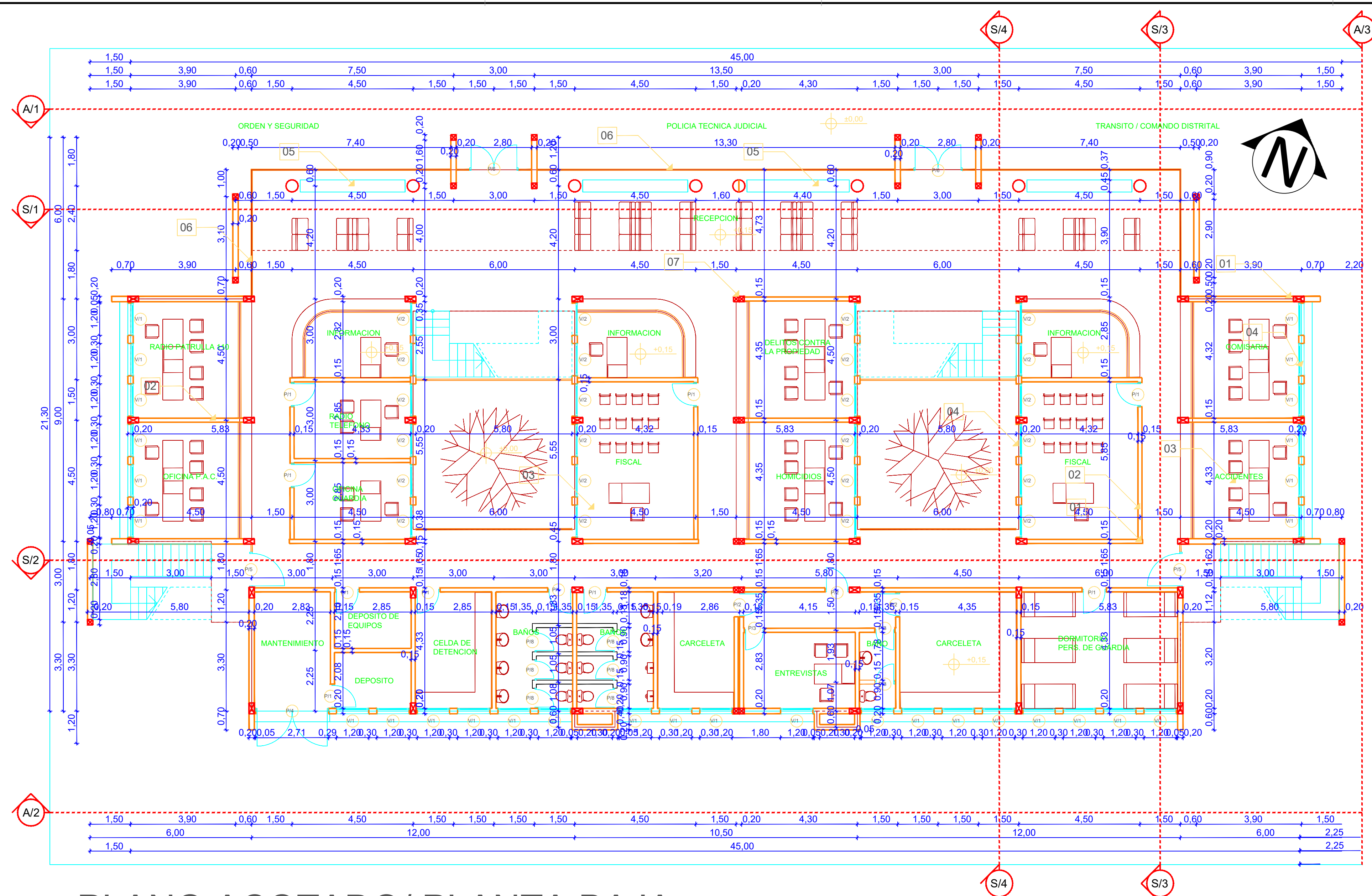
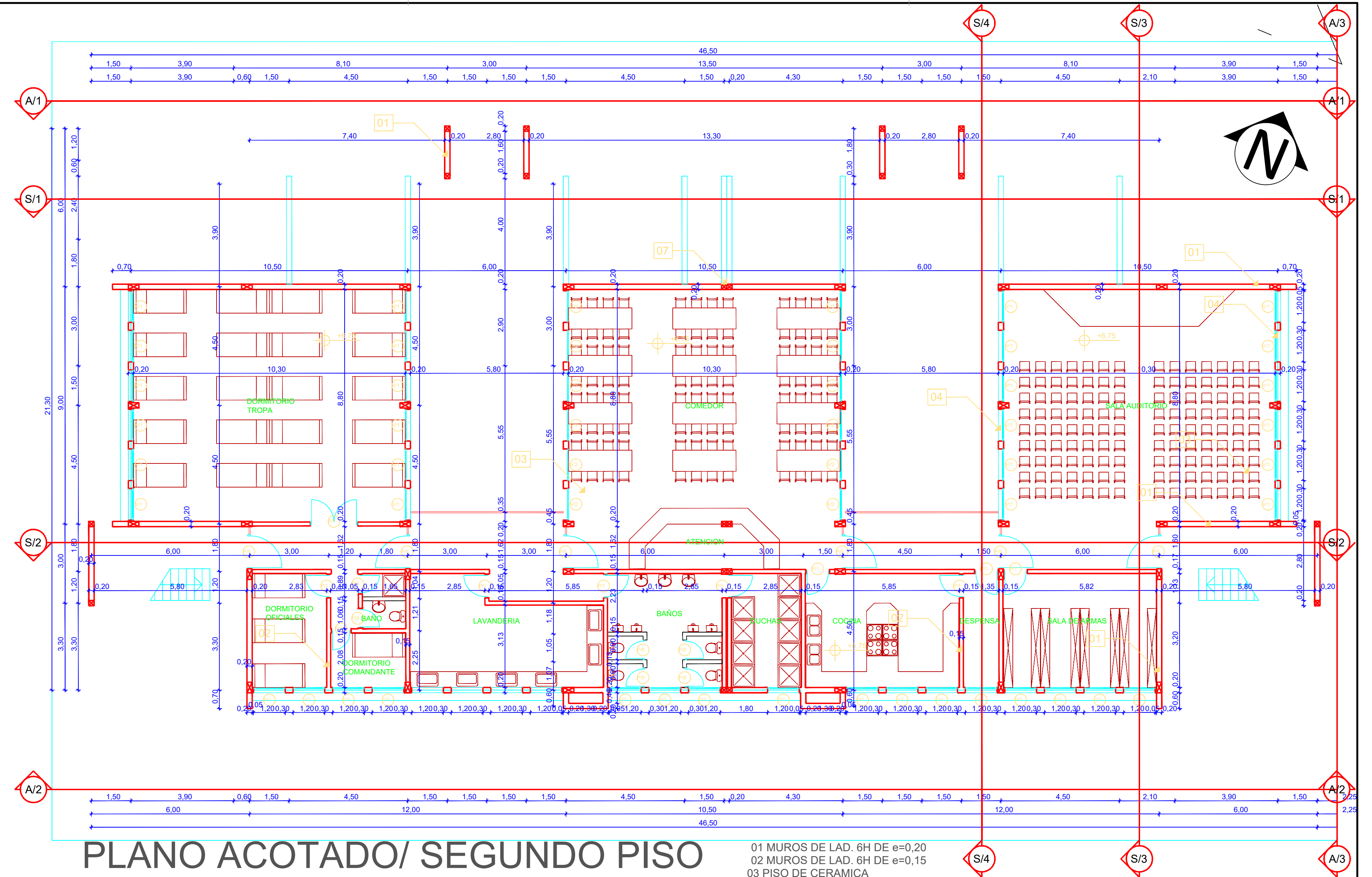




