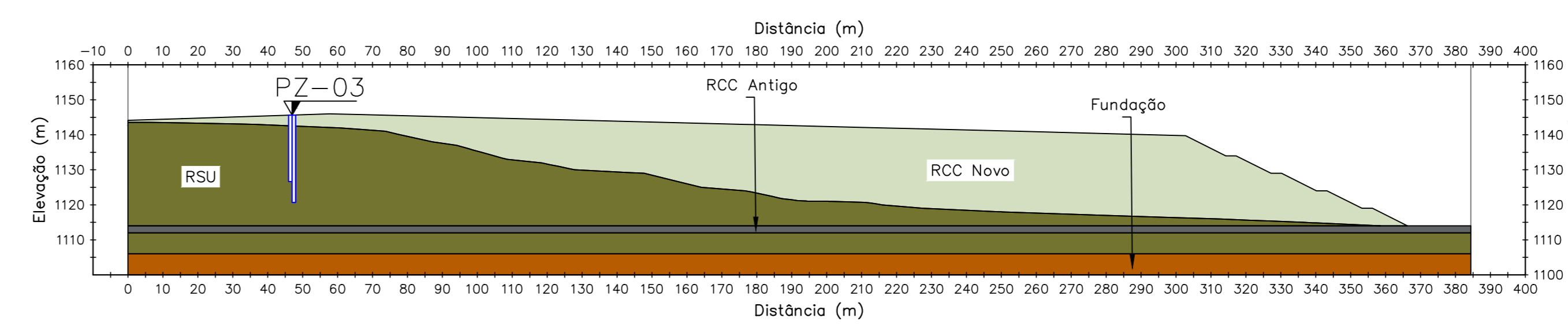


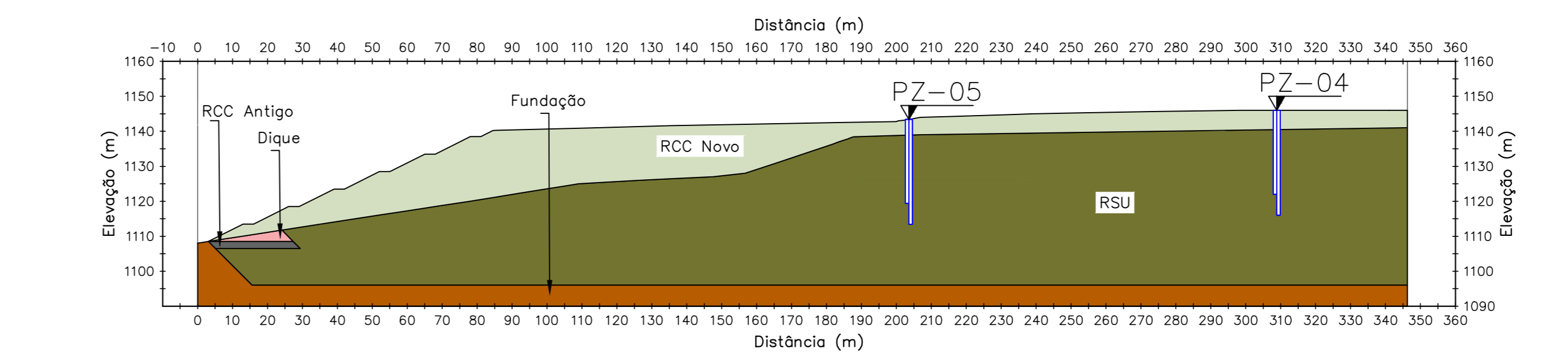
PLANTA BAIXA
ESC. 1: 2500



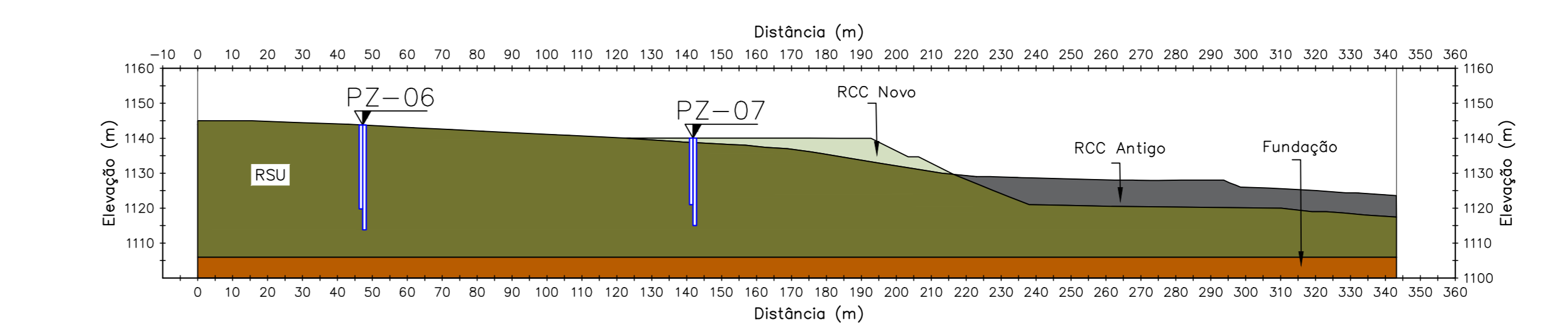
SEÇÃO S2
ESC. 1: 2500



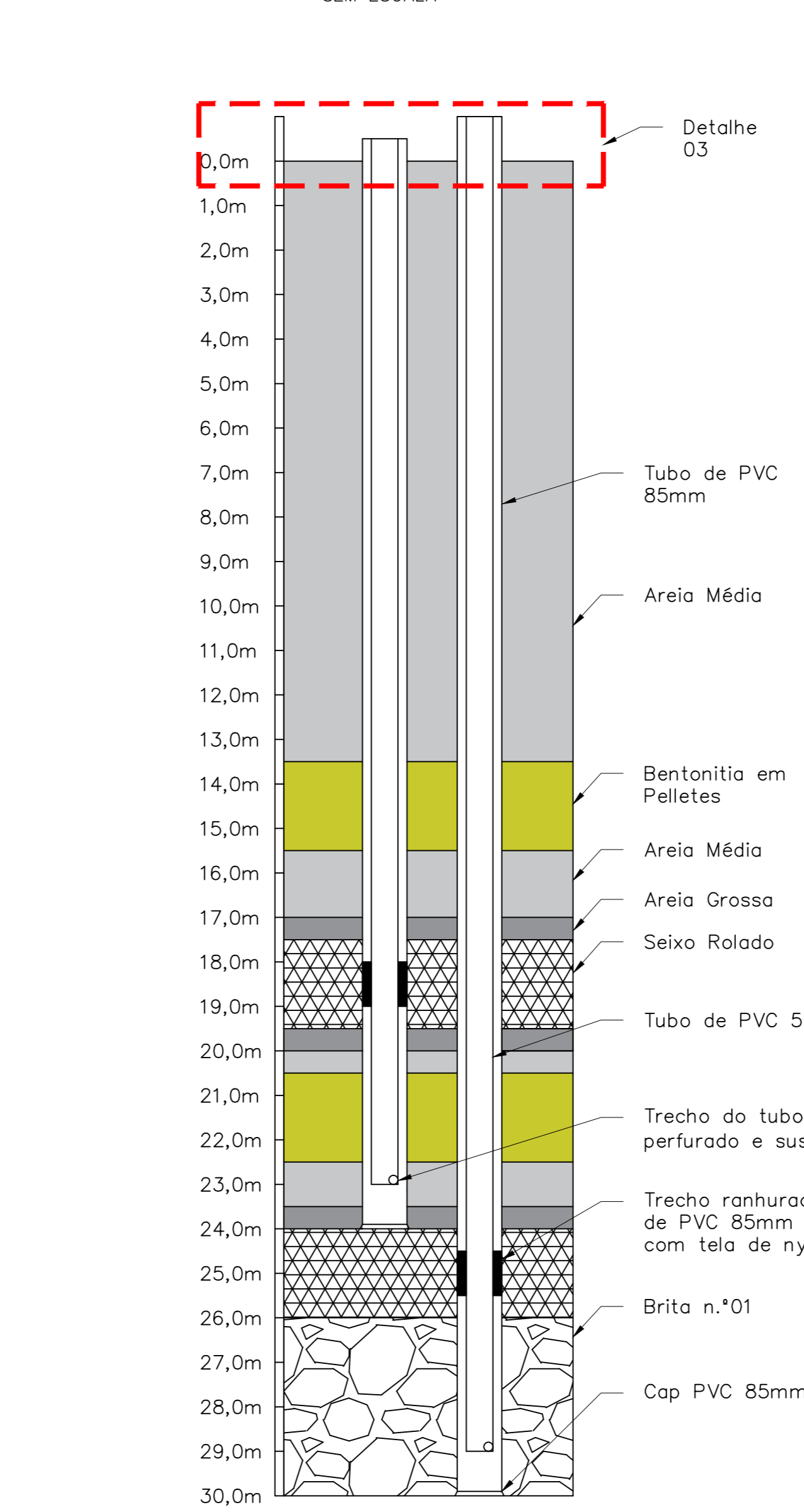
SEÇÃO S3
ESC. 1: 2500



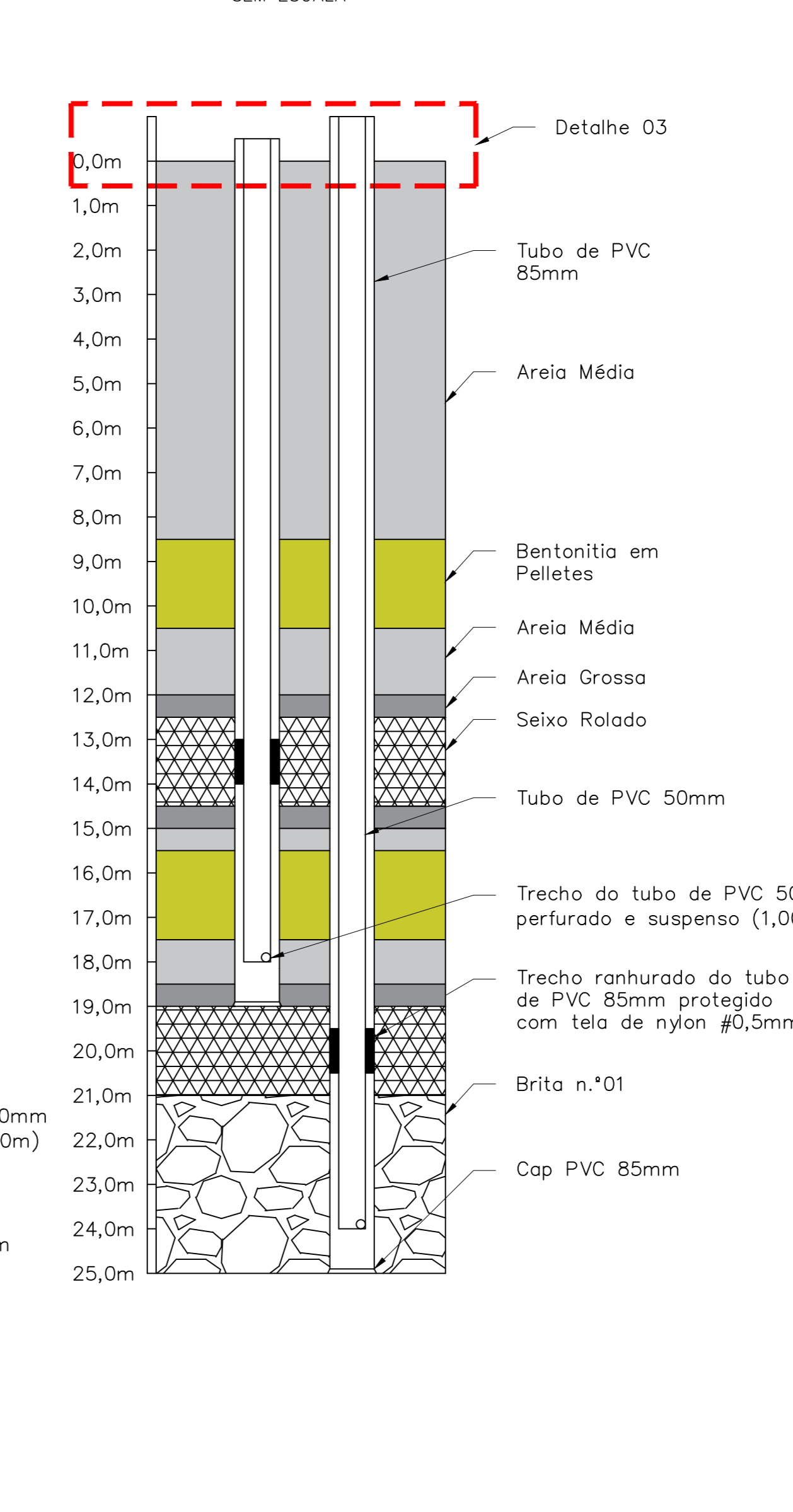
SEÇÃO S4
ESC. 1: 2500



DETALHE 01 (PZ-04, PZ-05, PZ-06)
SEM ESCALA



DETALHE 02 (PZ-03, PZ-07)
SEM ESCALA



DETALHE 03
SEM ESCALA

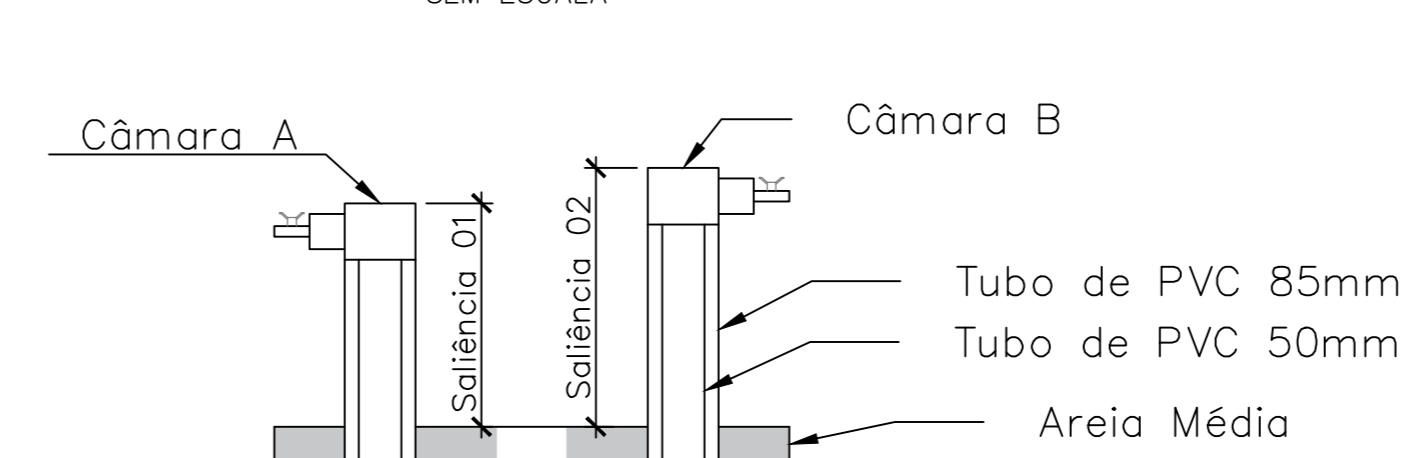


Tabela de Coordenadas – Marcos Superficiais Propostos

Marcos Superficiais	Norte (m)	Leste (m)
