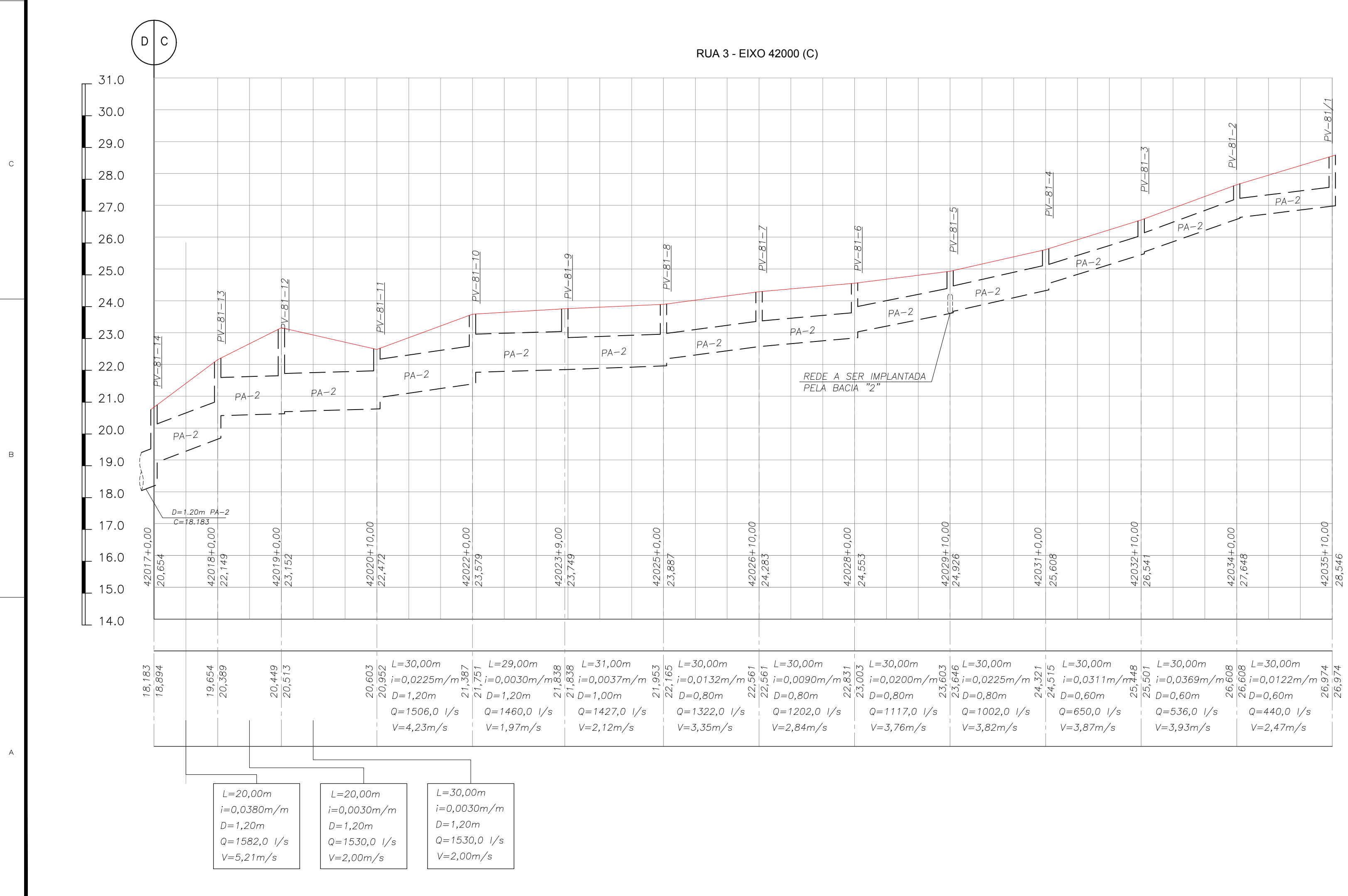
