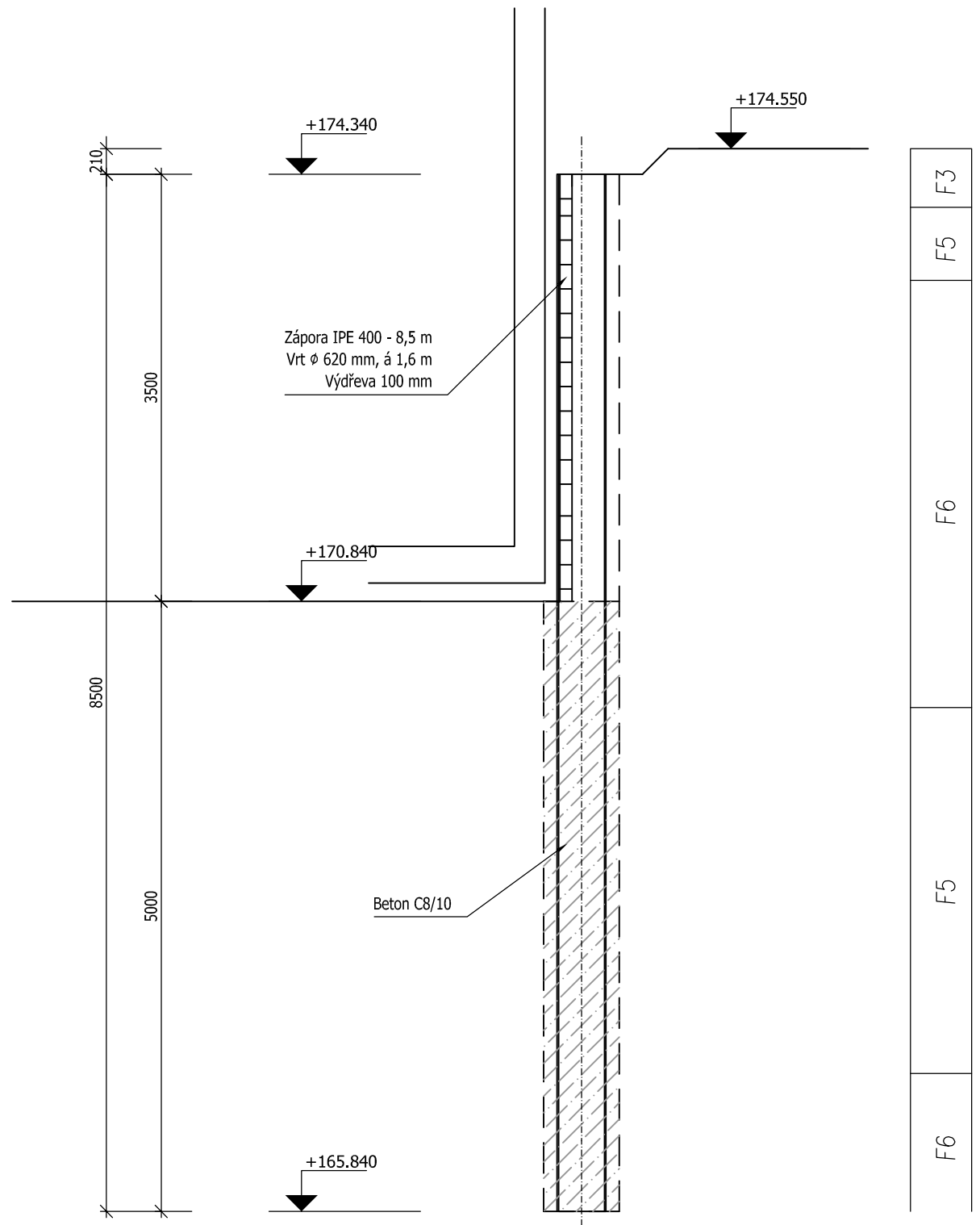


Typický řez pažením 1:50



VÝPIS OCELI

Číslo	Profil	Profil (kg)	Intenzita (kg)
01	PRD100/100	2	11,27
02	L100/100/10	1	11,25
P1	PRD100/100	4	7,67
P2	PRD100/100	36	4,71

Profilové ocelové výkazy je jako vždy (zám. bez rozpisu) v příloze (dodavatelství)

Poznámky - betonové konstrukce:

