SUPERIOR COURT OF CALIFORNIA

COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

OCCM PROJECT NUMBER FY 39-09

GENERAL NOTES

- ALL WORK SHALL COMPLY WITH THE MINIMUM STANDARDS OF THE **FOLLOWING CODES:**
- CALIFORNIA BUILDING CODE, 2007 EDITION
- CALIFORNIA PLUMBING CODE, 2007 EDITION
- CALIFORNIA MECHANICAL CODE, 2007 EDITION
- CALIFORNIA ELECTRICAL CODE, 2007 EDITION CALIFORNIA CODE OF REGULATIONS TITLE 24
- AMERICANS WITH DISABILITIES ACT
- ALL ACCUMULATIVE SUPPLEMENTS TO THE ABOVE CODES
- ALL APPLICABLE STANDARDS, ORDINANCES AND REGULATIONS OF THE AGENCIES WITH JURISDICTION OVER THE WORK
- THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS FOR DIMENSION, GRADE, CONFIGURATION, AND OTHER ASPECTS OF COMPATIBILITY WITH THE WORK DESCRIBED IN THESE CONSTRUCTION DOCUMENTS. ANY CONDITIONS WHICH INTERFERE WITH THE WORK SHALL IMMEDIATELY BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND THE WORK SHALL NOT PROCEED IN THE AREAS OF CONFLICT UNTIL SUCH CONFLICTS HAVE BEEN
- THE DESIGN PRECLUDES THE USE OR STORAGE OF HAZARDOUS MATERIALS IN EXCESS OF THE QUANTITIES LISTED IN UBC TABLE 3D
- WRITTEN DIMENSIONS SHALL TAKE PRECEDENCE OVER DRAWING SCALE OR PROPORTION.
- THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND INSTALLATION OF A COMPLETE FIRE SUPPRESSION SYSTEM IN ALL AREAS: TO MEET THE STANDARDS OF NFPA NFPA 13 FOR COMMON AREAS, NFPA 13R FOR RESIDENTIAL AREAS) AND STATE FIRE MARSHAL POLICIES. A SEPARATE FIRE SPRINKLER PERMIT AND PLAN APPROVAL SHALL BE OBTAINED FROM THE STATE FIRE MARSHAL PRIOR TO INSTALLATION OF THE FIRE SPRINKLER SYSTEM. SPRINKLER HEAD PLACEMENT SHALL ONLY BE AS APPROVED BY THE ARCHITECT AND THE SAN LUIS OBISPO FIRE
- THE FIRE SPRINKLER SYSTEM SHALL BE SUPERVISED FOR WATER FLOW AND TAMPER BY AN APPROVED CENTRAL, PROPRIETARY OR REMOTE STATION SERVICE, AND SHALL BE PROVIDED WITH LOCAL ALARMS WHICH WILL ISSUE AN AUDIBLE SIGNAL AT A CONSTANTLY ATTENDED LOCATION. ALL WORK SHALL BE DONE BY A CALIFORNIA LICENSED ALARM CONTRACTOR.
- FIRE EXTINGUISHERS SHALL TYPE 2A10BC AND SHALL BE LOCATED AS APPROVED BY THE STATE FIRE MARSHAL, NO MORE THAN 60 INCHES AND NO LESS THAN 4 INCHES ABOVE THE FINISHED FLOOR, AND AT AN INTERVAL OF NO FURTHER THAN 75 FEET OF TRAVEL
- ENCROACHMENT PERMITS SHALL BE OBTAINED FROM THE MANTECA PUBLIC WORKS DEPARTMENT FOR ANY CONSTRUCTION ACTIVITIES WITHIN THE PUBLIC RIGHT-OF-WAY. BARRICADES, SIGNAGE, AND PROTECTIVE DEVICES SHALL BE AS REQUIRED BY THE CITY.
- A COMPLETE AND OPERABLE FIRE ALARM SYSTEM SHALL BE PROVIDED, INCLUDING BUT NOT LIMITED TO SMOKE AND/OR HEAT DETECTORS, MANUAL PULL STATIONS, FIRE ALARM CONTROL PANE, GRAPHIC ANNUNCIATOR, FIRE SUPPRESSION SPRINKLER SYSTEM CONNECTIONS, AUDIBLE AND VISUAL ALARM DEVICES, WIRING, ACCESSORIES, AND CONNECTION TO BUILDING POWER. ALL COMPONENTS SHALL COMPLY WITH STATE FIRE MARSHAL AND NFPA 72 (2002 EDITION) REQUIREMENTS, AND BE U.L.APPROVED.

DEFERRED APPROVAL ITEMS

DEPARTMENT.

SUBMITTAL DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE DELIVERED TO THE ARCHITECT OR ENGINEER OF RECORD, WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND THAT THEY HAVE BEEN FOUND TO BE IN GENERAL CONFORMANCE WITH THE DESIGN OF THE WORK. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THEIR DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN APPROVE BY THE CHIEF BUILDING OFFICIAL, CITY ENGINEER, OR FIRE CHIEF, AS APPROPRIATE. DEFERRED SUBMITTAL ITEMS INCLUDE BUT ARE NOT NECESSARILY LIMITED TO:

- FIRE SUPPRESSION SPRINKLER AND STANDPIPE SYSTEM
- CALCULATIONS, SHOP DRAWINGS AND PRODUCT DATA FIRE ALARM SYSTEM CALCULATIONS, SHOP DRAWINGS AND PRODUCT DATA

PROJECT DATA

PROJECT DESCRIPTION: Demolition of public ramp, sally port, and interior walls. Relocation of modular office

building. Remodel of public lobby and installation of storefront infill to increase lobby floor area by 215 s.f. Addition of 664 s.f. including (3) holding cells and a secure sally

port entrance.

ADDRESS: 315 E Center St. Manteca, CA 95336

223-093-020 39.435 S.F. SITE AREA: **EXISTING BUILDING AREA:** 7,189 S.F.

AREA OF REMODELING

IN EXISTING BUILDING: 989 S.F.

AREA OF ADDITIONS TO EXISTING BUILDING:

882 S.F. **CBC CONSTRUCTION TYPE:** TYPE V A

CBC OCCUPANCY: B (OFFICE), A-3 (ASSEMBLY), I-3 (HOLDING)

CBC OCCUPANT LOAD:

(E) COURTROOM (ACTUAL): (E) HOLDING CELLS (ACTUAL): (E) OFFICE, SUPPORT: 4,954/100 = (N) LOBBY ADDITION: 218/100 = (N) HOLDING CELLS (ACTUAL): TOTAL:

FIRE SAFETY REQUIREMENTS

- 1. ALL HYDRANTS MUST BE INSTALLED AND IN OPERABLE CONDITION PRIOR TO STARTING ANY COMBUSTIBLE CONSTRUCTION.
- 2. FIRE PROTECTION EQUIPMENT AND SYSTEMS SHALL BE INSTALLED AND MAINTAINED DURING CONSTRUCTION/DEMOLITION, IN ACCORDANCE WITH CHAPTER 14, CALIFORNIA FIRE CODE.
- 3. ANY PERSON USING A TORCH OR OTHER FLAME-PRODUCING DEVICE FOR SWEATING PIPE JOINTS FROM OR IN ANY BUILDING OR STRUCTURE SHALL PROVIDE ONE APPROVED FIRE EXTINGUISHER ON THE PREMISES WHERE SAID BURNING OPERATION IS PERFORMED. COMBUSTIBLE MATERIAL IN THE CLOSE PROXIMITY OF OPEN FLAME SHALL BE PROTECTED AGAINST IGNITION BY SHIELDING, WETTING OR OTHER MEANS. IN ALL CASES, A FIRE WATCH SHALL BE MAINTAINED IN THE VICINITY OF THE OPERATION FOR ONE-HALF HOUR AFTER THE TORCH OR FLAME-PRODUCING DEVICE HAS BEEN USED.
- 4. EXIT OBSTRUCTIONS, INCLUDING STORAGE, SHALL NOT BE PLACED IN THE REQUIRED WIDTH OF AN EXIT, EXCEPT PROJECTIONS AS PERMITTED BY THE BUILDING CODE.

REQUIRED SPECIAL INSPECTIONS

REFER TO SHEET \$1.0 FOR SPECIAL INSPECTION REQUIREMENTS

SHEET INDEX

TITLE SHEET

TOPOGRAPHICAL SURVEY PHASE I AND PHASE II COMPOSITE REFERENCE SITE PLAN

PHASE I AND PHASE II COMPOSITE REFERENCE FLOOR

PHASE I AND PHASE II CODE ANALYSIS, ABBREVIATIONS

PHASE I GRADING, DRAINAGE AND UTILITY PLAN

CONSTRUCTION DETAILS

PHASE I SITE DEMOLITION PLAN

PHASE I DEMOLITION FLOOR PLAN

PHASE I DEMOLITION ELEVATIONS, SECTIONS

PHASE I SITE PLAN

PHASE I SITE DETAILS

PHASE I SITE DETAILS

PHASE I DESCRIPTIVE FLOOR PLAN

PHASE I DIMENSIONED FLOOR PLAN PHASE I CONSTRUCTION AND RELOCATION STAGING PLAN

PHASE I ROOF PLAN

PHASE I REFLECTED CEILING PLAN

PHASE I EXTERIOR ELEVATIONS

PHASE I BUILDING SECTIONS

PHASE I WALL SECTIONS

PHASE I WALL SECTIONS

PHASE I WALL SECTIONS

PHASE I INTERIOR ELEVATIONS

PHASE I SCHEDULES

PHASE I STOREFRONT, DOOR, WINDOW DETAILS

PHASE I SUSPENDED CEILING DETAILS

PHASE I WALL TYPES

PHASE I ARCHITECTURAL DETAILS

PHASE I AND PHASE II SIGNAGE FLOOR PLAN

PHASE I SIGN GRAPHICS

GENERAL STRUCTURAL NOTES

FOUNDATION PLAN

ROOF FRAMING PLAN

PHASE I GENERAL NOTES, LEGENDS, ABBREVIATIONS AND

SPECIFICATIONS

MP2.1 PHASE I SCHEDULES AND DETAILS

PHASE I MECHANICAL ROOF AND FLOOR PLANS PHASE I PLUMBING ROOF AND FLOOR PLANS

GENERAL NOTES, LEGEND AND ABBREVIATIONS

ELECTRICAL DEMOTION FLOOR PLAN

ELECTRICAL LIGHTING FLOOR PLAN **ELECTRICAL POWER FLOOR PLAN**

SCHEDULES

DIRECTORY

SUPERIOR COURT OF CALIFORNIA JUDICIAL COUNCIL OF CALIFORNIA. ADMINISTRATIVE OFFICE OF THE COURTS OFFICE OF COURTS CONSTRUCTION AND MANAGEMENT 2860 GATEWAY OAKS DRIVE SACRAMENTO, CA 95833 T: 916-643-8009 F: 916-263-2342 www.courtinfo.ca.gov

CONTRACTOR:

CHAMBLIN-LANDES CONSTRUCTION INC. 1345 RIVERSIDE AVENUE PASO ROBLES, CA 93446 T: 805-239-0490 F: 805-239-0797 mlandes@chamblin-landes.com

ARCHITECT:

FRASER SEIPLE ARCHITECTS 971 OSOS STREET SAN LUIS OBISPO, CA 93401 T: 805-544-6161 F: 805-544-6183 bruce@fraserseiplearchitects.com

STRUCTURAL ENGINEER:

LAMPMAN & SMITH 805 AEROVISTA PLACE, SUITE 204 SAN LUIS OBISPO, CA 93401 T: 805-544-9173 F: 805-543-2830 mep@lampsmith.com

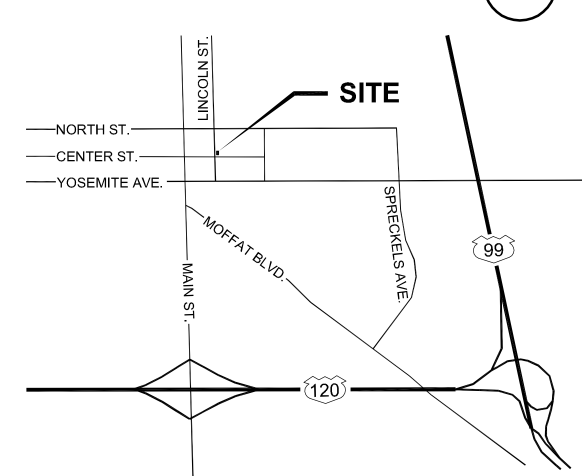
MECHANICAL ENGINEER:

JVA MECHANICAL ENGINEERING 979 OSOS STREET SAN LUIS OBISPO, CA 93401 T: 805-543-3190 F: 805-543-3165 tyler@jvamech.com

CIVIL ENGINEER:

KEITH V. CROWE. P.E. P.O. BOX 832 ATASCADERO, CA 93423 T: 805-464-0975 F: 805-464-0978 kwcrowe@charter.net

VICINITY MAP CITY OF MANTECA



CLIENT JOB #

ARCHITECTS

PROJECT

SUPERIOR COURT

OF CALIFORNIA

COUNTY OF SAN JOAQUIN

MANTECA BRANCH

SITE AND BUILDING

IMPROVEMENTS

PHASE 1

971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

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1007

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PROJECT MANAGER BDF

DRAWN BY DL

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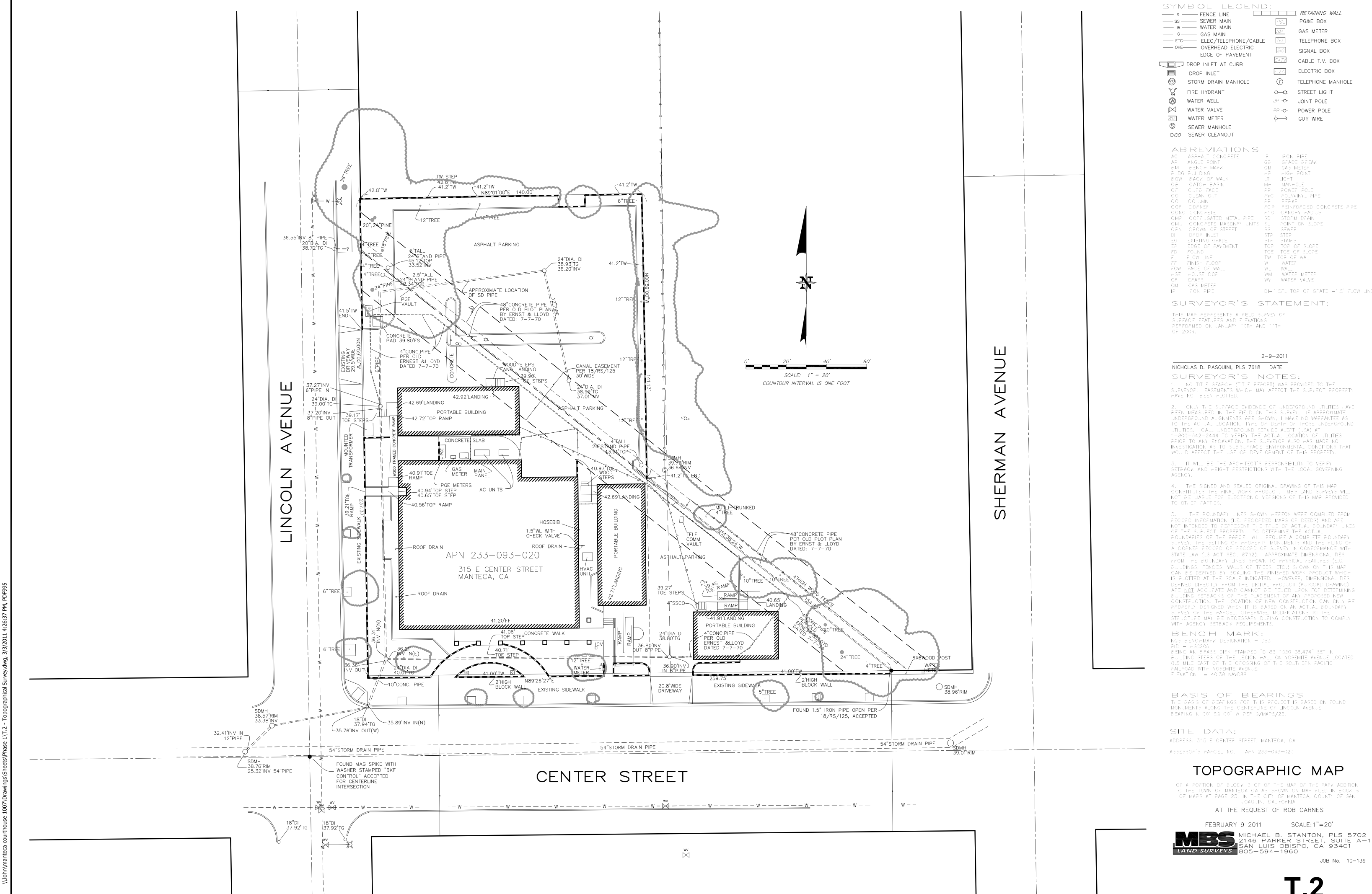
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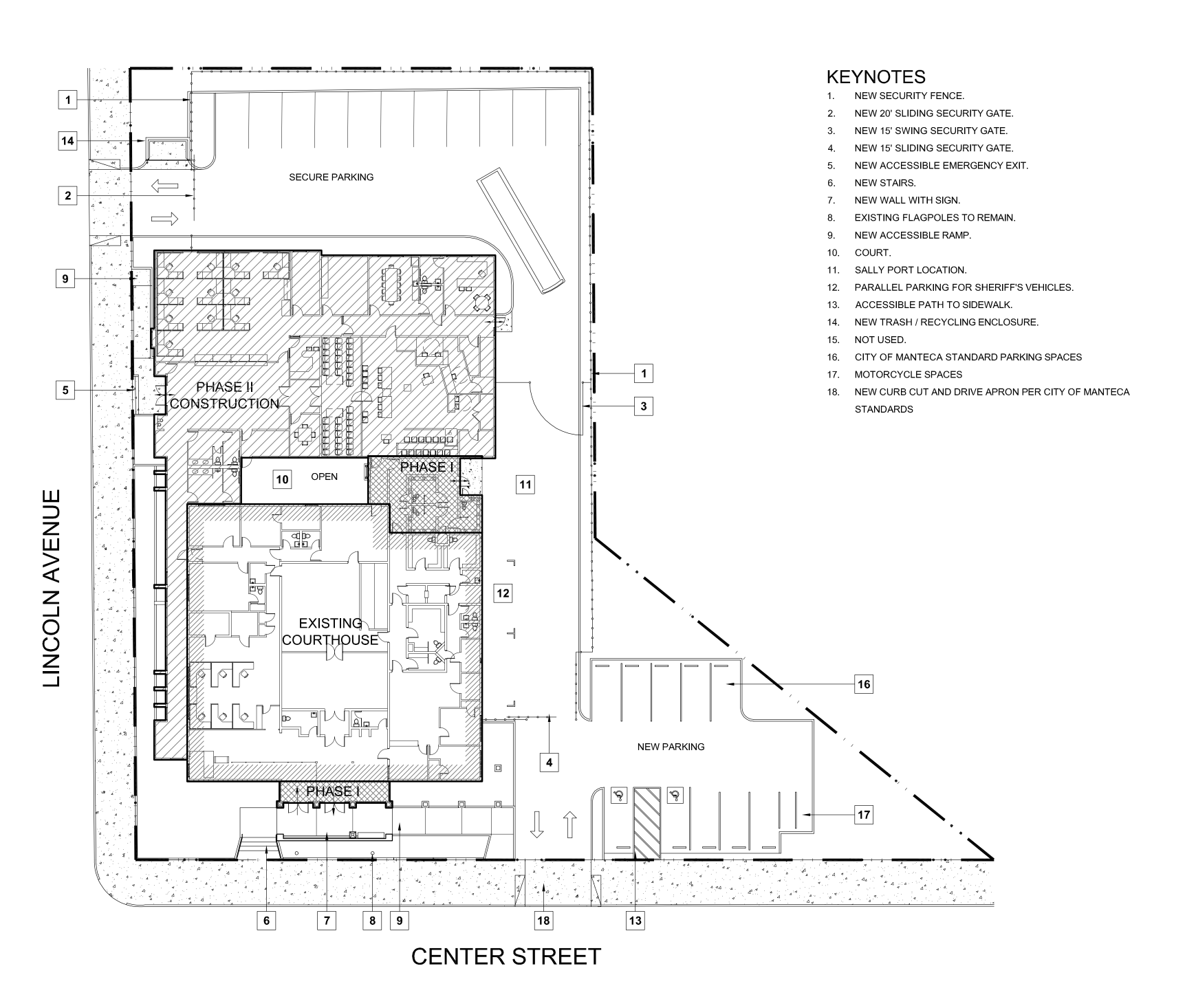
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TITLE SHEET

e acceptance of these restrictions.

SHEET #





PHASE I & PHASE II COMPOSITE REFERENCE SITE PLAN

SCALE: 20" = 1'-0"

PROJECT

SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB #



ARCHITECTS

971 OSOS STREET

SAN LUIS OBISPO CALIFORNIA 93401

ARCHITECT JOB #

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03/07/11

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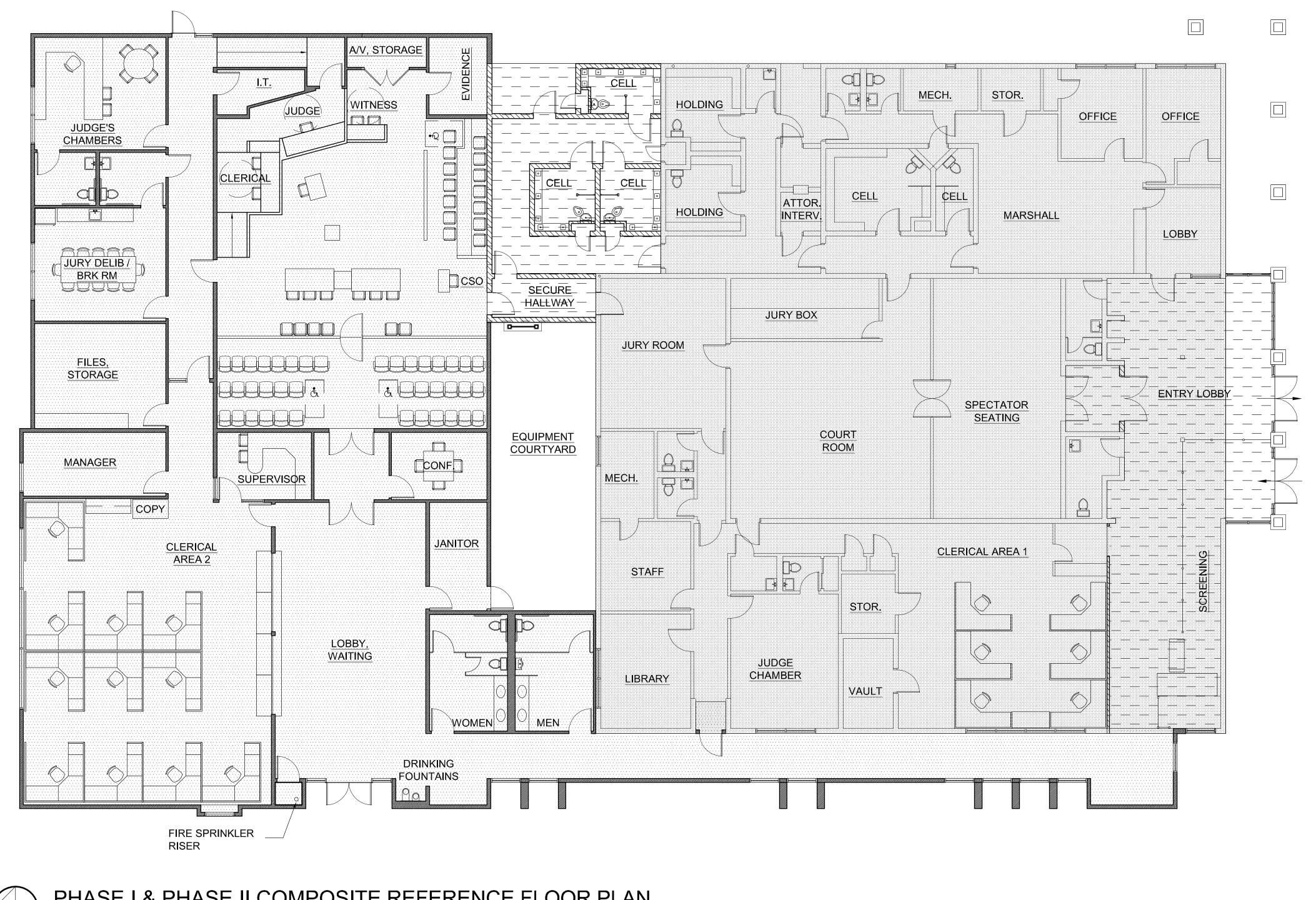
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SHEET TITLE

PHASE I & PHASE II COMPOSITE REFERENCE SITE PLAN

SHEET #

T.3



PHASE I & PHASE II COMPOSITE REFERENCE FLOOR PLAN

SCALE: 1/8" = 1'-0"

LEGEND EXISTING WALL TO REMAIN AND PROTECT NEW WALL - PHASE 1 NEW WALL - PHASE 2 EXISTING - FLOOR AREA TOTAL = 7, 189 s.f.PHASE 1 - ADDITIONAL FLOOR AREA LOBBY = 218 s.f. HOLDING CELLS = 664 s.f. TOTAL = PHASE 1 - EXISTING TO BE REMODELED TOTAL = PHASE 2 - ADDITIONAL FLOOR AREA TOTAL = 7, 253 s.f.

COMBINED OVERALL FLOOR AREA
EXISTING = 7, 189 s.f.
PHASE 1 = 882 s.f.
PHASE 2 = 7,253 s.f.
TOTAL = 15, 324 s.f.

PROJECT

SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB # ARCHITECT JOB # 1007



971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

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DRAWN BY **DL**

DATES 03/0

03/07/11

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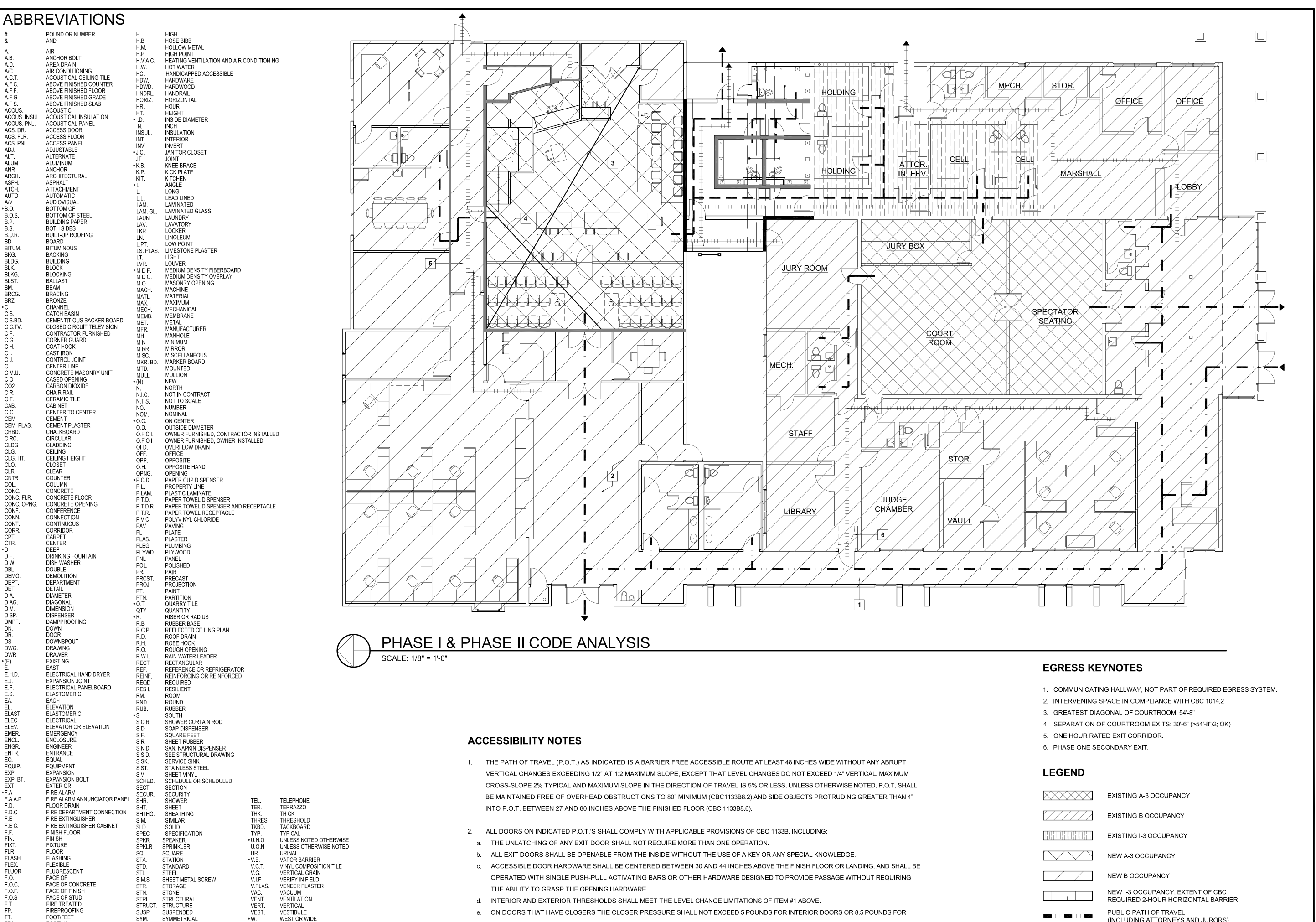
SHEET TITLE

PHASE I & PHASE II
COMPOSITE
REFERENCE
FLOOR PLAN

SHEET #

T.4

\Jonn\Manteca Courthouse 1007\Drawings\Sheets\Phase 1\1.4 - Phase I and Phase II Composite Reference Floor Plan.aw



f. THE BOTTOM 10 INCHES OF ALL ACCESSIBLE DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE

ON THE PUSH SIDE, AND EXTENDING A MINIMUM OF 18" BEYOND THE LATCH JAMB ON THE PULL SIDE OF INTERIOR DOORS (24" AT

g. PROVIDE A LEVEL AND CLEAR LANDING ON BOTH SIDES OF ACCESSIBLE DOORS, A MINIMUM OF 60" DEEP ON THE PULL SIDE AND 48" DEEP

EXTERIOR DOORS), AND A MINIMUM OF 12" BEYOND THE LATCH JAMB ON THE PUSH SIDE, UNLESS THE DOOR IS NOT EQUIPPED WITH A

EXTERIOR DOORS.

LATCH AND CLOSER.

OPENED BY A WHEELCHAIR FOOTREST.

• W.

W.B.

W.S.

WD.

WSCT.

WT.

۰X

W.W.M.

WALL BUMPER

WATER CLOSET

WHERE OCCURS

WELDED WIRE MESH

TIMES OR BY (2x4)

WATERPROOF OR WATERPROOFING

WALL GUARD

WOOD SCREW

WOOD

WAINSCOT

WEIGHT

YARD

TREAD

TOP OF

T.P.D.

T.O.W.

TONGUE AND GROOVE

TOWEL BAR/TIE BACK

TOP OF CURB

TOP OF BEAM

TELEVISION

TOP OF WALL

TUBE STEEL

TOP OF CONCRETE

TOP OF PAVEMENT

TOILET PAPER DISPENSER

TOP OF PARAPET

FOOTING

FURRING

FUTURE

GRAB BAR

GALVANIZED

GLUED LAMINATED WOOD

GAUGE

GLASS

GROUND

GROMMET

GYPSUM

GYPSUM BOARD

GRADE

FURR.

GALV.

GLU. LAM GND.

GROM

GYP.

G.W.B.

PROJECT

SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING **IMPROVEMENTS**

PHASE 1

CLIENT JOB #



971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

ARCHITECT JOB #

1007

805 544-6161

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PROJECT MANAGER BDF

DRAWN BY DL

DATES

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the acceptance of these restrictions.

PHASE I & PHASE II CODE ANALYSIS, **ABBREVIATIONS**

SHEET #

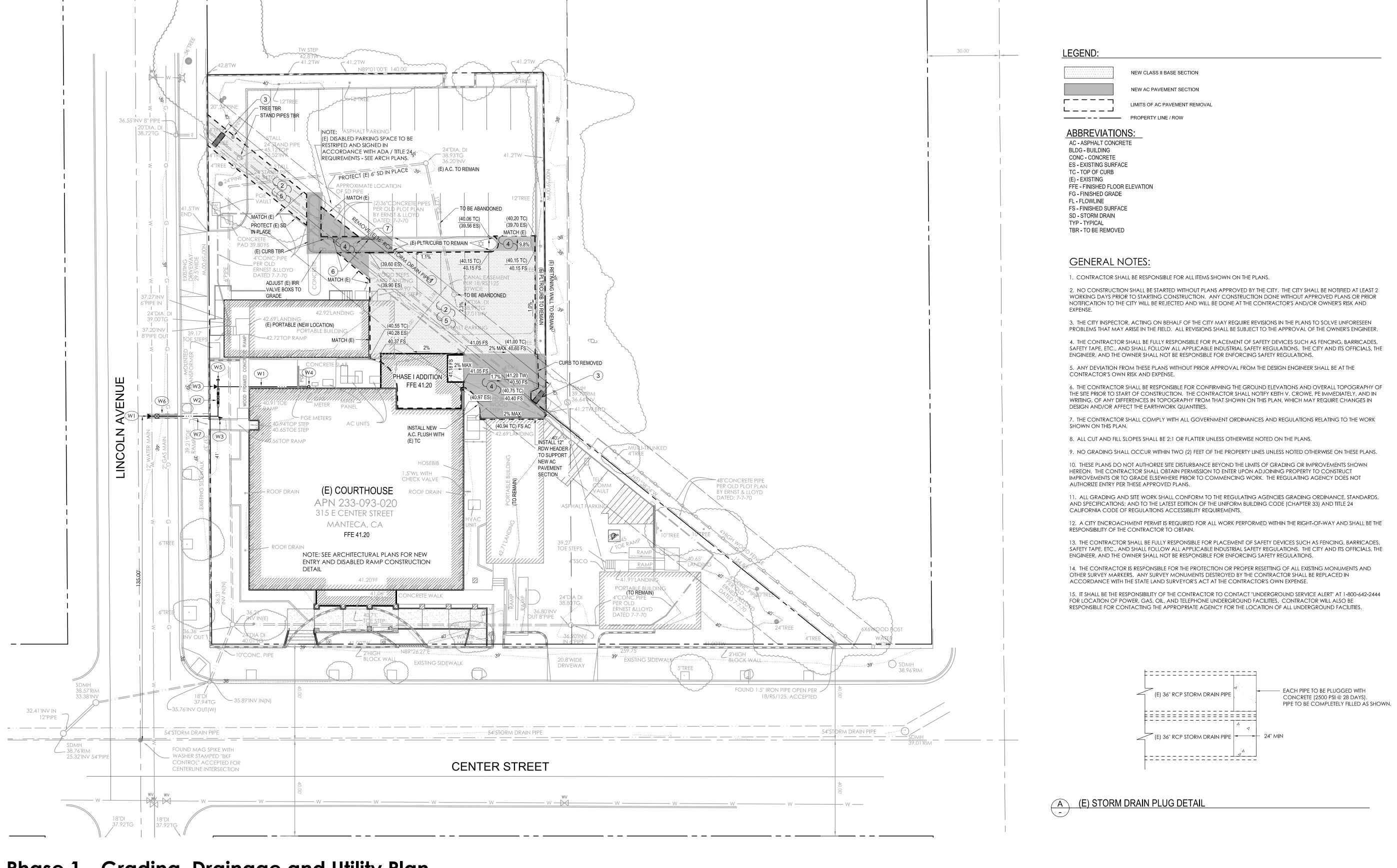
(INCLUDING ATTORNEYS AND JURORS)

EXTENT OF NEW CBC REQUIRED 2-HOUR VERTICAL BARRIER.

EXTENT OF NEW CBC REQUIRED 1-HOUR VERTICAL BARRIER.

IN-CUSTODY PATH OF TRAVEL

STAFF / SHERIFF PATH OF TRAVEL



Phase 1 - Grading, Drainage and Utility Plan

CONSTRUCTION NOTES:

- REMOVE EXISTING EXISTING 36" RCP STORM DRAIN PIPES TO LIMITS SHOWN. BACKFILL WITH 6" CLASS II BASE (UNLESS OTHERWISE NOTED) AND COMPACT TO EXISTING OR FINISH GRADES PER SOILS REPORT RECOMMENDATIONS
- 2) SAWCUT & REMOVE EXISTING A.C. PAVING AND/OR CURB TO LIMITS SHOWN.
- 3 CONSTRUCT CONCRETE PLUG AT ENDS OF EXISTING STORM DRAIN TO REMAIN. SEE DETAIL "A" THIS SHEET.
- (4) CONSTRUCT 2" A.C. PAVEMENT OVER 4" CLASS II BASE TO LIMITS AND GRADES SHOWN.
- 5 CONSTRUCT 6" CLASS II BASE TO LIMITS AND GRADES SHOWN.
- (6) INSTALL WHEELSTOP.

UTILITY CONSTRUCTION NOTES:

- PROVIDE AND INSTALL NEW 4" FIRE SERVICE LINE PER CITY STD DETAIL W-11 & W-6. PROVIDE 30" MIN 36" MAX COVER. VERIFY FIRE SERVICE SIZE WITH FIRE SPRINKLER CONTRACTOR PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- PROVIDE AND INSTALL 4" DOUBLE CHECK VALVE ASSEMBLY PER CITY STD DETAIL W-15. VERIFY DCV SIZE WITH FIRE SPRINKLER CONTRACTOR PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- (W3) CONSTRUCT THRUST BLOCK PER CITY STD DETAIL W-4.
- PROVIDE FIRE SPRINKLER RISER PER FIRE SPRINKLER DESIGN. SEE ARCHITECTURAL PLANS FOR ADDITIONAL INFORMATION.
- STUB AND CAP NEW 4" FIRE SERVICE FOR FUTURE EXTENSION. VERIFY FIRE SERVICE SIZE WITH FIRE SPRINKLER CONTRACTOR PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- (W6) CONSTRUCT NEW A.C. TRENCH REPAIR PER CITY STANDARDS AND SPECIFICATIONS.
- (W7) REPAIR CONCRETE SIDEWALK PER CITY STD DETAIL ST-6.

NOTES:

1. SEE ARCHITECTURAL PLANS FOR ADDITIONAL ITEMS OF REMOVAL, RELOCATION, AND CONSTRUCTION.

2. POTHOLE AND VERIFY MATERIAL, LOCATION AND SIZE OF ALL WET AND DRY UTILITIES PRIOR TO COMMENCEMENT OF CONSTRUCTION.

3. SEE SHEET C2 FOR CONSTRUCTION DETAILS.

SCALE IN FEET

PROJE

SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB #

1007



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KVCrowe@Charter.net

PROJECT MANAGER SG

DRAWN BY SG

TFS 03/07/11 SUBITTAL

SIGNED

PROFESSIONAL

Lic. No. 31,581

Expires 12/12

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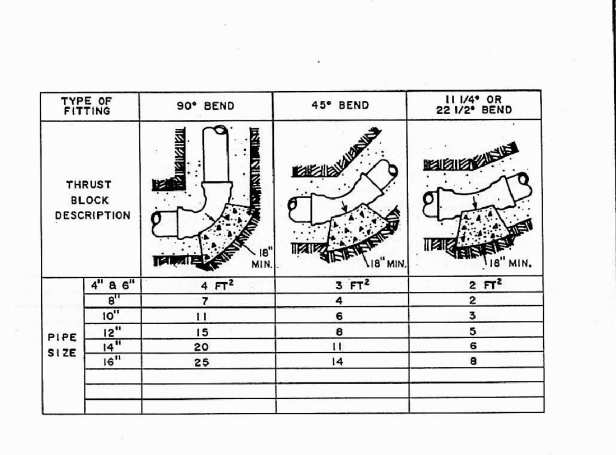
SHEET TITL

the acceptance of these restrictions.

PHASE I GRADING, DRAINAGE AND UTILITY PLAN

SHEET #

C1



NOTES:

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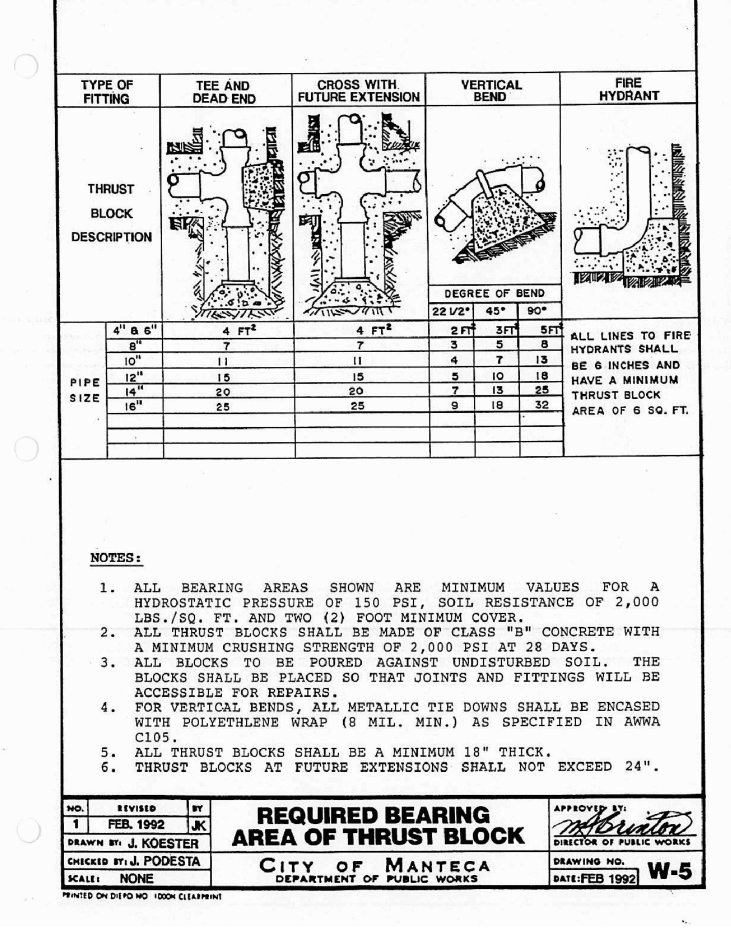
- 1. ALL BEARING AREAS SHOWN ARE MINIMUM VALUES FOR A HYDROSTATIC PRESSURE OF 150 PSI, SOIL RESISTANCE OF 2,000
- LBS./SQ. FT. AND TWO (2) FOOT MINIMUM COVER.

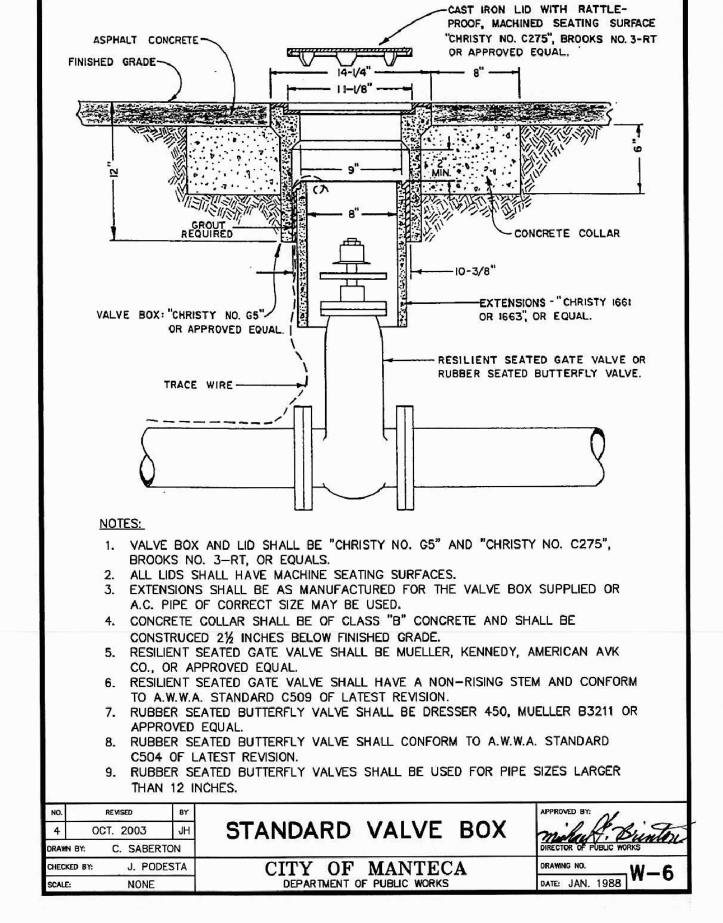
 2. ALL THRUST BLOCKS SHALL BE MADE OF CLASS "B" CONCRETE WITH
- A MINIMUM CRUSHING STRENGTH OF 2,000 PSI AT 28 DAYS.

