DETL
 E 03/27/15



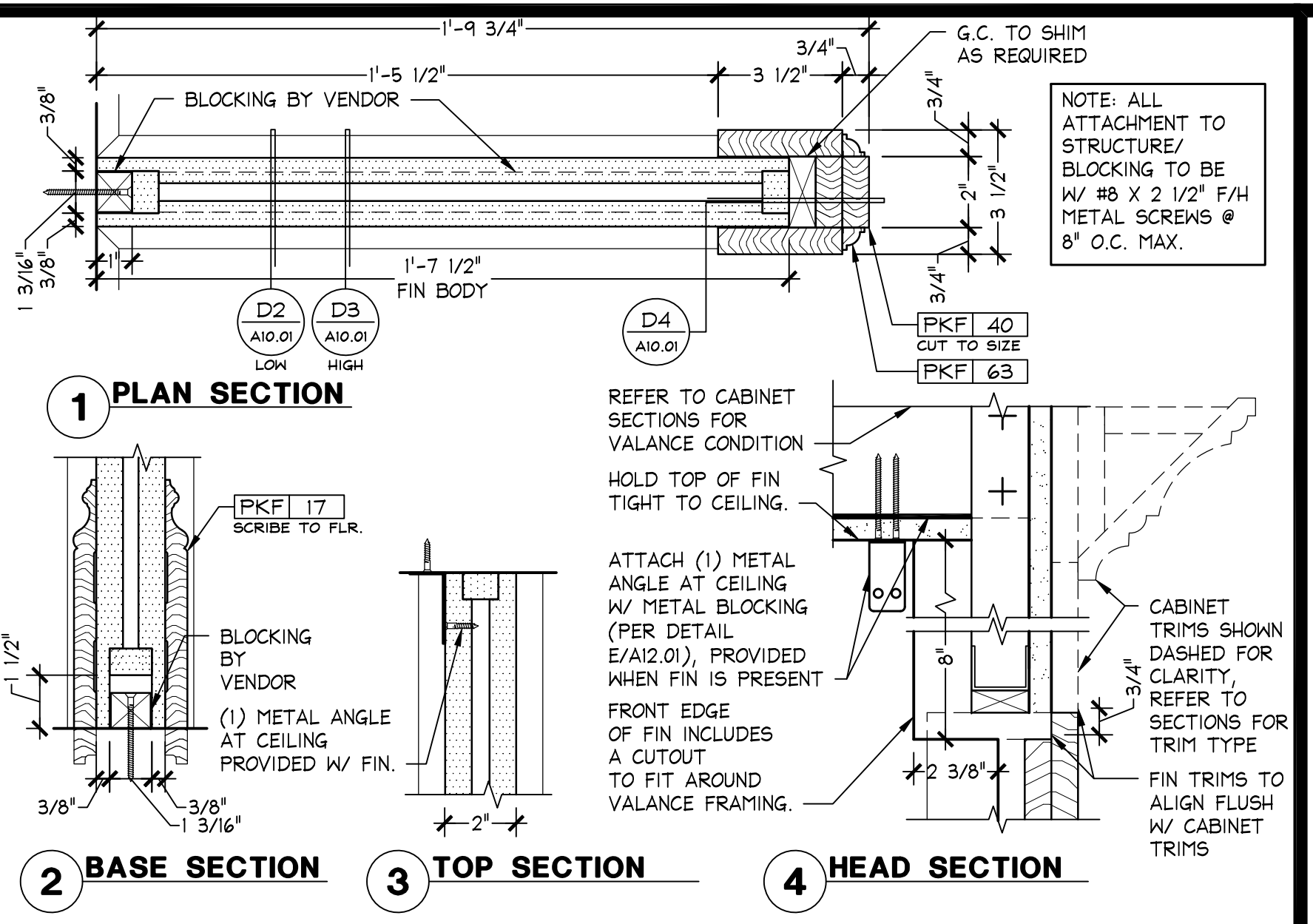
PINK CABINET TYPE A PARTIAL TO FULL HEIGHT WALL DETAIL
 3" = 1'-0"
 OSD-A1001-H00-DETL
 H 03/27/15



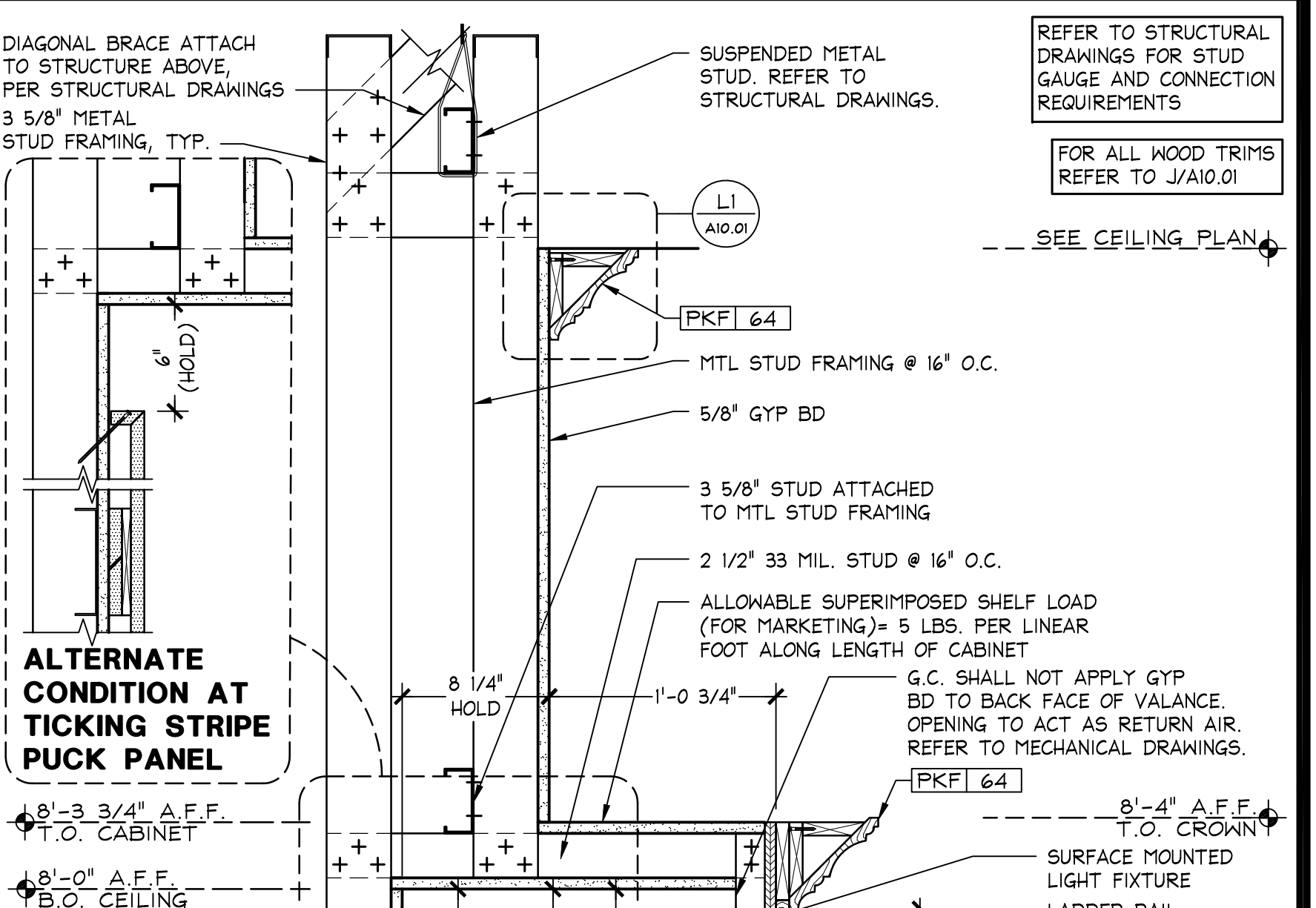
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 OSD-A1001-H00-DETL
 H 03/27/15



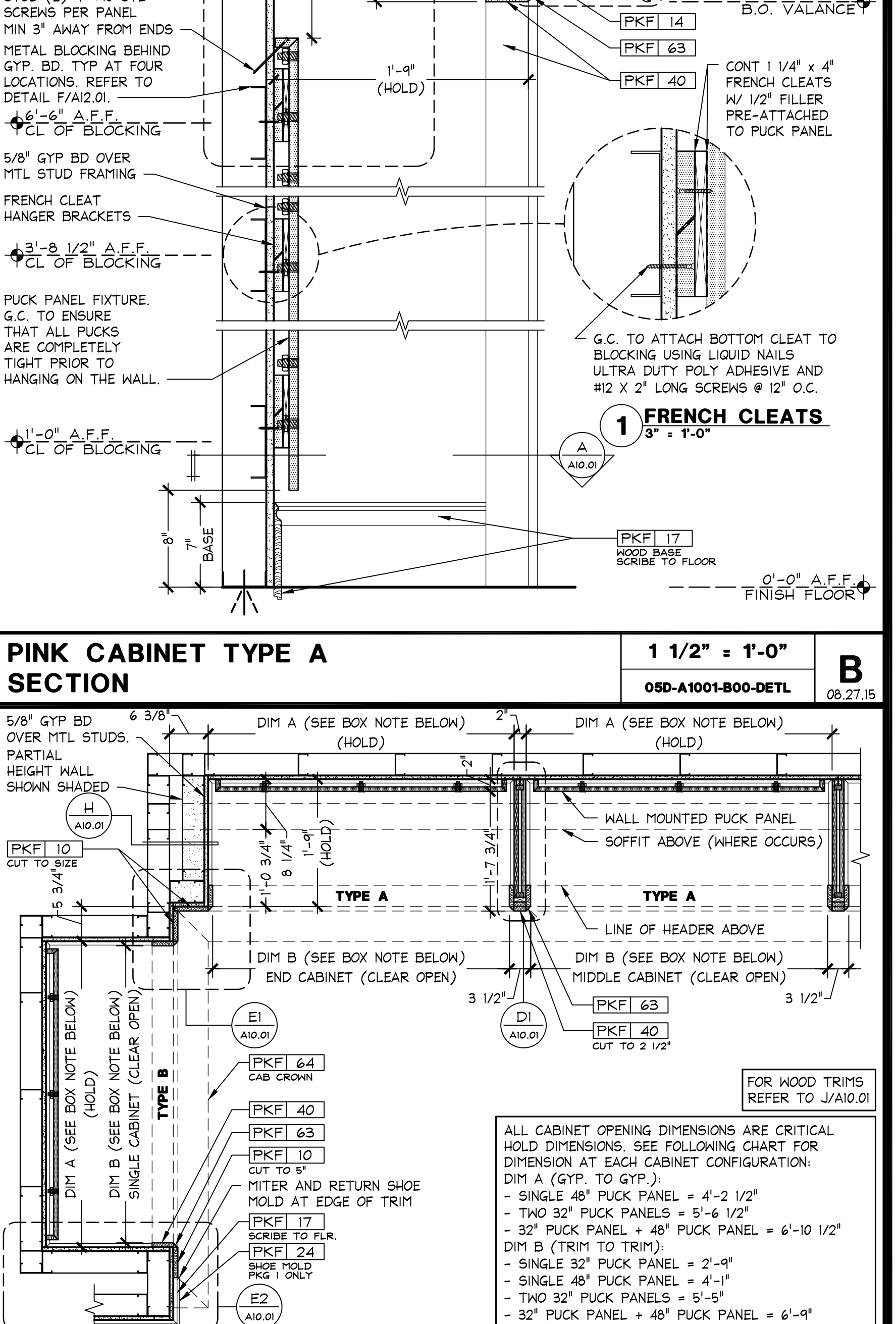
PINK CABINET TYPE A PARTIAL TO FULL HEIGHT WALL DETAIL
 3" = 1'-0"
 OSD-A1001-H00-DETL
 H 03/27/15



PINK CABINET TYPES A/B & D FIN INSTALLATION
 3" = 1'-0"
 OSD-A1001-D00-DETL
 D 03/27/15



PINK CABINET TYPES A/B & D FIN INSTALLATION
 3" = 1'-0"
 OSD-A1001-D00-DETL
 D 03/27/15



PINK CABINET TYPE A/B PLAN SECTION
 3/4" = 1'-0"
 OSD-A1001-A00-DETL
 A 03/25/15

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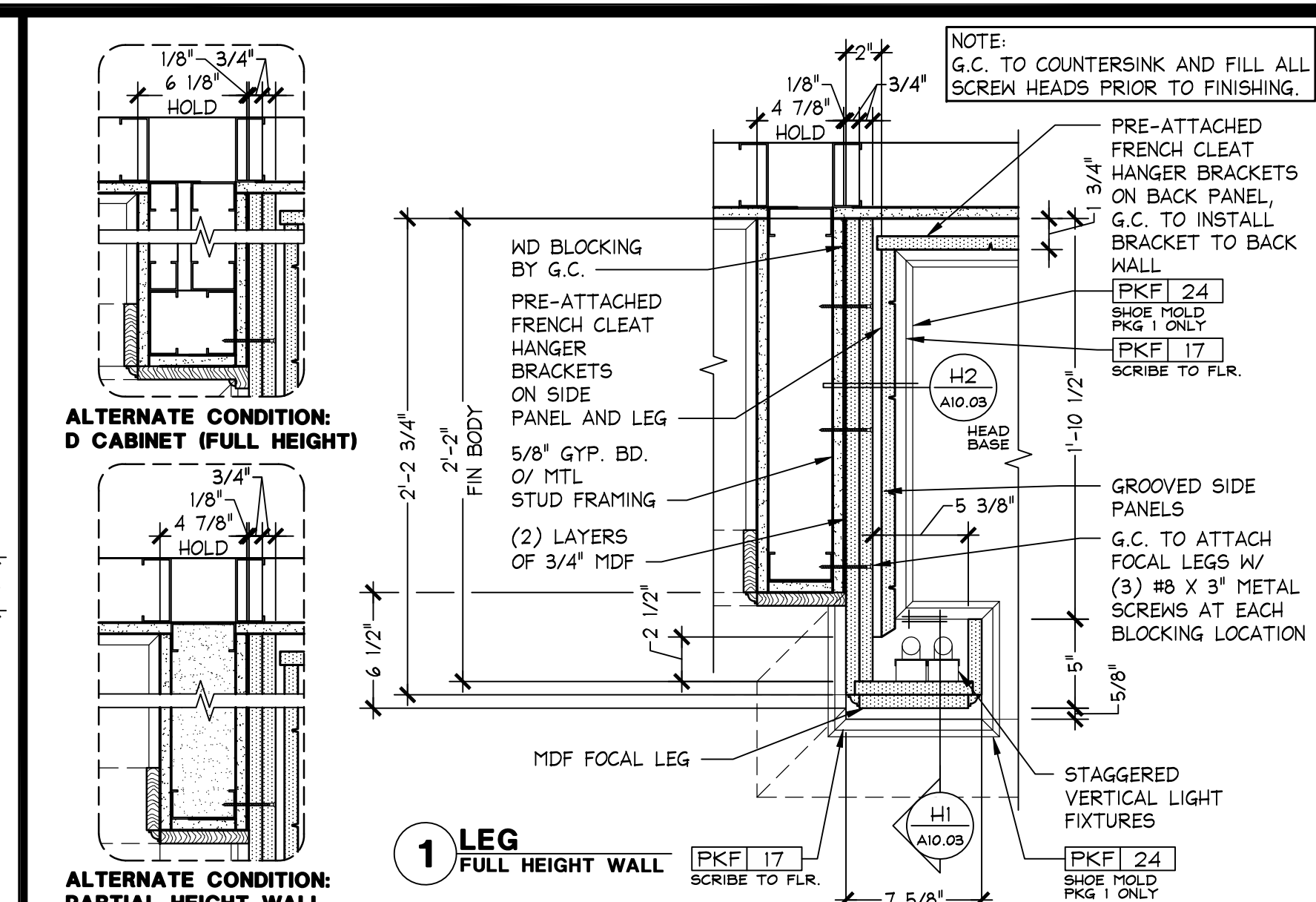
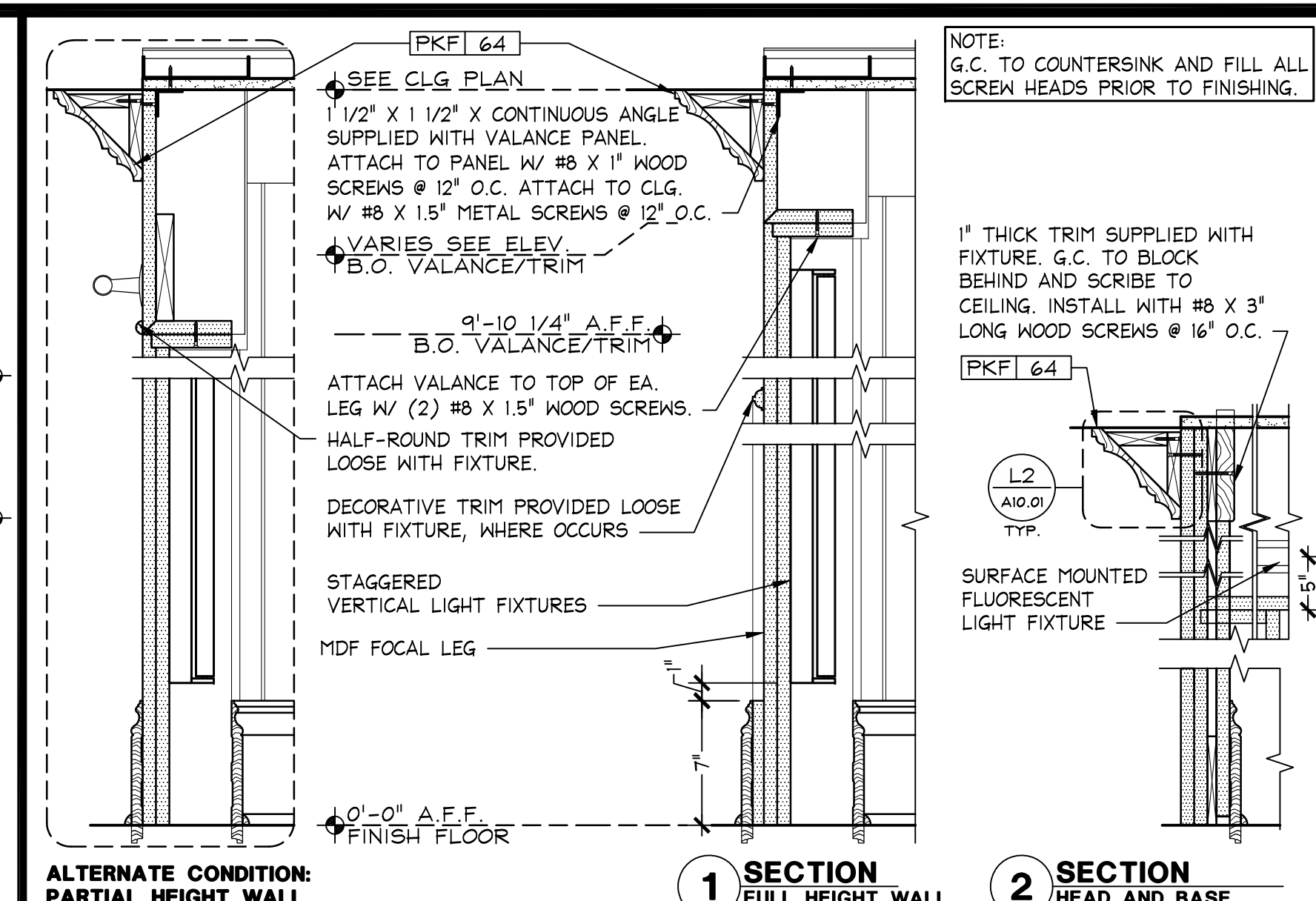
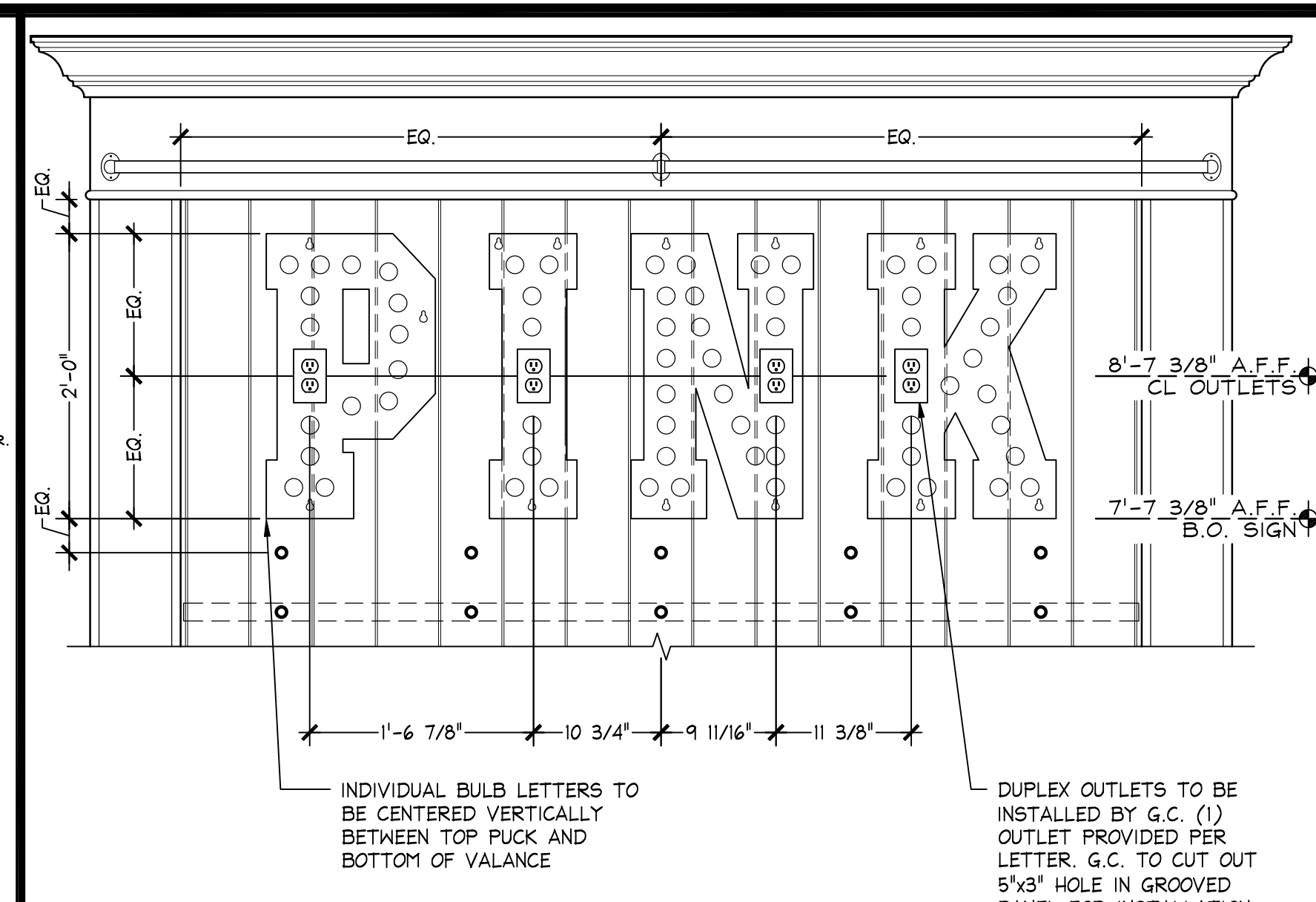
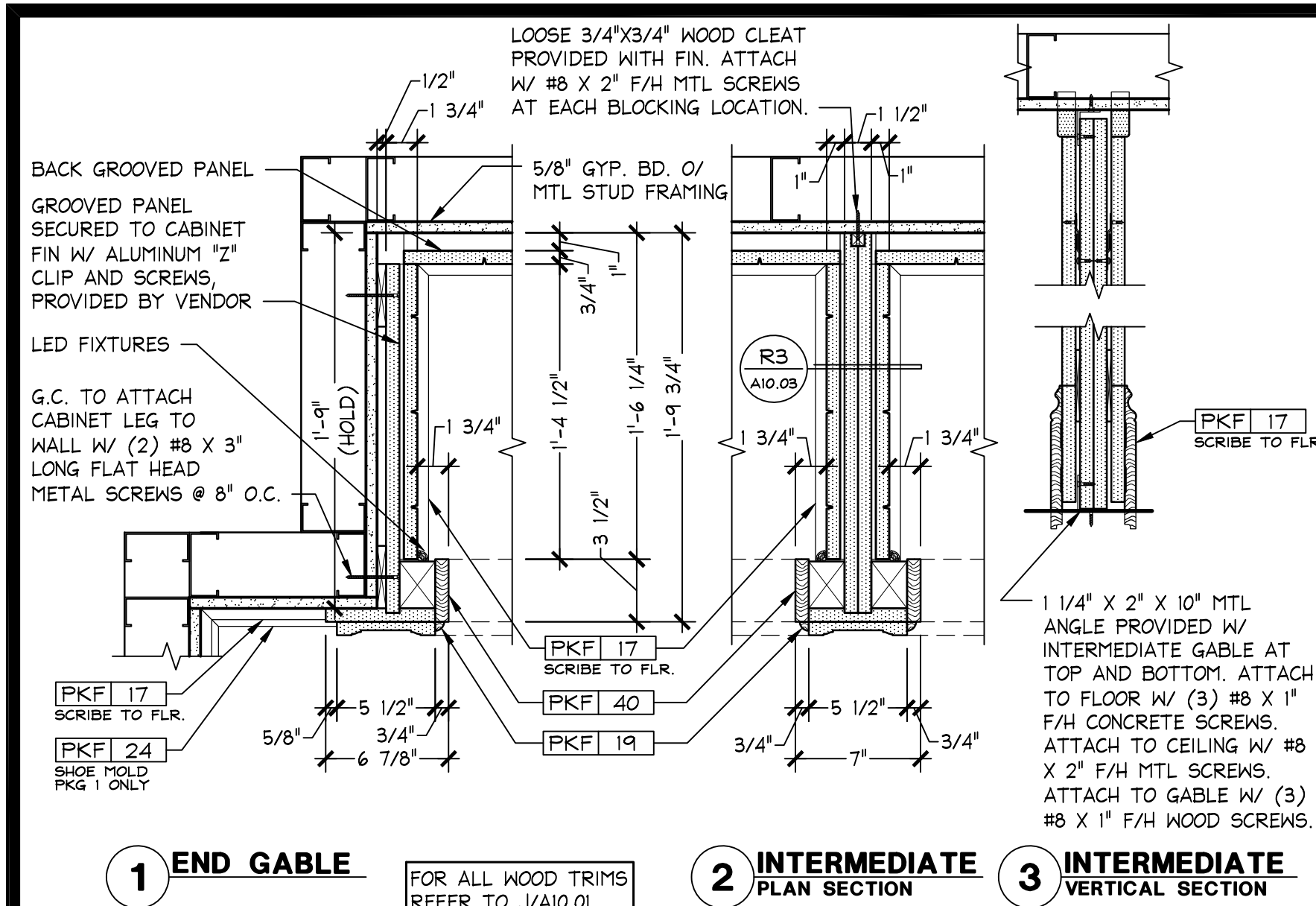
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 STORE DESIGN & CONSTRUCTION
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105.02.1585.01

VICTORIA'S SECRET
 POLO PARK SHOPPING CENTRE
 1485 PORTAGE AVE.
 SPACE NO.: 142A, 141
 WINNIPEG, MANITOBA R3G 0W4

REVISIONS:
 DATE ISSUED: 01/29/2016
 DESIGNED BY: LS
 DRAWN BY: EAH
 CHECKED BY: AD

PINK CONSTRUCTION DETAILS
 DRAWING NUMBER: A10.01

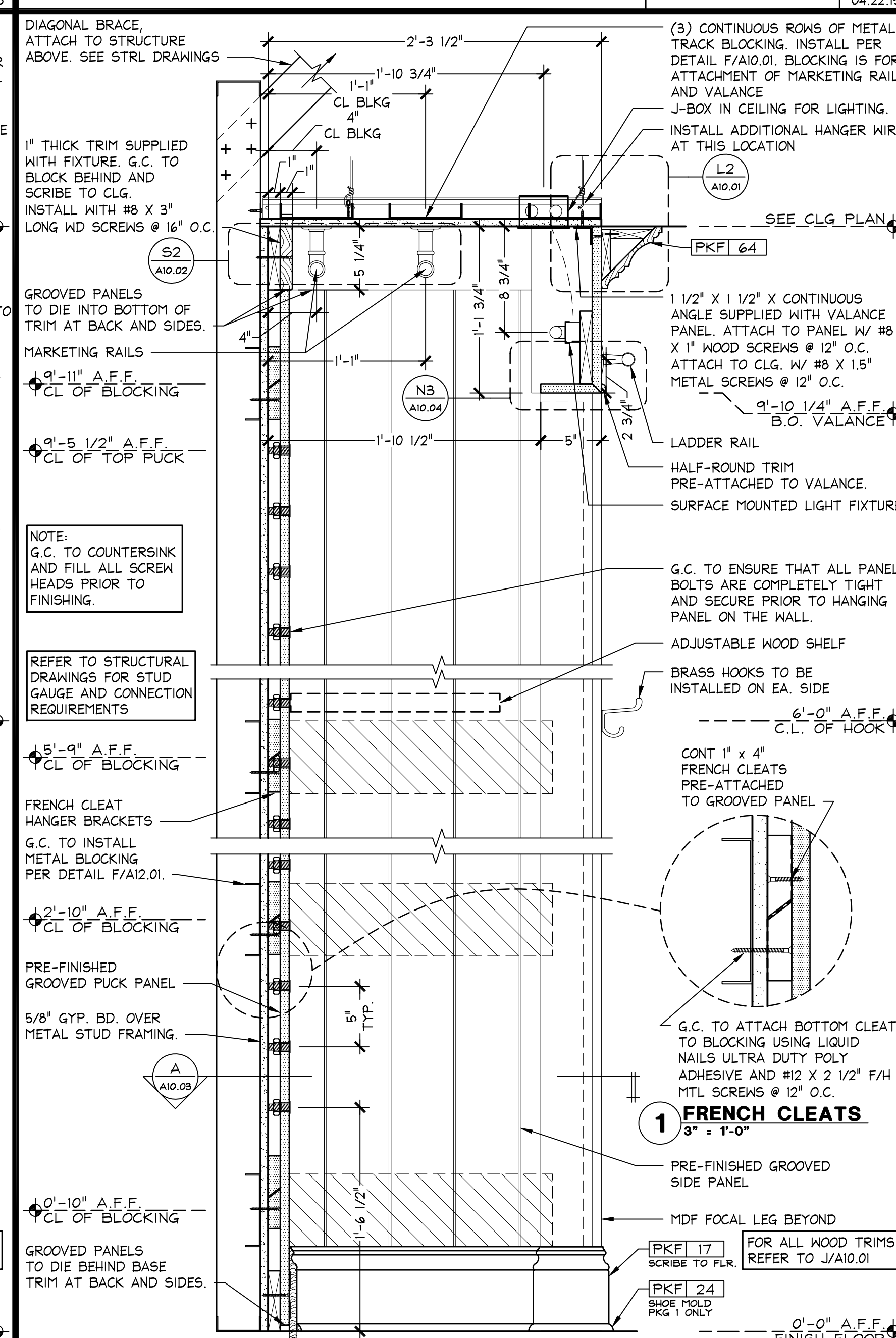
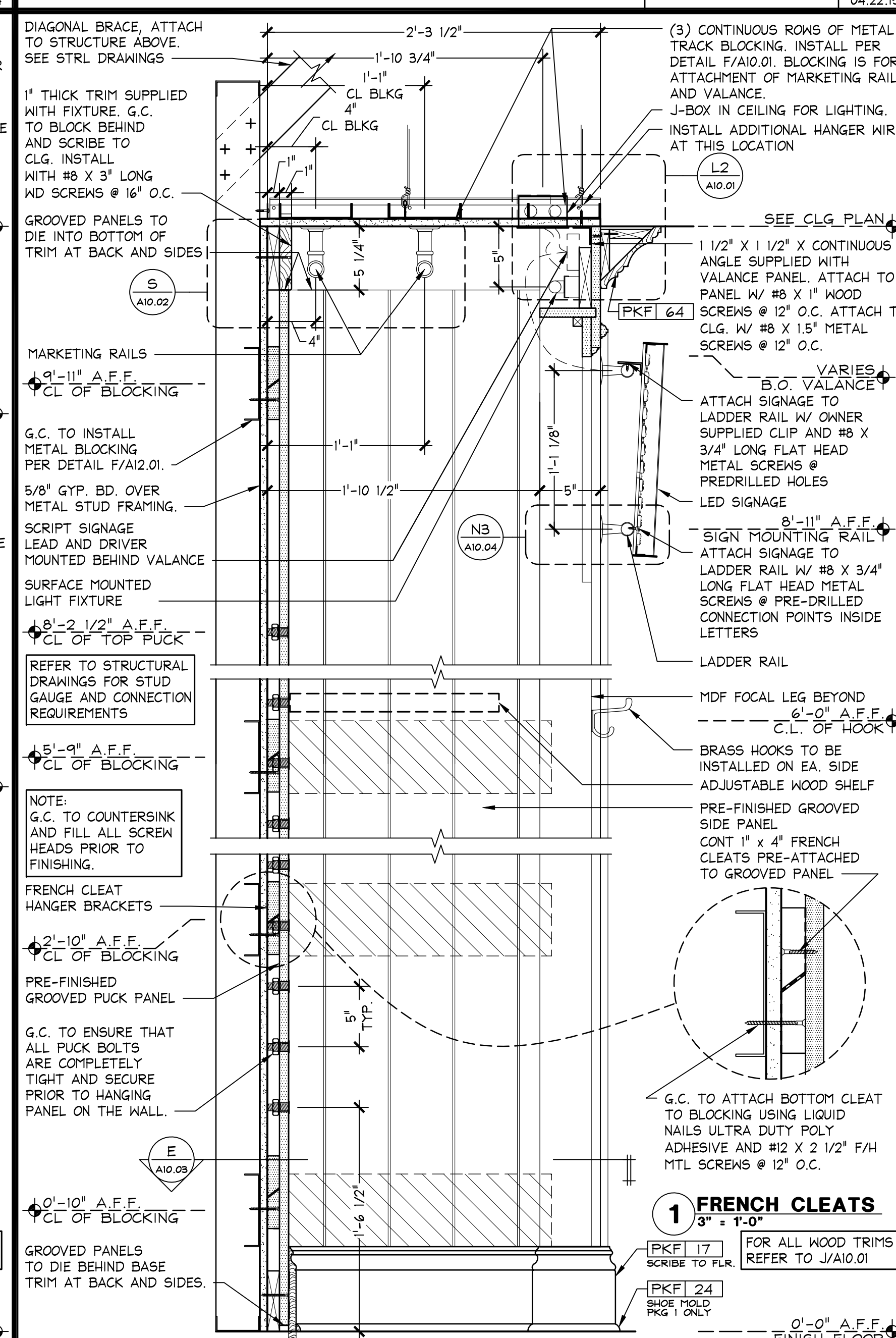
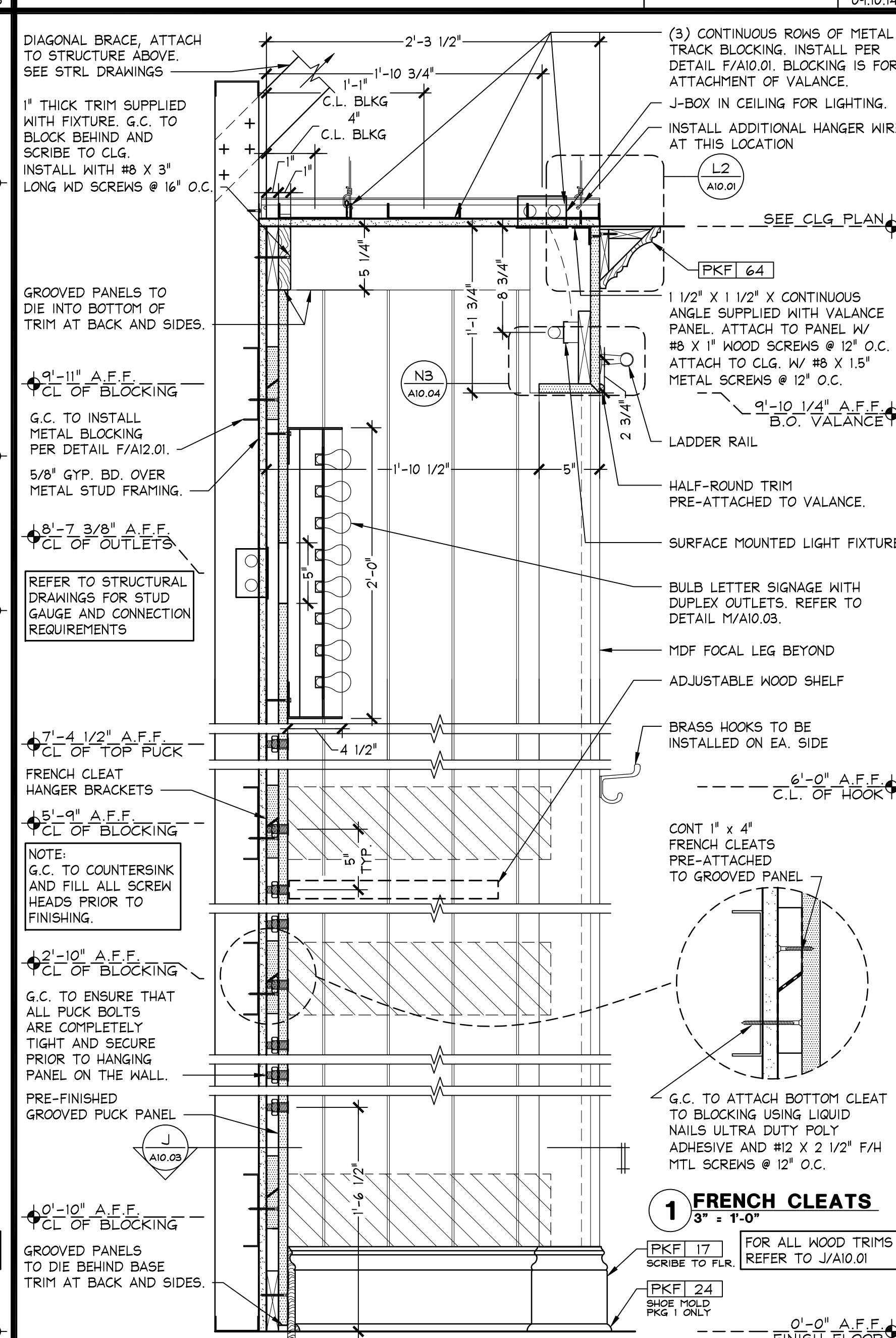
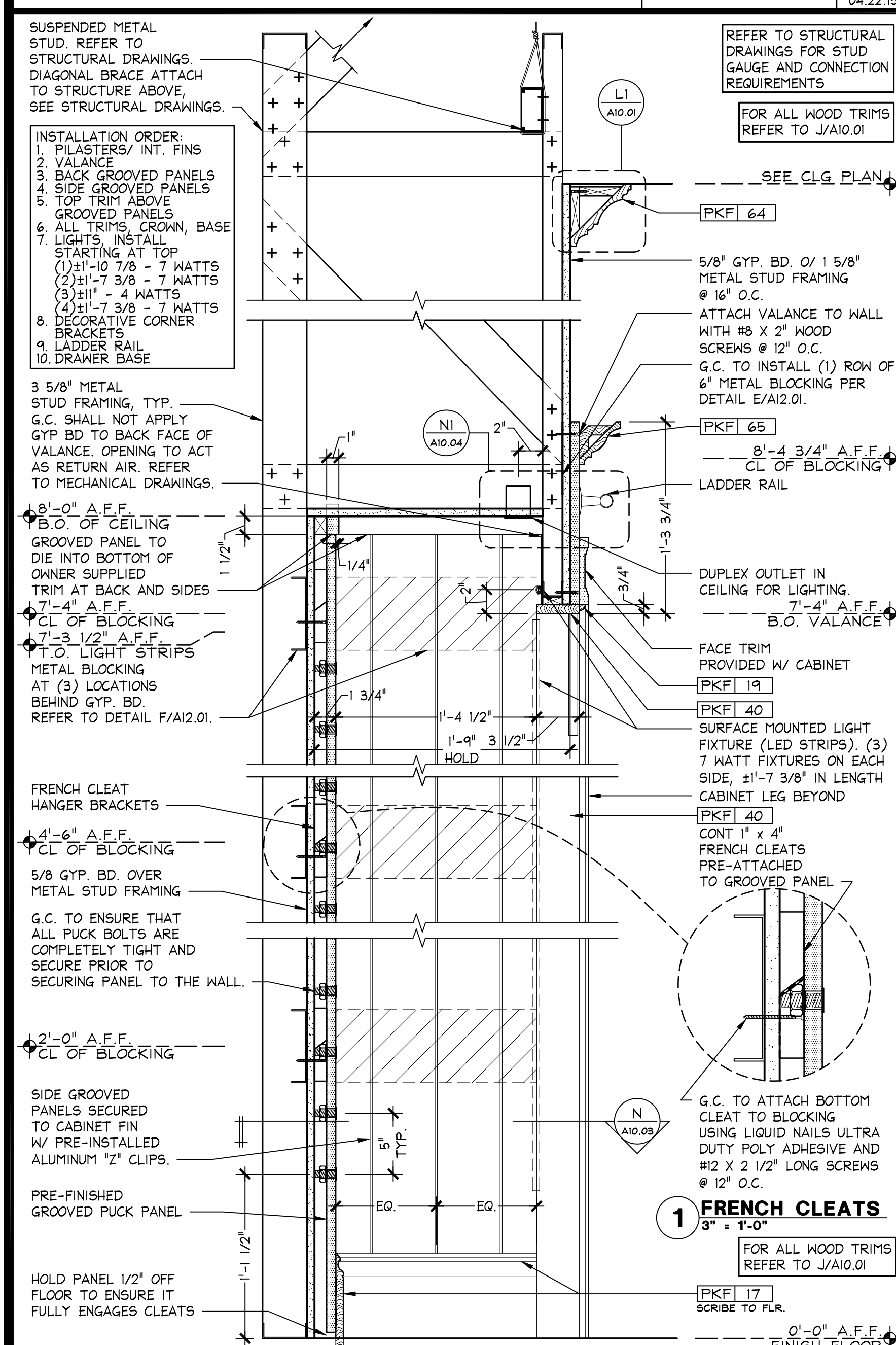


PINK ACCESSORY CABINET GABLE DETAILS
 1 1/2" = 1'-0"
 OSD-A1003-900-DETL
 04.22.15

PINK BULB LETTER INSTALLATION DETAIL
 1" = 1'-0"
 OSD-A1003-M00-DETL
 04.10.14

PINK FOCAL LEG SECTION DETAILS
 1 1/2" = 1'-0"
 OSD-A1003-H00-DETL
 04.22.15

PINK FOCAL LEG PLAN DETAILS
 1 1/2" = 1'-0"
 OSD-A1003-D00-DETL
 04.22.15

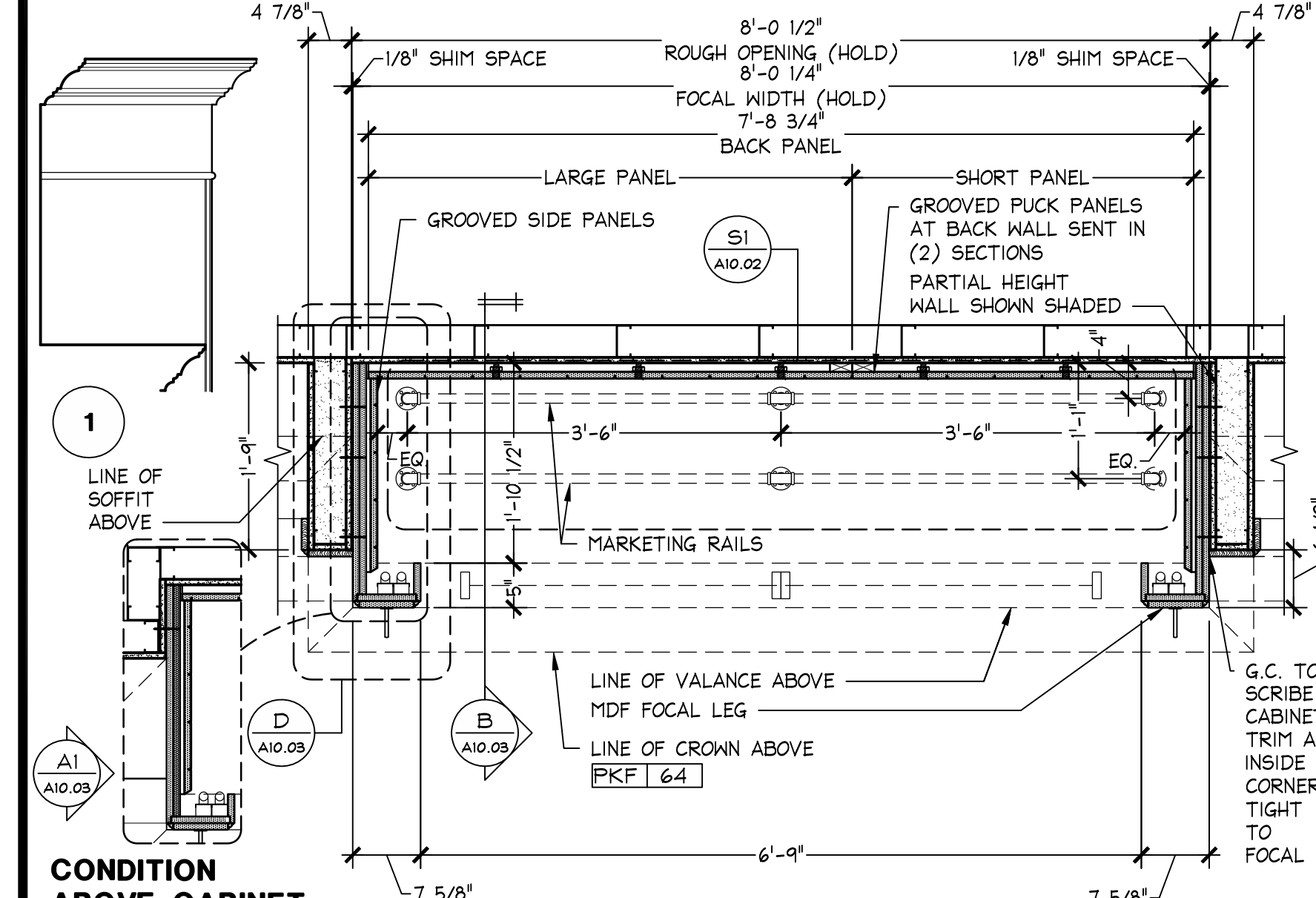
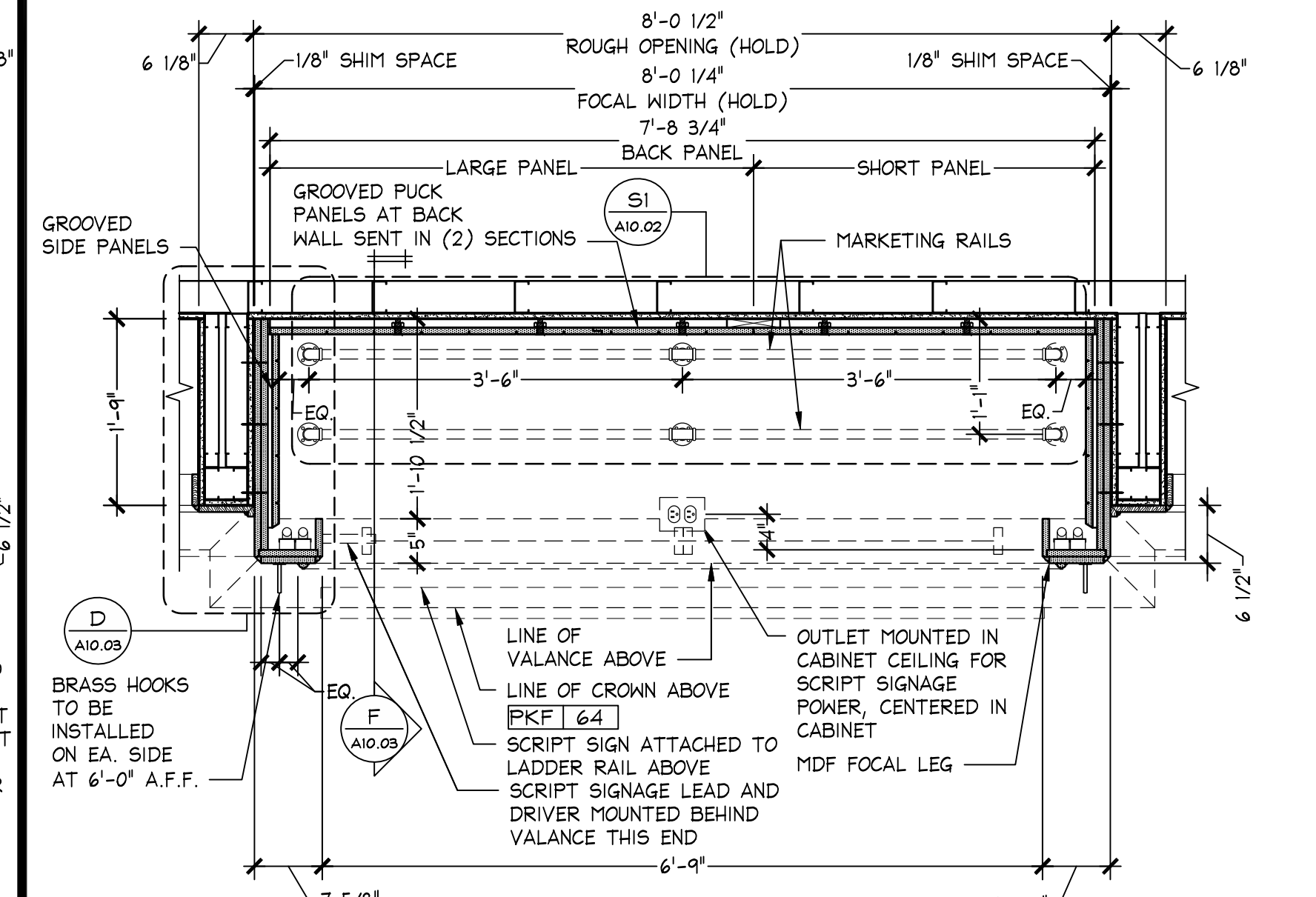
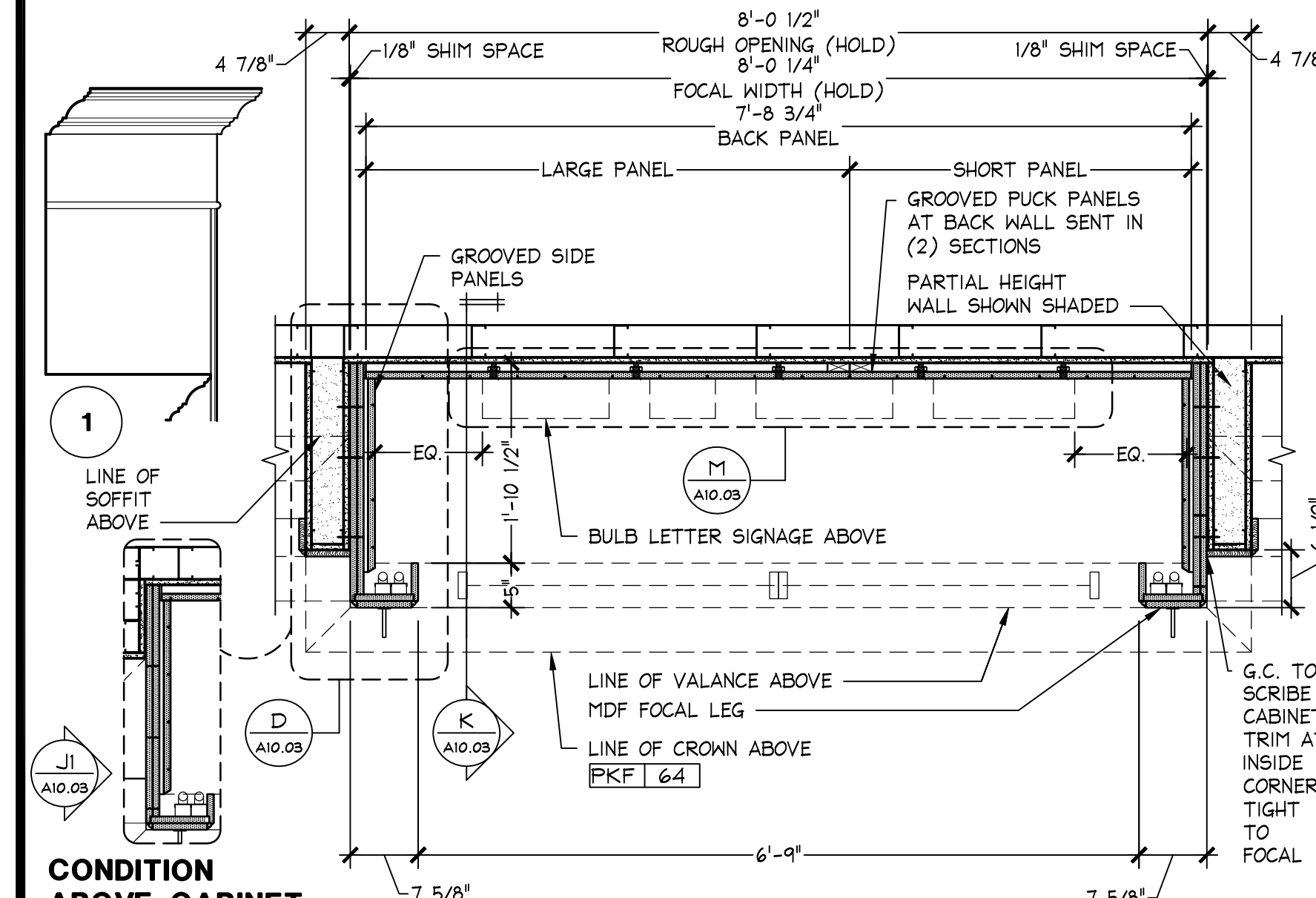
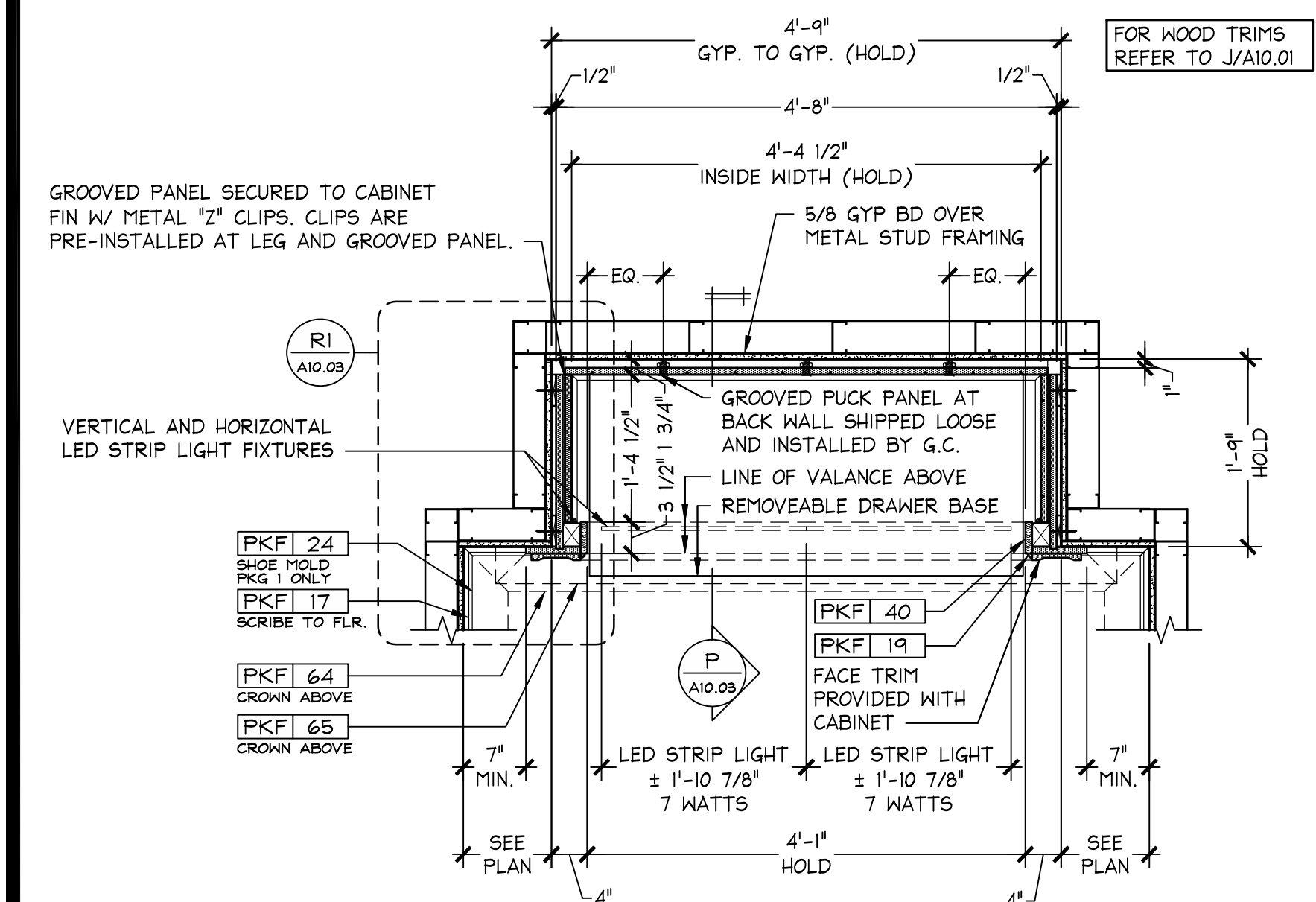


PINK ACCESSORY CABINET SECTION
 1 1/2" = 1'-0"
 OSD-A1003-P00-DETL
 08.26.15

PINK FOCAL (W/ BULB SIGN) SECTION
 1 1/2" = 1'-0"
 OSD-A1003-K00-DETL
 11.17.15

PINK FOCAL (W/ SCRIPT SIGN) SECTION
 1 1/2" = 1'-0"
 OSD-A1003-F00-DETL
 11.17.15

PINK FOCAL (NO SIGN) SECTION
 1 1/2" = 1'-0"
 OSD-A1003-800-DETL
 04.22.15



PINK ACCESSORY CABINET - (48) PLAN SECTION
 3/4" = 1'-0"
 OSD-A1003-N00-DETL
 08.26.15

PINK FOCAL (W/ BULB SIGN) PLAN SECTION
 3/4" = 1'-0"
 OSD-A1003-J00-DETL
 04.22.15

PINK FOCAL (W/ SCRIPT SIGN) PLAN SECTION (ADJACENT TO D CABINETS)
 3/4" = 1'-0"
 OSD-A1003-E01-DETL
 04.22.15

PINK FOCAL (NO SIGN) PLAN SECTION
 3/4" = 1'-0"
 OSD-A1003-A00-DETL
 04.30.15

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VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.

SPACE NO.: 142A, 141

WINNIPEG, MANITOBA R3G 0W4

REMODEL EXPANSION PACKAGE: MICH. AV. I GENERATION: 00102863 I A/E PROJECT #:

DATE ISSUED: 01/29/2016

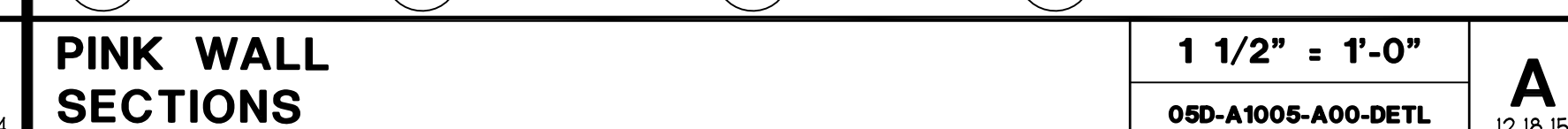
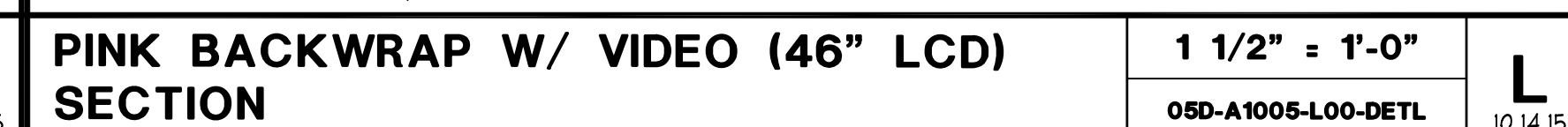
DESIGNED BY: LS

DRAWN BY: EAH

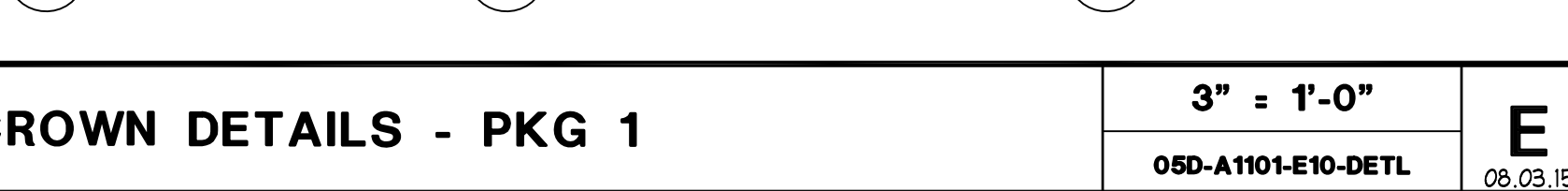
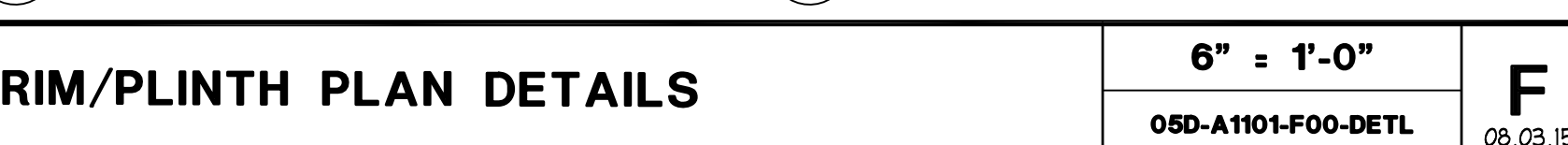
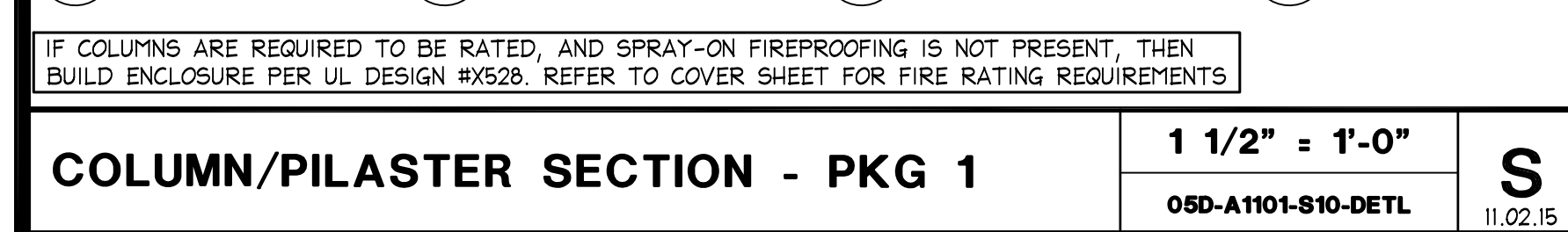
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PINK CONSTRUCTION DETAILS

DRAWING NUMBER: A10.03

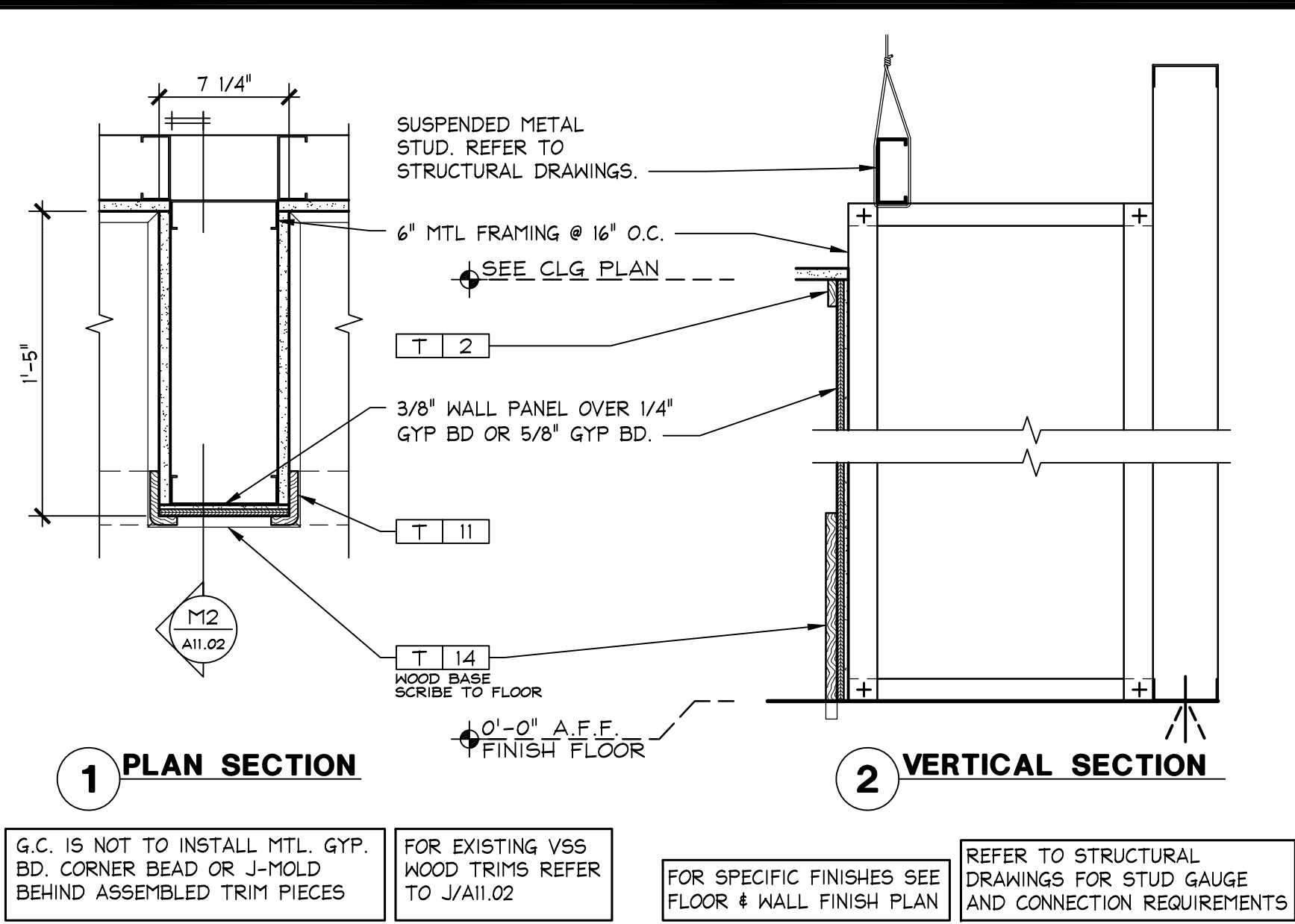


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A10.05

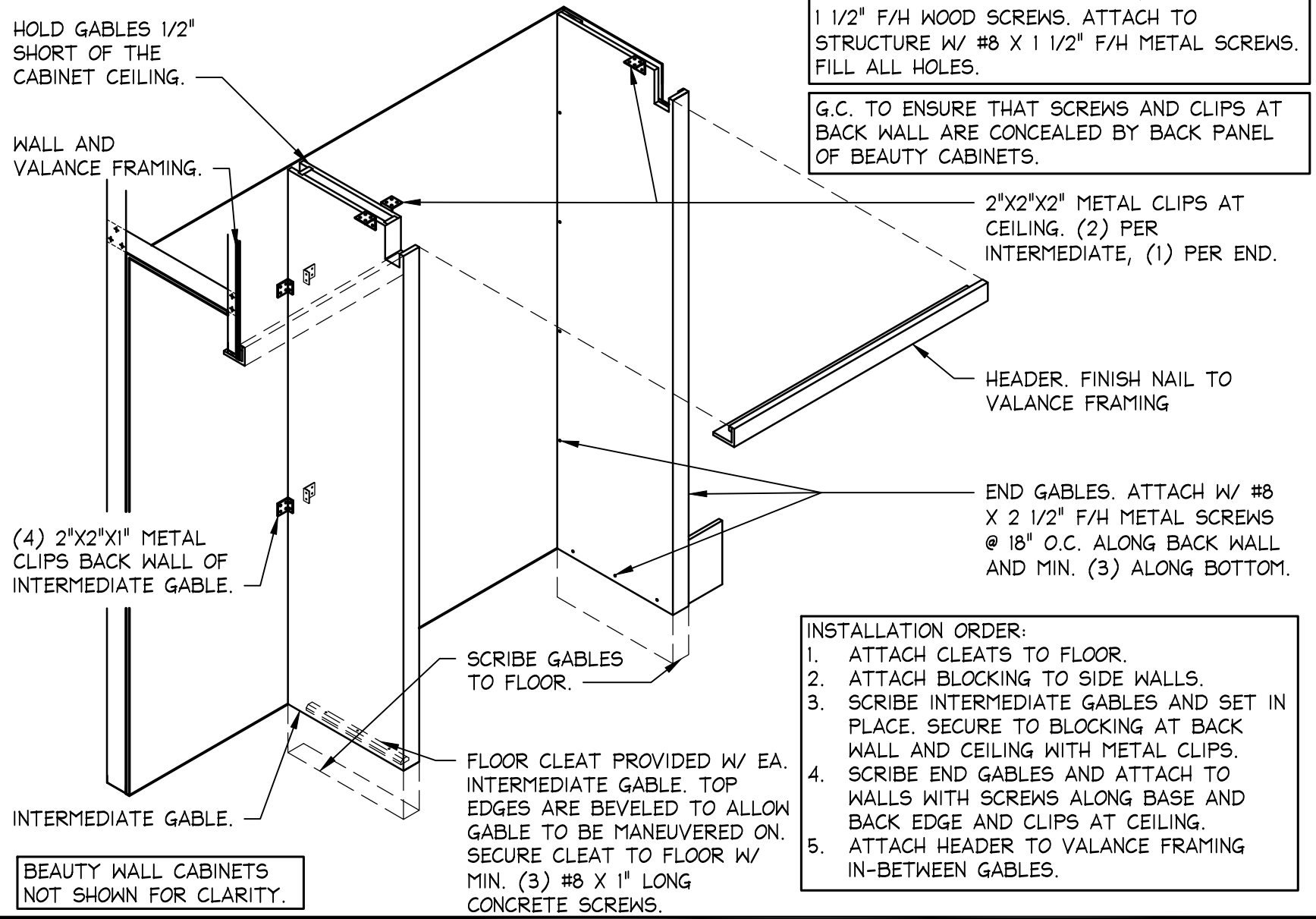
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VSS
CONSTRUCTION
DETAILS

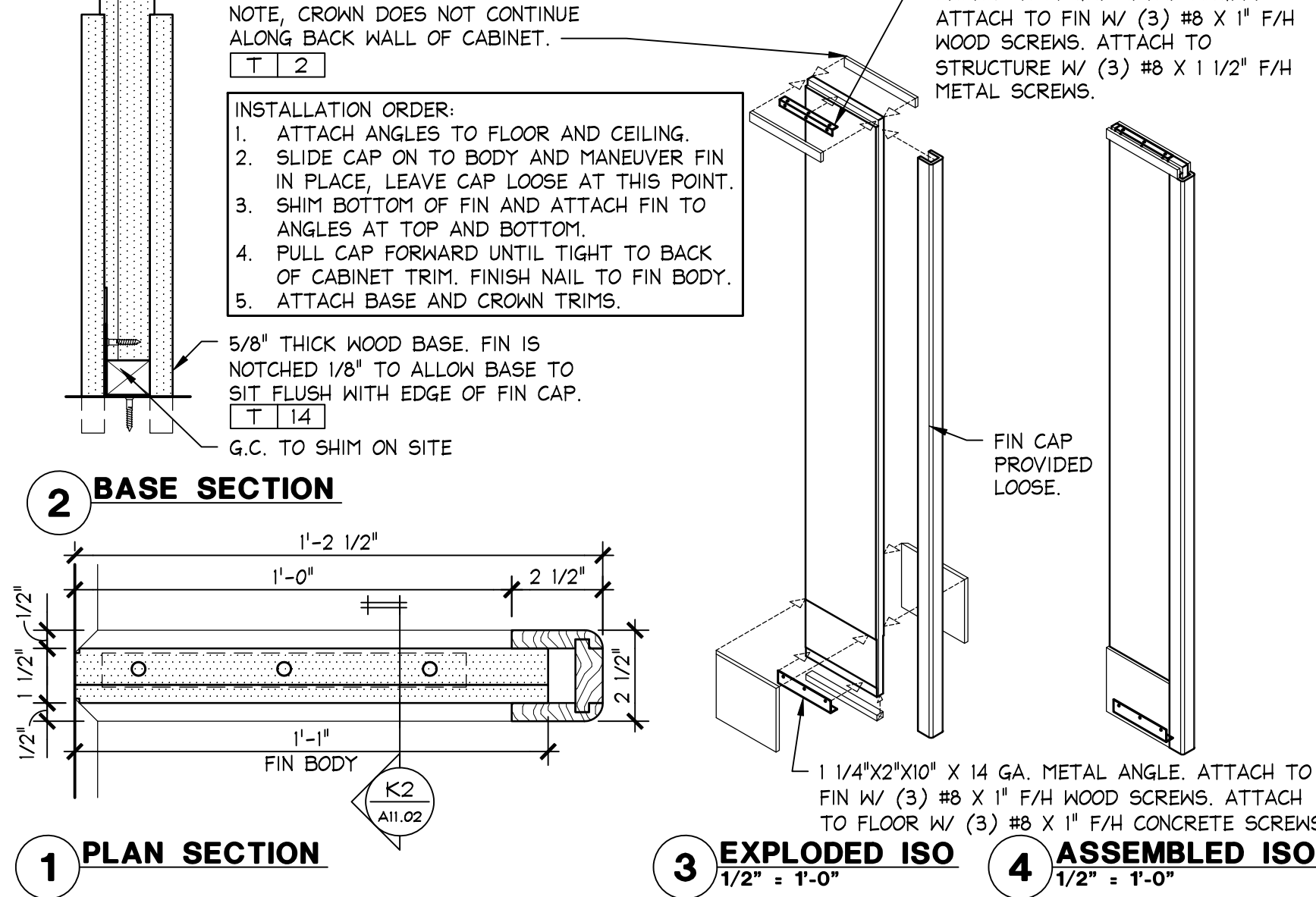
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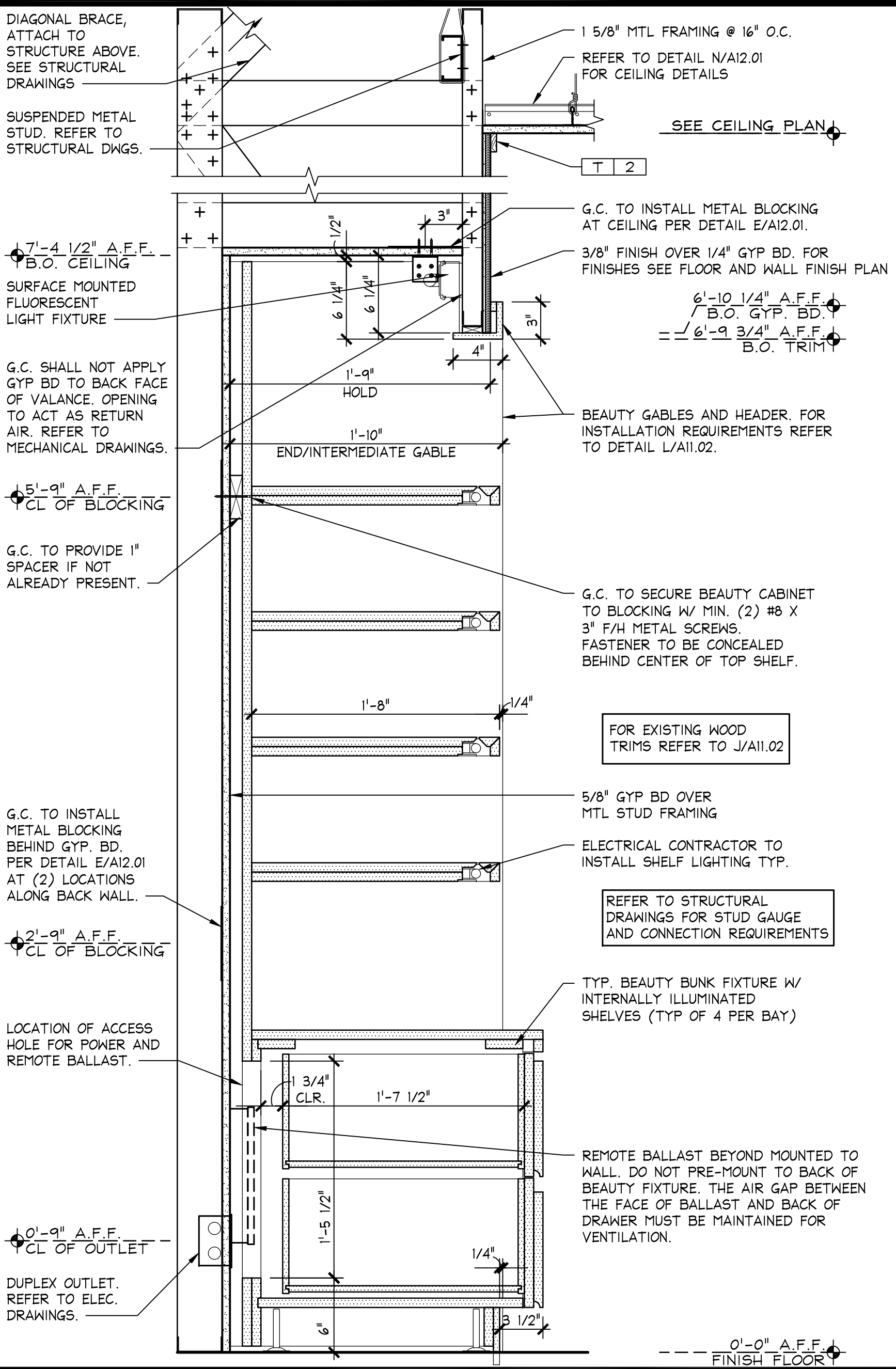
PILASTER DETAIL
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 OSD-A111-M00-DETL 10.26.10



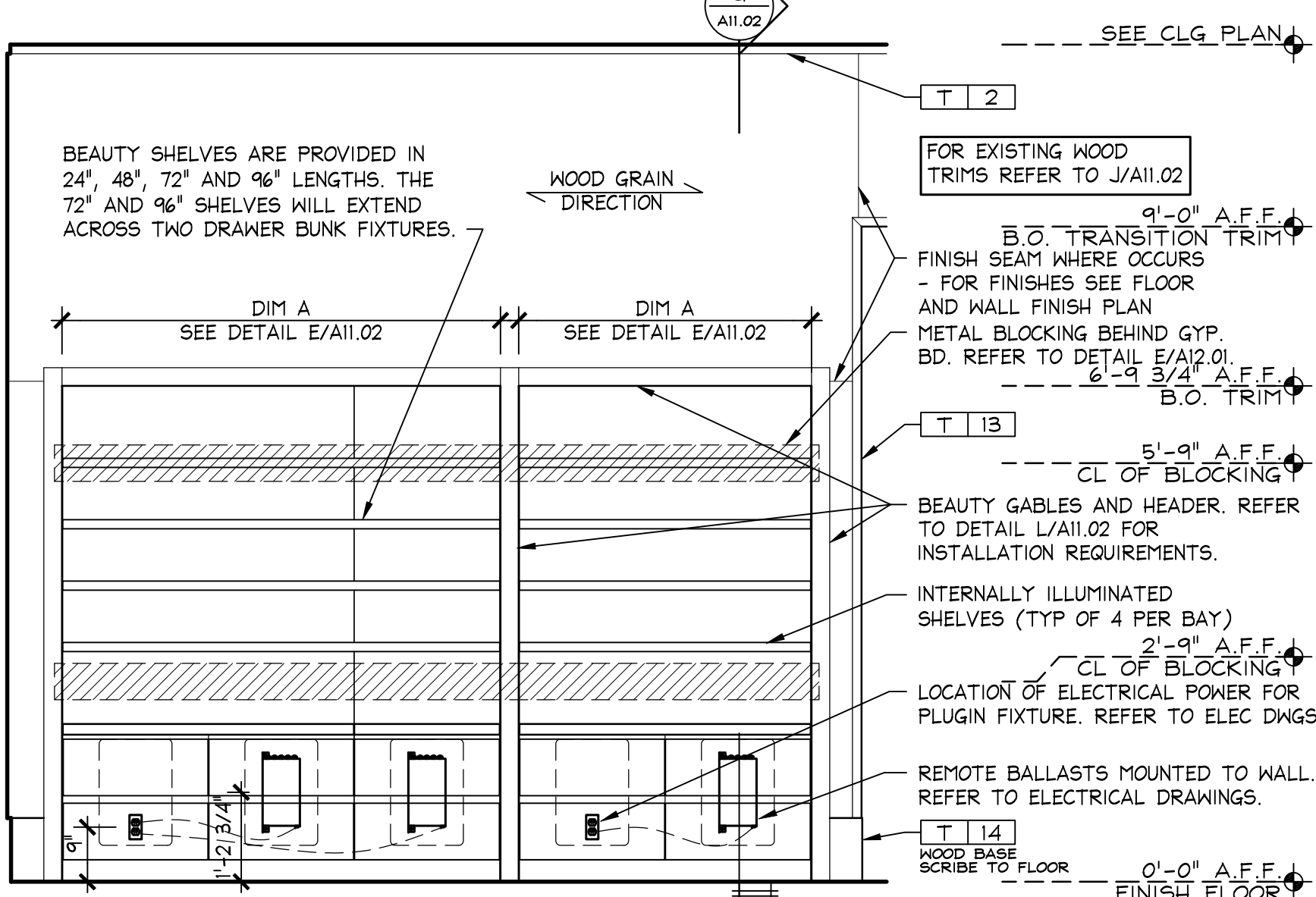
BEAUTY GABLE / HEADER INSTALLATION
 1/2" = 1'-0"
 OSD-A111-L00-DETL 10.26.10



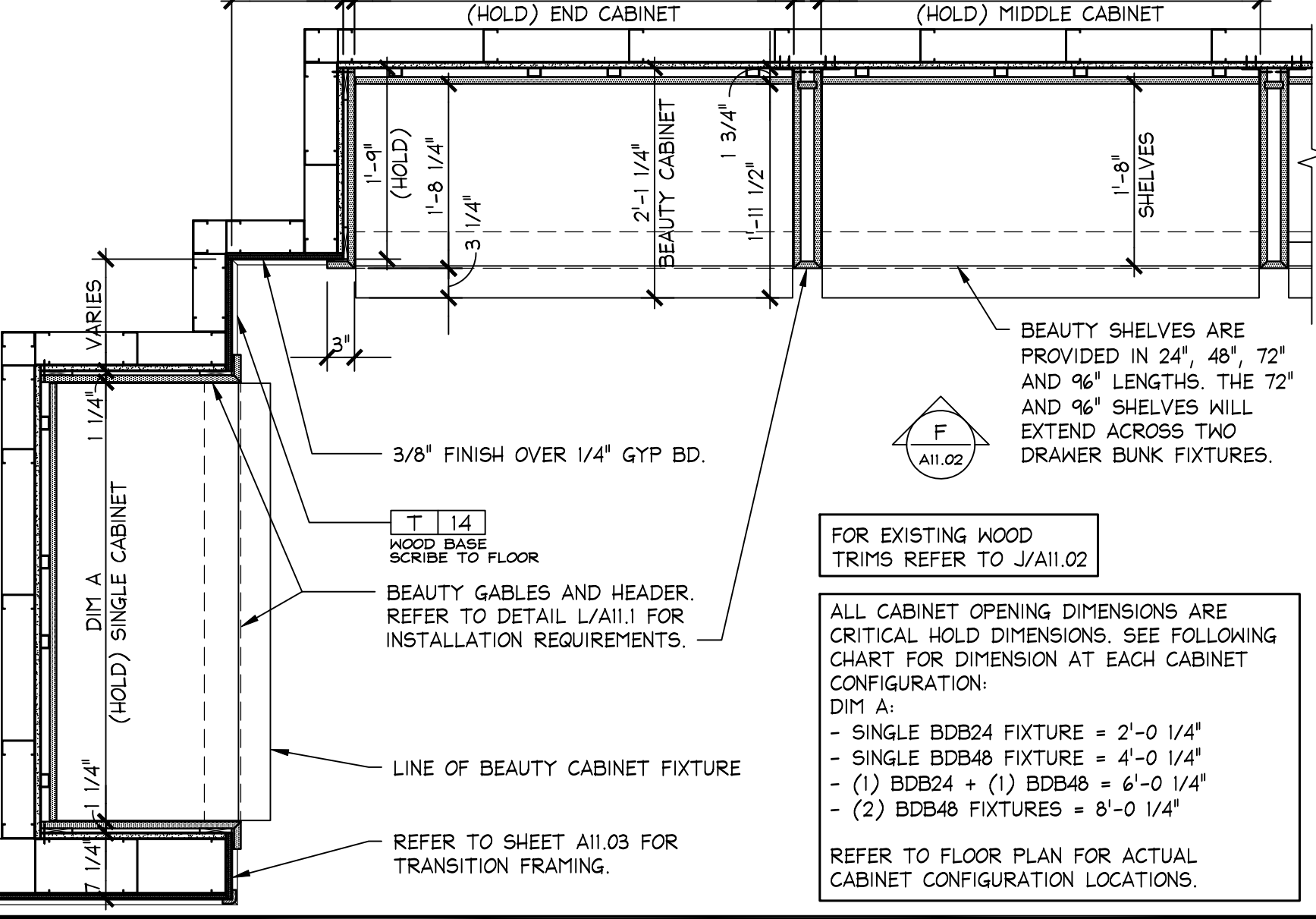
LINGERIE CABINET FIN INSTALLATION
 3" = 1'-0"
 OSD-A111-K00-DETL 10.26.10