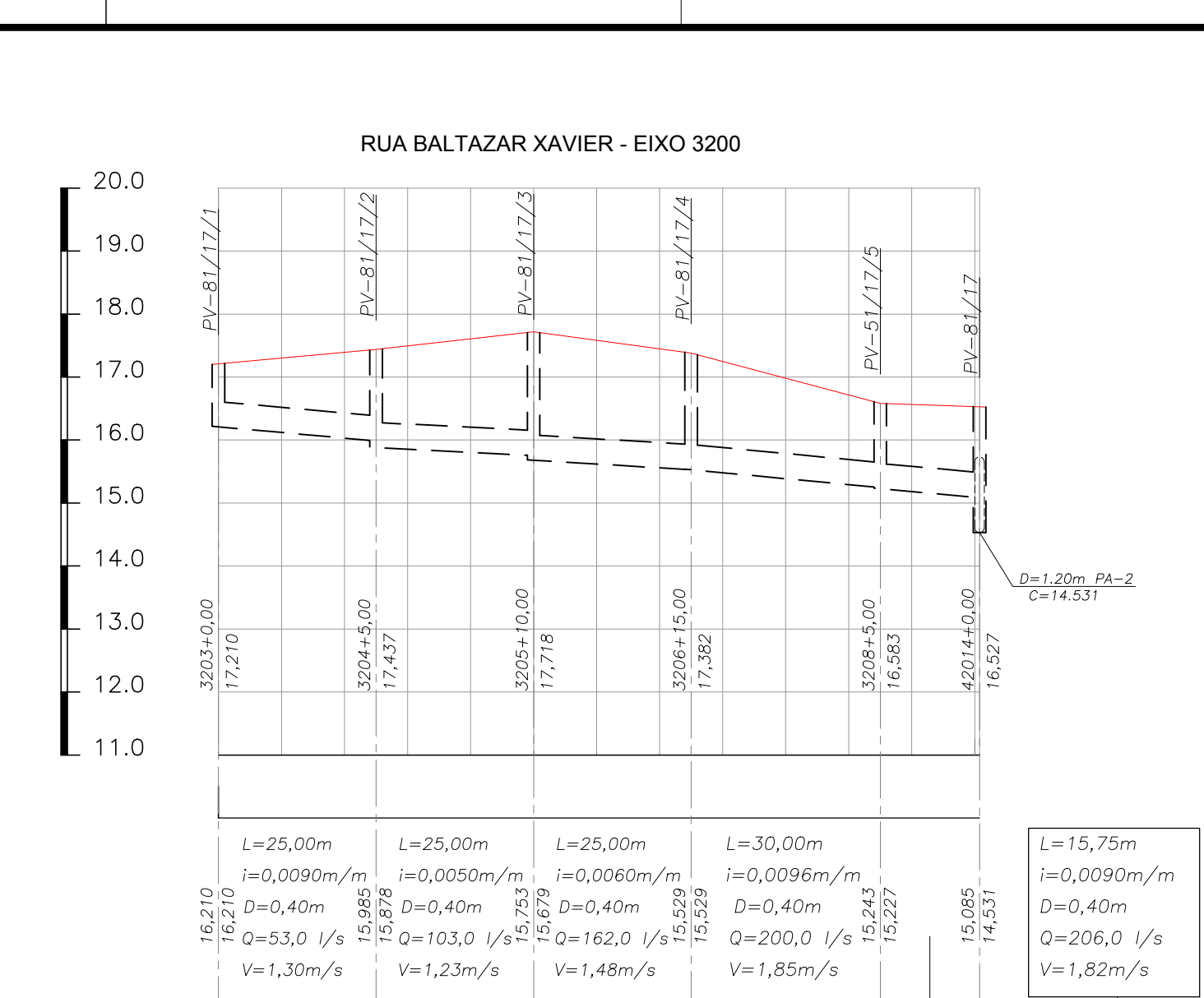


