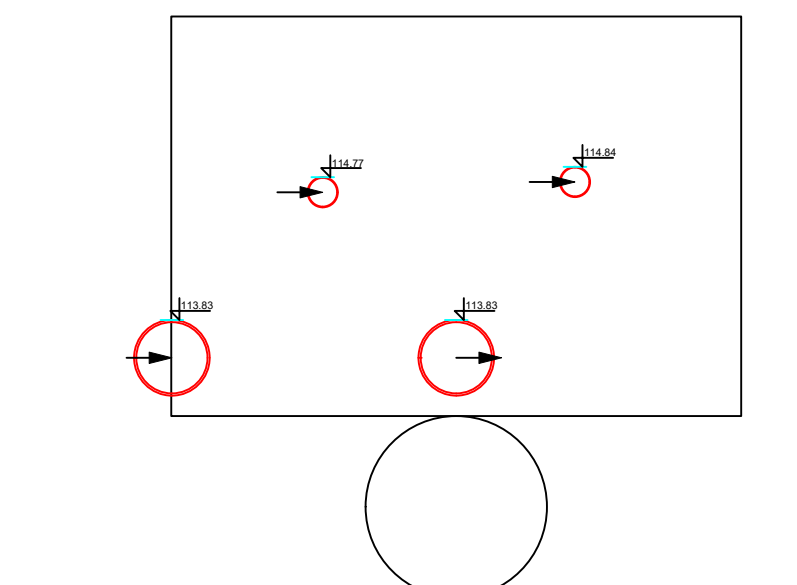
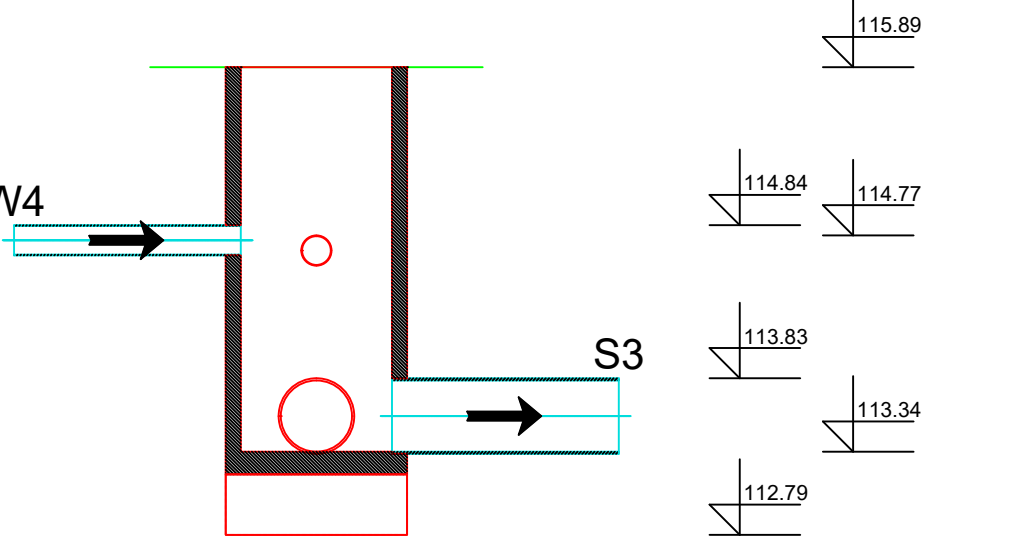
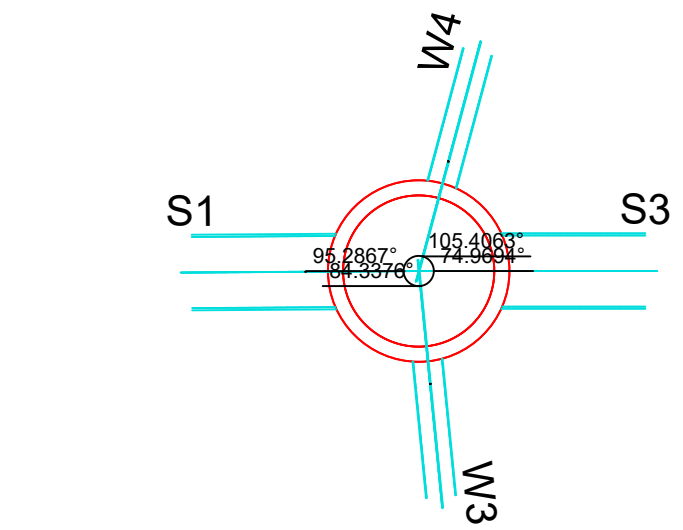
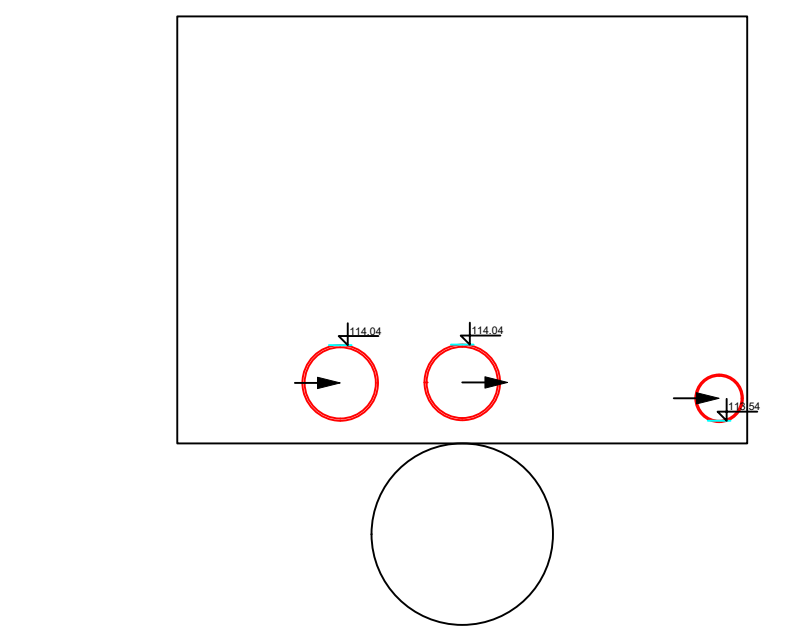
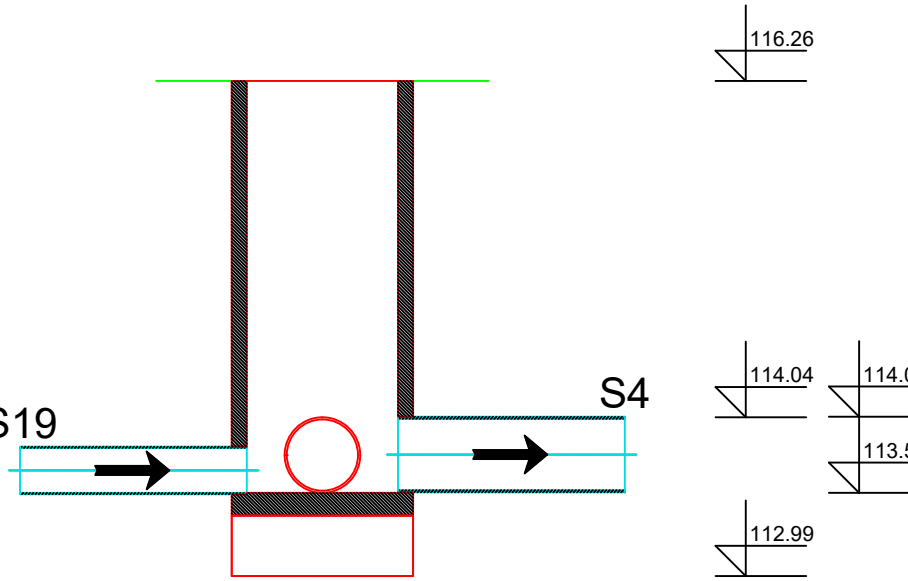
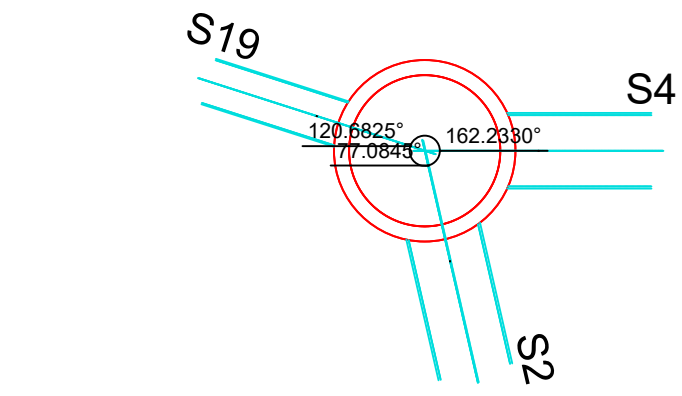


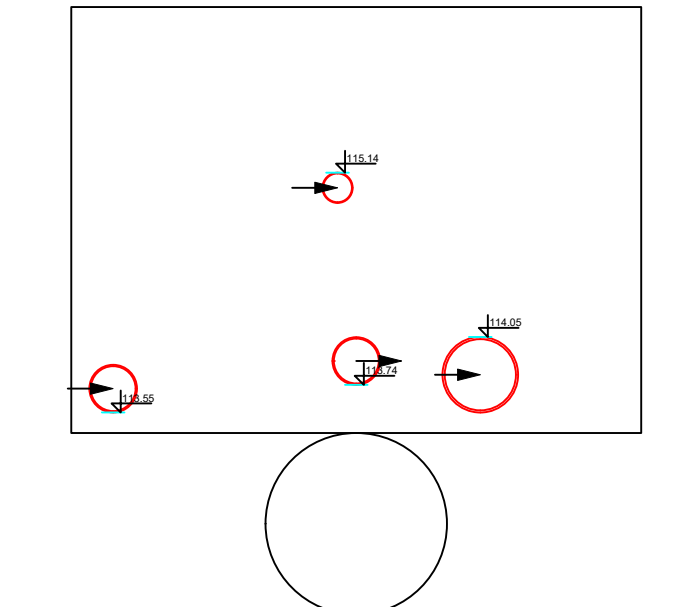
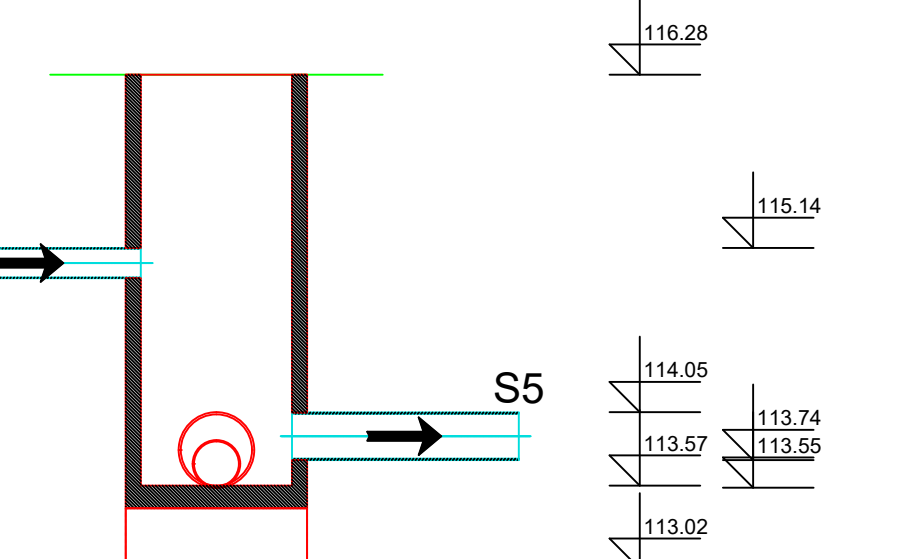
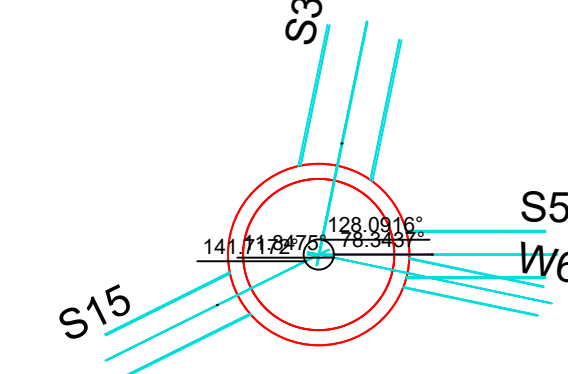
Nazwa	Wysokość terenu 1	Rzędna linii spadku	Nazwa	Rura - średnica wewnętrzna [mm]
