

SHOP DRAWINGS FOR STANDARD CABINETS

COLLEGE OF SAN MATEO (BLDG 17)

3401 CSM DR. SAN MATEO CA 94402

PANKOW SPECIAL PROJECTS, L.P.

2101 WEBSTER ST, STE 1500 OAKLAND, CA 94612

PROJECT MANAGER: JERRY NELSON

CONTRACTOR JOB #:

CONTRACTOR PHONE #: 510 893-5170

CONTRACTOR FAX #: 510 893-8950

SUPERINTENDANT: STEVE

JOBSITE PHONE #:

JOBSITE CELL PHONE #: 415-850-8397

JOBSITE FAX #:

NOLL & TAM ARCHITECTS
729 HEINZ AVE.
BERKELEY, CA 94710
PHONE # 510 649-8395
FAX #

SHOP DRAWINGS PREPARED FROM ARCHITECTURAL DRAWINGS DATED 5/15/2009

DATE: June 10, 2009

REVISED: October 8, 2009

REVISED:

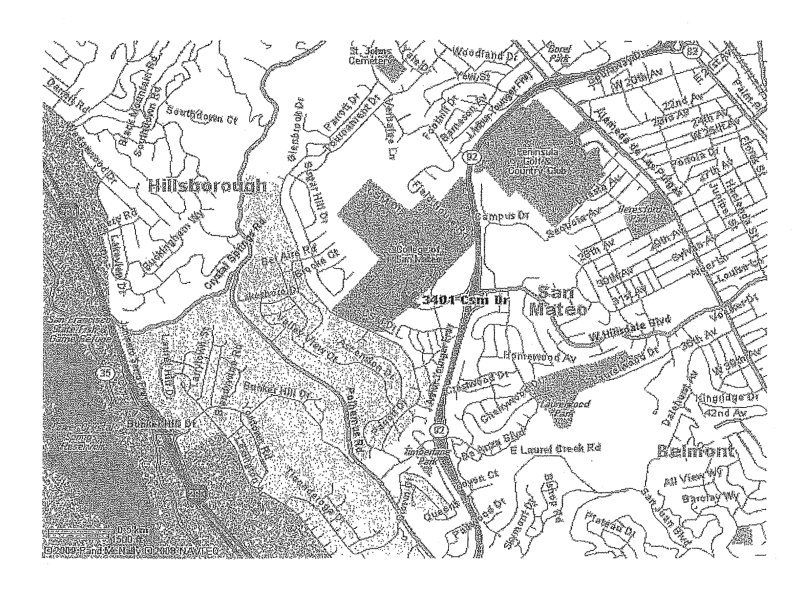
JOB #: 1824

PROJECT MANAGER: AMBER ZAHN

ESTIMATOR: DAN NELSON

DRAWN BY: FRED BAUMGARTNER





3401 CSM DR. SAN MATEO CA



GEN. CONTRACTOR/ARCHITECT NOTE: In order to expedite this project, we have made every effort to determine the materials and finishes for its completion, so that we can order materials at the earliest opportunity. It is critical that we be notified of any changes or corrections to these drawings, as these revisions may impact the project schedule and/or price.

JOB No.: 1824

SHEET NOTES

JOB NAME: COLLEGE OF SAN MATEO (BLDG 17)

COMPLIANCE CERTIF. REQ'D CABINETS COUNTERS # A.W.S TYPE CABINETS COUNTERS # A.W.S TYPE CABINETS COUNTERS # A.W.S TYPE CABINETS TYPE II # A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER ME.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER "A.W.S SEE NOTE * A.W.S STYLE "A" (FLUSH OVERLAY) OTHER "A.W.S SEE NOTE * A.W.S STYLE "A.W.S SEE NOTE * A.W.S STYLE "A.W.S SEE NOTE * A.W.S STYLE "A.W.S SEE NOTE * A.W.S SEE NOTE * A.W.	CARNET AUR COUNTRY COMOTRUS	1011			
COUNTER A W.S GRADE		·			
COUNTER A.W.S GRADE □ CUSTOM □ PREMIUM # COMPLIANCE CERTIF, REQ'D □ CABINETS □ COUNTERS # LABELS REQ'D □ TYPE I (MODULAR CONSTR.) □ TYPE II # A.W. S TYPE □ TYPE I (MODULAR CONSTR.) □ TYPE II # A.W. S STYLE □ TYPE I (MODULAR CONSTR.) □ TYPE II # A.W. S STYLE □ TYPE I (MODULAR CONSTR.) □ TYPE II # A.W. S STYLE □ TYPE I (MODULAR CONSTR.) □ TYPE II # A.W. S STYLE □ TYPE I (MODULAR CONSTR.) □ TYPE II # A.W. S STYLE □ TYPE II # # CABINET MATERIALS □ TYPE II # # EXP PORTIONS OF WOOD FIN CABTS □ OTHER # # EXP PORTIONS OF WOOD FIN CABTS □ OTHER # # EXP PORTIONS OF WOOD FIN CABTS □ OTHER # # INTERIOR OF CAB BEHIND DOORS □ PLM TO MATCH CABINET FACE □ PLAM TO MATCH # ■ INTERIOR OF CAB EHIND DOORS □ METALININE □ PLAM TO MATCH FACE □ METALI	CABINET A.W.S GRADE	CUSTOM		PREMIUM	* #
COMPILANCE CERTIF. REQ'D	COUNTER A.W.S GRADE	⊠ CUSTOM		☐ PREMIUM	#
LABELS REQ'D	COMPLIANCE CERTIF. REQ'D	☐ CABINETS		☐ COUNTERS	#
A.W.S STYLE	LABELS REQ'D	□ CABINETS		☐ COUNTERS	#
AWS STYLE CABINET MATERIALS SEE NOTE EXP PORTIONS OF WOOD FIN CAB'TS EXP PORTIONS OF WOOD FIN CAB'TS EXP PORTIONS OF P LAM CABINETS EXP PORTIONS OF P LAM CABINETS EDGEBAND @ CABINET BOY PVC TO MATCH CABINET FACE P LAM TO MATCH BEGEBAND @ CABINET BOY PVC TO MATCH CABINET FACE P LAM TO MATCH # UNDERSIDE OF CAB BEHIND DOORS WHITE MELAMINE UNDERSIDE OF UPPERS P LAM TO MATCH CABINET FACE P LAM TO MATCH # UNDERSIDE OF UPPERS A'* MELAMINE CABINET SCRIBE COUNTER MATERIALS COUNTER SURFACE COUNTER UNDERSIDE SO 0.050 H.P.L COUNTER UNDERSIDE SO 0.050 BACKING SHEET MELAMINE COUNTER SURFACE COUNTER SURFACE COUNTER SURFACE COUNTER UNDERSIDE SO 0.050 H.P.L COUNTER EDGE TYPE SEL NOTE COUNTER EDGE HEIGHT MELAMINE MELAMINE MELAMINE MELAMINE MELAMINE MELAMINE MELAMINE MELAMINE MELAMINE COUNTER EDGE TYPE SEL NOTE COUNTER EDGE TYPE SEL NOTE PL-4 MELAMINE PL-4 MELAMINE	A.W.S TYPE	⊠ TYPE 1 (MC	ODULAR CONSTR.)	TYPE II	#
EXP PORTIONS OF WOOD FIN CAB'TS	A.W.S STYLE	⊠ STYLE "A"	(FLUSH OVERLAY)	OTHER	
EXP PORTIONS OF P LAM CABINETS	CABINET MATERIALS			· ·	SEE NOTE
EXP PORTIONS OF P LAM CABINETS	EXP PORTIONS OF WOOD FIN CAB'TS	OTHER			#
EDGEBAND @ DOORS & DRAWERS EDGEBAND @ CABINET BODY PVC TO MATCH CABINET FACE	EXP PORTIONS OF P LAM CABINETS		SS. PLAM: 0.50 HORIZONTA	AL 0.20 VERTICAL	#
EDGEBAND @ CABINET BODY					#
INTERIOR OF CAB BEHIND DOORS WHITE MELAMINE OTHER MELAMINE # INTERIOR FACE OF CABINET DOORS APPL. LINER TO MATCH MELAMINE PLAY MELAMINE WHITE MELAMINE APPL. LINER TO MATCH MELAMINE PLAY MELAMINE WHITE MELAMINE APPL. LINER TO MATCH MELAMINE PLAY MELAMINE WHITE M					#
NTERIOR FACE OF CABINET DOORS			,	*****	
INTERIOR OF OPEN CABINET				*****	
UNDERSIDE OF UPPERS			\ \		
DRAWER SIDES		-		•	
DRAWER BOTTOM					
TOE BASE HEIGHT				Approx 1	***************************************
CABT SCRIBE ST @ VERTICAL □ 1" @ CEIL'G # COUNTER MATERIALS SEE NOTE COUNTER SURFACE ∅ 0.050 H.P.L □ 0.047 POST FORMING # COUNTER UNDERSIDE ∅ 0.020 BACKING SHEET MELAMINE # COUNTER EDGE TYPE ☒ SELF EDGE □ NO-DRIP □ CUST. (SEE NOTE) # COUNTER EDGE HEIGHT ☒ 1-1/2" □ OTHER □ CUST. (SEE NOTE) # SPLASH HEIGHT ☒ 4" □ 6" □ CUST. (SEE NOTE) # SPLASH TYPE ☒ SQUARE BUTT-JOINT □ COVED ☐ FULL HEIGHT # PL-AM COLORS #MATCHING PVC EDGEBAND SEE NOTE PL-1 PIONITE "HARDROCK MAPLE" WM791 # # PL-2 NEVAMAR "JETT BLACK" \$6053T # # WD-1 _ EVAMAR "JETT BLACK" \$6053T # # WD-2 _ EVAMAR "JETT BLACK" \$6053T # # WD-3 _ EVAMAR "JETT BLACK" \$6053T # # WD-2 _ EVAMAR "JETT BLACK" \$6053T		Company and the Company of the Compa	MINE V		#
COUNTER MATERIALS SEE NOTE COUNTER SURFACE ○ 0.050 H.P.L ○ 0.047 POST FORMING # .1. COUNTER UNDERSIDE ○ 0.020 BACKING SHEET MELAMINE # COUNTER EDGE TYPE ○ SELF EDGE NO-DRIP CUST. (SEE NOTE) # COUNTER EDGE HEIGHT ○ 1/1/2" OTHER CUST. (SEE NOTE) # SPLASH HEIGHT ○ 4" 6" CUST. (SEE NOTE) # SPLASH TYPE ○ SQUARE BUTT-JOINT COVED FULL HEIGHT # SPLASH TYPE ○ SQUARE BUTT-JOINT COVED FULL HEIGHT # PL-1 PIONITE "HARDROCK MAPLE" WM791 # # PL-2 NEVAMAR "JETT BLACK" S6053T # # PL-3 PL-4 # # WD-1 WD-1 # # # WD-1 WD-2 # # # WD-3 WD-4 # # WD-4 WD-4 #					#
COUNTER SURFACE	CAB'T SCRIBE		TCAL	1" @ CEIL'G	#
COUNTER UNDERSIDE ⋈ 0.020 BACKING SHEET MELAMINE #	COUNTER MATERIALS				SEE NOTE
COUNTER EDGE TYPE SELF EDGE NO-DRIP CUST. (SEE NOTE) # COUNTER EDGE HEIGHT 1-1/2" OTHER CUST. (SEE NOTE) # SPLASH HEIGHT 4" OTHER CUST. (SEE NOTE) # SPLASH HEIGHT 4" OTHER CUST. (SEE NOTE) # SPLASH TYPE SQUARE BUTT-JOINT COVED FULL HEIGHT # SPLASH TYPE SQUARE BUTT-JOINT COVED SEE NOTE PL-1 PIONITE. "HARDROCK MAPLE". WM791 # # # # # # # # # # # # # # # # # # #	COUNTER SURFACE ⊠ 0.050 H.P	.L	0.047 POST FORMING		#1
COUNTER EDGE TYPE SELF EDGE NO-DRIP CUST. (SEE NOTE) # COUNTER EDGE HEIGHT 1-1/2" OTHER CUST. (SEE NOTE) # SPLASH HEIGHT 4" OTHER CUST. (SEE NOTE) # SPLASH HEIGHT 4" OTHER CUST. (SEE NOTE) # SPLASH TYPE SQUARE BUTT-JOINT COVED FULL HEIGHT # SPLASH TYPE SQUARE BUTT-JOINT COVED SEE NOTE PL-1 PIONITE "HARDROCK MAPLE" WM791 # # # # # # # # # # # # # # # # # # #	COUNTER UNDERSIDE S 0.020 BAC	KING SHEET	☐ MELAMINE		#
COUNTER EDGE HEIGHT	COUNTER EDGE TYPE SELF EDG	GE .	☐ NO-DRIP	CUST. (SEE NOTE)	
SPLASH HEIGHT \(\) 4" 6" CUST. (SEE NOTE) #	COUNTER EDGE HEIGHT ≥ 1-1/2"		OTHER	CUST. (SEE NOTE) #
SPLASH TYPE SQUARE BUTT-JOINT COVED PLAM COLORS #MATCHING PVC EDGEBAND SEE NOTE PL-1 PIONITE "HARDROCK MAPLE" WM791 # # # # # # # # # # # # # # # # # # #	SPLASH HEIGHT ⊠ 4"	•		CUST. (SEE NOTE	
PL-1 PIONITE "HARDROCK MAPLE" WM791 # # # # # # # # # # # # # # # # # # #	SPLASH TYPE ⊠ SQUARE	BUTT-JOINT	COVED	☐ FULL HEIGHT	
PL-2 NEVAMAR "JETT BLACK" \$6053T # # PL-3 # # PL-4 # # WOOD FINISHES (If Applicable) SEE NOTE WD-1 # WD-2 # WD-3 # WD-4 # NOTE: Wood Finish to match sample approved by Architect-reviewed for flitch cut, panel to panel match, finish color & sheen NOTES # #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 # #3 #	PLAM COLORS		#MATCHI	NG PVC EDGEBAND	SEE NOTE
PL-2 NEVAMAR "JETT BLACK" \$6053T # # PL-3	PL-1 PIONITE "HARDROCK MAPLE" W	M791 🖊	#		#
PL-3 # # # # # # # # # # # # # # # # # # #			#		#
WOOD FINISHES (If Applicable) WD-1 WD-2 WD-3 WD-4 NOTE: Wood Finish to match sample approved by Architect-reviewed for flitch cut, panel to panel match, finish color & sheen NOTES #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3		***************************************	#		#
WD-1 WD-2 WD-3 WD-4 NOTE: Wood Finish to match sample approved by Architect-reviewed for flitch cut, panel to panel match, finish color & sheen NOTES #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3	**************************************		#	***************************************	#
WD-1 WD-2 WD-3 WD-4 NOTE: Wood Finish to match sample approved by Architect-reviewed for flitch cut, panel to panel match, finish color & sheen NOTES #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3	WOOD FINISHES (If Applicable)				SEE NOTE
WD-2 WD-3 WD-4 NOTE: Wood Finish to match sample approved by Architect-reviewed for flitch cut, panel to panel match, finish color & sheen NOTES #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3					#
WD-3 WD-4 NOTE: Wood Finish to match sample approved by Architect-reviewed for flitch cut, panel to panel match, finish color & sheen NOTES #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3	WID_2			***************************************	#
WD-4 NOTE: Wood Finish to match sample approved by Architect-reviewed for flitch cut, panel to panel match, finish color & sheen NOTES #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3	WD-2	***************************************	***************************************		##
NOTE: Wood Finish to match sample approved by Architect-reviewed for flitch cut, panel to panel match, finish color & sheen NOTES #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3	W/D A	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		#
NOTES #1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3	***************************************				# sheen
#1 SS-1 CORIAN "DELTA SAND" COUNTER TOP AT BREAK ROOM #2 #3					
#2		NTER TOP AT	BREAK ROOM		
	#3				
	#4				

