NOTE:

1. THESE ARE SAMPLE DRAWINGS ONLY; ALL NAMES ARE FICTITIOUS.
2. MINIMUM SHEET SIZE REQUIRED BY W.I. IS 11” x 17”.
3. THESE DRAWINGS ILLUSTRATE DETAILS REQUIRED BY W.I.
   a. Refer to the Architectural Woodwork Standards, Section 1, Submittals.
4. ALL INFORMATION INCLUDED IN THE DRAWINGS MUST COMPLY WITH ARCHITECTS ORIGINAL SPECIFICATIONS.
### FABRICATOR
- **COMPANY:**
- **ADDRESS:**
- **ZIP:**
- **LIC. #:**
- **CONTACT:**
- **PHONE #:**
- **FAX #:**

### CONTRACTOR
- **COMPANY:**
- **ADDRESS:**
- **ZIP:**
- **LIC. #:**
- **CONTACT:**
- **PHONE #:**
- **FAX #:**

### ARCHITECT
- **COMPANY:**
- **ADDRESS:**
- **ZIP:**
- **LIC. #:**
- **CONTACT:**
- **PHONE #:**
- **FAX #:**

### PROJECT
- **PROJECT NAME:**
- **ADDRESS:**
- **PHONE:**
- **FAX:**

### W.I. SPECIFIED GRADE
- **TOPS:** CUSTOM (i.e.)
- **CABINETS:** CUSTOM (i.e.)
- **MILLWORK:** CUSTOM (i.e.)
- **DOORS (ROOM):** PREMIUM (i.e.)

### GENERAL CONTRACTOR STAMP

### INSTALLATION REQUIREMENTS
**(PER ARCHITECTURAL WOODWORK STANDARDS 'AWS')**

1. **ARCHITECT / ENGINEER:** IT IS THE RESPONSIBILITY OF THE ARCHITECT/ENGINEER TO DIRECT AND PROVIDE SPECIFIC DETAILED REQUIREMENTS FOR ANCHORING OF CABINETS TO WALLS / FLOORS / CEILINGS.

2. **ALL CABINET CONSTRUCTION SHALL COMPLY TO TITLE 24 CALIF. BUILDING CODE.**

### REVIEWED BY:
- **D.E.N.**

### DRAWN BY:
- **C.A.**
# SPECIFICATION REQUIREMENTS

## CASE BODY
- **W.J.C. TYPE:** 1
- **STYLE:** A
- **CORE MATERIAL:** 3/4" PARTICLEBOARD
- **JOINERY TYPE:** DOWEL CONSTRUCTION
- **SEMI-EXPOSED:** WHITE MEALINE
- **EXPOSED INTERIOR:** WHITE MEALINE
- **EXPOSED FACE:** HIGH PRESSURE PLASTIC LAM.
- **E.B./THICKNESS:** SAME AS EXPOSED
- **BACKS:** 1/4" WHITE MEALINE
- **ANCHOR STRAP:** 3/4" PARTICLEBOARD
- **TOE BASE/HEIGHT:** 4" BASE/ FIN BY OTHERS
- **BACK PRIME:** N.J.C.
- **FULL SUB-TOPS:** (OR STRECHERS)
- **NOTES:** CAB. CONSTRUCTION- 8mm x 30 mm WOOD DOWELS SPACED PER W.J. SECT. 14/15
- **TITLE 24 Req.:** YES: _____ NO: _____

## CABINET SHELVES
- **CORE MATERIAL/THICKNESS:** N.J.C.
- **EXPOSED SURFACE:** N.J.C.
- **E.B./THICKNESS:** N.J.C.
- **EDGE BANDED:** FRONT EDGE ONLY
- **NOTES:**

## WALL SHELVES
- **CORE MATERIAL/THICKNESS:** N.J.C.
- **EXPOSED SURFACE:** N.J.C.
- **E.B./THICKNESS:** N.J.C.

## COUNTER TOPS
- **CORE MATERIAL/THICKNESS:** 3/4" PARTICLE BOARD
- **L/P MINIMUM THICKNESS:** 0.750" HIGH PRESSURE LAM.
- **L/P POST FORMING THK:** 0.42" HIGH PRESSURE LAM.
- **BACKING SHEET:** 0.20" MIN. THICKNESS
- **TYPE:** COVED SPLASH
- **NOTES:** NO DRIP FRONT EDGE

## HARDWARE
- **FINISH:** US 26 D OIL CHROME
- **HINGES:** RPC #651
- **PULLS:** QUALITY #113
- **DRAWER SLIDES:** ACCU-GUIDE #3932A
- **FILE DRAWER SLIDES:** ACCU-GUIDE #3017A
- **SHELF STANDARDS:** KV #255
- **SHELF CLIPS:** KV #256
- **MAGNETIC CATCHES:** EPEC #591
- **MAGNETIC CATCHES:** EPEC #592 (TALL CAB.)
- **ELBOW CATCHES:** NES 144-32 (WHEN LOCK OCCURS)
- **SLIDING BOLT:** QUALITY FIN (WHEN LOCK OCCURS)
- **DOOR LOCK:** NATIONAL AC8173-260
- **DRAWER LOCK:** NATIONAL AC8179-200
- **KEYING:** PER SCHEDULE
- **GROMMETS:** N.J.C.
- **NOTES:**

