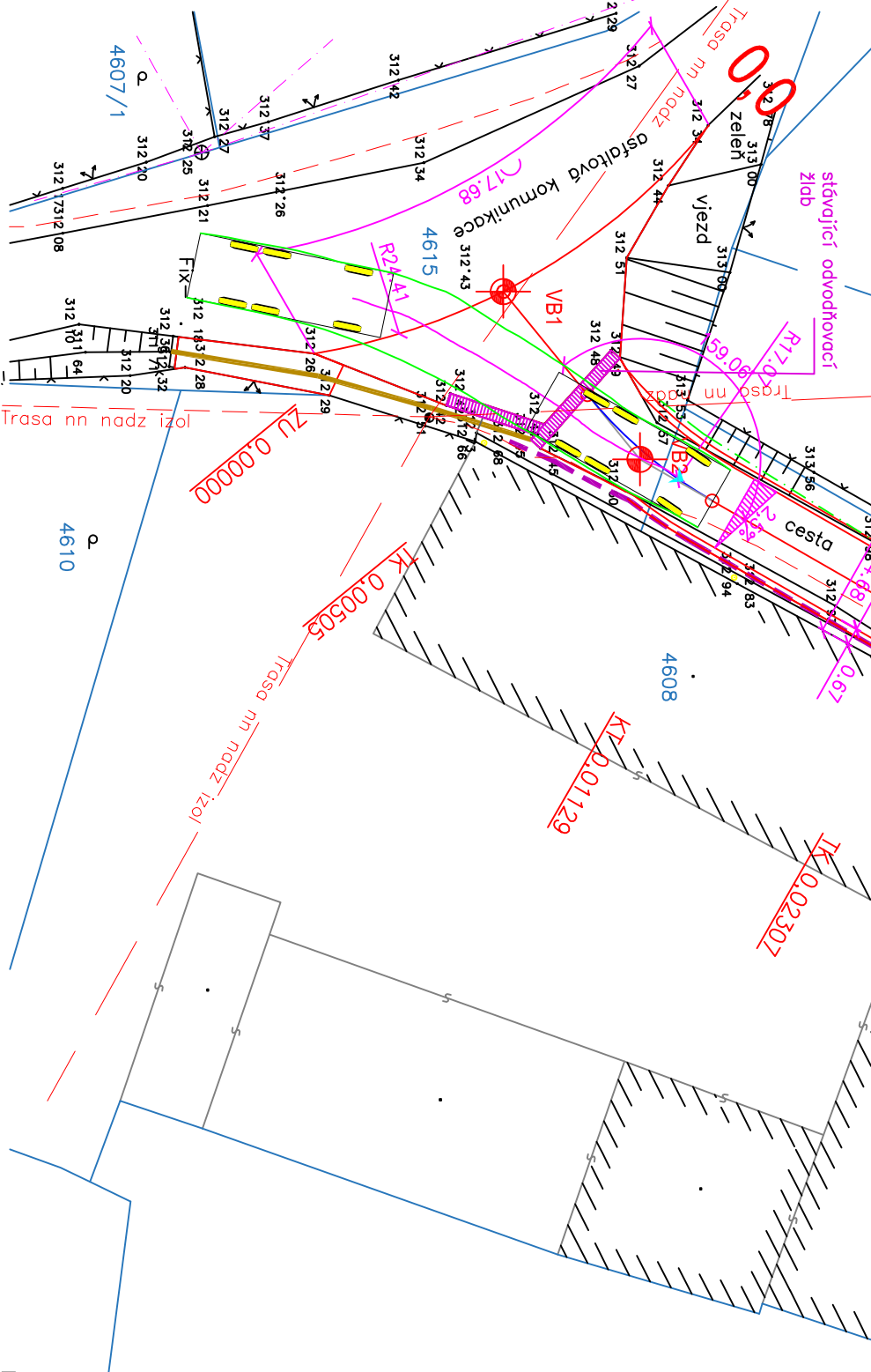
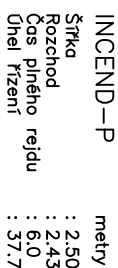


A diagram of a parallelogram with a shaded triangular region. The shaded region is a triangle with vertices at the top-left corner of the parallelogram, the top-right corner, and a point on the bottom-left side. The base of this triangle is the bottom-left side of the parallelogram, which is labeled  $4560/2$ . The height of the triangle is indicated by a dashed vertical line from the top-right vertex to the base, labeled  $4560/1$ . The area of the shaded triangle is  $4560$ .

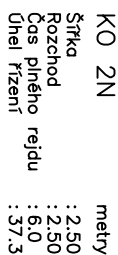
$$4560/2$$


# NÁVRHOVÁ VOZIDLA

1528/1



	metry
INCEND-P	
Šifka	: 2.50
Rozchod	: 2.43
Čas plného rejdú	: 6.0
Úhel klopení	: 37.7



KO 2N	metry
Šťrka	: 2.50
Rozchod	: 2.50
Čas plného rejdú	: 6.0
Úhel řízení	: 37.3