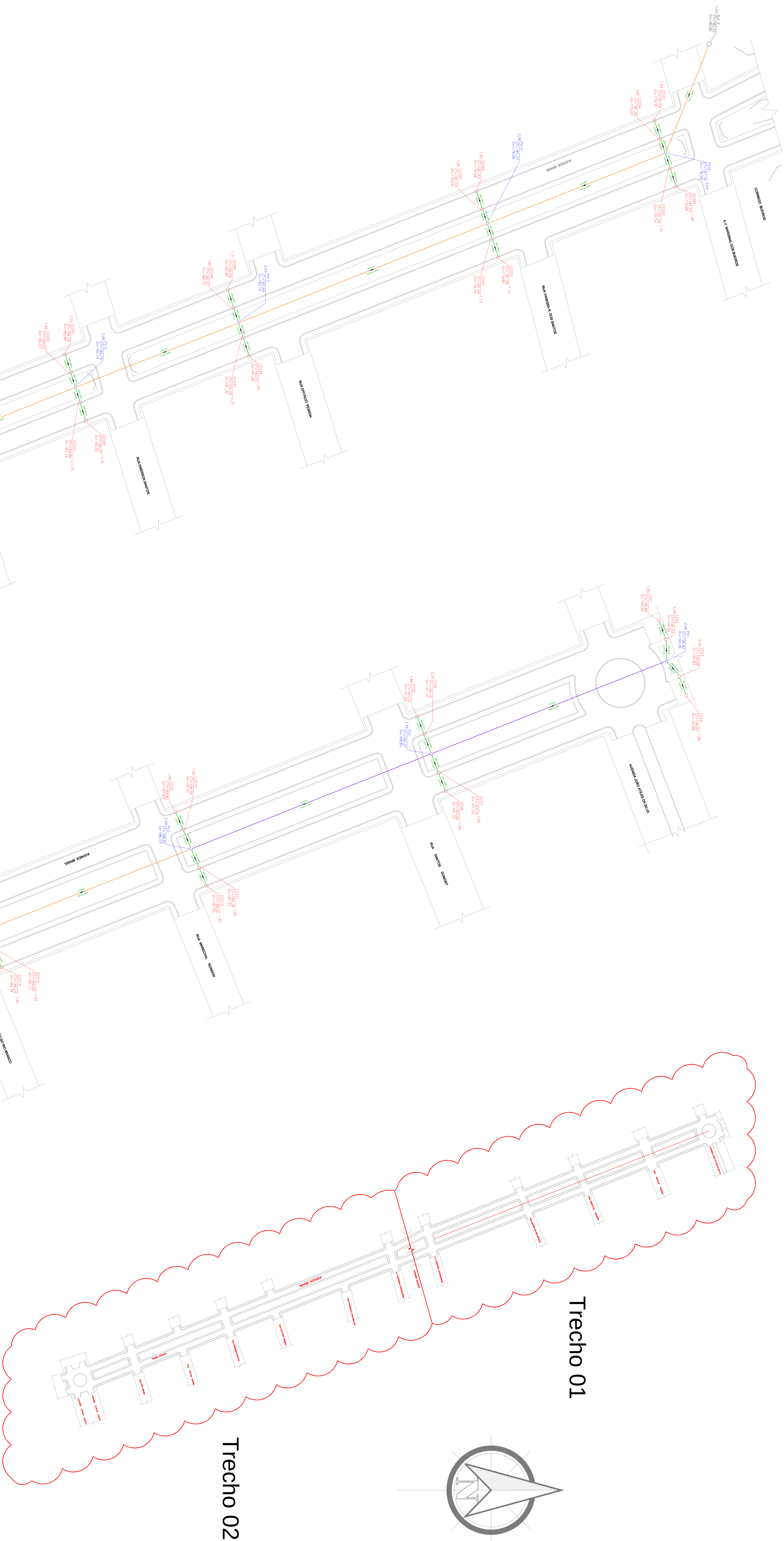
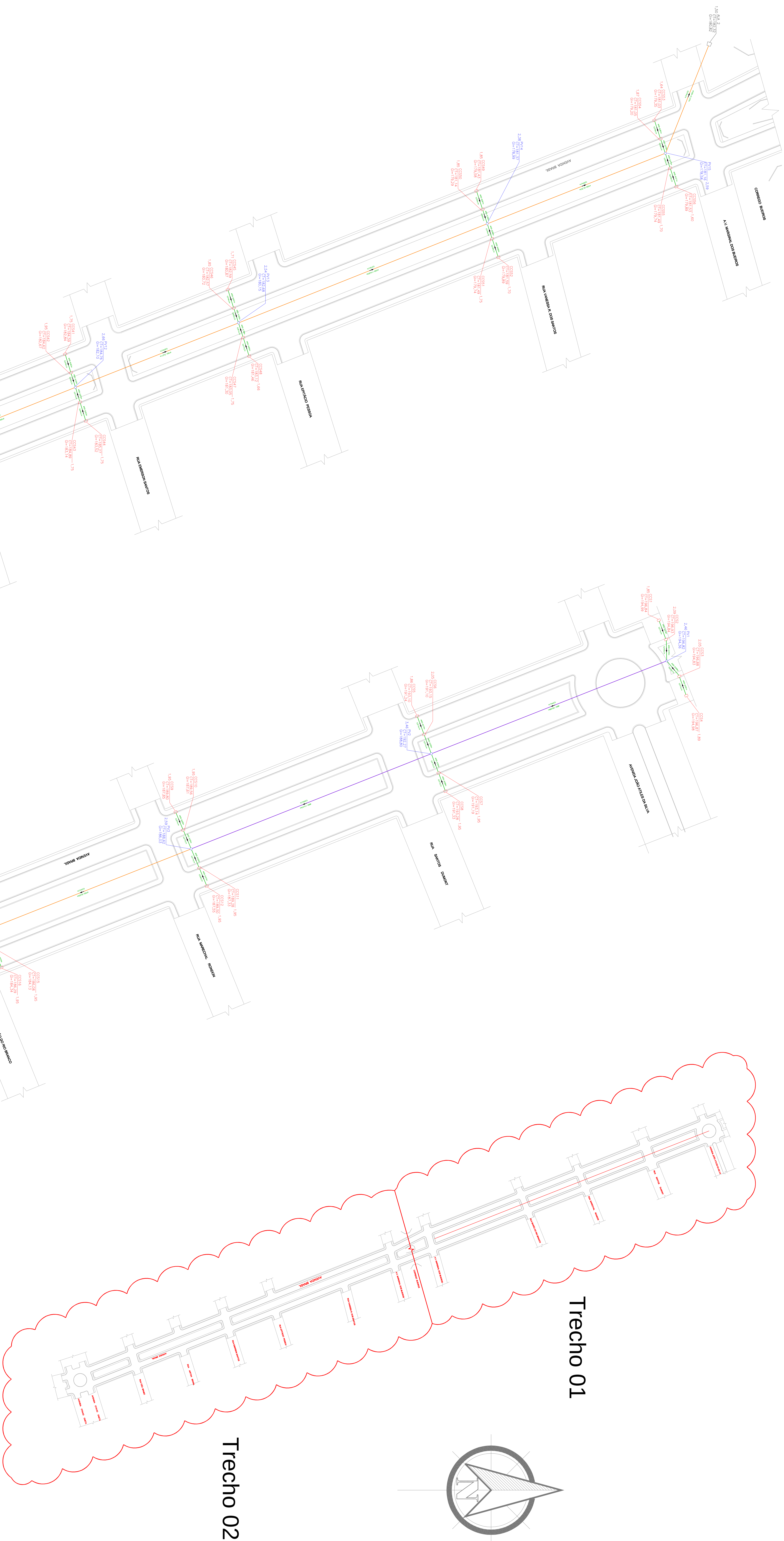
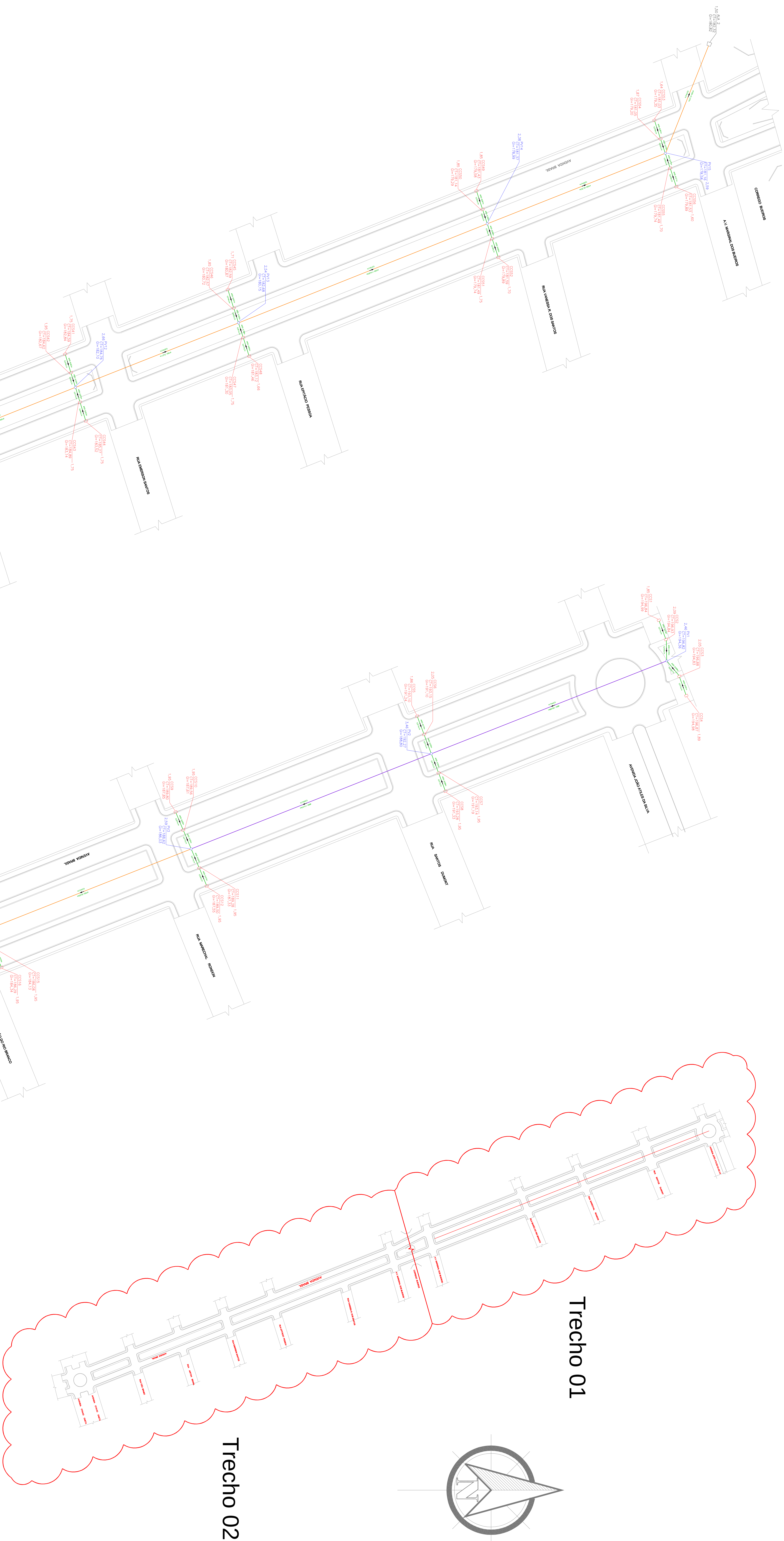
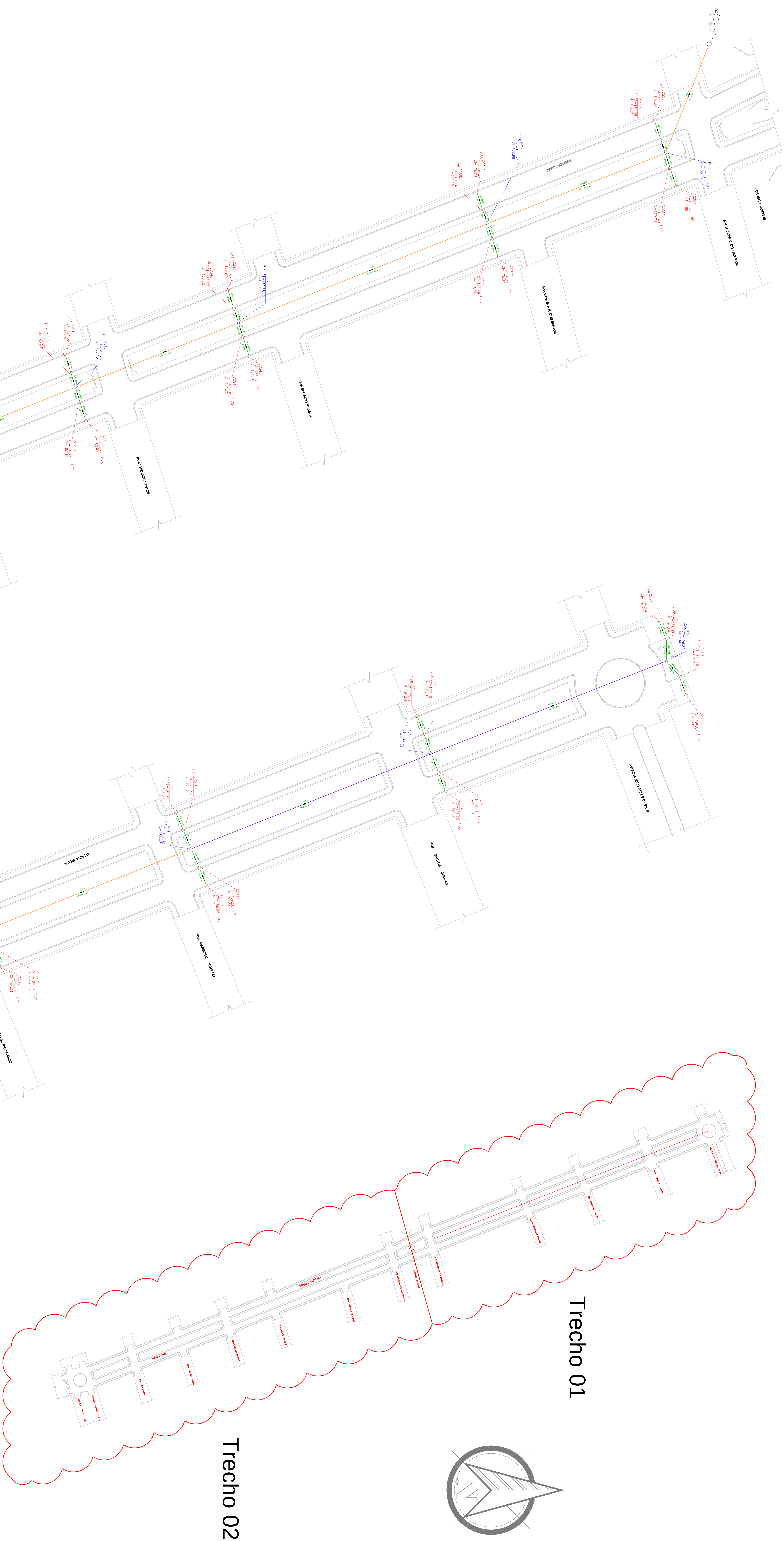
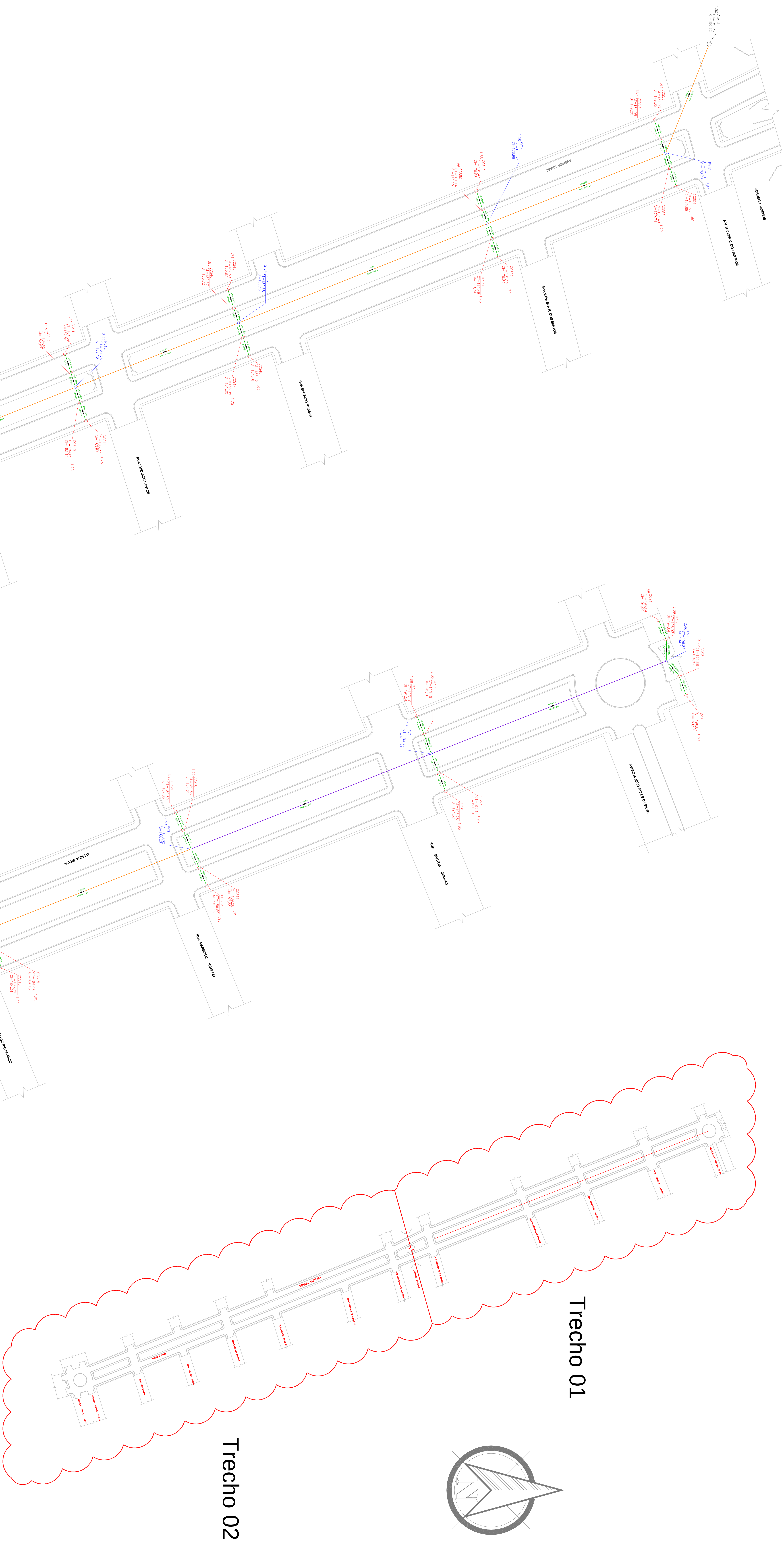
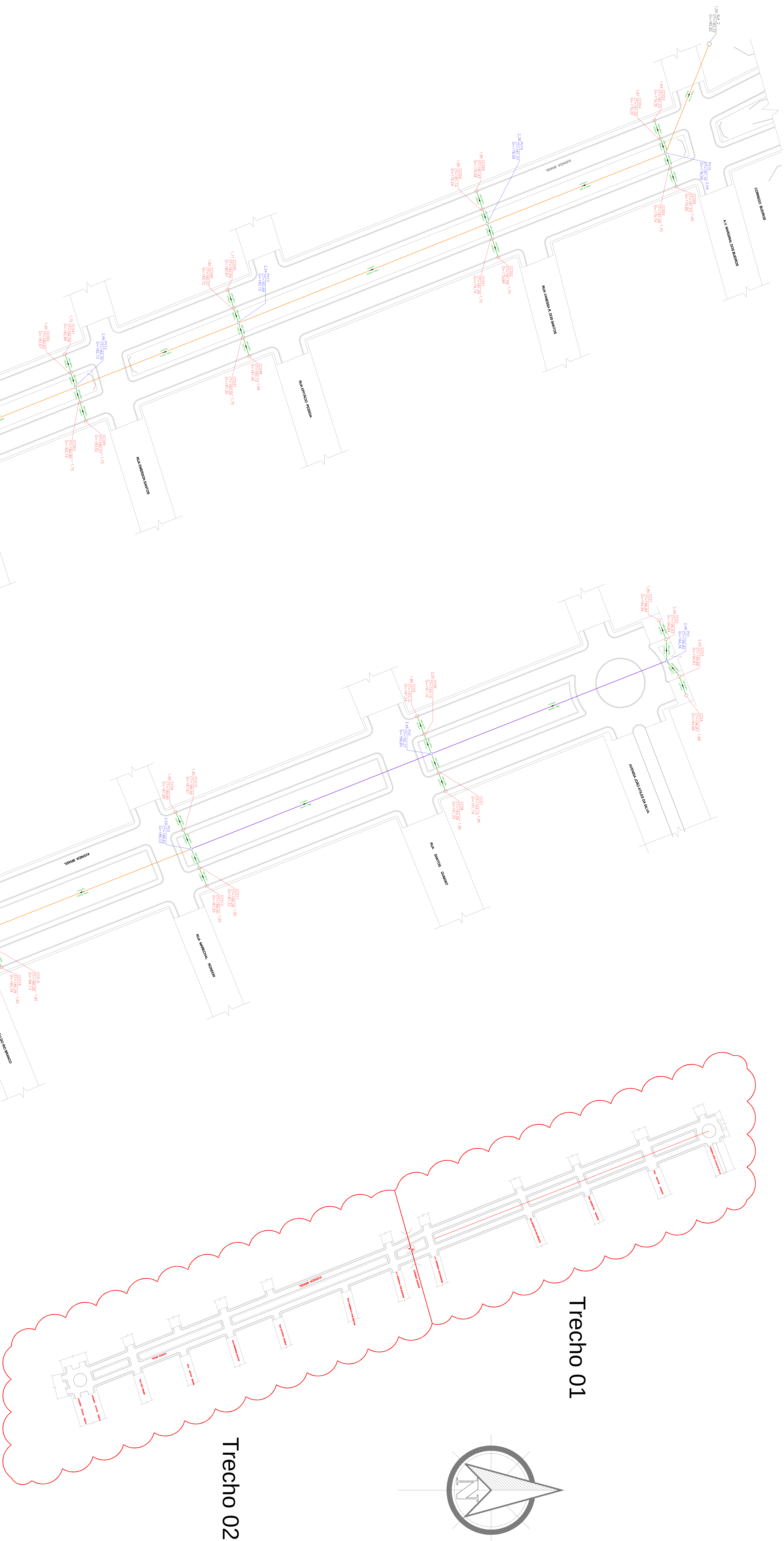
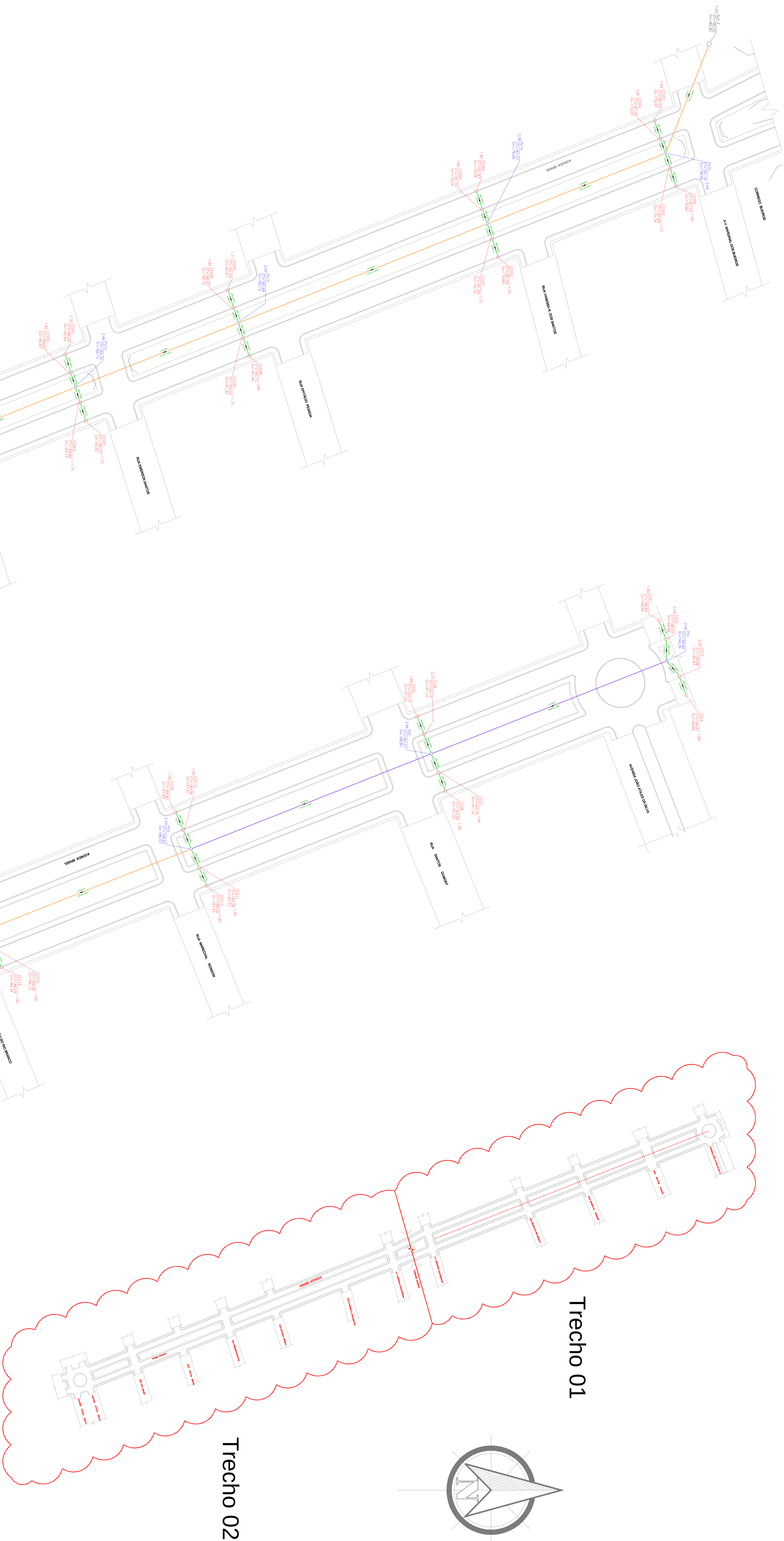
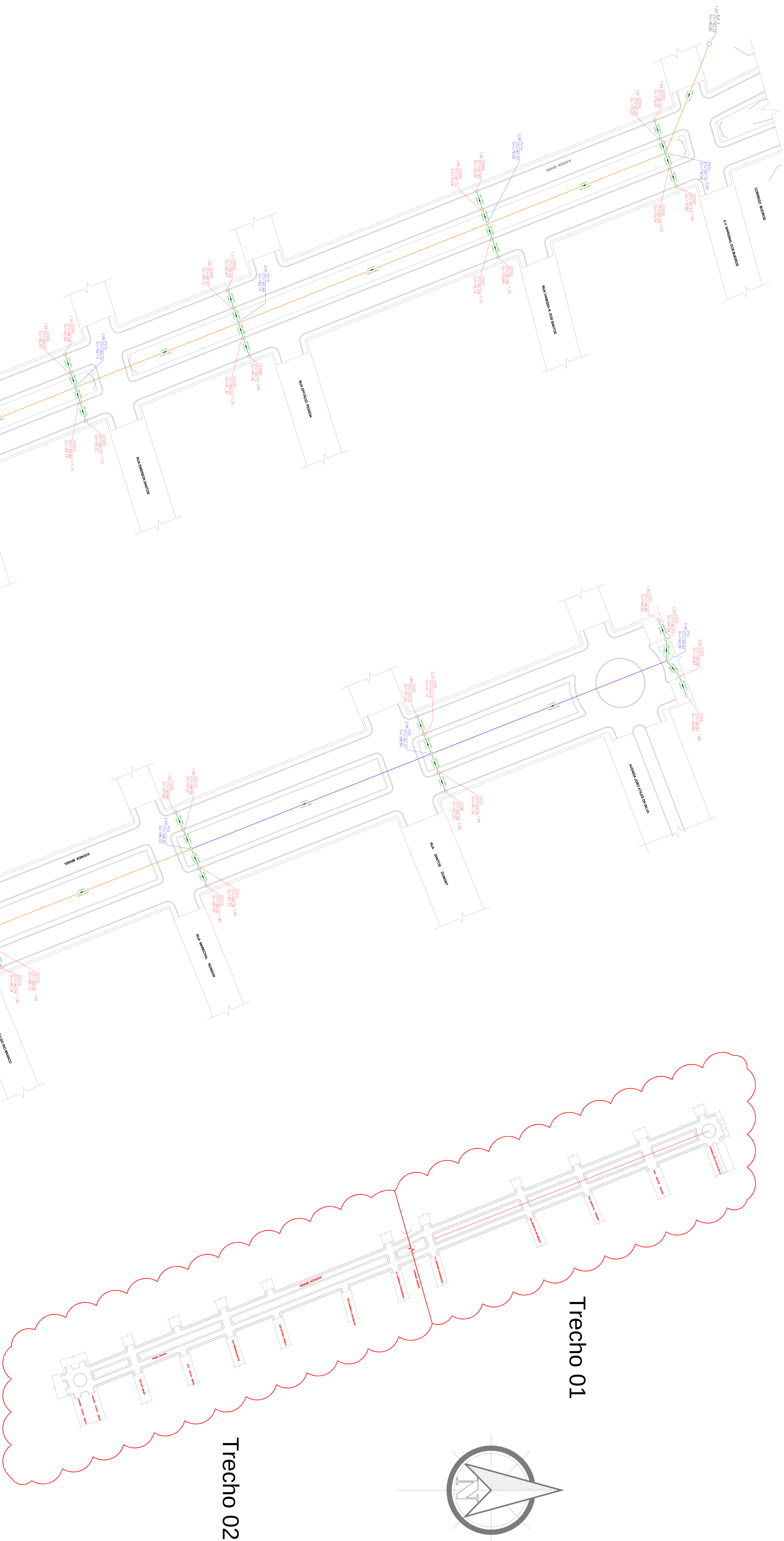
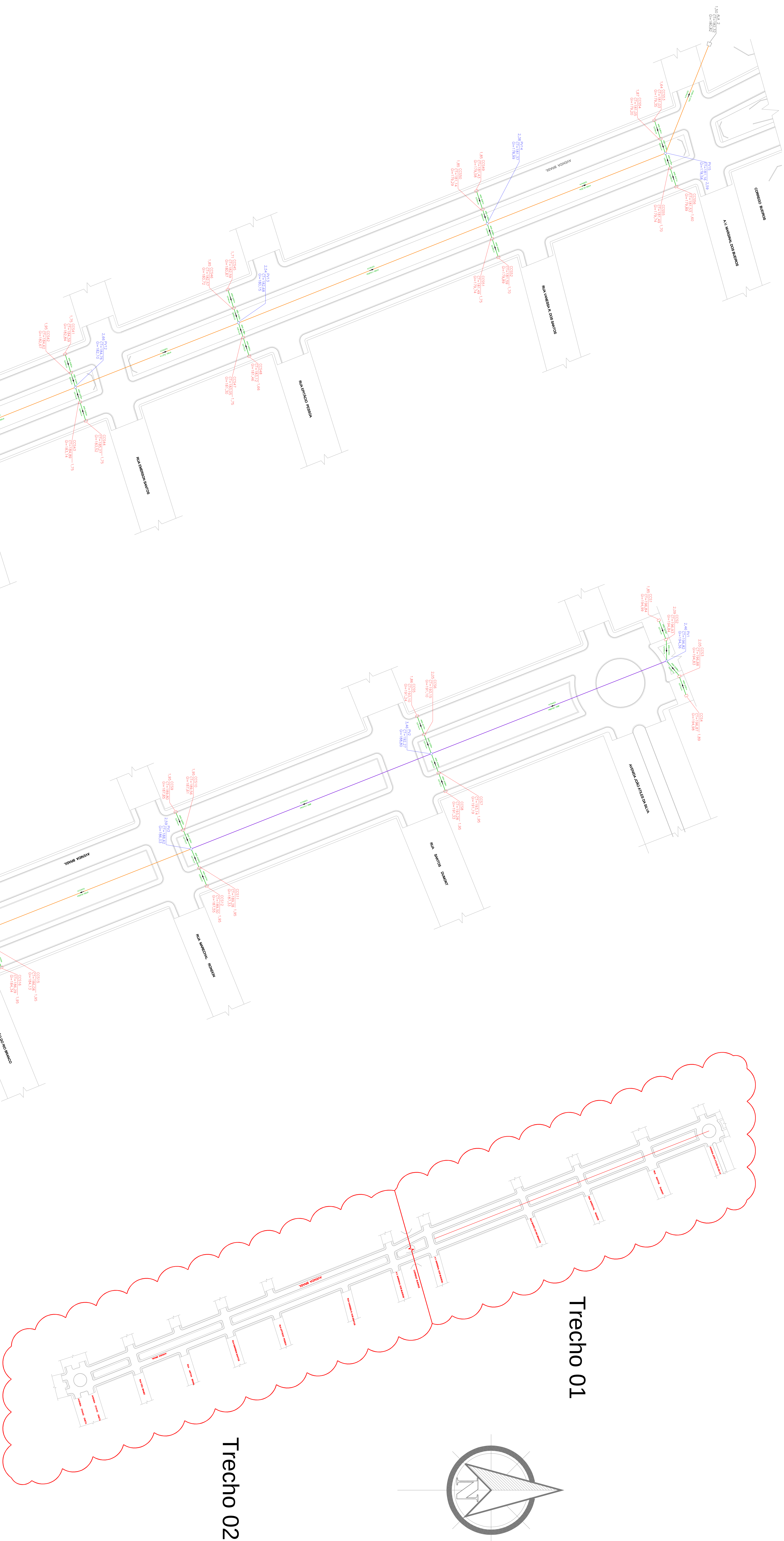
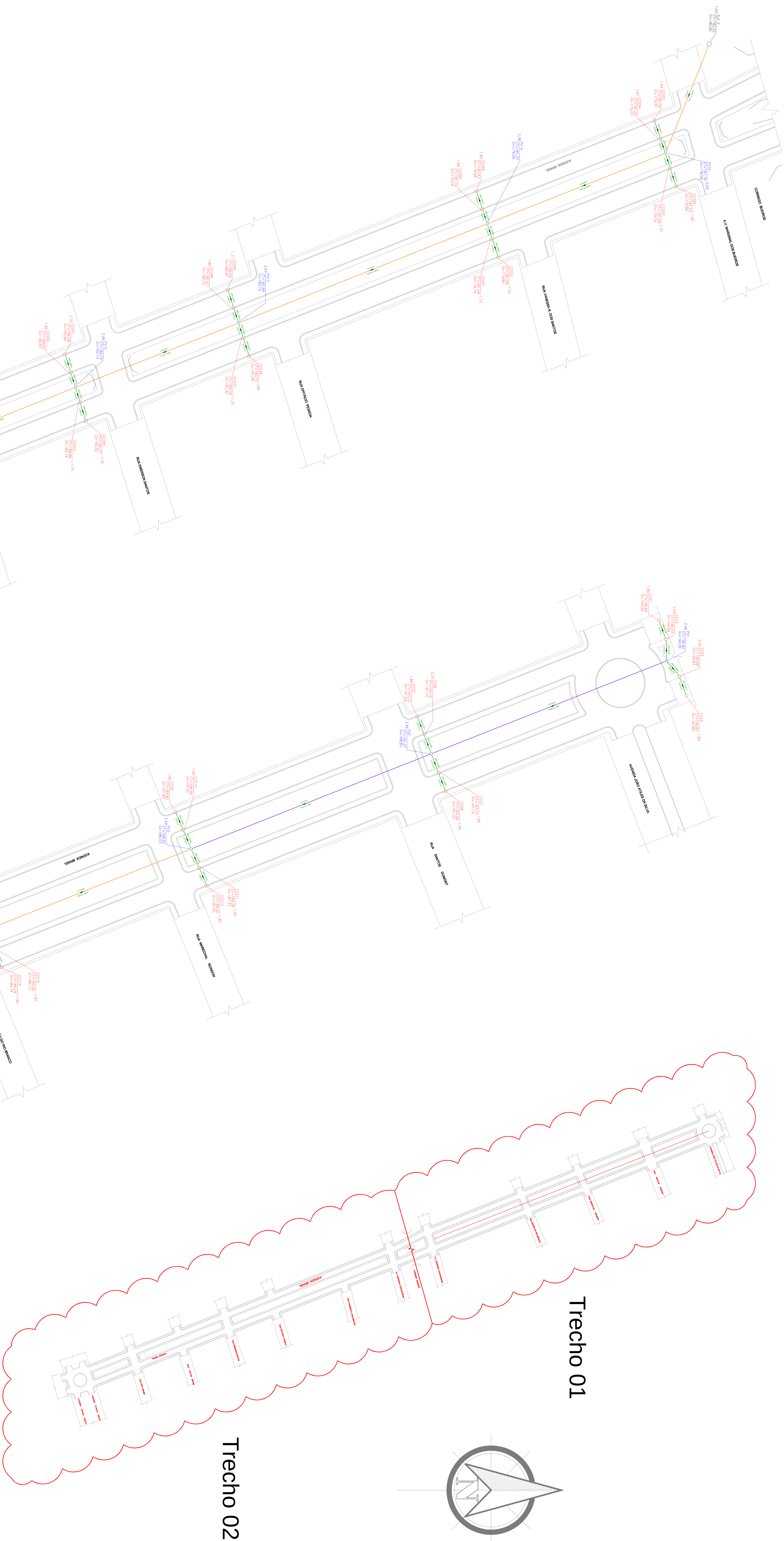
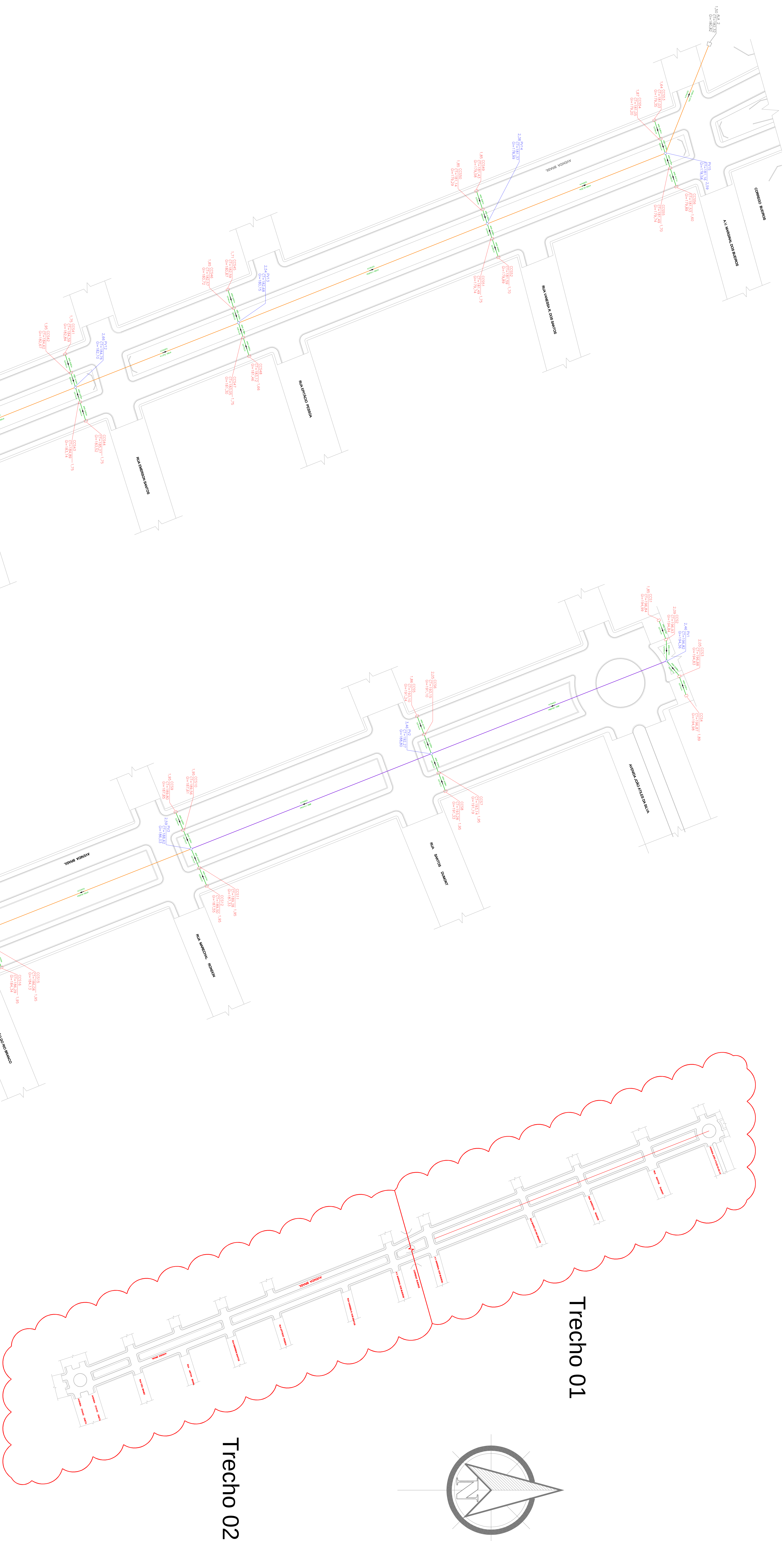
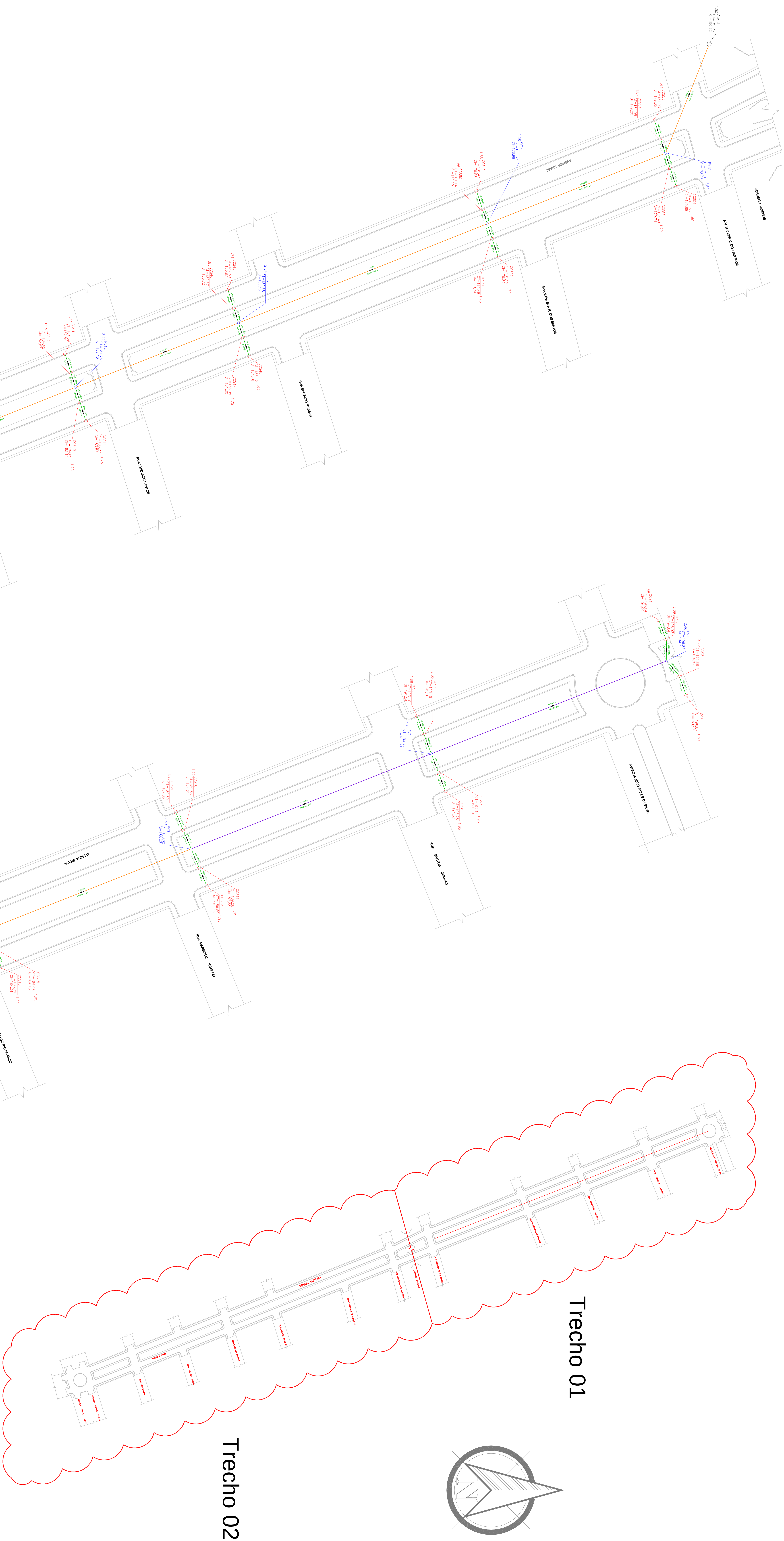
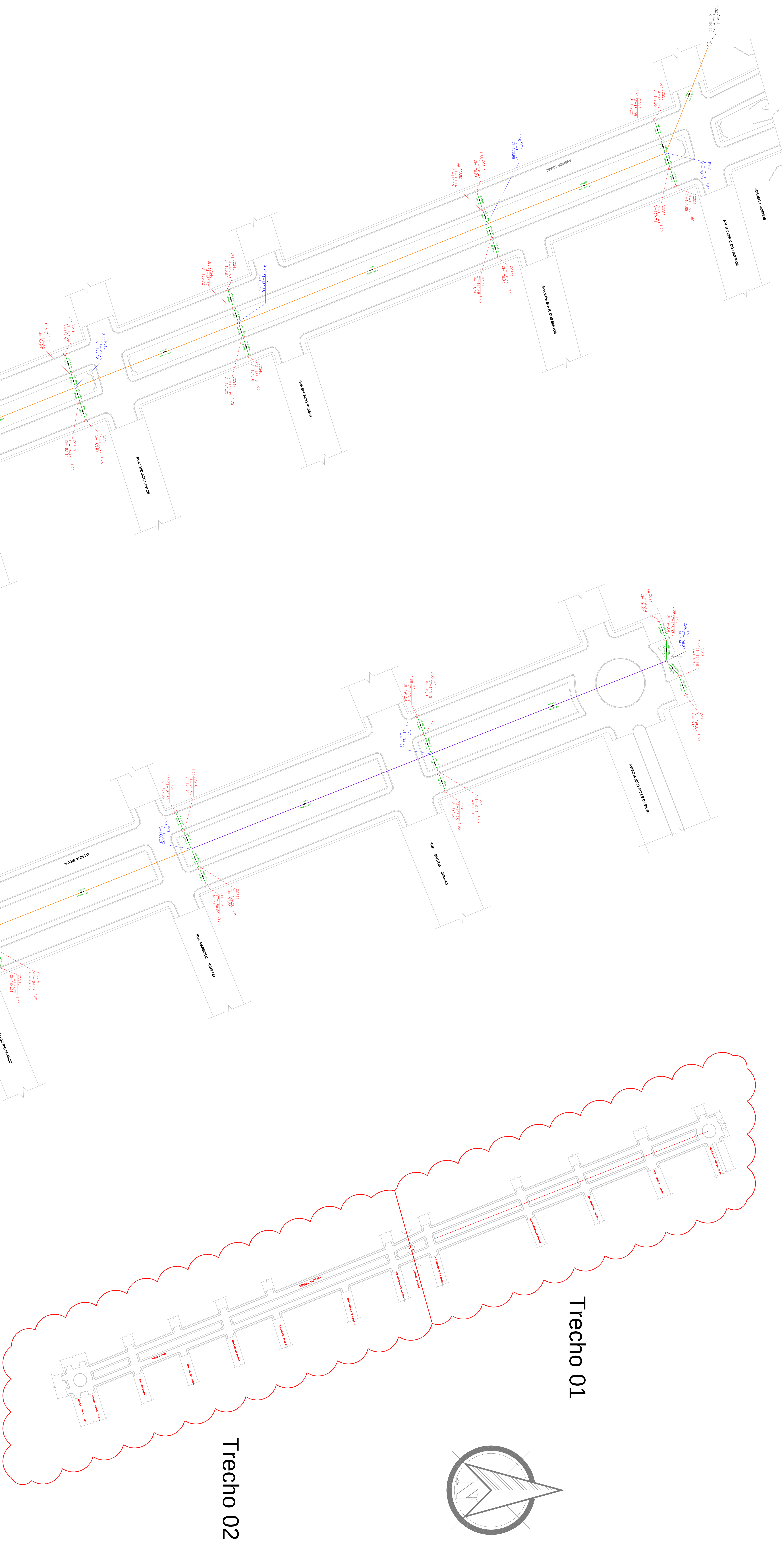
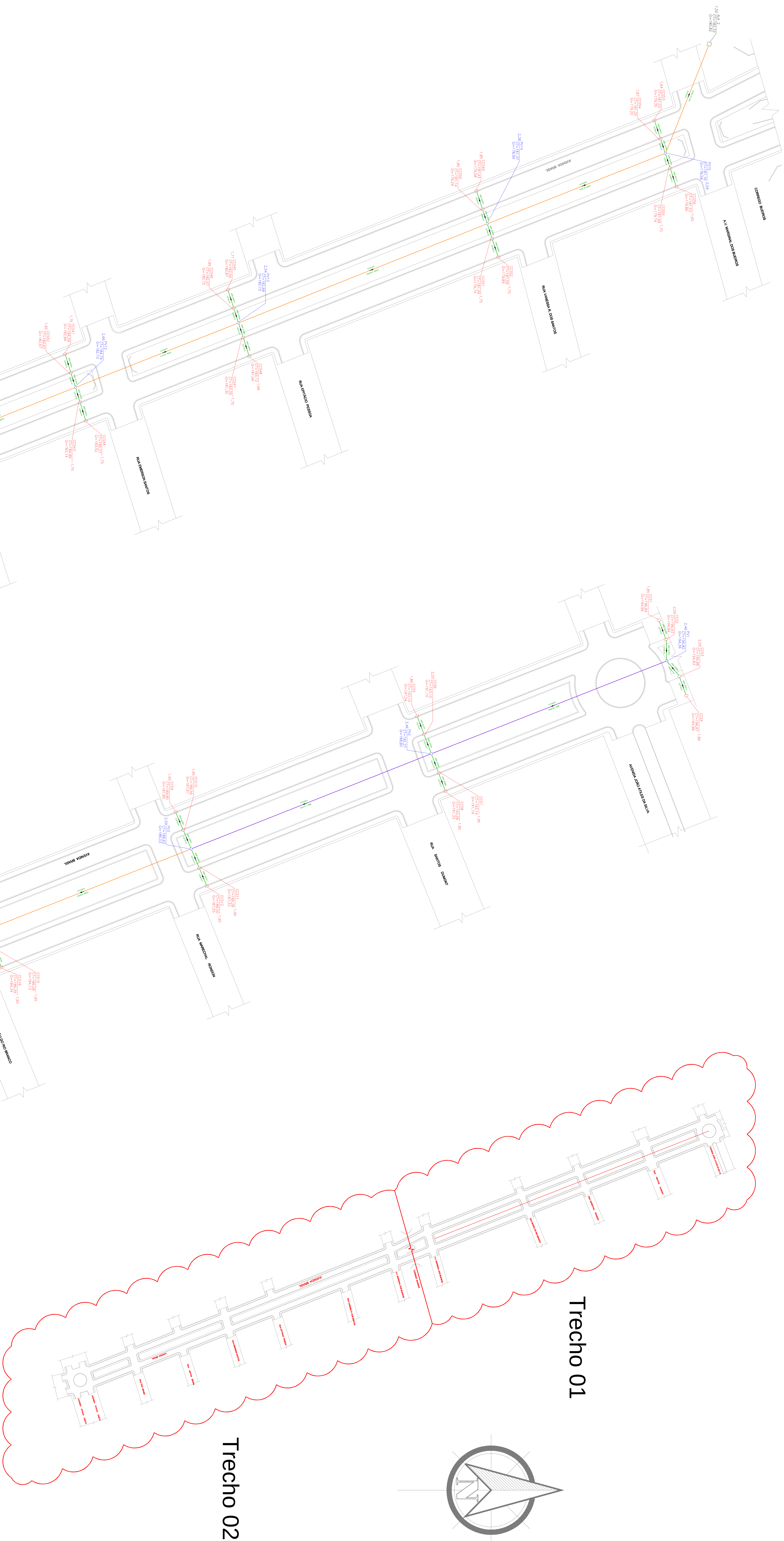
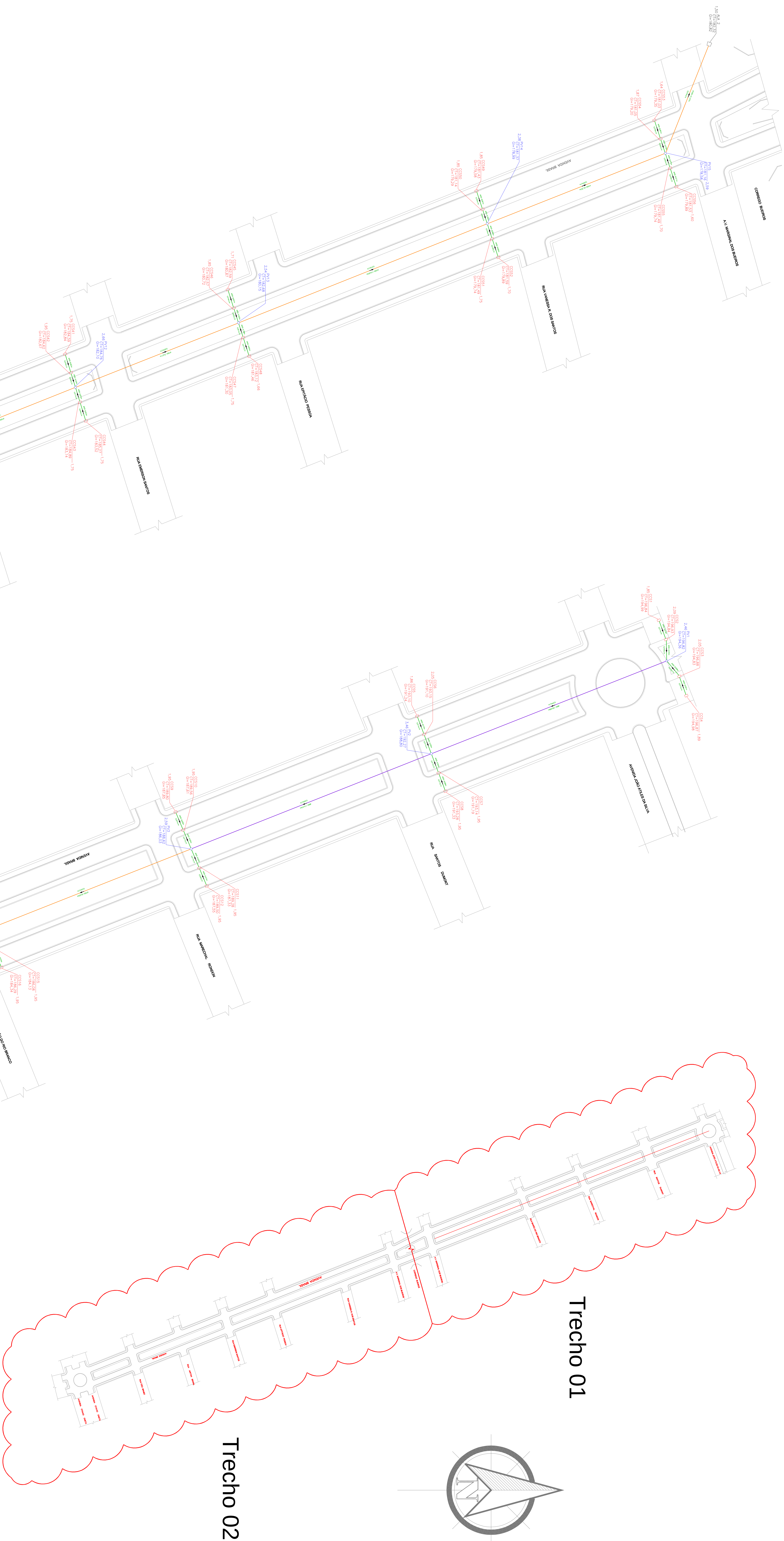
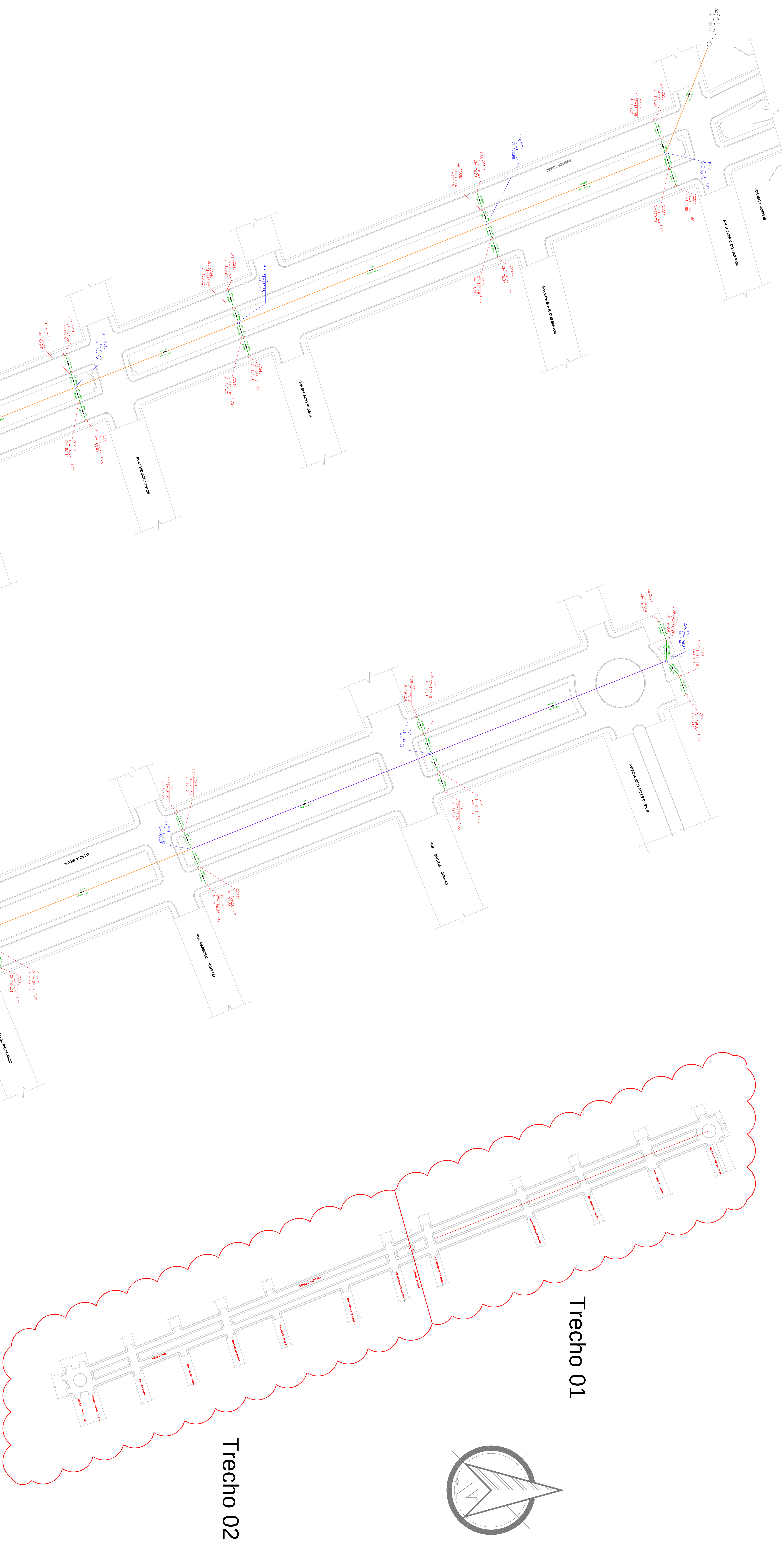
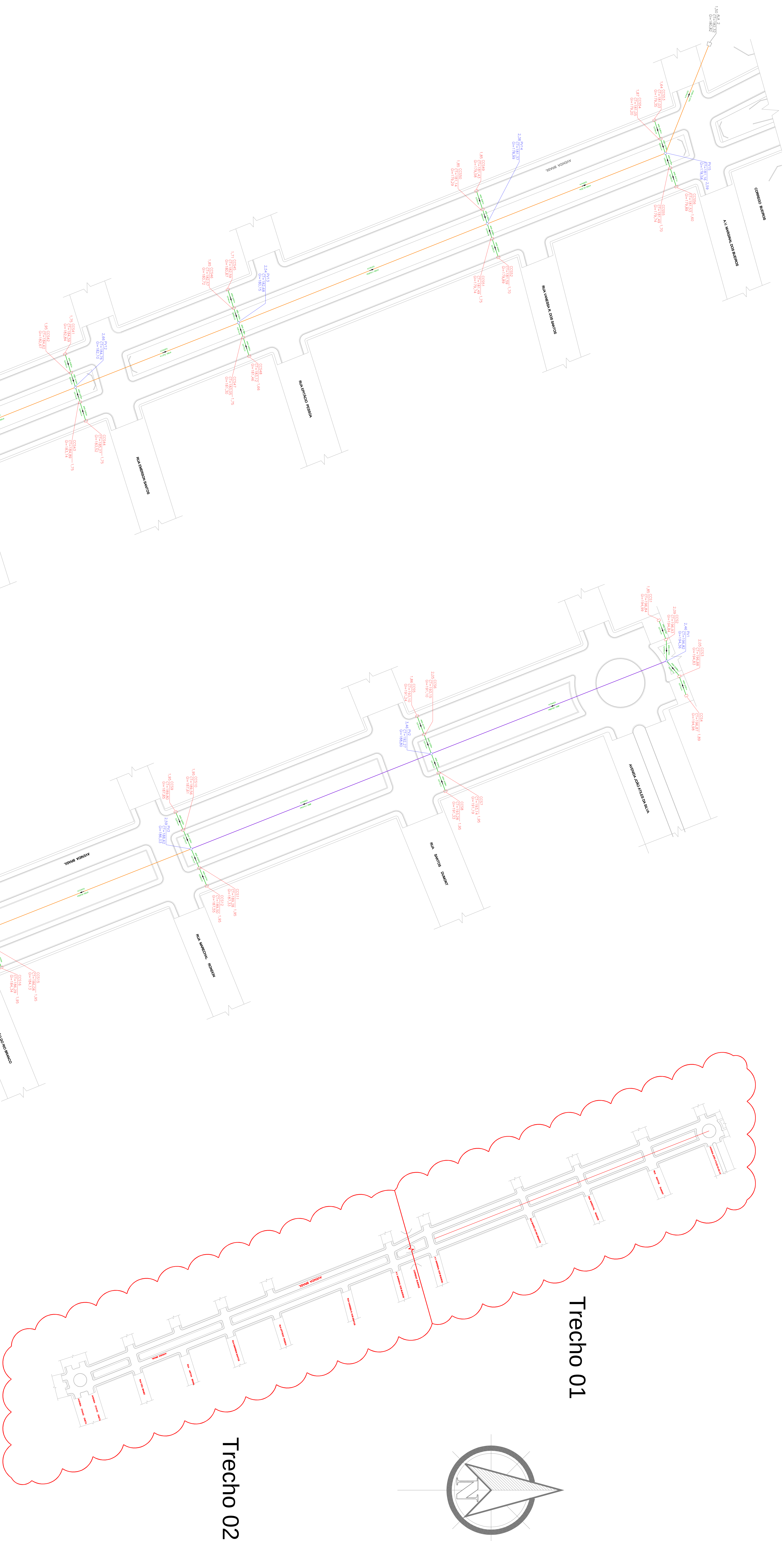
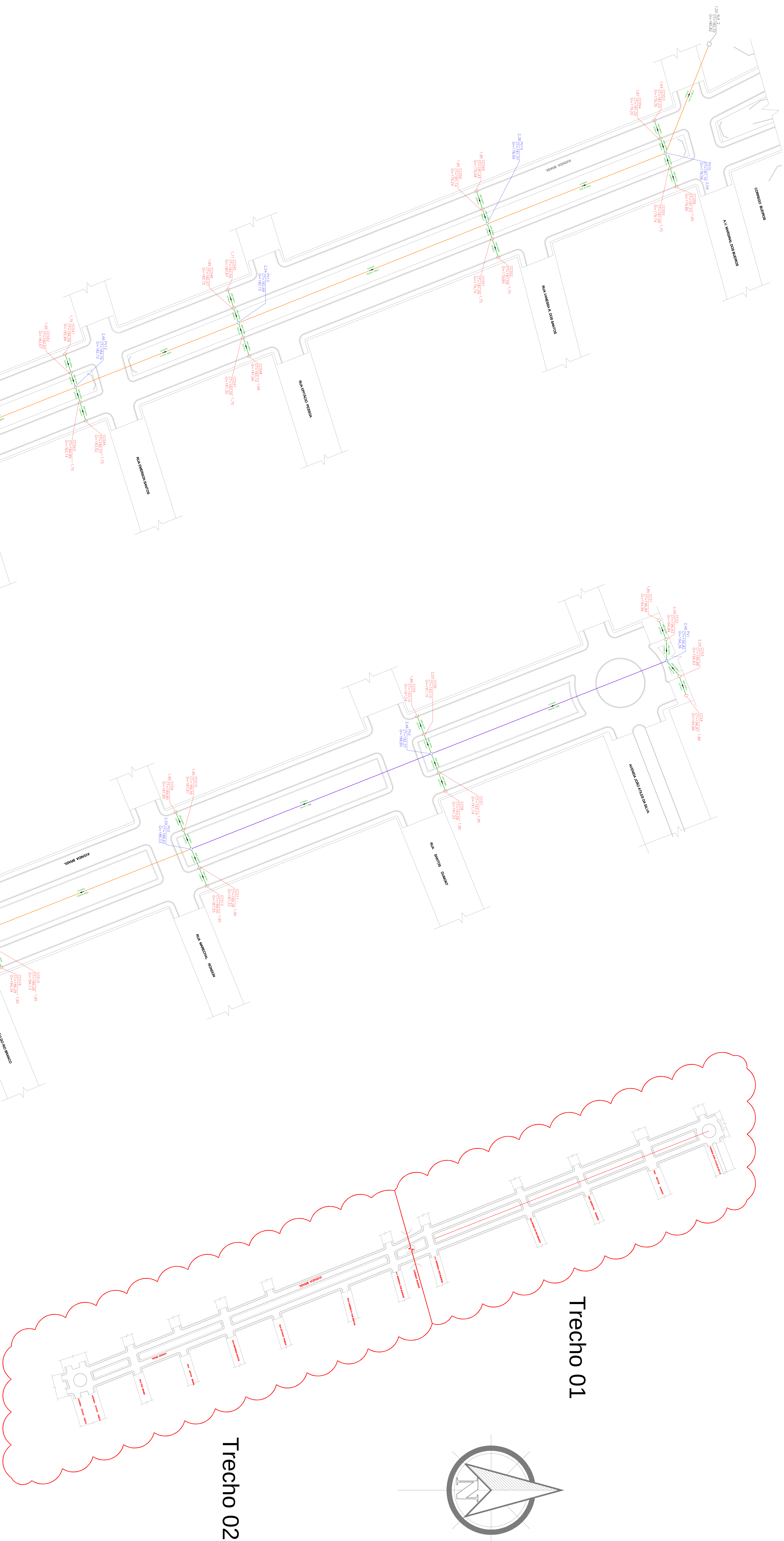
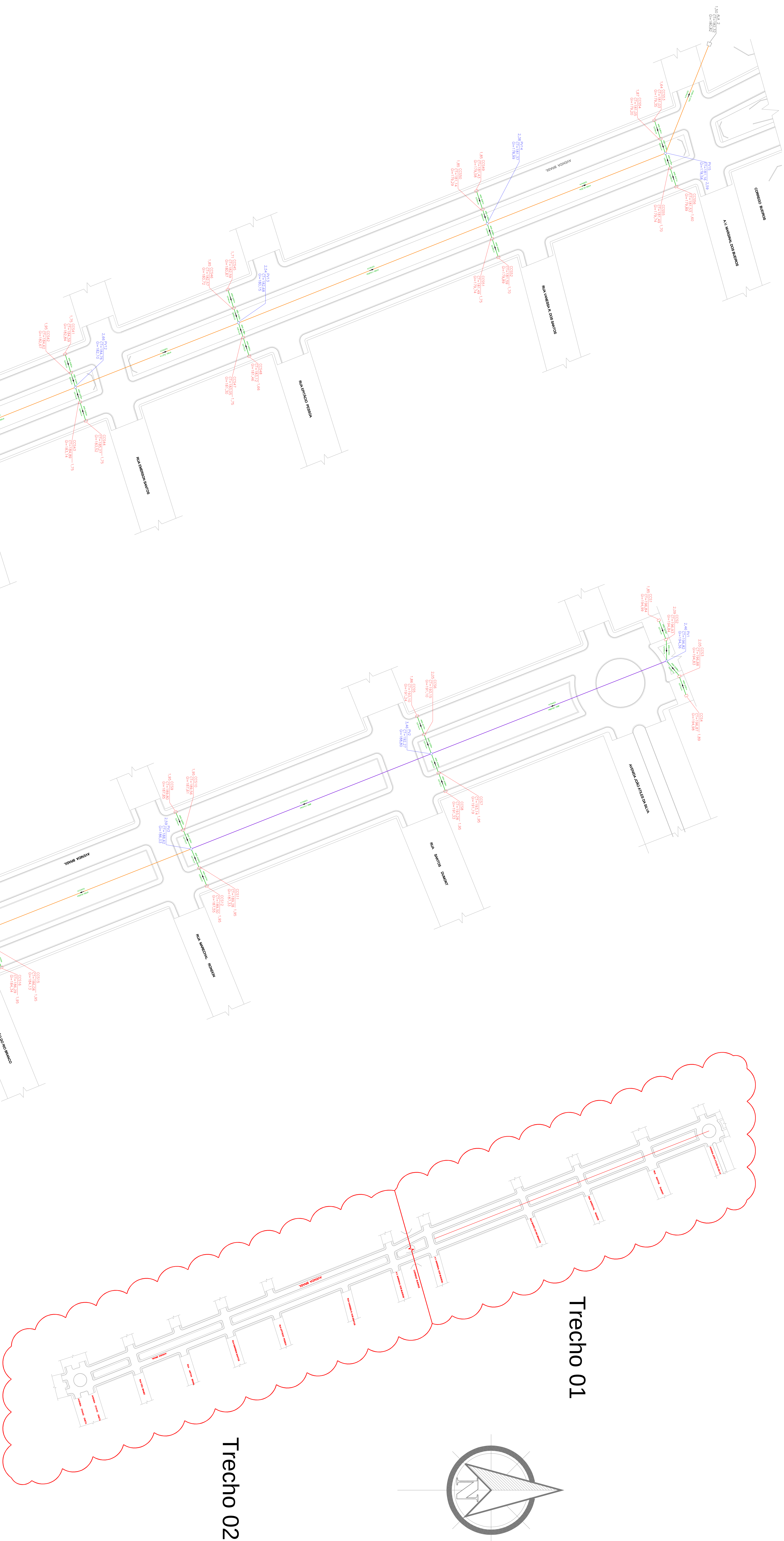
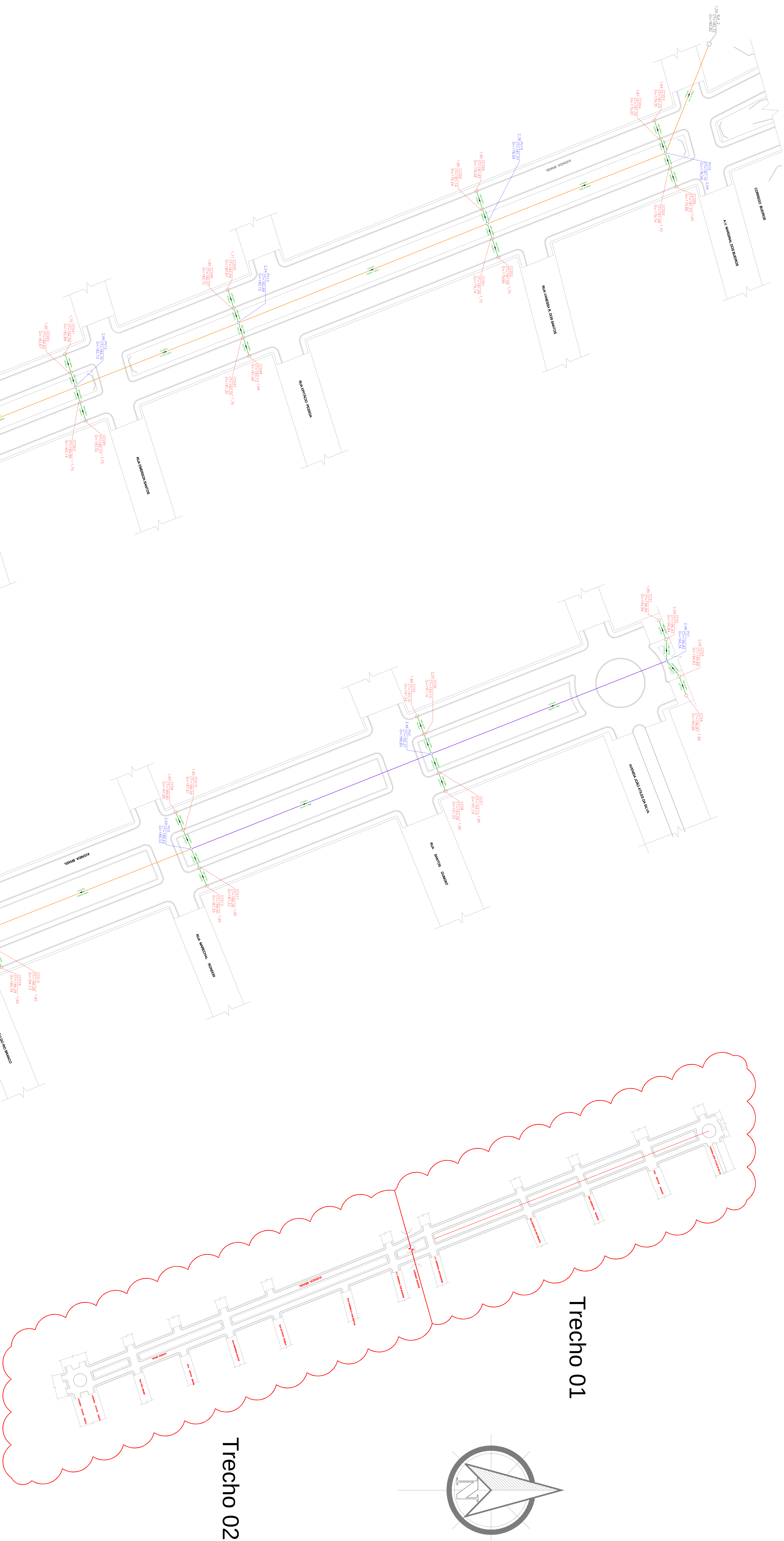
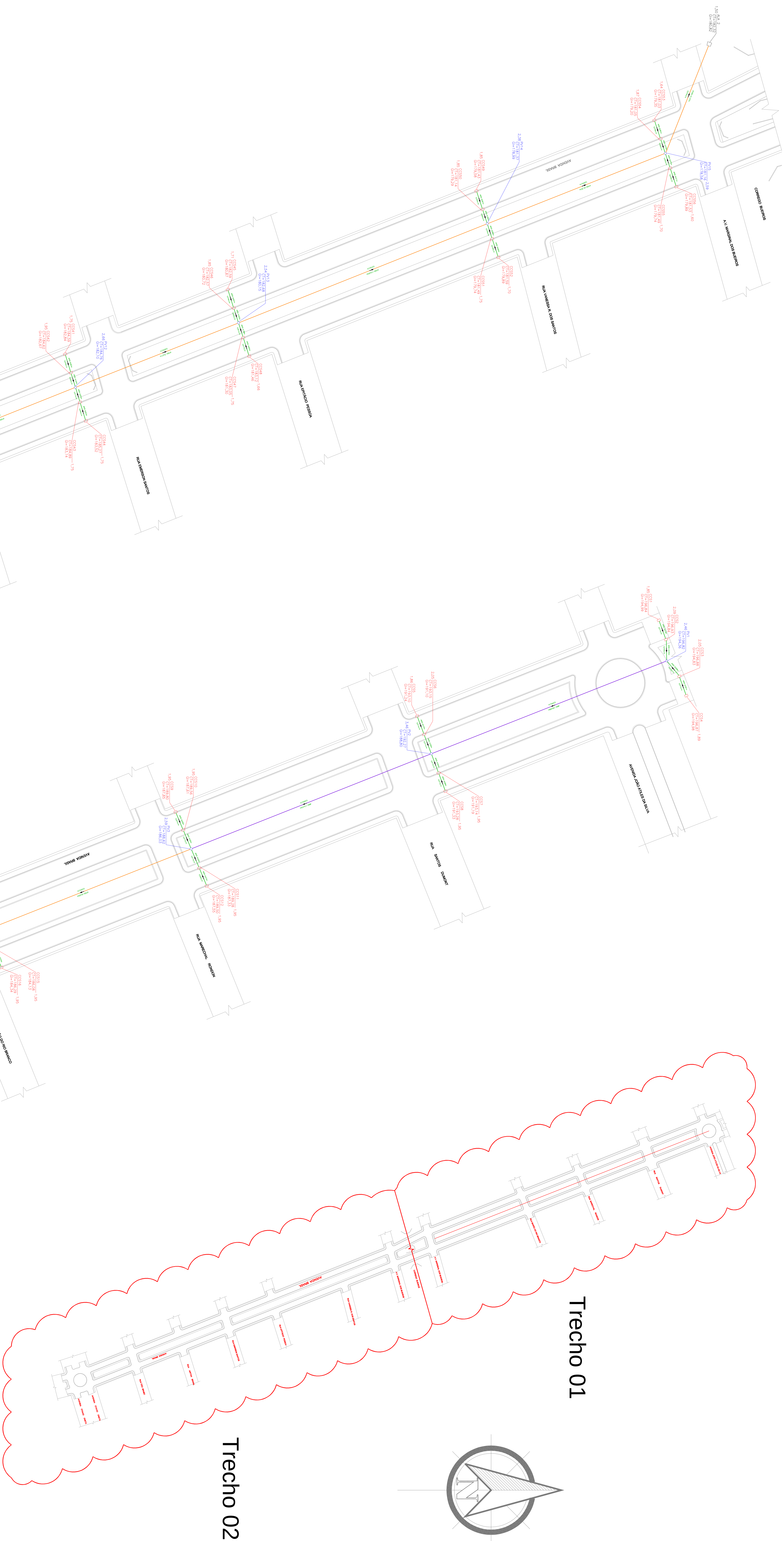
