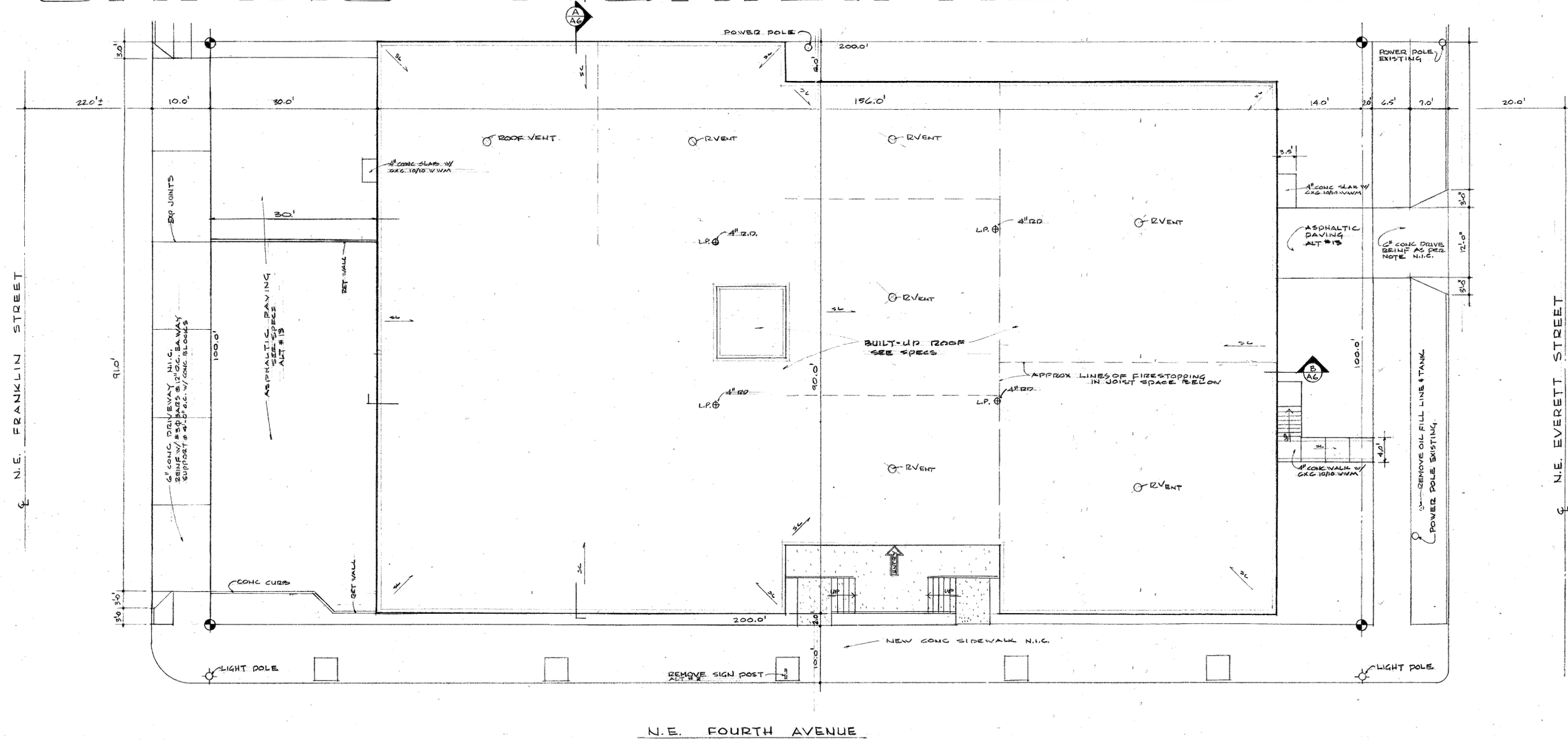
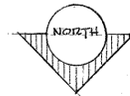


CAMAS MUNICIPAL CENTER

CITY OF CAMAS

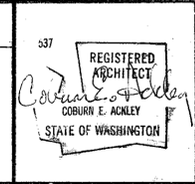


SITE & ROOF PLAN
SCALE: 1" = 10'-0"



INDEX		DRAWINGS	
A 1 SITE & ROOF PLAN	S 1 FOUNDATION & ON GRADE FLOORS	M 1 BASEMENT & 2ND FLOOR - H & V	E 1 SITE & ROOF PLAN - ELECTRICAL
A 2 GRADING & DRAINAGE	S 2 UPPER FLOORS FRAMING PLAN	M 2 FIRST FLOOR - HEATING & VENTILATING	E 2 BSM'T & 2ND FLOOR - POWER & SIGNAL
A 3 BASEMENT & SECOND FLOOR PLAN	S 3 SCHEDULES & TYPICAL SECTIONS	M 3 ROOF PLAN - HEATING & VENTILATING	E 3 BSM'T & 2ND FLOOR - LIGHTING
A 4 FIRST FLOOR PLAN	S 4 ROOF FRAMING PLAN & DETS	M 4 BASEMENT PLAN - PLUMBING	E 4 FIRST FLOOR - POWER & SIGNAL
A 5 SCHEDULES	S 5 PRE-CAST WALL PANEL DETS	M 5 FIRST FLOOR PLAN - PLUMBING	E 5 FIRST FLOOR - LIGHTING
A 6 SECTIONS		M 6 2ND FLOOR & SITE PLAN - PLUMBING	
A 7 ELEVATIONS			
A 8 CABINET & COUNTER DETAILS			
A 9 JAIL & TOILET ROOM DETAILS			
A 10 STAIR DETAILS	A 11 EXTERIOR DOOR & WINDOW DETS		

CONSULTING ENGINEERS
STRUCTURAL
• HONEY & KRAMER
MECHANICAL
• KEITH KRUCHEK
ELECTRICAL
• DEAN J. ATHAY



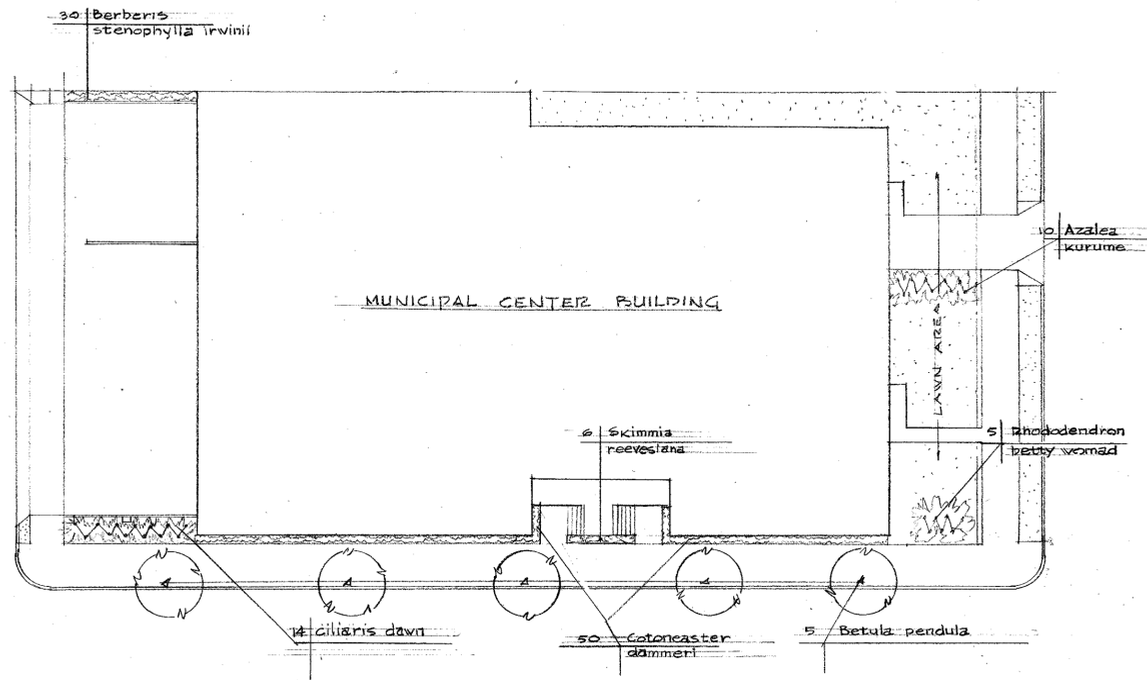
SITE AND ROOF PLAN
INDEX TO DRAWINGS

CAMAS MUNICIPAL CENTER
CITY OF CAMAS

COBURN ACKLEY, A.I.A.
1900 "C" STREET, 98603
888-3436

ARCHITECT
VANCOUVER, WASHINGTON

SCALE: 1" = 10'-0"
DATE: 27 APRIL 86
DRAWN BY: MID
CHECKED BY: MID
DRAWING NO.: AI

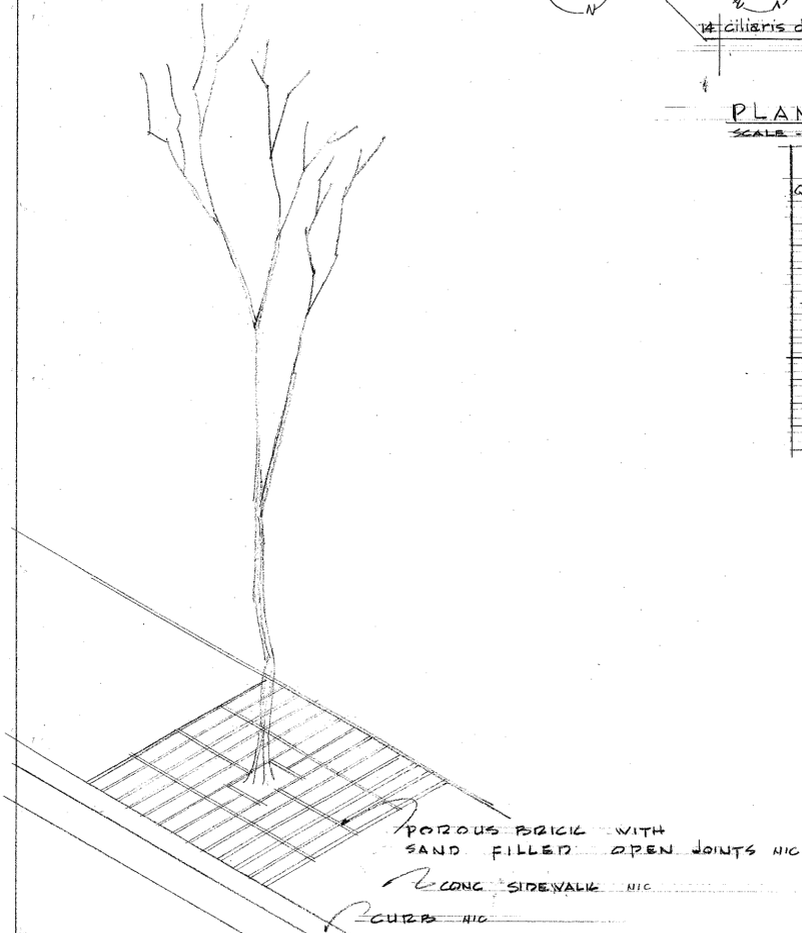


PLANTING PLAN

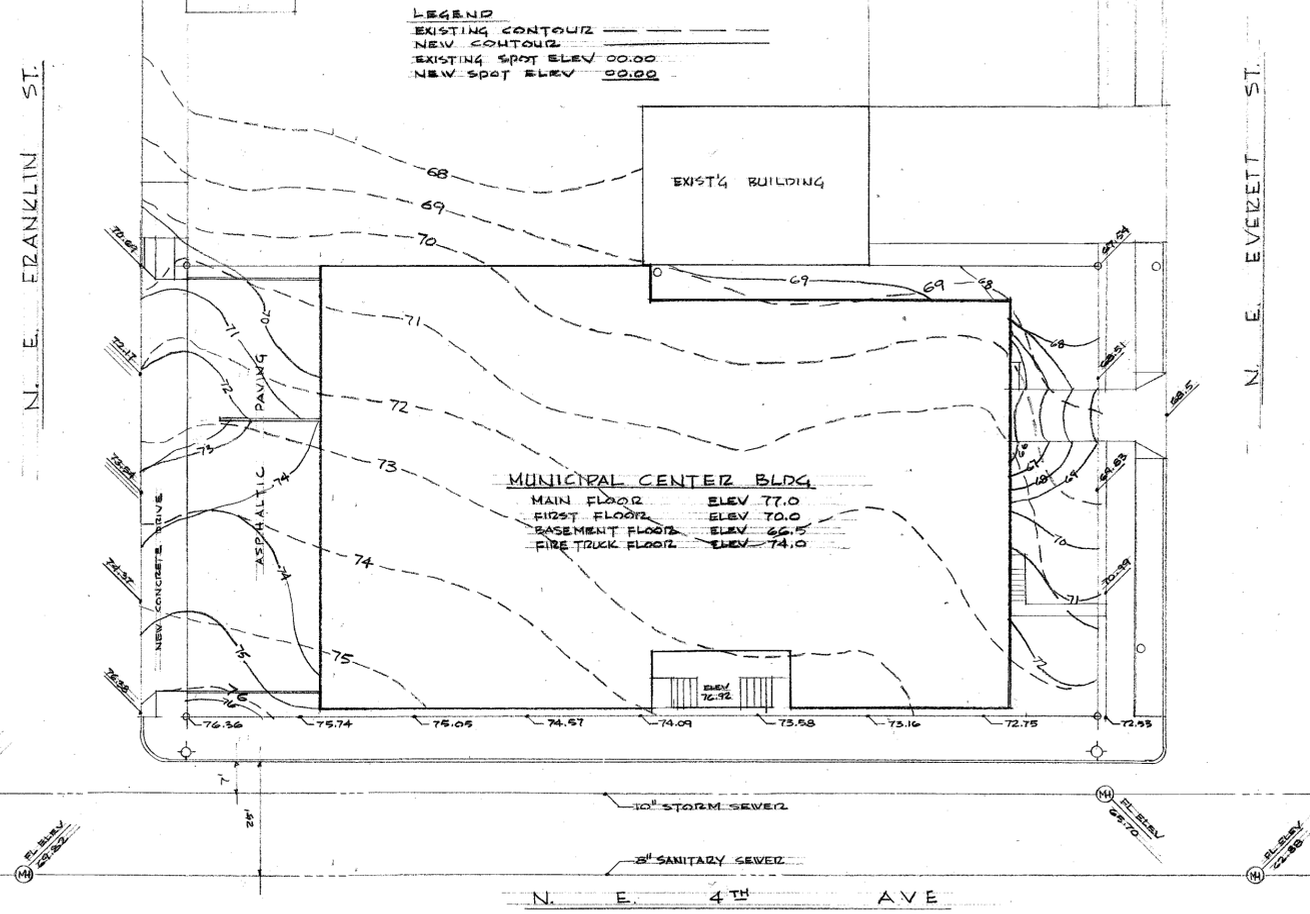
SCALE - 1" = 20'-0" NIC

PLANT LIST

QUANTITY	BOTANICAL NAME	COMMON NAME	COND	SIZE	SPACING
5	Betula pendula	EUROPEAN WHITE BIRCH		10' to 12'	
50	Cotoneaster dammeri	NECKLACE COTONEASTER		10' to 12"	2'
14	Ciliaris dawn	HEATHER		10' to 12"	2'
30	Berberis stenophylla	BARBERY		10' to 12"	2'
10	Cinerea twisted heath	HEATHER		8' to 10"	10'
12	Azalea kurume	AZALEA		10' to 12"	2'
6	Skimmia reevesiana			8' to 10'	2'

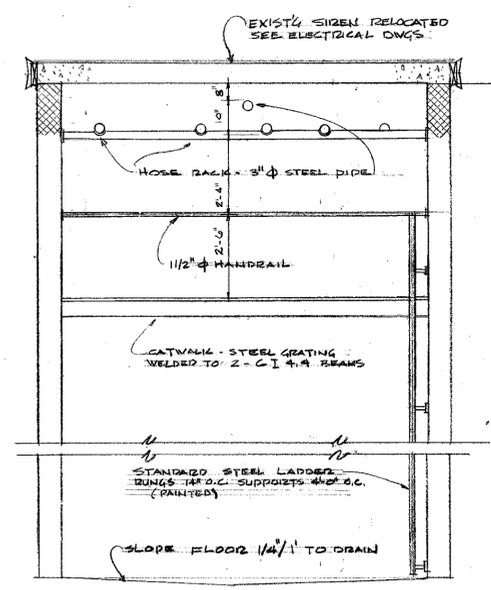


SIDEWALK TREE PLANTING DETAIL

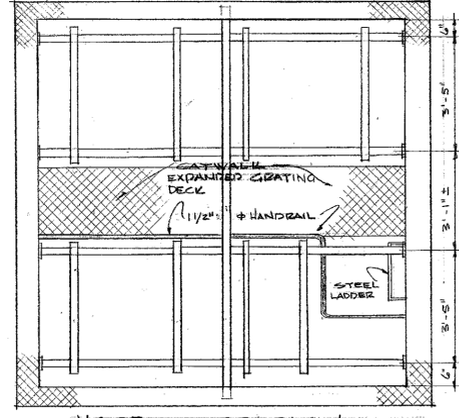


GRADING AND DRAINAGE PLAN

SCALE - 1" = 20'-0"



HOSE TOWER SECTION

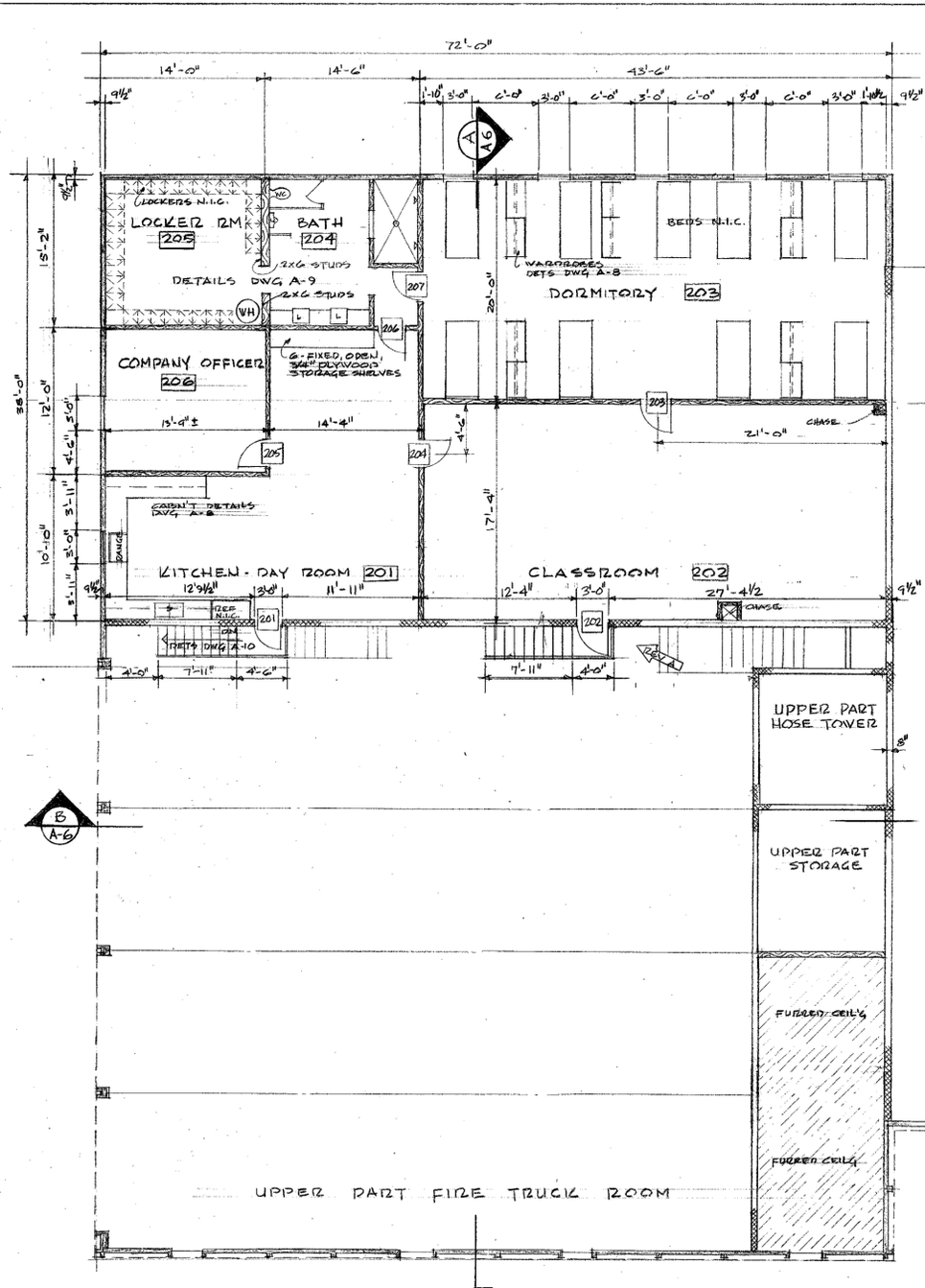


HOSE TOWER PLAN

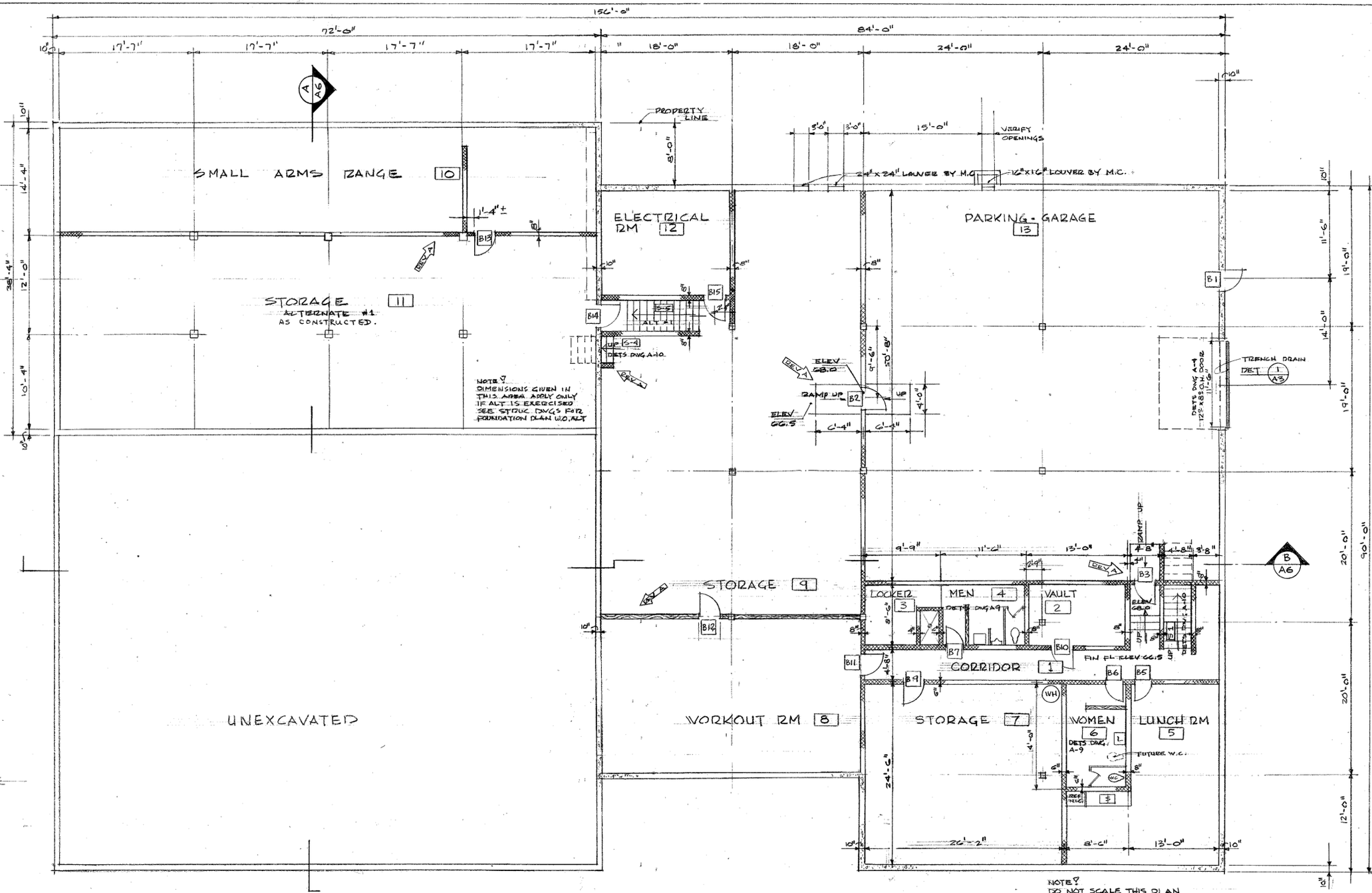
537
REGISTERED ARCHITECT
COBURN E. ACKLEY
STATE OF WASHINGTON

GRADING AND DRAINAGE
PLANTING PLAN - ALTERNATE #2
CAMAS MUNICIPAL CENTER
CITY OF CAMAS
CAMAS WASH.
COBURN ACKLEY, A.I.A.
1900 "C" STREET, 98663
986-3436

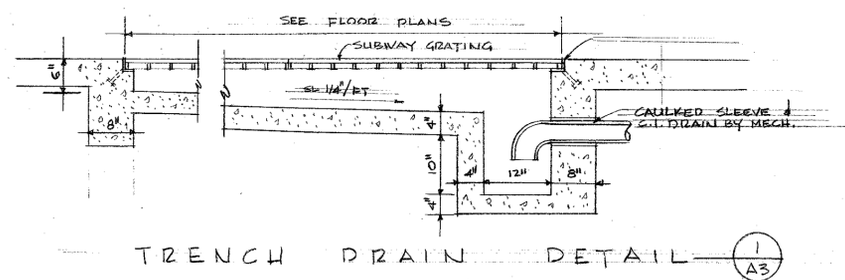
SCALE NOTED
DRAWN BY MFD
CHECKED BY
DATE 27 APRIL '66
REVISIONS AS SHOWN
51 JAN. '69
FILE NO. 1064
A2



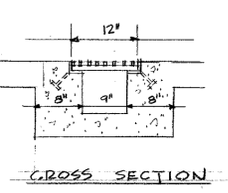
SECOND FLOOR PLAN
1/8" = 1'-0"



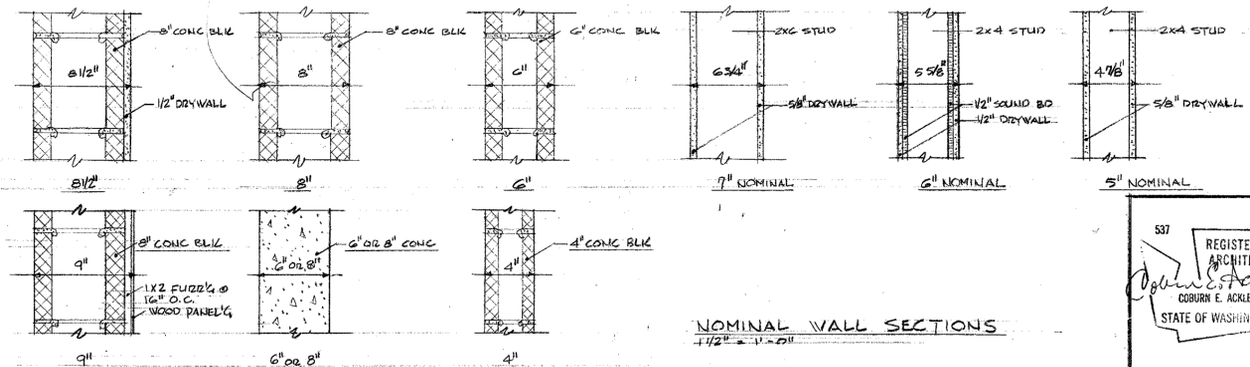
BASEMENT FLOOR PLAN
1/8" = 1'-0"



TRENCH DRAIN DETAIL (A3)



