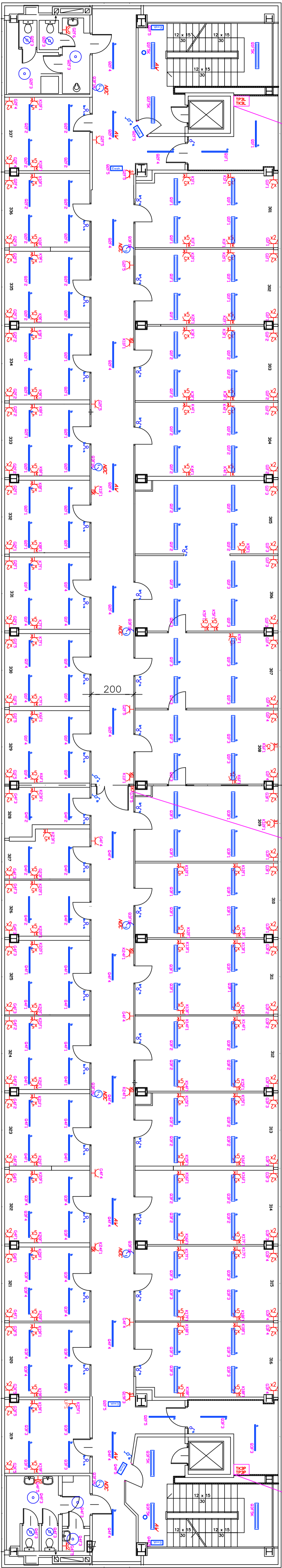




































VLZ do TP4P YKY 5x35mm2
VLZ do TK4P YKY 5x50mm2
VLZ do Maszynowni dźwigu (NDHXH FE180/E30 5x35mm2



- | | |
|---|--|
|  | Dława typ METER 2x36V, IP40 |
|  | Dława typ METER 1x36V, IP40 |
|  | Dława typ NEPTUN 1 1x36V, IP55 |
|  | Dława typ Negat Plus 4x18V, IP20 |
|  | Dława typ PINDER 1x8V, IP54 |
|  | Dława AVR 400 2x18/24V PIR IP44 ENSTD |
|  | Dława AVR 2x9V PIR IP44 ENSTD |
|  | Dława z wbudowanym czujnikiem ruchu |
|  | Dława sufitowa typ AMETYST 2x18V, IP55 |
|  | Dława schemu typ AMETYST 1x18V, IP55 |
|  | Lacznik 1-biegunowy, 16A, IP20 |
|  | Lacznik 1-biegunowy, 16A, szczelne, IP44 |
|  | Lacznik 2-biegunowy, 16A, IP20 |
|  | Przycisk, IP20 |
|  | Lacznik 2-biegunowy schodowy, 16A, IP20 |
|  | Lacznik krzyzowy, 16A, IP20 |
|  | Lacznik 1-biegunowy schodowy, 16A, IP20 |
|  | Czujnik ruchu |
|  | polaczenie wyrównawcze |
|  | glazdo pojedyncze hermetyczne IP44 |
|  | glazdo pleciokrotne komputerowe |
|  | glazdo pojedyncze |
|  | glazdo potokowe |
|  | glazdo sufitowe |
|  | glazdo sufitowe komputerowe |
|  | glazdo znywaki |
|  | glazdo klimatyzacja |
|  | Szafa rozdzielni IP-IP, TP0P itd. |
|  | Centrala przynaczy dzwiniowych BAZ |
|  | Centrala oddymiania |
|  | przycisk pozarowy |
|  | centrala SAP |
|  | Centrala alarmowa |

	INWESTYCJA	TYTUŁ RYSUNKU	PROJEKTYWAL	OPRACOWAL	DATA
	INSTYTUT BADAŃ SYSTEMOWYCH POLSKEJ AKADEMII NAUK ul. NEWELSKA 6 WARSZAWA	RZUT PIĘTRO III	MGR INŻ. JERZY ZATKAŁIK MA2/IE/2189/02	MGR INŻ. ADAM PODKRAWSKI SKALA:	-
			Podpis	Podpis	NR RYS.
					E26