- Pro realizaci je třeba vypracovat následující projektové dokumentace (dierská dokumentace) ve smyslu vyhlášky č. 499/2006 Sb. v platném znění.
- V případě neprovedení autorského dozoru neručíme za skutečné provedení dle IN STU.
- Základovou spáru chránit před klimatickým vlivem (promrzání, rozmrznutí) a účinky kloubové proudy vrstvou betonu C16/20-X0 tloušťky 100 mm.
- Roční dobu zmrznutí základové spáry nahoře odvětrávat.
- Základovou spáru hutnějším způsobem tak, aby bylo umožněno sednutí desky s plátnem 10 mm.
- Před betonářskou deskou vložte zmrzlou plátno do prostoru Elektro.
- Všechny prostory konstrukcí je nutno štátl se stavěti (dodavatelství).
- V místě prostupu vlnitých trubek nebo event. uplatit.
- Prostupy do velikosti 150x150 mm mohou být vrtány dodatečně.
- Úprava pracovní spáry dle zvláštního dodavatele (např. Bepolm).
- Před betonářskou deskou vložte zmrzlou plátno do prostoru Elektro.
- Prostupy do vlnitých trubek nebo event. uplatit dle zvláštního dodavatele (např. Bepolm).
- Před realizací je nutné potvrdit stavbu od jehly dle požadavků dodavatele.
- Stěny betonové šachetové. Maximální délka pracovního záběhu 15 m. Minimální technologická přestávka mezi úseky je 72 hod. (stěly pro navazující stěny).
- Rozhy sde budou zkonop 15/15mm (mimo označená místa).
- Přesahová délka výztuže v betonu C25/30 pro #8 je 600 mm, #12 je 720 mm, #16 je 960 mm a #20 je 1200 mm.
- Odtahovací prvky vymezující vztahnost spodní a horní výztuže dle zvláštního dodavatele. Minimální počet 80/102.
- Nedlouhou součástí dokumentace je technická zpráva.

VÝPIS PANELŮ

Číslo	Profil	Profil (kg)	Pozice
01	PRD100/100	2	11,27
02	L100/100/10	1	11,25
P1	PRD100/100	4	7,67
P2	PRD100/100	36	4,71

© Hovl Irena
© Spolka Irena

BETON (PODKLADNÍ BETON)

BETON (PAŽENÍ)

BETON (DESKA)

KRYTÍ

NARŮST PLOVNOSTI BETONU

NARŮSTENÍ DLE

BETON (STĚNY)

KRYTÍ

NARŮST PLOVNOSTI BETONU

NARŮSTENÍ DLE

BETON (SLOUPY)

KRYTÍ

NARŮST PLOVNOSTI BETONU

NARŮSTENÍ DLE

BETON (SCHODY)

KRYTÍ

NARŮST PLOVNOSTI BETONU

NARŮSTENÍ DLE

BETON (PŘEFA)