PLANO ACOTADO/ PLANTA BAJA

ESCALA 1:100
SUPERFICIE = 715.05 M2
PARQUEO = 189.11 M2

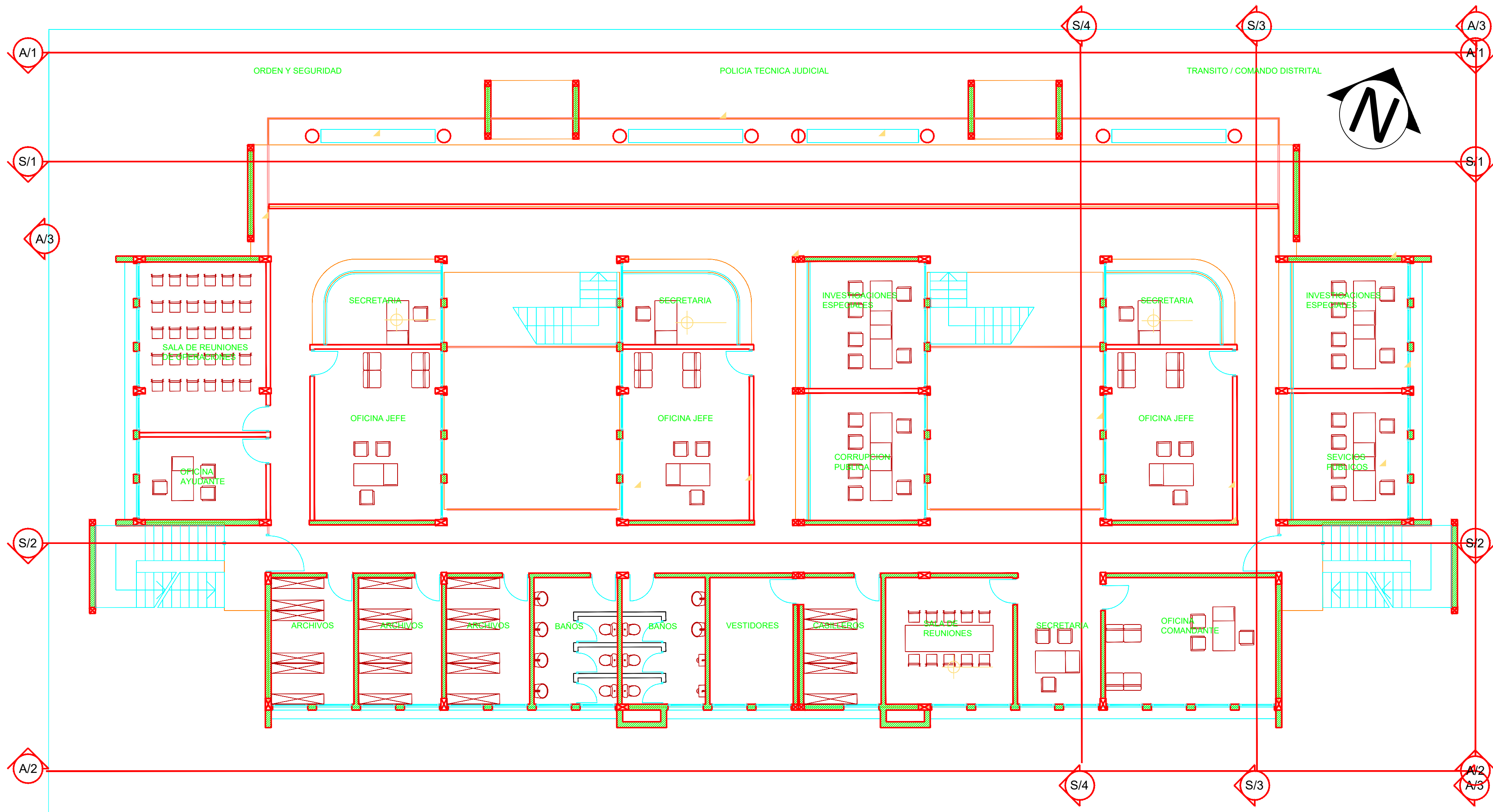
01 MUROS DE LAD. 6H DE e=0,20
02 MUROS DE LAD. 6H DE e=0,15
03 PISO DE CERAMICA
04 MURO VIDRIERA CON EST. MET.
05 JUNTA DE DILATACION



