

INFORMATION FOR A RAILROAD CAR PULLER PROJECT

1. Investor
2. Address

TECHNICAL DATA

- a. Maximum pulled weight
- b. Positioning of the rail track (incline)
- c. Horizontal positioning of the rail track (curves)
- d. Type of surface (existing or projected)
 - rails
 - ties
 - fasteners
 - ballast
- e. Clearance gauge (existing or projected)
 - distance (of posts, ramps etc.) at tie level
 - railway crossings (type of structure, length)
 - third-party equipment in the track
 - obstacles in the track and guide course (up to 2.5 m from the track axis on both sides and up to 0.4 m from the side of the rail)

f. Organisation of the railway traffic (existing and projected)

- use of the tracks
- traffic frequency

g. Characteristics of the freight handling/reloading terminal (running track and buffer stop)

Sketch drawings

(please attach in separate graphic files)

1. Horizontal track layout with adjacent structures (sketch drawing)
2. Vertical track layout (incline)
3. Specific cross sections