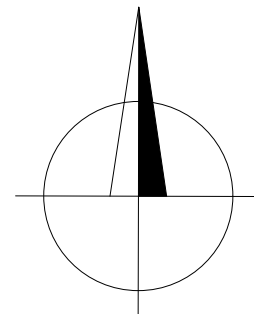
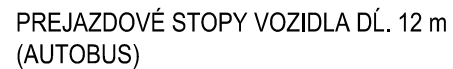


This technical drawing illustrates the layout of a fire station and the planned routes for fire trucks. The station building is centrally located, with various rooms and equipment labeled. Surrounding the station are parking areas and access roads. The drawing includes numerous colored lines (red, blue, green, yellow) and arrows indicating the movement of fire trucks from the station to different parts of the town. Key locations marked include 'Požiarne zariadenie' (Fire station) and 'K. MARXA' (K. Marx). The drawing is titled 'SITUÁCIA PREJAZDOVÉ STOPY' (Situation of driving tracks) and is scaled at 'M 1:500'.

**SITUÁCIA PREJAZDOVÉ STOPY**  
**M 1:500**

This technical drawing illustrates the traffic flow (prejazdové stopy) for a fire station (Pozárna zbrojnica) and its surrounding area. The drawing is at a scale of 1:500. The fire station building is centrally located, with various internal and external circulation paths marked by colored lines (red, orange, yellow, green, blue, purple). The drawing shows the intersection of several streets: Ulica Tyršova (top), Ulica K. Marx (right), and Ulica K. Marx (bottom). The drawing also shows the layout of the fire station's parking area, including the location of fire trucks and other vehicles. The drawing includes numerous annotations, such as 'Smer ul. Tyršova' (Direction to Ulica Tyršova) and 'Smer ul. K. Marx' (Direction to Ulica K. Marx), indicating the direction of traffic flow. The drawing also shows the layout of the surrounding area, including the location of other buildings and the street network.



ZÁKAZKA:	<h1 style="margin: 0;">LEVICE HS, REKONSTRUKCIA NÁDVORIA A SPEVNENÝCH PŮCH</h1>
OBJEKT:	<h2 style="margin: 0;">SO 101 KOMUNIKÁCIE A SPEVNENÉ PLOCHY</h2>
PRÍLOHA:	<h2 style="margin: 0;">PREJAZDOVÉ STOPY VOZIDIEL</h2>
INVESTOR: MINISTERSTVO VNÚTRA SR, PRIBINOVA Ď.2, 812 72 BRATISLAVA	
KRAJ: NITRIANSKY	OKRES: LEVICE
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NAVRHOLOU: VYPRACOVAVAL: ING. JÚLIUS HLAVÁČ	KONTROLOVAL: ING. LUKÁŠ ROLKO