KRYTÍ

NARŮST PLOVNOSTI BETONU

NARŮSTENÍ DLE

OCEL

B500B, S235

UVAŽENÉ DELKY JSOU VZTAŽENY K OSE PRUTU

PLOVNOSTI BLOKŮ JSOU VZTAŽENY KE STŘEDNÍ

NEZNAČENÉ PLOVNOSTI JSOU 1/2 (0,5m; 1,0m; 1,5m; 2,0m; 2,5m; 3,0m; 3,5m; 4,0m; 4,5m; 5,0m; 5,5m; 6,0m; 6,5m; 7,0m; 7,5m; 8,0m; 8,5m; 9,0m; 9,5m; 10,0m; 10,5m; 11,0m; 11,5m; 12,0m; 12,5m; 13,0m; 13,5m; 14,0m; 14,5m; 15,0m; 15,5m; 16,0m; 16,5m; 17,0m; 17,5m; 18,0m; 18,5m; 19,0m; 19,5m; 20,0m; 20,5m; 21,0m; 21,5m; 22,0m; 22,5m; 23,0m; 23,5m; 24,0m; 24,5m; 25,0m; 25,5m; 26,0m; 26,5m; 27,0m; 27,5m; 28,0m; 28,5m; 29,0m; 29,5m; 30,0m; 30,5m; 31,0m; 31,5m; 32,0m; 32,5m; 33,0m; 33,5m; 34,0m; 34,5m; 35,0m; 35,5m; 36,0m; 36,5m; 37,0m; 37,5m; 38,0m; 38,5m; 39,0m; 39,5m; 40,0m; 40,5m; 41,0m; 41,5m; 42,0m; 42,5m; 43,0m; 43,5m; 44,0m; 44,5m; 45,0m; 45,5m; 46,0m; 46,5m; 47,0m; 47,5m; 48,0m; 48,5m; 49,0m; 49,5m; 50,0m; 50,5m; 51,0m; 51,5m; 52,0m; 52,5m; 53,0m; 53,5m; 54,0m; 54,5m; 55,0m; 55,5m; 56,0m; 56,5m; 57,0m; 57,5m; 58,0m; 58,5m; 59,0m; 59,5m; 60,0m; 60,5m; 61,0m; 61,5m; 62,0m; 62,5m; 63,0m; 63,5m; 64,0m; 64,5m; 65,0m; 65,5m; 66,0m; 66,5m; 67,0m; 67,5m; 68,0m; 68,5m; 69,0m; 69,5m; 70,0m; 70,5m; 71,0m; 71,5m; 72,0m; 72,5m; 73,0m; 73,5m; 74,0m; 74,5m; 75,0m; 75,5m; 76,0m; 76,5m; 77,0m; 77,5m; 78,0m; 78,5m; 79,0m; 79,5m; 80,0m; 80,5m; 81,0m; 81,5m; 82,0m; 82,5m; 83,0m; 83,5m; 84,0m; 84,5m; 85,0m; 85,5m; 86,0m; 86,5m; 87,0m; 87,5m; 88,0m; 88,5m; 89,0m; 89,5m; 90,0m; 90,5m; 91,0m; 91,5m; 92,0m; 92,5m; 93,0m; 93,5m; 94,0m; 94,5m; 95,0m; 95,5m; 96,0m; 96,5m; 97,0m; 97,5m; 98,0m; 98,5m; 99,0m; 99,5m; 100,0m; 100,5m; 101,0m; 101,5m; 102,0m; 102,5m; 103,0m; 103,5m; 104,0m; 104,5m; 105,0m; 105,5m; 106,0m; 106,5m; 107,0m; 107,5m; 108,0m; 108,5m; 109,0m; 109,5m; 110,0m; 110,5m; 111,0m; 111,5m; 112,0m; 112,5m; 113,0m; 113,5m; 114,0m; 114,5m; 115,0m; 115,5m; 116,0m; 116,5m; 117,0m; 117,5m; 118,0m; 118,5m; 119,0m; 119,5m; 120,0m; 120,5m; 121,0m; 121,5m; 122,0m; 122,5m; 123,0m; 123,5m; 124,0m; 124,5m; 125,0m; 125,5m; 126,0m; 126,5m; 127,0m; 127,5m; 128,0m; 128,5m; 129,0m; 129,5m; 130,0m; 130,5m; 131,0m; 131,5m; 132,0m; 132,5m; 133,0m; 133,5m; 134,0m; 134,5m; 135,0m; 135,5m; 136,0m; 136,5m; 137,0m; 137,5m; 138,0m; 138,5m; 139,0m; 139,5m; 140,0m; 140,5m; 141,0m; 141,5m; 142,0m; 142,5m; 143,0m; 143,5m; 144,0m; 144,5m; 145,0m; 145,5m; 146,0m; 146,5m; 147,0m; 147,5m; 148,0m; 148,5m; 149,0m; 149,5m; 150,0m; 150,5m; 151,0m; 151,5m; 152,0m; 152,5m; 153,0m; 153,5m; 