































































































# xRD

	xRD: 1		1		30I-E13
	xRD: 2		2		30I-E14
	xRD: 3		3		30I-E15
	xRD: 4		4		1A0-A0
	xRD: 5		5		100-A12
	xRD: 6		6		40I-E0
	xRD: 7		7		40I-E1
	xRD: 8		8		40I-E2
	xRD: 9		9		1A0-A1
	xRD: 10		10		100-A13
	xRD: 11		11		40I-E3
	xRD: 12		12		40I-E4
	xRD: 13		13		40I-E5
	xRD: 14		14		1A0-A2
	xRD: 15		15		200-A0
	xRD: 16		16		40I-E15
	xRD: 17		17		40I-E14
	xRD: 18		18		40I-E13
	xRD: 19		19		40I-E12
	xRD: 20		20		200-A1
	xRD: 21		21		200-A2
	xRD: 22		22		50I-E3
	xRD: 23		23		50I-E2
	xRD: 24		24		50I-E1
	xRD: 25		25		50I-E0
	xRD: 26		26		200-A3
	xRD: 27		27		200-A4
	xRD: 28		28		40I-E6
	xRD: 29		29		40I-E7
	xRD: 30		30		40I-E8
	xRD: 31		31		40I-E9
	xRD: 32		32		40I-E10
kabel do rozdzielnic RD	xRD: 33		33		40I-E11

# xR5

	xR5: 1		1		50I-E4
	xR5: 2		2		50I-E5
	xR5: 3		3		50I-E6
	xR5: 4		4		50I-E7
	xR5: 5		5		rezerwa
	xR5: 6		6		rezerwa
	xR5: 7		7		rezerwa
	xR5: 8		8		rezerwa
	xR5: 9		9		rezerwa
	xR5: 10		10		rezerwa
	xR5: 11		11		rezerwa
	xR5: 12		12		rezerwa
	xR5: 13		13		rezerwa
kabel do rozdzielnic R5	xR5: 14		14		rezerwa

Wykonawca: BSiPP"EKOMETRIA"Sp. z o. w Gdańsku			Zamawiający: PRZEDSIĘBIORSTWO WODACIĄGÓW I KANALIZACJI UL. KARTUSKA 12, 83-340 SIERAKOWICE		
Projektant Upr. nr.	W. Orzechowski	Podpis:	Inwestycja: PROJEKT BUDOWLANY PRZEBUDOWY I ROZBUDOWY OCZYSZCZALNI ŚCIEKÓW W SULĘCZYNIE		
Projektant Upr. nr.	M. Mojżuk	Podpis:			
Sprawdził Upr. nr.	A. Majewski 250/Gd/80	Podpis:	Nazwa rysunku: Rozdzielnica RG Listwy zaciskowe		
Data: 2011r.	Stadium: Proj. wykonawczy	Część: Energetyka i AKPiA	Skala:	Nr. arch. EK0-194.1	Nr. rys. E-8.22