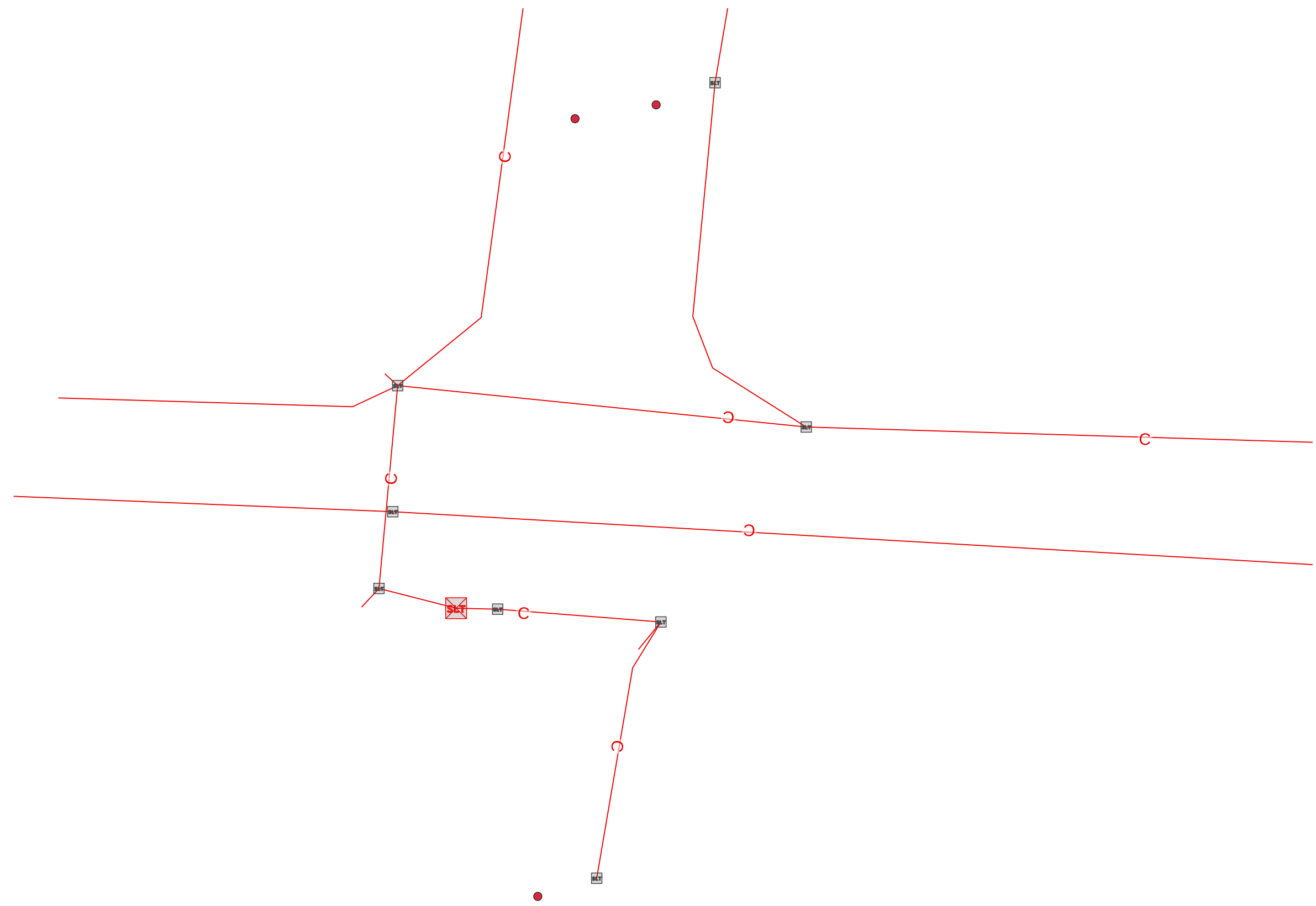
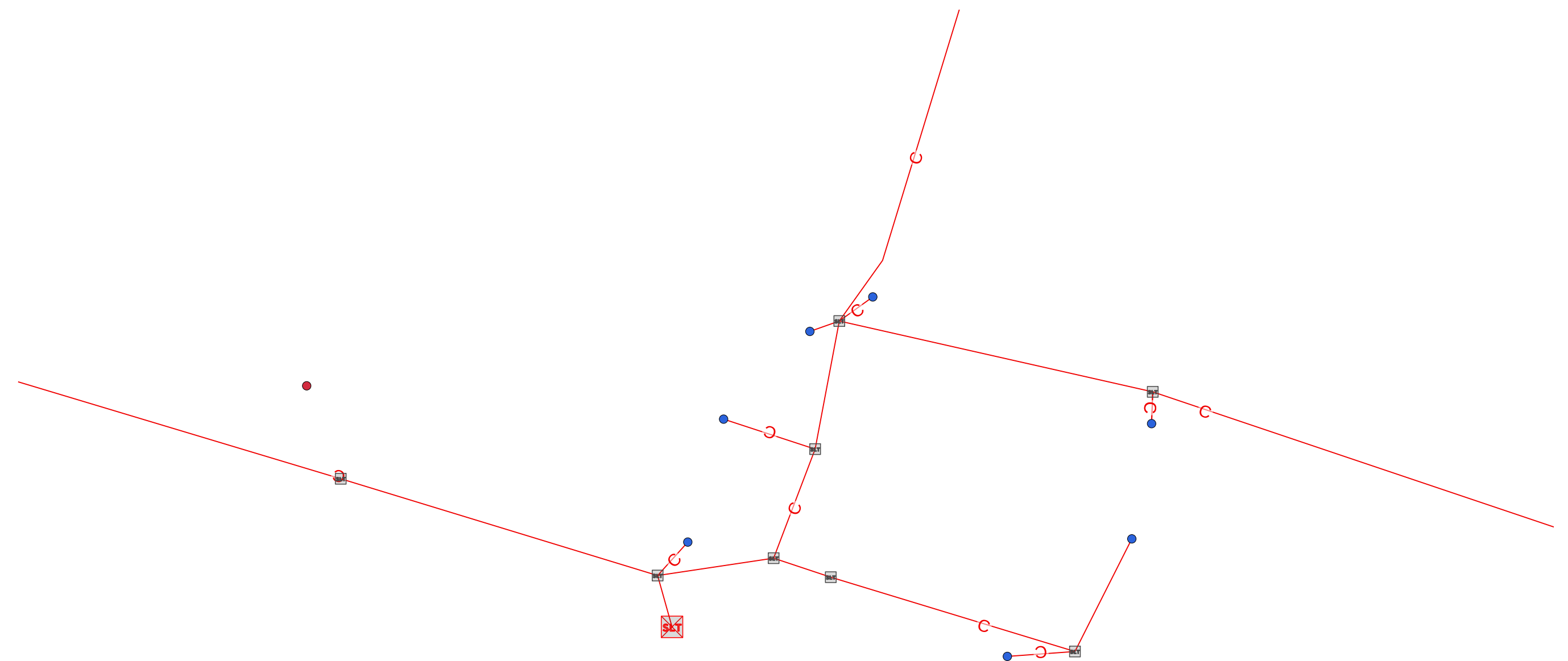