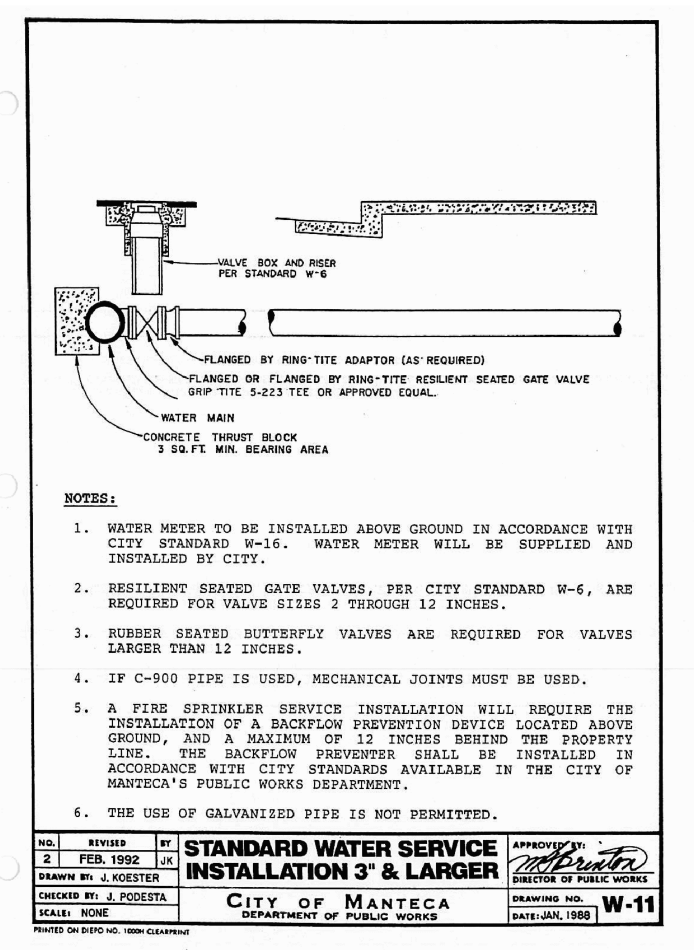
 3. ALL BLOCKS TO BE POURED AGAINST UNDISTURBED SOIL. THE BLOCKS SHALL BE PLACED SO THAT JOINTS AND FITTINGS WILL BE
- ACCESSIBLE FOR REPAIRS.

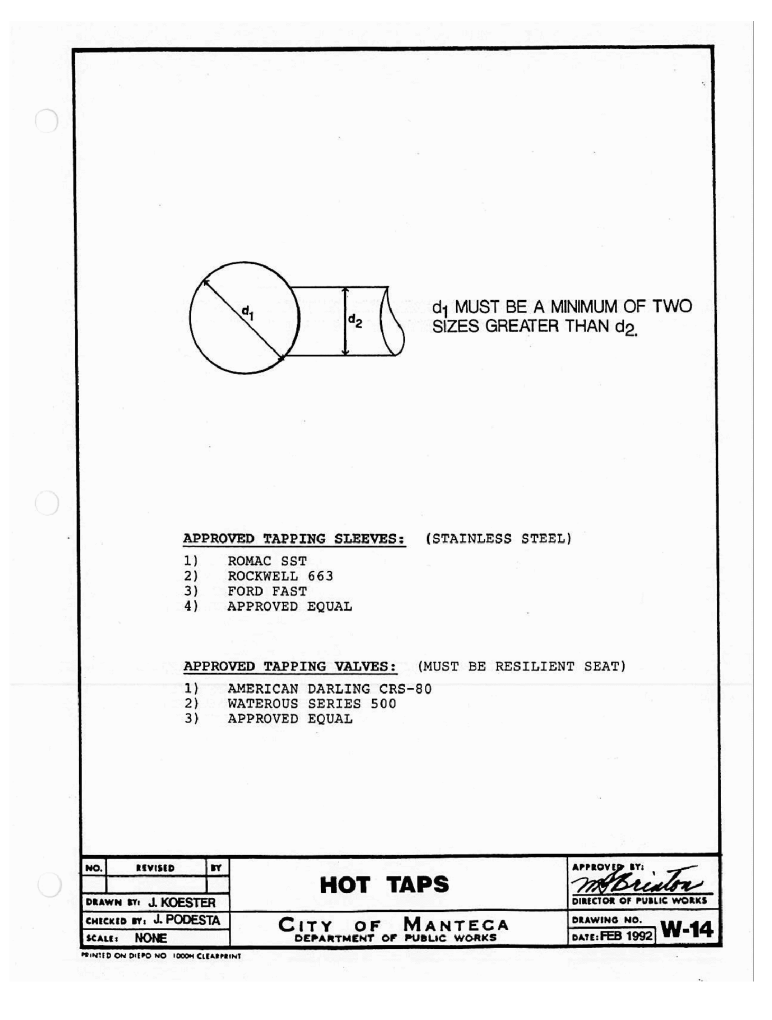
 4. FOR VERTICAL BENDS, ALL METALLIC TIE DOWNS SHALL BE ENCASED WITH POLYETHLENE WRAP (8 MIL. MIN.) AS SPECIFIED IN AWWA
- 5. ALL THRUST BLOCKS SHALL BE A MINIMUM 18" THICK.

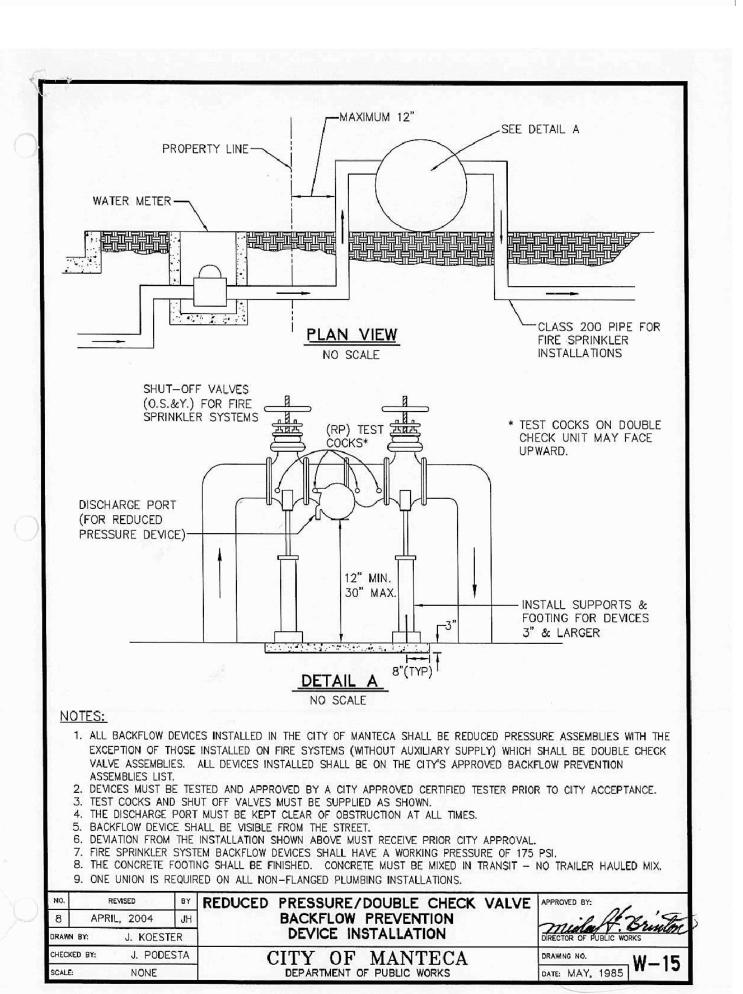
NO. REVISED BY		BY	REQUIRED BEARING	APPROVED BY:	
1	FEB. 1992	JK		ma Brinton	
DRAWN BY J. KOESTER			AREA OF THRUST BLOCK	DIRECTOR OF PUBLIC WORKS	
CHECKED BY: J. PODESTA		STA	CITY OF MANTECA	DRAWING NO. W-4	
SCALE: NONE			DEPARTMENT OF PUBLIC WORKS	DATE:FEB 1992	











PROJECT

SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB # ARCHITECT JOB # 1007

RASER



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Keith V. Crowe, P.E. Consulting Engineer

P.O. Box 832, Atascadero, CA 93423-0832 Phone & Fax: (805) 464-0975 KVCrowe@Charter.net

PROJECT MANAGER SG

DRAWN BY SG

03/07/11 SUBITTAL

SIGNED

POFESSION

Lic. No. 31,581

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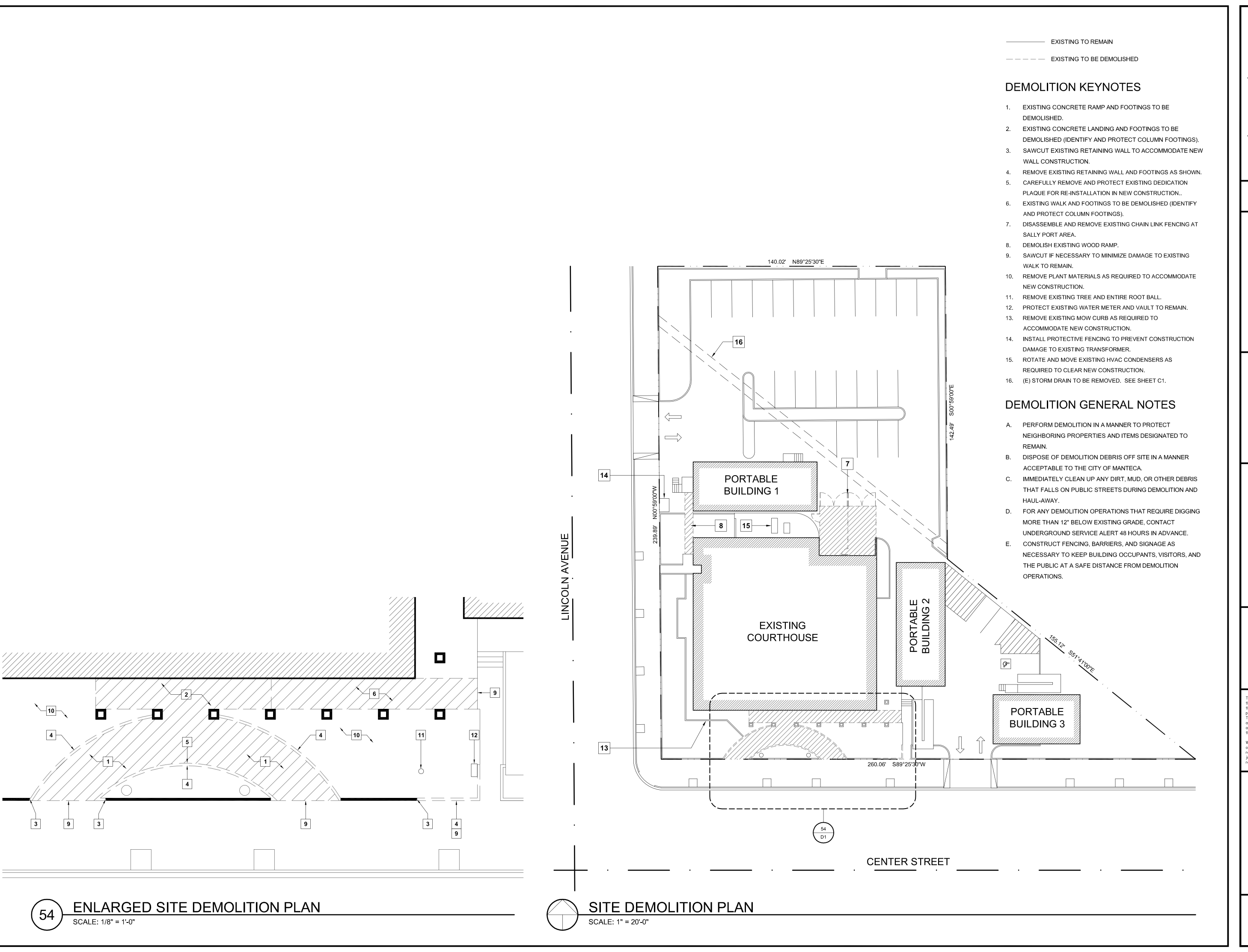
SHEET TITLE

the acceptance of these restrictions.

CONSTRUCTION DETAILS

SHEET #

C2



SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB #

1007



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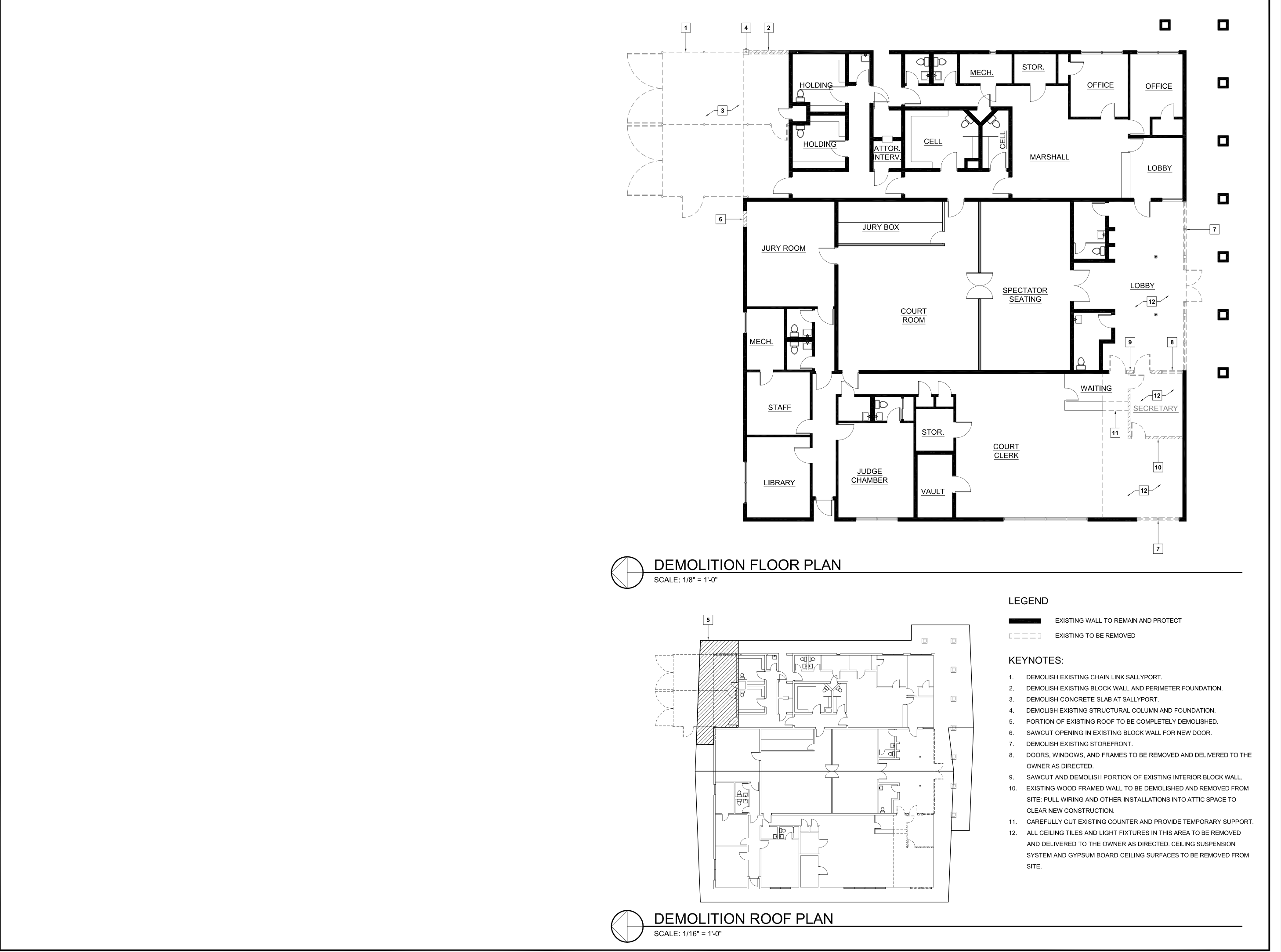
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SHEET TITLE

PHASE I SITE DEMOLITION PLAN

SHEET #

D1



SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB # ARCHITECT JOB # 1007



971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

805 544-6161

www.fraserseiplearchitects.com

PROJECT MANAGER BDF

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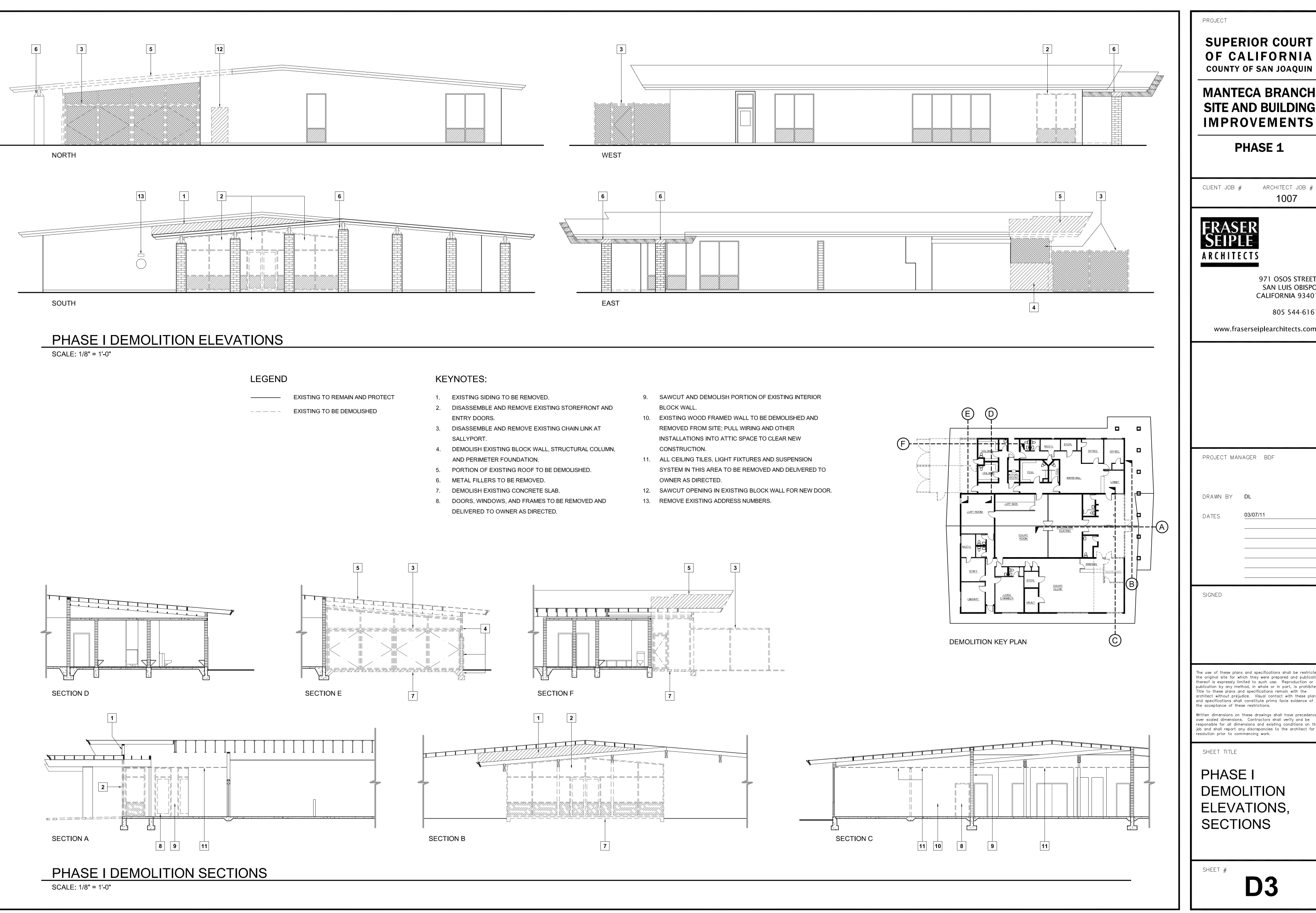
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SHEET TITLE

PHASE I DEMOLITION FLOOR PLAN, ROOF PLAN

SHEET #

D2



SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING **IMPROVEMENTS**

PHASE 1

ARCHITECT JOB # CLIENT JOB #



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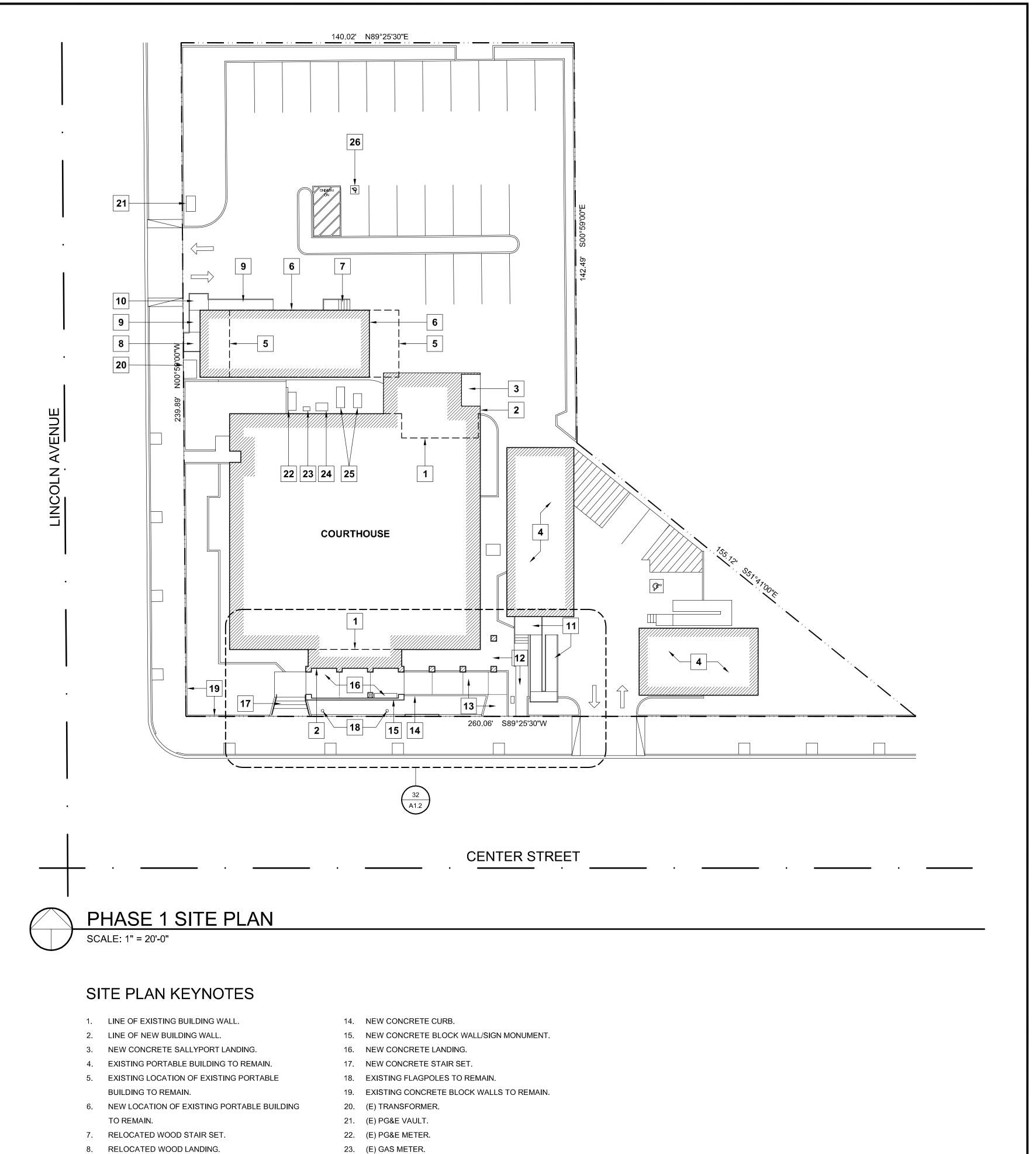
ne acceptance of these restrictions.

SHEET TITLE

PHASE I DEMOLITION ELEVATIONS, SECTIONS

SHEET #

D3



9. NEW WOOD TEMPORARY RAMP WITH HANDRAIL.

10. NEW WOOD TEMPORARY LANDING WITH HANDRAIL.

11. EXISTING WOOD RAMP, STAIR SET, AND LANDINGS

12. EXISTING CONCRETE WALK AND RAMP TO REMAIN.

13. NEW CONCRETE RAMP AND LANDING.

TO REMAIN.

24. (E) MAIN ELECTRICAL PANEL.

26. RESTRIPE (E) ACCESSIBLE PARKING STALL PER

DETAIL 31/A1.3. IF EXISTING SIGNAGE DOES NOT

MEET SUBSTANTIAL COMPLIANCE, REPLACE PER

25. (E) RELOCATED AC UNITS.

DETAILS 42 & 44/A1.3.

PROJECT

SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

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RASER FIPLE

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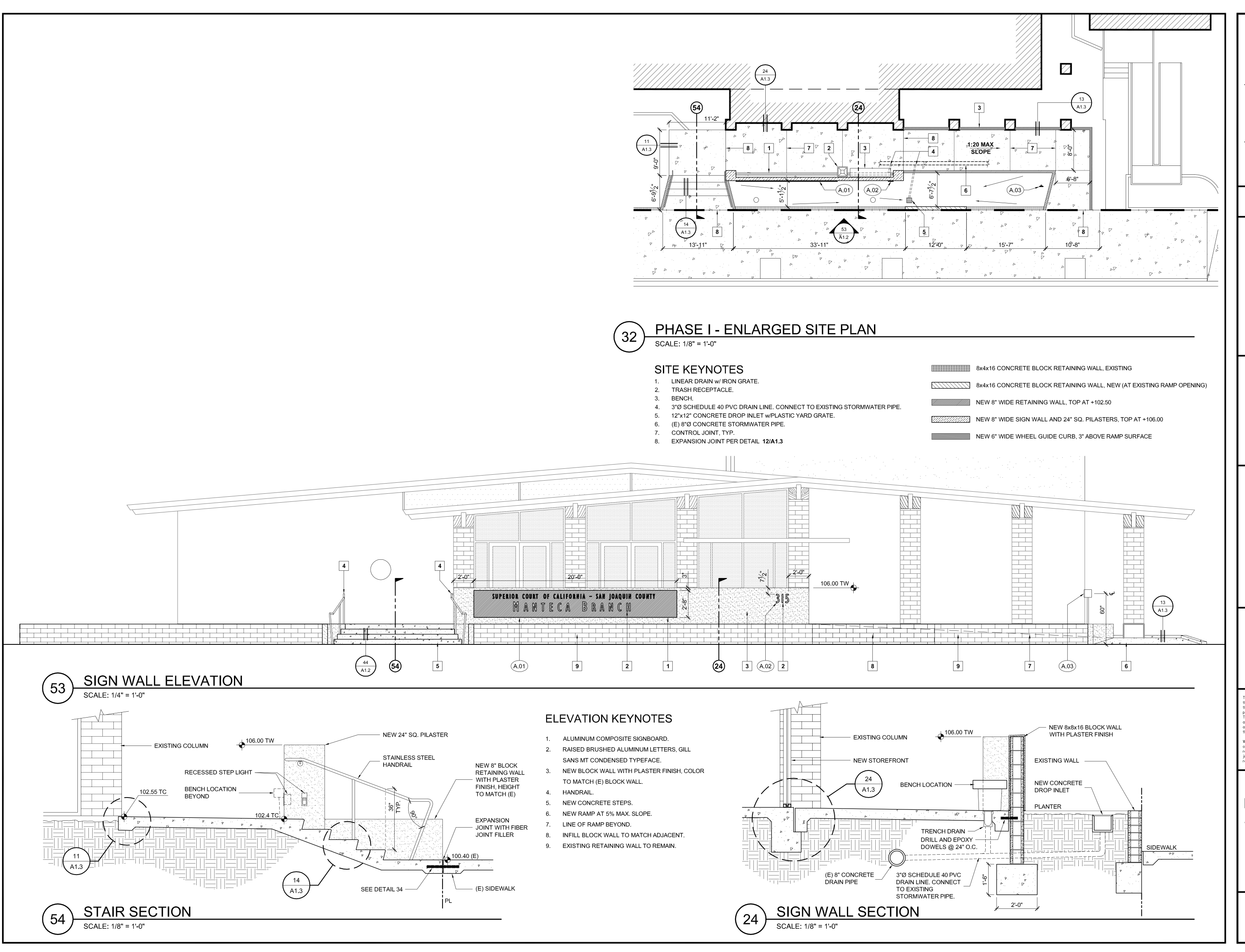
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SHEET TITLE

PHASE I SITE PLAN

A1.1



SUPERIOR COURT
OF CALIFORNIA
COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

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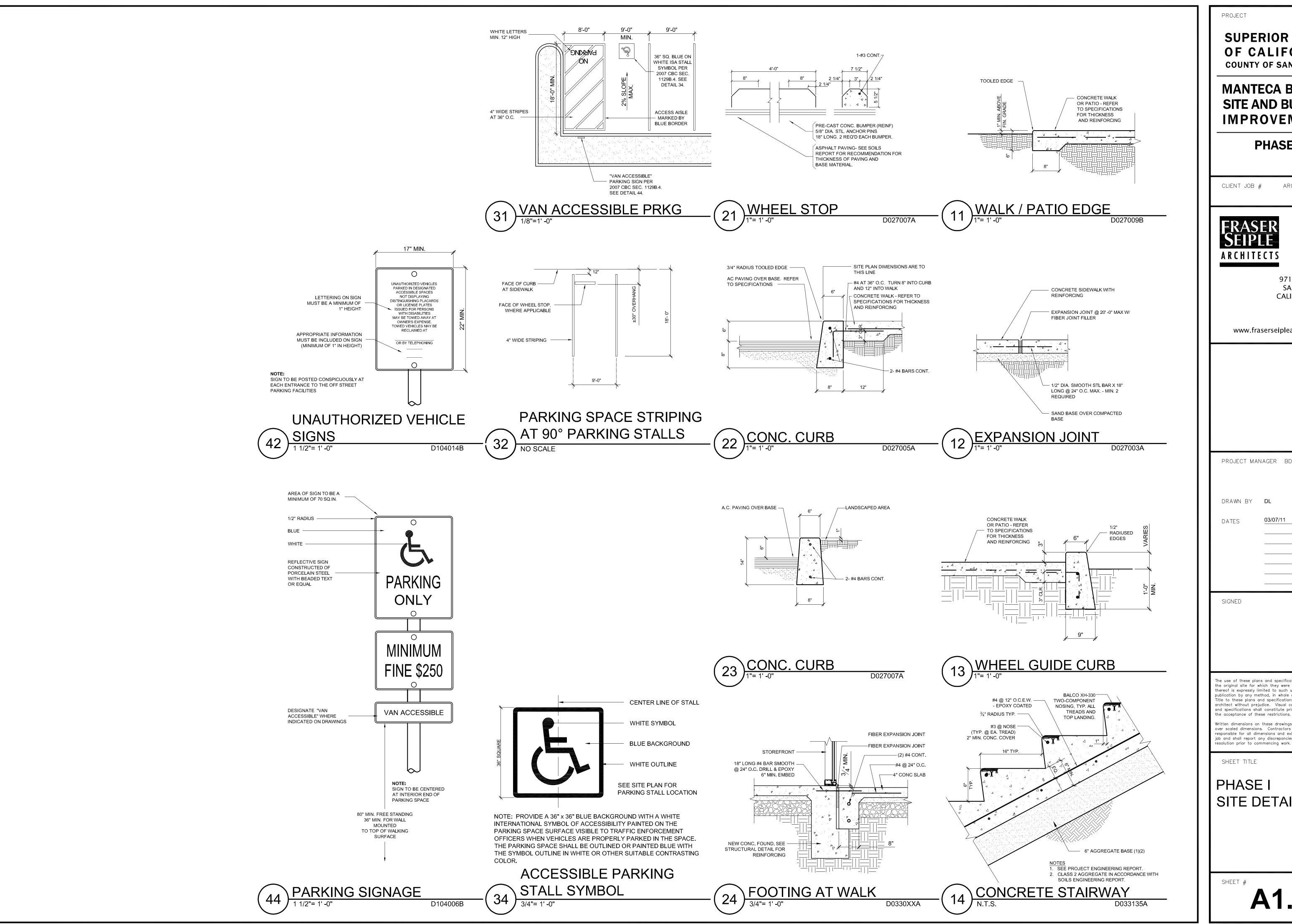
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SHEET TITLE

PHASE I SITE DETAILS

SHFFT

A1.2



SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING **IMPROVEMENTS**

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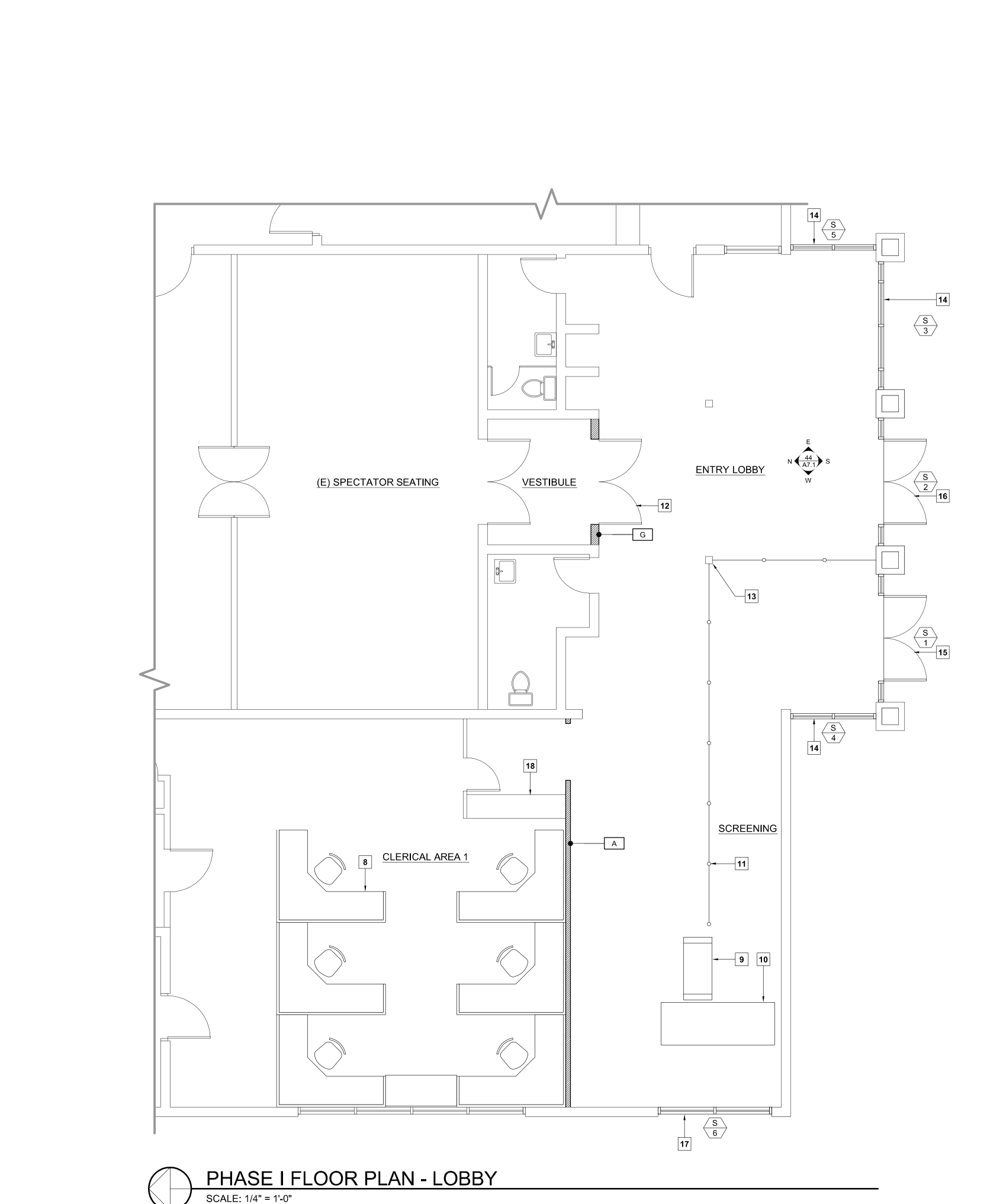
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SHEET TITLE

PHASE I SITE DETAILS

SHEET #



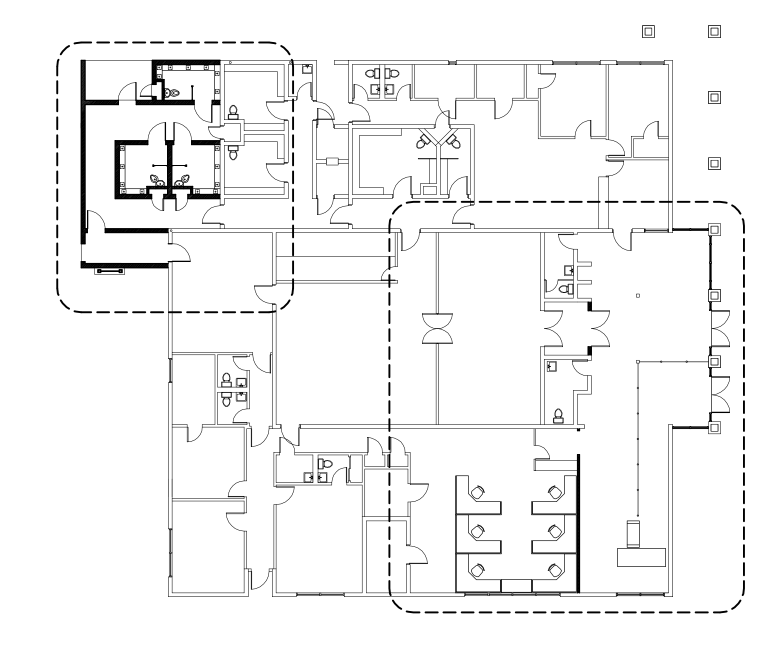
LEGEND

NEW WALL

EXISTING WALL TO REMAIN

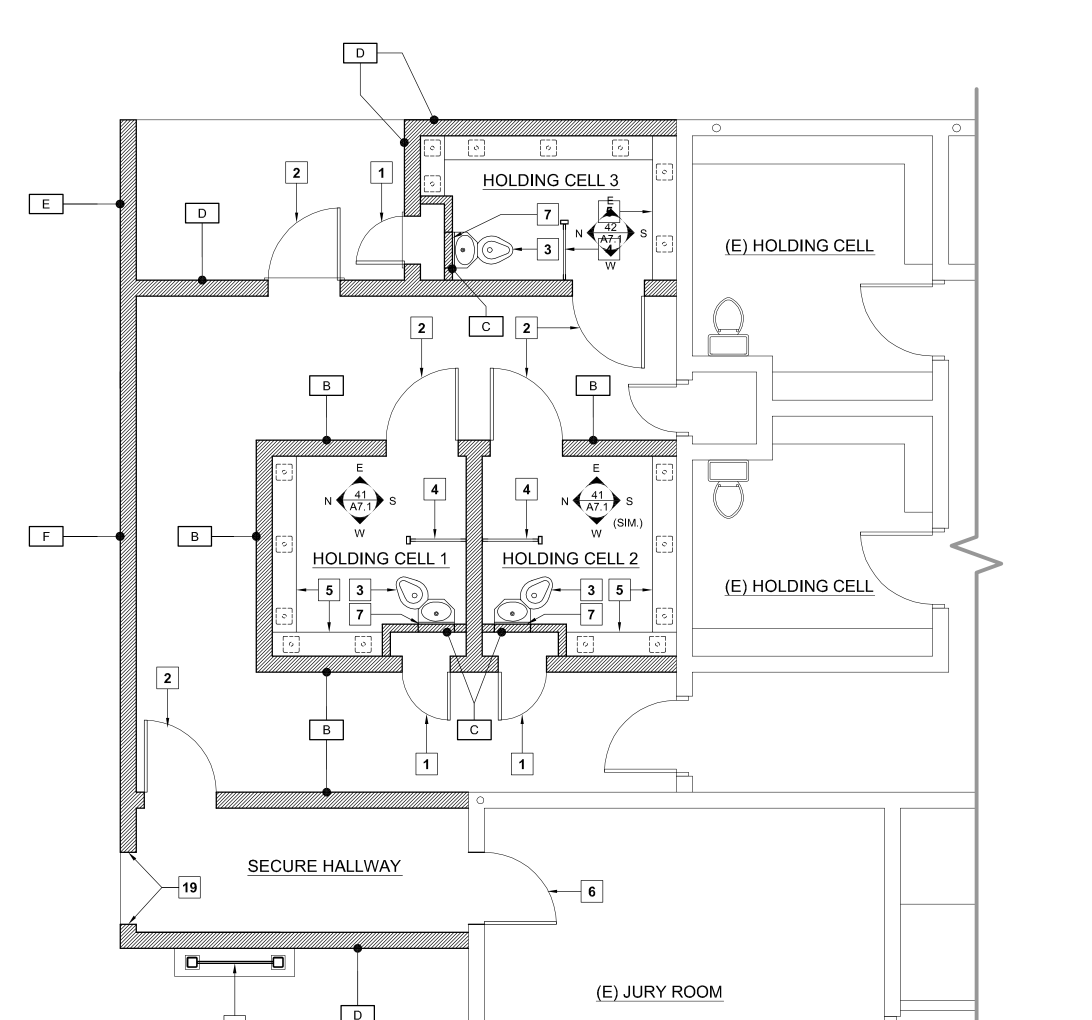
FLOOR PLAN KEYNOTES

- 1. 2040 SOLID CORE WOOD DOOR.
- 2. 3070 SOLID CORE STEEL DOOR.
- 3. "COMBY" TOILET / SINK / BUBBLER.
- 4. STAINLESS STEEL PRIVACY SCREEN.
- 5. STAINLESS STEEL 12" FLOOR MOUNTED BENCH.
- 6. 3070 SOLID CORE WOOD DOOR. 7. 12-1/2"W X 16-1/2" H STAINLESS STL. MIRROR.
- 8. NEW PREFABRICATED WORK STATIONS AND PARTITIONS.
- 9. WALK-THROUGH METAL DETECTOR BY OTHERS.
- 10. PACKAGE SCANNER BY OTHERS.
- 11. NEW PORTABLE CROWD CONTROL STANCHIONS WITH 48" SOLID PANELS.
- 12. NEW PAIR OF 3080 SOLID CORE WOOD DOORS.
- 13. EXISTING STEEL COLUMN TO REMAIN.
- 14. NEW GLAZED STOREFRONT INFILL.
- 15. NEW STOREFRONT ENTRY PUBLIC ENTRANCE.
- 16. NEW STOREFRONT ENTRY EXIT
- 17. STOREFRONT REPLACED WITH TEMPORARY ENTRANCE DURING CONSTRUCTION OF NEW
- 18. EXISTING SERVICE COUNTER TO REMAIN.
- 19. OPENING TO BE TEMPORARILY BLOCKED OFF UNTIL PHASE 2 CONSTRUCTION COMMENCES.
- 20. ROOF ACCESS LADDER.