PLANO ACOTADO/ SEGUNDO PISO

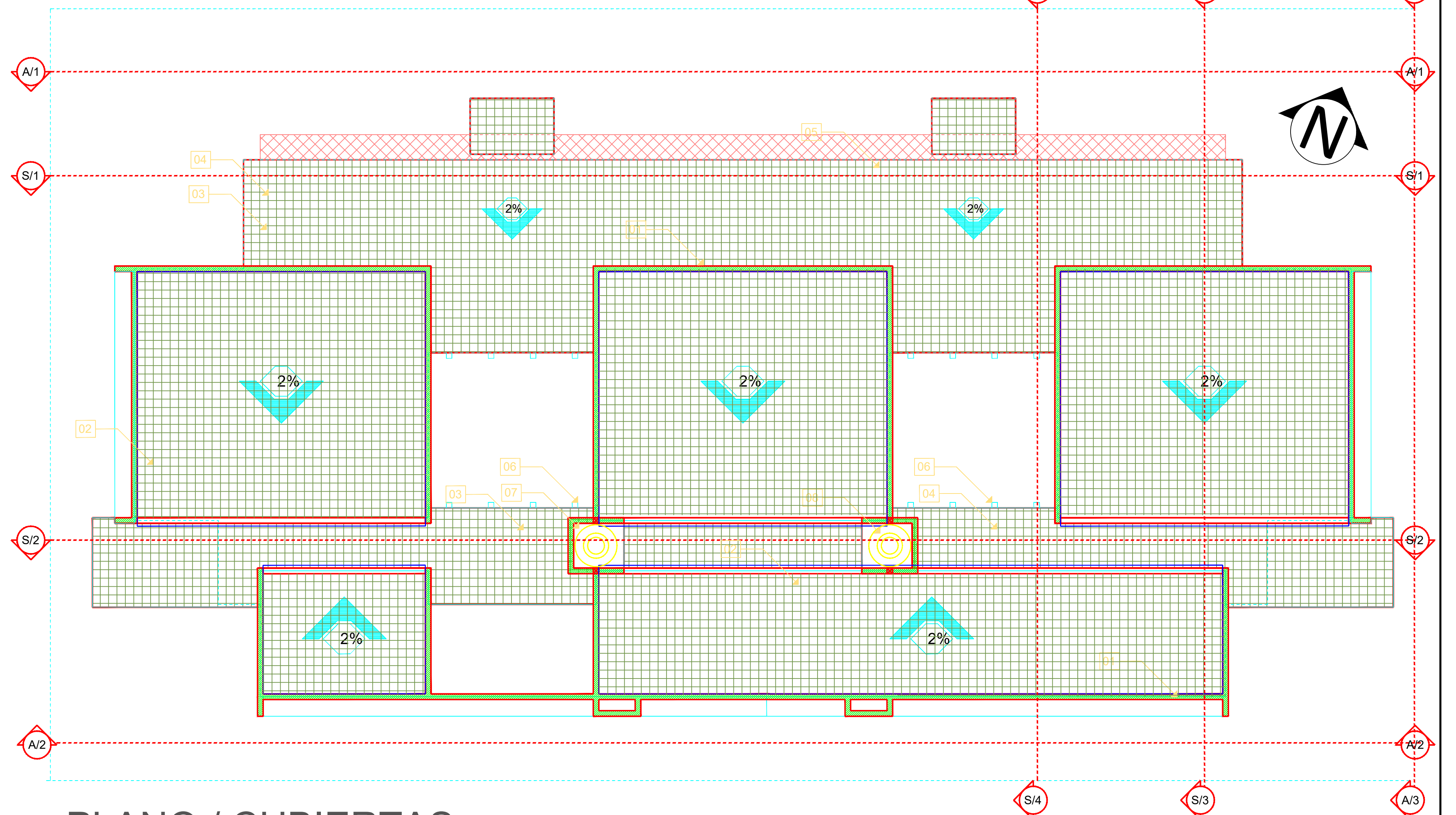
ESCALA 1:100
SUPERFICIE = 545.86 M2

01 MUROS DE LAD. 6H DE e=0,20
02 MUROS DE LAD. 6H DE e=0,15
03 PISO DE CERAMICA
04 JUNTA DE DILATACION



PLANO AMOBLADO/ PRIMER PISO

ESCALA 1:100
SUPERFICIE = 609.75 M2



PLANO / CUBIERTAS

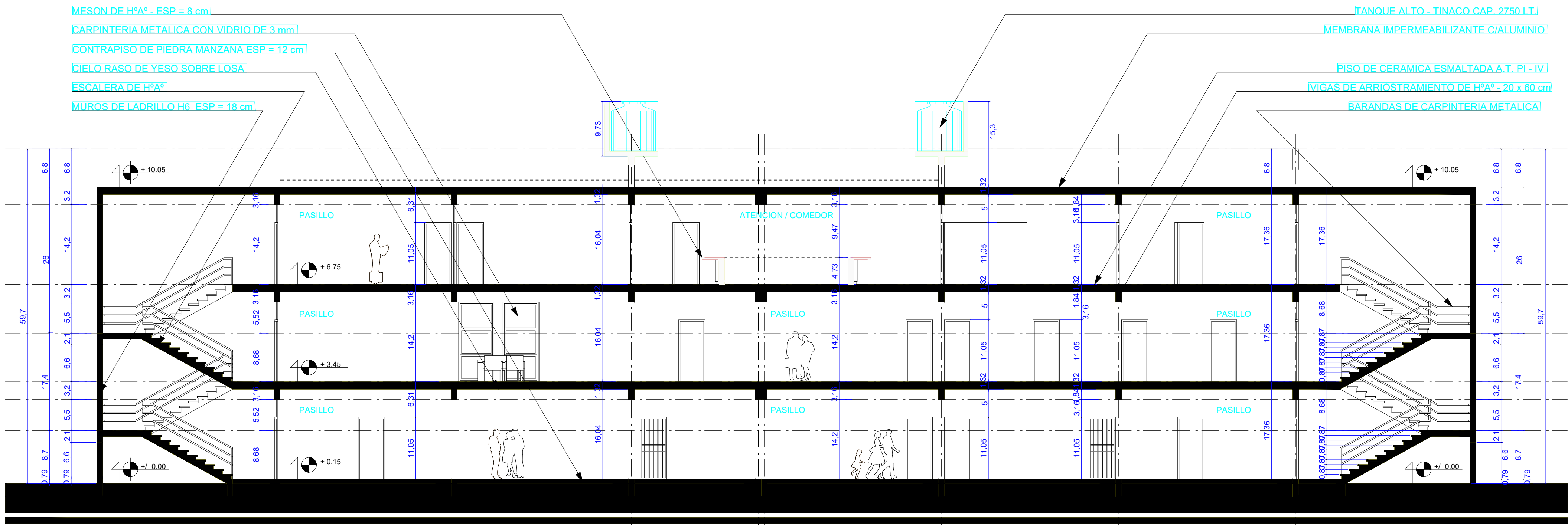
ESCALA 1:100

01 MUROS DE LAD. 6H DE e=0,20
02 CUBIERTA DE LOSA ALIVIANADA DE HoAo
03 IMPERMEABILIZANTE
04 CUBIERTA DE VIBRIO SOBRE EST. METALICA
05 GARGOLAS DE HoAo
07 TANQUE ALTO DE cap.=2750 Lt.

