











































































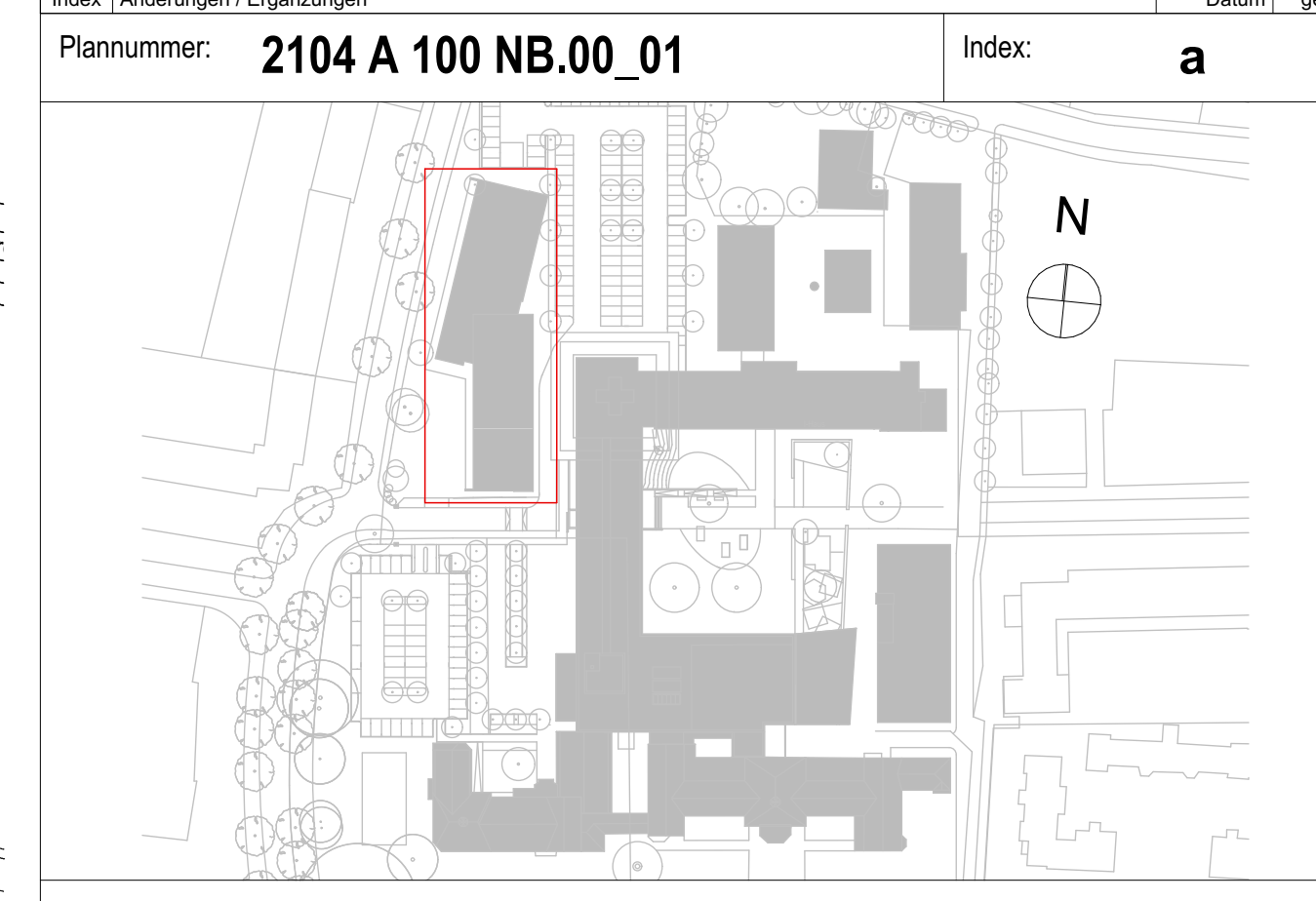


LEGENDE:			
Schraffuren	Brandschutz	Allgemeine Abkürzungen	
 Abbruch  Stahlbeton WU Beton  GK  Treibmauer 11,5 cm/Verleider  Trockenbau  Dämmung wischfähig  Bauteil neu  Bestehende massiv	 E10 Feuerbeständig  EI30 Feuerwidernd  REI30 Rauchwidernd  E10 Brandwidernd nicht tragend  EI30 Tragfähig  REI30 Rauchdicht  NA Nistungsring  RWA Rauchwidernde Abgrenzung	 UH Oberkante  OK Unterseite  RH Rauhfläche (OKFF/UKRO)  LH Lichte Höhe (OKFF/LA)  BRH Brüstungshöhe (OKFF/BR)  BstH Brüstungshöhe (OKFF/BstH)  RO Rohkante  RFB Randstreifen	
Bauteile	Zeichen		
 STB Stahlbeton  MW Mauerwerk  GK Gipskarton  Gipskarton, imprägniert  MF Mineralwollefasern  P Putz  FL Fliesen  GF Gips  A Anstrich  E Estrich  EH Einbauelement  NK Natur-/Betonwerkstein  WS Wand  KT Kautschuk  L Linoleum  PVC-Schalung  TP Teppich  RR Regimentskammer  NE Entwässerung  BE Bodenauflauf	 Hohlräume im Grundriss  OKFF Oberkante Feuerschutz  UKRO Oberkante Rohkante  RO Oberkante Rohkante  UKRO Unterseite Abhangkante  DK Deckenversprung RD  Glasstichsymbol TÜR  Glasstichsymbol TÜR  Detaillierung W  Detaillierung W  Detaillierung W  Detaillierung W  Detaillierung W  Detaillierung W  Detaillierung W  Detaillierung W  Detaillierung W  Detaillierung W  Detaillierung W		
	 WB Wandbrennstoffschicht  KbZ Kambrozoon  BS Bodenstich  UD Unterboden  L Leeren/Rohfläche  BRH Brüstungshöhe  RV Rauhfläche		
