

The diagram illustrates a road cross-section with a parabolic profile and a trapezoidal embankment. The horizontal axis represents distance from the left edge, with key points at -16,15, -11,20, -6,40, 0,0, 6,60, 11,30, and 18,57. The vertical axis shows elevations: 351,17 at the left edge, 351,24 at x = -11,20, 351,39 at the centerline (x = 0,0), 351,20 at the peak of the parabola (x ≈ 4,5), 351,54 at x = 11,30, and 351,62 at the right edge. A dashed line indicates the original ground level, while a solid line shows the proposed road surface. A blue hatched area represents the water level or a specific elevation zone. Slopes are indicated as 1:3 on the left and 1:2,5 on the right. Horizontal dimensions include 3,00m between x = -16,15 and x = -11,20, and 3,00m between x = 11,30 and x = 18,57. Vertical dimensions show a height difference of 348,00 between the left edge and the base, and 349,70 between the centerline and the base.

[illegible]

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Akce

REVITALIZACE ÚDOLNÍ NIVY TŘEBŮVKY V LOKALITĚ KNÍŽECÍ LOUKA

Priloha

ŘEZY TUNÍ 1

Objednatel

MĚSTO MORAVSKÁ TŘEBOVÁ

Měřítka

1 : 100

	Príloha
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