CROSS SECTION



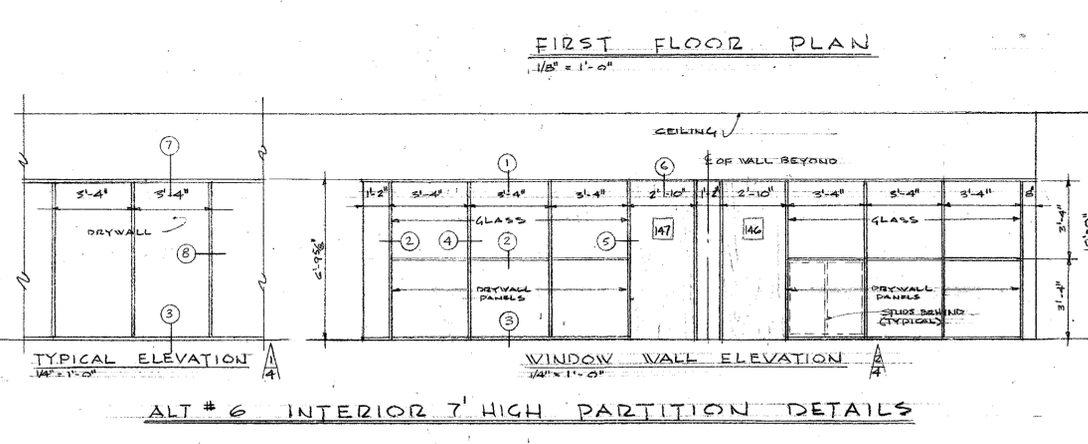
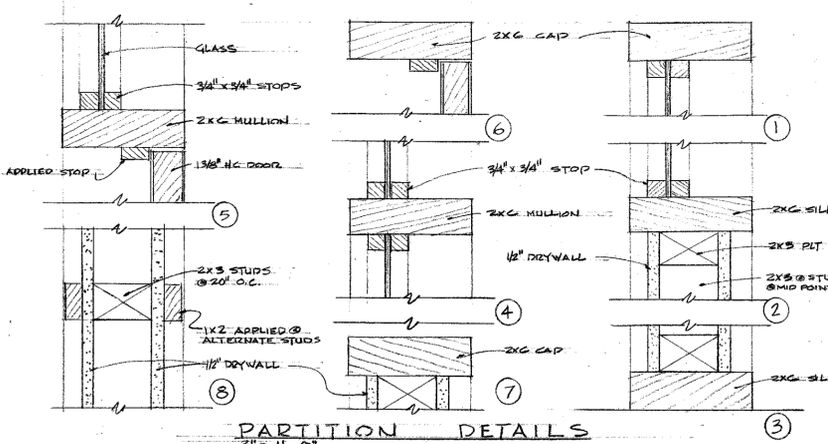
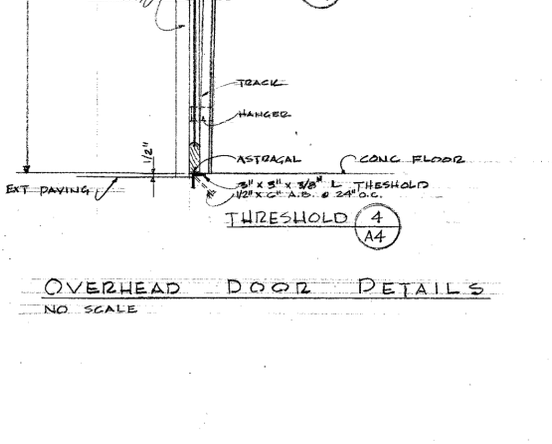
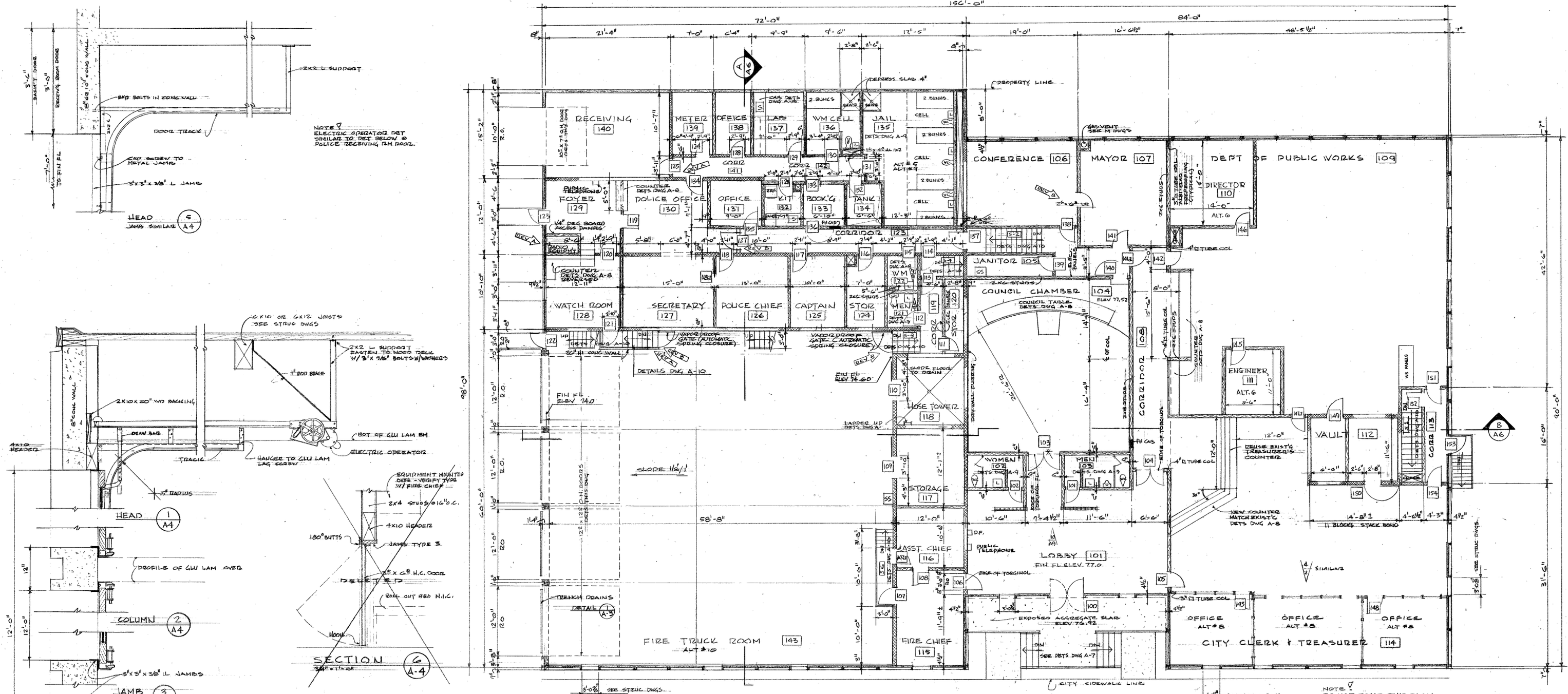
NOMINAL WALL SECTIONS
1/2" = 1'-0"

NOTE: DO NOT SCALE THIS PLAN

NOTES:
- ALL STUD PARTITIONS NOT OTHERWISE NOTED TO BE 2x4 @ 16" O.C.
- ALL CONC. BLOCK PARTITIONS NOT OTHERWISE NOTED TO BE 8"

REVISIONS:
A - SMALL ARMS RANGE RELOCATED
RAMPS & STAIR ADDED IN PARKING-GARAGE

	BASEMENT FLOOR PLAN SECOND FLOOR PLAN		SCALE: NOTED DATE: 27 APRIL 66
	CAMAS MUNICIPAL CENTER CITY OF CAMAS		DRAWN BY: SAH2 REVISIONS: 30 APRIL 66
	CAMAS, WASH.		CHECKED BY: SAH2 DRAWING NO.
	COBURN ACKLEY, A.I.A. 1900 "C" STREET, 98663 695-3456		ARCHITECT VANCOUVER, WASHINGTON FILE NO. 1064 A3



REVISIONS
B-DOOR ADDED RM 107

NOTES:
ALL STUD PARTITIONS NOT OTHERWISE NOTED TO BE 2x4 @ 16" O.C.
CONC BLOCK PARTITIONS NOT OTHERWISE NOTED TO BE 8"

REVISIONS:
A-DOORS & PARTITION CHANGES IN REDUCE WATCH RM AREA
B-DOOR 127 RELOCATED VAPORPROOF GATES ADDED
RAMP CHANGED TO STAIR IN FIRE TRUCK ROOM

REGISTERED ARCHITECT
COBURN E. ACKLEY
STATE OF WASHINGTON

537

537

SCALE NOTED
DATE 27 APRIL 66

DRAWN BY
MID

REVISIONS
A-30 AUG 66
B-25 SEP 66

CHECKED BY
DRAWING NO.

1064

FILE NO.

1064

CAMAS MUNICIPAL CENTER
CITY OF CAMAS

CAMAS WASH.

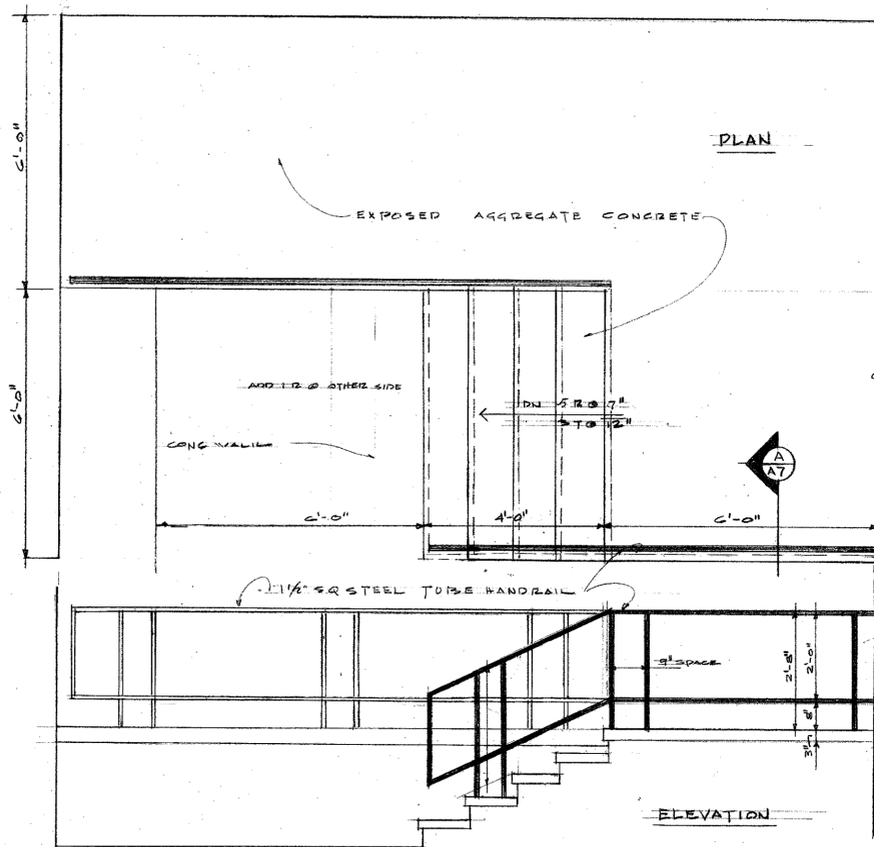
COBURN ACKLEY, A.I.A. ARCHITECT VANCOUVER, WASHINGTON

1900 "C" STREET, 98663 695-3496

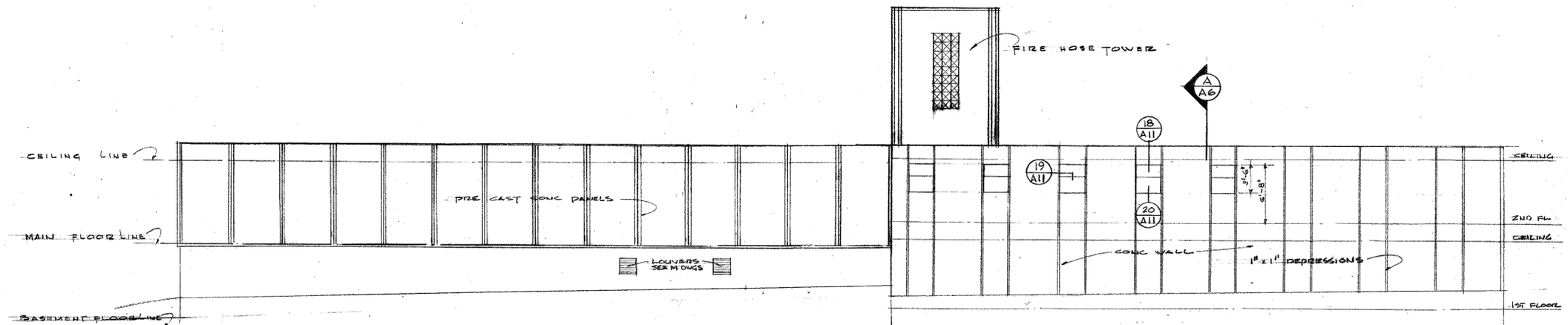
40009304

ROOM NO	ROOM	FLOOR	FINISH		SCHEDULE												REMARKS	
			BASE	CEILING	WALLS			DOORS			TRIM							
	SPACE NAME	CONC VINYL TILE TORQUE	WOOD DUBBERZ TORQUE	CONC VINYL TILE TORQUE	NORTH	SOUTH	EAST	WEST	WOOD	H. METAL	VANISH	WOOD	H. METAL	VANISH				
1	CORRIDOR																	
2	STORAGE VAULT																	SEE DOOR SCHEDULE
3	LOCKER ROOM																	
4	MEN																	
5	LUNCH ROOM																	
6	WOMEN																	
7	STORAGE																	
8	WORKOUT ROOM																	SEE DOOR SCHEDULE
9	STORAGE																	SEE DOOR SCHEDULE 5/8" FIRE CODE DRYWALL ON STUD WALL
10	SMALL ARMS RANGE																	ALTERNATE #1
11	STORAGE																	
12	ELECTRICAL ROOM																	
13	PARKING-GARAGE																	
101	LOBBY																	PIPE FINISHED PANELING
102	WOMEN																	
103	MEN																	
104	COUNCIL CHAMBER																	WOOD PANELING ALT #5
105	JANITOR CLOSET																	
106	CONFERENCE ROOM																	
107	MAYOR'S OFFICE																	
108	CORRIDOR																	5/8" FIRE CODE DRYWALL ON STUD WALLS
109	DEPT. OF PUBLIC WORKS																	ALTERNATE #6
110	DIRECTOR'S OFFICE																	ALTERNATE #6
111	ENGINEER'S OFFICE																	EXIST'G VAULT DOORS & FRAMES REFINISHED W/ENAMEL
112	VAULT																	5/8" FIRE CODE DRYWALL ON STUD WALLS
113	CORRIDOR																	SEE DOOR SCHEDULE ALT #8
114	CITY CLERK & TREASURER																	
115	FIRE CHIEF																	
116	ASST. FIRE CHIEF																	
117	STORAGE																	CEILING TO BE WOOD DECK NATURAL FINISH
118	HOSE TOWER																	LADDER STEEL DECK HANDRAILS & GRAB ENAMELED
119	CORRIDOR																	5/8" FIRE CODE DRYWALL ON STUD WALLS
120	STORAGE																	
121	MEN																	
122	WOMEN																	
123	CORRIDOR																	
124	STORAGE																	
125	POLICE CAPTAIN																	
126	POLICE CHIEF																	
127	POLICE SECRETARY																	
128	WATCH ROOM																	SEE DOOR SCHEDULE
129	FOYER																	SEE DOOR SCHEDULE
130	POLICE OFFICE																	
131	OFFICE																	
132	KITCHEN																	TORQUE FLOOR ALT #4
133	BOOKING OFFICE																	SEE DOOR SCHEDULE
134	TANK																	TORQUE FLOOR & FRAME ALT #4
135	JAIL																	EXIST'G DOOR & FRAME ALT #9
136	WOMEN'S CELL																	TORQUE FLOOR & FRAME ALT #9
137	LAB																	
138	OFFICE																	
139	METER ROOM																	
140	RECEIVING ROOM																	
141	CORRIDOR																	
142	CORRIDOR																	TORQUE FLOOR & WS ALT #4
143	FIRE TRUCK ROOM																	STEEL STAIRS & HANDRAILS TO BE ENAMELED ALT #10
201	KITCHEN-DAY ROOM																	
202	CLASSROOM																	
203	DORMITORY																	
204	BATH																	ENAMEL CEILING
205	LOCKER ROOM																	BASE @ WEST WALL ONLY
206	COMPANY OFFICER																	
5-1	STAIR #1																	VINYL HANDRAIL & PAINTED SUB RAIL & BRACKETS
5-2	STAIR #2																	RESILIENT TREADS & RISERS
5-3	STAIR #3																	VINYL HANDRAIL & PAINTED BRACKETS
5-4	STAIR #4																	HANDRAILS TO BE ENAMELED

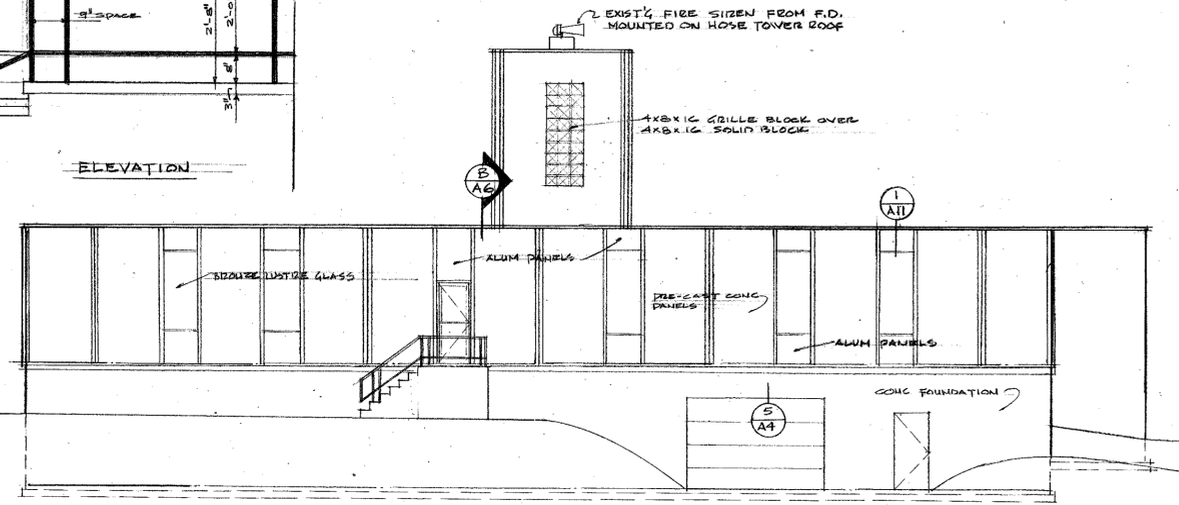
DOOR NO.	SIZE	MATERIAL	TYPE	JAMB TYPE	HARDWARE												REMARKS
					LAWRENCE PZS	BROTHERS BUTTS	SCHLAGE LOGS	PLYMOUTH FINISH	YVES BOLTS MISC.	L.C.N. CLOSER	CIPCO STOPS	KEYING	BROOKLINE DUSH & DULL				
B1	30x68x134	H.M.	A	4	1/2	BB4101	4 1/2x4 1/2	D51PD	US10	1090 REIN UNIT	EPA STAT	180	317x0rT	K			ANGLE THRESH.
B2	30x68x134	H.M.	A	4	1/2	BB4101	4 1/2x4 1/2	D51PD	US10	1090 REIN UNIT	DPA STAT	180	317x0rT	K			
B3	30x68x134	H.M.	A	4	1/2	BB4101	4 1/2x4 1/2	D51PD	US10	1090 REIN UNIT	DPA STAT	180	317x0rT	K			
B4	28x68x134	S.C.	A	1	1/2	SC2480	3 1/2x3 1/2	A51PD	US10				317x0rT	K			
B5	28x68x134	S.C.	A	2	1/2	SC2480	3 1/2x3 1/2	A10S	US10		E PA FL	90	317x0rT	K			
B6	28x68x134	S.C.	A	2	1/2	BB4101	4 1/2x4 1/2	A10S	US26		B ALUM TB	90	3500-X-AL	K			54 US10 SIC US26
B7	28x68x134	S.C.	A	2	1/2	BB4101	4 1/2x4 1/2	A10S	US26		B ALUM TB	90	3500-X-AL	K			54 US10 SIC US26
B8	28x68x134	S.C.	A	2	1/2	SC2481	3 1/2x3 1/2	A10S	US26				317x0rT	K			
B9	28x68x134	S.C.	A	1	1/2	SC2481	3 1/2x3 1/2	A51PD	US10		E PA FL	90	317x0rT	K			
B10	30x70	REUSE EXIST'G	G	5										KK			VERIFY SIZE ALT #11
B11	30x68x134	H.M.	A	4	1/2	BB4101 P	4 1/2x4 1/2	D66PD	US10	1090 REIN UNIT	E PA FL	90	317x0rT	K			
B12	28x68x134	S.C.	A	3	1/2	SC2480	3 1/2x3 1/2	A10S	US10		E PA FL	90	317x0rT	K			
B13	28x68x134	S.C.	A	2	1/2	SC2480	3 1/2x3 1/2	A10S	US10		E PA FL	90	317x0rT	K			
B14	30x68x134	H.M.	A	4	1/2	BB4101	4 1/2x4 1/2	A10S	US10	1090 REIN UNIT	C STAT	90	317x0rT	K			ALT #1
B15	30x68x134	H.M.	A	4	1/2	BB4101P	4 1/2x4 1/2	A10S	US10	1090 REIN UNIT	E PA FL	90	317x0rT	K			
B16	30x68x134	H.M.	A	4	1/2	BB4101P	4 1/2x4 1/2	A10S	US10	1090 REIN UNIT	C STAT	90	3500-X	K			
100	P82x80x24	S.C.	C	2		40RIX STD		B262P	US10	2-487 FLUSH BOLTS		90	2-700V	KK			SEE DET DWG A-7 TYPE 109 REIN. THRESH. W/ RETURN MITER
101	28x68x134	H.C.	A	3	1/2	BB4101	4 1/2x4 1/2	A10S	US26		H12 ALUM TB	90	317x0rT	K			54 US26-51C US10
102	28x68x134	H.C.	A	3	1/2	BB4101	4 1/2x4 1/2	A10S	US26	2-487 FLUSH BOLTS	H12 ALUM TB	90	317x0rT	K			54 US26-51C US10
103	P82x80x24	H.C.	F	3 MOD	3	BB4101	3 1/2x3 1/2	B262P	US10		2-412H STAT TB	90	317x0rT	KK			2-808 2-512 RC 2-808 2-512 RC
104	P82x80x24	H.C.	F	3	3	BB4101	3 1/2x3 1/2	B262P	US10	2-487 FLUSH BOLTS	2-412H STAT TB	90	317x0rT	KK			2-808 2-512 RC 2-808 2-512 RC
105	28x68x134	H.C.	A	3	1/2	SC2480	3 1/2x3 1/2	A51PD	US10				317x0rT	K			
106	28x68x134	H.C.	A	4	1/2	BB4101 P	4 1/2x4 1/2	A51PD	US10	1090 REIN UNIT	H13 R STAT	110	3500-X	K			B LABEL
107	28x68x134	H.C.	B	2	1/2	SC2480	3 1/2x3 1/2	A51PD	US10				317x0rT	K			
108	28x68x134	H.C.	B	3	1/2	SC2480	3 1/2x3 1/2	A10S	US10				317x0rT	K			
109	48x68x134	S.C.	D			SPECIAL SLIDING HARDWARE		O.H. TRACK	W/GUIDES & DULLS								
110	48x68x134	S.C.	D			SPECIAL SLIDING HARDWARE		O.H. TRACK	W/GUIDES & DULLS								
111	28x68x134	H.C.	A	3	1/2	SC2480	3 1/2x3 1/2	A10S	US10				317x0rT	K			
112	28x68x134	H.C.	A	3	1/2	SC2480	3 1/2x3 1/2	A40S	10x26				317x0rT	EM			
113	28x68x134	S.C.	A	3	1/2	BB4101	4 1/2x4 1/2	A10S	US10		4113 FL STAT	90	317x0rT	EM			
114	28x68x134	S.C.	A	1	1/2	BB4101	4 1/2x4 1/2	A10S	US10				317x0rT	EM			
115	28x68x134	H.C.	A	1	1/2	SC2480	3 1/2x3 1/2	A40S	10x26				317x0rT	EM			
116	28x68x134	H.C.	A	1	1/2	SC2480	3 1/2x3 1/2	A10S	US10				317x0rT	EM			
117	28x68x134	H.C.	A	1	1/2	SC2480	3 1/2x3 1/2	A10S	US10				317x0rT	EM			
118	28x68x134	H.C.	A	1	1/2	SC2480	3 1/2x3 1/2	A10S	US10				317x0rT	EM			
119	28x68x134	H.C.	A	3	1/2	SC2480	3 1/2x3 1/2	A10S	US10				317x0rT	EM			
120	28x68x134	H.C.	A	1	1/2	SC2480	3 1/2x3 1/2	A10S	US10				317x0rT	EM			
121	28x68x134	H.M.	A	4	1/2	BB4101 P	4 1/2x4 1/2	A10S	US10	1090 REIN UNIT	4113 FL STAT	90	317x0rT	K			
122	28x68x134	ALUMINUM	H			SPEC WITH HDWE		CYL VERIFY						K			SEE DET DWG A-7
123	28x68x134	ALUMINUM	H			SPEC WITH HDWE		CYL VERIFY									



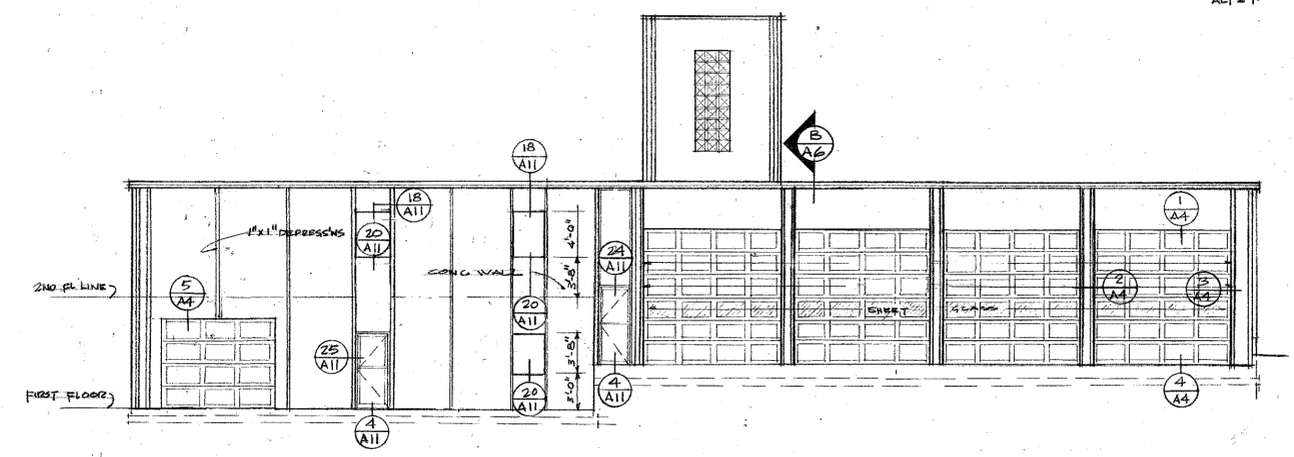
ENTRY DETAIL
1/2" = 1'-0"



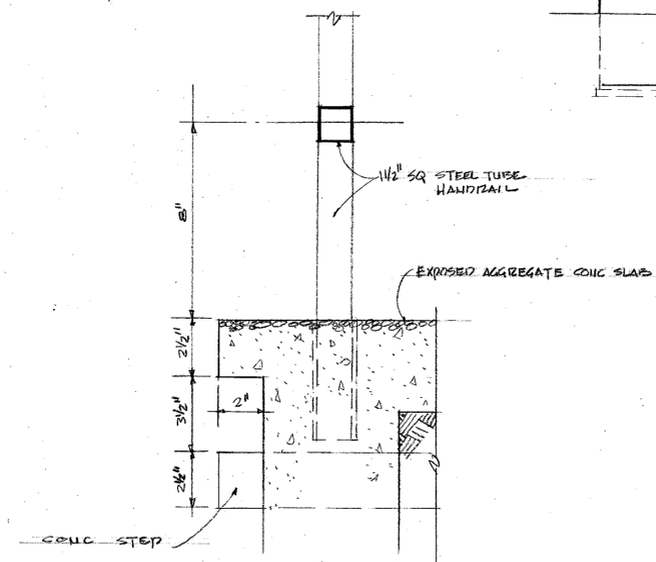
SOUTH ELEVATION
SCALE 1/8" = 1'-0"



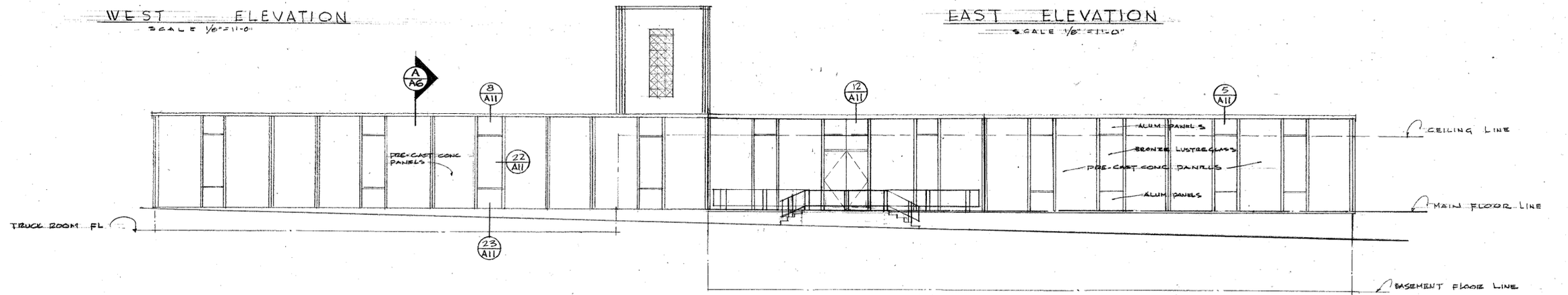
WEST ELEVATION
SCALE 1/8" = 1'-0"



EAST ELEVATION
SCALE 1/8" = 1'-0"

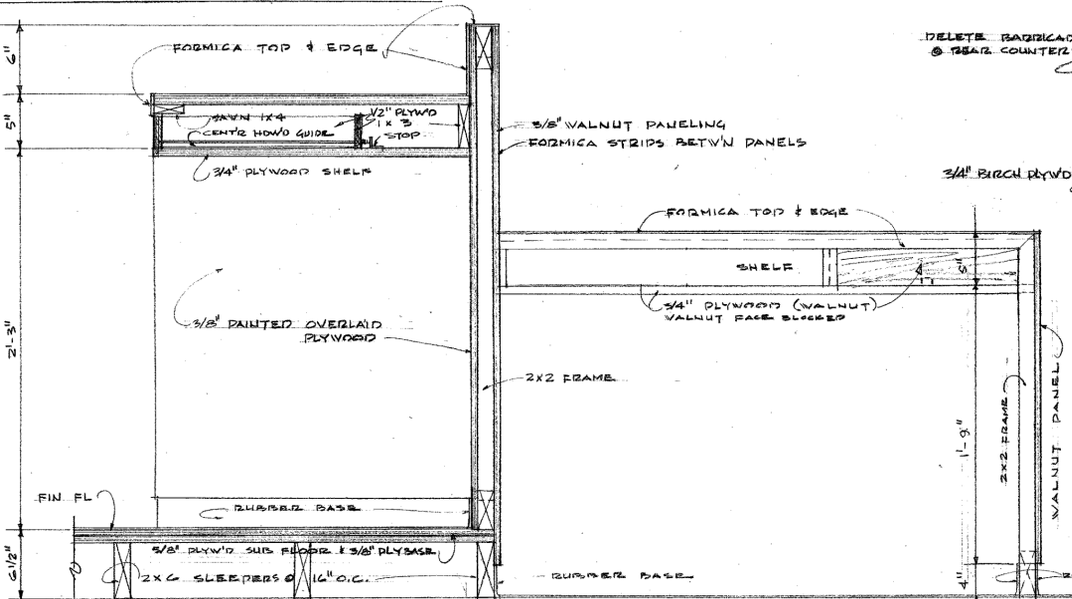
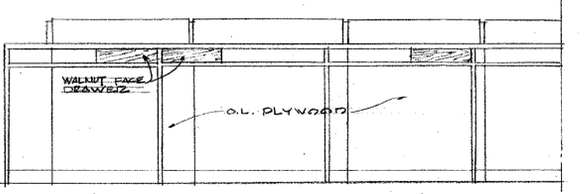
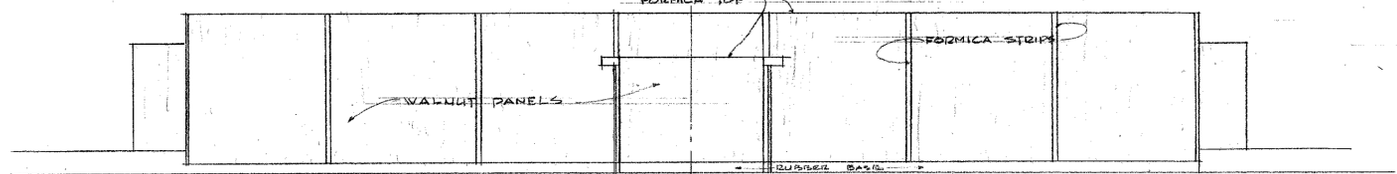
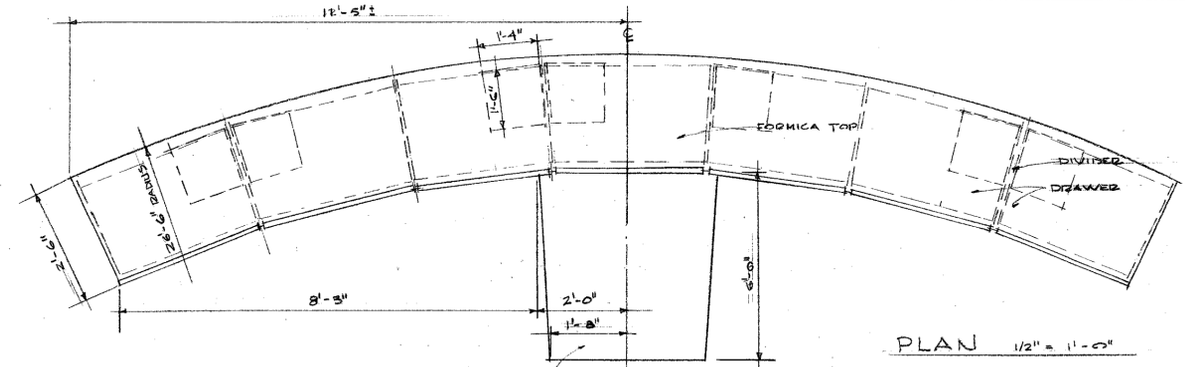
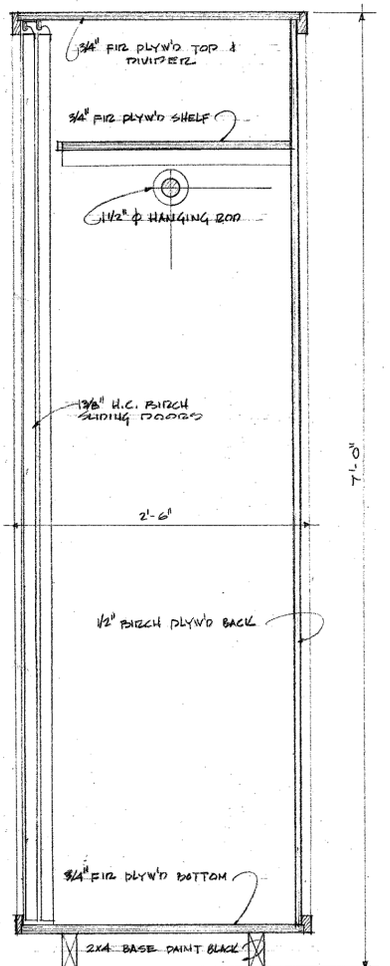
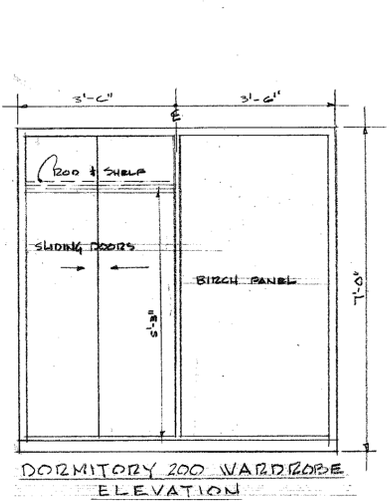


