

ARCHITECTURAL

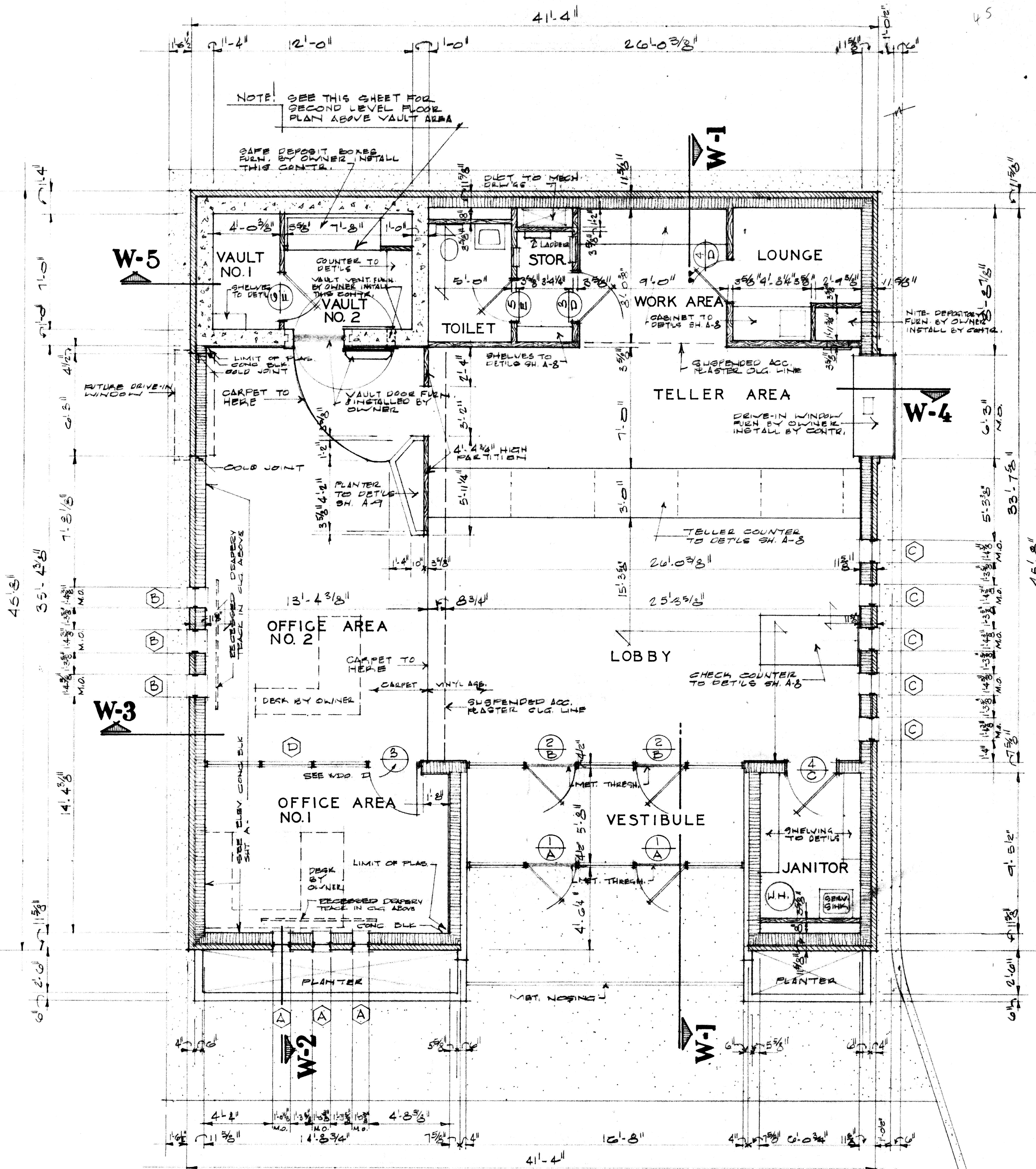
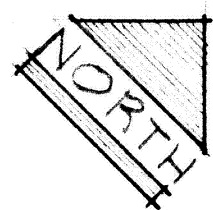
- STRUCTURAL

- MECHANICAL

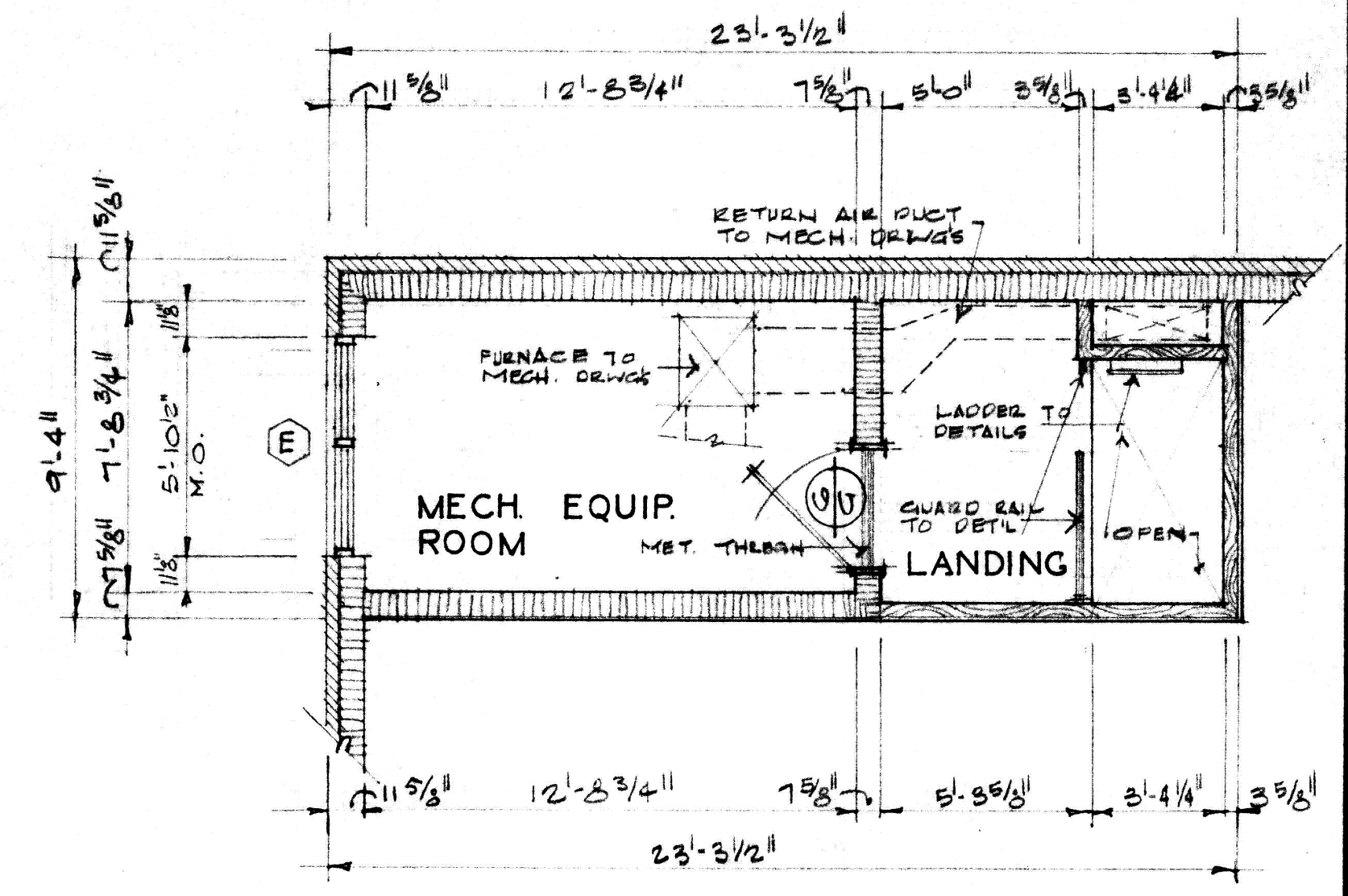
- ELECTRICAL

- ## MATERIAL LEGEND

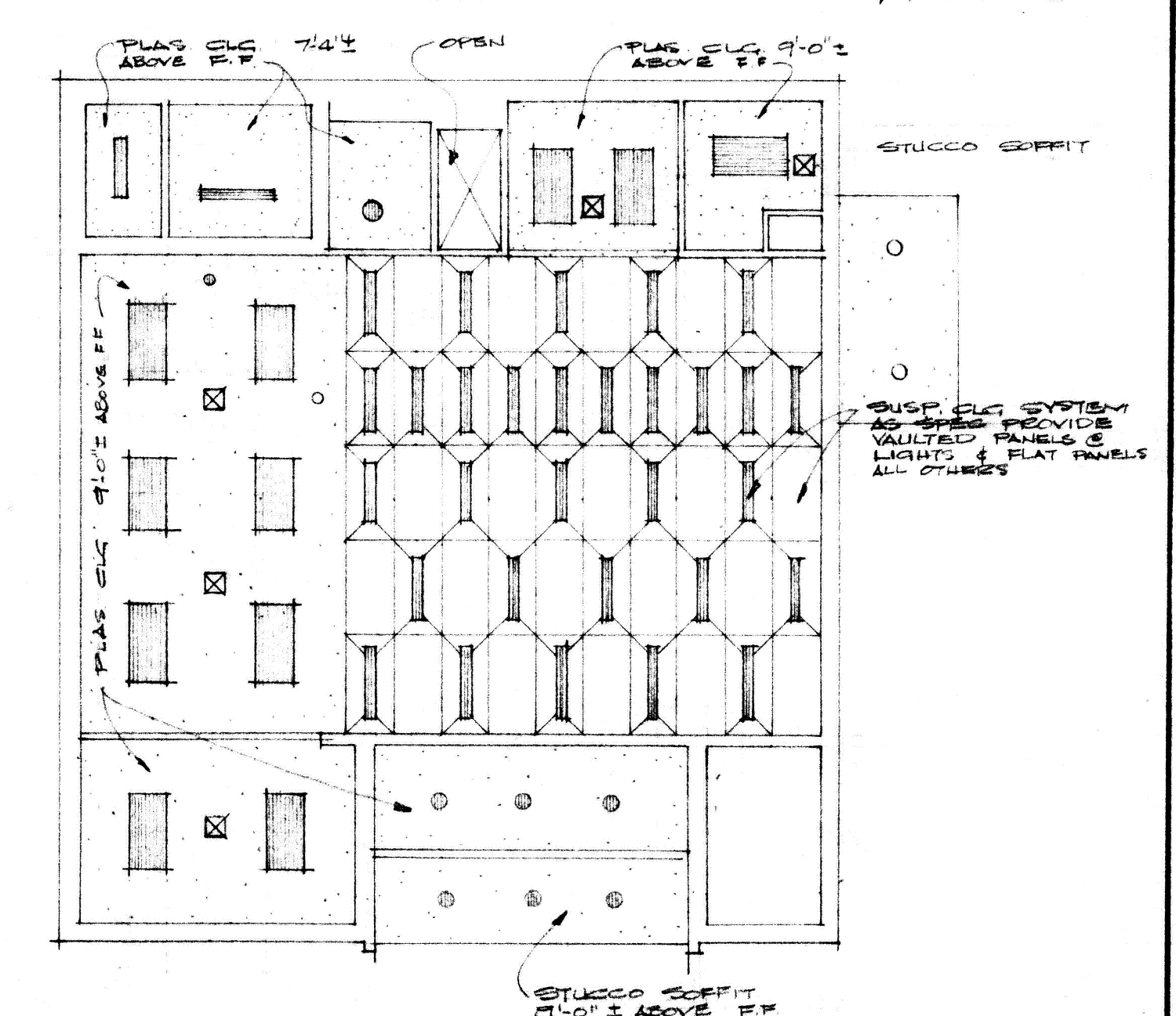
- 00 71



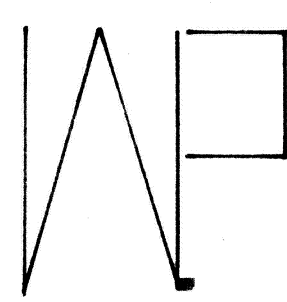
FLOOR PLAN
SCALE 1/4" = 1'-0"



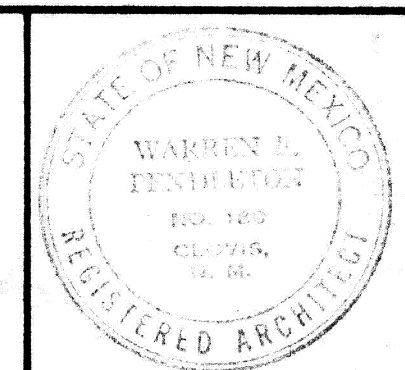
2ND LEVEL FLOOR PLAN
SCALE 1/4" = 1'-0"



REFLECTED CEILING PLAN
SCALE: 1/8" = 1'-0"



C.A.F.B. BRANCH OFFICE BUILDING
THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO
WARREN PENDLETON AND ASSOCIATES ARCHITECT
CLOVIS NEW MEXICO

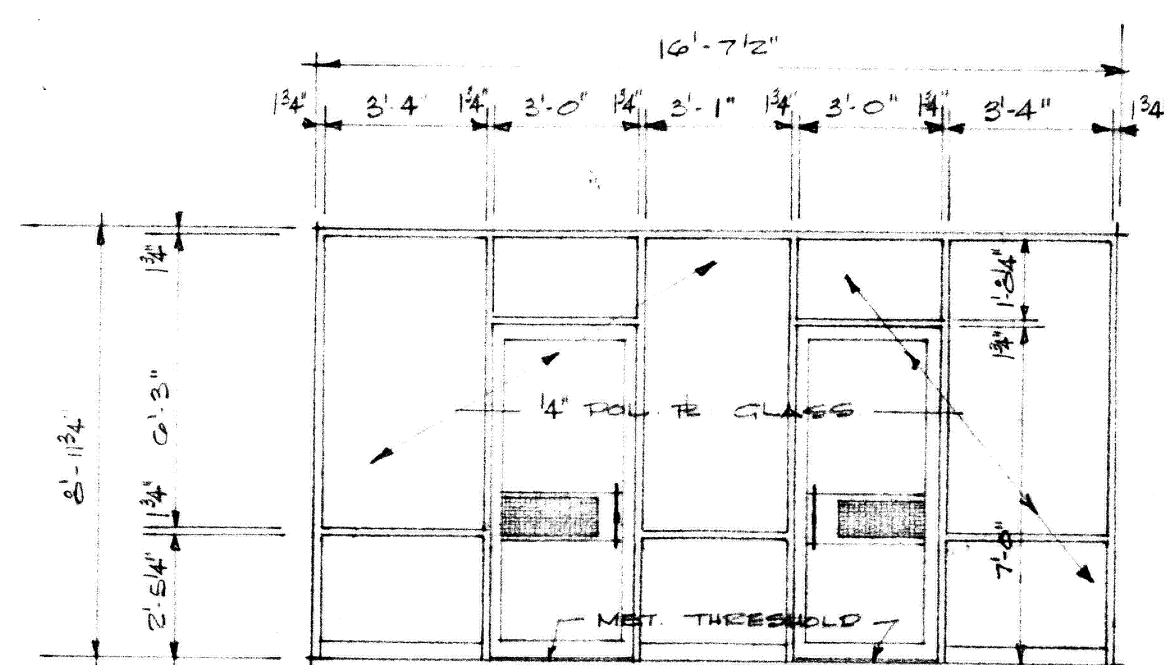


JOB NO. 519
DRAWN BY TELLES JAMES
CHECKED BY PENDLETON
DATE 14 APRIL, 1967

SHEET NO. A-2
OF 9A

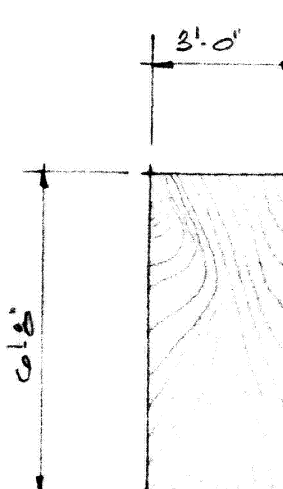
R O O M • F I N I S H • S C H E D U L E

ROOM NAME	FLOOR		BASE		WAINSCOT			WALLS						CEILING			CLG. MLD.		REMARKS
	MAT'L	FIN.	MAT'L	FIN.	MAT'L	FIN.	HT.	MAT'L	FIN.	C O L O R			MAT'L	FIN.	HT.	MAT'L	FIN.		
										NORTH	EAST	SOUTH						WEST	
VESTIBULE	VINYL ASB TILE		NONE					DR. FRAMES & WOOD ON PANEL	FACTORY FIN.					PLASTER	PAINT	9'-0"	MTL BEAD	FACTORY	POEC. SHAMSEL PANELS @ NE & SW WALLS DOOR FRAMES @ NW & SE WALLS
LOBBY	DO		VINYL					PLASTER	PAINT					'ARMSTRONG' AC. PANELS	FACTORY	14'-0"	NONE		
JANITOR	DO		DO					GONG BLK & PLAS.	PAINT					PLASTER	PAINT	9'-0"	MTL BEAD	FACTORY	PLASTER ON STUD WALL ONLY
OFFICE AREA N ^o 1	CARPET BY OWNER		VINYL & CARPET (BY OWNER)					GONG BLK & PLASTER	DO					ACOUSTIC PLASTER	NATURAL	9'-0"	DO	DO	SEE INT. ELEV FOR SE & SW WALLS - VINYL BASE @ SEE FRAME SCH'D FOR NW WALL - PLASTER WALLS ONLY
OFFICE AREA N ^o 2	DO		DO					GONG BLK	DO					DO	DO	9'-0"	DO	DO	SEE INT. ELEV FOR SW WALL - VINYL BASE @ PLASTER WALLS ONLY
TELLER AREA	VINYL ASB TILE		VINYL					PLASTER	DO					'ARMSTRONG' AC. PANELS	FACTORY	14'-0"	NONE	DO	
WORK AREA	DO		DO					DO	DO					ACOUSTIC PLASTER	NATURAL	9'-0"	MTL BEAD	FACTORY	
LOUNGE	DO		DO					GONG BLK & PLAS.	DO					DO	DO	9'-0"	DO	DO	PLASTER ON WOOD STUDS ONLY
STORAGE	DO		DO					PLASTER	DO					PLASTER	PAINT	7'-4"	DO	DO	
TOILET	CER. T.		CER. T.		CER. T.		4'-4"	DO	DO					DO	DO	7'-4"	DO	DO	
VAULT N ^o 1	VINYL ASB TILE		VINYL					DO	DO					CONCRETE	PAINT	7'-4"	NONE		
VAULT N ^o 2	DO		DO					DO	DO					DO	DO	7'-4"	DO		
MECH. EQUIP. RM.	CONCRETE	CER.	NONE					GONG BLK	DO					PLASTER	PAINT		MTL BEAD	FACTORY	
LANDING	WOOD		NONE					GONG BLK & PLAS.	DO					DO	DO		DO	DO	



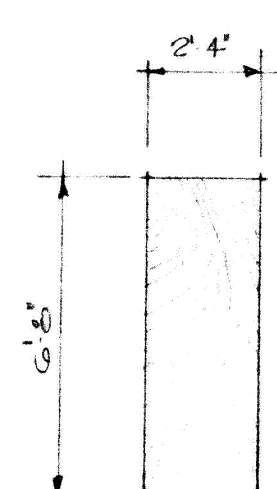
- ① "KAWNEER" NO 450 ALUMINUM ENTRANCE
FRAME W/ FIXED SIBLITES & "KAWNEER"
ALUMINUM ENTRANCE DOOR STYLE
LEADER NO 125. DOOR TO HAVE TOP & BOTTOM
EGTS OPERATED BY CYLINDER LOCK.

- ② SAME AS DOOR NO 1 EXCEPT OMIT BOLTS

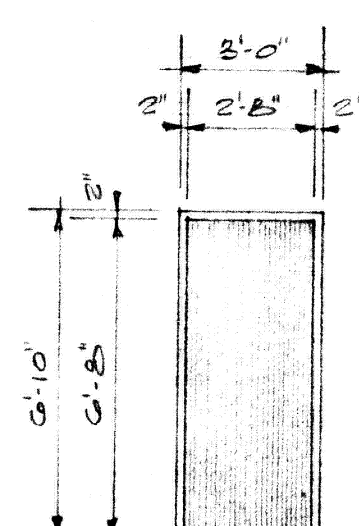


- ③ 1 3/4" TH. STD FLUSH
FACE WOOD DOOR
WALNUT VENEER
BOTH SIDES

- ④ SIM TO DOOR NO 3
EXCEPT W/ FIXED
METAL LOUVERS



- ⑤ 1 3/4" TH STD FLUSH
FACE WOOD DOOR
WALNUT VENEER
BOTH SIDES

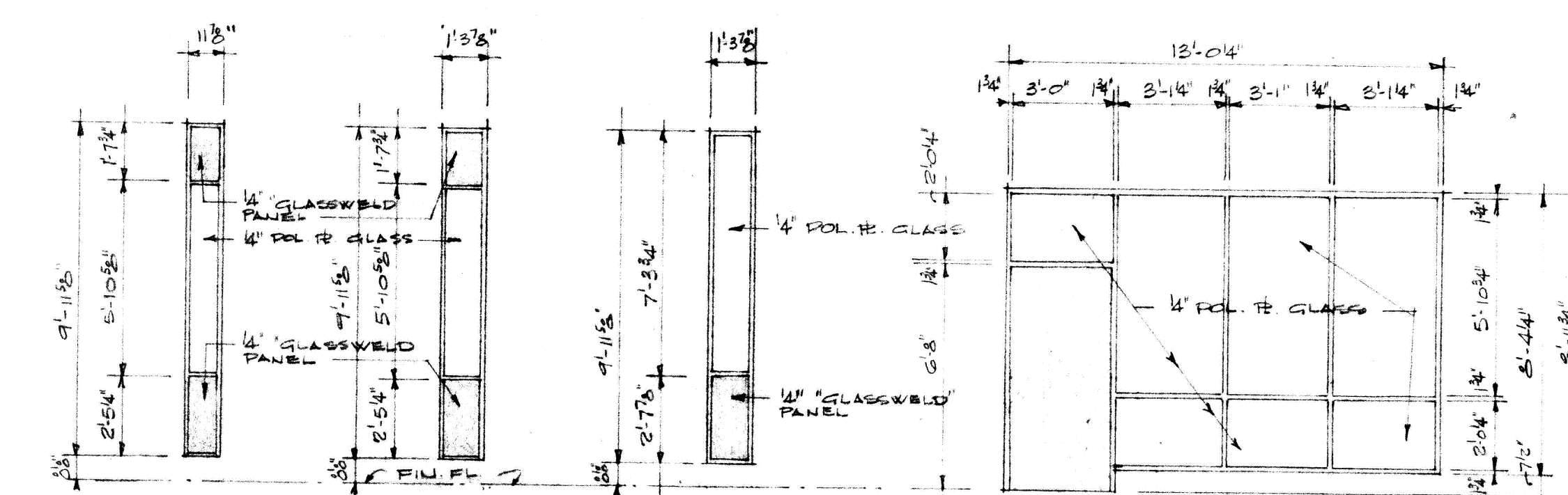


- ⑥ 1 3/4" TH STD FLUSH
FACE HOL. MET DOOR
IN HOL MET FRAME

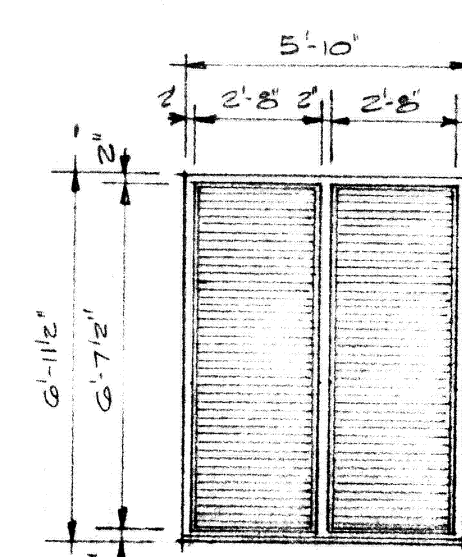
NOTE: SEE SHT A-7 FOR DOOR
FRAME DETAILS

