


SIRNACH




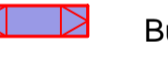

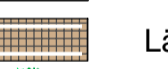








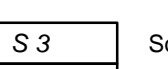
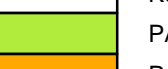



KANTONSSTRASSE
 ESCHLIKON - SIRNACH - MÜNCHWILEN
 FISCHINGEN - SIRNACH - WIL (BILD)



BGK Zentrum Sirnach


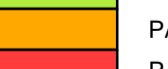


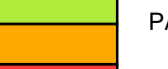





VORPROJEKT 2024

Situation 1:500

Strassen Nr.	RBBS	Baustellen Nr.		
H468 / H468.1	BP13A-BP16A/BP66-BP68		
PROJEKTVERFASSER :				
 PLAN NR. 6875-1-31f FORMAT : 1470 x 597 mm / 0.88 m ²				
Aend	Gez.	Entw.	Kontr.	Datum
0	a.k.	a.k.	mb / psc	09.11.2023
1	a.k.	a.k.	mb / psc	15.01.2024
2	a.k.	a.k.	mb / psc	22.01.2024
3	a.k.	a.k.	mb / psc	02.02.2024
AUSFERTIGUNG FÜR :				
GENEHMIGUNG : Kantonales Tiefbauamt Der Kantonsingenieur:				

	Sanierung Strasse Vollausbau	Aufbau Fahrbahn Vollausbau
	Sanierung Gehbereich Vollausbau	Deckschicht AC B4, PmB-E 45/90-80 3.0cm
	Fussgängerschutzinsel	Binderschicht AC B 22H, PmB-E 45/90-65 7.0cm
	Inselkopf überfahrbar	Tragschicht AC T 22S, B 50/70 7.0cm
	Bushaltestelle behindertengerecht	Kiesgemisch 0/45, OC 85 min. 50.0cm
	Pflasterung Gehbereich	Aufbau Trottoir Vollausbau
	Längsparkplatz Belag	Deckschicht AC 8 N, B 70/100 3.0cm
	Längsparkplatz Pflasterung	Tragschicht AC T 22 N, B 70/100 7.0cm
	Baumgrube	Kiesgemisch 0/45, OC 85 min. 40.0cm
	Zone*	Total min. 50.0cm
	Anpassung Einlenker	
	Drittprojekt Stufe Kanton	
	Drittprojekt Stufe Gemeinde	
	Abbruch best. Gebäude	
	Best. Strasse	
	Best. Gehweg	
	Best. Gebäude	
	Best. Gebäude besonders wertvoll	
	Best. Gebäude wertvoll	

	Neuer Kandelaber 10.0m
	Neuer Kandelaber 4.5m mit Ausleger

	S 3 Sonderschicht / Bohrkernnummer
	Keine Untersuchung
	PAK < 250mg/kg im Asphalt (Deponie Typ A)
	PAK < 250-1000mg/kg im Asphalt (Deponie Typ B)
	PAK < 1000mg/kg im Asphalt (Deponie Typ E)
	Belagsstärke
	ME-Wert Planie > 100MN/m ²
	ME-Wert Planie < 100MN/m ²
	PAK < 25 oder Benzol(äthylen) < 3 mg/kg (Deponie Typ A)
	PAK < 25 oder Benzol(äthylen) < 3 mg/kg (Deponie Typ B)
	PAK < 25 oder Benzol(äthylen) < 3 mg/kg (Deponie Typ E)
	Fundationschicht
	ME-Wert Planum > 30MN/m ²
	ME-Wert Planum < 30MN/m ²
	Greifsonderung