0

10

20 m



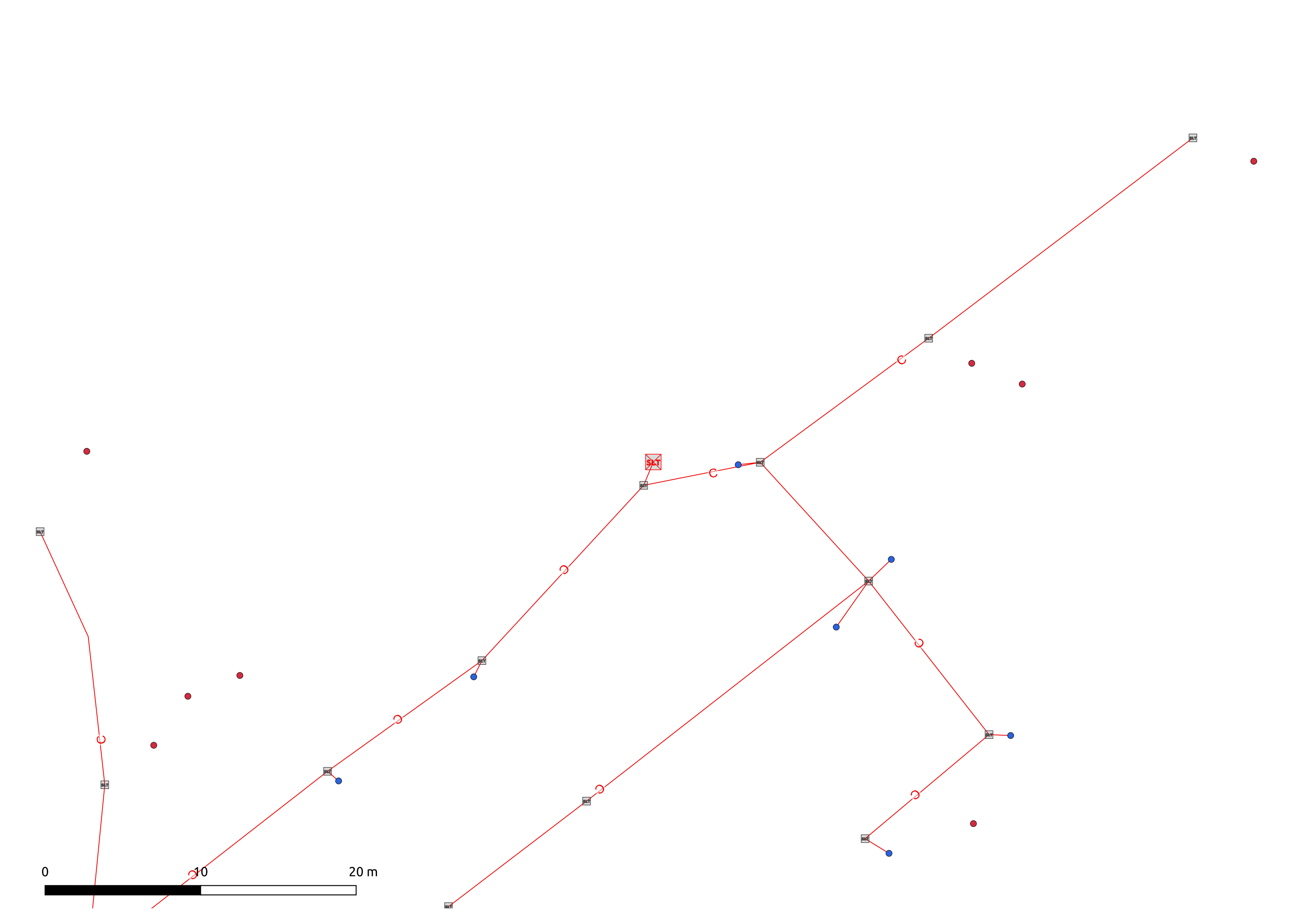


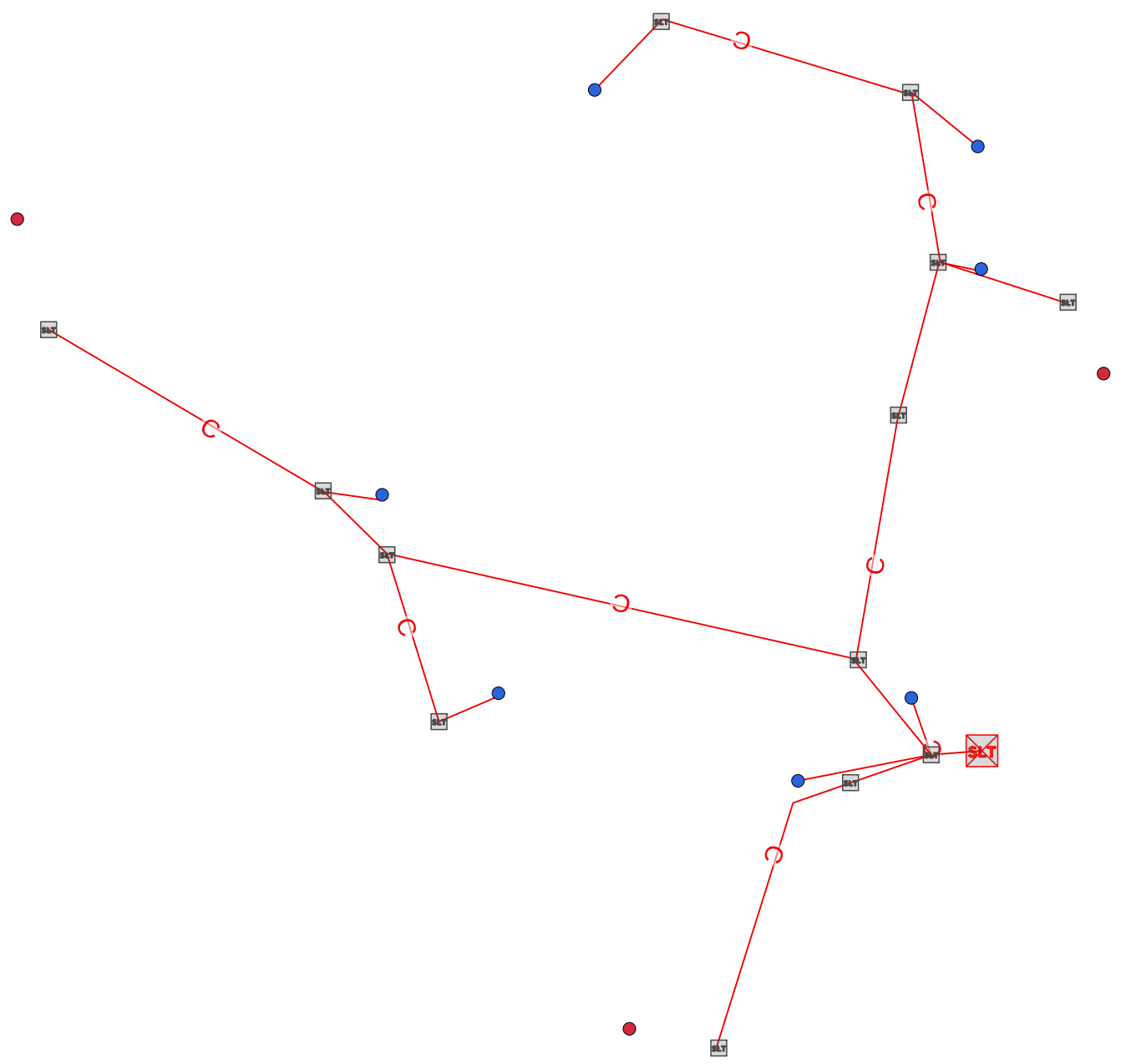
0

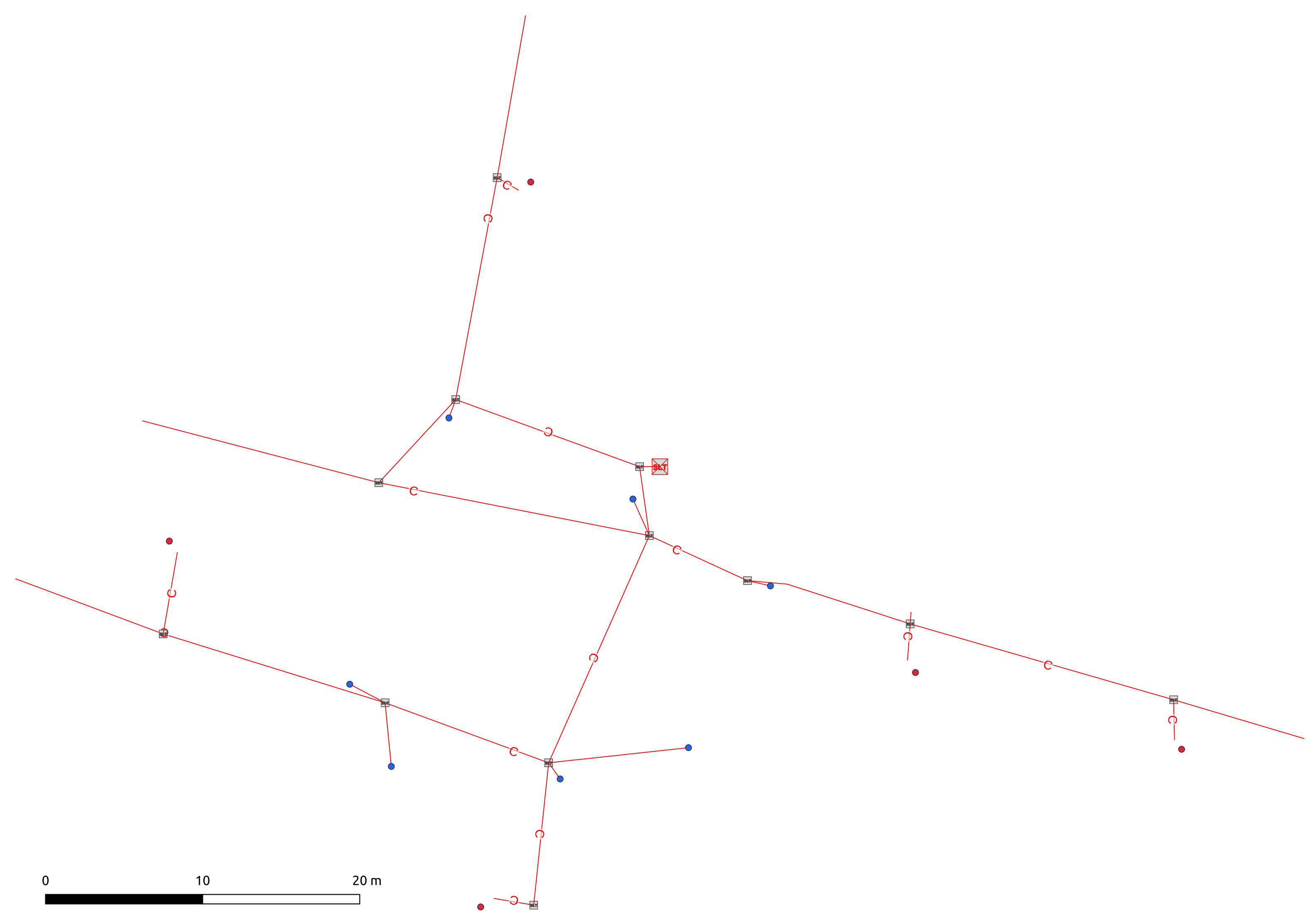
10

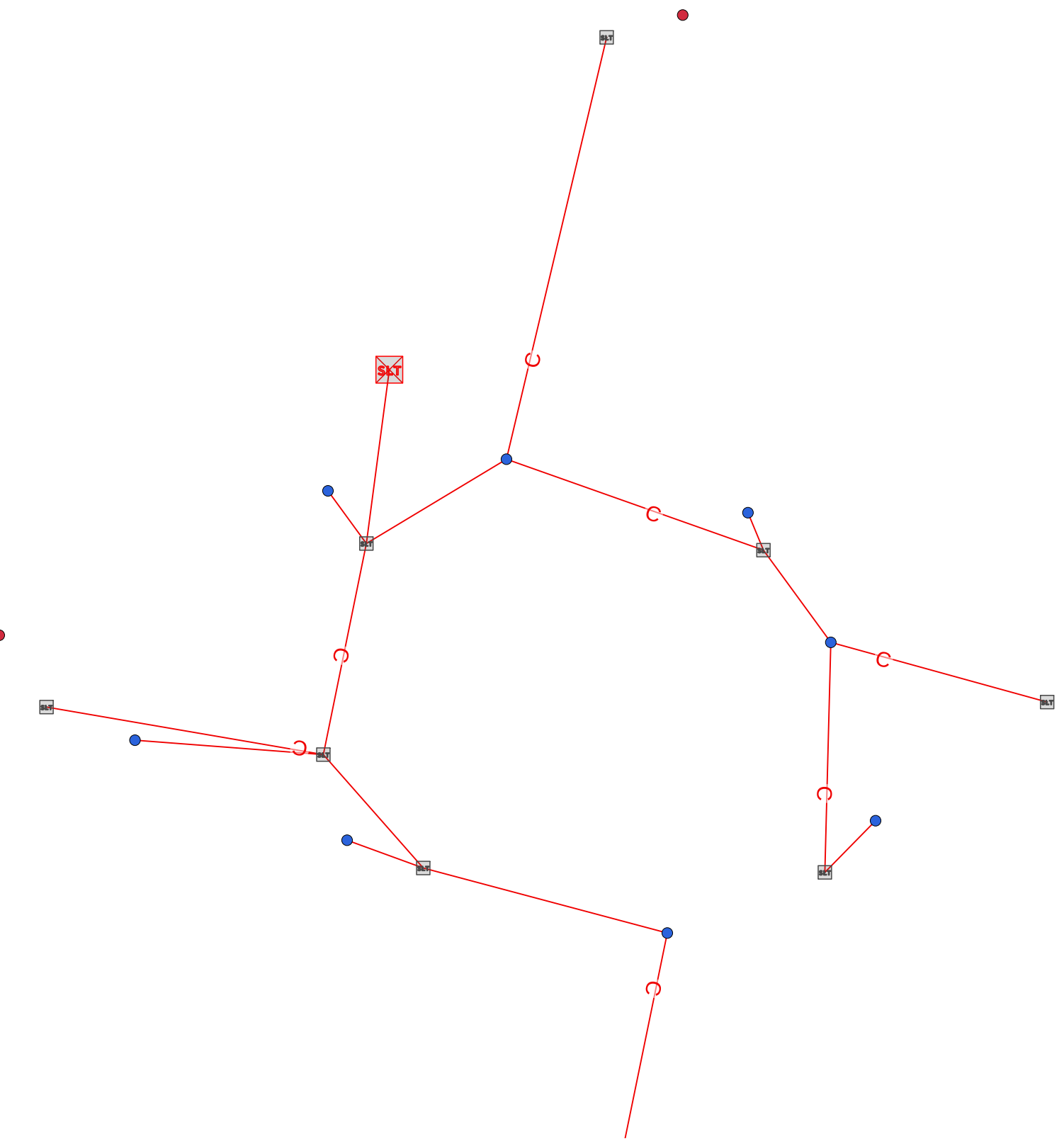
20 m

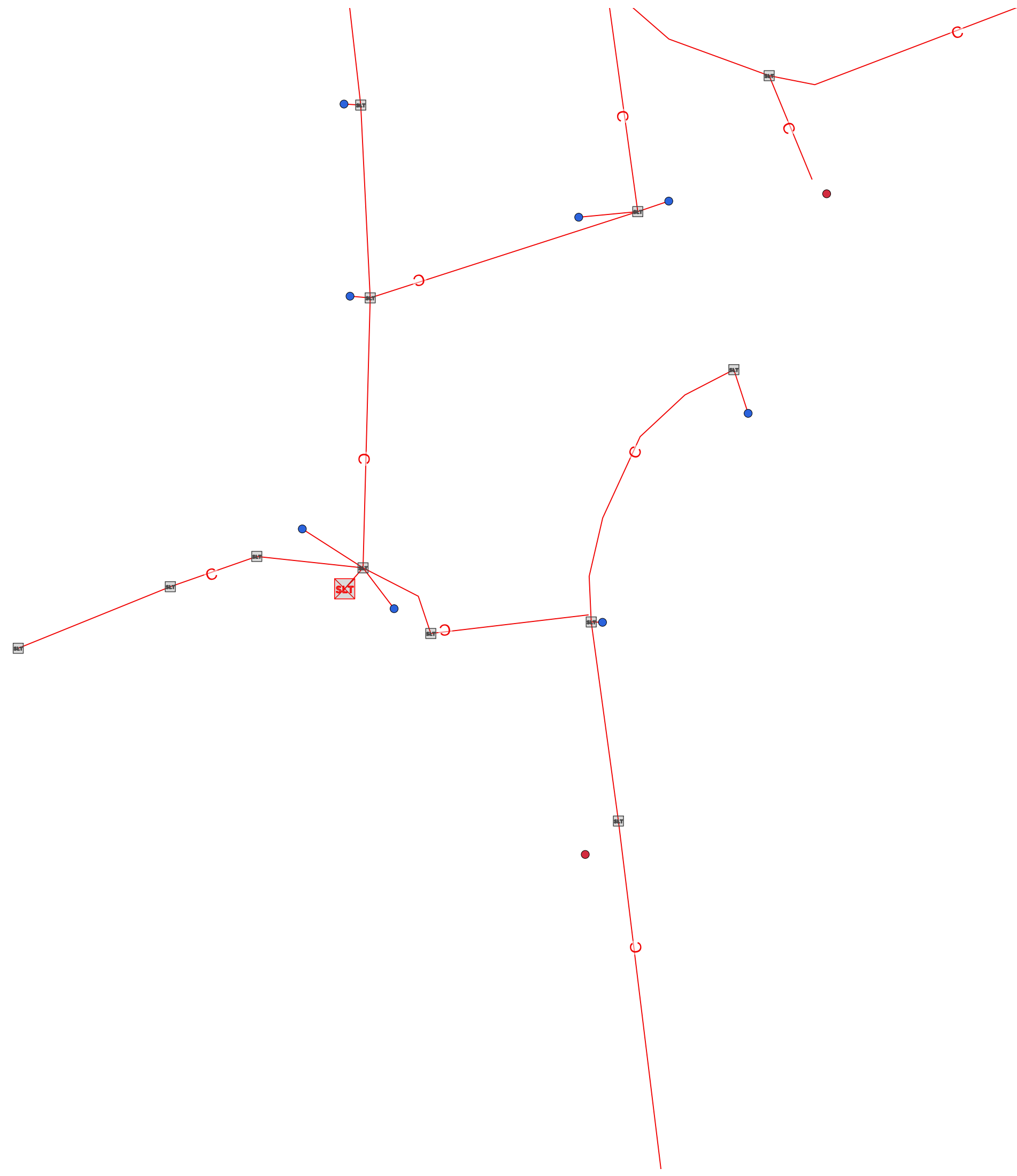












0

10

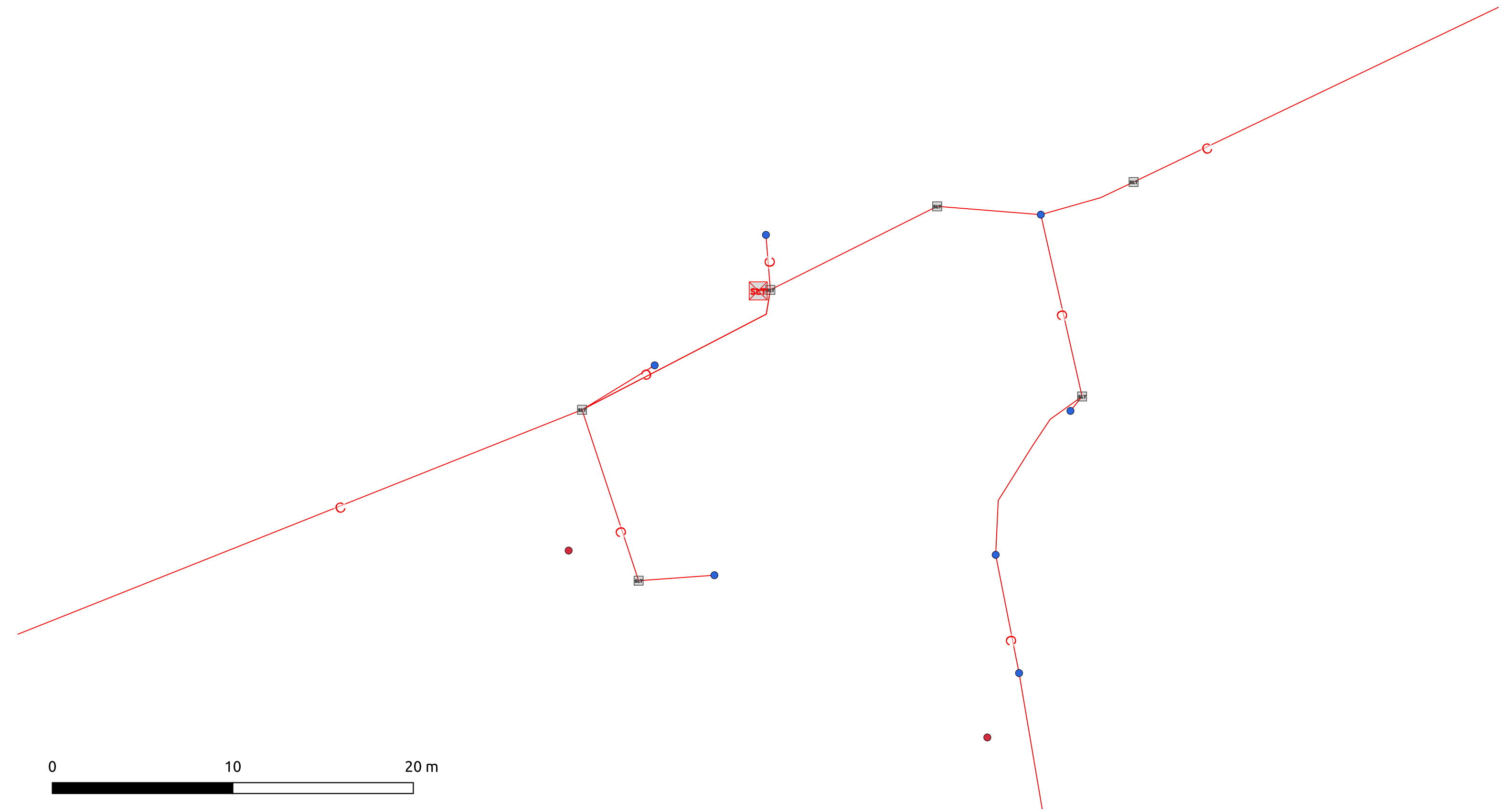
20 m



SLY

C

