


















































































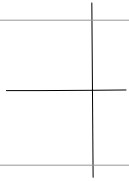
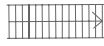
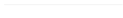












































TOP_ATL - Altimetria	TOP_HID - Hidrografia	TOP_LIM - Limites e Barreiras
<p>TOP_ALT_PCOTA</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 255,191,0</p> <p>00.00</p> <p>Descrição : Ponto Cotado</p>	<p>TOP_HID_LINHA_AGUA</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Linha de água</p> 	<p>TOP_LIM_ADMINISTRATIVO</p> <p>Layer Color : ACI 7 (BLACK/WHITE)</p> <p>Layer Color : RGB 0,0,0</p> <p>Descrição : Limite administrativo</p> 
<p>TOP_ALT_TALUDE</p> <p>Layer Color : ACI 72</p> <p>Layer Color : RGB 82,165,0</p> <p>Descrição : Talude</p> 	<p>TOP_HID_VALA</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Vala</p> 	<p>TOP_LIM_ESTREMA</p> <p>Layer Color : ACI 1</p> <p>Layer Color : RGB 255,0,0</p> <p>Descrição : Extremas</p> 
<p>TOP_ALT_CNIVEL_MESTRA</p> <p>Layer Color : ACI 32</p> <p>Layer Color : RGB 165,82,0</p> <p>Descrição : Curva de nível mestra</p> 	<p>TOP_HID_VALA_HIDRAULICA</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Vala hidráulica</p> 	<p>TOP_LIM_PRÉDIO</p> <p>Layer Color : ACI 1</p> <p>Layer Color : RGB 255,0,0</p> <p>Descrição : Limite do prédio</p> 
<p>TOP_ALT_CNIVEL_SECUNDARIA</p> <p>Layer Color : ACI 41</p> <p>Layer Color : RGB 255,223,127</p> <p>Descrição : Curva de nível secundária</p> 	<p>TOP_HID_CANAL</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Canal</p> 	<p>TOP_LIM_MARCO_ADMIN</p> <p>Layer Color : ACI 34</p> <p>Layer Color : RGB 127,63,0</p> <p>Descrição : Marco administrativo</p> 
<p>TOP_ALT_PCOTA_SOLEIRA</p> <p>Layer Color : ACI 210</p> <p>Layer Color : RGB 255,0,255</p> <p>00.00</p> <p>Descrição : Cota de Soleira</p>	<p>TOP_HID_REPRESA</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Represa ou açude</p> 	<p>TOP_LIM_MARCO_PREDIO</p> <p>Layer Color : ACI 34</p> <p>Layer Color : RGB 127,63,0</p> <p>Descrição : Marco de propriedade</p> 
<p>TOP_ALT_PCOTA_CUME</p> <p>Layer Color : ACI 222</p> <p>Layer Color : RGB 165,0,124</p> <p>00.00</p> <p>Descrição : Cota do cume da construção</p>	<p>TOP_HID_LAGO</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Lago</p> 	<p>TOP_LIM_MURO</p> <p>Layer Color : ACI 34</p> <p>Layer Color : RGB 127,63,0</p> <p>Descrição : Muros</p> 
<p>TOP_ALT_PCOTA_CERCEA</p> <p>Layer Color : ACI 200</p> <p>Layer Color : RGB 191,0,255</p> <p>00.00</p> <p>Descrição : Cota da cerca da construção</p>	<p>TOP_HID_MARGEM</p> <p>Layer Color : ACI 144</p> <p>Layer Color : RGB 0,95,127</p> <p>Descrição : Margens</p> 	<p>TOP_LIM_MURO_SUPORTE</p> <p>Layer Color : ACI 34</p> <p>Layer Color : RGB 127,63,0</p> <p>Descrição : Muro de suporte - direção do suporte (contínuo)</p> 
<p>TOP_ALT_PCOTA MAIS_ALTO</p> <p>Layer Color : ACI 192</p> <p>Layer Color : RGB 82,0,165</p> <p>00.00</p> <p>Descrição : Cota do ponto mais alto da construção</p>	<p>TOP_HID_LAGO_JARDIM</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Lago de Jardim</p> 	<p>TOP_LIM_MURETE</p> <p>Layer Color : ACI 34</p> <p>Layer Color : RGB 127,63,0</p> <p>Descrição : Murete</p> 
<p>TOP_ALT_PCOTA_TOPO_MURO</p> <p>Layer Color : ACI 34</p> <p>Layer Color : RGB 127, 63, 0</p> <p>00.00</p> <p>Descrição : Cota de cimo do muro</p>	<p>TOP_HID_TANQUE</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Tanque</p> 	<p>TOP_LIM_VEDA_SEBE</p> <p>Layer Color : ACI 34</p> <p>Layer Color : RGB 127,63,0</p> <p>Descrição : Vedação de arame, rede ou sebe</p> 
