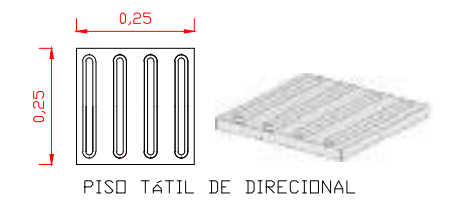


QUADRO DE ÁREA				
LARGURA DA VIA (MÉDIA)	5,49 m	RAMPAS m²	---	
COMPRIMENTO DA VIA	224,75 m	CALÇADA m²	---	
ÁREA DA VIA (m²)	1236,13 m²	CINTA DE AMARRAÇÃO 0,25x0,40	15,34 m	
LARGURA DA CALÇADA	---	PISO TÁTIL 0,25x0,25	56,19 m²	
MEIO FIO (M)	674,25	UND. =	---	
		UND. =	---	

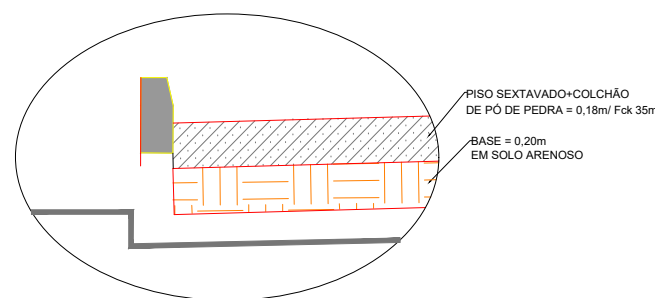
OBS.: A LARGURA MÉDIA CONSIDERADA ACIMA FOI OBTIDA ATRAVÉS DA DIVISÃO DA ÁREA LEVANTADA NO CAD PELO COMPRIMENTO DA VIA.



