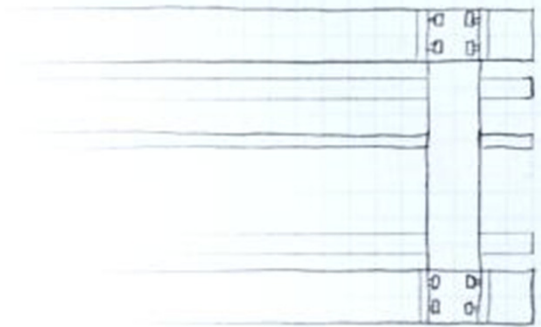
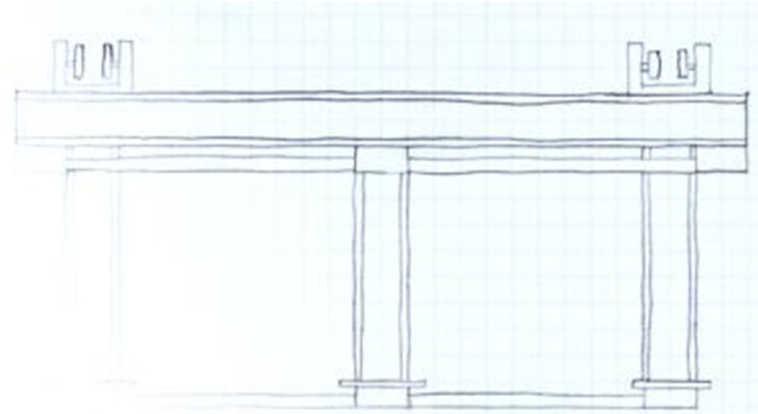


