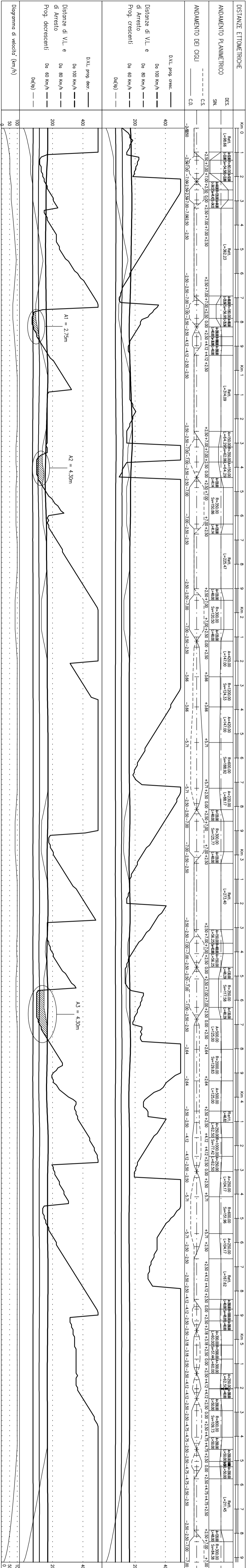
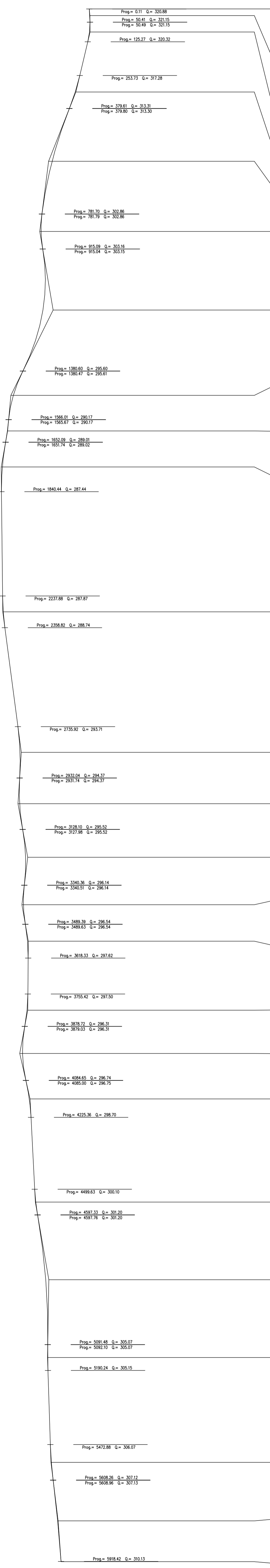


Progressiva	0.000
Oggetto	
Tangente	
Freccio	

Prog=	0.0000	Q=	0.0000
R=	0.0000	T=	0.0000
f=	0.0000		
Prog=	320.98	Q=	320.88
R=	6116.00	T=	25.15
f=	-0.05		
Prog=	371.88	Q=	371.88
R=	3000.00	T=	37.39
f=	-0.23		
Prog=	316.67	Q=	316.67
R=	8000.00	T=	62.94
f=	-0.25		
Prog=	580.78	Q=	580.78
R=	15000.00	T=	1.35
f=	1.35		
Prog=	618.44	Q=	618.44
R=	4500.00	T=	66.65
f=	0.49		
Prog=	1147.82	Q=	1147.82
R=	7000.00	T=	232.78
f=	-3.87		
Prog=	1473.24	Q=	1473.24
R=	4600.00	T=	92.77
f=	0.94		
Prog=	1608.98	Q=	1608.98
R=	10000.00	T=	43.21
f=	-0.09		
Prog=	1746.09	Q=	1746.09
R=	10000.00	T=	94.35
f=	0.45		
Prog=	2288.35	Q=	2288.35
R=	10000.00	T=	60.47
f=	0.18		
Prog=	2583.99	Q=	2583.99
R=	10000.00	T=	64.35
f=	-0.30		
Prog=	3287.07	Q=	3287.07
R=	7000.00	T=	61.65
f=	-0.27		
Prog=	3884.94	Q=	3884.94
R=	8000.00	T=	102.81
f=	1.06		
Prog=	4158.19	Q=	4158.19
R=	7992.00	T=	70.18
f=	-0.31		
Prog=	4650.46	Q=	4650.46
R=	8000.00	T=	48.85
f=	0.15		
Prog=	4844.62	Q=	4844.62
R=	26019.00	T=	246.86
f=	-1.17		
Prog=	5141.17	Q=	5141.17
R=	20000.00	T=	49.07
f=	0.06		
Prog=	5640.57	Q=	5640.57
R=	15000.00	T=	67.69
f=	0.15		
Prog=	5763.63	Q=	5763.63
R=	60135.00	T=	154.73
f=	-0.20		
Prog=	5910.28	Q=	5910.28
R=	310.14	T=	
f=			



Distanze di V.L. e di Arresto	Da 100 km/h	Da 80 km/h	Da 60 km/h
Prog. crescenti	Da 100 km/h	Da 80 km/h	Da 60 km/h
Prog. decrescenti	Da 100 km/h	Da 80 km/h	Da 60 km/h