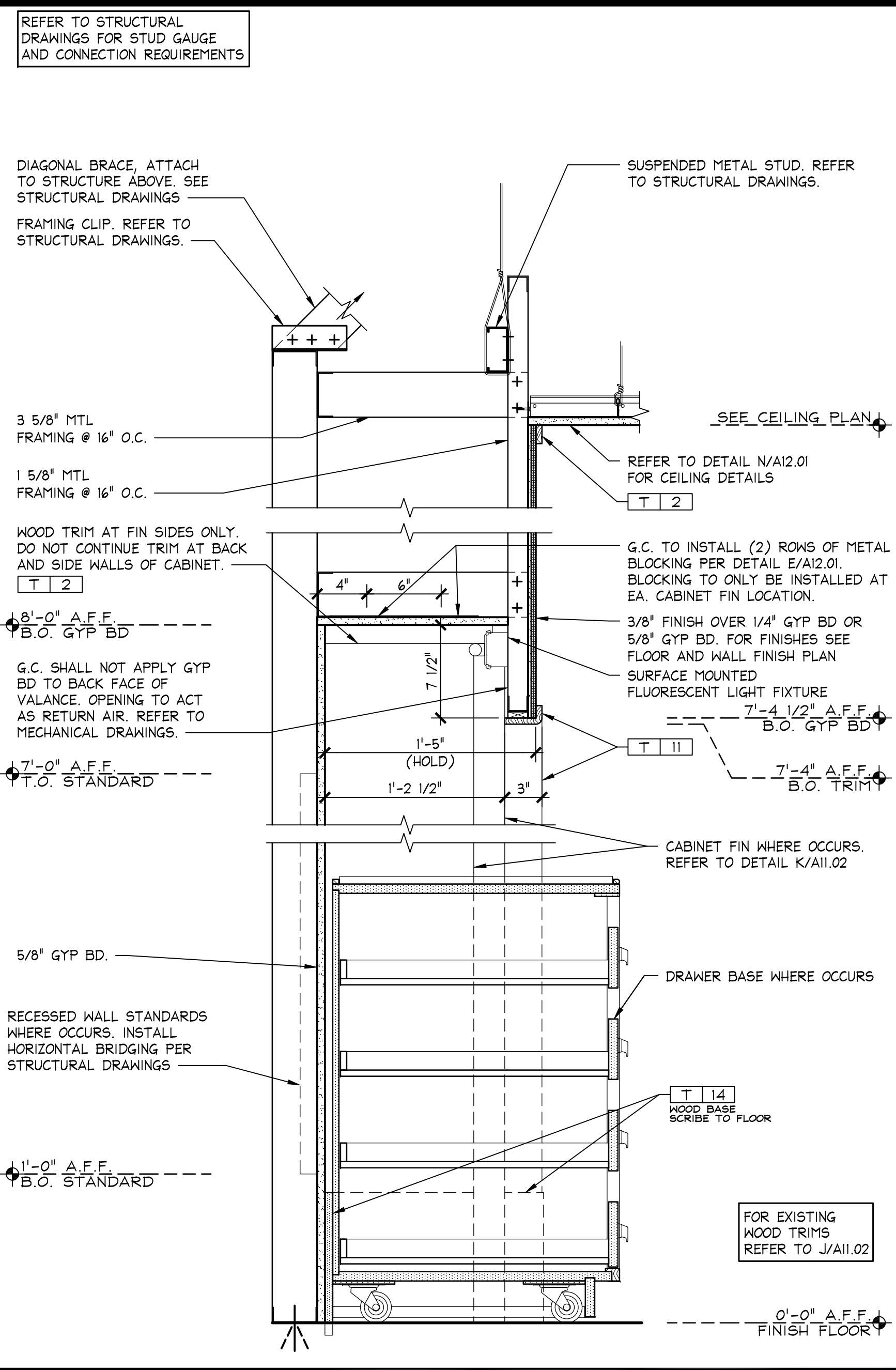
BEAUTY CABINET SECTION
 1 1/2" = 1'-0"
 OSD-A111-G00-DETL 05.11.11



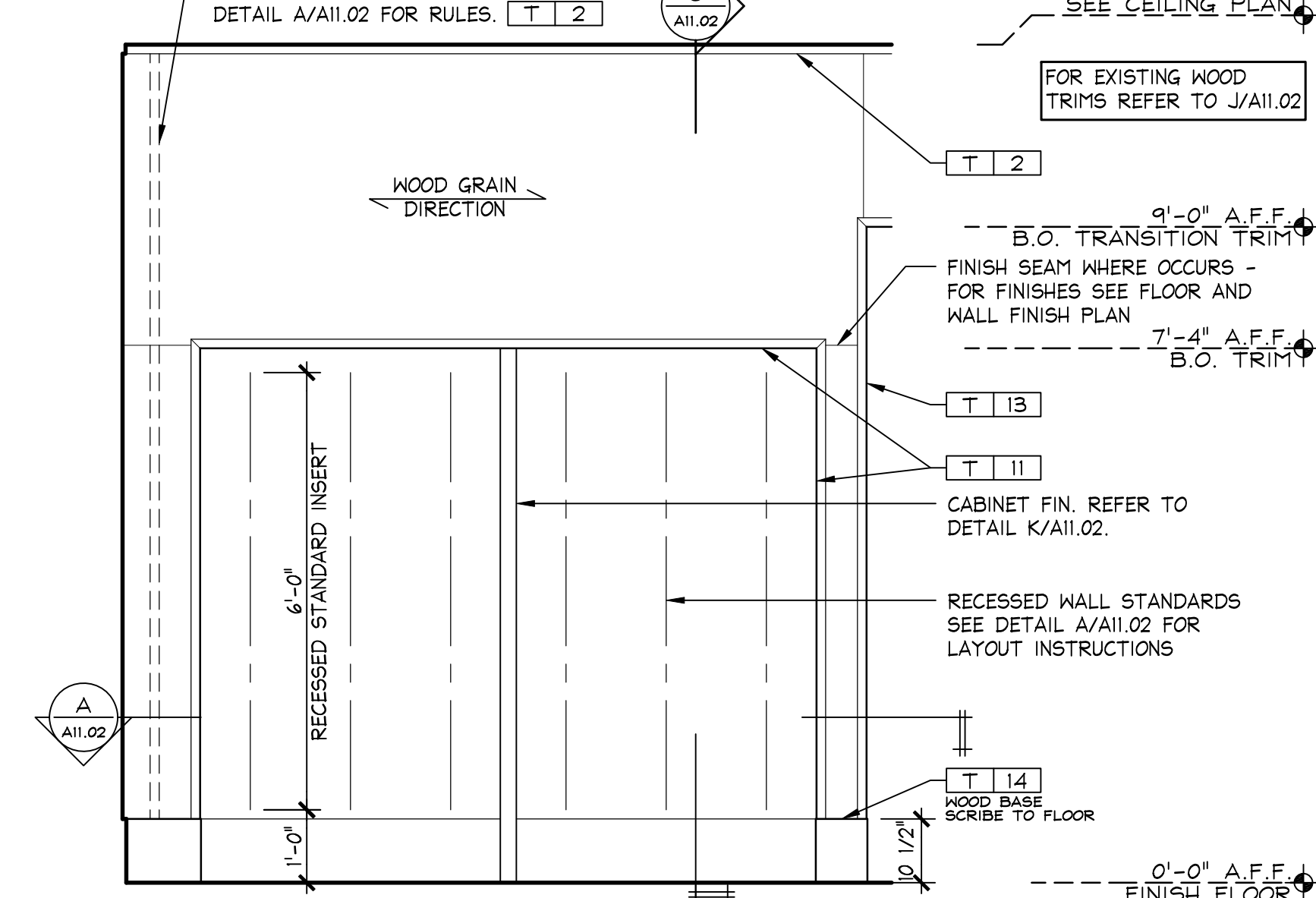
BEAUTY CABINET ELEVATION
 1/2" = 1'-0"
 OSD-A111-F00-DETL 05.11.11



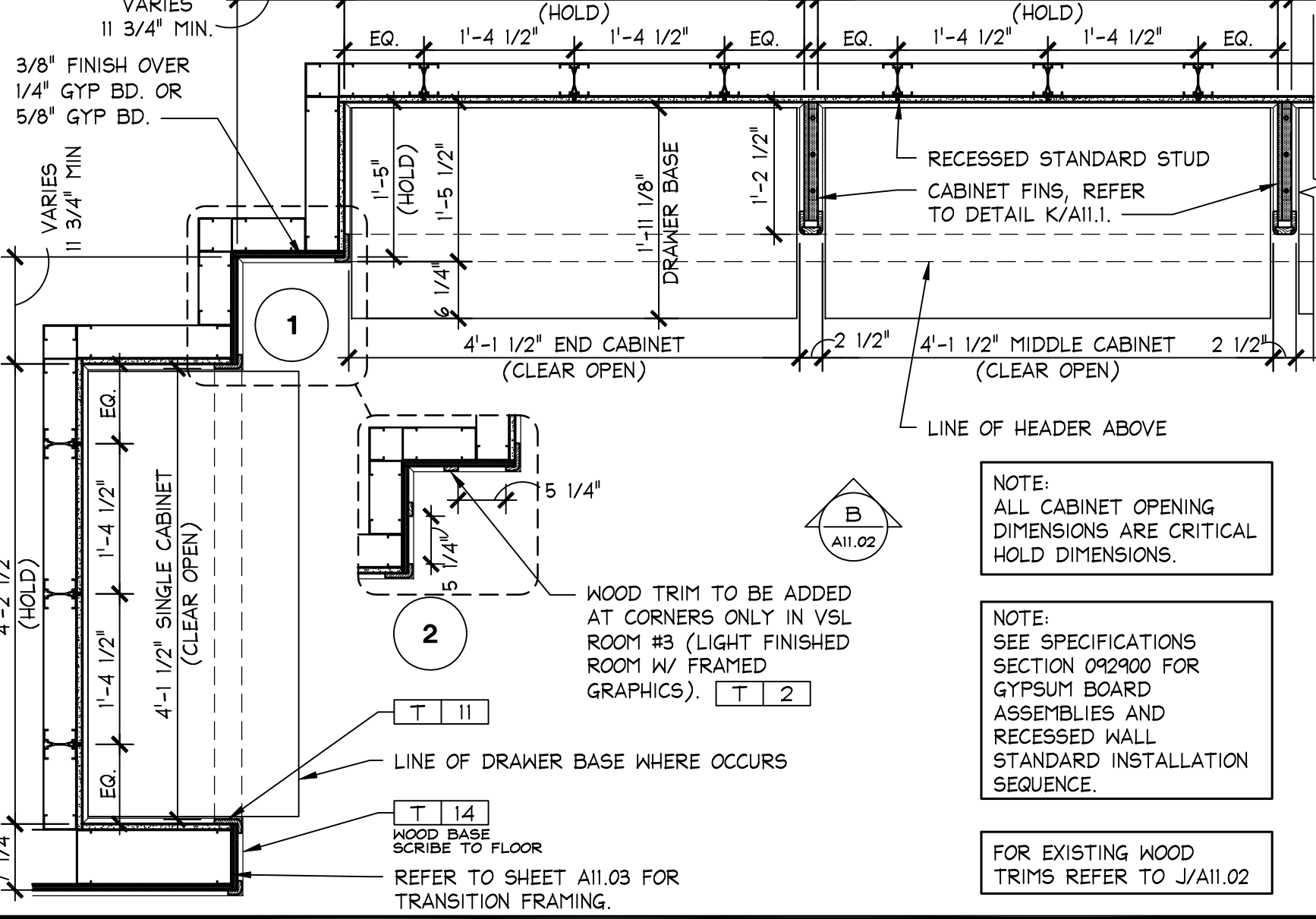
BEAUTY CABINET PLAN SECTION
 3/4" = 1'-0"
 OSD-A111-E00-DETL 05.11.11



LINGERIE CABINET SECTION
 1 1/2" = 1'-0"
 OSD-A111-C00-DETL 10.26.10



LINGERIE CABINET ELEVATION
 1/2" = 1'-0"
 OSD-A111-B00-DETL 10.18.10



LINGERIE CABINET PLAN SECTION
 3/4" = 1'-0"
 OSD-A111-A00-DETL 10.26.10

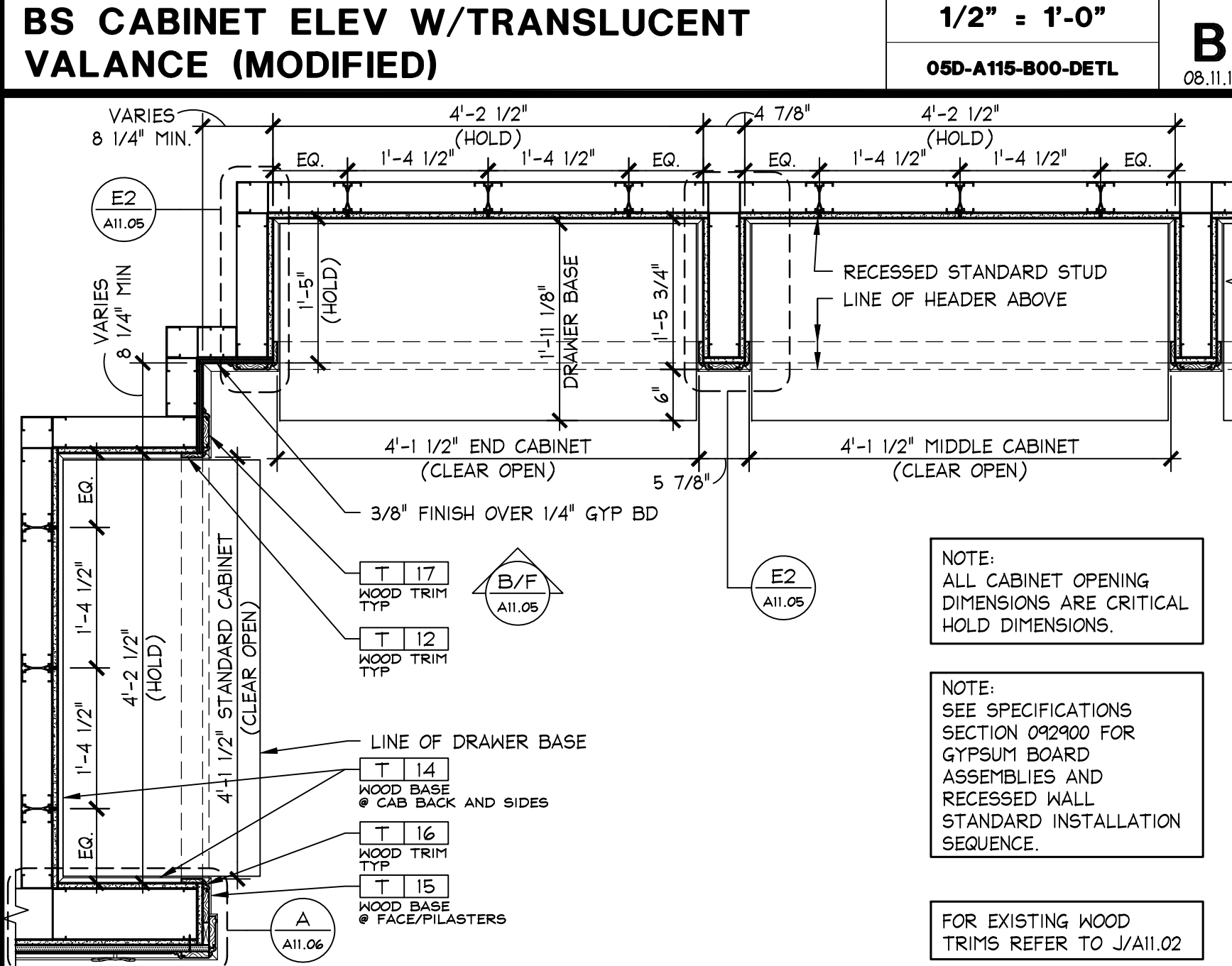
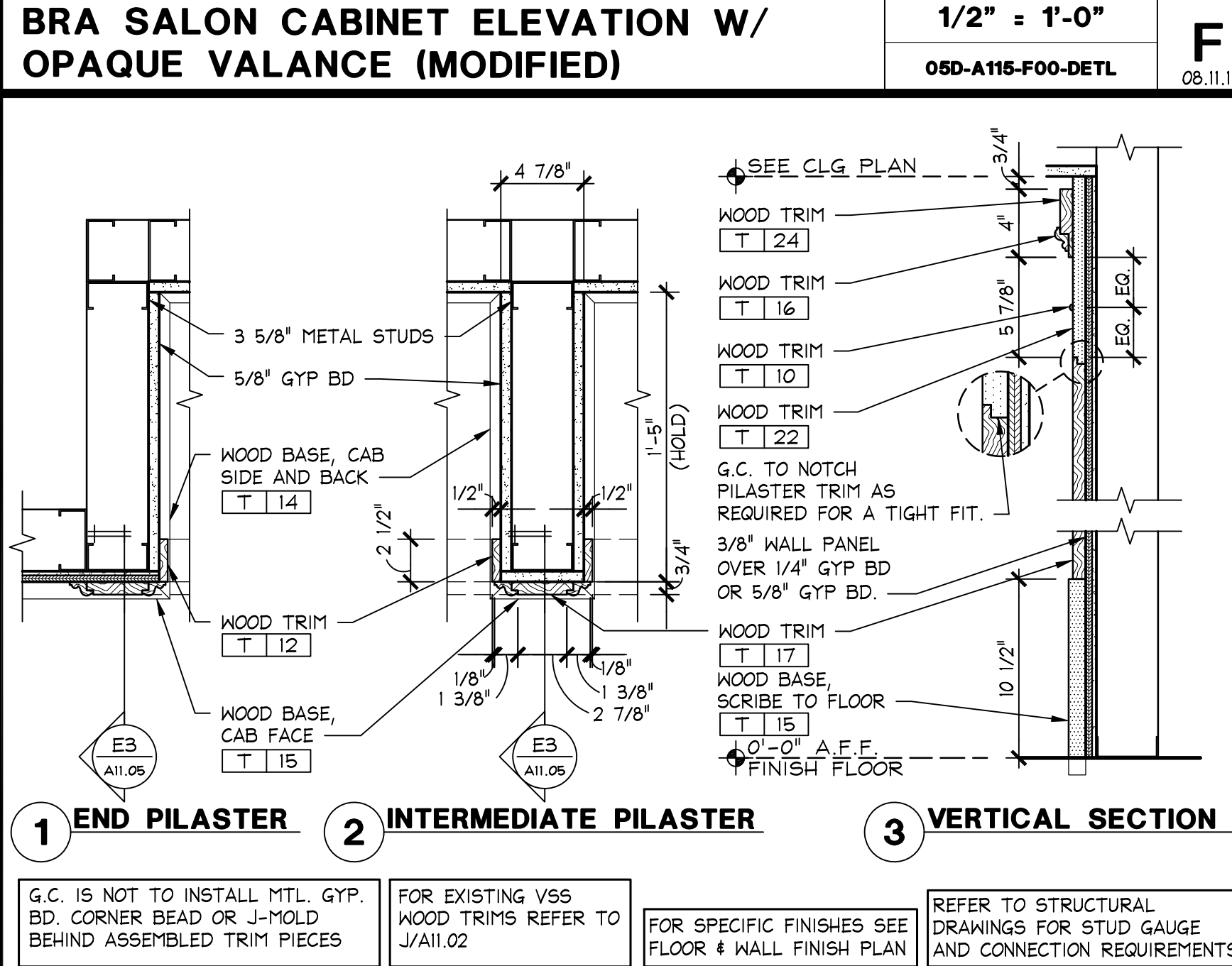
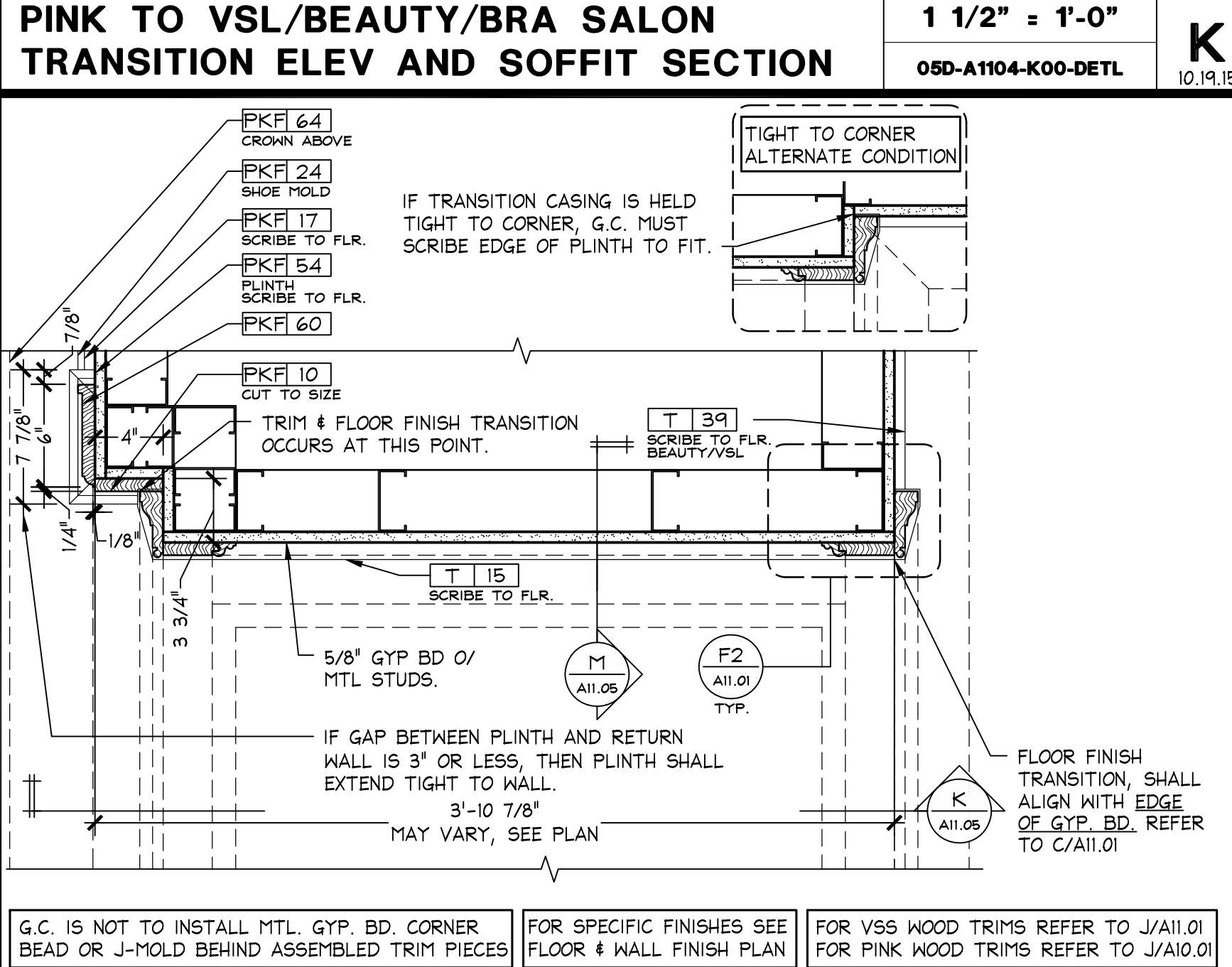
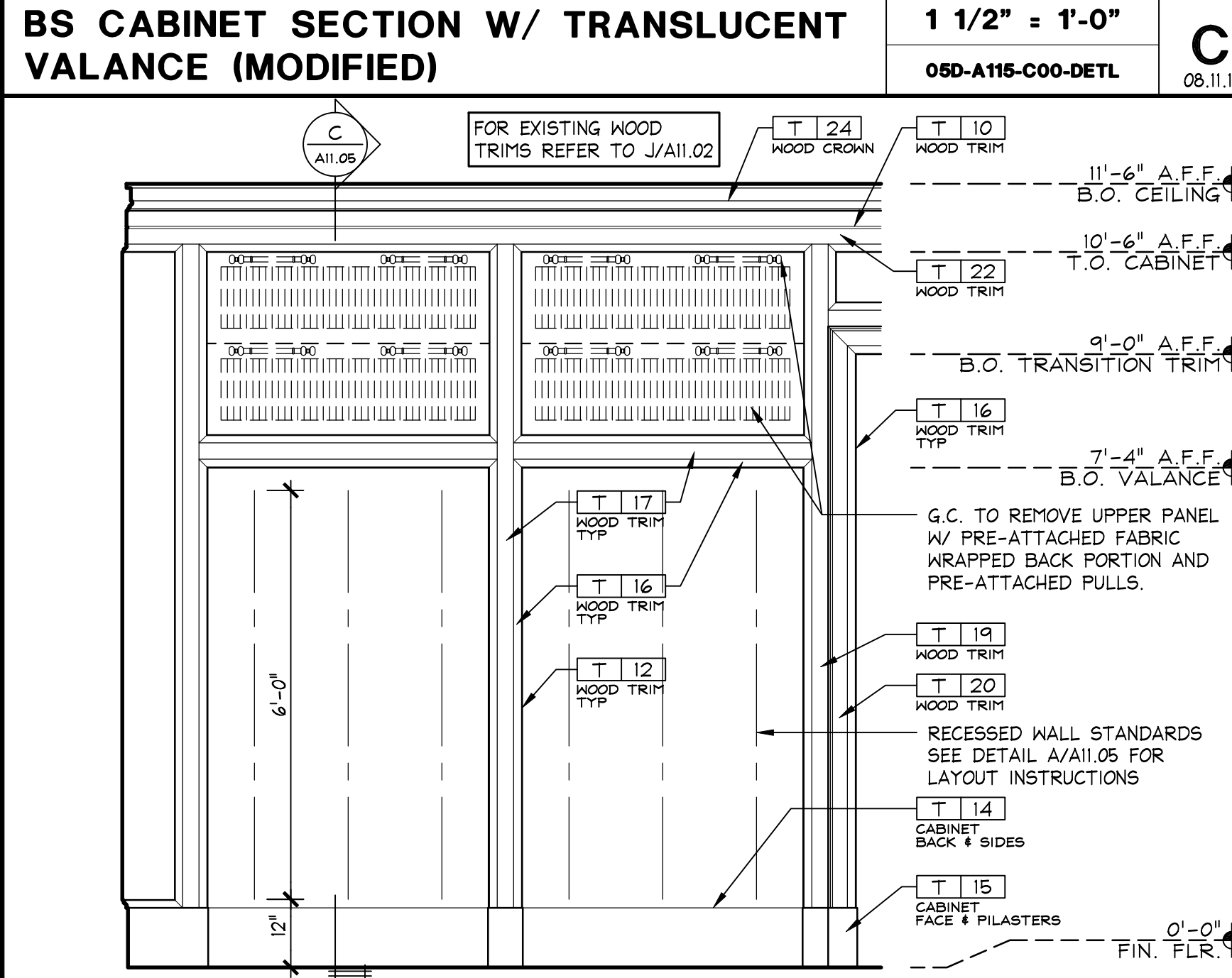
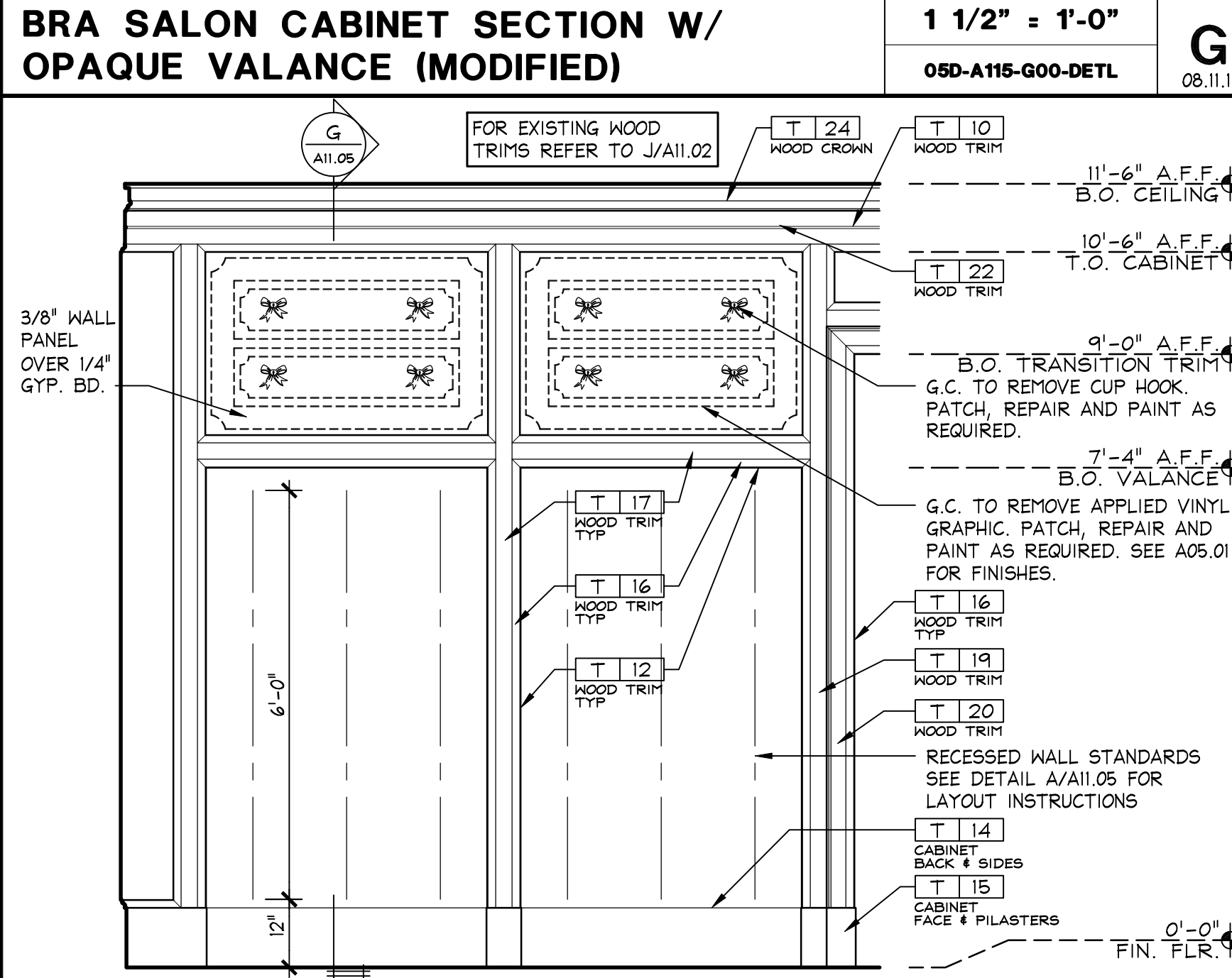
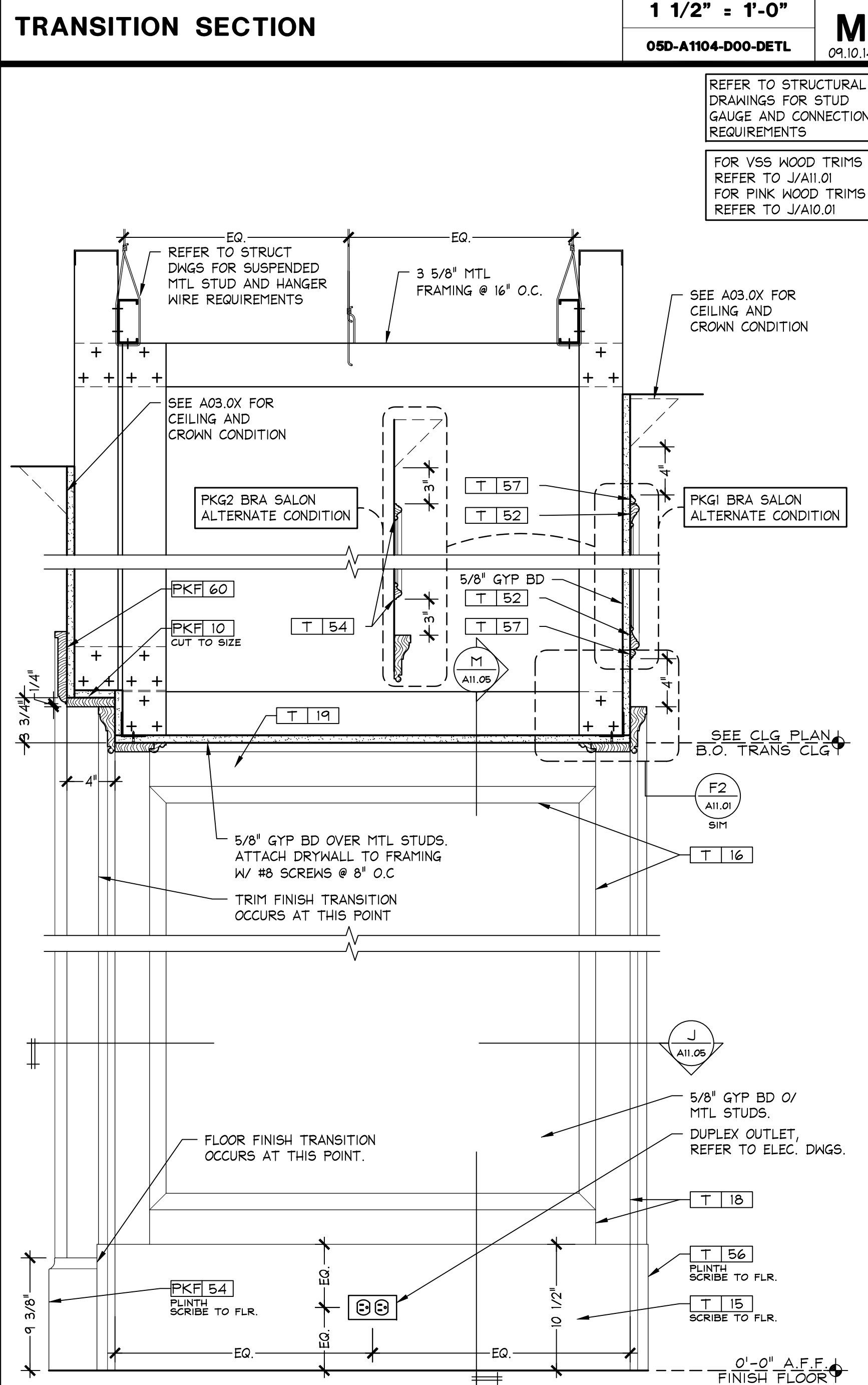
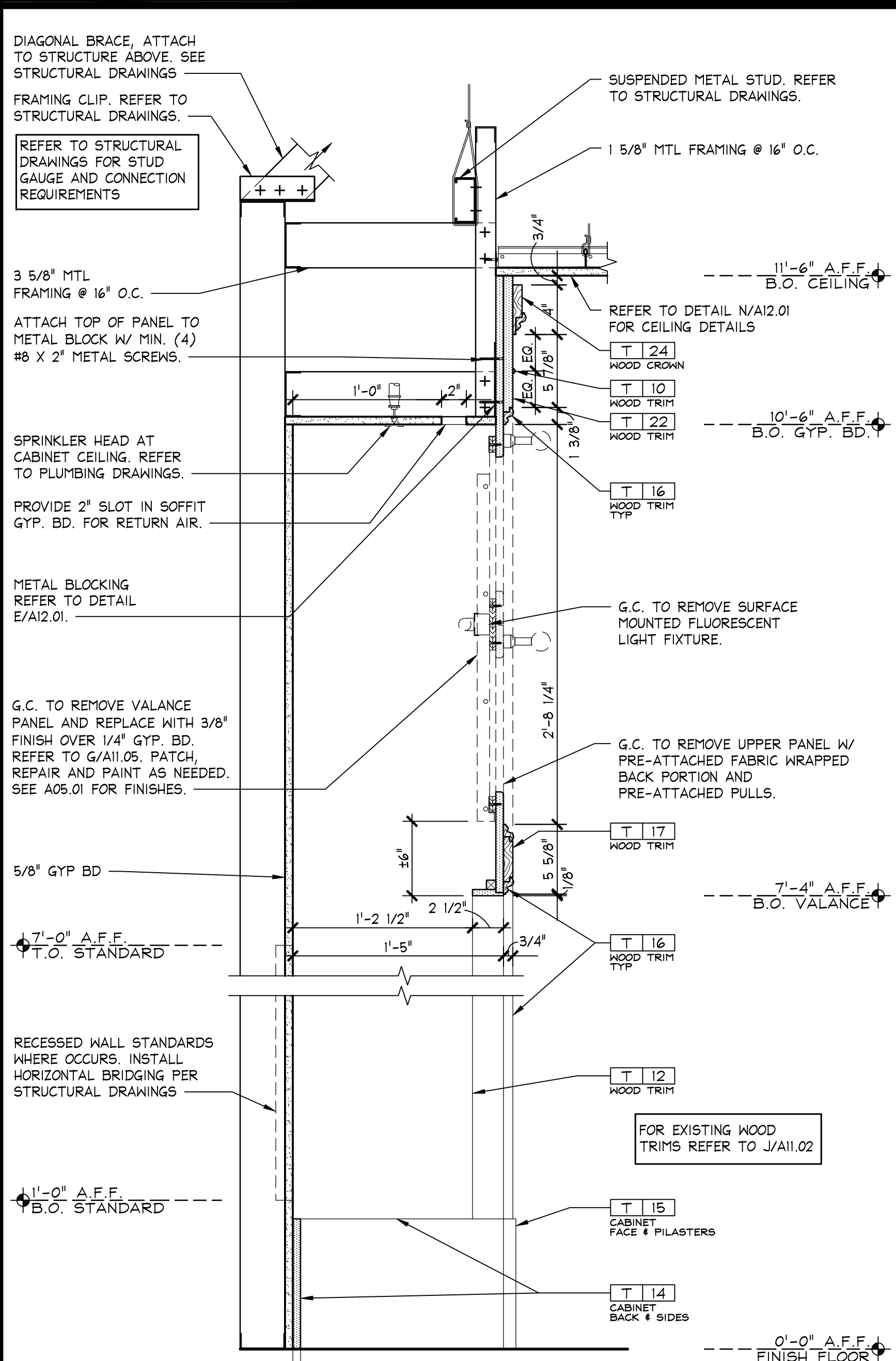
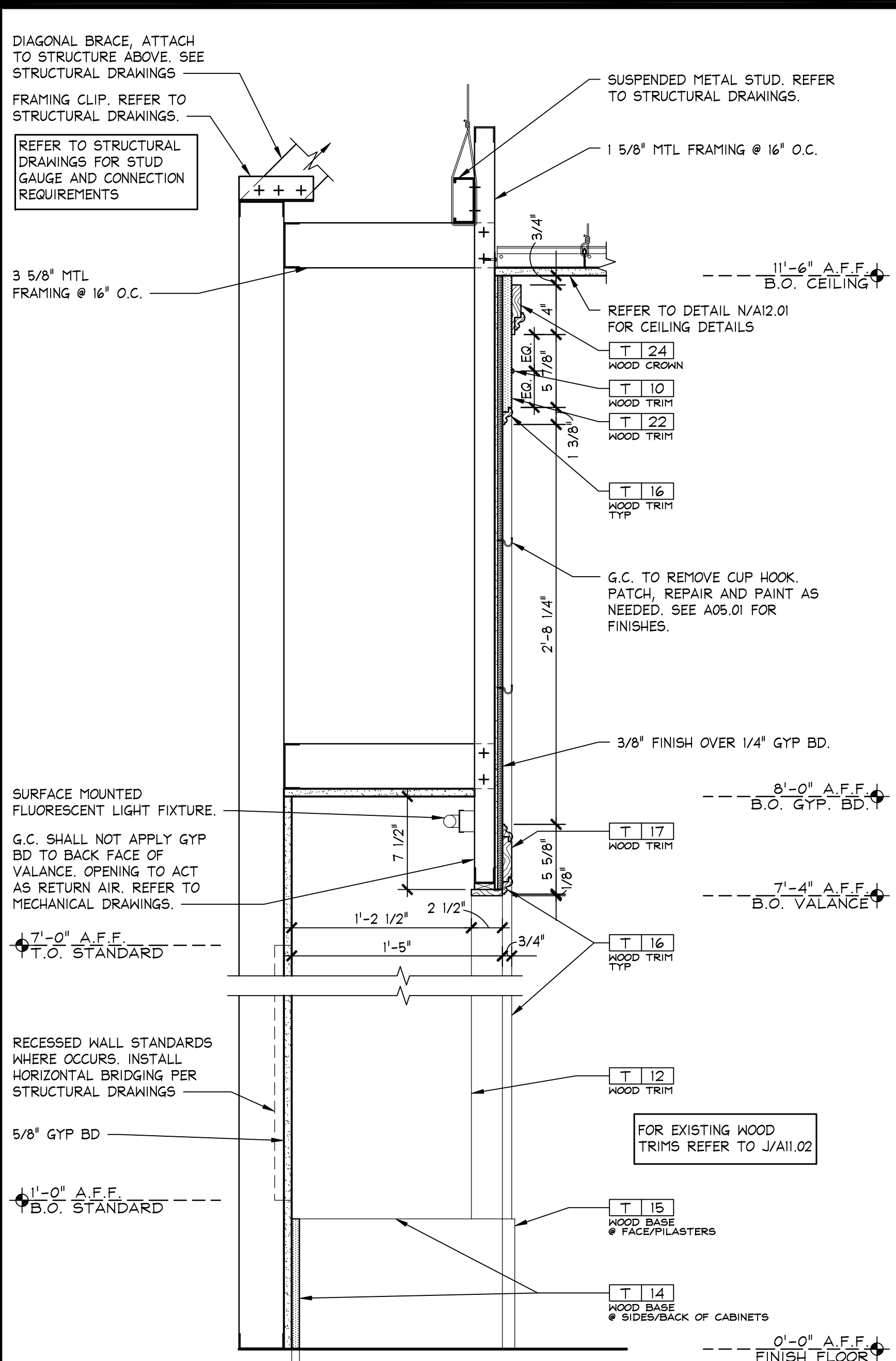
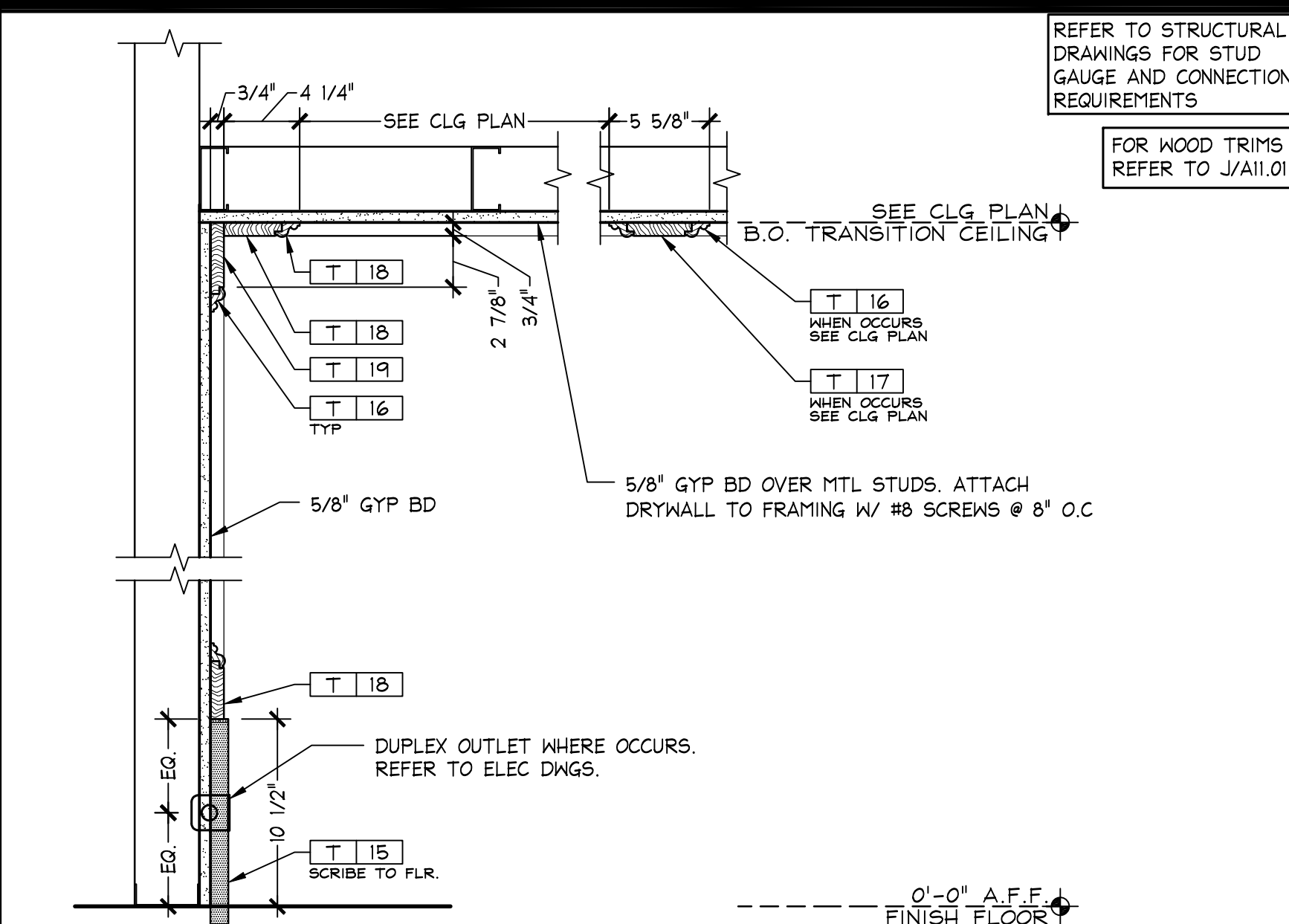
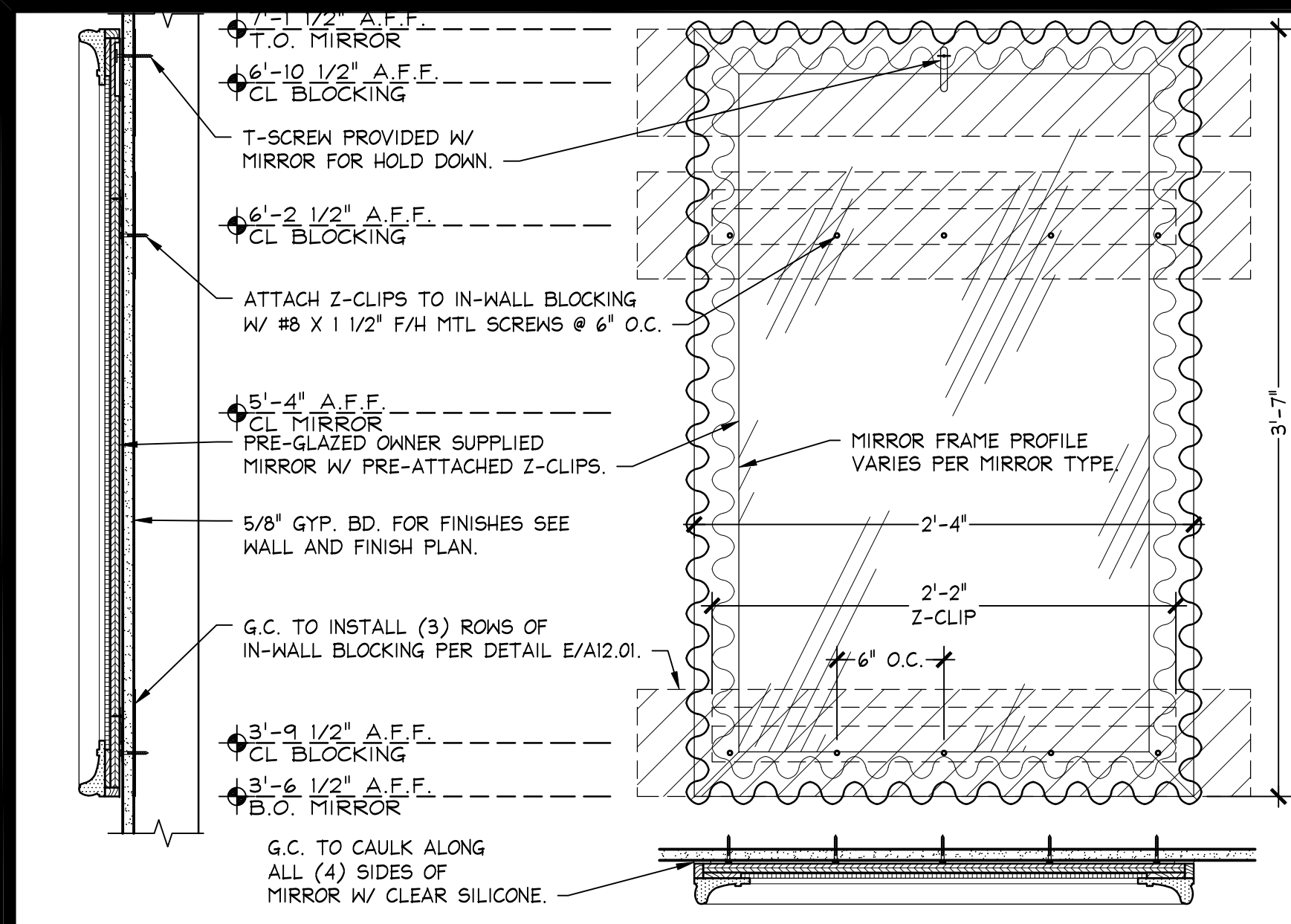
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 Telephone: 614.415.7000 • Fax: 614.415.7349

105.02.1585.01
 PROJECT INFORMATION:
 VICTORIA'S SECRET
 POLO PARK SHOPPING CENTRE
 1485 PORTAGE AVE.
 SPACE NO.: 142A, 141
 WINNIPEG, MANITOBA R3G 0W4
 SCOPE: REMODEL
 DESIGN TYPE: EXPANSION
 LS/AC PROJECT #:
 00102863
 DATE: 01/29/2016

REVISIONS:
 NO. DESCRIPTION
 1
 161S
 2015/11/46.0
 DATE: 01/29/2016

DATE ISSUED: 01/29/2016
 DESIGNED BY: LS/DB
 DRAWN BY: GAM/EAH
 CHECKED BY: AD
VSS CONSTRUCTION DETAILS
 DRAWING NUMBER:
A11.02



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105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
REMODEL
EXPANSION
MICH. AY. I
PACKAGE:
GENERATION:
00102863
A/E PROJECT #:

DATE ISSUED: 01/29/2016
DESIGNED BY: LS/DB
DRAWN BY: GAM/EAH
CHECKED BY: AD
VSS
CONSTRUCTION
DETAILS
DRAWING NUMBER:
A11.05

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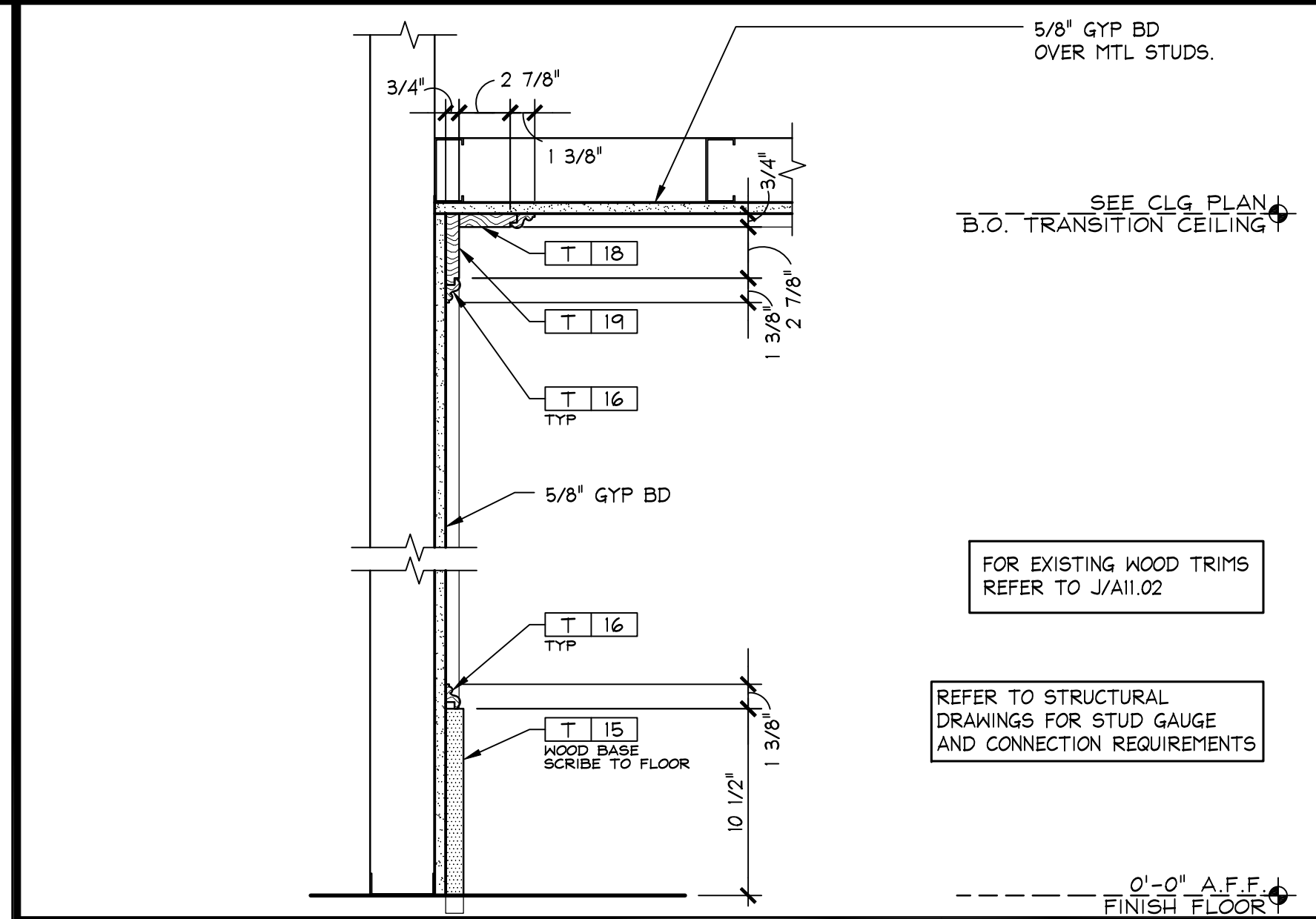
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16159
2015/11/46.0

VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
REMODEL
EXPANSION
PACKAGE
MICH. A.Y. I
GENERATION:
00102863
A/E PROJECT #:

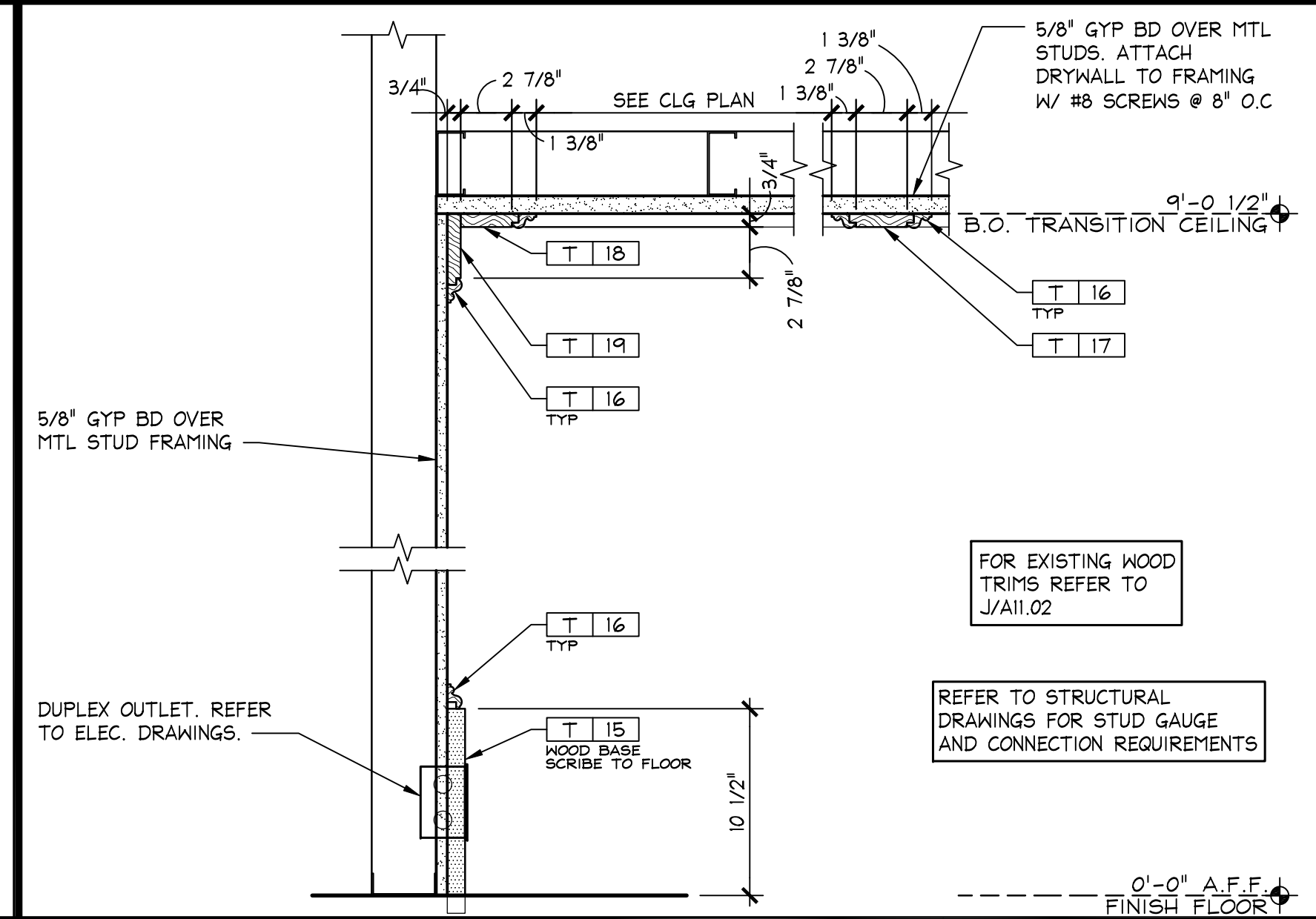
REVISIONS:
REVISION NO. DATE
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DATE ISSUED: 01/29/2016
DESIGNED BY: LS/DB
DRAWN BY: GAM/EAH
CHECKED BY: AD

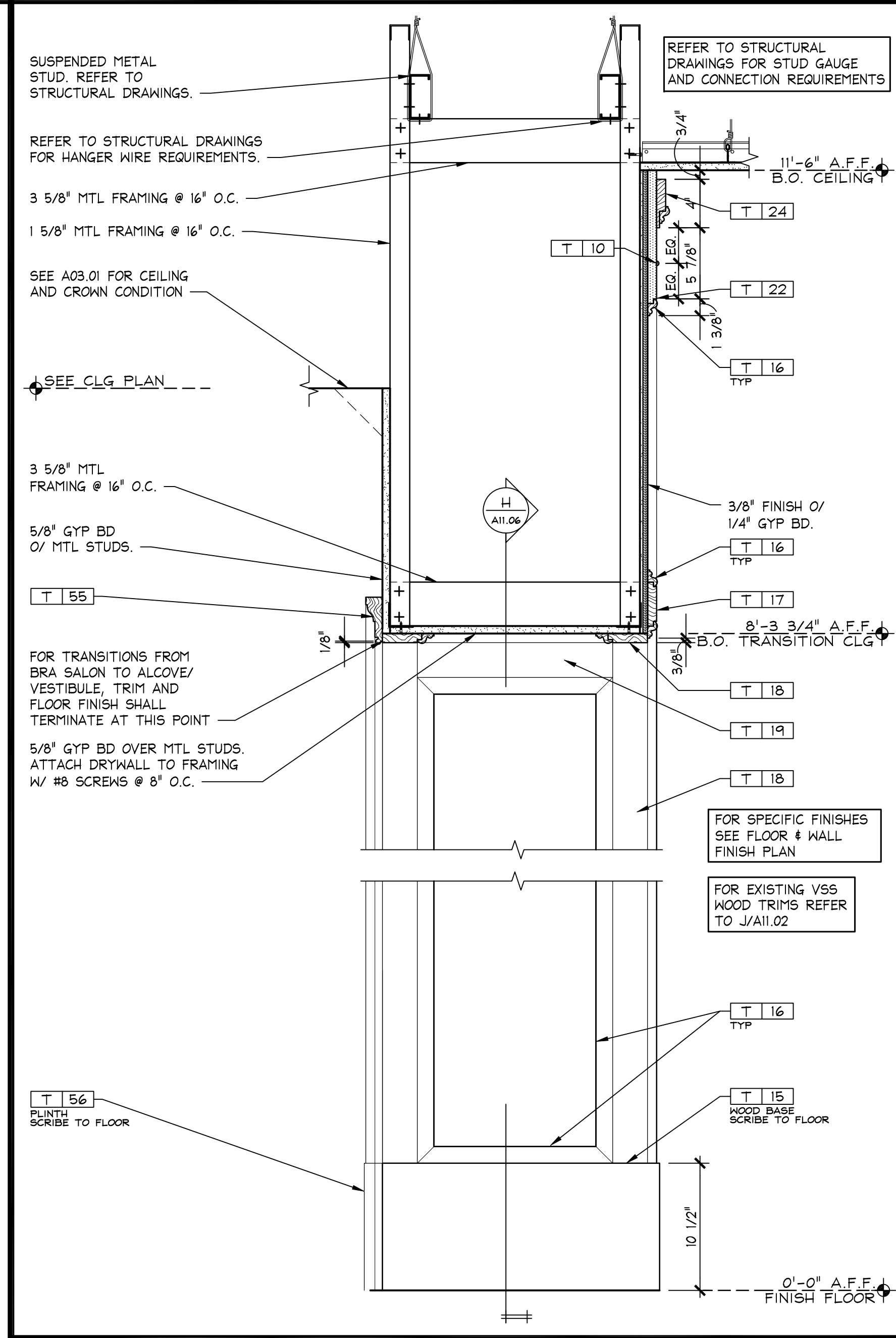
VSS
CONSTRUCTION
DETAILS
DRAWING NUMBER:
A11.06



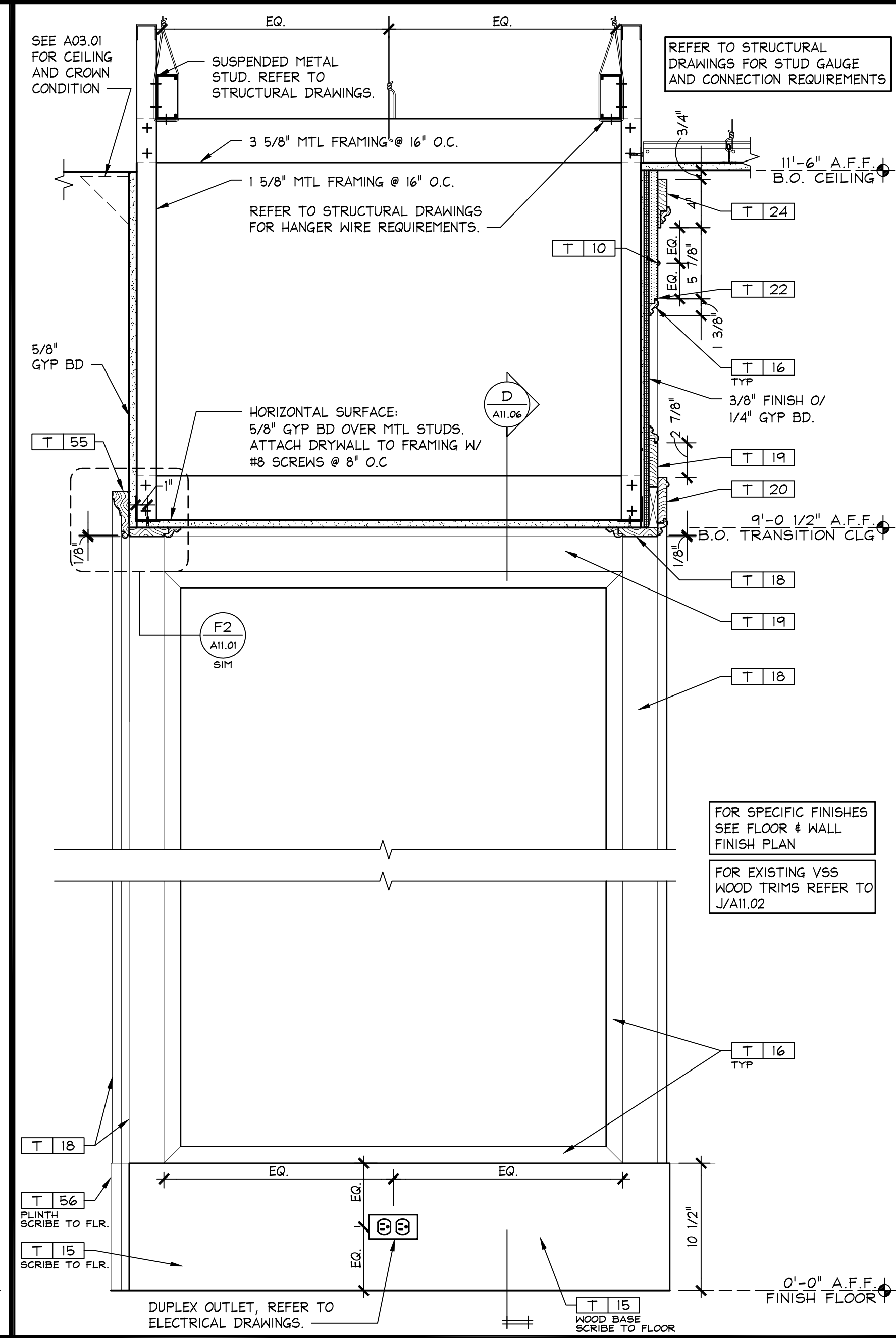
ALCOVE TRANSITION SECTION (MODIFIED)
1 1/2" = 1'-0"
OSD-A116-H00-DETL
08.11.11



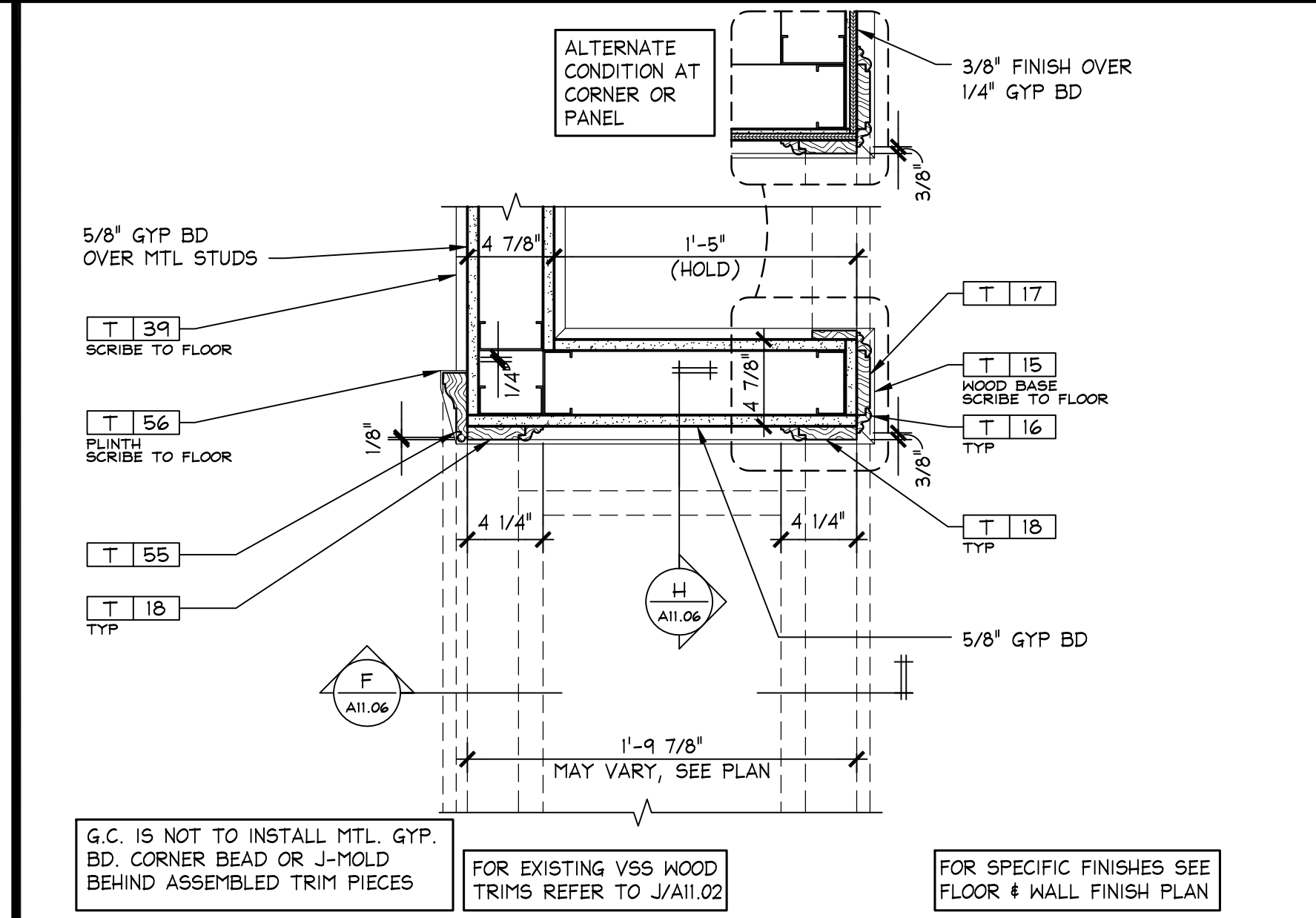
TRANSITION SECTION (MODIFIED)
1 1/2" = 1'-0"
OSD-A116-D00-DETL
08.11.11



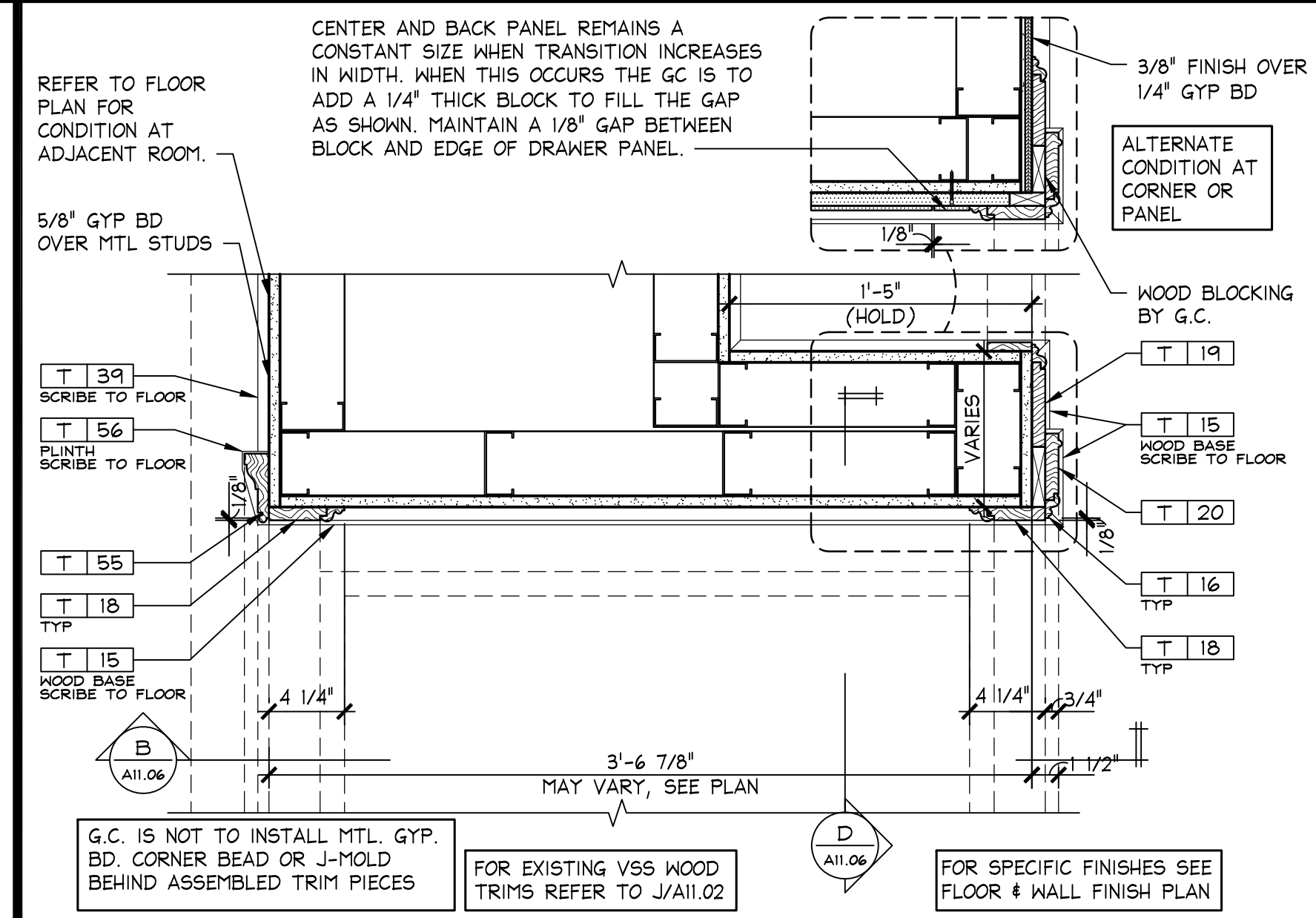
ALCOVE TRANSITION ELEVATION (MODIFIED)
1 1/2" = 1'-0"
OSD-A116-F00-DETL
08.17.11



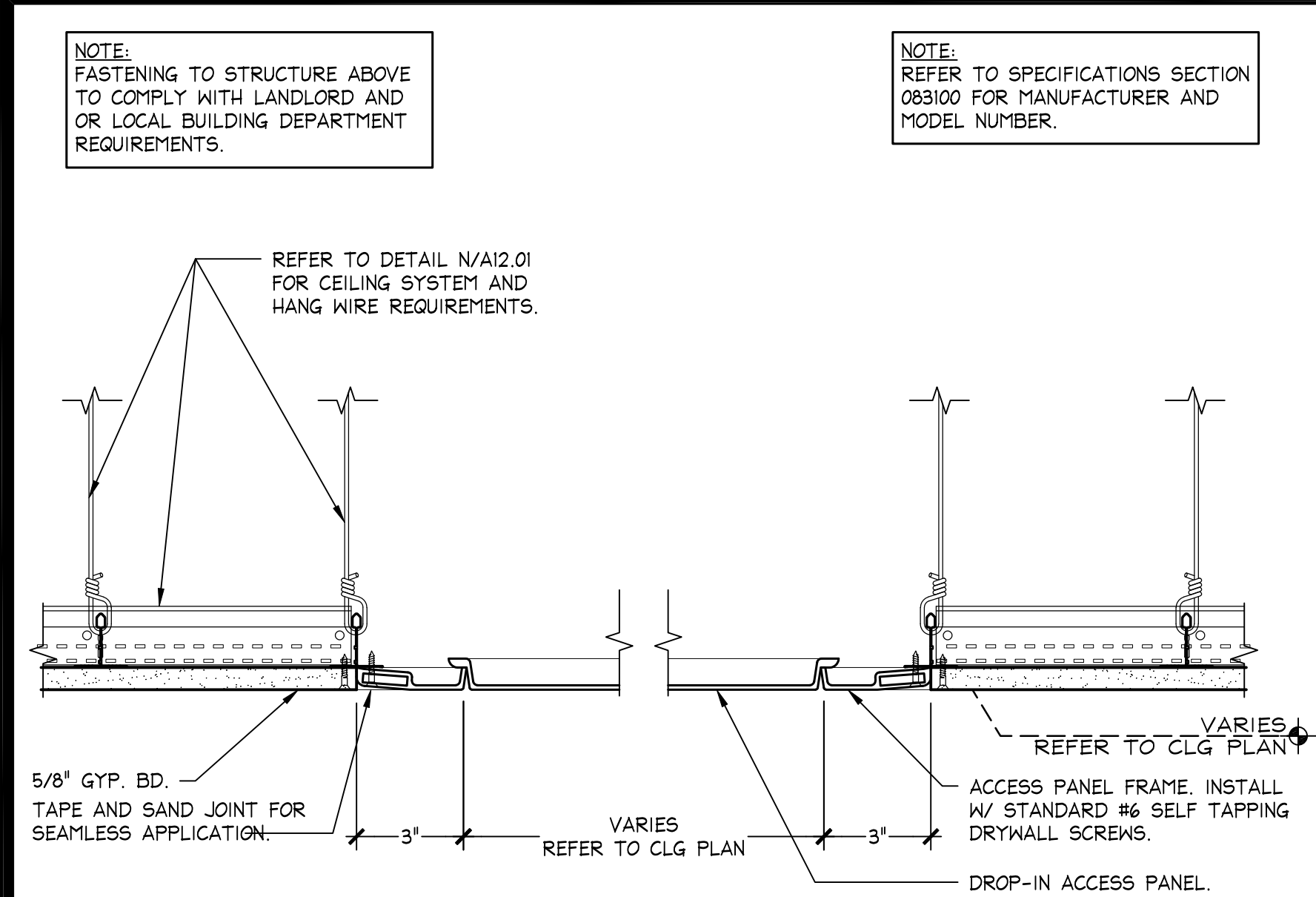
BRA SALON FAUX DRAWER TRANSITION ELEV (MODIFIED)
1 1/2" = 1'-0"
OSD-A116-B00-DETL
08.11.11



ALCOVE TRANSITION PLAN DETAIL (MODIFIED)
1 1/2" = 1'-0"
OSD-A116-E00-DETL
08.11.11



BRA SALON TRANSITION PLAN DETAIL (MODIFIED)
1 1/2" = 1'-0"
OSD-A116-A00-DETL
08.11.11



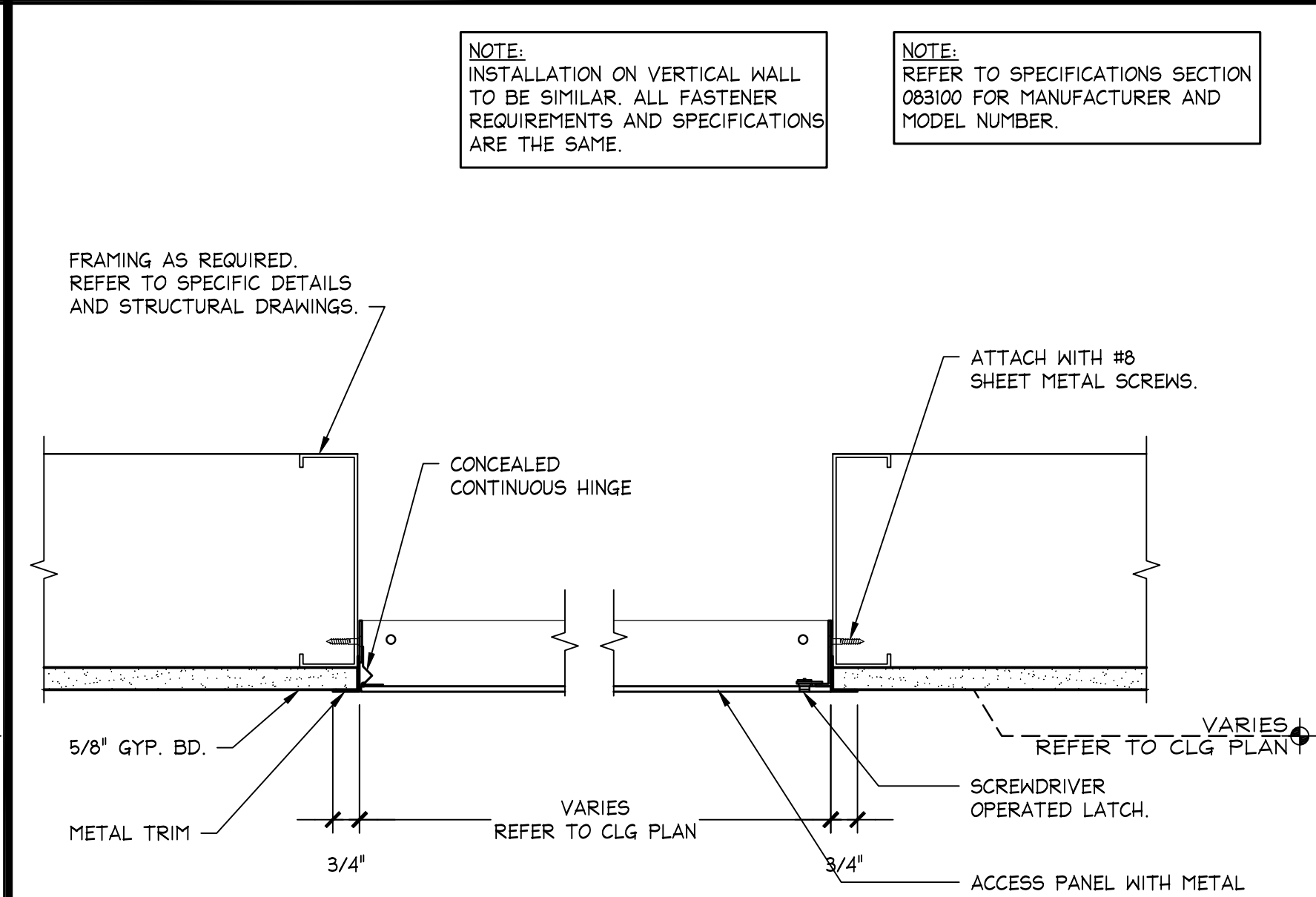
CEILING MOUNTED ACCESS PANEL DROP IN - TRIMLESS

3" = 1'-0"

