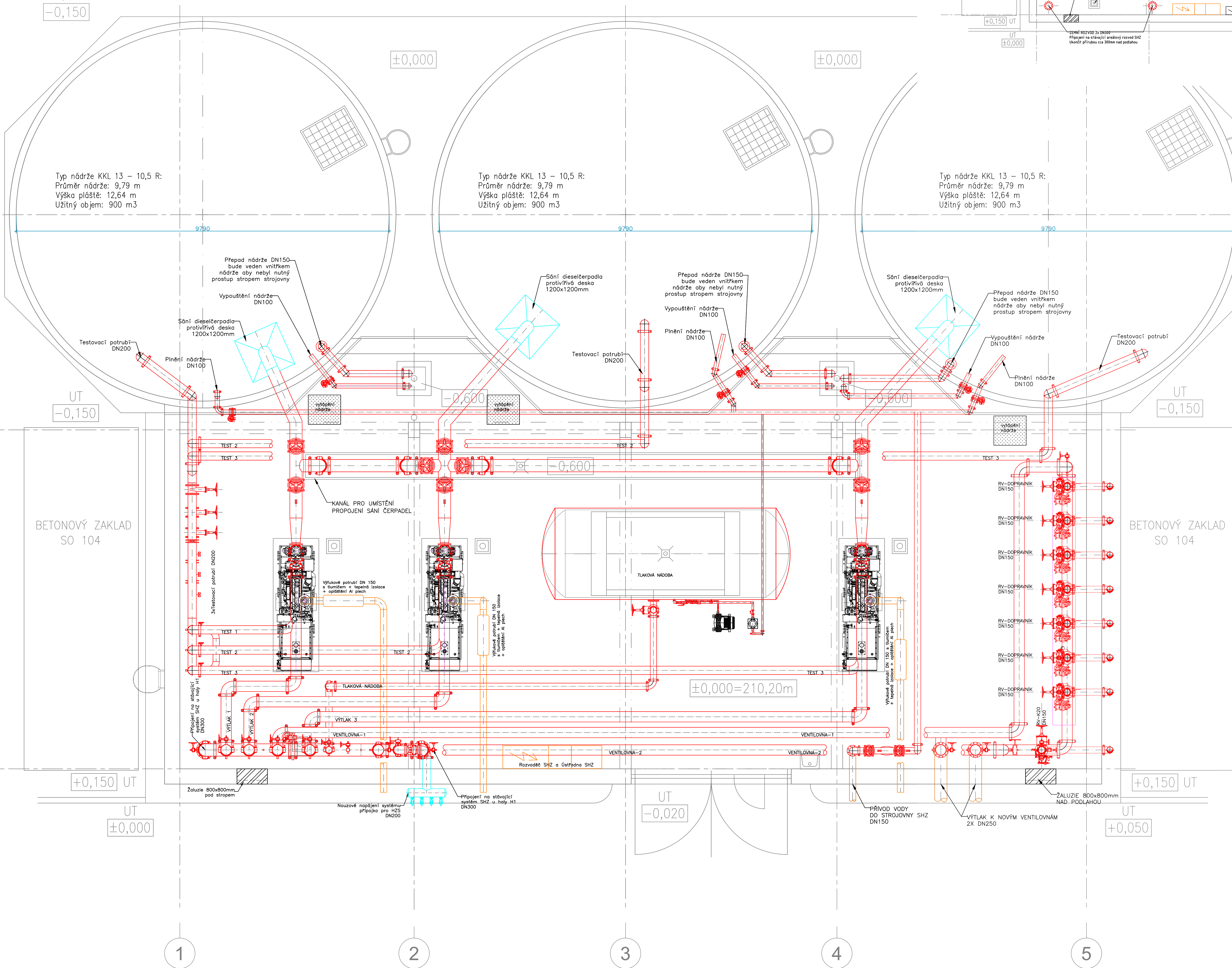




Technical drawing of a window sill cross-section. The drawing shows a concrete wall with a window sill profile installed. The sill profile is labeled "Dn 150". The wall is labeled "Tepelná izolace" (Thermal insulation). The sill profile is labeled "Sítka proti vniknutí živočichů" (Mesh against animal entry). Dimensions are indicated: 453 mm for the total height of the wall, 162 mm for the height of the thermal insulation, and 505 mm for the width of the sill profile.

The left drawing shows a screw-driven vertical unit. It features a vertical shaft with a threaded section labeled 'DN 20'. A 'Filar DN22' cable is attached to the top. A 'Zvol' (vertical) screw mechanism is shown at the bottom, with a label 'Zvol kromáci, zábrn kompresor' pointing to it. The unit is mounted on a base.

The right drawing shows a motor-driven vertical unit. It features a vertical shaft with a threaded section labeled 'DN 40'. A 'Filar DN65' cable is attached to the top. A motor is mounted on the side of the shaft. The unit is mounted on a base.

-0,150



PROJECTANT: 		TRASER CZ s.r.o. Vítězná 134/102 619 00 Brno www.traser.eu	
 AFRY Ing. Jaroslav Václavík Magdalen 1275/13 140 00 Praha 4 - Michle		MČD: MODERNIZACE TEPLÁRNY MĚSTO BOLESLAV DOKUMENTACE PRO VYDÁNÍ STAVEBNÍHO POVOLENÍ MČD: PS110 Stabítní náhon (SHZ)	
ZNAČKOVÉ ÚDAJE: 04042121		MČD: SO105 STROJOVNA SHZ	
SWP: DOKUMENTACE DSP DATE: 12.2023		VYPRACOVATEL: Hana Kuroptová KONTROLA A VYKONÁNÍ: Kuroptová MČD: 040212 040212-DP110-104	
		MČD: 1:40 MČD: 15 MČD: 0 MČD: 101	