#### **PROJECT MANUAL**

## **APPENDIX B Existing Drawings**

# DEMOLITION OF CENTRAL BOOKING FACILITY

#### PREPARED FOR



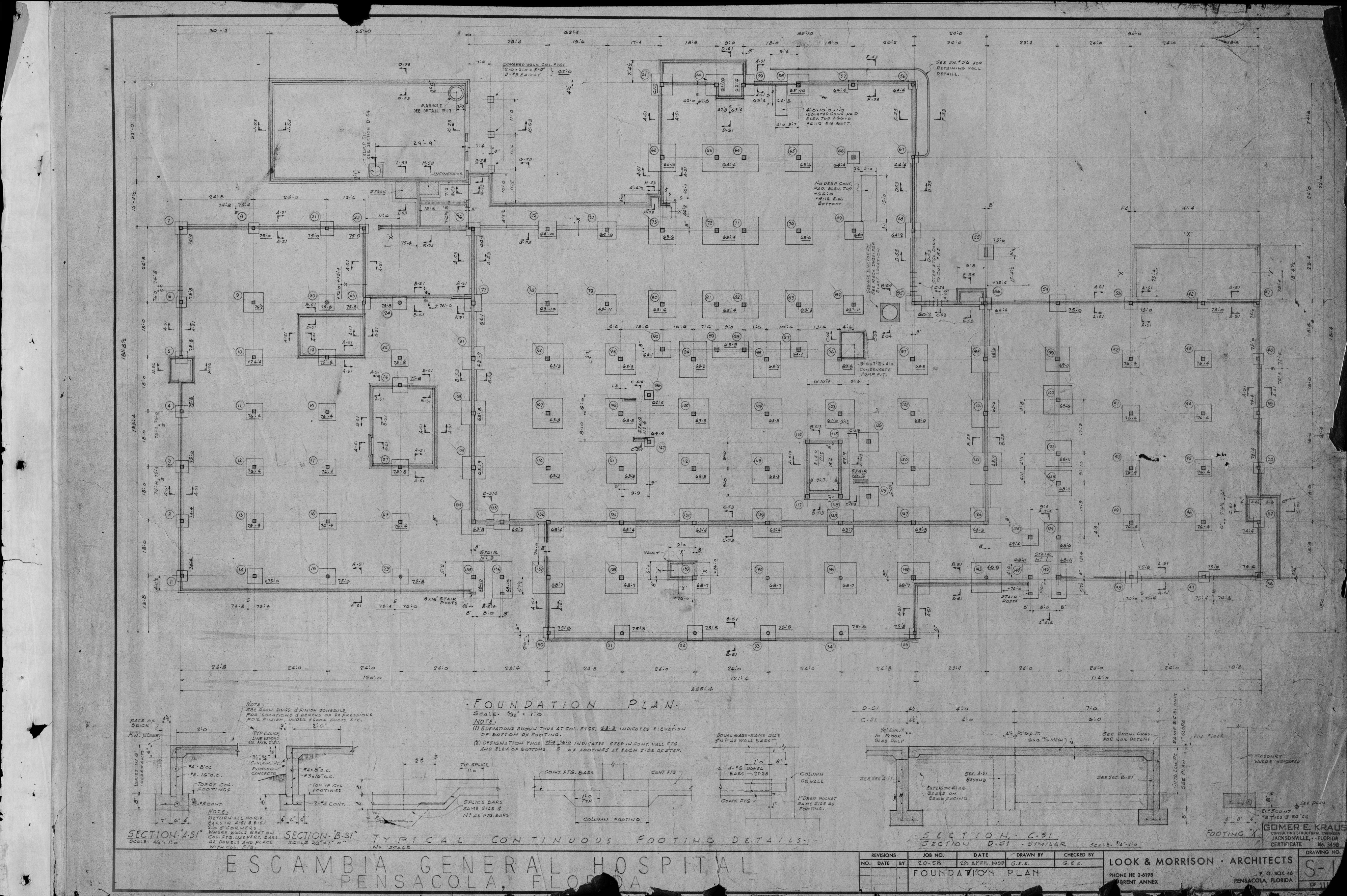
**Issued for Bid** 

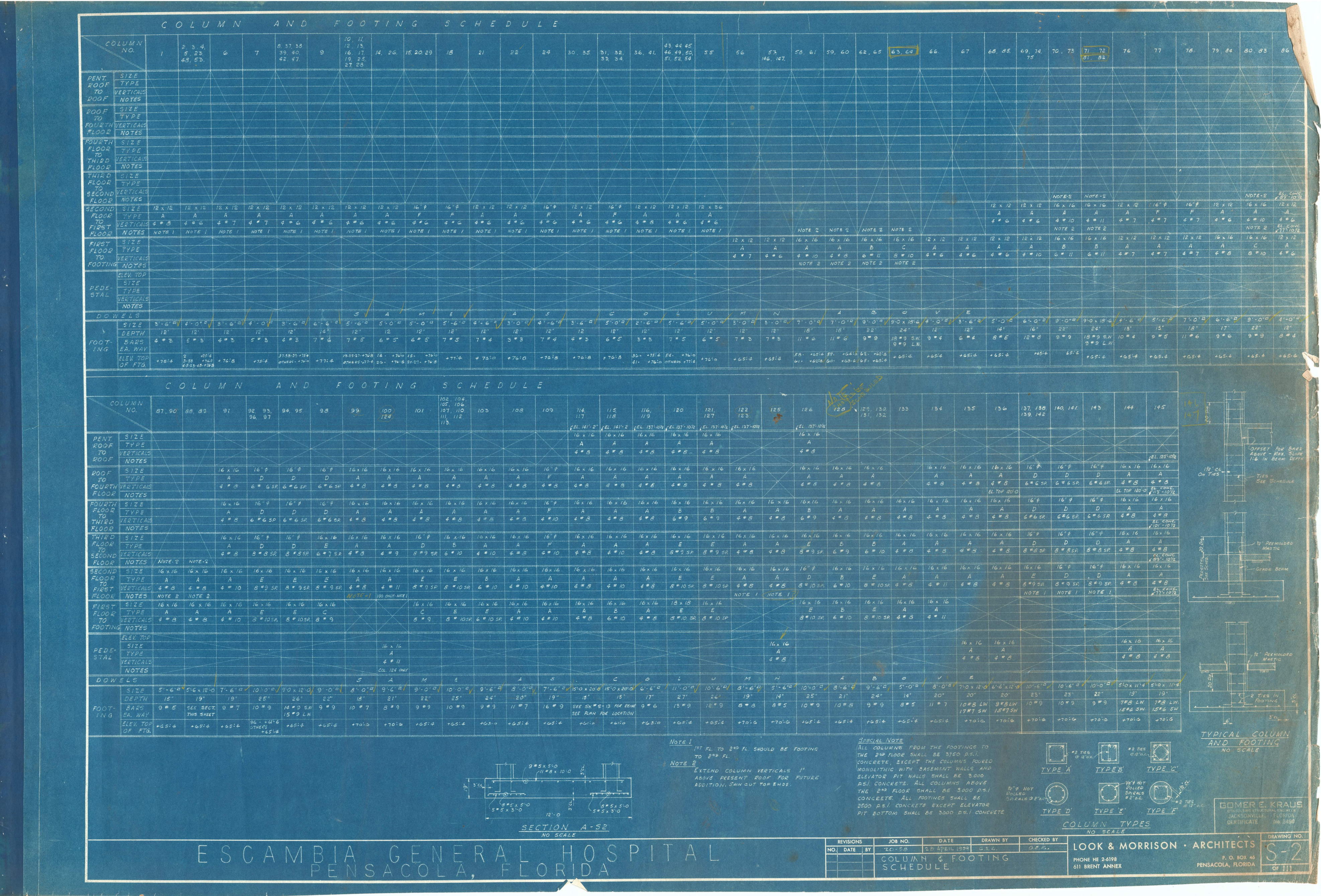
**June 2018** 

PREPARED BY:

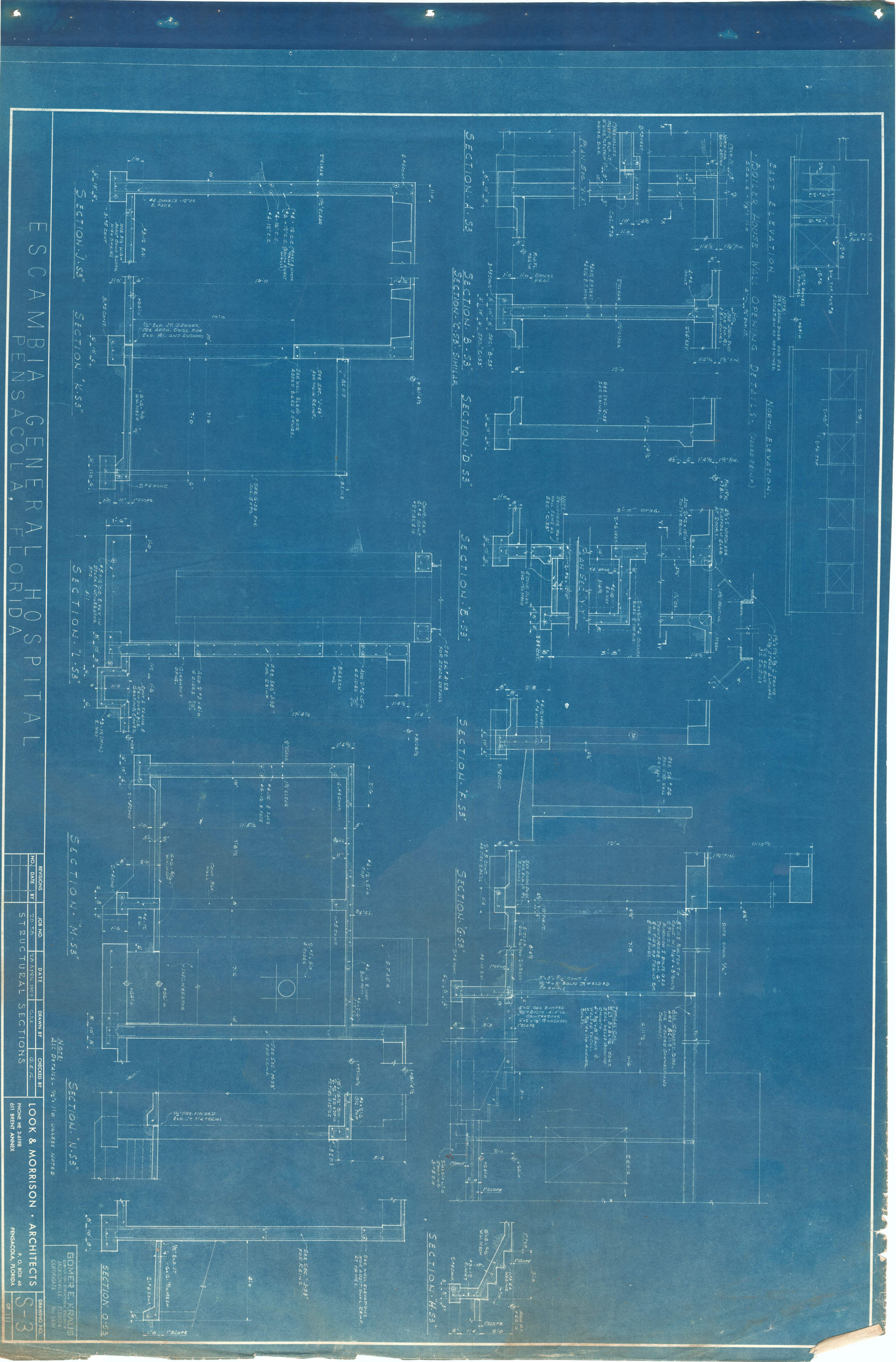


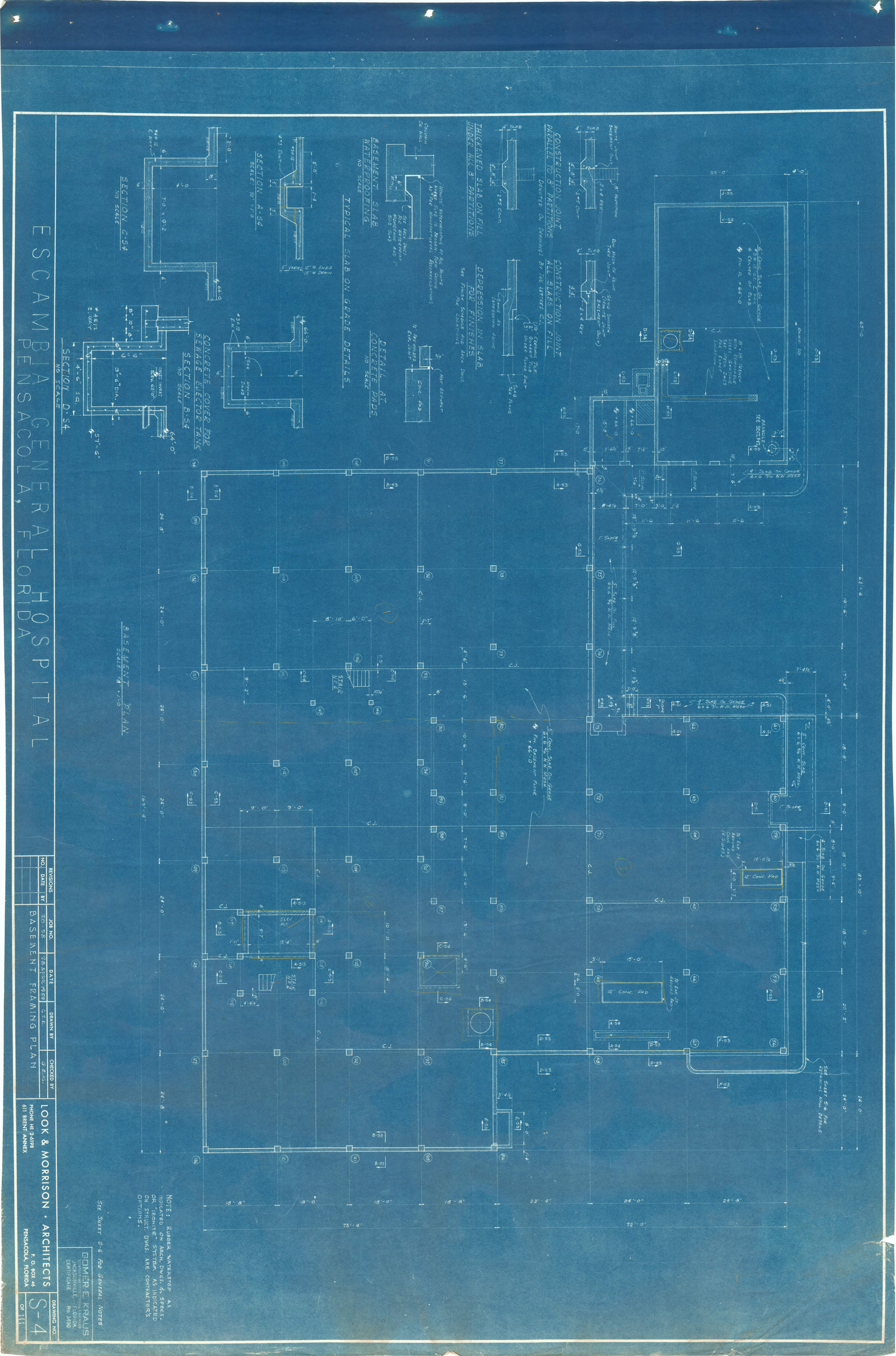
220 West Garden Street, Suite 700 Pensacola, FL 32502

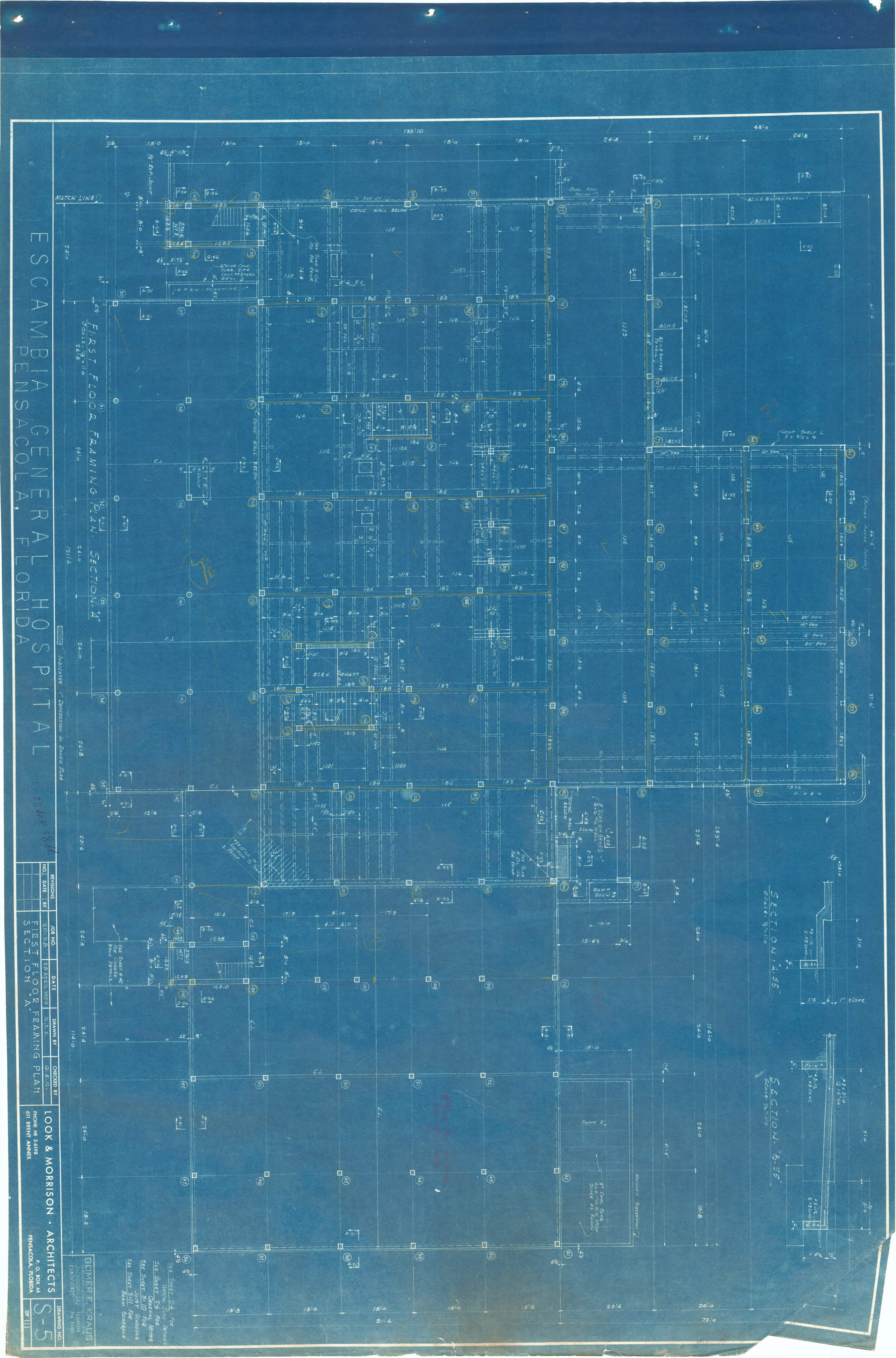


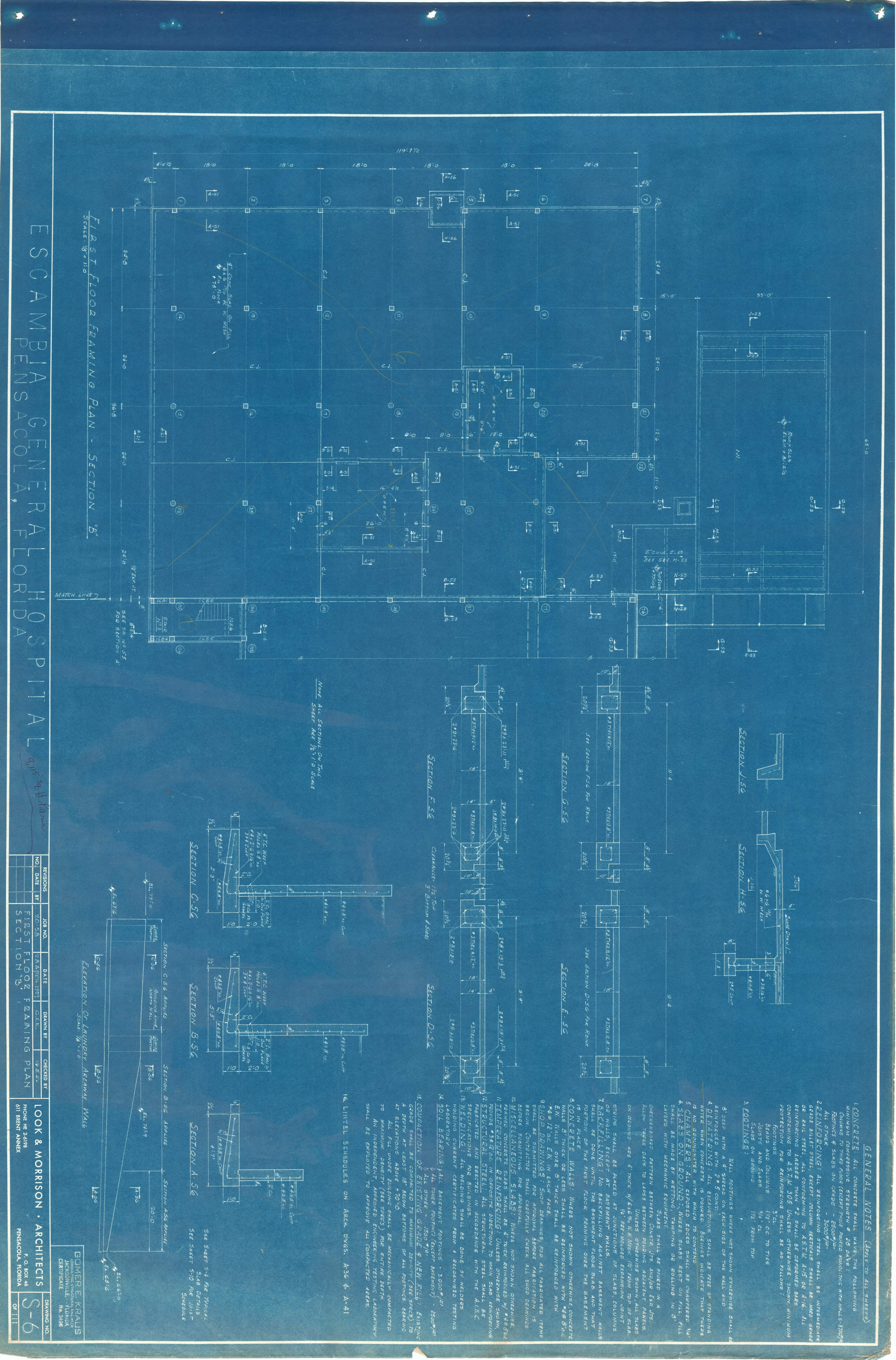


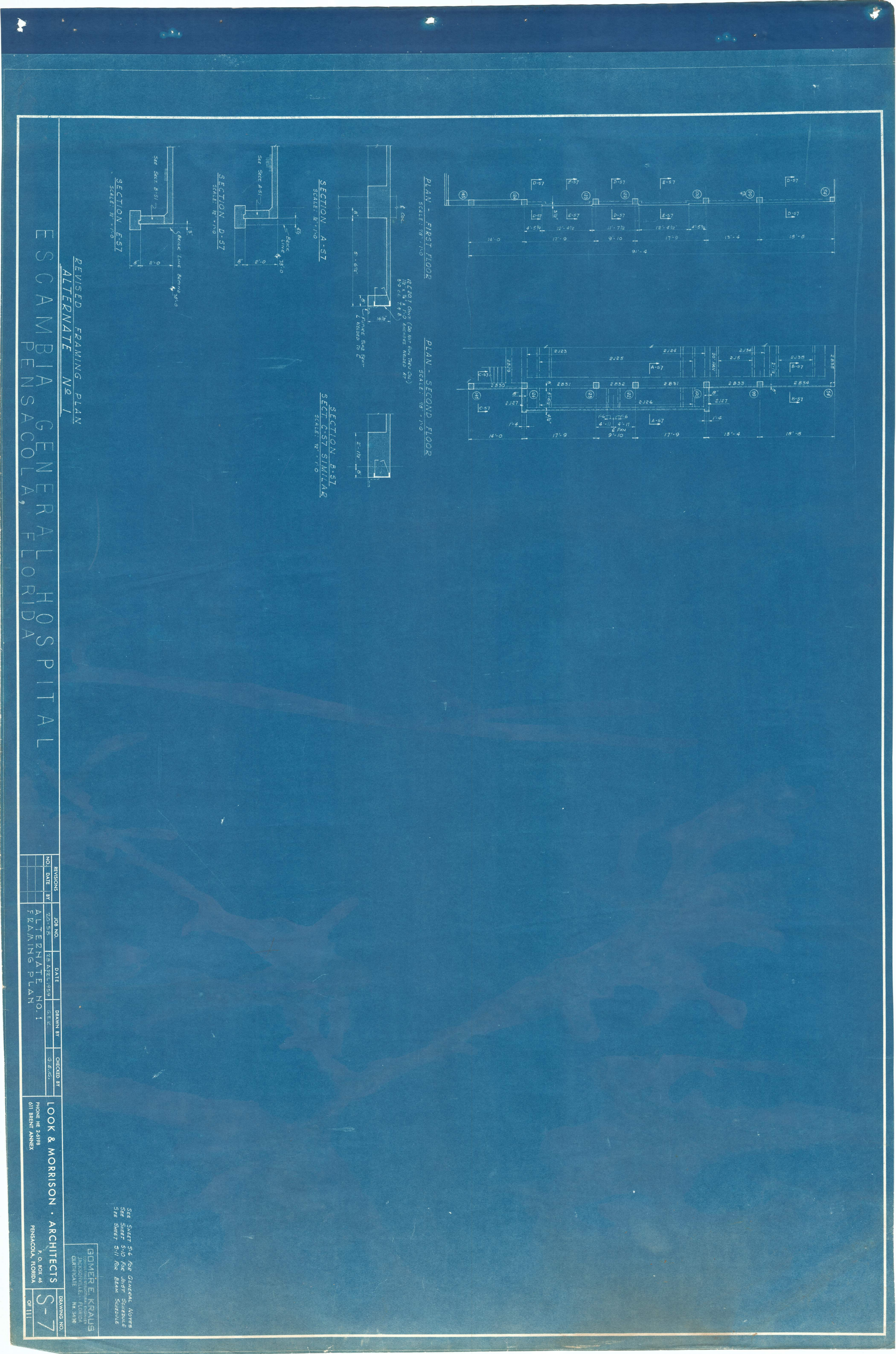
(1)



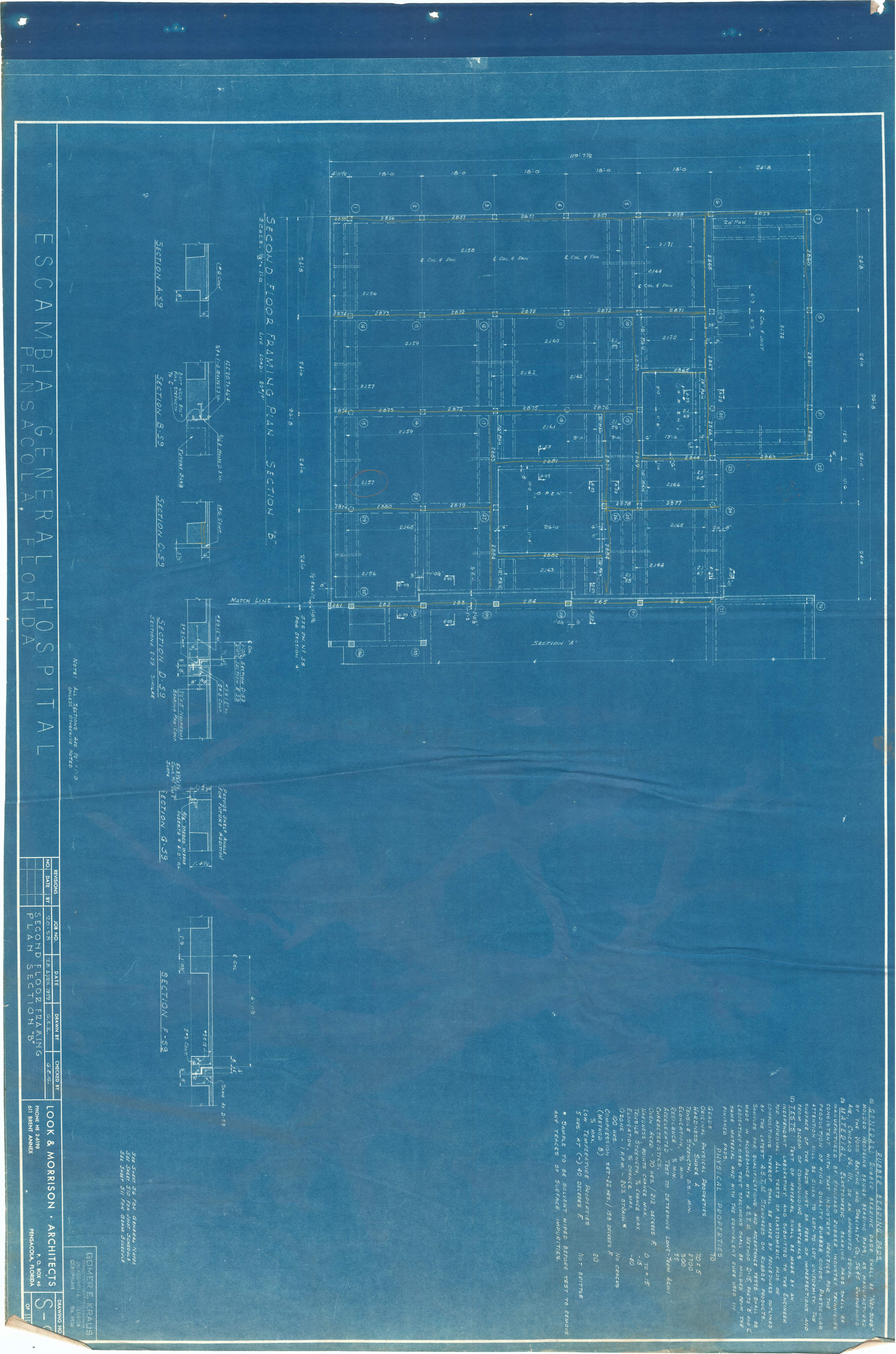


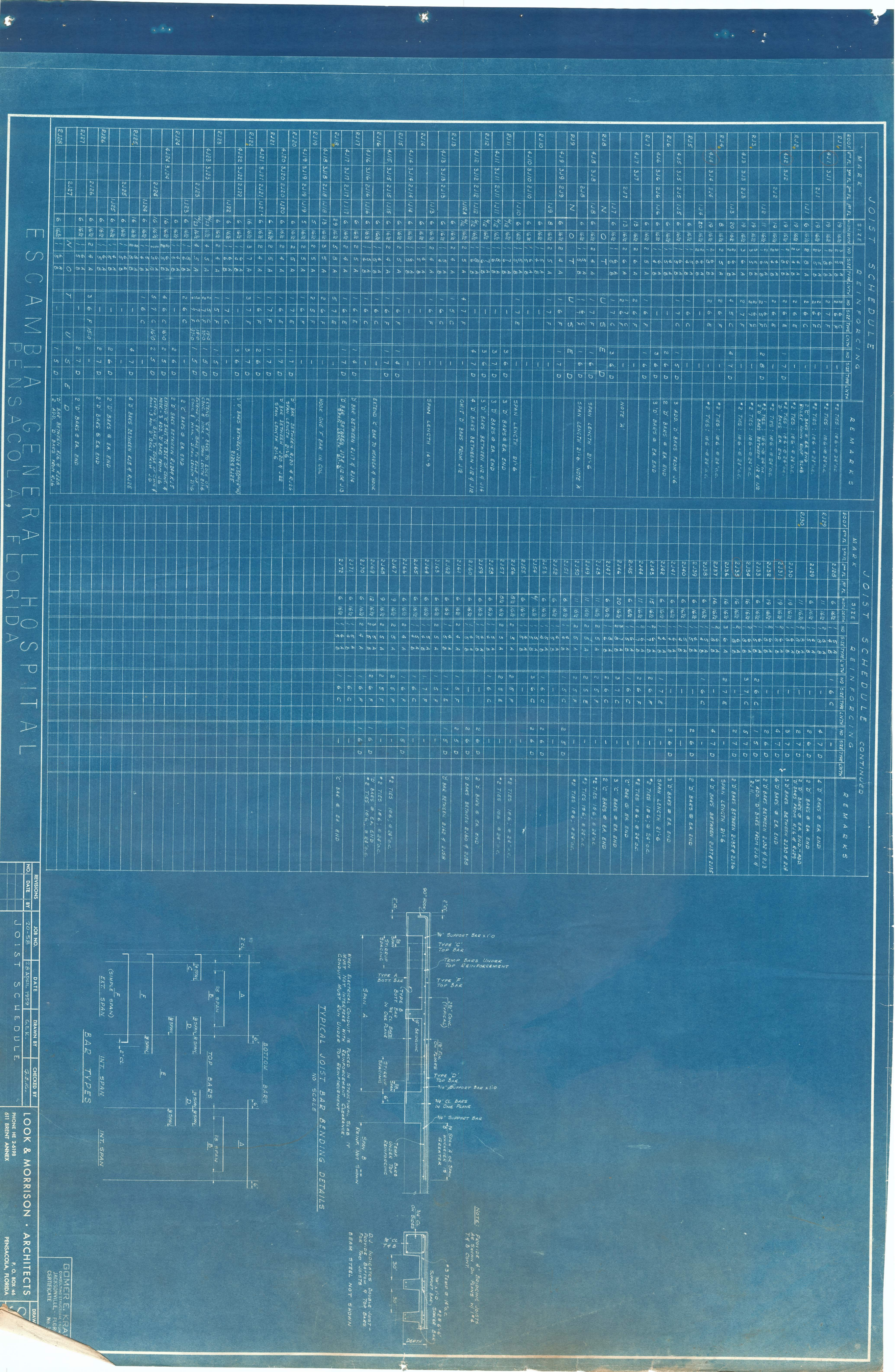






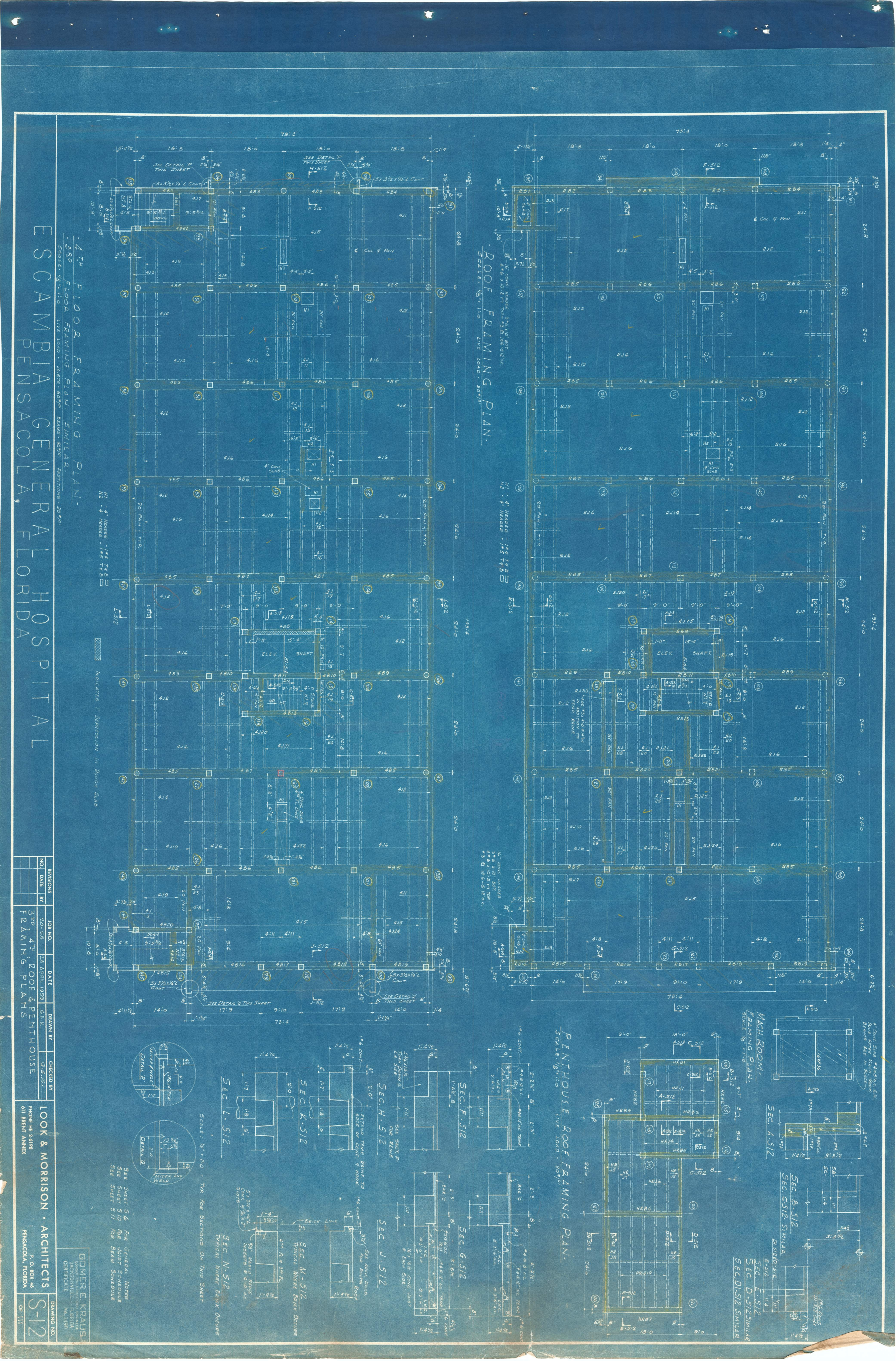
24.8 MATCH LINE & COL, & PAN 2817 0 2810 1 2818 8" 2:0 . 18:0 2310 2830 2831 2832 17/2 161/2 6 (E) 2JZ6 2831 215/ 2153 2850 11 2850 PHONE HE 2-6198
611 BRENT ANNEX 2152 2152 2155 5720 ARCHITEC 2854 2854 8 39 (38) **(£)** (37) 18:8 18:0 18:0 18:0 18:8 9/:4 24:0

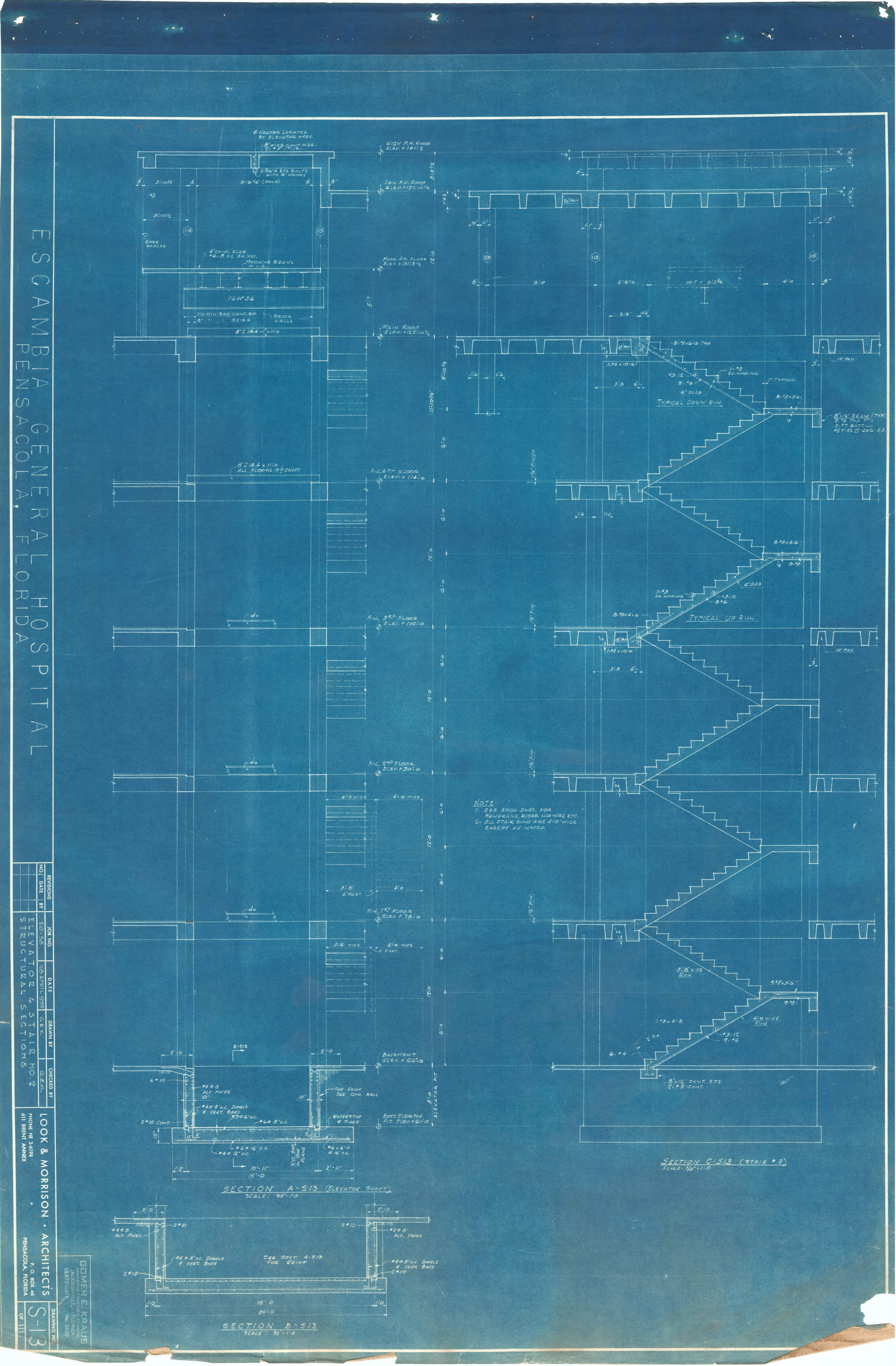


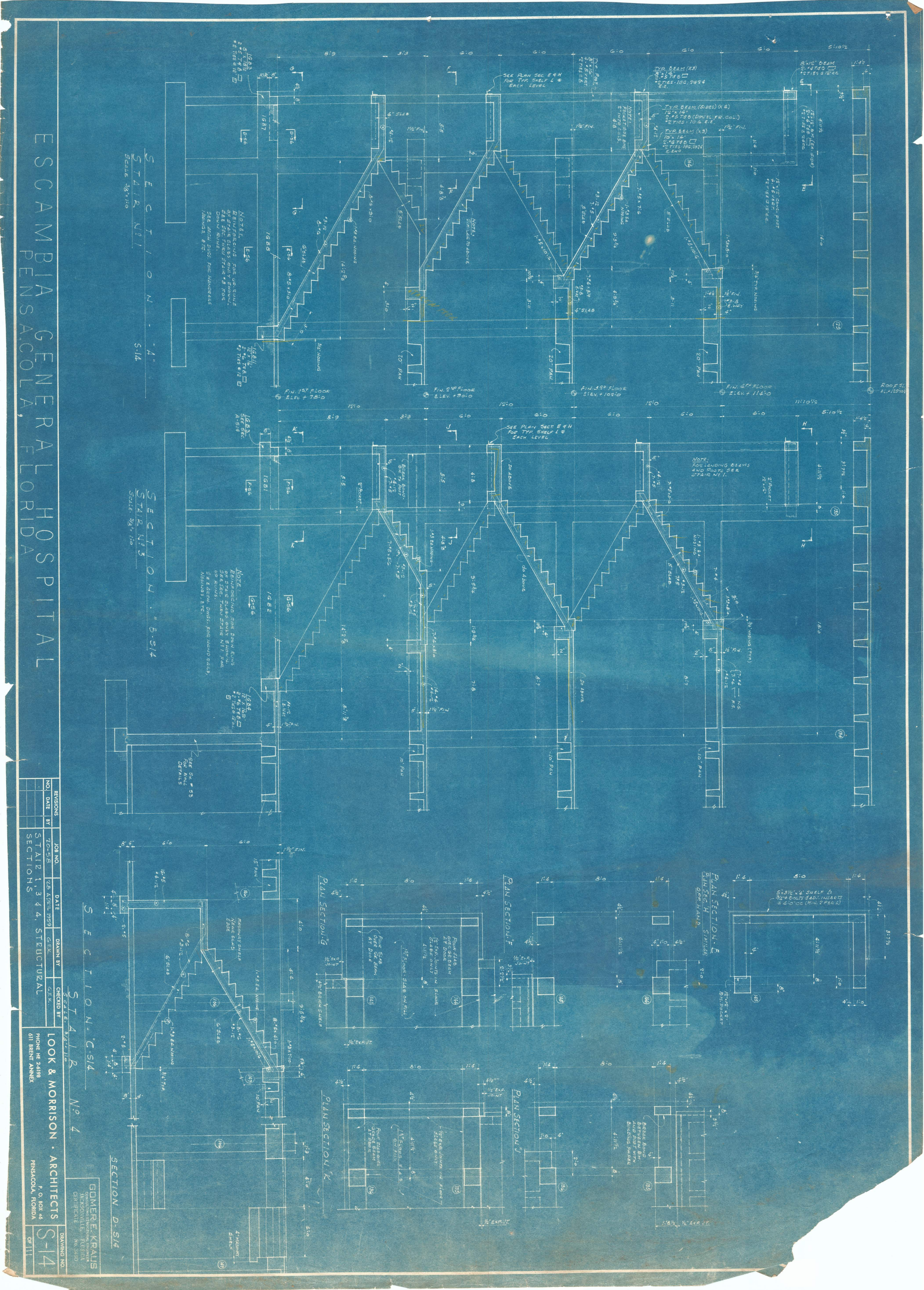


S	2 20/2 × 16/2 ×	389 30 × 16/2 2 3 A A 2 7 3810 30 × 16/2 2 8 B A 2 7 3810 30 × 16/2 2 8 B B 2 7 3811 16 × 16/2 2 6 B 2 2 6 3812 10 × 18/2 2 6 B 2 2 6 3815 16 × 16/2 2 6 B B 2 6 3817 23 × 16/2 2 8 6 A 2 2 9 3819 23 × 16/2 2 7 A 2 2 6 3820 16 × 16/2 3 7 A 2 9 3820 16 × 16/2 3 7 A 2 9	18 23 × 16 1/2 2	RB1 23 x 16/2 2 6 A 2 6 A 2 6	BEAM SIZE REINWELVITH NO SIZE  HRBI 16 × 1612 2 1 A 2 6  HRBS 11 × 1612 2 6 A 2 6  HRBS 16 × 1612 2 8 A 2 6  HRBS 16 × 1612 2 9 A 2 7  HRBS 16 × 1612 2 9 A 2 7  HRBS 16 × 1612 2 9 A 2 7  HRBS 16 × 1612 2 9 A 2 7  HRBS 16 × 1612 2 9 A 2 7
OANBLASACOLI	1		1   8   D   3   1   0   2 ; @ 36 o.c.   NOTE   A     1   10   D   D   D   M1   0   4 - 6 @ 6   D   BAR BETWEEN   RBS     5   10   D   D   D   D   D   D   D   D   D	F 2 6 G 3 th 1012; 0360c.  E 1 0 0 0 3 th 1012; 0360c. 'D' BAR BETWEEN  C 4 10 D - 3 th 1012; 0360c. 'D' BAR BETWEEN  C 4 10 D - WOTE 'A'  C 4 10 D - WOTE 'A'  C 4 10 D - WOTE 'A'  C 5 - 4 10 D - WOTE 'A'  C 7 - 4 th 300; 00 WOTE 'A'  C 8 D - WOTE 'A'  C 8 D - WOTE 'A'  C 9 D 10 3 th 102; 0360c. 'C' BAR 0 ETWEEN A'  C 9 D 10 3 th 102; 0360c. 'C' BAR 0 ETWEEN A'  E 1 0 0 3 th 1012; 0360c. 'C' BAR 0 ETWEEN A'  E 1 0 0 3 th 1012; 0360c.	F - 2 1 N G S T 1 2 2 U D S  F - 2 1 1 8 6 36 00.  F - 2 1 1 86 38 60.  F - 2 1 1 86 38 60.  F - 2 1 1 86 38 60.  F - 2 1 1 86 6 8 36 00.  F - 2 1 1 86 8 8 60.  F - 2 1 1 86 8 8 8 60.  F - 2 1 1 86 8 8 8 60.  F - 2 1 1 86 8 8 8 60.  F - 2 1 1 86 8 8 8 60.  F - 2 1 1 86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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REVISIONS NO. DATE BY		1 6 D 3 1 102; e 1 10	D 3 1 10 12; e  D 3 1 10 12; e  D 3 1 10 10 12; e  D 3 1 10 10 12; e  D 10 10 12; e	-   3	ONTINUED  C 1 N G   S T 1 R R U P S   R U P S
JOB NO. DATE DRAWN BY CHECKED BY  20-58 28 April 1959 G.E.K. G.E.K LOC  BEAIN SCHEDULE PHONE 611 BR	SPACING - SHAN  SPACING - SHAN  TYPICAL BEAM  TYPICAL BEAM	TOP BAR  1/2" FIN.  A' BAR  2" CL. BARS IN  ONE PLANE		1818 38 × 1612 2 4 6 A 5 9 E  1820 38 × 1612 2 2 5 B A 6  1822 30 × 1612 2 2 5 B A 6  1823 23 × 1612 2 2 5 B A 5 7 C  1823 23 × 1612 2 2 5 B A 5 7 C  1825 23 × 1612 2 2 5 B A 5 7 C  1826 23 × 1612 2 2 5 B A 5 7 C  1828 3 5 6 × 1612 2 6 B 6 6 B 6 7 C  1830 36 × 1612 2 6 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B	
OK & MORRISON • ARCHITECTS  HE 2-6198 ENT ANNEX  P. O. BOX 46 PENSACOLA, FLORIDA OF 111	BAR BENDING DETAILS  O SCALE  WESHING DETAILS  O SCALE  WINT SPAN  WESHING	THE SPAN A DE SPAN B MILLS ENER IS GRECOMMENDED (RECOMMENDED 135° HOOK 135° HOOK 175° CL.			TINUED  NO SIZETYPE SPACING EA END  STEPTE LINTH NO SIZETYPE SPACING EA END  S

