

MEMORIAL DE CÁLCULO DA CAPACIDADE DE CARGA DAS ESTACAS																										
DADOS DE AUXÍLIO			DESCRIÇÃO DAS CAMADAS DO SOLO																							
TIPO	FRANKI		NÍVEL DA PONTA	COTA (m)	NSPT	DESCRIÇÃO GERAL DO SOLO		AOKI-VELLOSO					DECOURT-QUAREMAS					RECALQUES								
SEÇÃO	CIRCULAR							α (%)	K (MPa)	F1 (P)	F2 (L)	Rp (tf)	RI (tf)	C (KPa)	α	β	Rp (tf)	RI (tf)	RI (tf)	CP (tf)	RE (mm)	φo	B (m)	ΔP (tf/m²)	Ead (tf/m²)	RS (mm)
Φ (cm)	35		INÍCIO	0	1	ARGILA	ARENOSO(A)	2,4	0,35	2,5	5	1,3469579	0,1847	260	1	1	3,7522397	1,46607657	0	50	0,278405	2	0	0	50	0
Área da ponta (m²)	0,09621			-1	2	ARGILA	ARENOSO(A)	2,4	0,35	2,5	5	2,6939157	0,3695	260	1	1	4,1691553	1,83259571	0,3694513	49,63055	0,276348	2	0	0	100	0
Área lateral tot (m²)	5,49779			-2	2	ARGILA	ARENOSO(A)	2,4	0,35	2,5	5	2,6939157	0,3695	260	1	1	5,8368174	1,83259571	0,3694513	49,2611	0,274291	2	0	0	100	0
Comp. Estaca (m)	5			-3	3	ARGILA	ARENOSO(A)	2,4	0,35	2,5	5	4,0408736	0,5542	260	1	1	7,5044795	2,19911486	0,5541769	48,70692	0,271205	2	0	0	150	0
E (MPa)	2,8E+07			-4	4	ARGILA	ARENOSO(A)	2,4	0,35	2,5	5	5,3878314	0,7389	260	1	1	10,839804	2,565634	0,7389026	47,96802	0,267091	2	0	0	200	0
Nk (tf)	50			-5	6	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	12,699888	1,5966	400	1	1	19,242255	3,29867229	1,5965574	46,37146	0,258201	2	0,35	0	900	0
				-6	5	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	10,58324	1,3305	400	1	1	21,807889	2,93215314	0	46,37146	0	2	0,85	64,1819522	750	128,363904
				-7	6	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	12,699888	1,5966	400	1	1	20,525072	3,29867229	0	46,37146	0	2	2,35	8,39682399	900	13,9947067
				-8	5	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	10,58324	1,3305	400	1	1	24,373523	2,93215314	0	46,37146	0	2	3,85	3,1284507	750	6,2569014
				-9	8	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	16,933184	2,1287	400	1	1	30,787608	4,03171057	0	46,37146	0	2	5,35	1,62010518	1200	2,02513147
				-10	11	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	23,283129	2,927	400	1	1	43,615778	5,131268	0	46,37146	0	2	6,85	0,98825639	1815	0,81674082
				-11	15	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	31,749721	3,9914	400	1	1	71,837752	6,59734457	0	46,37146	0	1	8,85	0,59205797	2475	0,35882301
				-12	30	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	63,499442	7,9828	400	1	1	96,211275	6,59734457	0	46,37146	0	1	10,85	0,39390482	4950	0,1193651
				-13	30	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	63,499442	7,9828	400	1	1	118,01916	6,59734457	0	46,37146	0	1	12,85	0,28083066	4950	0,0851002
				-14	32	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	67,732738	8,515	400	1	1	124,43325	6,59734457	0	46,37146	0	1	14,85	0,21027995	5280	0,05973862
				-15	35	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	74,082682	9,3133	400	1	1	87,231556	6,59734457	0	46,37146	0	1	16,85	0,16332436	5775	0,04242191
				-16	1	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	2,1166481	0,2661	400	1	1	47,464229	1,46607657	0	46,37146	0	2	18,35	0,13771417	150	1,37714173
				-17	1	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	2,1166481	0,2661	400	1	1	3,848451	1,46607657	0	46,37146	0	2	19,85	0,11768734	150	1,17687341
				-18	1	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	2,1166481	0,2661	400	1	1	3,848451	1,46607657	0	46,37146	0	2	21,35	0,1017314	150	1,01731399
				-19	1	SILTE	ARENOSO(A)	2,2	0,55	2,5	5	2,1166481	0,2661	400	1	1	3,848451	1,46607657	0	46,37146	0	2	22,85	0,08881337	150	0,88813373
				-20	1	SILTE	PURO(A)	3	0,4	2,5	5	1,5393804	0,2639	200	1	1	1,9242255	1,46607657	0	46,37146	0	2	24,35	0,0782083	150	0,782083
RESULTADOS																										
Rec. Elástico (cm)	0,16255																									
Rec. do solo (cm)	15,7364																									
RT (cm)	15,899																									
FÓRMULAS PRINCIPAIS																										
AOKI-VELLOSO																										
Rp = (K.Nspt/F1) . Ap																										
RI = (α.K.NI/F2) . AI																										
Rt = Rp + RI																										
DECOURT-QUARESMA																										
Rp = (α.c.Np) . Ap																										
RI = (β.10.(NI/3 + 1)) . AI																										
Rt = Rp + RI																										