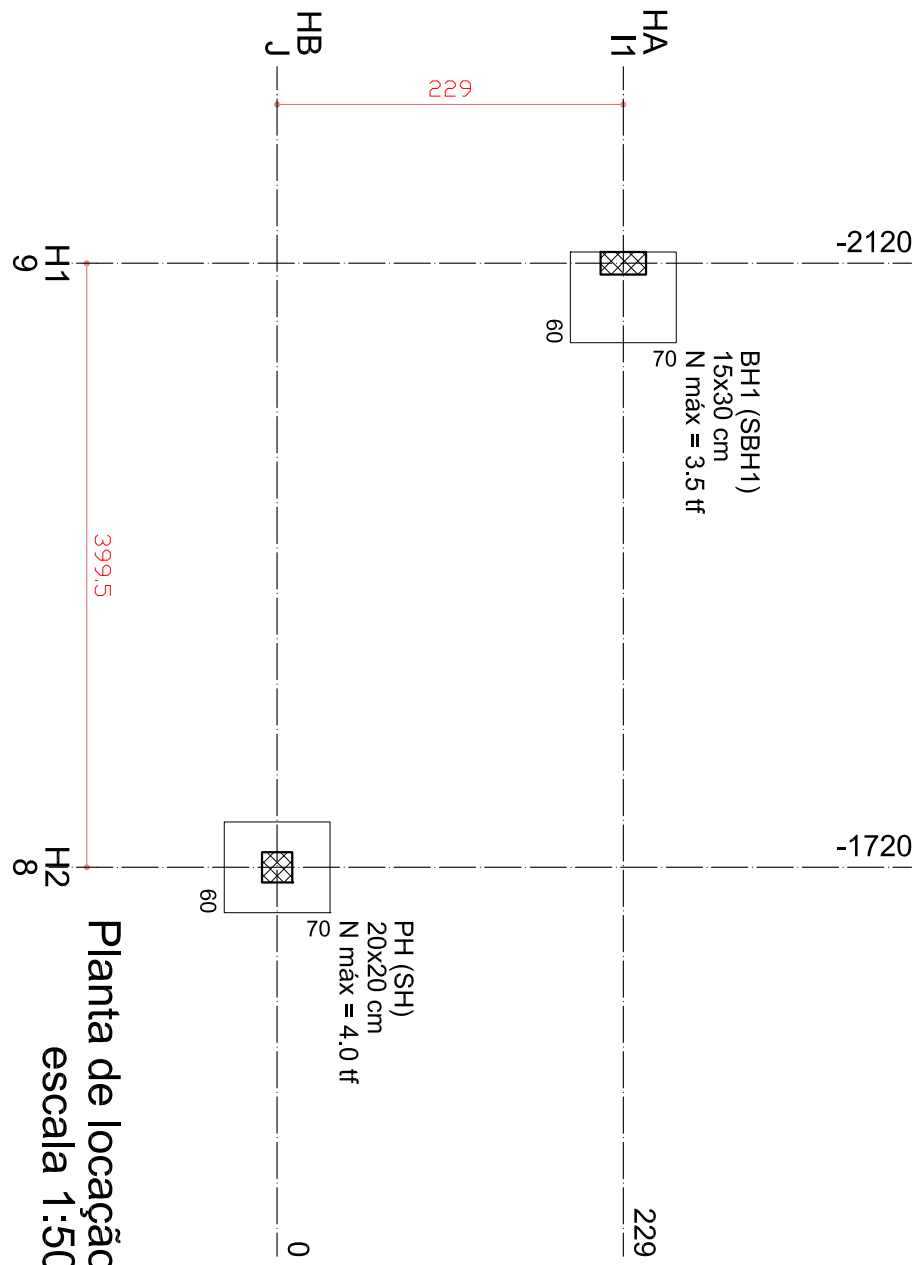


ENTRADA SALA DE HIGIENIZAÇÃO

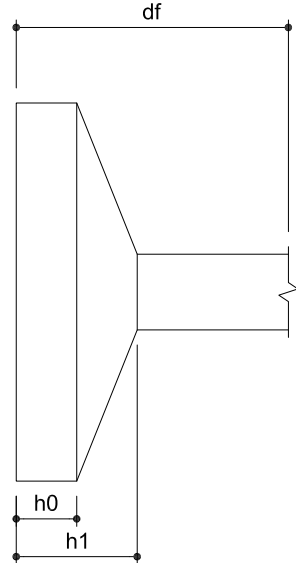
escala – 1:50

NA DUNDA

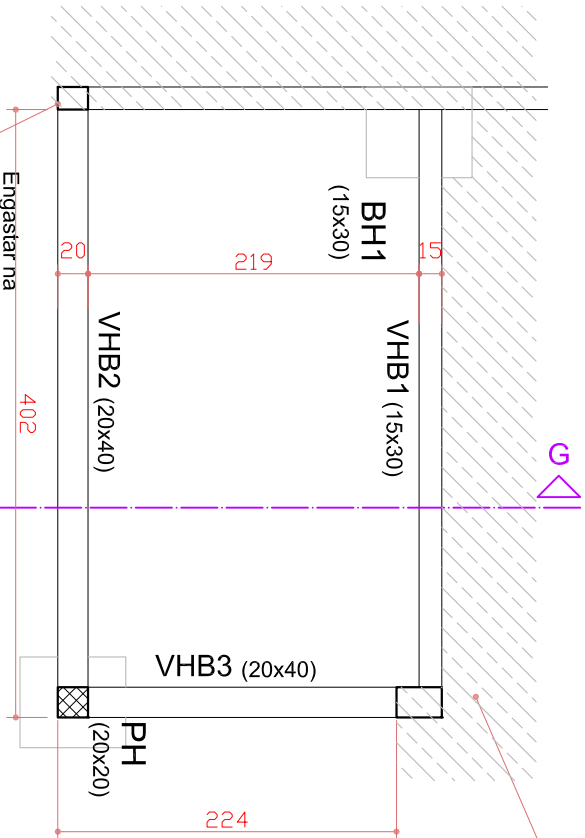
CONSTRUTORA



Pilar			Fundação		
Nome	Seção (cm)	X (cm)	Y (cm)	Carga Max. (tf)	Nome