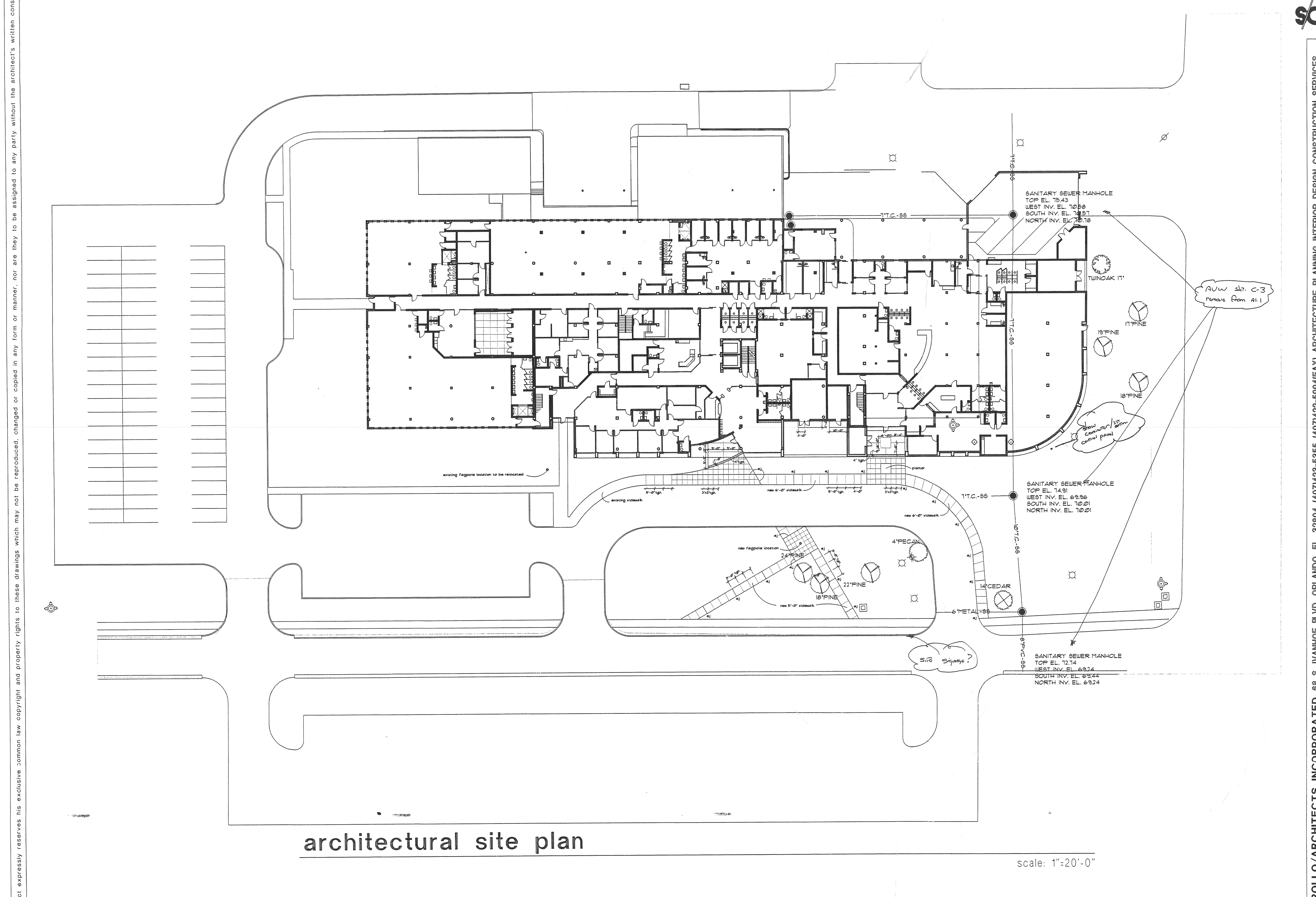
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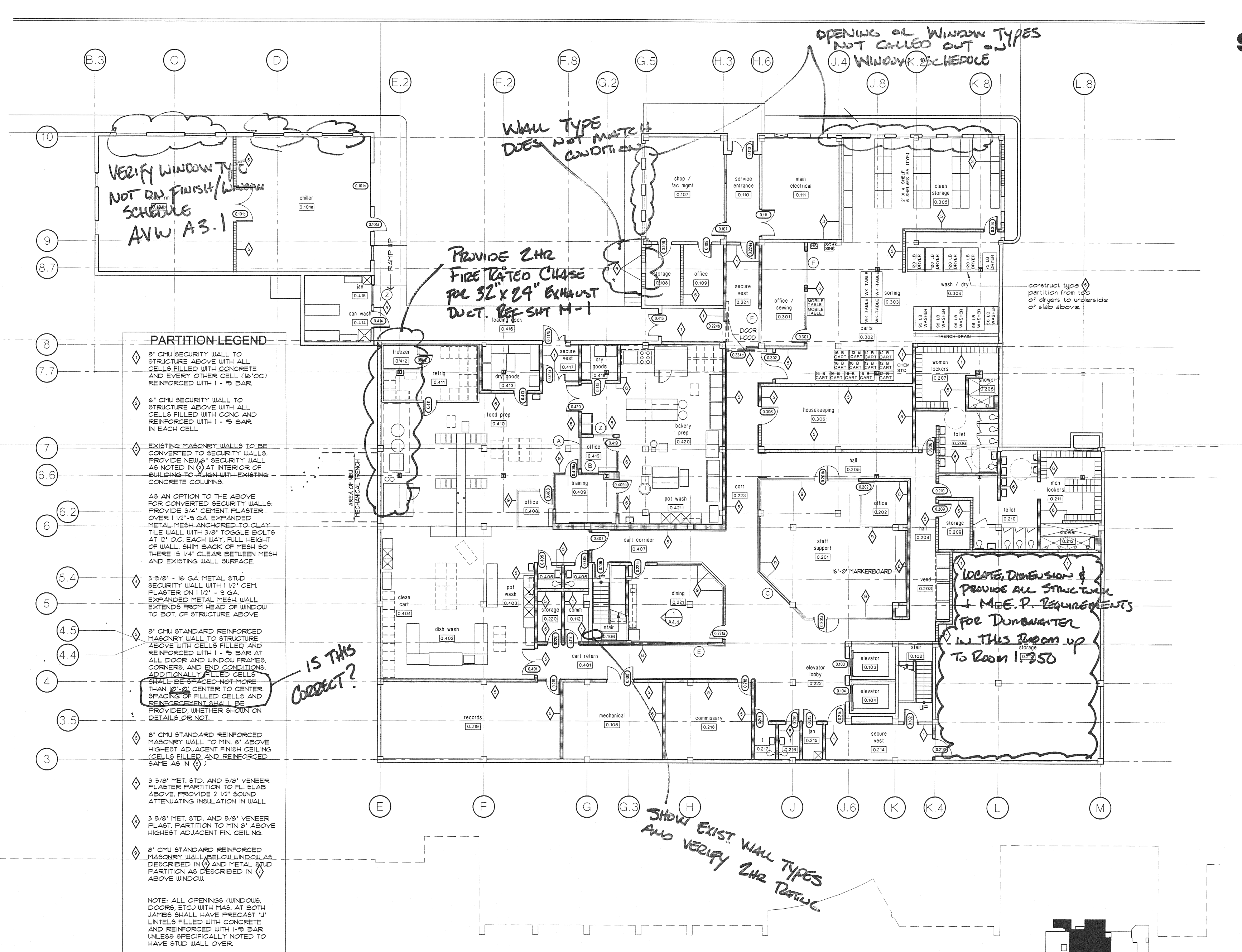






A1.1





basement floor plan

evisions:

1/8"=1'-0"

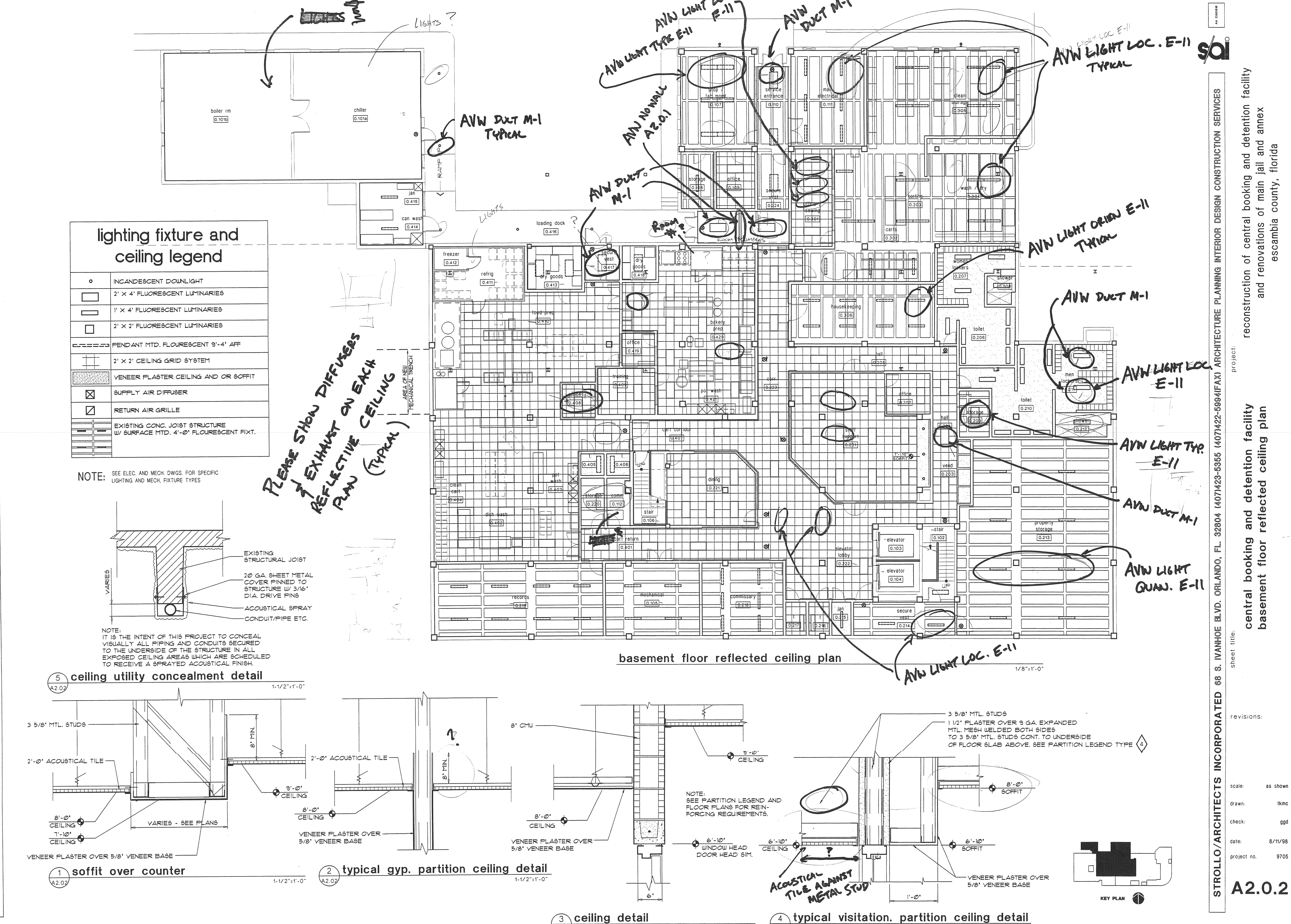
KEY PLAN

basement floor plan

1/8"=1'-0"

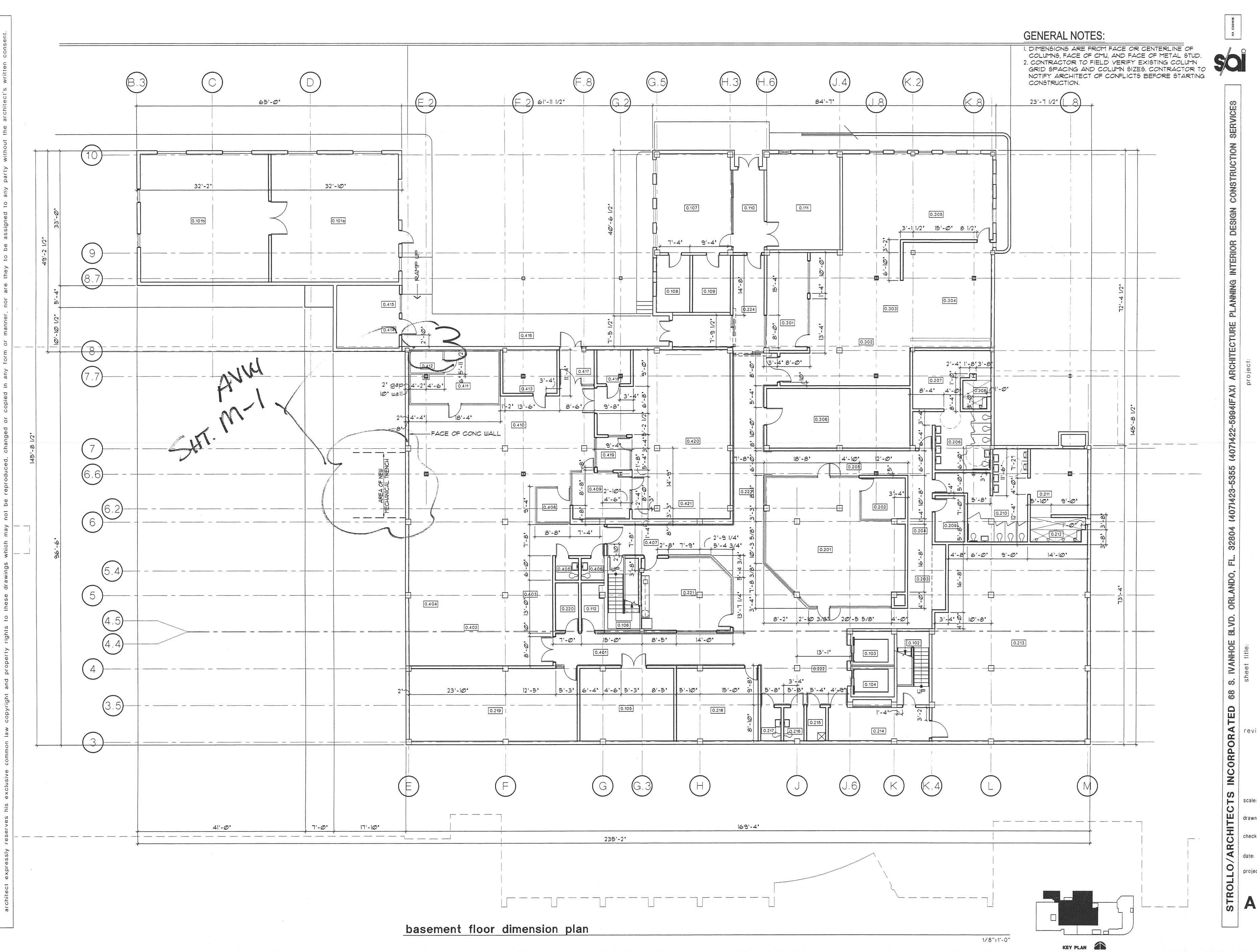
KEY PLAN

revisions:



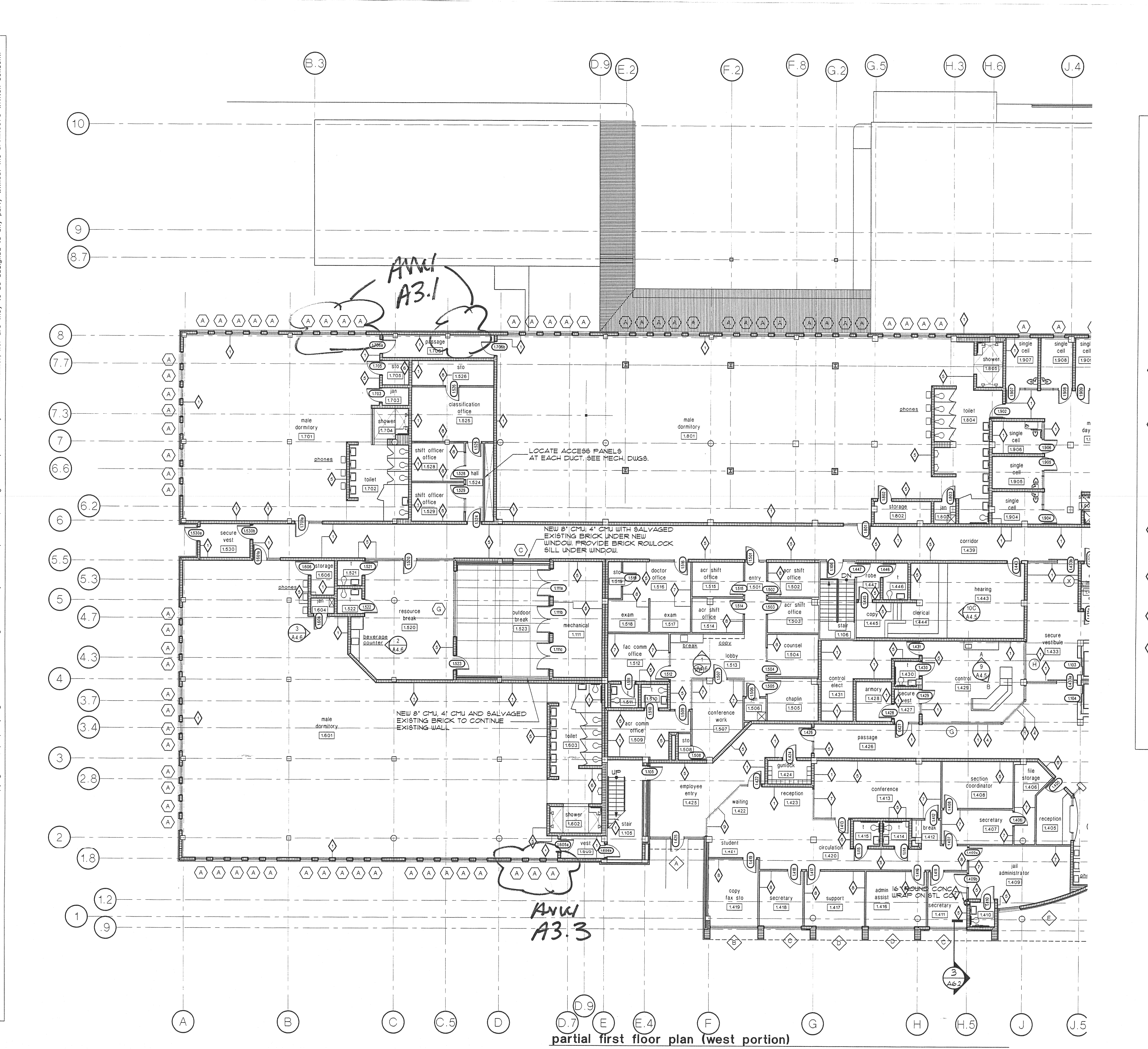
A2.02 TYPICAL @ ALL VISITATION CLG. AREAS

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



scale: as show drawn: tkm check: gg

3 A2.1.1a

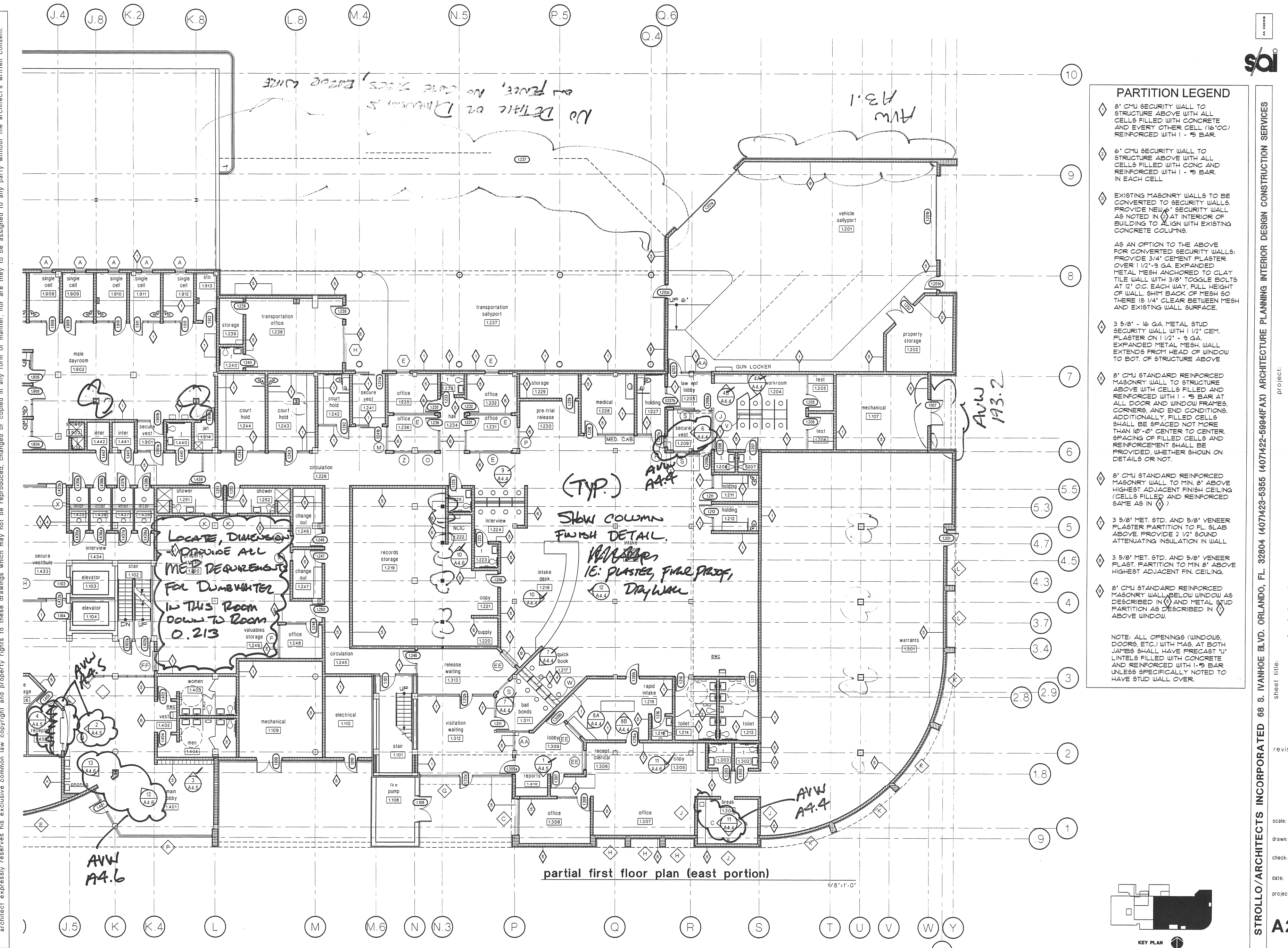




- 8' CMU SECURITY WALL TO STRUCTURE ABOVE WITH ALL CELLS FILLED WITH CONCRETE AND EVERY OTHER CELL (16'OC) REINFORCED WITH I - #5 BAR.
- 6' CMU SECURITY WALL TO STRUCTURE ABOVE WITH ALL CELLS FILLED WITH CONC AND REINFORCED WITH I - \*5 BAR. IN EACH CELL
- EXISTING MASONRY WALLS TO BE CONVERTED TO SECURITY WALLS. PROVIDE NEW 6" SECURITY WALL AS NOTED IN (2) AT INTERIOR OF BUILDING TO ALIGN WITH EXISTING CONCRETE COLUMNS.
- AS AN OPTION TO THE ABOVE FOR CONVERTED SECURITY WALLS: PROVIDE 3/4" CEMENT PLASTER OVER I 1/2"-9 GA. EXPANDED METAL MESH ANCHORED TO CLAY TILE WALL WITH 3/8" TOGGLE BOLTS AT 12" O.C. EACH WAY, FULL HEIGHT OF WALL. SHIM BACK OF MESH SO THERE IS 1/4" CLEAR BETWEEN MESH AND EXISTING WALL SURFACE.
- 3 5/8" 16 GA. METAL STUD SECURITY WALL WITH 1 1/2" CEM. PLASTER ON 1 1/2" - 9 GA. EXPANDED METAL MESH. WALL EXTENDS FROM HEAD OF WINDOW TO BOT. OF STRUCTURE ABOVE
- 8' CMU STANDARD REINFORCED
  MASONRY WALL TO STRUCTURE
  ABOVE WITH CELLS FILLED AND
  REINFORCED WITH I \*5 BAR AT
  ALL DOOR AND WINDOW FRAMES,
  CORNERS, AND END CONDITIONS.
  ADDITIONALLY, FILLED CELLS
  SHALL BE SPACED NOT MORE
  THAN 10'-0' CENTER TO CENTER.
  SPACING OF FILLED CELLS AND
  REINFORCEMENT SHALL BE
  PROVIDED, WHETHER SHOWN ON
  DETAILS OR NOT.
- 8' CMU STANDARD REINFORCED
  MASONRY WALL TO MIN. 8' ABOVE
  HIGHEST ADJACENT FINISH CEILING
  (CELLS FILLED AND REINFORCED
  SAME AS IN (5))
- 3 5/8" MET. STD. AND 5/8" YENEER PLASTER PARTITION TO FL. SLAB ABOYE. PROVIDE 2 1/2" SOUND ATTENUATING INSULATION IN WALL
- 3 5/8" MET. STD. AND 5/8" VENEER
  PLAST. PARTITION TO MIN 8" ABOVE
  HIGHEST ADJACENT FIN. CEILING.
- 8' CMU STANDARD REINFORCED
  MASONRY WALL BELOW WINDOW AS
  DESCRIBED IN 5 AND METAL STUD
  PARTITION AS DESCRIBED IN 67
  ABOYE WINDOW.

NOTE: ALL OPENINGS (WINDOWS, DOORS, ETC.) WITH MAS. AT BOTH JAMBS SHALL HAVE PRECAST "U" LINTELS FILLED WITH CONCRETE AND REINFORCED WITH I-#5 BAR UNLESS SPECIFICALLY NOTED TO HAVE STUD WALL OVER.

KEY PLAN



construction of central booking and detention and renovations of main jail and annex

central booking and detention facility oartial first floor plan (east end)

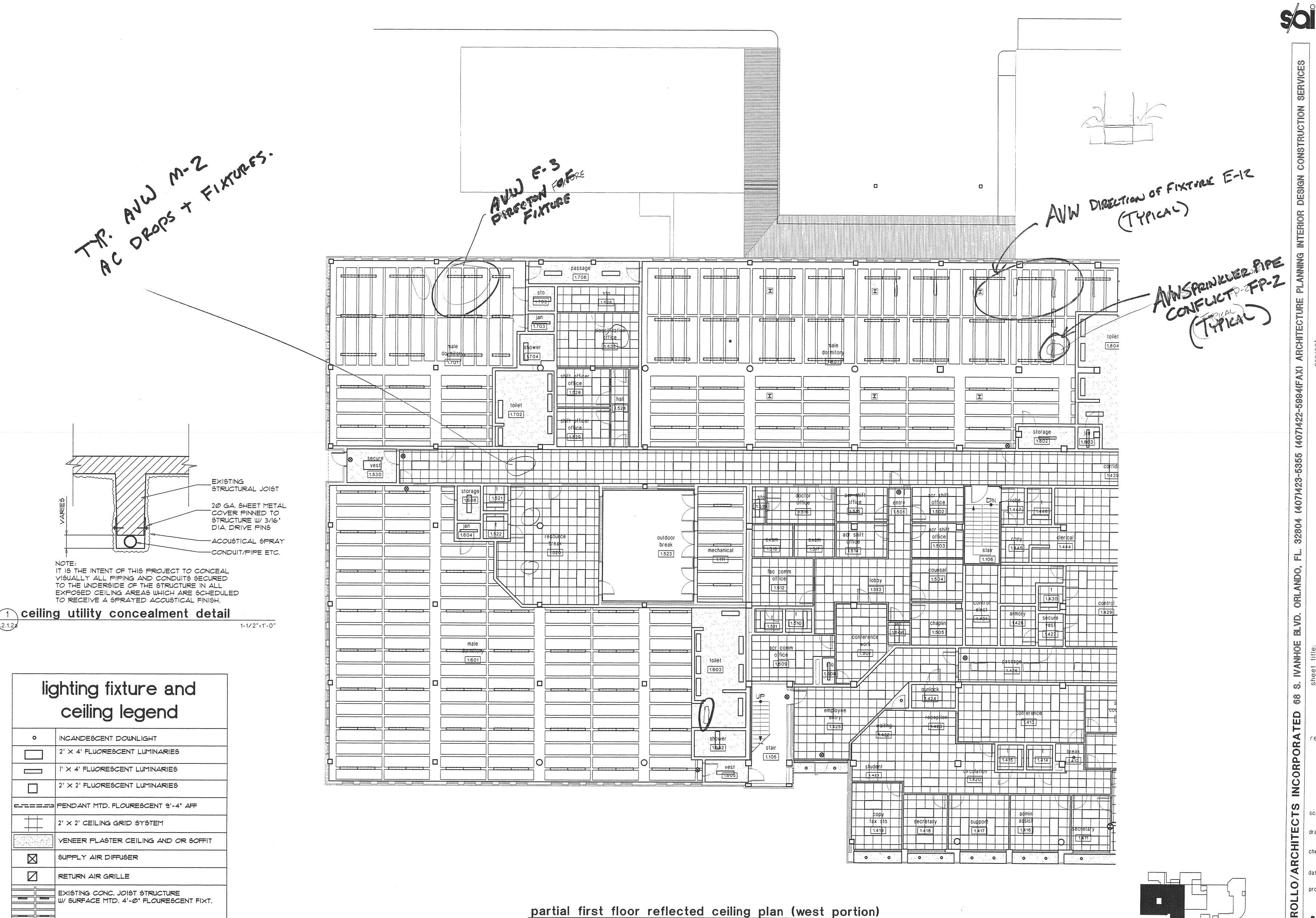
revisions

as shown

cale: as shown rawn: tkmc heck: ggd

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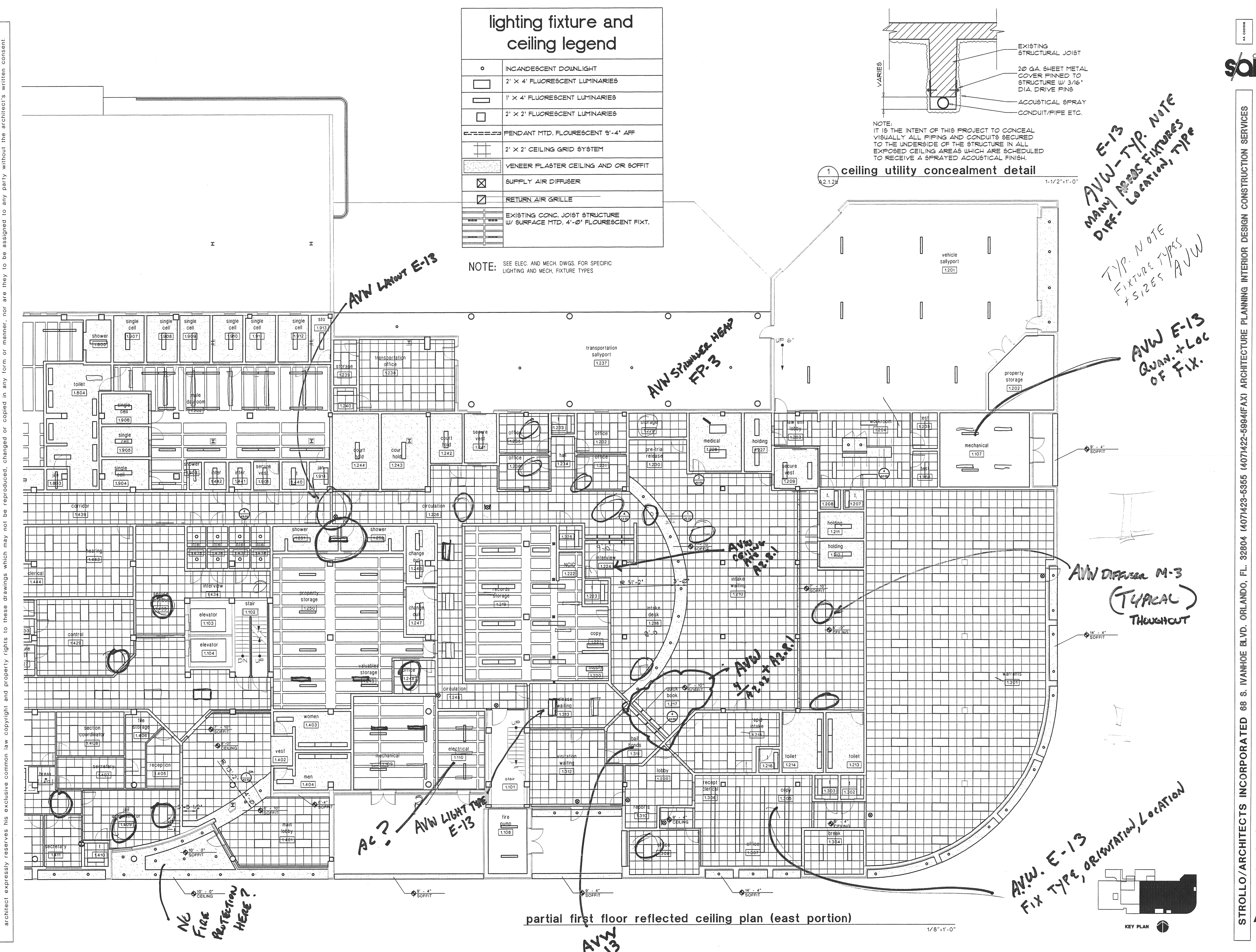
A2.1.1b



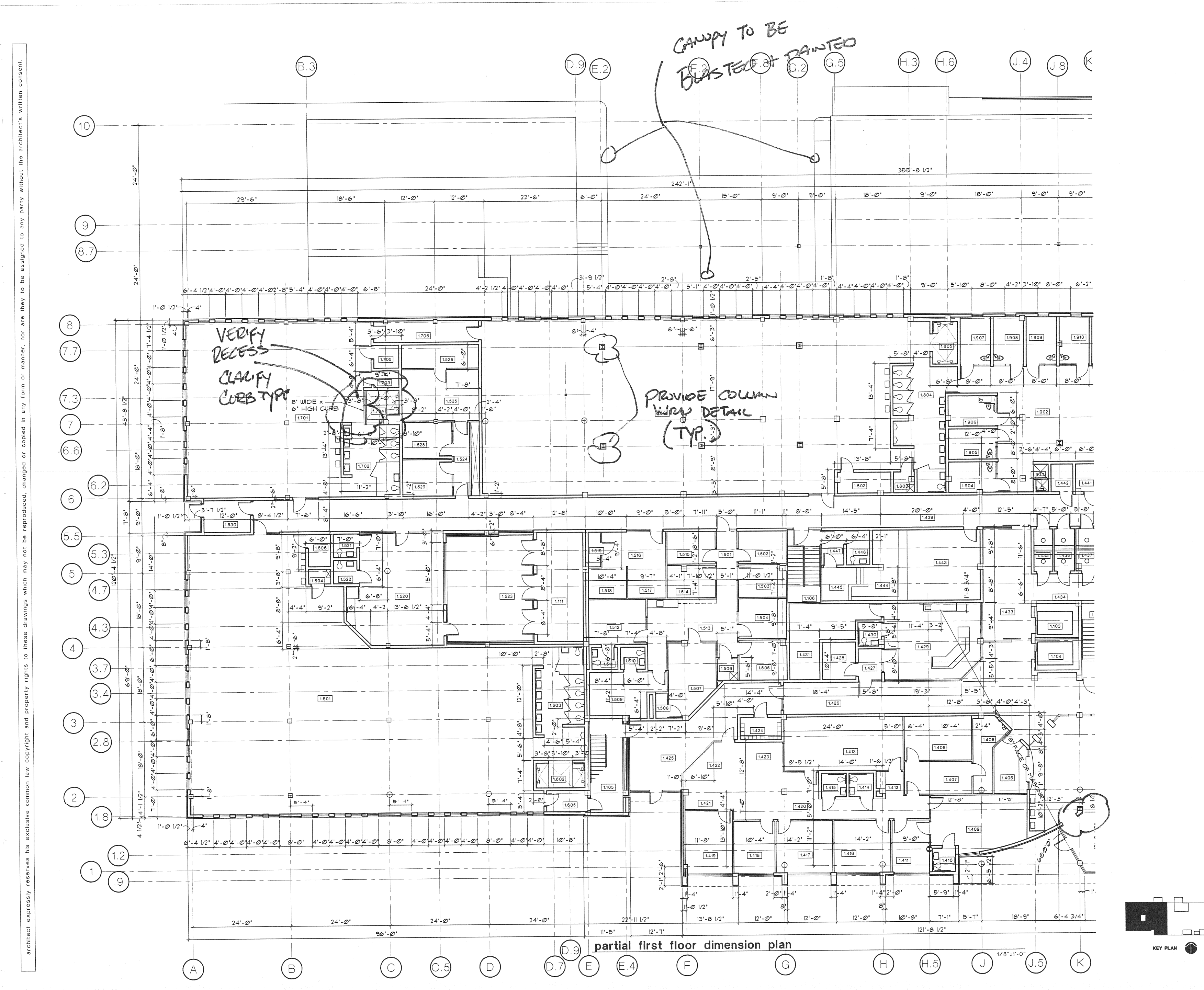
E A2.1.2a

KEY PLAN

1/8"=1'-0"

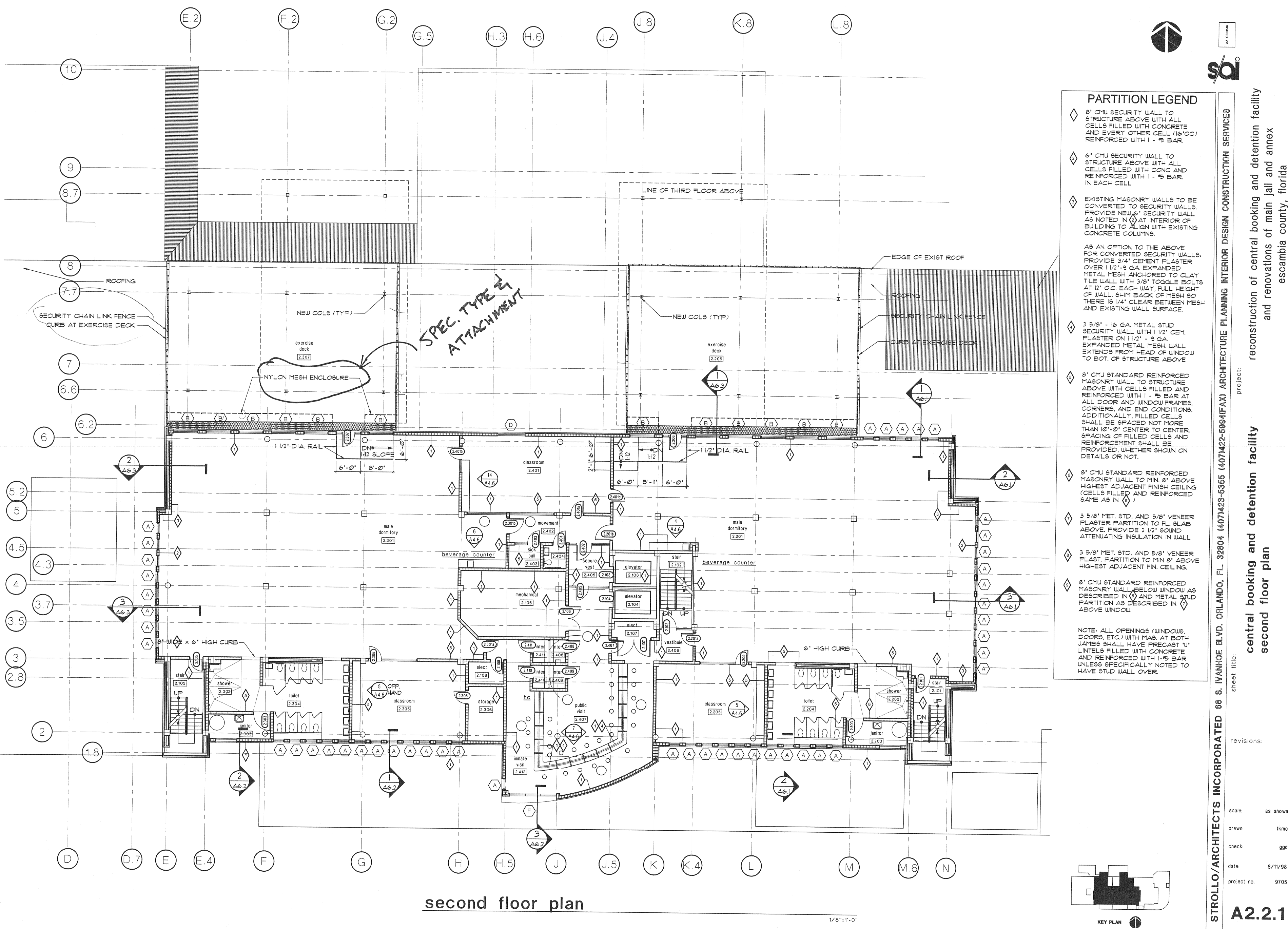


S A2.1.2b



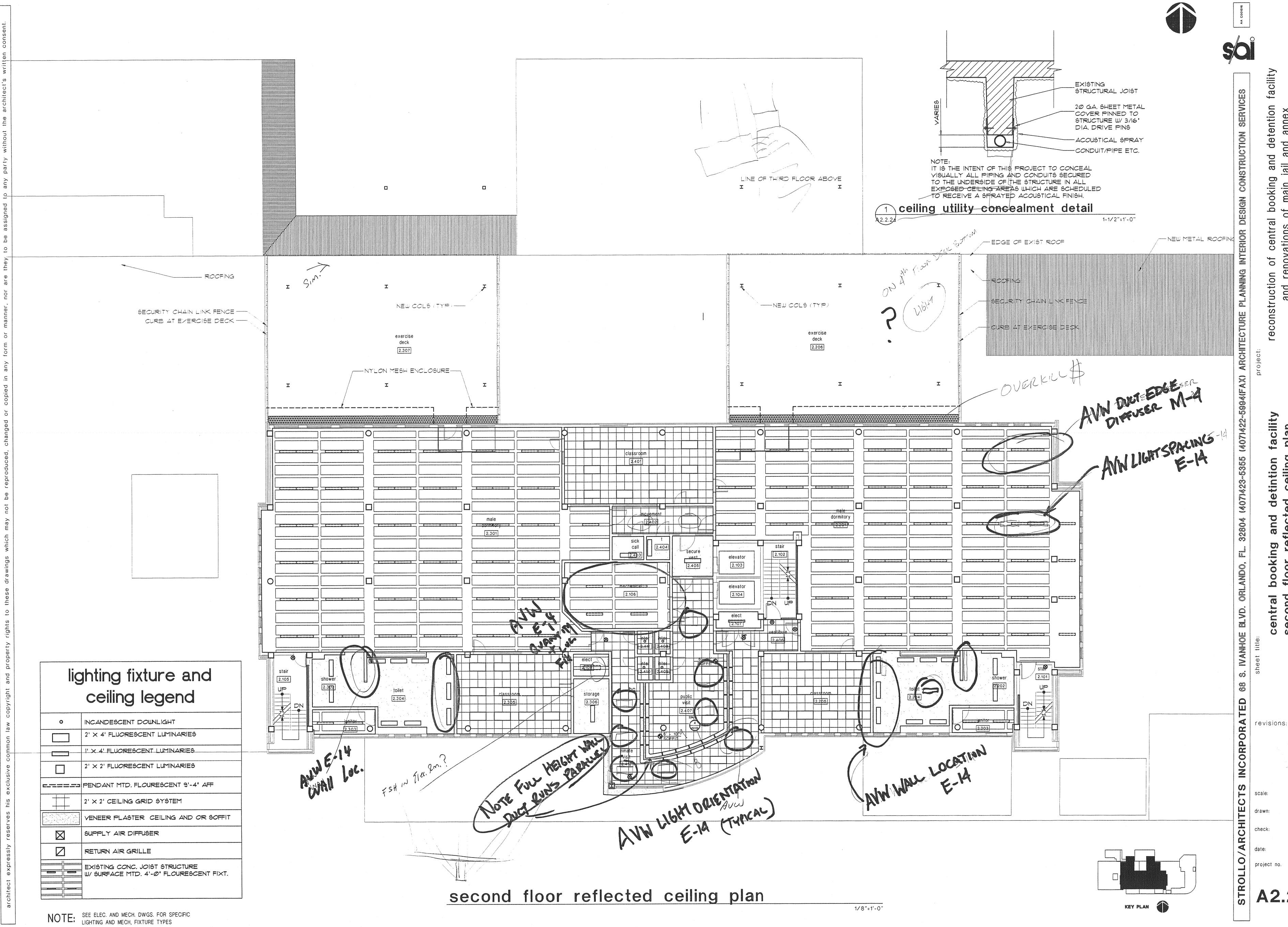
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A 2.1.3a