SCALE : $\frac{1}{4}" = 1'-0"$

DOOR SCHEDULE



- (A) FIXED POL & GLASS # "GLASSWELD" PANELS IN STOCK ALUM. SASH (B) SAME AS WDO (A) (C) SAME AS WDO (A) (D) "KAWNEER" ALUMINUM ENTRANCE FRAME #7 FIXED SIDELITES NR 450

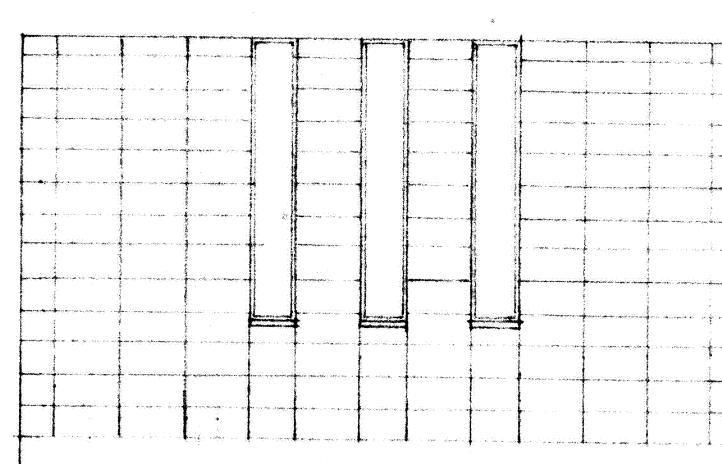
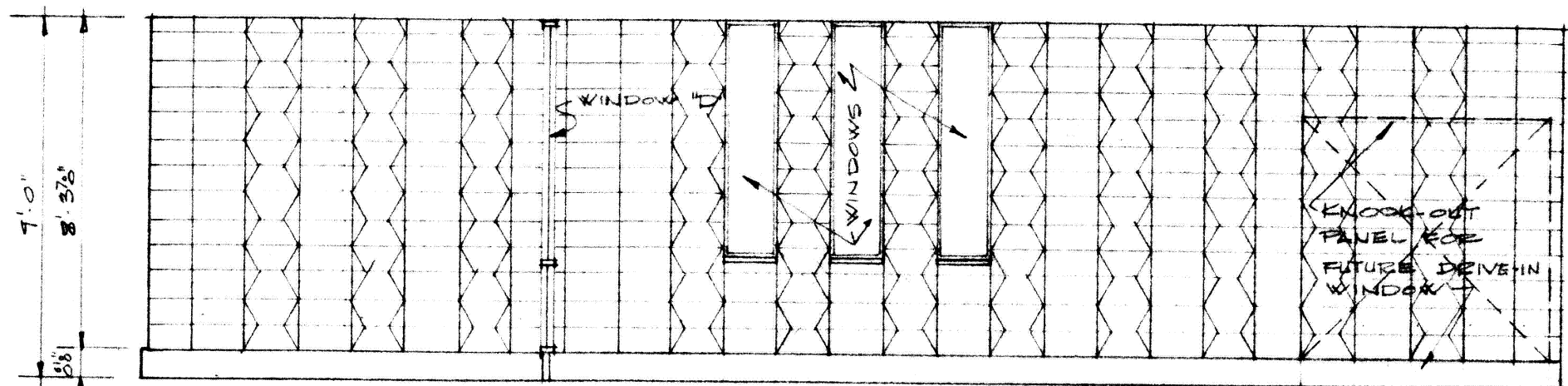


- 025 ALUMINUM LOWER
SET IN HOL MET. FRAME

NOTE: SEE SHT A-7 FOR WINDOW
FRAME DETAILS

WINDOW SCHEDULE

SCALE: 4" = 1'-0"



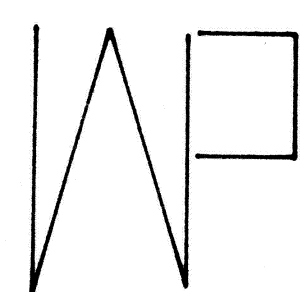
1 2 3 2 3 2 3 2 2 2 3 2 3 2 3 2 3 2 3 1 3 2 3 2 1
35'-4 1/2"
NORTHWEST WALL @ OFFICE AREA N^o 1 & 2

NOTES:

- ① CUT STD $8' \times 8' \times 16'$ BLOCK AS REQ'D.
- ② USE STD $8' \times 8' \times 16'$ BLOCK
- ② USE $8' \times 8' \times 16'$ DBL BEVEL BLOCK AS SHOWN

CONCRETE BLOCK WALL ELEVATIONS

SCALE : 1" = 1' - 0"



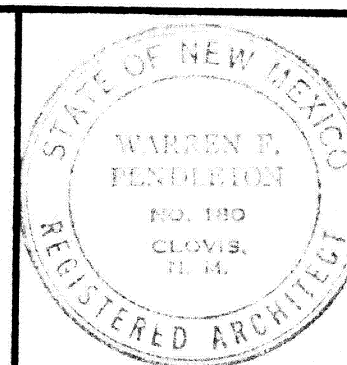
C. A. F. B. BRANCH OFFICE BUILDING

THE CLOVIS NATIONAL BANK

CLOVIS NEW MEXICO

WARREN PENDLETON
AND ASSOCIATES

ARCHITECT
NEW MEXICO



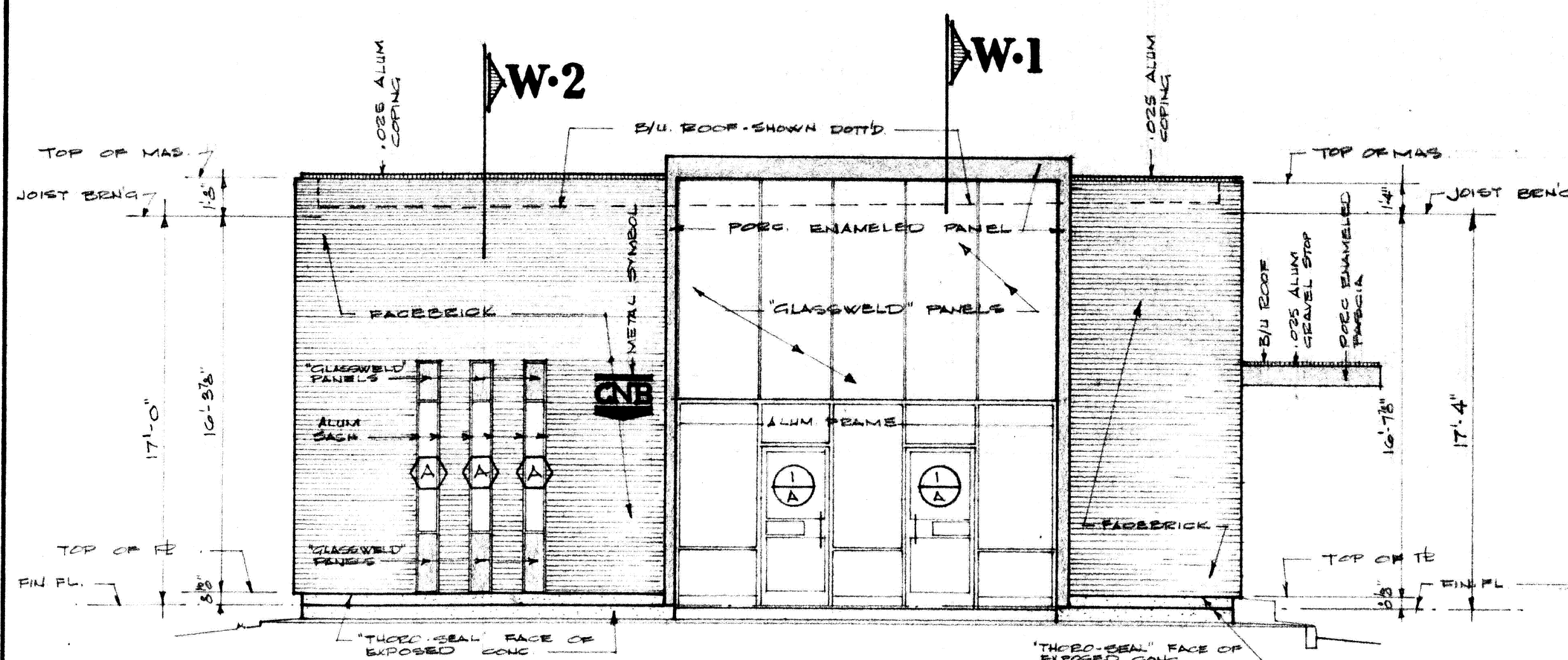
JOB NO.	519
DRAWN BY	TELLES
CHECKED BY	PENDLETON
DATE	14 APRIL, 1966

SHEET NO.

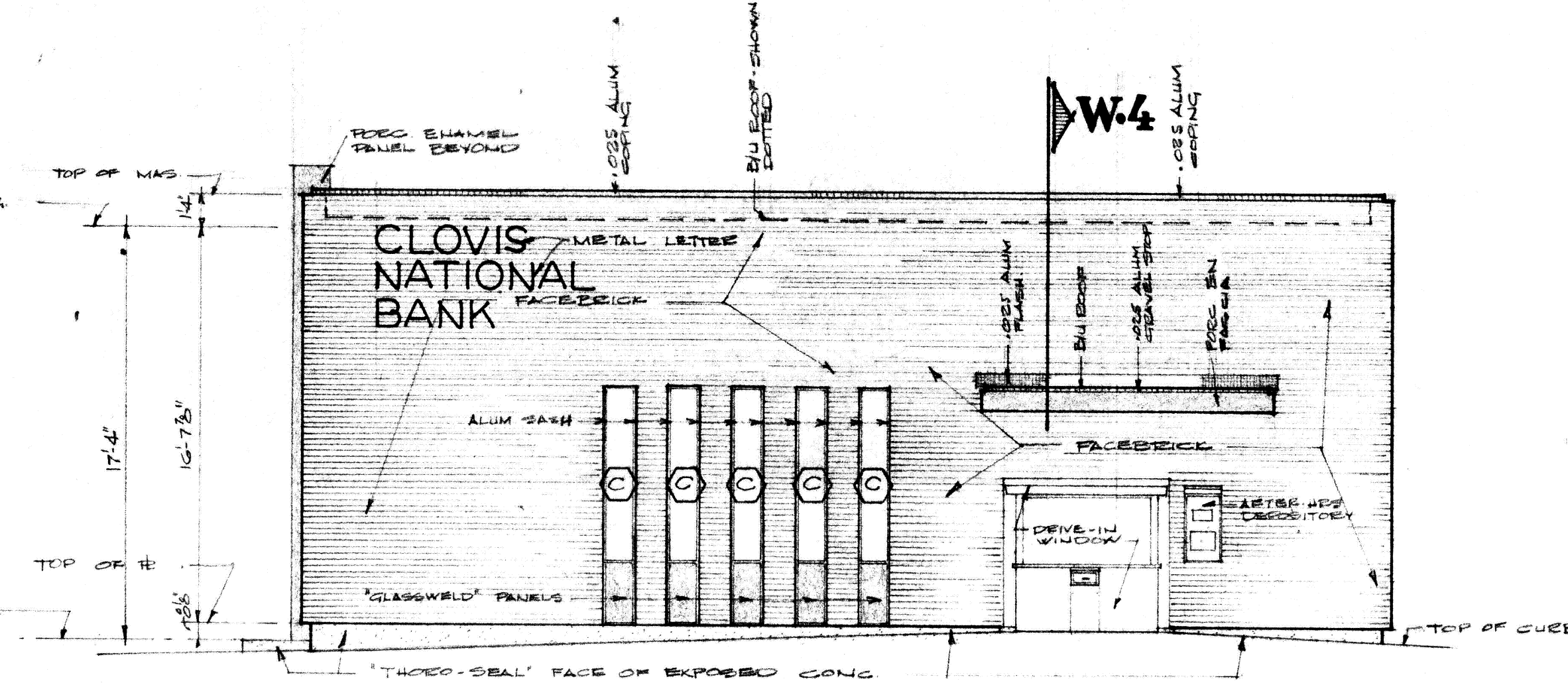
A.3

OF 9A

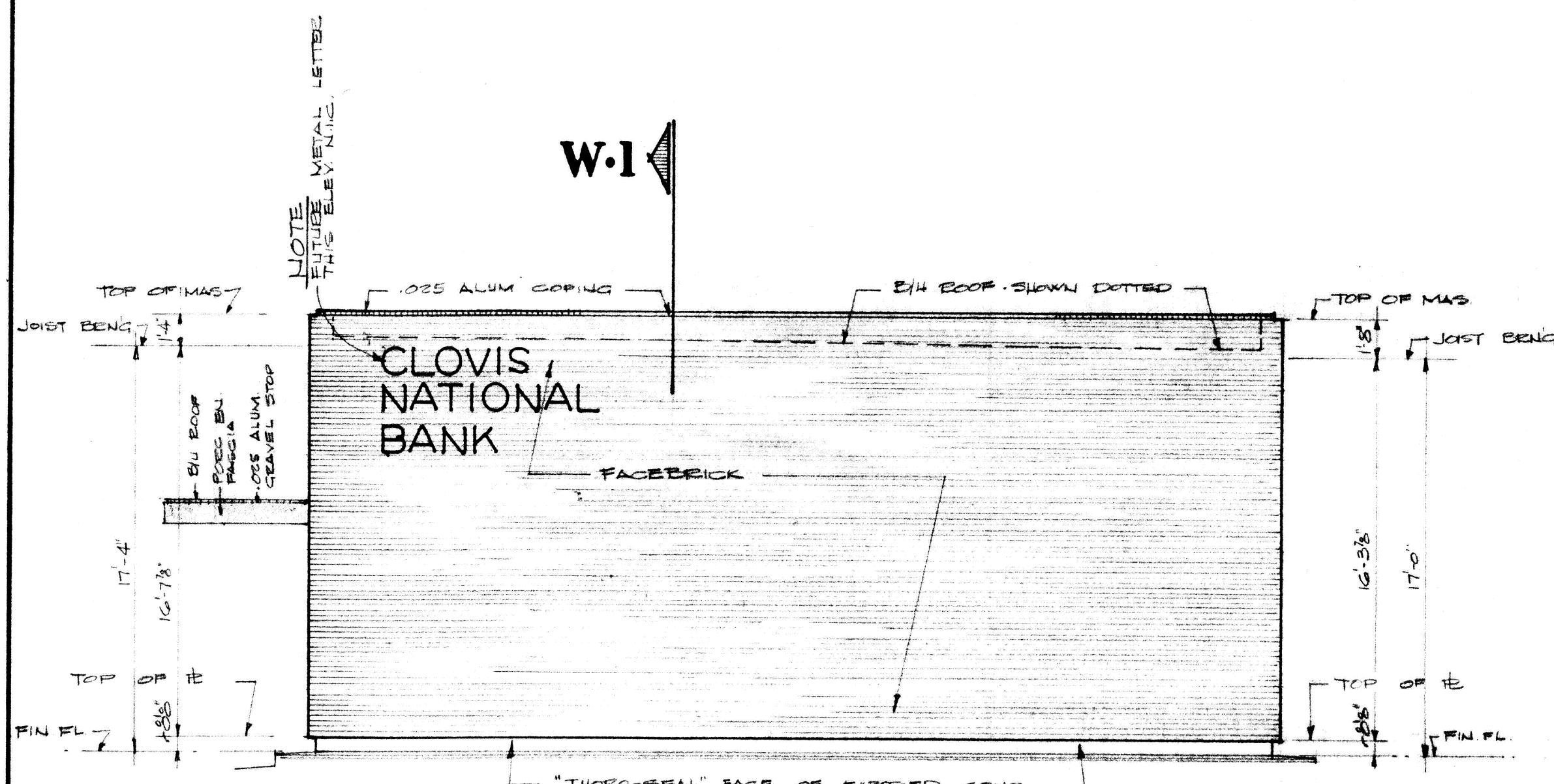
007



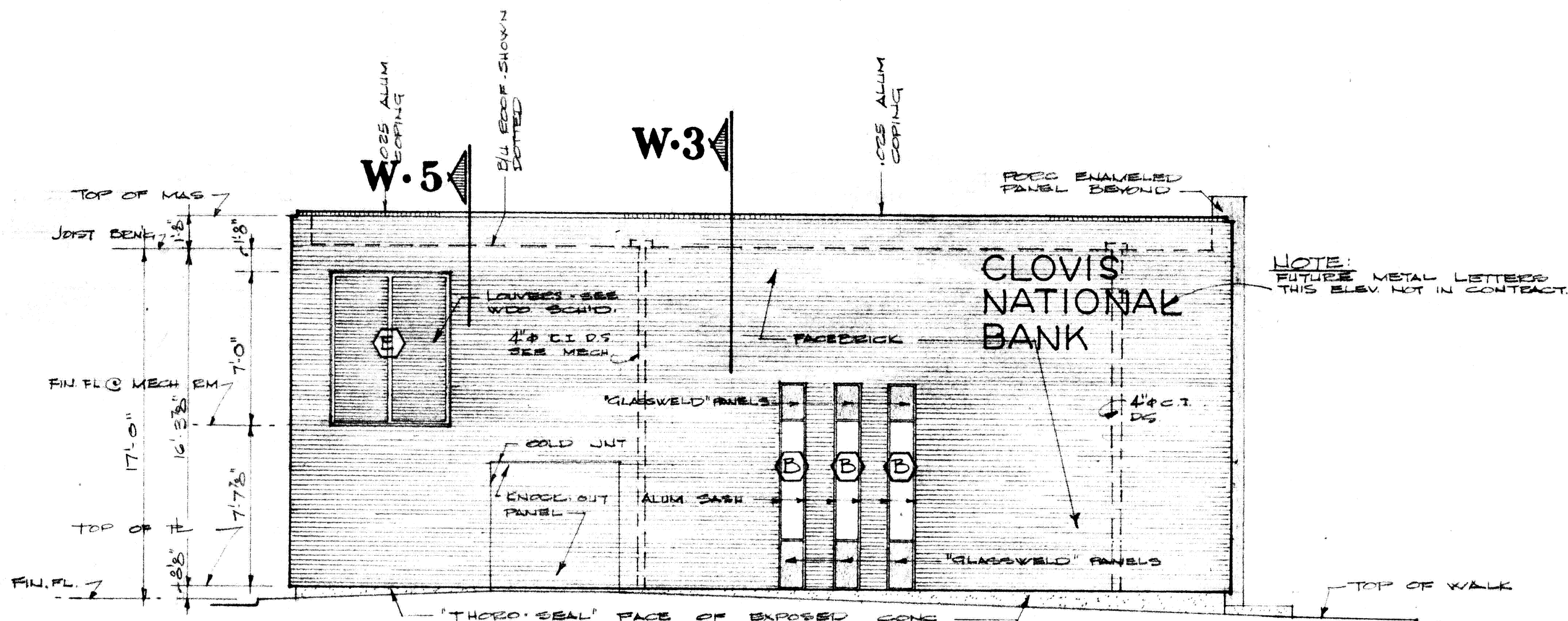
SOUTHWEST ELEVATION SCALE: 3/16" = 1'-0"



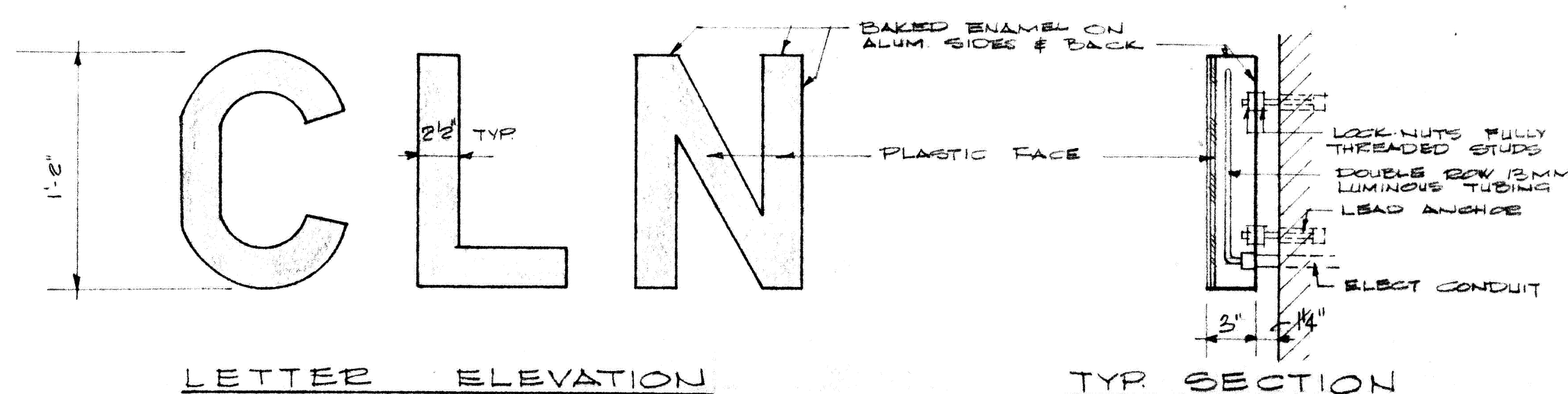
NORTHWEST ELEVATION SCALE: 3/16" = 1'-0"



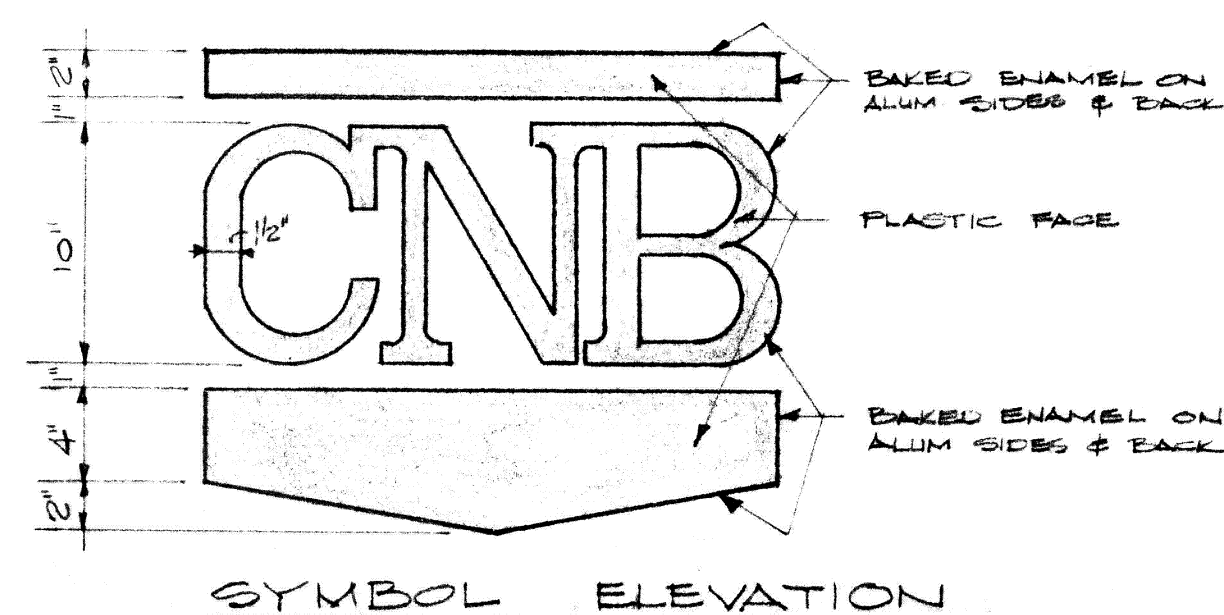
NORTHEAST ELEVATION SCALE: 3/16" = 1'-0"



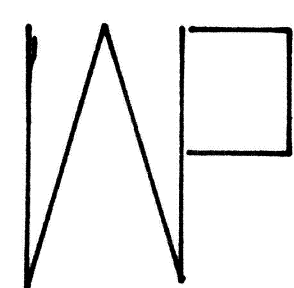
SOUTHEAST ELEVATION SCALE: 3/16" = 1'-0"



