








































Legende Gebäudeautomation:			
	Temperaturfühler Luft/Wasser		Brandschutzklappen mit Endgeschalter
	Temperaturfühler Wasser		Brandschutzklappen mit Federkraftauftrieb
	Feuchtfühler		Variabler Volumenstromregler
	Flussfühler		Umluftkühler
	Frostschutzwächter		Kanalkühler
	Kanalschmelzer		Warmwasserbereitung
	Druckfühler Luft/Wasser		Rohrventilator
	Druckdifferenzfühler Luft/Wasser		Dachventilator Entrauchung
	Druckdifferenzwächter		FBH-Verteiler
	Luftqualitätsfühler		Radialventilator Entrauchung
	Einzelraumregler ohne Bedieneinheit		Mod. Gas - ETAK
	Einzelraumregler mit Bedieneinheit		Medikamentenschränk
	Zentralsteuerung für die Raumtemperatur		Druckhöhungsanlage
	Lichtschalter Rückmeldungskontakt		GA-Trasse AV
	Fensterkontakt Basisteile		GA-Trasse AV mit Brandschutz 150 Kanal oder Brandschutzgewebe
	Reparaturschalter		GA-Trasse SV
	FKU Brandschutzglass		GA-Verlegung in Einzelzelle
	Stellantrieb		Schaltschrank

Erdgeschoss
geschützte Station G1
1 x 1-Bettzimmer
7 x 2-Bettzimmer
4 x 1-Bettzimmer R'

Hinweis: Alle Höhenangaben beziehen sich auf OKFF

E	D	C	B	A
INDEX	ÄNDERUNG/ERGÄNZUNG	BEARB.	DATUM	


Plan-Nr.:	Projekt	Phase	Verfasser	Darstellung	Bauzeit	Ebene	Bereich	Index	Bezeichnung								
	2022-04	AP_HLS_GR_A_00_MS	-	-	-	-	-	-	8221 MSR EG A								
Architekt	504_5_AR_GR_E00_Trockenbau_gesamt																
Datenname:																	
Phase																	
Ausführungsplanung																	
Bauherr										Landschaftsverband Westfalen-Lippe							
										48133 Münster							
Projektleitung										LWL-Bau und Liegenschaftsbetrieb, Referat 4							
										Warendorfer Straße 24							
										48145 Münster							
										Telefon: 0251 / 591-5221							
Architekt										LWL-Bau und Liegenschaftsbetrieb, Referat 4							
										Warendorfer Straße 24							
										48145 Münster							
										Telefon: 0251 / 591-5236							
Fachplaner HLK																	



LWL
Für die Menschen.
Für Westfalen-Lippe.



LWL
Für die Menschen.
Für Westfalen-Lippe.



LWL
Für die Menschen.
Für Westfalen-Lippe.

Projekt	LWL-Klinik Herten		
Maßnahme	Neubau GPZ - Gerontopsychiatrisches Zentrum		
Übersicht			
Plan	MSR EG A		
Freigabe	Vorabzug		
Bearbeiter:	Stand: 21.01.2026	Plan: 2024-04-15 GR A 00 MS - 8221 MSR EG A	Bauzeit
Zechner:	Date: 2022-04 LWL		Bereich
			OKFF Ebene 0+ ± 0.00
			53.60 m ü NN
			Index
			-
			Maßstab
			1:50