Team

Katharina Paulus



Sebastian Askew
Fynn Schlott
Henrik Stucke

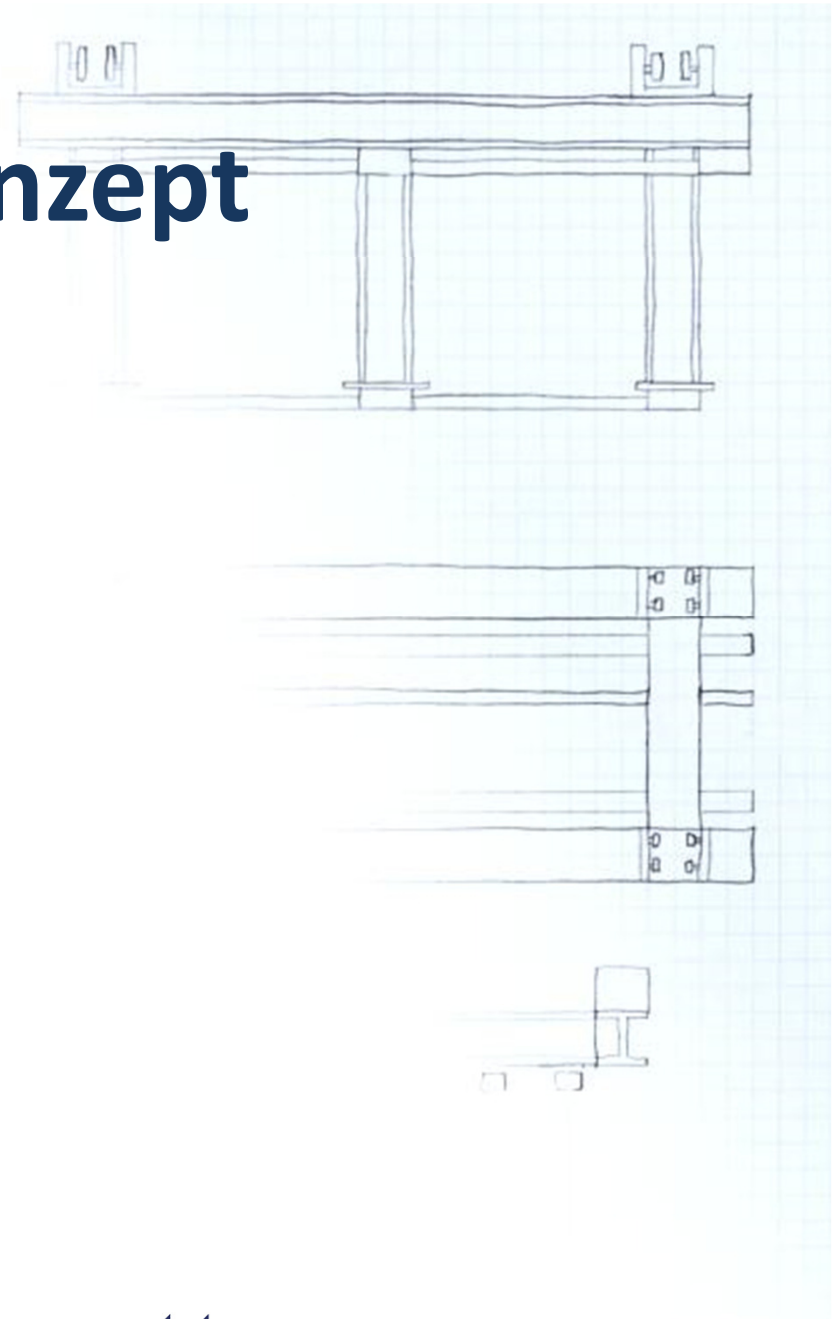
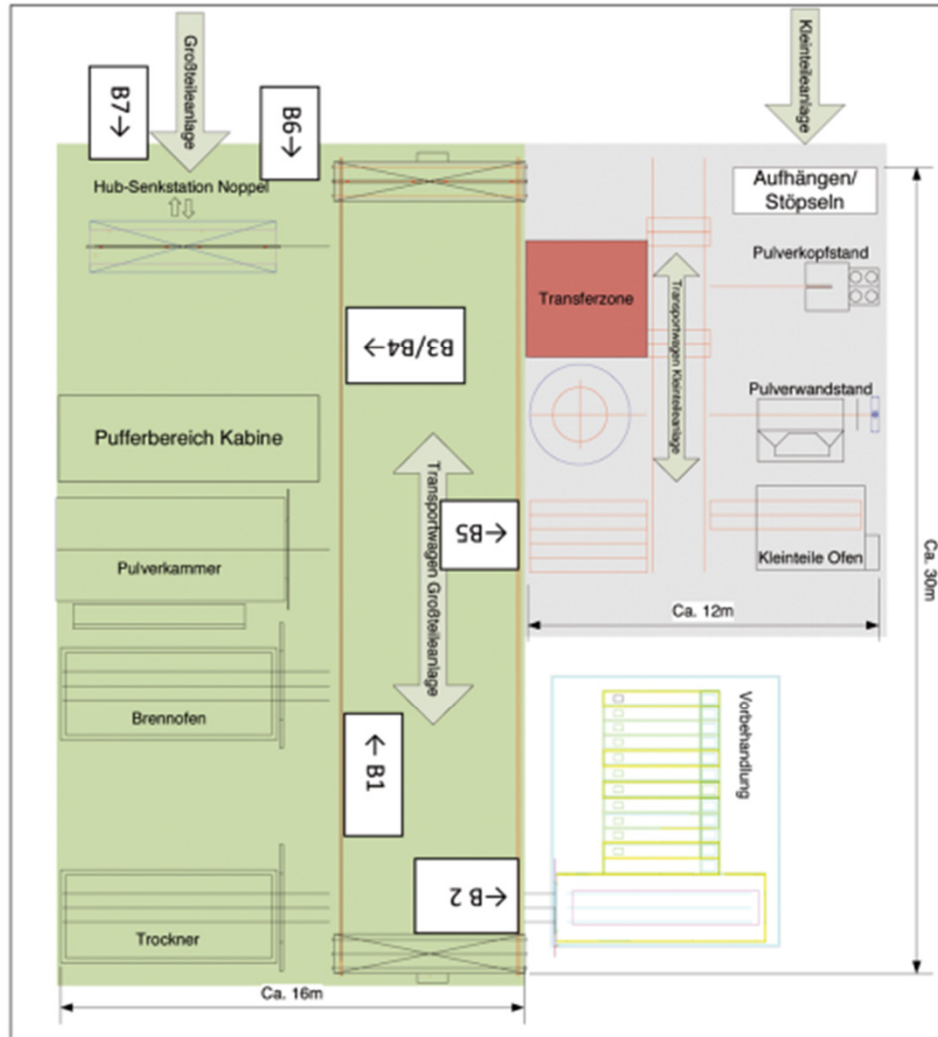
Philip Moll
Sven Wassermeyer
Lasse Thede

