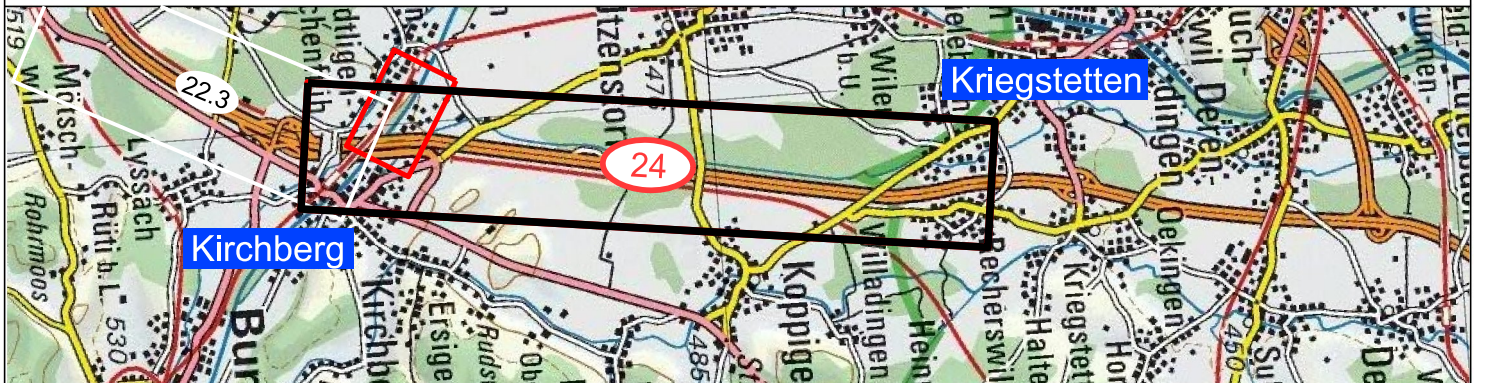


Nationalstrassen
N01 / Kirchberg - Kriegstetten



EP Kirchberg - Kriegstetten

| | | | |
|----------------------|-----------------|---------------------|----------------------|
| Unterhaltsabschnitt: | 24 | Kanton: | Bern |
| Objekt / Los: | 02.01.24.320.01 | Gemeinde: | Rüdtligen-Alchenflüh |
| Unterhaltskilometer: | 16.180 - 24.150 | Projektbezeichnung: | N01.24-001 |
| Projekt-Nummer: | 080303 | RBBS: | 16A - 24A |
| | | Inventarobjekt-Nr.: | 24.733.01 |

Detailprojekt (DP)

SABA Emme
Zuleitung / Ableitung (Z309)

Situation Ableitung Teil 1

IG ABBA

c/o A. Aegerter & Dr. O. Bosshardt AG,
Hochstrasse 46, 4002 Basel

ALGERIER & BOSSHARDT
Ingenieur und Planer

BÄCHTOLD & MOOR
Ingenieur und Planer

bsb
Bau- und Strassenbau
Ingenieur und Planer

BG
Bau- und Strassenbau
Ingenieur und Planer

Projekt - / Plan-Nr. Projektverfasser
9351/3212

Subplaner: **HOLINGER**

| Datum | Erstellt | Index A | Index B | Index C | Index D | Dokument / Plan-Nr. |
|------------|------------|---------|---------|---------|---------|--|
| 29.02.2016 | 29.11.2019 | | | | | N01.24.001_320_al_3202_sab_2015_MP_Entwässerung_40.dgn |

Visum PL-PV:

Gez.:

Gepr.:

60 x 200

1 : 500

Eingegangen:

Geprüft / Profing.:

Freigabe:

Projektleitung
Bundesamt für Strassen ASTRA
Filiale Thun
Ulrichstrasse 54
3600 Thun

Legende

ASTRA
bestehend projektiert

- Kontrollschacht
- Einlaufschacht mit Schlammstrecke
- Einlaufschacht mit Dreiecksplatte
- Schlammstrecke
- Schlammstrecke
- Entwässerungsrinne / Schlitzrinne
- Entwässerungsrinne / Schlitzrinne
- Stickerleitung
- Abbruch / abtrennen Leitung inkl. zugehöriger Schacht

