

SCHWEIZ. NATIONALSTRASSEN

A9

Abschnitt

SIERRE

Teilstrecke

OBERI ACHRA
TUNNEL RIEDBERG
SCHNIDRIGU

Km

118.080
130.600
131.934
132.515
133.800
132.330

Bereinigte Km

Kanton

VS

Tunnel Riedberg: Allgemein

Geometrie

Baulos

5516

Fixpunktnetz

1 : 2000

Tunnel Nord / Süd

Bauausführung

Projektverfasser: G9 Tunnel Riedberg

o Schneller Ritz und Partner AG

o R. Andenmatten Baingenieurs AG

o KBM SA

o Schneider Bruggli u. Partner AG

o CERT SA

Brig

Visp

Sitten

Sitten

o Dr. Jean Pralong + Ass. SA

o Zurbriggen Karl AG

o Schmid Odile

o Troner Daniel

Plangrösse: 128 x 59,4 cm

Plan Nr. intern : 6454z007

Typ

Objekt

Autor

Nr.

Index

P - R1A - 107 - 210

Kantonale Behörde
DEPARTEMENT FUER VERKEHR, BAU UND
UMWELT DES KANTONS WALLIS

Projektleitung
Dienststelle für Strassen- und Flussbau
Sektion Nationalstrassen Oberwallis, Brig

