

Technical drawing of a stepped concrete structure. The structure consists of a base and a vertical wall. The base has a total width of 80 units, divided into a 20-unit section on the left and a 60-unit section on the right. The vertical wall has a total height of 120 units, divided into a 30-unit top section and a 90-unit bottom section. The top section of the wall has a width of 50 units. The bottom section of the wall has a width of 80 units. The structure is shown in cross-section with various materials indicated by hatching: diagonal lines for the base, a brick pattern for the wall, and a wavy pattern for the core. A sloped section on the left has a 1:1 slope and a length of 127 units. Callouts 1, 2, and 5 point to specific features: 1 points to the brick pattern, 2 points to the top section of the wall, and 5 points to the base. Dimensions are given in units, with a total height of 120 and a total width of 80.

Technical drawing of a mechanical part, showing a cross-section with dimensions and section lines. The drawing includes a top view (A-A) and a side view (B-B). Key dimensions include 30, 50, 60, 55, 1:1, and 50. The drawing is labeled 'PUDORYS' at the top.

Technical drawing of a mechanical part, likely a cross-section of a housing or bracket. The drawing includes the following dimensions and labels:

- Dimensions:**
 - Overall width: 160
 - Overall height: H
 - Top flange thickness: 10
 - Bottom flange thickness: 10
 - Left side thickness: 50
 - Central cutout width: 60
 - Right side thickness: 50
 - Internal vertical dimension (from bottom flange to center of cutout): 60
 - Internal vertical dimension (from center of cutout to top flange): 40
 - Internal horizontal dimension (from left side to center of cutout): 50
 - Internal horizontal dimension (from center of cutout to right side): 50
- Labels:**
 - 1:** Points to the main body of the part.
 - 2:** Points to the top flange.
 - 6:** Points to the central cutout.

označ.	POPIS
1	Zdivo z lomového kamene do cementové malty
2	Beton prostý C25/30 - XF 2
3	Dlažba z lomového kamene do cementové malty 25cm
4	Štěrkopískový podsyp tl.10 cm
5	Betonový práh
6	Trouby PVC DN 300
7	Vtoková mříž s rámem
8	Beton podkladní C25/30 tl. 10cm
9	Trouba osinkocementová odpadní Js15 ČSN 72 31 30

Rozšíření skládky Milevsko - Jenišovice
4. etapa - 2. část
Db.2.24 Napojení Z.P.č.2 na kanál