
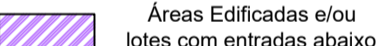

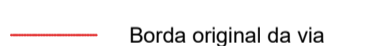
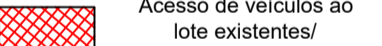
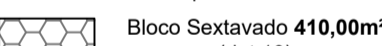

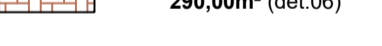
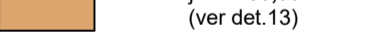

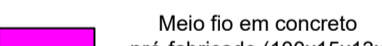
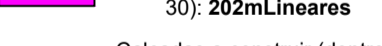
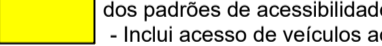
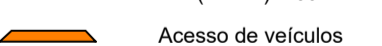
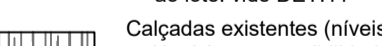

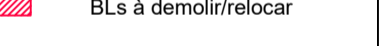
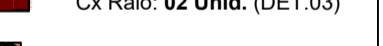
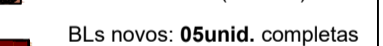

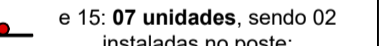
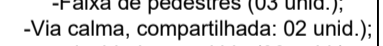

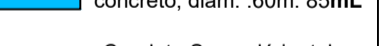
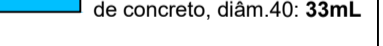
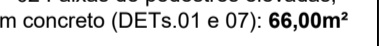

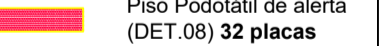
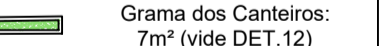

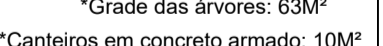


LEGENDA / SIMBOLOGIA E QUANTITATIVOS GERAIS	
	Áreas Edificadas
	Áreas Edificadas e/ou lotes com entradas abaixo do nível da rua
	Postes Existentes
	Borda original da via
	Acesso de veículos ao lote existentes/ adaptados no local
	Bloco Sextavado 410,00m ² (det.10)
	Bloco Intertravado 290,00m ² (det.06)
	Sarjeta: 133,00mL (ver det.13)
	Sarjetão de superfície: 46,00mL (ver det.02)
	Meio fio em concreto pré-fabricado (100x15x13x30): 202mL
	Calçadas a construir (dentro dos padrões de acessibilidade) - Inclui acesso de veículos ao lote (det.11): 260m ²
	Acesso de veículos ao lote: vide DET.11
	Calçadas existentes (níveis variáveis) com possibilidade de recomposição: 85,00m ²
	viga de travamento: 36mL
	*Guarda-corpo: 26mL (DET.05)
	BLs existentes
	BLs à demolir/relocar
	Cx Ralo: 02 Unid. (DET.03)
	PV's: 04 Unid. (DET.04)
	BLs novos: 05unid. completas (inclui grelhas) - ver DET. 09
	Placas de trânsito vertical- DET. 14 e 15: 07 unidades, sendo 02 instaladas no poste: -Faixa de pedestres (03 unid.); -Via calma, compartilhada: 02 unid.); -velocidade permitida (02 unid.).
	Conduto Principal: tubo de concreto, diâm. 60m: 85mL
	Conduto Secundário: tubo de concreto, diâm.40: 33mL
	**02 Faixas de pedestres elevadas, em concreto (DETs.01 e 07): 66,00m ²
	Piso Podotátil Direcional (DET.08) 06 placas
	Piso Podotátil de alerta (DET.08) 32 placas
	Gramas dos Canteiros: 7m ² (vide DET.12)
	árvores a inserir: 15 unidades (vide DET.12)
	*Grade das árvores: 63M ²
	*Canteiros em concreto armado: 10M ²
	***Manilhas de concreto diâm. 0.40m (para arborização) : 15unidades

PREFEITURA MUNICIPAL DE DONA EUZÉBIA - MG		
CONTEÚDO / FINALIDADE: PLANTA DE LAYOUT E INDICAÇÃO DO SISTEMA DE DRENAGEM PARA RECONSTRUÇÃO DE PAVIMENTAÇÃO.		
LOCAL: RUA JOSÉ FERREIRA BORGES, CENTRO - DONA EUZÉBIA, MG. CEP: 36784-000		
PREFEITO: MANOEL FRANKLIN RODRIGUES		
PROJETO DE PAVIMENTAÇÃO: ALINE CORRÊA ARQUITETA E URBANISTA - CAU: A95437-3		
RESPONSABILIDADE TÉCNICA / EXECUÇÃO/ CÁLCULO / PLANILHA ORÇAMENTÁRIA: SUANE EVELYN DOS REIS SOARES ENGENHEIRA CIVIL - CREA MG 200214/D		
ESCALAS: INDICADAS	DATA: SETEMBRO/2023	PRANCHA: 01/06
OBS: QUALQUER QUE SEJA A ESCALA INDICADA, AS COTAS REPRESENTAM A VERDADEIRA GRANDEZA DAS DIMENSÕES		