<p>TOP_ALT_LINHA_QUEBRA</p> <p>Layer Color : ACI 72</p> <p>Layer Color : RGB 82,165,0</p> <p>Descrição : Linha de quebra</p> 	<p>TOP_HID_NORA</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Nora</p> 	<p>TOP_LIM_VALADO</p> <p>Layer Color : ACI 1</p> <p>Layer Color : RGB 255,0,0</p> <p>Descrição : Valado</p> 
<p>TOP_ALT_TX_COTA</p> <p>Layer Color : ACI 40</p> <p>Layer Color : RGB 255,191,0</p> <p>Descrição : Texto do ponto cotado</p>	<p>TOP_HID_CAPTACAO</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Captação</p> 	<p>TOP_LIM_PILARETE</p> <p>Layer Color : ACI 7 (BLACK/WHITE)</p> <p>Layer Color : RGB 0,0,0</p> <p>Descrição : Pilaretes</p> 
<p>TOP_ALT_TX_CURVA_MESTRA</p> <p>Layer Color : ACI 32</p> <p>Layer Color : RGB 165,82,0</p> <p>Descrição : Texto da curva de nível mestra</p>	<p>TOP_HID_MINA</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Mina de água</p> 	<p>TOP_LIM_VIGOTA</p> <p>Layer Color : ACI 1</p> <p>Layer Color : RGB 255,0,0</p> <p>Descrição : Vigota em terreno</p> 
<p>TOP_ALT_TX_CURVA_SECUNDARIA</p> <p>Layer Color : ACI 41</p> <p>Layer Color : RGB 255,223,127</p> <p>Descrição : Texto da curva de nível secundária</p>	<p>TOP_HID_POÇO</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Poço</p> 	<p>TOP_LIM_GUARDA_SEGURANCA</p> <p>Layer Color : ACI 7 (BLACK/WHITE)</p> <p>Layer Color : RGB 0,0,0</p> <p>Descrição : Guarda de segurança</p> 
	<p>TOP_HID_FURO</p> <p>Layer Color : ACI 140</p> <p>Layer Color : RGB 0,191,255</p> <p>Descrição : Furo de água</p> 	<p>TOP_LIM_PORTAO</p> <p>Layer Color : ACI 34</p> <p>Layer Color : RGB 127,63,0</p> <p>Descrição : Portão</p> 









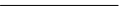






























TOP_CON - Construções		TOP_AGR - Agrícola e Florestal	
TOP_CON_CASA Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Vvenda ou casa 	TOP_CON_P_VIGIA Layer Color : ACI 94 Layer Color : RGB 0,127,0 Descrição : Posto de vigia 	TOP_AGR_FLORESTA Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Floresta 	
TOP_CON_HAB_COLETIVA Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Edifício de habitação colectiva 	TOP_CON_MOINHO Layer Color : ACI 53 Layer Color : RGB 165,165,82 Descrição : Moinho 	TOP_AGR_A_VERDE Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Áreas Verdes 	
TOP_CON_COM_INDUSTRIA Layer Color : ACI 200 Layer Color : 191,0,255 Descrição : Edifícios Industriais, comercial e de serviços em geral 	TOP_CON_IGREJA Layer Color : ACI 8 Layer Color : RGB 128,128,128 Descrição : Igreja 	TOP_AGR_A_AGRICOLA Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Área agricola 	
TOP_CON_ARMAZEM Layer Color : ACI 200 Layer Color : 191,0,255 Descrição : Armazém 	TOP_CON_L_CULTO Layer Color : ACI 8 Layer Color : RGB 128,128,128 Descrição : Local de culto 	TOP_AGR_POMAR Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Pomar 	
TOP_CON_PAVILHAO_DESPORTIVO Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Pavilhão desportivo 	TOP_CON_MONUMENTO Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Pelourinho, estátua, etc 	TOP_AGR_VINHA Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Vinha 	
TOP_CON_ANEXO Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Anexo 	TOP_CON_JAZIGO Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Jazigo de cemitério 	TOP_AGR_HORTA Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Horta 	
TOP_CON_TELHEIRO Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Telheiro 	TOP_CON_RUINA_HIST Layer Color : ACI 212 Layer Color : RGB 165,0,165 Descrição : Ruínas com interesse histórico 	TOP_AGR_CANTEIRO Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Canteiro 	
