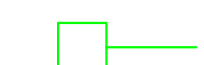


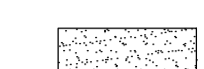







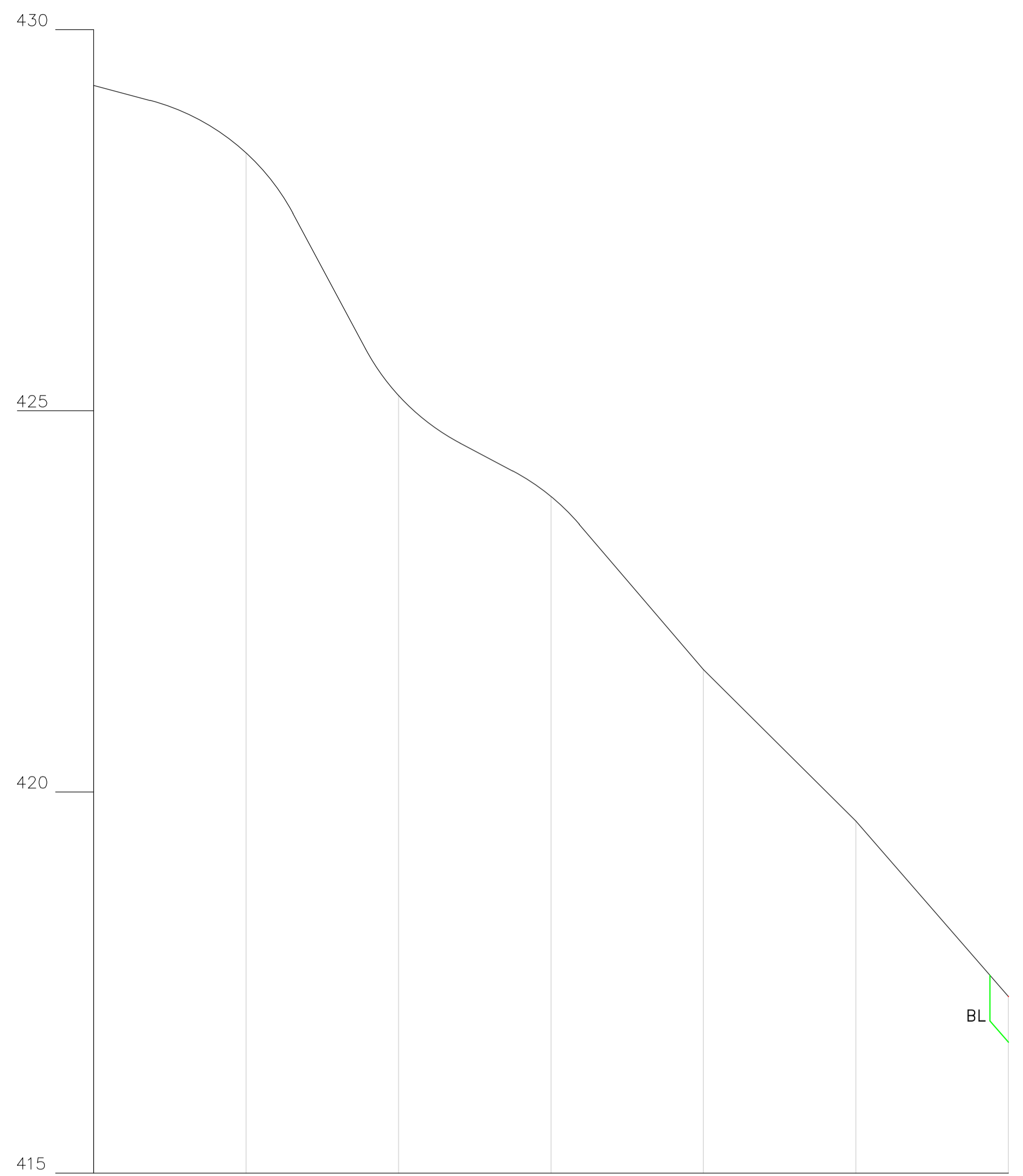


LEGENDA

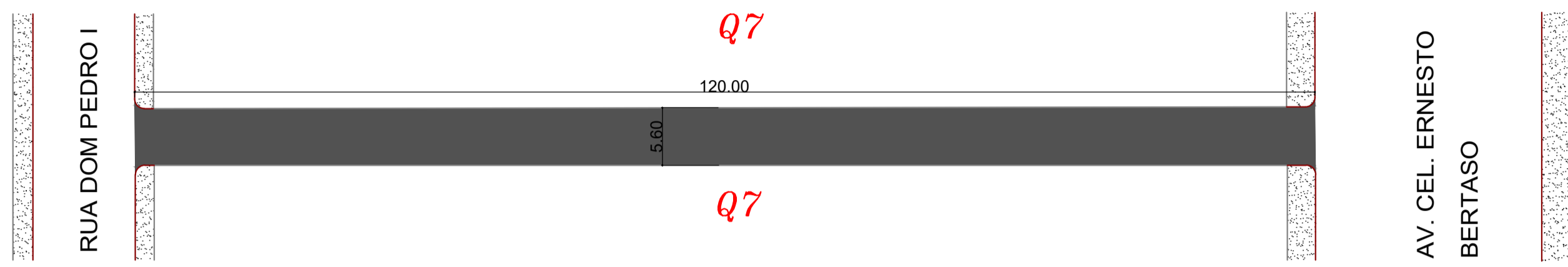
-  Boca de lobo e drenagem existente
-  Meio fio de concreto pré-moldado existente
-  Meio fio de concreto pré-moldado a executar
-  Passeio público
-  Asfalto e calçamento existente
-  Pavimentação asfáltica CBUQ - sobre calçamento a executar
-  Placa "R1 - Parada obrigatória" a instalar
-  Placa "R19 - Velocidade máxima permitida 40km/h" a instalar
-  Placa "R24a - Sentido de circulação da via" a instalar
-  Placa "R3 - Sentido proibido" a instalar
-  Placa com nome da rua a instalar



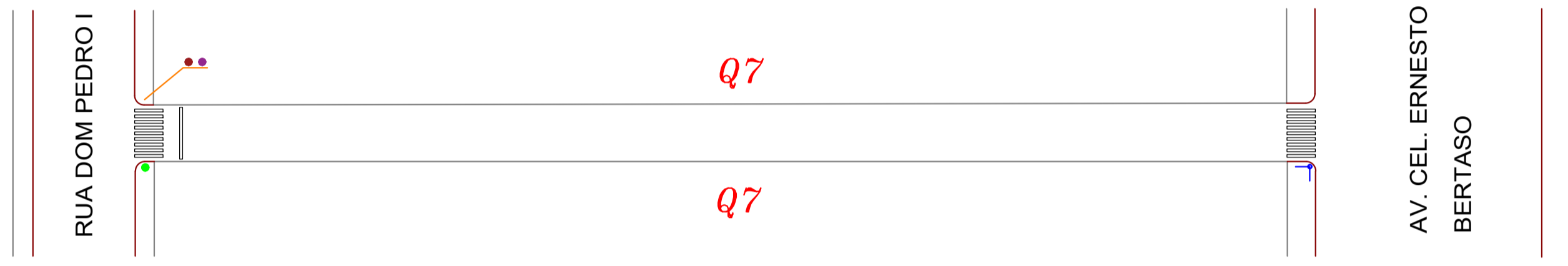
Elementos Horizontais	Cotas do Terreno	Distância	Estaca
	429,268	0,000	0
	428,735	20,000	1
	425,004	40,000	2
	423,942	60,000	3