Detailprojekt SABA Emme
bestehend projektiert

- Pumpendruckleitung / Entwässerungsleitung
- Bauwerk
- Zu- / Ableitung Emme
- Abbruch
- Instandsetzung (Robotersanierung / PIN)
- Sanierung (Relining)

S1
S2
S3
S4
S5
S6
S7
S8
S9
S10
S11
S12
S13
S14
S15
S16
S17
S18
S19
S20
S21
S22
S23
S24
S25
S26
S27
S28
S29
S30
S31
S32
S33
S34
S35
S36
S37
S38
S39
S40
S41
S42
S43
S44
S45
S46
S47
S48
S49
S50
S51
S52
S53
S54
S55
S56
S57
S58
S59
S60
S61
S62
S63
S64
S65
S66
S67
S68
S69
S70
S71
S72
S73
S74
S75
S76
S77
S78
S79
S80
S81
S82
S83
S84
S85
S86
S87
S88
S89
S90
S91
S92
S93
S94
S95
S96
S97
S98
S99
S100
S101
S102
S103
S104
S105
S106
S107
S108
S109
S110
S111
S112
S113
S114
S115
S116
S117
S118
S119
S120
S121
S122
S123
S124
S125
S126
S127
S128
S129
S130
S131
S132
S133
S134
S135
S136
S137
S138
S139
S140
S141
S142
S143
S144
S145
S146
S147
S148
S149
S150
S151
S152
S153
S154
S155
S156
S157
S158
S159
S160
S161
S162
S163
S164
S165
S166
S167
S168
S169
S170
S171
S172
S173
S174
S175
S176
S177
S178
S179
S180
S181
S182
S183
S184
S185
S186
S187
S188
S189
S190
S191
S192
S193
S194
S195
S196
S197
S198
S199
S200
S201
S202
S203
S204
S205
S206
S207
S208
S209
S210
S211
S212
S213
S214
S215
S216
S217
S218
S219
S220
S221
S222
S223
S224
S225
S226
S227
S228
S229
S230
S231
S232
S233
S234
S235
S236
S237
S238
S239
S240
S241
S242
S243
S244
S245
S246
S247
S248
S249
S250
S251
S252
S253
S254
S255
S256
S257
S258
S259
S260
S261
S262
S263
S264
S265
S266
S267
S268
S269
S270
S271
S272
S273
S274
S275
S276
S277
S278
S279
S280
S281
S282
S283
S284
S285
S286
S287
S288
S289
S290
S291
S292
S293
S294
S295
S296
S297
S298
S299
S300
S301
S302
S303
S304
S305
S306
S307
S308
S309
S310
S311
S312
S313
S314
S315
S316
S317
S318
S319
S320
S321
S322
S323
S324
S325
S326
S327
S328
S329
S330
S331
S332
S333
S334
S335
S336
S337
S338
S339
S340
S341
S342
S343
S344
S345
S346
S347
S348
S349
S350
S351
S352
S353
S354
S355
S356
S357
S358
S359
S360
S361
S362
S363
S364
S365
S366
S367
S368
S369
S370
S371
S372
S373
S374
S375
S376
S377
S378
S379
S380
S381
S382
S383
S384
S385
S386
S387
S388
S389
S390
S391
S392
S393
S394
S395
S396
S397
S398
S399
S400
S401
S402
S403
S404
S405
S406
S407
S408
S409
S410
S411
S412
S413
S414
S415
S416
S417
S418
S419
S420
S421
S422
S423
S424
S425
S426
S427
S428
S429
S430
S431
S432
S433
S434
S435
S436
S437
S438
S439
S440
S441
S442
S443
S444
S445
S446
S447
S448
S449
S450
S451
S452
S453
S454
S455
S456
S457
S458
S459
S460
S461
S462
S463
S464
S465
S466
S467
S468
S469
S470
S471
S472
S473
S474
S475
S476
S477
S478
S479
S480
S481
S482
S483
S484
S485
S486
S487
S488
S489
S490
S491
S492
S493
S494
S495
S496
S497
S498
S499
S500
S501
S502
S503
S504
S505
S506
S507
S508
S509
S510
S511
S512
S513
S514
S515
S516
S517
S518
S519
S520
