














Legende:

-  **A01** Zufluss aus Außengebieten
-  **6403R0024** Zufluss von überstautem Schacht/ Auslauf RW-Kanal
-  Gebietsrand

Legende Wassertiefen HQ100

-  0,00 m - 0,10 m
-  0,11 m - 0,20 m
-  0,21 m - 0,30 m
-  0,31 m - 0,40 m
-  0,41 m - 0,50 m
-  0,51 m - 0,60 m
-  0,61 m - 0,70 m
-  0,71 m - 0,80 m
-  0,81 m - 0,90 m
-  0,91 m - 1,00 m

Koordinatenbezugssystem:	UTM - KOORDINATENSYSTEM (ETRS89)	
Lagestatus:	489	Höhenstatus: 160

Bauherr/Antragsteller: GEMEINDE FRIEDLAND 	
Verfasser: Rosdorf, den	
Ingenieure: RINNE & PARTNER 	
Projekt: HOCHWASSERSCHUTZ IN DER GEMEINDE FRIEDLAND - OT STOCKHAUSEN -	
Planinhalt:	LAGEPLAN WSSERTIEFEN HQ 100 BESTAND
Maßstab:	1:500
Format:	110 x 59,4
Anlage:	5
Blatt:	1
Bezeichnet/Datum:	slu-df08-ap 2019-07-30
Dokument:	14062df74
Sonstiges:	14062_HQ100