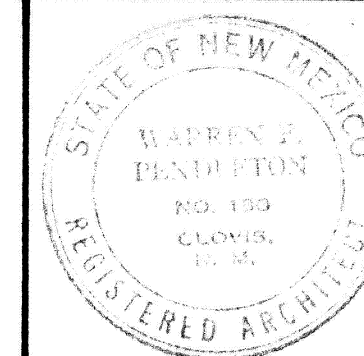
METAL LETTER DETAILS SCALE: 1/2" = 1'-0"



SYMBOL ELEVATION

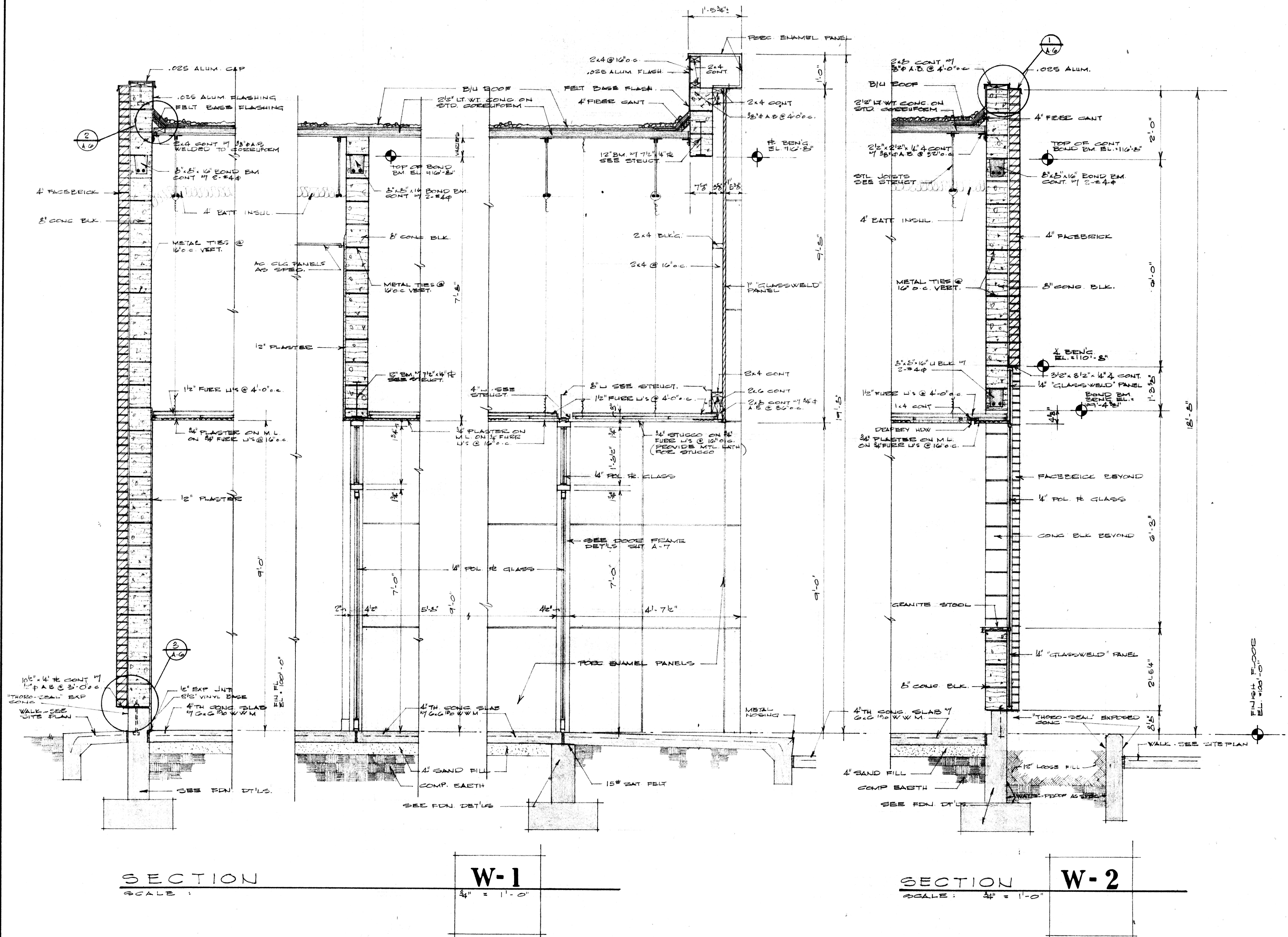


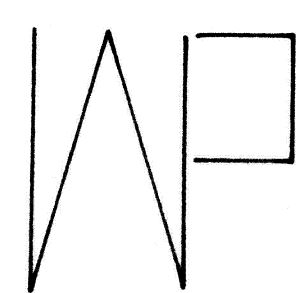
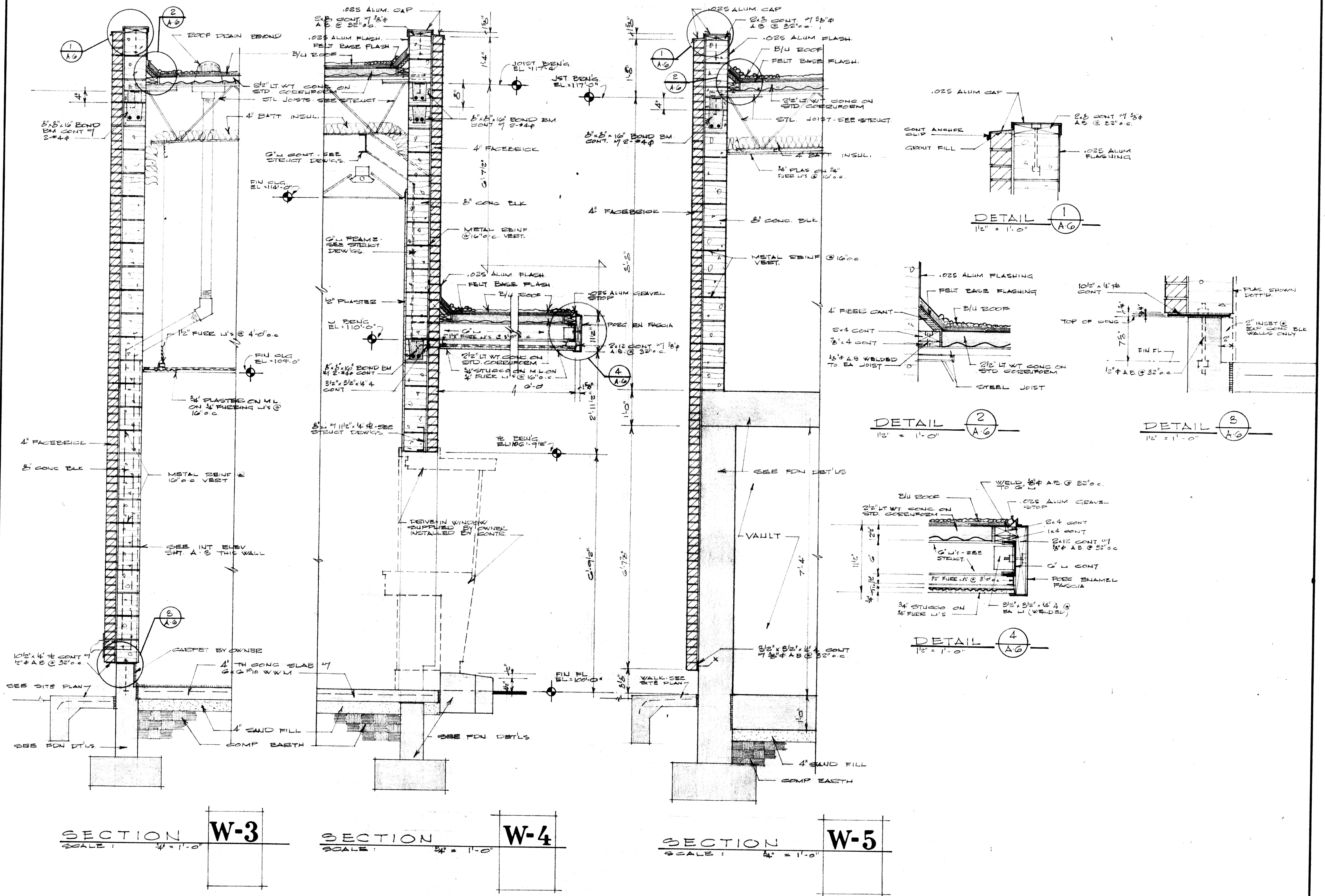
C.A.F.B. BRANCH OFFICE BUILDING
FOR
THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO
WARREN PENDLETON AND ASSOCIATES ARCHITECT
CLOVIS NEW MEXICO



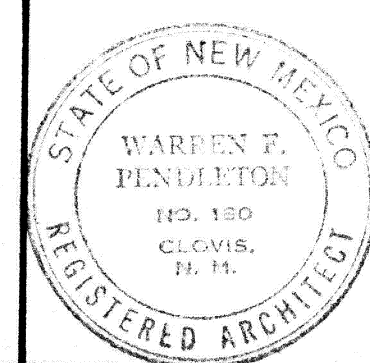
JOB NO. 519
DRAWN BY TELLES
CHECKED BY PENDLETON
DATE 14 APRIL, 1967

SHEET NO. A.4
OF 9A

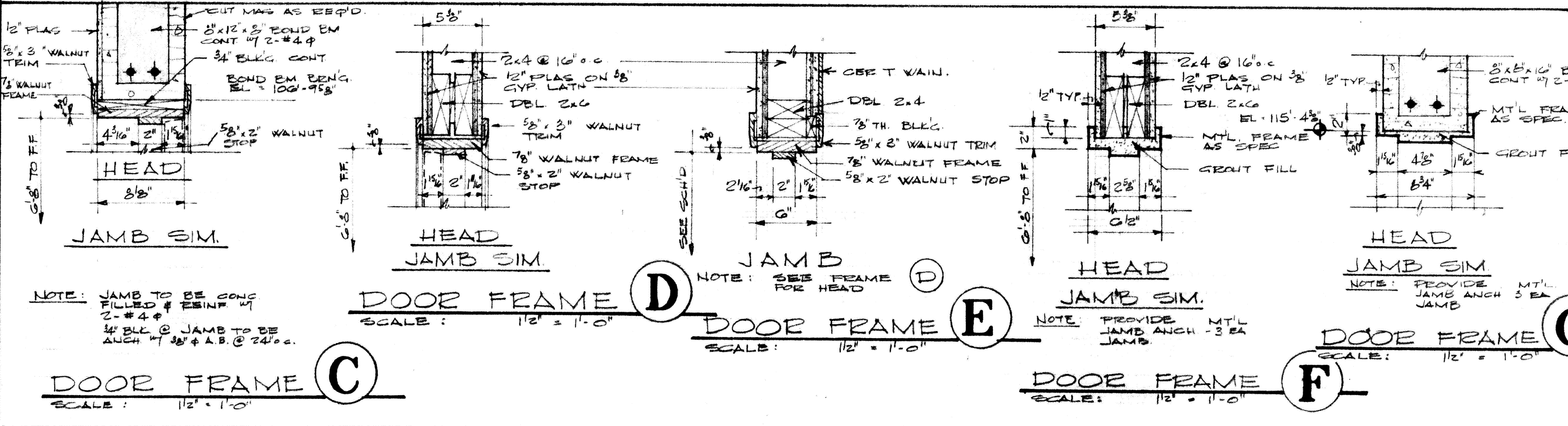
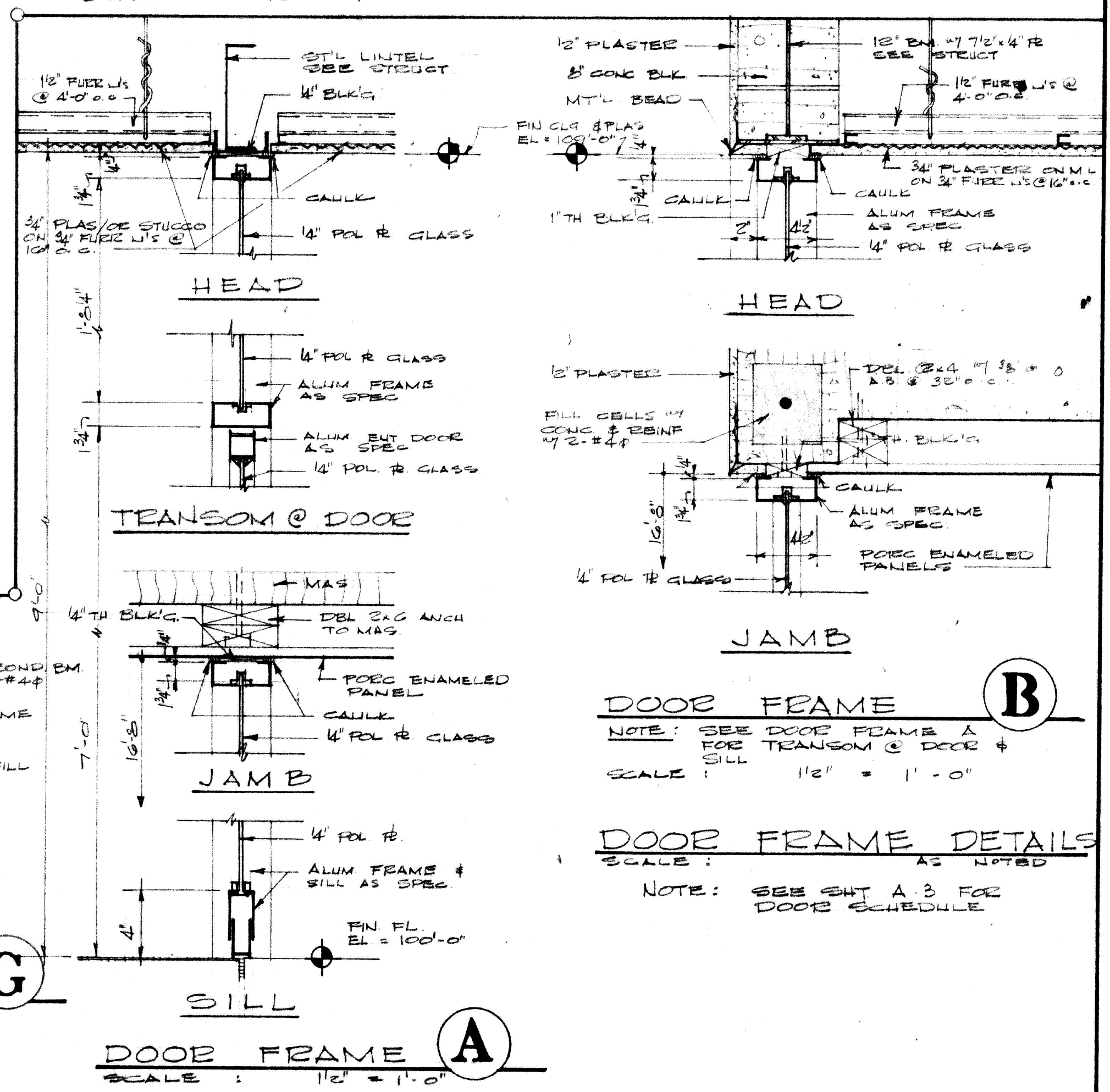
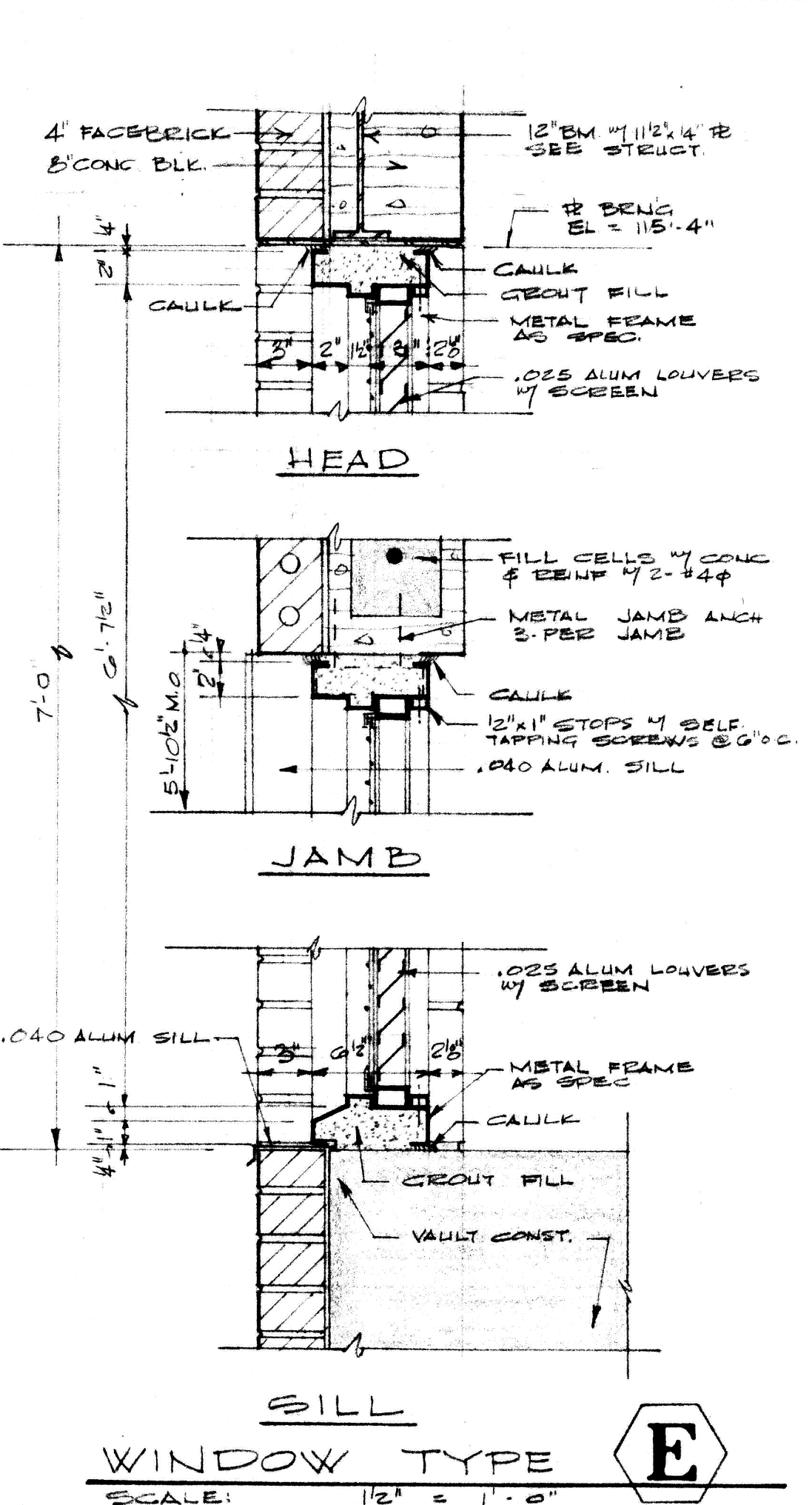
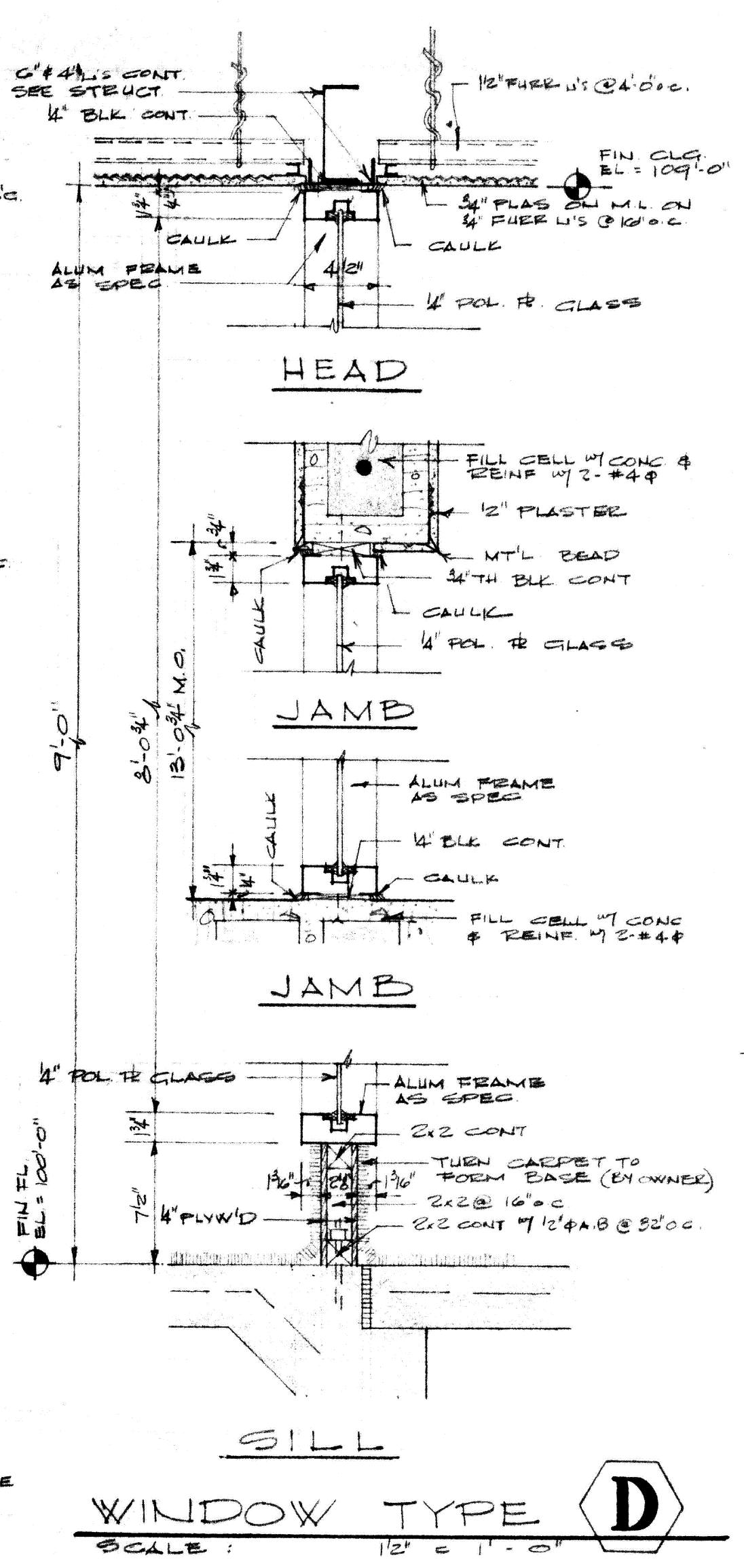
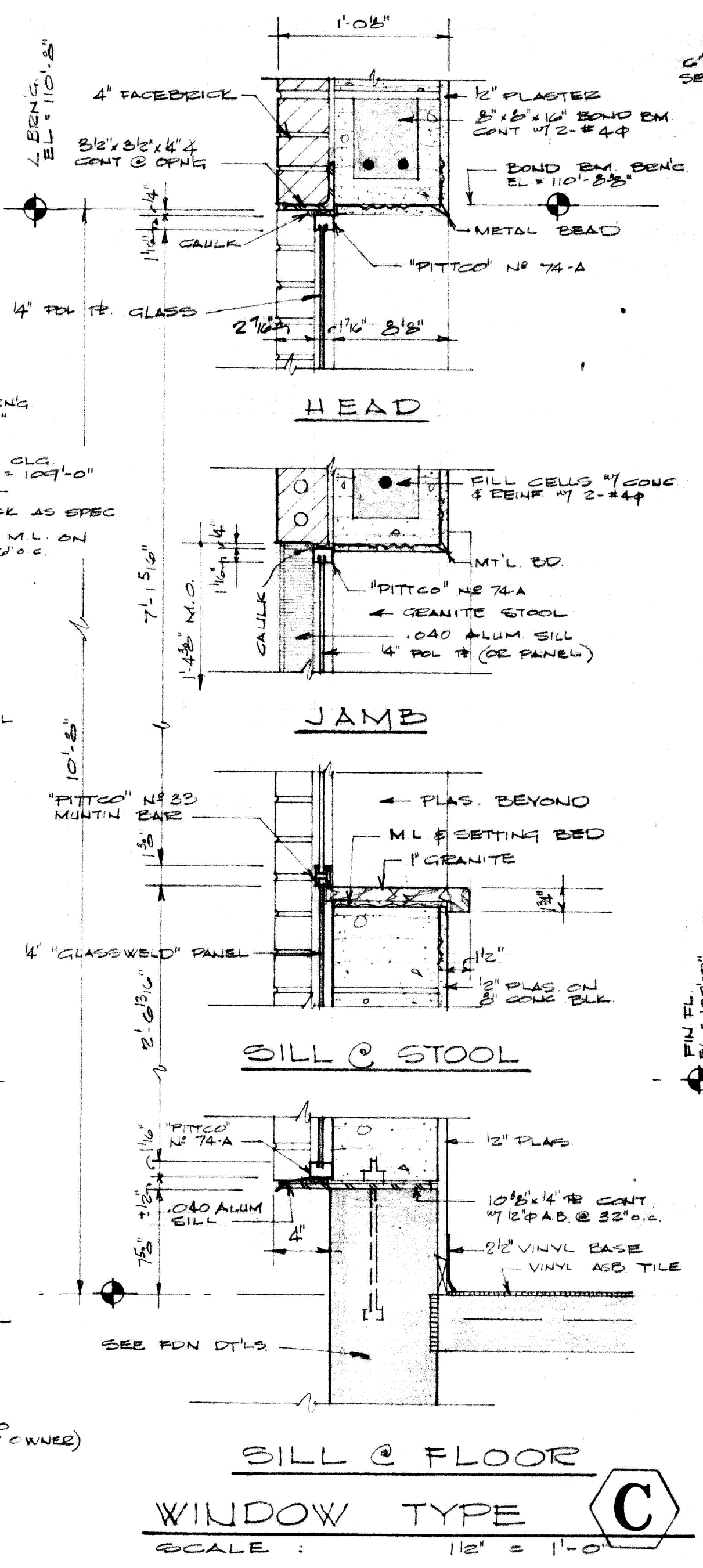
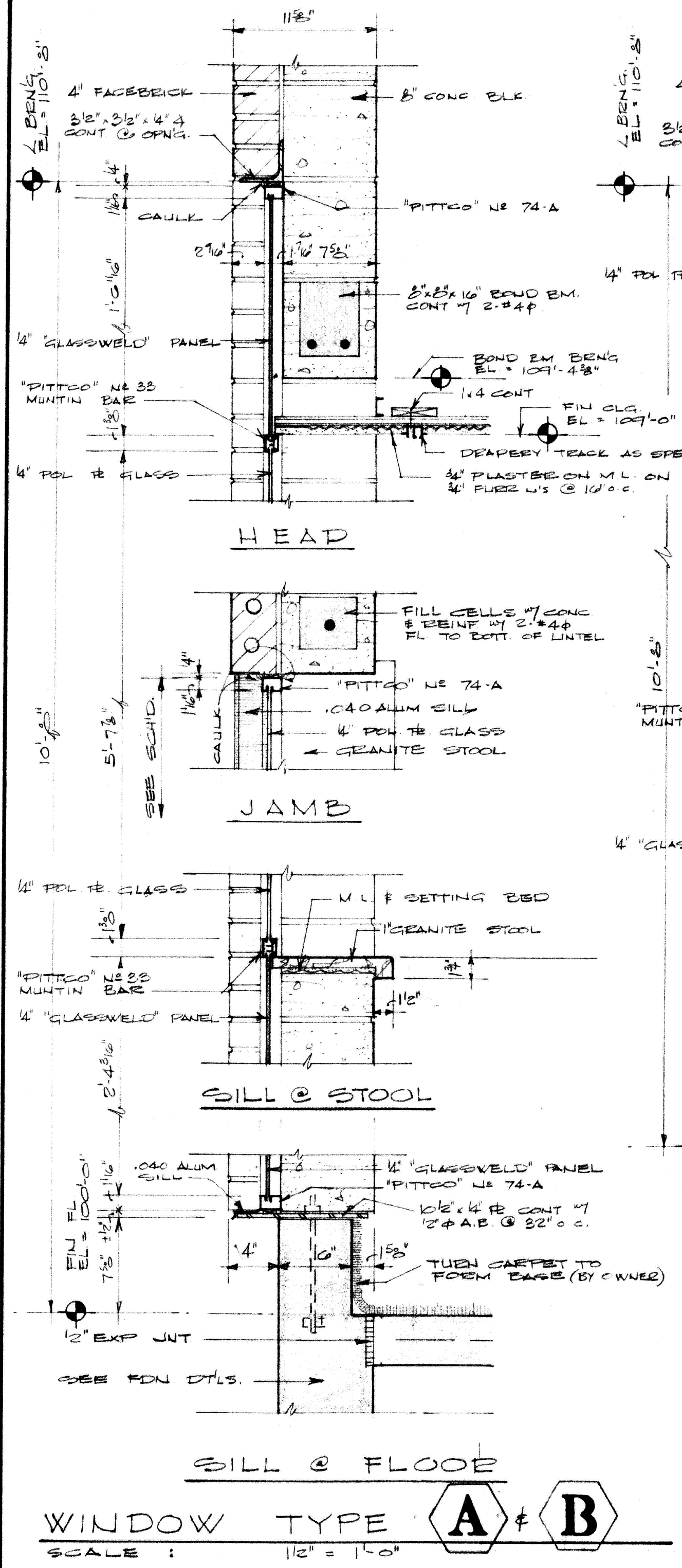