Dario Kraemer
Jan Heinecke
Henning Saalmüller

04.04.2013

Team
Katharina Paulus

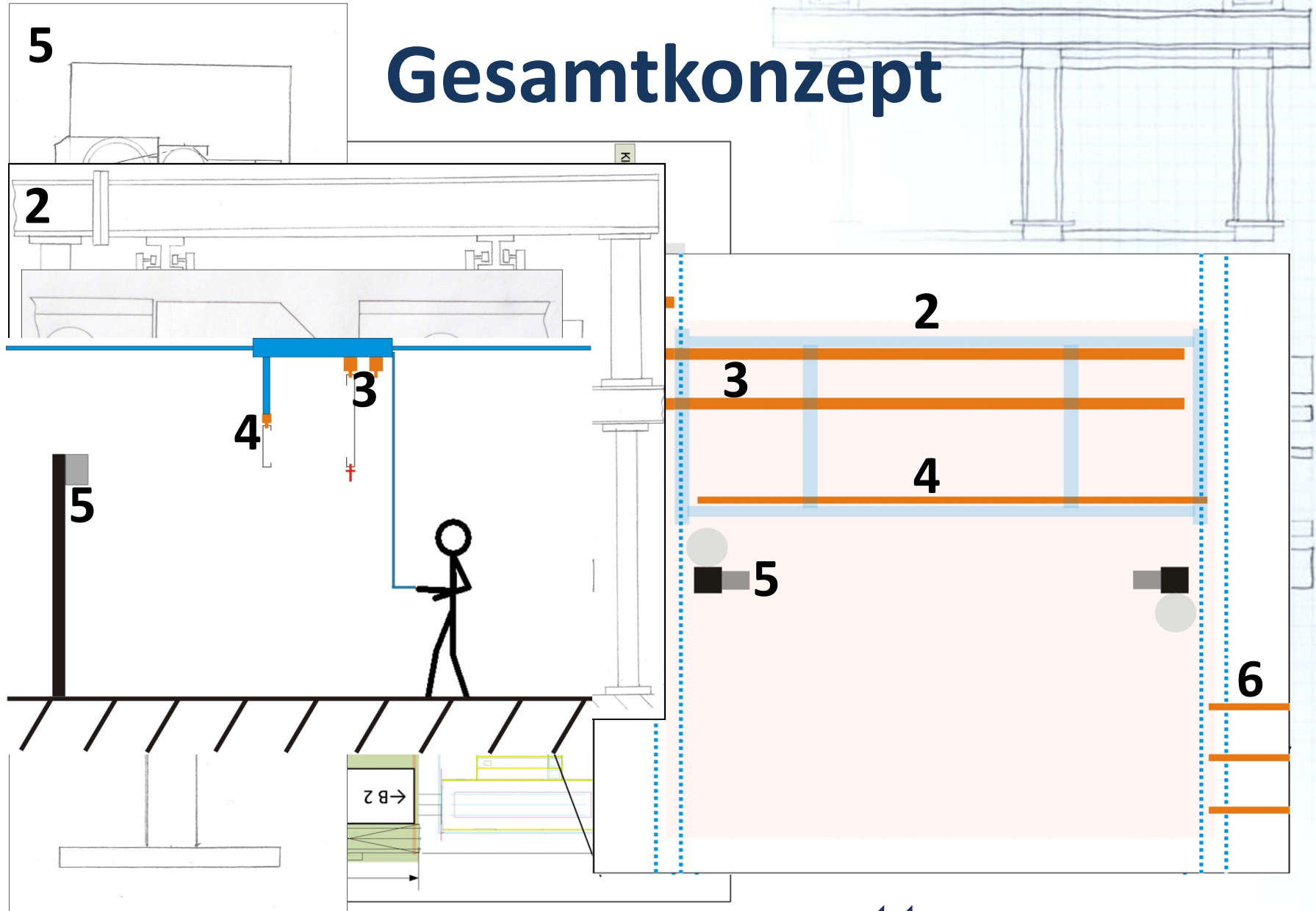
Gesamtkonzept



