



## APS Bridge Sliding Rochester, UK



### Description

In Rochester, UK, a new railway underpass was built besides an existing railway crossing.

The demolishing of the existing railway line, excavation of the embankment, sliding in of the new underpass in end position and rebuilding of the tracks took place within a weekend campaign.

For the sliding in action Hebetec used the APS-System.

### Facts

Bridge Weight:	2'500 to
Sliding distance:	35 m
Sliding Speed:	50 m/h

### Handling Equipment

APS-385:	10 Stk
Push-Pull-Unit 32:	2 Stk
Power pack:	2 Stk