PHASE I KEY PLAN

SCALE: 1/16" = 1'-0"





PROJECT

SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING **IMPROVEMENTS**

PHASE 1

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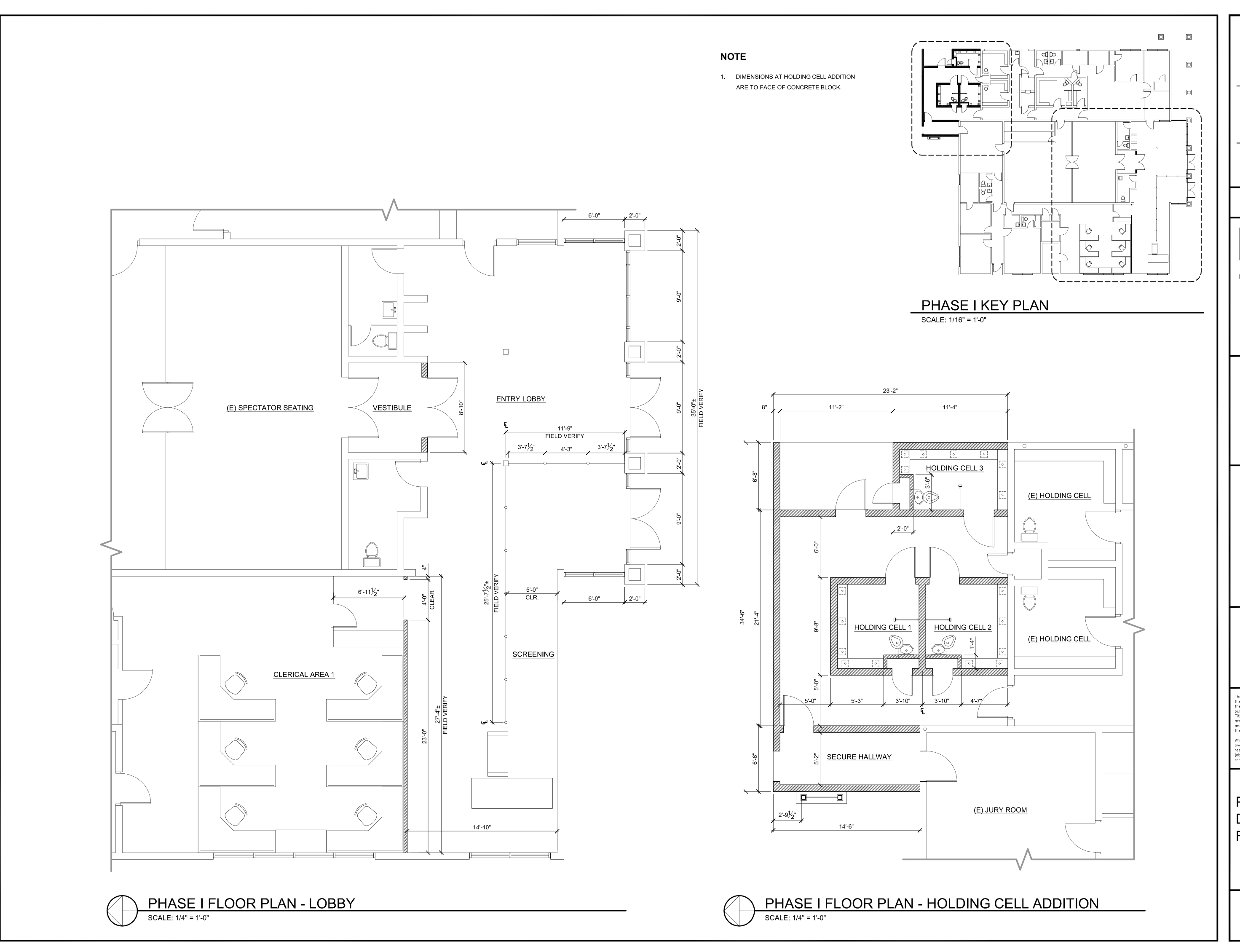
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SHEET TITLE

PHASE I DESCRIPTIVE FLOOR PLAN

A2.1



SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

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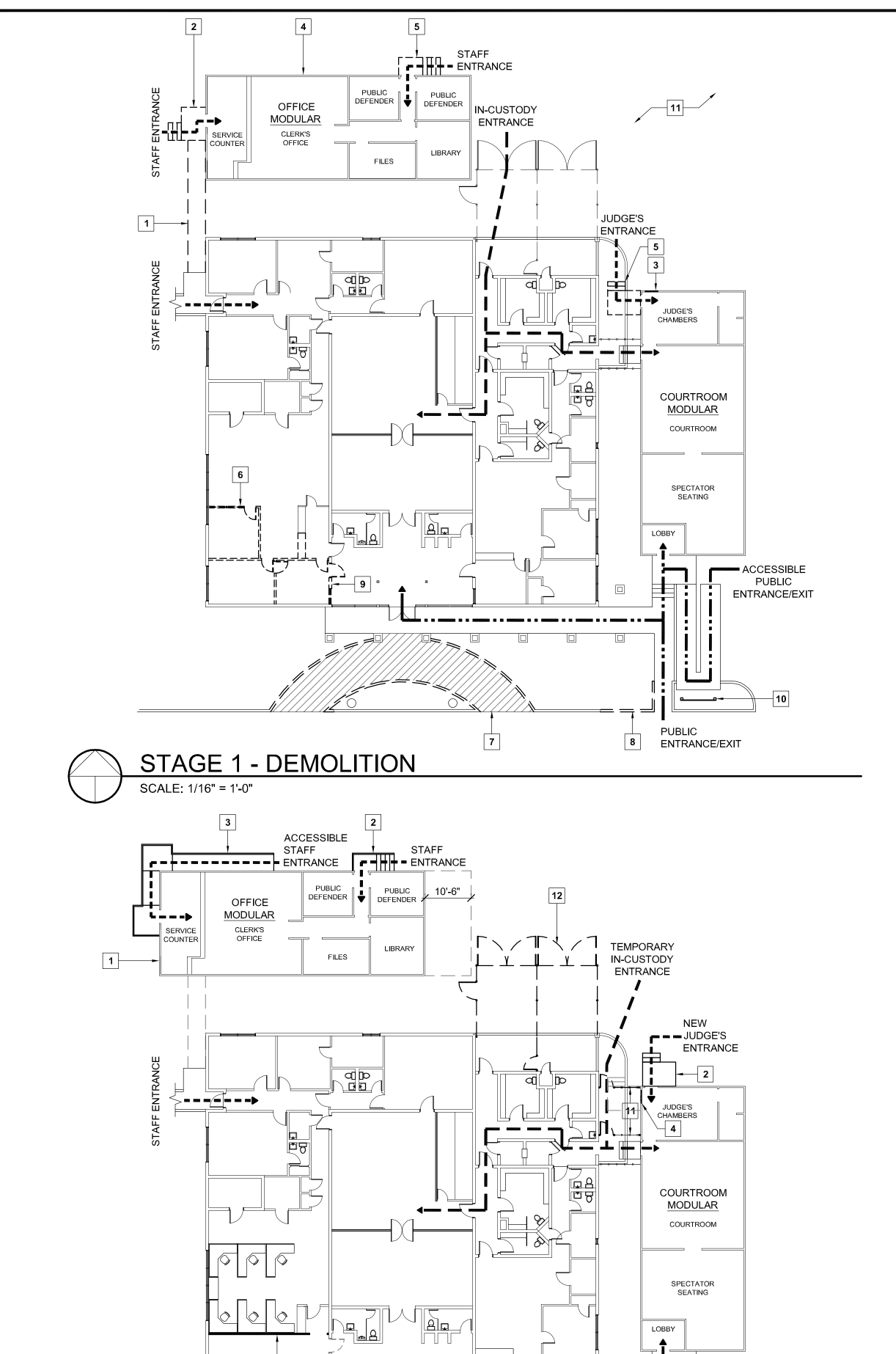
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SHEET TITLE

PHASE I DIMENSIONED FLOOR PLAN

SHFFT :

A2.2



13

PUBLIC

ENTRANCE

STAGE 2 - TEMPORARY ACCESS

////10///

ACCESSIBLE

ENTRANCE

PUBLIC | 6 | ENTRANCE

TEMPORARY

PUBLIC

ENTRANCE

SCALE: 1/16" = 1'-0"

CIRCULATION LEGEND

── IN-CUSTODY SECURE PATH OF TRAVEL

---- STAFF/SHERIFF PATH OF TRAVEL

PUBLIC PATH OF TRAVEL

STAGING PLAN KEYNOTES

STAGE 1 - DEMOLITION

- DEMOLISH EXISTING RAMP.
- DEMOLISH EXISTING STAIRWAY AND LANDING.
- 3. INSTALL NEW DOOR.
- 4. RELOCATE EXISTING MODULAR BUILDING TOWARD LINCOLN ST.
- 5. RELOCATE AND RECONSTRUCT WOOD
- STAIRWAY AND LANDING.
 6. DEMOLISH INTERIOR WALLS AND COUNTER AS
- INDICATED.7. RE-ROUTE PUBLIC ACCESS TO EXISTING SIDE
- RAMP AND DEMOLISH EXISTING ENTRY RAMP AND SITE/RETAINING WALLS.

 8. DEMOLISH PORTION OF RETAINING WALL AS
- REQUIRED FOR NEW RAMP.

 9. DEMOLISH WALL AND INSTALL TEMPORARY
- 9. DEMOLISH WALL AND INSTALL TEMPORARY BARRICADE.
- 10. INSTALL TEMPORARY PUBLIC DIRECTORY SIGN.
- 11. PERFORM SITE DEMOLITION TO REMOVE IRRIGATION PIPE.

STAGE 2 - TEMPORARY ACCESS

- 1. RELOCATED MODULAR OFFICE BUILDING.
- 2. RELOCATED STAIRWAY AND LANDING.
- 3. NEW RAMP AND LANDING.
- 4. INFILL DOOR OPENING.
- 5. BUILD NEW INTERIOR WALLS.
- 6. BUILD NEW PRIMARY PUBLIC ACCESS STAIRS AND RAMP.
- 7. INSTALL TEMPORARY ENTRY.
- 7. INSTALL TEMPORARY ENTRY
- 8. REMOVE EXISTING STOREFRONT AND INSTALL TEMPORARY PUBLIC ENTRANCE.
- 9. DEMOLISH PORTION OF EXISTING WALL.

NEW TEMPORARY SALLY PORT.

- 10. DEMOLISH WALKWAY.
- 11. INSTALL NEW TEMPORARY CHAIN LINK SALLY PORT. INSTALL NEW GATE IN EXISTING FENCE.
- 12. DEMOLISH EXISTING SALLY PORT FENCING
 AND RE-ROUTE IN-CUSTODY ENTRANCE TO
- 13. DEMOLISH EXISTING LANDING AND POUR NEW LOBBY SLAB AND PERIMETER FOOTINGS.
- 14. INSTALL TEMPORARY PUBLIC DIRECTORY

STAGE 3 - CONSTRUCTION

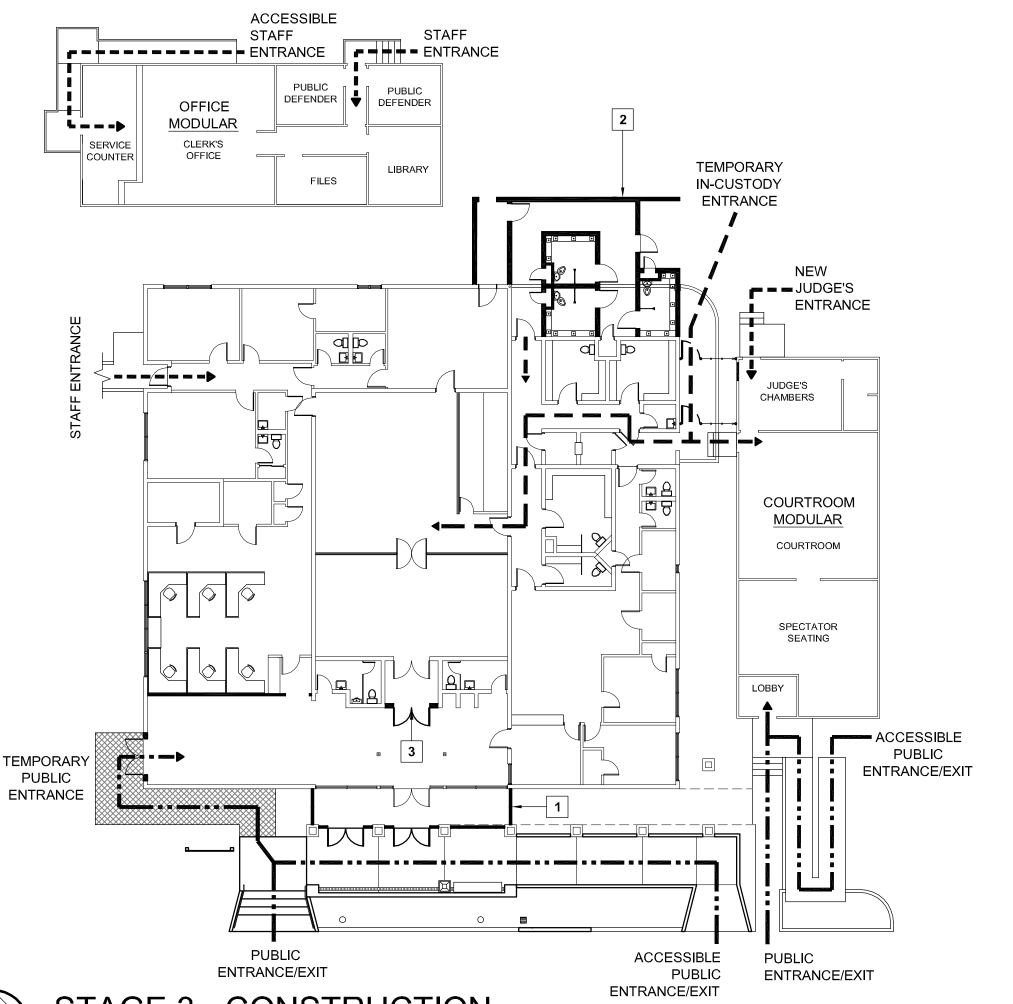
- INSTALL NEW STOREFRONT.
- BUILD HOLDING CELL ADDITION.
- B. INSTALL NEW COURTROOM VESTIBULE DOORS.

STAGE 4 - FINAL ACCESS

- 1. REMOVE TEMPORARY SALLY PORT / GATE AND RE-ROUTE IN-CUSTODY ENTRANCE TO NEW SALLY PORT.
- 2. DEMOLISH EXISTING STOREFRONT AND RE-ROUTE PUBLIC ACCESS TO NEW ENTRY/EXIT.
- B. REMOVE TEMPORARY WALKWAY.
- 4. INSTALL TEMPORARY INFILL WALL PENDING PHASE II CONSTRUCTION.
- 5. INSTALL NEW SECURITY LINE EQUIPMENT/DIVIDERS.

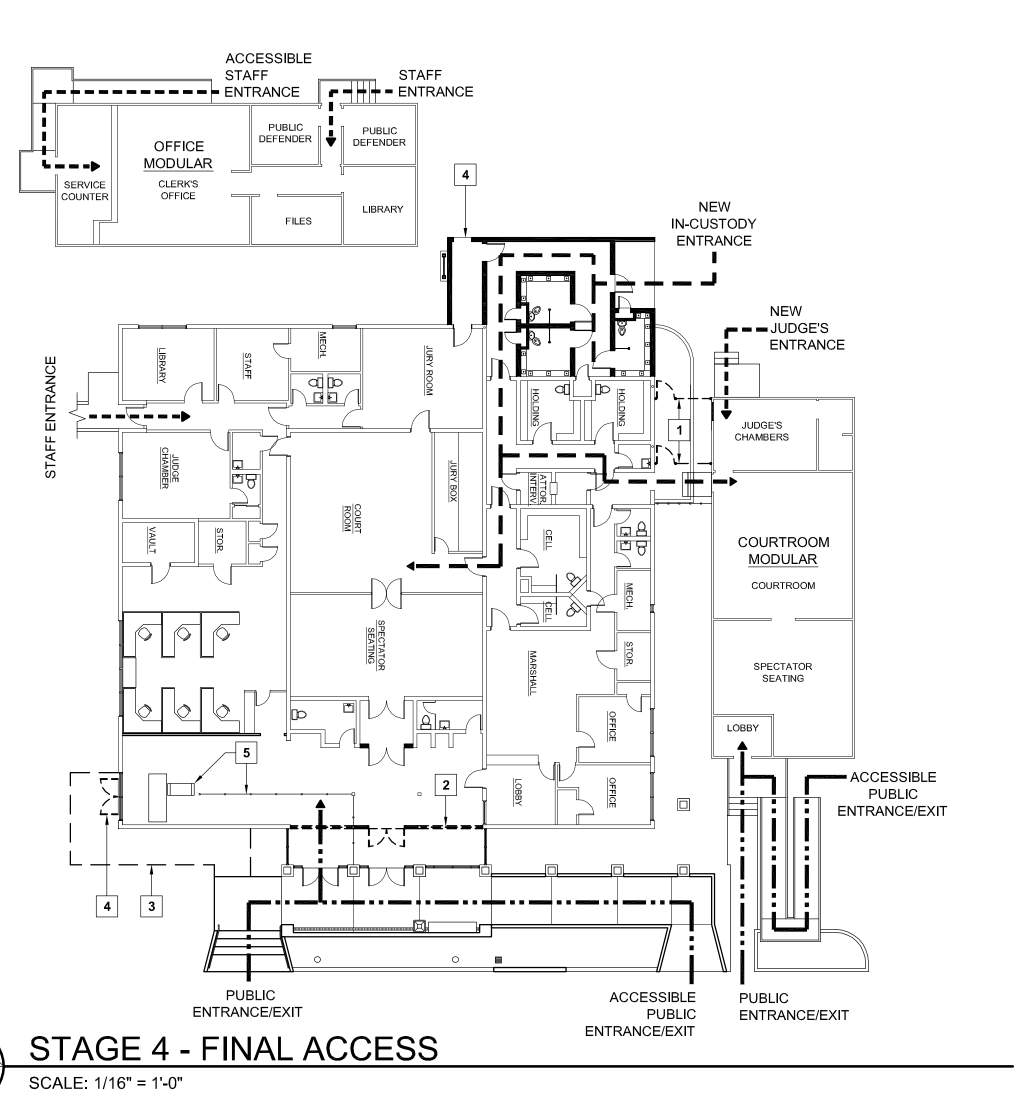
PUBLIC

ENTRANCE/EXIT



STAGE 3 - CONSTRUCTION

SCALE: 1/16" = 1'-0"



PROJECT

SUPERIOR COURT
OF CALIFORNIA
COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

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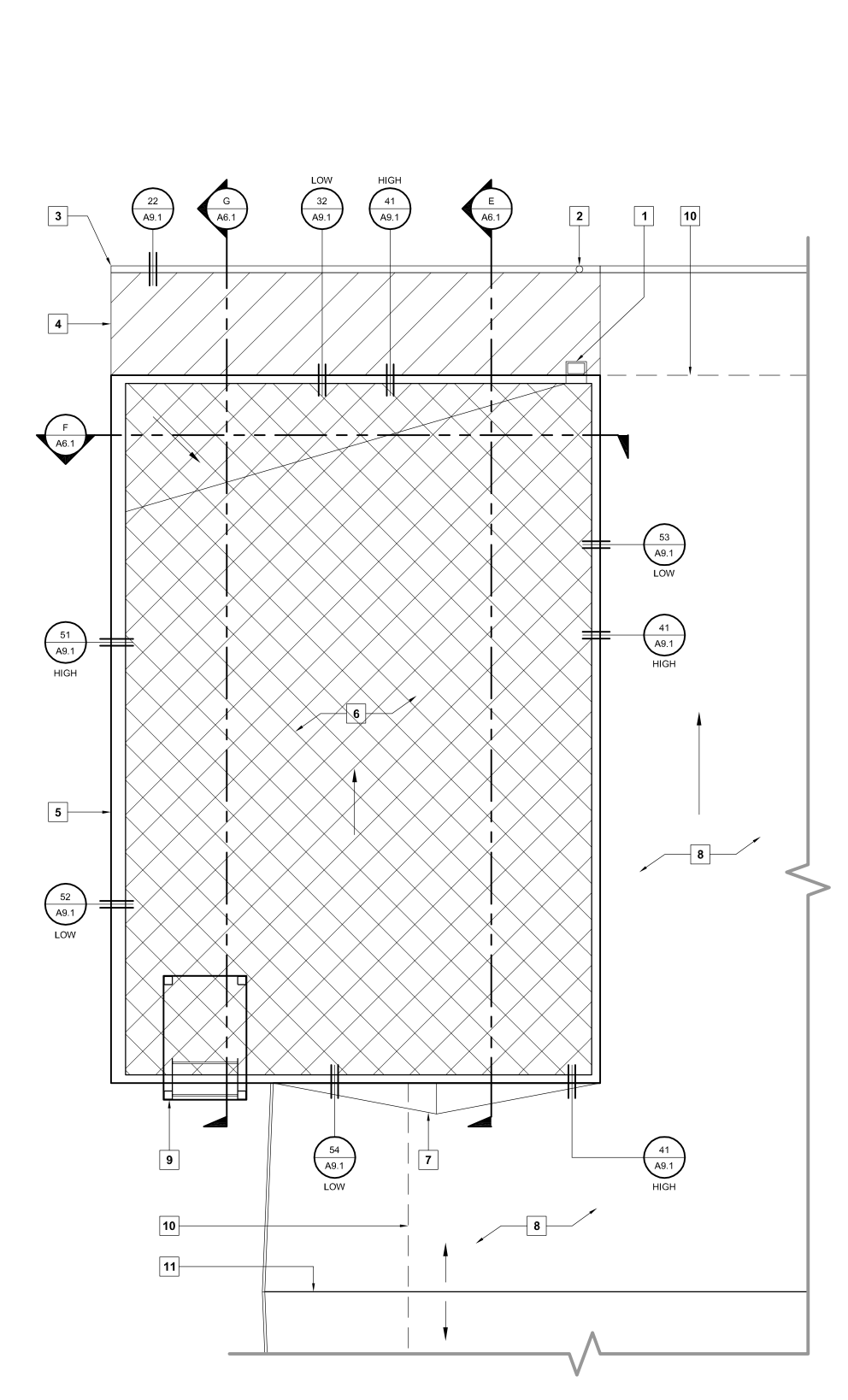
and specifications shall constitute prima facie evidence of

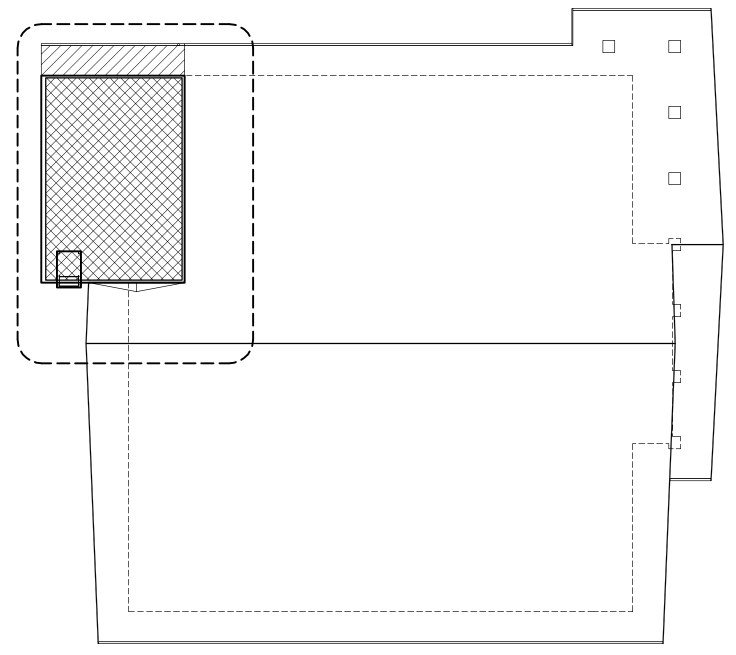
SHEET TITLE

PHASE I
CONSTRUCTION
AND RELOCATION
STAGING PLAN

SHEET #

A2.3





KEY PLAN

SCALE: 1/16" = 1'-0"

KEYNOTES

- THROUGH-WALL SCUPPER AND CONDUCTOR HEAD WITH BUILT-IN OVERFLOW. PROVIDE DOWNSPOUT TO LOWER ROOF. SEE DETAILS 31 & 44 / A9.1.
- 2. NEW DOWNSPOUT TO MATCH EXISTING.
- 3. NEW GUTTER TO MATCH EXISTING.
- 4. AREA OF NEW ROOF. ALIGN WITH EXISTING ADJACENT ROOF TO ACHIEVE CONTINUOUS, EVEN ROOF SURFACE AND FASCIA.
- 5. NEW PARAPET WALL WITH PAINTED METAL COPING.
- NEW SINGLE PLY ROOF MEMBRANE OVER GLASS-MAT ROOF BOARD OVER SLOPED PLYWOOD ROOF DECK. SLOPE ROOF 1/2" PER FOOT.
- 7. NEW CRICKET.
- 8. EXISTING SINGE PLY ROOF TO REMAIN.
- 9. ROOF ACCESS LADDER / EQUIPMENT TOWER.
- 10. WALL BELOW.
- 11. EXISTING RIDGE.

PROJECT

SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

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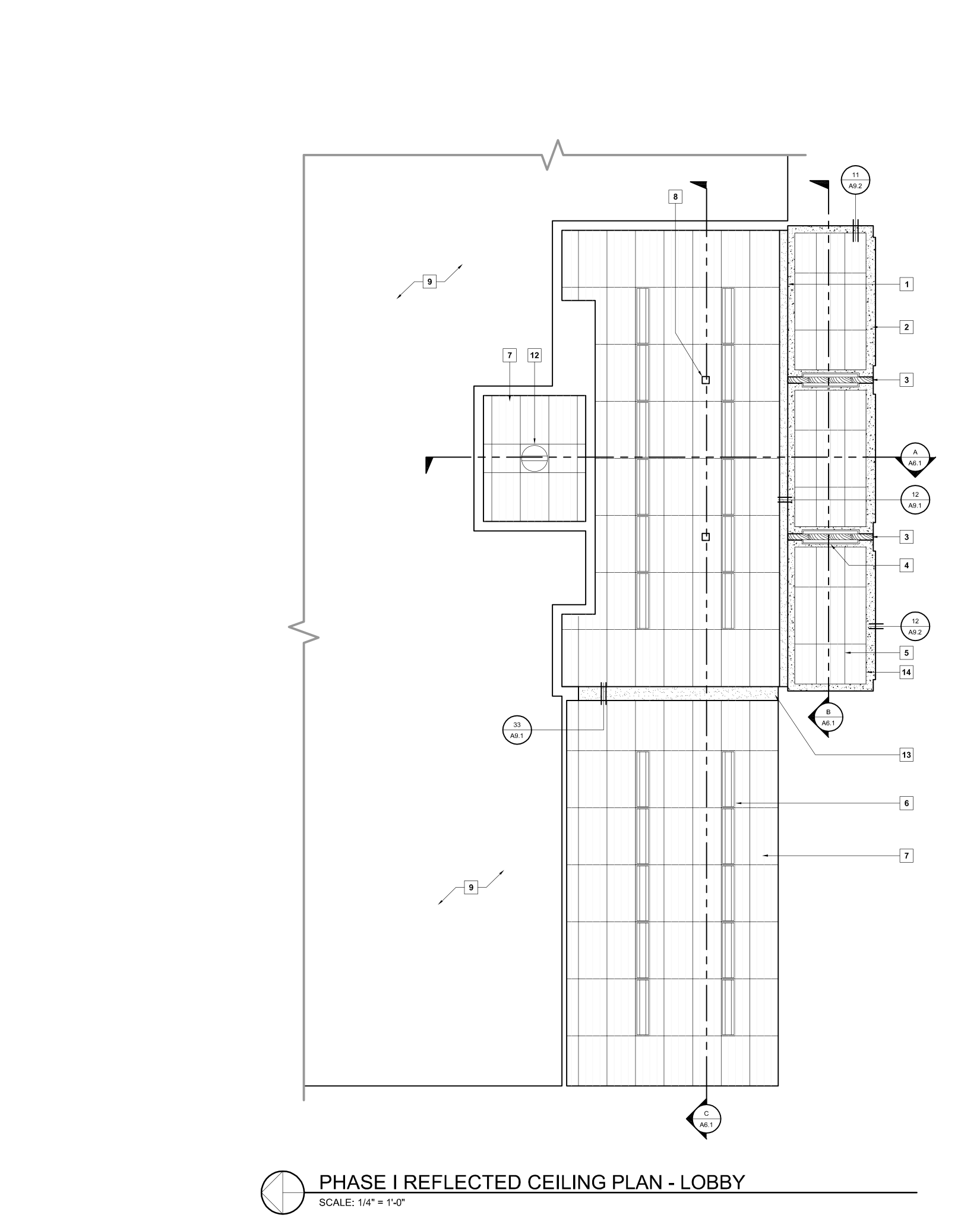
PHASE I ROOF PLAN

SHEET

A3.1

PHASE I ROOF PLAN - HOLDING CELL ADDITION

SCALE: 1/4" = 1'-0"



KEYNOTES

- 1. NEW PAINTED DRYWALL SOFFIT AT 10'-0".
- 2. EXISTING PLASTER SOFFIT.
- 3. EXISTING EXPOSED WOOD BEAMS.
- 4. NEW SUSPENDED INDIRECT FLUORESCENT LIGHT FIXTURE AT +8'-6".
- 5. NEW SUSPENDED ACOUSTIC TILE CEILING, MATCH SLOPE OF PLASTER SOFFIT.
- 6. 1' x 4' RECESSED INDIRECT FLUORESCENT LIGHT FIXTURES.
- +10'-0", TYP. 8. EXISTING STEEL COLUMNS AND ALUMINUM

7. NEW SUSPENDED ACOUSTIC TILE CEILING AT

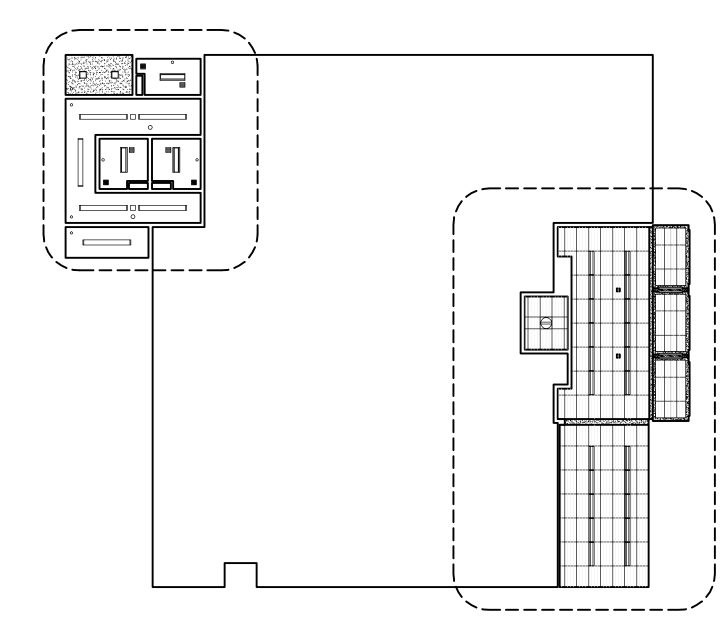
- COVERS.
- 9. NO CEILING WORK IN THIS AREA.
- 11. NEW PLASTER SOFFIT AT 8'-7" A.F.F.

10. PAINTED CONCRETE CEILING AT 8'-8".

- 12. RECESSED INDIRECT FLUORESCENT LIGHT FIXTURE.
- 13. NEW PAINTED DRYWALL SOFFIT AT 8'-10".
- 14. SUSPENDED CEILING EDGE TRIM.
- 15. SURFACE MOUNTED LIGHT FIXTURE. 16. CCTV CAMERA LOCATION.
- 17. HARDENED SUPPLY AIR REGISTER.
- 18. HARDENED RETURN AIR GRILLE.
- 19. SUPPLY AIR REGISTER.

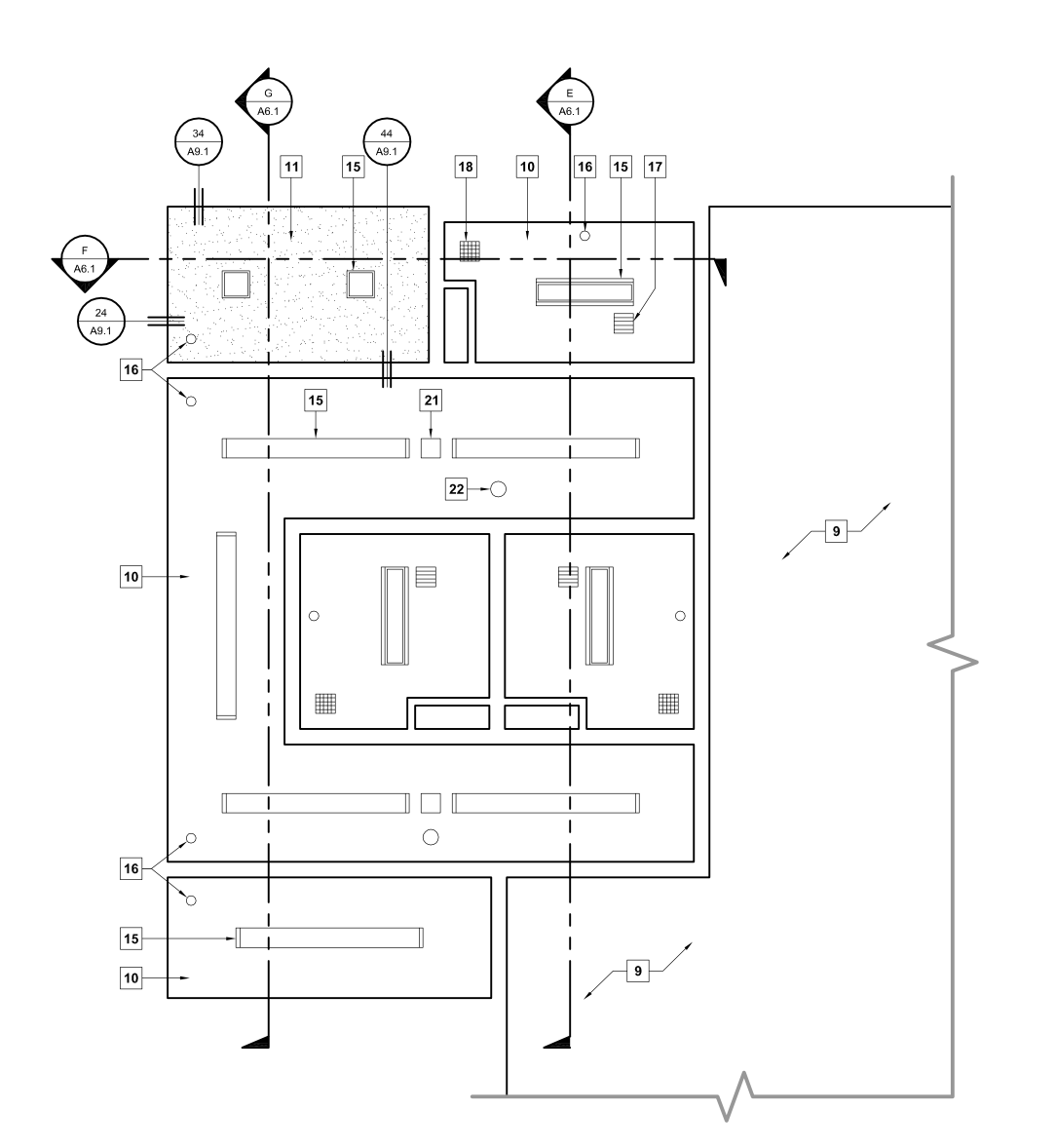
20. RETURN AIR GRILLE.

- 21. SURFACE MOUNTED SPEAKER.
- 22. SURFACE MOUNTED SMOKE DETECTOR.



PHASE I KEY PLAN

SCALE: 1/16" = 1'-0"



PHASE I REFLECTED CEILING PLAN - HOLDING CELL ADDITION SCALE: 1/4" = 1'-0"

PROJECT

SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING **IMPROVEMENTS**

PHASE 1

CLIENT JOB #

ARCHITECT JOB # 1007



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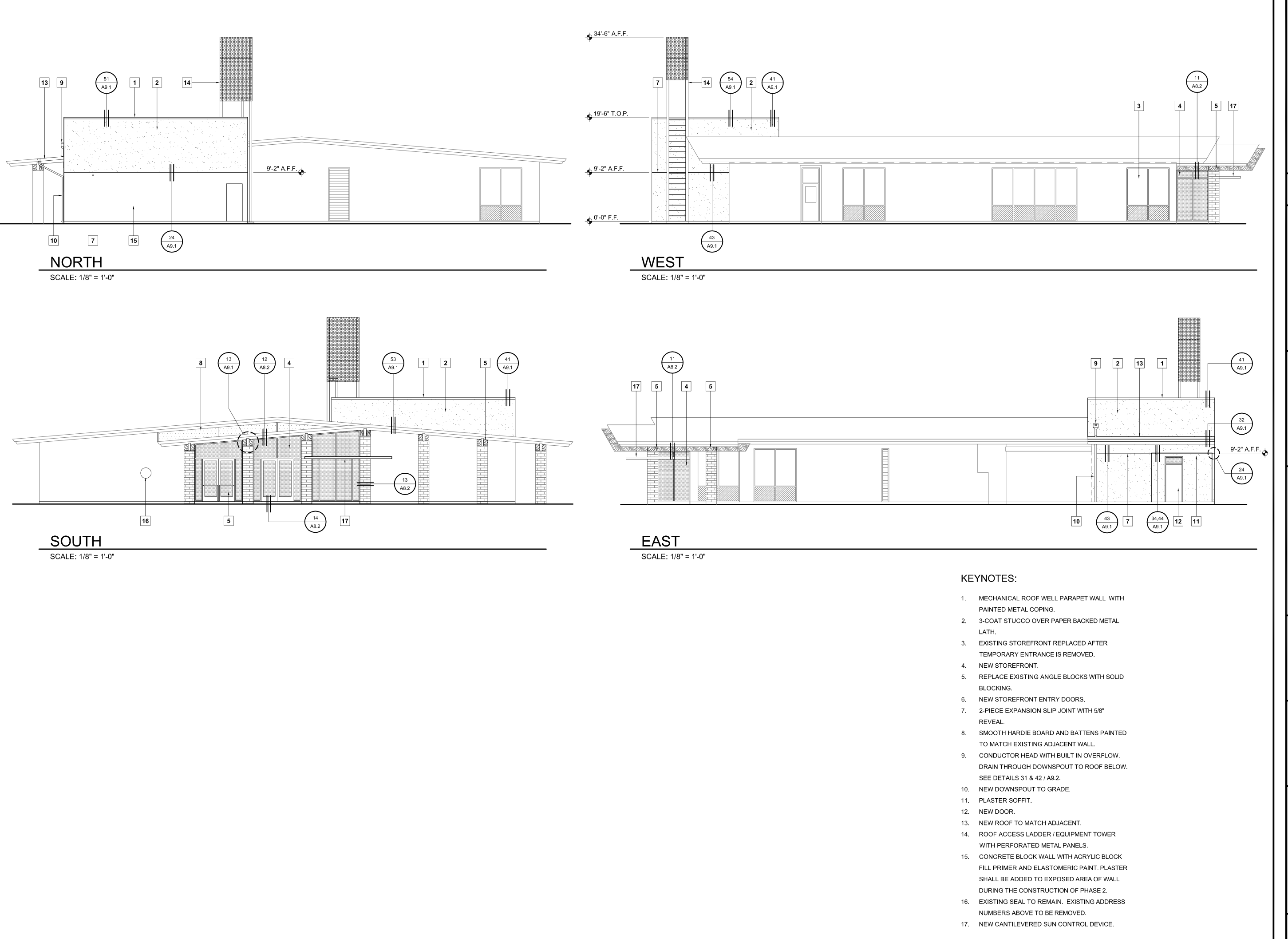
the acceptance of these restrictions.

SHEET TITLE

PHASE I REFLECTED CEILING PLAN

SHEET #

A4.1



SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

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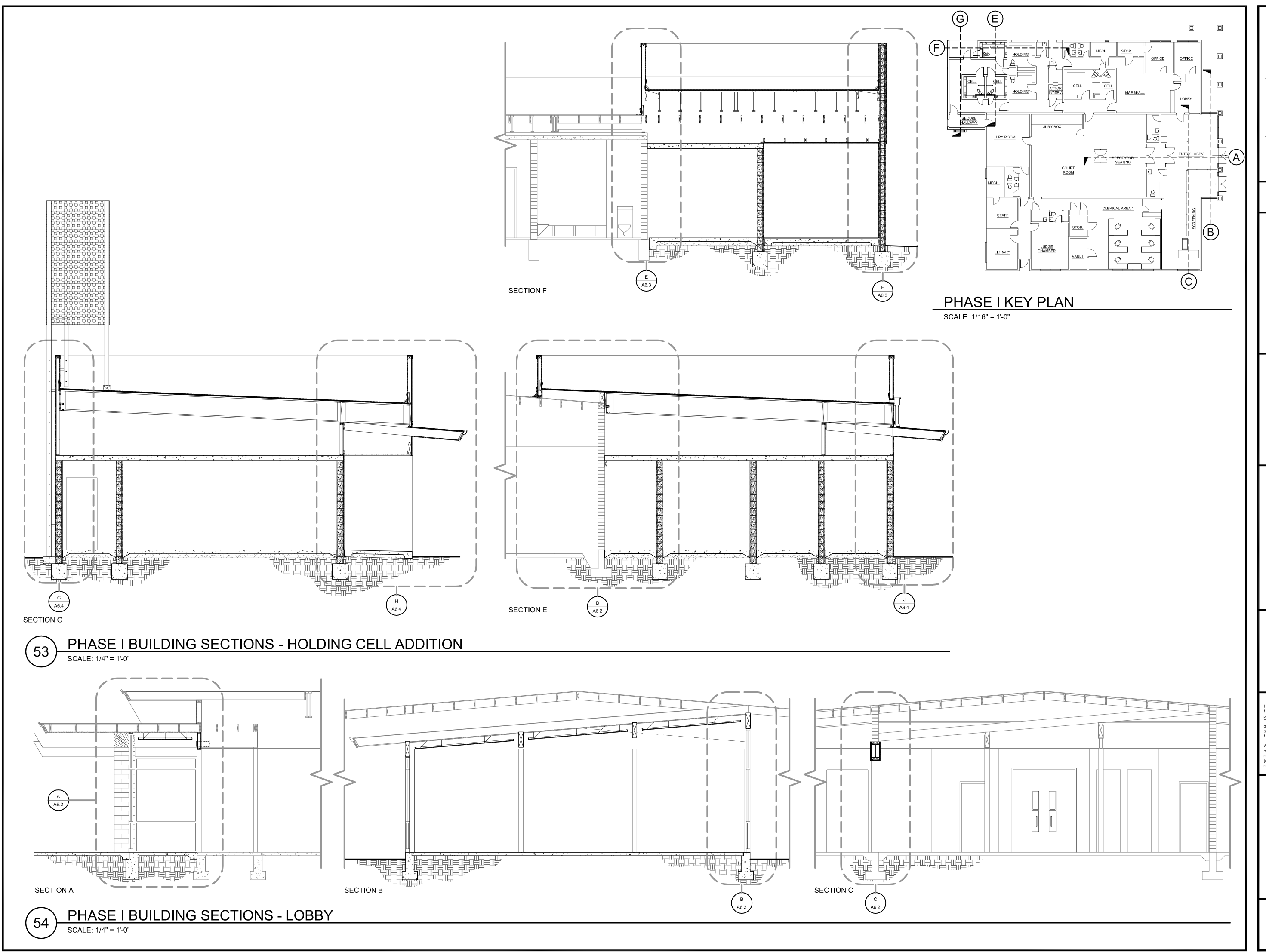
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SHEET TITLE

PHASE I EXTERIOR ELEVATIONS

SHEET #

A5.1



SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

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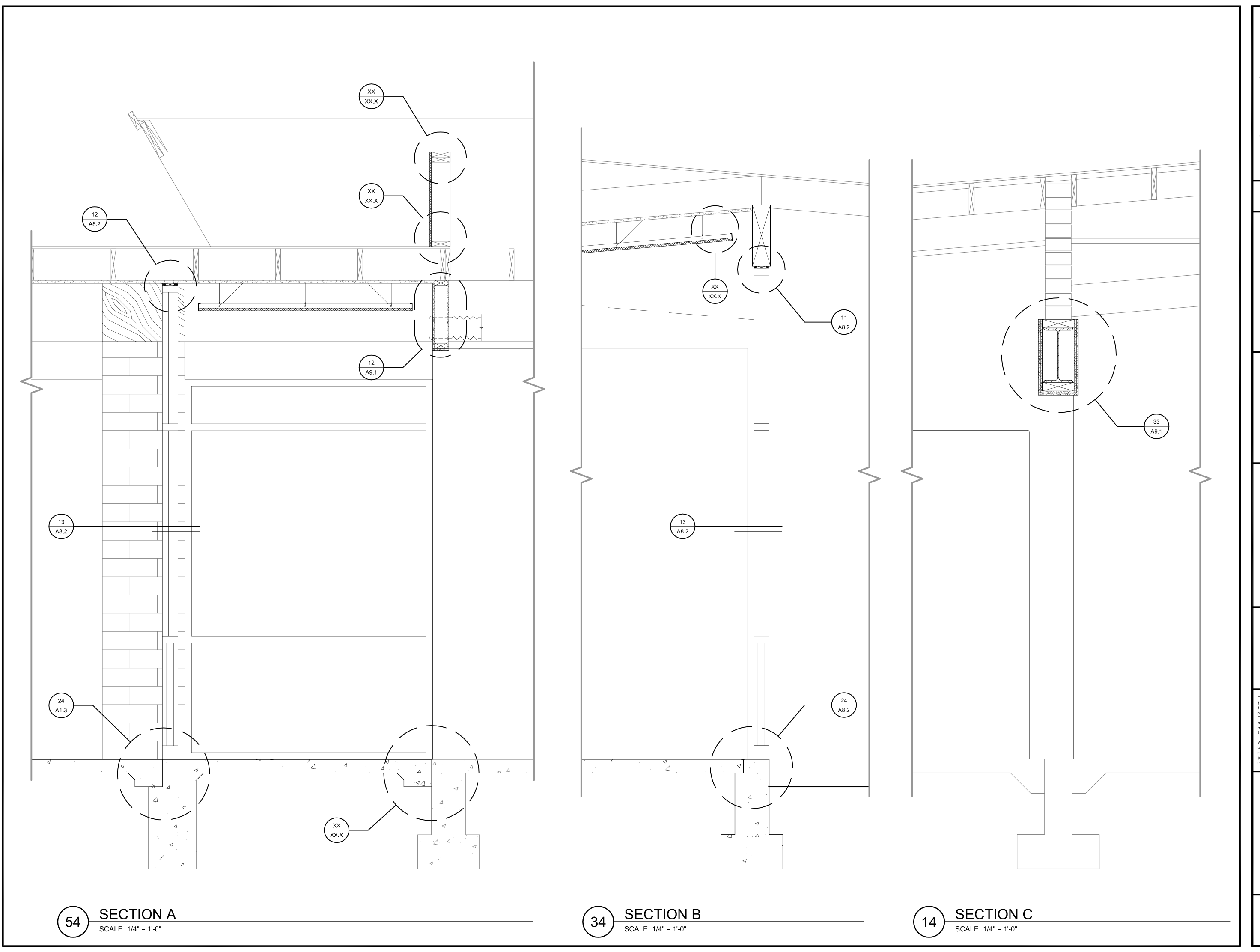
over scaled dimensions. Contractors shall verify and be responsible for all dimensions and existing conditions on the job and shall report any discrepancies to the architect for resolution prior to commencing work.

