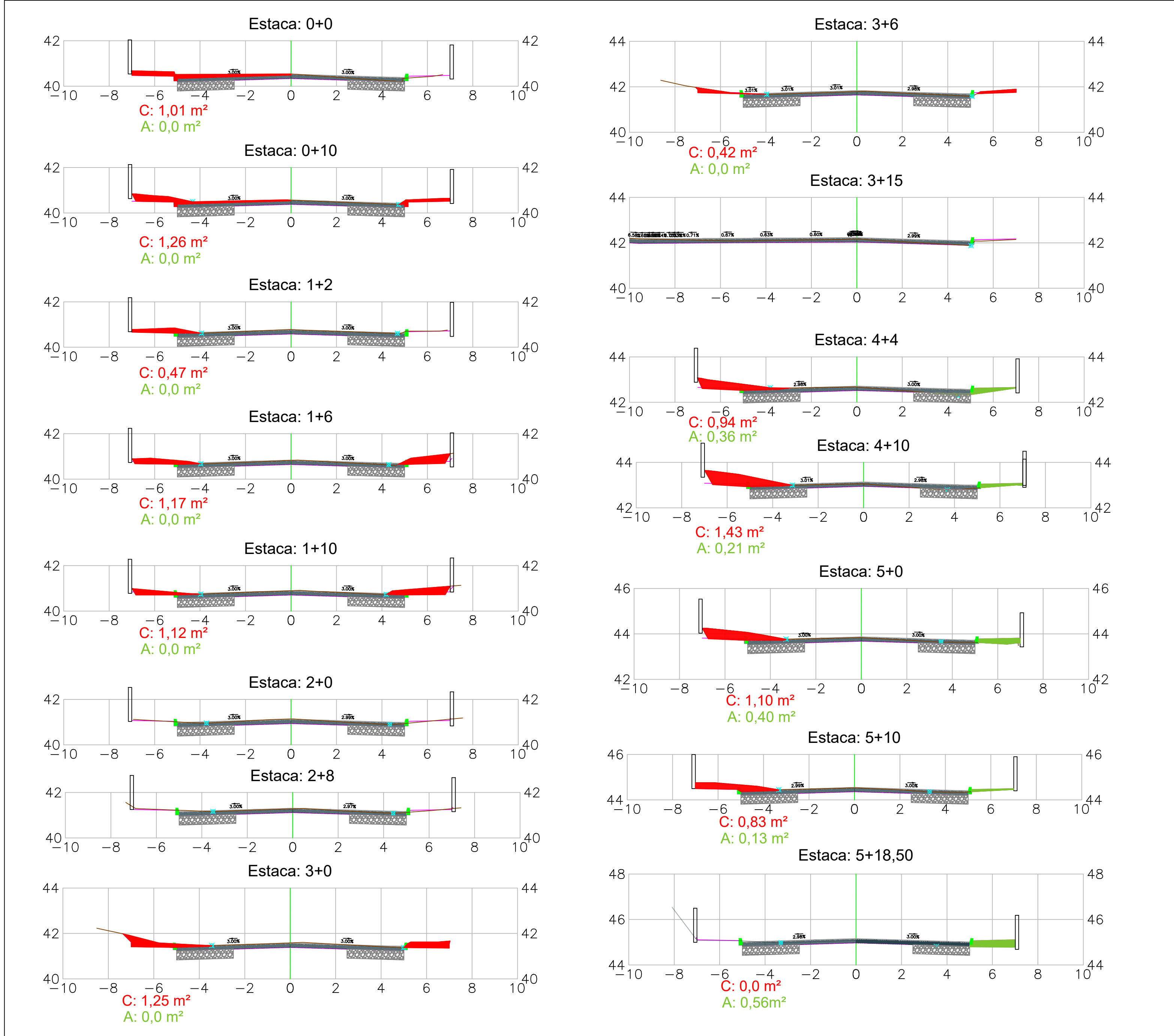


VOLUME TOTAL											
Estaca		Área de Corte (m²)	Área de Aterro (m²)	Área de aterro pista (m²)	Volume de Corte (m3)	Volume de Aterro (m3)	Volum. Aterro pista (m³)	Volum. Corte Acum. (m3)	Volum Aterro Acum. (m3)	Volum. Aterro pista Acum. (m³)	Volume Líquido (m3)
0	+	0,00	1,010	0,000	0,00	0,00	0,00	0,00	0,00	0,00	0,00
0	+	10,00	1,260	0,000	11,35	0,00	0,00	11,35	0,00	0,00	11,35
1	+	2,00	0,470	0,000	10,38	0,00	0,00	21,73	0,00	0,00	21,73
1	+	6,00	1,170	0,000	3,28	0,00	0,00	25,01	0,00	0,00	25,01
1	+	10,00	1,120	0,000	4,58	0,00	0,00	29,59	0,00	0,00	29,59
2	+	0,00	0,000	0,000	5,60	0,00	0,00	35,19	0,00	0,00	35,19
2	+	8,00	0,000	0,000	0,00	0,00	0,00	35,19	0,00	0,00	35,19
3	+	0,00	1,250	0,000	7,50	0,00	0,00	42,69	0,00	0,00	42,69
3	+	6,00	0,420	0,000	5,01	0,00	0,00	47,70	0,00	0,00	47,70
3	+	15,00	0,000	0,000	1,89	0,00	0,00	49,59	0,00	0,00	49,59
4	+	4,00	0,960	0,360	4,32	1,62	0,00	53,91	1,62	0,00	52,29
4	+	10,00	1,430	0,210	7,17	1,71	0,00	61,08	3,33	0,00	57,75
5	+	0,00	1,100	0,400	12,65	3,05	0,00	73,73	6,38	0,00	67,35
5	+	10,00	0,830	0,130	9,65	2,65	0,00	83,38	9,03	0,00	74,35
5	+	18,50	0,830	0,560	7,06	2,93	0,00	90,44	11,96	0,00	78,47



TOTAL DE ATERRO PISTA(m³)	0,00
