

Universität Karlsruhe (TH)

Institut für Massivbau und Baustofftechnologie
Abteilung Massivbau

EDF Pôle Industrie
Electricité de France

Order # CQN 00388
Project # 00-30-22-1147

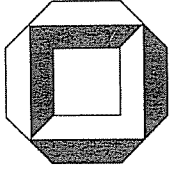
- Leakage in Reinforced Concrete Walls -

REPORT SPECIMEN I

Dipl.-Ing. M. Stegemann
Dr.-Ing. N. Herrmann
Prof. Dr.-Ing. L. Stempniewski

Record of last three revisions

| Revision | QA Number | Reason for revision | Change description |
|-----------------|------------------|----------------------------|---------------------------|
| | | | |
| | | | |
| | | | |



Universität Karlsruhe (TH)

Institut für Massivbau und Baustofftechnologie
Abteilung Massivbau

EDF Pôle Industrie
Electricité de France

Order # CQN 00388
Project # 00-30-22-1147

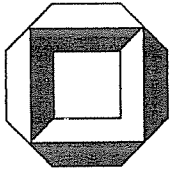
- Leakage in Reinforced Concrete Walls -

REPORT SPECIMEN II

Dipl.-Ing. M. Stegemann
Dr.-Ing. N. Herrmann
Prof. Dr.-Ing. L. Stempniewski

Record of last three revisions

| Revision | QA Number | Reason for revision | Change description |
|-----------------|------------------|----------------------------|---------------------------|
| | | | |
| | | | |
| | | | |



Universität Karlsruhe (TH)

Institut für Massivbau und Baustofftechnologie
Abteilung Massivbau

EDF Pôle Industrie
Electricité de France

Order # CQN 00388
Project # 00-30-22-1147

- Leakage in Reinforced Concrete Walls -

REPORT SPECIMEN III

Dipl.-Ing. M. Stegemann
Dr.-Ing. N. Herrmann
Prof. Dr.-Ing. L. Stempniewski

Record of last three revisions

| Revision | QA Number | Reason for revision | Change description |
|-----------------|------------------|----------------------------|---------------------------|
| | | | |
| | | | |
| | | | |