














Zestawienie studzienek TEGRA 600 w zlewni przepompowni P-1, P-2 i P-3

L.P. S	SCHEMAT POŁĄCZENIA	N ₁ MNPM	N ₂ MNPM	D ₁ MM	D ₂ MM	H CM	H ₁ CM	KINETA Ø 600	RURA Ø 600	PIERŚCIEN 1100/700
1.60		202.50	200.71	200	---	180	124	1	1	1
2.18		186.10	183.62	200	200	248	192	1	1	1
3.54		190.90	188.42	200	200	238	182	1	1	1
3.58		191.60	189.79	200	200	181	125	1	1	1
3.61		184.60	182.60	200	200	200	144	1	1	1
3.159		192.50	190.45	200	200	205	149	1	1	1
3.160		192.00	190.60	200	200	140	84	1	1	1
3.161		192.50	191.10	200	---	140	84	1	1	1

Zestawienie studzienek Ø 1400 w zlewni przepompowni P-1 i P-3

L P S	SCHEMAT POŁĄCZ.	N ₁ MNPM	N ₂ MNPM	N ₃ MNPM	N ₄ MNPM	D ₁ MM	D ₂ MM	D ₃ MM	H CM	H ₁ CM	H ₂ CM	PODST. Ø 1400 MM	KRAĞ.			PLYTA Ø 1400 MM	Pierścień		
													Ø 1400 h=300	Ø 1400 h=500	Ø 1400 h=1000		625/50	18	19
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
1.27		198.00	195.50	196.35	---	200	200	200	250	132	2	1	1	---	1	1	---	---	
3.1		182.30	178.95	180.00	179.82	200	200	200 D ₄ 200	335	217	17	1	---	---	1	1	2	1	
3.12		183.90	180.40	181.43	---	200	200	200	350	232	2	1	1	---	2	1	---	---	
3.62		185.75	183.20	183.65	184.06	200	200	200 D ₄ 200	255	137	7	1	---	1	1	1	1	---	
3.150		191.70	189.30	190.14	---	200	200	200	240	122	2	1	4	---	---	1	---	---	

UWAGA - Przy zamawianiu w betoniarni prefabrykowanych podstaw studzienek, kąty wejścia przewodów i lokalizację przejść szczelnych podać po ostatecznym wytyczeniu tras kanałów w terenie.