P-LAM SAMPLES

1824

PL-1	PL-2	PL-3
PIONITE "HARDROCK MAPLE"	NEVAMAR "JETT BLACK"	
WM791	S6053T	
,		
PL-4	PL-5	PL-6
ļ		
1		

JOB SPECS

NAUF	NAUF or No added Urea-Formaldehyde and Formadehyde free materials are more environmentally friendly. This designation is to show that the contractor is environmentally conscious and or to offer the Contractor LEED points.
	☑ NAUF MELAMINE & P-LAM CORE
	□ NAUF VENEER CORE
	□NAUF
FSC MR7	FSC or Forest Stewardship Council is all about harvesting wood & lumber from a well managed forest. We offer clients FSC materials, which does not mean they are formaldehyde free. The FSC only means that we can trace the wood back to where it was harvested. FSC certified wood only gains a total of one point for the client ant that point can only be earned if 50% of the total wood including furniture, doors, and casework is FSC certified, so if the furniture on the job is 80% of the wood and the supplier is not getting the wood FCS certified, we have no reason to offer them Fsc certified wood since they will not be able to earn the credit anyway. This will only add cost and lead time for materials to the job. SCS-COC-001066
	☐FSC VENEER
	☐FSC SOLID STOCK
	☐ FSC MELAMINE & P-LAM CORE
	□FSC
LEED	LEED is a credit system only. This means that at the end of the job, after the materials have been purchased, we will fill out credit templates to try and earn the client points saying they used environmentally friendly practices
	□ LEED Job
	☐ MR4.1 Recycled Content, 10% (Post Consumer + 1/2 Pre-Consumer) This Credit if for core material especially MDF type products from the likes of Sierrapine that have a 100% pre-consumer recycled value. This credit is earned if the total value of all wood on the job has a tatal value of 10% recycled. The USGBC does not care how it is earned, we just have to prove that the wood products have 10% recycled content
	☐ MR4.2 Recycled Content, 20% (Post Consumer + 1/2 Pre-Consumer)
	This credit is earned if you meet credit MR4.1 and exceed it by another 10%.
	MR5.1 Regional Materials, 20% Manufactured Regionally
	☐ MR5.2 Regional Materials, 10% Extracted & Manufactured Regionally
	These credits are earned together by supplying materials that have been manufactured within 500 miles of our office and those materials being harvested or extracted within 500 miles of the jobsite.
	☐ MR6 Rapidly Renewable Materials
	Materials for this credit must be made from plants that are harvested in a 10 year or shorter cycle. Examples of this are Bamboo, Wheat board, etc.
hr- 6 8	
Note: Area's c	necked are what has been bld at the time these shop drawings are submitted. Any additional items required may increase price.

JOB No.: 1824

HARDWARE NOTES

JOB NAME: COLLEGE OF SAN MATEO (BLDG 17)

CABINET DOOR PUL	LS	SEE NOTE
	5/16" X 3-1/2" X 1-1/4" PROJ. WIRE PULL	#
	✓⊠ OTHER 5/16" X 4" X 1 1/4" WIRE PULL (SATIN CHROME FINISH)	#
CABINET DOOR HIN	GES	SEE NOTE
DERSTEL	↑ BLUM EUROPEAN HINGE WITH 120 DEG. OPENING	#
her-sheet	☑ BLUM EUROPEAN HINGE WITH 170 DEG. @ SINK CABINET	#
DRAWER GUIDES		SEE NOTE
BOX DRAWERS	UNIGRASS 100 LB CAP. METAL DR SIDE - WHITE EPOXY FINISH	#
	√⊠ 100LB FULL EXT BALL BEARING (ZINC FINISH BLK MEL INTERIOR CAB. TYP) ☐ OTHER	# #
FILE DRAWERS	UNIGRASS 100 LB CAP. METAL DR SIDE - WHITE EPOXY FINISH	#
	AND MEPLA #931-004-55-12 FILE HANGING RAIL SYSTEM	
	ACCURIDE 4034 150 LB. 1" OVER TRAVEL	#
SHELF SUPPORTS		SEE NOTE
	√ ⊠ PIN SUPPORTS IN SYSTEM HOLES ADJUSTABLE @ 32MM O.C	#
	K&V #255 SHELF STANDARDS - WHITE EPOXY FINISH	#
	☐ K&V #255 SHELF STANDARDS - ANO FINISH	#
H.D WALL MT SHELI	F SUPPORTS	SEE NOTE
	#MC87 HD STANDARD - ANO FINISH	#
·	#MC187 HD BRACKET - ANO FINISH	#
	☐ K&V #211 SHELF RESTS - ANO FINISH	#
CLOSET ROD		SEE NOTE
	☐ K&V #750 1-1/16" O.D - HEAVY WALL TUBING - BRIGHT CHROME FINISH	#
	K&V #734, 735 - END FLANGES - BRIGHT CHROME FINISH	#
	KV 1194-WH - CENTER SUPPORT - WHITE ENAMEL FINISH	#
CORD GROMMETS		SEE NOTE
	☑ DOUG MOCKETT	#2
ĺ		
	(See Shop Drawing Plan View For Location)	
CABINET LOCKS	(See Shop Drawing Plan View For Location)	SEE NOTE
	(See Shop Drawing Plan View For Location) ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW)	SEE NOTE
	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) [] KEY ALIKE (ALL LOCKS KEYED THE SAME)	
	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) KEY ALIKE (ALL LOCKS KEYED THE SAME) KEYED DIFFERENT (ALL LOCKS DIFFERENT - NO MASTER KEY)	#
	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) [] KEY ALIKE (ALL LOCKS KEYED THE SAME)	#
	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) [] KEY ALIKE (ALL LOCKS KEYED THE SAME) [] KEYED DIFFERENT (ALL LOCKS DIFFERENT - NO MASTER KEY)	# #
OTHERS OLYMPUS LOCK	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) [] KEY ALIKE (ALL LOCKS KEYED THE SAME) [] KEYED DIFFERENT (ALL LOCKS DIFFERENT - NO MASTER KEY)	#
OTHERS OLYMPUS LOCK	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) KEY ALIKE (ALL LOCKS KEYED THE SAME) KEYED DIFFERENT (ALL LOCKS DIFFERENT - NO MASTER KEY) MASTER KEYED - KEYED DIFFERENT - MASTER KEY OPENS ALL) SCHLAGE "F" KEYWAY 820SC (ZERO BIDDED CYLINDER AND KEY)	#
OTHERS OLYMPUS LOCK HAFELE LABEL H	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) KEY ALIKE (ALL LOCKS KEYED THE SAME) KEYED DIFFERENT (ALL LOCKS DIFFERENT - NO MASTER KEY) MASTER KEYED - KEYED DIFFERENT - MASTER KEY OPENS ALL) SCHLAGE "F" KEYWAY 820SC (ZERO BIDDED CYLINDER AND KEY)	#
OTHERS OLYMPUS LOCK HAFELE LABEL H	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) KEY ALIKE (ALL LOCKS KEYED THE SAME) KEYED DIFFERENT (ALL LOCKS DIFFERENT - NO MASTER KEY) MASTER KEYED - KEYED DIFFERENT - MASTER KEY OPENS ALL) SCHLAGE "F" KEYWAY 820SC (ZERO BIDDED CYLINDER AND KEY)	#
OTHERS OLYMPUS LOCK HAFELE LABEL H NOTES #1	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) KEY ALIKE (ALL LOCKS KEYED THE SAME) KEYED DIFFERENT (ALL LOCKS DIFFERENT - NO MASTER KEY) MASTER KEYED - KEYED DIFFERENT - MASTER KEY OPENS ALL) SCHLAGE "F" KEYWAY 820SC (ZERO BIDDED CYLINDER AND KEY) HOLDER #168.00.712 AT ALL DOORS/DRAWERS	#
OTHERS OLYMPUS LOCK HAFELE LABEL H NOTES #1 #2 CP-2 PAPER SLC	ATIONAL #C8053 SERIES DISC TUMBLER (VERIFY KEYING REQUIREMENTS BELOW) KEY ALIKE (ALL LOCKS KEYED THE SAME) KEYED DIFFERENT (ALL LOCKS DIFFERENT - NO MASTER KEY) MASTER KEYED - KEYED DIFFERENT - MASTER KEY OPENS ALL) SCHLAGE "F" KEYWAY 820SC (ZERO BIDDED CYLINDER AND KEY)	#



ARCHITECT/GENERAL CONTRACTOR NOTES AND QUESTIONS

- 1. Architect please note that cabinet dimensions listed on drawings will be field verified
- 2. Architect please note that long runs of cabinets will be built in units of equal lengths where possible
- 3. Architect please note that counter tops will be built in as long of lengths as materials, building accessibility, & sink locations allows.
- 4. ARCHITECT, PLEASE VERIFY SIZE LOCATION, & FINISH OF PAPER SLOT GROMMETS IN

 WORK ROOM 17-118. 2" WIDE X DI WOOD OUNTER EDGE AT ISLAND IN
- 5. ARCHITECT, PLEASE VERIFY SPECIES AND FINISH AT WOOD COUNTER EDGE AT ISLAND IN ACTIVITY AREA RM 17-112. FUED PVG FOOD
- 6. FUSED PVC EDGEBANDING IN ACCORDANCE WITH DISTRIC STANDARDS //
- 7. CABINET BASES WILL BE SCRIBED TO FLOOR. CAULKING BY OTHERS 1/2

20 ROUND HOVE & PLASTIC GROWNET WITHIN ROOM#112 GENTRAN
CASEWORK.



ARCHITECTURAL WOODWORK AND CABINETRY

SCOPE OF SUBMITTAL

CCI BID #:

24542

CUSTOMER:

PANKOW SPECIAL PROJECTS, L.P.

