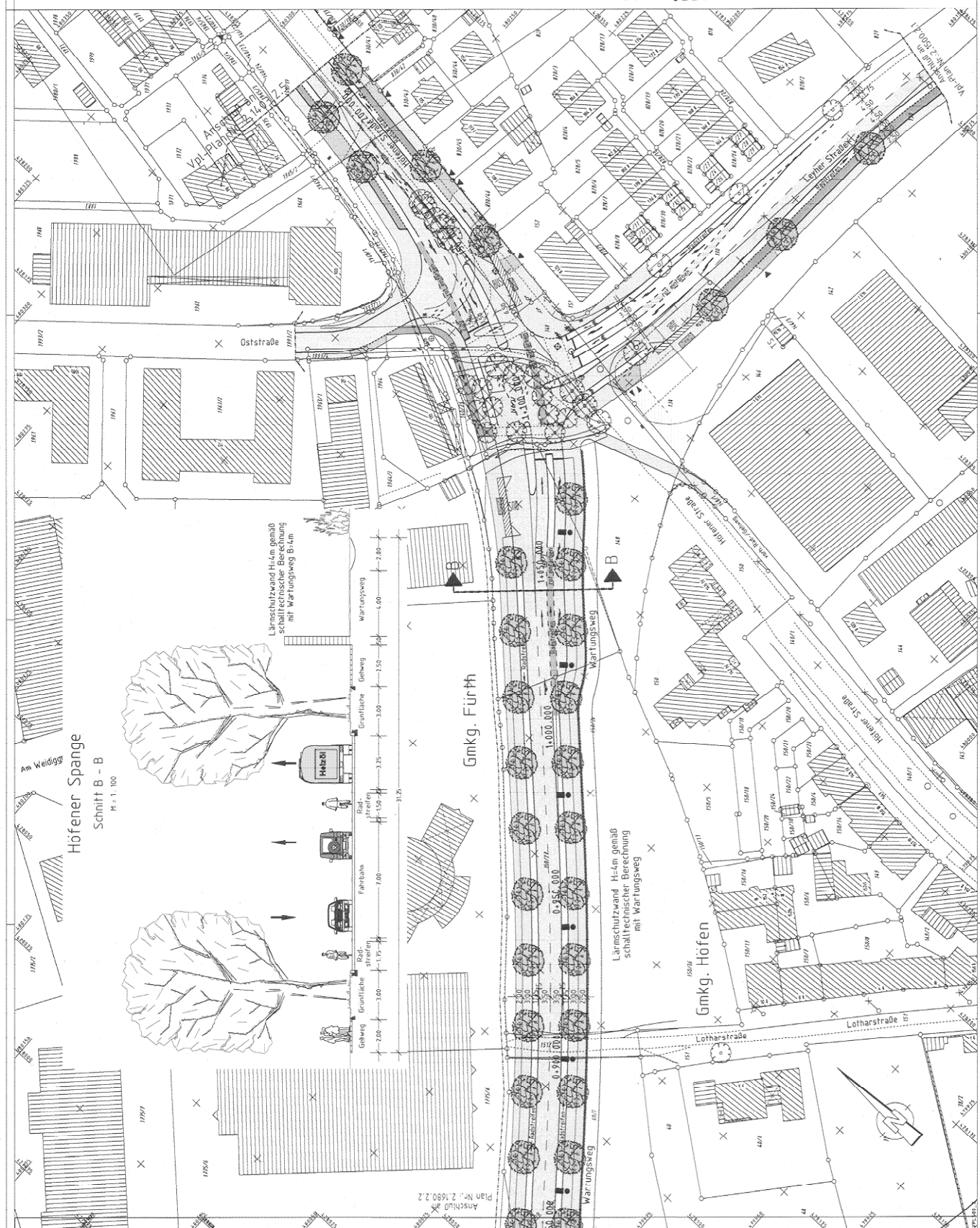


TRANSPENDI ANING

7

Gesamtbearbeitung der Planungslage in CAD/II
Verkehrsprüfungsamt Nürnberg, Straßenplanung
Täpach Tel. 231-4931 Fax 231-2096



Planung

- | | Hochbord | Fachschiffliche |
|---|----------------------------------|------------------|
| — | Hochbord (segment) | Grundschiffliche |
| — | vorh. Baum | Grundschiffliche |
| — | gipf. (Hochbord) | Grundschiffliche |
| — | Bezeichnung (5. Jahrb./Bismarck) | Grundschiffliche |
| — | vgl. Abb. 1 | Grundschiffliche |
| — | WAG-Maschine | Grundschiffliche |
| — | Stützbaum | Grundschiffliche |
| — | neue Mastlandschiffe | Grundschiffliche |

Bestandsaufnahme

-
- Figure 1 illustrates the genetic engineering strategy for the production of a recombinant protein. The process begins with the identification of a protein (Bacterial Protein) and its gene (Bacterial DNA). The gene is then inserted into a plasmid (Plasmid) to create a recombinant plasmid (Recombinant Plasmid). This recombinant plasmid is then transformed into a host cell (Host Cell). The host cell is then grown in a culture medium (Culture Medium) to produce the recombinant protein (Recombinant Protein). The recombinant protein is then purified (Purification) and analyzed (Analysis). The analysis shows the protein is a dimer (Dimer) and has a molecular weight of 100 kDa (MW 100 kDa). The protein is then used for various applications (Applications).