



Tabelle verticali: SV03_5 - Rampa 12

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| V 0 | Vi 1 | Ve 1 | Vi 2 | V 2 |
| E 149921,919 | E 149906,191 | E 149899,848 | E 149872,566 | E 149845,071 |
| N 348507,688 | N 348539,641 | N 348674,167 | N 348673,319 | N 348673,885 |

Tabelle verticali: SV03_4 - Rampa 11

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| V 1 | Ve 2 | Vi 1 | Ve 3 | Vi 2 |
| E 150045,743 | E 150035,910 | E 150036,407 | E 150022,996 | E 150022,478 |
| N 348165,132 | N 348190,946 | N 348191,102 | N 348243,131 | N 348242,967 |

Tabelle verticali: SV03_3 - Rampa 10

| | | |
|--------------|--------------|--------------|
| Ve 4 | Vi 3 | V 5 |
| E 149941,449 | E 149941,245 | E 149939,674 |
| N 348454,617 | N 348456,820 | N 348473,820 |

Tabelle verticali: SV03_2 - Rampa 9

| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| V 1 | Vi 1 | Ve 2 | Vi 2 | V 3 |
| E 149904,393 | E 149930,739 | E 149941,913 | E 149970,058 | E 149994,283 |
| N 348461,421 | N 348422,619 | N 348277,452 | N 348278,678 | N 348279,159 |

Tabelle verticali: SV03_1 - Rotatoria Vigasio

| | | |
|--------------|--------------|--------------|
| V 0 | Ve 1 | V 2 |
| E 149938,055 | E 149878,868 | E 149938,055 |
| N 348478,720 | N 348199,117 | N 348478,720 |

Tabelle raccordi: SV03_5 - Rampa 12

| | |
|--------------------|-------------------|
| Rac. 1 | Rac. 2 |
| Ce E 150092,006 | Ce E 149850,586 |
| Ce N 348591,406 | Ce N 348626,905 |
| E 149906,191 | E 149872,566 |
| N 348539,641 | N 348673,319 |
| Ve E 149903,599 | Ve E 149899,848 |
| R 189,574 | R 47,000 |
| Sv 70,407 | Sv 38,993 |
| Ang 21°16'45,6763" | Ang 47°32'4,9452" |
| Tan 35,614 | Tan 20,697 |
| Bs 3,316 | Bs 4,355 |
| 44,56 | 19,43 |

Tabelle raccordi di transizione: SV03_5 - Rampa 12

| | | |
|--------------------|---------------------|--------------------|
| Clot. 1 | Clot. 2 | Clot. 3 |
| A 64,000 | A 55,000 | A 12,000 |
| Sv 21,600 | Sv 64,362 | Sv 3,064 |
| Ta u 3°15'54,2820" | Ta u 39°13'49,2981" | Ta u -1°52'2,9815" |
| Dr 0,103 | Dr 3,612 | Dr 0,008 |
| TL 14,407 | TL 44,011 | TL 2,043 |
| TK 7,204 | TK 22,460 | TK 1,021 |
| Xf 21,599 | Xf 61,409 | Xf 3,064 |
| Yf 0,410 | Yf 14,205 | Yf 0,033 |
| FF 1,000 | FF 1,000 | FF 1,000 |
| Ri 189,574 | Ri 0,000 | Ri 47,000 |
| Rf 0,000 | Rf 47,000 | Rf 0,000 |

Tabelle raccordi: SV03_4 - Rampa 11

| | | |
|-------------------|-------------------|--------------------|
| Rac. 1 | Rac. 2 | Rac. 3 |
| Ce E 150275,025 | Ce E 149784,005 | Ce E 150069,229 |
| Ce N 348265,770 | Ce N 348167,810 | Ce N 348484,633 |
| E 150036,407 | E 150022,478 | E 149941,245 |
| N 348191,102 | N 348242,967 | N 348456,820 |
| Ve E 150035,910 | Ve E 150022,996 | Ve E 149941,449 |
| R 250,000 | R 1,000 | R 130,000 |
| Sv 7,478 | Sv 8,497 | Sv 31,673 |
| Ang 1°42'49,5919" | Ang 1°56'50,6493" | Ang 13°57'33,3076" |
| Tan 3,739 | Tan 4,249 | Tan 15,915 |
| Bs 0,028 | Bs 0,036 | Bs 0,971 |
| 60,00 | 60,00 | 32,96 |