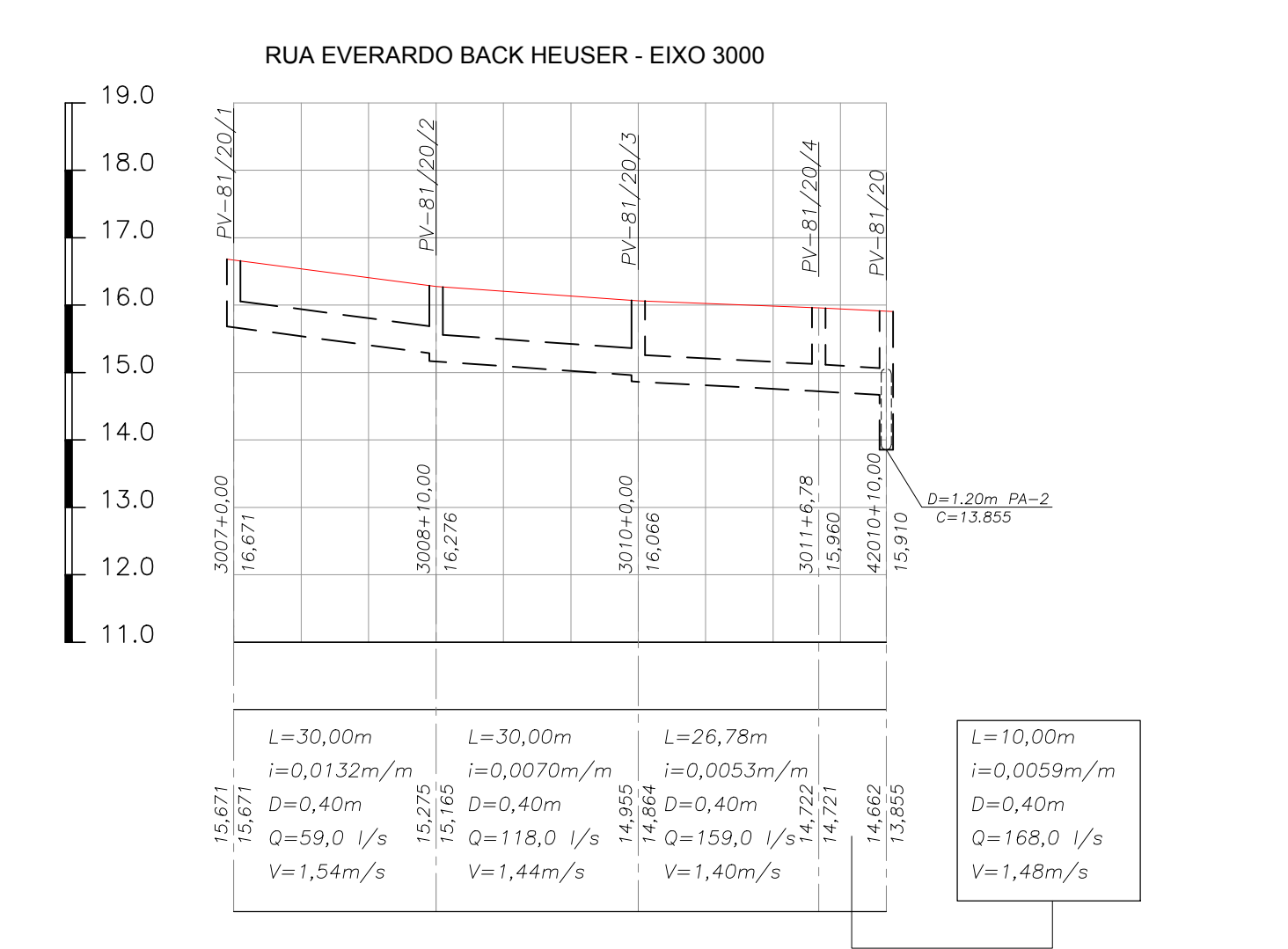
L=22,60m i=0,0020m/m D=1,50m Q=2296,0 l/s V=1,90m/s	L=26,00m i=0,0020m/m D=1,50m Q=2288,0 l/s V=1,90m/s	L=30,00m i=0,0050m/m D=1,20m Q=2265,0 l/s V=2,67m/s	L=35,00m i=0,0070m/m D=1,20m Q=2234,0 l/s V=3,01m/s	L=35,00m i=0,0070m/m D=1,20m Q=2214,0 l/s V=3,01m/s	L=35,00m i=0,0070m/m D=1,20m Q=2168,0 l/s V=2,99m/s	L=35,00m i=0,0070m/m D=1,20m Q=1995,0 l/s V=2,93m/s	L=30,00m i=0,0080m/m D=1,20m Q=1944,0 l/s V=3,06m/s	L=20,00m i=0,0081m/m D=1,20m Q=1826,0 l/s V=3,01m/s	L=20,00m i=0,0340m/m D=1,20m Q=1826,0 l/s V=3,03m/s	L=20,00m i=0,0340m/m D=1,20m Q=1661,0 l/s V=5,18m/s	L=20,00m i=0,0365m/m D=1,20m Q=1661,0 l/s V=5,20m/s	L=20,00m i=0,0370m/m D=1,20m Q=1633,0 l/s V=5,20m/s
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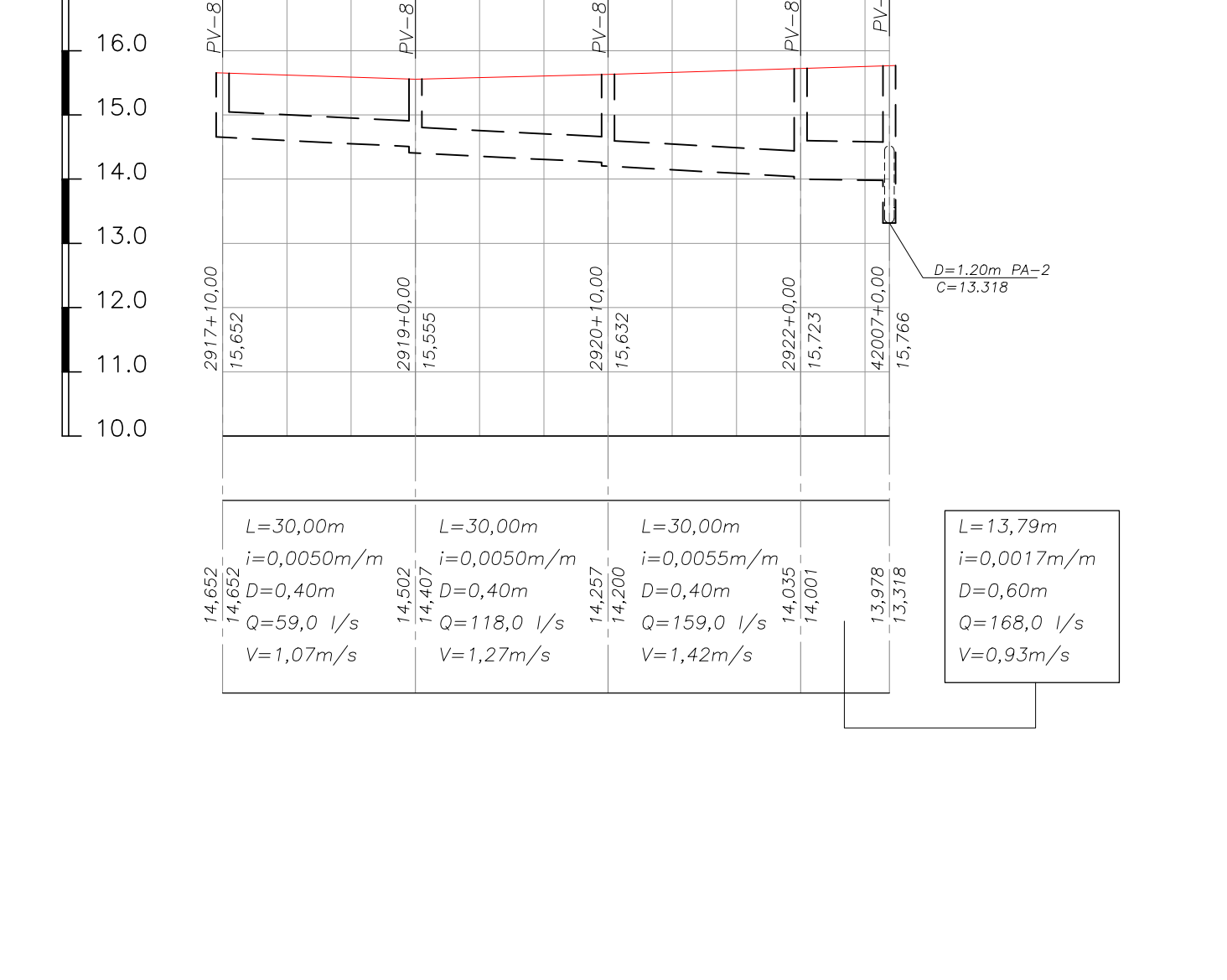
L=20,00m i=0,0380m/m D=1,20m Q=1582,0 l/s V=5,21m/s	L=20,00m i=0,0030m/m D=1,20m Q=1530,0 l/s V=2,00m/s	L=30,00m i=0,0030m/m D=1,20m Q=1530,0 l/s V=2,00m/s