MS-31	8255021.12	178101.00
MS-32	8255017.05	178112.59
MS-33	8255012.97	178124.18
MS-34	8255008.90	178135.77
MS-35	8255004.88	178147.77
MS-36	8254827.24	178059.21
MS-37	8254826.20	178073.37
MS-38	8254825.17	178087.31
MS-39	8254824.15	178101.14
MS-40	8254823.13	178114.93
MS-41	8254822.07	178129.33
MS-42	8254613.59	178062.70
MS-43	8254615.61	178074.36
MS-44	8254617.64	178086.08
MS-45	8254619.69	178097.95
MS-46	8254621.76	178109.92
MS-47	8254623.85	178122.02
MS-48	8254626.26	178135.91
MS-49	8254393.86	178114.89
MS-50	8254397.99	178125.52
MS-51	8254402.13	178136.18
MS-52	8254406.28	178146.87
MS-53	8254410.43	178157.55
MS-54	8254414.57	178168.21
MS-55	8254418.72	178178.88
MS-56	8254424.91	178194.82
MS-57	8254231.08	178244.83
MS-58	8254238.11	178255.21
MS-59	8254245.11	178265.52
MS-60	8254252.02	178275.72
MS-61	8254258.89	178285.84
MS-62	8254265.72	178295.91
MS-63	8254274.68	178309.12
MS-64	8254114.28	178413.84
MS-65	8254124.94	178421.02
MS-66	8254135.66	178428.23
MS-67	8254146.39	178435.45
MS-68	8254157.17	178442.71
MS-69	8254168.10	178450.07
MS-70	8254178.59	178457.13
MS-71	8254007.32	178582.93
MS-72	8254014.31	178587.64
MS-73	8254025.95	178595.47
MS-74	8254037.59	178603.31
MS-75	8254049.27	178611.17
MS-76	8254060.87	178619.17
MS-77	8254072.27	178626.66
MS-78	8253888.27	178722.35
MS-79	8253904.40	178737.95
MS-80	8253915.63	178748.81
MS-81	8253927.06	178759.86
MS-82	8253938.99	178771.40
MS-83	8253951.23	178783.24
MS-84	8253960.71	178792.40
MS-85	8253664.93	178942.76
MS-86	8253673.20	178954.86
MS-87	8253681.50	178966.95
MS-88	8253689.28	178978.29
MS-89	8253694.12	179109.52
MS-90	8253658.42	179101.24
MS-91	8253667.72	179092.96
MS-92	8253677.00	179084.69
MS-93	8253686.86	179075.91
MS-94	8253795.92	178978.75