04.04.2013

Team
Katharina Paulus

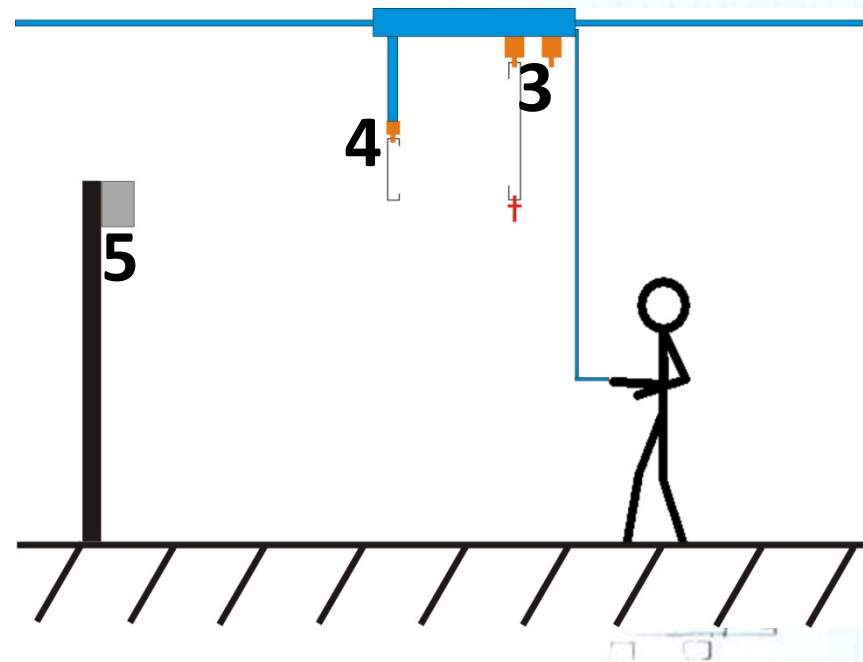
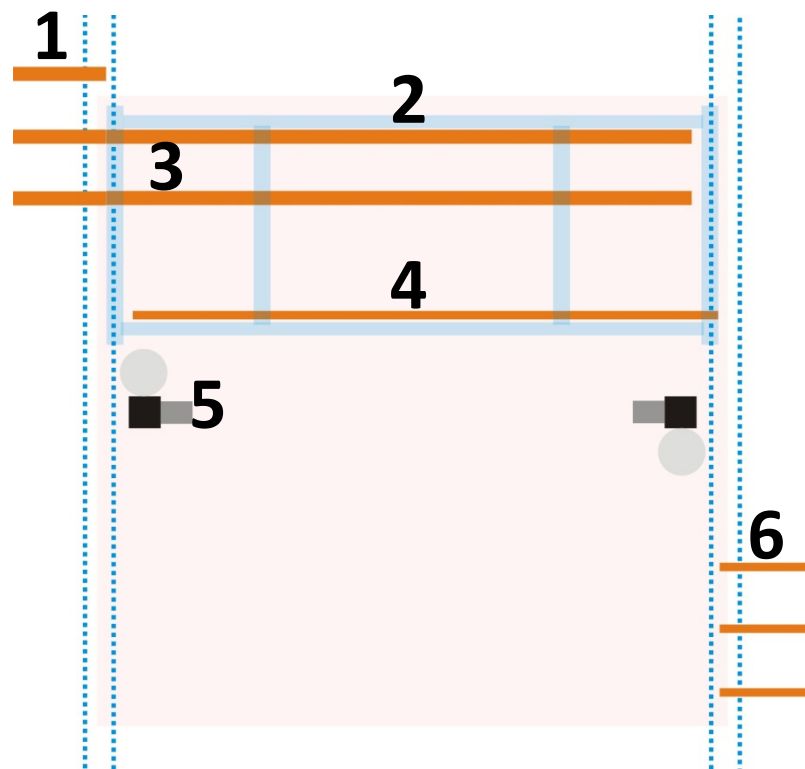
Gesamtkonzept