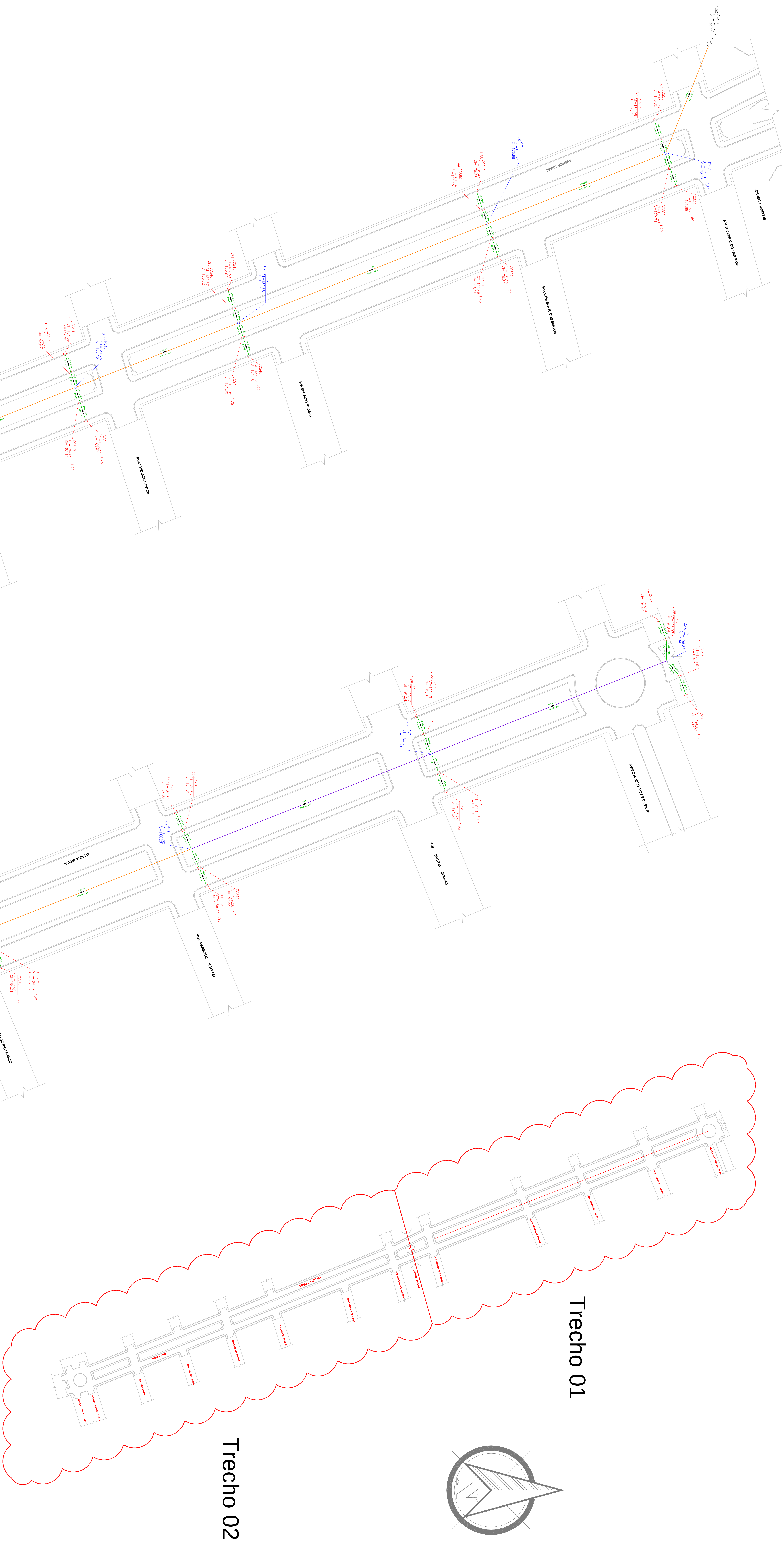
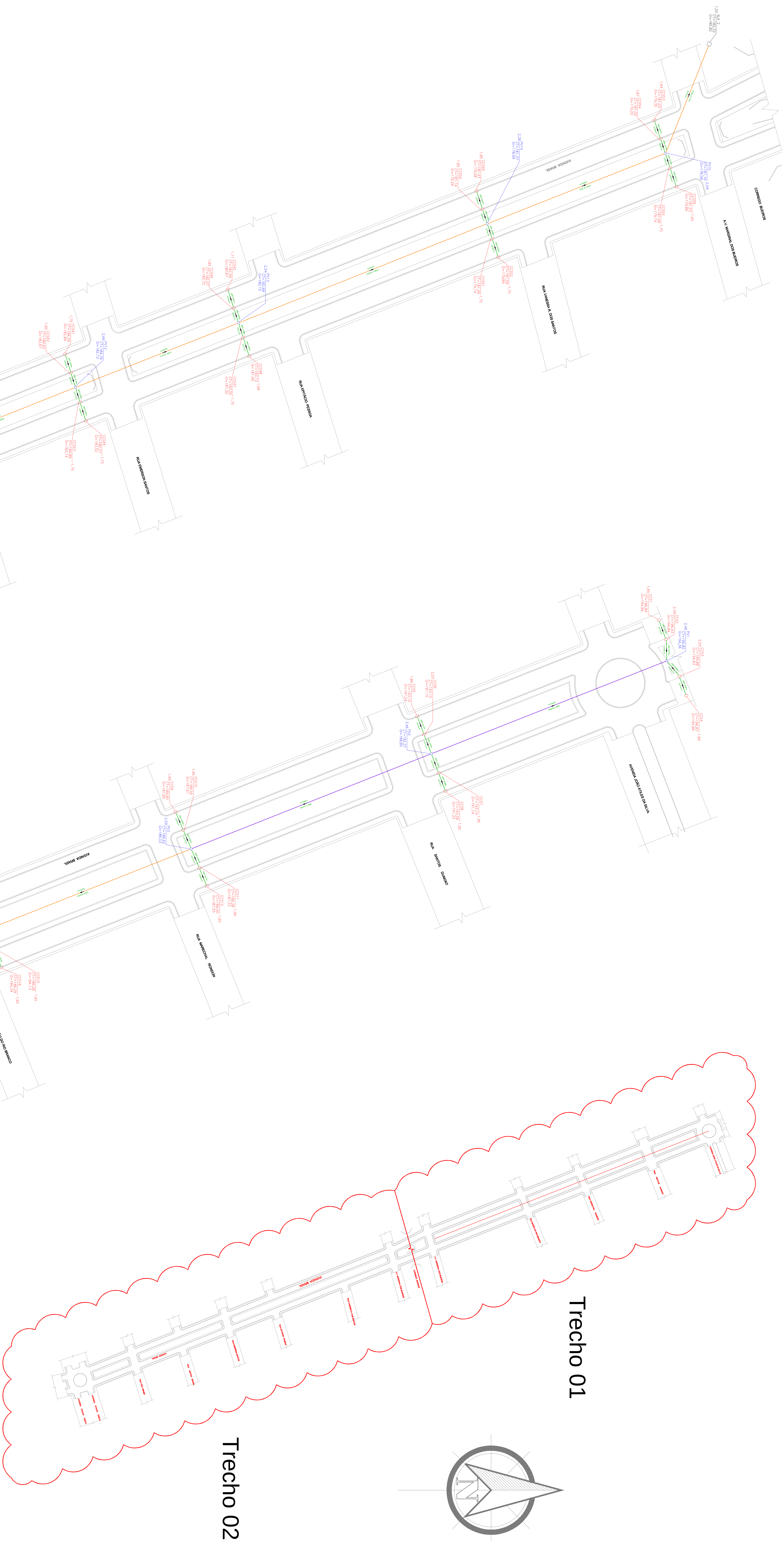
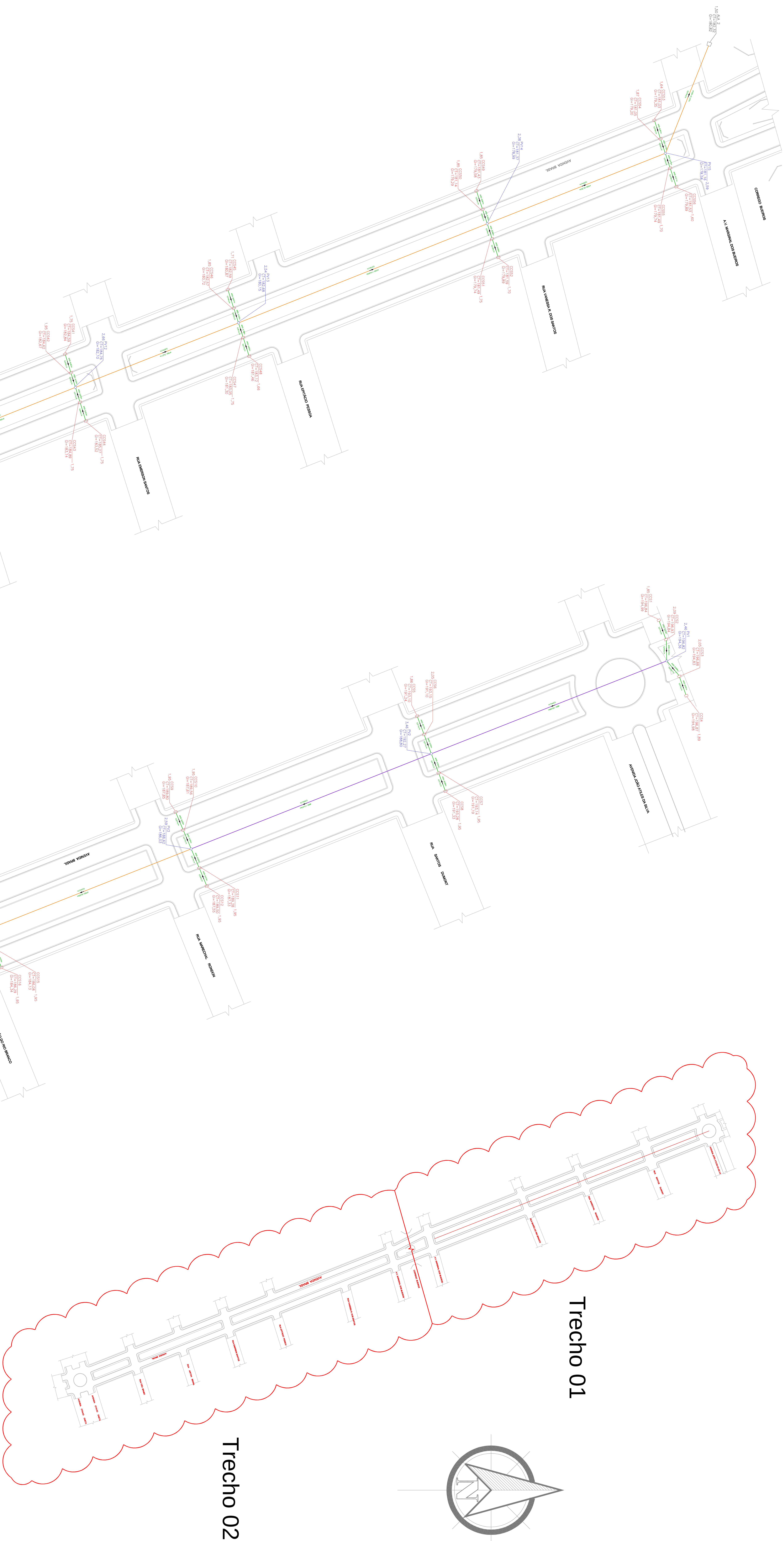
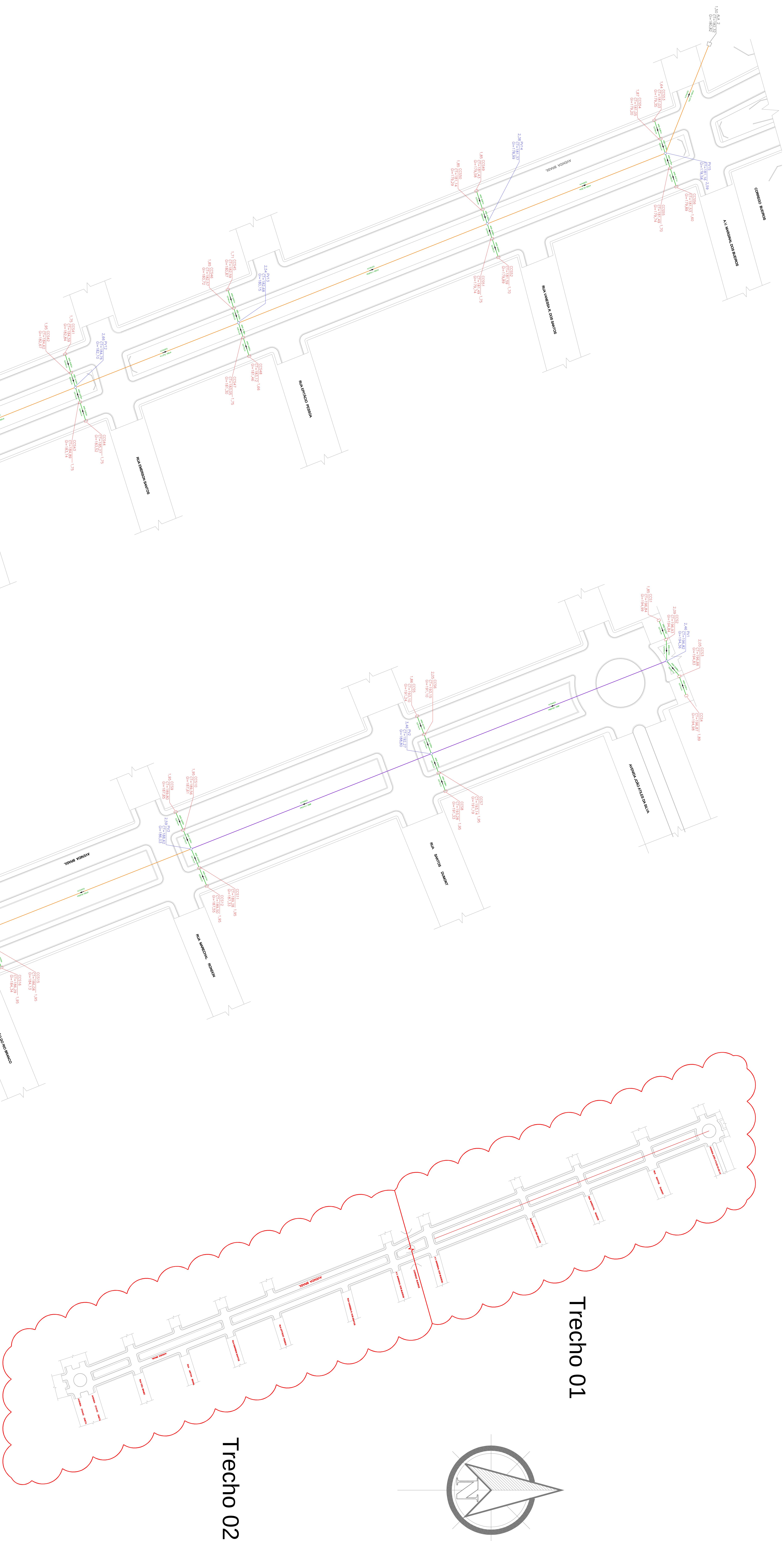
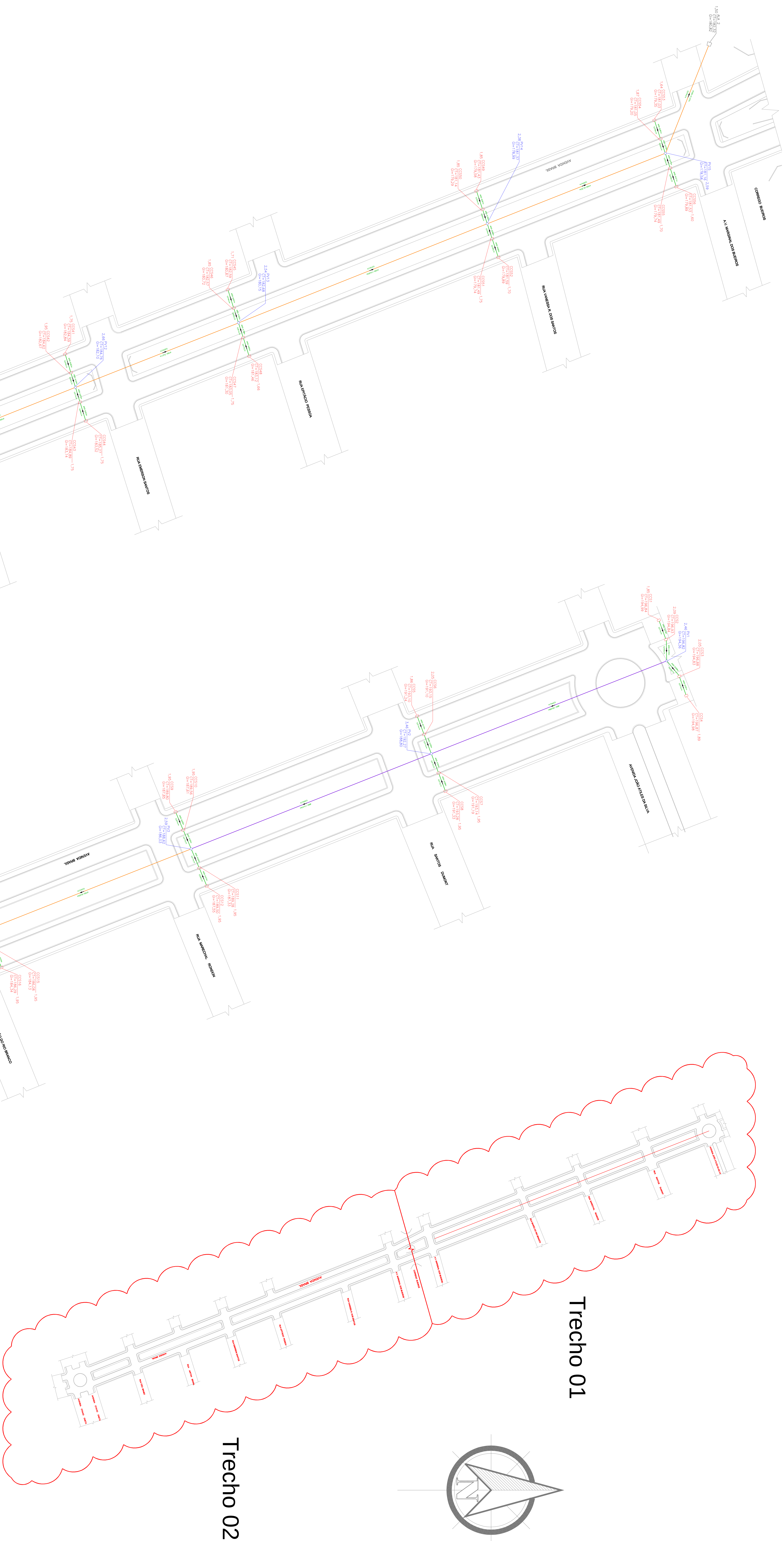
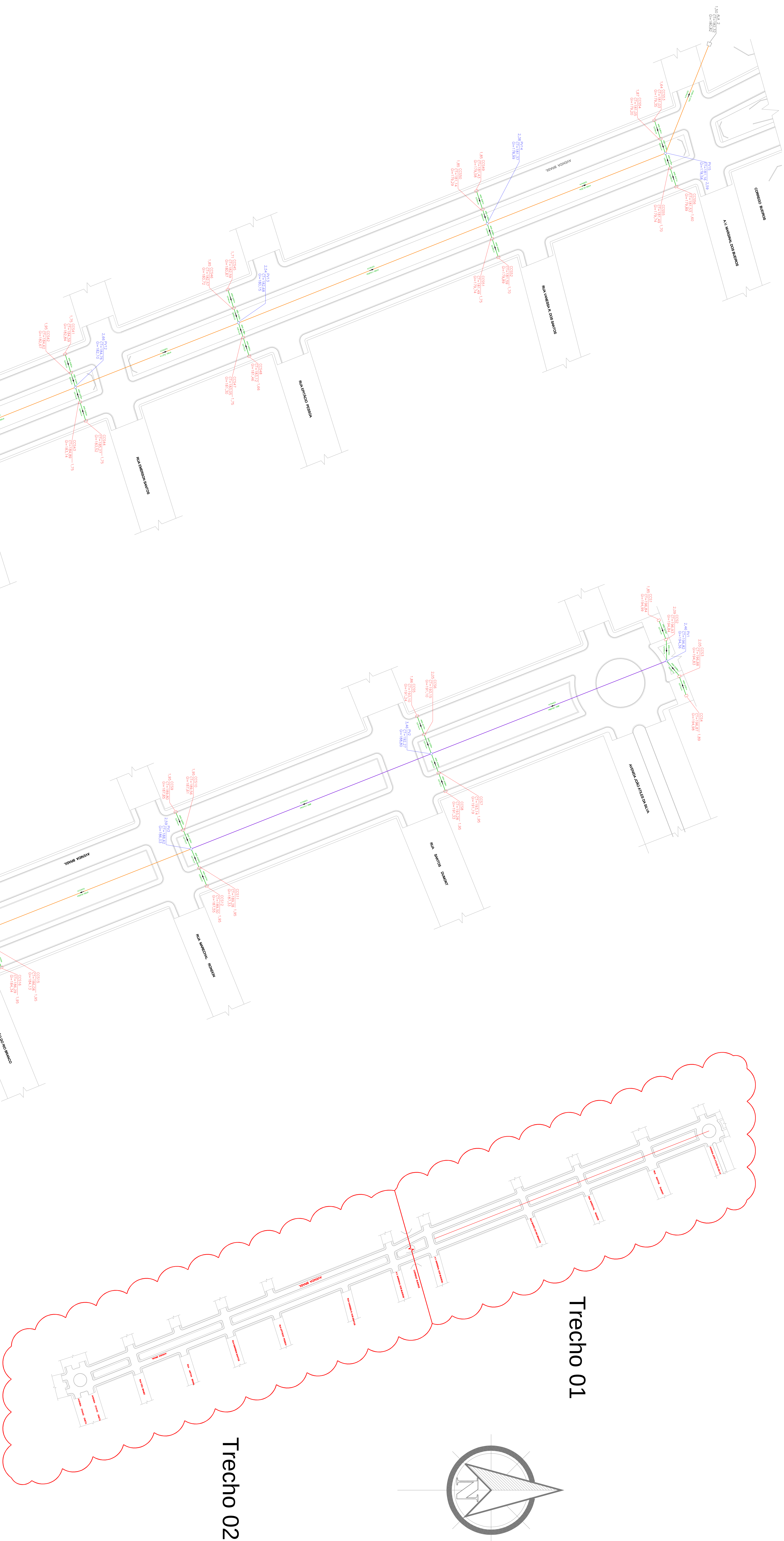
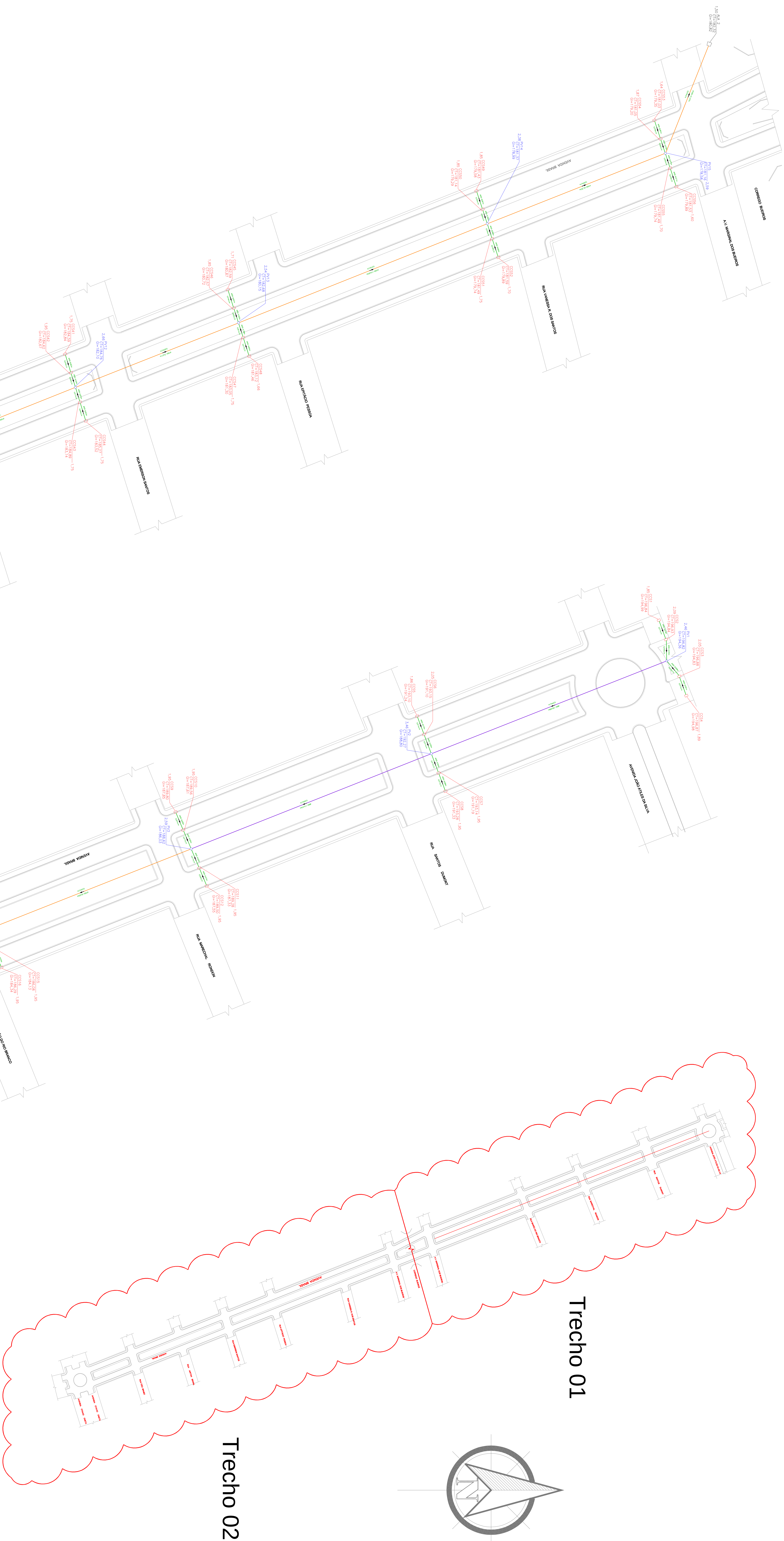
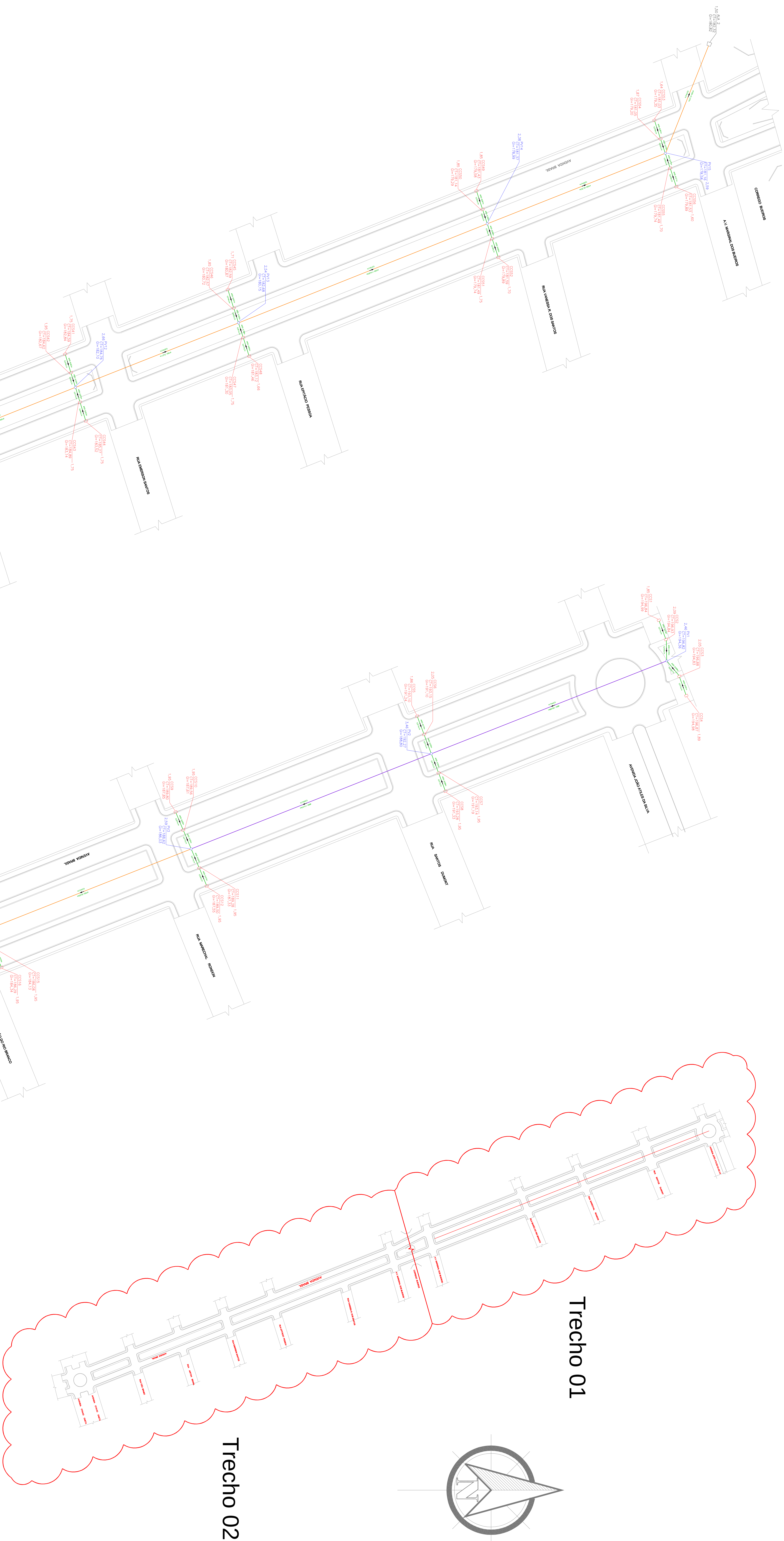
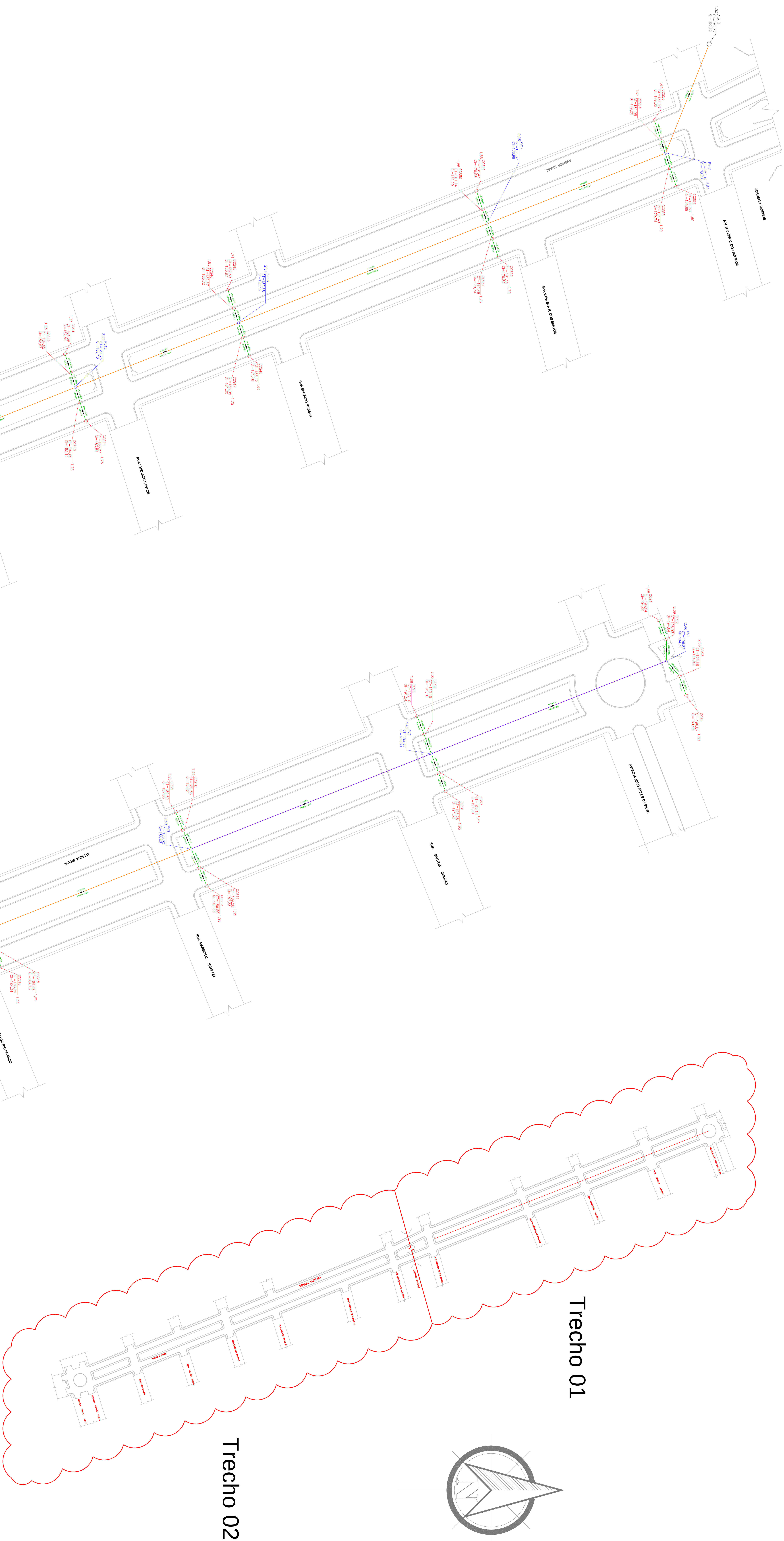
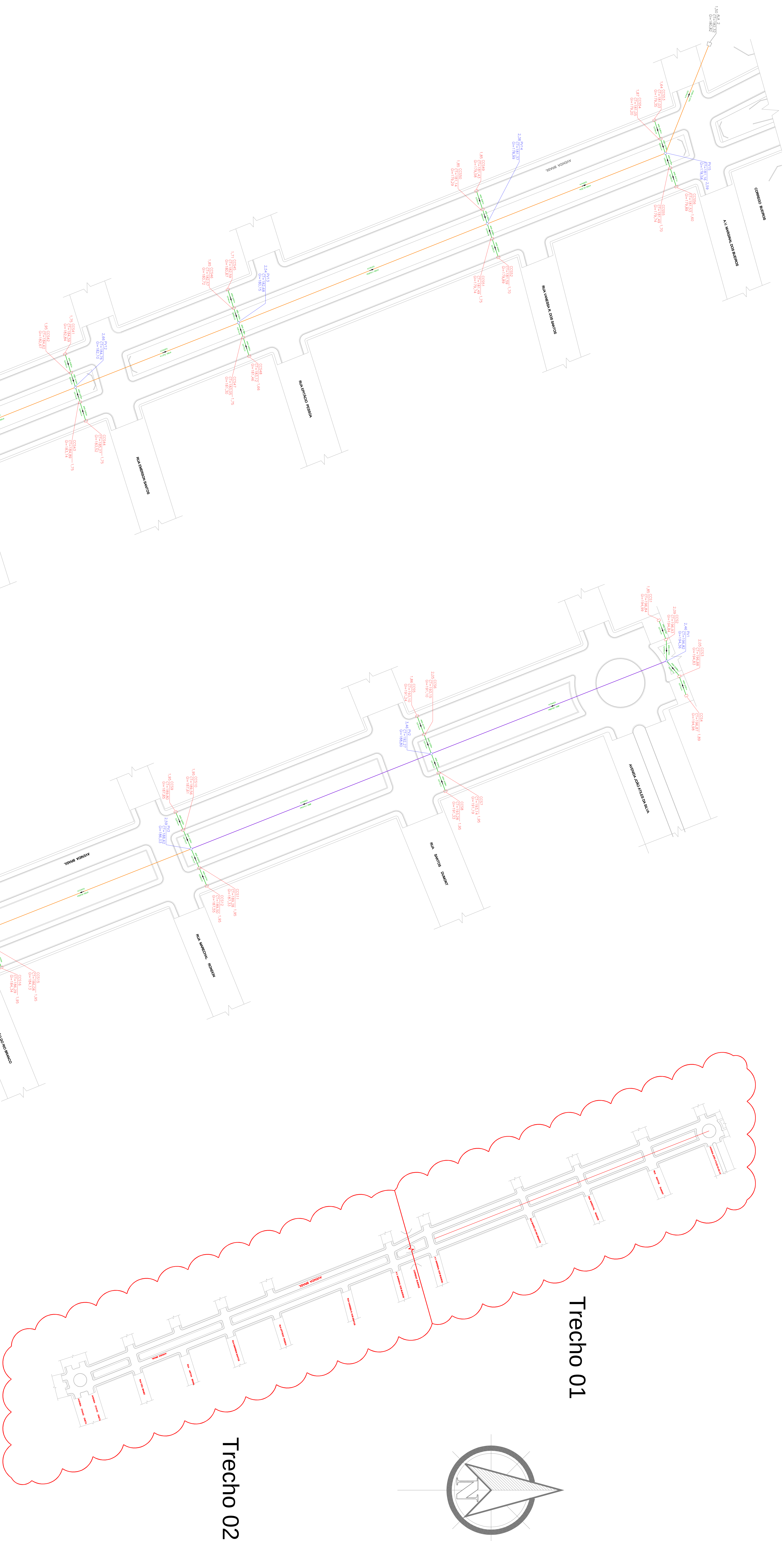
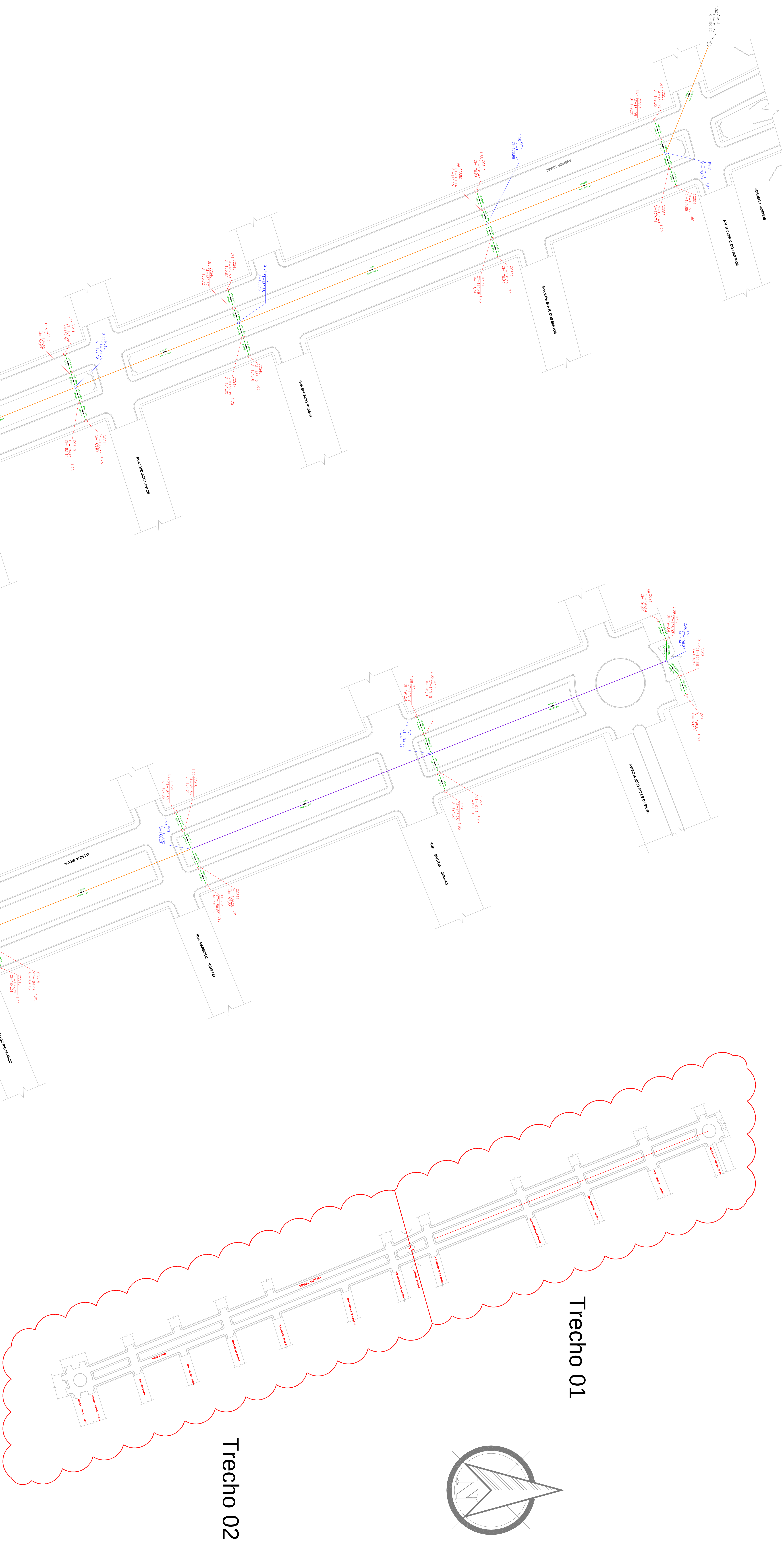
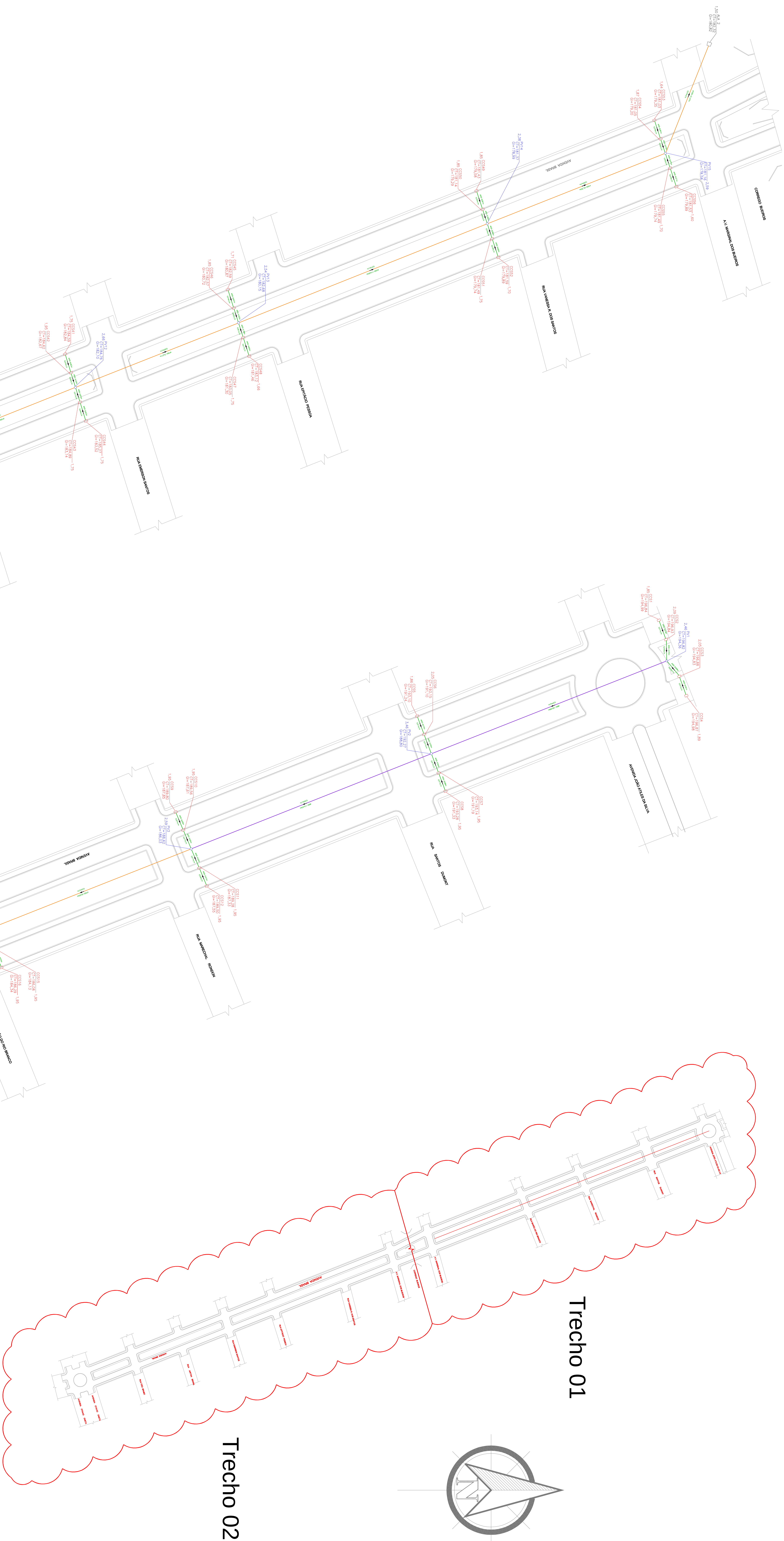
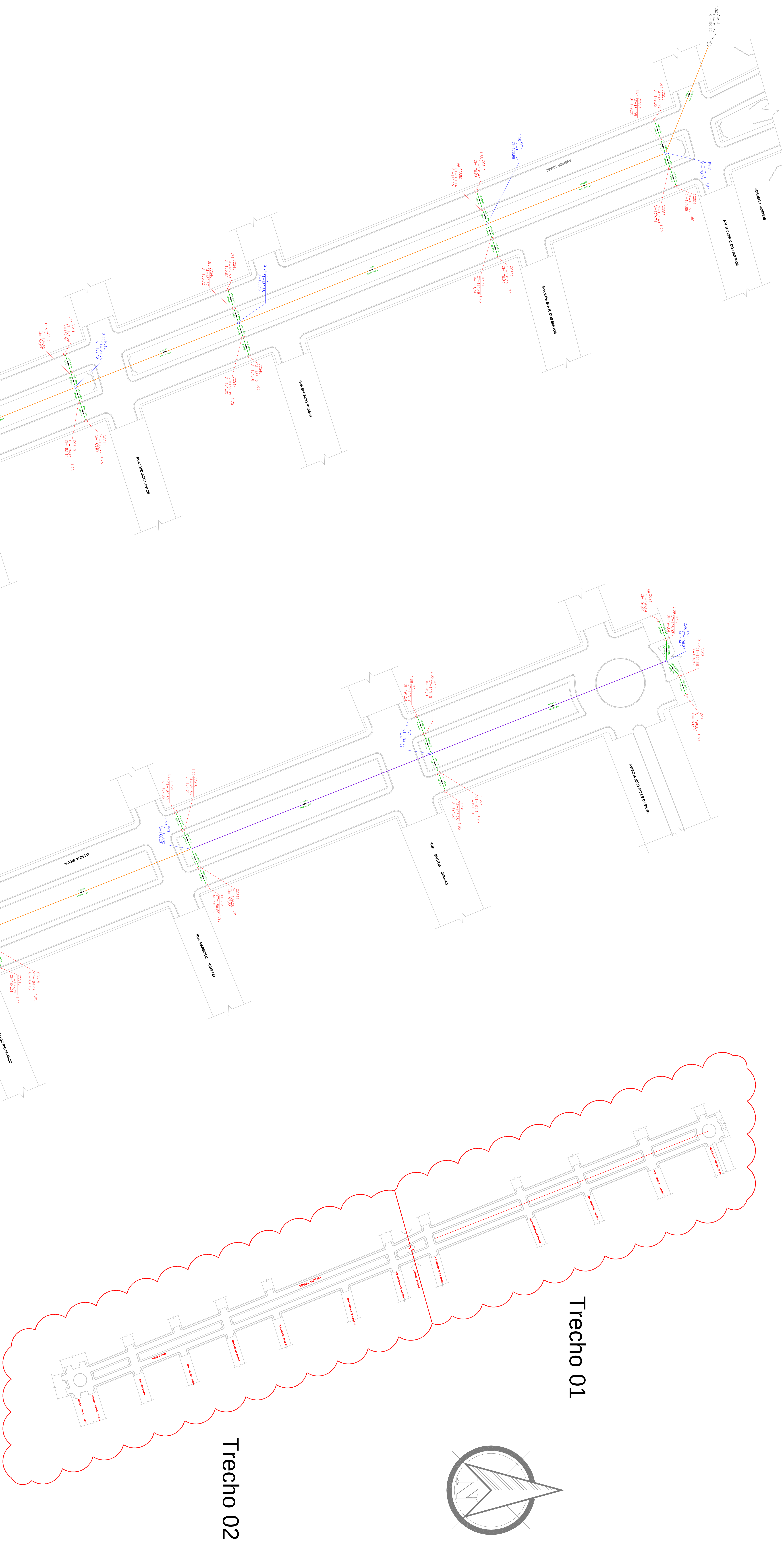
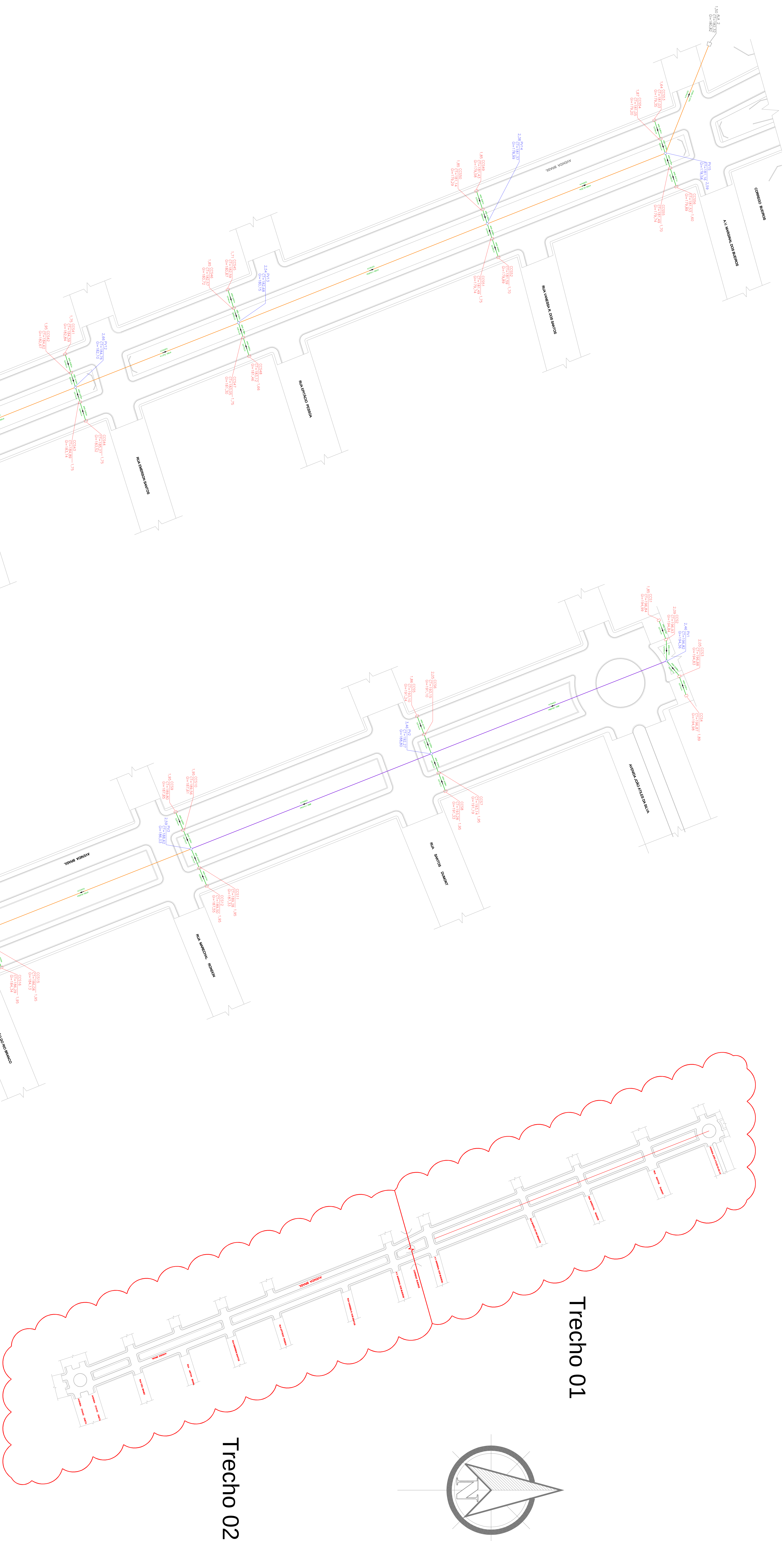
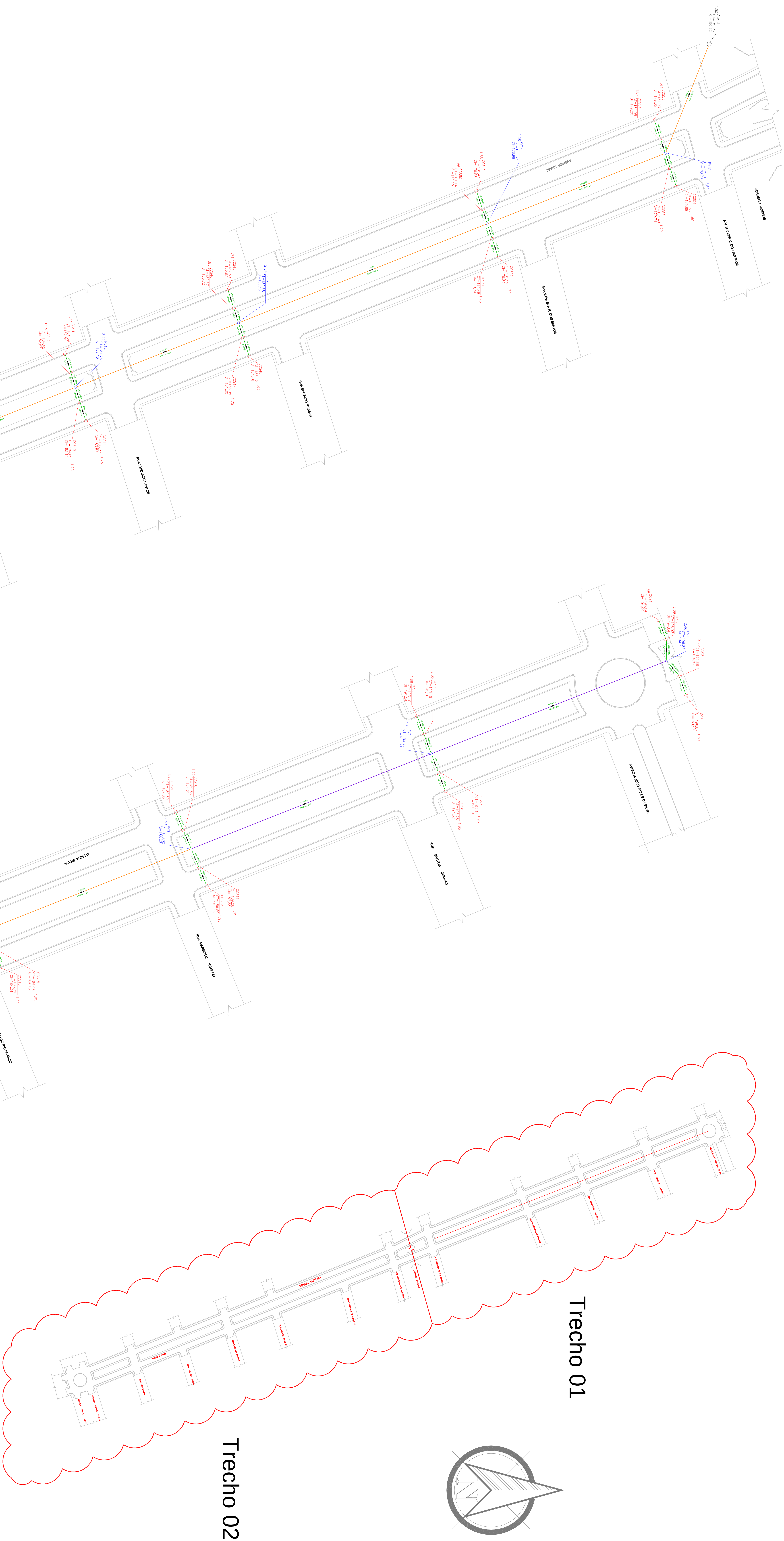
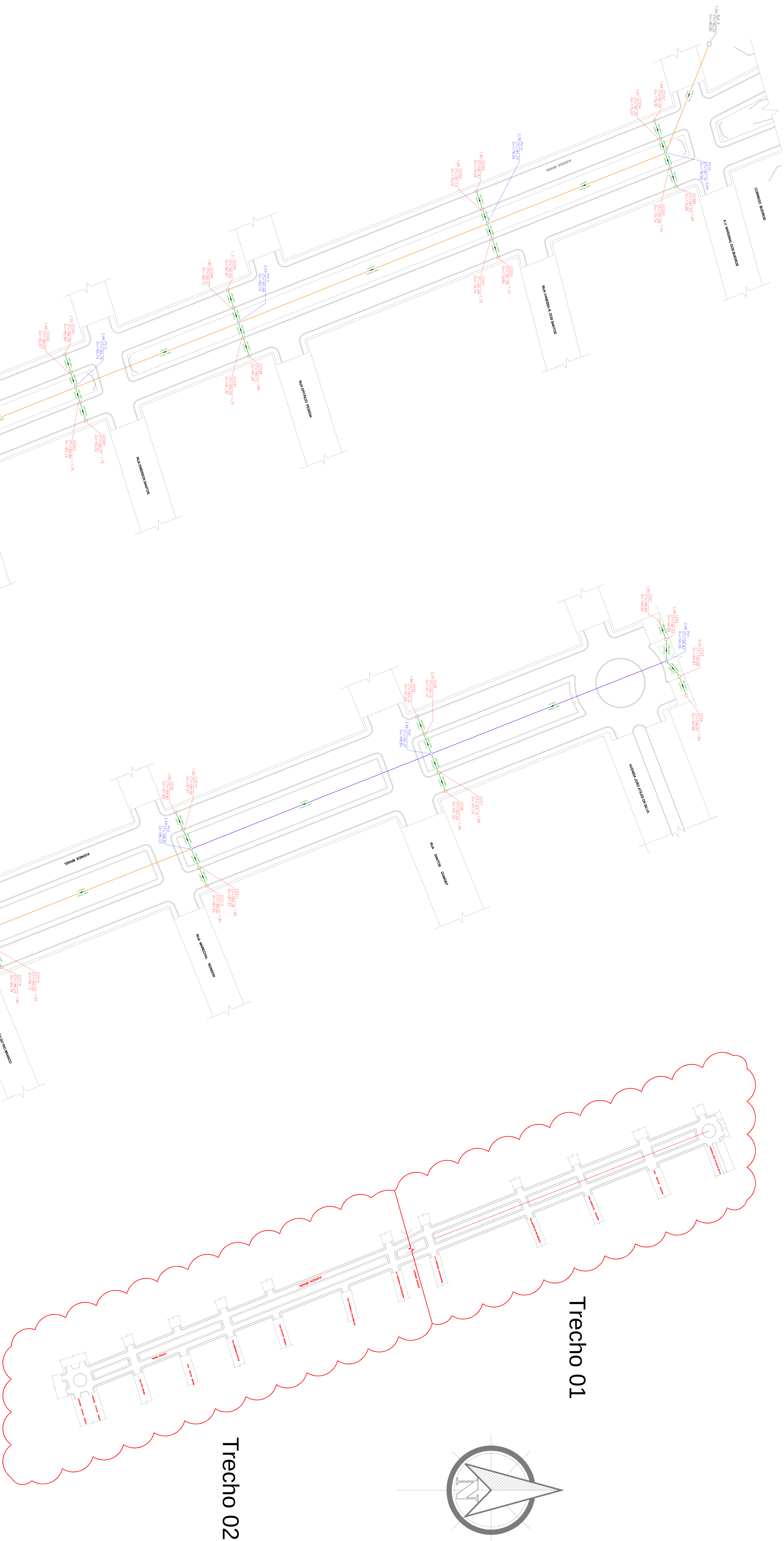
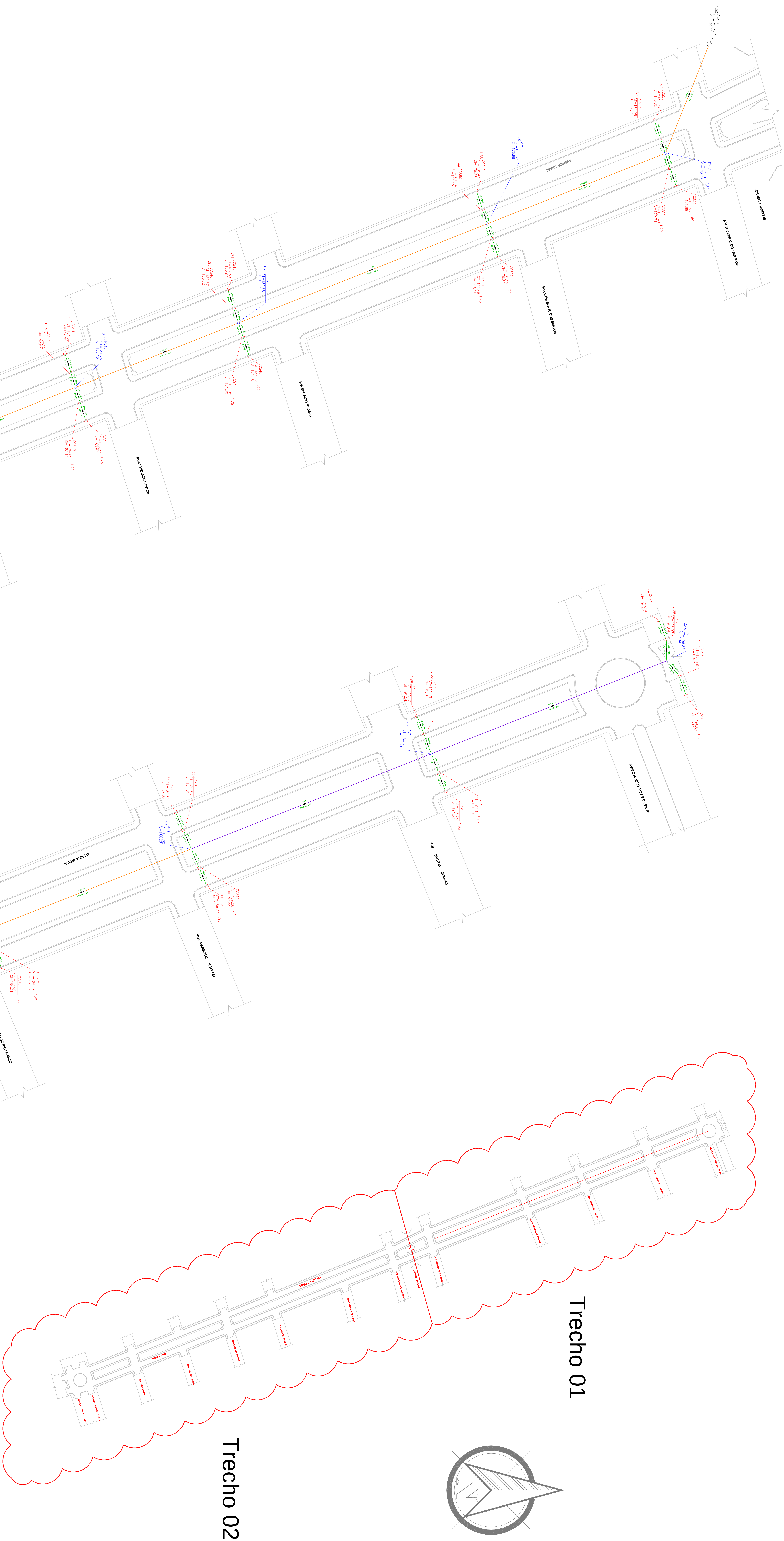
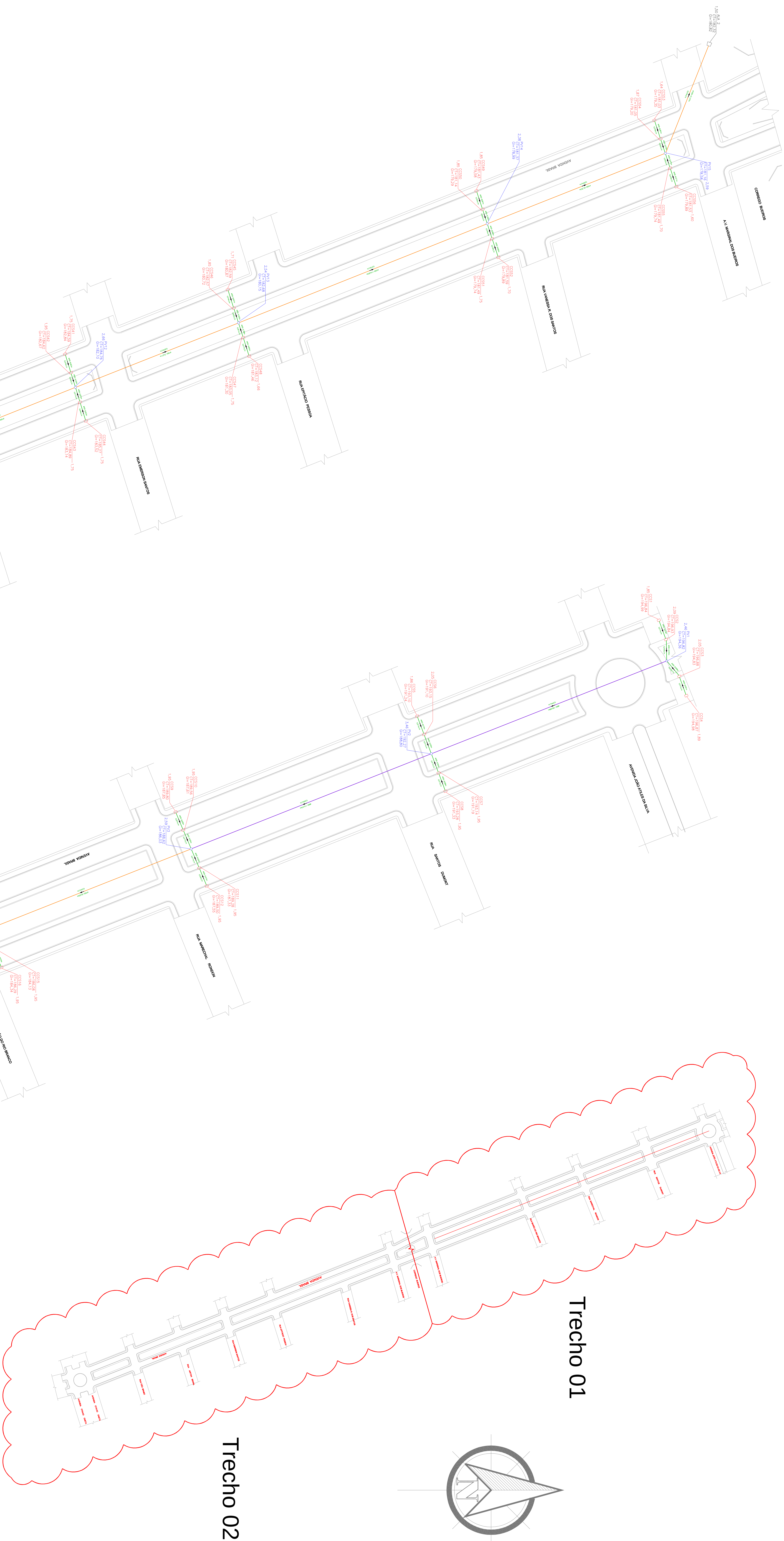
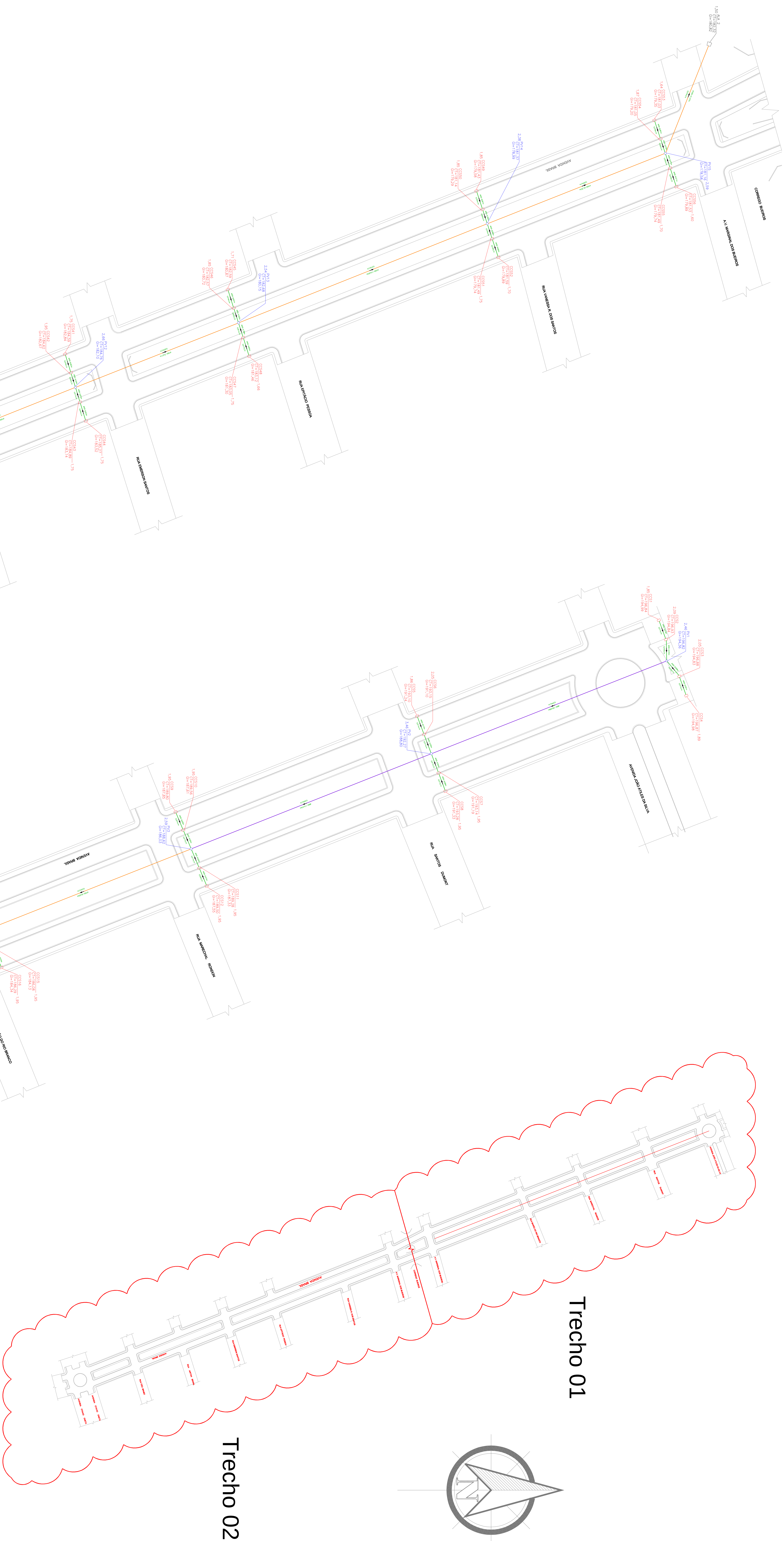
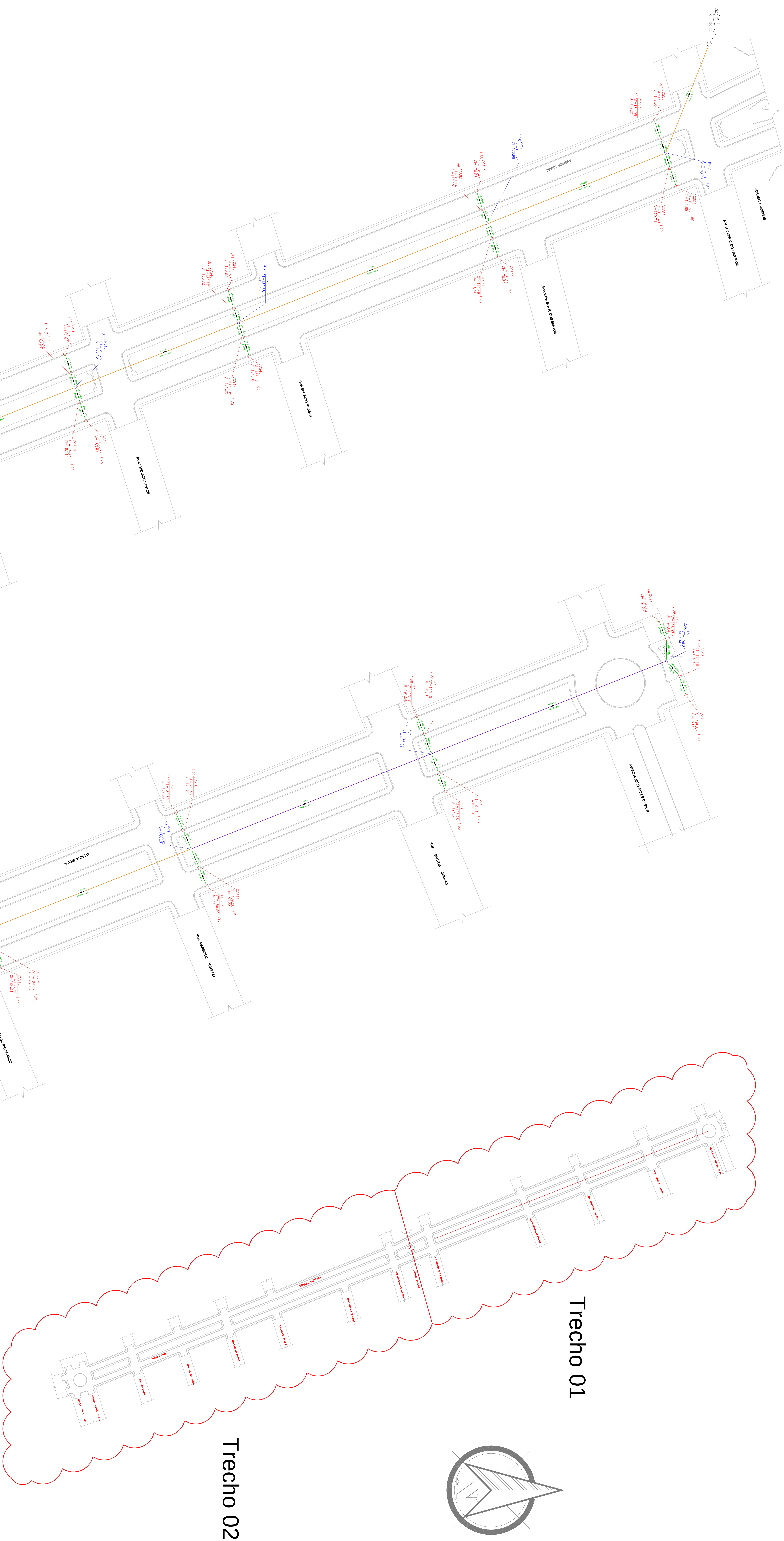
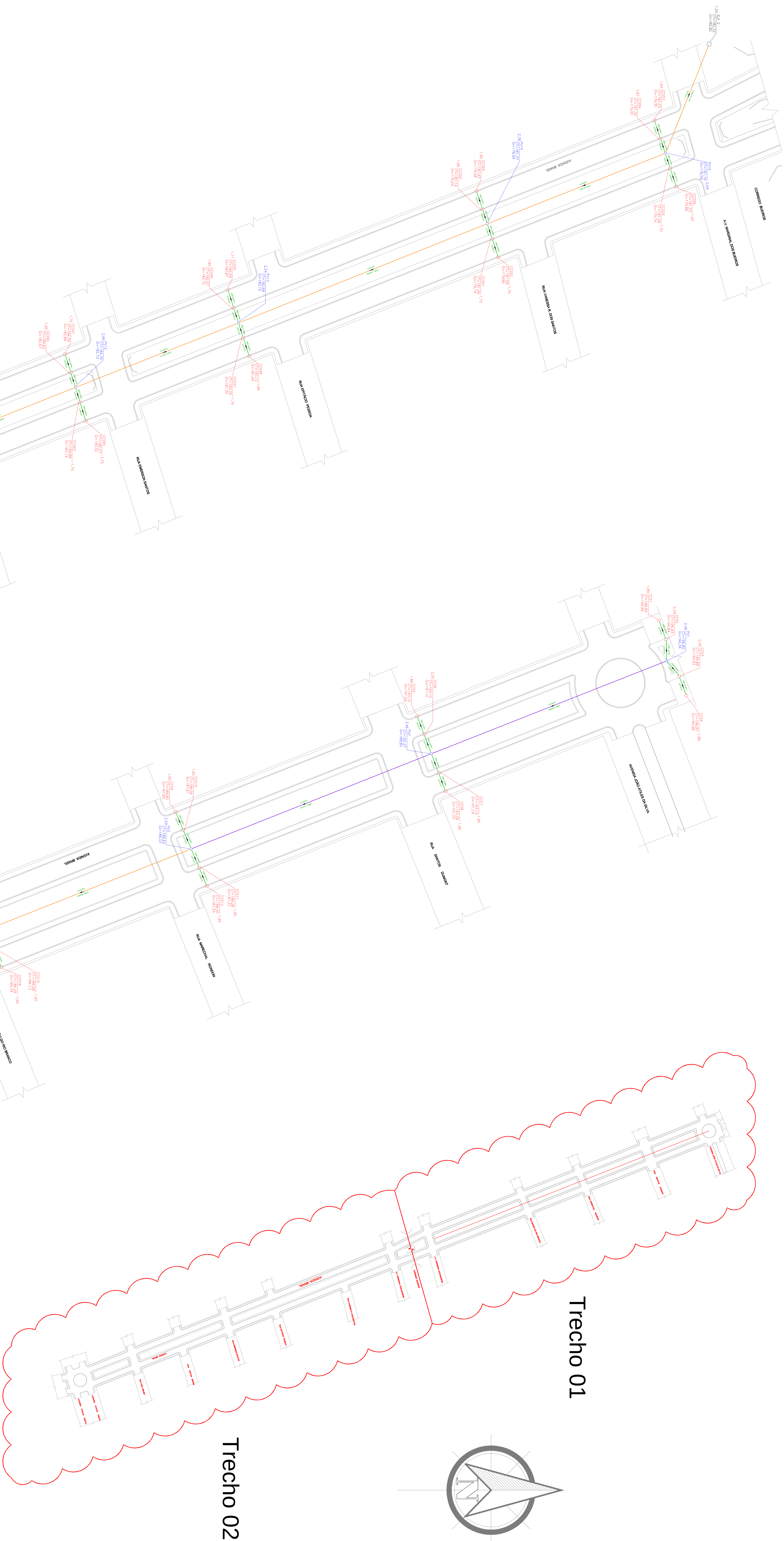
