

CALCULO TOTAL CALÇADAS

RUA VIDAL ANTUNES	
PISO ALERTA TOTAL	A=9,20M2
PISO DIRECIONAL TOTAL	A=20,80M2
PISO COMUM TOTAL	A= 188,25=M2
TOTAL GERAL - 218,25M2	

RUA HENRIQUE CORDOVA

PISO ALERTA TOTAL	A=2,88M2
PISO DIRECIONAL TOTAL	A=20,80M2
PISO COMUM TOTAL	A= 194,65=M2
TOTAL GERAL - 218,33M2	

RUA JOÃO VIEIRA

PISO DIRECIONAL TOTAL	A=2,96M2
PISO COMUM TOTAL	A= 19,24=M2
TOTAL GERAL - 22,20M2	

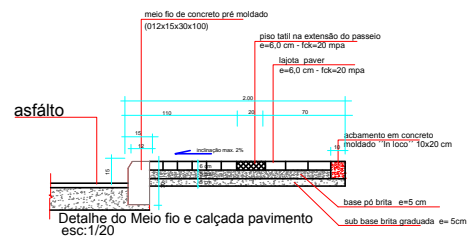
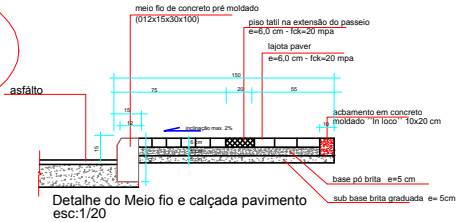
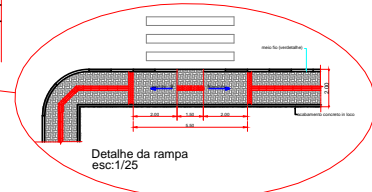
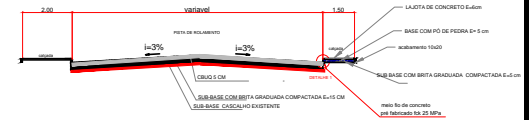
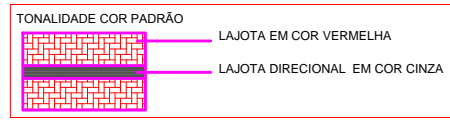
RUA ATELIO MORTARI

PISO ALERTA TOTAL	A=4,28M2
PISO DIRECIONAL TOTAL	A=28,73M2
PISO COMUM TOTAL	A= 271,42=M2
TOTAL GERAL - 304,43M2	

CALCULO TOTAL RUAS

RUA HENRIQUE CORDOVA	66.04 X 9.20=	607.56M2
RUA RUA VIDAL ANTUNES	66.00 X 8.50=	561.00M2
RUA RUA ATELIO MORTARI	84.68 X 8.50=	719.78M2
RUA RUA JOÃO VIEIRA	16.85 X 5.50=	92.67M2
TOTAL		= 1.981,01M2

PROJETO GEOMETRICO ESCALA 1/250



01	Revisão geral		
Rev.	Data	Descrição	Resp.
RESP. TÉCNICO			
Engº Edésio A. A. Júlio CREA 026768-0			
Cliente			
PREFEITURA MUNICIPAL DE CAPÃO ALTO			
Assunto			
PAVIMENTAÇÃO DIVERSAS RUAS			
PROJECTO GEOMETRICO E DETALHES			DATA: 06/2016
			PRORCHA: 03
Calista	Escola	Data	ÁREAS
Gilmar SILVA	1/250	1/20	VER TABELA
			Formato= A0