




















































Legende Elektrotechnik			
Symbol	Ausf. kurz	Gerät	Ausf. lang
	--	Ausschalter	--
	AP	Ausschalter	--
	--	Präsenzmelder, Deckeneinbau	KNX
	--	Präsenzmelder, Deckeneinbau	KNX
	--	Schukosteckdose	--
	--	Schukosteckdose	Brüstungskanal
	AP	Schukosteckdose	--
	GS	Schukosteckdose	Geschirrspüler
	KS	Schukosteckdose	Kühlschrank
	MW	Schukosteckdose	Mikrowelle
	NN	Schukosteckdose	Akustikmodul-Glaswand
	NN	Schukosteckdose	Brüstungskanal
	WT	Schukosteckdose	Waschtischarmatur
	--	Elektromotor, einphasig	KNX
	02	Elektrogerät 1phasig	E-Anschluss Urinal 230V
	03	Elektrogerät 1phasig	E-Anschluss Tür 230V NYM-J3x1,5mm²+J-Y(ST)Y 4x2x0,8mm²
	04	Elektrogerät 1phasig	E-Anschluss WC 230V
	06	Elektrogerät 1phasig	E-Anschluss Klima Innengerät 230V
	10	Elektrogerät 1phasig	E-Anschluss Tür 230V RM
	12	Elektrogerät 1phasig	E-Anschluss Netzwerkschrank 230V/2kW
	18	Elektrogerät 1phasig	E-Anschluss Hygienespülung 230V
	19	Elektrogerät 1phasig	E-Anschluss Lüfter 230V
	01	Elektrogerät 3phasig	E-Anschluss Durchlauferhitzer 400V/5,5kW NYM-J 5x4mm²
	05	Elektrogerät 3phasig	E-Anschluss Durchlauferhitzer 400V/13,5kW
	AD (ZD)	Abzweigdose	Abzweigdose in Zwischendecke
	Dali-Aktor	Abzweigdose	--
	--	1fach Jalousiestatensensor	KNX/Brüstungskanal
	AP	1fach Jalousiestatensensor	KNX
	--	1fach Tastsensor	--
	--	1fach Tastsensor	KNX
	--	1fach Tastsensor	KNX/Brüstungskanal
	--	KNX-Raumcontroller	KNX
	UV-Aufzug	NS-Installationsverteiler, Wandmontage	--
	UV-DG	NS-Installationsverteiler, Wandmontage	--
	PAS	Potentialausgleichsschiene	--
	WR	PV-Wechselrichter	--
	--	Routing-Knoten, nach oben	--

Legende Brandmeldeanlage			
Symbol	Ausf. kurz	Gerät	Ausf. lang
	--	Automatischer Brandmelder mit akust. Signalgeber, Multisensor (RMO/WMD)	--
	--	Automatischer Brandmelder, Multisensor (RMO/WMD)	--
	--	Akustischer Signalgeber	--
	--	Manueller Brandmelder	--

Elektro Legende			
Symbol	Ausf. kurz	Gerät	Ausf. lang
	WLAN	Schukosteckdose	Zwischendecke
	USB	USB Ladesteckdose 2fach	USB A 3.2 Gen2
	--	HDMI Buchse	--
	ZEIT	RJ45 Dose 1fach	--
	ZUKO	RJ45 Dose 1fach	--
	--	RJ45 Dose 2fach	--
	--	RJ45 Dose 2fach	Akustikmodul-Glaswand
	--	RJ45 Dose 2fach	Brüstungskanal
	WLAN	RJ45 Dose 2fach	Zwischendecke
	EDV	Schwachstromverteiler 19 Zoll	--

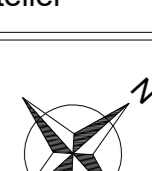
0m1m2m3m4m5m

Maßstab 1:50 (1m = 2cm)

DIESE PLANE SIND NUR MIT DEN AKTUELLEN ARCHITECTENPLÄNEN (Index C/17.11.2025) GÜLTIG!

PLANEINGANG 20.11.2025

CO=CD / P=Papier / V=persönlich vorgestellt / dwg/pdf=E-Mail	Bauherr	Architekt	Bauleitung	Das 16A-TEAM NORD GmbH	Firma	Datum	Name
4							
3							
2							
1							

Index	Datum	Änderung	Verteiler	Prüfung
				
Projekt:		Proj.-Nr.: 21049		
Umgestaltung AOK SZ AOK SZ Soltau Wiesenstraße 2 29614 Soltau		Zeichen-Nr.: ELT_GR-DG_03		
		CAD-Nr.: 21049_ELT_GR-DG_A_03		
		Maßstab: 1:50		
Teilplanung/ Gewerk:		Blattgröße: 770x870		
Ausführung Elektrotechnik		Planverfasser:		
		Fachingenieur:		
		Projektleiter:		
Planinhalt:				
Grundriss Dachgeschoss				
Dieser Plan ist urheberrechtlich geschützt und darf ohne schriftliche Einwilligung				