3000 DAVIS STREET, SAN LEANDRO WPCP REHABILITATION PROJECT SECTION 06400 PREMIUM CASEWORK

GENERAL CONTRACTOR

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ARCHITECT

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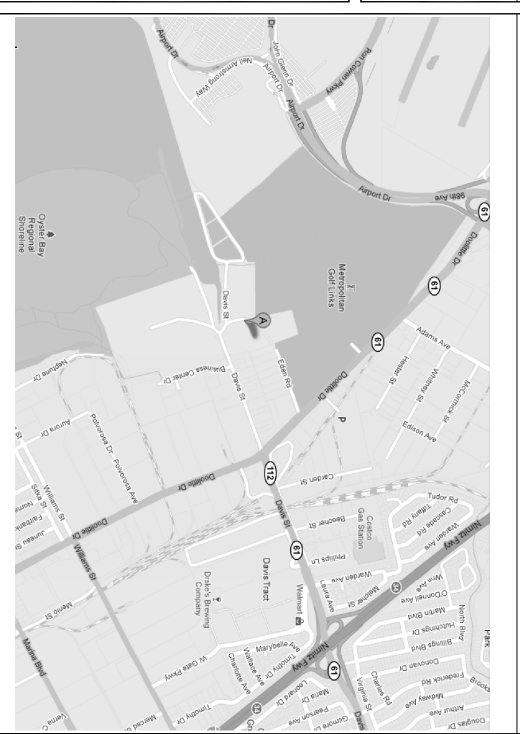
OWNER

CITY OF SAN LEANDRO, CALIF

ORIGINAL

- SUBMITTAL DATE: 09/22/2011
 □ QUOTATION
- ☐ FIELD DIMENSION
- ☐ ENGINERING
- ☐ AS BUILT
- ☐ INSTALLATION☐ PRODUCTION
- ☐ CUSTOM/COUNTERTOP
- SHIPPING
- PRELIMINARY

JOB LOCATION



BUILDING CONDITIONS GUIDELINES

A.) IN ORDER TO PROVIDE THE FINEST QUALITY CASEWORK AND FURNISHINGS AND TO ASSIST IN PROPER COORDINATION OF CASEWORK DELIVERY AND INSTALLATION ACTIVITY WITH THE OTHER TRADES ON THE PROJECT, THE FOLLOWING CRITERIA HAS BEEN ESTABLISHED AND DEFINES THE REQUIRED DEGREE OF BUILDING READINESS TO FACILITATE THE START OF INSTALLATION. IT IS IMPERATIVE THAT THESE GUIDLINES BE MET IN ORDER TO MINIMIZE, OR ELIMINATE THE POTENTIAL DAMAGE TO CASEWORK AND EQUIPMENT PRIOR TO ACCEPTANCE BY THE END USER. INSTALLATION FIRMS SHOULD UTILIZE THIS CRITERIA TO DETERMINE JOBSITE READINESS DURING THEIR PRE—INSTALLATION INSPECTIONS.

B.) FROM THE EARLIEST STAGES, PROJECT SCHEDULES SHOULD TAKE INTO ACCOUNT THE FOLLOWING PARAMETERS:

- 1. THE BUILDING AREAS REQUIRING THE INSTALLATION OF CASEWORK & FURINISHINGS ARE TO BE DRIED—IN AND UNEXPOSED TO ANY ADVERSE WEATHER CONDITIONS WHICH MAY DAMAGE FINISHED MATERIALS.
- FOR PROPER CURING OF EPOXY SEALANTS AND ADHESIVES, INTERIOR BUILDING TEMPERATURES ARE NOT TO REGISTER BELOW 65° RELATIVE HUMIDITY.
- INTERIOR BUILDING TEMPERATURE IS NOT TO EXCEED 80° F. TO AVOID UNDUE DRYING OF MATERIALS, SUBSEQUENTLY CAUSING STRUCTURAL FATIGUE AND DAMAGE, ADDITIONALLY, FREQUENT OR EXCESSIVE CHANGES IN TEMPERATURE OR HUMIDITY LEVELS DURING THE COURSE OF THE INSTALLATION, OR ONCE CASEWORK AND EQUIPMENT IS INSTALLED, MUST BE AVOIDED TO PREVENT DAMAGE.
- TO AVOID UNDUE STRESS OR SPLITTING OF WOOD MATERIALS, MOISTURE LEVELS SHOULD NEVER EXCEED 60% RELATIVE HUMIDITY. STRUCTURAL FATIGUE AND DAMAGE, ADDITIONALLY, FREQUENT OR EXCESSIVE CHANGES IN TEMPERATURE OR HUMIDITY LEVELS DURING THE COURSE OF THE INSTALLATION, OR ONCE CASEWORK AND EQUIPMENT IS INSTALLED, MUST BE AVOIDED TO PREVENT DAMAGE.
- 'n PRIOR TO DELIVERY OF CASEWORK. OVERHEAD MECHANICAL, ELECTRICAL OR PLUMBING ROUGH—IN WORK IS TO BE COMPLETE
- ALL MECHANICAL, ELECTRICAL OR PLUMBING ROUGH—IN WORK REQUIRED ALONG WALLS OR SERVICE ISLANDS WHERE CASEWORK AND EQUIPMENT IS TO BE INSTALLED, IS TO BE COMPLETE PRIOR TO BELIVERY OF MATERIALS. FINAL CONNECTIONS ARE TO BE COORDINATED WITH CASEWORK SUPPLIER.
- WALLS/PARTITIONS (WHETHER FRAMED, DEMOUNTABLE, OR MASONRY) MUST BE IN PLACE. IT IS RECOMMENDED THAT ALL PAINTING BE COMPLETED PRIOR TO DELIVERY OF CASEWORK AND FURNISHINGS IN AN EFFORT TO AVOID DAMAGE TO EQUIPMENT. WALLS/ PARTITIONS MUST HAVE AT LEAST THE PRIMER COAT OF PAINT APPLIED. IF FINISH PAINTING IS TO TAKE PLACE AFTER INSTALLATION, THE PAINTING TRADE MUST ADEQUATELY PROTECT THE CASEWORK & EQUIPMENT BY COVERING AND MASKING ALL SURFACES PRIOR TO COMMENCING TO PAINT.
- WOOD OR METAL BLOCKING (WALLGROUNDS) MUST BE INSTALLED WITHIN PARTITIONS PRIOR TO DELIVERY OF CASEWORK AND FURNISHINGS TO ALLOW FOR IMMEDIATE INSTALLATION ON DELIVERY.
- OVERHEAD SOFFITS OR CEILING GRID (WITH OR WITHOUT ACOUSTICAL TILE) MUST BE IN PLACE PRIOR TO MATERIAL INSTALLATION.

9

- 10. OVERHEAD LIGHTING MUST BE INSTALLED AND CONNECTED PRIOR TO MATERIAL INSTALLATIONS
- FLOORING REQ. TLOORING REQ. TO BE PLACED UNDER CASEWORK & FURNISHINGS MUST BE INSTALLED PRIOR TO MATERIAL DELIVERY.
- 12. CONCRETE FLOORS MUST BE LEVEL WITHIN ACCEPTABLE TRADE TOLERANCES. SPECIFICALLY, THE FLOOR MUST BE WITHIN 1/8" OF LEVEL PER 10 FOOT OF RUN, NON-ACCUMULATIVE, WHEN TESTED WITH A STRAIGHT ECGE IN ANY ONE DIRECTION. FLOORS WHICH EXCEED THIS REQUIREMENT WILL CAUSE ADDITIONAL WORK DURING CASEWORK AND FURNISHINGS INSTALLATION. UNACCEPTABLE GAPS AT FLOOR AND TOLERANCES AT SCRIBES AND FILLERS, DUE TO THIS PROBLEM, WHICH ARE DETECTED DURING THE INSPECTION STAGES BY THE CUSTOMER, WILL NOT BE THE RESPONSIBILITY OF THE CASEWORK SUPPLIER.
- "WET" OPERATIONS TO BE PERFORMED BY OTHER TRADES MUST BE COMPLETED PRIOR TO MATERIALS DELIVERY, TO ALLOW FOR IMMEDIATE INSTALLATION UPON DELIVERY.
- C.) IN ORDER FOR DELIVERY OF CASEWORK AND FURNISHINGS TO TAKE PLACE, THE FOLLOWING GENERAL GUIDLINES MUST BE APPLICABLE PRIOR TO THE SHIPMENT IF MATERIALS:

- 1. LOCK-UP ROOMS AVAILABLE.
 2. LOADING DOCK ACCESSIBLE.
 3. ENTRY TO ELEVATOR OR HOIST MUST BE ACCESSIBLE,.
 4. UNOBSTRUCTED USE OF HOISTING DURING DELIVERY AND EASY DISTRIBUTION OF MATERIALS MUST BE POSSIBLE.
 5. MARSHALLING AREA FOR MATERIALS TO BE AVAILABLE.
 6. AREAS OF INSTALLATION TO BE BROOM CLEAN.
 7. MINIMUM TRADE INTERFERENCE IN AREA OF INSTALLATION.

