



7800  
3V GR  
42V NR

This is a technical wiring diagram of a vehicle chassis, likely for a truck or heavy-duty vehicle. A blue line represents a wire harness route. It starts at the top left, runs horizontally across the top, then curves down and to the right. It passes over a large rectangular component in the center, then curves down and to the right again, passing over a smaller component. It then runs vertically down the right side, passing over a large rectangular component, and finally curves down and to the right, ending near a large rectangular component at the bottom right. The diagram includes various mechanical details of the chassis, such as mounting brackets, bolts, and structural reinforcements. Two labels with leader lines point to specific components: '7800 3V GR 42V NR' points to a component on the right side, and '10 PR' points to a component on the right side.

10 PR