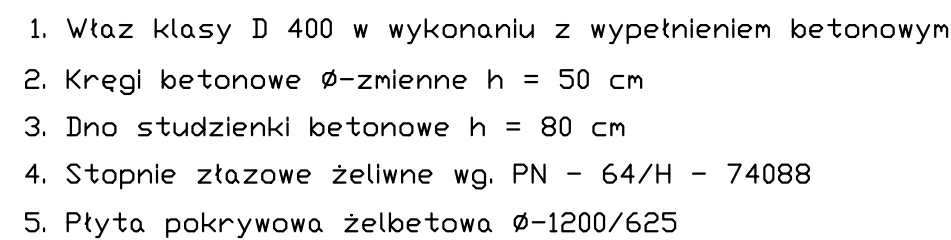
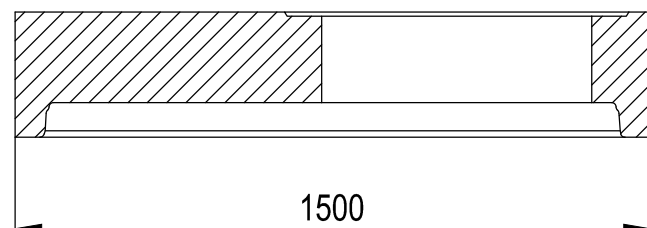


MONOLITYCZNA DENNICA Ø1200



1. Elementy studni z betonu B-45 wodoszczelnego W-8, nasiąkliwego poniżej 4%, mrozoodpornego (F-50), łączone na uszczelkę gumową.
2. Ściany zewnętrzne po uszczelnieniu zaizolować bitizolem - 2R + 2 Pg
3. W przypadku wystąpienia gruntów nawodnionych gr. podsypki powinna wynosić 20 cm

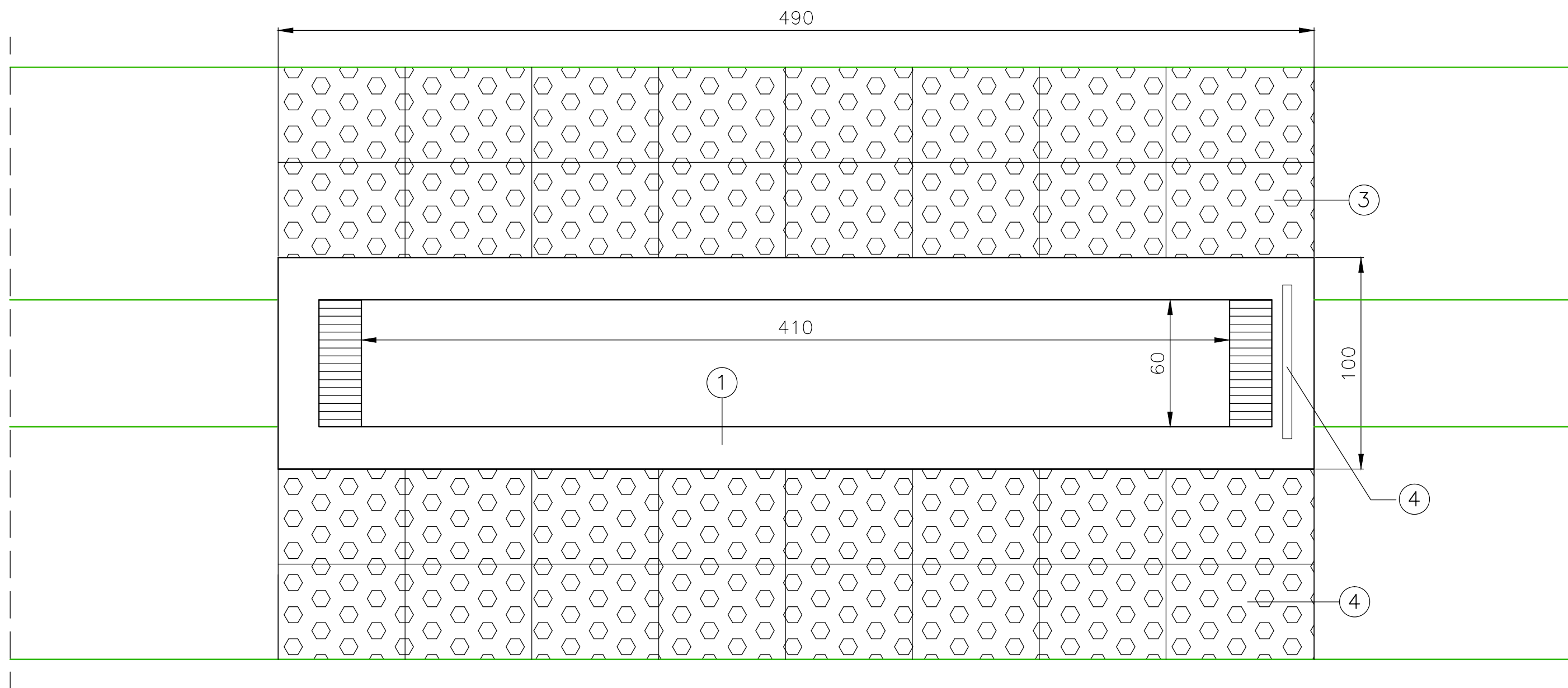


Technical drawing of a shaft-hub assembly. The shaft has a diameter labeled DN and the key width is labeled s . The hub has a keyway with a key. The shaft is shown with two keys, one above and one below the hub. The hub is shown with a keyway and a key. The shaft is shown with a keyway and a key. The hub is shown with a keyway and a key.

TYP	DN [mm]	h [mm]	t [mm]	s [mm]	Masa [kg]
Ku 1200/250	1200	250	30	135	340
Ku 1200/500	1200	500	30	135	680
Ku 1200/750	1200	750	30	135	1020
Ku 1200/1000	1200	1000	30	135	1360

Technical drawing of a mechanical part. The part consists of a central rectangular block with a square hole in the center. The outer dimensions of the block are 100 units wide and 50 units high. The inner dimensions of the square hole are 60 units wide and 60 units high. On top of the central block is a rectangular plate with vertical hatching, labeled (2). On the left and right sides of the central block are two angled plates, labeled (3) and (4) respectively. These angled plates are 80 units long. The angled plates (3) and (4) are attached to the central block via a layer of material with diagonal hatching, labeled (1). The angled plates (3) and (4) are also attached to a horizontal surface, indicated by a green line at the top of the drawing.

- ① Osadnik betonowy
- ② Krata zabezpieczająca
- ③ Projektowana płyta ażurowa 60/40/8 cm
- ④ Podsyпка cementowo – piaskowa gr 10 cm

[illegible]