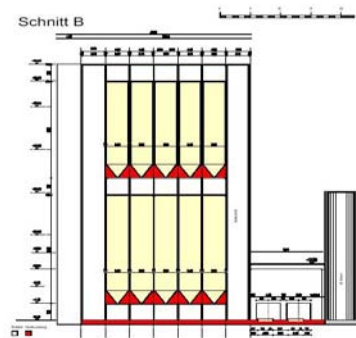
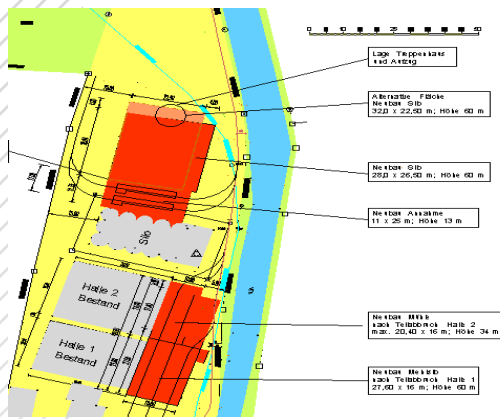


# Scheller Mill Silo Facility



## Project Description:

Construction of a silo and mill facility 100 m high, with surface loads of  $P=8 \text{ MN/m}^2$

## HPC Performance:

- Investigation of foundation soil
- Consulting by general contractor method
- Examination of special foundation laying methods of a combined pile/spread foundation on highly alternating foundation soil
- Professional hydrogeological consulting

## Client Benefit:

- Combined consulting in various fields of service
- On-site presence
- Interdisciplinary professional competence

## Project Name:

Construction of the Scheller Mill

## Country:

Germany / Bavaria

## Project Location:

Pfaffenhofen / Ilm

## Client:

Kunstmühle J. Scheller GmbH

## Contact:

Mr. Scheller

## Planners:

WTM Windels-Timm-Morgen,  
Hamburg

**Purpose:** Construction of a new building with investigation of foundation soil and contaminated land, consulting of special foundation engineering

## Contract Volume:

25 000 €

## Project Duration (planning ongoing):

2004-2007

## Field of Service:

Geological engineering