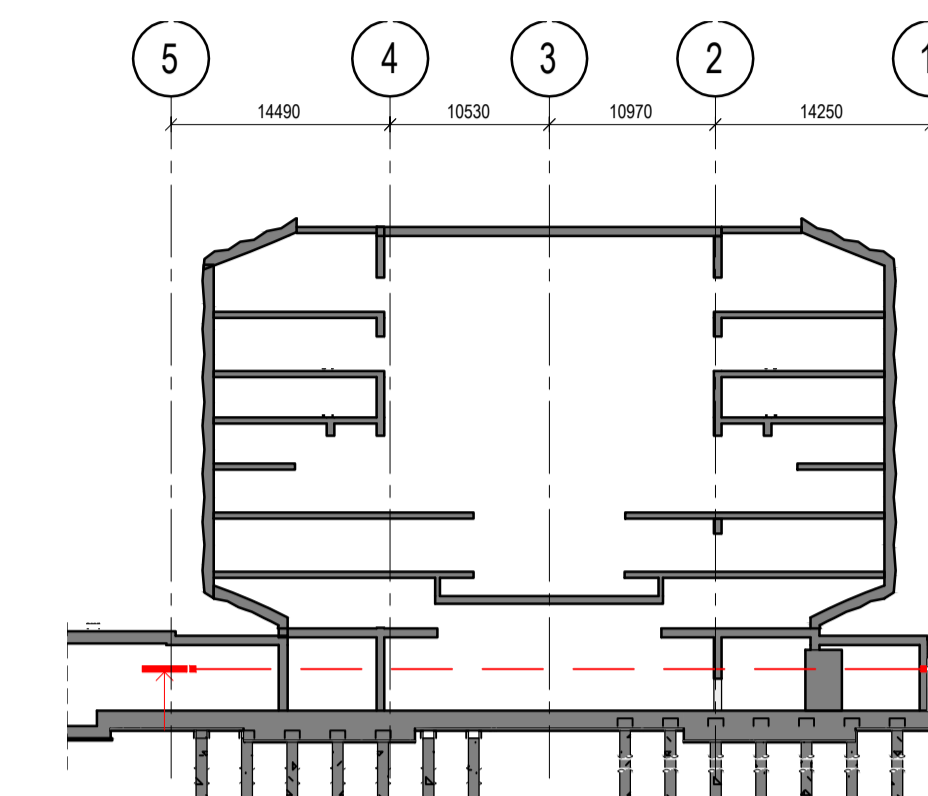
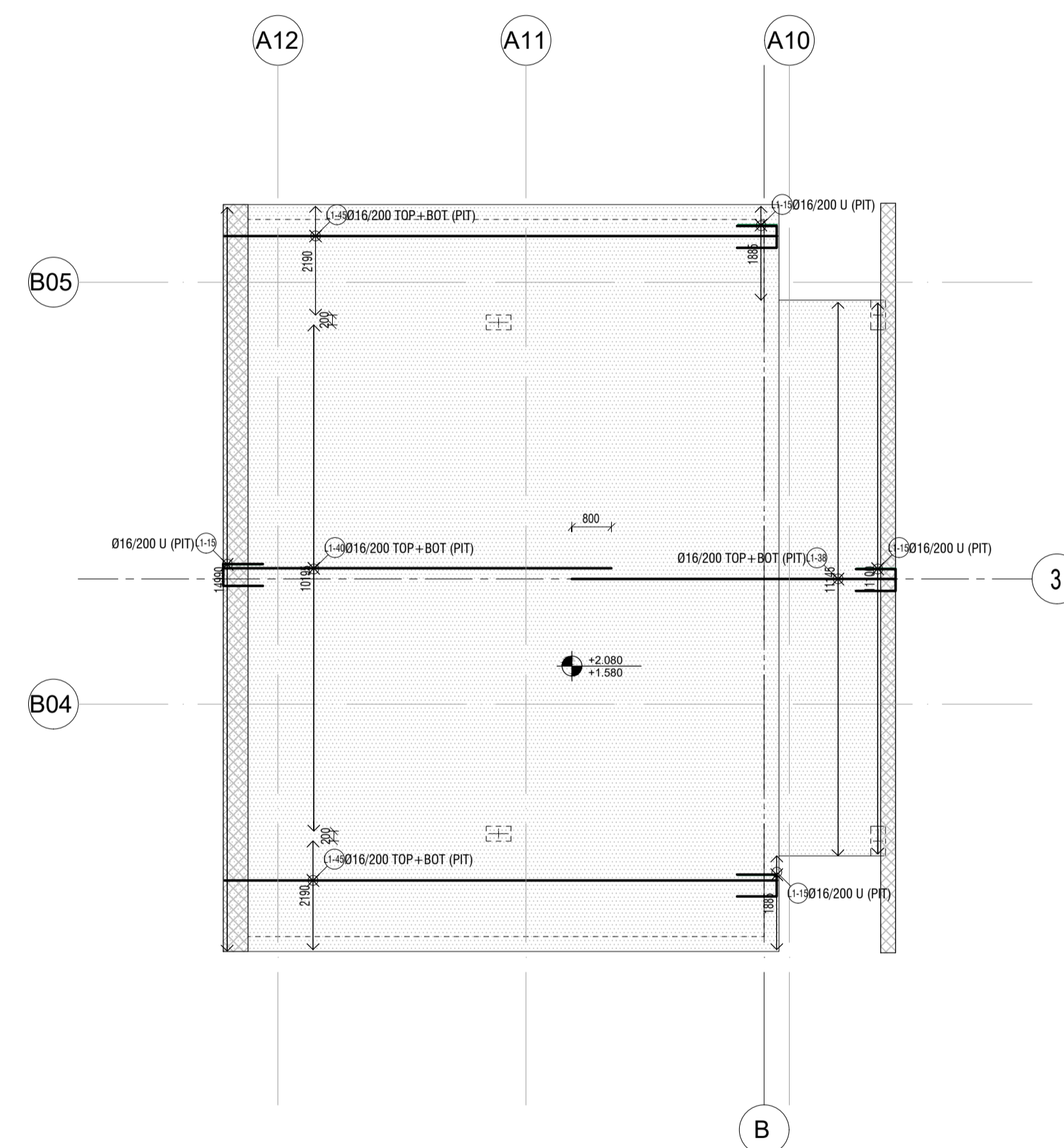




