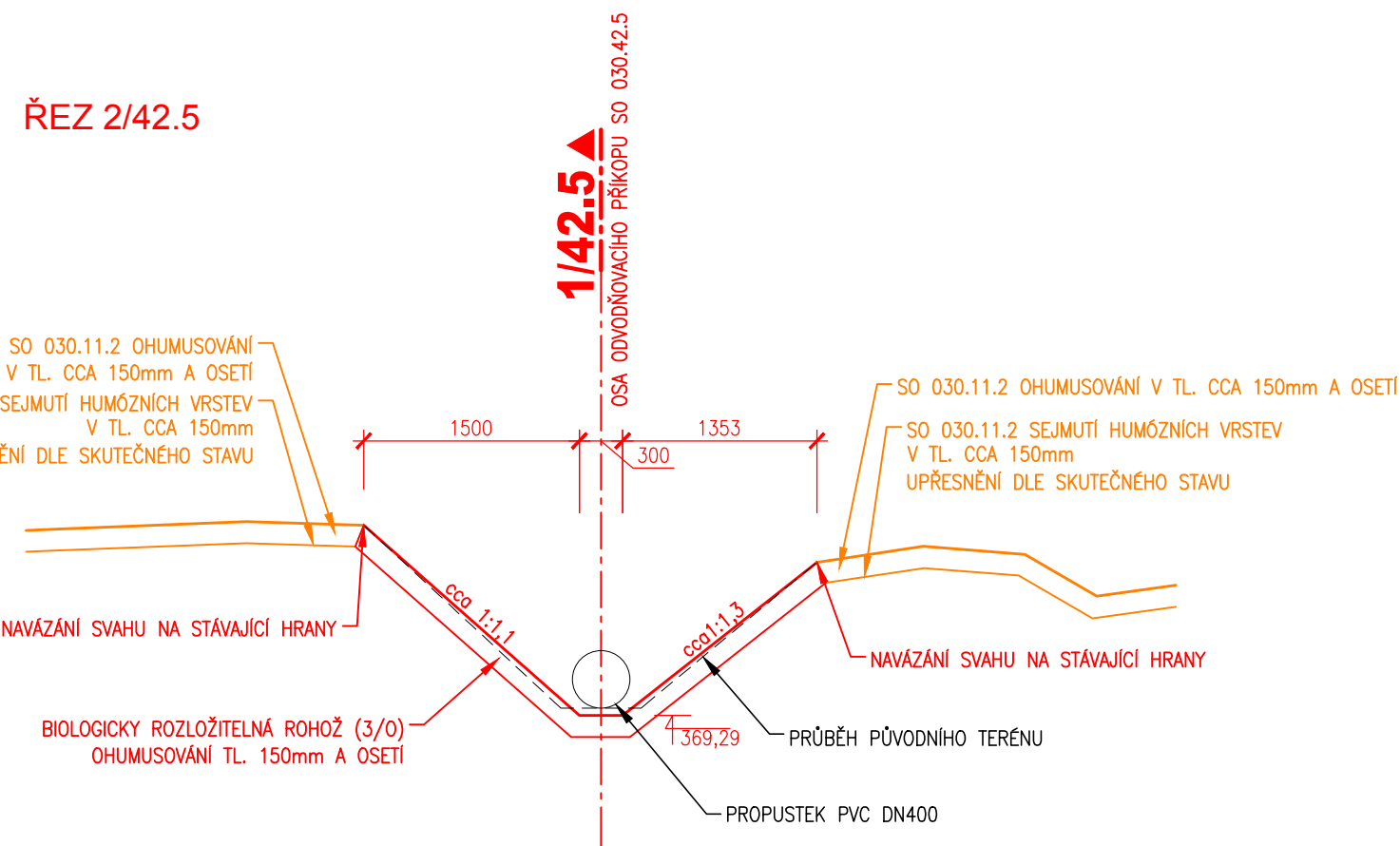


km 0,070 36 (SO 030.24.1)



**ŘEZ 3/42.5**

The diagram shows a cross-section of a ditch with a central vertical axis labeled "OSA ODVODŇOVACHO PŘÍKOPU SO 030.42.5". The ditch has a width of 300 units at its base. The left side slope is indicated by a dashed line with a 1:1 ratio. The right side slope is also indicated by a dashed line with a 1:1 ratio. The ditch is filled with several layers, each identified by a code and description:

- SO 030.11.2 SEJMUTÍ HUMÓZNÍCH VRSTEV V TL. CCA 150mm UPŘESNĚNÍ DLE SKUTEČNÉHO STAVU**: This layer is shown on both sides of the ditch.
- SO 030.11.2 OHUMUSOVÁNÍ V TL. CCA 150mm A OSETI**: This layer is shown on both sides of the ditch.
- SO 030.11.2 SEJMUTÍ HUMÓZNÍCH VRSTEV V TL. CCA 150mm UPŘESNĚNÍ DLE SKUTEČNÉHO STAVU**: This layer is shown on both sides of the ditch.
- SO 030.24.1 BIOLOGICKY ROZLOŽITELNÁ ROHOŽ (3/0) OHUMUSOVÁNÍ TL. 150mm A OSETI**: This layer is shown on both sides of the ditch.
- BIOLOGICKY ROZLOŽITELNÁ ROHOŽ (3/0) OHUMUSOVÁNÍ TL. 150mm A OSETI**: This layer is shown on both sides of the ditch.

Other labels include:

- NAVÁZÁNÍ SVAHU NA STÁVAJÍCÍ HRANY**: Indicated by a red arrow pointing to the top edge of the ditch.
- PRŮBĚH PŮVODNÍHO TERÉNU**: Indicated by a black line showing the original ground profile.

Dimensions are given as follows:

- Horizontal distance from the centerline to the start of the first layer on the left: 1262.
- Horizontal distance from the centerline to the start of the second layer on the right: 1270.
- Width of the ditch at the base: 300.
- Vertical height of the ditch: 369,10.