S

05D-A1201-800-DETL

08.14.12



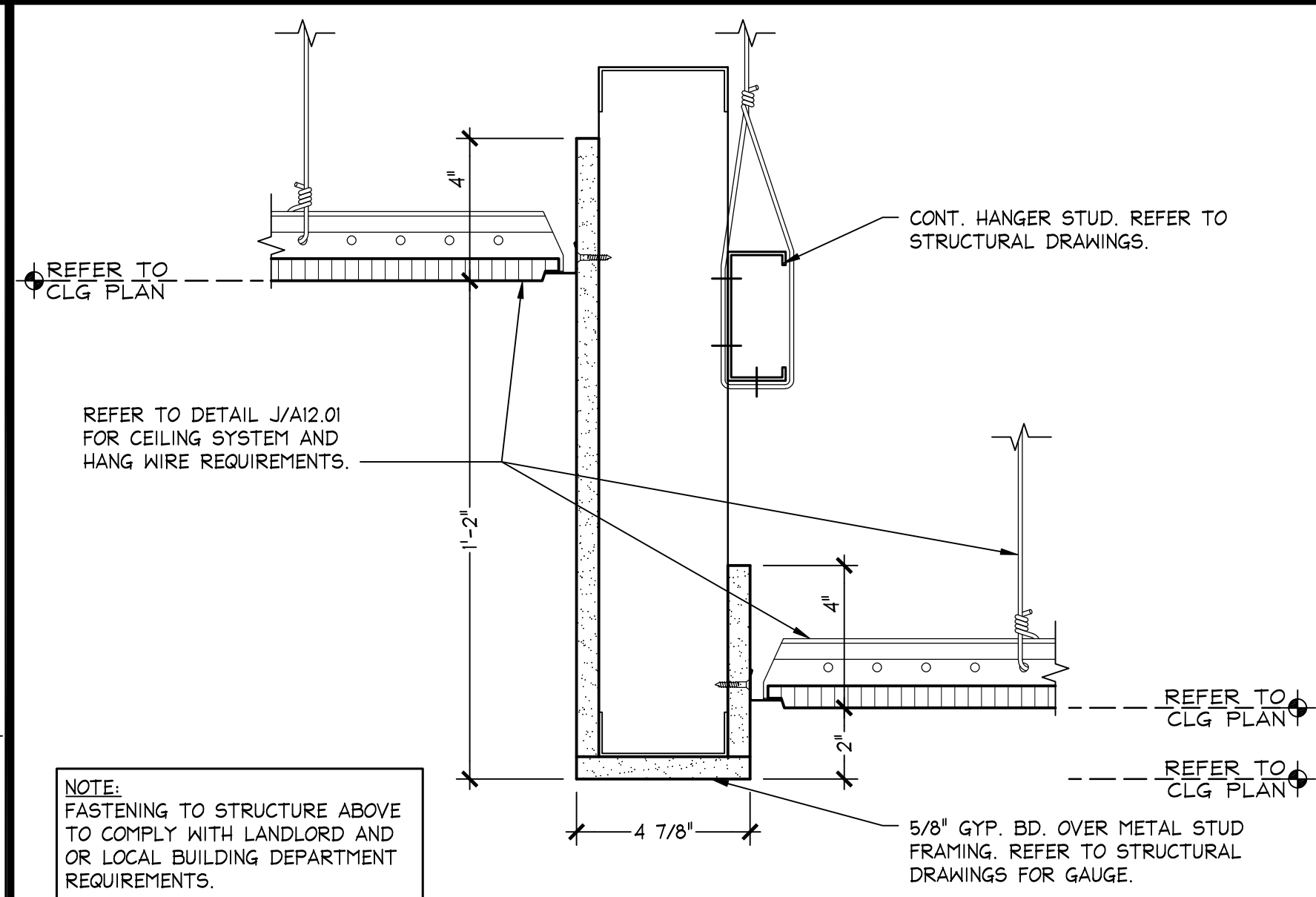
CEILING MOUNTED ACCESS PANEL METAL FLUSH MOUNTED

3" = 1'-0"

M

05D-A1201-M00-DETL

08.14.12



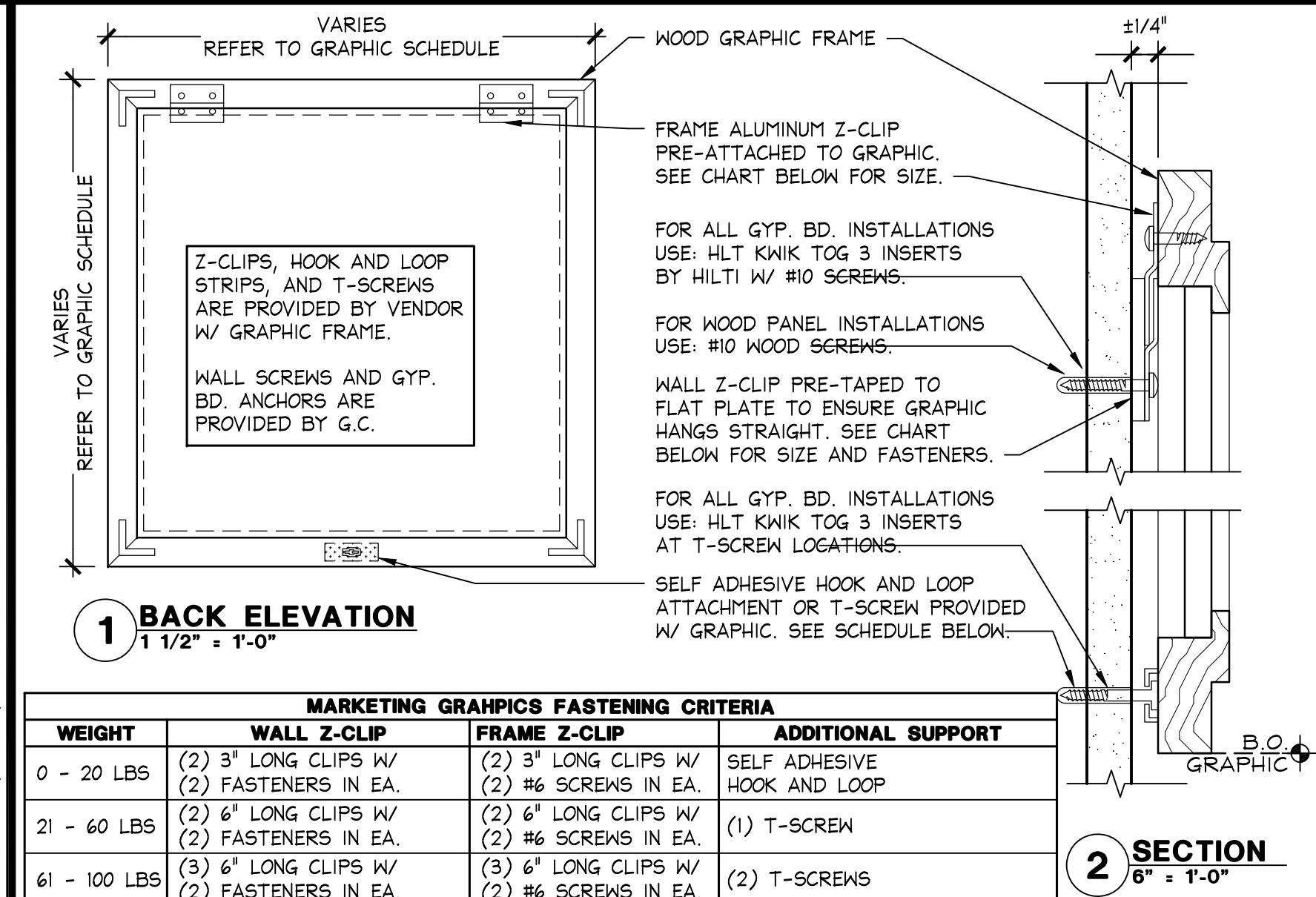
DREAMSTEAMER HEADER DETAIL

3" = 1'-0"

H

05D-A1201-H00-DETL

08.14.12



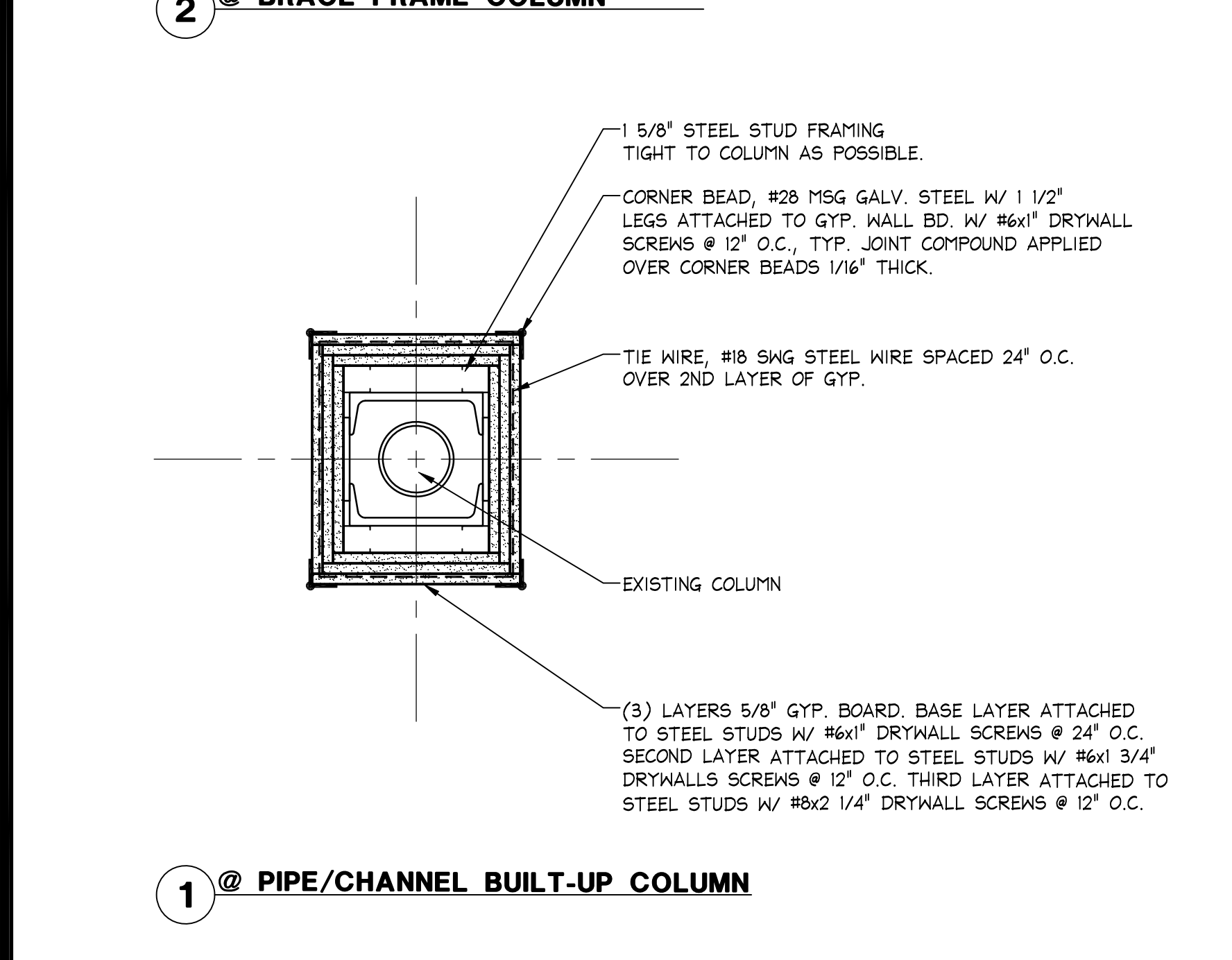
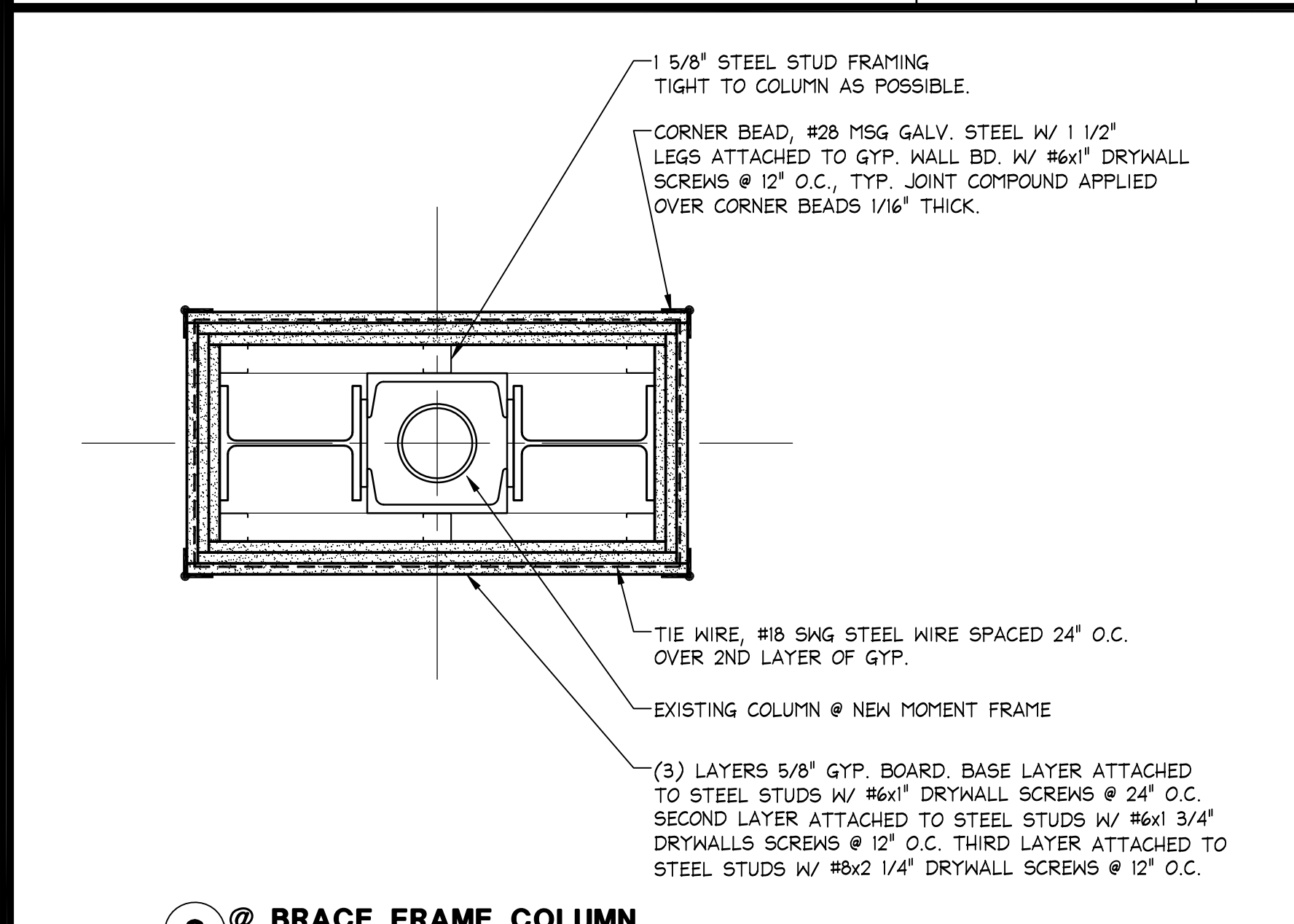
FRAMED GRAPHIC INSTALLATION DETAIL

VARIES

D

05D-A1201-D00-DETL

08.14.12



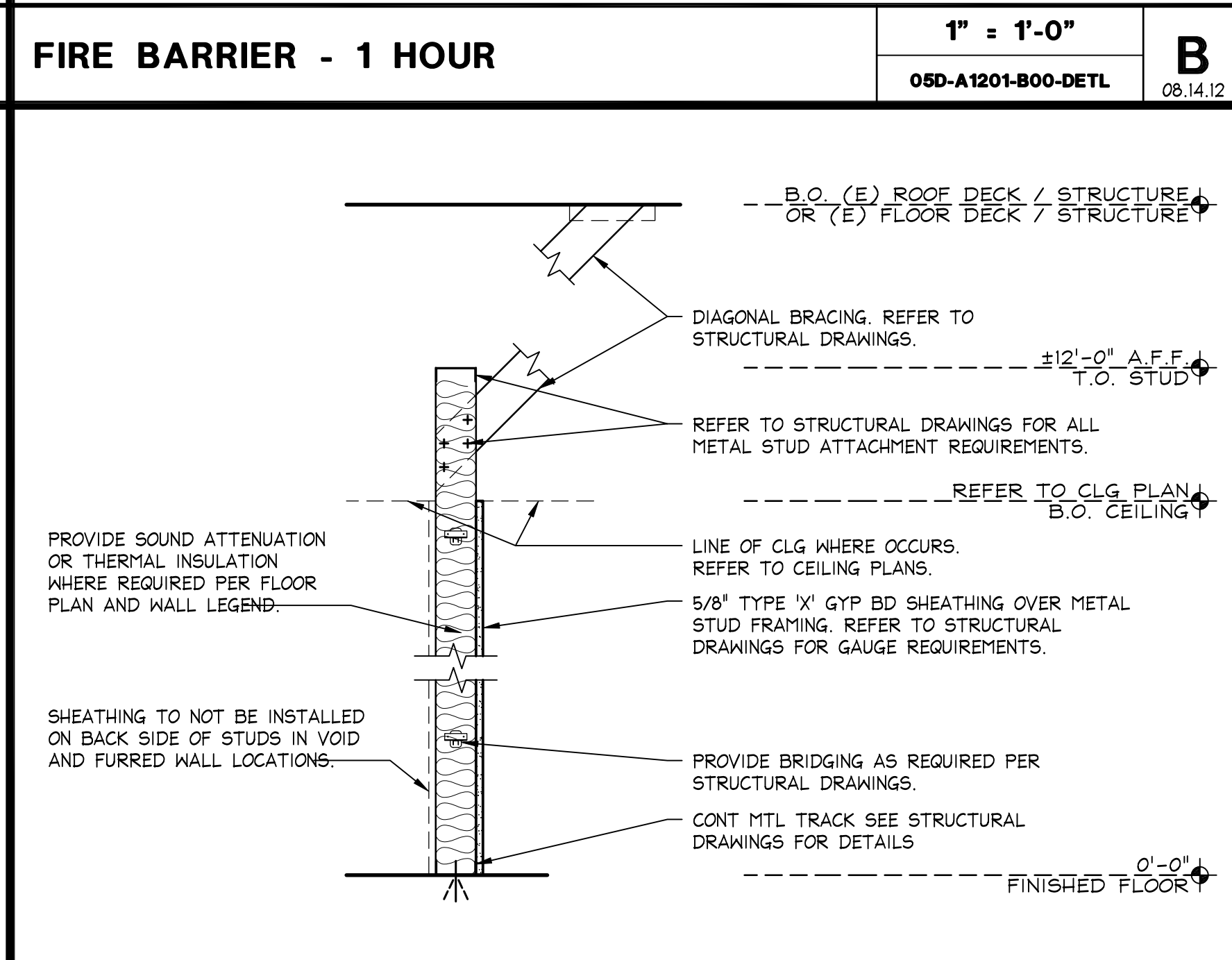
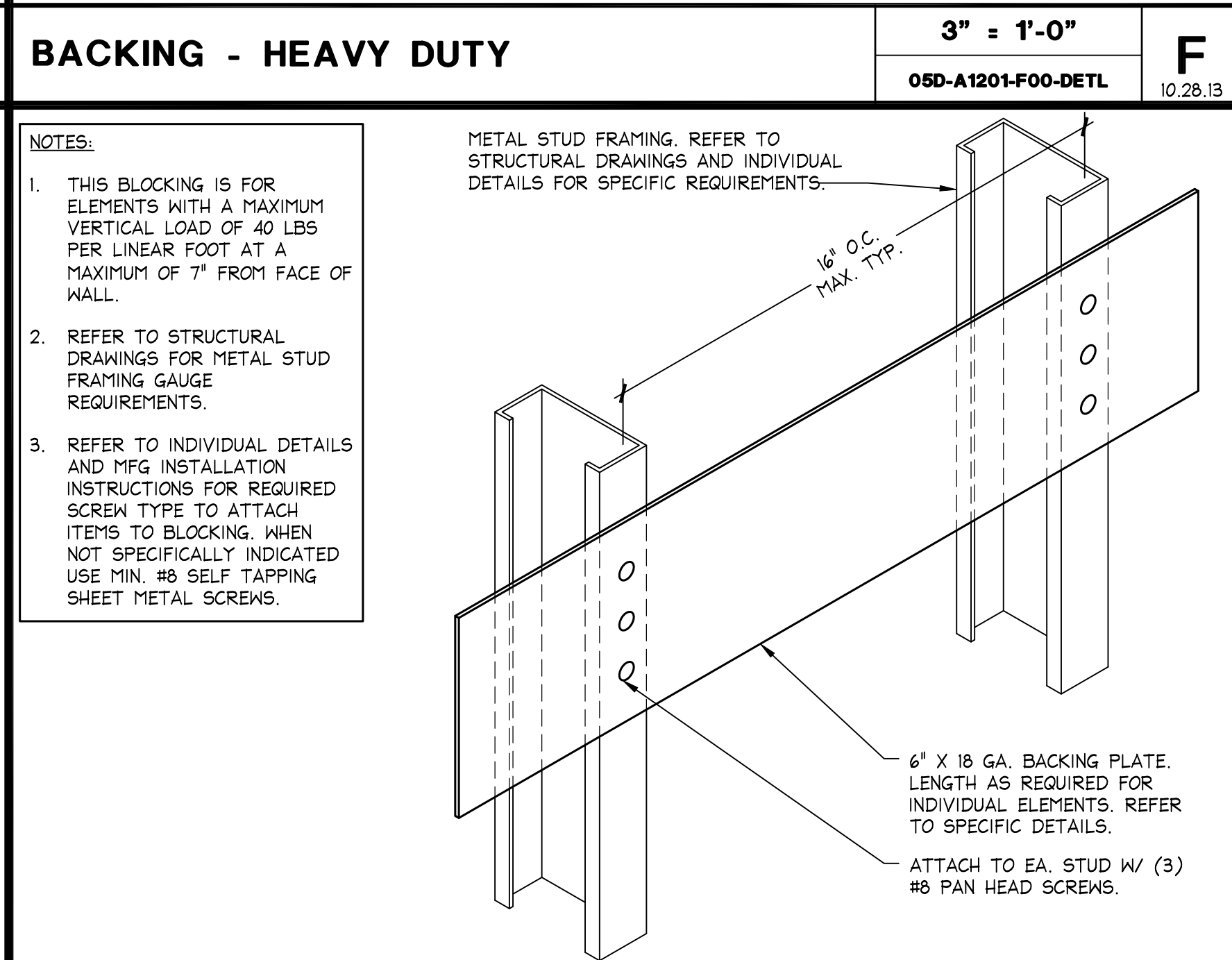
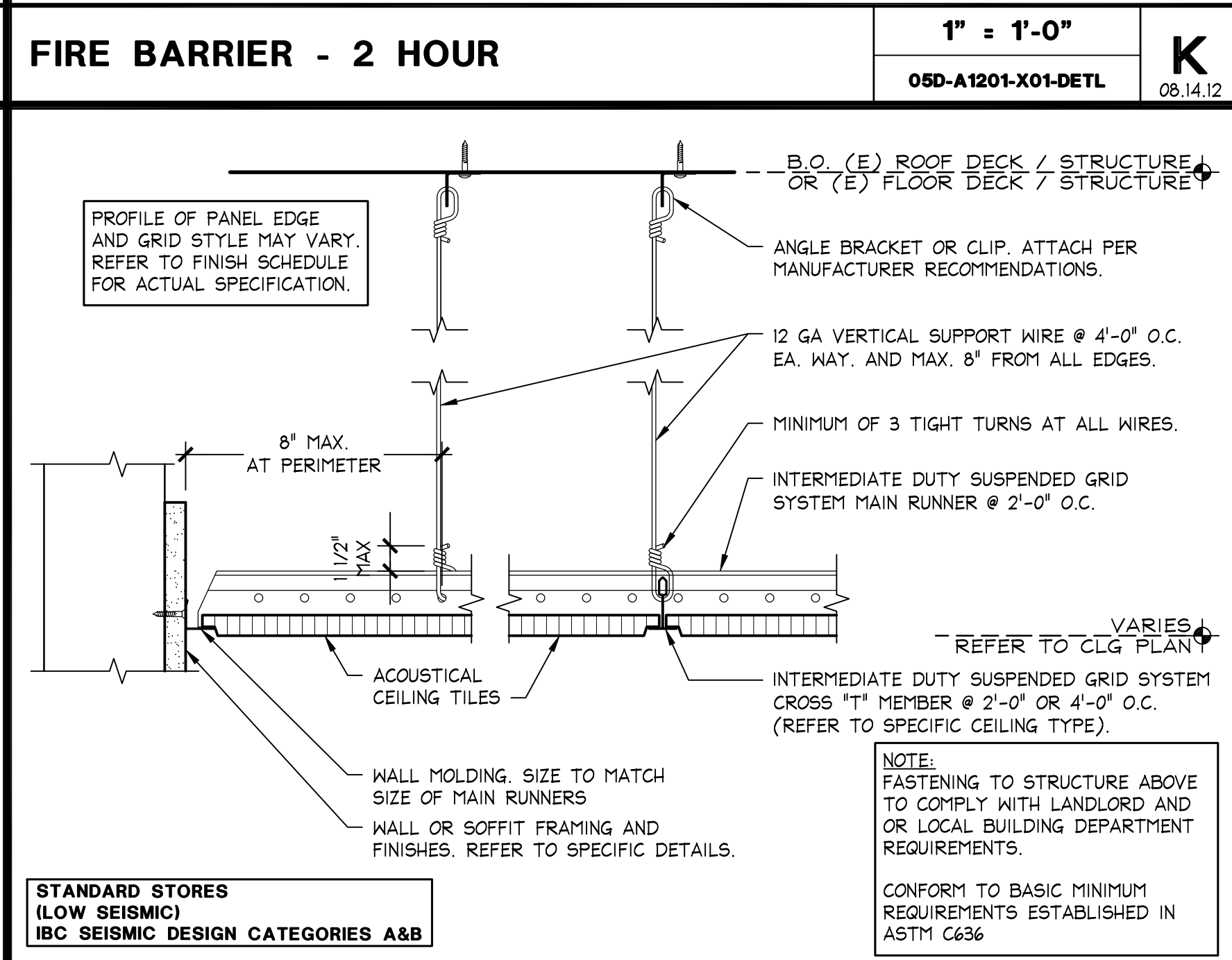
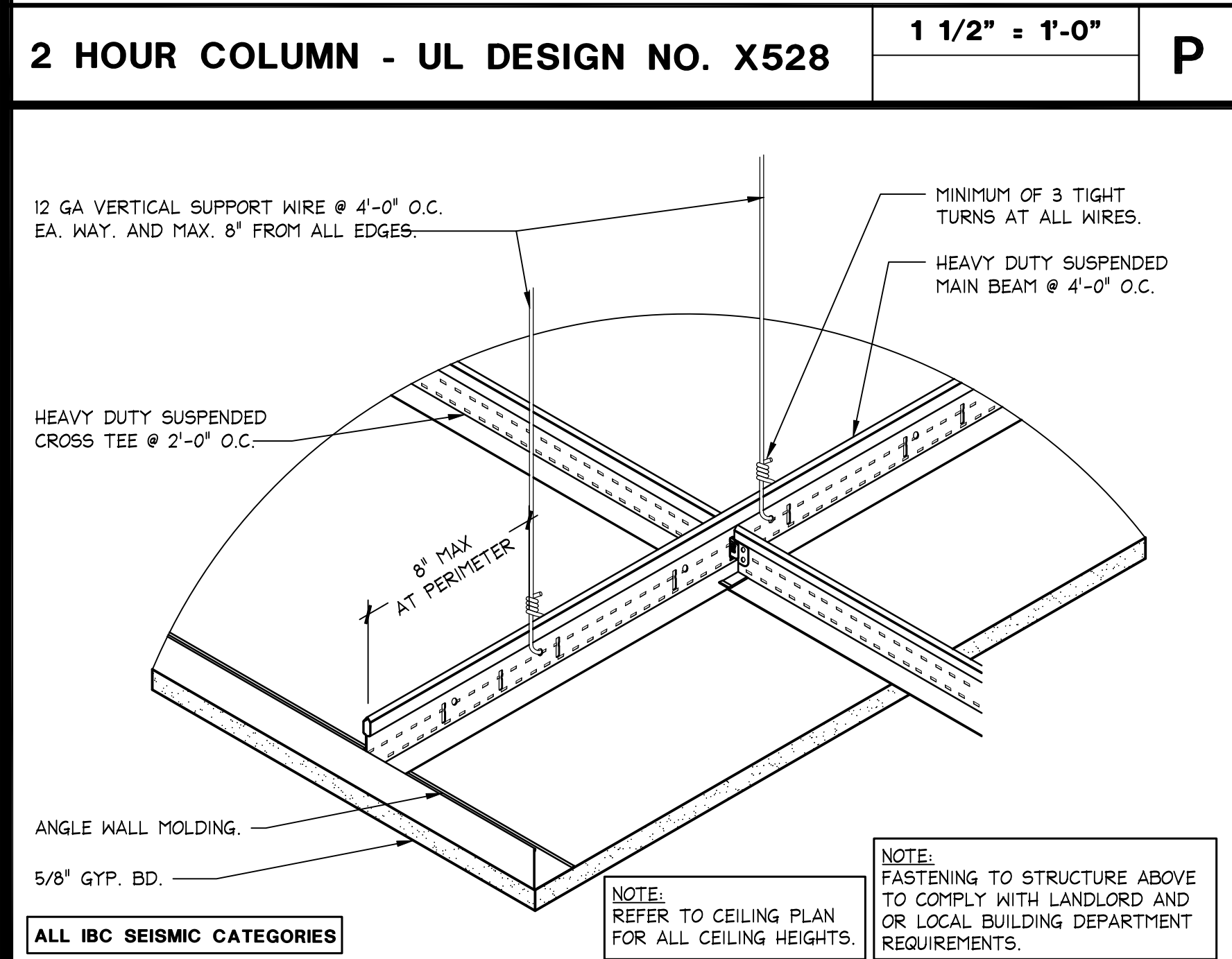
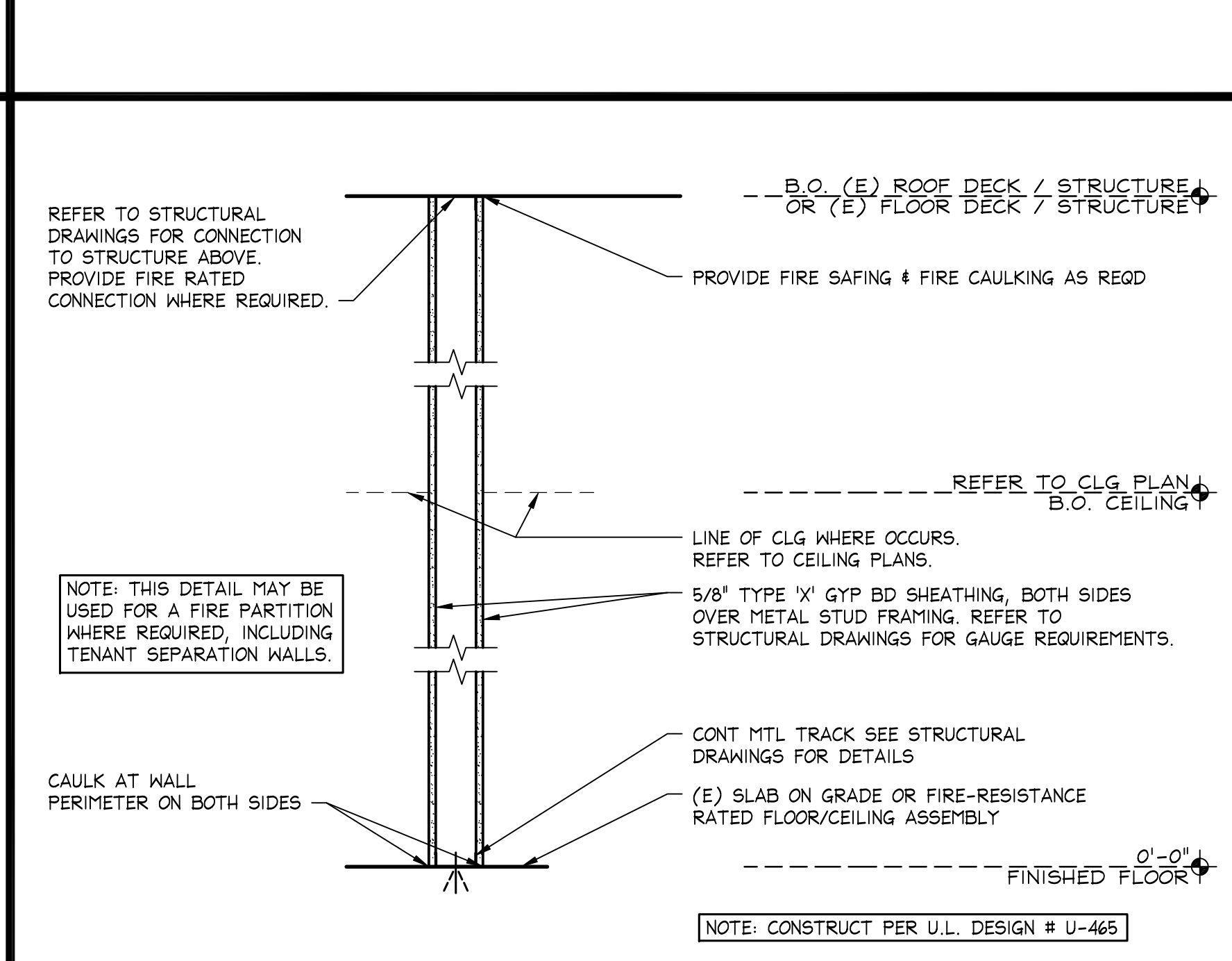
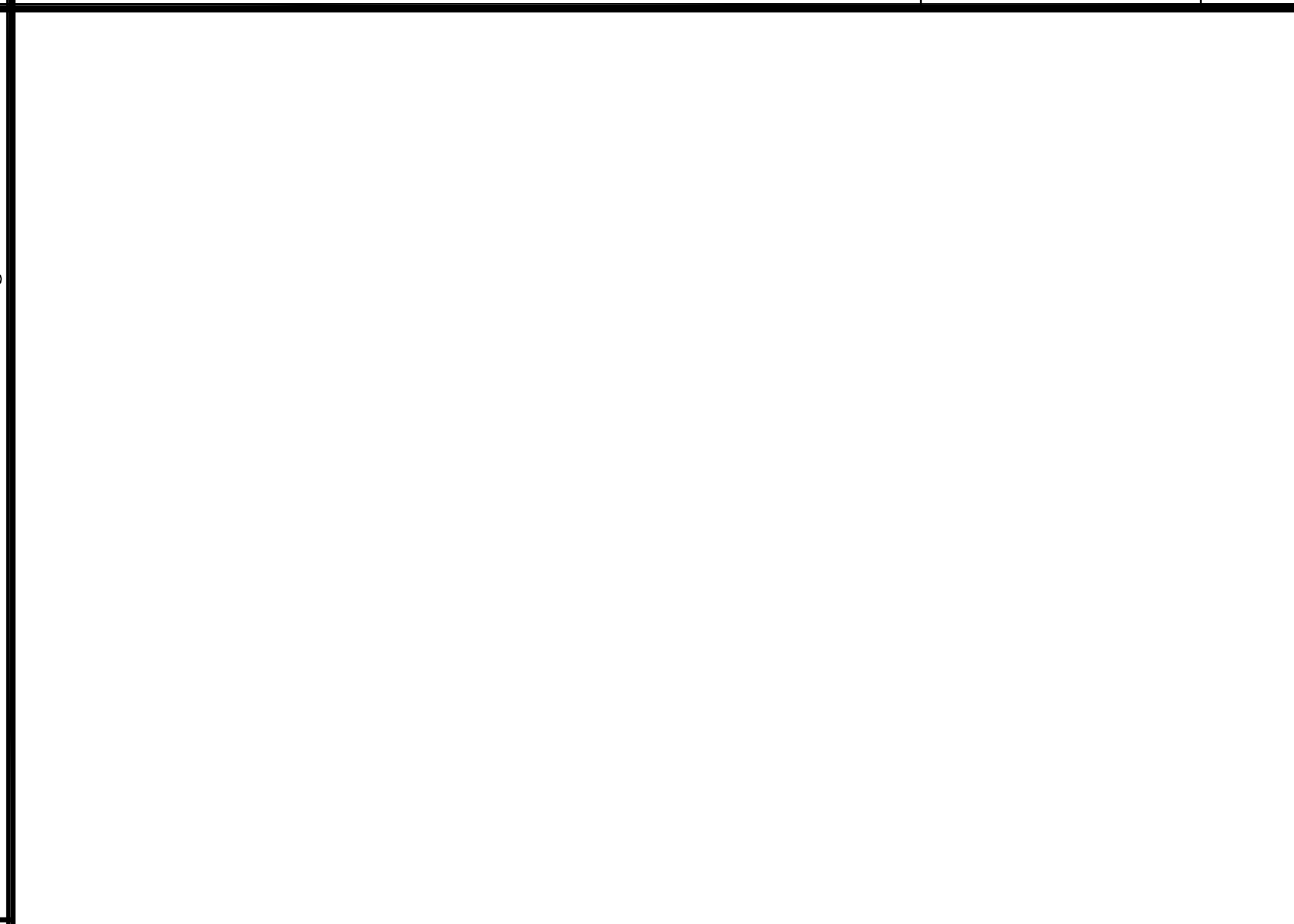
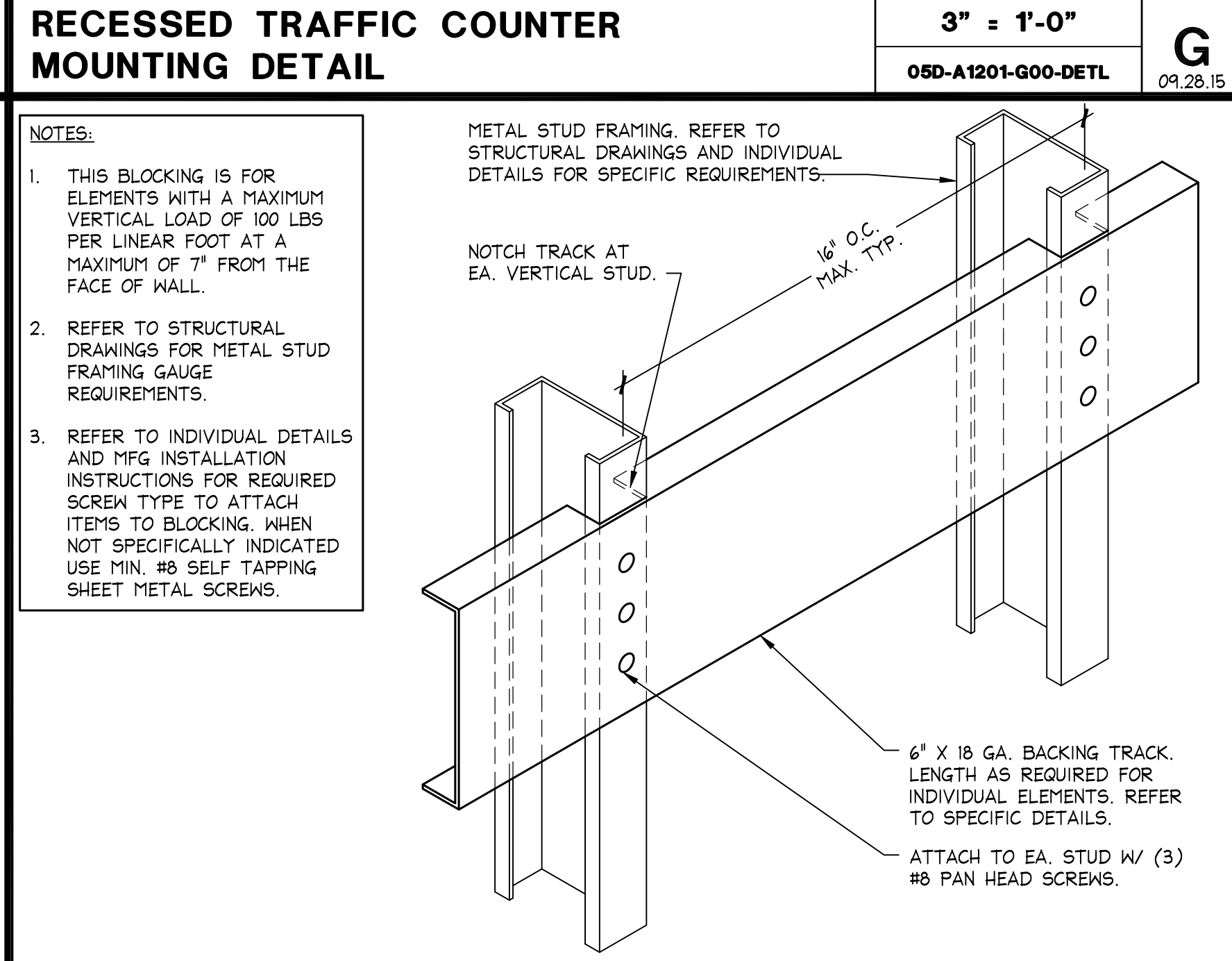
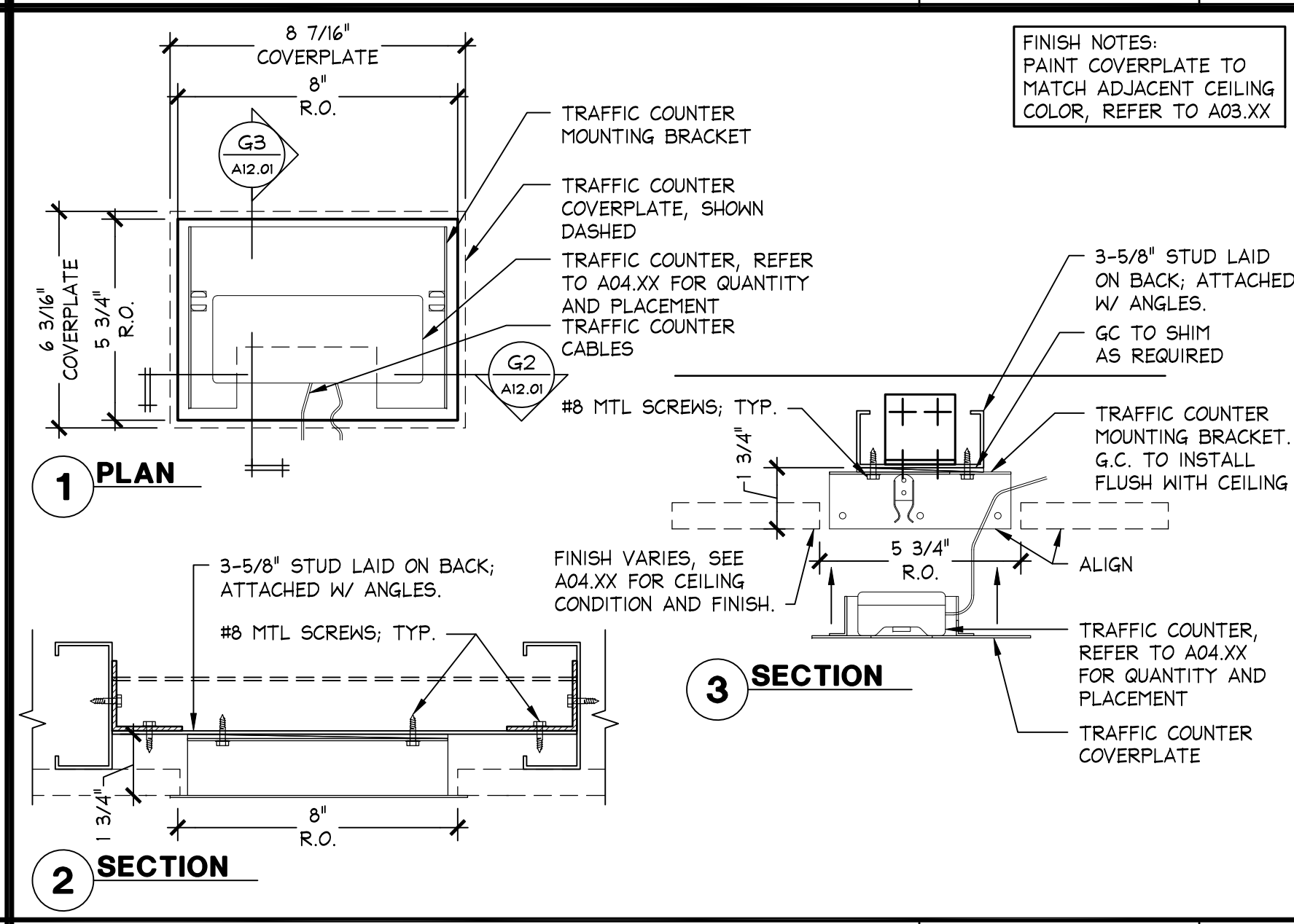
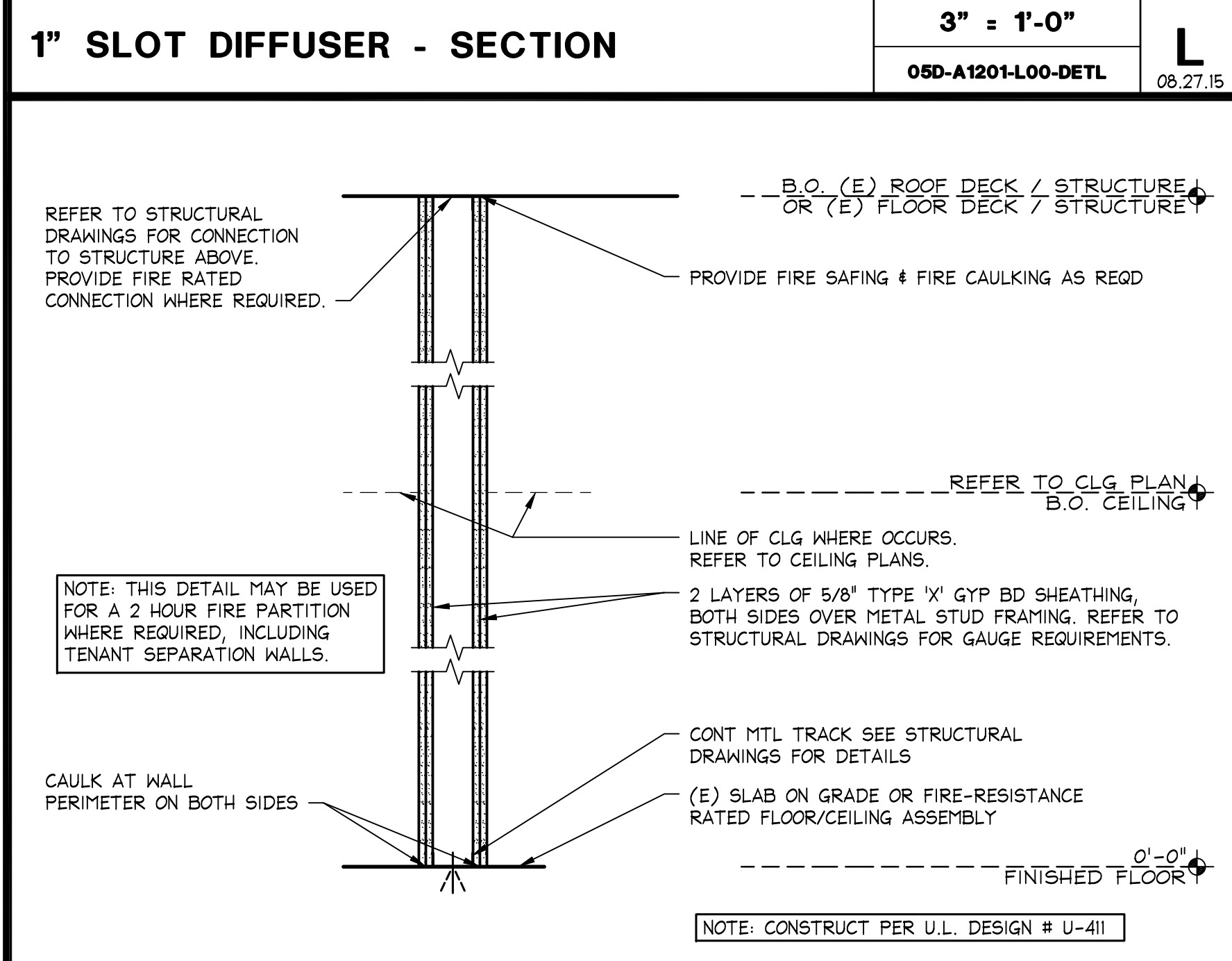
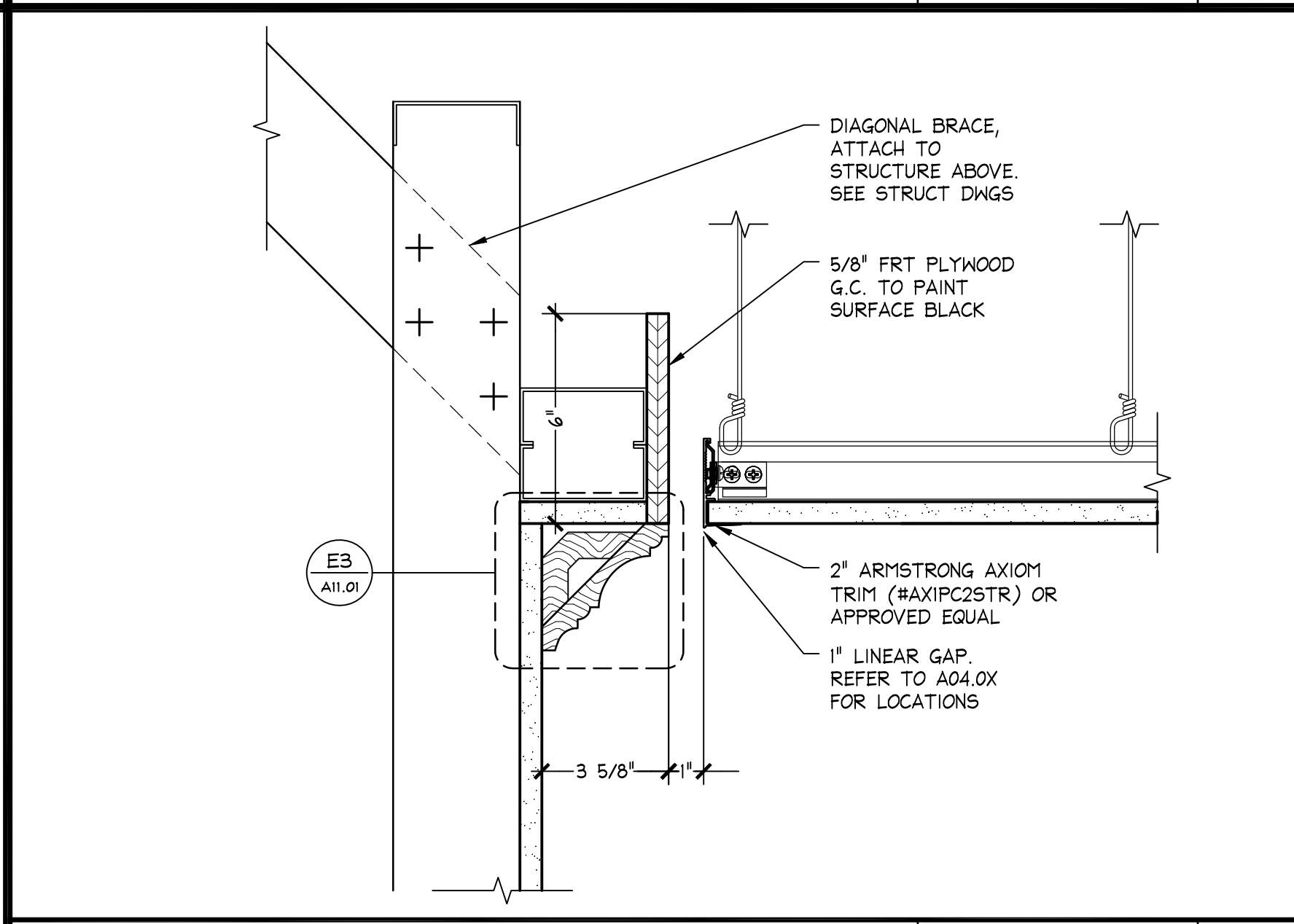
2 HOUR COLUMN - UL DESIGN NO. X528

1 1/2" = 1'-0"

P

05D-A1201-P00-DETL

08.14.12



BACKING - MEDIUM DUTY

3" = 1'-0"

E

05D-A1201-E00-DETL

10.28.13

Hughes Thompson Architecture
1430 West Peachtree Street NW
Suite 200
Atlanta, GA 30309
t: 404 601 4000 f: 404 601 3970

Lbrands
STORE DESIGN & CONSTRUCTION
Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

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105.02.1585.01

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

REVISIONS:

NO.	DESCRIPTION	DATE
1	161S	2015/11/46.0

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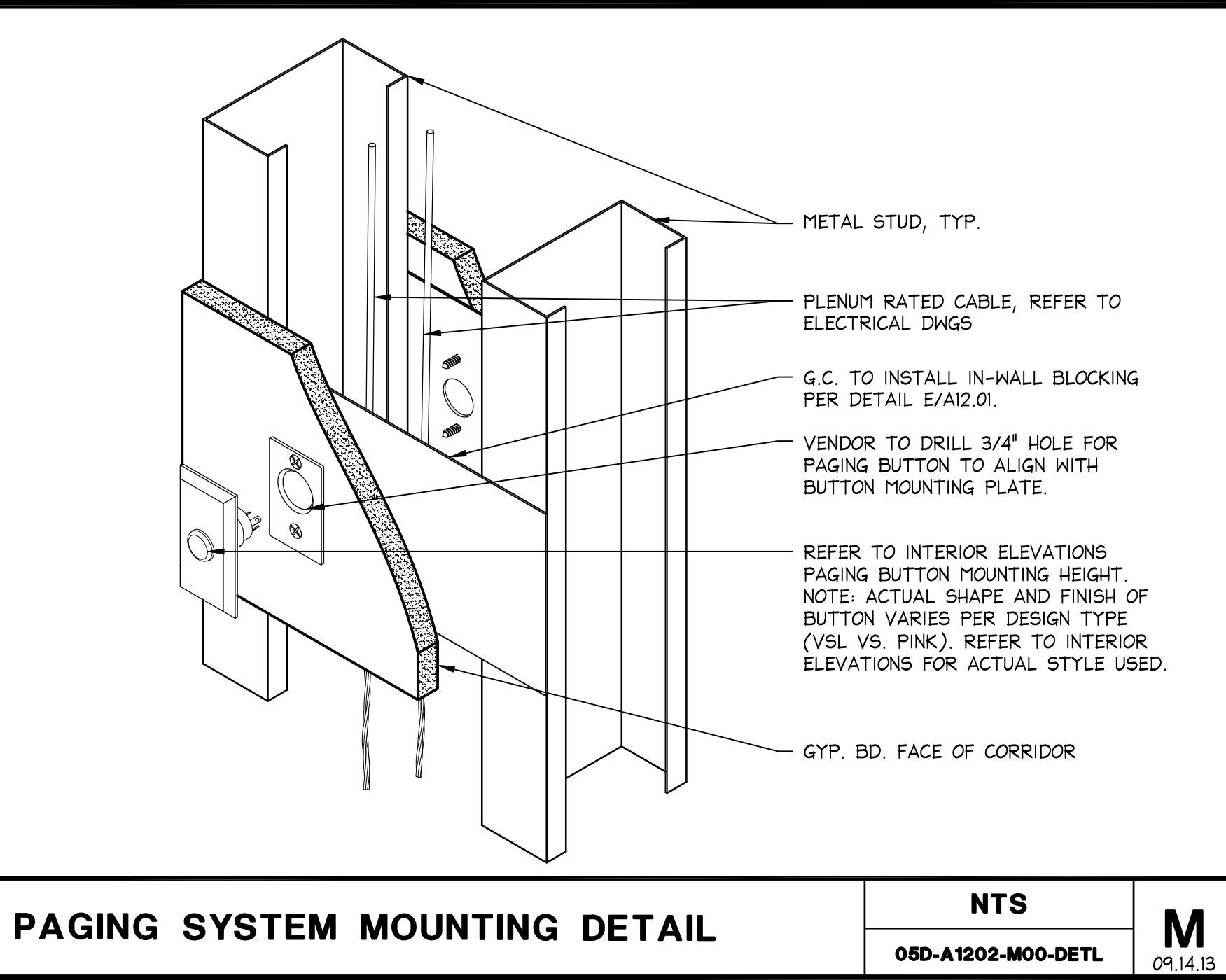
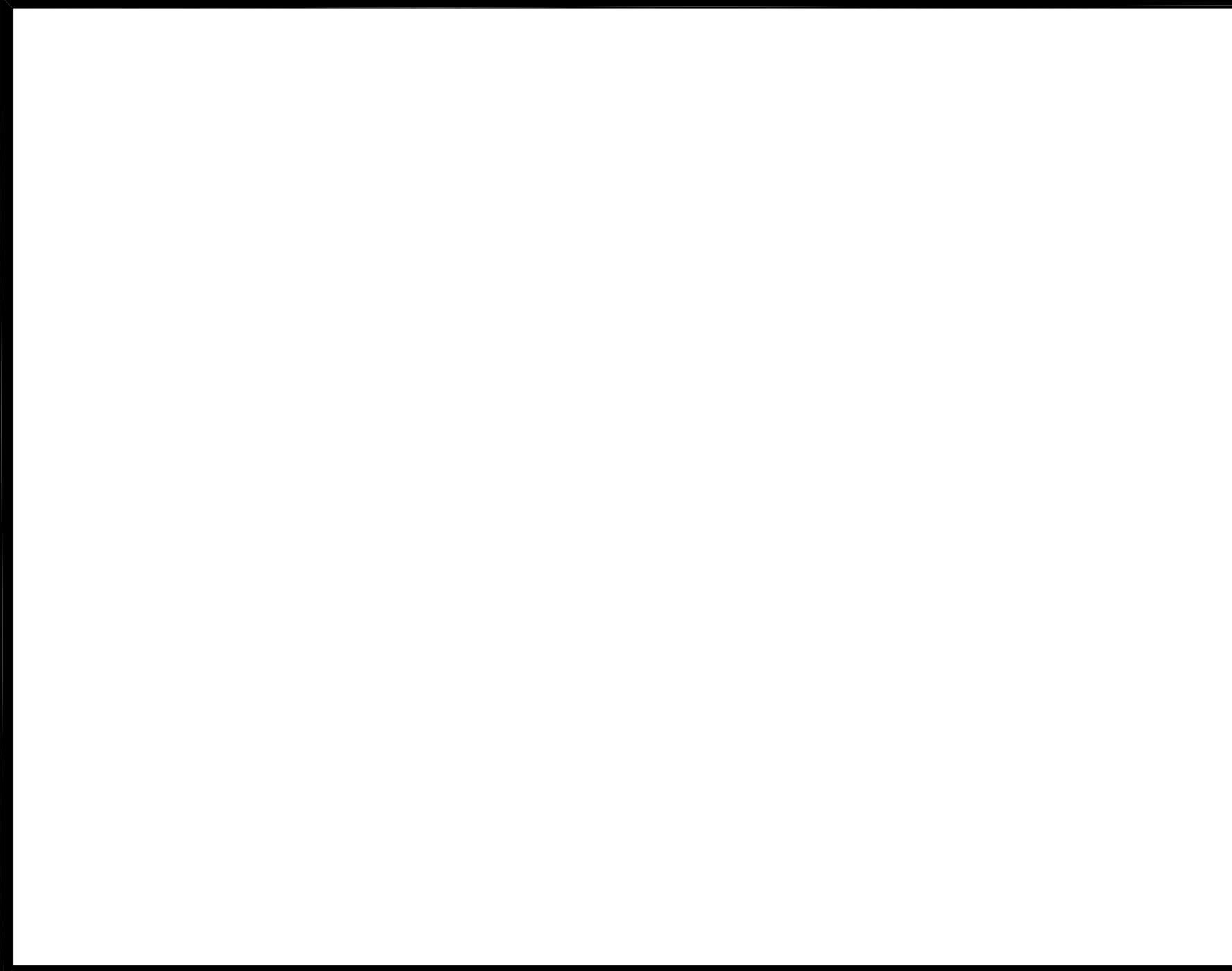
REVISIONS:

DATE ISSUED: 01/29/2016
DESIGNED BY: LS
DRAWN BY: EAH
CHECKED BY: AD

GENERAL CONSTRUCTION DETAILS

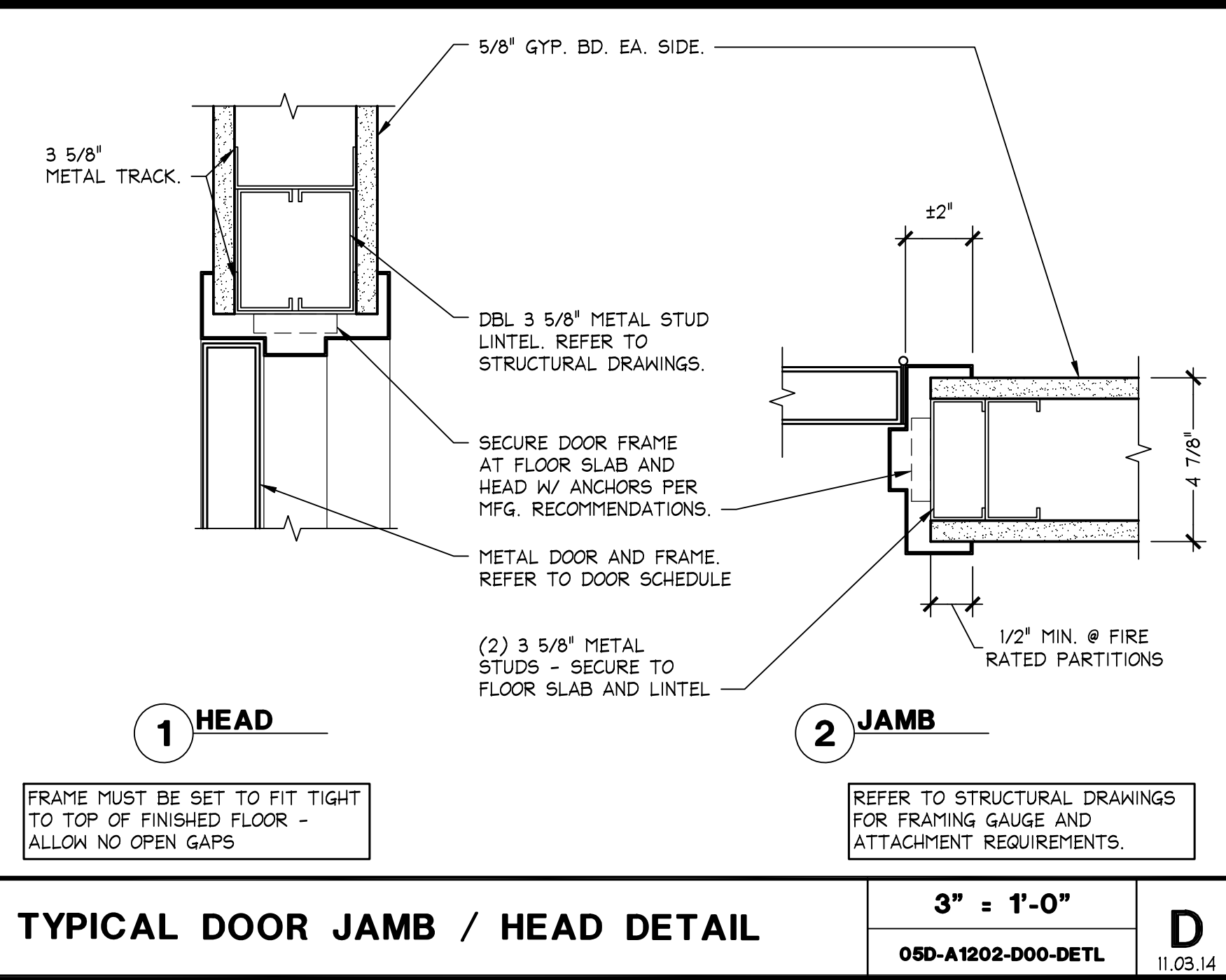
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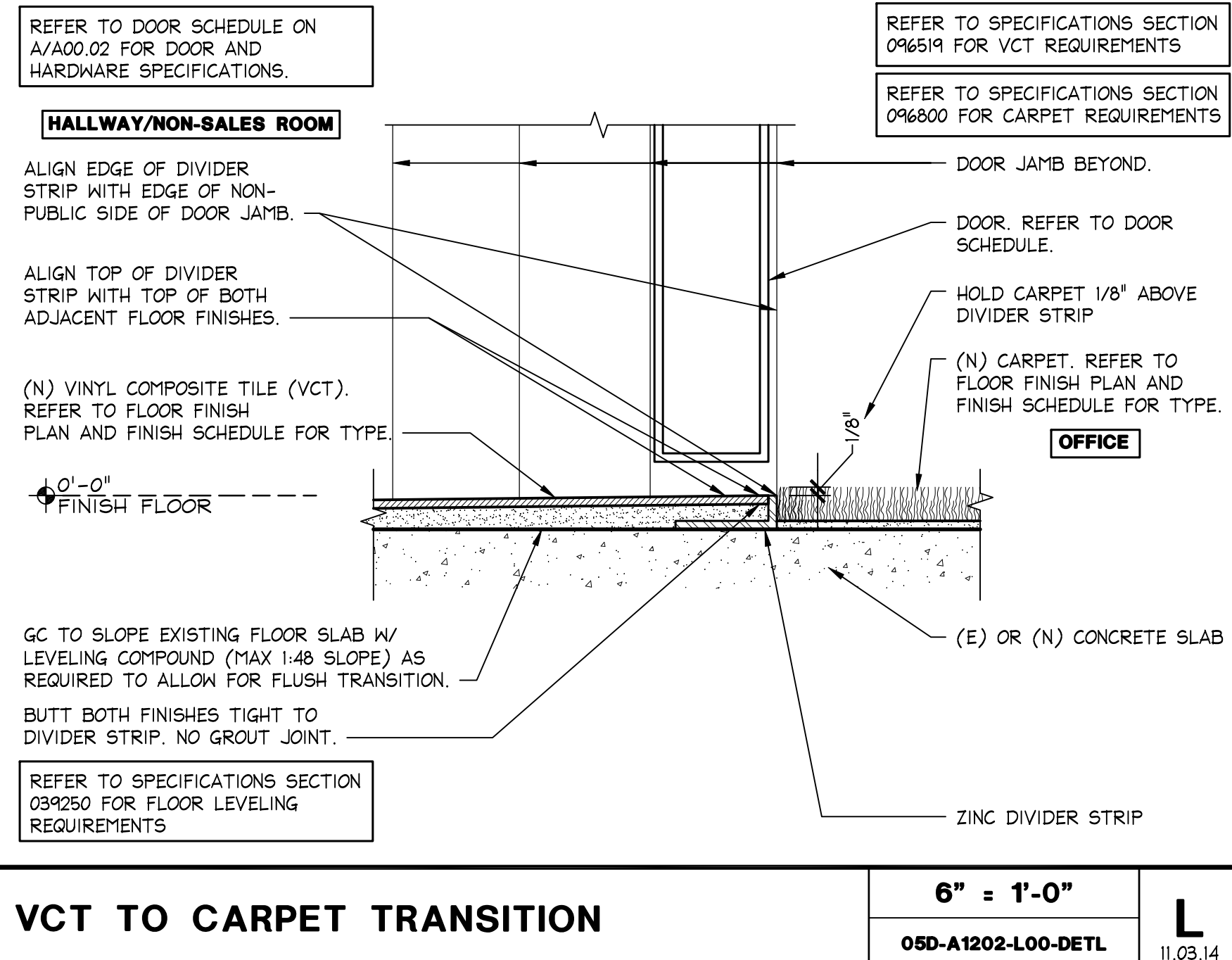
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05D-A1202-M00-DETL	09.14.13



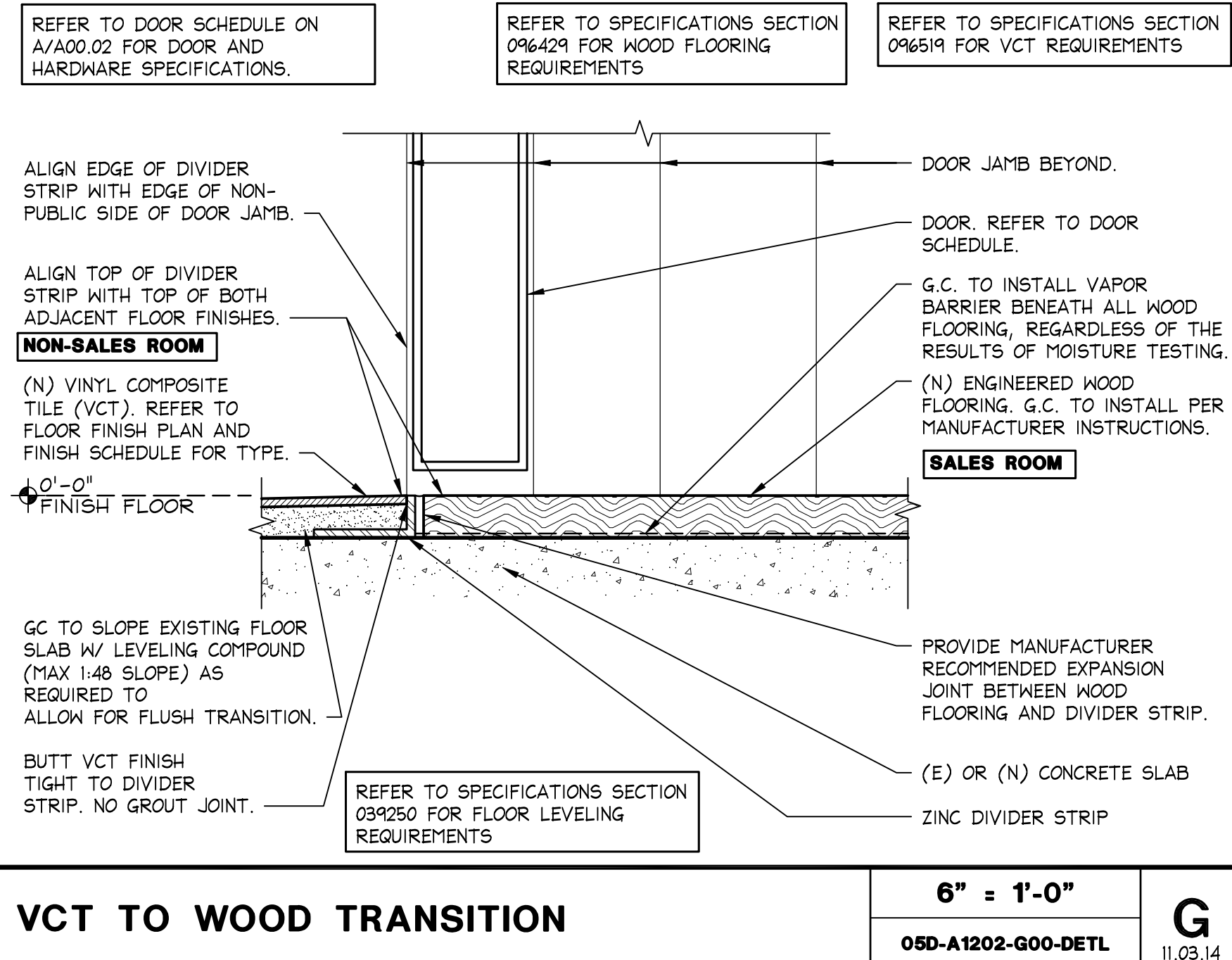
TYPICAL DOOR JAMB / HEAD DETAIL

3\"/>	D
05D-A1202-D00-DETL	11.03.14



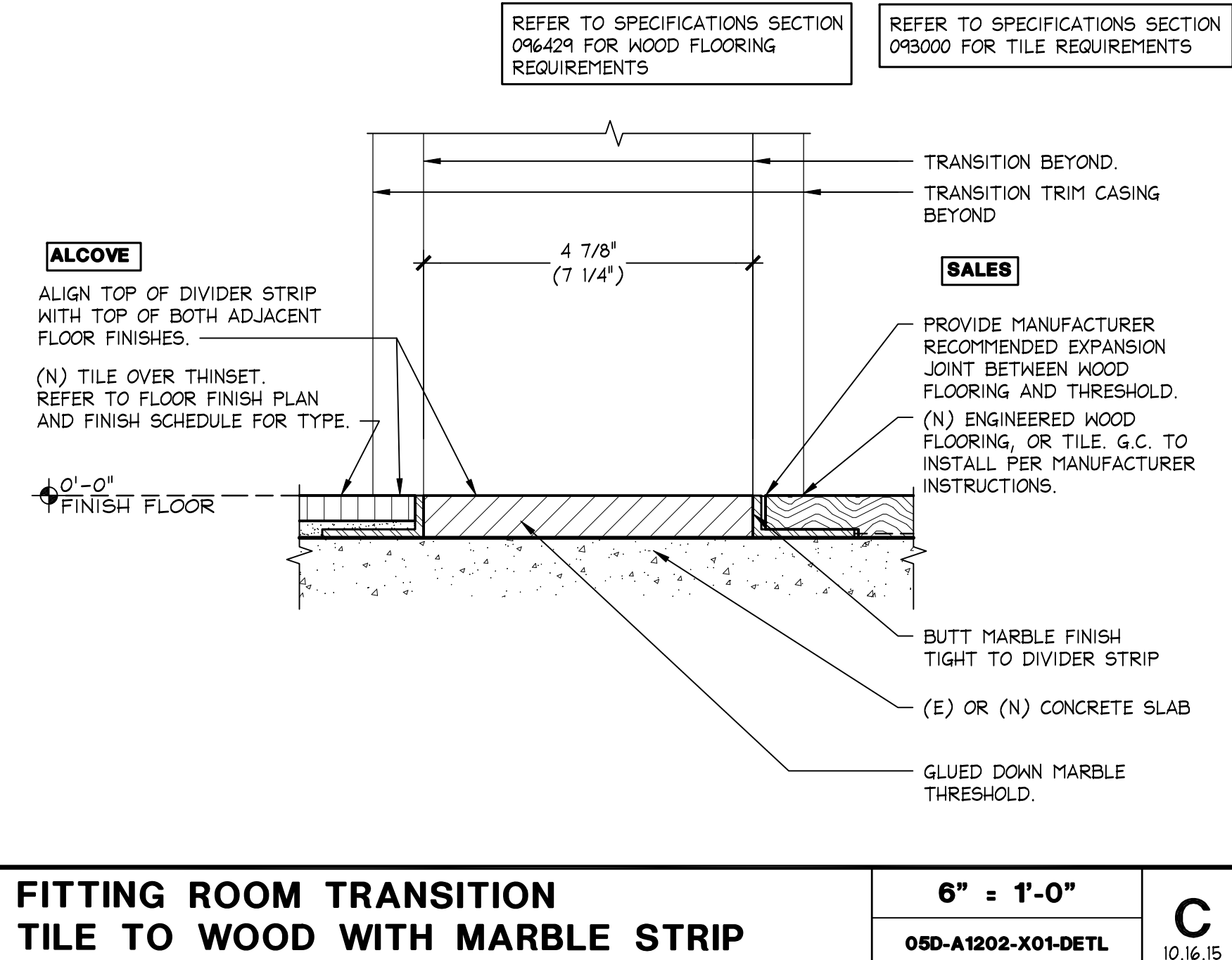
VCT TO CARPET TRANSITION

6\"/>	L
05D-A1202-L00-DETL	11.03.14



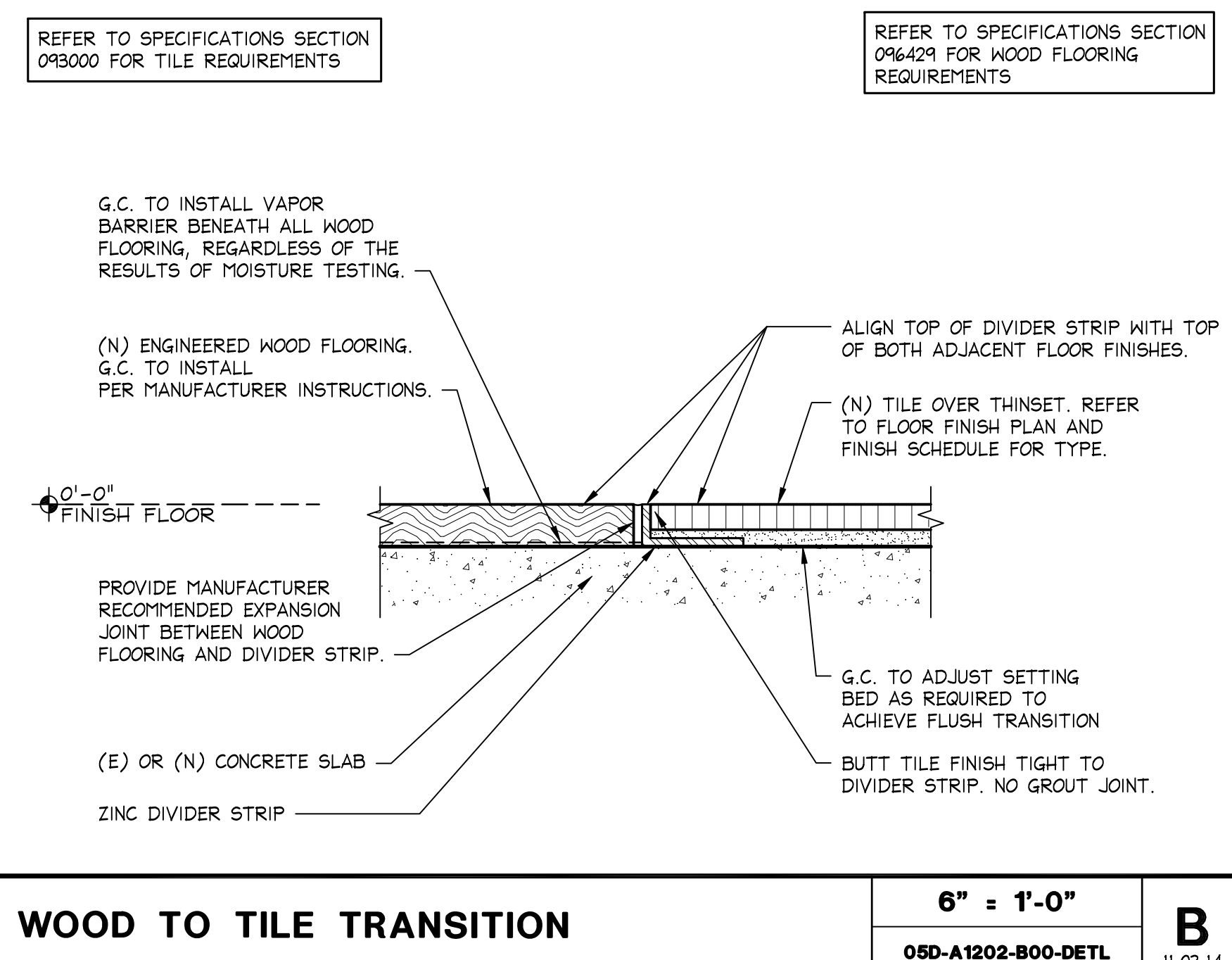
VCT TO WOOD TRANSITION

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05D-A1202-G00-DETL	11.03.14



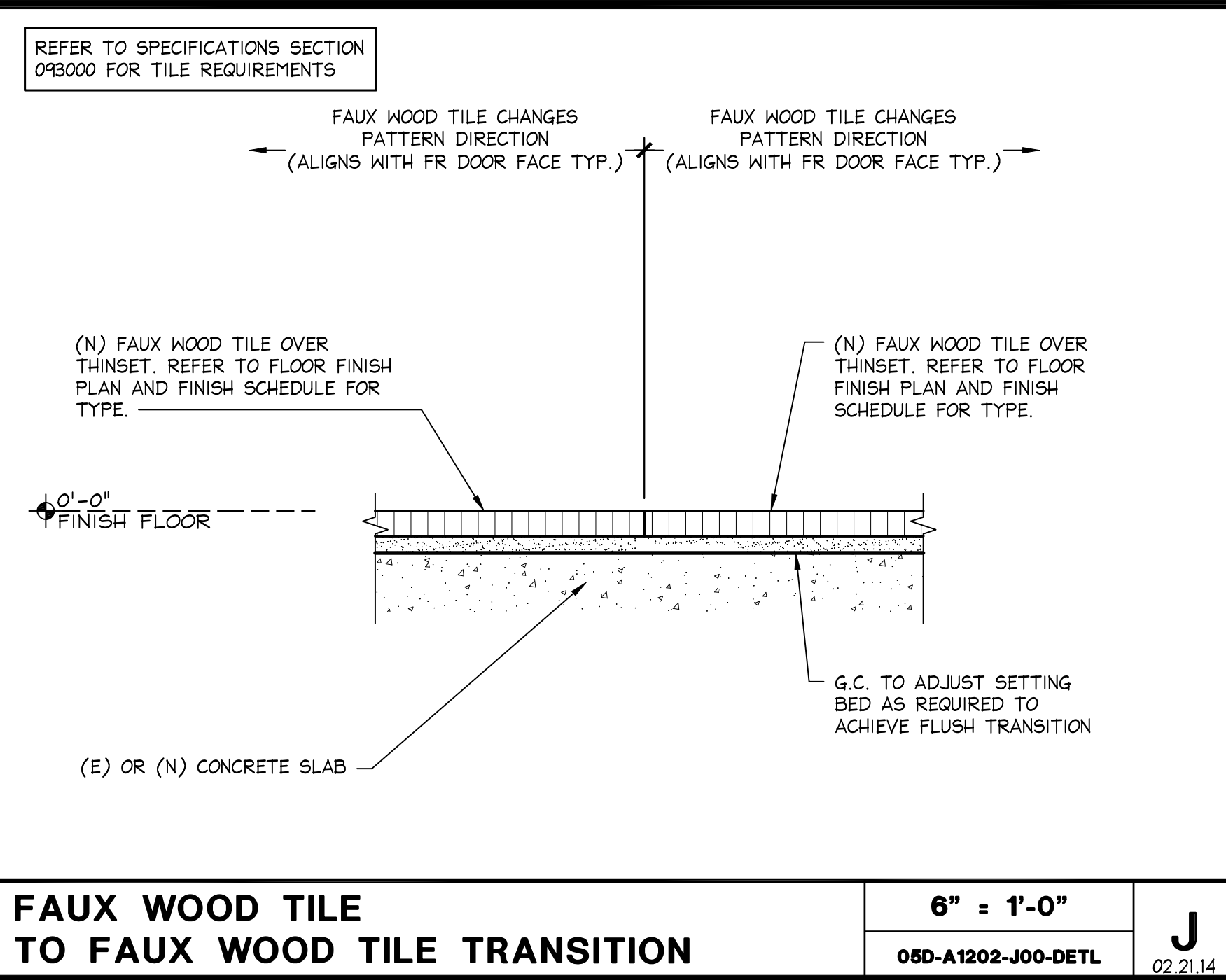
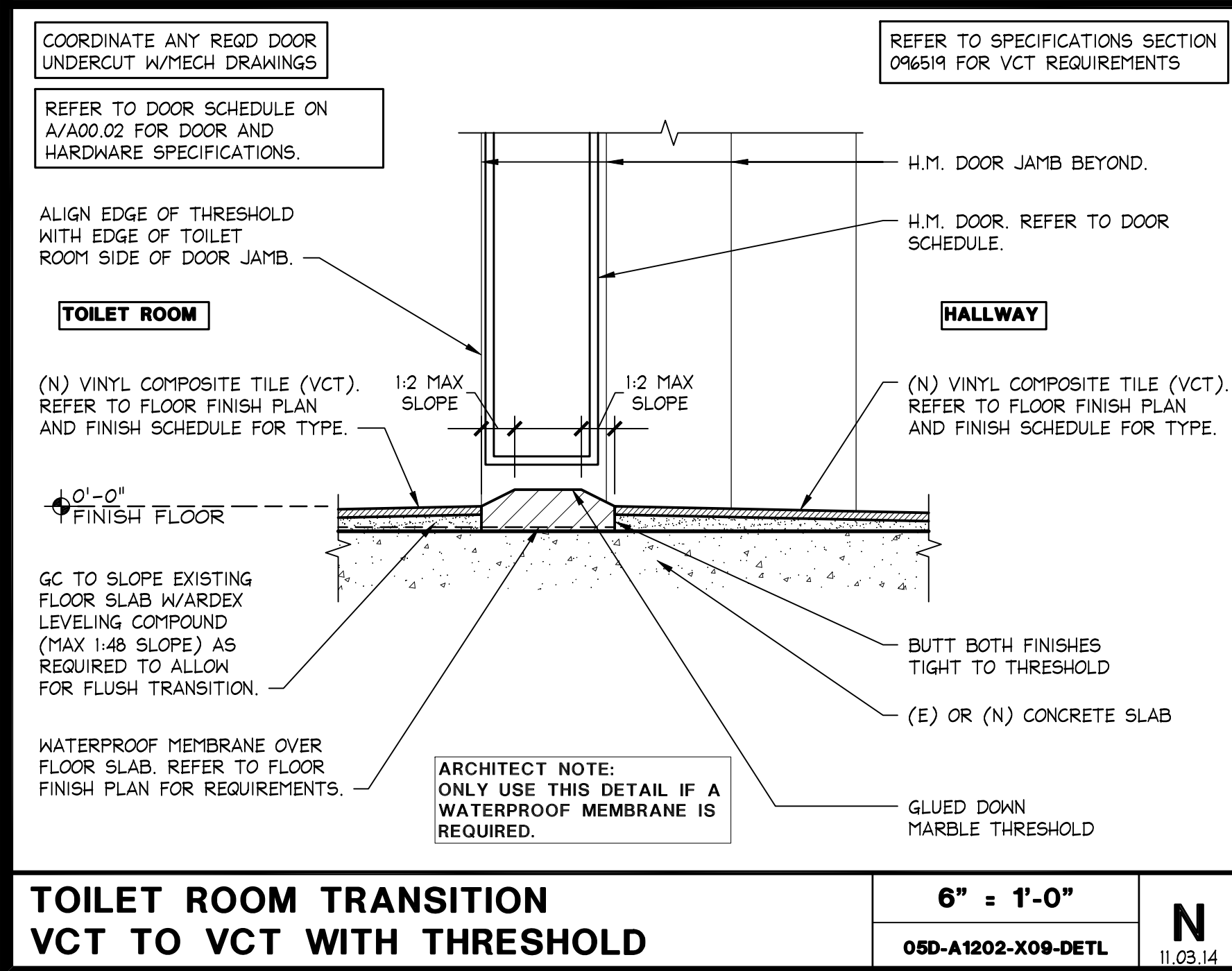
FITTING ROOM TRANSITION TILE TO WOOD WITH MARBLE STRIP