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L=25,00m i=0,0090m/m D=0,40m Q=53,0 l/s V=1,30m/s	L=25,00m i=0,0050m/m D=0,40m Q=103,0 l/s V=1,23m/s	L=25,00m i=0,0060m/m D=0,40m Q=162,0 l/s V=1,48m/s	L=30,00m i=0,0096m/m D=0,40m Q=200,0 l/s V=1,85m/s	L=15,75m i=0,0090m/m D=0,40m Q=206,0 l/s V=1,82m/s
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L=30,00m i=0,0132m/m D=0,40m Q=59,0 l/s V=1,54m/s	L=30,00m i=0,0070m/m D=0,40m Q=118,0 l/s V=1,44m/s	L=26,78m i=0,0053m/m D=0,40m Q=159,0 l/s V=1,40m/s	L=10,00m i=0,0059m/m D=0,40m Q=168,0 l/s V=1,48m/s
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L=30,00m i=0,0050m/m D=0,40m Q=59,0 l/s V=1,07m/s	L=30,00m i=0,0050m/m D=0,40m Q=118,0 l/s V=1,27m/s	L=30,00m i=0,0055m/m D=0,40m Q=159,0 l/s V=1,42m/s	L=13,79m i=0,0017m/m D=0,60m Q=168,0 l/s V=0,93m/s
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LEGENDA