SECTION
3/4" = 1'-0" A7

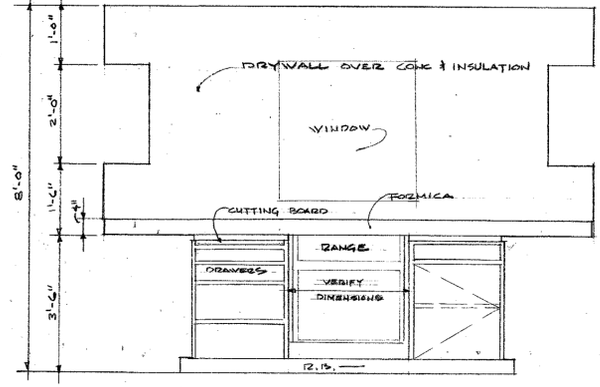
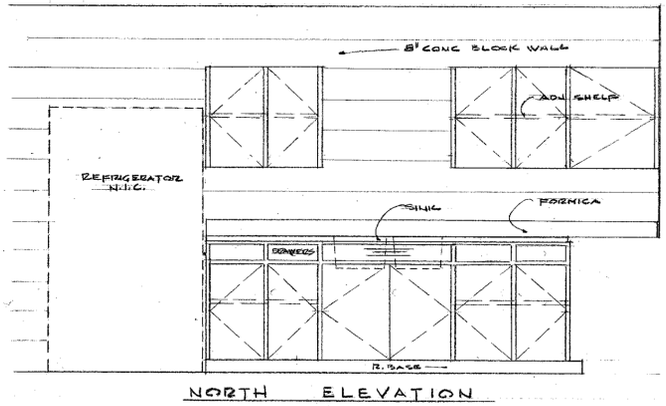
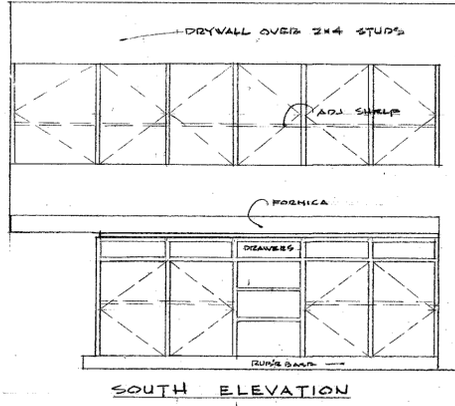


NORTH ELEVATION
SCALE 1/8" = 1'-0"

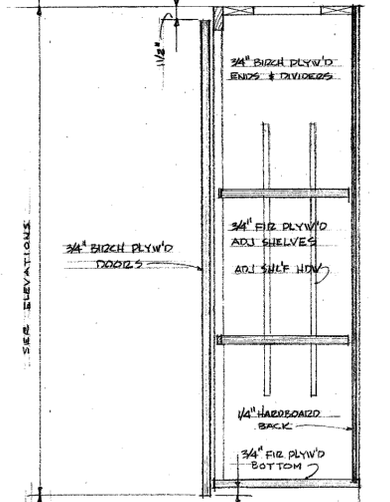
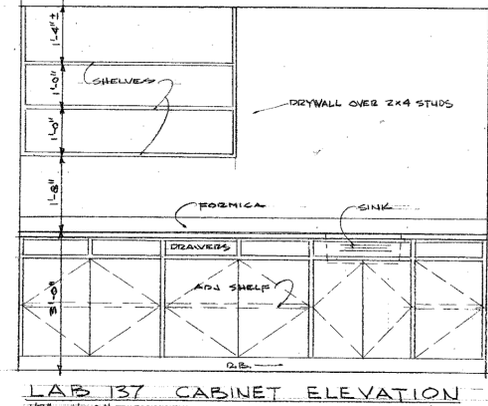
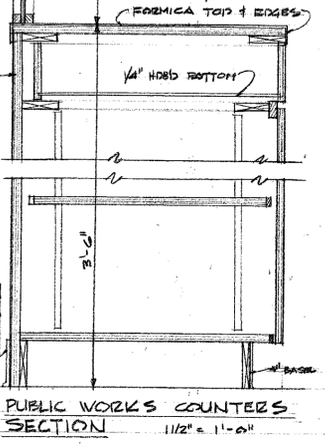
537 REGISTERED ARCHITECT COBURN E. ACKLEY STATE OF WASHINGTON	ELEVATIONS		SCALE NOTED	DATE 27 APRIL 66
	CAMAS MUNICIPAL CENTER CITY OF CAMAS		DRAWN BY COB	REVISIONS
	CAMAS WASH.		CHECKED BY	DRAWING NO.
	COBURN ACKLEY, A.I.A. 1900 "C" STREET, 98663 985-3436		ARCHITECT VANCOUVER, WASHINGTON	FILE NO. 1064



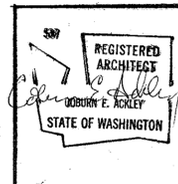
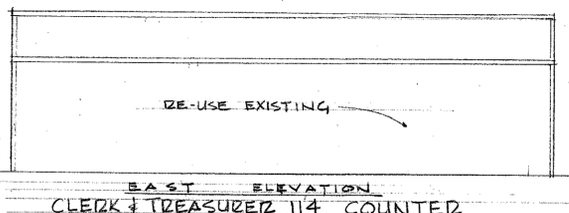
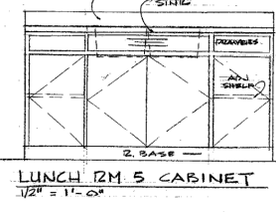
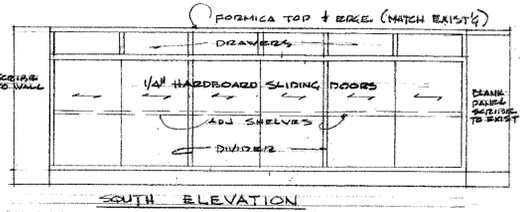
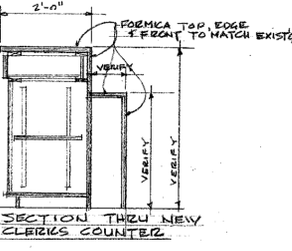
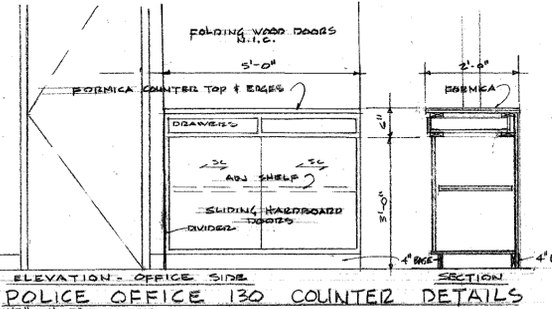
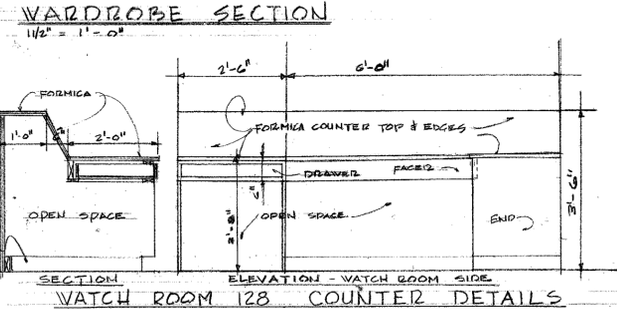
COUNCIL TABLE DETAILS 1/2" = 1'-0"



KITCHEN 201 CABINET DETAILS 1/2" = 1'-0"



TYPICAL CABINET SECTION 1/2" = 1'-0"



CABINET & COUNTER DETAILS

CAMAS MUNICIPAL CENTER
CITY OF CAMAS

CAMAS WASH.

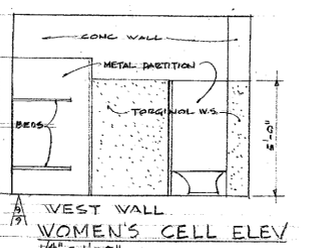
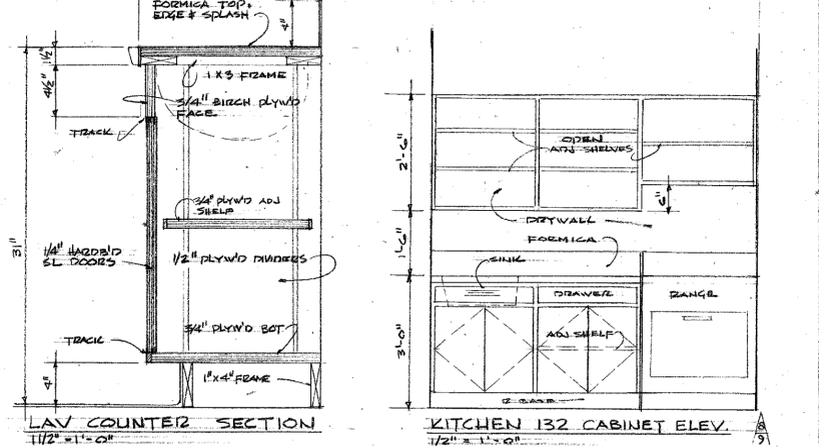
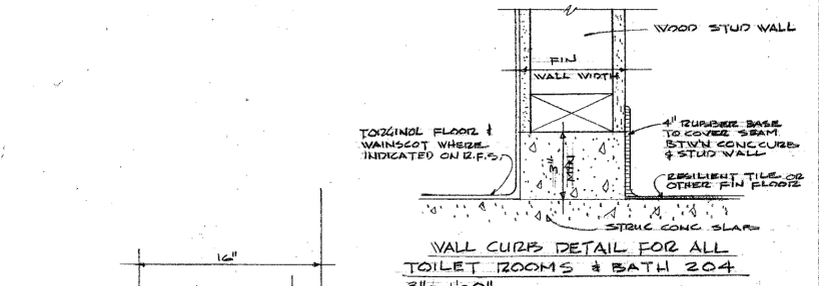
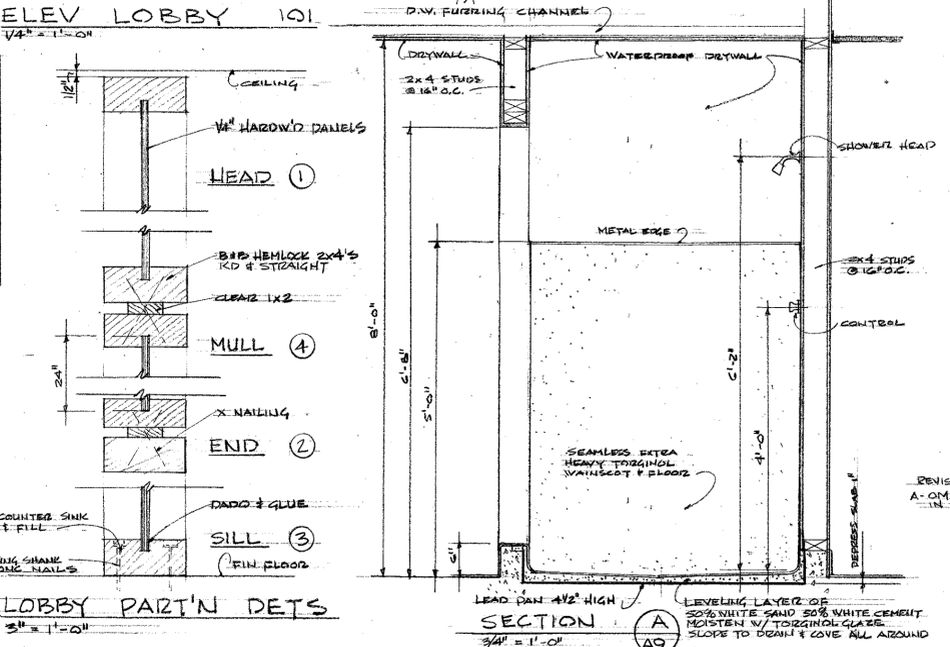
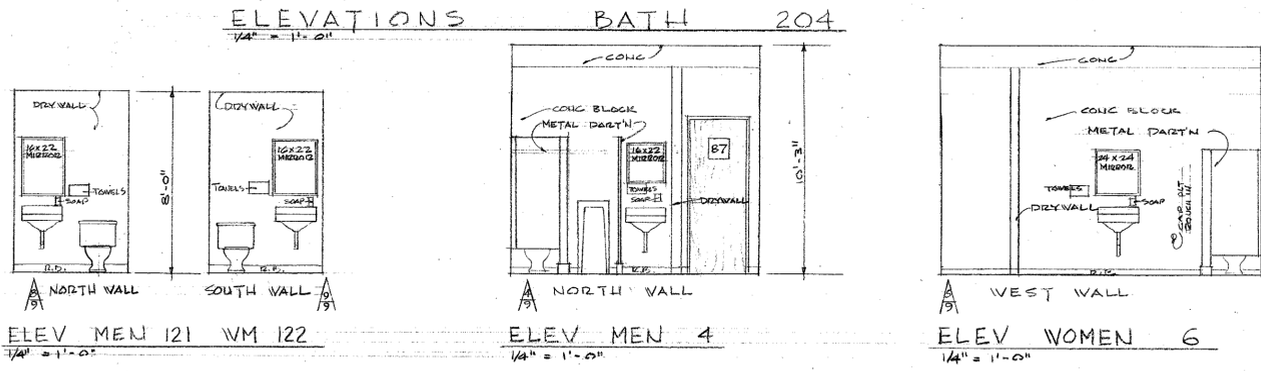
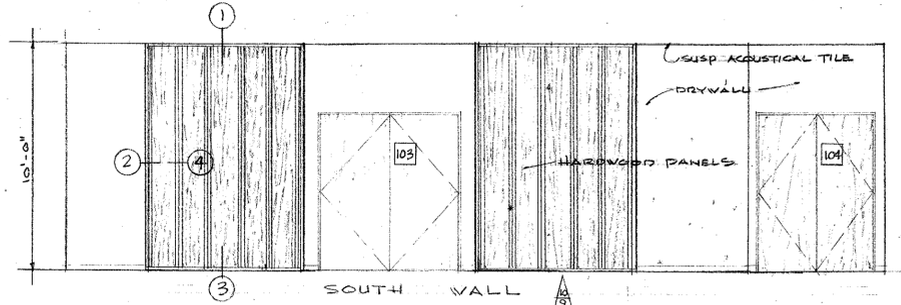
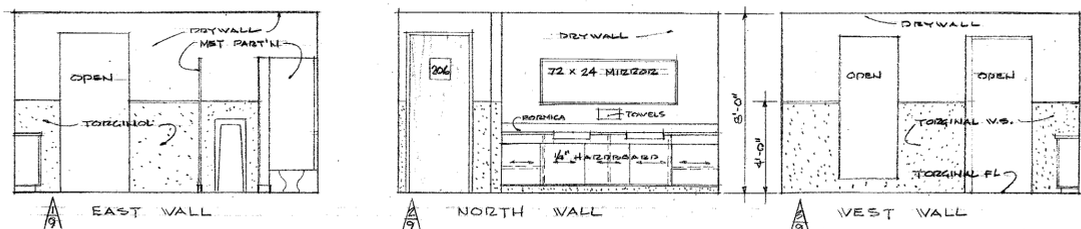
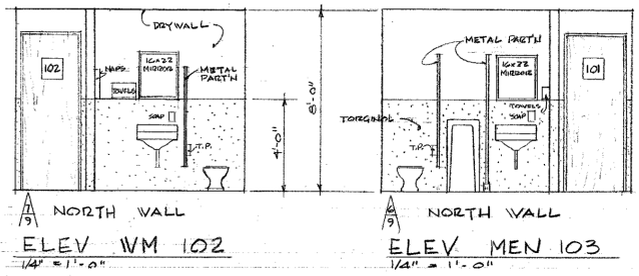
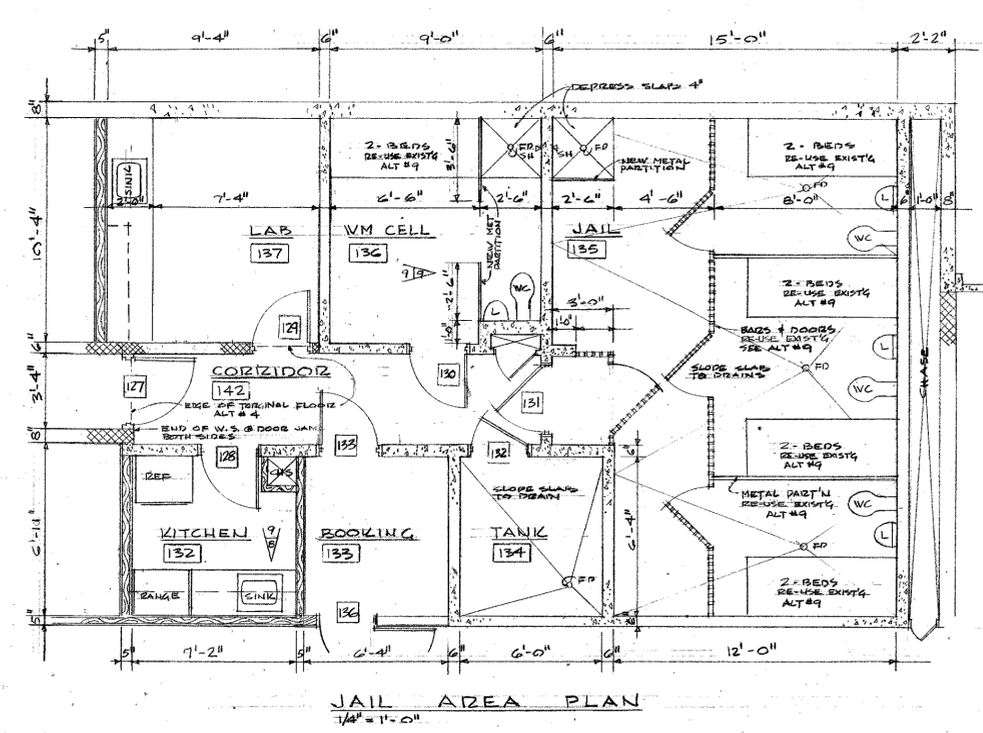
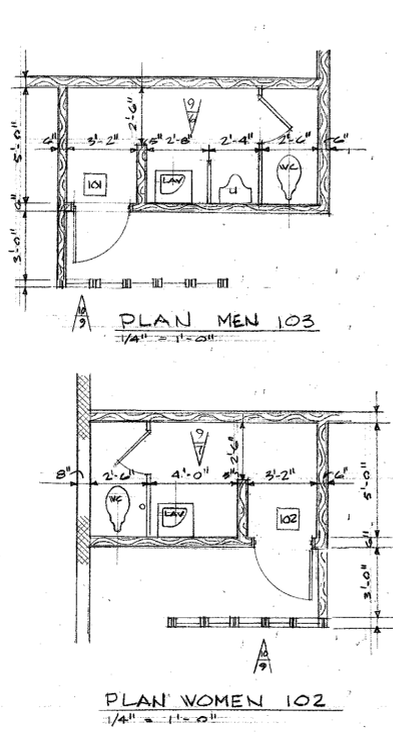
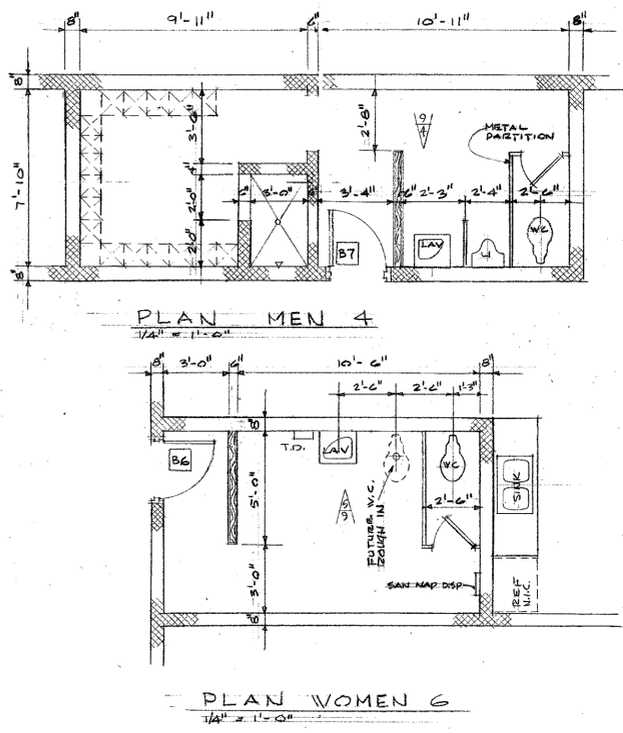
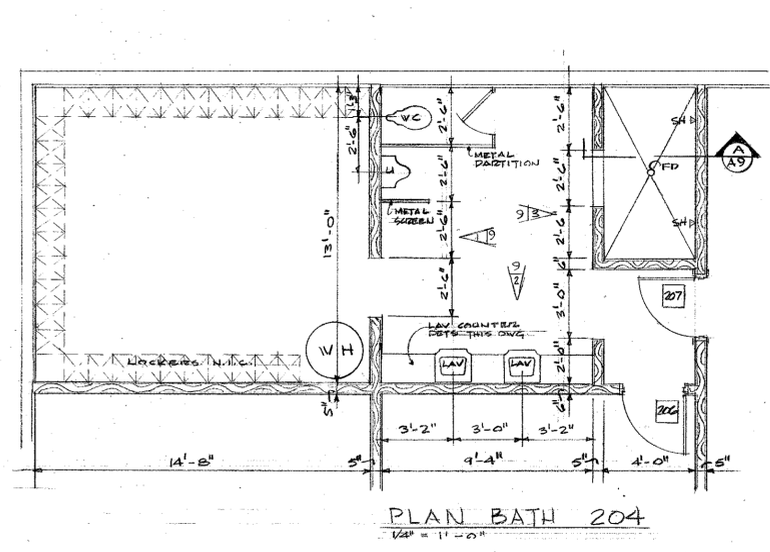
COBURN ACKLEY, A.I.A.
1900 'C' STREET, 98603
595-3436

ARCHITECT
VANCOUVER, WASHINGTON

SCALE NOTED 27 APRIL 66
DRAWN BY MID 30 JAN 67
CHECKED BY DRAWING RB

FILE NO. 1064

A8



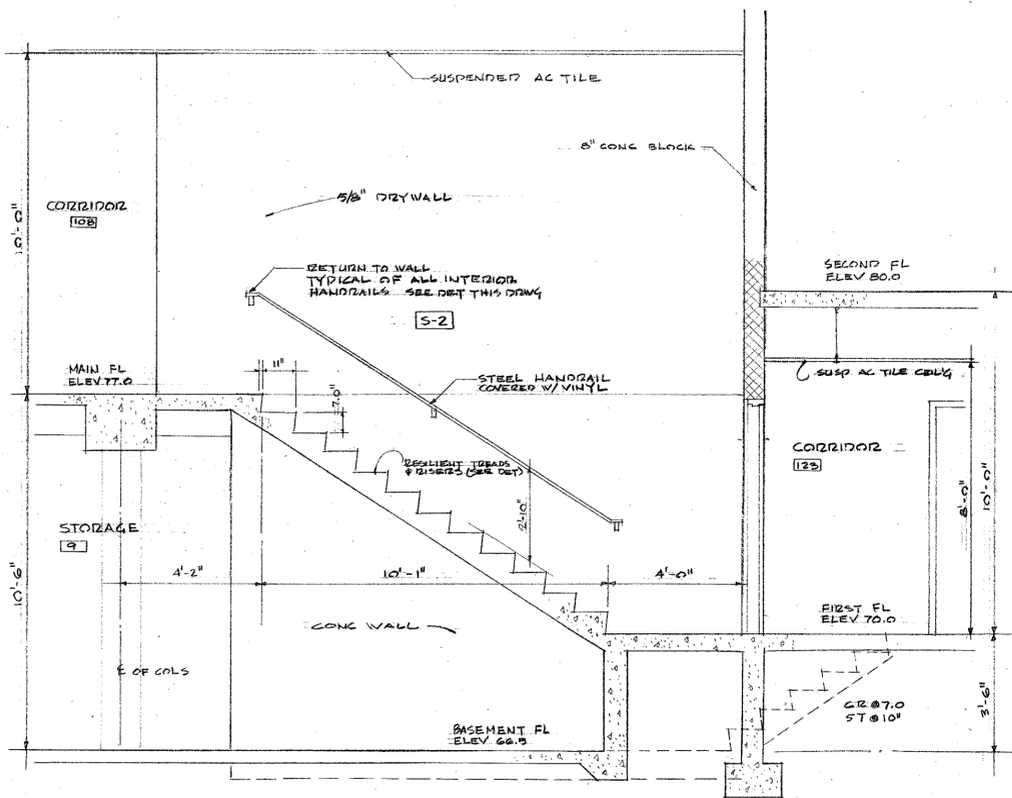
REVISIONS
A - OMIT DOOR BS IN PLAN MEN 4

REGISTERED ARCHITECT
COBURN E. ACKLEY
STATE OF WASHINGTON

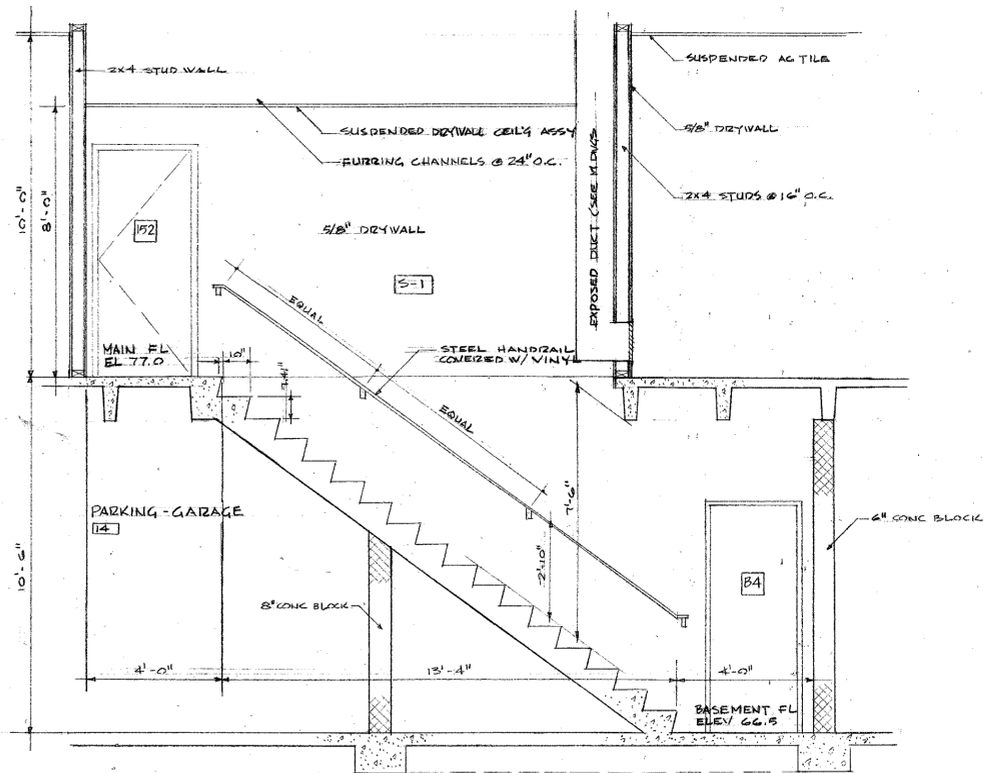
TOILET ROOM DETAILS
JAIL DETAILS
CAMAS MUNICIPAL CENTER
CITY OF CAMAS
CAMAS WASH.
COBURN ACKLEY, A.I.A. ARCHITECT
1900 "C" STREET, 98663 695-3436 VANCOUVER, WASHINGTON