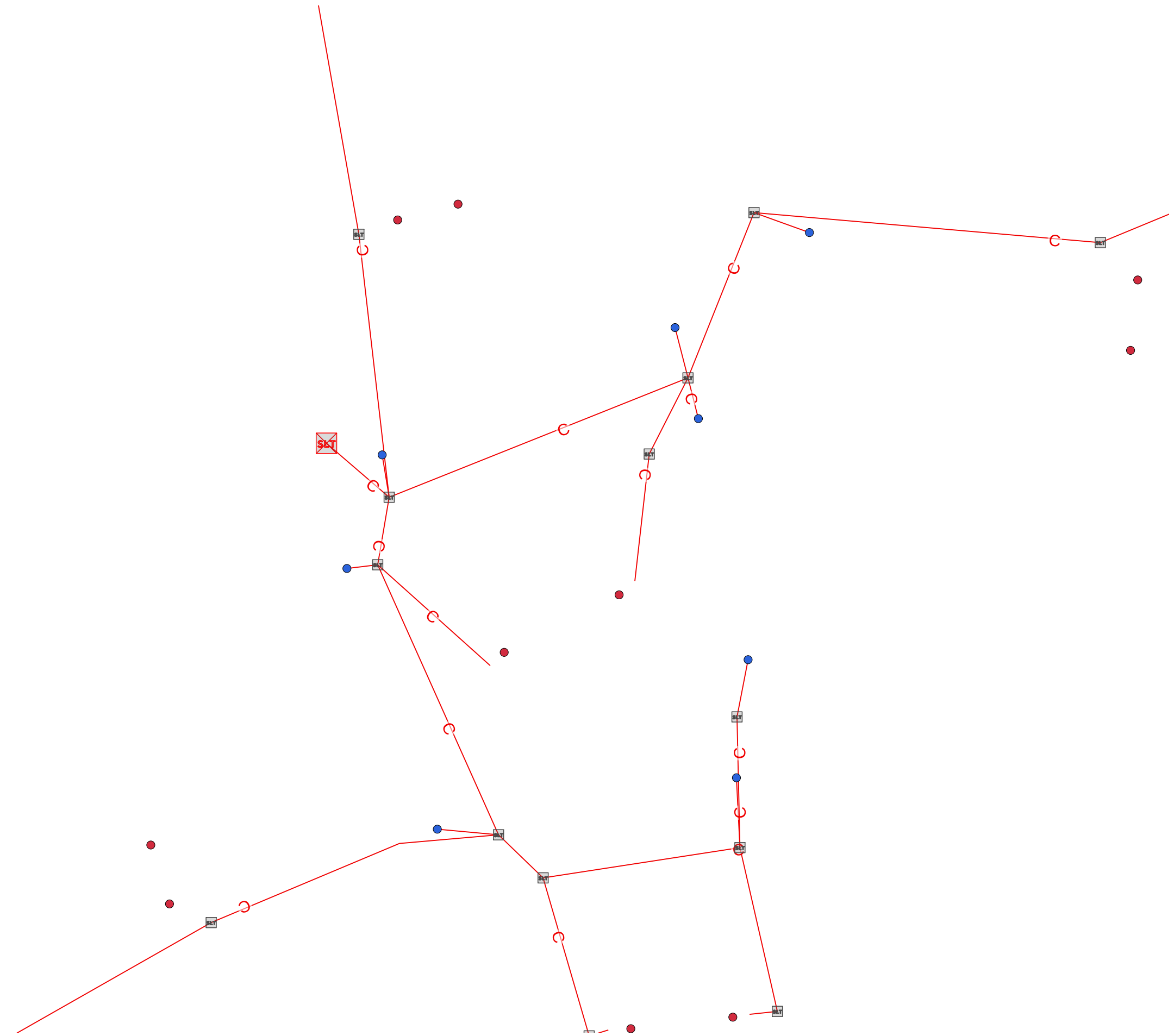
SLY

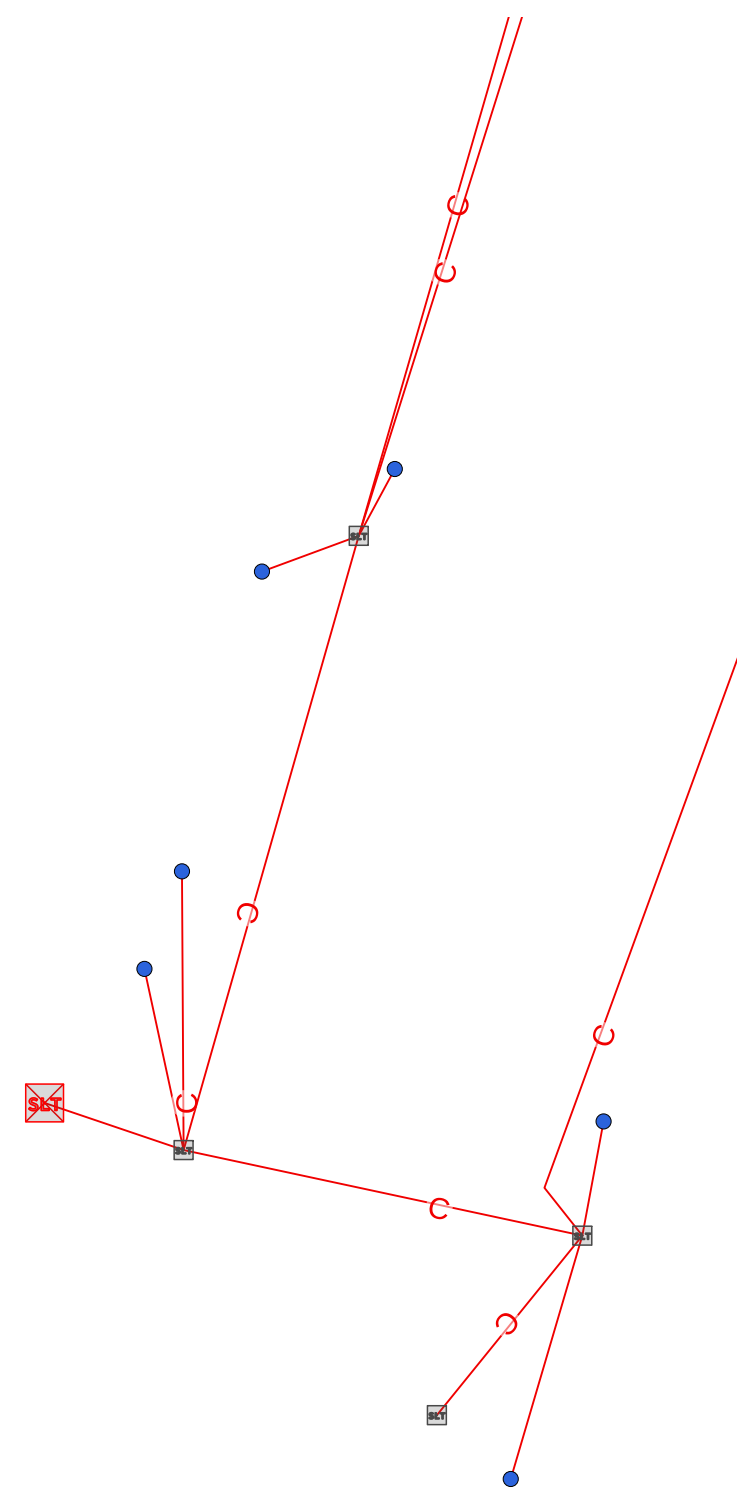


0

10

20 m



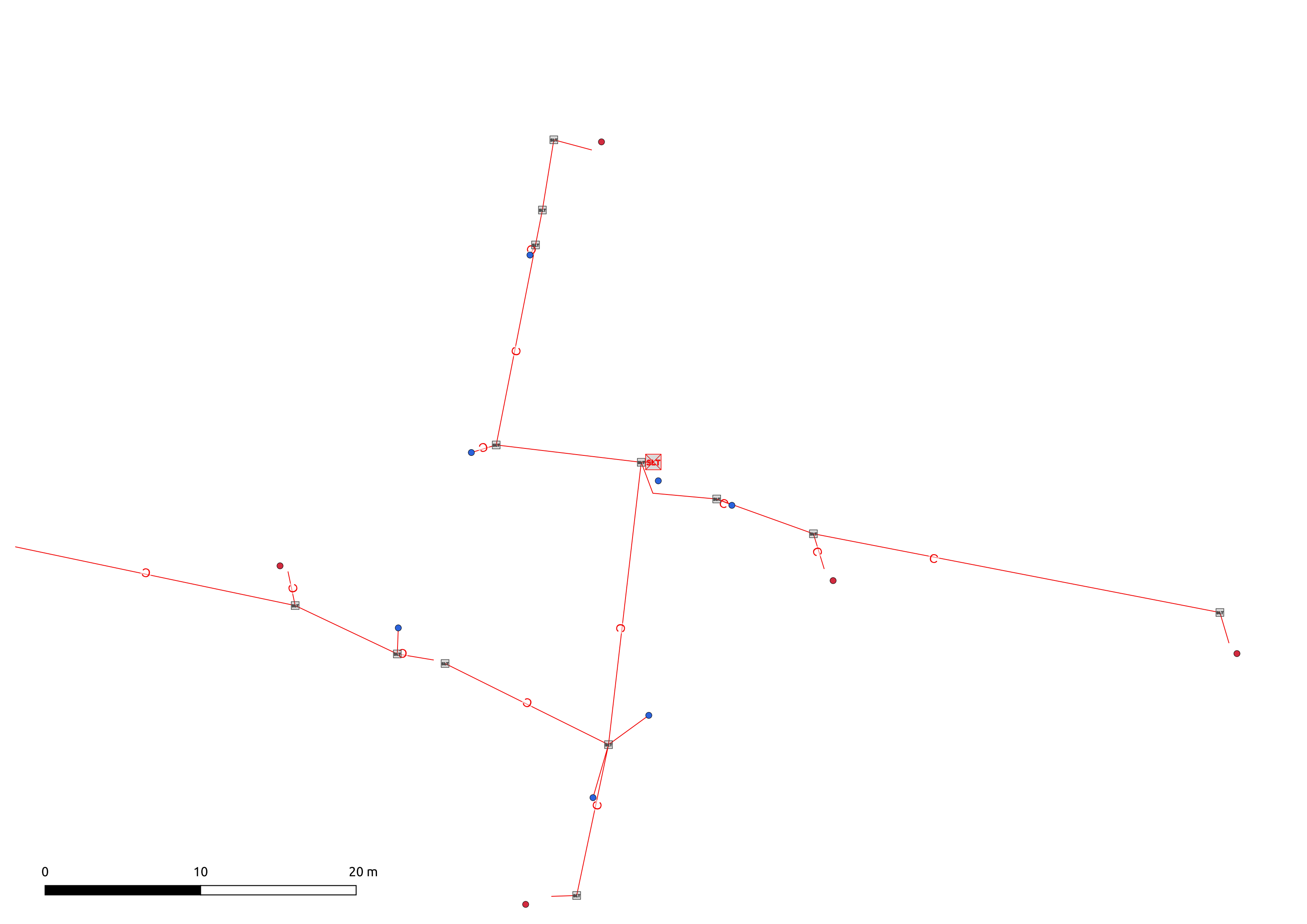


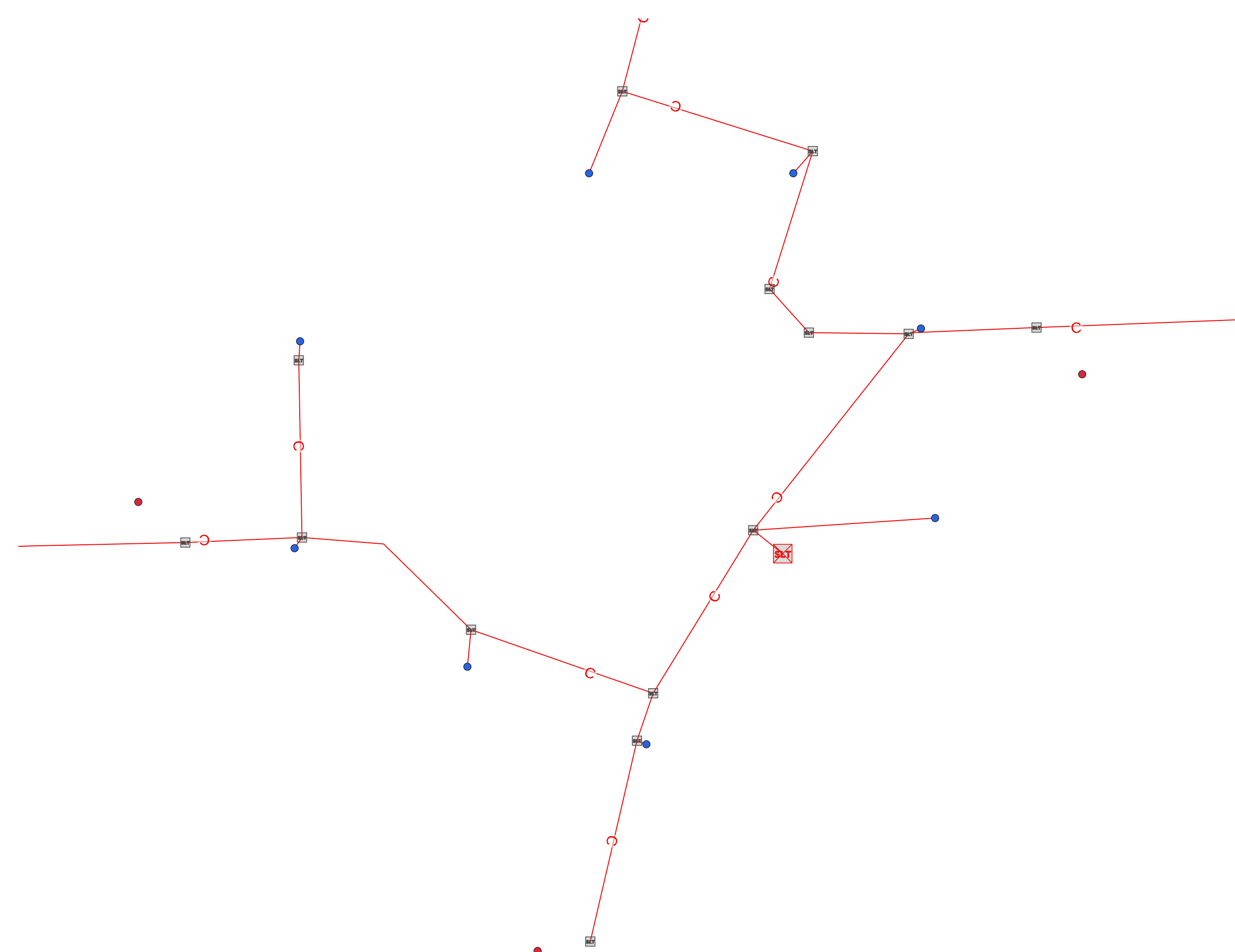
0

10

20 m





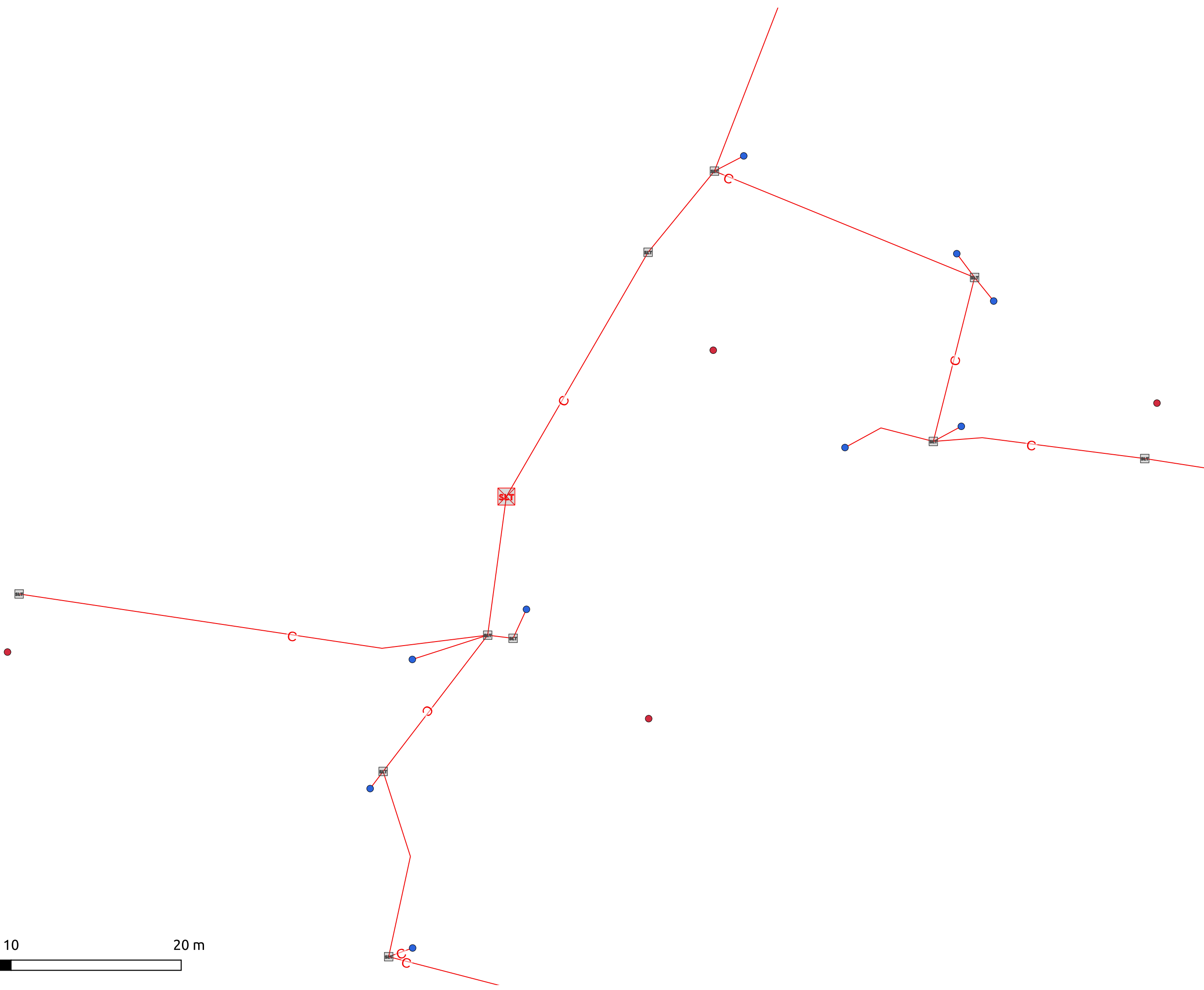


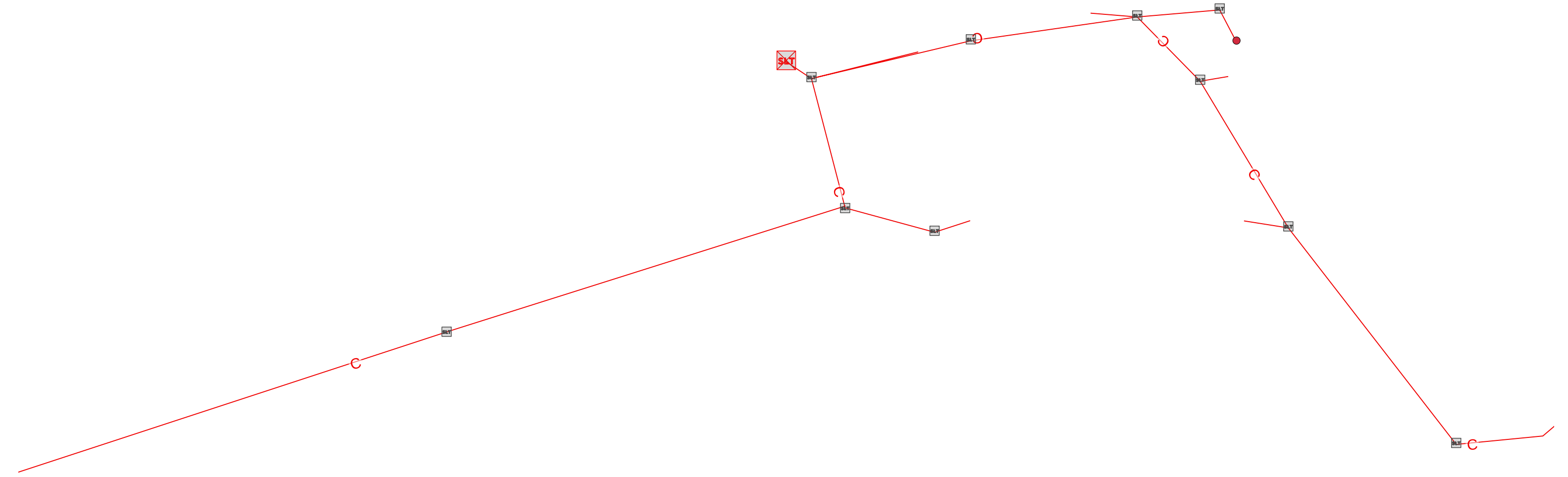
0

10

20 m

0 10 20 m

