

+NOTE PS 1/3/5 VALDAMONTE

Km 5.25

6/6



50

D2+

100

D5 su n 100

S3 A5

200

S5

! SCONNESSO

100

S4

TIENI



CHICANE

ENTRA

SX

4 BARMERE

+NOTE

56

50 D4<sup>-</sup> IN S4 e ! D3<sup>+</sup>

50 S3 50 <sup>STAI</sup><sub>SX</sub> N IN TD

S4<sup>+</sup> 50 TS

100 D5! DIVENTA 3<sup>+</sup> ALTA  
↑↑

30 !! BIVIO D1

+NOTE

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50 BIVIO IN DX e D5 x

S4  $\begin{matrix} K^{SU} \\ \cap \end{matrix}$  D4<sup>L</sup> 50

$\cap$  IN ACCENNO SX e D4<sup>+L</sup>  $\begin{matrix} K^{SU} \\ \cap \end{matrix}$

ACCENNO SX 50 S3<sup>+</sup>  $\begin{matrix} \text{NON} \\ \text{TG} \end{matrix}$

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e D4 100

+NOTE

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S5 30 !! D3+ 100

S3 TIENI IN D3A 50

N IN S4 + L K ALA  
PIANTA 50

ACCENNO SX SUBITO ! CHICANE ENTRA SX  
3 BARRIERE

20 N IN S4 x D4 - K

+NOTE

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n 100  $\begin{matrix} \nabla \nabla \\ \circ \circ \end{matrix}$  BIVIO INV D1

50 SCONNESSI S3<sup>+</sup> TIENI IN D2<sup>+</sup>

100 S5 50

$\begin{matrix} \nabla \nabla \\ \circ \circ \end{matrix}$  SIEPE S3<sup>+</sup> K2<sup>+</sup> TIENI

x D2<sup>+</sup> 50 SCONNESSI

+NOTE

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S3+ 50 S2

100 D2 x S3+

30 D3 20 F.  
P.