CONTACT:

JERRY NELSON

PROJECT:

COLLEGE OF SAN MATEO (BLDG 17)

ADDRESS:

3401 CSM DR.

SAN MATEO

CA 94402

ESTIMATOR:

DAN NELSON

JOB #:

1824

CONTRACTOR JOB#:

	Fix#	Room	Qty	LN' Description
***************************************	1701	17113	1	10.5 UPPER CABINET
	1702	17113	1	10.5 SOLID SURF. TOP
•	1703	17113	1	10.5 LOWER CABINET
	1704	17118	1	6.5 UPPER CABINET
	1705	17118	2	13 SOLID SURF, TOP
	1706	17118	1	. 3 LOWER CABINET
	1707	17117	1	2 WALL SHELVES
	1708	17117	1	3 STORAGE CABINET
	1709	17112	. 1	8 UPPER CABINET
	1710	17112	1	8 SOLID SURF, TOP
	1711	17112	1	8 LOWER CABINET
	1712	17112	1	19.5 Island Counter
	1713	17112	1	19.5 ISLAND CABINET
	1714B	17150	1	7 ADD UPPER CABINET
	1715B	17150	1	7 ADD P.LAM COUNTER
	1716B	17150	1	7 ADD LOWER CABINET
	ALT	OPE	3	31 ADD 6 INCH SPLASH
	1707A	17117	1	2 DEDUCT WALL SHEL
	1708A	17117	1	3 DEDUCT STORAGE C
	ALT-A	OPE	1	1 DEDUCT 6" SPLASH

TABLE OF CONTENTS

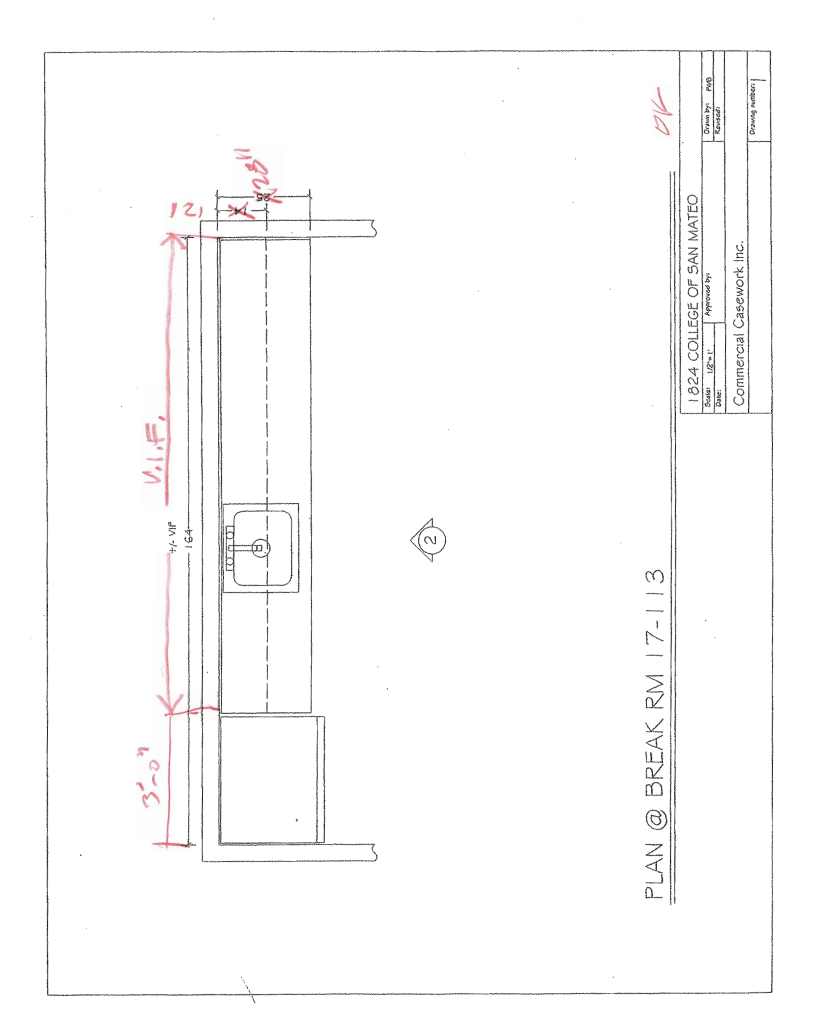
FOR

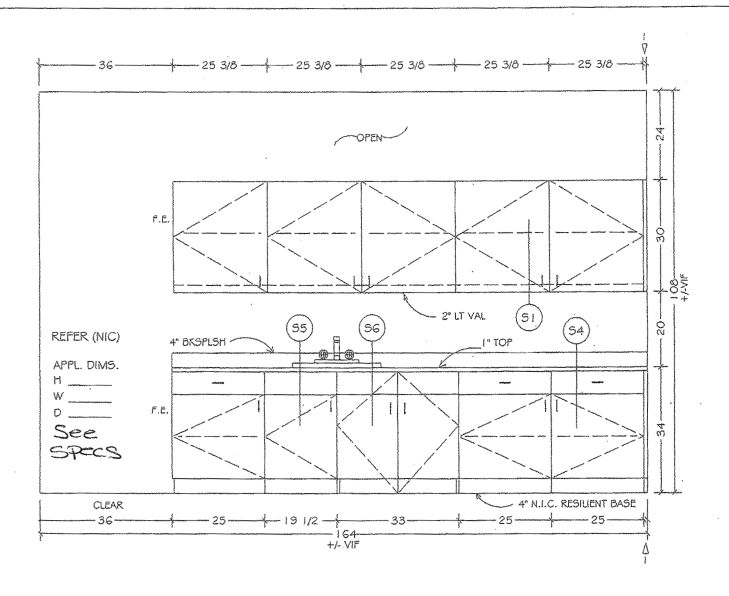
COLLEGE OF SAN MATEO (BLDG 17)

JOB#: 1824

STANDARD CABINETS

PAGE	ROOM	FIXTURE	DESCRIPTION
1-2	17-113	1701,1702,1703	UPPER,COUNTER,LOWER
3-5	17-115	1704,1705,1706	UPPER, COUNTER. LOWER
6-7	17-112	1709,1710,1711	UPPER,COUNTER,LOWER
8-9	17-112 ISLAND	1712,1713	COUNTER, LOWER
10-12	17-150	1714,1715,1716	UPPER,COUNTER.LOWER

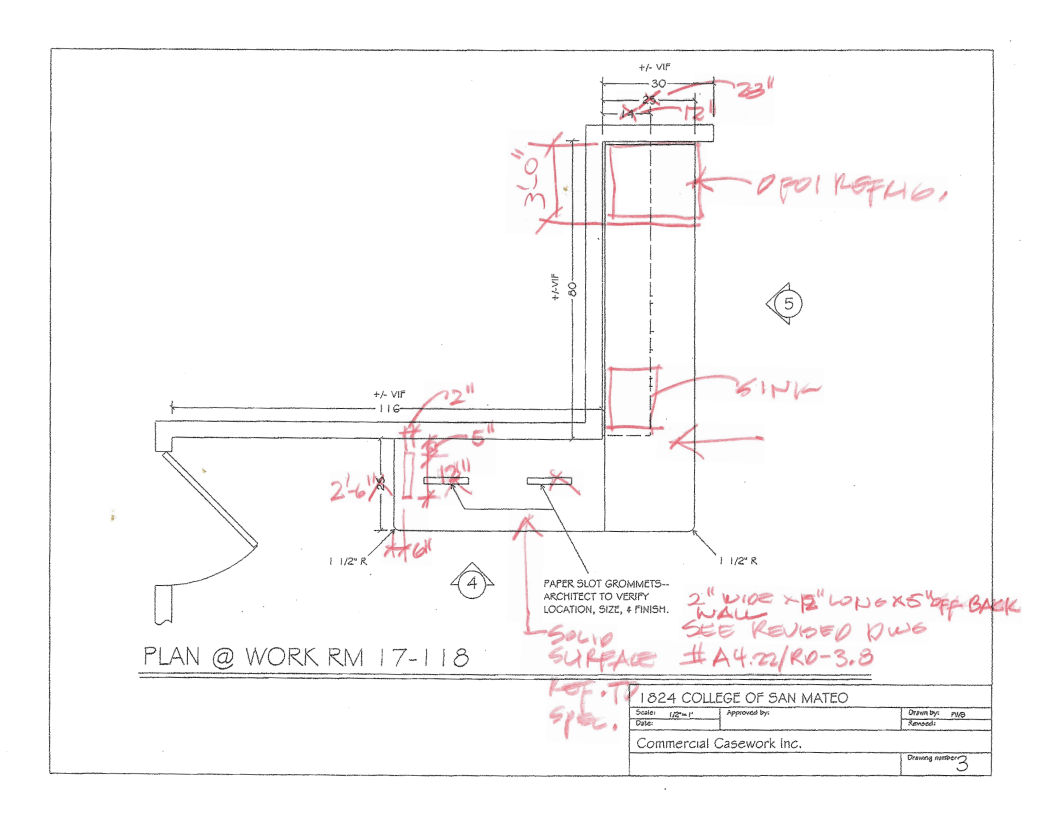


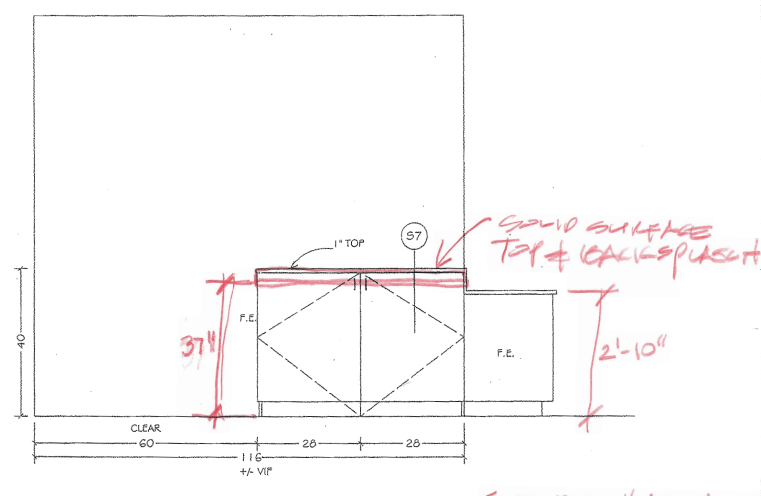


PLAN @ BREAK RM 17-113

ITEM	FIX#	COLOR
UPPER	1701	PL.2
COUNTER	1702	55-1
LOWER	1703	PL-2
CAB. INT.	_	WHT. MEL

1824 COL	LEGE OF SAN MATEO	
Scale: 1/2*=11 Date:	Approved by:	Drawa by: FWB Remock:
Commercia	l Casework Inc.	
		Drawing number:



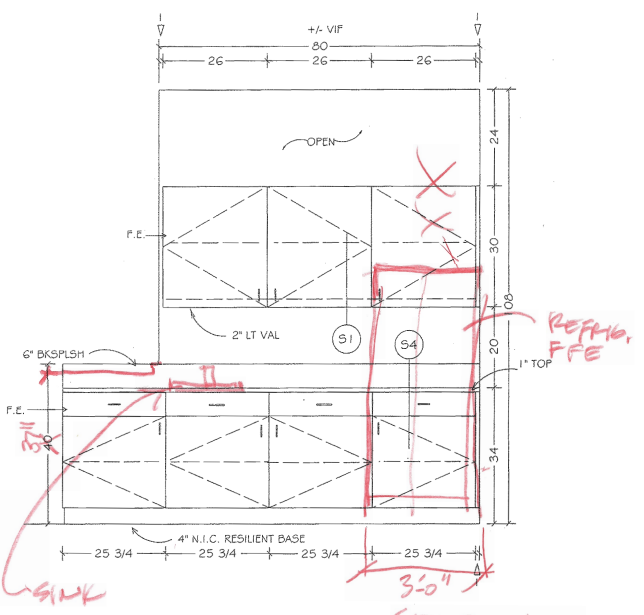


ELEVATION @ WORK RM 17-118

SEE DW6 # A4.20/10-3.8 FOL REVIGIOUS

ITEM	FIX #	COLOR
COUNTER	1705	PL. 2
LOWER	1706	9 9-1
CAB, INT.		WHT. MEL

1824 COL	LEGE OF SAN MATEO	
Scale: 1/2'=1'	Approved by:	Drawn by: AWB
Date:		Roused:
Commercial	Casework Inc.	
		Draveng numbers

