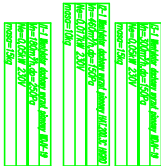


RZUT II PIĘTRA
SKALA 1:100





















































































































































ETAP I



ZESTAWIENIE POMIĘSZCHNI		
LP	Nazwa pomieszczenia	Powierzchnia wewnętrzna (m ²)
B1/2N	Sala audytorialska	169,01
B1/2T	Korytarz	3,35
B1/2B	Pomieszczenie WC	4,88
B1/2K	Kabina WC	1,52
B1/3N	Kabina WC	1,52
B1/3T	WC	5,49
B1/3B	Pomieszczenie WC	1,07
B1/3S	WC	2,76
B1/4A	Pomieszczenie ogólnie	4,85
B1/5A	Biurowo	24,28
Łącznie		24,28

ZESTAWIENIE POMIĘCZONI		
Lp	Nazwa pomieszczenia	Pomieszczenia wznowione [m ²]
BS/27	Kuchnia szkolna	28,85
BS/28	Komunikacja	10,91
BS/29	Sala odpraw	12,25
BS/30	Sala odpraw	40,31
BS/31	Lazienka	4,83
BS/32	Przebiejokj	6,51
BS/33	Kuchnia	7,80
BS/34	Pokoj	8,82
BS/35	Pokoj	12,28
BS/36	Pokoj	8,20
BS/37	Lazienka	4,44
BS/38	Korytarz	4,38
BS/39	Przebiejokj	13,20
BS/40	Pom. gospodarsza	4,49
BS/41	Pokoj	8,14
BS/42	Pokoj	12,38
BS/43	Kuchnia	5,77
BS/44	Lazienka	4,51
BS/45	Pomieszczenie biurowe	18,78
BS/46	Magazyn	10,65
BS/47	Pomieszczenie biurowe	9,50
BS/48	Komunikacja	22,42
BS/49	Pomieszczenie biurowe	24,67
BS/50	Sekretariat	10,89
BS/51	Pomieszczenie biurowe	15,00
BS/52	Pom. gospodarsza	3,43
Łącznie		446,43

	KANAŁ WENTYLACYJNY WNIEMNY
	KANAŁ WENTYLACYJNY NAWIEMNY
	PRZEWÓD ELASTYCZNY
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	

- centra wentylacyjna NW1 prowadzące na fundamentach na podstawie opracowania konstrukcyjnego
- centra wentylacyjna NW2 i NW3 podkiesz do stropu na wiekszych antybakcyjnych na podstawie opracowania konstrukcyjnego
- centra wentylacyjna NW4 przymocowane do ściany budynku na wiekszych antybakcyjnych na podstawie opracowania konstrukcyjnego
- wykonec przebiega przez strop i ściany zgodnie z oznaczeniami na rysunku
- nawiewniki, wywiewniki ze skrzynekami rozprężnymi izolowanymi wewnątrz
- podłączenia antenostawów ze skrzynekami przewodami elastycznymi w izolacji
- dopasować antenostawki wywiewne i nawiewniki do stropu podkieszanego
- dopasować skrzynki z centrali wentylacyjnych NW1, NW2 i NW3. Centralna NW4 skrzynki odprowadzone na dach
- doprowadzić zasilaanie do centrali, wentylatorów i galegiatu chłodniczego
- wszystkie przewody chłodnicze prowadzone na zewnątrz dodatkowo zabezpieczyć przed
- przebiegiem atmosferycznymi, prowadzić w korytach zewnętrznych odpornych na promienie UV

[illegible]