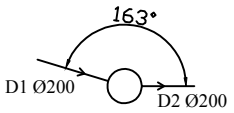
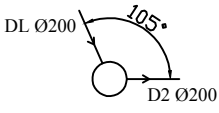
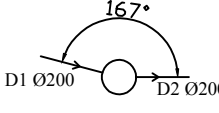
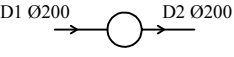
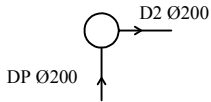
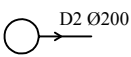
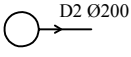
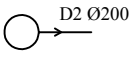
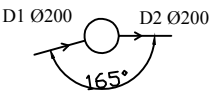


Nr	Rzędna D1 [mnpm]	Rzędna D2 [mnpm]	Rzędna DL [mnpm]	Rzędna DP [mnpm]	Rzędna terenu [mnpm]	Wysokość H [metry]	Typ wjazdu Rodzaj studni	Krąg H [mm]	Pierścień dystansowy [mm]	Kineta
S12	267,72	267,71	-	-	272,33	5,02	D400 DN/ID1000	500 - 7	-	
S13	-	267,33	267,34	-	272,53	5,60	D400 DN/ID1500	500 - 8	80 - 1	
S14	266,70	266,99	-	-	271,01	4,42	D400 DN/ID1000	500 - 5 250 - 1	80 - 2	
S15	264,53	264,52	-	-	266,72	2,60	D400 DN/ID1500	500 - 2	80 - 1	
S17	-	261,68	-	261,69	265,40	4,16	D400 DN/ID1000	500 - 4	120 - 1	
S5.1	-	273,21	-	-	275,46	2,65	D400 DN/ID1000	500 - 2	120 - 1	
S6.1	-	273,73	-	-	275,53	2,20	D400 DN/ID1000	500 - 1	100 - 1 80 - 1	
S8.1	-	271,18	-	-	274,88	4,10	D400 DN/ID1000	500 - 5	80 - 1	
S10.1	-	270,97	-	-	274,68	4,24	D400 DN/ID1000	500 - 5	100 - 1 120 - 1	
S11.1	-	268,42	-	-	271,92	3,90	D400 DN/ID1000	500 - 4 250 - 1	120 - 1	