STAND)ARD **ABBREVIATIONS**

CWF.... CORNER BASE FILLER.CORNER TALL FILLER ...ABOVE FINISH FLOOR CABINET EDGE BAND

FINISHED FLOOR (BY OTHERS) FINISH EDGE FINISHED CEILING (BY OTHERS) FINISHED WALL HANDICAPPED (BY OTHERS)

NOTES

WPCP REHABILITATION

3000 DAVIS STREET SAN LEANDRO, CALIF

HO..... ...INTERMEDIATE BASE FILLER
..INTERMEDIATE TALL FILLER
..INTERMEDIATE WALL FILLER
..KNEE SPACE
..KNEE SPACE PANEL

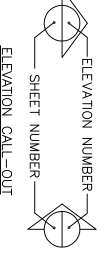
TITLE

PROJECT

MCP.... .MELAMINE COMPONANT PANEL ..NOT IN CONTRACT ..NOT TO SCALE

V.I.F.... ...PARTICLE BOARD
....REMOVABLE BACK PANEL
....SCRIBE BASE FILLER
....SCRIBE WALL FILLER
....SCRIBE WALL FILLER VERIFY





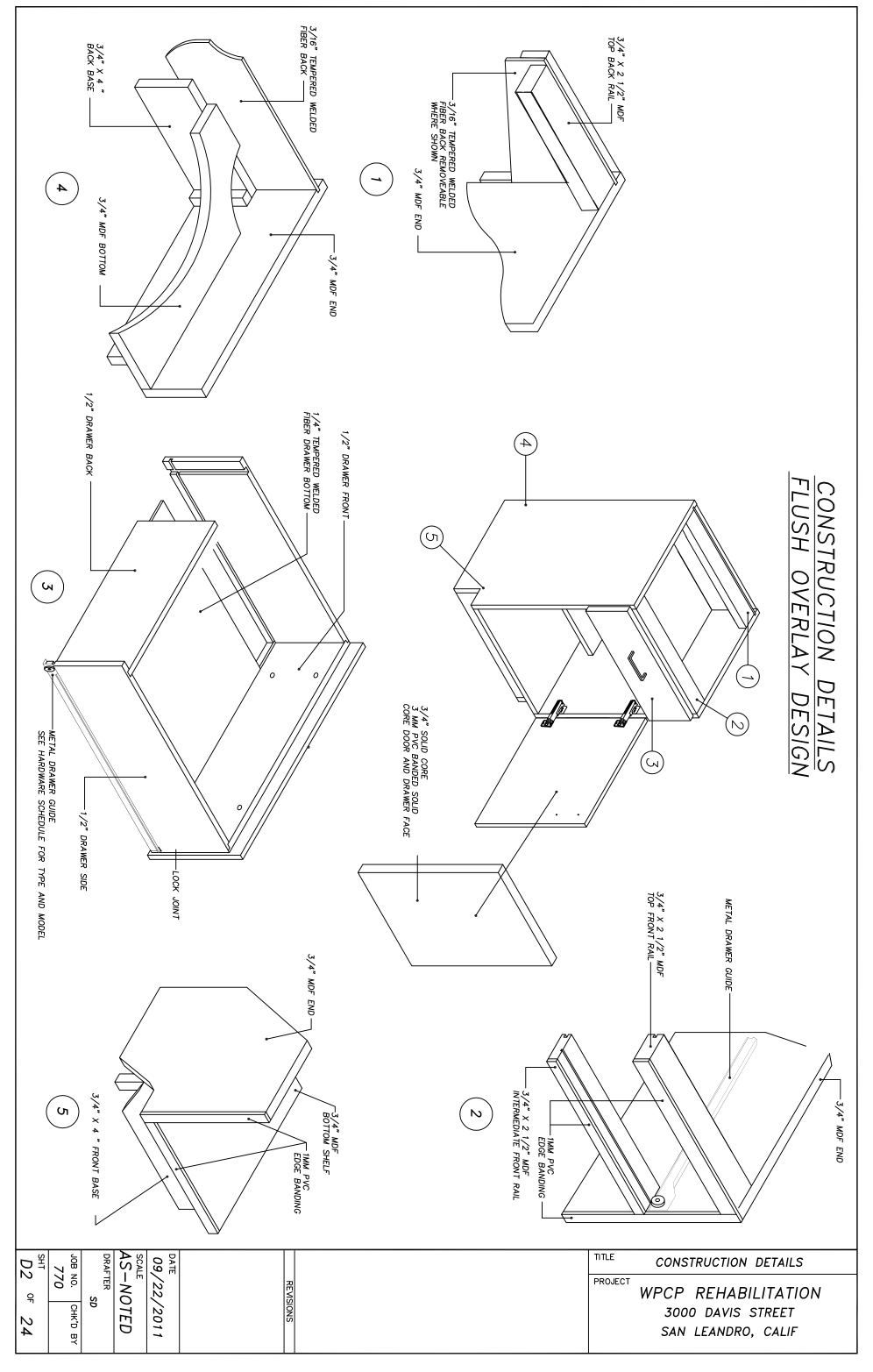
SCALE	09/22/2011	DATE	

REVISIONS

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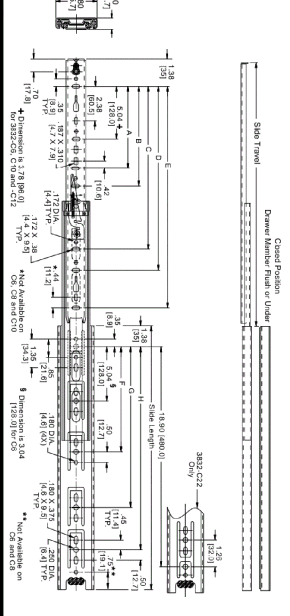


Hccuride

APPLICATIONS: For use in wood pedestals, dresser and desk drawers, casework, residential and kitchen cabinetry. *Not intended for lateral file* and/or pending. by U.S. (5,980,007), (488,712) and various foreign patents issued drawer applications. Use for side mount only. This product is covered

MODEL 3832C, 3834C **◆Caii**

32mm System Box Drawer Slide Vertical Drawer Adjustment Cam Up To 100 lb. [45.5] Capacity



Finish 3832C: Bright electro-zinc (C), black zinc (CB), white electrocoating (EW)• H-coat (CH) 3832 only•

Length 3832C: 6" - 28"[140mm - 700mm] 3834C: 12" - 28"[300mm - 700mm] 3834C: Bright electro-zinc (C), black zinc (CB),

Travel 3832C: Full extension

Height 1.80" [45.7mm] 3834C: 1" Over travel

3832C: 100 lbs. [45.5kg.] † 3834C: 90 lbs. [41.0 kg.] † .50" +0.062 / -0.0 12.7mm +1.6 / -0.0]

Load

Disconnect Mounting Side, optional face frame brackets Front, handed lever

Hardware

Flat head 6mm Euro System screw or #8 pan head screw, Stainless

Bearings Ba C & CB finish: Steel EW finish: Acetal polymer in steel screws for (CH) finish only. drawer member

Features Drawer member cam action vertical open and closed; 32mm spacing on cabinet member holes adjustment, hold-in detent; silenced CH finish: Stainless steel

protection for installations subjected to indirect weather conditions. Also overcoat provides 8 times more Electro-zinc plating with H-coat features stainless steel ball retainer

Resistant

and rivets

Weather-

3832-C18 3834-C18 3832-C24 3834-C24 3832-C22 3834-C22 3832-C20 3834-C20 Part Number 3832-C16 3834-C16 3832-C14 3832-C14 3832-C12 3834-C12 1832-C10 3832-C8 Slide Length 21.65 19.69 [500] 17.72 [450] [300] 5.84 [148] 7.84 [199] 350] Slide Travel 3832 3834 8.00 [203] 9.57 [243] [508] 23.00 [584] 21.00 [533] 25.00 [635] 19.00 [483] 8.82 [224] 8.82 [224] 8.82 [224] > œ 16.38 21.42 2 [416] [544] 16.38 21.42 [416] [544] **±**12.60 16.38 [416] 12.60 [320] 12.60 [320] O 16.38 [416] o [542] 13.47 [342] 9.52 [242] ш 8.82 [224] 8.82 [224] 8.82 [224] 8.82 [224] 8.82 [224] [224] П 13.86 [352] 16.38 [4**1**6] 13.86 [352] [352] ଦ 18.90 [480] I

- A lateral file drawer is wider than it is deep.
- Minimum order quantities may apply.
- † Load rating based on 18" slides mounted in a 16"
- wide drawer cycled 50,000 times.

Installation Instructions

Install Cabinet Member

Separate slide members by simultaneously lifting up the left hand disconnect lever and pushing down the right hand lever.

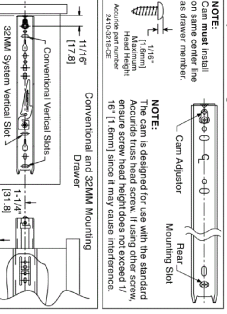
Figure 1

Install cabinet (large) member first. For applications with an and Figure 2 for 32mm System mounting. For applications with an inset drawer front, set the slide back the thickness of the drawer front plus 1/8" [3.2mm]. overlay drawer front, refer to Figure 1 for conventional mounting

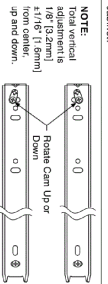
Drawer

Install Drawer Member

Install the drawer member with a screw through the cam adjuster and through a hole or slot at the rear.

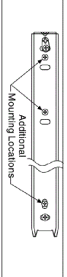


- Make sure the ball bearing retainers in the cabinet side are fully forward. Install drawer into cabinet. Close the drawer.
- 5. Open the drawer and rotate the cam with a Phillips or Pozi screwdriver to vertically position the drawer in relation to the cabinet.



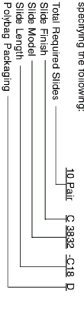
Install additional set screws to secure.

NOTE: Install drawer pulls or knobs after set screws are in place.