Tabelle raccordi di transizione: SV03_4 - Rampa 11

| | | | | |
|---------------------|--------------------|--------------------|---------------------|---------------------|
| Clot. 1 | Clot. 2 | Clot. 3 | Clot. 4 | Clot. 5 |
| A 75,600 | A 75,600 | A 75,600 | A 75,600 | A 33,000 |
| Sv 22,861 | Sv 22,861 | Sv 22,861 | Sv 22,861 | Sv 8,377 |
| Ta u -2°37'11,0210" | Ta u 2°37'11,0210" | Ta u 2°37'11,0210" | Ta u -2°37'11,0210" | Ta u -1°50'45,6324" |
| Dr 0,087 | Dr 0,087 | Dr 0,087 | Dr 0,087 | Dr 0,023 |
| TL 15,243 | TL 15,243 | TL 15,243 | TL 15,243 | TL 5,585 |
| TK 7,622 | TK 7,622 | TK 7,622 | TK 7,622 | TK 2,793 |
| Xf 22,857 | Xf 22,857 | Xf 22,857 | Xf 22,857 | Xf 8,376 |
| Yf 0,348 | Yf 0,348 | Yf 0,348 | Yf 0,348 | Yf 0,090 |
| FF 1,000 | FF 1,000 | FF 1,000 | FF 1,000 | FF 1,000 |
| Ri 0,000 | Ri 250,000 | Ri 0,000 | Ri 250,000 | Ri 0,000 |
| Rf 250,000 | Rf 0,000 | Rf 250,000 | Rf 0,000 | Rf 130,000 |

Tabelle raccordi: SV03_3 - Rampa 10

| | |
|--------------------|--------------------|
| Rac. 1 | Rac. 2 |
| Ce E 149747,204 | Ce E 149989,182 |
| Ce N 348354,688 | Ce N 348325,019 |
| E 149930,739 | E 149970,058 |
| N 348422,619 | N 348278,678 |
| Ve E 149934,086 | Ve E 149941,913 |
| R 190,000 | R 46,000 |
| Sv 91,964 | Sv 37,616 |
| Ang 27°43'56,0104" | Ang 46°51'18,7894" |
| Tan 46,901 | Tan 19,931 |
| Bs 5,703 | Bs 4,132 |
| 49,73 | 17,09 |

Tabelle raccordi di transizione: SV03_3 - Rampa 10

| | | |
|-------------------|---------------------|---------------------|
| Clot. 1 | Clot. 2 | Clot. 3 |
| A 64,000 | A 55,000 | A 8,000 |
| Sv 21,558 | Sv 65,761 | Sv 1,391 |
| Ta u 3°15'1,6710" | Ta u 40°57'16,4459" | Ta u -0°51'59,3165" |
| Dr 0,102 | Dr 3,846 | Dr 0,002 |
| TL 14,374 | TL 45,074 | TL 0,928 |
| TK 7,188 | TK 23,046 | TK 0,464 |
| Xf 21,551 | Xf 62,480 | Xf 1,391 |
| Yf 0,408 | Yf 15,106 | Yf 0,007 |
| FF 1,000 | FF 1,000 | FF 1,000 |
| Ri 190,000 | Ri 0,000 | Ri 46,000 |
| Rf 0,000 | Rf 46,000 | Rf 0,000 |

Tabelle raccordi: SV03_2 - Rampa 9

| | | | |
|------------------|------------------|-------------------|--------------------|
| Rac. 1 | Rac. 2 | Rac. 3 | Rac. 4 |
| Ce E 154787,988 | Ce E 149567,443 | Ce E 150044,258 | Ce E 149783,372 |
| Ce N 350443,095 | Ce N 348719,757 | Ce N 348781,563 | Ce N 348468,371 |
| E 149787,491 | E 149890,186 | E 149813,104 | E 149892,462 |
| N 348819,418 | N 348778,487 | N 348716,016 | N 348509,473 |
| Ve E 149788,884 | Ve E 149890,788 | Ve E 149812,199 | Ve E 149892,339 |
| Ve N 348815,125 | Ve N 348778,639 | Ve N 348715,565 | Ve N 348511,955 |
| R 5257,500 | R 240,000 | R 240,000 | R 110,000 |
| Sv 0,979 | Sv 8,671 | Sv 22,653 | Sv 31,147 |
| Ang 0°0'38,4266" | Ang 2°4'12,4297" | Ang 5°24'29,0292" | Ang 16°13'24,5568" |
| Tan 0,490 | Tan 4,336 | Tan 11,335 | Tan 15,678 |
| Bs 0,000 | Bs 0,039 | Bs 0,268 | Bs 1,112 |
| 60,00 | 60,00 | 60,00 | 32,82 |