SCALE NOTED 27 APRIL '66
DRAWN BY MID. REVISIONS 31 JAN '69
CHECKED BY DRAWING NO. FILE NO. 1024

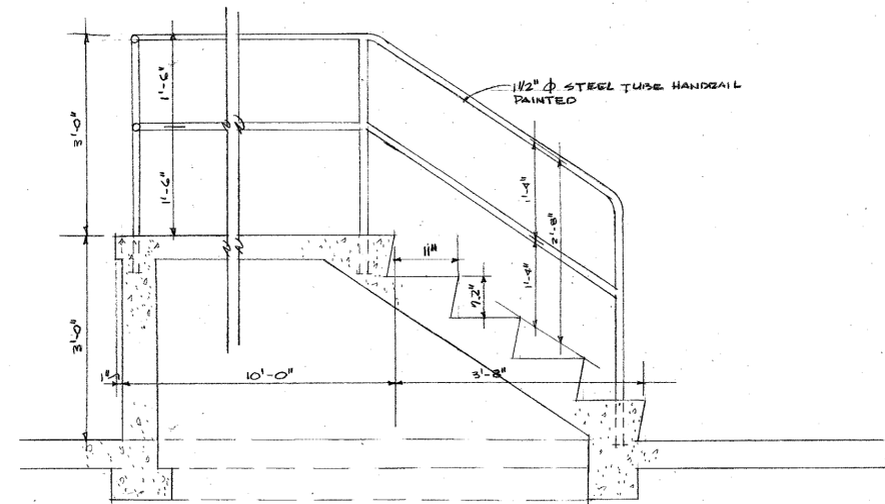
A9



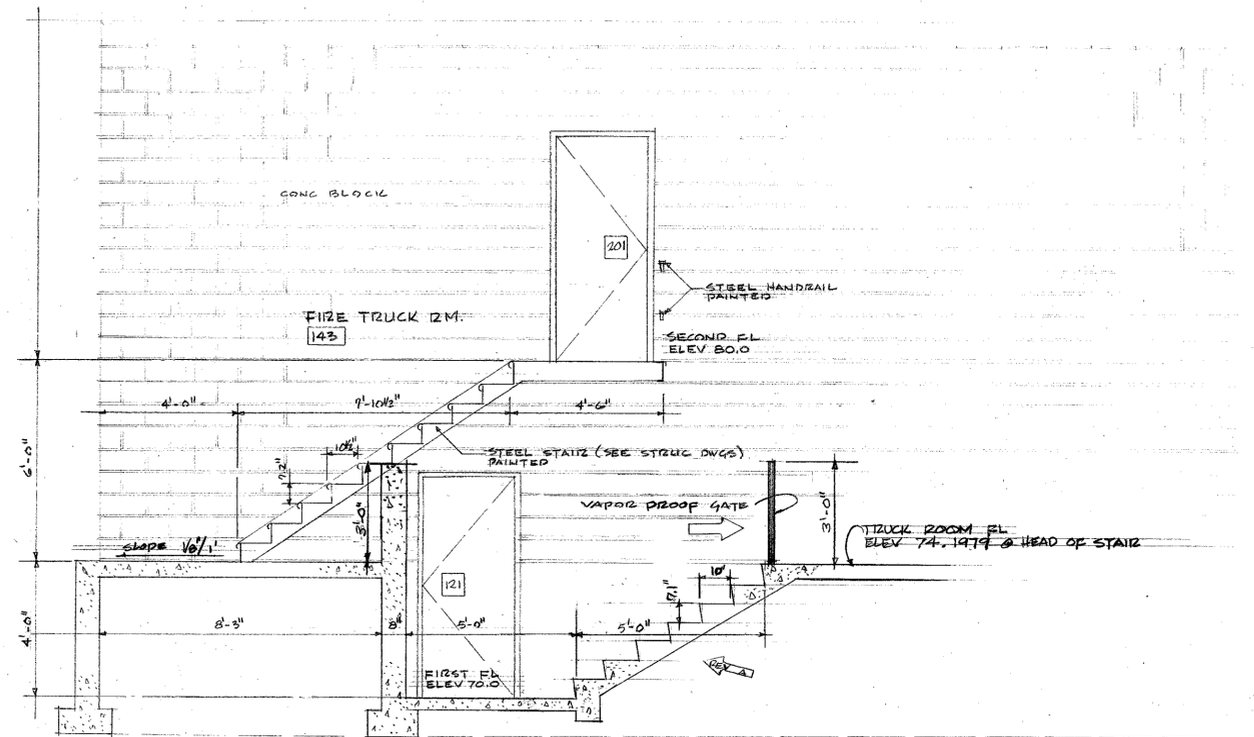
SECTION THRU STAIR S-2 (S-4 SHOWN DOTTED LINE)
SCALE - 3/8" = 1'-0"



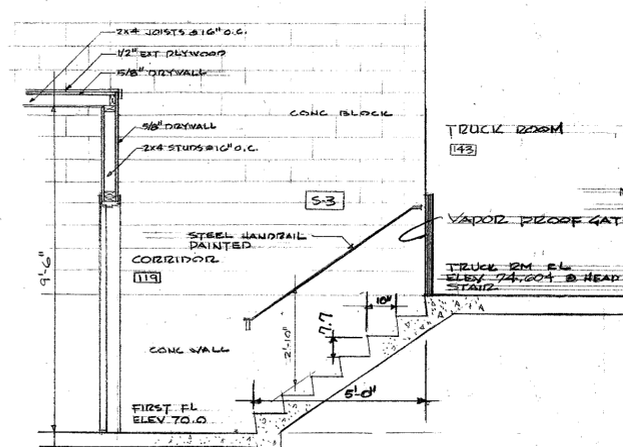
SECTION THRU STAIR S-1
SCALE - 3/8" = 1'-0"



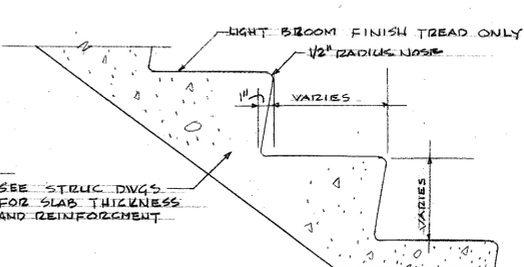
SECTION THRU STAIR S-6
SCALE - 3/8" = 1'-0"



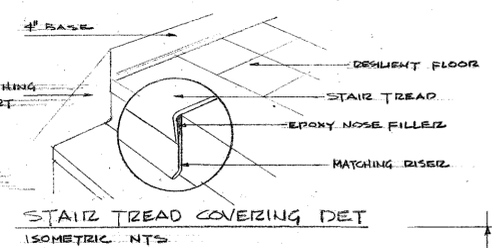
SECTION THRU TRUCK ROOM RAMP & STEEL STAIR
SCALE - 3/8" = 1'-0"



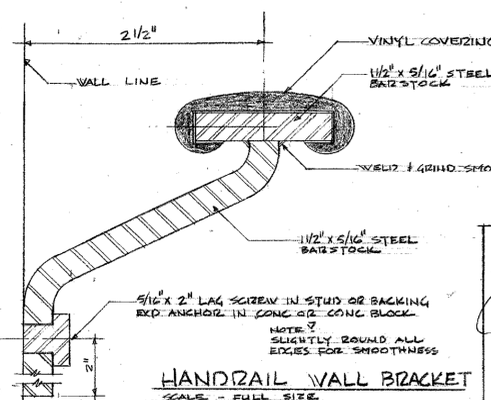
SECTION STAIR S-3
SCALE - 3/8" = 1'-0"



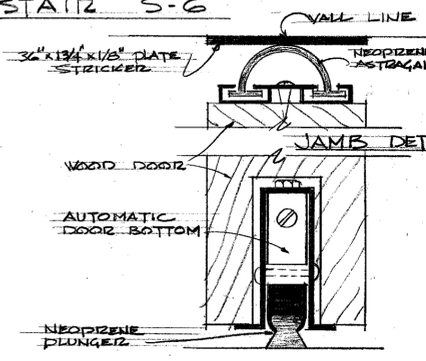
TYPICAL CONCRETE STAIR
SCALE - 1/2" = 1'-0"



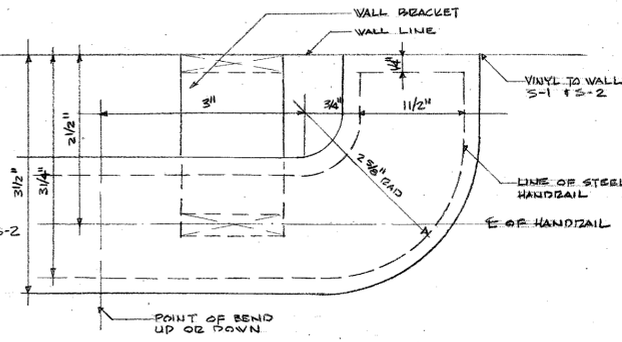
STAIR TREAD COVERING DET
ISOMETRIC NTS



HANDRAIL WALL BRACKET
SCALE - FULL SIZE

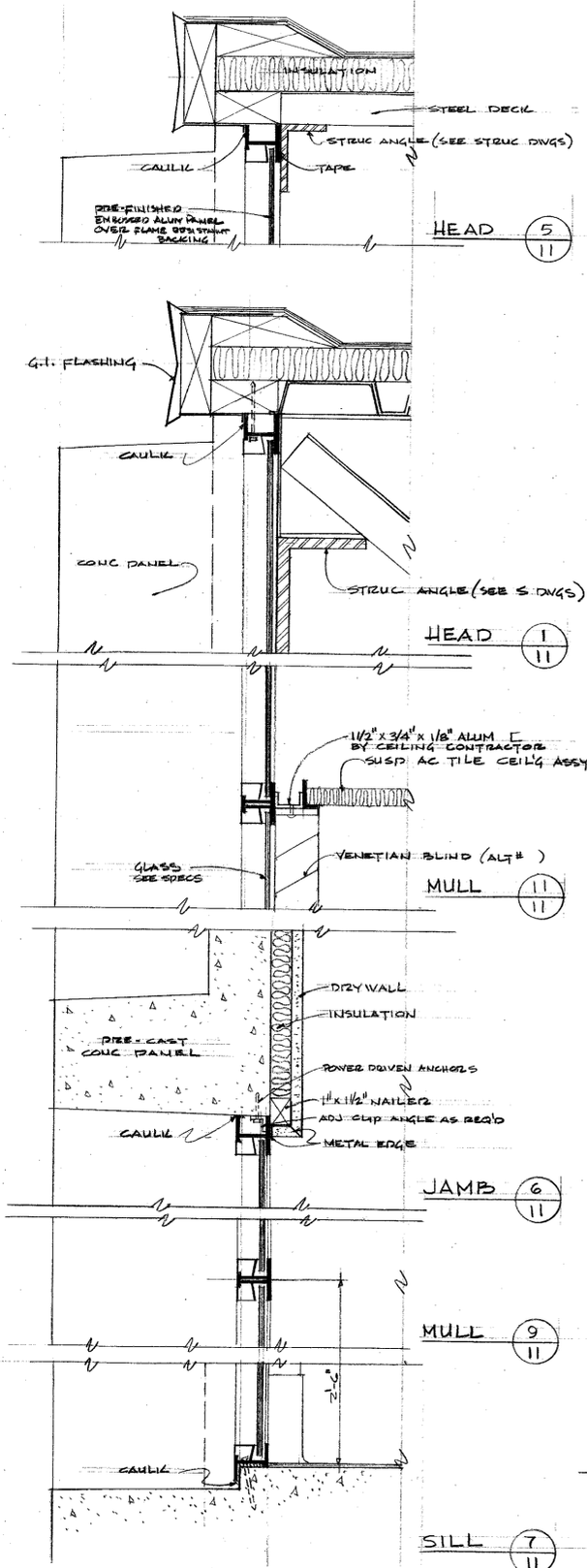


JAMB DET
VAPOR PROOF GATE DETAILS
FULL SIZE SCALE

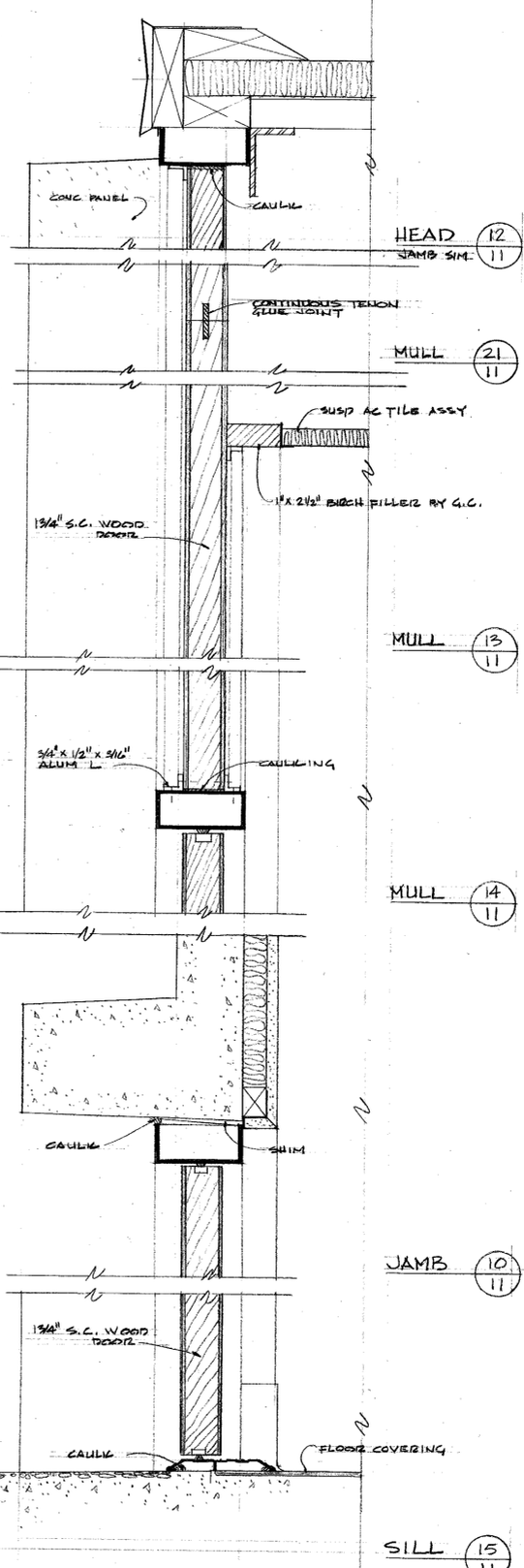


HANDRAIL RETURN TO WALL
SCALE - 3/4" = 1'-0"

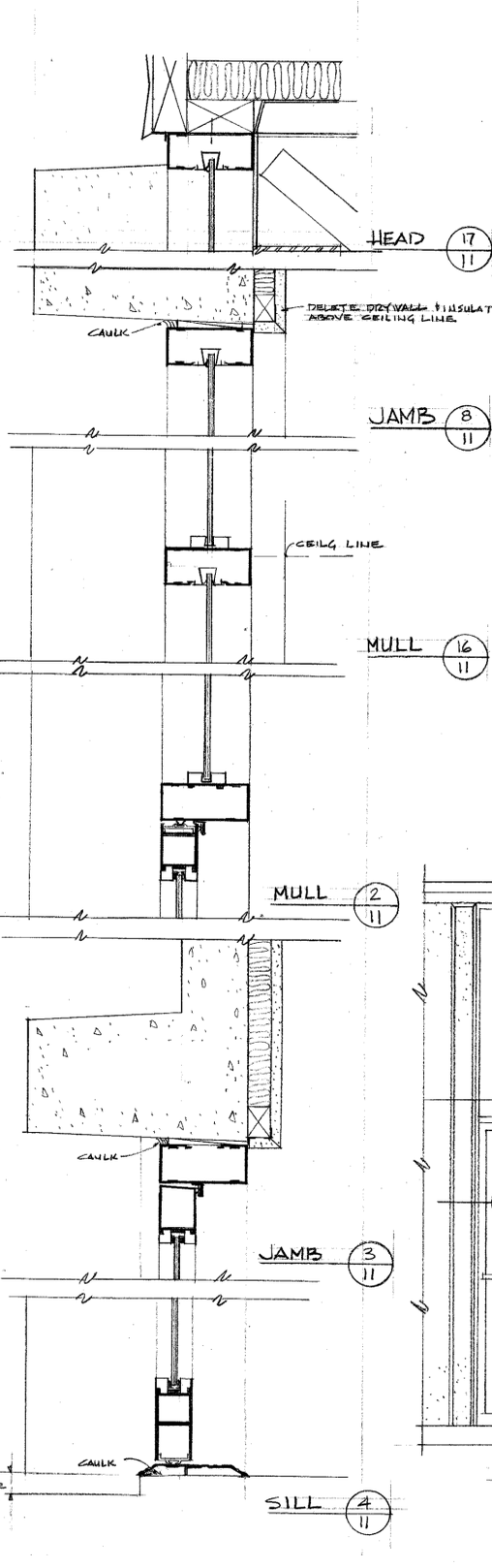
537 REGISTERED ARCHITECT COBURN E. ACKLEY STATE OF WASHINGTON	SCALE NOTED DATE 27 APRIL '66
	DRAWN BY MHT CHECKED BY
	REVISIONS A- 29 AUG '66 B- 23 SEPT '66
	DRAWING NO.
STAIR DETAILS	
CAMAS MUNICIPAL CENTER CITY OF CAMAS	
CAMAS WASH. COBURN ACKLEY, A.I.A. ARCHITECT 1900 "C" STREET, 98663 VANCOUVER, WASHINGTON 695-3436	
FILE NO. 1064	A10



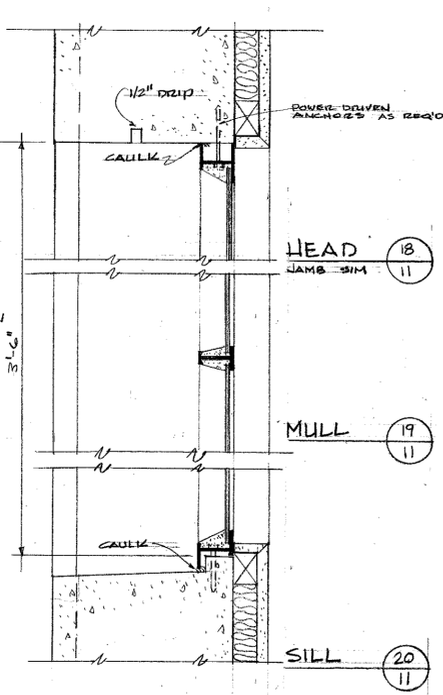
ALUM WINDOW DETS
3" = 1'-0"



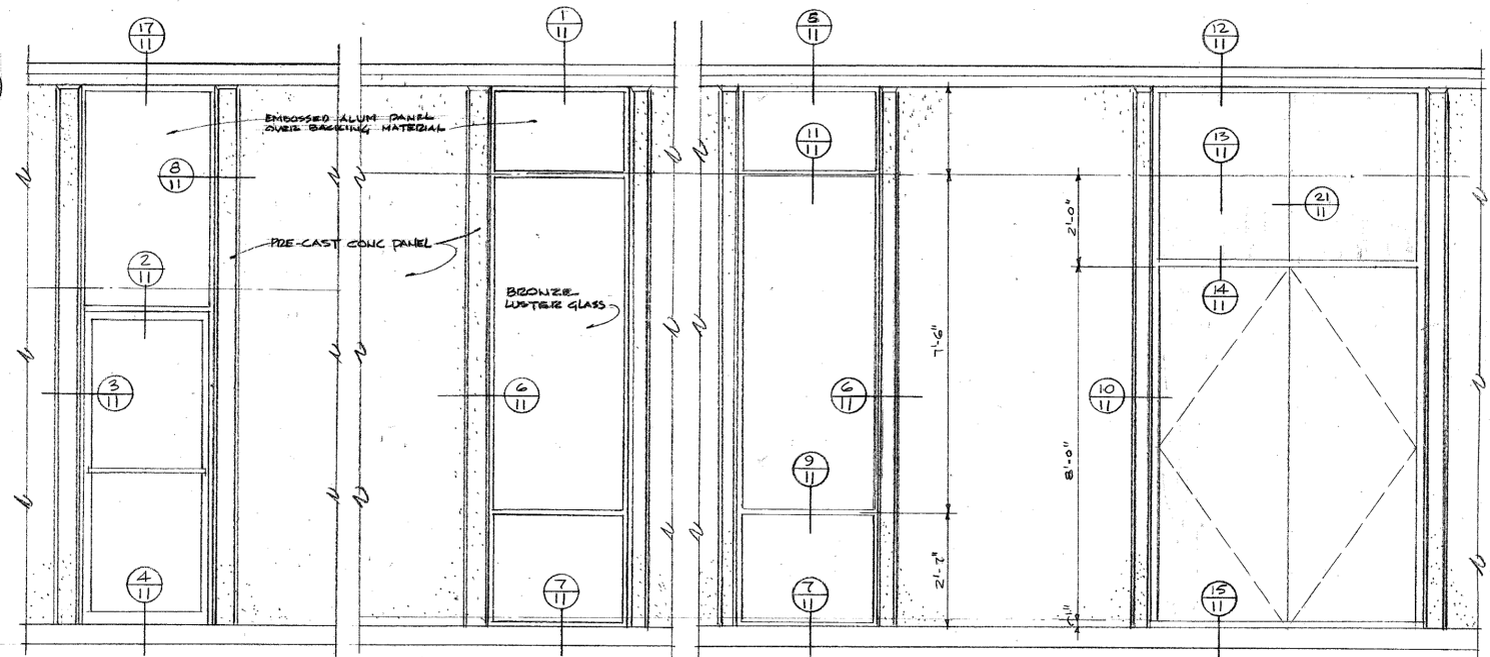
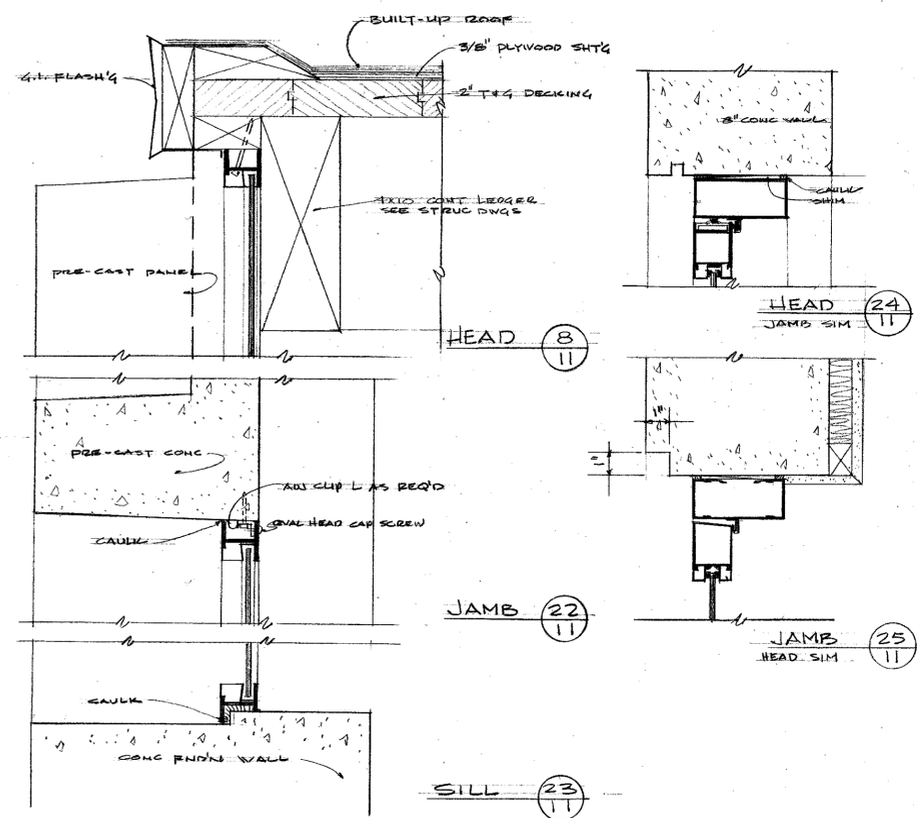
ENTRY DOOR DETS
3" = 1'-0"



ENTRY DOOR DETS
3" = 1'-0"

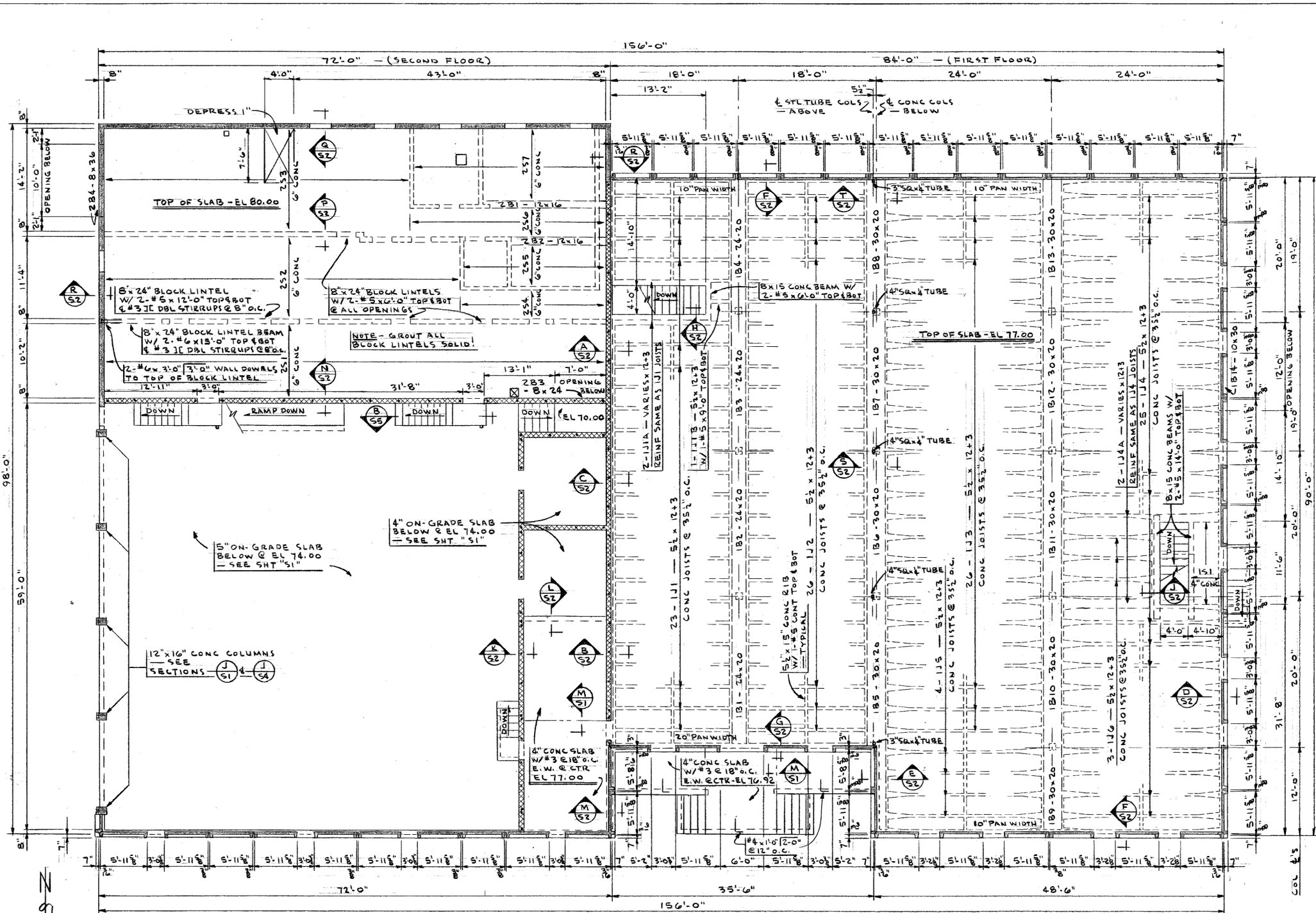


ALUM WINDOW DETS
3" = 1'-0"



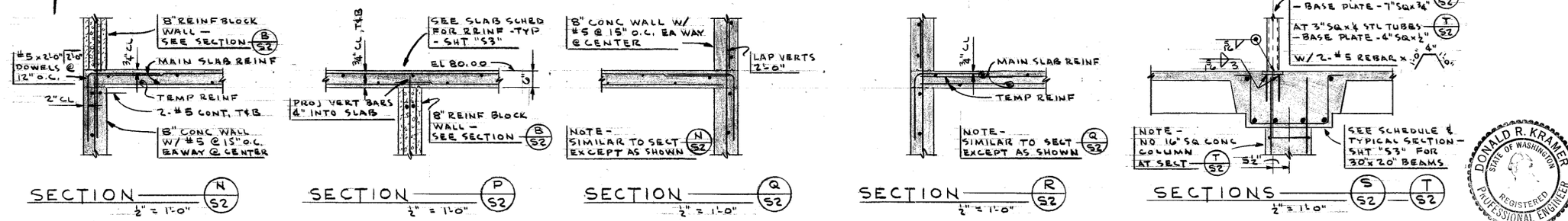
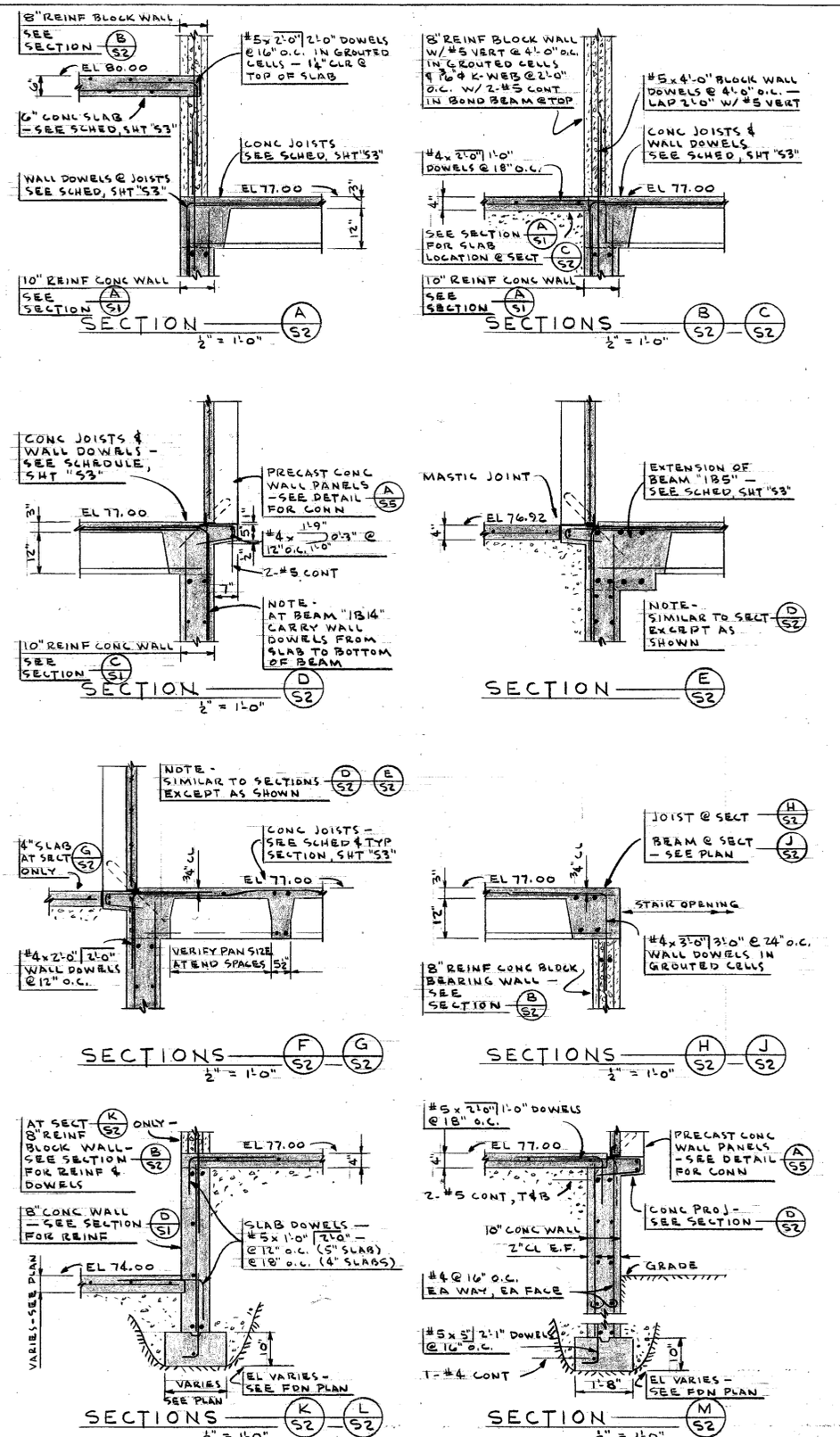
DOOR AND WINDOW ELEVATIONS
NOTE: SEE DWG A-7 FOR FURTHER ELEV.