Slide Ordering Instructions

Complete your slide order for Accuride models 3832C or 3834C by specifying the following:

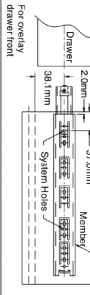


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1-1/2 Conventional Mounting - Cabinet 32MM System - Cabinet 2-3/8" 37.0mm System Holes -/ Horizontal Slots Cabinet Member Cabinet 7

For overlay drawer front

Figure 2



Optional Face F ame Brackets

Face frame brackets are ordered as a **kit** or in **bulk**. Brackets are available in clear zinc finish only. Mounting screws are not included.

2 front brackets, 4180-0322-XE. Each To order kits, specify part number

32MM System Vertical Slot \(\)

1/8" for Conventional Mounting [5.2] for 32MM System Mounting

1/4"

pair of slides. Order 1 kit per 2 rear brackets, and installation instruction

For bulk,

kit contains: Optional front clip-on bracket part number 4010-0516-CE Optional rear metal face frame bracket part number 4080-0508-CE

order 2 front brackets (P/N 4010-0516-CE) and 2 rear brackets per pair of slides. (P/N 4080-0508-CE)

Packaging Option ns

Models 3832C, 3834C Model CH3832 availab ible in D-pack only. available in D-pack or bulk packaging

REVISIONS

Bulk (P) Pack: All lengths are packaged 10 pair per box. Slides and screws are ordered and packaged separately. Polybag includes one pair of slides with mounting screws. Distributor (D) Pack: All lengths are packaged 10 pair per box.

Specifications

Slide members and ball retainers: Cold rolled steel Ball bearings: Carburized steel / acetal polymer

NOTE: Specifications, oject to change with materials, prices, terms, and delivery are



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Manufacturing, Engineering, and Sales www.accuride.com TEL (562) 903-0200 FAX (562) 903-0208

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Santa Fe Springs,

CA 90670

12311 Shoemaker

DATE 09/22/2011

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JOB NO.

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PROJECT

TITLE

WPCP REHABILITATION 3000 DAVIS STREET SAN LEANDRO, CALIF

HARDWARE CUT SHEET

CLIP top 120°+ hinges





Shelf supports

Features

- 120° opening angle
- Straight-arm hinges only For larger overlays (21 mm maximum)
- Three-dimensional adjustment
- Available with INSERTA tool-free attachment
- All metal hinge, nickel-plated

Straight-arm Press-in (49)

Self close

73T5580



3 plate height (H) 0 plate height (H)

> 174H7100E Part no.

Shelf support Sekura, 6 Pin diameter 5 mm

nickel-plated bronze

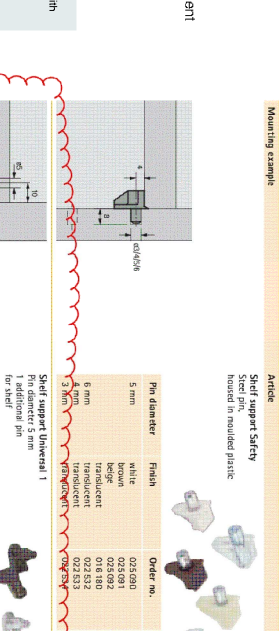
dic-cast zinc

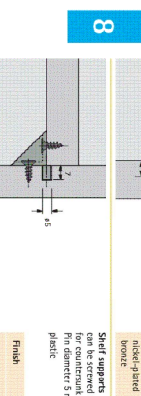
Finish

1 additional pin for shelf

die-cast zinc

EXPANDO





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Shelf support Sekura 2 Pin diameter 5 mm

nickel-plated Finish

Finish



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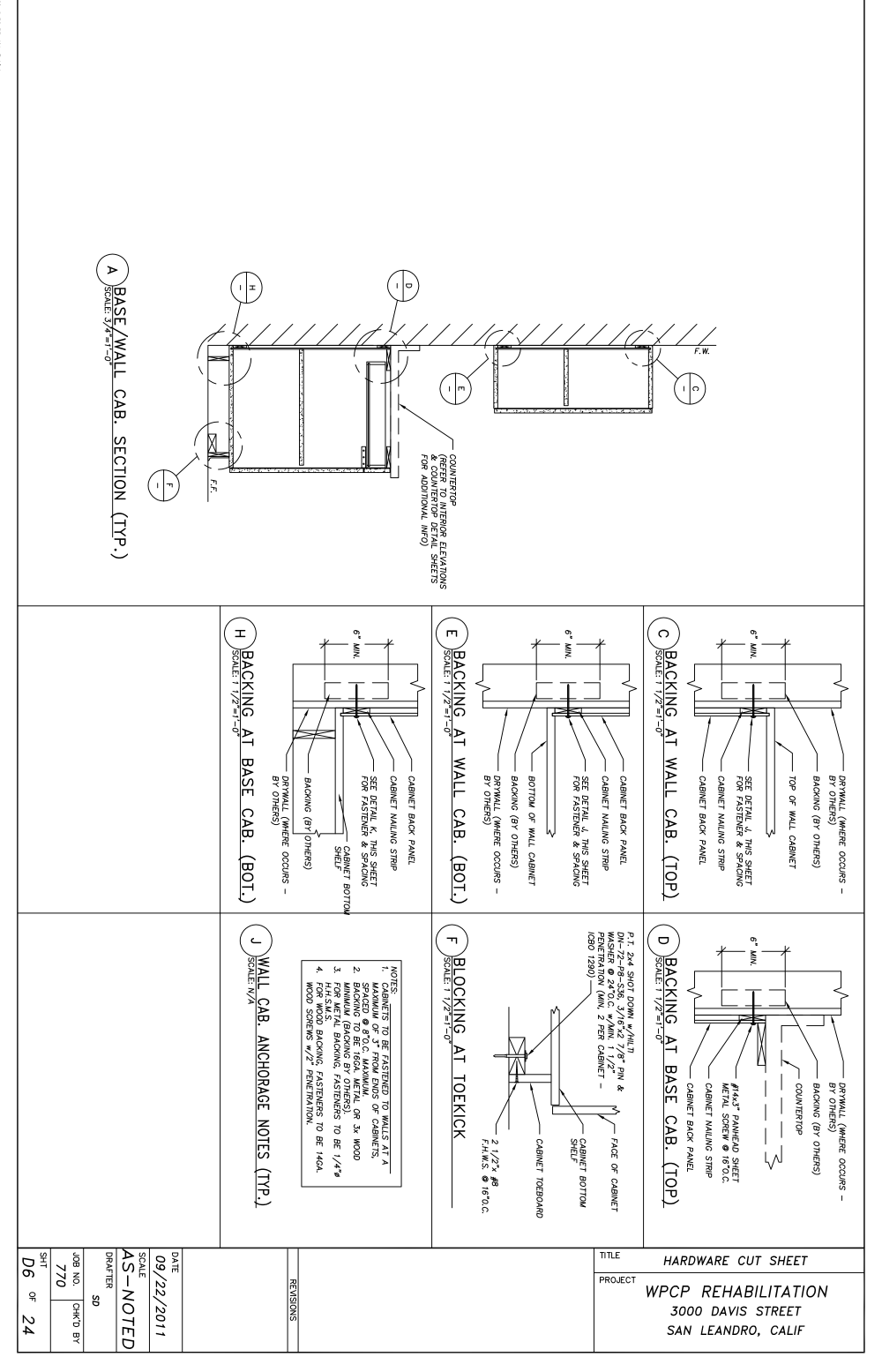
HARDWARE CUT SHEET