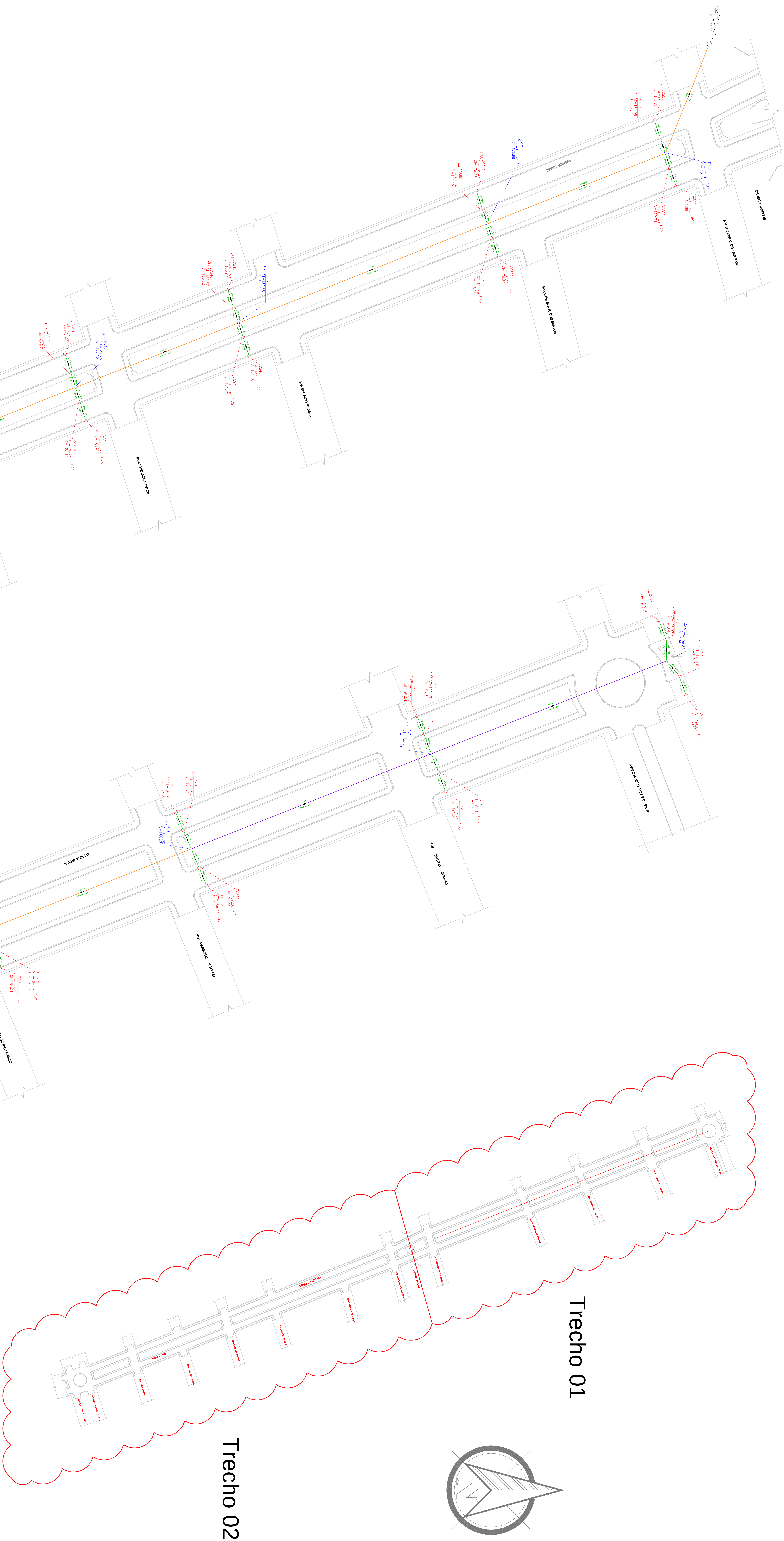
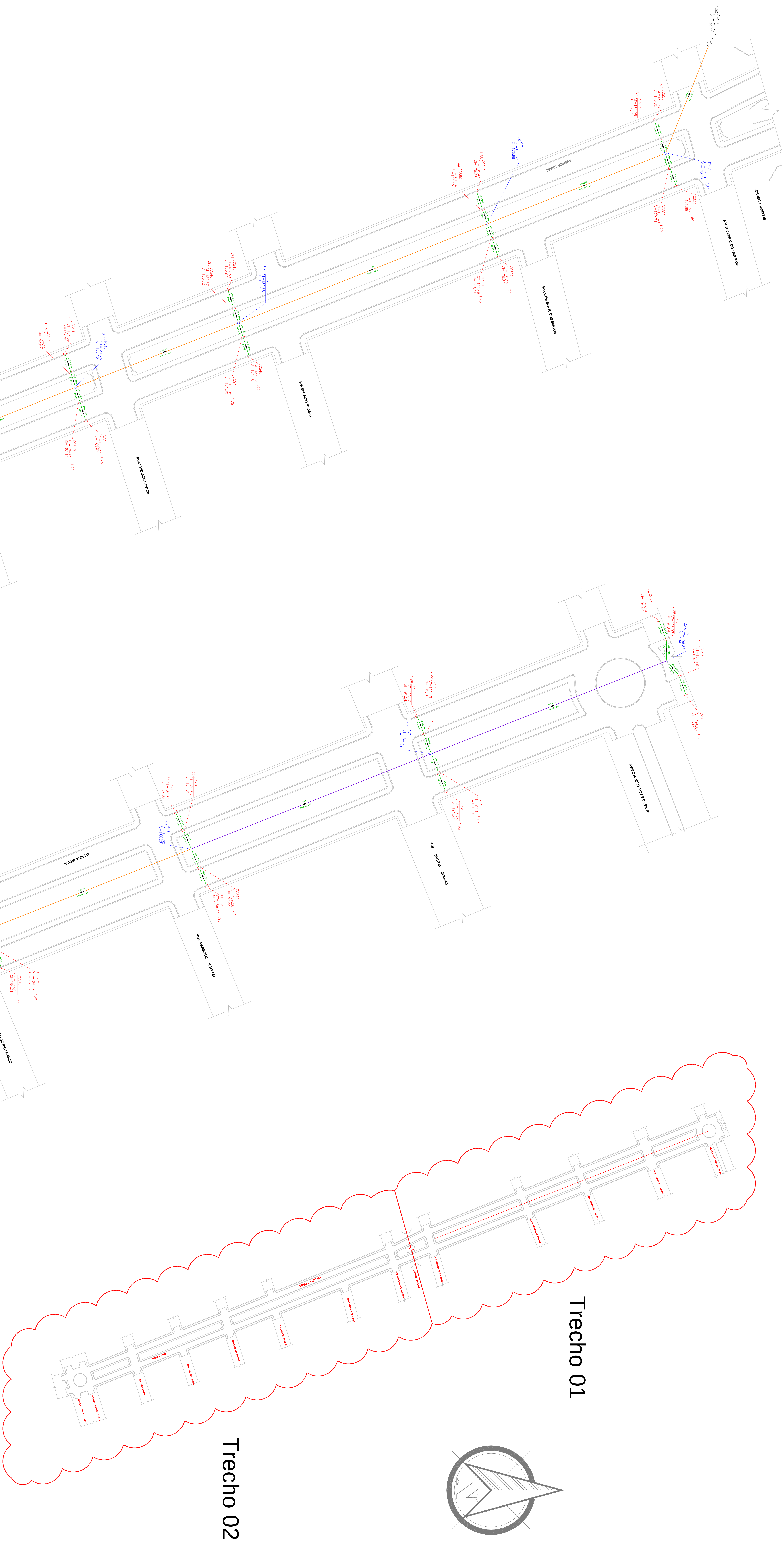
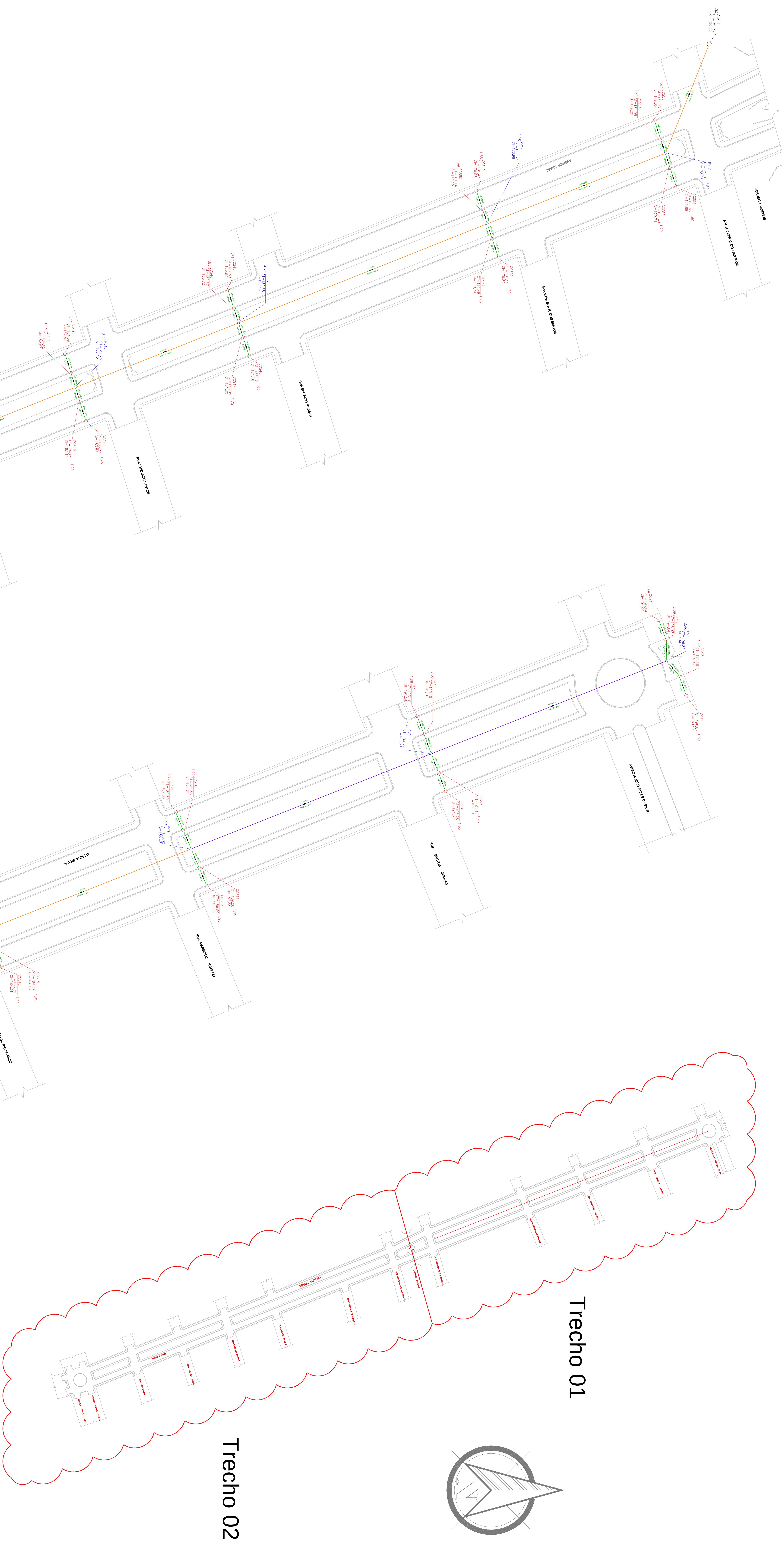
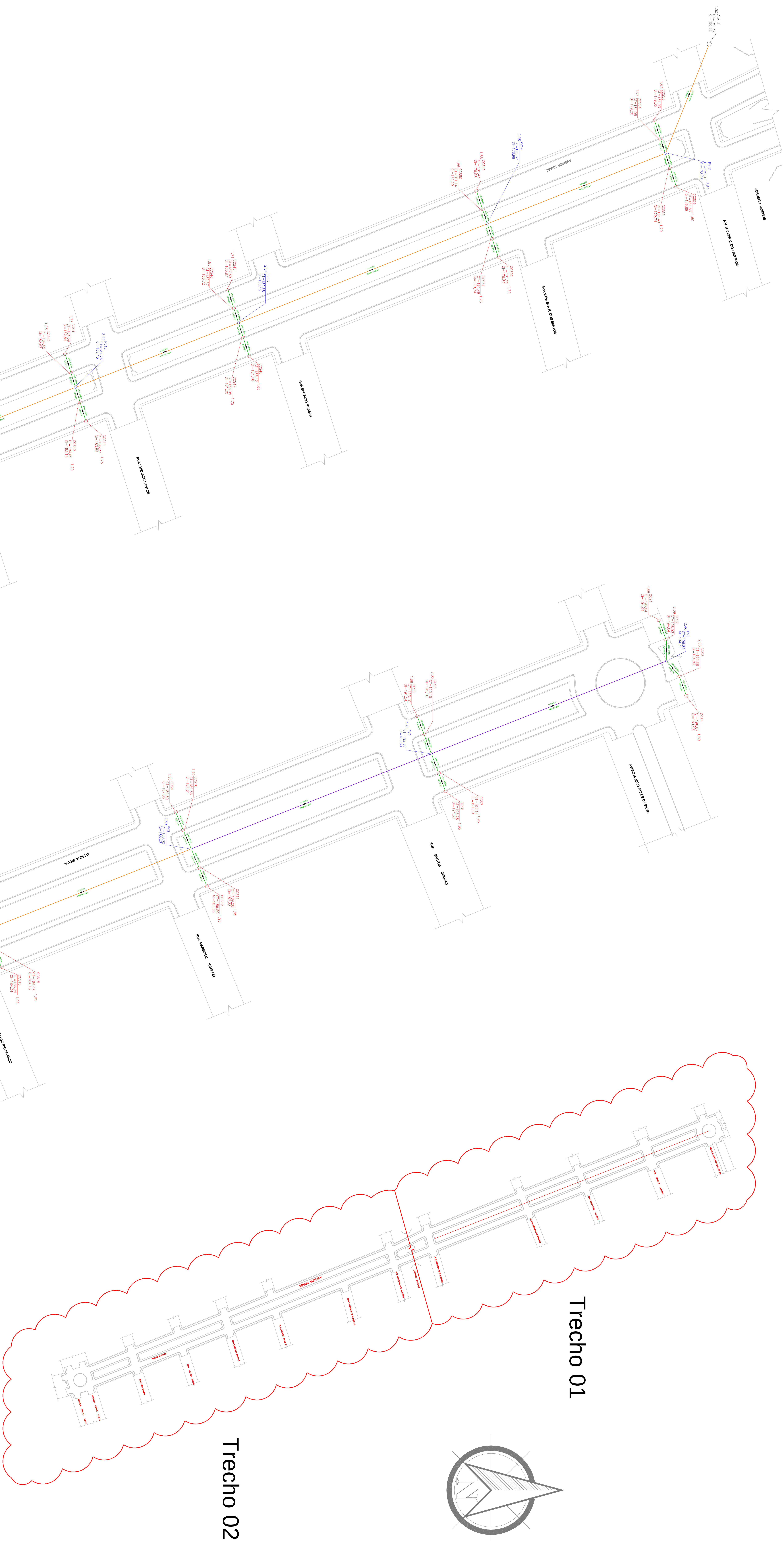
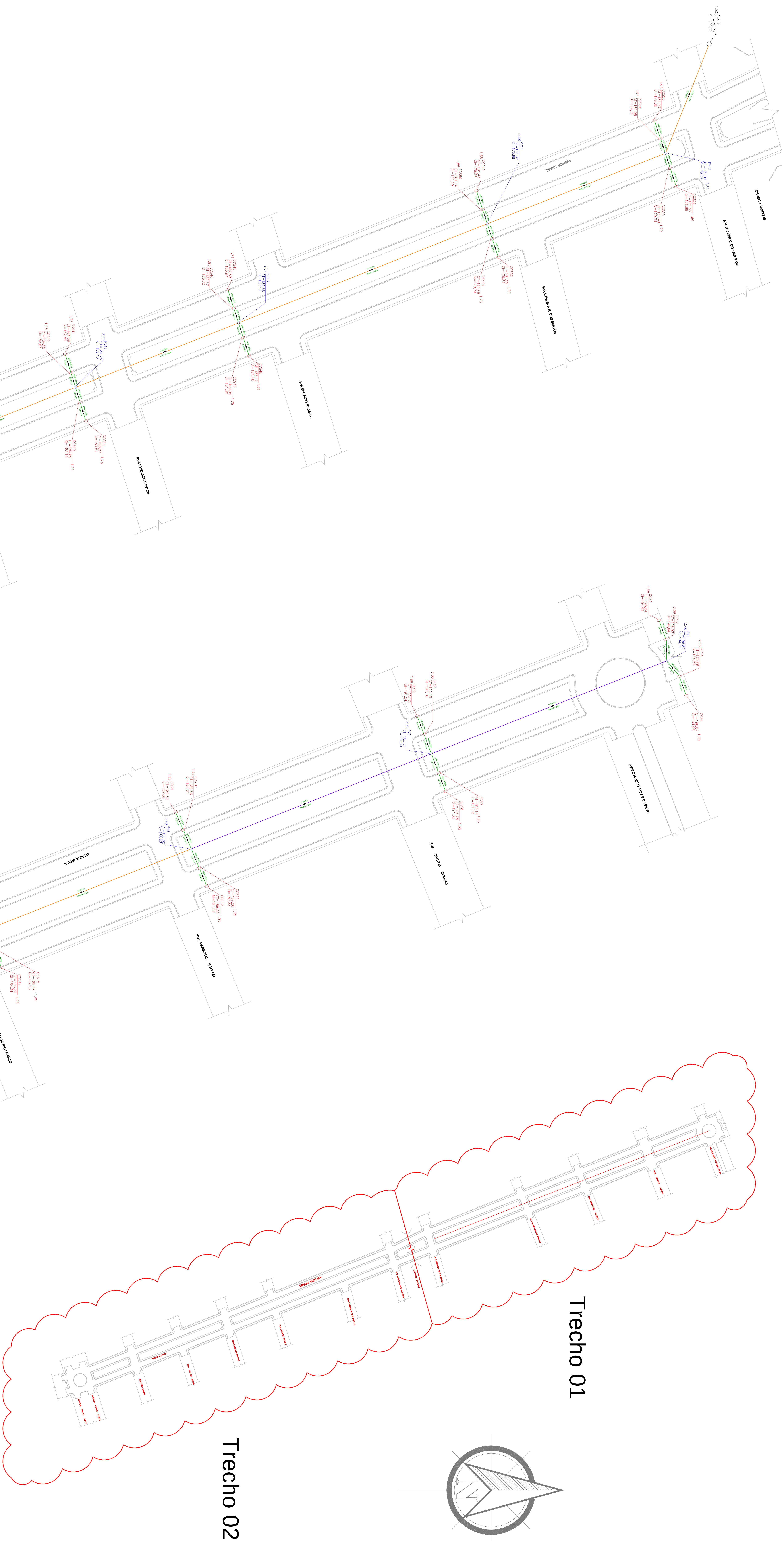
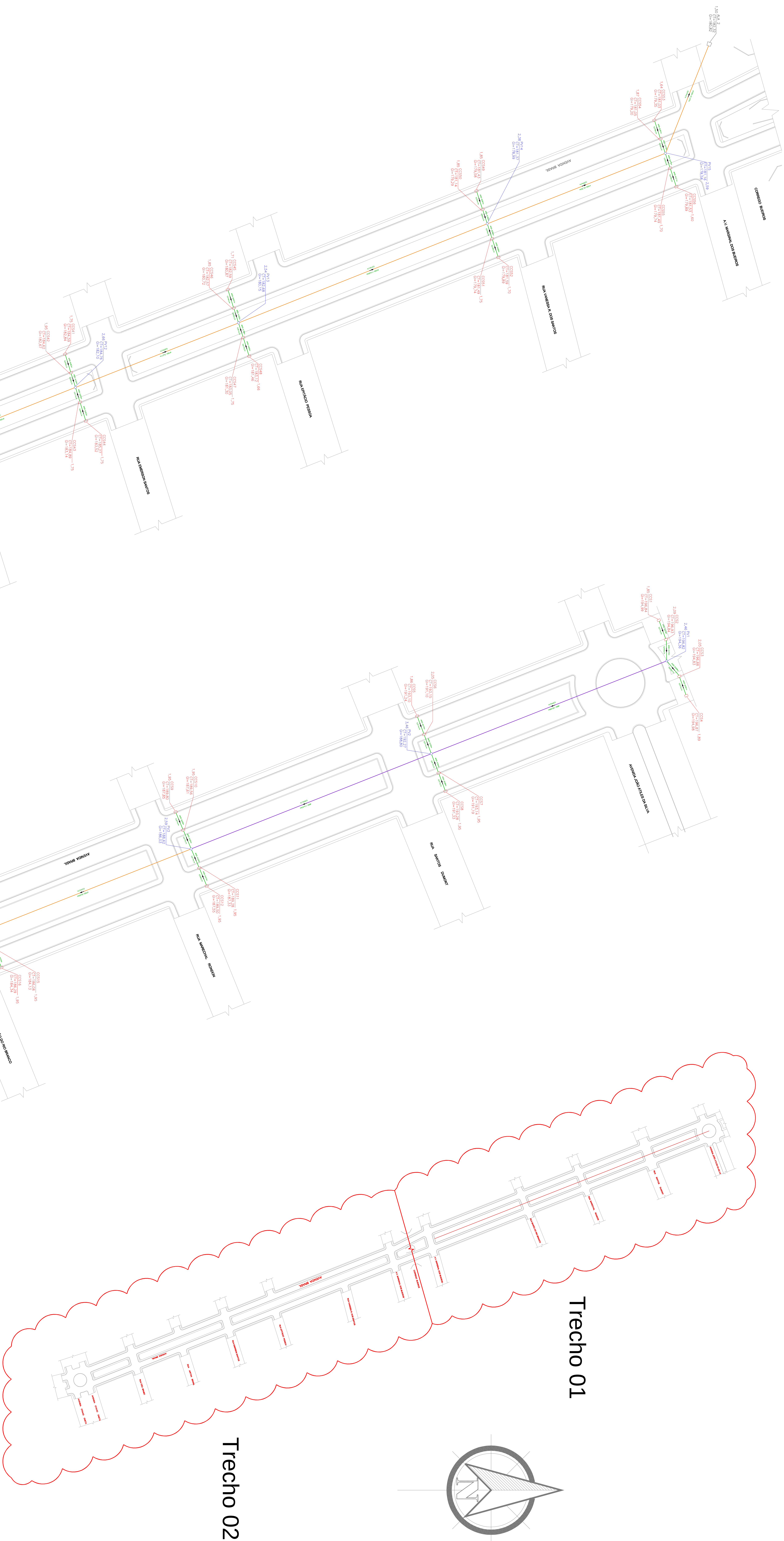
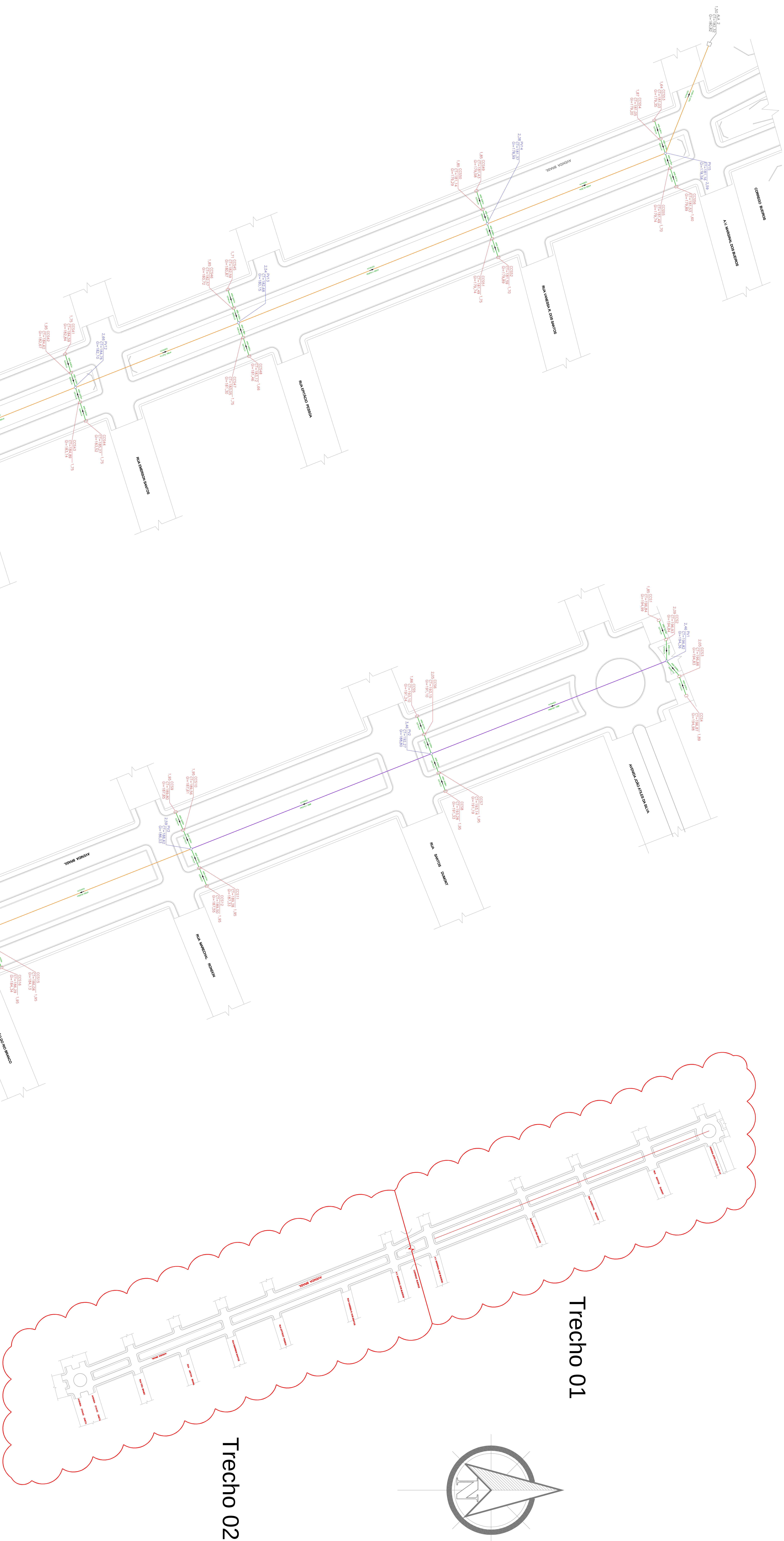
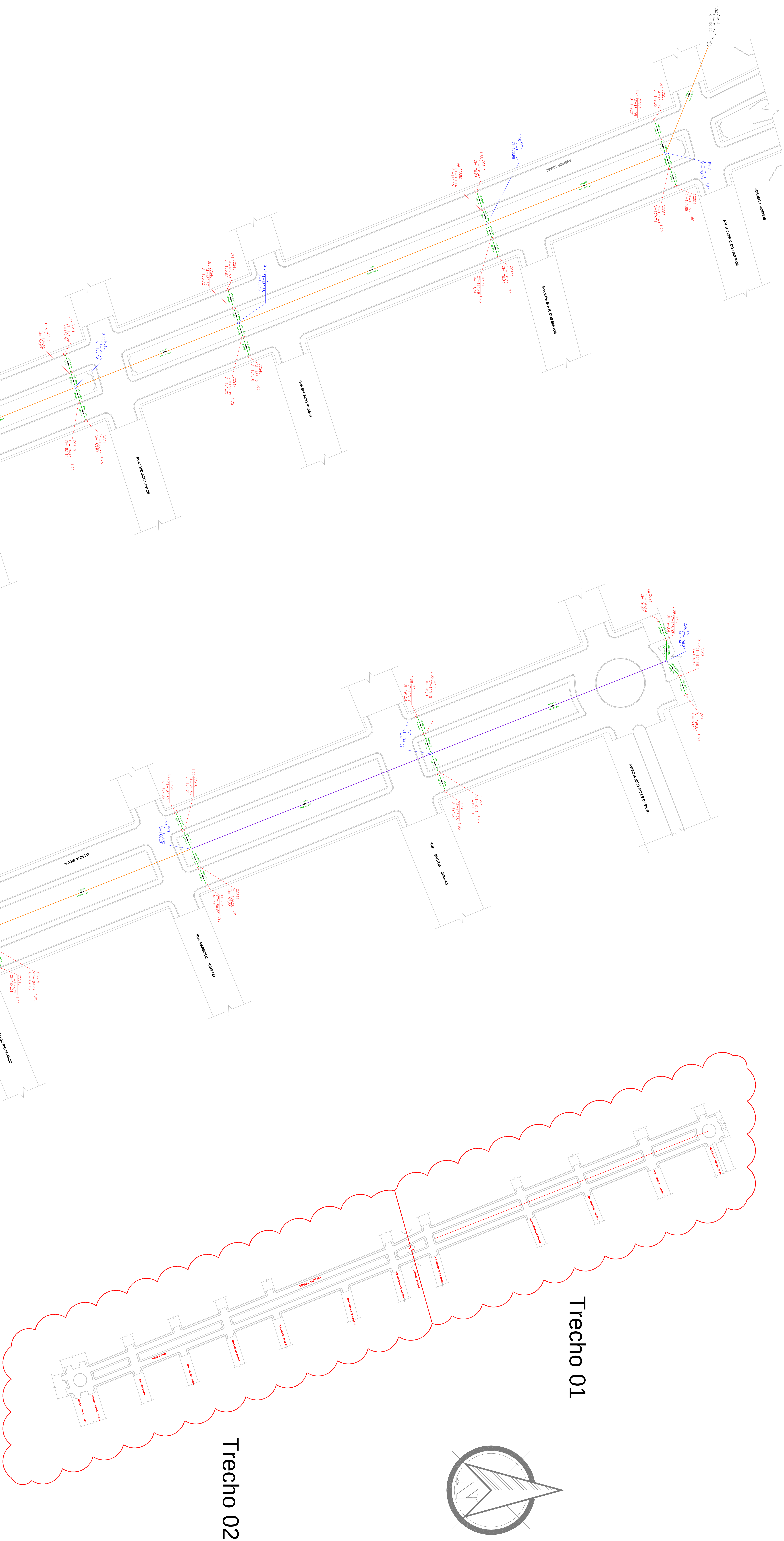
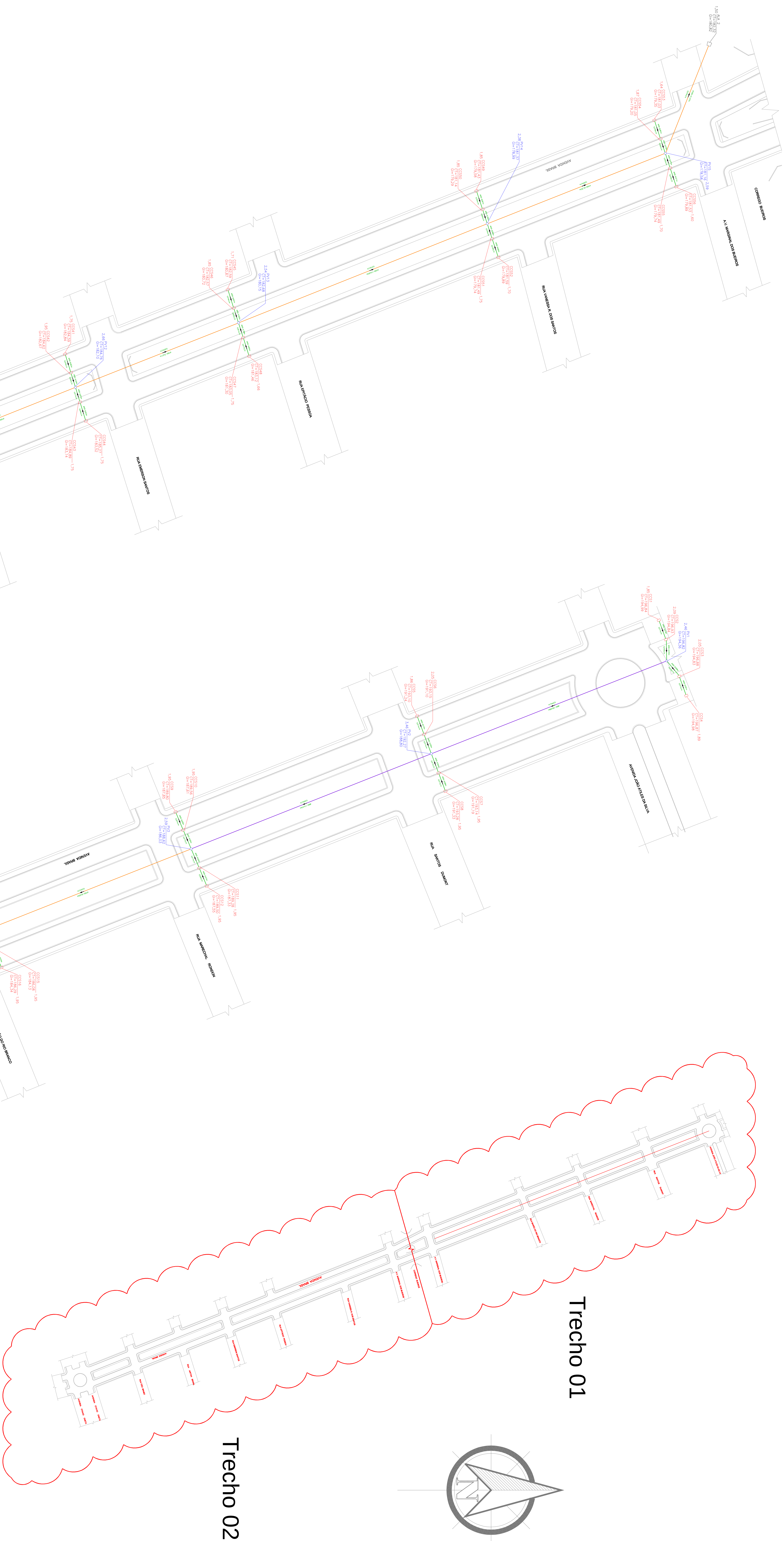
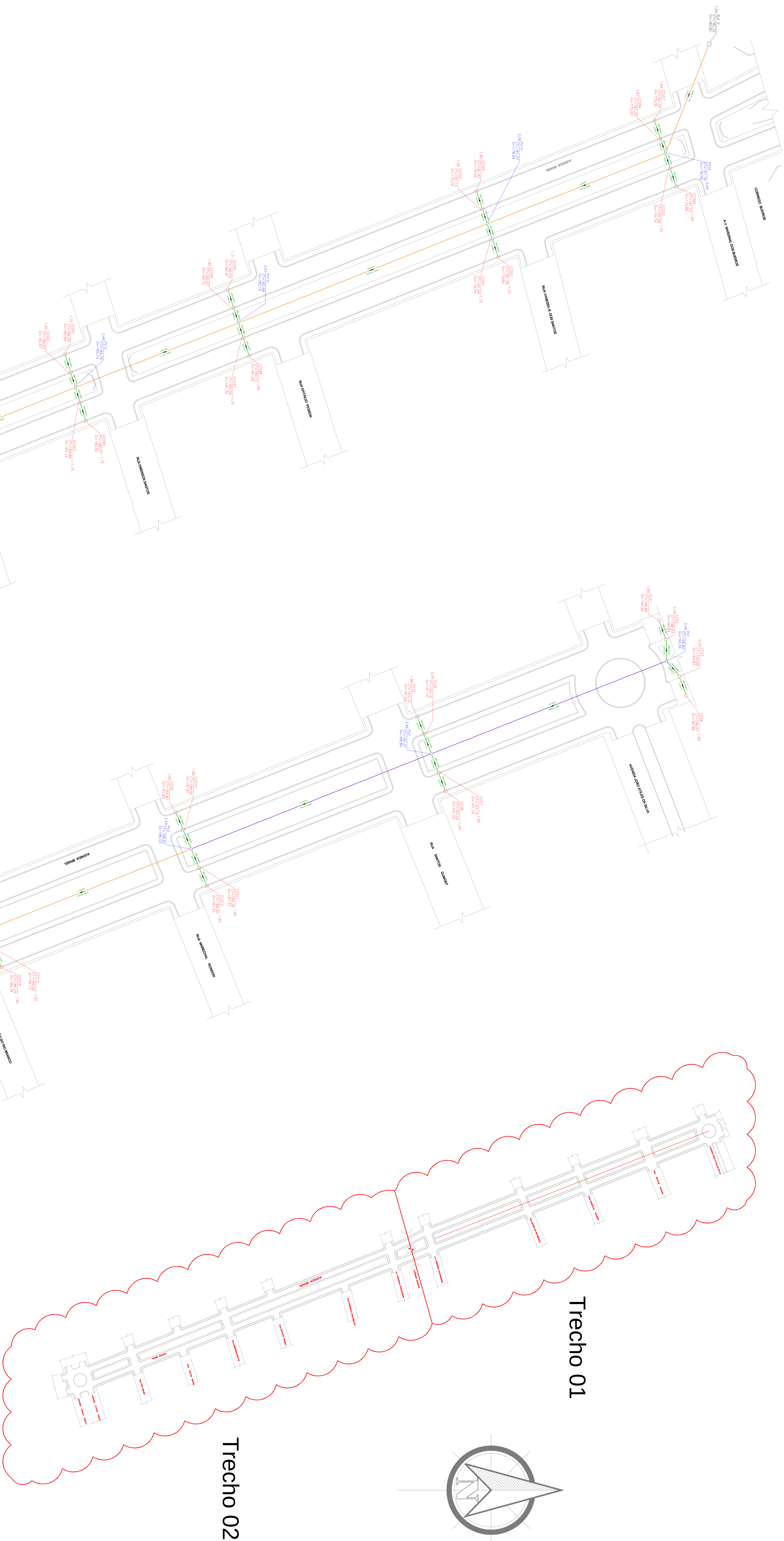
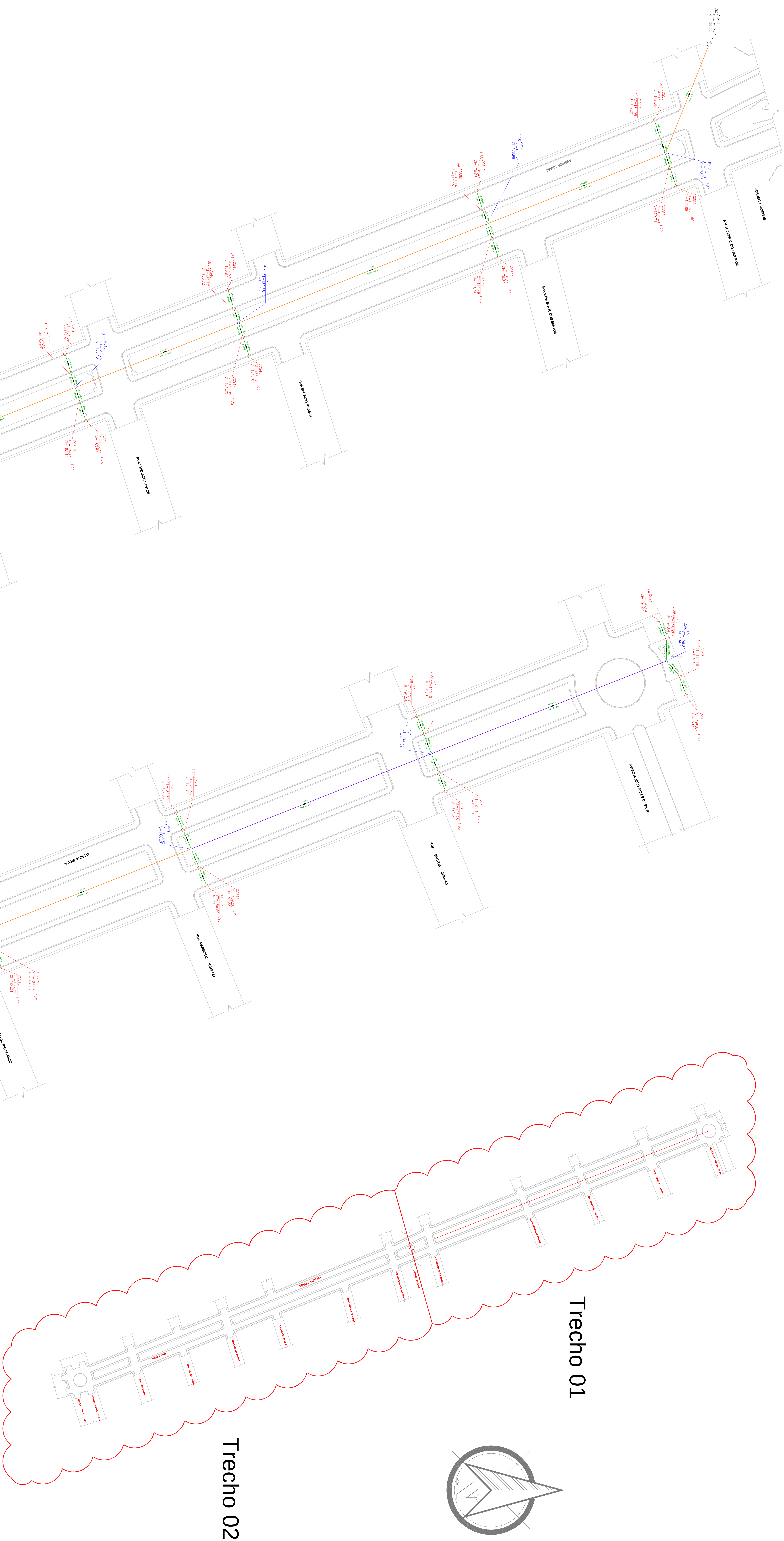
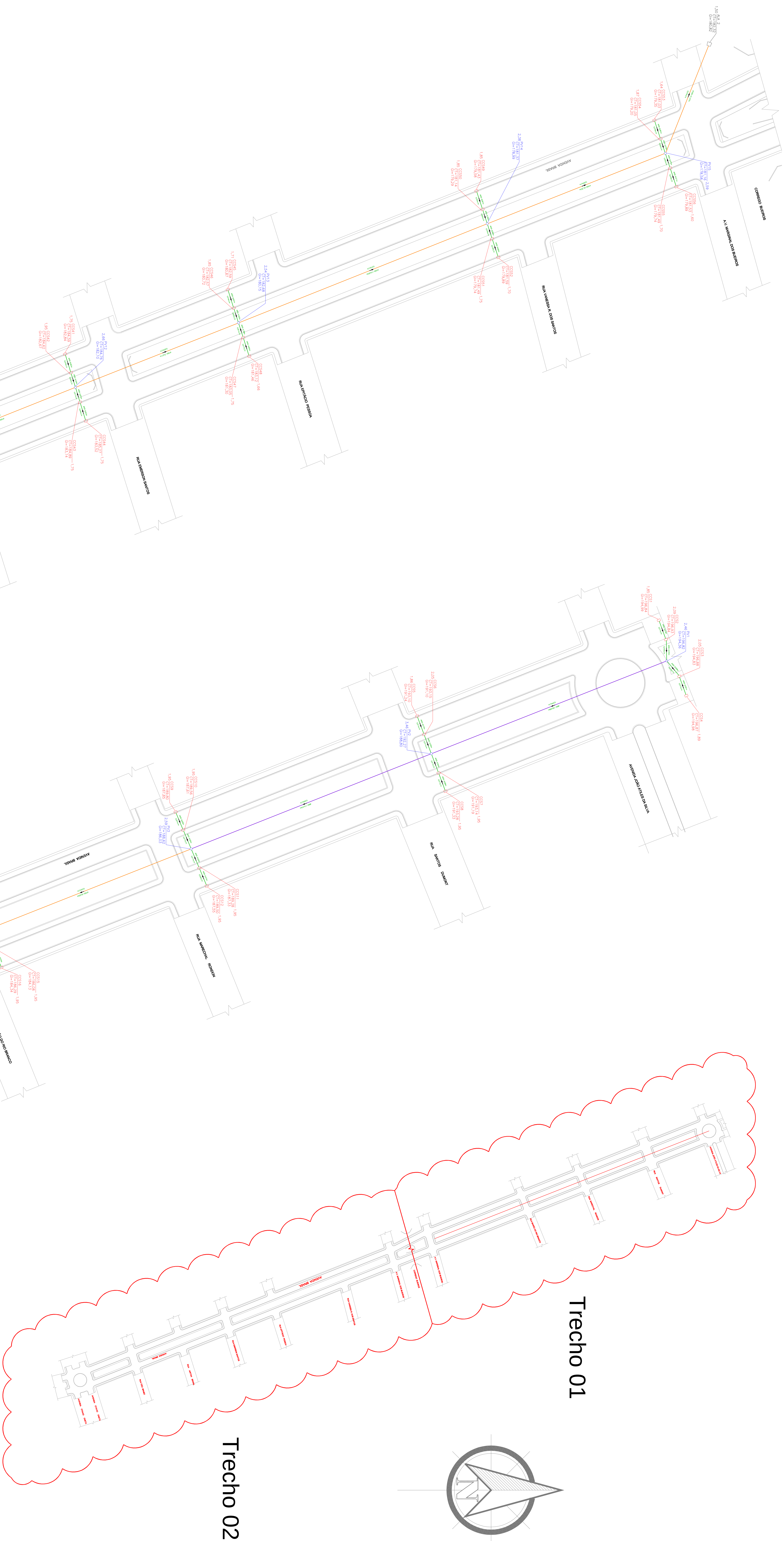
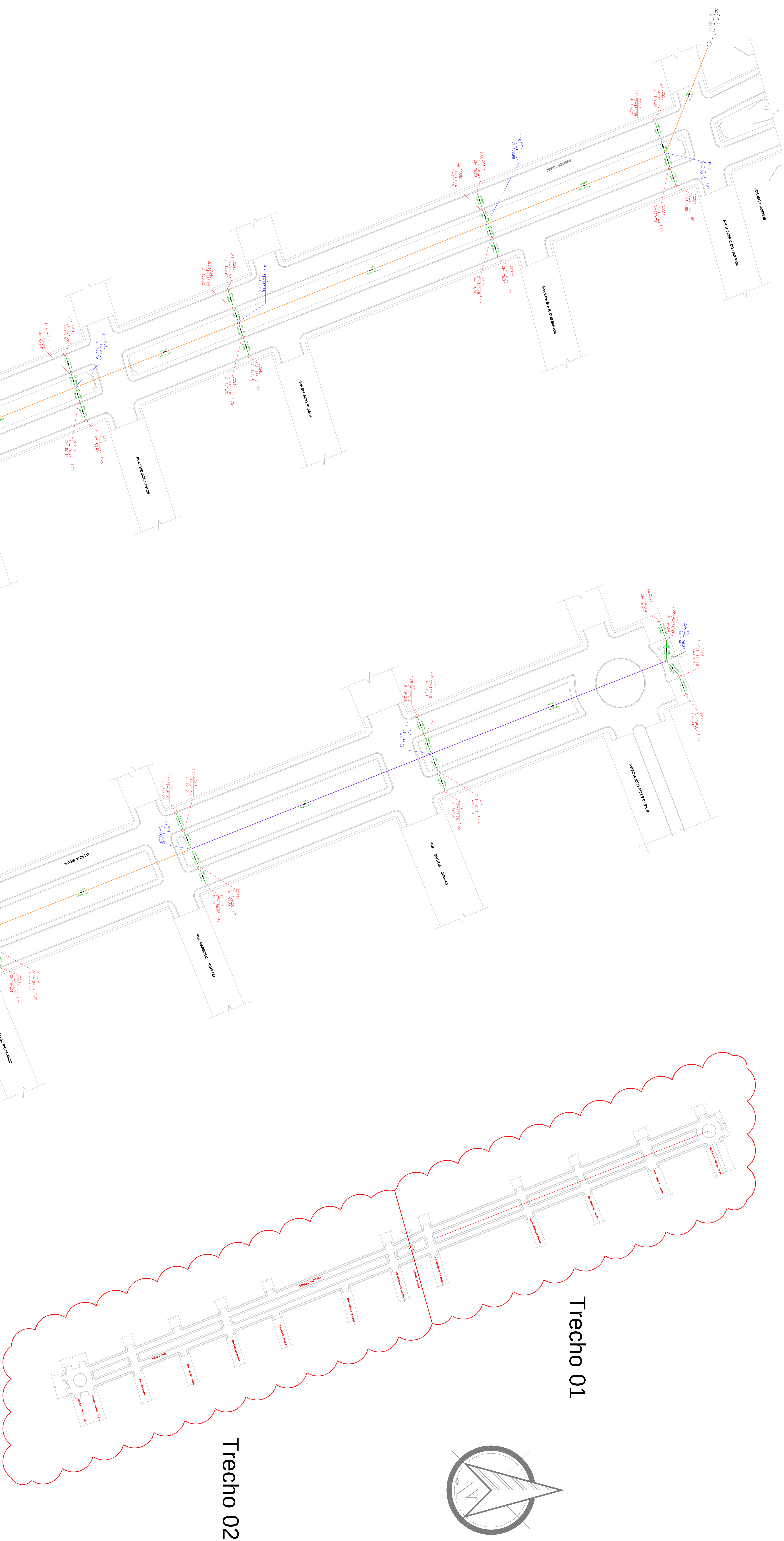
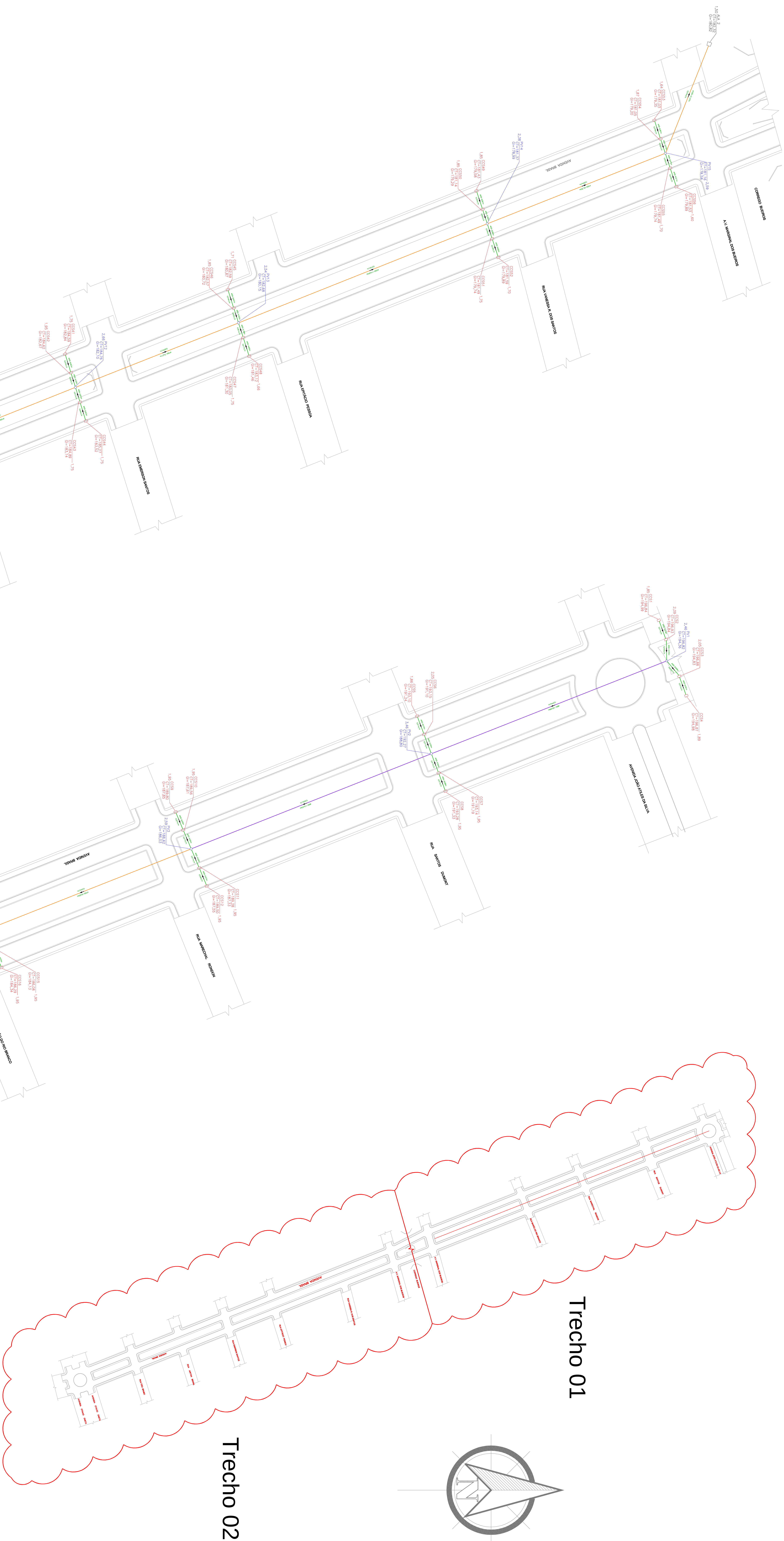
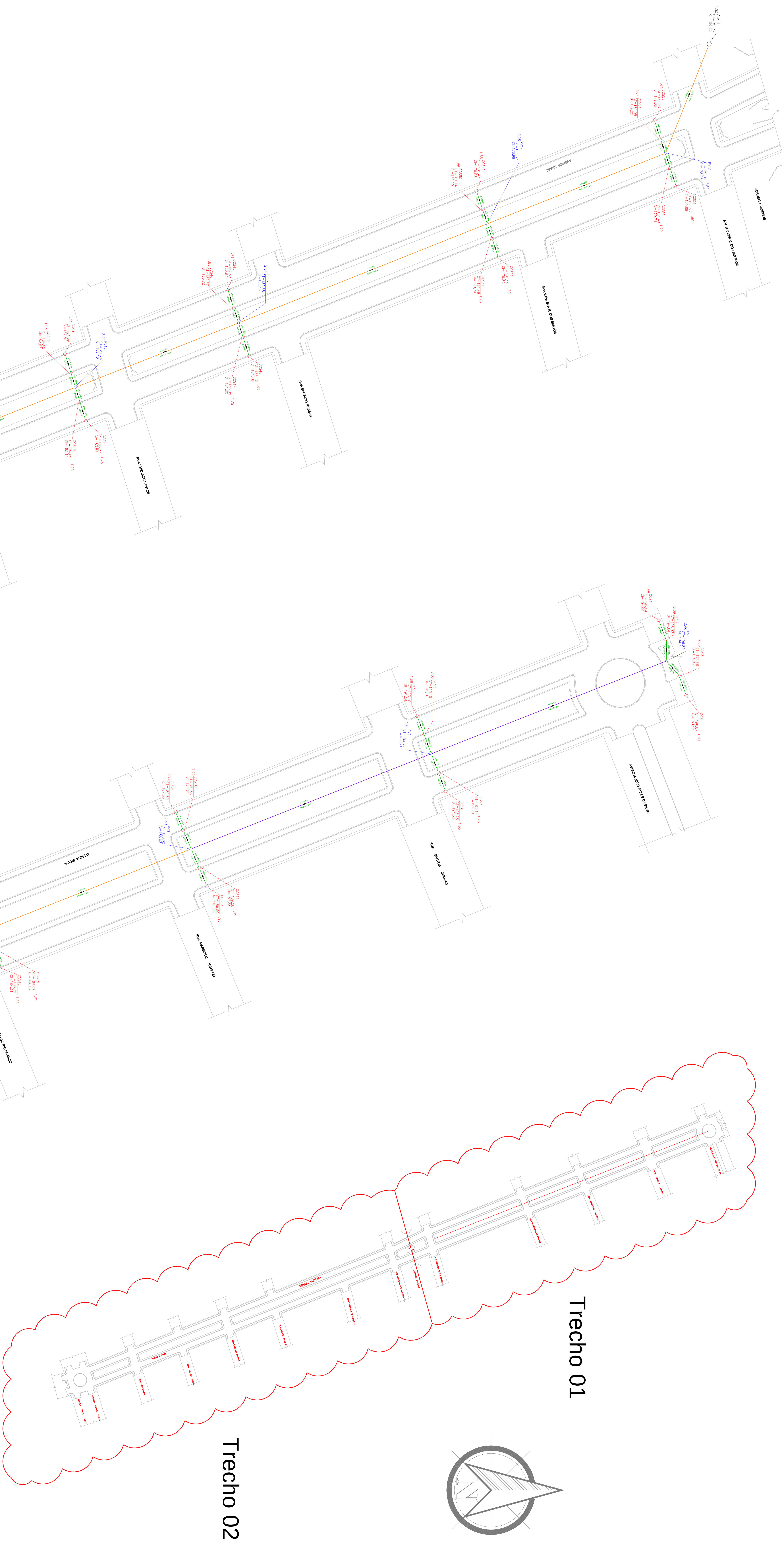
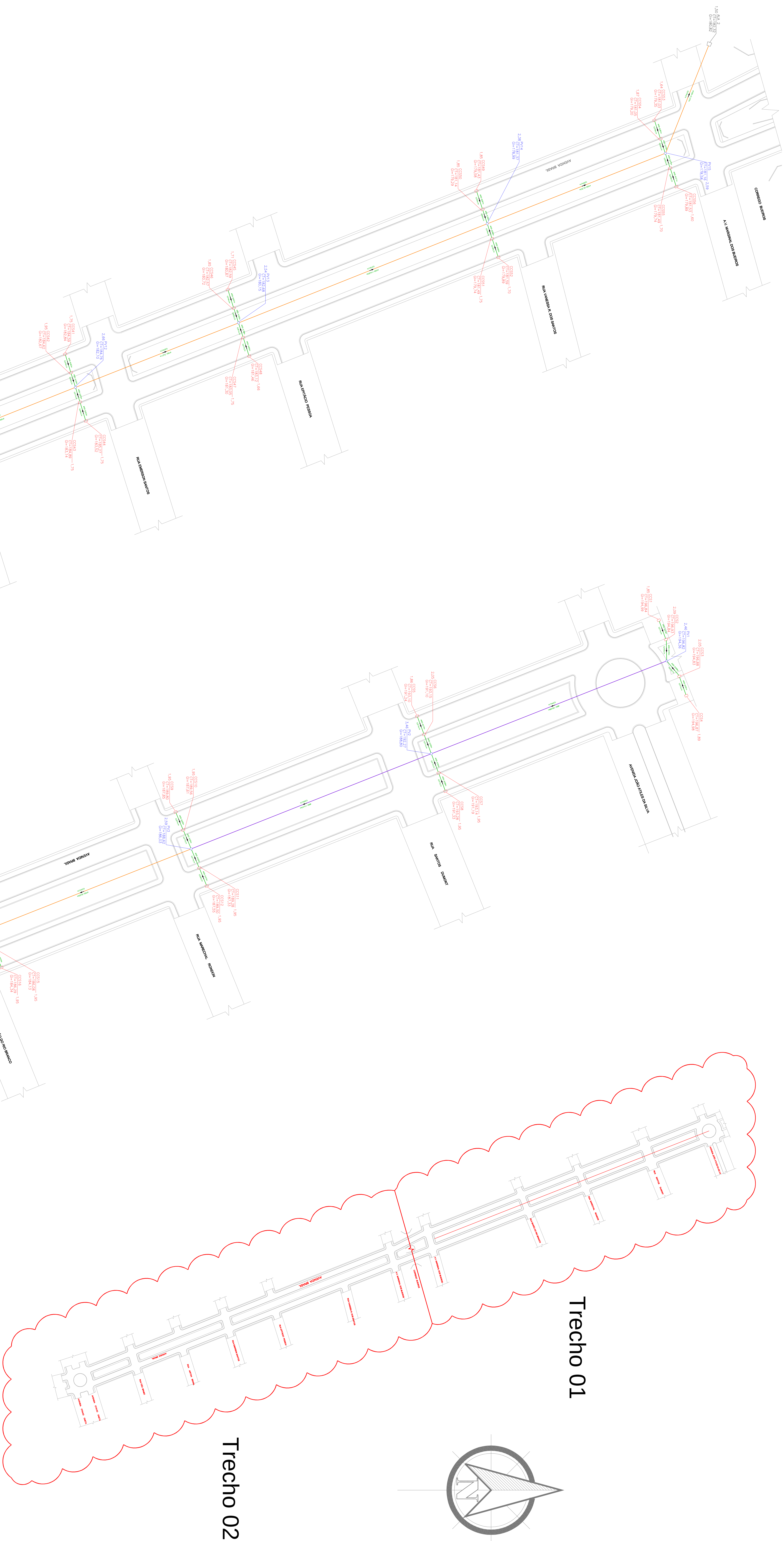
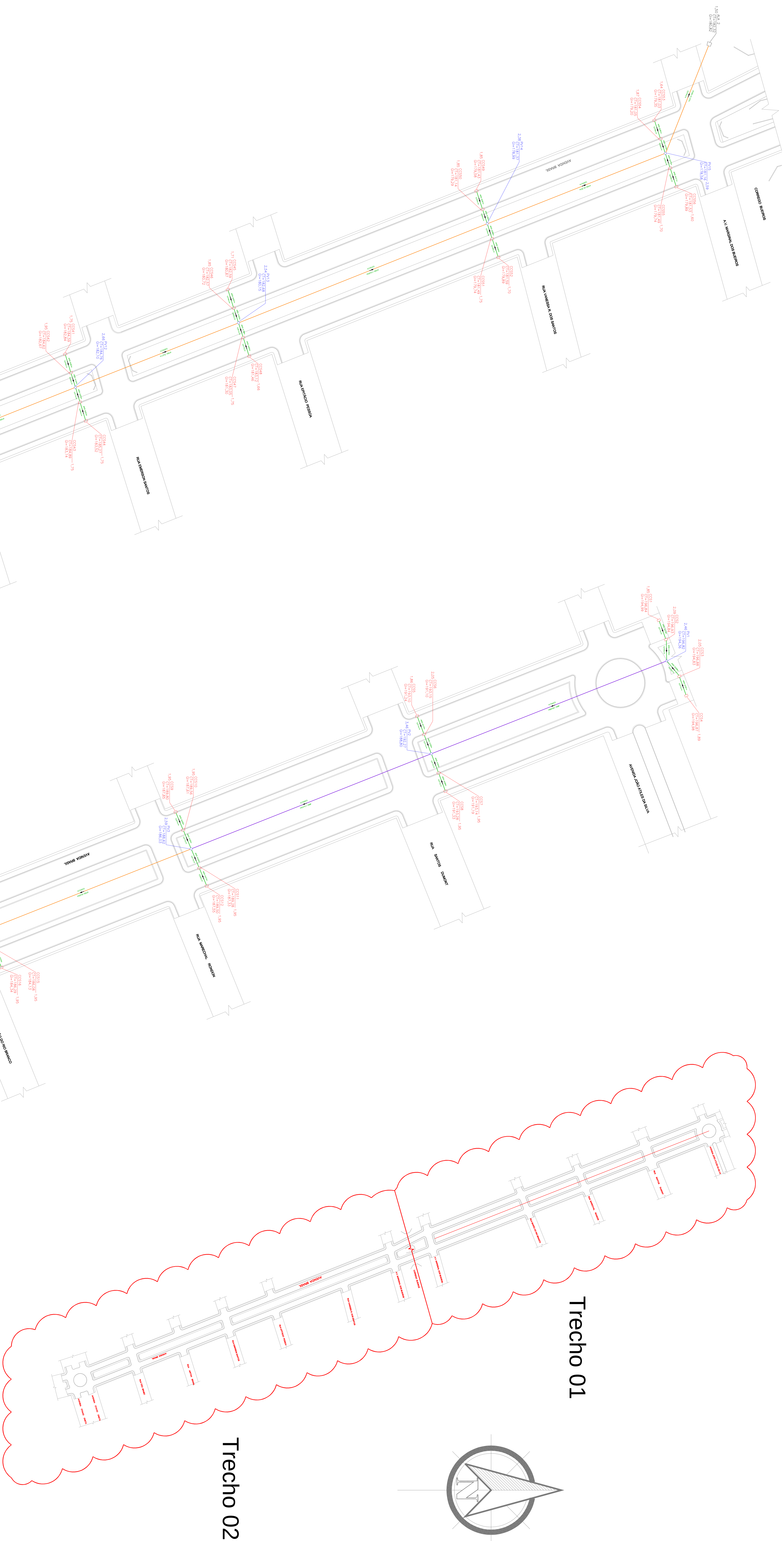
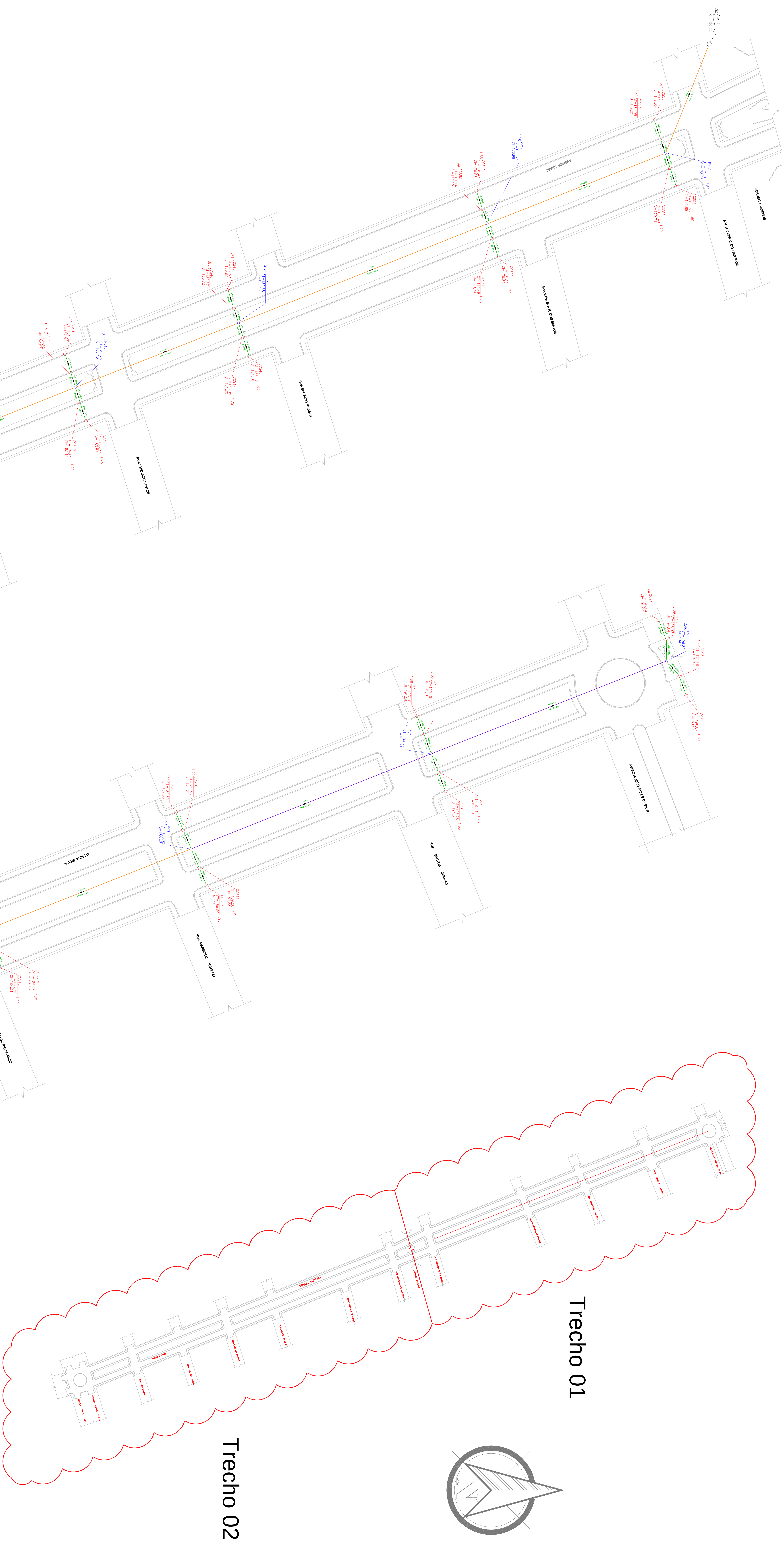
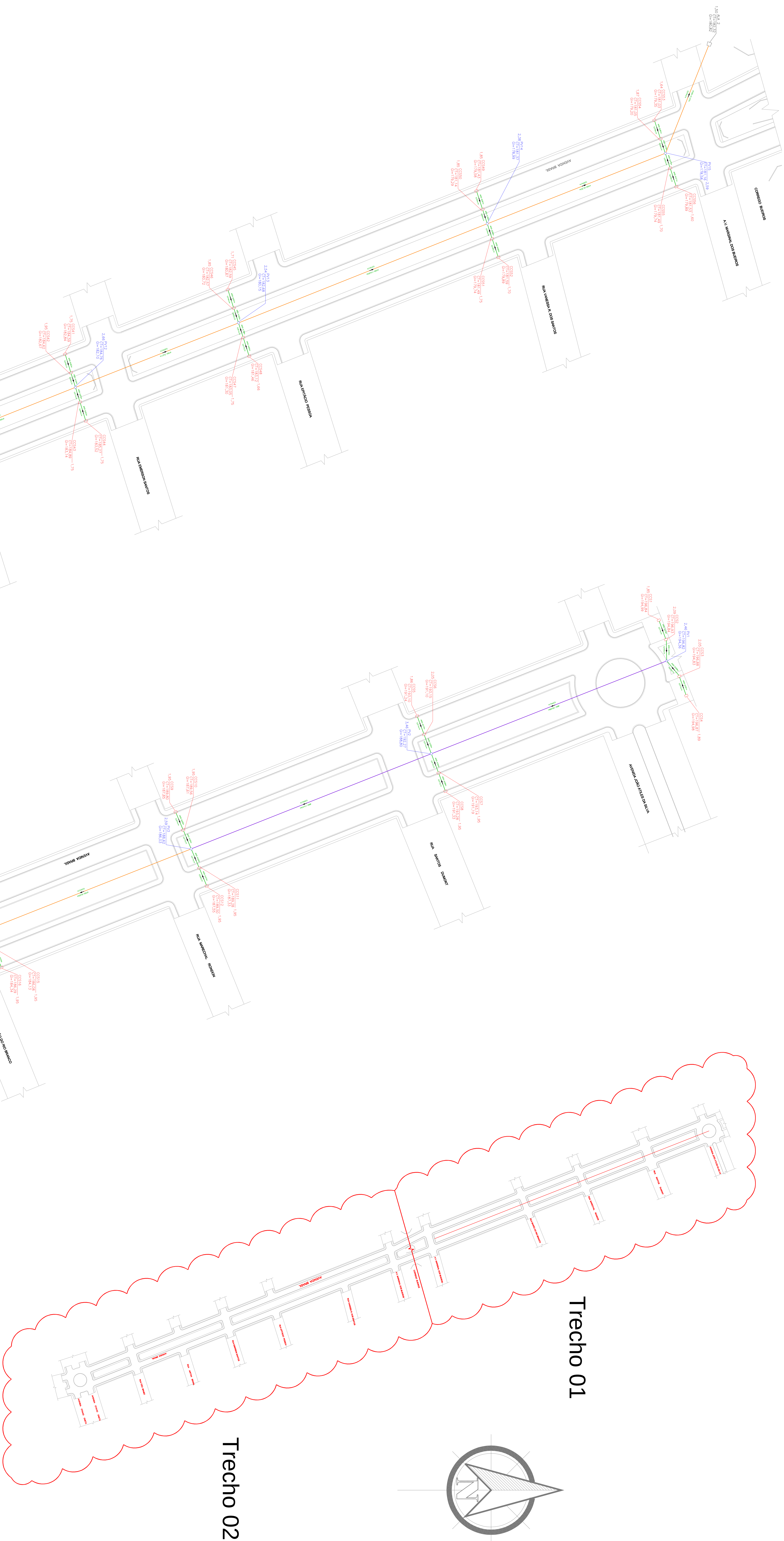
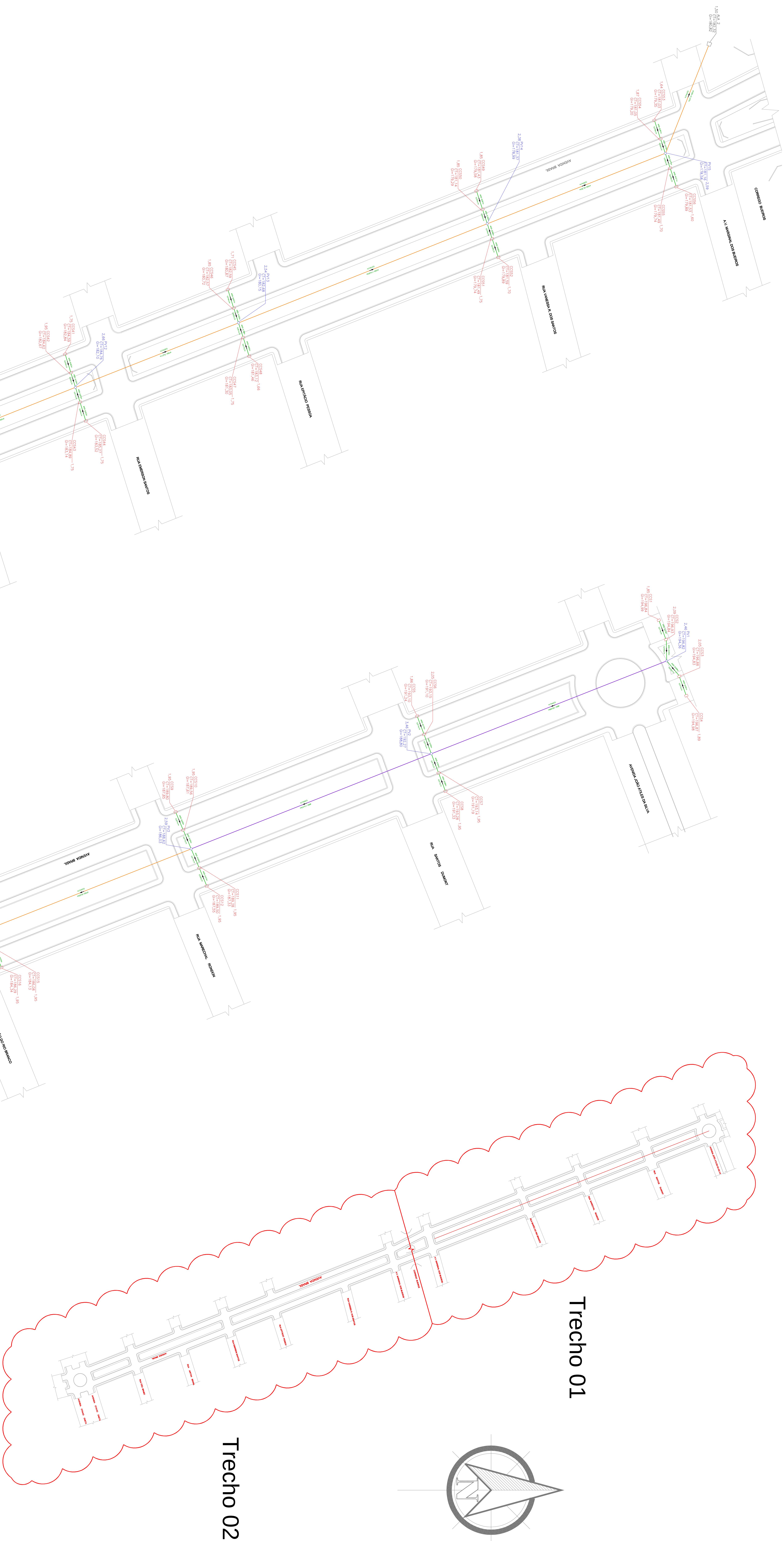
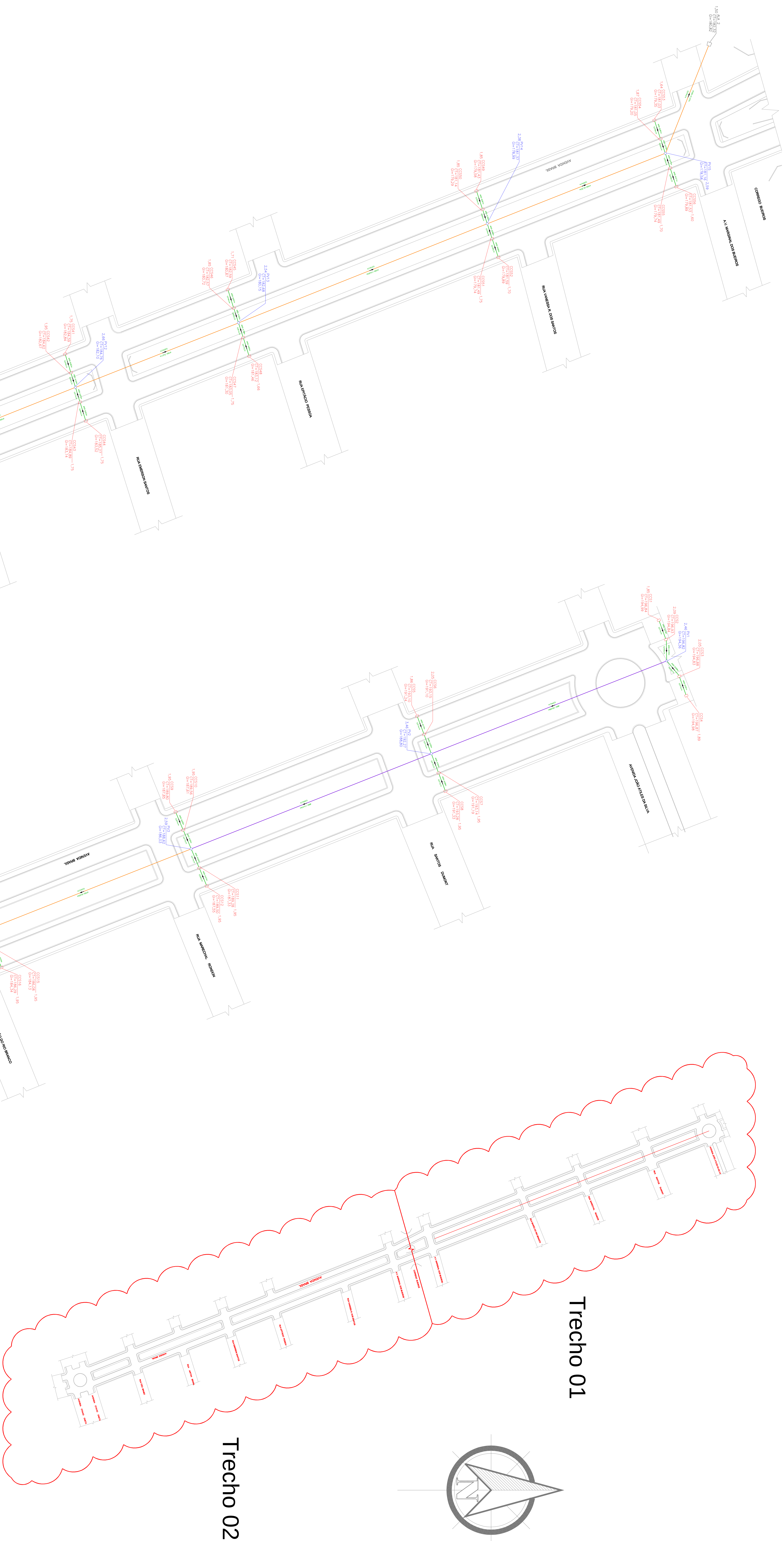