	EXTERIOR DOOR AND WINDOW DETAILS	
	SCALE NOTED	DATE 27 APRIL 1966
	CAMA MUNICIPAL CENTER CITY OF CAMAS	
	CAMAS WASH COBURN ACKLEY, A. I. A. 1800 "C" STREET, 98663 695-3436	ARCHITECT VANCOUVER, WASHINGTON
DRAWN BY MID CHECKED BY	REVISIONS DRAWING NO.	FILE NO. 1064



UPPER FLOORS FRAMING PLAN

NOTE - DO NOT SCALE THIS PLAN!



		UPPER FLOORS FRAMING PLAN AND DETAILS CAMAS MUNICIPAL CENTER CITY OF CAMAS CAMAS, WASH. COLUMBIA AVE., A.I.A. VANCOUVER, WASHINGTON	
		NOTED 27 APRIL '66 DRAWN BY AL CHECKED BY MID FILE NO. 1004 52	REVISIONS DRAWING NO. 1004

40009313

CONC BEAM SCHEDULE

MARK	DIMENSIONS		REINFORCING			OF COLUMN OR INSIDE FACE OF WALL		REMARKS	
	WIDTH	DEPTH	NO.	SIZE	LENGTH	NORTH	SOUTH		
1B1	24	20	4	#6		FULL HEIGHT	2-6	TOP - W.D. 2" CLR O.F. WALL	
			4	#6			11-0	TOP - HK 2" CLR O.F. WALL	
			4	#6	22-0				TOP - CONT - LAP 2-0
			5	#7	12-6				TOP - CTR @ COL
			3	#7	18-0				BOT - CTR @ M.S.
1B2	24	20	4	#7	21-0			BOT - CONT	
			4	#6			1 @ 8, FILL @ 16, 6 @ 8	STIRRUPS - FROM FACE OF SUPPORTS, EA END	
			4	#6	22-0				TOP - CONT - LAP 2-0
			3	#7	12-6				TOP - CTR @ COL
			2	#7	18-0				BOT - CTR @ M.S.
1B3	24	20	3	#7	22-0			BOT - CONT	
			4	#6	21-0			4 @ 8, FILL @ 16, 4 @ 8	
			4	#7	12-0				TOP - CTR @ COL
			2	#6	16-0				BOT - CTR @ M.S.
			3	#7	21-0				BOT - CONT
1B4	24	20	4	#6		FULL HEIGHT	2-6	TOP - W.D. 2" CLR O.F. WALL	
			4	#6			10-6	TOP - HK 2" CLR O.F. WALL	
			3	#7	17-0				BOT - CTR @ M.S.
			3	#7	20-0				BOT - CONT
			4	#6			6 @ 8, FILL @ 16, 1 @ 8	STIRRUPS - FROM FACE OF SUPPORTS, EA END	
1B5	30	20	4	#6		FULL HEIGHT	2-6	TOP - W.D. 2" CLR O.F. WALL	
			3	#7	18-0		5-6	TOP - EMBED IN WALL	
			4	#7			13-0		TOP - CONT - LAP 2-0
			4	#7	22-0				TOP - CONT - LAP 2-0
			6	#7	12-6				TOP - CTR @ COL
1B6	30	20	4	#6	18-0			BOT - CTR @ M.S.	
			4	#7	33-0				BOT - CONT - IN WALL
			4	#7			4 @ 8, FILL @ 16, 4 @ 8	STIRRUPS - FROM FACE OF SUPPORTS, EA END	
			4	#6	22-0				TOP - CONT - LAP 2-0
			4	#7	12-6				TOP - CTR @ COL
1B7	30	20	3	#7	18-0			BOT - CTR @ M.S.	
			4	#7	22-0				BOT - CONT
			4	#6			4 @ 4, 4 @ 8, FILL @ 16, 4 @ 8	STIRRUPS - FROM FACE OF SUPPORTS, EA END	
			5	#6	21-0				TOP - CONT - LAP 2-0
			5	#7	12-0				TOP - CTR @ COL
1B8	30	20	2	#7	16-0			BOT - CTR @ M.S.	
			3	#7	21-0				BOT - CONT
			4	#6			4 @ 8, FILL @ 16, 4 @ 8	STIRRUPS - FROM FACE OF SUPPORTS, EA END	
			4	#6			2-6 FULL HEIGHT	TOP - W.D. 2" CLR O.F. WALL	
			4	#7	17-0		11-0	TOP - HK 2" CLR O.F. WALL	
1B9	30	20	4	#7	20-0			BOT - CONT	
			4	#7			6 @ 8, FILL @ 16, 1 @ 8	STIRRUPS - FROM FACE OF SUPPORTS, EA END	
			2	#6			2-6 FULL HEIGHT	TOP - W.D. 2" CLR O.F. WALL	
			4	#6			7-0	TOP - HK 2" CLR O.F. WALL	
			4	#7	18-0				TOP - CONT - LAP 2-0
1B10	30	20	3	#7	12-0			TOP - CTR @ COL	
			3	#7	15-0				BOT - CTR @ M.S.
			3	#8	22-0				BOT - CONT
			4	#7			8 @ 8, FILL @ 16, 8 @ 8	STIRRUPS - FROM FACE OF SUPPORTS, EA END	
			4	#7	22-0				TOP - CONT - LAP 2-0
1B11	30	20	5	#7	12-6			TOP - CTR @ COL	
			4	#7	22-0				TOP - CONT - LAP 2-0
			4	#7	12-6				TOP - CTR @ COL
			3	#6	18-0				BOT - CTR @ M.S.
			4	#8	22-0				BOT - CONT
1B12	30	20	4	#4				5 @ 8, FILL @ 16, 8 @ 8	
			4	#7	21-0				STIRRUPS - FROM FACE OF SUPPORTS, EA END
			6	#7	12-0				TOP - CTR @ COL
			2	#8	16-0				BOT - CTR @ M.S.
			3	#8	21-0				BOT - CONT
1B13	30	20	4	#4				6 @ 8, FILL @ 16, 6 @ 8	
			7	#6			2-6 FULL HEIGHT	TOP - W.D. 2" CLR O.F. WALL	
			4	#6			11-0	TOP - HK 2" CLR O.F. WALL	
			3	#8	17-0				BOT - CTR @ M.S.
			4	#8	20-0				BOT - CONT
1B14	10	30	4	#4				8 @ 8, FILL @ 16, 4 @ 8	
			2	#7	16-0				TOP - CTR @ M.S.
			2	#7	14-0				BOT - CTR @ M.S.
			3	#3				1 @ 6, FILL @ 12, 1 @ 6	

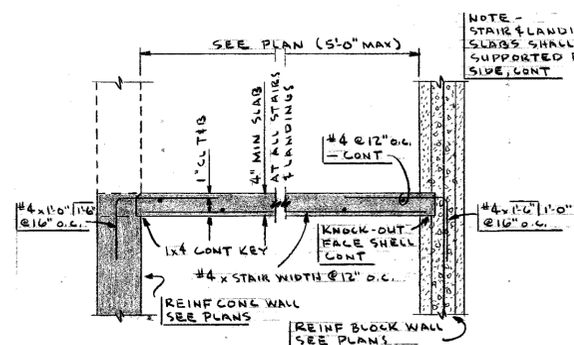
CONC BEAM SCHEDULE

MARK	DIMENSIONS		REINFORCING			OF COLUMN OR INSIDE FACE OF WALL		REMARKS
	WIDTH	DEPTH	NO.	SIZE	LENGTH	WEST	EAST	
2B1	12	16	2	#8	17-0			TOP - HK 2" CLR O.F. WALL BOT - CTR @ M.S.
2B2	12	16	2	#3		4 @ 6, FILL @ 12, 4 @ 6		STIRRUPS - FROM FACE OF SUPPORTS, EA END
			2	#7	14-0			
2B3	8	24	2	#7		1 @ 6, FILL @ 12, 1 @ 6		STIRRUPS - FROM FACE OF SUPPORTS, EA END
			2	#7	10-0			
2B4	8	36	2	#8	14-0			STIRRUPS - FROM FACE OF SUPPORTS, EA END
			2	#8	12-0			
			3	#3		FILL @ 12		STIRRUPS - FROM FACE OF SUPPORTS, EA END

CONC JOIST SCHEDULE

MARK	DIMENSIONS		REINFORCING STEEL			OF COLUMN OR INSIDE FACE OF WALL		REMARKS	
	W	D	NO.	SIZE	LENGTH	EAST	WEST		
1J1	5 1/2	12+3	1	#5		FULL HEIGHT	2-0	TOP - W.D. 2" CLR O.F. WALL	
			1	#5			10-6	TOP - HK 2" CLR O.F. WALL	
			1	#5	20-0		3-6	10-6	TRUSS - HK 2" CLR O.F. WALL
			1	#5	20-0				BOT - CONT
1J2	5 1/2	12+3	1	#4	15-0			TOP - CONT - LAP 2-0	
			1	#5	20-0				BOT - CTR @ M.S.
1J3	5 1/2	12+3	1	#6	24-0			BOT - CONT	
			1	#6	26-0		9-0	12-0	TOP - CONT - LAP 2-0
1J4	5 1/2	12+3	1	#7	26-0			TRUSS	
			1	#7			13-0		BOT - CONT
			1	#7			2-0	FULL HEIGHT	TOP - HK 2" CLR O.F. WALL
			1	#7			2-0	FULL HEIGHT	TOP - W.D. 2" CLR O.F. WALL
1J5	5 1/2	12+3	1	#7			2-0	TOP - W.D. 2" CLR O.F. WALL	
			1	#7			2-0	15-0	TRUSS - HK 2" CLR O.F. WALL
			1	#7	25-0		9-0	14-0	BOT - CONT
			1	#7	25-0				TOP - HK 2" CLR O.F. WALL
1J6	5 1/2	12+3	1	#7			28-0	TOP - HK 2" CLR O.F. WALL	
			1	#7	17-0		2-0	10-6	TRUSS

NOTE: SEE PLAN FOR JOISTS 1J1A, 1J1B, & 1J4A

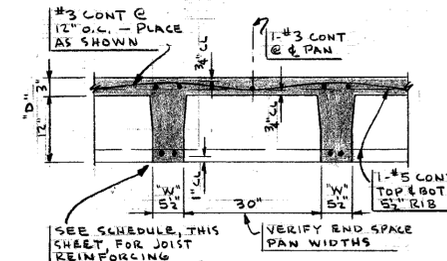


AT CONC WALLS AT BLOCK WALLS
TYPICAL CONC STAIR SECTION (E) NO SCALE

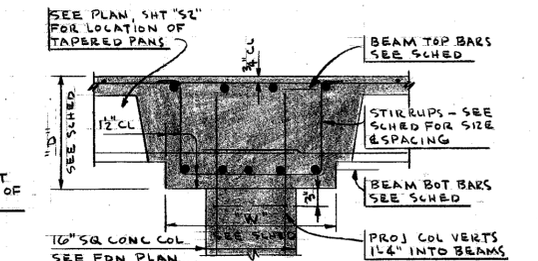
CONC SLAB SCHEDULES

MARK	THICKNESS T	REINFORCING			INSIDE FACE OF WALL		REMARKS
		SIZE	SPACING	LENGTH	WEST	EAST	
1S1	4	#4	16"		1-6	1-6	TOP - W.D. 4" OF BLOCK WALL
		#4	16"				TOP - W.D. 2" CLR O.F. WALL
		#4	12"	4-4			BOT
		#4	12"	13-0			TRANSVERSE TEMP REINFORCING
2S1		#4	12		2-0	2-0	TOP - HK 2" CLR O.F. WALL
		#4	12	18-0			TOP - END 2" CLR O.F. WALL
		#4	16	9-0			BOT - CTR @ M.S.
		#4	16	11-6			BOT - CONT
2S2		#4	16	8-0			TOP - CTR @ WALL
		#5	10	9-0			TOP - CTR @ WALL
2S3		#4	12	13-0			BOT - CONT
		#4	10	22-0			TOP - HK 2" CLR O.F. WALL
		#4	10	12-0			BOT - CTR @ M.S.
		#4	10	16-0			BOT - CONT
2S4		#4	16	8-0			TOP - CTR @ WALL
		#4	16	8-0			BOT - CONT
2S5		#4	16	7-6			BOT - CONT
		#4	16	7-0			BOT - CONT
2S7		#4	10	8-0			TOP - CTR @ WALL
		#4	12		2-0	2-0	TOP - HK 2" CLR O.F. WALL
		#4	16	22-0			TOP - END 2" CLR O.F. WALL
		#4	16	9-0			BOT - CTR @ M.S.
			#4	16	11-6		BOT - CONT

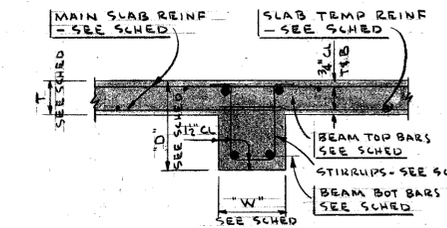
NOTE: ALL SLABS, TRANSVERSE TEMPERATURE REINFORCEMENT #4 @ 12" O.C. - ALT TOP & BOT



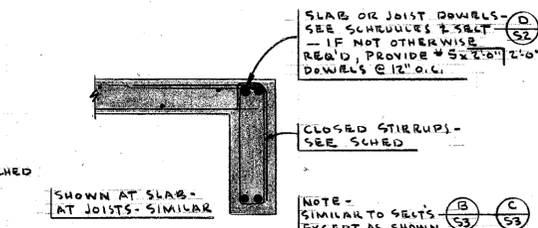
TYPICAL CONC JOISTS SECTION (A) NO SCALE



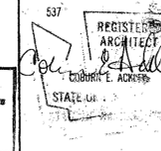
TYPICAL BEAM & JOISTS SECTION (B) NO SCALE



TYPICAL BEAM & SLAB SECTION (C) NO SCALE



TYPICAL SPANDREL BEAM SECTION (D) NO SCALE

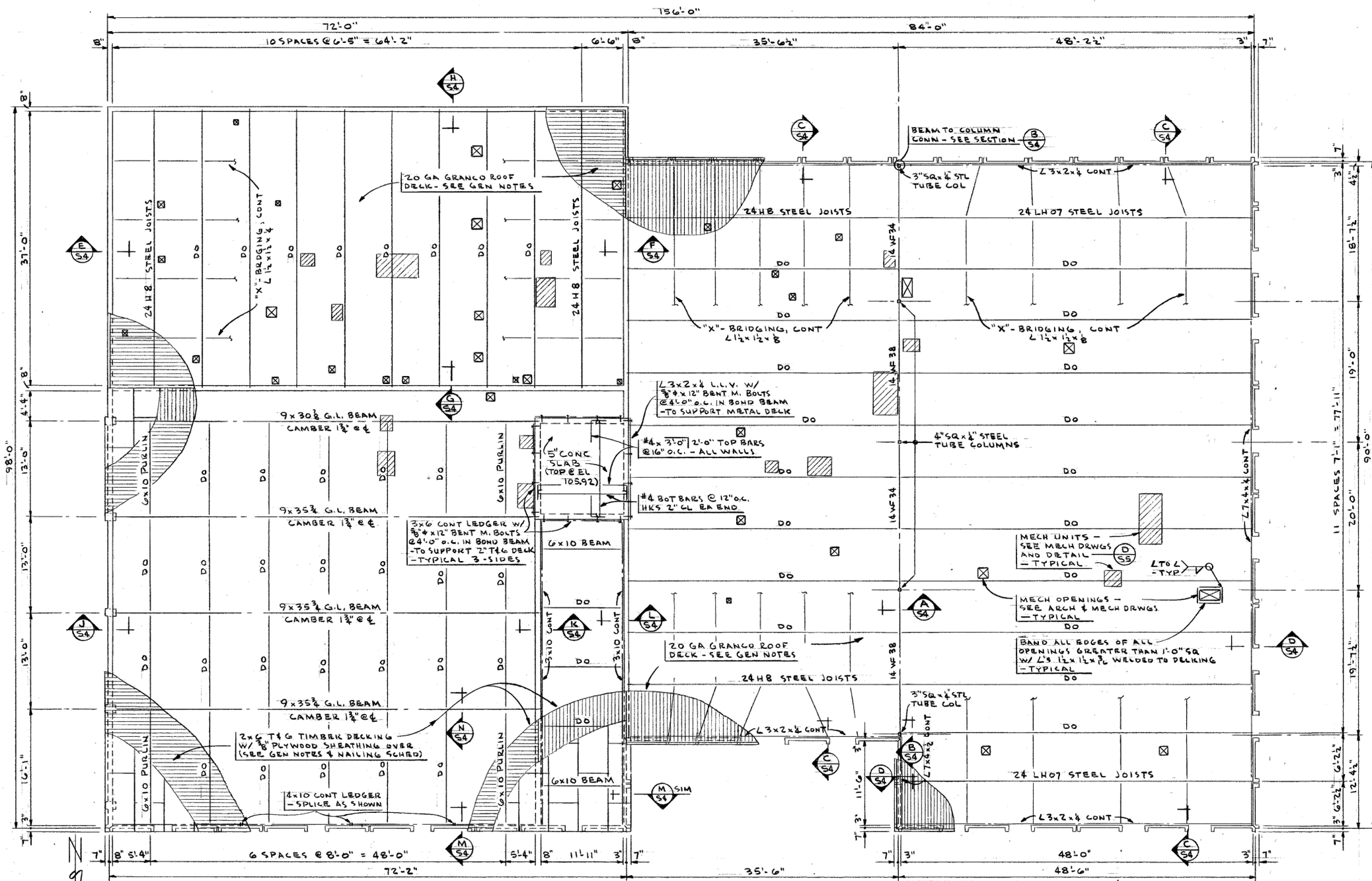


SCHEDULES & TYPICAL SECTIONS
CAMAS MUNICIPAL CENTER
CITY OF CAMAS

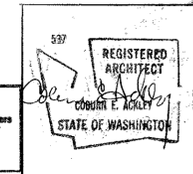
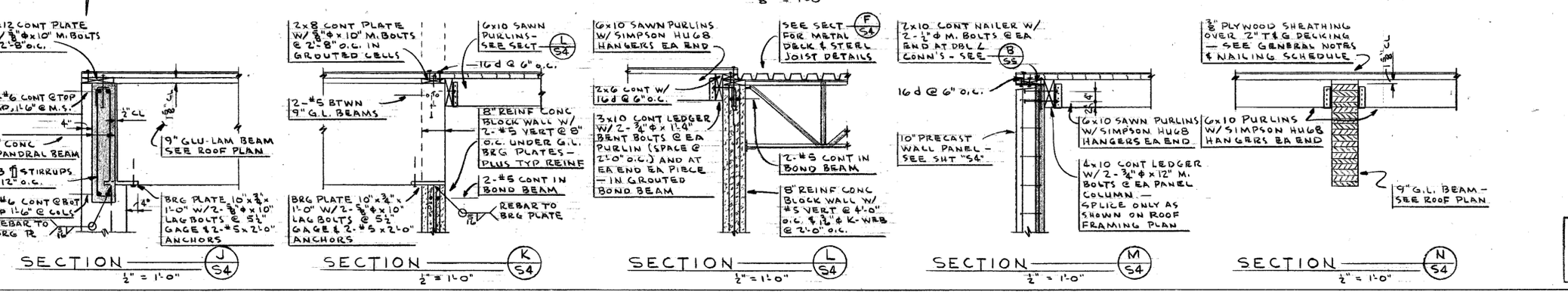
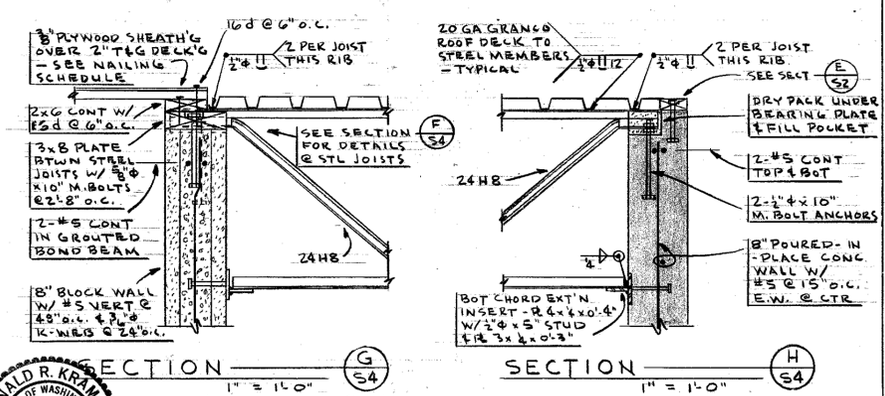
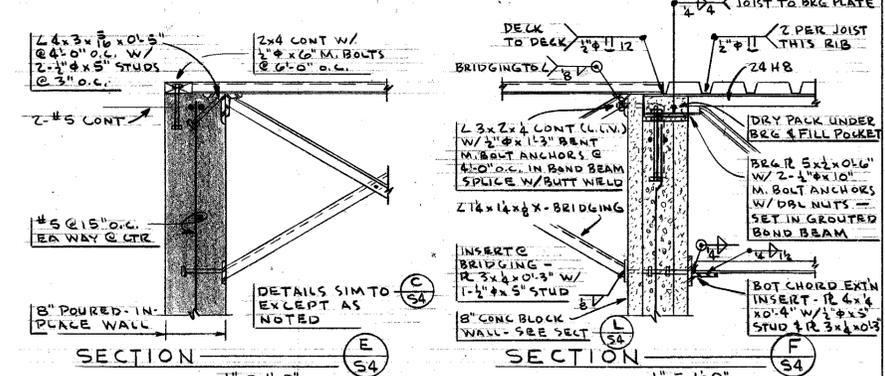
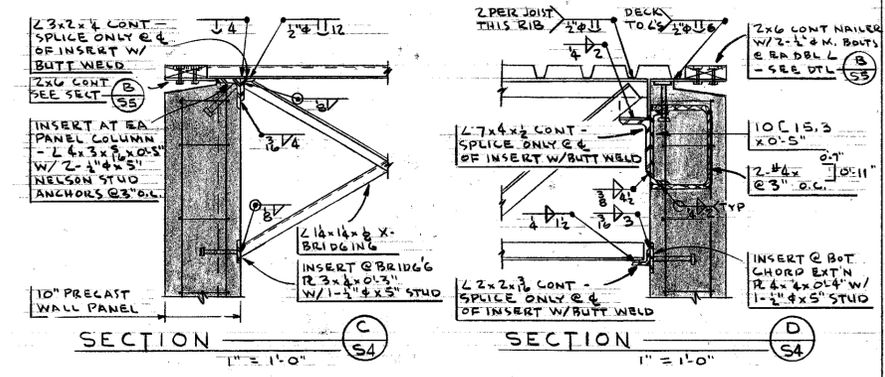
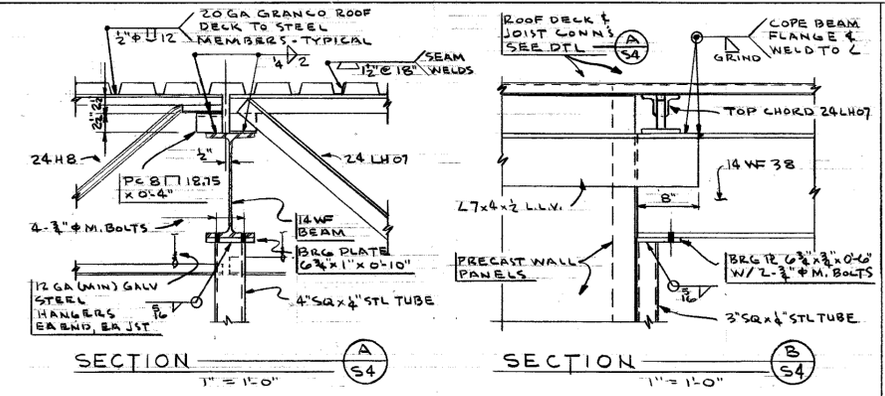
DATE: 27 APRIL 22
DRAWING NO.: 53
FILE NO.: 1064

CAMAS WASH.
COBURN ACKLEY, A.I.A.
1900 "C" STREET, SEASIDE
97138-5488

ARCHITECT
VANOUVER,
WASHINGTON

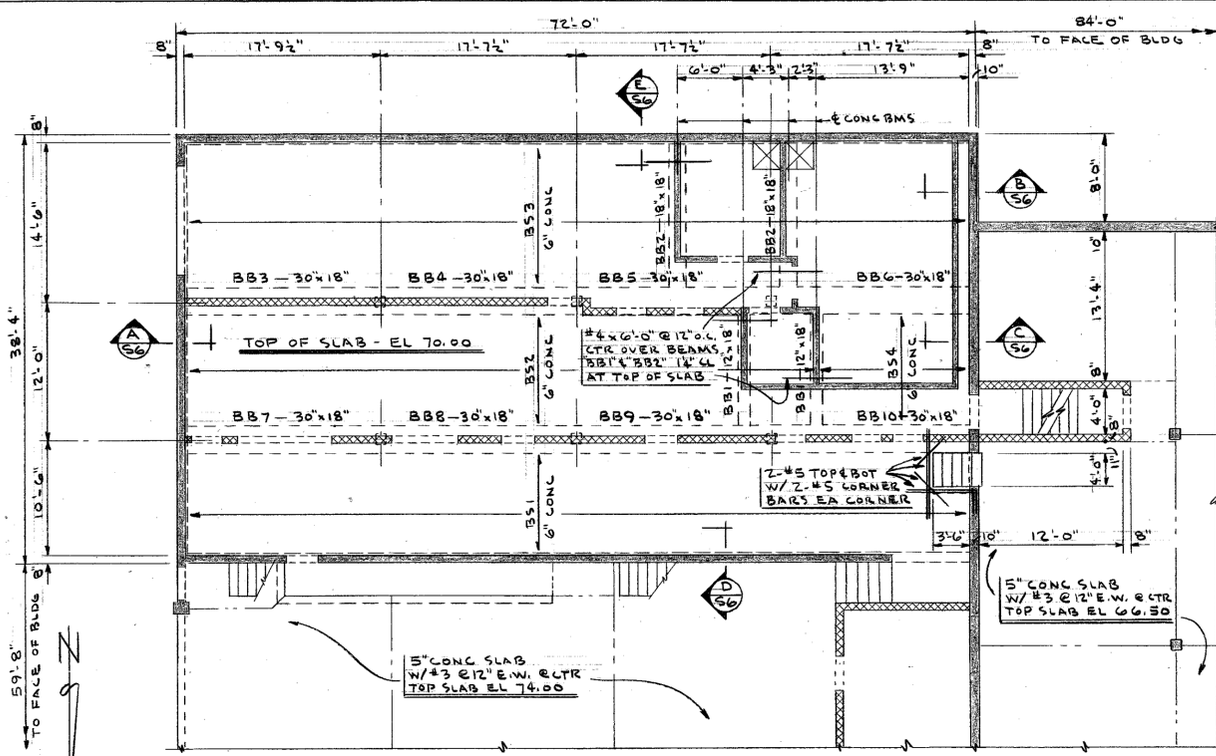


ROOF FRAMING PLAN

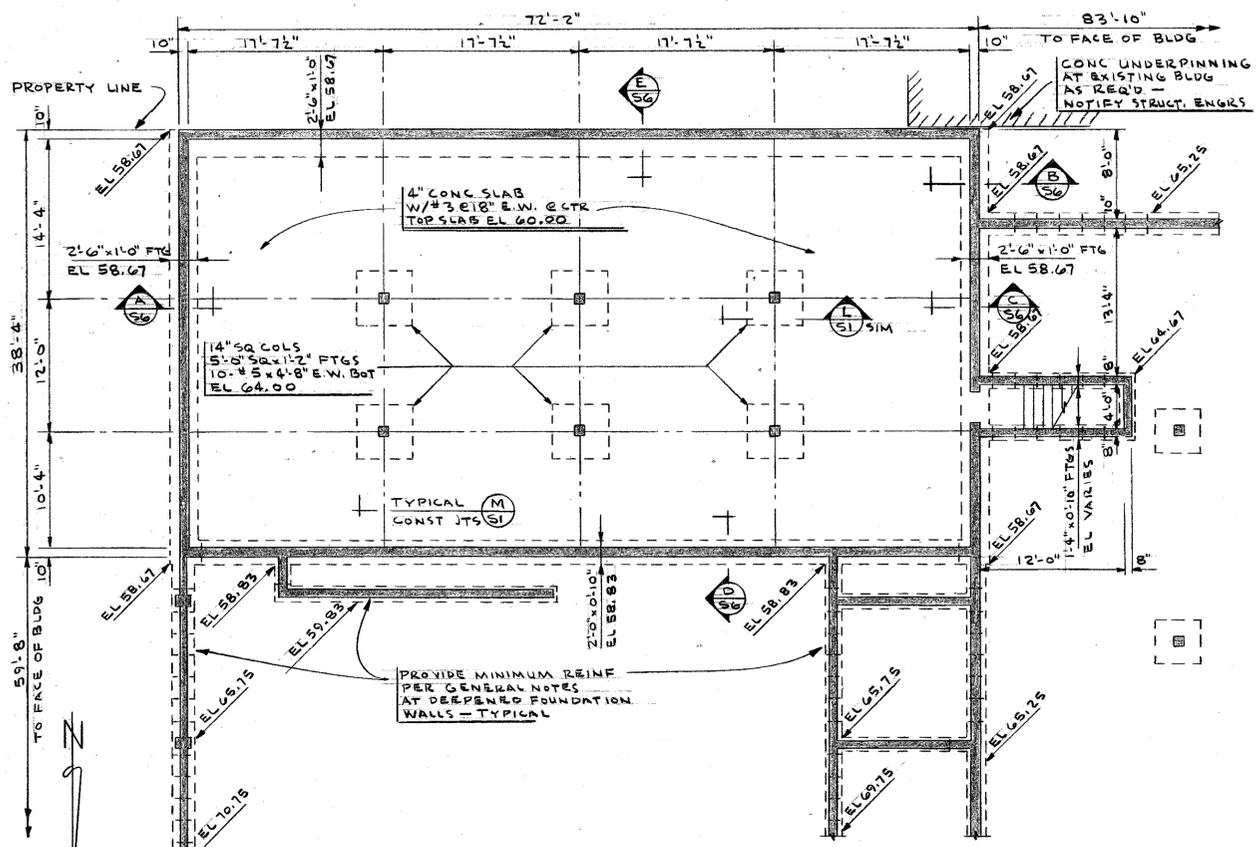


ROOF FRAMING PLAN & DETAILS		SCALE	DATE
CAMAS MUNICIPAL CENTER CITY OF CAMAS		1/2\"/>	
CAMAS	WASH.	NOTED	27 APRIL 06
COBURN ACKLEY, A.I.A.	ARCHITECT	DRAWN BY	AL
1900 'C' STREET, 98663	VANCOUVER, WASHINGTON	CHECKED BY	MD
695-2436		FILE NO.	1064
		DRAWING NO.	S4

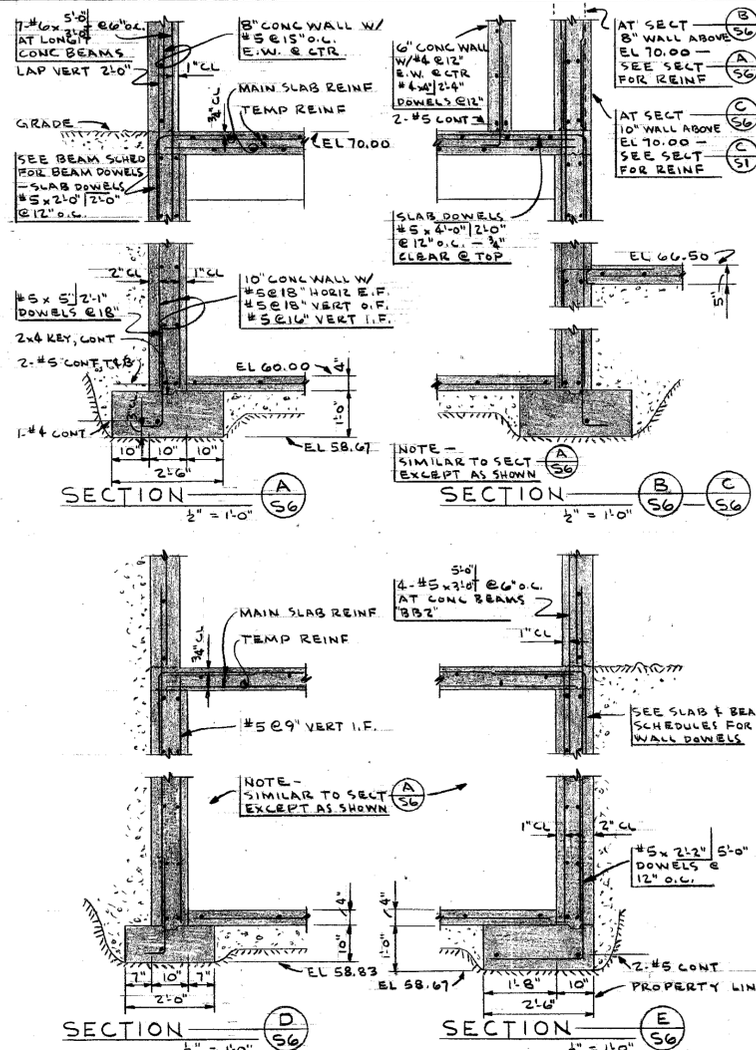
40009315



FRAMING PLAN OVER SUB BASEMENT - ALTERNATE #1



SUB BASEMENT FOUNDATION & FLOOR PLAN - ALTERNATE #1



NOTES:
 1. SEE SHEETS "S1" THRU "S5" FOR ALL CONDITIONS AND DIMENSIONS NOT SHOWN ON THIS SHEET.
 2. WHERE CONFLICTS OCCUR BETWEEN CONDITIONS AND DIMENSIONS SHOWN ON THIS SHEET ("S1") AND SHEETS "S1" THRU "S5", THIS SHEET SHALL CONTROL.