BH1	15x30	-2120	229	3.5	SBH1
PH	20x20	-1720	0	4.0	SH
					Lado B (cm)
					60
					Lado H (cm)
					70

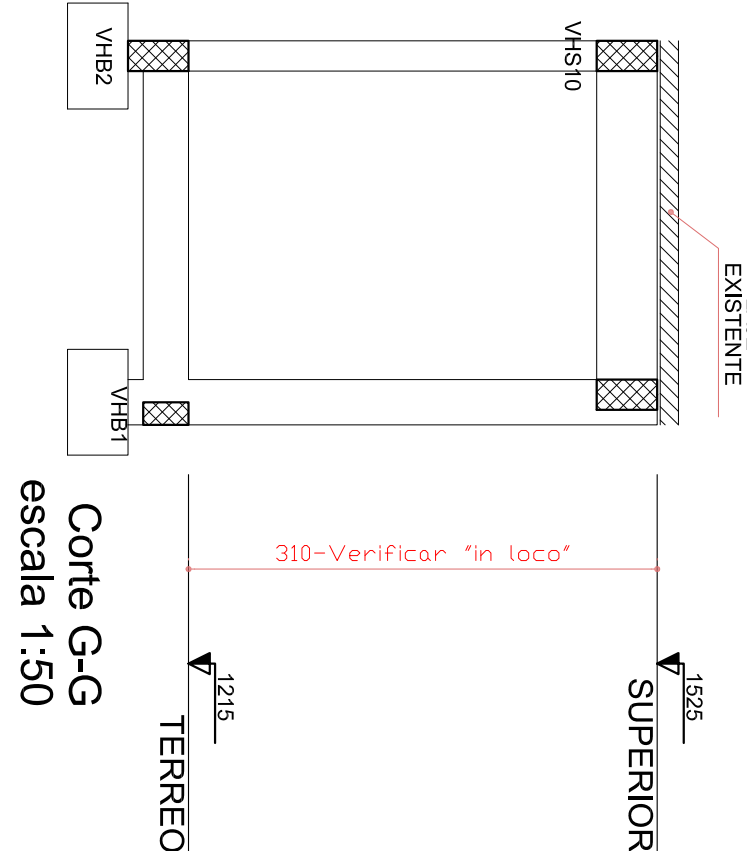


Nome	Seção	Dimensão	Material
VHB1	15x30	(cm)	1215
VHB2	20x40	(cm)	0
VHB3	20x40	(cm)	1215