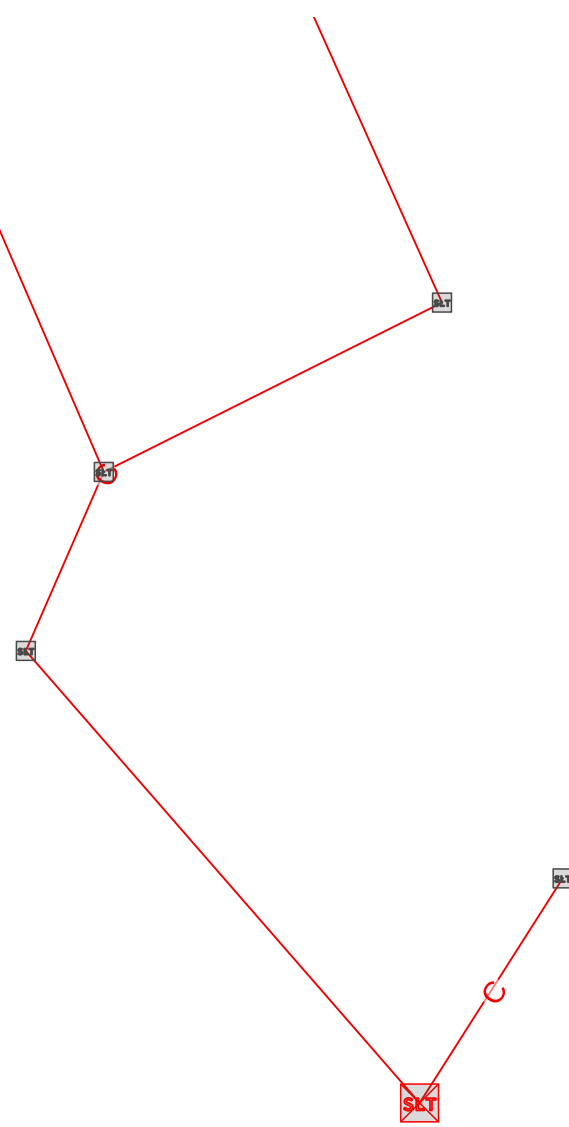




0

10

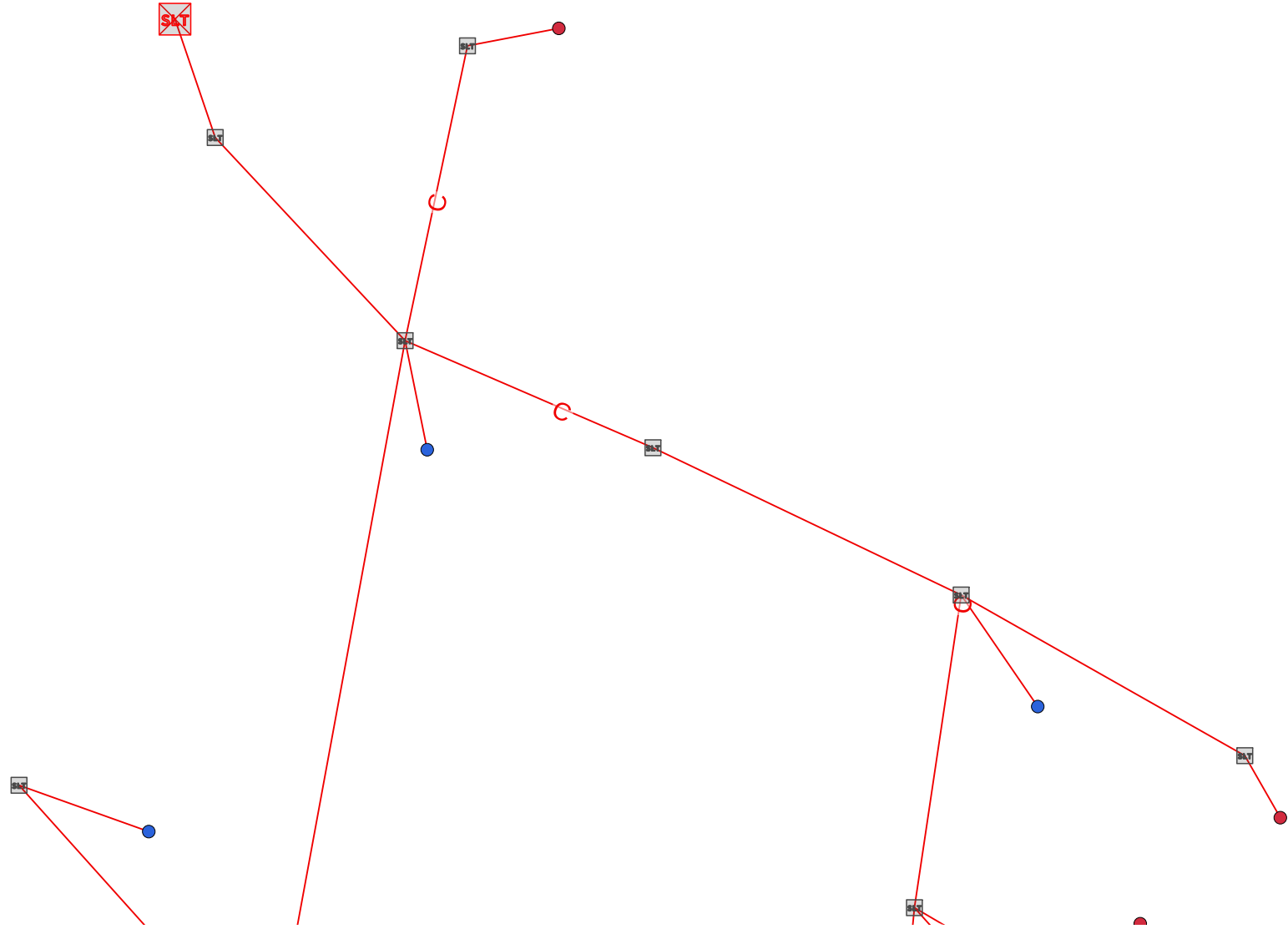
20 m



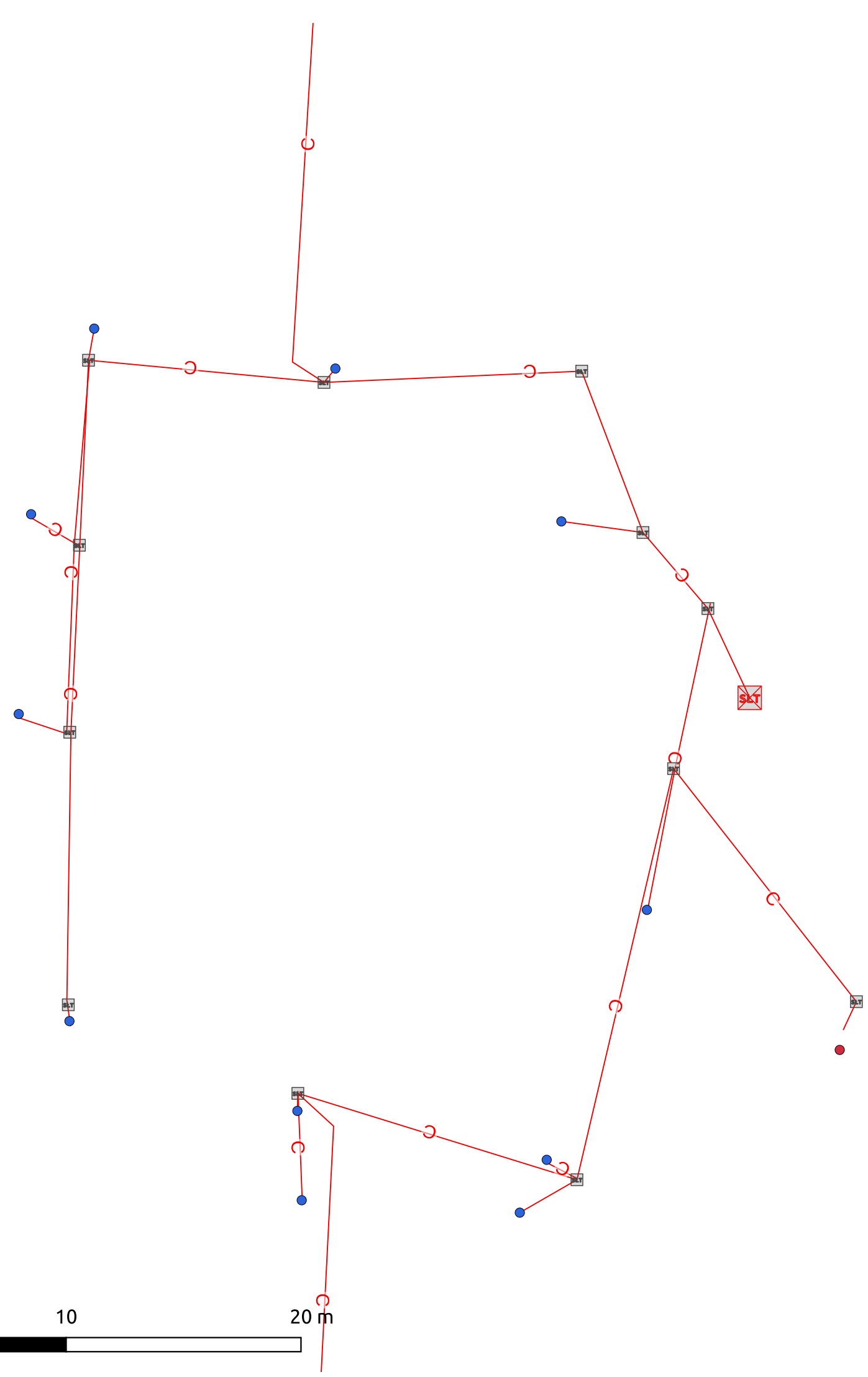
0

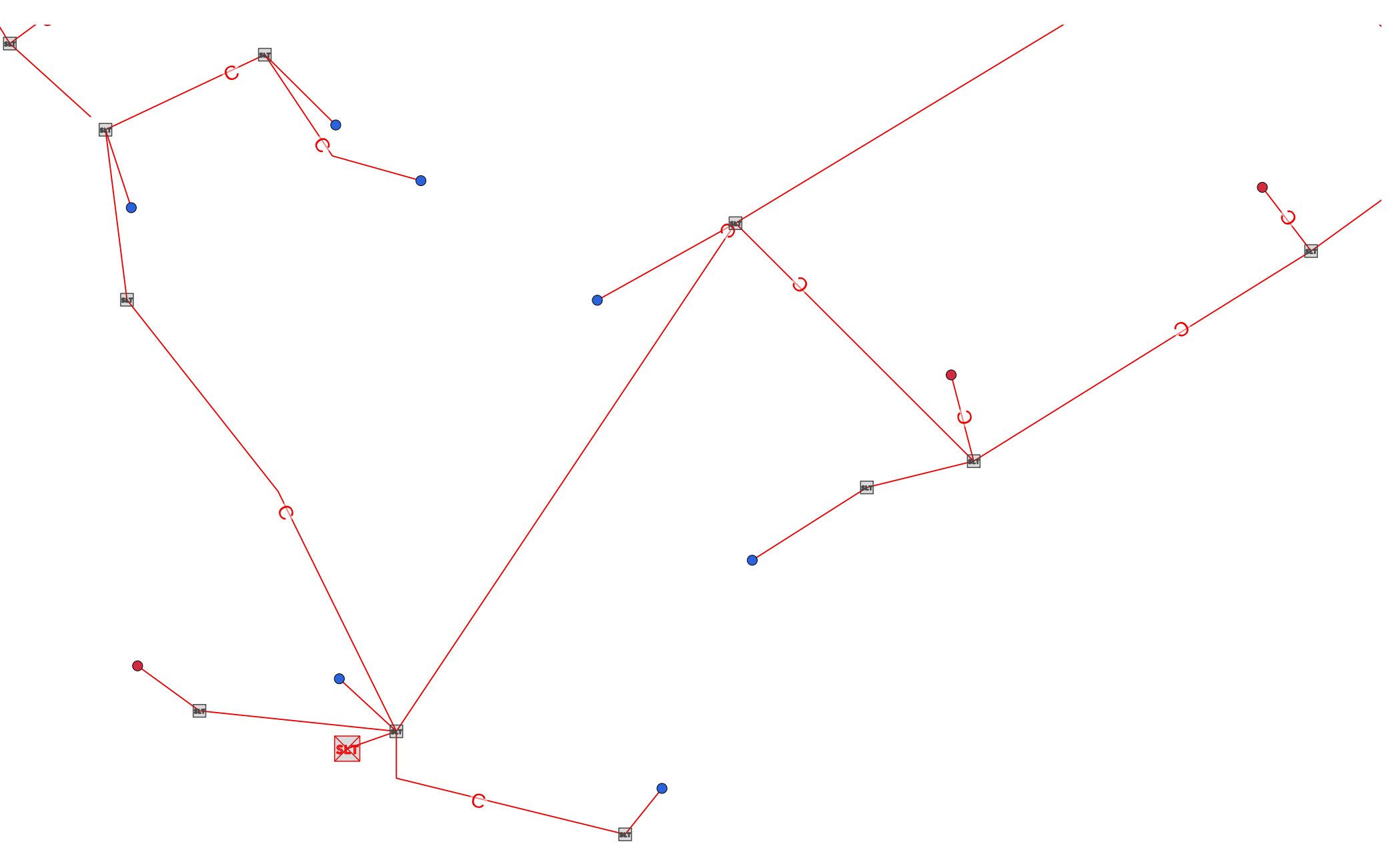
10

20 m





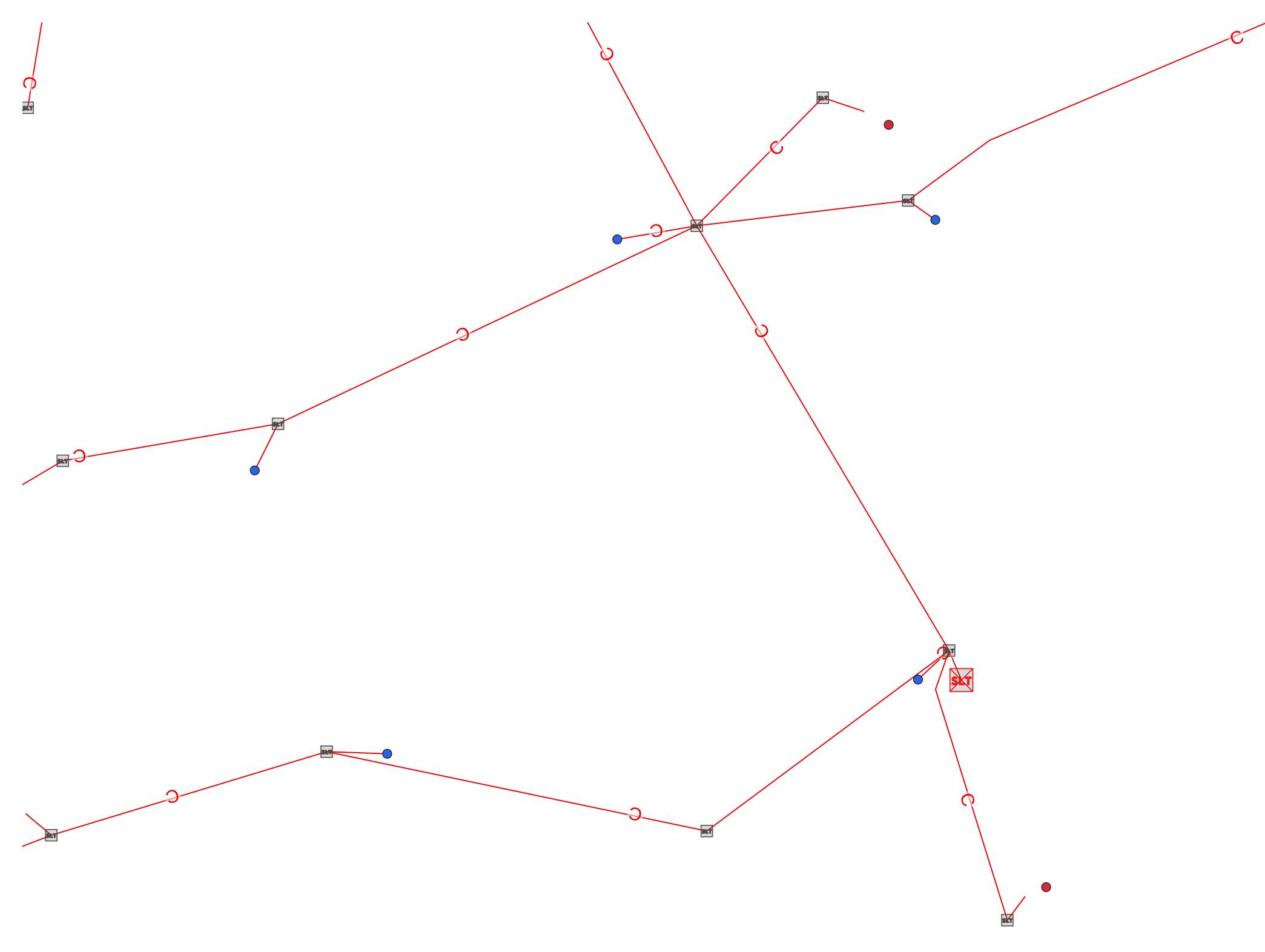




0

10

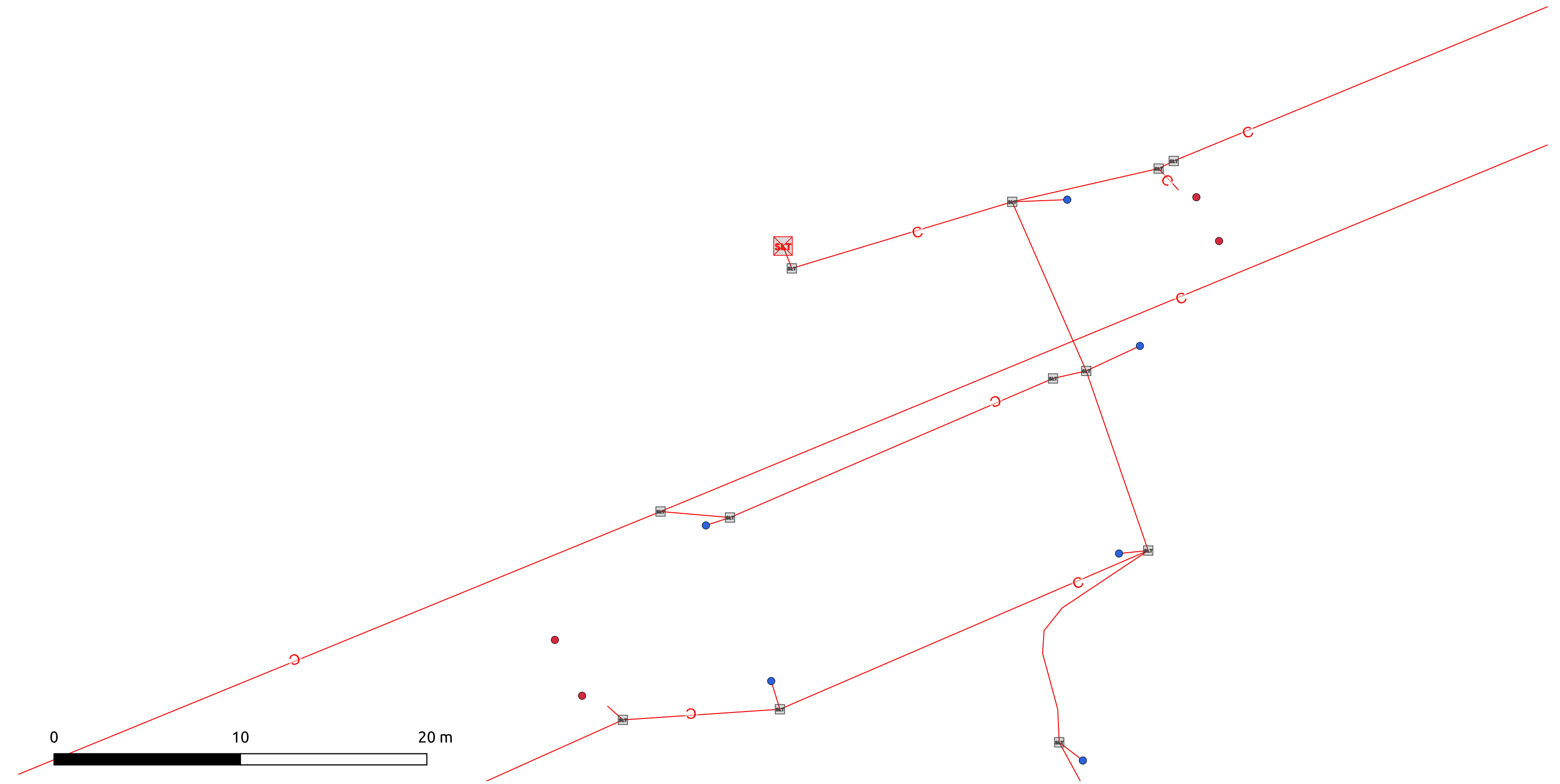
20 m

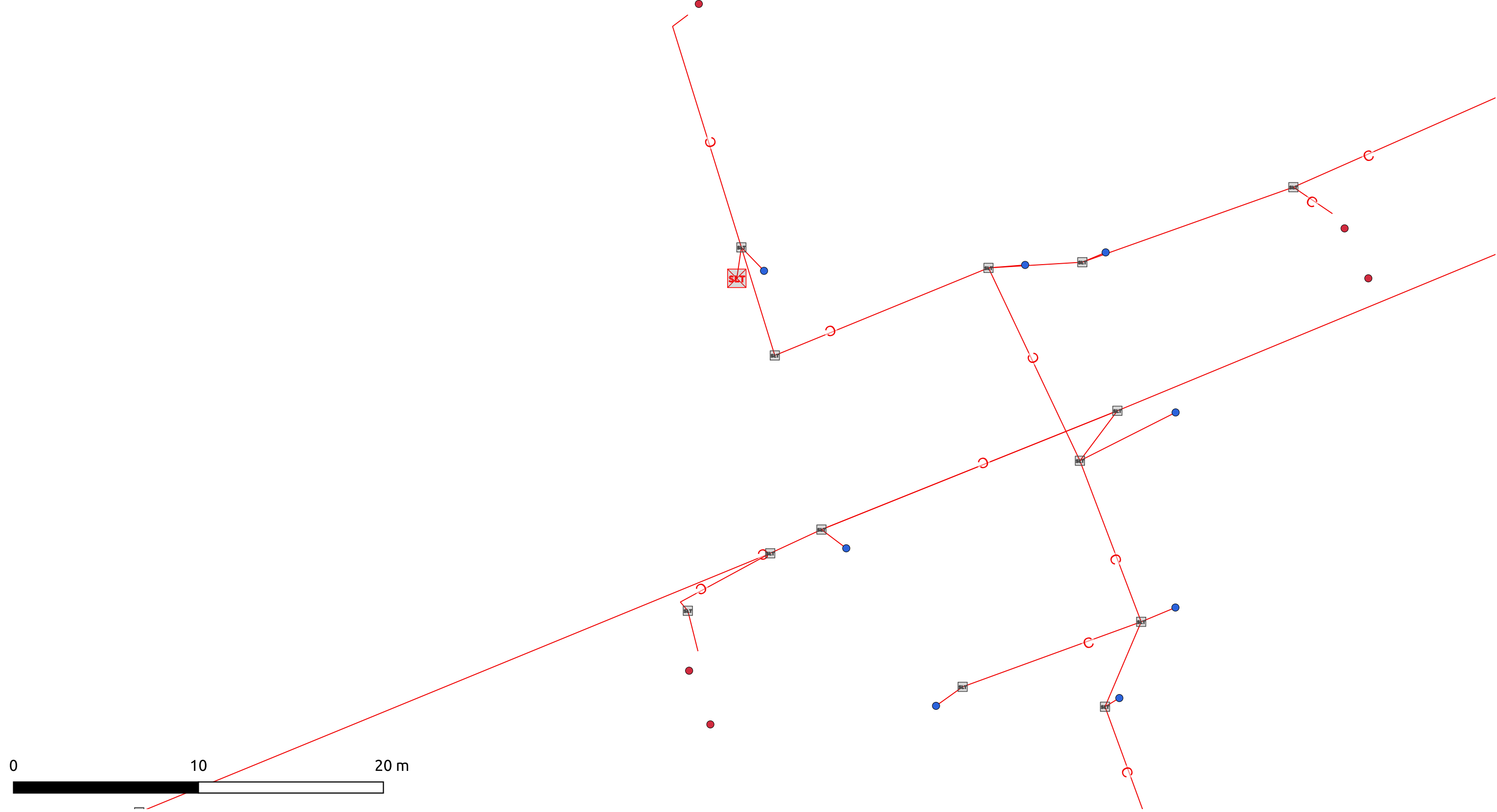