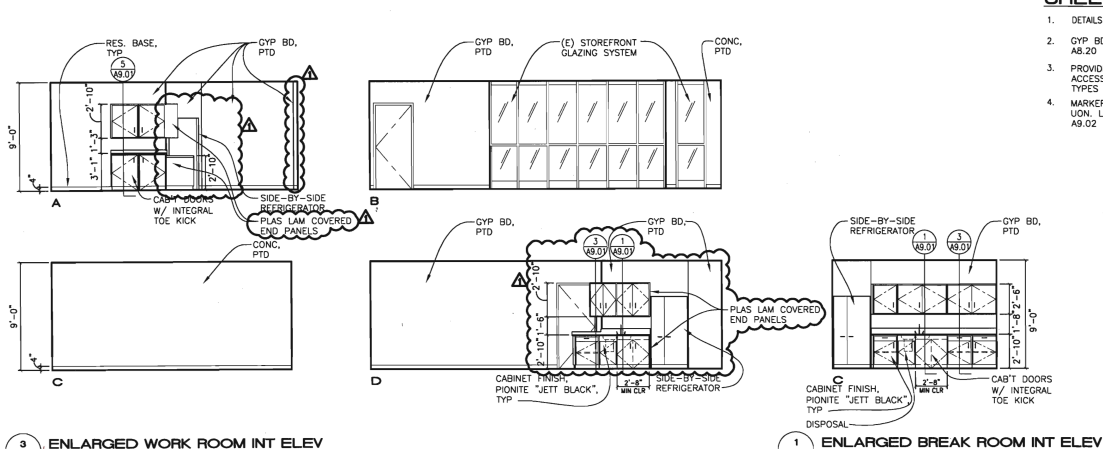


ELEVATION @ WORK RM 17-118

ITEM	FIX #	COLOR
UPPER	1704	PL-2
COUNTER	1705	55-1
LOWER	1706	PL-2
CAB. INT.	_	WHT, MEL

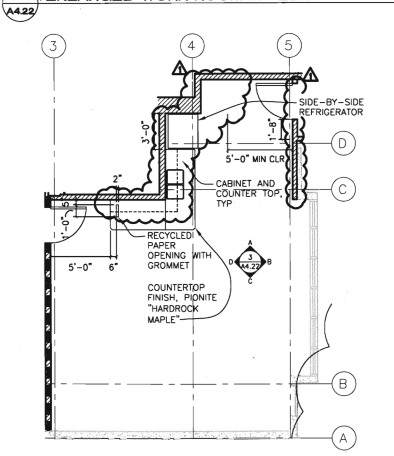
SEE DW6# A4.22/RD-3.8 FOU NEU 1510+5

1824 COLLEGE OF SAN M	MATEO
Scale: 1/2"=1' Approved by: Date:	Drawn by: FWB Revised:
Commercial Casework Inc.	
	Drawing number:

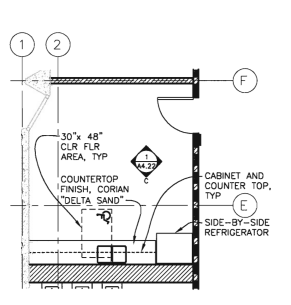


1/4"=1'-0"

A4.22







2 ENLARGED BREAK ROOM PLAN 1/4"=1'-0"

SHEET NOTES

- 1. DETAILS FOR CABINET ANCHORAGE, SEE SHEET A9.01
- GYP BD TYPE AND FINISH, SEE A8.02 FOR WALL TYPES AND A8.20 FOR FINISH SCHEDULE
- PROVIDE BACKING FOR WALL MOUNTED CABINETS, ACCESSORIES, AND EQUIPMENT. SEE AB.01 FOR BACKING TYPES
- 4. MARKER BOARDS AND TACK BOARDS TO BE 4'-0" HIGH, TYP UON. LOCATE TO ALIGN WITH TOP OF DOOR FRAMES UON. SE A9.02 FOR MOUNTING DETAILS

architects and planners

729 Heinz Avenue Berkeley, CA 94710 510.649.8295 1ax 510.649.3008

IDENTIFICATION STAMP DIVISION OF THE STATE ARCHITECT

APPLICATION NULSER 01 - 110537

AC_____FLS____ DATE



COLLEGE OF SAN MATEO

BUILDING 12 AND 17 MODERNIZATION

SMCCCD 3401 CSM Drive San Mateo, CA 94402 College of San Mateo 1700 W. Hillsdale Blvd. San Mateo, CA 94402

San SHEET TITLE

BULDING 17 -ENLARGED WORK + BREAK ROOM PLANS AND ELEVATIONS

REVISIONS

NO. DATE DESCRIPTION

10.23.09 Bulletin 3

DATE AUGUST 27, 2009

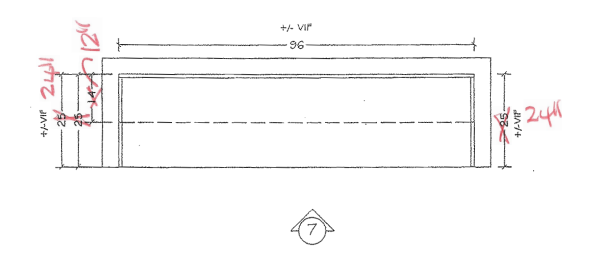
DRAWN TC

CHECKED MM

SCALE 1/4" = 1'-0"

N&T JOB NO.: 2901 SHEET NUMBER

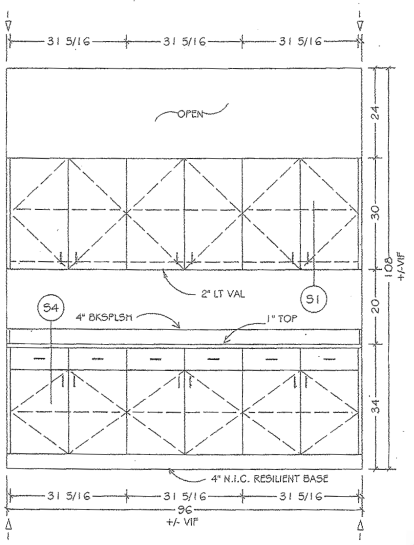
A4.22 RD-3.8



PLAN @ ACTIVITY AREA RM 17-112

SEE DWG # A4.23/RD-3.0

1824 COL	LEGE OF SAN MATEO	
Oste: 1/5,=1,	Approved by	Drawn by: PVB Renocd:
Commercial	Casework Inc.	
		Oraway numbers 6

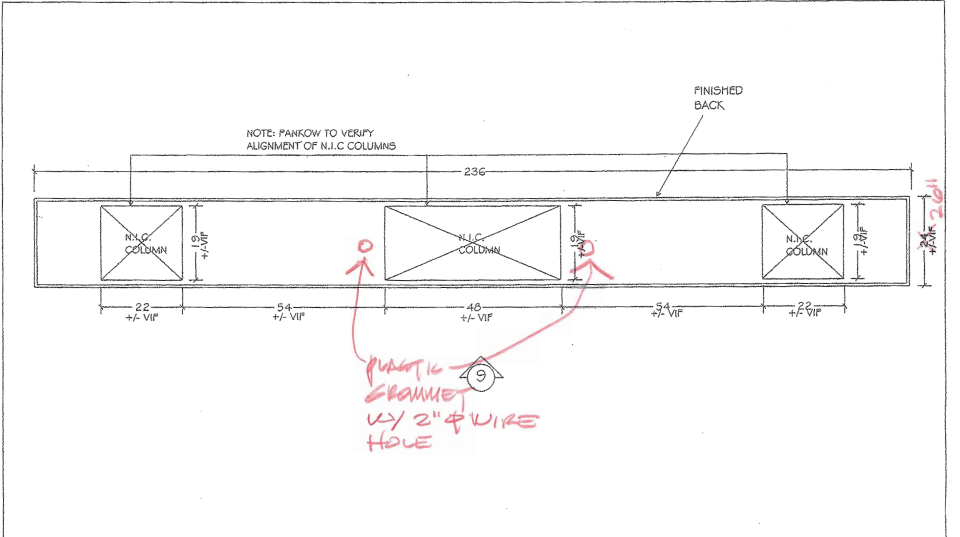


ELEVATION @ ACTIVITY AREA RM 17-112

ITEM	FIX#	COLOR
UPPER	1709	PL-2
COUNTER	1710	55-1
LOWER	1711	PL2
CAB, INT.		WHT. MEL

SEG DUG # A4,24/RO 8, 10
FOL REVISIDAS

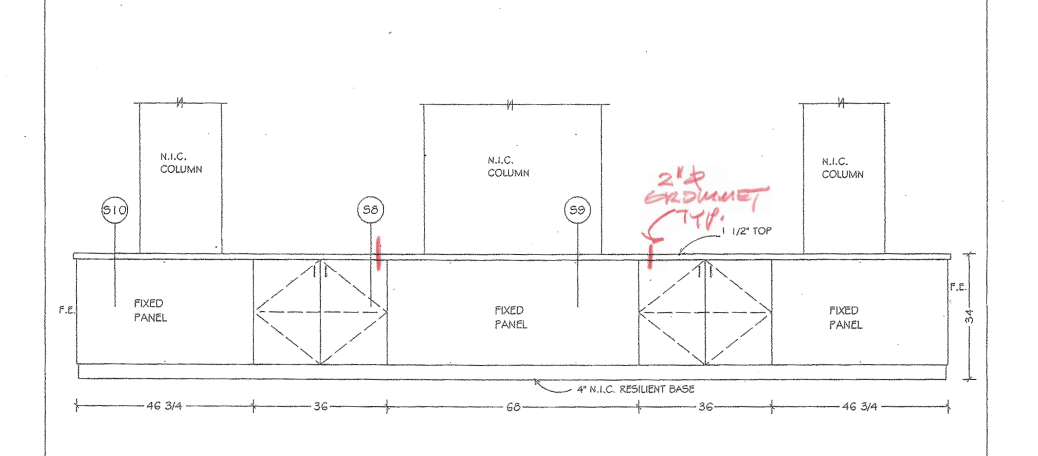
Scale: 1/2°=1'	Approved by:	Drawn by: FWB
Date:	_	Revised:
Commercial	Casework Inc.	



PLAN @ ACTIVITY AREA ISLAND RM 17-112

SEE QUE, # A4.23/KD-3,9 FOR REVISIONS

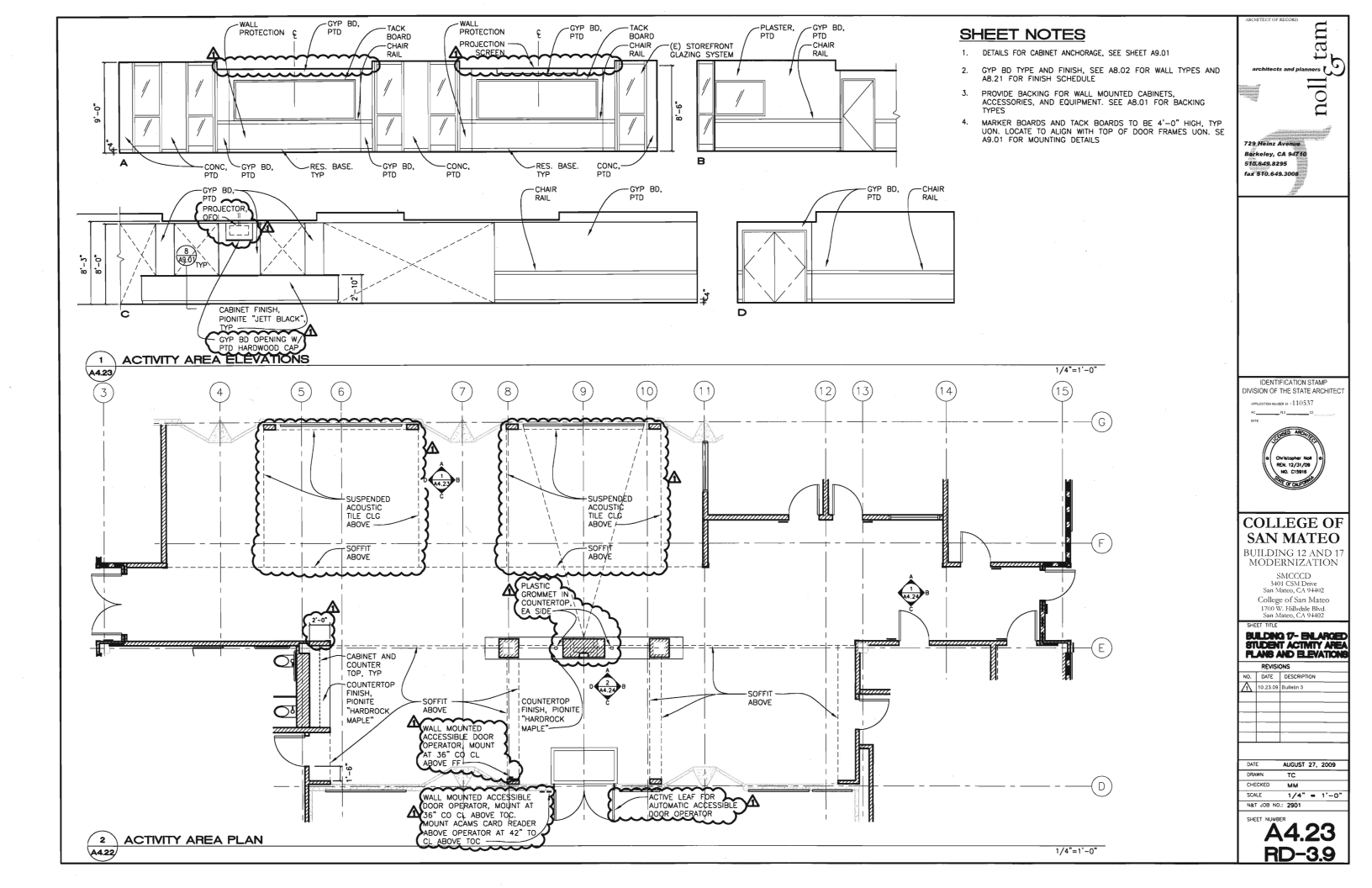
DIGINA DA: STAB
Revised:
Draying number: S