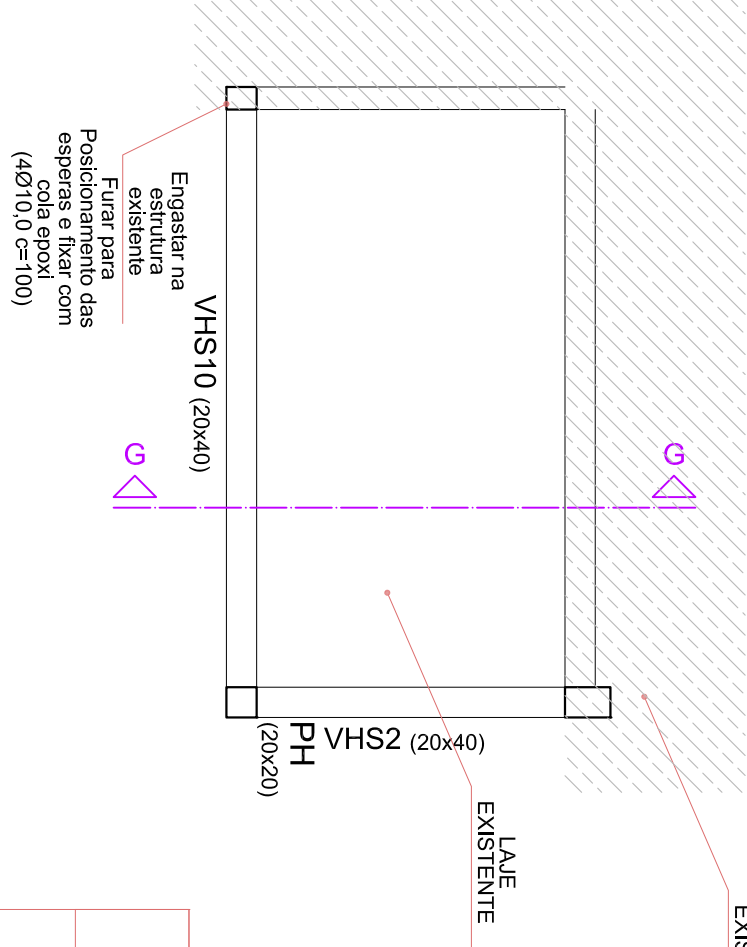


Forma do pavimento TERREO

escala 1:50



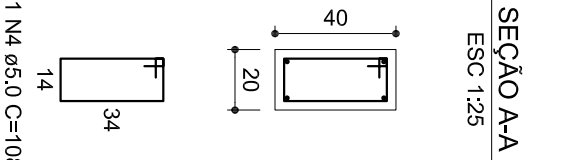
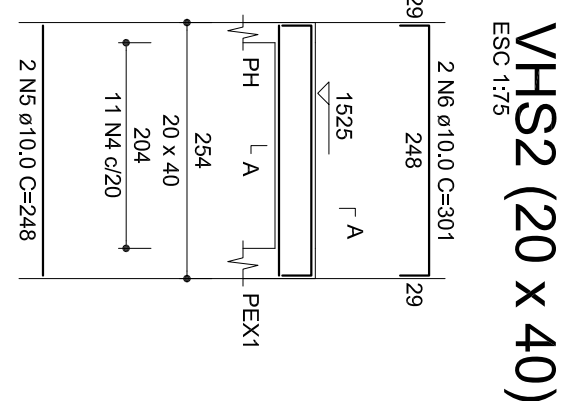
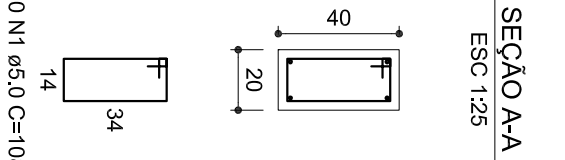
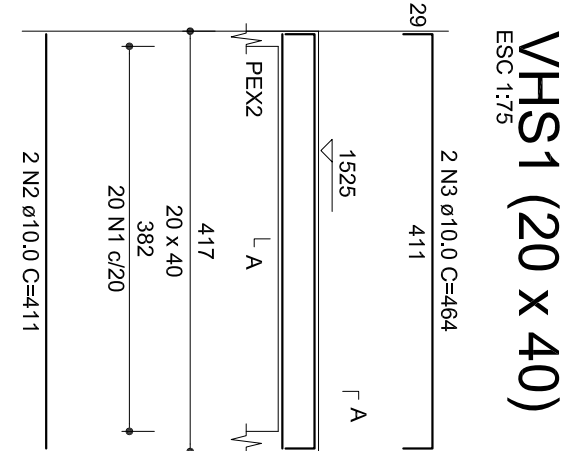
Nome	Seção	Dimensão	Material
VHS2	20x40	(cm)	1525
VHS10	20x40	(cm)	0