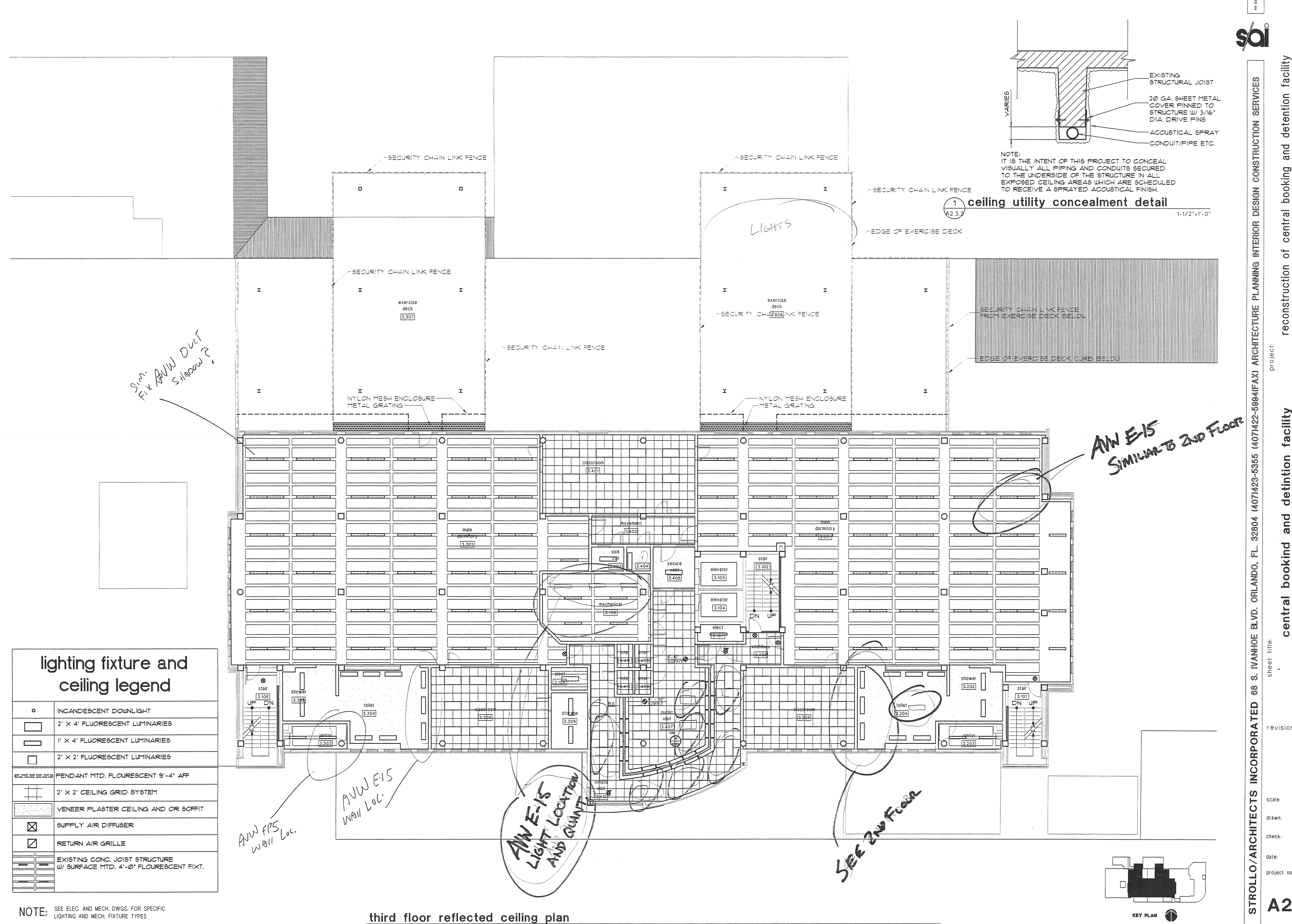




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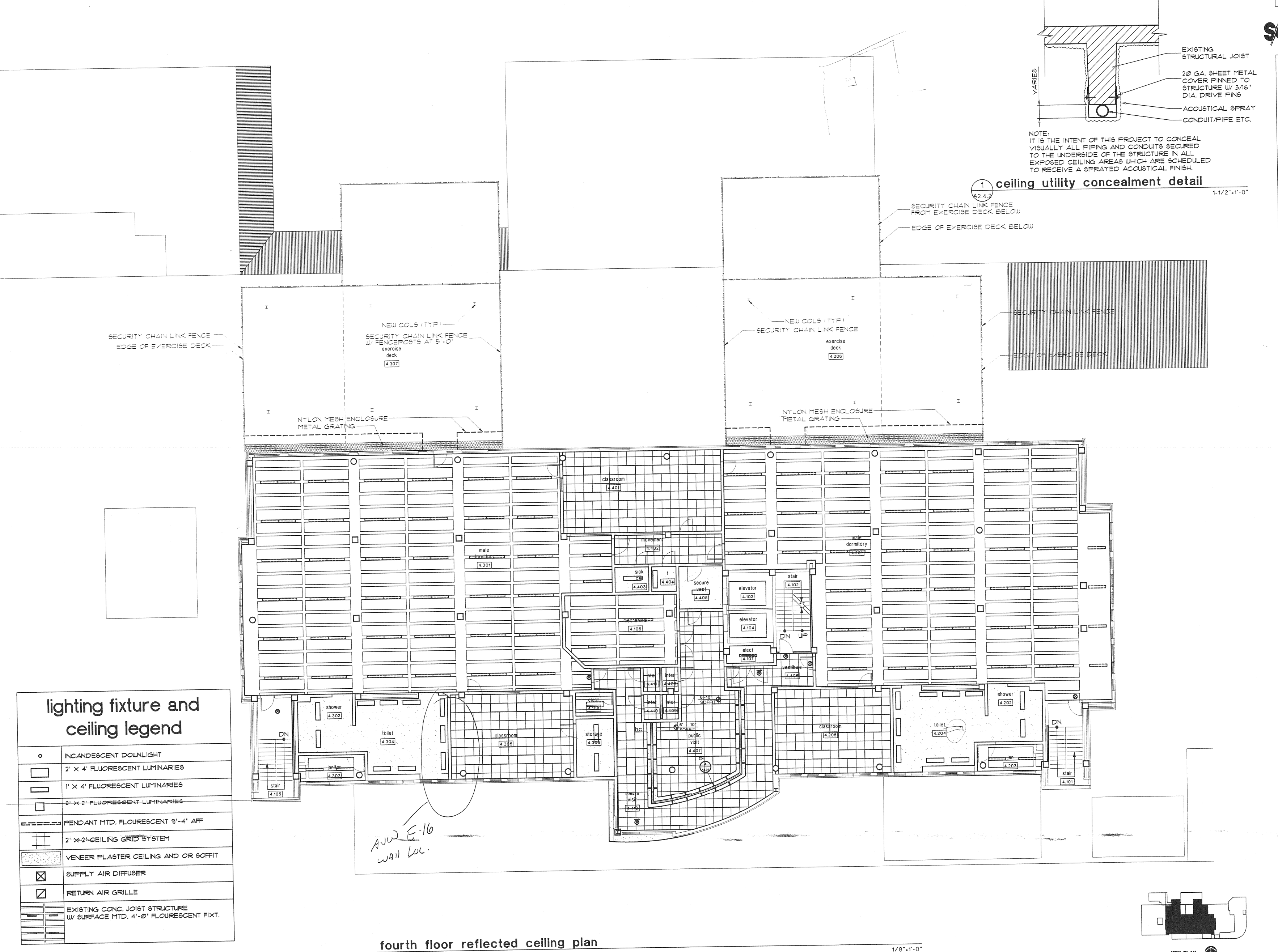
A2.2.2



as shown

A2.3.2

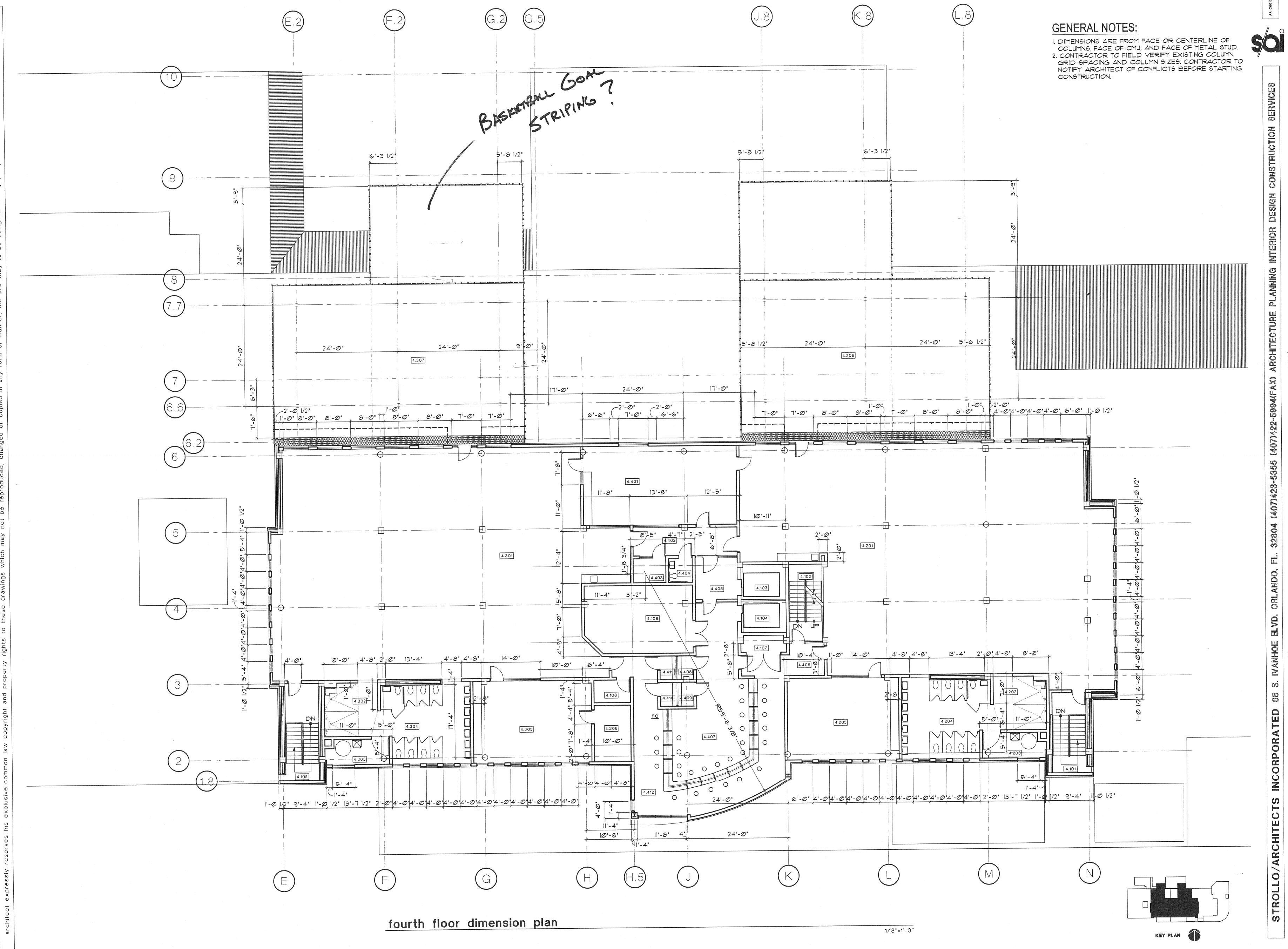
1/8"=1'-0"

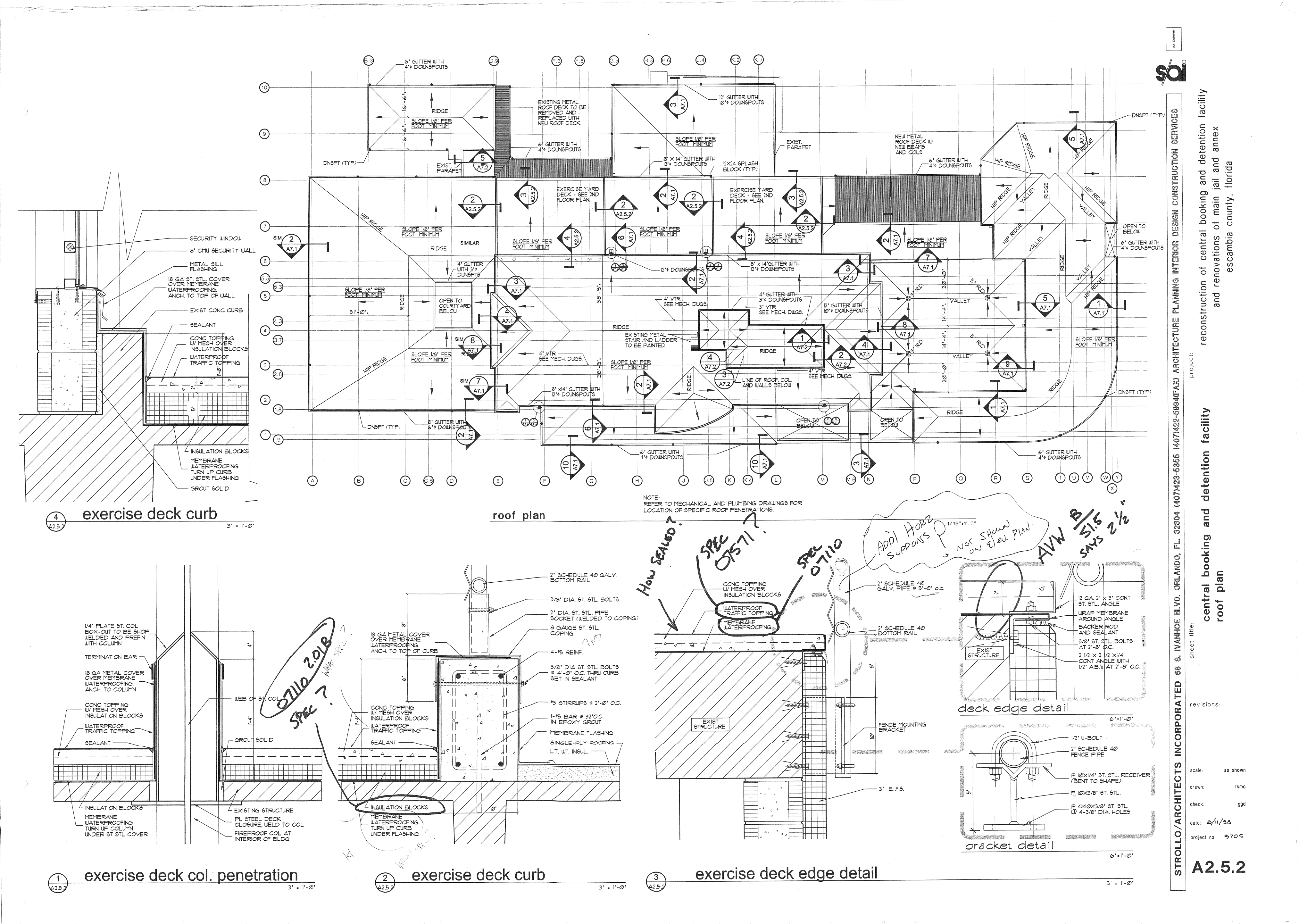


NOTE: SEE ELEC. AND MECH. DWGS. FOR SPECIFIC LIGHTING AND MECH, FIXTURE TYPES

KEY PLAN

1/8"=1'-0"





			room finish cohodulo
	room finish schedule  floor base north wall east wall south wall west wall ceiling clg.ht. notes &	room#	room finish schedule  floor base north wall east wall south wall west wall ceiling clg.ht. romarks
room#	matl. finish	4 222	matt. finish matt.
0.101	basement floor  chiller / boiler room conc sealer none n/a conc paint conc paint conc paint conc paint conc str paint 10'-6"	1.233 1.234	toilet certile sealer certile sealer cmu paint certile sealer cmu paint cmu paint apc fact 8'-0"
0.102	stair conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint varies  elevator carpet n/a none n/a plam fact plam fact plam fact plam fact acoust fact 8'-0"	1.235 1.236	office vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"
0.103	elevator carpet n/a none n/a plam fact plam fact plam fact plam fact acoust fact 8'-0"  mechanical conc sealer none n/a cmu paint cmu paint conc paint conc paint conc str paint 10'-6"	1.237 1.238	transportation sallyport conc sealer — — clf galv EIFS finisher EIFS finisher EIFS finisher al deck fact 18'-0"
0.105 0.106 0.107	stair conc sealer none n/a conc paint conc paint cmu paint cmu paint conc str paint varies  shop / fac mgmt conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.239 1.240	storage vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"
0.108	storage conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.241	secure vest conc sealer — cmu paint cmu paint cmu paint vplas paint 8'-0"
0.109	service entrance conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.243	court hold conc sealer — — cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"
0.111	main electrical conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"  electrical conc sealer none n/a cmu paint cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.245	45 circulation vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"
	staff support carpet fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0" 4 14 14 14 14 14 14 14 14 14 14 14 14 1	1.247	47 change out vct fact rubber fact cmu paint cmu paint cmu paint vplas paint 8'-0"
0.201	office carpet fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.249	49 valuables storage vct fact rubber fact cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"
0.203	vending vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"  hail vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.250 1.251 1.252	shower certile sealer certile sealer ct-cmu seal-pt cmu paint ct-cmu seal-pt certile sealer vplas paint 8'-0"
0.205 0.206	hall vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"  toilet cer tile fact cer tile fact cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"	1.252	52 shower certile sealer certile sealer ct-cmu seal-pt certile sealer ct-cmu seal-pt cmu paint vplas paint 8'-0"
0.207 0.208	women lockers   cer tile   fact   cer tile   fact   cmu   paint   cmu   paint   cmu   paint   cmu   paint   cmu   paint   vplas   paint   8'-0"	4.204	01 warrants vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 14'-0"
0.209		1.301	02 toilet certile sealer certile sealer cmu paint certile sealer cmu paint cmu paint apc fact 8'-0"
0.211		1.303	04 break vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 14'-0"
0.213 0.214		1.305 1.306	06 reception/clerical vct fact rubber fact cmu paint — — — cmu paint apc fact 14'-0"
0.215 0.216		1.307 1.308	08 office vct fact rubber fact — — cmu paint cmu paint cmu paint apc fact 9'-0"
0.217 0.218	toilet certile fact certile fact cmu paint cmu paint cmu paint cmu paint apc paint 8'-0"	1.309 1.310	10 reports vct fact rubber fact — — cmu paint cmu paint cmu paint apc fact 9'-0"
0.219 0.220	records conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.311 1.312	12 visitation waiting vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 9'-0"
0.221	dining vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.313	release waiting vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 9'-0"
0.223	corr vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.401	main lobby vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 9'-0"
0.301	office / sewing vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.402 1.403	02 vestibule vct fact rubber fact cmu paint cmu paint cmu paint — — apc fact 8'-0"
0.302	carts conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str saf 10'-6"	1.404 1.405	
0.304	wash / dry conc sealer none n/a cmu paint cmu paint cmu paint conc str saf 10'-6"	1.406	06 file storage vct fact rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
0.306		1.408 1.409	section coordinator carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 9'-0"
0.404	cart return vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"	1.410	toilet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"
0.401	dish wash epoxy n/a epoxy n/a cer tile fact cer tile fact cer tile fact fpc fact 8'-0"	1.412	break carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
0.403	clean cart   epoxy   n/a   epoxy   n/a         cer tile   fact   fpc   fact   8'-0"	1.414	toilet certile sealer certile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"
0.405	toilet certile fact certile fact cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"	1.416	admin assist carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
0.407 0.408	office vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.417	secretary carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
0.409 0.410		1.419	circulation carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
0.411	freezer	1.421	walting carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 9'-0"
0.413 0.414	can wash conc sealer none n/a cmu paint cmu paint cmu paint conc str paint 10'-6"	1.423	gunlock vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
0.415 0.416	loading dock conc sealer none n/a ex brick sealer ex brick sealer conc EIFS exp str paint 10'-6"	1.425 1.426	passage vct fact rubber fact cmu paint — cmu paint cmu paint apc fact 8'-0"
0.417 0.418		1.427 1.428	armory vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
0.419		1.429 1.430	toilet certile sealer certile sealer cmu paint cmu paint certile sealer cmu paint apc fact 8'-0"
0.421	pot wash epoxy n/a epoxy n/a cer tile fact cer tile fact cer tile fact fpc fact 8'-0"	1.431	control comm vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
		1.433	134 Interview vct fact rubber fact cmu paint cmu paint cmu paint vplas paint 8'-0"
		1.435 1.436	inter carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
1.101	first floor  stair conc sealer none n/a cmu paint cmu paint cmu paint cmu paint cmu paint conc str paint varies	1.437	inter carpet n/a rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"
1.102 1.103		1.439 1.440	tollet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"
1.104 1.105		1.441 1.442	inter carpet n/a rubber fact cmu paint cmu paint cmu paint vplas fact 8'-0"
1.106 1.107	stair conc sealer none n/a conc paint conc paint conc paint conc paint conc str paint varies	1.443 1.444	
1.108 1.109	fire pump conc sealer none n/a ex brick sealer cmu paint cmu paint cmu paint ex str paint 10'-6"	1.445 1.446	
1.110 1.111	electrical conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.447	robe carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
		1.501	
1.201		1.502 1.503	
1.203	law enforcement lobby vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 9'-0"	1.504 1.505	counsel carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
1.204	test vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"	1.506	506 janitor vct fact rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
1.207	toilet certile sealer certile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"	1.508	508 storage vct fact rubber fact vplas paint 8'-0"
1.208	secure vest vct fact rubber fact cmu paint cmu paint cmu paint vplas paint 8'-0"	1.510	510 toilet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint apc fact 8'-0"
1.211 1.212	holding epoxy n/a epoxy n/a cmu paint cmu paint cmu paint vplas paint 8'-0"	1.512	fac comm office carpet n/a rubber fact vplas paint vplas paint cmu paint apc fact 8'-0"
1.213	toilet certile sealer certile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"	1.514	acr shift office carpet n/a rubber fact vplas paint vplas paint vplas paint apc fact 8'-0"
1.214	rapid intake vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.516	516 doctor office vct fact rubber fact vplas paint vplas paint — gyp bd paint apc fact 9'-0"
1.216	quick book vct fact rubber fact — — cmu paint cmu paint cmu paint apc fact 9'-0"	1.518	exam vct fact rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8-0"
1.218	records storage vct fact rubber fact cmu paint cmu paint cmu paint cmu paint conc str saf 10'-6"	1.520	520 resource break vot fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8-0"
1.220	copy vct fact rubber fact cmu paint cmu paint conc str saf 10'-6"	1.522	522 tollet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint cmu paint apc fact 8-0"
1.222	toilet certile sealer certile sealer cmu paint cmu paint cmu paint apc fact 8'-0"	1.524 1.524 1.525	hall vct fact rubber fact vplas paint vplas paint vplas paint apc fact 8-0"
1.224	toilet certile sealer certile sealer cmu paint cmu paint cmu paint apc fact 8'-0"	1.526	526 storage vct fact rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8-0"
1.226	holding epoxy n/a epoxy n/a cmu paint cmu paint cmu paint vplas paint 8'-0"	1.528	shift officer office carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8-0"
1.228 1.229	storage vct fact rubber fact cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.529	September 2010 Septem
1.230	pre - trial release vct fact rubber fact cmu paint cmu paint cmu paint apc fact 9'-0"	_	

		flo	or	bas	se	north	wall	east	wall	south	wall	west	wall	ceil	ing	ola hi	notes &
oom#	space name	matl.	finish	mati.	finish	matl.	finish	mati.	finish	mati.	finish	matl.	finish	matl.	finish	clg.ht.	remarks
1.601	dormitory	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"	
1.602	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"	
1.603	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.604	janitor	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.605	secure vest	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.606	storage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.701	dormitory	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"	
1.702	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.703	janitor	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.704	shower	cer tile	sealer	cer tile	sealer			cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"	
1.705	storage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.706	passage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.801	dormitory	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"	
1.802	storage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.803	janitor	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.804	toilet	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"	
1.805	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"	
1.901	secure vest	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.902	dayroom	vct	fact	******	w <b>****</b> **	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"	
1.903	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"	
1.904	cell	conc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.905	cell	conc	paint	48-1040	494400	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.906	cell	conc	paint	***	****	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
1.907	cell	conc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vpias	paint	8'-0"	
1.908	cell	conc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	Law N
1.909	cell	conc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	1
1.910	cell	∞nc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	GOTTE BY
1.911	cell	conc	paint		*****	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	1 20 0
1.912	cell	conc	paint	****		cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	14000

· DEPART TOPPING IN LIEU DE . / CE PER. W.H. - VE. REFORT 28 JUL 93 · CONDIT TOPPING IN LIEU OF YET AT DODUMENT AROTS

1.601, 1.701, 1.801, 2.201, 2.201, 3.201, 3.701, 4.201, 4.301 · PER Y.E. REPORT SPEL. SELTION 09310 SHOULD BE CORRECTED TO MELLO READ H"X 4" WALL PLACE TILES
IN LIEU OF 2"+2".

### abbreviation legend

acoustic panel ceiling cem fpr = cement fireproofing con str = concrete structure = exterior insulation and finish system ex brick = existing brick = fiberglass panel ceiling = sprayed acoustic finish

facility

g and detention f jail and annex florida reconstruction of central booking and renovations of main ja escambia county, f

ARCHITECTURE PLANNING INTERIOR

(407)422-

(407)423-

revisions:

scale: none
drawn: tkmc
check: ggd
date: 8/11/98
project no. 9705

HERICAGO PROPERTIES AND PROPERTY OF THE PERSON NAMED IN COLUMN TO PERSON NAMED IN COLUMN TO PERSON NAMED IN CO				roc	m f	iniel	1 SC	hed	lule								
	onkesten kill film historii ev karilusestikissa koksalahin en tokkin ta ateela taanaksi taa karaksi kariksa kuun	flo	or	ba	<del>Andrea de la constitución de la cons</del>	north		east	**************************************	south	n wall	west	t wall	ceil	ing	e anno ante dipercutari ne de escencia meno que antica edicario.	notes &
room#	space name	matl.	finish	matl.	finish	matl.	finish	matl.	finish	matl.	finish	matl.	finish	matl.	finish	clg.ht.	remarks
	second floor		-														
2.101	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	3
2.102	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	KIL IN SEC.
2.103 2.104	elevator elevator	carpet	n/a n/a	none	n/a n/a	plam plam	fact fact	plam plam	fact fact	plam plam	fact fact	plam plam	fact fact	acoust	fact fact	8'-0" 8'-0"	10 15
2.105	stair	conc	sealer	none	n/a	conc	paint	conc	paint	cmu	paint	conc	paint	conc str	paint	varies	
2.106	mechanical	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	
2.107	electrical electrical	conc	sealer sealer	none	n/a n/a	cmu	paint paint	cmu	paint paint	cmu	paint	cmu	paint	conc str	paint paint	10'-6" 10'-6"	
		33.10	000.01		.,,	0110	Paire		pant	JG	pane	VII.0	pairit	00.10 0.0	Parit	,,,,,	
					_												TORTING AND ALL
2.201	dormitory shower	cer tile	fact sealer	none cer tile	n/a sealer	cmu cer tile	paint sealer	cmu cer tile	paint sealer	cmu cer tile	paint sealer	cmu cer tile	paint	conc str	saf paint	10'-6" 8'-0"	104
2.203	janitor	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	
2.204	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
2.205	classroom exercise deck	conc	fact sealer	rubber	fact	fence	paint	fence	paint	fence	paint	fence	paint	apc	fact	9'-0" varies	
	0.0000000000000000000000000000000000000	1 30110	Joanor			101100		10.100		101100		10/100				ranco	
2.301	dormitory	vct	fact	none	n/a	Cmii	paint	Carri	paint	Cmii	naint	Conti	nain	COTO OF	eof	10'-6"	
2.301	shower	cer tile	sealer	cer tile	n/a sealer	cmu cer tile	sealer	cmu cer tile	sealer	cmu cer tile	paint sealer	cmu cer tile	paint sealer	conc str	saf paint	8'-0"	
2.303	janitor	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	
2.304	toilet	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"	
2.305	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0" 8'-0"	
2.306	storage exercise deck	conc	fact sealer	rubber —	fact	cmu fence	paint —	fence	paint	cmu fence	paint	fence	paint	apc	fact	8'-0" varies	
					5.												
		-															
2.401	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"	
2.402	movement	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"	
2.403	sick call	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	fact	8'-0"	
2.404	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	fact	8'-0"	
2.405 2.406	secure vest vestibule	vct	fact	rubber	fact fact	cmu	paint paint	cmu	paint paint	cmu	paint paint	cmu	paint	vplas apc	paint fact	8'-0" 8'-0"	
2.407	public visit	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"	M KESTANO S
2.408	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"	
2.409	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"	V4.
2.410	inter inter	vct	fact fact	rubber	fact fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0" 8'-0"	74
2.412	inter	vct	fact	rubber	fact	cmu	paint paint	cmu	paint paint	cmu	paint paint	cmu	paint paint	apc apc	fact fact	8'-0"	47.95
											·			,			
	third floor	and a second															
3.101	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	<u> </u>
3.102	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	~ 4/2. Tr
3.103 3.104	elevator elevator	carpet	n/a n/a	none	n/a n/a	plam plam	fact fact	plam plam	fact fact	plam plam	fact fact	plam plam	fact fact	acoust	fact fact	8'-0" 8'-0"	£ 2.00
3.105	stair	conc	sealer	none	n/a	conc	paint	conc	paint	cmu	paint	conc	paint	conc str	paint	varies	* 3/
3.106	mechanical	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	
3.107 3.108	electrical electrical	conc	sealer sealer	none	n/a n/a	cmu	paint paint	cmu	paint paint	cmu	paint paint	cmu	paint paint	conc str	paint paint	10'-6" 10'-6"	
0.100	Grootical	00/10	Joaioi	110110	IVC	Onto	pant	Gild	pame	Gild	panit	Onia	Paint	Conc sa	pann	10-0	
3.201	dormitory	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"	
3.202	shower	cer tile	sealer	cer tile none	sealer n/a	cer tile cmu	sealer paint	cer tile	sealer paint	cer tile cmu	sealer paint	cer tile cmu	sealer paint	vplas conc str	paint paint	8'-0" 10'-6"	
3.204	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
3.205	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"	
3.206	exercise deck	conc	sealer		******	fence	*****	fence	nicental .	fence	*****	fence	******	CHALLED	Reside .	varies	
			<del>                                     </del>														
			1		n/a	cmu	paint	cmu cer tile	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"	
3.301	dormitory	vct	fact	none		٠٠٠ ســـــــــــــــــــــــــــــــ		. aar ella	sealer	cer tile	sealer	cer tile	sealer	vplas	paint		i .
3.302	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	<del> </del>	<del> </del>	<del></del>	paint	Cmu	paint	conc etr		8'-0" 10'-6"	
		-	-	<u> </u>		cer tile cmu cmu	sealer paint paint	cmu	paint paint	cmu	paint paint	cmu	paint paint	conc str	paint paint	8'-0" 10'-6" 8'-0"	
3.302 3.303	shower janitor	cer tile	sealer fact	cer tile	sealer n/a	cmu	paint	cmu	paint	cmu	<del>                                     </del>		<del> </del>	<b>-</b>	paint	10'-6"	
3.302 3.303 3.304 3.305 3.306	shower janitor toilet classroom storage	cer tile vct cer tile vct vct	sealer fact sealer fact fact	cer tile none cer tile	sealer n/a sealer fact fact	cmu cmu cmu	paint paint paint paint	cmu cmu cmu	paint paint paint paint	cmu cmu	paint paint paint	cmu cmu	paint paint paint	vplas apc apc	paint paint fact fact	10'-6" 8'-0" 9'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306	shower janitor toilet classroom	cer tile vct cer tile vct	sealer fact sealer fact	cer tile none cer tile rubber	sealer n/a sealer fact	cmu cmu	paint paint paint	cmu cmu	paint paint paint	cmu cmu	paint paint	cmu	paint paint	vplas apc	paint paint fact	10'-6" 8'-0" 9'-0"	
3.302 3.303 3.304 3.305 3.306	shower janitor toilet classroom storage	cer tile vct cer tile vct vct	sealer fact sealer fact fact	cer tile none cer tile rubber	sealer n/a sealer fact fact	cmu cmu cmu	paint paint paint paint	cmu cmu cmu	paint paint paint paint	cmu cmu	paint paint paint	cmu cmu	paint paint paint	vplas apc apc	paint paint fact fact	10'-6" 8'-0" 9'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307	shower  janitor  toilet  classroom  storage  exercise deck	cer tile vct cer tile vct vct conc	sealer fact sealer fact fact sealer	cer tile none cer tile rubber rubber	sealer n/a sealer fact fact	cmu cmu cmu cmu fence	paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint	cmu cmu cmu fence	paint paint paint	vplas apc apc	paint paint fact fact	10'-6" 8'-0" 9'-0" 8'-0" varies	
3.302 3.303 3.304 3.305 3.306 3.307	shower  janitor  toilet  classroom  storage  exercise deck  classroom	cer tile vct cer tile vct vct conc vct	sealer fact sealer fact fact sealer fact	cer tile none cer tile rubber rubber rubber	sealer n/a sealer fact fact fact	cmu cmu cmu cmu fence	paint paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint paint paint	cmu cmu cmu fence	paint paint palnt paint	cmu cmu fence	paint paint paint	vplas apc apc apc apc	paint paint fact fact fact	10'-6" 8'-0" 9'-0" 8'-0" varies	
3.302 3.303 3.304 3.305 3.306 3.307	shower janitor toilet classroom storage exercise deck  classroom movement	cer tile vct cer tile vct vct conc	sealer fact sealer fact fact sealer	cer tile none cer tile rubber rubber	sealer n/a sealer fact fact	cmu cmu cmu cmu fence	paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint	cmu cmu cmu fence	paint paint paint	vplas apc apc	paint paint fact fact	10'-6" 8'-0" 9'-0" 8'-0" varies	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402	shower  janitor  toilet  classroom  storage  exercise deck  classroom	cer tile vct cer tile vct vct conc vct conc	sealer fact sealer fact fact sealer fact fact fact fact fact	cer tile none cer tile rubber rubber rubber rubber rubber rubber	sealer n/a sealer fact fact fact fact fact	cmu cmu cmu cmu fence	paint paint paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint paint paint paint paint paint	cmu cmu cmu fence	paint paint palnt paint paint paint	cmu cmu fence cmu cmu	paint paint paint paint paint paint paint	vplas apc apc apc apc apc	paint paint fact fact fact fact fact	10'-6" 8'-0" 9'-0" 8'-0" varies	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact sealer fact sealer fact sealer fact fact fact fact fact	cer tile none cer tile rubber rubber rubber rubber rubber rubber rubber	sealer n/a sealer fact fact fact fact fact fact fact fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu cmu fence cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas	paint paint fact fact fact fact paint paint paint	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406	shower  janitor  toilet  classroom  storage exercise deck   classroom  movement sick call toilet secure vest vestibule	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact sealer fact sealer fact fact fact fact fact fact fact fact	cer tile none cer tile rubber	sealer n/a sealer fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint paint paint palnt — paint paint paint paint paint paint paint paint paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint paint paint paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence cmu cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas vplas apc	paint paint fact fact fact fact paint paint paint paint fact	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406 3.407	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact fact sealer fact sealer fact fact fact fact fact fact fact sealer fact	cer tile none cer tile rubber	sealer n/a sealer fact fact fact fact fact fact fact fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas vplas apc apc apc	paint paint fact fact fact fact paint paint paint	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest vestibule public visit	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact sealer fact sealer fact fact fact fact fact fact fact fact	cer tile none cer tile rubber	sealer n/a sealer fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint paint paint palnt — paint paint paint paint paint paint paint paint paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint paint paint paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence cmu cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas vplas apc	paint paint fact fact fact fact paint paint paint paint fact fact	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0" 9'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406 3.407 3.408 3.409 3.410	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest vestibule public visit inter	cer tile vct cer tile vct vct conc  vct vct vct vct vct vct vct vct vct v	sealer fact sealer fact fact sealer  fact sealer  fact fact fact fact fact fact fact fac	cer tile none cer tile rubber	sealer n/a sealer fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence cmu cmu cmu cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas apc apc apc apc apc	paint paint fact fact fact fact paint paint paint paint fact fact fact	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406 3.407 3.408 3.409	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest vestibule public visit inter inter	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact fact sealer fact fact fact fact fact fact fact fact	cer tile none cer tile rubber	sealer n/a sealer fact fact fact fact fact fact fact fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	vplas apc apc apc apc vplas vplas vplas vplas apc apc apc apc apc apc	paint paint fact fact fact fact fact paint paint paint fact fact fact fact fact	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	

4.101 4.102 4.103	fourth floor	matl.	G-i-b	·	<del></del>												notes		
4.102	fourth floor		finish	matt.	finish	matl.	finish	matl.	finish	matl.	finish	matl.	finish	matl.	finish	clg.ht.	remari	<b>(S</b>	electro de la constanción de l
4.102																			
4.102	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies			
	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	. 4	187.	
	elevator	carpet	n/a	none	n/a	plam	fact	plam	fact	plam	fact	plam	fact	acoust	fact	8'-0"	1	- 13	3.000
4.104	elevator	carpet	n/a	none	n/a	plam	fact	plam	fact	plam	fact	plam	fact	acoust	fact	8'-0"	34	$\mathcal{H}^{\mathcal{C}}$	2117
4.105	stair	conc	sealer	none	n/a	conc	paint	conc	paint	cmu	paint	conc	paint	conc str	paint	varies		التال	
4.106	mechanical	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"		***************************************	<del> </del>
4.107	electrical	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"		<del></del>	
4.108	electrical	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"			***************************************
																<u> </u>	1	***************************************	······································
							·												
4.201	dormitory	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"		······································	<del></del>
4.202	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"			`
4.203	janitor	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"			
4.204	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
4.205	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"			
4.206	exercise deck	conc	sealer		****	fence		fence	*****	fence	*****	fence	***		***	varies			
														ļ				·	***************************************
4.301	dormitory	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"			
4.302	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"		-	
4.303	janitor	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"			
4.304	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
4.305	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	9'-0"			
4.306	storage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"			
4.307	exercise deck	conc	sealer	***		fence		fence	15 W 16	fence		fence				varies			
4.401	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"		······································	······································
4.402	movement	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"	-	Territorio no antique dell'Aller	
4.403	sick call	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	<del>                                     </del>		
4.404	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	<del> </del>	***	······································
4.405	secure vest	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			***************************************
4.406	vestibule	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"		Ter Gradusty Advisoration Asset Construction Asset Construction Asset Construction Asset Construction Asset Co	
4.407	public visit	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	9'-0"	<u> </u>	***************************************	<del> </del>
4.408	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	palnt	арс	fact	8'-0"	1	***************************************	
4.409	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"			
4.410	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"			
4.411	Inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"			(
4.412	inmate visit	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"	and the same of th		1
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## abbreviation legend

apc = acoustic panel ceiling
cem fpr = cement fireproofing
con str = concrete structure
eifs = exterior insulation and finish system
ex brick = existing brick
fact = factory finished
fpc = fiberglass panel ceiling
saf = sprayed acoustic finish
stl jst = steel joist
vct = vinyl composition tile
vplas = veneer plaster

32804 (407)423-5355

ORLANDO,

IVANHOE BLVD.

INCORPORATED

revisions:

central booking room finish sche

reconstruction of central booking and detention facility and renovations of main jail and annex escambia county, florida

scale: none

drawn: tkmc

check: ggd

date: 8/11/98

project no. 9705

			DOOR OPERATION	DOOR & FRAME DESCRIPTION	DOOR OPERATION	DOOR SCHEDULE NOT
		DOOR & FRAME DESCRIPTION  U Z I U Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	DOOR OPERATION  Q Q Y Y U U U U U U U U U U U U U U U U		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THIS COLUMN INDICATES DOOR ME CONSTRUCTION AS FOLLOWS: S = STANDARD CONSTRUCTION H.M. IN IDEA OF SECURITY METAL CHANNEL FRAME A = ALUMINUM STOREFRONT
		CL OS I OS	SIST SERAT NUMB NUMB EMAR		SSIS ON PER	R = O.H. COILING DOOR  DOOR FINISH:  REFER TO SPECIFICATIONS FOR PRE
DOOR No.	NOM	ARE CELE	P AS C T RIC A S C	DON STELEE	AP A	AND FINISHES INDICATED. P = PAINTED S = STAINED AND SEALED F = FACTORY FINISH
9	000 00 1000000	ARD A PART A PAR	RICALI RICALI ELEC INTERLE		TANDICATERICA INDICATE IN TARGET IN	GLASS TYPE:  REFER TO SPECIFICATIONS. SEE DOOR PC 1 1/2" POLY PC 2 1/2" POLY, TINTED
						PC 1 1/2" POLY PC 2 1/2" POLY, TINTED PC 3 1 1/4" BULLET-RESISTANT S1 3/4" GLASS CLAD POLY S2 3/4" GLASS CLAD POLY- T1 1/4" TEMPERED T2 1/4" TEMPERED, TINTED W1 1/4" WIREGLASS
0.101a 0.101b	FIELD MEASURE PR. 3'0"X6'8"	D C P T2 1 FH1  A S P 1 FH6  F R P	Y S EXISTING OPENING, 6  Y S  N EXISTING OPENING	1.215a 30° X 6'8°	FH7 N 6	T2 1/4" TEMPERED, TINTED W1 1/4" WIREGLASS  RATING OF OPENING: FIRE RATING IN HOURS.
0.101c 0.102 0.103	FIELD MEASURE 3'0" X 6'3"  ELEVATOR  ELEVATOR	D C P W1/PC1 11/2 3 Y DH1	Y M Y 1 Y 4,6 1.425	1.215b 3'0" X 5'8"  1.216 3'0" X 5'8"  A S P 1 1 Y F  1.219 3'0" X 5'8"  D C P PC1 1 Y F	PH11         N           FH15         Y           S         N	1/3 = (20 MIN) "C" LABEL SMOK 3/4 = (45 MIN.) "C" LABEL 1 = 1 HOUR "B" LABEL 1 1/2 = 1 1/2 HOUR "B" LABEL
0.104 0.105 0.106 0.107	PR. 3'0" X 6'8" 3'0" X 6'8"	A S P 1 1 FH6  D C P W1/P1 11/2 3 Y DH1  B S P T1 1/3 1 FH4	Y S 1.429 Y S 1.429 Y S 1.429 Y S 1.429	1.225     3'0" X 6'8"     A     S     P     1     Y     F       1.227a     3'0" X 6'8"     g     C     P     PC1     8b     C       1.227b     3'0" X 6'8"     B     C     P     PC1     3	FH11         N         S, 6           DH7         Y         Y         P         M         5, 6         S         S         DH1         Y         M         Y         6         1.218         S         FH15         Y         S	FRAME ELEVATION: REFER TO THIS SHEET. CLOSER:
0.108 0.109 0.110	3'0" X 6'8" 3'0" X 6'8" PR. 3'0" X 6'8"	A S P 1/3 1 FH2  B S P T1 1/3 1 FH3  D C P PC2 1 Y FH5  A S P 1/3 1 FH6	Y S Y 6 1.429 Y S Y 6 1.429	1,228 3'0" X 6'8"  1,229 3'0" X 6'8"  A S P 1  1,231 3'0" X 6'8"  B S P PC1 13c	FH2 Y S FH3 Y S FH3 Y S	REFER TO SPECIFICATIONS (SECTION Y = CLOSER REQUIRED.  HARDWARE SETS:
0.111	PR. 3'0" X 6'8"  3'0" X 6'8"	A S P 1 FH2		1235 370° X 6'8° B S P PC1 1	FH11 N Y S FH3 Y S S S S S S S S S S S S S S S S S S	REFER TO SPECIFICATIONS (SECTION OF THE DETENTION HARDWARE FH = FINISH HARDWARE HANDICAP ASSISTED DOOR:
0.201a 0.201b 0.202	3.0. × 6.8. 3.0. × 6.8.	B         S         P         T1         5         Y         FH4           B         S         P         T1         6         Y         FH4           B         S         P         T1         7a         FH3           D         S         P         T1         1         Y         FH7	Y S Y S	1.238 30 × 68 A S P 1	FH6 Y S 6 FH2 Y S FH11 N	Y = YES  ELECTRIC LOCK: Y = YES
0.206 0.209 0.210 0.213	3'0" X 6'8" 3'0" X 6'8" 3'0" X 6'8"	D         S         P         T1         1         Y         FH7           A         S         P         1         FH2           D         S         P         T1         1         Y         FH7           D         C         P         T1         1         Y         DH2	Y S	1.241a 38" X 6'8" E C P PC2 10c 10c 1.241b 38" X 6'8" E C P PC1 - 10c 1.241b 38" X 6'8" E C P PC1 - 10c 1.242 30" X 6'8" G C P PC1 8b	- Y M 7 6 1.429 - Y P 5,6	MANUAL LOCK: Y = YES  POSITION SWITCH Y = YES
0.214 0.215 0.216	3'0" X 6'8" 3'0" X 6'8"	D         C         P         PC1         3         Y         DH1           A         S         P         1         FH8           A         S         P         1         FH1           A         S         P         1         FH1	Y S	1.243     30" X 6'8"     G     C     P     PC1     12b       1.244     30" X 6'8"     G     C     P     PC1     12c       1.245     30" X 6'8"     B     C     P     PC1     14c	DH7         Y         P         3,6           DH7         Y         P         5,6           DH1         Y         M         Y         20         4,6         1.218           FH17         Y         S         3,6	INTERLOCK: NUMBER IN COLUMN IS NUMBER OF ON FIRE ROUTE: LATCH BACK LOCK FUNCTION REQ
0.217 0.218 0.219	3'0" X 6'8" 3'4" X 6'8" 3'4" X 6'8" 3'0" X 6'8"	B S P T1 1 FHS  B S P T1 13b FHS  D S P T1 1 FHS	Y S Y S	1246 3'0" X 6'8" D C P 1 1 1 13c 1 13c 1	FH17 Y S . 3,6  FH3 Y S	REMARKS:  1 = REPLACE EXISTING DOOR+FRA 2 = LOCAL KEY PAD CONTROL A 3 = WIRE MESH IN WINDOW OPEN
0.220 0.221a 0.221b 0.224a	30° X 6'8" 30° X 6'8" 34° X 6'8"	B         S         P         T1         9         FH           B         S         P         T1         1         FH           D         C         P         PC1         3         DH           B         C         P         S2         10a         DH	3 Y M 2 6 1.429	1251 30° X 6'8° D C P PC1 1	FH17 Y S 6 FH17 Y S 6	3 = WIRE MESH IN WINDOW OPEN SECURITY GLASS 4 = INTEGRAL FLUSH PULL IN DO 5 = INTEGRAL FLUSH PULL IN DO 6 = GROUT SEC. HOLLOW METAL 7 = 304 S.S. 12 GA. FRAME
0.224b 0.224c	4'0" X 6'8" 4'0" X 6'8"	B C P S2 10a DH B C P PC1 10a DH B S P T1 13a FH	M 2 6 1.429 3 Y S	1.301 30" X 6'8" B S I Y I Y I Y I Y I Y I Y I Y I Y I Y I	FH1         Y         S           FH11         N         Image: Control of the control	7 = 304 S.S. 12 GA. FRAME 8 = SEE No. 3 & 4 @ A 2.9.10 FC
0.301 0.302 0.304 0.306	3'0" X 6'8" PR. 3'4" X 6'8" 3'4" X 6'8" 3'0" X 6'8"	B C P W1/PC1 3/4 1 FH a S P 1 1 FH D S P T1 1 F	18 Y S	1.303 30" X 6'8" A S P T1 1 1 1 1 1.307 3'4" X 6'8" B S P T1 1 1.308 30" X 6'8" B S P T1 1 13c 1.309a 3'4" X 6'8" B C P PC1 3	1240	6' 6' 6' 6' 6' 6' 1 1 1 1 1 1 1 1 1 1 1
0.401	PR. 3'0" X 6'8" 3'0" X 6'8"	D C P W1 3/4 1 FH  A S P 1 FF		1.309b 30" X 6'8" B C P PC1 3  1.311 30" X 6'8" B C P PC1 17  1.312a 3'4" X 6'8" C A F T2 G Y  1.312a 3'4" X 6'8" B C P PC1 18a	Uni	3:-8:
0.406 0.407 0.408	3'0" X 6'8" 3'4" X 6'8" 3'0" X 6'8" 3'0" X 6'8"	B S P T1 11 F B S P T1 7b F	112 N 6 H3 Y S	1.312b 3'4" X 6'8" B C F FC1 1000 1000 1000 1000 1000 1000 1	FH19 Y Y S	A B C
0.409b 0.411 0.412	30" X 6'8"  REFER MFG.  REFER MFG.		H3 Y S	1.403 30" X 6'8" A S P 1 Y  1.404 30" X 6'8" A S P 1 Y  1.405 30" X 6'8" B W S T1 1  1.405 A W S 1	FH7	
0.413 0.414 0.416	3'0" X 6'8" 3'4" X 6'8" PR. 3'0" X 6'8" PR. 3'10"/1'6" X 6	B S P T2 1 1 F	FH1 Y S 7  H13 Y S 1.429  DH3 Y P 3 Y SEE DETAILS, 6 1.429	1.406 30" X 6'8"  1.407 30" X 6'8"  A W S 1  1.408 30" X 6'8"  A W S 1	FH3         Y         S           FH3         Y         S           FH3         Y         S           FH3         Y         S	
0.417b 0.418 0.419	PR. 3'10"/1'6" X 0 3'0" X 6'8" 3'0" X 6'8"	B/A   C   P   S2   3   1	OH3         Y         P         3         Y         SEE DETAILS, 6         1.429           FH2         Y         S	1.409b 30° X 6'8° A W S 1 1 Y  1.410 30° X 6'8° A W S 1 Y  1.411 30° X 6'8° B W S T1 8b	FH3	F
0.420	PR. 30" X 6'8"		DH1 Y M Y 8 Y 1,4,6 1.429	A W S 1 Y	FH3         Y         S	
1.101 1.102a 1.102b 1.103	30° X 6'8° 30° X 6'8°		DH1 Y M Y 1 Y 1,4,6 1.429  DH1 Y M Y 4 Y 1,4,6 1.429	1.416 3'0" X 6'8" B W S T1 13d 13d 1.417 3'0" X 6'8" B W S T1 8b 1.418 3'0" X 6'8" B W S T1 13d 1.418	FH3         Y         S           FH3         Y         S           FH3         Y         S           FH3         Y         S	CHAIN LINK GATE
1.104 1.105 1.106	3'0" X 6'8" 3'0" X 6'8"	D C P W1/PC1 11/2 3 Y	DH1         Y         M         Y         13         Y         1,4,6         1.425           DH1         Y         M         Y         12         Y         1,4,6         1.425           FH13         Y         S         S         III         III </td <td>9 1.419 30° X 68° B W S T1 19 1.422 30° X 68° D S P 1 1.424 30° X 68° C A F T2 A</td> <td>FH3         Y         S        </td> <td>H H</td>	9 1.419 30° X 68° B W S T1 19 1.422 30° X 68° D S P 1 1.424 30° X 68° C A F T2 A	FH3         Y         S	H H
1.107 1.108 1.109	PR. 3'0" X 6'8"  PR. 3'0" X6'8"  PR. 3'0" X6'8"  3'0" X6'8"	A S P 1 1 A S P 27 A S P 1	FH13 Y S FH18 Y S FH1	1.426 30" X 6'8" B S P T1 13d  1.427 30" X 6'8" B C P PC3 24a  1.428 30" X 6'8" A C P 3	FH23         Y         S         1.429           DH6         Y         M         Y         4,6         1.429	9 9 9
1.111a 1.111b 1.111c	PR. 3'0" X6'8" PR. 3'0" X6'8" PR. 3'0" X6'8"	A S P 27	FH13 Y S FH13 Y S FH13 Y S	1.429 3'0" X 6'8" B C P PC2 24b 1.430 3'0" X 6'8" A S P 1 1.431 3'0" X 6'8" A S P 1	FH11 N N FH2 Y S T11 6 1.429	
1.201a 1.201b	20'0" X 14"2 1 20'0" X 14"2 1	1/2" F R P	16 8 1.42 Y 16 8 1.42 Y P 4,6	29 1.435a 3'0" X 6'8" B S P PC1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DH10         Y         11         6         1.429           FH8         Y         S         6	9
1.201c 1.201d 1.202	30" X 6'8" 3'0" X 6'8" PR. 30" X 6'8	D C P PC2 3	DH8         Y         M         Y         16         4,6         1.4           FH6         Y         S         6         6           DH1         Y         M         Y         5/16         Y         2,4,6         1.4		FH8         Y         S         6           FH20         Y         S         6           FH8         Y         S         6           FH20         Y         S         6	
1.203 1.205 1.206 1.207	3'4" X 6'8" 3'0" X 6'8" 3'0" X 6'8"	B C P PC1 8a B C P PC1 13c A C P 1 Y	FH4         Y         S         6           FH4         Y         S         6           FH11         N         6	1.437b     30" X 6'8"     8     C     F     FC1     1       1.438a     30" X 6'8"     B     S     P     PC1     1       1.438b     30" X 6'8"     B     C     P     PC1     1       1.439     3'4" X 6'8"     B     C     P     PC1     14b     Y	FH8         Y         S         6           FH20         Y         S         6           DH1         Y         M         Y         Y         4,6         1.42	29
1.207 1.208 1.209a 1.209b	30° X 6'8° 3'4° X 6'8° 3'4° X 6'8°	A         C         P         1         Y           E         C         P         PC1         10a           E         C         P         PC1         16	DH10 Y M 6 6 12	218     1.440     30° X 6′8°     A     S     P     1       218     1.441     30° X 6′8°     B     C     P     PC1     1       1.442     30° X 6′8°     B     C     P     PC1     1       1.442     30° X 6′8°     B     C     P     PC1     1	FH11         N         6           FH20         Y         S         6           FH20         Y         S         6           FH3         Y         S         6	
1.211	3.0. X 6.8.	C C P PC1 13d	DH7 Y P 5,6	1.443 3'0" X 6'8" D S P PC1 1		ar and a second

DOOR SCHEDULE NOTES LEGEND

DOOR MATERIAL AND LOWS: TION H.M. DOOR (1-3/4") OOR (1-3/4") NNEL FRAMING (2")

S FOR PREPARATION

SEE DOOR TYPE FOR GLASS SIZE. RESISTANT POLY LAD POLY LAD POLY-TINTED

BEL SMOKE DOOR

(SECTION 08710).