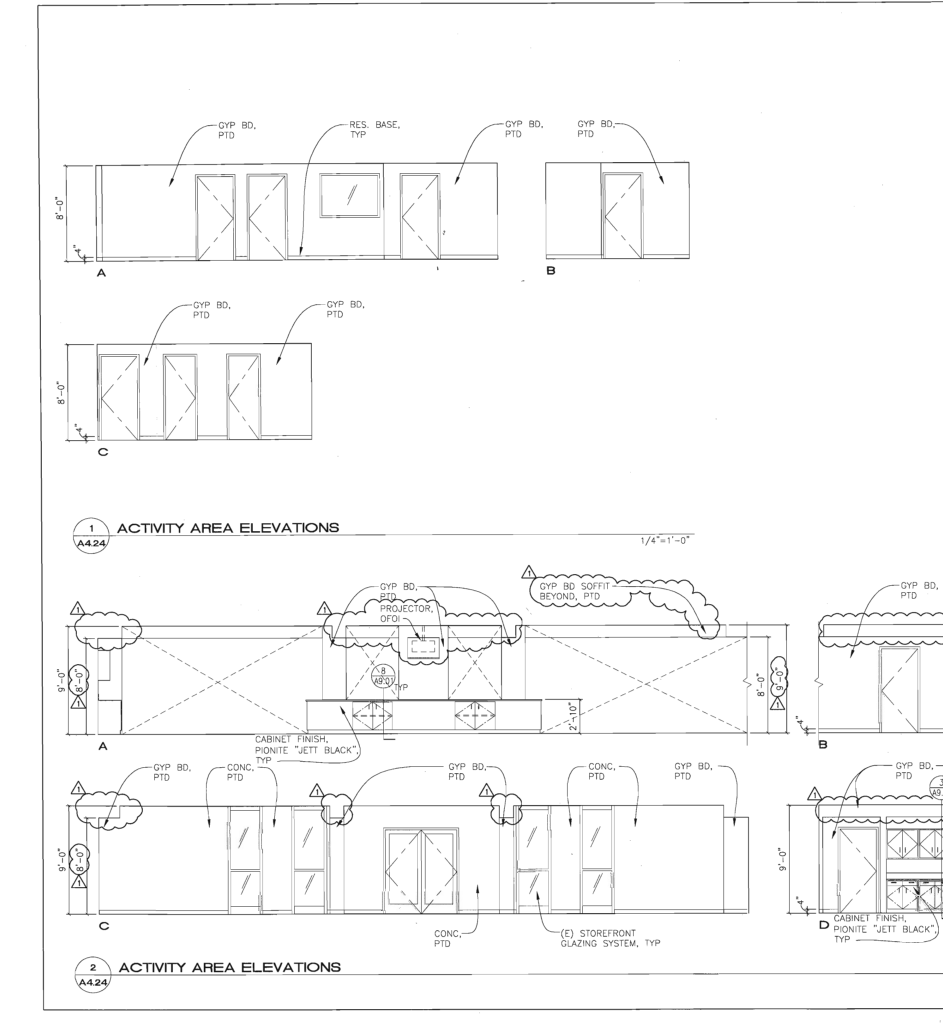


ELEVATION @ ACTIVITY AREA ISLAND RM 17-112

ITEM	FIX#	COLOR
COUNTER	1712	PL.
LOWER	1713	PL-2
CAB. INT.	_	WHT. MEL

1824 COL	LEGE OF SAN MATEO	
Scale: 1/2°≈1'	Approved by:	Orawa by: PWB Revisadi:
Commercia	Casework Inc.	
		Orawing number: 9



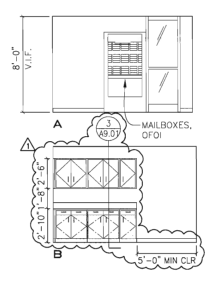


SHEET NOTES

- 1. DETAILS FOR CABINET ANCHORAGE, SEE SHEET A9.01
- GYP BD TYPE AND FINISH, SEE A8.02 FOR WALL TYPES AND A8.20 FOR FINISH SCHEDULE
- PROVIDE BACKING FOR WALL MOUNTED CABINETS, ACCESSORIES, AND EQUIPMENT. SEE A8.01 FOR BACKING TYPES
- 4. MARKER BOARDS AND TACK BOARDS TO BE 4'-0" HIGH, TYP UON. LOCATE TO ALIGN WITH TOP OF DOOR FRAMES UON. SE A9.01 FOR MOUNTING DETAILS



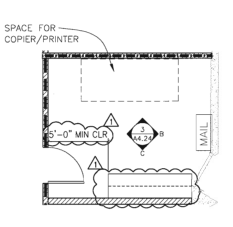
729 Heinz Avenue Berkeley, CA 94710 510.649.8295 fax 510.649.3008



WORK ROOM ELEVATIONS
1/4"=1'-

-RES. BASE, TYP

1/4"=1'-0"



WORK ROOM PLAN

1/4"=1'-0"

IDENTIFICATION STAMP

COLLEGE OF SAN MATEO

BUILDING 12 AND 17 MODERNIZATION

SMCCCD 3401 CSM Drive San Mateo, CA 94402 College of San Mateo 1700 W. Hillsdale Blvd. San Mateo, CA 94402

CHEET TITLE

BUILDING 17- ENLARGED STUDENT ACTIVITY AREA + WORK RM. ELEVS.

REVISIONS

NO. DATE DESCRIPTION

10.23.09 Bulletin 3

DATE AUGUST 27, 2009

DRAWN TC

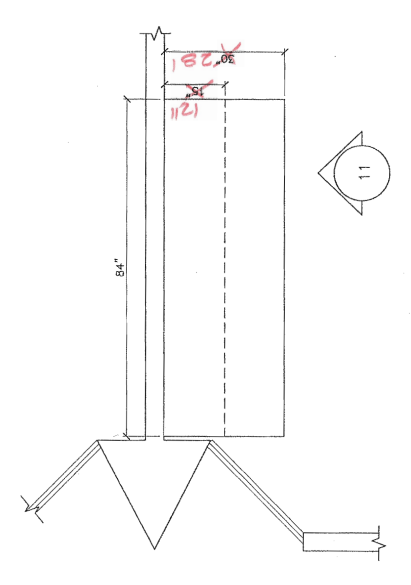
CHECKED MM

SCALE 1/4" = 1'-0"

N&T JOB NO: 2901

HEET NUMBER

A4.24 RD-3.10



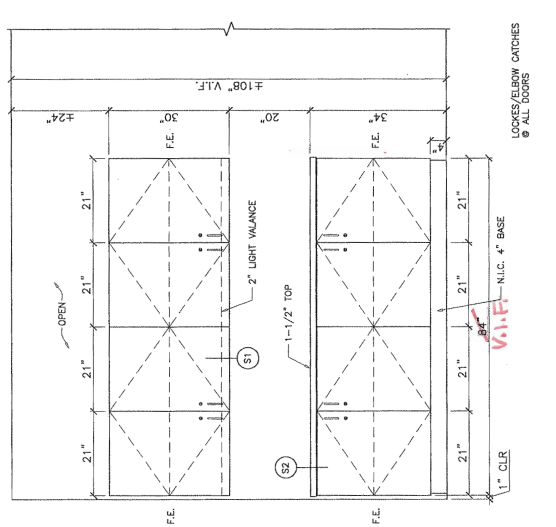
PLAN @ WORK RM 17-150

COMMERCIAL
CASEWORK INC.
ARCHITECTURAL WOODWORK AND CABINETRY
41780 CHRISTY ST. FREMONT, CA 94538
TEL: (910) 657-9457
www.commerciolcosework.com

COLLEGE OF SAN MATEO

3401 CSM DRIVE SAN MATEO, CA 94402

Drawn By: BC	Arch Drwg Ref		Description: PLAN ® RM 17-150
Shop Drwg 10-07-09 Date	Arch Drwg Date	-	10



YES DUNO #3/A4.

ELEVATION @ WORK RM 17-150 1/2" = 1'

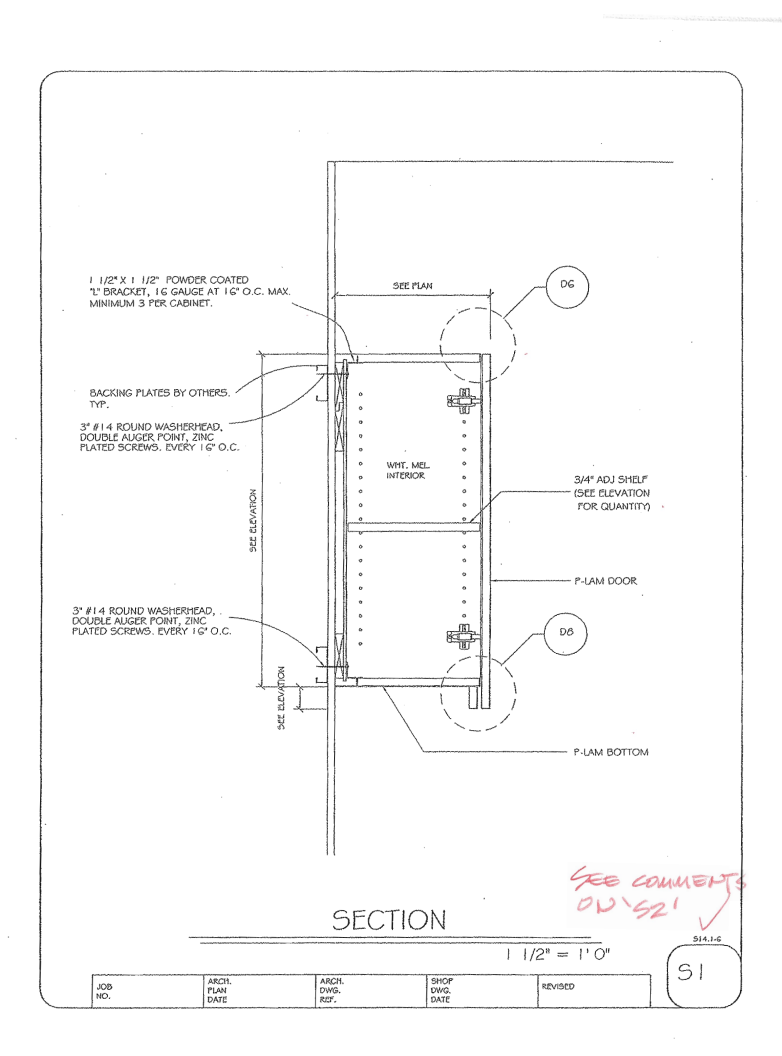
COLOR	PL-2	PL-1	PL-2	WHITE MEL
FIX#	17148	17158	17168	1
ITEM	ADD UPPER CAB	ADD COUNTER	ADD LOWER CAB	CAB INTERIOR