TOP_CON_GARAGEM Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Garagem 	TOP_CON_EM_RUINA Layer Color : ACI 253 Layer Color : RGB 153,153,153 Descrição : Edifício em ruína 	TOP_AGR_ESTUFA Layer Color : ACI 84 Layer Color : RGB 31,127,0 Descrição : Estufa agricola 	
TOP_CON_CRUZEIRO Layer Color : ACI 8 Layer Color : RGB 128,128,128 Descrição : Cruzeiro 	TOP_CON_EM_CONSTRUCAO Layer Color : ACI 252 Layer Color : RGB 102,102,102 Descrição : Edifício em construção 	TOP_AGR_EIRA Layer Color : ACI 92 Layer Color : RGB 0,165,0 Descrição : Eira 	
TOP_CON_VARANDA Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Varanda 	TOP_CON_TX_EDIFICIO Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Texto do edifício 	TOP_AGR_ARVORE_NOTAVEL Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Árvore notável 	
TOP_CON_TERRACO Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Terraço 	TOP_CON_CAPELA Layer Color : ACI 8 Layer Color : RGB 128,128,128 Descrição : Capela 	TOP_AGR_ARVORE_PROTEGIDA Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Árvore protegida 	
TOP_CON_LAVADOURO Layer Color : ACI 252 Layer Color : RGB 102,102,102 Descrição : Lavadouros públicos 	TOP_CON_RESIDUOS Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Instalações destinadas ao tratamento de resíduos 	TOP_AGR_ARVORE Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Árvores em geral 	
TOP_CON QUIOSQUE Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Quiosque 	TOP_CON_SAPATA Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Sapata de fundação 	TOP_AGR_ARBUSTO Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Arbustos em geral 	
TOP_CON_EST_APEADEIRO Layer Color : ACI 7 (BLACKWHITE) Layer Color : RGB 0,0,0 Descrição : Estação, apeadeiro, hangar de caminho de ferro 			

TOP_VIA - Vias








































<p>TOP_VIA_LIM_PAVIMENTO</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Via pavimentada</p> 	<p>TOP_VIA_PILAR</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Pilar</p> 	<p>TOP_VIA_SINAL_HORIZONTAL</p> <p>Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0</p> <p>Descrição : Sinalização horizontal das vias</p> 
<p>TOP_VIA_LIM_F_RODAGEM</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Limite faixa de rodagem</p> 	<p>TOP_VIA_TUNEL</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Túnel</p> 	<p>TOP_VIA_TX_TOPONIMIA</p> <p>Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0</p> <p>Descrição : Texto da toponímia da rede viária</p>
<p>TOP_VIA_EIXO</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Eixo de via</p> 	<p>TOP_VIA_DIQUE</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Barragens, diques</p> 	<p>TOP_VIA_AERODROMO</p> <p>Layer Color : ACI 1 Layer Color : RGB 255,0,0</p> <p>Descrição : Aeródromo</p> 
<p>TOP_VIA_NAO_PAVIMENTADA</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Via não pavimentada</p> 	<p>TOP_VIA_P_NIVEL</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Passagem de nível</p> 	<p>TOP_VIA_HELIPORTO</p> <p>Layer Color : ACI 23 Layer Color : RGB 165,103,82</p> <p>Descrição : Heliporto</p> 
<p>TOP_VIA_CAMINHO_AGR_FLORESTAL</p> <p>Layer Color : ACI 104 Layer Color : RGB 0,127,31</p> <p>Descrição : Caminho agrícola ou florestal</p> 	<p>TOP_VIA_PASSEIO</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Passeio</p> 	<p>TOP_VIA_CAIS</p> <p>Layer Color : ACI 140 Layer Color : RGB 0,191,255</p> <p>Descrição : Plataforma de cais fluvial</p> 