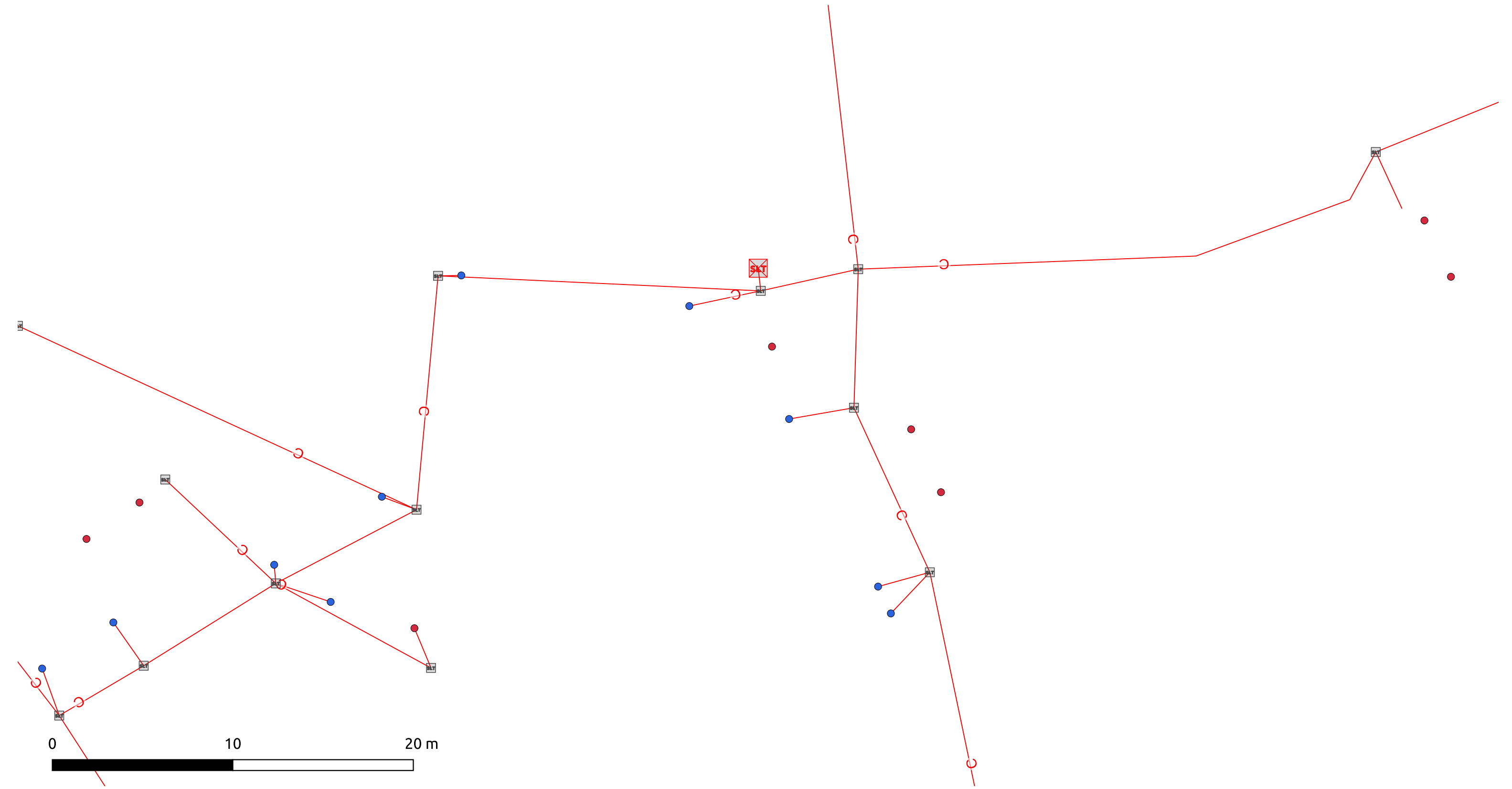
0

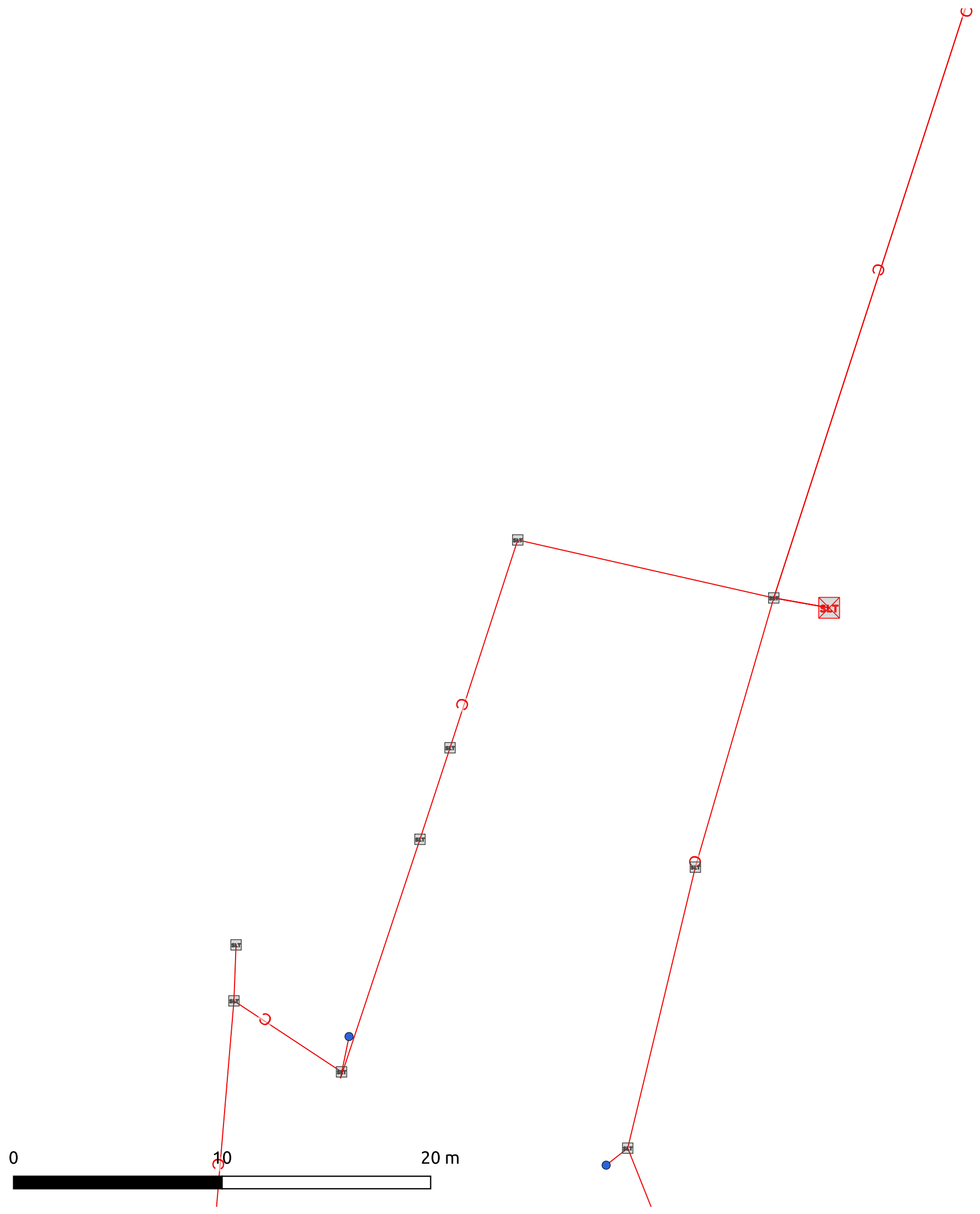
10

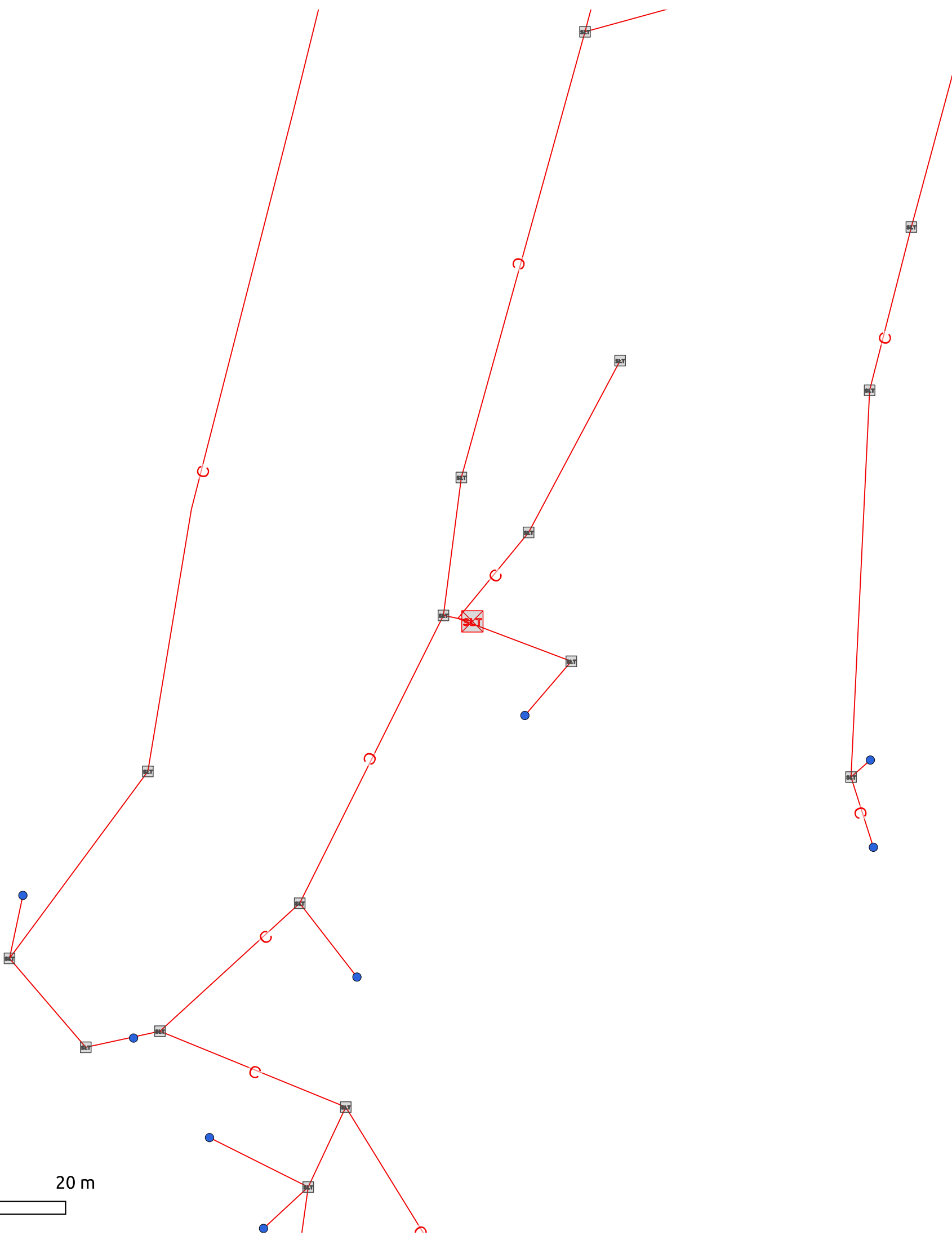
20 m

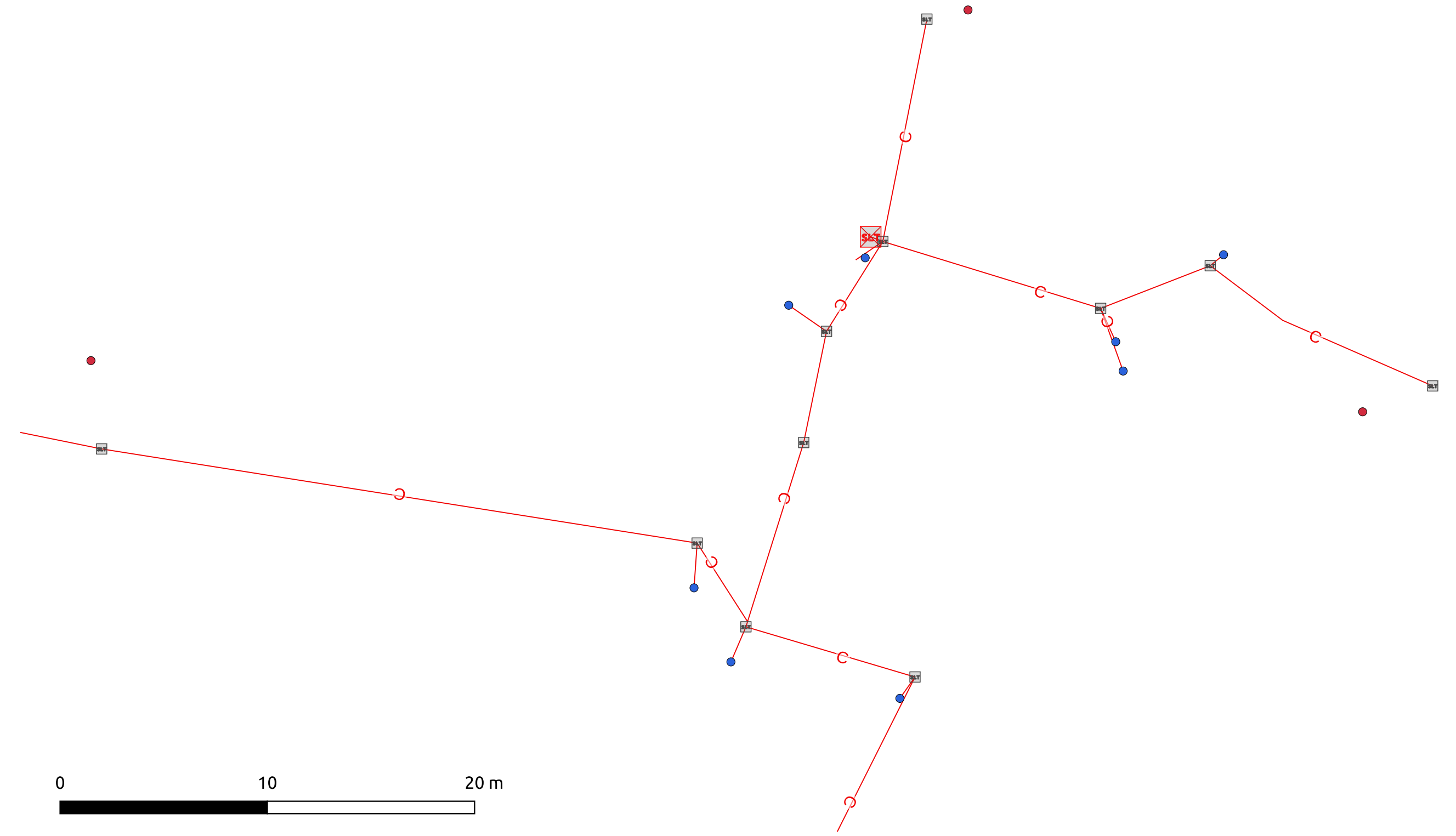


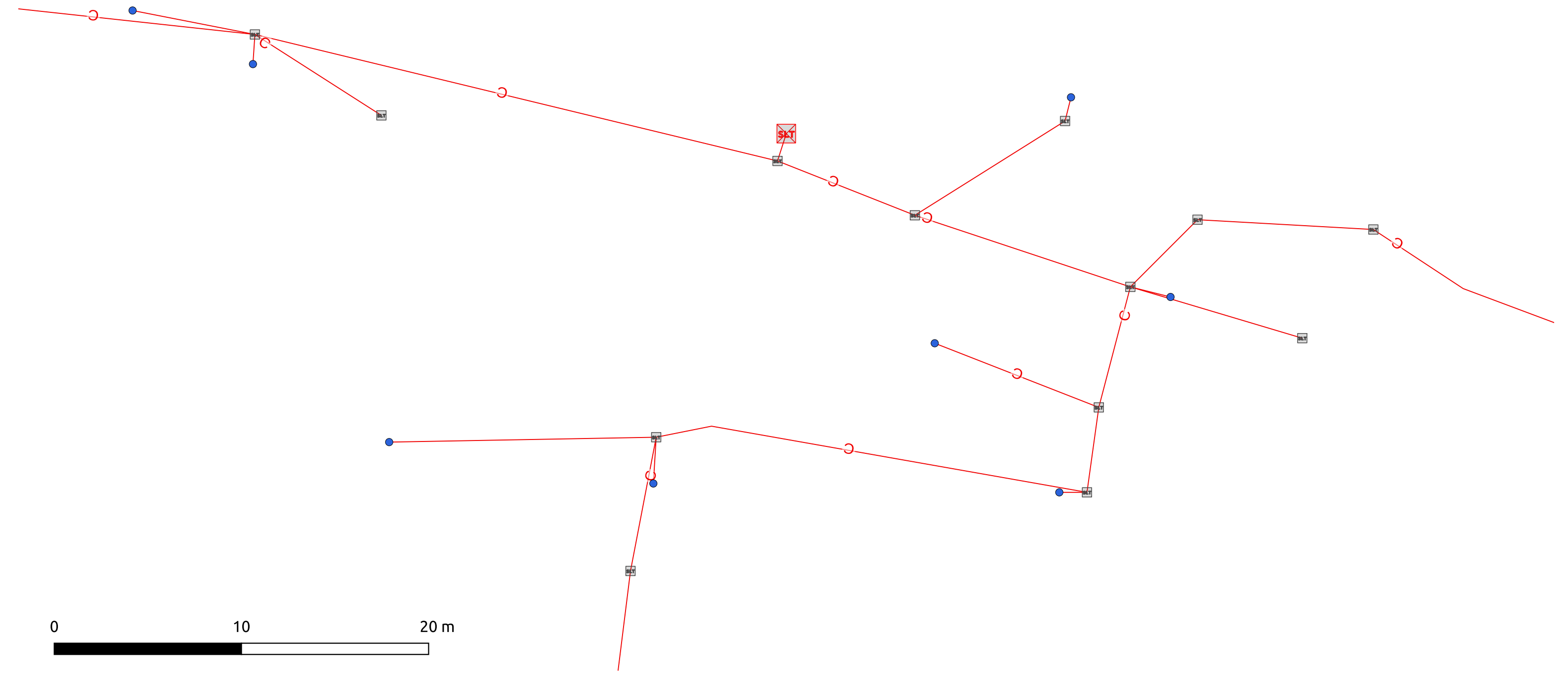


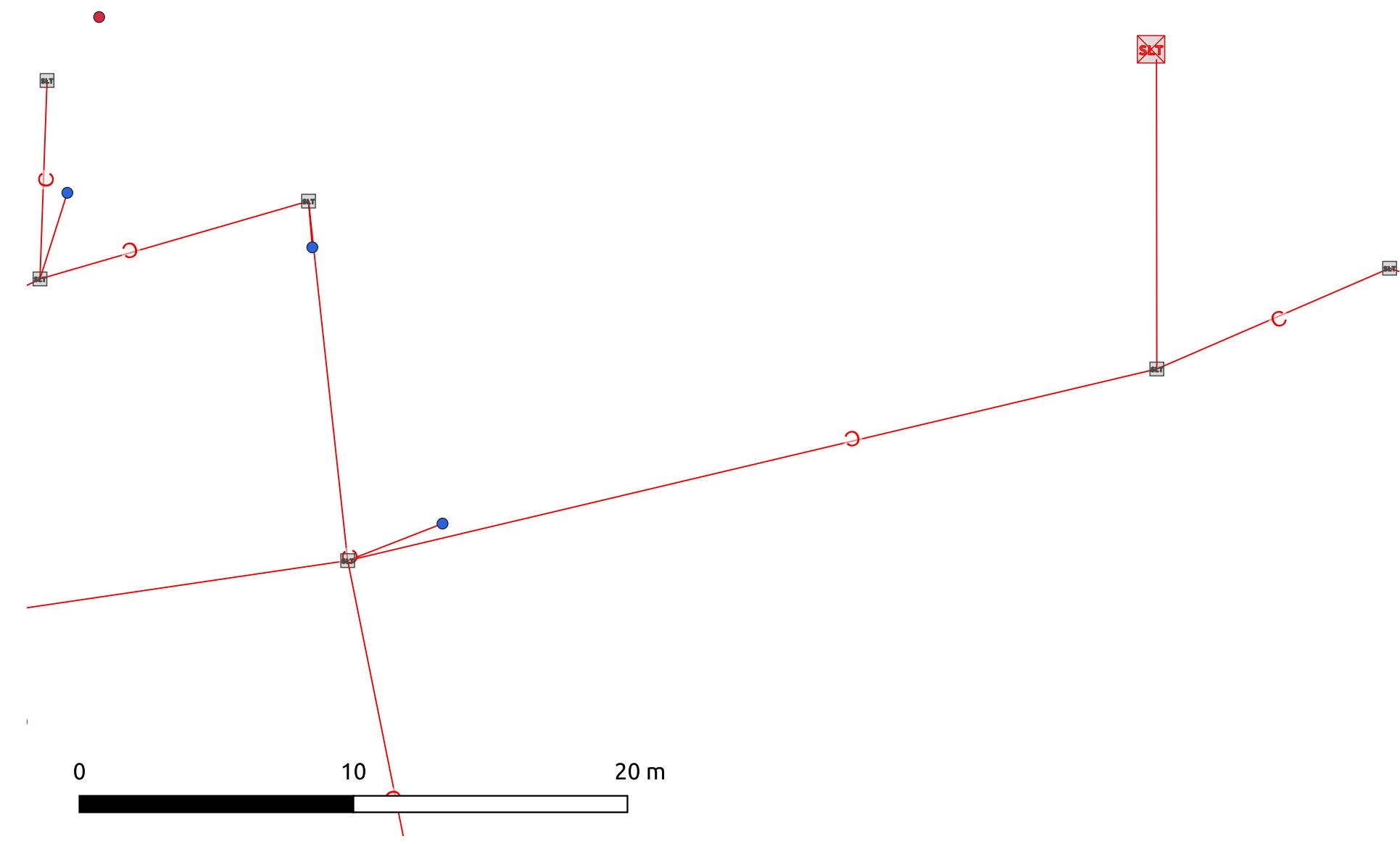








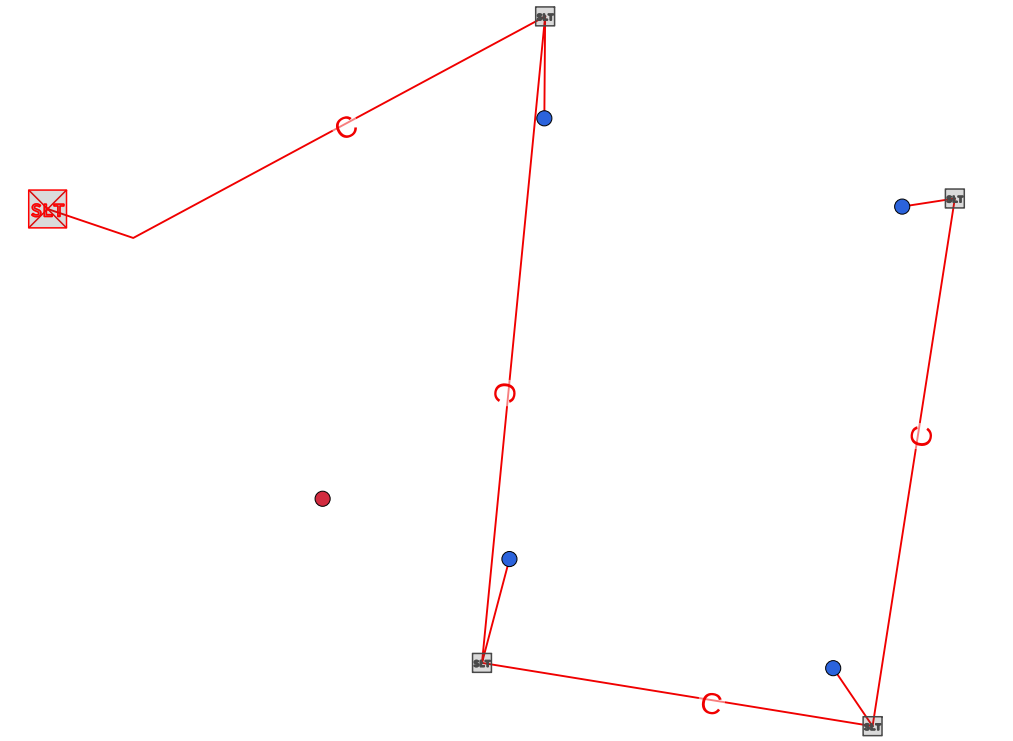