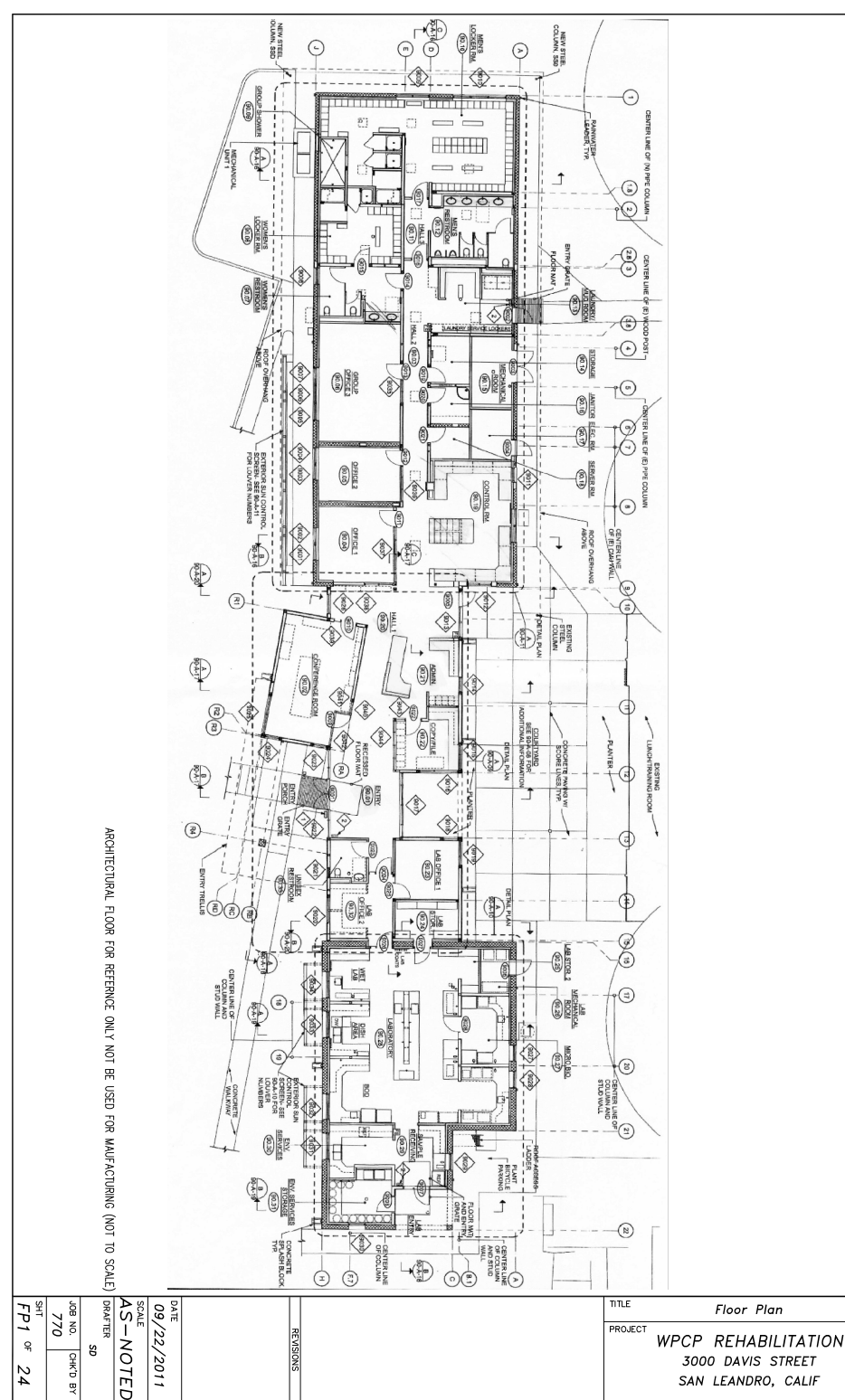
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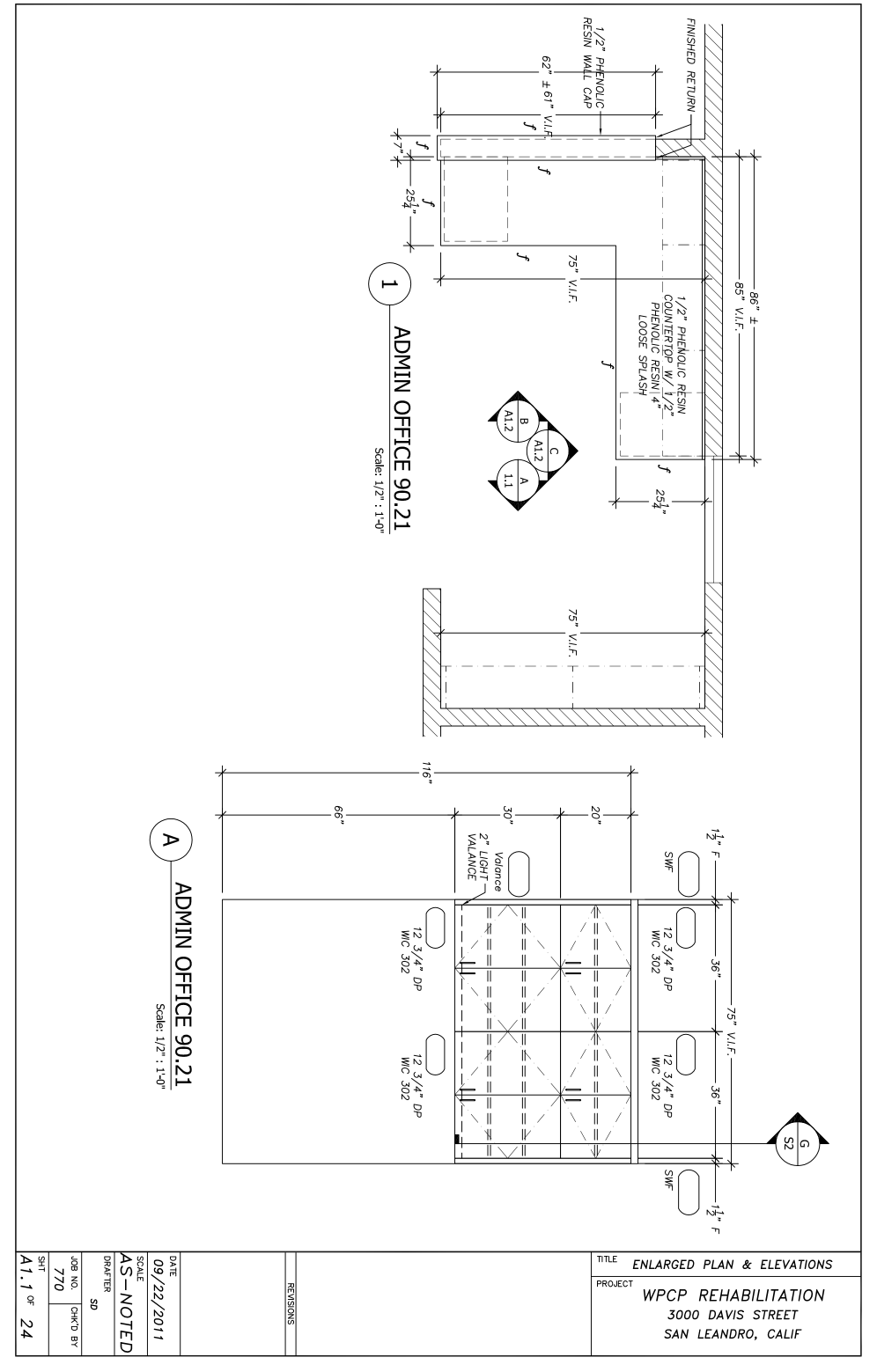
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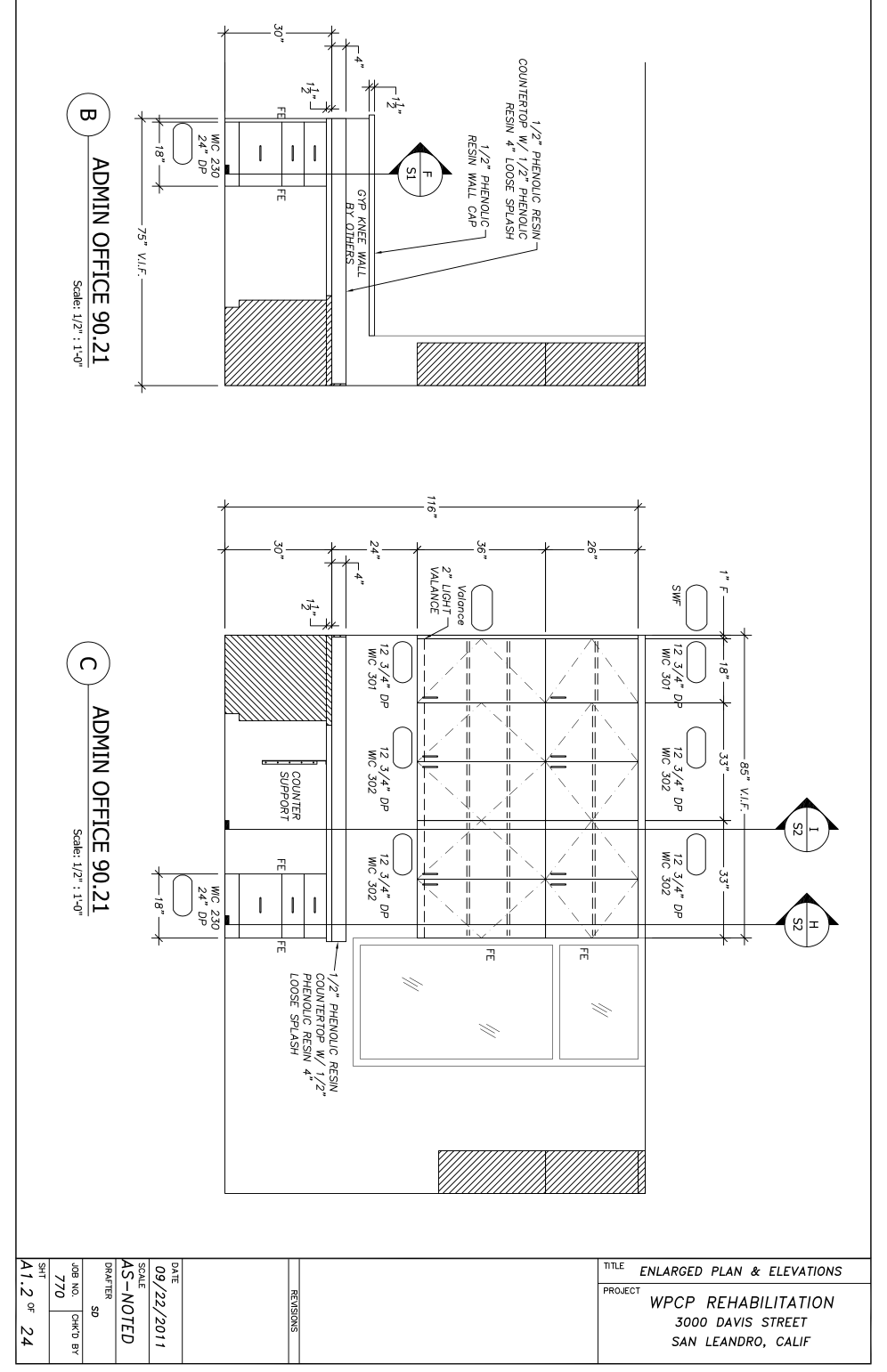
