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The longitudinal profile shows the road's elevation along its length. The vertical axis represents elevation in meters, with a starting point at 209.00. The horizontal axis represents the road's length in meters, with segments of 1.98, 5.00, 8.15, 3.00, 7.00, 1.00, 4.42, 5.00, 4.53, 4.60, and 29.71. The profile includes a vertical curve with a peak elevation of 213.52 and a dip elevation of 210.14. The road is shown with a dashed line for the centerline and solid lines for the edges. The cross-sections are labeled DX and SX.

Terreno	Quote																								
	Parz.																								
Progetto	Quote																								
	Parz.																								

Progetto		Terreno										
Quote		214.05	214.00	212.75	214.05	212.38			212.79	214.20	214.17	216.30
Parz.		1.00	4.06	1.2	2.68	12.54			1.19	1.06	1.04	5.27
Quote		214.05	214.80	215.30	212.38	212.26	0.00	212.26	215.30	215.30	216.30	216.30
Parz.		2.7	3.00	2.7	2.56	15.00		2.56	2.7	2.75	2.7	4.00

Terreno	
Quote	213.99    214.43    214.43    210.43    210.43    213.99    213.93    216.10    216.10    212.46    211.67    212.43    212.40
Parz.	2.02    5.00    8.00    3.00    7.00    1.00    4.35    5.00    5.46    0.78    0.74    2.64

  

Progetto	
Quote	210.43    210.43    211.93
Parz.	1.00    3.00

The drawing shows a road profile with a dashed line representing the existing ground level and a solid line representing the proposed road grade. A vertical dashed line marks the intersection of the road with a section line labeled 'DX | SX'. A specific elevation of 209.76 is marked at a point on the road profile. The profile starts at an elevation of 207.00 on the left. Below the profile, a table provides the lengths of the various segments in meters.

Terreno	
Quote	213.86
Parz.	7.12
Quote	213.73 214.28
Parz.	5.00
Quote	214.28
Parz.	9.04
Quote	209.76
Parz.	3.00
Quote	209.76
Parz.	7.00
Quote	213.26 213.26
Parz.	5.00
Quote	215.53
Parz.	4.54
Quote	215.53
Parz.	5.00
Quote	215.11
Parz.	3.64
Quote	213.04
Parz.	4.05

  

Progetto	
Quote	211.26
Parz.	3.00
Quote	209.76 209.76
Parz.	1.00

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FASE	ID	REV.
ESE	05	00

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