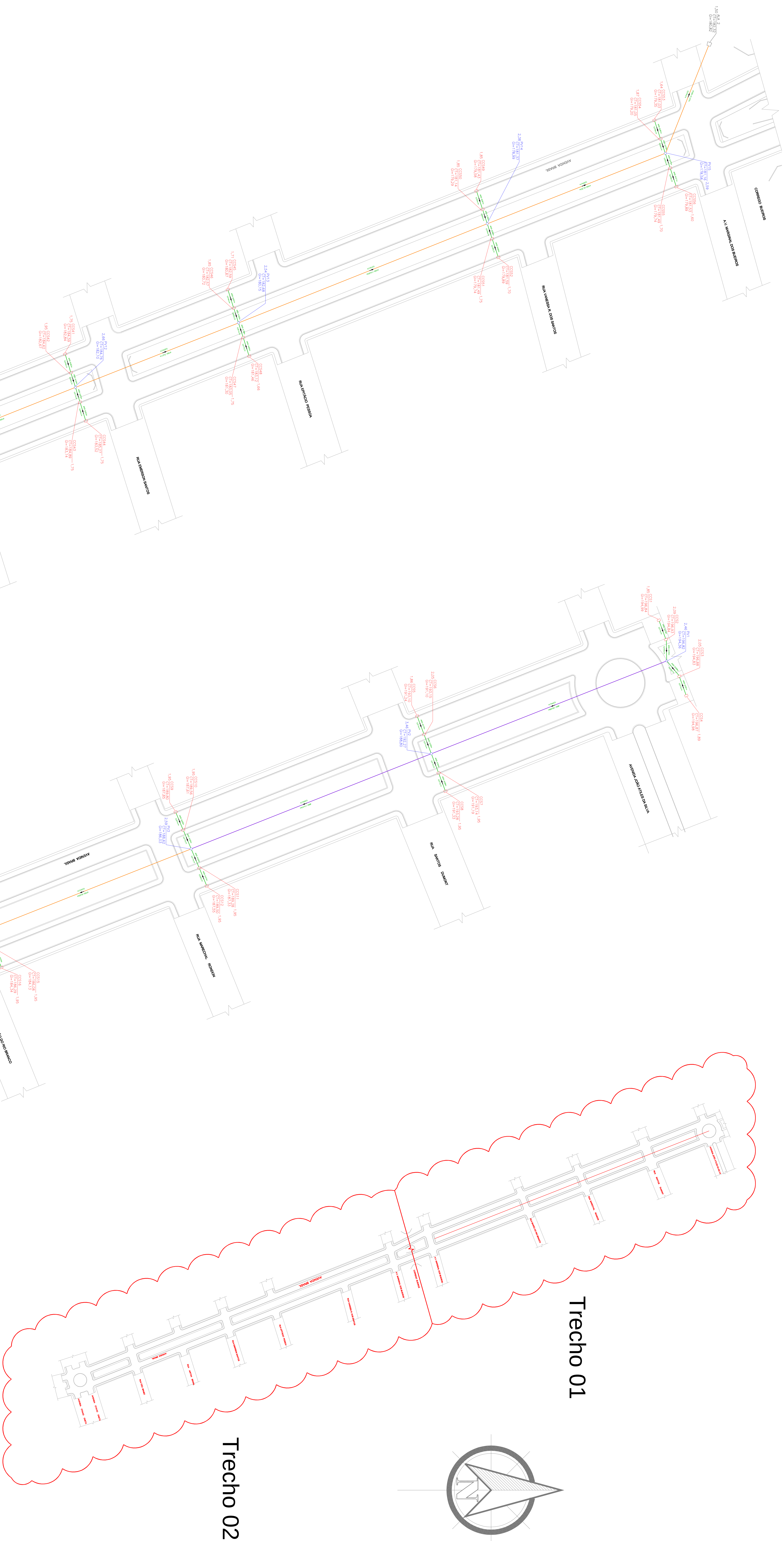
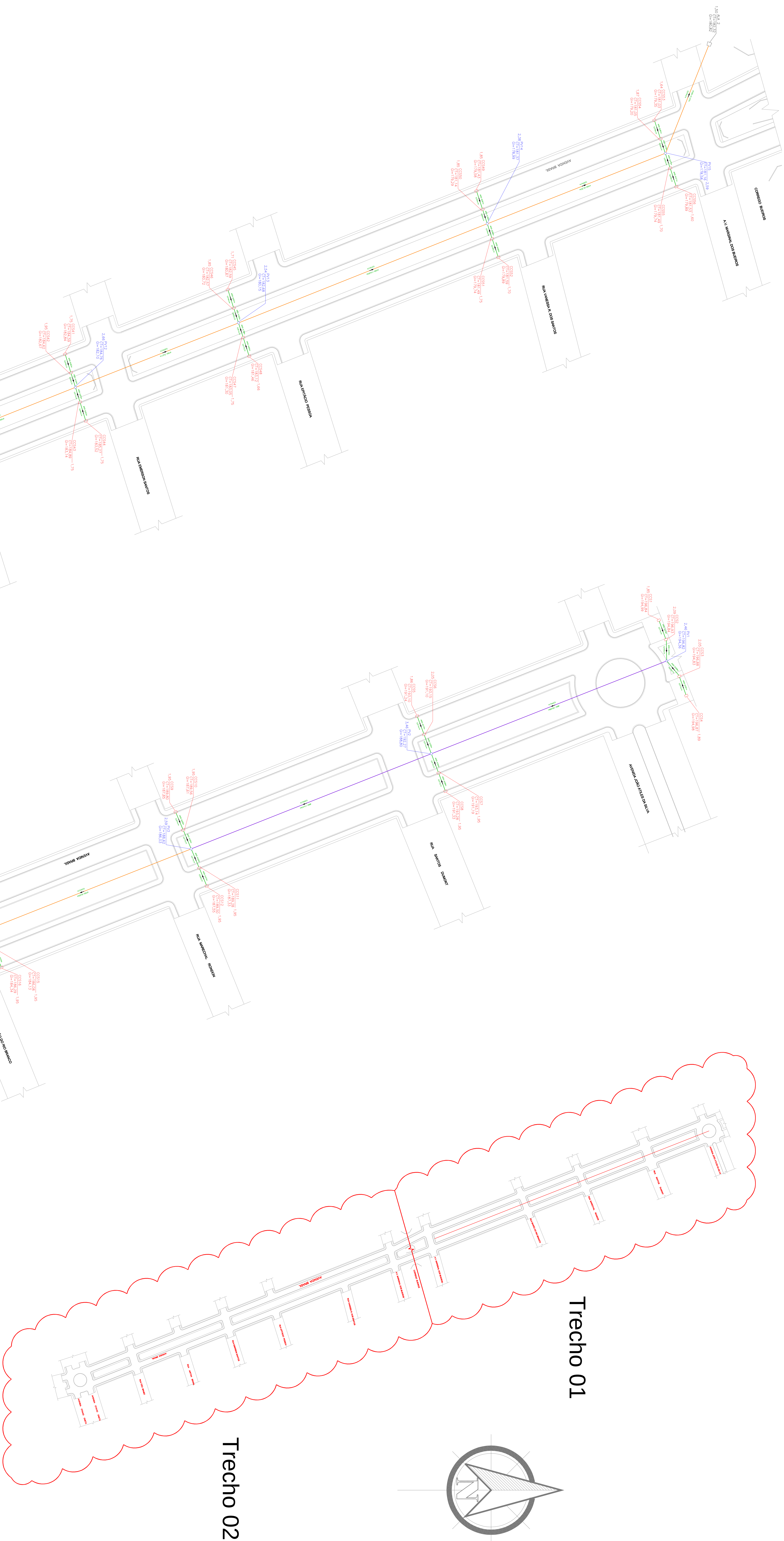
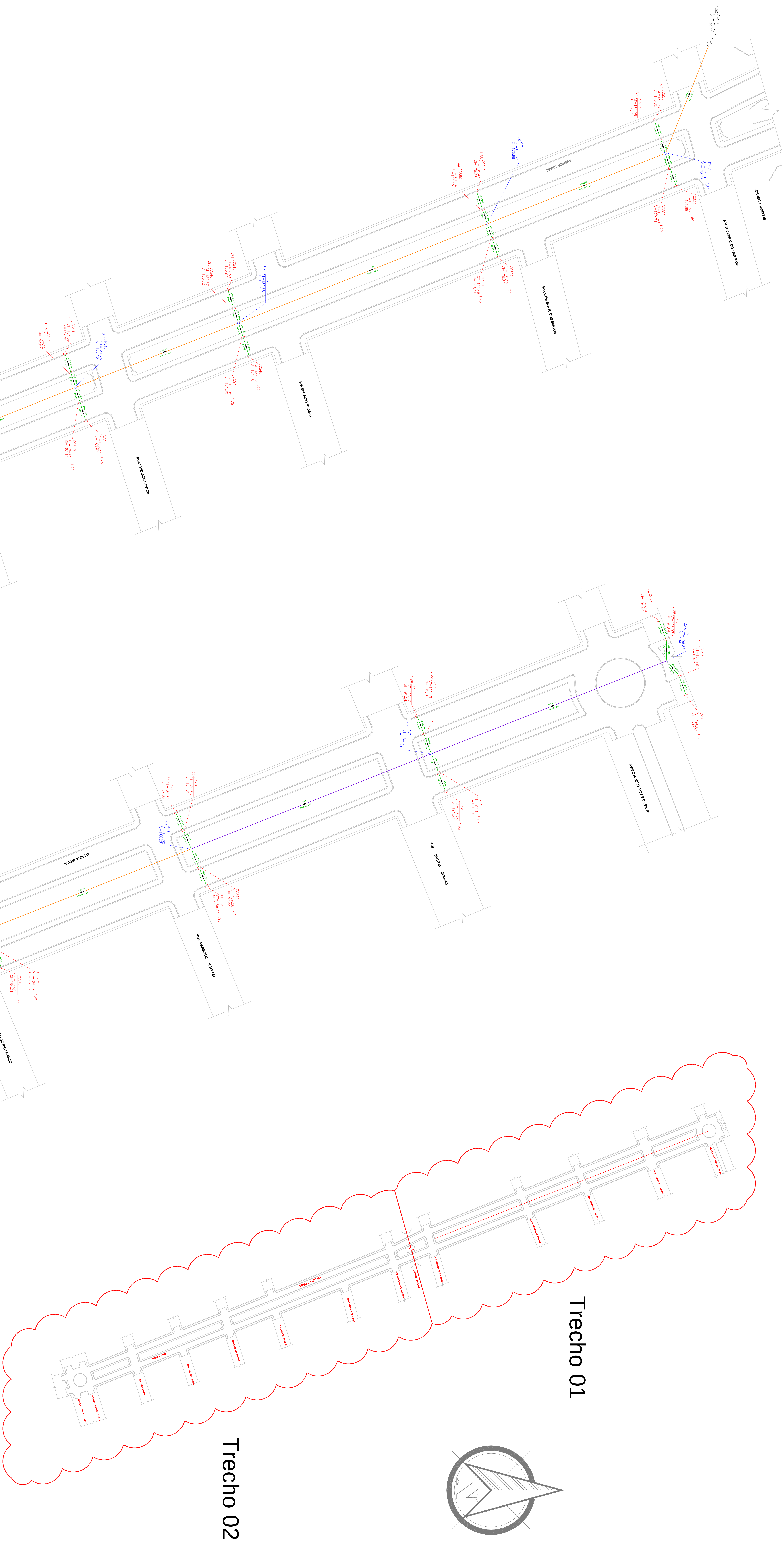
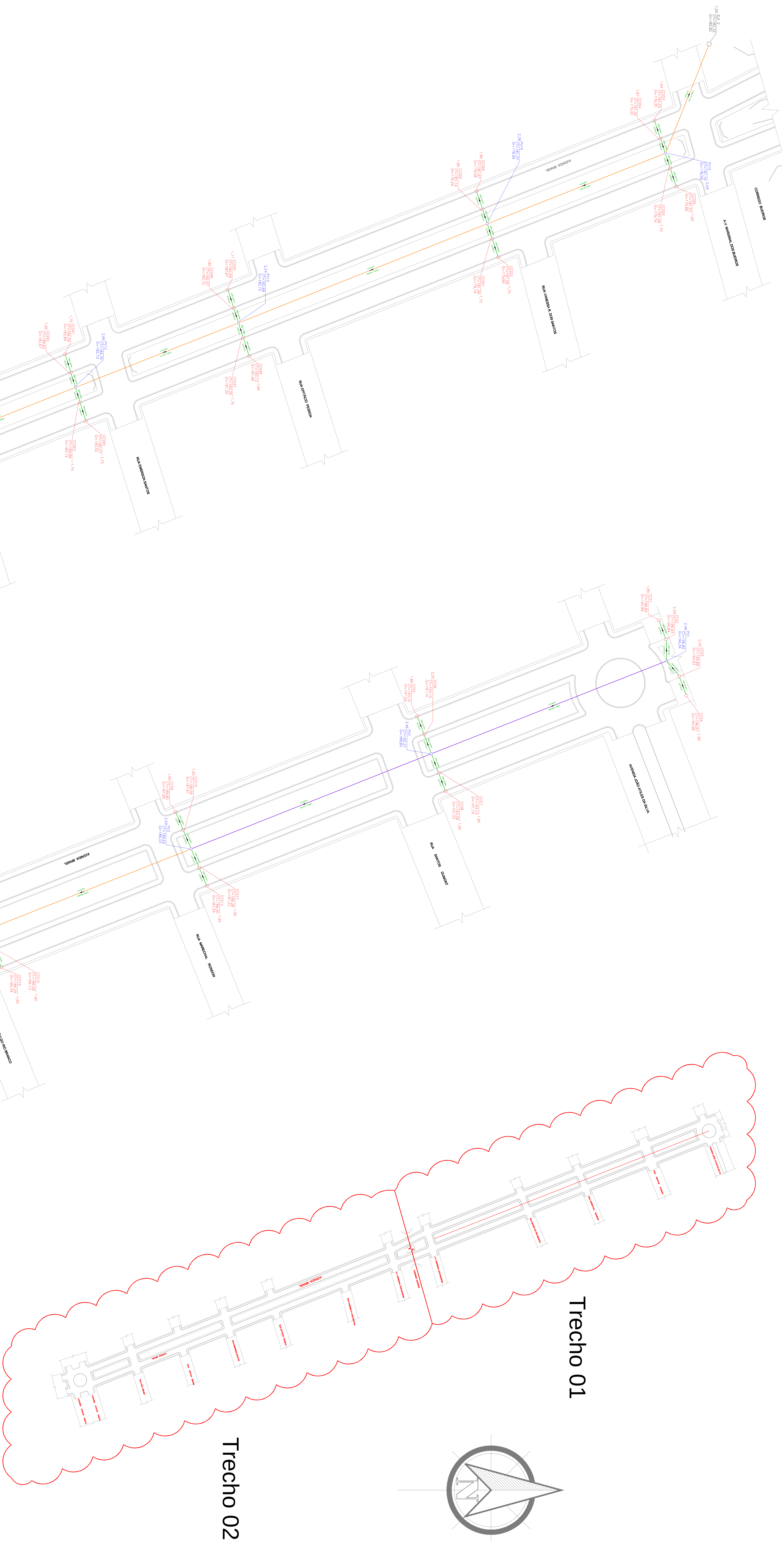
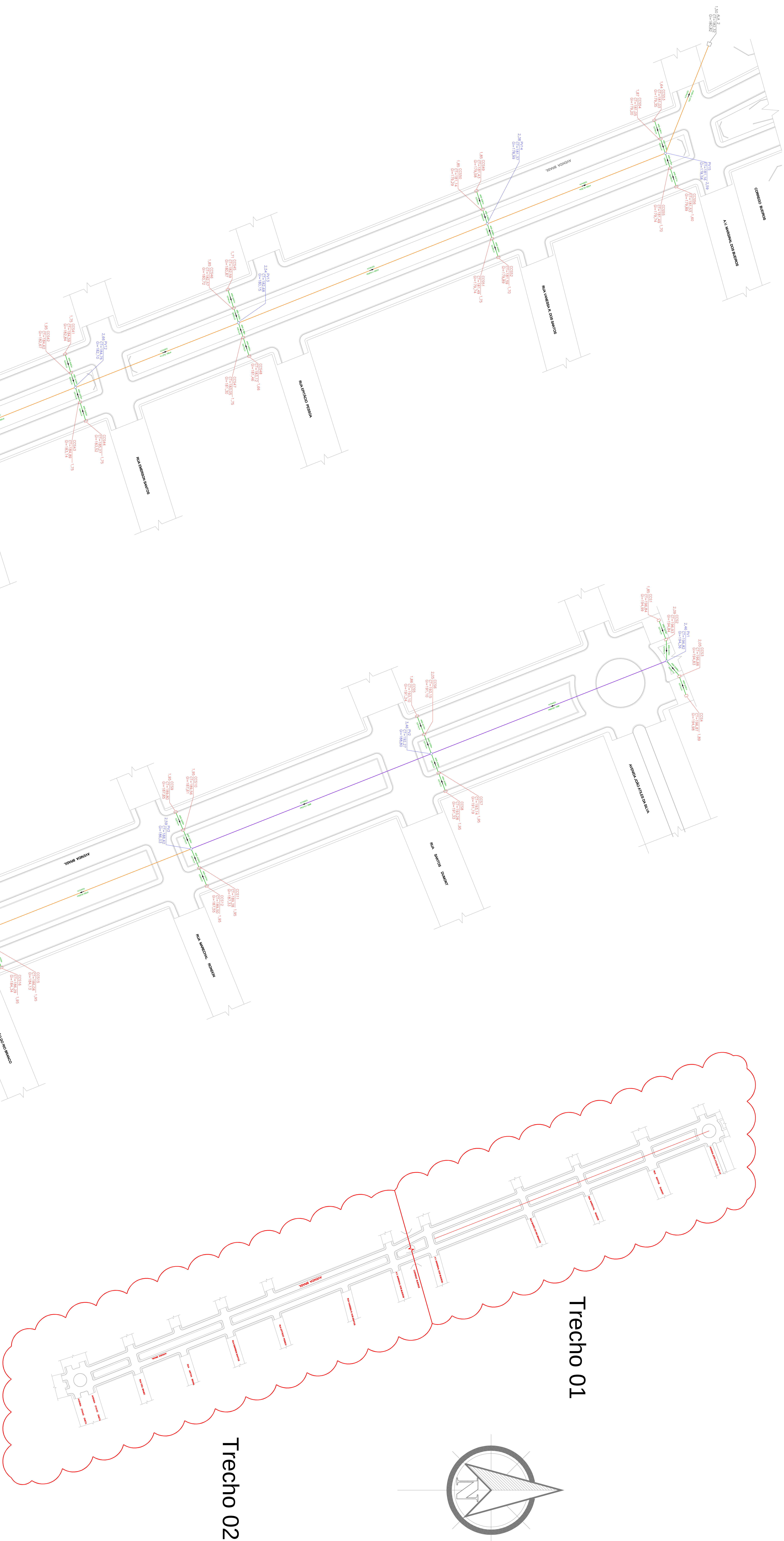
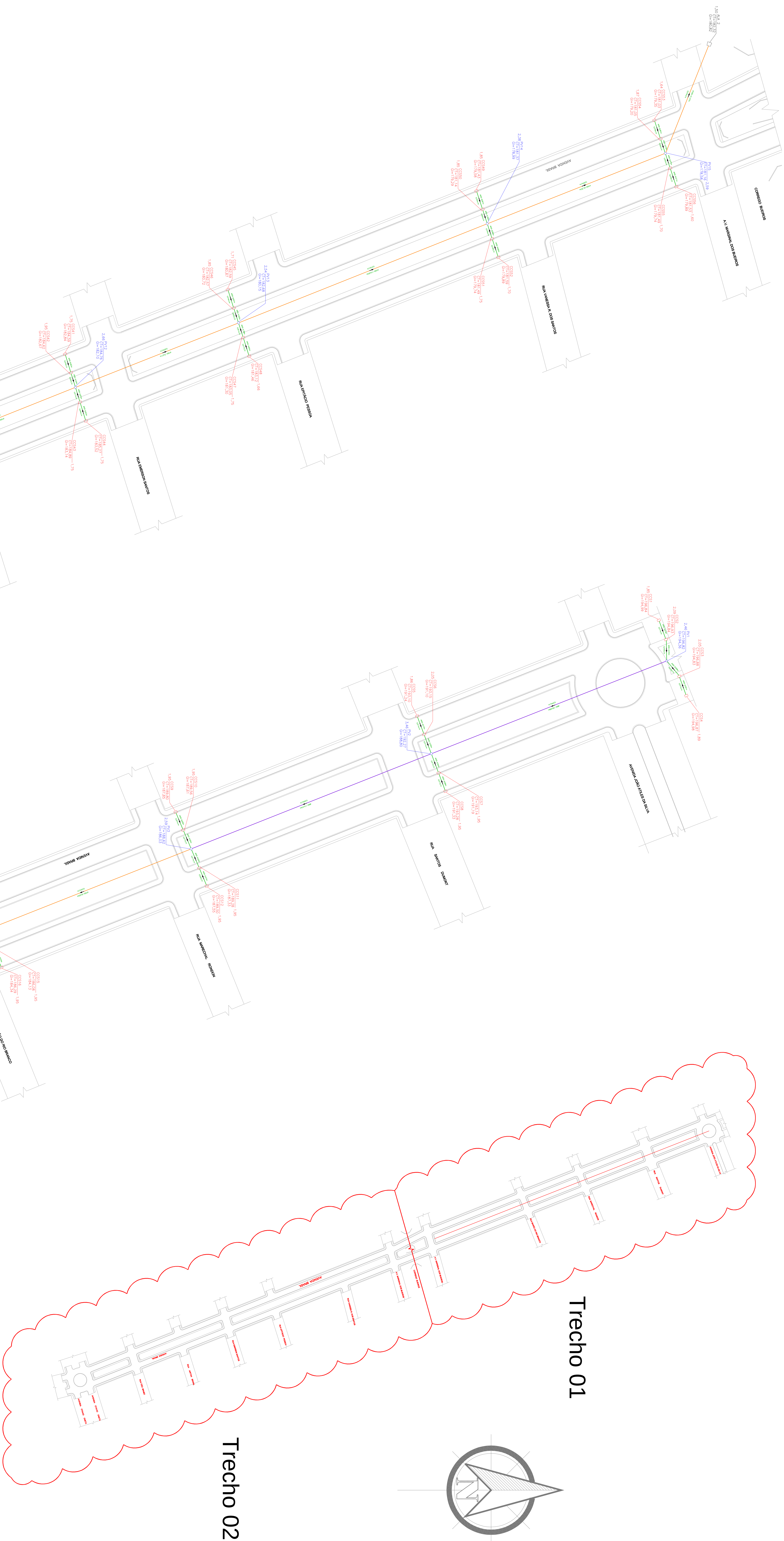
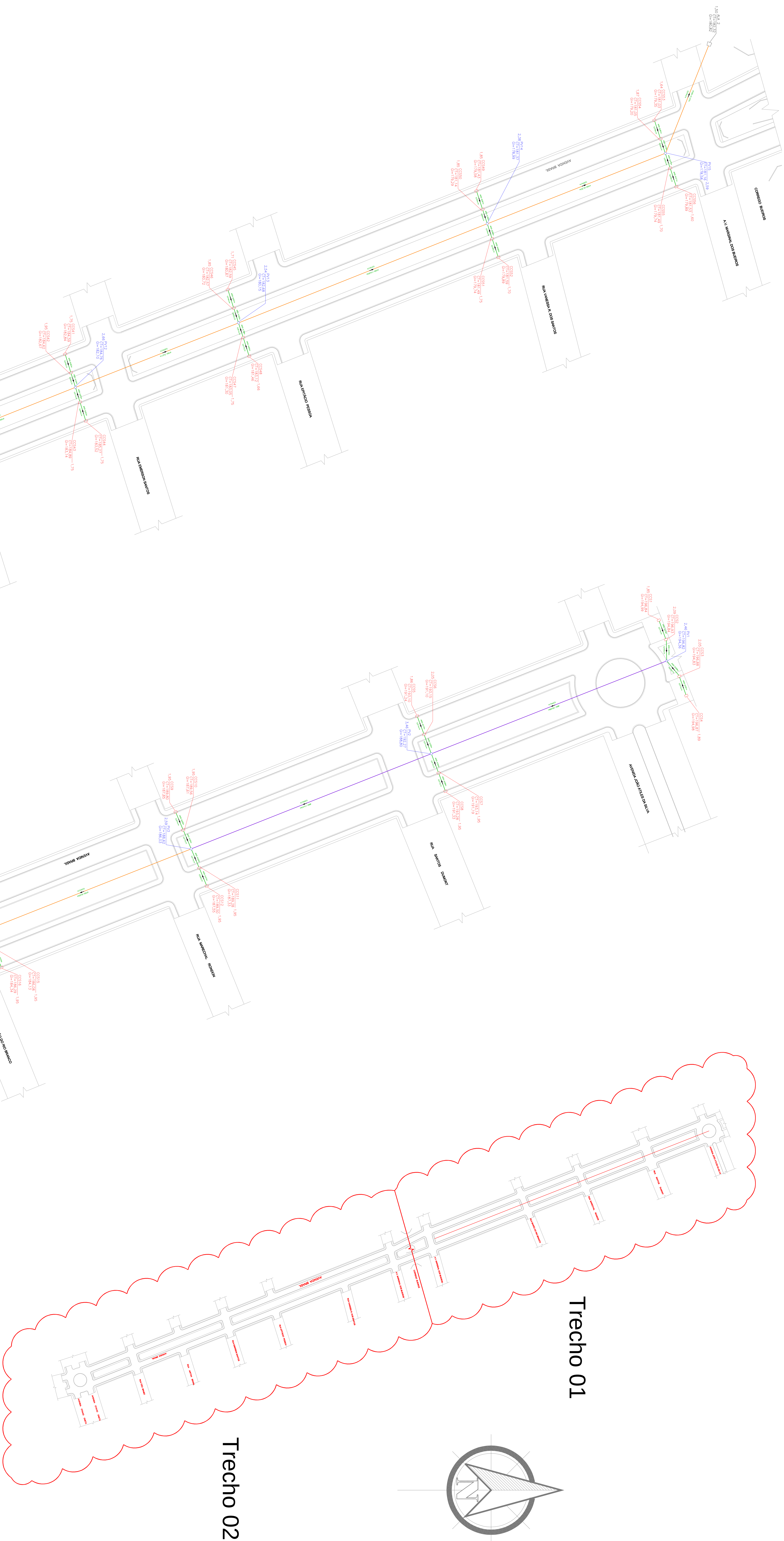
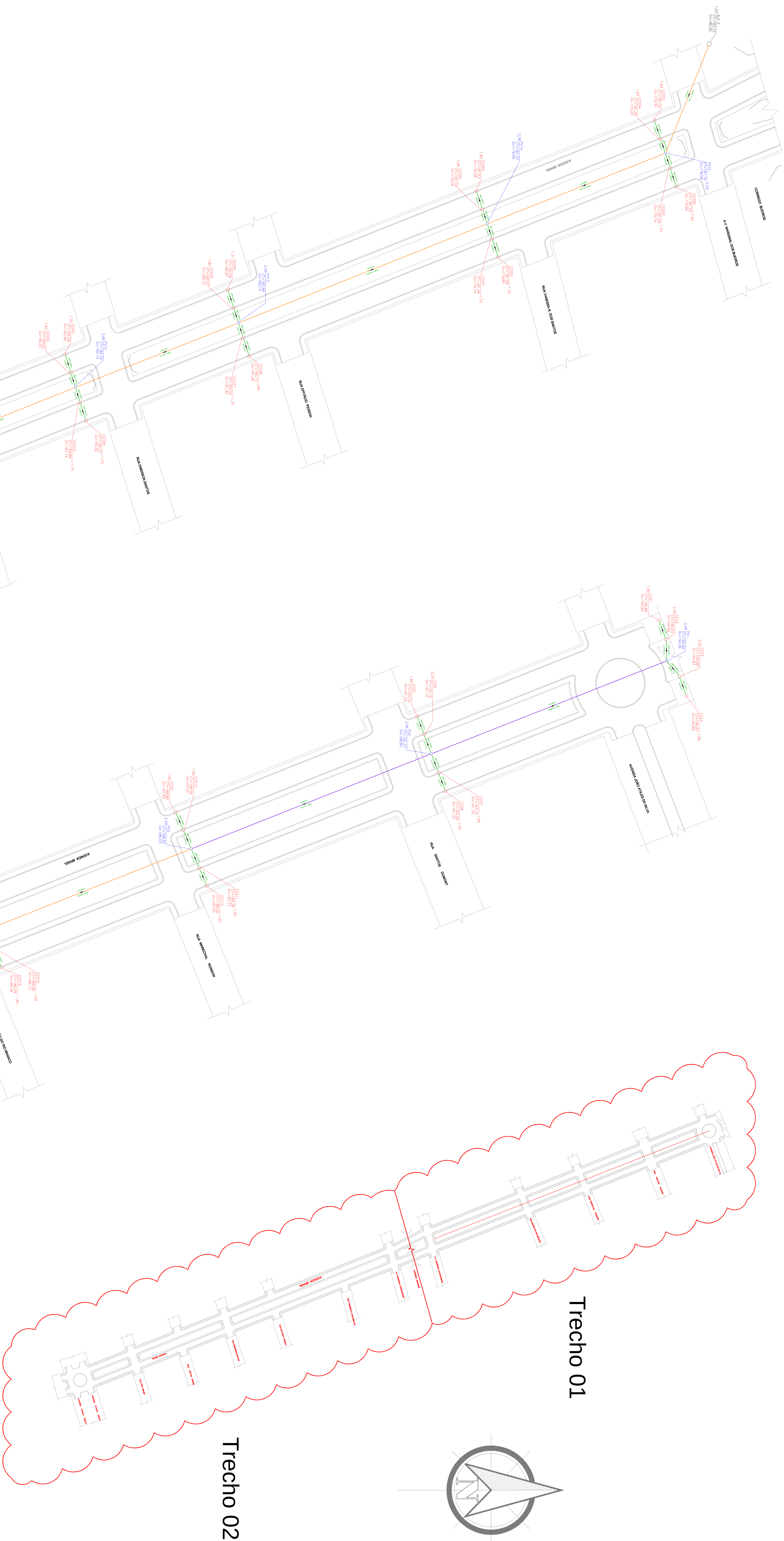
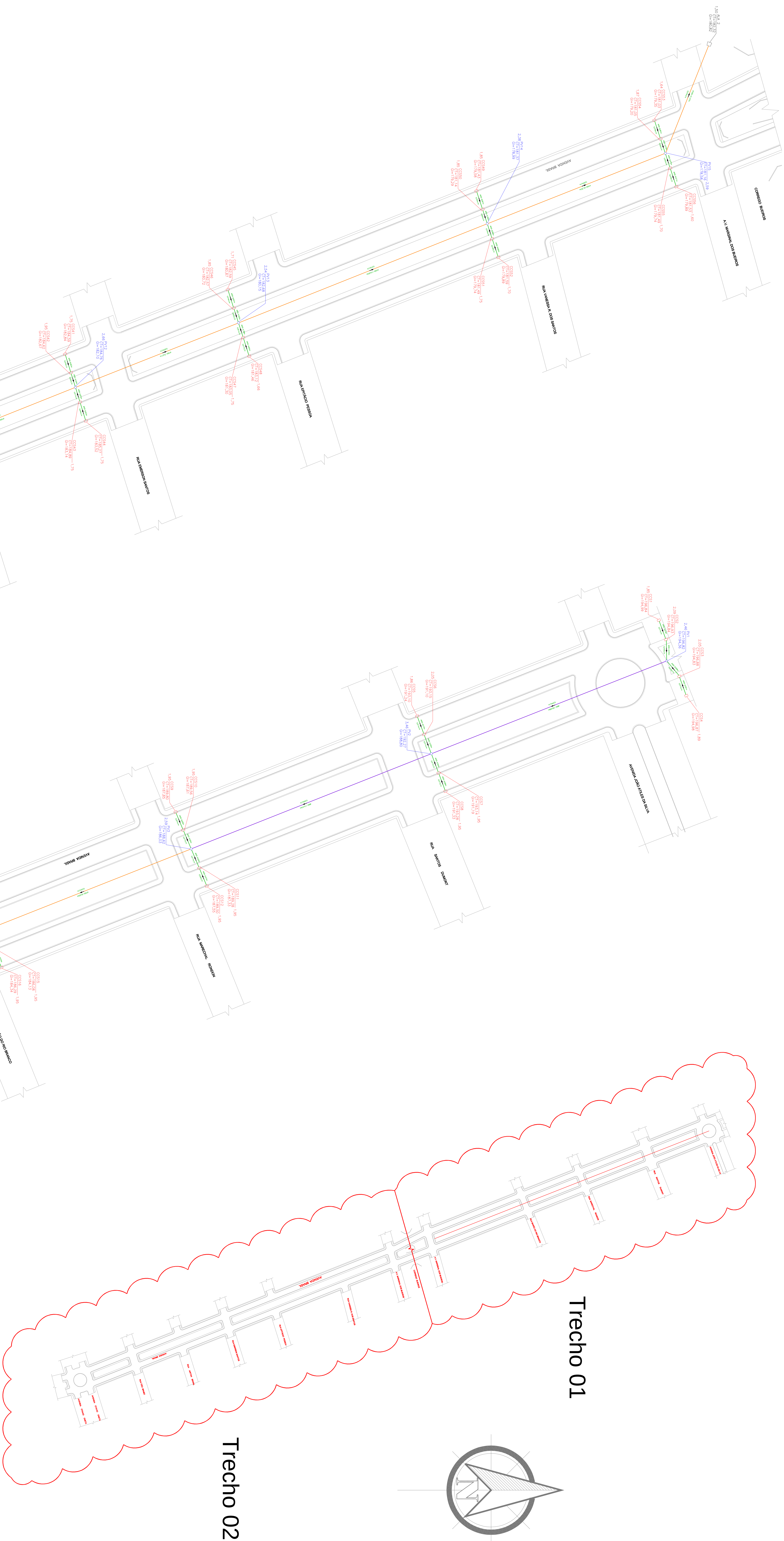
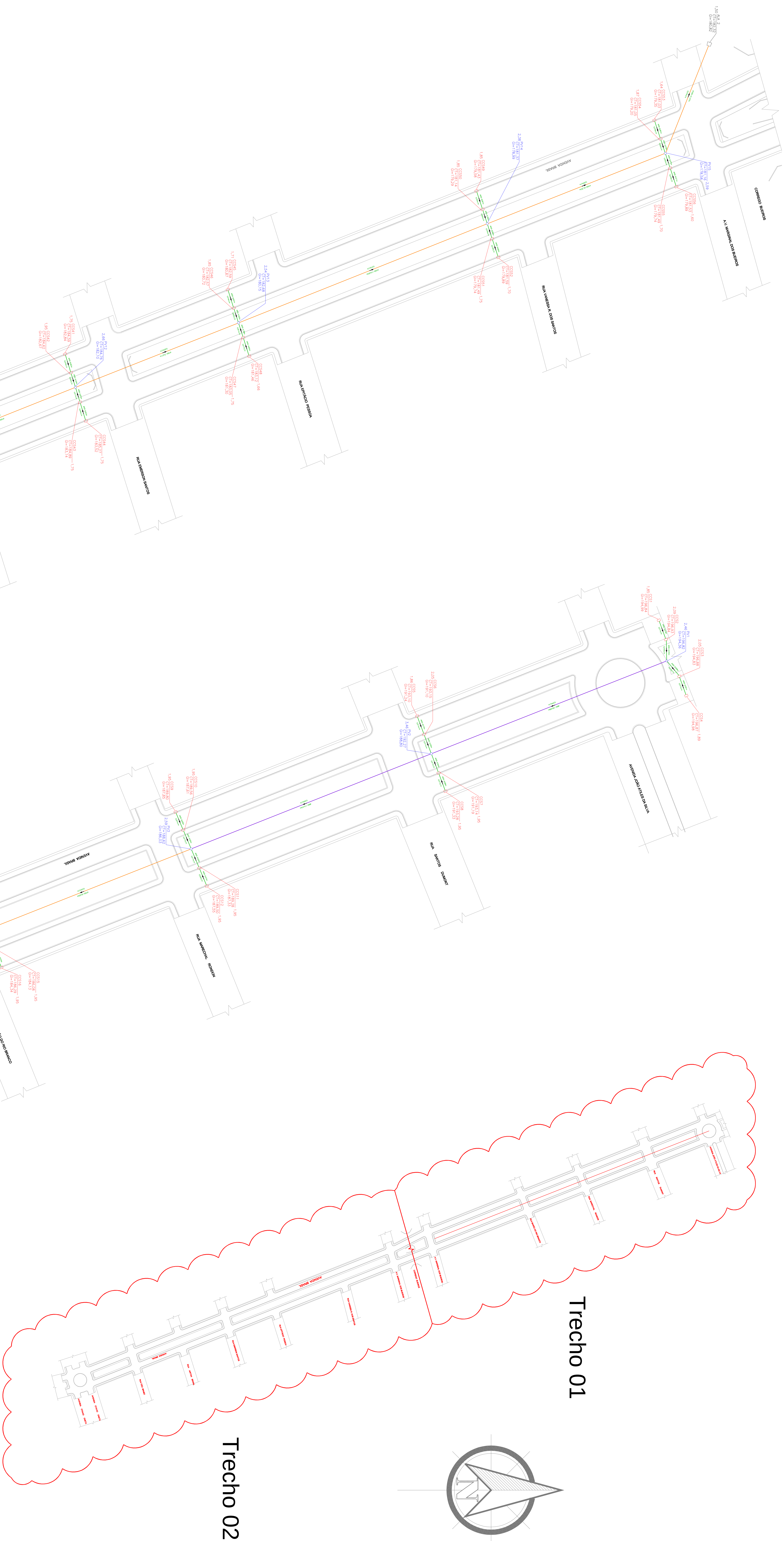
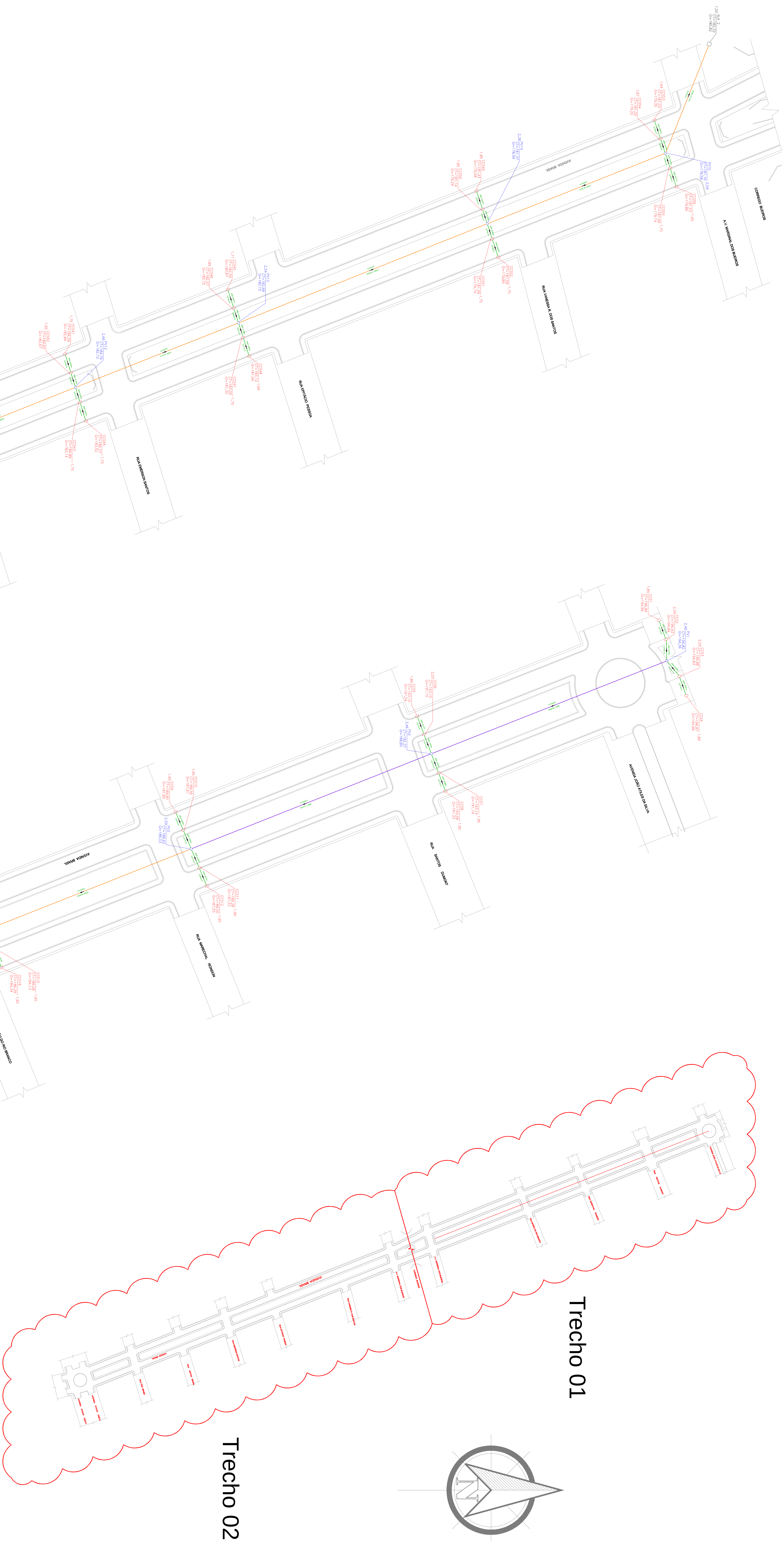
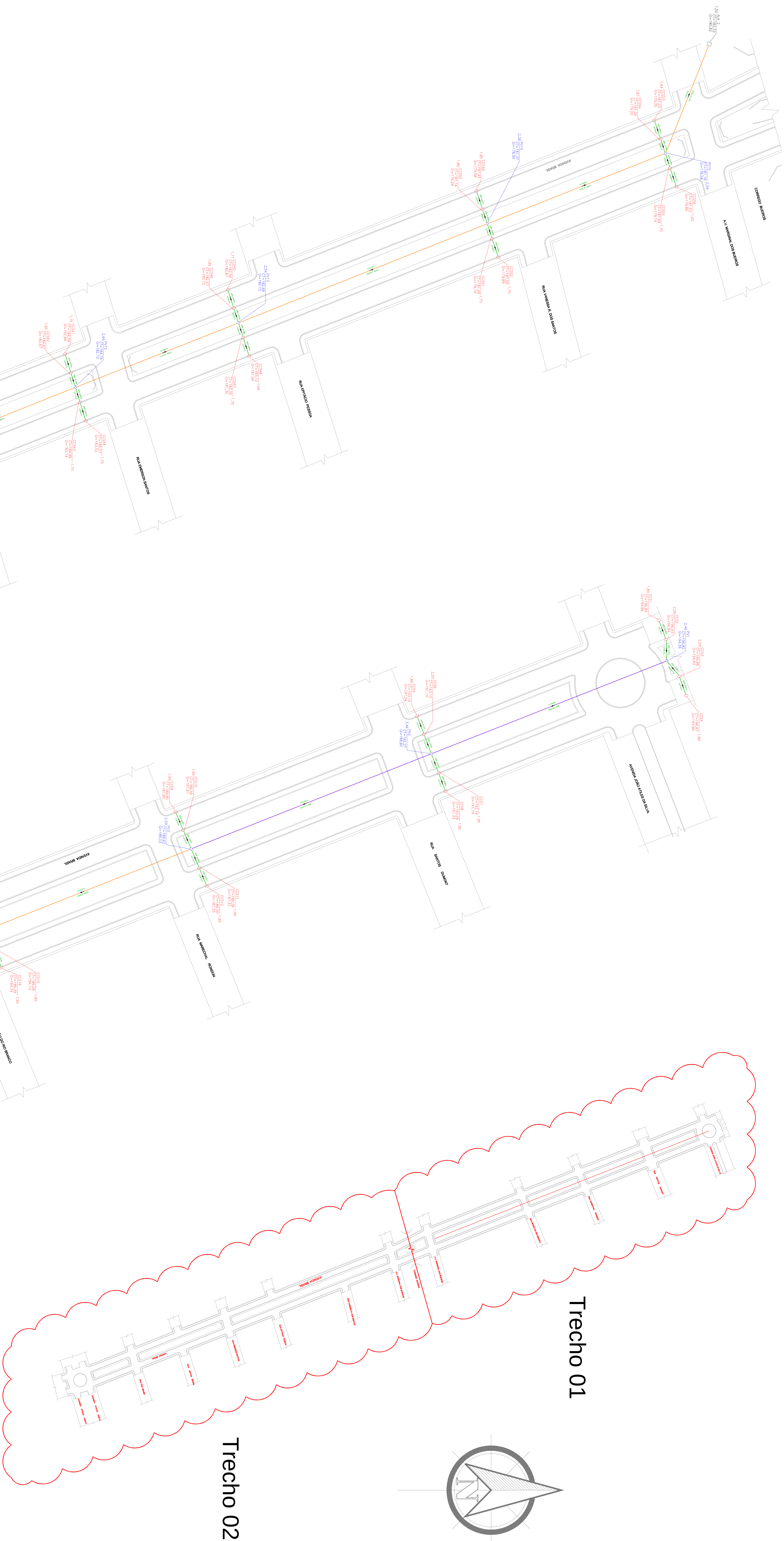
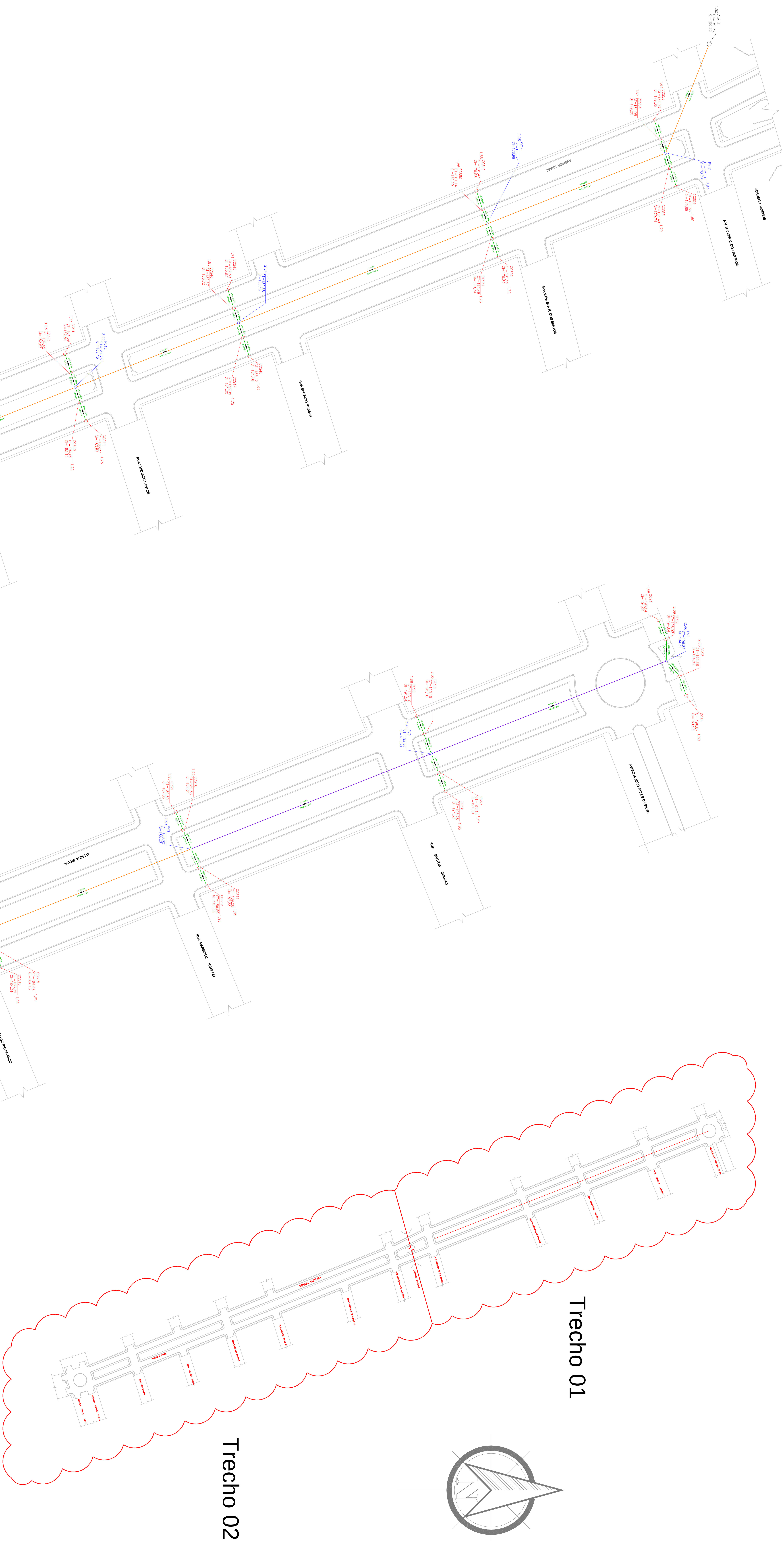
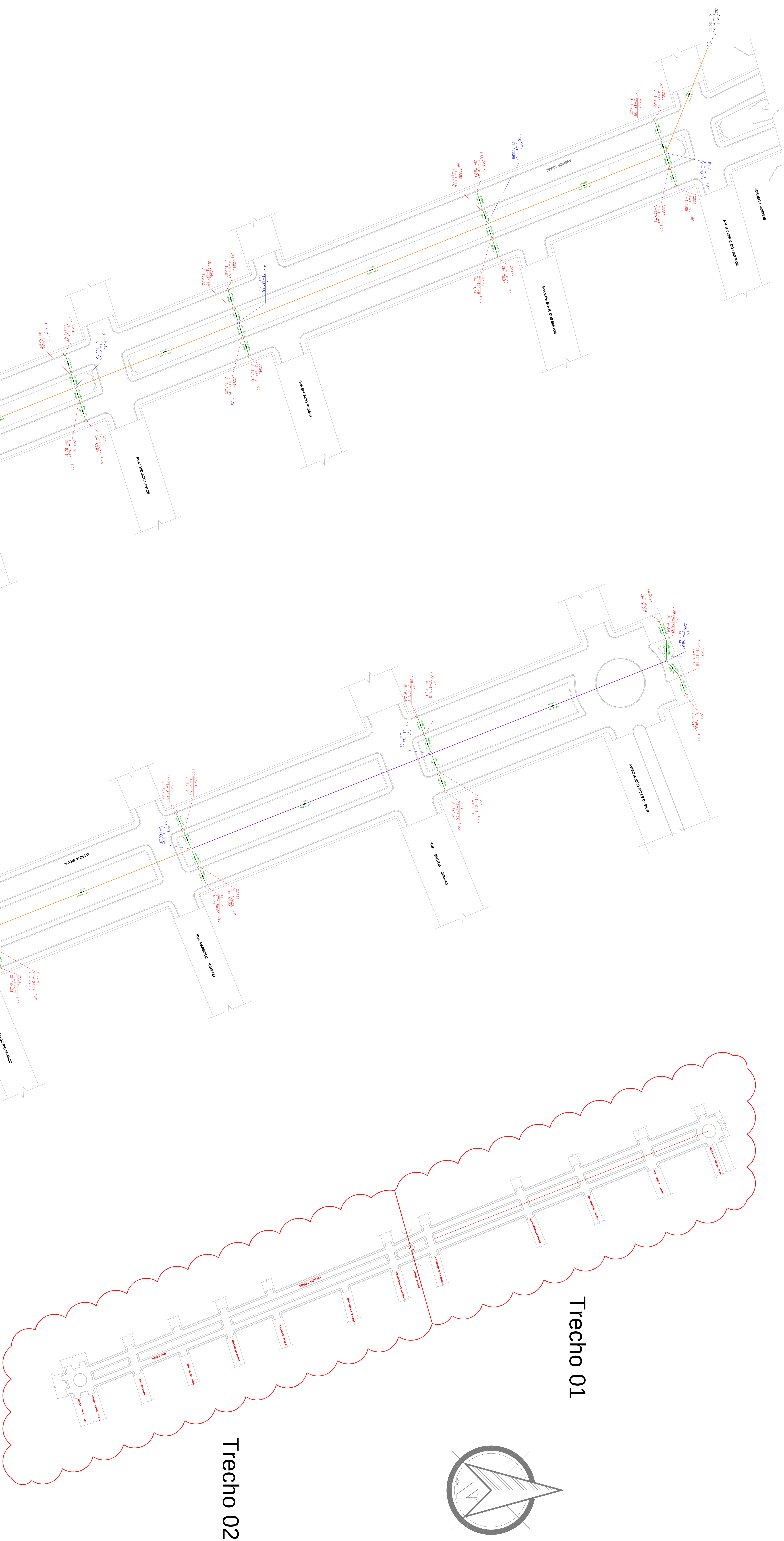
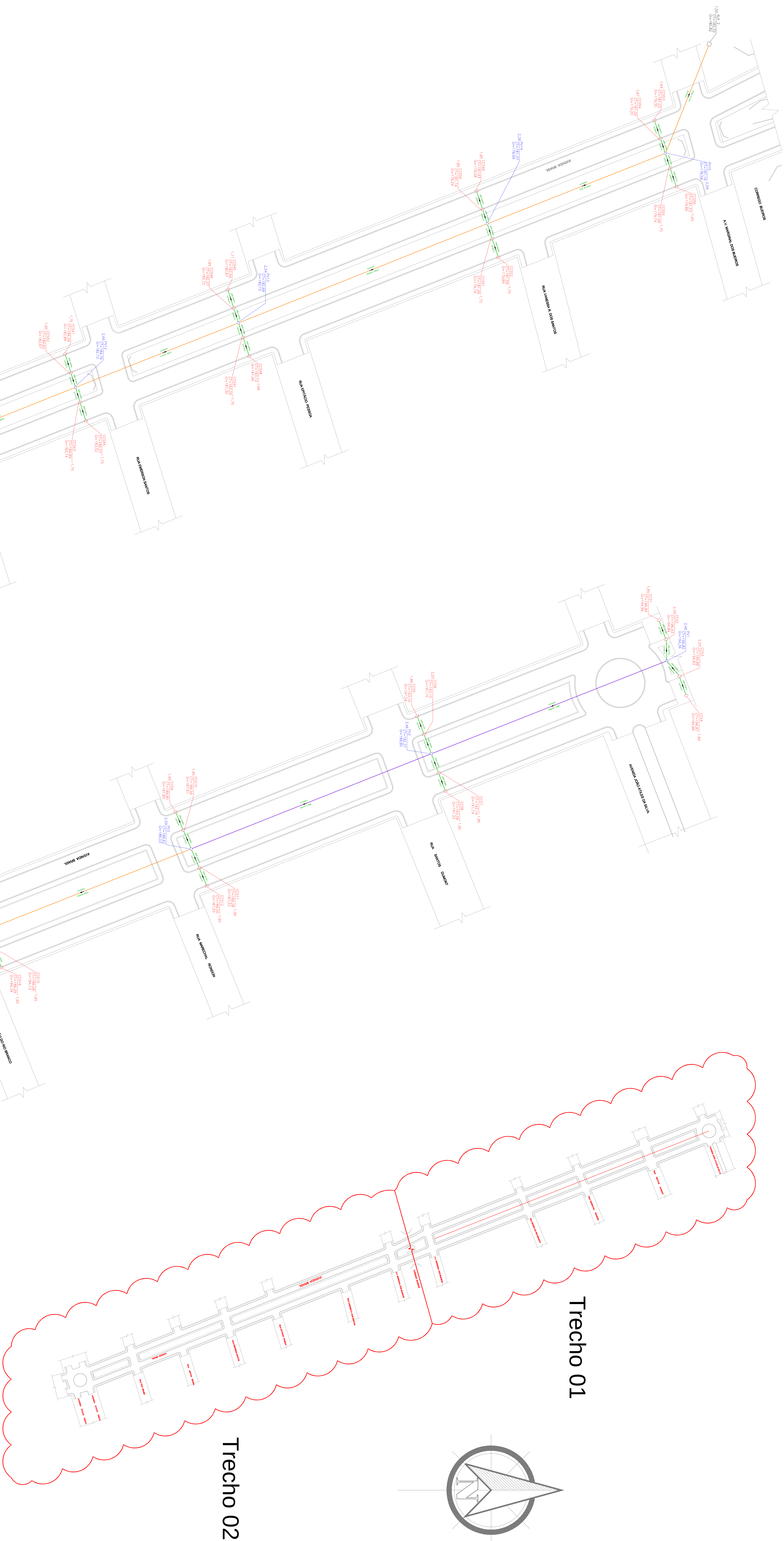
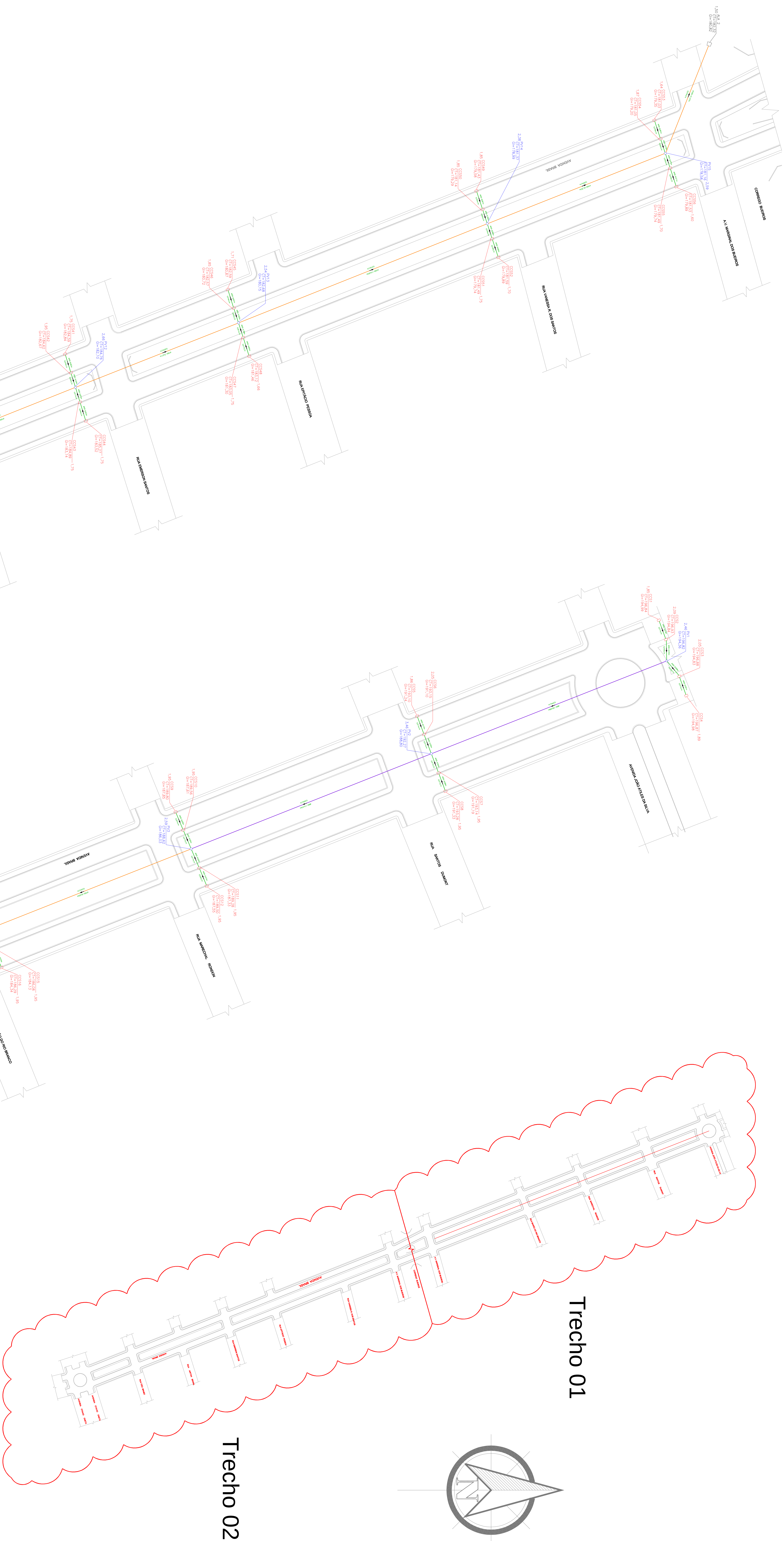
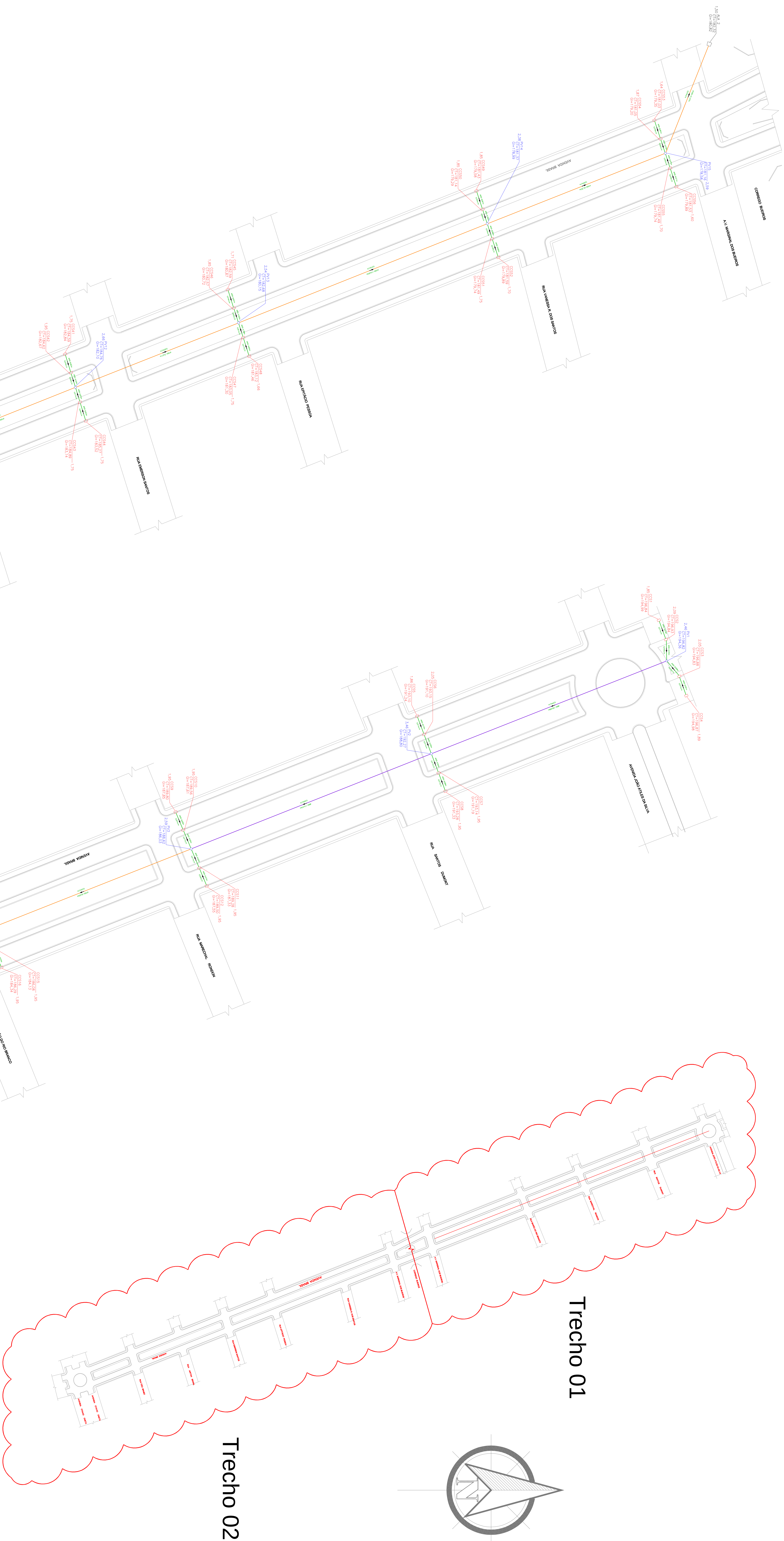
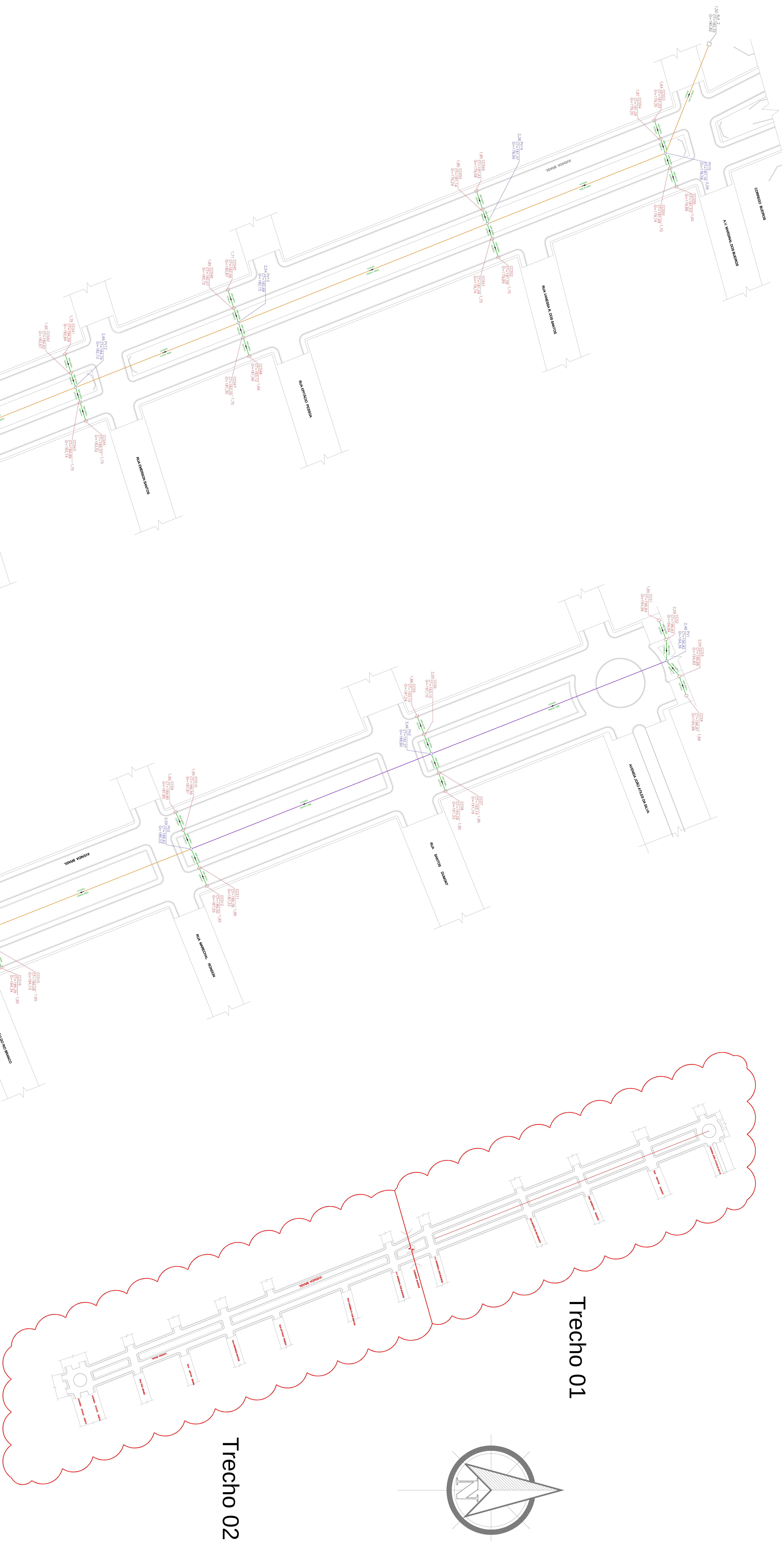
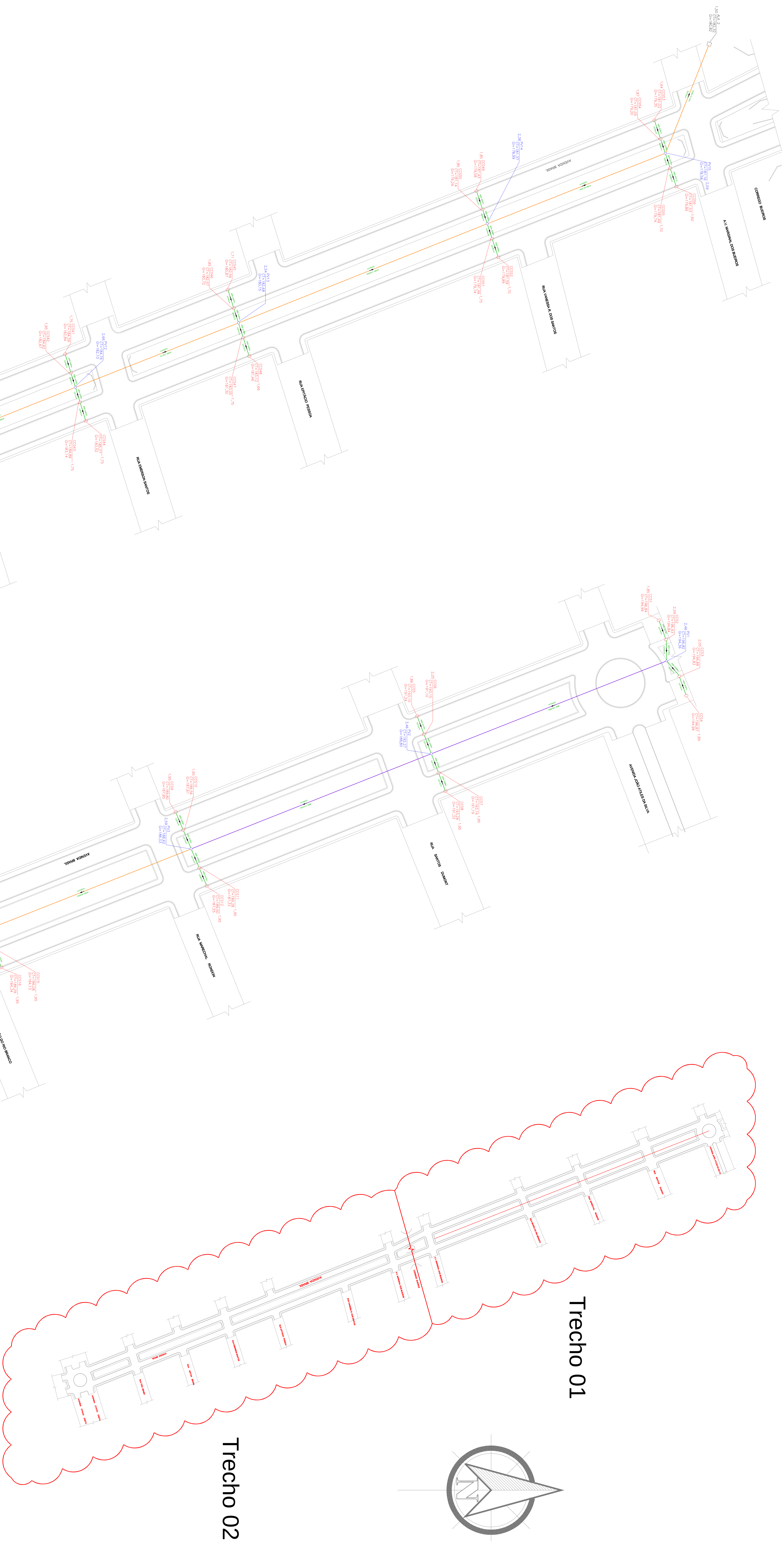
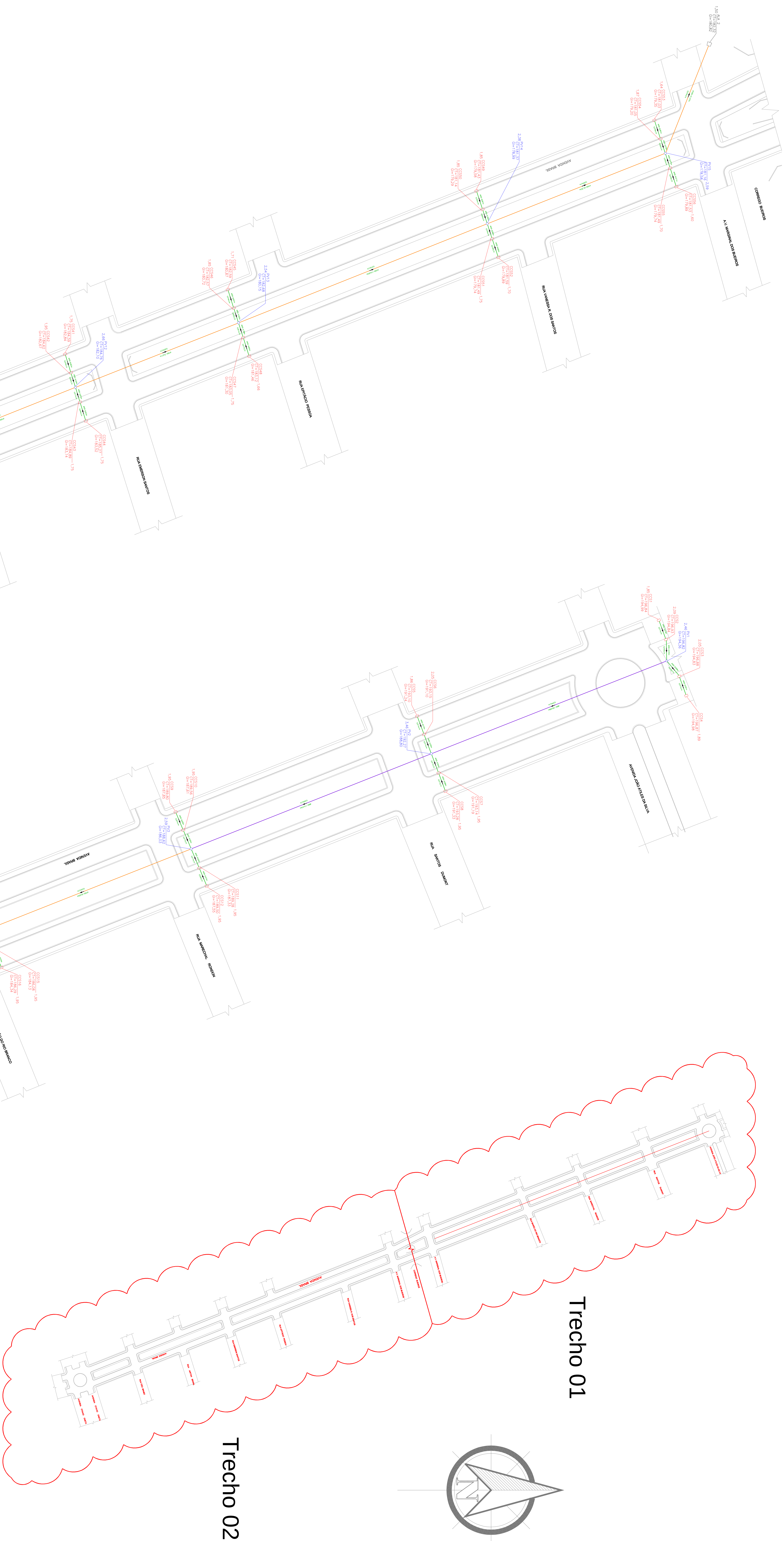
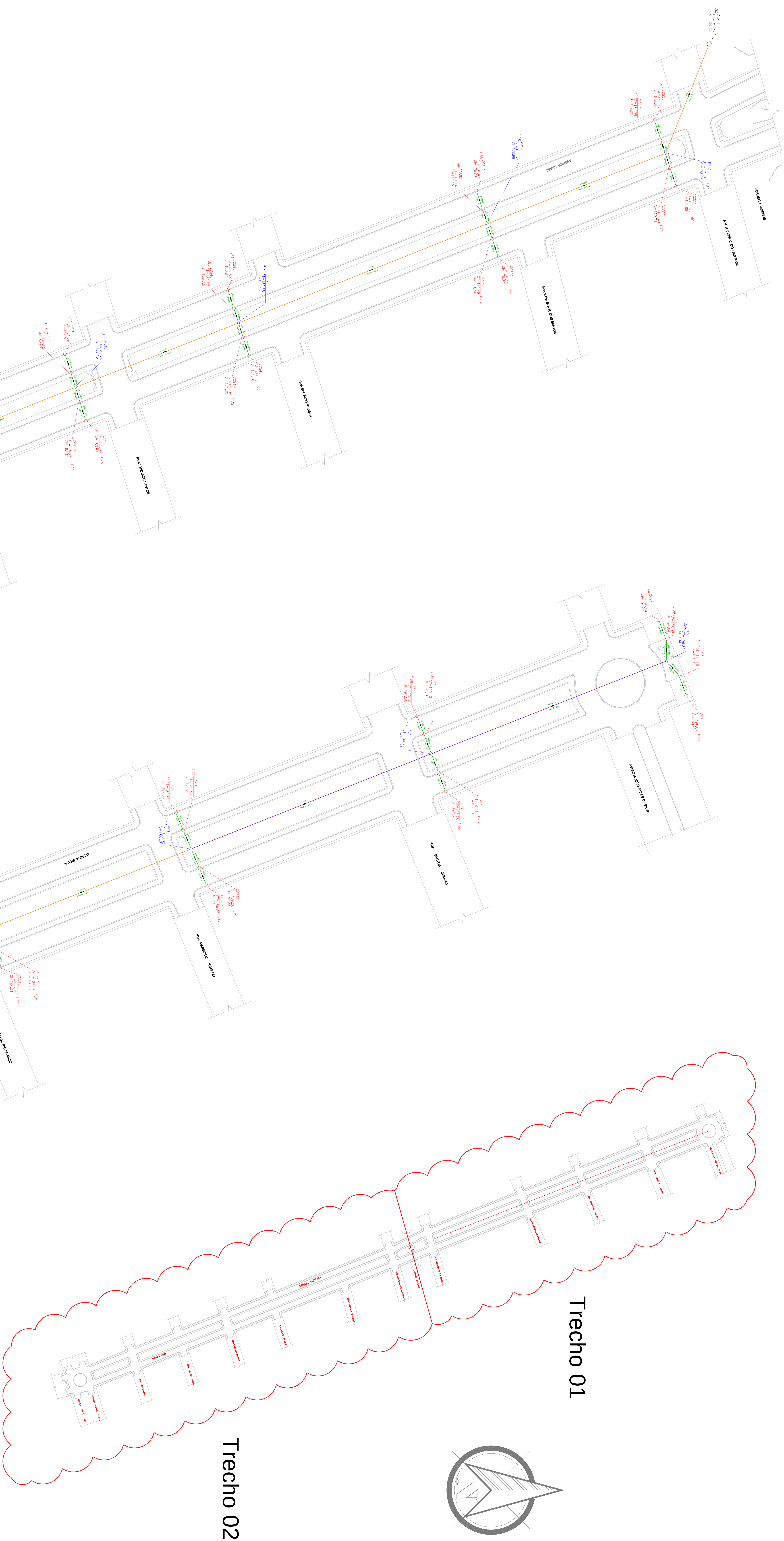