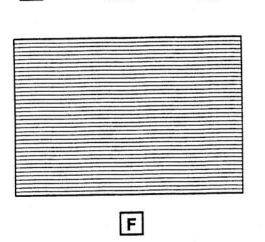
(SECTION 08710). ELECTRIC OPP. DOOR: Y = YES

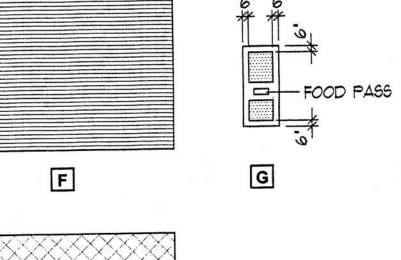
KEY TYPE:

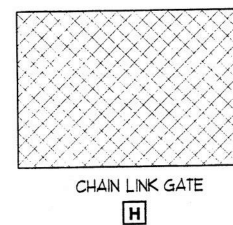
N = NO KEY
S = STANDARD
M = MOGUL
P = PARACENTRIC
C = CARD ACCESS/
KEYPAD

UMBER OF INTERLOCK GROUP TION REQUIRED.

DOOR+FRAME CONTROL ALSO IDOW OPENING IN LIEU OF PULL IN DOOR (STOPSIDE)
PULL IN DOOR (HINGE SIDE)
OW METAL FRAME ONLY
RAME
A 2.9.10 FOR DETAILS







ARCHITECTURE (407)422-5994(FA facility detention

facility

reconstruction of central booking and detention and renovations of main jail and annex escambia county, florida

and central door so

The scale: No scale drawn: tkmc check: ggd date: 8/11/98 project no. 9705

A 2.9.1

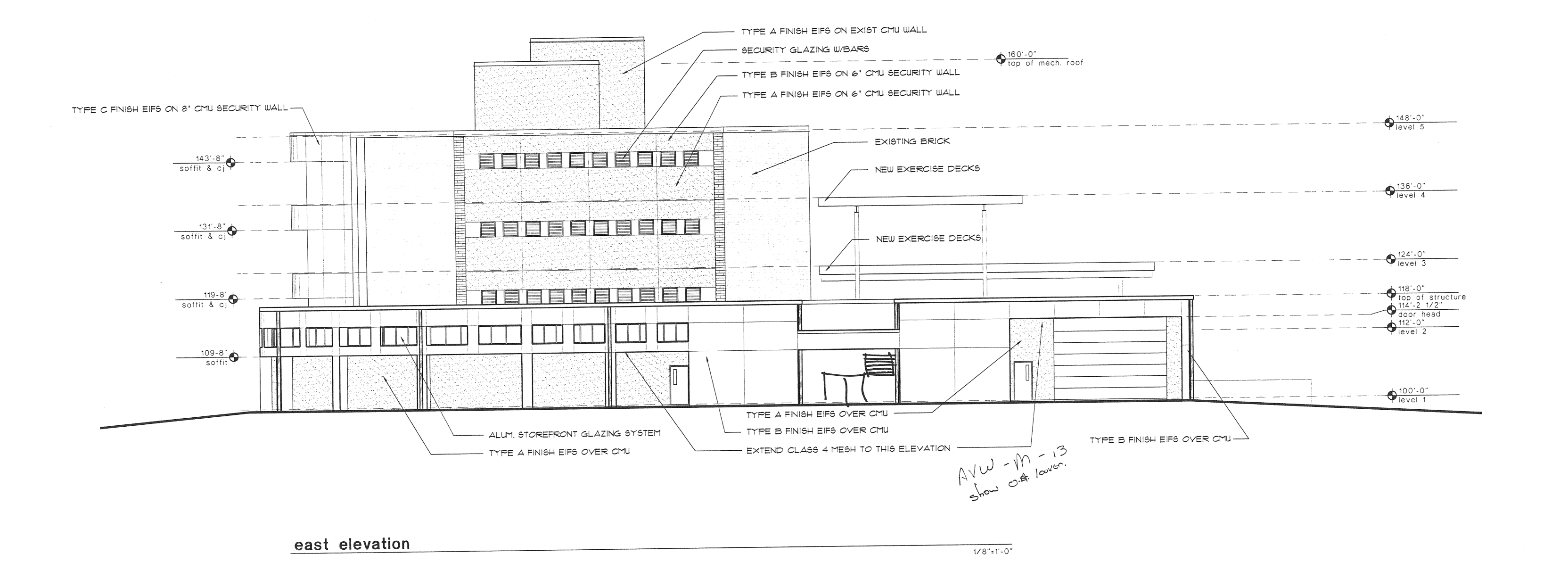
--- NEW ALUM ROOF DECK ON EXIST STRUCTURE

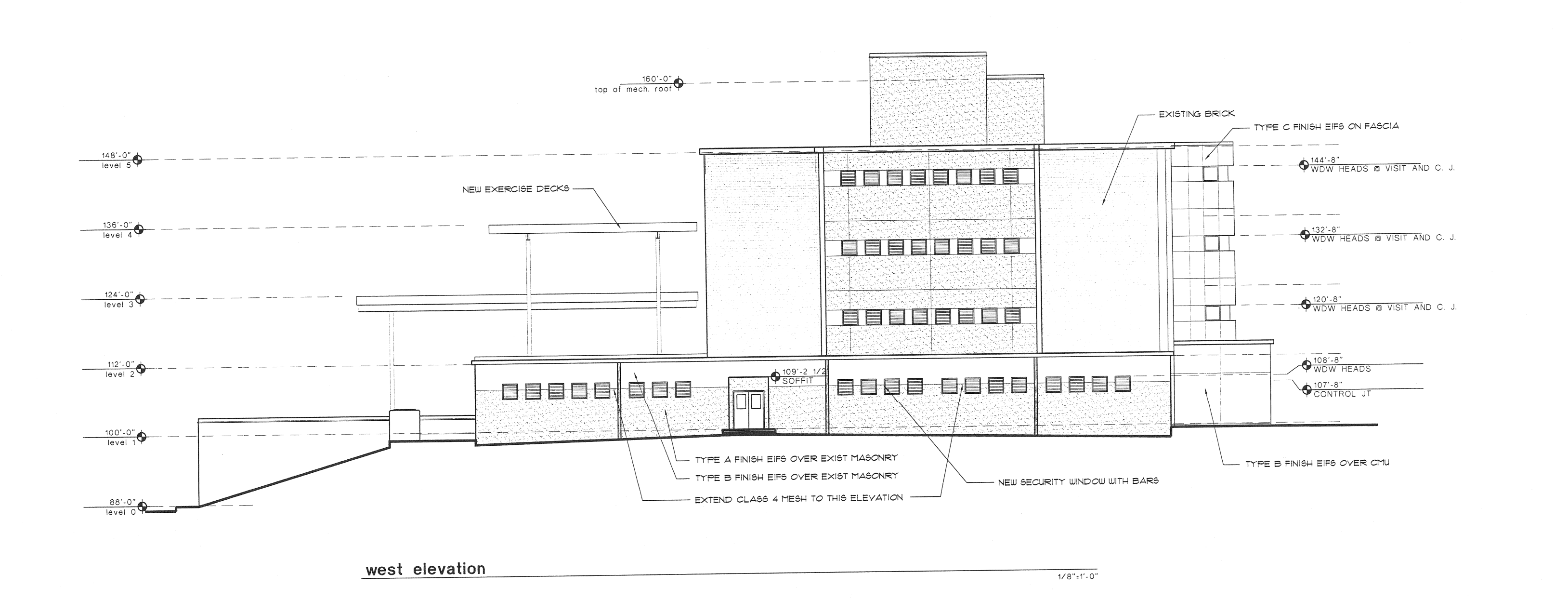
partial north elevation (west end)

- NEW ALUM GRILL IN EXIST OPENING

1/8"=1'-0"

A3.1





IVANHOE BLVD. ORLANDO, FL. 32804 (407)423-5355 eet title:

exterior shell package

revision

scale: as

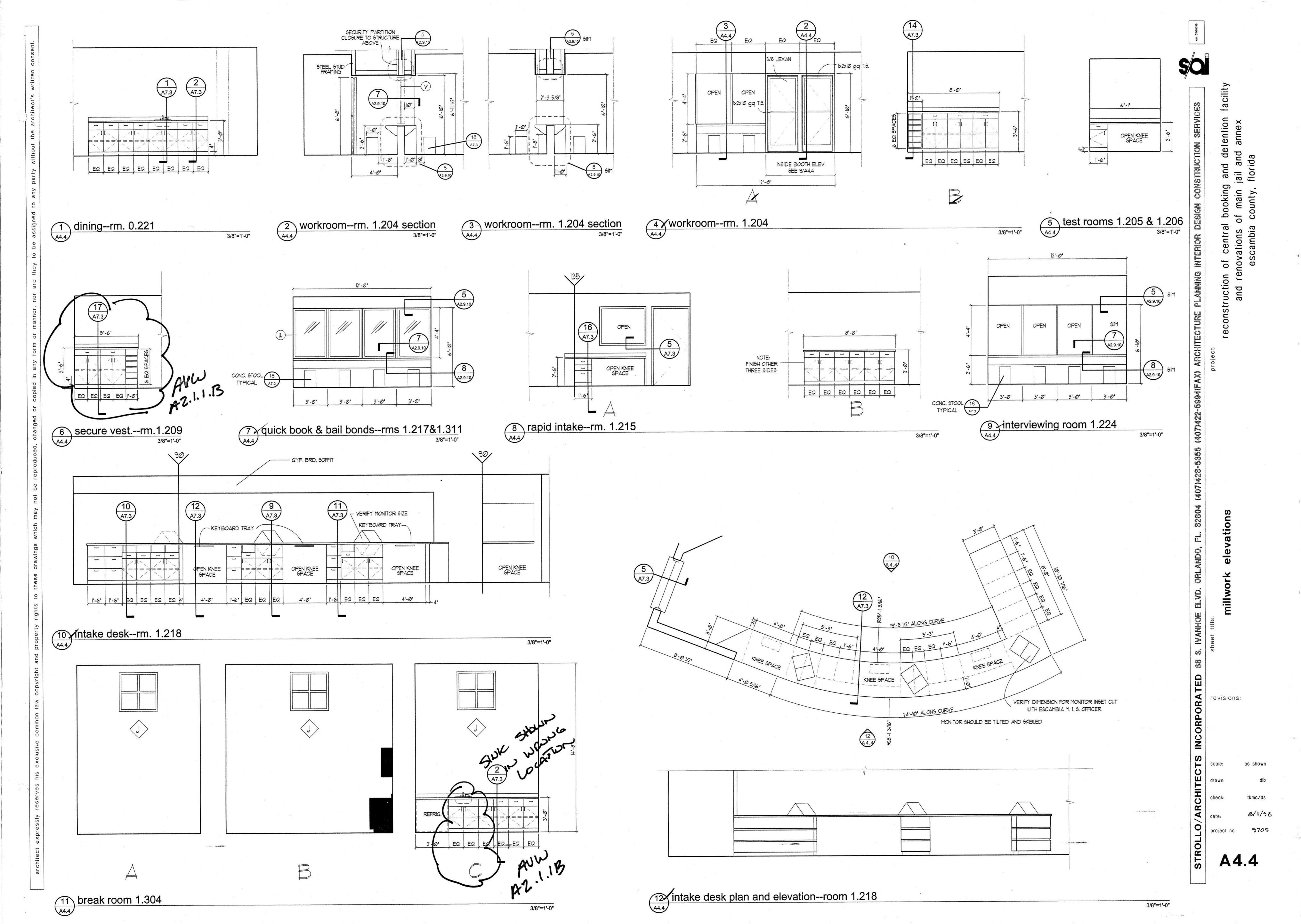
drawn: check: date:

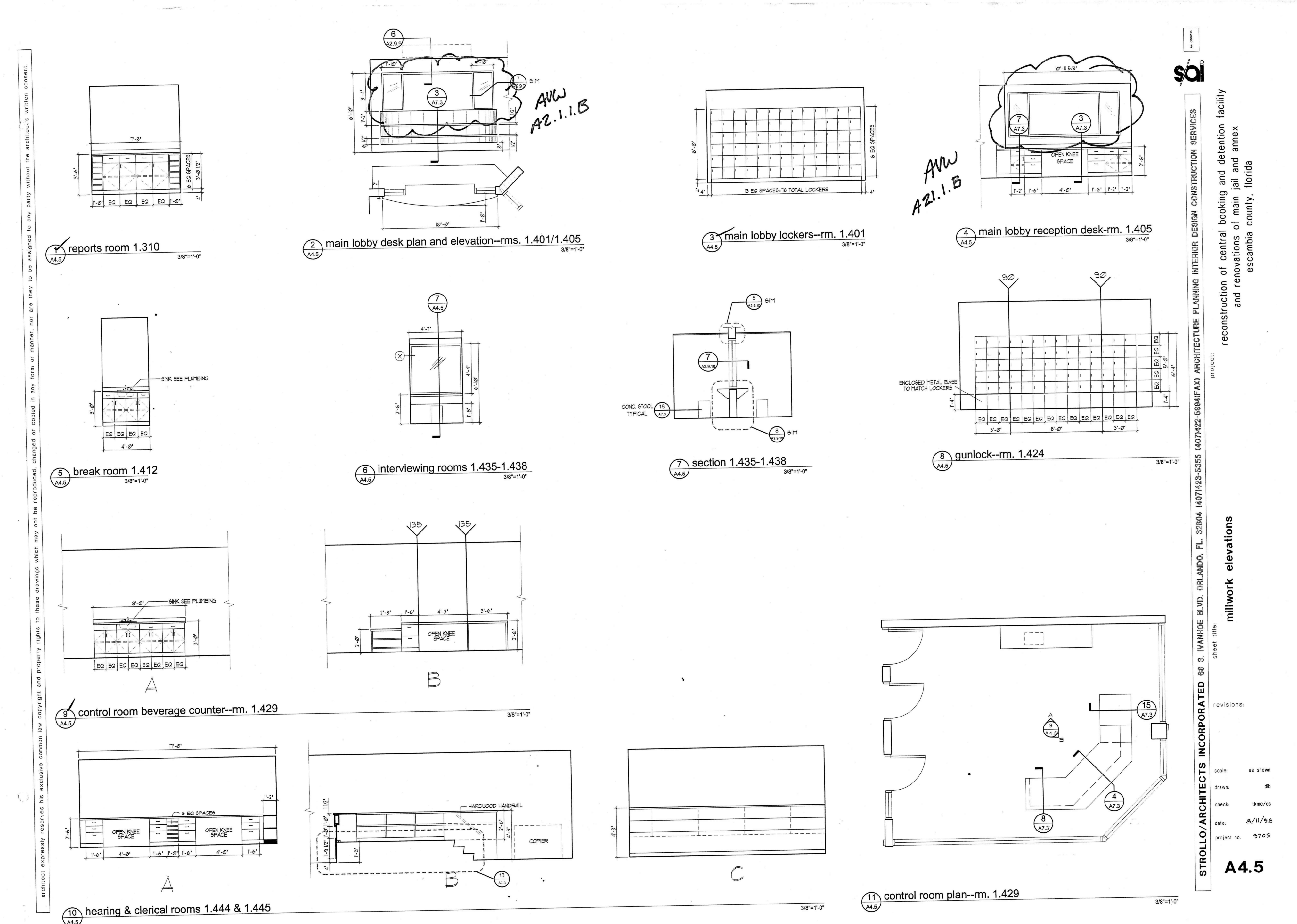
A3.2

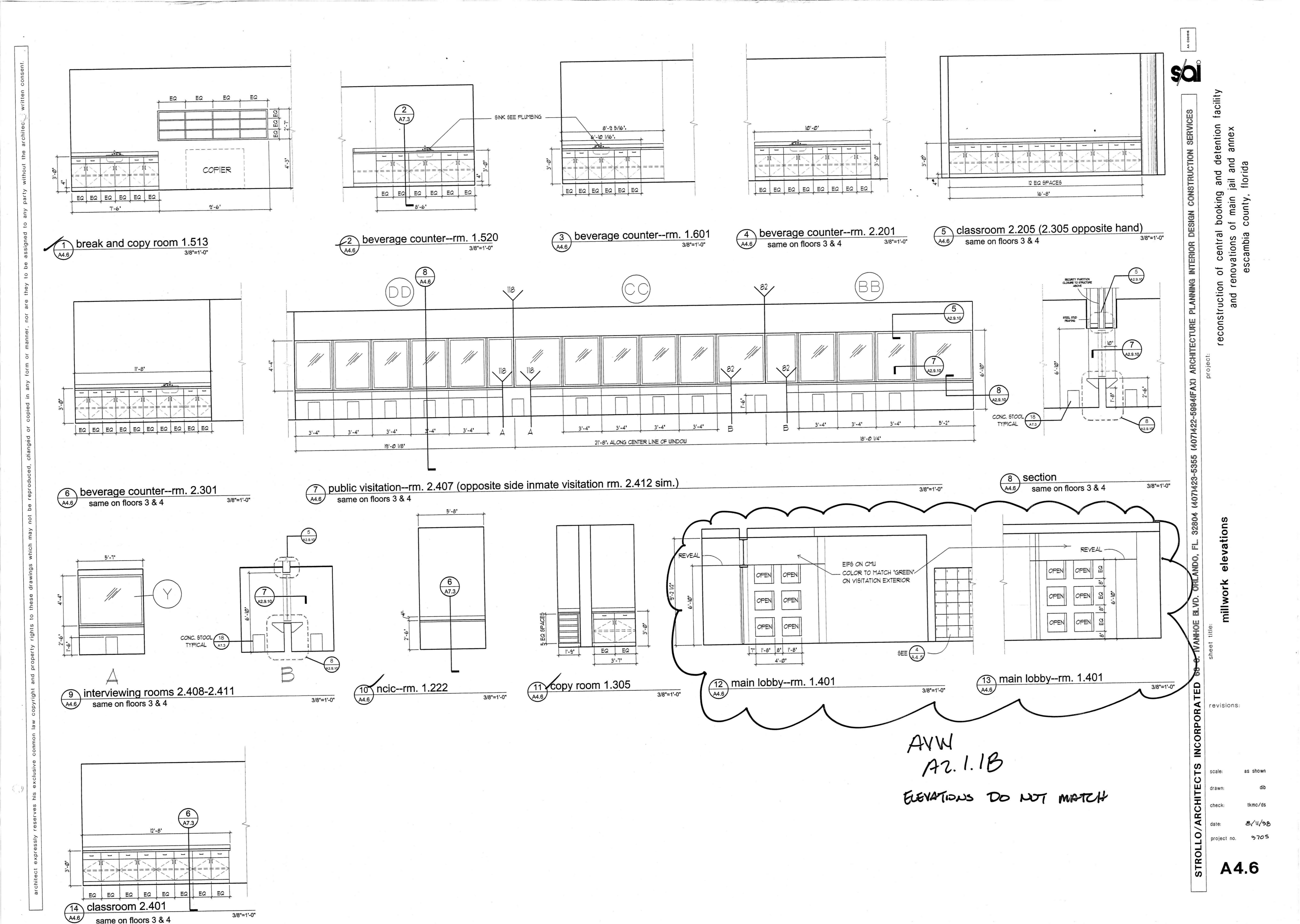
1/8"=1'-0"

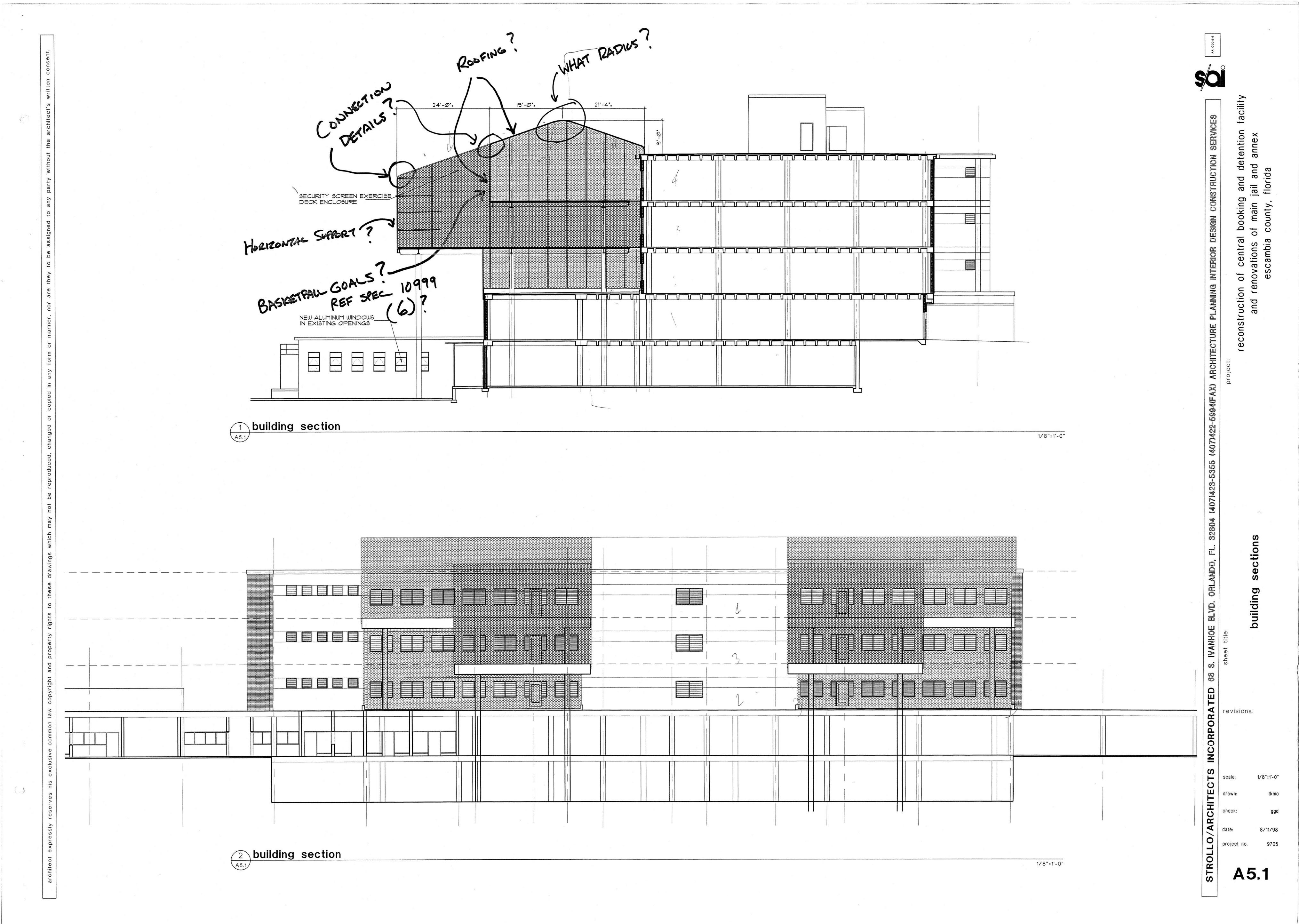
revisions:

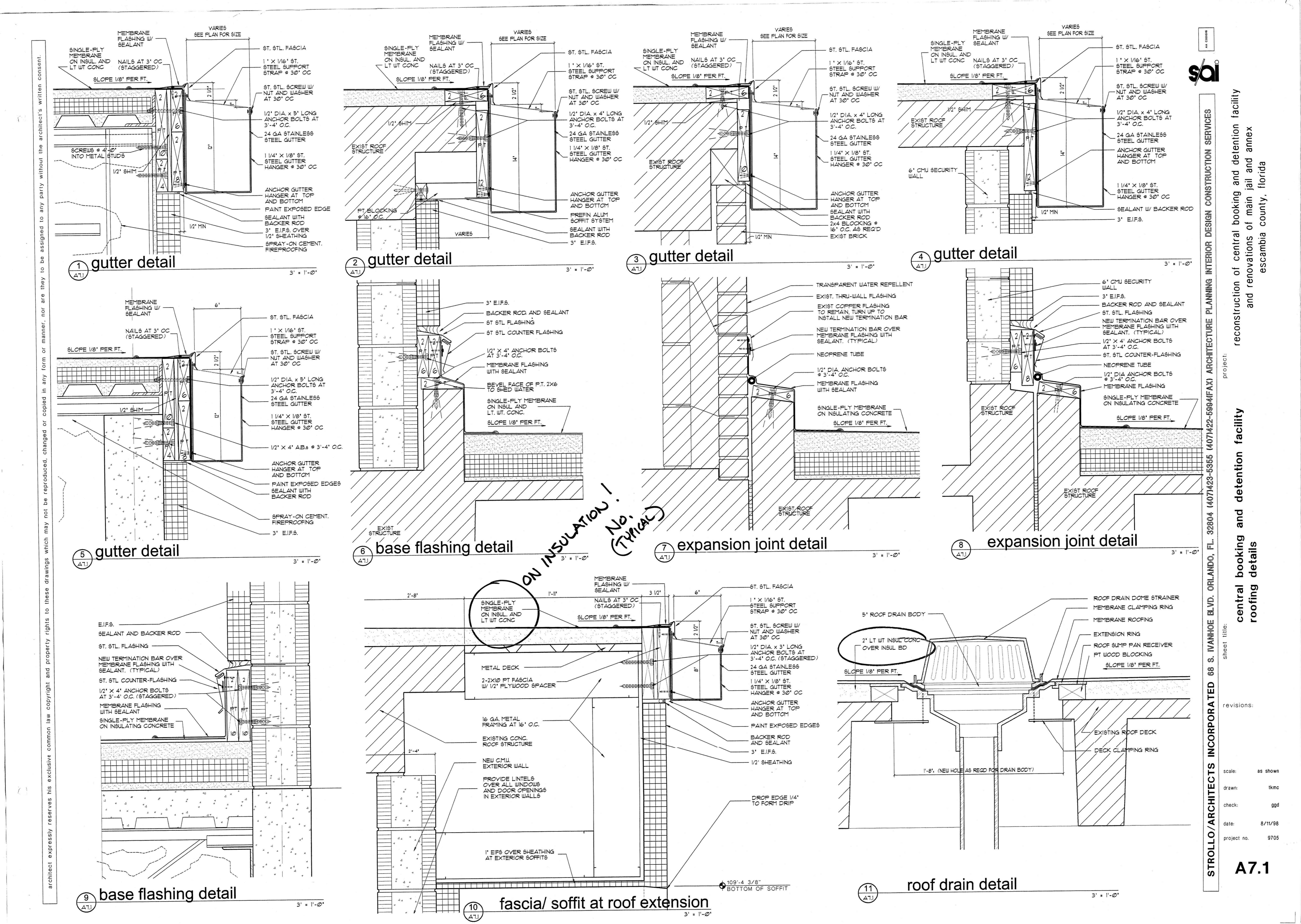
scale:











econstruction of central booking and detention facility and renovations of main jail and annex

ior shell package ork sections and details

exterior shell pa

SPORATED © revisions:

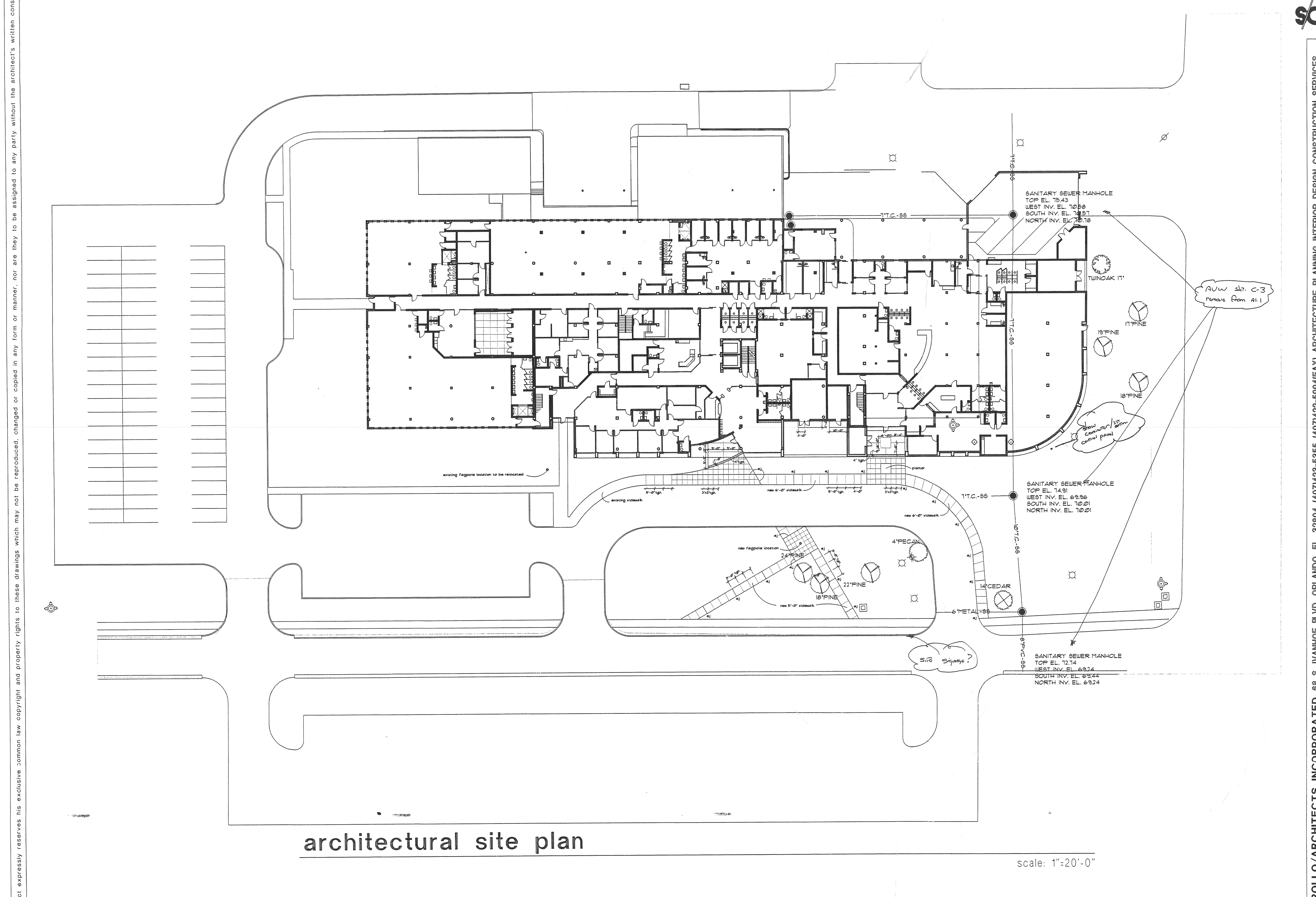
scale: as s

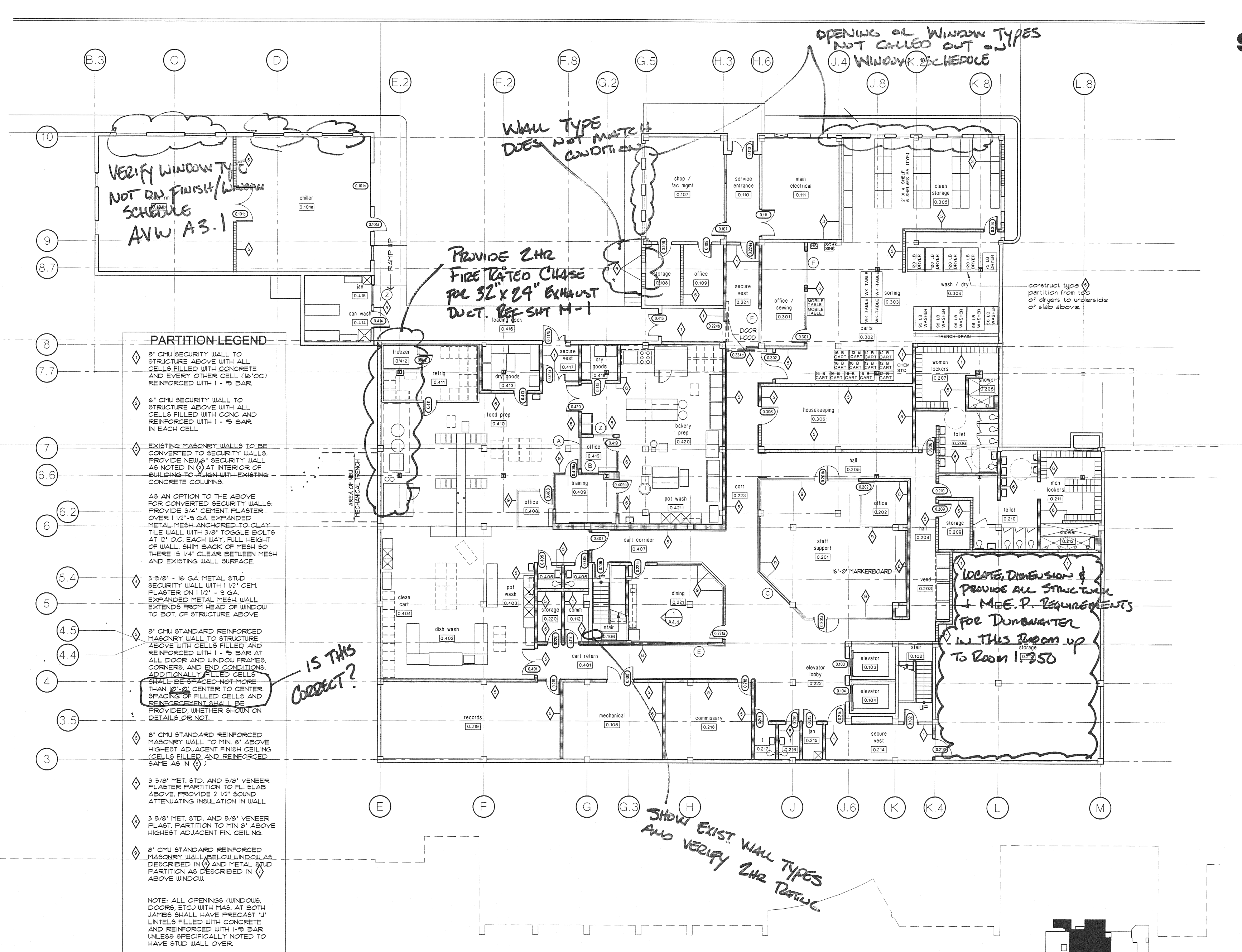
ale: as shown
awn: dib
eck: tkmc/ds

project no. 9708

A7.3

A1.1





basement floor plan

evisions:

1/8"=1'-0"

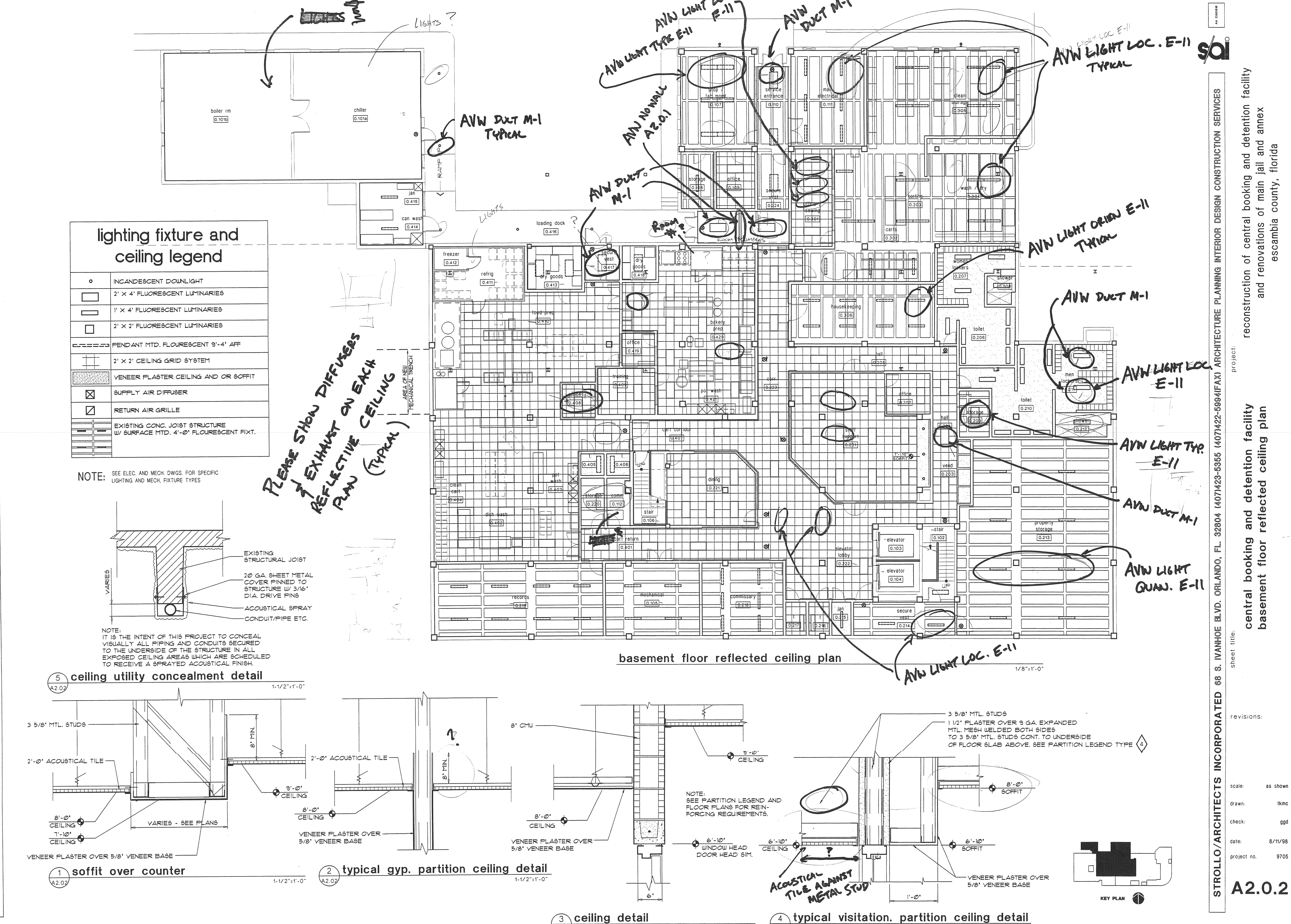
KEY PLAN

basement floor plan

1/8"=1'-0"

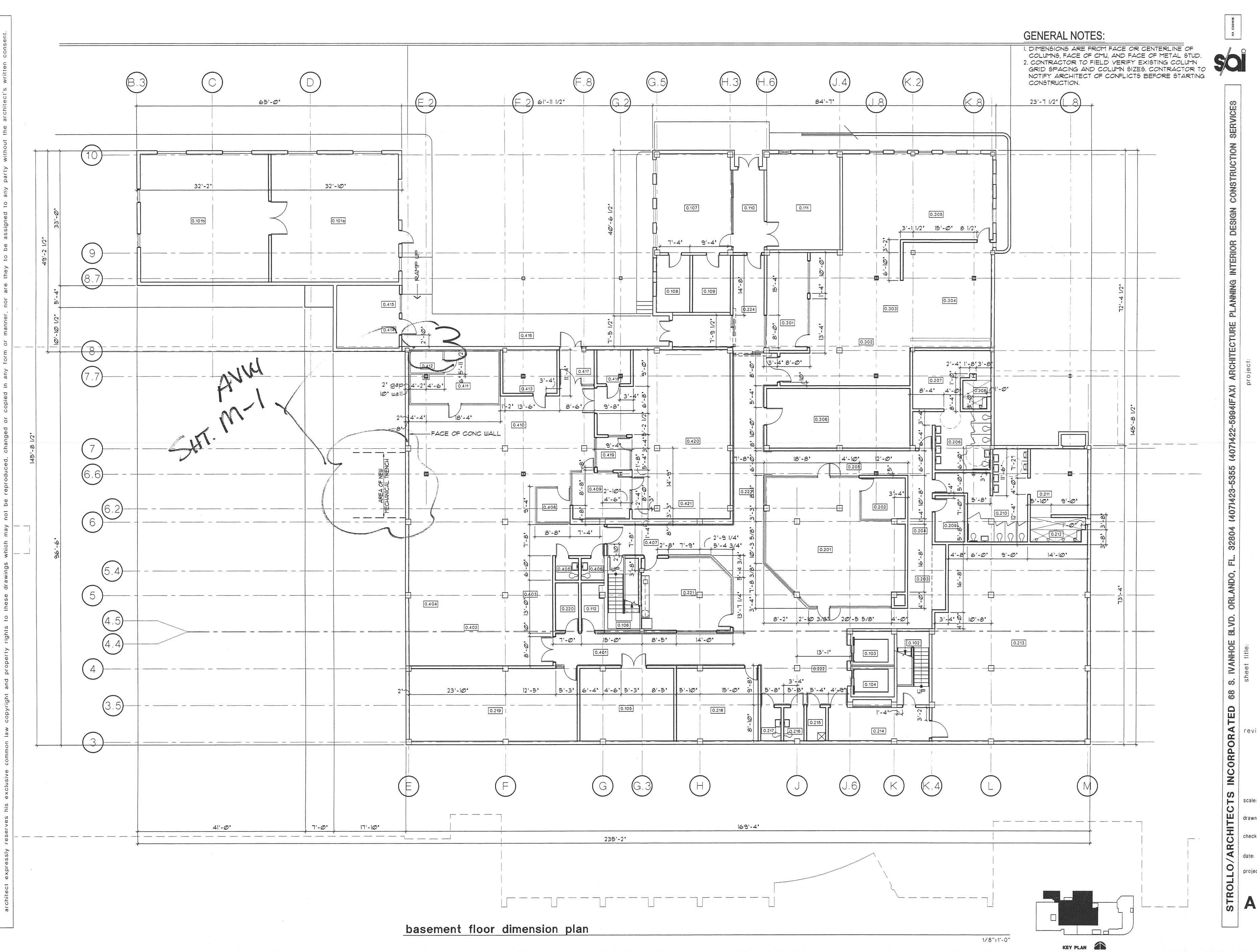
KEY PLAN

revisions:



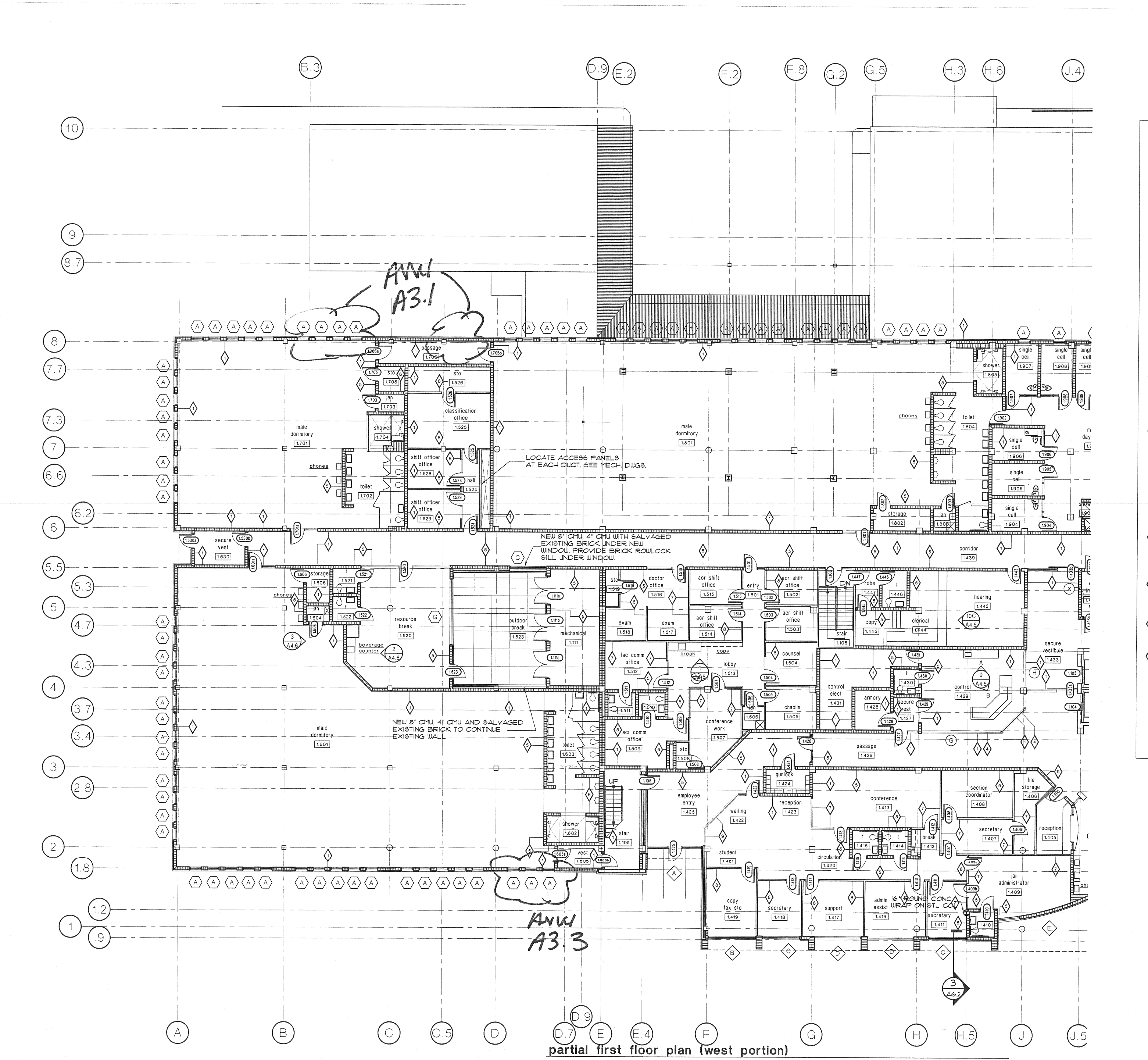
A2.02 TYPICAL @ ALL VISITATION CLG. AREAS

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



scale: as show drawn: tkm check: gg

E A2.1.1a

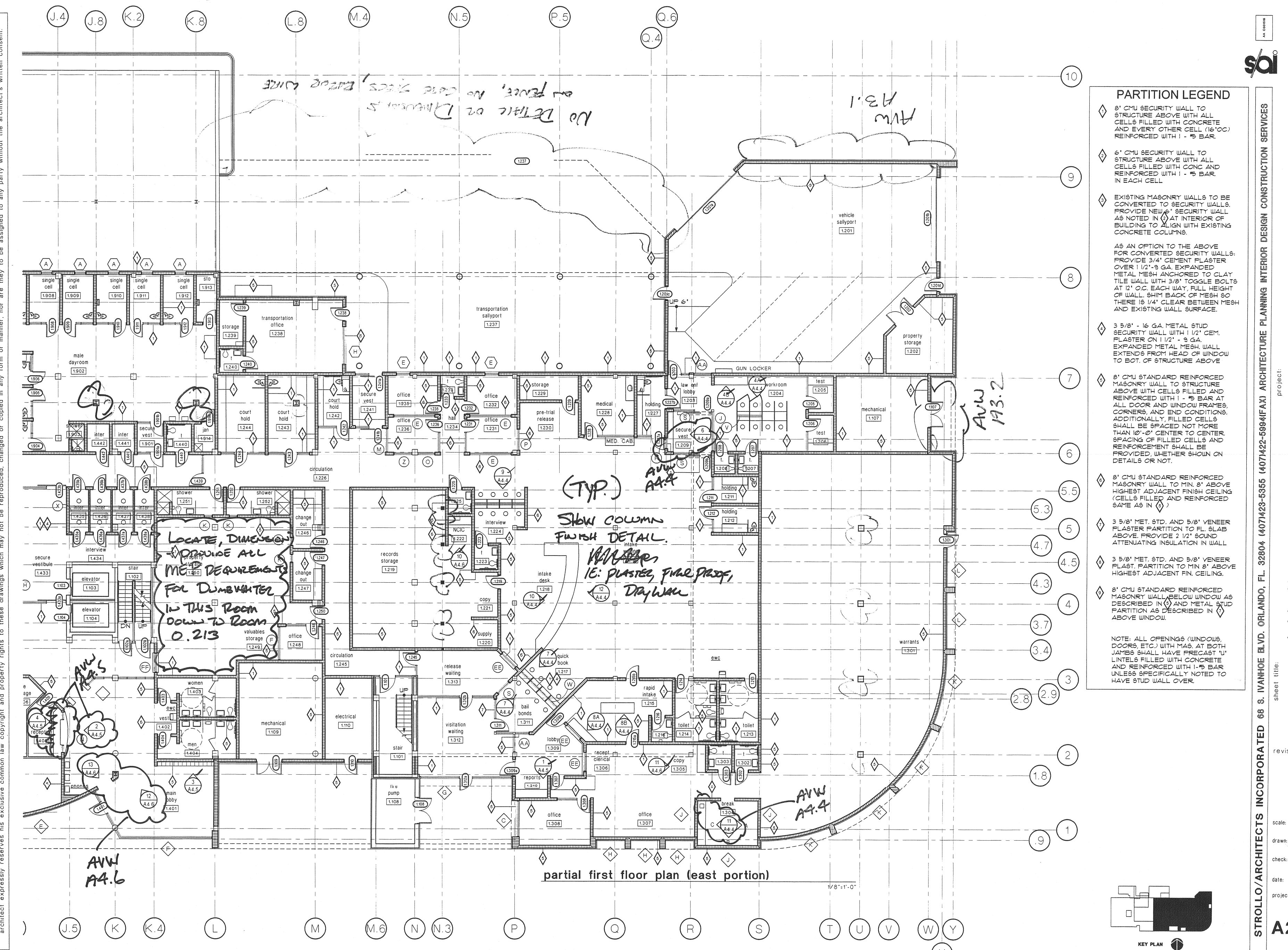




- 8' CMU SECURITY WALL TO STRUCTURE ABOVE WITH ALL CELLS FILLED WITH CONCRETE AND EVERY OTHER CELL (16'OC) REINFORCED WITH 1 - \*5 BAR.
- 6' CMU SECURITY WALL TO STRUCTURE ABOVE WITH ALL CELLS FILLED WITH CONC AND REINFORCED WITH I - \*5 BAR. IN EACH CELL
- EXISTING MASONRY WALLS TO BE CONVERTED TO SECURITY WALLS. PROVIDE NEW 6' SECURITY WALL AS NOTED IN (2) AT INTERIOR OF BUILDING TO ALIGN WITH EXISTING CONCRETE COLUMNS.
- AS AN OPTION TO THE ABOVE FOR CONVERTED SECURITY WALLS: PROVIDE 3/4" CEMENT PLASTER OVER I 1/2"-9 GA. EXPANDED METAL MESH ANCHORED TO CLAY TILE WALL WITH 3/8" TOGGLE BOLTS AT 12" O.C. EACH WAY, FULL HEIGHT OF WALL. SHIM BACK OF MESH SO THERE IS 1/4" CLEAR BETWEEN MESH AND EXISTING WALL SURFACE.
- 3 5/8" 16 GA. METAL STUD
  SECURITY WALL WITH 1 1/2" CEM.
  PLASTER ON 1 1/2" 9 GA.
  EXPANDED METAL MESH. WALL
  EXTENDS FROM HEAD OF WINDOW
  TO BOT. OF STRUCTURE ABOVE
- 8' CMU STANDARD REINFORCED
  MASONRY WALL TO STRUCTURE
  ABOVE WITH CELLS FILLED AND
  REINFORCED WITH I \*5 BAR AT
  ALL DOOR AND WINDOW FRAMES,
  CORNERS, AND END CONDITIONS.
  ADDITIONALLY, FILLED CELLS
  SHALL BE SPACED NOT MORE
  THAN 10'-0' CENTER TO CENTER.
  SPACING OF FILLED CELLS AND
  REINFORCEMENT SHALL BE
  PROVIDED, WHETHER SHOWN ON
  DETAILS OR NOT.
- 8' CMU STANDARD REINFORCED
  MASONRY WALL TO MIN. 8' ABOVE
  HIGHEST ADJACENT FINISH CEILING
  (CELLS FILLED AND REINFORCED
  SAME AS IN (5))
- 3 5/8" MET. STD. AND 5/8" YENEER PLASTER PARTITION TO FL. SLAB ABOYE. PROVIDE 2 1/2" SOUND ATTENUATING INSULATION IN WALL
- 3 5/8" MET. STD. AND 5/8" VENEER PLAST. PARTITION TO MIN 8" ABOVE HIGHEST ADJACENT FIN. CEILING.
- 8' CMU STANDARD REINFORCED
  MASONRY WALL BELOW WINDOW AS
  DESCRIBED IN 5 AND METAL STUD
  PARTITION AS DESCRIBED IN 7
  ABOVE WINDOW.

