
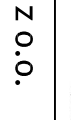
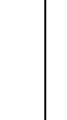
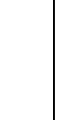
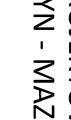
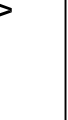


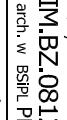
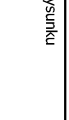
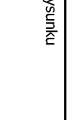
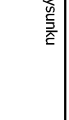
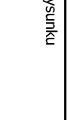
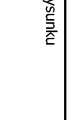
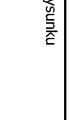
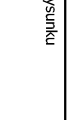
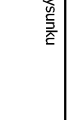
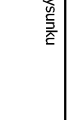
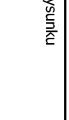
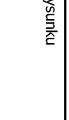
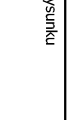
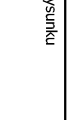
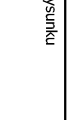
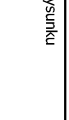
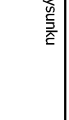
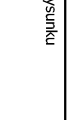
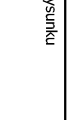
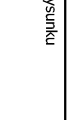
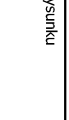
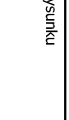
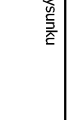
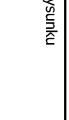
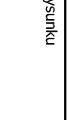
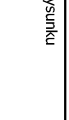
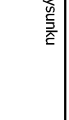
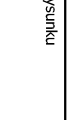
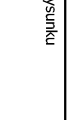
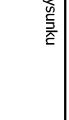
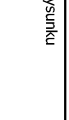
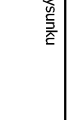
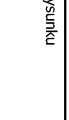
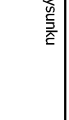
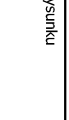
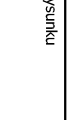
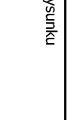
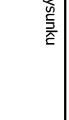
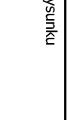
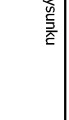
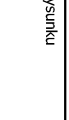
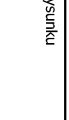
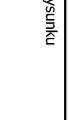
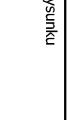
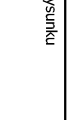
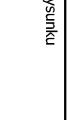
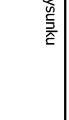
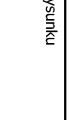
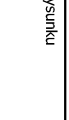
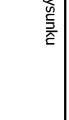
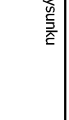
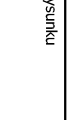
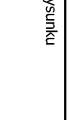
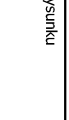
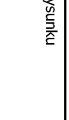
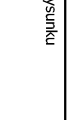
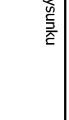
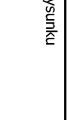
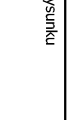
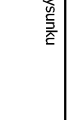
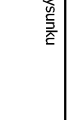
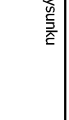
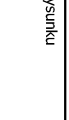
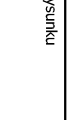
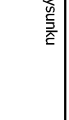
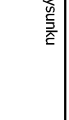
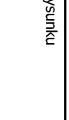
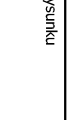
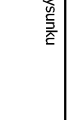
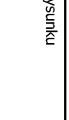
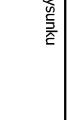
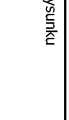
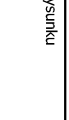
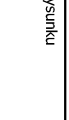
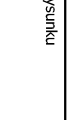
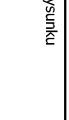
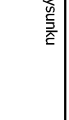
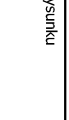
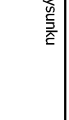
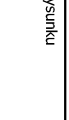
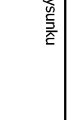
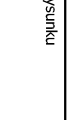
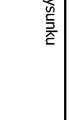
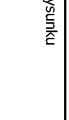
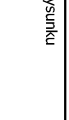
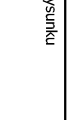
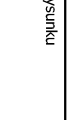
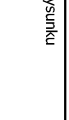
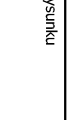
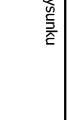
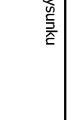
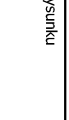
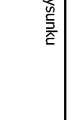
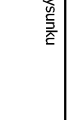
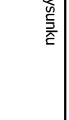
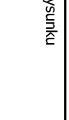
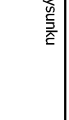
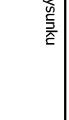
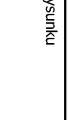
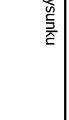
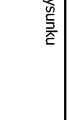
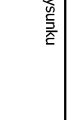
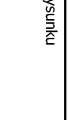
