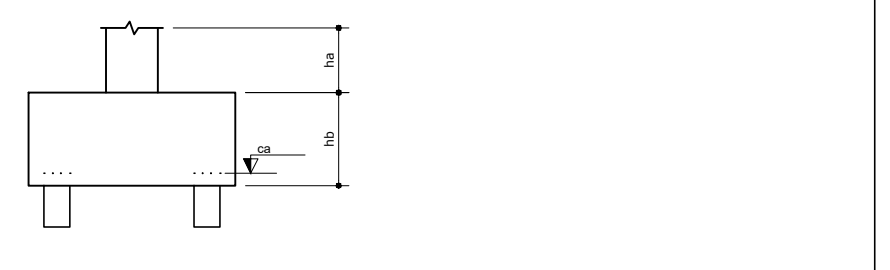


Nome	Seção	Carra	Mat.	Nome	Lado B	Fundação	Lado B	17/10	Ha	em	Estaca	Bloco	Base (m)
(cm)	(cm)	(m)	(m)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)
BA1	14x40	7.2	BA1	60	60	60	60	60	60	60	1	C30	10
BA2	14x40	10.5	BA2	60	60	60	60	60	60	60	1	C30	10
BA3	14x40	4.4	BA3	60	60	60	60	60	60	60	1	C30	10
BA4	14x30	3.4	BA4	60	60	60	60	60	60	60	1	C30	10
BA5	14x30	5.8	BA5	60	60	60	60	60	60	60	1	C30	10
BA6	14x30	3.3	BA6	60	60	60	60	60	60	60	1	C30	10
BA7	14x30	2.0	BA7	60	60	60	60	60	60	60	1	C30	20
BA8	14x30	6.8	BA8	60	60	60	60	60	60	60	1	C30	10
BA9	14x30	10.2	BA9	60	60	60	60	60	60	60	1	C30	10
BA10	14x30	2.8	BA10	60	60	60	60	60	60	60	1	C30	10
BA11	14x40	4.6	BA11	60	60	60	60	60	60	60	1	C30	10
BA12	14x40	11.7	BA12	60	60	60	60	60	60	60	1	C30	10
BA13	14x40	8.8	BA13	60	60	60	60	60	60	60	1	C30	10
BA14	14x40	3.9	BA14	60	60	60	60	60	60	60	1	C30	10
BA15	14x40	2.4	BA15	60	60	60	60	60	60	60	1	C30	10
BA16	14x30	1.9	BA16	60	60	60	60	60	60	60	1	C30	10
BA17	14x30	3.7	BA17	60	60	60	60	60	60	60	1	C30	10
BA18	14x30	9.3	BA18	60	60	60	60	60	60	60	1	C30	10
BA19	14x30	6.8	BA19	60	60	60	60	60	60	60	1	C30	10
BA20	14x30	3.6	BA20	60	60	60	60	60	60	60	1	C30	10
BA21	14x30	6.8	BA21	60	60	60	60	60	60	60	1	C30	10
BA22	14x30	12.9	BA22	60	60	60	60	60	60	60	1	C30	10
BA23	14x30	6.5	BA23	60	60	60	60	60	60	60	1	C30	10
BA24	14x30	4.2	BA24	60	60	60	60	60	60	60	1	C30	10
BA25	14x30	9.2	BA25	60	60	60	60	60	60	60	1	C30	10
BA26	14x30	4.1	BA26	60	60	60	60	60	60	60	1	C30	10
BA27	14x30	6.1	BA27	60	60	60	60	60	60	60	1	C30	10
BA28	14x30	13.0	BA28	60	60	60	60	60	60	60	1	C30	10
BA29	14x30	6.0	BA29	60	60	60	60	60	60	60	1	C30	10
BA30	14x40	10.2	BA30	60	60	60	60	60	60	60	1	C30	10
BA31	14x40	14.8	BA31	60	60	60	60	60	60	60	1	C30	10
BA32	14x40	14.8	BA32	60	60	60	60	60	60	60	1	C30	10
BA33	14x40	22.8	BA33	60	60	60	60	60	60	60	2	C30	10
BA34	14x40	23.8	BA34	60	60	60	60	60	60	60	2	C30	10
BA35	14x40	28.9	BA35	60	60	60	60	60	60	60	2	C30	10
BA36	14x40	14.8	BA36	60	60	60	60	60	60	60	1	C30	10
BA37	14x40	18.9	BA37	60	60	60	60	60	60	60	2	C30	10
BA38	14x40	16.9	BA38	60	60	60	60	60	60	60	1	C30	10
BA39	14x40	16.3	BA39	60	60	60	60	60	60	60	1	C30	10
BA40	14x40	4.8	BA40	60	60	60	60	60	60	60	1	C30	10
BA41	14x40	19.6	BA41	60	60	60	60	60	60	60	2	C30	10
BA42	14x40	6.4	BA42	60	60	60	60	60	60	60	1	C30	10
BA43	14x40	12.4	BA43	60	60	60	60	60	60	60	1	C30	10
BA44	14x40	14.2	BA44	60	60	60	60	60	60	60	1	C30	10
BA45	14x40	15.4	BA45	60	60	60	60	60	60	60	1	C30	10
BA46	14x40	14.4	BA46	60	60	60	60	60	60	60	1	C30	10
BA47	14x40	12.0	BA47	60	60	60	60	60	60	60	1	C30	10
BA48	14x40	6.8	BA48	60	60	60	60	60	60	60	1	C30	10
BA49	14x40	6.8	BA49	60	60	60	60	60	60	60	1	C30	10
BA50	14x40	19.5	BA50	60	60	60	60	60	60	60	2	C30	10