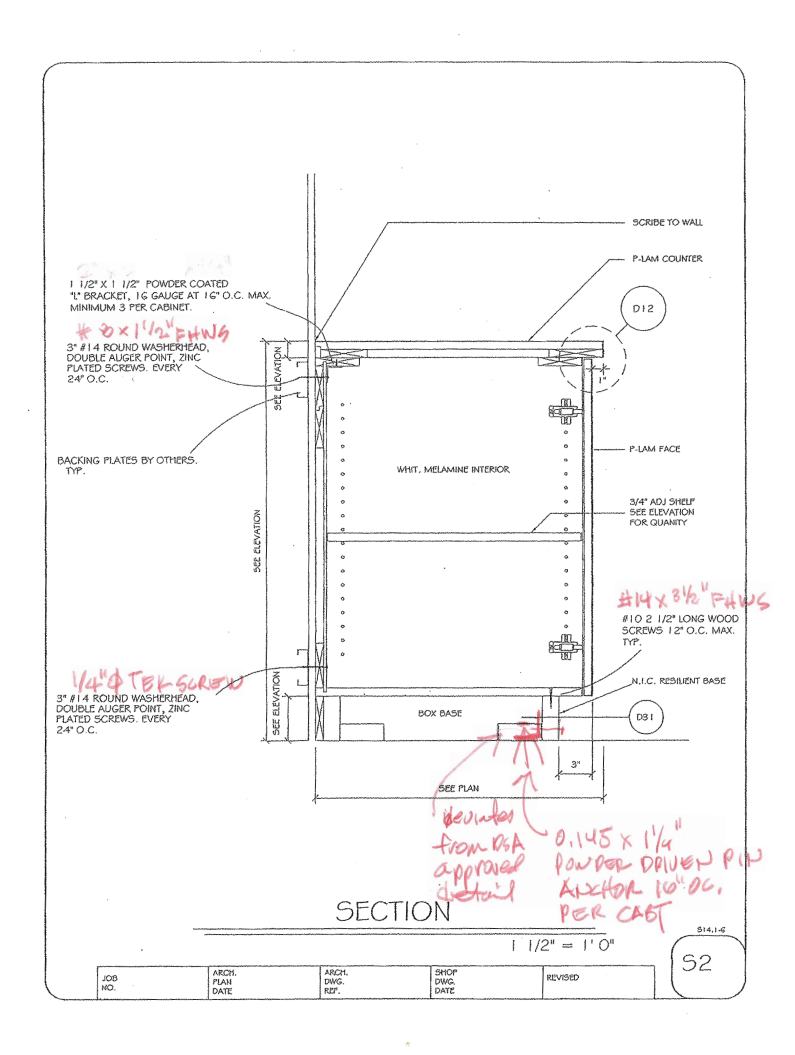
/// COMMERCIAL
CASEWORK INC.
ARCHITECTURAL WOODWORK AND CABINETRY
41780 CHRISTY ST. FREMONT, CA 94538
TEL: (510) 657-7933 FAX: (510) 657-9457 www.commercialcasework.com
WWW.CONVICTORION CONT

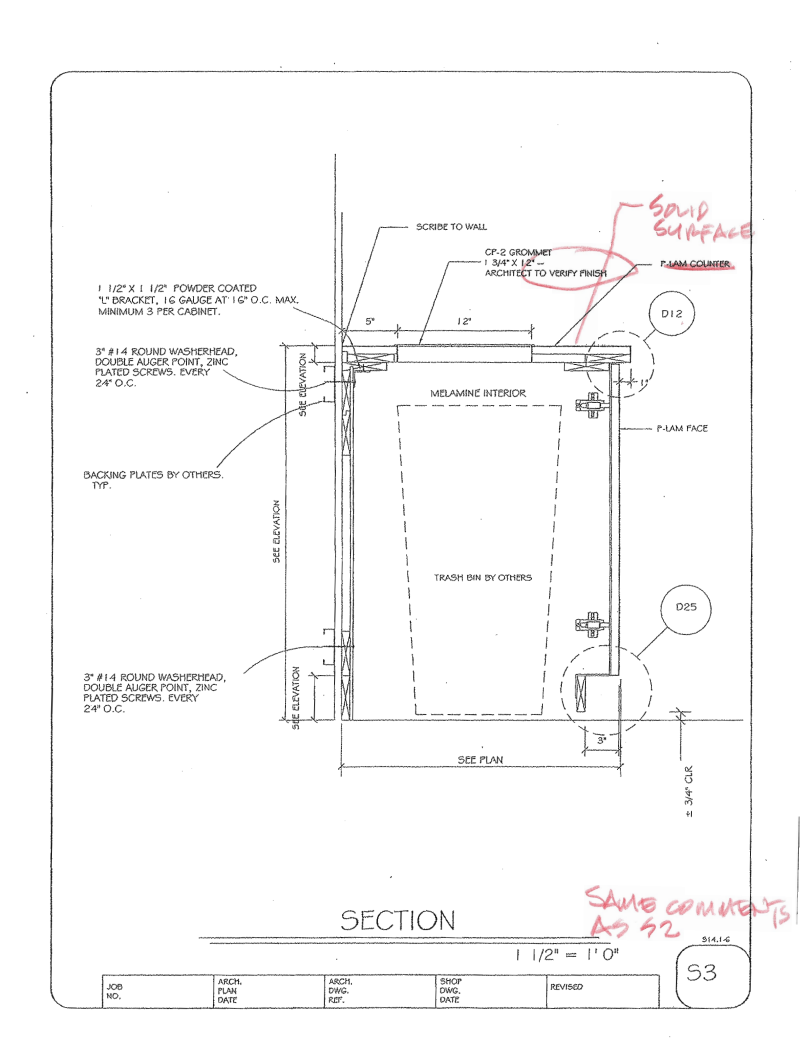
COLLEGE OF SAN MATEO

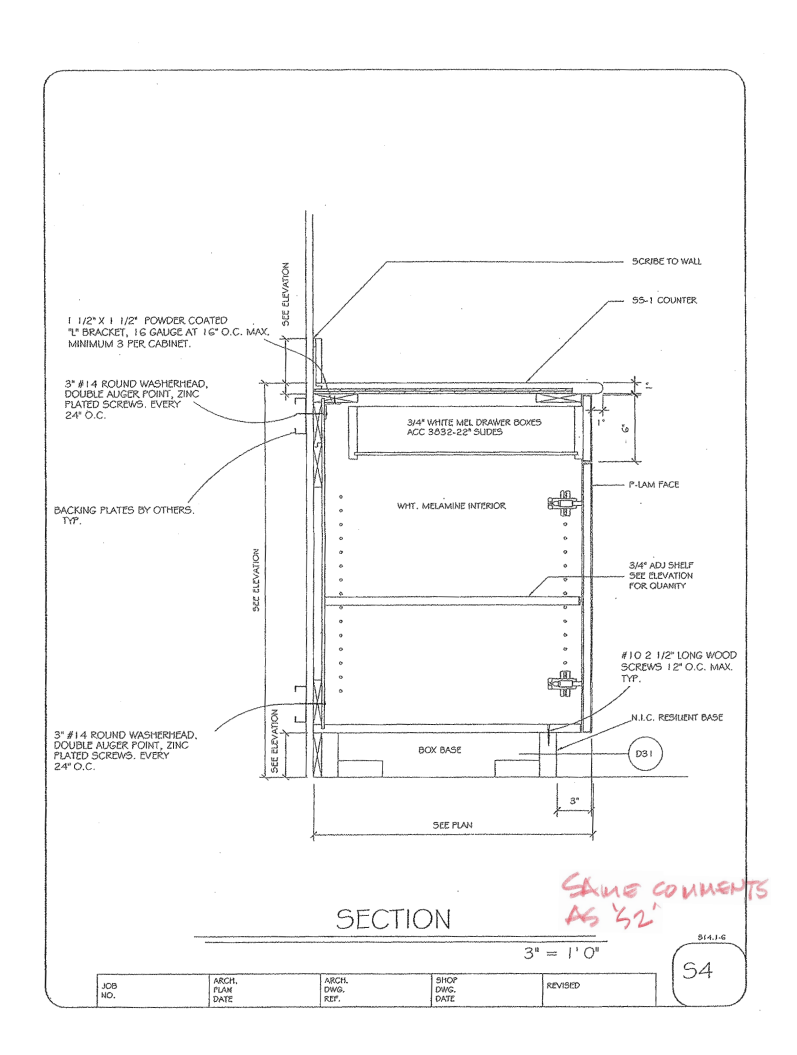
3401 CSM DRIVE SAN MATEO, CA 94402

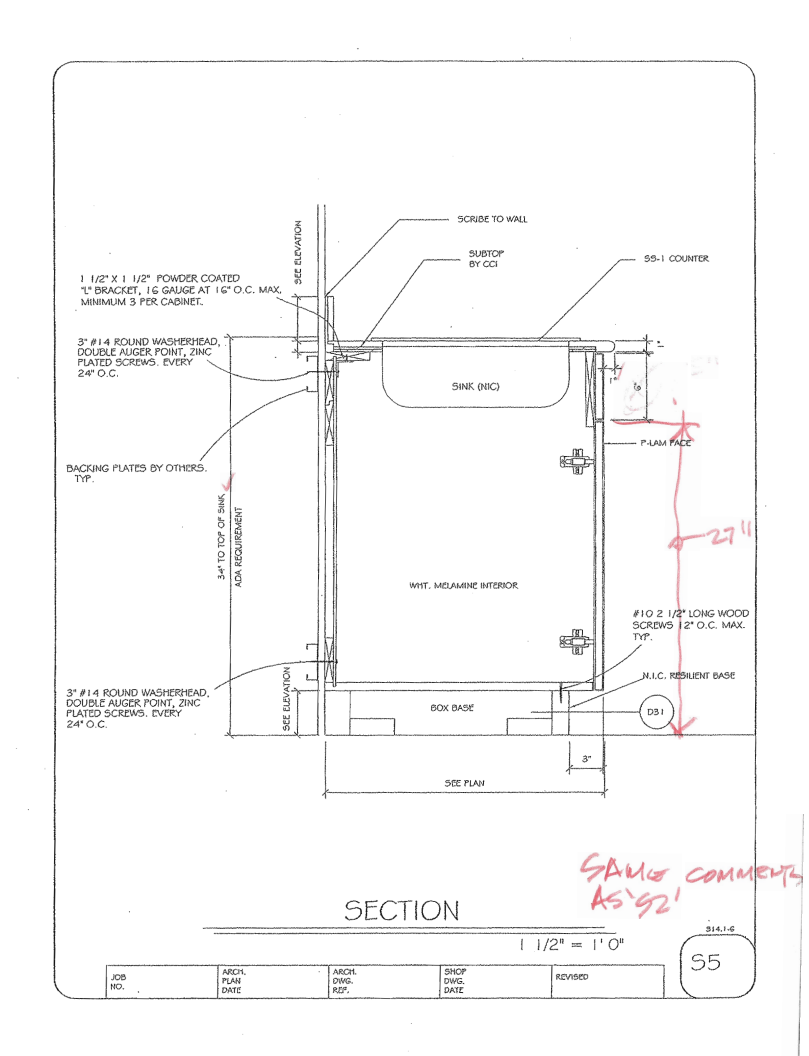
Drawn By: BC	Arch Drwg Ref	Description: ELEVATION @ RM 17-150
Shop Drwg 10-07-09 Date	Arch Drwg — Date	11