Tabela de Coordenadas – Marcos Superficiais Propostos

Marcos Superficiais	Norte (m)	Leste (m)
MS-95	8253805.95	178969.83
MS-96	8253814.13	178962.53
MS-97	8253794.15	179131.11
MS-98	8253787.06	179120.78
MS-99	8253779.99	179105.45
MS-100	8253772.90	179100.14
MS-101	8253914.53	179137.12
MS-102	8253918.01	179125.34
MS-103	8253921.49	179113.54
MS-104	8253924.97	179101.75
MS-105	8253928.45	179089.96
MS-106	8253931.92	179078.19
MS-107	8253935.19	179067.11
MS-108	8254115.59	179209.03
MS-109	8254115.09	179195.76
MS-110	8254114.64	179184.20
MS-111	8254114.20	179172.63
MS-112	8254113.76	179161.06
MS-113	8254113.31	179149.25
MS-114	8254112.86	179137.42
MS-115	8254292.04	179067.30
MS-116	8254284.21	179055.27
MS-117	8254276.30	179043.10
MS-118	8254268.34	179030.85
MS-119	8254260.31	179018.52
MS-120	8254252.28	179006.16
MS-121	8254426.29	178956.04
MS-122	8254422.06	178939.84
MS-123	8254418.06	178924.50
MS-124	8254414.29	178910.06
MS-125	8254410.21	178894.41
MS-126	8254406.37	178868.55
MS-127	8254603.55	178824.50
MS-128	8254584.17	178798.93
MS-129	8254564.35	178772.80
MS-130	8254539.73	178740.32
MS-131	8254753.37	178691.06
MS-132	8254730.83	178661.33
MS-133	8254708.54	178631.93
MS-134	8254688.65	178605.69
MS-135	8254692.09	178542.35
MS-136	8254873.43	178518.38
MS-137	8254855.05	178494.13
MS-138	8254835.24	178468.00
MS-139	8255061.75	178366.09
MS-140	8255040.48	178345.75
MS-141	8255020.65	178326.80
MS-142	8255005.23	178312.06
MS-143	8255173.47	178226.82
MS-144	8255158.84	178224.11
MS-145	8255145.19	178221.58
MS-146	8255131.50	178219.04
MS-147	8255117.25	178218.45

Tabela de Coordenadas – Piezômetros Propostos

Piezômetros	Norte (m)	Leste (m)	Tamanho
PZ-03	8254255.4156	178740.28	25 m
PZ-04	8254508.5216	178369.11	30 m
PZ-05	8254459.0907	178242.72	30 m
PZ-06	8254979.5169	178233.34	30 m
PZ-07	8255073.3158	178221.46	25 m
PZ-08	8254419.0605	178601.71	30 m
PZ-09	8254783.9299	178294.27	30 m

LEGENDA

- ⊕ PIÉZÔMETROS EXISTENTES
- ⊗ MARCOS SUPERFICIAIS EXISTENTES
- ⊕ PIÉZÔMETROS PROPOSTOS
- ⊗ MARCOS SUPERFICIAIS PROPOSTOS
- SEÇÃO TRANSVERSAL
- TOPOGRAFIA DO ATERRO REFERENTE A DEZEMBRO/2021