NOTE: ALL OPENINGS (WINDOWS, DOORS, ETC.) WITH MAS. AT BOTH JAMBS SHALL HAVE PRECAST "U" LINTELS FILLED WITH CONCRETE AND REINFORCED WITH I-#5 BAR UNLESS SPECIFICALLY NOTED TO HAVE STUD WALL OVER.

KEY PLAN



of central booking and detention factions of main jail and annex

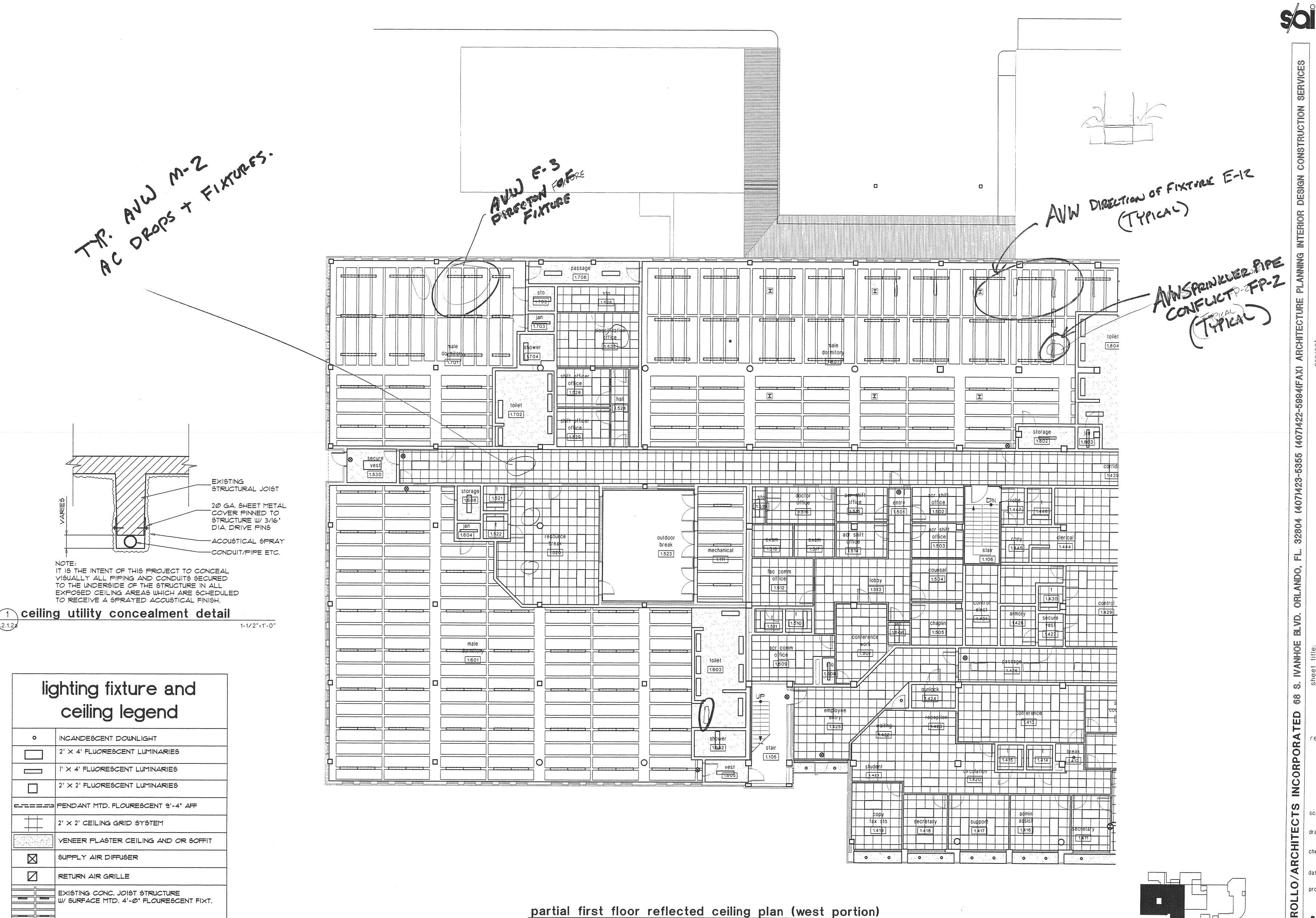
fra booking and detention facility

revisions:

cale: as shown rawn: tkmc

eck: ggc

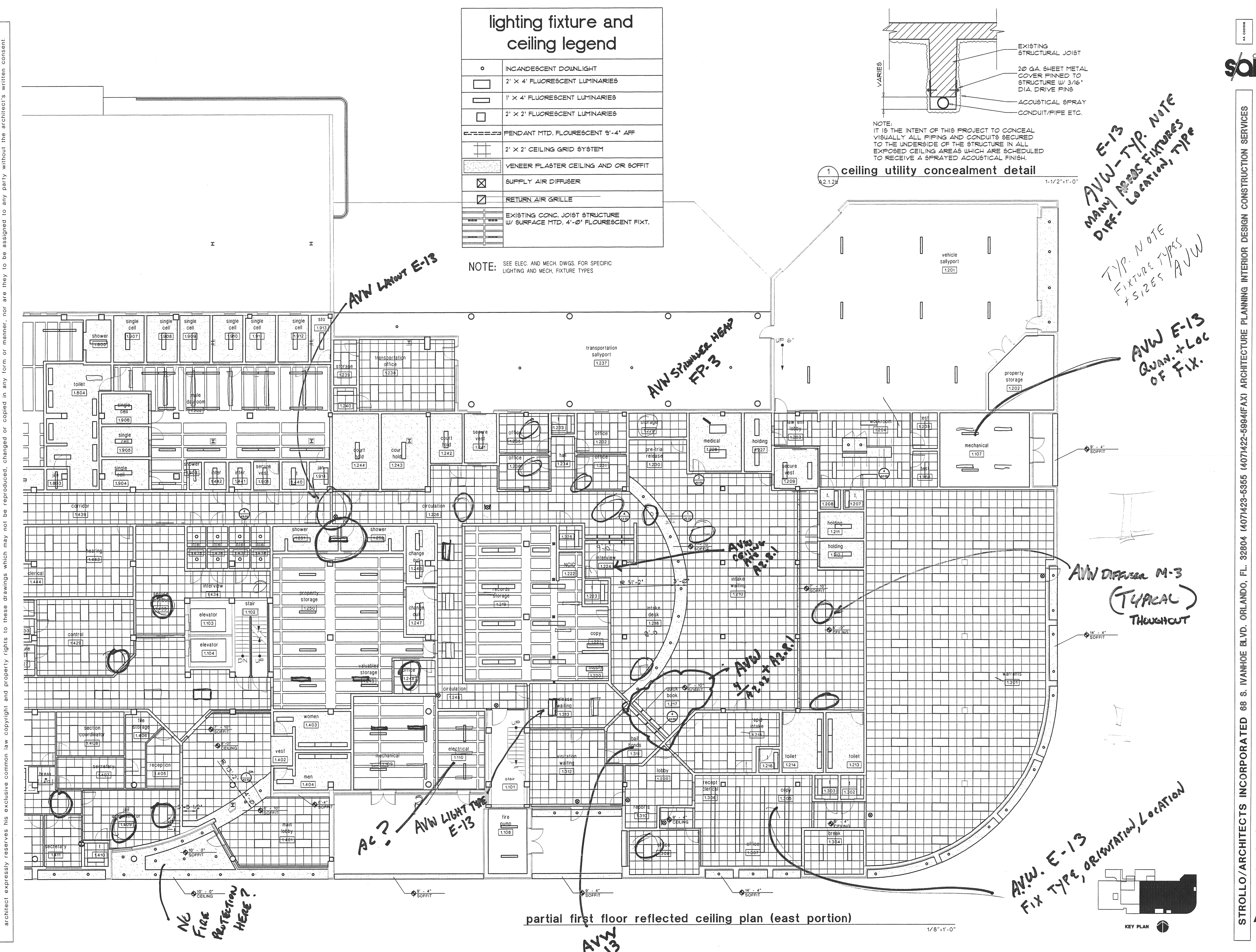
A2.1.1b



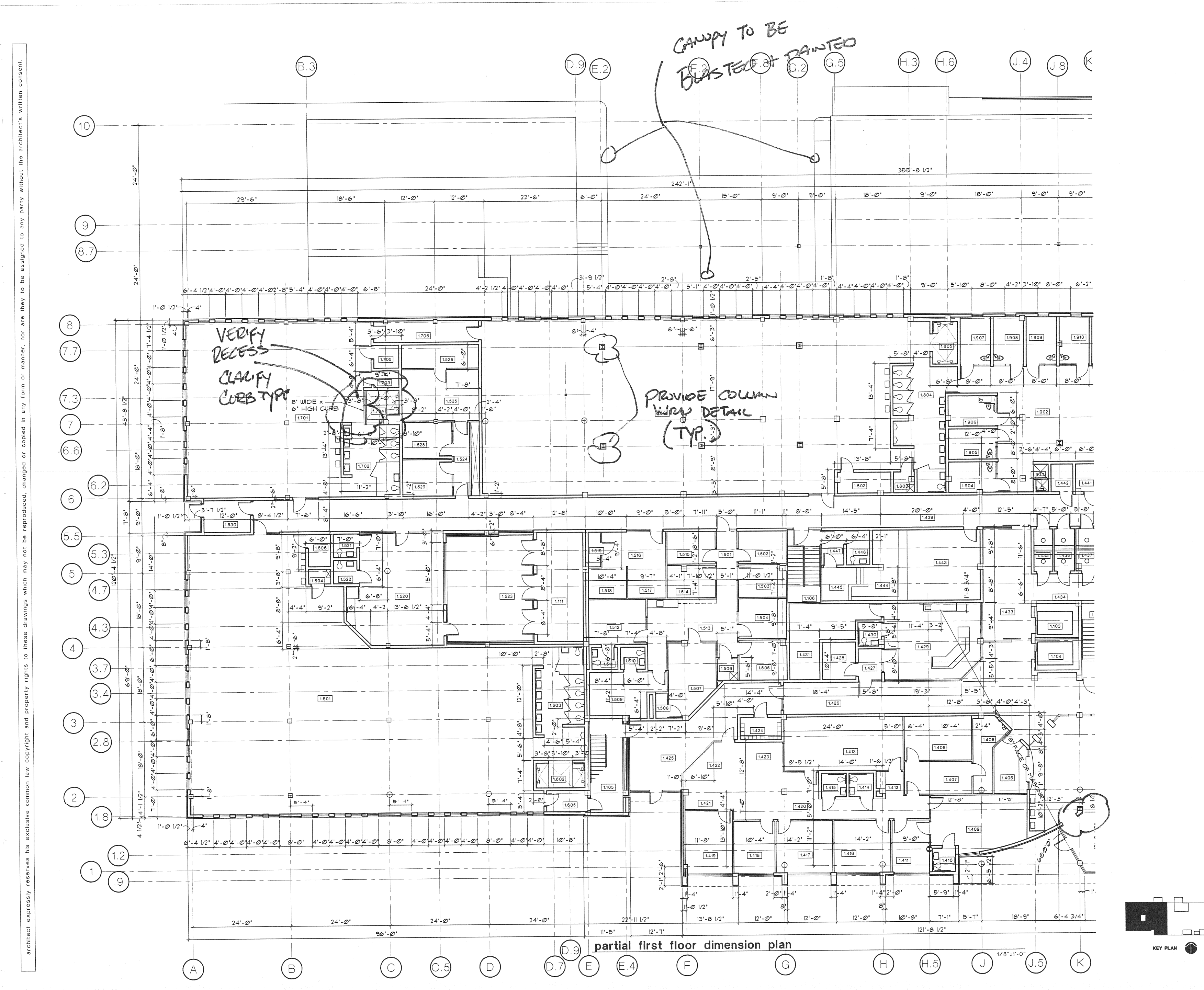
E A2.1.2a

KEY PLAN

1/8"=1'-0"

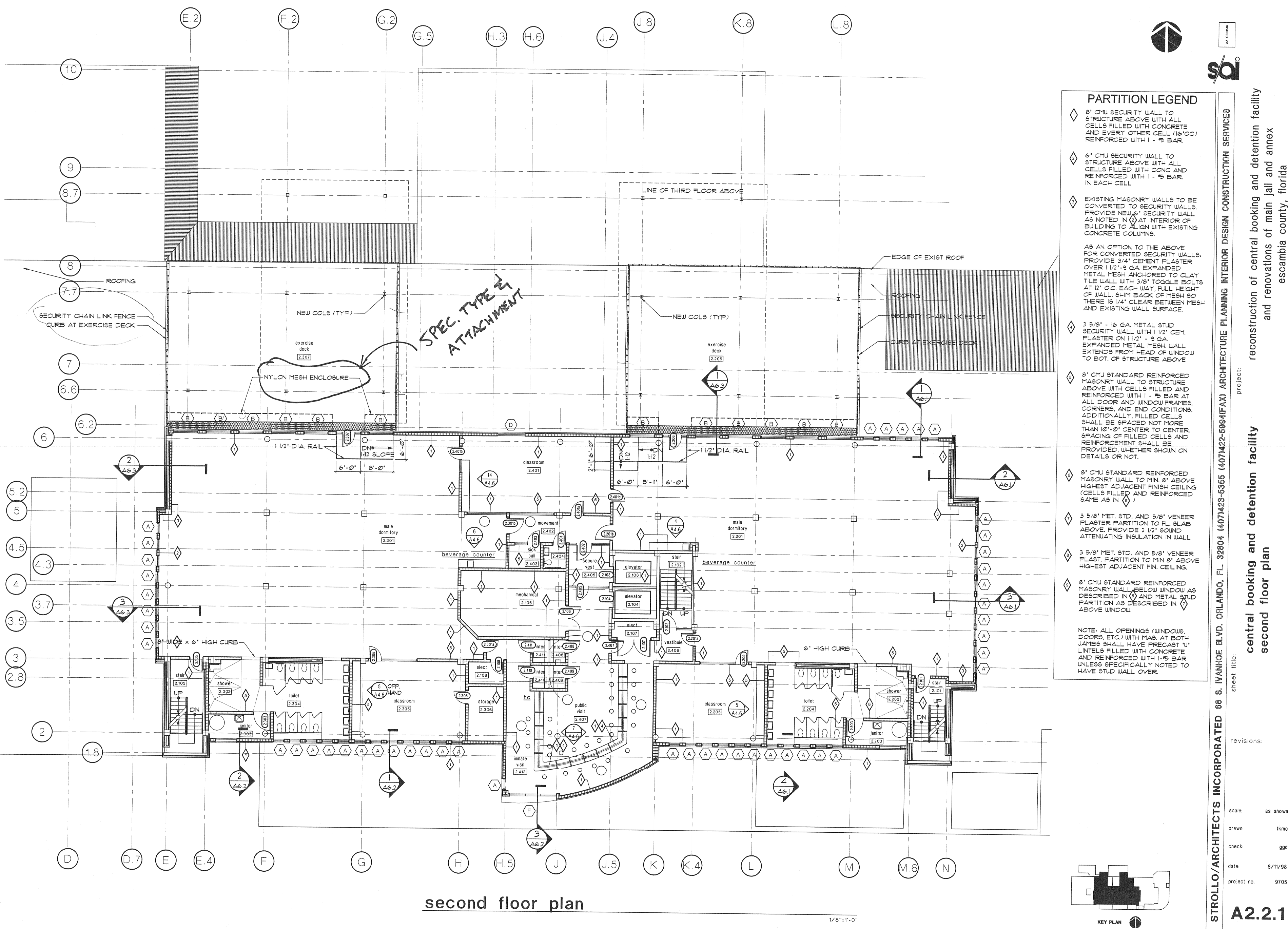


S A2.1.2b



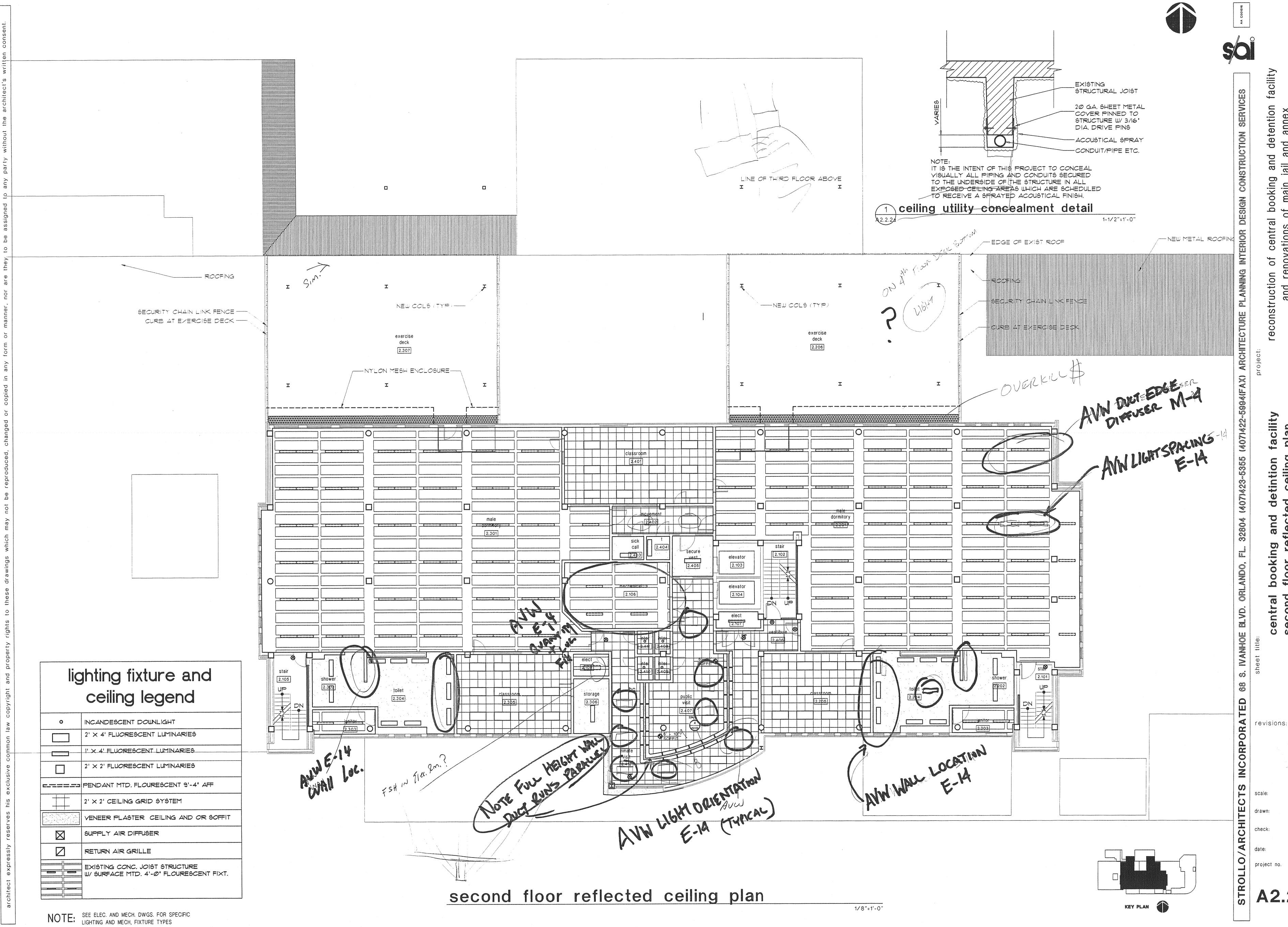
project no. 9705

A 2.1.3a

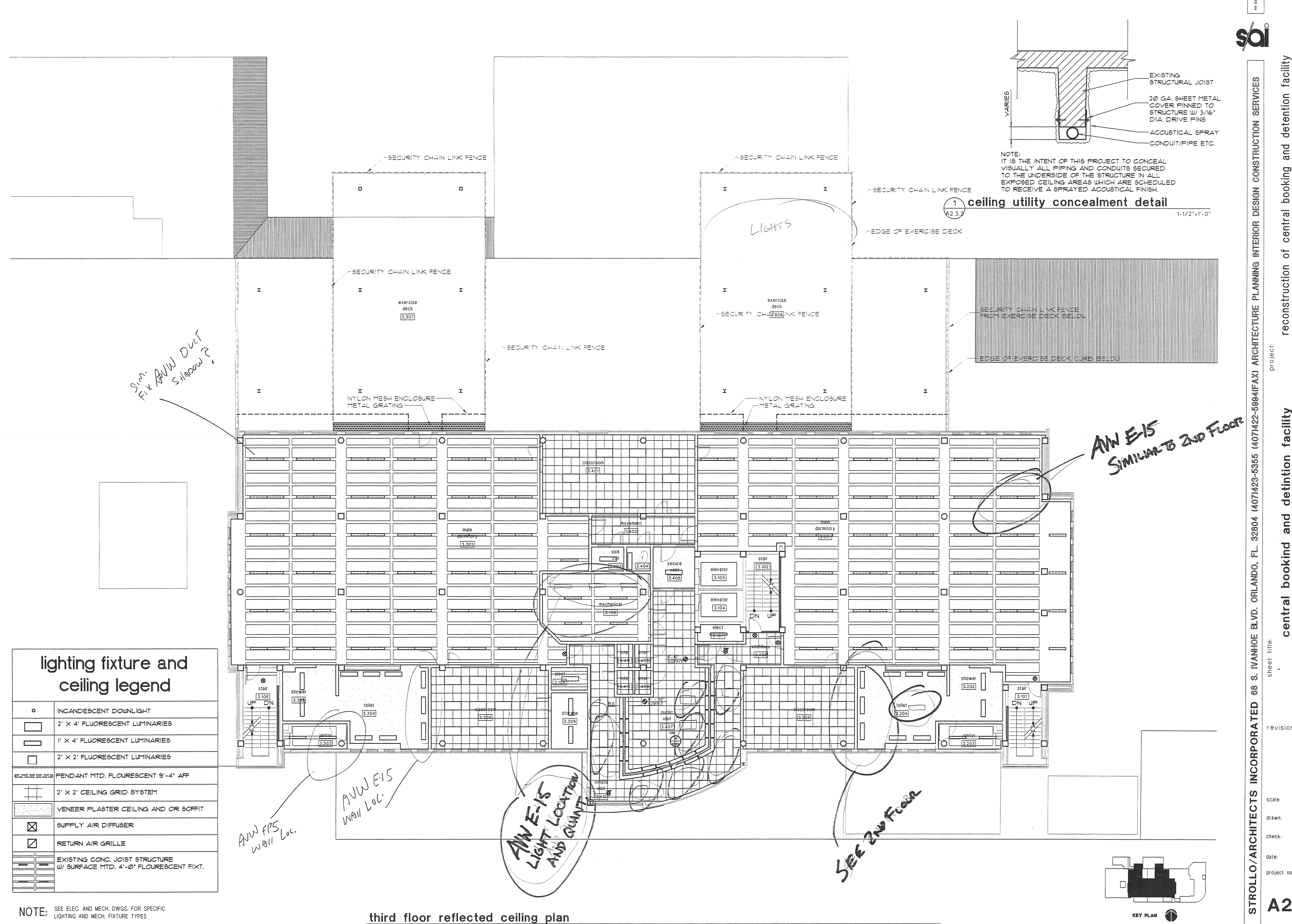




uction and r



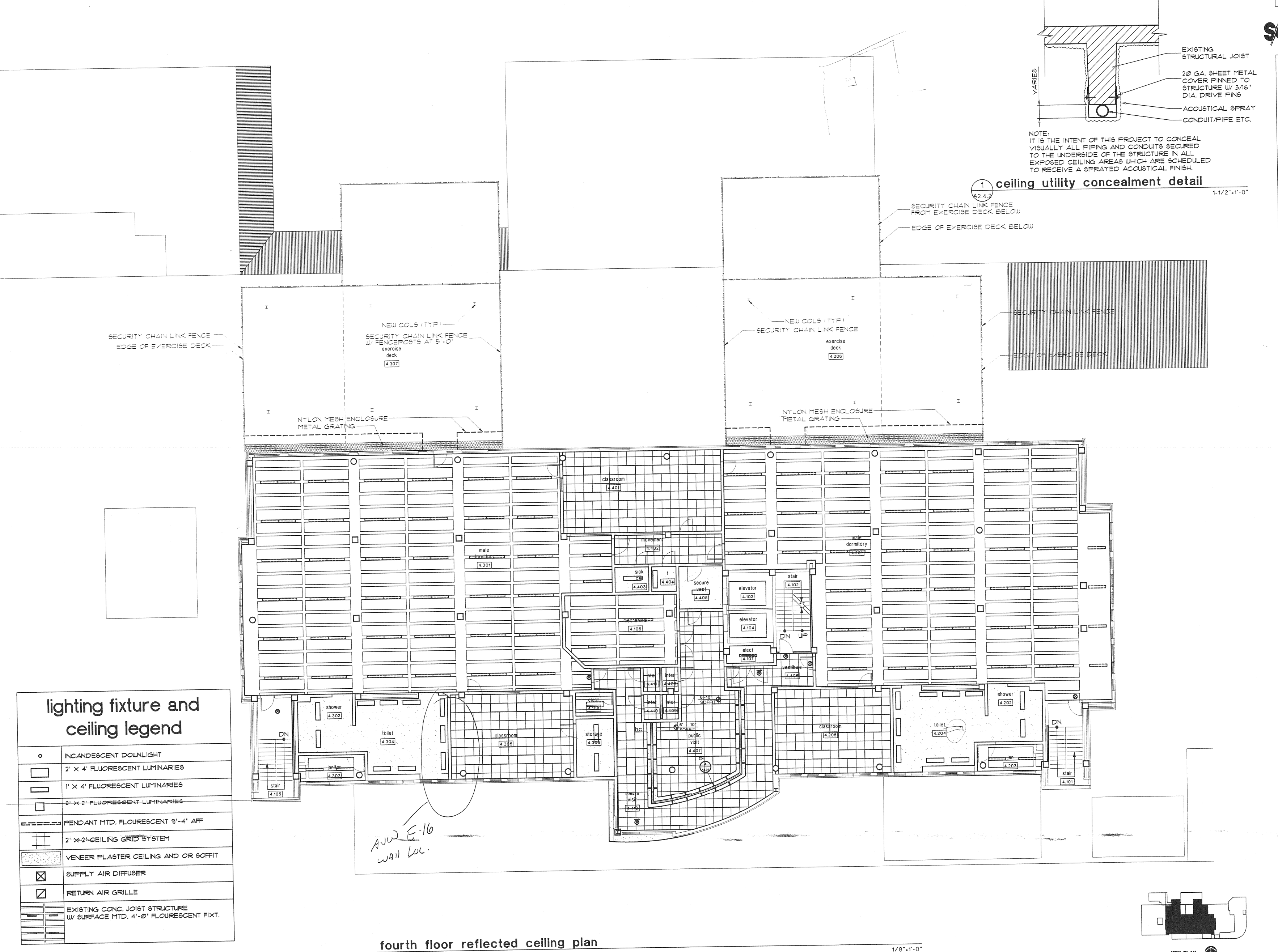
A2.2.2



as shown

A2.3.2

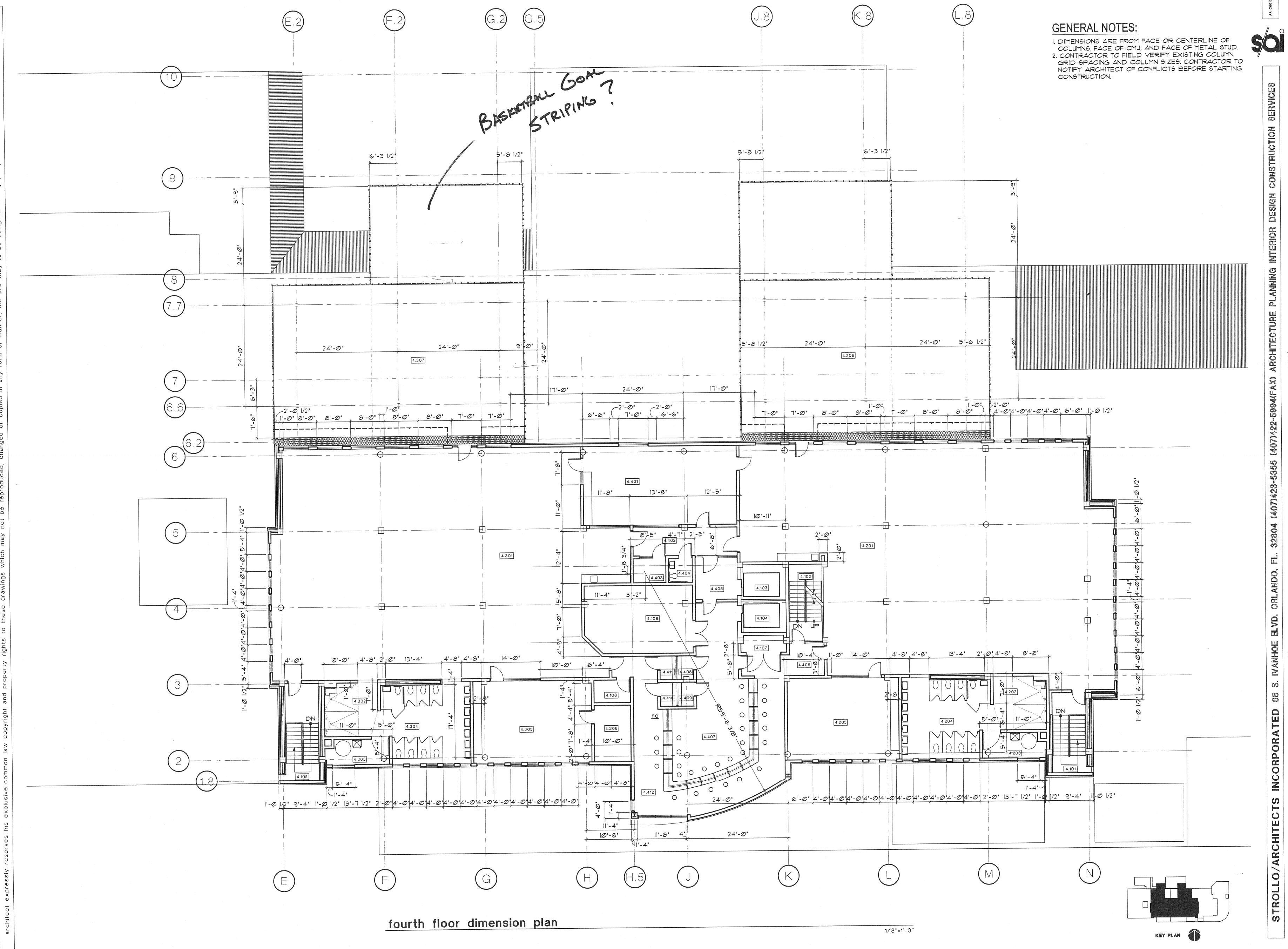
1/8"=1'-0"

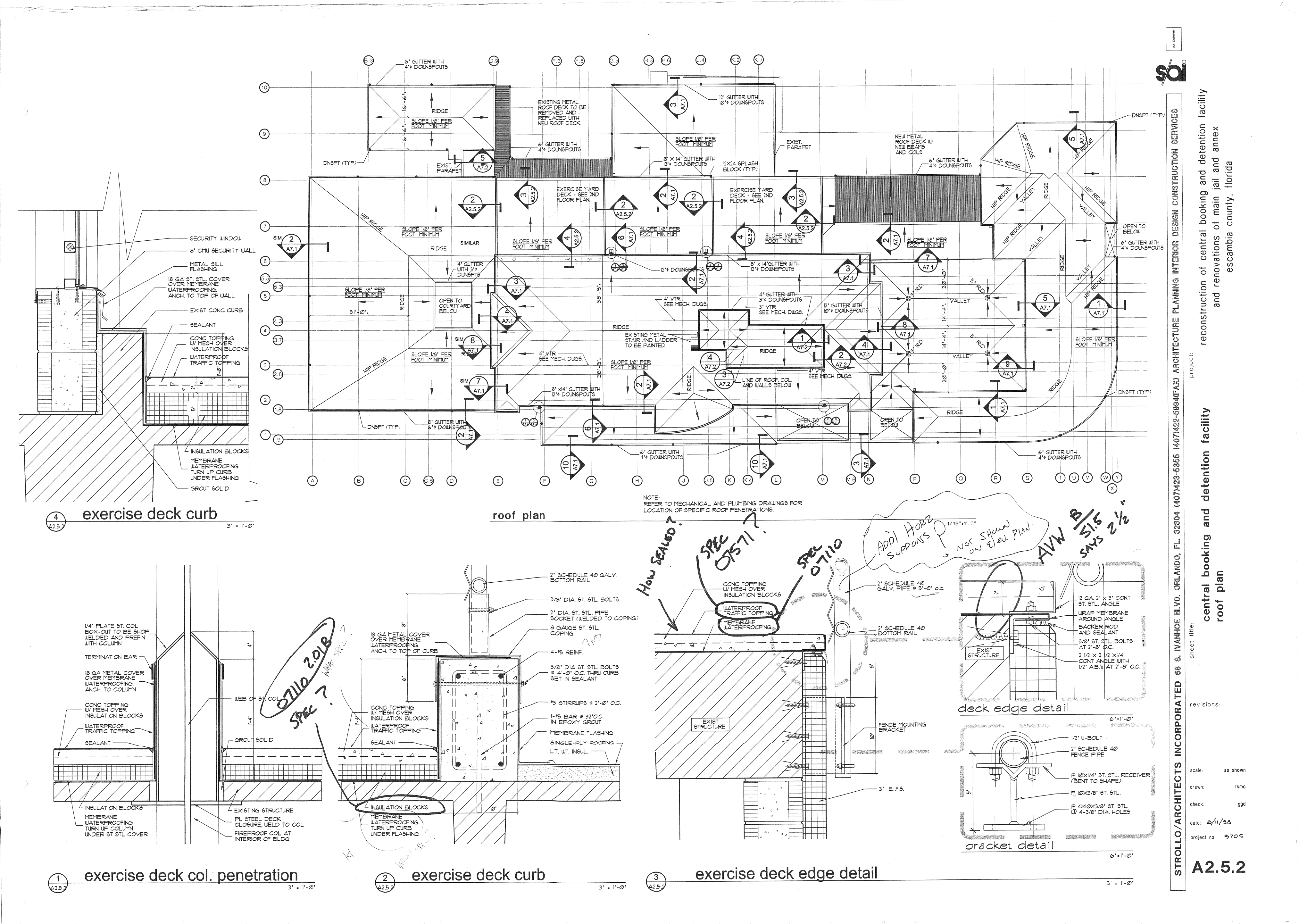


NOTE: SEE ELEC. AND MECH. DWGS. FOR SPECIFIC LIGHTING AND MECH, FIXTURE TYPES

KEY PLAN

1/8"=1'-0"





			room finish schodulo
	room finish schedule  floor base north wall east wall south wall west wall ceiling clash notes &	room#	room finish schedule  floor base north wall east wall south wall west wall ceiling clg.ht. romarks
room#	space name    matl.   finish   finish   matl.   finish   fini	4 222	matt. finish matt.
0.101	basement floor  chiller / boiler room conc sealer none n/a conc paint conc paint conc paint conc paint conc str paint 10'-6"	1.233	233 toilet certile sealer certile sealer cmu paint certile sealer cmu paint cmu paint apc fact 8'-0"
0.102	stair conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint varies  elevator carpet n/a none n/a plam fact plam fact plam fact plam fact plam fact acoust fact 8'-0"	1.235 1.236	office vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"
0.104	elevator carpet n/a none n/a plam fact plam fact plam fact plam fact acoust fact 8'-0"  mechanical conc sealer none n/a cmu paint cmu paint conc paint conc paint conc str paint 10'-6"	1.237	transportation sallyport conc sealer — — clf galv EIFS finisher EIFS finisher EIFS finisher al deck fact 18'-0"
0.105 0.106 0.107	stair conc sealer none n/a conc paint cmu paint cmu paint cmu paint conc str paint varies  shop / fac mgmt conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.239	239 storage vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
0.108	storage conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.241	241 secure vest conc sealer — — cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"
0.109	service entrance conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.243	243 court hold conc sealer — — cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"
0.111	main electrical conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"  electrical conc sealer none n/a cmu paint cmu paint cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.245	245 circulation vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"
	staff support carpet fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0" 4 1	1.247	247 change out vct fact rubber fact cmu paint cmu paint cmu paint vplas paint 8'-0"
0.201	office carpet fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.249 1.250	249 valuables storage vct fact rubber fact cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"
0.203 0.204	vending vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"  hail vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.251	251 shower cer tile sealer cer tile sealer ct-cmu seal-pt cmu paint ct-cmu seal-pt cer tile sealer vplas paint 8'-0"
0.205 0.206	hall vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"  toilet cer tile fact cer tile fact cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"	1.252	252 shower cer tile sealer cer tile sealer ct-cmu seal-pt cer tile sealer ct-cmu seal-pt cmu paint vplas paint 8'-0"
0.207 0.208	women lockers cer tile fact cer tile fact cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"  shower cer tile fact vplas paint 8'-0"		301 warrants vot fact rubber fact cmu paint cmu paint cmu paint apc fact 14'-0"
0.209	01.00	1.301	.302 toilet cer tile sealer cer tile sealer cmu paint cer tile sealer cmu paint cmu paint apc fact 8'-0"
0.211 0.212		1.303 1.304	.304 break vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 14'-0"
0.213 0.214		1.305 1.306	
0.215	janitor conc sealer none n/a cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"	1.307 1.308	
0.217	toilet certile fact certile fact cmu paint cmu paint cmu paint cmu paint apc paint 8'-0"	1.309 1.310	.309 lobby vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 9'-0"
0.219	records conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"	1.311	.311 bail bonds vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
0.221	dining vot fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.313	
0.222		1.401	.401 main lobby vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 9'-0"
		1.402	.402 vestibule vct fact rubber fact cmu paint cmu paint cmu paint — — apc fact 8'-0"
0.301 0.302	carts conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str saf 10'-6"	1.403 1.404	.404 toilet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"
0.303 0.304	wash / dry conc sealer none n/a cmu paint cmu paint cmu paint conc str saf 10'-6"	1.405	.406 file storage vct fact rubber fact vplas paint vplas paint vplas paint apc fact 8'-0"
0.305		1.407	.408 section coordinator carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 9'-0"
		1.409 1.410	.410 toilet certile sealer certile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"
0.401		1.411	.412 break carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
0.403 0.404		1.413	.414 toilet certile sealer certile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"
0.405 0.406		1.415	.416 admin assist carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
0.407 0.408	cart corridor vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"	1.417 1.418	.417 support carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  .418 secretary carpet n/a rubber fact vplas paint apc fact 8'-0"
0.409 0.410	training vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.419 1.420	copy fax storage vct fact rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  description carpet n/a rubber fact vplas paint apc fact 8'-0"
0.411 0.412	refrigerator		.421studentcarpetn/arubberfactvplaspaintvplaspaintvplaspaintapcfact9'-0".422waltingcarpetn/arubberfactvplaspaintvplaspaintvplaspaintvplaspaintapcfact9'-0"
0.413	dry goods epoxy n/a epoxy n/a cmu paint cmu paint cmu paint cmu paint vplas paint 10'-6"	1.423	
0.415	janitor conc sealer none n/a cmu paint cmu paint cmu paint conc str paint 10'-6"	1.425	employee entry vct fact rubber fact cmu paint — — — cmu paint apc fact 9'-0"
0.416	secure vest epoxy n/a epoxy n/a cmu paint cmu paint cmu paint cmu paint vpias paint 10'-6"	1.427	
0.418	office vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"	1.429	.429 control carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 9'-0"
0.420		1.43	1.431 control elect vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
		1.433	1.433 secure vestibule vct fact rubber fact cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"
The second or the second of th		1.435	
east market a strandard de la la	first floor	1.437	1.437 inter carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
1.101 1.102	stair conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint varies	1.439	1.439 corridor vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
1.103 1.104	elevator carpet n/a none n/a plam fact plam fact plam fact plam fact acoust fact 8'-0"	1.44	1.440 tollet certile sealer certile sealer cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"  1.441 inter carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint vplas fact 8'-0"
1.105 1.106	stair conc sealer none n/a conc paint conc paint conc paint conc paint conc paint conc str paint varies	1.44	1.442 inter carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint vplas fact 8'-0"  1.443 hearing carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
1.107 1.108	fire pump conc sealer none n/a ex brick sealer cmu paint cmu paint cmu paint ex str paint 10'-6"	1.44	1.444 cierical carpet n/a rubber fact cmu paint — — cmu paint cmu paint apc fact 8'-0"  1.445 copy carpet n/a rubber fact cmu paint — — cmu paint cmu paint apc fact 8'-0"
1.109 1.110		}	1.446 toilet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"  1.447 robe carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
1.111	mechanical conc sealer none n/a cmu paint cmu paint cmu paint cmu paint conc str paint 10'-6"		
1.201	vehicle sally port conc sealer none n/a cmu paint cmu paint cmu paint cmu paint sti jst cem fpr 18'-0"	}	1.501 entry carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.502 acr shift office carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
1.202	property storage conc sealer none n/a cmu paint cmu paint cmu paint cmu paint stl jst cem fpr 18'-0"		1.503 acr shift office carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.504 counsel carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
1.204	workroom vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 9'-0"	{ }	1.505 Chaplin carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.506 janitor vct fact rubber fact vplas paint vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
1.206	test vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"	1.50	1.507 conference work carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.508 storage vct fact rubber fact vplas paint vplas
1.208	toilet certile sealer certile sealer cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"	1.50	1.509 acr comm office carpet n/a rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"  1.510 toilet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"
1.209	intake waiting vot fact number fact cmu paint cmu paint cmu paint ape fact 0'-0"	1.61	1.511 toilet on tile coaler contile coaler on tile coaler on paint on paint on paint on paint on paint apu fact 9'-0"  1.512 fac comm office carpet n/a rubber fact vplas paint vplas paint cmu paint cmu paint apc fact 8'-0"
1.212	holding epoxy n/a epoxy n/a cmu paint cmu paint cmu paint vplas paint 8'-0"	} }	1.513 lobby carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.514 acr shift office carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
1.214	toilet certile sealer certile sealer cmu paint cmu paint cmu paint vplas paint 8'-0"	}	1.515 acr shift office carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.516 doctor office vct fact rubber fact vplas paint vplas paint gyp bd paint apc fact 9'-0"
1.216	toilet certile sealer certile sealer cmu paint cmu paint cmu paint apc fact 8'-0"	1.51	1.517 exam vct fact rubber fact — — vplas paint vplas paint vplas paint apc fact 8'-0"  1.518 exam vct fact rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"
1.218	intake desk vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"	1.51	1.519 storage vct fact rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.520 resource break vct fact rubber fact cmu paint cmu paint cmu paint cmu paint apc fact 8-0"
1.220	supply vct fact rubber fact cmu paint cmu paint cmu paint conc str saf 10'-6"	1.52	1.521 toilet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint cmu paint apc fact 8'-0"  1.522 tollet cer tile sealer cer tile sealer cmu paint cmu paint cmu paint cmu paint cmu paint apc fact 8-0"
1.222	NCIC vct fact rubber fact cmu paint cmu paint cmu paint conc str saf 10'-6"	1.52	1.523 outdoor break conc sealer n/a n/a ex brick sealer EIFS finisher ex brick sealer EIFS finisher n/a n/a n/a 1.524 hall vct fact rubber fact vplas paint vplas paint vplas paint vplas paint vplas paint apc fact 8-0"
1.224	4 interview vct fact rubber fact cmu paint cmu paint cmu paint acoust fact 9'-0"	1.52	1.525 classification office carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.526 storage vct fact rubber fact vplas paint vplas paint vplas paint vplas paint vplas paint apc fact 8-0"
1.225 1.226	circulation vct fact rubber fact cmu paint cmu paint cmu paint apc fact 8'-0"	1.52	1.527 storage vct fact rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.528 shift officer office carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint vplas paint apc fact 8-0"
1.227	medical epoxy n/a epoxy n/a cmu paint cmu paint cmu paint cmu paint vplas paint 8'-0"	1.52	1.529 shift officer office carpet n/a rubber fact vplas paint vplas paint vplas paint vplas paint apc fact 8'-0"  1.530 secure vest vct fact rubber fact cmu paint cmu paint cmu paint cmu paint vplas paint vplas paint vplas paint 8-0"
1.229			

		flo	or	bas	se	north	wall	east	vall sou		east wall		south wall w		west wall		ing	ola hi	notes &
oom#	space name	matl.	finish	mati.	finish	matl.	finish	mati.	finish	mati.	finish	matl.	finish	matl.	finish	clg.ht.	remarks		
1.601	dormitory	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"			
1.602	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"			
1.603	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.604	janitor	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.605	secure vest	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.606	storage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.701	dormitory	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"			
1.702	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.703	janitor	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.704	shower	cer tile	sealer	cer tile	sealer			cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"			
1.705	storage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.706	passage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.801	dormitory	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"			
1.802	storage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.803	janitor	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.804	toilet	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"			
1.805	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"			
1.901	secure vest	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.902	dayroom	vct	fact	******	w <b>201</b>	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"			
1.903	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"			
1.904	cell	conc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.905	cell	conc	paint	48-1040	494400	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.906	cell	conc	paint	***	****	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
1.907	cell	conc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vpias	paint	8'-0"			
1.908	cell	conc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	Law N		
1.909	cell	conc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	1		
1.910	cell	∞nc	paint			cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	GOTTE BY		
1.911	cell	conc	paint		*****	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	1 20 0		
1.912	cell	conc	paint	****		cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	14000		

· DEPART TOPPING IN LIEU DE . / CE PER. W.H. - VE. REFORT 28 JUL 93 · CONDIT TOPPING IN LIEU OF YET AT DODUMENT AROTS

1.601, 1.701, 1.801, 2.201, 2.201, 3.201, 3.701, 4.201, 4.301 · PER Y.E. REPORT SPEL. SELTION 09310 SHOULD BE CORRECTED TO MELLO READ H"X 4" WALL PLACE TILES
IN LIEU OF 2"+2".

