

[illegible]

	Stahlbeton		Oberkante Fertigteilkonstruktion (DWF)
	Betonfertigteil		Oberkante Rohkonstruktion (DKRf)
	Mauerwerk		Unterseite Fertigteilkonstruktion
	Wärmedämmung		Unterseite Rohkonstruktion
	Trockenbauwand		Rohdecksengung
	Vorwand HLS / GS		Rohdecksengung
	Neu		DD-Deckendurchbruch
	Abriss		BW-Boden durchbruch
	Wandschilz		DS-Deckenschilz
	WD-Wand durchbruch		WD-Wand durchbruch

Folgende Pläne sind im Besonderen zu beachten:  
Detailpläne Architekt / Pläne Statik / Brandschutzkonzept / Bodengutachten

The image is a detailed architectural floor plan of a building facade, showing two symmetrical sections. The plan includes various annotations for materials, dimensions, and structural elements.

**Key Annotations and Dimensions:**

- Materials and Profiles:**
  - Fassadenverkleidung Aluminium-Technetprofil U20/20 R 80
  - Fassadenverkleidung Aluminium-Technetprofil U20/20 R 160
  - BR DA 120 in Dämmebene Anschluss und Grundisolierung: Siehe Planung H.5
- Dimensions and Levels:**
  - +5.68 First
  - +5.41 OK Rohbau Bestand
  - +4.025 Traufe
  - +3.84 OK Rohbau Bestand
  - +2.985 Traufe
  - +2.80 OK Rohbau Bestand
  - +0.00 OKFFB = 37.72 ü NNH
  - 1.59 OK Fundament
- Structural and Detail Callouts:**
  - DET\_FAS\_001, DET\_FAS\_002, DET\_FAS\_003, DET\_FAS\_004, DET\_FAS\_005, DET\_FAS\_006, DET\_FAS\_007, DET\_FAS\_008, DET\_FAS\_009, DET\_FAS\_010, DET\_FAS\_011, DET\_FAS\_012, DET\_FAS\_013, DET\_FAS\_014, DET\_FAS\_015, DET\_FAS\_016, DET\_FAS\_017, DET\_FAS\_018, DET\_FAS\_019, DET\_FAS\_020, DET\_FAS\_021, DET\_FAS\_022, DET\_FAS\_023, DET\_FAS\_024, DET\_FAS\_025, DET\_FAS\_026, DET\_FAS\_027, DET\_FAS\_028, DET\_FAS\_029, DET\_FAS\_030, DET\_FAS\_031, DET\_FAS\_032, DET\_FAS\_033, DET\_FAS\_034, DET\_FAS\_035, DET\_FAS\_036, DET\_FAS\_037, DET\_FAS\_038, DET\_FAS\_039, DET\_FAS\_040, DET\_FAS\_041, DET\_FAS\_042, DET\_FAS\_043, DET\_FAS\_044, DET\_FAS\_045, DET\_FAS\_046, DET\_FAS\_047, DET\_FAS\_048, DET\_FAS\_049, DET\_FAS\_050, DET\_FAS\_051, DET\_FAS\_052, DET\_FAS\_053, DET\_FAS\_054, DET\_FAS\_055, DET\_FAS\_056, DET\_FAS\_057, DET\_FAS\_058, DET\_FAS\_059, DET\_FAS\_060, DET\_FAS\_061, DET\_FAS\_062, DET\_FAS\_063, DET\_FAS\_064, DET\_FAS\_065, DET\_FAS\_066, 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Architectural cross-section drawing of a building facade and roof structure. The drawing shows a sloped roof with a 100 mm drainage layer (SB-Gesamtlager) and a 140 mm drainage layer (SB-Gesamtlager). The facade is made of concrete (Aluminium-Bruchstein) and has a height of 2.40 m. The roof is supported by a concrete structure (GOK 37,70 0 N/N). The drawing includes various annotations such as 'SB-Gesamtlager 100 mm Dämmung', 'SB-Gesamtlager 140 mm Dämmung', 'Mauerwerkselemente', and 'Aluminium-Bruchstein'. The drawing is divided into sections 7, 9, and 10.

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