SHEET TITLE

PHASE I BUILDING SECTIONS

SHFFT

A6.1



PRO

SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

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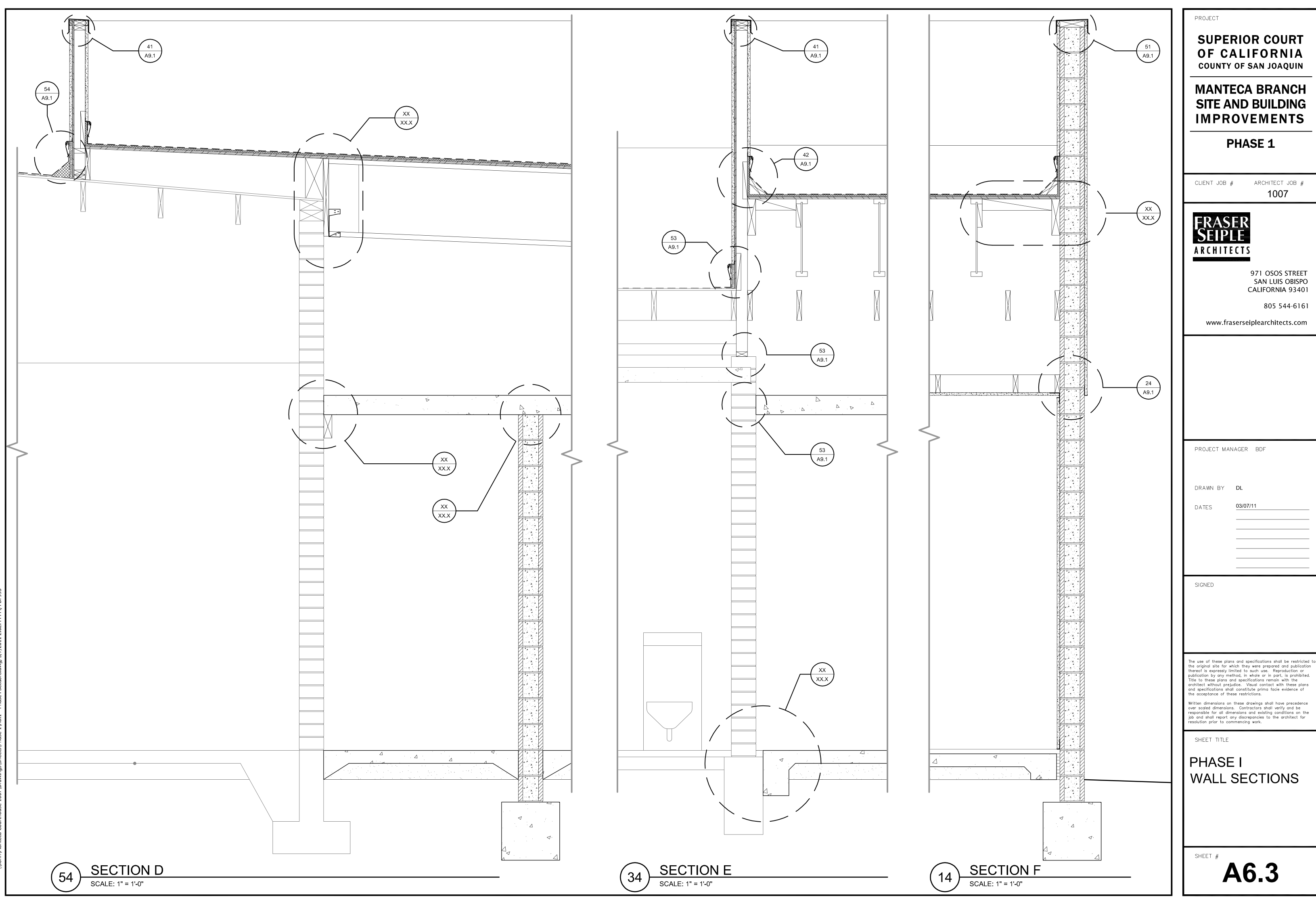
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SHEET TITLE

PHASE I WALL SECTIONS

SHFFT #

A6.2



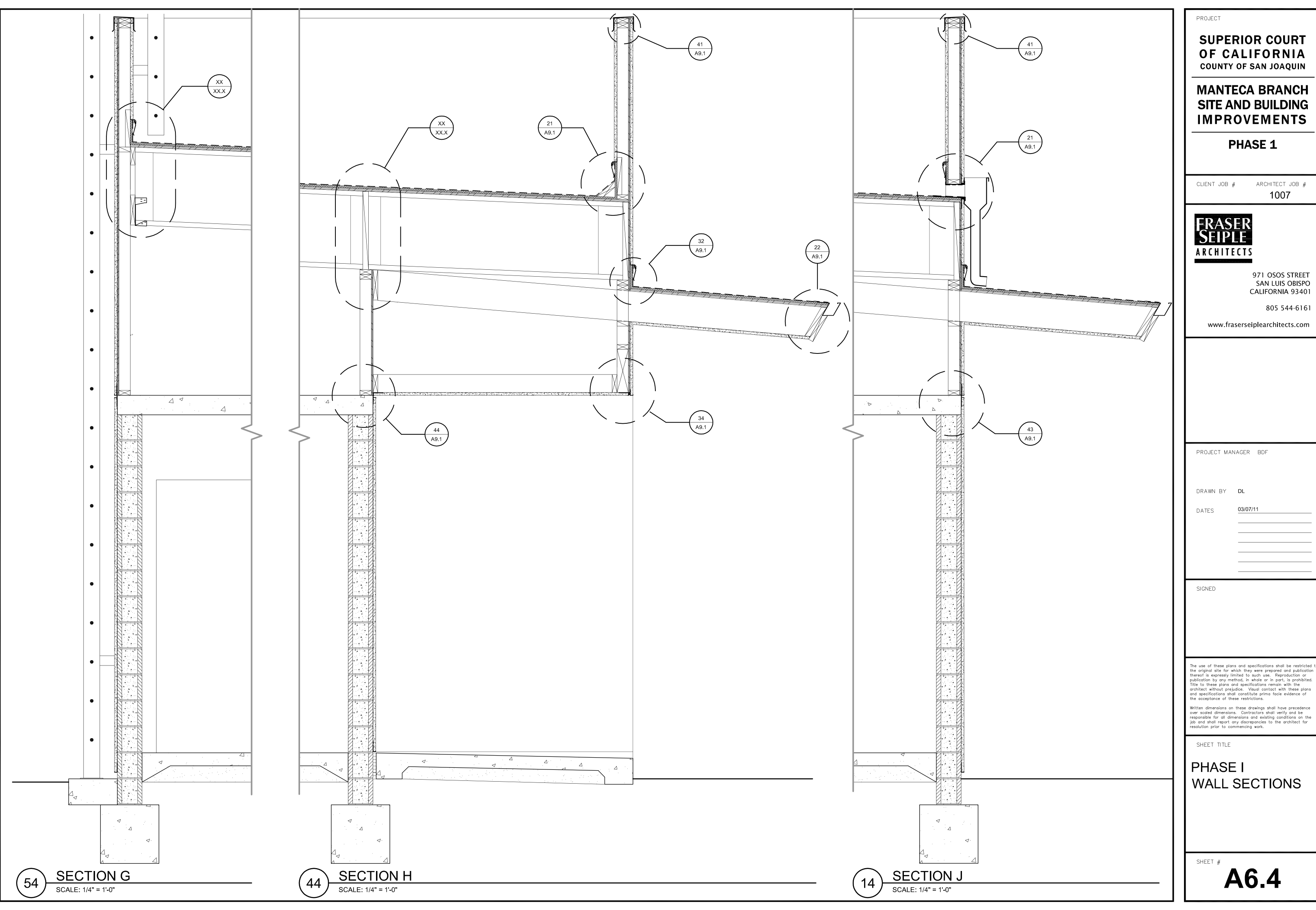
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WALL SECTIONS



SUPERIOR COURT OF CALIFORNIA

MANTECA BRANCH SITE AND BUILDING

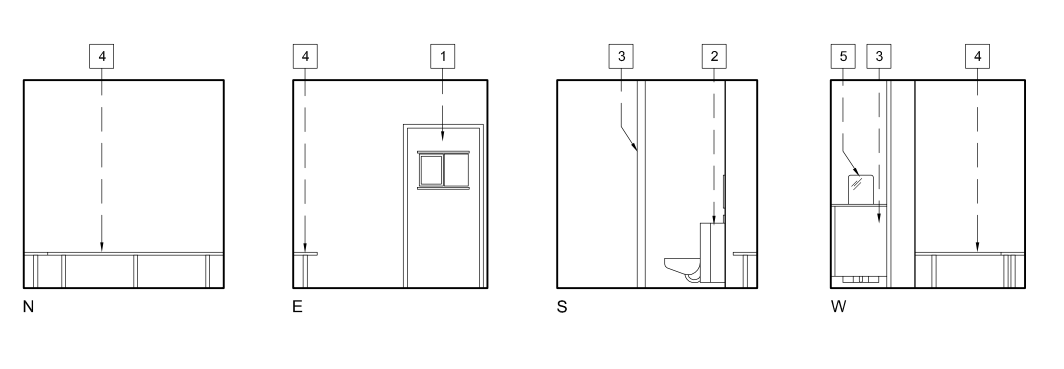
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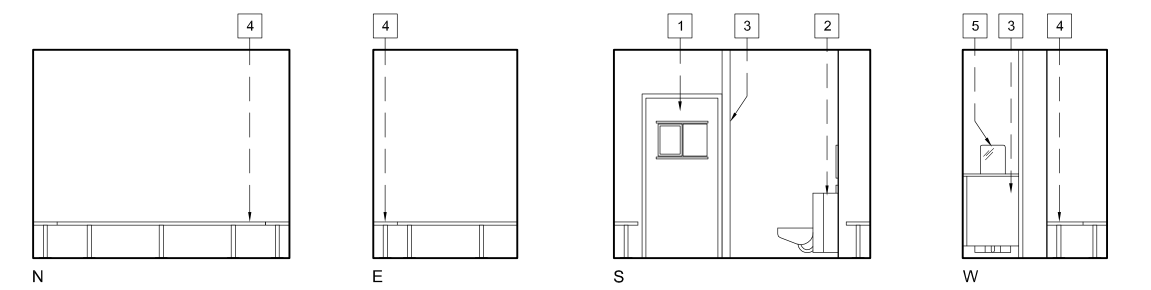
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WALL SECTIONS



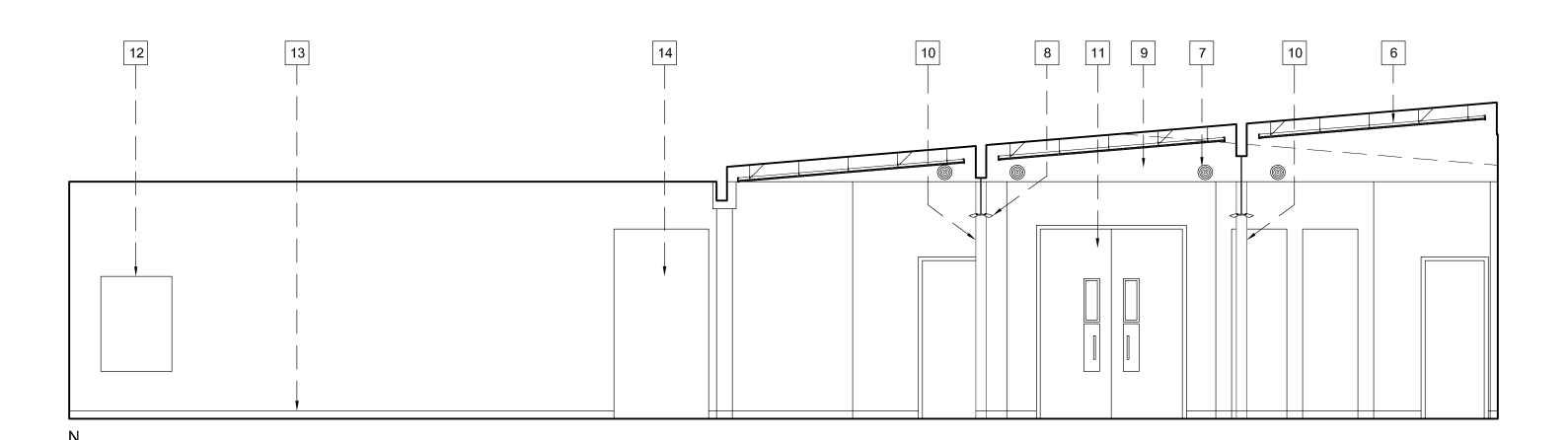
HOLDING CELL 1, CELL 2 (SIM.)

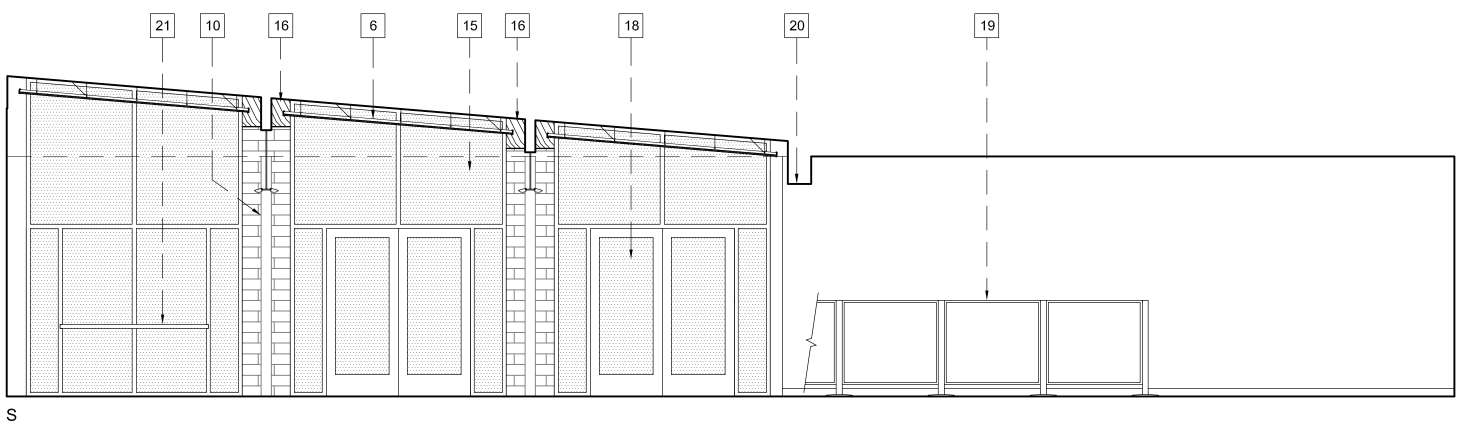
SCALE: 1/4" = 1'-0"



HOLDING CELL 3

SCALE: 1/4" = 1'-0"

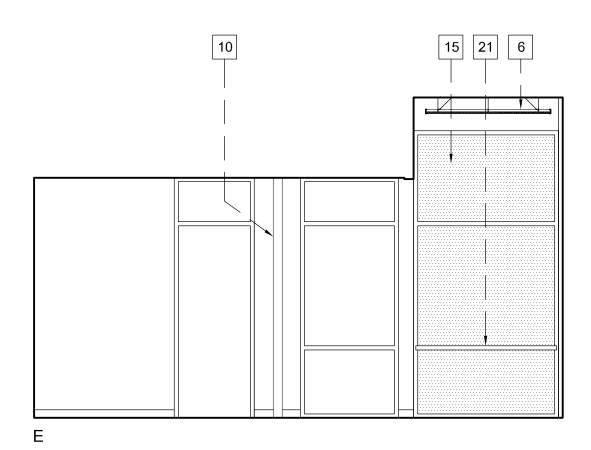




LOBBY SCALE: 1/4" = 1'-0"

INTERIOR ELEVATION KEYNOTES

- 1. 3070 SOLID CORE STEEL DOOR
- 2. "COMBY" TOILET / SINK / BUBBLER
- 3. STAINLESS STEEL PRIVACY SCREEN
- 4. STAINLESS STEEL 12" FLOOR MTD. BENCH
- 5. 12-1/2"W X 16-1/2" H STAINLESS STL. MIRROR
- 6. SUSPENDED ACOUSTIC CEILING TILES.
- 7. ROUND SUPPLY AIR GRILLE.
- 8. SUSPENDED INDIRECT LIGHT FIXTURE CENTERED ON BEAM.
- NEW SOFFIT WALL.
- 10. EXISTING STEEL COLUMN TO REMAIN.
- 11. NEW DOORS TO COURTROOM VESTIBULE.
- 12. DIRECTORY SIGN LOCATION.
- 13. 4" BASE, TYP.
- 14. 4' WIDE x 8' HIGH OPENING.
- 15. NEW STOREFRONT.
- 16. NEW INFILL BLOCKING AT EXISTING GLU-LAM BEAMS. SEE DETAIL 13/A9.1.
- 17. STOREFRONT REPLACED AFTER REMOVAL OF TEMPORARY DOORS.
- 18. NEW STOREFRONT DOORS.
- 19. BARRICADE WITH 48" POSTS AND 48" W x 42" H PANELS.
- 20. NEW PAINTED GYPSUM BOARD SOFFIT.
- 21. GLAZING PROTECTION BAR MOUNTED TO STOREFRONT AT 36" A.F.F.



10 | 15 | 21 | 6 |

ELEVATIONS

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the acceptance of these restrictions.

SHEET TITLE

PHASE I

INTERIOR

SHEET #

PROJECT

SUPERIOR COURT

OF CALIFORNIA

COUNTY OF SAN JOAQUIN

MANTECA BRANCH

SITE AND BUILDING

IMPROVEMENTS

PHASE 1

CLIENT JOB #

ARCHITECTS

PROJECT MANAGER BDF

DRAWN BY **DL**

SIGNED

ARCHITECT JOB #

1007

971 OSOS STREET

SAN LUIS OBISPO

805 544-6161

CALIFORNIA 93401

www.fraserseiplearchitects.com

DOOR SCHEDULE

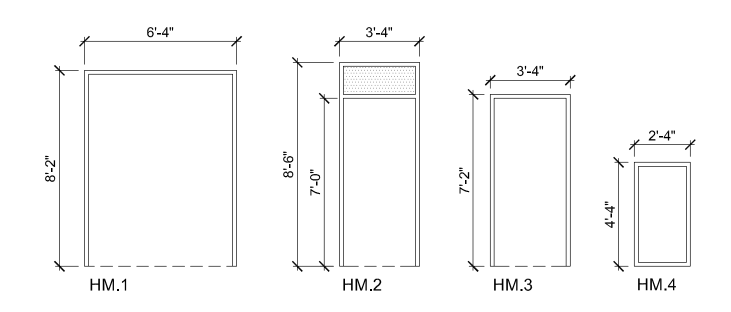
NO.	TYPE	FRAME	WIDTH	HT.	THICK.	REMARKS				
1.1	AL.1	S.1	6'-0"	8'-0"	1-3/4"	STOREFRONT ENTRY PAIR, TEMPERED LITES, ANTI-TAILGATING SYSTEM				
1.2	AL.3	S.2	6'-0"	8'-0"	1-3/4"	STOREFRONT ENTRY PAIR, TEMPERED LITES				
1.3	WD.1	HM.1	6'-0"	8'-0"	1-3/4"	VESTIBULE PAIR, GLASS-CLAD POLYCARBONATE VIEW LITES				
1.4	SD.1	HM.3	6'-0"	7'-0"	1-3/4"	HALLWAY PASSAGE, GLASS-CLAD POLYCARBONATE VIEW LITE				
1.5-1.6	WD.2	HM.3	6'-0"	7'-0"	1-3/4"	JURY ROOM / COURT ROOM 2 ENTRY				
1.7-1.9	SD.2	HM.3	3'-0"	7'-0"	1-3/4"	HOLDING CELL ENTRY, GLASS-CLAD POLYCARBONATE , 60 MIN. RATED				
1.10-1.12	WD.3	HM.4	2'-0"	4'-0"	1-3/4"	CHASE ACCESS DOOR				
1.13	SD.1	HM.3	6'-0"	7'-0"	1-3/4"	HALLWAY PASSAGE, GLASS-CLAD POLYCARBONATE VIEW LITE				
1.14	SD.3	HM.2	3'-0"	7'-0"	1-3/4"	TRANSOM WITH GLASS-CLAD POLYCARBONATE				

GENERAL DOOR NOTES

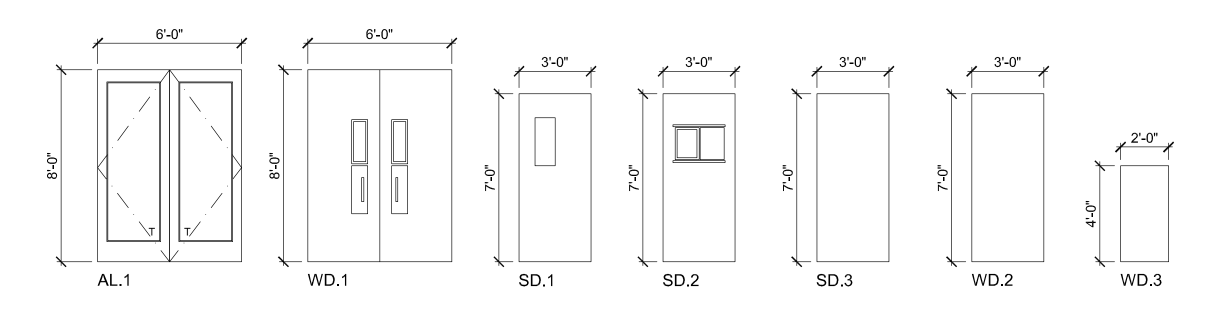
- 1. THE UNLATCHING OF ANY EXIT DOOR SHALL NOT REQUIRE MORE THAN ONE OPERATION.
- 2. ALL EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL
- KNOWLEDGE.
- HC ACCESSIBLE DOOR HARDWARE SHALL BE CENTERED BETWEEN 30 AND 44 INCHES ABOVE FINISH FLOOR OR LANDING, AND SHALL BE OPERATED WITH SINGLE PUSH-PULL ACTIVATING BARS OR OTHER HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE OPENING HARDWARE.
- 4. INTERIOR AND EXTERIOR THRESHOLDS SHALL BE NO HIGHER THAN 1/2 INCH ABOVE ADJACENT FLOOR LEVELS. HC ACCESSIBLE THRESHOLDS SHALL BE REQUIRED TO BE SLOPED A MINIMUM OF 2 HORIZONTAL TO 1 VERTICAL SO THAT NO VERTICAL CHANGE OF ELEVATION EXCEEDS 1/4 INCH.
- 5. ON DOORS THAT HAVE CLOSERS, THE DOOR CLOSER PRESSURE SHALL NOT EXCEED 5 POUNDS FOR INTERIOR DOORS AND 8.5 POUNDS FOR EXTERIOR DOORS.
- THE BOTTOM 10 INCHES OF ALL HC ACCESSIBLE DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE
- TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST.
- 7. ALL GLAZING IN DOORS SHALL BE TEMPERED.

LEGEND

- AL ALUMINUM, STOREFRONT OR DOOR FRAME
- HM HOLLOW STEEL FRAME
- WD STAIN GRADE SOLID WOOD DOOR
- SD STEEL DOOR



PHASE I FRAME TYPES



PHASE I DOOR TYPES

FINISH SCHEDULE

ROOM NAME	FLOOR	BASE	WALLS	CEILING
ENTRY LOBBY	SC-1	RB-1	GB-1	AC-1
VESTIBULE	SC-1	(E)	GB-1	AC-1
HOLDING CELLS	EP-1	N/A	EP-2	EP-3
SECURE HALLWAYS	EP-1	RB-1	AP-1	EP-3

FINISH LEGEND

TYPE	FLOOR
SC-1	STAINED CONCRETE
EP-1	EPOXY COATING OVER CONCRETE SLAB

	BASE
RB-1	4" COVED RESILIENT WALL BASE

	WALLS
GB-1	NEW SEMI-GLOSS PAINT OVER EXISTING GYPSUM BOARD
EP-2	BLOCK FILLER AND EPOXY COATING OVER CONCRETE BLOCK
AP-1	ACRYLIC PAINT OVER BLOCK FILLER OVER CONCRETE BLOCK

	CEILING
EP-3	EPOXY COATING OVER CONCRETE SLAB
AC-1	NEW SUSPENDED ACOUSTIC TILE

STOREFRONT SCHEDULE

SYM. FRAME WIDTH HT. GLA		GLAZING	REMARKS		
S.1	AL	9'-0"	10'-9" / 11'-6"	G.1	FIXED GLAZING W/ PR 3'-0" x 8'-0" DOOR OPENING
S.2	AL	9'-0"	11'-8" / 12'-5"	G.1	FIXED GLAZING W/ PR 3'-0" x 8'-0" DOOR OPENING
S.3	AL	9'-0"	12'-7" / 13'-4"	G.1	FIXED GLAZING
S.4	AL	6'-0"	12'-0"	G.1	FIXED GLAZING
S.5	AL	6'-0"	9'-3"	G.1	FIXED GLAZING
S.6	AL	8'-0"	10'-0"	G.1	FIXED GLAZING W/ OPAQUE SPANDREL TO MATCH (E)

GENERAL NOTES

GLAZING LEGEND:

G.1 1" INSULATING GLASS, HIGH PERFORMANCE,

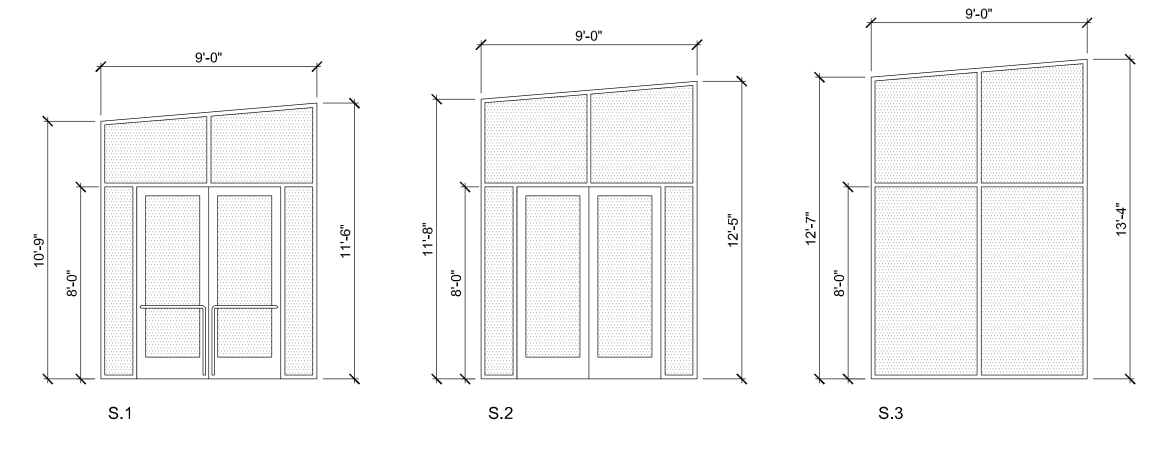
REGULAR STRENGTH

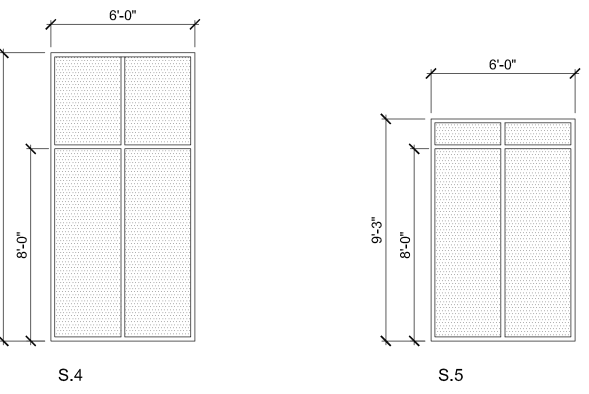
MATERIAL LEGEND:

SAFETY GLAZING REQUIREMENTS:

1. GLAZING IN WINDOWS ADJACENT TO DOORS WHERE THE GLAZING IS WITHIN 24 INCHES OF EITHER VERTICAL EDGE OF THE DOOR IN A CLOSED POSITION SHALL BE SAFETY GLAZING (TEMPERED GLASS).

AL = ALUMINUM





PHASE I STOREFRONTS

PROJECT

SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB #

ARCHITECT JOB # 1007



971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

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PROJECT MANAGER BDF

DRAWN BY **DL**

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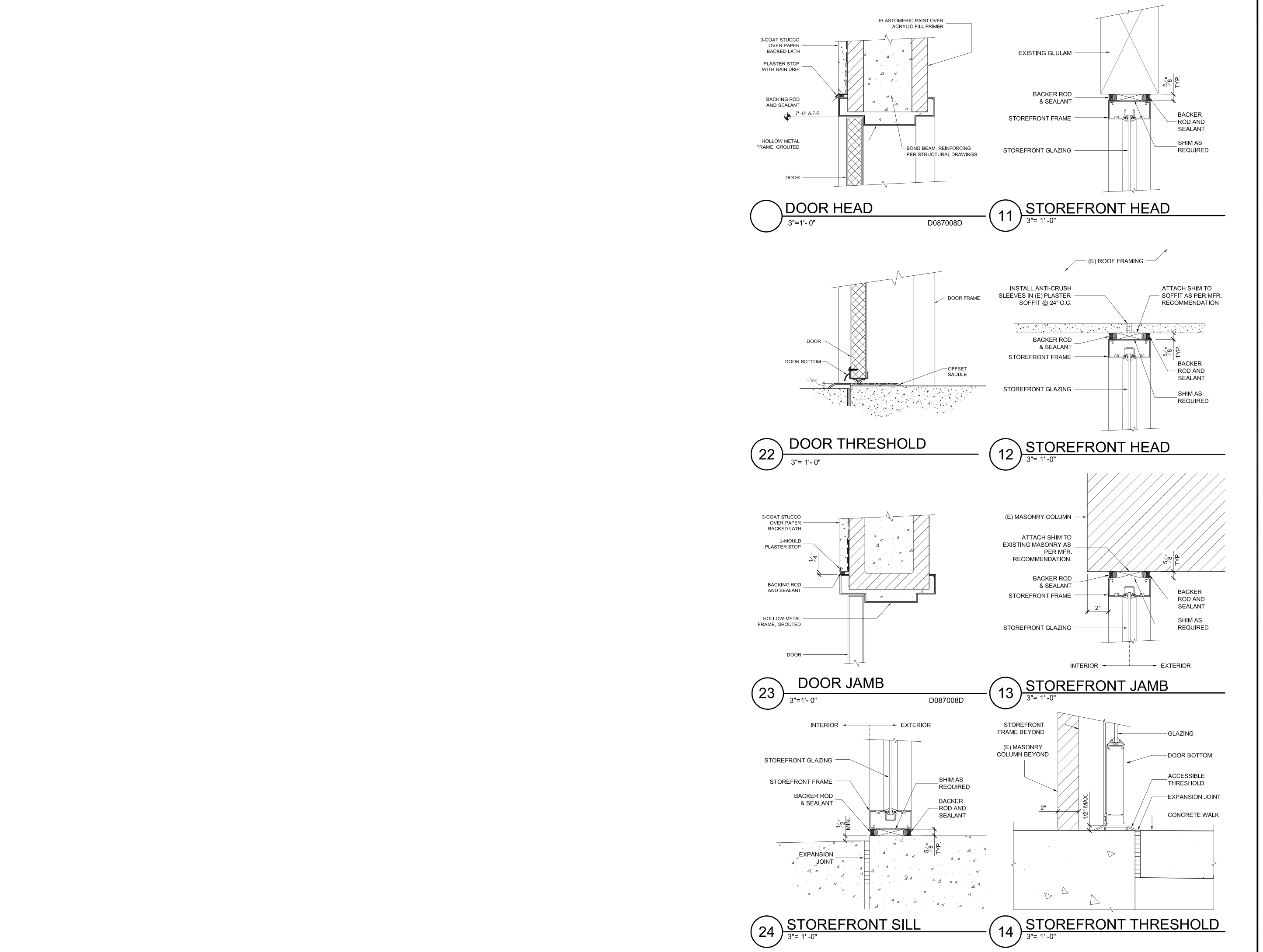
SHEET TITLE

8'-0"

S.6

PHASE I SCHEDULES

SHEET #



SUPERIOR COURT
OF CALIFORNIA
COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

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DRAWN BY **d**l

DATES <u>03/07</u>

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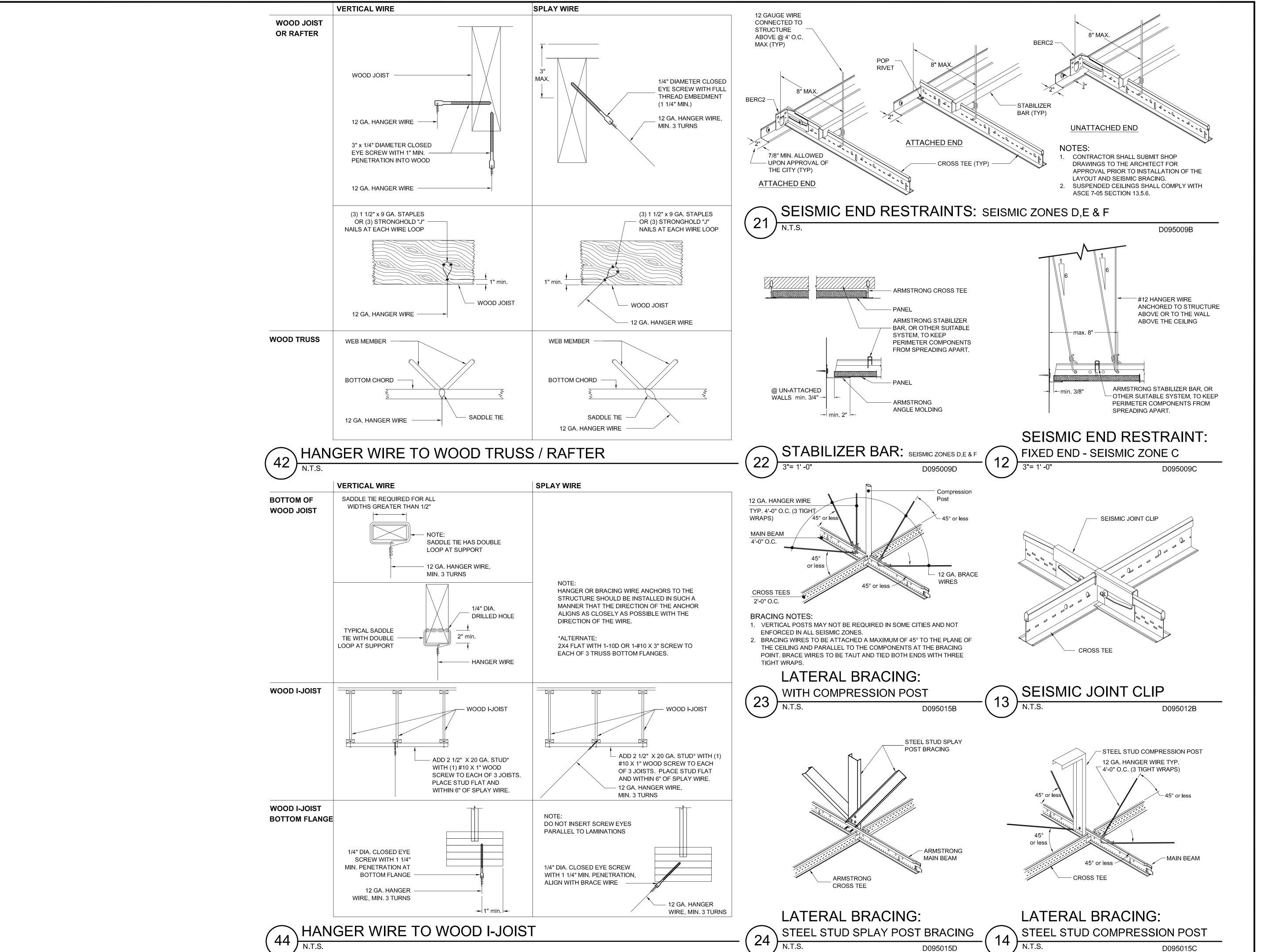
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architect without prejudice. Visual contact with these plans

SHEET TITLE

PHASE I STOREFRONT, DOOR & WINDOW DETAILS

SHEET #



SUPERIOR COURT
OF CALIFORNIA
COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB # ARCHITECT JOB # 1007



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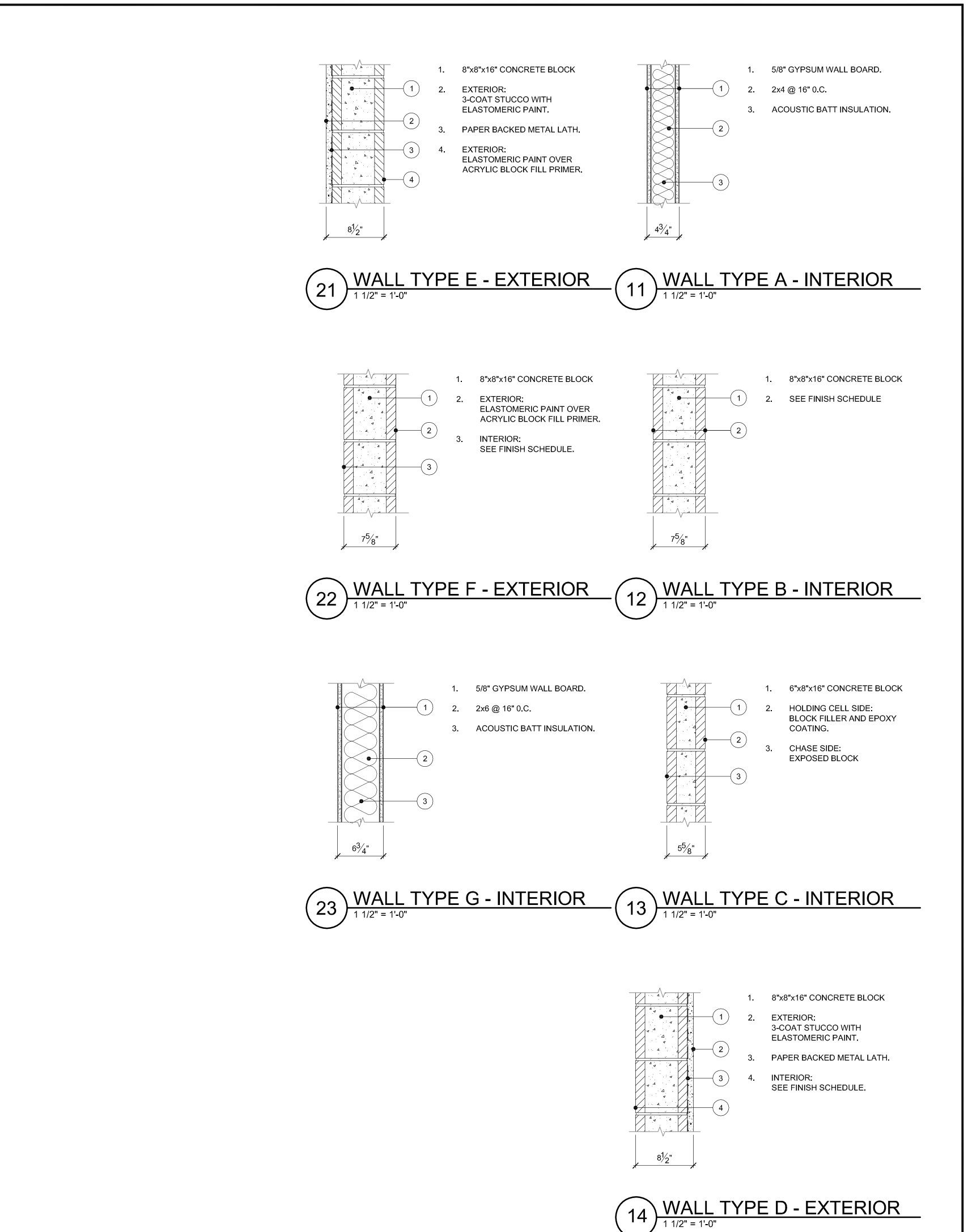
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SHEET TITLE

PHASE I SUSPENDED CEILING DETAILS

SHEET #



SUPERIOR COURT OF CALIFORNIA COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB #

1007

ARCHITECT JOB #



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DATES

03/07/11

SIGNED

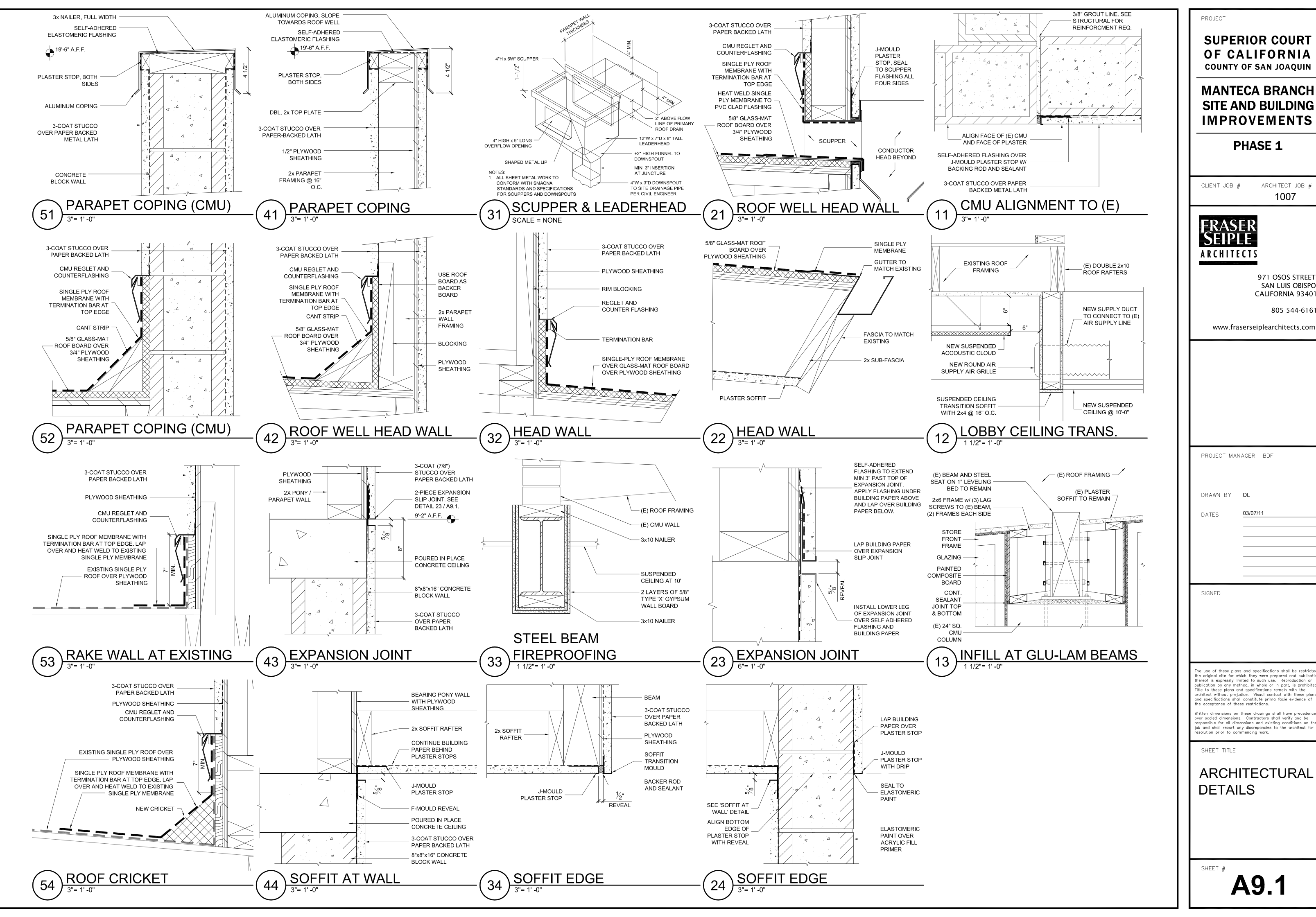
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SHEET TITLE

PHASE I WALL TYPES

SHEET



SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING **IMPROVEMENTS**

PHASE 1

ARCHITECT JOB # CLIENT JOB # 1007



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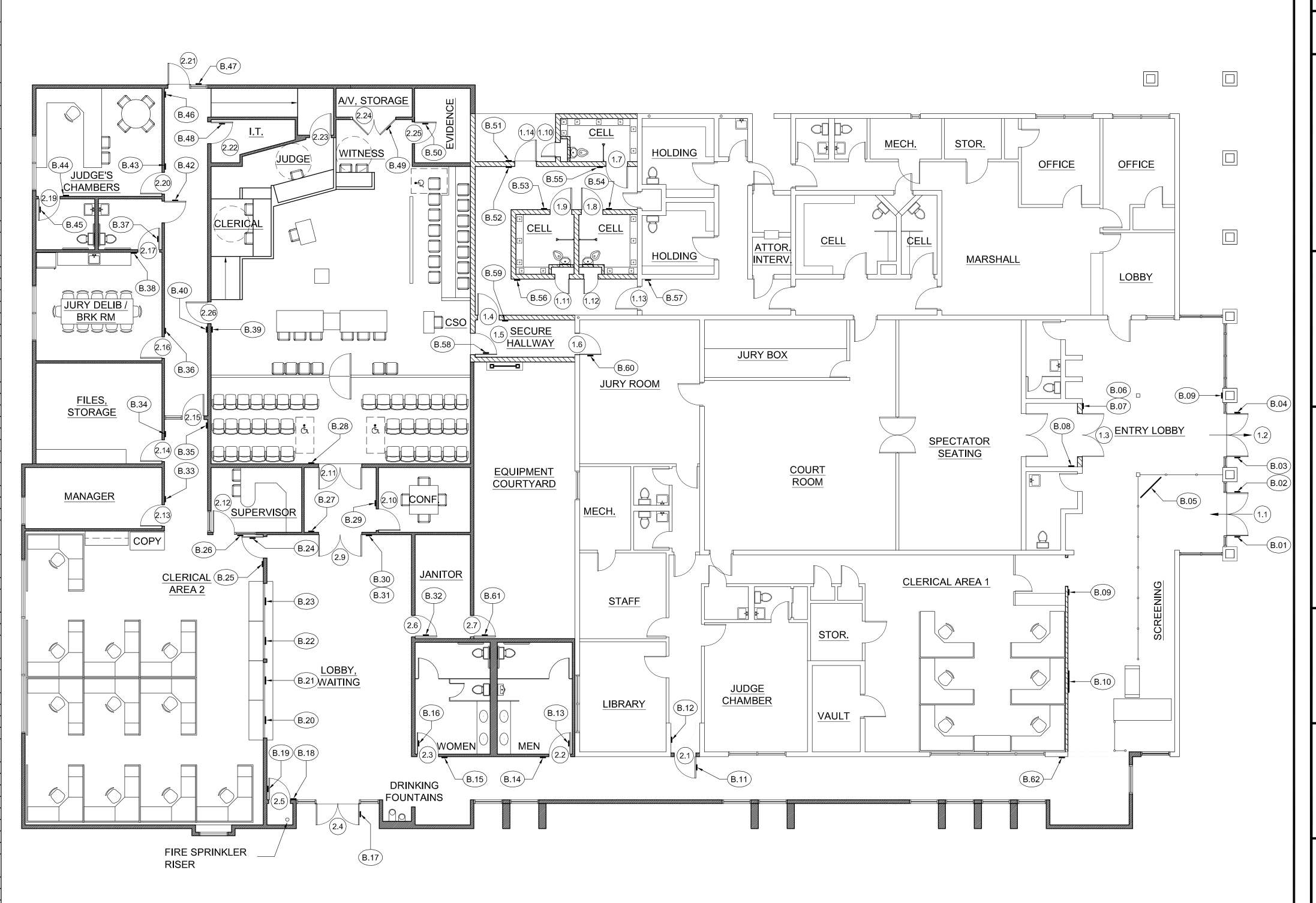
SHEET TITLE

ARCHITECTURAL DETAILS

SHEET #

A9.1

SIGN	LOCATION	COPY	NOTES (SIGN SIZE W x H)
		SUPERIOR COURT OF CALIFORNIA + SAN	,
A.01	ENTRY LANDING WALL		22 TH V 240TH SIGN BOARD
A.UI	ENTRY LANDING WALL	JOAQUIN COUNTY + MANTECA BRANCH	32"H X 240"L SIGN BOARD
			12" DIMENSIONAL
A.02	ENTRY LANDING WALL	315	NUMBERS
			9" x 9" W HITE ON BLUE,
	ENTRY DANABAT CIDENNALY	(interpretational annual library and the file	•
A.03	ENTRY RAMP AT SIDEWALK	(international accessibility symbol)	POST MOUNT
		ENTRANCE ONLY + (international	2" LETTERING AT BACK OF
B.01	LEFT LEAF OF DOOR 1.1	accessibility symbol)	GLASS
		(state seal) + SUPERIOR COURT OF	1" AND 2" LETTERING AT
		CALIFORNIA + SAN JOAQUIN COUNTY +	BACK OF GLASS, 6" X 6"
B.02	RIGHT LEAF OF DOOR 1.1	MANTEC A BRANCH	SYMBOL
5.02	RIGHT LEAF OF DOOR 1.1		
		(red "no passage" symbol) + EXIT ONLY +	2" LETTERING AT BACK OF
B.03	LEFT LEAF OF DOOR 1.2	NOT AN ENTRANCE	GLASS
		(red "no passage" symbol) + EXIT ONLY +	2" LETTERING AT BACK OF
	DIGUT LEAF OF BOOK 4 3		
B.04	RIGHT LEAF OF DOOR 1.2	NOT AN ENTRANCE	GLASS
		(state seal) + (right to search notification)	36"W 48"H LAMINATED
		+ (prohibited items notification) + (medical	PAPER SIGN WITH CLEAR
B.05	FREESTANDING SIGN FRAME	advisement)	COVER
	THEEST HOUSE		CO VEN
		COURTROOM 1 + (two interchangeable	
		message strips, for "in session" and for	
B.06	WALL RIGHT OF DOOR 1.3	bench officer's name)	9" X 9", BRAILLE
		(proper attire, no food, assistive listening	9" X 9", ALIGN WITH SIGN
		-	
B.07	WALL RIGHT OF DOOR 1.3	available)	ABOVE
B.08	WALL RIGHT OF DOOR 1.3	EXIT ROUTE + (accessibility symbol)	6" X 9", BRAILLE
	WALL RIGHT OF OPENING TO	(- ,
B.09	CLERICAL AREA	EXIT + (accessibility symbol)	6" X 9", BRAILLE
B.10	WALL OPPOSITE SCREENING LINE	(directory)	36"x 48"
B.11	SURFACE OF DOOR 2.1	AUTHORIZED ENTRY ONLY	6"x 6", BRAILLE
B.12	WALL RIGHT OF DOOR 2.1	TO EXIT + (accessibility symbol)	6"x 9", BRAILLE
B.13	SURFACE OF DOOR 2.2	(male symbol)	12" TRIANGLE
B.14	WALL LEFT OF DOOR 2.2	MEN + (male, accessibility symbols)	6"x 9", BRAILLE
			-
B.15	WALL RIGHT OF DOOR 2.3	WOMEN + (female, accessibility symbols)	6"x 9", BRAILLE
B.16	SURFACE OF DOOR 2.3	(female symbol)	12" CIRCLE
		(red "no passage" symbol) + EXIT ONLY +	2" LETTERING AT BACK OF
	DIGUTI SAS OS DOOD 3 A	- · · · · · · · · · · · · · · · · · · ·	
B.17	RIGHT LEAF OF DOOR 2.4	ENTER FROM CENTER STREET	GLASS
		EXIT + EMERGENCY ONLY + ALARM WILL	
B.18	WALL RIGHT OF DOOR 2.4	SOUND	6"x 6", BRAILLE
B.19	SURFACE OF DOOR 2.5	FIRE SPRINKLER RISER	6"x 6", BRAILLE
B.20	WALL ABOVE SERVICE WINDOW	(interchangeable message strip)	18"x 6"
B.21	WALL ABOVE SERVICE WINDOW	(interchangeable message strip)	18"x 6"
B.22	WALL ABOVE SERVICE WINDOW	(interchangeable message strip)	18"x 6"
B.23	WALL ABOVE SERVICE WINDOW	(interchangeable message strip)	18"x 6"
B.24	SURFACE OF DOOR 2.8	AUTHORIZED ENTRY ONLY	6"x 6", BRAILLE
B.25	WALL RIGHT OF DOOR 2.8	TO EXIT + (accessibility symbol)	6"x 9", BRAILLE
		SUPERVISOR + (interchangeable message	
B.26	SIDE LITE RIGHT OF DOOR 2.12	strip)	6"x 6", BRAILLE
		strip)	
B.27	WALL RIGHT OF DOOR 2.9	strip) TO EXIT + (accessibility symbol)	6"x 9", BRAILLE
B.27 B.28	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol)	6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28	WALL RIGHT OF DOOR 2.9	strip) TO EXIT + (accessibility symbol)	6"x 9", BRAILLE
B.27 B.28	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CON FERENCE	6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable	6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28 B.29	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name)	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE
B.27 B.28 B.29	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN
B.27 B.28 B.29 B.30	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available)	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE
B.27 B.28 B.29 B.30	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITC HGEAR	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN
B.27 B.28 B.29 B.30	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available)	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE
B.27 B.28 B.29 B.30 B.31 B.32	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip)	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (pro per attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip)	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (pro per attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (pro per attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.34 B.35 B.36	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use")	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (pro per attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.34 B.35 B.36	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use")	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL LEFT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol)	6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.26	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) TO EXIT + (accessibility symbol) COURTROOM 2	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.26	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.17 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.43 B.43	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.19	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.19 SURFACE OF DOOR 2.19	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.19	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.43 B.44 B.45 B.46	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.19 SURFACE OF DOOR 2.19 SURFACE OF DOOR 2.21	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.44	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.19 SURFACE OF DOOR 2.19 WALL LEFT OF DOOR 2.21 SIDELITE LEFT OF DOOR 2.21	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.45 B.46 B.47 B.48	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 SURFACE OF DOOR 2.19 SURFACE OF DOOR 2.20 WALL LEFT OF DOOR 2.19 SURFACE OF DOOR 2.21 SIDELITE LEFT OF DOOR 2.21 SURFACE OF DOOR 2.22	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.45 B.46 B.47 B.48	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.19 SURFACE OF DOOR 2.19 WALL LEFT OF DOOR 2.21 SIDELITE LEFT OF DOOR 2.21	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.43 B.44 B.45 B.44 B.45 B.46 B.47	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 SURFACE OF DOOR 2.19 SURFACE OF DOOR 2.20 WALL LEFT OF DOOR 2.19 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT AUDIOVISUAL EQUIPMENT	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.46 B.47 B.48 B.49 B.49	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.19 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.22	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (pro per attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT AUDIOVISUAL EQUIPMENT EVIDENCE	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.46 B.47 B.48 B.49 B.49	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 SURFACE OF DOOR 2.19 SURFACE OF DOOR 2.20 WALL LEFT OF DOOR 2.19 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (pro per attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITC HGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT AUDIOVISUAL EQUIPMENT EVIDENCE (international accessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.46 B.47 B.48 B.49 B.49	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.19 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.22	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (pro per attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT AUDIOVISUAL EQUIPMENT EVIDENCE	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.46 B.47 B.48 B.49 B.49 B.40 B.41	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.20 WALL LEFT OF DOOR 2.21 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.25 WALL RIGHT OF DOOR 1.14	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT AUDIOVISUAL EQUIPMENT EVIDENCE (international accessibility symbol) EXIT + ALARM WILL SOUND (accessibility	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.46 B.47 B.48 B.49 B.40 B.41 B.45 B.45 B.46 B.47 B.48 B.49 B.50 B.51 B.50 B.51	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.19 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.25 WALL RIGHT OF DOOR 2.25 WALL RIGHT OF DOOR 2.21 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.25 WALL RIGHT OF DOOR 1.14 WALL LEFT OF DOOR 1.14	TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT AUDIOVISUAL EQUIPMENT EVIDENCE (international accessibility symbol) EXIT + ALARM WILL SOUND (accessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE
B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41 B.42 B.42 B.43 B.44 B.45 B.46 B.47 B.48 B.49 B.50 B.51 B.52 B.53	WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL LEFT OF DOOR 2.26 WALL RIGHT OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.20 WALL LEFT OF DOOR 2.20 WALL LEFT OF DOOR 2.21 SURFACE OF DOOR 2.21 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.25 WALL RIGHT OF DOOR 1.14	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) (unisex symbols) EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT AUDIOVISUAL EQUIPMENT EVIDENCE (international accessibility symbol) EXIT + ALARM WILL SOUND (accessibility symbol) EXIT + ALARM WILL SOUND (accessibility symbol) EXIT + ALARM WILL SOUND (accessibility symbol)	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 9", BRAILLE 6"x 6", BRAILLE
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B.27 B.28 B.29 B.30 B.31 B.32 B.33 B.34 B.35 B.36 B.37 B.38 B.39 B.40 B.41	WALL RIGHT OF DOOR 2.11 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.10 WALL RIGHT OF DOOR 2.9 WALL RIGHT OF DOOR 2.9 SURFACE OF DOOR 2.6 WALL RIGHT OF DOOR 2.13 WALL RIGHT OF DOOR 2.14 WALL RIGHT OF DOOR 2.15 WALL RIGHT OF DOOR 2.16 SURFACE OF DOOR 2.17 WALL RIGHT OF DOOR 2.17 WALL LEFT OF DOOR 2.17 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.26 WALL RIGHT OF DOOR 2.18 SURFACE OF DOOR 2.18 RIGHT OF DOOR 2.19 SURFACE OF DOOR 2.19 SURFACE OF DOOR 2.21 SIDELITE LEFT OF DOOR 2.21 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.22 SURFACE OF DOOR 2.25 WALL RIGHT OF DOOR 1.14 WALL RIGHT OF DOOR 1.14 WALL RIGHT OF DOOR 1.7 WALL LEFT OF DOOR 1.7 WALL SURFACE WALL RIGHT OF DOOR 1.13 SURFACE OF DOOR 1.5 WALL RIGHT OF DOOR 1.14	strip) TO EXIT + (accessibility symbol) TO EXIT + (accessibility symbol) CONFERENCE COURTROOM 2 + (two interchangeable message strips, for "in session" and for bench officer's name) (proper attire, no food, assistive listening available) JANITOR + ELECTRICAL SWITCHGEAR MANAGER + (interchangeable message strip) STORAGE EXIT ROUTE + (accessibility symbol) JURY + (interchangeable messager slot, for "in use") (unisex symbols) RESTROOM + (unisex accessibility symbol) TO EXIT + (accessibility symbol) COURTROOM 2 RESTROOM + (unisexaccessibility symbol) (unisex symbols) (interchangeable message strip, for bench officer's name) RESTROOM + (unisexaccessibility symbol) AUTHORIZED ENTRY ONLY ELECTRONIC EQUIPMENT AUDIOVISUAL EQUIPMENT EVIDENCE (international accessibility symbol) EXIT + ALARM WILL SOUND (accessibility symbol) EXIT + ALARM WILL SOUND (accessibility symbol) HOLDING 7 HOLDING 6 HOLDING 5 EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY HOLDING 6 HOLDING 5 EXIT + (accessibility symbol) AUTHORIZED ENTRY ONLY HOLDING AUTHORIZED ENTRY ONLY	6"x 9", BRAILLE 6"x 6", BRAILLE 9"x 9", BRAILLE 9"x 9", ALIGN WITH SIGN ABOVE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 6", BRAILLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 12" TRIANGLE IN CIRCLE 6"x 9", BRAILLE 6"x 6", BRAILLE



PHASE I & PHASE II SIGNAGE FLOOR PLAN

SCALE: 1/8" = 1'-0"

PROJECT

SUPERIOR COURT
OF CALIFORNIA
COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB # ARCHITECT JOB # 1007



971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

805 544-6161

www.fraserseiplearchitects.com

PROJECT MANAGER BDF

DRAWN BY **DL**

SIGNED

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Written dimensions on these drawings shall have precedence over scaled dimensions. Contractors shall verify and be responsible for all dimensions and existing conditions on the job and shall report any discrepancies to the architect for resolution prior to commencing work.

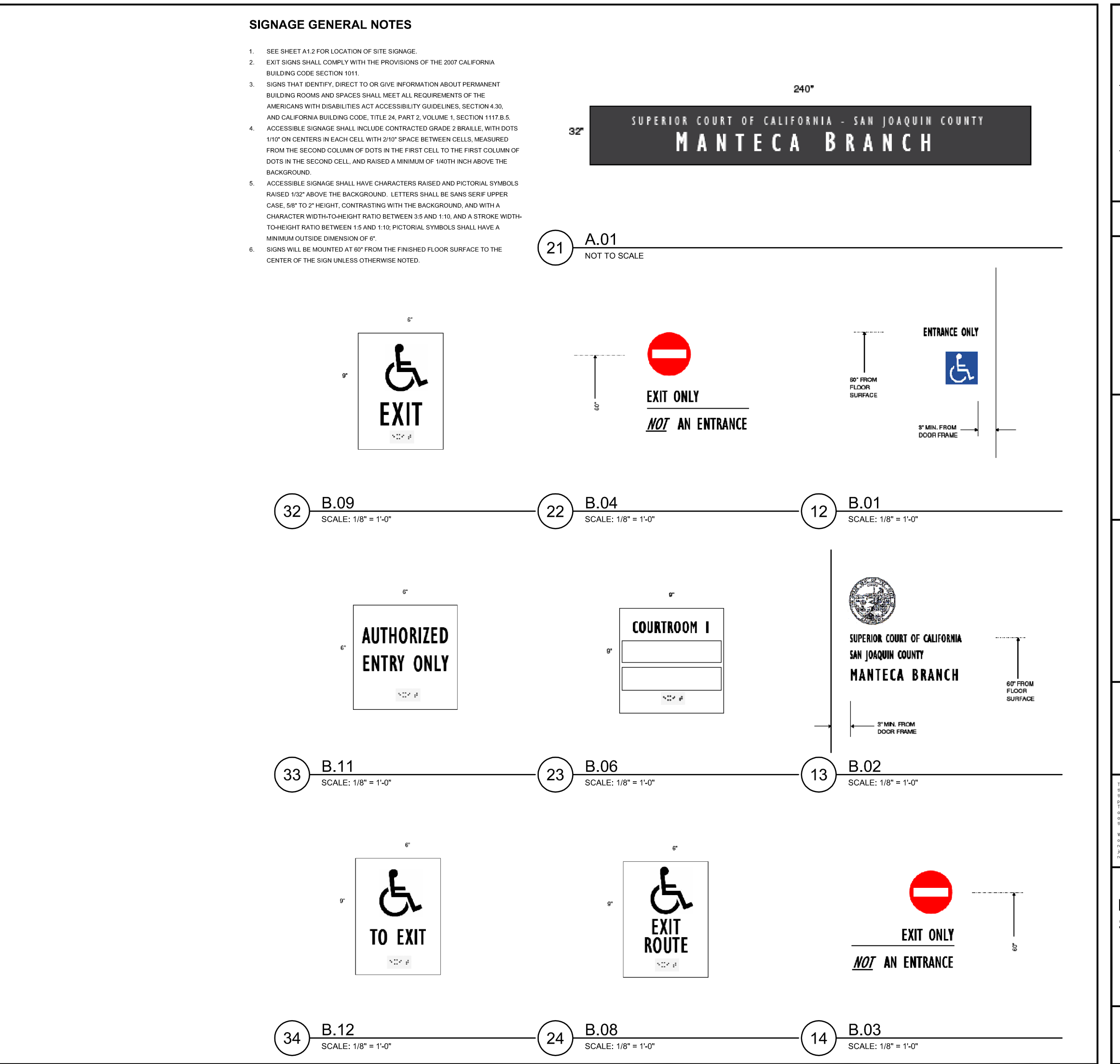
ne acceptance of these restrictions.

SHEET TITLE

PHASE I & PHASE II SIGNAGE FLOOR PLAN

SHEET #

SS.1



SUPERIOR COURT
OF CALIFORNIA
COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB #

ARCHITECTS

RASER FIPLE

> 971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

ARCHITECT JOB #

1007

805 544-6161

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PROJECT MANAGER BDF

DRAWN BY **DL**

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SIGNED

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SHEET TITLE

PHASE I SIGN GRAPHICS

SHEET

SS.2

PROJECT SPECIAL INSPECTION ABBREVIATIONS A. SPECIAL INSPECTION GENERAL NOTES INTERNATIONAL BUILDING CODE ANCHOR BOLT A.B. I.C.B.O. INTERNATIONAL CONFERENCE OF 1. ALL SPECIAL INSPECTION SHALL BE PROVIDED IN ACCORDANCE WITH C.B.C SECTION 1704 AND 1705. 8. SEE ARCHITECTURAL DRAWINGS FOR SPECIAL INSPECTION FOR EXTERIOR INSULATION AND FINISH AMERICAN CONCRETE INSTITUTE BUILDING OFFICIALS A.I.S.C. I.C.C. AMERICAN INSTITUTE OF STEEL INTERNATIONAL CODE COUNCIL SYSTEMS (EIFS), STORAGE RACKS AND ACCESS FLOORS, AND ARCHITECTURAL COMPONENTS. WHERE SPECIAL INSPECTION IS REQUIRED, ALL INSPECTION OR TESTING SHALL BE PROVIDED BY AN CONSTRUCTION INSIDE DIAMETER A. SPECIAL INSPECTION MAY BE REQUIRED IN ACCORDANCE WITH C.B.C. SECTION 1704.12, 1707.6 A.I.T.C. AMERICAN INSTITUTE OF TIMBER INCH, INCHES "APPROVED AGENCY" IN ACCORDANCE WITH C.B.C. SECTION 1702.1, 1703.1 AND 1704.1. INTERIOR CONSTRUCTION AI UMINUM 3. SPECIAL INSPECTORS SHALL KEEP RECORDS OF INSPECTIONS. THE SPECIAL INSPECTOR SHALL 9. LOCAL BUILDING OFFICIALS MAY REQUIRE SPECIAL INSPECTION FOR "SPECIAL CASES" IN ACCORDANCE A.O.R. ARCHITECT OF RECORD JST., JSTS. JOIST, JOISTS FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL, AND TO THE ARCHITECT OR ENGINEER. WITH C.B.C. SECTION 1704.13. A.P.B. ANTHONY POWER BEAM REPORTS SHALL INDICATE THAT WORK INSPECTED WAS DONE IN CONFORMANCE TO APPROVED LIVE LOAD APPROX. APPROXIMATE(LY) CONSTRUCTION DOCUMENTS. DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF LIGHTWEIGHT ARCHITECT, ARCHITECTURE 10. CONTRACTOR'S RESPONSIBILITY: EACH CONTRACTOR RESPONSIBLE FOR THE CONSTRUCTION OF A MAIN ARCH. THE CONTRACTOR FOR CORRECTION. IF THE DISCREPANCIES ARE NOT CORRECTED, THE LAMINATED STRAND LUMBER A.S.T.M. AMERICAN SOCIETY OF TESTING AND L.S.L. SEISMIC-FORCE-RESISTING SYSTEM, DESIGNATED SEISMIC SYSTEM OR A SEISMIC-RESISTING DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDING OFFICIAL AND TO THE L.V.L. LAMINATED VENEER LUMBER MATERIALS COMPONENT LISTED IN THE STATEMENT OF SPECIAL INSPECTION SHALL SUBMIT A WRITTEN STATEMENT ALL THREAD ROD ARCHITECT OR ENGINEER PRIOR TO THE COMPLETION OF THAT PHASE OF WORK. A FINAL REPORT OF RESPONSIBILITY TO THE BUILDING OFFICIAL AND THE OWNER PRIOR TO THE COMMENCEMENT OF MAXIMUM AMERICAN WELDING SOCIETY DOCUMENTING REQUIRED SPECIAL INSPECTIONS AND CORRECTION OF ANY DISCREPANCIES NOTED IN WORK ON THE SYSTEM OR COMPONENT. THE CONTRACTOR'S STATEMENT OF RESPONSIBILITY SHALL A.Y.C. M.B. MACHINE BOLT ALASKAN YELLOW CEDAR THE INSPECTIONS SHALL BE SUBMITTED AT A POINT IN TIME AGREED UPON BY THE PERMIT CONTAIN THE FOLLOWING: MECH. MECHANICAL APPLICANT AND THE BUILDING OFFICIAL PRIOR TO THE START OF WORK. A. ACKNOWLEDGEMENT OF AWARENESS OF THE SPECIAL REQUIREMENTS CONTAINED IN THE BLDG. MANUFACTURED BUILDING STATEMENT OF SPECIAL INSPECTIONS; MINIMUM BLK. BLOCK 4. SPECIAL INSPECTORS SHALL BE APPROVED BY LOCAL BUILDING OFFICIAL IN ACCORDANCE WITH C.B.C. MICRO-LAM BEAM ACKNOWLEDGEMENT THAT CONTROL WILL BE EXERCISED TO OBTAIN CONFORMANCE WITH THE BLKD. BLOCKED SECTION 1704.1. MOUNTED BLKG. BLOCKING CONSTRUCTION DOCUMENTS APPROVED BY THE BUILDING OFFICIAL; **METAL** BM., BMS. BEAM, BEAMS C. PROCEDURES FOR EXERCISED CONTROL WITHIN THE CONTRACTOR'S ORGANIZATION, THE METHOD 5. SEE ARCHITECTURAL DRAWINGS FOR SPRAYED FIRE—RESISTANT REQUIREMENTS. BOTTOM OF AND FREQUENCY OF REPORTING AND THE DISTRIBUTION OF THE REPORTS; AND (N) N.T.S. A. SPECIAL INSPECTION MAY BE REQUIRED IN ACCORDANCE WITH C.B.C. SECTION 1704.10 AND BOTTOM D. IDENTIFICATION AND QUALIFICATIONS OF THE PERSON(S) EXERCISING SUCH CONTROL AND THEIR BRG. BEARING NOT TO SCALE POSITION(S) IN THE ORGANIZATION. B/T BETWEEN B. SPECIAL INSPECTION MAY BE REQUIRED FOR SMOKE CONTROL SYSTEMS IN ACCORDANCE WITH BETTER ON CENTER 11. SPECIAL INSPECTION MAY BE REQUIRED FOR INSTALLATION OF ANCHORS INTO HARDENED CONCRETE, C.A.C. CALIFORNIA ADMINISTRATIVE CODE OUTSIDE DIAMETER AS PER APPROVED I.C.C. REPORT. 6. SEE MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS FOR SPECIAL INSPECTION REQUIREMENTS. 0.S.B. ORIENTED STRAND BOARD CANTILEVER A. SPECIAL INSPECTION MAY BE REQUIRED IN ACCORDANCE WITH C.B.C. SECTION 1707.8, 1707.9, CALIFORNIA BUILDING CODE C.B.C. 0.S.H.P.D. OFFICE OF STATE HEALTH PLANNING AND DEVELOPMENT C.J. C.J.P. CONTROL JOINT B. SPECIAL INSPECTION MAY BE REQUIRED FOR SMOKE CONTROL SYSTEMS IN ACCORDANCE WITH COMPLETE JOINT PENETRATION C.B.C 1704.14. CENTERLINE CEILING CLR. PLYWD. PLYWOOD 7. SEE PROJECT SOILS REPORT FOR ALL SPECIAL INSPECTION REQUIREMENTS FOR EXISTING SOILS PARTIAL JOINT PENETRATION P.J.P. C.M.U. CONCRETE MASONRY UNIT CONDITIONS, FILL PLACEMENT AND LOAD-BEARING REQUIREMENTS. P.O.C. PORT ORFORD CEDAR COL. A. SPECIAL INSPECTION MAY BE REQUIRED IN ACCORDANCE WITH C.B.C. SECTION 1704.7 AND P.S.I. POUNDS PER SQUARE INCH CONCRETE P.S.L. PARALLEL STRAND LUMBER (PARALAM) CONC. BLK CONCRETE BLOCK PUDDLE WELD CONNECTION B. STEEL CONSTRUCTION (1)(2) D. CONCRETE CONSTRUCTION (1)(2) CONSTRUCTION CONT. QUALITY ASSURANCE CONTINUE, CONTINUOUS C.O.S. QUALITY CONTROL CORNER OF STUD VERIFICATION AND INSPECTION CONTINUOUS PERIODIC VERIFICATION AND INSPECTION REMARKS CONTINUOUS PERIODIC REMARKS REDUCED BEAM SECTION DIAMETER SEE NOTE (2) RDWD. REDWOOD INSPECTION OF REINFORCING STEEL PLACEMENT. HIGH STRENGTH BOLTING DOUBLE REBAR. REINFORCING BAR INSPECT BOLTS TO BE INSTALLED IN CONCRETE . IDENTIFICATION MARKINGS TO CONFORM TO ASTM REINF. SEE CBC SECTION DCW DEMAND CRITICAL WELD REINFORCEMENT PRIOR TO AND DURING PLACEMENT OF CONCRETE STANDARDS SPECIFIED IN APPROVED RETAINING WHERE ALLOWABLE LOADS HAVE BEEN INCREASED CONSTRUCTION DOCUMENTS. DEMO. DEMOLITION REQ'D REQUIRED 3. VERIFYING USE OF REQUIRED DESIGN MIX. DOUGLAS FIR 2. MANUFACTURER'S CERTIFICATE OF COMPLIANCE DIAGONAL SQUARE FEET REQUIRED. 4. AT THE TIME FRESH CONCRETE IS SAMPLED TO D.L. D.S.A. DEAD LOAD FABRICATE SPECIMENS FOR STRENGTH TESTS, 3. INSPECTION OF HIGH STRENGTH BOLTING: SEE CBC SECTION DIVISION OF STATE ARCHITECT SHT'G SHEATHING SEE NOTE (4) PERFORM SLUMP AND AIR CONTROL TESTS, AND DWGS. -BEARING-TYPE CONNECTION. 1704.3.3. DRAWINGS DETERMINE THE TEMPERATURE OF THE CONCRETE SLRS SEISMIC LOAD RESISTING SYSTEM 4. INSPECTION OF HIGH STRENGTH BOLTING: -SLIP SEE CBC SECTION . INSPECTION OF CONCRETE PLACEMENT FOR CRITICAL CONNECTION. 1704.3.3. ELEC. ELECTRIC, ELECTRICAL SELECT STRUCTURAL PROPER APPLICATION TECHNIQUES. ELEV. FI FVATION STAGG'D STAGGERED WELDING - STRUCTURAL STEEL (3) 5. INSPECTION FOR MAINTENANCE OF CURING, EMBEDDED, EMBEDMENT STAND., STD. STANDARD SEE NOTE (5) TEMPERATURE & TECHNIQUES. FDGE NAILING 5. COMPLETE AND PARTIAL PENETRATED GROOVE E.N. E.O.R. ENGINEER OF RECORD SLOT WELD 7. VERIFICATION OF IN-SITU CONCRETE STRENGTH, EQUIP. **EQUIPMENT** STRONG WALL PRIOR TO REMOVAL OF SHORES AND FORMS 6. MULTIPASS FILLET WELDS. X EXTRA STRONG SSW STEEL STRONG WALL FROM BEAMS AND STRUCTURAL SLABS. 7. SINGLE-PASS FILLET > 5/6" EACH WAY 8. INSPECT FORMWORK FOR SHAPE, LOCATION AND EXIST., (E) TONGUE AND GROOVE EXISTING 8. SINGLE-PASS FILLET < ¾6". X DIMENSIONS OF THE CONCRETE MEMBER BEING EXTERIOR T.O.C. TOP OF CONCRETE 9. FLOOR AND ROOF DECKS. X FORMED. FABRICATED T.O.F. PROJECT MANAGER BDF WELDING - REINFORCED STEEL T.O.S. FOUND, FOUNDATION TOP OF SLAB . SEE CBC SECTION 1704.4 AND TABLE 1704.4. FINISH FLOOR T.O.W. TOP OF WALL 10. VERIFICATION OF WELDABILITY OF REINFORCING SEE CBC SECTION 1708.3 FOR SHEARWALL BOUNDARY REINFORCEMENT REQUIREMENTS. FLOOR TUBE SECTION STEEL OTHER THAN ASTM A 706. SPECIAL INSPECTION NOT REQUIRED FOR 3 STORY OR LESS BLDG. SUPPORTED BY ROCK OR EARTH FOR FACE OF CONCRETE 11. BOUNDARY ELEMENTS OF SPECIAL REINFORCED THE FOLLOWING: FACE OF CONCRETE BLOCK UNIFORM BUILDING CODE CONCRETE SHEAR WALLS AND SHEAR A. ISOLATED SPREAD FOOTINGS. F.0.S. FACE OF STUD UNBLKD. UNBLOCKED DRAWN BY DL REINFORCEMENT. B. CONTINUOUS CONCRETE FOOTINGS. FULL PENETRATION UNLESS OTHERWISE NOTED U.O.N., U.N.O. C. NONSTRUCTURAL CONCRETE SLAB ON GRADE. 12. SHEAR REINFORCEMENT. U.R.M. UNREINFORCED MASONRY TEST CYLINDERS/SPECIMENS FOOT, FEET 13. OTHER REINFORCING STEEL. X A. CONCRETE STRENGTH SHALL BE VERIFIED BY STANDARD CYLINDER TESTS (IN ACCORDANCE WITH FOOTING STEEL FRAME C.B.C. SECTION 1905) MADE BY AN APPROVED TESTING LABORATORY. CONTRACTOR SHALL MAINTAIN VERIFY IN FIELD V.I.F. COPIES OF TEST REPORTS AT JOB SITE AND AVAILABLE FOR REVIEW AND INSPECTION BY BUILDING 14. STEEL FRAME JOINT DETAIL COMPLIANCE. ✓ SEE NOTE 4. GLU-LAMINATED BEAM OFFICIALS. MAKE 3, MINIMUM TEST CYLINDERS FOR EACH DAY'S POUR. TEST EACH BATCH OF GYP. BD. GYPSUM BOARD CYLINDERS AS FOLLOWS: 1 AT 7 DAYS, AND 2 AT 28 DAYS. WELDED STEEL MOMENT FRAME W.S.M.F. 1. SEE CBC SECTION 1707.3 AND 1707.2. B. SEE ALSO REQUIREMENTS A.C.I. SECTION 5.6. HDR. HEADER WELDED STEEL STUD WSS 2. SEE CBC TABLE 1707.3. SEE A.C.I. 5.11 THRU 5.13 HOLDOWN 3. EXCEPTION FOR WELDING: THE SPECIAL INSPECTOR NEED NOT BE CONTINUOUSLY PRESENT DURING HOR., HORIZ. HORIZONTAL W.W.M. WOVEN WIRE MESH WELDING OF THE FOLLOWING ITEMS, PROVIDED THE MATERIALS, WELDING PROCEDURES AND E. WOOD CONSTRUCTION (1)(2) HIGH STRENGTH BOLT QUALIFICATIONS OF WELDERS ARE VERIFIED PRIOR TO THE START OF THE WORK; PERIODIC INSPECTIONS H.S.S. HOLLOW STEEL SECTION ARE MADE OF THE WORK IN PROGRESS; AND A VISUAL INSPECTION OF ALL WELDS IS MADE PRIOR TO VERIFICATION AND INSPECTION CONTINUOUS PERIODIC REMARKS COMPLETION OR PRIOR TO SHIPMENT OF SHOP WELDING. A. SINGLE-PASS FILLET WELDS NOT EXCEEDING 5/6" IN SIZE. SEE NOTES (2)(3) 1. PLYWD. SHEAR WALLS. SYMBOLS SIGNED B. FLOOR AND ROOF DECK WELDING. 2. ROOF AND FLOOR DIAPHRAGMS SEE NOTES (2)(3) C. WELDED STUDS WHEN USED FOR STRUCTURAL DIAPHRAGM. D. WELDED SHEET STEEL FOR COLD-FORMED STEEL FRAMING MEMBERS SUCH AS STUDS AND JOISTS DRAG STRUTS SEE NOTES (2)(3) E. WELDING OF STAIRS AND RAILING SYSTEMS. 4. HIGH LOAD SHEARWALLS OR DIAPHRAGMS SEE NOTE (4) 4. THE SPECIAL INSPECTOR SHALL PERFORM AN INSPECTION OF THE STEEL FRAME TO VERIFY COMPLIANCE WITH THE DETAILS SHOWN ON THE APPROVED CONSTRUCTION DOCUMENTS, SUCH AS BRACING, HOLDOWN LOCATION STIFFENING, MEMBER LOCATIONS AND PROPER APPLICATION OF JOINT DETAILS AT EACH CONNECTION. 1. SEE CBC SECTION 1704.6 AND 1707.3. -SEE SHEAR WALL SCHEDULE NAILING, BOLTING, ANCHORING AND OTHER FASTENING OF COMPONENTS. C. SPECIAL CASES SPECIAL INSPECTION NOT REQUIRED WHERE FASTENERS SPACING OF THE SHEATHING IS MORE THAN 4 ROOF FRAMING, FLOOR FRAMING, OR THE SPECIAL INSPECTOR SHALL INSPECT THE WOOD STRUCTURAL PANEL SHEATHING TO ASCERTAIN WHETHER IT IS OF THE GRADE AND THICKNESS SHOWN ON THE APPROVED BUILDING PLANS. FOUNDATION REFERENCE NOTE VERIFICATION AND INSPECTION CONTINUOUS PERIODIC | REMARKS ADDITIONALLY, THE SPECIAL INSPECTOR MUST VERIFY THE NOMINAL SIZE OF FRAMING MEMBERS AT ADJOINING PANEL EDGES, THE NAIL OR STAPLE DIAMETER AND LENGTH, THE NUMBER OF FASTENER LINES XXX POST, COLUMN OR COLUMN FOOTING REFERENCE AND THAT THE SPACING BETWEEN FASTENERS IN EACH LINE AND AT EDGE MARGINS AGREES WITH THE APPROVED BUILDING PLANS. -REFER TO SCHEDULES SHEAR WALL REFERENCE PROJECT COORDINATION (MINIMUM SHEARWALL LENGTH) (X'-X")-REFER TO SCHEDULE THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/ENGINEER 24 HOURS IN DETAIL NUMBER REFERENCE ADVANCE OF REACHING THE FOLLOWING STAGES OF CONSTRUCTION: SHEET NUMBER REFERENCE 1. FOOTING EXCAVATIONS COMPLETED, TRENCHES READY FOR PLACING OF REINFORCING. 2x STUD BEARING WALL 2. FOOTING REINFORCING BARS IN PLACE. 3. SLAB ON GRADE REINFORCING BARS IN PLACE. CONCRETE WALL 4. CONCRETE PLACING OPERATIONS. 5. STRUCTURAL STEEL COLUMN PLACEMENT, EACH LEVEL. CONCRETE BLOCK WALL 6. STRUCTURAL STEEL ROOF FRAMING, EACH LEVEL. 7. ALL STRUCTURAL STEEL FRAMING COMPLETED BUT NOT CLOSED IN. ELEVATION REFERENCE 8. WOOD FRAMING COMPLETED BUT NOT CLOSED IN. 9. PLYWOOD NAILING COMPLETED BUT NOT COVERED. BUILDING MATCH LINE ALL STRUCTURAL WORK COMPLETED. SHEET # ELEVATION REFERENCE

SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING **IMPROVEMENTS**

PHASE 1

CLIENT JOB #



971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

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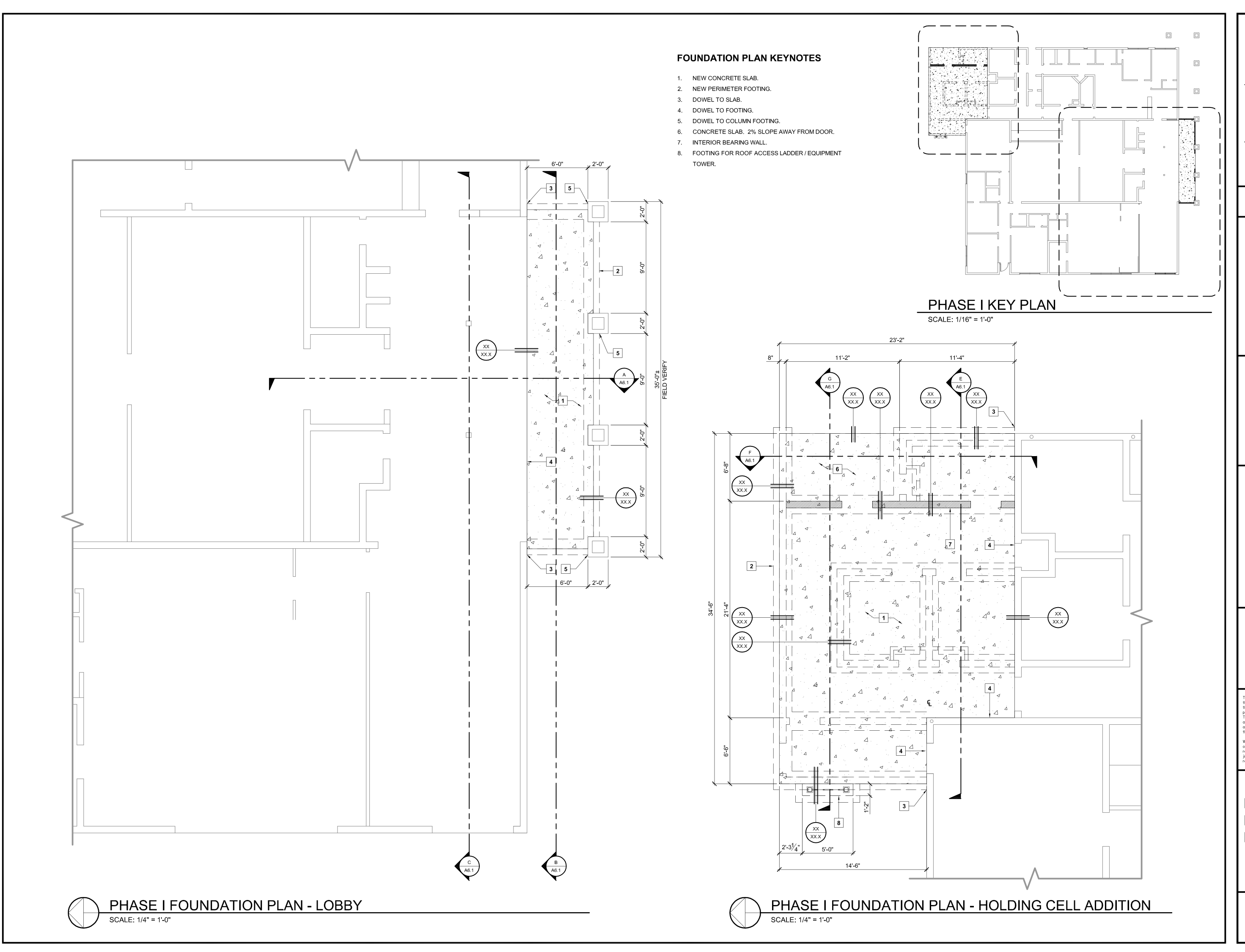
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SHEET TITLE

GENERAL STRUCTURAL NOTES



SUPERIOR COURT
OF CALIFORNIA
COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

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PROJECT MANAGER BDF

DRAWN BY **DL**

ATES <u>03/07/11</u>

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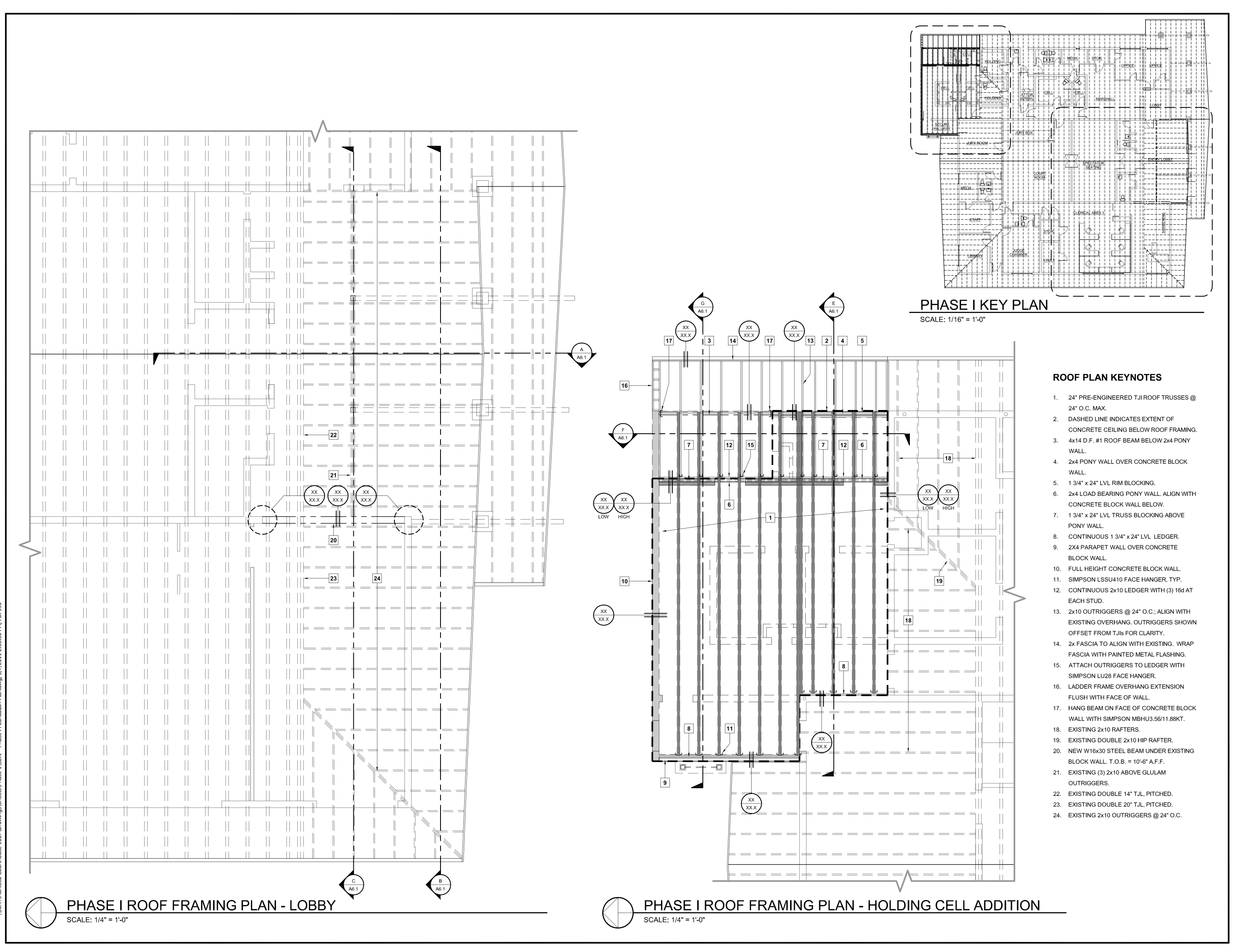
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SHEET TITLE

PHASE I FOUNDATION PLAN

SHEE

S2.1



SUPERIOR COURT
OF CALIFORNIA
COUNTY OF SAN JOAQUIN

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB # ARCHITECT JOB #



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DATES

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SHEET TITLE

the acceptance of these restrictions.