6\"/>	C
05D-A1202-X01-DETL	10.16.15



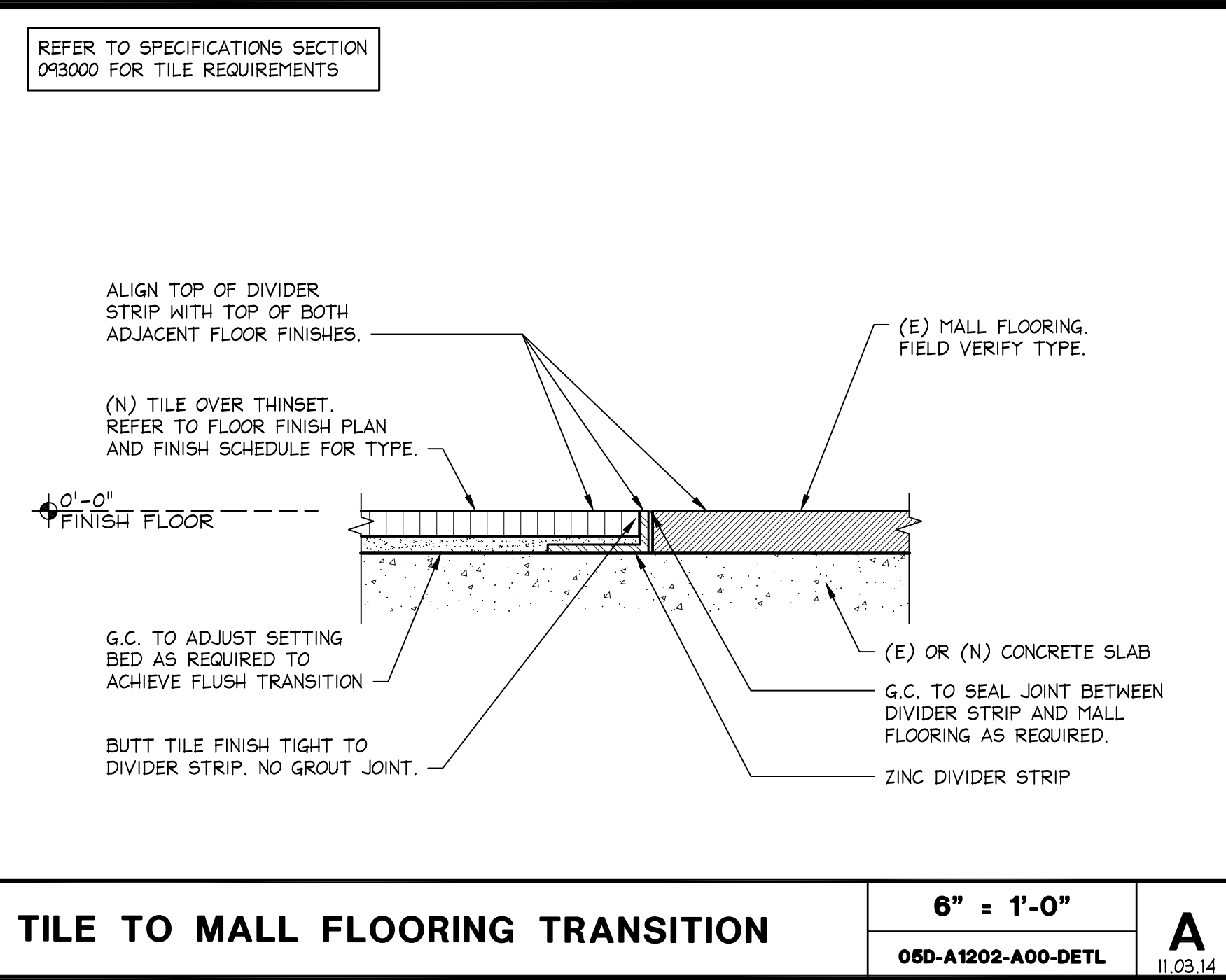
WOOD TO TILE TRANSITION

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05D-A1202-B00-DETL	11.03.14



FAUX WOOD TILE TO FAUX WOOD TILE TRANSITION

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05D-A1202-J00-DETL	02.21.14



TILE TO MALL FLOORING TRANSITION

6\"/>	A
05D-A1202-A00-DETL	11.03.14

Hughes Thompson
Architecture
1430 West Peachtree Street NW
Suite 200
Atlanta, GA 30309
t: 404 601 4000 f: 404 601 3970

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Telephone: 614.415.7000 • Fax: 614.415.7349

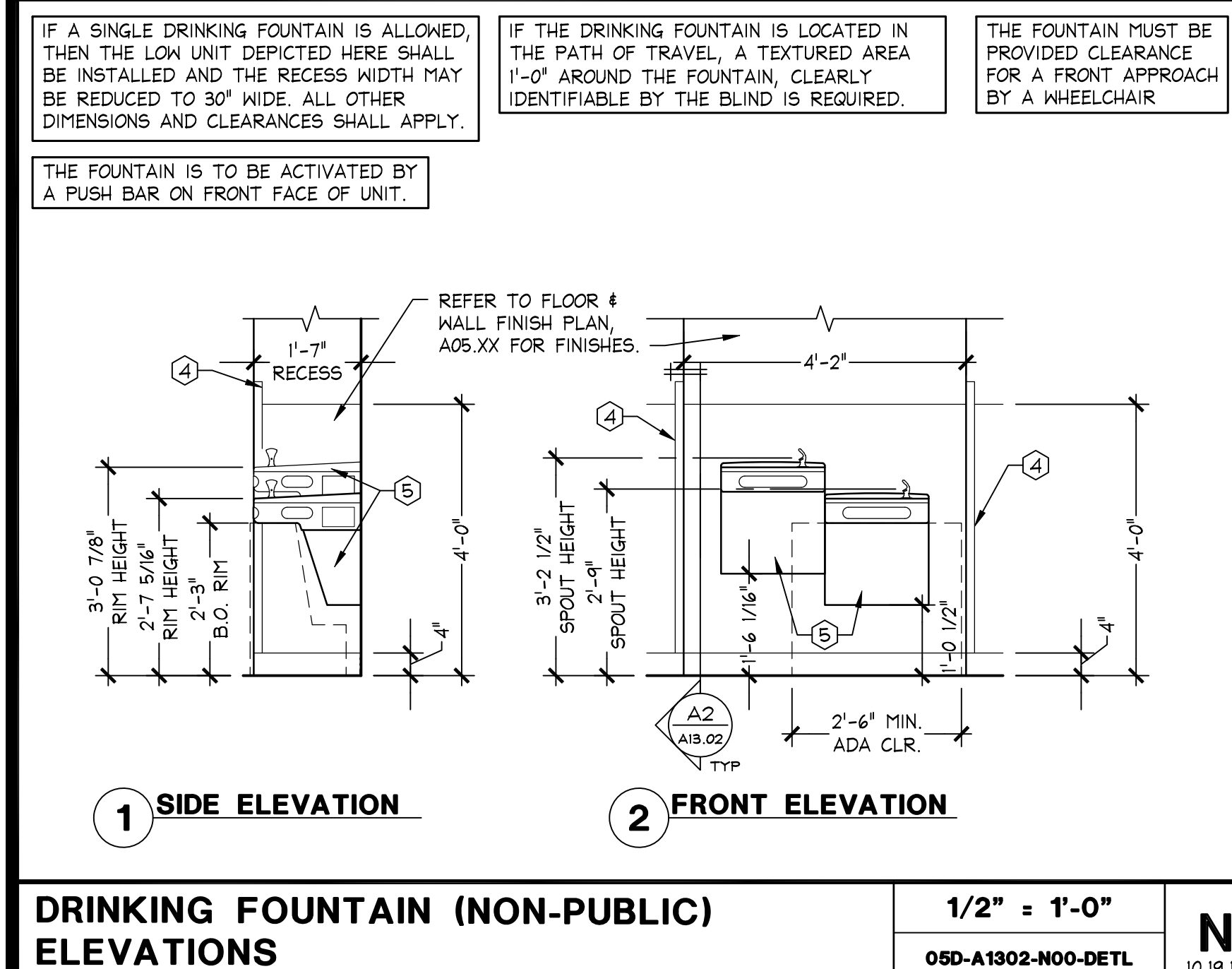
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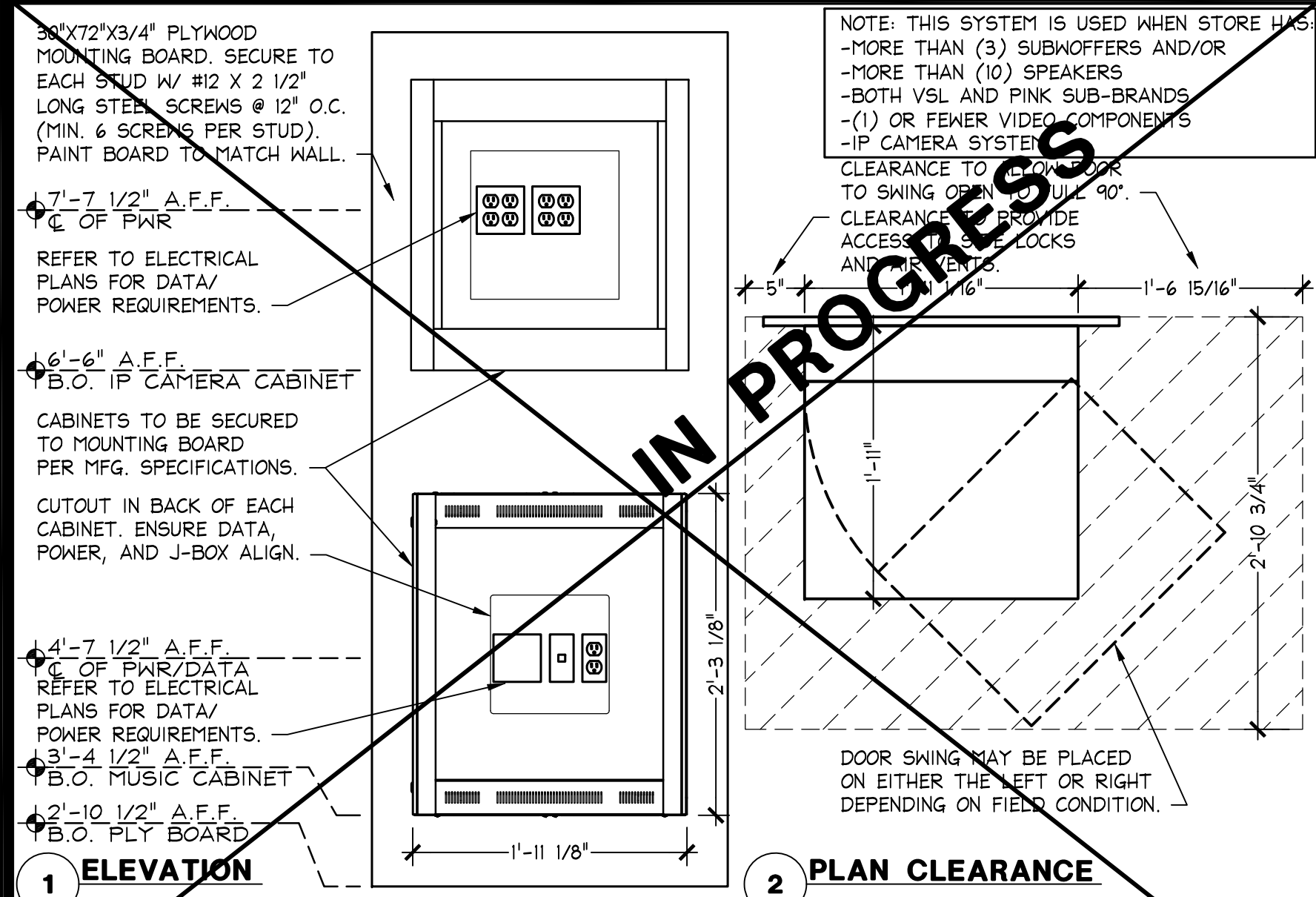
105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
REMODEL EXPANSION
SCOPE: DESIGN TYPE: LS/AC PROJECT #:
16159
2015/11/46.0

PROJECT INFORMATION:
DESIGNED BY: DATE: 01/29/2016
DRAWN BY: EAH
CHECKED BY: AD
GENERAL CONSTRUCTION DETAILS
DRAWING NUMBER:
A12.02



DRAWING NUMBER:
A13.02



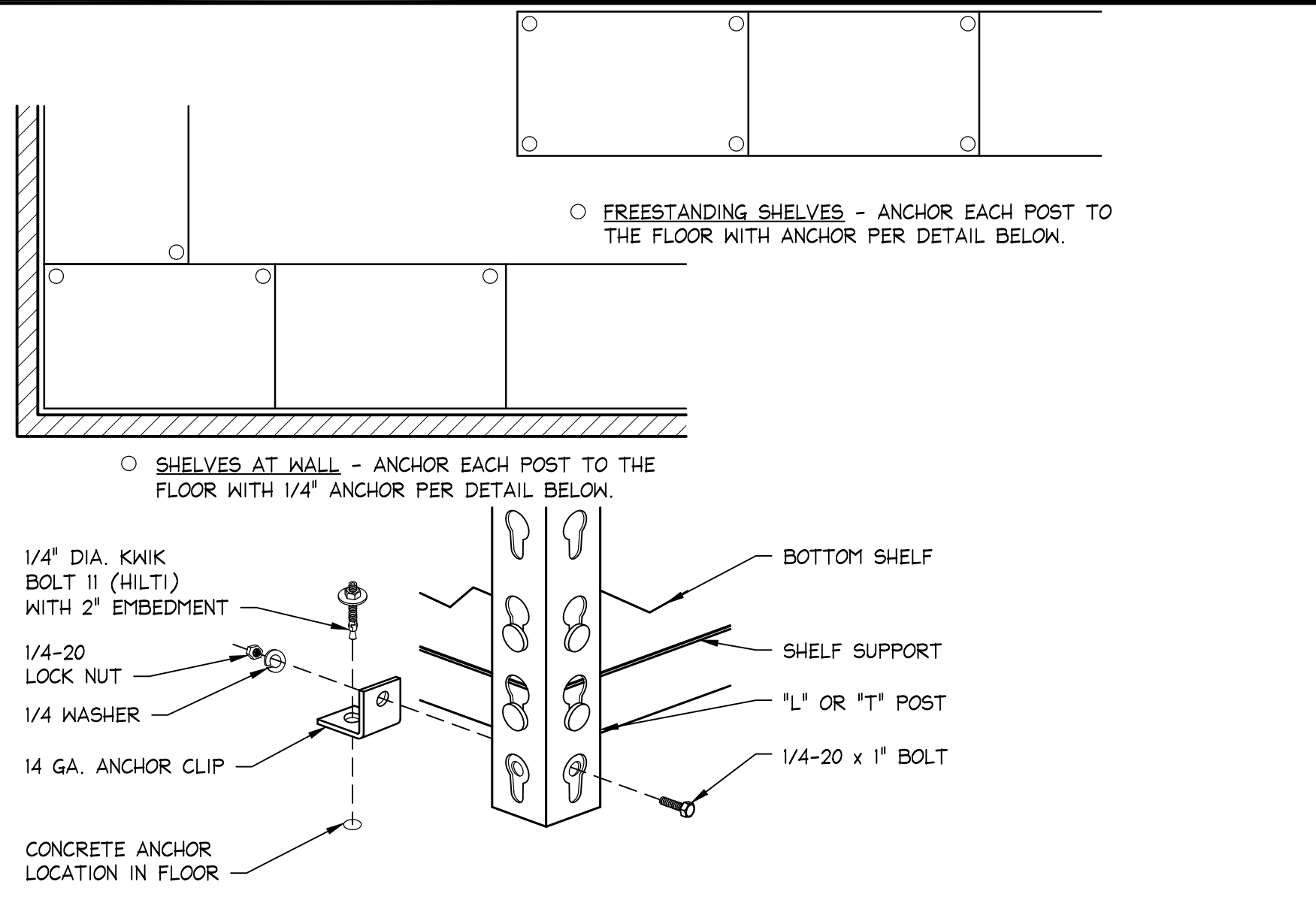


MUSIC SYSTEM 3 & IP CAMERA WALL CABINET MOUNTING DETAIL

1" = 1'-0"

OSD-A1401-805-DETL

11.07.13

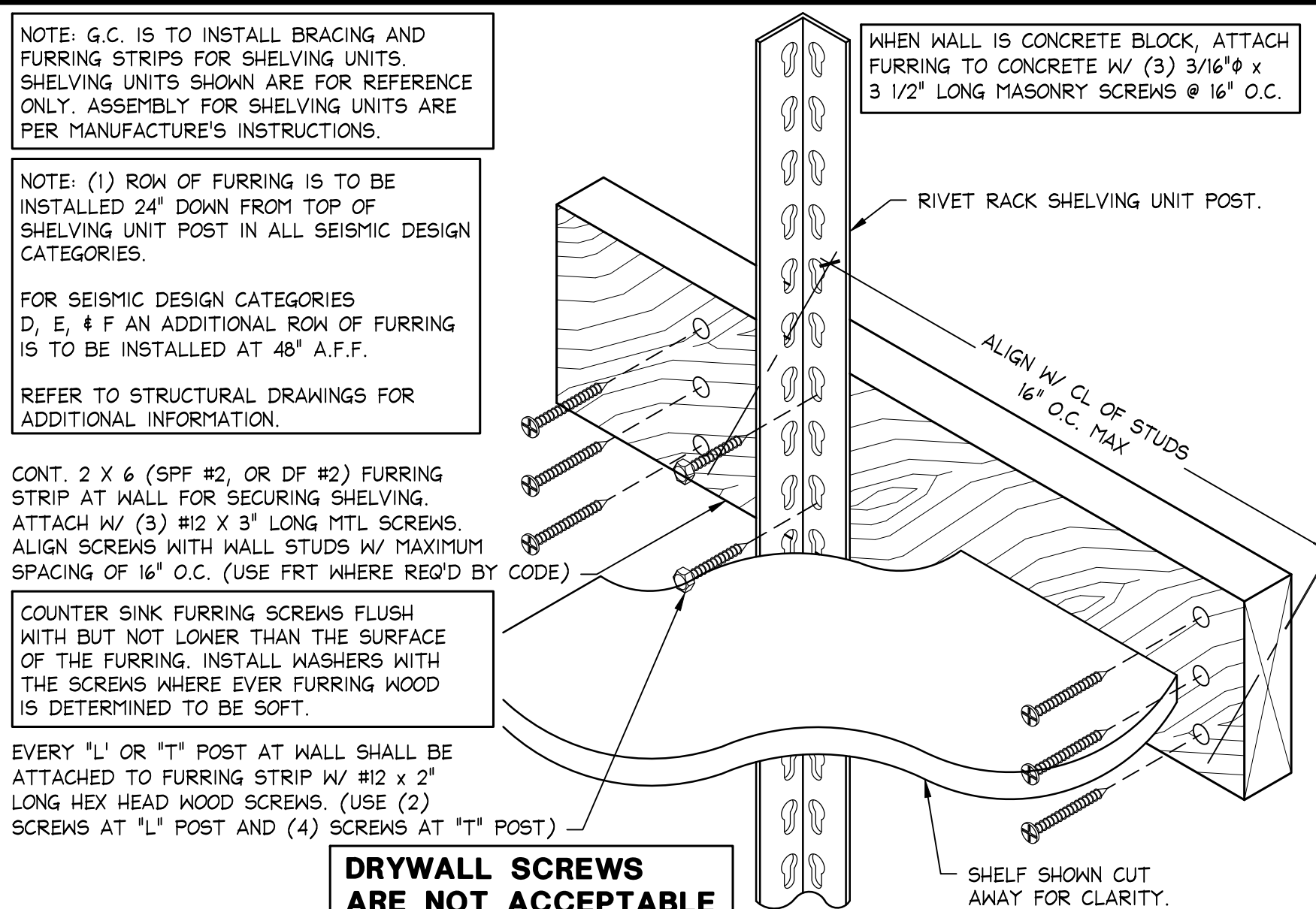


RIVET RACK - ANCHOR DETAIL

3" = 1'-0"

OSD-A1401-M00-DETL

09.09.13

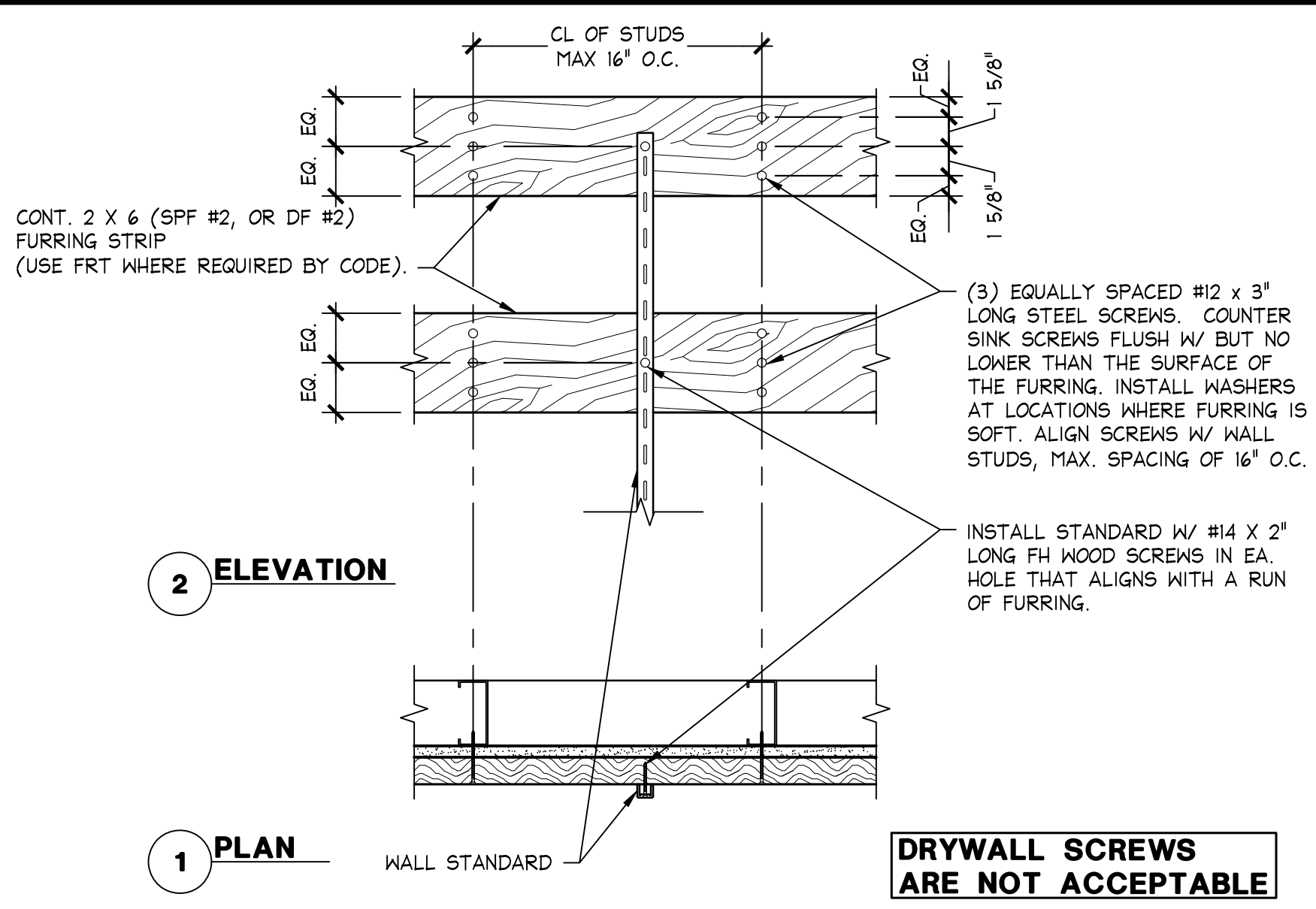


RIVET RACK - FURRING ATTACHMENT

3" = 1'-0"

OSD-A1401-H00-DETL

09.09.13

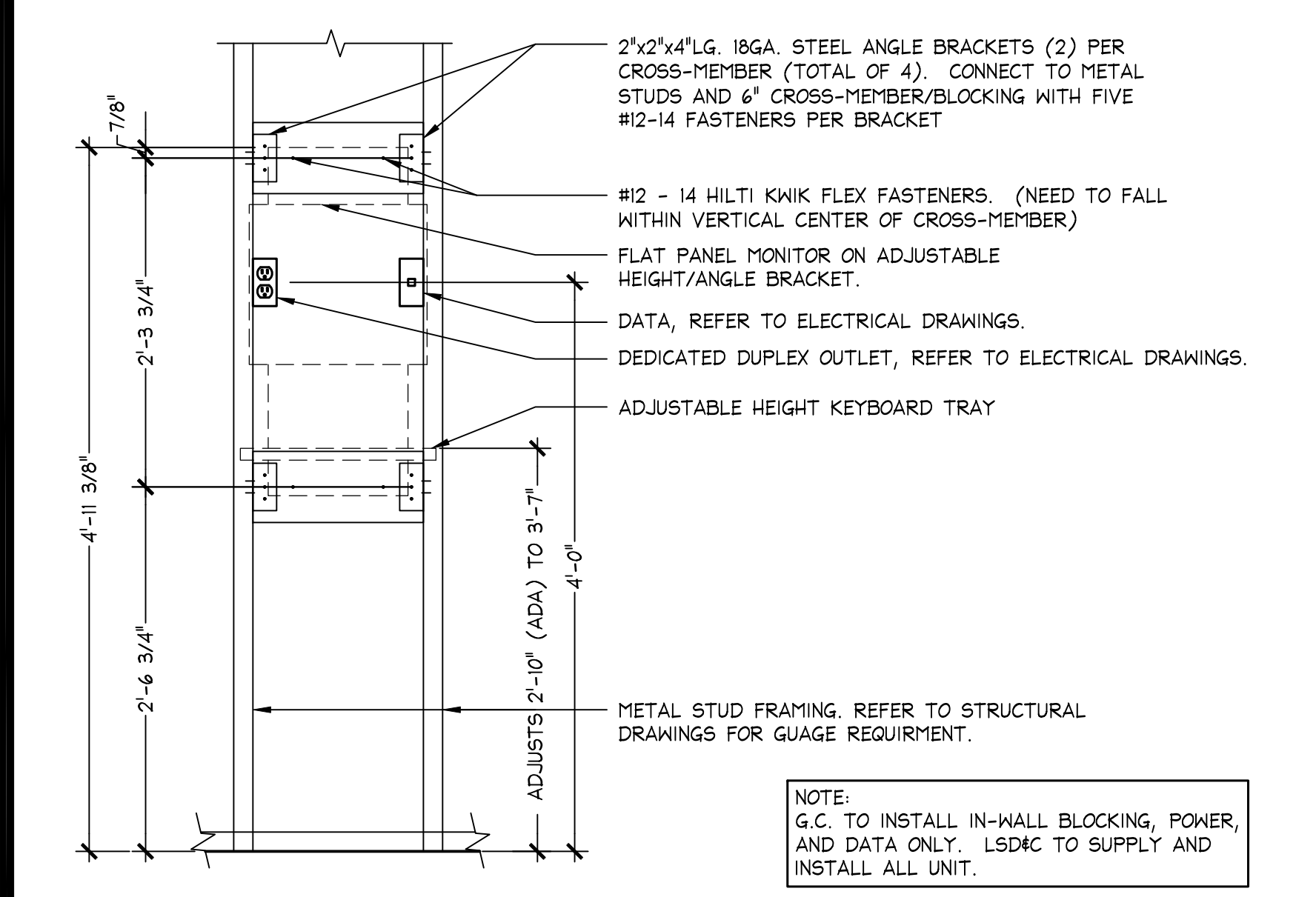


WALL MOUNTED SHELVING FURRING ATTACHMENT DETAIL

1 1/2" = 1'-0"

OSD-A1401-D00-DETL

09.09.13

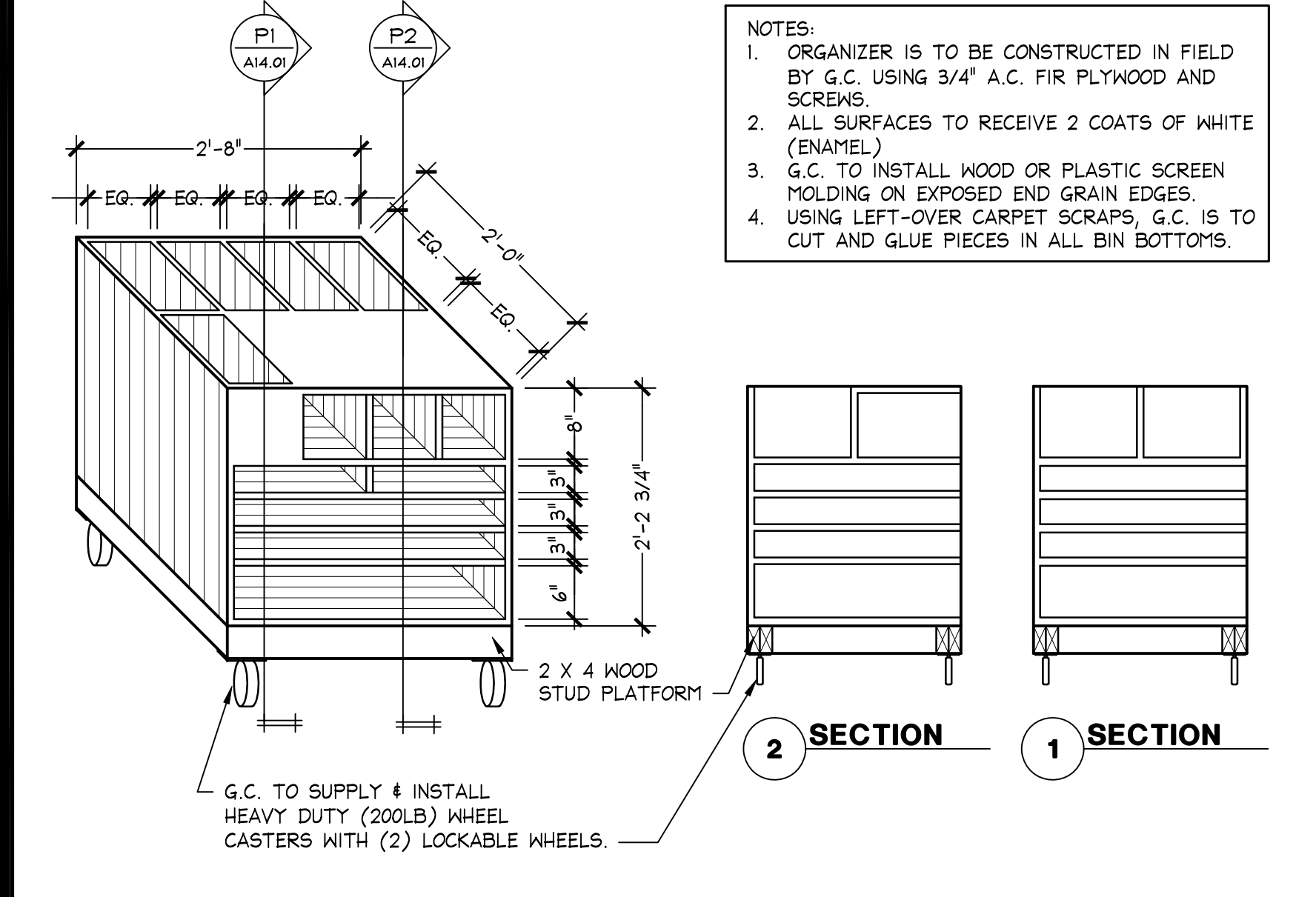


ALL UNIT MOUNTING DETAIL

1" = 1'-0"

OSD-A1401-R00-DETL

05.23.13

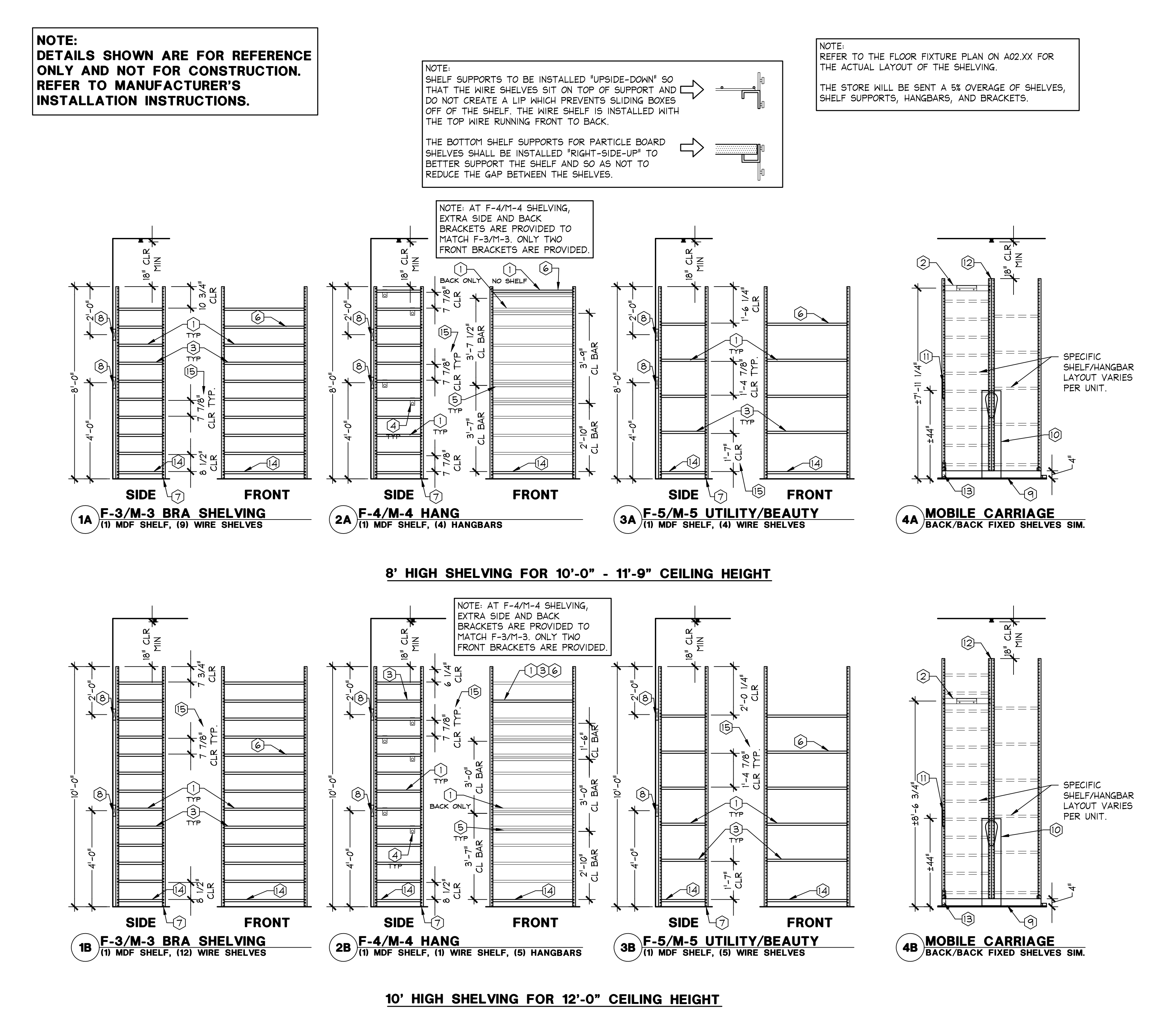


MARKETING STORAGE BIN - PINK

3/4" = 1'-0"

OSD-A1401-P00-DETL

11.30.15



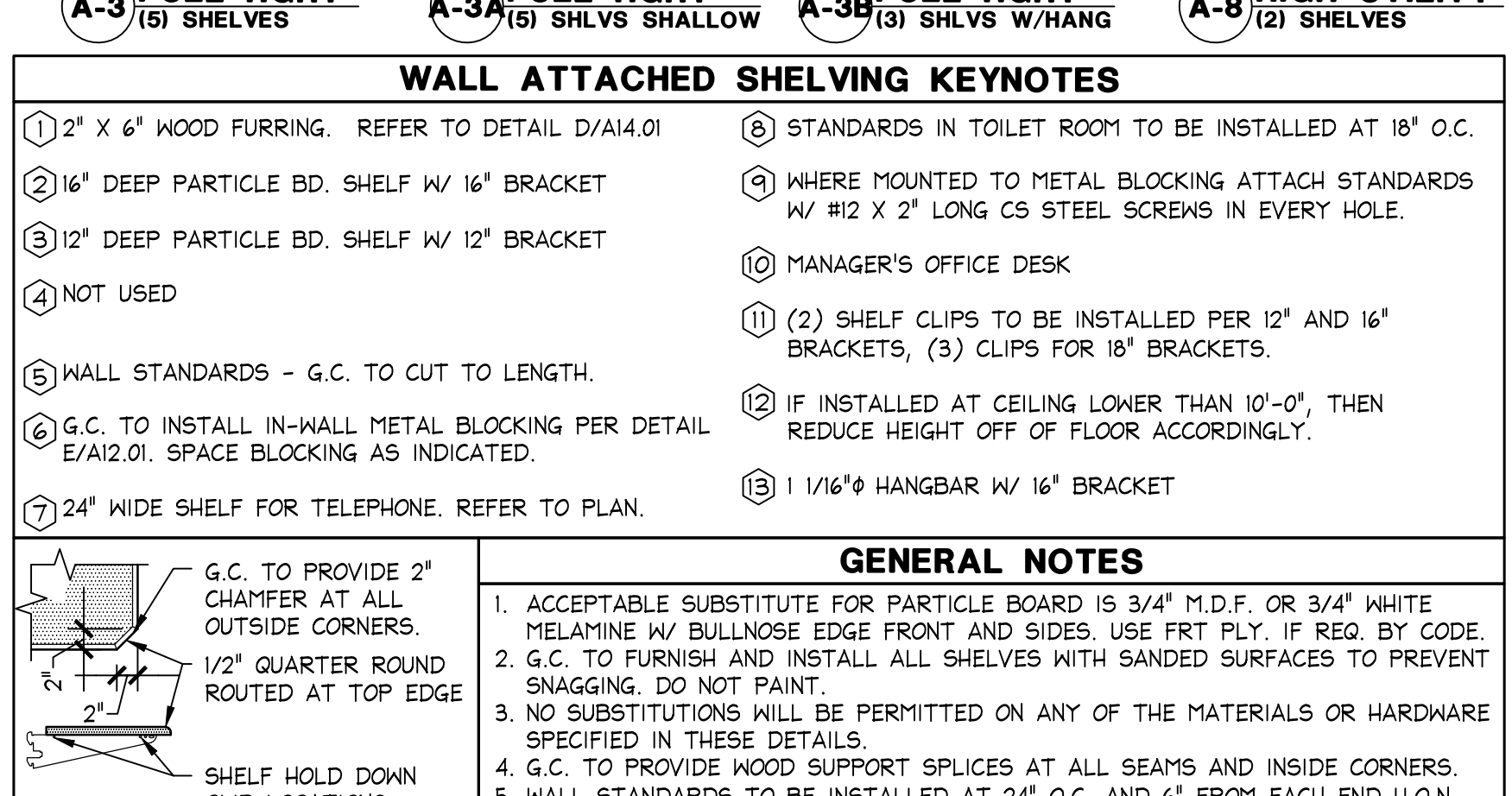
FIXED AND MOBILE SHELVING KEYNOTES		FIXED AND MOBILE GENERAL NOTES	
① DOUBLE RIVET SHELF SUPPORT. CLEARANCES SHOWN ARE APPROXIMATE DIMENSIONS TAKEN FROM T.O. SUPPORT TO B.O. SUPPORT. SEE BOX NOTE ABOVE FOR SUPPORT ORIENTATION.	④ MOBILE UNIT CARRIAGE ON FLAT TRACK SYSTEM W/ ANTI-TIP.	1. THESE DETAILS ARE FOR GENERAL INFORMATION ONLY. G.C. TO INSTALL SHELVING UNITS PER MANUFACTURER'S GUIDELINES.	⑧ STANDARDS IN TOILET ROOM TO BE INSTALLED AT 18" O.C.
② LADDERHOOK TO BE INSTALLED AT THE END OF EVERY OTHER MOBILE UNIT OR RUN OF FIXED SHELVING. HEIGHT MAY ADJUST 2 NOTCHES (43") TO AVOID SHELF BRACKETS	⑤ MOBILE UNIT CRANK SYSTEM WHERE OCCURS. REFERTO CONSTRUCTION FLOOR PLAN.	2. ALL FRONT SHELVING ELEVATIONS ARE SHOWN AS FIXED UNITS. SHELF/HANGBAR LAYOUT IS IDENTICAL FOR MOBILE UNITS, PLUS THE CARRIAGE.	⑨ WHERE MOUNTED TO METAL BLOCKING ATTACH STANDARDS W/ #12 X 2" LONG CS STEEL SCREWS IN EVERY HOLE.
③ WIRE SHELF (2"x4" GRID). INSTALL WITH TOP WIRE RUNNING FRONT TO BACK. SEE BOX NOTE ABOVE FOR ORIENTATION.	⑥ MOBILE UNIT PULL HANDLE. INSTALL ONE PER EACH MOBILE RUN WITH OR WITHOUT CRANK SYSTEM.	3. THE TOPS OF ALL SHELVING UNITS SHALL BE MIN. 18" CLEAR OF BOTTOM OF SPRINKLER HEADS. NOTE: THIS DOES NOT NECESSARILY MEAN FROM BOTTOM OF CEILING.	⑩ MANAGER'S OFFICE DESK
④ HANGBAR SUPPORT.	⑦ BACK-TO-BACK SHELVING UNITS (MOBILE OR FIXED) ARE TO BE FASTENED TO EACH OTHER PER MANUFACTURER INSTRUCTIONS.	4. ALL SHELF FRAMES, MOUNTING HARDWARE, BRACKETS, HANGRODS, ACCESSORIES, ETC. ARE SUPPLIED BY L5D&C AND INSTALLED BY G.C.	⑪ (2) SHELF CLIPS TO BE INSTALLED PER 12" AND 16" BRACKETS, (3) CLIPS FOR 18" BRACKETS.
⑤ 1 1/4" DIA. HANGBAR. STAGGER PLACEMENT PER EXAMPLE SHOWN IN SIDE ELEVATION.	⑧ MOBILE UNIT FOOTBRACE ASSEMBLY TO BE INSTALLED (1) PER MOBILE RUN WITHOUT CRANK SYSTEM ONLY.	5. G.C. TO SURVEY AND EVALUATE CONDITION AND LEVEL OF STOCKROOM FLOOR FOR TRACK ATTACHMENT. CONSULT WITH MFG. FOR FLOOR TOLERANCE.	⑫ IF INSTALLED AT CEILING LOWER THAN 10'-0", THEN REDUCE HEIGHT OFF OF FLOOR ACCORDINGLY.
⑥ "DO NOT CLIMB ON SHELVING" DECAL PROVIDED BY VENDOR. PLACE ONE AT THE FACE OF EACH UNIT ON A SHELF SUPPORT AT ±80" A.F.F. U.O.N.	⑨ PARTICLE BOARD BOTTOM SHELF AT ALL UNITS. SEE BOX NOTE ABOVE FOR SUPPORT ORIENTATION.	6. G.C. TO PLAN SEQUENCE OF EVENTS AND INSTALLATION PER MANUFACTURER'S INSTRUCTIONS TO ENSURE A FUNCTIONAL SYSTEM.	⑬ 1 1/8" HANGBAR W/ 16" BRACKET
⑦ FLOOR ANCHORS - REFERTO DETAIL M/A14.01 FOR QTY. AND INSTALLATION.	⑩ CLEAR SHELVING DIMENSIONS ARE TAKEN FROM TOP OF SHELF SUPPORT TO BOTTOM OF NEXT SHELF SUPPORT. THIS DIMENSION IS REQUIRED TO RETAIN CLEAR IN ORDER TO FIT THE NECESSARY BOX SIZE. NOTE: THE WIRE SHELVES WHICH SIT ATOP THE SUPPORTS INTRUDE UPON THIS CLEARANCE, HOWEVER THIS HAS BEEN ACCOUNTED FOR.		
⑧ ATTACH SHELVING UNIT TO WOOD FURRING AT WALL PER DETAIL M/A14.01. G.C. TO PAINT FURRING STRIPS TO MATCH WALL FINISH.			

FIXED AND MOBILE SHELVING DETAILS

3/8" = 1'-0"

OSD-A1401-E00-DETL

10.23.14



WALL MOUNTED SHELVING DETAIL

3/8" = 1'-0"

OSD-A1401-A00-DETL

11.04.14

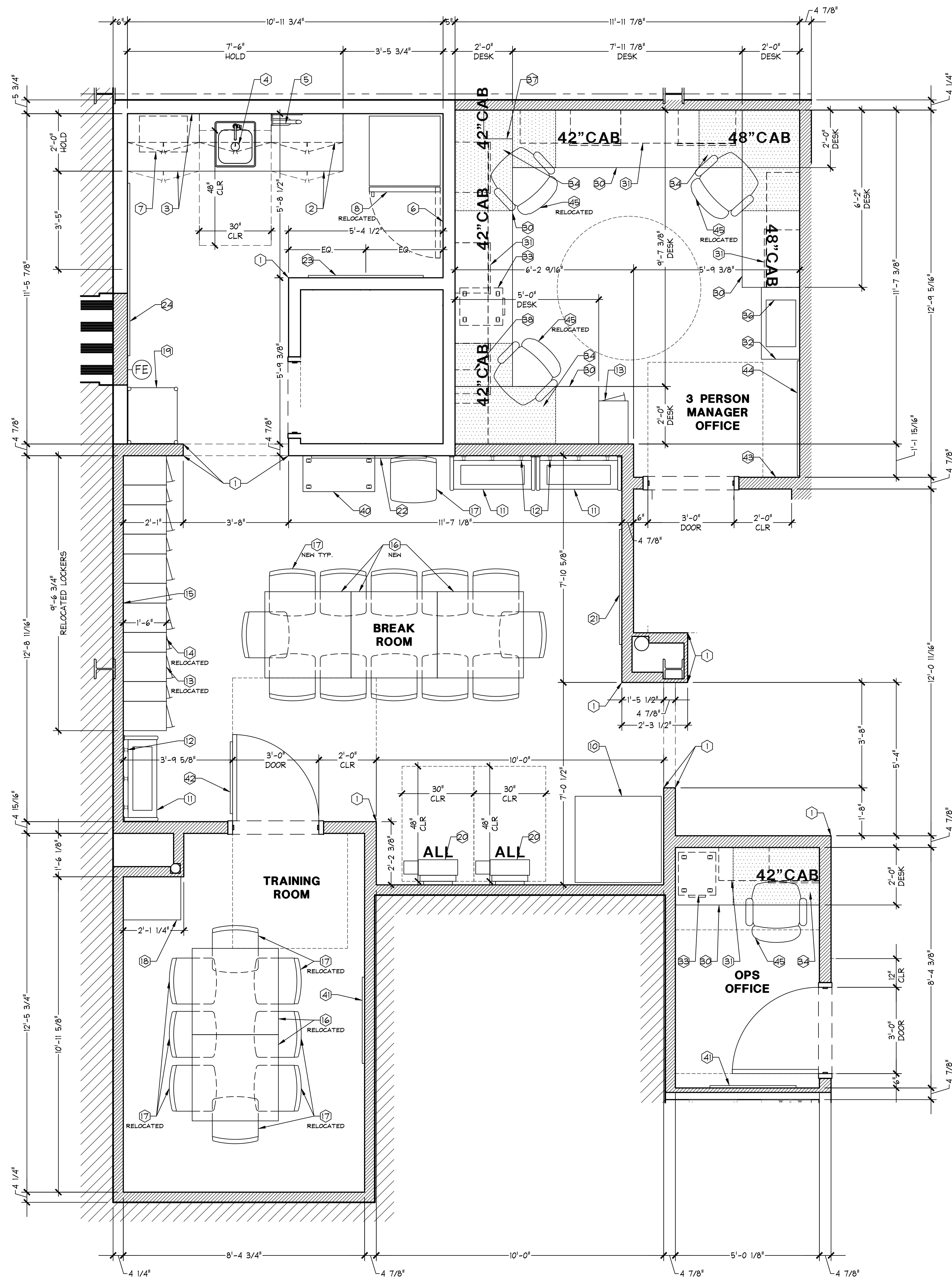
Hughes Thompson
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Lbrands
STORE DESIGN & CONSTRUCTION
Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

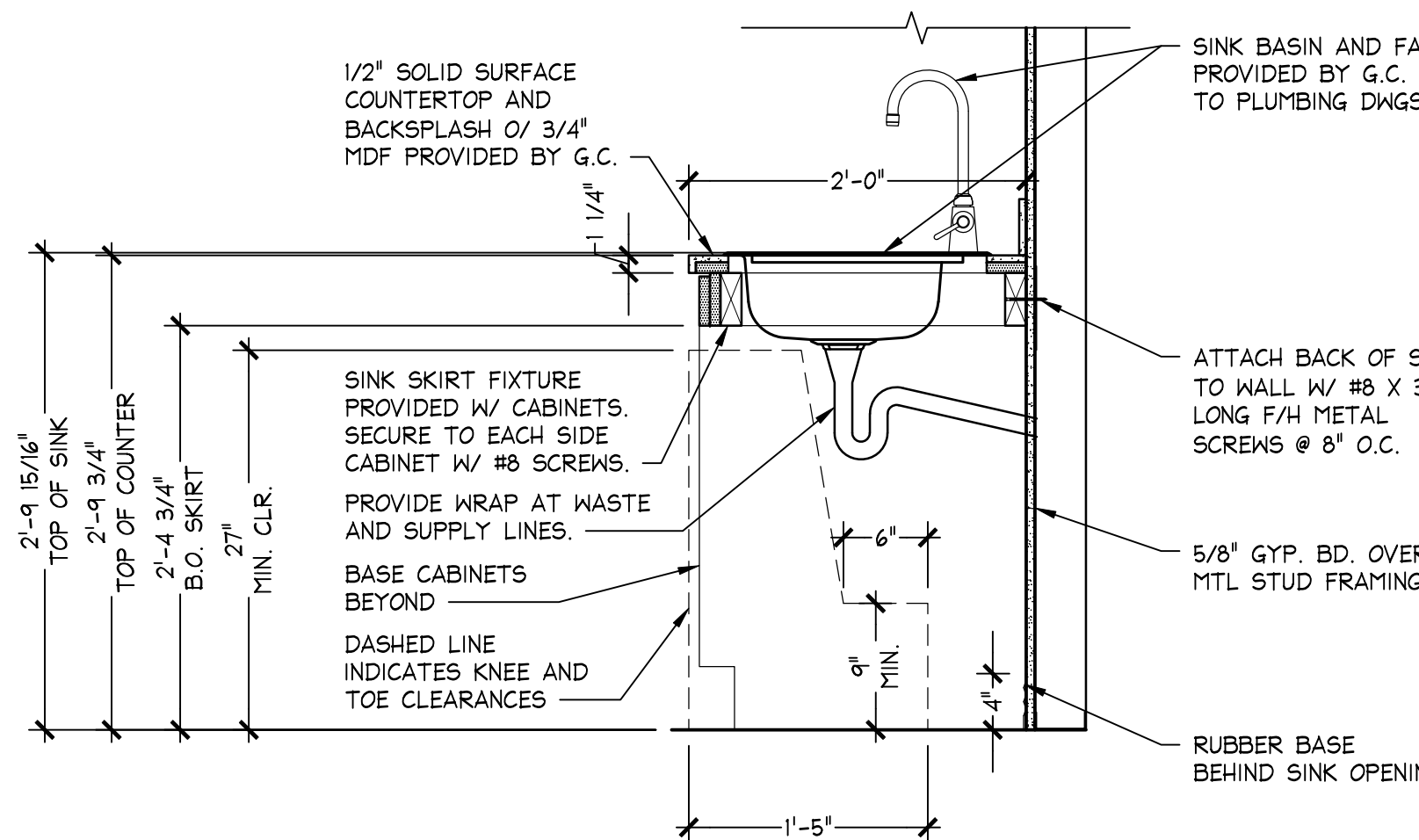
THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF LBRANDS AND SHALL NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. WITHOUT WRITTEN PERMISSION, THE CONTENTS HEREIN, INCLUDING THE CONSTRUCTION OF THESE DRAWINGS AND SPECIFICATIONS, SHALL BE MADE AVAILABLE TO ANY OTHER PARTY. ANY REPRODUCTION OR TRANSMISSION OF THESE DRAWINGS AND SPECIFICATIONS WITHOUT THE WRITTEN PERMISSION OF LBRANDS SHALL BE CONSIDERED A VIOLATION OF THE PATENT RIGHTS OF LBRANDS. LBRANDS SHALL BE RESPONSIBLE FOR THE PROTECTION OF THESE DRAWINGS AND SPECIFICATIONS. ANY REPRODUCTION OR TRANSMISSION OF THESE DRAWINGS AND SPECIFICATIONS WITHOUT THE WRITTEN PERMISSION OF LBRANDS SHALL BE CONSIDERED A VIOLATION OF THE PATENT RIGHTS OF LBRANDS. LBRANDS SHALL BE RESPONSIBLE FOR THE PROTECTION OF THESE DRAWINGS AND SPECIFICATIONS. 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1. INSTALLATION OF ALL ITEMS MUST FULLY COMPLY WITH ALL LOCAL, STATE, AND FEDERAL CODES.
2. DOORS SHALL NOT SWING INTO THE CLEAR FLOOR SPACE OF ANY PLUMBING FIXTURE. THEY MAY SWING INTO THE REQUIRED TURNING RADIUS.
3. GC TO PROVIDE IN-WALL BLOCKING FOR ALL WALL MOUNTED ITEMS PER LISTING, E.O.S. OR A.I.Z.O. REFER TO EACH ITEM FOR ACTUAL TYPE REQUIRED.
4. REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHTS OF ALL FIXTURES AND ACCESSORIES IN TOILET ROOMS AND POWDER ROOMS.
5. REFER TO PLUMBING DRAWINGS FOR SPECIFICATIONS OF ALL PLUMBING FIXTURES.
6. INSTALL ALL ITEMS PER MANUFACTURER'S INSTRUCTIONS.
7. REFER TO SHEET A05.XX FLOOR AND WALL FINISH PLAN FOR FLOOR FINISH CALLOUTS.
8. REFER TO SHEET A06.XX AND INTERIOR ELEVATIONS FOR WALL FINISH CALLOUTS.
9. REFER TO SCHEDULE ON SHEET A00.01 FOR FINISH RESPONSIBILITIES.
10. GC SHALL PROVIDE COVERS ON ALL FLOOR DRAINS DURING CONSTRUCTION TO PREVENT DEBRIS IN PIPES.
11. ALL ACCESSORIES AND MATERIALS LISTED SHALL BE PROVIDED BY THE GENERAL CONTRACTOR THROUGH THE FOLLOWING DISTRIBUTOR. NO EXCEPTIONS OR SUBSTITUTIONS WILL BE ALLOWED.

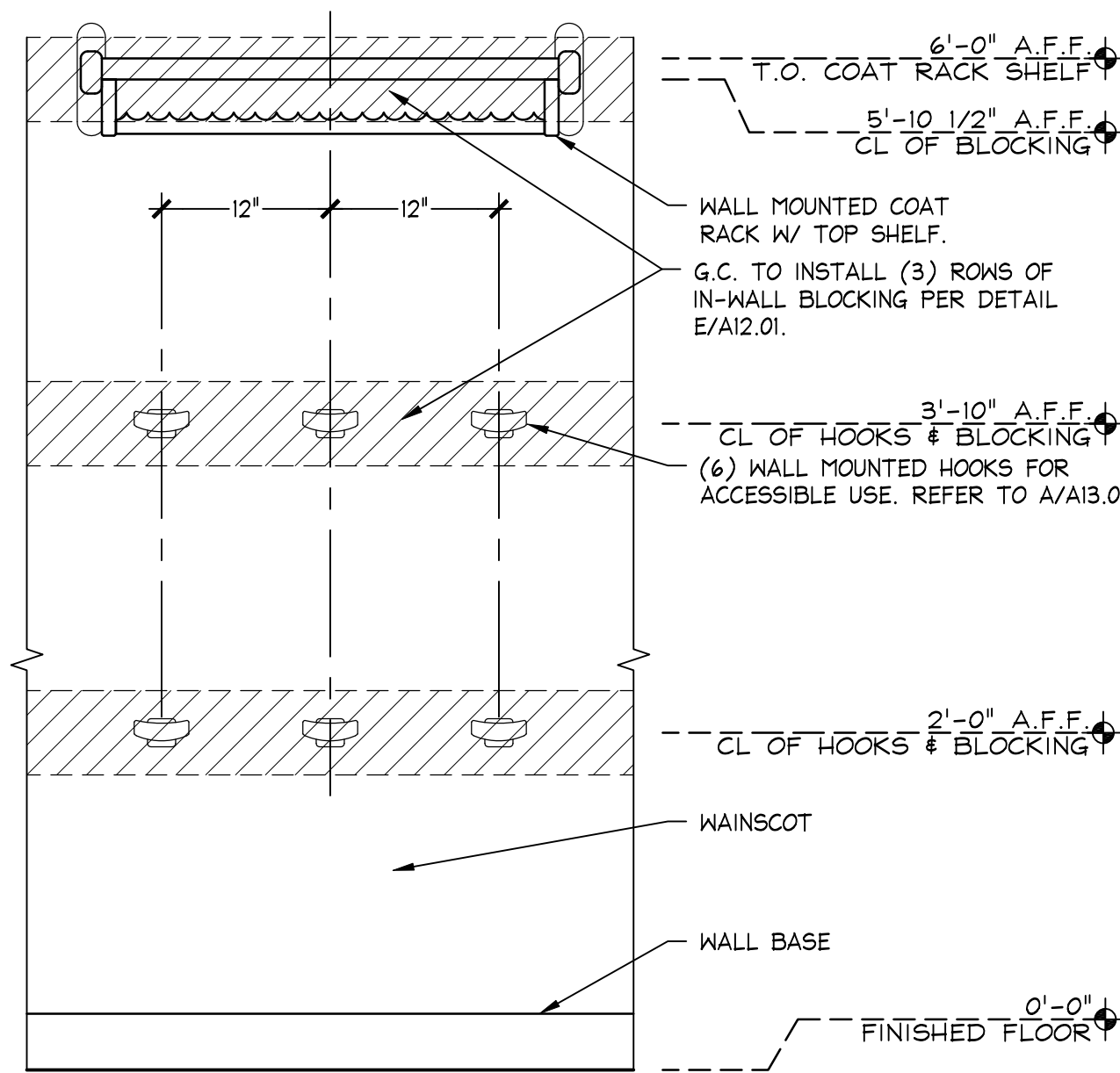
CONSTRUCTION BUILDING SYSTEMS, INC. (CBC)
JIM CAMPBELL
800.444.4647, EXT #5054



1/2" = 1'-0"



1" = 1'-0"	G 08.18.15
05D-A1402-G00-DETL	



1" = 1'-0"	F 08 09 13
05D-A1402-F00-DETL	

- (1) 1 1/2" X 1 1/2" X 48" BRUSHED STAINLESS STEEL CORNER GUARD - GPCO
#CG-2
- (2) PRE-FINISHED BASE AND WALL CABINETRY, REFER TO DETAIL G/A14.02.
- (3) SOLID SURFACE COUNTERTOP AND BACKSPLASH M-10
- (4) BREAK ROOM SINK AND FAUCET, REFER TO PLUMBING DWGS
- (5) PAPER TOWEL HOLDER - HAFELE #KT024, STAINLESS STEEL, REFER TO
DETAIL D/A14.02
- (6) FRAMED BREAK ROOM USAGE SIGN
- (7) MICROWAVE, REFER TO ELEC. DWGS. FOR POWER
- (8) 18.2 CU. FT. REFRIGERATOR W/ TOP FREEZER,
REFER TO ELEC. DWGS. FOR POWER
- (9) APARTMENT REFRIGERATOR, SEE ELEC. DWGS. FOR POWER
- (10) VENDING MACHINE, REFER TO ELEC. DWGS. FOR POWER
- (11) COAT RACK, REFER TO DETAIL F/A14.02
- (12) (6) CLOTHING HOOKS MOUNTED BELOW COAT RACK - GPCO #B514. REFER
TO DETAIL F/A14.02
- (13) FULL SIZE LOCKER BANK - 6 UNITS HIGH
G.C. TO SECURE TO WALL THROUGH BACK.
- (14) PERSONAL LOCKER BANK - 8 UNITS HIGH
G.C. TO SECURE TO WALL THROUGH BACK.
- (15) FRAMED LOCKER USAGE SIGN, MOUNT ABOVE LOCKER BANK.
- (16) 36" X 36" TABLE

17) STACKING CHAIRS

18) MOBILE TELEVISION CART W/ TV/DVD COMBO UNIT

19) HEADSET STORAGE CART

20) *ALL* SYSTEM EQUIPMENT, REFER TO DETAIL R/IA/4.01. SEE ELEC DWGS FOR POWER REQUIREMENTS

21) 48" X 36" ASSOCIATE RESOURCE CENTER COMMUNICATION BOARD. G.C. TO MOUNT TOP @ 6'-0" A.F.F.

22) 48" X 36" COMMUNICATION RESOURCE CENTER COMMUNICATION BOARD. G.C. TO MOUNT TOP @ 6'-0"

23) 48" X 36" GET READY CENTER COMMUNICATION BOARD. G.C. TO MOUNT TOP @ 6'-0" A.F.F.

24) MAGNETIC PORCELAIN DRY-ERASE BOARD W/ ALUMINUM FRAME AND MARKET TRAY, 48"x72". MOUNT TOP @ 7'-0" A.F.F.

25) MICROWAVE RACK

OFFICE

26) DESK LAMINATE TOP, BRACKETS AND GROMMETS M-10 REFER TO DETAIL B/IA/4.02

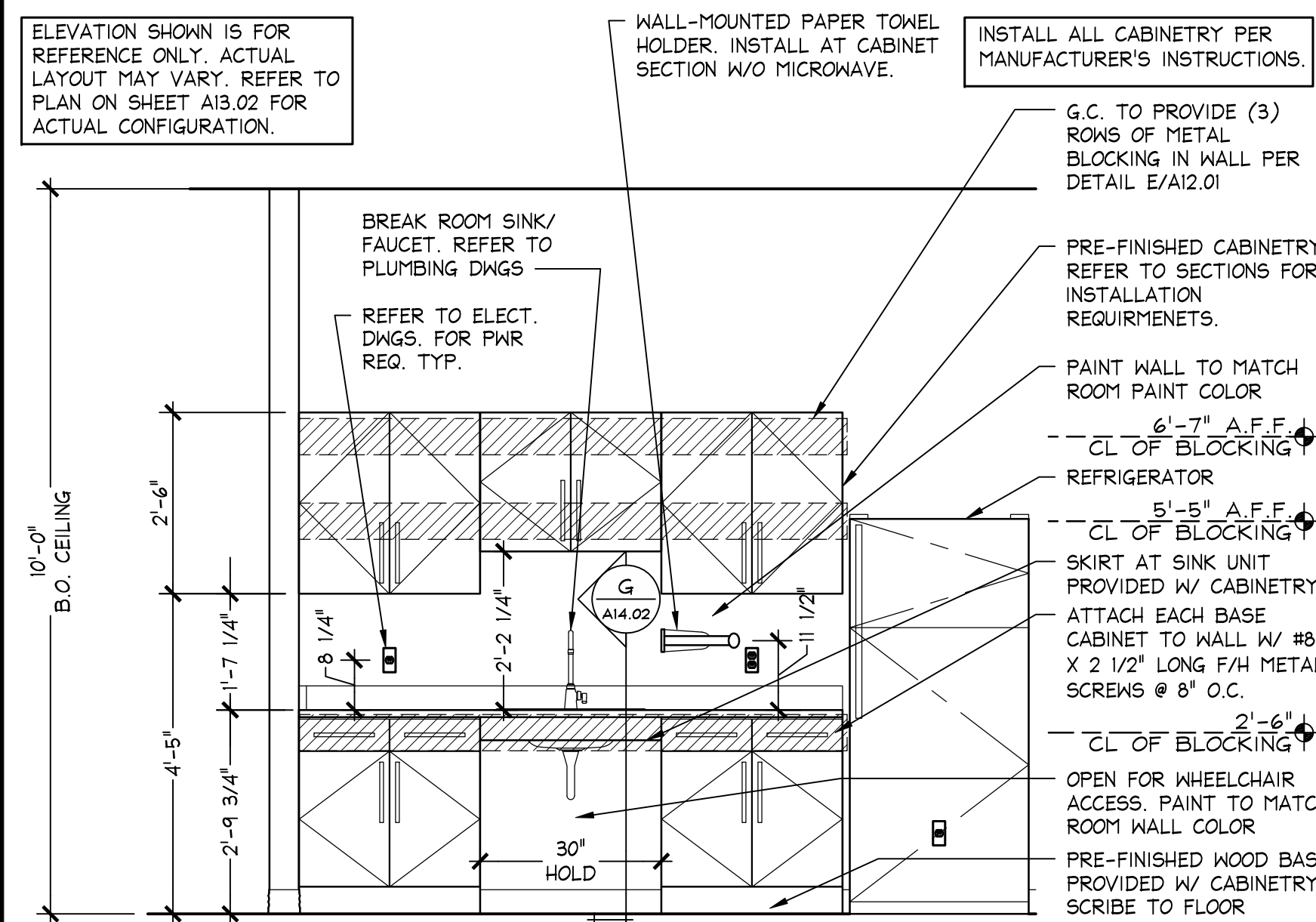
27) WALL MOUNTED OVERHEAD CABINET WITH SLIDING TRANSPARENT DOOR. LENGTH (42" OR 48") AS INDICATED IN PLAN. PROVIDED W/ TASK LIGHTING. REFER DETAIL C/IA/4.02 AND ELEC DWGS

28) LATERAL FILE CABINET - 4 DRAWERS HIGH

29) MOBILE PEDESTAL FILE CABINET

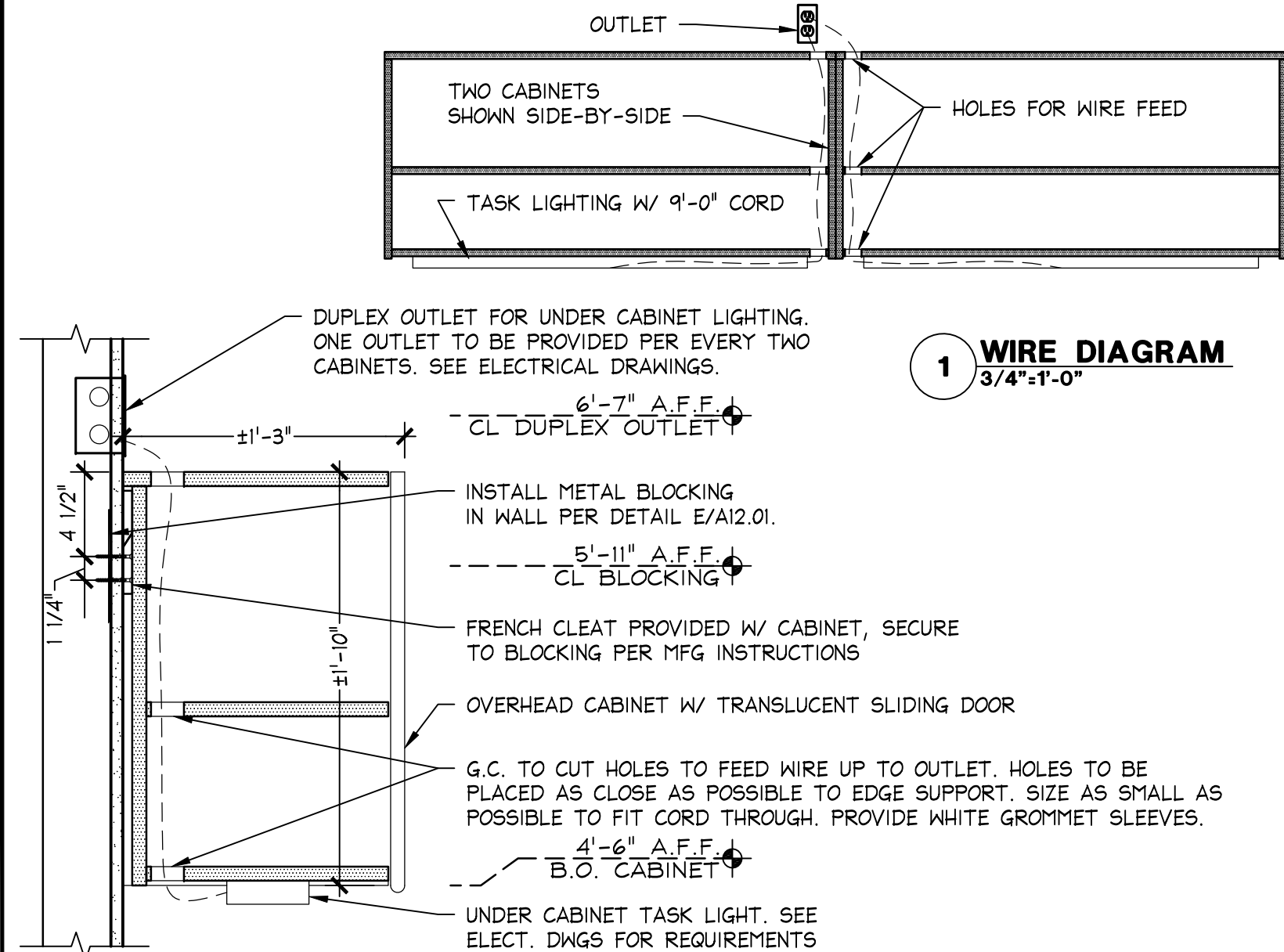
30) COMPUTER WORKSTATION (INDICATED W/ HATCHED AREA)

31) NOT USED

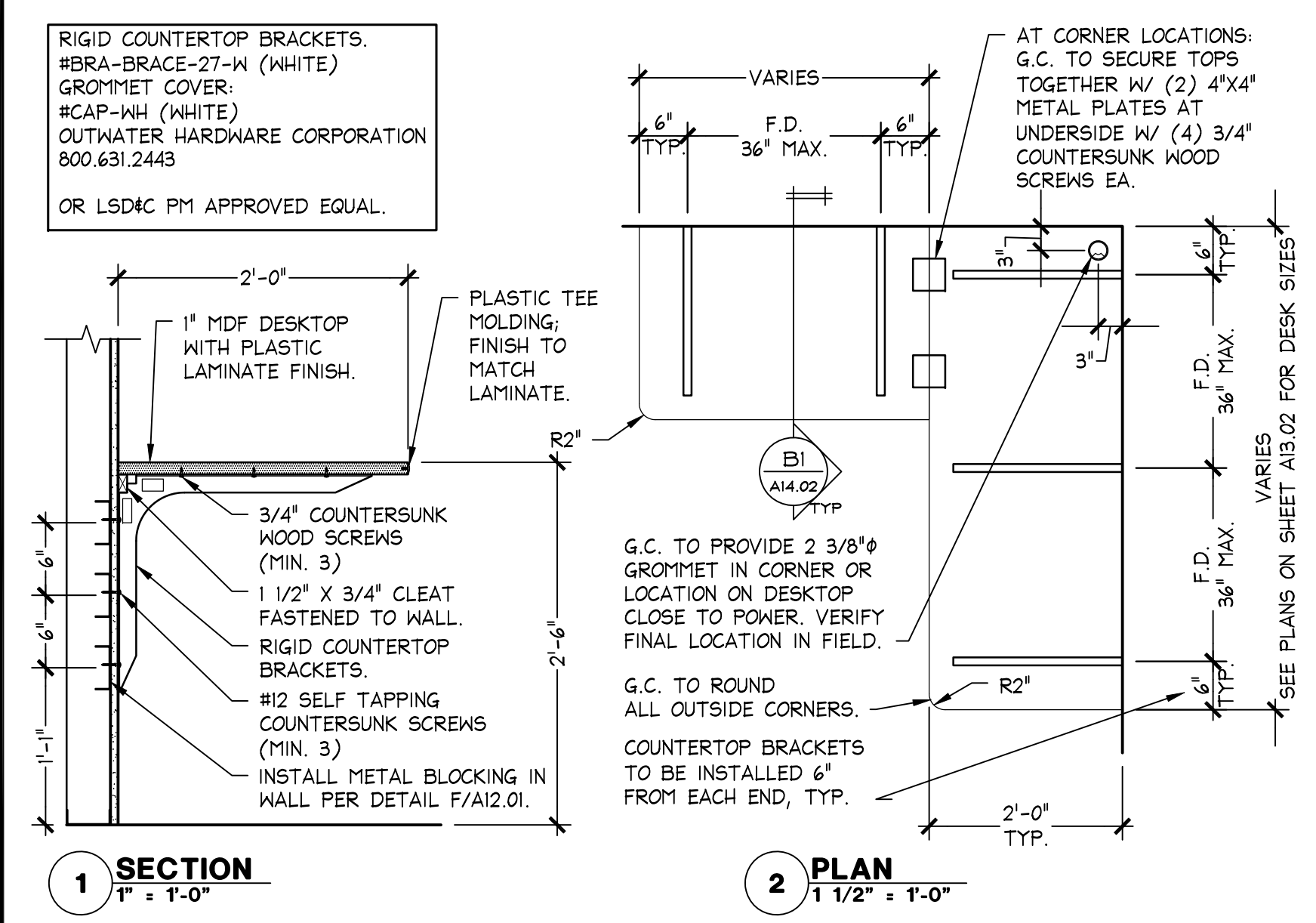


1/2" = 1'-0"

05D-A1402-D00-DE



1 1/2" = 1'-0"
05D-A1402-C00-DE



VARIES

- 50 MAILBOX UNIT, SET ON FILE CABINET OR DESK SURFACE
- 51 INFORMATION LOCK BOX PLACED ON FLOOR BELOW DESK
- 52 SMALL SAFE, G.C. TO SECURE PER MFG SPECIFICATIONS
- 53 LARGE SAFE, G.C. TO SECURE PER MFG SPECIFICATIONS
- 54 MOBILE TRAINING ROOL BOOKCASE
- 55 MELAMINE DRY-ERASE BOARD W/ ALUMINUM FRAME AND MARKER TRAY
24"x36". MOUNT TOP @ 5'-0" A.F.F.
- 56 MAGNETIC DRY-ERASE CLADDING BOARD 18"x30".
MOUNT TO OUTSIDE OF DOOR @ 5'-0" A.F.F.
- 57 FURNISH THE CERTIFICATE OF OCCUPANCY AND A LIST OF THE NAMES,
ADDRESSES AND TELEPHONE NUMBERS OF ALL SUBCONTRACTORS INCLUDING
ALL LSPDC PROVIDED SUBCONTRACTORS, MOUNT IN SEPARATE 8 1/2" X 11"
FRAMES.
- 58 MANAGER'S OFFICE BULLETIN BOARD W/ CLOTH COVER 36"x48". MOUNT TOP
@ 6'-0" A.F.F.
- 59 TASK CHAIR

**Hughes Thompson
Architecture**
1430 West Peachtree Street NW
Suite 200
Atlanta, GA 30309
t: 404 601 4000 f: 404 601 3970

Lbrands
STORE DESIGN & CONSTRUCTION
Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

CONSENTATION OF THESE DRAWINGS AND SPECIFICATIONS ARE PREPARED FOR USE ON A SPECIFIC SITE. ANY DISCREPANCY WITH THEIR ISSUE DATE, THEY ARE NOT INTENDED FOR USE ON A DIFFERENT PROJECT SITE OR AT A LATER DATE. REUSE OF THESE DRAWINGS AND SPECIFICATIONS, OR ANY PART THEREOF, FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF THE ISSUING AUTHORITY IS PROHIBITED. NO OTHER PROJECT IS PERMITTED TO CLAIM UNLESS DOWNSHIFTED IN WRITING BY A BONDING PARTY, DESIGN & CONSTRUCTION, INC. (FORWARDED TO: JASON ASHLEY@DOWNSHIFTED.COM).

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF LSC&C AND SHALL NOT BE DISPLAYED IN ANY MANNER OR USED ON ANY OTHER PROJECT WITHOUT WRITTEN AGREEMENT WITH LSC&C. ANY REUSE OF THESE DRAWINGS AND SPECIFICATIONS WITHOUT THE WRITTEN PERMISSION OF LSC&C, ALL ORIGINALS OR REPRODUCTIONS OF THESE DRAWINGS AND SPECIFICATIONS MUST BE RETURNED TO LSC&C UPON COMPLETION OF THEIR INTENDED USE, UNLESS OTHERWISE AGREED BY THE LSC&C.

105.02.1585.01

PROJECT INFORMATION: **105.0**
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE

REQUIRED BY: _____

DATE ISSUED: 01/29/2010

DESIGNED BY: _____

DRAWN BY: _____

CHECKED BY: _____

NON-SALES AMENITY PLANS

DRAWING NUMBER

A14.02

SYMBOL	ITEM	DESCRIPTION
	RECESSED DOWNLIGHT	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	RECESSED DIRECTIONAL	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	TRACK LIGHT	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	FLUORESCENT STRIP	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	EMERGENCY FLOOR STRIP	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	FLUORESCENT TROFFER	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	SCONCE	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	DECORATIVE PENDANTS	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	DECORATIVE LAMP	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	EXIT SIGN W/ DIRECTIONAL ARROWS	ARROWS OPTIONAL PER PLAN. REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION.
	EMERGENCY LIGHT	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	EMERGENCY LIGHT, RECESSED	REFER TO LIGHT FIXTURE SCHEDULE FOR DESCRIPTION
	SCENT-AIR FRAGRANCE DISTRIBUTOR	
	SWITCH	
	SWITCH - MOTION SENSOR	HUBBELL WS1277W2 PASSIVE INFRARED, DOUBLE POLE, SINGLE THROW WALL SWITCH SENSOR WITH TWO SEPARATE RELAYS. WHITE COLOR FINISH.
	SWITCH - DIMMER	HUBBELL S61W, SINGLE POLE, SINGLE THROW WALL DIMMER SWITCH. WHITE COLOR FINISH.
	KEY - SWITCH	HUBBELL HBL12238KL, SINGLE POLE, THREE-WAY BARRAL KEY WALL SWITCH FOR STOREFRONT ROLLING GRILLE. WHITE COLOR FINISH.
	SWITCH - DIMMER	ROOM CONTROLLER DIMMER SWITCH. REFER FOR SHEET E05.02 FOR MORE INFORMATION.
	CEILING EXHAUST FAN	REFER TO MECHANICAL SCHEDULE FOR INFORMATION.
	TRAFFIC COUNTER	
	RADIO FREQUENCY ANTENNA	
	ENHANCED FR PAGING SYSTEM CEILING SENSOR	
	SPEAKER/SUBWOOFER	REFER TO ARCHITECTURAL DRAWINGS FOR INFORMATION.
	CAMERA/SECURITY DOME	REFER TO ARCHITECTURAL DRAWINGS FOR INFORMATION.
	IP CAMERA	REFER TO ARCHITECTURAL DRAWINGS FOR INFORMATION.
	LVAN	REFER TO ARCHITECTURAL DRAWINGS FOR INFORMATION.
	SINGLE RECEPT. W/ COVERPLATE	20 AMP, 120 VOLT
	DUPLEX RECEPT. W/ COVERPLATE	20 AMP, 120 VOLT, SHALL BE WHITE UNLESS NOTED OTHERWISE
	QUAD. RECEPT. W/ COVERPLATE	20 AMP, 120 VOLT
	DUPLEX RECEPT. W/ COVERPLATE	DEDICATED DUPLEX RECEPTACLE ON ISOLATED GROUND, 20 AMP, 120 VOLT
	QUAD RECEPT. W/ COVERPLATE	DEDICATED QUAD RECEPTACLE ON ISOLATED GROUND, 20 AMP, 120 VOLT
	FLUSH FLOOR RECEPT.	20 AMP, 120 VOLT FLOOR BOX
	TELEPHONE OUTLET	WHITE COLOR RJ14C TELE. JACK IN SALES AND NON-SALES AREA.
	JUNCTION BOX	WHITE COLOR PLATE IN SALES AND IN NON-SALES AREA.
	MAGNETIC STARTER	FULL VOLTAGE STARTER IN A NEMA 1 ENCLOSURE, SIZE 1 MINIMUM
	DISCONNECT SWITCH	HEAVY DUTY, FUSIBLE AND NON-FUSIBLE PROVIDED BY EC
	DISCONNECT SWITCH	HEAVY DUTY, FUSIBLE AND NON-FUSIBLE PREINSTALLED WITH EQUIPMENT
	DELIVERY BUZZER TRANSFORMER	TRANSFORMER AT 8"-0" AFF
	DELIVERY BUZZER	REFER TO POWER PLAN FOR MOUNTING INFORMATION
	PUSH BUTTON UNIT	
	CEILING SMOKE DETECTOR	SYSTEM CONNECTED CEILING MOUNTED PHOTOELECTRIC TYPE SMOKE DETECTOR
	DUCT SMOKE DETECTOR	SYSTEM CONNECTED DUCT MOUNTED PHOTOELECTRIC TYPE SMOKE DETECTOR COMPLETE WITH SAMPLING TUBES
	TWIST-LOCK RECEPTACLE	DREAMSTEAMER SERIES 2300 (FURNISHED BY L5D&C) RECEPTACLE AT 18" AFF.
	DOOR CONTACT	FOR SECURITY SYSTEM
	MOTION DETECTOR	CEILING MOUNTED
	MOTION DETECTOR	WALL MOUNTED
	KEYPAD	KEYPAD SEE FLOOR PLAN FOR LOCATION
	CEILING MOUNTED OCC. SENSOR	
	DAYLIGHT PHOTO SENSOR	
	SENSOR/THERMAST	SINGLE GANG BOX (2"x4") FOR SENSOR/THERMOSTAT WITH FACE FLUSH TO DRYWALL.
	ELECTRONICALLY OPERATED DAMPER W/ TOGGLE DISCONNECT	REFER TO MECHANICAL DRAWINGS FOR SPECIFICATIONS.
	FIRE ALARM CONTROL PANEL	INCLUDES BATTERY BACK-UP FURNISHED AND INSTALLED BY FIRE ALARM CONTRACTOR. COORDINATE WITH LANDLORD ALL FINAL SEQUENCES OF OPERATION.
	FIRE ALARM REMOTE ANNUNCIATOR	
	FIRE ALARM MANUAL PULL STATION	MOUNT CENTER OF DEVICE AT 48" AFF
	FIRE ALARM HORN/STROBE	DEVICE SHALL BE WALL MOUNTED. MOUNT BOTTOM OF DEVICE AT 80" AFF CANDELA RATING BY FIRE ALARM CONTRACTOR.
	FIRE ALARM STROBE	DEVICE SHALL BE WALL MOUNTED. MOUNT BOTTOM OF DEVICE AT 80" AFF CANDELA RATING BY FIRE ALARM CONTRACTOR.
	FIRE ALARM HORN/STROBE	DEVICE SHALL BE CEILING MOUNTED. CANDELA RATING BY FIRE ALARM CONTRACTOR.
	FIRE ALARM STROBE	DEVICE SHALL BE CEILING MOUNTED. CANDELA RATING BY FIRE ALARM CONTRACTOR.
	FIRE ALARM BELL	DEVICE SHALL BE MOUNTED ABOVE THE CEILING. RATING BY FIRE ALARM CONTRACTOR.
	HEAT DETECTOR	
	END OF LINE RESISTOR	
	FAN SHUT DOWN RELAY	
	FIRE ALARM WATER FLOW SWITCH	
	EVACUATION SPEAKER	WHITE FOR LIGHT COLOR CEILINGS. BLACK FOR DARK COLOR CEILINGS.
	DIMMING CONTROL	LUTRON GRAFIK EYE DIMMING SYSTEM. SEE SHEET E05.01 FOR MORE INFORMATION.
	ROOM CONTROLLER	ROOM CONTROLLER DIMMING SYSTEM. SEE SHEET E05.02 FOR MORE INFORMATION.