154,0m; 154,5m; 155,0m; 155,5m; 156,0m; 156,5m; 157,0m; 157,5m; 158,0m; 158,5m; 159,0m; 159,5m; 160,0m; 160,5m; 161,0m; 161,5m; 162,0m; 162,5m; 163,0m; 163,5m; 164,0m; 164,5m; 165,0m; 165,5m; 166,0m; 166,5m; 167,0m; 167,5m; 168,0m; 168,5m; 169,0m; 169,5m; 170,0m; 170,5m; 171,0m; 171,5m; 172,0m; 172,5m; 173,0m; 173,5m; 174,0m; 174,5m; 175,0m; 175,5m; 176,0m; 176,5m; 177,0m; 177,5m; 178,0m; 178,5m; 179,0m; 179,5m; 180,0m; 180,5m; 181,0m; 181,5m; 182,0m; 182,5m; 183,0m; 183,5m; 184,0m; 184,5m; 185,0m; 185,5m; 186,0m; 186,5m; 187,0m; 187,5m; 188,0m; 188,5m; 189,0m; 189,5m; 190,0m; 190,5m; 191,0m; 191,5m; 192,0m; 192,5m; 193,0m; 193,5m; 194,0m; 194,5m; 195,0m; 195,5m; 196,0m; 196,5m; 197,0m; 197,5m; 198,0m; 198,5m; 199,0m; 199,5m; 200,0m; 200,5m; 201,0m; 201,5m; 202,0m; 202,5m; 203,0m; 203,5m; 204,0m; 204,5m; 205,0m; 205,5m; 206,0m; 206,5m; 207,0m; 207,5m; 208,0m; 208,5m; 209,0m; 209,5m; 210,0m; 210,5m; 211,0m; 211,5m; 212,0m; 212,5m; 213,0m; 213,5m; 214,0m; 214,5m; 215,0m; 215,5m; 216,0m; 216,5m; 217,0m; 217,5m; 218,0m; 218,5m; 219,0m; 219,5m; 220,0m; 220,5m; 221,0m; 221,5m; 222,0m; 222,5m; 223,0m; 223,5m; 224,0m; 224,5m; 225,0m; 225,5m; 226,0m; 226,5m; 227,0m; 227,5m; 228,0m; 228,5m; 229,0m; 229,5m; 230,0m; 230,5m; 231,0m; 231,5m; 232,0m; 232,5m; 233,0m; 233,5m; 234,0m; 234,5m; 235,0m; 235,5m; 236,0m; 236,5m; 237,0m; 237,5m; 238,0m; 238,5m; 239,0m; 239,5m; 240,0m; 240,5m; 241,0m; 241,5m; 242,0m; 242,5m; 243,0m; 243,5m; 244,0m; 244,5m; 245,0m; 245,5m; 246,0m; 246,5m; 247,0m; 247,5m; 248,0m; 248,5m; 249,0m; 249,5m; 250,0m; 250,5m; 251,0m; 251,5m; 252,0m; 252,5m; 253,0m; 253,5m; 254,0m; 254,5m; 255,0m; 255,5m; 256,0m; 256,5m; 257,0m; 257,5m; 258,0m; 258,5m; 259,0m; 259,5m; 260,0m; 260,5m; 261,0m; 261,5m; 262,0m; 262,5m; 263,0m; 263,5m; 264,0m; 264,5m; 265,0m; 265,5m; 266,0m; 266,5m; 267,0m; 267,5m; 268,0m; 268,5m; 269,0m; 269,5m; 270,0m; 270,5m; 271,0m; 271,5m; 272,0m; 272,5m; 273,0m; 273,5m; 274,0m; 274,5m; 275,0m; 275,5m; 276,0m; 276,5m; 277,0m; 277,5m; 278,0m; 278,5m; 279,0m; 279,5m; 280,0m; 280,5m; 281,0m; 281,5m; 282,0m; 282,5m; 283,0m; 283,5m; 284,0m; 284,5m; 285,0m; 285,5m; 286,0m; 286,5m; 287,0m; 287,5m; 288,0m; 288,5m; 289,0m; 289,5m; 290,0m; 290,5m; 291,0m; 291,5m; 292,0m; 292,5m; 293,0m; 293,5m; 294,0m; 294,5m; 295,0m; 295,5m; 296,0m; 296,5m; 297,0m; 297,5m; 298,0m; 298,5m; 299,0m; 299,5m; 300,0m; 300,5m; 301,0m; 301,5m; 302,0m; 302,5m; 303,0m; 303,5m; 304,0m; 304,5m; 