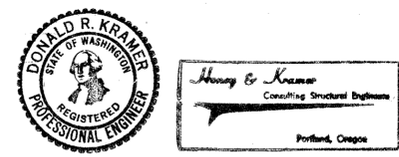
CONCRETE SLAB SCHEDULE

MARK	THICKNESS	REINFORCING		E OF COLUMNS OR		REMARKS
		SIZE	LENGTH	NORTH	SOUTH	
BS1	6	#5	12	20-0		TOP - W.D.'S - HK 2" CL O.F. WALL
		#4	9	11-6		TOP - CONT
		#4	16	8-0		BOT - CONT
BS2	6	#4	9	14-0		TOP - CTR OVER BEAMS
		#5	9		2-0 2-0	BOT - CONT
BS3	6	#4	16	22-0		TOP - W.D.'S - HK 2" CL O.F. WALL
		#4	12	11-0		TOP - CONT
		#4	12	16-0		BOT - CONT
BS4	6	#6	12	10-0		TOP - CTR OVER BEAMS
		#5	8	11-0		TOP - CTR OVER BEAMS
		#6	8	14-0		BOT - CONT

NOTE - ALL SLABS, TRANSVERSE TEMPERATURE REINFORCING - #4 @ 12" O.C., ALT TOP & BOT!

CONCRETE BEAM SCHEDULE

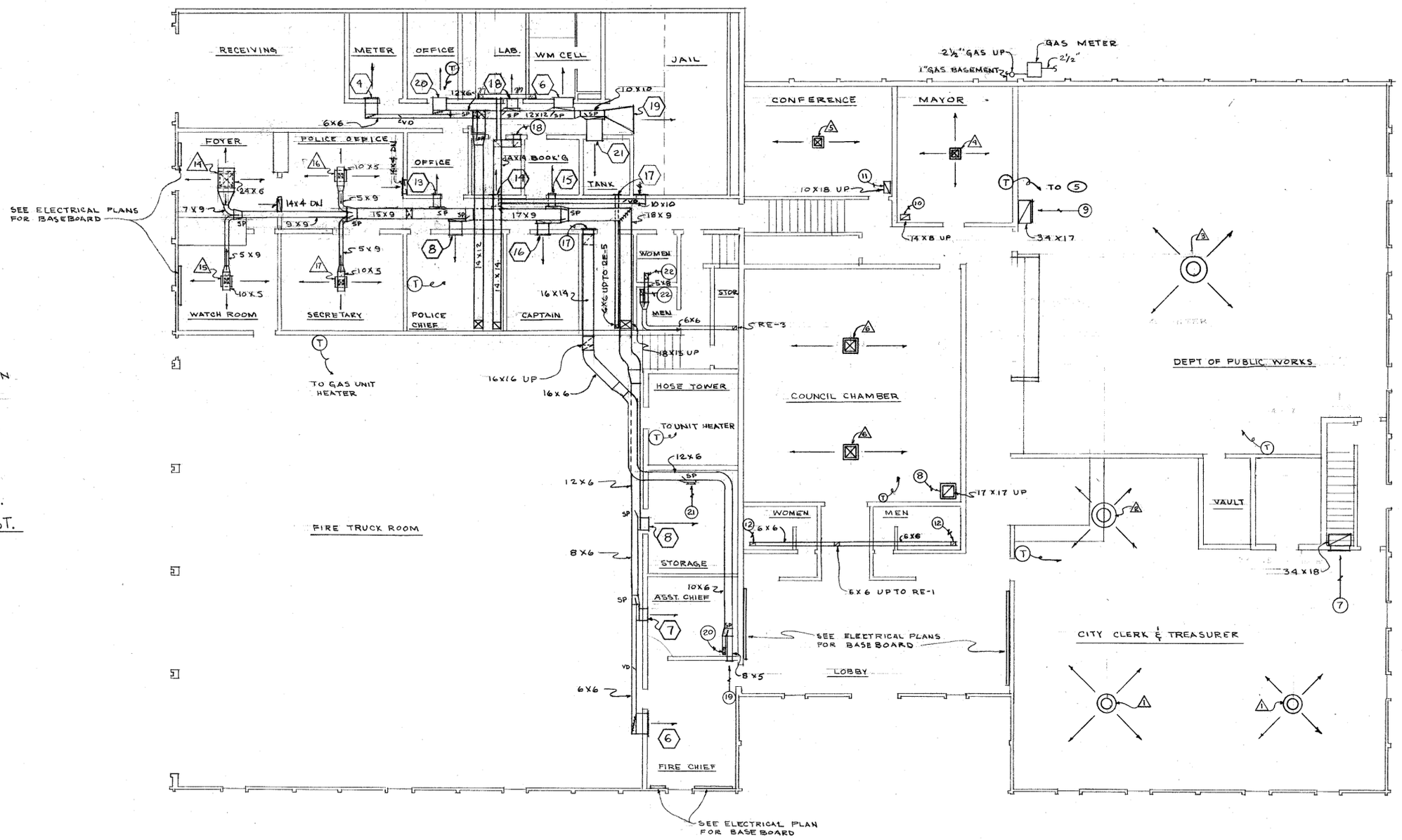
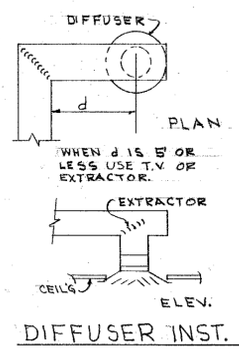
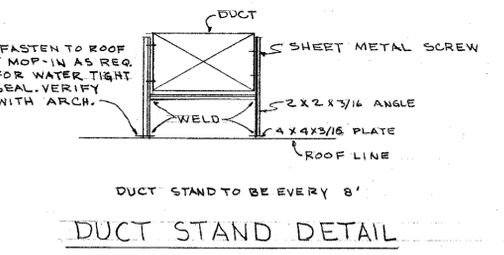
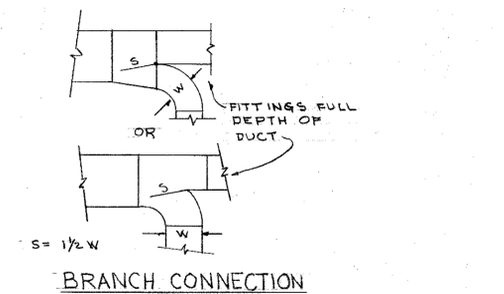
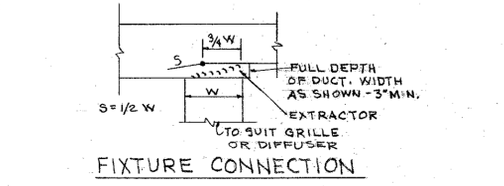
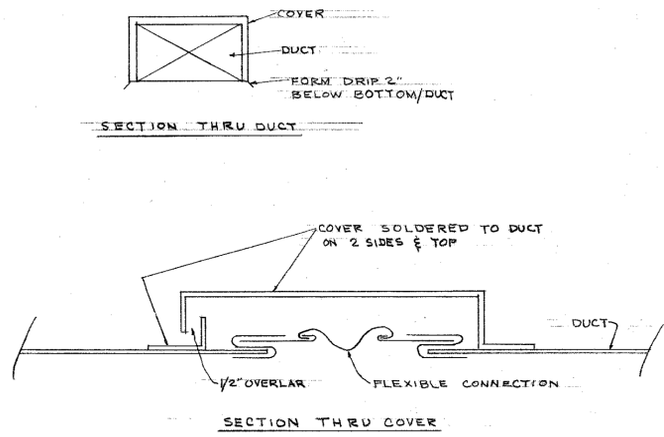
MARK	DIMENSIONS		REINFORCING		NORTH		E OF COLUMNS OR		REMARKS		
	W	D	NO	SIZE	WEST	EAST	INSIDE	FACE OF WALL			
BB1	12	18	2	#6	17-0				TOP - CTR AT MIDSPAN		
			2	#8	14-0				BOT	STIR - FROM FACE OF SUPPT, EA END	
BB2	18	18	4	#6			16B, FILL @ 16	16B	TOP - W.D.'S - HK 2" CL O.F. WALL		
			4	#9	16-0			(SPACE @ 6")	4-0	TOP	
BB3	30	18	7	#6			4-0	4-0 (SPACE @ 6")	TOP - W.D.'S - HK 2" CL O.F. WALL		
			2	#9	30-0					TOP - CONT	
			5	#8	9-0					TOP - CTR OVER COLUMN	
			3	#8	16-0					BOT - CTR AT MIDSPAN	
BB4	30	18	4	#8				19-6	BOT - HK 2" CL O.F. WALL		
			2	#9	19-6					STIR - FROM FACE OF SUPPT, EA END	
			4	#8	9-0					TOP - CONT, LAP 2-0 EA END	
			2	#8	15-0					TOP - CTR OVER COLUMN	
BB5	30	18	2	#9	18-6				BOT - CTR AT MIDSPAN		
			2	#9	18-6					BOT - CONT	
			4	#8					6EB, FILL @ 16, 6EB	STIR - FROM FACE OF SUPPT, EA END	
			5	#6					(SPACE @ 6") 4-0	4-0	TOP - W.D.'S - HK 2" CL O.F. WALL
BB6	30	18	2	#8	16-0				BOT - CTR AT MIDSPAN		
			3	#8	18-6					BOT - CONT	
			4	#8					6EB, FILL @ 16, 6EB	STIR - FROM FACE OF SUPPT, EA END	
			7	#6					19-6	4-0	TOP - W.D.'S - HK 2" CL O.F. WALL
BB7	30	18	2	#9	30-0				TOP - CONT		
			5	#7	9-0					TOP - CTR OVER COLUMN	
			2	#9	16-0					BOT - CTR AT MIDSPAN	
			4	#8					19-6		BOT - HK 2" CL O.F. WALL
BB8	30	18	2	#9	19-6				STIR - FROM FACE OF SUPPT, EA END		
			4	#7	9-0					TOP - CONT, LAP 2-0 EA END	
			2	#8	15-0					TOP - CTR OVER COLUMN	
			2	#8	18-6					BOT - CTR AT MIDSPAN	
BB9	30	18	4	#8				4EB, FILL @ 16, 4EB	STIR - FROM FACE OF SUPPT, EA END		
			2	#9	30-0					TOP - CONT	
			5	#7	9-0					TOP - CTR OVER COLUMN	
			2	#8	15-0					BOT - CTR AT MIDSPAN	
BB10	30	18	2	#8	18-6				BOT - CONT		
			4	#8					4EB, FILL @ 16, 4EB	STIR - FROM FACE OF SUPPT, EA END	
			5	#6					4-0	4-0	TOP - W.D.'S - HK 2" CL O.F. WALL
			3	#8	16-0					BOT - CTR AT MIDSPAN	
			4	#8					19-6	BOT - HK 2" CL O.F. WALL	
			4	#8					6EB, FILL @ 16, 4EB	STIR - FROM FACE OF SUPPT, EA END	



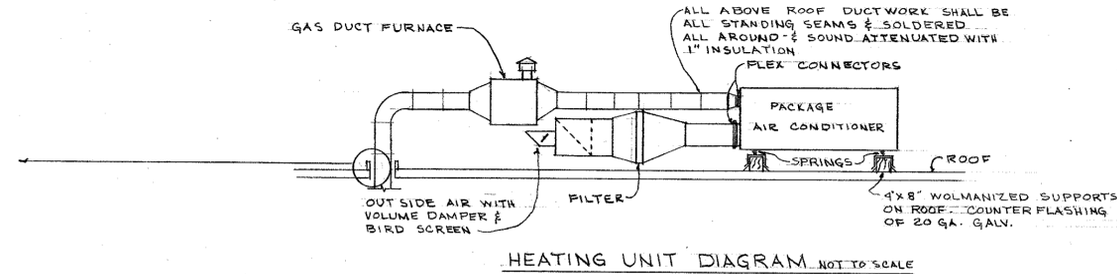
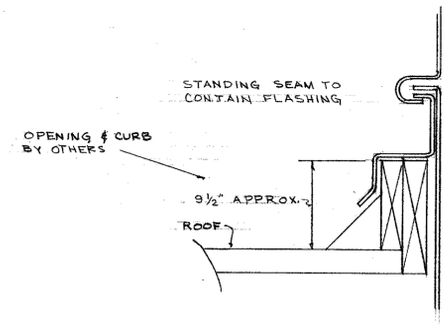
ALTERNATE #1 - PLANS, DETAILS, & SCHEDULES
 CAMAS MUNICIPAL CENTER
 CITY OF CAMAS
 CAMAS WASH

AMG
 DRK
 1064

10 JUNE 66
 56



FIRST FLOOR PLAN - 1/8" = 1'-0"



DESIG	CFM	BTU MIN. TOTAL COOL'G	BTU MIN. SENSIBLE	EVAP FAN MIN. BHP	MOTOR HP
1	1100	36000	26000	.59	3/4
2	2800	87000	64000	1.38	1 1/2
3	3000	87000	64000	1.56	2
4	1400	48000	33000	.65	3/4
5	2800	87000	64000	1.38	1 1/2
6	1000	30000	21000	.41	1/2
7	1400	36000	26000	.78	1

© ARI CONDITIONS

537 REGISTERED ARCHITECT COBURN E. ACKLEY STATE OF WASHINGTON

537 E. KRUMHOLTZ VANCOUVER, WASHINGTON

REVISIONS:
A - DUCTS ADDED IN JAIL AREA & POLICE OFFICES.
B - DUCTS ADDED IN WM CELL & POLICE LAB.

FIRST FLOOR HEATING

SCALE NOTED DATE 27 APRIL 66

CAMAS MUNICIPAL CENTER CITY OF CAMAS

DRAWN BY REVISIONS 17 OCT 66 22 JAN 67
CHECKED BY DRAWING NO.

COBURN ACKLEY, A. I. A. ARCHITECT VANCOUVER, WASHINGTON FILE NO. 1064

M2

GAS DUCT FURNACES			
DESIG	BTU/HR	CFM	TEMPRISE
1	86 000	1330	60°
2	94 000	2800	31°
3	35 600	1100	30°
4	24 500	600	38
5	84 500	2400	32.5°
6	56 500	1400	37°
7	69 300	2000	32°
8	43 300	800	51°
9	23 900	1000	45°
10	35 000	1400	43°

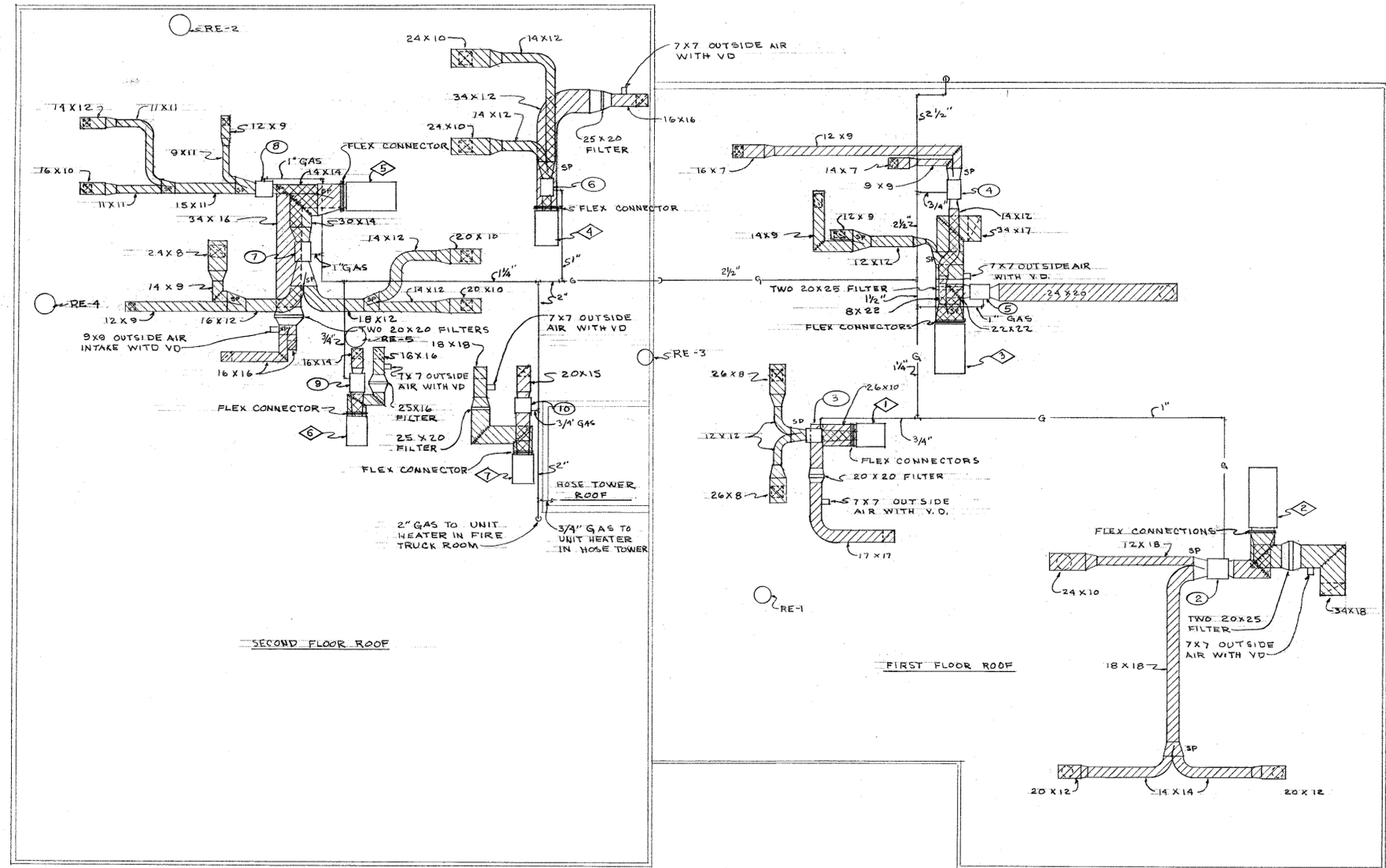
EXHAUST FAN SCHEDULE					
DESIG	CFM	SP	SOWES	MOTER HP	TYPE
EF-1	1330	1/2"	—	1/3	UTILIT.
EF-2	730	1/4"	5.3	1/8	PROPELLER
RE-1	150	1/4"	2.8	1/25	ROOF
RE-2	510	1/4"	4.0	1/4	ROOF
RE-3	100	1/4"	2.5	1/25	ROOF

SUPPLY GRILLE SCHEDULE					
DESIG	CFM	FV	THROW	SIZE	MAX NC.
1	570	500	25	36 X 6	—
2	75	300	6	24 X 3	—
3	95	300	6	24 X 3	—
4	100	300	10	18 X 4	—
5	490	500	20	30 X 6	—
6	160	500	10	30 X 4	—
7	77	300	10	18 X 4	—
8	100	300	10	18 X 4	—
9	OMIT				
10	OMIT				
11	OMIT				
12	OMIT				
13	50	300	10	10 X 4	—
14	40	300	10	10 X 4	—
15	45	300	10	10 X 4	—
16	83	300	10	18 X 4	—
17	43	300	10	10 X 4	—
18	140	300	10	20 X 5	—
19	450	300	12	42 X 5	—
20	95	300	10	18 X 4	—
21	65	300	6	24 X 3	—

RETURN GRILLE SCHEDULE					
DESIG	CFM	FV	SIZE	NC	LOCATION
1	570	200	18 X 8	—	LSW
2	570	200	18 X 8	—	HSW
3	490	400	28 X 8	—	HSW
4	100	400	8 X 6	—	HSW
5	95	400	8 X 6	—	HSW
6	75	400	8 X 6	—	HSW
7	2800	300	32 X 46	—	LSW
8	1100	300	24 X 24	—	CEIL'G
9	2400	300	32 X 38	—	LSW
10	250	500	14 X 8	—	CEIL'G
11	350	400	10 X 18	—	CEIL'G
12	75	400	8 X 6	—	CEIL'G
13	7400	300	24 X 30	—	CEIL'G
14	1190	300	36 X 18	—	CEIL'G
15	1150	300	18 X 36	—	CEIL'G
16	550	400	16 X 16	—	CEIL'G
17	1060	300	16 X 40	—	LSW
18	900	400	12 X 30	—	LSW
19	160	500	10 X 8	—	HSW
20	70	500	5 X 8	—	CEIL'G
21	100	500	8 X 5	—	HSW
22	50	500	5 X 8	—	CEIL'G

DIFFUSER SCHEDULE				
DESIG	CFM	THROW	BLOW	NC
1	933	12	ROUND	15
2	933	8	ROUND	—
3	2400	22	ROUND	35
4	250	8	4	—
5	350	10	2	—
6	550	14	2	17
7	700	20	2	20
8	270	12	1	—
9	240	8	2 COR.	—
10	290	6	4	—
11	600	12	2	17
12	260	10	1	—
13	575	20	2	18
14	310	6	4	—
15	130	6	4	—
16	135	6	4	—
17	127	6	4	—

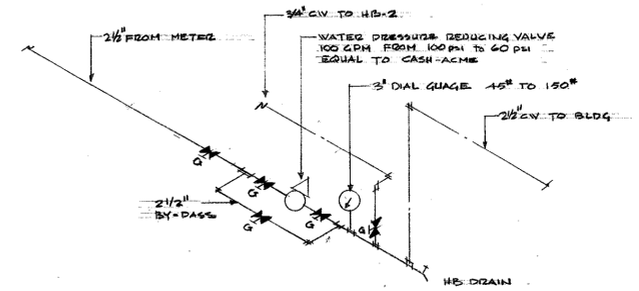
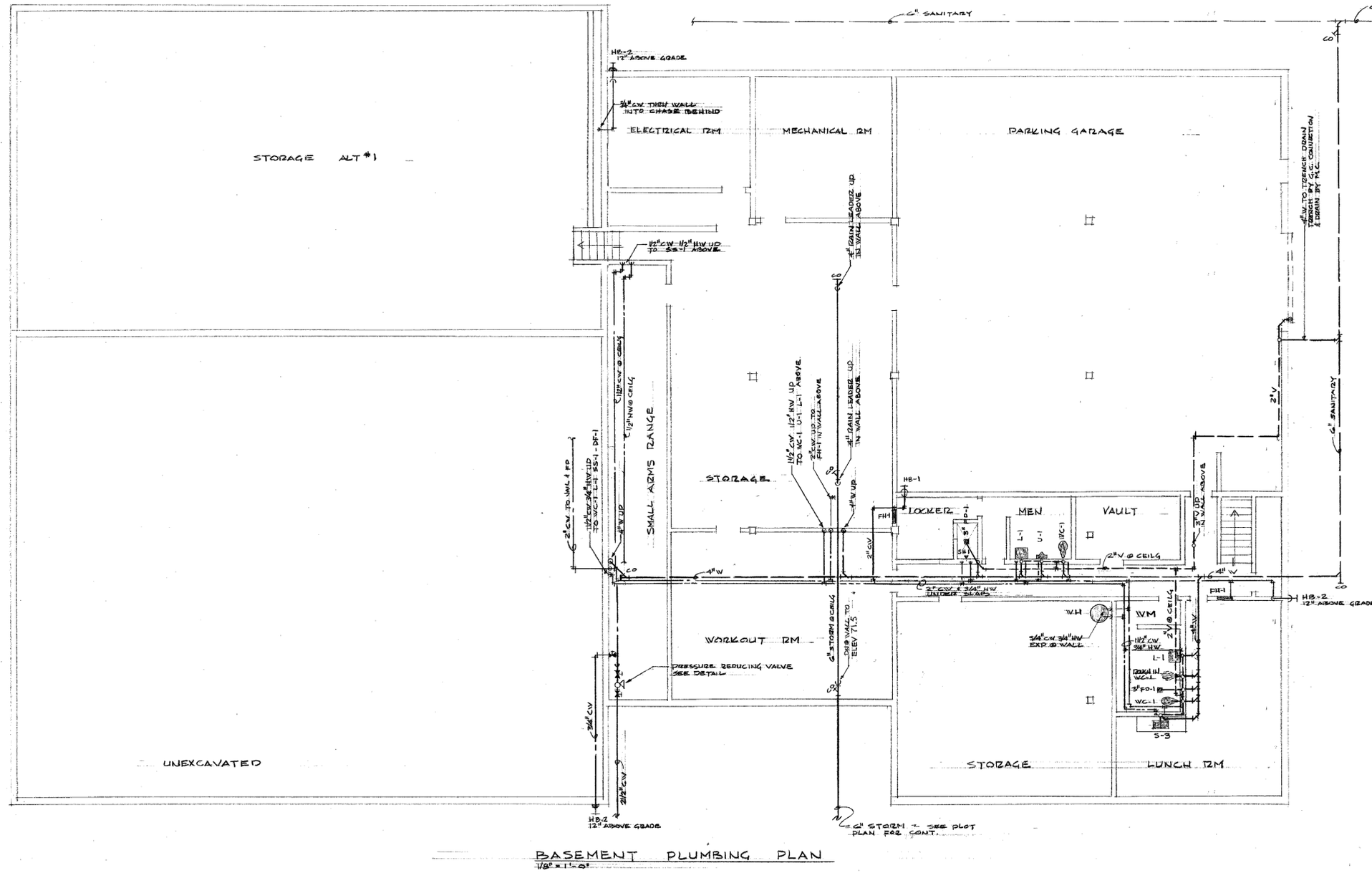
AIR HANDLER							FILTER	
DESIG	CFM	TOTAL S.P.	MAX. BHP	MOTOR HR	UNIT ISOLATOR	INTERLOCK WITH	TYPE	FV
AH-1	1330	5/8"	.41	1/2	SPRING	EF-1	PERM.	500



ROOF PLAN 1/8" = 1'-0"



ROOF PLAN HEATING		DATE
CAMAS MUNICIPAL CENTER CITY OF CAMAS		37 APRIL 66
SCALE	NOTED	REVISIONS
CHECKED BY	DRAWN BY	FILE NO.
FILE NO.	ARCHITECT	1064
COBURN ACKLEY, A.I.A. 1900 "C" STREET, 98663 695-3436	ARCHITECT VANCOUVER WASHINGTON	M.3

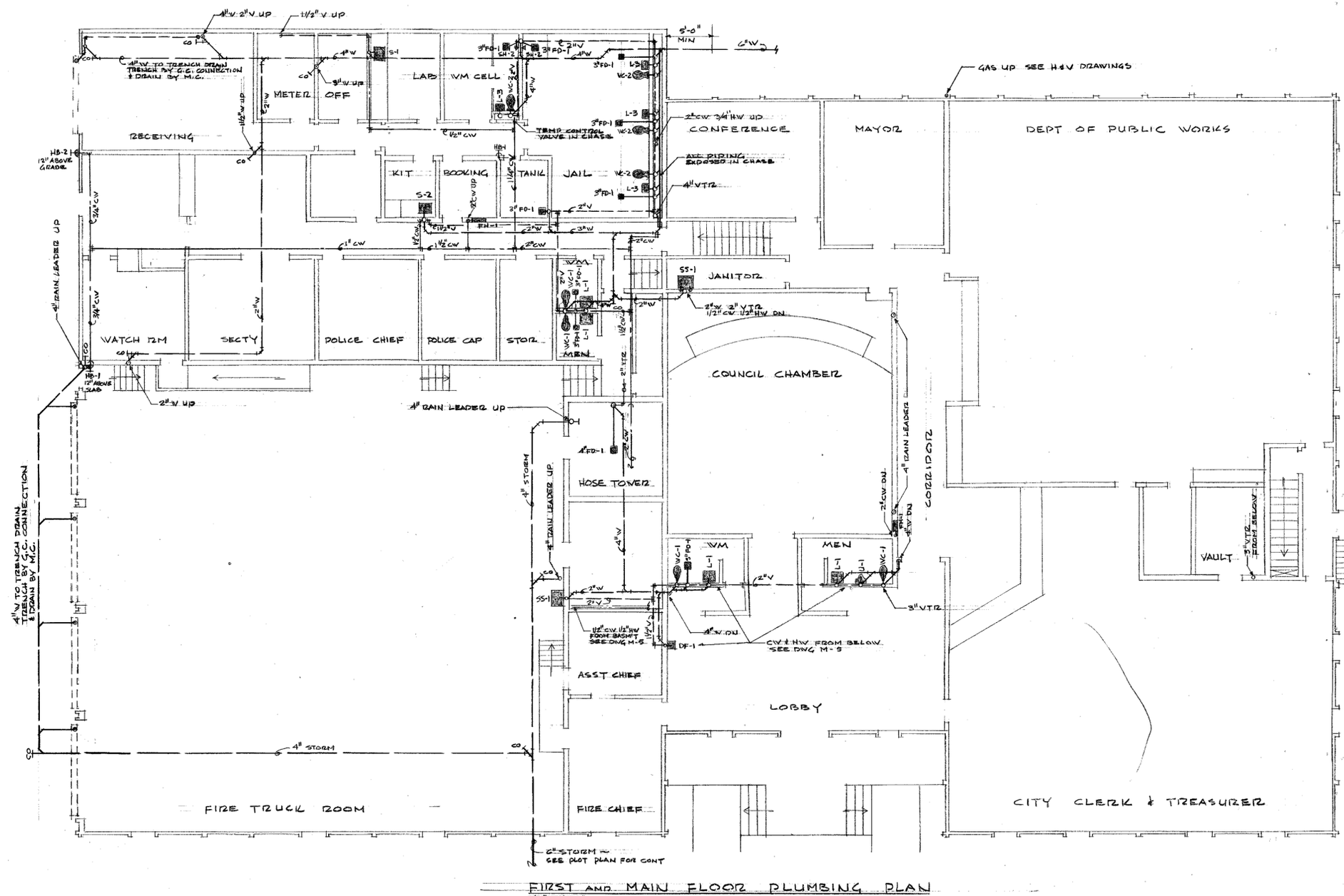


PRESSURE REDUCING VALVE DETAIL
N.T.S.