Tabelle raccordi di transizione: SV03_2 - Rampa 9

| | | | | | |
|--------------------|---------------------|--------------------|--------------------|---------------------|---------------------|
| Clot. 1 | Clot. 2 | Clot. 3 | Clot. 4 | Clot. 5 | Clot. 6 |
| A 271,000 | A 76,000 | A 76,000 | A 76,000 | A 77,000 | A 32,000 |
| Sv 13,969 | Sv 24,067 | Sv 24,067 | Sv 24,067 | Sv 24,704 | Sv 9,309 |
| Ta u -0°4'34,0155" | Ta u -2°52'21,8882" | Ta u 2°52'21,8882" | Ta u 2°52'21,8882" | Ta u -2°56'55,8336" | Ta u -2°29'27,8992" |
| Dr 0,002 | Dr 0,101 | Dr 0,101 | Dr 0,101 | Dr 0,106 | Dr 0,033 |
| TL 9,313 | TL 16,047 | TL 16,047 | TL 16,047 | TL 16,472 | TL 6,207 |
| TK 4,656 | TK 8,024 | TK 8,024 | TK 8,024 | TK 8,237 | TK 3,104 |
| Xf 13,969 | Xf 24,061 | Xf 24,061 | Xf 24,061 | Xf 24,698 | Xf 9,307 |
| Yf 0,006 | Yf 0,402 | Yf 0,402 | Yf 0,402 | Yf 0,424 | Yf 0,131 |
| FF 1,000 | FF 1,000 | FF 1,000 | FF 1,000 | FF 1,000 | FF 1,000 |
| Ri 5257,500 | Ri 0,000 | Ri 240,000 | Ri 0,000 | Ri 240,000 | Ri 0,000 |
| Rf 0,000 | Rf 240,000 | Rf 0,000 | Rf 240,000 | Rf 0,000 | Rf 110,000 |

Tabelle raccordi: SV03_1 - Rotatoria Vigasio

| | |
|---------------------|---------------------|
| Rac. 1 | Rac. 2 |
| Ce E 149916,532 | Ce E 149916,532 |
| Ce N 348483,276 | Ce N 348483,276 |
| E 149916,000 | E 149878,868 |
| N 348483,000 | N 348199,117 |
| Ve E | Ve E |
| Ve N | Ve N |
| R 22,000 | R 22,000 |
| Sv 72,495 | Sv 65,735 |
| Ang 188°48'12,9665" | Ang 171°11'47,0915" |
| Tan 285,798 | Tan 285,798 |
| Bs 264,644 | Bs 264,644 |
| 40,00 | 40,00 |



Variante alla SS12 da Buttapietra alla tangenziale SUD di Verona

PROGETTO DEFINITIVO COD. VE92

PROGETTAZIONE: MANDATARIA: SIGECO Engineering MANDANTI: No.Do. e Servizi s.r.l. e Barci Engineering

IL RESPONSABILE DELL'INTEGRAZIONE DELLE PRESTAZIONI SPECIALISTICHE: Ing. Antonio Alvaro - SIGECO ENGINEERING srl

IL COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE: Arch. Giuseppe Luciano - SIGECO ENGINEERING srl

PROGETTO STRADALE Svincolo Vigasio Planimetria di tracciamento

CODICE PROGETTO: V03PS00TRAPT01_A REV. SCALA: 1:1000

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|------|-----------------|---------|---------------|------------------|----------------|
| D | | | | | |
| C | | | | | |
| B | | | | | |
| A | Prima emissione | 12/2021 | Ing. F. Tucci | Arch. G. Luciano | Ing. A. Alvaro |
| REV. | DESCRIZIONE | DATA | SOCIETA' | REDATTO | VERIFICATO |