## abbreviation legend

acoustic panel ceiling cem fpr = cement fireproofing con str = concrete structure = exterior insulation and finish system ex brick = existing brick = fiberglass panel ceiling = sprayed acoustic finish

facility

g and detention f jail and annex florida reconstruction of central booking and renovations of main ja escambia county, f

ARCHITECTURE PLANNING INTERIOR

(407)422-

(407)423-

revisions:

scale: none
drawn: tkmc
check: ggd
date: 8/11/98
project no. 9705

HERICAGO PROPERTIES AND PROPERTY OF THE PERSON NAMED IN COLUMN TO PERSON NAMED IN COLUMN TO PERSON NAMED IN CO				roc	m f	iniel	1 SC	hed	lule								
	onkesten kill film historii ev karilusestikissa koksalahin en tokkin talase kapisaks turi on estusi konksanusiem.	flo	or	ba	<del>Andrea de la constitución de la cons</del>	north		east	**************************************	south	n wall	west	t wall	ceil	ing	e anno anterior de como como anterior allegan.	notes &
room#	space name	matl.	finish	matl.	finish	matl.	finish	matl.	finish	matl.	finish	matl.	finish	matl.	finish	clg.ht.	remarks
	second floor		-														
2.101	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	3
2.102	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	KIL IN SEC.
2.103 2.104	elevator elevator	carpet	n/a n/a	none	n/a n/a	plam plam	fact fact	plam plam	fact fact	plam plam	fact fact	plam plam	fact fact	acoust	fact fact	8'-0" 8'-0"	10 15
2.105	stair	conc	sealer	none	n/a	conc	paint	conc	paint	cmu	paint	conc	paint	conc str	paint	varies	
2.106	mechanical	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	
2.107	electrical electrical	conc	sealer sealer	none	n/a n/a	cmu	paint paint	cmu	paint paint	cmu	paint	cmu	paint	conc str	paint paint	10'-6" 10'-6"	
		33.10	334.01		.,,	0110	Paire		pant	JG	pane	<b>U</b>	pairit	00.10 0.0	Parit	,,,,,	
					_												TORTING AND ALL
2.201	dormitory shower	cer tile	fact sealer	none cer tile	n/a sealer	cmu cer tile	paint sealer	cmu cer tile	paint sealer	cmu cer tile	paint sealer	cmu cer tile	paint	conc str	saf paint	10'-6" 8'-0"	104
2.203	janitor	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	
2.204	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
2.205	classroom exercise deck	conc	fact sealer	rubber	fact	fence	paint	fence	paint	fence	paint	fence	paint	apc	fact	9'-0" varies	
	0.0000000000000000000000000000000000000	1 30110	Joanor			101100		10.100		101100		10/100				ranco	
2.301	dormitory	vct	fact	none	n/a	Cmii	paint	Carri	paint	Cmii	naint	Conti	nain	COTO OF	eof	10'-6"	
2.301	shower	cer tile	sealer	cer tile	n/a sealer	cmu cer tile	sealer	cmu cer tile	sealer	cmu cer tile	paint sealer	cmu cer tile	paint sealer	conc str	saf paint	8'-0"	
2.303	janitor	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	
2.304	toilet	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"	
2.305	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0" 8'-0"	
2.306 2.307	storage exercise deck	conc	fact sealer	rubber —	fact	cmu fence	paint —	fence	paint	cmu fence	paint	fence	paint	apc	fact	8'-0" varies	
					5.												
		-															
2.401	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"	
2.402	movement	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"	
2.403	sick call	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	fact	8'-0"	
2.404	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	fact	8'-0"	
2.405 2.406	secure vest vestibule	vct	fact	rubber	fact fact	cmu	paint paint	cmu	paint paint	cmu	paint paint	cmu	paint	vplas apc	paint fact	8'-0" 8'-0"	
2.407	public visit	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"	M KESTANO S
2.408	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"	
2.409	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"	V4.
2.410	inter inter	vct	fact fact	rubber	fact fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0" 8'-0"	74
2.412	inter	vct	fact	rubber	fact	cmu	paint paint	cmu	paint paint	cmu	paint paint	cmu	paint paint	apc apc	fact fact	8'-0"	47.95
											·			,			
	third floor	and a second															
3.101	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	<u> </u>
3.102	stair	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	varies	~ 4/2. Tr
3.103 3.104	elevator elevator	carpet	n/a n/a	none	n/a n/a	plam plam	fact fact	plam plam	fact fact	plam plam	fact fact	plam plam	fact fact	acoust	fact fact	8'-0" 8'-0"	£ 2.00
3.105	stair	conc	sealer	none	n/a	conc	paint	conc	paint	cmu	paint	conc	paint	conc str	paint	varies	* 3/
3.106	mechanical	conc	sealer	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	
3.107 3.108	electrical electrical	conc	sealer sealer	none	n/a n/a	cmu	paint paint	cmu	paint paint	cmu	paint paint	cmu	paint paint	conc str	paint paint	10'-6" 10'-6"	
0.100	Grootical	00/10	Joaioi	110110	IVC	Onto	pant	Gild	pame	Gild	panit	Onia	Paint	Conc sa	pann	10-0	
3.201	dormitory	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"	
3.202	shower	cer tile	sealer	cer tile none	sealer n/a	cer tile cmu	sealer paint	cer tile	sealer paint	cer tile cmu	sealer paint	cer tile cmu	sealer paint	vplas conc str	paint paint	8'-0" 10'-6"	
3.204	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	
3.205	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"	
3.206	exercise deck	conc	sealer		******	fence	*****	fence	nicental .	fence	*****	fence	******	CHALLED	Reside .	varies	
			<del>                                     </del>														
			1		n/a	cmu	paint	cmu cer tile	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"	
3.301	dormitory	vct	fact	none		٠٠٠ ســـــــــــــــــــــــــــــــ		. aar ella	sealer	cer tile	sealer	cer tile	sealer	vplas	paint		i .
3.302	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	<del> </del>	<del> </del>	<del></del>	paint	Cmu	paint	conc etr		8'-0" 10'-6"	
			-	<u> </u>		cer tile cmu cmu	sealer paint paint	cmu	paint paint	cmu	paint paint	cmu	paint paint	conc str	paint paint	8'-0" 10'-6" 8'-0"	
3.302 3.303	shower janitor	cer tile	sealer fact	cer tile	sealer n/a	cmu	paint	cmu	paint	cmu	<del>                                     </del>		<del> </del>	<b>-</b>	paint	10'-6"	
3.302 3.303 3.304 3.305 3.306	shower janitor toilet classroom storage	cer tile vct cer tile vct vct	sealer fact sealer fact fact	cer tile none cer tile	sealer n/a sealer fact fact	cmu cmu cmu	paint paint paint paint	cmu cmu cmu	paint paint paint paint	cmu cmu	paint paint paint	cmu cmu	paint paint paint	vplas apc apc	paint paint fact fact	10'-6" 8'-0" 9'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306	shower janitor toilet classroom	cer tile vct cer tile vct	sealer fact sealer fact	cer tile none cer tile rubber	sealer n/a sealer fact	cmu cmu	paint paint paint	cmu cmu	paint paint paint	cmu cmu	paint paint	cmu	paint paint	vplas apc	paint paint fact	10'-6" 8'-0" 9'-0"	
3.302 3.303 3.304 3.305 3.306	shower janitor toilet classroom storage	cer tile vct cer tile vct vct	sealer fact sealer fact fact	cer tile none cer tile rubber	sealer n/a sealer fact fact	cmu cmu cmu	paint paint paint paint	cmu cmu cmu	paint paint paint paint	cmu cmu	paint paint paint	cmu cmu	paint paint paint	vplas apc apc	paint paint fact fact	10'-6" 8'-0" 9'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307	shower  janitor  toilet  classroom  storage  exercise deck	cer tile vct cer tile vct vct conc	sealer fact sealer fact fact sealer	cer tile none cer tile rubber rubber	sealer n/a sealer fact fact	cmu cmu cmu cmu fence	paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint	cmu cmu cmu fence	paint paint paint	vplas apc apc	paint paint fact fact	10'-6" 8'-0" 9'-0" 8'-0" varies	
3.302 3.303 3.304 3.305 3.306 3.307	shower  janitor  toilet  classroom  storage  exercise deck  classroom	cer tile vct cer tile vct vct conc vct	sealer fact sealer fact fact sealer fact	cer tile none cer tile rubber rubber rubber	sealer n/a sealer fact fact fact	cmu cmu cmu cmu fence	paint paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint paint paint	cmu cmu cmu fence	paint paint palnt paint	cmu cmu fence	paint paint paint	vplas apc apc apc apc	paint paint fact fact fact	10'-6" 8'-0" 9'-0" 8'-0" varies	
3.302 3.303 3.304 3.305 3.306 3.307	shower janitor toilet classroom storage exercise deck  classroom movement	cer tile vct cer tile vct vct conc	sealer fact sealer fact fact sealer	cer tile none cer tile rubber rubber	sealer n/a sealer fact fact	cmu cmu cmu cmu fence	paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint	cmu cmu cmu fence	paint paint paint	vplas apc apc	paint paint fact fact	10'-6" 8'-0" 9'-0" 8'-0" varies	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402	shower  janitor  toilet  classroom  storage  exercise deck  classroom	cer tile vct cer tile vct vct conc vct conc	sealer fact sealer fact fact sealer fact fact fact fact fact	cer tile none cer tile rubber rubber rubber rubber rubber rubber	sealer n/a sealer fact fact fact fact fact	cmu cmu cmu cmu fence	paint paint paint paint paint paint	cmu cmu cmu cmu fence	paint paint paint paint paint paint paint paint	cmu cmu cmu fence	paint paint palnt paint paint paint	cmu cmu fence cmu cmu	paint paint paint paint paint paint paint	vplas apc apc apc apc apc	paint paint fact fact fact fact fact	10'-6" 8'-0" 9'-0" 8'-0" varies	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact sealer fact sealer fact sealer fact fact fact fact fact	cer tile none cer tile rubber rubber rubber rubber rubber rubber rubber	sealer n/a sealer fact fact fact fact fact fact fact fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu cmu fence cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas	paint paint fact fact fact fact paint paint paint	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406	shower  janitor  toilet  classroom  storage exercise deck   classroom  movement sick call toilet secure vest vestibule	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact sealer fact sealer fact fact fact fact fact fact fact fact	cer tile none cer tile rubber	sealer n/a sealer fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint paint paint palnt — paint paint paint paint paint paint paint paint paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint paint paint paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas vplas apc	paint paint fact fact fact fact paint paint paint paint fact	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406 3.407	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact fact sealer fact sealer fact fact fact fact fact fact fact sealer fact	cer tile none cer tile rubber	sealer n/a sealer fact fact fact fact fact fact fact fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas vplas apc apc apc	paint paint fact fact fact fact paint paint paint	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest vestibule public visit	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact sealer fact sealer fact fact fact fact fact fact fact fact	cer tile none cer tile rubber	sealer n/a sealer fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu	paint paint paint palnt — paint paint paint paint paint paint paint paint paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint paint paint paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint  paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas vplas apc	paint paint fact fact fact fact paint paint paint paint fact fact	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0" 9'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406 3.407 3.408 3.409 3.410	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest vestibule public visit inter	cer tile vct cer tile vct vct conc  vct vct vct vct vct vct vct vct vct v	sealer fact sealer fact fact sealer  fact sealer  fact fact fact fact fact fact fact fac	cer tile none cer tile rubber	sealer n/a sealer fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu	paint	cmu cmu fence cmu cmu cmu cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas apc apc apc apc apc	paint paint fact fact fact fact paint paint paint paint fact fact fact	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	
3.302 3.303 3.304 3.305 3.306 3.307 3.401 3.402 3.403 3.404 3.405 3.406 3.407 3.408 3.409	shower janitor toilet classroom storage exercise deck  classroom movement sick call toilet secure vest vestibule public visit inter inter	cer tile vct cer tile vct vct conc vct vct vct vct vct vct vct vct vct vc	sealer fact sealer fact fact sealer fact fact fact fact fact fact fact fact	cer tile none cer tile rubber	sealer n/a sealer fact fact fact fact fact fact fact fact	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu cm	paint	cmu cmu fence  cmu cmu cmu cmu cmu cmu cmu cmu cmu	paint	vplas apc apc apc apc vplas vplas vplas vplas apc apc apc apc apc apc	paint paint fact fact fact fact fact paint paint paint fact fact fact fact fact	10'-6" 8'-0" 9'-0" varies  9'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	

4.101 4.102 4.103 4.104 4.105 4.106 4.107 4.108 4.201 4.202 4.203 4.204	fourth floor stair stair elevator elevator stair mechanical electrical electrical dormitory shower janitor toilet	matl.  conc conc carpet carpet conc conc conc conc conc conc	sealer sealer n/a n/a sealer sealer sealer sealer	none none none none none none none none	n/a n/a n/a n/a n/a n/a n/a n/a n/a	matl.  cmu cmu plam plam conc cmu cmu cmu	paint paint fact fact paint paint paint paint	matl.  cmu cmu plam plam conc cmu	paint paint fact fact paint	cmu cmu plam	finish  paint paint fact fact	cmu cmu plam	finish  paint paint fact	conc str	finish  paint paint fact	varies varies 8'-0"	remark	(S	3950
4.102 4.103 4.104 4.105 4.106 4.107 4.108 4.201 4.202 4.203 4.204	stair stair elevator elevator stair mechanical electrical electrical dormitory shower janitor toilet	conc carpet carpet conc conc conc vct cer tile	sealer n/a n/a sealer sealer sealer sealer fact	none none none none none none	n/a n/a n/a n/a n/a n/a	cmu plam plam conc cmu	paint fact fact paint paint	cmu plam plam conc	paint fact fact	cmu plam	paint fact	cmu plam	paint fact	conc str	paint	varies	15	33.53	E 39
4.102 4.103 4.104 4.105 4.106 4.107 4.108 4.201 4.202 4.203 4.204	stair stair elevator elevator stair mechanical electrical electrical dormitory shower janitor toilet	conc carpet carpet conc conc conc vct cer tile	sealer n/a n/a sealer sealer sealer sealer fact	none none none none none none	n/a n/a n/a n/a n/a n/a	cmu plam plam conc cmu	paint fact fact paint paint	cmu plam plam conc	paint fact fact	cmu plam	paint fact	cmu plam	paint fact	conc str	paint	varies	14	33.53	E 39
4.102 4.103 4.104 4.105 4.106 4.107 4.108 4.201 4.202 4.203 4.204	stair elevator elevator stair mechanical electrical electrical dormitory shower janitor toilet	conc carpet carpet conc conc conc vct cer tile	sealer n/a n/a sealer sealer sealer sealer fact	none none none none none none	n/a n/a n/a n/a n/a n/a	cmu plam plam conc cmu	paint fact fact paint paint	cmu plam plam conc	paint fact fact	cmu plam	paint fact	cmu plam	paint fact	conc str	paint	varies	L	33.53	E 39
4.103 4.104 4.105 4.106 4.107 4.108 4.201 4.202 4.203 4.204	elevator elevator stair mechanical electrical electrical dormitory shower janitor toilet	carpet carpet conc conc conc vot cer tile	n/a n/a sealer sealer sealer sealer	none none none none none	n/a n/a n/a n/a n/a	plam plam conc cmu	fact fact paint paint	plam plam conc	fact fact	plam	fact	plam	fact	<del> </del>		<u> </u>	1	33.53	E 39
4.104 4.105 4.106 4.107 4.108 4.201 4.202 4.203 4.204	elevator stair mechanical electrical electrical dormitory shower janitor toilet	carpet conc conc conc conc vct cer tile	n/a sealer sealer sealer sealer	none none none none	n/a n/a n/a n/a	plam conc cmu cmu	fact paint paint	plam	fact		ļ	<u> </u>				1	- CONT	<del>l, «</del>	23.6
4.105 4.106 4.107 4.108 4.201 4.202 4.203 4.204	stair mechanical electrical electrical dormitory shower janitor toilet	conc conc conc vct cer tile	sealer sealer sealer sealer fact	none none none	n/a n/a n/a	conc cmu cmu	paint paint	conc	<del> </del>	F		plam	fact	acoust	fact	8'-0"	3		. •
4.106 4.107 4.108 4.201 4.202 4.203 4.204	electrical electrical dormitory shower janitor toilet	conc conc vct cer tile	sealer sealer fact	none	n/a	cmu	paint	cmu	1 '	cmu	paint	conc	paint	conc str	paint	varies			<u> </u>
4.201 4.202 4.203 4.204	electrical  dormitory shower janitor toilet	vct cer tile	sealer fact	none		ļ	paint		paint	cmu	paint	cmu	paint	conc str	paint	10'-6"			
4.201 4.202 4.203 4.204	dormitory shower janitor toilet	vct cer tile	fact		n/a	cmu		cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"	1		
4.202 4.203 4.204	shower janitor toilet	cer tile	ļ			<del></del>	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"			
4.202 4.203 4.204	shower janitor toilet	cer tile	ļ						-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						***************************************			*********	<del></del>
4.202 4.203 4.204	shower janitor toilet	cer tile	ļ	1														<del></del>	***************************************
4.203 4.204	janitor toilet		and-	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"		······································	
4.204	toilet	vct	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"			
			fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"			
4.005	Alacaran	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
4.205	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"			
4.206	exercise deck	conc	sealer		****	fence		fence	*****	fence	*****	fence	***		****	varies			
														ļ	······································			***************************************	
4.301	dormitory	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	saf	10'-6"		***************************************	
4.302	shower	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	cer tile	sealer	vplas	paint	8'-0"		<del></del>	
4.303	janitor	vct	fact	none	n/a	cmu	paint	cmu	paint	cmu	paint	cmu	paint	conc str	paint	10'-6"			
4.304	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
4.305	classroom	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"			
4.306	storage	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"			
4.307	exercise deck	conc	sealer			fence		fence	7.004	fence		fence			***	varies			
4.401	classroom	vet	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"		***************************************	
4.402	movement	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"	<del> </del>	Title de merendry sou à distri	
4.403	sick call	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	<del> </del>	<del></del>	
4.404	toilet	cer tile	sealer	cer tile	sealer	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"	<del>                                     </del>		<del></del>
4.405	secure vest	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	vplas	paint	8'-0"			
4.406	vestibule	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"		Try Great weak to company to the addition does	6-b
4.407	public visit	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	9'-0"		***************************************	
4.408	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"			
4.409	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"			
4.410	inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"			
4.411	Inter	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	apc	fact	8'-0"			
4.412	inmate visit	vct	fact	rubber	fact	cmu	paint	cmu	paint	cmu	paint	cmu	paint	арс	fact	8'-0"			- 1
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## abbreviation legend

apc = acoustic panel ceiling
cem fpr = cement fireproofing
con str = concrete structure
eifs = exterior insulation and finish system
ex brick = existing brick
fact = factory finished
fpc = fiberglass panel ceiling
saf = sprayed acoustic finish
stl jst = steel joist
vct = vinyl composition tile
vplas = veneer plaster

32804 (407)423-5355

ORLANDO,

IVANHOE BLVD.

INCORPORATED

revisions:

central booking room finish sche

reconstruction of central booking and detention facility and renovations of main jail and annex escambia county, florida

scale: none

drawn: tkmc

check: ggd

date: 8/11/98

project no. 9705

			DOOR OPERATION	DOOR & FRAME DESCRIPTION	DOOR OPERATION	DOOR SCHEDULE NOT
		DOOR & FRAME DESCRIPTION  U Z I U Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	DOOR OPERATION  Q Q Y Y U U U U U U U U U U U U U U U U		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THIS COLUMN INDICATES DOOR ME CONSTRUCTION AS FOLLOWS: S = STANDARD CONSTRUCTION H.M. IN IDEA OF SECURITY METAL CHANNEL FRAME A = ALUMINUM STOREFRONT
		CL S   S   S   S   S   S   S   S   S   S	SIST SERAT NUMB NUMB EMAR		SSIS ON PER	R = O.H. COILING DOOR  DOOR FINISH:  REFER TO SPECIFICATIONS FOR PRE
DOOR No.	NOM	ARE CELE	P AS C T RIC A S C	DON STELEE	AP A	AND FINISHES INDICATED. P = PAINTED S = STAINED AND SEALED F = FACTORY FINISH
9	000 00 1000000	ARDY ARDY	RICALI RICALI ELEC INTERLE		TANDICATERICA INDICATE IN TARGET IN	GLASS TYPE:  REFER TO SPECIFICATIONS. SEE DOOR PC 1 1/2" POLY PC 2 1/2" POLY, TINTED
						PC 1 1/2" POLY PC 2 1/2" POLY, TINTED PC 3 1 1/4" BULLET-RESISTANT S1 3/4" GLASS CLAD POLY S2 3/4" GLASS CLAD POLY- T1 1/4" TEMPERED T2 1/4" TEMPERED, TINTED W1 1/4" WIREGLASS
0.101a 0.101b	FIELD MEASURE PR. 3'0"X6'8"	D C P T2 1 FH1  A S P 1 FH6  F R P	Y S EXISTING OPENING, 6  Y S  N EXISTING OPENING	1.215a 30° X 6'8°	FH7 N 6	T2 1/4" TEMPERED, TINTED W1 1/4" WIREGLASS  RATING OF OPENING: FIRE RATING IN HOURS.
0.101c 0.102 0.103	FIELD MEASURE 3'0" X 6'3"  ELEVATOR  ELEVATOR	D C P W1/PC1 11/2 3 Y DH1	Y M Y 1 Y 4,6 1.425	1.215b 30° X 6′8°	PH11         N           FH15         Y         S           FH11         N         Image: Control of the property of t	1/3 = (20 MIN) "C" LABEL SMOK 3/4 = (45 MIN.) "C" LABEL 1 = 1 HOUR "B" LABEL 1 1/2 = 1 1/2 HOUR "B" LABEL
0.104 0.105 0.106 0.107	PR. 3'0" X 6'8" 3'0" X 6'8"	A S P 1 1 FH6  D C P W1/P1 11/2 3 Y DH1  B S P T1 1/3 1 FH4	Y S 1.429 Y S 1.429 Y S 1.429 Y S 1.429	1.225     3'0" X 6'8"     A     S     P     1     Y     F       1.227a     3'0" X 6'8"     g     C     P     PC1     8b     C       1.227b     3'0" X 6'8"     B     C     P     PC1     3	FH11         N         S, 6           DH7         Y         Y         P         M         5, 6         S         S         DH1         Y         M         Y         6         1.218         S         FH15         Y         S	FRAME ELEVATION: REFER TO THIS SHEET. CLOSER:
0.108 0.109 0.110	3'0" X 6'8" 3'0" X 6'8" PR. 3'0" X 6'8"	A S P 1/3 1 FH2  B S P T1 1/3 1 FH3  D C P PC2 1 Y FH5  A S P 1/3 1 FH6	Y S Y 6 1.429 Y S Y 6 1.429	1,228 3'0" X 6'8"  1,229 3'0" X 6'8"  A S P 1  1,231 3'0" X 6'8"  B S P PC1 13c	FH2 Y S FH3 Y S FH3 Y S	REFER TO SPECIFICATIONS (SECTION Y = CLOSER REQUIRED.  HARDWARE SETS:
0.111	PR. 3'0" X 6'8" 3'0" X 6'8"	A S P 1 FH2		1235 370° X 6'8° B S P PC1 1	FH11 N Y S FH3 Y S S S S S S S S S S S S S S S S S S	REFER TO SPECIFICATIONS (SECTION OF THE DETENTION HARDWARE FH = FINISH HARDWARE HANDICAP ASSISTED DOOR:
0.201a 0.201b 0.202	3.0. × 6.8. 3.0. × 6.8.	B         S         P         T1         5         Y         FH4           B         S         P         T1         6         Y         FH4           B         S         P         T1         7a         FH3           D         S         P         T1         1         Y         FH7	Y S Y S	1.238 30 × 68 A S P 1	FH6 Y S 6 FH2 Y S FH11 N	Y = YES  ELECTRIC LOCK: Y = YES
0.206 0.209 0.210 0.213	3'0" X 6'8" 3'0" X 6'8" 3'0" X 6'8"	D         S         P         T1         1         Y         FH7           A         S         P         1         FH2           D         S         P         T1         1         Y         FH7           D         C         P         T1         1         Y         DH2	Y S	1.241a 38" X 6'8" E C P PC2 10c 10c 1.241b 38" X 6'8" E C P PC1 - 10c 1.241b 38" X 6'8" E C P PC1 - 10c 1.242 30" X 6'8" G C P PC1 8b	- Y M 7 6 1.429 - Y P 5,6	MANUAL LOCK: Y = YES  POSITION SWITCH Y = YES
0.214 0.215 0.216	3'0" X 6'8" 3'0" X 6'8"	D         C         P         PC1         3         Y         DH1           A         S         P         1         FH8           A         S         P         1         FH1           A         S         P         1         FH1	Y S	1.243     30" X 6'8"     G     C     P     PC1     12b       1.244     30" X 6'8"     G     C     P     PC1     12c       1.245     30" X 6'8"     B     C     P     PC1     14c	DH7         Y         P         3,6           DH7         Y         P         5,6           DH1         Y         M         Y         20         4,6         1.218           FH17         Y         S         3,6	INTERLOCK: NUMBER IN COLUMN IS NUMBER OF ON FIRE ROUTE: LATCH BACK LOCK FUNCTION REQ
0.217 0.218 0.219	3'0" X 6'8" 3'4" X 6'8" 3'4" X 6'8" 3'0" X 6'8"	B S P T1 1 FHS  B S P T1 13b FHS  D S P T1 1 FHS	Y S Y S	1246 3'0" X 6'8" D C P 1 1 1 13c 1 13c 1	FH17 Y S . 3,6  FH3 Y S	REMARKS:  1 = REPLACE EXISTING DOOR+FRA 2 = LOCAL KEY PAD CONTROL A 3 = WIRE MESH IN WINDOW OPEN
0.220 0.221a 0.221b 0.224a	30° X 6'8" 30° X 6'8" 34° X 6'8"	B         S         P         T1         9         FH           B         S         P         T1         1         FH           D         C         P         PC1         3         DH           B         C         P         S2         10a         DH	3 Y M 2 6 1.429	1251 30° X 6'8° D C P PC1 1	FH17 Y S 6 FH17 Y S 6	3 = WIRE MESH IN WINDOW OPEN SECURITY GLASS 4 = INTEGRAL FLUSH PULL IN DO 5 = INTEGRAL FLUSH PULL IN DO 6 = GROUT SEC. HOLLOW METAL 7 = 304 S.S. 12 GA. FRAME
0.224b 0.224c	4'0" X 6'8" 4'0" X 6'8"	B C P S2 10a DH B C P PC1 10a DH B S P T1 13a FH	M 2 6 1.429 3 Y S	1.301 30" X 6'8" B S I Y I Y I Y I Y I Y I Y I Y I Y I Y I	FH1         Y         S           FH11         N         Image: Control of the control	7 = 304 S.S. 12 GA. FRAME 8 = SEE No. 3 & 4 @ A 2.9.10 FC
0.301 0.302 0.304 0.306	3'0" X 6'8" PR. 3'4" X 6'8" 3'4" X 6'8" 3'0" X 6'8"	B C P W1/PC1 3/4 1 FH a S P 1 1 FH D S P T1 1 F	18 Y S	1.303 30" X 6'8" A S P T1 1 1 1 1 1.307 3'4" X 6'8" B S P T1 1 1.308 30" X 6'8" B S P T1 1 13c 1.309a 3'4" X 6'8" B C P PC1 3	1240	6' 6' 6' 6' 6' 6' 1 1 1 1 1 1 1 1 1 1 1
0.401	PR. 3'0" X 6'8" 3'0" X 6'8"	D C P W1 3/4 1 FH  A S P 1 FF		1.309b 30" X 6'8" B C P PC1 3  1.311 30" X 6'8" B C P PC1 17  1.312a 3'4" X 6'8" C A F T2 G Y  1.312a 3'4" X 6'8" B C P PC1 18a	Uni	3:-8:
0.406 0.407 0.408	3'0" X 6'8" 3'4" X 6'8" 3'0" X 6'8" 3'0" X 6'8"	B S P T1 11 F B S P T1 7b F	112 N 6 H3 Y S	1.312b 3'4" X 6'8" B C F FC1 1000 1000 1000 1000 1000 1000 1	FH19 Y Y S	A B C
0.409b 0.411 0.412	30" X 6'8"  REFER MFG.  REFER MFG.		H3 Y S	1.403 30" X 6'8" A S P 1 Y  1.404 30" X 6'8" A S P 1 Y  1.405 30" X 6'8" B W S T1 1  1.405 A W S 1	FH7	
0.413 0.414 0.416	3'0" X 6'8" 3'4" X 6'8" PR. 3'0" X 6'8" PR. 3'10"/1'6" X 6	B S P T2 1 1 F	FH1 Y S 7  H13 Y S 1.429  DH3 Y P 3 Y SEE DETAILS, 6 1.429	1.406 30" X 6'8"  1.407 30" X 6'8"  A W S 1  1.408 30" X 6'8"  A W S 1	FH3         Y         S           FH3         Y         S           FH3         Y         S           FH3         Y         S	
0.417b 0.418 0.419	PR. 3'10"/1'6" X 0 3'0" X 6'8" 3'0" X 6'8"	B/A   C   P   S2   3   1	OH3         Y         P         3         Y         SEE DETAILS, 6         1.429           FH2         Y         S	1.409b 30° X 6'8° A W S 1 1 Y  1.410 30° X 6'8° A W S 1 Y  1.411 30° X 6'8° B W S T1 8b	FH3	F
0.420	PR. 30" X 6'8"		DH1 Y M Y 8 Y 1,4,6 1.429	A W S 1 Y	FH3         Y         S           FH11         N         Image: Control of the property o	
1.101 1.102a 1.102b 1.103	30° X 6'8° 30° X 6'8°		DH1 Y M Y 1 Y 1,4,6 1.429  DH1 Y M Y 4 Y 1,4,6 1.429	1.416 3'0" X 6'8" B W S T1 13d 13d 1.417 3'0" X 6'8" B W S T1 8b 1.418 3'0" X 6'8" B W S T1 13d 1.418	FH3         Y         S           FH3         Y         S           FH3         Y         S           FH3         Y         S	CHAIN LINK GATE
1.104 1.105 1.106	3'0" X 6'8" 3'0" X 6'8"	D C P W1/PC1 11/2 3 Y	DH1         Y         M         Y         13         Y         1,4,6         1.425           DH1         Y         M         Y         12         Y         1,4,6         1.425           FH13         Y         S         S         III         III </td <td>9 1.419 30° X 68° B W S T1 19 1.422 30° X 68° D S P 1 1.424 30° X 68° C A F T2 A</td> <td>FH3 Y S</td> <td>H H</td>	9 1.419 30° X 68° B W S T1 19 1.422 30° X 68° D S P 1 1.424 30° X 68° C A F T2 A	FH3 Y S	H H
1.107 1.108 1.109	PR. 3'0" X 6'8"  PR. 3'0" X6'8"  PR. 3'0" X6'8"  3'0" X6'8"	A S P 1 1 A S P 27 A S P 1	FH13 Y S FH18 Y S FH1	1.426 30" X 6'8" B S P T1 13d  1.427 30" X 6'8" B C P PC3 24a  1.428 30" X 6'8" A C P 3	FH23         Y         S         1.429           DH6         Y         M         Y         4,6         1.429	9 9 9
1.111a 1.111b 1.111c	PR. 3'0" X6'8" PR. 3'0" X6'8" PR. 3'0" X6'8"	A S P 27	FH13 Y S FH13 Y S FH13 Y S	1.429 3'0" X 6'8" B C P PC2 24b 1.430 3'0" X 6'8" A S P 1 1.431 3'0" X 6'8" A S P 1	FH11 N N FH2 Y S T11 6 1.429	
1.201a 1.201b	20'0" X 14"2 1 20'0" X 14"2 1	1/2" F R P	16 8 1.42 Y 16 8 1.42 Y P 4,6	29 1.435a 3'0" X 6'8" B S P PC1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DH10         Y         11         6         1.429           FH8         Y         S         6	9
1.201c 1.201d 1.202	30" X 6'8" 3'0" X 6'8" PR. 30" X 6'8	D C P PC2 3	DH8         Y         M         Y         16         4,6         1.4           FH6         Y         S         6         6           DH1         Y         M         Y         5/16         Y         2,4,6         1.4		FH8         Y         S         6           FH20         Y         S         6           FH8         Y         S         6           FH20         Y         S         6	
1.203 1.205 1.206 1.207	3'4" X 6'8" 3'0" X 6'8" 3'0" X 6'8"	B C P PC1 8a B C P PC1 13c A C P 1 Y	FH4         Y         S         6           FH4         Y         S         6           FH11         N         6	1.437b     30" X 6'8"     8     C     F     FC1     1       1.438a     30" X 6'8"     B     S     P     PC1     1       1.438b     30" X 6'8"     B     C     P     PC1     1       1.439     3'4" X 6'8"     B     C     P     PC1     14b     Y	FH8         Y         S         6           FH20         Y         S         6           DH1         Y         M         Y         Y         4,6         1.42	29
1.207 1.208 1.209a 1.209b	30° X 6'8° 3'4° X 6'8° 3'4° X 6'8°	A         C         P         1         Y           E         C         P         PC1         10a           E         C         P         PC1         16	DH10 Y M 6 6 12	218     1.440     30° X 6′8°     A     S     P     1       218     1.441     30° X 6′8°     B     C     P     PC1     1       1.442     30° X 6′8°     B     C     P     PC1     1       1.442     30° X 6′8°     B     C     P     PC1     1	FH11         N         6           FH20         Y         S         6           FH20         Y         S         6           FH3         Y         S         6	
1.211	3.0. X 6.8.	C C P PC1 13d	DH7 Y P 5,6	1.443 3'0" X 6'8" D S P PC1 1		ar and a second

DOOR SCHEDULE NOTES LEGEND

DOOR MATERIAL AND LOWS: TION H.M. DOOR (1-3/4") OOR (1-3/4") NNEL FRAMING (2")

S FOR PREPARATION

SEE DOOR TYPE FOR GLASS SIZE. RESISTANT POLY LAD POLY LAD POLY-TINTED

BEL SMOKE DOOR

(SECTION 08710).

(SECTION 08710). ELECTRIC OPP. DOOR: Y = YES

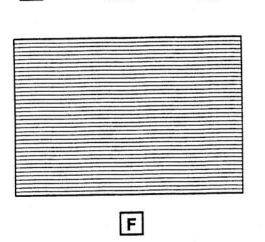
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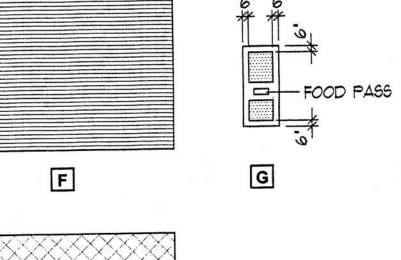
N = NO KEY
S = STANDARD

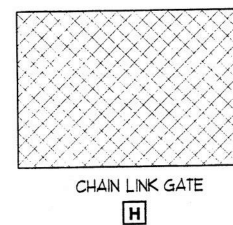
M = MOGUL
P = PARACENTRIC
C = CARD ACCESS/
KEYPAD

UMBER OF INTERLOCK GROUP TION REQUIRED.

DOOR+FRAME CONTROL ALSO IDOW OPENING IN LIEU OF PULL IN DOOR (STOPSIDE)
PULL IN DOOR (HINGE SIDE)
OW METAL FRAME ONLY
RAME
A 2.9.10 FOR DETAILS







ARCHITECTURE (407)422-5994(FA facility detention

facility

reconstruction of central booking and detention and renovations of main jail and annex escambia county, florida

and central door so

The scale: No scale drawn: tkmc check: ggd date: 8/11/98 project no. 9705

A 2.9.1

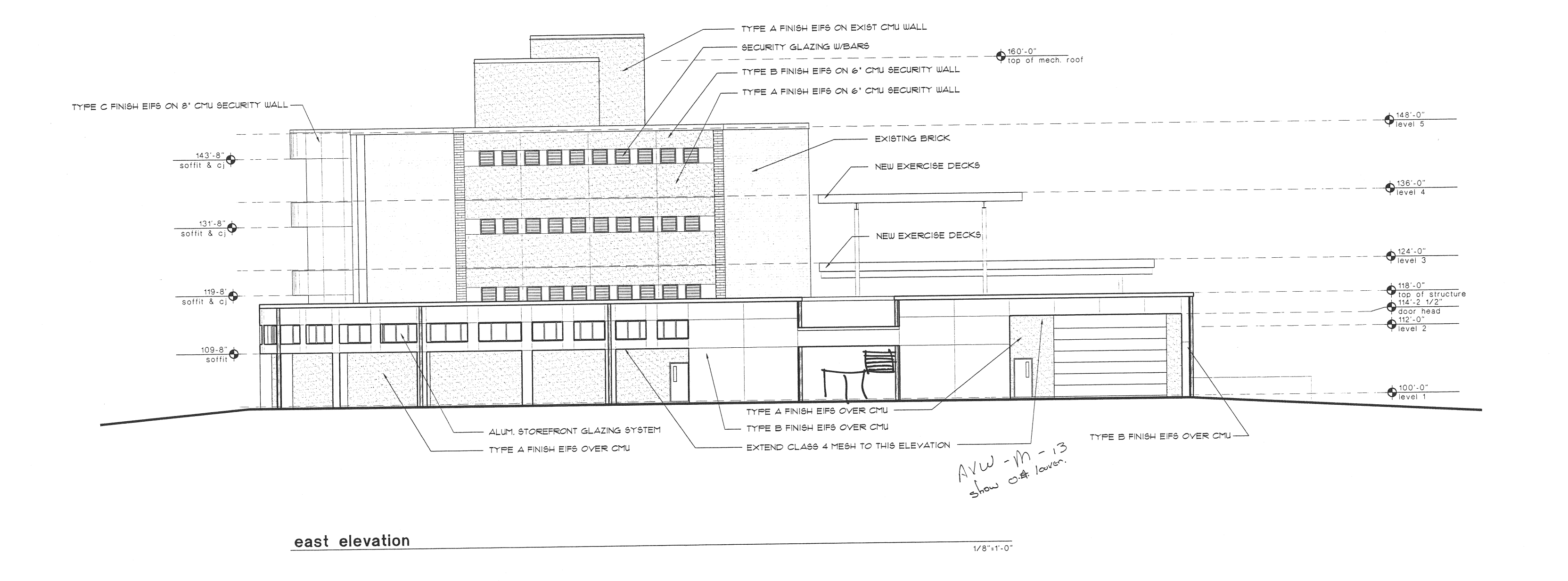
--- NEW ALUM ROOF DECK ON EXIST STRUCTURE

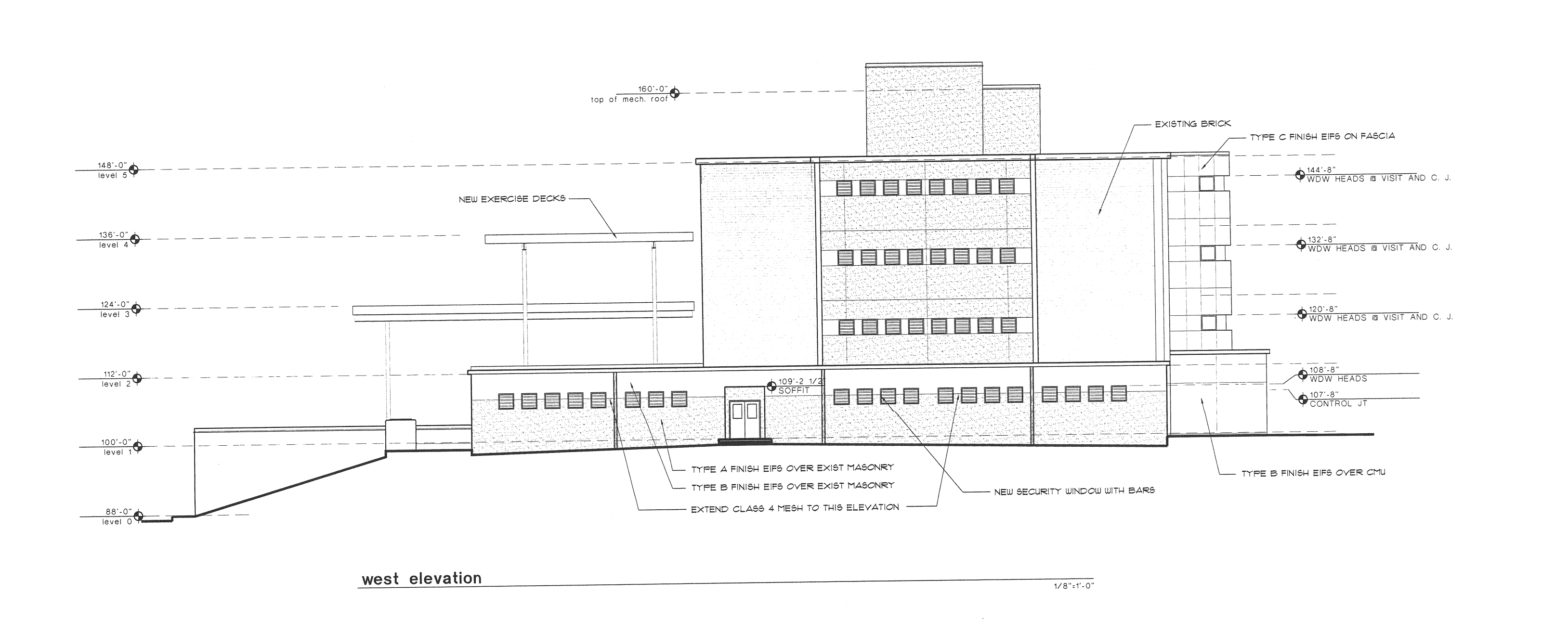
partial north elevation (west end)

- NEW ALUM GRILL IN EXIST OPENING

1/8"=1'-0"

--- NEW ALUM WINDOW IN EXIST OPENING





sheet title:

exterior shell package

revision

scale: as s drawn: tki

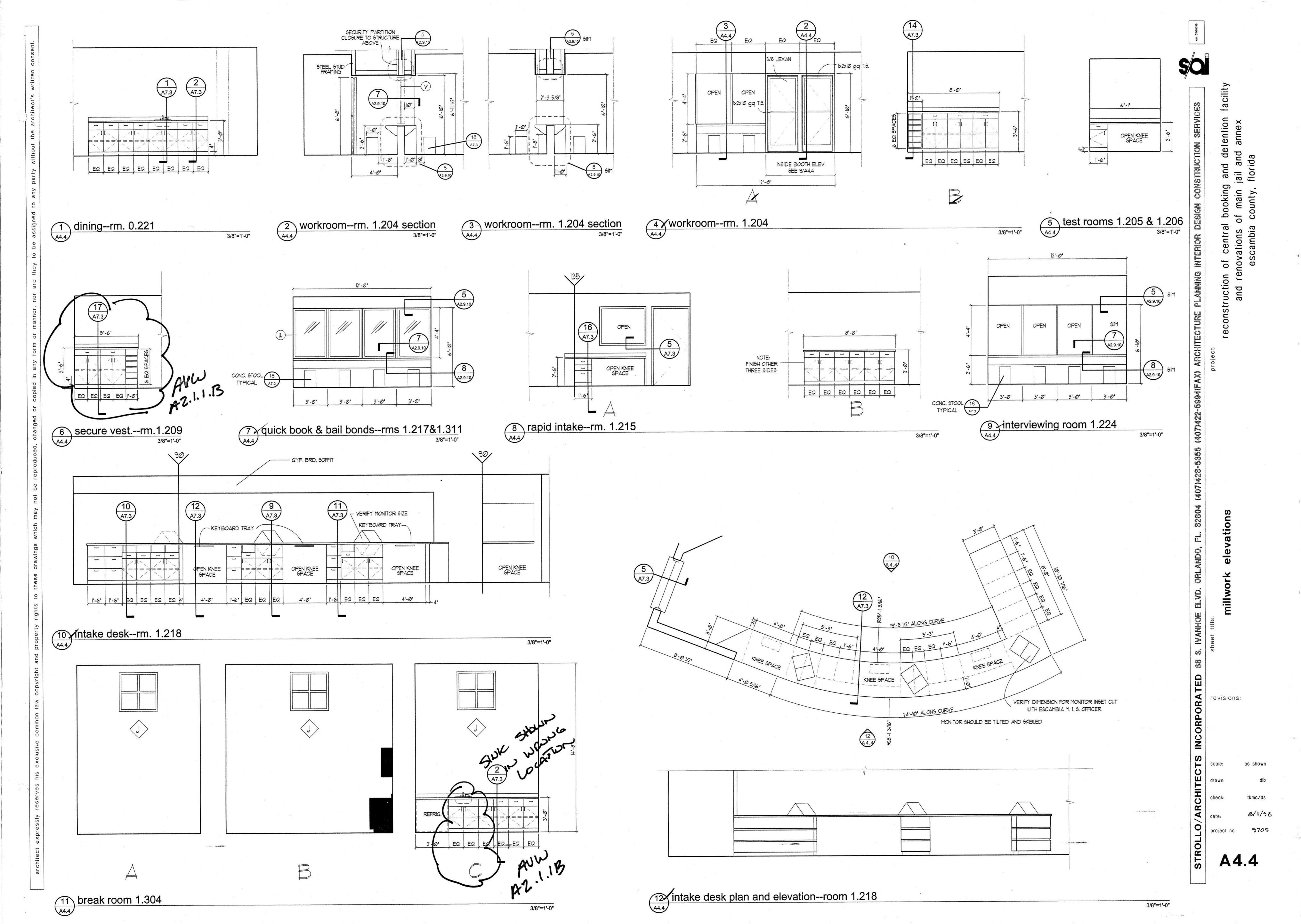
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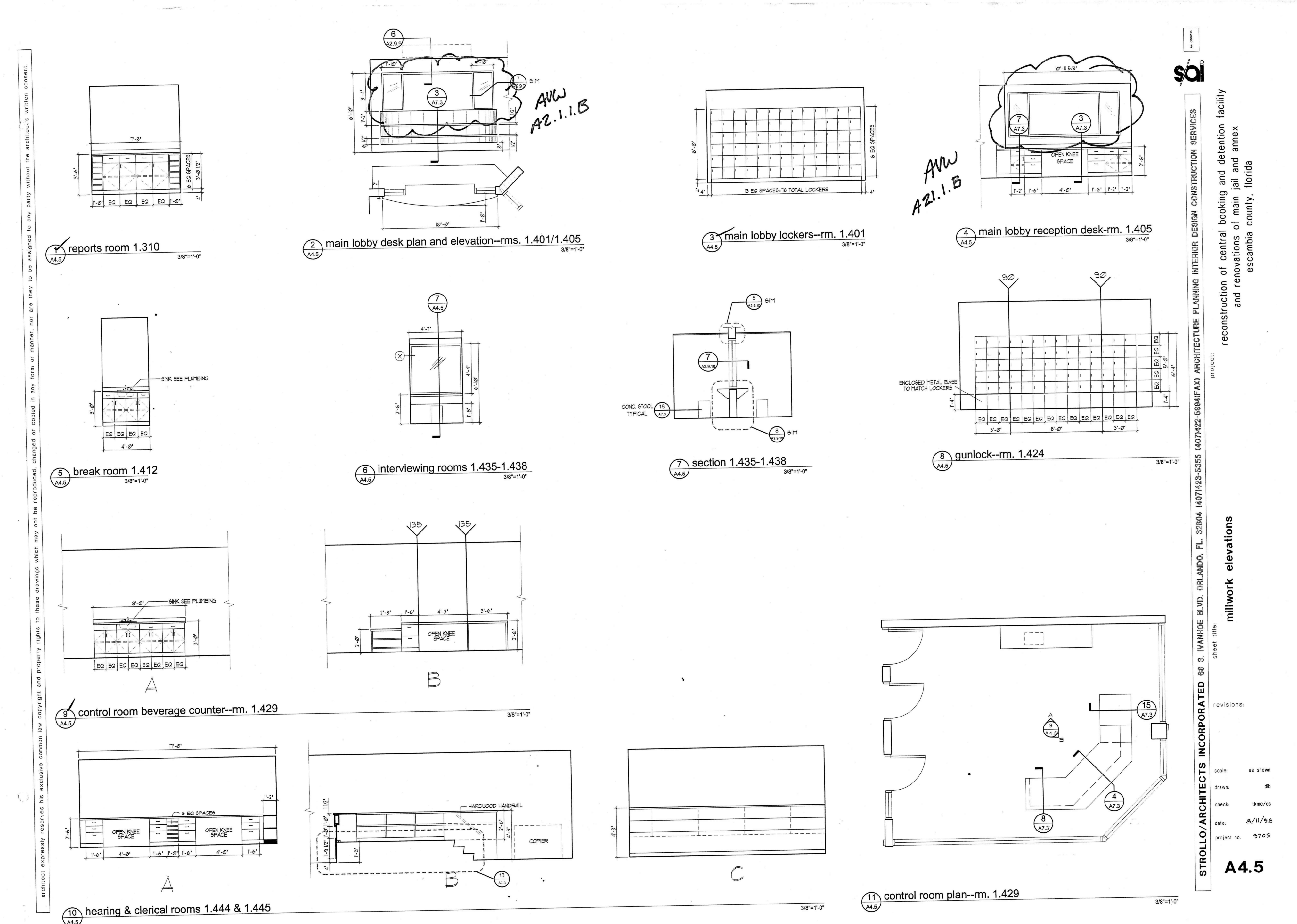
date:

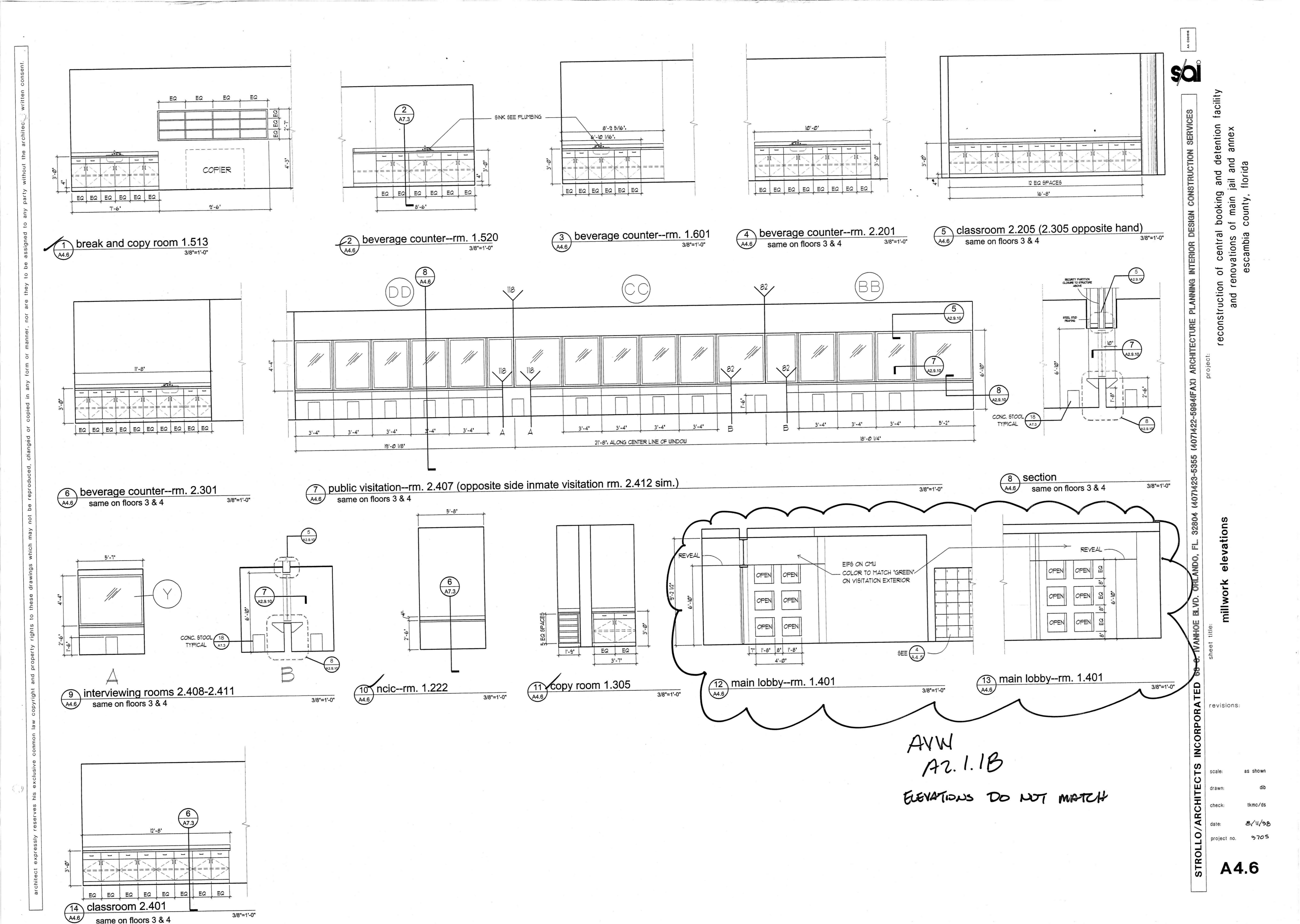
1/8"=1'-0"