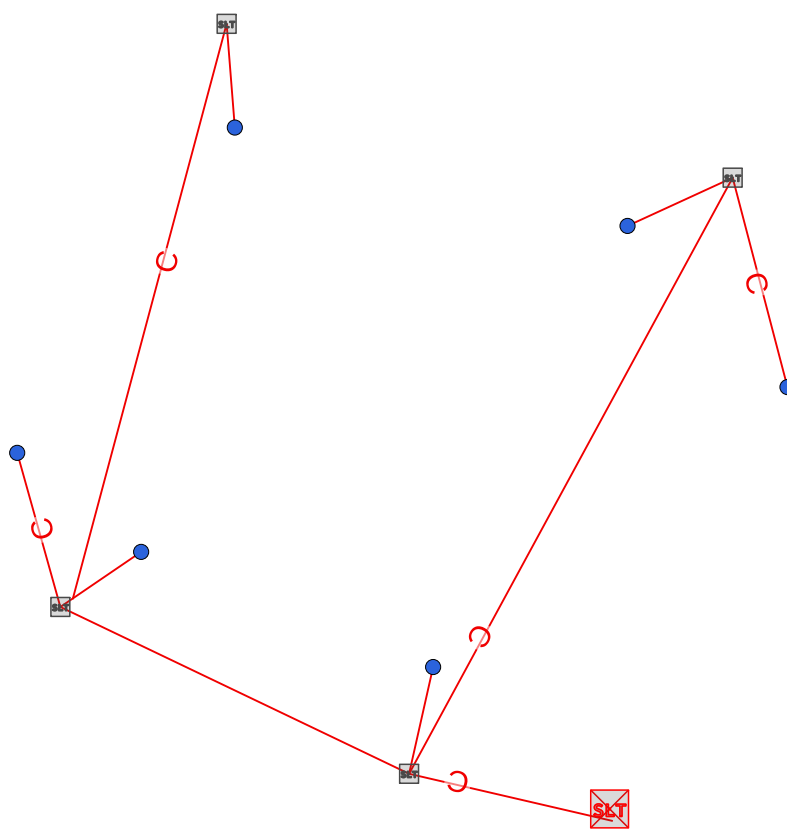


0

10

20 m





0

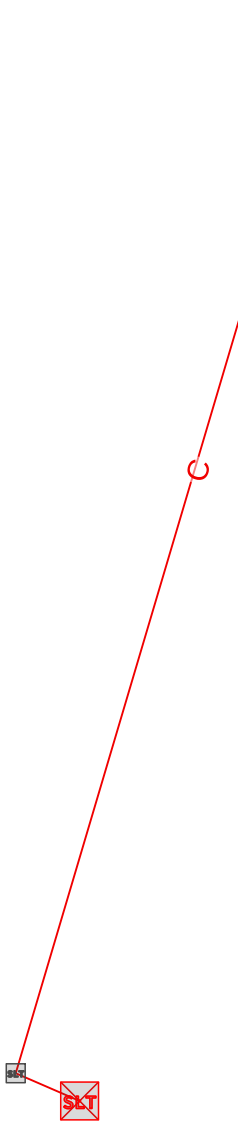
10

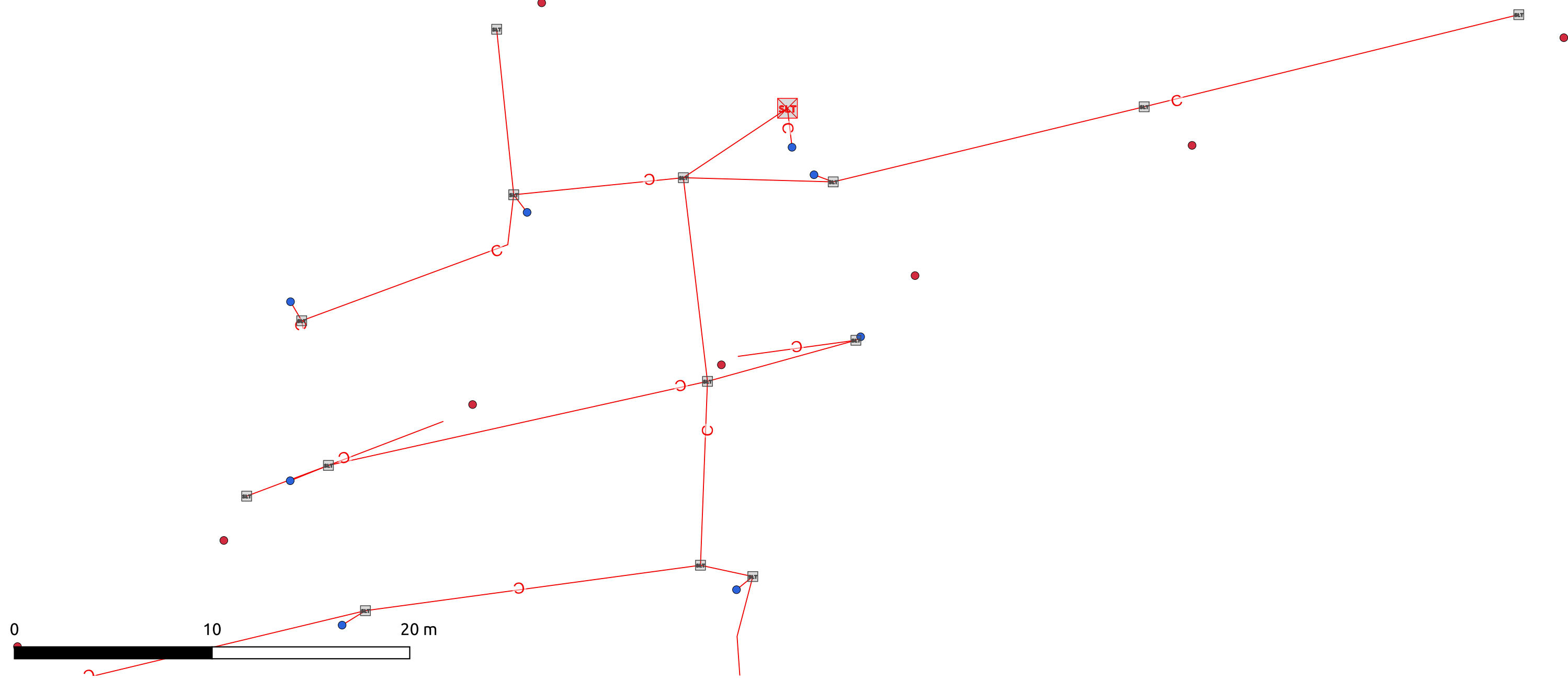
20 m

0

10

20 m

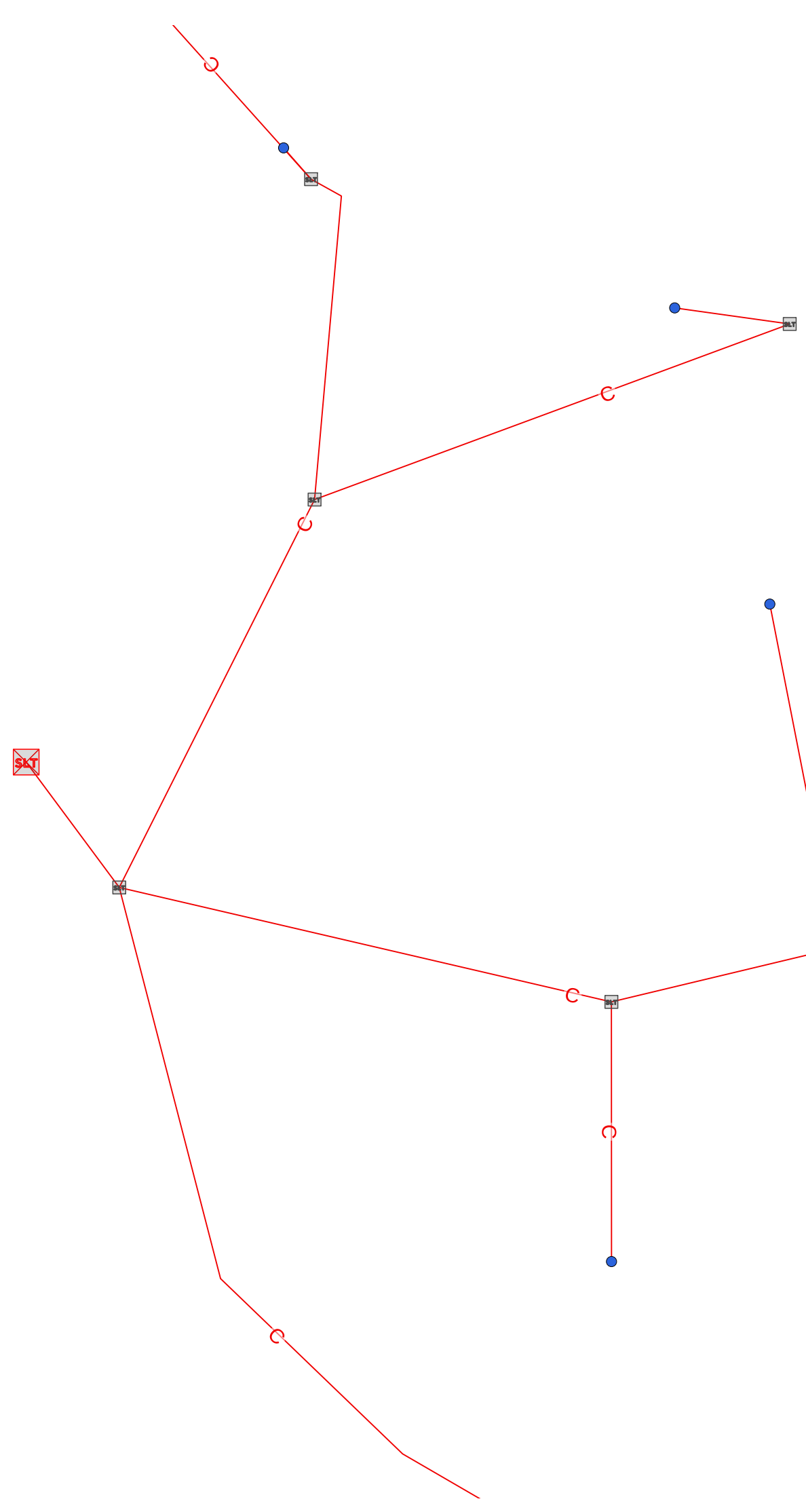


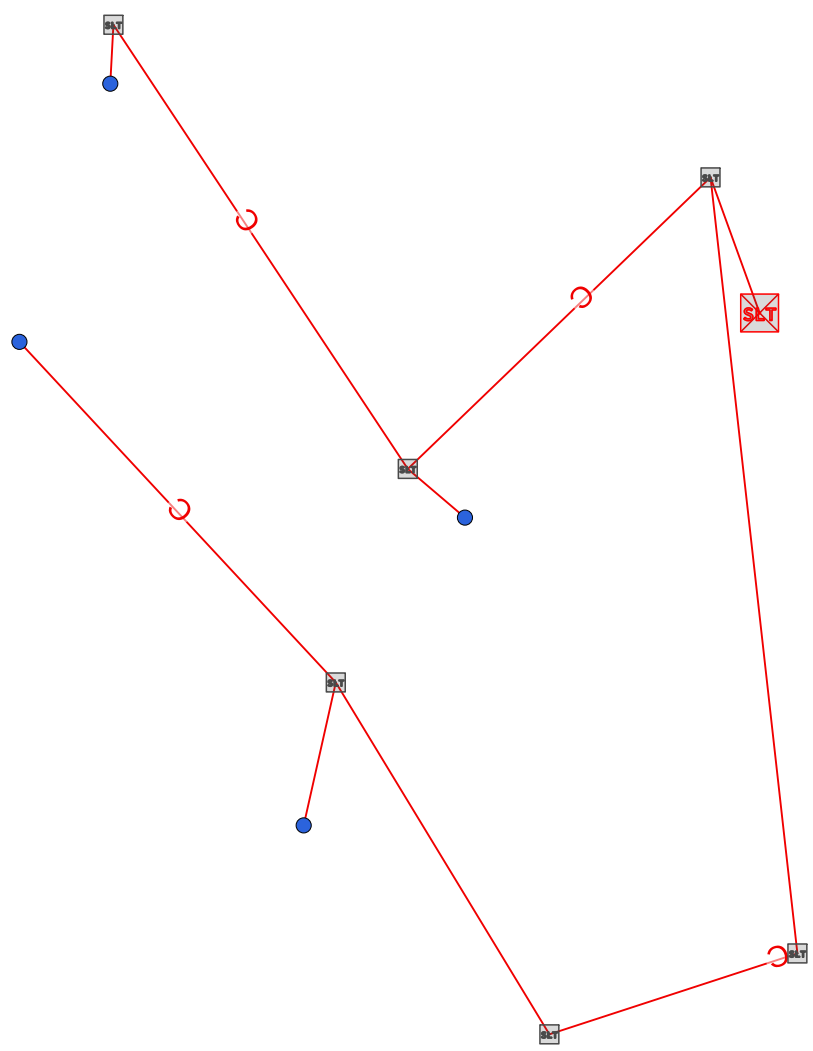


0

10

20 m



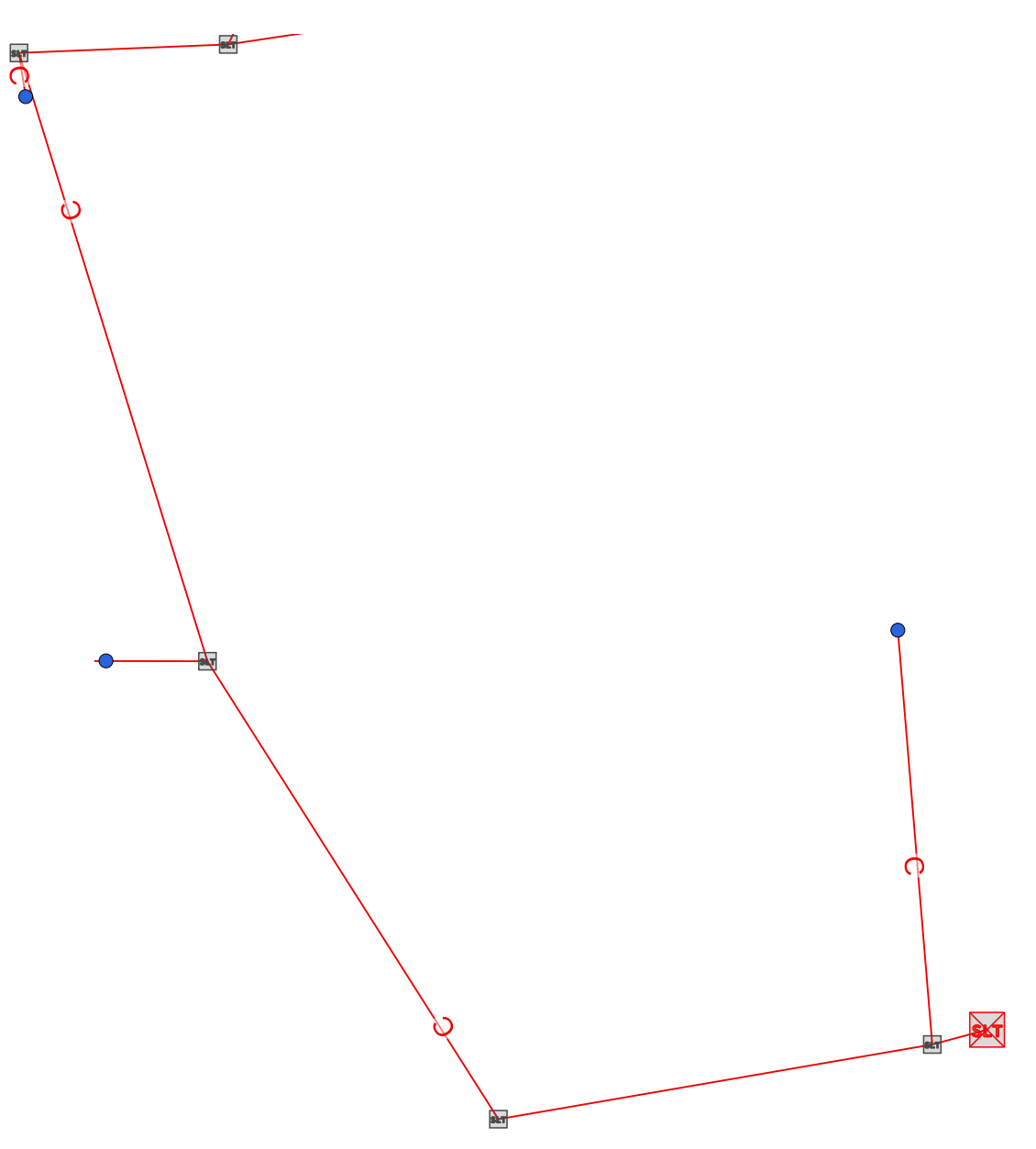


0

