

Gemeinde Niederdorf

Bauprojekt

Neuanlage Hofacker
Stichmatt

Strassenbau

Masstab 1:200










Planaufgabe

Plan Nr. 022.06.0439 - 9
27. Oktober 2023



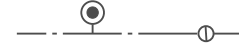


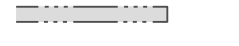


Erstellt: AWE/SGR, Geprüft: SMA, Freigabe: MSC
S:\022\06\0439\00_CAD\Planung\BPSituation_200.2d

Legende:





Neue Anlagen

-  Wasserleitung mit Hydrant / Schieber
-  Strassensammler (SS) und Einlaufschacht (ES) an RWK anschliessen
-  EBL-Netz (zur Orientierung)
-  EBL-Beleuchtung (zur Orientierung)
-  Abdeckung
-  Schieberkappe
-  Best. Elemente aufheben
-  Strassenlinien
-  Projekt Bертold & Tosoni

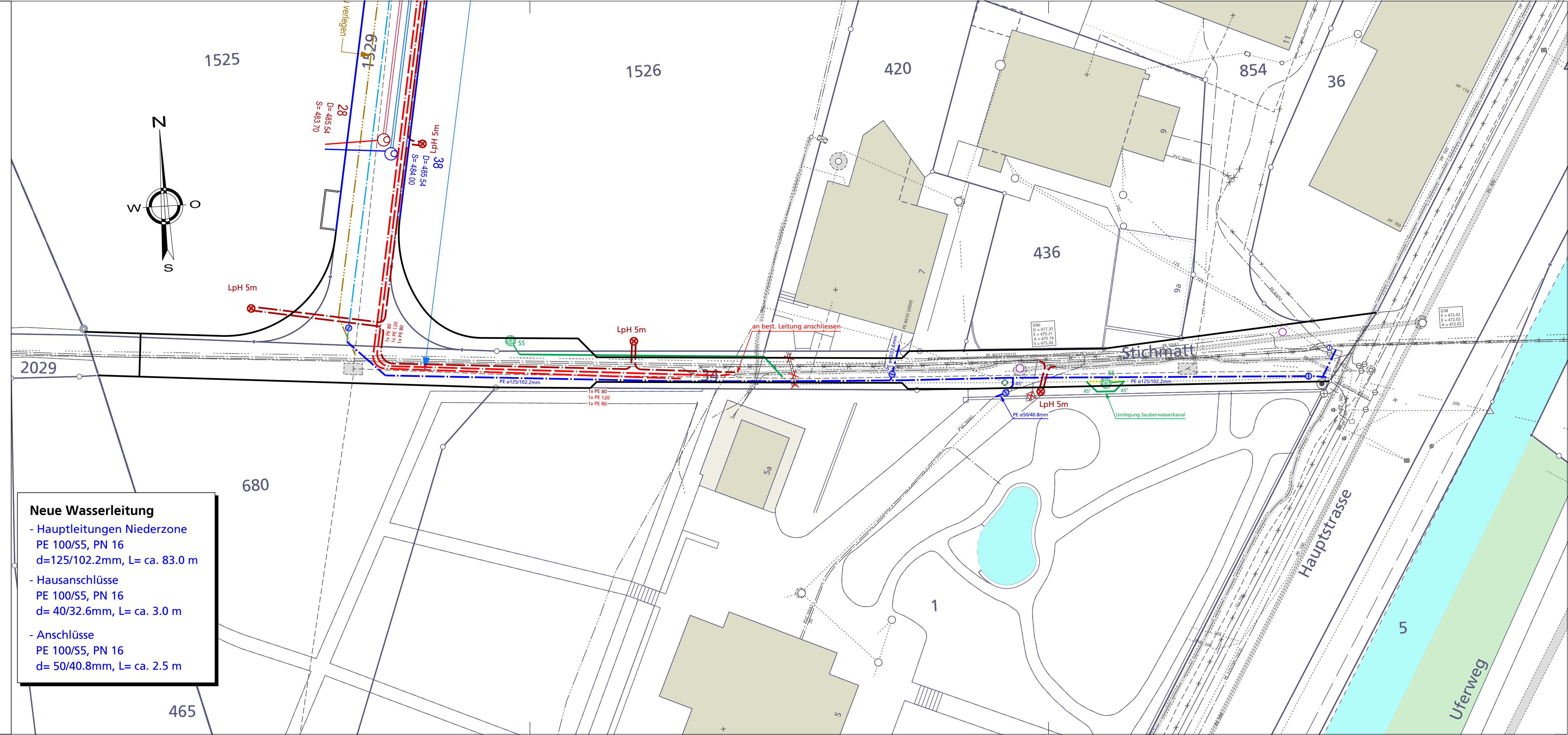
Bestehende Anlagen

-  Bachdole
-  Wasserleitung mit Hydrant / Schieber
-  Kanalisation
-  Fernsehleitung
-  Telefonleitung
-  Elektrokabel mit Kandelaber
-  Gasleitung
-  Fernwärme

Werkleitungen Bертold & Tosoni

-  Wasserleitung
-  TV
-  Mischwasserkanal
-  Regenwasserkanal

Für die Richtigkeit und Vollständigkeit der eingetragenen Leitungen oder unterirdischen Anlagen leistet das Ingenieurbüro kein Gewähr. Die genaue Lage der eingetragenen Werkleitungen ist vor Beginn der Bauarbeiten durch den Unternehmer bei den Werken zu erheben und gegebenenfalls zu sondieren.



Neue Wasserleitung
 - Hauptleitungen Niederzone
 PE 100/S5, PN 16
 d=125/102.2mm, L= ca. 83.0 m
 - Hausanschlüsse
 PE 100/S5, PN 16
 d= 40/32.6mm, L= ca. 3.0 m
 - Anschlüsse
 PE 100/S5, PN 16
 d= 50/40.8mm, L= ca. 2.5 m