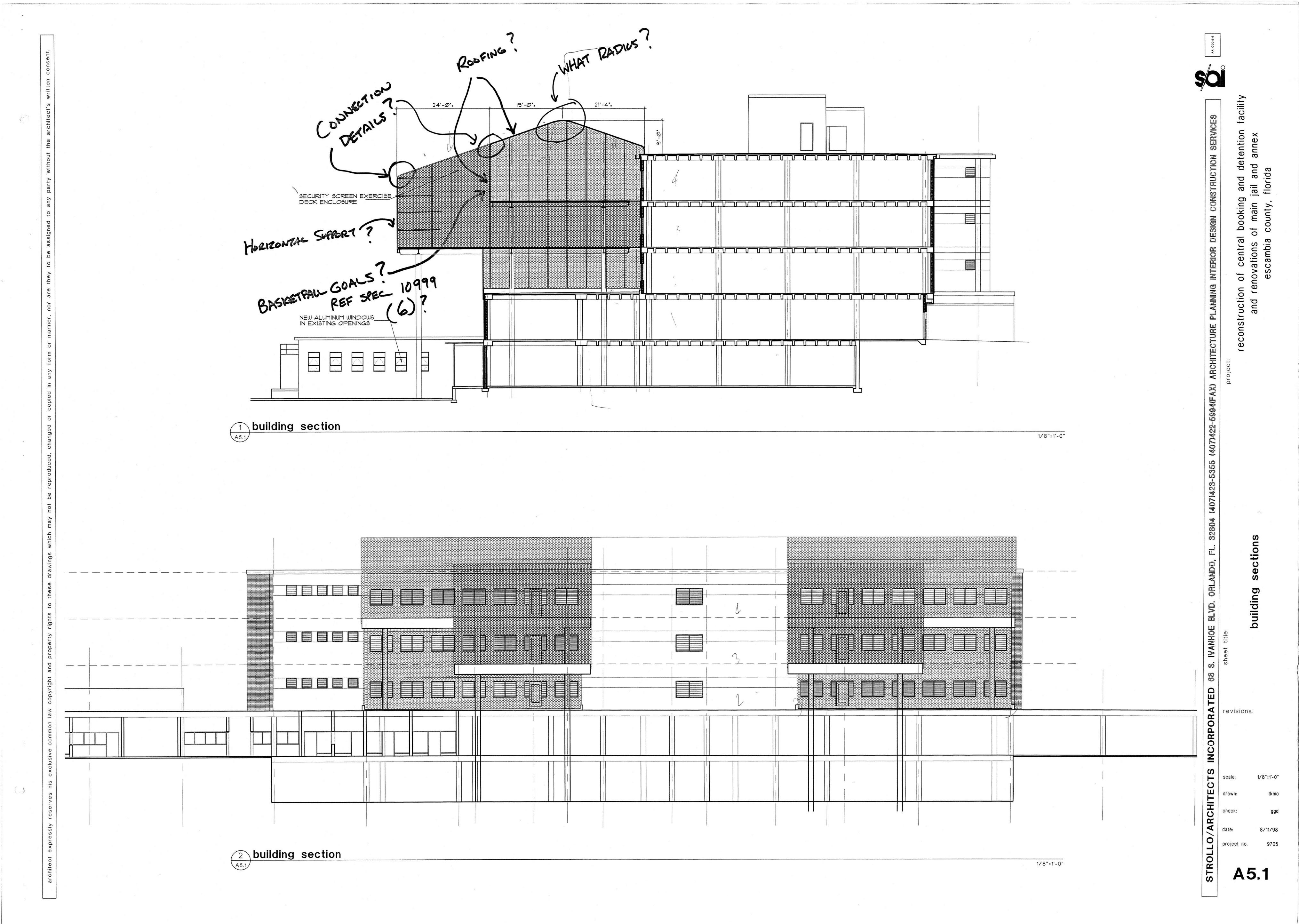
revisions:

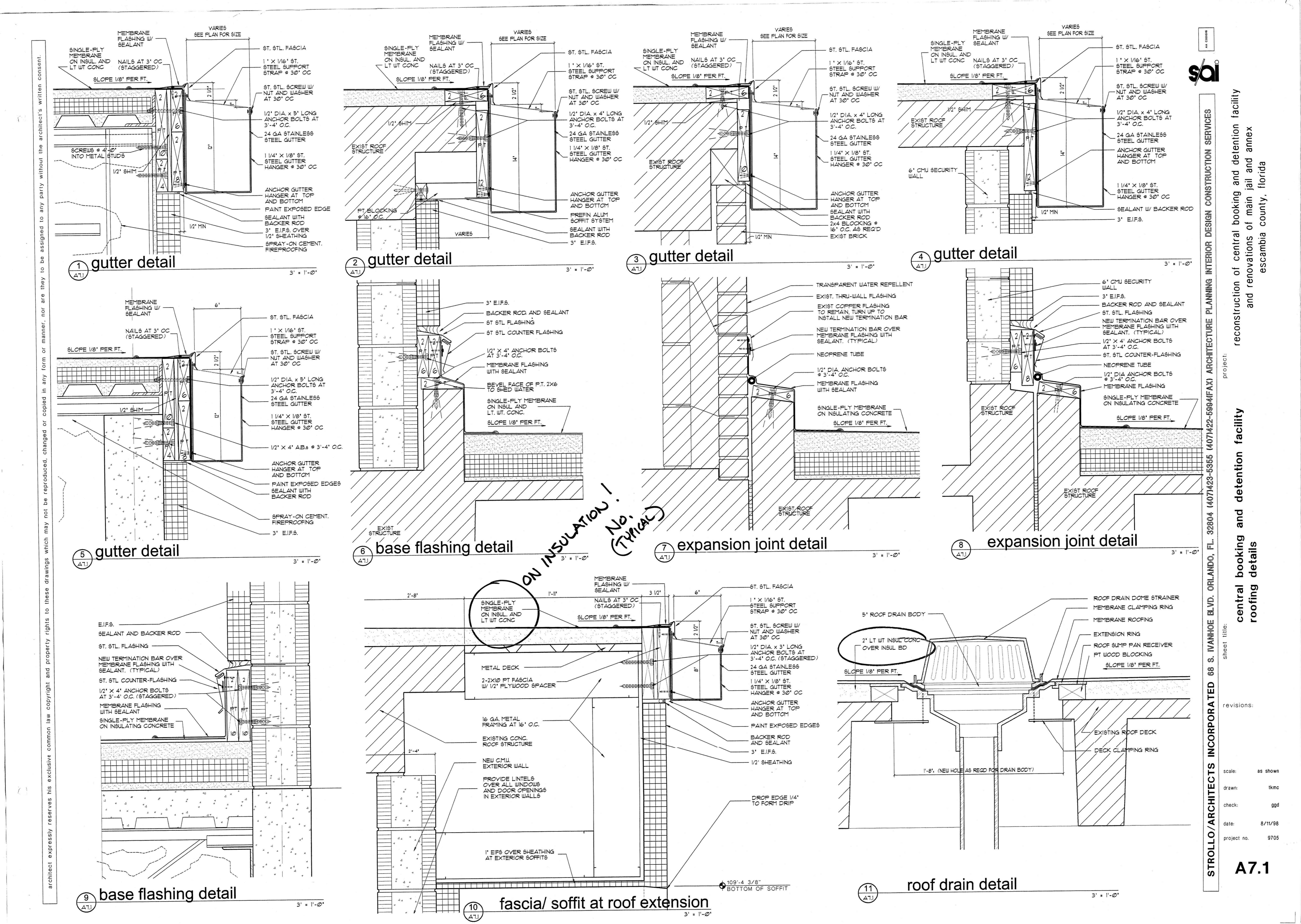
scale:











econstruction of central booking and detention facility and renovations of main jail and annex

ior shell package ork sections and details

exterior shell pa

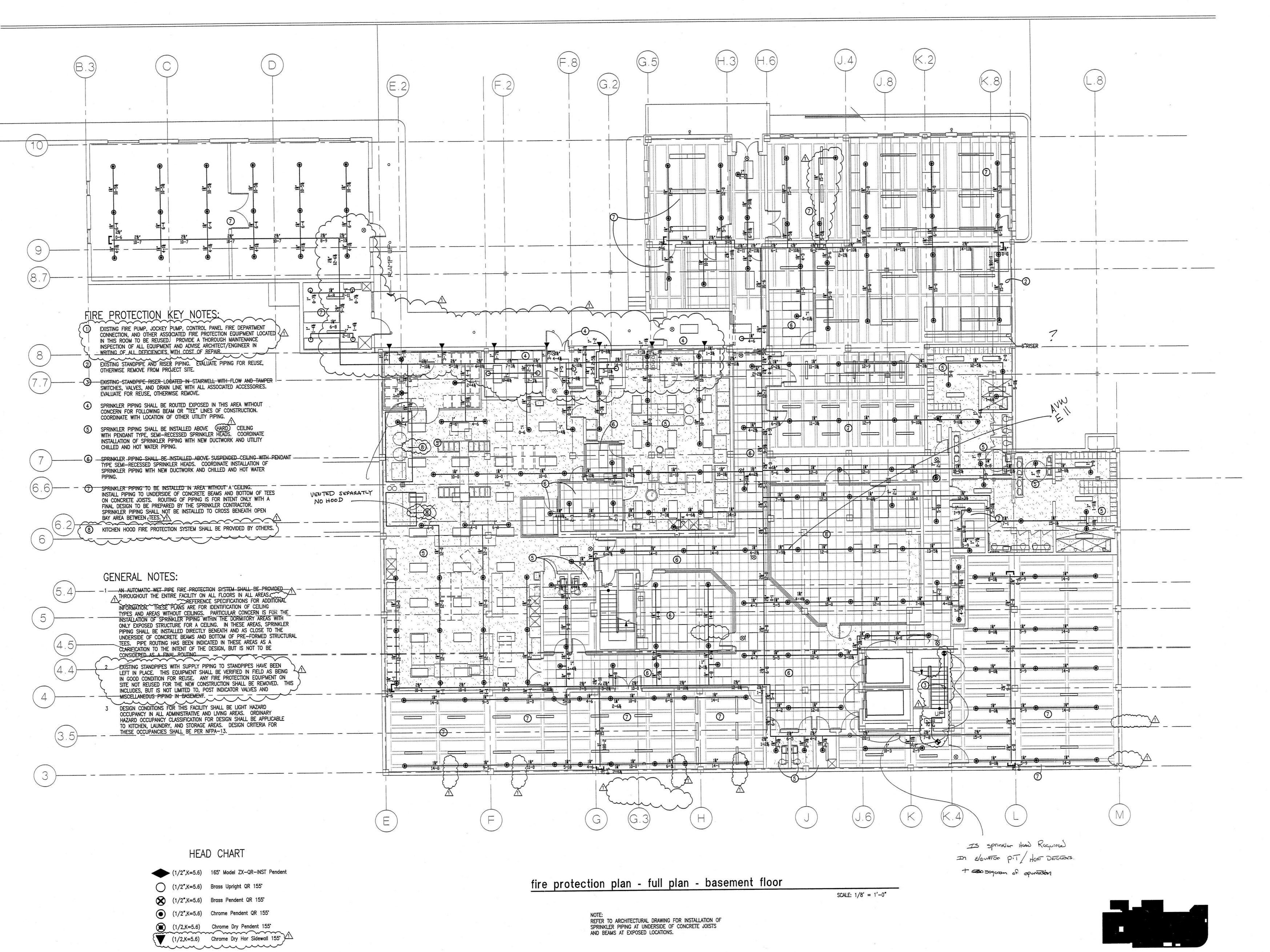
SPORATED © revisions:

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project no. 9708

A7.3



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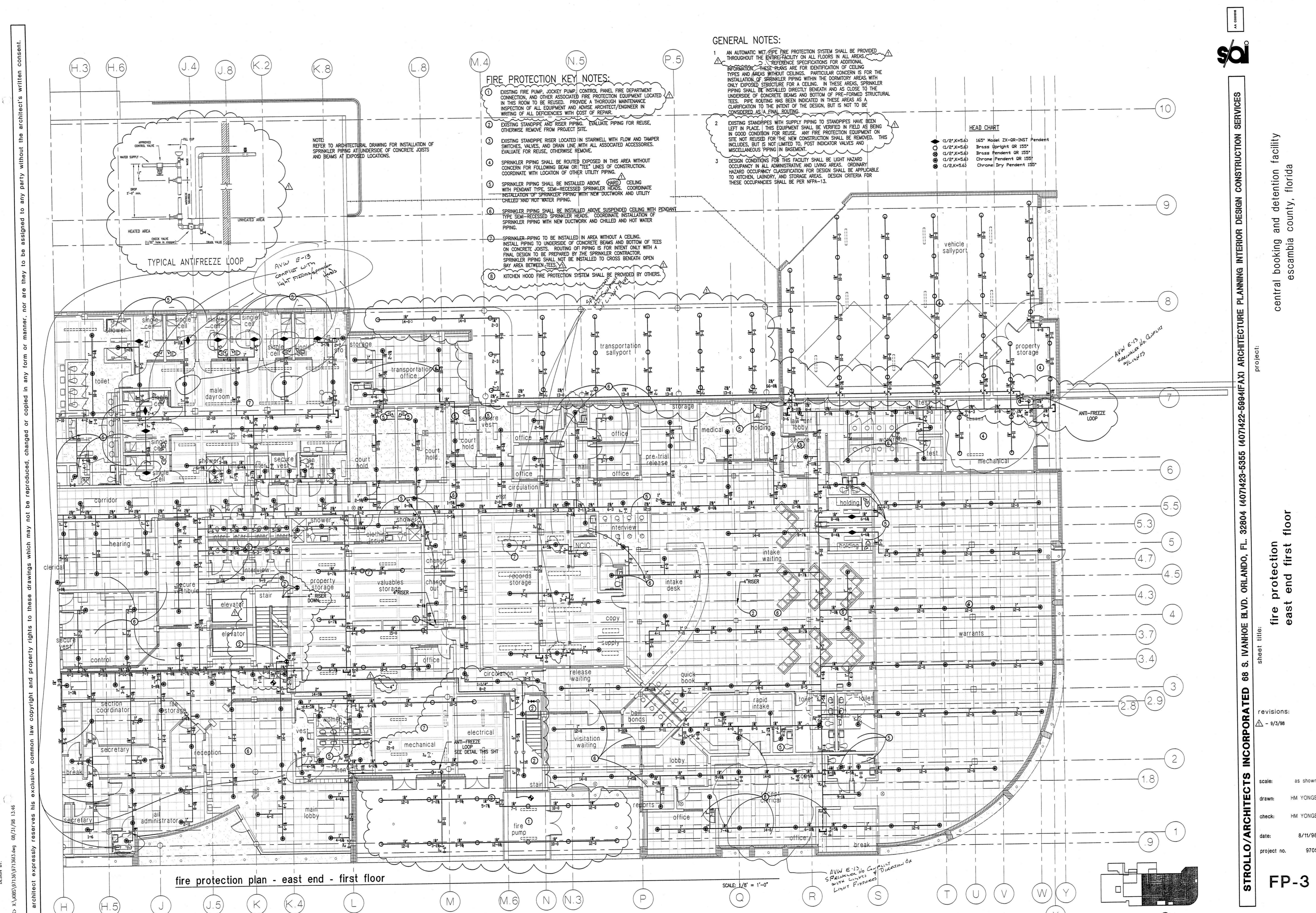
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FP-1

KEY PLAN

revisions: 1 - 9/3/98

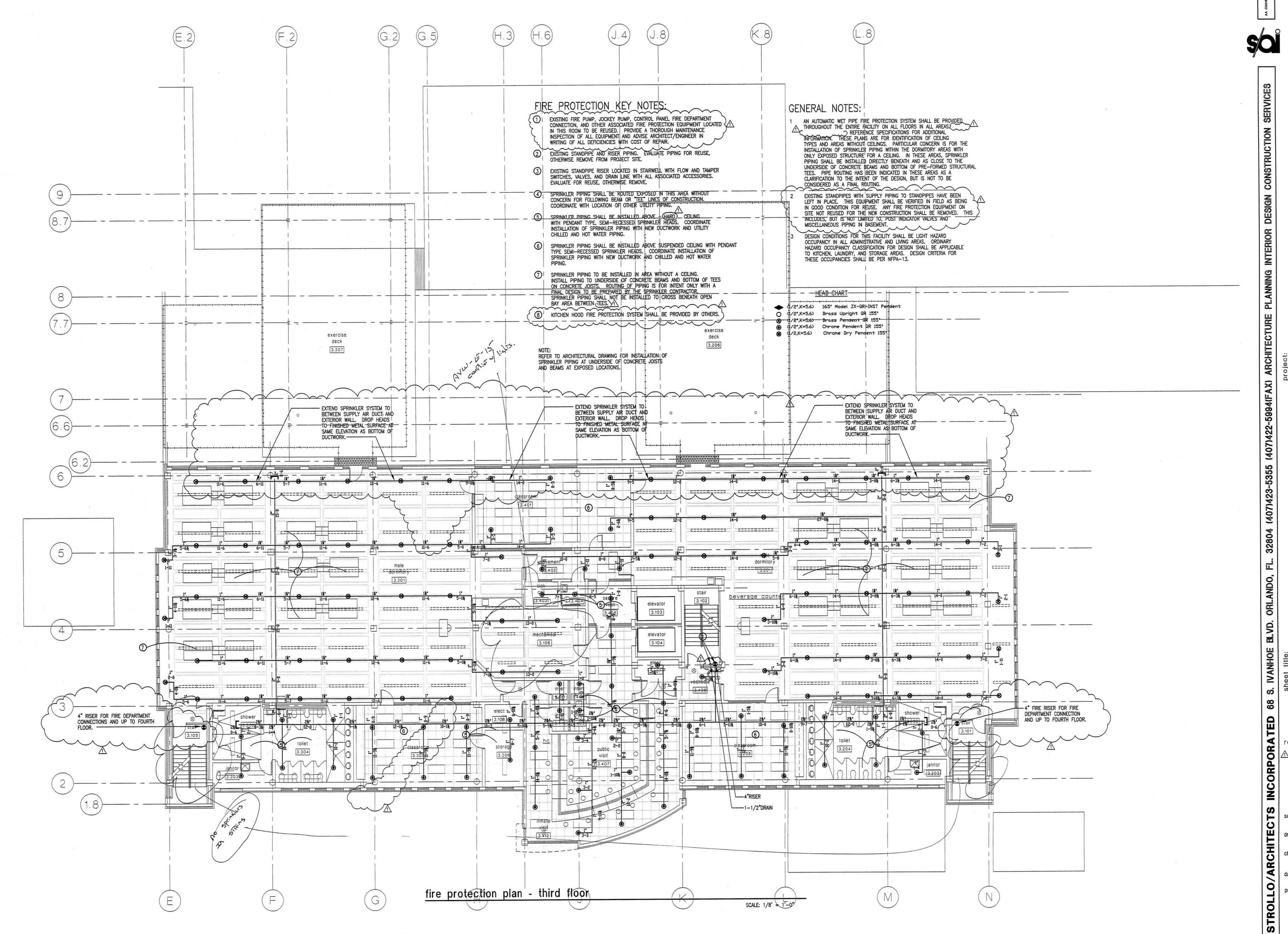
FP-2



revisions:

1 - 9/3/98

FP-4



central booking and detention f

o id

protection plan

revisions:

revisions: <u>A</u> - 9/3/98

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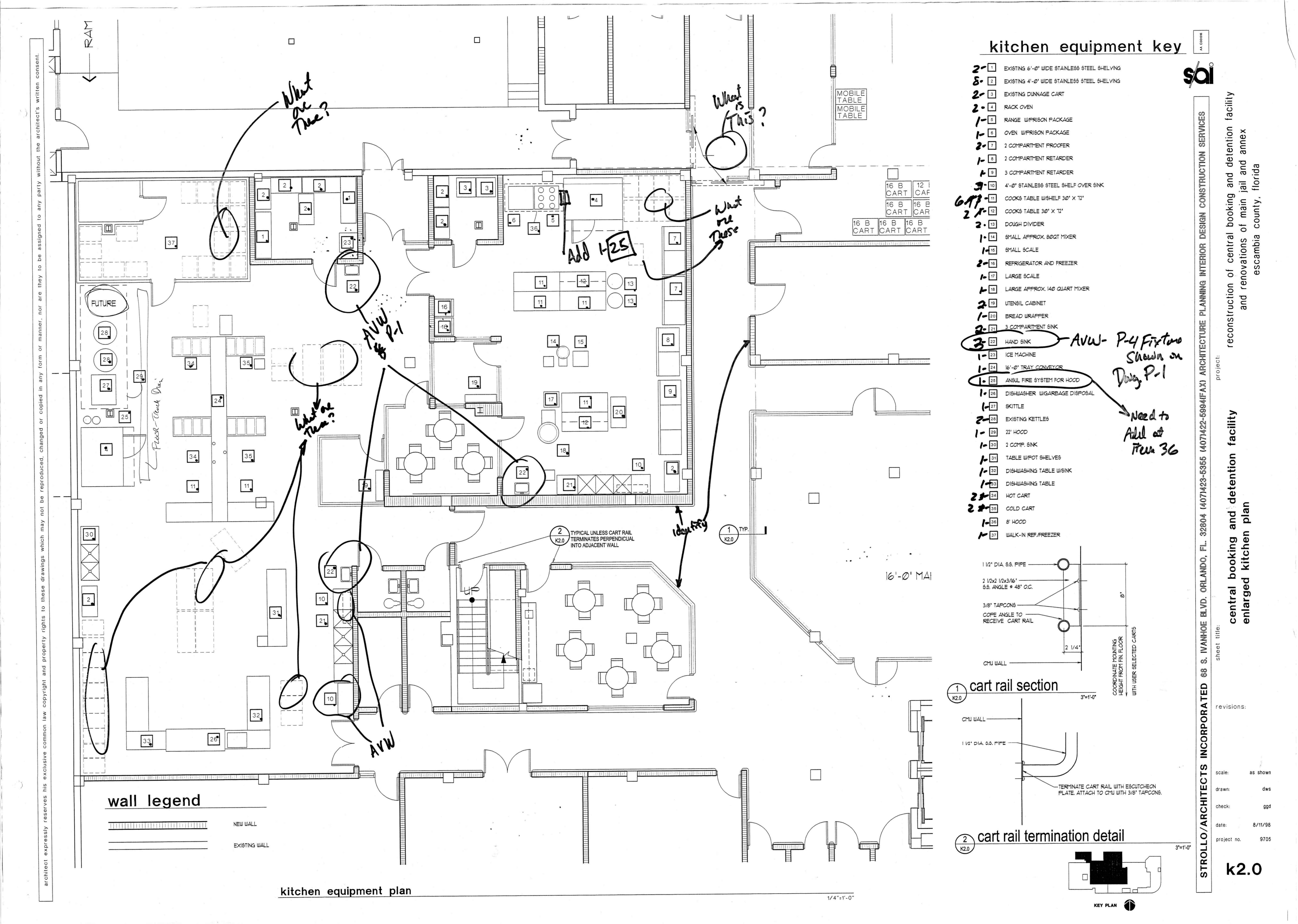
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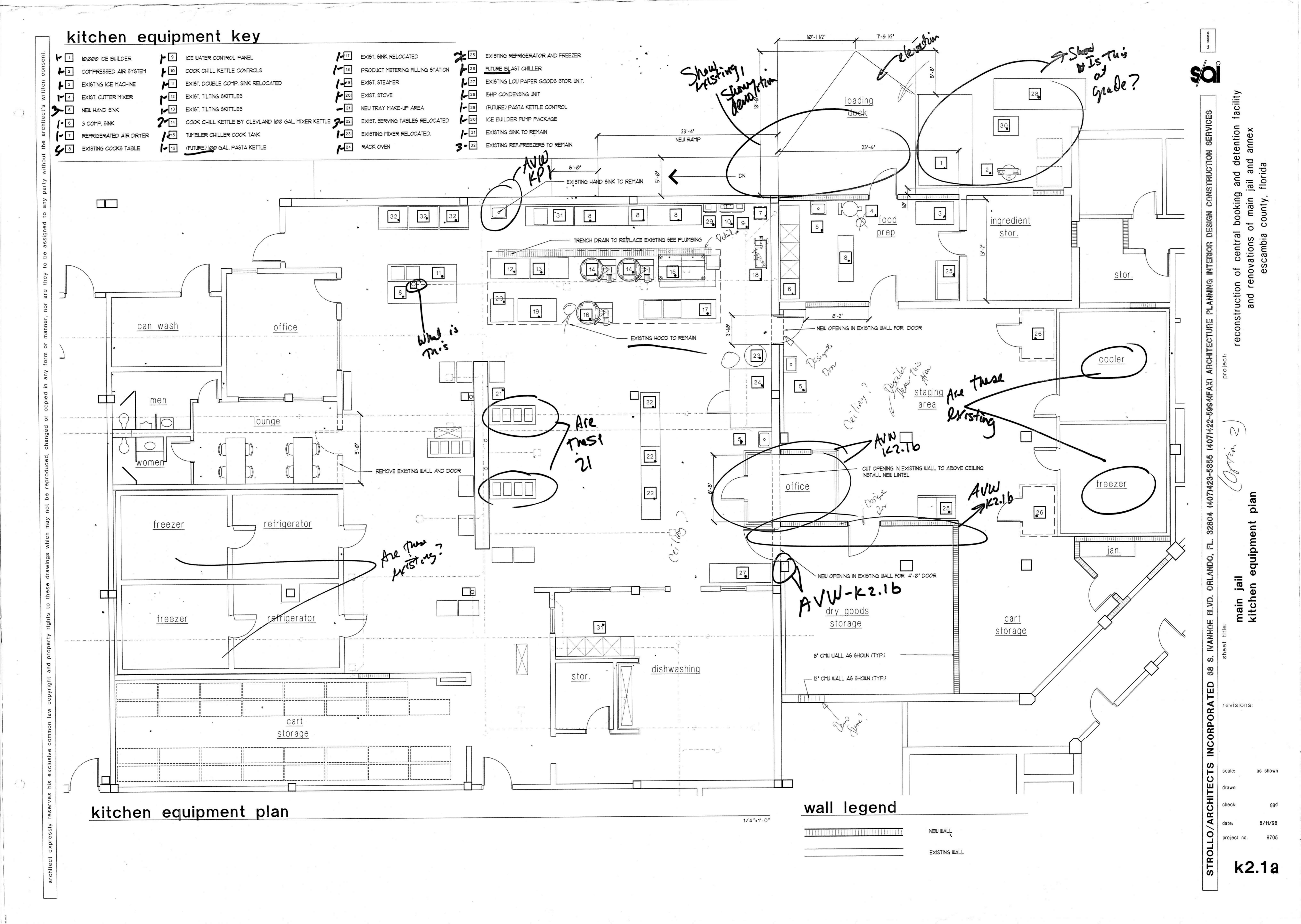
FP-6

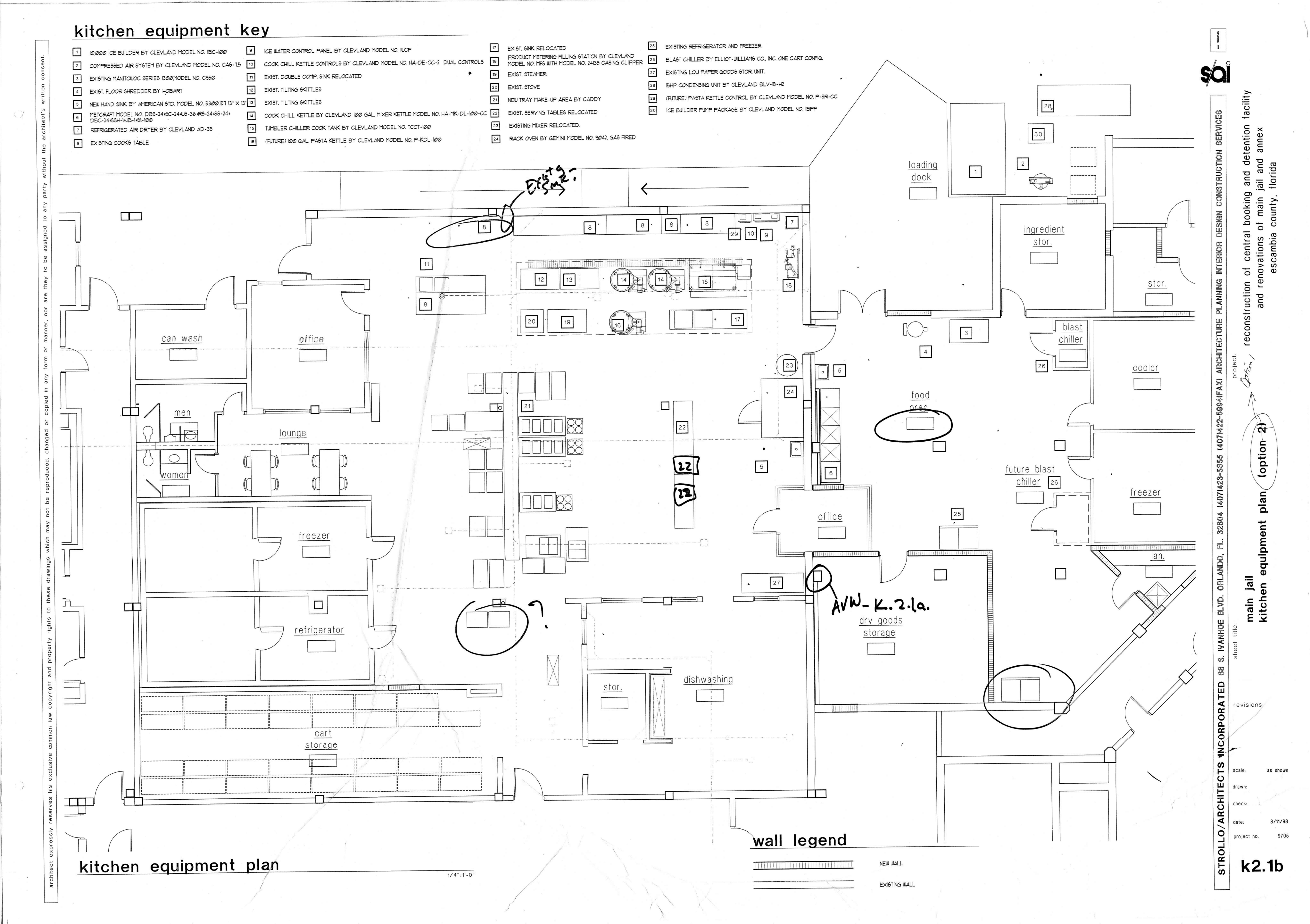
FIRE PROTECTION KEY NOTES: GENERAL NOTES: EXISTING FIRE PUMP, JOCKEY PUMP, CONTROL PANEL FIRE DEPARTMENT AN AUTOMATIC WET PIRE FIRE PROTECTION SYSTEM SHALL BE PROVIDED THROUGHOUT THE ENTIRE FACILITY ON ALL FLOORS IN ALL AREAS CONNECTION, AND OTHER ASSOCIATED FIRE PROTECTION EQUIPMENT LOCATED IN THIS ROOM TO BE REUSED. PROVIDE A THOROUGH MAINTENANCE > REFERENCE SPECIFICATIONS FOR ADDITIONAL INFORMATION. THESE PLANS ARE FOR IDENTIFICATION OF CEILING -INSPECTION OF ALL EQUIPMENT AND ADVISE ARCHITECT/ENGINEER IN WRITING OF ALL DEFICIENCIES WITH COST OF REPAIR. TYPES AND AREAS WITHOUT CEILINGS. PARTICULAR CONCERN IS FOR THE EXISTING STANDPIPE AND RISER PIPING. EVALUATE PIPING FOR REUSE, INSTALLATION OF SPRINKLER PIPING WITHIN THE DORMITORY AREAS WITH ONLY EXPOSED STRUCTURE FOR A CEILING. IN THESE AREAS, SPRINKLER OTHERWISE REMOVE FROM PROJECT SITE. PIPING SHALL BE INSTALLED DIRECTLY BENEATH AND AS CLOSE TO THE UNDERSIDE OF CONCRETE BEAMS AND BOTTOM OF PRE-FORMED STRUCTURAL 3 EXISTING STANDPIPE RISER LOCATED IN STAIRWELL WITH FLOW AND TAMPER SWITCHES, VALVES, AND DRAIN LINE WITH ALL ASSOCIATED ACCESSORIES. TEES. PIPE ROUTING HAS BEEN INDICATED IN THESE AREAS AS A CLARIFICATION TO THE INTENT OF THE DESIGN, BUT IS NOT TO BE EVALUATE FOR REUSE, OTHERWISE REMOVE. CONSIDERED AS A FINAL ROUTING. 4) SPRINKLER PIPING SHALL BE ROUTED EXPOSED IN THIS AREA WITHOUT CONCERN FOR FOLLOWING BEAM OR "TEE" LINES OF CONSTRUCTION. EXISTING STANDPIPES WITH SUPPLY PIPING TO STANDPIPES HAVE BEEN LEFT IN PLACE. THIS EQUIPMENT SHALL BE VERIFIED IN FIELD AS BEING COORDINATE WITH LOCATION OF OTHER UTILITY PIPING. IN GOOD CONDITION FOR REUSE. ANY FIRE PROTECTION EQUIPMENT ON SITE NOT REUSED FOR THE NEW CONSTRUCTION SHALL BE REMOVED. THIS SPRINKLER PIPING SHALL BE INSTALLED ABOVE (HARD) CEILING WITH PENDANT TYPE, SEMI-RECESSED SPRINKLER HEADS. COORDINATE INCLUDES, BUT IS NOT LIMITED TO, POST INDICATOR VALVES AND MISCELLANEOUS PIPING IN BASEMENT. DESIGN CONDITIONS FOR THIS FACILITY SHALL BE LIGHT HAZARD INSTALLATION OF SPRINKLER PIPING WITH NEW DUCTWORK AND UTILITY CHILLED AND HOT WATER PIPING. OCCUPANCY IN ALL ADMINISTRATIVE AND LIVING AREAS. ORDINARY 6 SPRINKLER PIPING SHALL BE INSTALLED ABOVE SUSPENDED CEILING WITH PENDANT TYPE SEMI-RECESSED SPRINKLER HEADS. COORDINATE INSTALLATION OF HAZARD OCCUPANCY CLASSIFICATION FOR DESIGN SHALL BE APPLICABLE TO KITCHEN, LAUNDRY, AND STORAGE AREAS. DESIGN CRITERIA FOR SPRINKLER PIPING WITH NEW DUCTWORK AND CHILLED AND HOT WATER THESE OCCUPANCIES SHALL BE PER NFPA-13. SPRINKLER PIPING TO BE INSTALLED IN AREA WITHOUT A CEILING. INSTALL PIPING TO UNDERSIDE OF CONCRETE BEAMS AND BOTTOM OF TEES ON CONCRETE JOISTS. ROUTING OF PIPING IS FOR INTENT ONLY WITH A FINAL DESIGN TO BE PREPARED BY THE SPRINKLER CONTRACTOR. SPRINKLER PIPING SHALL NOT BE INSTALLED TO CROSS BENEATH OPEN
BAY AREA BETWEEN TEES. 1

KITCHEN HOOD FIRE PROTECTION SYSTEM SHALL BE PROVIDED BY OTHERS. HEAD CHART - - -◆ (1/2°,K=5.6) 165° Model ZX-QR+INST Pendent O (1/2°,K=5.6) Brass Upright QR 155° 8 (1/2\*,K=5.6) Brass Pendent QR 155\* (1/2',K=5.6) Chrome Pendent QR 155° (1/2,K=5.6) Chrome Dry Pendent 155° REFER TO ARCHITECTURAL DRAWING FOR INSTALLATION OF SPRINKLER PIPING AT UNDERSIDE OF CONCRETE JOISTS AND BEAMS AT EXPOSED LOCATIONS. exercise exercise 4" RISER FOR FIRE DEPARTMENT CONNECTION. -4"RISER no sprinklus fire protection plan - fourth floor

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







																_ '	KI,				~		
				FOOD MAIN JA	SERV	ICE EQU	ΙP	M	EN	NT		SCH	HE J	ED KP		È	<u></u>				<b>.</b>		
ITEM NO.	NEW	EXIST	FUTURE	DESCRIPTION	MANUF.	MODEL SERIAL NO. NO.	HW	PLL	W JMBIN	VG V	GAS	_	IECH ME	_	IR. A	EL MP I	ECTR KWH	ICAL V	PH	ΗP	1_	DEMADE	EQUIP. CAT.
1	0			10,000 ICE BUILDER	CLEVLAND	IBC-100		Ϋ́		/	/							_			_	1,.1/	e1
2	0			COMPRESSED AIR SYSTEM	CLEVLAND	CAS-7.5,CAS-APD,CAS-VAP	1		/_		/					22	4	230	3	7.5	NE	EDS 344" Congression his	e1
3	-	0		MANITOWOC SERIES				X	Fi	EKC	) VI	ERIF	Y	REC	UIR	EME	ENT	5				/ /	(e1)
4	-	0		CUTTER MIXER	HOBART	HCM-450 SN0.31001201		O							1	30	(		•	5			e3
5	0			HAND SINK	TABCO	7-PS-60	Υ	Υ (	X						)								e1
6	•			3 COMPARTMENT SINK	METCRAFT	DBS24SC24 WS36RS24 SS24DBC24 SSH1JB1 S1100	Y	Y	X					<			=						e1
7	0			REFRIGERATED AIR DRYER	CLEVLAND	CAS AD-35												120	1	1/4	N	EDS 3/4" (Tompressed Air	e1
8		0		COOK'S TABLE																_		٧	e1
9	0			ICE WATER CONTROL PANEL	CLEVLAND	IWCP											_	2000					e1
10	0	1		COOK CHILL KETTLE CONTROLS	CLEVLAND	HADECC2 DUAL CONTROL															)		e1
11		0	<del>                                     </del>	DOUBLE COMP. SINK RELOCATED			Y	Y	X														e3
12	_	0		TILTING SKITTLES		GROEN			Г		D 1/	ERIF		DEC	١١١١	) = M	FNIT	2					e3
13	+-	0		TILTING SKITTLES		GROEN	1		٢	IELI	۷ ر	CHIL	- 1 -	חבו	חוטג	\ _ IVI		<u>ن</u>	,		$\perp$		e3
14	•			100 GAL. COOK CHILL KETTLE	CLEVLAND	HA-MK-DL -100-CC		Y											3	2		10 to	e1
15	•		1	TUMBLER CHILLER COOK TANK	CLEVLAND	TCCT-100		Y									(		3	1 1/	/2		e1
16	+	1-	0	100 GAL. PASTA KETTLE	CLEVLAND	KDL-100-T	X	X									(						7
17	+	0		SINK RELOCATED			Y	Y													_		e3
18	0			PROD. METERING FILL STATION W/CLIPPER	CLEVLAND CLEVLAND	MFS AND T105 24135															Ju	ods 1/2 Congressed sin	e1
19	+	0	<b>-</b>	STEAMER							ר ח	/ERII	= \	RE		REM	1FN	TS			_	V	e3
20		0		STOVE	SOUTHBEND				1	ILL	U				<del>~~</del>	( <u>                                     </u>	1				1	100 AMP	e3
21	0	1		24' TRAY CONVEYOR	CADDY	XL-1-24										*	_	120/208	3	_	EXT	TRA PLUGS FOR 2 WARMING CAB. AND 1 TOASTE	
22	+	0		SERVING TABLES RELOCATED									$\perp$						-	-	4		e3
23	_	0	1	MIXER RELOCATED	BLAKESLEE	CC-80 SNO. 215455BB	A						$\perp$					408	3	- 2	-		e3
24	0			RACK OVEN W/PRISON PKG.	LUCKS	RM20G		×				Y							L		W.	/DOUBLE RACKS TYP. ALL RACK OVENS	+ -
25		0		REFRIGERATOR/FREEZ. COMBO.	HOBART				F	FIEL	D \	/ERI	FY	RE	QUI	REN	1EN	S		7			(0)
26			•	BLAST CHILLER	ELLIOT-	CC-1 ONE-CART																•	( )
27		0		LOW PAPER GOODS STORAGE UN	IT												-		+	+	7	114/2-96	e1
28	0			CONDENSING UNIT	CLEVLAND	BLV15H2												208		1	5	AVW E-35	e1
29	-		1	NOT USED													_			-	_		+
30	•			ICE BUILDER PUMP PACKAGE	CLEVLAND	IBPP		Y									_	208	_	1-1	1/2		e1
31		•		EXISTING SINK			)	X								_	1	1		_	+		_
32		0	1	EXISTING REF./FREEZER																$\perp$			

Hose Reels?

FOOD SERVICE EQUIPMENT SCHEDULE CENTRAL BOOKING AND DETENTION FACILITY REMARKS DESCRIPTION HW CW W V GAS CEM MBH CIR. AMP KWH V PH HP 6'-0" WIDE S.S.SHELVING 4'-0" WIDE S.S.SHELVING DUNNAGE CART W/DOUBLE RACKS TYP. ALL RACK OVENS RACK OVEN W/PRISON PKG. JTRH-6-36 JADE RANGE W/ PRISON PACKAGE 0 JCO-240 OVEN W/PRISON PACKAGE • 208 3 DPR/DD-28 2 COMP. PROOFER LUCKS 110/60 1 SD2/DD-28 2 COMP. RETARDER SD3/TD-28 3 COMP. RETARDER WS-12-48 4' S.S.SHELF OVER SINK SS-306-820,TA-PK-06,TA-PK-12 COOK'S TABLE 30"X72" SS-306-820,TA-PK-06,TA-PK-12,TS-12-72 TABCO COOK'S TABLE W/SHELF 30"X72" LUCKS DOUGH DIVIDER W80A VARIMIXER APPROX. 80 QT. MIXER DETECTO SM. SCALE 20LBS. T-23 AND T-23F TRUE REFRIG. AND FREEZER GLOBE LARGE SCALE VARIMIXER APPROX. 140 QT. MIXER BY OWNER UTENSIL CABINET BREAD WRAPPER AND SLICER METCRAFT 3 COMPARTMENT SINK WS36RS24 SS24DBS24 SSH1JB1 SI100 7-PS-60 HAND SINK QR-0200A MANITOWOC ICE MACHINE 24' TRAY CONVERYOR SUL FIRE PROTECTION FOR HOOD FIRE SYSTEM 94-82-40-36R,TA-PK-12,TA-PK-06 2 COMP. SINK SS-3010,D\$-18-120,TA-PK-06,TA-PK-12 POT SHELVES DISH. TABLE W/SINK/GARB. DISP. C3-L-SK-CRSS DISH. TABLE TF-604, ACC-22 CADDY HOT CART CADDY COLD CART VENTMASTER 8' HOOD SOUTHEAST COOLER PH. NO. 850-434-2711 WALKIN REF./FREEZER Need Kitchen Eguyment Consection Schedule Similar to Must Shown on KP-4 GENERAL NOTES: ALL CIRCLES

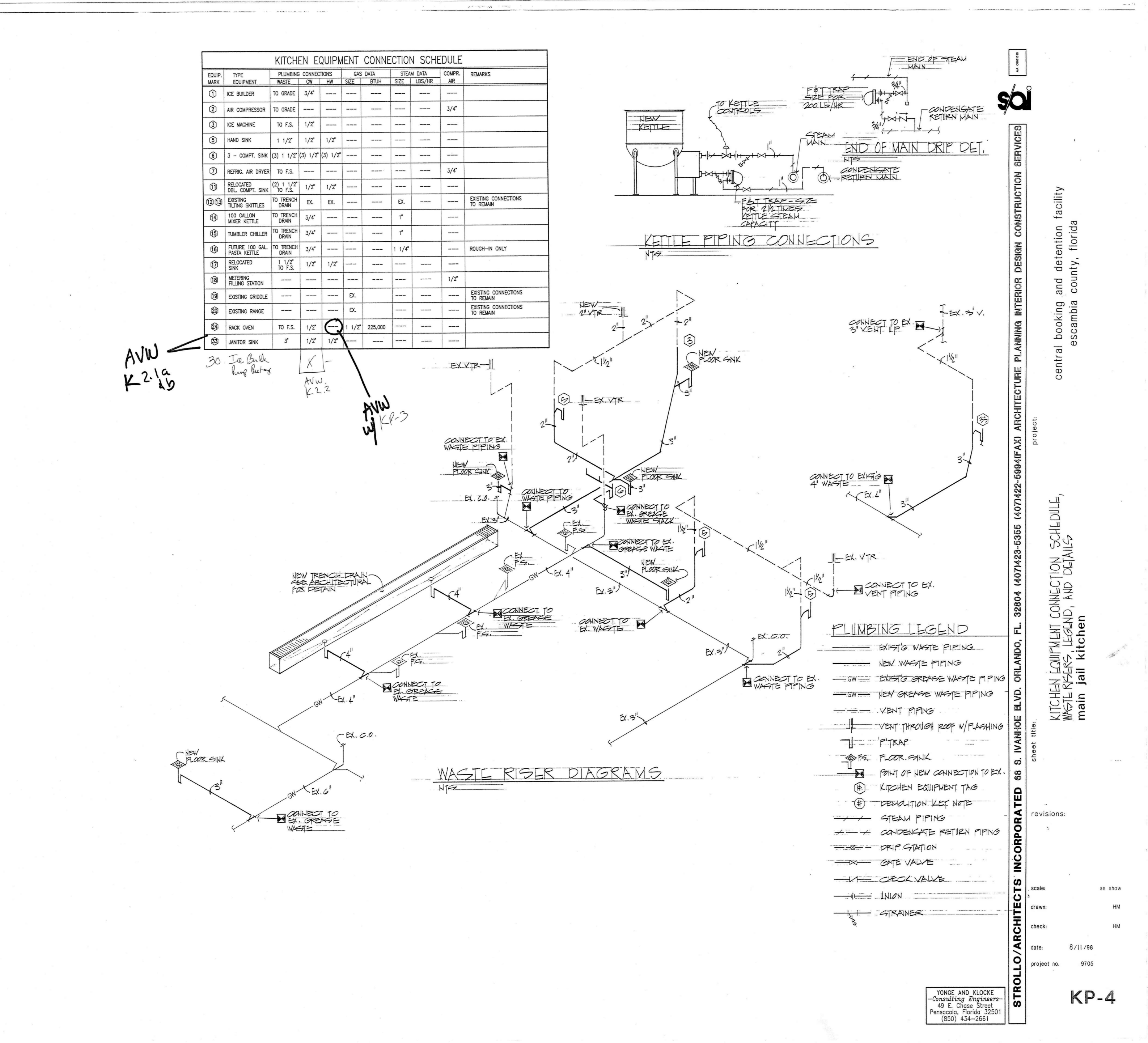
ABOVE ARE AVW E-4

- e1 NEW EQUIP PROVIDED AND INSTALLED BY CONTRACTOR. ALL LABOR AND MATERIALS REQUIRED TO FULLY PLACE IN SERVICE INCLUDING, CONNECTION TO BUILDING UNDER THIS CONTRACT.
- OWNER FURNISHED EQUIP. TO BE SET IN PLACE BY CONTRACTOR. ALL LABOR AND MATERIALS REQUIRED TO FULLY PLACE IN SERVICE INCLUDING, CONNECTION TO BUILDING UNDER THIS CONTRACT.
- JOBSITE BY CONTRACTOR. ALL LABOR AND MATERIALS REQUIRED TO FULLY PLACE IN SERVICE INCLUDING, CONNECTION TO BUILDING UNDER THIS CONTRACT.

equipment installation category

EXIST EQUIP FURNISHED TO CONTRACTOR TO BE SET IN PLACE AT

revisions TS scale: **L**0



drawn:

C = CHORD LENGTH T = TANGENT LENGTH = CONCRETE = ASPHALT TC = TERRA CUTTA RCP = REINFORCED CONCRETE PIPE SD = STURM DRAIN SS = SANITARY SEWER ADD Demo Hinkhow - = CHAIN LINK FENCE PATEM TO schedule. - OHE -- = OVERHEAD ELECTRIC -GL = GAS LINE

F.F.E. = FINISHED FLOOR ELEVATION

LEGEND R = RADIUS LENGTH = FIRE HYDRANT T = LIGHTPOLE W/CONCRETE BASE L = ARC LENGTH △ = DELTA OR CENTRAL ANGLE = MANHOLE (SANITARY OR STORM AS NOTED) Ø = POWER POLE = TRAFFIC SIGN - = SPRINKLER + = STREET SIGN - BURIED TELEPHONE CABLE MARKER = VATER METER A = ROOF DRAIN ( = MONITOR WELL = GAS METER

BER R= L= = CB= C= T=

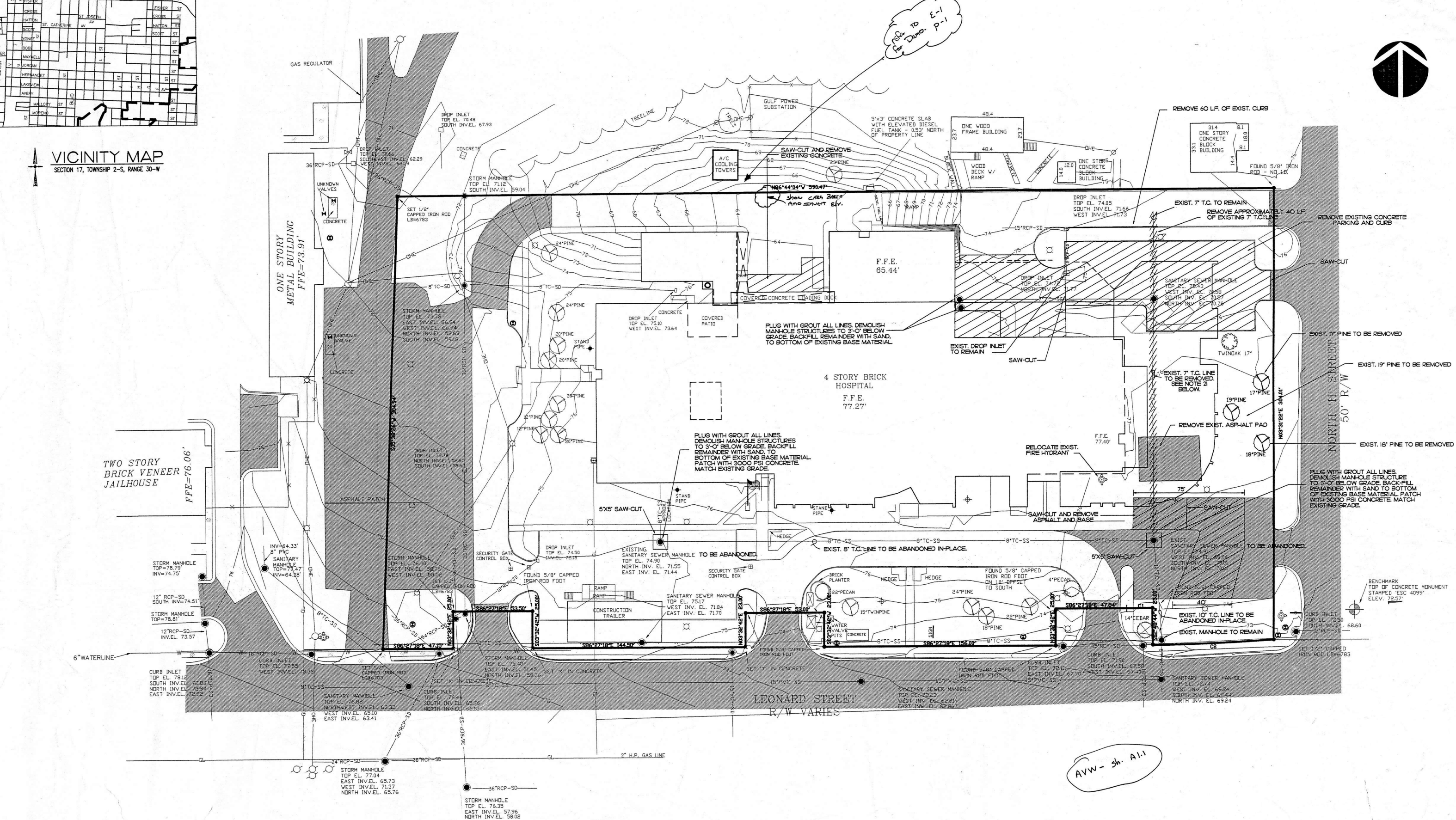
1355.02 17.33 00\*43′58′ \$86\*49′17″E 17.33 8.67

1380.02 82.18 03\*24′43′ \$88\*53′37″E 82.17 41.10

= CEDAR TREE

= PINE TREE

= PECAN TREE



- GENERAL NOTES 1. ALL DISTURBED AREAS (NOT PAVED) TO BE STABILIZED WITH SEED, FERTILIZER AND MULCH, HYDROSEED AND/OR SOD.
- 2. NO PROTECTED TREES TO BE REMOVED. REMAINING TREES TO BE PROTECTED PER COUNTY ORD. 7.01.04 3. THE LOCATIONS OF KNOWN UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMAT WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR IT'S REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.

  CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLATION PRIOR TO CONSTRUCTION
- AND MAINTENANCE/REPAIRS DURING CONSTRUCTION OF SEDIMENT CONTROL MEASURES AS REQUIRED TO RETAIN ALL SEDIMENTS AND EROSION ON THE SITE OF DEVELOPMENT. THE PROVISIONS AS SHOWN HEREON REPRESENT THE MINIMUM EROSION CONTROL MEASURES TO BE TAKEN. 5. RETENTION/DETENTION AREAS SHALL BE SUBSTANTIALLY COMPLETE PRIOR TO ANY TO ANY CONSTRUCTION ACTIVITIES THAT MAY INCREASE STORMWATER RUNOFF
- 6. DEVELOPER/CONTRACTOR SHALL RESHAPE PER PLAN SPECIFICATIONS, CLEAN OUT ACCUMULATED SILT, AND STABILIZE RETENTION/DETENTION POND AT END OF CONSTRUCTION WHEN ALL DISTURBED AREAS HAVE BEEN STABILIZED.
- 7. CONTRACTOR SHALL MAINTAIN RECORD DRAWINGS DURING CONSTRUCTION WHICH SHOWS AS BUILT CONDITION OF ALL WORK INCLUDING PIPING, DRAINAGE BASINS, STRUCTURES, ETC. THESE RECORD DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER PRIOR TO REQUESTING A FINAL INSPECTION. 8. ALL PROPOSED PLANT MATERIAL SHALL BE FLORIDA GRADE No. 1 OR BETTER
- 9. ALL LANDSCAPE AND SOD/GRASS AREAS SHALL BE FULLY IRRIGATED.

  10. ALL PLANTING BEDS AND HEDGEROWS SHALL BE MULCHED WITH A MINIMUM OF 2"

LEAF OR BARK MULCH.

11. SOLID WASTE SHALL BE KEPT IN AN APPROVED DUMPSTER.

- 2. THE OWNER OR HIS AGENT SHALL ARRANGE/SCHEDULE WITH THE COUNTY A FINAL INSPECTION OF THE DEVELOPPMENT UPON COMPLETION AND ANY INTERMEDIATE. INSPECTIONS AT (904) 436-9880. AS-BUILT CERTIFICATION IS REQUIRED PRIOR TO REQUEST FOR FINAL APPROVAL.

  13. THE PROJECT ENCINEER MUST PROVIDE TO ESCAMBIA COUNTY RETENTION/
- DETENTION POND AS-BUILT RECORD DRAWINGS FOR VERIFICATION AND APPROVAL BY ESCAMBIA ONE WEEK PRIOR TO REQUESTING A CERTIFICATE OF OCCUPANCY, OR PROVIDE "AS-BUILT CERTIFICATION" THAT THE PROJECT CONSTRUCTION ADHERES TO THE PERMITTED PLANS AND SPECIFICATIONS. AS—BUILT DRAWINGS
  SHALL INCLUDE TOPO OF POND VERIFYING VOLUME, OUTLET STRUCTURE DETAILS,
  AND HYDROLOGY STUDY ON AS—BUILT DATA. DOTH AS—BUILT CERTIFICATION AND
  AND AS—BUILT RECORD DRAWINGS MUST BE SIGNED SEALED AND DATED BY A
  REGISTERED FLORIDA PROFESSIONAL ENGINEER.

  4. THE CONTRACTOR SHALL FURNISH TO THE ENGINEER (PRIOR TO INCORPORATION
  INTO THE PROJECT) A CERTIFICATION, FROM THE FLORIDA DEPARTMENT OF
  ACRICILITIES AND CONSTINIER SERVICES — DIVISION OF PLANT INDUSTRY STATING.
- AGRICULTURE AND CONSUMER SERVICES DIVISION OF PLANT INDUSTRY STATIN THAT THE SOD/HAY/STRAW/AND MULCH MATERIALS ARE FREE OF NOXIOUS WEEDS INCLUDING TROPICAL SODA APPLE

  15. ALL TREE PROTECTION BARRICADES SHALL BE PLACED PRIOR TO COMMENCEMENT
- 15. ALL TREE PROTECTION BARRICADES SHALL BE PLACED PRIOR TO COMMENCEMENT
  OF ANY SITE WORK, INCLUDING LAND CLEARING, AND SHALL BE MAINTAINED
  FOR THE DURATION OF THE PROJECT.

  16. THE "CONTRACTOR'S NOTIFICATION OF COMMENCEMENT OF CONSTRUCTION" FORM
  MUST BE DELIVERED OR FAXED TO THE E.C.U.A. ENGINEERING DEPT. AT LEAST 2
  (TWO) E.C.U.A. BUSINESS DAYS PRIOR TO COMMENCEMENT OF CONSTRUCTION.
  FAILURE OF THE CONTRACTOR TO PROVIDE PROPER INFORMATION PRIOR TO
  COMMENCEMENT OF CONSTRUCTION IS A VIOLATION OF E.C.U.A.'S RULES AND
  REGLIATIONS, AND IS SUBJECT TO FINES AND PENALTIES.

  17. THIS PROJECT SHALL BE BUILT IN ONE PHASE.
  18. NOTIFY SUNSHINE UTILITIES \*\*8 HOURS IN ADVANCE PRIOR TO DIGGING WITHIN
  R/W; 1—800—432—4770.
- 19. ALL ASPECTS OF THE STORMWATER/DRAINAGE COMPONENTS AND/OR TRANSPORTATION COMPONENTS SHALL BE COMPLETED PRIOR TO ISSUANCE OF A FINAL CERTIFICATE OF OCCUPANCY. 20. NO DEVIATIONS OR REVISIONS FROM THESE PLANS BY THE CONTRACTOR SHALL
- BE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND NOTIFICATION OF THE ESCAMBIA COUNTY ENGINEERING SERVICES DIMISION.

  21. EXISTING 7 T.C. SEWER LINE IS ACTIVE. COMPLETE UTILITY WORK ON SHEET C-2, PRIOR TO REMOVAL OF THIS LINE. NO DISRUPTION OF SEWER SERVICE WILL BE ALLOWED WITHOUT WRITTEN APPROVAL FROM SEWER USERS AND ESCAMBIA COUNTY.

ADDRESS:

SITE DATA SITE AREA: BUILDING USE: CORRECTIONAL FACILITY

48,600 SF. EXISTING: 10,600 SF.

EXISTING PERVIOUS: PROPOSED PERMOUS: PROPOSED IMPERVIOUS: 125,870 SF. PROPERTY REF. NO .:

## more particularly described as follows: Begin at the intersection of the North right-of-way line of Leonard Street (R/W Varies) and the West

line of Leonard Street as depicted on Florida Department of Transportation Right of Way Map Section 48500-2607, Sheet 2 of 2, as recorded in Road Plat Book 1, at page 48A, of the public records of Escambia County, Florida), for 47.15 feet; thence run North 03°32'42' East for 25.00 feet; thence run South 86°27'18' East for 53.50 feet, thence run South 03°32'42' West for 25.00 feet, thence run South 86°27'18' East for 144.50 feet; thence run North 03°32'42' East for 23.00 feet; thence run South 86°27'18' East for 53.00 feet; thence run South 03°32'42' West for 23.00 feet; thence run South 86°27'18' East for 156.00 feet; thence run North 03°32'42' East for 25.00 feet; thence run South 86°27'18" East for 47.84 feet to the Point of Curvature of a circular curve concave to the North having a radius of 1355.02 feet and a central angle of 00°43′58'; thence run in a Southeasterly direction along the arc of said curve for an arc distance of 17.33 feet (Chord Bearing South 86.49'17" East -Chord Distance 17.33 feet ); thence run South 02°48'44" West along a line radial to said curve for 25.00 feet to a point on a circular curve concave to the North having a radius of 1380.02 feet and a central angle

PROPERTY DESCRIPTION

UNIVERSITY HOSPITAL SITE N□VEMBER 17,1997 A portion of land lying in Section 17, Township 2 South, Range 30 West, Escambia County, Florida, being

> right-of-way line of H' Street (50' R/W) thence run North 03°31'22" East along said West right-of-way line for 304.01 feet; thence departing said West right-of-way line run North 86°44'04' West for 590.47 feet; thence run South 05°38'26' West for 304.94 feet to the North right-of-way line of Leonard Street; thence run South 86°27'18" East ( this call and the succeeding thirteen calls follow the North right-of-way

of 03°24'43", thence run in a Southeasterly direction along the arc of said curve for an arc distance of 82.18 feet (Chord Bearing South 88°53'37" East - Chord Distance 82.17 feet ) to the Point of

Beginning. Containing 4.09 acres, more or less. I. NORTH AND BEARINGS ARE ASSUMED BASED ON THE NORTH RIGHT-OF-WAY LINE OF LEONARD STREET BEING SOUTH 86°27'18" EAST.

8/11/98

\_\_\_\_\_\_36"RCP-SD\_\_\_\_\_

STORM MANHOLE TOP EL. 76.35 EAST INV.EL. 57.96 NORTH INV.EL. 58.02

GENERAL NOTES:

1. COORDINATE PLACEMENT OF NEW GRAVITY SEWER WITH NEW STORM SEWER ON SHEET C-3. ADJUST AS NECESSARY TO AVOID CONFLICTS.

2. CONSTRUCT MANHOLE #I OVER AN EXISTING SEWER LINE. VERIFY ELEVATIONS PRIOR TO CONSTRUCTION. NOTIFY ENGINEER OF ANY DISCREPANCIES.

3. SAW-CUT AND PATCH CONCRETE TO ROUTE NEW 4" FORCEMAIN.

4. COMMINUTER SHALL BE "MUFFIN MONSTER" BRAND, MODEL 30000-1208, 5HP, 230 VOLT, 1725 RPM, 60 CYCLE, 3 PHASE.

5. FOR CONSTRUCTION OF COMMINUTER MANHOLE COORDINATE WITH COMMINUTER MANUFACTURES SPECIFICATIONS.

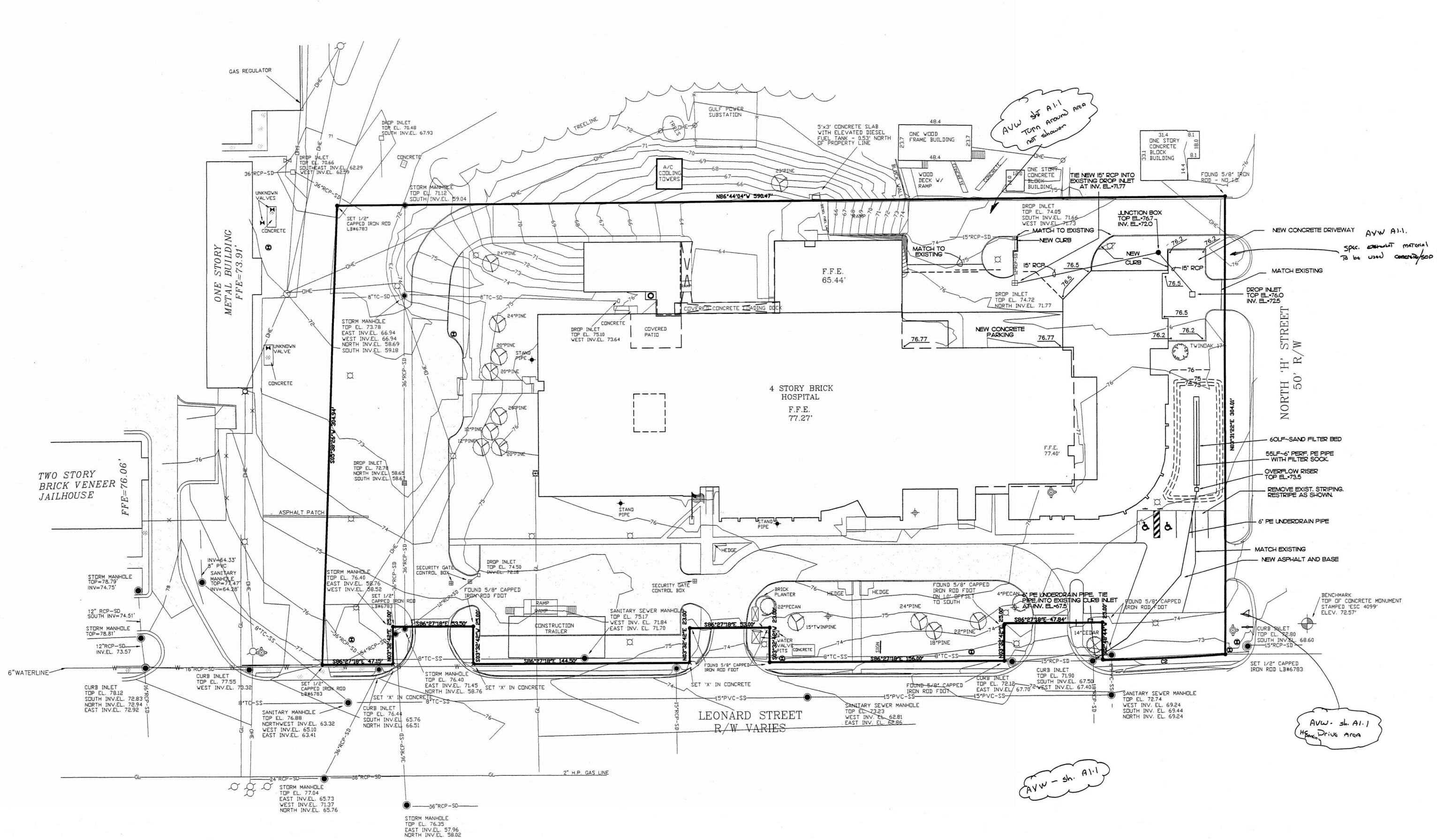
6. COORDINATE PLACEMENT OF COMMINUTER AND LIFTSTATION CONTROL PANELS WITH ARCHITECT.

INCORPORATED revisions:

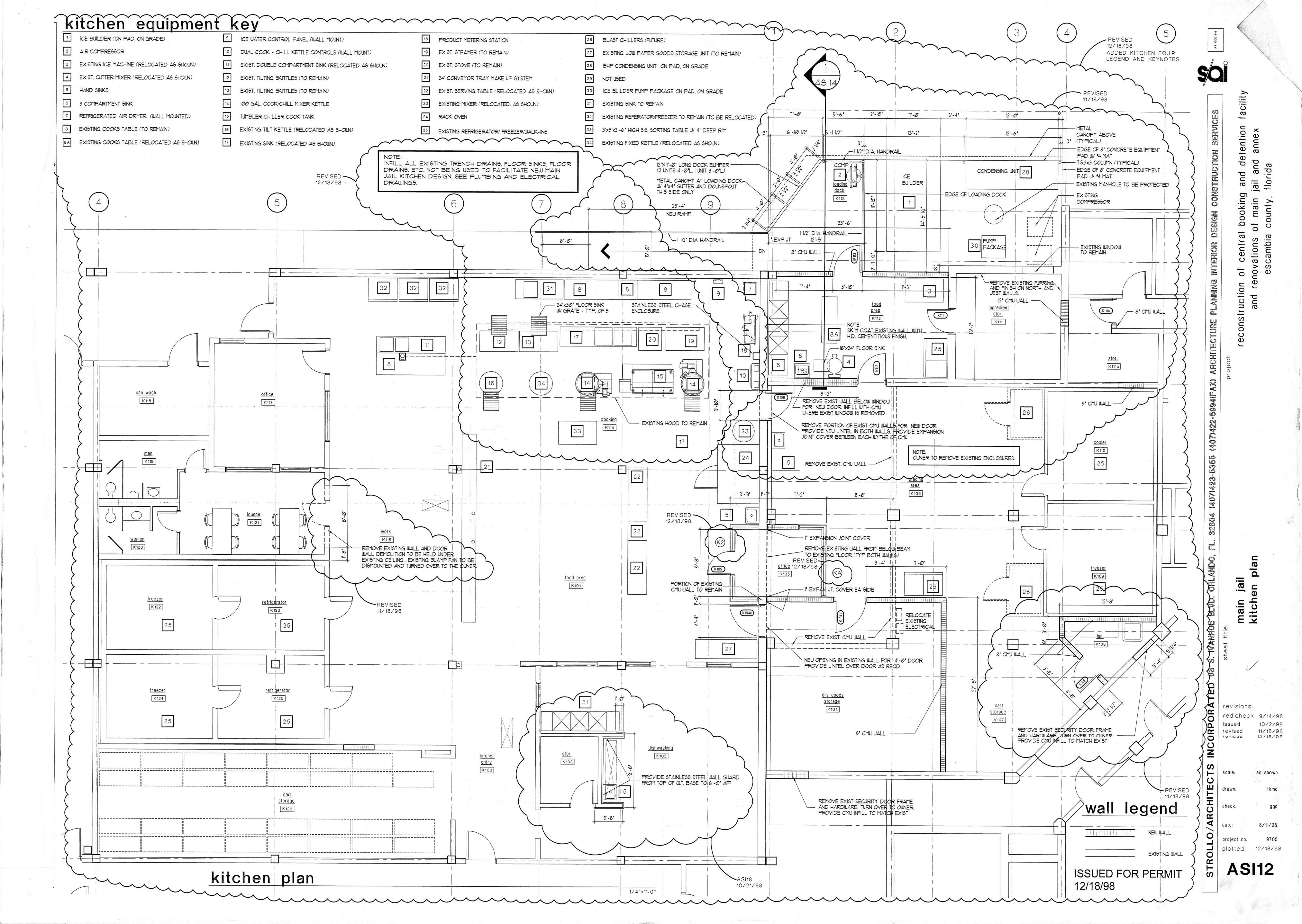
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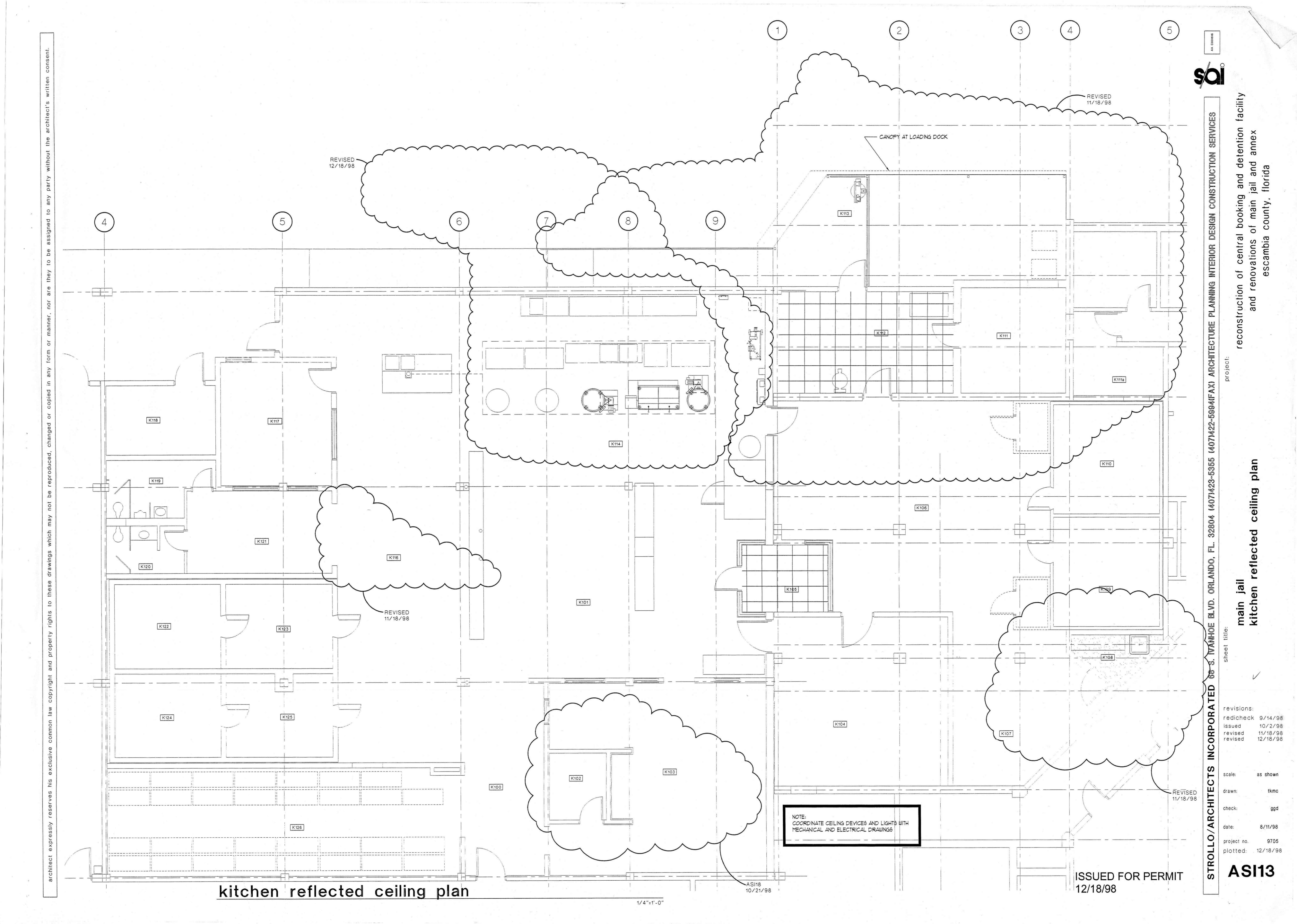
S. IVANHOE (O) revisions:

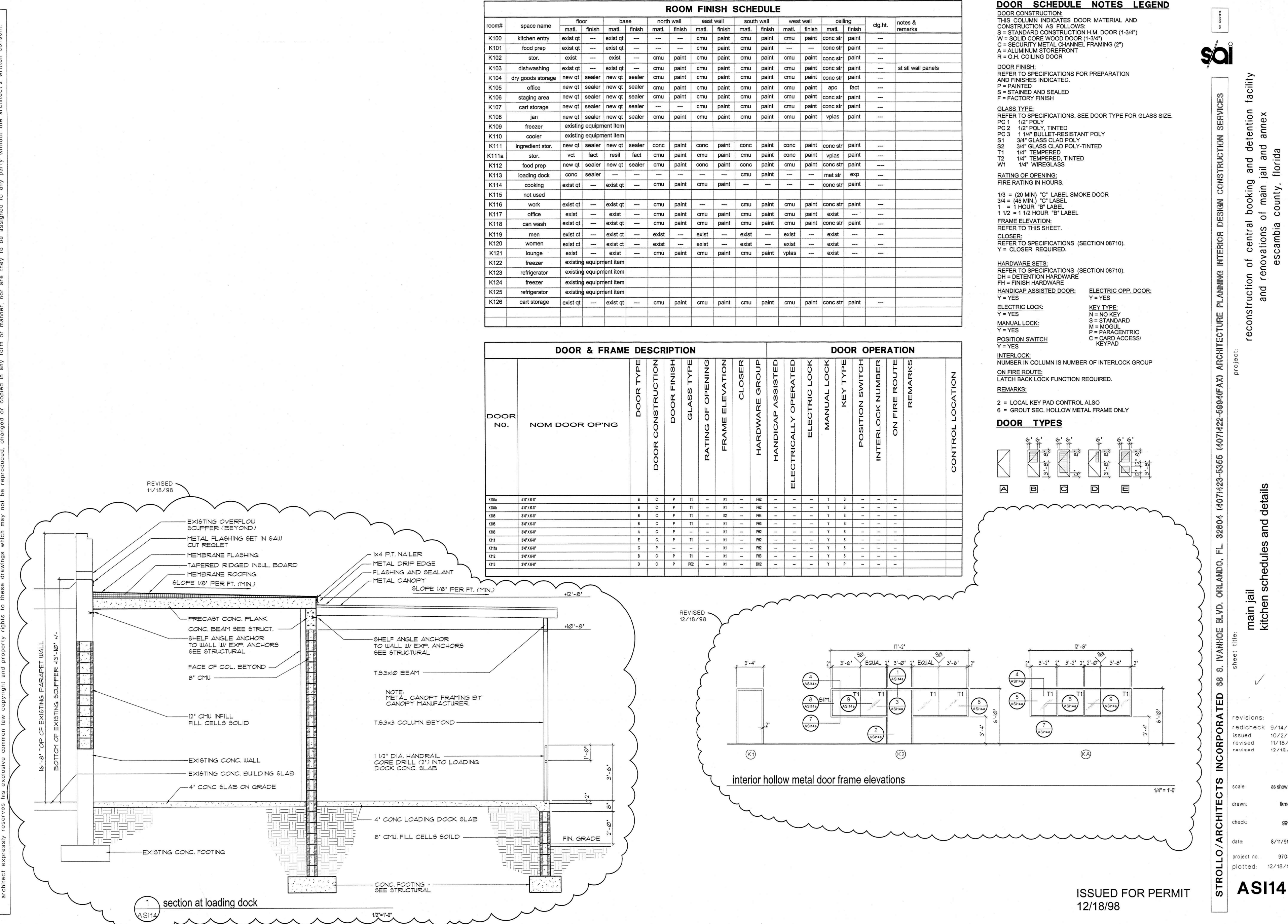
ARCHITECTS INCORPORATED



evisions:







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evisions: edicheck 9/14/98 revised

10/2/98 11/18/98 12/18/98

DIV.01) SITE DATA

1.02 floor finish (see finish schedule)

DIV.03 CONCRETE

3.01 cast-in-place concrete 3.03 filled cell reinforcment (1-\*5 bar)

3.05 cast-in-place concrete column 3.07 concrete filled cells

DIV.04 MASONRY

4.01) 8' CM.U.

3"=1'-0"

8.35

8.49

(4.06) precast concrete lintel 4.07 precast concrete sill DIV.05 METALS

5.01) \*4 ø sill anchor 5.16 \*14 ctsk tapcon, 4' min. 5.17 1/2' anchor bolt

DIV.07 THERMAL AND MOISTURE PROTECTION

7.01 sealant 7.18 exterior insulation and finish system (EIFS-3') 7.43 elastomeric sheet flashing (adher to window frame)

DIV.08) DOORS AND WINDOWS 8.01 door - see door schedule for material

8.02 steel door frame

8.03 steel glazed opening frame 8.04) steel frame anchors

8.05 metal stop (8.06) grout solid (where indicated in door schedule)

8.07 12 guage 1 3/4' channel reinforcement 8.35 glazing - see schedule (8.38) 7/8' OD. TR steel bar (free spinning)
10 ga. 2 1/2' x 1 1/4' tube cover

welded to frame @ each jamb (horizontally) 8.40 security steel window 8.42 2 1/4' × 3/8' TR steel bar 16' o.c. as req'd

ea. jamb. (vertically) 8.43 metal sill extension (8.49) glazing silicone

DIV.09 FINISHES 9.05) 3 5/8' metal stud 9.06) 3 5/8' metal runner

9.19 veneer plaster system

SERVICES CONSTRUCTION

PLANNING

X) ARCHITECTURE

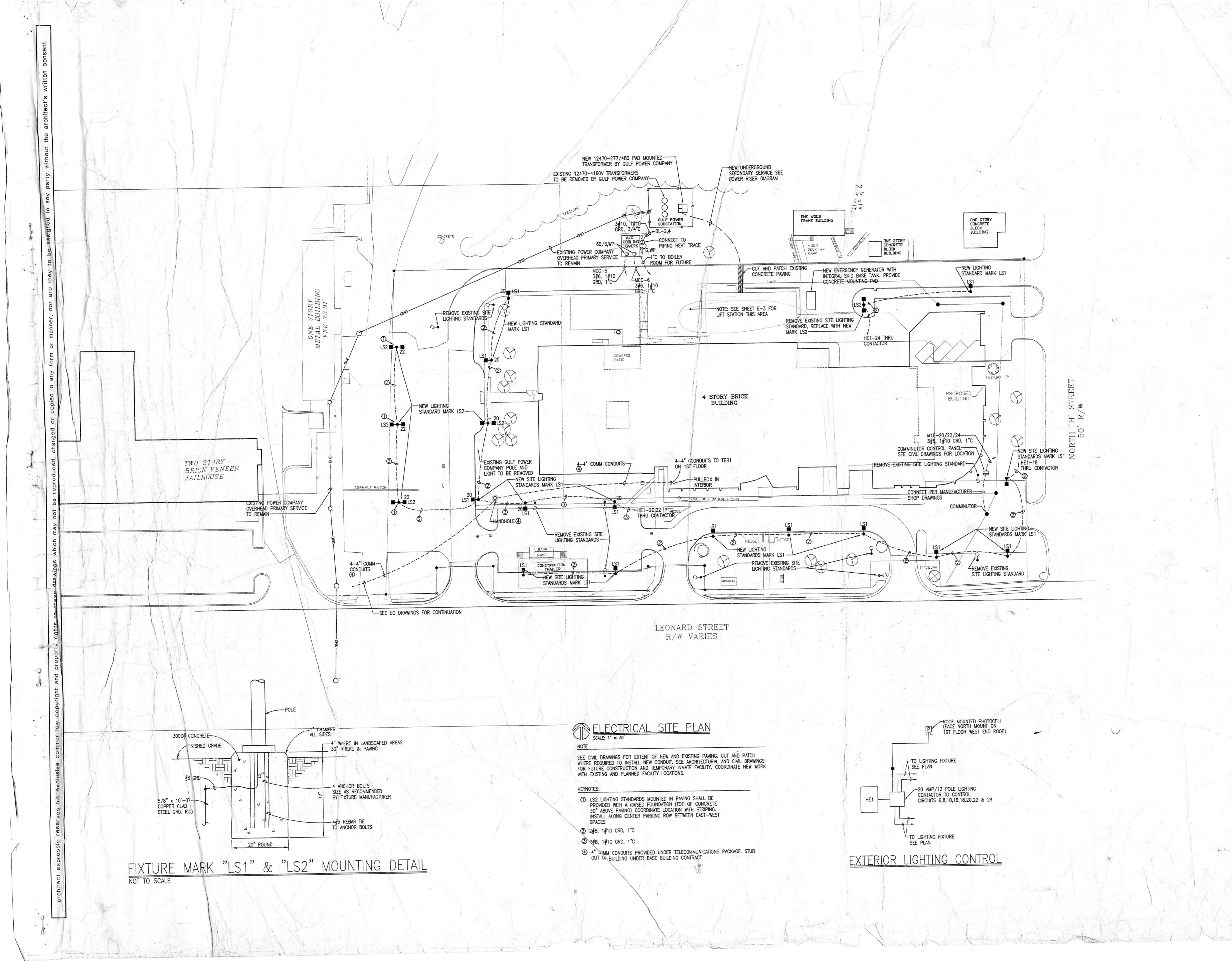
(407)423-

revisions: redicheck 9/14/98 12/18/98

project no. 9705
plotted: 12/18/98

ASI14a

ISSUED FOR PERMIT 12/18/98



revisions:

ADDENDUM REVISIONS

scale:

drawn: check:

S

SECURITY	SYSTEM LEGEND		
	DOOR POSITION SWITCH (DPS)	Ss	PAGING SYSTEM SPEAKER SURFACE CEILING MOUNTED
	ELECTRIC LOCK WITH SEPARATE DPS	<	PAGING SYSTEM WALL MOUNTED SPEAKER
K-	KEYPAD CONTROLLED DOOR WITH SEPARATE DPS	<b>⟨</b> § wp	WEATHERPROOF PAGING SYSTEM WALL MOUNTED SPEAKER
M	MOTORIZED DOOR/GATE W/SEPARATE DPS	A	SPEAKER WITH AUDIO ALERT
I	INTERCOM	e	PRESS TO CALL DURESS
C-	INTERCOM WITH INTEGRAL CAMERA	0	DURESS RECEIVER
	CAMERA	LC	LOCAL CONTROLLER
DWE	WEATHERPROOF CAMERA	Md	MASTER CONTROL PANEL

-POWER COMPANY METER

4TH FLOOR 3RD FLOOR HE2 LE2 HE1 L1A MIEA HDP1 75 KVA (15) 1ST FLOOR FEEDER AND SERVICE SCHEDULE -MOTOR CONTROL CENTER MCC 1) 3#500 MCM, 1#2 GRD, 3 1/2°C (PROVIDE INTEGRAL SURGE SUPPRESSOR) (2) 4#6, 1#8 GRD, 1 1/4°C CHILLER STARTERS-FURNISHED UNDER DIVISION (3) 3#10, 1#10 GRD, 3/4°C 15, SEE MECHANICAL 4 4#1/0, 1#6 GRD, 2°C 10,000 AC 5 3-PARALLEL RUNS 3#500 MCM, 1#1/0 GRD, 3 1/2" CONDUITS (6) 6-PARALLEL RUNS 4#600 MCM, 4" CONDUITS 15 KVA (7) 4#1, 1#6 GRD, 1 1/2°C (8) 3#2/0, 1#6 GRD, 2°C 9 4#500 MCM, 1#1/0 GRD, 3 1/2°C (10) 4#350 MCM, 1#2 GRD, 3°C (11) 2-PARALLEL RUNS 4#350 MCM, 1#1/0 GRD, 3 1/2" CONDUITS EMERGENCY GENERATOR—500 KW, 625 KVA 277/480V OUTPUT (12) 3#4/0, 1#1/0 GRD, 2 1/2°C (13) 3#1, 1#2 GRD, 1 1/2°C (14) 4#3/0, 1#6 GRD, 2°C -INDICATES SURGE (15) 4#4/0, 1#2 GRD, 2 1/2°C SUPPRESSOR (TYPICAL) (16) 3-PARALLEL RUNS 4#350 MCM, 1#1/0 GRD, 3 1/2" CONDUITS (17) 3#6, 1#10 GRD, 1°C (18) 4#500 MCM, 1#2 GRD, 3 1/2°C 260/4 ATS (19) 4#250 MCM, 1#2 GRD, 3°C MOUNT AT LOCATION DIRECTED BY GULF FOWER COMPANY LVDPB 112.5 KVA 3/0 GRD SEE SCHEDULE FOR MAIN DISTRIBUTION SWITCHBOARD-SPARES AND SPACES BASEMENT

POWER RISER DIAGRAM

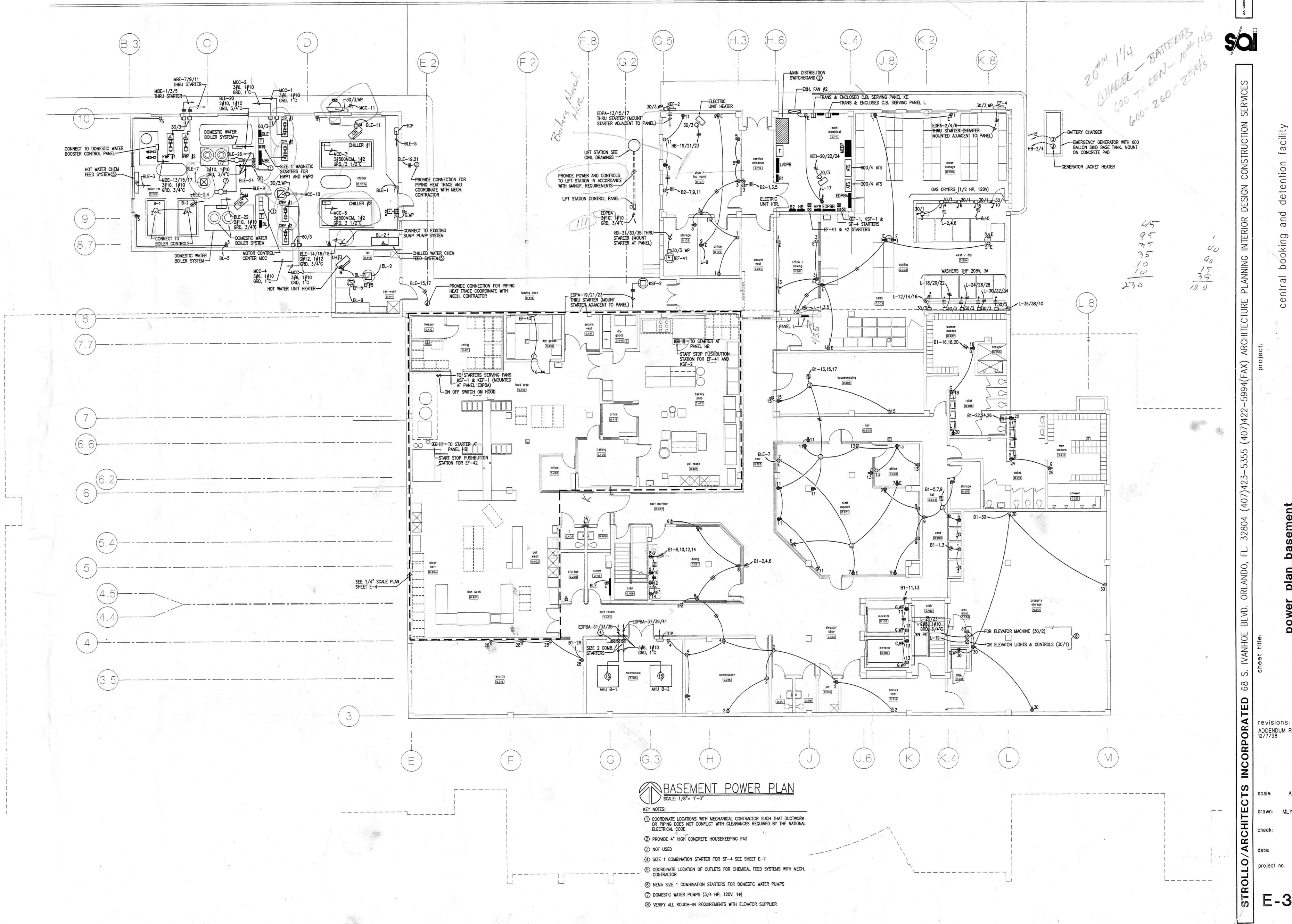
INDICATES DRY TYPE TRANSFORMER (TYPICAL)
ALL SHALL BE 4800-120/208Y, 30, 4W UNLESS

214

NOTED OTHERWISE

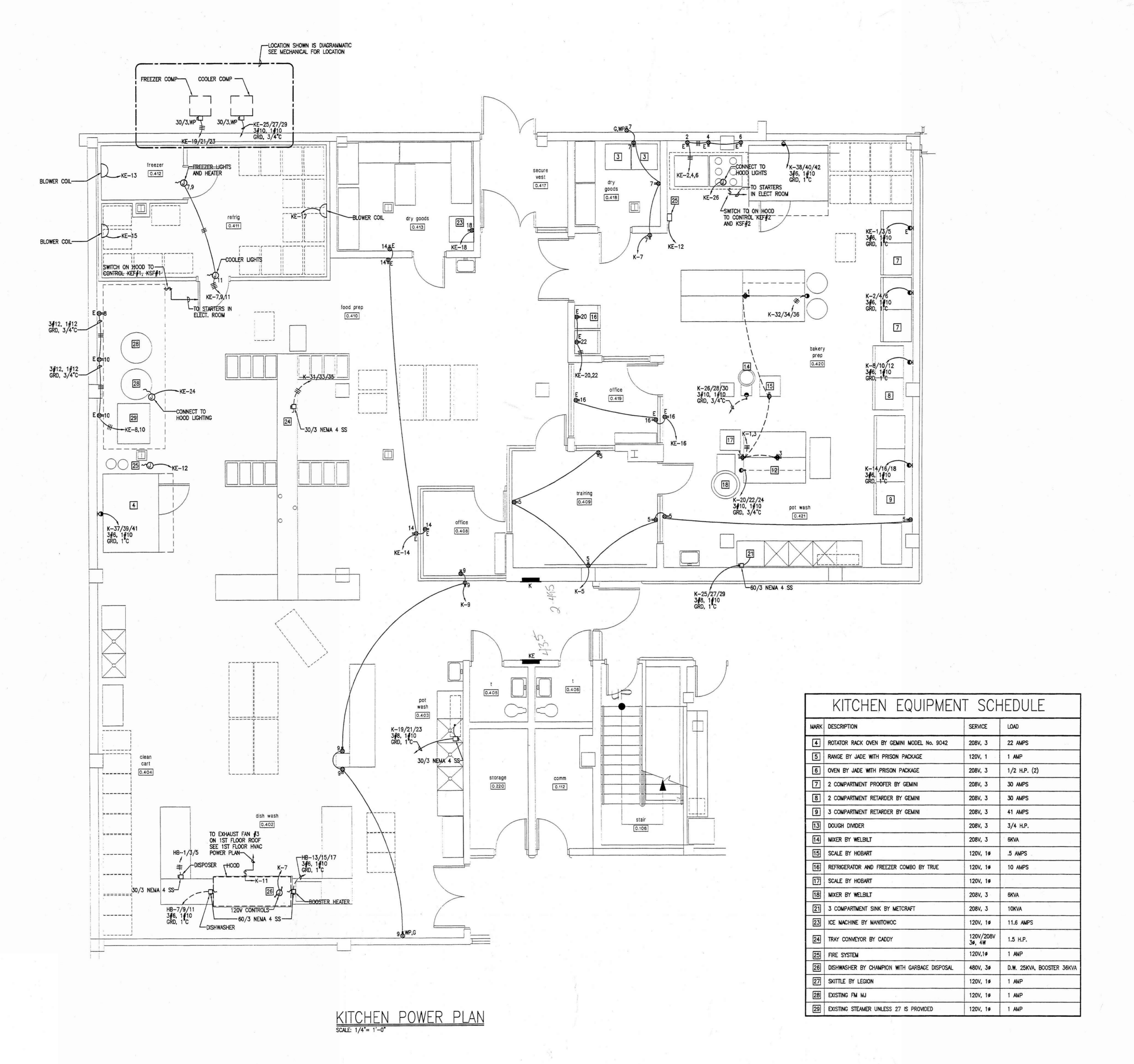
revisions: ADDENDUM REVISIONS 12/7/98

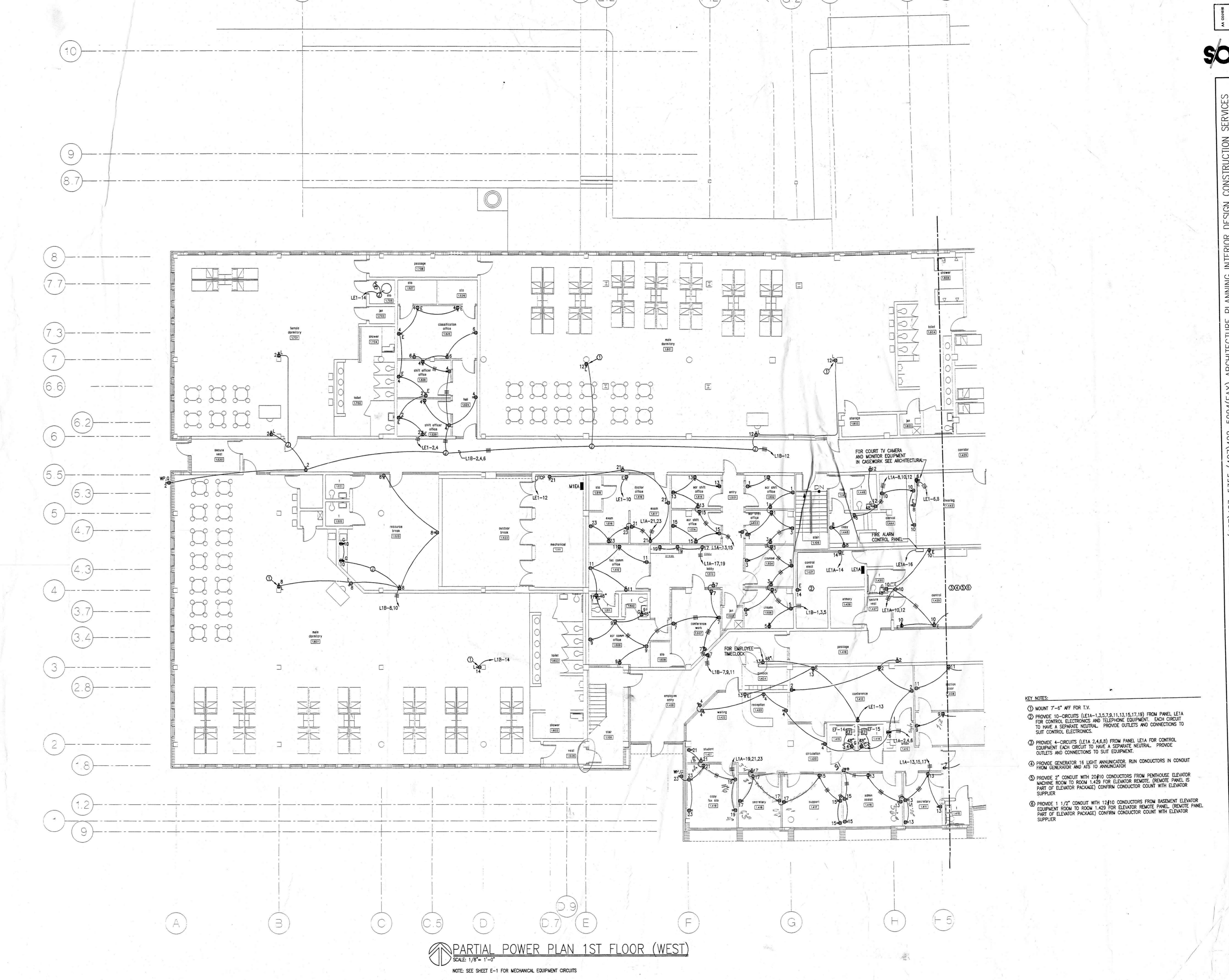
AS SHOWN scale:



drawn: MLYNARCZYK







revisions: ADDENDUM REVISIONS 12/7/98

AS SHOWN drawn: MLYNARCZYK
check: KLOCKE
date: 8/11/98

STROL

