



## 1. Customer Information

Company: \_\_\_\_\_  
 Contact person: \_\_\_\_\_

Project: \_\_\_\_\_  
 E-Mail: \_\_\_\_\_  
 Phone: \_\_\_\_\_

## 2. Derailer Information

- Installation:**  clamping at rail bottom  
 bolted to timber sleeper  
 bolted to rail web
- Operation:**  manual  manual switch stand  
 electrical switch
- Operating side:**  derailing side  
 opposite derailing side
- Signal:**  Sh0  Sh1  signal lamp  
 placed at  derailing side  
 opposite derailing side
- Interlock:**  with key dependence  lock for one or both end positions: \_\_\_\_\_  
 with simple lock
- Sensor:**  without  
 sensor for both end positions
- Step plank:**  timber  \_\_\_\_\_
- Corrosion protection**  galvanized  painted / powder coated \_\_\_\_\_

## 3. Superstructure

- Track information:**  track slope \_\_\_\_\_%  track rise \_\_\_\_\_%  
 straight track
- gauge:**  1435mm  1000mm  \_\_\_\_\_mm  
 \_\_\_\_\_mm
- sleeper spacing:**  630mm  \_\_\_\_\_mm
- Rail cross-section:**  49E1  54E3  60E1  UIC54  \_\_\_\_\_  
rail height:  new rail  worn to h= \_\_\_\_\_mm  
inclination:  none  1:20  1:40

Please fill out as much as possible

## 4. Special features

**Special design**

retractable       retractable and traversable

\_\_\_\_\_

**Temporary use**

yes       no

**Derailer for rent?**

yes       no

**Sketch-map**

attached       will follow

**Notes:**

Please fill out as much as possible