		HONORABLE ALCALDIA MUNICIPAL DE SAN LORENZO	
DISEÑO ESTRUCTURAL DE UN CENTRO POLICIAL COMUNIDAD RANCHO SUR		CONTENIDO: PLANOS ARQUITECTONICOS	
EJECUTO: HONORABLE ALCALDIA MUNICIPAL DE SAN LORENZO		ESCALA: 1:100	PLANO 1/16
VoBo			

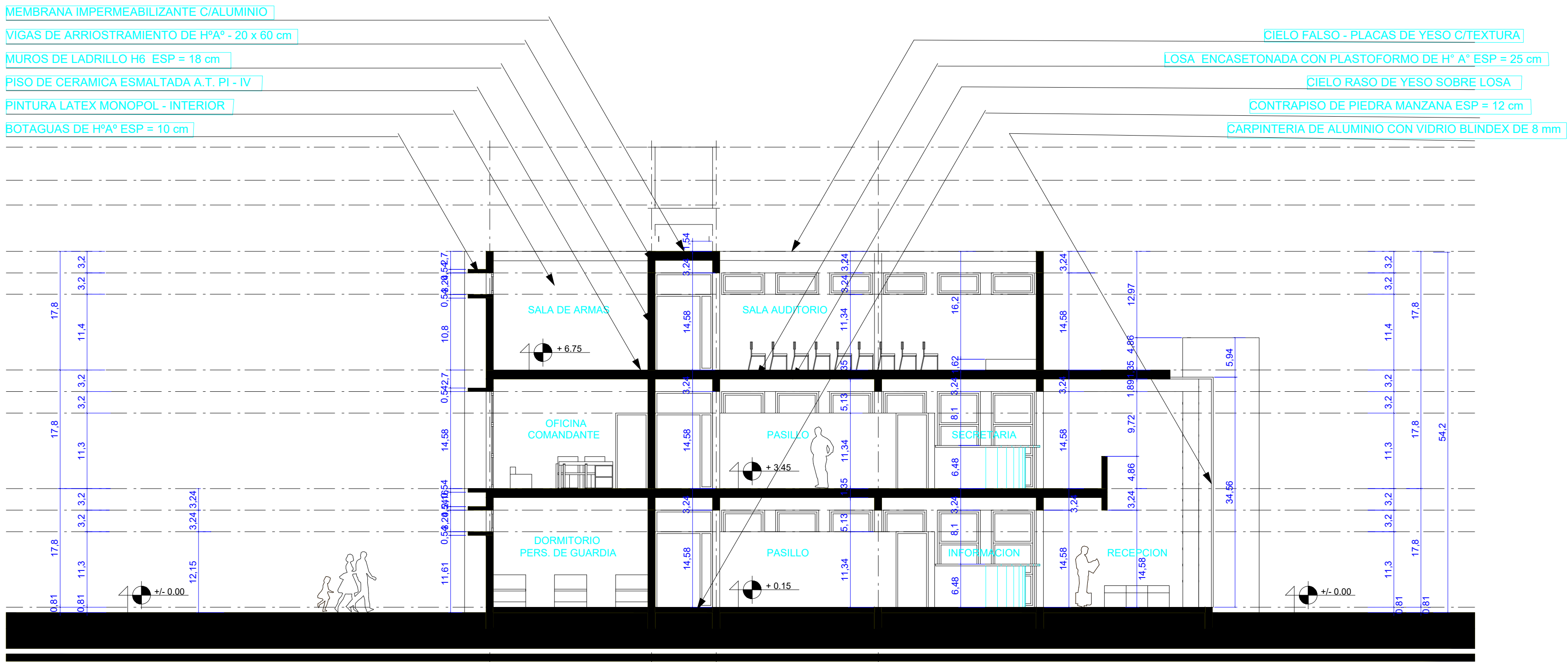
SECCION A/2

ESCALA - 1:100



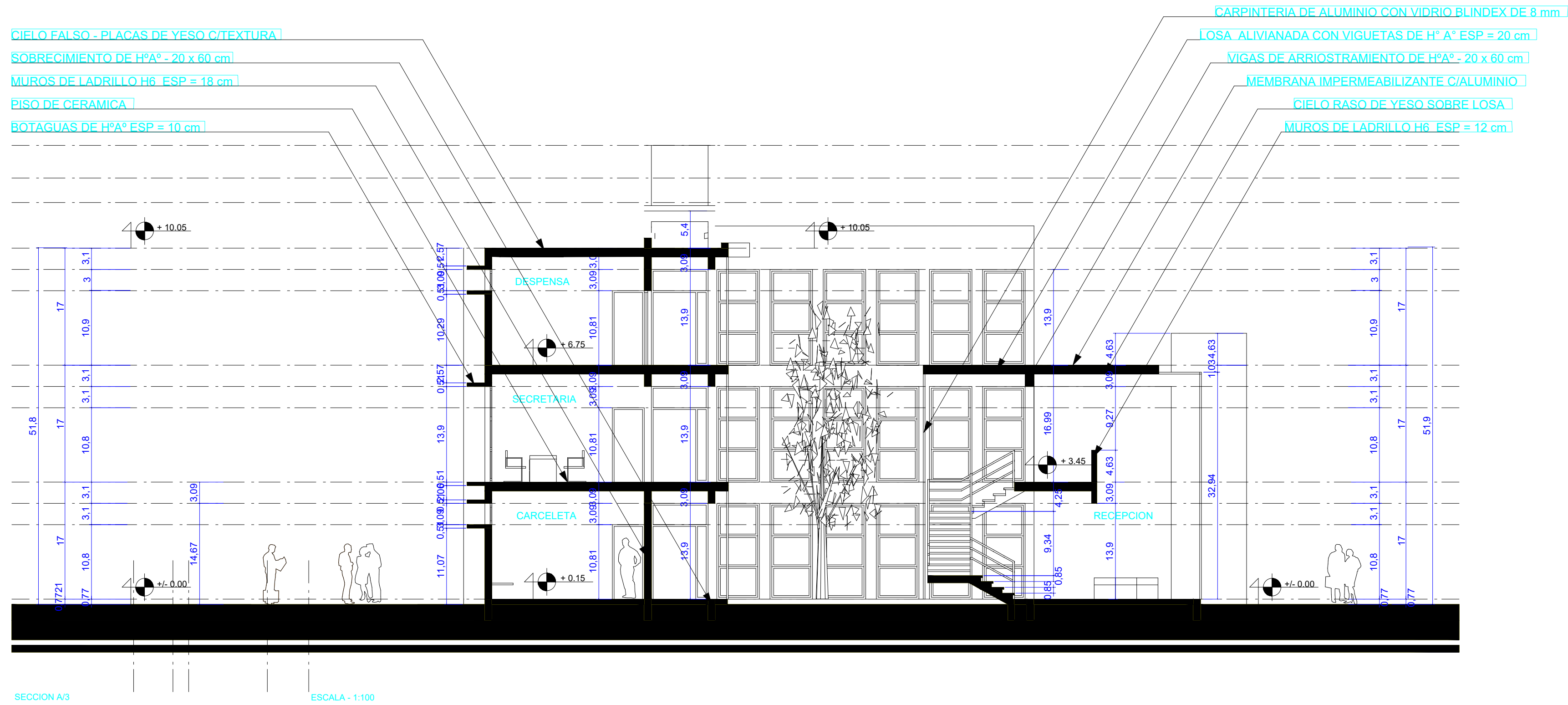
SECCION A/1

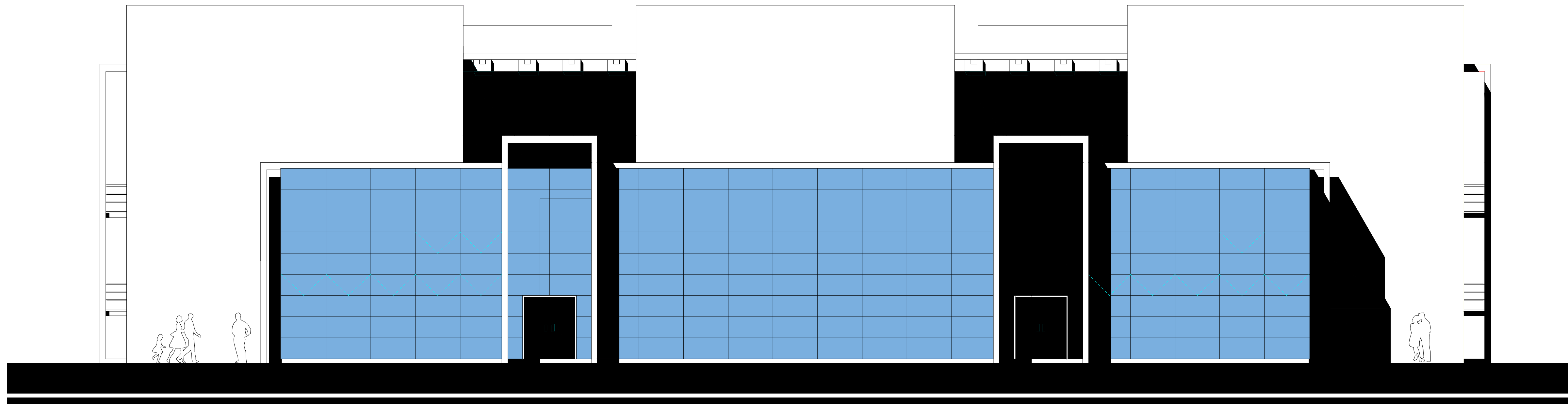
ESCALA - 1:100



SECCION A/4

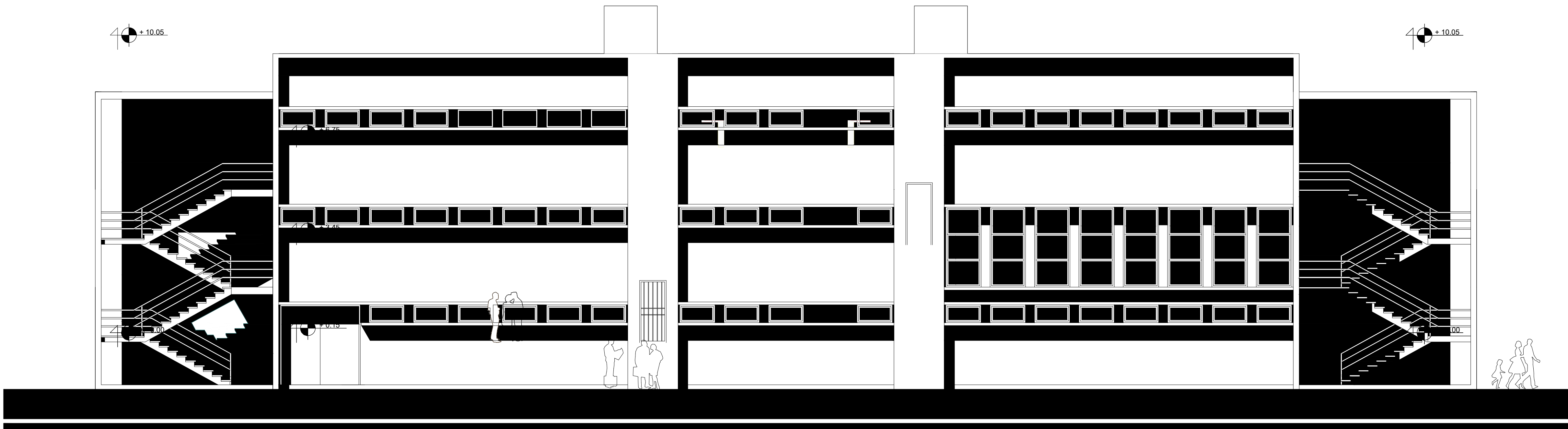
ESCALA - 1:100





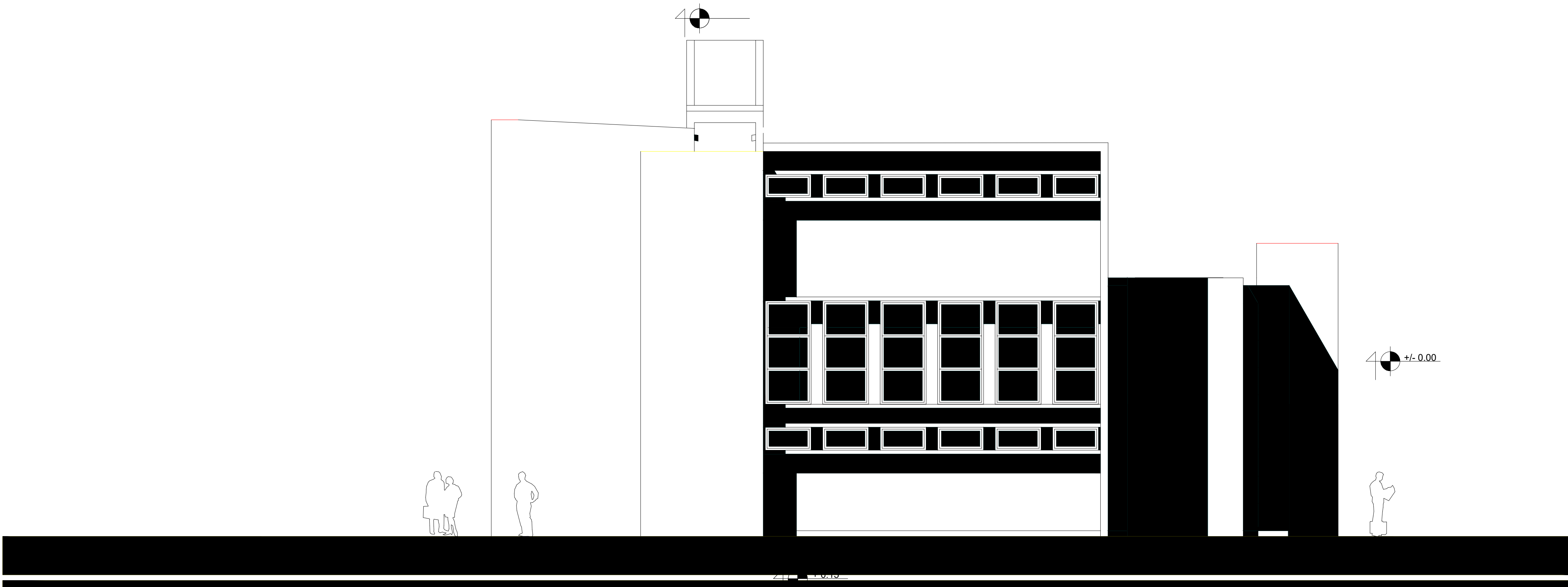
ALZADO A/5

ESCALA - 1:100



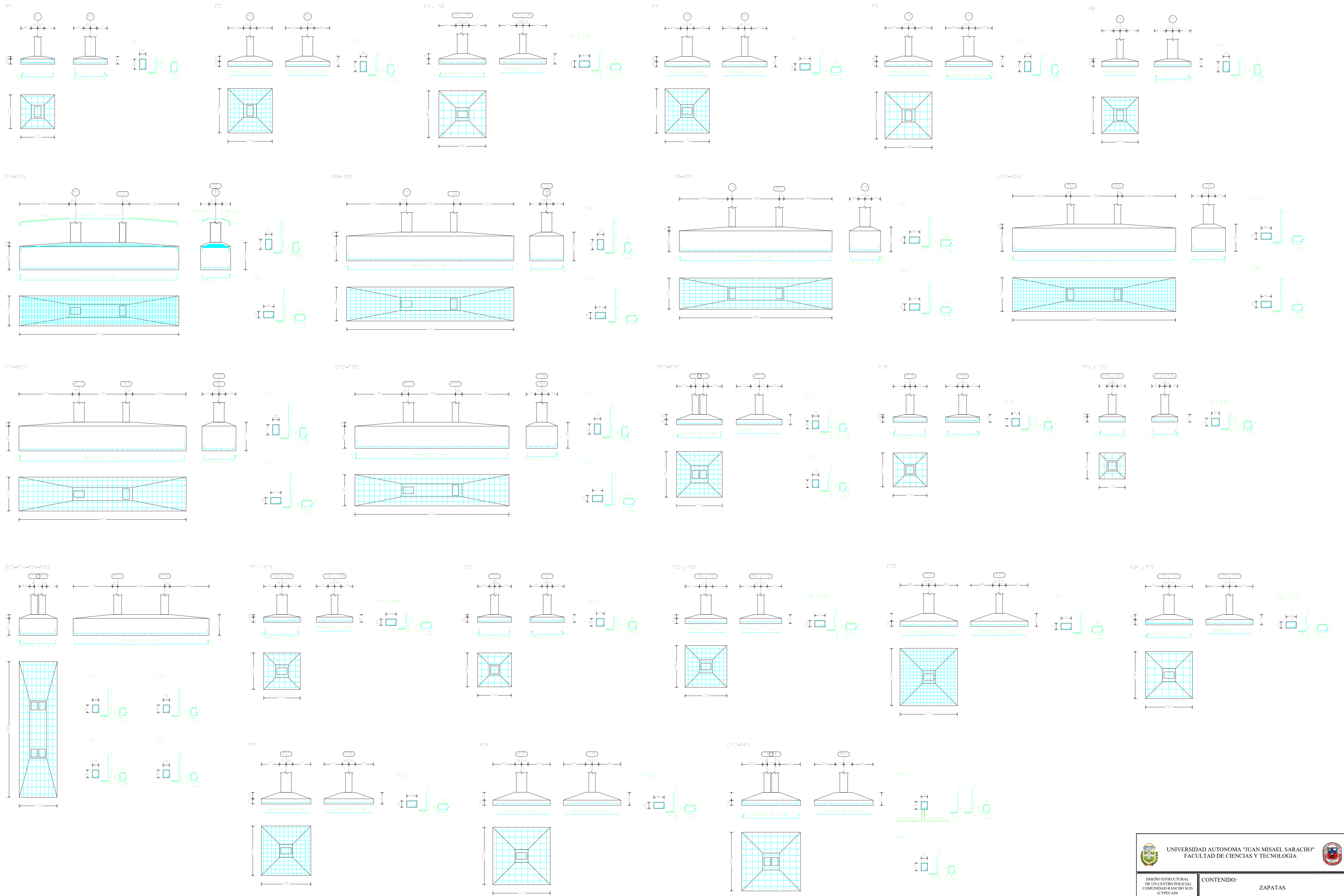
ALZADO A/7

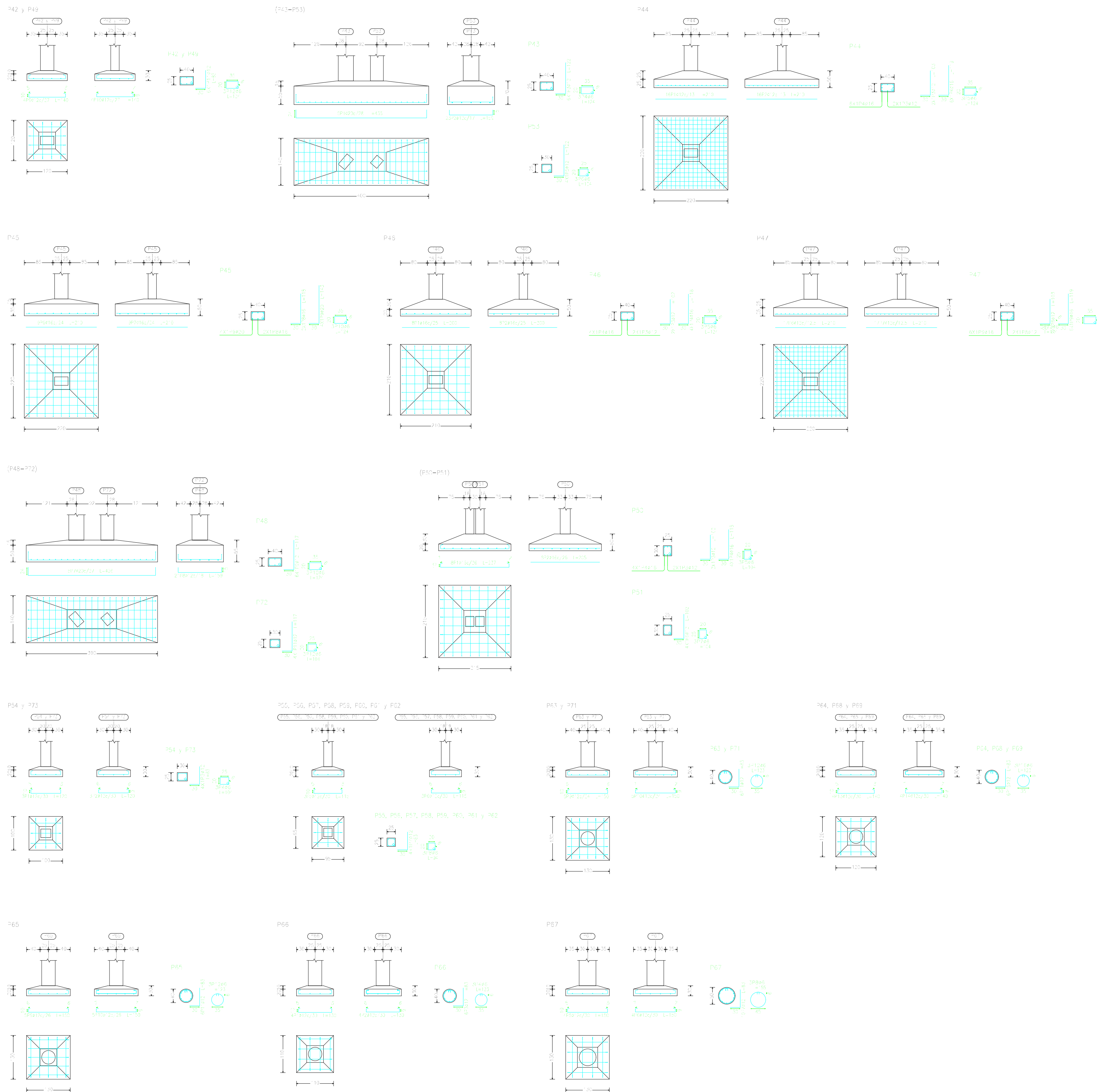
ESCALA - 1:100



ALZADO A/6

ESCALA - 1:100





Elemento	Pos.	Diám.	No.	Long. (cm)	Total (cm)	AH=500C/V (kg)
P1	1	ø12	6	100	600	8.1
	2	ø12	6	100	600	8.1
	3	ø12	6	83	498	7.1
	4	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P2	5	ø12	10	80	800	12.1
	6	ø12	10	80	800	12.1
	7	ø12	6	83	498	7.1
	8	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P3	9	ø12	10	80	800	12.1
	10	ø12	10	80	800	12.1
	11	ø12	6	83	498	7.1
	12	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P4	13	ø12	10	80	800	12.1
	14	ø12	10	80	800	12.1
	15	ø12	6	83	498	7.1
	16	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P5	17	ø12	10	80	800	12.1
	18	ø12	10	80	800	12.1
	19	ø12	6	83	498	7.1
	20	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P6	21	ø12	10	80	800	12.1
	22	ø12	10	80	800	12.1
	23	ø12	6	83	498	7.1
	24	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P7	25	ø12	10	80	800	12.1
