




















[illegible]













Architectural floor plan of a building section, showing structural details, dimensions, and material specifications. The plan includes a central corridor area with columns and beams, and a larger room area with a grid of columns. Dimensions are given in meters. Material specifications include 'Stahl UK Streckmetall' and 'XPS d=16cm Gewerke Rohbau'. The plan is divided into sections VII, VI, and V.

[illegible]

LEGENDE

-  Handhebel Oberlichtflügel
-  Schwenkarm
für Lastenleitung Streckmetallfassade
-  VHF-Befestigung
Bolzenpaar M8
-  Sonnenschutzbefestigung
Bolzenpaar M8

- | | |
|---|--|
|  | WD - WANDDURCHBRUCH (ELT) |
|  | DD oder BD
DECKEN- ODER BODENDURCHBRUCH (ELT) |
|  | KB - KERENBOHRUNG (ELT) |
|  | SWS - WANDSCHLITZ (ELT) |
|  | WD - WANDDURCHBRUCH (HLS) |
|  | DD oder BD
DECKEN- ODER BODENDURCHBRUCH (HLS) |
|  | KB - KERENBOHRUNG (HLS) |
|  | SWS - WANDSCHLITZ (HLS) |
|  | WD - WANDDURCHBRUCH |
|  | DD oder BD
DECKEN- ODER BODENDURCHBRUCH |
|  | KB - KERENBOHRUNG |
|  | SWS - WANDSCHLITZ |
|  | WD - WANDDURCHBRUCH (BESTAND) |
|  | DD oder BD
DECKEN- ODER BODENDURCHBRUCH (BESTAND) |
|  | KB - KERENBOHRUNG (BESTAND) |
|  | SWS - WANDSCHLITZ (BESTAND) |

- | LEGENDE | |
|--|--|
| BH | BRÜSTUNGSHÖHE ÜBER RFB |
| DD | DECKENDURCHBRUCH |
| FA | FUSSBOGENAUSPARUNG |
| FD | FUSSBOGENDURCHBRUCH |
| FFB | FERTIGFUSSBODEN |
| HSP | HÖHENSPRUNG |
| OK/UK | OBER-/ UNTERKANTE |
| RF | ROHFUSSBODEN |
| RR | REGENROHR |
| SB | SICHTBETON |
| SWS | SENKRECHTER WANDSCHLITZ |
| WA | WANDAUSPARUNG |
| WD | WANDDURCHBRUCH |
| WWS | WAAGRECHTER WANDSCHLITZ |
| ▷ | AUSSENKANTE ROHKONSTRUKTION |
| ▷ | AUSSENKANTE FERTIGKONSTRUKTION |
|  | BSH BAUTEILE |
|  | HOLZSTÄNDERWAND |
|  | BETON (UNBEWEHRT) NEUBAU |
|  | BETON \bar{c}_{10} (SEHE STATIKPLAN) |
|  | WU-BETON (SEHE STATIKPLAN) |
|  | WU-BETON |
|  | METALLSTÄNDERWÄNDE |
|  | NICHTTRAGENDES MAUERWERK NEUBAU |
|  | ABBRUCH |
|  | SICHTBETON BESTAND (tragend) |
|  | SICHTBETON BESTAND (nicht tragend) |
|  | BESTAND LERNEUBE |

ANGABEN ZU TÜRÖHÖEN AB ROHFUSSBODEN

EINLEGEARBEITEN -- Haustechnische Anlagen -- SIND
DEN PLANUNGEN DER FACHPLANER ZU ENTHNEHMEN!

[illegible]

BEZUGSHÖHE - Projekt = 327,05 NHN (DHHN 2016) = ±0,00

Plancode: WES-HG-UE-PR.1001-Av00-PR-Fassade NTH		
Datum: 23.02.2026	Maßstab: 1:50	Plan-Nr. 815
Gez./Gep. mhe	Größe: DIN A0	Planstand: 23.04.2026
Alle Maße sind vor Ausführung verantwortlich zu prüfen!		