





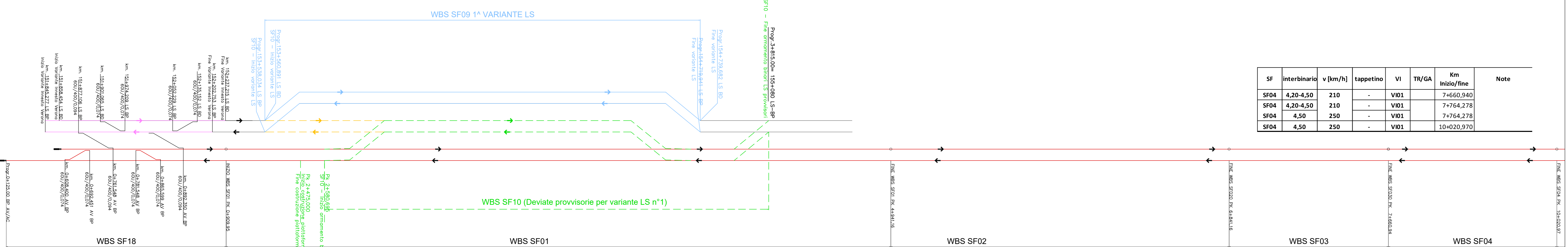


LEGENDA

-  Linea Storica Esistente, non oggetto di intervento
-  Alta Velocità
-  Demolizione
-  Costruzione provvisoria poi demolita
-  Linea Storica su sede variata
-  Linea Storica riallineata planoaltimetricamente



| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|------|-------|----------------|------|
| SF04 | 4,20-4,50 | 210 | - | VI01 | | 7+660,940 | |
| SF04 | 4,20-4,50 | 210 | - | VI01 | | 7+764,278 | |
| SF04 | 4,50 | 250 | - | VI01 | | 10+020,970 | |

| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|------|-------|----------------|-----------------|
| SF01 | 4,00 | 130 | VIB 02 | | | 0+909,950 | |
| SF01 | 4,00 | 130 | VIB 02 | VI19 | | 1+305,250 | fine spalla |
| SF01 | 4,00 | 130 | VIB 02 | VI19 | | 1+314,550 | fine paraghiaia |
| SF01 | 4,00 | 130 | VIB 02 | VI19 | | 1+338,150 | fine paraghiaia |
| SF01 | 4,00 | 130 | VIB 02 | VI19 | | 1+347,450 | fine spalla |
| SF01 | 4,00 | 130 | VIB 02 | | | 3+363,000 | |
| SF01 | 4,00 | 130 | - | | | 3+445,004 | |
| SF01 | 4,00 | 160 | - | | | 3+445,004 | |
| SF01 | 4,00 | 160 | - | | | 3+633,364 | |

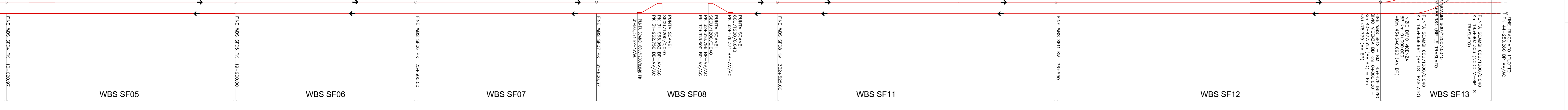
| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|----|-------|----------------|------|
| SF02 | 4,20 | 210 | - | | | 4+941,160 | |
| SF02 | 4,20 | 210 | - | | GA01 | 4+942,520 | |
| SF02 | 4,20 | 210 | VIB 05 | | | 5+658,000 | |
| SF02 | 4,20 | 210 | VIB 05 | | GA01 | 5+758,000 | |
| SF02 | 4,20 | 210 | - | | | 6+841,160 | |

| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|------|-------|----------------|------------------|
| SF03 | 4,20 | 210 | - | | GA01 | 6+841,160 | |
| SF03 | 4,20 | 210 | - | | GA01 | 6+842,520 | |
| SF03 | 4,20 | 210 | - | | | | |
| SF03 | 4,20 | 210 | - | | TRO6 | 7+282,520 | fine marciapiede |
| SF03 | 4,20 | 210 | - | | | 7+537,278 | |
| SF03 | 4,20 | 210 | - | | | 7+537,278 | |
| SF03 | 4,20-4,50 | 210 | - | | | 7+649,938 | fine spalla |
| SF03 | 4,20-4,50 | 210 | - | VI01 | | 7+656,788 | fine paraghiaia |
| SF03 | 4,20-4,50 | 210 | - | VI01 | | 7+660,940 | |

| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|------|-------|----------------|-----------------|
| SF06 | 4,50 | 250 | - | | | 19+900,000 | fine spalla |
| SF06 | 4,50 | 250 | - | VI05 | | 20+212,916 | fine paraghiaia |
| SF06 | 4,50 | 250 | - | VI05 | | 20+219,766 | fine paraghiaia |
| SF06 | 4,50 | 250 | - | VI05 | | 21+993,566 | fine spalla |
| SF06 | 4,50 | 250 | - | VI05 | | 22+000,416 | fine spalla |
| SF06 | 4,50 | 250 | VIB 09 | | | 23+050,000 | |
| SF06 | 4,50 | 250 | VIB 09 | | | 24+150,000 | |
| SF06 | 4,50 | 250 | - | | | | |
| SF06 | 4,50 | 250 | VIB 10 | | | 24+610,000 | |
| SF06 | 4,50 | 250 | VIB 10 | | | 24+868,000 | |
| SF06 | 4,50 | 250 | - | | | | |
| SF06 | 4,50 | 250 | - | VI06 | | 24+868,290 | fine spalla |
| SF06 | 4,50 | 250 | - | VI06 | | 24+874,050 | fine paraghiaia |
| SF06 | 4,50 | 250 | - | VI06 | | 25+315,750 | fine paraghiaia |
| SF06 | 4,50 | 250 | - | VI06 | | 25+322,700 | fine spalla |
| SF06 | 4,50 | 250 | - | | | | |
| SF06 | 4,50 | 250 | VIB 11 | | | 25+477,000 | |
| SF06 | 4,50 | 250 | VIB 11 | | | 25+500,000 | |

| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|--------|-------|----------------|------|
| SF08 | 4,50 | 250 | - | | | 31+806,370 | |
| SF08 | 4,50 | 250 | - | VIB 18 | | 32+371,000 | |
| SF08 | 4,50 | 250 | - | VIB 18 | | 32+491,000 | |
| SF08 | 4,50 | 250 | - | VI06 | | 32+519,569 | |
| SF08 | 4,50-4,20 | 220 | - | | | 32+519,569 | |
| SF08 | 4,50-4,20 | 220 | - | | | 32+525,000 | |

| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|--------|-------|----------------|------|
| SF13 | 4,00 | 150 | - | VIB 31 | | 43+479,000 | |
| SF13 | 4,00 | 150 | - | VIB 31 | | 44+250,000 | |



| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|------|-------|----------------|-----------------|
| SF05 | 4,50 | 250 | - | VI01 | | 10+020,970 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI01 | | 10+037,788 | fine spalla |
| SF05 | 4,50 | 250 | - | VI01 | | 10+046,788 | fine spalla |
| SF05 | 4,50 | 250 | - | | | | |
| SF05 | 4,50 | 250 | VIB 06 | | | 10+452,000 | |
| SF05 | 4,50 | 250 | VIB 06 | | | 10+674,000 | |
| SF05 | 4,50 | 250 | - | VI02 | | 11+387,899 | fine spalla |
| SF05 | 4,50 | 250 | - | VI02 | | 11+394,750 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI02 | | 11+818,550 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI02 | | 11+825,401 | fine spalla |
| SF05 | 4,50 | 250 | - | | | | |
| SF05 | 4,50 | 250 | - | VI03 | | 12+294,980 | fine spalla |
| SF05 | 4,50 | 250 | - | VI03 | | 12+305,847 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI03 | | 12+332,447 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI03 | | 12+340,247 | fine spalla |
| SF05 | 4,50 | 250 | - | | | | |
| SF05 | 4,50 | 250 | VIB 07 | | | 13+498,000 | |
| SF05 | 4,50 | 250 | VIB 07 | | | 15+198,000 | |
| SF05 | 4,50 | 250 | - | VI04 | | 16+488,350 | fine spalla |
| SF05 | 4,50 | 250 | - | VI04 | | 16+495,300 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI04 | | 16+518,900 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI04 | | 16+525,850 | fine spalla |
| SF05 | 4,50 | 250 | - | | | | |
| SF05 | 4,50 | 250 | VIB 08 | | | 18+611,000 | |
| SF05 | 4,50 | 250 | VIB 08 | | | 18+725,000 | |
| SF05 | 4,50 | 250 | - | VI18 | | 18+829,559 | fine spalla |
| SF05 | 4,50 | 250 | - | VI18 | | 18+840,909 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI18 | | 18+914,709 | fine paraghiaia |
| SF05 | 4,50 | 250 | - | VI18 | | 18+926,059 | fine spalla |
| SF05 | 4,50 | 250 | - | | | | |
| SF05 | 4,50 | 250 | - | | | 19+900,000 | |

| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|----|-------|----------------|------|
| SF07 | 4,50 | 250 | VIB 11 | | | 25+500,000 | |
| SF07 | 4,50 | 250 | VIB 11 | | | 25+743,000 | |
| SF07 | 4,50 | 250 | - | | | | |
| SF07 | 4,50 | 250 | VIB 13 | | | 27+330,000 | |
| SF07 | 4,50 | 250 | VIB 13 | | | 27+430,000 | |
| SF07 | 4,50 | 250 | - | | | | |
| SF07 | 4,50 | 250 | VIB 14 | | | 27+678,000 | |
| SF07 | 4,50 | 250 | VIB 14 | | | 28+008,000 | |
| SF07 | 4,50 | 250 | - | | | | |
| SF07 | 4,50 | 250 | VIB 16 | | | 29+471,000 | |
| SF07 | 4,50 | 250 | VIB 16 | | | 30+523,000 | |
| SF07 | 4,50 | 250 | - | | | | |
| SF07 | 4,50 | 250 | - | | | 31+806,370 | |

| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|------|-------|----------------|-----------------|
| SF11 | 4,50-4,20 | 220 | - | | | 32+525,000 | |
| SF11 | 4,50-4,20 | 220 | - | | | 32+729,569 | |
| SF11 | 4,20 | 220 | - | | | 32+729,569 | |
| SF11 | 4,20 | 220 | - | VI07 | | 33+151,500 | fine spalla |
| SF11 | 4,20 | 220 | - | VI07 | | 33+162,100 | fine paraghiaia |
| SF11 | 4,20 | 220 | - | VI07 | | 33+463,750 | |
| SF11 | 4,20 | 220 | - | VI21 | | 33+463,750 | |
| SF11 | 4,20 | 220 | - | VI21 | | 33+722,750 | |
| SF11 | 4,20 | 220 | - | VI09 | | 33+722,750 | fine paraghiaia |
| SF11 | 4,20 | 220 | - | VI09 | | 34+801,060 | fine spalla |
| SF11 | 4,20 | 220 | - | VI09 | | 34+808,500 | fine spalla |
| SF11 | 4,20 | 220 | VIB 19 | | | 35+300,000 | |
| SF11 | 4,20 | 220 | VIB 19 | | | 36+051,000 | |
| SF11 | 4,20 | 220 | - | | | | |
| SF11 | 4,20 | 220 | VIB 20 | | | 36+437,000 | |
| SF11 | 4,20 | 220 | VIB 20 | | GA03 | 36+530,190 | |
| SF11 | 4,20 | 220 | VIB 20 | | GA03 | 36+550,000 | |

| SF | interbiniario | v [km/h] | tappetino | VI | TR/GA | Km Inizio/fine | Note |
|------|---------------|----------|-----------|----|-------|----------------|------|
| SF12 | 4,20 | 220 | VIB 20 | | GA03 | 36+550,000 | |
| SF12 | 4,20 | 220 | VIB 20 | | GA03 | 36+700,000 | |
| SF12 | 4,20 | 220 | - | | GA03 | 36+714,220 | |
| SF12 | 4,20 | 220 | - | | | | |
| SF12 | 4,20 | 220 | - | | GA04 | 37+284,790 | |
| SF12 | 4,20 | 220 | - | | GA04 | 37+330,940 | |
| SF12 | 4,20 | 220 | - | | | | |
| SF12 | 4,20 | 220 | VIB 21 | | | 37+368,000 | |
| SF12 | 4,20 | 220 | VIB 21 | | | 38+276,000 | |
| SF12 | 4,20 | 220 | - | | | | |
| SF12 | 4,20 | 220 | VIB 22 | | | 38+640,000 | |
| SF12 | 4,20 | 220 | VIB 22 | | | 39+487,657 | |
| SF12 | 4,20-4,00 | 220 | VIB 22 | | | 39+487,657 | |
| SF12 | 4,20-4,00 | 200 | VIB 22 | | | 39+487,657 | |
| SF12 | 4,20-4,00 | 200 | VIB 22 | | | 39+859,371 | |
| SF12 | 4,00 | 200 | VIB 22 | | | 39+859,371 | |
| SF12 | 4,00 | 200 | VIB 22 | | | 40+360,000 | |
| SF12 | 4,00 | 200 | - | | | | |
| SF12 | 4,00 | 200 | VIB 25 | | | 40+594,000 | |
| SF12 | 4,00 | 200 | VIB 25 | | | 41+239,338 | |
| SF12 | 4,00 | 150 | VIB 25 | | | 41+239,338 | |
| SF12 | 4,00 | 150 | VIB 25 | | | 41+306,000 | |
| SF12 | 4,00 | 150 | - | | | | |
| SF12 | 4,00 | 150 | VIB 27 | | | 41+509,000 | |
| SF12 | 4,00 | 150 | VIB 27 | | | | |