











-  Szafa RACK 24U
-  Listwa zasilająca - istniejąca
-  NMS 7 - serwer
-  SWITCH ZYXEL GS1100-24 Konwerterem GIBIC SFP-SX-D
-  UPS ARES 3000 z modułem bateryjnym MB4814
-  SWITCH GS2200-8HP
-  NMS 7 - Klijent
-  Monitor 46" UE-46F6270SSxG
-  Kamera NVIP-ZDN3001H1R-2P
-  Kamera kopułowa TDN4401/R

| | | |
|--|---------|-----------------|
| TYTUŁ OPRACOWANIA: | | BRANŻA: |
| ROZBUDOWA SYSTEMU MONITORINGU W DSI-F I DSI-F PRZY UL. KALISKIEGO 12-14 W BYDGOSZCZY | | TELETECHNICZNA |
| ADRES INWESTYCJI: | | DATA: |
| 85-790 Bydgoszcz ul. Kaliskiego 12 | | X-2013 |
| INWESTOR: | | |
| DORADO net. Uniwersytet Technologiczno-Przyrodniczy im.Jana I Jędrzeja Śniadeckich 85-225 Budgoszcz ul. Morska | | |
| TYTUŁ RYSUNKU: Plan sytuacyjny - Instalacja CCTV - DS-2-parter | | |
| PROJEKTANT: Marian Falkowski | PODPIS: | NR.RYSUNKU 4 |