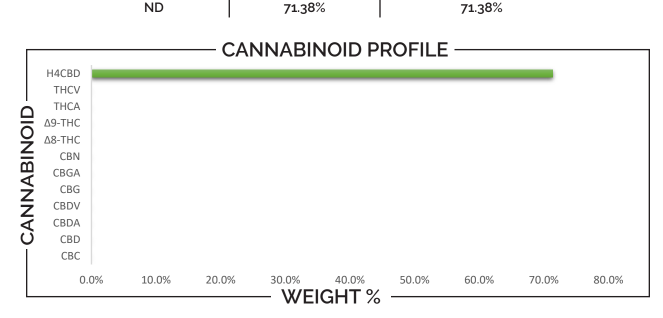


## CERTIFICATE OF ANALYSIS



## REPORT PREPARED FOR: Urb PROJECT# 24008676 5511 95th Ave REPORT DATE 5/3/2024 Kenosha, WI 53144 SAMPLE NAME: H4CBD-212R22-BD DATE RECEIVED: 5/2/2024 LAB ID: 54020275 TOTAL Δ9-THC H4CBD TOTAL Δ9-THC H4CBD



CANNABINOID		WEIGHT (%)		MG/G	
СВС –		ND			ID
CBD -		ND			ID
CBDA –		ND			ID
CBDV -		ND			ID
CBG -		ND		→ N	ID
CBGA –		ND		→ N	ID
CBN -		ND		→ N	ID
∆8-THC —		ND		→ N	ID
<u> 49-ТНС</u>		ND			ID
H4CBD -		71.38		→ 713	3.75
THCA -		ND		→ N	ID
THCV -		ND			ID
Analysis Method: TP-POT-05 Total THC = (0.877 x THCA) + Δg-THC Total CBD = (0.877 x CBDA) + CBD ND = Not Detected		-	RB (2/2024 AY0224A-POT	Analyzed By: Analysis Date:	BRB 5/2/2024

 APPROVED BY:
 JUSTIN HALL
 JUSTIN HALL
 5/3/2024

 FIG
 LAB DIRECTOR
 SIGNATURE
 SIGNED ON

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