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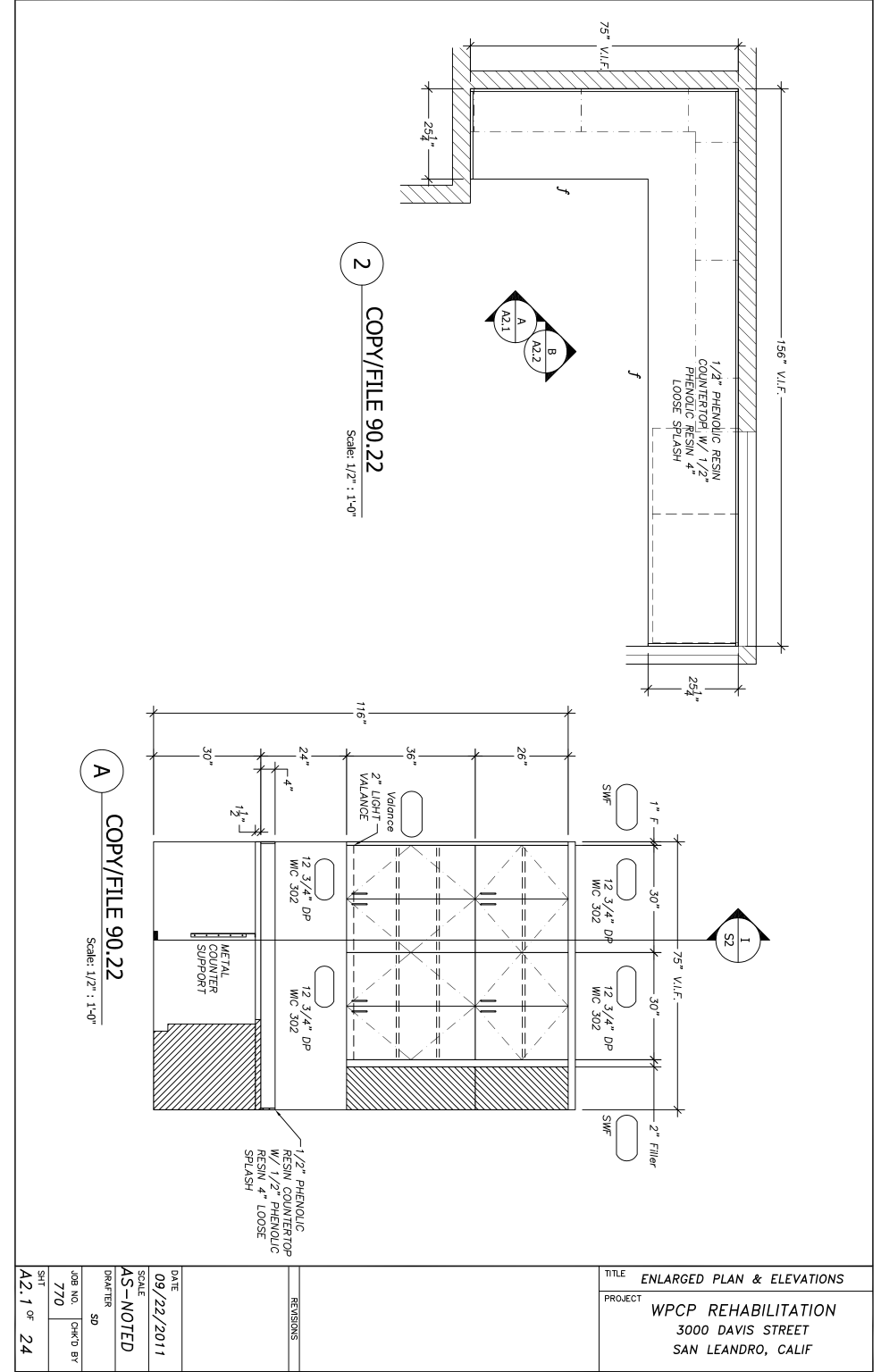
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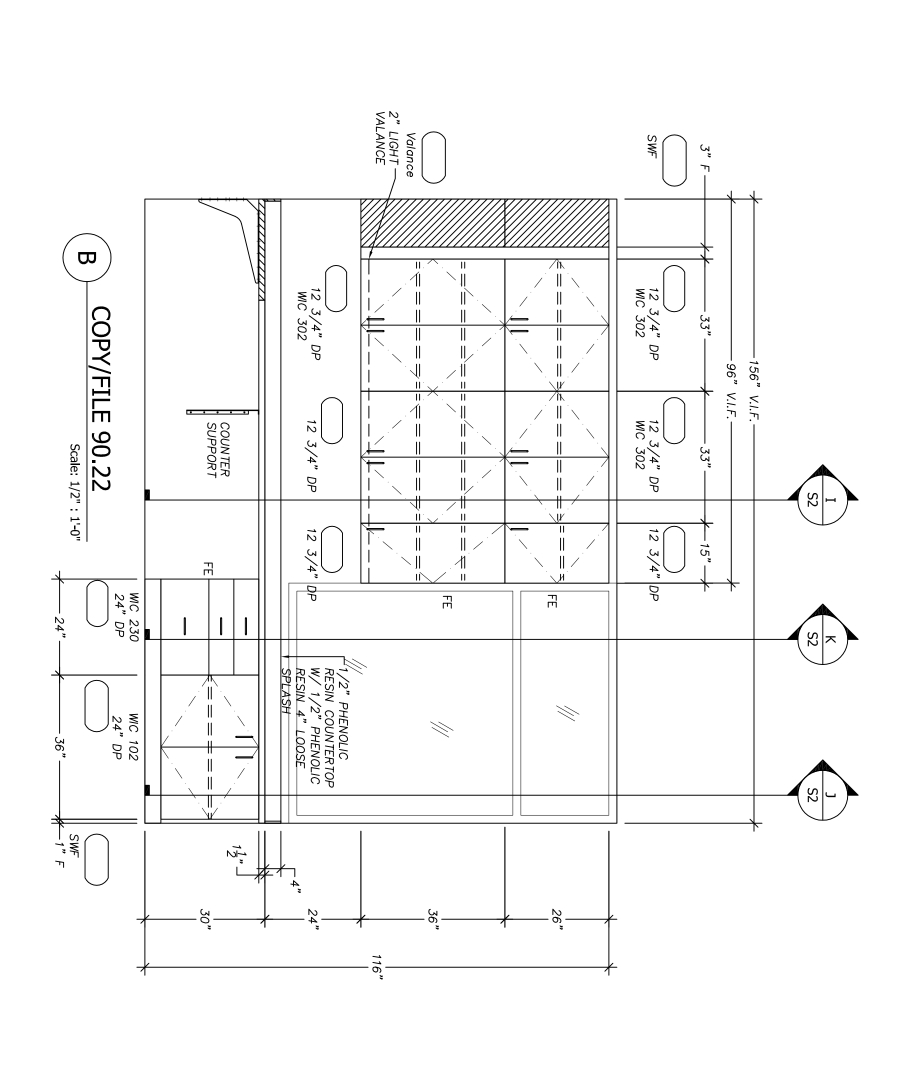