	 Raumstempel  F Fläche o. Platzbogen  U Raumumrandung  B Bodenbelag  W Wandbelag  D Decke Oberfläche		

HINWEISE:

- Hohenbezug 20,00 OKFF Bestand EG = 36,30 ü.NN
1. Sämtliche Maße sind am Bau zu prüfen!
 2. Hohenangaben beziehen sich auf OKFF
 3. Statisch wirksame Bauteile gem. Angabe Brandschutz entüflichen.
 4. Einbauten in statische Bauteile (Wände, Decken, Stützen, Unterzüge usw.) siehe Schalpläne.
 5. Sämtliche haustechnische Angaben sind nur in Verbindung mit den Haustechnikplänen des Ingenieurbüros für Gebäudetechnik gültig!
 6. Sämtliche statische Angaben sind nur in Verbindung mit den aktuellen Schalplänen gültig!
 7. Abdeckung und Iso-Kristalle unter ALLEN aufliegenden MW-Wänden bzw. auf Sohle.
 8. Abgehängte Decken und Wände/pläne (Putz, Vlies, Anstrich, usw.) gem. Raumstempel.

[illegible]

Projekt: **AKK Altonaer Kinderkrankenhaus**
AKK Erweiterung Klinische Beatmung Lufthafen

Fachplaner:			Freigabe:	
Bauherr:	AKK Altonaer Kinderkrankenhaus gGmbH Beickenallee 38 22763 Hamburg		Freigabe:	
Planung:	 euroterra. architekten ingenieure	euroterra GmbH architekten ingenieure Nesä 1 20457 Hamburg	040 - 2787 588-0 040 - 2787 588-9 info@euroterra.de www.euroterra.de	Freigabe:
Phase:	Ausführungsplanung			
Darstellung:	Grundriss EG Neubau Blatt 01		Blatt: DIN A0 quer Maßstab: 1:50 Planstand: 13.11.2025	
Plannummer:	2104.LH A 100 NB.00_01		Index: a Druckdatum: 14.11.2025	