	26	ø12	10	80	800	12.1
	27	ø12	6	83	498	7.1
	28	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P8	29	ø12	10	80	800	12.1
	30	ø12	10	80	800	12.1
	31	ø12	6	83	498	7.1
	32	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P9	33	ø12	10	80	800	12.1
	34	ø12	10	80	800	12.1
	35	ø12	6	83	498	7.1
	36	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P10	37	ø12	10	80	800	12.1
	38	ø12	10	80	800	12.1
	39	ø12	6	83	498	7.1
	40	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P11	41	ø12	10	80	800	12.1
	42	ø12	10	80	800	12.1
	43	ø12	6	83	498	7.1
	44	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P12	45	ø12	10	80	800	12.1
	46	ø12	10	80	800	12.1
	47	ø12	6	83	498	7.1
	48	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P13	49	ø12	10	80	800	12.1
	50	ø12	10	80	800	12.1
	51	ø12	6	83	498	7.1
	52	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P14	53	ø12	10	80	800	12.1
	54	ø12	10	80	800	12.1
	55	ø12	6	83	498	7.1
	56	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P15	57	ø12	10	80	800	12.1
	58	ø12	10	80	800	12.1
	59	ø12	6	83	498	7.1
	60	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P16	61	ø12	10	80	800	12.1
	62	ø12	10	80	800	12.1
	63	ø12	6	83	498	7.1
	64	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P17	65	ø12	10	80	800	12.1
	66	ø12	10	80	800	12.1
	67	ø12	6	83	498	7.1
	68	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P18	69	ø12	10	80	800	12.1
	70	ø12	10	80	800	12.1
	71	ø12	6	83	498	7.1
	72	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P19	73	ø12	10	80	800	12.1