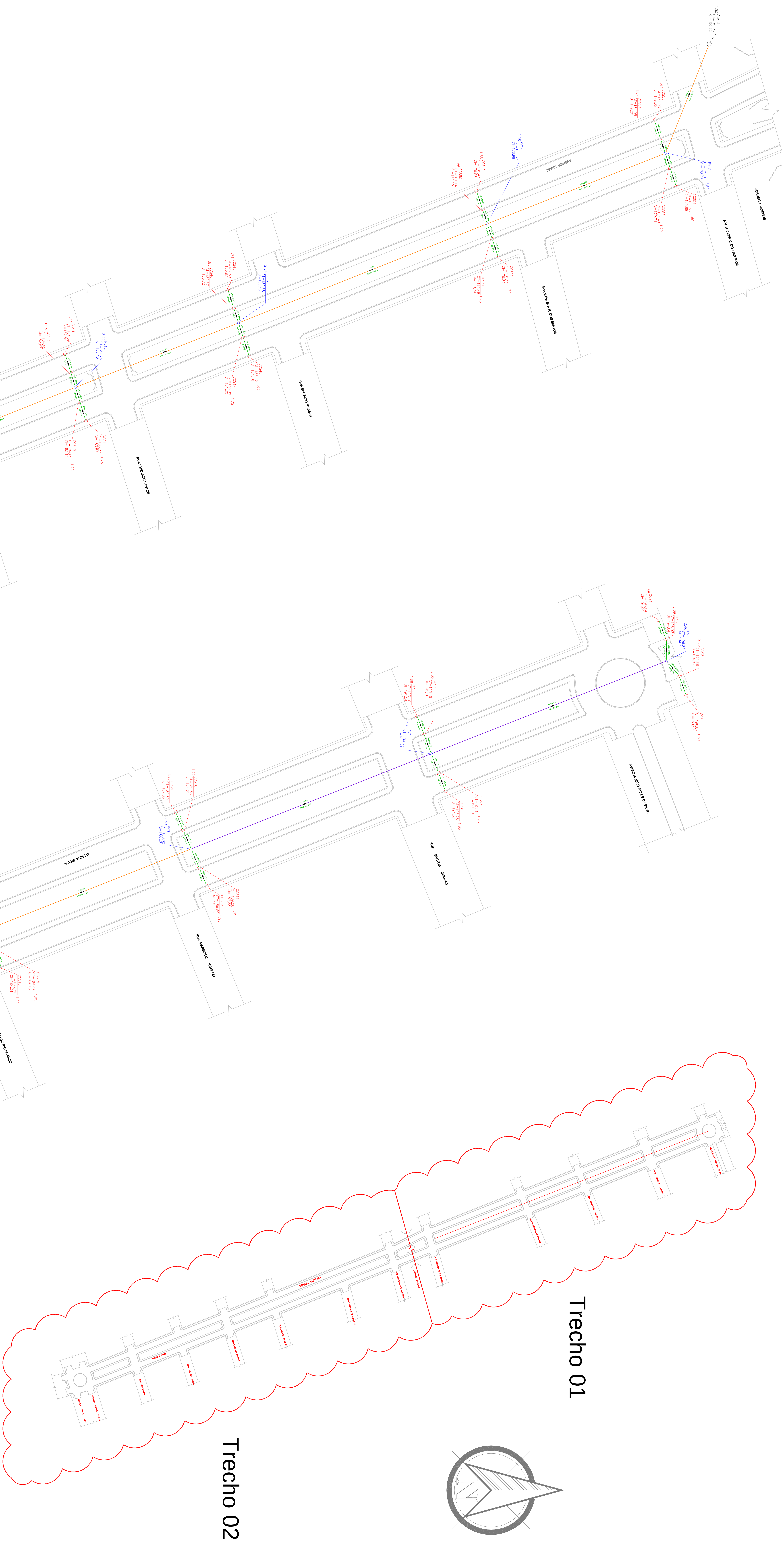
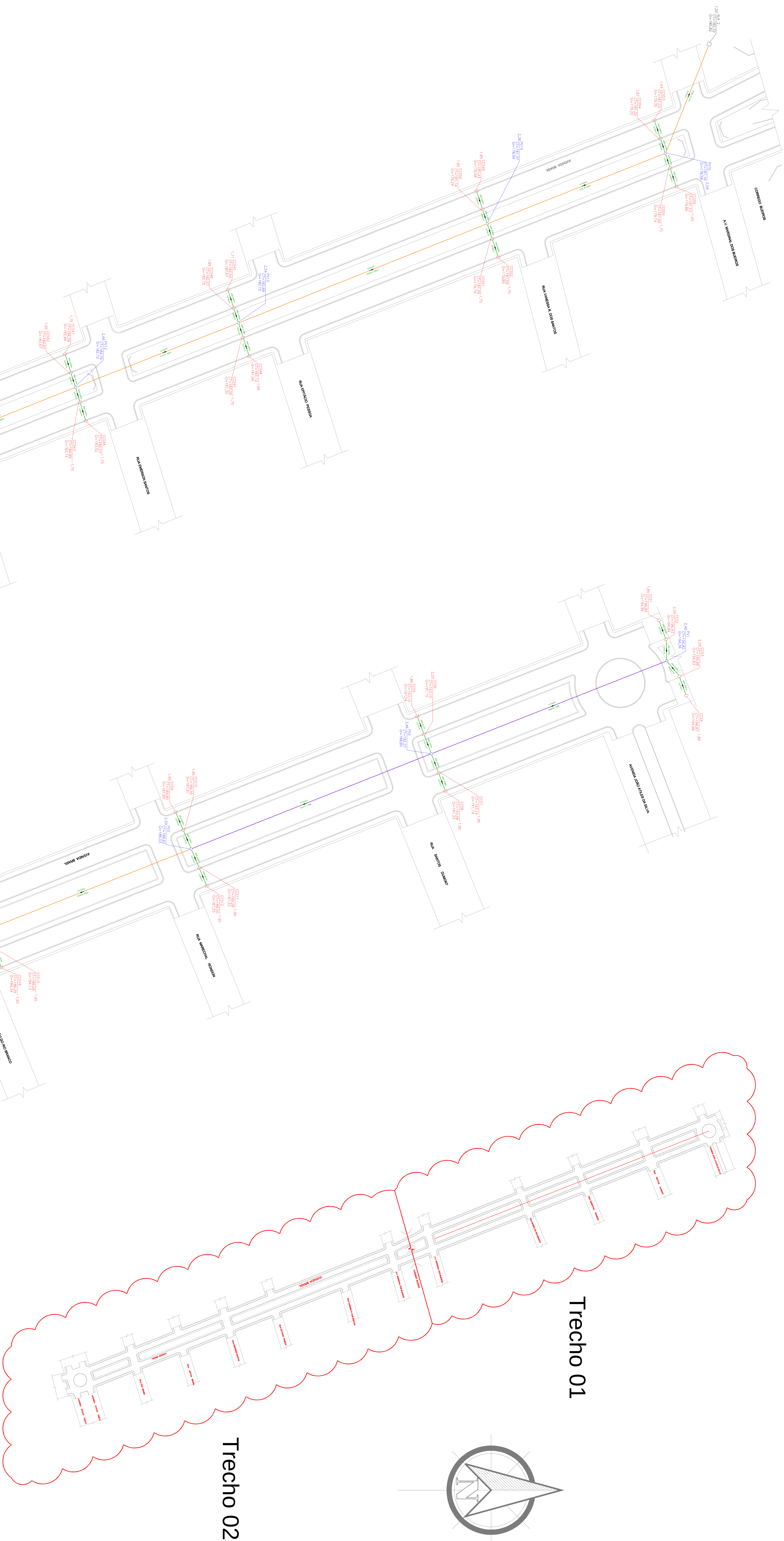
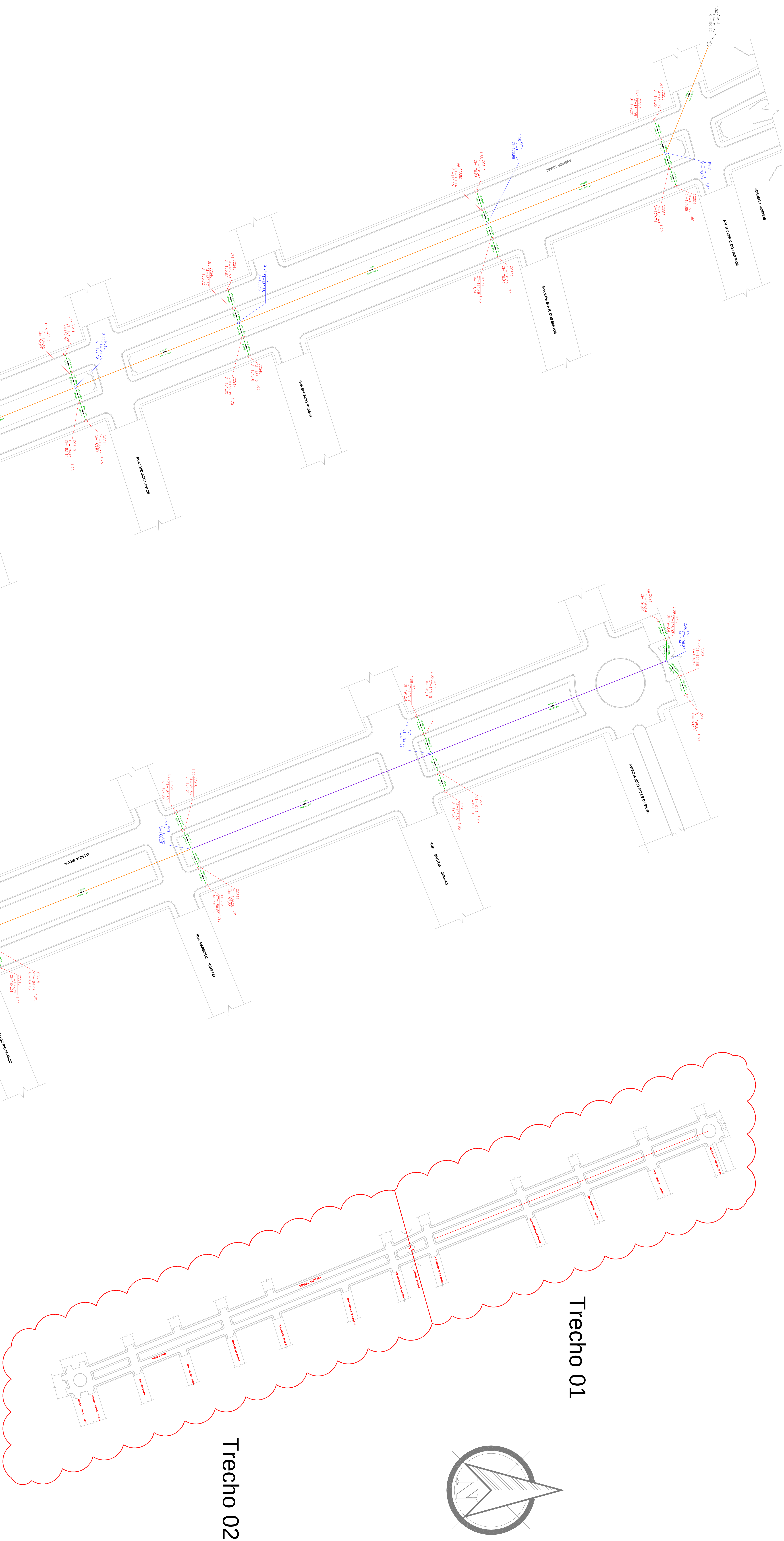
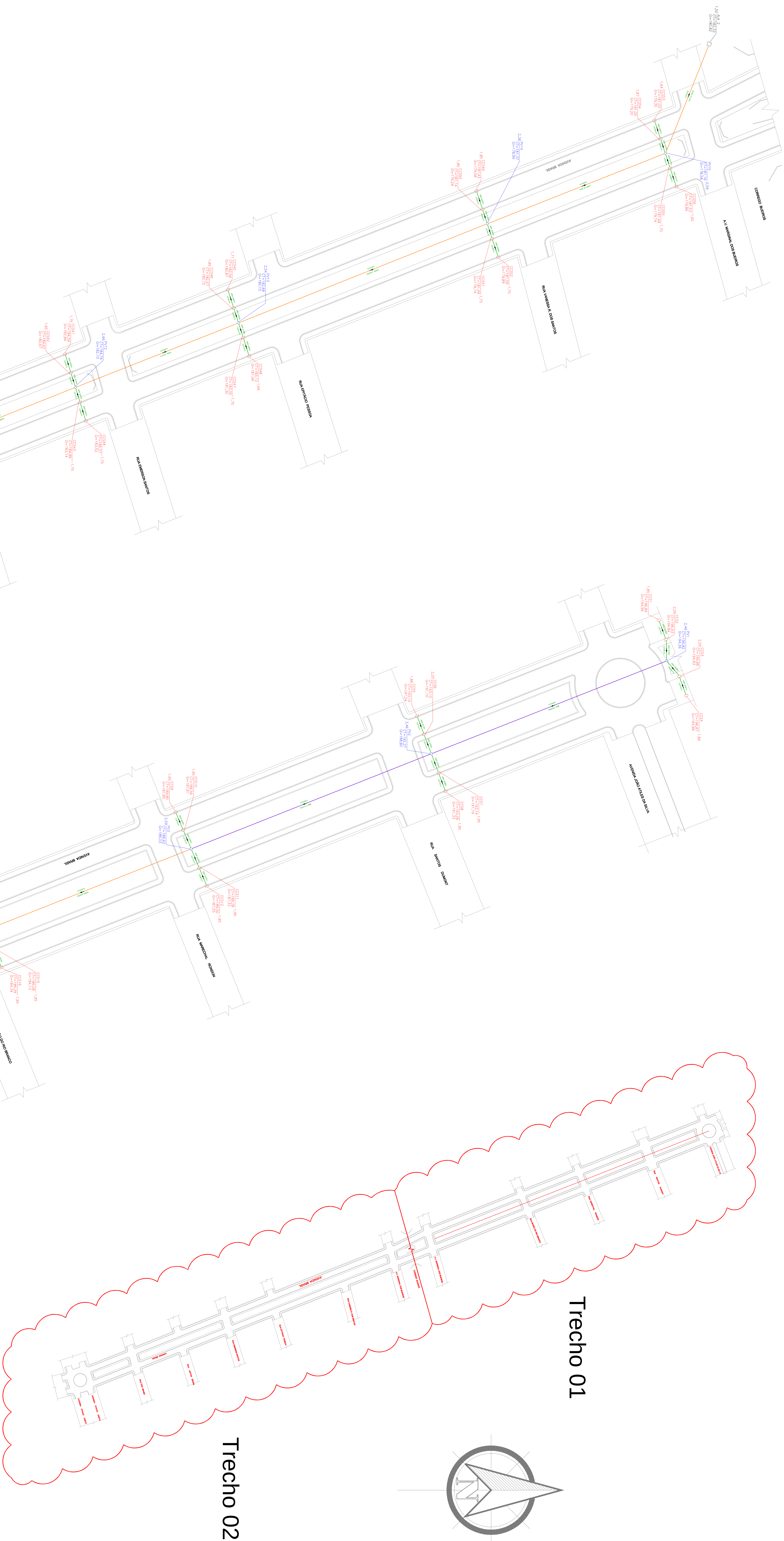
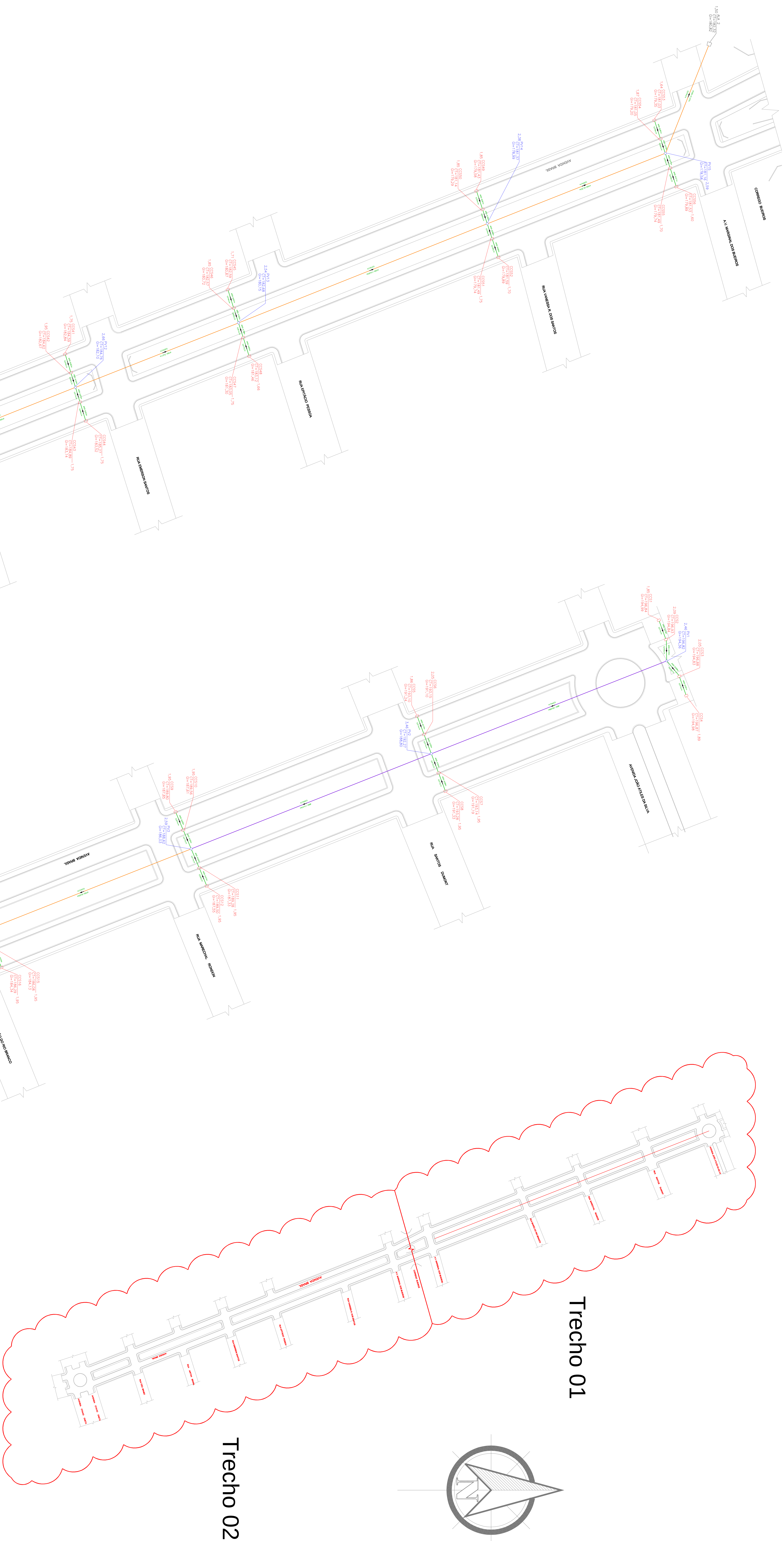
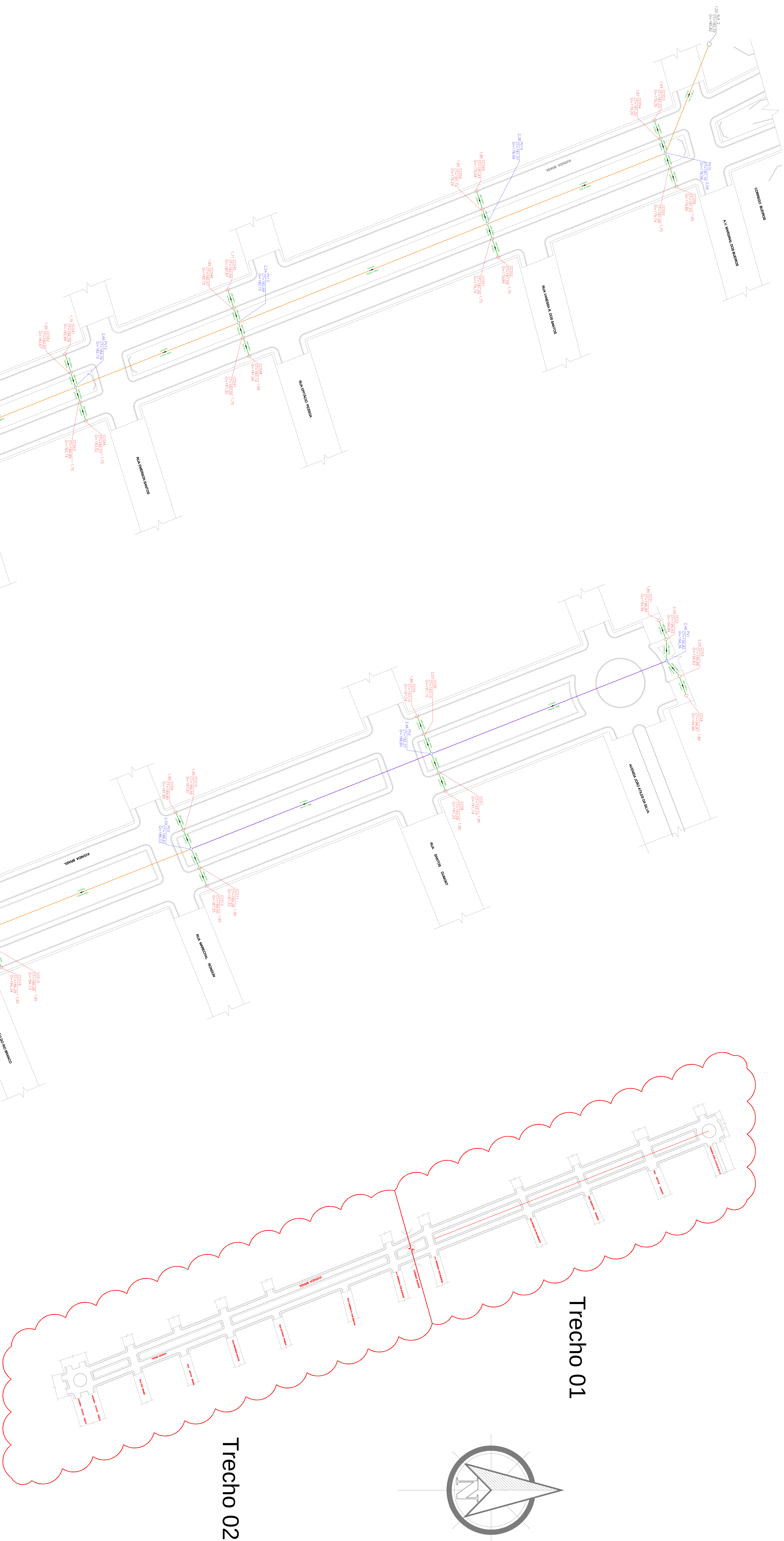
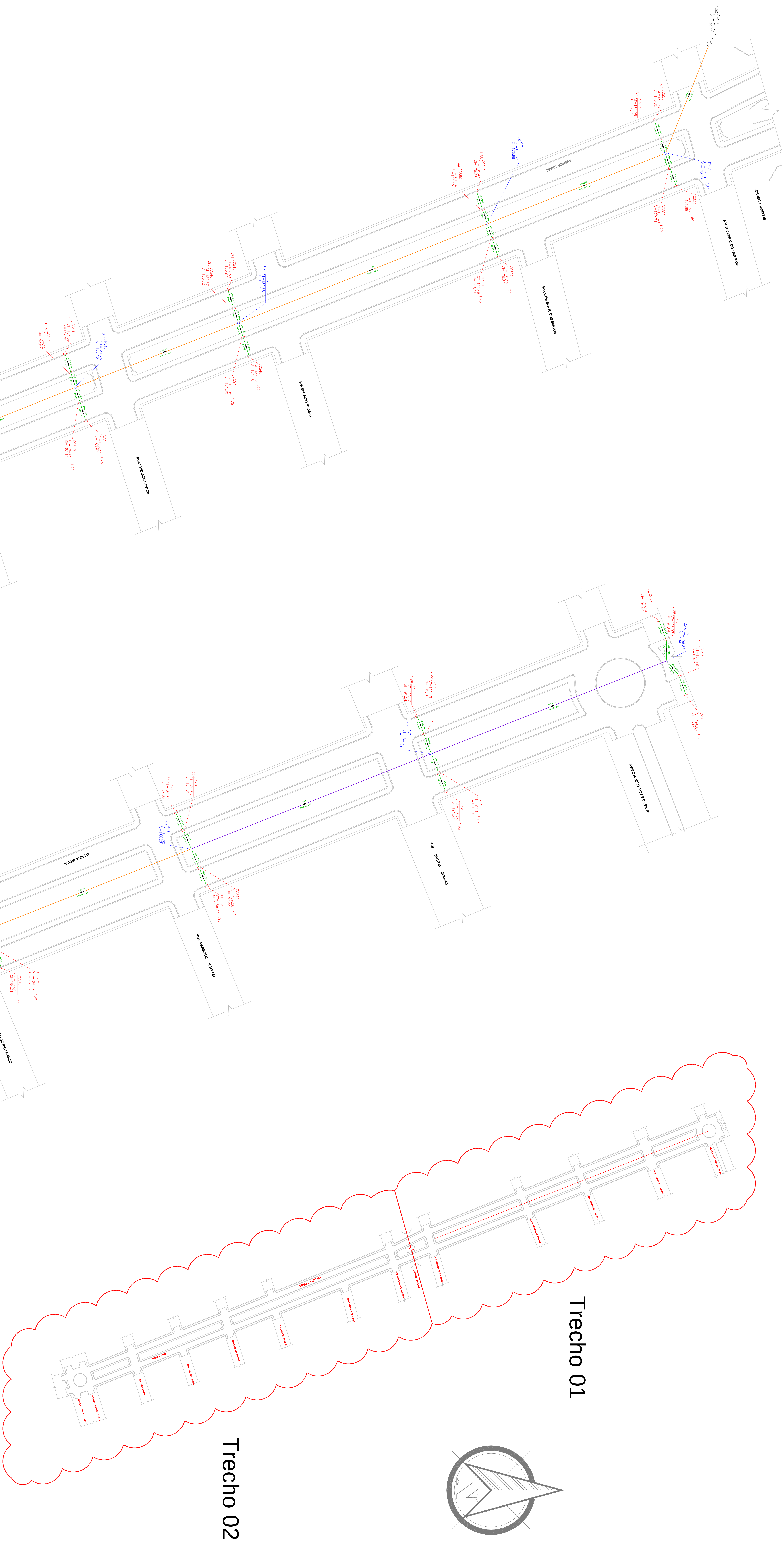
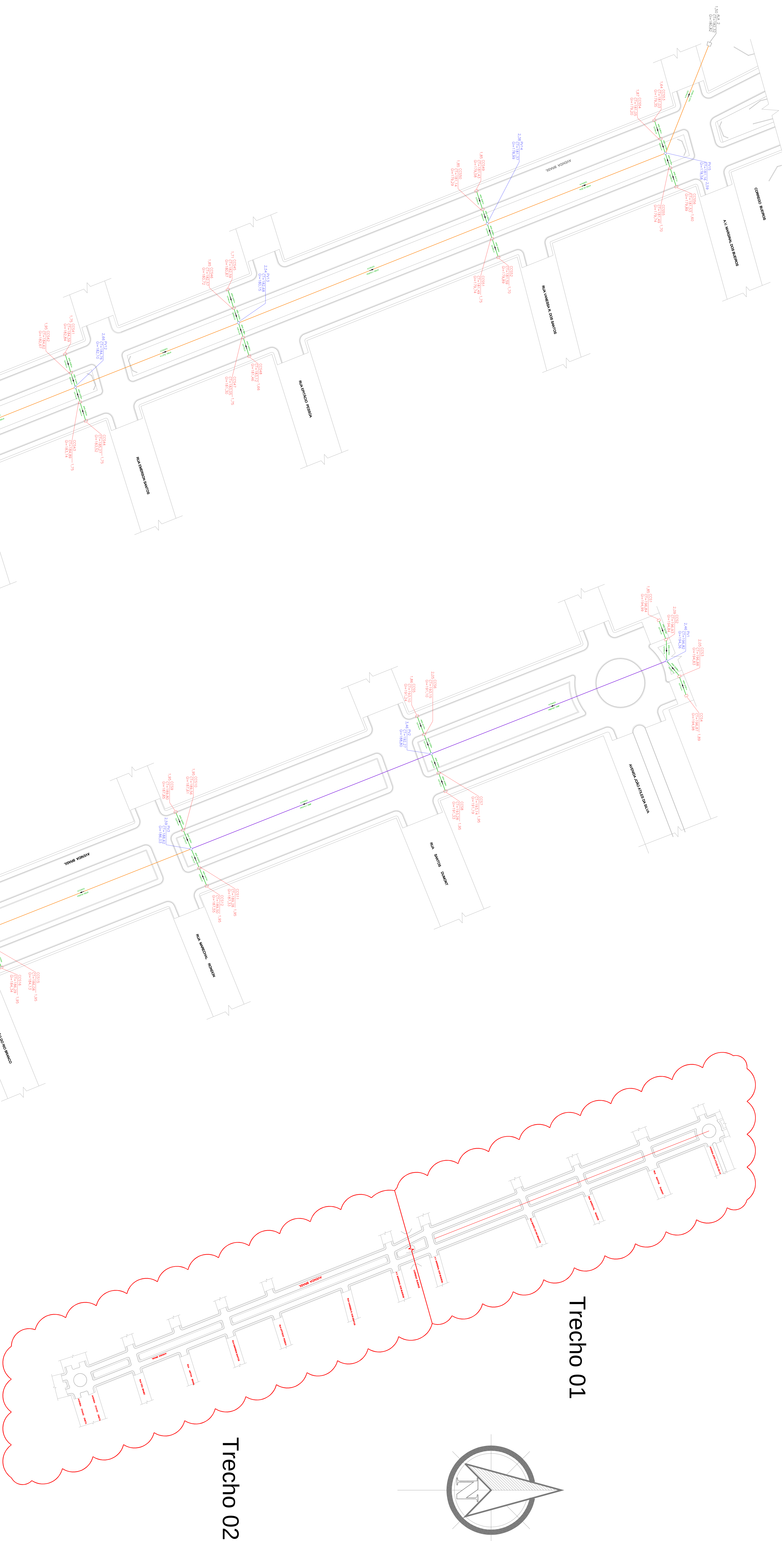
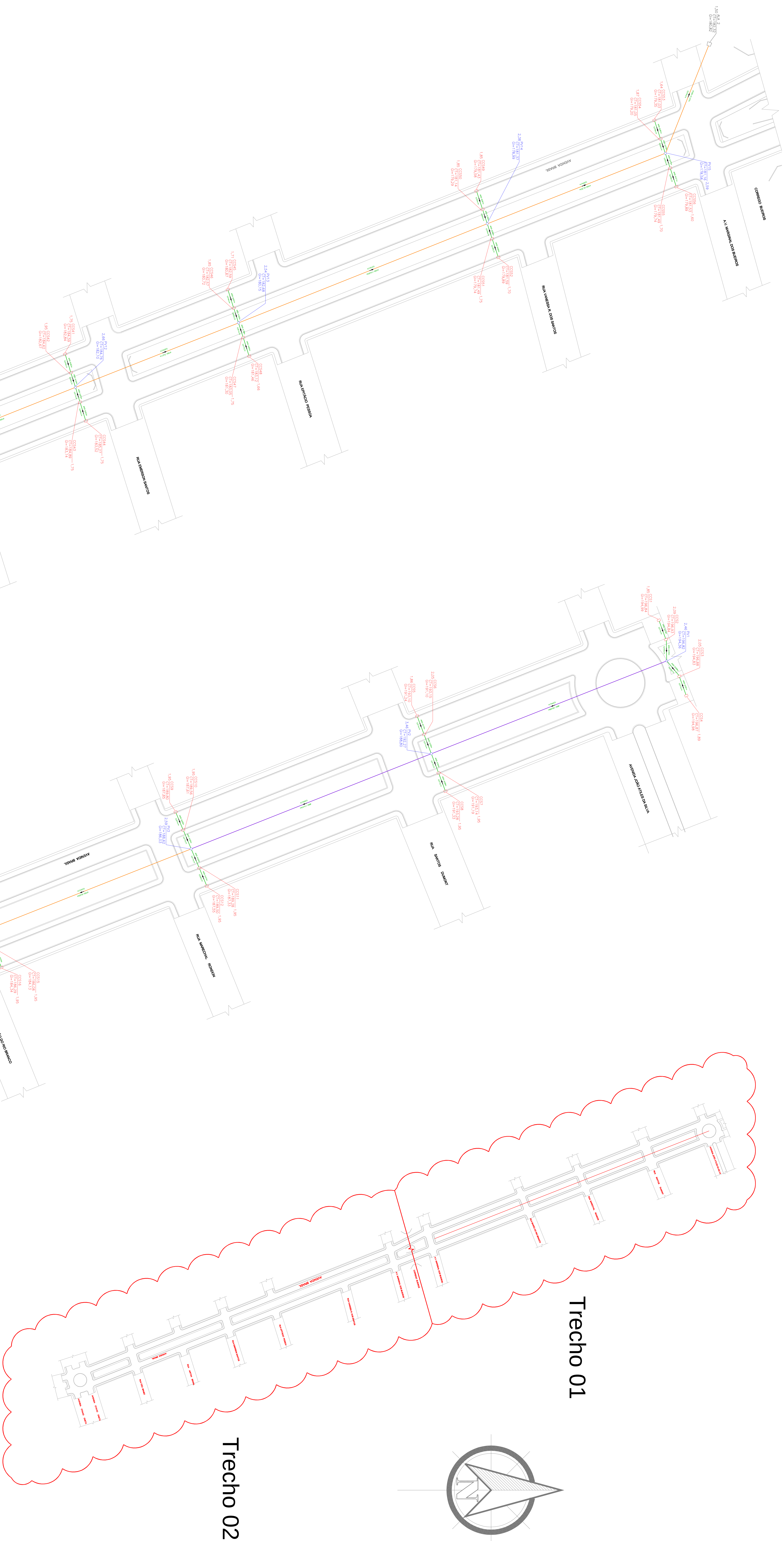
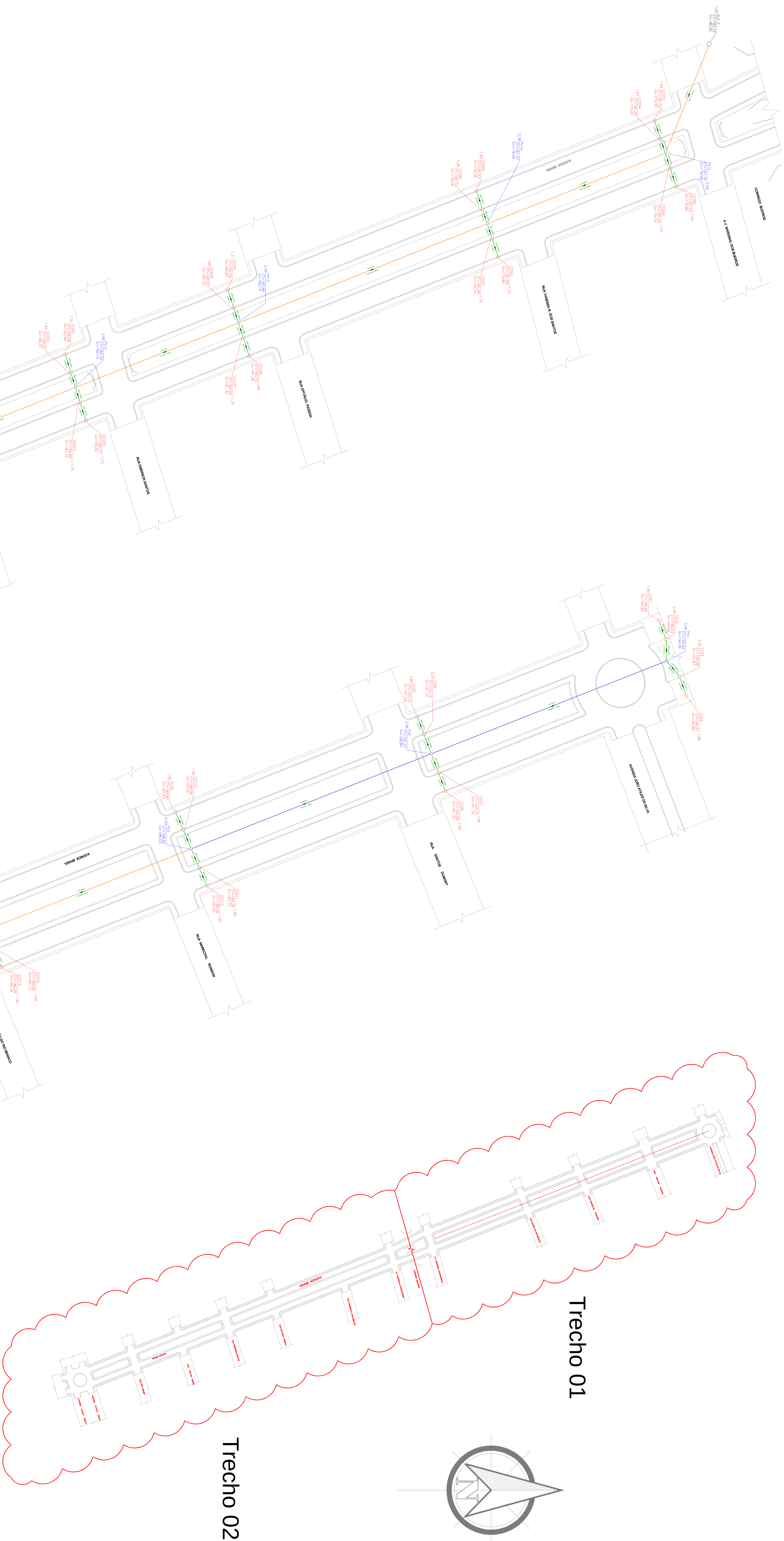
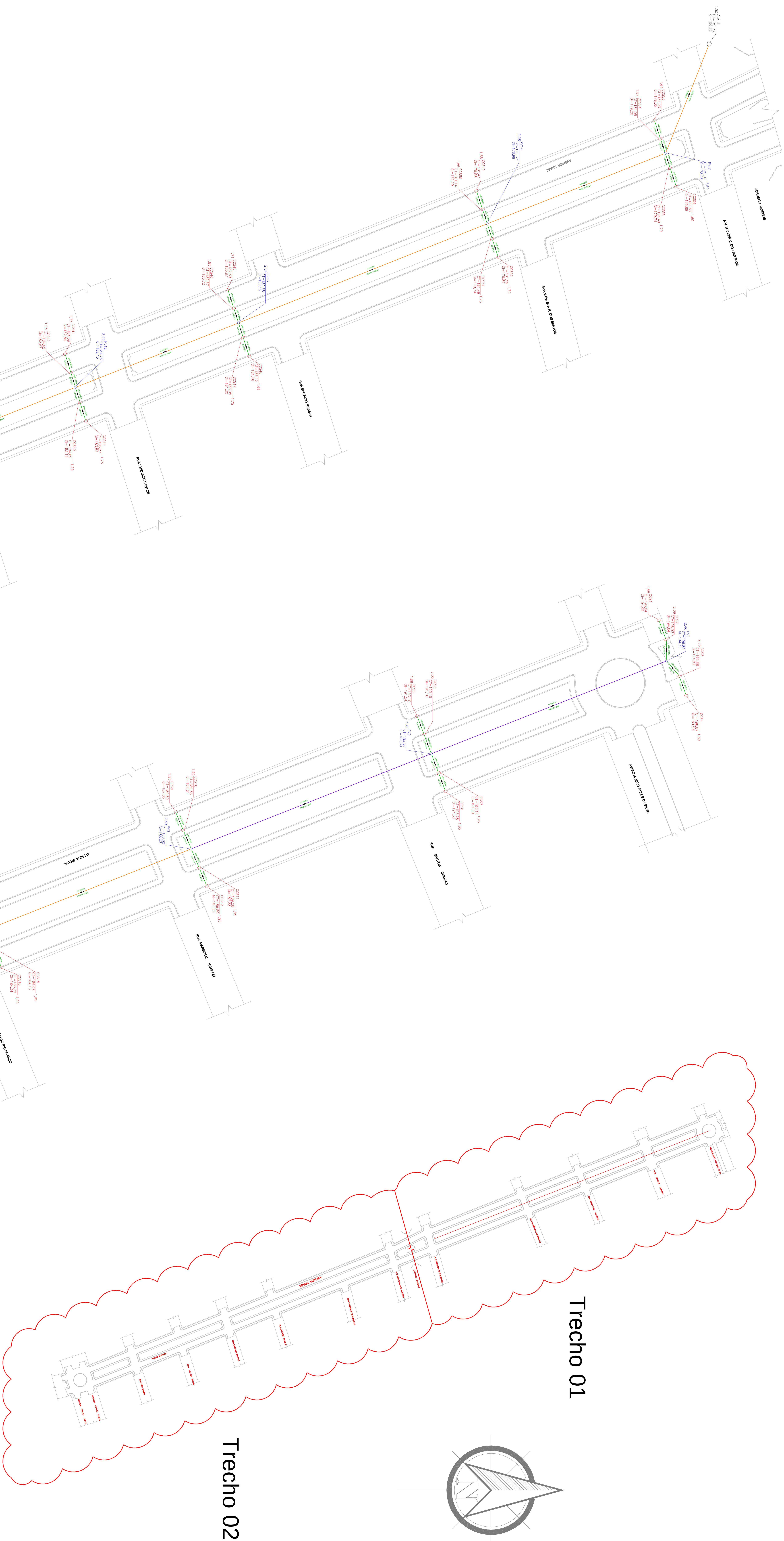
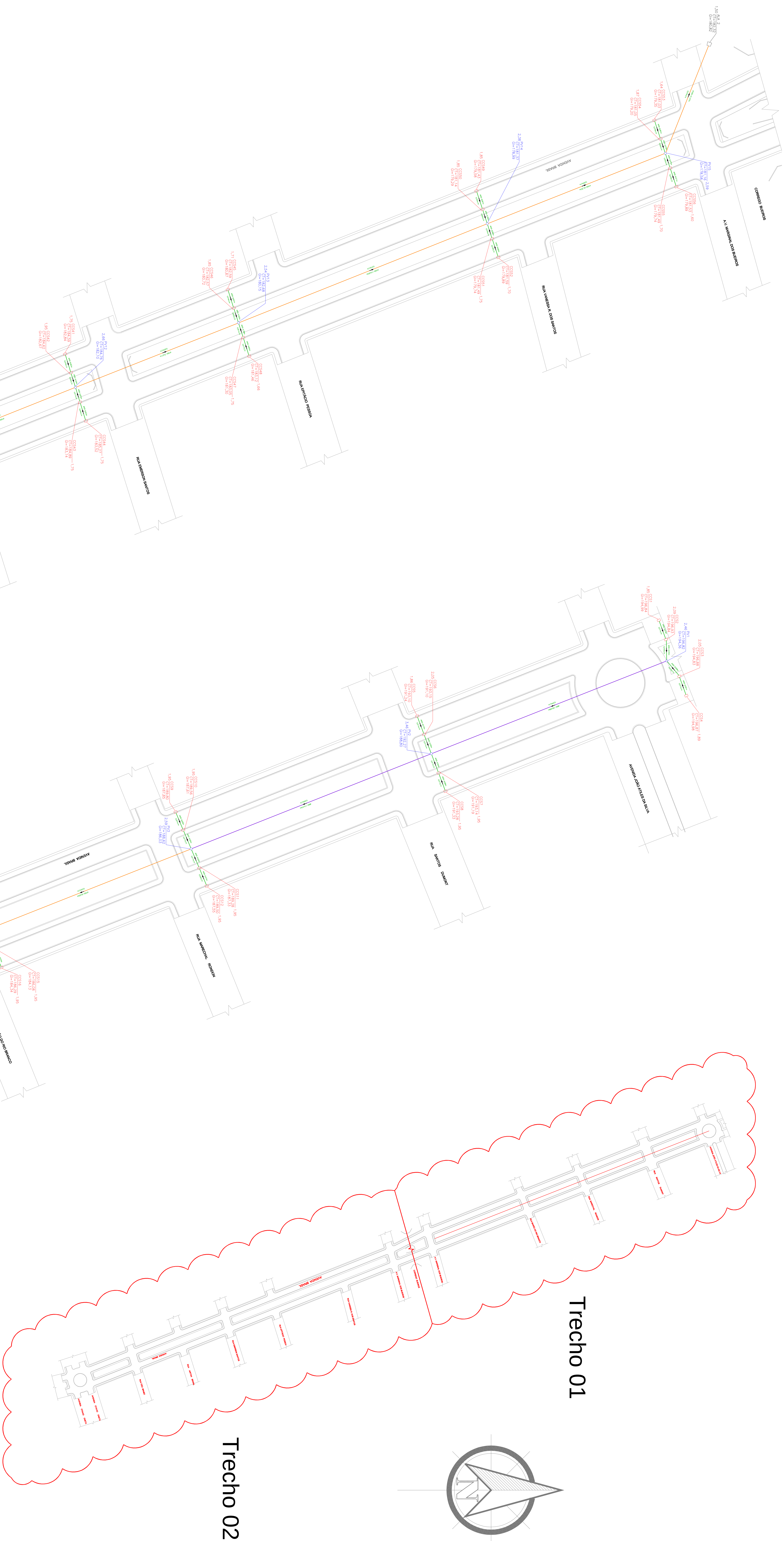
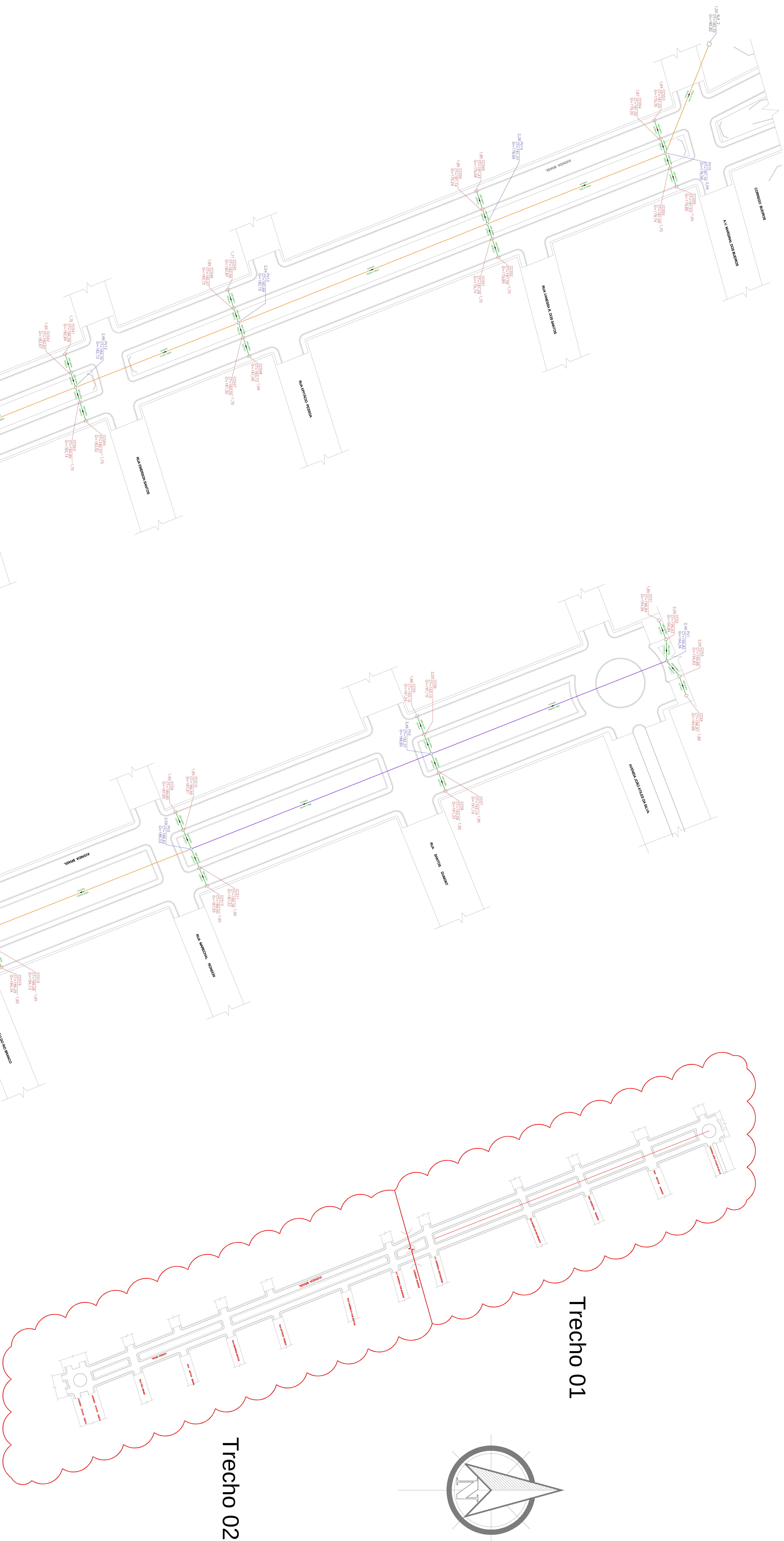
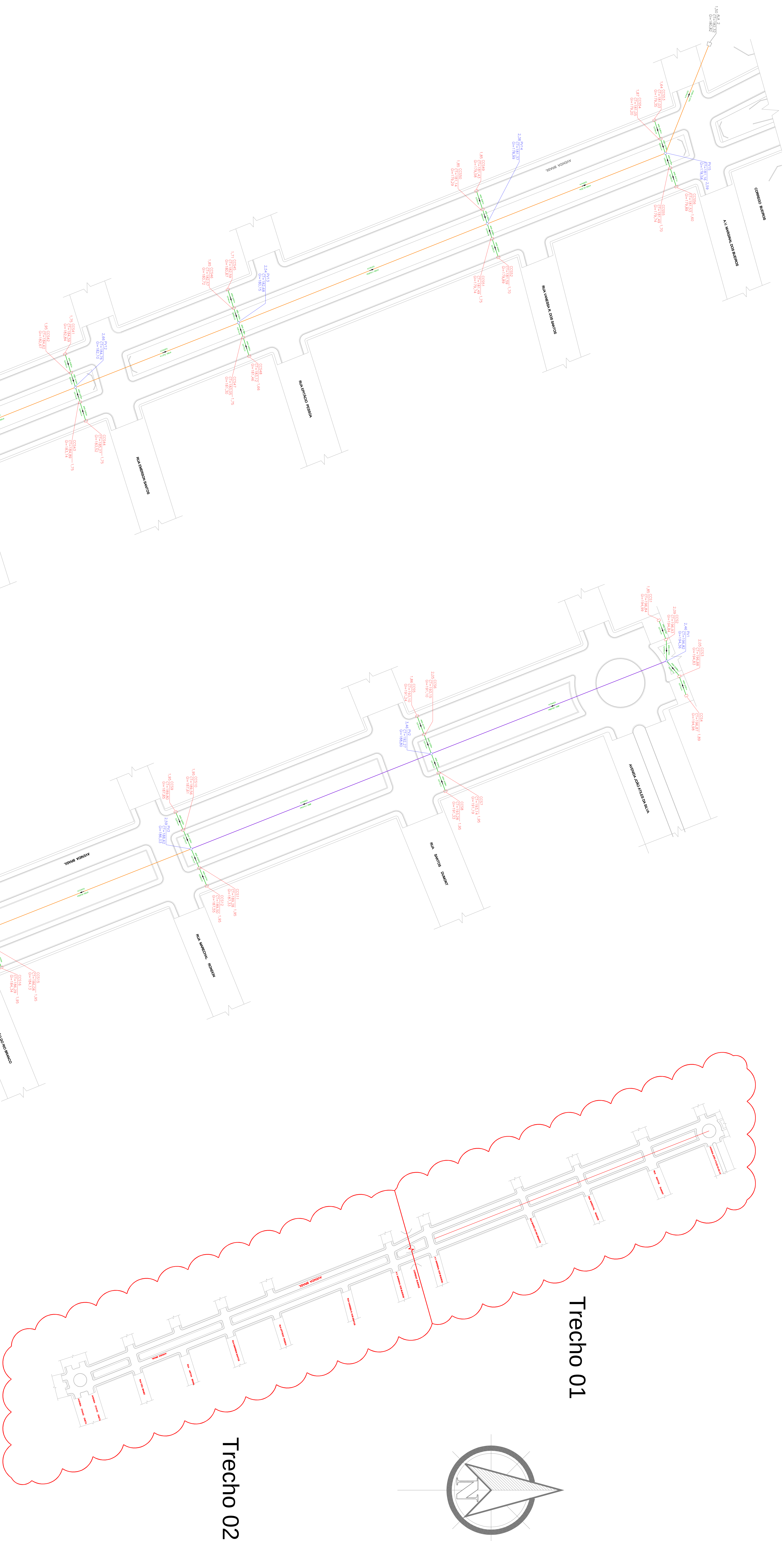
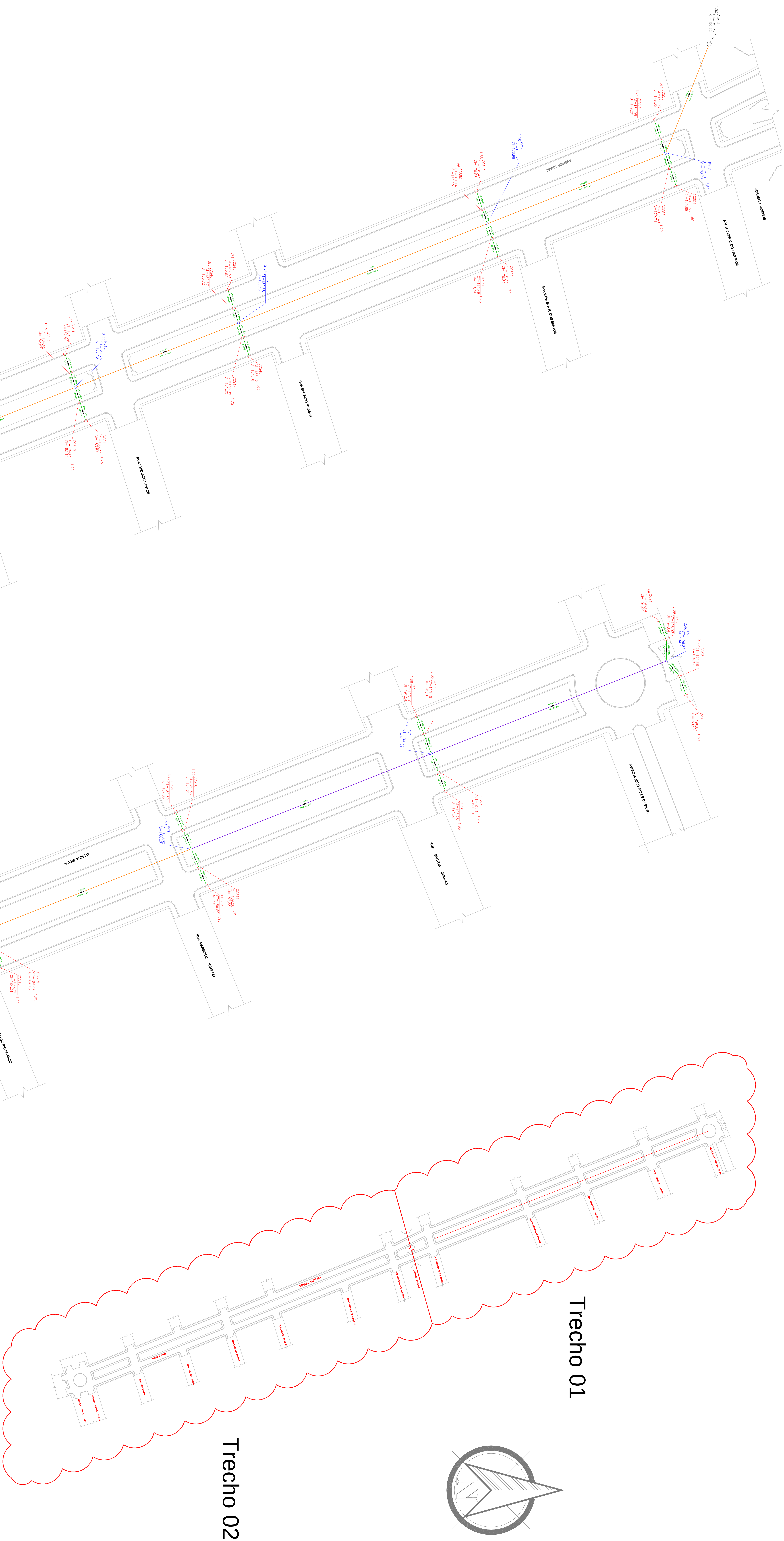
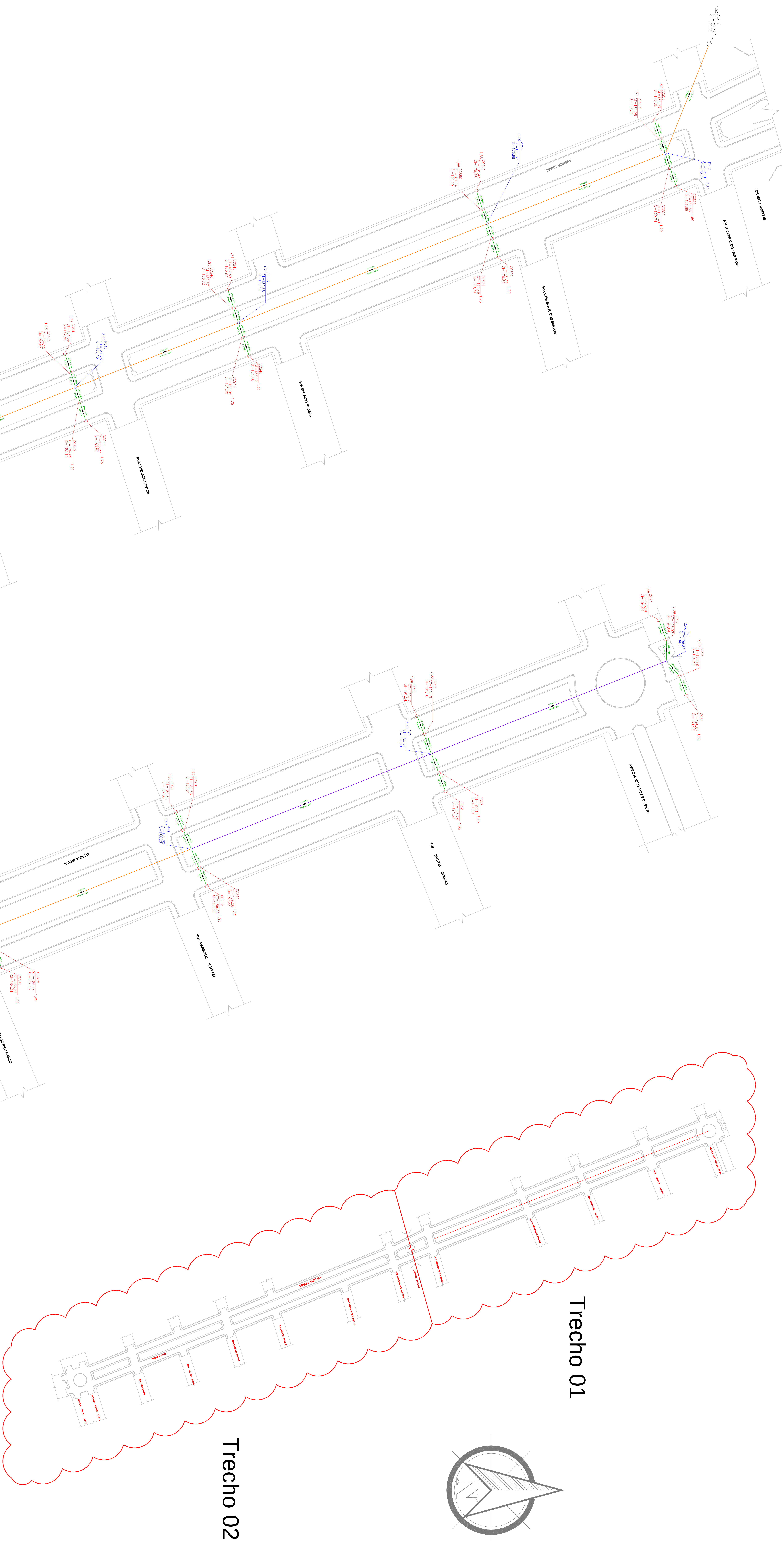
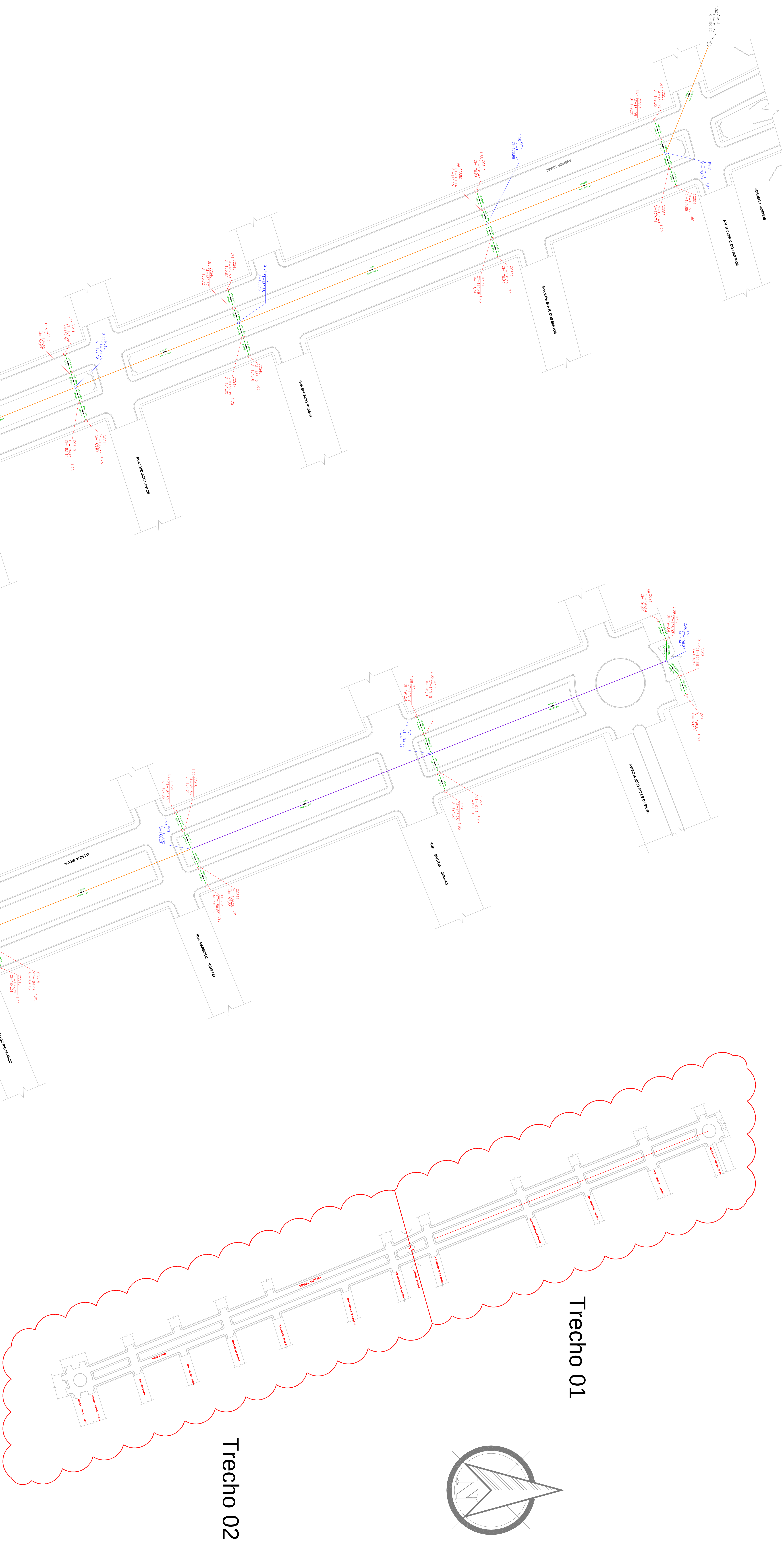
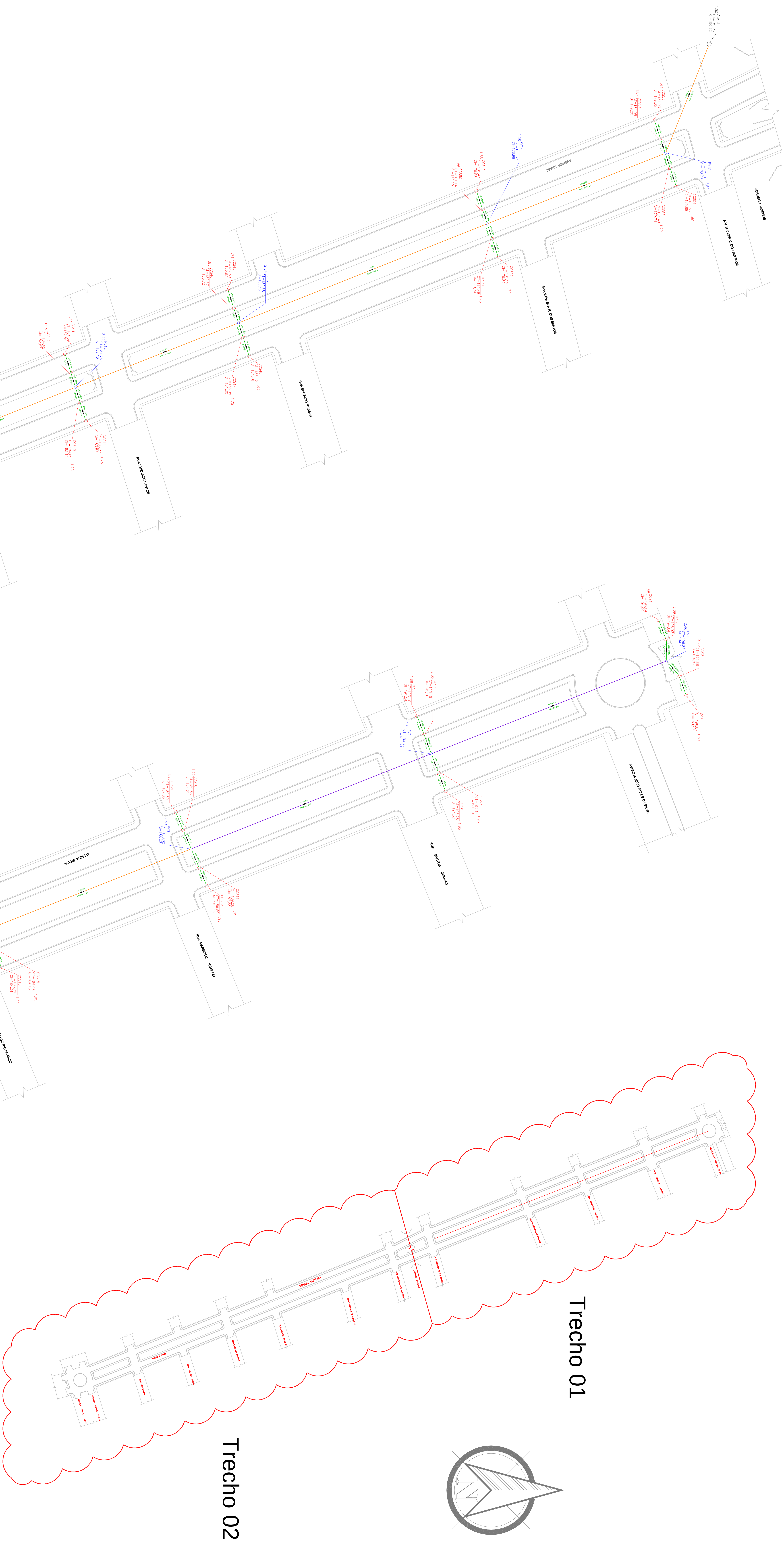
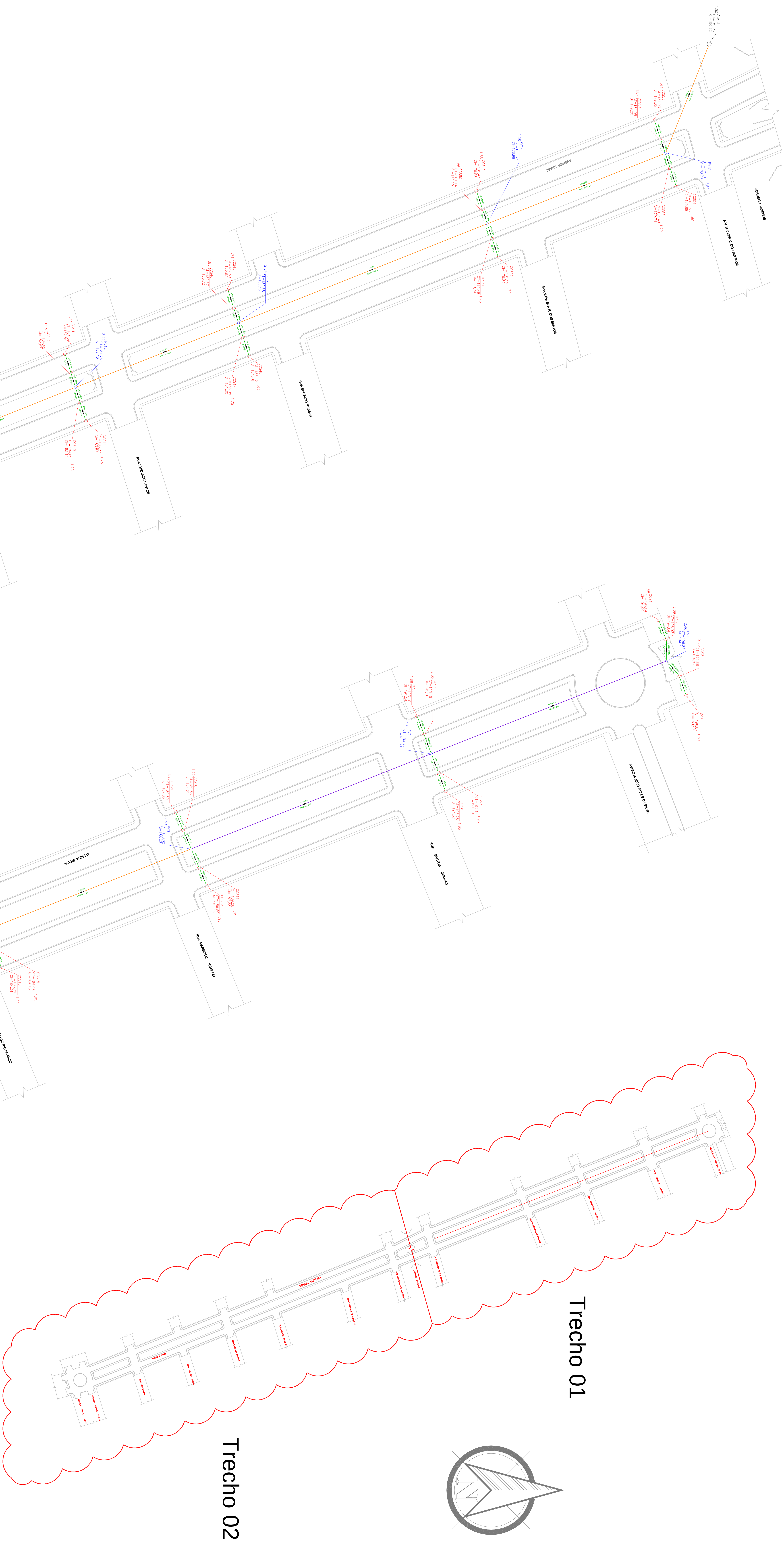
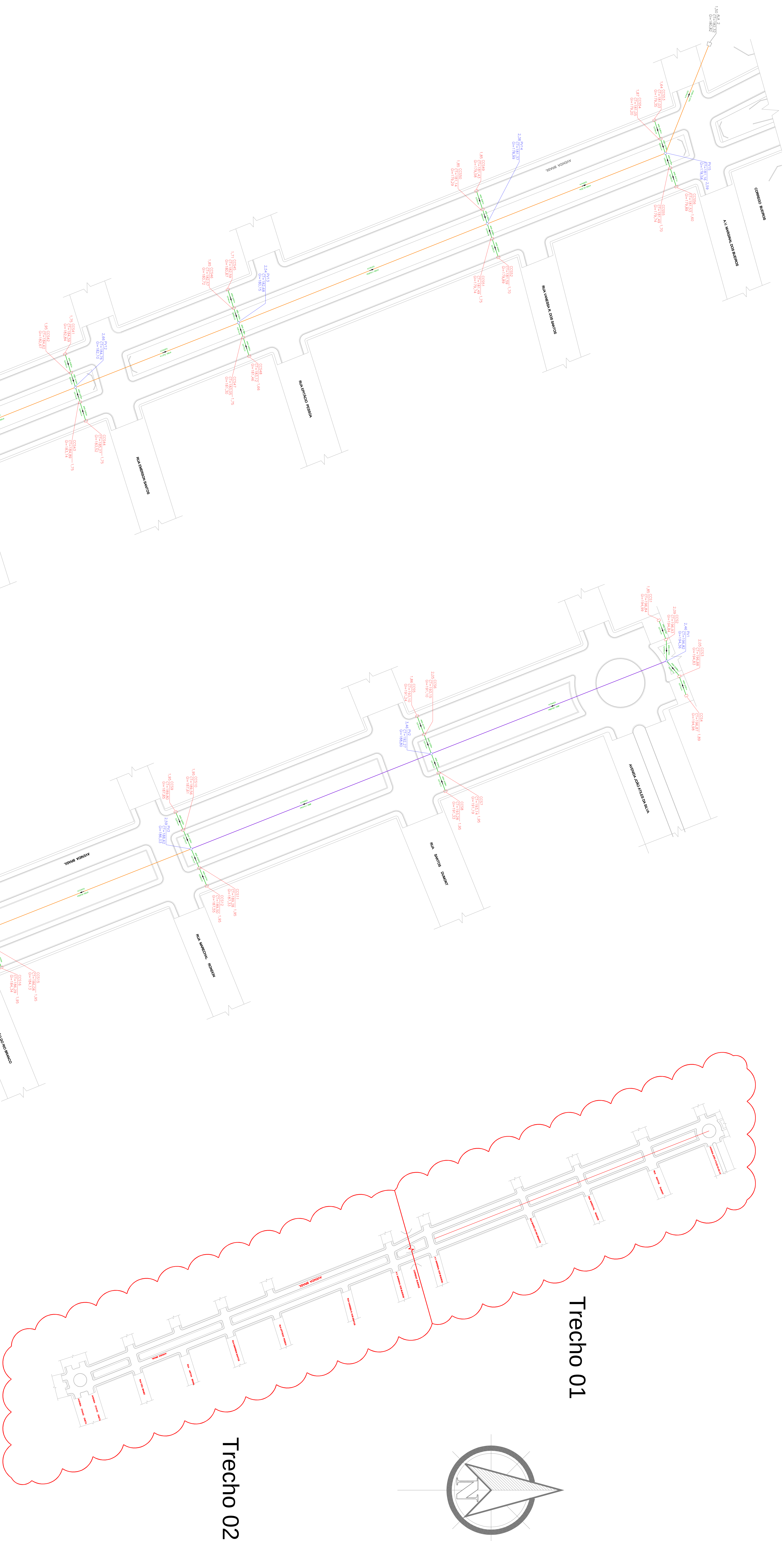
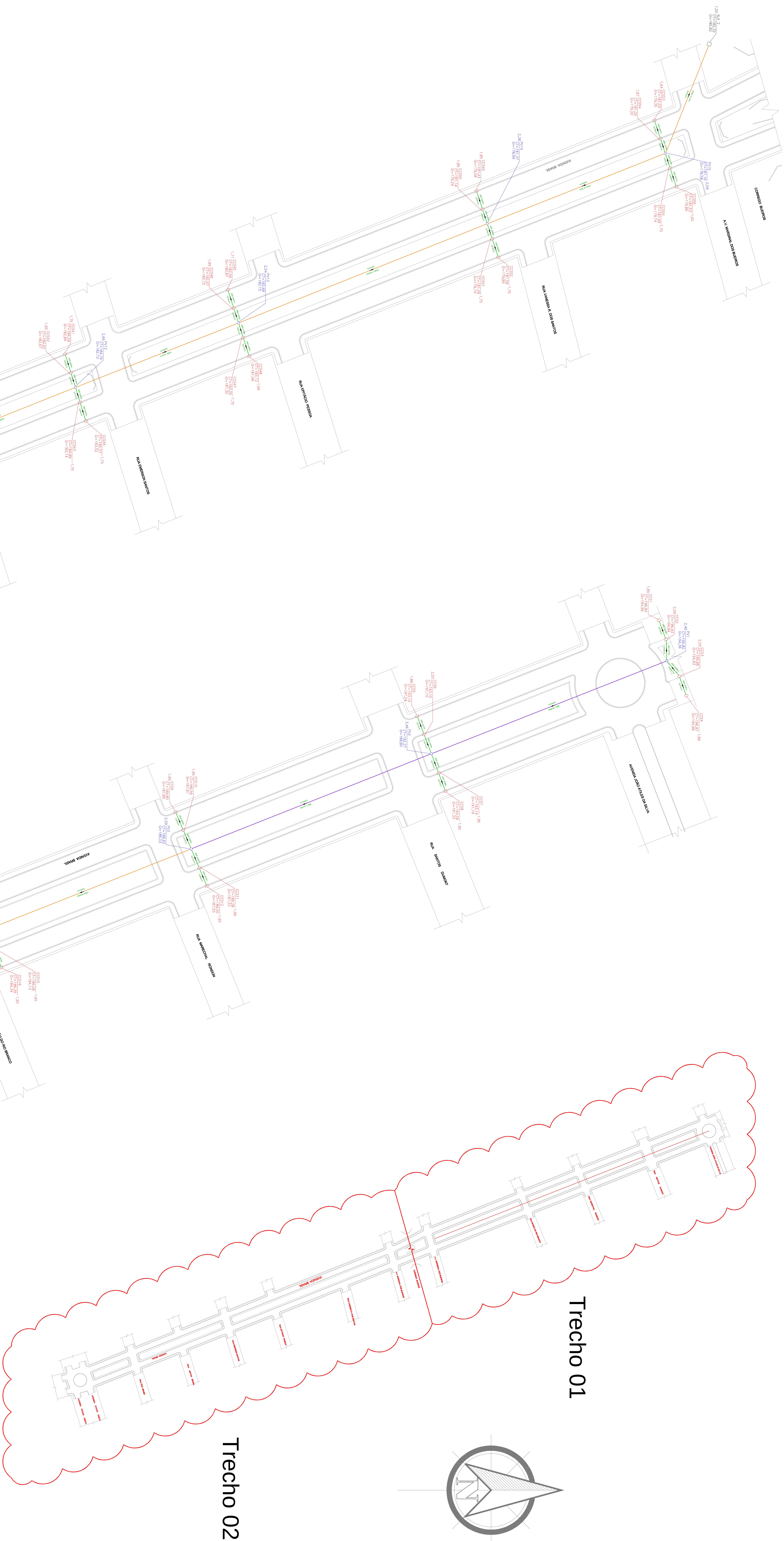
