
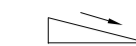

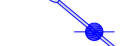






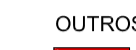






LEGENDA

-  Eixo de estacionamento
-  Sentido dos caimentos da pavimentação
-  Poste / luminária - existente
-  Poste / luminária - novo

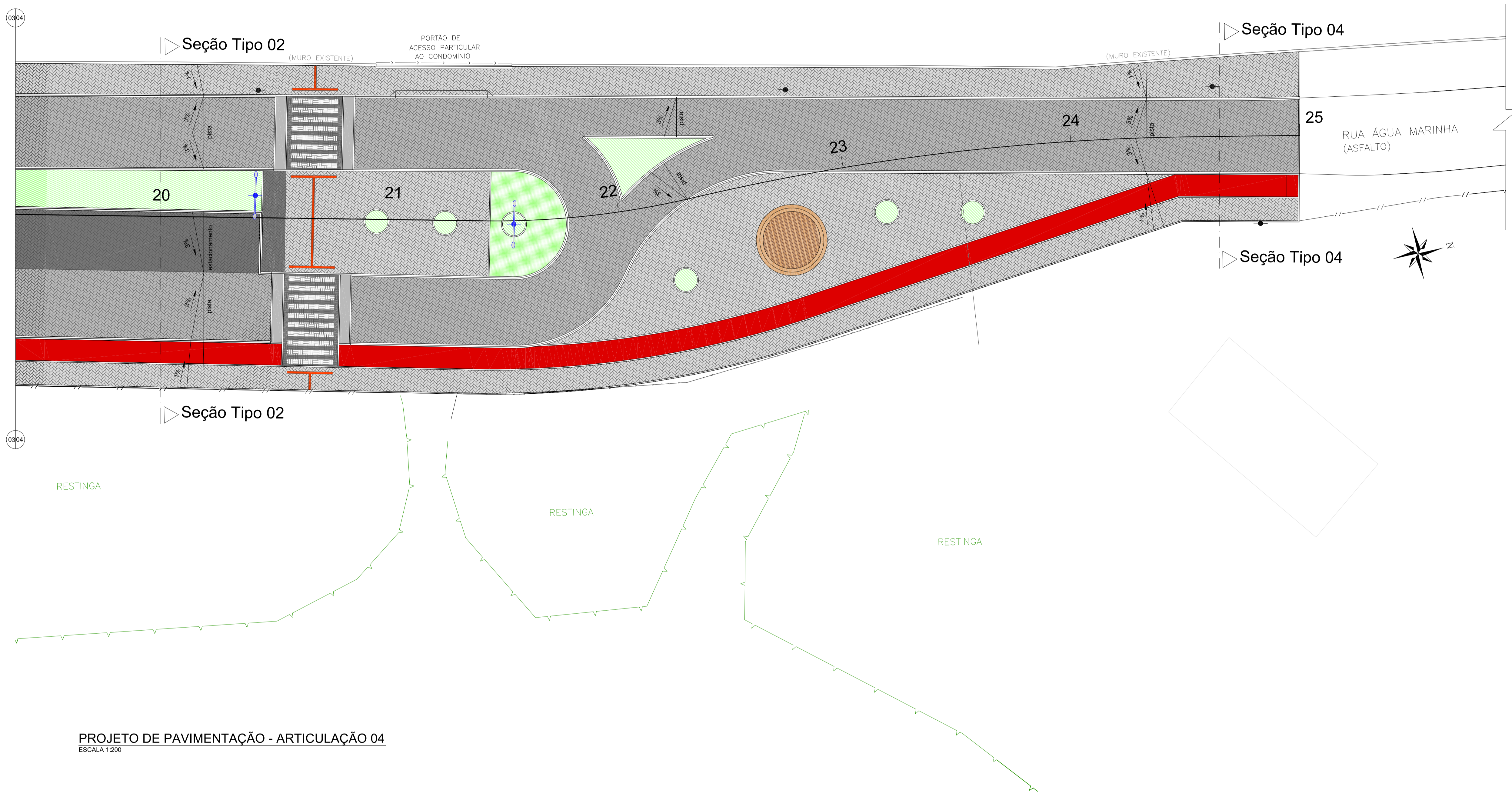
PAVIMENTAÇÃO

- PASSEIOS**
-  Paver modelo Holland 20x10cm e=6cm cor cinza natural e Fck=35Mpa
 -  Paver modelo Holland 20x10cm e=6cm cor grafite e Fck=35Mpa
 -  Deck em madeira de pinus autoclavada, acabamento com Stain
 -  Paver guia 20x20x6cm, cor vermelha e Fck=35Mpa
 -  Paver alerta 20x20x6cm, cor vermelha e Fck=35Mpa
 -  Piso direcional tipo guia, em borracha (e=7mm) colado no deck, cor vermelha

