




[illegible]

This architectural elevation drawing shows a building facade with a sloped roof. The drawing includes a grid system with vertical lines labeled VM1, VM2, and VM3, and horizontal lines labeled HR1, HR2, HR3, HR4, HR5, HR6, HR7, HR8, HR9, HR10, HR11, HR12, HR13, HR14, HR15, HR16, HR17, HR18, HR19, HR20, HR21, HR22, HR23, HR24, HR25, HR26, HR27, HR28, HR29, HR30, HR31, HR32, HR33, HR34, HR35, HR36, HR37, HR38, HR39, HR40, HR41, HR42, HR43, HR44, HR45, HR46, HR47, HR48, HR49, HR50, HR51, HR52, HR53, HR54, HR55, HR56, HR57, HR58, HR59, HR60, HR61, HR62, HR63, HR64, HR65, HR66, HR67, HR68, HR69, HR70, HR71, HR72, HR73, HR74, HR75, HR76, HR77, HR78, HR79, HR80, HR81, HR82, HR83, HR84, HR85, HR86, HR87, HR88, HR89, HR90, HR91, HR92, HR93, HR94, HR95, HR96, HR97, HR98, HR99, HR100. The drawing also includes a scale bar indicating 0 to 40000 units. The building facade features a sloped roof with a grid system and a series of vertical lines. The drawing is labeled with 'AT' at the top and 'U.T.=433.000' at the bottom right. The drawing is a technical architectural drawing showing a building facade with a sloped roof and a grid system.

 KZS budovy

 rezné cihelné zdvo - zarovnaní povrchu zdva pro aplikaci KZS

 odstraňované prvky a konstrukce