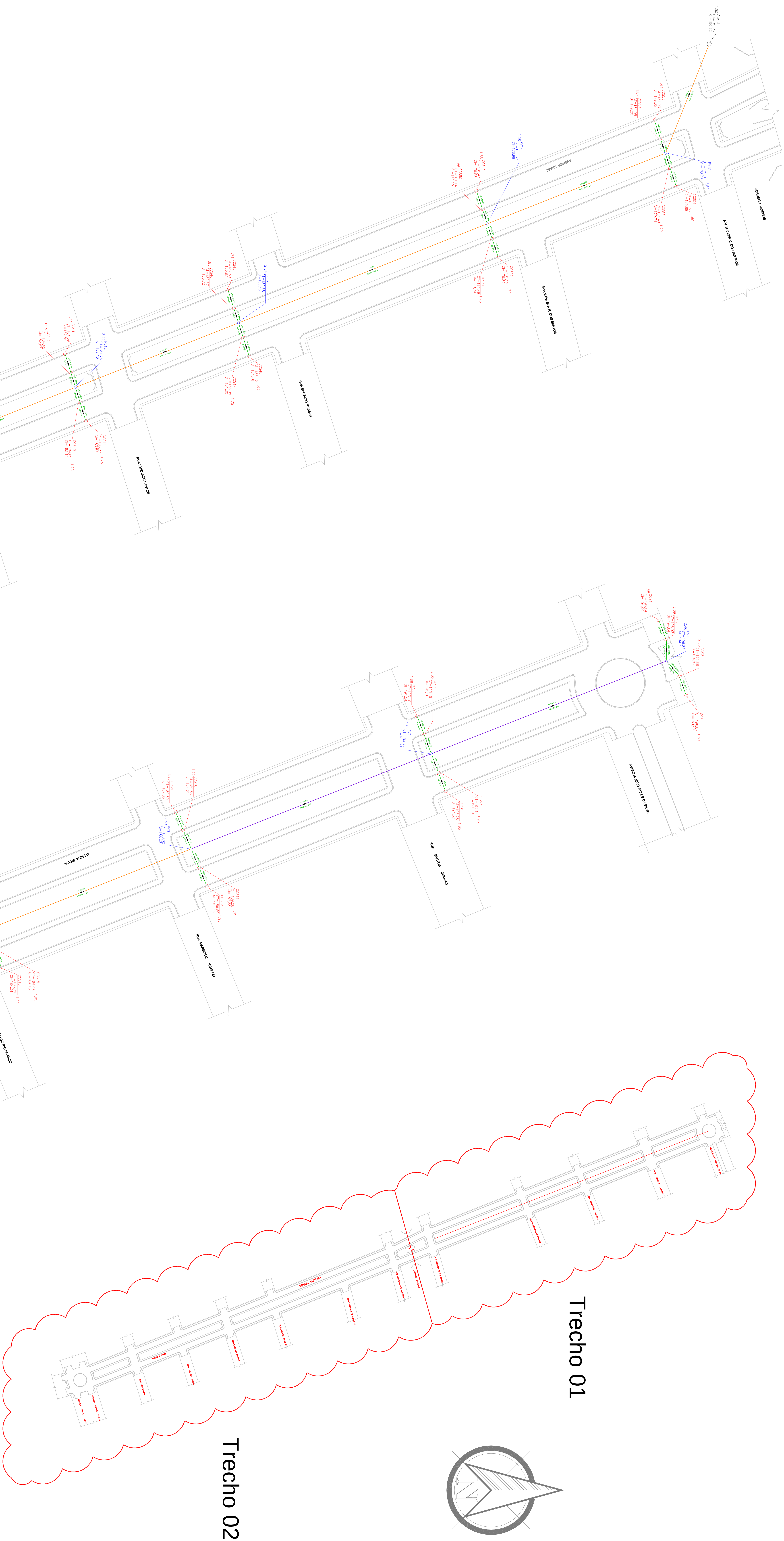
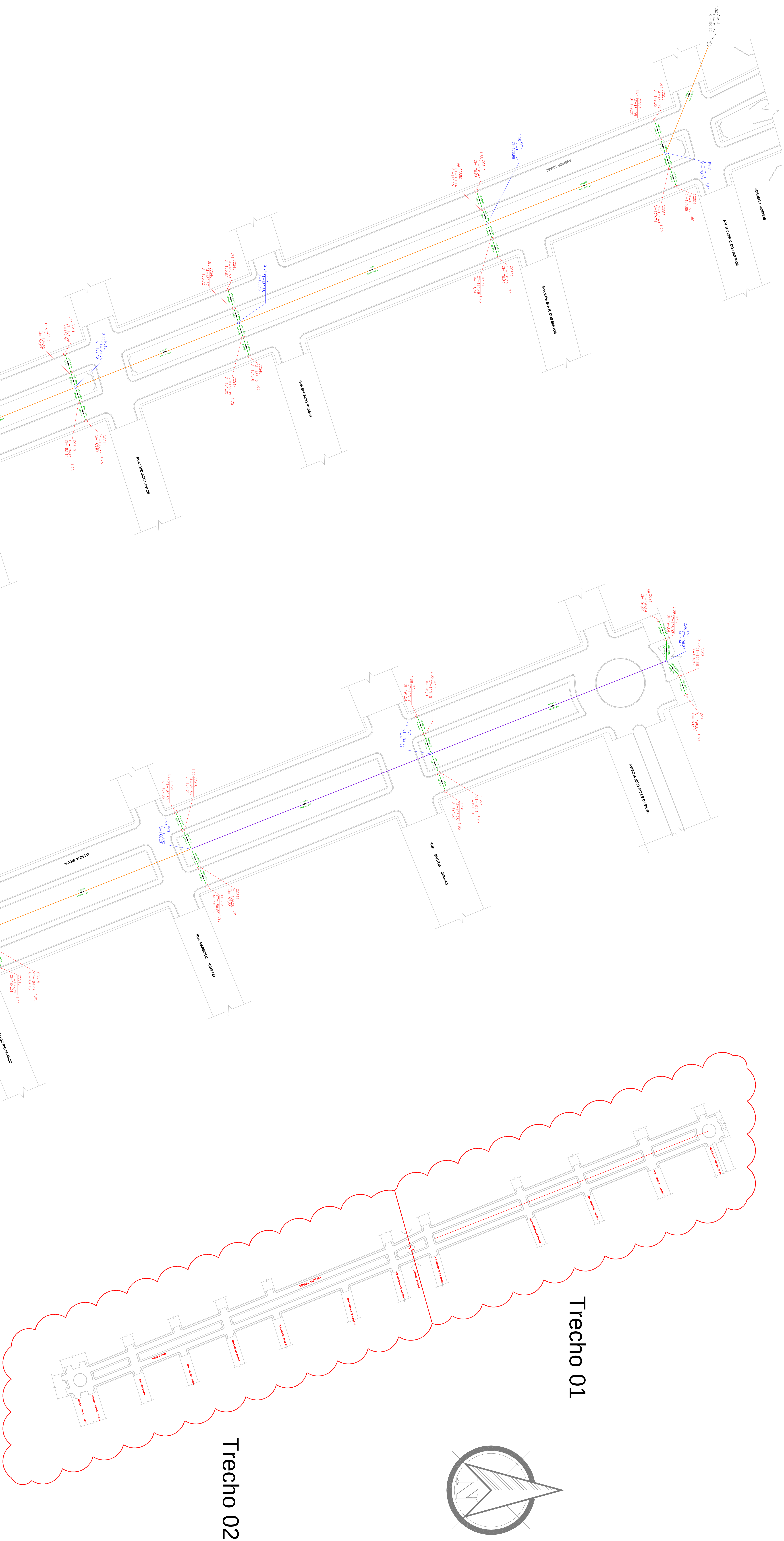
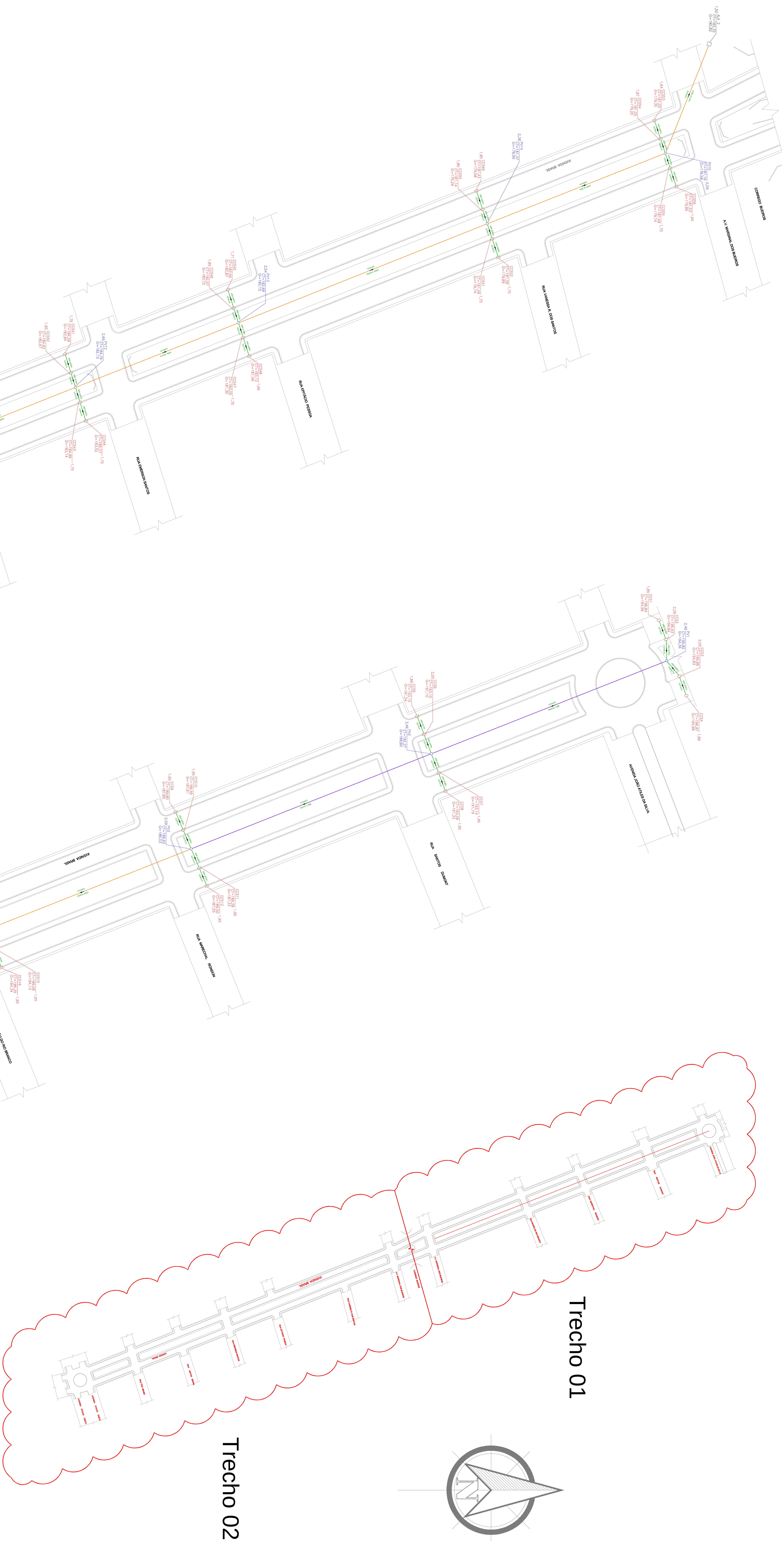
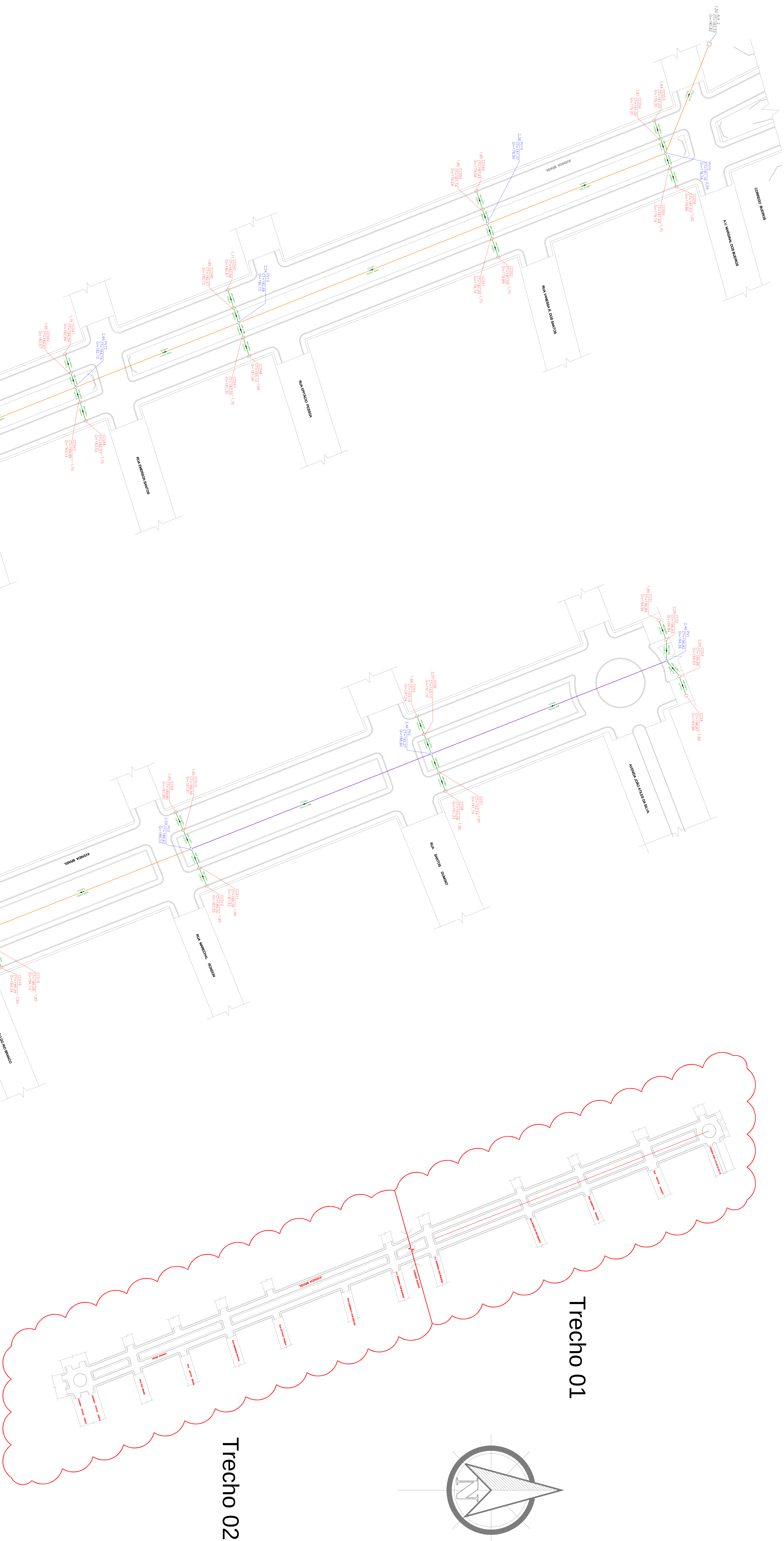
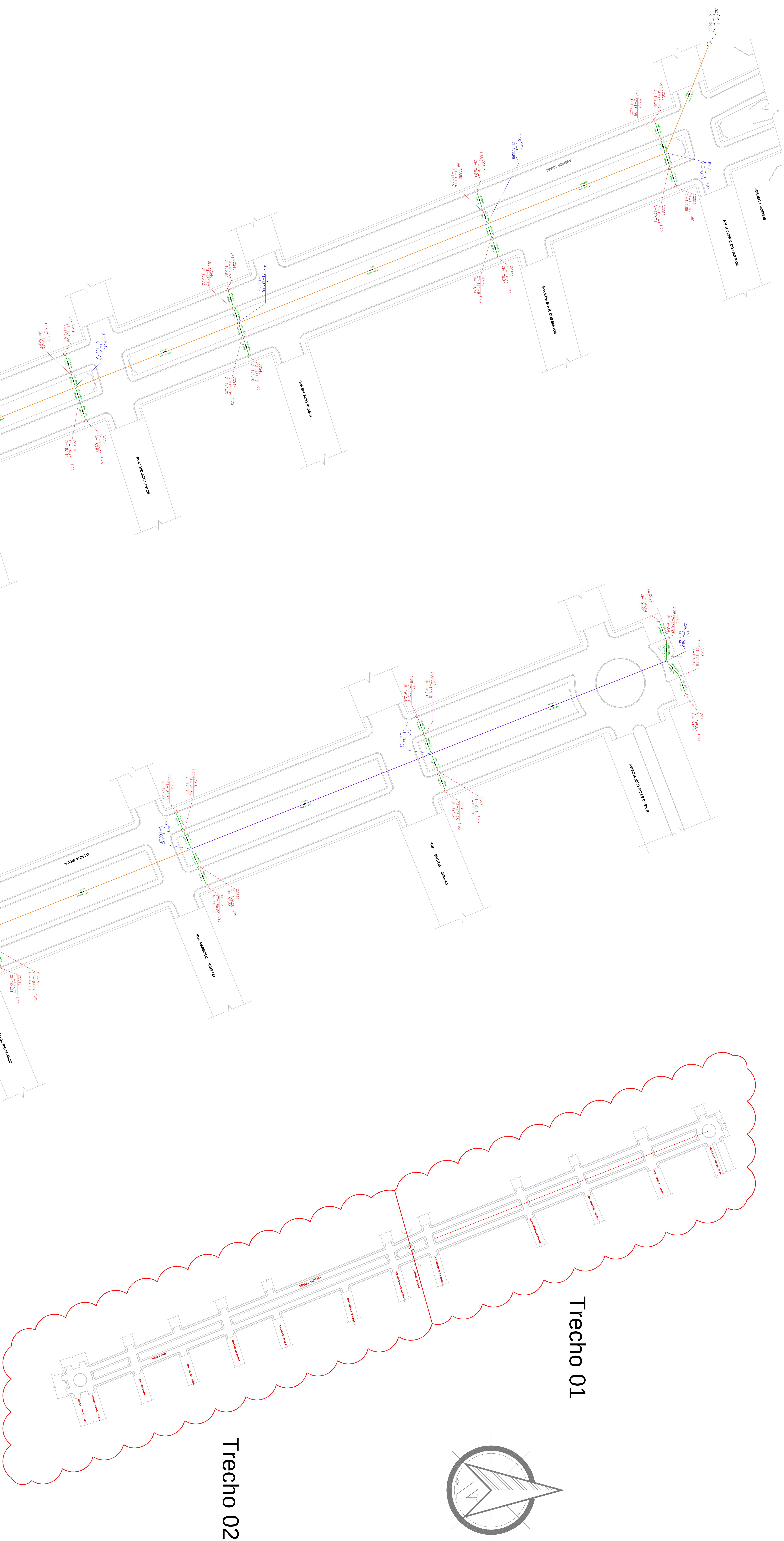
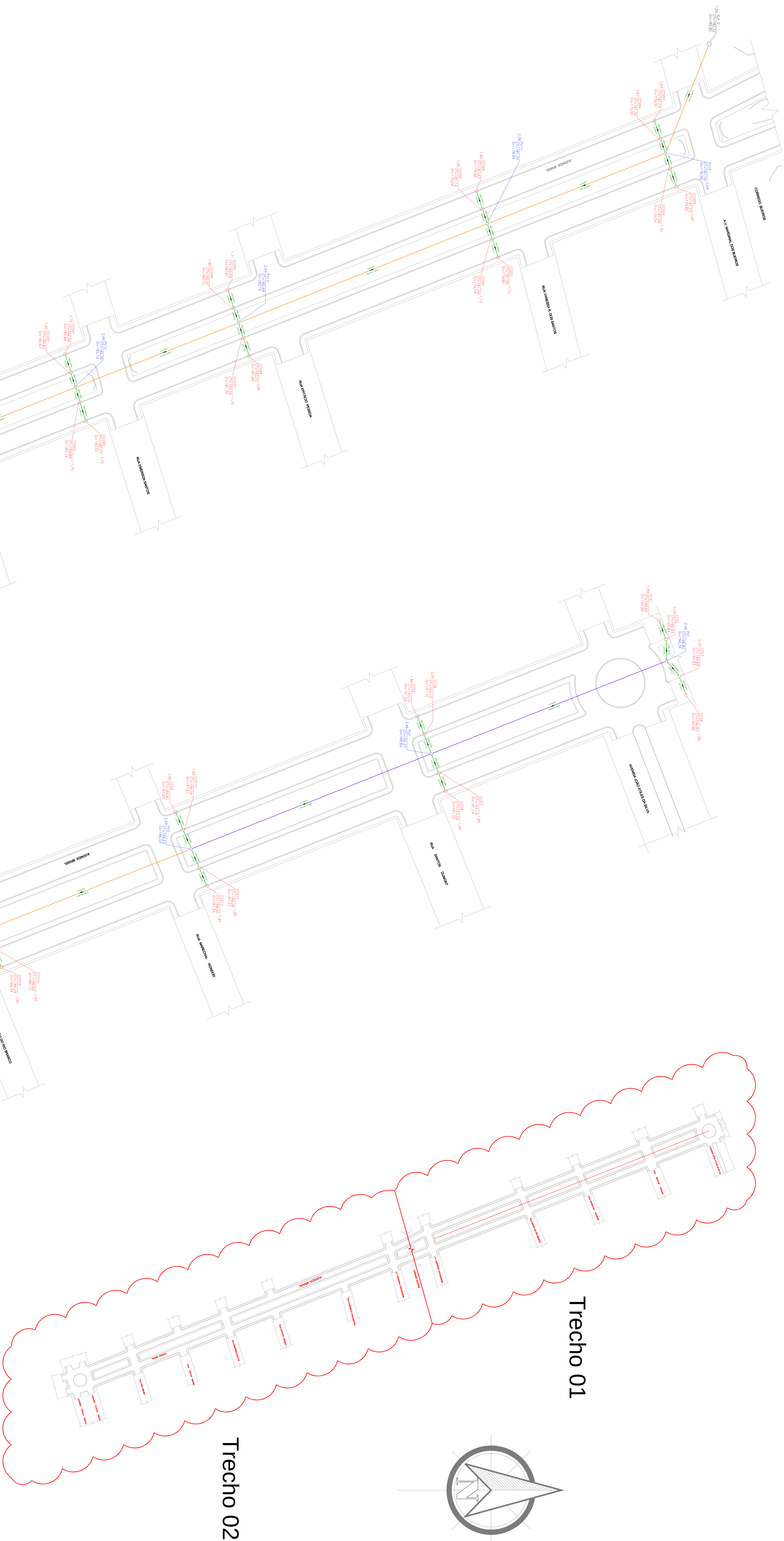
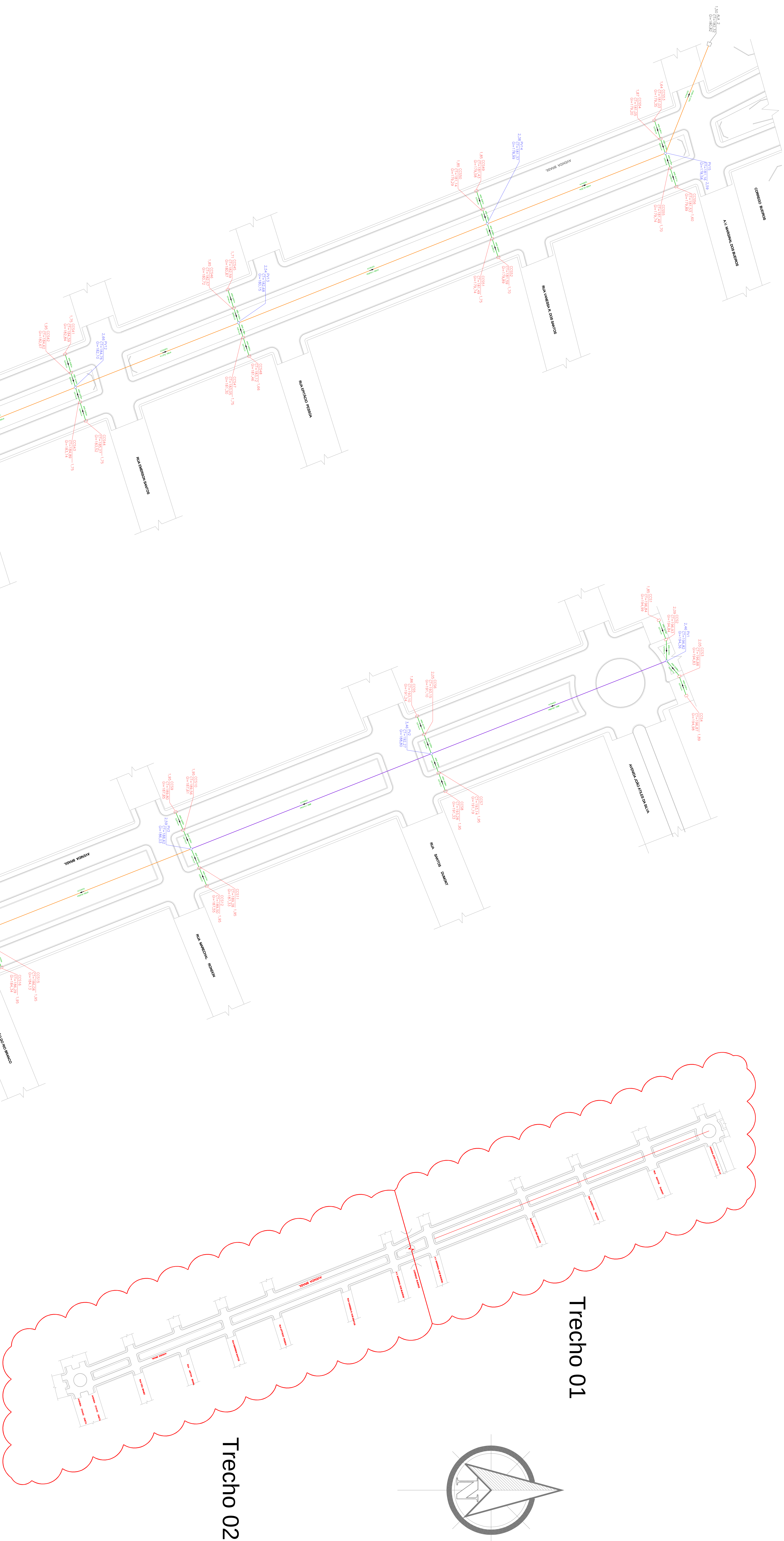
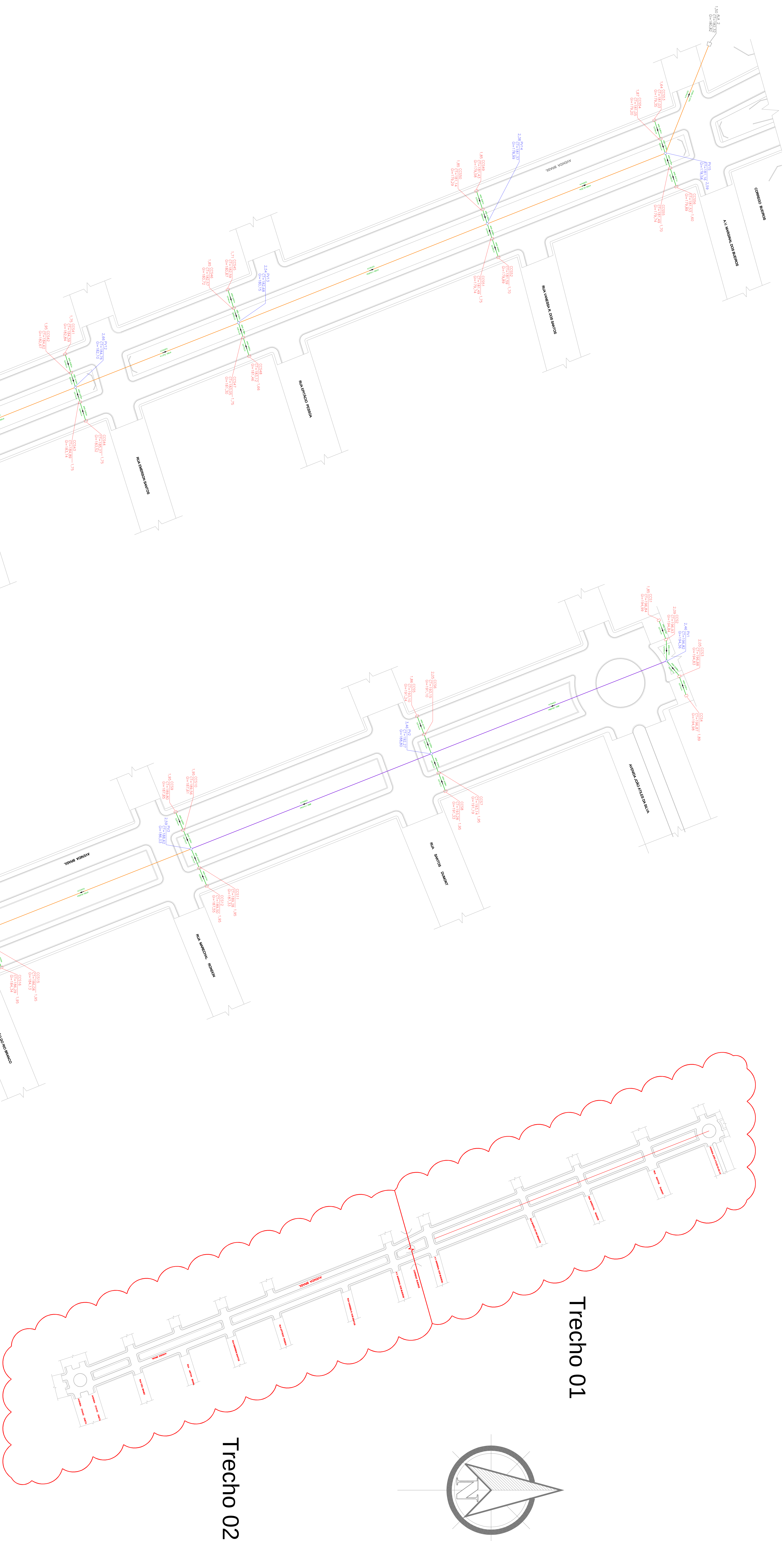
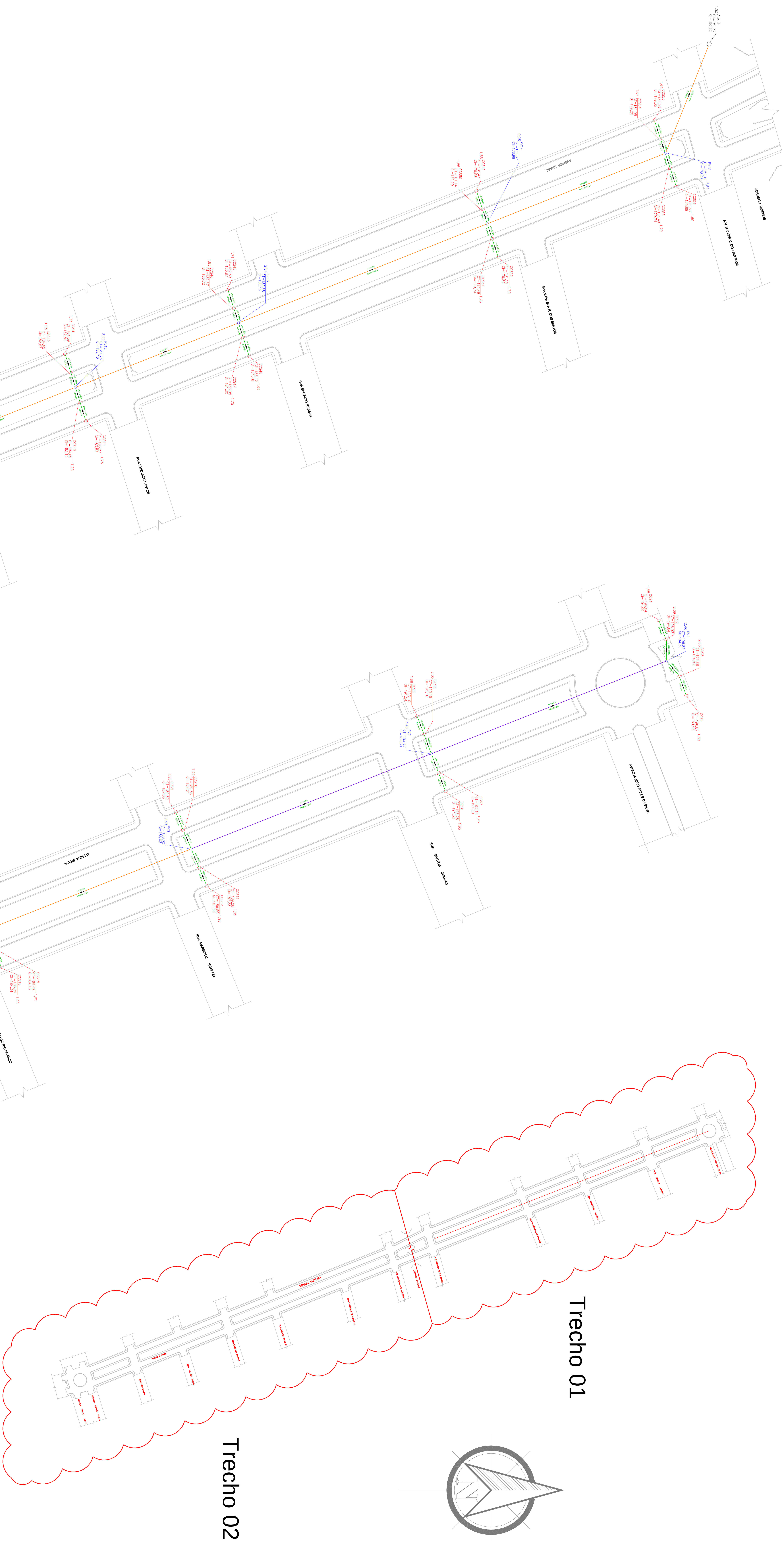
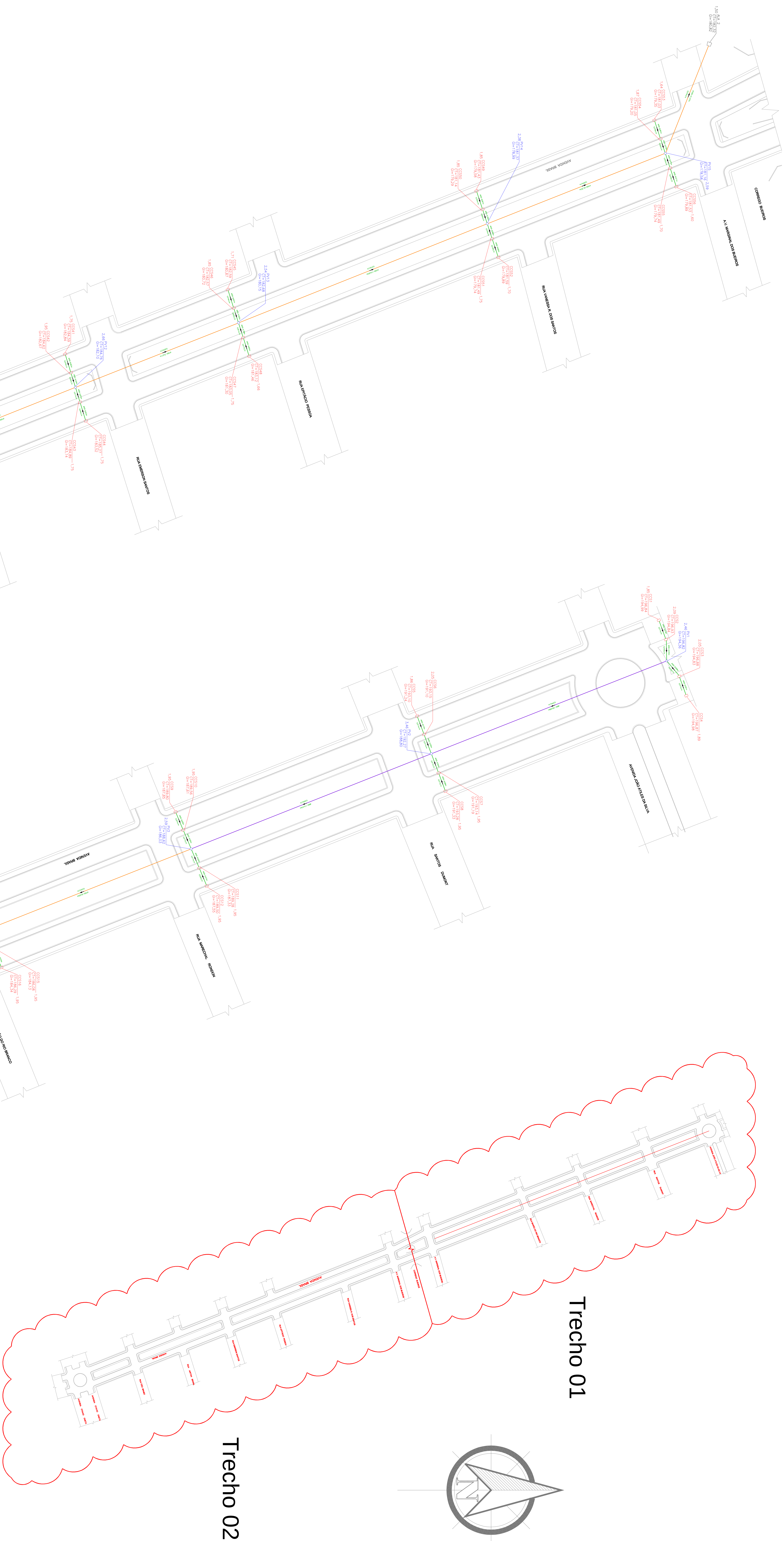
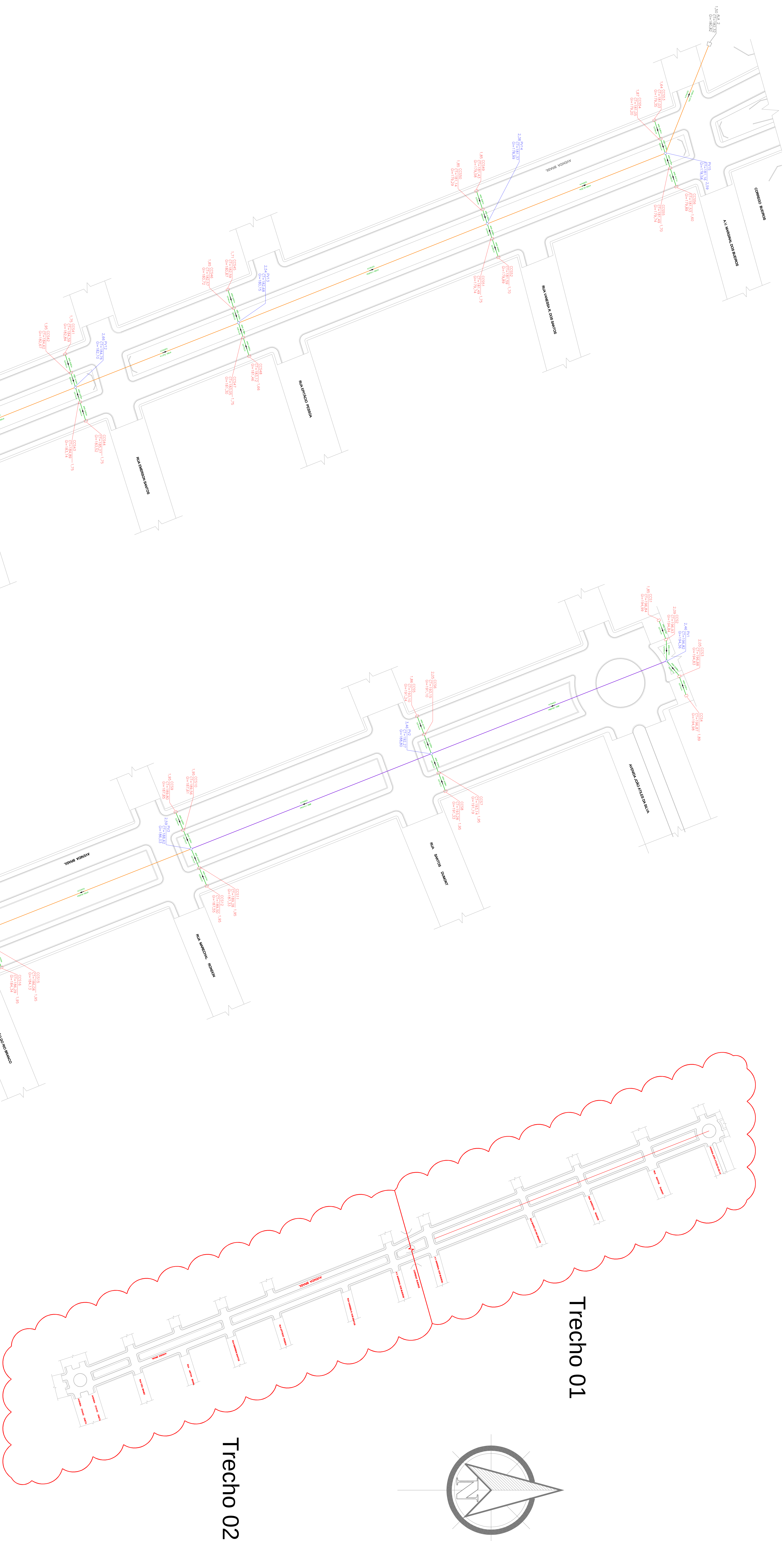
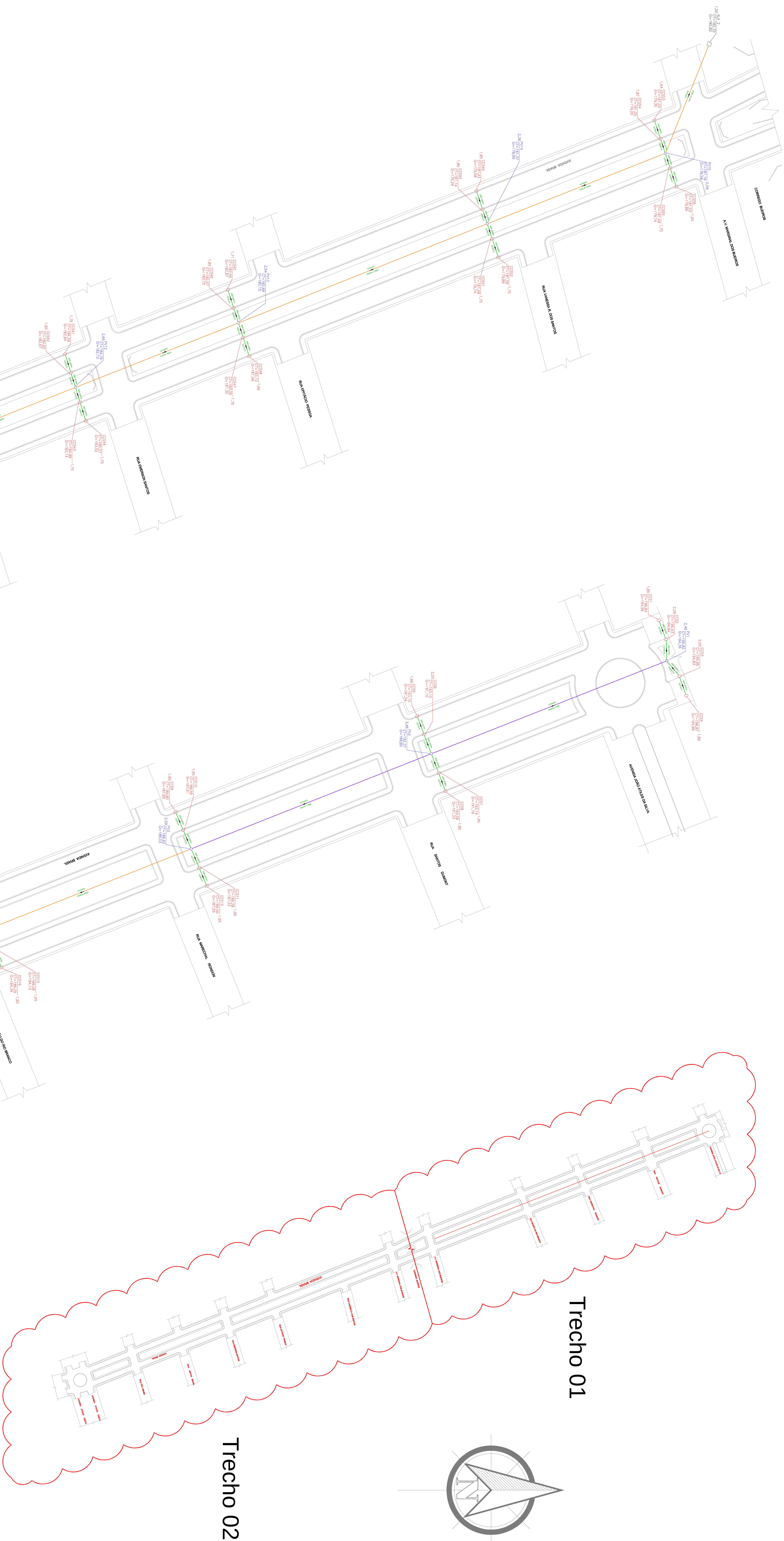
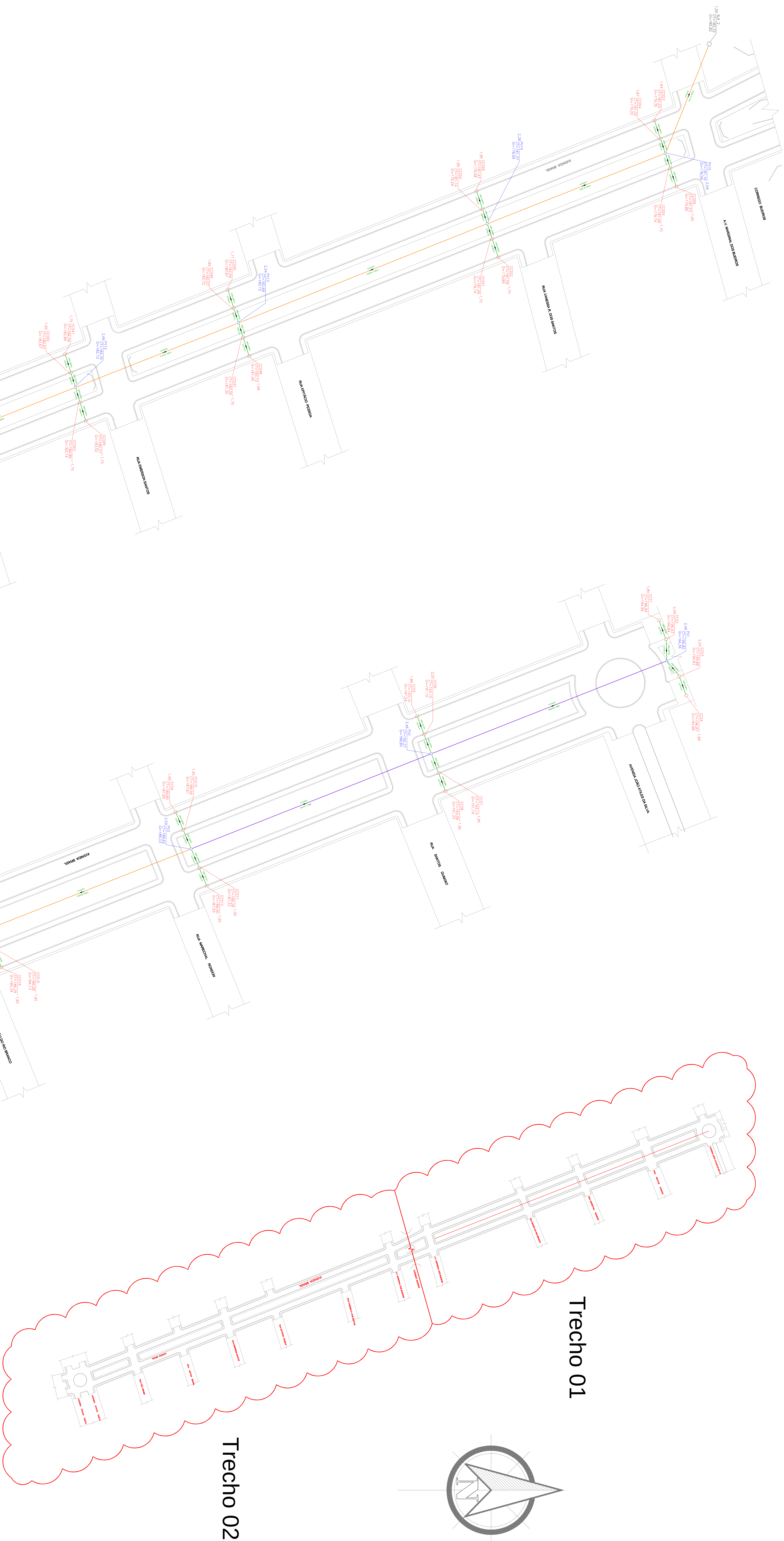
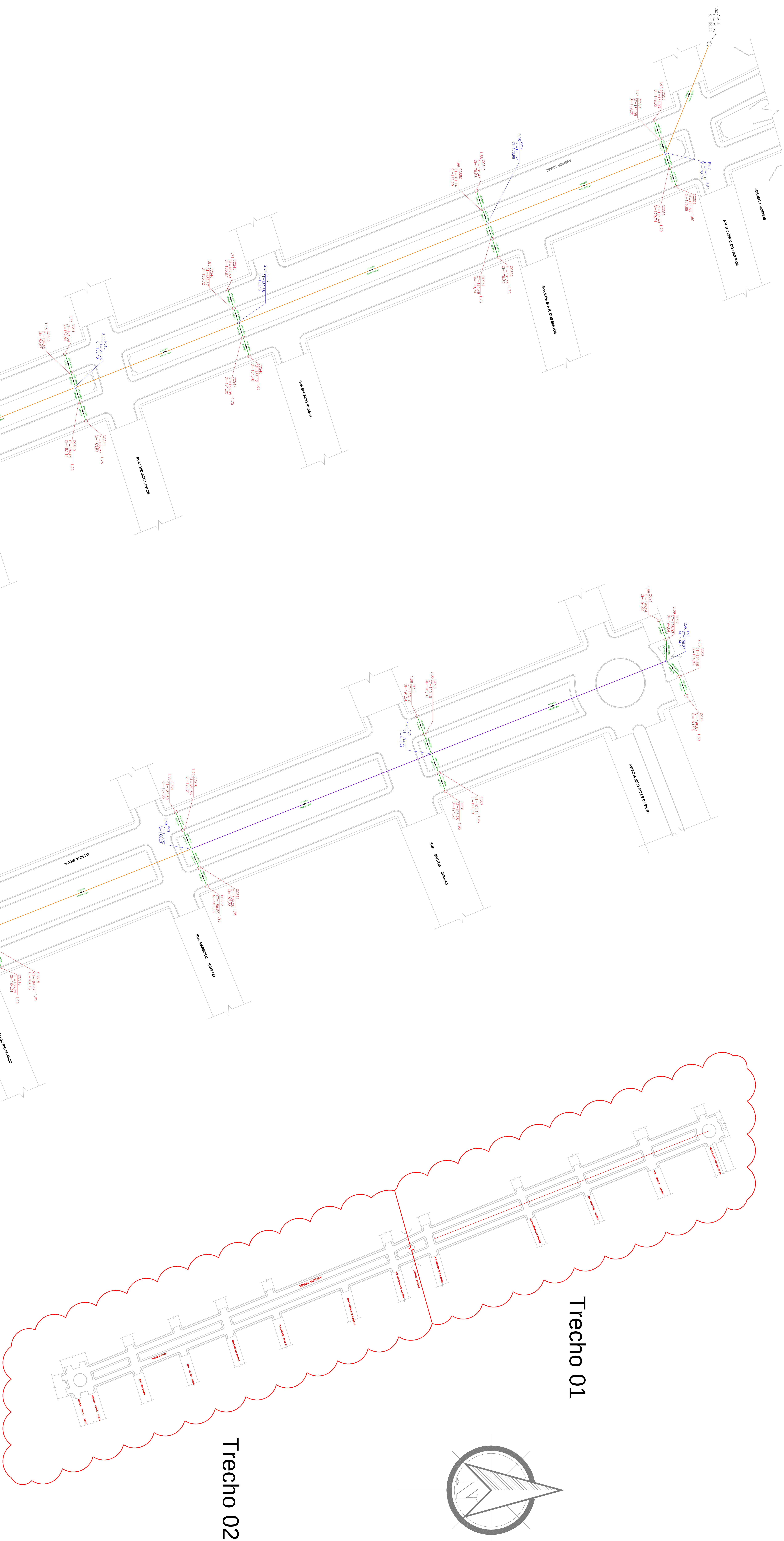
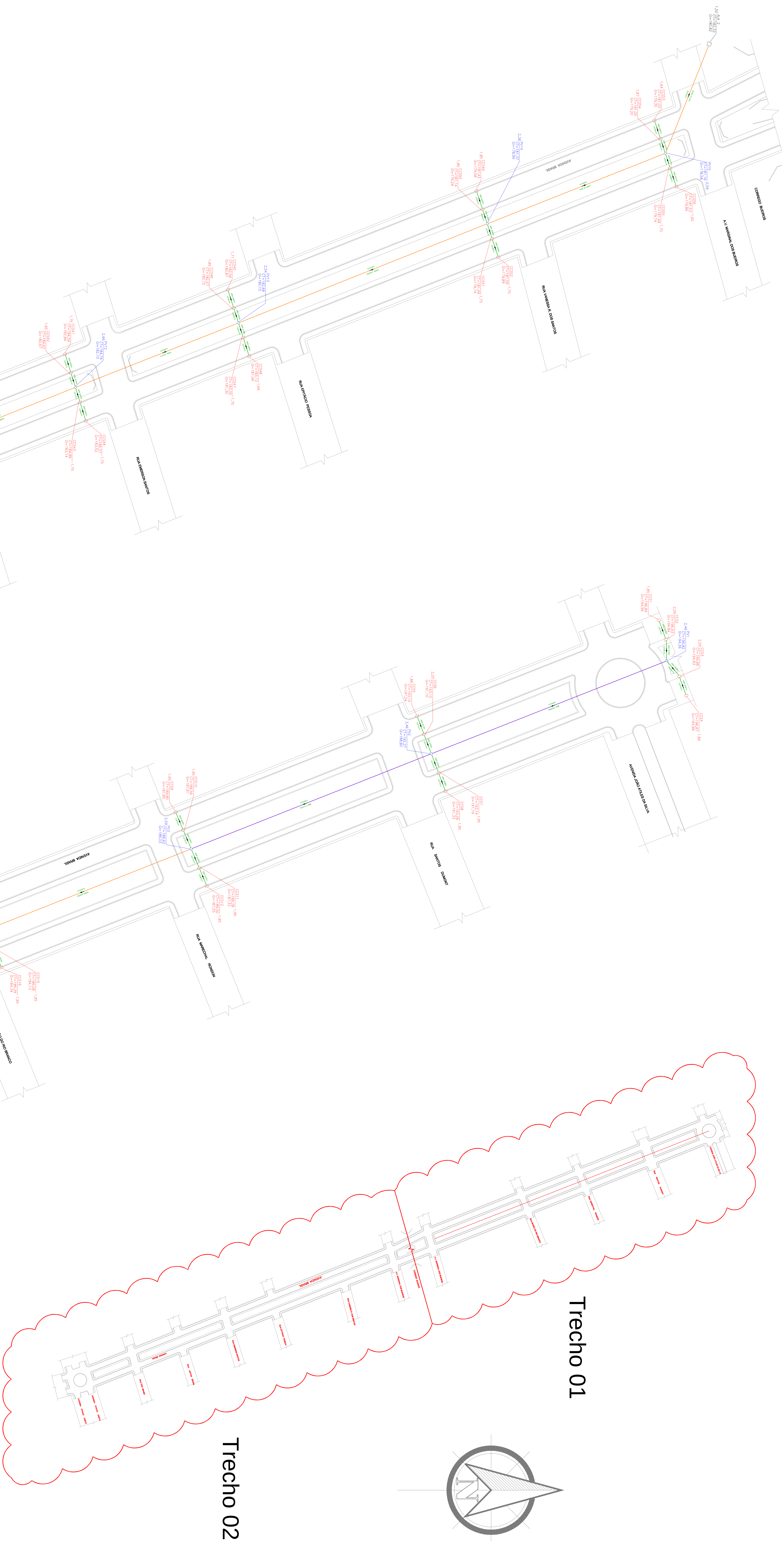
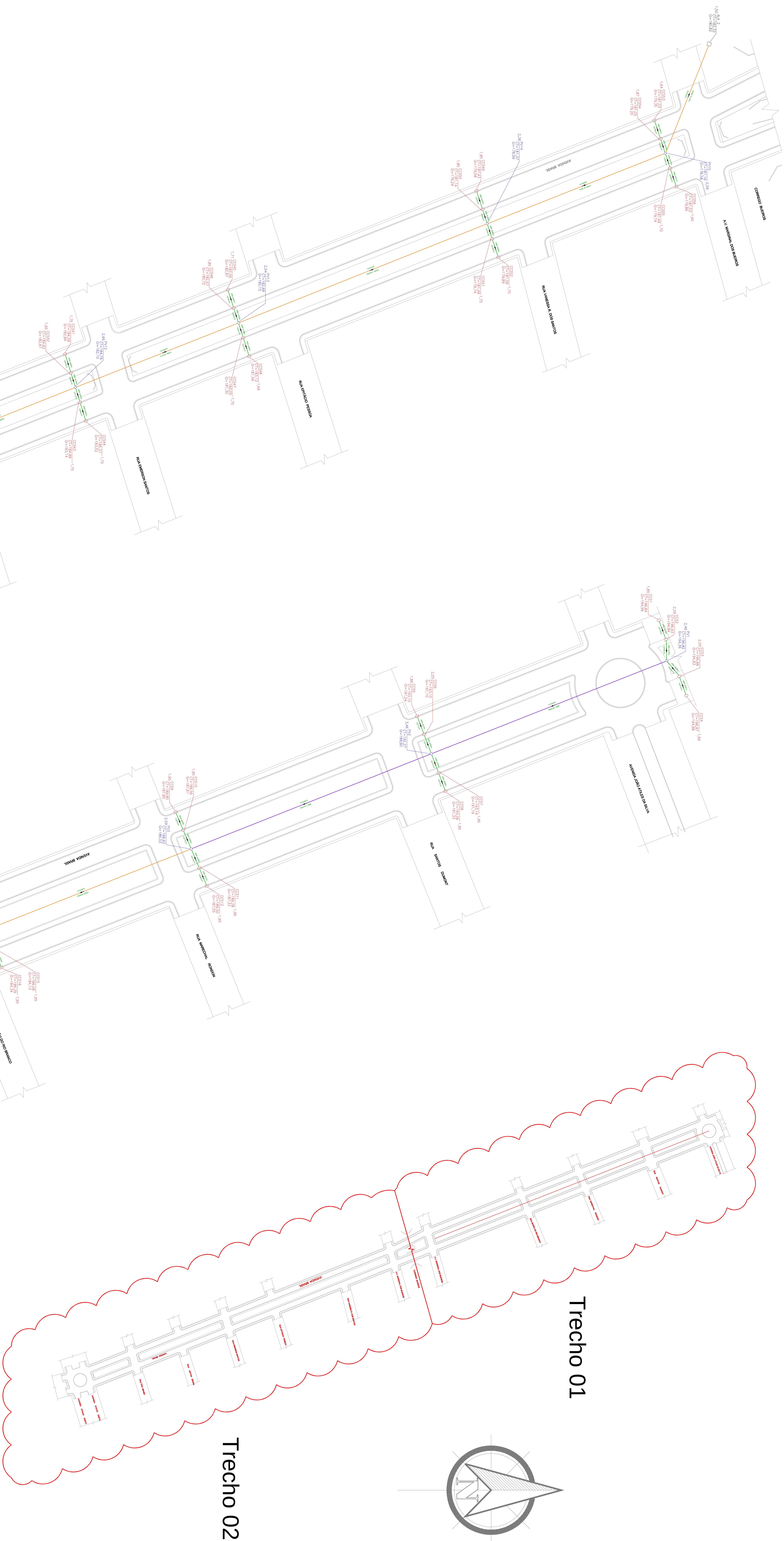
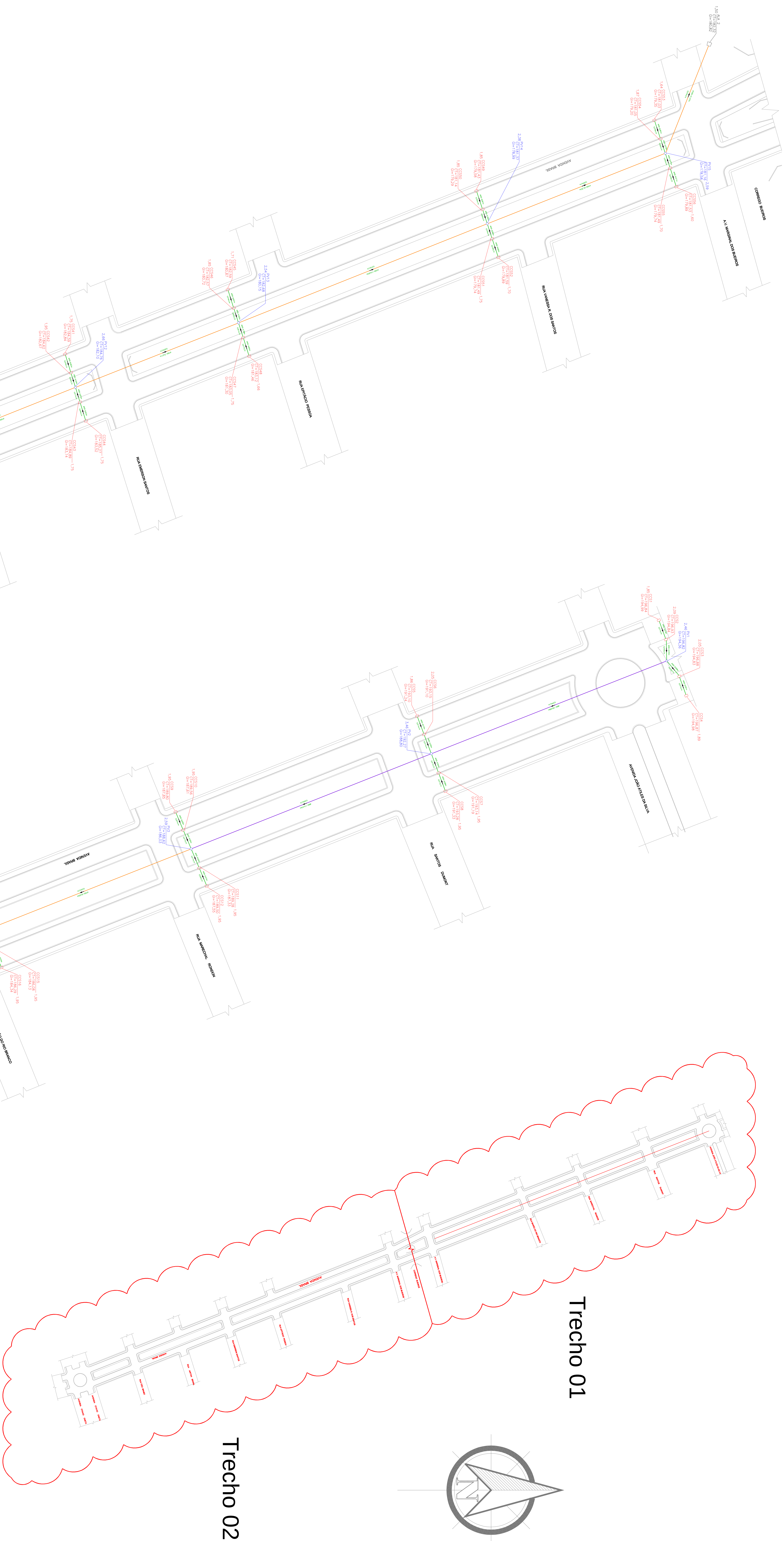
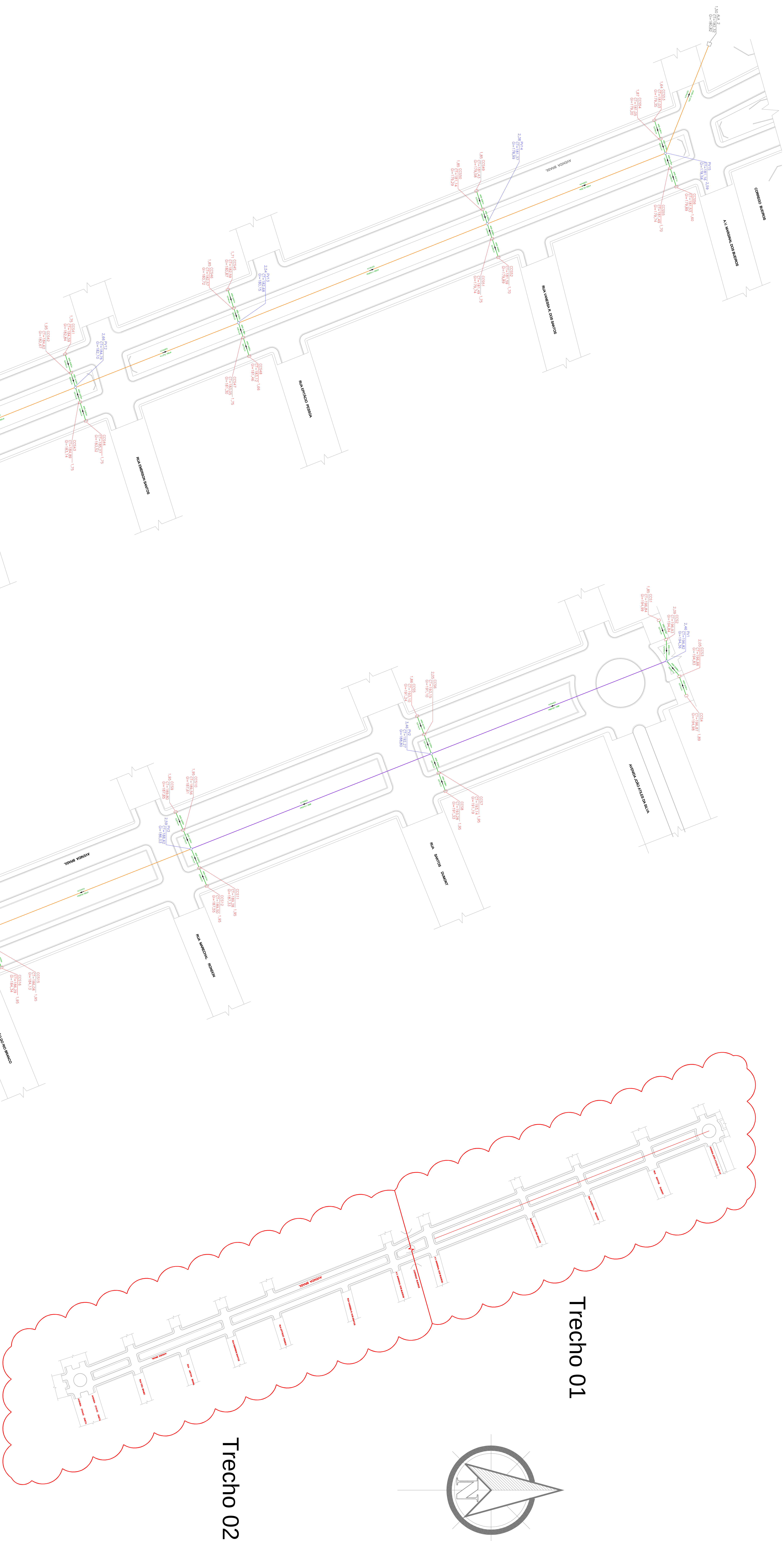
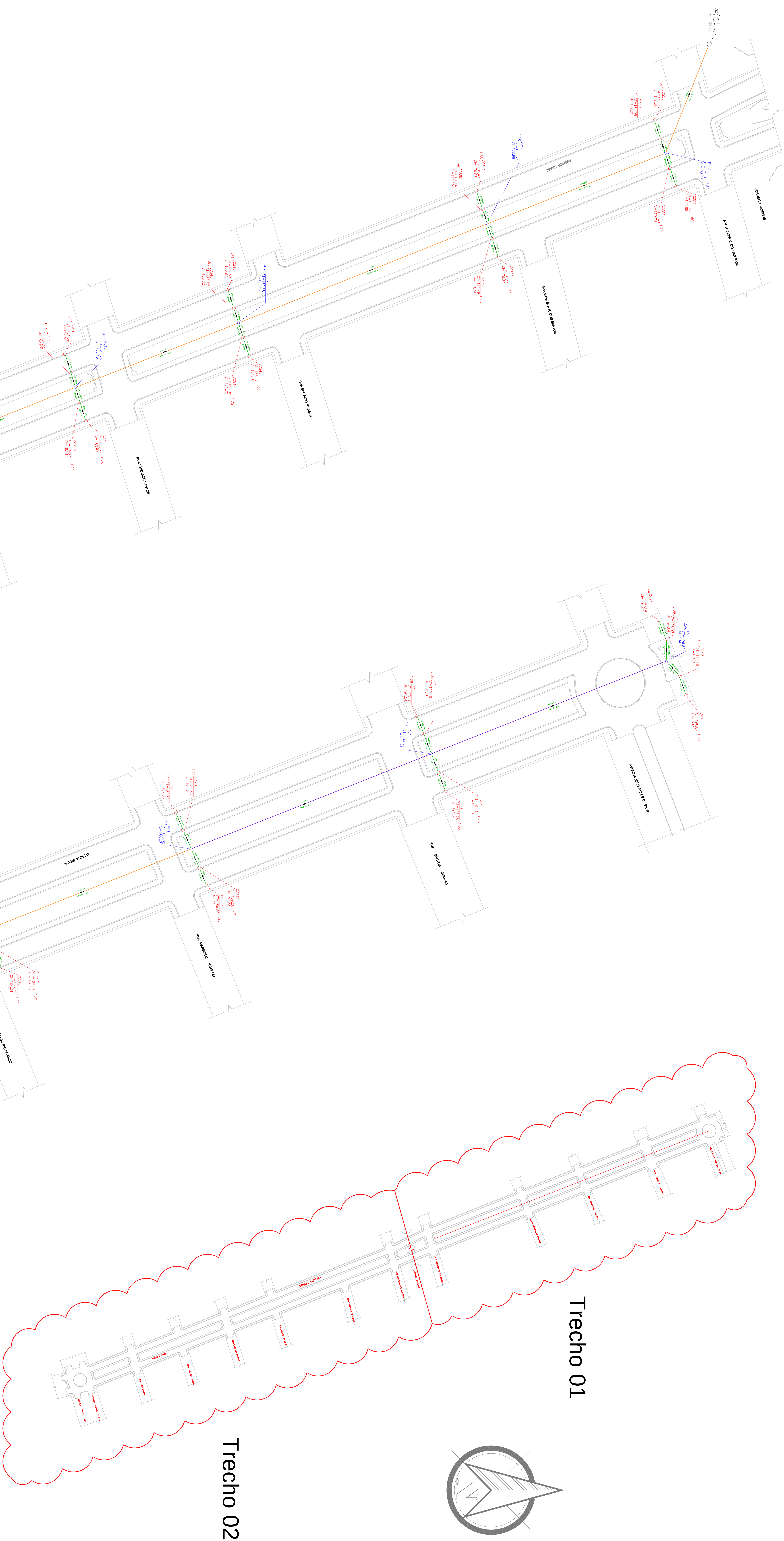
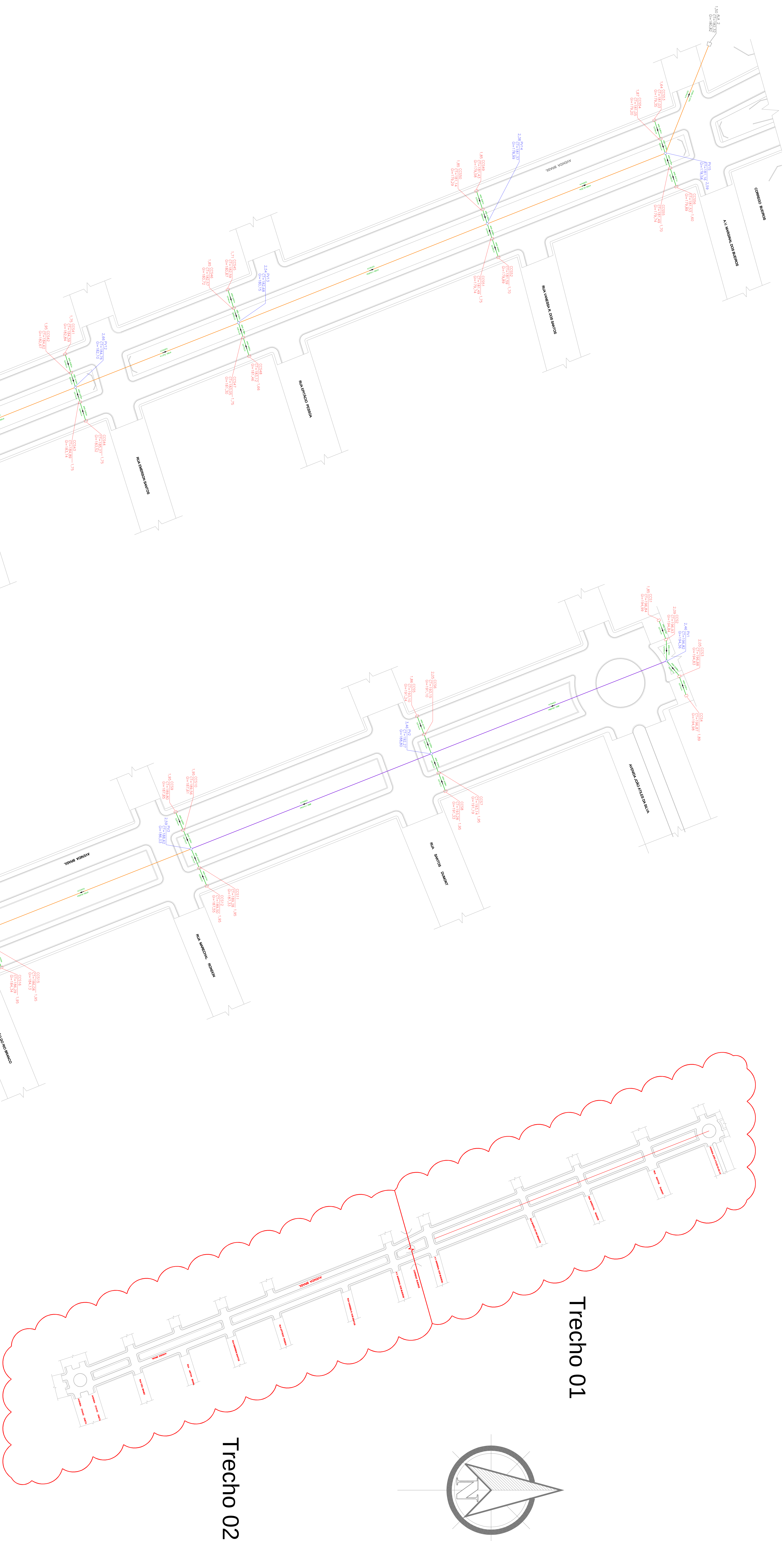
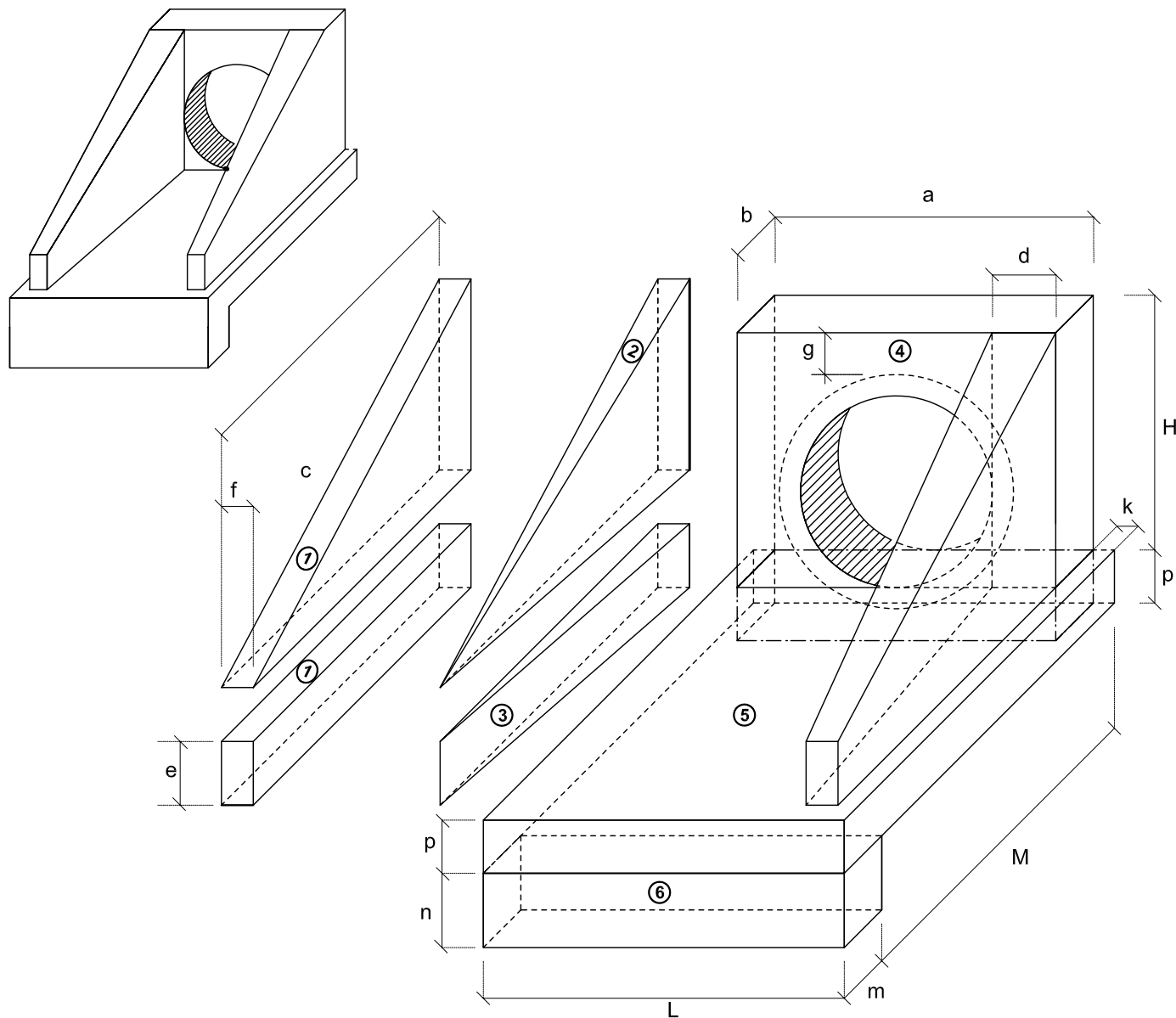