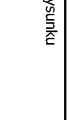
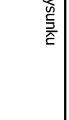
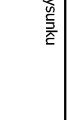
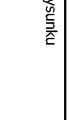
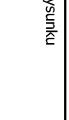
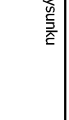
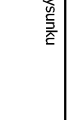
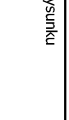
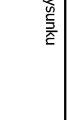
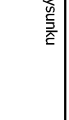
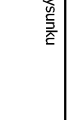
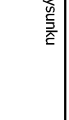
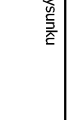
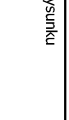
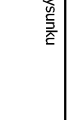
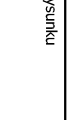
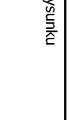
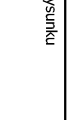
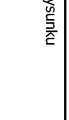
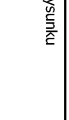
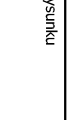
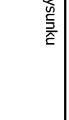
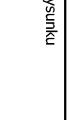
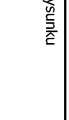
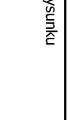
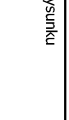
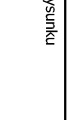
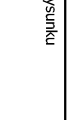
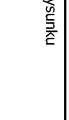
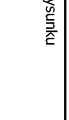
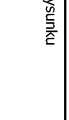
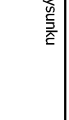
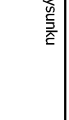
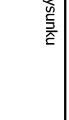
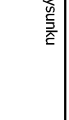
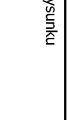
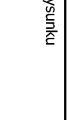
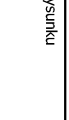
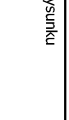
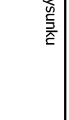
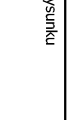
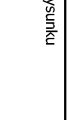
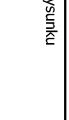
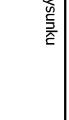
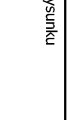
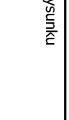
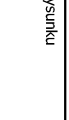
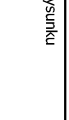
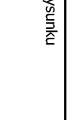
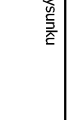
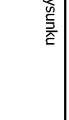
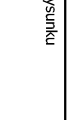
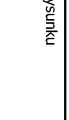
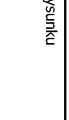
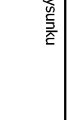
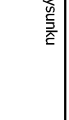
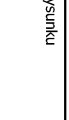
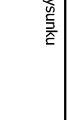
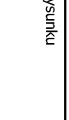
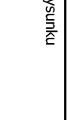
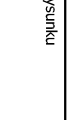
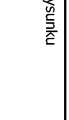
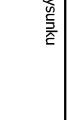
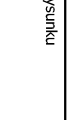
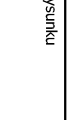
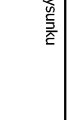
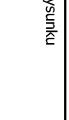
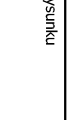
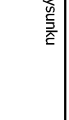
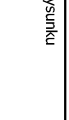
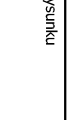
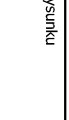
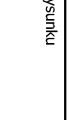
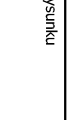
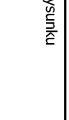
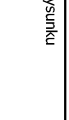
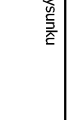
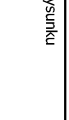
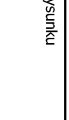
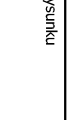
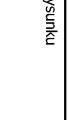
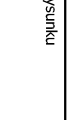
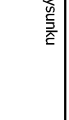
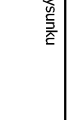
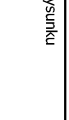
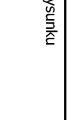
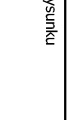
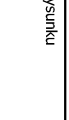


Zamawiający		"WARMIA I MAZURY" Sp. z o.o.			
ul. Szymany 150, 12 - 100 Szczycino		00 - 697 Warszawa, ul. Al. Jerozolimskie 53			
Wykonawca		BiuRO STUDIÓW I PROJEKTÓW LOTNISKOWYCH POLCONSULT Sp. z o.o.			
Nazwa projektu		REGIONALNY PORT LOTNICZY OLSZTYN-MAZURY			
Nazwa obiektu		Warmia i Mazury Sp. z o.o. Szymany 150, 12-100 Szczycino			
Nazwa opracowania		OPRACOWANIE KOMPLEKSOWEJ, WIELORANŻOWEJ DOKUMENTACJI PROJEKTOWEJ NA ROZBUDOWĘ I PRZEBUDOWĘ INFRASTRUKTURY LOTNISKOWEJ OLSZTYN - MAZURY			
Tytuł projektu		PROJEKT BUDOWLANY			
Tytuł rysunku		Brama wjazdowa			
Branża		konstrukcyjna			
Projektant		Inż. Bogdan Królikowski			
Sprawdził		mgr Inż. Roman Przybyłek			
Data		08.2016			
Nr umowy		377/177			
Data		08.2016			
Nr projektu		LON 71/87			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data		08.2016			
Nr rysunku		1:100			
Data					