<p>TOP_VIA_FERROVIA</p> <p>Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0</p> <p>Descrição : Via ferroviária</p> 	<p>TOP_VIA_ESCADA</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Escadas</p> 	
<p>TOP_VIA_CICLAVEL</p> <p>Layer Color : ACI 254 Layer Color : RGB 244,244,244</p> <p>Descrição : Via ciclável</p> 	<p>TOP_VIA_RAMPA</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Rampas</p> 	
<p>TOP_VIA_PEDONAL</p> <p>Layer Color : ACI 254 Layer Color : RGB 244,244,244</p> <p>Descrição : Via pedonal</p> 	<p>TOP_VIA_PATAMAR</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Patamar</p> 	
<p>TOP_VIA_SEPARADOR</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Separador de via</p> 	<p>TOP_VIA_LANCIL</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Lancil</p> 	
<p>TOP_VIA_ROTUNDA</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Rotunda</p> 	<p>TOP_VIA_GUIA</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Guia</p> 	
<p>TOP_VIA_RAIL</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Rail protetor da via</p> 	<p>TOP_VIA_L_ESTACIONAMENTO</p> <p>Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0</p> <p>Descrição : Lugar de estacionamento</p> 	
<p>TOP_VIA_PONTE</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Ponte</p> 	<p>TOP_VIA_MARCO_KM</p> <p>Layer Color : ACI 253 Layer Color : RGB 153,153,153</p> <p>Descrição : Marco Kilométrico</p> 	
<p>TOP_VIA_VIADUTO</p> <p>Layer Color : ACI 252 Layer Color : RGB 102,102,102</p> <p>Descrição : Viaduto</p> 	<p>TOP_VIA_SINAL_VERTICAL</p> <p>Layer Color : ACI 40 Layer Color : RGB 255,191,0</p> <p>Descrição : Sinalização vertical das vias</p> 	
























TOP_MUB - Mobiliário Urbano		TOP_RGT - Rede Geodésica
TOP_MUB_BANCO Layer Color : ACI 252 Layer Color : RGB 102,102,102 Descrição : Banco de Jardim 	TOP_MUB_MARCO_CORREIO Layer Color : ACI 1 Layer Color : RGB 255,0,0 Descrição : Marco de correio 	TOP_RGT_VERTICE_GEODESICO Layer Color : ACI 42 Layer Color : RGB 165,124,0 Descrição : Vértice Geodésico 2º ou 3º ordem 
TOP_MUB_BEBEDOURO Layer Color : ACI 252 Layer Color : RGB 102,102,102 Descrição : Bebedouro 	TOP_MUB_MASTRO Layer Color : ACI 32 Layer Color : RGB 165,82,82 Descrição : Mastro de bandeiras 	TOP_RGT_RAT Layer Color : ACI 42 Layer Color : RGB 165,124,0 Descrição : Vértice da rede de apoio topográfico municipal 
TOP_MUB_CABINE_TELEFONICA Layer Color : ACI 252 Layer Color : RGB 102,102,102 Descrição : Cabine telefónica 	TOP_MUB_MESA Layer Color : ACI 252 Layer Color : RGB 102,102,102 Descrição : Mesa 	TOP_RGT_RNGAP Layer Color : ACI 42 Layer Color : RGB 165,124,0 Descrição : Marca da rede de nivelamento geométrico de alta precisão 
TOP_MUB_CALDEIRA Layer Color : ACI 33 Layer Color : RGB 165,124,82 Descrição : Caldeira de árvore ou arbusto 	TOP_MUB_P_PUB_INFO Layer Color : ACI 32 Layer Color : RGB 165,82,82 Descrição : Ponto de publicidade ou informação 	TOP_RGT_P_ESTACAO Layer Color : ACI 42 Layer Color : RGB 165,124,0 Descrição : Ponto de estação da topografia 
TOP_MUB_CHURRASQUEIRA Layer Color : ACI 253 Layer Color : RGB 153,153,153 Descrição : Churrasqueira descoberta 	TOP_MUB_PALCO Layer Color : ACI 44 Layer Color : RGB 127,95,0 Descrição : Palco de eventos festivos 	TOP_GRF - Grafismo
TOP_MUB_CONTENTOR Layer Color : ACI 94 Layer Color : RGB 0,127,0 Descrição : Contentor de lixo doméstico 	TOP_MUB_PAPELEIRA Layer Color : ACI 31 Layer Color : RGB 255,191,127 Descrição : Papeleira 	TOP_GRF_FOLHA Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0 Descrição : Layout da Folha
