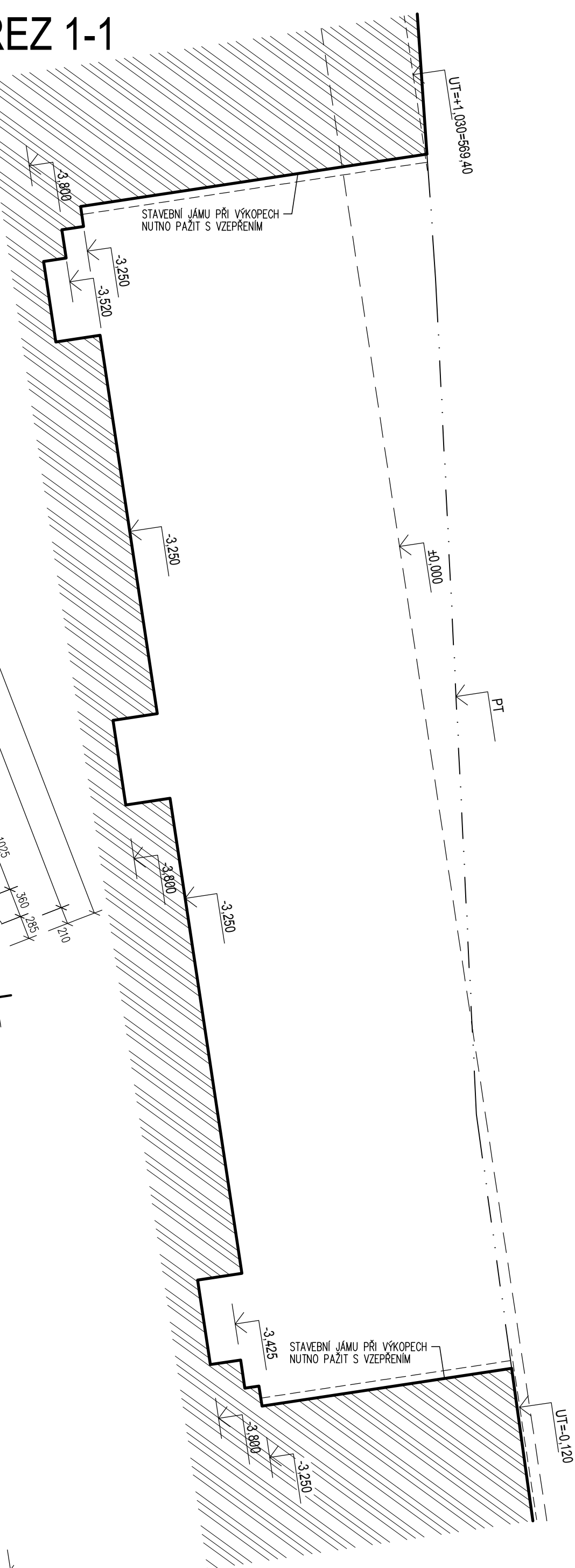


ŘEZ 1-1



Technical drawing of a cross-section A-A of a road. The drawing shows a road cross-section with a dashed centerline and a solid edge line. The road is 10.000m wide. The left side is a 3.250m wide embankment. The right side is a 3.250m wide embankment. The road is 10.000m wide. The drawing is labeled "ŘEZ A-A" and "STAVBA JEDNÉ PR. AVENUE".