S1	115.67	113.68; 114.54; 114.62	-	-
W3	115.87	114.86		190.20
W4	115.87	114.86		190.20
S2	115.89	113.83; 114.77; 114.84		470.80
W1	115.64	114.64		188.20
W2	115.64	114.64		188.20



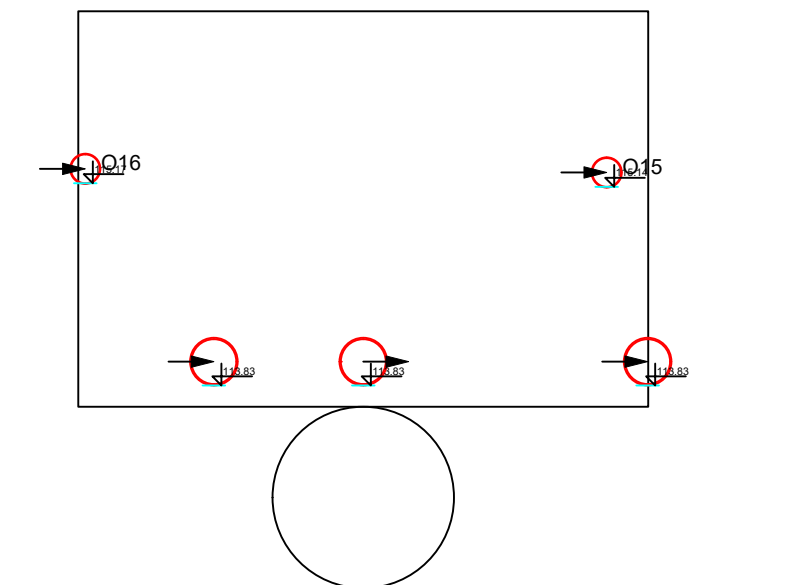
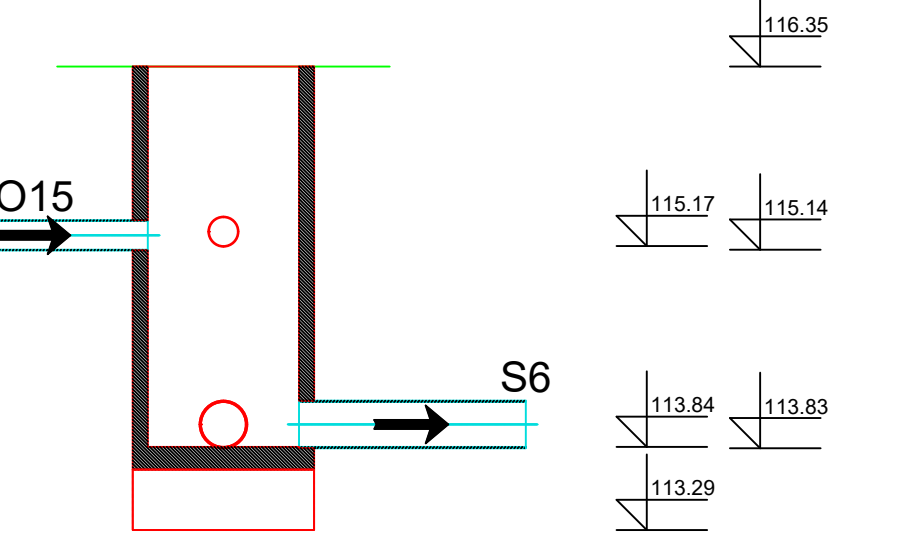
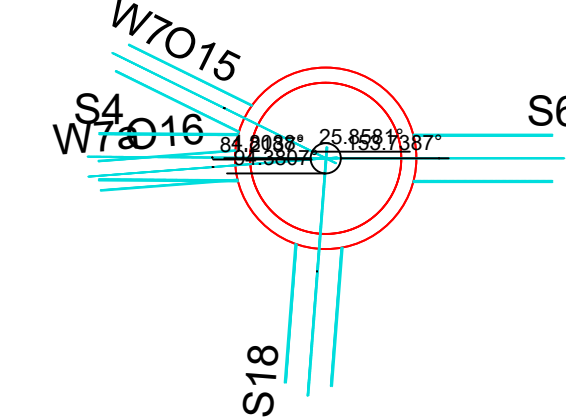
Nazwa	Wysokość terenu 1	Rzędna linii spadku	Nazwa	Rura - średnica wewnętrzna [mm]