TOP_MUB_DIS_TRAFEGO Layer Color : ACI 252 Layer Color : RGB 102,102,102 Descrição : Dissuasor de tráfego 	TOP_MUB_PARAGEM_AUTOCARRO Layer Color : ACI 6 Layer Color : RGB 255,0,255 Descrição : Paragem de autocarro 	TOP_GRF_TX_LEGENDA Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0 Descrição : Legenda
TOP_MUB_ECOPONTO_PAPEL Layer Color : ACI 5 Layer Color : RGB 0,0,255 Descrição : Ecoponto para papel 	TOP_MUB_PARQ_BICICLETA Layer Color : ACI 253 Layer Color : RGB 153,153,153 Descrição : Parqueador de bicicletas 	TOP_GRF_GRAFICO Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0 Descrição : Gráfico da Folha
TOP_MUB_ECOPONTO_PLASTICO Layer Color : ACI 2 Layer Color : RGB 255,255,0 Descrição : Ecoponto para plástico 	TOP_MUB_PLACARD Layer Color : ACI 32 Layer Color : RGB 165,82,82 Descrição : Placar de publicidade 	TOP_GRF_TX_GRAFICO Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0 Descrição : Texto Gráfico da Folha
TOP_MUB_ECOPONTO_VIDRO Layer Color : ACI 3 Layer Color : RGB 0,255,0 Descrição : Ecoponto para vidro 	TOP_OTR - Outros Classificações	
TOP_MUB_EQUIP_LUDICO Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0 Descrição : Equipamentos de parque infantil, baloiços, escorregas, bonecos de mola, etc. 	TOP_OTR_PEDREIRA Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0 Descrição : Pedreiras ou areiros 	
TOP_MUB_ESPLANADA Layer Color : ACI 44 Layer Color : RGB 127,95,0 Descrição : Limites de esplanada 	TOP_OTR_CEMITERIO Layer Color : ACI 1 Layer Color : RGB 255,0,0 Descrição : Cemitério 	
TOP_MUB_FLOREIRA Layer Color : ACI 33 Layer Color : RGB 165,124,82 Descrição : Floreira 	TOP_OTR_CAMPA_CEMITERIO Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0 Descrição : Campa de cemitério 	

TOP_INF - Infraestruturas (parte 1 de 3)

<p>TOP_INF_FONTE</p> <p>Layer Color : ACI 5 Layer Color : RGB 0,0,255</p>  <p>Descrição : Fonte</p>	<p>TOP_INF_ETA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Estação de tratamento de água</p>	<p>TOP_INF_SUMIDOURO</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Sumidouro de águas pluviais</p>
<p>TOP_INF_CHAFARIZ</p> <p>Layer Color : ACI 5 Layer Color : RGB 0,0,255</p>  <p>Descrição : Chafariz</p>	<p>TOP_INF_E_ELEVAT_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Estação elevatória da rede de água</p>	<p>TOP_INF_CANALETE</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Canelete de águas pluviais</p>
<p>TOP_INF_RESERVATORIO_AGUA</p> <p>Layer Color : ACI 134 Layer Color : RGB 0,127,127</p>  <p>Descrição : Reservatório ou depósito de água</p>	<p>TOP_INF_PC_SANEAMENTO</p> <p>Layer Color : ACI 190 Layer Color : RGB 127,0,255</p>  <p>Descrição : Poço, circular, de saneamento</p>	<p>TOP_INF_CALEIRA</p> <p>Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0</p>  <p>Descrição : Caleira</p>
<p>TOP_INF_CX_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Caixa, quadrada ou retangular, de água</p>	<p>TOP_INF_CX_SANEAMENTO</p> <p>Layer Color : ACI 190 Layer Color : RGB 127,0,255</p>  <p>Descrição : Caixa, quadrada ou retangular, de saneamento</p>	<p>TOP_INF_VALETA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Valeta pavimentada</p>
<p>TOP_INF_CONTADOR</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Reservatório ou depósito de água</p>	<p>TOP_INF_COND_SANEAMENTO</p> <p>Layer Color : ACI 190 Layer Color : RGB 127,0,255</p>  <p>Descrição : Linha do percurso da conduta de saneamento</p>	<p>TOP_INF_AQUEDUTO</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Aqueduto</p>