The image is a detailed architectural floor plan of a building complex, likely a residential or institutional structure. The plan is oriented with North at the top, indicated by a dashed arrow labeled 'N'. The building is composed of several interconnected volumes, with the central part labeled 'BUDOVA B: ±0,000=568,37'. The plan includes numerous dimensions, both horizontal and vertical, in meters. Elevation points are marked throughout the plan, such as -0,550, -0,300, -0,200, -0,100, -0,050, -0,020, -0,010, -0,005, -0,002, -0,001, -0,000, +0,000, +0,001, +0,002, +0,005, +0,010, +0,020, +0,050, +0,100, +0,200, +0,300, +0,550, +0,770, +0,970, +1,000, +1,050, +1,100, +1,150, +1,200, +1,250, +1,300, +1,350, +1,400, +1,450, +1,500, +1,550, +1,600, +1,650, +1,700, +1,750, +1,800, +1,850, +1,900, +1,950, +2,000, +2,050, +2,100, +2,150, +2,200, +2,250, +2,300, +2,350, +2,400, +2,450, +2,500, +2,550, +2,600, +2,650, +2,700, +2,750, +2,800, +2,850, +2,900, +2,950, +3,000, +3,050, +3,100, +3,150, +3,200, +3,250, +3,300, +3,350, +3,400, +3,450, +3,500, +3,550, +3,600, +3,650, +3,700, +3,750, +3,800, +3,850, +3,900, +3,950, +4,000, +4,050, +4,100, +4,150, +4,200, +4,250, +4,300, +4,350, +4,400, +4,450, +4,500, +4,550, +4,600, +4,650, +4,700, +4,750, +4,800, +4,850, +4,900, +4,950, +5,000, +5,050, +5,100, +5,150, +5,200, +5,250, +5,300, +5,350, +5,400, +5,450, +5,500, +5,550, +5,600, +5,650, +5,700, +5,750, +5,800, +5,850, +5,900, +5,950, +6,000, +6,050, +6,100, +6,150, +6,200, +6,250, +6,300, +6,350, +6,400, +6,450, +6,500, +6,550, +6,600, +6,650, +6,700, +6,750, +6,800, +6,850, +6,900, +6,950, +7,000, +7,050, +7,100, +7,150, +7,200, +7,250, +7,300, +7,350, +7,400, +7,450, +7,500, +7,550, +7,600, +7,650, +7,700, +7,750, +7,800, +7,850, +7,900, +7,950, +8,000, +8,050, +8,100, +8,150, +8,200, +8,250, +8,300, +8,350, +8,400, +8,450, +8,500, +8,550, +8,600, +8,650, +8,700, +8,750, +8,800, +8,850, +8,900, +8,950, +9,000, +9,050, +9,100, +9,150, +9,200, +9,250, +9,300, +9,350, +9,400, +9,450, +9,500, +9,550, +9,600, +9,650, +9,700, +9,750, +9,800, +9,850, +9,900, +9,950, +10,000, +10,050, +10,100, +10,150, +10,200, +10,250, +10,300, +10,350, +10,400, +10,450, +10,500, +10,550, +10,600, +10,650, +10,700, +10,750, +10,800, +10,850, +10,900, +10,950, +11,000, +11,050, +11,100, +11,150, +11,200, +11,250, +11,300, +11,350, +11,400, +11,450, +11,500, +11,550, +11,600, +11,650, +11,700, +11,750, +11,800, +11,850, +11,900, +11,950, +12,000, +12,050, +12,100, +12,150, +12,200, +12,250, +12,300, +12,350, +12,400, +12,450, +12,500, +12,550, +12,600, +12,650, +12,700, +12,750, +12,800, +12,850, +12,900, +12,950, +13,000, +13,050, +13,100, +13,150, +13,200, +13,250, +13,300, +13,350, +13,400, +13,450, +13,500, +13,550, +13,600, +13,650, +13,700, +13,750, +13,800, +13,850, +13,900, +13,950, +14,000, +14,050, +14,100, +14,150, +14,200, +14,250, +14,300, +14,350, +14,400, +14,450, +14,500, +14,550, +14,600, +14,650, +14,700, +14,750, +14,800, +14,850, +14,900, +14,950, +15,000, +15,050, +15,100, +15,150, +15,200, +15,250, +15,300, +15,350, +15,400, +15,450, +15,500, +15,550, +15,600, +15,650, +15,700, +15,750, +15,800, +15,850, +15,900, +15,950, +16,000, +16,050, +16,100, +16,150, +16,200, +16,250, +16,300, +16,350, +16,400, +16,450, +16,500, +16,550, +16,600, +16,650, +16,700, +16,750, +16,800, +16,850, +16,900, +16,950, +17,000, +17,050, +17,100, +17,150, +17,200, +17,250, +17,300, +17,350, +17,400, +17,450, +17,500, +17,550, +17,600, +17,650, +17,700, +17,750, +17,800, +17,850, +17,900, +17,950, +18,000, +18,050, +18,100, +18,150, +18,200, +18,250, +18,300, +18,350, +18,400, +18,450, +18,500, +18,550, +18,600, +18,650, +18,700, +18,750, +18,800, +18,850, +18,900, +18,950, +19,000, +19,050, +19,100, +19,150, +19,200, +19,250, +19,300, +19,350, +19,400, +19,450, +19,500, +19,550, +19,600, +19,650, +19,700, +19,750, +19,800, +19,850, +19,900, +19,950, +20,000, +20,050, +20,100, +20,150, +20,200, +20,250, +20,300, +20,350, +20,400, +20,450, +20,500, +20,550, +20,600, +20,650, +20,700, +20,750, +20,800, +20,850, +20,900, +20,950, +21,000, +21,050, +21,100, +21,150, +21,200, +21,250, +21,300, +21,350, +21,400, +21,450, +21,500, +21,550, +21,600, +21,650, +21,700, +21,750, +21,800, +21,850, +21,900, +21,950, +22,000, +22,050, +22,100, +22,150, +22,200, +22,250, +22,300, +22,350, +22,400, +22,450, +22,500, +22,550, +22,600, +22,650, +22,700, +22,750, +22,800, +22,850, +22,900, +22,950, +23,000, +23,050, +23,100, +23,150, +23,200, +23,250, +23,300, +23,350, +23,400, +23,450, +23,500, +23,550, +23,600, +23,650, +23,700, +23,750, +23,800, +23,850, +23,900, +23,950, +24,000, +24,050, +24,100, +24,150, +24,200, +24,250, +24,300, +24,350, +24,400, +24,450, +24,500, +24,550, +24,600, +24,650, +24,700, +24,750, +24,800, +24,850, +24,900, +24,950, +25,000, +25,050, +25,100, +25,150, +25,200, +25,250, +25,300, +25,350, +25,400, +25,450, +25,500, +25,550, +25,600, +25,650, +25,700, +25,750, +25,800, +25,850,

**POZNÁMKA:**

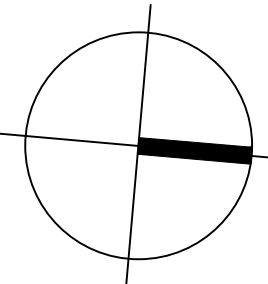
VÝKOPY PRO ZÁKLADOVÉ, KRATKODOBÉ OTEVŘENÉ KONSTRUKCE, PROVÁDĚT VE SKLONU 2:1 NEBO STĚNY VÝKOPU ZABEZPEČIT PĚZINĚMÍ PROTI PŘÍPADNÉ DESTRUKCI.

VÝKOPY BUDOU PROVÁDĚNY V TŘÍDE ŽITĚLNOSTI 3 - 4(5).

MÍRA HUTNĚNÍ ZÁSYPU D=95% PS po 300mm

POLOHA ZÁKLADU STÁVAJÍCÍHO DVORNÍHO KŘÍDLA SE PŘEDPOKLÁDÁ

VYTÝČOVACÍ SOUŘADNICE - VIZ VÝKRES C.2 KOORDINAČNÍ SITUCE

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