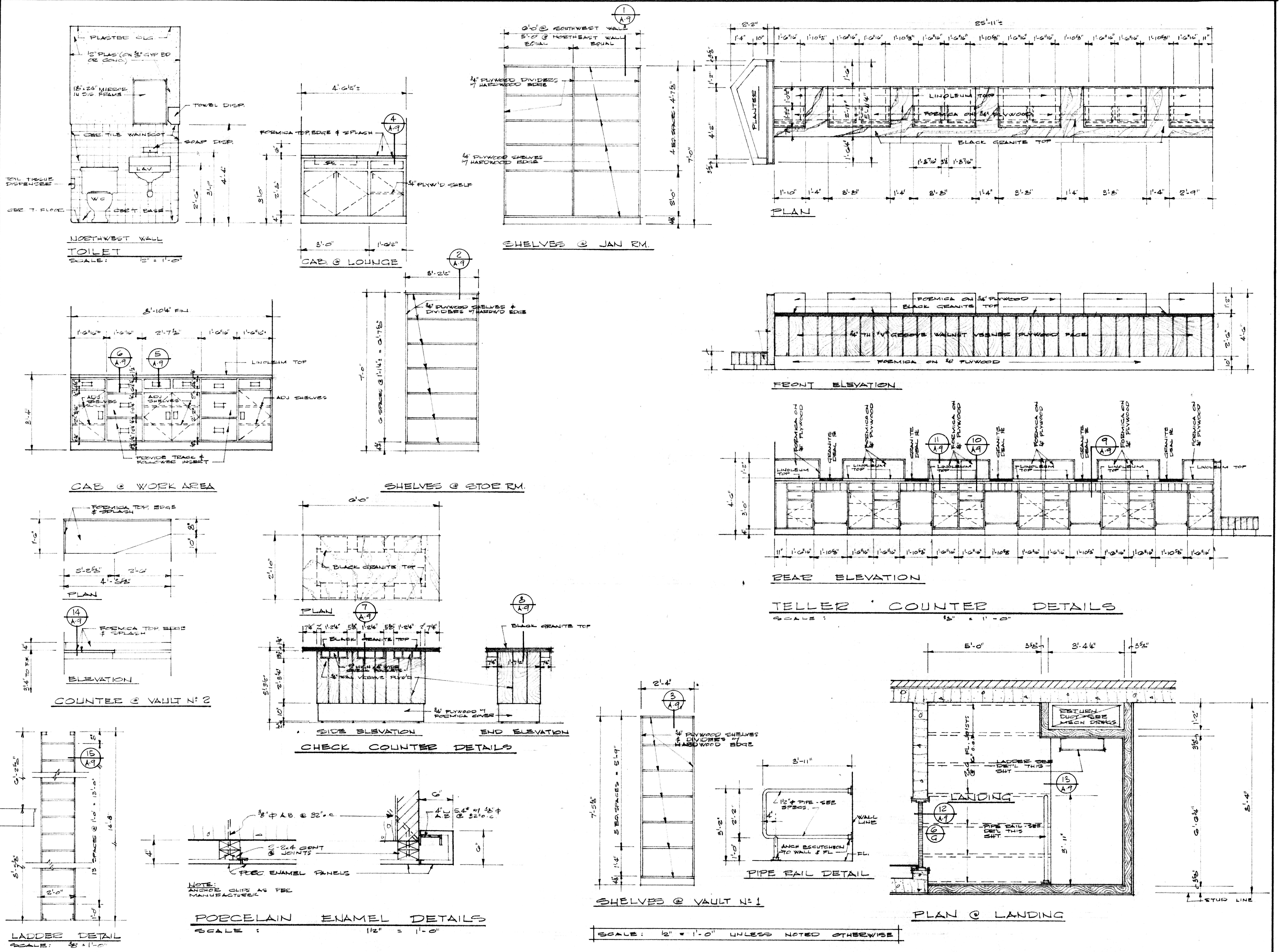


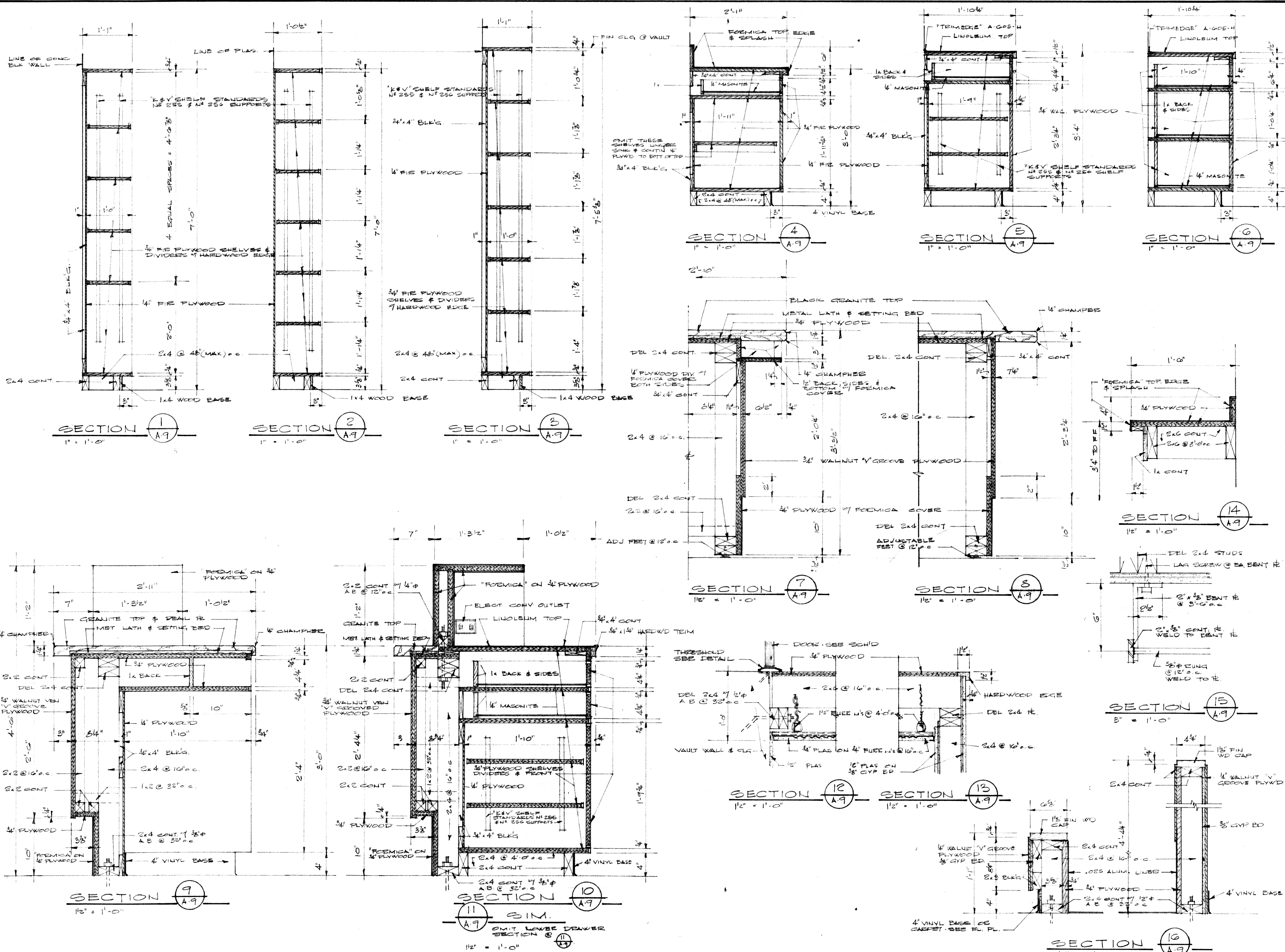
C.A.F.B. BRANCH OFFICE BUILDING
THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO
WARREN PENDLETON
AND ASSOCIATES ARCHITECT
CLOVIS NEW MEXICO

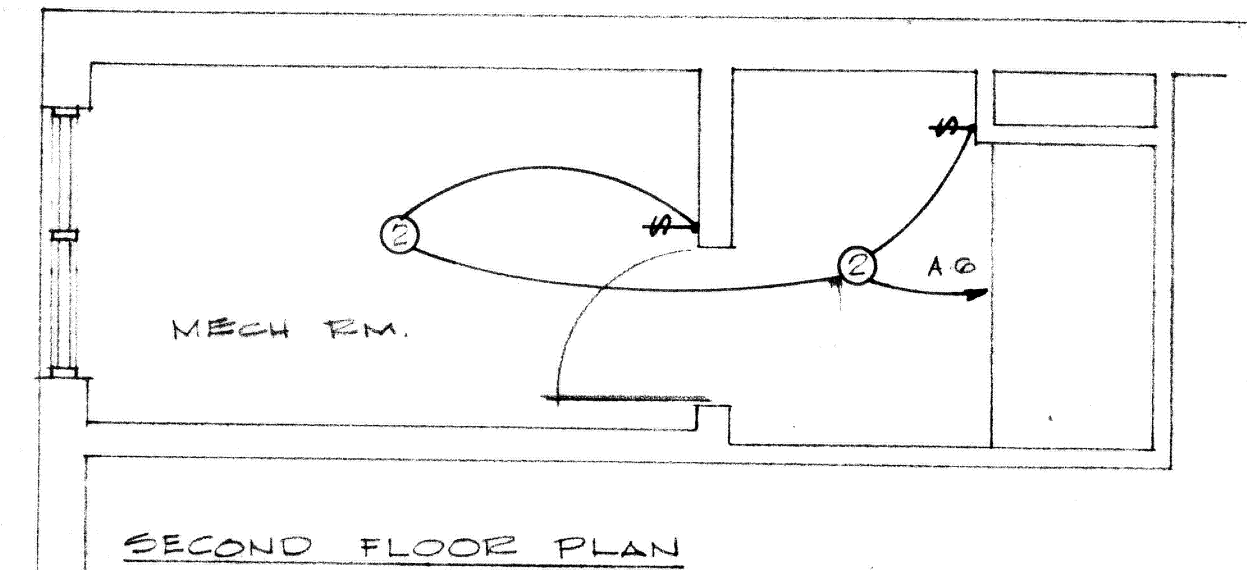
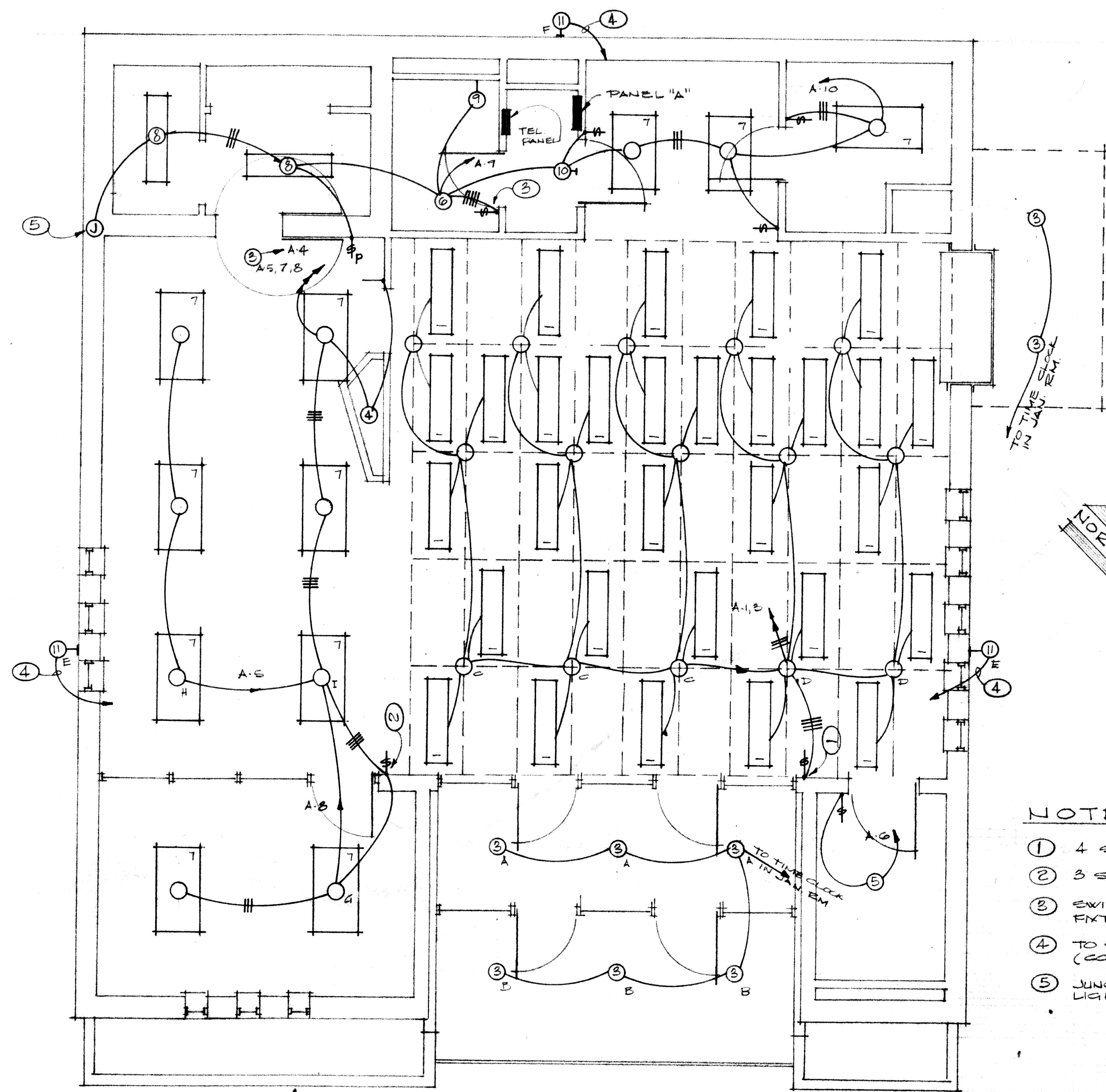


JOB NO. 519
SHEET NO. A-6
DRAWN BY TELLES
CHECKED BY PENDLETON
DATE 14 APRIL, 1967
OF 9 A





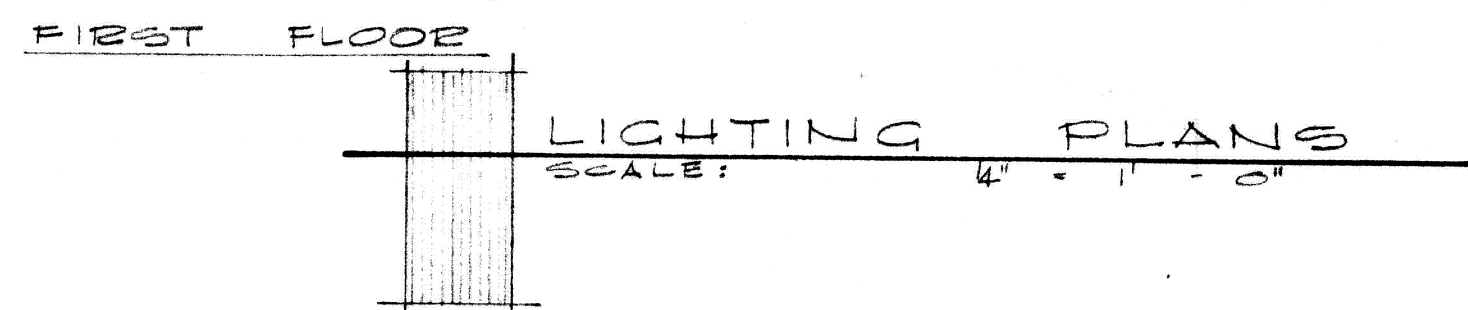




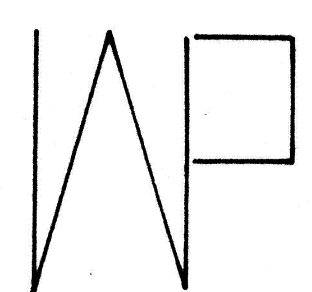
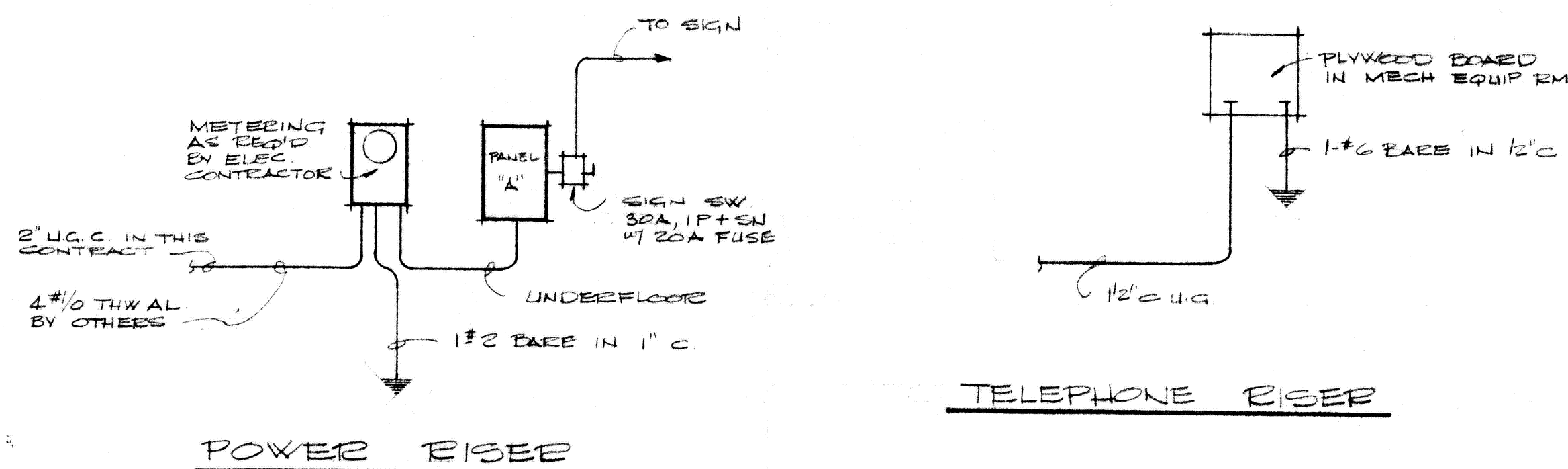
FIXTURE SCHEDULE			
FIXTURE	DESCRIPTION	MOUNTING	LAMPS
1	ARMSTRONG C-60 2 TUBE LUMINAIRE WITH ACRYLIC LENS (THIS FIXTURE TO BE PURCHASED FROM CEILING SYSTEM CONTRACTOR)	IN CEILING AS REQUIRED	2-F 40 CW
2	UTILITY RECESSED LAMP RECEPTACLES	CEILING SURFACE	1-100 IF
3	"MARCO" NO J61-T105-2A	CEILING RECESSED	1-150 IF
4	"MARCO" NO JRG-T415	CEILING RECESSED	1-75 PAR 38 FL
5	"NUTONE" NO 9010	CEILING RECESSED	1-100 IF
6	COMBINATION FAN, HEATER, & LIGHT FURNISHED BY MECHANICAL	CEILING RECESSED	2-60 IF
7	"SECHIST" NO M2FV-440 R2/M-ACE-2MC	CEILING RECESSED	4-F 40 CW
8	"SECHIST" NO N4V-240-B2	CEILING SURFACE	2-F 40 CW
9	"VIEDEN" NO 6610	WALL UP 9'-6"	1-75 IF
10	"LIGHTOLIER" NO 4245	WALL UP 8'-0"	1-100 W
11	"HOLOPHANE" NO 412-120	WALL UP 9'-0" FROM BOTTOM OF MASONRY	1-100 W MODUL. BASE COLOR CORRECTED M.V. LAMP