10

20 m

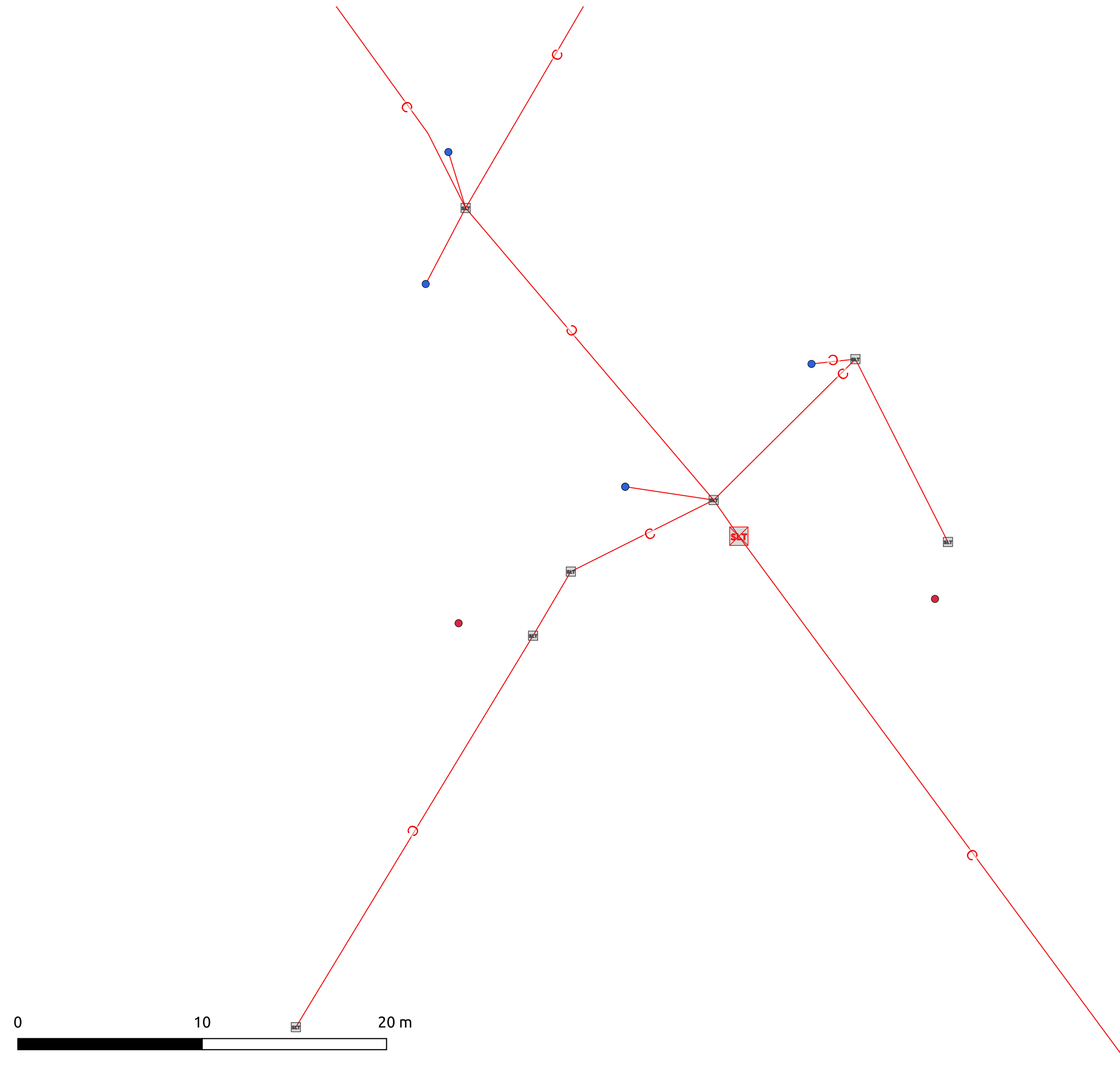


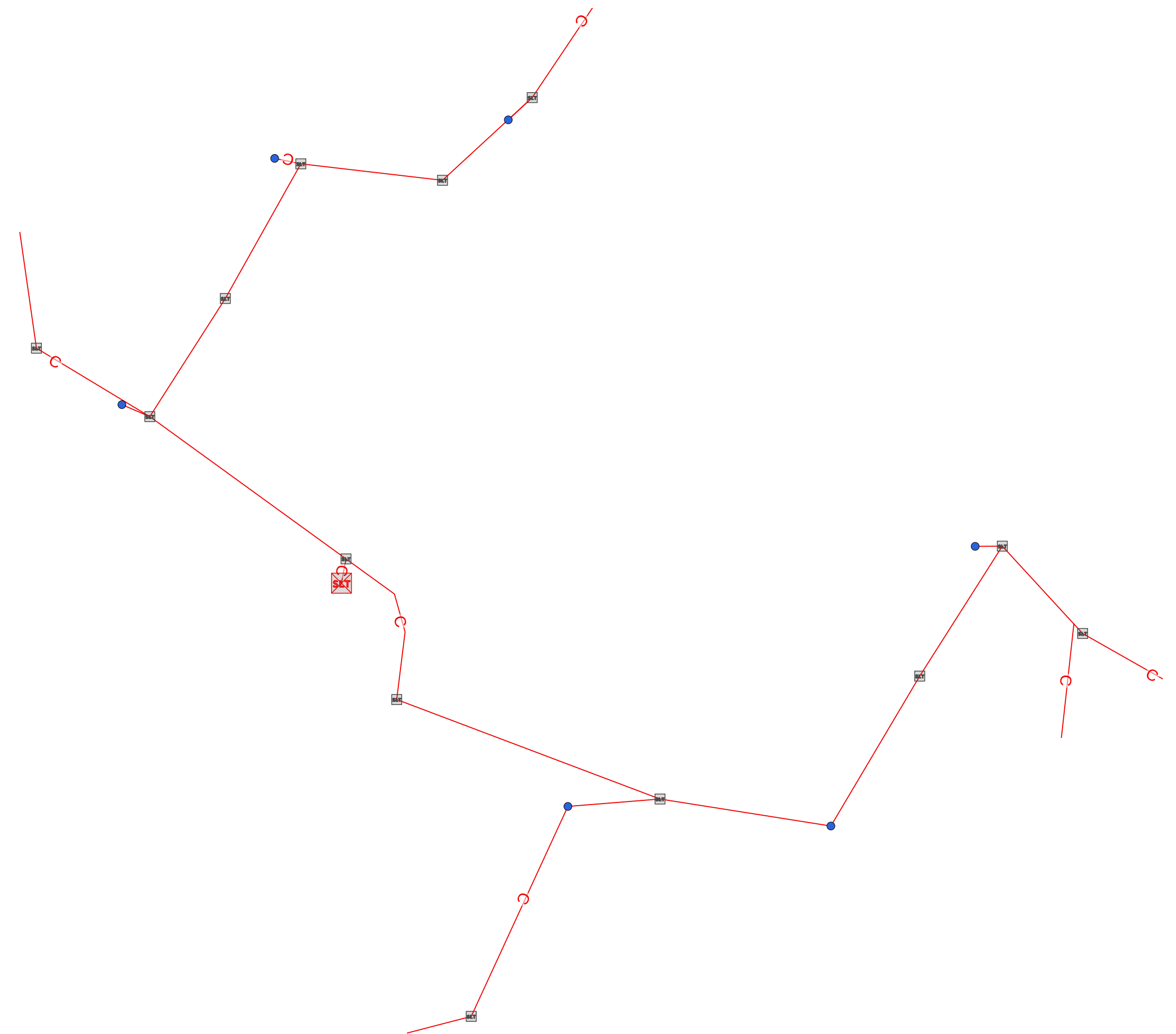


0

10

20 m





0

10

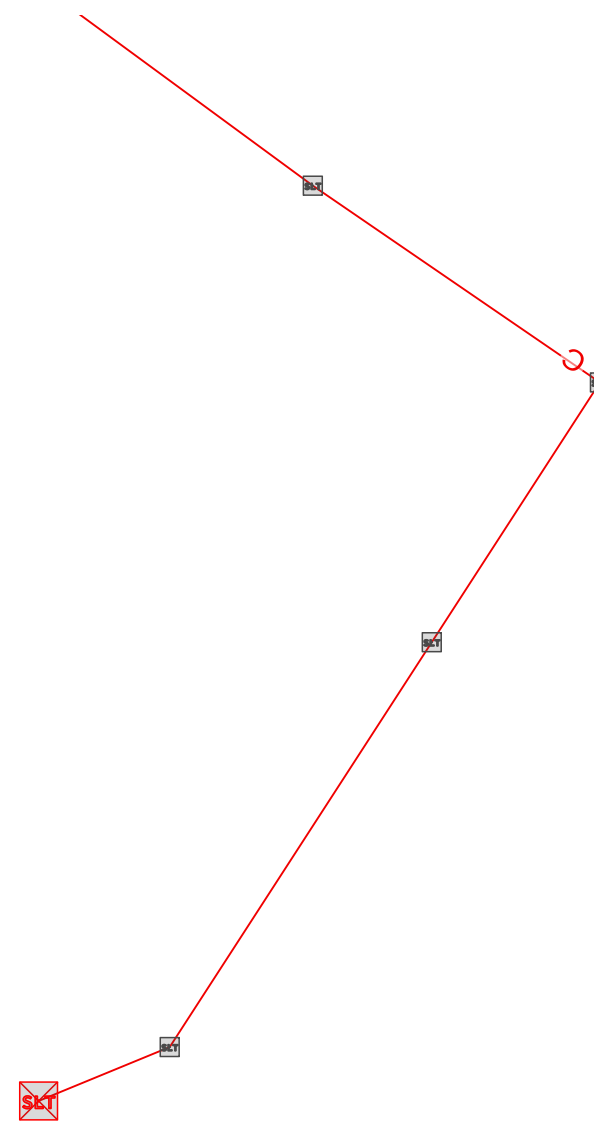
20 m

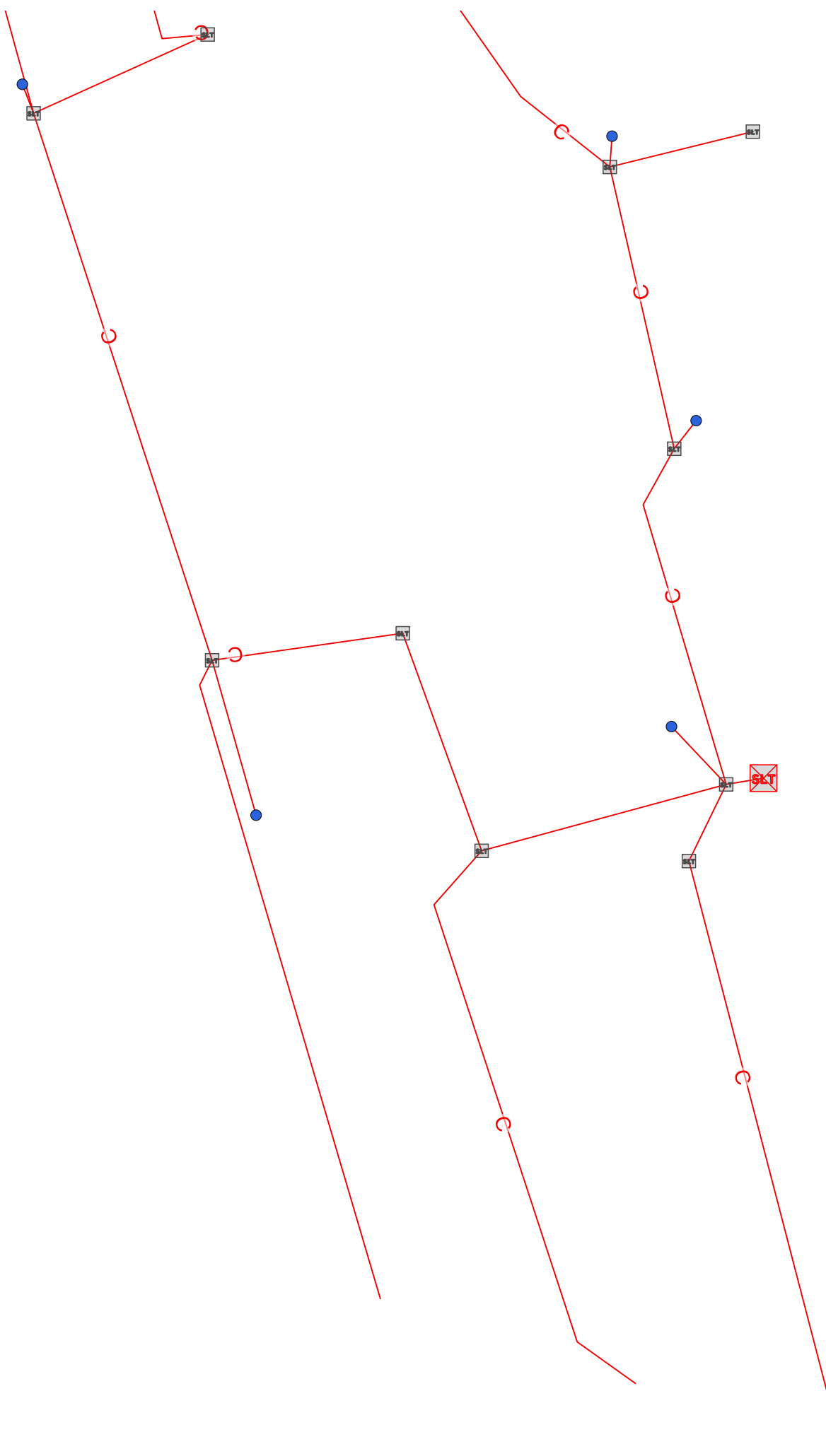


0

10

20 m





0

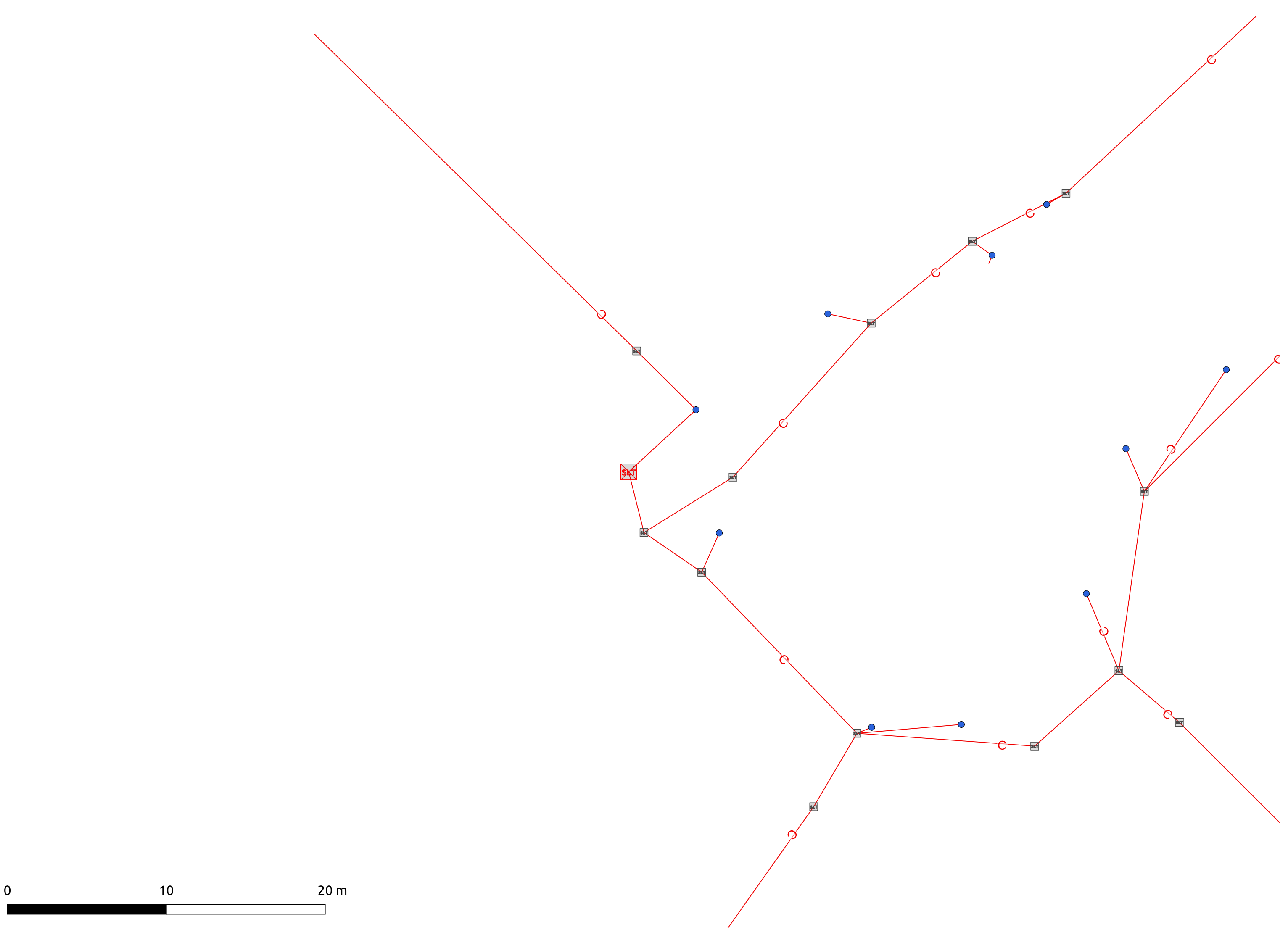
10

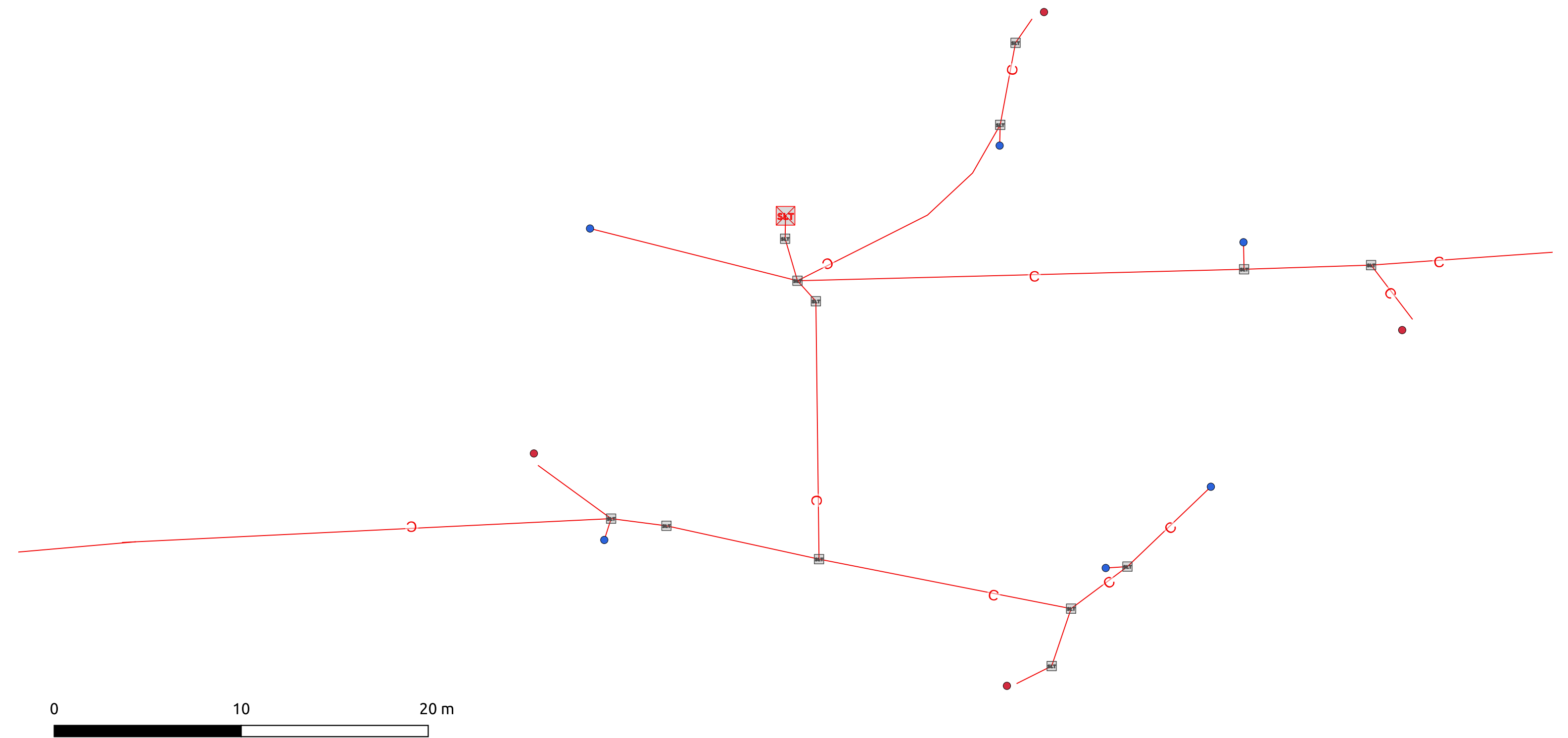
