

This technical drawing illustrates a proposed road alignment, likely for a tram or light rail system, as indicated by the title "PROJEKT PRŮJEDY TRAMVAJOVÉ KOLEJNICE". The plan view shows the road's path through an urban area, with stationing ranging from approximately 6700+00 to 6800+00. Key features include:

- Alignment and Stationing:** A central red line represents the main axis of the road. Stationing is marked along this axis, with specific points labeled (e.g., 6700+00, 6700+10, etc.).
- Surrounding Infrastructure:** Existing buildings, roads, and utilities are shown in grey and black. Labels like "H. HODKOVSKA" identify existing streets.
- Proposed Features:** New road sections, sidewalks, and possibly tram tracks are highlighted in pink and green.
- Geometric Data:** Various geometric parameters are provided, such as curve radii (R), sight triangles (S), and vertical clearance heights (H). These are often accompanied by codes like "CDE 4/2 F" or "CDE 4/2 G".
- Orientation and Scale:** A north arrow is located in the upper right corner. A scale bar at the bottom indicates distances in meters (m).
- Annotations:** Numerous alphanumeric labels are scattered throughout the drawing, providing detailed information about specific points, structures, and materials.

