



**NOTAS**

1. NÍVEIS DE TENSÃO, CORTAS DE ENTALHEMOS.

2. BENSIMES/BOBACOS/COM.

3. AS DIVERSAS SENSIBILIZAÇÕES SENSÍVEIS.

4. AVALIAÇÃO DE RISCO DE CONTAMINAÇÃO DO SOLO, ENTUPIMENTO PARA REABASTECIMENTO DE ALUMÍNIO COM ACABAMENTO ORNAMENTAL, ALUMÍNIO LACADO, DA REDEÇÃO DO VOLUME COM ACABAMENTO DE LAMINADO LAMINADO COM REVESTIMENTO DE LÁTIMA DE 18MM, 24MM, 30MM, 36MM, 42MM, 48MM, 54MM, 60MM, 66MM, 72MM, 78MM, 84MM, 90MM, 96MM, 102MM, 108MM, 114MM, 120MM, 126MM, 132MM, 138MM, 144MM, 150MM, 156MM, 162MM, 168MM, 174MM, 180MM, 186MM, 192MM, 198MM, 204MM, 210MM, 216MM, 222MM, 228MM, 234MM, 240MM, 246MM, 252MM, 258MM, 264MM, 270MM, 276MM, 282MM, 288MM, 294MM, 300MM, 306MM, 312MM, 318MM, 324MM, 330MM, 336MM, 342MM, 348MM, 354MM, 360MM, 366MM, 372MM, 378MM, 384MM, 390MM, 396MM, 402MM, 408MM, 414MM, 420MM, 426MM, 432MM, 438MM, 444MM, 450MM, 456MM, 462MM, 468MM, 474MM, 480MM, 486MM, 492MM, 498MM, 504MM, 510MM, 516MM, 522MM, 528MM, 534MM, 540MM, 546MM, 552MM, 558MM, 564MM, 570MM, 576MM, 582MM, 588MM, 594MM, 600MM, 606MM, 612MM, 618MM, 624MM, 630MM, 636MM, 642MM, 648MM, 654MM, 660MM, 666MM, 672MM, 678MM, 684MM, 690MM, 696MM, 702MM, 708MM, 714MM, 720MM, 726MM, 732MM, 738MM, 744MM, 750MM, 756MM, 762MM, 768MM, 774MM, 780MM, 786MM, 792MM, 798MM, 804MM, 810MM, 816MM, 822MM, 828MM, 834MM, 840MM, 846MM, 852MM, 858MM, 864MM, 870MM, 876MM, 882MM, 888MM, 894MM, 900MM, 906MM, 912MM, 918MM, 924MM, 930MM, 936MM, 942MM, 948MM, 954MM, 960MM, 966MM, 972MM, 978MM, 984MM, 990MM, 996MM, 1002MM, 1008MM, 1014MM, 1020MM, 1026MM, 1032MM, 1038MM, 1044MM, 1050MM, 1056MM, 1062MM, 1068MM, 1074MM, 1080MM, 1086MM, 1092MM, 1098MM, 1104MM, 1110MM, 1116MM, 1122MM, 1128MM, 1134MM, 1140MM, 1146MM, 1152MM, 1158MM, 1164MM, 1170MM, 1176MM, 1182MM, 1188MM, 1194MM, 1200MM, 1206MM, 1212MM, 1218MM, 1224MM, 1230MM, 1236MM, 1242MM, 1248MM, 1254MM, 1260MM, 1266MM, 1272MM, 1278MM, 1284MM, 1290MM, 1296MM, 1302MM, 1308MM, 1314MM, 1320MM, 1326MM, 1332MM, 1338MM, 1344MM, 1350MM, 1356MM, 1362MM, 1368MM, 1374MM, 1380MM, 1386MM, 1392MM, 1398MM, 1404MM, 1410MM, 1416MM, 1422MM, 1428MM, 1434MM, 1440MM, 1446MM, 1452MM, 1458MM, 1464MM, 1470MM, 1476MM, 1482MM, 1488MM, 1494MM, 1500MM, 1506MM, 1512MM, 1518MM, 1524MM, 1530MM, 1536MM, 1542MM, 1548MM, 1554MM, 1560MM, 1566MM, 1572MM, 1578MM, 1584MM, 1590MM, 1596MM, 1602MM, 1608MM, 1614MM, 1620MM, 1626MM, 1632MM, 1638MM, 1644MM, 1650MM, 1656MM, 1662MM, 1668MM, 1674MM, 1680MM, 1686MM, 1692MM, 1698MM, 1704MM, 1710MM, 1716MM, 1722MM, 1728MM, 1734MM, 1740MM, 1746MM, 1752MM, 1758MM, 1764MM, 1770MM, 1776MM, 1782MM, 1788MM, 1794MM, 1800MM, 1806MM, 1812MM, 1818MM, 1824MM, 1830MM, 1836MM, 1842MM, 1848MM, 1854MM, 1860MM, 1866MM, 1872MM, 1878MM, 1884MM, 1890MM, 1896MM, 1902MM, 1908MM, 1914MM, 1920MM, 1926MM, 1932MM, 1938MM, 1944MM, 1950MM, 1956MM, 1962MM, 1968MM, 1974MM, 1980MM, 1986MM, 1992MM, 1998MM, 2004MM, 2010MM, 2016MM, 2022MM, 2028MM, 2034MM, 2040MM, 2046MM, 2052MM, 2058MM, 2064MM, 2070MM, 2076MM, 2082MM, 2088MM, 2094MM, 2100MM, 2106MM, 2112MM, 2118MM, 2124MM, 2130MM, 2136MM, 2142MM, 2148MM, 2154MM, 2160MM, 2166MM, 2172MM, 2178MM, 2184MM, 2190MM, 2196MM, 2202MM, 2208MM, 2214MM, 2220MM, 2226MM, 2232MM, 2238MM, 2244MM, 2250MM, 2256MM, 2262MM, 2268MM, 2274MM, 2280MM, 2286MM, 2292MM, 2298MM, 2304MM, 2310MM, 2316MM, 2322MM, 2328MM, 2334MM, 2340MM, 2346MM, 2352MM, 2358MM, 2364MM, 2370MM, 2376MM, 2382MM, 2388MM, 2394MM, 2400MM, 2406MM, 2412MM, 2418MM, 2424MM, 2430MM, 2436MM, 2442MM, 2448MM, 2454MM, 2460MM, 2466MM, 2472MM, 2478MM, 2484MM, 2490MM, 2496MM, 2502MM, 2508MM, 2514MM, 2520MM, 2526MM, 2532MM, 2538MM, 2544MM, 2550MM, 2556MM, 2562MM, 2568MM, 2574MM, 2580MM, 2586MM, 2592MM, 2598MM, 2604MM, 2610MM, 2616MM, 2622MM, 2628MM, 2634MM, 2640MM, 2646MM, 2652MM, 2658MM, 2664MM, 2670MM, 2676MM, 2682MM, 2688MM, 2694MM, 2700MM, 2706MM, 2712MM, 2718MM, 2724MM, 2730MM, 2736MM, 2742MM, 2748MM, 2754MM, 2760MM, 2766MM, 2772MM, 2778MM, 2784MM, 2790MM, 2796MM, 2802MM, 2808MM, 2814MM, 2820MM, 2826MM, 2832MM, 2838MM, 2844MM, 2850MM, 2856MM, 2862MM, 2868MM, 2874MM, 2880MM, 2886MM, 2892MM, 2898MM, 2904MM, 2910MM, 2916MM, 2922MM, 2928MM, 2934MM, 2940MM, 2946MM, 2952MM, 2958MM, 2964MM, 2970MM, 2976MM, 2982MM, 2988MM, 2994MM, 3000MM, 3006MM, 3012MM, 3018MM, 3024MM, 3030MM, 3036MM, 3042MM, 3048MM, 3054MM, 3060MM, 3066MM, 3072MM, 3078MM, 3084MM, 3090MM, 3096MM, 3102MM, 3108MM, 3114MM, 3120MM, 3126MM, 3132MM, 3138MM, 3144MM, 3150MM, 3156MM, 3162MM, 3168MM, 3174MM, 3180MM, 3186MM, 3192MM, 3198MM, 3204MM, 3210MM, 3216MM, 3222MM, 3228MM, 3234MM, 3240MM, 3246MM, 3252MM, 3258MM, 3264MM, 3270MM, 3276MM, 3282MM, 3288MM, 3294MM, 3300MM, 3306MM, 3312MM, 3318MM, 3324MM, 3330MM, 3336MM, 3342MM, 3348MM, 3354MM, 3360MM, 3366MM, 3372MM, 3378MM, 3384MM, 3390MM, 3396MM, 3402MM, 3408MM, 3414MM, 3420MM, 3426MM, 3432MM, 3438MM, 3444MM, 3450MM, 3456MM, 3462MM, 3468MM, 3474MM, 3480MM, 3486MM, 3492MM, 3498MM, 3504MM, 3510MM, 3516MM, 3522MM, 3528MM, 3534MM, 3540MM, 3