NOTES:

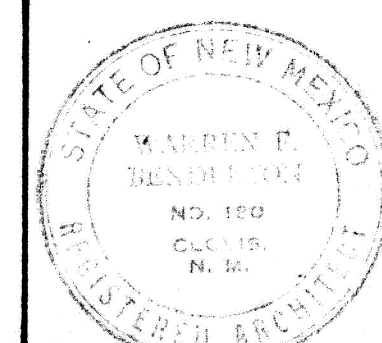
- 4 SWITCHES C, D, E, & F
- 3 SWITCHES G, H, & I
- SWITCHES AS FURNISHED WITH FIXTURE NO. 6
- TO SWITCH AT MAIN ENTRANCE (COT A-3)
- JUNCTION BOX FOR FUTURE CANOPY LIGHTS



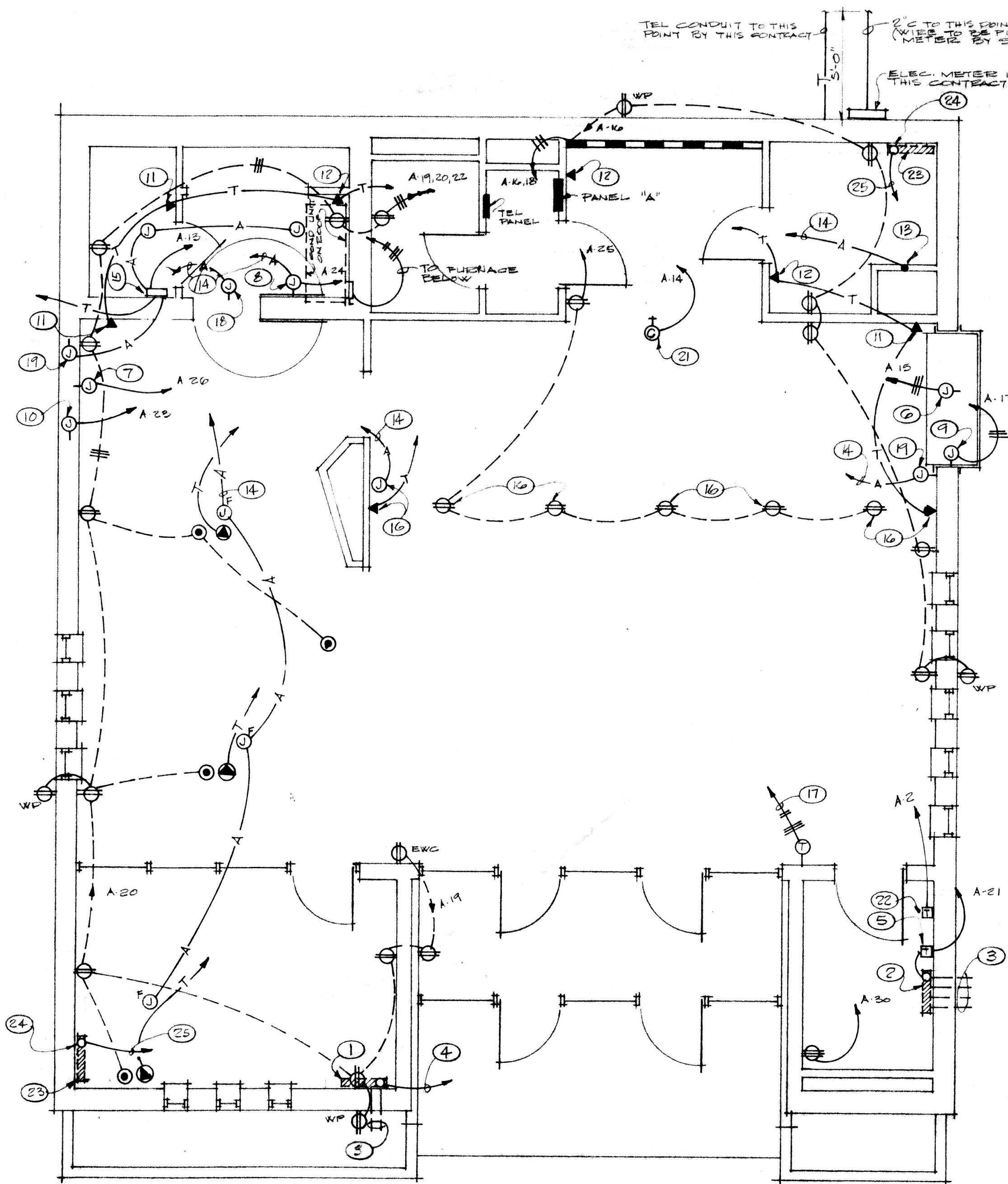
EST DEMAND @ 120/208, 3P = 25 KVA
(4-WIRE)



C.A.F.B. BRANCH OFFICE BUILDING
THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO
WARREN PENDLETON AND ASSOCIATES ARCHITECT
CLOVIS NEW MEXICO



JOB NO. 519
SHEET NO. E-1
DRAWN BY TELLES
CHECKED BY PENDLETON
DATE 14 APRIL, 1967
OF 2E

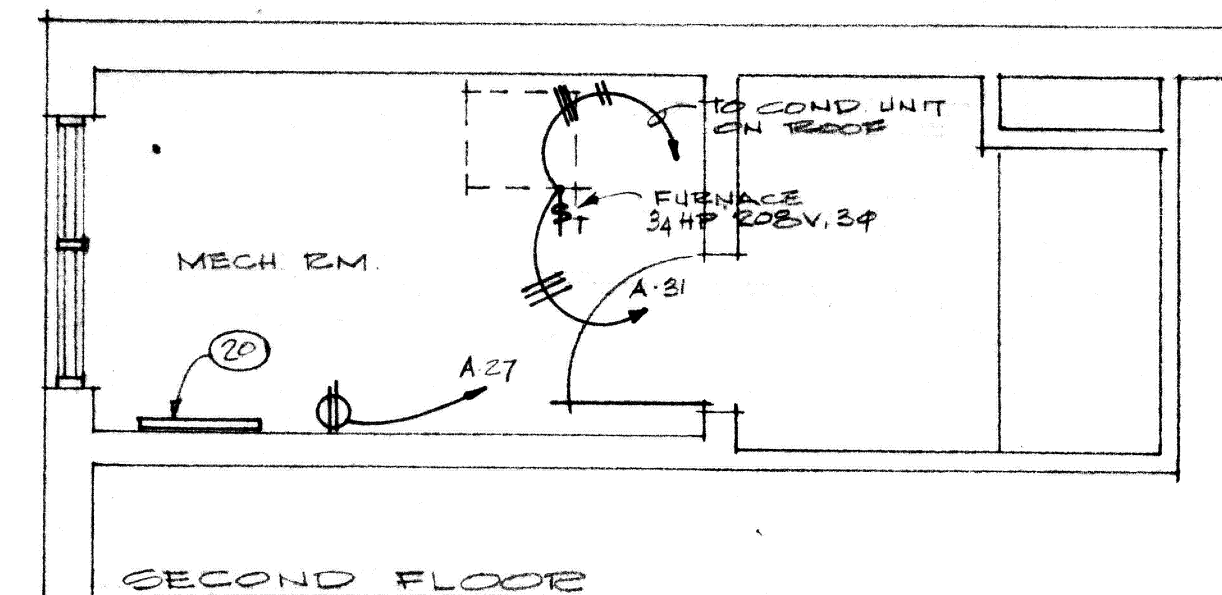


FIRST FLOOR
POWER PLANS
SCALE: 1/4" = 1'-0"

PANEL "A"

120/208V 3Φ, 4W, 125A-3P MAIN BREAKER C-H TYPE NLAB, SURFACE MTD. WITH FULL SKEITS FLOOR TO CLG.

CCT	BKE	WIRE	LOAD
1 THRU 10	20A-1P	#12	LIGHTS
11, 12, 23, 29	20A-1P	-	SPARES
13 THRU 27	20A-1P	#12	OUTLETS
30	30A-2P	#10	HOT WATER HEATER
31	100A-3P	#2 THW AL	A/C



SECOND FLOOR

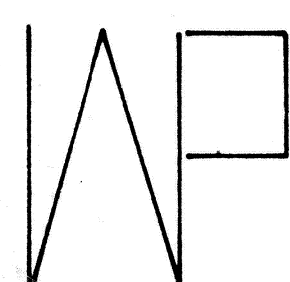
SYMBOL LEGEND

SYMBOL	DESCRIPTION
○	CEILING OUTLET & FIXTURE, INCANDESCENT
○	BRACKET OUTLET & FIXTURE, INCANDESCENT
○	FLUORESCENT OUTLET & FIXTURE
○	SINGLE POLE WALL SWITCH, UP 52"
○	WALL SWITCH WITH PILOT LIGHT TRIGGLE, SIEBEA #5027B
○	THERMAL SWITCH
○	JUNCTION BOX FLUSH FLOOR - LEW #525
○	JUNCTION BOX FLUSH IN WALL - HEIGHT AS NOTED OR REQ'D W/ CONNECTION TO EQUIPMENT
○	DUPLEX GROUNDING TYPE CONVENIENCE OUTLET UP 24" (INSIDE CASE OR EWC)
○	DUPLEX CONVENIENCE OUTLET - UP 12" OR AS NOTED
○	FLUSH FLOOR SINGLE OUTLET, LEW #500P WITH #539 CAP & #CF-1 CARPET FLANGE
○	WEATHERPROOF DUPLEX CONVENIENCE OUTLET UP 12" OR AS NOTED
○	THERMOSTAT, UP 5'-0"
○	TELEPHONE OUTLET, UP 12" OR AS NOTED
○	FLUSH FLOOR TELEPHONE OUTLET LEW #500T WITH #539 CAP & #CF-1 CARPET FLANGE
○	CLOCK, FLUSH MOUNTED
○	TIME CLOCK "PARAGON" #47207-05, EXCEPT AS NOTED
○	"WIEBMOULD" #209618 SURFACE MOUNTED
○	SPECIAL CABINET (TELEPHONE TYPE OR AS NOTED, 18"x24"x4" FLUSH OR AS NOTED)
○	C.B. PANELBOARD
○	SAFETY SWITCH
○	220/440 OUTLET FOR ELEC HWK
—A—	ALARM SYSTEM CONDUIT, 2" OR AS NOTED W/ PULL WIRE
—B—	BRANCH CIRCUIT, IN WALLS OR CLG.
—C—	BRANCH CIRCUIT, IN WALL OR UNDERFLOOR
—D—	HOMERUN
—T—	TELEPHONE CONDUIT, MIN. 3/4" W/ PULL WIRE
—E—	1" CONDUIT W/ PULL WIRE TO TELEPHONE TERMINAL CABINET

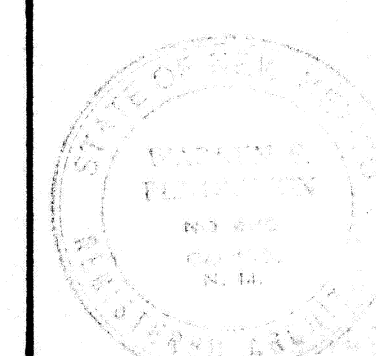
NOTES:

- SIGN TRANSFORMER ON 6"x6"x2'-0" GUTTER ABOVE CLG. PROVIDE ACCESS DOOR IN CLG. AS REQ'D.
- SIGN TRANSFORMER ON 4"x4"x2'-0" GUTTER IN JAN RM. PROVIDE ACCESS DOOR IN CLG. AS REQ'D.
- STUD A SEPARATE 12" CONDUIT FROM GUTTER, THROUGH WALL TO LOCATION, BEHIND EACH SIGN LETTER AS REQ'D BY SIGN SHOP DRAWINGS TO PROVIDE CONNECTION FOR SIGN TUBING. THIS CONTRACTOR TO MAKE ALL CONNECTIONS AS REQ'D FOR SIGN OPERATION.
- TO SIGN TIME CLOCK
- SIGN TIME CLOCK
- CONNECT TO 300 WATT HEATER
- JUNCTION BOX FOR FUTURE 300 WATT HEATER
- CONNECTION TO VAULT VENTILATOR
- CONNECTION TO DRIVE-UP WINDOW POWER TERMINAL BOX, LOCATE THIS OUTLET AS REQ'D. MANUFACTURER'S SHOP DRAWINGS.
- CONNECTION TO FUTURE DRIVE-UP WINDOW POWER TERMINAL BOX, LOCATE THIS OUTLET AS REQ'D FOR FUTURE INSTALLATION.
- UP 36"
- UP 42"
- STUD CONDUIT OUT OF FLOOR 12" WITH STANDARD THREAD LOCATE 2" FROM SIDE OF CHEST. SEE NIGHT DEPOSITORY SHOP DRAWINGS.
- TO ALARM CONTROL CABINET
- ALARM CONTROL CABINET 6"x6"x4" PULL BOX LOCATE 5'-9" ABOVE FLOOR. LOCATE POWER OUTLET 9" BELOW BOX.
- EXACT LOCATION OF THESE OUTLETS TO BE AS REQ'D BY DETLS. OF TELLER'S COUNTER
- TO FURNACE AND A/C CONTROLS
- FLUSH 4" SQUARE OUTLET BOX WITH FLUSH COVER (12" L.O.) 4" ABOVE MASONRY OPENING.
- ALARM J.B. FLUSH IN WALL (4" SQ.) WITH COVER UP 12"
- 4"x4"x3/4" PLYWOOD TELEPHONE TERMINAL BOARD
- LOCATE THIS CLOCK IN CENTER OF FACE OF FURRED DOWN AREA. CLOCK TO BE "SANTERBURY" MODEL 203D MOUNTED ON WALNUT FRAME WITH BEVELED ANODIZED GLASS ALUM. HANDS, NUMERALS, & MARKERS.
- TIME CLOCK FOR LIGHTS
- FUTURE SIGN TRANSFORMER ABOVE CLG. PROVIDE ACCESS DOOR IN CLG. AS REQ'D.
- STUD & CAP CONDUIT AS REQ'D. FOR FUTURE SIGN TRANSFORMER
- 12" CONDUIT TO SIGN TIME CLOCK W/ PULL WIRE

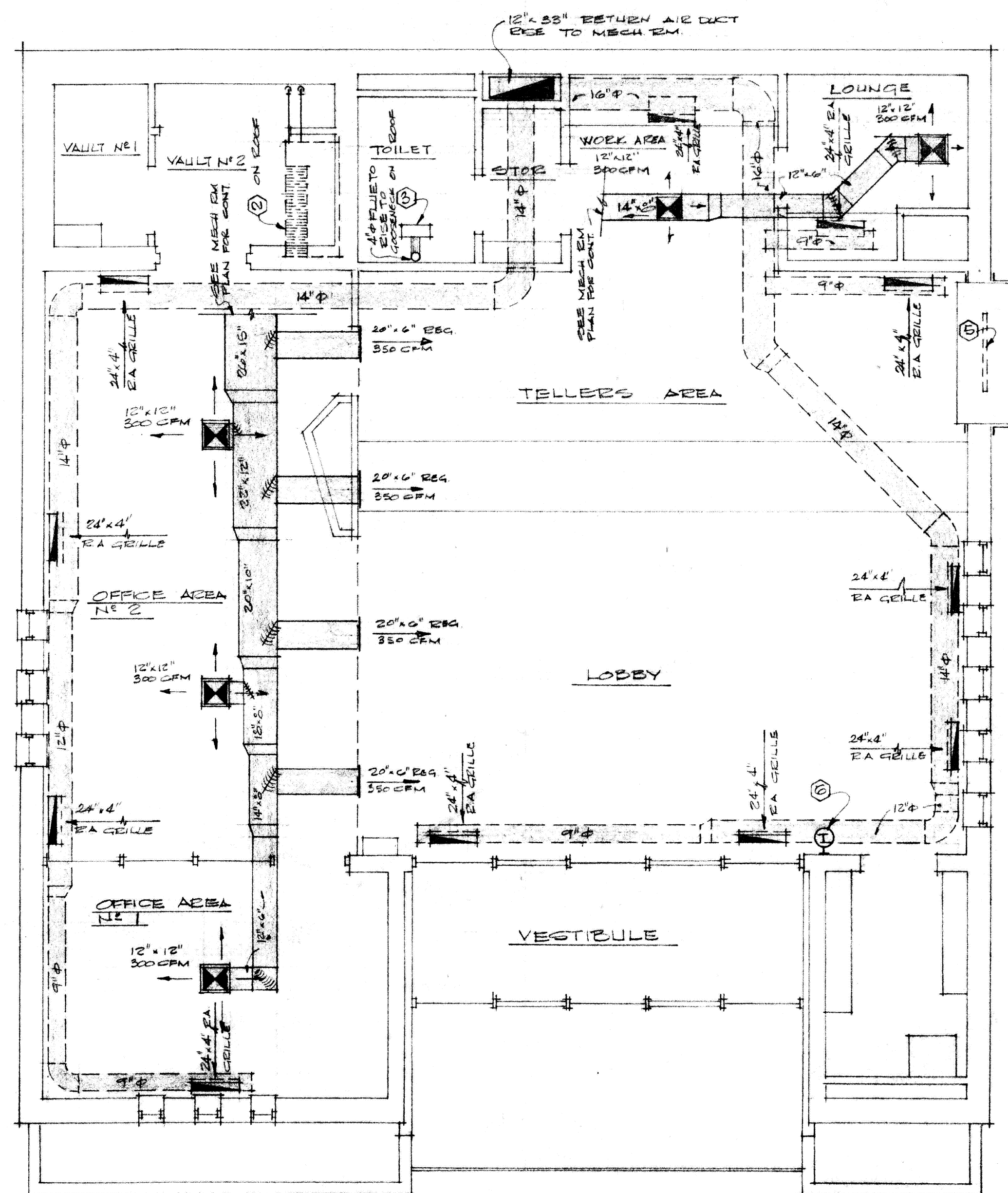
41X46+1



C.A.F.B. BRANCH OFFICE BUILDING
THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO
WARREN PENDLETON AND ASSOCIATES ARCHITECT
CLOVIS NEW MEXICO



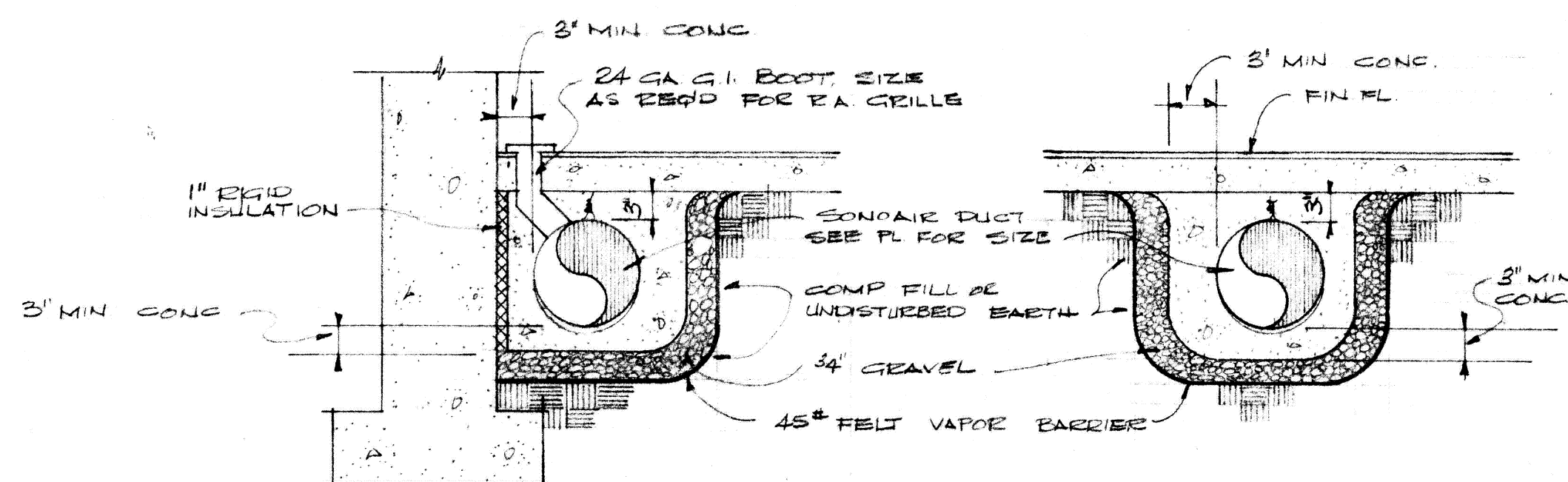
JOB NO. 519
DRAWN BY TELLES
CHECKED BY PENDLETON
DATE 14 APRIL, 1967
SHEET NO. E-2 OF 2E