GREIDE PROJETADO
REDE PROJETADA

estoca
DISTÂNCIA (m)
DECLIV. DO GREIDE (m/m)

L=COMPRIMENTO (m)
i=DECLIVIDADE (m/m)
D=DIÂMETRO (m)
Q=VAZÃO (l/s)
V=VELOCIDADE (m/s)

NOTAS

1 - AS COTAS DOS TAMPÕES INDICADOS NO PERFIL DA REDE, DEVEM SER ADEQUADAS DURANTE A EXECUÇÃO DA OBRA COM GREIDE FINAL EFETIVAMENTE IMPLANTADO.
2 - QUANDO NÃO ESPECIFICADO, A CLASSE DO TUBO SERÁ PA-1.

NORMAS

-MANUAL DE DRENAGEM DE RODOVIAS. PUBLICAÇÃO IPR-724. DNIT 2006.
- PMSB - PLANO MUNICIPAL DE SANEAMENTO BÁSICO.NITERÓI.2015.

1	21/02/2020	E	DB	REVISÃO GERAL
0	24/01/2020	E	DB	EMIÇÃO INICIAL
REV.	DATA	TIPO	POR	

PREFEITURA
NITERÓI
EMUSA

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PCE
Projetos & Consultorias de Engenharia

TÍTULO
PROJETO EXECUTIVO DE DRENAGEM E PAVIMENTAÇÃO DO BAIRRO DO ENGENHO DO MATO
PROJETO EXECUTIVO
PROJETO DE DRENAGEM - BACIA 3
PERFIS

RESPONSÁVEL	DATA
PROJ. CARLOS DE LELIS MARCONDO BARBOSA - CREA 190210814-1	24/01/2020
APROV.	24/01/2020

ESCALA 1:1000	Nº DA PRANCHA 02 Nº DESENHO DREN_PERFIL_3002_EM
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