BUEIRO SIMPLES TUBULAR DE CONCRETO BOCAS NORMAIS E ESCONSAS (I)



1-VOLUMES

a) ALAS

① PRISMAS : $V = c f (h + e)$

② PIRÂMIDES : $V = 2/3 c [(d - f) (h - e)]$

③ CUNHAS : $V = c e (d - f)$

b) TESTA

④ TESTA : $V = b [a (h+p) - \frac{D_{ext}^2}{4}]$

c) CALÇADA

⑤ CALÇADA : $V = p c L + [L (b+k) - a b]$

⑥ DENTE : $V = L m n$

2-ÁREA DAS FORMAS

a) ALAS

Partes Laterais : $A = (h + e) (c + \sqrt{c^2 + (d - f)^2})$

Extremidades : $A = 2 e f$

b) TESTA

Parte Posterior : $A = \frac{1}{\cos e} (a h - \frac{\pi D_{int}^2}{4})$

Parte Anterior : $A = \frac{1}{\cos e} (D_{int} h - \frac{\pi D_{int}^2}{4})$

Partes Laterais : $A = 2 b h$

NOTA:

- D_{int} = diâmetro Interno e D_{ext} = diâmetro externo

MT DEPARTAMENTO NACIONAL DE INFRA-ESTRUTURA DE TRANSPORTES - DNIT

IPR

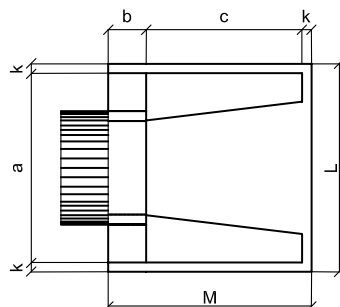
BUEIRO SIMPLES TUBULAR DE CONCRETO (I)
BOCAS NORMAIS E ESCONSAS

ÁLBUM DE PROJETOS-TIPO DE DISPOSITIVOS DE DRENAGEM

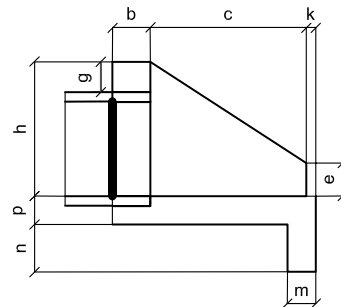
DESENHO
6.3

BUEIRO SIMPLES TUBULAR DE CONCRETO - BOCAS NORMAIS E ESCONSAS (II)

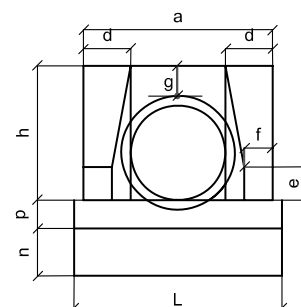
PLANTA NORMAL



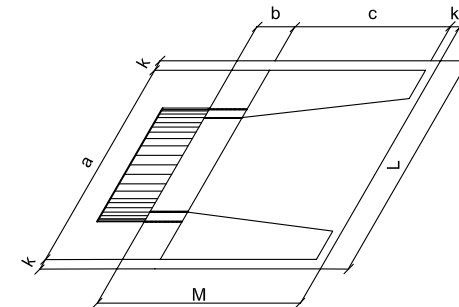
VISTA LATERAL



VISTA FRONTAL



PLANTA ESCONSO



DIMENSÕES E CONSUMOS MÉDIOS PARA UMA UNIDADE

Esc.	BUEIRO SIMPLES TUBULAR $\Phi = 40$														formas m2	con creto m3	cimento saco 50kg	areia m3	brita 1 brita 2 m3	água m3	madeira m3
	a	b	c	d	e	f	g	h	k	m	n	p	L	M							
0°	80	20	90	20	15	10	20	66	5	20	20	20	90	115	2,29	0,423	2,072	0,288	0,313	0,068	0,057
5°	80			20									90		2,30	0,423	2,072	0,288	0,313	0,068	0,057
10°	81			20									91		2,31	0,423	2,073	0,288	0,313	0,068	0,058
15°	83			21									93		2,33	0,423	2,074	0,288	0,313	0,068	0,058
20°	85			21									96		2,36	0,424	2,076	0,288	0,314	0,068	0,059
25°	88			22									99		2,41	0,424	2,078	0,288	0,314	0,068	0,060
30°	92			23									104		2,47	0,425	2,081	0,289	0,314	0,068	0,062
35°	98			24									110		2,56	0,425	2,084	0,289	0,315	0,068	0,064
40°	104			26									117		2,67	0,426	2,088	0,290	0,315	0,068	0,067
45°	113			28									127		2,84	0,427	2,092	0,290	0,316	0,068	0,071

Esc.	BUEIRO SIMPLES TUBULAR $\Phi = 100$														formas m2	con creto m3	dmento saco 50kg	areia m3	brita 1 brita 2 m3	água m3	madeira m3
	a	b	c	d	e	f	g	h	k	m	n	p	L	M							
0°	170	30	165	35	50	20	30	142	10	27	37	27	190	205	9,68	2,514	12,318	1,709	1,860	0,402	0,242
5°	171			191									9,69		2,514	12,320	1,710	1,861	0,402	0,242	
10°	173			193									9,75		2,515	12,325	1,710	1,861	0,402	0,244	
15°	176			197									9,85		2,517	12,334	1,712	1,863	0,403	0,246	
20°	181			202									9,99		2,520	12,346	1,713	1,865	0,403	0,250	
25°	188			210									10,19		2,523	12,362	1,716	1,867	0,404	0,255	
30°	196			219									10,47		2,527	12,381	1,718	1,870	0,404	0,262	
35°	208			232									10,84		2,531	12,403	1,721	1,873	0,405	0,271	
40°	222	248	10,36	2,536	12,427	1,725	1,877	0,406	0,284												
45°	240	269	12,07	2,542	12,455	1,728	1,881	0,407	0,302												

Esc.	BUEIRO SIMPLES TUBULAR $\Phi = 60$														formas m2	con creto m3	cimento saco 50kg	areia m3	brita 1 brita 2 m3	água m3	madeira m3
	a	b	c	d	e	f	g	h	k	m	n	p	L	M							
0°	110	20	125	25	25	10	30	88	10	23	33	23	130	155	4,17	0,932	4,567	0,634	0,690	0,149	0,104
5°	110			25									130		4,18	0,932	4,568	0,634	0,690	0,149	0,104
10°	112			25									132		4,20	0,933	4,570	0,634	0,690	0,149	0,105
15°	114			26									135		4,24	0,933	4,573	0,635	0,691	0,149	0,106
20°	117			27									138		4,30	0,934	4,577	0,635	0,691	0,149	0,107
25°	121			28									143		4,38	0,935	4,583	0,636	0,692	0,150	0,110
30°	127			29									150		4,49	0,937	4,589	0,637	0,693	0,150	0,112
35°	134			31									159		4,65	0,938	4,597	0,638	0,694	0,150	0,116
40°	144			33									170		4,85	0,940	4,605	0,639	0,695	0,150	0,121
45°	156	35	184	5,14	0,942	4,615	0,640	0,697	0,151	0,129											

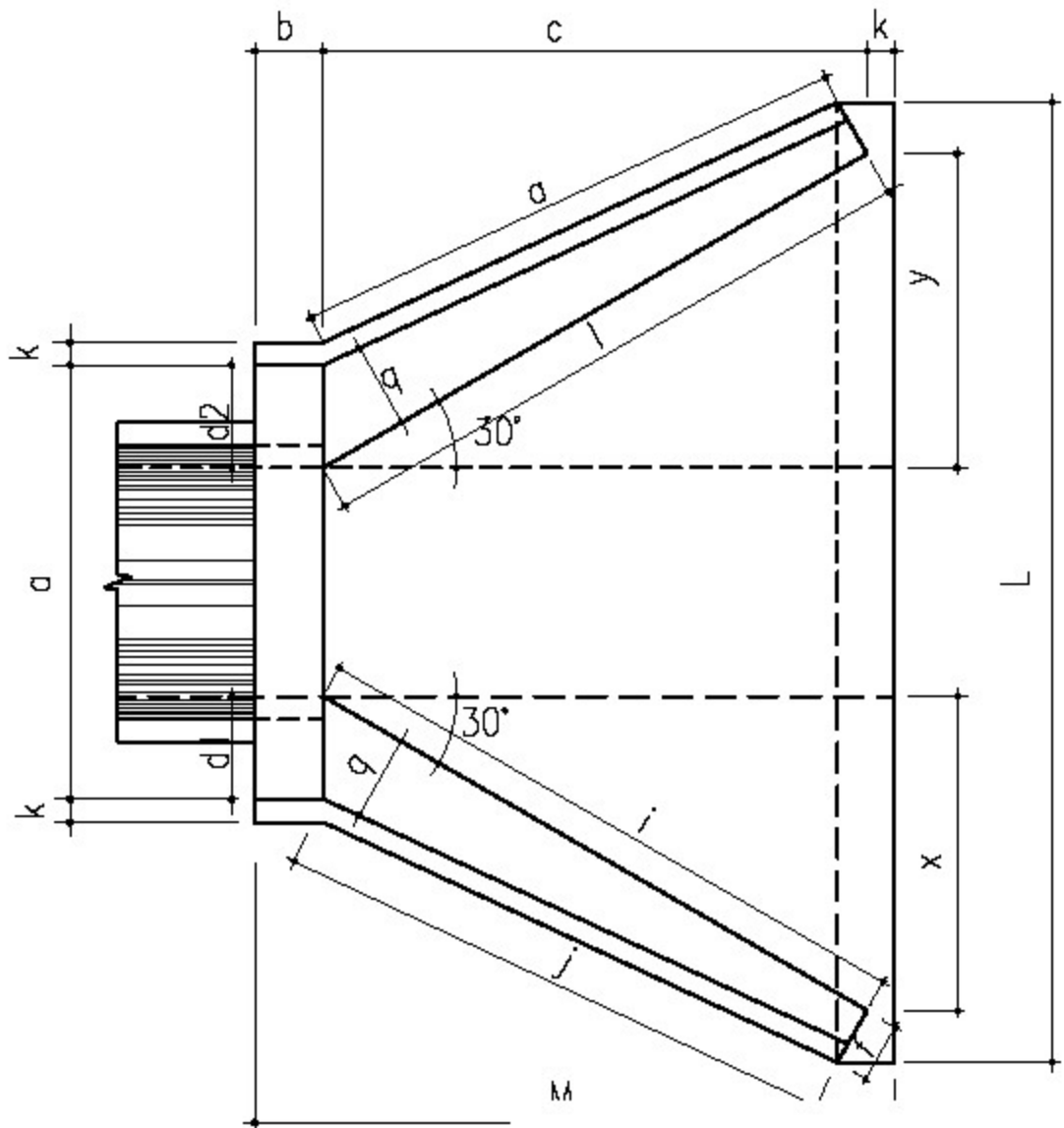
Esc.	BUEIRO SIMPLES TUBULAR $\Phi = 120$														formas m2	con creto m3	dmento saco 50kg	areia m3	brita 1 brita 2 m3	água m3	madeira m3
	a	b	c	d	e	f	g	h	k	m	n	p	L	M							
0°	200	40	180	40	60	25	30	163	10	28	38	28	220	230	12,61	3,638	17,825	2,474	2,692	0,582	0,315
5°	201			40									221		12,64	3,639	17,830	2,474	2,693	0,582	0,316
10°	203			41									223		12,71	3,642	17,844	2,476	2,695	0,583	0,318
15°	207			41									228		12,84	3,646	17,866	2,479	2,698	0,583	0,321
20°	213			43									234		13,03	3,653	17,898	2,484	2,703	0,584	0,326
25°	221			44									243		13,30	3,661	17,937	2,489	2,709	0,586	0,332
30°	231			46									254		13,67	3,671	17,986	2,496	2,716	0,587	0,342
35°	244			49									269		14,16	3,682	18,042	2,504	2,725	0,589	0,354
40°	261	52	287	14,85	3,695	18,105	2,513	2,734	0,591	0,371											
45°	283	57	311	15,79	3,709	18,176	2,522	2,745	0,593	0,395											

Esc.	BUEIRO SIMPLES TUBULAR $\Phi = 80$														formas m2	con creto m3	cimento saco 50kg	areia m3	brita 1 brita 2 m3	água m3	madeira m3
	a	b	c	d	e	f	g	h	k	m	n	p	L	M							
0°	140	25	145	30	35	15	30	120	10	25	35	25	160	180	6,83	1,619	7,932	1,101	1,198	0,259	0,171
5°	141			161									6,85		1,619	7,934	1,101	1,198	0,259	0,171	
10°	142			162									6,88		1,620	7,937	1,101	1,199	0,259	0,172	
15°	145			166									6,95		1,621	7,942	1,102	1,199	0,259	0,174	
20°	149			170									7,06		1,622	7,950	1,103	1,201	0,260	0,176	
25°	154			177									7,20		1,624	7,960	1,105	1,202	0,260	0,180	
30°	162			185									7,39		1,627	7,971	1,106	1,204	0,260	0,185	
35°	171			195									7,66		1,630	7,985	1,108	1,206	0,261	0,191	
40°	183			209									8,02		1,633	8,000	1,110	1,208	0,261	0,201	
45°	198	226	8,52	1,636	8,017	1,113	1,211	0,262	0,213												

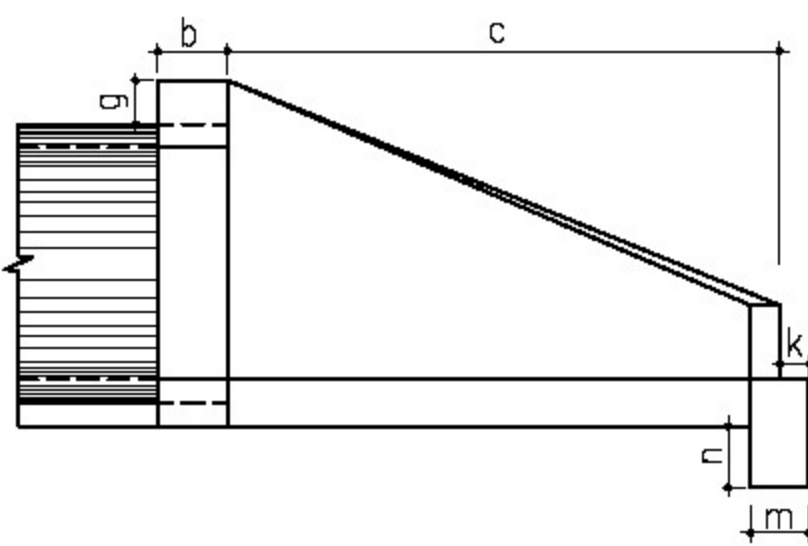
Esc.	BUEIRO SIMPLES TUBULAR $\phi = 150$														formas m2	con creto m3	dmento saco 50kg	areia m3	brita 1 brita 2 m3	água m3	madeira m3
	a	b	c	d	e	f	g	h	k	m	n	p	L	M							
0°	240	50	260	45	75	30	30	194	10	29	39	29	260	320	20,39	6,487	31,784	4,411	4,800	1,038	0,510
5°	241			261									20,43		6,488	31,791	4,412	4,801	1,038	0,511	
10°	244			264									20,53		6,492	31,810	4,414	4,804	1,039	0,513	
15°	248			269									20,71		6,499	31,843	4,419	4,809	1,040	0,518	
20°	255			277									20,98		6,508	31,888	4,425	4,816	1,041	0,524	
25°	265			287									21,35		6,520	31,946	4,433	4,824	1,043	0,534	
30°	277			300									21,86		6,534	32,015	4,443	4,835	1,045	0,547	
35°	293			317									22,56		6,550	32,096	4,454	4,847	1,048	0,564	
40°	313			339									23,51		6,569	32,188	4,467	4,861	1,051	0,588	
45°	339	368	24,84	6,590	32,290	4,481	4,876	1,054	0,621												

BUEIRO SIMPLES TUBULAR DE CONCRETO -BOCAS NORMAIS E ESCONSAS (III)

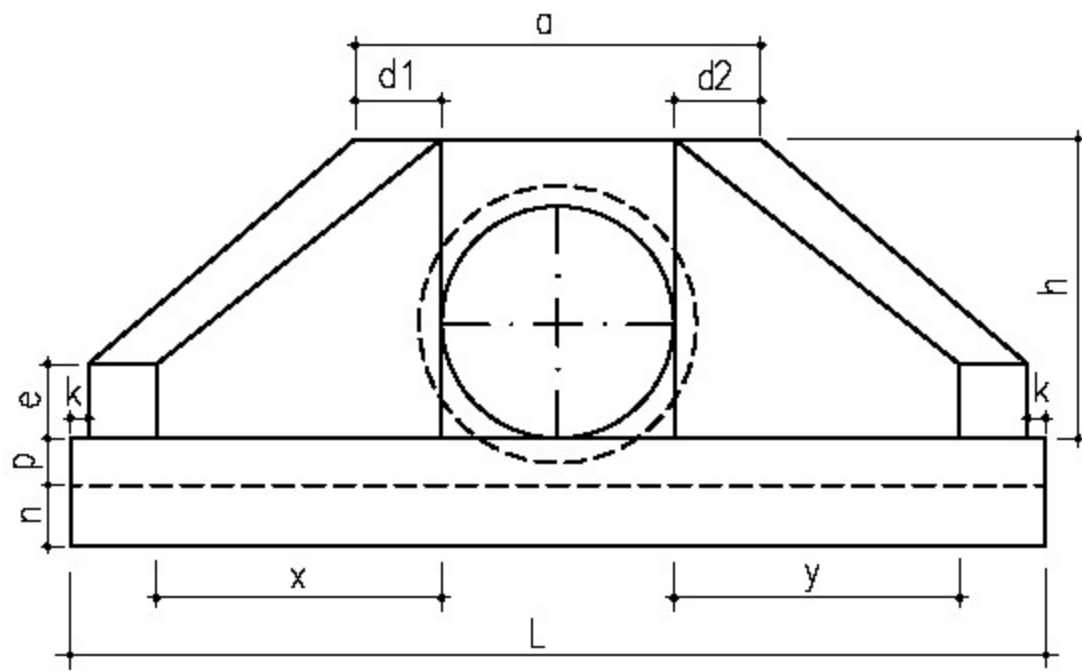
PLANTA NORMAL



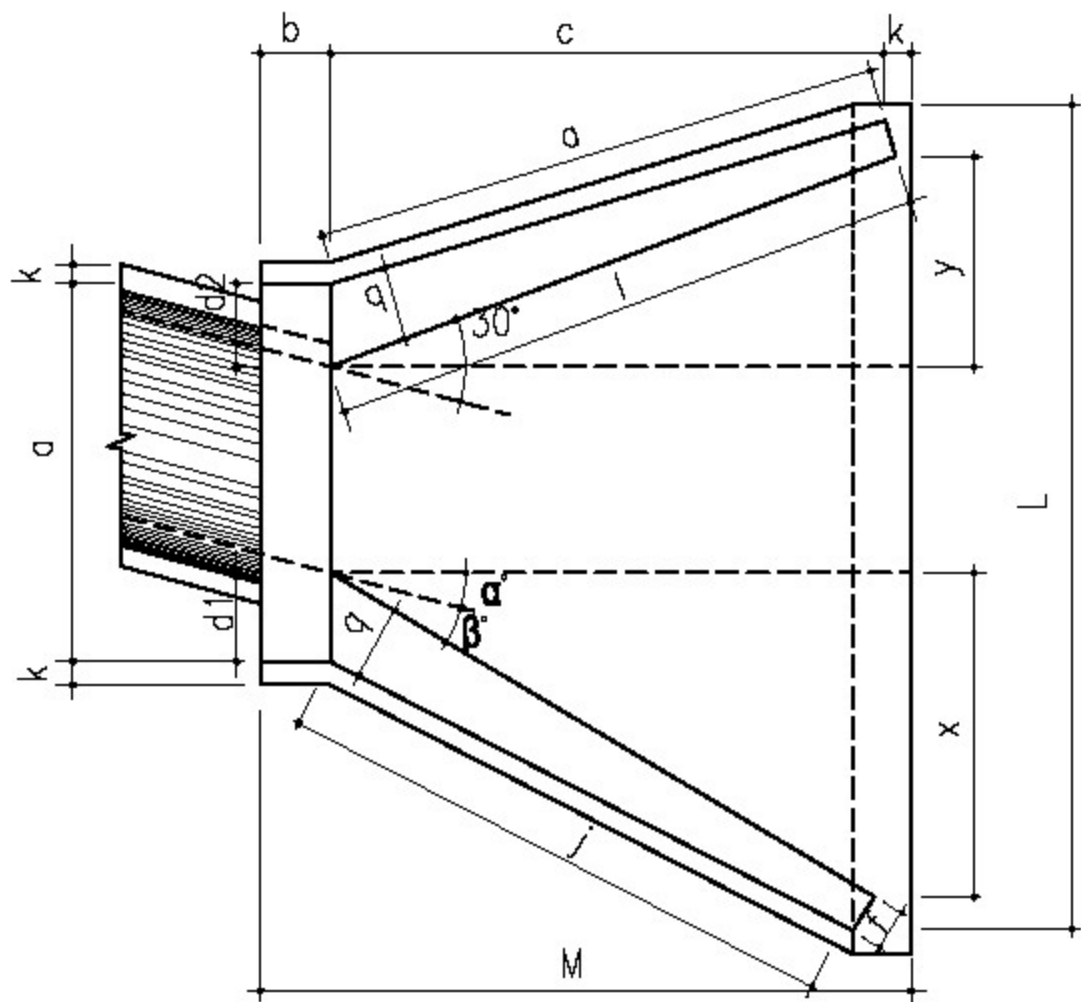
VISTA LATERAL



VISTA FRONTAL



PLANTA ESCONSO

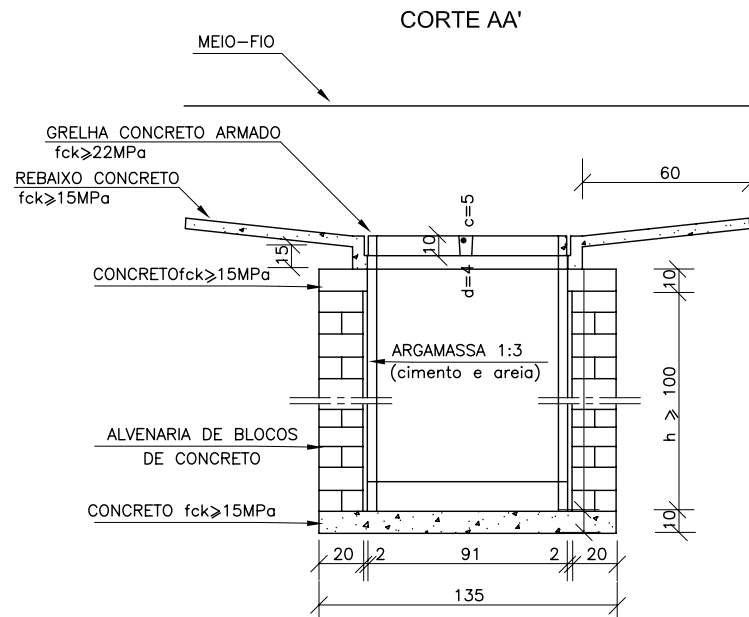
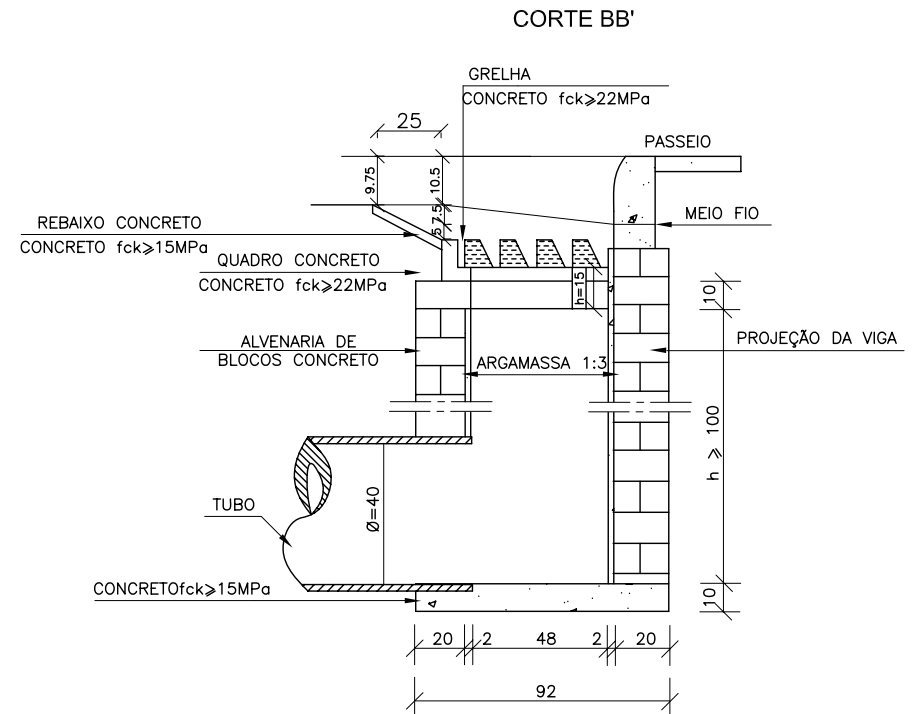
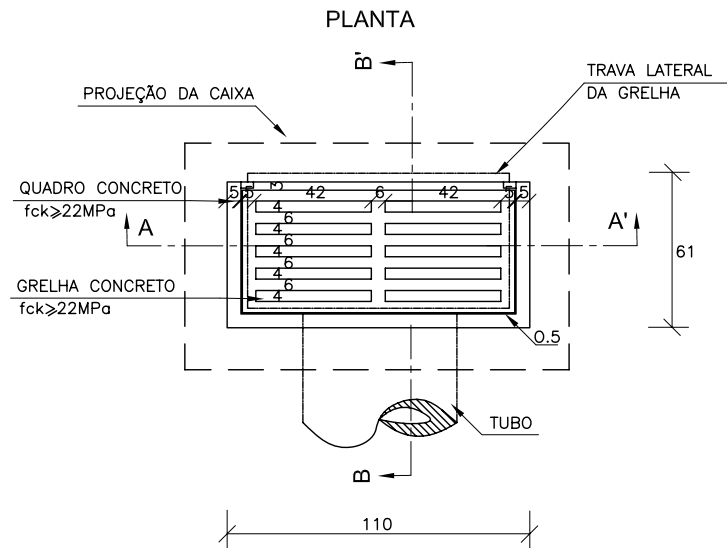


DIMENSÕES E CONSUMOS MÉDIOS PARA UMA UNIDADE																															
Esc	α°	β°	a	b	c	d1	d2	e	f	g	h	i	j	k	l	m	n	o	p	q	x	y	L	M	Formas (m2)	Concreto (m3)	Cimento	Areia	Brita 1 Brita 2	Água	Madeira
BUEIRO SIMPLES TUBULAR φ = 60																															
0	30	106	20	125	23	23	15	10	30	98	144	133	10	144	20	30	133	23	20	72	72	242	155	7,45	1,153	5,649	0,784	0,853	0,184	0,186	
15	20	111			28	21					177	157		129			124			125	33	257		4,82	1,218	5,967	0,828	0,901	0,195	0,121	
30	25	130			35	26					218	190		125			125			179	0	286		8,71	1,380	6,761	0,939	1,021	0,221	0,218	
45	20	168			47	36					296	253		129			135			268	-33	353		10,68	1,722	8,437	1,171	1,274	0,276	0,267	
BUEIRO SIMPLES TUBULAR φ = 80																															
0	30	138	25	145	29	29	20	15	30	120	167	153	10	167	25	35	153	30	25	84	84	293	180	11,17	2,140	10,485	1,456	1,583	0,342	0,279	
15	30	144			35	26					205	180		150			144			145	39	312		11,73	2,262	11,082	1,539	1,674	0,362	0,293	
30	25	167			44	31					253	218		145			145			207	0	243		13,03	2,539	12,439	1,727	1,879	0,406	0,326	
45	20	216			59	44					343	290		150			157			311	-39	462		15,97	3,188	15,619	2,168	2,359	0,510	0,399	
BUEIRO SIMPLES TUBULAR φ = 100																															
0	30	170	30	165	35	35	25	20	30	142	191	174	10	191	30	40	174	37	30	95	95	345	205	15,68	3,567	17,476	2,426	2,639	0,571	0,392	
15	30	177			42	31					233	203		171			163			165	44	366		16,41	3,757	18,407	2,555	2,780	0,601	0,410	
30	25	203			52	36					288	245		165			165			236	0	403		18,19	4,205	20,602	2,860	3,111	0,673	0,455	
45	20	264			71	52					390	326		171			179			354	-44	499		22,30	5,293	25,932	3,600	3,916	0,847	0,558	
BUEIRO SIMPLES TUBULAR φ = 120																															
0	30	200	40	180	40	40	30	25	30	163	208	188	10	208	40	45	188	43	35	104	104	391	230	20,65	5,506	26,976	3,745	4,074	0,881	0,516	
15	30	210			50	36					255	220		186			177			180	48	414		21,63	5,819	28,509	3,958	4,305	0,931	0,541	
30	25	243			61	43					314	264		180			180			257	0	455		24,00	6,536	32,022	4,446	4,836	1,046	0,600	
45	20	316			83	63					426	351		186			196			386	-48	562		29,34	8,243	40,385	5,607	6,099	1,319	0,734	
BUEIRO SIMPLES TUBULAR φ = 150																															
0	30	242	50	260	46	46	35	30	30	194	300	277	10	300	40	45	277	52	40	150	150	522	320	32,54	10,810	52,961	7,353	7,998	1,730	0,814	
15	30	53			57	41					368	328		269			258			260	70	555		34,15	11,431	56,004	7,775	8,458	1,829	0,854	
30	25	293			70	50					453	396		260			260			371	0	612		37,95	12,868	63,044	8,753	9,521	2,059	0,949	
45	20	382			95	75					615	530		269			280			558	-70	762		46,60	16,303	79,873	11,089	12,063	2,608	1,165	

- 1 – Dimensão em mm.
- 2 – Bueiros com diâmetro de 40cm e de 60cm apresentam limitações à limpeza.
- 3 – Utilizar preferencialmente bocas normais para bueiros esconsos, ajustando o talude de aterro às alas e/ou prolongando o corpo do bueiro.

NOTA:

BOCAS-DE-LOBO SIMPLES COM GRELHA DE CONCRETO



QUANTIDADES MÉDIAS PARA UMA BOCA DE LOBO E ACESSÓRIOS							
CÓDIGO	h	ALVENARIA DE BLOCOS DE CONCRETO (m²)	ARGAMASSA 1:3 (m³)	FORMAS (m²)	AÇO (kg)	CONCRETO fck ≥ 15MPa (m³)	CONCRETO fck ≥ 22MPa (m³)
BLS01	100	3,81	0,06	3,10	4,10	0,250	0,060
BLS02	150	5,68	0,09	3,10	4,10	0,250	0,060
BLS03	200	7,55	0,12	3,10	4,10	0,250	0,060
BLS04	250	9,42	0,15	3,10	4,10	0,250	0,060

NOTAS:

- 1 - Dimensões em cm;
- 2 - As quantidades apresentadas incluem a grelha e o rebaixo de concreto;

MT

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IPR

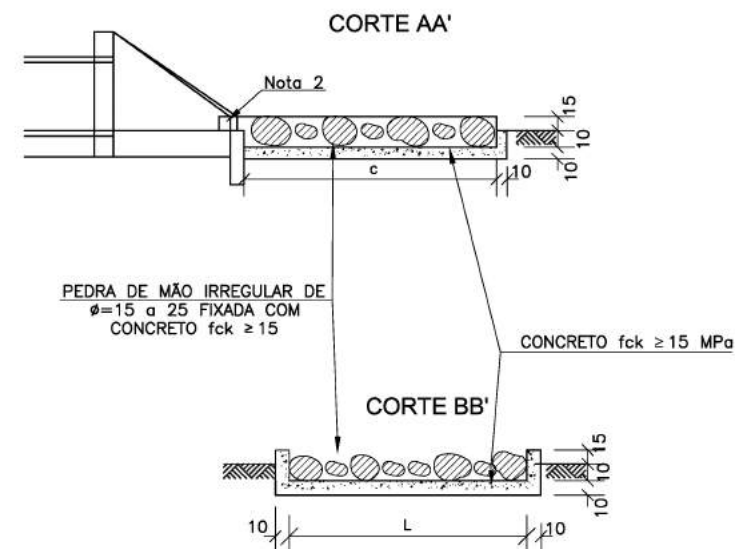
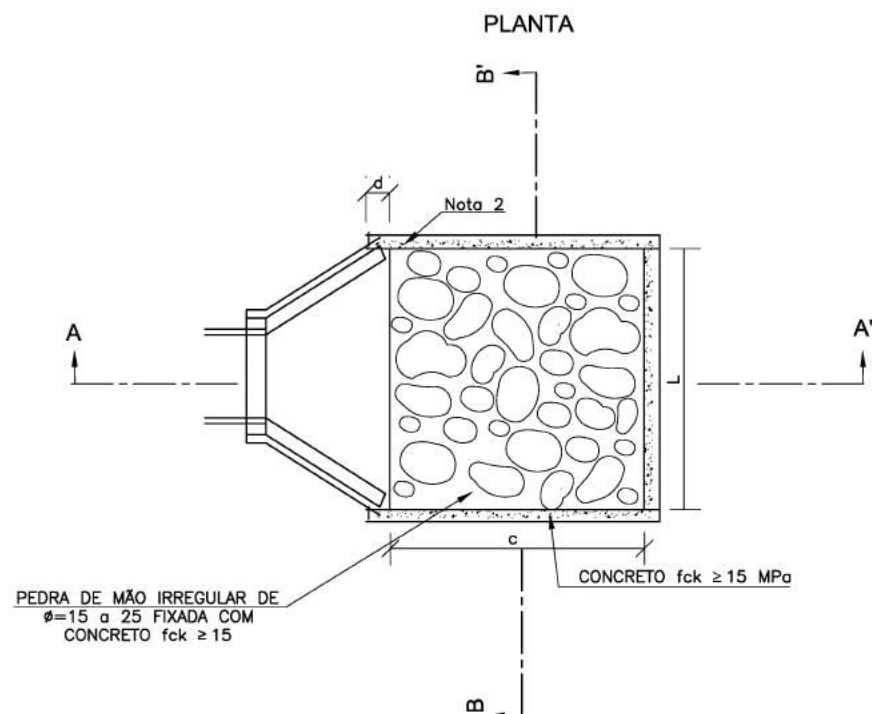
BOCAS-DE-LOBO SIMPLES COM GRELHA DE CONCRETO

ÁLBUM DE PROJETOS—TIPO DE DISPOSITIVOS DE DRENAGEM

DESENHO
5.3

DISSIPADORES DE ENERGIA (II)

APLICÁVEIS À SAÍDAS DE BUEIROS TUBULARES E DESCIDAS D'ÁGUA DE ATERROS - DEB



DIMENSÕES E CONSUMOS MÉDIOS PARA UMA UNIDADE

TIPO	ADAPTÁVEL EM	C	L	d	e	CONCRETO (m³)	FORMAS (m²)	PEDRA FIXADA COM CONCRETO (m³) (VAZIOS=40%)	ESCAVAÇÃO (m³)
DEB 01	DAR01/02/03	200	70	10	15	0,42	2,71	0,21	0,67
DEB 02	DAD01/02	200	74	10	15	0,44	2,73	0,22	0,70
DEB 03	BSTC ϕ 60-DAD03/04	240	242	30	15	1,20	7,67	0,87	4,03
DEB 04	BSTC ϕ 80-DAD05/06	320	293	30	15	1,83	9,65	1,41	6,18
DEB 05	BSTC ϕ 100-DAD/07/08	400	345	30	15	2,59	11,63	2,07	8,81
DEB 06	BSTC ϕ 120-DAD09/10	480	391	30	15	3,42	13,56	2,82	11,72
DEB 07	BSTC ϕ 150-DAD11/12	560	522	30	15	5,12	16,37	4,38	17,87
DEB 08	BDTC ϕ 100-DAD13/14	400	489	30	15	3,51	13,14	2,93	12,34
DEB 09	BDTC ϕ 120-DAD15/16	480	557	30	15	4,69	15,30	4,01	16,52
DEB 10	BDTC ϕ 150-DAD17/18	560	720	30	15	6,88	18,45	6,05	24,46
DEB 11	BTTC ϕ 100	400	633	30	15	4,44	14,66	3,80	15,86
DEB 12	BTTC ϕ 120	480	723	30	15	5,96	17,04	5,21	21,31
DEB 13	BTTC ϕ 150	600	918	30	15	9,22	21,25	8,26	33,10

Notas:

- 1- Dimensões em cm;
- 2- Na conexão com as descidas d'água não são necessárias as pequenas alas, indicadas no desenho;
- 3- O concreto de fixação das pedras deverá ter espessura mínima de 10cm.

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DISSIPADORES DE ENERGIA (II)
APLICÁVEIS A SAÍDAS DE BUEIROS TUBULARES E DESCIDAS D'ÁGUA DE ATERROS - DEB

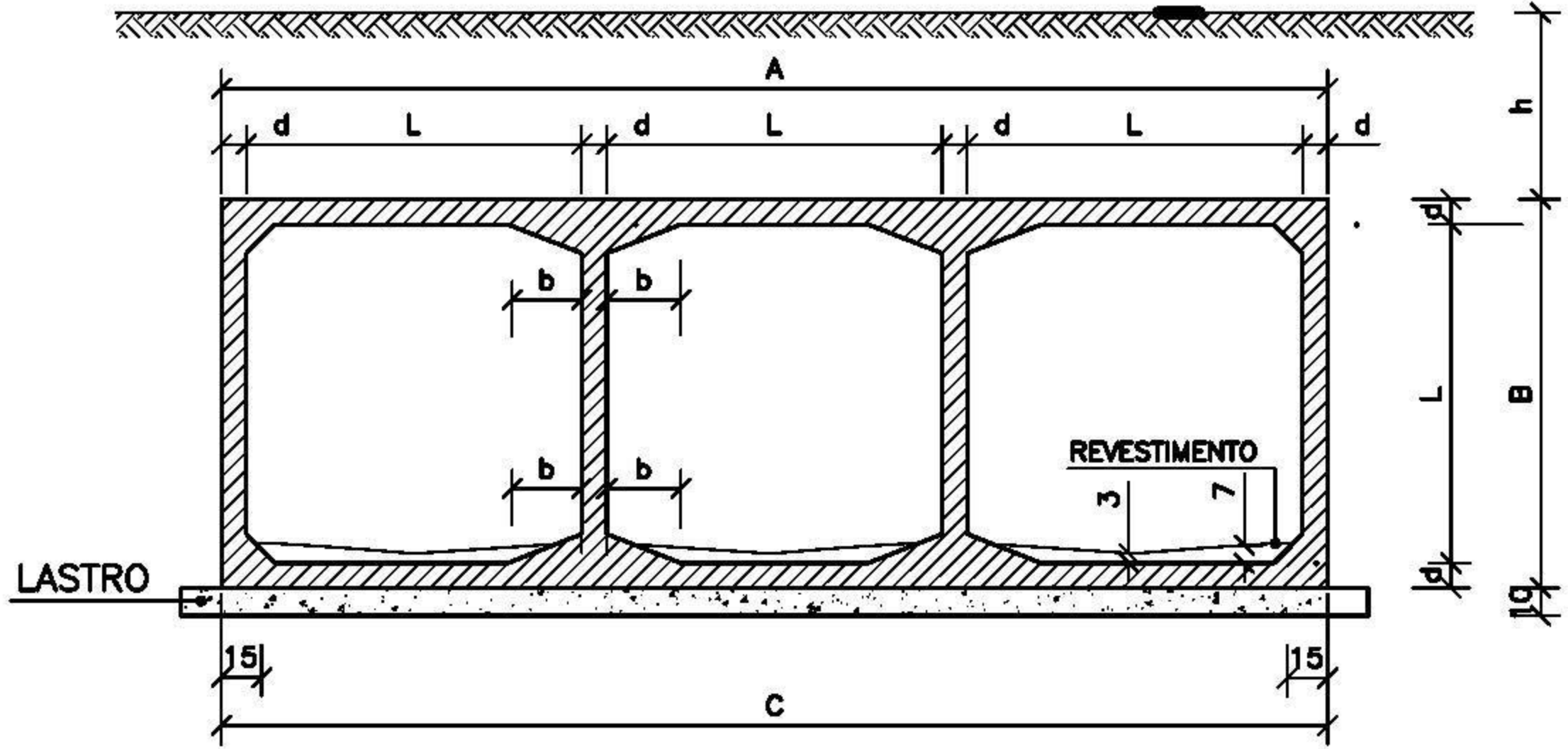
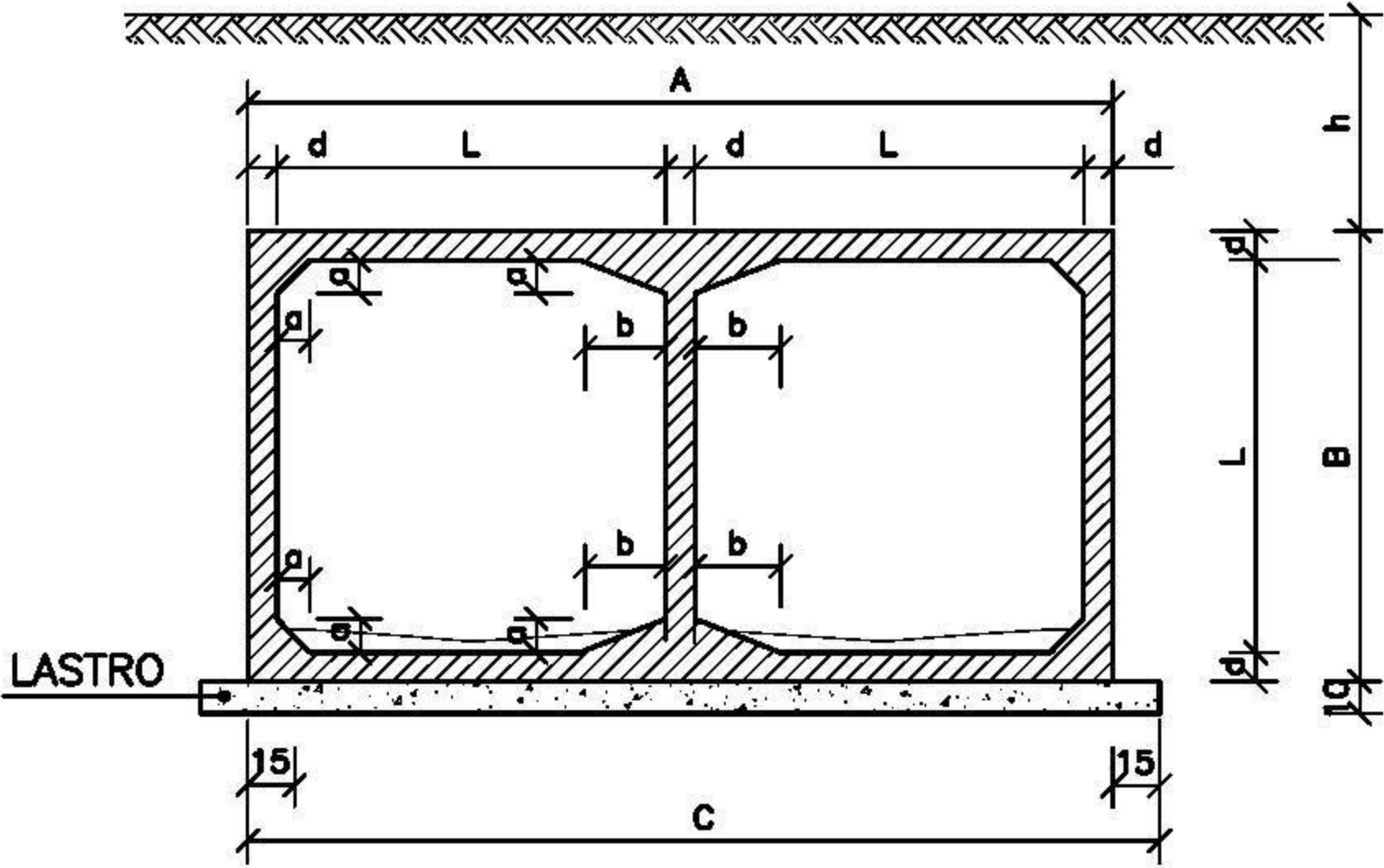
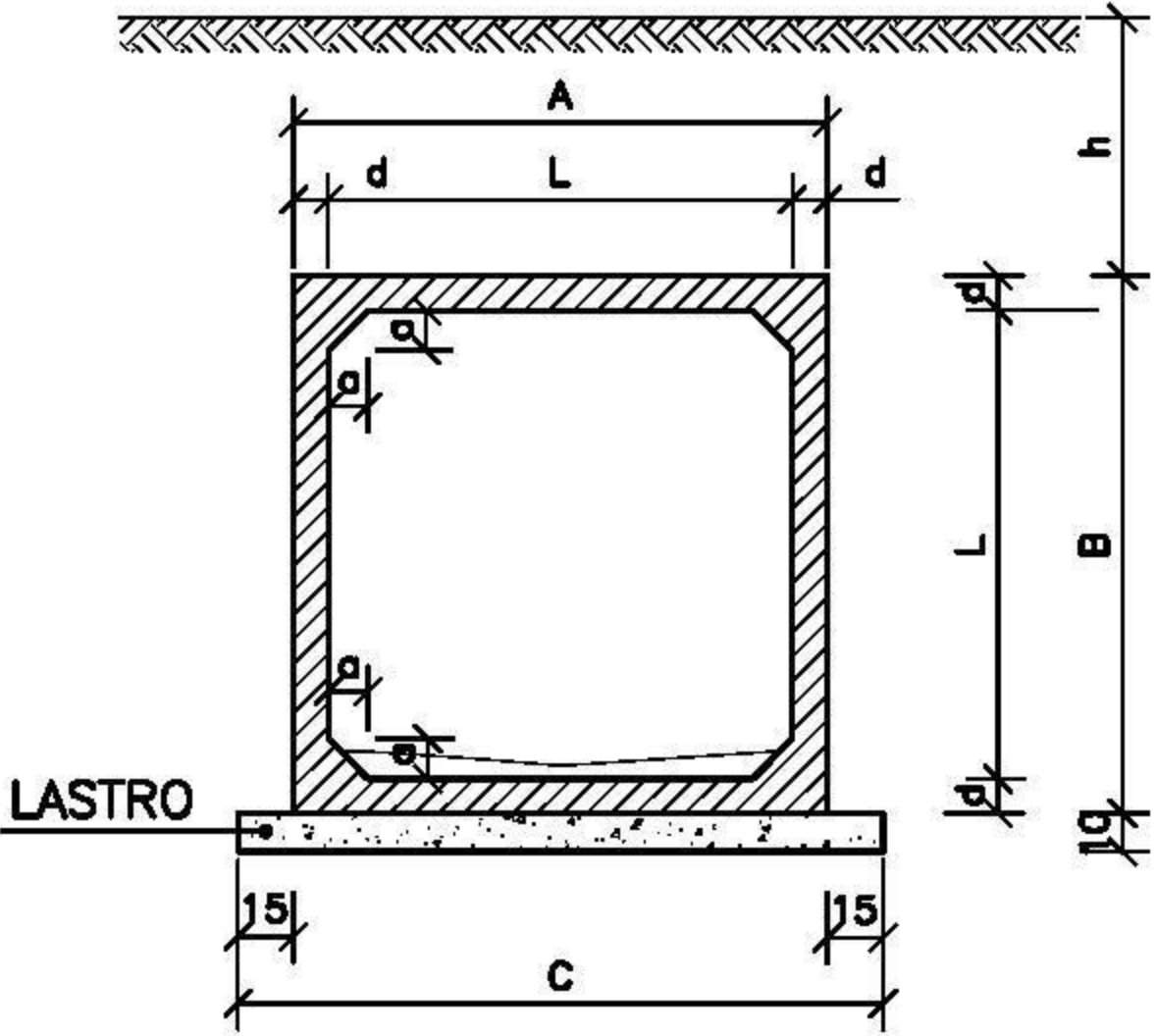
ÁLBUM DE PROJETOS-TIPO DE DISPOSITIVOS DE DRENAGEM

DESENHO
1.20

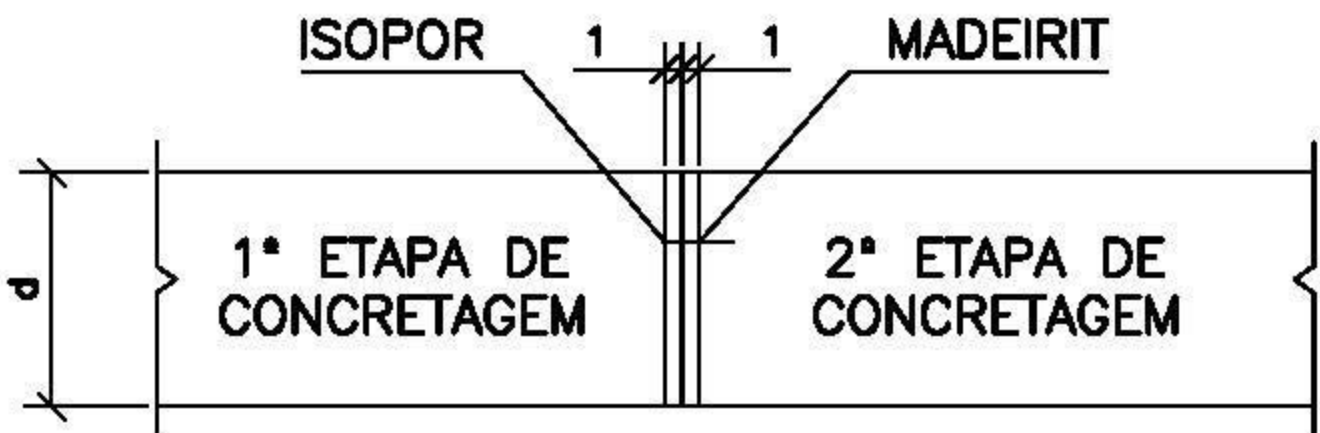
TABELA DAS DIMENSÕES E DOS QUANTITATIVOS DOS MATERIAIS PARA AS GALERIAS

SEÇÃO L = 250		0 ≤ h ≤ 100			100 ≤ h ≤ 250			250 ≤ h ≤ 500			500 ≤ h ≤ 750			750 ≤ h ≤ 1000			1000 ≤ h ≤ 1250			1250 ≤ h ≤ 1500		
fs ≥ MPa		0,10	0,21	0,21	0,11	0,21	0,21	0,16	0,23	0,23	0,21	0,28	0,28	0,25	0,32	0,33	0,30	0,36	0,39	0,36	0,41	0,45
MEDIDAS	UNID.	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO
A	cm	290	545	810	290	545	810	290	560	830	300	560	830	300	575	850	310	575	850	320	575	850
B	cm	290	280	280	290	280	280	290	290	290	300	290	290	300	300	300	310	300	300	320	300	300
C	cm	320	575	840	320	575	840	320	590	860	330	590	860	330	605	880	340	605	880	350	605	880
a	cm	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	25	15	15	25	15	15
b	cm	---	45	45	---	45	45	---	45	45	---	45	45	---	45	45	---	45	45	---	45	45
d	cm	20	15	15	20	15	15	20	20	20	25	20	20	25	25	25	30	25	25	35	25	25
LASTRO	m³	0,32	0,58	0,84	0,32	0,58	0,84	0,32	0,59	0,86	0,33	0,59	0,86	0,33	0,61	0,88	0,34	0,61	0,88	0,35	0,61	0,88
FORMA	m²	13,20	20,00	27,20	13,20	20,00	27,20	13,20	20,20	27,40	13,40	20,20	27,40	13,40	20,40	27,60	13,60	20,40	27,50	13,80	20,40	27,50
CONCRETO	m³	2,21	2,94	4,25	2,21	2,94	4,25	2,21	3,92	5,64	2,80	3,92	5,64	2,80	4,93	7,07	3,48	4,93	7,07	4,12	4,93	7,07
REVESTIMENTO	m³	0,13	0,25	0,38	0,13	0,25	0,38	0,13	0,25	0,38	0,13	0,25	0,38	0,13	0,25	0,38	0,13	0,25	0,38	0,13	0,25	0,38

SEÇÃO L = 300		0 ≤ h ≤ 100			100 ≤ h ≤ 250			250 ≤ h ≤ 500			500 ≤ h ≤ 750			750 ≤ h ≤ 1000			1000 ≤ h ≤ 1250			1250 ≤ h ≤ 1500		
fs ≥ MPa		0,12	0,21	0,21	0,12	0,21	0,21	0,17	0,23	0,23	0,22	0,28	0,29	0,27	0,32	0,33	0,31	0,36	0,39	0,37	0,42	0,45
MEDIDAS	UNID.	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO	SIMPLES	DUPLO	TRIPLO
A	cm	350	660	980	350	660	980	360	675	1000	360	675	1000	370	690	1020	370	690	1020	380	690	1020
B	cm	350	340	340	350	340	340	360	350	350	360	350	350	370	360	360	370	360	360	380	360	360
C	cm	380	690	1010	380	690	1010	390	705	1030	390	705	1030	400	720	1050	400	720	1050	410	720	1050
a	cm	15	15	15	15	15	15	25	15	15	25	15	15	25	25	25	25	25	25	30	25	25
b	cm	---	45	45	---	45	45	---	45	45	---	45	45	---	75	75	---	75	75	---	75	75
d	cm	25	20	20	25	20	20	30	25	25	30	25	25	35	30	30	35	30	30	40	30	30
LASTRO	m³	0,38	0,69	1,01	0,38	0,69	1,01	0,39	0,71	1,03	0,39	0,71	1,03	0,40	0,72	1,05	0,40	0,72	1,05	0,41	0,72	1,05
FORMA	m²	15,90	24,20	32,90	15,90	24,20	32,90	16,10	24,40	33,10	16,10	24,40	33,10	16,30	24,20	32,80	15,60	24,20	32,80	16,50	24,20	32,80
CONCRETO	m³	3,30	4,62	6,64	3,30	4,62	6,64	4,09	5,81	8,32	4,09	5,81	8,32	4,82	7,34	10,60	4,82	7,34	10,60	5,62	7,34	10,60
REVESTIMENTO	m³	0,15	0,30	0,45	0,15	0,30	0,45	0,15	0,30	0,45	0,15	0,30	0,45	0,15	0,30	0,45	0,15	0,30	0,45	0,15	0,30	0,45



DETALHE DA JUNTA DE DILATAÇÃO



NOTAS:

- 1 - Concreto com fck > 15 MPa.
- 2 - Lastro concreto magro.
- 3 - Revestimento: armamassa de cimento e areia (1:3).
- 4 - Fazer junta dilatação a cada 10,00m.
- 5 - Veículo classe 45.