305,0m; 305,5m; 306,0m; 306,5m; 307,0m; 307,5m; 308,0m; 308,5m; 309,0m; 309,5m; 310,0m; 310,5m; 311,0m; 311,5m; 312,0m; 312,5m; 313,0m; 313,5m; 314,0m; 314,5m; 315,0m; 315,5m; 316,0m; 316,5m; 317,0m; 317,5m; 318,0m; 318,5m; 319,0m; 319,5m; 320,0m; 320,5m; 321,0m; 321,5m; 322,0m; 322,5m; 323,0m; 323,5m; 324,0m; 324,5m; 325,0m; 325,5m; 326,0m; 326,5m; 327,0m; 327,5m; 328,0m; 328,5m; 329,0m; 329,5m; 330,0m; 330,5m; 331,0m; 331,5m; 332,0m; 332,5m; 333,0m; 333,5m; 334,0m; 334,5m; 335,0m; 335,5m; 336,0m; 336,5m; 337,0m; 337,5m; 338,0m; 338,5m; 339,0m; 339,5m; 340,0m; 340,5m; 341,0m; 341,5m; 342,0m; 342,5m; 343,0m; 343,5m; 344,0m; 344,5m; 345,0m; 345,5m; 346,0m; 346,5m; 347,0m; 347,5m; 348,0m; 348,5m; 349,0m; 349,5m; 350,0m; 350,5m; 351,0m; 351,5m; 352,0m; 352,5m; 353,0m; 353,5m; 354,0m; 354,5m; 355,0m; 355,5m; 356,0m; 356,5m; 357,0m; 357,5m; 358,0m; 358,5m; 359,0m; 359,5m; 360,0m; 360,5m; 361,0m; 361,5m; 362,0m; 362,5m; 363,0m; 363,5m; 364,0m; 364,5m; 365,0m; 365,5m; 366,0m; 366,5m; 367,0m; 367,5m; 368,0m; 368,5m; 369,0m; 369,5m; 370,0m; 370,5m; 371,0m; 371,5m; 372,0m; 372,5m; 373,0m; 373,5m; 374,0m; 374,5m; 375,0m; 375,5m; 376,0m; 376,5m; 377,0m; 377,5m; 378,0m; 378,5m; 379,0m; 379,5m; 380,0m; 380,5m; 381,0m; 381,5m; 382,0m; 382,5m; 383,0m; 383,5m; 384,0m; 384,5m; 385,0m; 385,5m; 386,0m; 386,5m; 387,0m; 387,5m; 388,0m; 388,5m; 389,0m; 389,5m; 390,0m; 390,5m; 391,0m; 391,5m; 392,0m; 392,5m; 393,0m; 393,5m; 394,0m; 394,5m; 395,0m; 395,5m; 396,0m; 396,5m; 397,0m; 397,5m; 398,0m; 398,5m; 399,0m; 399,5m; 400,0m; 400,5m; 401,0m; 401,5m; 402,0m; 402,5m; 403,0m; 403,5m; 404,0m; 404,5m; 405,0m; 405,5m; 406,0m; 406,5m; 407,0m; 407,5m; 408,0m; 408,5m; 409,0m; 409,5m; 410,0m; 410,5m; 411,0m; 411,5m; 412,0m; 412,5m; 413,0m; 413,5m; 414,0m; 414,5m; 415,0m; 415,5m; 416,0m; 416,5m; 417,0m; 417,5m; 418,0m; 418,5m; 419,0m; 419,5m; 420,0m; 420,5m; 421,0m; 421,5m; 422,0m; 422,5m; 423,0m; 423,5m; 424,0m; 424,5m; 425,0m; 425,5m; 426,0m; 426,5m; 427,0m; 427,5m; 428,0m; 428,5m; 429,0m; 429,5m; 430,0m; 430,5m; 431,0m; 431,5m; 432,0m; 432,5m; 433,0m; 433,5m; 434,0m; 434,5m; 435,0m; 435,5m; 436,0m; 436,5m; 437,0m; 437,5m; 438,0m; 438,5m; 439,0m; 439,5m; 440,0m; 440,5m; 441,0m; 441,5m; 442,0m; 442,5m; 443,0m; 443,5m; 444,0m; 444,5m; 445,0m; 445,5m; 446,0m; 446,5m; 447,0m; 447,5m; 448,0m; 448,5m; 449,0m; 449,5m; 450,0m; 450,5m; 451,0m; 451,5m; 452,0m; 452,5m; 453,0m; 453,5m; 454,0m; 454,5m; 455,0m; 