

[illegible]

BOD	x	y
02/100	1072280.806	515325.453
02/101	1072279.202	515323.219
02/102	1072273.158	515327.556
02/103	1072269.855	515326.372
02/104	1072269.440	515327.393
02/105	1072258.669	515320.230
02/106	1072256.676	515316.901
02/107	1072253.821	515310.562
02/108	1072247.261	515305.216
02/109	1072250.742	515302.252

Technical cross-section drawing of a roof structure. The drawing shows a symmetrical profile with a central peak and two side slopes. The total width is 1800 mm, divided into three 600 mm sections. The total height is 380 mm. The structure consists of a concrete base (18/P), a waterproofing layer (6 mm), a polystyrene insulation layer (20 mm), and a wooden deck (VL 604). The roof is covered with tiles (ZÁSTP ŠTERKOPISKEM). The drawing includes a legend with the following items:

- ROSTLÁ ZEMLINA
- ŠTĚTOVNICE VL 604
- POLYSTYRÉNOVÉ DESKY TL. 20 mm 17/P
- VODĚODOLNÁ STAVEBNÍ PŘEKLIŽKA TL. 6 mm 18/P
- BETONOVÁ KONSTRUKCE LEVOBŘEŽNÍ ZDI

VÝŠKOVÝ SYSTÉM: B.P.V
SOUŘADNICOVÝ SYSTÉM: S-JTSK

