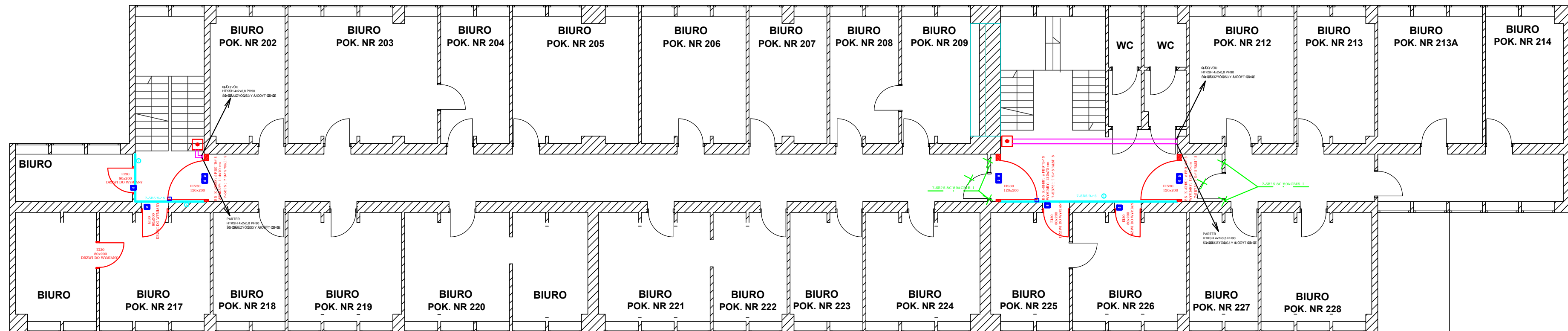
















II PIETRO



LEGENDA:

- | | |
|---|--------------------------------------|
|  | CENTRALA ODDYMIANIA KLATKI SCHODOWEJ |
|  | SŁOWNNIK ELEKTRYCZNY |
|  | PRZYCISK PRZEWIERZANIA |
|  | PRZYCISK ODDYMIANIA |
|  | HDGs 3x2,5PH90 |
|  | HTKSH 4x2x0,8 PH90 |
|  | YnTKSYekw 3x2x0,8 |
|  | PRZEPUST KABLOWY NR 1 (OPIS) |
|  | PRZEPUST INSTALACYJNY NR 2 (OPIS) |
|  | ELEKTROTZRZYMACZ DRZWIOWY |
|  | CENTRALA KURTYNY EW 60 |
|  | PRZYCISK ZAMYKAJĄCY KURTYNĘ |
|  | SYGNALIZATOR OPTYCZNO – AKUSTYCZNY |
|  | SYGNALIZATOR OPTYCZNY |

inwestor	W: áÁÀàá[, ^ Á Á@: æ[, àÈ ~ ðòæ) &æ\æùÆÆÇ €€Á@: æ 5, Á] : àè[, æý	R&&æ·á\æ upr. KNP 6/196/2009	Kasinska
obiekt	W: áÁÀàá[, ^ Á Á@: æ[, àÈ ~ ðòæ) &æ\æùÆÆÇ €€Á@: æ 5, Á] : ð\é , æý	W. Bajowski GP.IV 63/174/75 MAP/IE/7113/02	Bci
temat projektu	Ü:[ð\Á····(^ Á·^) æàæùÆÆÇ] æ[, ^ð\æùÆÆÇ ^ } \ ^ W: á ÁÀàá[, ^ Á Á@: æ[, à	nr projektu	08/SAP/2015	
zakres rysunku	Ü:[(æ·&\æ\Á\ (^) Ç , Á···(^ Á áá{ æùæùÆÆÇ æ Á·á: æ\ Á] [æ[, ~ðòæ[: é { æ\Á á d æ	skala 1:100	data Öì á: æ ÁÆÆí	nr rysunku 12

Ô^}d~{ ÁU&@[]^ÁÚ: ^8ā][æ[, ^búŋ c, jæ æ ā, ^b
ÄSÜÖSÜU ÄÜ Ä Ä Ä Ä