



Technical drawing of a bridge cross-section. The drawing shows a central span with a total width of 4600 mm, indicated by a dimension line at the top. On either side of the central span, there are side spans of 550 mm, also indicated by dimension lines. The central span is supported by two piers. The piers are labeled "SNESNÉ KOL LOŽE V RAMCI ŽEL SVRŠKU" (Suspended roller supports in the frame of the concrete structure). The piers are shown in cross-section, with a central vertical axis labeled "OŠA KOLUJE OŠA MOSTU" (Roller support axis, Bridge axis). The distance from the center of the bridge to the center of the pier is 457.400 mm, indicated by a dimension line. The drawing also shows the profile of the bridge deck and the supporting structure.



Sklad: Stupeň dokumentace: Číslo: Objekt: Podobjekt: Příloha: Revize:
 P A G 3 1 9 0 0 8 4 0 _ 1 . e t _ 0 2 1 0 4 _ 5 0 0 1 1 2 0 0 2 _ X X _ 2 _ 0 0 7 _ 0 0 1
 (Prostor pro další informace)