12 - O PREÇO DOS BANHEIROS DEVERÁ TER CABIMENTO DE 1% EM DIREÇÃO AOS BAIXOS.

NOTA AS BUILT

- TODOS OS ITENS FORAM EXECUTADOS DE ACORDO COM O PROJETO.

2	07.10.2015	CORREÇÃO REPRESENTAÇÃO NÍVEL 0	
1	25.08.2015	ATUALIZAÇÃO CONFORME MODIFICAÇÕES EM OBRA	
0	01.07.2015	EMISSION INICIAL	

REV./NUM.	DATA	ASSUNTO	VISTO
			



ADRIANO

ARUP ARQHOJ CASAGRANDE  
CONSULTORIA E PROJETOS ENGENHARIA E CONSULTORIA

PREFEITURA DA CIDADE DO RIO DE JANEIRO

DIRETOR DE PROJETOS: <b>ROBERTO AINBINDER</b>	
COORDENADOR DO PARQUE OLÍMPICO: <b>CLAUDIA ESCARLATE</b>	

GERENTE DE INSTALAÇÕES DO PARQUE OLÍMPICO: <b>MOEMA PINEL</b>	
ASSESSOR DE INSTALAÇÕES: <b>CAROLINA CALVENTE</b>	

CAROLINA CALVENTE		
FISCALIZAÇÃO ROURBE:		
CÉLIO SILVA e GLAUCO CAMPOS		
CONSÓRCIO PROJETISTA:		

CONCESSIONÁRIA RIO MAIS S/A	
RESPONSÁVEL TÉCNICO: CELSO GIRAFA	RESPONSÁVEL RIO MAIS: FERNANDO PACHECO

PROJETO: <b>ARENAS DO COT</b>	
LOCAL DA OBRA: PARTE DO LOTE 33 DO PAI 48085	Nº PRANCHA:

DESENHO:		018
PLANTA BAIXA DO HALL 1 - NÍVEL MEZANINO		
DISCIPLINA:	DES Nº:	

ARQUITETURA			RIONAIS-ARUP-POL-AS-DE-HL1-AQ-018-R02	
ETAPA:	ESCALA	DATA INICIAL:	DOC:	REVISÃO:
AS BUILT	1/200	01.07.2015	COT01-AS-AQ-DE-PBME-018-R02	R02

---