






















LISTA DE PEÇAS							
PEÇAS		DETALHES	QT.	PEÇAS		DETALHES	QT.
①		TE 888 PVC PBA JE DE 60mm	1	⑪		C90° BB PVC PBA JE DE 85mm	2
②		TE 888 PVC PBA JE DE 85mm	1	⑫		C22° BB PVC PBA JE DE 110mm	1
③		TE 888 PVC PBA JE DE 110mm	1	⑬		RD BB PVC PBA JE DE 85x60mm	3
④		TE 888 PVC PBA JE DE 85x60mm	2	⑭		RD PB PVC PBA JE DE 110x60mm	1
⑤		TE 888 PVC PBA JE DE 110x85mm	1	⑮		RD BB PVC PBA JE DE 110x85mm	1
⑥		TE 888 FOFO x PBA (LINHA TIGRE) JE DN 300x100mm	1	⑯		CAP PVC PBA JE DE 50mm	3
⑦		C22° BB PVC PBA JE DE 50mm	11	⑰		REGISTRO DE GAVETA COM CUNHA DE BORRACHA, PARA TUBOS DE PVC/PBA, COM BOLSAS (EURO 24) DN 100mm	1
⑧		C45° BB PVC PBA JE DE 50mm	4	⑱		REGISTRO DE GAVETA COM CUNHA DE BORRACHA, PARA TUBOS DE PVC/PBA, COM BOLSAS (EURO 24) DN 75mm	2
⑨		C90° BB PVC PBA JE DE 50mm	3	⑲		REGISTRO DE GAVETA COM CUNHA DE BORRACHA, PARA TUBOS DE PVC/PBA, COM BOLSAS (EURO 24) DN 50mm	2
⑩		C22° BB PVC PBA JE DE 85mm	3				
QUANTIDADE TUBOS PROJETADOS:							
TUBO PVC PBA CLASSE 15 DN 50mm			4.385,00m				
TUBO PVC PBA CLASSE 15 DN 75mm			1.795,00m				
TUBO PVC PBA CLASSE 15 DN 100mm			695,00m				
TOTAL:			6.875,00m				

LEGENDA

— REDE DE ÁGUA

— MATERIAL

PVC 100 — DIÂMETRO (mm)

L=50,00 — EXTENSÃO (m)

NOTAS GERAIS

1- DIMENSÕES E ELEVÇÕES EM METRO E DIÂMETROS EM MILÍMETRO, EXCETO ONDE INDICADO.

2- A LISTA DE PEÇAS SE REFERE AO TOTAL DA REDE.

3- PARA DETALHES GERAIS VER XXXXXXXXXXXXXXXX

DETALHE DO BLOCO DE ANCORAGEM

PLANTA BAIXA SEM ESC.