ELECTRICAL SERVICE / DISTRIBUTION							RE-USE EXISTING	N/A	REMARKS
ITEM	FURNISHED BY LANDLORD	CONTR.	LS VENDOR	INSTALLED OR PERFORMED BY LANDLORD	CONTR.	OTHER			
MAIN OVER CURRENT DEVICE IN LANDLORD'S ELECTRICAL EQUIPMENT	EC			EC			●		FIELD VERIFY PRIOR TO BID
METER IN LANDLORD'S OR TENANT'S SPACE (VERIFY W/ POWER PLANS, RESE)	EC			EC			●		FIELD VERIFY PRIOR TO BID
C/7'S AND CABINET IN LANDLORD'S OR TENANT'S SPACE (VERIFY W/ POWER PLANS, RESE)	EC			EC			●		FIELD VERIFY PRIOR TO BID
SERVICE ENTRANCE CONDUIT(S) TO LEASE SPACE	EC			EC			●		FIELD VERIFY PRIOR TO BID
SERVICE ENTRANCE FEEDER(S) TO LEASE SPACE	EC			EC			●		FIELD VERIFY PRIOR TO BID
IF3 ENCLOSURE (SWITCHGEAR ASSEMBLY)			IF	EC			●		
547/600 VOLT PANEL			IF			IF	●		INSTALLED IN FACTORY
STEP DOWN LINE TRANSFORMER & MOUNTING ACCESSORIES			IF			IF	●		INSTALLED IN FACTORY
120/208 VOLT PANEL(S)			IF			IF	●		INSTALLED IN FACTORY
SMART BREAKER SYSTEM FOR LIGHTING CONTROL			IF			IF	●		INSTALLED IN FACTORY
LIGHTING CONTROLLER WITH POWER SUPPLY AND OVERIDE STATION			EMS			IF	●		INSTALLED IN FACTORY
BREAKER LOCKS			IF	EC					AS REQUIRED BY ENGINEER

MECHANICAL / PLUMBING EQUIPMENT COORDINATION							RE-USE EXISTING	N/A	REMARKS
ITEM	FURNISHED BY LANDLORD	CONTR.	LS VENDOR	INSTALLED OR PERFORMED BY LANDLORD	CONTR.	OTHER			
POWER WIRING AND CONDUIT / PULL STRING TO ALL HVAC EQUIPMENT				EC					
ROOF TOP UNIT - DISCONNECT SWITCH			ACS			ACS			WIRED BY EC
ROOF TOP UNIT - WATERPROOF GFI SERVICE REC.			ACS			ACS			
AIR HANDLING UNIT (ON AND/OR HW, CW WITH ELECTRIC HEAT)-DISCONNECT SWITCH/FAN CONTACTS			ACS			ACS			
AIR HANDLING UNIT (ON SPLIT) - DISCONNECT SWITCH / FAN CONTACTS			ACS			ACS			
CONDENSING UNIT (ON SPLIT) - DISCONNECT SWITCH			EC			EC			
CONDENSING UNIT (ON SPLIT) - WATERPROOF GFI SERVICE REC.			EC			EC			
HW FURNISH HW / HW SYSTEM WITH OR WITHOUT ELECTRIC HEAT)			ACS			ACS			
WATER SOURCE HEAT PUMP - DISCONNECT SWITCH			EC			EC			
ROOF EXHAUST FANS (FRACTIONAL HP) WITH DISCONNECT SWITCH				LD		MC			
ELECTRONIC CONTROL DAMPERS - DISCONNECT SWITCH			EC			EC			
DUCT HEATERS			MC			MC			
HVAC SENSOR JUNCTION BOX AND CONDUIT WITH PULL STRING			EC						WIRED BY MC

LOW VOLTAGE SYSTEMS							RE-USE EXISTING	N/A	REMARKS
ITEM	FURNISHED BY LANDLORD	CONTR.	LS VENDOR	INSTALLED OR PERFORMED BY LANDLORD	CONTR.	OTHER			
PAGING SYSTEM - HARDWARE			PS			PS			
PAGING SYSTEM - WIRE			PS			EC			WIRED BY EC. FINAL CONNECTED BY PS
PAGING SYSTEM - CONDUIT / PULL STRING			EC			EC			IF REQUIRED BY AHJ
BURGLAR / SECURITY SYSTEM - HARDWARE			SSV			SC			
BURGLAR / SECURITY SYSTEM - WIRE			EC			EC			
BURGLAR / SECURITY SYSTEM - CONDUIT / PULL STRING			EC			EC			IF REQUIRED BY AHJ
RF TECHNOLOGY SYSTEM - HARDWARE			RF			RC			
RF TECHNOLOGY SYSTEM - WIRE			RF			RC			
RF TECHNOLOGY SYSTEM - CONDUIT / PULL STRING			EC			EC			
CCTV / ALARM SYSTEM - HARDWARE			SSV			SC			
CCTV / ALARM SYSTEM - WIRE			EC			EC			
CCTV / ALARM SYSTEM - CONDUIT / PULL STRING			EC			EC			IF REQUIRED BY AHJ
MUSIC / VIDEO SYSTEM - HARDWARE (SPEAKERS/MONITORS/CONTROLLERS)			MS			MS			
MUSIC / VIDEO SYSTEM - WIRE			MS			EC			
MUSIC / VIDEO SYSTEM - CONDUIT / PULL STRING			EC			EC			IF REQUIRED BY AHJ

MISCELLANEOUS ELECTRICAL ITEMS							RE-USE EXISTING	N/A	REMARKS
ITEM	FURNISHED BY LANDLORD	CONTR.	LS VENDOR	INSTALLED OR PERFORMED BY LANDLORD	CONTR.	OTHER			
LIGHTING FIXTURES AND LAMPS DIMMING CONTROL SYSTEM			LD			EC			
RECEPTACLES, COVERPLATES AND MOTOR SENSOR LIGHT SWITCHES			LD			EC			
FLOOR BOXES, COVERS AND FLOOR BOXES DATA			LD			EC			UNLESS OTHERWISE NOTED ON PLANS
JUNCTION BOXES			EC			EC			
SENSORMATIC SYSTEM - HARDWARE			SV			EC			
SENSORMATIC SYSTEM - POWER WIRING AND CONDUIT / PULL STRING			EC			EC			
DATA AND TELEPHONE SYSTEMS - CABLE AND JACKS			EC			EC			
DATA AND TELEPHONE SYSTEMS - CONDUITS / PULL STRING			EC			EC			
TELEPHONE REMARK PANEL - PROTECTION OF DURING CONSTRUCTION / RELOCATION / DEMOLITION			GC			GC			CALL LOGIC TO RELOCATE. DO NOT GET WIRE.
DUCT SMOKE DETECTOR			FAC			MC			
MECHANICAL EQUIPMENT SHUT-DOWN RELAY			FAC			FAC			
FIRE ALARM SYSTEM			FAC			FAC			
CASHPOW - POWER WIRING AND CONDUIT / PULL STRING			EC			EC			
ROLLING GRILLE - POWER WIRING AND CONDUIT / PULL STRING			EC			EC			●
ROLLING GRILLE - INTERLOCK AND BARREL SWITCH			LSDAC			EC			●
ROLLING GRILLE - MOTOR AND MOTOR			LSDAC			LSDAC			●
DREAMSTEAMER - POWER WIRING AND CONDUIT / PULL STRING			EC			EC			RECEPTACLE BY LD
AS-BUILT DRAWINGS			EC				●		

ANY ITEM NOT SHOWN IS THE RESPONSIBILITY OF CONTRACTOR.

TYPE OF PENETRATION	CONCRETE OR MASONRY		GYPSUM BOARD/FRAME		"SPECICAL FIRESTOP" PRODUCTS
	FLOORS UL/ULC SYSTEM #	WALLS UL/ULC SYSTEM #	FLOORS UL/ULC SYSTEM #	WALLS UL/ULC SYSTEM #	
METAL CONDUITS MAX. 4"	CA1J080 CA1J1213 CA1J198	CA1J080 WJ1030 CA1J198	FC1010	WL1049 WL1088 WL1062	SSS100 SEALANT LC150 SEALANT PEN300 SILICONE
PVC CONDUIT 2" AND SMALLER	CA1Z031	WJ2018	FC2032	WL2093	SSS100 SEALANT
PVC CONDUITS 2" THRU 4"	CA1Z038 CA1Z045 CA1Z124 CA1A029 CA1A020	CA1Z038 CA1Z045 CA1Z124 WJ4021 CA1A020		WL2029 FIRESTOP COLLAR FIRESTOP COLLAR WRAP STRIPS FIRESTOP PILLOWS FIRESTOP MORTAR	
CABLE TRAY STEEL OR ALUMINUM	CA1B003 CA1B008	WJ4009 CA1B003 CA1B008		WL4005 WL6001	SSS100 SEALANT PEN300 SILICONE SSS100 SEALANT
ELECTRICAL BUS DUCT					
CABLE BUNDLES MAX. 3"	CA1J154	WJ3022		WL3076	SSS100 SEALANT

NOTES:
1. ALL UL/ULC LISTED SYSTEMS SHOWN ABOVE ARE BASED ON PROVIDING A 1 & 2 HOUR RATED FIRESTOP. WHERE 3 HOUR RATING IS REQUIRED, CONTACT FIRESTOP PRODUCT MANUFACTURER FOR DESIGN MODIFICATIONS.
2. ALL UL/ULC LISTED SYSTEMS SHOWN ABOVE ARE BASED ON "SpecSeal Firestop" PRODUCTS FROM SPECIFIED TECHNOLOGIES, INC. OR APPROVED EQUAL PRODUCTS FROM "3-M" OR HILTI, INC.

FIRE PENETRATION SCHEDULE			NTS	H
			00N-E0101-H00-SCHD	08/13/15

1. FIRE ALARM SYSTEM SHALL BE UL/ULC LISTED AND APPROVED BY LOCAL FIRE OFFICIAL AND FIRE DEPARTMENT.
2. FIRE ALARM SYSTEM TO SHUT-DOWN HVAC UNITS IN CASE OF ANY ZONE ALARM.
3. FIRE ALARM CONTRACTOR SHALL FURNISH AND INSTALL RELAYS AND DRY CONTACTS FOR HVAC UNITS AS REQUIRED. RELAYS SHALL SHUT-DOWN HVAC UNITS UPON ANY ZONE ALARM.
4. TENANT'S FIRE ALARM SYSTEM SHALL BE PRE-TESTED PER LANDLORD'S CRITERIA AND LOCAL AUTHORITY. TENANT'S FIRE ALARM SYSTEM SHALL BE FINAL TESTED BY THE LOCAL BUILDING AND FIRE MARSHALL AND WITNESSED BY LANDLORD'S ON-SITE REPRESENTATIVE.
5. LANDLORD'S FIRE ALARM CONTRACTOR SHALL MAKE FINAL CONNECTIONS TO LANDLORD'S FIRE ALARM SYSTEM AT THE TENANT'S SOLE COST AND EXPENSE.
6. THESE PLANS MAY BE USED FOR CONSTRUCTION ONLY AFTER APPROVAL IS OBTAINED FROM THE BUILDING DEPARTMENT FIRE ALARM PLAN CHECK DIVISION AND THAT DIVISION'S STAMPED APPROVAL AND AUTHORIZED SIGNATURE APPEAR ON THE PLANS.
7. COORDINATE ALL WORK WITH ALL TRADES INCLUDED BUT NOT LIMITED TO MECHANICAL, ELECTRICAL, PLUMBING, FIRE SPRINKLER, AND STRUCTURAL CONTRACTORS. INSTALL ALL WORK TO CLEAR NEW AND EXISTING ARCHITECTURAL AND STRUCTURAL MEMBERS. NO ITEM SUCH AS PIPE, DUCT, ETC. IS TO BE IN CONTACT WITH ANY EQUIPMENT.
8. REFER TO ARCHITECTURAL DRAWINGS FOR DEMOLITION WORK AND EXACT FIXTURE LOCATIONS.
9. CONTRACTOR SHALL PROVIDE CUT SHEETS TO L5D&C FOR ALL EQUIPMENT AND DEVICES FURNISHED BY THE CONTRACTOR THAT DEViate FROM SPECIFIED ITEM FOR REVIEW AND APPROVAL PRIOR TO THE PURCHASE OF ANY SUCH EQUIPMENT OR DEVICES.
10. THE FIRE ALARM CONTRACTOR SHALL BE RESPONSIBLE TO FIELD VERIFY THE EXACT LOCATION OF SMOKE DETECTORS AND FIRE ALARM INTERFACE PANEL IN TENANT'S DEMISED PREMISES PRIOR TO SUBMITTING HIS OR HER BID. NO ADDITIONAL COMPENSATION WILL BE MADE FOR ANY EXTRAS DUE TO CONTRACTOR'S FAILURE TO VISIT THE JOB SITE AND/OR FAILURE TO PREDETERMINE ALL EXISTING CONDITIONS BEFORE SUBMITTING HIS OR HER BID.
11. ACCESS TO ALL COMPONENTS AND EQUIPMENT MUST BE PROVIDED TO MEET CODE AND SERVICE/MAINTENANCE EASE.
12. THE CONTRACTOR SHALL VERIFY WITH LOCAL CODES AS TO THE REQUIREMENT/INSTALLATION OF THE FIRE ALARM SYSTEM.
13. UPON COMPLETION OF THE WORK, CONTRACTOR SHALL ENSURE THE PROPER WORKING ORDER OF THE SYSTEM(S) AND MAKE ANY ADJUSTMENTS AS REQUIRED.
14. FIRE ALARM CONTRACTOR SHALL PROVIDE UL/ULC LISTED FIRE STOPPING SYSTEMS AROUND ALL CONDUIT PENETRATIONS THROUGH RATED WALLS.
15. FIRE ALARM CONTRACTOR RESPONSIBLE FOR PULLING LOW VOLTAGE PERMIT.

FIRE ALARM GENERAL NOTES			NTS	G
			00N-E0101-G00-NOTE	08/13/14

A/C AIR CONDITIONER
AC ALTERNATING CURRENT
ACS HVAC EQUIPMENT SUPPLIER
AFF ABOVE FINISHED FLOOR
AHJ AIR HANDLING UNIT
AHJ AUTHORITY HAVING JURISDICTION
AMP AMPERE INTERRUPTING CAPACITY
AMP. A AMPERE
C CONDUIT
C.B CIRCUIT BREAKER
CCTV CLOSED CIRCUIT TELEVISION
CIRC CIRCUIT
CJ CURRENT LIMITER
COL COLUMN
COND CONDUTED
CONT CONTINUED
CU COPPER
DET DETAIL
DF DRINKING FOUNTAIN
DIA DIAMETER
DISC DISCONNECT
DISTR DISTRIBUTION
DWG DRAWING
(E). EX EXISTING
EC ELECTRICAL CONTRACTOR
EF EXHAUST FAN
ELEC ELECTRONIC
EM EMERGENCY LIGHT DISIGNATION
EMS ENERGY MANAGEMENT SYSTEM VENDOR
EWC ELECTRIC WATER COOLER
EXO EXTERNALLY OPERATED
EXT LOC EXTERIOR LOCATION
FA FIRE ALARM
FAC FIRE ALARM CONTRACTOR
FXT FIXTURE
FLA FULL LOAD AMPS
GROUND GROUND
GC GENERAL CONTRACTOR
GFI GROUND FAULT INTERRUPTER
HZ HERTZ
HP HORSEPOWER
HV HIGH VOLTAGE
HERTZ HERTZ
IF INTERCOW PHONE
IFS IFS SUPPLIER
IFS INTEGRATED FACILITY SYSTEM
IFS ISOLATED GROUND
J-BOX JUNCTION BOX
JVA KILOVOLT-AMPS
KVA KILOVOLT-AMPS
LD LIGHTING PACKAGE DISTRIBUTOR
LCL LONG CONTINUOUS LOAD
LL LANDLORD
LSDAC LIMITED STORE DESIGN AND CONSTRUCTION
LTO LIGHTING
LV LOW VOLTAGE
MAX MAXIMUM
MC MECHANICAL CONTRACTOR
MCA MINIMUM CIRCUIT AMPACITY
MCC MOTOR CONTROL CENTER
MCR MAIN CIRCUIT BREAKER
MECH MECHANICAL
MLO MOUNTING HEIGHT
MH MAXIMUM OVER CURRENT PROTECTION
MUSIC MUSIC SYSTEM VENDOR
N.C. NORMALLY CLOSED
NF NON FUSED
N.I.C. NOT IN CONTRACT
NL NIGHT LIGHT DISIGNATION
NORMALLY OPEN
OC ON CENTER
OVER LOAD
P POLE
PA PUBLIC ADDRESS
PC PLUMBING CONTRACTOR
PE PHOTO ELECTRIC
PNL PANEL
PS PAGING SYSTEM VENDOR
PWR POWER
RC RF TECHNOLOGY CONTRACTOR
RF RF TECHNOLOGY VENDOR
RM ROOM
RTU RAIN TIGHT
RTU ROOF TOP UNIT
RTU ROOF TOP UNIT
SC SECURITY CONTRACTOR
SSV SECURITY SYSTEM VENDOR
SENSORMATIC VENDOR
SW SWITCH
SW BD SWITCHBOARD
TC TIMECLOCK
TELC TELEPHONE CONTRACTOR
TELEPHONE TYPICAL
V VOLT
WP WEATHERPROOF

ELECTRICAL ABBREVIATIONS			3/8" = 1'-0"	F
			00D-E0101-F00-ABBR	11/03/15

NOTES:
1. FIRE ALARM SYSTEM IS EXISTING TO REMAIN. ADD DEVICES TO EXISTING SYSTEM FOR NEW SPACE AS REQUIRED.
2. FIRE ALARM SYSTEM SHOWN IS FOR REFERENCE ONLY. GENERAL CONTRACTOR IS TO HIRE WALL FIRE ALARM SYSTEM CONTRACTOR TO PROVIDE A COMPLETE FIRE ALARM SYSTEM LAYOUT AS PER MALL CITY, NFPA CODE REQUIREMENTS, AND OTHER REQUIREMENTS FROM THE AUTHORITIES HAVING JURISDICTION OVER THIS PROJECT. FIELD VERIFY AND COORDINATE ALL RELATED REQUIREMENTS PRIOR TO BID AND WORK COMMENCEMENT.

ELECTRICAL GENERAL NOTES			NTS	C
			00N-E0101-G00-NOTE	08/12/11

1. CIRCUITING INDICATED ON PLAN IS PARTIALLY DIAGRAMMATIC FOR CLARITY. CIRCUITING SHALL BE "THRU-WIRING" WHERE AND WHENEVER POSSIBLE.
2. FIELD VERIFY EXACT LOCATION AND ELECTRICAL REQUIREMENTS OF ALL HVAC EQUIPMENT WITH MECHANICAL CONTRACTOR PRIOR TO ORDERING RELATED ELECTRICAL EQUIPMENT.
3. ALL RECEPTACLE CIRCUITS UP TO 100'-0" SHALL UTILIZE #12 CONDUCTORS MINIMUM. ALL RECEPTACLE CIRCUITS FROM 100'-1" TO 150'-0" IN LENGTH SHALL UTILIZE #10 CONDUCTORS MINIMUM. ALL RECEPTACLE CIRCUITS 150'-1" UP TO 250'-0" IN LENGTH SHALL UTILIZE #8 CONDUCTORS MINIMUM. CIRCUITS ABOVE 250'-0" SHALL UTILIZE #6 CONDUCTORS MINIMUM.
4. PLACEMENT OF ALL RECEPTABLES IN THE SALES AREA SHALL BE INTENTIONAL (I.E. - CENTERED ON COLUMNS, WALL FEATURES OR TIGHT TO CORNERS), UNLESS OTHERWISE NOTED. IF THE RECEPTACLE IS NOT SHOWN IN A DESIRABLE LOCATION, FIELD VERIFY EXACT PLACEMENT OF RECEPTACLE WITH LS PROJECT MANAGER PRIOR TO ROUGH IN.
5. ALL RECEPTABLES AND COVERS (DUPLEX, QUADRAPLEX, ETC) SHALL BE THE COLORS AS NOTED IN THE ELECTRICAL POWER PLAN NOTES AND SCHEDULES.
6. ELECTRICAL CONTRACTOR SHALL MAKE ALL FINAL CONNECTIONS AS REQUIRED FOR A FULLY COMPLETE AND OPERABLE SYSTEM.
7. ACCESS TO ALL COMPONENTS AND EQUIPMENT MUST BE PROVIDED TO MEET CODE AND SERVICE/MAINTENANCE EASE. WHERE DRYWALL CEILINGS ARE USED IN THE "SALES" AREA, THE ELECTRICAL CONTRACTOR SHALL ARRANGE CIRCUITS TO AVOID THE USE OF JUNCTION BOXES IN INACCESSIBLE LOCATION BOXES ABOVE DRYWALL CEILINGS SHALL BE LIMITED TO LOCATIONS NEAR ACCESS FRAMES USED FOR DIFFUSERS AND RETURN AIR GRILLES OR ACCESS PANELS AS LOCATED ON PLANS. IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT L5D&C PROJECT MANAGER.
8. ELECTRICAL CONTRACTOR SHALL PROVIDE A COMPLETE FIRE ALARM SYSTEM LAYOUT AS REQUIRED BY THE AUTHORITIES HAVING JURISDICTION - AND ALL APPLICABLE CODES - AND COMPATIBLE WITH THE LANDLORD'S FIRE ALARM SYSTEM. IT IS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO INQUIRE WITH THE LANDLORD'S REPRESENTATIVE ON ANY FIRE ALARM SYSTEMS IN USE AT THE MALL AT THE TIME OF BID. IF THE FIRE ALARM SYSTEM IS NOT ADEQUATELY DESCRIBED ON THE DRAWINGS, THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR INFORMING THE GENERAL CONTRACTOR AND INCLUDE THE COST AS A SEPARATE LINE IN BID. NO ADDITIONAL MONIES SHALL BE AWARDED FOR THE IN-REQUIREMENTS TO A LANDLORD'S FIRE ALARM SYSTEM THAT IS IN EXISTENCE AT THE TIME OF BID, WITHOUT A SEPARATE LINE ITEM.
9. ANY PENETRATION THROUGH THE ROOF OR WALL WITH CONTROL WIRING MUST BE SLEEVED IN A CONDUIT.
10. ALL 24 VOLT COMMUNICATION AND/OR SENSOR WIRING ASSOCIATED WITH HVAC SYSTEM SHALL BE FURNISHED BY HVAC EQUIPMENT MANUFACTURER AND INSTALLED BY ELECTRICAL CONTRACTOR. ALL FINAL CONNECTIONS SHALL BE BY MECHANICAL CONTRACTOR. ALL WIRING AND EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITION OF THE ADOPTED ELECTRICAL CODE, JURISDICTION APPROVED CODE AND AMENDMENTS, AND LANDLORD REQUIREMENTS.
11. FURNISH AND INSTALL GROUND WIRE CONNECTION (BY-PASS) BETWEEN WATER METER PLUMBING END PIPE USING CLAMP CONNECTORS. MAKE SURE PLUMBING METALLIC WATER PIPE IS SECURELY GROUNDED AS PER THE ADOPTED ELECTRICAL CODE, JURISDICTION APPROVED CODE AND AMENDMENTS.
12. IF ENCLOSURE FURNISHED BY LS AND INSTALLED BY ELECTRICAL CONTRACTOR IS HEREIN DESCRIBED:
12.a. EQUIPMENT NOTED HAS BEEN PREPURCHASED BY LIMITED STORE DESIGN & CONSTRUCTION.
12.b. UNIT WILL BE SHIPPED TO THE PROJECT IN MULTIPLE SECTIONS AND THE ELECTRICAL CONTRACTOR WILL BE RESPONSIBLE FOR OFF-LOADING OF EQUIPMENT FOR DAMAGES, VERIFICATION OF EQUIPMENT RECEIVED, ENSURING THAT THE EQUIPMENT RECEIVED IS COMPLETE AND MEETS THE SCHEDULED PANELS FOR THE PROJECT, MOVING AND MOUNTING OF SECTIONS AS WELL AS REASSEMBLY OF SAME INTO ONE COMPLETE UNIT PER MANUFACTURER'S REQUIREMENTS.
12.c. ELECTRICAL CONTRACTOR IS TO CONNECT ALL PROVIDED INTERCONNECTING CABLES BETWEEN SECTIONS AND TORQUE CONNECTIONS PER MANUFACTURER

- 1 DREAM STEAMER RECEPTACLE, PROVIDE 40A, 3 POLE BREAKER IN PANEL, PROVIDE (3)#8 AND (1)#10 GROUND IN 1" CONDUIT.
- 2 JUNCTION BOX FOR WATER HEATER ELECTRICAL CONNECTION, INSTALL 20A, 2 POLE "AO" TOGGLE DISCONNECT FURNISHED BY L&D&C, (2)#12 & (1)#12 GROUND IN 1/2" CONDUIT, COORDINATE EXACT LOCATION AND RELATED REQUIREMENTS WITH PLUMBING CONTRACTOR PRIOR TO WORK COMMENCEMENT.
- 3 KEYPAD FOR PAGING SYSTEM, MOUNTED AT 42" AFF, ON WALL AND CONNECTED TO MODERN PANEL, REFER TO RESPONSIBILITY SCHEDULE FOR INSTALLATION.
- 4 TELEPHONE OUTLET IN WALL, INSTALL EMPTY 3/4" CONDUIT, WITH PULLWIRE, BACK TO TELCO SECTION OF ITS ENCLOSURE, TELEPHONE WIRE AND #RJ14C JACK FOR TWO LINE TELEPHONE BY OTHERS, MOUNT AT 42" AFF, EXCEPT AS NOTED ON PLANS.
- 5 INSTALL DELIVERY BUZZER SYSTEM AS SHOWN ON DRAWINGS, L&D&C SHALL FURNISH COMPLETE EDWARDS DELIVERY BUZZER SYSTEM COMPLETE WITH TRANSFORMER, BUZZERS MOUNTED AT 96" AFF IN NON SALES (LARGE GRAY) AND AT CASHWRAPS (SMALLER FINED VERSION), LOUVERED COVERPLATES, AND PUSHBUTTON MOUNTED AT 48" AFF, (WEATHERPROOF FOR OUTSIDE LOCATIONS), ELECTRICAL CONTRACTOR SHALL PROVIDE NECESSARY JUNCTION BOXES, CONDUIT, AND WIRE TO COMPLETELY INSTALL DELIVERY BUZZER SYSTEM, JUNCTION BOXES SHALL BE MOUNTED VERTICALLY.
- 6 PROVIDE DEDICATED ISOLATED GROUND DUPLEX RECEPTACLE AND DATA BOX AT 42" AFF FOR A.L.L. SYSTEM.
- 7 MICROWAVE RECEPTACLE @ 42" AFF WHEN COUNTER IS PRESENT, 18" FOR ALL OTHER CASES, IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT L&D&C PROJECT MANAGER FOR DIRECTION.
- 8 RECEPTACLE @ 18" AFF FOR REFRIGERATOR OR VENDING MACHINE, IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT L&D&C PROJECT MANAGER FOR DIRECTION.
- 9 SAW CUT/CORE DRILL AND PATCH FLOOR SLAB AS REQUIRED FOR UNDERSLAB CONDUIT.
- 10 ELECTRICAL WHIP TYPE CONNECTION FOR HAND DRYER, COORDINATE EXACT LOCATION WITH MANUFACTURER INSTALLATION INSTRUCTIONS PRIOR TO WORK COMMENCEMENT.
- 11 GFI DUPLEX RECEPTACLE AND COVERPLATE SHALL MATCH WALL COLOR, MOUNT AT 42" AFF.
- 12 JUNCTION BOX AND CODE REQUIRED DISCONNECT SWITCH FOR MOTORIZED ROLL-UP GRILLE ELECTRICAL CONNECTION, COORDINATE EXACT LOCATION AND RELATED REQUIREMENTS WITH L&D&C PROJECT MANAGER PRIOR TO WORK COMMENCEMENT.
- 13 ELECTRICAL CONTRACTOR SHALL COORDINATE EXACT LOCATIONS OF BARREL KEY SWITCHES BEFORE WORK COMMENCEMENT, ELECTRICAL CONTRACTOR SHALL CONNECT KEY SWITCH TO CONTROL BOARD AND DOOR LOCK INTERLOCK.

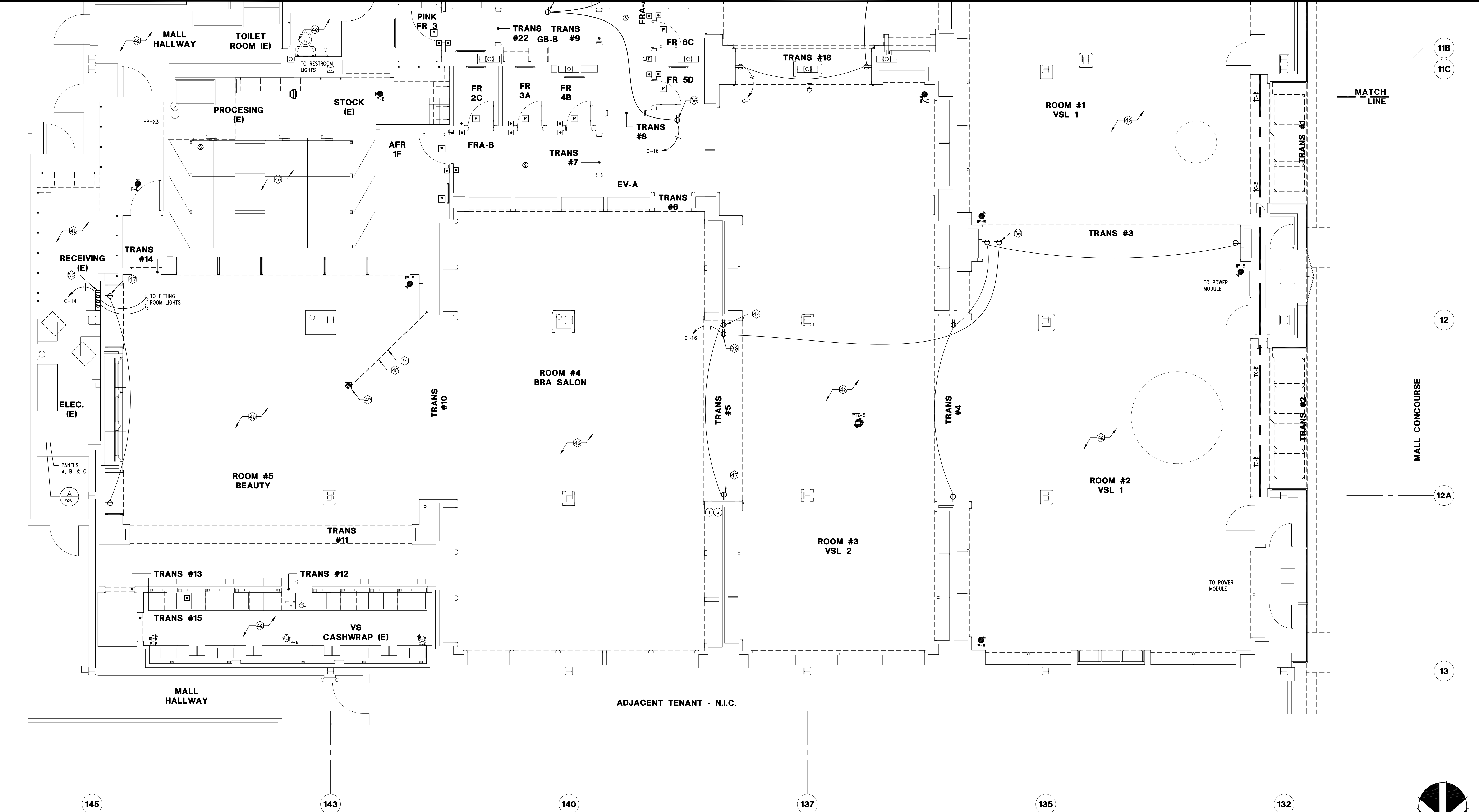
- 14 ENCLOSURE WITH SENSORMATIC POWER PACK AND 24 HOUR DEDICATED DUPLEX RECEPTACLE MOUNTED ON VERTICAL FACE OF SOFFIT ABOVE CEILING OR BELOW PLATFORM, ALARM SHALL BE POSITIONED SO IT CAN NOT BE SEEN THROUGH RETURN GRILL, COORDINATE SENSORMATIC FREQUENCY WITH ADJACENT TENANT SENSORMATIC SYSTEMS.
- 15 AIR DEVICE OR ACCESS PANEL BY GENERAL CONTRACTOR TO BE USED AS ACCESS TO EQUIPMENT LOCATED ABOVE CEILING AND/OR FOR TRANSMISSION OF ALARM SOUND, CONTRACTOR SHALL BE RESPONSIBLE TO ENSURE THAT A MINIMUM UNOBSTRUCTED FREE AREA OF 3' VERTICALLY AND 3' HORIZONTALLY IN ALL DIRECTIONS AROUND EQUIPMENT IS MAINTAINED TO ALLOW FOR INSTALLATION AND MAINTENANCE OF EQUIPMENT, IF THIS FREE AREA CANNOT BE OBTAINED, IMMEDIATELY CONTACT L&D&C'S PROJECT MANAGER FOR DIRECTION.
- 16 BANQUET SEATING PROVIDED WITH PRE-INSTALLED EMPTY JUNCTION BOXES EMBEDDED IN UPHOLSTERED PANELS, G-6 TO WIRE ON SITE FOR WALL SCENE FIXTURES PROVIDED SEPARATELY, SEE ARCHITECTURAL DRAWINGS FOR SPECIFIC LOCATION.
- 17 PROVIDE JUNCTION BOX WITH TOGGLE SWITCH DISCONNECT FOR SIGN POWER, REFER TO ARCHITECTURAL DETAILS FOR EXACT LOCATION.
- 18 PROVIDE RECEPTACLE FOR PINK OUTFITTING CENTER LIGHTS, REFER TO ARCHITECTURAL DETAILS FOR EXACT LOCATION.
- 19 PROVIDE CEILING RECEPTACLE FOR CABINET LIGHTING, REFER TO ARCHITECTURAL DETAILS FOR EXACT LOCATION.
- 20 DUPLEX RECEPTACLES FOR EACH ILLUMINATED LETTER OF PINK SIGN, PROVIDED BY OWNER INSTALLED BY ELECTRICAL CONTRACTOR, SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS.
- 21 PROVIDE JUNCTION BOX FOR RE-CIRC PUMP, COORDINATED LOCATION AND REQUIREMENT WITH PLUMBING CONTRACTOR.
- 22 RECEPTACLE FOR STOREFRONT LED LIGHTING TO BE MOUNTED AT UNDERSIDE OF CEILING (REFER TO ARCHITECTURAL SECTIONS), RECEPTACLE SHALL BE POWERED FROM STOREFRONT DIMMING SYSTEM POWER MODULE AND LABELED ACCORDING TO DIMMING ZONE, ZONE 1 (GENERAL STOREFRONT LED), REFER TO SCHEDULE ON SHEET E05.01 AND SHEET A08.XX FOR PLACEMENT OF POWER SUPPLY.
- 23 JUNCTION BOX FOR LUTRON GRAFIK EYE DIMMER/MODULE.
- 24 RECEPTACLE SHALL BE MOUNTED AT 28" AFF, CENTERED BEHIND VIGNETTE FIXTURE, GC SHALL BUNDLE AND BIND LAMP CORD TIGHT.
- 25 MOUNT RECEPTACLE VERTICALLY AT 15" AFF AND CENTERED IN WALL, SEE ARCHITECTURAL DRAWINGS FOR LOCATION, RECEPTACLE MAY BE SHOWN AWAY FROM WALL FOR CLARITY.
- 26 REFER TO ELECTRICAL EQUIPMENT DATA ON SHEET E05.01 FOR CONDUIT AND WIRE SIZE.
- 27 PACKAGE 1-1 POWDER ROOM GFI DUPLEX RECEPTACLE AND COVERPLATE SHALL BE BLACK, MOUNT HORIZONTALLY AT 40" AFF, COORDINATE LOCATION WITH L&D&C PRIOR TO WORK COMMENCEMENT.
- 28 INSTALL WALL MOUNTED MOTION DETECTOR AT REAR EXIT AND NEXT TO BURGLAR ALARM AT 7" AFF, VERIFY EXACT LOCATIONS WITH L&D&C PROJECT MANAGER PRIOR TO WORK COMMENCEMENT.
- 29 KEYPAD FOR SECURITY SYSTEM, MOUNTED AT 42" AFF, ON WALL, ON HANDLE-SIDE OF NON-SALES DOOR LEADING TO SALES AREA, AND 5/4" CONDUIT FROM JUNCTION BOX TO ABOVE CEILING.
- 30 INSTALL CEILING MOUNTED MOTION DETECTOR IN EACH STOREFRONT ROOM WITH AN ENTRANCE AND IN FRONT OF EVERY CASHWRAP, VERIFY EXACT COLOR AND LOCATIONS WITH L&D&C PROJECT MANAGER PRIOR TO WORK COMMENCEMENT.
- 31 DOOR CONTACT FOR CAMERA SYSTEM, GENERAL CONTRACTOR SHALL FURNISH AND INSTALL JUNCTION BOX AND 3/4" CONDUIT FROM ABOVE CEILING TO 6" FROM DOOR, ALIGNED WITH TOP OF DOOR FOR SWING DOORS.
- 32 INSTALL CURTAIN WALL MOUNTED MOTION DETECTOR AT EACH ENTRY/ROLLING GRILLE, VERIFY EXACT LOCATIONS WITH L&D&C PROJECT MANAGER PRIOR TO WORK COMMENCEMENT.
- 33 MONITORING SENSOR MOUNTED AT 48" AFF, SENSOR TO BE ROUTED BACK TO MONITOR CIRCUIT BOARD, PROVIDE JUNCTION BOX NEXT TO ITS PANEL FOR MONITOR CIRCUIT BOARD, PROVIDE AND INSTALL 24 VOLT 150VA TRANSFORMER COMPATIBLE WITH TRANE TRACER MP503 WITH CODE REQUIRED DISCONNECT SWITCH.
- 34 USB CHARGER RECEPTACLE AND COVERPLATE SHALL BE WHITE, PROVIDE DEEP BACK BOX TO FIT RECEPTACLE PER MANUFACTURER REQUIREMENTS, FOR RECEPTACLES MOUNTED NEAR BREAK ROOM SINK, POWER RECEPTACLE ON THE LOAD SIDE OF ADJACENT GFCI PROTECTED RECEPTACLE.
- 35 PROVIDE DUPLEX RECEPTACLE FOR UNDER CABINET LIGHTING, REFER TO DETAIL C/E04.02 FOR MOUNTING HEIGHT AND CIRCUITING INFORMATION.
- 36 PROVIDE CLOCK OUTLET AT 5'-2" AFF FOR PICTURE LIGHT AT CENTERLINE OF LAMP AT TOP OF FRAME.
- 37 INSTALL BUTTON FOR CAMERA SYSTEM INSIDE CASHWRAP, COORDINATE EXACT LOCATION WITH L&D&C'S PROJECT MANAGER.
- 38 COORDINATE LOCATION AND HEIGHT WITH PLUMBING CONTRACTOR.
- 39 3-PLINTH BEAUTY WALL BAR RECEPTACLE MOUNTED AT 9" AFF, COORDINATE WITH ARCHITECTURAL DRAWINGS.
- 40 5-PLINTH BEAUTY WALL BAR RECEPTACLES MOUNTED AT 15" AFF, COORDINATE WITH ARCHITECTURAL DRAWINGS.
- 41 PACKAGE 1-1 POWDER ROOM GFI DUPLEX RECEPTACLE AND COVERPLATE SHALL BE BLACK, MOUNT HORIZONTALLY AT 40" AFF, COORDINATE WITH ARCHITECTURAL ELEVATIONS AND DETAILS FOR EXACT PLACEMENT.

- 42 PROVIDE JUNCTION BOX WITH DOUBLE GANG PLASTER RING AT 60" AFF, FOR VOLUME CONTROL, PROVIDE 1/2" EMPTY CONDUIT WITH PULL STRINGS TO MUSIC SYSTEM.
- 43 RECONNECT EXISTING RECEPTACLE TO CIRCUIT CURRENTLY SERVING IT.
- 44 RECONNECT EXISTING WATER HEATER TO NEW CIRCUIT AS INDICATED.
- 45 PROVIDE POWER TO VAV BOX, DISCONNECT SWITCH PROVIDED WITH UNIT, COORDINATE EXACT LOCATION AND REQUIREMENTS WITH MECHANICAL CONTRACTOR.
- 46 ELECTRICAL DEVICES IN THIS SPACE ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE, FIELD VERIFY.
- 47 EXISTING DEVICE, EXTEND CIRCUIT TO NEW DEVICE AS INDICATED, VERIFY BREAKER IS NOT OVERLOADED.
- 48 REROUTE UNDERSLAB CONDUIT AS NECESSARY DUE TO RELOCATION OF WALL.
- 49 EXISTING FLOOR BOX TO REMAIN.
- 50 FITTING ROOM LUTRON GRAFIK EYE DIMMER/MODULE, VERIFY EXACT LOCATIONS WITH L&D&C PROJECT MANAGER PRIOR TO WORK COMMENCEMENT.

ELECTRICAL POWER AND FIRE ALARM PLAN KEYNOTES

NTS

D
09/25/12



ELECTRICAL POWER AND FIRE ALARM PLAN

1/4" = 1'-0"

A

"VERIFY ALL FIELD CONDITIONS PRIOR TO BID"

LARSON BINKLEY

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Authorization Number 0288

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Lbrands

STORE DESIGN & CONSTRUCTION

Three Limited Parkway • Columbus, Ohio 43230
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PROJECT INFORMATION: 105.02.1585.01

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.

SPACE NO.: 142A, 141

WINNIPEG, MANITOBA R3G 0W4

SCOPE: REMODEL EXPANSION | PACKAGE: 161S9

DESIGN TYPE: MICH AV | GENERATION: 20151146.0

L&D&C PROJECT #: 00102863 | A/E PROJECT #:

REVISIONS:	
REVISIONS:	DATE:

DATE ISSUED: 01/29/2016
DESIGNED BY: EKZ
DRAWN BY: EKZ
CHECKED BY: CAN

ELECTRICAL
POWER & FIRE
ALARM PLAN

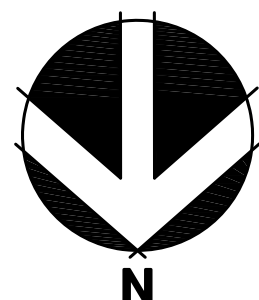
DRAWING NUMBER:

E02.01

12. ENCLOSURE WITH SENSORMATIC POWER PACK AND 24 HOUR DECATED DUPLEX RECEPTACLE MOUNTED ON VERTICAL FACE OF SOFFIT ABOVE CEILING OR BELOW PLATFORM. ALARM SHALL BE POSITIONED SO IT CAN NOT BE SEEN THROUGH RETURN GRILL. COORDINATE SENSORMATIC LEADINGS WITH ADJACENT TENANT SENSORMATIC SYSTEMS.
13. AIR DUCT OR ACCESS PANEL BY GENERAL CONTRACTOR TO BE USED AS ACCESS TO EQUIPMENT LOCATED ABOVE CEILING AND/OR FOR TRANSMISSION OF ALARM SIGNAL. RECEPTACLE SHALL BE RESPONSIBLE TO ENSURE THAT A MINIMUM UNOBSTRUCTED FREE AREA OF 3" VERTICALLY AND 3" HORIZONTALLY IN ALL DIRECTIONS AROUND EQUIPMENT IS MAINTAINED TO ALLOW FOR INSTALLATION AND MAINTENANCE OF EQUIPMENT. IF THIS FREE AREA CANNOT BE OBTAINED, IMMEDIATELY CONTACT LSQ's PROJECT MANAGER FOR DIRECTION.
14. BANQUET SEATING PROVIDED WITH PRE-INSTALLED EMPTY JUNCTION BOXES EMBEDDED IN UPHOLSTERED PANELS. G-C TO WIRE ON-SITE FOR WALL-SCONE FIXTURES PROVIDED SEPARATELY. SEE ARCHITECTURAL DRAWINGS FOR SPECIFIC LOCATION.
15. PROVIDE JUNCTION BOX WITH TOGGLE SWITCH DISCONNECT FOR SIGN POWER. REFER TO ARCHITECTURAL DETAILS FOR EXACT LOCATION.
16. PROVIDE RECEPTACLE FOR PINK OUTFITTING CENTER LIGHTS. REFER TO ARCHITECTURAL DETAILS FOR EXACT LOCATION.
17. PROVIDE CEILING RECEPTACLE FOR CABINET LIGHTING. REFER TO ARCHITECTURAL DETAILS FOR EXACT LOCATION.
18. DUPLEX RECEPTACLES FOR EACH ILLUMINATED LETTER OF PINK SIGN. PROVIDED BY OWNER INSTALLED BY ELECTRICAL CONTRACTOR. SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS.
19. PROVIDE JUNCTION BOX FOR RE-CIRC PUMP. COORDINATED LOCATION AND REQUIREMENT WITH PLUMBING CONTRACTOR.
20. RECEPTACLE FOR STOREFRONT LED LIGHTING TO BE MOUNTED AT UNDERSIDE OF CEILING (REFER TO ARCHITECTURAL SECTIONS). RECEPTACLE SHALL BE POWERED FROM STOREFRONT DIMMING SYSTEM POWER MODULE AND LABELED ACCORDING TO DIMMING ZONE - ZONE 1 (GENERAL STOREFRONT LED). REFER TO SCHEDULE ON SHEET E05-01 AND SHEET A08-XX FOR PLACEMENT OF POWER SUPPLY.
21. JUNCTION BOX FOR LUTRON GRAFIK EYE DIMMER/MODULE.
22. RECEPTACLE SHALL BE MOUNTED AT 28" AFF, CENTERED BEHIND VIGNETTE FIXTURE. GC SHALL BURN AND BIND LAMP CORD TIGHT.
23. MOUNT RECEPTACLE VERTICALLY AT 15" AFF AND CENTERED IN WALL. SEE ARCHITECTURAL DRAWINGS FOR LOCATION. RECEPTACLE MAY BE SHOWN AWAY FROM WALL FOR CLARITY.
24. REFER TO ELECTRICAL EQUIPMENT DATA ON SHEET E05-01 FOR CONDUIT AND WIRE SIZE.
25. 4"x4" JUNCTION BOX MOUNTED AT 60" AFF WITH 1-1/4" CONDUIT (WITH BUSHING) TO CEILING FOR BURGLAR ALARM. VERIFY EXACT LOCATION WITH LSQsC PRIOR TO WORK COMPLETION.

- 42 PROVIDE JUNCTION BOX WITH DOUBLE GANG PLASTER RING AT 60" AFF. FOR VOLUME CONTROL. PROVIDE 1/2" EMPTY CONDUIT WITH PULL STRING TO MUSIC SYSTEM.
- 43 RECONNECT EXISTING RECEPTACLE TO CIRCUIT CURRENTLY SERVING IT.
- 44 RECONNECT EXISTING WATER HEATER TO NEW CIRCUIT AS INDICATED.
- 45 PROVIDE POWER TO VAV BOX. DISCONNECT SWITCH CIRCUIT WITH UNIT. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH MECHANICAL CONTRACTOR.
- 46 ELECTRICAL DEVICES IN THIS SPACE ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE. FIELD VERIFY.
- 47 EXISTING DEVICE, EXTEND CIRCUIT TO NEW DEVICE AS INDICATED. VERIFY BREAKER IS NOT OVERLOADED.
- 48 REROUTE UNDERSLAB CONDUIT AS NECESSARY DUE TO RELATION OF WALL.
- 49 EXISTING FLOOR BOX TO REMAIN.
- 50 FITTING ROOM LUTRON GRAFX EYE DIMMER/MODULE. VERIFY EXACT LOCATIONS WITH LSD&C PROJECT MANAGER PRIOR TO WORK COMMENCEMENT.

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09/25/12



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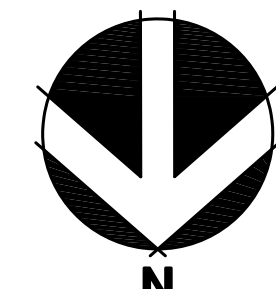
DRAWING NUMBER:
E02.02

- ① ELECTRICAL CONTRACTOR SHALL INSTALL OCCUPANCY MOTION SENSOR SWITCH FOR CONTROL OF LIGHTS AS SHOWN. ELECTRICAL CONTRACTOR SHALL SET SWITCH FOR 15 MINUTES. MOUNT AT 44" AFF.
- ② **BREAM-OFF-CIRCUIT:**
- ③ JUNCTION BOX INSTALLED AT THE CENTERLINE OR MOUNTING PLATE OF WALL SCONCE. SEE ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS.
- ④ LOCATE RF ANTENNA ABOVE CEILING IN ACCESSIBLE LOCATION WITHIN REACH OF ACCESS POINT. MOUNT TO BOTTOM OF STRUCTURE IF POSSIBLE. PROVIDE 1/2" CONDUIT TO ITS FOR A GROUP OF (4) RF ANTENNAS.
- ⑤ FURNISH AND INSTALL JUNCTION BOX, TGGLE DISCONNECT SWITCH IN NON-VISIBLE LOCATION, FINAL CONNECTION FOR 120 VOLT SIGN AND CONDUIT PER DETAIL. SIGN IS FURNISHED WITH INTERNAL GROUND FAULT PROTECTION BY SIGN MANUFACTURER PER N.E.C. ARTICLE 800-235. VERIFY EXACT LOCATION OF JUNCTION BOX WITH SIGN MANUFACTURER. (REUSE EXISTING JUNCTION BOX AND CONDUIT INTO SPACE IF ALREADY INSTALLED. VERIFY IN FIELD EXACT LOCATION ON CAMPUS).
- NOTE:
THE CIRCUIT FOR SIGNAGE MUST BE A DEDICATED ISOLATED 3-LINE CIRCUIT CONSISTING OF HOT, NEUTRAL, AND GROUND WIRES LEADING DIRECTLY TO THE PANEL.
- ⑥ REFER TO SHEET E02.01 FOR POWER REQUIREMENTS.
- ⑦ LIGHT FIXTURES TO BE INSTALLED IN MILLWORK FIXTURE, NOT IN CEILING. VERIFY WITH L&D&C.
- ⑧ PROVIDE OCCUPANCY SENSOR TO AUTOMATICALLY TURN OFF WITH 30 MINUTES OF ALL OCCUPANTS LEAVING THE SPACE. DO NOT ROUTE EMERGENCY/NIGHT LIGHTS IN STOCKROOM THRU OCCUPANCY SENSOR.
- ⑨ MODIFY CONNECTION TO EXISTING TRAC BEING MODIFIED AS REQUIRED.
- ⑩ RELOCATE EXISTING LIGHT FIXTURE.
- ⑪ RECONNECT EXISTING FIXTURE AS REQUIRED TO NORMAL LIGHTING CIRCUIT.
- ⑫ REMOVE FIXTURE FROM NIGHT LIGHT CIRCUIT AND CONNECT TO SWITCHED CASEWORK LIGHTING CIRCUIT.
- ⑬ LIGHT FIXTURES AND DEVICES IN THIS SPACE ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE.
- ⑭ CONNECT NEW SPEAKERS TO EXISTING SOUND SYSTEM.
- ⑮ CONNECT TO EXISTING EMERGENCY LIGHTING CIRCUIT. ENSURE CIRCUIT BREAKER IS NOT OVERLOADED.

NOTE: LENGTH OF FLEXIBLE METAL CONDUIT, MC TYPE CABLE, OR AC90(CANADA) IS NOT TO EXCEED 6'-0".
NOTE: REFER TO SHEET E04.01 FOR ELECTRICAL LIGHTING SCHEDULE LIGHT DESCRIPTIONS, AND CONSTRUCTION NOTES.
NOTE: REFER TO SHEET E05.01 FOR PANEL SCHEDULE AND LIGHTING ZONE DESIGNATIONS.

<p>NOTE: ELECTRICAL CONTRACTOR SHALL REFER TO ARCHITECTURAL SHEETS FOR MOUNTING HEIGHTS AND INSTALLATION DETAILS FOR SUSPENDED LIGHTING IN NON-SALES AREA.</p>
<p>NOTE: GENERAL CONTRACTOR SHALL VERIFY CEILING FIRE RATING WITH ARCHITECT, AND BOX OR TENT ALL RECESSED LIGHT FIXTURES, IF REQUIRED, TO MAINTAIN CEILING FIRE RATING.</p>
<p>NOTE: ALL FIXTURES WITH "E" DESIGNATION ARE EXISTING TO REMAIN ALL FIXTURES WITH "R" DESIGNATION ARE RELOCATED</p>

ELECTRICAL LIGHTING PLAN KEYNOTES



$1/4" = 1'-0"$	A

LARSON BINKLEY

Lbrands
STORE DESIGN & CONSTRUCTION
Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

PROJECT INFORMATION: **105.02.1585.01**

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.
 SPACE NO: 142A, 141
 WINNIPEG, MANITOBA R3G 0W4

SCOPE: REMODEL EXPANSION | PACKAGE:
 DESIGN TYPE: MICR. AV. | GENERATION:
 PROJECT #:

1 1615d
 2015-11-10

REVISIONS:

REQUIRED BY:	DATE

DATE ISSUED:	01/29/2011
DESIGNED BY:	EK
DRAWN BY:	EK
CHECKED BY:	CA

ELECTRICAL LIGHTING PLAN

DRAWING NUMBER:

E03.01

ZONE 1- ALL FITTING ROOM WALL SCONCES WILL BE ON THE SAME DIMMED ZONE EXCEPT FOR THE "WK" (CRYSTAL SCONCE).
ZONE 2-ALL FITTING ROOM PENDANT LIGHTING WILL BE ON THE SAME DIMMING ZONE.
ZONE 3- ALL THE FITTING ROOM ALCOVE WALL SCONCES ALONG WITH THE FITTING "WK" FIXTURE.
ZONE 4-ALL ALCOVE PENDANT LIGHTING WILL BE ON THE SAME DIMMING ZONE.
LIGHTING IN THE GO BACK AND DOWNLIGHT/DIRECTIONAL DOWNLIGHT WILL NOT BE DIMMED.
ZONE: LIGHT LEVEL
SCENE 1 BUTTON - OPEN
ZONE 1 - 75%
FIT 2 - 60%
FIT 3 - 85%
FIT 4 - 60%

FITTING ROOM DIMMING
CONTROL SEQUENCE

NTS

E
09/25/12

- ELECTRICAL CONTRACTOR SHALL INSTALL OCCUPANCY MOTION SENSOR SWITCH FOR CONTROL OF LIGHTS AS SHOWN. ELECTRICAL CONTRACTOR SHALL SET SWITCH FOR 15 MINUTES. MOUNT AT 44" AFF.
 - BREAK-OFF-CIRCUIT:
 - JUNCTION BOX INSTALLED AT THE CENTERLINE OR MOUNTING PLATE OF WALL SCONCE. SEE ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS.
 - LOCATE RF ANTENNA ABOVE CEILING IN ACCESSIBLE LOCATION WITHIN REACH OF ACCESS POINT. MOUNT TO BOTTOM OF STRUCTURE IF POSSIBLE. PROVIDE 1/2" CONDUIT TO ITS FOR A GROUP OF (4) RF ANTENNAS.
 - FURNISH AND INSTALL JUNCTION BOX, TOGGLE DISCONNECT SWITCH IN NON-VISIBLE LOCATION, FINAL CONNECTION FOR 120 VOLT SIGN AND CONDUIT PER DETAIL. SIGN IS FURNISHED WITH INTERNAL GROUND FAULT PROTECTION BY SIGN MANUFACTURER PER N.E.C. ARTICLE 600-23B. VERIFY EXACT LOCATION OF JUNCTION BOX WITH SIGN MANUFACTURER. (REUSE EXISTING JUNCTION BOX AND CONDUIT INTO SPACE IF ALREADY INSTALLED. VERIFY IN FIELD EXACT LOCATION ON CANOPY).
- NOTE:
THE CIRCUIT FOR SIGNAGE MUST BE A DEDICATED ISOLATED 3-LINE CIRCUIT CONSISTING OF HOT, NEUTRAL, AND GROUND WIRES LEADING DIRECTLY TO THE PANEL.
- REFER TO SHEET E02.01 FOR POWER REQUIREMENTS.
 - LIGHT FIXTURES TO BE INSTALLED IN MILLWORK FIXTURE, NOT IN CEILING. VERIFY WITH L&D&C.
 - PROVIDE OCCUPANCY SENSOR TO AUTOMATICALLY TURN OFF WITH 30 MINUTES OF ALL OCCUPANTS LEAVING THE SPACE. DO NOT ROUTE EMERGENCY/NIGHT LIGHTS IN STOCKROOM THRU OCCUPANCY SENSOR.
 - MODIFY CONNECTION TO EXISTING TRACK BEING MODIFIED AS REQUIRED.
 - RELOCATE EXISTING LIGHT FIXTURE.
 - RECONNECT EXISTING FIXTURE AS REQUIRED TO NORMAL LIGHTING CIRCUIT.
 - REMOVE FIXTURE FROM NIGHT LIGHT CIRCUIT AND CONNECT TO SWITCHED CASEWORK LIGHTING CIRCUIT.
 - LIGHT FIXTURES AND DEVICES IN THIS SPACE ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE.
 - CONNECT NEW SPEAKERS TO EXISTING SOUND SYSTEM.
 - CONNECT TO EXISTING EMERGENCY LIGHTING CIRCUIT. ENSURE CIRCUIT BREAKER IS NOT OVERLOADED.

NOTE:
LENGTH OF FLEXIBLE METAL CONDUIT, MC TYPE CABLE, OR AC90(CANADA) IS NOT TO EXCEED 6'-0".

NOTE:
REFER TO SHEET E04.01 FOR ELECTRICAL LIGHTING SCHEDULE, LIGHT DESCRIPTIONS, AND CONSTRUCTION NOTES.

NOTE:
REFER TO SHEET E05.01 FOR PANEL SCHEDULE AND LIGHTING ZONE DESIGNATIONS.

NOTE:
ELECTRICAL CONTRACTOR SHALL REFER TO ARCHITECTURAL SHEETS FOR MOUNTING HEIGHTS AND INSTALLATION DETAILS FOR SUSPENDED LIGHTING IN NON-SALES AREA.

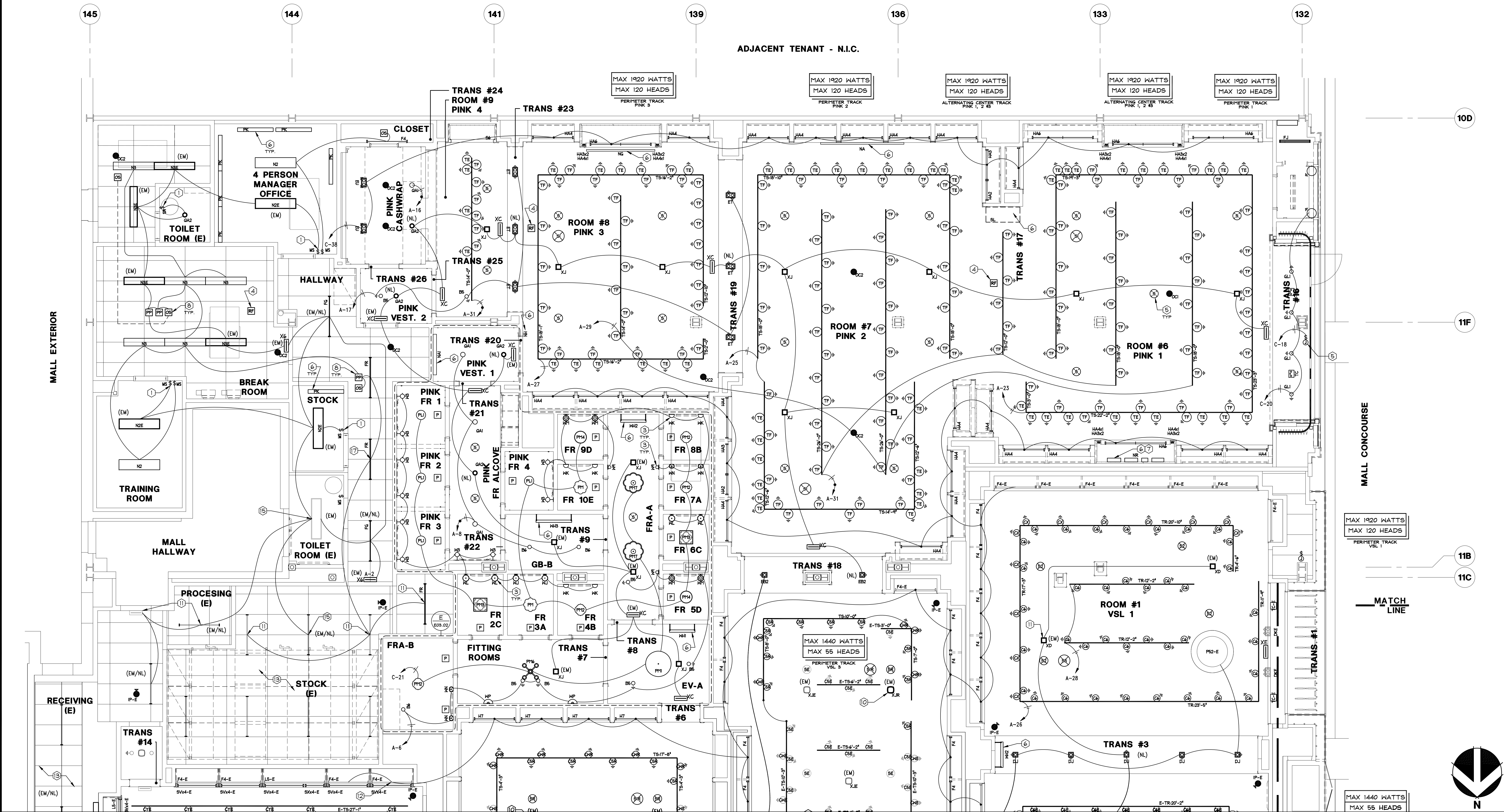
NOTE:
GENERAL CONTRACTOR SHALL VERIFY CEILING FIRE RATING WITH ARCHITECT, AND BOX OR TENT ALL RECESSED LIGHT FIXTURES, IF REQUIRED, TO MAINTAIN CEILING FIRE RATING.

NOTE:
ALL FIXTURES WITH "E" DESIGNATION ARE EXISTING TO REMAIN ALL FIXTURES WITH "R" DESIGNATION ARE RELOCATED

ELECTRICAL LIGHTING PLAN KEYNOTES

NTS

D
09/25/12



ELECTRICAL LIGHTING PLAN

"VERIFY ALL FIELD CONDITIONS PRIOR TO BID"

1/4" = 1'-0"

A

105.02.1585.01
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
REMODEL EXPANSION
MICH AV 1 GENERATION:
00102863 A/E PROJECT #:
161S9
20151146.0

DATE ISSUED: 01/29/2016
DESIGNED BY: EKZ
DRAWN BY: EKZ
CHECKED BY: CAN
ELECTRICAL LIGHTING PLAN
DRAWING NUMBER:
E03.02

1. LIGHTING SHALL BE CIRCUITED EXACTLY AS SHOWN ON PLANS. CIRCUITING SHALL BE "THRU-WIRING" WHERE AND WHENEVER POSSIBLE. MULTIPLE CONNECTIONS TO A SINGLE LIGHT FIXTURE FOR VOLTAGE DROP CONDITIONS OR AS A RESULT OF A FIELD CONDITION ARE ACCEPTABLE. LIGHT FIXTURES SHALL BE MANUFACTURED TO ACCOMMODATE "THRU-WIRING". ANY RELATED COSTS FOR MULTIPLE CONNECTIONS SHOULD BE INCLUDED IN BID.

2. ELECTRICAL CONTRACTOR'S BID SHALL INCLUDE THE INSTALLATION OF ALL LIGHT FIXTURES AND ASSOCIATED LAMPS FURNISHED BY LS&C. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR ENSURING THE ADJUSTABILITY OF ALL DIRECTIONAL FIXTURES AFTER INSTALLATION AND AIM THEM PER GC DIRECTION. LIGHT FIXTURE SPECIFICATIONS MAY VARY. IF THIS IS THE CASE, CONTRACTOR IS TO CALL LS&C PURCHASING AGENT WHO WILL THEN CALL THE DISTRIBUTOR FOR EXACT SPECIFICATION OF LIGHTING FIXTURES. IF THE CEILING SYSTEMS ARE FIRE RATED, ELECTRICAL CONTRACTOR IS TO CLOSELY COORDINATE FIXTURE REQUIREMENTS WITH LS&C.
3. EMERGENCY AND EXIT LIGHTS SHALL BE INSTALLED AND CIRCUITED PER LOCAL AND LATEST NATIONAL ELECTRICAL CODES. ALL EMERGENCY AND EXIT FIXTURES SHALL BE DUAL VOLTAGE WITH BATTERY BACK UP (120/277 VOLT INPUT). INSTALL A CENTRAL BATTERY SYSTEM WHERE THE USE OF INDIVIDUAL BATTERY UNITS ARE PROHIBITED BY LOCAL CODES. IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT LS&C PROJECT MANAGER FOR DIRECTION.

4. ALL LIGHTING CIRCUITS UP TO 100'-0" IN LENGTH SHALL UTILIZE #12 CONDUCTORS MINIMUM. ALL LIGHTING CIRCUITS FROM 100'-1" TO 150'-0" IN LENGTH SHALL UTILIZE #10 CONDUCTORS MINIMUM. ALL LIGHTING CIRCUITS 150'-0" UP TO 250'-0" IN LENGTH SHALL UTILIZE #8 CONDUCTORS MINIMUM. CIRCUITS ABOVE 251'-0" SHALL UTILIZE #6 CONDUCTORS MINIMUM.

5. ELECTRICAL CONTRACTOR SHALL MAKE ALL FINAL CONNECTIONS AS REQUIRED FOR A FULLY COMPLETE AND OPERABLE SYSTEM.
6. EXIT/EMERGENCY LIGHTS AT STOREFRONT ARE TO BE CEILING MOUNTED AND CENTERED OVER OPENING. EXIT/EMERGENCY LIGHTS AT DOOR TO NON-SALES SHALL BE CEILING MOUNTED AND CENTERED ABOVE DOOR. IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT THE LS&C PROJECT MANAGER FOR DIRECTION.

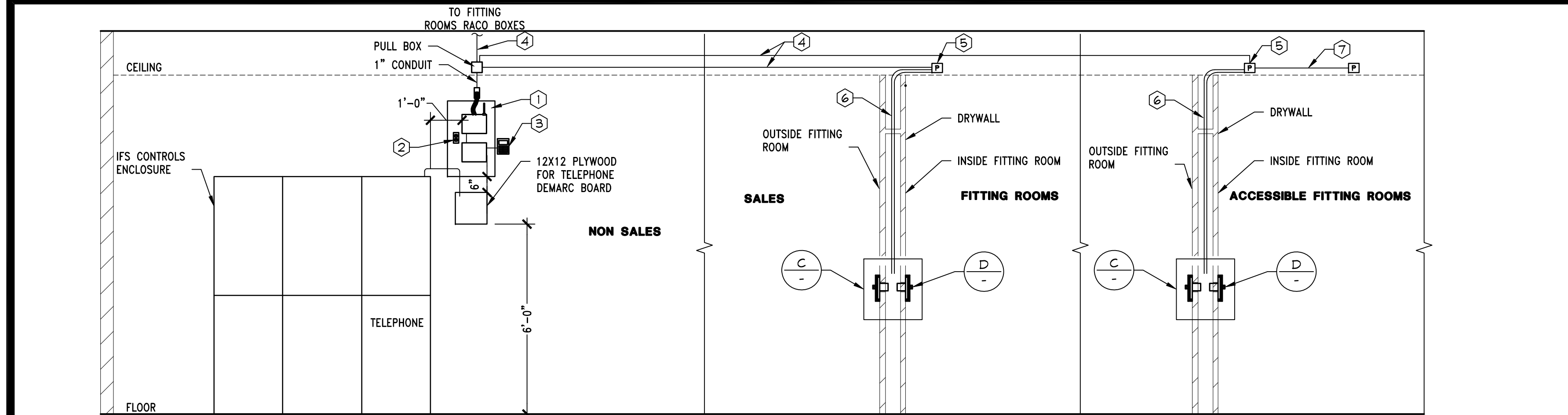
7. IT WILL BE THE ELECTRICAL CONTRACTOR'S RESPONSIBILITY TO UNLOAD INVENTORY AND STORE LIGHTING PACKAGE. THE ELECTRICAL CONTRACTOR WILL ALSO SHIP ANY EXCESS MATERIALS BACK TO THE ELECTRICAL PACKAGE DISTRIBUTOR.

8. ELECTRICAL CONTRACTOR SHALL REFER BACK TO ARCHITECTURAL SHEETS FOR MOUNTING HEIGHTS OF ALL WALL MOUNTED EMERGENCY EGRESS AND EXIT FIXTURES. IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT LS&C PROJECT MANAGER FOR DIRECTION.
9. REFER TO ARCHITECTURAL DRAWINGS FOR COORDINATION AND EXACT LOCATION OF EXIT SIGNS, EMERGENCY LIGHTING FIXTURES, SPEAKERS, DIFFUSERS, AND OTHER ARCHITECTURAL ELEMENTS.

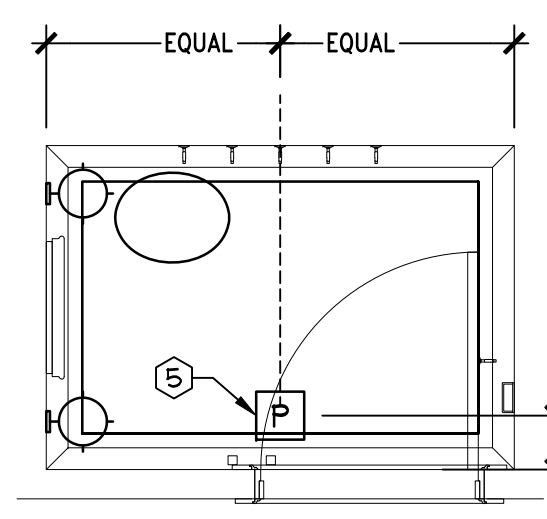
10. THE ELECTRICAL CONTRACTOR MUST INCLUDE IN THE BID TWO (2) HOURS OF START-UP TIME FOR THE LIGHTING CONTROL SYSTEM. THE ELECTRICAL CONTRACTOR WILL BE REQUIRED TO REPAIR OR REPLACE COMPONENTS FOUND TO BE DEFECTIVE. THE ELECTRICAL CONTRACTOR MUST COORDINATE LIGHTING CONTROL START-UP WITH BAS SUPPLIER REPRESENTATIVE. FAILURE TO DO SO MAY REQUIRE THE ELECTRICAL CONTRACTOR TO RETURN TO THE JOB SITE TO PERFORM START-UP AT A FUTURE DATE AT THE ELECTRICAL CONTRACTOR'S OWN EXPENSE.

11. ALL APPURTENANCES PROVIDED WITH LIGHT FIXTURES, OR TRACK, ETC. POLARITY REVERSING ENDS, SHALL BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS.

LIGHTING PLAN CONSTRUCTION NOTES



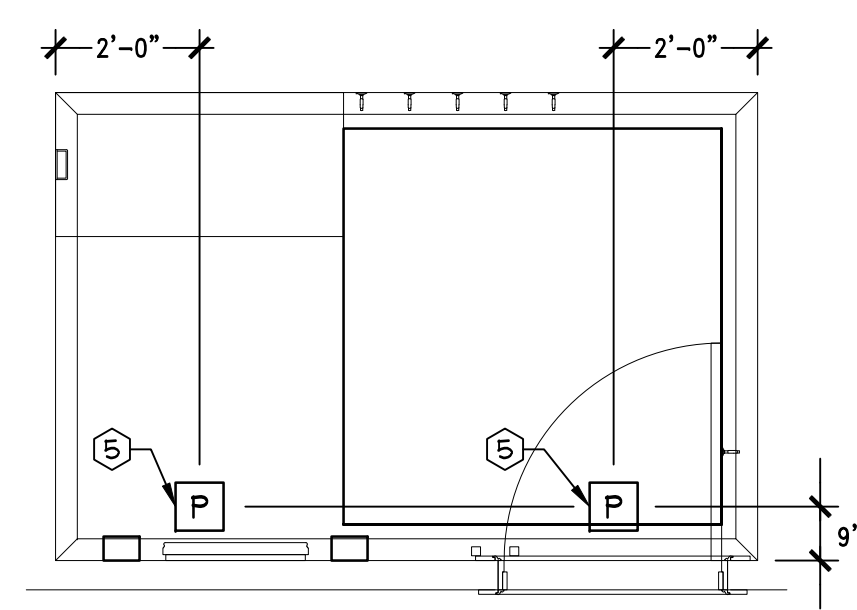
A ELEVATION



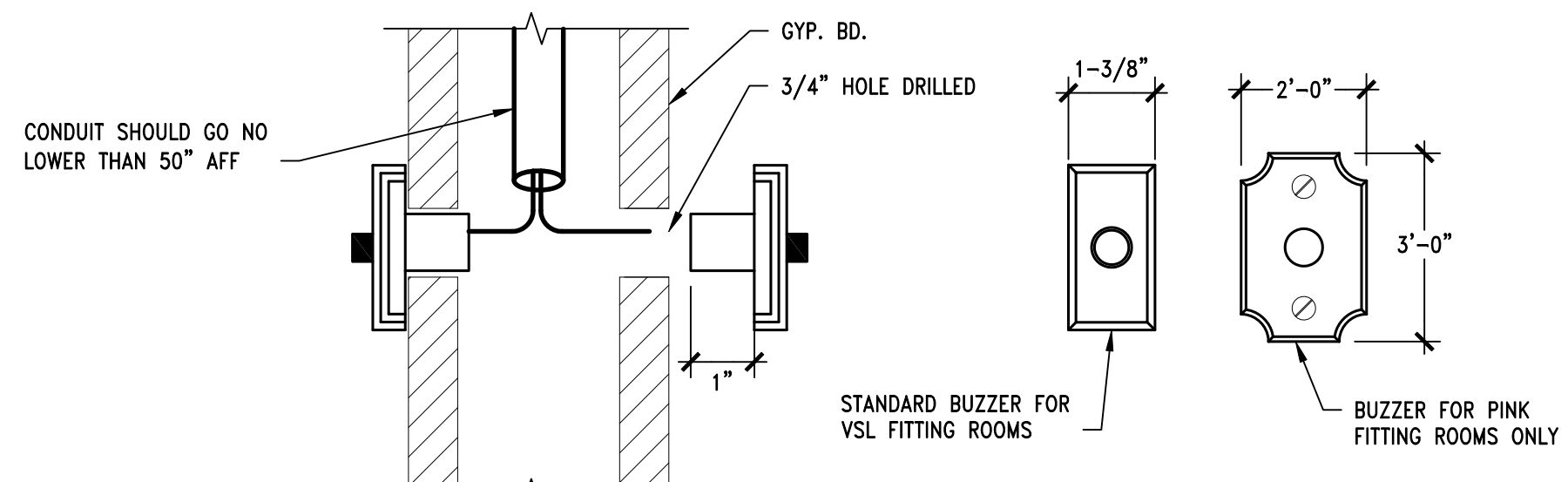
B IR BACK BOX PLACEMENT

FITTING ROOM PAGING SYSTEM CODED NOTES

- CONTROL PANEL FOR PAGING SYSTEM, MOUNTED 90" AFF ON PLYWOOD TELEPHONE BACKBOARD.
- SINGLE PHASE ISOLATED DEDICATED CIRCUIT, (PASS & SEWMOUR) #66300-W RECEPTACLE, WITH ISOLATED THIRD WIRE GROUND, IN A SINGLE 3/4" CONDUIT BACK TO PANEL BOARD SECTION OF THE SWITCHGEAR. DO NOT SHARE ANY PART OF THIS CIRCUIT WITH ANY OTHER BRANCH CIRCUITS. PLACE OUTLET WITHIN 4' OF PANELS.
- MICRO TERMINAL CO-LOCATED ALONG SIDE THE CENTRAL CABINET, DATA AND POWER IN CATS PLENUM RATED CABLE. WIRED BY ELECTRICAL CONTRACTOR AND TERMINATED BY PAGING SYSTEM VENDOR.
- WIRE IS CAT 3, PLENUM RATED, 4 PAIR, 24 AWG CABLE HOME RUN TO EACH FITTING ROOM. WIRE SUPPLIED BY PAGING SYSTEM VENDOR. WIRED BY ELECTRICAL CONTRACTOR AND TERMINATED BY PAGING SYSTEM VENDOR.
- RACO 4" SQUARE BACK BOX #232 WITH MID RING #8757. WIRE SUPPLIED BY PAGING SYSTEM VENDOR. WIRED BY ELECTRICAL CONTRACTOR AND TERMINATED BY PAGING SYSTEM VENDOR.
- CONDUIT SHALL BE RUN FROM CEILING BOX DOWN WALL ADJACENT TO LATCH SIDE OF DOOR, TERMINATION AT 50" AFF.
- CAT 3 WIRE TO BE RUN FROM ONE BACK BOX TO THE OTHER IN ACCESSIBLE FITTING ROOM.



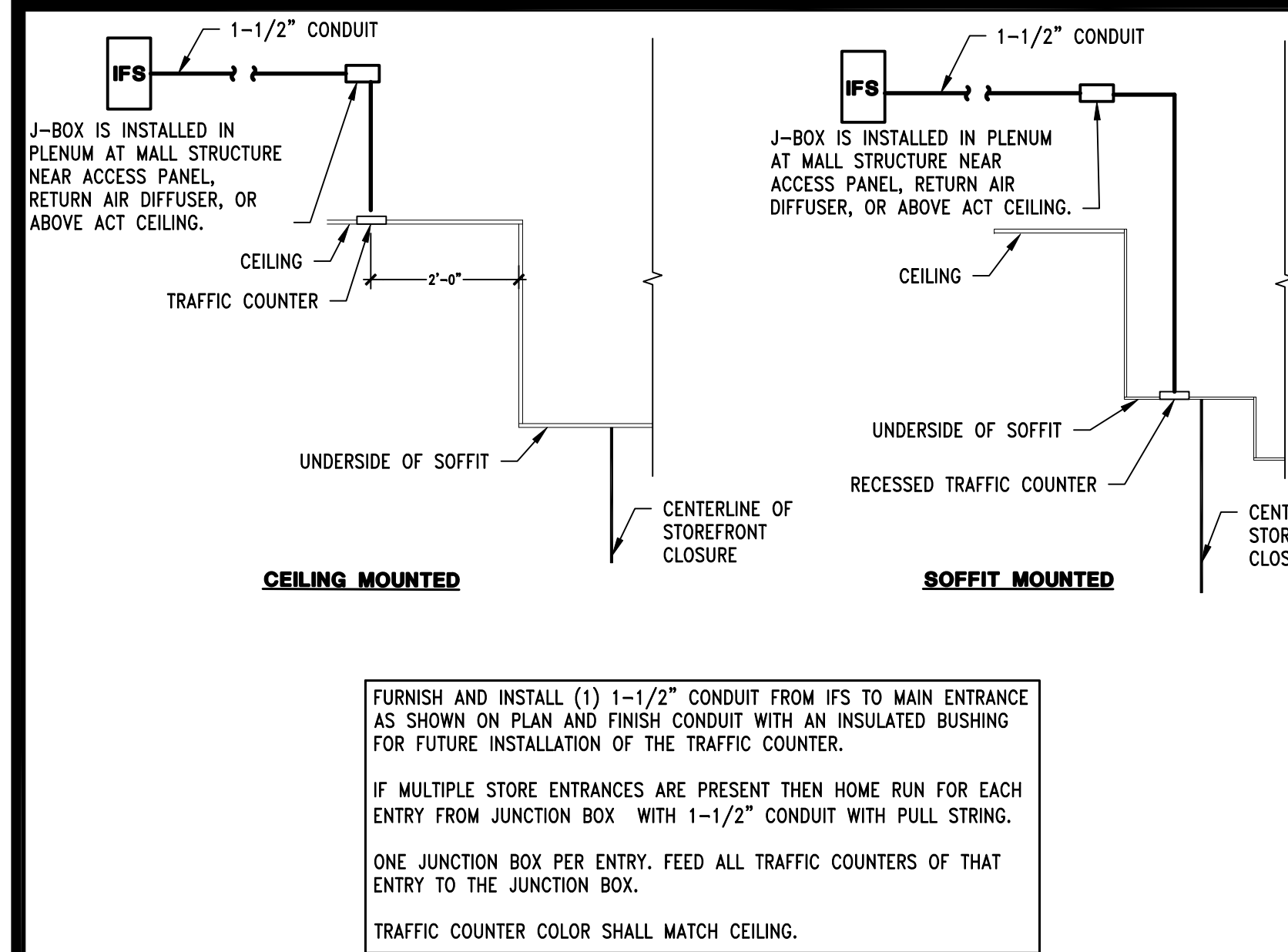
C SWITCH-FRONT ELEVATION



D SWITCH-SIDE VIEW

THIS DETAIL IS DIAGRAMMATIC. REFER TO PLAN FOR ACTUAL LOCATION OF ELEMENTS. REFER TO ARCHITECTURAL DETAILS FOR BUTTON SUPPORT AND MOUNTING.

