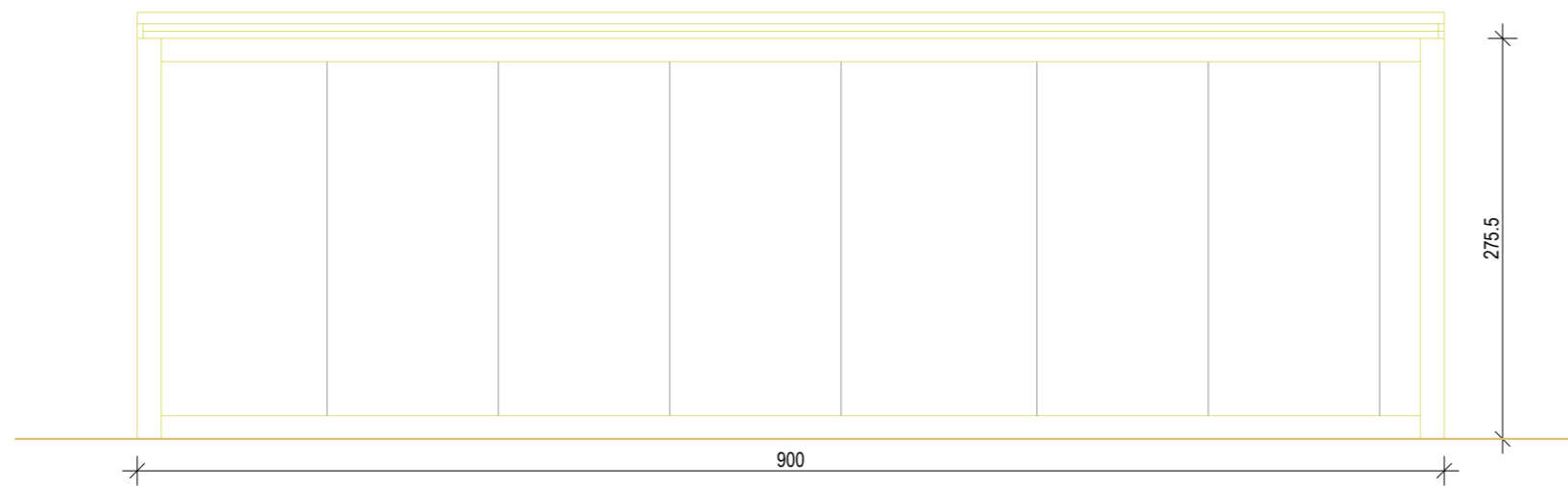
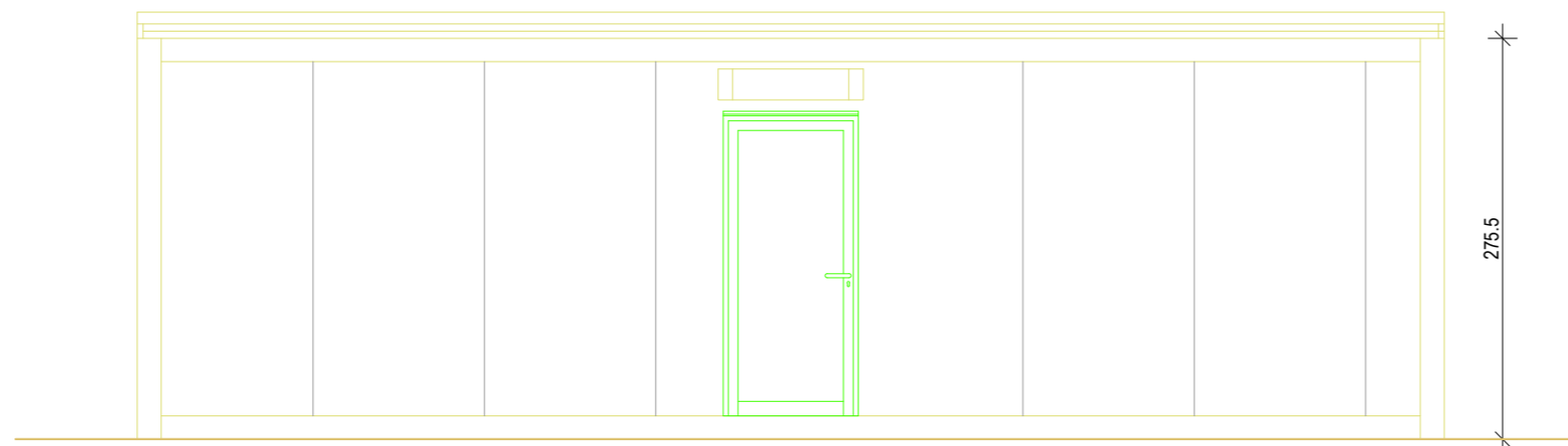


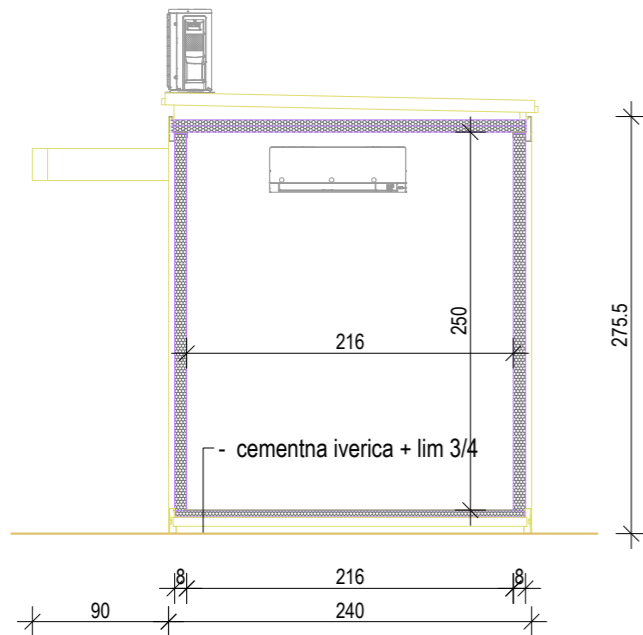
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fasada A