## DOOR & DRAWER FRONTS
- **CORE MATERIAL:** 3/4" PARTICLEBOARD
- **L/P GRADE:** HIGH PRESSURE P/LAM .30
- **E.B./THICKNESS:** SAME AS EXPOSED
- **NOTCH FOR HINGE:** YES
- **INSIDE FACE:** WHITE HIGH PRESSURE LAMINATE
- **GRAN D.I. OR DR. FACE:** VERTICAL
- **GRAIN MATCH:** YES
- **DRAWER BOX**
- **CORE MATERIAL/THICKNESS:** 3/4" PARTICLEBOARD
- **JOINERY TYPE:** DOWEL CONSTRUCTION
- **E.B./THICKNESS:** SAME AS EXPOSED
- **SEMI-EXPOSED:** WHITE MEALINE

## MISCELLANEOUS/ REVISION/ SUBSTITUTION
- 1. JOINTS DOWEL W/ 8mm x 30mm WD DOWELS
- 2. 1/4" BOTTOM LET-INTO SIDE, BACK & SUB-FRонт
- 3. DRAWERS MOUNTED ON FULL-EXTENSION GUIDES

## GENERAL NOTES
1. PLUMBING/FIXTURES BY OTHERS.
2. ELECTRICAL/FIXTURES BY OTHERS
3. PAINTING/FINISHING BY OTHERS
4. ALL BLOCKING FOR CABINET ANCHORAGE IS BY OTHERS.
5. CASework SHELF SPAN TO COMPLY WITH W.J. MANUAL.
6. ALL CONSTRUCTION IS BASED ON THE LATEST EDITION OF THE ARCHITECTURAL WOODWORK STANDARDS UNLESS SPECIFIED OTHERWISE.
7. ALL RUBBER, VINYL, OR FINISH BASE TO BE SUPPLIED BY OTHERS.
8. LOCKS SUPPLIED ONLY WHERE INDICATED.
9. SHELF LOCATION AND QUANTITY SUPPLIED ONLY WHERE INDICATED.

**NOTE:** SHOP DRAWINGS MUST INCLUDE ALL ITEMS REQUIRED IN ORIGINAL SPECIFICATIONS. CHANGES FROM THE ORIGINAL SPECIFICATIONS SHALL BE SUBMITTED BY THE FABRICATOR IN A SEPARATE DOCUMENT AND MUST BE APPROVED BY THE ARCHITECT PRIOR TO FABRICATION.
TYPICAL CONSTRUCTION REFERENCE ELEVATION-ONLY
(NOT PART OF JOB)
NOTE: TYPICAL JOINERY DETAILS
NOTE: TYPICAL JOINERY DETAILS
NOTE: TYPICAL JOINERY DETAILS
NOTE: TYPICAL JOINERY DETAILS
TYPICAL ANCHORAGE
NOTE: SHOP DRAWING MUST INCLUDE
1. FLOOR PLAN
2. CABINET LOCATION
3. CABINET ELEVATION & SECTIONS
4. CABINET JOINERY DETAILS
5. ROOM & BUILDING LOCATION (OPTIONAL)
SAMPLE - OF TYPICAL SECTION

A

TYPICAL ADJ. SHELF

3' O.C. MAX.
2' O.C. IF LINE BORR

SEE AWS
FOR FIXED SH.
@ MID POINT
WHEN REQUIRED

VINYL BASE B/O

SECTION @ TALL CAB.

B

13'

3' O.C. MAX.
2' O.C. IF LINE BORR

SEE "WI APPROACH"
FOR SEISMIC REQ.

ALL SINK CUT-OUTS
MUST BE SEALED, SEE
DETAIL C/4

25' TOP
PLUMBING B.O.

SINK B.O.

WHITE MELAMINE
INTERIOR

24 1/2' CAB.

VINYL BASE B/O

SECTION @ UPPER/LOWER CAB.

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(SAMPLE - OF TYPICAL SECTION)
SEE SHEET D7 FOR COUNTER TOP LAYOUT AND ROOM LAYOUT

CASEWORK PLAN VIEW LAYOUT
The header height of the stage is shown at several heights per the architectural details. Also, the sloped ceiling face is shown on section detail E9/D/A-4402 and called out on the reflective ceiling layout. However, the ceiling height on the right and left side has a flat ceiling at the stage opening. Please advise if the header is at a slope or the correct header height.

STAGE 120 WEST
LIFT/STAIR 118 NORTH (TO STAGE LEVEL)

STAGE 120 EAST
LIFT/STAIR 118 EAST

STAGE 120 EAST (WEST REVERSE)
LIFT/STAIR 118 SOUTH (@ STAGE LEVEL OVER OPEN TO ROOM 117)
LIFT/STAIR 118 WEST

STAGE ROOM 120
144' -3""
NOTE:
1. 4" HIGH TOEKICK MAY INCREASE W/ SHIMMING DEPENDING ON JOB SITE FLOOR CONDITIONS.
SEE SHEET K33 FOR COUNTERTOP & ROOM LAYOUT

NOTE:
1. 4" HIGH TOEKICK MAY INCREASE W/ SHIMMING DEPENDING ON JOB SITE FLOOR CONDITIONS.
PLASTIC LAMINATE TOP

PARTS LIST

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NOTE:
1. 4" high toekick may increase w/ shimming depending on job site floor conditions.

WORKROOM 117 SOUTH

WORKROOM 117 NORTH
PLASTIC LAMINATE TOP
COLOR:

NOTE:
1. 4" HIGH TOEKICK MAY INCREASE W/ SHIMMING DEPENDING ON JOB SITE FLOOR CONDITIONS.
PLASTIC LAMINATE TOP

NOTE:
MARKERBOARDS NOT SHOWN FOR CLARITY OF CASEWORK.

NOTE:
2. HIGH TOEKICK MAY INCREASE W/ SHIMMING DEPENDING ON JOB SITE FLOOR CONDITIONS.
PLASTIC LAMINATE TOP
COLOR:
PREMIUM GRADE CONSTRUCTION