FITTING ROOM PAGING SYSTEM

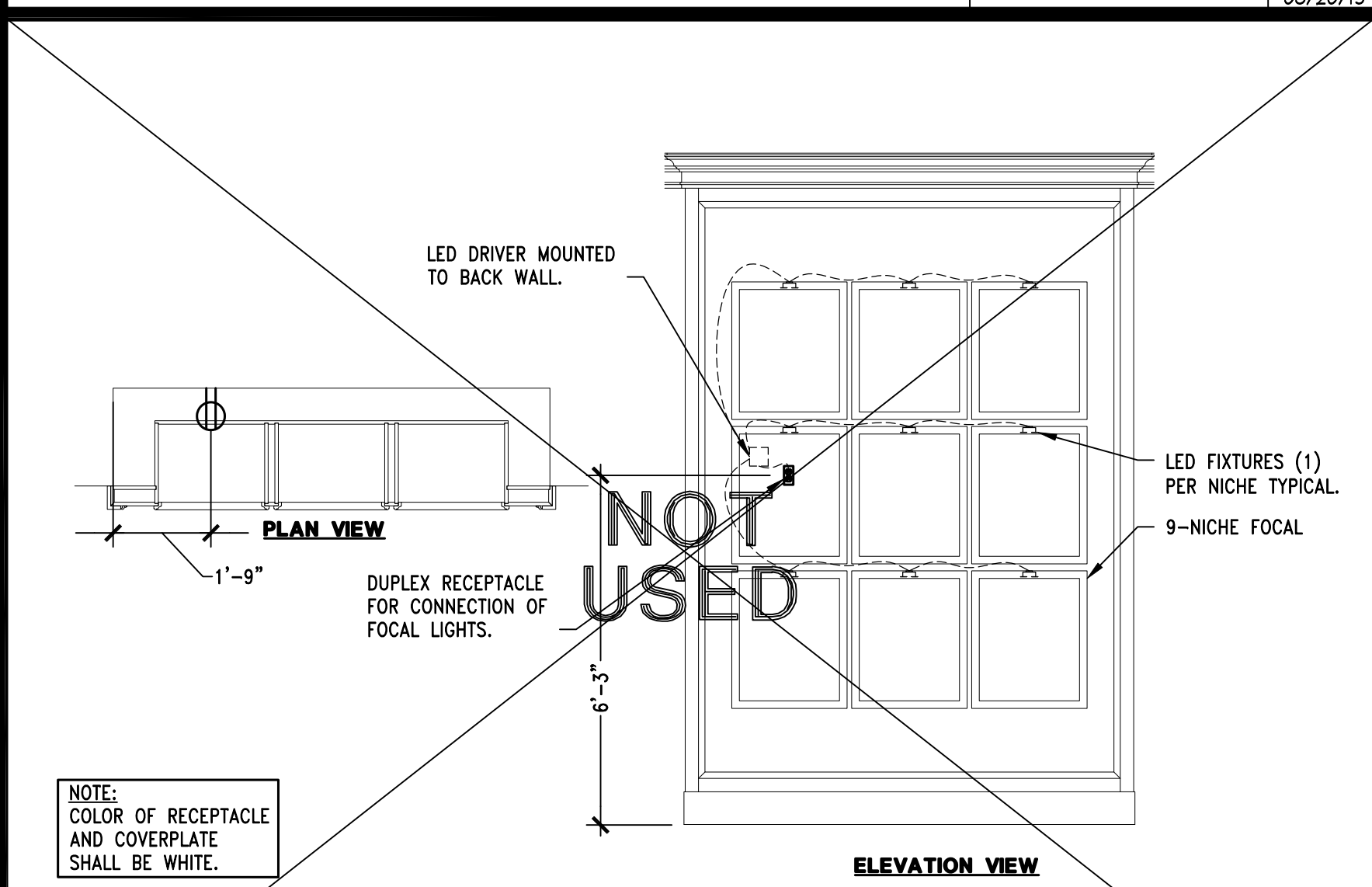


TRAFFIC COUNTER DETAIL

1/2" = 1'-0"
05D-E0402-P00-TRAF
08/28/15

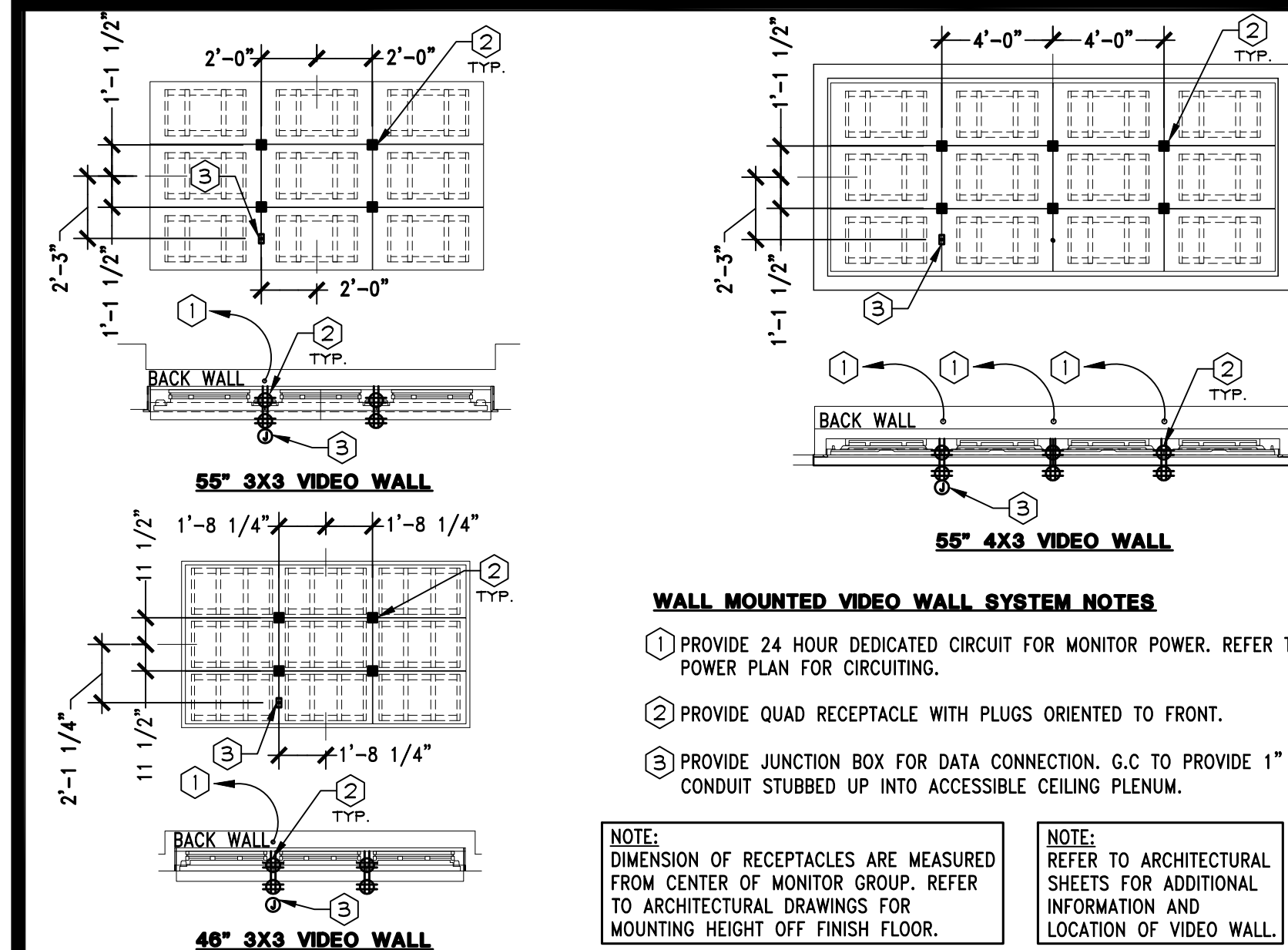
P

FLOOR BOX RECEPTACLE



1 1/2" = 1'-0"
05D-E0402-K00-RECP
08/28/15

K



WALL MOUNTED VIDEO WALL DETAIL

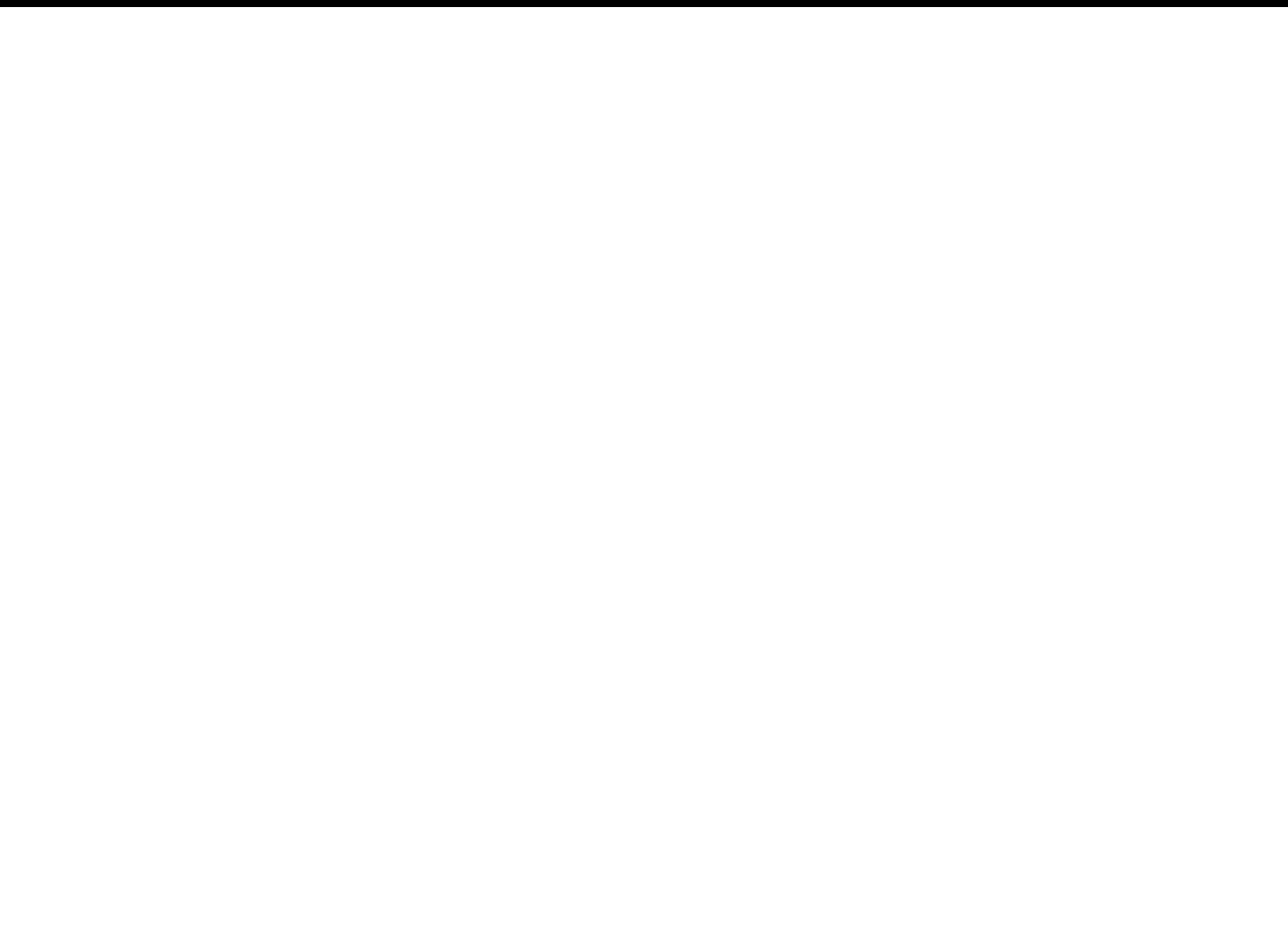
3/16" = 1'-0"
05D-E0402-N00-VVWM
08/28/15

N

VSS FOCAL REC. MOUNTING DETAIL

3/8" = 1'-0"
05D-E0402-J00-LTRC
11/19/15

J



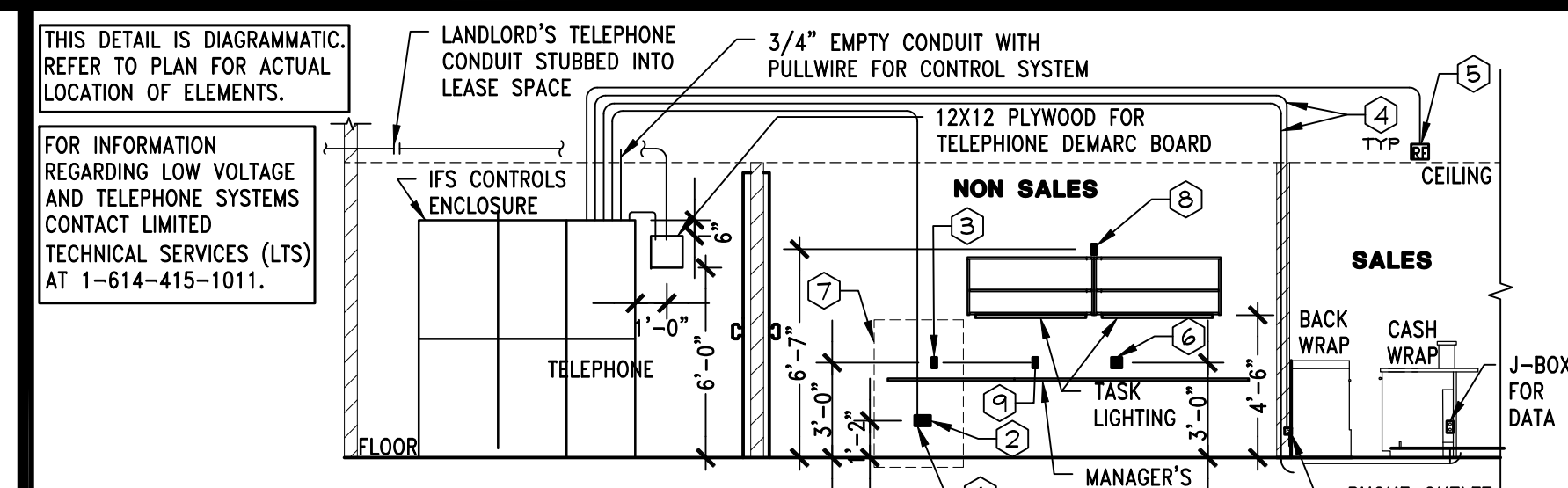
CAMERA SYSTEM NOTES

- 1/2" CONDUIT AND PULL STRING FROM DATA SECTION OF IFS ENCLOSURE TO 8X8 JUNCTION BOX ABOVE CEILING OF CAMERA CABINET.
- ISOLATED GROUND QUAD RECEPTABLES AND (2) CIRCUITS, WITH A 3/4" CONDUIT BACK TO PANELBOARD SECTION OF THE SWITCHGEAR. ALIGN OUTLETS WITH HOLE IN THE CENTER OF CAMERA CABINET, REFER TO ARCHITECTURAL DRAWINGS.
- CAMERA SYSTEM PUSH-BUTTON TO BE INSTALLED INSIDE OF CASHWRAP AT END OF CASHWRAP.
- PROVIDE 4X4 JUNCTION BOX ABOVE CEILING OF CAMERA CABINET CONNECTED TO 8X8 JUNCTION BOX WITH 3/4" CONDUIT AND PULLSTRING.
- IF REQUIRED BY LOCAL CODE, FURNISH AND INSTALL 4X4 JUNCTION BOX AT EACH CAMERA DEVICE WITH 1/2" CONDUIT BACK TO 8X8 J-BOX.
- 8X8 JUNCTION BOX ABOVE CEILING, 3" CONDUIT IN FRONT OF WALL TO TERMINATE INTO KNOCKOUT HOLE ON TOP OF CAMERA CABINET.
- KEYPAD PROVIDED AT LATCH SIDE OF BACKDOOR MOUNTED WITH TOP AT 48" A.F.F. PROVIDE 4X4 JUNCTION BOX ABOVE CEILING AT KEYPAD LOCATION WITH 1/2" CONDUIT AND PULLSTRING DOWN WALL TERMINATING NO LOWER THAN 50" A.F.F. CONTROLLER DEVICE IS MOUNTED TO THE FACE OF THE JUNCTION BOX. CONNECT 4X4 JUNCTION BOX TO 8X8 JUNCTION BOX ABOVE CAMERA CABINET WITH 1/2" CONDUIT AND PULLSTRING. ENSURE THAT A MINIMUM 18X18 ACCESS PANEL PANEL IS PROVIDED IN CEILING FOR CONTROLLER.
- PROVIDE 1/2" CONDUIT AND PULLSTRING FROM 4X4 JUNCTION BOX TO BE STUBBED UP INTO CASHWRAP FOR PUSH-BUTTON INSTALLATION. (CONDUIT SHALL RUN ADJACENT TO OTHER CONDUIT IN CASHWRAP).

CAMERA SYSTEM - LVAN

1/4" = 1'-0"
05D-E0402-D00-CMSY
11/03/15

D



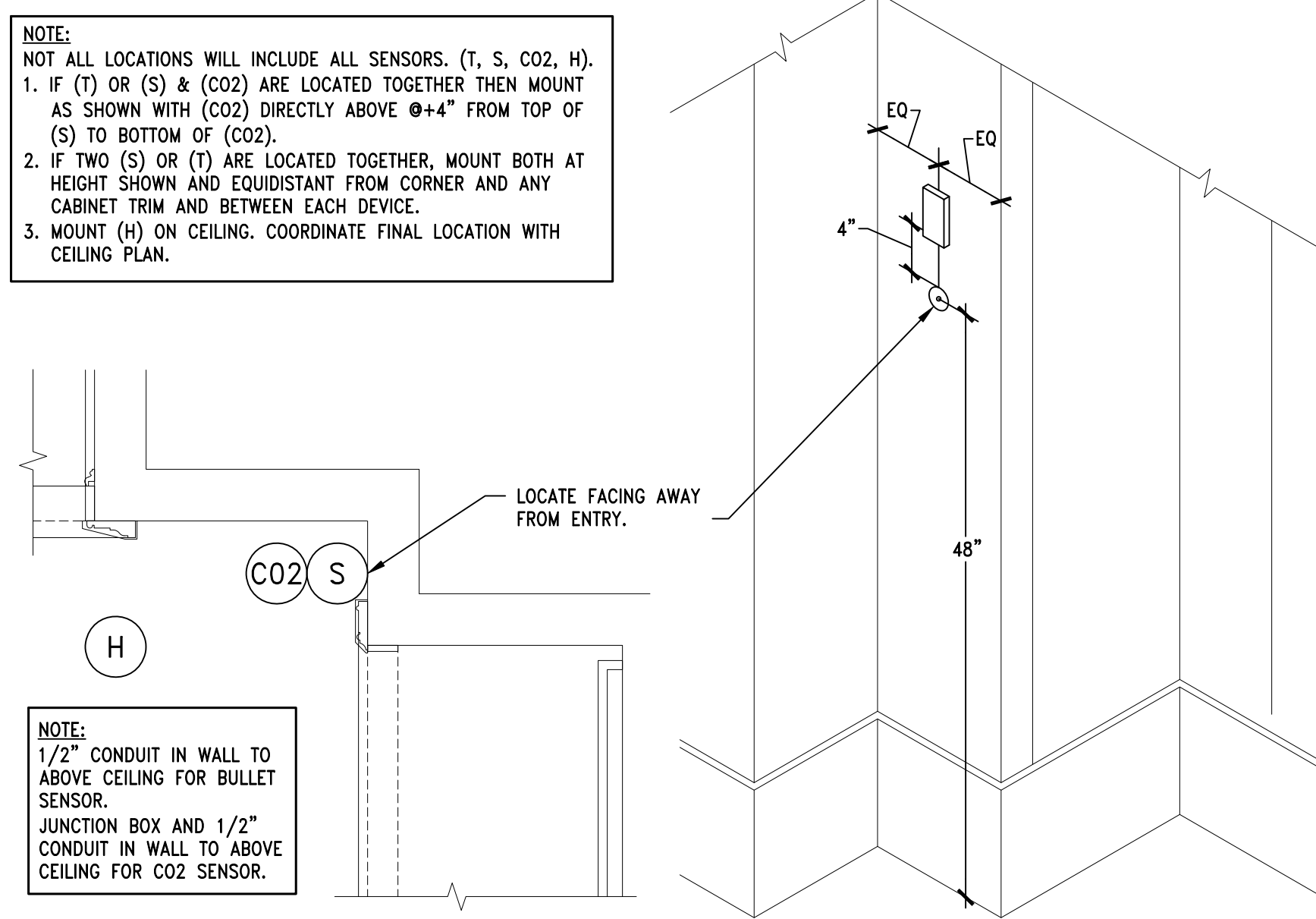
LOW VOLTAGE SYSTEM NOTES

- 2X4 JUNCTION BOX FOR DATA, TELEPHONE, FAX, AND POLLING. ELECTRICAL CONTRACTOR TO RUN A 1" EMPTY CONDUIT, WITH PULLWIRE, BACK TO TELCO SECTION OF THE SWITCHGEAR. RUN DATA/TELEPHONE JACKS AND COVERPLATE BY OTHERS.
- SINGLE PHASE ISOLATED DEDICATED CIRCUIT, 20 AMP #66300-W QUAD RECEPTACLE, WITH ISOLATED THIRD WIRE GROUND, IN A SINGLE 3/4" CONDUIT BACK TO PANELBOARD SECTION OF THE SWITCHGEAR FOR COMPUTER TERMINAL. DO NOT SHARE ANY PART OF THIS CIRCUIT WITH ANY OTHER BRANCH CIRCUITS.
- DUPLEX RECEPTACLE CIRCUIT AND DUPLEX RECEPTACLE FOR UTILITY POWER, IN A SINGLE 3/4" CONDUIT BACK TO PANELBOARD SECTION OF THE SWITCHGEAR.
- FURNISH AND INSTALL 1/2" CONDUITS WITH PULL WIRE TO BACK WRAP, FURNISH AND INSTALL 1" CONDUIT WITH PULL WIRE TO CASH WRAP, MANAGER'S AND DISTRICT MANAGER'S DESK AREAS. REFER TO CASH WRAP DETAIL FOR ADDITIONAL INFORMATION.
- FURNISH AND INSTALL 1/2" CONDUIT WITH PULL STRING AND JUNCTION BOX MOUNTED ON THE BUILDING STRUCTURE ABOVE AND NOT AT CEILING LEVEL FOR EACH RF ANTENNA LOCATION. RUN CONDUIT BACK TO LOW VOLTAGE SECTION OF IFS ENCLOSURE DO NOT DASHY CHAIN TO ONE ANOTHER. ENSURE AN ACCESS POINT IS NEAR EACH RF ANTENNA LOCATION.
- QUAD RECEPTACLE CIRCUIT AND QUAD RECEPTACLE FOR UTILITY POWER, IN A SINGLE 3/4" CONDUIT BACK TO PANELBOARD SECTION OF THE SWITCHGEAR.
- COMBINATION OF OUTLETS IS REQUIRED FOR ALL COMPUTER STATIONS IN OFFICES UNLESS OTHERWISE NOTED. SEE ELECTRICAL POWER PLAN FOR QUANTITY.
- DUPLEX RECEPTACLE CIRCUIT AND DUPLEX RECEPTACLE FOR TASK LIGHTING. WIRE RECEPTACLE TO BE CONTROLLED BY OCCUPANCY SENSOR IN ROOM.
- USB CHARGER RECEPTACLE TO BE LOCATED IN A COMMON AREA IN OFFICE.

LOW VOLTAGE SYSTEM SCHEMATIC

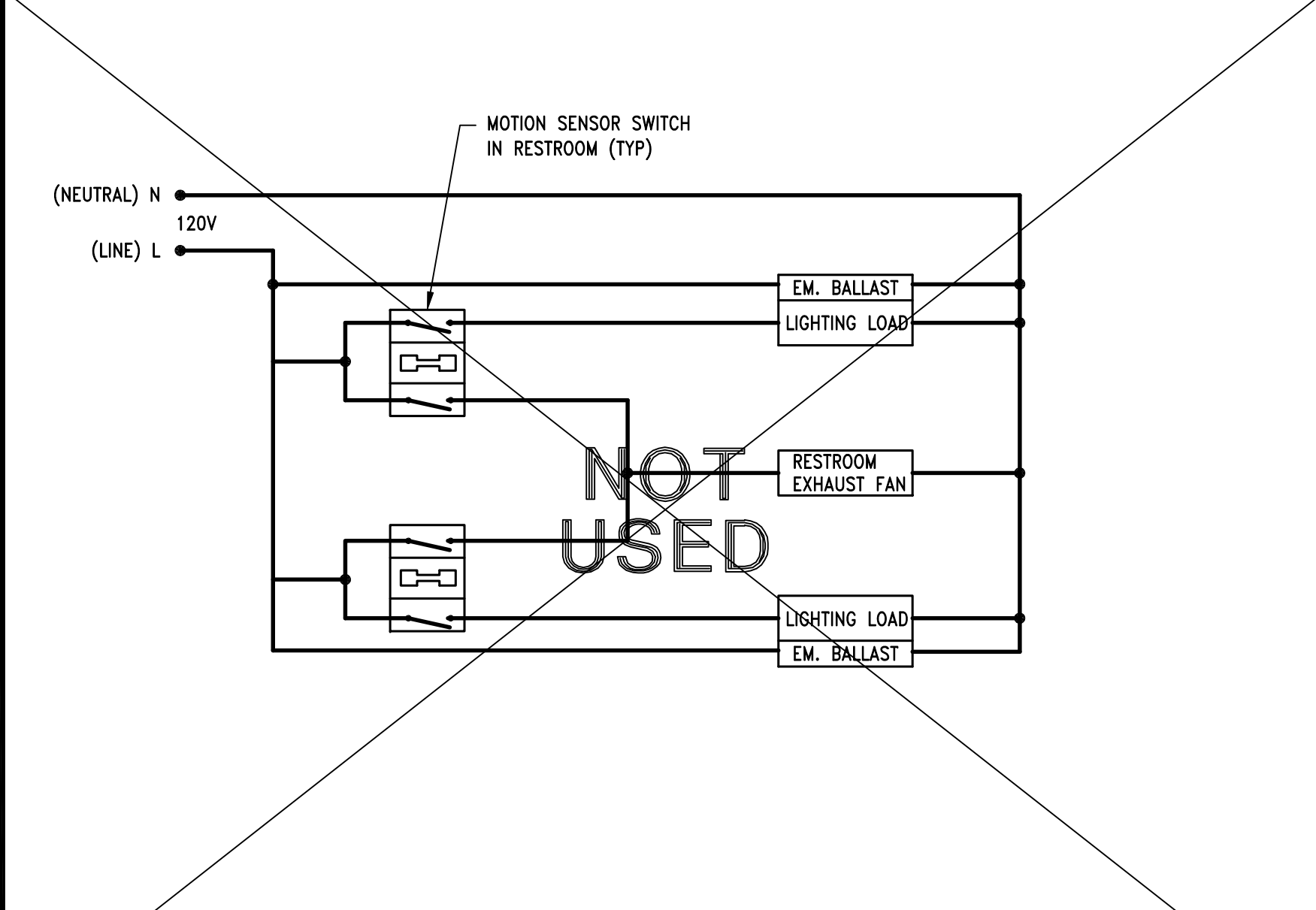
3/16" = 1'-0"
05D-E0402-C00-LVLT
11/03/15

C



1" = 1'-0"
05D-E0402-F00-TSMD
07/31/15

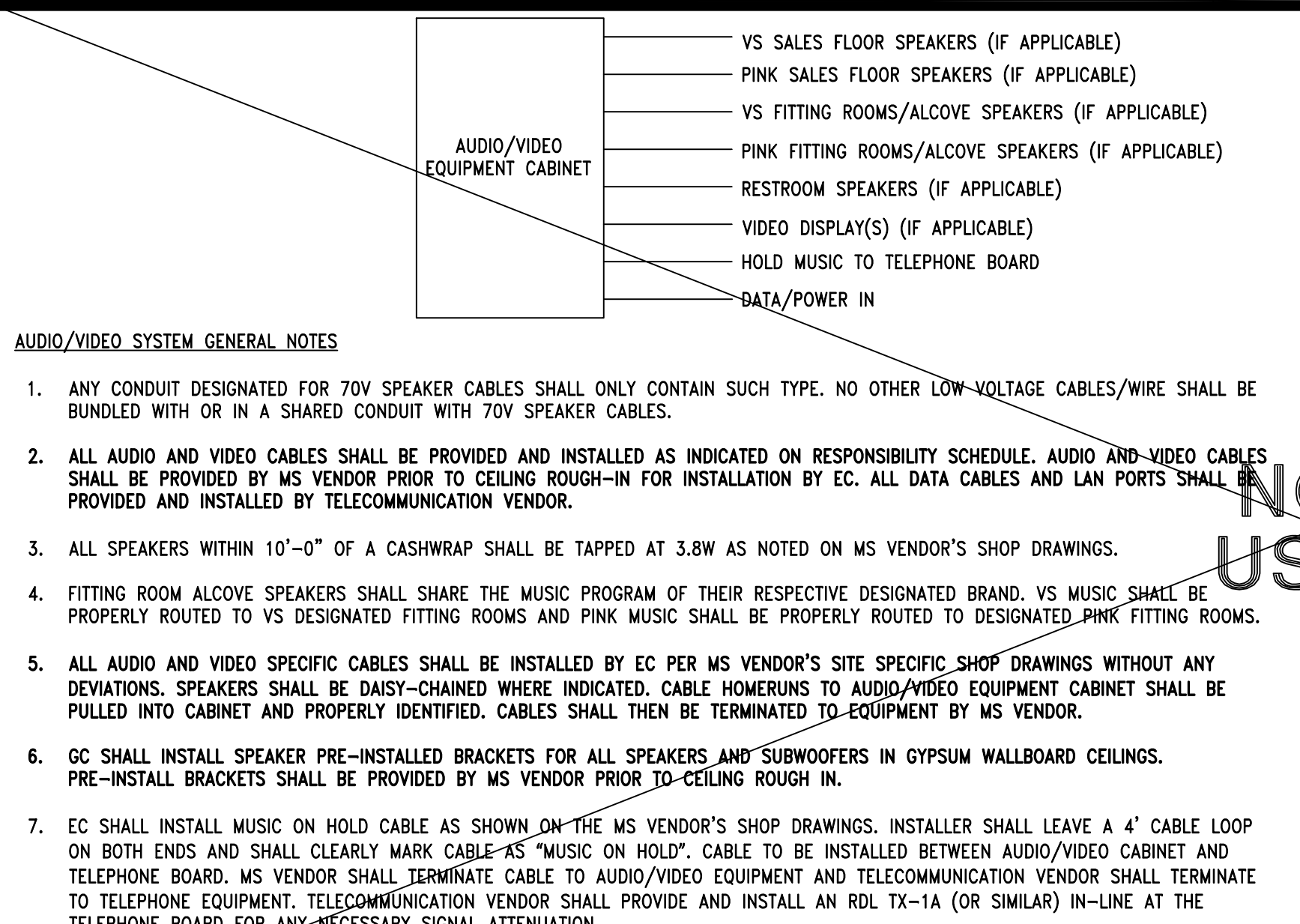
F



SCHEMATIC FOR 2 R.R EXHAUST FAN

NTS
05D-E0402-B00-XFAN
08/06/16

B



SOUND/VIDEO SYSTEM INSTALLATION DETAIL - SYSTEM 3

1/2" = 1'-0"
05D-E0402-A02-MSYS
11/07/14

A

LARSON BINKLEY

Larson Binkley, Inc.
310 W 20th Street, Suite 200
Kansas City, Missouri 64108
Wanda Certificate of Authorization Number 0288

1 816-987-9601
F 816-987-9602
lorsonbinkley.com

Lbrands

STORE DESIGN & CONSTRUCTION

Three Limited Parkway • Columbus, Ohio 43230
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105.02.1585.01

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

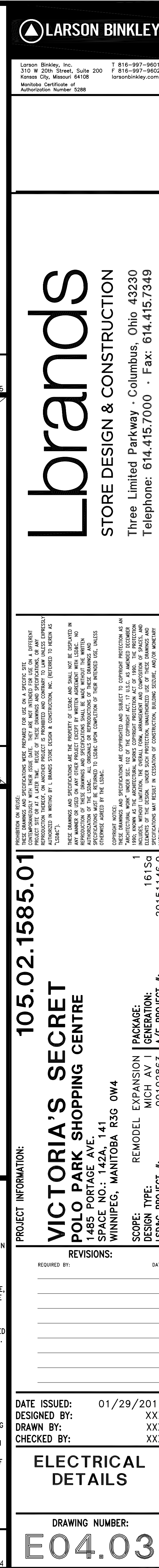
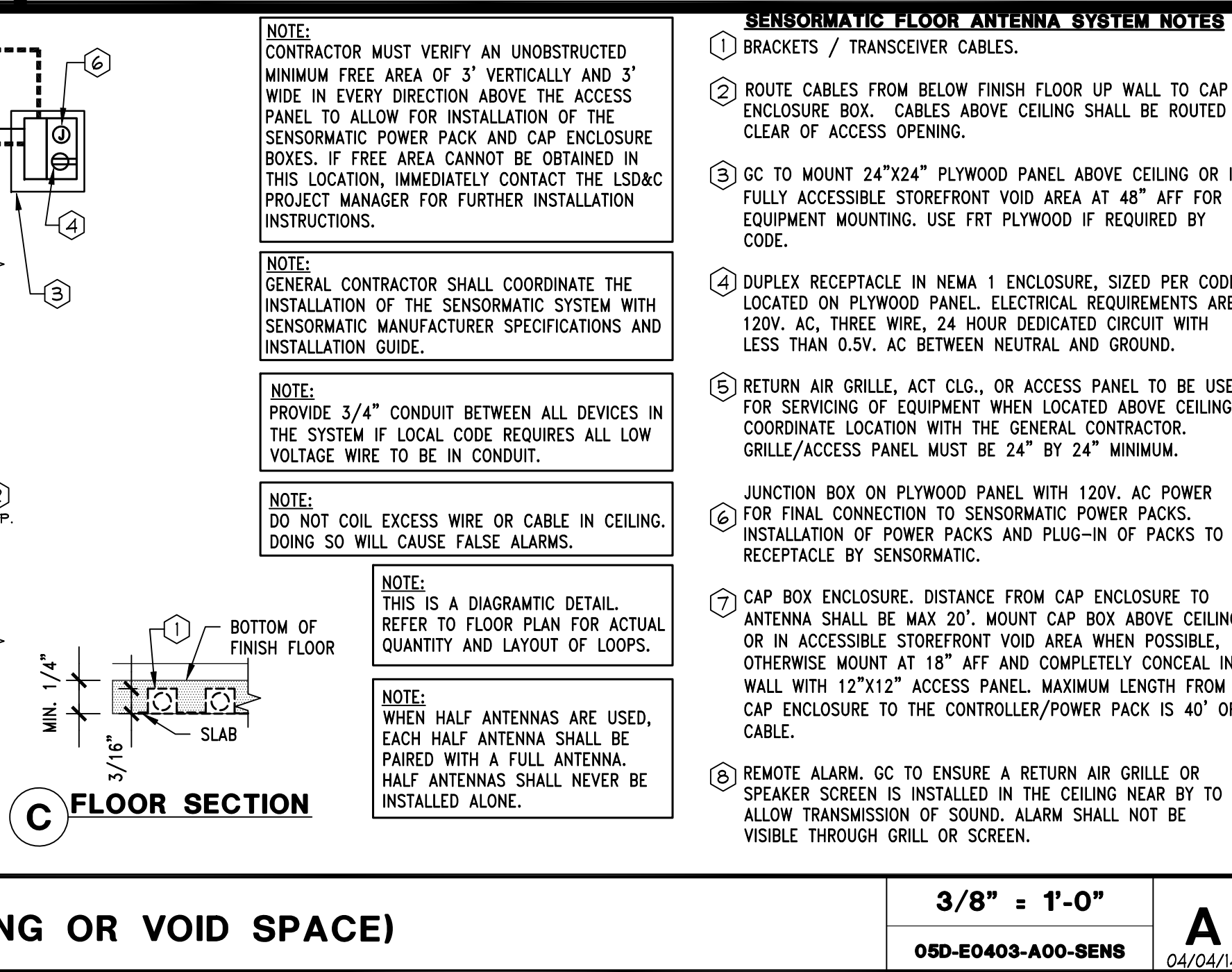
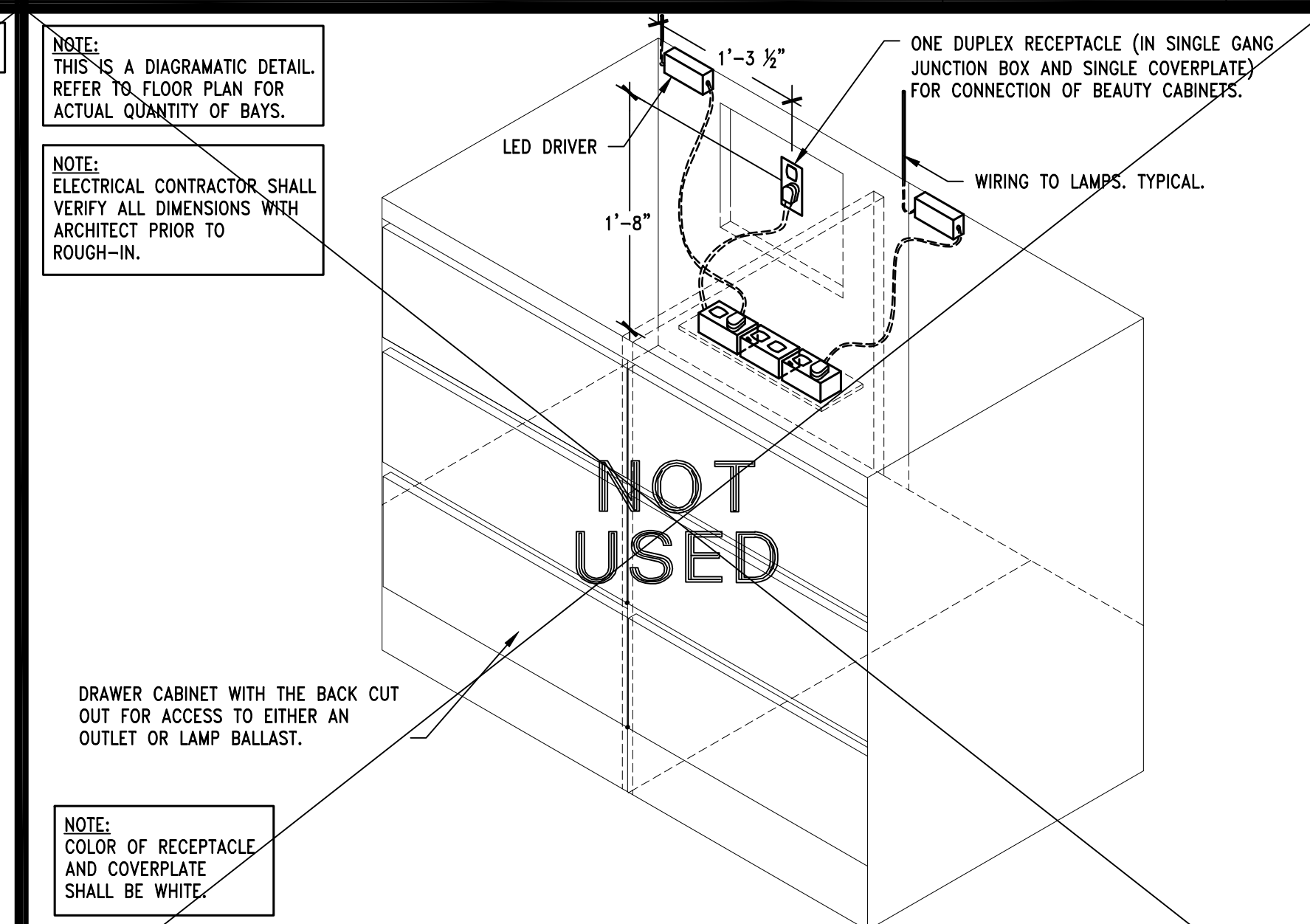
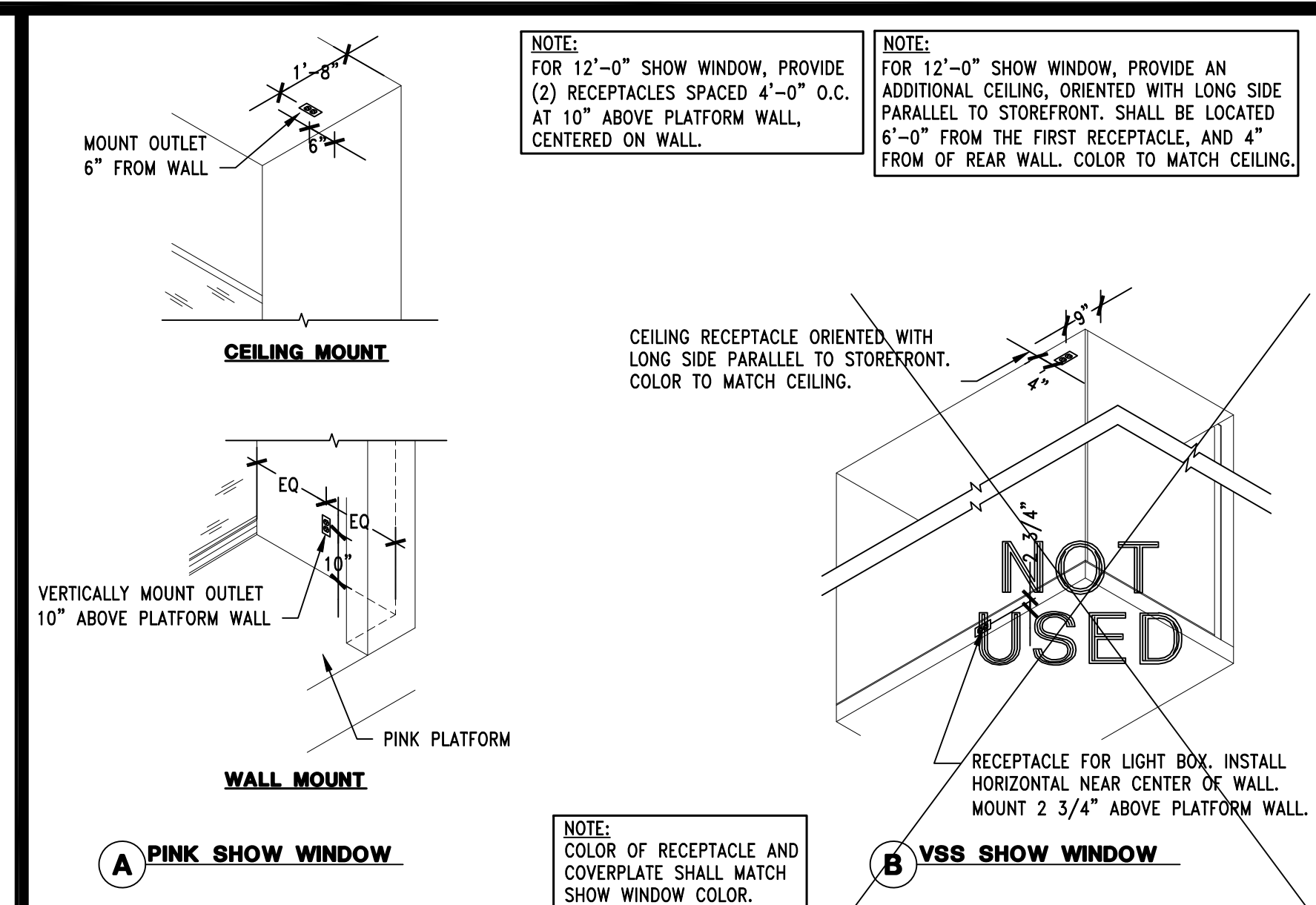
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

REMODEL EXPANSION
MICH AV J GENERATION:
00102863 A/E PROJECT #:

DATE ISSUED: 01/29/2016
DESIGNED BY: EKZ
DRAWN BY: EKZ
CHECKED BY: CAN

ELECTRICAL DETAILS

DRAWING NUMBER:
E04.02



PANEL BOARD C																
LOCATION: W/R ENCLOSURE (F/S)																
VOLTAGE 120V/208V, 3PH, 4W MOUNTING SURFACE BUS RATING 100A												100A M C B A I.C. : 10,000A				
LCL	B	LTC ZONE	CCT NO	LOAD DESCRIPTION	CB			LOAD			CB		LOAD DESCRIPTION	CCT NO	LTC ZONE	
					AMP	POLE		A	B	C	AMP	POLE				
				1 SALES AREA RCPT	20	1	1,080	360			20	1	PINK BACKWRAP IG	4		
				3 SALES AREA RCPT	20	1		1,080			20	1	PINK CASHWRAP IG	4		
				5 PINK SIGNAGE	20	1			276	1,800	20	1	PINK CASHWRAP RCPT	6		
				7 NEON PINK SIGN	20	1	977	500			20	1	PINK GONDOLA FLR	8	D	
				9 SHOW WINDOW RCPT	20	1		720	720		20	1	PINK FLOOR BOX	10	D	
				11 SENSORIMATIC	20	1			1,320	500	20	1	FITTING ROOM SIGN	12	D	
				13 PINK CLOSET QUADS	20	1	720	250			20	1	FITTING RM CONTROL	14		
X				15 VIDEO MONITOR	20	1		990			20	1	PICTURE LIGHTS	16	D	
X				17 VIDEO MONITOR	20	1		690	1,200		20	1	SIGN	18	A1	
				19 VAV-1	15	1	180	0			1	1	SPACE ONLY	20		
				21 FITTING CHANDIEU	20	1		564	0		1	1	SPACE ONLY	22		
				23 HAND STEAMER RCPT	20	1			360	0	1	1	SPACE ONLY	24		
				25 HAND STEAMER RCPT	20	1	360	0			1	1	SPACE ONLY	26		
				27 HAND STEAMER RCPT	20	1		360	0		1	1	SPACE ONLY	28		
				29 HAND STEAMER RCPT	20	1			360	0	1	1	SPACE ONLY	30		
				31 HAND STEAMER RCPT	20	1	360	0			1	1	SPACE ONLY	32		
				33 SPACE ONLY				0	0		1	1	SPACE ONLY	34		
				35 SPACE ONLY				0	500		20	1	PINK EMER NL EXIT	36		
				37 SPACE ONLY			0	716			20	1	PINK CASE LTG	38	D	
				39 SPACE ONLY				0			1	1	SPACE ONLY	40		
				41 FULLY BUSSED SPACE				0	0		1	1	FULLY BUSSED SPACE	42		
LOAD/PH: (CCT CONNECTED)							5,503	6,834	7,306	TOTAL VA: 19,643 VA						
LCL @ 25% PER PHASE							0	0	0	TOTAL AMPS: 55 A						
TOTAL LOAD/PH: (CCT DEMAND)							5,503	6,834	7,306							
NOTES:																
ALL CIRCUITS BREAKERS TO BE 20 AMP, 1-POLE UNLESS OTHERWISE NOTED																
BREAKER OPERATIONS:																
ACTUAL LOAD					CCT CONNECTED TOTALS					BARGER - SILENCOV OPERATED BARGER - SHUNT LOCK-OFF DEVICE						
A 5,503 kW					A 5,503 kW					B 6,834 kW						
B 6,834 kW					B 6,834 kW					C 7,306 kW						
C 7,306 kW					C 7,306 kW					ST- SHUNT TRIP						
TOTAL 19,643 KW					TOTAL 19,643 KW					AUX- AUXILIARY CONTACTS						
										PA- HANDLE PADLOCK ATTACHMENT						
										GFCI - GROUND FAULT INTERRUPT						
										HACR - HEATING, AC & REFRIGERATION						
										LCL - CONTINUOUS LOAD						
(ALL PHASES SHALL BE BALANCED WITH 7% USING ACTUAL LOAD TOTALS)																

LUTRON GRAFIK EYE QS			LOCATION: STOREFRONT WINDOW	
			MOUNTING: SURFACE	
LOAD DESCRIPTION	ZONE	MOD SIZE	CIRCUIT	WATTS
STOREFRONT LED	1	1,900	A-42	961
GRAPHIC LED (IF PROVIDED)	2	1,900	A-40	
SPACE ONLY	3			
SPACE ONLY	4			

<

LIGHTING TIME CONTROL LEGEND:

A1 – EXTERIOR SIGNAGE BLADE SIGN INTERNALLY ILLUMINATED TRANSFORM FRONT DOWNLIGHTING	C – TASK LEVEL 1/2 SALES FLOOR LIGHTING EVENLY DISTRIBUTED (BSW, PINK & BEI) – INCLUDING CABINET LIGHTING GENERAL SALES FLOOR RECEPTACLES DISPLAY CABINET LIGHTING RECEPTACLES
A – MARKETING LEVEL LIGHTING SHOW WINDOW LIGHTS SHOW WINDOW RECEPTACLES	D – SALES LEVEL LIGHTING BALANCE OF SALES FLOOR LIGHTING INTERIOR DISPLAY LIGHTING (CHANDELIERS, NEON, ETC)
B – STOCKING STOCKROOM (NON-SALES) LIGHTING	

NOTE:
ALL LIGHTING CIRCUITS CONNECTED TO LIGHTING ZONES ARE CONNECTED AND CONTROLLED AUTOMATICALLY THROUGH THE H.V.A.C BUILDING CONTROL TIME CLOCK, REFER TO ELECTRICAL POWER GENERAL NOTE #13 ON THIS SHEET.

① RELOCATE HAND STEAMER RECEPTACLE CIRCUITS FROM PANELBOARD A TO PANELBOARD C.

EXISTING 150A SWITCHGEAR TO SPACE

LEASE LINE LANDLORD TENANT SPACE

TO LANDLORD'S SWITCHGEAR

EXISTING 2" C. 3#1/0 THHN + 1#6 G.

FAULT CURRENT IS 63,105 SYM AMPS.

SEE SERIES RATED NOTE #1.

M.C.B. 150A/3P

SPACE 1 2 SPACE

SPACE 3 4 SPACE

TRANSFORMER 110A/3P

SPACE 5 6

SEE SERIES RATED NOTE #2. (TYP.)

112.5 KVA

PANEL "a" 120A-3P MCB

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44

PANEL "b" 150A-3P MCB

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44

PANEL "c" 100A-3P MCB

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44

CEILING LINE

PANEL HEIGHT, TOP OF IFS PANEL

DEMARCATION PROVIDED BY PHONE CO.

PLYWOOD SURFACE MOUNTED BACK ON WALL.

#6 THHN GROUND CONDUCTOR, TERMINATED AT GROUNDING ELECTRODE CONDUCTOR.

CURRENT LIMITING BREAKERS. TYPICAL. REFER TO CURRENT LIMITING BREAKERS, THIS SHEET, FOR SIZING.

B-10

TELEPHONE/HVAC EQUIPMENT CONTROL PANEL

IFB IS A SINGLE SWITCHGEAR ENCLOSURE THAT MEETS NEMA STANDARD PB-2 AND ULC 891 (SWITCHBOARD CONSTRUCTION).

#2 THHN GROUND CONDUCTOR (SYSTEM BONDING JUMPER) TO BUILDING GROUND.

FINISH FLOOR LEVEL

DISTRIBUTION EQUIPMENT IS EXISTING TO REMAIN, AND IS SHOWN FOR REFERENCE ONLY.

<p>ELECTRICAL POWER GENERAL NOTES</p>		<p>14. ELECTRICAL CONTRACTOR SHALL INCLUDE ALL COSTS TO FURNISH AND INSTALL ALL LOW VOLTAGE WIRING IN CONDUIT, AS PART OF BASE BID.</p>
<p>1. HVAC CIRCUIT BREAKERS SHALL BE "HACR" TYPE WHEN REQUIRED BY EQUIPMENT NAMEPLATE PER ADAPTED ELECTRICAL CODE.</p>	<p>10. ELECTRICAL CONTRACTOR SHALL MAKE SURE ENTIRE INSTALLATION CONFORMS TO ADAPTED ELECTRICAL CODE – EXAMINATION, IDENTIFICATION, INSTALLATION, AND USE OF EQUIPMENT.</p>	<p>DEMARC DELINEATION NOTES</p>
<p>2. ELECTRICAL CONTRACTOR SHALL FIELD VERIFY EXACT K.A.I.C. RATING BUILDING SERVICE AVAILABLE FACTORY RATING OF LANDLORDS DISTRIBUTION EQUIPMENT PRIOR TO BID AND WORK COMMENCEMENT. IF FOUND TO BE HIGHER THAN PANEL RATING, NOTIFY YOUR LSO&C PROJECT MANAGER IMMEDIATELY.</p>	<p>11. SWITCHBOARDS, PANELBOARDS, DISCONNECT SWITCHES, AND CONTACTORS ARE TO BE "LISTED" AND "IDENTIFIED" AS RATED FOR A MINIMUM OF 75°C CONDUCTOR TERMINATION.</p>	<p>1. THE GC SHALL NOT CUT THE MAIN TELEPHONE WIRES LEADING TO THE TERMINATION STRIP (DEMARC BLOCK) OR PHONE SYSTEM.</p>
<p>3. ELECTRICAL CONTRACTOR SHALL BALANCE ALL PANELS AND ELECTRICAL EQUIPMENT TO 7% (+/-) BETWEEN PHASES: A/B, B/C, A/C, REGARDLESS OF CIRCUITING INDICATED.</p>	<p>12. IF'S ENCLOSURE LIGHTING CONTROLS: SOLENOID OPERATED BARRIERS SHALL BE PROVIDED WITH IF'S PANELS FOR STORE LIGHTING CONTROLS AND STOREFRONT SIGNS. SEE PANEL SCHEDULES FOR LIGHTING ZONE DESIGNATIONS (i.e. ZONE A, B, C, D)</p>	<p>2. IF THE DEMARC IS TO BE RELOCATED, IT SHALL BE COORDINATED WITH LBRANDS TECHNICAL SERVICES (LTS). FOR BBW CALL 1-877-415-7911 AND SELECT OPTION 2. FOR BBW CANADIAN STORE CALL LASZENKA 1-877-211-5151 THEN 877/4, 3. FOR VS CALL 1-614-415-1011.</p>
<p>4. PROPER CLEARANCE MUST BE MAINTAINED ABOUT ELECTRICAL EQUIPMENT PER ADAPTED ELECTRICAL CODE. FIELD VERIFY EXACT MOUNTING SPACE AVAILABLE IN ELECTRICAL ROOM/AREA PRIOR TO INSTALLATION OF ELECTRICAL EQUIPMENT.</p>	<p>13. IF'S ENCLOSURE FURNISHED BY OWNER AND INSTALLED BY ELECTRICAL CONTRACTOR IS HEREIN DESCRIBED:</p>	<p>3. THE GC SHALL ALLOW ADEQUATE TIME FOR RELOCATION IN THE CONSTRUCTION SCHEDULE.</p>
<p>5. ALL PANEL BRANCH CIRCUIT BREAKERS SHALL BE BOLT-ON TYPE.</p>	<p>A. UNIT WILL BE SHIPPED TO PROJECT IN MULTIPLE SECTIONS AND THE ELECTRICAL CONTRACTOR WILL BE RESPONSIBLE FOR OFF-LOADING OF EQUIPMENT, INSPECTION OF EQUIPMENT FOR DAMAGE, RELOCATION OF EQUIPMENT RECEIVED FOR PROPER STORAGE, STAGING AND MOVING OF EQUIPMENT INTO SPACE AS WELL AS REASSEMBLING OF SECTIONS INTO ONE COMPLETE UNIT PER MANUFACTURER'S DOCUMENTATION.</p>	<p>4. IF THE WALL WITH THE TELEPHONE BLOCK IS SCHEDULED FOR DEMOLITION, THE ENTIRE BACKING PANEL SHALL BE REMOVED FROM THE WALL (WITHOUT DISCONNECTING THE WIRING) AND IT SHALL BE SAFELY SECURED IN THE CEILING UNTIL IT CAN BE RELOCATED TO THE NEW AREA OR REINSTALLED ON WALL.</p>
<p>6. ALL PANEL BUS BARS SHALL BE COPPER.</p>	<p>B. ELECTRICAL CONTRACTOR SHALL CONNECT ALL PROVIDED INTERCONNECTING CABLES BETWEEN SECTIONS AND TORQUE CONNECTIONS PER MANUFACTURER'S REQUIREMENTS.</p>	<p>SERIES RATED NOTES</p>
<p>7. MOUNT A TYPEWRITTEN DIRECTORY BEHIND GLASS OR PLASTIC ON THE INSIDE OF EACH PANEL DOOR AND, ON THE DIRECTORY, SHOW THE CIRCUIT NUMBER AND COMPLETE DESCRIPTION OF ALL OUTLETS ON EACH CIRCUIT.</p>	<p>C. ALL CONNECTIONS WITHIN THE TELEPHONE/DATA SECTION AND HVAC CONTROL SECTION OF THE IF'S ENCLOSURE WILL BE DONE BY OTHERS. ELECTRICAL CONTRACTOR WILL BE RESPONSIBLE FOR INSTALLATION OF LOW VOLTAGE CONDUIT SYSTEM (IF REQUIRED BY CODE OR LANDLORD) INTO THESE SECTIONS ONLY.</p>	<p>1. MAIN CIRCUIT BREAKER IN "PANEL IF'S" SHALL BE FULLY RATED TO PROVIDE AN INTERRUPTING RATING OF 65,000 RMS RMS.</p>
<p>8. ELECTRICAL CONTRACTOR SHALL MAKE ALL FINAL ELECTRICAL CONNECTIONS FOR A COMPLETE AND OPERABLE ELECTRICAL DISTRIBUTION SYSTEM.</p>	<p>D. SWITCHBOARD WILL BE SHIPPED ON AN ENCLOSED SHOCK-TRAILER. ELECTRICAL CONTRACTOR SHALL BE REQUIRED FOR A FORK-LIFT TO OFF-LOAD AT JOB SITE. ELECTRICAL CONTRACTOR WILL RECEIVE 24 NOTICE PRIOR TO DELIVERY.</p>	<p>2. MAIN CIRCUIT BREAKER SHALL BE "SERIES" RATED WITH ALL OTHER FEEDER BREAKERS IN "PANEL IF'S" TO PROVIDE AN INTERRUPTING RATING OF 65,000 RMS RMS.</p>
<p>9. ALL PANELBOARDS, SWITCHBOARDS AND LINE VOLTAGE CONTROL EQUIPMENT SHALL BE FACTORY MARKED TO WARN QUALIFIED PERSONS OF POTENTIAL ELECTRICAL ARC FLASH HAZARDS. EQUIPMENT SHALL BE LOCATED SO AS TO BE CLEARLY VISIBLE TO QUALIFIED PERSONS BEFORE EXAMINATION, ADJUSTING, SERVICING OR MAINTENANCE OF EQUIPMENT.</p>		<p>3. PANELBOARDS OR OTHER EQUIPMENT THAT IS PROTECTED BY "SERIES" RATED OVERCURRENT PROTECTED DEVICES (BREAKERS) SHALL BE MARKED WITH A PERMANENT LABEL THAT INDICATES THE SHORT-CIRCUIT RATING OF THE SERIES COMBINATION AND CALLS OUT THE SPECIFIC REPLACEMENT OVERCURRENT DEVICES THAT CAN BE UTILIZED.</p>

 **LARSON BINKLEY**

Larson Binkley, Inc. T 816-997-9601
310 W 20th Street, Suite 200 F 816-997-9602
Kansas City, Missouri 64108 larsonbinkley.com

Lbrands

[illegible]

105.02.1585.01
SECRET
CENTRE

PROJECT INFORMATION:

VICTORIA'S SE
POLO PARK SHOPPING C
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

SCOPE: REMODEL EXPANSION
DESIGN TYPE: MICH. AV. I
I SOAC PROJECT #:

[illegible]

ELECTRICAL PANELS AND RISER DIAGRAM

DRAWING NUMBER

E05.01

GENERAL NOTES

- ALL NOTES INCLUDED HEREIN ARE MADE PART OF EACH AND ALL MECHANICAL, ELECTRICAL AND PLUMBING SECTIONS OF WORK.
- REFER TO LANDLORD'S SPECIFICATIONS AND TENANT DESIGN CRITERIA FOR NECESSARY INFORMATION AND COORDINATION WITH OTHER TRADES.
- THE ABBREVIATION L&D&C WHEREVER IT APPEARS IN THE DRAWINGS, SHALL REFER TO "L&RANDS DESIGN AND CONSTRUCTION", ANY REFERENCE TO TENANT, BRAND SPECIFIC (VICTORIA'S SECRET, ETC.) OR FURNISHED BY ANY OF THE ABOVE REFERS TO L&D&C.
- ANY DISCREPANCY BETWEEN L&D&C DRAWINGS AND TENANT CRITERIA, L&D&C DRAWINGS SHALL TAKE PRECEDENCE.
- THE DRAWINGS ARE ESSENTIALLY DIAGRAMMATIC TO THE EXTENT THAT ALL INSTALLED ITEMS AND LOCATIONS ARE NOT EXACTLY PLACED AND ARE NOT TO BE SCALED.
- EACH CONTRACTOR SHALL BE RESPONSIBLE FOR ALL RELATED PERMITS AND INSPECTION FEES.
- BEFORE COMMENCING ANY WORK, CONTRACTORS SHALL REVIEW THE LATEST NATIONAL, STATE AND LOCAL CODE REQUIREMENTS INCLUDING LANDLORD CRITERIA AND PERFORM THE WORK IN STRICT ACCORDANCE WITH THESE. IN CASE OF CONFLICT THE STRICTER REQUIREMENTS WILL PREVAIL.
- NO ADDITIONAL COMPENSATION SHALL BE MADE FOR ANY CHANGE ORDERS DUE TO CONTRACTOR'S FAILURE TO VISIT THE JOBSITE AND/OR PREDETERMINE ALL EXISTING CONDITIONS BEFORE SUBMITTING HIS BID.

A. CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFICATION OF ALL EXISTING CONDITIONS PRIOR TO SUBMITTING A BID. FOR THE PURPOSE OF SURVEYING EXISTING CONDITIONS, WHICH MAY AFFECT THE WORK TO BE DONE UNDER THIS SECTION, ANY DISCREPANCIES SHALL BE IMMEDIATELY REPORTED TO THE GENERAL CONTRACTOR, L&D&C OR THE LANDLORD'S FIELD REPRESENTATIVE FOR CLARIFICATION.

B. AFTER BID, ANY QUESTIONS RELATING TO SPECIFIC M, E, OR P ISSUES ARE TO BE DIRECTED AS RFI'S THROUGH THE L&D&C PROJECT MANAGER.

C. SHOULD THE SPACE HAVE BEEN INACCESSIBLE FOR INSPECTION CONTRACTOR MUST INDICATE SO ON HIS BID.
- THE GENERAL CONTRACTOR'S FIRE SPRINKLER SUBCONTRACTOR SHALL DESIGN AND INSTALL FIRE SPRINKLER SYSTEM CONFORMING TO LANDLORD'S CRITERIA, TENANT'S REQUIREMENTS AND PER LOCAL CODES AND NFPA STANDARDS.
- THE CONTRACTOR, WITHIN FIFTEEN (15) DAYS OF THE AWARD OF THE CONTRACT, SHALL SUBMIT TO THE OWNER, SIX (6) COPIES OF A COMPLETE LIST OF MATERIALS AND EQUIPMENT PROPOSED FOR THE JOB INCLUDING ALL DATA, PART NUMBERS, RATING CAPACITY, SIZE, DIMENSIONS, ELECTRICAL DATA, GRADE, MANUFACTURER, AND ANY OTHER DESCRIPTIVE DATA FOR ALL EQUIPMENT OR SYSTEMS THAT DEVIATE FROM SPECIFIED ITEMS. ANY DELAYS OR COSTS DUE TO THESE DEVIATIONS, WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE DISPOSAL OF ALL UNUSED OR ABANDONED MATERIALS AND EQUIPMENT, AND ITS REMOVAL OFF THE LANDLORD'S PREMISES.
- OWNER RESERVES THE RIGHT TO HAVE CONSTRUCTION REVIEWED BY AN OUTSIDE CONSULTANT PRIOR TO ACCEPTANCE OF THE PROJECT.
- EACH CONTRACTOR SHALL GUARANTEE ALL MATERIALS AND WORKMANSHIP RELATED TO HIS WORK FOR A MINIMUM PERIOD OF ONE YEAR FROM THE DATE WHICH THE OWNER ACCEPTS THE PROJECT. THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER OR TENANT SHALL CORRECT ANY DEFECTS IN MATERIALS OR WORKMANSHIP DURING THIS GUARANTEE PERIOD.
- EACH CONTRACTOR SHALL BE RESPONSIBLE AND ENSURE A CLEAN INSTALLATION ESPECIALLY IN EXPOSED CEILING AREAS. THE FINAL APPROVAL OF THIS WORK WILL BE ISSUED BY L&D&C PROJECT MANAGER.
- PROVIDE ONE SETS OF "AS-BUILT" DRAWINGS INTO PLAN TUBE AND ONE BOUND SETS OF ALL OPERATIONS MANUALS, DIAGRAMS, SERVICE CONTRACTS AND GUARANTEES IN BINDER TO STORE MANAGER. A REPORT PREPARED IN ACCORDANCE WITH MECHANICAL SPECIFICATIONS BY AN INDEPENDENT AIR BALANCE CONTRACTOR, HIRED BY GC, MUST BE INCLUDED IN THE CLOSE-OUT PACKAGE.

HVAC GENERAL NOTES

- THESE PLANS MAY BE USED FOR CONSTRUCTION ONLY AFTER APPROVAL IS OBTAINED FROM THE BUILDING DEPARTMENT MECHANICAL PLAN CHECK DIVISION AND THAT DIVISION'S STAMPED APPROVAL AND AUTHORIZED SIGNATURE APPEAR ON THE PLANS.
- COORDINATE ALL WORK WITH ALL TRADES INCLUDED BUT NOT LIMITED TO ELECTRICAL, PLUMBING, FIRE PROTECTION AND STRUCTURAL CONTRACTORS. INSTALL ALL WORK TO CLEAR NEW AND EXISTING ARCHITECTURAL AND STRUCTURAL MEMBERS. NO ITEM SUCH AS PIPE, DUCT, ETC. IS TO COME IN CONTACT WITH ANY EQUIPMENT.
- REFER TO ARCHITECTURAL DRAWINGS FOR DEMOLITION WORK.
- REFER TO ARCHITECTURAL DRAWINGS FOR EXACT FIXTURE LOCATION.
- CONTRACTOR SHALL PROVIDE CUT SHEETS TO L&D&C FOR ALL EQUIPMENT AND DEVICES FURNISHED BY THE CONTRACTOR THAT DEVIATE FROM SPECIFIED ITEM FOR REVIEW AND APPROVAL PRIOR TO THE PURCHASE OF ANY SUCH EQUIPMENT OR DEVICES.
- HVAC CONTRACTOR IS RESPONSIBLE TO INQUIRE WITH THE LANDLORD'S REPRESENTATIVE ON ANY SMOKE EVACUATION SYSTEM IN USE AT THE WALL AT THE TIME OF THE BID. IF THE SMOKE SYSTEM IS NOT ADEQUATELY DESCRIBED ON THE DRAWINGS, THE MECHANICAL CONTRACTOR IS RESPONSIBLE TO INFORM THE GENERAL CONTRACTOR AND INCLUDE THE COST AS A SEPARATE LINE ITEM IN THE BID. NO ADDITIONAL MONIES SHALL BE AWARDED FOR TIE-IN REQUIREMENTS TO A LANDLORD'S SMOKE EVACUATION SYSTEM THAT IS IN EXISTENCE AT THE TIME OF THE BID, WITHOUT HAVING IDENTIFIED A SEPARATE LINE ITEM FOR THE SMOKE EVACUATION SYSTEM AT THE TIME OF THE BID.
- ACCESS TO ALL COMPONENTS AND EQUIPMENT MUST BE PROVIDED TO MEET CODE AND SERVICE/MAINTENANCE EASE.
- PRIOR TO STARTUP OF HVAC EQUIPMENT, MECHANICAL CONTRACTOR WILL CONFIRM WITH ONE OF THE LISTED HVAC MANUFACTURER REPRESENTATIVES THAT CORRECT POWER FOR EQUIPMENT HAS BEEN PROVIDED TO L&D&C PROVIDED HVAC UNITS AND HAS BEEN TURNED ON FOR A MINIMUM OF 24 HOURS. L&D&C RESERVES THE RIGHT TO CHECK CONSTRUCTION COMPLIANCE WITH PLANS AND SPECIFICATIONS, SHOULD THE OWNER FIND CORRECTIVE WORK TO BE NECESSARY, HE WILL NOTIFY CONTRACTOR OF SUCH WORK IN WRITING AND EXPECT COMPLIANCE PERFORMED WITH DUE DILIGENCE. IF ANY CORRECTIVE WORK IS DEEMED TO BE NECESSARY, THE COST OF REINSPECTIONS WILL BE BORNE BY THE CONTRACTOR. THE MECHANICAL CONTRACTOR WILL THEN ENSURE THAT THE EQUIPMENT IS POWERED FOR A MINIMUM OF 24 HRS BEFORE START-UP.
- IF WORK IS REQUIRED BY L&D&C IN ORDER TO IMPROVE, CHANGE OR CORRECT AIR CONDITIONING OPERATIONAL CONDITIONS DUE TO: PART MALFUNCTION, WARRANTY OR OTHER INABILITY TO PROVIDE THE CONCORD CONDITIONS REQUIRED BY THE STORE, CONTRACTOR SHALL BE DIRECTED BY L&D&C TO ADDRESS THIS NOTICE IN A TIMELY MANNER. IF IT BECOMES EVIDENT THAT THE CONTRACTOR CANNOT ACCOMPLISH THE TASK, THEN AFTER 72 HOURS OF WRITTEN NOTICE THE OWNER MAY, AT HIS DISCRETION, TAKE OVER SUCH WORK AND BACK CHARGE THE CONTRACTOR FOR ANY CORRECTIVE WORK THAT WAS REQUIRED DUE TO LACK OF PERFORMANCE, WORKMANSHIP AND/OR ADHERENCE TO PLANS AND SPECIFICATIONS.
- UPON COMPLETION OF THE WORK, CONTRACTOR SHALL VERIFY THE PROPER WORKING ORDER OF THE SYSTEM(S) AND MAKE ANY ADJUSTMENTS AS REQUIRED.
- PROVIDE FILTER CHANGES THROUGHOUT CONSTRUCTION AS REQUIRED FOR ALL HVAC EQUIPMENT. PROVIDE FILTER CHANGES AT LEAST TWICE MONTHLY ONCE STARTED, PRIOR TO TEST AND BALANCE, PRIOR TO MECHANICISING. ANY EQUIPMENT OR DUCTWORK THAT BECOMES SOILED DUE TO A LACK OF FILTER CHANGES, AS DETERMINED SOLELY BY THE L&D&C PROJECT MANAGER, SHALL BE CORRECTED ON BEHALF OF THE CONTRACTOR AND CHARGES BILLED TO THE CONTRACTOR.
- NOTES TO EQUIPMENT SCHEDULES USE THE WORDS "FURNISH" AND "PROVIDE", WHERE THE WORDS "FURNISH" IS USED, SOME FIELD INSTALLATION IS REQUIRED BY THE CONTRACTOR, WHERE THE WORD "PROVIDE" IS USED, NO FIELD INSTALLATION IS REQUIRED AS THE DEVICES OR ACCESSORIES ARE FURNISHED AND INSTALLED BY THE MANUFACTURER AS PART OF THE EQUIPMENT WHEN SHIPPED.
- UNLESS OTHERWISE SPECIFIED, CONTRACTOR SHALL PROVIDE ALL EQUIPMENT, MATERIAL, LABOR AND SUPERVISION NECESSARY TO COMPLETE THE HEATING, VENTILATING AND AIR CONDITIONING WORK IN ACCORDANCE WITH THE SPECIFICATIONS AND STANDARDS AS OUTLINED HEREIN. SEE RESPONSIBILITY SCHEDULE ON SHEET M04.01.
- MECHANICAL CONTRACTOR SHALL FIELD MEASURE EXISTING ROOF CURB(S) FOR CURB ADAPTER(S), WHERE APPLICABLE, AND SHALL SUPPLY DIMENSIONS TO L&D&C HVAC SUPPLIER PRIOR TO START OF CONSTRUCTION.
- ALL HEATING VENTILATING AND AIR CONDITIONING EQUIPMENT SHALL BE CLEARLY IDENTIFIED WITH TENANT'S NAME, SPACE NUMBER AND UNIT DESIGNATION AND SHALL BE STENCILED IN 4" HIGH BLACK LETTERS.
- FURNISH AND INSTALL ALL NEW DUCTWORK INCLUDING INSTALLATION OF OWNER SUPPLIED PLENUM BOOTS, SUPPLY AIR DIFFUSERS, AND RETURN AIR GRILLES. (SEE AIR DEVICE SCHEDULE ON THIS SHEET).

A. ALL MATERIAL SHALL BE NEW AND OF COMMERCIAL GRADE AND BEAR UNDERWRITER'S LABORATORY AND UNION LABELS WHERE SUCH LABELING APPLIES.

B. ALL PLENUMS SHALL BE FABRICATED FROM GALVANIZED SHEET METAL OF THE APPROPRIATE GAUGE AND BE INSULATED WITH A MINIMUM OF 1" THICK, 0.75 LB/CU-FT. DENSITY FIBERGLASS INSULATION WITH ALUMINUM FOIL BACKED VAPOR BARRIER.

C. WHERE DESIGNATED, BRANCHES FROM MAIN LOW VELOCITY TRUNK DUCTWORK SHALL BE FURNISHED WITH SPLITTERS, DAMPERS OR SIMILAR BALANCING DEVICES IN ACCORDANCE WITH THE STANDARDS OF SMACNA.

D. ALL DUCTS FOR FINAL CONNECTION TO DIFFUSERS SHALL BE CLASS 1. UL LISTED (SL 181) FLEXIBLE AIR DUCT NOT TO EXCEED 4'-0" IN LENGTH (THERMAXFLEX, GLASFLEX, OR APPROVED EQUAL).

E. SUPPLY AND RETURN DUCTWORK SHALL BE LINED AND WITH CODE COMPLYING BLANKET INSULATION. ACOUSTICAL LINER MAY BE PROVIDED. ALL MATERIALS SHALL COMPLY WITH N.F.P.A. 90A AND 90B. SEE SPECIFICATIONS ON SHEET M01.01.

F. HANGER WIRES, DUCT STRAPS, FASTENING DEVICES, ETC. SHALL BE FASTENED TO THE STEEL JOISTS AND/OR BEAMS ABOVE. DO NOT ATTACH ANY SUCH ITEMS DIRECTLY TO FLOOR SLABS, PIPING, OTHER DUCTWORK, ELECTRICAL CONDUITS OR THE ROOF DECK ABOVE.

G. ADDITIONAL FIRE DAMPERS SHOULD BE INSTALLED AS REQUIRED BY ANY APPLICABLE CODES AND/OR JURISDICTIONAL AUTHORITIES.
- SEAL AROUND PIPES AND DUCTS PENETRATING FIRE SEPARATIONS WITH LISTED AND APPROVED FIRE SEAL MATERIAL. ONLY LISTED AND APPROVED SEALANTS AND METHODS FOR THE SPECIFIC USE WILL BE PERMITTED.
- MECHANICAL CONTRACTOR SHALL INSTALL TEMPERATURE SENSORS AND AS SHOWN ON THE PLAN (VERIFY LOCAL CODES. IF PLAN LOCATION IS NOT ACCEPTABLE, IMMEDIATELY CONTACT L&D&C PROJECT MANAGER FOR DIRECTION.)
- UPON COMPLETION OF THE WORK, THE CONTRACTOR SHALL FULLY PRESSURE CHECK AND CHARGE ALL REFRIGERANT SYSTEMS (IF REQUIRED).
- THE CONTRACTOR SHALL ENGAGE THE SERVICES OF AN INDEPENDENT, AIR/WATER BALANCING COMPANY THAT IS A NEBB CERTIFIED CONTRACTOR OR HAS AN AABC CERTIFIED TEST & BALANCE ENGINEER. THIS COMPANY SHALL PERFORM THE BALANCING OF AIR/WATER SYSTEM(S) AND MAKE ANY REQUIRED ADJUSTMENTS TO ENSURE PROPER WORKING ORDER. UPON COMPLETION, THE BALANCING COMPANY SHALL PROVIDE A COMPLETE SYSTEM REPORT.

ABBREVIATIONS - MECHANICAL

AABC	AMERICAN AIR BALANCE COUNCIL	FPW	FEET PER MINUTE	OA	OUTDOOR AIR
AFF	ABOVE FINISH FLOOR	FPS	FEET PER SECOND	OAT	OUTDOOR AIR TEMPERATURE
AHU	AIR HANDLING UNIT	FV	FACE VELOCITY	OB	OPPOSED BLADE DAMPER
ASPR	AIR PRESSURE DROP			OD	OUTSIDE DIMENSION OR DIAMETER
	AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR CONDITIONING ENGINEERS	GAL	GALLONS	OPNG	OPENING
		GALV	GALVANIZED		
		GC	GENERAL CONTRACTOR	P	PUMP
BDD	BACK DRAFT DAMPERS	GFPM	GALLONS PER MINUTE	PLBG	PLUMBING
BHP	BRAKE HORSEPOWER	HD	HEAD	PSI	POUNDS PER SQUARE INCH
BLDG	BUILDING	HP	HORSEPOWER		
BOT	BOTTOM OF DUCT	HTR	HEATER	RA	RETURN AIR
BTU	BOTTOM OF PIPE	HVAC	HEATING VENTILATING AND AIR CONDITIONING	RG	RETURN GRILLE
BSPH	BRITISH THERMAL UNIT PER HOUR	HWR	HOT WATER RETURN	RH	RELATIVE HUMIDITY
		HWS	HOT WATER SUPPLY	RFM	REVOLUTIONS PER MINUTE
CAP	CAPACITY			SA	SUPPLY AIR
CD	CEILING DIFFUSER OR CONDENSATE DRAIN	ID	INSIDE DIAMETER	SENS	SENSIBLE
		IN	INCH	SF	SUPPLY FAN
CFM	CUBIC FEET PER MINUTE			SMACNA	SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION
CHWS	CHILLED WATER RETURN	LL	LANDLORD	SP	STATIC PRESSURE
COP	COEFFICIENT OF PERFORMANCE	LONG	LONG	SQ	SQUARE
CONTR	CONDENSER WATER RETURN	LB	POUND	SQ FT	SQUARE FEET
CWS	CONDENSER WATER SUPPLY	LD	LINEAR DIFFUSER	SS	STAINLESS STEEL
		LF	LINEAR FEET		
DB	DRY BULB, DECIBEL	LWT	LEAVING WATER TEMPERATURE	TEMP	TEMPERATURE
DEG	DEGREE			TSP	TOTAL STATIC PRESSURE
DA	DIAMETER			TSTAT	THERMOSTAT
DWG	DRAWING	MBH	THOUSAND BTU PER HOUR	TYP	TYPICAL
DX	DIRECT EXPANSION	MCA	MINIMUM CIRCUIT AMPACITY	UC	UNDERCUT
		MECH	MECHANICAL	UH	UNIT HEATER
EA	EXHAUST AIR	MFR	MANUFACTURER	UON	UNLESS OTHERWISE NOTED
EAG	EXHAUST AIR GRILLE	MOC	MAXIMUM OVER CURRENT		
EAT	ENTERING AIR TEMPERATURE				
EC	ELECTRICAL CONTRACTOR	NTD	NOT DETERMINED	VAV	VARIABLE AIR VOLUME
EER	ENERGY EFFICIENCY RATIO	MTR	MOTOR	VENT	VENTILATION, VENTILATOR
EF	EXHAUST FAN	NEBB	NATIONAL ENVIRONMENTAL BALANCING BUREAU	VFD	VARIABLE FREQUENCY DRIVE
EFF	EFFICIENCY			VTR	VENT THRU ROOF
EOD	ELECTRICALLY OPERATED DAMPER				
EXT	EXTERNAL STATIC PRESSURE	N.C.	NORMALLY CLOSED	W	WAT
EWT	ENTERING WATER TEMPERATURE	N.I.C.	NOT IN CONTRACT	WB	WET BULB
		N.O.	NORMALLY OPEN	WG	WATER GAUGE
F	FAHRENHEIT	N/A	NOT APPLICABLE	WPD	WATER PRESSURE DROP
FCU	FAN COIL UNIT			WT	WEIGHT
FL	FULL LOAD AMPS	NTS	NOT TO SCALE		
FLEX	FLEXIBLE				

	SUPPLY AIR DIFFUSER
	RETURN AIR GRILLE
	ACCESS PANEL
	EXHAUST AIR REGISTER
	LINEAR DIFFUSER S=SUPPLY, R=RETURN
	NEW DUCTWORK
	EXISTING DUCTWORK TO REMAIN
	EXISTING DUCTWORK TO BE REMOVED
	FLEXIBLE AIR DUCT 4'-0" MAX.

NOTE: (N)=NEW, (R)=RELOCATED, (E)=EXISTING

	MANUAL VOLUME DAMPER
	COMBINATION FIRE/SMOKE DAMPER
	FIRE DAMPER
	AUTOMATIC BACKDRAFT DAMPER
	ELECTRONICALLY OPERATED DAMPER
	UNDERCUT DOOR
	CARBON DIOXIDE SENSOR
	HUMIDISTAT
	TEMPERATURE SENSOR
	THERMOSTAT
	DUCT SMOKE DETECTOR
	POINT OF CONNECTION

WATER SOURCE HEAT PUMP SCHEDULE

MARK (HP-W)	X1	X2	X3	X4	X5	X6
NOMINAL COOLING CAPACITY (TONS)	8	8	4	8	5	5
MODEL / COP	-	-	-	-	-	-
AIR FLOW (CFM)	2,900	2,640	1,335	2,900	1,640	2,065
OA FLOW (CFM)	635	795	270	635	580	295
EXT. S.P. (IN. W.C.)	0.60	0.60	0.60	0.60	0.60	0.60
COOLING PERFORMANCE						
EAT (°FDB/WB)	-	-	-	-	-	-
EWT (°F)	-	-	-	-	-	-
LWT (°F)	-	-	-	-	-	-
FLOW (GPM)	-	-	-	-	-	-
FLUID PD (FT)	-	-	-	-	-	-
TOTAL (BTU/ HR)	-	-	-	-	-	-
SENSIBLE (BTU/ HR)	-	-	-	-	-	-
HEATING PERFORMANCE						
EAT (°FDB)	-	-	-	-	-	-
TOTAL (BTU/ HR)	-	-	-	-	-	-
COP	-	-	-	-	-	-
ELECTRICAL						
VOLTS/Ø/Hz	-	-	-	-	-	-
MOTOR (HP)	-	-	-	-	-	-
MCA (AMPS)	-	-	-	-	-	-
MOCF (AMPS)	-	-	-	-	-	-
APPROX. WEIGHT (LBS)	-	-	-	-	-	-
NOTES:	1	1	1	1	1	1

- EXISTING LANDLORD PROVIDED UNIT TO REMAIN. LANDLORD TO RELOCATE UNITS AS INDICATED ON PLAN PRIOR TO TURNING SPACE OVER TO TENANT.

VAV TERMINAL UNIT SCHEDULE

MARK (VAV-Ø)		2
FRAME PACKAGE NUMBER	D19	D19
MANUFACTURER	TRANE	TRANE
MODEL	VCCF008	VCCF008
INLET SIZE	8	8
MAXIMUM AIR FLOW (CFM)	225	230
MINIMUM AIR FLOW (CFM)	105	105
ACCESSORIES	1-3	1-3
NOTES	1	1
ACCESSORIES ("S" INDICATES STANDARD; "O" INDICATES OPTIONAL):		
1.	S-FACTORY PROVIDED DISCONNECT SWITCH.	
2.	S-FACTORY PROVIDED CONTROL TRANSFORMER.	
3.	S-FACTORY FURNISHED HEATING/COOLING CHANGEVER SENSOR.	
NOTES:		
1.	REFER TO CONTROL WIRING SCHEMATICS FOR ANY FIELD INSTALLED CONTROL DEVICES NOT FACTORY INSTALLED.	

EXHAUST AND VENTILATION FAN SCHEDULE

MARK (EF-Ø)	X1	X2
MANUFACTURER	FANTECH	-
MODEL	FG 5	-
TYPE	INLINE FAN	CEILING MOUNTED
DRIVE TYPE	DIRECT	-
PERFORMANCE		
AIR FLOW (CFM)	130	-
EXT. STATIC (IN W.C.)	0.3	-
FAN SPEED (RPM)	2700	-
ELECTRICAL		
VOLTS/Ø/Hz	120/1/60	-
FAN MOTOR WATTS	75	-
APPROX. WEIGHT (LBS)	10	-
SERVES	RESTROOM	-
ACCESSORIES	-	-
NOTES	1	2
ACCESSORIES ("S" INDICATES STANDARD; "O" INDICATES OPTIONAL):		
1.	S-BACKDRAFT DAMPER	
2.	S-DISCONNECT PLUG.	
NOTES:		
1.	EXISTING FAN TO REMAIN. REBALANCE AS REQUIRED FOR NEW CFM.	
2.	EXISTING FAN TO REMAIN.	