PHASE I ROOF FRAMING PLAN

SHEET #

S3.1

GENERAL NOTES

MECHANICAL/PLUMBING WORK CONSISTS OF ALL LABOR, MATERIALS, EQUIPMENT, AND SERVICES NECESSARY FOR AND INCIDENTAL TO THE EXECUTION AND COMPLETION OF THE SYSTEMS AS INDICATED ON THESE DRAWINGS.

SUBMITTAL REQUIREMENTS:

- WITHIN 15 DAYS OF CONTRACT AWARD, THE MECHANICAL/PLUMBING CONTRACTOR SHALL SUBMIT COMPLETE APPLICABLE PRODUCT, EQUIPMENT, AND MATERIAL INFORMATION IN THE FORM OF AN ELECTRONIC SUBMITTAL (PDF). NO PRODUCT, EQUIPMENT, OR MATERIAL SHALL BE ORDERED OR INSTALLED UNTIL SUBMITTALS ARE APPROVED BY THE MECHANICAL ENGINEER. ANY ITEM NOT INCLUDED IN THE SUBMITTAL SHALL BE PROVIDED WITHOUT SUBSTITUTION. SUBMITTAL INFORMATION SHALL INCLUDE: MANUFACTURER'S NAME AND CATALOGUE NUMBERS, DIMENSIONS, CAPACITIES, PERFORMANCE CURVES, AND ALL OTHER CHARACTERISTICS AND ACCESSORIES AS LISTED IN THE CONTRACT DOCUMENTS. THE INFORMATION SHALL BE CURRENT MANUFACTURER'S SUBMITTALS AND BROCHURES.
- SUBMITTALS FOR ANY EQUIPMENT SUBSTITUTED AS EQUIVALENT TO THE SCHEDULED EQUIPMENT SHALL INCLUDE TABULATED COMPARISON DATA SO AS TO CLEARLY DEMONSTRATE EQUIVALENCY. THIS DATA SHALL SPECIFICALLY INCLUDE COMPARISONS BETWEEN SCHEDULED AND PROPOSED EQUIPMENT IN THE FOLLOWING AREAS: WEIGHT (INCLUDING CURBS AND ACCESSORIES)
- DIMENSIONS ELECTRICAL AND GAS REQUIREMENTS (VOLTAGE, PHASE, FULL LOAD AMPS & BTU)
- SOUND LEVELS (WHERE APPLICABLE) PERFORMANCE (EFFICIENCIES, HEATING, COOLING, AIR FLOW, STATIC PRESS.)
- ALL WORK INDICATED ON THESE PLANS SHALL BE DONE IN COMPLIANCE WITH CURRENT STATE AND LOCAL CODES AND ALL APPLICABLE CALIFORNIA TITLE-24 REQUIREMENTS. IN THE EVENT OF CONFLICT BETWEEN CODES, THE MORE RESTRICTIVE REQUIREMENTS SHALL BE
- NOTHING IN THESE DRAWINGS AND/OR SPECIFICATIONS SHALL BE INTERPRETED TO CONFLICT WITH ANY CITY OR STATE LAW, REGULATION, CODE, ORDINANCE, RULING, OR FIRE UNDERWRITER'S REQUIREMENT APPLICABLE TO THIS CLASS OF WORK.
- CONSTRUCTION AND/OR ENGINEERING COSTS RESULTING FROM PRODUCT SUBSTITUTIONS SHALL BE PAID BY THE MECHANICAL/PLUMBING CONTRACTOR. APPROVAL OF SUBSTITUTED PRODUCTS DOES NOT NEGATE THIS OBLIGATION.
- THE MECHANICAL/PLUMBING CONTRACTOR SHALL COORDINATE THE INSTALLATION OF AIR TERMINALS WITH THE REFLECTED CEILING PLAN, AND VERIFY CORRECT LOCATION OF EQUIPMENT, PIPING, AND PLUMBING SERVICES BEFORE PROCEEDING WITH INSTALLATION.
- ALL LOCATIONS OF DUCTWORK, EQUIPMENT AND PIPING ARE SHOWN DIAGRAMMATICALLY. THE MECHANICAL/PLUMBING CONTRACTOR SHALL ADHERE TO LOCATIONS INDICATED ON THE DRAWINGS AS CLOSELY AS POSSIBLE, VARYING PIPE RUNS AS REQUIRED TO MEET STRUCTURAL AND OTHER INTERFERENCES AS REQUIRED BY THE PROJECT.
- THE MECHANICAL/PLUMBING CONTRACTOR SHALL PROVIDE ACCESS PANELS WHERE REQUIRED FOR ALL PLUMBING-RELATED EQUIPMENT, ACCESSORIES, AND CONTROLS.
- DUCT DIMENSIONS SHOWN ARE INTERNAL.
- ALL EQUIPMENT SHALL BE FURNISHED AND INSTALLED WITH AT LEAST THE MANUFACTURER'S MINIMUM RECOMMENDED CLEARANCE ALLOWANCE FOR SUFFICIENT ACCESS TO CONTROLS, FILTERS, ELECTRIC MOTORS, ETC. FOR MAINTENANCE AND PROPER OPERATION.
- ALL MECHANICAL/PLUMBING DUCTING, PIPING, AND EQUIPMENT SHALL BE PROVIDED WITH SEISMIC RESTRAINING SERVICES AS REQUIRED BY LOCAL BUILDING CODES.
- THE WORK UNDER THIS SECTION SHALL BE IN COOPERATION WITH THE WORK OF OTHER TRADES TO PREVENT CONFLICT OR INTERFERENCE AND TO AID RAPID COMPLETION OF THE
- THE MECHANICAL/PLUMBING CONTRACTOR SHALL GUARANTEE THAT THE SYSTEMS INSTALLED ARE IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS, AND WILL WARRANT ALL EQUIPMENT, MATERIALS, AND LABOR FURNISHED UNDER THIS CONTRACT TO BE FREE FROM DEFECTS FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION. THE MECHANICAL/PLUMBING CONTRACTOR SHALL REPAIR OR REPLACE ANY EQUIPMENT OR MATERIAL, WHICH IS DEFECTIVE OR IMPROPERLY INSTALLED. IN ADDITION, THE MECHANICAL/PLUMBING CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY DAMAGE TO THE BUILDINGS AND ITS CONTENTS OR OTHER EQUIPMENT. CAUSED BY DEFECTS OR IMPROPER INSTALLATION OF EQUIPMENT OR MATERIALS INSTALLED UNDER THIS SECTION OF THE SPECIFICATIONS. IN THE EVENT OF FAILURE TO COMPLY WITH THE ABOVE-MENTIONED CONDITIONS WITHIN TEN (10) DAYS AFTER BEING NOTIFIED IN WRITING, THE MECHANICAL/PLUMBING CONTRACTOR SHALL COLLECTIVELY OR SEPARATELY AUTHORIZE THE OWNER TO PROCEED TO HAVE SAID DEFECTS REPAIRED AND MADE GOOD AT THE CONTRACTORS EXPENSE. THE CONTRACTOR WILL HONOR AND PAY THE SAID COSTS AND CHARGES ON DEMAND.
- BY JVA MECHANICAL ENGINEERING ALL COMMON LAW COPYRIGHT AND OTHER PROPERTY RIGHTS RESERVED THESE DOCUMENTS AS ORIGINAL AND UNPUBLISHED WORK PRODUCT OF JVA MECHANICAL ENGINEERING AND THIS WORK SHALL NOT BE COPIED, DISCLOSED, OR USED IN CONNECTION WITH ANY WORK PROJECT OTHER THAN THE SPECIFIC PRODUCT FOR WHICH IT HAS BEEN PREPARED OR ASSIGNED TO ANY THIRD PARTY WITHOUT FIRST OBTAINING THE EXPRESS WRITTEN CONSENT OF JVA MECHANICAL ENGINEERING VISUAL CONTACT WITH THIS DOCUMENT SHALL CONSTITUTE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS AND CONTRACTORS SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS OF THE JOB. UPON DISCOVERY OF ANY VARIATION, DISCREPANCY, OR OMISSIONS, PLEASE NOTIFY JVA MECHANICAL ENGINEERING AND PRIOR TO PROCEEDING WITH RELATED WORK OBTAIN WRITTEN RESOLUTION FROM JVA MECHANICAL ENGINEERING
- THE MECHANICAL/PLUMBING CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS OF THE JOB. UPON DISCOVERY OF ANY VARIATION, DISCREPANCY, OR OMISSIONS, NOTIFY JVA MECHANICAL ENGINEERING AND PRIOR TO PROCEEDING WITH RELATED WORK, OBTAIN WRITTEN RESOLUTION FROM JVA MECHANICAL ENGINEERING

MECHANICAL/PLUMBING: THE WORK UNDER THIS SECTION INCLUDES EVERYTHING NECESSARY FOR AND INCIDENTAL TO EXECUTING AND COMPLETING THE MECHANICAL/PLUMBING WORK, EXCEPT AS HEREINAFTER SPECIFICALLY EXCLUDED. WORK INCLUDED SHALL BE AS INDICATED ON THE

DRAWINGS COMPLETELY INCLUDING BUT NOT LIMITED TO THE FOLLOWING:

- MECHANICAL FQUIPMENT AIR DISTRIBUTION
- CONTROLS START UP AND BALANCE
- SANITARY SOIL, WASTE, AND VENT SYSTEMS GAS PIPING
- CONDENSATE PIPING DOMESTIC WATER SYSTEMS
- PLUMBING FIXTURES AND EQUIPMENT REQUIRED SUPPORTS AND BLOCKING
- RELATED WORK: THE FOLLOWING WORK SHALL NOT BE FURNISHED UNDER THIS SECTION OF THE SPECIFICATIONS BUT WILL BE INCLUDED IN OTHER SPECIFICATIONS SECTIONS:

CONDUIT AND LINE VOLTAGE ELECTRICAL

- CUTTING, PATCHING, AND FURRING
- FINAL PAINTING ROOFING
- CONCRETE PLACEMENT

RIGID ROUND DUCTWORK AND FITTINGS:

- ALL RIGID ROUND DUCTWORK SHALL BE UNITED SHEET METAL SPIRAL LOCKSEAM DUCT, OR APPROVED EQUAL, MANUFACTURED FROM GALVANIZED STEEL MEETING THE ASTM A-527-71. ALL DUCT GAUGES SHALL CONFORM WITH TABLE 6-8, CMC 2007
- ALL FITTINGS SHALL BE MANUFACTURER AS SEPARATE FITTINGS. NO BRANCH TAPS WILL BE ALLOWED.

RECTANGULAR DUCTWORK:

 ALL RECTANGULAR DUCTWORK, FITTINGS, AND ACCESSORIES SHALL BE FABRICATED AND INSTALLED IN STRICT ACCORDANCE TO THE SMACNA "HVAC DUCT CONSTRUCTION STANDARDS" HANDBOOK, AND SHALL BE PRIME GRADE GALVANIZED STEEL SHEETS OF LOCK FORM QUALITY.

INTERIOR DUCTWORK SEALING:

• PROVIDE COMPLETE SEALING OF ALL DUCT CONNECTIONS WITH 'UNI-MASTIC 181' FIBER REINFORCED DUCT SEALER BY 'MCGILL AIRSEAL PRODUCTS.'

DUCT INSULATION:

• EXTERNAL DUCT INSULATION SHALL BE APPLIED TO ALL HEATING AND/OR COOLING DUCTS NOT INTERNALLY INSULATED AND NOT WITHIN CONDITIONED SPACES. MANVILLE MICROLITE FSK 1-1/2", R-SERIES, ALUMINUM FOIL REINFORCED WITH FIBERGLASS, SCRIM LAMINATED TO U.L. RATED KRAFT, WITH R=4.8, SHALL BE USED OR APPROVED EQUAL. CIRCUMFERENTIAL AND LONGITUDINAL SEAMS SHALL BE LAPPED MINIMUM OF 2" AND SECURED WITH 3" WIDE PRESSURE SENSITIVE FOIL VAPOR BARRIER TAPE. FURTHER ATTACH INSULATION TO THE DUCTWORK BY SPIRALING WIRE AT 12" CENTERS ITS ENTIRE LENGTH. THE FINISHED PRODUCT SHALL BE VAPOR-PROOF AND FREE OF SAGS.

• THERMOSTATS SHALL BE AS INDICATED ON PLANS AND MOUNTED AT 48" ABOVE FINISHED FLOOR. ALL LOW VOLTAGE WIRE, WIRING, AND CONNECTIONS ARE THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR. ALL THERMOSTATS SHALL BE PROGRAMMED TO PROVIDE ADEQUATE SETBACK DURING NON-OCCUPIED HOURS, AND FOR EVAPORATOR FANS TO RUN

EXECUTION (MECHANICAL):

CONTINUOUSLY DURING OCCUPIED HOURS.

- BENDING OR FORCING OF DUCTWORK IS NOT ALLOWED. USE FITTINGS FOR ALL OFFSETS OR CHANGES IN ALIGNMENT OF DUCTING. • DUCTING SHALL BE FIRMLY HELD IN PLACE BY ADJUSTABLE HANGERS & SUPPORTS. ALL
- INSULATION, AND PREVENT SAGGING. MAKESHIFT DEVICES ARE NOT ACCEPTABLE. PLUMBER'S TAPE IS NOT APPROVED.

HANGERS AND SUPPORTS SHALL BE OF DESIGN WHICH WILL SUPPORT WEIGHT OF DUCT.

- WHERE APPLICATIONS ARE NOT SPECIFICALLY COVERED IN THIS SECTION, FOLLOW MANUFACTURER'S INSTRUCTIONS. ALL DISCREPANCIES MUST BE REPORTED TO THE ARCHITECT FOR APPROVAL BEFORE STARTING WORK.
- ALL EXPOSED DUCTWORK, TAPS AND REGISTERS SHALL BE LEVEL, STRAIGHT AND FREE OF DEFECTS. ALL DAMPERS AND REGISTERS MUST BE INSTALLED AS TO NOT WHISTLE OR
- TESTING AND BALANCING SHALL BE PERFORMED FOLLOWING AABC OR NEBB BALANCE CRITERIA.THE FOLLOWING INFORMATION SHALL BE SUBMITTED TO THE MECHANICAL ENGINEER: VOLTAGE (RATED AND ACTUAL)
- FAN SPEEDS (RATED AND ACTUAL) MOTOR CURRENT (RATED AND ACTUAL)
- AIR QUANTITIES AT OUTLETS AND INLETS (RATED) AIR QUANTITIES AT OUTLETS AND INLETS ADJUSTED TO WITHIN 10% OF DESIGN
- SUPPLY AIR EXTERNAL STATIC PRESSURE ("W.G.) RETURN AIR EXTERNAL STATIC PRESSURE ("W.G.)
- TOTAL SUPPLY AIR CFM TOTAL RETURN AIR CFM
- TOTAL OUTSIDE AIR CFM EQUIPMENT NAMEPLATE DATA

SPECIFICATIONS

- PLUMBING FITTINGS AND PIPING:

 SOIL, WASTE, AND VENT: ABOVE AND BELOW GRADE: PLASTIC ABS OR PVC PIPE AND FITTINGS WITH SOLVENT JOINTS. • DOMESTIC WATER PIPING: ABOVE GRADE: TYPE 'L' COPPER TUBING HARD DRAWN WITH
- WROUGHT COPPER SOLDER FITTINGS. SOLDER WITH 95 5 TIN-ANTIMONY SOLDER. • CONDENSATE AND DRAIN PIPING: TYPE 'L' COPPER TUBING HARD DRAWN WITH WROUGHT
- COPPER SOLDER FITTINGS. SOLDER WITH 95 5 TIN-ANTIMONY SOLDER.
- GAS PIPING ABOVE GRADE: SCHEDULE 40 BLACK MALLEABLE IRON THREADED PIPE AND

• PLUMBING FIXTURES SHALL BE AS PER PLUMBING FIXTURE SCHEDULES—SEE PLANS

PIPING SPECIALTIES:

- SHUT-OFF VALVES (WATER): APOLLO, OR EQUIVALENT, FULL PORT BALL VALVE.
- SUPPLIES: ANGLE TYPE WITH TEE HANDLE STOP AND RIGID RISERS: "SPEEDWAY." R1700-S SERIES, ROBERT ML-600 SERIES OR EQUAL. P-TRAPS: CHROME PLATED BRASS 17 GAUGE WITH CP TUBING DRAIN TO WALL AND CLEAN-OUT PLUG. TRAP ARMS UNDER LAVATORIES, SINK, AND ESCUTCHEON AT WALL ALSO TO BE CHROME-PLATE
- WALL CLEANOUTS (WCO): TERRI, PRIME-COATED WITH U.P.C. BRONZE PLUG IN "NO-HUB"
- SHUT-OFF VALVES (GAS): CRANE #1128, OR EQUIVALENT (2" AND SMALLER).

PIPING HANGERS, SUPPORTS, AND ACCESS PANELS: • PROVIDE HANGER SPECIFIED HEREIN. EQUIVALENT MODELS BY ELCEN, FEE & MASON OR

- KIN-LINE ARE ACCEPTABLE.
- ADJUSTABLE HANGERS WITH MINIMUM 3/8" RODS, UPPER ATTACHMENTS: B-LINE #B3690. PROVIDE SHIELDS AT INSULATED PIPING.
- TRAPEZE HANGERS: B-LINE #B22 WITH PIPE CLAMPS AND GUIDES AS REQUIRED.
- RISER CLAMPS: B-LINE #B3373.
- OFFSET PIPE CLAMPS: B-LINE #B3148.
- WATER PIPE ISOLATION: INCLUDE WITH HANGERS, 1/4" FELT OR APPROVED EQUIVALENT.
- ACCESS PANEL FOR VALVES: MILCOR PAINTED STEEL SIZE AS REQUIRED FOR EASY ACCESS. MINIMUM SIZE 12" X 12".
- DOMESTIC HOT WATER AND HOT PIPING: ENGINEERED POLYMER FOAM INSULATION (EPFI) 3/4"
- WALL 'IMCOA' OR EQUIVALENT. • LAVATORY TRAPS AND H. W. SUPPLIES: PROWRAP, PROTECTIVE KIT BY MCGUIRE OR

EQUIVALENT.

- EXECUTE ALL EXCAVATION TO GRADES TO ACCOMMODATE ELEVATIONS INDICATED AND WHERE INVERT ELEVATIONS ARE NOT INDICATED, PROVIDE MINIMUM COVERAGE FOR ANY PIPING UNDER BUILDING SLAB (TOP OF PIPE TO UNDERSIDE OF SLAB) OF 18 INCHES.
- EXCAVATION FOR PIPE SHALL BE CUT A MINIMUM OF SIX INCHES BELOW THE REQUIRED GRADE. A SIX-INCH BED OF SAND OR OTHER APPROVED MATERIAL SHALL BE THEN PLACED AND PROPERLY COMPACTED TO PROVIDE AN ACCURATE GRADE AND UNIFORM BEARING THROUGHOUT THE LENGTH OF THE PIPE.
- SAND USED SHALL BE WASHED RIVER SAND NORMALLY USED FOR BACKFILL PURPOSES, FREE OF CLODS OR LUMPS OF CLAY, ROCK, DEBRIS, AND RUBBISH.
- BACKFILLING SHALL NOT BE PLACED UNTIL THE WORK HAS BEEN INSPECTED, TESTED, AND
- BACKFILL TO POINT 12 INCHES ABOVE TOP OF PIPING WITH FINE EARTH (EXCAVATED) MATERIAL MAY BE USED) FREE OF EXCESSIVE AMOUNTS OF CLAY, DEBRIS, RUBBISH, ROCKS, OR CLODS, AS APPROVED BY THE ARCHITECT. BACKFILL ABOVE 12 INCHES FROM TOP OF PIPING MAY BE WITH EXCAVATED MATERIAL. APPLY BACKFILL BY HAND IN 6-INCH DEEP LAYERS THE FULL WIDTH OF THE TRENCH. MOISTEN EACH LAYER (DO NOT FLOOD OR PUDDLE), AND HAND TAMP TO MINIMUM 90 PERCENT COMPACTION BEFORE PROCEEDING WITH THE NEXT LAYER OF BACKFILL.
- . CLODS OR LUMPS ONE INCH IN SIZE OR LARGER WILL NOT BE PERMITTED IN THE BACKFILL. IF THE EXCAVATED MATERIAL IS NOT SUITABLE, ADEQUATE MATERIAL SHALL BE PROVIDED BY HAULING IN FROM OTHER LOCATIONS.
- SURPLUS EARTH OR MATERIAL REMAINING AFTER BACKFILLING SHALL BE REMOVED FROM THE SITE AS INDICATED IN SECTION ENTITLED "EARTHWORK."
- DO NOT EXCAVATE UNDER OR NEAR FOUNDATIONS OR FOOTINGS EXCEPT IN MANNER PERMITTED AND APPROVED BY THE ARCHITECT. DO NOT BACKFILL UNTIL INSTALLED PIPING HAS BEEN SUCCESSFULLY TESTED AND APPROVED FOR BACKFILL BY THE JURISDICTIONAL INSPECTOR AND THE ARCHITECT.
- PROVIDE SLEEVES AT ALL PIPE PENETRATIONS OF FOOTING AND FOUNDATIONS.
- SOIL, WASTE AND VENT PIPING IS TO BE ASSEMBLED, CONNECTED, AND SUPPORTED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. ENCASE BELOW GRADE SOIL, WASTE, AND VENT PIPING IN SAND, 6" ALL AROUND PIPE. WRAP PENETRATIONS OF CONCRETE SLAB WITH FOAMED PLASTIC SLEEVING MATERIAL. ALL SOIL, WASTE, AND VENT PIPING SHALL HAVE A SMOOTH AND UNIFORM INVERT, AND BACK-FILLED SO AS NOT TO DISTURB THE PIPE OR
- JOINTS IN COPPER TUBING SHALL BE MADE BY FIRST THOROUGHLY CLEANING THE SURFACE OF THE PIPE AND FITTINGS, APPLYING A COPPERIZED FLUX AND SWEAT WITH 95 - 5 TIN ANTIMONY SOLDER OR EQUIVALENT LEAD-FREE SOLDER.
- FLUSH OUT ALL WATER MAINS, CONDENSATE DRAINS, SANITARY, AND STORM PIPING WITH WATER SO AS TO OBTAIN FREE FLOW.
- ALL PIPING, EXCEPT WHERE NOTED OTHERWISE ON PLANS, SHALL BE CONCEALED IN WALLS OR ABOVE CEILINGS. COORDINATE PIPING LOCATION WITH DUCTWORK AND CONDUIT. BENDING OR FORCING OF PIPE IS NOT ALLOWED. USE FITTINGS FOR ALL OFFSETS OR
- CHANGES IN ALIGNMENT OF PIPING. CLEANOUTS SHALL BE ACCESSIBLE IN ALL CASES AND SHALL BE BROUGHT TO SURFACE ON "Y" BRANCHES. ALL CLEANOUTS SHALL BE PROVIDED WITH REMOVABLE FLOOR OR WALL
- PIPING SHALL BE FIRMLY HELD IN PLACE BY ADJUSTABLE HANGERS, SUPPORTS, AND PIPE RESTS. ALL HANGERS AND SUPPORTS SHALL BE OF DESIGN WHICH WILL SUPPORT WEIGHT OF PIPE, FLUID, INSULATION, AND PREVENT SAGGING. MAKESHIFT DEVICES ARE NOT ACCEPTABLE.
- PIPING SHALL BE ISOLATED FROM ALL DIRECT CONTACT WITH THE STRUCTURE BY THE USE OF MANUFACTURED HANGER ISOLATORS AND STUD ISOLATION DEVICES.
- INSTALL ALL FIXTURES AND EQUIPMENT PER MANUFACTURER'S ROUGH—IN AND INSTALLATION INSTRUCTIONS. INSTALL HANDICAPPED FIXTURES PER TITLE 24 AND A.D.A. REQUIREMENTS. PROVIDE 17 GAUGE CHROME PLATED P-TRAPS, ANGLE STOPS AND FLEXIBLE RISERS, SUPPORT PLATES, ETC., AS REQUIRED.
- PROVIDE FIRE STOPPING AND SLEEVES FOR PIPING PENETRATIONS OF FIRE—RATED WALLS. FLOORS, AND CEILINGS. METHOD OF SLEEVING AND FIRE STOPPING SHALL BE APPROVED BY

PLUMBING TEST AND ADJUSTMENTS:

PLUMBER'S TAPE IS NOT APPROVED.

 ALL WORK SHALL BE COMPLETELY INSTALLED, SANITIZED, AND TESTED AS REQUIRED BY LOCAL CODE AND THE STATE ORDINANCES AND STATE SAFETY ORDERS, AND SHALL BE LEAK-TIGHT BEFORE INSPECTION IS REQUESTED. ALL TESTS SHALL BE REPEATED UPON REQUEST TO THE SATISFACTION OF THOSE MAKING THE INSPECTION.

HVAC LEGEND **DESCRIPTION** ABBREV. DESCRIPTION ABBREV. SYMBOL **DESCRIPTION** ABBREV. SYMBOL SYMBOL RECTANGULAR VD DAMPER DIFFUSER RECTANGULAR FD DAMPER GRILLE EXHAUST ROUND DUCT SD GRILLE FLEXIBLE DUCT IF FLEXIBLE FLEXIBLE CEF ₩ EXHAUST ROUND CONNECTION POINT OF SIDEWALL GRILLE **THERMOSTAT** POC/POD CONNECTION OR REGISTER. SENSOR OR LOUVER (S) DISCONNECTION GRILLE. DIFFUSER. EQUIPMENT OR DIAMETER REGISTER, OR DUCTWORK T * * * * * * LOUVER TAG BE REMOVED

ABV ABOVE A/C AIR CONDITIONING, CONDITIONER AFF ABOVE FINISH FLOOR AFF ABOVE FINISH FLOOR AFF ABOVE FINISH FLOOR ALUM ALUMINUM ALUMI		HVAC ABBREVIATIONS								
	A/C AFF MAPD H BRIUH CFD M COSE CTU DIA DWG EA	AIR CONDITIONING, CONDITIONER ACCESS DOOR ABOVE FINISH FLOOR ALUMINUM AIR PRESSURE DROP ARCHITECTURAL, ARCHITECT BUILDING BRITISH THERMAL UNIT BTU PER HOUR CAPACITY CEILING FIRE DAMPER CUBIC FEET PER MINUTE CONNECTION CALIFORNIA SEASONAL EFFICIENCY CAP TO EXISTING CONDENSING UNIT DETAIL DIAMETER DIVISION DOWN DRAWING EXISTING EXHAUST AIR	EERC ESP EWB FA U FCD A M FSA GC M HR AC GPM HR HD BS H KBH	ENERGY EFFICIENCY RATIO ELECTRICAL EXTERNAL STATIC PRESSURE ENTERING WET BULB FACE AREA FORCED AIR UNIT FLEXIBLE CONNECTION FAN COIL UNIT FIRE DAMPER FULL LOAD AMPS FEET PER MINUTE COMBINATION FIRE/SMOKE DAMPER U.S. GAUGE (OR GAGE) GALVANIZED GENERAL CONTRACTOR GALLONS PER MINUTE GALVANIZED SHEET METAL HORSEPOWER HOUR, HOURS HEATING, VENTILATING, AIR CONDITIONING INSIDE DIAMETER POUNDS BTU PER HOUR (THOUSANDS)	MFR (N) N/A NFA NIC NO NOM NTS OA OBD OPER OSA PC PLMG POD PRESS PSI RAV RND	MANUFACTURER NEW NOT APPLICABLE NET FREE AREA NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE OUTSIDE AIR OUTSIDE AIR INTAKE OPPOSED BLADE DAMPER OUTSIDE DIAMETER OPERATING OFFICE OF STATE ARCHITECT PLUMBING POINT OF CONNECTION POINT OF DISCONNECTION PRESSURE POUNDS PER SQUARE INCH RETURN AIR REVISION ROUND	SP SEER SHT SQ SSE TA TBR TEMP TYP UL UON UTR VD W/O WB WG WMS WT WFB	STATIC PRESSURE SEASONAL ENERGY EFFICIENCY RATIO SHEET SQUARE STEADY STATE EFFICIENCY TRANSFER AIR TO BE REMOVED TEMPERATURE TYPICAL UNDERWRITER'S LABORATORIES UNLESS OTHERWISE NOTED UP THROUGH ROOF VOLUME DAMPER WITH WITHOUT WET BULB WATER GAUGE WIRE MESH SCREEN WEIGHT WALL FIRE DAMPER		

PLUMBING LEGEND										
SYMBOL	DESCRIPTION	ABB.	SYMBOL	DESCRIPTION	ABB.	SYMBOL	DESCRIPTION	ABB.		
	SOIL, WASTE, OR SEWER	w		PIPE CONNECTION	_	•	POINT OF CONNECTION/DIS.	POC/POD		
	GREASE WASTE	GW		CAPPED OR PLUGGED PIPE	-	++-0	FIXTURE GAS SUPPLY	-		
	STORM/OVERFLOW DRAIN	SD/OD	****	PIPE OR EQUIP. T.B.R.	_		WATER HAMMER ARRESTOR	WHA		
	VENT	٧	+-0	HOSE BIB	НВ		GATE VALVE	-		
	CONDENSATE DRAIN	COND	+-0	RECESSED HOSE BIB	RHB	——————————————————————————————————————	BALL VALVE	-		
	COLD WATER	CW		FIRE RISER	_		GLOBE VALVE	-		
	COLD WATER TRAP PRIMER	-	e-(S)	FIRE DEPARTMENT CONNECTION	FDC		GAS COCK	-		
	HOT WATER SUPPLY	HW	©	FLOOR CLEAN OUT	FCO		CHECK VALVE	-		
	HOT WATER RECIRCULATION	HWR	Ø	CLEAN OUT TO GRADE	COTG		DOUBLE CHECK VALVE	-		
	GAS LINE	G	Эl	WALL CLEAN OUT	wco	∞⊢	VALVE IN RISER	-		
	PIPE UP	-		FLOOR SINK	_		AUTOMATIC AIR VENT	AAV		
——	PIPE DOWN	_		FLOOR DRAIN	-		VALVE IN YARD BOX	_		

	PLUMBING ABBREVIATIONS								
AA ABV ADA AFF ARCH BEH BELD CFH CCLG CP DCW DFN (ELEC	AREA ALARM ABOVE AMERICAN DISABILITIES ACT ABOVE FINISH FLOOR ARCHITECTURAL, ARCHITECT BATHTUB BEHIND BELOW BUILDING CONDENSATE DRAIN CUBIC FEET PER HOUR CAST IRON CEILING CHROME PLATED DOMESTIC COLD WATER DRINKING FOUNTAIN DOWN EXISTING ELECTRICAL	ESWEDTE FOR THE STATE OF THE ST	EMERGENCY SHOWER ELECTRIC WATER COOLER EXPOSED FLOOR DRAIN FINISH FLOOR FINISH GRADE FLOOR SINK FLUSH TANK OR FEET FIXTURE UNITS FLUSH VALVE GAUGE (OR GAGE) GALVANIZED GAS OUTLET GALLONS PER MINUTE HOSE BIBB HORSEPOWER LEFT HAND LAVATORY KILLOWATTS	LBS MBTUH MFR MH (N) NICS P PH PPSI RPM RPM S SD SH	POUNDS BTU PER HOUR (THOUSANDS) MANUFACTURE, MANUFACTURER MANHOLE NEW NOT IN CONTRACT NOT TO SCALE PUMP PHASE POST INDICATOR VALVE POUNDS PER SQUARE INCH ROOF DRAIN RIGHT HAND ROUGH IN AND CONNECT REVOLUTIONS PER MINUTE ROOM SINK STORM DRAIN SHOWER	SOV TAV TXV TYP URON UTR VS WCH WH WY/ O ZV	SHUT OFF VALVE TEMPERATURE ALARM TEMPERING VALVE THERMOSTATIC EXPANSION VALVE TYPICAL URINAL UNLESS OTHERWISE NOTED UP THROUGH ROOF VACUUM SWITCH VENT THROUGH ROOF WASTE WATER CLOSET WATER CHILLER WATER HEATER WEIGHT WITH WITHOUT ZONE VALVE		

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MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

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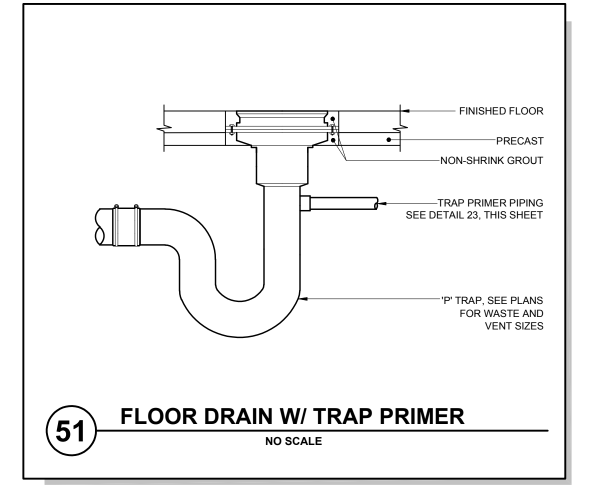
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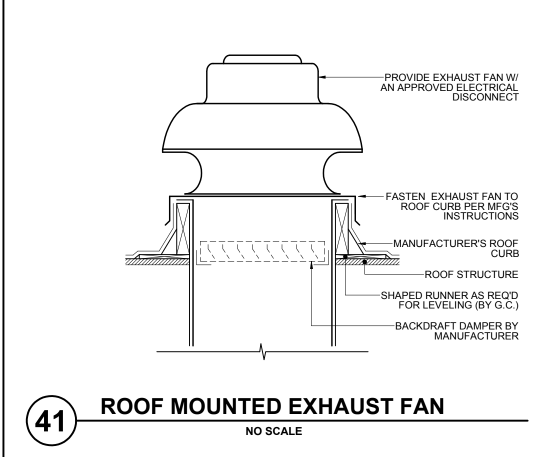
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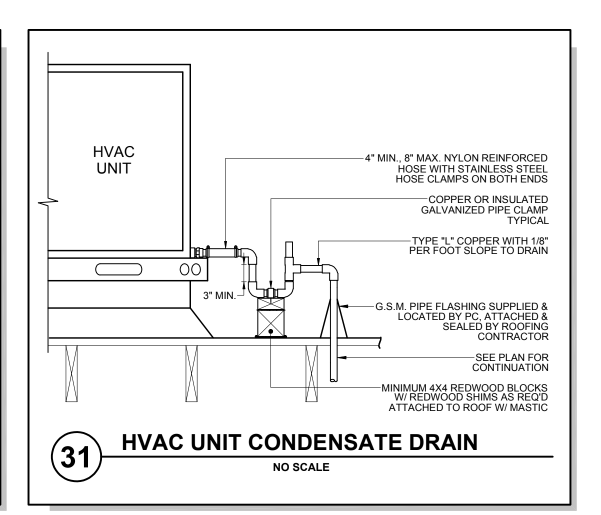
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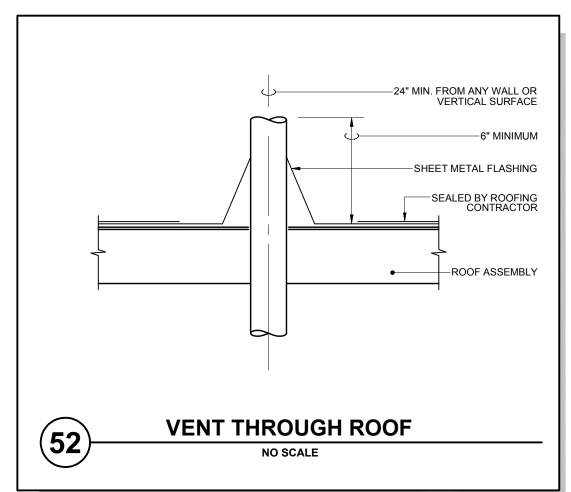
PHASE I GENERAL NOTES, LEGENDS, ABBREVIATIONS. & SPECIFICATIONS

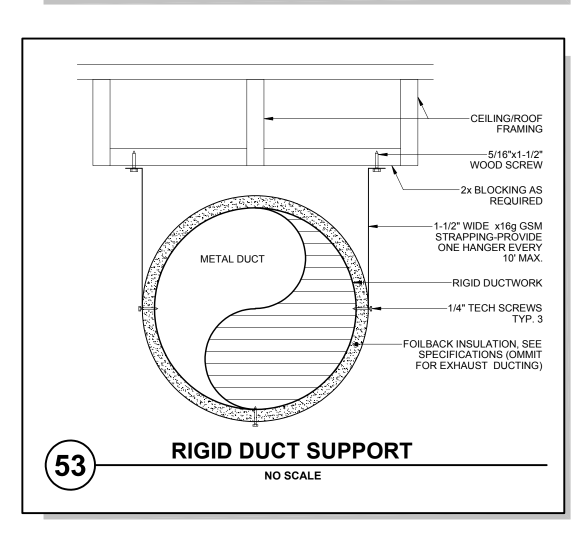
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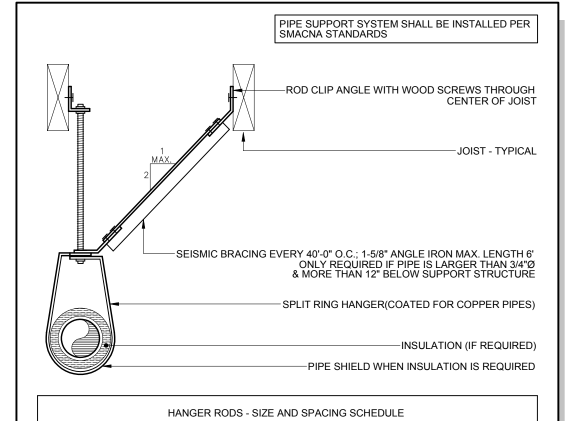




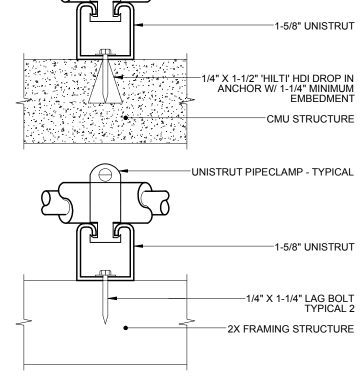








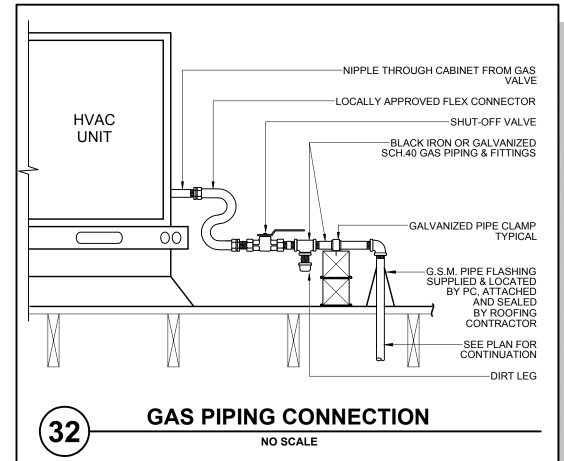
			N	MAXIMUM HANGE	ER SPACING	
			WA	TER AND WASTE		NATURAL GAS
PIPE SIZE	MIN. HANGER ROD SIZE	COPPER	STEEL SCH. 40	CAST IRON STD.	PLASTIC DWV/SCH. 40	SCH. 40
1/2"	1/4"	6 FT.	6 FT.	-	4 FT.	6 FT.
3/4"	1/4"	6 FT.	8 FT.	-	4 FT.	8 FT.
1"	1/4"	6 FT.	8 FT.	-	4 FT.	8 FT.
1-1/4"	3/8"	6 FT.	10 FT.	-	4 FT.	10 FT.
1-1/2"	3/8"	6 FT.	10 FT.	10 FT.	4 FT.	10 FT.
2"	3/8"	10 FT.	10 FT.	10 FT.	4 FT.	10 FT.
2-1/2"	1/2"	10 FT.	10 FT.	10 FT.	4 FT.	10 FT.
3"	1/2"	10 FT.	10 FT.	10 FT.	4 FT.	10 FT.
4"	1/2"	10 FT.	10 FT.	10 FT.	4 FT.	10 FT.

