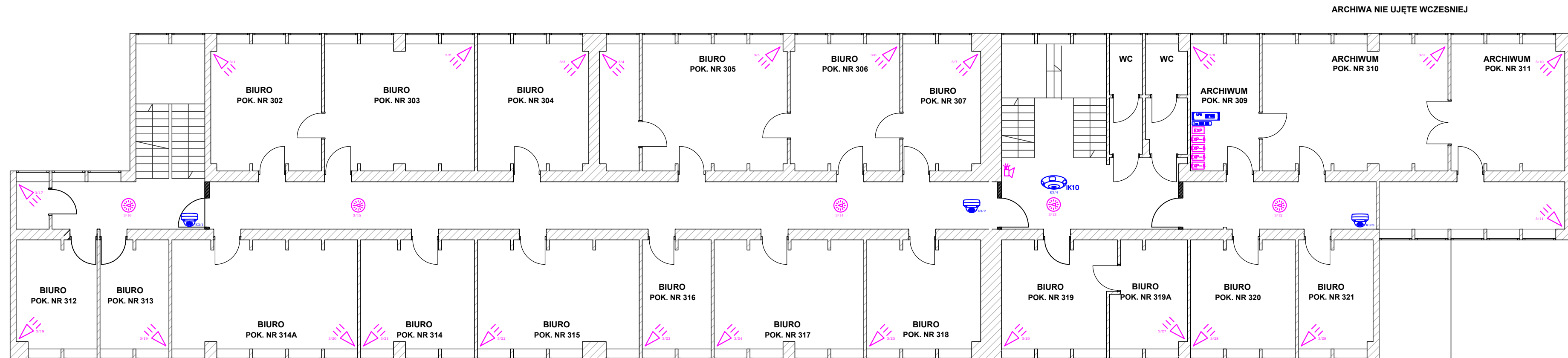























III PIĘTRO



LEGENDA

-  Czułka PIR
 -  Czułka PIR sufitowa
 -  Klawiatura z wyświetlaczem LCD w obudowie metalowej
 -  Klawiatura z wyświetlaczem LCD
 -  Centrala Alarmowa
 -  Ekspander wyjść
 -  Ekspander 8 wejść
 -  Przycisk napadowy
 -  Sygnalizator akustyczny – optyczny
 -  Kontakttron
 -  Kamera kopułkowa
 -  Kamera wandaloodporna z obiektywem "rybie oko"
 -  Kamera w zintegrowanej obudowie typu "bullet"
 -  Rejestrator IP do montażu w obudowie typu RACK
 -  Stacja PC klient
 -  Monitor LCD
 -  Przełącznik sieciowy 24 porty
 -  Przełącznik sieciowy 48 portów
 -  Przełącznik sieciowy 8 portów
 -  Zasilacz awaryjny UPS
 -  Sewer Systemu Zarządzania Bezpieczeństwem (SMS)

| | | | | |
|----------------|--|----------------|--|-----------------|
| inwestor | Wł.: áĹĽáà[, ^ Á Ĳ@: à[, áĹ ~ Ĳá) &^ \ áĹĽáà-ġ €Ĳ@: à 5, Á | [] :áĹ , áĹ | RĲáá•á•áē | Kasinska |
| obiekt | Wł.: áĹĽáà[, ^ Á Ĳ@: à[, áĹ ~ Ĳá) &^ \ áĹĽáà-ġ €Ĳ@: à 5, Á | [] :áĹ , áĹ | W. Bajowski GP.IV 63/174/75 MAP/IE/7113/02 | Bci |
| temat projektu | Projekt modernizacji systemu SSWiN oraz CCTV dla budynku Wł.: á• ÁĹáà[, •• [Á Ĳ@: à[, á | nr projektu | 08/SAP/2015 | |
| zakres rysunku | Ü [: (••: &^) áĹĽ(^) č , Á••č { ^ Á••} áĹáà[, yá àĹ áē àĹ áē áĹ•áē Á•Ĺ , áĹá[: [: [, ÁĹá[: ā{ áĹĴá ā dāē | skala 1:100 | data Ö•á: á Ĳēfi | nr rysunku 7 |

Ô^} d~{ ÁU&@[]^ ÁÚ: ^&ā][æ[, ^búŕ c, jæ æ ā, ^b
ÄSÜÖSÜU ÄÜ ÄÄ È Ä