455,5m; 456,0m; 456,5m; 457,0m; 457,5m; 458,0m; 458,5m; 459,0m; 459,5m; 460,0m; 460,5m; 461,0m; 461,5m; 462,0m; 462,5m; 463,0m; 463,5m; 464,0m; 464,5m; 465,0m; 465,5m; 466,0m; 466,5m; 467,0m; 467,5m; 468,0m; 468,5m; 469,0m; 469,5m; 470,0m; 470,5m; 471,0m; 471,5m; 472,0m; 472,5m; 473,0m; 473,5m; 474,0m; 474,5m; 475,0m; 475,5m; 476,0m; 476,5m; 477,0m; 477,5m; 478,0m; 478,5m; 479,0m; 479,5m; 480,0m; 480,5m; 481,0m; 481,5m; 482,0m; 482,5m; 483,0m; 483,5m; 484,0m; 484,5m; 485,0m; 485,5m; 486,0m; 486,5m; 487,0m; 487,5m; 488,0m; 488,5m; 489,0m; 489,5m; 490,0m; 490,5m; 491,0m; 491,5m; 492,0m; 492,5m; 493,0m; 493,5m; 494,0m; 494,5m; 495,0m; 495,5m; 496,0m; 496,5m; 497,0m; 497,5m; 498,0m; 498,5m; 499,0m; 499,5m; 500,0m; 500,5m; 501,0m; 501,5m; 502,0m; 502,5m; 503,0m; 503,5m; 504,0m; 504,5m; 505,0m; 505,5m; 506,0m; 506,5m; 507,0m; 507,5m; 508,0m; 508,5m; 509,0m; 509,5m; 510,0m; 510,5m; 511,0m; 511,5m; 512,0m; 512,5m; 513,0m; 513,5m; 514,0m; 514,5m; 515,0m; 515,5m; 516,0m; 516,5m; 517,0m; 517,5m; 518,0m; 518,5m; 519,0m; 519,5m; 520,0m; 520,5m; 521,0m; 521,5m; 522,0m; 522,5m; 523,0m; 523,5m; 524,0m; 524,5m; 525,0m; 525,5m; 526,0m; 526,5m; 527,0m; 527,5m; 528,0m; 528,5m; 529,0m; 529,5m; 530,0m; 530,5m; 531,0m; 531,5m; 532,0m; 532,5m; 533,0m; 533,5m; 534,0m; 534,5m; 535,0m; 535,5m; 536,0m; 536,5m; 537,0m; 537,5m; 538,0m; 538,5m; 539,0m; 539,5m; 540,0m; 540,5m; 541,0m; 541,5m; 542,0m; 542,5m; 543,0m; 543,5m; 544,0m; 544,5m; 545,0m; 545,5m; 546,0m; 546,5m; 547,0m; 547,5m; 548,0m; 548,5m; 549,0m; 549,5m; 550,0m; 550,5m; 551,0m; 551,5m; 552,0m; 552,5m; 553,0m; 553,5m; 554,0m; 554,5m; 555,0m; 555,5m; 556,0m; 556,5m; 557,0m; 557,5m; 558,0m; 558,5m; 559,0m; 559,5m; 560,0m; 560,5m; 561,0m; 561,5m; 562,0m; 562,5m; 563,0m; 563,5m; 564,0m; 564,5m; 565,0m; 565,5m; 566,0m; 566,5m; 567,0m; 567,5m; 568,0m; 568,5m; 569,0m; 569,5m; 570,0m; 570,5m; 571,0m; 571,5m; 572,0m; 572,5m; 573,0m; 573,5m; 574,0m; 574,5m; 575,0m; 575,5m; 576,0m; 576,5m; 577,0m; 577,5m; 578,0m; 578,5m; 579,0m; 579,5m; 580,0m; 580,5m; 581,0m; 581,5m; 582,0m; 582,5m; 583,0m; 583,5m; 584,0m; 584,5m; 585,0m; 585,5m; 586,0m; 586,5m; 587,0m; 587,5m; 588,0m; 588,5m; 589,0m; 589,5m; 590,0m; 590,5m; 591,0m; 591,5m; 592,0m; 592,5m; 593,0m; 593,5m; 594,0m; 594,5m; 595,0m; 595,5m; 596,0m; 596,5m; 597,0m; 597,5m; 598,0m; 598,5m; 599,0m; 599,5m; 600,0m; 600,5m; 601,0m; 601,5m; 602,0m; 602,5m; 603,0m; 603,5m; 604,0m; 604,5m; 605,0m; 605,5m; 606,0m; 60