

Architectural cross-section drawing of a building, labeled "SCHNITT A-A". The drawing shows a two-story structure with a gabled roof. The roof is labeled "TITANZINKBLECH", "PAPPE V 15 (LEICHT BESANDET)", "HOLZSCHÄLUNG", and "SPARREN". The roof pitch is indicated as "DACHNEIGUNG 10°". The roof structure is labeled "6/14", "12/20", "12/12", and "1 PBI 120". The interior shows a room with a window and a door. The floor level is marked as "± 0.00". The foundation is shown below the ground level, with a depth of "2.30". To the right, a section of the building's exterior wall is shown, featuring a window and a door. The wall is labeled "KSV", "SPERRBESCHÜTTUNG", and "DRAINMATTE". The wall thickness is indicated as "36.5 cm" and "2 cm".

The drawing is a detailed architectural cross-section of a building. It shows a gabled roof with a 30° pitch and a 10° overhang. The roof structure includes rafters (Sparren) with a spacing of 8/14, insulation (Dämmung), and a steel roof deck (Stahlbetondecke). The exterior walls are shown with various layers including brickwork (Ziegel), insulation, and a concrete base. The interior shows a room with a floor made of concrete slabs (Einschl.) and a ceiling with insulation and a concrete base. The foundation is labeled 'GRÜNDUNG LT. STATIK'. The drawing includes numerous dimensions for heights, widths, and depths, as well as material specifications for each layer. The roof pitch is 10° and 30°. The roof structure includes rafters (Sparren) with a spacing of 8/14, insulation (Dämmung), and a steel roof deck (Stahlbetondecke). The exterior walls are shown with various layers including brickwork (Ziegel), insulation, and a concrete base. The interior shows a room with a floor made of concrete slabs (Einschl.) and a ceiling with insulation and a concrete base. The foundation is labeled 'GRÜNDUNG LT. STATIK'. The drawing includes numerous dimensions for heights, widths, and depths, as well as material specifications for each layer.

Roof Details:

- TITANZINKBLECH
- PAPPE 413 (LEICHT BESANDET)
- HOLZSCHRAUBUNG 24 cm
- LUFTRAUM 4 cm
- WÄRMEDÄMMUNG 10 cm
- (ISOVER STEILDÄMMPLATTEN DP/S)
- DAMPFSPERRE 22 cm
- PROFILSCHRAUBUNG 14 cm
- SPARREN

Wall Details:

- KERAMIKPLATTENBELAG 1 cm
- EINSCHL. FB-HEIZUNG 6 cm
- ABKLEBUNG 1 cm
- DÄMMUNG (FOAMGLAS) 5 cm
- STAHLBETONDECKE 17 cm

Floor Details:

- KERAMIKPLATTENBELAG 1 cm
- EINSCHL. FB-HEIZUNG 6 cm
- ABKLEBUNG 1 cm
- DÄMMUNG (FOAMGLAS) 5 cm
- STAHLBETONDECKE 16 cm

Foundation Details:


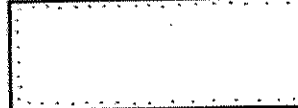


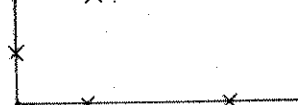


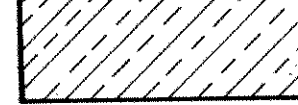


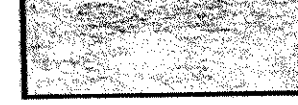
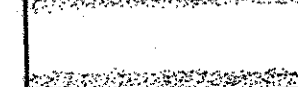


- GUMMINOPFENBELAG 1 cm
- ESTRICH 5 cm
- DÄMMUNG (FOAMGLAS) 6 cm
- ABKLEBUNG 1 cm
- BETONSOHLE 12 cm
- (KONSTR. BEWEHRT)
- TEUFELKIES
- KIESSANAUFFÜLLUNG (VERDÜCHTET)

Dimensions and Notes:

- DACHNEIGUNG 10°
- 30°
- 12/70
- 12/74
- 12/72
- 14/72
- 2 x 8/14
- 1.00
- 76
- 51
- 74
- 1.25
- 13
- +3.35
- +3.22
- 200
- 30
- 50
- 76
- 187.5
- 13
- +0.00
- 0.13
- 76
- 24.6
- 14.6
- 2.75
- 2.88
- 2.55
- GRÜNDUNG LT. STATIK
- KIES 2-8 mm
- DRAHLAGE ϕ 100
- +8.67
- +7.87
- +5.60
- +3.35
- +0.00
- 0.70

Architectural cross-section drawing (SCHNITT B-B) showing a building with a gabled roof on the left and a flat roof on the right. The drawing includes detailed annotations for various construction layers and materials, such as:

- Roof (Left):** ZINKBLECHDECKUNG (0.07 cm), GLASVLIES BITUMENDECKBAH (2.4 cm), HOLZSCHALUNG SPARREN (6/18), DACHWEIGUNG 10°.
- Roof (Right):** BSH 12/18, 8/18, 6/18, 12/12, 6/22, 6/18, 2.03, 3.32, 3.35, 1.77, 1.80.
- Floor (Left):** ABGEHÄNGTE DECKE, KERAMIKPLATTENBELAG (1 cm), GUMASPHALT (2.5 cm), RIPPENTRENNSCHICHT U. PERLITEAUSGLEICHSSCHICHT (1 cm), ABKLEBUNG (0.5 cm), VORH. STAHLBETONDECKE.
- Floor (Right):** KERAMIKBELAG (1 cm), MÖRTELBETT (ESTRICH) (6 cm), EINSCHL. FB-HEIZUNG (5 cm), DÄMMUNG (FOAMGLAS) (1 cm), ABKLEBUNG (12 cm), KONSTR. BEWEHRT.
- Foundation:** VERDICHTETE KIESSANDAUFFÜLLUNG, GRÜNDUNG LT. STATIK, ERF. UNTERFANGUNG LT. STATIK, DRAINAGE ø 100.
- Basement:** VORH. KELLERMAUERWERK (0.5 cm), SPERRSCHICHTUNG (2 cm), DRAINMATTE.
- Other:** 1.075, 1.05, 0.00, -0.05, -2.30, -0.02, -1.03, -2.75, 0.00, -0.40, 0.05, -3.80, -2.69.

	MAUERWERK NEU		
	LEICHTWAND		
	VERBLENDER		
	MAUERWERK BESTAND	FERTIGHÖHE	KROHNHÖHE
	ABBRUCH		
	STAHLBETON NEU		
	STAHLBETON BESTAND	TÜREN MIT GROSSER GLASFÜLLUNG	
	SICHTBETON		
		KLEINE GLASFÜLLUNG	
			

PLANFREIGABE FÜR AUSFÜHRUNG	BAUHERR	VERANTWÖRTLICHER BAULEITER
1. ERWEITERTER ROHBAU		
2. AUSBAU		

PROJ. NR. 2003/86

PLANUNG BAULEITUNG		EWERS & PARTNER, ARCHITEKTEN, DIPL. ING. NEUSTÄDTERSTR. 23 2440 OLDENBURG I.H.		TEL. 04361-4064/65	
MASSTAB 1: 50	DATUM 08.02.88	BEARBEITET DÜ./RA.	GRÖSSE 125/0.80	PLAN-NR. 53	
BAUTEIL SCHNITT A-A SCHNITT B-B			BEANDERT AM:		