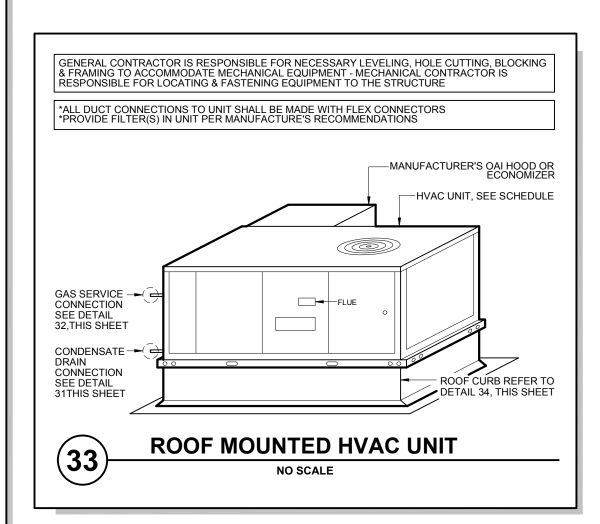


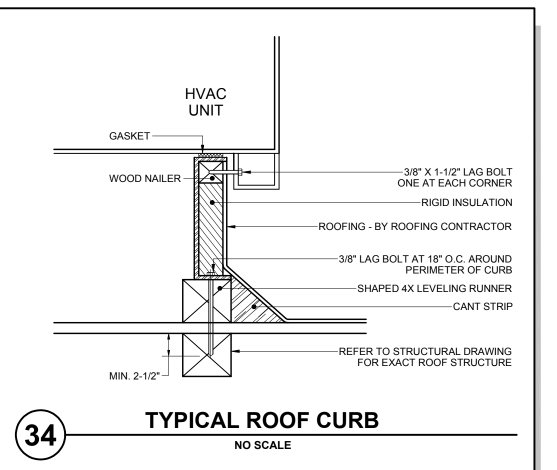
UNISTRUT PIPECLAMP - TYPICAL

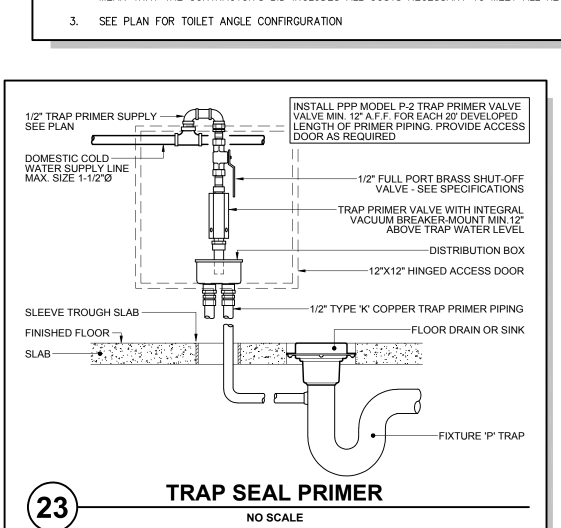
	MAXIN	IUM HANGER SPACING	
	WATER, WA	STE, AND VENT	NATURAL GAS
PIPE SIZE	COPPER	PLASTIC DWV/SCH. 40	SCH. 40 IRON
1/2"	6 FT.	4 FT.	6 FT.
3/4"	6 FT.	4 FT.	8 FT.
1"	6 FT.	4 FT.	8 FT.
1-1/4"	6 FT.	4 FT.	10 FT.
1-1/2"	6 FT.	4 FT.	10 FT.
2"	10 FT.	4 FT.	10 FT.
2-1/2"	10 FT.	4 FT.	10 FT.
3"	10 FT.	4 FT.	10 FT.
4"	10 FT.	4 FT.	10 FT.

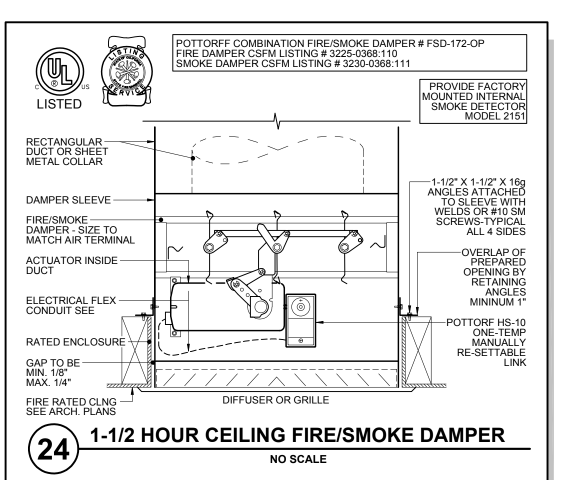
NO SCALE

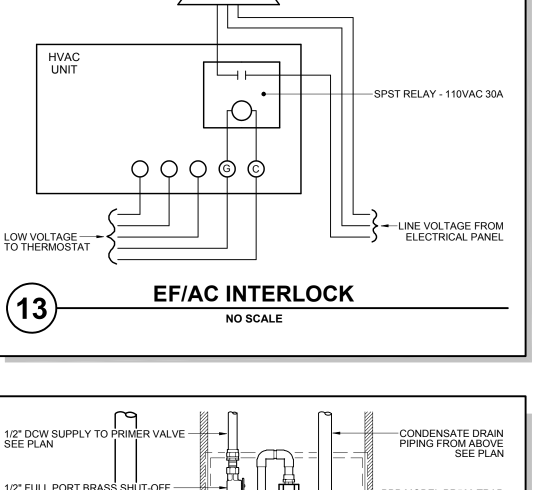


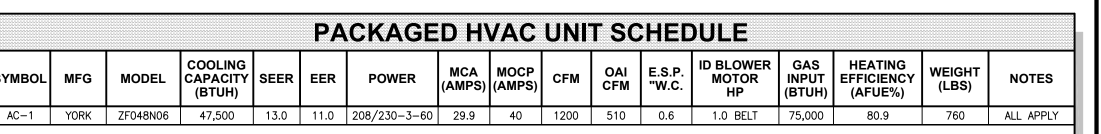












1. PROVIDE FULL MODULATING, DIFFERENTIAL ENTHALPY CONTROL FACTORY ECONOMIZER AND BAROMETRIC RELIEF DAMPER, REFER TO PLAN FOR OUTSIDE AIR QUANTITIES PROVIDE 7 DAY AUTO CHANGEOVER THERMOSTAT (FAN TO RUN CONTINUOUSLY DURING OCCUPIED HOURS) MOUNT AT 48" A.F.F. REFER TO PLAN FOR LOCATION 3. PROVIDE STANDARD 8" ROOF CURB, SEE DETAIL 34, THIS SHEET

				EXI	HAUST F	AN S	SCH	EDU	LE					,
SYMBOL	MFG	MODEL	STYLE	LOCATION	POWER	DRIVE	CFM	E.S.P. "W.C.	НР	ВНР	RLA	FRPM	WEIGHT (LBS)	NOTES
EF-1	GREENHECK	GB-081	DOME	ROOF	115/120-1-60	BELT	510	0.75	1/6	0.14	-	1,548	50	ALL APPLY
				<u> </u>						_				

MFG

1. INTERLOCK WITH AC-1, BY EC - REFER TO DETAIL 14, THIS SHEET FOR WIRING RAFT DAMPER

•	PROVIDE	FAC	TORY	ROOF	CURB.	BIRD	SCREEN,	&	BACK	DR.
	INSTALL	PER	MAN	JFACTU	JRER'S	SPEC	FICATION:	S		

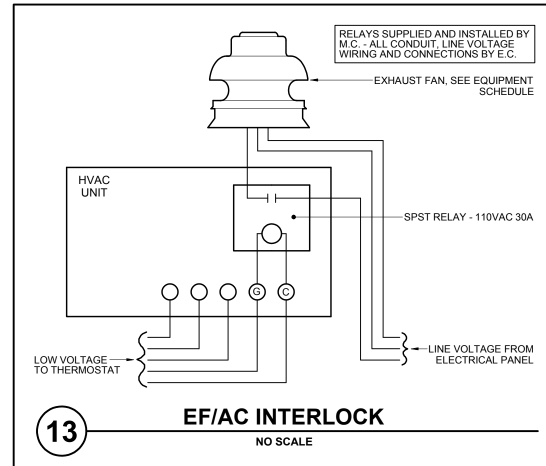
					AIR TE	RMINA	AL SO	HED	ULE					
SYMBOL	MFG	MODEL	NECK	BORDER	CONST.	FINISH	OBD	NOTES	LEGEN	D				
STINIBUL	IVIFG	WIODEL	SIZE	BURDER	CONST.	LINISH	ОВО	NOTES	MOUN	ITING LOCATION		FUNCTION		DEVICE
									С	CEILING	F	EXHAUST	Τp	DIFFUSER
CSD-1	TITUS	SG-PR	10"X10"	BORDER TYPE 1	STEEL	SOFT WHITE	YES	2	<u> </u>		-		+	
CSD-2	TITUS	MCD	12"X12"	BORDER TYPE 1	STEEL	SOFT WHITE	YES	2	U	DUCT	R	RETURN	G	GRILLE
C3D-Z	11103	IVICD	12 / 12	BONDEN THE T	JILLL	JOI 1 WITH	ILS		Dr	DOOR	S	SUPPLY	l R	REGISTER
WSD-1	TITUS	TBF-AA	12"Ø-2NOZ	BORDER TYPE 1	STEEL	SOFT WHITE	YES	1 1	 		 		+:`	
CRG-1	TITUS	350RL	12"X18"	BORDER TYPE 1	STEEL	SOFT WHITE	YES	1	I w	WALL	l	INTAKE	L	LOUVER
CRG-1	11103	JJUKL	12 / 10	DUNDER TIPE I	SIEEL	SOFT WHILE	152		F	FLOOR	V	VENTILATION	\ \ \	SLOT
CEG-1	TITUS	SG-PR	10"X10"	BORDER TYPE 1	STEEL	SOFT WHITE	YES	1 1	EVALUEL 5				13	JLOT
									EXAMPLE	: CSD=CEILING	SUPPL	Y DIFFUSER		

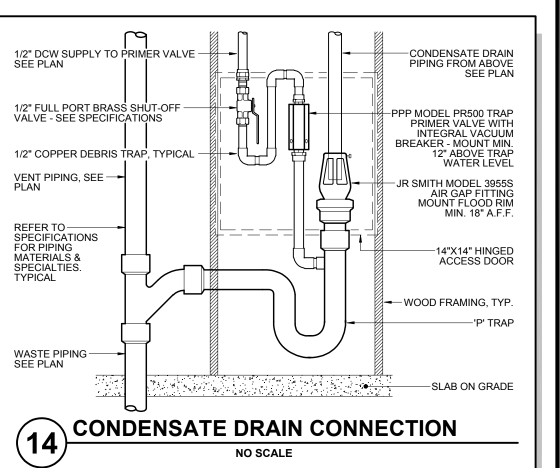
PAINT GRILLE CANS FLAT BLACK INSIDE MATCH DEFLECTIONS SEEN ON PLAN

	PLUMBING FIXTURE SCHEDULE											
SYMBOL	MAKE & MODEL	DESCRIPTION		ROUGH	IN SIZES		FITTINGS OR ACC.	NOTES				
			HW	cw	W	V						
WC-1	ACORN #1418-FA-CT-2-BP-4 STAINLESS STEEL	FLOOR MOUNTED, VANDAL/SUICIDE RESISTANT COMBINATION WATER CLOSET/LAVATORY	1/2"	1-1/4"	3"	2"	PUSH BUTTON FLUSH VALVE BY OTHERS, AIR-TROL HW & CW LAVATORY VALVE, & SHOKTROL WATER HAMMER ARRESTOR	ALL APPLY				
FD-1	J.R. SMITH SERIES # 2005Y02-A05PB-U	5"Ø, CAST IRON FLOOR DRAIN WITH BRONZE STRAINER	_	1/2"	2"	1-1/2"	PROVIDE WITH 'PRECISION PRODUCTS' PRIME-RITE TRAP PRIMER EXPOSED MOUNT IN PLUMBING CHASE	-				

1. ALL FIXTURES DESIGNATED TO BE ACCESSIBLE TO INDIVIDUALS WITH DISABILITIES SHALL BE IN ACCORDANCE WITH THE "AMERICANS WITH DISABILITIES ACT OF 1990" FIXTURES AND THEIR INSTALLATION SHALL ALSO COMPLY WITH AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) PUBLICATION A117.1 — "PROVIDING ACCESSIBILITY AND USABILITY FOR PHYSICALLY HANDICAPPED PEOPLE" AND/OR GOVERNING CODE.

2. ALL PLUMBING FIXTURES, EQUIPMENT, TRIM, AND FITTINGS SHALL COMPLY WITH LOCAL, STATE, AND FEDERAL REGULATIONS AND CODES, INCLUDING BUT NOT LIMITED TO WATER AND ENERGY CONSERVATION CODES. THE SCHEDULED AND/OR SPECIFIED PLUMBING FIXTURES AND EQUIPMENT REPRESENT THE MINIMUM CRITERIA AND SHALL BE THE BASIS FOR THE CONTRACTORS BASE BID. IF THE SCHEDULED OR SPECIFIED FIXTURES OR EQUIPMENT DO NOT COMPLY WITH THE GOVERNING CODES OR REGULATIONS IN ALL RESPECTS, THE CONTRACTOR SHALL PROVIDE AN ALTERNATE BID FOR THE COMPLYING FIXTURES, EQUIPMENT, TRIM, OR FITTINGS. THE ABSENCE OF AN ALTERNATE BID SHALL BE CONSTRUED TO MEAN THAT THE CONTRACTOR'S BID INCLUDES ALL COSTS NECESSARY TO MEET ALL REGULATIONS AND CODES





PROJECT

SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING IMPROVEMENTS

PHASE 1

CLIENT JOB #



971 OSOS STREET SAN LUIS OBISPO CALIFORNIA 93401

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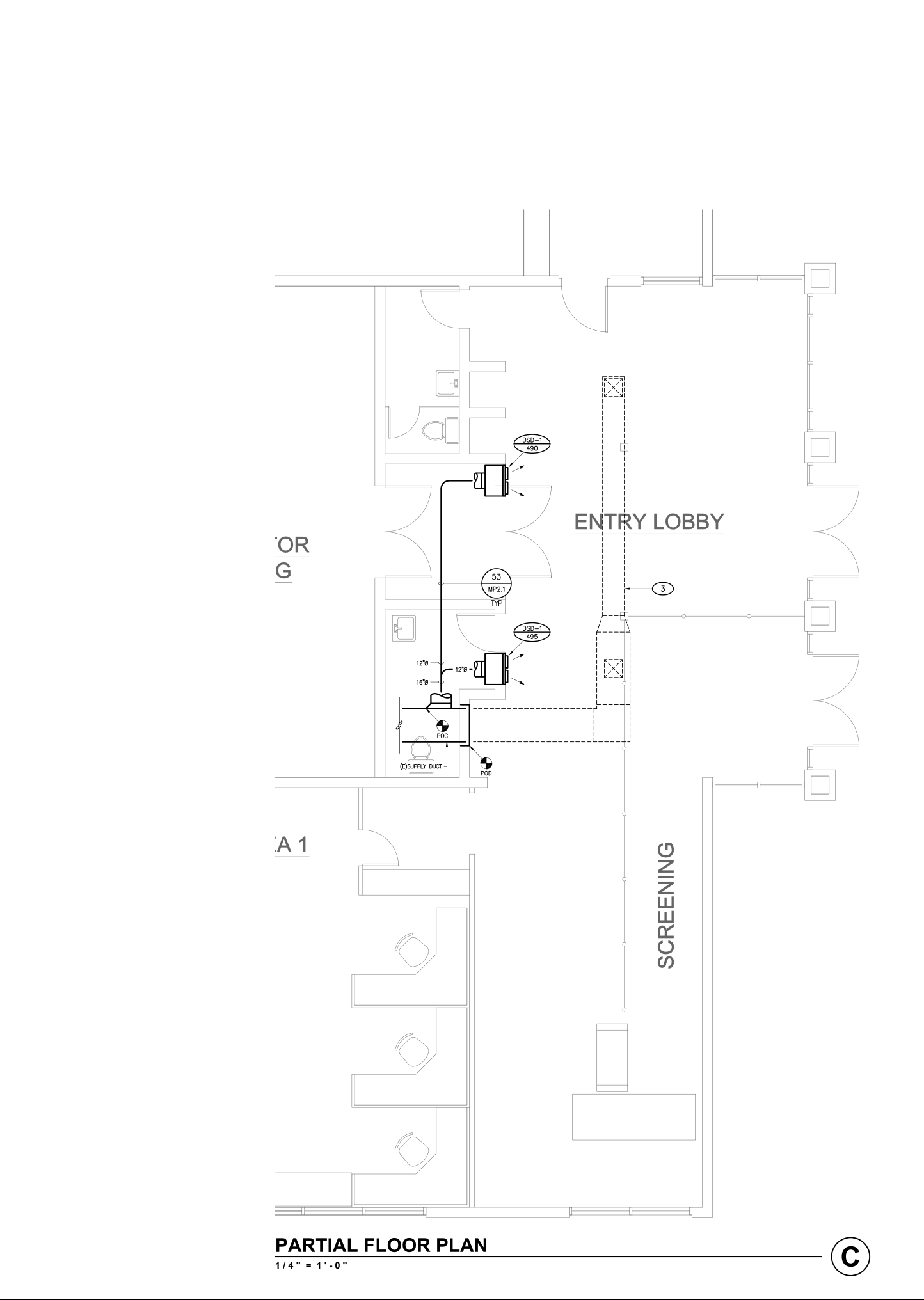
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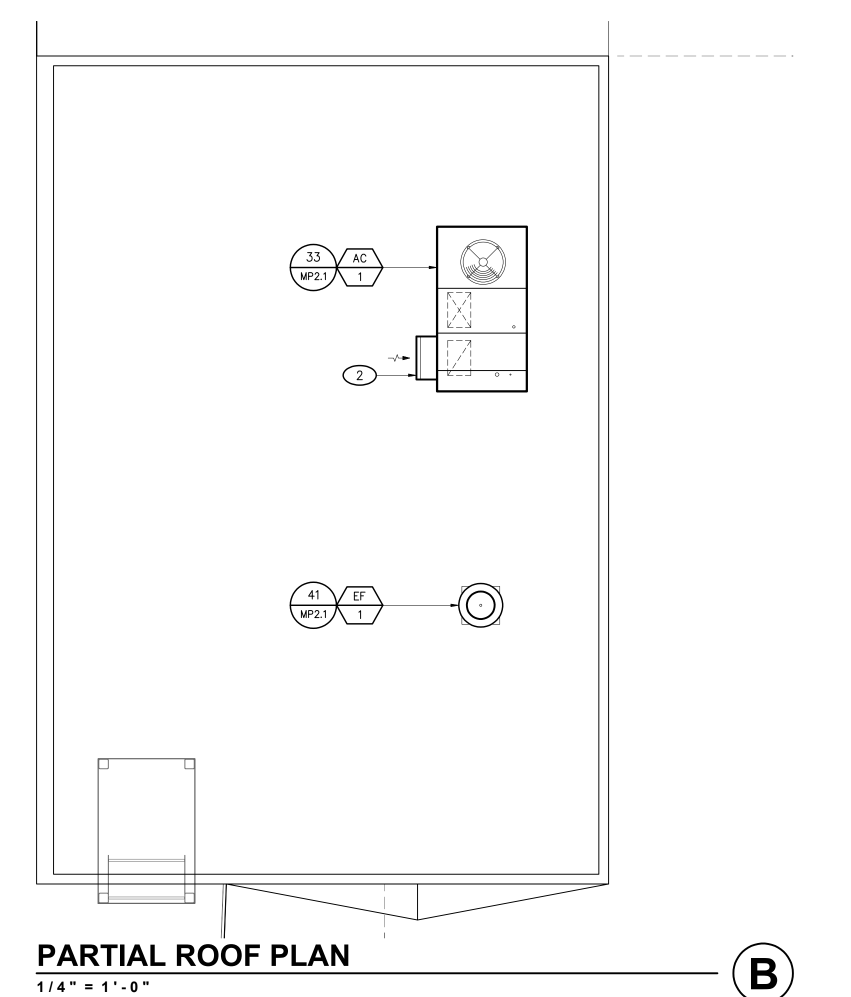
and specifications shall constitute prima facie evidence of

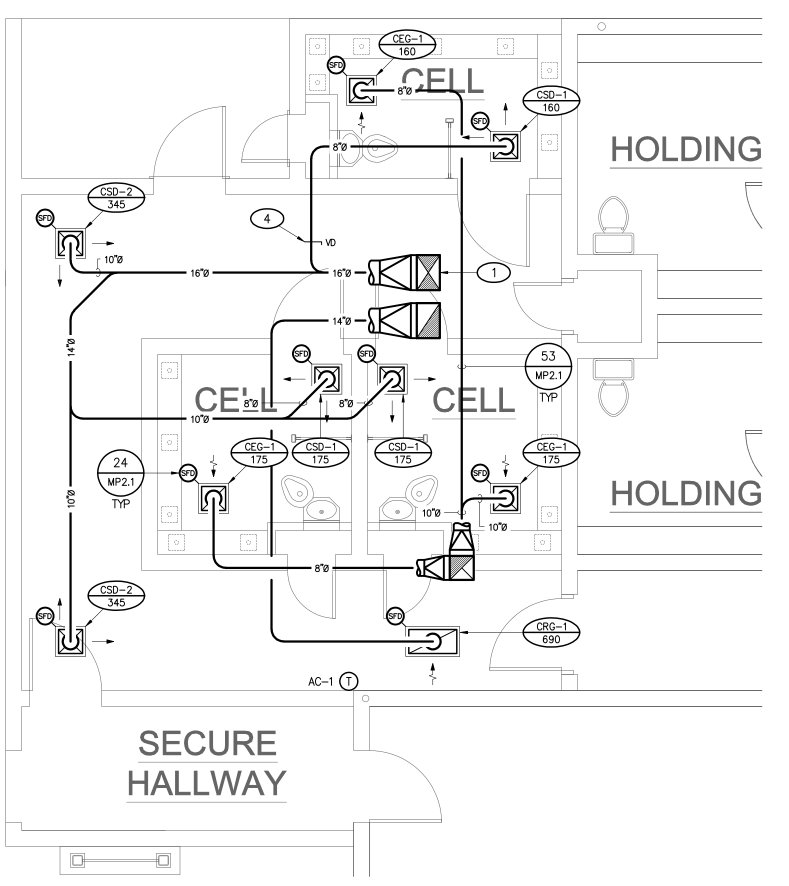
SHEET TITLE

esolution prior to commencing work.

PHASE SCHEDULES & **DETAILS**







PARTIAL FLOOR PLAN

1/4" = 1'-0"

WORK LOCATED IN HATCHED AREA

GELLS SALE MOLORIS ATTOR OFFICE OFF

REFERENCE NOTES

- 1 UNIT CONNECTION SIZE PLENUM DROP. PROVIDE TURNING VANE WITH SQUARE TO ROUND ADAPTOR
 - OUTSIDE AIR INTAKE. REFER TO SCHEDULE FOR AIR FLOW RATE. MAINTAIN 10' CLEAR FROM ALL PLUMBING VENTS AND FLUES, & 3' CLEAR FROM ALL ENVIRONMENTAL AIR EXHAUST TERMINATIONS
- 3 EXISTING DUCTWORK & CEILING DIFFUSERS TO BE REMOVED. CAP EXISTING DUCT AT POINT OF DISCONNECT SHOWN. PATCH AND REFINISH CEILING AT REMOVED DIFFUSERS PER ARCHITECTURAL
- 4 VOLUME DAMPER. TYPICAL ALL BRANCH DUCTS, SUPPLY RETURN & EXHAUST

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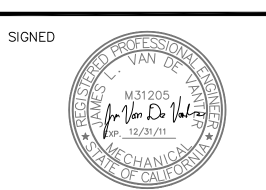
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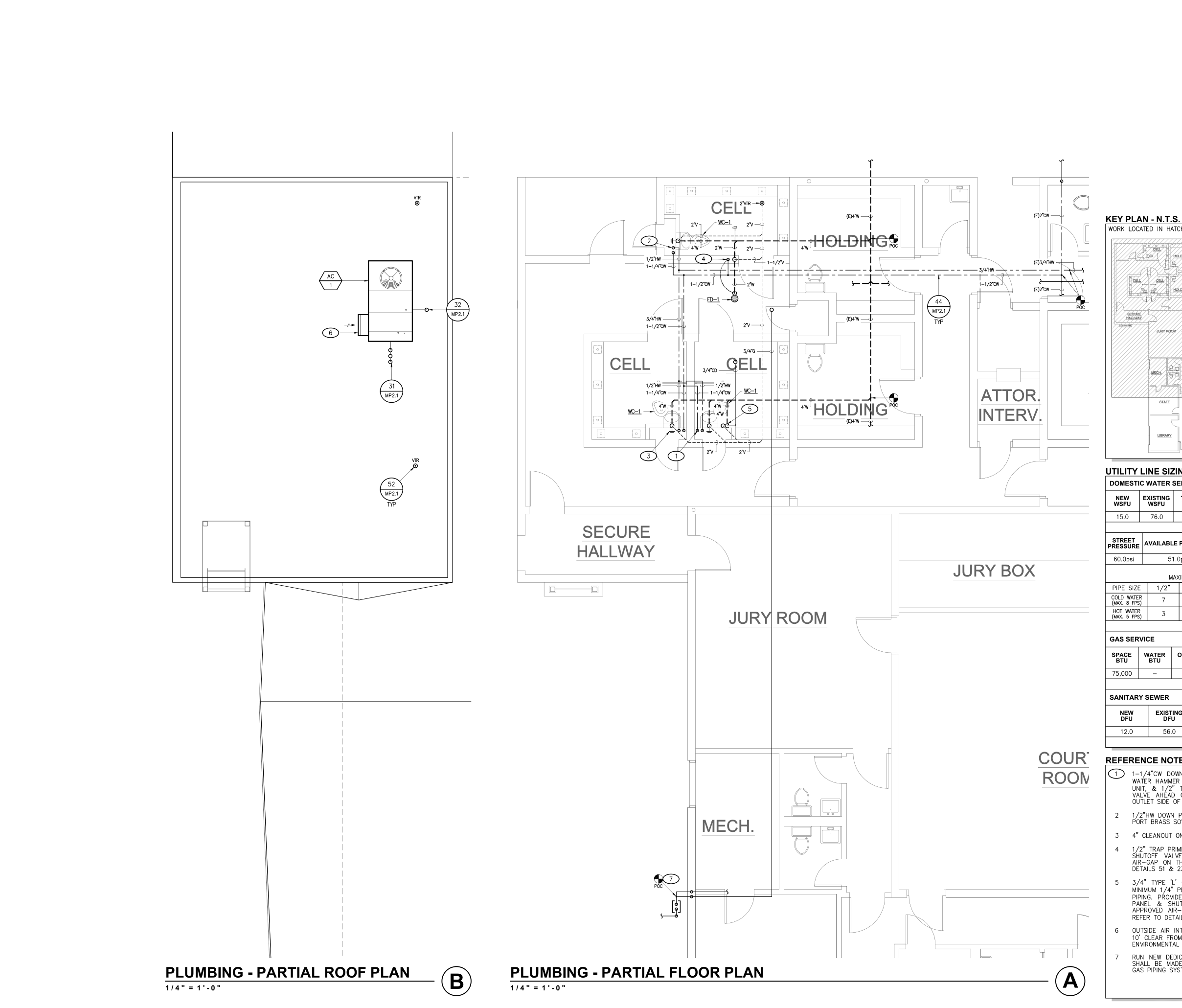
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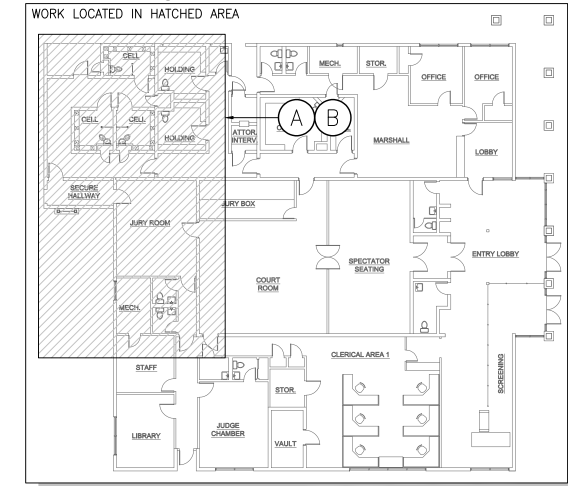
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PHASE I MECHANICAL ROOF & FLOOR PLANS

SHEET

MP3.1





UTILITY LINE SIZING

DOMEST	IC WATER S	SERVICE				
NEW WSFU	EXISTING WSFU	TOTAL WSFU	TOTAL GPM	FLUSH TANK/ FLUSH VALVE	METER SIZE	PIPE SIZE
15.0	76.0	91.0	65.0	VALVE	(E)2"	(E)2"

STREET PRESSURE	AVAILABLE PRESSURE	REQ'RD RESIDUAL PSI AT FURTHEST FIXTURE	TOTAL DEVEL'D LENGTH [D+(Dx0.25)]	ALLOWABLE FRICTION LOSS
60.0psi	51.0psi	20.0	315'	9.8psi/100'

	MAXIMUM ALLOWABLE WSFU (TYPE 'L' COPPER)									
PIPE SIZE	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"			
COLD WATER (MAX. 8 FPS)	7	15	29	56	97	245	460			
HOT WATER (MAX. 5 FPS)	3	8	18	28	45	115	241			
SIZED PER APPENDIX 'A', 2007 CPC										

GAS SERVICE

75,000 75,000 75.0 80' 3/4" SIZED PER TABLE 12-7, 2007 CPC	SPACE BTU	WATER BTU	OTHER BTU	TOTAL BTU	TOTAL CFH	FURTHEST DISTANCE FROM METER	PIPE SIZE
SIZED PER TABLE 12-7, 2007 CPC	75,000	_	-	75,000	75.0	80'	3/4"
			SIZ	ED PER TABLE	12-7, 2007	CPC	

SANITARY SEWER

	NEW DFU	EXISTING DFU	TOTAL DFU	BUILDING SLOPE	PIPE SIZE
,	12.0	56.0	68.0	1/4" PER 1'-0"	(E)4"
			SIZED PER TAB	LE 7-5, 2007 CPC	

REFERENCE NOTES

- 1 1-1/4"CW DOWN PLUMBING CHASE. PROVIDE FULL PORT BRASS SOV & WATER HAMMER ARRESTOR, 1" TO COMBINATION WATER CLOSET LAVATORY UNIT, & 1/2" TRAP PRIMER TO FLOOR DRAIN 'P' TRAP WITH SHUTOFF VALVE AHEAD OF PRIMER VALVE & AN APPROVED AIR—GAP ON THE OUTLET SIDE OF THE TRAP PRIMER VALVE — TYPICAL
- 1/2"HW DOWN PLUMBING CHASE TO LAVATORY CONNECTION. PROVIDE FULL PORT BRASS SOV TYPICAL
- 3 4" CLEANOUT ON EXPOSED WASTE PIPING
- 4 1/2" TRAP PRIMER TO FLOOR DRAIN 'P' TRAP PROVIDE ACCESS PANEL & SHUTOFF VALVE AHEAD OF PRIMER VALVE & PROVIDE AN APPROVED AIR—GAP ON THE OUTLET SIDE OF THE TRAP PRIMER VALVE, REFER TO DETAILS 51 & 23, SHEET MP2.1 — TYPICAL
- 3/4" TYPE 'L' COPPER CONDENSATE PIPING TO AIR GAP FITTING. SLOPE MÍNIMUM 1/4" PER FOOT TOWARD OUTLET ON ANY HORIZONTAL SECTION OF PIPING. PROVIDE 1/2" TRAP PRIMER TO FITTING 'P' TRAP WITH ACCESS PANEL & SHUTOFF VALVE AHEAD OF PRIMER VALVE & PROVIDE AN APPROVED AIR—GAP ON THE OUTLET SIDE OF THE TRAP PRIMER VALVE, REFER TO DETAIL 14/MP2.1 - TYPICAL
- OUTSIDE AIR INTAKE. REFER TO SCHEDULE FOR AIR FLOW RATE. MAINTAIN 10' CLEAR FROM ALL PLUMBING VENTS AND FLUES, & 3' CLEAR FROM ALL ENVIRONMENTAL AIR EXHAUST TERMINATIONS
- RUN NEW DEDICATED GAS LINE BACK TO METER. POINT OF CONNECTION SHALL BE MADE IMMEDIATELY DOWN STREAM OF METER OUTLET. EXISTING GAS PIPING SYSTEM TO REMAIN UNCHANGED

PROJECT

SUPERIOR COURT OF CALIFORNIA **COUNTY OF SAN JOAQUIN**

MANTECA BRANCH SITE AND BUILDING **IMPROVEMENTS**

PHASE 1

CLIENT JOB # JVA JOB #



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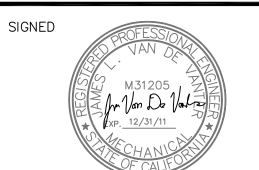
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SHEET TITLE

PHASE I PLUMBING ROOF & FLOOR PLANS

GENERAL NOTES

- 1. CODE COMPLIANCE: ALL WORK SHALL CONFORM TO AND BE PERFORMED IN ACCORDANCE WITH CODES, STANDARDS AND ORDINANCES AS SET FORTH BY THE AUTHORITIES HAVING JURISDICTION AND THEIR LATEST ADOPTED EDITIONS (IN EFFECT AT TIME OF BUILDING PERMIT APPLICATION) OF THE FOLLOWING PUBLICATIONS:
- A. CALIFORNIA CODE OF REGULATIONS TITLE 24; INCLUDES 2005 NATIONAL ELECTRICAL CODE AND 2006 INTERNATIONAL FIRE CODE, INTERNATIONAL BUILDING CODE, ETC. WITH CALIFORNIA AND OTHER LOCAL AMENDMENTS AS APPLICABLE.
- B. AMERICANS WITH DISABILITIES ACT (ADA).
- 2. SAFETY: THE ELECTRICAL CONTRACTOR IS RESPONSIBLE TO MAINTAIN ALL EQUIPMENT IN A SAFE AND RESPONSIBLE MANNER. KEEP DEAD FRONT EQUIPMENT IN PLACE WHILE EQUIPMENT IS ENERGIZED. CONDUCT ALL CONSTRUCTION OPERATIONS IN A SAFE MANNER FOR EMPLOYEES AS WELL AS OTHER WORKPERSONS OR ANYONE VISITING THE JOB SITE. PROVIDE BARRIERS, FLAGS, TAPE, ETC. AS REQUIRED FOR SAFETY. THE CONTRACTOR SHALL HOLD ALL PARTIES HARMLESS OF NEGLIGENT SAFETY PRACTICES, WHICH MAY CAUSE INJURY TO OTHERS ON OR NEAR THE JOB SITE.
- FIRE RATED ASSEMBLIES SHALL MAINTAIN RATINGS AS SPECIFIED IN THE CALIFORNIA BUILDING CODE CHAPTER 7. CONTRACTOR SHALL PROVIDE AND INSTALL PHYSICAL ENCLOSURE AROUND FIXTURES, PANELS, ETC. AS REQUIRED. ALL ASSEMBLIES TO BE PENETRATED SHALL BE INSTALLED WITH APPLICABLE THROUGH-PENETRATION FIRESTOP SYSTEM AS DETERMINED BY UL CLASSIFICATION. BEFORE CONSTRUCTION, VERIFY AND COMPLY WITH REQUIREMENTS OF LOCAL AUTHORITY HAVING JURISDICTION. REFER TO ARCHITECTURAL PLANS FOR PENETRATION DETAILS.
- 4. MOUNTING HEIGHTS IN INCHES TO CENTERLINE ABOVE FINISH FLOOR SHALL BE AS FOLLOWS UNLESS OTHERWISE
 - +18" AFF: RECEPTACLES, TELEPHONE, TV & DATA OUTLETS. +48" AFF: LIGHT SWITCHES. +48" AFF: FIRE ALARM MANUAL PULL STATIONS, T-STATS. THE LOWER OF +80" AFF OR 6" BELOW CEILING: FIRE ALARM

BEFORE ROUGH-IN, VERIFY ALL MOUNTING HEIGHTS AND EXACT LOCATIONS FOR ALL EQUIPMENT ELECTRICAL CONNECTIONS, STUB-UPS, RECEPTACLES, OUTLETS, ETC. WITH ARCHITECT OR OWNER. PLACE DEVICES LOCATED ABOVE COUNTERS, SHELVING, ETC. AND IN BATHROOMS SO AS NOT TO CONFLICT WITH EDGES OF WAINSCOTING, COUNTER SPLASH, SHELVING, ETC. ARCHITECTURAL SHEETS SHALL GOVERN.

- 5. LABEL PANELS, CABINETS, BACKBOARDS, MAIN DEVICES, SAFETY SWITCHES, CONTACTORS AND OTHER SPECIFICALLY DESIGNATED EQUIPMENT SHOWN ON PLANS. USE ENGRAVED LAMINATED PLASTIC NAMEPLATES ATTACHED BY SCREWS OR RIVETS. FOR FEEDERS, NEATLY AND INDELIBLY LABEL CONDUIT DESTINATIONS ON BOTH VISIBLE ENDS OF CONDUIT RUNS WHERE CONDUITS TERMINATE AT DESIGNATED ENCLOSURES. STRUCTURES OR EQUIPMENT (INCLUDING PULL AND SPLICE BOXES).
- ALL MECHANICAL AND ELECTRICAL EQUIPMENT SHALL BE ANCHORED OR BRACED TO MEET THE HORIZONTAL AND VERTICAL FORCES PRESCRIBED IN THE 2007 CBC, SECTION 1614A.1.13 AND ASCE 7-05 SECTIONS 13.3, 13.4 &

THE ATTACHMENT OF THE FOLLOWING ITEMS SHALL BE DESIGNED TO RESIST THE FORCES PRESCRIBED ABOVE, BUT NEED NOT BE DETAILED ON THE PLANS:

- EQUIPMENT WEIGHING LESS THAN 400 POUNDS SUPPORTED DIRECTLY ON THE FLOOR OR ROOF.
- FURNITURE REQUIRED TO BE ATTACHED IN ACCORDANCE WITH PART 2, TITLE 24, C.C.R..
- TEMPORARY OR MOVABLE EQUIPMENT
- EQUIPMENT WEIGHING LESS THAN 20 POUNDS SUPPORTED BY VIBRATION ISOLATORS.
- EQUIPMENT WEIGHING LESS THAN 20 POUNDS SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.

FOR THOSE ELEMENTS THAT DO NOT REQUIRE DETAILS ON THE APPROVED DRAWINGS. THE INSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE MECHANICAL/ELECTRICAL ENGINEER AND THE FIELD REPRESENTATIVE OF THE DIVISION OF THE STATE ARCHITECT.

PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEM BRACING NOTE

PIPING. DUCTWORK. AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO RESIST THE FORCES PRESCRIBED IN ASCE 7-05 SECTION 13.3 AS DEFINED IN ASCE 7-05 SECTION 13.6.8, 13.6.7, AND 13.6.5.5. ITEM

THE BRACING AND ATTACHMENTS TO THE STRUCTURE SHALL COMPLY WITH ONE OF THE OSHPD PRE-APPROVALS WITH AN OPA#, SUCH AS MASON INDUSTRIES (OPA 349), OR ISAT (OPA 485) AS MODIFIED TO SATISFY ANCHORAGE REQUIREMENTS OF ACI 318, APPENDIX D.

COPIES OF THE MANUAL SHALL BE ON THE JOBSITE PRIOR TO STARTING HANGING AND BRACING OF THE PIPE, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS.

THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.

MECHANICAL SYSTEMS

- MECHANICAL UNIT CONDUITS: TO PREVENT DAMAGE DUE TO VIBRATION, BOTH POWER AND CONTROL WIRING CONDUITS FEEDING EXTERIOR MECHANICAL UNITS SHALL BE PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR WITH LIQUID TIGHT FLEXIBLE TYPE AT FINAL CONNECTION TO UNIT AND BETWEEN ROOF JACK AND DISCONNECT SWITCH WHERE DISCONNECT IS MOUNTED ON UNIT.
- 2. EXHAUST FANS SHALL BE PROVIDED & INSTALLED BY MECHANICAL CONTRACTOR WITH WIRING CONNECTIONS MADE BY ELECTRICAL CONTRACTOR.
- 3. MECHANICAL EQUIPMENT CONTROLS: MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL LOW VOLTAGE WIRE AND CONNECTIONS (BELOW 120 VOLT) TO AND FROM ALL MECHANICAL CONTROL DEVICES. ALL LOW VOLTAGE CONTROL WIRE SHALL BE IN CONDUIT, UNLESS OTHERWISE NOTED.
- 4. PULLROPES: ANY RACEWAY WITHOUT CABLE OR WIRE SHALL BE INSTALLED WITH MINIMUM 200 POUND TEST PULL LINE AND LARGER IF REQUIRED BY SERVING UTILITY COMPANY. ANY NEW OR EXISTING COMMUNICATION OR SIGNAL RACEWAY ROUTED BETWEEN BUILDINGS, SIGNAL CABINETS, AND/OR SIGNAL CLOSETS WITH FUTURE CAPACITY SHALL BE INSTALLED WITH MINIMUM 200 POUND TEST PULL LINE AS WELL AS THE CALLED FOR CABLE.

FIRE ALARM SYSTEM INSTALLATION SHALL NOT BEGIN UNTIL SEPARATE PERMIT HAS BEEN OBTAINED AND ALL OF THE ABOVE HAS BEEN ACCEPTED AND SIGNED BY THE AUTHORITY(IES) HAVING JURISDICTION AND THE ARCHITECT. AFTER CONSTRUCTION, PROVIDE ACCURATE FIELD RECORD DRAWINGS TO OWNER.