S521
S522
S523
S524
S525
S526
S527
S528
S529
S530
S531
S532
S533
S534
S535
S536
S537
S538
S539
S540
S541
S542
S543
S544
S545
S546
S547
S548
S549
S550
S551
S552
S553
S554
S555
S556
S557
S558
S559
S560
S561
S562
S563
S564
S565
S566
S567
S568
S569
S570
S571
S572
S573
S574
S575
S576
S577
S578
S579
S580
S581
S582
S583
S584
S585
S586
S587
S588
S589
S590
S591
S592
S593
S594
S595
S596
S597
S598
S599
S600
S601
S602
S603
S604
S605
S606
S607
S608
S609
S610
S611
S612
S613
S614
S615
S616
S617
S618
S619
S620
S621
S622
S623
S624
S625
S626
S627
S628
S629
S630
S631
S632
S633
S634
S635
S636
S637
S638
S639
S640
S641
S642
S643
S644
S645
S646
S647
S648
S649
S650
S651
S652
S653
S654
S655
S656
S657
S658
S659
S660
S661
S662
S663
S664
S665
S666
S667
S668
S669
S670
S671
S672
S673
S674
S675
S676
S677
S678
S679
S680
S681
S682
S683
S684
S685
S686
S687
S688
S689
S690
S691
S692
S693
S694
S695
S696
S697
S698
S699
S700
S701
S702
S703
S704
S705
S706
S707
S708
S709
S710
S711
S712
S713
S714
S715
S716
S717
S718
S719
S720
S721
S722
S723
S724
S725
S726
S727
S728
S729
S730
S731
S732
S733
S734
S735
S736
S737
S738
S739
S740
S741
S742
S743
S744
S745
S746
S747
S748
S749
S750
S751
S752
S753
S754
S755
S756
S757
S758
S759
S760
S761
S762
S763
S764
S765
S766
S767
S768
S769
S770
S771
S772
S773
S774
S775
S776
S777
S778
S779
S780
S781
S782
S783
S784
S785
S786
S787
S788
S789
S790
S791
S792
S793
S794
S795
S796
S797
S798
S799
S800
S801
S802
S803
S804
S805
S806
S807
S808
S809
S810
S811
S812
S813
S814
S815
S816
S817
S818
S819
S820
S821
S822
S823
S824
S825
S826
S827
S828
S829
S830
S831
S832
S833
S834
S835
S836
S837
S838
S839
S840
S841
S842
S843
S844
S845
S846
S847
S848
S849
S850
S851
S852
S853
S854
S855
S856
S857
S858
S859
S860
S861
S862
S863
S864
S865
S866
S867
S868
S869
S870
S871
S872
S873
S874
S875
S876
S877
S878
S879
S880
S881
S882
S883
S884
S885
S886
S887
S888
S889
S890
S891
S892
S893
S894
S895
S896
S897
S898
S899
S900
S901
S902
S903
S904
S905
S906
S907
S908
S909
S910
S911
S912
S913
S914
S915
S916
S917
S918
S919
S920
S921
S922
S923
S924
S925
S926
S927
S928
S929
S930
S931
S932
S933
S934
S935
S936
S937
S938
S939
S940
S941
S942
S943
S944
S945
S946
S947
S948
S949
S950
S951
S952
S953
S954
S955
S956
S957
S958
S959
S960
S961
S962
S963
S964
S965
S966
S967
S968
S969
S970
S971
S972
S973
S974
S975
S976
S977
S978
S979
S980
S981
S982
S983
S984
S985
S986
S987
S988
S989
S990
S991
S992
S993
S994
S995
S996
S997
S998
S999
S1000

Fassungsbereich (Zone S1)
Engere Schutzzone (Zone S2)
Weitere Schutzzone (Zone S3)
Grundwasserschutzzone (Zone SA2)
Grundwasserschutzzone (Zone SA3)
Wald
Gewässer
Drittleitungen "nicht ASTRA"

Bauwerksnummer **Bezeichnung**

Z 18 **Überführung** **UEF RM Rüdtligen**

Bauwerksbezeichnung

