














































SZAFKA GPD / CCTV – WIDOK

1						1
2						2
3						3
4						4
5						5
6						6
7						7
8						8
9						9
10	Serwer CCTV IP					10
11	Serwer CCTV IP					11
12						12
13						13
14						14
15						15
16	Zasilacz UPS 1600 VA					16
17						17
18						18
19						19
20						20
21						21
22						22
23						23
24						24

Panel 4 wentylatorowy z termostatem 19"/1U
 19" listwa zasilająca 6-portowa bez wtycznika zamontowana na tylnych szynach RACK
 Panel rozdzielczy kat.6, UTP, 24xRJ45 19"/1U
 Płyta czotowa z przewodnicami kabla 19"/1U
 Switch
 Panel rozdzielczy kat.6, UTP, 24xRJ45 19"/1U
 Płyta czotowa z przewodnicami kabla 19"/1U
 Switch

it-energy mgr inż. Tomasz Kopec		Branża	
LUBLIN, UL. STEFCZYKA 32/7		E+T	
tel.: 605-609-773 e-mail: itenergy@op.pl		NR RYS.: T-13	
Temat: System monitoringu wideo CCTV budynku Wydziału Prawa UMCS w Lublinie, Pl. MC Skłodowskiej 5 w Lublinie			
Inwestor:	Zuhwersylat Marii Curie Skłodowskiej, Pl. MC Skłodowskiej 5, 20-031 Lublin		
Temat rys.:	SZAFKA GPD/CCTV – WIDOK		
Funkcja:	Imię i nazwisko	Nr upr.	Podpis
Projektował:	mgr inż. Tomasz Kopec	LUB/0132/PWOE/10	
Sprawdził:	inż. Janusz Mieczkowski	235/Lb/76	
Data opr.:	V.2016r.	Faza: Projekt bud.	skala ND