<p>TOP_INF_CONDUTA_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Linha do percurso da conduta de distribuição de água</p>	<p>TOP_INF_COND_ELEVAT_SANEAMENTO</p> <p>Layer Color : ACI 190 Layer Color : RGB 127,0,255</p>  <p>Descrição : Conduta elevatória de saneamento</p>	<p>TOP_INF_CX_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Caixa, quadrada ou retangular, de rega</p>
<p>TOP_INF_COND_ELEVAT_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Conduta elevatória da rede de água</p>	<p>TOP_INF_FOSSA</p> <p>Layer Color : ACI 190 Layer Color : RGB 127,0,255</p>  <p>Descrição : Fossa séptica</p>	<p>TOP_INF_BOCA_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Boca de rega</p>
<p>TOP_INF_VALV_DESCARGA_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Válvula de descarga da rede de água</p>	<p>TOP_INF_ETAR</p> <p>Layer Color : ACI 190 Layer Color : RGB 127,0,255</p>  <p>Descrição : Estação de tratamento de águas residuais</p>	<p>TOP_INF_CONDUTA_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Linha do percurso da conduta de rega</p>
<p>TOP_INF_TORNEIRA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Torneira de água</p>	<p>TOP_INF_E_ELEVAT_SANEAMENTO</p> <p>Layer Color : ACI 190 Layer Color : RGB 127,0,255</p>  <p>Descrição : Estação elevatória de águas residuais</p>	<p>TOP_INF_COND_ELEVAT_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Conduta elevatória da rede de rega</p>
<p>TOP_INF_VALVULA_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Válvula de água</p>	<p>TOP_INF_PC_PLUVIAL</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Poço, circular, de águas pluviais</p>	<p>TOP_INF_VALVULA_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Válvula da rede de rega</p>
<p>TOP_INF_VALV_RED_PRESSAO_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Válvula redutora de pressão da rede de água</p>	<p>TOP_INF_CX_PLUVIAL</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Caixa, quadrada ou retangular, de águas pluviais</p>	<p>TOP_INF_VALV_RED_PRESSAO_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Válvula redutora de pressão na rede de rega</p>
<p>TOP_INF_JUNTA_CEGA_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Junta cega na rede de água</p>	<p>TOP_INF_CONDUTA_PLUVIAL</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Linha do percurso da conduta de águas pluviais</p>	<p>TOP_INF_ELECTROVALVULA_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Eletrovalvula da rede de rega</p>
<p>TOP_INF_VENTOSA_AGUA</p> <p>Layer Color : ACI 131 Layer Color : RGB 127,255,255</p>  <p>Descrição : Ventosa na rede de água</p>	<p>TOP_INF_SARJETA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Sarjeta de águas pluviais</p>	<p>TOP_INF_ASPERSOR_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p>  <p>Descrição : Aspersor ou pulverizador de rega</p>

TOP_INF - Infraestruturas (parte 2 de 3)

<p>TOP_INF_JUNTA_CEGA_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p> <p>Descrição : Junta cega na rede de rega</p> 	<p>TOP_INF_HIDRANTE</p> <p>Layer Color : ACI 30 Layer Color : RGB 255,127,0</p> <p>Descrição : Hidrante</p> 	<p>TOP_INF_CX_ELECTR</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Caixa,quadrada ou retangular, da rede elétrica</p> 
<p>TOP_INF_VENTOSA_REGA</p> <p>Layer Color : ACI 143 Layer Color : RGB 82,145,165</p> <p>Descrição : Ventosa na rede de rega</p> 	<p>TOP_INF_PC_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Poço, circular, de telecomunicações</p> 	<p>TOP_INF_QUADRO_ELECTR</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Quadro elétrico</p> 
<p>TOP_INF_PC_GAS</p> <p>Layer Color : ACI 43 Layer Color : RGB 165,145,82</p> <p>Descrição : Poço, circular, de gás</p> 	<p>TOP_INF_CX_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Caixa, quadrada ou retangular, de telecomunicações</p> 	<p>TOP_INF_CABINE_ELECTR</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Cabine elétrica</p> 