GROPA NE NËNSKEN - ARMIM SIPAS X

Shkalla 1 : 100

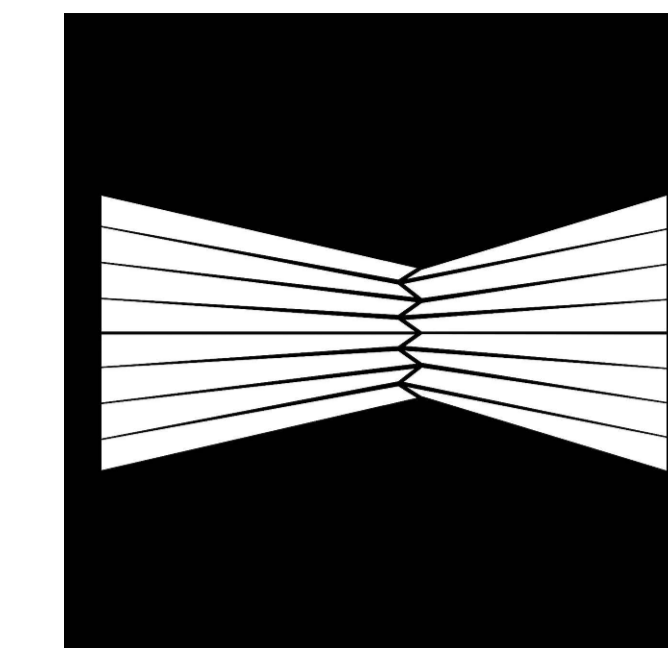
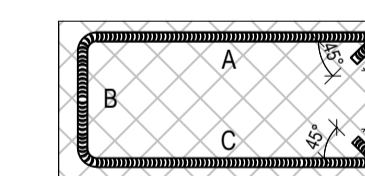


Shkalla 1 : 500

NENSKENA - ARMIM SIPAS X

POS.	N.	SHUFRA	DIMENSIONE			GJATESIA TOTALE [m]
			GJATESIA	FORMA	A B C	
L1-10	6	Ø16/200 TOP+BOT	1000*2150 Δ=230		0 0	9.5
L1-11	453	Ø16/200 U	1990		800 340 800	901.5
L1-15	155	Ø16/200 U (PIT)	2180		800 440 800	337.9
L1-16	21	Ø16/200 TOP+BOT	2200		2200 0 0	46.2
L1-16	10	Ø16/200 TOP+BOT	2220		2220 0 0	22.2
L1-18	51	Ø16/200	2420		2420 0 0	123.4
L1-23	36	Ø16/200 TOP+BOT	3270		3270 0 0	117.7
L1-28	114	Ø16/200 TOP+BOT	3740		3740 0 0	426.4
L1-31	64	Ø16/200	5270		5270 0 0	337.3
L1-34	24	Ø16/200 TOP+BOT	970*11080 Δ=919		0 0	144.5
L1-38	57	Ø16/200 TOP+BOT (PIT)	6530		6530 0 0	372.2
L1-40	53	Ø16/200 TOP+BOT (PIT)	7790		7790 0 0	412.9
L1-42	26	Ø16/200 TOP+BOT	10860		10860 0 0	282.4
L1-43	44	Ø16/200 TOP+BOT	10890		10890 0 0	479.2
L1-45	24	Ø16/200 TOP+BOT (PIT)	11140		11140 0 0	267.4
L1-47	31	Ø16/200 TOP+BOT	11490		11490 0 0	356.2
L1-47	32	Ø16/200 TOP+BOT	11500		11500 0 0	368.0
L1-49	41	Ø16/200 TOP+BOT	12000		12000 0 0	492.0

PRERJE TIP SHUFER "U"



A&E ENGINEERING A&E ENGINEERING sh.p.k

F&M ingegneria Studio Konsulente F&M INGEGNERIA S.p.a.
Via Belvedere 8/10
30035 Mirano (VE)
tel 041-5785711
fax 041-4355933

ark.	P. KAJMAKU	
ark.	O. ZOTO	
ing.	M. HALILAJ	
ing.	E. CANO	
ing.	V. HOXHA	
ing.	D. BUZI	
hdr.	E. CANO	
geo.	N. DASHI	
geo/hid.	V. AVDA	
elek.	V. HOXHA	
ing.	A. BONAVENTURA	
ing.	A. C. NUZZO	
ing.	G. CHARALAMPOPOULOS	
ing.	A. MAGRINI	

PROJEKT

Godina e Teatrit Tiranë, Faza I-rë

PROJEKTI KONSTRUKTIV

EMERTIMI

NËNSKENA - ARMIM SIPAS X

S-77_0

DATA:

2021

SHKALLA:

1:100