

Technical drawing of a roof structure showing a cross-section. The drawing includes the following dimensions and features:

- Horizontal dimensions (top): 0.35, 2.00, and 2.12.
- Vertical dimensions (left): 5.44 and 5.45.
- Vertical dimension (right): 3.78.
- Slope: 2.0% (indicated by a blue arrow).
- Labels: "stáv. drátěné oplocení" (existing wire fencing) on the right side.
- Ground level: 503.00 (indicated by a blue arrow at the bottom left).

Technical drawing of a drainage system showing a cross-section of a road and a drainage ditch. The drawing includes dimensions for the road width (0.35, 2.00, 7.00), the ditch width (4.02), and the ditch depth (2.23). It also shows a 2.0% slope and a 502.00 elevation.

Technical drawing showing a cross-section of a drainage system. The drawing includes dimensions for the ditch width (0.35m), the road width (2.00m), and the ditch depth (6.00m). It also shows a 2.0% slope and a 4.74m depth for the ditch. The drawing is labeled "stáv. příkrov" (existing cover) and "504.00".

Technical drawing showing a cross-section of a drainage system. The drawing includes dimensions: 0.35, 2.00, 2.14, 5.23, 5.22, 5.32, 5.36, 3.57, and 503.00. A 2.0% slope is indicated. The text "stáv. drátěné oplocení" is present.


Technical drawing of a roof plan showing a gable roof with a 4.5% slope. The drawing includes dimensions for the roof width (5.85m), gable width (0.35m), and gable height (5.99m). The total width of the building is 5.04m. The roof pitch is 1:5.3. The drawing is labeled "stáv. plánkové oplocení".

[illegible]

The diagram shows a cross-section of a drainage ditch. The ditch has a bottom width of 0.35 m and a height of 0.90 m. The top width is 2.00 m. The ditch is filled with a material having a 2.0% slope. The ditch is located on a 504.00 m elevation. The ditch is shown in a plan view with a 1:5.7 side slope.

Technical drawing of a drainage system showing a cross-section of a road and a drainage ditch. The drawing includes dimensions for the road width (0.35, 2.00, 3.97), the ditch width (6.02), and the ditch depth (4.58). It also shows a 2.0% slope and a 504.00 elevation.

Technical drawing of a drainage system (stav. drátěné oplocení) showing a cross-section of a road and a drainage ditch. The drawing includes dimensions: 0.35, 2.00, 1.98, 4.84, 4.86, 4.96, 5.00, 3.18, and 503.00. A 2.0% slope is indicated. The drawing is labeled "stav. drátěné oplocení".

 Nedvěd s.r.o. PROJEKT PLZEŇ , PROJEKTOVÁ KANCELÁŘ		KOTEROVSKÁ 177, 326 00 PLZEŇ													
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KRAJ:	PLZEŇSKÝ	OBEC. ÚŘAD:	TACHOV												
OBJEDNATEL:	MĚSTO TACHOV														
TACHOV Chodník v ulici Na Stráni, p.p.č. 476/1, k.ú. Tachov D.1. SO 101 Zpevněné plochy a TÚ															
PŘÍČNÉ ŘEZY		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">SOUBOR</td> <td style="width: 50%;">D.1.5. _příčné řezy.dwg</td> </tr> <tr> <td>DATUM</td> <td>09/2020</td> </tr> <tr> <td>STUPEŇ</td> <td>PDPS</td> </tr> <tr> <td>ZMĚNA Č.</td> <td></td> </tr> <tr> <td>MĚŘÍTKO</td> <td>PŘÍLOHA / PARÉ</td> </tr> <tr> <td style="text-align: center;">1 : 100</td> <td style="text-align: center;">D.1.5.</td> </tr> </table>		SOUBOR	D.1.5. _příčné řezy.dwg	DATUM	09/2020	STUPEŇ	PDPS	ZMĚNA Č.		MĚŘÍTKO	PŘÍLOHA / PARÉ	1 : 100	D.1.5.
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