	74	ø12	10	80	800	12.1
	75	ø12	6	83	498	7.1
	76	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P20	77	ø12	10	80	800	12.1
	78	ø12	10	80	800	12.1
	79	ø12	6	83	498	7.1
	80	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P21	81	ø12	10	80	800	12.1
	82	ø12	10	80	800	12.1
	83	ø12	6	83	498	7.1
	84	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P22	85	ø12	10	80	800	12.1
	86	ø12	10	80	800	12.1
	87	ø12	6	83	498	7.1
	88	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P23	89	ø12	10	80	800	12.1
	90	ø12	10	80	800	12.1
	91	ø12	6	83	498	7.1
	92	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P24	93	ø12	10	80	800	12.1
	94	ø12	10	80	800	12.1
	95	ø12	6	83	498	7.1
	96	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P25	97	ø12	10	80	800	12.1
	98	ø12	10	80	800	12.1
	99	ø12	6	83	498	7.1
	100	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P26	101	ø12	10	80	800	12.1
	102	ø12	10	80	800	12.1
	103	ø12	6	83	498	7.1
	104	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P27	105	ø12	10	80	800	12.1
	106	ø12	10	80	800	12.1
	107	ø12	6	83	498	7.1
	108	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P28	109	ø12	10	80	800	12.1
	110	ø12	10	80	800	12.1
	111	ø12	6	83	498	7.1
	112	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P29	113	ø12	10	80	800	12.1
	114	ø12	10	80	800	12.1
	115	ø12	6	83	498	7.1
	116	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P30	117	ø12	10	80	800	12.1
	118	ø12	10	80	800	12.1
	119	ø12	6	83	498	7.1
	120	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P31	121	ø12	10	80	800	12.1