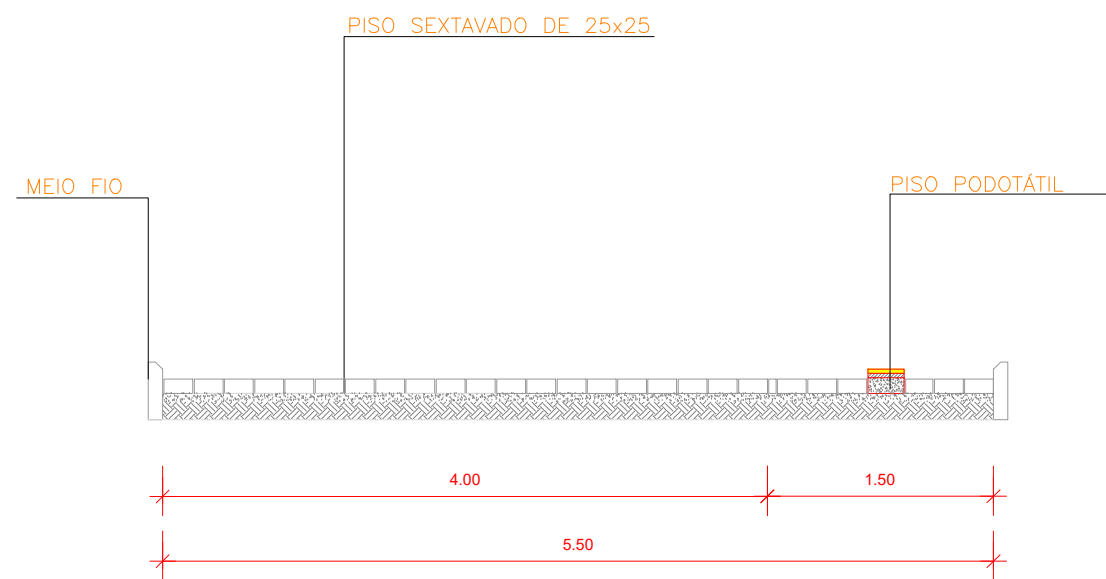
PISO TÁTIL DE ALERTA



PISO TÁTIL DIRECIONAL

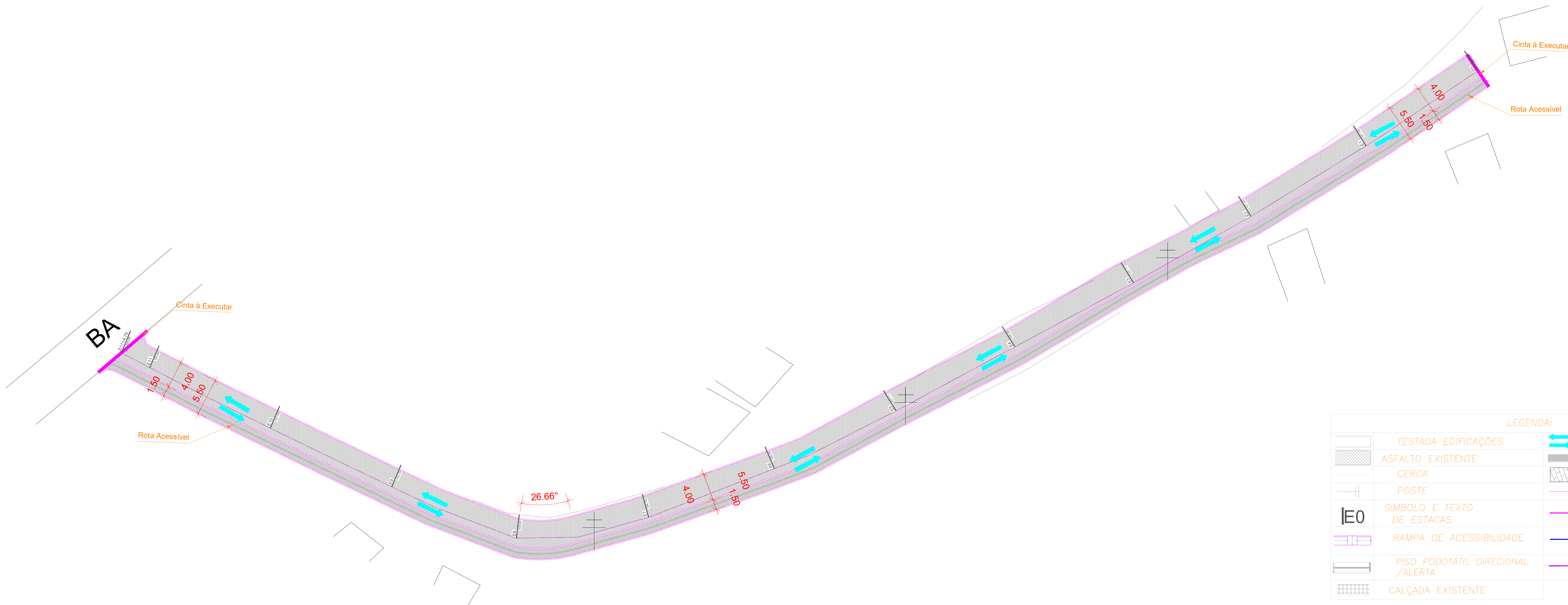
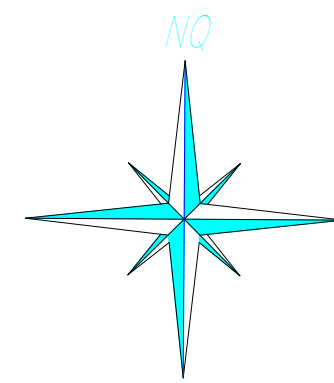










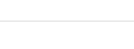

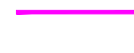


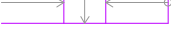
SEÇÃO TIPO DO PAVIMENTO



2 SEÇÃO TRANSVERSAL AA  
Escala: 1/50

QUADRO DE RUAS			
	CASCALHEIRA	UND.	QUANTIDADE
002	PAVIMENTAÇÃO		
002-002	ASSENTAMENTO DE GUAIA (MEIO-FIO)	M	674,25
002-002-001	PAVIMENTO EM PISO SEXTAVADO	M²	1.236,13
002-002-002	PISO TÁTIL DE CONCRETO	M²	56,19
COMPRIMENTO DA VIA = 224,75 M			
LARGURA MÉDIA DA VIA = 5,49 M			
OBS.: A LARGURA MÉDIA DA VIA CONSIDERADA ACIMA FOI OBTIDA ATRAVÉS DA DIVISÃO DA ÁREA LEVANTADA NO CAD PELO COMPRIMENTO DA VIA.			



LEGENDA:			
	TESTADA EDIFICAÇÕES		SENTIDO FLUXO TRÁFEGO
	ASFALTO EXISTENTE		CALÇADA A EXECUTAR
	CERCA		RUA A PAVIMENTAR
	POSTE		EIXO DA VIA
	SÍMBOLO E TEXTO DE ESTACAS		CINTA DE CONFINAMENTO A EXECUTAR
	RAMPA DE ACESSIBILIDADE		CINTA DE CONFINAMENTO EXISTENTE
	PISO PODOTÁTIL DIRECIONAL /ALERTA		COMPLEMENTO BORDA DE PASSEIO S/ CONFINAMENTO
	CALÇADA EXISTENTE		