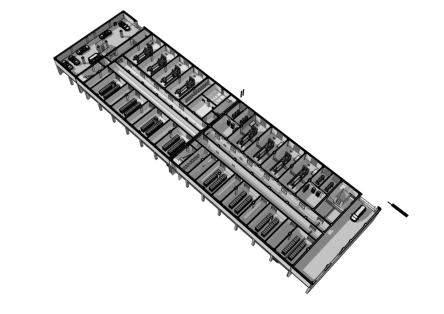


Mark	Zone Name	Area (m2)	Mark	Zone Name	Area (m2)	Mark	Zone Name	Area (m2)
ВТ	BAT - Phase 1	68,97	Ga	VIP Loading docks & temprary parking	379,19	St	Stair	91,05
ВТ	BAT - Phase 1	72,13	HPPT	Utility tunnel between HPP and DC	259,59	TR1 - 1	Dry Tr (3000 kVA) Phase 1	21,67
ВТ	BAT - Phase 1	72,13	На	Hall	0,07	TR1 - 1	Dry Tr (3000 kVA) Phase 1	22,55
ВТ	BAT - Phase 1	72,13	На	Hall	0,07	TR1 - 1	Dry Tr (3000 kVA) Phase 1	23,23
ВТ	BAT - Phase 2	70,36	На	Hall	43,22	TR1 - 1	Dry Tr (3000 kVA) Phase 1	23,32
ВТ	BAT - Phase 2	72,13	LHV	Low Voltage room	46.13	Tr	Thambour	8,43
ВТ	BAT - Phase 2	72,13	LHV	Low Voltage room	46.50	Tr	Thambour	12,25
ВТ	BAT - Phase 2	72,13	LW	Locker WC	2.72	Tr	Thambour	17,96
Со	Corridor and Hall	132,74	LW	Locker WC	2,73	UP	UPS - Pase 1	32,61
Со	Corridor and Hall	156,78	LW	Locker WC	2.73	UP	UPS - Pase 1	34,69
Fr	Fire supperstion systems	37,96	LW	Locker WC	2,75	UP	UPS - Pase 1	34,69
Fr	Fire supperstion systems	45,57	Lr	Locker	15.14	UP	UPS - Pase 1	35,65
GS2	Gen Set Phase 2	104,23	Lr	Locker	16.27	UP	UPS - Phase 2	32,61
GS2	Gen Set Phase 2	105,84	Ps	Air Passage	141.68	UP	UPS - Phase 2	34,69
GS2	Gen Set Phase 2	105,87	Ps	Air Passage	165,92	UP	UPS - Phase 2	34,69
GS2	Gen Set Phase 2	106,57	S	Loading docks & logistics corridors	215,44	UP	UPS - Phase 2	35,65
GS 1	GS (2500 kVA) Phase 1	104,23	STr	Staff room	50,34			3.764,52 m²
GS 1	GS (2500 kVA) Phase 1	105,84	St	Stair	24,76			
GS 1	GS (2500 kVA) Phase 1	105,87	St	Stair	27,65			
GS 1	GS (2500 kVA) Phase 1	106,57	St	Stair	35,70			



Floor Sizes

Floor gross area Floor usable area

Fuel supply plant

Area 256 m2

Rev.	Date		Rev.	Date	Description	Rev.	Date	Description	



Drawn by	мм	Project		Client						
		Data	a Center "Bilik	GGE						
Checked by	cs									
Authorised by	DT	Drawing title		Drawing Code CAS-0003-FL5						
		Arrangement	of All Critical S							
		Plan of Basement - level -1								
4.4		Project ref.	Scale	Units	Sheet Size	Date	Sheet			
Į	\$	GEO01	001 1:124,69 mm		A0	28.10.25	5			

4142 m2 3863 m2