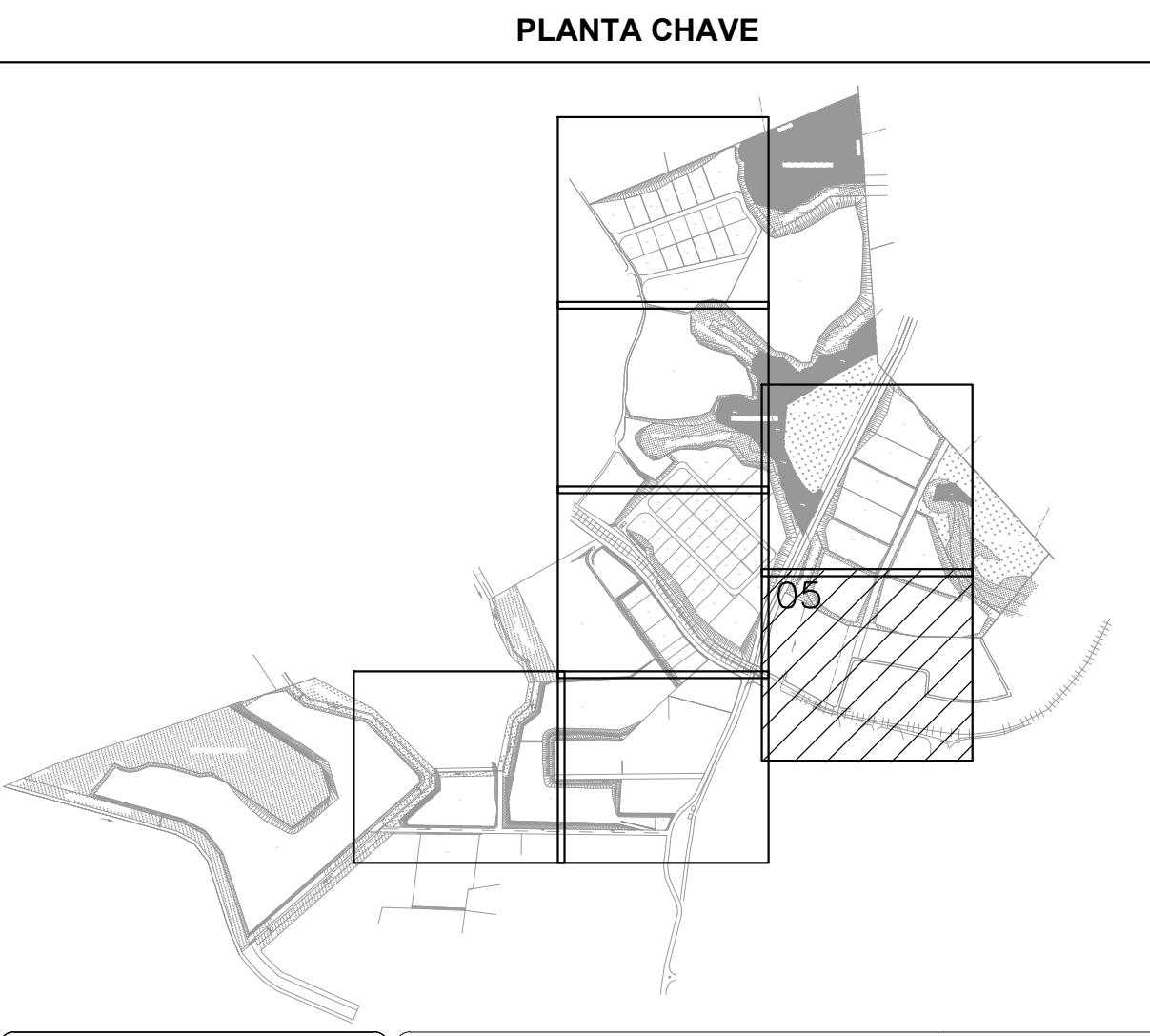
ENCHIMENTO EM CONCRETO

VISTA SEM ESC.

TIPO	PEÇAS
1	1, 2, 4, 7, 8, 9, 10 E 12
2	3, 5 E 11
10	6

BLOCOS	DIMENSÕES (cm)					H1	H2	QUANTIDADE
TIPO	A	B	C	D	E			
1	50	0	0	40	40	40	20	26
2	80	15	30	40	50	60	30	4
10	140	40	50	120	60	110	50	1

NOTA: UTILIZAR CONCRETO Fck 15MPa



PROJETO	PLANTA BAIXA	ESPECIF.	ÁGUA
ENDEREÇO	IMBOASSICA - MACAÉ/RJ		
INSC.MUNICIPAL	ZONA	Z1 -1	ESCALA
PROPRIETÁRIO:	RESPONSÁVEL TÉCNICO:	DATA	
BELLAVISTA EMPREENDIMENTOS LTDA CNPJ: 15.009.603/0001-21	DRENAR ENGENHARIA LTDA CREA-RJ: 2011203213	Out/13	
COMPOSIÇÃO DA FRONTEIRA			FRANCHA
REDE DE DISTRIBUIÇÃO DE ÁGUA POTÁVEL - POLO INDUSTRIAL BELLAVISTA - EXPANSÃO			05/07