TOTAL DE CORTE(m³):	90,44
TOTAL DE ATERRO(m³):	11,96
TOTAL DE BOTA-FORA(m³)	78,47



ESTADO DE SANTA CATARINA
MUNICÍPIO DE SCHROEDER
SECRETARIA MUNICIPAL DE OBRAS E INFRAESTRUTURA URBANA

PAVIMENTAÇÃO ASFÁLTICA
Rua Marcelino Zanella

ESPECIFICAÇÃO: Projeto da Terraplanagem.

TRECHOS: Rua Marcelino Zanella - Estaca OPP à Estaca 5 + 18,50 m
Embocaduras: 00 ud - 0,00 m²

EXTENSÃO TOTAL/ÁREA TOTAL: 118,50 m / 1.185,00 m²

ESCALA: Indicada

DATA: dezembro/2023


DESENHO: Ilceu


RESP. TÉCNICO: Fernanda Carolina Zen Zuqueto
Arqª. Urbanista CAU/SC A178798-5


PROPRIETÁRIO: Município de Schroeder
CNPJ: 83.102.491/0001-09
Lauro Tomczak
Prefeito Municipal de Schroeder


FOLHA Nº: 01/01


CONVENÇÕES


 POSTE CONCRETO


 CL Caixa de ligação (EXISTENTE)


 CL Caixa de ligação


 CC Caixa coletora à fechar (EXISTENTE)


 Pontos de Receptor GNSS Trimble R8s


 Seções


 Bordo existente


 Sondagens


 Eixo da via


 Calçada Alinhamento do Muro


 Meio Fio


 Tubulação (EXISTENTE)


 Perfil existente


 Perfil projetado do bordo


 Confrontantes


 Cerca


 Alinhamento do muro


 Bordo existente


 Muro Existente


 Córrego / rio existente


 Poste de concreto

 Entrada Residencial

 Eterrar

 Cortar

 Poste residencial

 Calçada existente