FIRST FLOOR PLAN

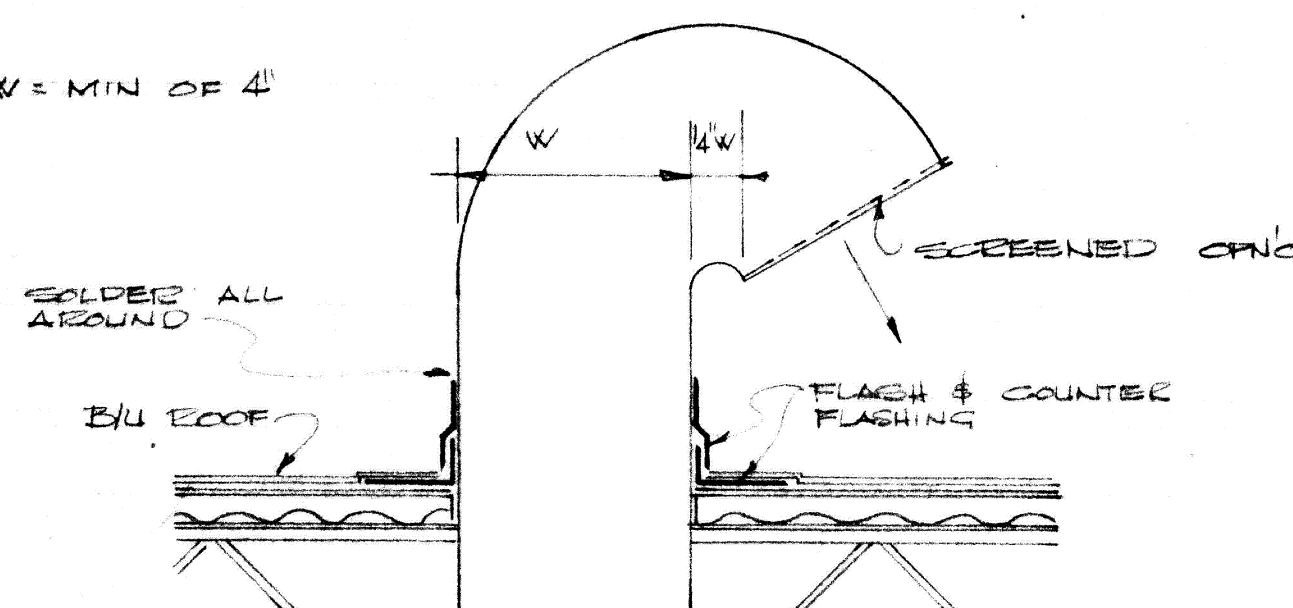
HEATING AND AIR CONDITIONING PLANS

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

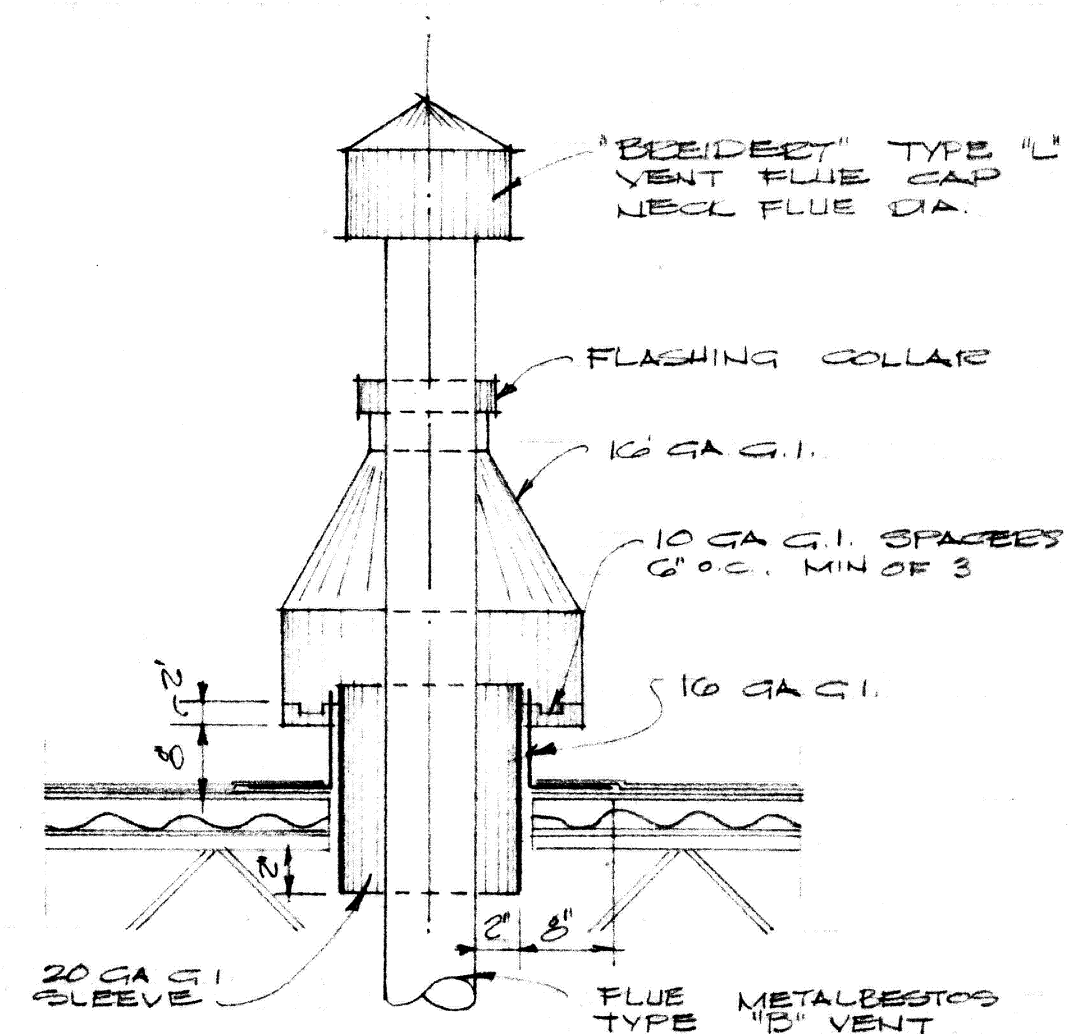


UNDERFLOOR DUCT DETAIL
NO SCALE

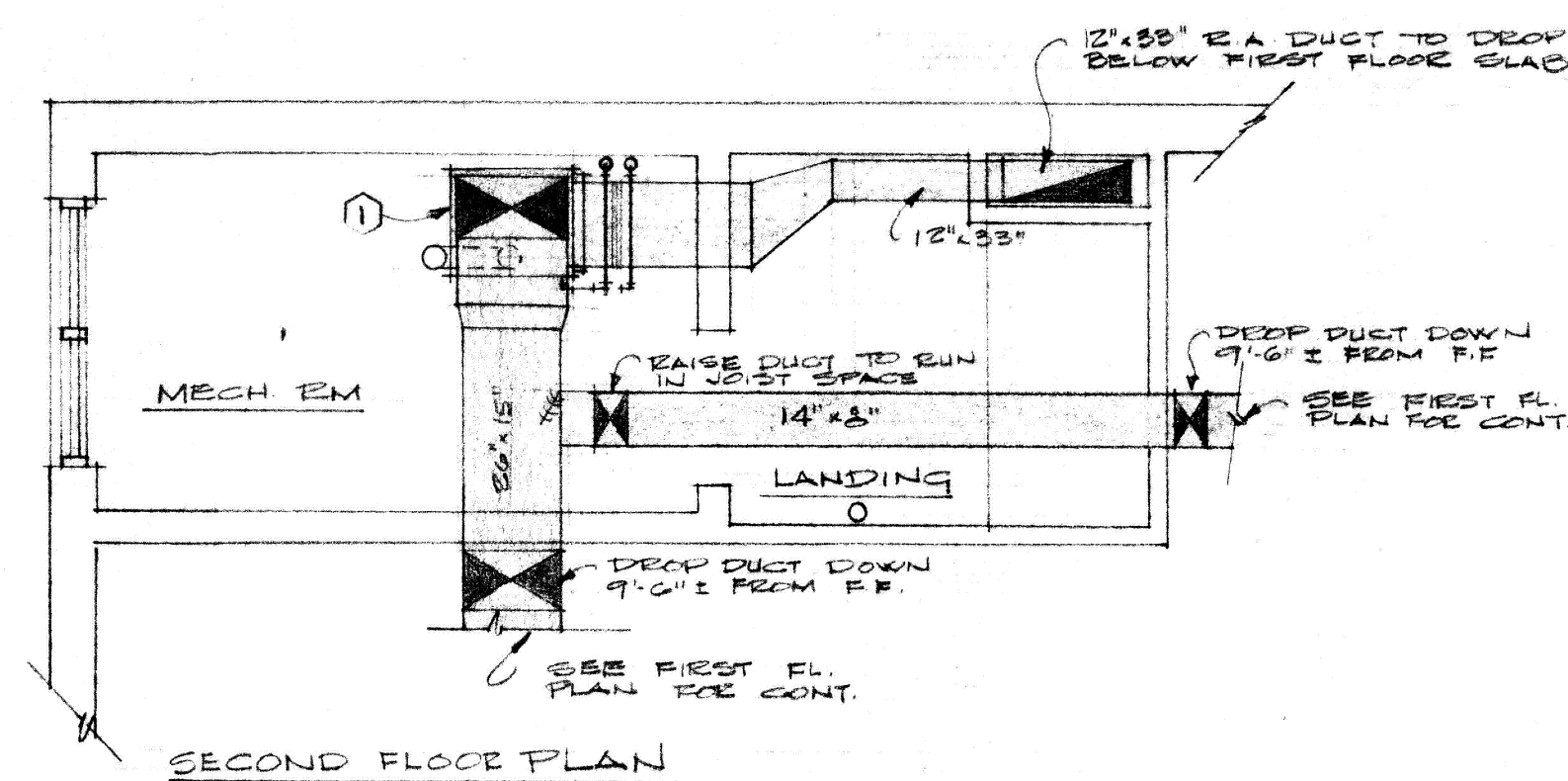
1/4" = MIN OF 4"



GOOSENECK DETAIL
NO SCALE



TYP VENT DETAIL
NO SCALE



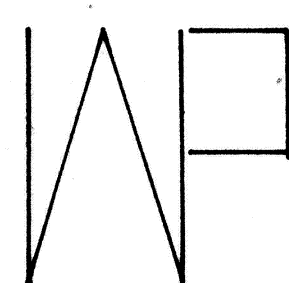
SECOND FLOOR PLAN

GRILLE & REGISTER SCHEDULE

SIDEWALL SUPPLY REGISTER: WATERLOO RECTACOBE WITH 0.5" ALUMINUM
BETWEEN FLOOR GRILLES: WATERLOO AIRLINE ALIS, EXTRUDED ALUMINUM
CEILING SUPPLY REGISTER: WATERLOO XICA
BASEBOARD RETURN GRILLES: "TITUS" G. 2500 EXTRUDED ALUMINUM

EQUIPMENT SCHEDULE

- ① **FURNACE:** UPFLOW BELT DRIVE, NATURAL GAS FIRED 165,000 BTU/H SEA LEVEL INPUT, 2450 CFM AT 0.5 S.P. WITH 3/4" P-208V 3P FAN MOTOR. PROVIDE UNIT COMPLETE WITH FILTERS AND 6 TON NOMINAL COOLING COIL. LENNIX NUMBERS AS FOLLOWS: FURNACE NO. G8-165-1 COOLING COIL NO. C1-50V
- ② **CONDENSING UNIT:** AIR COOLED 5 TON NOMINAL COOLING, 573 KW AT 208 V-3P. LENNIX MODEL NO. H50-803-V
- ③ **EXHAUST FAN:** COMBINATION LIGHT, HEATER, & EXHAUST FAN, 1500 WATT HEATER, 2.00 WATT LIGHTS, 70 CFM EXHAUST FAN WITH 40 H.P. -208V 3P FAN MOTOR. PROVIDE GS CONTROL SWITCH, WITH EMERSON-PREYNE MODEL 5010-1
- ④ **HOT WATER HEATER:** "GENERAL ELECTRIC" NO. Y6V-F11 ELECTRIC HOT WATER HEATER, 4500 WATT CALLED, & 208V 3P HEATING UNIT, 15 GALLON CAPACITY
- ⑤ **BASEBOARD:** ELECTRIC, SELF CONTAINED THERMOSTAT, 2'00" LONG, 300 WATT, V-4, CHEMALOX BEC-23
- ⑥ **THERMOSTAT:** HEATING-COOLING THERMOSTAT WITH FAN SUB BASE

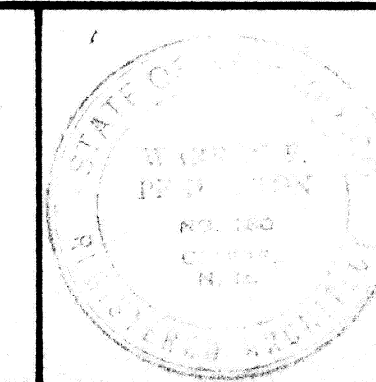


C.A.F.B. BRANCH OFFICE BUILDING

THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO

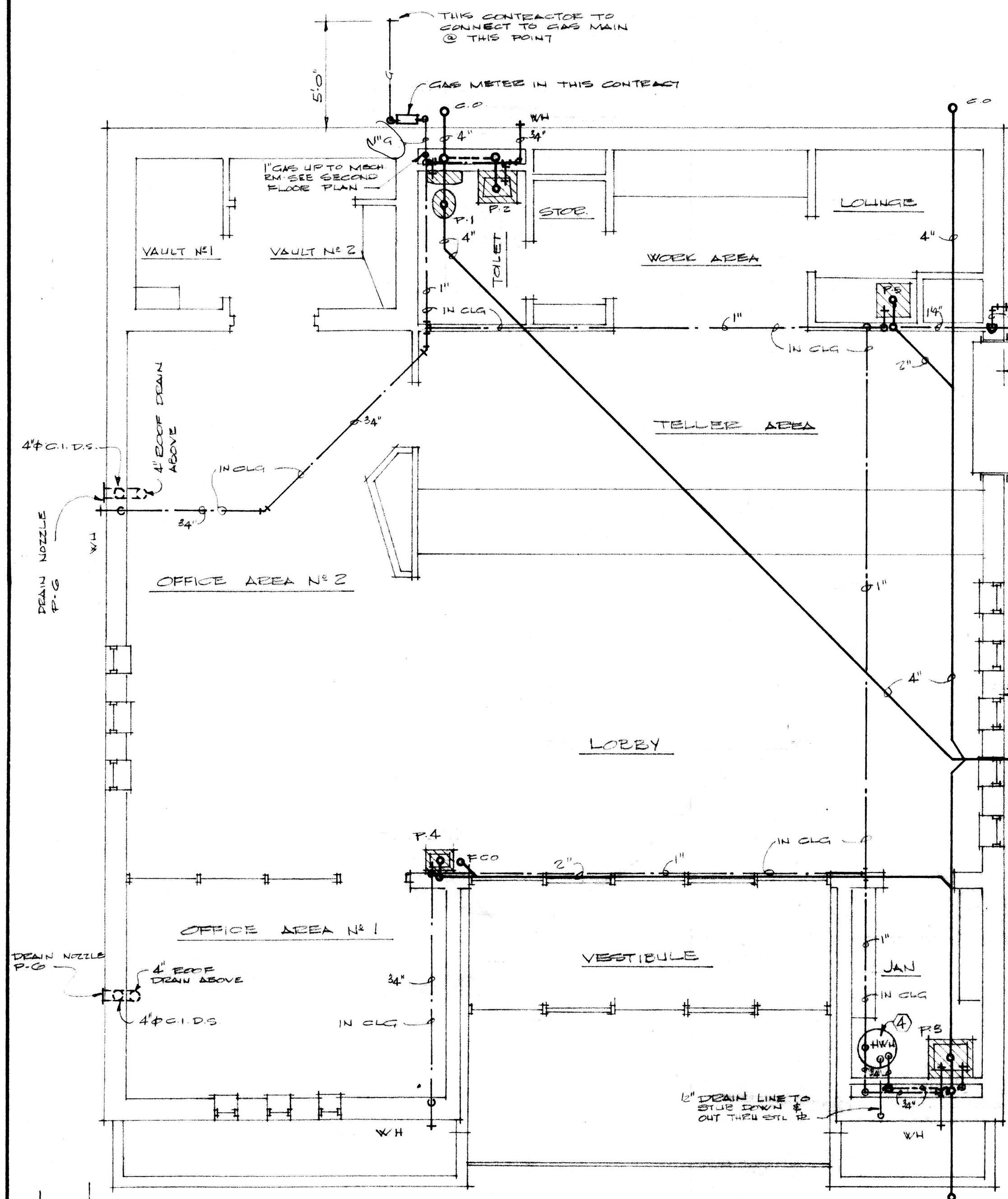
WARREN PENDLETON
AND ASSOCIATES

ARCHITECT
CLOVIS NEW MEXICO

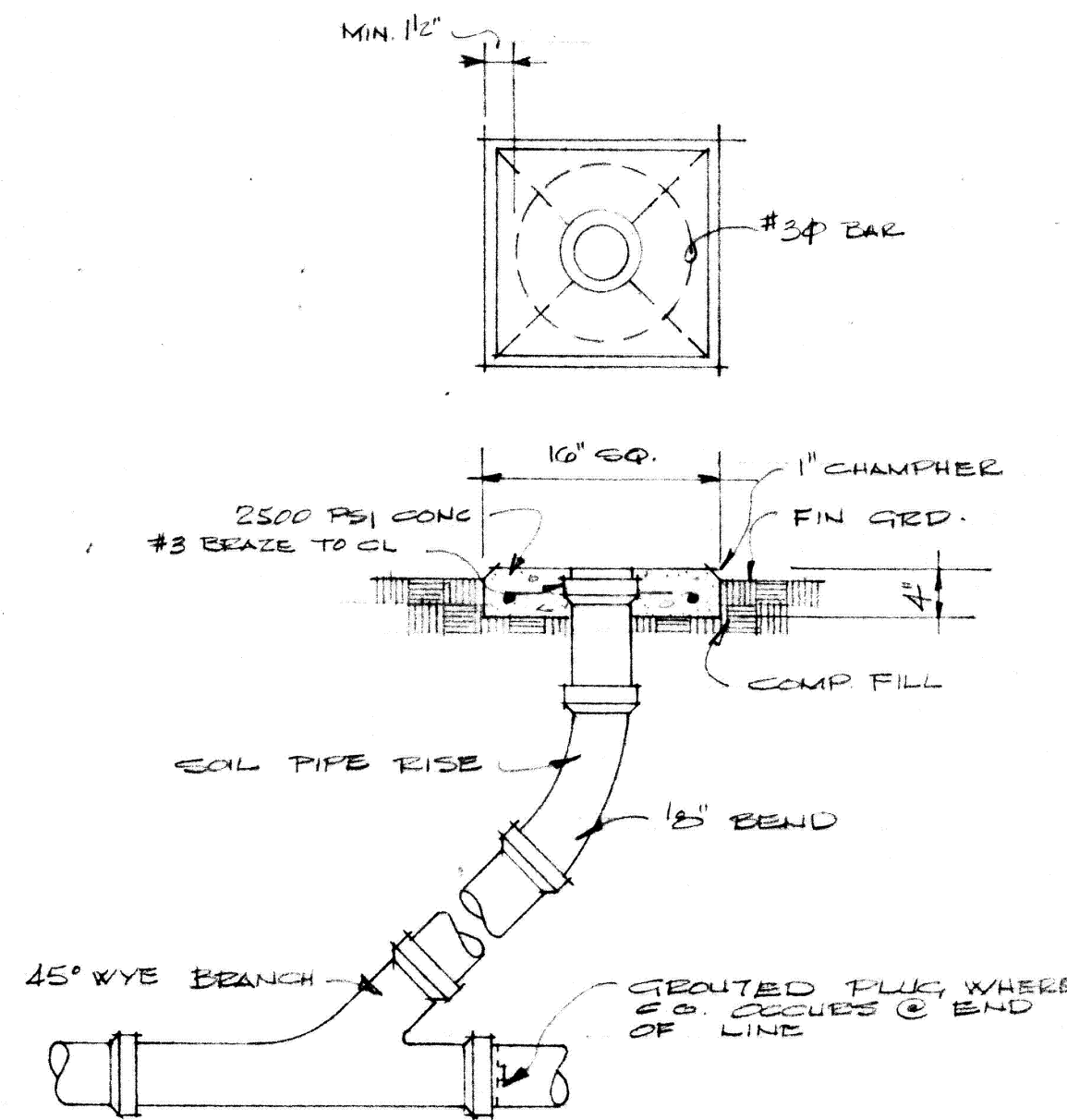
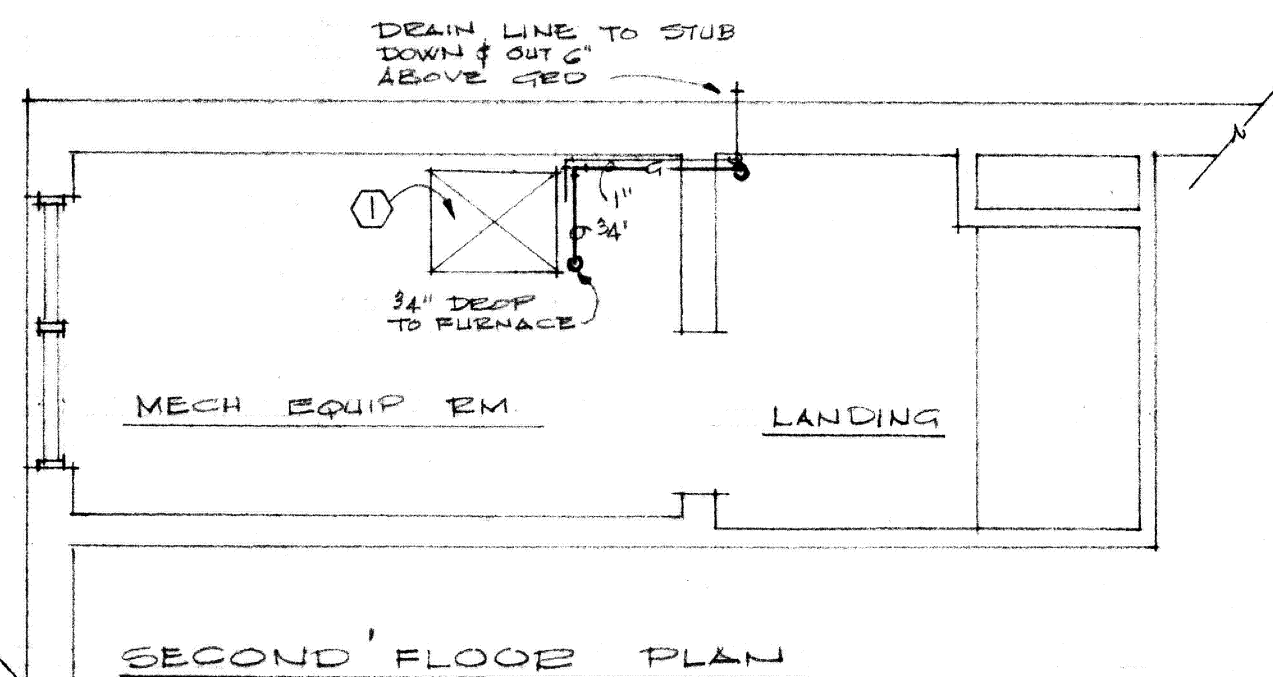


JOB NO. 519
DRAWN BY TELLES
CHECKED BY PENDLETON
DATE 14 APRIL, 1967

SHEET NO. M-1
OF 2M

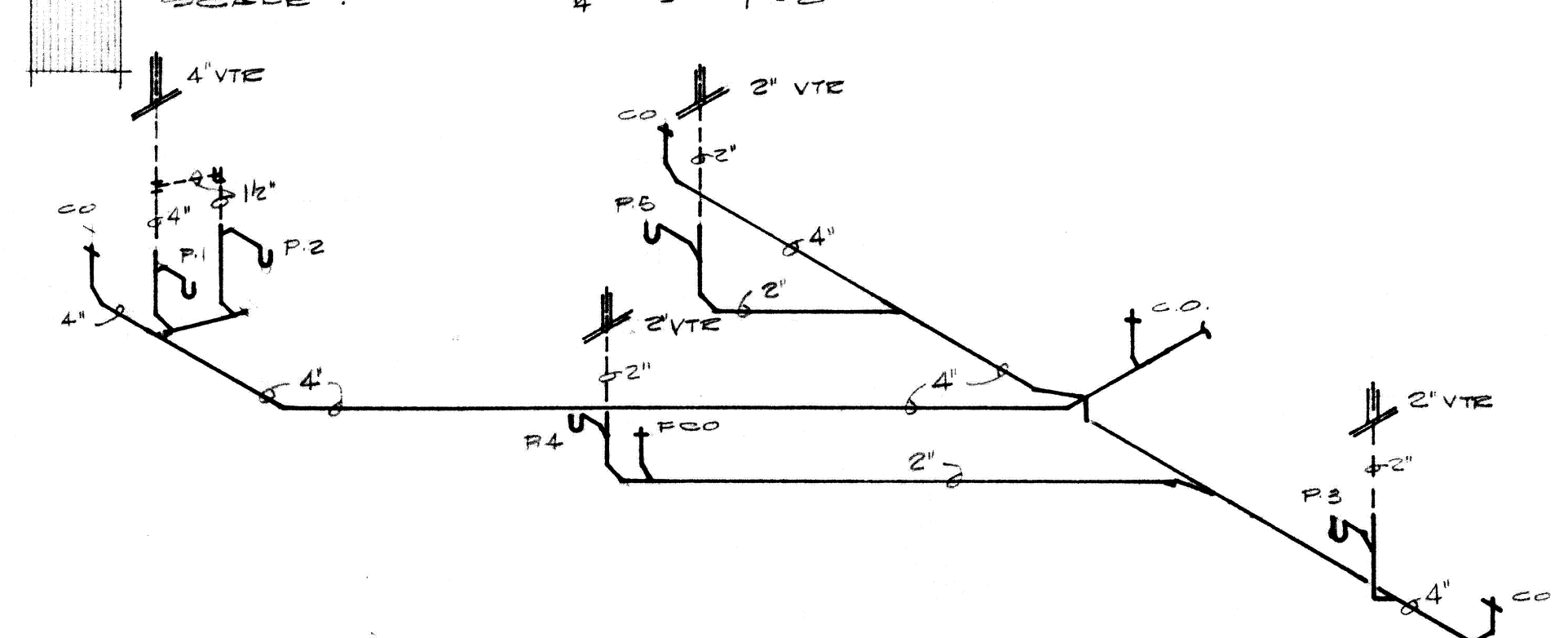


FIXTURE SCHEDULE	
SYMBOL	DESCRIPTION
P-1	WATER CLOSET: AMERICAN STANDARD, ELONGATED CADET F-2109-11, F-2089 ELONGATED SIFON JST ACTION BOWL, F-4049 TANK W/ COVER - 2 N° 19 BOLT CAPS W/ RETAINER GUTS, CHURCH N° 395-C WHITE SEAT, E-3504 SUPPLY
P-2	LAVATORY: AMERICAN STANDARD, LEBENE F-350 VITEBOUR CHINA LAVATORY, FRONT OVERFLOW, AUTO-SPASH TBM - CAST IN SCAF. DRAIN N° 2055 SUPPLY, F-TRAP, ZURN Z-1224 CARRIER
P-3	SERVICE SINK: AMERICAN STANDARD ARGO CEEVID SINK F-7705, 24" x 20" W/ F-5000 FAUCET, E-3217 EIM GUARD, P-7795 TRAP STANDARD
P-4	DRINKING FOUNTAIN: HALSBY-TAYLOR, MODEL EWM-104-1 100 GPH AT 90° ROOM TEMPERATURE, WALL MOUNTED, AIR COOLED, TO OPERATE ON 115V-1Ø-60Ø.
P-5	SINK: AMERICAN STANDARD, CUSTOM LINE P-7013, ACID RESISTANT, ENAMELED CAST IRON, SINGLE BOWL COUNTER TOP SINK 30" x 21" W/ 4111-1 FAUCET P-TRAP AND METAL MOUNTING FRAME, CHROME TRIM
P-6	DRAIN NOZZLE: ZURN Z-199 PB
WH	WALL HYDRANT: ZURN Z-1493 PB
CO	CLEANOUT: ZURN Z-1326
RD	ROOF DRAIN: ZURN Z-100
DS	D.S.: 4" Ø STD. WT. C.I. - INSUL W/ 1" FREE GLASS W/ VAPOR BARRIER
FCO	F.C.O.: ZURN Z-1326-B