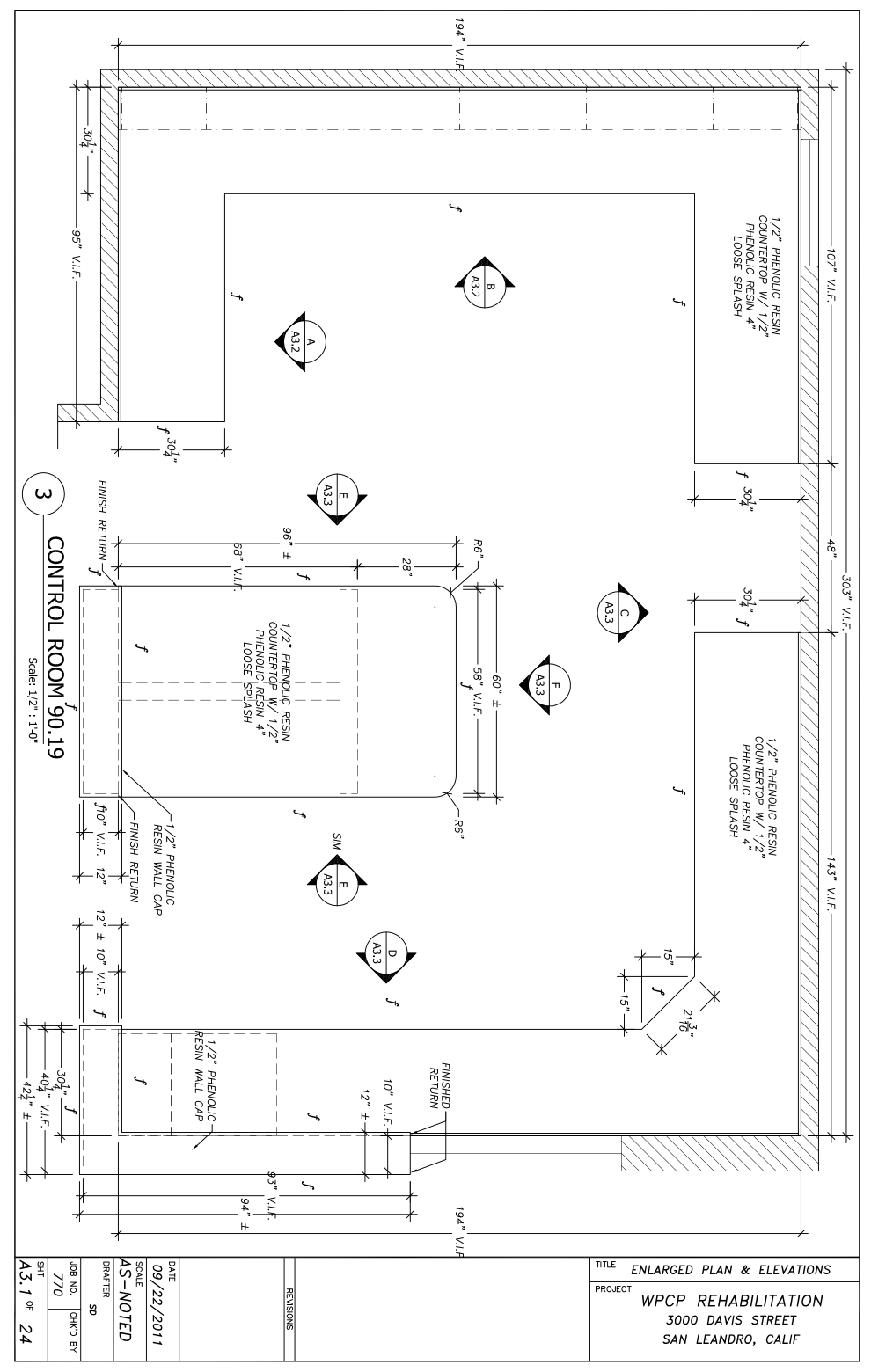


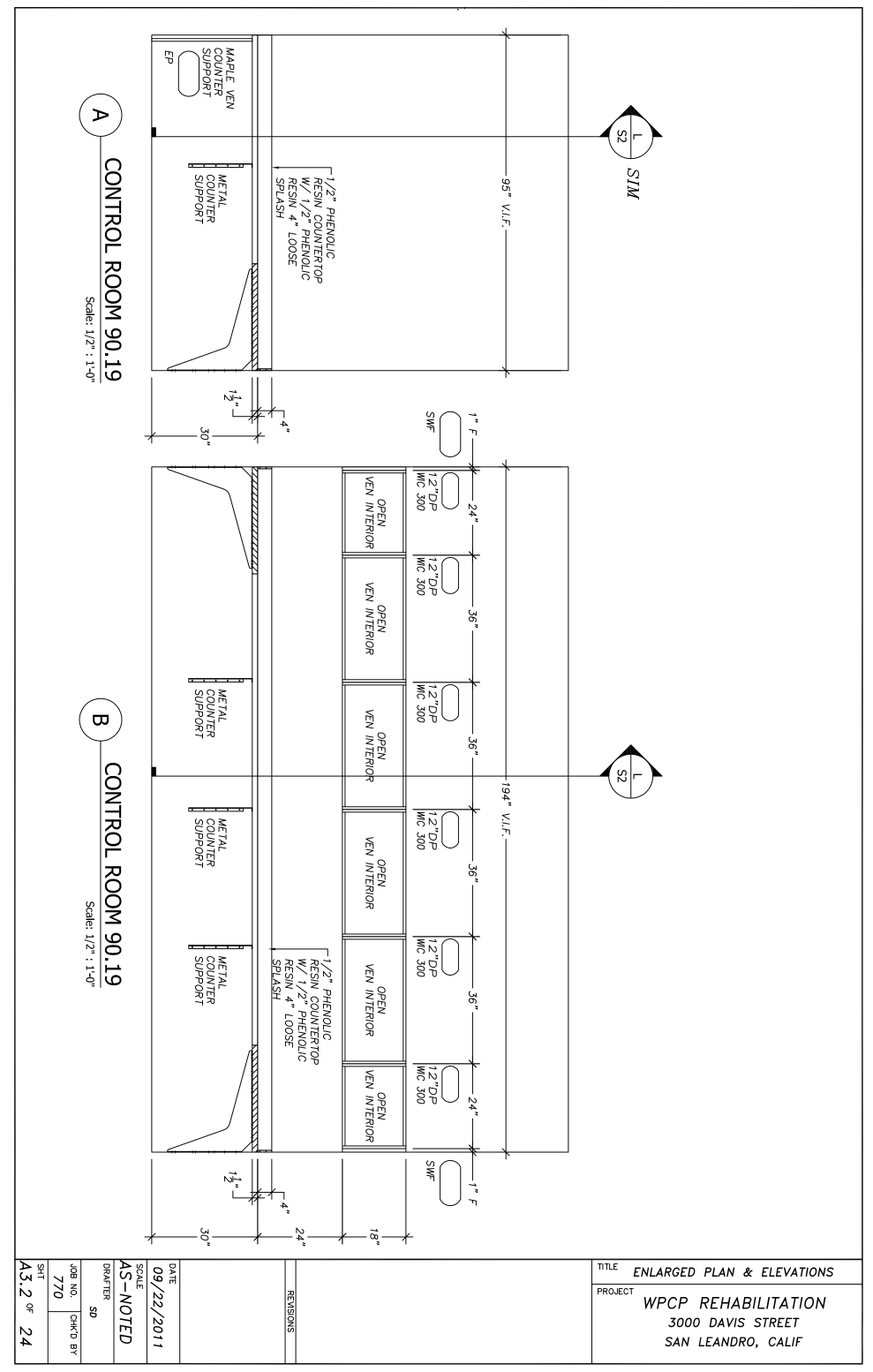


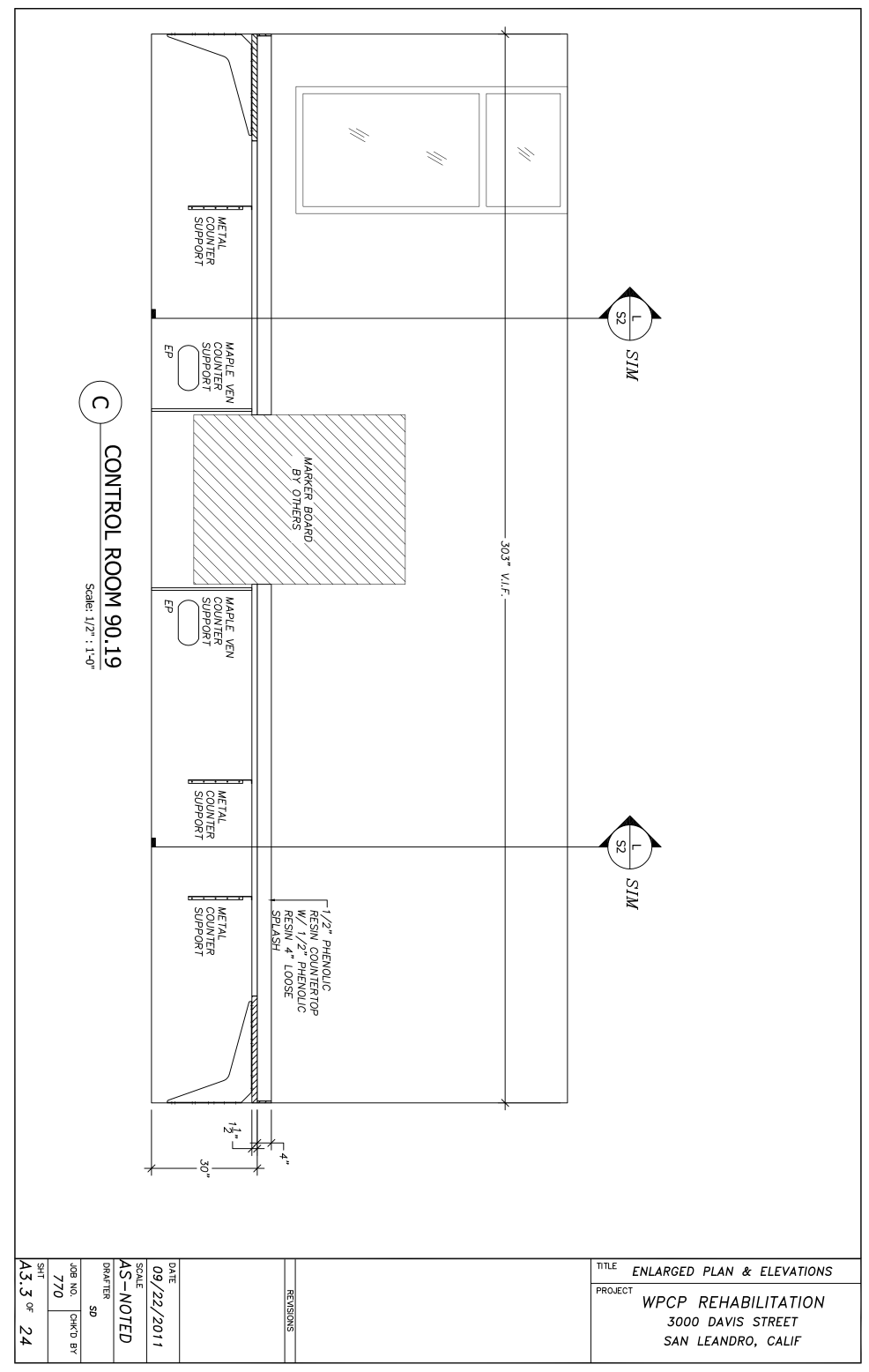


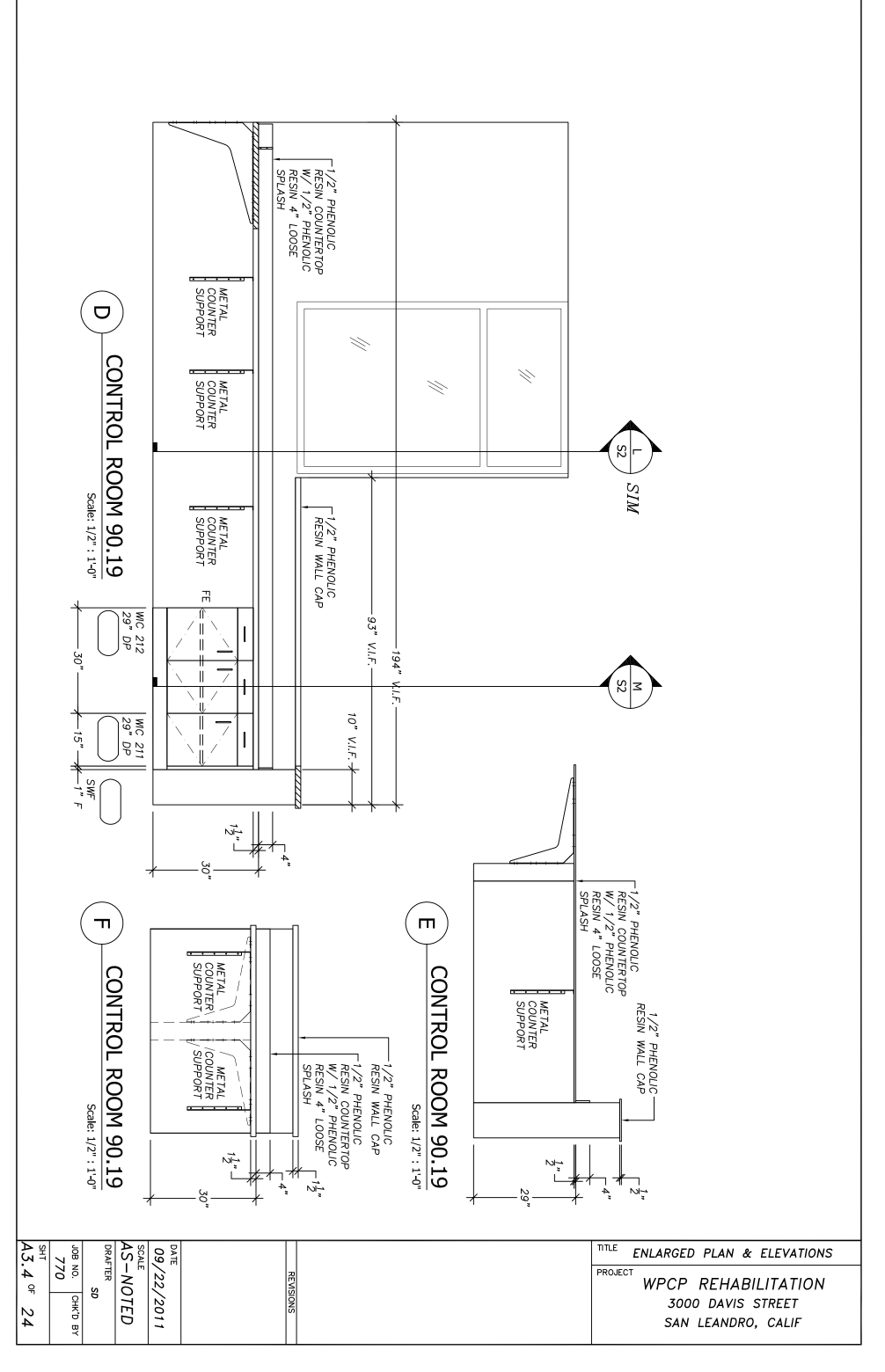