04.04.2013

Team
Katharina Paulus

Gesamtkonzept

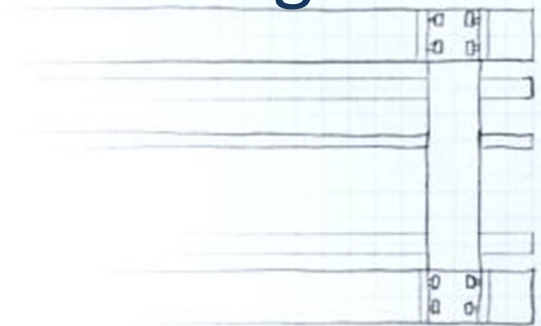
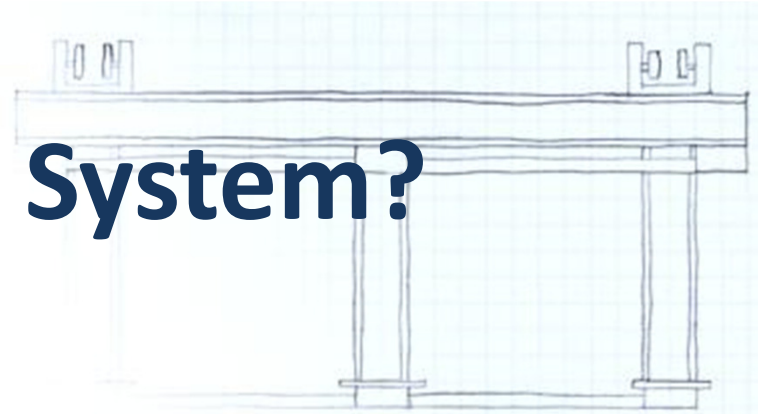


04.04.2013

Team
Katharina Paulus

Warum dieses System?

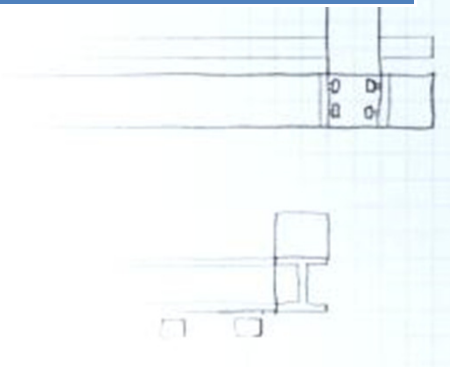
- Behindertengerecht
- Nutzung bereits vorhandener Technologien
- Konstante Arbeitshöhe
- Erschütterungsarm
- Kurze Verfahrszeit
- Wartungsarm
- Erweiterbar



Kostenaufschlüsselung



Materialgesamtkosten	15.830€
Lohn- & Entwicklungskosten:	62.050€
20% Gewinnzuschlag :	15.576€
Endsumme:	93.456€




04.04.2013

Team
Katharina Paulus

Kostenaufschlüsselung



Materialgesamtkosten	15.830€
- Noch bei HOT vorhandene Laufkatze	- 5.000€
Lohn- & Entwicklungskosten:	62.050€
20% Gewinnzuschlag :	14.576€
Endsumme:	87.456€

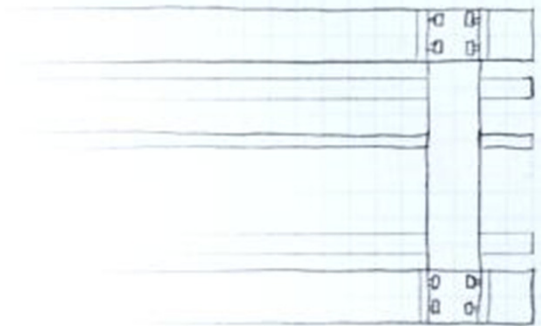
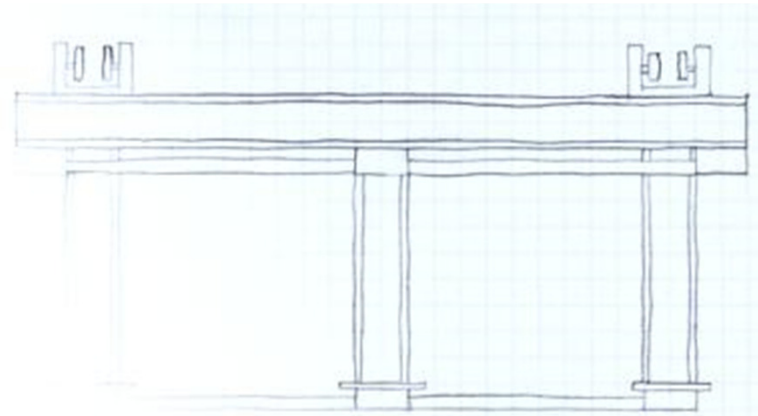


04.04.2013

Team
Katharina Paulus

 **FACHHOCHSCHULE KIEL**
University of Applied Sciences

Danke



04.04.2013

Team
Katharina Paulus

 **FACHHOCHSCHULE KIEL**
University of Applied Sciences