













LEGENDA

-  SIN. HORIZONTAL - LINHA DE EIXO CONTÍNUA
-  SIN. HORIZONTAL - LINHA DE EIXO CADÊNCIA 1m X 1m
-  SIN. HORIZONTAL - CANALIZAÇÃO E L.R.V.
-  MEIO-FIO
-  PASSEIO EM BLOCO INTERTRAVADO 20 X10 cm COR NATURAL
-  PISO TÁTIL ALERTA - 25 X 25 cm - COR AMARELA
-  PISO TÁTIL DIRECIONAL - 25 X 25 cm - COR AMARELA
-  SIN. VERTICAL DE REGULAMENTAÇÃO
-  SIN. VERTICAL DE ADVERTÊNCIA
-  RAMPA P.N.E

Observação: os pisos táteis, em planta estão com dimensões maiores que a real (25 cm x25 cm), de modo que seja possível a visualização das peças na escala adotada. Para fins de quantitativos, a planta deve ser multiplicada por 1,60, obtendo-se, desta forma, a quantidade de pisos 25 cm x25 cm.

 MUNICIPIO DE NOVA HARTZ			
PAVIMENTAÇÃO, SINALIZAÇÃO, DRENAGEM E REDE DE ÁGUA			
Rua Dois de Dezembro			
ASSUNTO: PROJETO DE SINALIZAÇÃO		DESENHO: Eng. Bischoff	PRANCHA: 4-3
LOCAL: NOVA HARTZ - RIO GRANDE DO SUL - BRASIL		ESCALA: 1/200	DATA: DEZ/2017