Forma do pavimento Superior

escala 1:50

Detalhamento das Vigas Superior



Relação do aço									
ELEMENTO	ACO	N	DIAM	QUANT	UNID	C.TOTAL	FEISO	FEISO TOTAL	FEISO TOTAL
VHS1	CA60	1	10.0	26	10.0	262	10.0	262	262
VHS2	CA60	2	10.0	26	10.0	262	10.0	262	262
VHS3	CA60	3	10.0	26	10.0	262	10.0	262	262
VHS4	CA60	4	10.0	26	10.0	262	10.0	262	262
VHS5	CA60	5	10.0	26	10.0	262	10.0	262	262
VHS6	CA60	6	10.0	26	10.0	262	10.0	262	262
VHS7	CA60	7	10.0	26	10.0	262	10.0	262	262
VHS8	CA60	8	10.0	26	10.0	262	10.0	262	262
VHS9	CA60	9	10.0	26	10.0	262	10.0	262	262
VHS10	CA60	10	10.0	26	10.0	262	10.0	262	262
VHS11	CA60	11	10.0	26	10.0	262	10.0	262	262
VHS12	CA60	12	10.0	26	10.0	262	10.0	262	262
VHS13	CA60	13	10.0	26	10.0	262	10.0	262	262
VHS14	CA60	14	10.0	26	10.0	262	10.0	262	262
VHS15	CA60	15	10.0	26	10.0	262	10.0	262	262
VHS16	CA60	16	10.0	26	10.0	262	10.0	262	262
VHS17	CA60	17	10.0	26	10.0	262	10.0	262	262
VHS18	CA60	18	10.0	26	10.0	262	10.0	262	262
VHS19	CA60	19	10.0	26	10.0	262	10.0	262	262
VHS20	CA60	20	10.0	26	10.0	262	10.0	262	262
VHS21	CA60	21	10.0	26	10.0	262	10.0	262	262
VHS22	CA60	22	10.0	26	10.0	262	10.0	262	262
VHS23	CA60	23	10.0	26	10.0	262	10.0	262	262
VHS24	CA60	24	10.0	26	10.0	262	10.0	262	262
VHS25	CA60	25	10.0	26	10.0	262	10.0	262	262
VHS26	CA60	26	10.0	26	10.0	262	10.0	262	262
VHS27	CA60	27	10.0	26	10.0	262	10.0	262	262
VHS28	CA60	28	10.0	26	10.0	262	10.0	262	262
VHS29	CA60	29	10.0	26	10.0	262	10.0	262	262
VHS30	CA60	30	10.0	26	10.0	262	10.0	262	262
VHS31	CA60	31	10.0	26	10.0	262	10.0	262	262
VHS32	CA60	32	10.0	26	10.0	262	10.0	262	262
VHS33	CA60	33	10.0	26	10.0	262	10.0	262	262
VHS34	CA60	34	10.0	26	10.0	262	10.0	262	262
VHS35	CA60	35	10.0	26	10.0	262	10.0	262	262
VHS36	CA60	36	10.0	26	10.0	262	10.0	262	262
VHS37	CA60	37	10.0	26	10.0	262	10.0	262	262
VHS38	CA60	38	10.0	26	10.0	262	10.0	262	262
VHS39	CA60	39	10.0	26	10.0	262	10.0	262	262
VHS40	CA60	40	10.0	26	10.0	262	10.0	262	262
VHS41	CA60	41	10.0	26	10.0	262	10.0	262	262
VHS42	CA60	42	10.0	26	10.0	262	10.0	262	262
VHS43	CA60	43	10.0	26	10.0	262	10.0	262	262
VHS44	CA60	44	10.0	26	10.0	262	10.0	262	262
VHS45	CA60	45	10.0	26	10.0	262	10.0	262	262
VHS46	CA60	46	10.0	26	10.0	262	10.0	262	262
VHS47	CA60	47	10.0	26	10.0	262	10.0	262	262
VHS48	CA60	48	10.0	26	10.0	262	10.0	262	262
VHS49	CA60	49	10.0	26	10.0	262	10.0	262	262
VHS50	CA60	50	10.0	26	10.0	262	10.0	262	262
VHS51	CA60	51	10.0	26	10.0	262	10.0	262	262
VHS52	CA60	52	10.0	26	10.0	262	10.0	262	262
VHS53	CA60	53	10.0	26	10.0	262	10.0	262	262
VHS54	CA60	54	10.0	26	10.0	262	10.0	262	262
VHS55	CA60	55	10.0	26	10.0	262	10.0	262	262
VHS56	CA60	56	10.0	26	10.0	262	10.0	262	262
VHS57	CA60	57	10.0	26	10.0	262	10.0	262	262
VHS58	CA60	58	10.0	26	10.0	262	10.0	262	262
VHS59	CA60	59	10.0	26	10.0	262	10.0	262	262
