




























FÜHRBODENAUFLAGEN:			
<u>Belagmaterial</u> UG - 02	Betonwerkstein	B1	B2
Repetierhaus	Repetierhaus	10 mm	10 mm
Purc	Repetierhaus	25 mm	25 mm
	<u>Trichterschüttung</u>	25 mm	
	Mindestaufbau	90 mm	30 mm
<u>Fliesen</u> UG - 03	Fliesen	f1	f2
Technik, Lager	Repetierbel	10 mm	10 mm
WC, Putzraum	Abdeckung	2 mm	2 mm
Lehrstuhl, Lager, Of-Küche	Gussasphalt in Repetierhaus	25 mm	25 mm
	<u>Trichterschüttung</u>	25 mm	
	Mindestaufbau	75 mm	15 mm
<u>Parkett</u> UG - 04	Parkett	p1	p3
UG, Technik	Speichersch	24 mm	24 mm
Werkst, Of	Gussasphalt in Repetierhaus	3 mm	3 mm
Kunsthaut	Trichterschüttung	25 mm	25 mm
Uhrschneidwerk	<u>Wärmegedämm</u>	45 mm	45 mm
	Mindestaufbau	85 mm	130 mm
<u>Keramik</u> UG - 05	Keramik	k1	k2
Werkst, Of	Speichersch	10 mm	10 mm
Repetierhof	Gussasphalt in Repetierhaus	35 mm	35 mm
Energiepump, Lager	Trichterschüttung	25 mm	25 mm
	Mindestaufbau	73 mm	13 mm
<u>Asphalt</u> UG - 06	Asphalt	a1	a2
Werk, Technik	Linolium	5 mm	5 mm
Kranbauwerk	Speichersch	35 mm	35 mm
	Gussasphalt in Repetierhaus	25 mm	25 mm
	<u>Wärmegedämmung</u>	65 mm	
	Mindestaufbau	68 mm	8 mm
		12	13


1 Bestandsbau  
 2 Bestandsbau vor Oberleitung  
 3 Neuer Aufbau

LEGENDE:			
Bestand	Neu		
 Stabfellen Bestand	 Stabfellen Neu	 40,00 OKDR	Ordnungsfortleben
 Mauerwerk Bestand	 Halbfertiges Neu	 40,00 OKDF	Ordnungsfortgeführt
 Trockenbau Bestand	 Mauerwerk Neu	 40,00 LKRD	Unvollständige Rücklage
	 Trockenbau Neu	 40,00 LKDF	Unvollständige Fortgeführt
	 Vorwand Neu Raumbereich		BRH Braunreinigung
	 Vorwand Neu Raumbereich		LRHR Leichte Raumbereiche roh
	 Vorwand Neu lehrfach		LRH Leichte Raumbereiche fertig
	 Dämmung Neu	 RRS RSH	Rücklage/Rückgang/Rückbezug
		 DB FBS FDS	Fertigstellung/Fertigstellung/Fertigstellung
Dachstuhl	 AS	 SLT	
Bodenbeland	 BD	 BD	
Dachstuhlbeland	 DO	 DO	
Wandbeland	 WD	 WD	
Wandbeland	 WB	 WB	

[illegible]

Grundriss OG +02 / Bauteil B

## AUSFÜHRUNGSPLANUNG

<p>PROJEKT   BAUSTELLE</p> <p><b>Generalsanierung Hebelschule</b></p> <p>Hebelstraße 15 70822 Tübinge-Neustadt</p>	
<p>PLANHAUPT <b>Estricharbeiten 2.OG</b></p>	<p>PLAN NR.: <b>888</b></p> <p>MASSESTAB: <b>1:50</b></p>
<p>PLANLAUGE: 20x6451, 20x12, 20x51 Grundriss 2.OG</p>	<p>DATUM: 23.01.2020</p>
<p>PROJEKT NR.: <b>7012</b></p>	<p>PLANKÜRBES.: 641 x 1700</p> <p>GEZ: Planungsingen. ABM3</p>
<p>BAUBEREI:</p> <p><b>Sied Tübinge-Neustadt Baunet Architekt</b></p> <p>Planenkarte 2-4 70822 Tübinge-Neustadt</p> <p>TEL: 07061 206-0 MAIL: baunet@tuebinge-sied.de</p>	<p>TB: 119126/133/153/170X20152021</p> <p>PLANVERFASSTER: <b>ARCHITEKTURBÜRO Bauer</b> <b>AM DER MILCHSTRASSE</b> Hofstr. / Tübinge-Str. Albstadt-Langenau 70609 Freiburg Fon: 0761 / 478 805-0 info@architekturbuero-bauer.de</p>