

M = 1:500/50
NHN 416,00


Station 0+000 0+100 0+200 0+300

Zeichenerklärung
Achse 150
Kanalnetz 1 Kanal 1
Kanalnetz 2 Kanal 2

Schacht-Angaben SW	SM00017	KNR0015	KNR0016	SM0015	SM0014	KNR0013	KNR0012	KNR0011	SM0010	KNR0009	SM0008	SM0007	SM0006	KNR0023	KNR0024	KNR0025	KNR0026	KNR0028									
Schachtstation	0,000	22,255	28,287	32,461	49,468	71,006	76,504	81,279	86,659	91,639	100,450	108,492	111,029	120,679	127,032	132,649	138,421	146,040	169,404	185,404	206,704	225,704	252,530	275,243	295,252	301,297	
OK Schacht [mN]	442,780	441,000	440,410	439,970	438,300	436,100	435,500	435,000	434,400	433,800	432,300	430,000	429,000	427,500	426,000	424,500	423,000	421,500	419,000	417,500	416,000	414,500	413,000	411,500	410,000	408,500	407,000
Schachthöhe [m]	2,60	2,60	2,76	2,68	2,60	2,60	2,53	2,60	2,55	2,60	2,60	2,60	2,59	2,55	2,60	2,58	2,58	2,60	2,60	2,60	2,60	2,60	2,60	2,60	2,60	2,60	2,60
lichte Schachtwerte [mm]	1000	0	0	1850	1850	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0
Rohrsohle [mN]	440,000	438,281	437,735	437,236	435,740	433,530	432,973	432,430	431,806	431,209	429,595	427,940	427,003	426,000	424,500	423,000	421,500	420,000	417,500	416,000	414,500	413,000	411,500	410,000	408,500	407,000	405,500
Gefälle [%]		87,34	87,19	87,44	95,75	100,36	111,46	111,37	93,56	93,58	104,08	105,07	111,19	111,13	113,23	113,12	63,42	58,04	52,31	15,31	15,35	15,29	100,03	100,01	118,7,29	118,7,29	
Material/Durchm. [mm]		PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200	PP/200

Schacht-Angaben RW	RM00017	KNR0015	KNR0016	RM0015	RM0014	KNR0013	KNR0012	KNR0011	RM0010	KNR0009	RM0008	RM0007	RM0006	KNR0023	KNR0024	KNR0025	KNR0026	KNR0028									
Schachtstation	-1,029	22,255	28,287	32,461	49,468	71,006	76,504	81,279	86,659	91,639	100,450	108,492	111,029	120,679	127,032	132,649	138,421	146,040	169,404	185,404	206,704	225,704	252,530	275,243	295,252	301,297	
OK Schacht [mN]	442,850	441,010	440,400	439,980	438,330	436,120	435,510	435,010	434,400	433,800	432,300	430,000	429,000	427,500	426,000	424,500	423,000	421,500	419,000	417,500	416,000	414,500	413,000	411,500	410,000	408,500	407,000
Schachthöhe [m]	2,10	2,24	2,17	2,10	2,10	2,10	2,05	2,12	2,07	2,10	2,10	2,10	2,09	2,06	2,10	2,08	2,08	2,10	2,10	2,10	2,10	2,10	2,10	2,10	2,10	2,10	2,10
lichte Schachtwerte [mm]	1000	0	0	1850	1850	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0	1850	0
Rohrsohle [mN]	440,750	439,105	438,278	437,803	436,230	434,020	433,465	432,920	432,283	431,683	429,995	428,240	427,203	426,200	424,700	423,200	421,700	420,200	417,700	416,200	414,700	413,200	411,700	410,200	408,700	407,200	405,700
Gefälle [%]	75,34	86,24	86,16	86,24	95,70	100,33	112,80	112,99	92,45	92,65	104,54	104,59	110,15	110,15	111,96	111,87	63,00	58,19	52,31	15,84	15,83	15,81	99,98	100,02	118,7,50	118,7,50	
Material/Durchm. [mm]		PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300	PP/300

Anlage 3.1

Nr.			
5.			
4.			
3.			
2.			
1.			
Art der Änderung		Datum	Aufgestellt
 Ingenieurbüro Würmseher Hochstraße 20, 94099 Ruhstorf a. d. Rott Tel: 08531/9315-0, Fax: 08531/32981 e-mail: info@architekt-wuermseher.de		Unterlage Blatt Nr. Proj. Nr. Datum Zeichen	bearbeitet gezeichnet geprüft
Vorhaben: Gemeinde Ruderting Passauerstraße 3 94161 Ruderting		Kanalschnitt Strang 1; Teil 1 500/50	
Entwurfsverfasser: _____ Genehmigt: _____			
In Auftrag: _____			