- AS A MINIMUM, UNLESS OTHERWISE NOTED, FIRE ALARM CONTROL PANEL SHALL BE PROVIDED WITH BATTERY BACKUP, 4 ZONES AND 1 SIGNAL CIRCUIT WITH PROVISIONS FOR FUTURE EXPANSION. PROVIDE WITH DIALER (DACT) AND CONNECT TO COMMUNICATIONS SYSTEM WITH (2) DEDICATED VOICE LINES AS REQUIRED TO SEND SEPARATE AND DISTINCT SIGNALS (AS REQUIRED BY THE FIRE DEPARTMENT) TO AN APPROVED CENTRAL STATION. FIRE SPRINKLER RISER WATER FLOW AND / OR VALVE TAMPER SWITCHES SHALL BE PROVIDED AND INSTALLED BY THE SPRINKLER SYSTEM CONTRACTOR, AND WIRED BACK TO THE FACP BY THE FIRE ALARM CONTRACTOR. COORDINATE FOR PROPER VOLTAGE. ALL FIRE ALARM COMPONENTS SHALL BE CALIFORNIA STATE FIRE MARSHAL
- DUCT SMOKE DETECTORS SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR AND INSTALLED BY MECHANICAL CONTRACTOR. DETECTOR POWER AND SUPERVISORY WIRING AND CONNECTIONS SHALL BE MADE BY ELECTRICAL CONTRACTOR. MECHANICAL UNIT CONTROL (SHUTDOWN UPON DETECTOR ALARM) WIRING AND CONNECTIONS SHALL BE MADE BY MECHANICAL CONTRACTOR.

GENERAL POWER AND SIGNAL PLAN NOTES

- FUSING: ALL FUSIBLE SAFETY DISCONNECT SWITCHES SHALL BE PROVIDED WITH DUAL-ELEMENT TIME DELAY TYPE FUSES SIZED AND RATED PER EQUIPMENT MANUFACTURERS' RECOMMENDATIONS. VERIFY WITH EQUIPMENT NAMEPLATE BEFORE INSTALLATION.
- INSTALL SEPARATE NEUTRALS FOR EACH BRANCH CIRCUIT SERVING RECEPTACLES AS INDICATED PER PLANS.
- MOTOR OVERLOAD PROTECTION: WHERE REQUIRED BY NEC ARTICLE 430 PART C AND NOT SHOWN ON PLAN OR PROVIDED INTEGRAL WITH EQUIPMENT, PROVIDE AND INSTALL THERMAL OVERLOAD PROTECTION FOR ALL MOTORS.
- SPARE CONDUIT FOR RECESSED PANELS: PROVIDE (1) 3/4" SPARE CONDUIT STUB UP TO ACCESSIBLE ABOVE CEILING SPACE AND/OR ACCESSIBLE SPACE BELOW FOR EVERY (3) SPARE BREAKER SPACES AS INDICATED ON
- DEVICE LOCATIONS SHOWN ARE SCHEMATIC AND APPROXIMATE. EXACT LOCATIONS SHALL BE FIELD VERIFIED DURING ROUGH-IN WITH ARCHITECTURAL ELEVATIONS, CASEWORK SHOP DRAWINGS, FURNITURE, ETC. AND SHALL BE COORDINATED WITH OTHER TRADES TO AVOID CONFLICT WITH OTHER EQUIPMENT.
- ELECTRICAL AND COMMUNICATIONS OUTLETS SHOWN IN THE SAME LOCATION, SHALL BE MOUNTED ON OPPOSITE SIDES OF THE SAME STUD. COORDINATE BETWEEN ELECTRICAL AND COMMUNICATIONS PLANS.
- SIGNAL AND COMMUNICATIONS SYSTEMS RACEWAYS AND BOXES: PROVIDE AND INSTALL 4" SQUARE RECESSED. JUNCTION BOX WITH 1-GANG RING AND (1) 3/4" CONDUIT STUB TO ACCESSIBLE CEILING SPACE ABOVE OR UNDER FLOOR SPACE BELOW AS APPLICABLE AT EACH WALL TELEPHONE (VOICE). TELEVISION AND DATA OUTLET LOCATION SHOWN ON THE PLANS UNLESS OTHERWISE NOTED. FOR EACH COMBINATION VOICE/DATA OUTLET, PROVIDE AND INSTALL (1) 1-1/4" CONDUIT STUBS TO ACCESSIBLE CEILING SPACE.
- TELEPHONE WIRING: EACH TELEPHONE OUTLET LOCATION SHOWN ON THE PLANS SHALL HAVE A 4 PAIR, 24 GAUGE CONTINUOUS CABLE (CATEGORY 5e) HOMERUN TO THE TELEPHONE TERMINAL BOARD. TERMINATE AT OUTLET LOCATION WITH OWNER APPROVED JACK. VERIFY LOCATIONS WITH OWNER OR ARCHITECT PRIOR TO CONSTRUCTION.
- TELEVISION PREWIRE: EACH TELEVISION OUTLET SHOWN ON THE PLANS SHALL HAVE AN RG6U (WITH QUAD SHIELD) COAXIAL CABLE HOMERUN PREWIRED TO THE CATV TERMINAL BOARD LABEL AND LEAVE ADEQUATE SLACK FOR UTILITY CONNECTION.

GENERAL LIGHTING PLAN NOTES

- DUAL LEVEL SWITCHING: IN ROOMS 100 SQ. FT. OR LARGER, OR WHERE INDICATED ON PLANS, CONTROL INBOARD LAMPS BY ONE SWITCH AND OUTBOARD LAMPS BY OTHER SWITCH.
- NIGHT LIGHT (NL) DESIGNATED LUMINAIRES IN INTERIOR LOCATIONS SHALL HAVE ONE BALLAST CONTINUOUSLY ENERGIZED. LUMINAIRES IN EXTERIOR LOCATIONS SHALL BE AUTOMATICALLY CONTROLLED TO BE ON FROM DUSK TO DAWN.

LIGHTING FIXTURE LOCATIONS SHOWN ARE SCHEMATIC. REFER TO ARCHITECTURAL PLANS (REFLECTED CEILING,

- ELEVATIONS, ETC.) FOR EXACT LOCATIONS AND MOUNTING HEIGHTS PRIOR TO ROUGH-IN.
- REFER TO ARCHITECT'S REFLECTED CEILING PLAN(S) FOR CEILING HEIGHTS, TYPES, FINISHES, ETC. IN EACH AREA. VERIFY FLANGE TYPES, TRIM KITS, STEM LENGTHS, ETC. FOR ALL FIXTURES PRIOR TO SUBMITTALS.
- CONFIRM LOCATION OF ALL DOORS SWINGS WITH ARCHITECTURAL PLANS PRIOR TO ROUGH-IN OF SWITCHES.
- PROVIDE UNSWITCHED HOT LEG OF ROOM LIGHTING BRANCH CIRCUIT TO EACH BATTERY POWERED EMERGENCY LIGHT AND EXIT SIGN FOR CONTINUOUS CHARGING.

GENERAL ROOF PLAN NOTES

- PROVIDE SEALTITE POWER & CONTROL CONNECTIONS TO ALL AC UNITS.
- ALL EQUIPMENT SHOWN ABOVE ROOF IS NEMA 3R.
- VERIFY EXACT EQUIPMENT LOCATIONS AND POINTS OF CONNECTION WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN.
- CONDUIT SHOWN IS ROUTED IN CEILING SPACE BELOW ROOF DECK.
- NO ROOF MOUNT CONDUIT IS ALLOWED UNLESS OTHERWISE NOTED.
- FUSE DISCONNECT SWITCHES PER EQUIPMENT NAMEPLATE RATING.
- ALL ROOF PENETRATIONS SHALL BE MADE WITH ROOF JACKS, SEAL ALL PENETRATIONS WITH MASTIC.

LEGEND

NOTE: INTERPRET IN CONTEXT

LIGHT FIXTURES CELLING SURFACEMOUNT

- WALL SURFACEMOUNT PENDANT MOUNT
- RECESSED DOWNLIGHT RECESSED WALLWASH
- RECESSED FLUOR. SURFACE FLUOR. ⊢ FLUOR. STRIP UON
- → TRACK LIGHT DIRECTIONAL FLOOD
- EMERGENCY FIXTURE POLE LIGHT
- POLE LIGHT- DECORATIVE ✓ ✓ TANDEM-WIRED LAMPS
- BOLLARD
- EXIT LIGHT— WALL EXIT LIGHT- CEILING (ARROW INDICATES DIRECTION)

LETTER ADJACENT INDICATES FIXTURE TYPE

- POWER/COMM
- DUPLEX RECEPT. DEVICE ABOVE COUNTER PER ARCHITECTURAL
- DUPLEX- HALF SWITCHED ◆ DOUBLE DUPLEX SPECIAL CONFIGURATION
- DUPLEX FLOOR OUTLET JUNCTION BOX ▼ TELEPHONE OUTLET
- □ DATA OUTLET ▼ PHONE/DATA COMBO OUTLET
- ☐ SAFETY DISCONNECT ▼ TELEVISION OUTLET

MISCELLANEOUS

- THERMOSTAT
- ___ CIRCUIT BREAKER
- —

 FUSIBLE SWITCH PHASE
- GROUND

ABBREVIATIONS

- A AMPERE
 - AF AMP FUSE RATING AFF ABOVE FINISH FLOOR AFG ABOVE FINISH GRADE
 - AIC AMPERES INTERRUPT CAPACITY

 - AS AMP SWITCH RATING BFG BELOW FINISH GRADE
- - CEC CA. ELECTRICAL CODE
 - CKT CIRCUIT
 - (E) EXISTING
 - EC ELECTRICAL CONTRACTOR
 - EF-# EXHAUST FAN
 - (EXN) (E) IN (N) LOCATION
 - (EXR) (E) TO BE (R)
 - (F) FUTURE FA FIRE ALARM
 - FACP FIRE ALARM CONTROL PANEL G GROUNDING CONDUCTOR
 - GC GENERAL CONTRACTOR
 - GFI GROUND FAULT CKT INTERRUPTER

 - GND GROUND
 - GRS GALVANIZED RIGID STEEL GWS GANGED WITH SWITCH

 - IG ISOLATED GROUND LTG LIGHTING
 - MC MECHANICAL CONTRACTOR MCB MAIN CIRCUIT BREAKER
 - MLO MAIN LUGS ONLY
 - MSB MAIN SWITCHBOARD
 - MTTB MAIN TELEPHONE TERMINAL BOARD
 - (N) NEW
 - NIC NOT IN CONTRACT
- HORN- AUDIBLE DEVICE NL NIGHT LIGHT P POLE
 - (R) RELOCATE(D)
 - TBR TO BE REMOVED

 - TYP TYPICAL
- UC UNDERCABINET MANUAL PULL STATION
 - UG UNDERGROUND
- SDD DUCT SMOKE DETECTOR UON UNLESS OTHERWISE NOTED
 - V VOLT VA VOLT AMPERES
 - W WATT, WIRE
 - WP WEATHERPROOF (NEMA 3R)

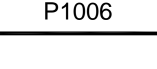
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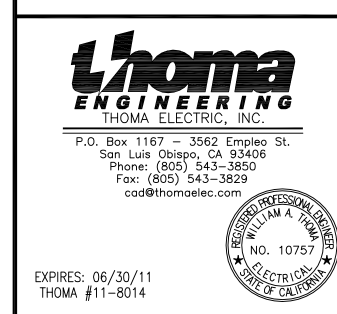
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DIVISION EXPANSION

CLIENT JOB #







PROJECT MANAGER RP

DRAWN BY TH

DATES

11-19-10

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job and shall report any discrepancies to the architect for

SHEET TITLE

esolution prior to commencing work.

GENERAL NOTES. LEGEND AND **ABBREVIATIONS**

SHEET #

--- NEW --- UNDERGROUND

→ ISOLATED GROUND

↓ FLEXIBLE CONNECTION

--- SURFACEMOUNT RACEWAY

^{−LV−} LOW VOLTAGE

SWITCHES

SPST

DPST

3-WAY

4-WAY

DIMMER

TIMER SWITCH

KEY OPERATED

\$\$ DUAL LEVEL SWITCHING

(a) SWITCHLEG DESIGNATION

OS OCCUPANCY SENSOR

OS OCCUPANCY SENSOR

FIRE ALARM

AV AUDIBLE/VISUAL

FLOW SWITCH

TAMPER SWITCH

HEAT DETECTOR

B BELL

SMOKE DETECTOR

₹ END OF LINE RESISTOR

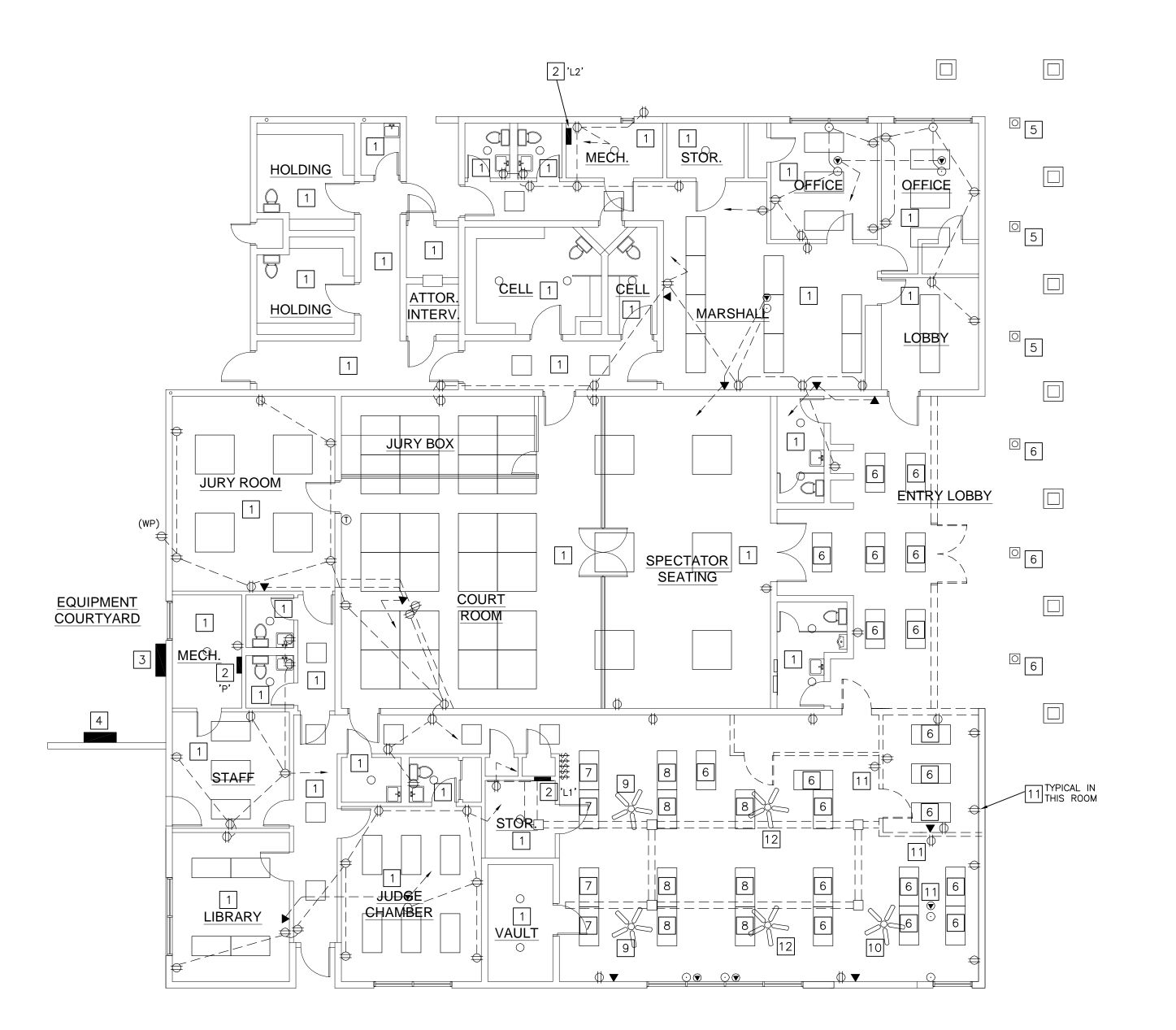
\$_₽ W/PILOT LIGHT

W/THERMAL OVERLOAD

- + NEW POWER HOMERUN (3 HOTS & NEUT SHOWN)
- —E— EXISTING TO REMAIN ─ (E) POWER HOMERUN
- ── VERTICAL CONDUIT RUN → CONDUIT SEAL
 - CONDUIT

ARCHITECT JOB #





REFERENCE NOTES

- 1. EXISTING ELECTRICAL EQUIPMENT IN THIS ROOM / AREA TO
- 2. EXISTING ELECTRICAL PANEL TO REMAIN, SEE PANEL SCHEDULES.
- 3. EXISTING MAIN ELECTRICAL SERVICE TO REMAIN.
- 4. EXISTING DISTRIBUTION PANEL TO REMAIN.
- EXISTING RECESSED DOWNLIGHT TO REMAIN, CLEAN AND RELAMP.
- 6. EXISTING LIGHTNG FIXTURE TO BE REMOVED.
- 7. EXISTING LIGHTING FIXTURE TO REMAIN, CLEAN, RELAMP AND PROVIDE NEW LENSE.
- EXISTING LIGHTING FIXTURE TO BE RELOCATED, SEE LIGHTING PLAN FOR NEW LOCATION.
- 9. EXISTING PADDLE FAN TO REMAIN.
- 10. EXISTING PADDLE FAN TO BE REMOVED.
- 11. EXISTING OUTLET TO BE REMOVED.
- 12. EXISTING PADDLE FAN TO BE RELOCATED, SEE LIGHTING PLAN FOR NEW LOCATION.

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ARCHITECT JOB # P1006





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SHEET TITLE

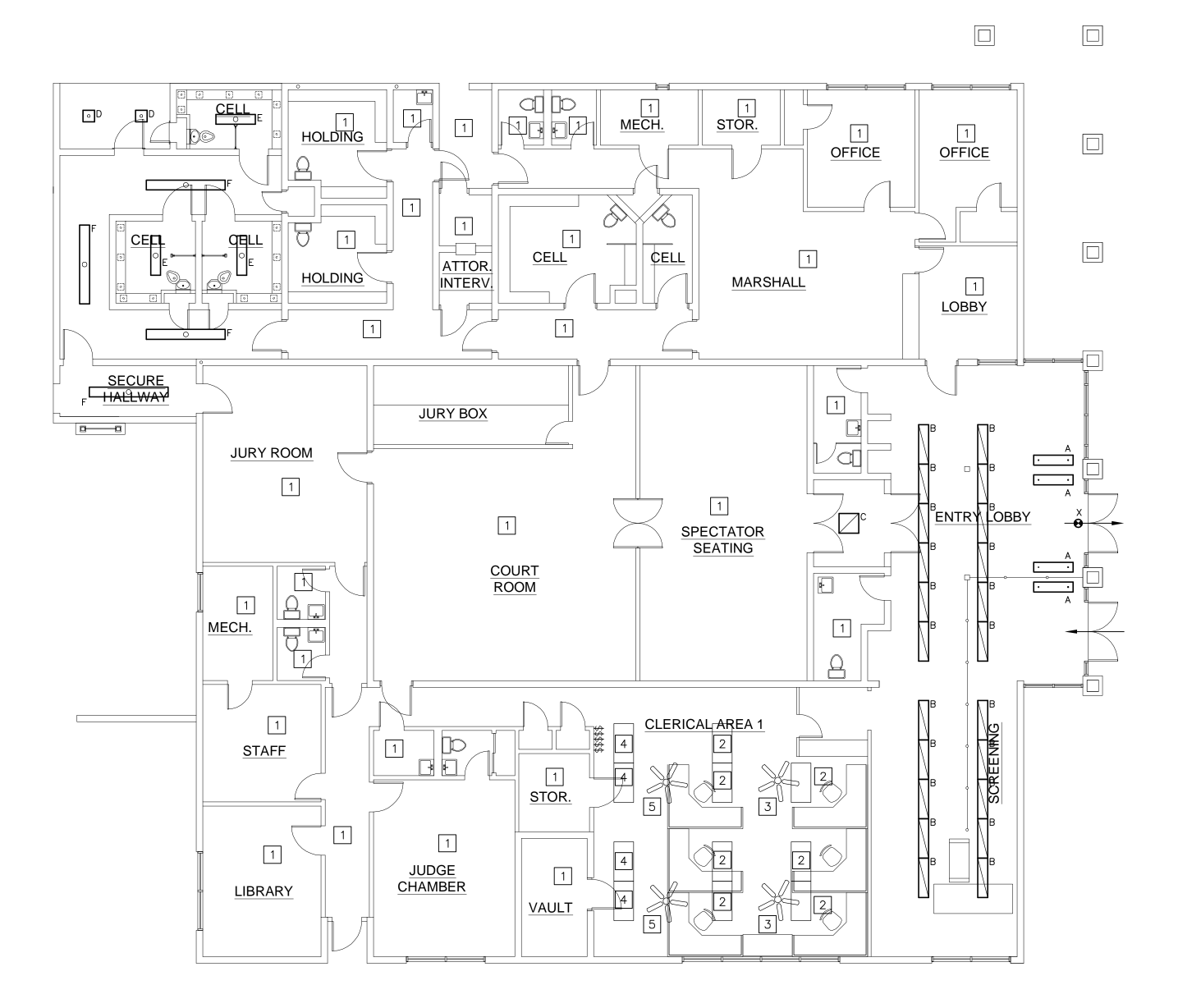
ELECTRICAL **DEMOLITION** FLOOR PLAN

SHEET #

E2.0



SCALE: 1/8" = 1'-0"



REFERENCE NOTES

- 1. EXISTING LIGHTING FIXTURES AND CONTROL IN THS ROOM / AREA TO REMAIN.
- 2. EXISTING LIGHTING FIXTURE RELOCATED TO THIS POSITION, SEE
- 3. EXISTING PADDLE FAN RELOCATED TO THIS POSITION, SEE DEMO PLAN.
- 4. EXISTING LIGHTING FIXTURE TO REMAIN.
- 5. EXISTING PADDLE FAN TO REMAIN.

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CLIENT JOB #

PROJECT

ARCHITECT JOB # P1006





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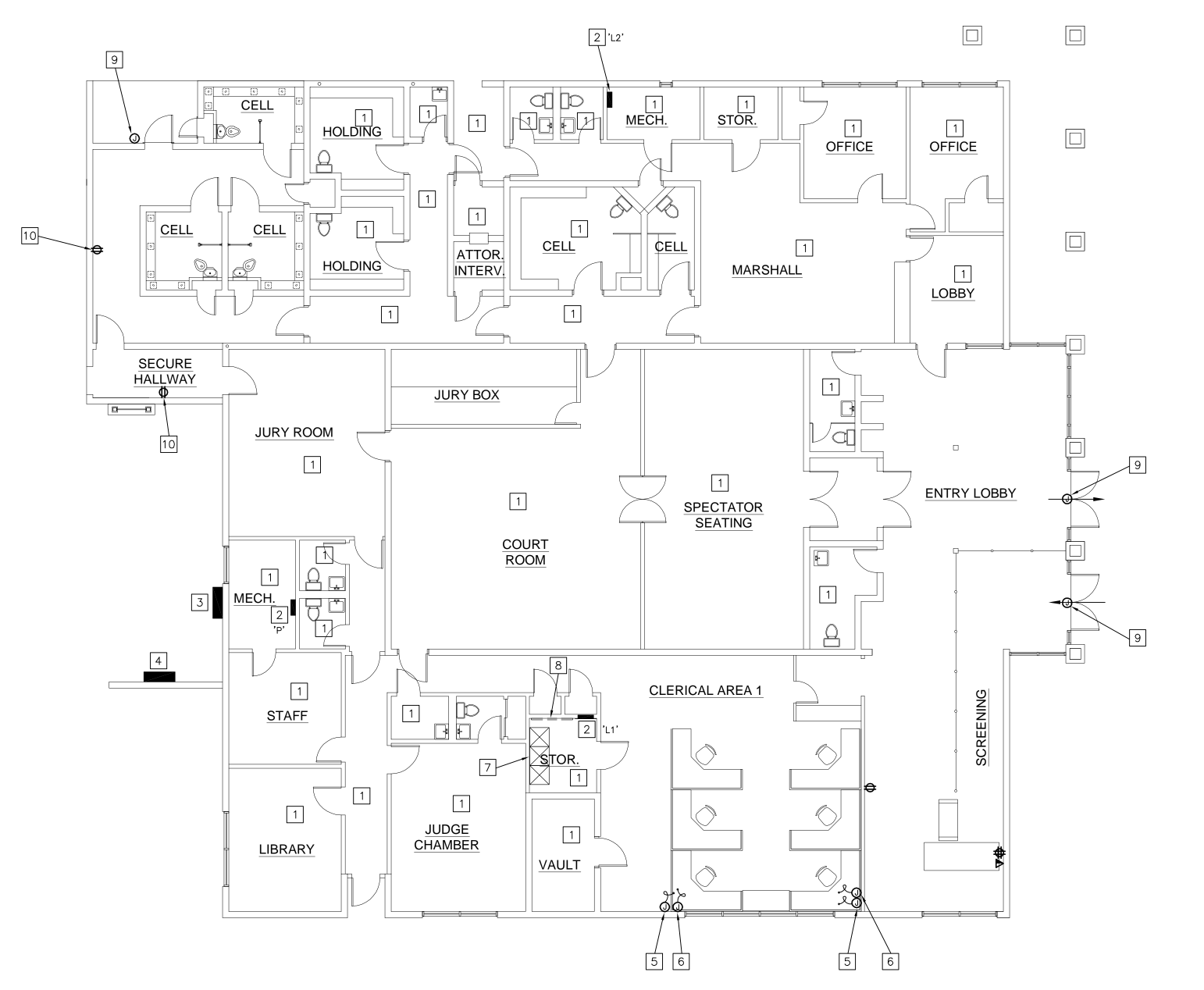
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SHEET TITLE ELECTRICAL LIGHTING FLOOR PLAN

SHEET #

E2.1



REFERENCE NOTES

- 1. EXISTING OUTLETS IN THIS ROOM / AREA TO REMAIN.
- 2. EXISTING ELECTRICAL PANEL TO REMAIN, SEE PANEL SCHEDULES.
- 3. EXISTING MAIN ELECTRICAL SERVICE TO REMAIN.
- 4. EXISTING DISTRIBUTION PANEL TO REMAIN.
- 5. J-BOX WITH FLEXIBLE ELECTRICAL CONNECTION TO MODULAR FURNITURE.
- 6. J-BOX WITH FLEXIBLE LOW VOLTAGE SYSTEMS CONNECTION TO MODULAR FURNITURE.
- 7. EXISTING DATA RACK AND EQUIPMENT TO REMAIN.
- 8. EXISTING MAIN TELEPHONE BKBD TO REMAIN.
- 9. J-BOX WITH 3/4" C.O. STUB TO ACCESSIBLE CEILING SPACE FOR DOOR ACCESS CONTROL / SECURITY SYSTEM EQUIPMENT.
- 10. TAMPERPROOF OUTLET WITH VANDAL RESISTANT COVER.

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ELECTRICAL
POWER FLOOR
PLAN

CHLE.

E2.2

ELECTRICAL POWER FLOOR PLAN

SCALE: 1/8" = 1'-0"

LIGHTING FIXTURE SCHEDULE

TYPE	ILLUSTRATION	MANUFACTURER	CATALOG NO.	VOLTAGE	MAX. VA.	LAMPING	MOUNTING	DESCRIPTION		
		AMETRIC	ARROWLINER	120V	58	(2)28W	SUSPENDED	1'X4' DIRECT/INDIRECT SUSPENDED FLUORESCENT		
A			P2148			T5		SUSPENDED FLOURESCENT		
		PHILLIPS	LIGHTOLIER	120V	58	(2)20W	RECESSED	1'X4' DIRECT/INDIRECT		
В	0	FHILLIFS	HP90	1200	36	(2)28W T5	RECESSED	RECESSED FLUORESCENT		
			nr90							
		PHILLIPS	LIGHTOLIER	120V	38	T5	RECESSED	1'X4' DIRECT/INDIRECT RECESSED FLUORESCENT		
С			AFTER DOME					THE CLOSED TEOCHESCENT		
		KENALL	MILLENIUM SQUARE	120V	65	CFL-52W	SURFACE	SQUARE CEILING SURFACE ABUSE RESISTANT		
D			MS11FL-DB					FLUORESCENT		
		KENALL	MIGHTY MAC	120V	58	(2)28W	SURFACE	4' CEILING SURFACE		
Ε			SDSAT5			Ť5		MOUNTED CORRECTIONAL FLUORESCENT		
								2, 25, 110, 21, 25, 25		
F		KENALL	MILLENIUM	120V	120	(4)28W T5	SURFACE	8' CEILING SURFACE MOUNTED ABUSE RESISTANT		
•			STRETCH SDSAT5					FLUORESCENT		
		BEGA	2095LED	120V		LED	RECESSED	RECESSED EXTERIOR WALL FIXTURE		
G								WALL TIXTOILE		
		PHILLIPS	ALLSCAPE	120V			RECESSED	GROUND MOUNTED SIGN—LIGHTER FIXTURE		
H E			FL-18					SIGN-LIGHTER FIXTURE		
V	[[[]]	KENALL	MILLENIUM METREX	120V	5	LED	SURFACE	CEILING OR HIGH WALL MOUNTED CORRECTIONAL		
X	<fxii></fxii>		METSU					EXIT LIGHT WITH EMERGENCY BATTERY PACK		

E TE	200A, 120/208V, 3Ø, 4W			(E) PANEL					SURFACE MOUNT, NEMA 1			
	24 EXIST. CB SPACES								LOC	ATION: MECHANICAL ROOM		NOTE
	EXIS	T. WESCO NQB TYPE							WITH	I EQUIP'T GND BUS		
	PANEL											
(CKT #	DESCRIPTION	AMP CB # POLE	WIRE SIZE	PHASE A VA	PHASE B VA	PHASE C VA	WIRE SIZE	AMP CB # POLE	DESCRIPTION	CKT #	
	1	EXISTING BRANCH CIRCUITS	20/1	(E)				(E)	20 /	EXISTING BRANCH CIRCUIT	2	
	3	EXISTING BRANCH CIRCUITS	20/	(E)				(E)	2	EXISTING BRANCH CIRCUIT	4	
	5	EXISTING BRANCH CIRCUITS	20/1	(E)					20/	EXISTING BRANCH CIRCUIT	6	
	7	SPACE								SPACE	8	
	9	EXISTING BRANCH CIRCUITS	20/1	(E)				(E)	20/	EXISTING BRANCH CIRCUIT	10	
	11	SPACE						(E)		SPACE	12	
	13	SPACE						(E)		SPACE	14	
	15	EXISTING BRANCH CIRCUITS	20/1	(E)				(E)	20/1	EXISTING BRANCH CIRCUIT	16	
	17	SPACE	20.					(E)	20 /	SPACE	18	
	<u> 19</u>	EXISTING BRANCH CIRCUITS	20/1	(E)				(E)	20/1	EXISTING BRANCH CIRCUIT	20	
-	<u>21</u>	SPACE						(E)		SPACE	22	
1	23	SPACE						(E)		SPACE	24	-
 -	25										126) _
4	27										28	<u> </u>
4	<u> 29</u>										30	_
F	<u>31</u>										32	<u>.</u>
F	<u>33</u>										34	-
Ì	<u>35</u>										36	-
ŀ	<u>37</u>										38	
F	<u>39</u>						-				40	
	<u>41</u>	2011/2077	245 4:	•		_		<u> </u>			142	
		CONNECTED LO			0	0	0	1				
			TAL (V		0	0	0	1				
		TOTAL ÷ 1	20 VOI	_T =	0 A	0 A	0 A	1				

225A, 120/208	3Ø, 4W			(E) PANEL	-		SUR	FACE MOUNT, NEMA 1	
42 EXIST. CB	SPACES						LOC	ATION: MECHANICAL ROOM	
EXIST. WESCO	NQB TYPE		L				WITH	H EQUIP'T GND BUS	
PANEL	AMP /		PHASE	PHASE	PHASE	1	IAMD /	1	1
CKT DESC	RIPTION CONTROL	WIRE SIZE	A VA	B	C	WIRE SIZE	AMP/CB/POLE	DESCRIPTION	CKT #
1 EXISTING BRANCH (/	(E)				(E)	20/1	EXISTING BRANCH CIRCUIT	2
3 EXISTING BRANCH O		(E)				(E)	20/	EXISTING BRANCH CIRCUIT	4
5 EXISTING BRANCH O	//	(E)				(E)	20/	EXISTING BRANCH CIRCUIT	6
7 EXISTING BRANCH O	/	(E)				(E)	20/1	EXISTING BRANCH CIRCUIT	8
9 EXISTING BRANCH (/	(E)				(E)	20/	EXISTING BRANCH CIRCUIT	1 C
1 1 EXISTING BRANCH C	20 / CIRCUITS 1	(E)				(E)	20/	EXISTING BRANCH CIRCUIT	12
13 EXISTING BRANCH C		(E)				(E)	20/	EXISTING BRANCH CIRCUIT	14
15 EXISTING BRANCH C		(E)				(E)	1 20/	EXISTING BRANCH CIRCUIT	16
1 7 EXISTING BRANCH ((E)				(E)	1 20/	EXISTING BRANCH CIRCUIT	18
19 EXISTING BRANCH ((E)				(E)	1 40 /	EXISTING BRANCH CIRCUIT	20
21 SPACE	20/	(E)				(E)	/	EXISTING BRANCH CIRCUIT	22
23 EXISTING BRANCH ((E)				(E)	/-	EXISTING BRANCH CIRCUIT EXISTING	24
25 SPACE	20/	(-)				(E)	20/		26
2 / EXISTING BRANCH C		(E)				(E)	20/	BRANCH CIRCUIT EXISTING EXISTING	28
∠ 3 BRANCH C	DIRCUITS 1	(E)				(E)	1	BRANCH CIRCUIT SPACE	30
31 EXISTING BRANCH C	CIRCUITS 1							SPACE	32
								SPACE	34
35 SPACE 37 SPACE								SPACE	36
39 SPACE								SPACE	38
								SPACE	40
4 1 SPACE	CONNECTED LOAD (\	/A) =	0	0	0				<u> </u> +2
25	5% OF CONTINUOUS LO	•	0	0	0				
	TOTAL (\	/A) =	0	0	0				
	TOTAL ÷ 120 VC	LT =	0 A	0 A	0 A				

# DESCRIPTION # spole 1	IRE PHASE	PHASE	PHASE	(E)	WITH	EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT SPACE EXISTING BRANCH CIRCUIT	# 2 4 6 8 1(12 14 18 2(
CKT # DESCRIPTION AMP / POLE POLE 1 EXISTING BRANCH CIRCUITS	(E)	B	C	(E) (E) (E) (E) (E) (E) (E) (E)	AMP/CB # POLE 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT SPACE EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT	2 4 6 8 1(12 14 18 2(
CKT DESCRIPTION AMP (CB) W S 1 EXISTING BRANCH CIRCUITS 20 6 3 EXISTING BRANCH CIRCUITS 1 20 5 EXISTING BRANCH CIRCUITS 1 20 9 EXISTING BRANCH CIRCUITS 1 20 1 1 20 6 1 1 20 6 1 1 20 6 2 1 20 6 1 1 20 6 1 1 20 6 1 2 20 6 1 2 20 6 1 2 20 6 1 2 20 6 1 2 20 6 1 2 20 6 1 2 20 6 2 3 2 20 6 2 4 4 6	(E)	B	C	(E) (E) (E) (E) (E) (E) (E) (E)	POLE 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT SPACE EXISTING BRANCH CIRCUIT	# 2 4 6 8 1(12 14 18 2(
# DESCRIPTION	(E)	B	C	(E) (E) (E) (E) (E) (E) (E) (E)	POLE 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT SPACE EXISTING BRANCH CIRCUIT	# 2 4 6 8 1(12 14 18 2(
1 EXISTING BRANCH CIRCUITS 20 1 3 EXISTING BRANCH CIRCUITS 20 1 5 EXISTING BRANCH CIRCUITS 1 20 7 EXISTING BRANCH CIRCUITS 1 20 1 9 EXISTING BRANCH CIRCUITS 1 20 1 1 EXISTING BRANCH CIRCUITS 1 20 1 1 EXISTING BRANCH CIRCUITS 20 1 1 1 EXISTING BRANCH CIRCUITS 20 1 1 20 1 1 20 1 <th>(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)</th> <th></th> <th></th> <th>(E) (E) (E) (E) (E) (E) (E) (E) (E)</th> <th>20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1</th> <th>EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT SPACE EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT</th> <th>4 6 8 1(12 14 16 18</th>	(E)			(E) (E) (E) (E) (E) (E) (E) (E) (E)	20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT SPACE EXISTING BRANCH CIRCUIT	4 6 8 1(12 14 16 18
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BRANCH CIRCUITS 7 EXISTING BRANCH CIRCUITS 9 EXISTING BRANCH CIRCUITS 1 EXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 3 EXISTING BRANCH CIRCUITS	(E)			(E) (E) (E) (E) (E) (E) (E)	1 20 1 20 1 20 1 20 1 20 1 20	EXISTING BRANCH CIRCUIT	8 1(12 14 16 18
BRANCH CIRCUITS 1 1 1 1 1 1 1 1 1	(E) (E) (E) (E) (E) (E) (E) (E) (E)			(E) (E) (E) (E) (E) (E) (E)	1 20 1 20 1 20 1 20 1 20 1 20	BRANCH CIRCUIT EXISTING BRANCH CIRCUIT	1 (1 2 1 4 1 6 1 8
### BRANCH CIRCUITS 1 1 20 1 1 1 1 1 1 1 1 1	(E) (E) (E) (E) (E) (E) (E) (E)			(E) (E) (E) (E) (E)	1 20 1 20 1 20 1 20 1 20	BRANCH CIRCUIT EXISTING BRANCH CIRCUIT	12 14 16 18 20
	(E) (E) (E) (E) (E) (E)			(E) (E) (E) (E)	1 20 1 20 1 20 1 20	BRANCH CIRCUIT EXISTING BRANCH CIRCUIT	1 2 1 6 1 8 2 (
3 EXISTING BRANCH CIRCUITS 1 1 1 1 1 1 1 1 1	(E) (E) (E) (E) (E)			(E) (E) (E)	1 20 1 20 1 20	BRANCH CIRCUIT EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT	1 6 1 8 2 (
BRANCH CIRCUITS 1 PEXISTING BRANCH CIRCUITS 1 PEXISTING BRANCH CIRCUITS 1 PEXISTING BRANCH CIRCUITS 2 PEXISTING BRANCH CIRCUITS 3 PEXISTING BRANCH CIRCUITS	(E) (E) (E)			(E) (E)	1 20 1 20 1	BRANCH CIRCUIT EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT	18
PRANCH CIRCUITS 1 SEXISTING BRANCH CIRCUITS 1 EXISTING BRANCH CIRCUITS 2 SEXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 3 EXISTING BRANCH CIRCUITS	(E) (E)			(E)	1 20 1	BRANCH CIRCUIT EXISTING BRANCH CIRCUIT EXISTING BRANCH CIRCUIT	20
BRANCH CIRCUITS 2 1 EXISTING BRANCH CIRCUITS 2 3 EXISTING BRANCH CIRCUITS 2 5 EXISTING BRANCH CIRCUITS 2 7 EXISTING BRANCH CIRCUITS 2 7 EXISTING BRANCH CIRCUITS 2 9 EXISTING BRANCH CIRCUITS 3 1 EXISTING BRANCH CIRCUITS 3 1 EXISTING BRANCH CIRCUITS 3 20 (1) 3 5 EXISTING BRANCH CIRCUITS 3 5 EXISTING BRANCH CIRCUITS 3 6 EXISTING BRANCH CIRCUITS 3 6 EXISTING BRANCH CIRCUITS 3 7 EXISTING BRANCH CIRCUITS 3 6 EXISTING BRANCH CIRCUITS 3 7 EXISTING BRANCH CIRCUITS 3 8 EXISTING BRANCH CIRCUITS 3 6 EXISTING BRANCH CIRCUITS 3 7 EXISTING BRANCH CIRCUITS 3 8 EXISTING BRANCH CIRCUITS 3 1 EXISTING BRANCH CIRCUITS 3 20 (1)	(E)			(E)	1	BRANCH CIRCUIT EXISTING BRANCH CIRCUIT	20
EXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 3 EXISTING BRANCH CIRCUITS 4 OF THE COLUMN TO THE COLUMN TO THE CIRCUITS 3 EXISTING BRANCH CIRCUITS 3 EXISTING BRANCH CIRCUITS 4 OF THE COLUMN TO THE CIRCUITS 3 EXISTING BRANCH CIRCUITS 4 OF THE COLUMN TO THE CIRCUITS 4 OF THE CIRCUITS 5 EXISTING BRANCH CIRCUITS 4 OF THE CIRCUITS 4 OF THE CIRCUITS 5 EXISTING BRANCH CIRCUITS 4 OF THE CIRCUITS 5 EXISTING BRANCH CIRCUITS 4 OF THE CIRCUITS 5 EXISTING BRANCH CIRCUITS 5 EXISTING BRANCH CIRCUITS 5 EXISTING BRANCH CIRCUITS	(E)				20/1	BRANCH CIRCUIT	22
25 EXISTING BRANCH CIRCUITS 1 25 EXISTING BRANCH CIRCUITS 1 27 EXISTING BRANCH CIRCUITS 1 29 EXISTING BRANCH CIRCUITS 1 31 EXISTING BRANCH CIRCUITS 1 31 EXISTING BRANCH CIRCUITS 1 320 (1) 35 EXISTING BRANCH CIRCUITS 1 36 EXISTING BRANCH CIRCUITS 1 37 EXISTING BRANCH CIRCUITS 1 38 EXISTING BRANCH CIRCUITS 1 39 EXISTING BRANCH CIRCUITS 1		_		(E)			
BRANCH CIRCUITS 2 EXISTING BRANCH CIRCUITS 1 EXISTING BRANCH CIRCUITS 1 EXISTING BRANCH CIRCUITS 3 EXISTING BRANCH CIRCUITS 3 EXISTING BRANCH CIRCUITS 1 EXISTING BRANCH CIRCUITS 1 O	(E)	-		\	20/	EXISTING BRANCH CIRCUIT	24
2 / BRANCH CIRCUITS 1 2 9 EXISTING 20 1 3 1 EXISTING 20 1 3 1 EXISTING 20 1 3 20 1 3 3 EXISTING 20 1 3 5 EXISTING 20 1 3 6 BRANCH CIRCUITS 1				(E)	20/	EXISTING BRANCH CIRCUIT	26
3 EXISTING 20 1 20 20	(E)			(E)	20/	EXISTING BRANCH CIRCUIT	28
3 EXISTING 1 1 1 1 1 1 1 1 1	(E)			(E)	20/	EXISTING BRANCH CIRCUIT	3(
35 EXISTING 1 SPANCH CIRCUITS 1 SPANCH CIRCUITS 1 SPANCH CIRCUITS 1	(E)			(E)	20/	EXISTING BRANCH CIRCUIT	32
35 BRANCH CIRCUITS 1	(E)			(E)	20/	EXISTING BRANCH CIRCUIT	34
7 EXISTING $ 20 $ ((E)			(E)	20 /	EXISTING A/C UNIT	36
O / BRANCH CIRCUITS / 1	(E)			(E)	2		38
D BRANCH CIRCUITS 1	(E)			(E)	20 /	EXISTING HAND DRYER	4(
4 1 EXISTING BRANCH CIRCUITS 20 1	(E)			(E)	2		42
CONNECTED LOAD (VA)	= 0	0	0				
25% OF CONTINUOUS LOAD	I		о				
TOTAL (VA) TOTAL ÷ 120 VOLT		0	0	1			

PR

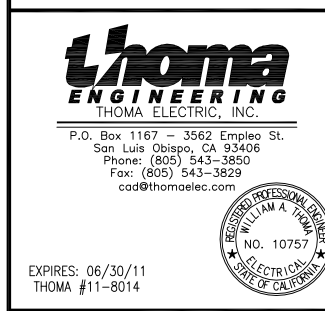
SAN JOAQUIN CO. SUPERIOR COURT

MANTECA

DIVISION EXPANSION

CLIENT JOB # P1006





PROJECT MA	NAGER RP
DRAWN BY	TH
DATES	11-19-10

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SHEET TITLE

SCHEDULES

CHLE.

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