GRILLE, REGISTER, AND DIFFUSER SCHEDULE

MARK	SD-1	SD-2	SD-3	SD-4	SD-5
MANUFACTURER	TITUS	TITUS	TITUS	TITUS	TITUS
MODEL	OWNI	OWNI	NCSA	OWNI	OWNI
NECK SIZE (L"X"W")	SEE PLAN	SEE PLAN	SEE PLAN	SEE PLAN	SEE PLAN
FRAME SIZE (L"X"W")	24"X24"	24"X24"	24"X24"	24"X24"	24"X24"
FRAME TYPE	LAY-IN	LAY-IN	LAY-IN	LAY-IN	LAY-IN
FINISH*	TITUS #26	TITUS #26	TITUS #26	TITUS #26	TITUS #26
NOISE CRITERIA LEVEL	<30	<30	<30	<30	<30
ACCESSORIES	2	2,6	2	2	2
NOTES	1	1	1	1	1
MARK	SD-6	SD-7	SD-8	SD-9	SD-10
MANUFACTURER	TITUS	TITUS	TITUS	TITUS	TITUS
MODEL	OWNI	OWNI	OWNI	OWNI	TDC
NECK SIZE (L"X"W")	10"X10"	12"X12"	12"X12"	24"X24"	12"X12"
FRAME TYPE	SURFACE	LAY-IN	LAY-IN	LAY-IN	TYPE 3 / G2
FINISH*	TITUS #26	TITUS #26	TITUS #26	TITUS #26	TITUS #26
NOISE CRITERIA LEVEL	<30	<30	<30	<30	<30
ACCESSORIES	1	4,6	4,6	2,6	4,6
NOTES	3	1	1	1	6
MARK	SD-11	SD-12	SD-13		
MANUFACTURER	TITUS	TITUS	TITUS		
MODEL	TDC	TDC	TDC		
NECK SIZE (L"X"W")	9"X9" / 8" #	9"X9" / 7,8" #	9"X9" / 8" #		
FRAME SIZE (L"X"W")	12"X12"	12"X12"	12"X12"		
FRAME TYPE	TYPE 3 / A3	TYPE 3 / G2	TYPE 3 / A3		
FINISH*	TITUS #26	TITUS #26	TITUS #26		
NOISE CRITERIA LEVEL	<30	<30	<30		
ACCESSORIES	4,6	4,6	4,6		
NOTES	6	6	1,6		
MARK	LD-1	LD-2	LD-3	LD-4	
MANUFACTURER	AS210	AS210	AS220	AS210	
MODEL	SEE PLAN	SEE PLAN	SEE PLAN	SEE PLAN	
NECK SIZE (L"X"W")	4' X 10' X 1" SLOTS	4' X 10' X 1" SLOTS	4' X 10' X 1" SLOTS	4' X 10' X 1" SLOTS	
FRAME SIZE (L"X"W")	4' X 10' X 1" SLOTS	4' X 10' X 1" SLOTS	4' X 10' X 1" SLOTS	4' X 10' X 1" SLOTS	
FRAME TYPE	TYPE 21P	TYPE 21P	TYPE 21P	TYPE 21P	
FINISH*	PRICE #B17	PRICE #B17	PRICE #B17	PRICE #B17	
NOISE CRITERIA LEVEL	<30	<30	<30	<30	
ACCESSORIES	4,5,7	4,5,7	8	8	
NOTES					
MARK	RG-1	RG-2	RG-3	RG-4	RG-5
MANUFACTURER	TITUS	TITUS	TITUS	TITUS	TITUS
MODEL	355RL	355RL	355RL	50F	355RL
NECK SIZE (L"X"W")	22" X10"	22" X10"	10" X10"	22" X22"	22" X10"
FRAME SIZE (L"X"W")	24" X12"	24" X12"	12" X12"	24" X24"	24" X12"
FRAME TYPE	LAY-IN	LAY-IN	LAY-IN	LAY-IN	SURFACE
FINISH*	TITUS #26	TITUS #26	TITUS #26	TITUS #26	TITUS #26
NOISE CRITERIA LEVEL	<30	<30	<30	<30	<30
ACCESSORIES	2	6	6	<30	2
NOTES	2	2	2,5	2	2
MARK	RG-6	RG-7	RG-8	RG-9	RG-10
MANUFACTURER	TITUS	TITUS	TITUS	TITUS	TITUS
MODEL	355RL	355RL	355RL	355RL	355RL
NECK SIZE (L"X"W")	22" X10"	22" X22"	10" X10"	22" X10"	22" X22"
FRAME SIZE (L"X"W")	24" X12"	24" X24"	12" X12"	24" X12"	24" X24"
FRAME TYPE	LAY-IN	LAY-IN	LAY-IN	LAY-IN	LAY-IN
FINISH*	TITUS #26	TITUS #26	TITUS #26	TITUS #26	TITUS #26
NOISE CRITERIA LEVEL	<30	<30	<30	<30	<30
ACCESSORIES	2	6	6	2,6	6
NOTES	2	2	2	2	2
MARK	RG-11		EAG-1	EAG-2	EAG-3
MANUFACTURER	TITUS		TITUS	TITUS	TITUS
MODEL	355RL		355RL	355RL	355RL
NECK SIZE (L"X"W")	10" X10"		10" X10"	10" X10"	10" X10"
FRAME SIZE (L"X"W")	12" X12"		12" X12"	12" X12"	12" X12"
FRAME TYPE	LAY-IN		LAY-IN	LAY-IN	LAY-IN
FINISH*	TITUS #26		TITUS #26	TITUS #26	TITUS #26
NOISE CRITERIA LEVEL	<30		<30	<30	<30
ACCESSORIES	2		1,6	1,6	1,6
NOTES	2		2,5	2,5	2,5
ACCESSORIES:					
1. OBO-OPPOSED BLADE DAMPER.					
2. LOO-LOOKING QUADRANT VOLUME DAMPER (PROVIDED BY MECHANICAL CONTRACTOR). SEE MECHANICAL SPECIFICATIONS SECTION 213300-01.					
3. CPD-BURKIN MODEL CFD OR CFDR FIRE DAMPER WITH VOLUME CONTROL.					
4. YRO-YOUNG'S REGULATOR REMOTE DAMPER WITH CABLE CONTROL SYSTEM (MODEL 5020-CC) PROVIDED BY MECHANICAL CONTRACTOR).					
5. ASP-INSULATED ENGINEERED LINEAR SLOT PLENUM FOR CONCEALED MOUNTING PROVIDED BY FACTORY.					
6. TRU-RAPID MOUNT DAMPER FOR GYPSUM CEILING.					
7. FURNISH WITH TYPE WW ENCAPS AND PATTERNS CONTROLLERS.					
8. FURNISH WITH TYPE WW ENCAPS AND R2220 SIGHT BAFFLE.					
NOTES:					
1. 4-WAY DIFFUSER (UNLESS 1-WAY, 2-WAY OR 3-WAY AS INDICATED ON PLAN).					
2. INSTALL BLADES FACING THE BACK OF STORE, CABINET, OR WALL.					
3. GC TO FIELD PANT DIFFUSERS TO MATCH CEILING OR WALL WITH ENAMEL FINISH.					
4. PROVIDE TO GYP BOARD FRAME.					
5. WC SHALL PROVIDE SQUARE TO ROUND ADAPTER.					
6. BORDER TYPE 3 IS LAY-IN STYLE. PATTERN TYPE G2 IS 2-WAY ADJACENT THRU PATTERN FOR SQUARE DIFFUSERS. PATTERN TYPE G1 IS 3-WAY THRU PATTERN. INSTALL DIFFUSERS THO THRU IS AWAY FROM NEAREST WALLS.					
7. LENGTH OF DIFFUSER MAY VARY. REFER TO ARCHITECTURAL DRAWINGS FOR LENGTH REQUIREMENTS.					
* FINISH REFERENCE: TITUS #26 IS WHITE; TITUS #24 IS BLACK; PRICE #B12 IS WHITE; PRICE #B17 IS BLACK					

- 17 RETURN AIR DUCT PLENUM INTO UNIT SHALL HAVE MAXIMUM ONE 90 DEGREE ELBOW AND BE MAXIMUM 10 FEET LONG.
- 18 EXISTING TEMPERATURE SENSORS/THERMOSTATS TO REMAIN. VERIFY SATISFACTORY OPERATION OF DEVICE UPON CONSTRUCTION COMPLETION. REPORT DISCREPANCIES TO LSDB&C PROJECT MANAGER.
- 19 RELOCATE EXISTING TEMPERATURE SENSOR/THERMOSTAT AS SHOWN. PROVIDE CONTROL WIRING TO MATCH EXISTING. VERIFY SATISFACTORY OPERATION OF DEVICE UPON CONSTRUCTION COMPLETION. REPORT DISCREPANCIES TO LSDB&C PROJECT MANAGER.
- 20 CONTRACT WITH LANDLORD'S APPROVED CONTRACTOR TO INSTALL THE LANDLORD-FURNISHED HEAT PUMP THERMOSTAT AT THIS LOCATION. THERMOSTAT SHALL BE MOUNTED AT 48" AFF. SEE SHEET M04.01 FOR RESPONSIBILITY SCHEDULE.
- 21 CLEAN AND REPAIR ALL EXISTING DIFFUSERS AND GRILLES TO LIKE NEW CONDITION.
- 22 RELOCATE EXISTING DIFFUSER AS SHOWN. PROVIDE NEW DUCTWORK, HANGERS, DAMPER, ETC., TO MATCH EXISTING AS REQUIRED TO CONNECT TO DIFFUSER AT NEW LOCATION.
- 23 REPLACE EXISTING DIFFUSER/GRILLE WITH BLACK DIFFUSER OR GRILLE AND BALANCE TO ORIGINAL AIR FLOW, IF APPLICABLE. RECONNECT TO EXISTING DUCTWORK.
- 24 PROVIDE NEW FRESH AIR DUCT, EXTEND AND CONNECT TO LANDLORD'S EXISTING CENTRAL FRESH AIR DUCT. FIELD VERIFY CONNECTION POINT PRIOR TO BID. BALANCE TO 3210 TOTAL CFM.
- 25 EXISTING EXHAUST FAN AND ASSOCIATED DUCTWORK TO REMAIN. CLEAN FAN AND VERIFY FAN IS IN WORKING ORDER. IF NOT, PROVIDE NEW.
- 26 OPENING FOR RETURN. REFER TO ARCHITECTURAL PLANS.

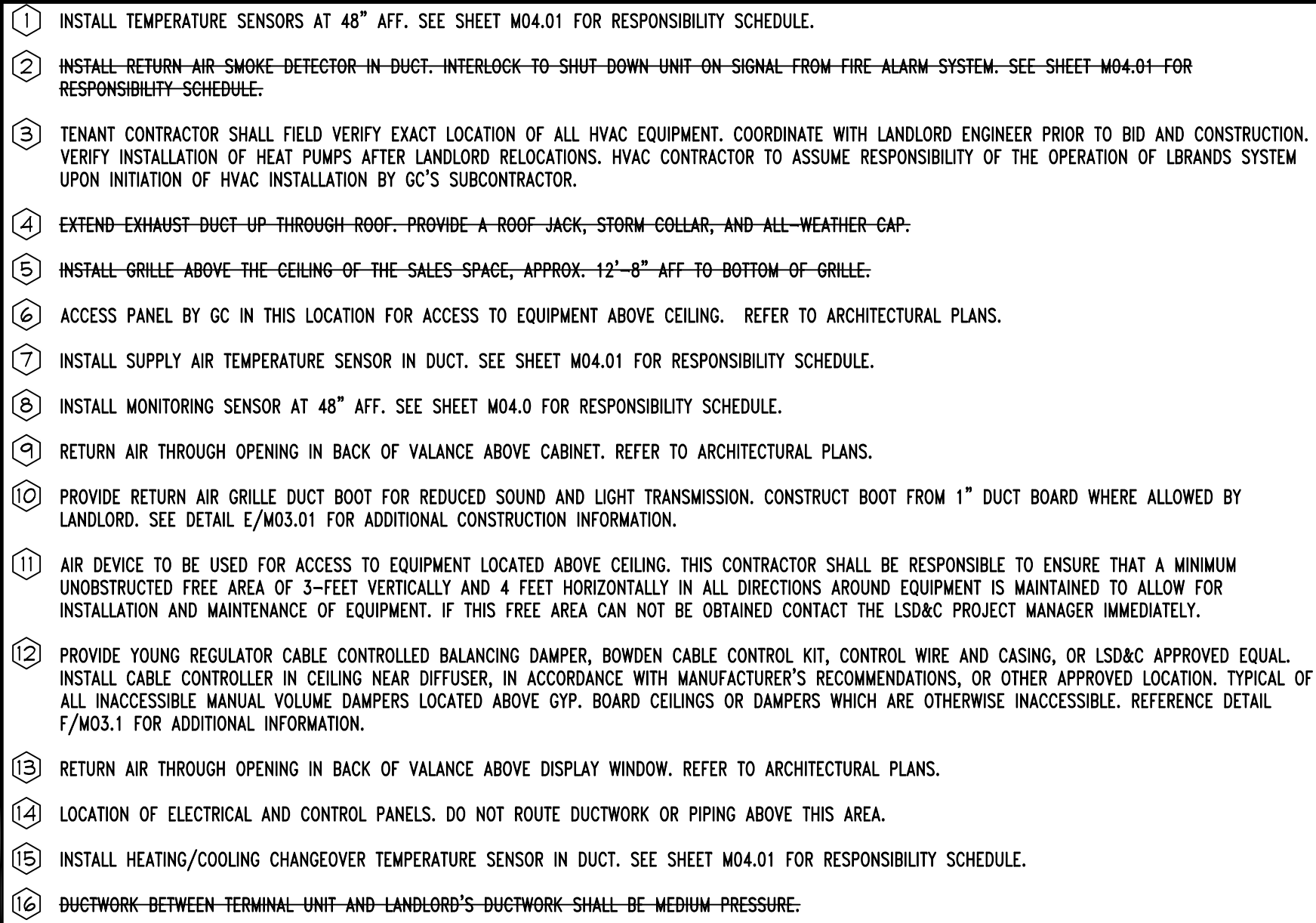
NTS

D
03/27/15



$1/4" = 1'-0"$

A



NTS	D 03/27/15
-	

1/4" = 1'-0"	A
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DRAWING NUMBER:

MO2.02

REVISIONS:

REQUIRED BY:

MECHANICAL PLAN

DRAWING NUMBER:

MO2.02

105.02.1585.01

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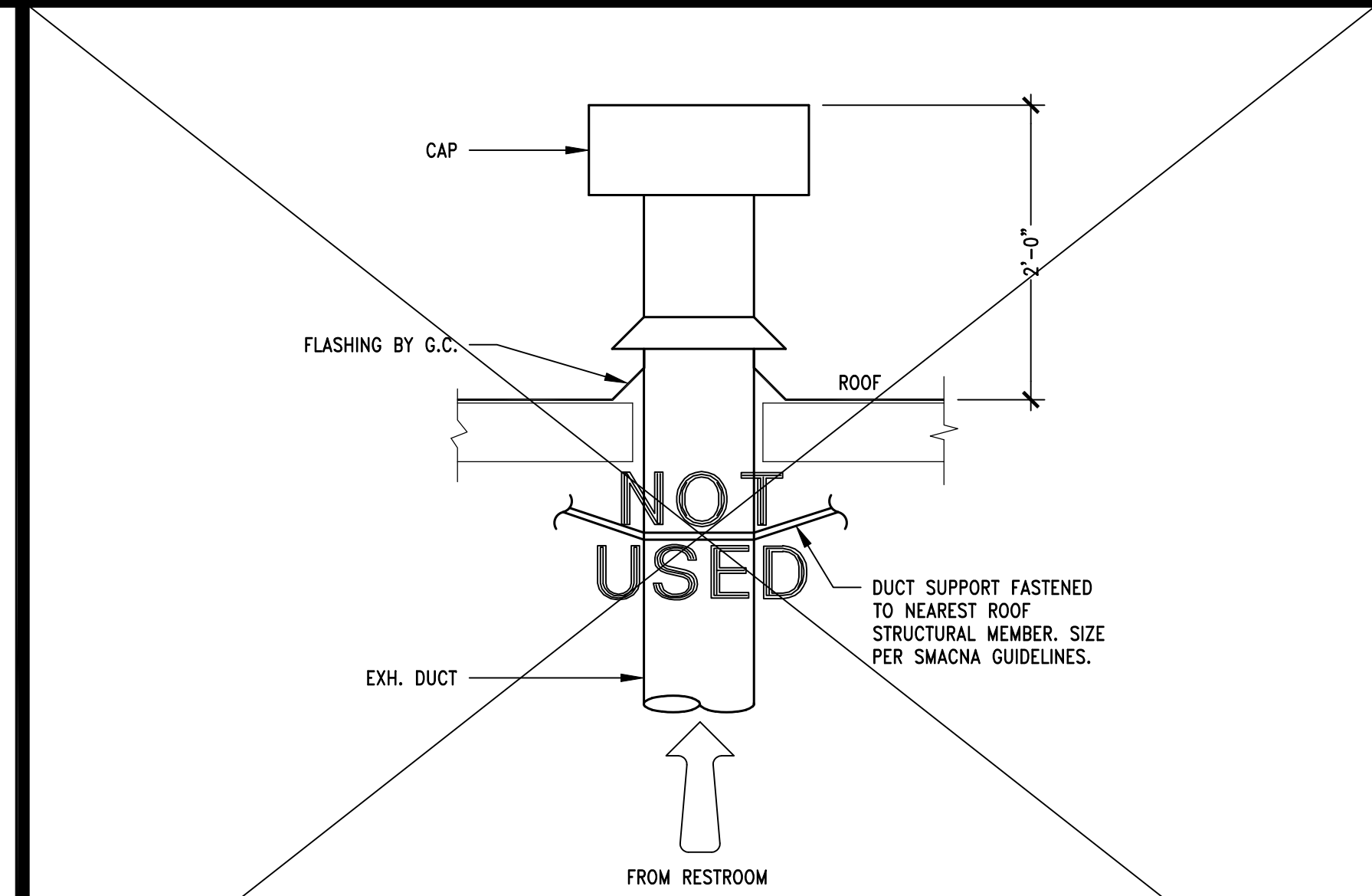
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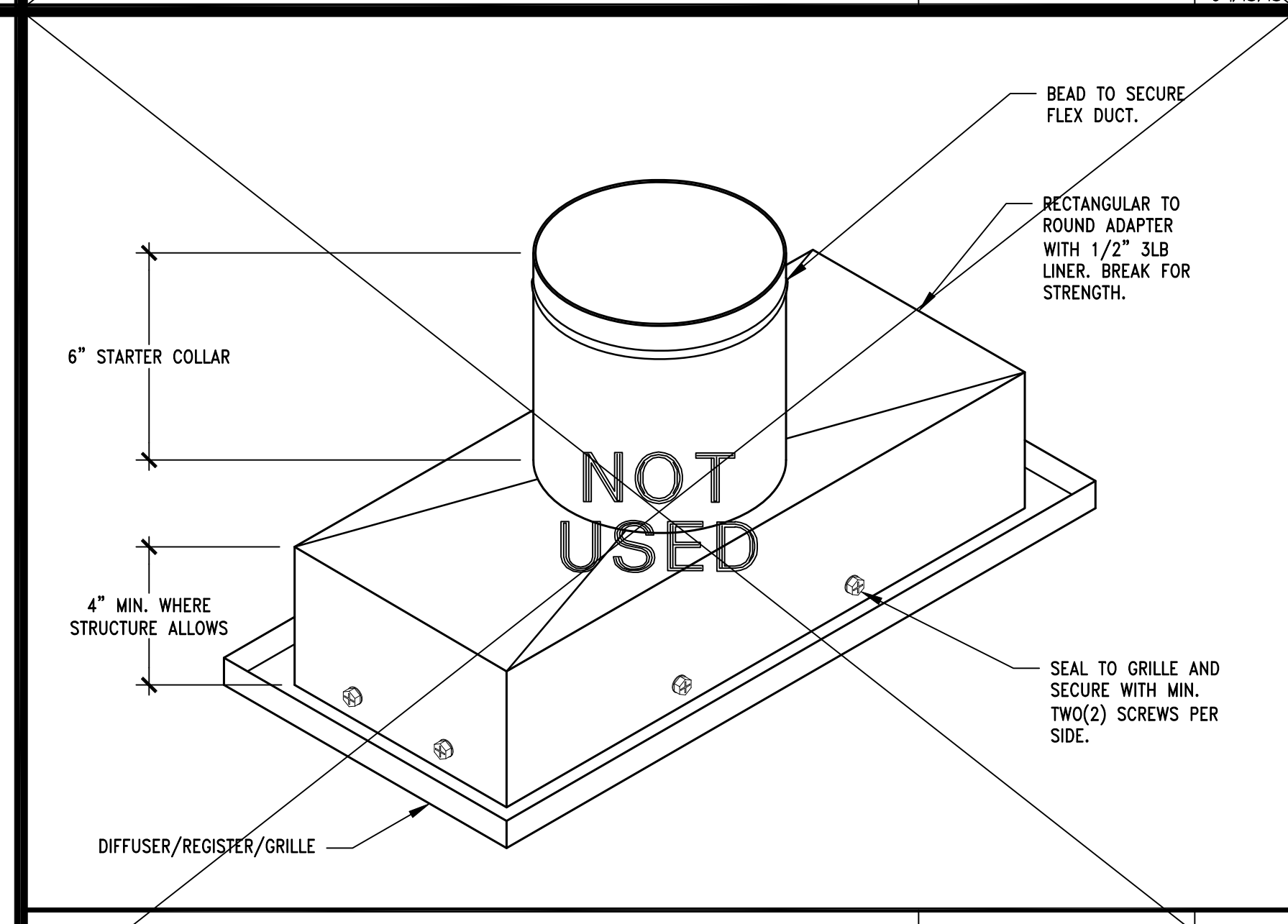


EXHAUST AIR DUCT ASSEMBLY DETAIL

1" = 1'-0"

00D-M0301-D00-EXDT

09/13/15

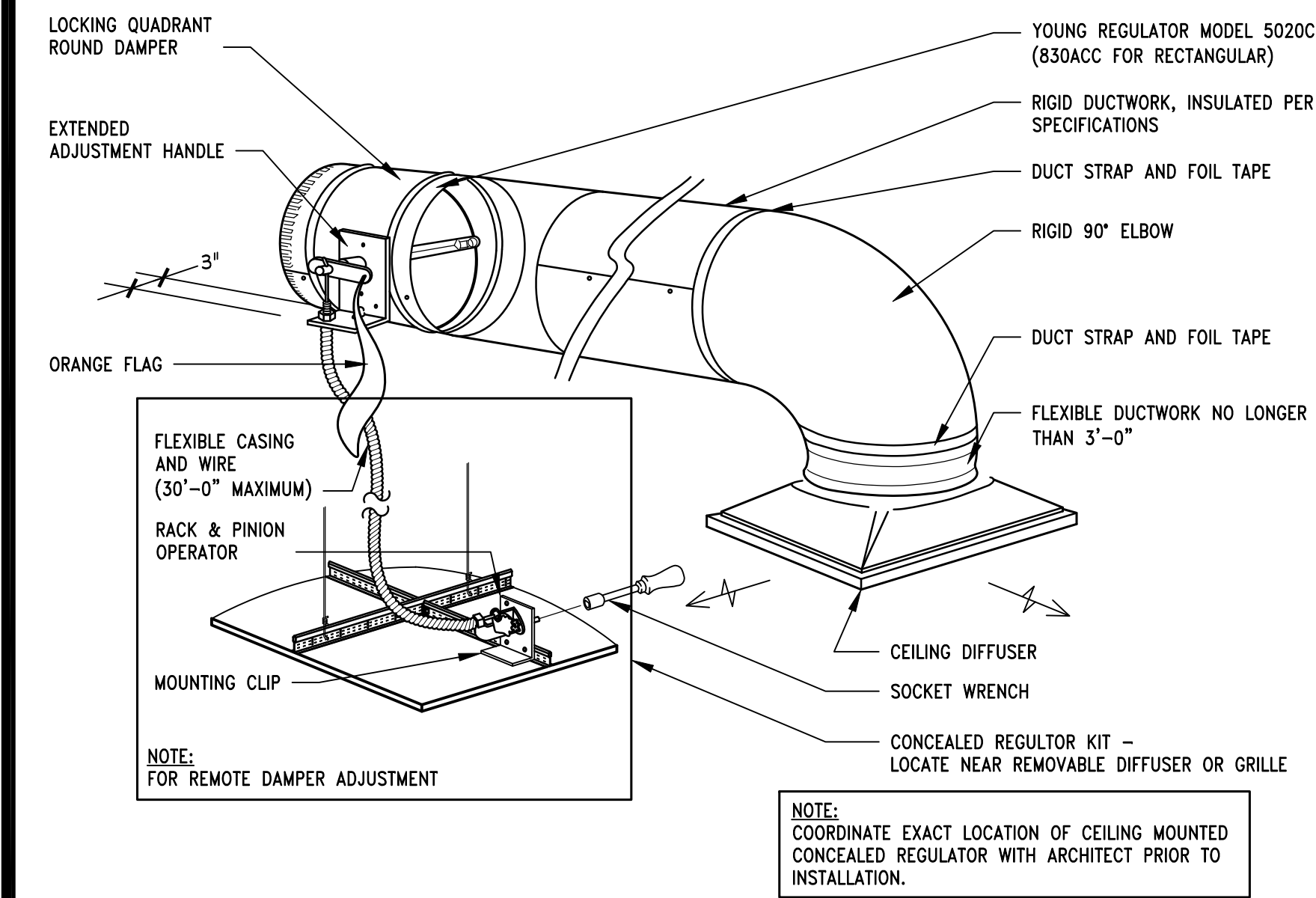


DUCTED GRILLE DETAIL

3" = 1'-0"

00D-M0301-C00-GRIL

09/13/15



YOUNG REGULATOR REMOTE DAMPER

NTS

00D-M0301-F00-DAMP

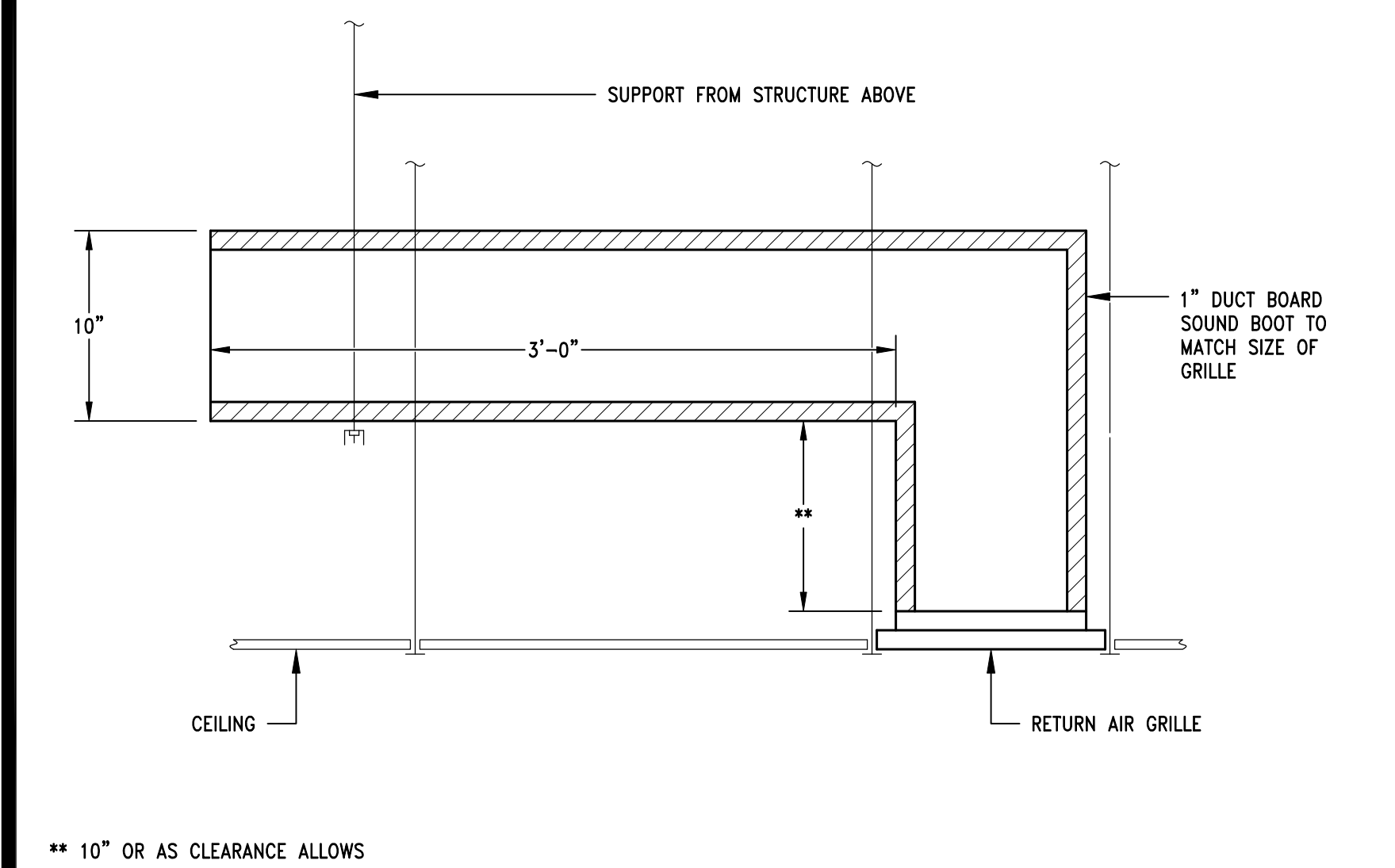
12/11/13

DUCT DETAILS

NTS

00D-M0301-B00-DUCT

09/13/15

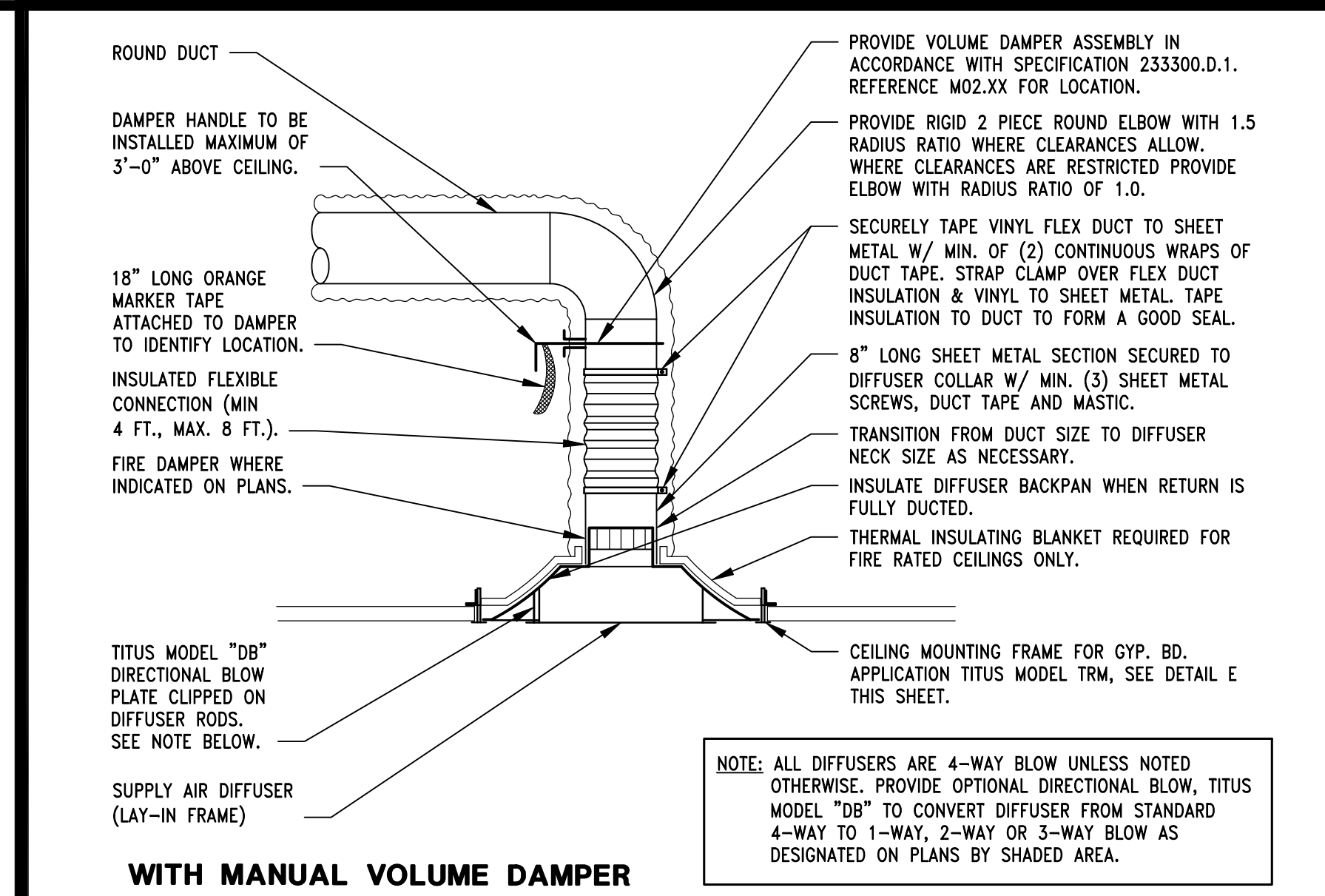


RETURN GRILLE SOUND BOOT DETAIL

1 1/2" = 1'-0"

00D-M0301-E00-GRIL

08/26/15



CEILING DIFFUSER MOUNTING DETAIL

NTS

00D-M0301-A00-DIFF

03/27/15

City Name	Winnipeg
Location	Manitoba
Latitude	49.9 Deg.
Longitude	97.2 Deg.
Elevation	784.0 ft
Summer Design Dry-Bulb	87.0 °F
Summer Coincident Wet-Bulb	68.0 °F
Summer Daily Range	20.5 °F
Winter Design Dry-Bulb	-27.0 °F
Winter Design Wet-Bulb	-27.4 °F
Atmospheric Cleaness Number	1.05
Average Ground Reflectance	0.20
Soil Conductivity	0.800 BTU/(hr·ft·F)
Local Time Zone (GMT +/- N hours)	6.0 hours
Consider Daylight Savings Time	No
Simulation Weather Data	no no no no no no
Current Data is	2001 ASHRAE Handbook
Design Cooling Months	January to December

Air System Information		
Air System Name	PINK	Number of zones
Equipment Class	UNDEF	Floor Area
Air System Type	SZCAV	Location
		1
		5338.0
		ft²
		Winnipeg, Manitoba

Calculation Months	Jan to Dec	Zone CFM Sizing	Sum of space airflow rates
Sizing Data	User-Modified	Space CFM Sizing	Individual peak space loads

Total coil load	14.3	Tons	OA DB / WB	77.0 / 68.0	°F
Total coil load	172.1	MBH	Leaving DB / WB	87.0 / 68.0	°F
Sensible coil load	137.4	MBH	Entering DB / WB	76.0 / 64.2	°F
Coil CFM at Jul 1500	6240	CFM	Leaving DB / WB	86.9 / 64.7	°F
Max block CFM	6240	CFM	Coil ACP	63.5	°F
Sum of peak zone CFM	6240	CFM	Pressure Factor	0.100	
Sensible heat ratio	0.798		Resetting Ratio	56	%
RH/Ton	372.3		Zone temperature deviation	67.0	°F
W/LV/ratio	32.2		2 in. static charge	1 in 1 ft	
Water flow @ 10 °F rise	344.3	gpm	Max zone temperature deviation	0	°F

Max coil load	154.1 MBH	Load occurs at	Des Htg
Coil CFM at Des Htg	6240 CFM	BTU/(hr·ft ²)	28.9
Max coil CFM	6240 CFM	Ent. DB / Lvg DB	47.0 / 70.5 °F
Water flow @ 20.0 °F drop	15.42 gpm		

Actual max CFM	6240	CFM	Fan motor BHP	2.73	BHP
Standard CFM	6065	CFM	Fan motor kW	2.17	kW
Actual max CFM/ft ²	1.17	CFM/ft ²	Fan static	1.60	in wg

Design airflow CFM	1474 CFM	CFM/person	11.45 CFM
CFM/ft ²	0.28 CFM/ft ²		

ZONE LOADS	DESIGN COOLING				DESIGN HEATING			
	COOLING DATA AT Jul 1500				HEATING DATA AT DES HTG			
	COOLING Qd @ WB		87.0 °F / 68.0 °F		HEATING Qd @ WB		-27.0 °F / -27.4 °F	
	Details	Sensible (BtU/hr)	Latent (BtU/hr)	Details	Sensible (BtU/hr)	Latent (BtU/hr)		
Window & Skylight Solar Loads	0 BtU	0	-	0 BtU	-	-		
Wall Transmission	718 BtU	1603	0	718 BtU	6534	0		
Roof Transmission	0 BtU	0	-	0 BtU	0	0		
Window Transmission	0 BtU	0	-	0 BtU	0	0		
Skylight Transmission	0 BtU	0	-	0 BtU	0	0		
Door Loads	0 BtU	0	-	0 BtU	0	0		
Floor Transmission	1907 BtU	0	-	1907 BtU	3252	0		
Partitions	0 BtU	0	-	0 BtU	0	0		
Ceiling	0 BtU	0	-	0 BtU	0	0		
Overhead Lighting	1542 W	3163	-	0	0	0		
Task Lighting	10614 W	31100	-	0	0	0		
Electric Equipment	6560 W	20973	-	0	0	0		
People	129	25220	26382	0	0	0		
Infiltration	-	0	0	-	0	-		
Miscellaneous	-	10106	4609	-	0	-		
Safety Factor	0% / 0%	-	0	25%	2447	0		
>> Total Zone Loads	-	92167	30991	-	12233	0		
Zone Conditioning	-	107819	30991	-	11597	0		
Penum Wall Load	0%	0	0	0	0	0		
Penum Roof Load	70%	0	0	0	0	0		
Penum Lighting Load	30%	1576	-	0	0	0		
Return Fan Load	6240 CFM	0	0	6240 CFM	0	0		
Ventilation Load	1474 CFM	20571	3683	1474 CFM	149893	0		
Supply Fan Load	6240 CFM	7401	-	6240 CFM	-7401	0		
Space Fan Coil Fans	-	-	-	-	-	-		
Duct Heat Gain / Loss	0 CFM	0	0	0 CFM	0	0		
>> Total System Loads	-	137370	34673	-	154089	0		
Central Cooling Coil	-	137370	34669	-	154089	0		
Central Heating Coil	-	-	-	-	154089	0		
>> Total Conditioning	-	137370	34669	-	154089	0		

Key:

Positive values are cog loads
Negative values are big loads

Positive values are big loads
Negative values are cog loads

Air System Name	EXISTING VS	Number of zones	1
Equipment Class	UNDEF	Floor Area	5815.0 ft ²
Air System Type	SZCAV	Location	Winnipeg, Manitoba

Calculation Months	Jan to Dec	Zone CFM Sizing	Sum of space airflow rates
Sizing Data	User-Modified	Space CFM Sizing	Individual peak space loads

Total coil load	15.2 Tons	Load occurs at	Jul 1500
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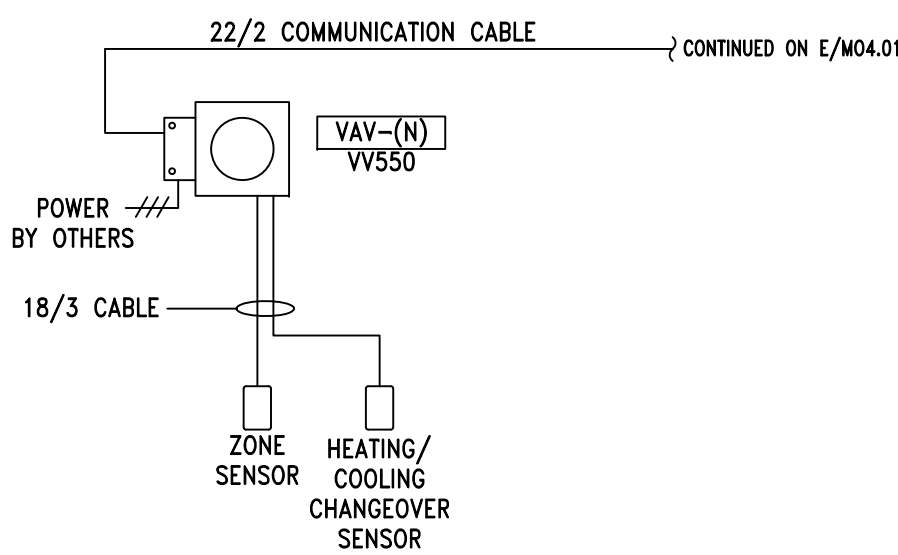
Total coil load	152.1	Tons	Load occurs at	July 1550
Total coil load	1182.4	MtBH	Design temp	87.0 / 68.0 °F
Sensible coil load	145.0	MtBH	Entering DB / WB	75.9 / 55.2 °F
Coil CFM at Jul 1500	7240	CFM	Leaving DB / WB	57.9 / 56.8 °F
Max block CFM	1240	CFM	Coil ADP	55.7 °F
Sum of peak zone CFM	7240	CFM	Bypass Factor	0.100
Sensible heat ratio	0.785		Resulting RH	61 %
RT/Ton	382.6		Design supply temp.	57.0 °F
BTU/(hr·°F)	31.4		Zone T-stat Check	1 of 1 OK
Water flow @ 10.0 °F rise	36.49	gpm	Max zone temperature deviation	0.0 °F

Max coil load	169.0	MBH	Load occurs at	Des Htg
Coil CFM at Des Htg	7240	CFM	BTU/(hr-ft ²)	29.1
Max coil CFM	7240	CFM	Ent. DB / Lvg DB	46.6 / 68.9 °F
Water flow @ 20.0 °F drop	16.91	gpm		

Actual max CFM	7240 CFM	Fan motor BHP	3.17 BHP
Standard CFM	7037 CFM	Fan motor kW	2.52 kW
Actual max CFM/ft ³	1.25 CFM/ft ³	Fan static	1.60 in wg

Design airflow CFM	1745	CFM	CFM/person	8.93	CFM/person
CFM/ft ²	0.30	CFM/ft ²			

ZONE LOADS	DESIGN COOLING				DESIGN HEATING			
	COOLING DATA AT 1000		HEATING DATA AT 25 DEG		COOLING DATA AT 1000		HEATING DATA AT 25 DEG	
	COOLING Q (BTU/hr)	W/ 87.0 °F	W/ 87.0 °F	W/ 87.0 °F	COOLING Q (BTU/hr)	W/ 87.0 °F	W/ 87.0 °F	W/ 87.0 °F
	Sensible	Latent	Sensible	Latent	Sensible	Latent	Sensible	Latent
	(BTU/hr)	(BTU/hr)	(BTU/hr)	(BTU/hr)	(BTU/hr)	(BTU/hr)	(BTU/hr)	(BTU/hr)
Window & Skylight Solar Loads	0 BTU	0	0	0	0 BTU	0	0	0
Wall Transmission	0 BTU	0	-	0 BTU	0	-	0	0
Roof Transmission	0 BTU	0	-	0 BTU	0	-	0	0
Window Transmission	0 BTU	0	-	0 BTU	0	-	0	0
Skylight Transmission	0 BTU	0	-	0 BTU	0	-	0	0
Door Loads	0 BTU	0	-	0 BTU	0	-	0	0
Floor Transmission	5815 BTU	0	-	5815 BTU	0	-	0	0
Partitions	0 BTU	0	-	0 BTU	0	-	0	0
Ceiling	0 BTU	0	-	0 BTU	0	-	0	0
Overhead Lighting	1697 W	3994	-	0	0	-	0	0
Task Lighting	155.13 W	43549	-	0	0	-	0	0
Electric Equipment	2700 W	8350	-	0	0	-	0	0
People	195	35316	40043	0	0	-	0	0
Infiltration	0	0	0	-	0	-	0	0
Miscellaneous	0	0	0	-	0	-	0	0
Safety Factor	0% / 0%	0	0	25%	0	-	0	0
>= Total Zone Loads		91210	40043					
Zone Conditioning		110473	40043					
Plenum Wall Load	30%	0	0	0	0	0	0	0
Plenum Roof Load	70%	0	-	0	0	-	0	0
Plenum Lighting Load	25%	1618	0	0	0	-	0	0
Return Fan Load	7240 CFM	0	-	7240 CFM	0	-	0	0
Ventilation Load	1745 CFM	24290	-2662	1745 CFM	177635	-	0	0
Supply Fan Load	7240 CFM	8887	-	7240 CFM	-8887	-	0	0
Space Fan Coil Fans	0	0	-	0	0	-	0	0
Duct Heat Gain / Loss	0%	0	-	0%	0	-	0	0
>= Total System Loads		144973	37382		169048			
Central Cooling Coil		144973	37403					
Central Heating Coil		0	-					
>= Total Conditioning		144973	37403		169048			
Key:								
	Positive values are c/o loads				Positive values are h/c loads			
	Negative values are h/c loads				Negative values are c/o loads			



MANUFACTURER SHALL FURNISH AND/OR INSTALL ALL NECESSARY CONTROL DEVICES TO ACCOMPLISH THE FOLLOWING SEQUENCE OF OPERATION (REFER TO RESPONSIBILITY SCHEDULE FOR FIELD INSTALLATION REQUIREMENTS):

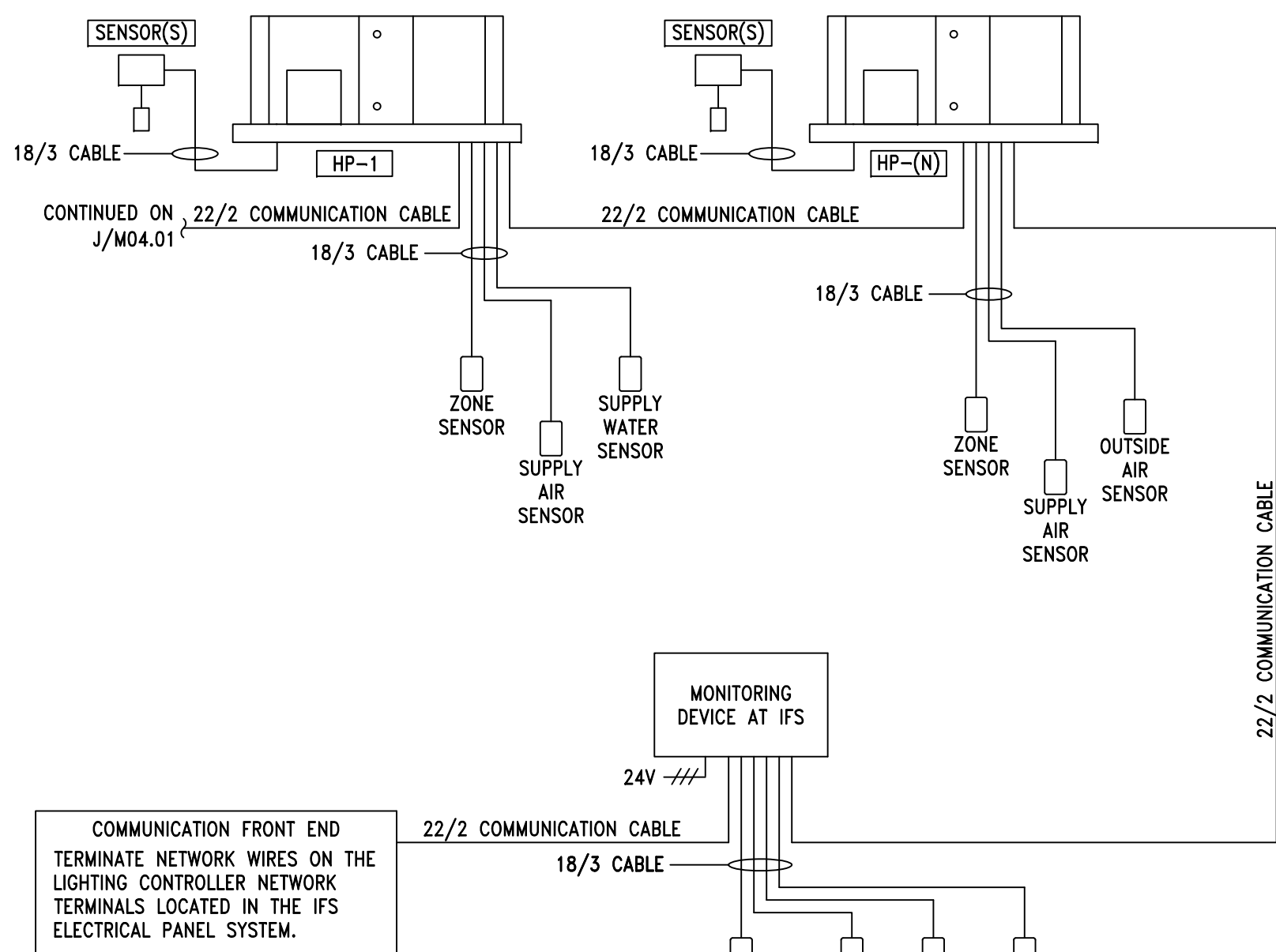
DURING OCCUPIED HOURS THE VARIABLE AIR VOLUME TERMINAL UNIT DAMPER SHALL MODULATE TO MAINTAIN THE SPACE TEMPERATURE. FOR UNITS WITH HEAT/COOL CHANGEOVER CONTROL, THE DAMPER SHALL MODULATE TO MAINTAIN THE SPACE TEMPERATURE, REVERSING DAMPER OPERATION AS REQUIRED BASED ON ZONE DEMAND AND THE TEMPERATURE OF THE PRIMARY SUPPLY AIR.

THE TERMINAL UNIT DAMPER SHALL FULLY CLOSE UPON A SIGNAL FROM THE FIRE ALARM SYSTEM.

DURING THE UNOCCUPIED SCHEDULE, THE DAMPER SHALL CLOSE. THE DAMPER SHALL OPEN IF UNOCCUPIED COOLING SETPOINT IS REACHED.

SETPOINTS:

OCCUPIED HEATING: 70°F COOLING: 74°F
UNOCCUPIED HEATING: 60°F COOLING: 85°F



- (1) ALL WIRE SHALL BE 18/3 UNLESS OTHERWISE INDICATED. (CASH/WRAP) (PK) (SALLS) (PK)
- (2) NUMBER OF CABLES FURNISHED BY HVAC MANUFACTURER IS INDICATED BY NUMBER OF TICK MARKS ACROSS THE LINE.
- (3) PURPLE 22/2 WIRE IS FURNISHED BY HVAC SUPPLIER AND IS PLENUM RATED.
- (4) SCHEMATIC IS FOR REFERENCE ONLY. AT TIME OF CONSTRUCTION, THE HVAC SUPPLIER WILL PROVIDE A COMPLETE DIAGRAM FOR INSTALLATION. SEE RESPONSIBILITY SCHEDULES, THIS SHEET, FOR A LIST OF ALL COMPONENTS AND SENSORS REQUIRING FIELD INSTALLATION.

**ITEM(S) NOT SHOWN ON ANY OF THE RESPONSIBILITY SCHEDULES
ARE THE RESPONSIBILITY OF THE CONTRACTOR.**

YES	NO		YES	NO	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1. SMOKE EVACUATION	<input type="checkbox"/>	<input checked="" type="checkbox"/>	5. SPECIAL CURB HEIGHT REQUIREMENTS
<input type="checkbox"/>	<input checked="" type="checkbox"/>	2. CARBON DIOXIDE MONITORING	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6. TEN MILE COASTAL PROXIMITY
<input type="checkbox"/>	<input checked="" type="checkbox"/>	3. HURRICANE ZONE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	7. OTHERS, I.E. METHANE, CARBON MONOXIDE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	4. SEISMIC ZONE			SOUND SENSITIVE, ETC. DESCRIPTION.

AC	HVAC EQUIPMENT SUPPLIER	GC	GENERAL CONTRACTOR
AHJ	AUTHORITY HAVING JURISDICTION	LC	LANDLORD CONTRACTOR
BAS	BUILDING AUTOMATION SYSTEM	LD	LIGHTING PACKAGE DISTRIBUTOR
EC	ELECTRICAL CONTRACTOR	LL	LANDLORD
FAC	FIRE ALARM CONTRACTOR	LS&C	LIMITED STORE DESIGN & CONSTRUCTION
		MC	MECHANICAL CONTRACTOR

[illegible]

ITEM	FURNISHED BY			INSTALLED OR PERFORMED BY			RE-USE EXISTING	N/A	REMARKS
	LS&C	LANDLORD	CONTR.	LANDLORD	CONTR.	OTHER			
MONITOR ONLY DEVICES WITH ANALOG INPUTS AND COMMUNICATION CAPABILITY	AC				MC				
SPACE TEMPERATURE SENSOR	AC				MC				
SUPPLY WATER TEMPERATURE SENSOR	AC				MC				ONE PER LANDLORD SYSTEM
SUPPLY AIR TEMPERATURE SENSOR	AC				MC				ONE PER UNIT
CONTROL TRANSFORMERS			MC		MC				AS REQUIRED FOR MONITORING DEVICES
OUTSIDE AIR TEMPERATURE SENSOR	AC				MC				ONE PER PROJECT
CARBON DIOXIDE SENSOR	AC				MC				
CONTROL SYSTEM WIRE FOR SYSTEM COMPONENTS	AC				MC				FINAL CONN. BY MC

ITEM	FURNISHED BY		INSTALLED OR PERFORMED BY			RE-USE EXISTING	N/A	REMARKS
	LS&C	LANDLORD	CONTR.	LANDLORD	CONTR.			
WATER SOURCE HEAT PUMP		LL		LL			●	EXISTING HEAT PUMPS TO BE RELOCATED BY LANDLORD
DISCONNECT SWITCH							●	
ELECTRIC OPERATED DAMPER & ACTUATORS AND 0-10 VOLT ADAPTER							●	
FLEXIBLE HOSE KIT WITH CIRCUIT SETTERS, SHUTOFF VALVES, STRAINER, ETC							●	
FAN PROVING SWITCH							●	
WATER FLOW SWITCH							●	
PRIMARY CONDENSATE PAN OVERFLOW SWITCH							●	
SECONDARY CONDENSATE PAN OVERFLOW SWITCH							●	
SINGLE ZONE VAV CONTROLS							●	
WATER SOURCE HEAT PUMP COMMISSIONING			MC		MC			HIRE LANDLORD DESIGNATED COMMISSIONING AGENT
LANDLORD UNIT CONTROLLER			MC		MC			HIRE LANDLORD DESIGNATED CONTROLS CONTRACTOR
LANDLORD SPACE TEMPERATURE SENSOR/THERMOSTAT			MC		MC			HIRE LANDLORD DESIGNATED CONTROLS CONTRACTOR
ADDITIONAL LANDLORD CONTROL SYSTEM COMPONENTS			MC		MC			HIRE LANDLORD DESIGNATED CONTROLS CONTRACTOR

ITEM	FURNISHED BY			INSTALLED OR PERFORMED BY			RE-USE EXISTING	N/A	REMARKS
	LS&C	LAND/ORD	CONTR.	LAND/ORD	CONTR.	OTHER			
SERIES ARRANGEMENT FAN POWERED VAV BOX (WITH HEAT AND NO HEAT OPTIONS)								●	
NON-FAN POWERED VAV BOX	AC				MC				
FAN POWERED BOX ELECTRICAL DISCONNECT								●	
NON-FAN POWERED BOX ELECTRICAL DISCONNECT	AC					AC			
BAS CONTROLLER WITH INTEGRATED ACTUATOR	AC					AC			
SUPPLY AIR TEMPERATURE SENSOR								●	
HEATING/COOLING CHANGE/OVER TEMPERATURE SENSOR	AC				MC				
SPACE TEMPERATURE SENSORS	AC				MC				
TERMINAL UNIT COMMISSIONING	AC					AC			CALL HVAC EQUIPMENT SUPPLIER
CONTROL SYSTEM WIRE FOR SYSTEM COMPONENTS	AC				MC				FINAL CONN. BY MC

NTS

NTS

NTS

NTS

LARSON BINKLEY

Larson Binkley, Inc. T 816-997-9601
310 W 20th Street, Suite 200 F 816-997-9602
Kansas City, Missouri 64108 larsonbinkley.com
Manitoba Certificate of
Authorization Number 5288

Lbrands

STORE DESIGN & CONSTRUCTION

Three Limited Parkway • Columbus, Ohio 43230
 Telephone: 614.415.7000 • Fax: 614.415.7349

[illegible]

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

PROJECT INFORMATION:	SCOPE:	REMODEL EXPANSION	PACKAGE:
	DESIGN TYPE:	MICH. A-1	
	DESIGN PROJECT #:		

105.02.1585.01

REVISIONS:

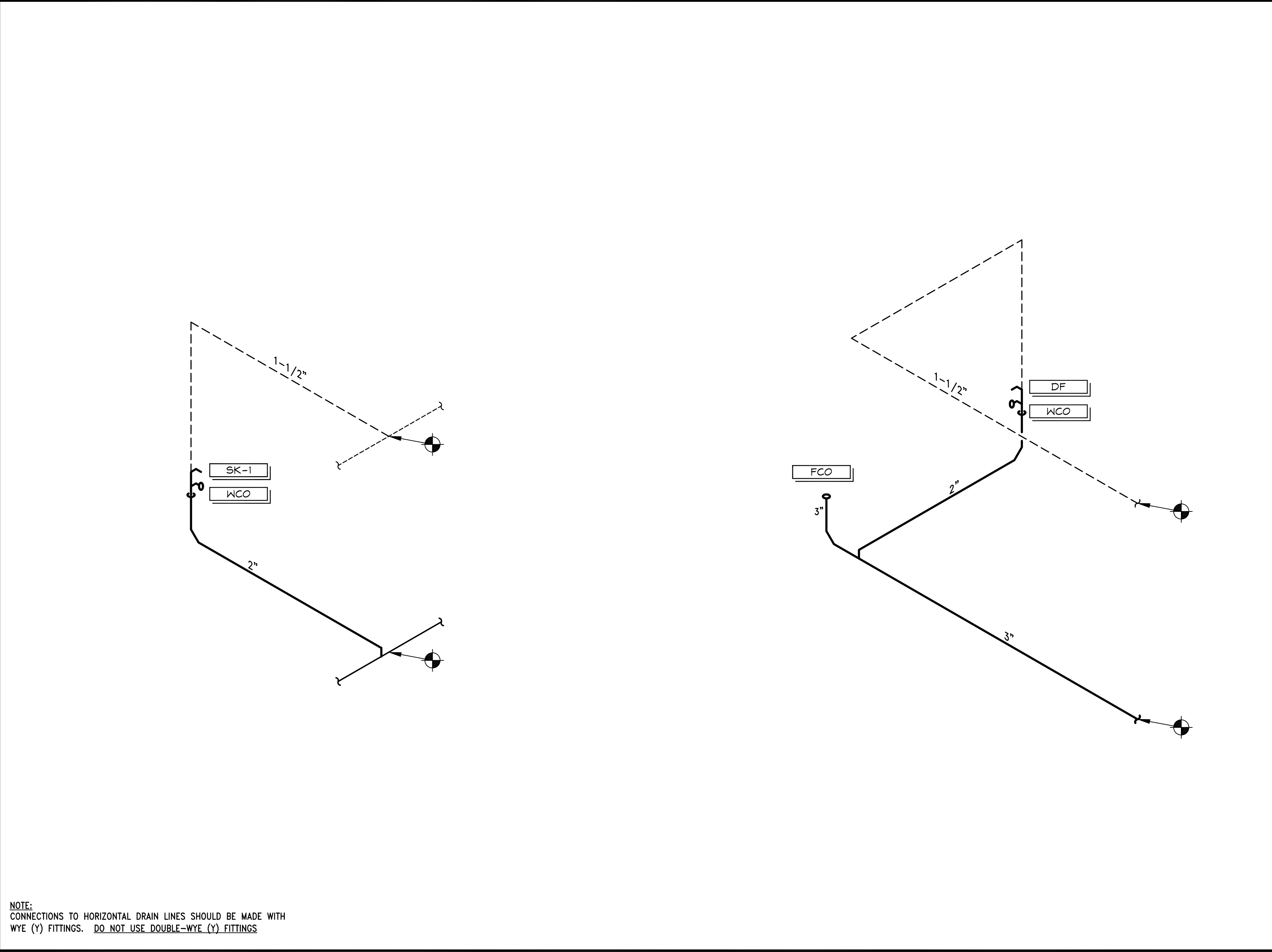
REQUIRED BY:	DATE

DATE ISSUED: 01/29/2011
DESIGNED BY: EKL
DRAWN BY: EKL
CHECKED BY: EDW

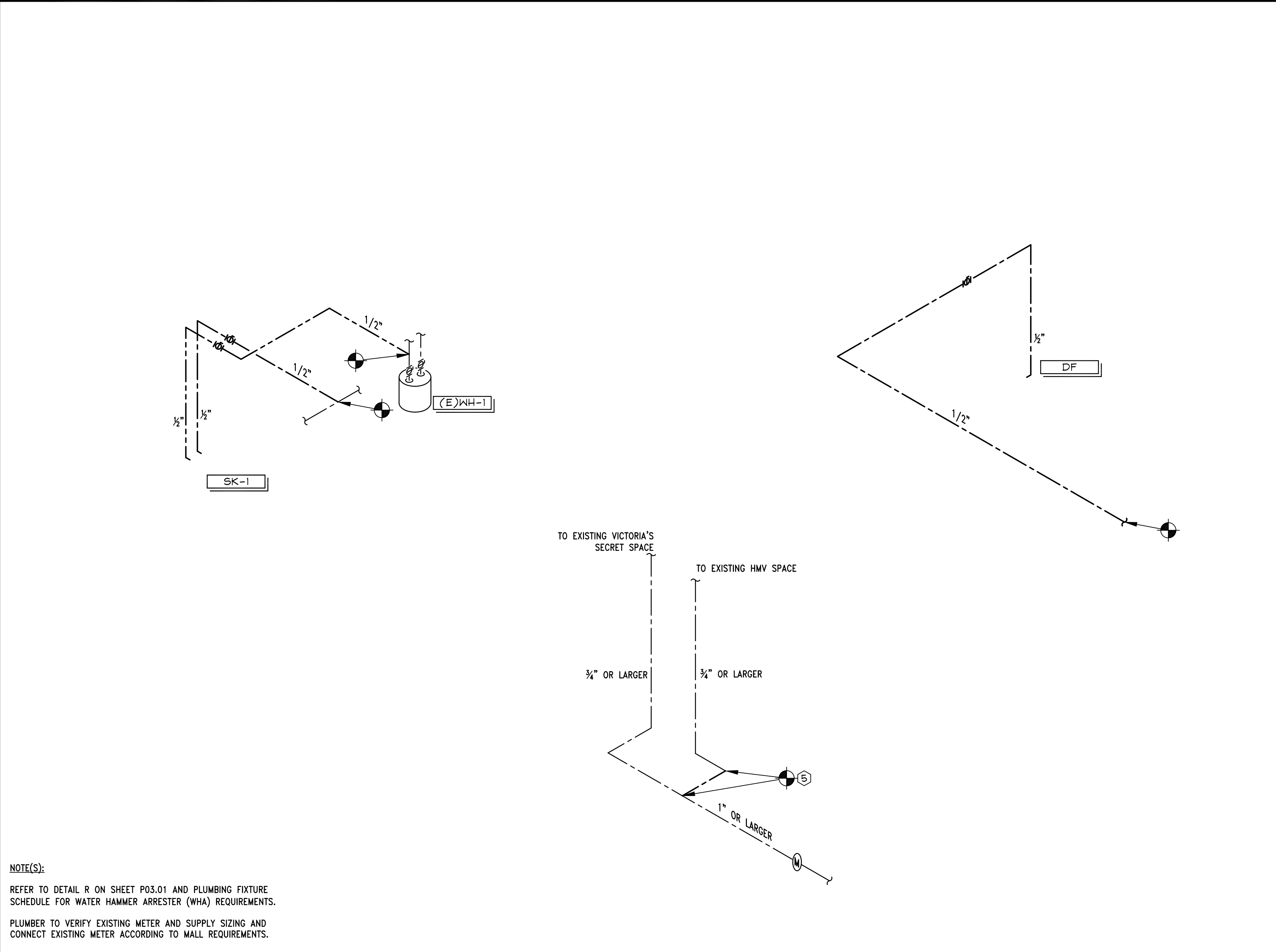
MECHANICAL RESPONSIBILITY SCHEDULES

DRAWING NUMBER:

M04.01



WASTE & VENT PIPING DIAGRAM	NTS		L
	.		
			08/10/15



DOMESTIC WATER PIPING DIAGRAM	NTS	J 08/10/15
	-	

ITEM	LS VENDOR	LANDLORD	CONTR.	LANDLORD	CONTR.	OTHER	RE-USE EXISTING	N/A	REMARKS
PLUMBING FIXTURES & TRIM			GC		GC				UNLESS OTHERWISE NOTED
DRINKING FOUNTAIN & ASSOCIATED ACCESSORIES	LD				GC				
SEWER AND VENT PIPING			GC		GC				
TANK WATER HEATER			GC		GC				
DOMESTIC HOT AND COLD WATER PIPING			GC		GC				
CONDENSATE DRAIN PIPING			GC		GC				
SECOND CONDENSATE DRAIN PIPING			GC		GC				
CONDENSATE DRAIN PUMP			GC		GC				
GAS PIPING			GC		GC				
FLOOR DRAINS, CLEANOUTS, WATER HAMMER ARRESTORS, ETC.	LD				GC				
INSTANTANEOUS WATER HEATER	LD				GC				FOR VS STORES ONLY
DREAMSTEAMER	LD				GC				FOR VS STORES ONLY
DREAMSTEAMER DRAIN PIPING			GC		GC				FOR VS STORES ONLY
SPRINKLER PIPING			FPC		FPC				
SPRINKLER HEADS			FPC		FPC				
FIRE EXTINGUISHERS			FPC		FPC				
AS-BUILTS DRAWINGS			GC						

ANY ITEM NOT SHOWN IS THE RESPONSIBILITY OF CONTRACTOR.		
PLUMBING & FIRE PROTECTION RESPONSIBILITY SCHEDULE-VS/PINK		NTS
05N-P0101-H00-SCHD		H
		08/10/15

—	NEW WASTE OR SAN. SEWER
—	EXISTING WASTE OR SAN. SEWER
—D—	CONDENSATE DRAIN
— · — · — · —	GAS
— — — — —	NEW VENT
— — — — —	EXISTING VENT
— — — — —	NEW COLD WATER
— — — — —	EXISTING COLD WATER
— · — · — · —	NEW HOT WATER
— · — · — · —	NEW RECIRCULATING HOT WATER
— — — — —	EXISTING HOT WATER
—○—	PIPE DROP
—○—○—	PIPE RISE

—	NEW WASTE OR SAN. SEWER
—	EXISTING WASTE OR SAN. SEWER
—D—	CONDENSATE DRAIN
— · — · — · —	GAS
— — — — —	NEW VENT
— — — — —	EXISTING VENT
— — — — —	NEW COLD WATER
— — — — —	EXISTING COLD WATER
— · — · — · —	NEW HOT WATER
— · — · — · —	NEW RECIRCULATING HOT WATER
— — — — —	EXISTING HOT WATER
—○—	PIPE DROP
—○—○—	PIPE RISE

PLUMBING & FIRE PROTECTION LEGEND, SYMBOLS AND ABBREVIATIONS		NTS
05N-P0101-C00-ABBR		C
		09/04/15

ITEM	FIXTURE	ROUGH-IN SERVICES					DESCRIPTION	REMARKS
		CW	HW	W	V	GAS		
WC-1	WATER CLOSET PKG 1 & 2	1/2"	-	4"	2"	-	AMERICAN STANDARD COMPACT CADET 3 FLOWISE RIGHT HEIGHT #2403.128, 1.28 GPF, WHITE WATER CLOSET WITH ELONGATED VITREOUS CHINA BOWL, 195" HIGH, INCLUDES COLOR MATCHED SEAT AND COVER. FURNISH WITH BOLT CAPS AND CHROME SUPPLY STOP. (FOR PUBLIC AND NON-PUBLIC RESTROOMS). FLUSH LEVER SHALL BE LOCATED ON THE WIDE SIDE OF THE TOILET. FOR RIGHT SIDE PROVIDE #2403.815.	ACCESSIBLE TYPE
(E)WC-1	WATER CLOSET (EXISTING RESTROOM)	1/2"	-	4"	2"	-	AMERICAN STANDARD COMPACT CADET 3 FLOWISE RIGHT HEIGHT #2403.128, 1.28 GPF, WHITE WATER CLOSET WITH ELONGATED VITREOUS CHINA BOWL, 195" HIGH, INCLUDES COLOR MATCHED SEAT AND COVER. FURNISH WITH BOLT CAPS AND CHROME SUPPLY STOP. (FOR PUBLIC AND NON-PUBLIC RESTROOMS). FLUSH LEVER SHALL BE LOCATED ON THE WIDE SIDE OF THE TOILET. FOR RIGHT SIDE PROVIDE #2403.815.	
LAV-2	LAVATORY (ASSOCIATE AMENITY ROOM)	1/2"	1/2"	2"	1 1/2"	-	KOHLER K-2084-0 "SOHO" 20" X 18" WHITE WALL HUNG SINK. FURNISH WITH CONCEALED ARM WALL HANGER, CHROME SUPPLY STOPS, P-TRAP, CHROME PLATED GRID DRAIN, TOTO #T1105-0102P# FAUCET WITH #T110 THERMOSTATIC MIXING VALVE AND 0.5 GPM AERATOR. INSULATE P-TRAP AND SUPPLY LINES WITH 1/2" ARMSTRONG "ARMAFLEX" PIPING INSULATION OR EQUIVALENT. MOUNT AT HEIGHT DIRECTED BY THE ARCHITECT.	ACCESSIBLE TYPE
(E)LAV-2	LAVATORY (EXISTING RESTROOM)	1/2"	1/2"	2"	1 1/2"	-	KOHLER K-2084-0 "SOHO" 20" X 18" WHITE WALL HUNG SINK. FURNISH WITH CONCEALED ARM WALL HANGER, CHROME SUPPLY STOPS, P-TRAP, CHROME PLATED GRID DRAIN, TOTO #T1105-0102P# FAUCET WITH #T110 THERMOSTATIC MIXING VALVE AND 0.5 GPM AERATOR. INSULATE P-TRAP AND SUPPLY LINES WITH 1/2" ARMSTRONG "ARMAFLEX" PIPING INSULATION OR EQUIVALENT.	ACCESSIBLE TYPE
DF-1	DRINKING FOUNTAIN	1/2"	-	2"	1 1/2"	-	HALSEY TAYLOR SELF-CONTAINED, BARRIER-FREE, ELECTRIC, REFRIGERATED, WALL-MOUNTED, BI-LEVEL WATER COOLER WITH GLASS FILLER KIT #HTZB88P#-HF-B882CA, FURNISHED WITH PLUG-IN, 3-WIRE GROUNDING TYPE SERVICE CORD, STANDARD 120V, 60 HZ, 1PH, 120V RECEPTACLE REQUIRED, RATED AT 15 AMP MINIMUM, TO RECEIVE 3-WIRE PARALLEL BLADE GROUNDING TYPE MALE PLUG. PROVIDE CHROME SUPPLY STOP AND P-TRAP. SEE MANUFACTURER'S INSTRUCTIONS FOR PROPER INSTALLATION PER ACCESSIBILITY REQUIREMENTS. GLASS FILLER IS TO BE INSTALLED ON THE HIGH FOUNTAIN.	ACCESSIBLE TYPE
(E)MS	MOP SINK	1/2"	1/2"	3"	1 1/2"	-	FIAT MOP MOLDED STONE SERVICE BASIN MODEL NO. MSB-2424 WITH VINYL BUMPERGUARD. FURNISH WITH AMERICAN STANDARD FAUCET MODEL NO. 8344112 WITH INTEGRAL VACUUM BREAKER AND STOPS. PROVIDE 42" RUBBER HOSE WITH FAUCET.	
(E)XH-1	WATER HEATER TANK TYPE	3/4"	3/4"	-	-	3/4"	RHEIM WATER HEATER MODEL NO. REG, 6 GALLON WITH FACTORY EQUIPPED HEAT TRAPS INSIDE NIPPLES, 120V-14, 1.5 KW.	
(E)XH-2	WATER HEATER TANK TYPE	3/4"	3/4"	-	-	3/4"	RHEIM WATER HEATER MODEL NO. EGP-6, 6 GALLON WITH FACTORY EQUIPPED HEAT TRAPS INSIDE NIPPLES, 208V-19-60, 5 KW.	
WHA	WATER HAMMER ARRESTER	-	-	-	-	-	SIDOUX CHIEF 650 SERIES WATER HAMMER ARRESTER OR EQUAL. #SIZE & INSTALL PER POI #WH-201 STANDARD OR MANUFACTURER'S INSTRUCTION.	*
WCO	WALL CLEANOUT	-	-	-	-	-	ZURN ZN-1446-BP CLEANOUT TEE, DURA-COATED CAST IRON BODY, GAS AND WATER TIGHT BRONZE PLUG AND STAINLESS STEEL WALL ACCESS COVER WITH SECURING SCREW.	
FCO	FLOOR CLEANOUT	-	-	-	-	-	ZURN FLOOR CLEANOUT MODEL NO. ZN-1400 WITH GAS-TIGHT AND WATER-TIGHT TAPERED THREADED PLUG AND ROUND POLISHED NICKEL BRONZE SCORRATED ADJUSTABLE TOP.	
CO	CLEANOUT	-	-	-	-	-	ZURN CLEANOUT FERRULE WITH PLUG #21440 WITH DURA-COATED CAST IRON BODY, WITH GAS-TIGHT AND WATER-TIGHT ABS TAPERED THREADED PLUG.	
SK	BREAK SINK	1/2"	1/2"	2"	1 1/2"	-	DAYTON D117191 SINGLE BOWL SINK (19" x 17" x 6 1/2" BOWL) WITH CHICAGO 50-ABOR RIGID/SWING GOOSENECK FAUCET.	ACCESSIBLE TYPE

PLUMBING FIXTURE SCHEDULE		NTS
		E
		01/14/16

ADA ADA AFF AHJ AP	ACCESS DOOR AMERICAN DISABILITY ACT ABOVE FINISHED FLOOR AUTHORITY HAVING JURISDICTION ACCESS PANEL	G GC GAL GPM	GAS GENERAL CONTRACTOR GALLONS GALLONS PER MINUTE	P PC PLB	PUMP PLUMBING CONTRACTOR PRESSURE DROP PLUMBING
CD CFM CI CO CONT CONTR COTG CW	CEILING DIFFUSER OR CONDENSATE DRAIN CUBIC FEET PER MINUTE CAST IRON CLEANOUT CONTINUE CONTRACTOR CLEANOUT TO GRADE COLD WATER	HB HD HP HW	HOSE BIBB HEAD HORSEPOWER HOT WATER	PM POC PRV PSI	PROJECT MANAGER POINT OF CONNECTION PRESSURE REDUCING VALVE POUNDS PER SQUARE INCH
DET DF DS DTR DWG	DETAIL DRINKING FOUNTAIN DOOR LOUVER DREAMSTEAMER DOWN THRU ROOF DRAWING	INV LAV LB LC LD LF LL LSD&C	INVERT LAVATORY POUND LANDLORD CONTRACTOR LIGHTING PACKAGE DISTRIBUTOR LINEAL FEET LANDLORD LIMITED STORE DESIGN & CONSTRUCTION	(R) RD RBPB RPM	RELOCATE ROOF DRAIN REDUCED PRESSURE BACKFLOW PREVENTER REVOLUTION PER MINUTE
(E) EWC	EXISTING ELECTRIC WATER COOLER	MC MECH MFR MTR	MECHANICAL CONTRACTOR MECHANICAL MANUFACTURER MOUNTED MOTOR	UH UON UTR	UNIT HEATER UNLESS OTHERWISE NOTED UP THRU ROOF
FCO FCU FD FOIC FOIC FPS FS	FLOOR CLEANOUT FAN COIL UNIT FLOOR DRAIN FURNISHED BY OWNER, INSTALLED BY CONTRACTOR FIRE PROTECTION CONTRACTOR FEET PER SECOND FLOOR SINK	(N) N.C. N.I.C. N.O. N/A NTS	NEW NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN NOT APPLICABLE NOT TO SCALE	WC WCO WG WH WHA WT	WATER CLOSET WALL CLEANOUT WATER GAUGE WATER HEATER WATER HAMMER ARRESTER WEIGHT

—	NEW WASTE OR SAN. SEWER
—	EXISTING WASTE OR SAN. SEWER
—D—	CONDENSATE DRAIN
— · — · — · —	GAS
— — — — —	NEW VENT
— — — — —	EXISTING VENT
— — — — —	NEW COLD WATER
— — — — —	EXISTING COLD WATER
— · — · — · —	NEW HOT WATER
— · — · — · —	NEW RECIRCULATING HOT WATER
— — — — —	EXISTING HOT WATER
—○—	PIPE DROP
—○—○—	PIPE RISE

—	NEW WASTE OR SAN. SEWER
—	EXISTING WASTE OR SAN. SEWER
—D—	CONDENSATE DRAIN
— · — · — · —	GAS
— — — — —	NEW VENT
— — — — —	EXISTING VENT
— — — — —	NEW COLD WATER
— — — — —	EXISTING COLD WATER
— · — · — · —	NEW HOT WATER
— · — · — · —	NEW RECIRCULATING HOT WATER
— — — — —	EXISTING HOT WATER
—○—	PIPE DROP
—○—○—	PIPE RISE

—	NEW WASTE OR SAN. SEWER
—	EXISTING WASTE OR SAN. SEWER
—D—	CONDENSATE DRAIN
— · — · — · —	GAS
— — — — —	NEW VENT
— — — — —	EXISTING VENT
— — — — —	NEW COLD WATER
— — — — —	EXISTING COLD WATER
— · — · — · —	NEW HOT WATER
— · — · — · —	NEW RECIRCULATING HOT WATER
— — — — —	EXISTING HOT WATER
—○—	PIPE DROP
—○—○—	PIPE RISE

PLUMBING & FIRE PROTECTION LEGEND, SYMBOLS AND ABBREVIATIONS		NTS
05N-P0101-C00-ABBR		C
		09/04/15

1. UNLESS OTHERWISE SPECIFIED, CONTRACTOR SHALL PROVIDE ALL NECESSARY EQUIPMENT, MATERIAL, LABOR AND SUPERVISION NECESSARY TO COMPLETE THE PLUMBING WORK IN ACCORDANCE WITH THE SPECIFICATIONS AND STANDARDS.
2. FIELD VERIFY EXACT SIZE AND LOCATION OF EXISTING WASTE PIPING BELOW SLAB, VENT PIPING ABOVE CEILING AND UP THROUGH ROOF AND COLD WATER SUPPLY PIPING ABOVE CEILING PRIOR TO COMMENCEMENT OF ANY WORK. AFTER INSTALLATION AND FINAL CONNECTION OF NEW WASTE PIPING BELOW SLAB, BACK FILL AND PATCH IN ACCORDANCE WITH THE LANDLORD'S CRITERIA REGARDING SUCH WORK.
3. CONTRACTOR SHALL FURNISH AND INSTALL ALL OF THE NECESSARY PLUMBING FIXTURES (SEE PLUMBING RESPONSIBILITY SCHEDULE ON THIS SHEET) TO SERVE THE TENANT'S DEMISED PREMISES AND MAKE NECESSARY INSTALLATION OF DOMESTIC WATER AND SEWER PIPING FROM TENANT'S DEMISED PREMISE TO CONNECTION PROVIDED BY LANDLORD.
4. SANITARY VENTS SHALL BE ROUTED TO THE EXISTING LANDLORD'S POINT OF CONNECTION WITHIN THE TENANT'S DEMISED PREMISES OR TO A POINT APPROVED BY LOCAL AUTHORITY. THE CONTRACTOR SHALL PROVIDE A CAPPED TEE FOR POSSIBLE FUTURE CONNECTION (IF REQUIRED BY THE LANDLORD). CONTRACTOR SHALL COORDINATE ALL ROOF PENETRATIONS WITH THE LANDLORD'S ROOFING CONTRACTOR. AS REQUIRED, VENT THRU ROOF SHALL BE AT LEAST 15 FEET AWAY FROM A/C UNIT FRESH AIR INTAKE.
5. SEAL AROUND ALL PIPES PENETRATING FIRE SEPARATIONS WITH LISTED AND APPROVED FIRE SEAL MATERIAL. ONLY LISTED AND APPROVED SEALANTS AND METHODS FOR THE SPECIFIC USE WILL BE PERMITTED.
6. THE CONTRACTOR SHALL INSTALL ALL TOILET FIXTURES IN ACCORDANCE WITH ALL CODES AND AS REQUIRED BY LANDLORD'S CRITERIA. CONTROLS FOR FLUSH VALVES SHALL BE MOUNTED ON THE WIDE SIDE OF THE WATER CLOSET AND NO MORE THAN 44" A.F.F.
7. THE CONTRACTOR SHALL ENSURE THAT ALL SLAB PENETRATIONS WITHIN THE TENANT'S DEMISED PREMISES ARE PROPERLY SEALED AND REMAIN WATERTIGHT TO PREVENT ANY POSSIBLE DAMAGE TO OTHER TENANTS AND/OR TO THE BUILDING. FAILURE TO DO SO SHALL BE AT THE RISK AND SOLE EXPENSE OF THE CONTRACTOR.
8. ALL MATERIAL SHALL BE NEW AND OF COMMERCIAL GRADE, AND BEAR UNDERWRITER'S LABORATORIES OF CANADA AND UNION LABELS WHERE SUCH LABELING APPLIES.
9. PLUMBING CONTRACTOR TO FIELD VERIFY PROPER SLOPE OF EXISTING SEWER TO MAIN SEWER PRIOR TO ANY NEW PLUMBING INSTALLATION.
10. PLUMBING CONTRACTOR MUST VISIT THE JOBSITE TO BECOME FAMILIAR WITH MAJOR ITEMS SUCH AS STRUCTURAL ELEMENTS AND OTHER EXISTING JOB CONDITIONS THAT MAY AFFECT THE WORK. ADDITIONALLY, PLUMBING CONTRACTOR SHALL VERIFY EXACT LOCATIONS AND DIMENSIONS OF SUCH ITEMS AS WASTE, VENTS, WATER LINES, ETC.
11. PLUMBING CONTRACTOR TO FAMILIARIZE AND FOLLOW SPECIFICATIONS AND DETAILS CONTAINED IN DESIGN CRITERIA OF TENANT HANDBOOK.
12. PLUMBING CONTRACTOR TO CLEAR ALL EXISTING AND NEW DRAIN LINES AND FIXTURES, PRIOR TO TURNING OVER SPACE TO TENANT.
13. PLUMBING CONTRACTOR SHALL PROVIDE ACCESS TO VALVES, TRAP PRIMERS, ETC. INSTALLED BEHIND WALLS, FLOORS OR CEILINGS.
14. NO PVC PLASTIC PIPING ALLOWED WITHIN CEILING VOIDS USED FOR NON-DUCTED RETURN AIR PLENUM OR IN WALLS, HOWEVER, XFR-PVC MAY BE USED IF PERMITTED BY THE AUTHORITY HAVING JURISDICTION.
15. THE GENERAL CONTRACTOR'S FIRE SPRINKLER SUB-CONTRACTOR SHALL DESIGN AND INSTALL FIRE SPRINKLER SYSTEM CONFORMING TO LANDLORD'S CRITERIA, TENANT'S REQUIREMENTS, AND PER LOCAL CODES AND NFPA STANDARDS.
16. HEADS MOUNTED UNDER EIGHT FEET (8'-0") ABOVE FINISHED FLOOR SHALL BE CONCEALED OR BE PROVIDED WITH WIRE GUARDS.
17. THESE PLANS MAY BE USED FOR CONSTRUCTION ONLY AFTER APPROVAL IS OBTAINED FROM THE BUILDING DEPARTMENT PLUMBING PLAN CHECK DIVISION AND THAT DIVISION'S STAMPED APPROVAL AND AUTHORIZED SIGNATURE APPEAR ON THE PLANS.
18. COORDINATE ALL WORK WITH ALL TRADES INCLUDED BUT NOT LIMITED TO ELECTRICAL, FIRE PROTECTION, MECHANICAL AND STRUCTURAL CONTRACTORS. INSTALL ALL WORK TO CLEAR NEW AND EXISTING ARCHITECTURAL AND STRUCTURAL MEMBERS. NO ITEM SUCH AS PIPE, DUCT, ETC. IS TO BE IN CONTACT WITH ANY EQUIPMENT.
19. REFER TO ARCHITECTURAL DRAWINGS FOR DEMOLITION WORK.
20. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT FIXTURE LOCATION.
21. CONTRACTOR SHALL PROVIDE CUT SHEETS TO LSD&C FOR ALL EQUIPMENT AND DEVICES FURNISHED BY THE CONTRACTOR THAT DEVIATE FROM SPECIFIED ITEM FOR REVIEW AND APPROVAL PRIOR TO THE PURCHASE OF ANY SUCH EQUIPMENT OR DEVICES.
22. THE PLUMBING CONTRACTOR SHALL BE RESPONSIBLE TO FIELD VERIFY THE EXACT LOCATIONS, SIZES, INVERTS AND CONDITION OF EXISTING SANITARY WASTE PIPING BELOW SLAB, VENT PIPING ABOVE CEILING AND UP THROUGH ROOF AND DOMESTIC COLD WATER SUPPLY PIPING TO TENANT'S DEMISED PREMISES PRIOR TO SUBMITTING HIS BID. NO ADDITIONAL COMPENSATION WILL BE MADE FOR ANY EXTRAS DUE TO CONTRACTOR'S FAILURE TO VISIT THE JOB SITE AND/OR FAILURE TO PREDETERMINE ALL EXISTING CONDITIONS BEFORE SUBMITTING HIS BID.
23. ACCESS TO ALL COMPONENTS AND EQUIPMENT MUST BE PROVIDED TO MEET CODE AND SERVICE/MAINTENANCE EASE.
24. THE CONTRACTOR SHALL VERIFY WITH LOCAL CODES AS TO THE REQUIREMENT/INSTALLATION OF ANY "WATER SAVING" DEVICES TO THE PLUMBING FIXTURES. (EXAMPLE: TOILET, FAUCETS, ETC.).
25. PLUMBING SYSTEM SHALL BE PRESSURE TESTED AND STERILIZED PER LANDLORD'S CRITERIA AND LOCAL AUTHORITY.
26. UPON COMPLETION OF THE WORK, CONTRACTOR SHALL ENSURE THE PROPER WORKING ORDER OF THE SYSTEM(S) AND MAKE ANY ADJUSTMENTS AS REQUIRED.

PLUMBING GENERAL CONSTRUCTION NOTES		NTS
05N-P0101-A00-NOTE		A
		08/10/15

Larson Binkley

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Lbrands

STORE DESIGN & CONSTRUCTION

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105.02.1585.01

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

PROJECT INFORMATION:
DESIGNED BY: ATL
DRAWN BY: ATL
CHECKED BY: JMB

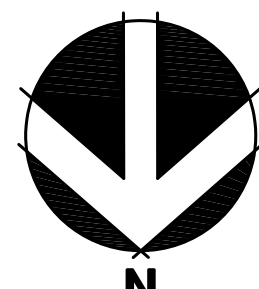
REVISIONS:
DATE ISSUED: 01/29/2016
DESIGNED BY: ATL
DRAWN BY: ATL
CHECKED BY: JMB

DATE ISSUED: 01/29/2016
DESIGNED BY: ATL
DRAWN BY: ATL
CHECKED BY: JMB

PLUMBING NOTES, SCHEDULES AND ISOMETRICS

DRAWING NUMBER:
P01.01

DATE ISSUED: 01/29/2016
DESIGNED BY: ATL
DRAWN BY: ATL
CHECKED BY: JMB



PLUMBING AND
FIRE SPRINKLER
HEAD PLAN

DRAWING NUMBER:

P02.02

DATE ISSUED: 01/29/2016
DESIGNED BY: ATL
DRAWN BY: ATL
CHECKED BY: JMB

REVISIONS:	
REQUIRED BY:	DATE:

PROJECT INFORMATION:
VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4
SCOPE: REMODEL EXPANSION | PACKAGE:
DESIGN TYPE: MICH AV 1 | GENERATION:
LSD&C PROJECT #: 00102863 | A/E PROJECT #:

105.02.1585.01
16159
20151146.0

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① CONNECT (N) 2" SANITARY SEWER BELOW SLAB TO (E) SANITARY SEWER LINE. (FIELD VERIFY EXACT SIZE AND LOCATION - MIN. 2")

② CONNECT (N) 1/2" COLD WATER TO (E) COLD WATER LINE. (FIELD VERIFY EXACT SIZE AND LOCATION - MIN. 1/2")

③ CONNECT (N) 1/2" HOT WATER TO (E) HOT WATER LINE. (FIELD VERIFY EXACT SIZE AND LOCATION - MIN. 1/2")

④ P.O.C. OF (N) VENT TO (E) VENT LINE. (FIELD VERIFY EXACT SIZE AND LOCATION - MIN. 2")

⑤ EXISTING METERS FOR THE ORIGINAL TWO SPACES EXISTS IN BASEMENT. REMOVE METER FOR HMV AND CONNECT HMV LINE TO EXISTING VICTORIA'S SECRET LINE AFTER EXISTING METER.

SPRINKLER HEADS SHOWN FOR REFERENCE, STYLE, FINISH, SUGGESTED LOCATION AND QUANTITY ONLY. FILED UNDER SEPARATE PERMIT.

GC TO PROVIDE WRITTEN REPORT TO LSD&C PM ON CONDITION OF EXISTING SEWER TIE-IN REGARDING SLOPE AND FLOW.

- SCOPE WITH CAMERA PRIOR TO CONNECTION
- DO NOT CONNECT WITHOUT LSD&C PM AUTHORIZATION IF SPECS NOT MET

GC SHALL PROVIDE COVERS ON ALL FLOOR DRAINS DURING CONSTRUCTION TO PREVENT DEBRIS IN PIPES.

NOTE: REFER TO SPECIFICATION BOOKLET FOR ADDITIONAL INFORMATION.