	421,606	80,000	4
	419,618	100,000	5
	417,318	120,000	6

L = 120,005

PERFIL LONGITUDINAL – MAXIMILIANO ALBERTI
Escala: ____ 1:500



PAVIMENTAÇÃO ASFÁLTICA - TRAVESSA MAXIMILIANO ALBERTI
Escala: ____ 1:500
Área: 672,00 m²



SINALIZAÇÃO VIÁRIA - TRAVESSA MAXIMILIANO ALBERTI
Escala: ____ 1:500

MUNICÍPIO DE QUILOMBO

<small>DESCRIÇÃO:</small> Pavimentação asfáltica		<small>ESCALA:</small> INDICADA
<small>ENDEREÇO DA OBRA:</small> Travessa Maximiliano Alberti		<small>DATA:</small> Set/2017
<small>CONTEÚDO:</small> Projeto de pavimentação asfáltica e sinalização viária	<small>N. DO PROJETO:</small> 7.533,46 m²	<small>ÁREA:</small> 7.533,46 m²
<small>RESPONSÁVEL TÉCNICO PELO PROJETO:</small> Eng. Civil Ronaldo Casagrande CREA-SC n. 14.4569-0		<small>FRANCHA:</small> 05
		<small>DESENHISTA:</small> Ronaldo
		<small>ARQUIVO:</small>