VHS60	CA60	60	10.0	26	10.0	262	10.0	262	262
VHS61	CA60	61	10.0	26	10.0	262	10.0	262	262
VHS62	CA60	62	10.0	26	10.0	262	10.0	262	262
VHS63	CA60	63	10.0	26	10.0	262	10.0	262	262
VHS64	CA60	64	10.0	26	10.0	262	10.0	262	262
VHS65	CA60	65	10.0	26	10.0	262	10.0	262	262
VHS66	CA60	66	10.0	26	10.0	262	10.0	262	262
VHS67	CA60	67	10.0	26	10.0	262	10.0	262	262
VHS68	CA60	68	10.0	26	10.0	262	10.0	262	262
VHS69	CA60	69	10.0	26	10.0	262	10.0	262	262
VHS70	CA60	70	10.0	26	10.0	262	10.0	262	262
VHS71	CA60	71	10.0	26	10.0	262	10.0	262	262
VHS72	CA60	72	10.0	26	10.0	262	10.0	262	262
VHS73	CA60	73	10.0	26	10.0	262	10.0	262	262
VHS74	CA60	74	10.0	26	10.0	262	10.0	262	262
VHS75	CA60	75	10.0	26	10.0	262	10.0	262	262
VHS76	CA60	76	10.0	26	10.0	262	10.0	262	262
VHS77	CA60	77	10.0	26	10.0	262	10.0	262	262
VHS78	CA60	78	10.0	26	10.0	262	10.0	262	262
VHS79	CA60	79	10.0	26	10.0	262	10.0	262	262
VHS80	CA60	80	10.0	26	10.0	262	10.0	262	262
VHS81	CA60	81	10.0	26	10.0	262	10.0	262	262
VHS82	CA60	82	10.0	26	10.0	262	10.0	262	262
VHS83	CA60	83	10.0	26	10.0	262	10.0	262	262
VHS84	CA60	84	10.0	26	10.0	262	10.0	262	262
VHS85	CA60	85	10.0	26	10.0	262	10.0	262	262
VHS86	CA60	86	10.0	26	10.0	262	10.0	262	262
VHS87	CA60	87	10.0	26	10.0	262	10.0	262	262
VHS88	CA60	88	10.0	26	10.0	262	10.0	262	262
VHS89	CA60	89	10.0	26	10.0	262	10.0	262	262
VHS90	CA60	90	10.0	26	10.0	262	10.0	262	262
VHS91	CA60	91	10.0	26	10.0	262	10.0	262	262
VHS92	CA60	92	10.0	26	10.0	262	10.0	262	262
VHS93	CA60	93	10.0	26	10.0	262	10.0	262	262
VHS94	CA60	94	10.0	26	10.0	262	10.0	262	262
VHS95	CA60	95	10.0	26	10.0	262	10.0	262	262
VHS96	CA60	96	10.0	26	10.0	262	10.0	262	262
VHS97	CA60	97	10.0	26	10.0	262	10.0	262	262
VHS98	CA60	98	10.0	26	10.0	262	10.0	262	262
VHS99	CA60	99	10.0	26	10.0	262	10.0	262	262
VHS100	CA60	100	10.0	26	10.0	262	10.0	262	262
VHS101	CA60	101	10.0	26	10.0	262	10.0	262	262
VHS102	CA60	102	10.0	26	10.0	262	10.0	262	262
VHS103	CA60	103	10.0	26	10.0	262	10.0	262	262
VHS104	CA60	104	10.0	26	10.0	262	10.0	262	262
VHS105	CA60	105	10.0	26	10.0	262	10.0	262	262
VHS106	CA60	106	10.0	26	10.0	262	10.0	262	262
VHS107	CA60	107	10.0	26	10.0	262	10.0	262	262
VHS108	CA60	108	10.0	26	10.0	262	10.0	262	262
VHS109	CA60	109	10.0	26	10.0	262	10.0	262	262
VHS110	CA60	110	10.0	26	10.0	262	10.0	262	262
VHS111	CA60	111	10.0	26	10.0	262	10.0	262	262
VHS112	CA60	112	10.0	26	10.0	262	10.0	262	262
VHS113	CA60	113	10.0	26	10.0	262	10.0	262	262
VHS114	CA60	114	10.0	26	10.0	262	10.0	262	262
VHS115	CA60	115	10.0	26	10.0	262	10.0	262	262
VHS116	CA60	116	10.0	26	10.0	262	10.0	262	262
VHS117	CA60	117	10.0	26	10.0	262	10.0	262	262
VHS118	CA60	118	10.0	26	10.0	262	10.0	262	262
VHS119	CA60	119	10.0	26	10.0	262	10.0	262	262
VHS120	CA60	120	10.0	26	10.0	262	10.0	262	262