	122	ø12	10	80	800	12.1
	123	ø12	6	83	498	7.1
	124	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P32	125	ø12	10	80	800	12.1
	126	ø12	10	80	800	12.1
	127	ø12	6	83	498	7.1
	128	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P33	129	ø12	10	80	800	12.1
	130	ø12	10	80	800	12.1
	131	ø12	6	83	498	7.1
	132	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P34	133	ø12	10	80	800	12.1
	134	ø12	10	80	800	12.1
	135	ø12	6	83	498	7.1
	136	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P35	137	ø12	10	80	800	12.1
	138	ø12	10	80	800	12.1
	139	ø12	6	83	498	7.1
	140	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P36	141	ø12	10	80	800	12.1
	142	ø12	10	80	800	12.1
	143	ø12	6	83	498	7.1
	144	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P37	145	ø12	10	80	800	12.1
	146	ø12	10	80	800	12.1
	147	ø12	6	83	498	7.1
	148	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P38	149	ø12	10	80	800	12.1
	150	ø12	10	80	800	12.1
	151	ø12	6	83	498	7.1
	152	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P39	153	ø12	10	80	800	12.1
	154	ø12	10	80	800	12.1
	155	ø12	6	83	498	7.1
	156	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P40	157	ø12	10	80	800	12.1
	158	ø12	10	80	800	12.1
	159	ø12	6	83	498	7.1
	160	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P41	161	ø12	10	80	800	12.1
	162	ø12	10	80	800	12.1
	163	ø12	6	83	498	7.1
	164	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P42	165	ø12	10	80	800	12.1
	166	ø12	10	80	800	12.1
	167	ø12	6	83	498	7.1
	168	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P43	169	ø12	10	80	800	12.1