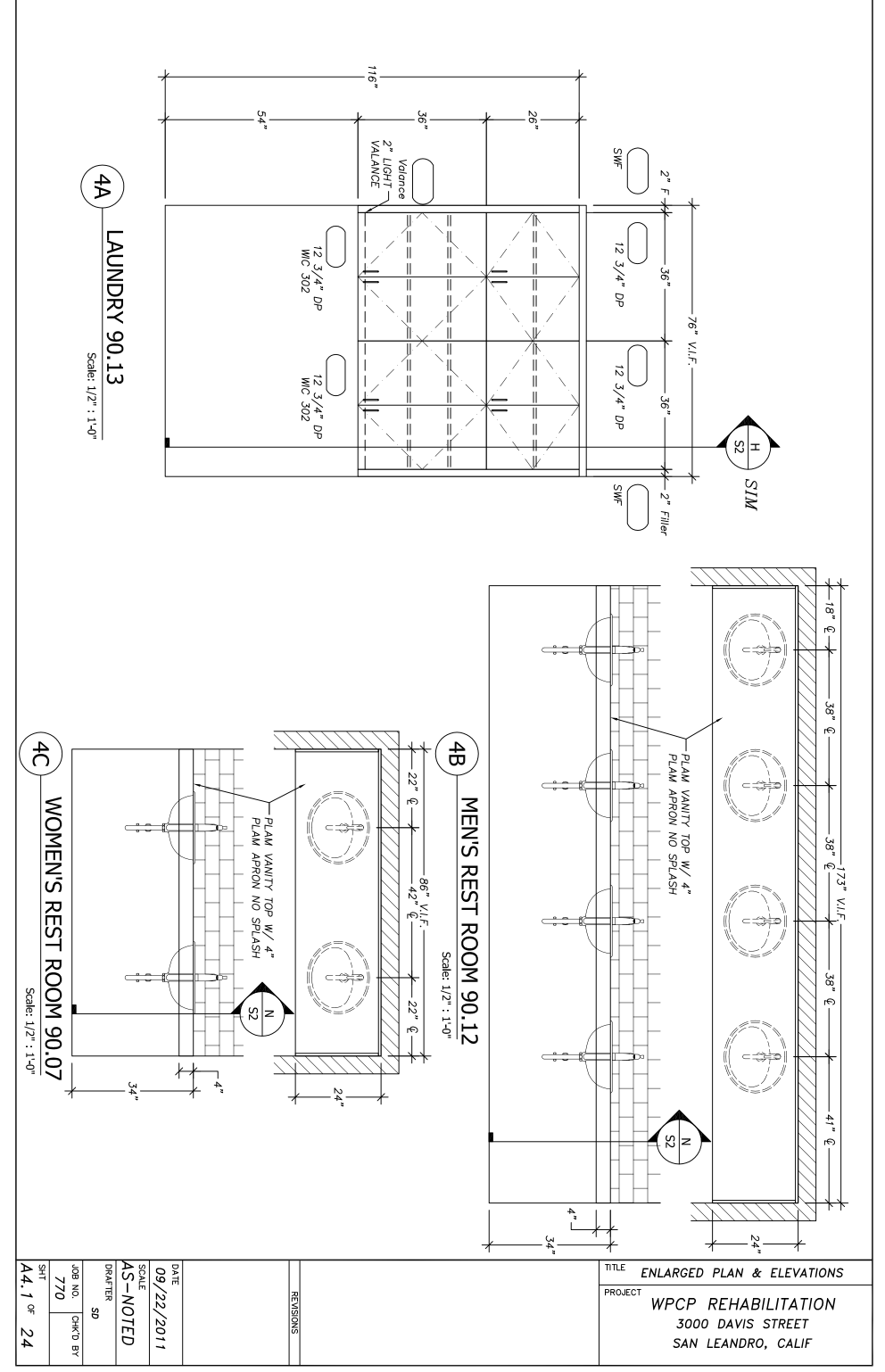
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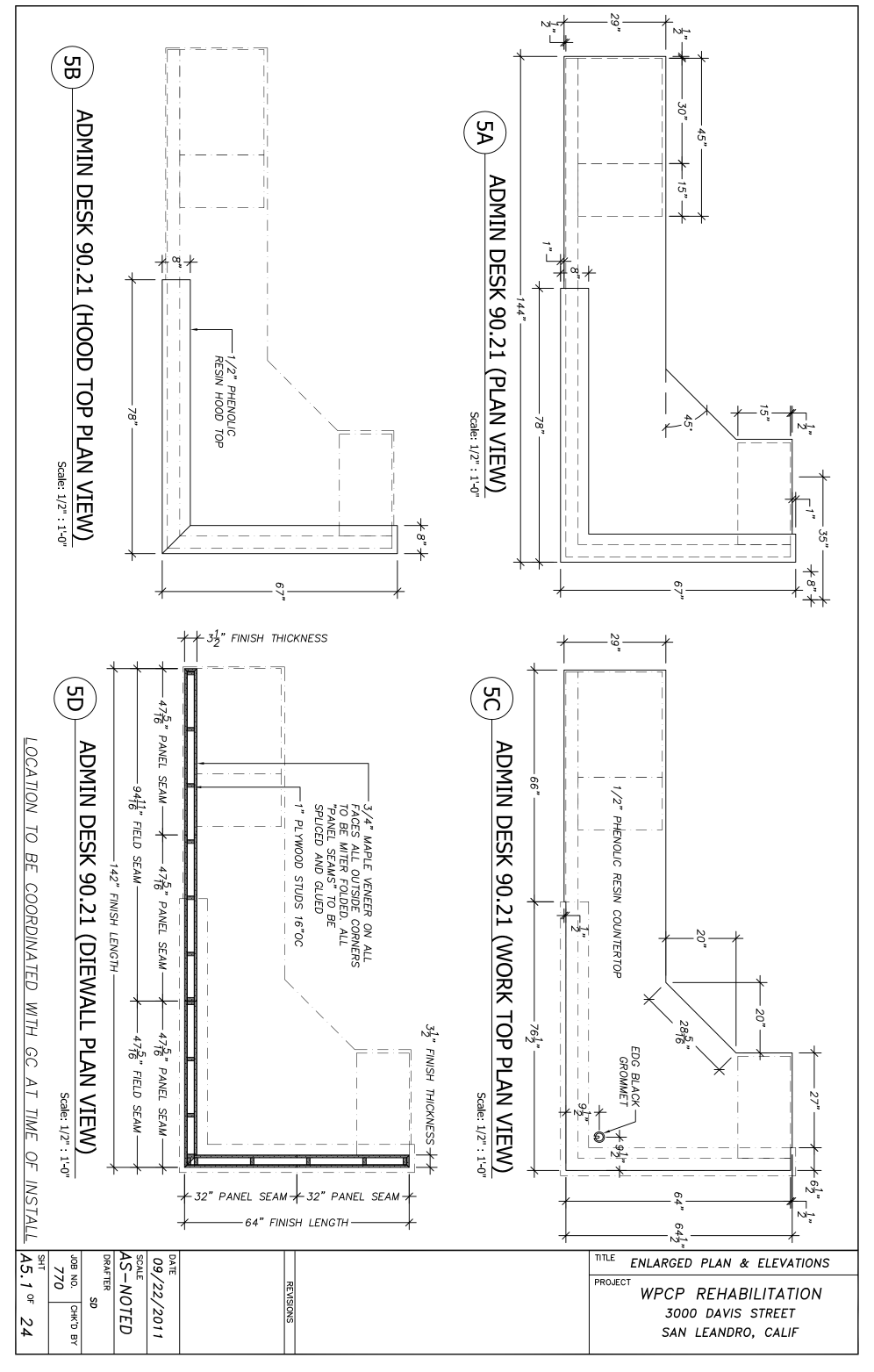