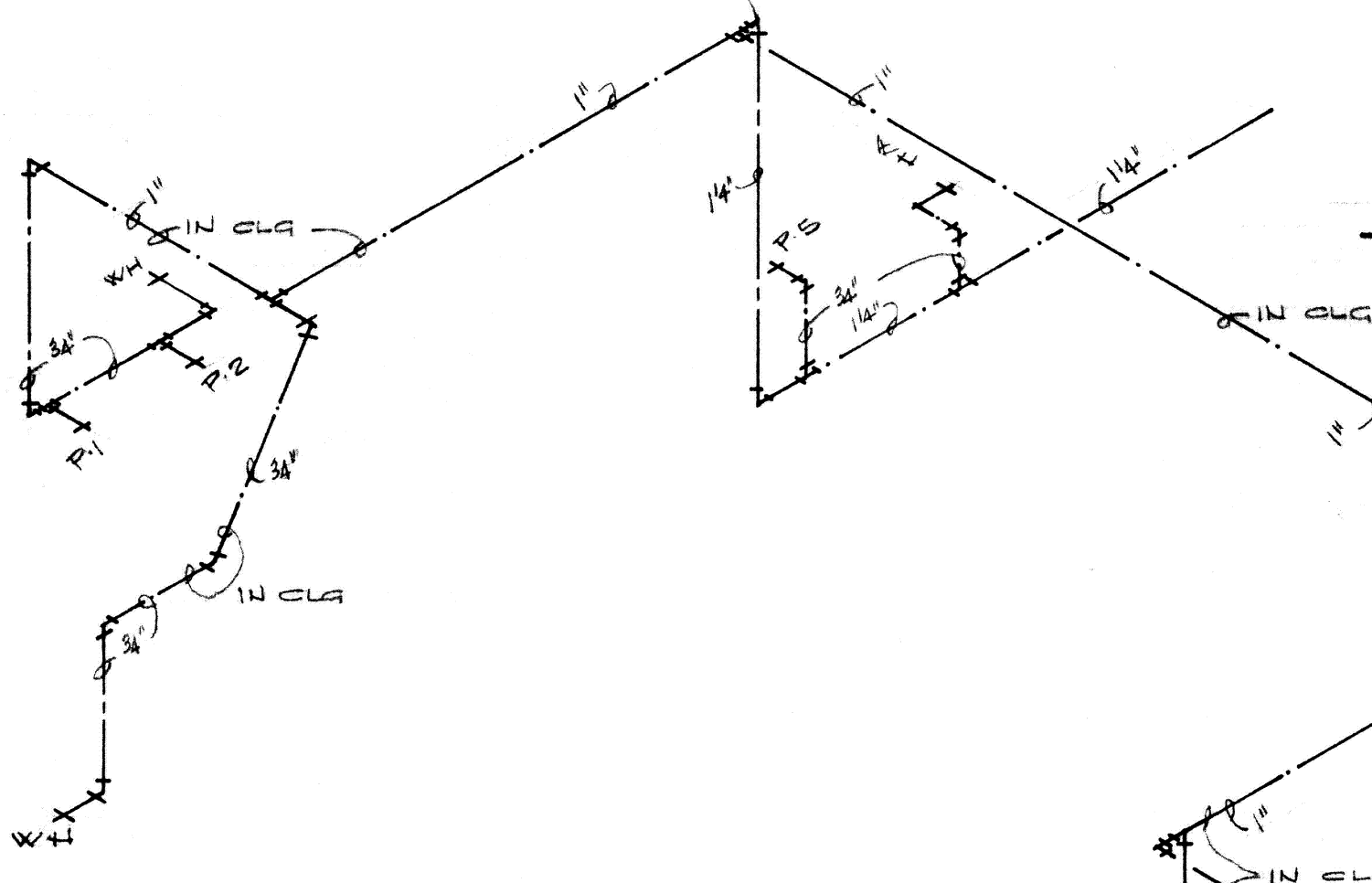


CLEAN-OUT TO GRADE DETAIL
NO SCALE

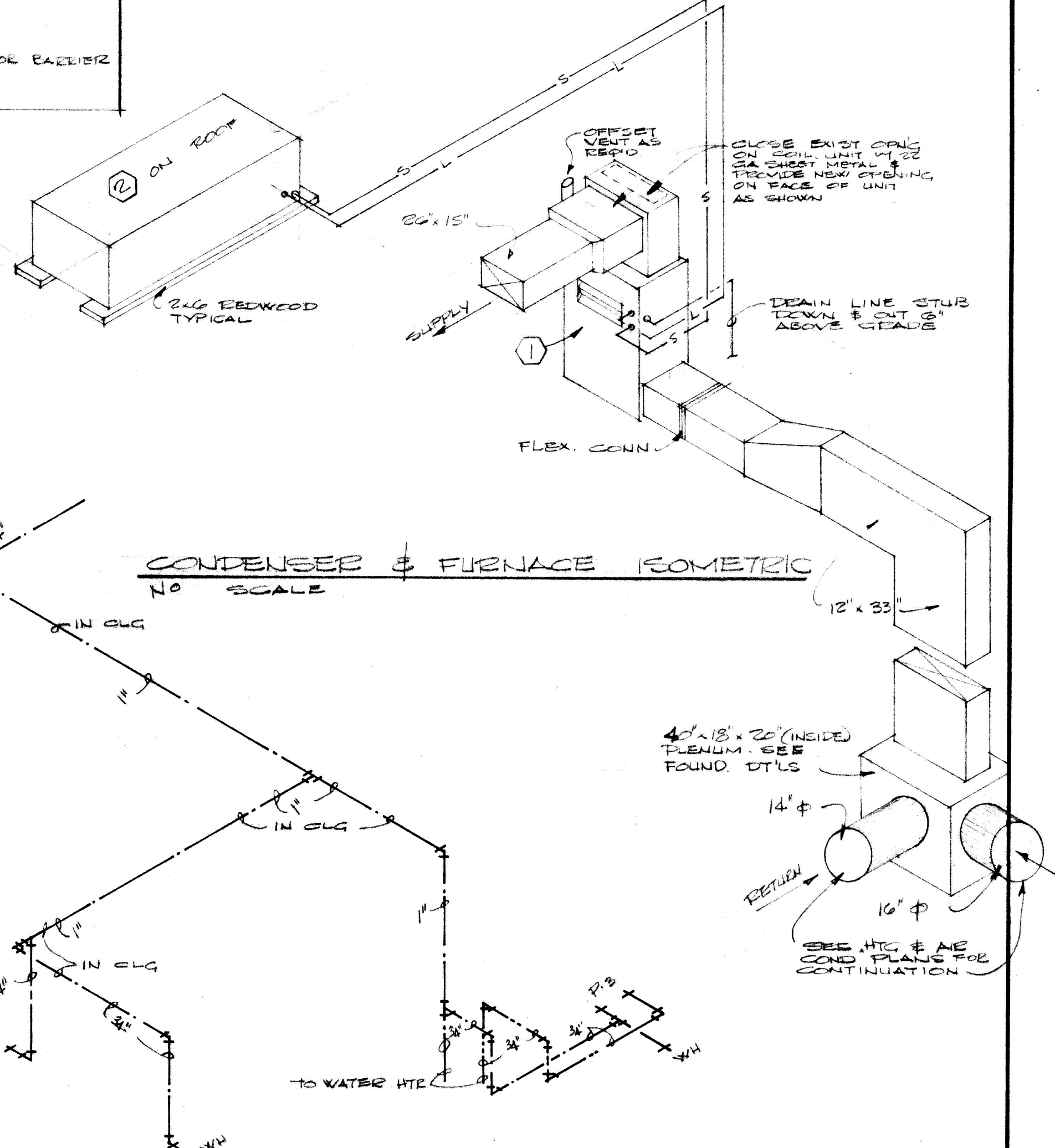
FIRST FLOOR
PLUMBING PLANS
SCALE: 1/4" = 1'-0"



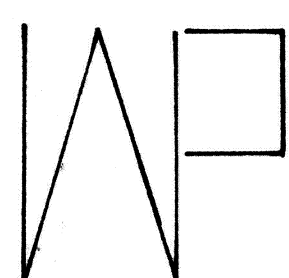
SOIL WASTE & VENT ISOMETRIC
NO SCALE



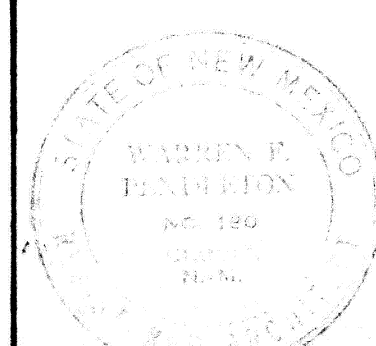
WATER PIPING ISOMETRIC
NO SCALE



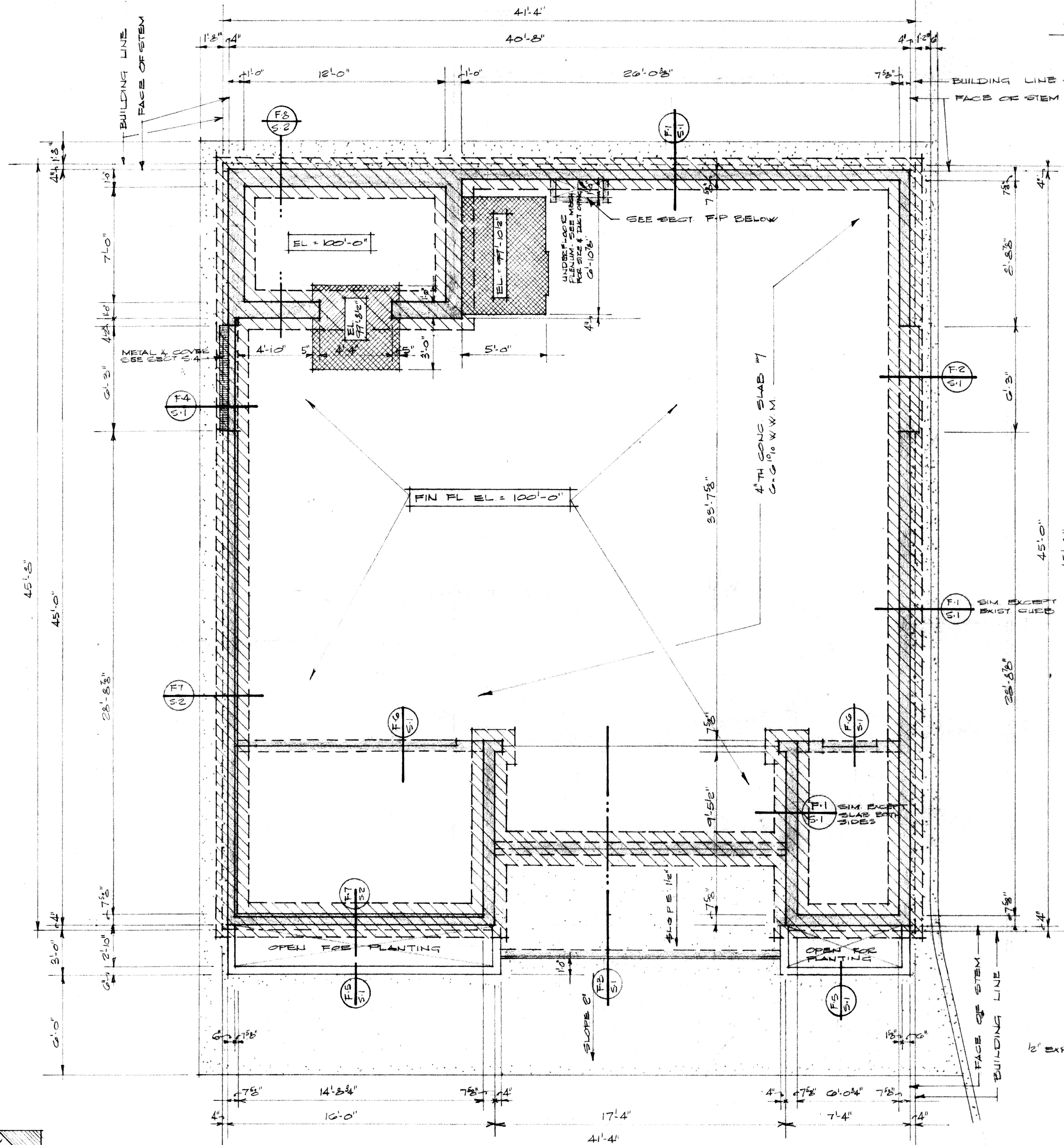
CONDENSER & FURNACE ISOMETRIC
NO SCALE



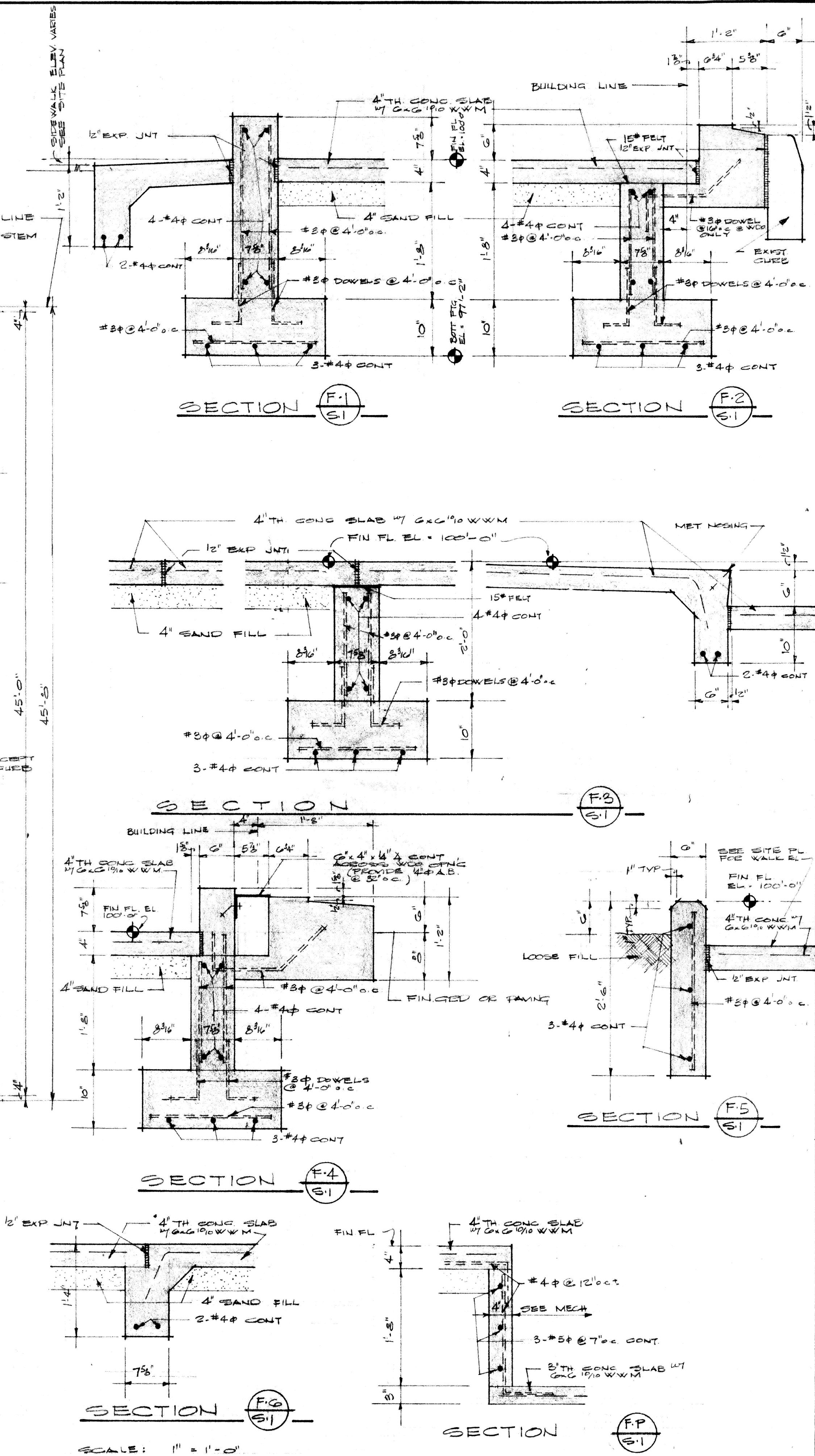
C.A.F.B. BRANCH OFFICE BUILDING
THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO
WARREN PENDLETON AND ASSOCIATES ARCHITECT
CLOVIS NEW MEXICO