<p>TOP_INF_CX_GAS</p> <p>Layer Color : ACI 43 Layer Color : RGB 165,145,82</p> <p>Descrição : Caixa,quadrada ou retangular, de gás</p> 	<p>TOP_INF_ARMARIO_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Armário de telecomunicações</p> 	<p>TOP_INF_ARMARIO_ELECTR</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Armário da rede elétrica</p> 
<p>TOP_INF_VALVULA_GAS</p> <p>Layer Color : ACI 43 Layer Color : RGB 165,145,82</p> <p>Descrição : Válvula de gás</p> 	<p>TOP_INF_CONDUТА_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Conduта para instalação de telecomunicações</p> 	<p>TOP_INF_CONDUТА_ELECTR</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Conduта de transporte de cabo da rede elétrica</p> 
<p>TOP_INF_CONDUТА_GAS</p> <p>Layer Color : ACI 43 Layer Color : RGB 165,145,82</p> <p>Descrição : Linha do percurso da conduта de gás</p> 	<p>TOP_INF_CABO_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Cabo aéreo de telecomunicações</p> 	<p>TOP_INF_CABO_AEREO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Cabo aéreo de transporte de energia elétrica</p> 
<p>TOP_INF_CABINE_GAS</p> <p>Layer Color : ACI 43 Layer Color : RGB 165,145,82</p> <p>Descrição : Cabine de gás</p> 	<p>TOP_INF_CABO_SUB_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Cabo subterrâneo de telecomunicações</p> 	<p>TOP_INF_CABO_SUBTERRANEO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Cabo subterrâneo de transporte de energia elétrica</p> 
<p>TOP_INF_CENTRAL_GAS</p> <p>Layer Color : ACI 43 Layer Color : RGB 165,145,82</p> <p>Descrição : Central de abastecimento de gás</p> 	<p>TOP_INF_POSTE_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Poste de telecomunicações</p> 	<p>TOP_INF_POSTE_BAIXA_TENSAO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Poste de apoio, ao transporte de energia elétrica, de baixa tensão</p> 
<p>TOP_INF_DEPOSITO_GAS</p> <p>Layer Color : ACI 43 Layer Color : RGB 165,145,82</p> <p>Descrição : Depósito de gás</p> 	<p>TOP_INF_TORPEDO_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Torpedo da rede de telecomunicações</p> 	<p>TOP_INF_POSTE_MEDIA_TENSAO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Poste de apoio, ao transporte de energia elétrica, de média tensão</p> 
<p>TOP_INF_CONDUТА_INCENDIO</p> <p>Layer Color : ACI 30 Layer Color : RGB 255,127,0</p> <p>Descrição : Linha do percurso da conduта de incêndio</p> 	<p>TOP_INF_ANTENA_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Antena de emissão ou recepção de telecomunicações</p> 	<p>TOP_INF_POSTE_ALTA_TENSAO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Poste de apoio, ao transporte de energia elétrica, de alta tensão</p> 
<p>TOP_INF_VALVULA_INCENDIO</p> <p>Layer Color : ACI 30 Layer Color : RGB 255,127,0</p> <p>Descrição : Válvula da rede de incêndio</p> 	<p>TOP_INF_ESTACAO_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Estação de telecomunicações</p> 	<p>TOP_INF_POSTE_ILUMINACAO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Poste de iluminação pública com uma luminária</p> 
<p>TOP_INF_MARCO_INCENDIO</p> <p>Layer Color : ACI 30 Layer Color : RGB 255,127,0</p> <p>Descrição : Marco de incêndio</p> 	<p>TOP_INF_ESTACAO_EMITE_TELCOM</p> <p>Layer Color : ACI 160 Layer Color : RGB 0,63,255</p> <p>Descrição : Estação de emissão de telecomunicações</p> 	<p>TOP_INF_CANDEEIRO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Candeeiro, tipo decorativo, com uma luminária</p> 