Stempel

Gezeichnet mit CAD-System Auto-CAD 2010

| FIXPUNKTKOORDINATEN (06.05.2019) | | | | |
|---|------------|------------|---------|-------------------|
| <i>Bezugssystem LV05/2002</i> | | | | |
| <i>ACHTUNG: Teilweise unterliegen die Fixpunkte Deformationen</i> | | | | |
| Hauptfixpunkte Zurbriggen Karl AG | | | | |
| Punkt Nr. | Y | X | H | Höhenreferenz |
| 51 | 623817.843 | 128664.333 | 633.398 | OK Bolzen |
| 52 | 623195.314 | 128659.332 | 627.259 | OK Bolzen |
| 64 | 623528.198 | 128325.044 | 631.864 | OK Bolzen |
| 51049 | 623946.536 | 128317.191 | 630.071 | OK Bolzen |
| 51050 | 623946.536 | 128317.191 | 630.071 | OK Bolzen |
| 51051 | 623946.536 | 128317.191 | 630.071 | OK Bolzen |
| 61001 | 623913.495 | 128368.765 | 630.986 | OK Bolzen |
| 90020002 | 623723.158 | 128352.995 | 631.612 | OK Bolzen |
| 90020004 | 624163.070 | 128354.535 | 638.221 | OK Zentrinhulse |
| 90020005 | 624002.129 | 128334.399 | 638.736 | OK Zentrinhulse |
| 90020006 | 623812.607 | 128200.481 | 645.963 | OK Losatec-Bolzen |
| 90020007 | 623780.089 | 128311.292 | 631.624 | Reflektorzentrum |
| 90020008 | 623776.229 | 128307.234 | 632.595 | Reflektorzentrum |
| 90020020 | 623135.211 | 128149.677 | 632.551 | OK Zentrinhulse |
| 90020023 | 623860.311 | 128165.077 | 640.391 | Reflektorzentrum |
| 90020025 | 623245.582 | 128256.159 | 631.693 | OK Bolzen |
| 90020026 | 623778.185 | 128203.616 | 639.006 | OK Zentrinhulse |
| 90020029 | 623774.116 | 128217.628 | 638.179 | OK Zentrinhulse |
| 90020031 | 623771.234 | 128216.292 | 637.725 | OK Zentrinhulse |
| 90020035 | 622939.433 | 128174.772 | 632.706 | OK Bolzen |
| 90020043 | 623105.195 | 128200.146 | 631.542 | Reflektorzentrum |
| 90020047 | 622891.486 | 128319.119 | 634.917 | Reflektorzentrum |
| 90020048 | 624106.683 | 128410.990 | 631.183 | OK Bolzen |
| 90020049 | 623500.313 | 128345.346 | 641.137 | OK Bolzen |
| 90020050 | 624375.119 | 128659.846 | 600.254 | OK Zentrinhulse |
| 90020051 | 623116.530 | 128559.812 | 637.503 | OK Zentrinhulse |
| 90020053 | 623135.601 | 128233.197 | 637.780 | OK Bolzen |
| 90020054 | 622977.457 | 128277.351 | 635.822 | OK Bolzen |
| 90020055 | 623131.555 | 128195.954 | 631.279 | OK Bolzen |
| Zusatzfixpunkte Zurbriggen Karl AG | | | | |
| Punkt Nr. | Y | X | H | Höhenreferenz |
| 53 | 623172.220 | 128054.466 | 704.104 | OK Bolzen |
| 54 | 623248.444 | 128071.124 | 711.498 | OK Bolzen |
| 55 | 623208.560 | 128074.223 | 712.766 | OK Bolzen |
| 56a | 623354.488 | 128073.767 | 722.546 | OK Bolzen |
| 57 | 623417.233 | 128104.629 | 728.995 | OK Bolzen |
| 58 | 623486.111 | 128117.985 | 735.139 | OK Bolzen |
| 59 | 623534.358 | 128117.200 | 739.915 | OK Bolzen |
| 60a | 623557.384 | 128086.864 | 754.470 | OK Bolzen |
| 61a | 623590.193 | 128077.663 | 760.300 | OK Bolzen |
| 62 | 623632.706 | 128052.368 | 765.809 | OK Bolzen |
| 63 | 623667.178 | 128044.755 | 631.664 | OK Bolzen |
| 65 | 623692.363 | 128048.674 | 632.301 | OK Bolzen |
| 66 | 623637.122 | 128083.228 | 631.045 | OK Bolzen |
| 67 | 623693.376 | 128066.303 | 631.498 | OK Bolzen |
| 68 | 623747.174 | 128258.580 | 632.722 | OK Bolzen |
| 69 | 623778.351 | 128321.216 | 630.719 | OK Bolzen |
| 80 | 623297.664 | 128047.869 | 730.238 | OK Bolzen |
| 81 | 623262.507 | 128036.679 | 728.613 | OK Bolzen |
| 82 | 623174.230 | 127984.755 | 729.847 | OK Bolzen |
| 83 | 623105.004 | 127857.622 | 733.283 | OK Bolzen |
| 84 | 623066.616 | 127957.884 | 729.247 | OK Bolzen |
| 85 | 623430.717 | 128069.033 | 752.882 | OK Bolzen |
| 86 | 623399.134 | 128044.887 | 756.775 | OK Bolzen |
| 87 | 623368.319 | 128006.629 | 762.104 | OK Bolzen |
| 88 | 623143.250 | 127981.273 | 768.569 | OK Bolzen |
| 89 | 623011.527 | 127931.521 | 776.601 | OK Bolzen |
| 90a | 623211.166 | 127887.705 | 782.982 | OK Bolzen |
| 90b | 623012.335 | 128139.733 | 631.750 | OK Bolzen |
| 91 | 623162.017 | 127890.875 | 788.834 | OK Bolzen |
| 92 | 623198.301 | 127997.738 | 729.917 | OK Bolzen |
| 93 | 623199.235 | 128018.708 | 724.399 | OK Bolzen |
| 94 | 623180.266 | 128022.239 | 719.630 | OK Bolzen |
| 301 | 623849.645 | 128231.016 | 655.035 | OK Losatec-Bolzen |
| 302 | 623846.034 | 128215.901 | 671.307 | OK Losatec-Bolzen |
| 303 | 623535.524 | 128211.005 | 660.459 | OK Losatec-Bolzen |
| 304 | 623430.628 | 128205.010 | 680.229 | OK Losatec-Bolzen |
| 305 | 623372.301 | 128193.144 | 678.545 | OK Losatec-Bolzen |