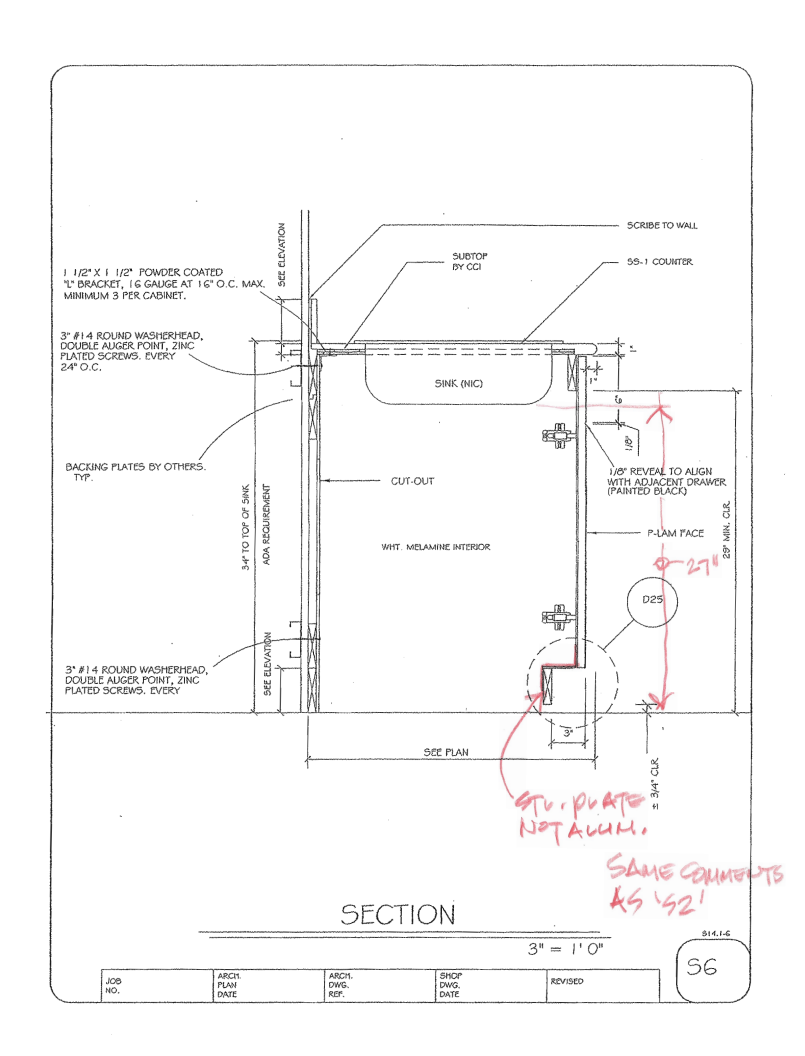


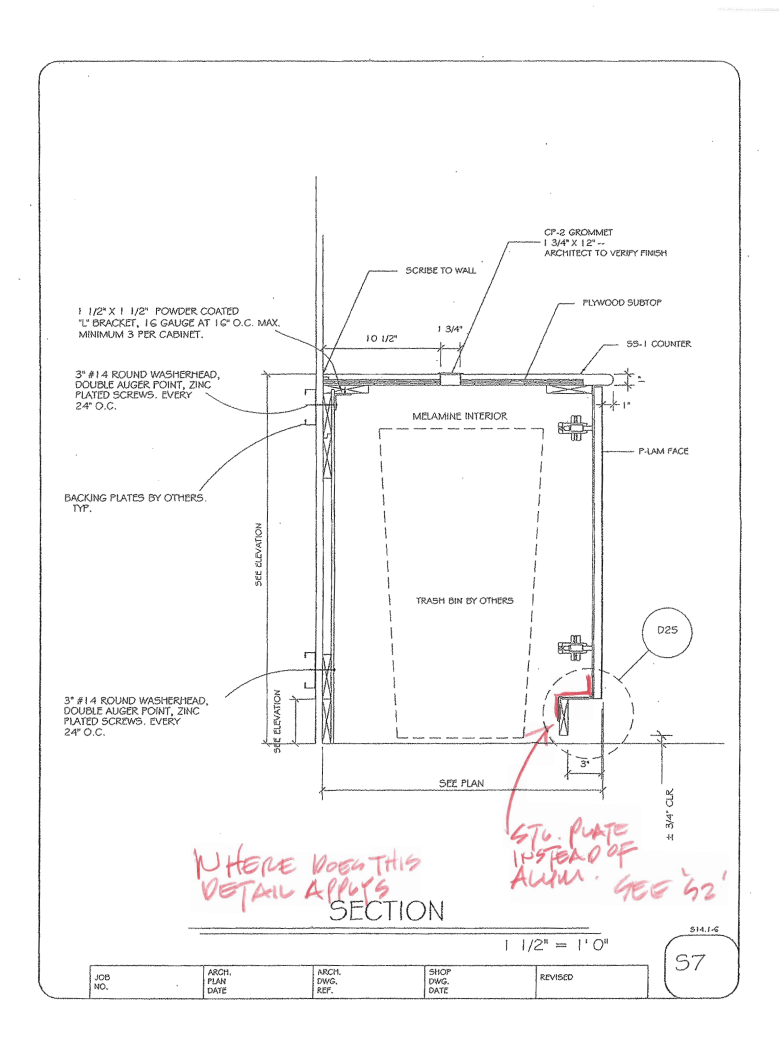


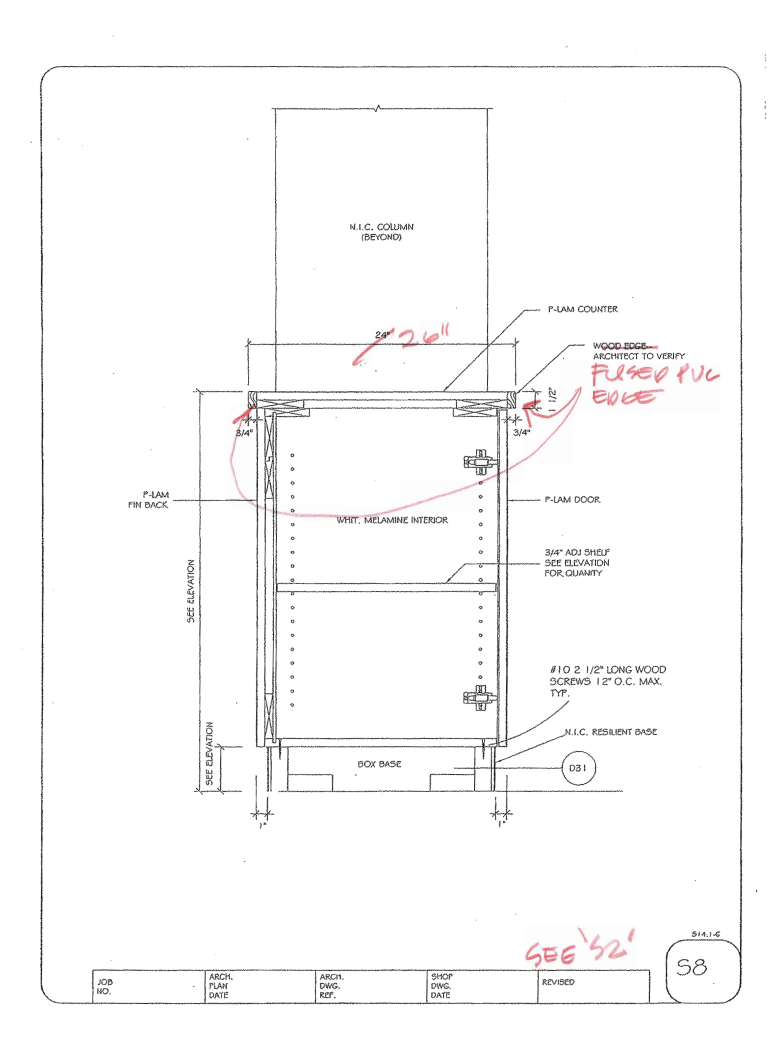


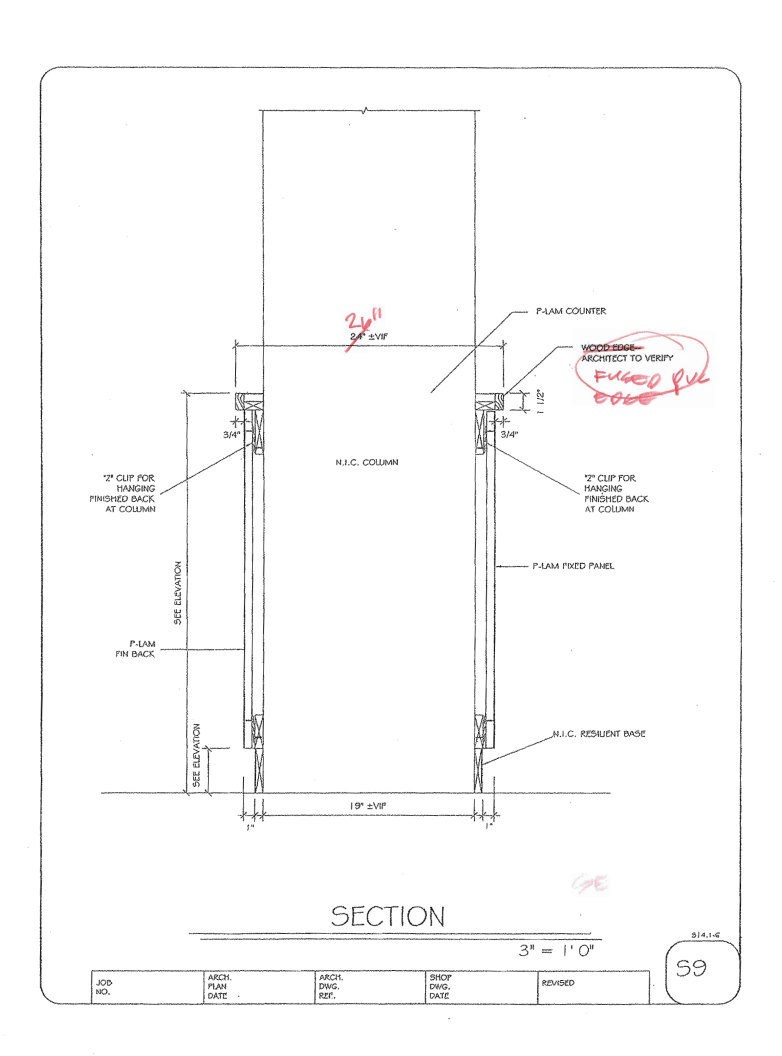


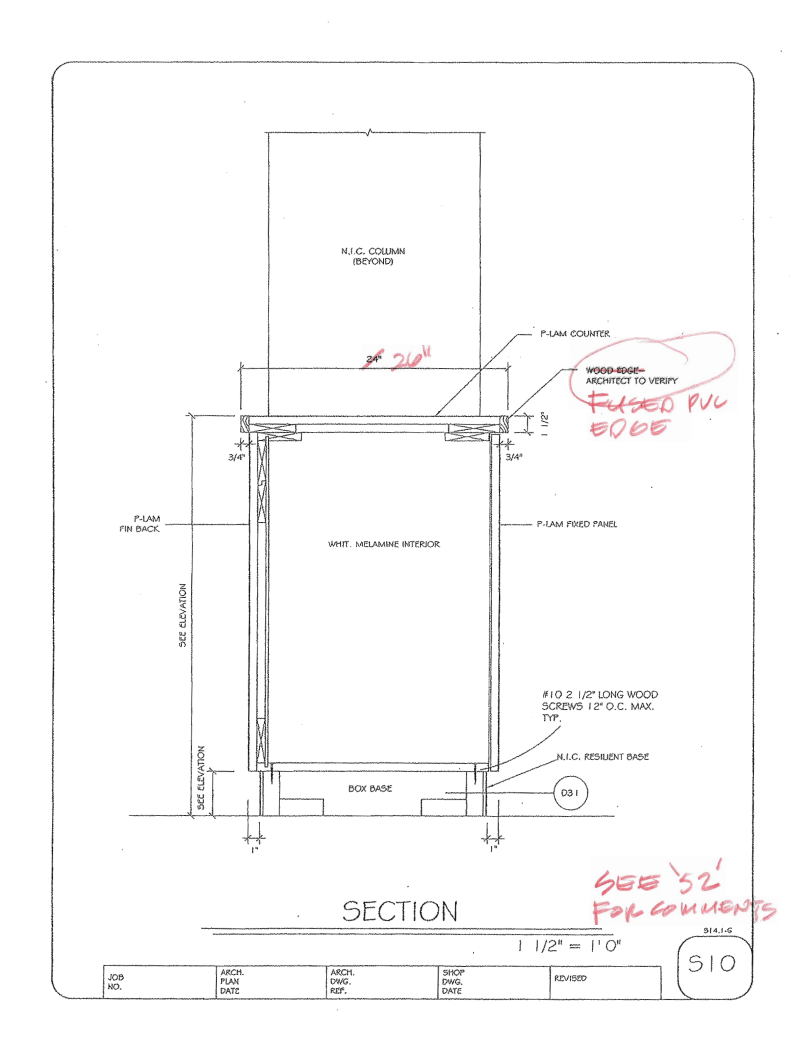


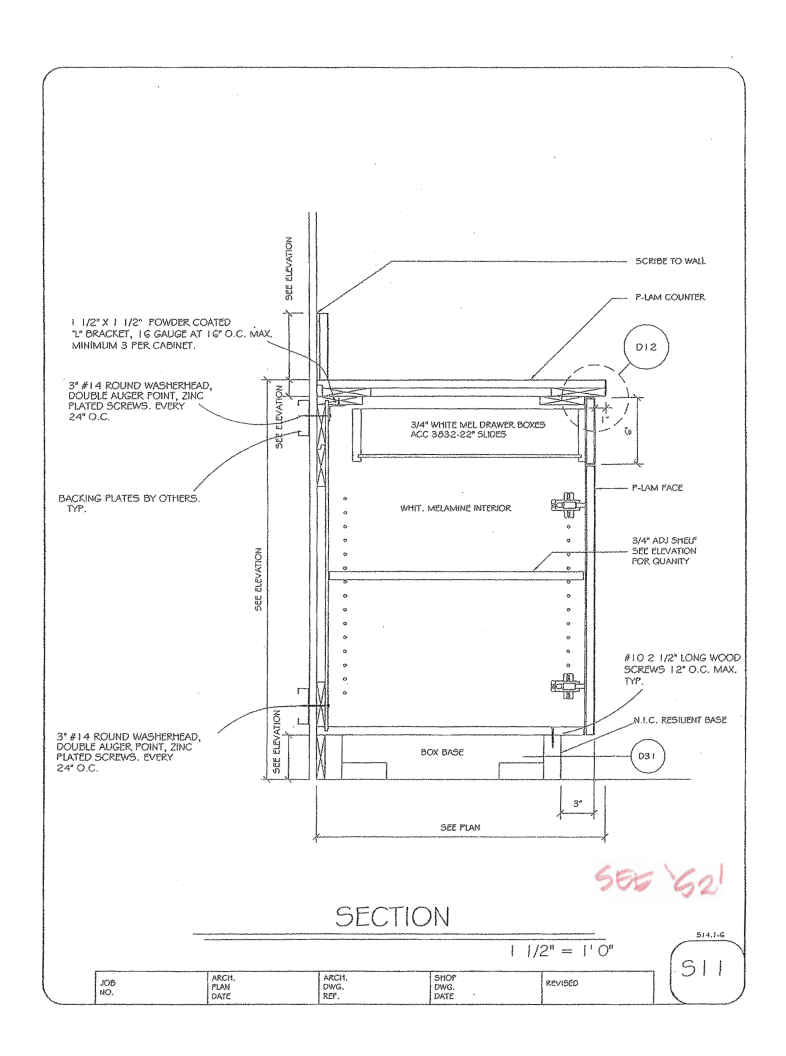


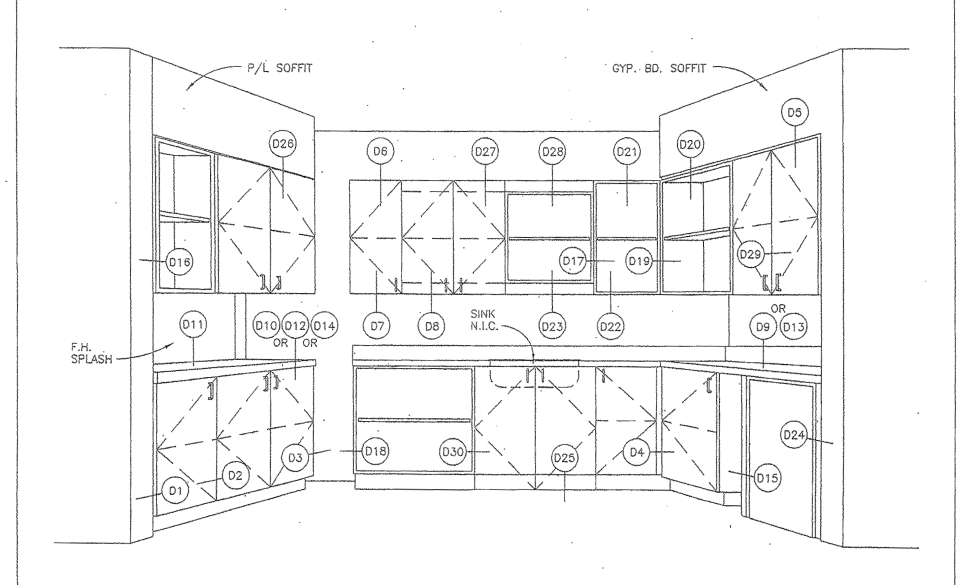








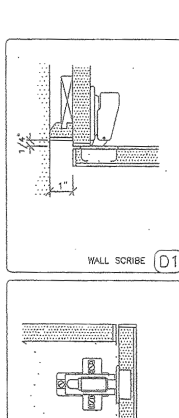


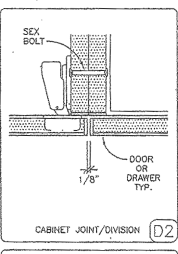


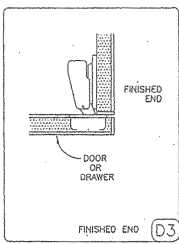
COMMERCIAL CASEWORK INC. STANDARD CONSTRUCTION DETAILS

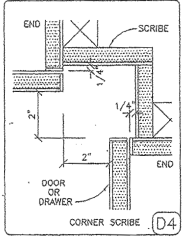
DETAILS ARE INCLUDED AT THE BACK OF THIS SUBMITTAL (THIS DRAWING IS FOR REFERENCE ONLY - NOT FOR CONSTRUCTION)

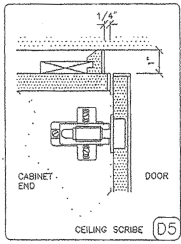
1/2" = 1'-0"

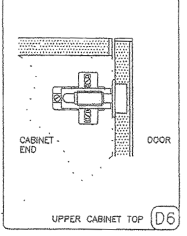


