



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
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