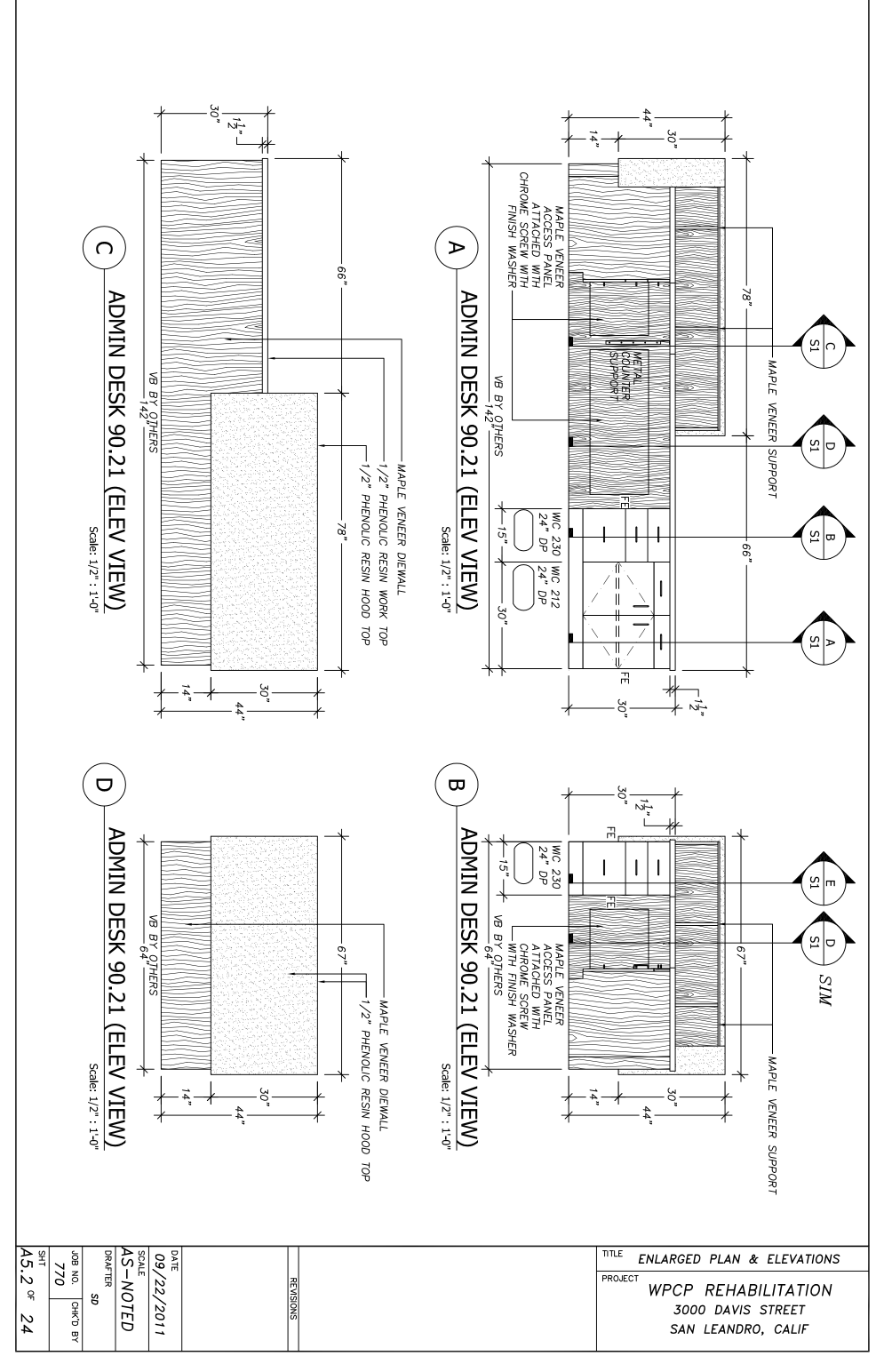


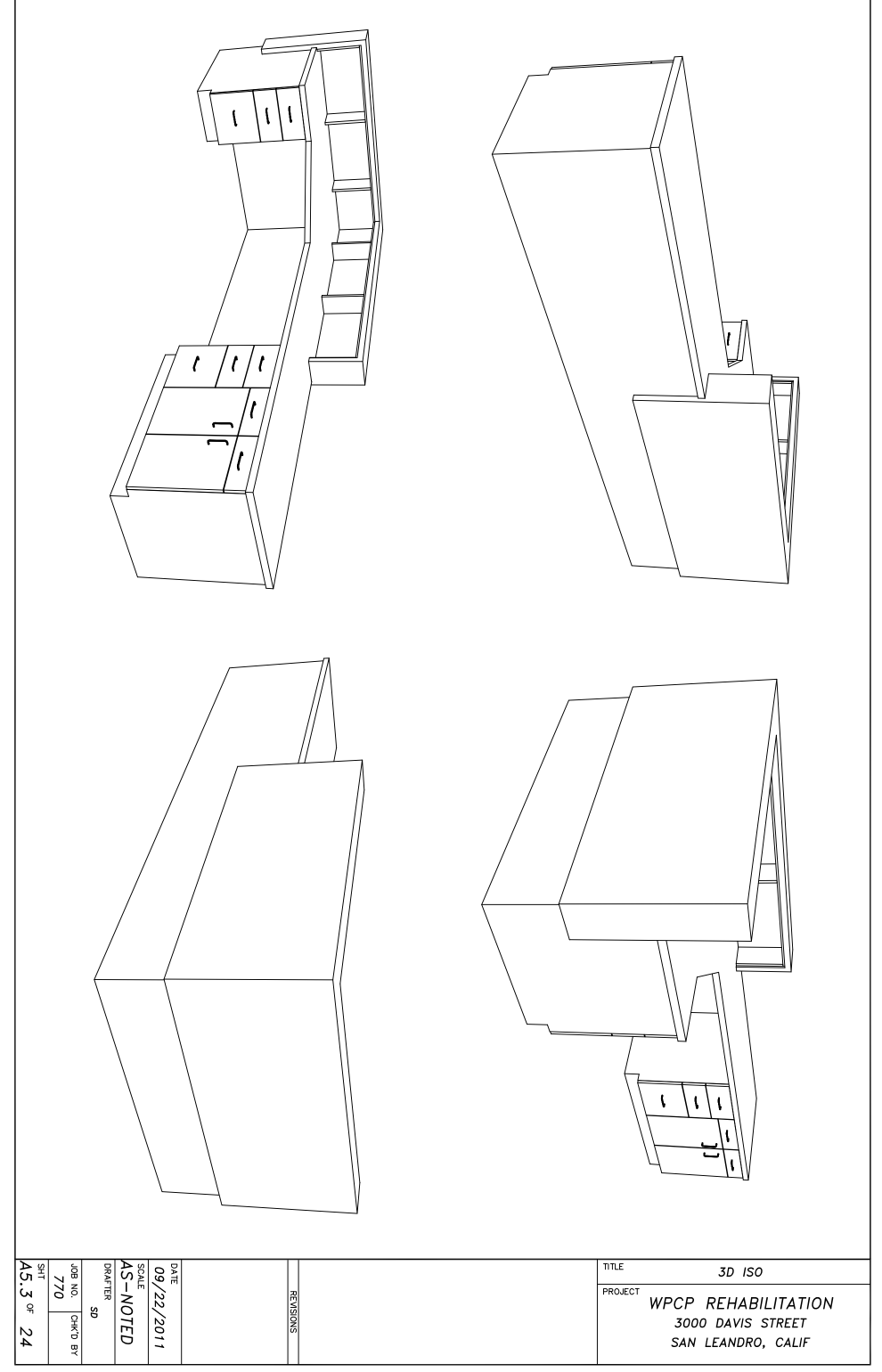


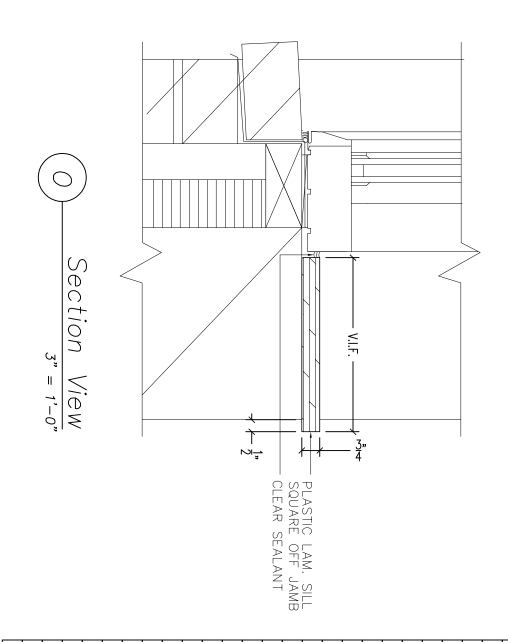












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