






























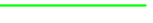




LEGENDE ZUM WERKPLAN ABWASSER

Stadt Wädenswil  
Planen und Bauen  
Florhofstrasse 3  
8820 Wädenswil

**Symbole**

				Kontrollschacht, Kammereinstieg
				Schlamm-sammler, Einlaufschacht
				Berechnungspunkt
				Schacht überdeckt
				Benzin-, Mineralölabscheider
				Pumpenschacht
				Versickerungsschacht
				Einspitze, Haltung verschlossen

**Signaturen**

		Schmutzabwasser
		Regen-, Sicker-, bzw. Reinabwasser
		Mischabwasser
		entlastetes Mischabwasser
		Lage ungenau
		Pumpendruckleitung

**Bauwerk**



PW, RKB, HE  
VES, Spez. KS  
Abwasserpumpwerk, Regenwasserklärbecken, Hochwasser-entlastung, Vereinigungsschacht, Spezieller Kontrollschacht

**Nutzungsart**

KW	Reinabwasser
RW	Regenabwasser
SIW	Sickerabwasser
SW	Schmutzabwasser
MW	Mischabwasser
EW	entlastetes Mischabwasser

**Material**

A	andere	HPE	Kunststoff_Hartpolyethylen
AZ	Asbestzement	GUP	Kunststoff_Polyester_GUP
NB	Beton_Normalbeton	PE	Kunststoff_Polyethylen
OB	Beton_Ortsbeton	PP	Kunststoff_Polypropylen
PRB	Beton_Pressrohrbeton	PVC	Kunststoff_Polyvinylchlorid
SB	Beton_Spezialbeton	KUU	Kunststoff_unbekannt
BU	Beton_unbekannt	ST	Stahl
FZ	Faserzement	STI	Stahl_rostfrei
SG	Gebrannte_Steine	STZ	Steinzeug
GD	Guss_duktil	T	Ton
GG	Guss_Grauguss	U	unbekannt
EP	Kunststoff_Epoxydharz	Z	Zement