PLUMBING AND FIRE SPRINKLER HEAD PLAN KEYNOTES	NTS	D 09/02/11
	-	

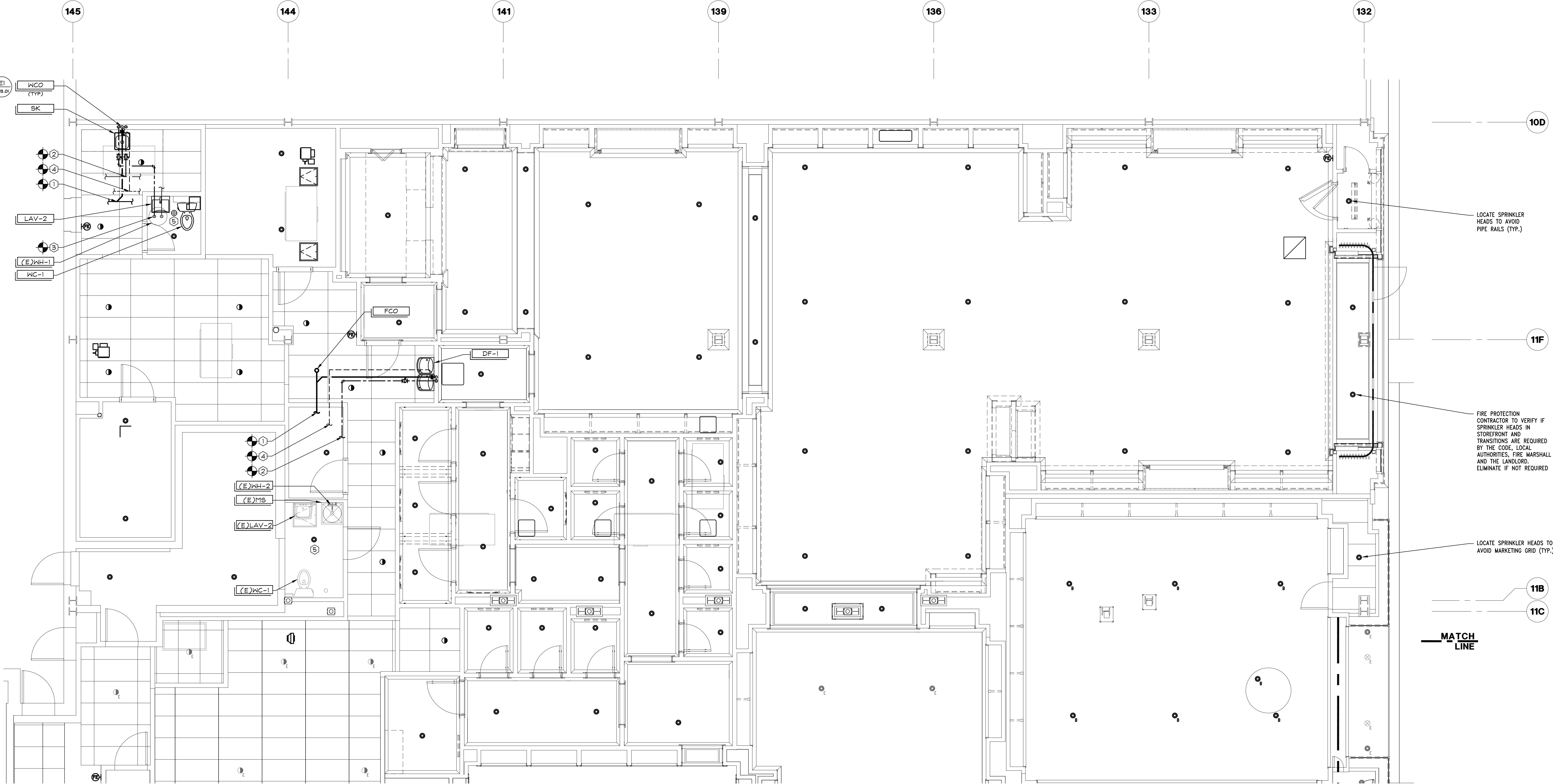




Diagram showing water hammer arresters for single and multiple fixtures. Includes tables for PDI Fixture Unit Load and Fixture Unit Tabulation.

PDI	FIXTURE SIZE	FIXTURE UNIT LOAD
AA	1-3	
A	4-11	
B	12-32	
C	33-60	
D	61-113	
E	114-154	
F	155-330	

FIXTURE	UNIT	COLD	HOT
VALVE WATER CLOSET	10	—	—
TANK WATER CLOSET	5	—	—
URINAL	5	—	—
LAVATORY	1.5	1.5	—
SINK	2	2	—
MOP BASIN	3	3	—
SHOWER/BATHTUB	2	3	—
DRINKING FOUNTAIN	0.5	—	—

PC TO PROVIDE WATER HAMMER ARRESTERS BY SIOUX CHIEF, PRECISION PLUMBING PRODUCTS, WAITS OR APPROVED EQUIVALENT WITH PISTON AND O-RING CONSTRUCTION, HAVING PDI #WH-201, ASSE #1010 OR ANSI #A112.28.1M CERTIFICATION. SIZE AND INSTALL PER PDI #WH-201 STANDARD OR MANUFACTURER'S INSTRUCTION. THE TABLES ABOVE ARE BASED ON THE SIOUX CHIEF PRODUCT LINE. IF PRESSURE IS IN EXCESS OF 65 PSIG THEN UPSIZE THE ARRESTER BY ONE. (EXAMPLE: AN 'A' ARRESTER WOULD BECOME A 'B' ARRESTER.)

WATER HAMMER ARRESTERS

NTS
OOD-P0301-R00-WHAI

R
10/30/2014

Diagrams showing typical sprinkler head locations for different ceiling tile types: Typical 48"x24" Ceiling Tile, Typical 24"x24" Ceiling Tile, and Typical 48"x24" Ceiling Tile (Faux 24"x24").

FIRE SPRINKLER HEAD LOCATION DETAILS

1" = 1'-0"
OOD-P0301-P00-FSHL

P
09/03/2016

Diagrams showing fire sprinkler head details: Recessed Head, Concealed Head, Pendant Head, and Upright Head.

FIRE SPRINKLER HEAD DETAILS

NTS
OOD-P0301-N00-FSHD

N
02/14/2014

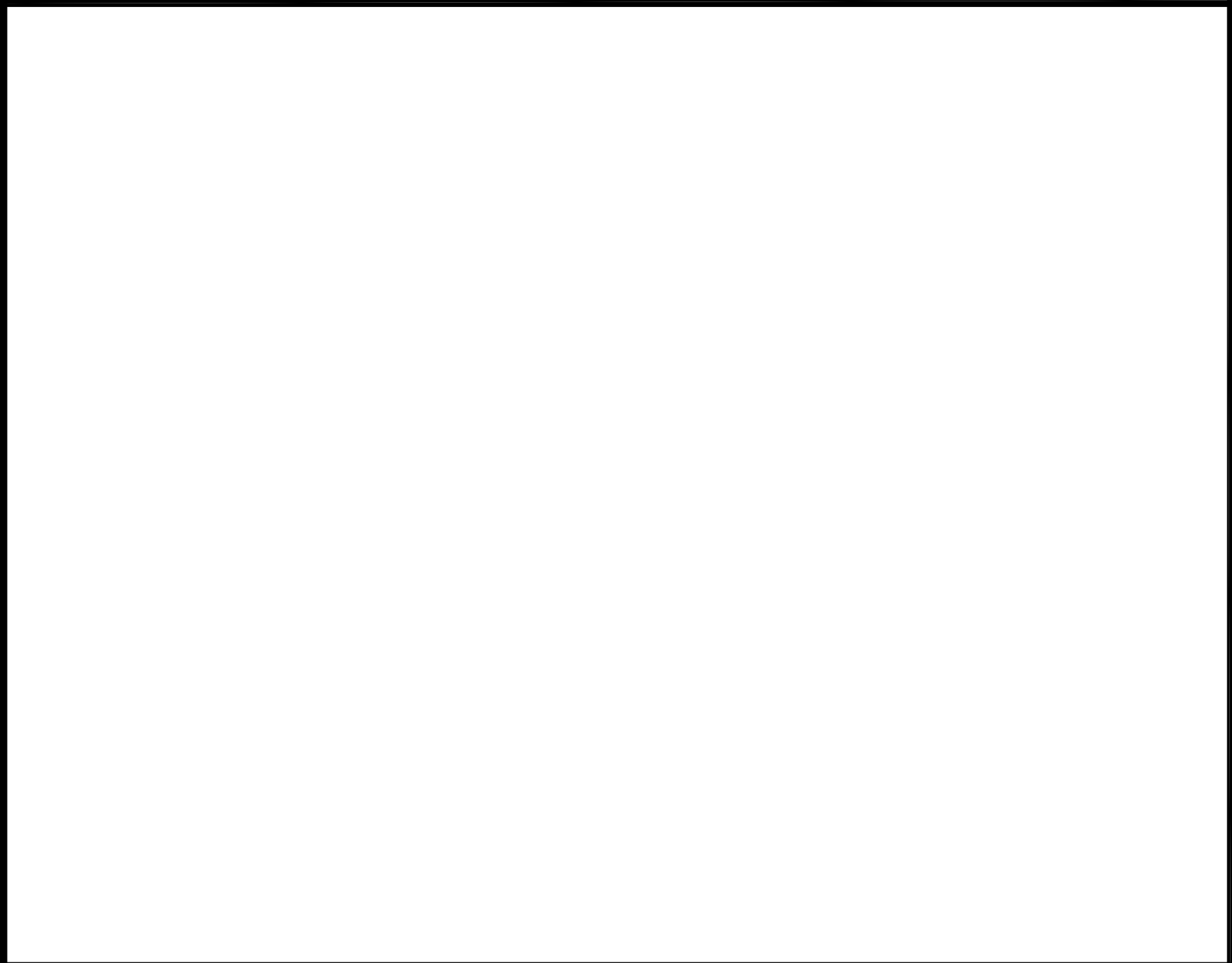


Diagram showing pipe floor penetration detail with labels for floor slab, pipe, and fire stopping.

NOTE:
ALL FLOOR PENETRATIONS MUST BE SLEEVED AND LIQUID TIGHT.

PIPE FLOOR PENETRATION DETAIL

NTS
OOD-P0301-G00-PPEN

G
09/03/2016

Diagram showing trap primer details with labels for trap primer, vacuum breaker, and coupling.

NOTE:
TRAP PRIMER MAY BE LOCATED ABOVE CEILING WHERE ACCESSIBLE. IF LOCATED IN CHASE OR WALL, PROVIDE A HINGED, LOCKABLE, PRIME COATED ACCESS DOOR IN AN ACCESSIBLE BUT INCONSPICUOUS PLACE.

TRAP PRIMER

1" = 1'-0"
OOD-P0301-F01-TRAP

F
09/03/2016

Diagrams showing cleanout details for floor and wall with labels for cleanout plug, cover, and adjustable housing.

CLEANOUT DETAILS

NTS
OOD-P0301-E00-FWCO

E
09/03/2016

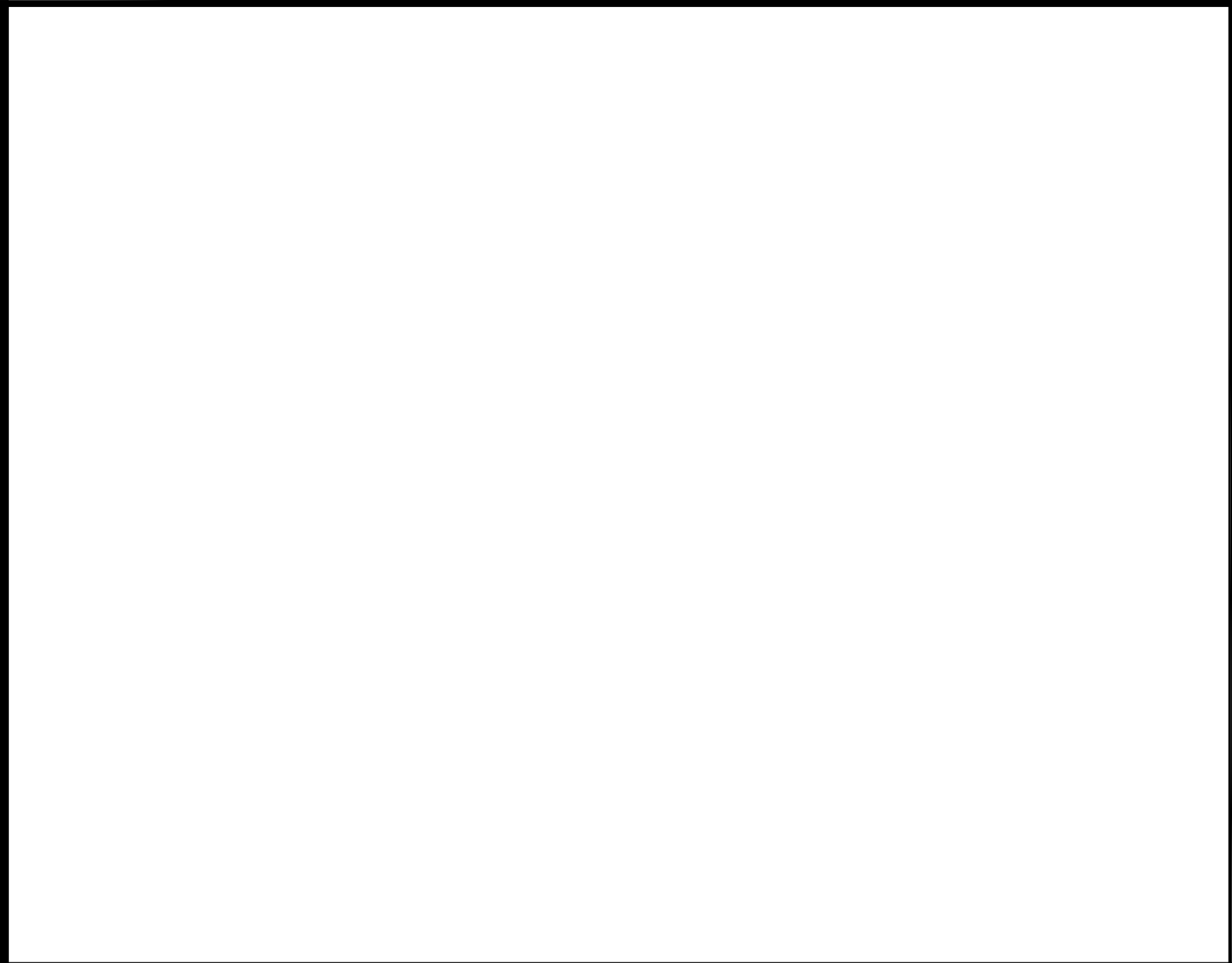


Diagram showing vent thru roof detail with labels for roofing materials, vent stack, and sleeve.

1-1/2" = 1'-0"
OOD-P0301-D00-VTR

D
09/03/2016

PIPE THRU FIRE WALL PENETRATION DETAIL

NTS
OOD-P0301-C00-PTFW

C
09/03/2016

Diagram showing trap primer details with labels for trap primer, vacuum breaker, and coupling.

NOTE:
TRAP PRIMER MAY BE LOCATED ABOVE CEILING WHERE ACCESSIBLE. IF LOCATED IN CHASE OR WALL, PROVIDE A HINGED, LOCKABLE, PRIME COATED ACCESS DOOR IN AN ACCESSIBLE BUT INCONSPICUOUS PLACE.

TRAP PRIMER

1" = 1'-0"
OOD-P0301-F01-TRAP

F
09/03/2016

Diagram showing water heater details with labels for water heater, expansion tank, and platform.

NOTE:
EXPANSION TANK INSTALLATION SHALL OCCUR ONLY WHEN THERE IS A BACKFLOW PREVENTION DEVICE INSTALLED WITHIN THE TENANT SPACE. WATER-SYSTEM, BUILDING WATER SYSTEM OR OTHERWISE REQUIRED BY CODE.

WATER HEATER DETAIL

1" = 1'-0"
OOD-P0301-B00-WTHR

B
09/27/2016

Diagram showing vent thru roof detail with labels for roofing materials, vent stack, and sleeve.

1-1/2" = 1'-0"
OOD-P0301-D00-VTR

D
09/03/2016

Diagram showing pipe thru fire wall penetration detail with labels for rated wall, fiberglass insulation, and fire barrier.

NOTE:
INSTALLATION TO FOLLOW UL SYSTEM WL 1001 OR WL 5039 AND BE A UL TESTED ASSEMBLY.

PIPE THRU FIRE WALL PENETRATION DETAIL

NTS
OOD-P0301-C00-PTFW

C
09/03/2016

Diagram showing trap primer details with labels for trap primer, vacuum breaker, and coupling.

NOTE:
TRAP PRIMER MAY BE LOCATED ABOVE CEILING WHERE ACCESSIBLE. IF LOCATED IN CHASE OR WALL, PROVIDE A HINGED, LOCKABLE, PRIME COATED ACCESS DOOR IN AN ACCESSIBLE BUT INCONSPICUOUS PLACE.

TRAP PRIMER

1" = 1'-0"
OOD-P0301-F01-TRAP

F
09/03/2016

Diagram showing floor drain details with labels for finished floor, sealant, and drain bowl.

NOTE:
WATERPROOF MEMBRANE SHALL EXTEND INTO THE DRAIN BOWL FLANGE. PC SHALL CLAMP PAN WATER TIGHT INTO DRAIN COLLAR.

FLOOR DRAIN DETAIL

NTS
OOD-P0301-A00-FDRN

A
09/03/2016

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105.02.1585.01

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

1485 PORTAGE AVE.
SPACE NO.: 142A, 141
WINNIPEG, MANITOBA R3G 0W4

SCOPE: REMODEL
DESIGN TYPE: MICH AV J
LSDMC PROJECT #:

EXPANSION PACKAGE:
16159
20151146.0

REVISIONS:

DATE ISSUED: 01/29/2016
DESIGNED BY: ATL
DRAWN BY: ATL
CHECKED BY: JMB

PLUMBING AND FIRE PROTECTION DETAILS

DRAWING NUMBER:
P03.01

LIGHT GAGE FRAMING

MIL. THICKNESS - STRUCTURAL GAGE NUMBER CROSS REFERENCE

20 GA. -----	33 MIL
18 GA. -----	43 MIL
16 GA. -----	54 MIL
14 GA. -----	68 MIL
12 GA. -----	47 MIL

EXAMPLE CROSS REFERENCE:

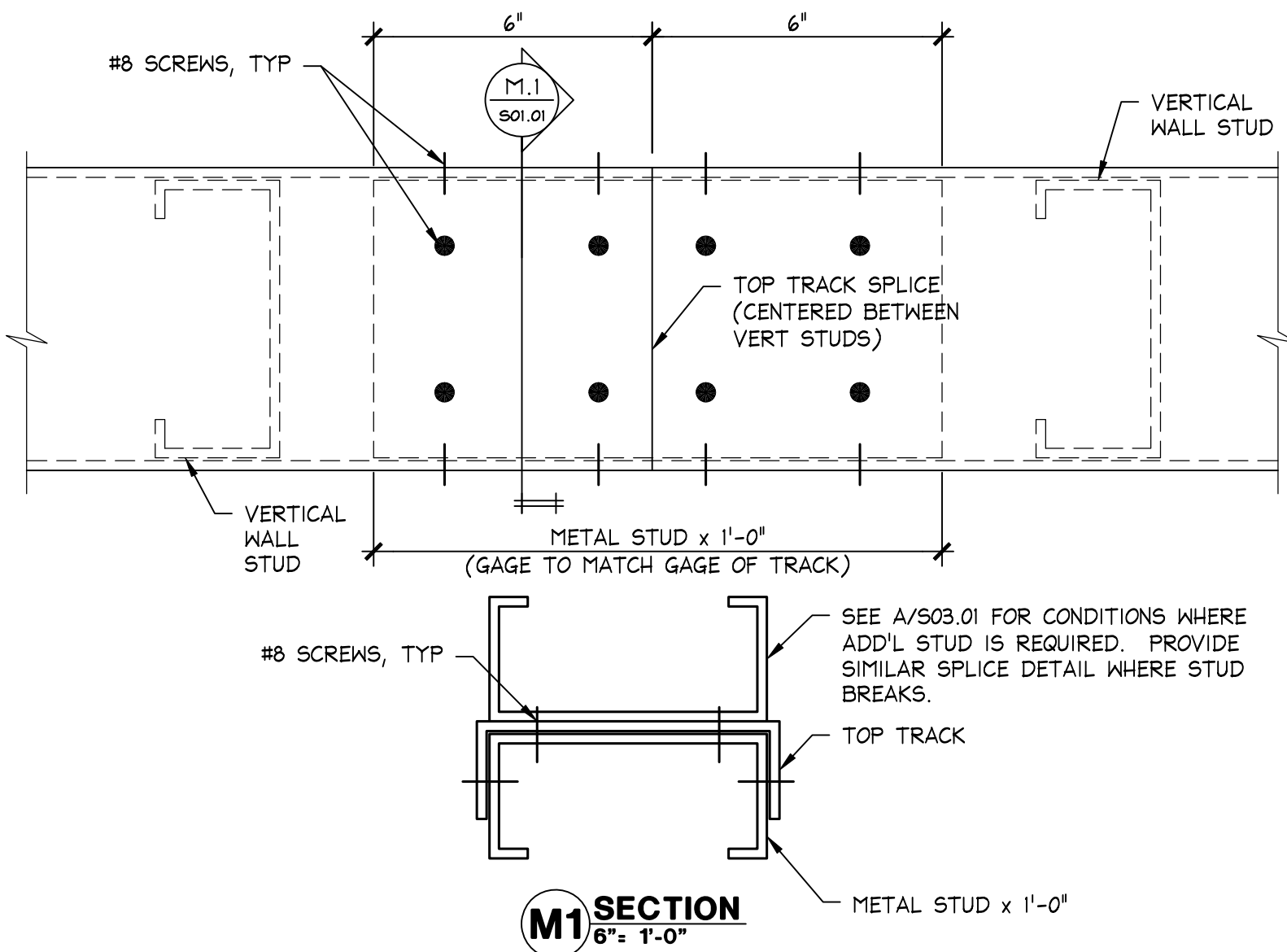
AL STUD = 362 S 162 - 43 METAL STUD			
STUD (S=STUD)	FLANGE	STUD	
DEPTH (T=TRACK)	WIDTH	THICKNESS	
=3.625"	=1.625"	=43 MIL (18 GA.)	
=3 5/8"	=1 5/8"		

SEE GENERAL NOTES FOR LOCATIONS WHERE NON-STRUCTURAL AND STRUCTURAL STUDS ARE TO BE USED. TABLES ABOVE ARE A REFERENCE GUIDE FOR STRUCTURAL STUDS ONLY.

LIGHT GAGE FRAMING SCREW CONNECTIONS

UNLESS NOTED, LIGHT GAGE FRAMING CONNECTIONS SHALL BE MADE USING #8 SCREWS. SEE DETAIL A/503.01 FOR DIAGONAL BRACING CONNECTIONS.

AT LOCATIONS WHERE SHEATHING MATERIAL IS PLACED AGAINST THE SCREW HEADS OF LIGHTGAGE METAL FRAMING CONNECTIONS, PANCAKE HEAD SCREWS SHALL BE USED SO THAT THE SHEATHING MATERIAL REMAINS STRAIGHT AND SMOOTH.



TOP TRACK SPLICE - NON-STRUCTURAL STUDS

6" ± 1'-0"

00D-S011-M00-DET

M

08.15.01

CODED NOTES:

- NOT USED
- DBL 8" DP, 20 GA BEAM WITH 3 5/8", 20 GA TRACK TOP & BOTTOM
- DBL 10" DP, 16 GA BEAM WITH 3 5/8", 16 GA TRACK TOP & BOTTOM
- DBL 12" DP, 14 GA BEAM WITH 6", 20 GA TRACK TOP & BOTTOM. (PROVIDE 14 GA WEB STIFFENER AT ALL BEAM BEARING POINTS. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.)
- DOUBLE 3 5/8", 20 GA LINTEL WITH 3 5/8", 20 GA TRACK AT BOTTOM. SEE C/503.01 FOR DETAILS AND ATTACHMENTS.
- BUILT-UP BOX COLUMN - DBL 3 5/8" DP, 20 GA STUDS WITH 3 5/8", 20 GA TRACK, EA SIDE. ATTACH BOX COLUMN TO BEAM PER DETAIL C/503.01, UNLESS NOTED.
- BUILT-UP BOX COLUMN - DBL 3 5/8" DP, 20 GA STUDS WITH 3 5/8", 20 GA TRACK, EA SIDE. SEE H/503.01 FOR BEAM CONNECTION AND BRACING.

STRUCTURAL NOTES:

- CONTROLLING BUILDING CODE: 2010 NATIONAL BUILDING CODE OF CANADA w/ 2011 MANITOBA AMENDMENTS
SEISMIC DESIGN DATA
Sd(0.2) = 0.026; Sd(1.0) = 0.026
- STRUCTURAL COLD FORMED METAL FRAMING
 - ALL STOREFRONT FRAMING SHOWN IN STRUCTURAL SECTIONS (S02.XX DRAWINGS) SHALL CONFORM TO THE REQUIREMENT OF THIS SECTION
 - COLD FORMED STEEL FRAMING SHALL CONFORM TO REQUIREMENTS OF THE CURRENT EDITION OF AISI "SPECIFICATION FOR DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS".
 - ALL MEMBERS SHALL BE FORMED FROM CORROSION-RESISTANT STEEL (GRADE 33 UNLESS OTHERWISE SPECIFIED) AND THEN ZINC COATED PER ASTM A653, GRADE G-60.
 - ALL COLD FORMED MEMBERS SHALL COME FROM A SINGLE MANUFACTURER, "CLARKDIETRICH" OR EQUAL. THE INSTALLATION SHALL COMPLY WITH THE MANUFACTURER'S RECOMMENDATIONS.
 - DESIGN BASED ON
 - Fy = 33 KSI FOR MEMBERS 43 MILS AND LIGHTER.
 - Fy = 50 KSI FOR MEMBERS 54 MILS AND HEAVIER
 - ALL STOREFRONT FRAMING SHOWN IN THE STRUCTURAL SECTIONS SHALL HAVE 1 5/8" FLANGES AND WEB DEPTHS AS INDICATED ON THE DRAWINGS
 - TRACK BRACING IN WALLS AND CEILINGS SHOWN IN THE ARCHITECTURAL DRAWINGS SUCH AS F/A12.01, ECT. SHALL BE 18 GA (43 MIL) WITH 1 1/4" FLANGES
 - SEE SECTION L/503.01 FOR DEEP LEG DEFLECTION TRACK DETAILS
 - BASE TRACKS SHALL BE SET ON SMOOTH AND LEVEL CONCRETE OR NON-SHRINK GROUT SUCH AS "MASTERFLOW 719" BY MASTER BUILDERS.
 - FASTENING OF COMPONENTS SHALL BE WITH SELF-DRILLING CADMIUM PLATED OR ZINC COATED SCREWS (UNLESS NOTED). SCREWS SHALL BE OF SUFFICIENT SIZE TO ENSURE THE STRENGTH OF THE CONNECTION.
 - SEE DETAIL R/501.01 FOR ADDITIONAL SCREW REQUIREMENTS.
 - SPLICES IN FRAMING COMPONENTS OTHER THAN BOTTOM WALL TRACK ARE NOT PERMITTED.
 - STUDS SHALL BE INSTALLED SO THE ENDS ARE POSITIONED AGAINST THE INSIDE OF THE RUNNER TRACK WEB PRIOR TO FASTENING AND SHALL BE ATTACHED TO BOTH FLANGES OF THE UPPER AND LOWER RUNNER TRACKS, WITH (1)-#8 SCREW IN EACH FLANGE OF EACH STUD, UNLESS NOTED.
- NON-STRUCTURAL COLD FORMED METAL FRAMING
 - ALL INTERIOR FRAMING NOT COVERED IN STRUCTURAL LIGHTGAGE FRAMING SECTION SHALL COMPLY WITH THIS SECTION.
 - COLD FORMED STEEL FRAMING SHALL CONFORM TO REQUIREMENTS OF THE CURRENT EDITION OF THE AMERICAN IRON AND STEEL INSTITUTE PUBLICATION "NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL FRAMING - NONSTRUCTURAL MEMBERS", EXCEPT AS OTHERWISE SHOWN OR SPECIFIED.
 - FRAMING MEMBERS SHALL COMPLY WITH ASTM C 645 FOR CONDITIONS INDICATED. STEEL SHEET COMPONENTS SHALL COMPLY WITH ASTM C 646 AND PROTECTIVE COATING SHALL COMPLY WITH ASTM A 653 G40 OR HAVE A COATING THAT PROVIDES EQUIVALENT CORROSION RESISTANCE. A40 GALVANNEALD PRODUCTS ARE NOT ACCEPTABLE.
 - FRAMING SHALL HAVE A MINIMUM THICKNESS OF 0.019 INCHES (57 KSI MINIMUM YIELD STRENGTH) OR 0.030 INCHES (33 KSI MINIMUM YIELD STRENGTH).
 - FRAMING SHALL HAVE 1 1/4" FLANGES AND WEB DEPTHS INDICATED ON THE DRAWINGS.
 - FRAMING BASIS OF DESIGN: CLARKDIETRICH PROSTD20, MARINOWARE VIPER 20. 30 MIL, 33 KSI DRYWALL STUDS ARE ALSO ACCEPTABLE ALTERNATIVES. IF SUBSTITUTIONS ARE REQUESTED, THE CONTRACTOR WILL BE RESPONSIBLE FOR PROVING THE SUBSTITUTION IS AT LEAST EQUIVALENT TO THE BASIS OF DESIGN. THIS INCLUDES SUBMITTING LOAD TABLES SHOWING THE SUBSTITUTED STUDS MEET OR EXCEED THE UNBRACED HEIGHTS GIVEN IN THE NON-COMPOSITE TABLES OF THE BASIS OF DESIGN STUDS AS WELL AS TESTING DATA THAT INDICATES SCREW CONNECTIONS FOR #8 SCREWS MEET OR EXCEEDS PUBLISHED VALUES OF THE BASIS OF DESIGN STUDS.
 - SEE SECTION L/503.01 FOR DEEP LEG DEFLECTION TRACK DETAILS
 - BASE TRACKS SHALL BE SET ON SMOOTH AND LEVEL CONCRETE OR NON-SHRINK GROUT SUCH AS "MASTERFLOW 719" BY MASTER BUILDERS.
 - FASTENING OF COMPONENTS SHALL BE WITH SELF-DRILLING CADMIUM PLATED OR ZINC COATED SCREWS (UNLESS NOTED). SCREWS SHALL BE OF SUFFICIENT SIZE TO ENSURE THE STRENGTH OF THE CONNECTION.

LIGHT GAGE METAL FRAMING - NON-STRUCTURAL AND STRUCT STUDS

-
05A-S011-R00-NOTE
08.27.15

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CODED NOTES

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L
08.27.15

STRUCTURAL SPECIFICATIONS

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08.27.15

TABLE 1
STUD SIZE MATRIX FOR ALL INTERIOR PARTITIONS
EXCEPT AS NOTED IN TABLES 2 & 3

STUD DESIGNATION	STUD DEPTH	FLANGE WIDTH	MIN THICKNESS	STUD SPACING	MAX WALL HEIGHT SPANNING FROM FLOOR TO DECK
3 5/8" NON-STRUCT STUD	3 5/8"	1 1/4"	0.014"	16"	13'-6"
6" NON-STRUCT STUD	6"	1 1/4"	0.030"	16"	19'-0"

TABLE 2
STUD SIZE MATRIX FOR VSBEAUTY CABINET
AND PINK CABINET WALLS

FULL HEIGHT VERTICAL STUDS SHALL BE 3 5/8", NON-STRUCTURAL STUDS (WITH 1 1/4" FLANGE) @ 16" O.C. MAX. INSTALL DIAGONAL BRACING AT APPROXIMATELY 17'-0" A.F.F. AS SHOWN IN THESE SECTIONS

TABLE 3
STUD SIZE MATRIX FOR PARTITIONS THAT LATERALLY
SUPPORT FLOOR MOUNTED STOCKROOM SHELVING

SEE DRAWING
S03.02

NOTE: FOR ALL THREE TABLES ABOVE, AT LOCATIONS WHERE SHELVING OCCURS ON EACH SIDE OF A SINGLE STUD WALL, REDUCE THE STUD SPACING SHOWN IN THE TABLES ABOVE BY ONE-HALF, AND REDUCE THE DIAGONAL SPACING SHOWN IN DETAIL A/S03.01 BY ONE-HALF.

NOTES:

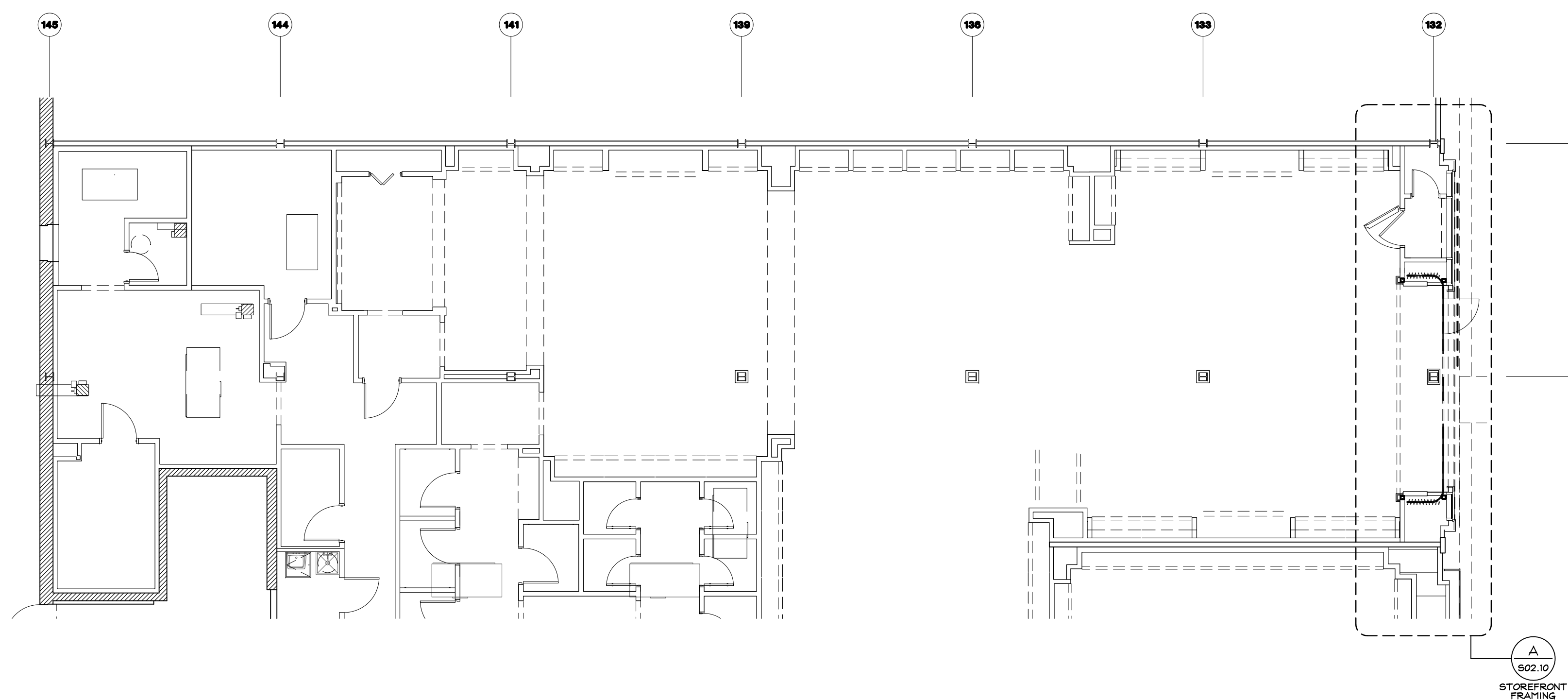
- DESIGN BASED ON ALLOWABLE DEFLECTION OF L/200.
- PROVIDE HORIZONTAL BRIDGING @ 4'-0" O.C. FOR FULL HEIGHT OF WALL PER DETAIL R/503.01.
- DESIGN BASED ON MINIMUM 5 PSF LATERAL LOAD, OR LATERAL SEISMIC LOAD, WHICHEVER CONTROLS.
- TABLE IS VALID FOR UP TO (2) LAYERS OF 5/8" THK GYPSUM BOARD ON EACH SIDE OF METAL STUDS.

STUD SIZE MATRIX - NON-STRUCT

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05A-S011-M00-NOTE
08.27.15

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LOCATION PLAN



PROJECT INFORMATION: 105.02.1585.01

VICTORIA'S SECRET
POLO PARK SHOPPING CENTRE
1485 PORTAGE AVE.
SPACE INC.: 424-141
WINNIPEG, MANITOBA R3G 0W4

SCOPE: REMODEL EXPANSION | PACKAGE: 1615a
DESIGN TYPE: MICH AV 1 | GENERATION: 20151146.0
LSD&C PROJECT #: 00102863 | A/E PROJECT #:

REVISIONS:	DATE:

DATE ISSUED: 01/29/2016
DESIGNED BY: SLH
DRAWN BY: DFS
CHECKED BY: GDK

STRUCTURAL SPECIFICATIONS AND NOTES

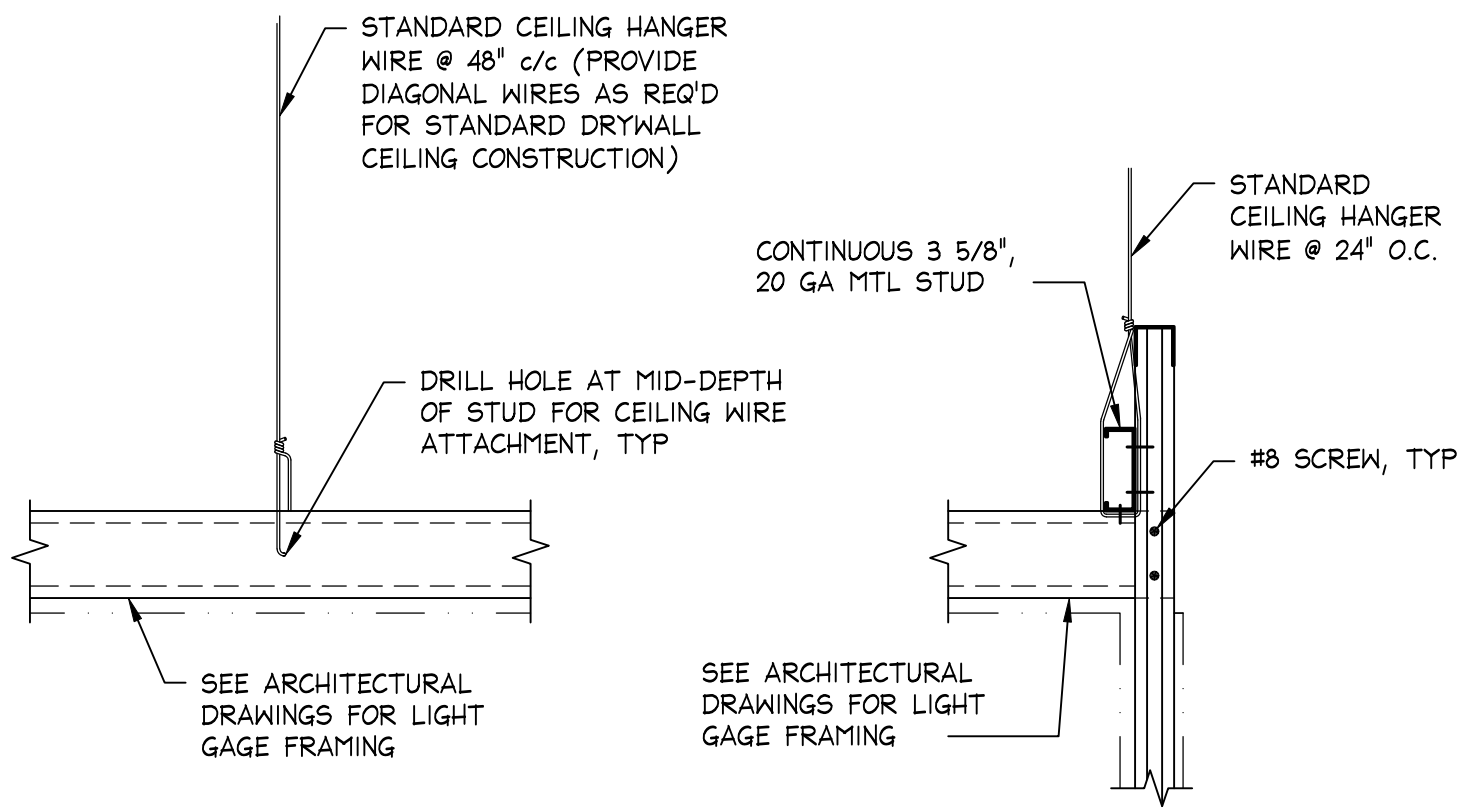
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S01.01

1/8" ± 1'-0"

A

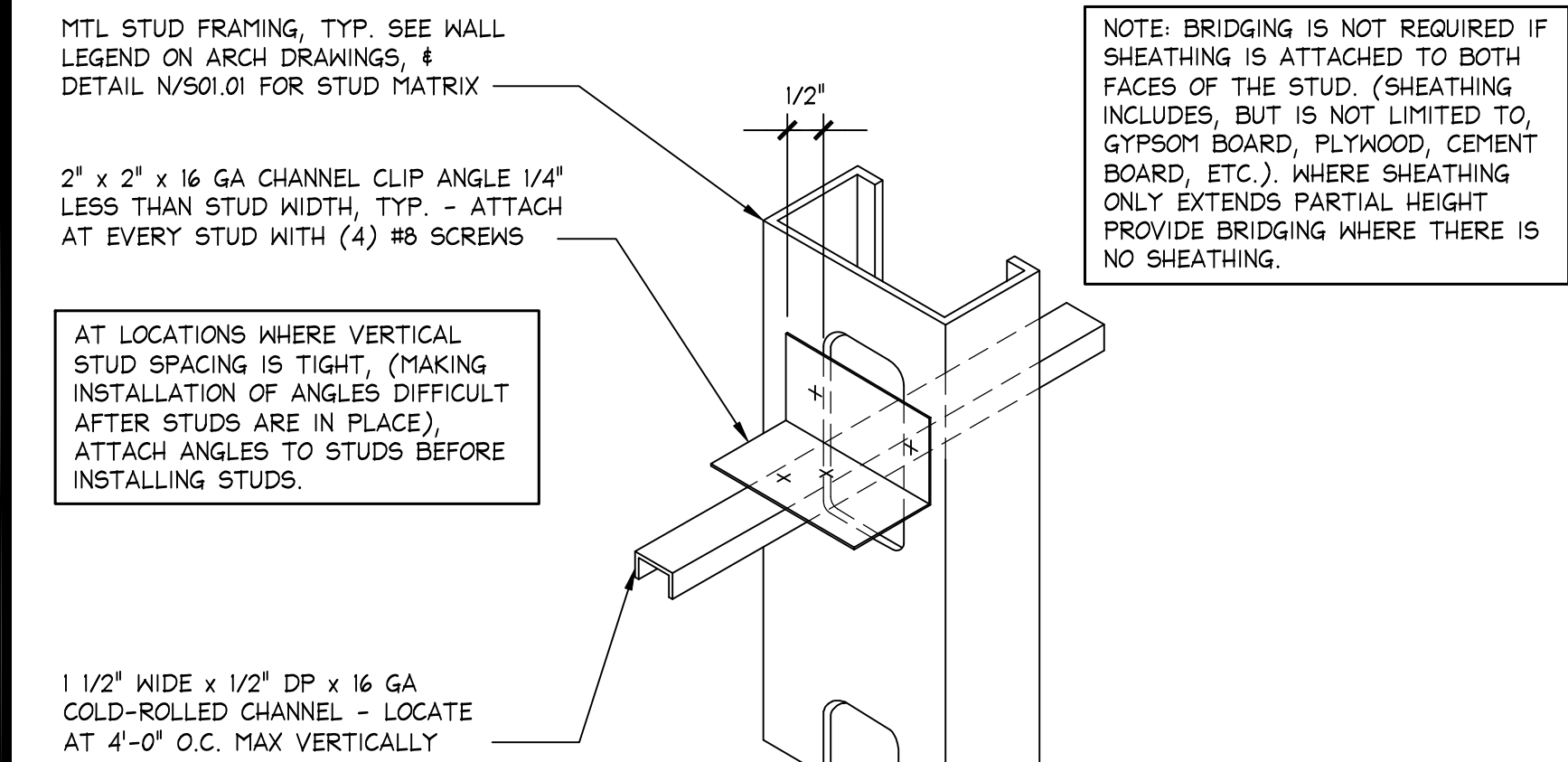
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SUSPENDED FRAMING DETAILS

1 1/2" = 1'-0"
000-S031-S00-DETL

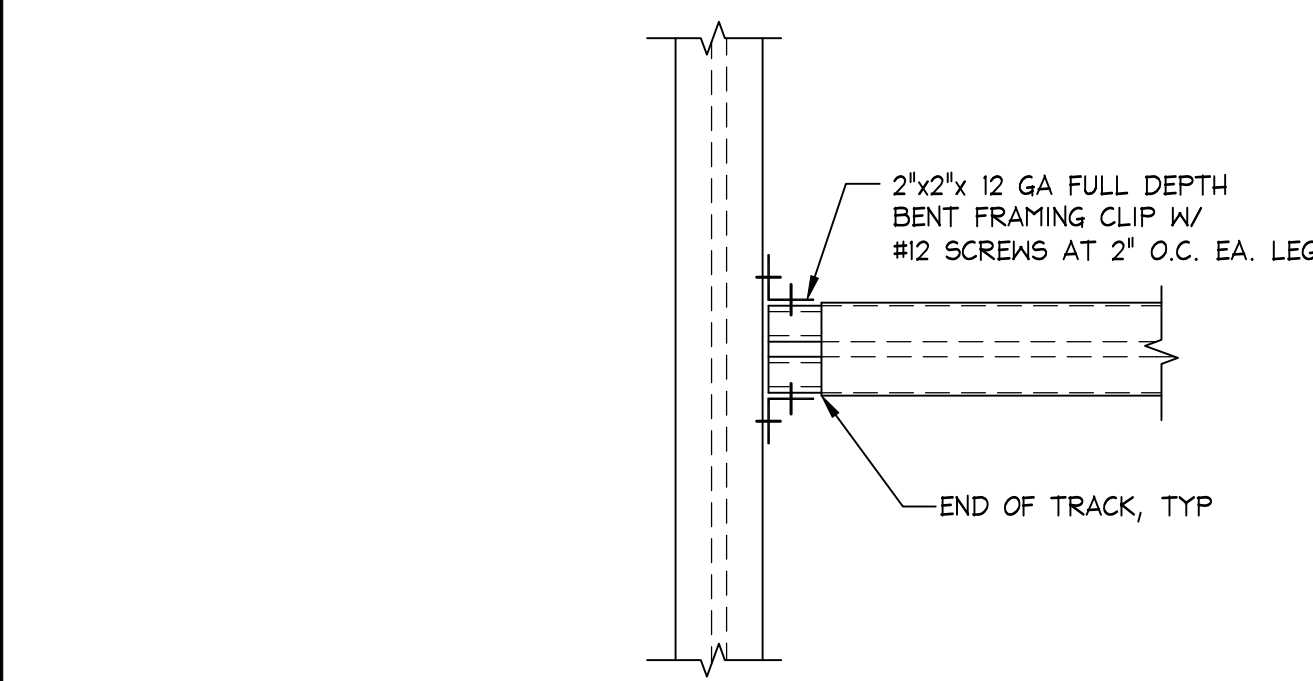
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BRIDGING DETAIL

N.T.S.
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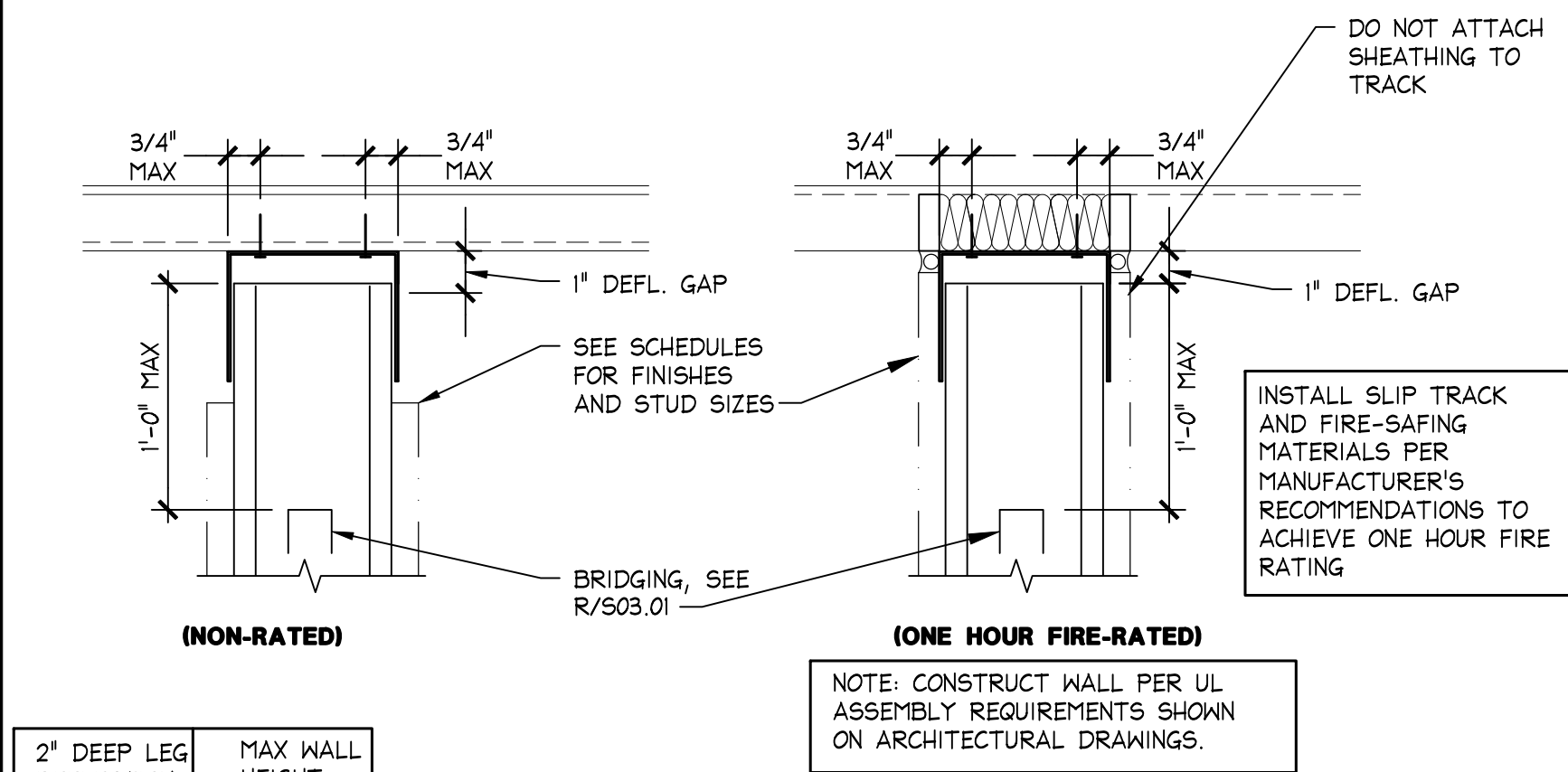
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BOX HEADER CONNECTION

1 1/2" = 1'-0"
000-S031-M00-HEAD

M
08.26.15

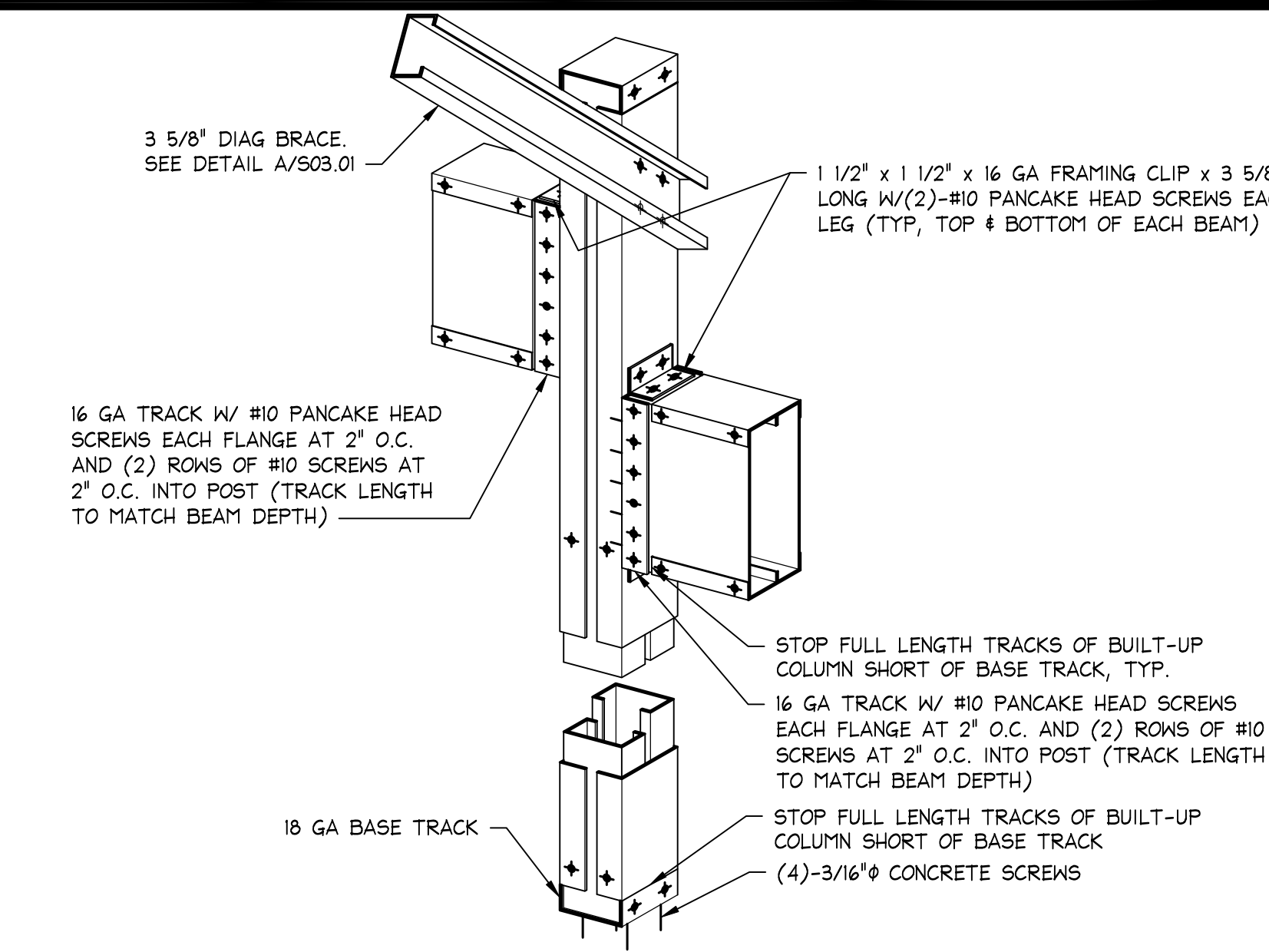


2" DEEP LEG DEFLECTION TRACK	MAX WALL HEIGHT
33 MIL	16'-11"
43 MIL	20'-7"
54 MIL	35'-0"

DEFLECTION TRACK

3" = 1'-0"
000-S031-L00-DETL-R1

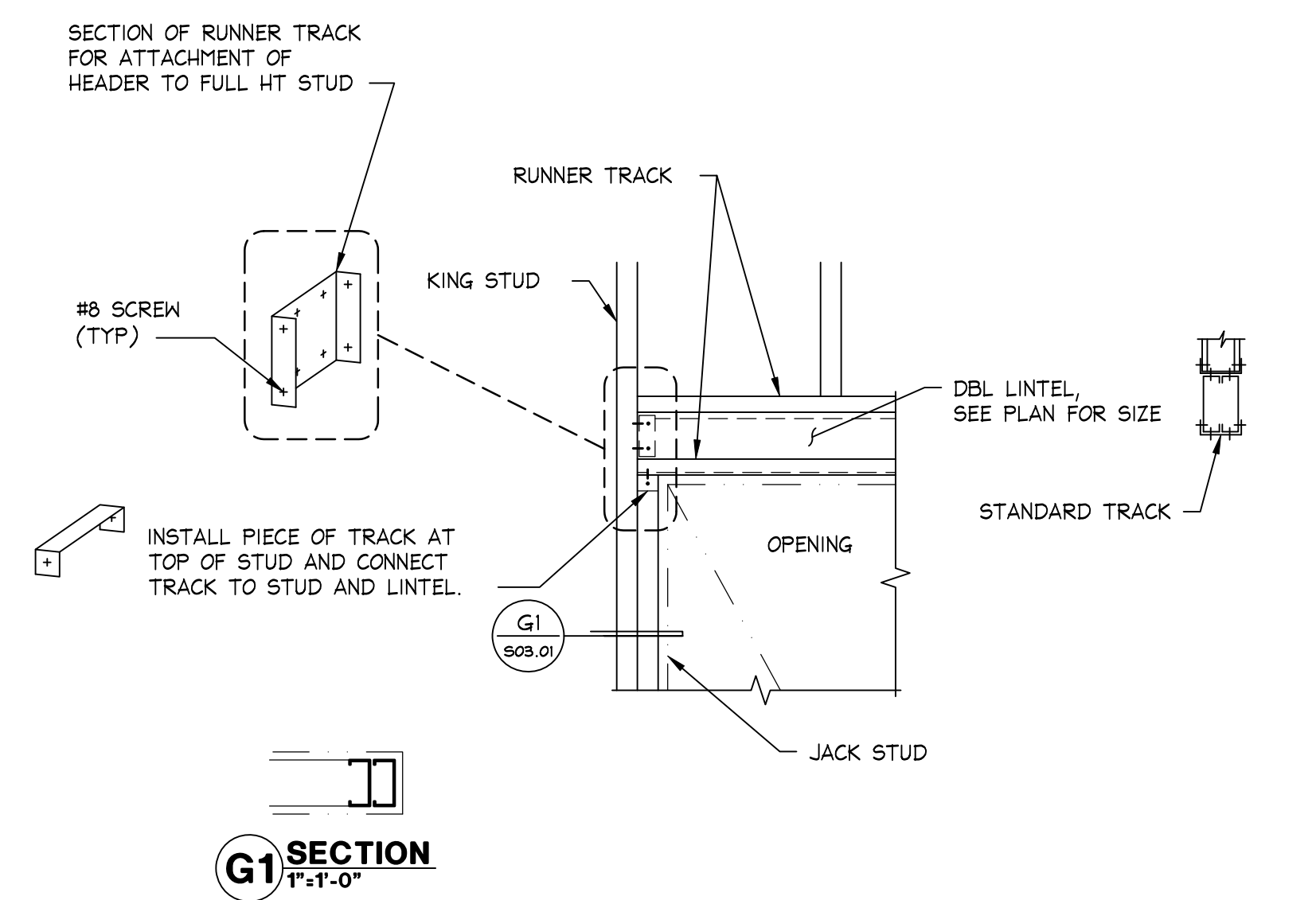
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COLUMN CONNECTIONS

N.T.S.
000-S031-H00-COLM

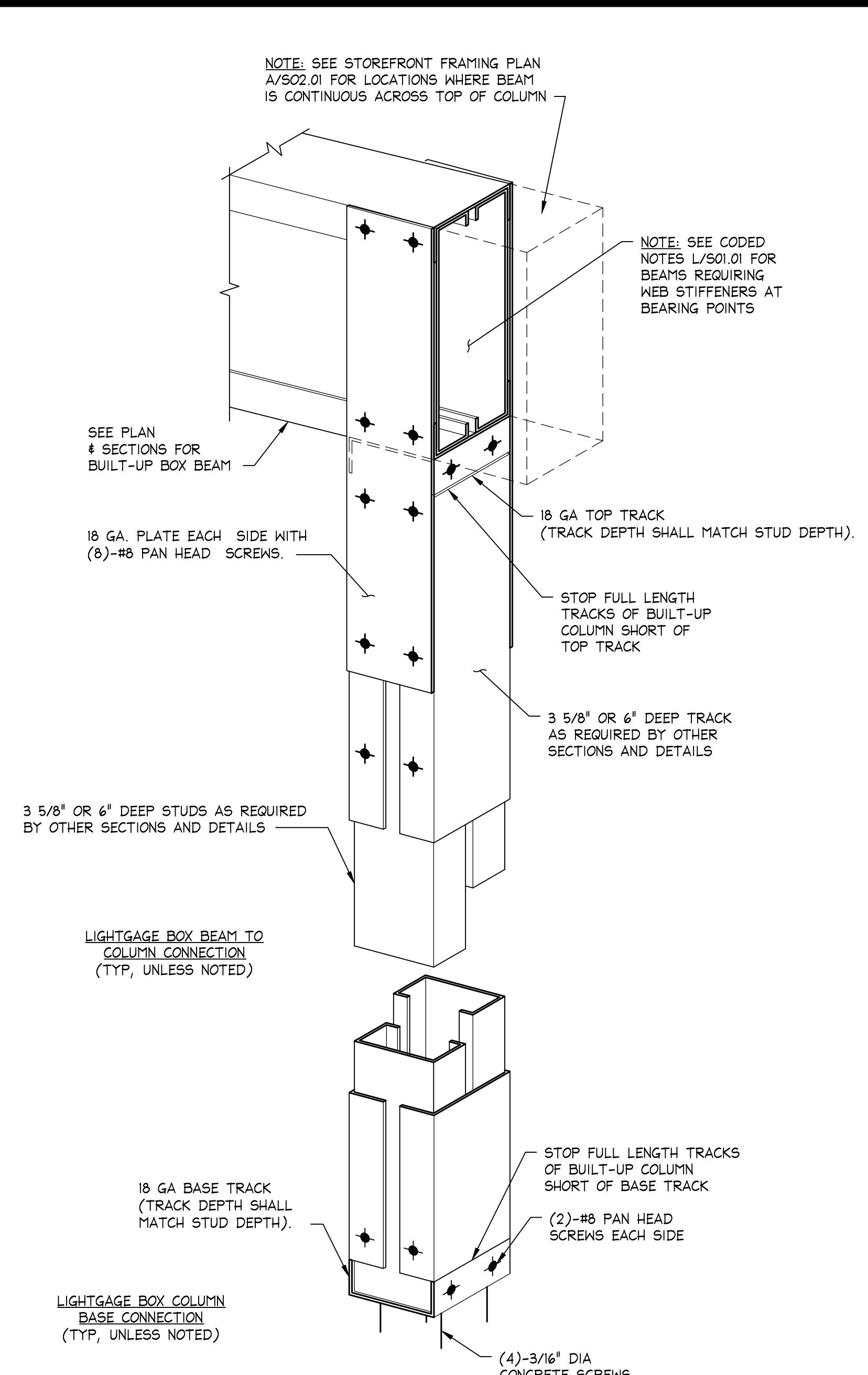
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LIGHTGAGE LINTEL DETAIL

1" = 1'-0"
000-S031-G00-DETL

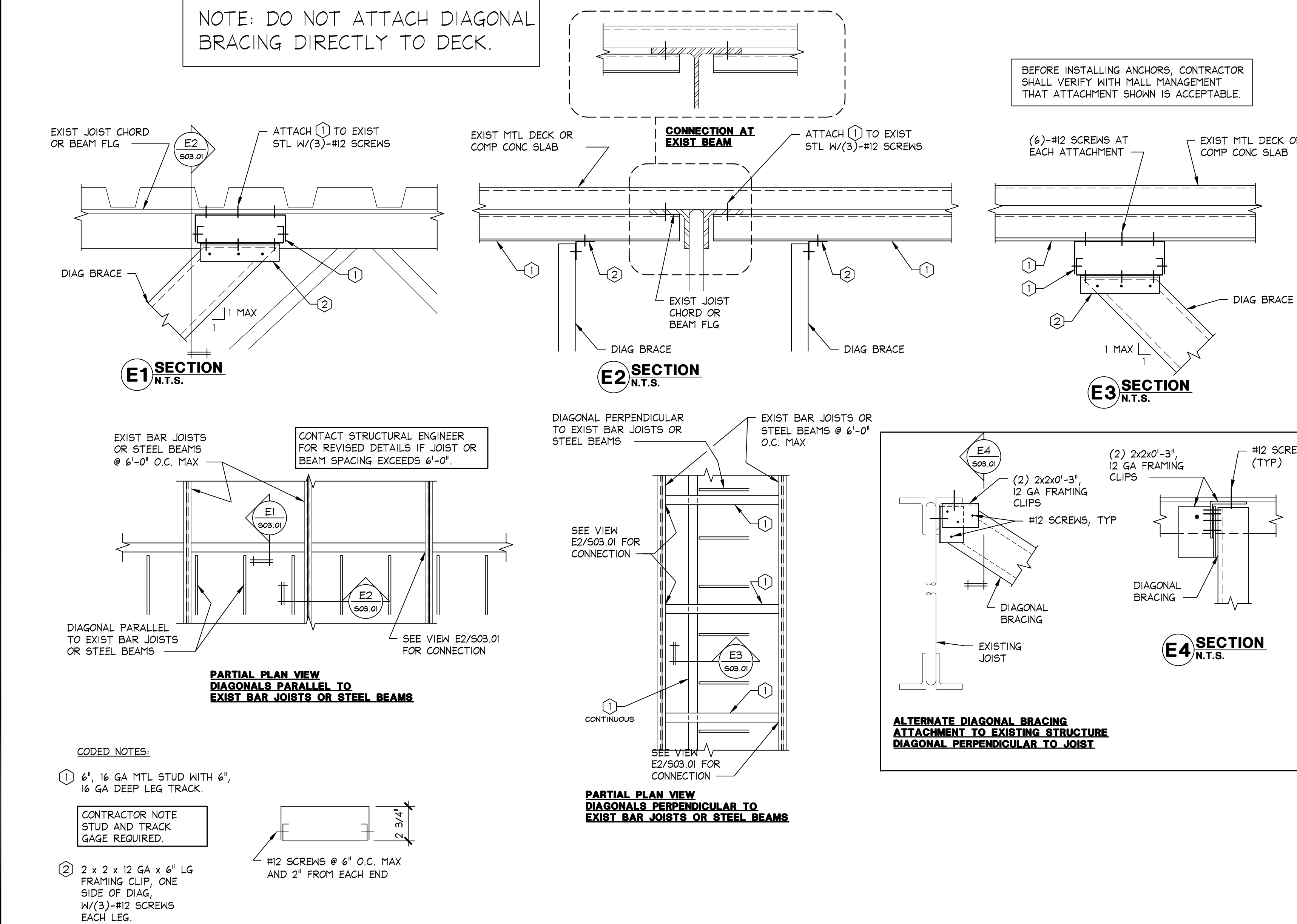
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08.15.11



LIGHTGAGE BOX COLUMN DETAIL

3" = 1'-0"
000-S031-C00-COLM

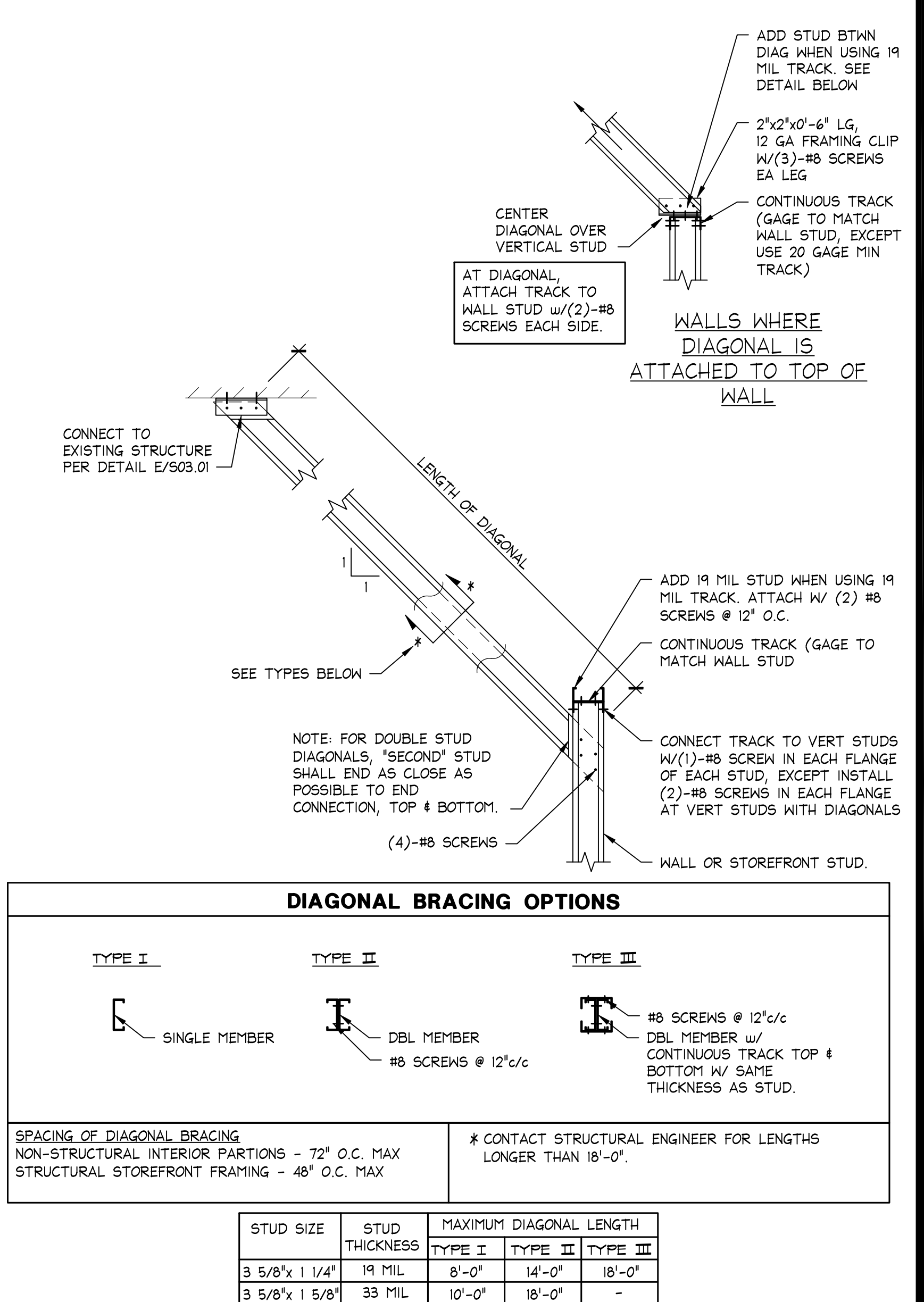
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08.15.11



TYPICAL DIAG BRACE CONNECTIONS - EXISTING BAR JOISTS OR STEEL BEAMS

N.T.S.
000-S031-E00-BRAC

E
08.26.15



TYPICAL DIAGONAL BRACING - NON- STRUCTURAL STUDS

1" = 1'-0"
000-S031-A00-BRAC-R1

A
10.22.2015

Lbrands
STORE DESIGN & CONSTRUCTION
Three Limited Parkway • Columbus, Ohio 43230
Telephone: 614.415.7000 • Fax: 614.415.7349

[illegible]

PROJECT INFORMATION:

105.02.1585.01

VICTORIA'S SECRET

POLO PARK SHOPPING CENTRE

PORTAGE AVE.

SPRUE CO. 1424 141

WINNIPEG, MANITOBA R3G 0W4

SCOPE:

REMODEL EXPANSION

DESIGN TYPE:

LS&DC PROJECT #:

PACKAGE:

MICH A V

GENERATION:

001012863

A/E PROJECT #:

1

1615d

201511146.0

[illegible]

DATE ISSUED: 01/29/2016
DESIGNED BY: SLH
DRAWN BY: DFS
CHECKED BY: GDK

WALL FRAMING AT NON-SALES SHELVING

DRAWING NUMBER:
S03.02

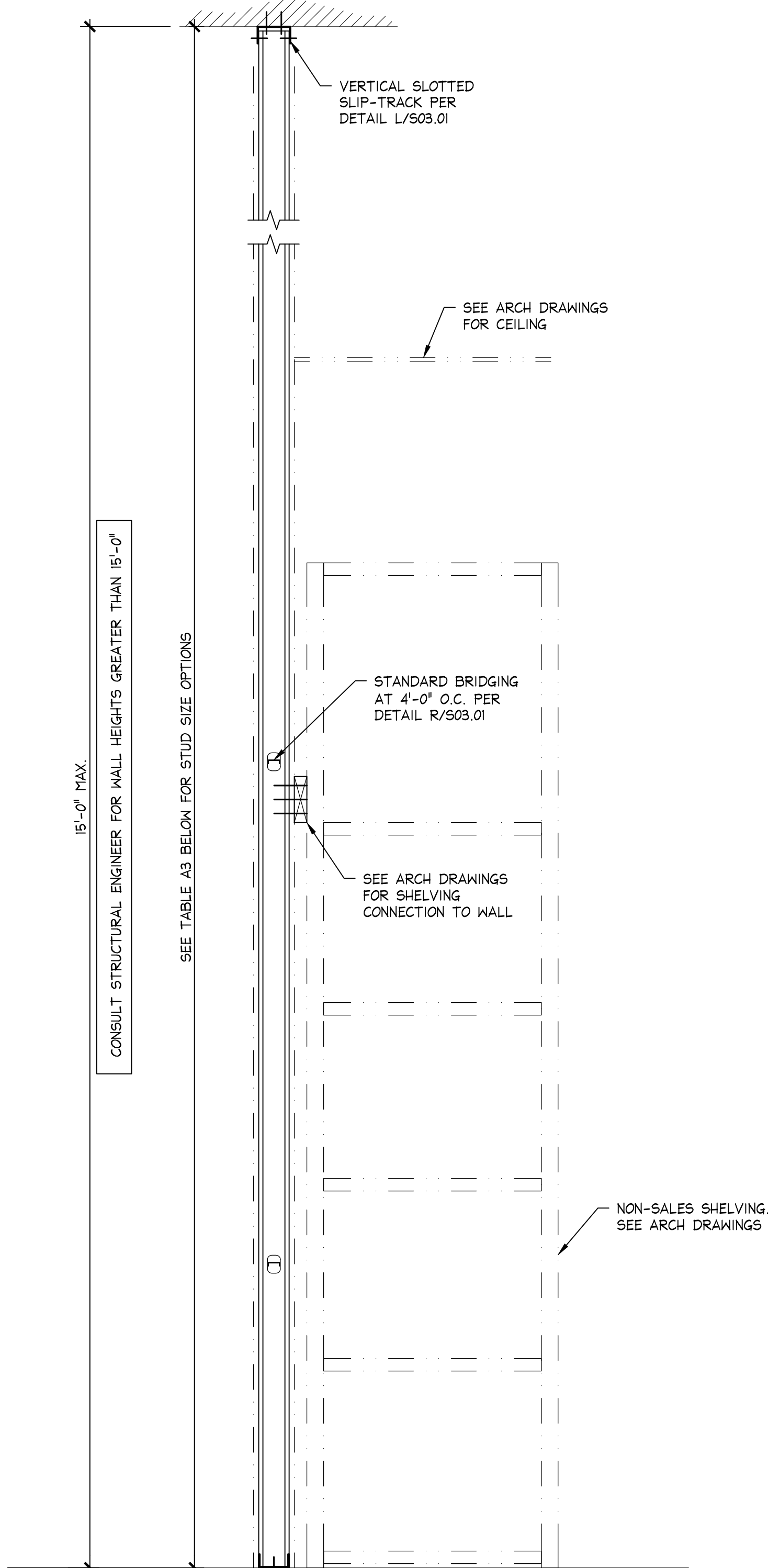


TABLE A3
STUD SIZE MATRIX FOR PARTITIONS THAT Laterally
SUPPORT FLOOR MOUNTED STOCKROOM SHELVING

STUD DESIGNATION	STUD DEPTH	FLANGE WIDTH	STUD GAUGE	STUD SPACING	MAXIMUM WALL HEIGHT
NON-STRUCT DBL STUD	3 5/8"	1 1/4"	20 OR 20EQ	16"	15'-0"

NOTES:
REFER TO NOTES ON N/S01.01

FULL HEIGHT STUD WITHOUT DIAGONAL BRACING

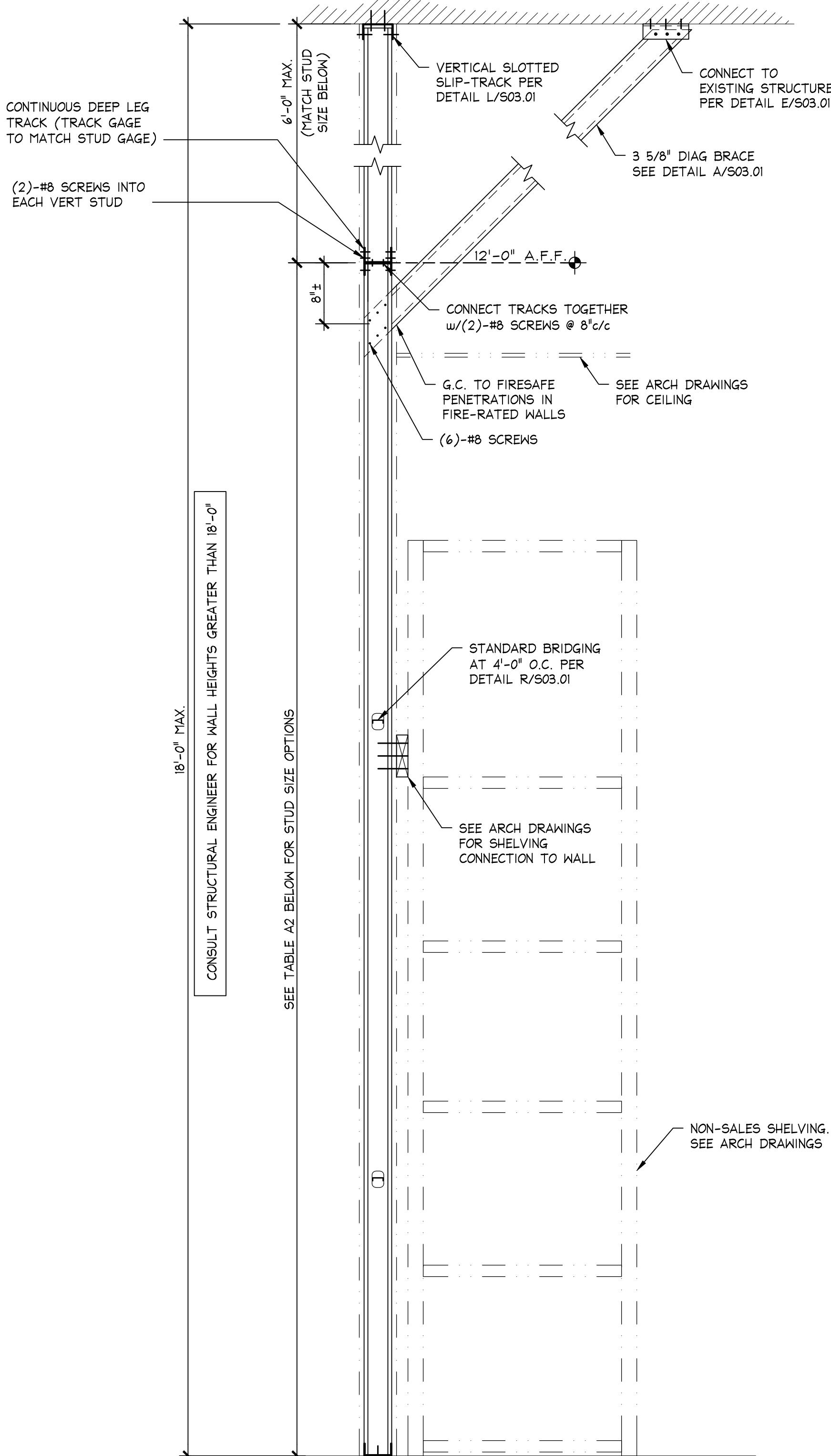


TABLE A2
STUD SIZE MATRIX FOR PARTITIONS THAT LATERALLY
SUPPORT FLOOR MOUNTED STOCKROOM SHELVING

STUD DESIGNATION	STUD DEPTH	FLANGE WIDTH	STUD GAUGE	STUD SPACING	MAXIMUM WALL HEIGHT TO DOUBLE TRACK
NON-STRUCT	3 5/8"	1 1/4"	20 OR 20EQ	16"	12'-0"

NOTES:
REFER TO NOTES ON N/S01.01

FULL HEIGHT STUD WITH DIAGONAL BRACING

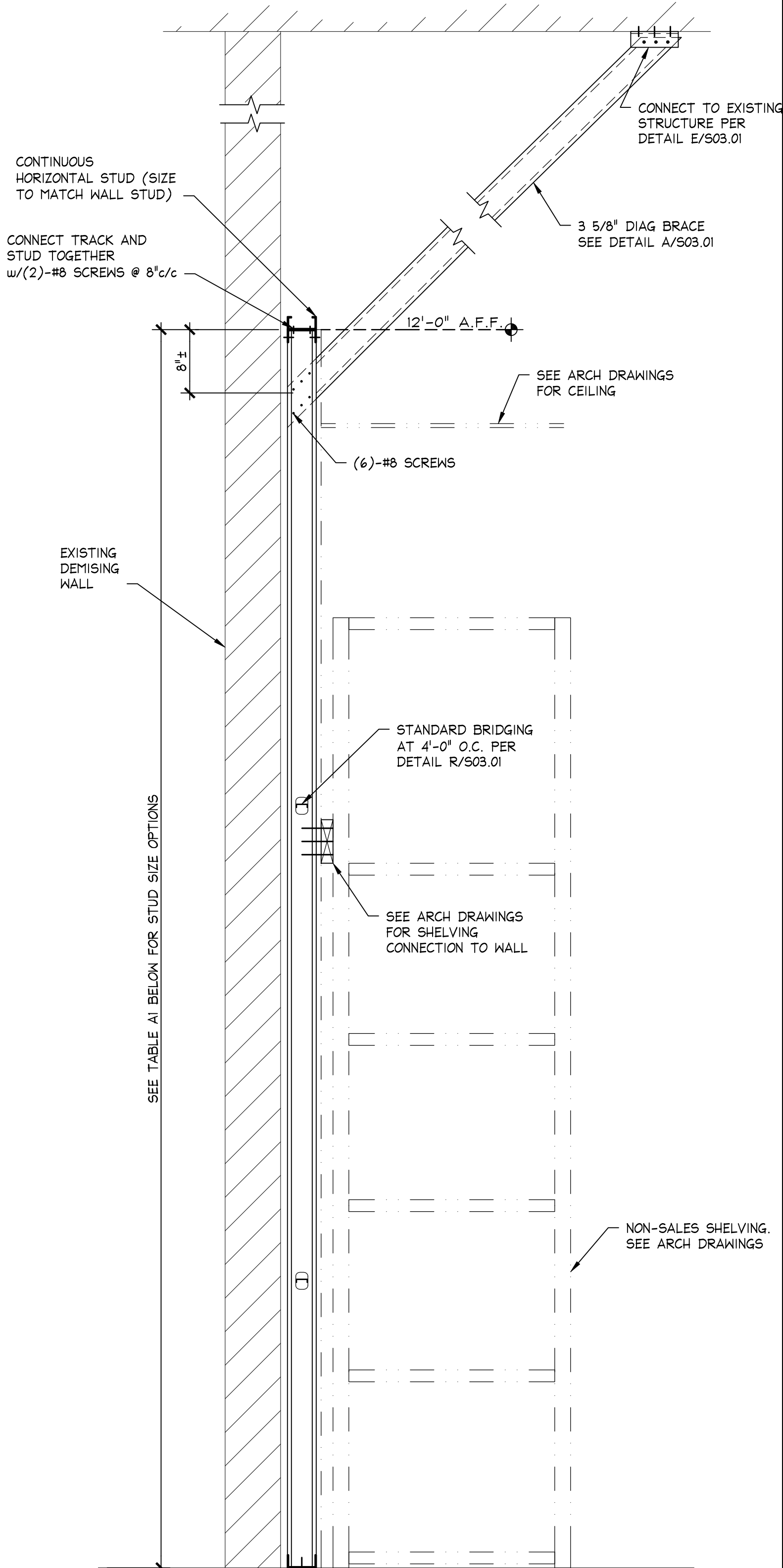


TABLE A1
STUD SIZE MATRIX FOR PARTITIONS THAT LATERALLY
SUPPORT FLOOR MOUNTED STOCKROOM SHELVING

STUD DESIGNATION	STUD DEPTH	FLANGE WIDTH	STUD GAUGE	STUD SPACING	MAXIMUM WALL HEIGHT
NON-STRUCT	3 5/8"	1 1/4"	20 OR 20EQ	16"	12'-0"

NOTES:
REFER TO NOTES ON N/S01.0

PARTIAL HEIGHT STUD WITH DIAGONAL BRACING

1" = 1'-0"

05D-S032-A01-BRAC-R1