BA51	14x40	21.2	BA51	60	60	60	60	60	60	60	2	C30	10
BA52	14x40	20.2	BA52	60	60	60	60	60	60	60	2	C30	10
BA53	14x40	17.4	BA53	60	60	60	60	60	60	60	1	C30	10
BA54	14x40	10.1	BA54	60	60	60	60	60	60	60	1	C30	10
BA55	14x40	24.3	BA55	60	60	60	60	60	60	60	2	C30	10
BA56	14x40	5.8	BA56	60	60	60	60	60	60	60	1	C30	10
BA57	14x40	9.9	BA57	60	60	60	60	60	60	60	1	C30	10
BA58	14x40	19.1	BA58	60	60	60	60	60	60	60	2	C30	10
BA59	14x40	22.6	BA59	60	60	60	60	60	60	60	2	C30	10
BA60	14x40	17.0	BA60	60	60	60	60	60	60	60	1	C30	10
BA61	14x40	10.9	BA61	60	60	60	60	60	60	60	1	C30	10
BA62	14x40	23.7	BA62	60	60	60	60	60	60	60	2	C30	10
BA63	14x40	11.4	BA63	60	60	60	60	60	60	60	1	C30	10
BA64	14x40	4.3	BA64	60	60	60	60	60	60	60	1	C30	10
BA65	14x40	6.3	BA65	60	60	60	60	60	60	60	1	C30	10
BA66	14x40	10.4	BA66	60	60	60	60	60	60	60	1	C30	10
BA67	14x40	10.3	BA67	60	60	60	60	60	60	60	1	C30	10
BA68	14x40	8.7	BA68	60	60	60	60	60	60	60	1	C30	10
BA69	14x40	6.1	BA69	60	60	60	60	60	60	60	1	C30	10
BA70	14x40	12.7	BA70	60	60	60	60	60	60	60	1	C30	10
BA71	14x40	9.0	BA71	60	60	60	60	60	60	60	1	C30	10
BA72	14x40	4.1	BA72	60	60	60	60	60	60	60	1	C30	10
BA73	14x40	6.3	BA73	60	60	60	60	60	60	60	1	C30	10
BA74	14x40	6.3	BA74	60	60	60	60	60	60	60	1	C30	10
BA75	14x40	4.2	BA75	60	60	60	60	60	60	60	1	C30	10
BA76	14x30	6.3	BA76	60	60	60	60	60	60	60	1	C30	10
BA77	14x30	6.3	BA77	60	60	60	60	60	60	60	1	C30	10
BA78	14x30	4.2	BA78	60	60	60	60	60	60	60	1	C30	10

Simbologia	Nome	d (cm)	Quantidade
	C30	30/30	97



Legenda dos blocos escala 1:25

BA1=BA2=BA3=BA4=BA5=BA6
 BA7=BA8=BA9=BA10=BA11=BA12=BA13
 BA14=BA15=BA16=BA17=BA18
 BA19=BA20=BA21=BA22=BA23
 BA24=BA25=BA26=BA27=BA28=BA29=BA30=BA31=BA32
 BA33=BA34=BA35=BA36=BA37=BA38=BA39=BA40=BA41
 BA42=BA43=BA44=BA45=BA46=BA47=BA48=BA49=BA50=BA51
 BA52=BA53=BA54=BA55=BA56=BA57=BA58=BA59=BA60=BA61
 BA62=BA63=BA64=BA65=BA66=BA67=BA68=BA69=BA70=BA71=BA72=BA73=BA74=BA75=BA76=BA77=BA78=BA79=BA80=BA81=BA82=BA83=BA84=BA85=BA86=BA87=BA88=BA89=BA90=BA91=BA92=BA93=BA94=BA95=BA96=BA97=BA98=BA99=BA100=BA101=BA102=BA103=BA104=BA105=BA106=BA107=BA108=BA109=BA110=BA111=BA112=BA113=BA114=BA115=BA116=BA117=BA118=BA119=BA120=BA121=BA122=BA123=BA124=BA125=BA126=BA127=BA128=BA129=BA130=BA131=BA132=BA133=BA134=BA135=BA136=BA137=BA138=BA139=BA140=BA141=BA142=BA143=BA144=BA145=BA146=BA147=BA148=BA149=BA150=BA151=BA152=BA153=BA154=BA155=BA156=BA157=BA158=BA159=BA160=BA161=BA162=BA163=BA164=BA165=BA166=BA167=BA168=BA169=BA170=BA171=BA172=BA173=BA174=BA175=BA176=BA177=BA178=BA179=BA180=BA181=BA182=BA183=BA184=BA185=BA186=BA187=BA188=BA189=BA190=BA191=BA192=BA193=BA194=BA195=BA196=BA197=BA198=BA199=BA200=BA201=BA202=BA203=BA204=BA205=BA206=BA207=BA208=BA209=BA210=BA211=BA212=BA213=BA214=BA215=BA216=BA217=BA218=BA219=BA220=BA221