	170	ø12	10	80	800	12.1
	171	ø12	6	83	498	7.1
	172	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P44	173	ø12	10	80	800	12.1
	174	ø12	10	80	800	12.1
	175	ø12	6	83	498	7.1
	176	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P45	177	ø12	10	80	800	12.1
	178	ø12	10	80	800	12.1
	179	ø12	6	83	498	7.1
	180	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P46	181	ø12	10	80	800	12.1
	182	ø12	10	80	800	12.1
	183	ø12	6	83	498	7.1
	184	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P47	185	ø12	10	80	800	12.1
	186	ø12	10	80	800	12.1
	187	ø12	6	83	498	7.1
	188	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P48	189	ø12	10	80	800	12.1
	190	ø12	10	80	800	12.1
	191	ø12	6	83	498	7.1
	192	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P49	193	ø12	10	80	800	12.1
	194	ø12	10	80	800	12.1
	195	ø12	6	83	498	7.1
	196	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P50	197	ø12	10	80	800	12.1
	198	ø12	10	80	800	12.1
	199	ø12	6	83	498	7.1
	200	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P51	201	ø12	10	80	800	12.1
	202	ø12	10	80	800	12.1
	203	ø12	6	83	498	7.1
	204	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P52	205	ø12	10	80	800	12.1
	206	ø12	10	80	800	12.1
	207	ø12	6	83	498	7.1
	208	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P53	209	ø12	10	80	800	12.1
	210	ø12	10	80	800	12.1
	211	ø12	6	83	498	7.1
	212	ø6	3	24	72	0.8
Total AH=500C/V (kg)						
P54	213	ø12	10	80	800	12.1
	214	ø12	10	80	800	12.1
	215	ø12	6	83	498	7.1
	216	ø6	3	24	72	