20 m

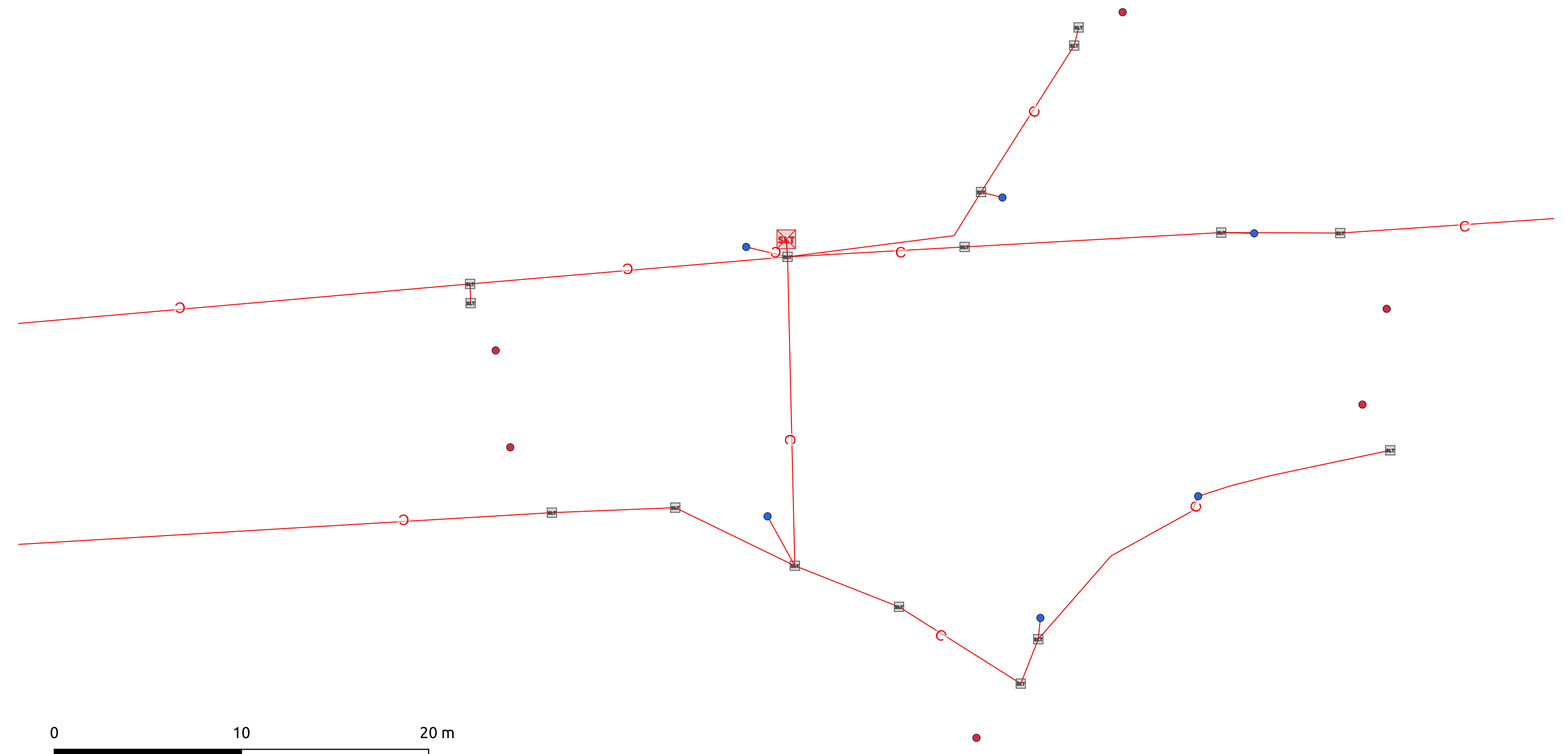
0

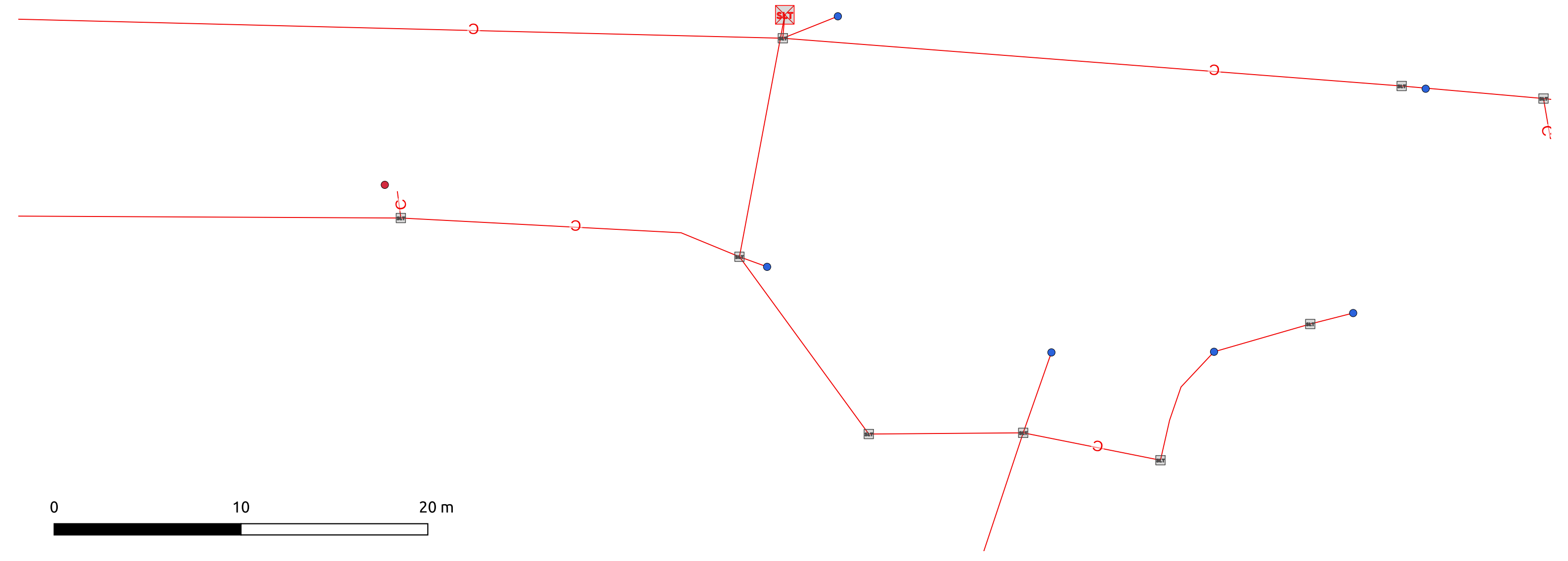
10

20 m





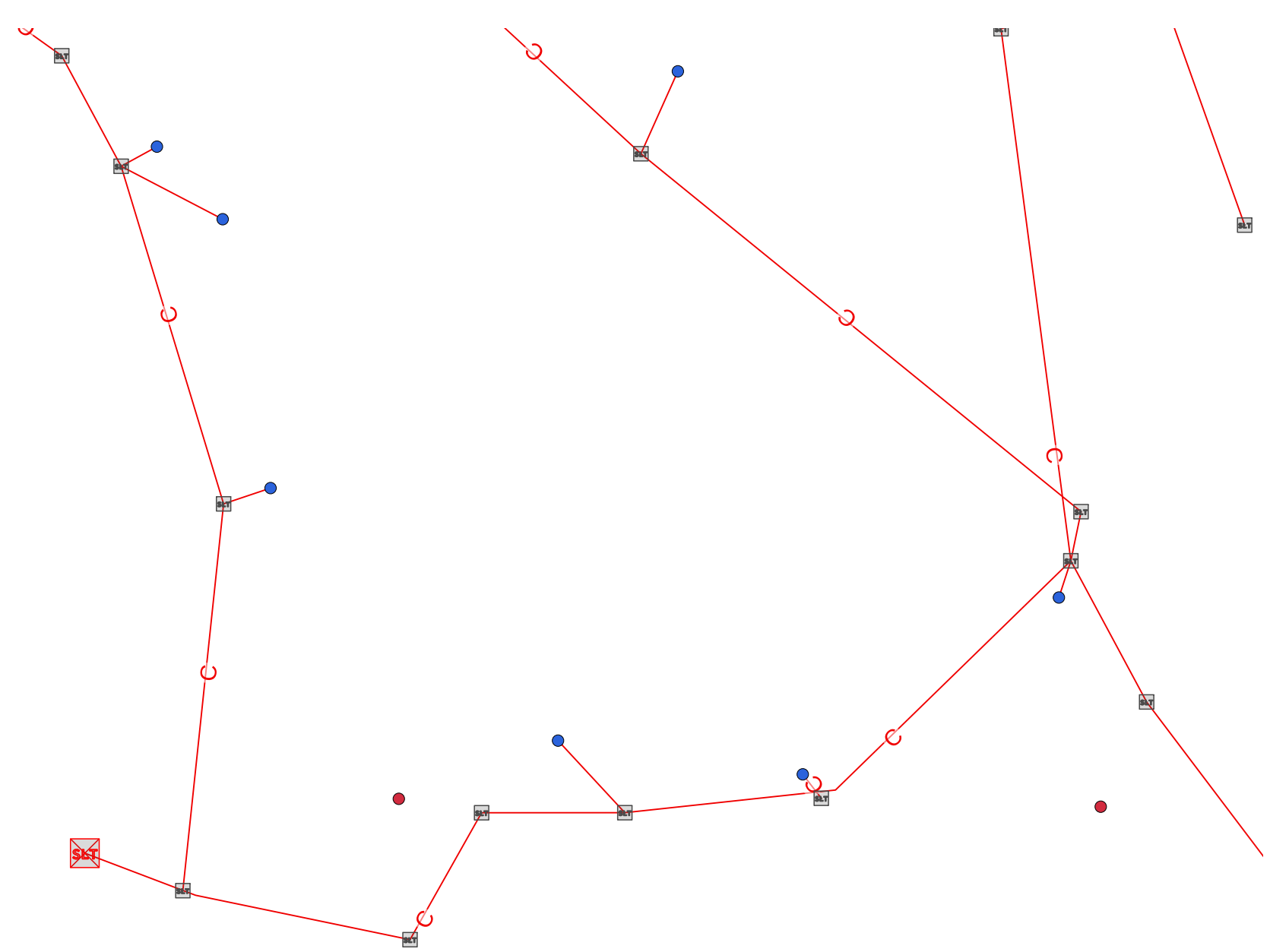


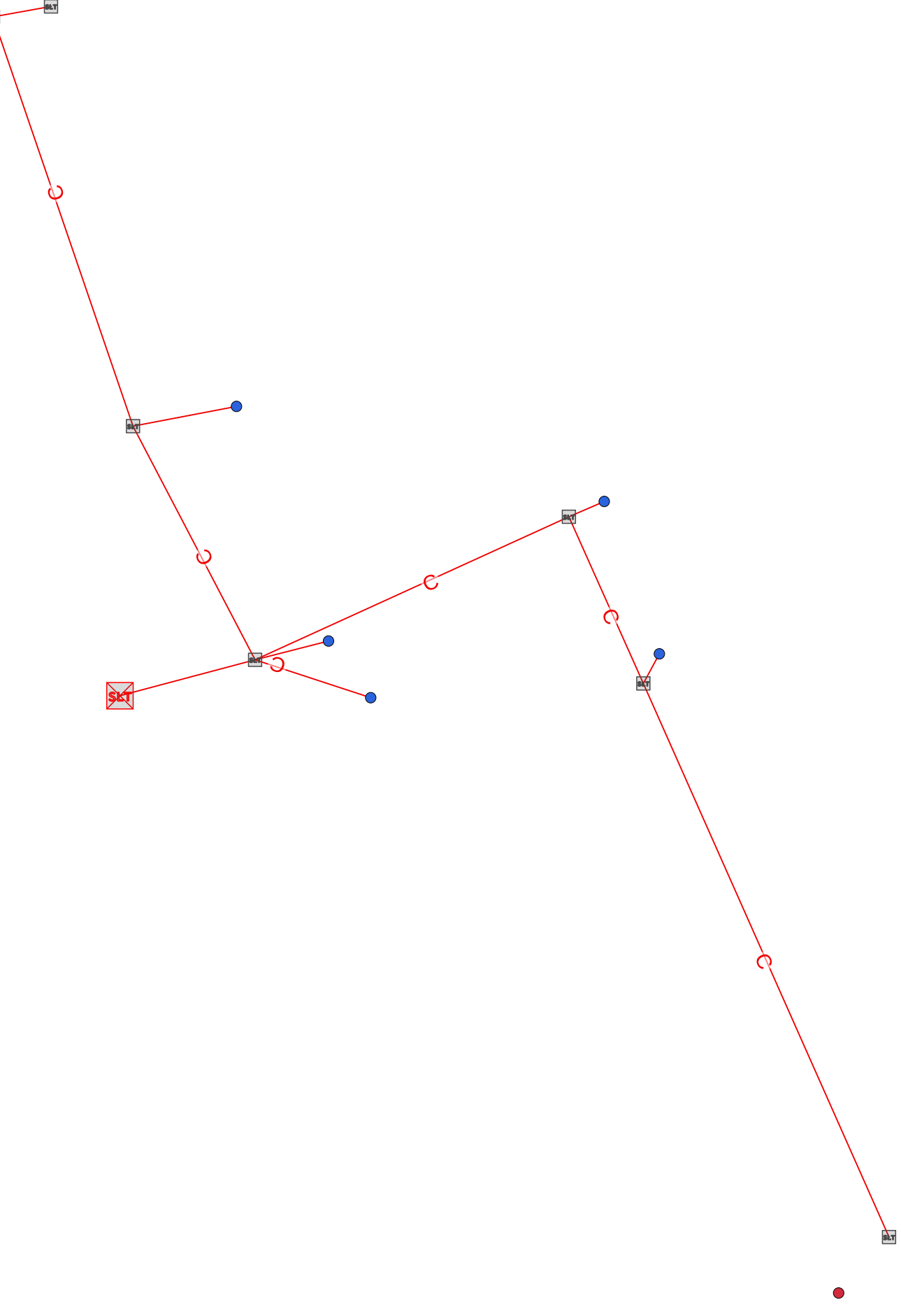


0

10

20 m

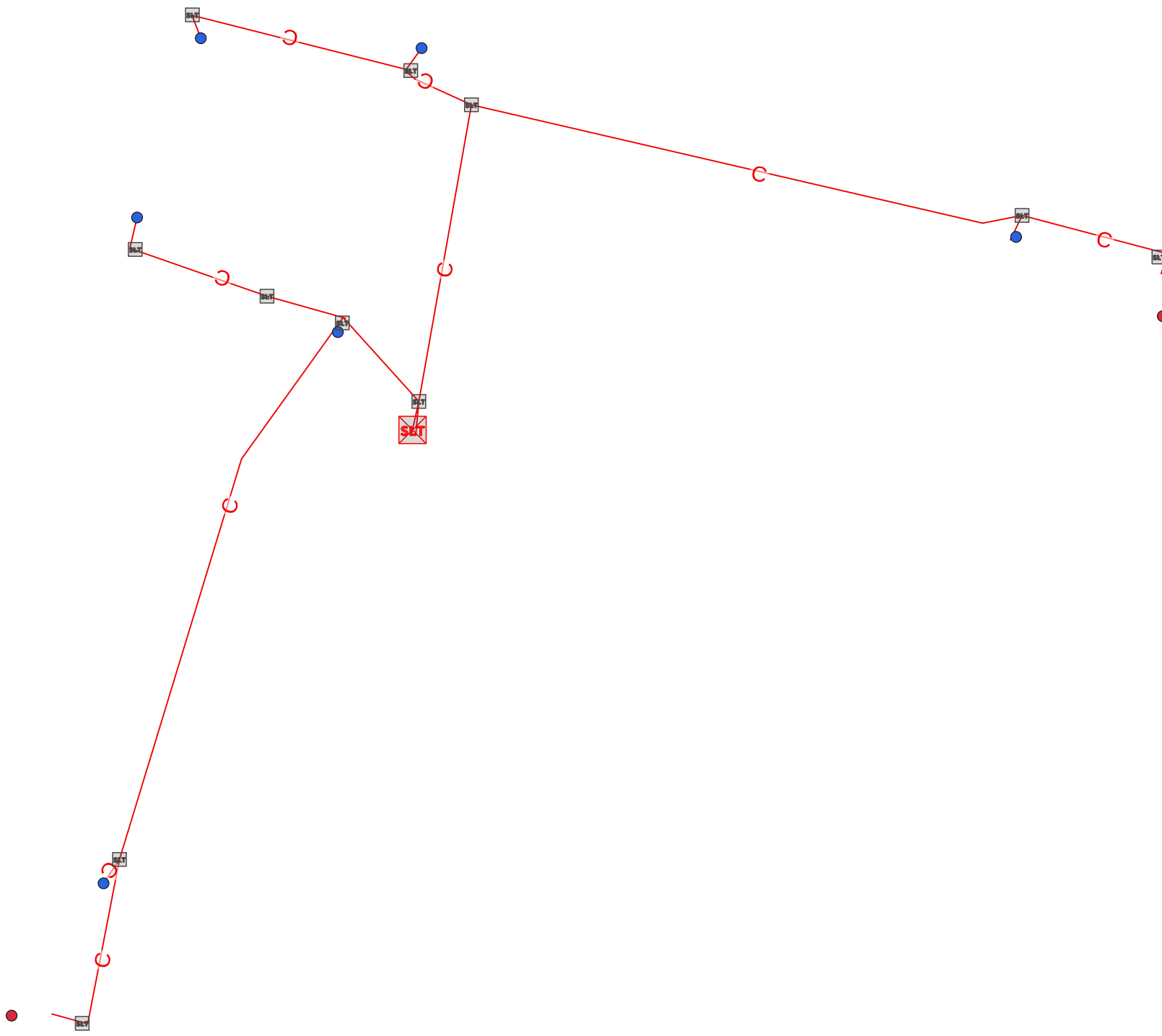




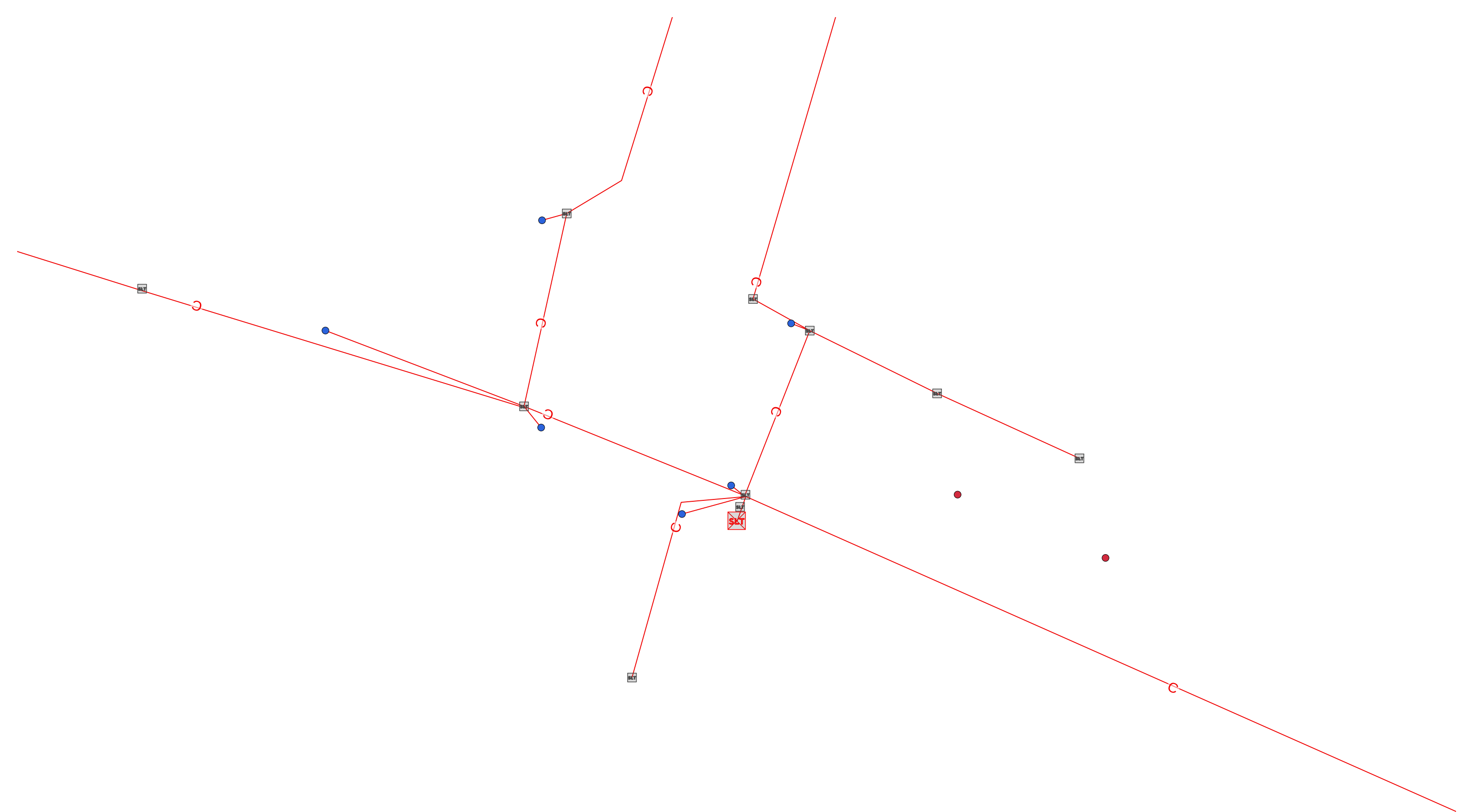
0

10

20 m



0



0

10

20 m