Nomeclatura : h - Altura do aterro sobre a galeria .

fs - Tensão admissível no solo a galeria .

6 - Após a concretagem da 2ª etapa, deverão ser retirados os madeirites da junta de dilatação.

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BUEIROS CELULARES DE CONCRETO
CORPO 250x250 / 300x300 - FORMAS

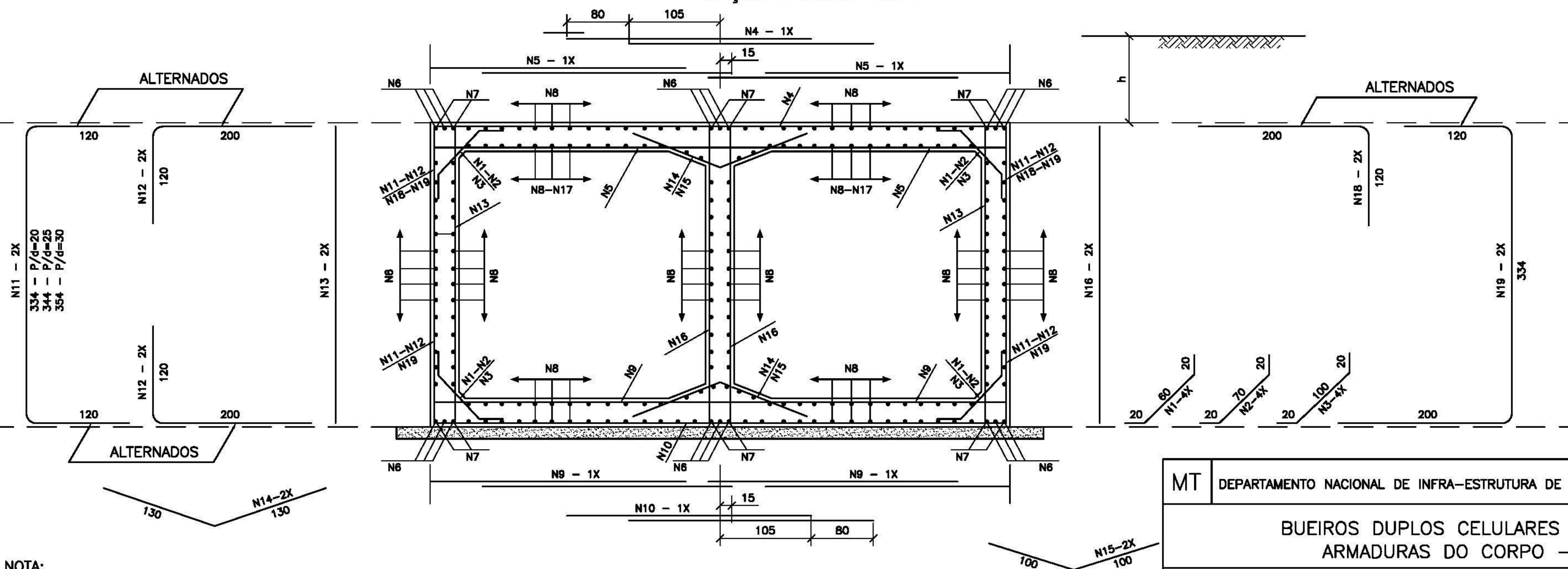
ÁLBUM DE PROJETOS-TIPO DE DISPOSITIVOS DE DRENAGEM

DESENHO
6.12

TABELA DAS ARMADURAS (POR METRO DE GALERIA)

0 ≤ h ≤ 100					100 ≤ h ≤ 250					250 ≤ h ≤ 500					500 ≤ h ≤ 750					750 ≤ h ≤ 1000					1000 ≤ h ≤ 1250					1250 ≤ h ≤ 1500				
f _s ≥ 0,21 MPa					f _s ≥ 0,21 MPa					f _s ≥ 0,23 MPa					f _s ≥ 0,28 MPa					f _s ≥ 0,32 MPa					f _s ≥ 0,36 MPa					f _s ≥ 0,42 MPa				
Nº	φ	Q	COMP.	ESP.	Nº	φ	Q	COMP.	ESP.	Nº	φ	Q	COMP.	ESP.	Nº	φ	Q	COMP.	ESP.	Nº	φ	Q	COMP.	ESP.	Nº	φ	Q	COMP.	ESP.	Nº	φ	Q	COMP.	ESP.
1	6,3	20	100	c/20	1	6,3	20	100	c/20	1					1					1					1					1				
2					2					2	6,3	20	110	c/20	2	6,3	20	110	c/20	2					2					2				
3					3					3					3					3	8,0	16	140	c/25	3	8,0	16	140	c/25	3	8,0	16	140	c/25
4	12,5	10	290	c/10	4	10,0	10	290	c/11	4	12,5	5	290	c/20	4	16,0	6	290	c/15	4	16,0	7	290	c/13	4	16,0	10	290	c/10	4	20,0	6	290	c/15
5	10,0	20	290	c/10	5	10,0	20	290	c/10	5	12,5	16	300	c/12	5	16,0	16	300	c/12	5	16,0	16	300	c/12	5	16,0	22	300	c/9	5	20,0	14	300	c/13
6					6					6	12,5	18	corr.		6	16,0	18	corr.		6	16,0	18	corr.	c/11	6	16,0	18	corr.		6	20,0	18	corr.	
7	12,5	12	co rr.		7	12,5	12	co rr.		7					7					7					7					7				
8	6,3	168	co rr.	c/20	8	6,3	196	co rr.	c/20	8	6,3	196	corr.	c/20	8	6,3	196	corr.	c/20	8	8,0	154	corr.	c/25	8	8,0	154	corr.	c/25	8	8,0	154	corr.	c/25
9	10,0	14	290	c/13	9	10,0	18	290	C/11	9	12,5	14	290	c/13	9	16,0	12	300	c/15	9	16,0	14	300	c/13	9	16,0	20	300	c/10	9	20,0	14	300	c/14
10	12,5	5	290	c/20	10	10,0	9	290	c/11	10	12,0	5	290	c/20	10	16,0	7	290	c/14	10	16,0	8	290	c/12	10	16,0	10	290	c/10	10	20,0	6	290	c/15
11					11	10,0	8	574	c/28	11	10,0	6	584	c/34	11	16,0	6	584	c/38	11	16,0	6	594	c/36	11	16,0	8	594	c/30	11	12,5	10	594	c/20
12					12	10,0	16	320	c/28	12	10,0	12	320	c/34	12	16,0	12	320	c/38	12	16,0	12	320	c/36	12	16,0	16	320	c/30	12	12,5	20	320	c/20
13	10,0	8	335	c/25	13	10,0	8	335	c/25	13	10,0	10	345	c/20	13	10,0	10	345	c/20	13	10,0	10	355	c/20	13	10,0	10	355	c/20	13	12,5	8	355	c/35
14					14					14					14					14	8,0	8	260	c/5	14	8,0	8	260	c/25	14	8,0	8	260	c/25
15	6,3	10	200	c/20	15	6,3	10	200	c/20	15	6,3	10	200	c/20	15	6,3	10	200	c/20	15					15					15				
16	10,0	8	335	c/30	16	10,0	8	335	C/25	16	10,0	8	345	c/25	16	10,0	10	345	c/20	16	10,0	10	355	c/20	16	10,0	10	355	c/20	16	12,5	8	355	c/30
17	10,0	32	corr.	c/18	17					17					17					17					17					17				
18	12,5	10	320	c/20	18					18					18					18					18					18				
19	12,5	10	654	c/20	19					19					19					19					19					19				
RESUMO					RESUMO					RESUMO					RESUMO					RESUMO					RESUMO					RESUMO				
φ	kg/m		PESO (kg)		φ	kg/m		PESO (kg)		φ	kg/m		PESO (kg)		φ	kg/m		PESO (kg)		φ	kg/m		PESO (kg)		φ	kg/m		PESO (kg)		φ	kg/m		PESO (kg)	
6,3	0,245		50,960		6,3	0,245		57,820		6,3	0,245		58,310		6,3	0,245		58,31		8,0	0,395		77,894		8,0	0,395		77,894		8,0	0,395		77,894	
10,0	0,617		113,651		10,0	0,617		194,984		10,0	0,617		83,628		10,0	0,617		42,573		10,0	0,617		43,807		10,0	0,617		43,807		12,5	0,963		173,533	
12,5	0,963		147,243		12,5	0,963		11,556		12,5	0,963		130,583		16,0	1,578		336,335		16,0	1,578		355,902		16,0	1,578		474,536		20,0	2,466		337,349	
TOTAL			311,854		TOTAL			264,360		TOTAL			272,521		TOTAL			437,218		TOTAL			477,603		TOTAL			596,237		TOTAL			588,775	

SEÇÃO TRANSVERSAL



NOTA:
- Ver notas e complementos desta no desenho 6.25

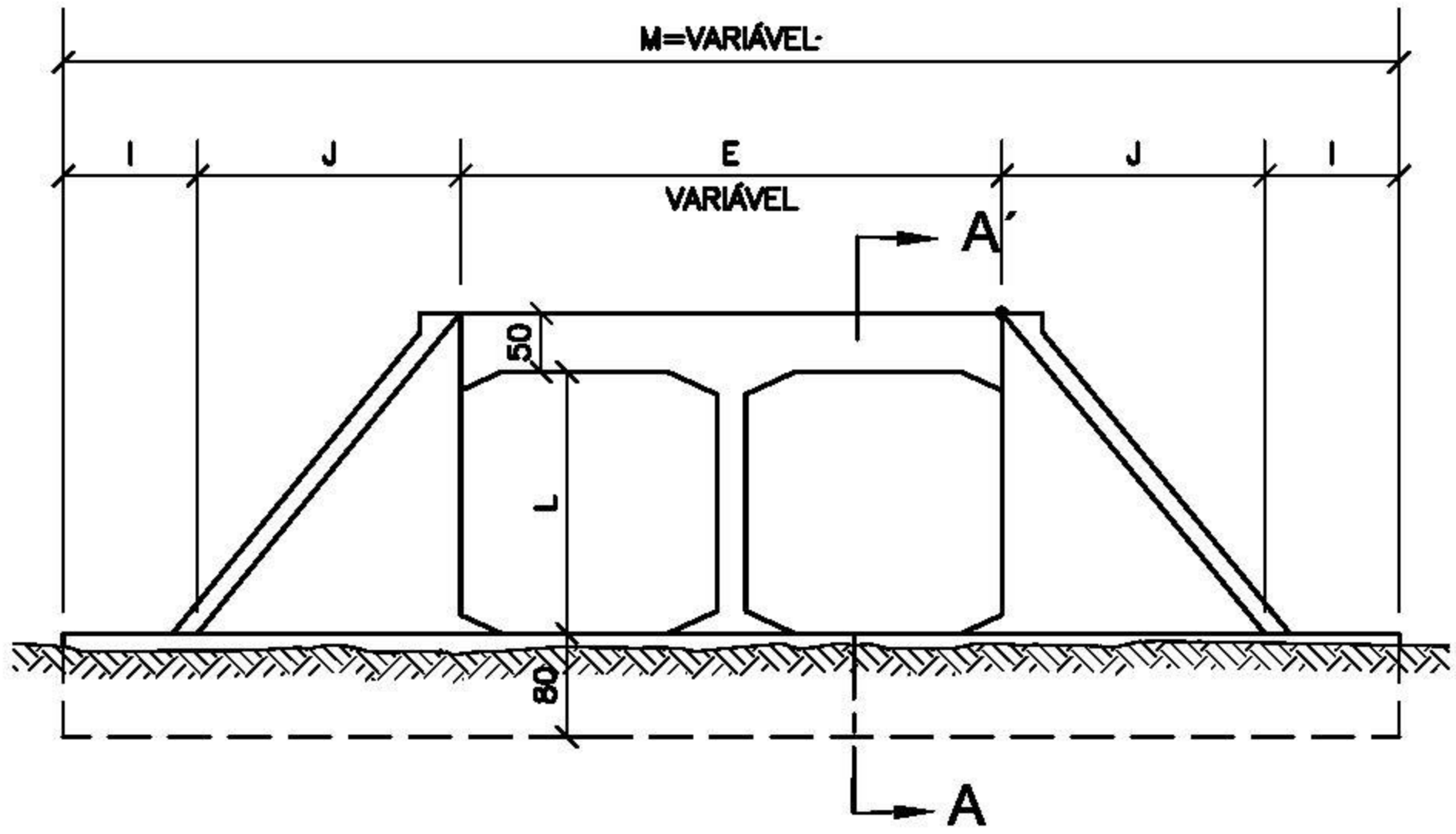
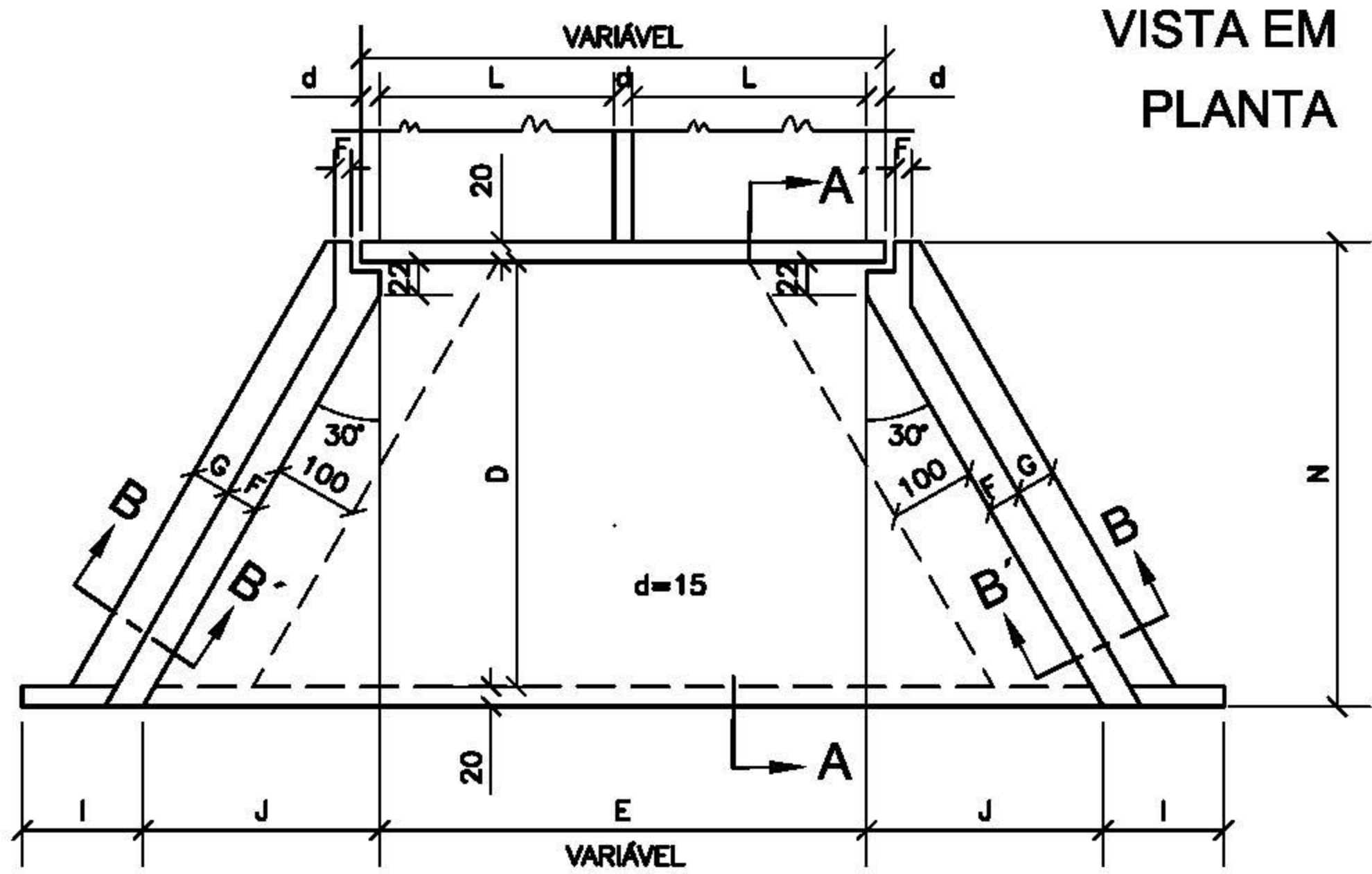
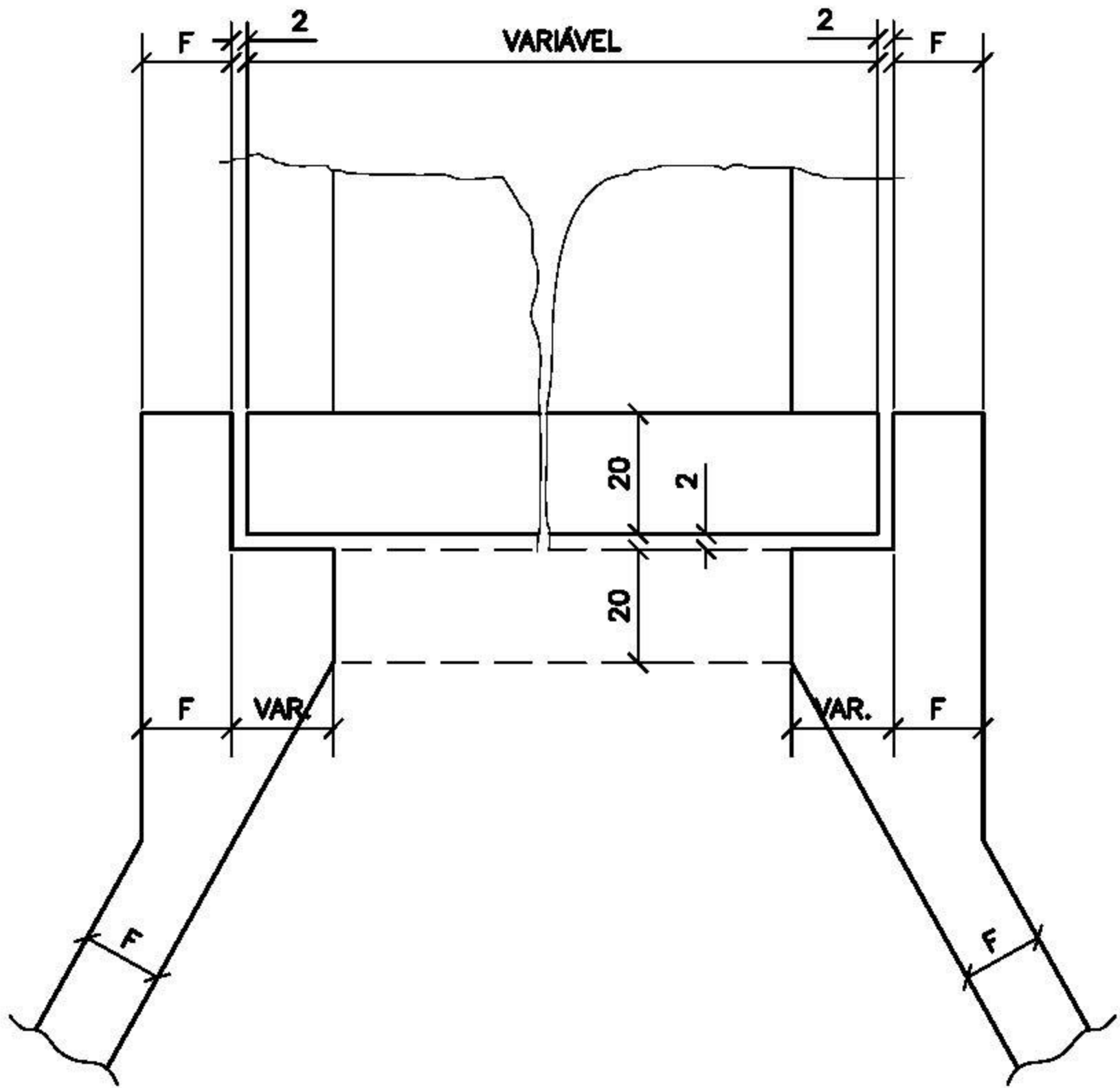
MT	DEPARTAMENTO NACIONAL DE INFRA-ESTRUTURA DE TRANSPORTES – DNIT	IPR
BUEIROS DUPLOS CELULARES DE CONCRETO ARMADURAS DO CORPO – 300x300		
ÁLBUM DE PROJETOS-TIPO DE DISPOSITIVOS DE DRENAGEM		DESENHO 6.20

TABELA DE QUANTIDADES DE SERVIÇOS PARA
DUAS CABECEIRAS COMPLETAS PARA BUEIROS NORMAIS

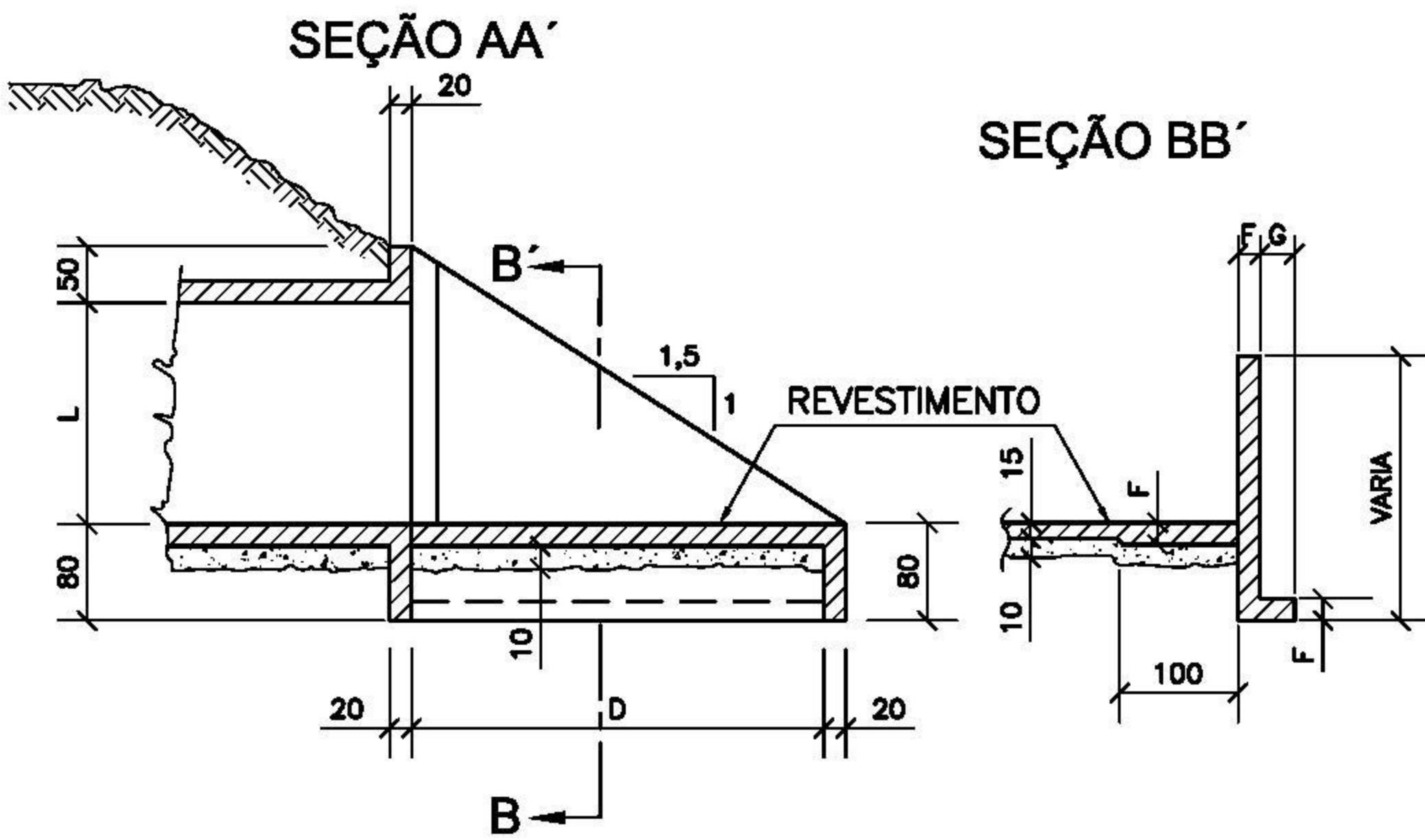
SERVIÇO	UNID.	BUEIROS			
		1,50 x 1,50 m	2,00 x 2,00 m	2,50 x 2,50 m	3,00 x 3,00 m
LASTRO	m ³	3,93	6,45	9,75	13,65
FORMAS	m ²	92,00	120,80	155,00	193,00
CONCRETO	m ³	12,35	20,86	30,05	44,43
REVESTIMENTO	m ³	0,79	1,38	1,95	2,72

MEDIDAS	TAMANHO DOS BUEIROS			
	1,50 x 1,50 m fs ≥ 0,10 MPa	2,00 x 2,00 m fs ≥ 0,13 MPa	2,50 x 2,50 m fs ≥ 0,21 MPa	3,00 x 3,00 m fs ≥ 0,21 MPa
D	280	355	430	505
E	2L+d VER FOLHA N° 51		2L+d VER FOLHA N° 52	
F	15	20	20	25
G	30	30	50	50
I	100	100	100	100
J	160s	204	247	290s
L	150	200	250	300
M	200 + 2J + E			
N	320	395	470	545

DETALHE DA VISTA EM PLANTA

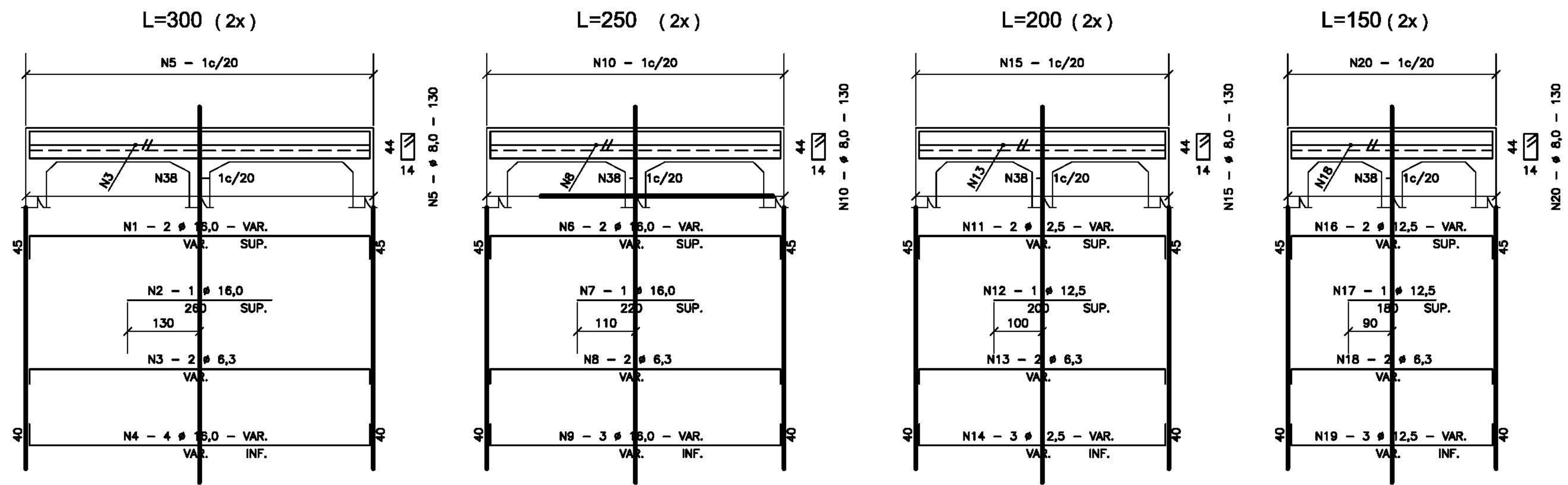


VISTA EM
ELEVACÃO



NOTAS:
1 - O desenho das cabeceiras se aplica a todos os tipos de bueiros celulares normais estando representado o bueiro de 2,00x2,00m, na escala de 1:100 e detalhe na escala 1:20.
2 - As quantidades de serviço da tabela são para duas cabeceiras completas, estando computadas portanto alas (4x), laje de piso de entre-alas (2x), viga de topo definida pelo comprimento m (2x), viga de topo superior do corpo do bueiro (2x) e viga topo inferior do corpo do bueiro (2x).
3 - O lastro sob a laje de entre-alas é de concreto magro na espessura de 10cm.
4 - O revestimento sobre a laje de entre-alas é de cimento e areia (1:3), alisado e de espessura média de 3cm.
5 - Concreto fck ≥ 15MPa.
6 - Veículo classe 45.
7 - Nomeclatura: fs—tensão admissível do solo sob a galeria.

VIGA DE TOPO DA LAJE SUPERIOR - $\alpha = 0^\circ$ e 15°



VIGA DE TOPO DA LAJE INFERIOR - $\alpha = 0^\circ$ e 15°

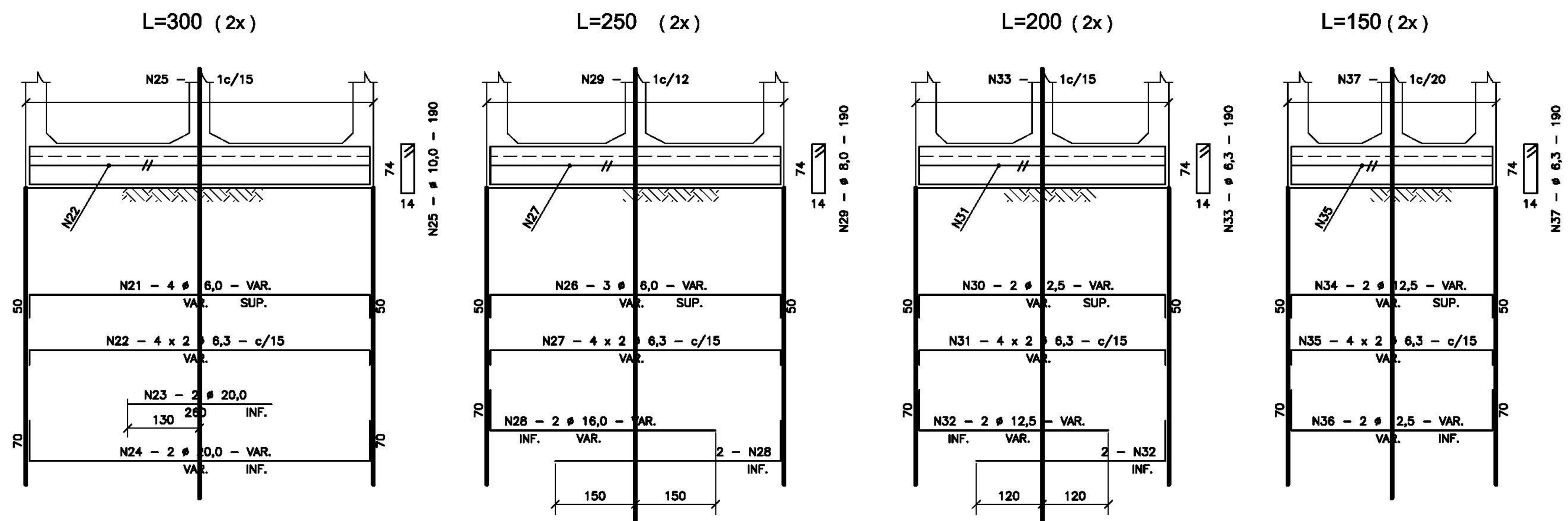
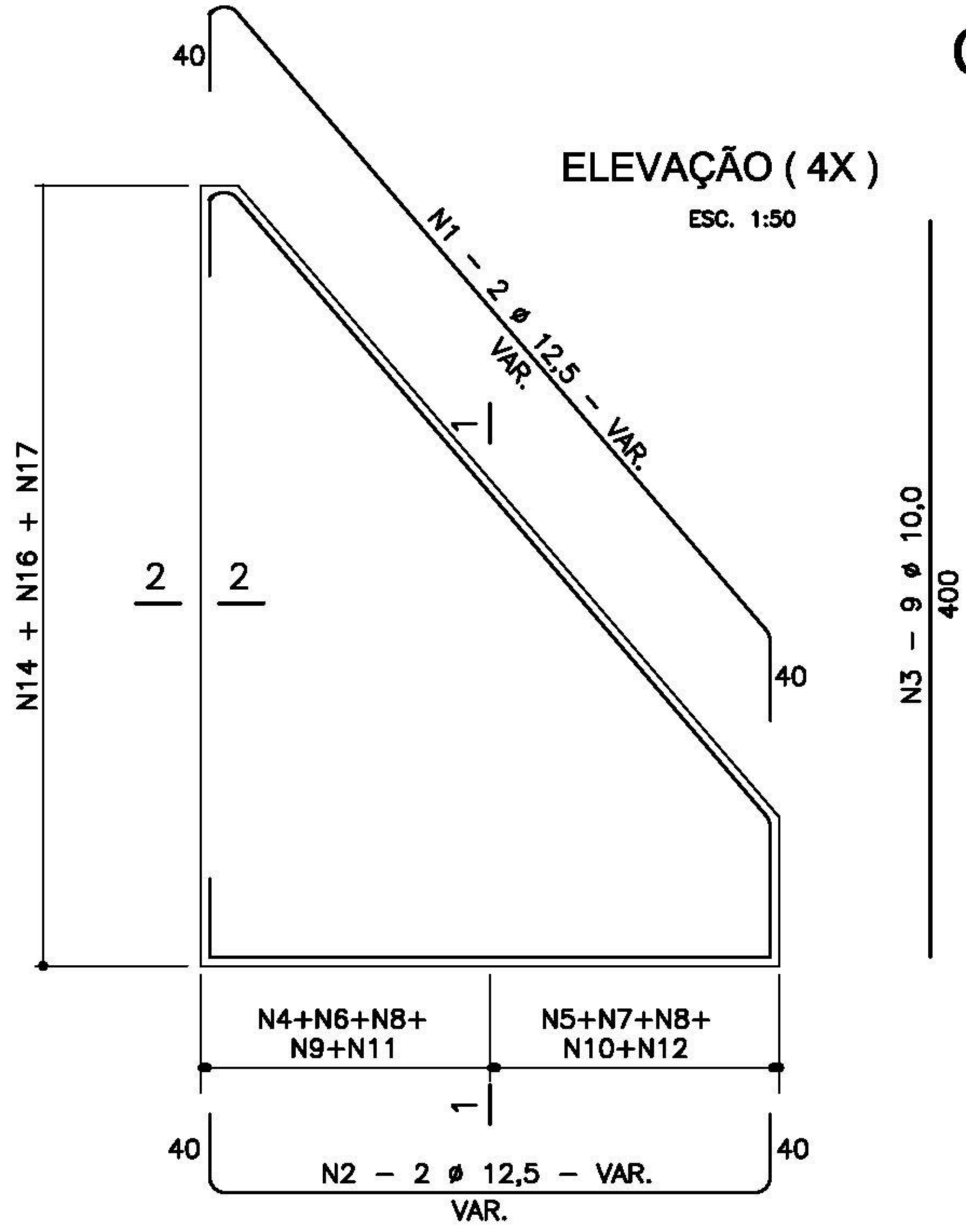


TABELA			
Nº	Ø	Q	COMP.
1	16,0	4	VAR.
2	16,0	2	260
3	6,3	8	VAR.
4	16,0	8	VAR.
5	8,0	-	130
6	16,0	4	VAR.
7	16,0	2	220
8	6,3	4	VAR.
9	16,0	6	VAR.
10	8,0	-	130
11	12,5	4	VAR.
12	12,5	2	200
13	6,3	4	VAR.
14	12,5	6	VAR.
15	8,0	-	130
16	12,5	4	VAR.
17	12,5	2	180
18	6,3	4	VAR.
19	12,5	6	VAR.
20	8,0	-	130
21	16,0	8	VAR.
22	6,3	16	VAR.
23	20,0	4	260
24	20,0	4	VAR.
25	10,0	-	190
26	16,0	6	VAR.
27	6,3	16	VAR.
28	16,0	8	VAR.
29	8,0	-	190
30	12,5	4	VAR.
31	6,3	16	VAR.
32	12,5	8	VAR.
33	6,3	-	190
34	12,5	4	VAR.
35	6,3	16	VAR.
36	12,5	4	VAR.
37	6,3	-	190
38	8,0	-	VAR.

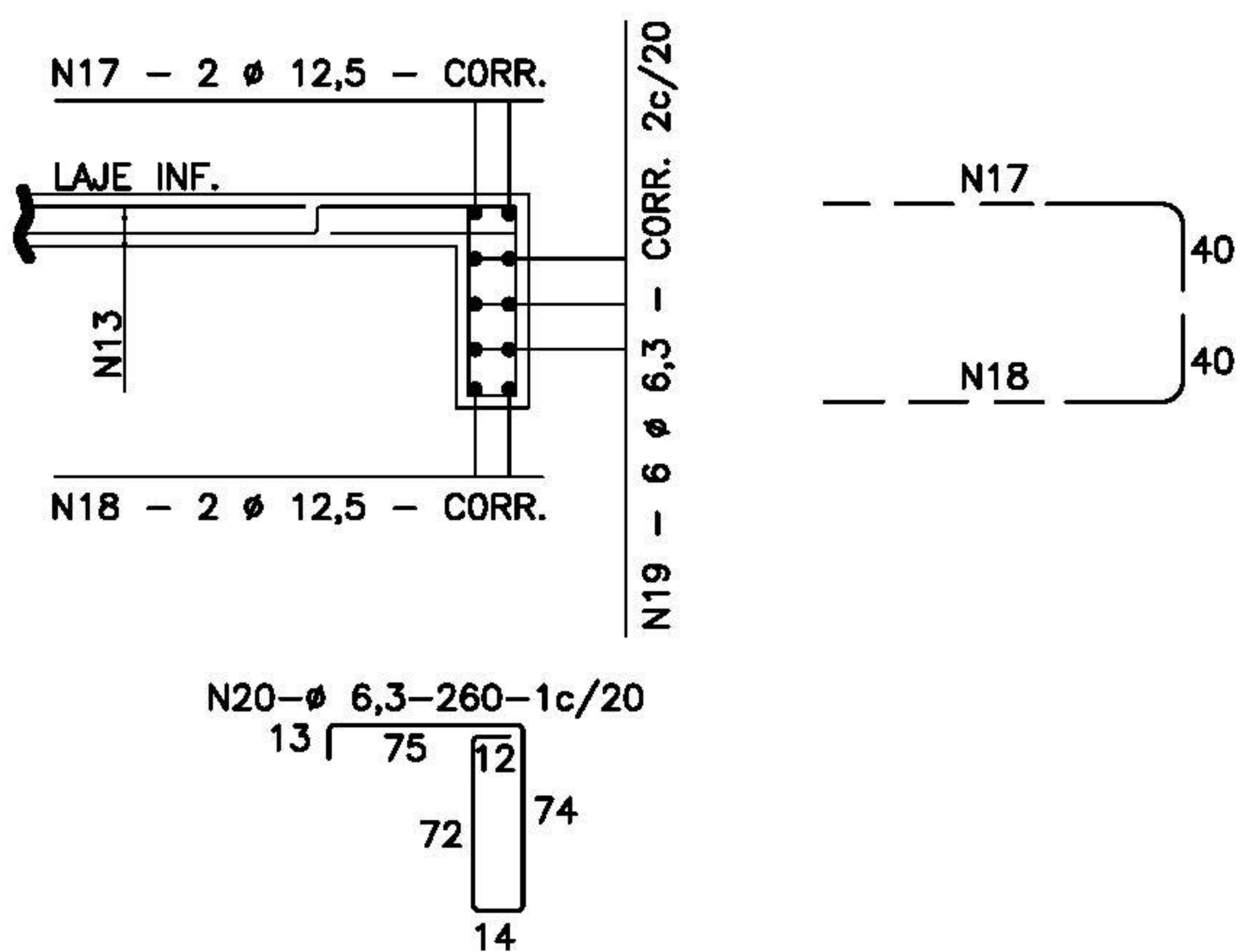


NOTAS:
1 - VER RESUMOS NO DESENHO 6.41
2 - TABELA PARA DUAS CABECEIRAS
3 - VER NOTAS E COMPLEMENTOS DESTA NO DESENHO 6.22

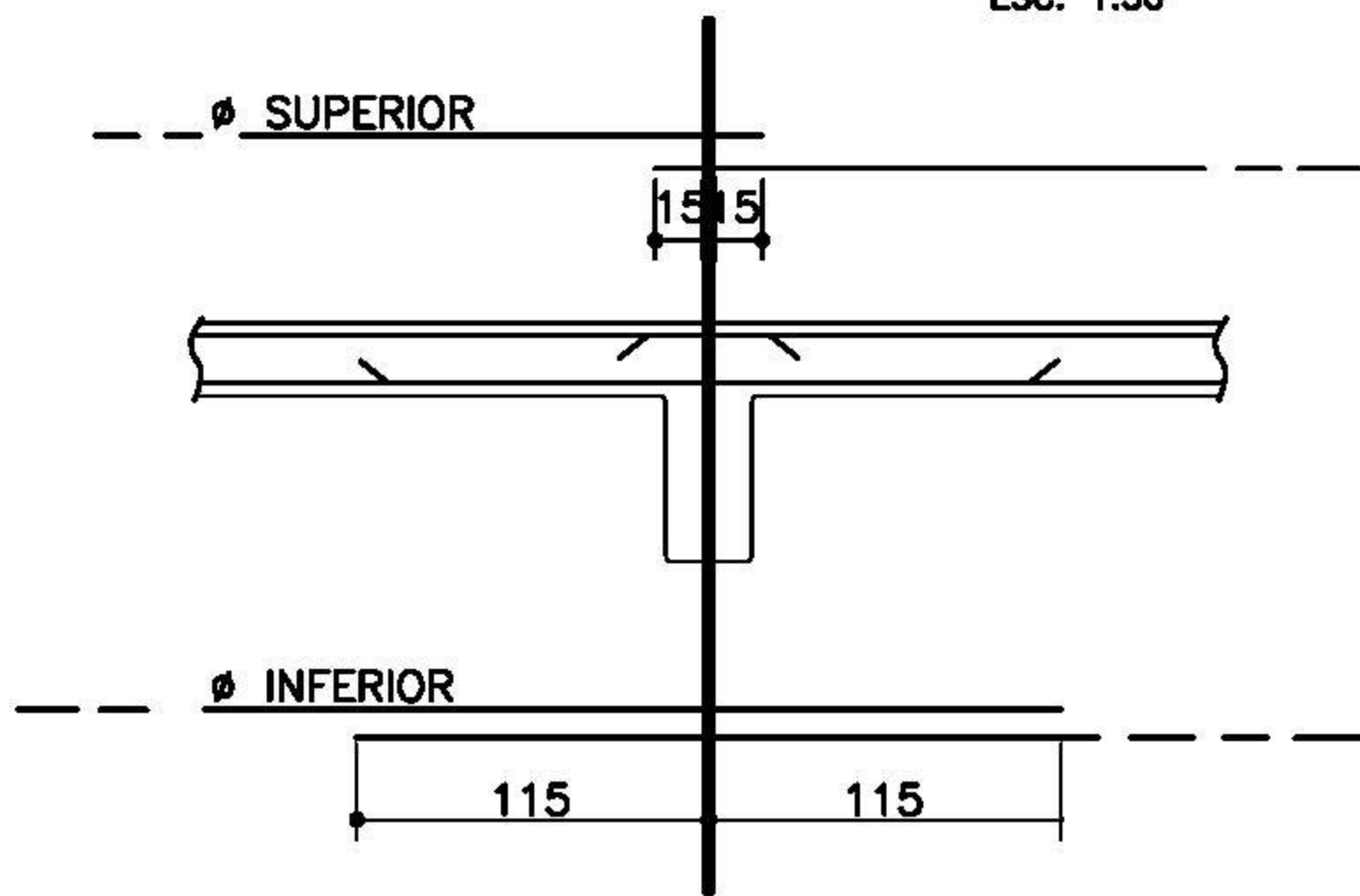
CABECEIRAS - 300 X 300 - $\alpha = 0^\circ - 15^\circ - 30^\circ - 45^\circ$



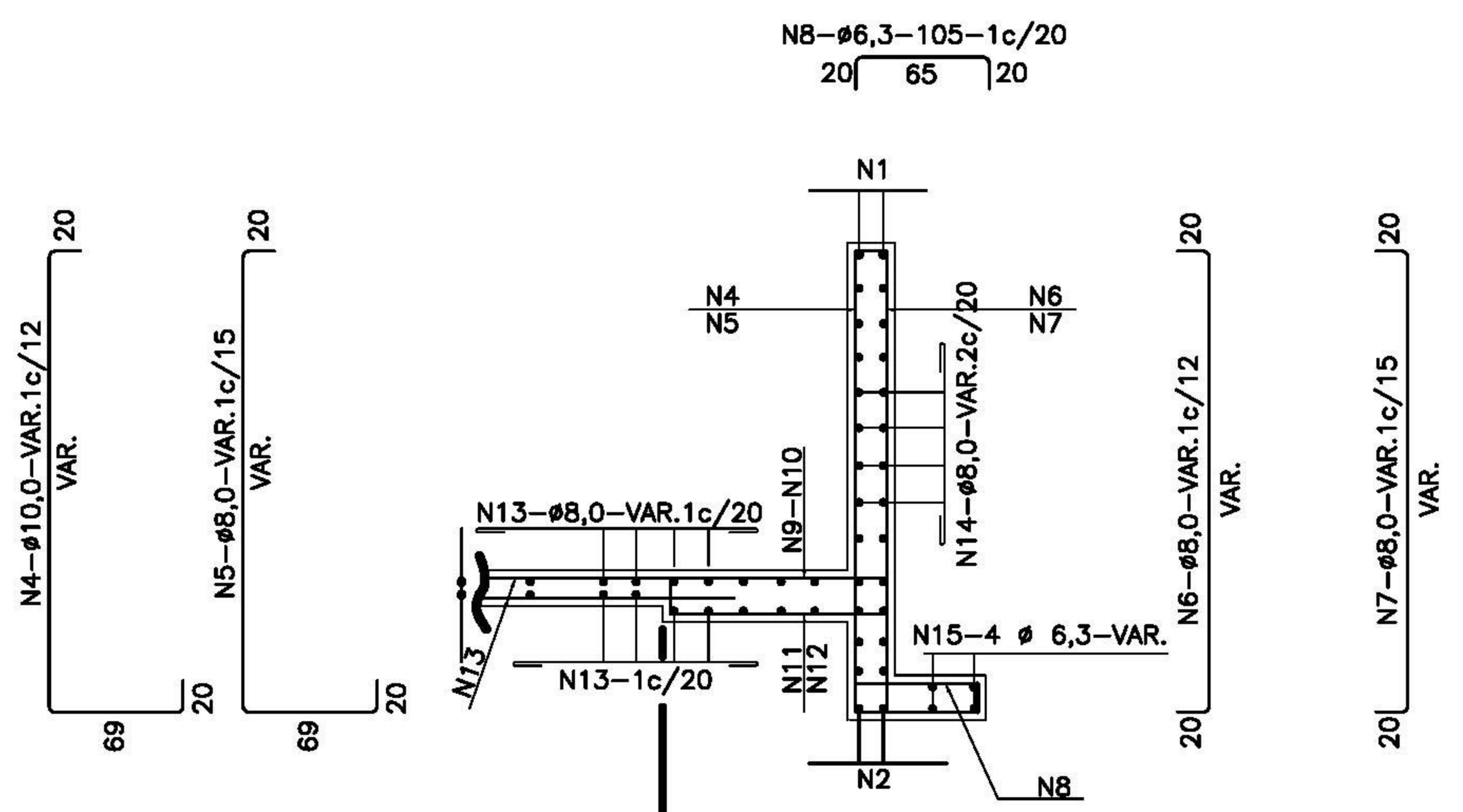
SEÇÃO DA VIGA DE TOPO DA LAJE INFERIOR (2X)
ESC. 1:50



LIGAÇÃO DOS BUEIROS COM AS CABECEIRAS (LAJE INFERIOR)
ESC. 1:50



SEÇÃO 1-1 (4X)
ESC. 1:50



SEÇÃO 2-2 (4X)
ESC. 1:50

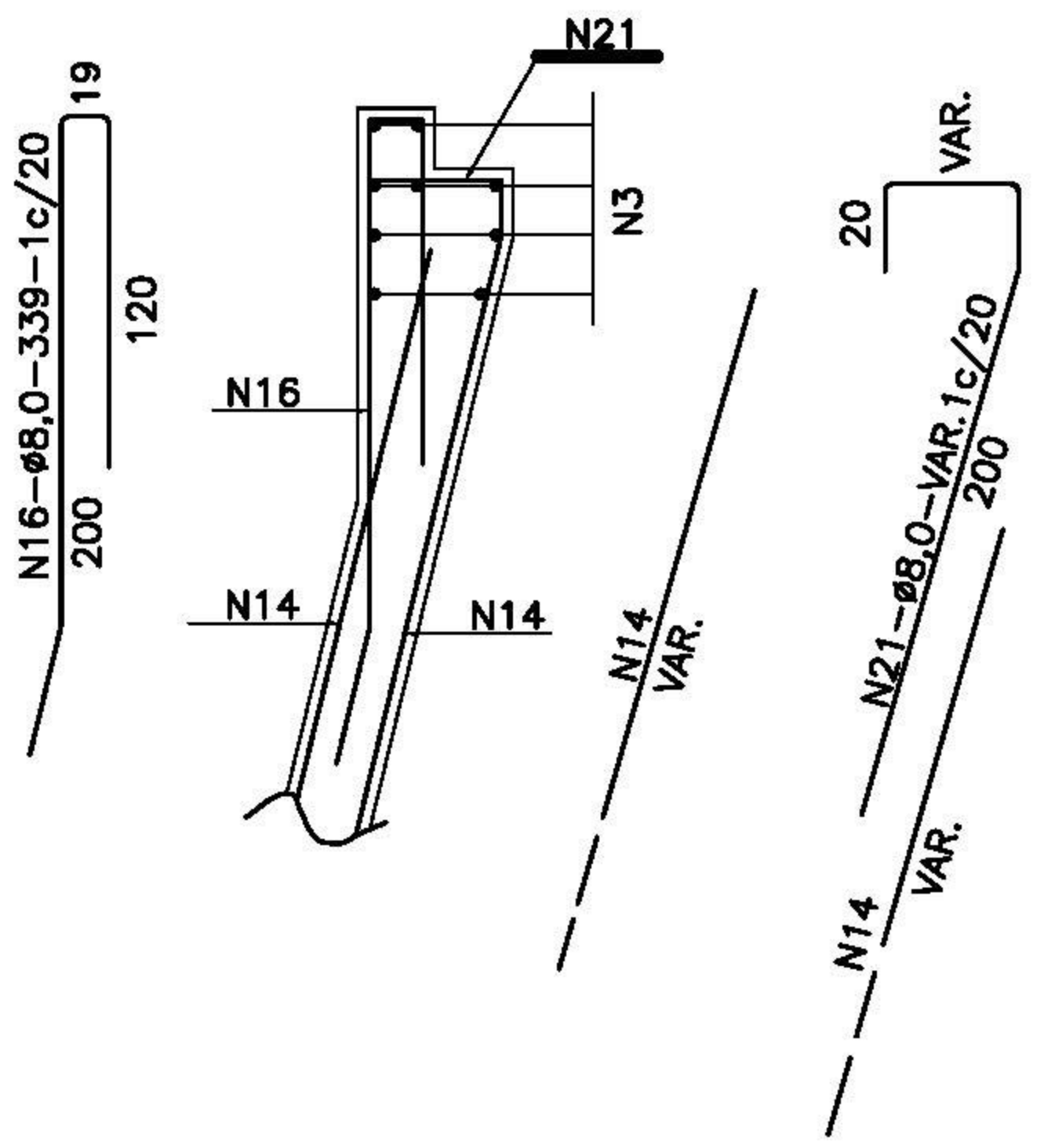


TABELA			
Nº	Ø	Q	COMP.
1	12,5	8	VAR.
2	12,5	8	VAR.
3	10,0	36	400
4	10,0	-	VAR.
5	8,0	-	VAR.
6	8,0	-	VAR.
7	8,0	-	VAR.
8	6,3	-	105
9	8,0	-	181
10	8,0	-	181
11	10,0	-	175
12	8,0	-	175
13	8,0	-	VAR.
14	8,0	16	VAR.
15	6,3	16	VAR.
16	8,0	-	339
17	12,5	4	CORR.
18	12,5	4	CORR.
19	6,3	12	CORR.
20	6,3	-	260
21	8,0	-	VAR.

NOTAS:

1 - AS QUANTIDADES DAS ARMADURAS SERÃO DETERMINADAS PELAS MEDIDAS REAIS DA FORMA PARA CADA TIPO DE BUEIRO .

2 - A TABELA ESTÁ COMPUTADA PARA DUAS CABECEIRAS .

3 - VER RESUMOS NO DESENHO 6.41

4 - VER NOTAS E COMPLEMENTOS DESTA NO DESENHO 6.22

BUEIRO SIMPLES - RESUMO PARA DUAS CABECEIRAS																			
1,50 x 1,50 m					2,00 x 2,00 m					2,50 x 2,50 m					3,00 x 3,00 m				
Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°
6,3	492	541	570	765	6,3	531	580	595	797	6,3	621	700	829	1.116	6,3	178	205	209	278
8,0	15	17	30	36	8,0	420	495	513	686	8,0	505	570	636	849	8,0	1.485	1.646	1.909	2.560
10,0	95	110	88	110	10,0	115	130	100	127	10,0	345	380	419	559	10,0	560	610	575	770
12,5	161	185	201	259	12,5	187	210	188	250	12,5	210	235	234	308	12,5	240	280	262	346
16,0	–	–	–	–	16,0	22	–	85	99	16,0	75	90	124	146	16,0	53	70	–	–
20,0	–	–	–	–	20,0	–	–	–	–	20,0	–	–	–	–	20,0	88	100	224	264
TOTAL	763 Kg	853 Kg	889 Kg	1.170Kg	TOTAL	1.275Kg	1.415Kg	1.481Kg	1.959Kg	TOTAL	1.756Kg	1.975Kg	2.242Kg	2.978Kg	TOTAL	2.604Kg	2.911Kg	3.179Kg	4.218Kg

BUEIRO DUPLO - RESUMO PARA DUAS CABECEIRAS																			
1,50 x 1,50 m					2,00 x 2,00 m					2,50 x 2,50 m					3,00 x 3,00 m				
Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°
6,3	545	605	692	914	6,3	701	782	762	1.024	6,3	852	937	1.090	1.466	6,3	233	260	231	309
8,0	96	105	54	66	8,0	450	505	553	731	8,0	568	628	591	785	8,0	1.891	2.085	2.314	3.100
10,0	111	120	96	117	10,0	122	134	107	132	10,0	344	408	506	656	10,0	652	760	771	1.004
12,5	220	258	258	330	12,5	281	310	224	296	12,5	198	225	226	305	12,5	229	249	260	351
16,0	–	–	–	–	16,0	–	–	164	193	16,0	237	260	162	190	16,0	245	272	–	–
20,0	–	–	–	–	20,0	–	–	–	–	20,0	–	–	233	270	20,0	102	120	246	291
25,0	–	–	–	–	25,0	–	–	–	–	25,0	–	–	–	–	25,0	–	–	509	596
TOTAL	972 Kg	1.088Kg	1.100Kg	1.427Kg	TOTAL	1.554Kg	1.731Kg	1.810Kg	2.376Kg	TOTAL	2.199Kg	2.458Kg	2.808Kg	3.672Kg	TOTAL	3.352Kg	3.746Kg	4.331Kg	5.651Kg

BUEIRO TRIPLO - RESUMO PARA DUAS CABECEIRAS																			
1,50 x 1,50 m					2,00 x 2,00 m					2,50 x 2,50 m					3,00 x 3,00 m				
Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°	Ø	α = 0°	α = 15°	α = 30°	α = 45°
6,3	748	828	817	1.093	6,3	865	960	1.041	1.398	6,3	1.217	1.338	1.558	2.098	6,3	273	300	271	364
8,0	46	52	81	98	8,0	514	560	630	832	8,0	644	710	657	867	8,0	2.296	2.525	3.094	4.139
10,0	161	185	114	135	10,0	172	196	125	150	10,0	433	485	590	757	10,0	746	835	883	1.137
12,5	274	312	333	424	12,5	368	412	214	288	12,5	223	245	254	342	12,5	250	280	290	391
16,0	–	–	–	–	16,0	–	–	292	350	16,0	339	385	291	345	16,0	390	176	–	–
20,0	–	–	–	–	20,0	–	–	–	–	20,0	–	–	320	376	20,0	198	224	413	489
25,0	–	–	–	–	25,0	–	–	–	–	25,0	–	–	–	–	25,0	–	–	648	736
TOTAL	1.229Kg	1.377Kg	1.345Kg	1.750Kg	TOTAL	1.919Kg	2.128Kg	2.302Kg	3.018Kg	TOTAL	2.856Kg	3.163Kg	3.670Kg	4.785Kg	TOTAL	4.153Kg	4.340Kg	5.599Kg	7.256Kg

NOTAS:

- 1 - CARACTERÍSTICAS DO AÇO : C.A. -50 .
2 - QUANTITATIVOS DO AÇO EM Kg .
3 - RESUMOS SEM PERDAS .

MT

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IPR

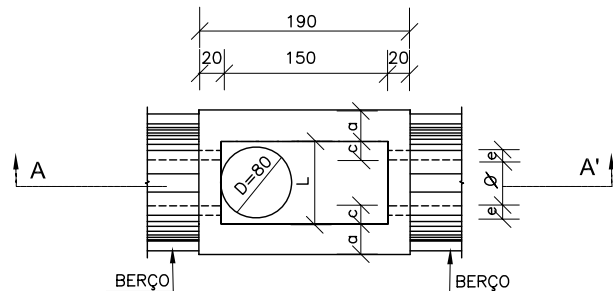
BUEIROS CELULARES DE CONCRETO
RESUMOS DAS ARMADURAS DAS CABECEIRAS

ÁLBUM DE PROJETOS-TIPO DE DISPOSITIVOS DE DRENAGEM

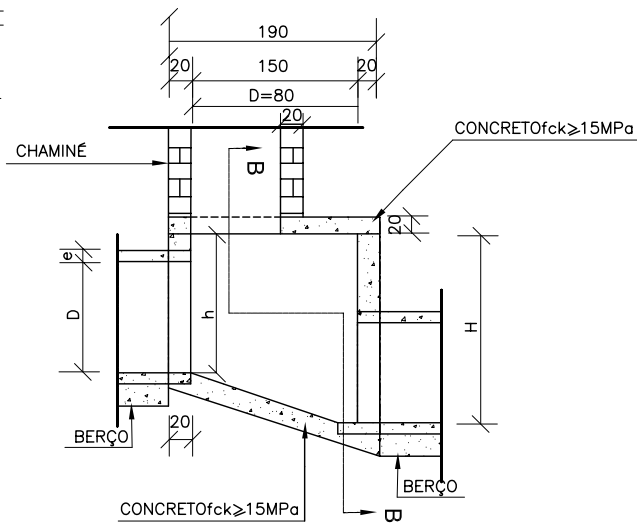
DESENHO
6.44

POÇOS DE VISITA - PV

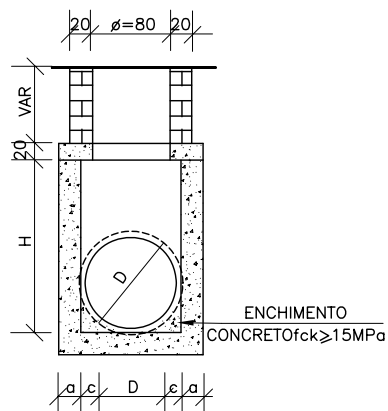
PLANTA



CORTE AA'



CORTE BB'



TAMPA DOS POÇOS DE VISITA

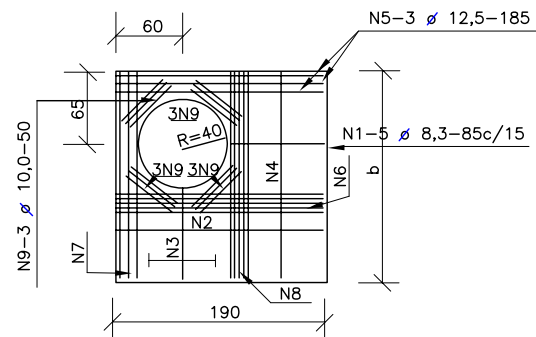


TABELA DE ARMADURAS DA TAMPA

D	POSIÇÃO								
	N1	N2	N3	N4	N5	N6	N7	N8	N9
40	6,3c/15	—	—	6,3c/15	3 Ø 12,5	—	3 Ø 12,5	4 Ø 6,3	12 Ø 10
60	6,3c/15	—	—	6,3c/15	3 Ø 12,5	—	3 Ø 12,5	4 Ø 6,3	12 Ø 10
80	6,3c/15	—	—	6,3c/15	3 Ø 12,5	—	3 Ø 12,5	4 Ø 6,3	12 Ø 10
100	6,3c/15	—	—	6,3c/15	3 Ø 12,5	—	3 Ø 12,5	4 Ø 6,3	12 Ø 10
120	6,3c/15	4,0c/12,5	6,3c/20	6,3c/15	3 Ø 12,5	4 Ø 10	3 Ø 12,5	5 Ø 6,3	12 Ø 10
150	6,3c/15	6,3c/15	6,3c/15	4,0c/15	3 Ø 12,5	5 Ø 10	3 Ø 12,5	6 Ø 8,0	12 Ø 10

DIMENSÕES E QUANTIDADES APROXIMADAS PARA UMA UNIDADE

CÓDIGO	DIMENSÕES							QUANTIDADES		
	D	a	b	c	h	H	L	FORMAS (m ²)	AÇO (kg)	CONCRETO (m ³)
POÇOS DE VISITA SEM DISPOSITIVO INTERNO DE QUEDA										
PVI01	40	20	130	25	80	80	90	15,05	17,0	1,740
PVI02	60	20	130	15	80	80	90	15,05	17,0	1,670
PVI03	80	25	140	5	100	100	90	16,63	17,5	2,080
PVI04	100	25	150	—	130	130	100	19,64	22,9	2,480
PVI05	120	25	170	—	150	150	120	23,62	25,7	2,890
PVI06	150	25	200	—	180	180	150	30,19	31,6	3,500
POÇOS DE VISITA COM DISPOSITIVO INTERNO DE QUEDA DE 50cm										
PVI07	40	20	130	25	80	130	90	17,85	17,0	2,030
PVI08	60	20	130	15	80	130	90	17,85	17,0	1,970
PVI09	80	25	140	5	100	150	90	19,48	17,5	2,420
PVI10	100	25	150	—	130	180	100	20,57	22,9	2,840
PVI11	120	25	170	—	150	200	120	26,77	25,7	3,270
PVI12	150	25	200	—	180	230	150	33,64	31,6	3,920
POÇOS DE VISITA COM DISPOSITIVO INTERNO DE QUEDA DE 100cm										
PVI13	40	20	130	25	80	180	90	20,65	17,0	2,360
PVI14	60	20	130	15	80	180	90	20,65	17,0	2,300
PVI15	80	25	140	5	100	200	90	22,33	17,5	2,800
PVI16	100	25	150	—	130	230	100	25,54	22,9	3,240
PVI17	120	25	170	—	150	250	120	29,92	25,7	3,690
PVI18	150	25	200	—	180	280	150	37,09	31,6	4,380

NOTAS:

- 1 - Dimensões em cm;
- 2 - Bitolas em aço CA-60;
- 3 - Recobrimento das armaduras 2,5cm;
- 3 - As quantidades apresentadas não incluem a chaminé.

MT

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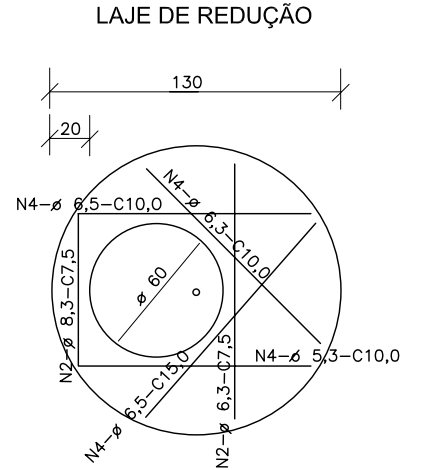
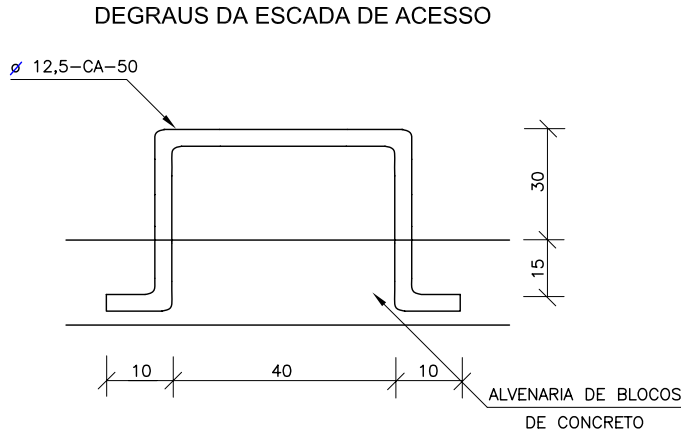
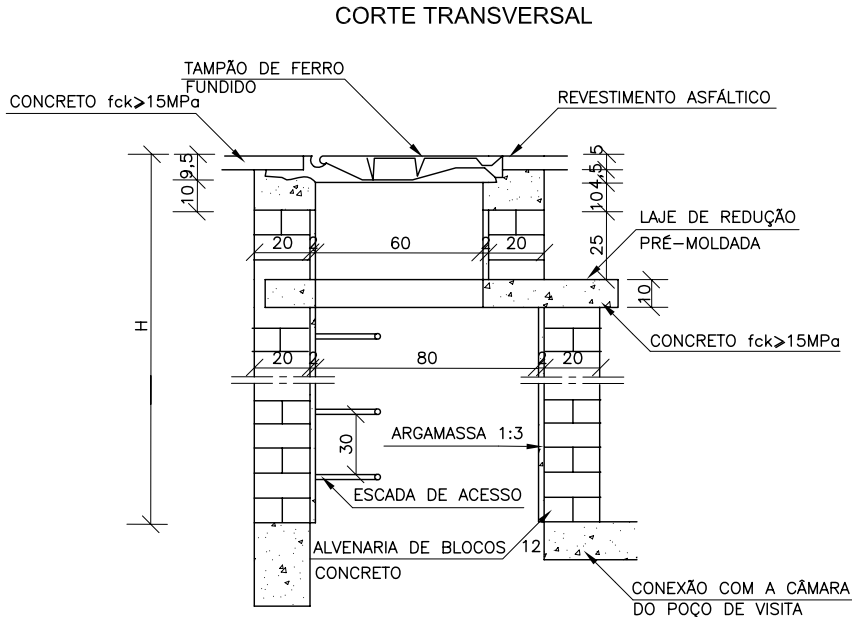
IPR

POÇOS DE VISITA - PV

ALBUM DE PROJETOS-TIPO DE DISPOSITIVOS DE DRENAGEM

DESENHO
5.6

CHAMINÉ DOS POÇOS DE VISITA



QUANTIDADES APROXIMADAS PARA UMA CHAMINÉ E ACESSÓRIOS							
CÓDIGO	H	ALVENARIA DE BLOCOS DE CONCRETO	ARGAMASSA 1:3 (m³)	FORMAS (m²)	AÇO CA-50 (kg)	CONCRETO f _{ck} ≥15MPa (m³)	TAMPÃO DE FERRO FUNDIDO (kg)
CPV01	100	3,93	0,06	2,59	5,4	0,190	104
CPV02	150	5,57	0,09	2,59	5,4	0,190	104
CPV03	200	7,20	0,11	2,59	5,4	0,190	104
CPV04	250	8,84	0,14	2,59	5,4	0,190	104
CPV05	300	10,47	0,16	2,59	5,4	0,190	104
CPV06	350	12,11	0,19	2,59	5,4	0,190	104
CPV07	400	13,74	0,21	2,59	5,4	0,190	104

NOTAS:

- 1 - Dimensões em cm;
- 2 - Armaduras da laje de redução em aço ca-50.
- 3 - A fixação do degrau deverá ser em GROUT.

MT

DEPARTAMENTO NACIONAL DE INFRA-ESTRUTURA DE TRANSPORTES – DNIT

IPR

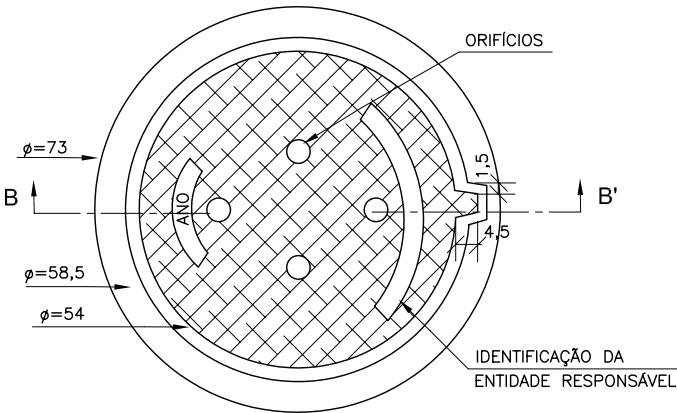
CHAMINÉ DOS POÇOS DE VISITA

ÁLBUM DE PROJETOS—TIPO DE DISPOSITIVOS DE DRENAGEM

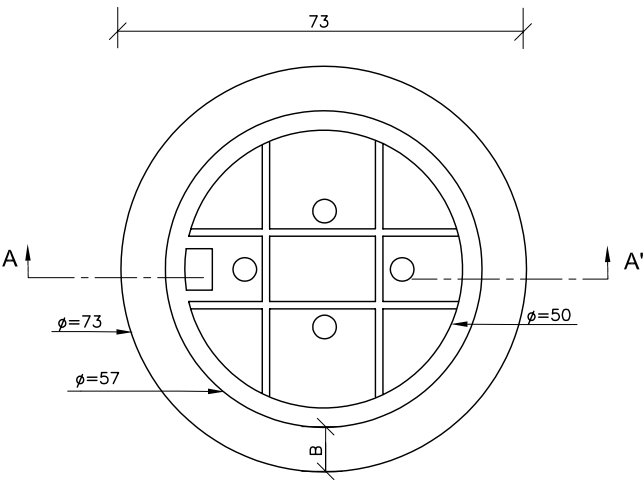
DESENHO
5.7

POÇOS DE VISITA - DETALHES COMPLEMENTARES

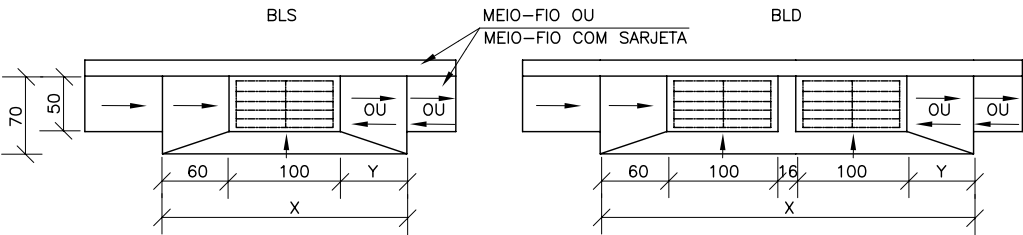
TAMPÃO DE FERRO FUNDIDO - VISTA SUPERIOR



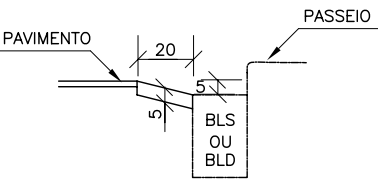
VISTA DO FUNDO



DEPRESSÃO DAS BOCAS-DE-LOBO-PLANTA

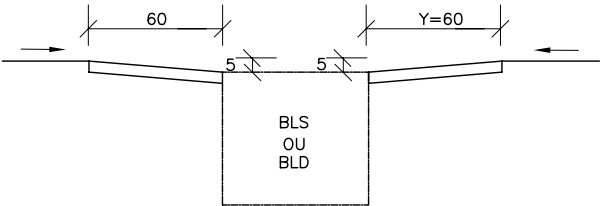


CORTE TRANSVERSAL

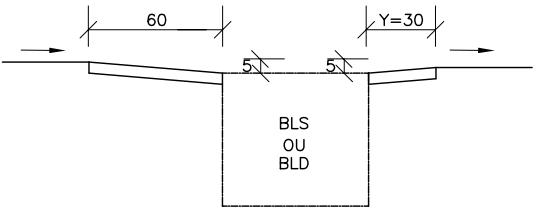


CORTE LONGITUDINAL

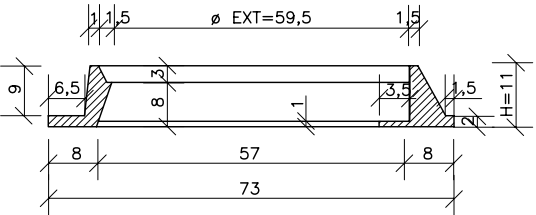
a) DEPRESSÃO EM PONTO BAIXO



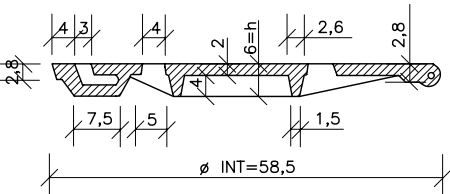
b) DEPRESSÃO EM GREIDE CONTÍNUO



CORTE AA' (CAIXILHO)



CORTE BB' (TAMPÃO)



NOTAS:
1 - Dimensões em cm;
2 - O tampão de ferro fundido deverá apresentar peso global na faixa de 105 a 110 kgf atender aos requisitos da nbr-6598/81 e resistir ao trem-tipo de 45t;

MT	DEPARTAMENTO NACIONAL DE INFRA-ESTRUTURA DE TRANSPORTES - DNIT	IPR
POÇOS DE VISITA-DETALHES COMPLEMENTARES		
ÁLBUM DE PROJETOS-TIPO DE DISPOSITIVOS DE DRENAGEM		DESENHO 5.8