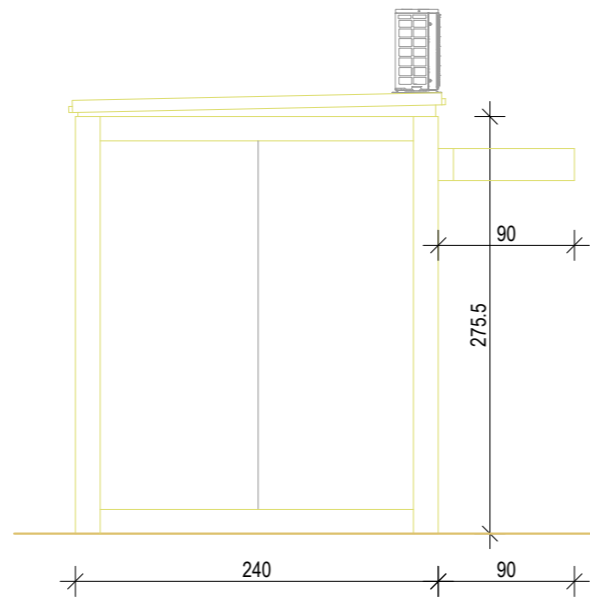
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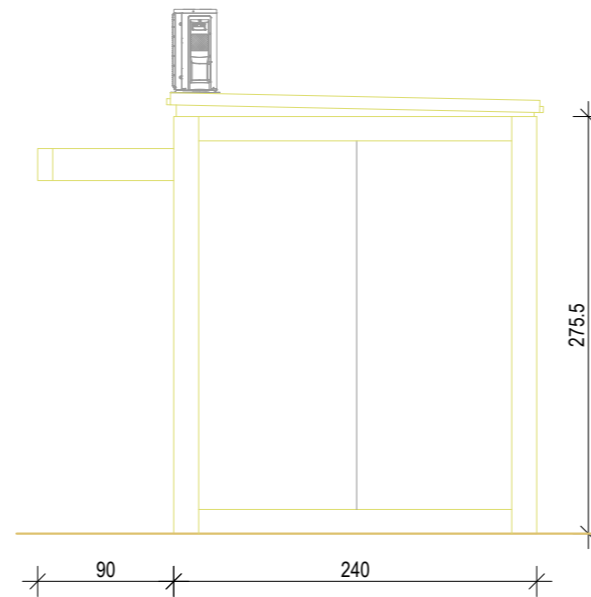
ANALIZA GASA / kontejner
presek



ANALIZA GASA / kontejner
fasada C



ANALIZA GASA / kontejner
fasada D



0 MAJ 2024 IZDATO ZA PREGLED			JST	MMK	AKO
REV.	DATUM DATE	IZDANJE DESCRIPTION	IZRADIO BY	PROVERIO CHKD	ODOBRIO APPD
VISINSKA KOTA POSTROJENJA / SITE ELEVATION: ±0.00=+77.15			VINJETA / KEY PLAN:		
KOORDINATE POSTROJENJA / SITE ORIGIN POINT: SITE COORDINATE SYSTEM-SCS E=0.00 N=0.00 GAUSS-KRÜGER COORDINATE SYSTEM-GKCS X=7459237.79 Y=5043890.56					
VRSTA T. D. / TYPE OF T. D.: IDP			NAZIV I OZNAKA DELA PROJEKTA / PROJECT PART NAME AND CODE: 01 - PROJEKAT ARHITEKTURE		
INVESTITOR / CLIENT: JP SRBIJAGAS NOVI SAD, BULEVAR OSLOBODENJA 69			PROJEKTANT / DESIGN COMPANY: tim inženjering sistem DESIGN AND ENGINEERING		
OBJEKAT / BUILDING: PRIMOPREDAJNA STANICA (PPS) "BANATSKI DVOR" BP. 1205/1, 1205/2, 2346, 1207/1 I 1207/2KO BANATSKI DVOR			Ugovor broj / Job No.: 1269/2019		
NAZIV CRTEŽA / DWG. NAME: POMOĆNI OBJEKAT BR. 02 / ANALIZA GASA / KONTEJNER PRESEK I FASADE A, B, C I D			IZRADIO / DRAWN BY: Jovana Stojanov, M.Sc.A		
BROJ CRTEŽA / DWG. NO.: 154723-IDP-01-02-AD-002			PREGLEDAO / CHECKED BY: Marija Milin Krunić, M.Sc.A		
DATUM / DATE: MAJ 2024			ODOBRIO / APPROVED BY: Aleksandar Kovjanić, M.Sc.A 300 C717 06		
NAZIV DOKUMENTA / FILE NAME: 1547-IDP-01-02 analiza gasa.dwg			FORMAT / PAPER SIZE: 580 x 297 mm		
			RAZMERA / SCALE: 1:50		