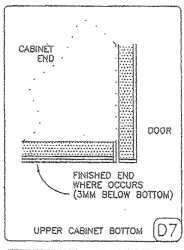


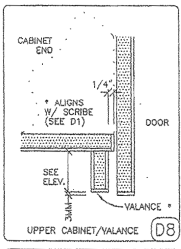


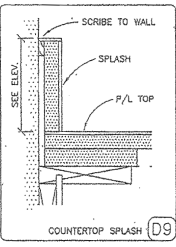


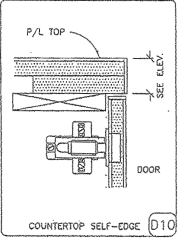


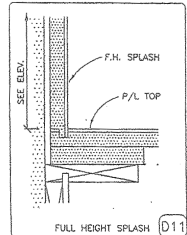


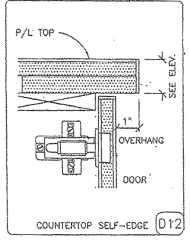


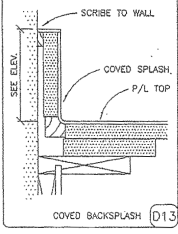


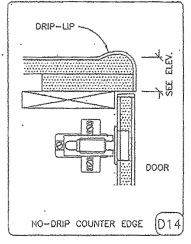


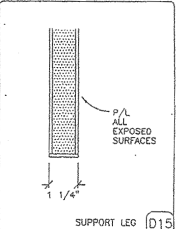


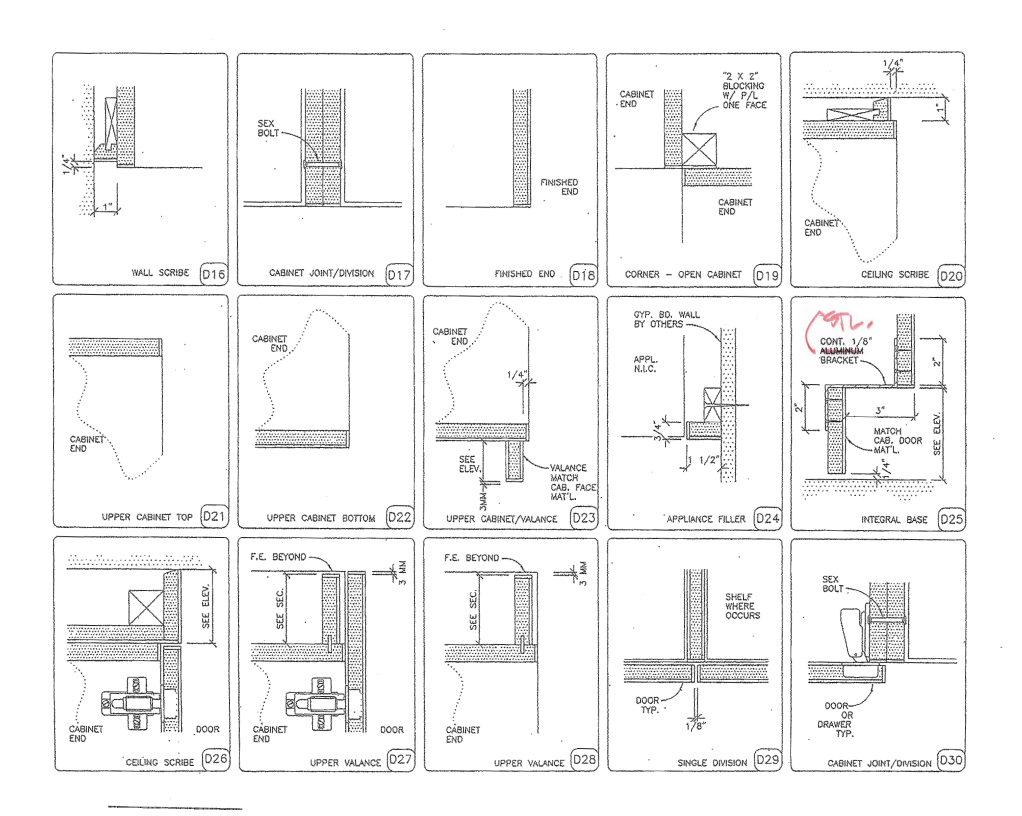


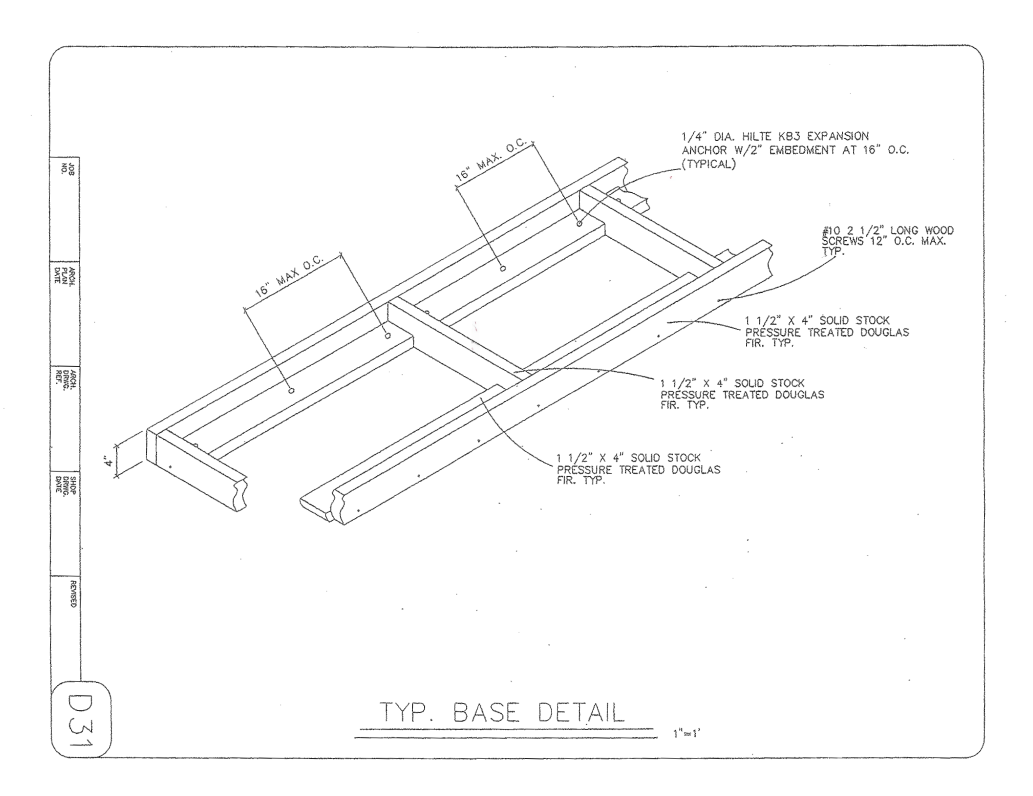




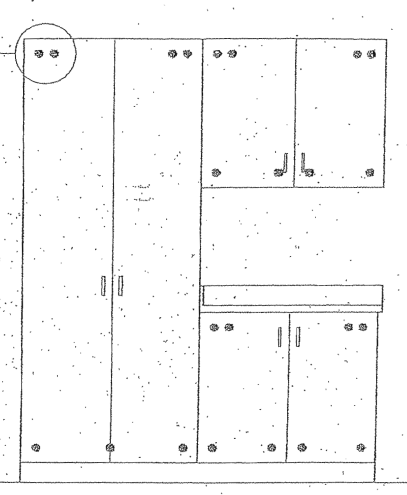








TYPICAL LOCATION OF $1/4" \times 14 \times 3"$ HEX WASHER HEAD SCREWS; SCREWS NOT TO EXCEED 12" O.C., 3" TO END. SEE DETAIL 10/A9:2 FOR WALL BACKING.



1/2"=1'-0"

TYPICAL ELEVATION CABINET ANCHORAGE

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