S2	115.89	113.83; 114.77; 114.84	-	-
W3	115.87	114.86		190.20
W4	115.87	114.86		190.20
S3	116.26	113.54; 114.04; 114.04		470.80
S1	115.67	113.68; 114.54; 114.62		470.80



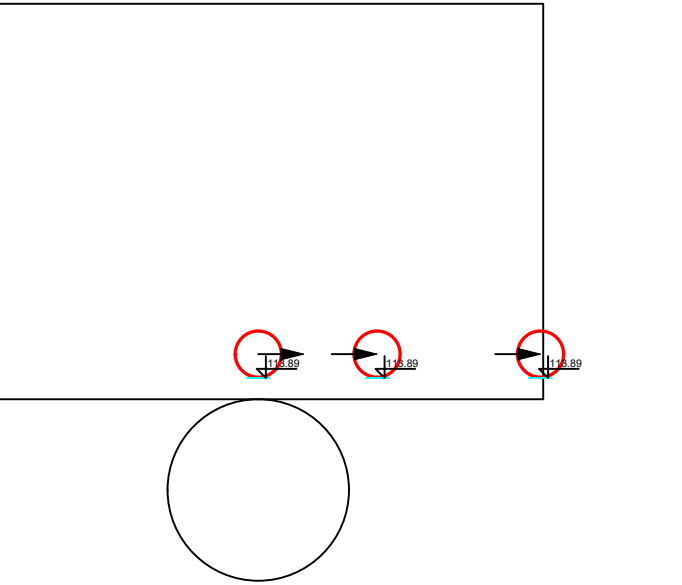
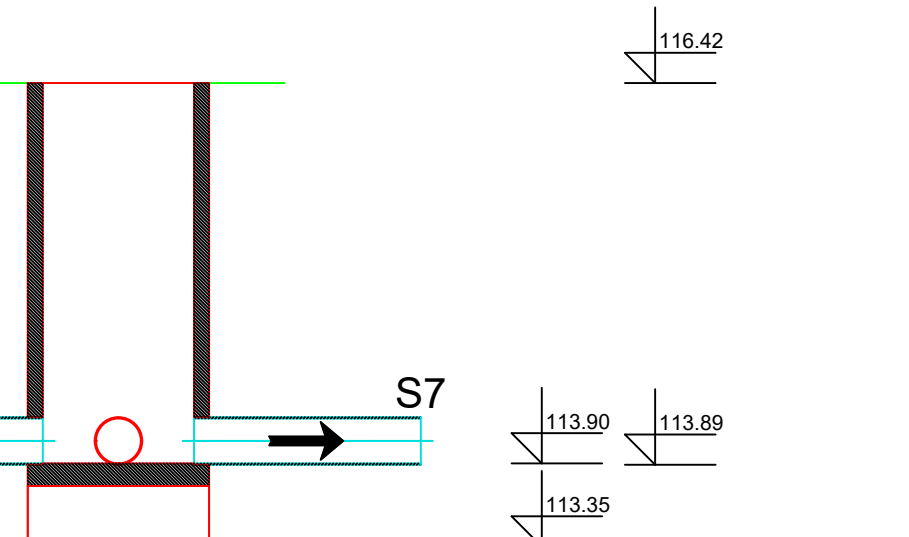
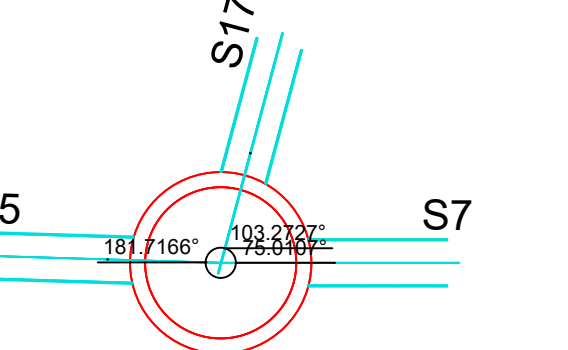
Nazwa	Wysokość terenu 1	Rzędna linii spadku	Nazwa	Rura - średnica wewnętrzna [mm]
S3	116.26	113.54; 114.04; 114.04	-	-
S2	115.89	113.83; 114.77; 114.84		470.80