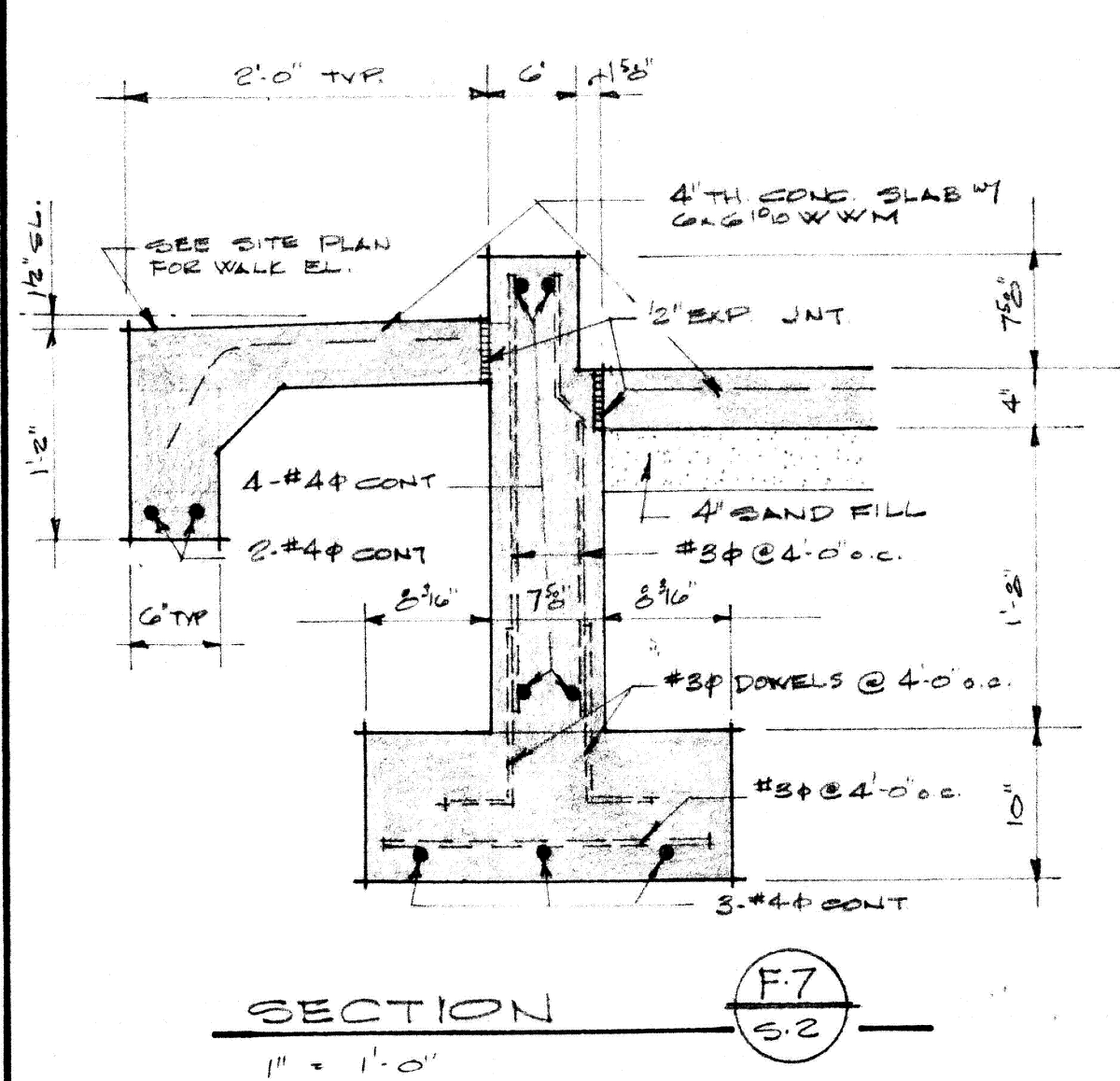


JOB NO. 519
DRAWN BY TELLES
CHECKED BY PENDLETON
DATE 14 APRIL, 1967
SHEET NO. M-2
OF 2 M

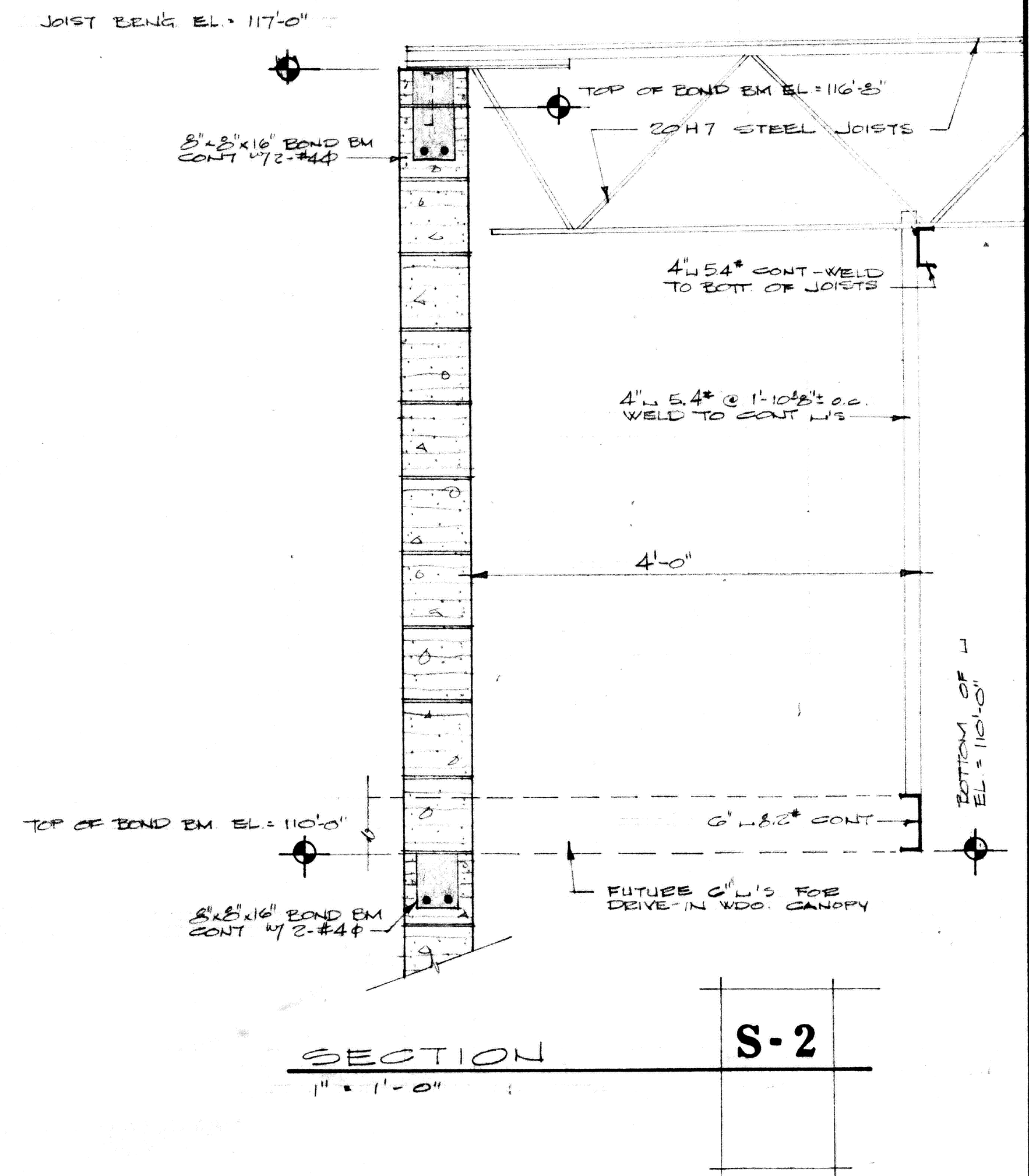
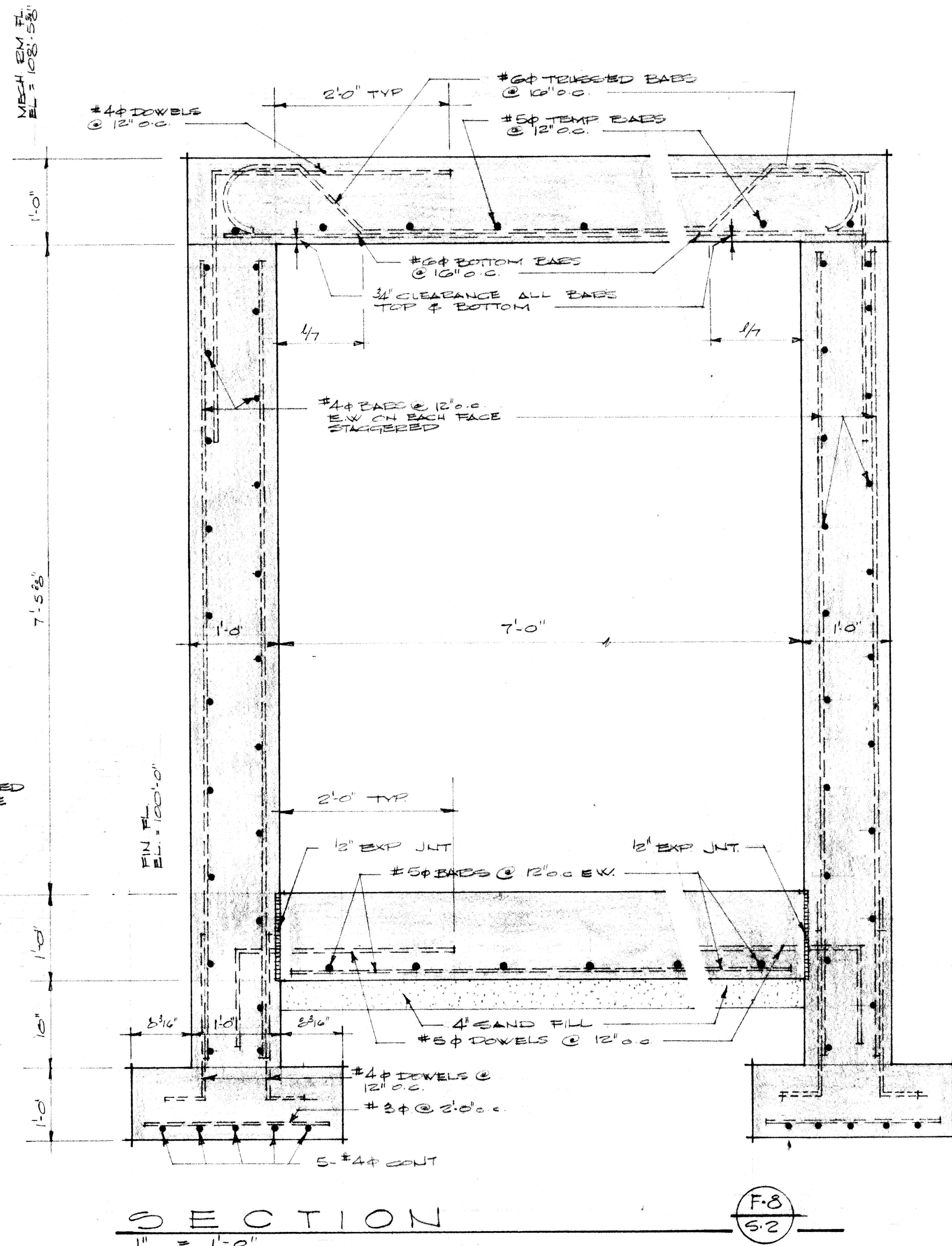


FOUNDATION PLAN
SCALE: 1/4" = 1'-0"



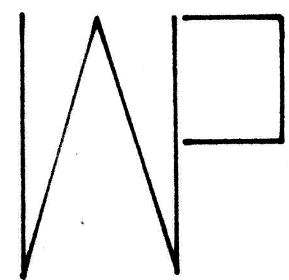


- GENERAL NOTES**
1. ALL CONC SLABS TO BE 4" TH. W/ 6x6¹⁰ W/M UNLESS NOTED OTHERWISE.
 2. FINISH FLOOR EL TO BE 100'-0" UNLESS NOTED OTHERWISE.
 3. REINFORCING SHALL BE INTERMEDIATE GRADE STEEL ASTM A-15, A-305 DEFORMED BARS & 20,000 PSI (MIN LAP OF 12") UNLESS NOTED OTHERWISE. HORIZ WALL STEEL SHALL BE MADE CONTINUOUS AT ALL CORNERS OR CORNERS BARS PROVIDED PROVIDE NOT LESS THAN TWO (2) NO 5 STEEL BARS (ONE EACH FACE) AROUND ALL OPNGS IN CONC WALLS & SLABS AND EXTEND TWO (2) FEET BEYOND EACH SIDE.
 4. NOTCH GRADE BEAMS @ OPNGS TO RECEIVE 4" TH. SLAB. PROVIDE 15# FELT BETWEEN CONC SLAB & TOP OF GRADE BEAM.
 5. SEE SITE & GRADING PLAN SHEET FOR CURB & WALK DETLS IN THIS CONTRACT.

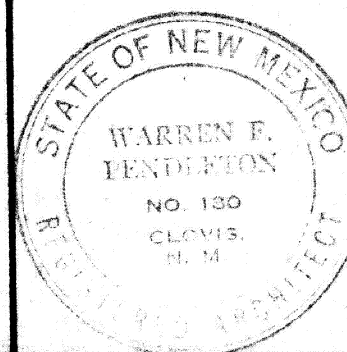


LINTEL SCHEDULE

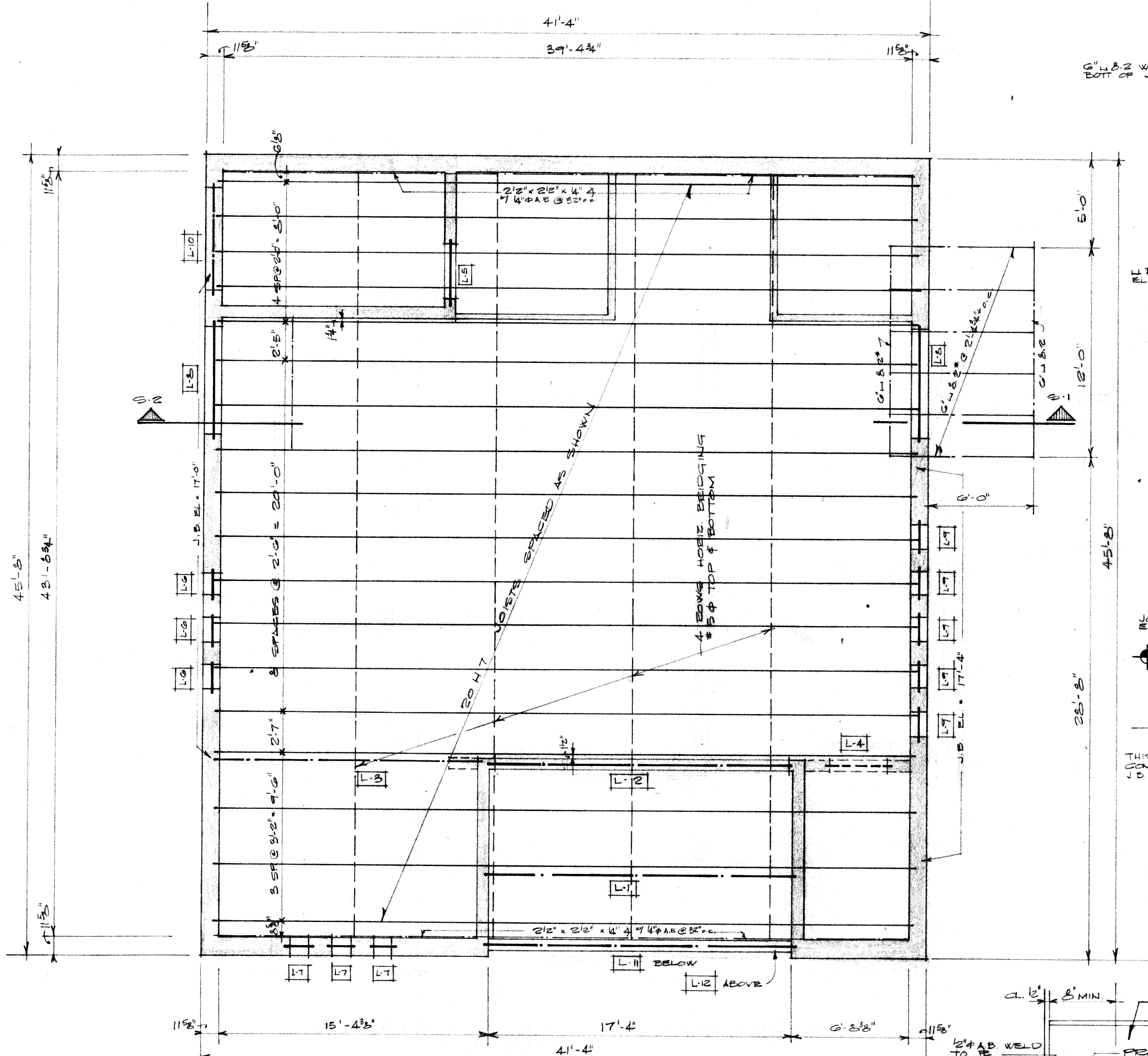
LINTEL MARK	BENG EL.	STRUCTURAL MEMBERS	SECTION	SPAN	REMARKS
L-1	109'-0"	8" L 11.5" W 4" E 4"	I	17'-4"	
L-2	109'-0 3/4"	12" JE 11.8" W 7/8" x 4" FE	I	16'-8"	
L-3	109'-0"	6" L 8.2" W 4" E 4"	I	13'-0 3/4"	
L-4	106'-9 3/8"	8" x 12" x 8" L BLOCK W/ 2-#4	[Symbol]	3'-2"	
L-5	115'-4 3/8"	8" x 12" x 16" L BLOCK W/ 2-#4		3'-2"	
L-6	109'-4 3/8"	8" x 12" x 16" L BLOCK W/ 2-#4		1'-4 3/8"	SEE SECT W-2 & DET'L WDO. B
L-7	109'-4 3/8"	8" x 12" x 16" L BLOCK W/ 2-#4		1'-0 3/8"	SEE DET'L WDO. A
L-8	106'-9 1/2"	8" L 11.5" W 11/8" x 4" FE	I	6'-2"	
L-9	110'-8 3/8"	8" x 12" x 16" L BLOCK 3/8" x 3/8" x 4" L	[Symbol]	1'-4 3/8"	SEE DET'L WDO. C
L-10	115'-4"	12" JE 11.8" W 11/8" x 4" FE	I	5'-10 3/8"	
L-11	109'-0 3/4"	8" L 11.5"	I	17'-4"	SEE SECT. W-1
L-12	116'-8"	12" JE 11.8" W 7/8" x 4" FE	I	17'-4"	SEE SECT. W-1



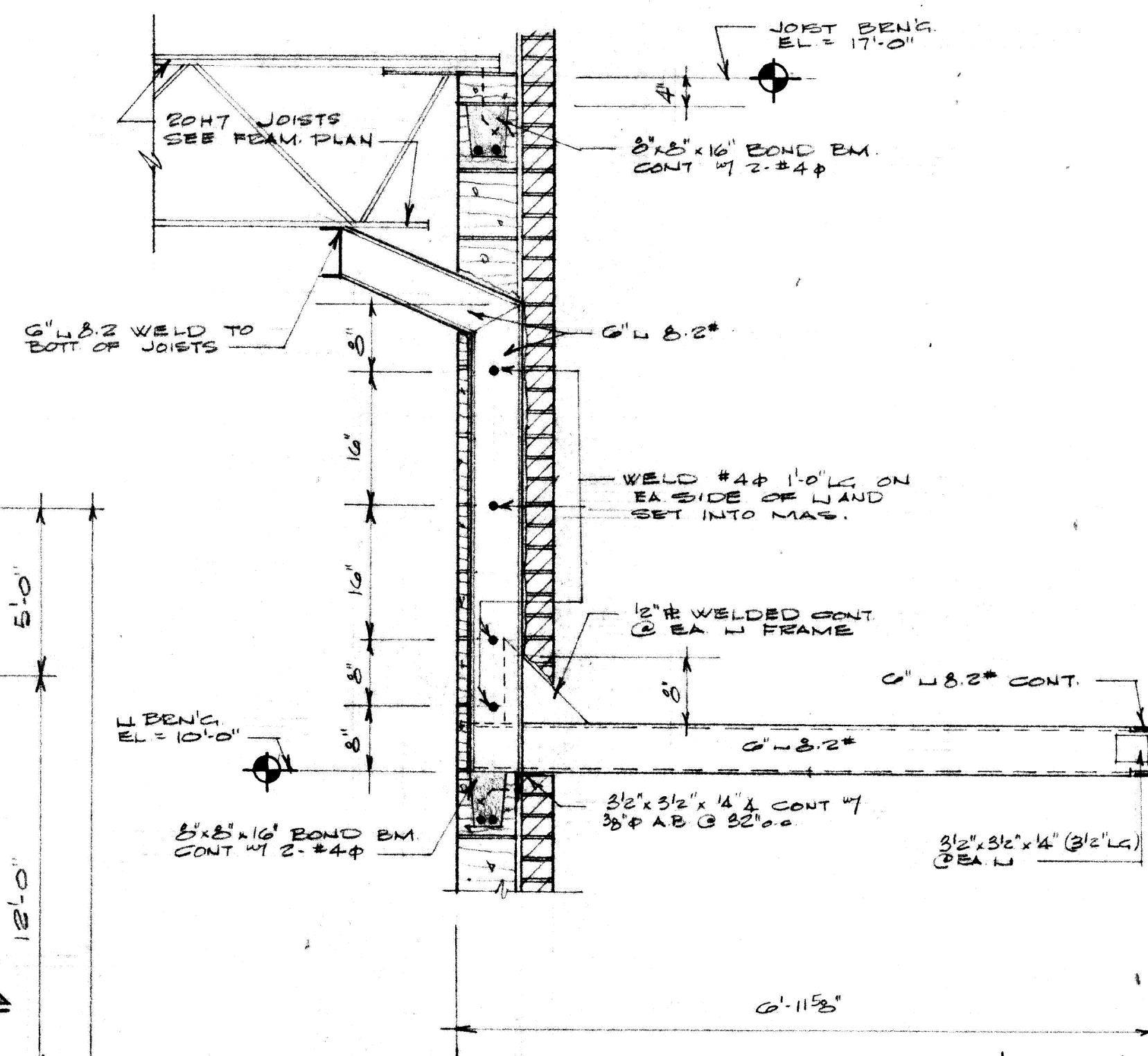
C.A.F.B. BRANCH OFFICE BUILDING
FOR
THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO
WARREN PENDLETON AND ASSOCIATES ARCHITECT
CLOVIS NEW MEXICO



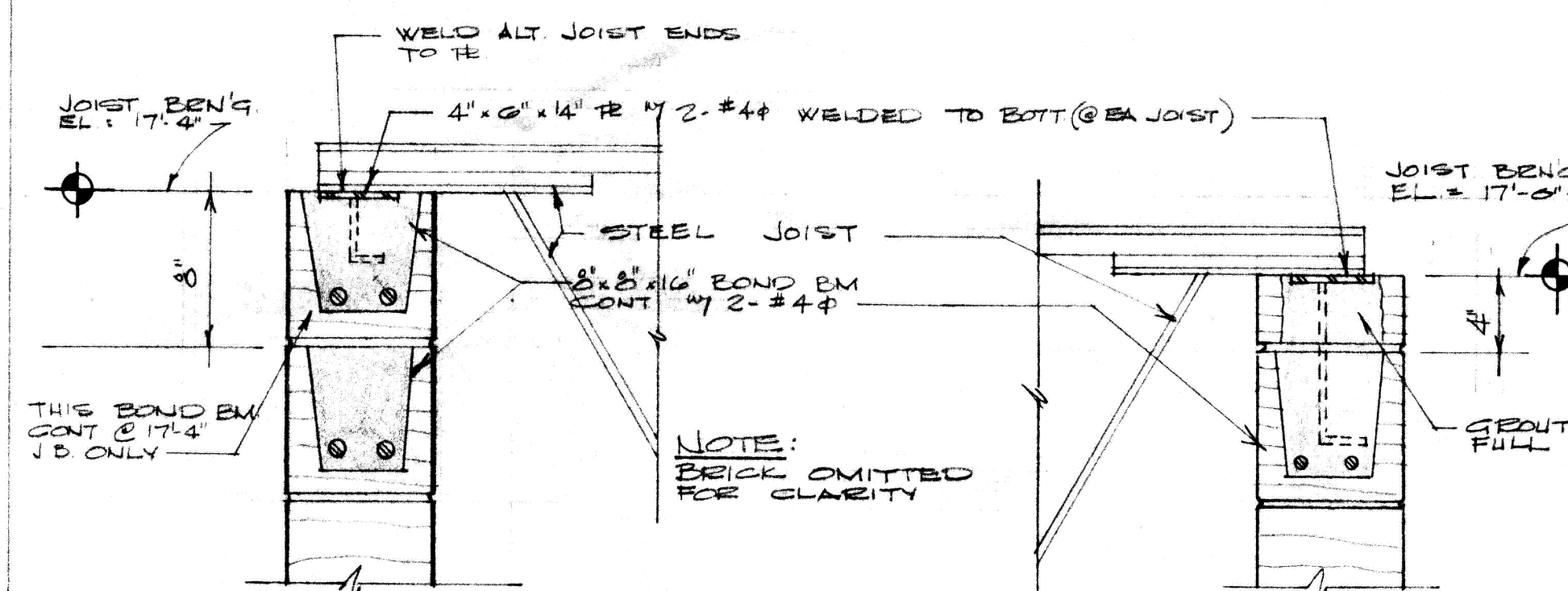
JOB NO. 519
DRAWN BY TELLES
CHECKED BY PENDLETON
DATE 14 APRIL 1967
SHEET NO. S.2 OF 3S



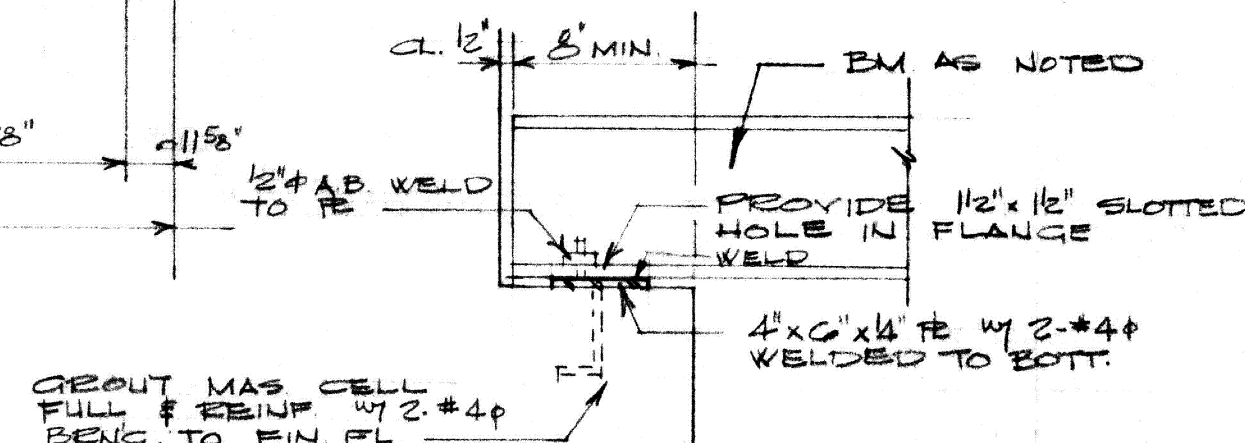
ROOF FRAMING PLAN
SCALE: 1/4" = 1'-0"



FRAMING DETAIL S-1
SCALE: 3/4" = 1'-0"



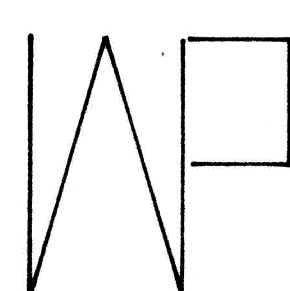
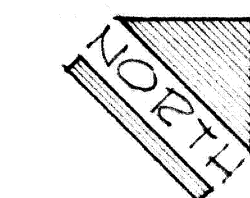
TYPICAL JOIST BEND DETAILS
SCALE: 1/2" = 1'-0"



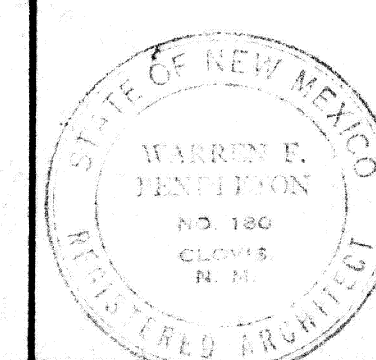
TYP LINTEL OR BM BEND DETAIL
SCALE: 1/2" = 1'-0"

GENERAL NOTES:

1. ALL CONNECTIONS SHALL BE AS SHOWN OR SPECIFIED WITH SHOP HOLES FOR ERECTION
2. BRIDGING TO BE INSTALLED PERMANENTLY BEFORE ANY LOAD IS PLACED ON JOISTS.
3. ALL ERECTION BOLT HOLES TO BE 7/16" Ø
4. FABRICATOR TO FURNISH ALL 1/2" Ø E.T.B.
5. PROVIDE LINTELS OVER ALL OPENINGS IN MASONRY WALLS OR PARTITIONS.
6. WHERE NOT OTHERWISE SHOWN OR SPECIFIED PROVIDE THE FOLLOWING LINTELS FOR EACH 4" THICKNESS OF WALL:
 - 1-3/8" x 3/8" x 4' 4" FOR SPANS UP TO 4'-0"
 - 1-4" x 3/8" x 4' 4" FOR SPANS UP TO 5'-0"
 - 1-5" x 3/8" x 4' 4" FOR SPANS UP TO 6'-0"
 - 1-6" x 3/8" x 5/16" 4" FOR SPANS UP TO 8'-0"



C.A.F.B. BRANCH OFFICE BUILDING
THE CLOVIS NATIONAL BANK
CLOVIS NEW MEXICO
WARREN PENDLETON AND ASSOCIATES ARCHITECT
CLOVIS NEW MEXICO



JOB NO. 519
DRAWN BY TELLES
CHECKED BY PENDLETON
DATE 14 APRIL, 1967
SHEET NO. S-3
OF 3S