=BA222=BA223=BA224=BA225=BA226=BA227=BA228=BA229=BA230=BA231=BA232=BA233=BA234=BA235=BA236=BA237=BA238=BA239=BA240=BA241=BA242=BA243=BA244=BA245=BA246=BA247=BA248=BA249=BA250=BA251=BA252=BA253=BA254=BA255=BA256=BA257=BA258=BA259=BA260=BA261=BA262=BA263=BA264=BA265=BA266=BA267=BA268=BA269=BA270=BA271=BA272=BA273=BA274=BA275=BA276=BA277=BA278=BA279=BA280=BA281=BA282=BA283=BA284=BA285=BA286=BA287=BA288=BA289=BA290=BA291=BA292=BA293=BA294=BA295=BA296=BA297=BA298=BA299=BA300=BA301=BA302=BA303=BA304=BA305=BA306=BA307=BA308=BA309=BA310=BA311=BA312=BA313=BA314=BA315=BA316=BA317=BA318=BA319=BA320=BA321=BA322=BA323=BA324=BA325=BA326=BA327=BA328=BA329=BA330=BA331=BA332=BA333=BA334=BA335=BA336=BA337=BA338=BA339=BA340=BA341=BA342=BA343=BA344=BA345=BA346=BA347=BA348=BA349=BA350=BA351=BA352=BA353=BA354=BA355=BA356=BA357=BA358=BA359=BA360=BA361=BA362=BA363=BA364=BA365=BA366=BA367=BA368=BA369=BA370=BA371=BA372=BA373=BA374=BA375=BA376=BA377=BA378=BA379=BA380=BA381=BA382=BA383=BA384=BA385=BA386=BA387=BA388=BA389=BA390=BA391=BA392=BA393=BA394=BA395=BA396=BA397=BA398=BA399=BA400=BA401=BA402=BA403=BA404=BA405=BA406=BA407=BA408=BA409=BA410=BA411=BA412=BA413=BA414=BA415=BA416=BA417=BA418=BA419=BA420=BA421=BA422=BA423=BA424=BA425=BA426=BA427=BA428=BA429=BA430=BA431=BA432=BA433=BA434=BA435=BA436=BA437=BA438=BA439=BA440=BA441=BA442=BA443=BA444=BA445=BA446=BA447=BA448=BA449=BA450=BA451=BA452=BA453=BA454=BA455=BA456=BA457=BA458=BA459=BA460=BA461=BA462=BA463=BA464=BA465=BA466=BA467=BA468=BA469=BA470=BA471=BA472=BA473=BA474=BA475=BA476=BA477=BA478=BA479=BA480=BA481=BA482=BA483=BA484=BA485=BA486=BA487=BA488=BA489=BA490=BA491=BA492=BA493=BA494=BA495=BA496=BA497=BA498=BA499=BA500=BA501=BA502=BA503=BA504=BA505=BA506=BA507=BA508=BA509=BA510=BA511=BA512=BA513=BA514=BA515=BA516=BA517=BA518=BA519=BA520=BA521=BA522=BA523=BA524=BA525=BA526=BA527=BA528=BA529=BA530=BA531=BA532=BA533=BA534=BA535=BA536=BA537=BA538=BA539=BA540=BA541=BA542=BA543=BA544=BA545=BA546=BA547=BA548=BA549=BA550=BA551=BA552=BA553=BA554=BA555=BA556=BA557=BA558=BA559=BA560=BA561=BA562=BA563=BA564=BA565=BA566=BA567=BA568=BA569=BA570=BA571=BA572=BA573=BA574=BA575=BA576=BA577=BA578=BA579=BA580=BA581=BA582=BA583=BA584=BA585=BA586=BA587=BA588=BA589=BA590=BA591=BA592=BA593=BA594=BA595=BA596=BA597=BA598=BA599=BA600=BA601=BA602=BA603=BA604=BA605=BA606=BA607=BA608=BA609=BA610=BA611=BA612=BA613=BA614=BA615=BA616=BA617=BA618=BA619=BA620=BA621=BA622=BA623=BA624=BA625=BA626=BA627=BA628=BA629=BA630=BA631=BA632=BA633=BA634=BA635=BA636=BA637=BA638=BA639=BA640=BA641=BA642=BA643=BA644=BA645=BA646=BA647=BA648=BA649=BA650=BA651=BA652=BA653=BA654=BA655=BA656=BA657=BA658=BA659=BA660=BA661=BA662=BA663=BA664=BA665=BA666=BA667=BA668=BA669=BA670=BA671=BA672=BA6