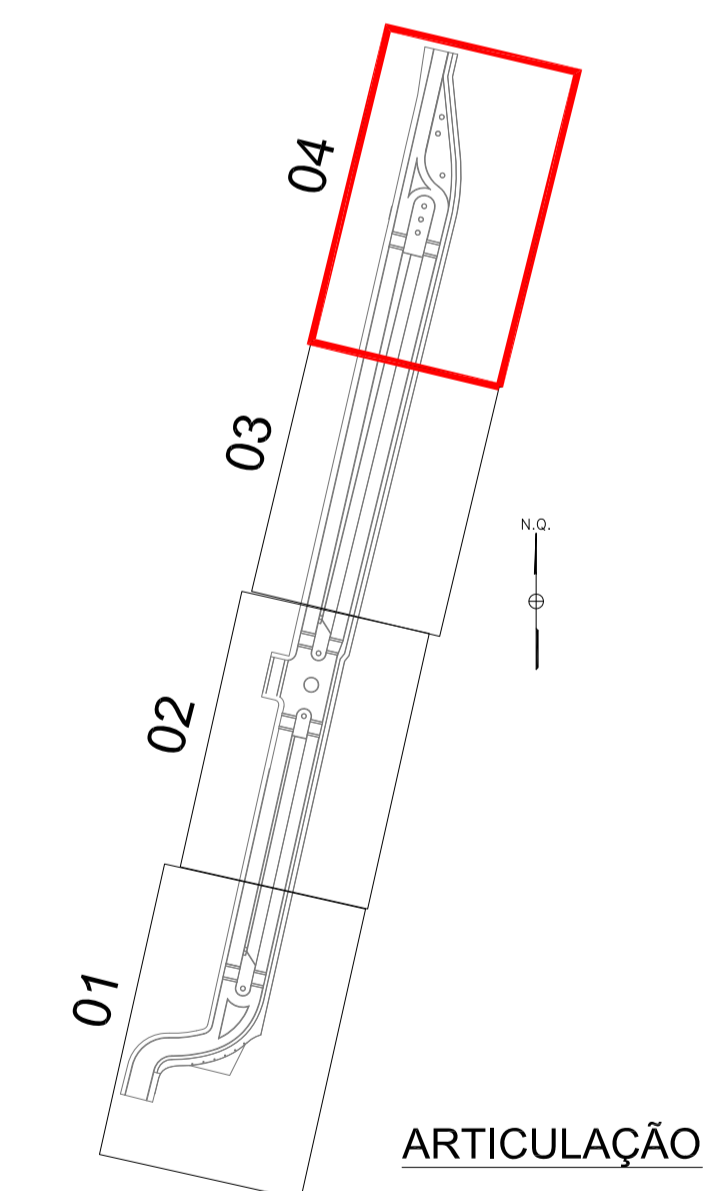
- OUTROS**
-  Ciclovia em concreto e=8cm Fck=25Mpa com tela soldada Q138
 -  Canteiro com grama tipo amendoim e paisagismo com flores inclusive preparo da base com terra vegetal
 -  Playground com areia

- PISTA E ESTACIONAMENTO**
-  Paver modelo Holland 20x10cm e=8cm cor cinza natural e Fck=35Mpa
 -  Paver modelo Holland 20x10cm e=8cm cor grafite e Fck=35Mpa

- TRAVESSIA ELEVADA**
-  Rampa em concreto Fck=25Mpa e=15cm com tela soldada Q138
 -  Paver modelo Holland 20x10cm e=8cm cor grafite e Fck=35Mpa (assentamento em trama)
 -  Paver modelo Holland 20x10cm e=8cm cor branca e Fck=35Mpa (assentamento em trama)



PROJETO DE PAVIMENTAÇÃO - ARTICULAÇÃO 04
ESCALA 1:200



Rev_02	Alterações conforme solicitação via email recebido em 30/01/2017	Marcos	01/03/2017
Nº	Registro de Modificações	Visto	Data
<p>CLIENTE: PREFEITURA MUNICIPAL DE BOMBINHAS</p> <p>PROGRAMA: Pavimentação e Qualificação de Vias Urbanas</p> <p>PROPRIETÁRIO / LOCAL DA OBRA: Avenida Água-Marinha, Bombinhas/SC</p>			
Projeto:	Projeto de Pavimentação	Data:	Julho/2014
Desenho:	MRS	Escala:	Indicada
Coordenação:	SGG	Plancha:	P
Elaboração:	Responsáveis Técnicos:	<p>Sérgio Guilherme Godnick Engenheiro Civil CREA/SC 105204</p> <p>Marcos Roberto Stramiani Engenheiro Civil CREA/SC 105204</p>	
<p>alleanza projetos e consultoria ltda Bomba do Brasil, 1000</p>		<p>04/06</p>	