<p>TOP_INF_BOCA_INCENDIO</p> <p>Layer Color : ACI 30 Layer Color : RGB 255,127,0</p> <p>Descrição : Boca de Incêndio em parede</p> 	<p>TOP_INF_PC_ELECTR</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Poço, circular, da rede elétrica</p> 	<p>TOP_INF_CANDEEIRO_PAREDE</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Candeeiro, tipo decorativo, apoiado em fachada de edifício</p> 

TOP_INF - Infraestruturas (parte 3 de 3)	TOP_LDP - Lazer e Desporto
<p>TOP_INF_PROJETOR_PISO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Projetor embuído no piso</p> 	<p>TOP_LDP_JARDIM</p> <p>Layer Color : ACI 92 Layer Color : RGB 0,165,0</p> <p>Descrição : Parques e jardins em geral</p> 
<p>TOP_INF_HOLOFOTE</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Holofote de iluminação</p> 	<p>TOP_LDP_AREA_DESPORTIVA</p> <p>Layer Color : ACI 30 Layer Color : RGB 255,127,0</p> <p>Descrição : Área desportiva em geral</p> 
<p>TOP_INF_POSTO_TRANSFORMACAO</p> <p>Layer Color : ACI 242 Layer Color : RGB 165,0,41</p> <p>Descrição : Posto de Transformação</p> 	<p>TOP_LDP_CAMPO_JOGO</p> <p>Layer Color : ACI 31 Layer Color : 255,191,127</p> <p>Descrição : Campo de jogos</p> 
<p>TOP_INF_GERADOR_EOLICO</p> <p>Layer Color : ACI 1 Layer Color : RGB 255,0,0</p> <p>Descrição : Gerador Eólico</p> 	<p>TOP_LDP_BANCADA</p> <p>Layer Color : ACI 40 Layer Color : RGB 255,191,0</p> <p>Descrição : Bancada de campo de jogos</p> 
<p>TOP_INF_PAINEL_SOLAR</p> <p>Layer Color : ACI 2 Layer Color : RGB 255,255,0</p> <p>Descrição : Painel solar</p> 	<p>TOP_LDP_PISTA</p> <p>Layer Color : ACI 31 Layer Color : 255,191,128</p> <p>Descrição : Limites de pista</p> 
<p>TOP_INF_DEPOSITO_COMBUSTIVEL</p> <p>Layer Color : ACI 1 Layer Color : RGB 255,0,0</p> <p>Descrição : Depósito de combustível</p> 	<p>TOP_LDP_EIXO_PISTA</p> <p>Layer Color : ACI 31 Layer Color : 255,191,128</p> <p>Descrição : Eixo de pista</p> 
<p>TOP_INF_POSTO_ABASTECIMENTO</p> <p>Layer Color : ACI 1 Layer Color : RGB 255,0,0</p> <p>Descrição : Posto de abastecimento de combustível</p> 	<p>TOP_LDP_EQUIP_DESPORTIVO</p> <p>Layer Color : ACI 30 Layer Color : RGB 255,127,0</p> <p>Descrição : Equipamentos de parques desportivos, balizas, tabelas, cestos</p> 
<p>TOP_INF_BOMBA_ABASTECIMENTO</p> <p>Layer Color : ACI 1 Layer Color : RGB 255,0,0</p> <p>Descrição : Bomba de abastecimento de combustível</p> 	<p>TOP_LDP_CAMPISMO</p> <p>Layer Color : ACI 92 Layer Color : RGB 0,165,0</p> <p>Descrição : Parque de campismo</p> 
<p>TOP_INF_PC_SEM_DESIGNACAO</p> <p>Layer Color : ACI 8 Layer Color : RGB 128,128,128</p> <p>Descrição : Poço, circular, com função desconhecida</p> 	<p>TOP_LDP_PARQ_INFANTIL</p> <p>Layer Color : ACI 41 Layer Color : RGB 255,223,127</p> <p>Descrição : Parque infantil</p> 
<p>TOP_INF_CX_SEM_DESIGNACAO</p> <p>Layer Color : ACI 8 Layer Color : RGB 128,128,128</p> <p>Descrição : Caixa, quadrada ou retangular, com função desconhecida</p> 	<p>TOP_LDP_PISCINA</p> <p>Layer Color : ACI 140 Layer Color : RGB 0,191,255</p> <p>Descrição : Piscina</p> 
<p>TOP_INF_ARMARIO_SEM_DESIGNACAO</p> <p>Layer Color : ACI 8 Layer Color : RGB 128,128,128</p> <p>Descrição : Armário com função desconhecida</p> 	<p>TOP_LDP_BALCAO</p> <p>Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0</p> <p>Descrição : Balcão de bar</p> 
<p>TOP_INF_AREA_SERVICO</p> <p>Layer Color : ACI 7 (BLACK/WHITE) Layer Color : RGB 0,0,0</p> <p>Descrição : Área de serviço</p> 	<p>TOP_LDP_AREA_PRAIA</p> <p>Layer Color : ACI 8 Layer Color : RGB 128,128,128</p> <p>Descrição : Áreas de areal, Dunas</p> 