S19	116.26	115.26		296.60
S4	116.28	113.55; 113.74; 114.05; 115.14		470.80



Nazwa	Wysokość terenu 1	Rzędna linii spadku	Nazwa	Rura - średnica wewnętrzna [mm]
S4	116.28	113.55; 113.74; 114.05; 115.14	-	-
S5	116.35	113.83; 115.14; 115.17		296.60
S15	116.27	113.78; 114.38		296.60
W6	116.26	115.36		190.20
S3	116.26	113.54; 114.04; 114.04		470.80



Nazwa	Wysokość terenu 1	Rzędna linii spadku	Nazwa	Rura - średnica wewnętrzna [mm]
S5	116.35	113.83; 115.14; 115.17	-	-
S4	116.28	113.55; 113.74; 114.05; 115.14		296.60
S18	116.43	113.85		296.60
S6	116.42	113.89		296.60
W7a	116.35	115.36	O16	190.20
W7	116.35	115.36	O15	190.20



Nazwa	Wysokość terenu 1	Rzędna linii spadku	Nazwa	Rura - średnica wewnętrzna [mm]
S6	116.42	113.89	-	-
S5	116.35	113.83; 115.14; 115.17		296.60
S7	116.48	113.94; 115.45; 115.47		296.60
S17	116.61	113.95		296.60