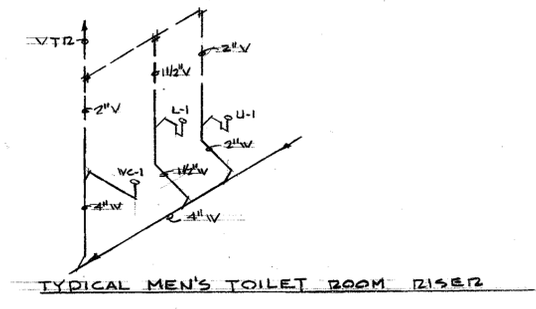
CONNECTION SCHEDULE							
FIXTURE	ABZ	WASTE	VENT	TRAP	CW	HW	REMARKS
WATER CLOSET	WC-1-2	4"	2"	-	1 1/4"	-	
URINAL	U-1	2"	2"	-	1"	-	
LAVATORY	L-1-2-3	1 1/2"	1 1/2"	1 1/2"	1/2"	1/2"	
SHOWER HEAD	SH-1-2					3/4"	TEMPERED WATER
FLOOR DRAIN	FD-1						SEE PLANS
SINK	S-1-2-3	2"	1 1/2"	1 1/2"	1/2"	1/2"	
SERVICE SINK	SS-1	2"	2"	2"	1/2"	1/2"	
HOSE BIBS	HB-1-2					3/4"	
CLEAN OUT	CO						PIPE SIZE
RIZE HOSE CABINET	RHC-1					2"	

PIPING LEGEND	
WASTE LINE	W
VENT LINE	V
COLD WATER	CW
HOT WATER	HW
GAS LINE	G
LINE TURNED UP	U
LINE TURNED DN	D

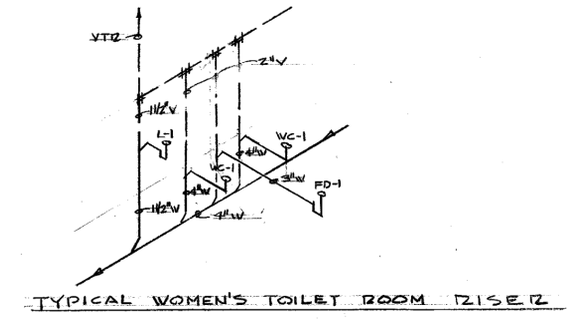
	BASEMENT PLUMBING		SCALE	DATE
	CAMAS MUNICIPAL CENTER		NOTED	27 APRIL '66
	CITY OF CAMAS		DRAWN BY	REVISIONS
	CAMAS WASH.		CHECKED BY	DRAWING NO.
COBURN ACKLEY, A.I.A. 1900 "C" STREET, 98663 695-3436		ARCHITECT	FILE NO.	M5
VANCOUVER, WASHINGTON		1064		



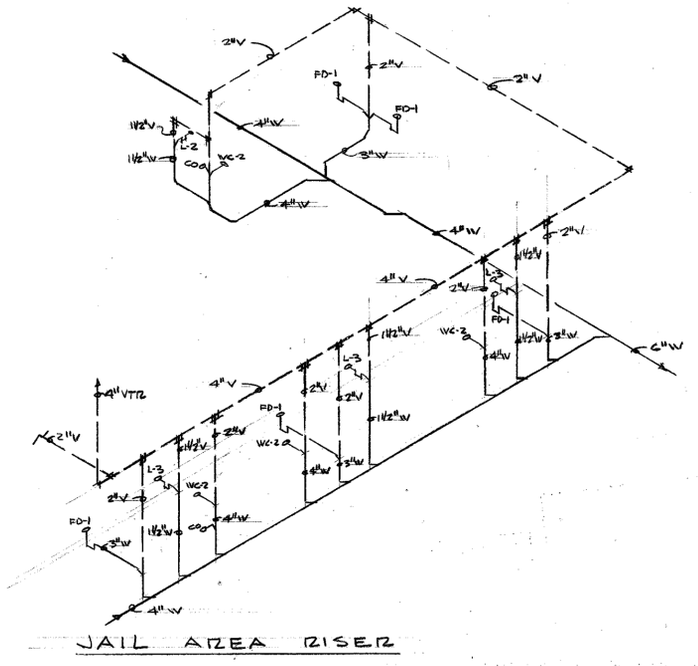
FIRST AND MAIN FLOOR PLUMBING PLAN
1/8" = 1'-0"



TYPICAL MEN'S TOILET ROOM RISER



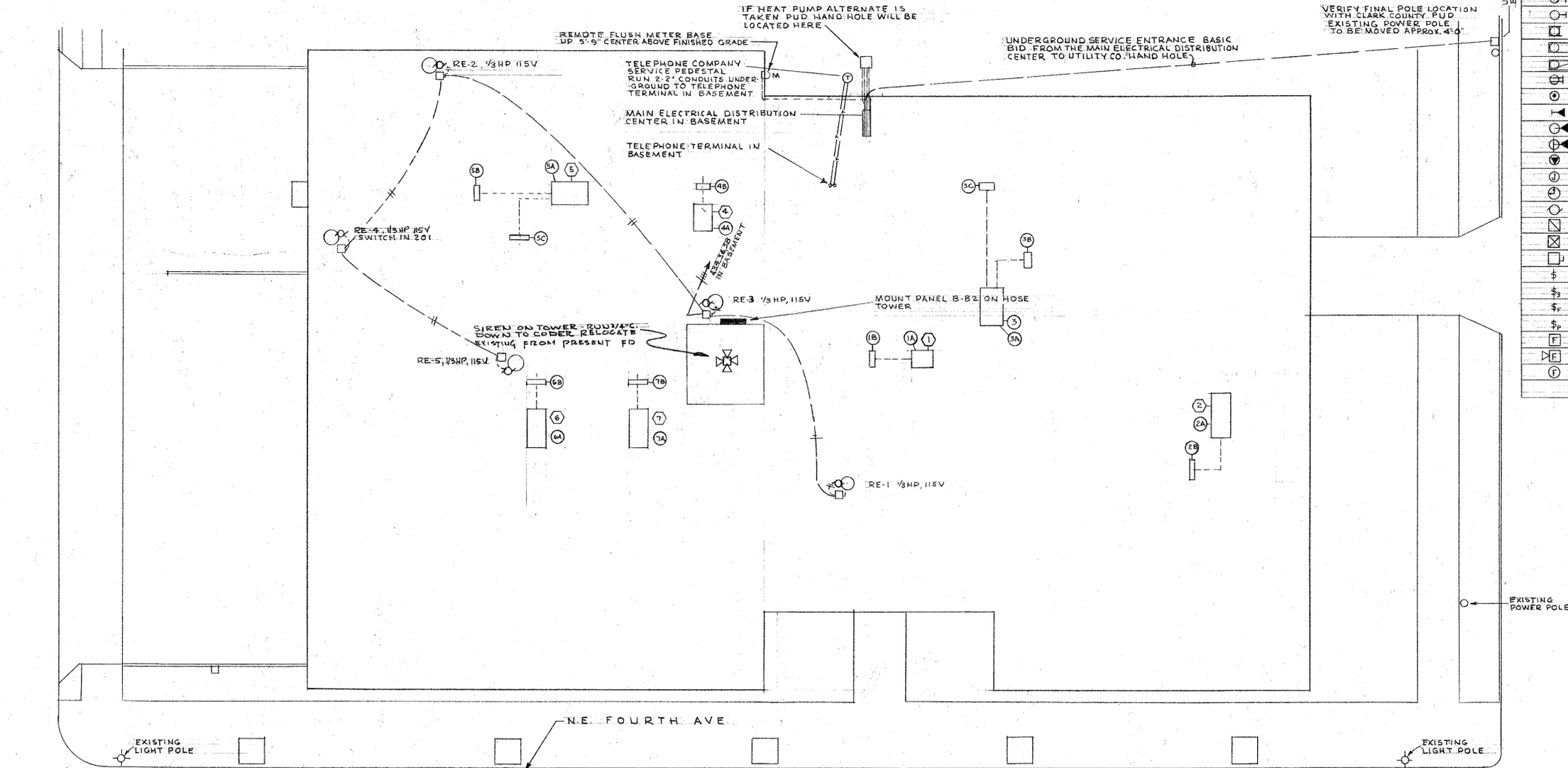
TYPICAL WOMEN'S TOILET ROOM RISER



JAIL AREA RISER

	FIRST AND MAIN FLOOR PLUMBING		
	CAMAS MUNICIPAL CENTER CITY OF CAMAS		
	CAMAS	WASH.	FILE NO. 1064
	COBURN ACKLEY, A.I.A. 1900 "C" STREET, 98663 695-3436	ARCHITECT VANCOUVER, WASHINGTON	DATE 27 APRIL '66 REVISIONS DRAWING NO. MG

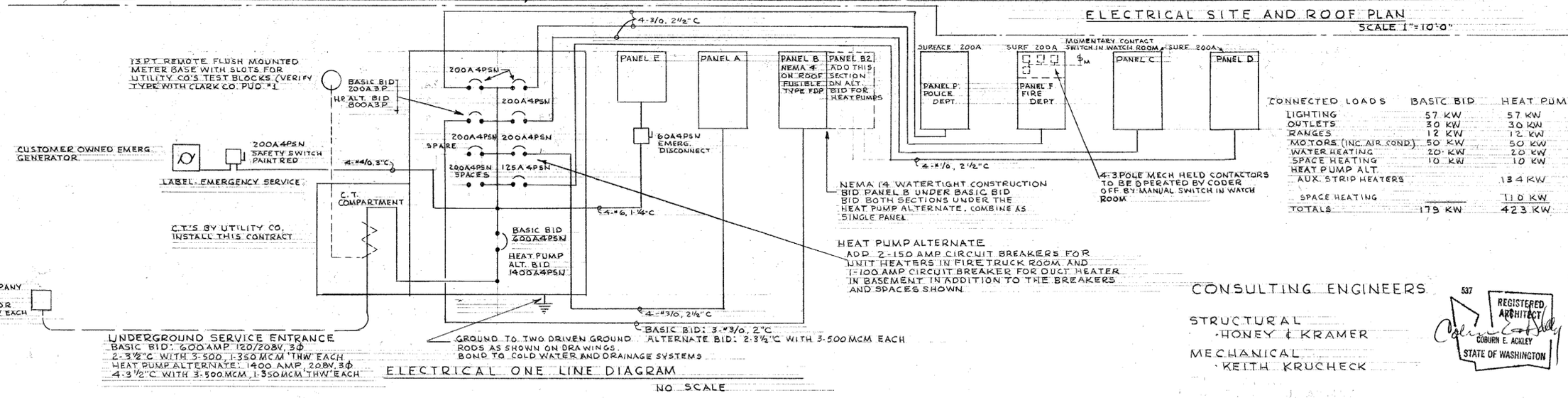
N.E. FRANKLIN STREET



ELECTRICAL SYMBOLS	
MARK	DESCRIPTION
—	BRANCH CIRCUIT CONCEALED IN WALL OR CEILING.
---	" " " " FLOOR OR BURIED
---	" " " " RUN EXPOSED
---	" " " " HOME RUN
○	LIGHTING OUTLET, SURFACE MOUNTED INCANDESCENT
○	" " " " WALL BRACKET WITH CONVENIENCE OUTLET.
○	" " " " RECESSED INCANDESCENT
○	" " " " SURFACE MOUNTED FLUORESCENT
○	" " " " RECESS
○	CONVENIENCE OUTLET, DUPLEX, 15A, 125V, WALL MOUNT.
○	" " " " FLOOR
○	TELEPHONE OUTLET, WALL MOUNT
○	" " " " FLOOR
○	" " " " PREWIRED BY TELEPHONE CO.
○	SPECIAL PURPOSE OUTLET
○	JUNCTION BOX
○	CLOCK OUTLET
○	MOTOR OUTLET
○	CONTROLLER OR STARTER BY OTHERS INSTALLED THIS CONTRACT.
○	" " " " PROVIDE AND INSTALL
○	SAFETY SWITCH
○	CONTROL SWITCH, LIGHTING.
○	" " " " 3 WAY.
○	" " " " FAN
○	" " " " PILOT LIGHT
○	FIRE STATION, MANUAL.
○	" " " " SIGNAL.
○	" " " " AUTOMATIC DETECTOR.

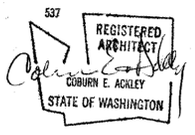
- BASIC BID**
- ① ROOF MOUNTED PACKAGED AIR CONDITIONER 3 TON 208V, 3Φ, 3-1/2, 3/4" C TO B1,3,5
 - ② ROOF MOUNTED PACKAGED AIR CONDITIONER 7 1/2 TON 208V, 3Φ, 3-1/2, 1" C TO B2,4,6
 - ③ ROOF MOUNTED PACKAGED AIR CONDITIONER 7 1/2 TON 208V, 3Φ, 3-1/2, 1" C TO B7,9,11
 - ④ ROOF MOUNTED PACKAGED AIR CONDITIONER 4 TON 208V, 3Φ, 3-1/2, 3/4" C B8,10,12
 - ⑤ ROOF MOUNTED PACKAGED AIR CONDITIONER 7 1/2 TON 208V, 3Φ, 3-1/2, 1" C B13,15,17
 - ⑥ ROOF MOUNTED PACKAGED AIR CONDITIONER 3 TON 208V, 3Φ, 3-1/2, 1/2" C B14,16,18
 - ⑦ ROOF MOUNTED PACKAGED AIR CONDITIONER 3 TON 208V, 3Φ, 3-1/2, 1/2" C B19,21,23
- ALTERNATE BID**
- ① SUBSTITUTE HEAT PUMPS SAME TONNAGE FEEDER SIZE AND CIRCUIT NUMBERS AS SHOWN ABOVE
 - ② 11 KW 208V 3Φ, AUX HEATER, 3-1/2, 1" C B2,4,6
 - ③ 27 KW 208V 3Φ, AUX HEATER, 3-1/2, 1 1/4" C B2,4,6
 - ④ 25 KW 208V 3Φ, AUX HEATER, 3-1/2, 1 1/4" C B2,7,9,11
 - ⑤ 7 1/2 KW 208V 3Φ, AUX HEATER, 3-1/2, 3/4" C B2,8,10,12
 - ⑥ 16 1/2 KW 208V 3Φ, AUX HEATER, 3-1/2, 1 1/4" C B2,13,15,17
 - ⑦ 13 KW 208V 3Φ, AUX HEATER, 3-1/2, 1" C B2,14,16,18
 - ⑧ 20 KW 208V 3Φ, AUX HEATER, 3-1/2, 1 1/4" C B2,19,21,23
 - ⑨ 5.5 KW 208V 3Φ, AUX HEATER, 3-1/2, 1/2" C B2,20,22,24
 - ⑩ 8.0 KW 208V 3Φ, AUX HEATER, 3-1/2, 3/4" C B2,25,27,29

ELECTRICAL SITE AND ROOF PLAN SCALE 1"=10'-0"



DEAN J. ATHAY, P.E.
908 Denish St.
Vancouver, Washington
Portland 285-2556 - Vancouver 655-1305

CONSULTING ENGINEERS
STRUCTURAL - HONEY & KRAMER
MECHANICAL - KEITH KRUCHECK



SITE AND ROOF PLAN ELECTRICAL

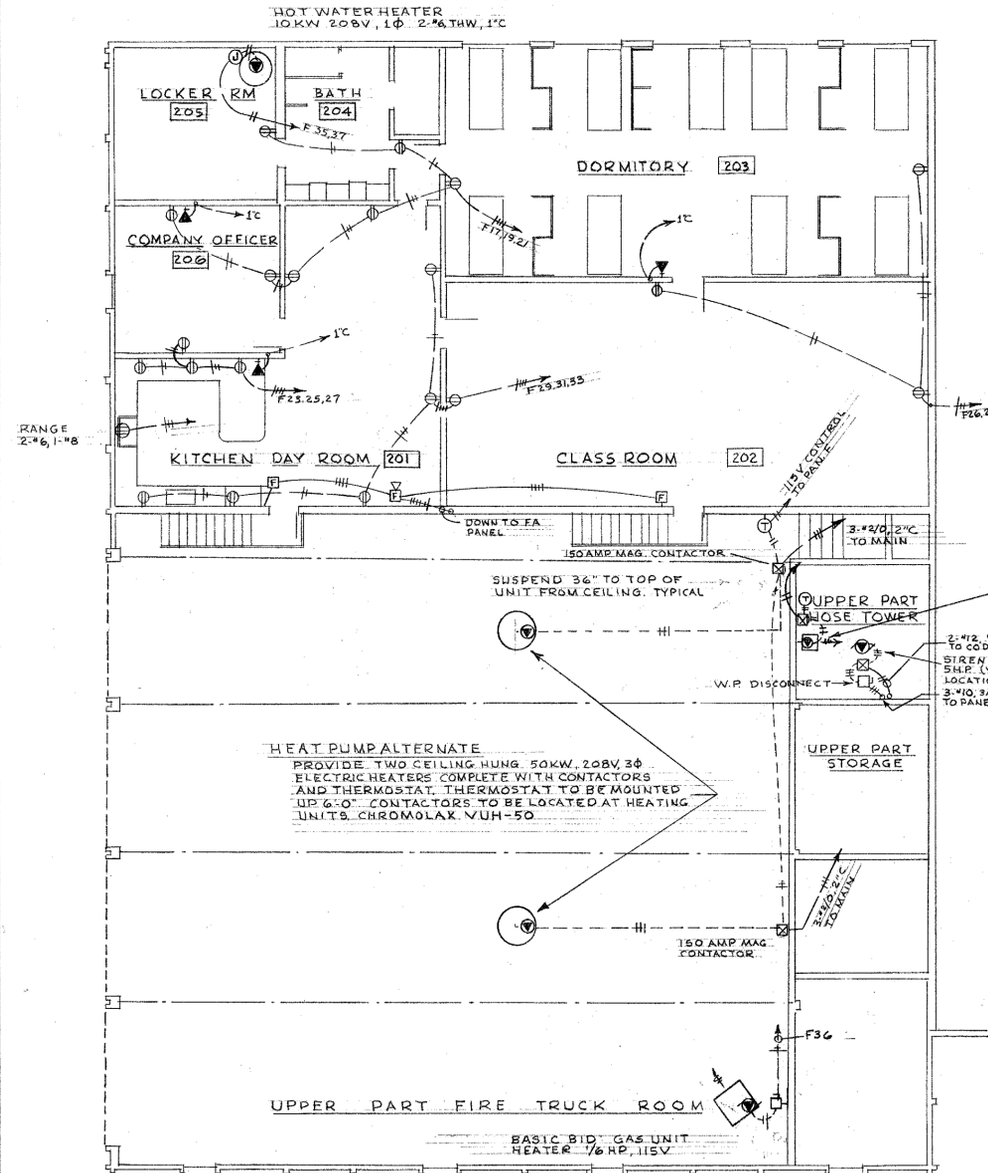
CAMAS MUNICIPAL CENTER
CITY OF CAMAS

CAMAS WASH
1900 "C" STREET, 98663
695-3436

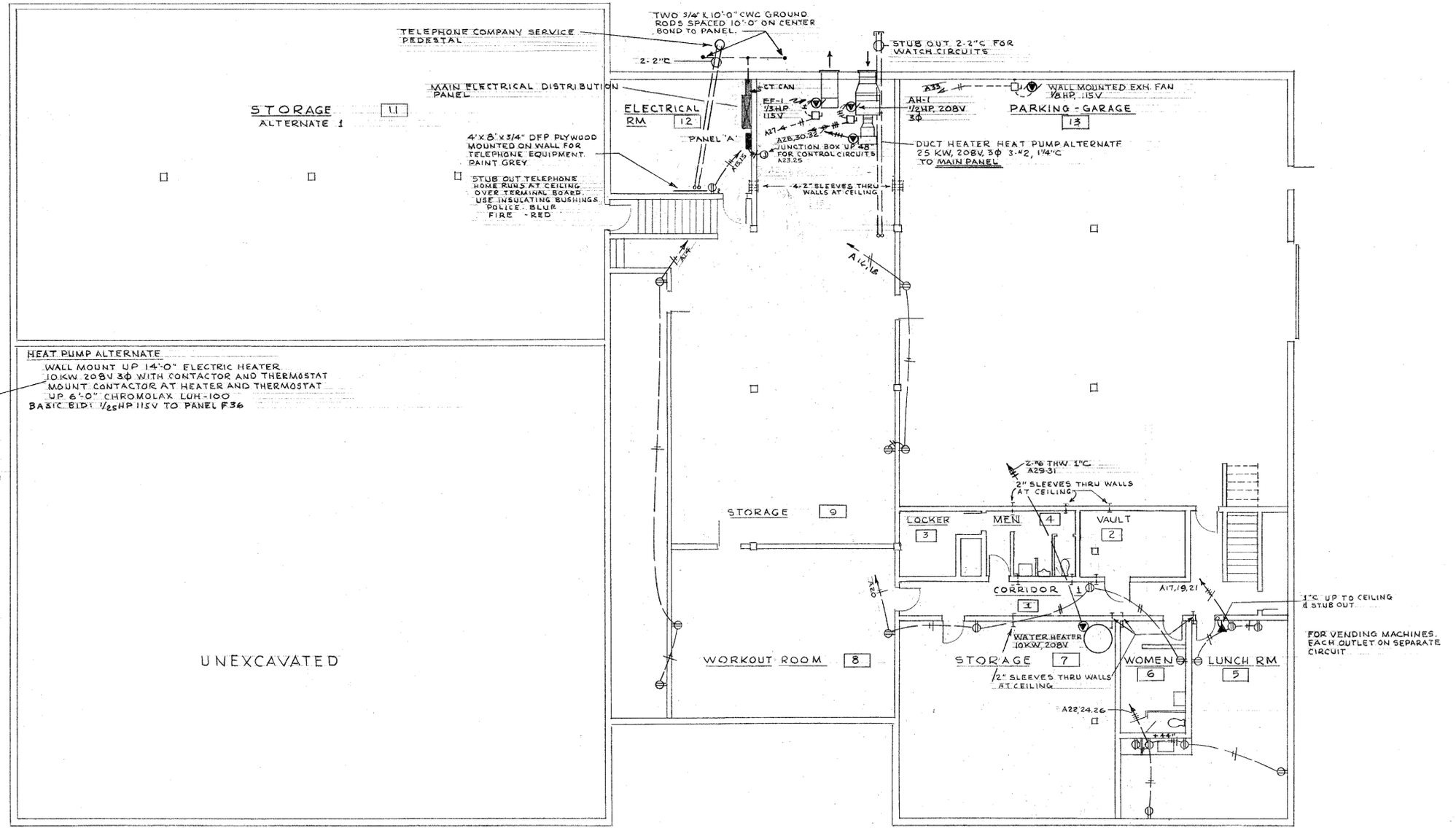
ARCHITECT
VANCOUVER, WASHINGTON

SCALE 1"=10'-0"
DATE 27 APRIL 22
DRAWN BY DJA
CHECKED BY MJD
FILE NO. 1064

40009324



SECOND FLOOR PLAN - Power & Signal



BASEMENT FLOOR PLAN - Power & Signal

SCALE 1/8" = 1'-0"

PANEL B2 AUXILIARY DUCT HEATERS ON ROOF (HEAT PUMP ALTERNATE)

NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO
1		AUX. ELECTRIC HEATER 1B	AUX. ELECTRIC HEATER 2B	100A3P	2	1	30A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #1 3 TON	60A3P	2
3	50A3P	11 KW 208V 3Ø	27 KW 208V 3Ø		4	3	30A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #2 7 1/2 TON		4
5					6	5				6
7		AUX. ELECTRIC HEATER 3B	AUX. ELECTRIC HEATER 3C	30A3P	8	7	60A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #3 7 1/2 TON	30A3P	8
9	100A3P	25 KW 208V 3Ø	7 1/2 KW 208V 3Ø		10	5				10
11					12	11				12
13		AUX. ELECTRIC HEATER 4B	AUX. ELECTRIC HEATER 5B	50A3P	14	13	60A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #4 4 TON	30A3P	14
15	70A3P	16 1/2 KW 208V 3Ø	13 KW 208V 3Ø		16	15	60A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #5 7 1/2 TON		16
17					18	17				18
19		AUX. ELECTRIC HEATER 5C	AUX. ELECTRIC HEATER 6B	20A3P	20	19	30A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #7	30A3P	20
21	70A3P	20 KW 208V 3Ø	5.5 KW 208V 3Ø		22	21				22
23					24	23				24
25		AUX. ELECTRIC HEATER 7B	SPARE	30A3P	26	25	30A3P	SPARE	60A3P	26
27	30A3P	8.0 KW 208V 3Ø			28	27				28
29					30	29				30

PANEL B MECHANICAL EQUIPMENT ON ROOF

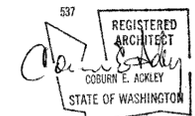
NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO
1		AUX. ELECTRIC HEATER 1B	AUX. ELECTRIC HEATER 2B	100A3P	2	1	30A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #1 3 TON	60A3P	2
3	50A3P	11 KW 208V 3Ø	27 KW 208V 3Ø		4	3	30A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #2 7 1/2 TON		4
5					6	5				6
7		AUX. ELECTRIC HEATER 3B	AUX. ELECTRIC HEATER 3C	30A3P	8	7	60A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #3 7 1/2 TON	30A3P	8
9	100A3P	25 KW 208V 3Ø	7 1/2 KW 208V 3Ø		10	5				10
11					12	11				12
13		AUX. ELECTRIC HEATER 4B	AUX. ELECTRIC HEATER 5B	50A3P	14	13	60A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #4 4 TON	30A3P	14
15	70A3P	16 1/2 KW 208V 3Ø	13 KW 208V 3Ø		16	15	60A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #5 7 1/2 TON		16
17					18	17				18
19		AUX. ELECTRIC HEATER 5C	AUX. ELECTRIC HEATER 6B	20A3P	20	19	30A3P	ROOF MOUNTED PACKAGED AIR CONDITIONER #7	30A3P	20
21	70A3P	20 KW 208V 3Ø	5.5 KW 208V 3Ø		22	21				22
23					24	23				24
25		AUX. ELECTRIC HEATER 7B	SPARE	30A3P	26	25	30A3P	SPARE	60A3P	26
27	30A3P	8.0 KW 208V 3Ø			28	27				28
29					30	29				30

THIS SECTION TO BE BID IN ADDITION TO PANEL B UNDER HEAT PUMP ALT. (TO BE COMBINED AS SINGLE PANEL)

THIS SECTION TO BE FUSIBLE TO SERVE COMPRESSORS AND/OR HEAT PUMPS. USE DUAL ELEMENT FUSES SIZED AS RECOMMENDED BY MANUFACTURER. BASIC BLD. 200 AMP.



DEAN J. ATHAY, P.E.
900 Daniels St.
Vancouver, Washington
Portland 285-2158 - Vancouver 655-1305



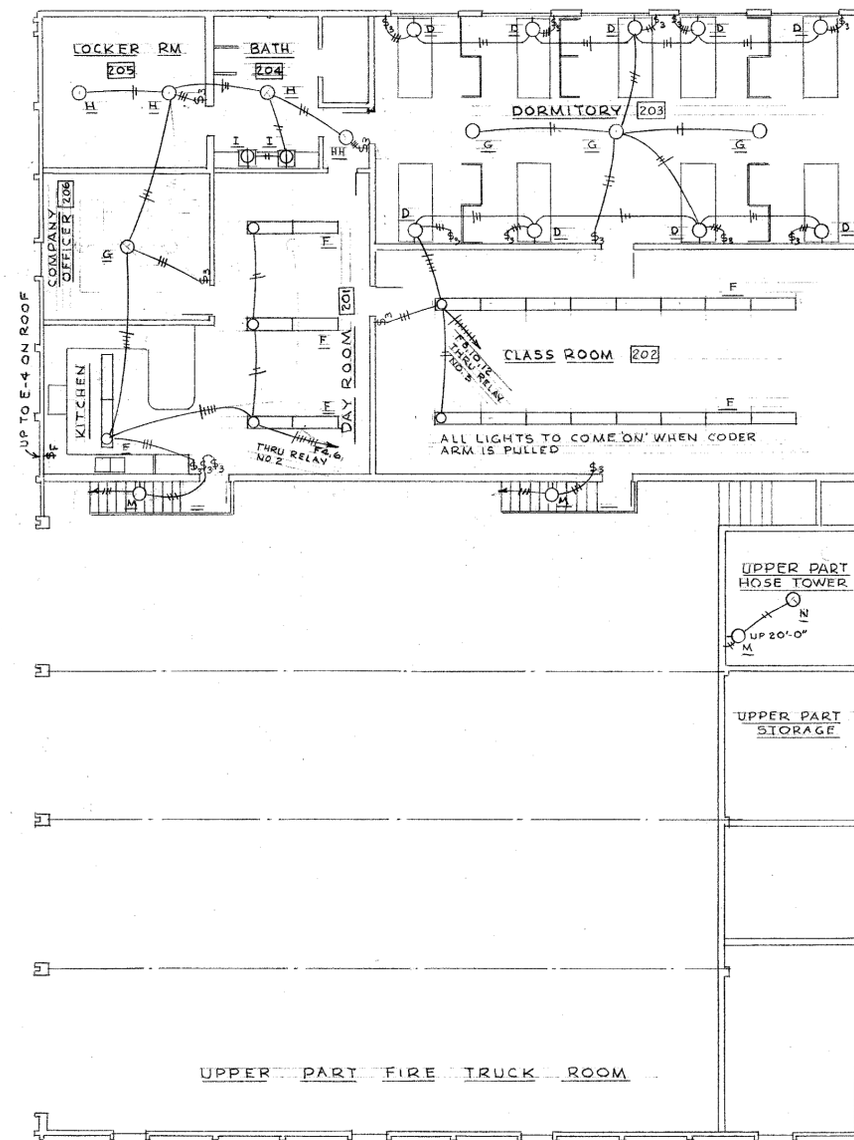
BASEMENT FLOOR PLAN - ELECTRICAL POWER & SIGNAL
SECOND FLOOR PLAN - ELECTRICAL POWER & SIGNAL

CAMAS MUNICIPAL CENTER
CITY OF CAMAS

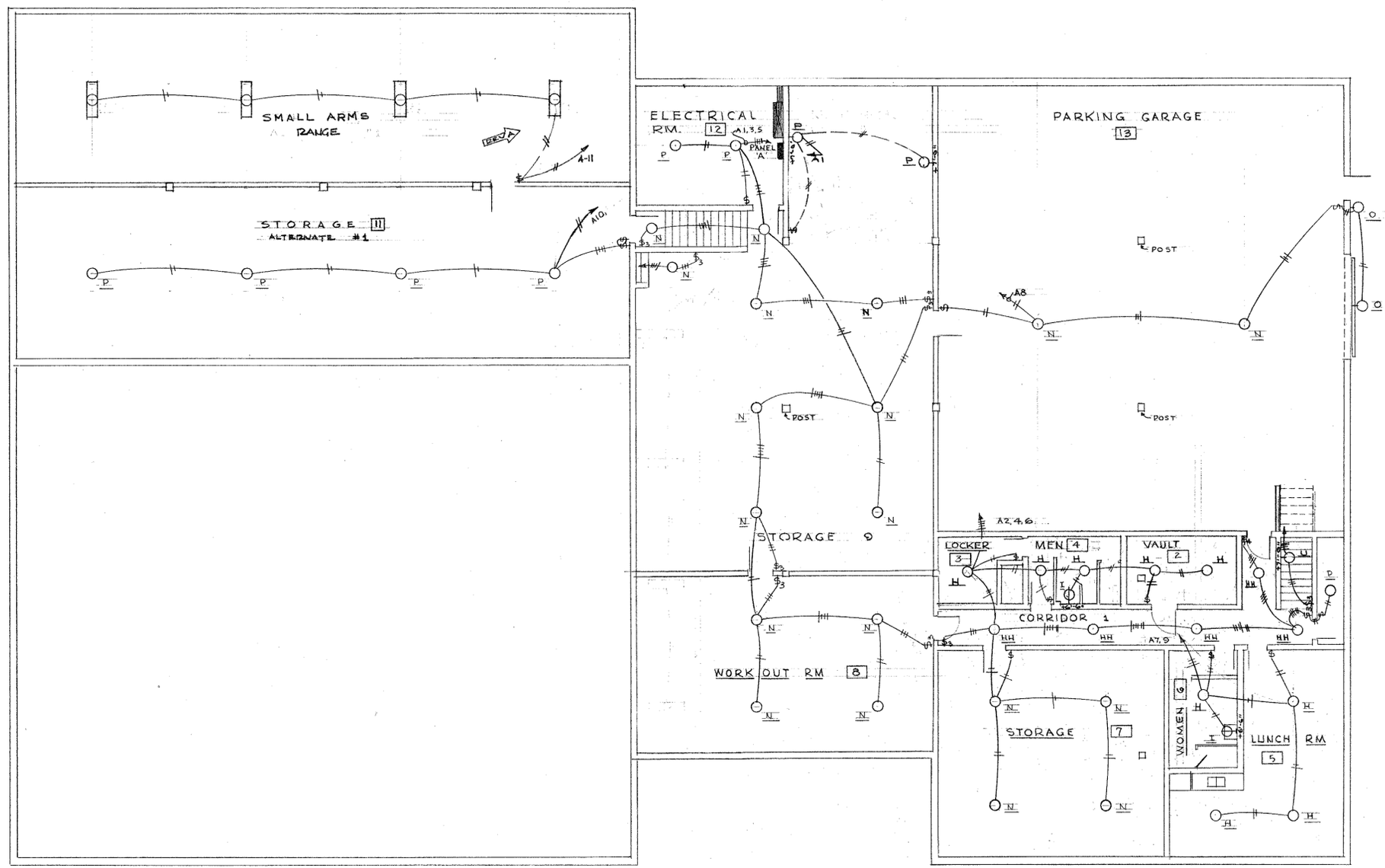
CAMAS WASH.
COBURN ACKLEY, A.I.A. ARCHITECT
VANCOUVER WASHINGTON

SCALE: 1/8" = 1'-0"
DATE: 27 APRIL '66
DRAWN BY: DJA
CHECKED BY: MJD
FILE NO: 1064

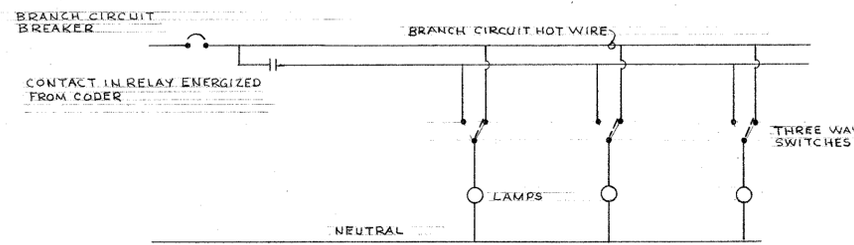
537 REGISTERED ARCHITECT COBURN E. ACKLEY STATE OF WASHINGTON



SECOND FLOOR PLAN ~ LIGHTING
SCALE 1/8" = 1'-0"



BASEMENT FLOOR PLAN ~ LIGHTING
SCALE 1/8" = 1'-0"



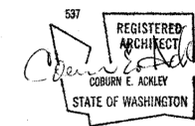
DETAIL OF WIRING IN FIRE DEPARTMENT - 3 WIRE SINGLE CIRCUIT BRANCH CIRCUITS.

PANEL A

NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO
1	20A1P	LIGHTS ELEC RM 12 STOR 9	LIGHTS STOR-Vault 2, L.R.3, MEN'S 4	20A1P	2
3	"	" STORAGE RM 9	" CORRIDOR 1	"	4
5	"	" WORKOUT RM 8	" STORAGE 7	"	6
7	"	" LUNCH RM 5	" GARAGE 7	"	8
9	"	" WOMEN 6	" STORAGE RM 11	"	10
11	"	" PISTOL RANGE	" SPARE C.B.	"	12
13	"	OUTLETS TELEPHONE TERMINAL	OUTLETS PISTOL R. WORKOUT RM 8	"	14
15	"	" " " "	" MECH RM 15 STOR 9	"	16
17	"	" LUNCH ROOM 5	" GARAGE 14, STOR 9	"	18
19	"	" " " "	" WORKOUT 8, STOR 7, CORR 1, WN 6	"	20
21	"	" " " "	" LUNCH RM 5	"	22
23	"	" H & V CONTROLS	" " " "	"	24
25	"	" " " "	" " " "	"	26
27	"	" EF-1, 1/3HP	" " " "	"	28
29	70A2P	ELECTRICAL WATERHEATER IN STORAGE ROOM 7	AH-1, 208V 3Φ, 1/2 HP	15A3P	30
31	"	" " " "	" " " "	"	32
33	20A1P	1/2HP-14-120V EXH.FAN	EXHAUST FANS ON ROOF	20A1P	34
35	"	" " " "	" " " "	"	36
37	"	" " " "	" " " "	"	38
39	"	" " " "	" " " "	"	40
41	"	" " " "	" " " "	"	42



DEAN J. ATHAY, P.E.
908 Daniels St.
Vancouver, Washington
Partners 285-2158 - Vancouver 695-1305



BASEMENT FLOOR PLAN-ELECTRICAL LIGHTING
SECOND FLOOR PLAN

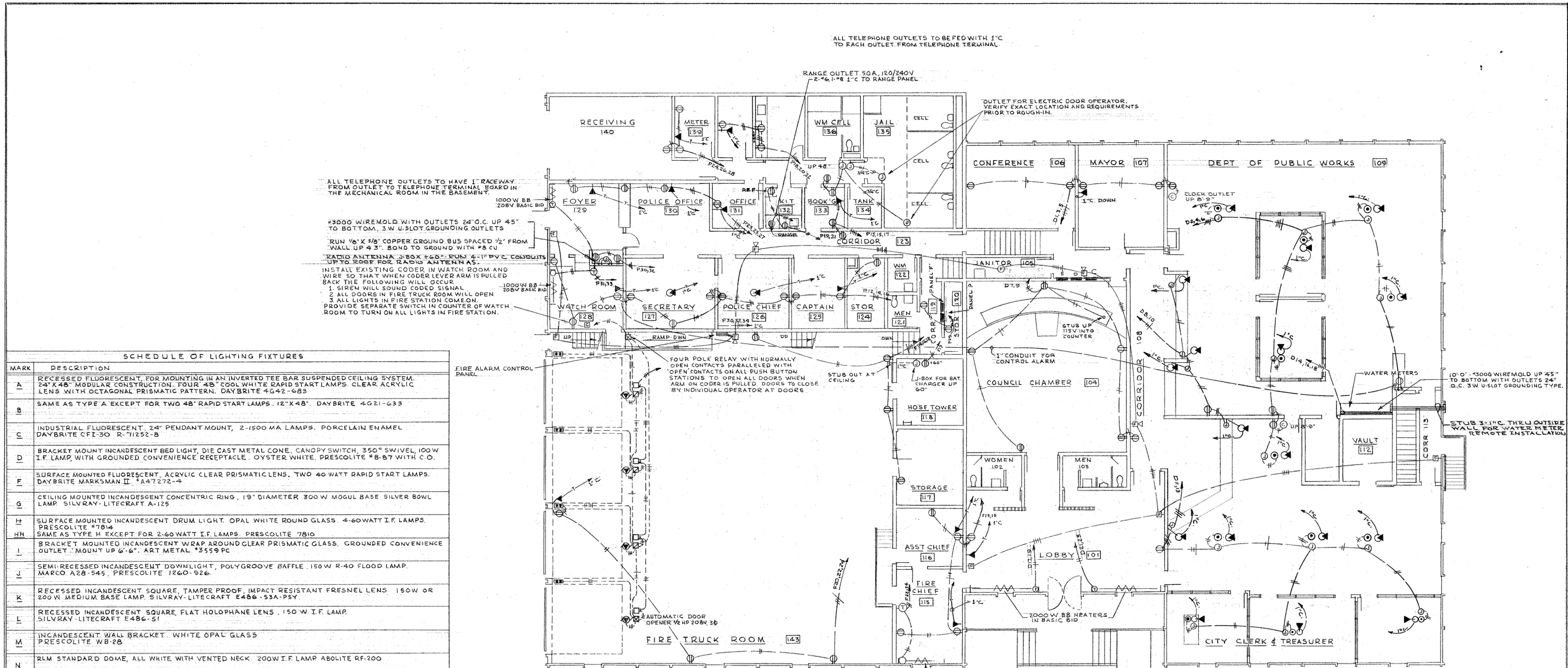
CAMAS MUNICIPAL CENTER
CITY OF CAMAS

CAMAS WASH
COBURN ACKLEY, A.I.A. ARCHITECT VANCOUVER, WASHINGTON
1900 "C" STREET, 98663 695-4336

SCALE 1/8" = 1'-0" DATE 27 APR 66
DRAWN BY DJA REVISIONS 30 AUG 66
CHECKED BY MID DRAWING NO. 1064

537 REGISTERED ARCHITECT COBURN E. ACKLEY STATE OF WASHINGTON

ALL TELEPHONE OUTLETS TO BE FED WITH 1" C TO EACH OUTLET FROM TELEPHONE TERMINAL.



ALL TELEPHONE OUTLETS TO HAVE 1" RACEWAY FROM OUTLET TO TELEPHONE TERMINAL BOARD IN THE MECHANICAL ROOM IN THE BASEMENT.

#3000 WIREMOLD WITH OUTLETS 24" O.C. UP 45" TO BOTTOM, 3 W U-SLOT GROUNDING OUTLETS

RUN 1/2" X 3/8" COPPER GROUND BUS SPACED 1/2" FROM WALL UP 4 3/4". BOND TO GROUND WITH #8 CU

RADIO ANTENNA J-BOX #60. RUN 4-1" PVC CONDUITS UP TO ROOF FOR RADIO ANTENNAS.

INSTALL EXISTING CODER IN WATCH ROOM AND WIRE SO THAT WHEN CODER LEVER ARM IS PULLED BACK THE FOLLOWING WILL OCCUR:

1. SIREN WILL SOUND CODED SIGNAL
2. ALL DOORS IN FIRE TRUCK ROOM WILL OPEN
3. ALL LIGHTS IN FIRE STATION COME ON

PROVIDE SEPARATE SWITCH IN COUNTER OF WATCH ROOM TO TURN ON ALL LIGHTS IN FIRE STATION.

SCHEDULE OF LIGHTING FIXTURES

MARK	DESCRIPTION
A	RECESSED FLUORESCENT, FOR MOUNTING IN AN INVERTED TEE BAR SUSPENDED CEILING SYSTEM. 24" X 48" MODULAR CONSTRUCTION. FOUR 48" COOL WHITE RAPID START LAMPS. CLEAR ACRYLIC LENS WITH OCTAGONAL PRISMATIC PATTERN. DAYBRITE 4-G42-683
B	SAME AS TYPE A EXCEPT FOR TWO 48" RAPID START LAMPS. 12" X 48". DAYBRITE 4-G21-633
C	INDUSTRIAL FLUORESCENT. 24" PENDANT MOUNT, 2-1500 MA LAMPS. PORCELAIN ENAMEL DAYBRITE CFI-30 R-71252-8
D	BRACKET MOUNT INCANDESCENT BED LIGHT, DIE CAST METAL CONE, CANOPY SWITCH, 350° SWIVEL, 100W I.F. LAMP, WITH GROUNDED CONVENIENCE RECEPTACLE. OYSTER WHITE. PRESCOLITE #B-87 WITH C.O.
F	SURFACE MOUNTED FLUORESCENT. ACRYLIC CLEAR PRISMATIC LENS. TWO 40 WATT RAPID START LAMPS. DAYBRITE MARKSMAN II #A47272-4
G	CEILING MOUNTED INCANDESCENT CONCENTRIC RING, 19" DIAMETER 300 W MOGUL BASE SILVER BOWL LAMP. SILVRAY-LITECRAFT A-125
H	SURFACE MOUNTED INCANDESCENT DRUM LIGHT. OPAL WHITE ROUND GLASS. 4-60WATT I.F. LAMPS. PRESCOLITE #7814
HH	SAME AS TYPE H EXCEPT FOR 2-60 WATT I.F. LAMPS. PRESCOLITE 7810
I	BRACKET MOUNTED INCANDESCENT WRAP AROUND CLEAR PRISMATIC GLASS. GROUNDED CONVENIENCE OUTLET. MOUNT UP 6"-6". ART METAL #3559 PC
J	SEMI-RECESSED INCANDESCENT DOWNLIGHT, POLY-GROOVE BAFFLE. 150W R-40 FLOOD LAMP. MARCO A28-545, PRESCOLITE 1260-926
K	RECESSED INCANDESCENT SQUARE, TAMPER PROOF, IMPACT RESISTANT FRESNEL LENS. 150W OR 200W MEDIUM BASE LAMP. SILVRAY-LITECRAFT E486-53A-PSY
L	RECESSED INCANDESCENT SQUARE, FLAT HOLOPHANE LENS. 150 W I.F. LAMP. SILVRAY-LITECRAFT E486-51
M	INCANDESCENT WALL BRACKET. WHITE OPAL GLASS. PRESCOLITE WB-28
N	RLM STANDARD OOME, ALL WHITE WITH VENTED NECK. 200W I.F. LAMP. ABOLITE RF-200
O	EXTERIOR WALL BRACKET. CAST ALUMINUM BASE WITH CLEAR PRISMATIC LENS. 150 WATT LAMP. HOLOPHANE 400
P	PORCELAIN SOCKET, KEYLESS FOR MOUNTING ON 4" BOX H & H III
R	EXTERIOR WALL BRACKET. 10" DIAMETER RAIN DROP GLASS. 100W CLEAR LAMP. PRESCOLITE 5902
S	EXTERIOR WALL BRACKET. 12" DIAMETER RAIN DROP GLASS. 150W CLEAR LAMP. PRESCOLITE 5903
T	EXTERIOR WALL BRACKET OVER TRUCK DOORS. 500 WATT QUARTZ-IODINE LAMP. STEBER 752B
XB	EXIT LIGHT. SURFACE MOUNT WITH DOWN LIGHT. BACK MOUNT. DUAL CIRCUIT. 2-25 WATT 50,000 HR. LAMPS. SIX INCH HIGH GREEN. BACK ILLUMINATED LETTERS. MOLD CAST 401-G
XE-1R	SIMILAR TO ABOVE EXCEPT END MOUNT. DUAL FACE. MOLD CAST 412-G-DA
U	WALL BRACKET. PRESCOLITE #4085 WITH A 150W. I.F. LAMP.

MARK	DESCRIPTION
V	RECESSED FLUORESCENT, FOR MOUNTING IN AN INVERTED TEE BAR SUSPENDED CEILING SYSTEM. 24" X 48" MODULAR CONSTRUCTION. FOUR 48" COOL WHITE RAPID START LAMPS. CLEAR ACRYLIC LENS WITH OCTAGONAL PRISMATIC PATTERN. DAYBRITE 4-G42-683
W	SAME AS TYPE V EXCEPT FOR TWO 48" RAPID START LAMPS. 12" X 48". DAYBRITE 4-G21-633
X	INDUSTRIAL FLUORESCENT. 24" PENDANT MOUNT, 2-1500 MA LAMPS. PORCELAIN ENAMEL DAYBRITE CFI-30 R-71252-8
Y	BRACKET MOUNT INCANDESCENT BED LIGHT, DIE CAST METAL CONE, CANOPY SWITCH, 350° SWIVEL, 100W I.F. LAMP, WITH GROUNDED CONVENIENCE RECEPTACLE. OYSTER WHITE. PRESCOLITE #B-87 WITH C.O.
Z	SURFACE MOUNTED FLUORESCENT. ACRYLIC CLEAR PRISMATIC LENS. TWO 40 WATT RAPID START LAMPS. DAYBRITE MARKSMAN II #A47272-4
AA	CEILING MOUNTED INCANDESCENT CONCENTRIC RING, 19" DIAMETER 300 W MOGUL BASE SILVER BOWL LAMP. SILVRAY-LITECRAFT A-125
AB	SURFACE MOUNTED INCANDESCENT DRUM LIGHT. OPAL WHITE ROUND GLASS. 4-60WATT I.F. LAMPS. PRESCOLITE #7814
AC	SAME AS TYPE AB EXCEPT FOR 2-60 WATT I.F. LAMPS. PRESCOLITE 7810
AD	BRACKET MOUNTED INCANDESCENT WRAP AROUND CLEAR PRISMATIC GLASS. GROUNDED CONVENIENCE OUTLET. MOUNT UP 6"-6". ART METAL #3559 PC
AE	SEMI-RECESSED INCANDESCENT DOWNLIGHT, POLY-GROOVE BAFFLE. 150W R-40 FLOOD LAMP. MARCO A28-545, PRESCOLITE 1260-926
AF	RECESSED INCANDESCENT SQUARE, TAMPER PROOF, IMPACT RESISTANT FRESNEL LENS. 150W OR 200W MEDIUM BASE LAMP. SILVRAY-LITECRAFT E486-53A-PSY
AG	RECESSED INCANDESCENT SQUARE, FLAT HOLOPHANE LENS. 150 W I.F. LAMP. SILVRAY-LITECRAFT E486-51
AH	INCANDESCENT WALL BRACKET. WHITE OPAL GLASS. PRESCOLITE WB-28
AI	RLM STANDARD OOME, ALL WHITE WITH VENTED NECK. 200W I.F. LAMP. ABOLITE RF-200
AJ	EXTERIOR WALL BRACKET. CAST ALUMINUM BASE WITH CLEAR PRISMATIC LENS. 150 WATT LAMP. HOLOPHANE 400
AK	PORCELAIN SOCKET, KEYLESS FOR MOUNTING ON 4" BOX H & H III
AL	EXTERIOR WALL BRACKET. 10" DIAMETER RAIN DROP GLASS. 100W CLEAR LAMP. PRESCOLITE 5902
AM	EXTERIOR WALL BRACKET. 12" DIAMETER RAIN DROP GLASS. 150W CLEAR LAMP. PRESCOLITE 5903
AN	EXTERIOR WALL BRACKET OVER TRUCK DOORS. 500 WATT QUARTZ-IODINE LAMP. STEBER 752B
AO	EXIT LIGHT. SURFACE MOUNT WITH DOWN LIGHT. BACK MOUNT. DUAL CIRCUIT. 2-25 WATT 50,000 HR. LAMPS. SIX INCH HIGH GREEN. BACK ILLUMINATED LETTERS. MOLD CAST 401-G
AP	SIMILAR TO ABOVE EXCEPT END MOUNT. DUAL FACE. MOLD CAST 412-G-DA
AQ	WALL BRACKET. PRESCOLITE #4085 WITH A 150W. I.F. LAMP.

40009327

FIRE ALARM CONTROL PANEL

FOUR POLE RELAY WITH NORMALLY OPEN CONTACTS PARALLELED WITH 'OPEN' CONTACTS ON ALL PUSH BUTTON STATIONS TO OPEN ALL DOORS WHEN ARM ON CODER IS PULLED. DOORS TO CLOSE BY INDIVIDUAL OPERATOR AT DOORS.

AUTOMATIC DOOR OPENER 1/2 HP 208V 3Ø

PUSH BUTTON STATION FOR 'OPEN-CLOSE' OPERATION OF INDIVIDUAL O.H. DOORS. PYLE NATIONAL XBP SERIES. TYPICAL OF 4

OUTLET FOR BATTERY CHARGER. BREAK AWAY TYPE TO SUSPEND FROM CEILING AND BE SUPPORTED WITH 1/8" STRANDED STEEL AIRCRAFT CABLE FROM J-BOX TO KELLUMS WIRE GRIP AT PLUG END.

NOTE: ELECTRIC BASEBOARD HEATERS SHOWN TO BE INCLUDED IN BASIC BID. SWAN HEAVY DUTY TYPE 'HD'

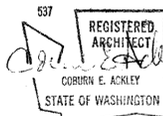
NOTE: VERIFY LOCATION OF ALL FLOOR OUTLETS WITH OWNERS DESK LAYOUT PRIOR TO ROUGH-IN. CONDUIT (1/4") TO BE RUN EXPOSED AT BASEMENT CEILING AND EXTEND UP THROUGH CONCRETE BEAM AND PAN FLOOR. OUTLETS TO BE RUSSELL AND STOLL AFO-257 TOGGLE WITH SURFACE FITTINGS POWER #3091 TELEPHONE #3090

PANEL D

NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO
1	ZOAP	OUTLETS CONFERENCE 104	OUTLETS DEPT OF PUBLICWORKS 109	ZOAP	2
3	"	"	"	"	4
5	"	"	"	"	6
7	"	COUNCIL CHAMBER	"	"	8
9	"	"	"	"	10
11	"	CITY CLERK AND TREASURER	SPARE C.B.	"	12
13	"	"	"	"	14
15	"	SPARE C.B.	"	"	16
17	ZOAZP	BASEBOARD HEAT IN LOBBY	"	"	18
19	"	"	"	"	20
21	ZOAZP	"	SPARE CIRCUIT BREAKERS	"	22
23	"	"	"	"	24
25	ZOAZP	"	"	"	26
27	"	"	"	"	28



DEAN J. ATHAY, P.E.
908 Daniels St.
Vancouver, Washington
Portland 286-2456 - Vancouver 555-1325



537 REGISTERED ARCHITECT COBURN E. ACKLEY STATE OF WASHINGTON

FIRST FLOOR PLAN ELECTRICAL POWER & SIGNAL

CAMAS MUNICIPAL CENTER CITY OF CAMAS

CAMAS WASH.
COBURN ACKLEY, A.I.A. ARCHITECT
1900 "C" STREET, 98663 VANCOUVER, WASHINGTON
985-3438

SCALE: 1/8"=1'-0" DATE: 27 APR 66
DRAWN BY: D.J.A. REVISIONS:
CHECKED BY: MVD DRAWING NO.:
FILE NO.: 1064

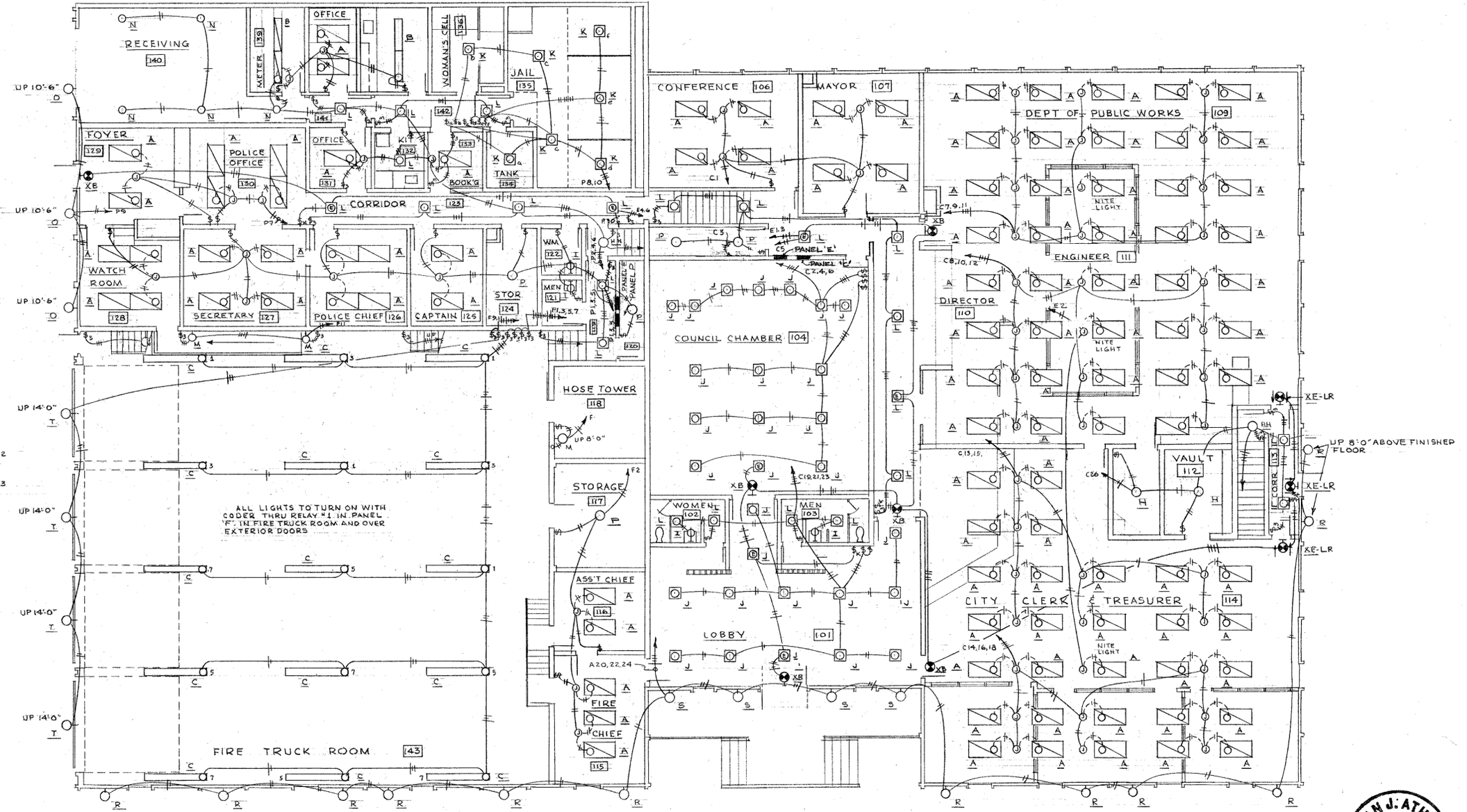
E 4

PANEL P

NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO
1	20A1P	LIGHTS 119, 120, 121, 122, 124	LIGHTS STAIRS AND CORRIDOR 123	20A1P	2
3	"	"	"	"	4
5	"	"	"	"	6
7	"	"	"	"	8
9	"	"	"	"	10
11	"	"	"	"	12
13	"	"	"	"	14
15	"	"	"	"	16
17	"	"	"	"	18
19	"	"	"	"	20
21	"	"	"	"	22
23	"	"	"	"	24
25	"	"	"	"	26
27	"	"	"	"	28
29	"	"	"	"	30
31	20A2P	BASEBOARD ELECTRIC HEAT	"	"	32
33	"	FOYER 129 WATCH ROOM 128	SPARE CIRCUIT BREAKER	"	34
35	20A1P	SPARE CIRCUIT BREAKERS	"	"	36
37	"	"	"	"	38
39	"	"	"	"	40
41	"	"	"	"	42

PANEL F

NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO
1	20A1P	LIGHTS - FIRE TRUCK ROOM	LIGHTS STAIR, ASST CHIEF 116, FCHIEF 115	20A1P	2
3	"	"	"	"	4
5	"	"	"	"	6
7	"	"	"	"	8
9	"	"	"	"	10
11	"	"	"	"	12
13	"	"	"	"	14
15	"	"	"	"	16
17	"	"	"	"	18
19	"	"	"	"	20
21	"	"	"	"	22
23	"	"	"	"	24
25	"	"	"	"	26
27	"	"	"	"	28
29	"	"	"	"	30
31	"	"	"	"	32
33	"	"	"	"	34
35	70A2D	HOT WATER HEATER LOCKER	GAS UNIT HEATERS IN GARAGE & H.T.	20A1P	36
37	"	ROOM 205 2ND FLOOR	SPARE CIRCUIT BREAKER	"	38
39	20A1P	SPARE CIRCUIT BREAKER	"	"	40
41	"	"	"	"	42



PANEL C

NO	C.B.	DESCRIPTION	DESCRIPTION	C.B.	NO
1	20A1P	LIGHTS CONF 106 MAYOR 107	LIGHTS COUNCIL CHAMBER 104	20A1P	2
3	"	"	"	"	4
5	"	"	"	"	6
7	"	"	"	"	8
9	"	"	"	"	10
11	"	"	"	"	12
13	"	"	"	"	14
15	"	"	"	"	16
17	"	"	"	"	18
19	"	"	"	"	20
21	"	"	"	"	22
23	"	"	"	"	24
25	"	"	"	"	26
27	"	"	"	"	28
29	"	"	"	"	30
31	"	"	"	"	32
33	"	"	"	"	34
35	"	"	"	"	36

MOUNT AT CEILING LINE
TYPICAL



DEAN J. ATHAY, P.E.
908 Daniels St.
Vancouver, Washington
Portland 285-2156 - Vancouver 605-1305



FIRST FLOOR ELECTRICAL PLAN
LIGHTING

CAMAS MUNICIPAL CENTER
CITY OF CAMAS

CAMAS WASH.
COBURN ACKLEY, A.I.A. ARCHITECT
1900 "C" STREET, 98663 VANCOUVER, WASHINGTON
605-3436

SCALE: 1/8" = 1'-0"
DATE: 27 APRIL 62
DRAWN BY: DJA
CHECKED BY: MID
FILE NO.: 1064

REVISIONS
DRAWING NO.: E5

40009328