

111	1	1	1	1	1	1	1	1	1	101
	1	0	0	0	0	0	0	0	0	
	0	9	8	7	6	5	4	3	2	

- 450.960
- 451.250
- 451.205
- 451.265
- 451.382
- 451.275
- 451.297
- 451.363
- 451.414
- 451.370 - 451.310
- 451.906
- 452.032
- 452.056

Sävenäs
rbg (Sär)

Industri

Sävenäs
(Sävr)

Industri

ATC Slutar

Göteborg Sävenäs
(Gsv)

Dvst

Tornet

G 448

446

452.497

51/
20

26
/18

452.850

120

453.086

453.153

3472

453.268

G

426

453.390-

453.389

hst

453.526

453.220

20

453.320

453.711-

453.650

120 / 150

453.721-

453.691

94/6

453.889

93/6

453.733-

455.580

80

493.893

94

93

453.681

3410

453.780

453.805

453.933

454.000

454.011

454.118

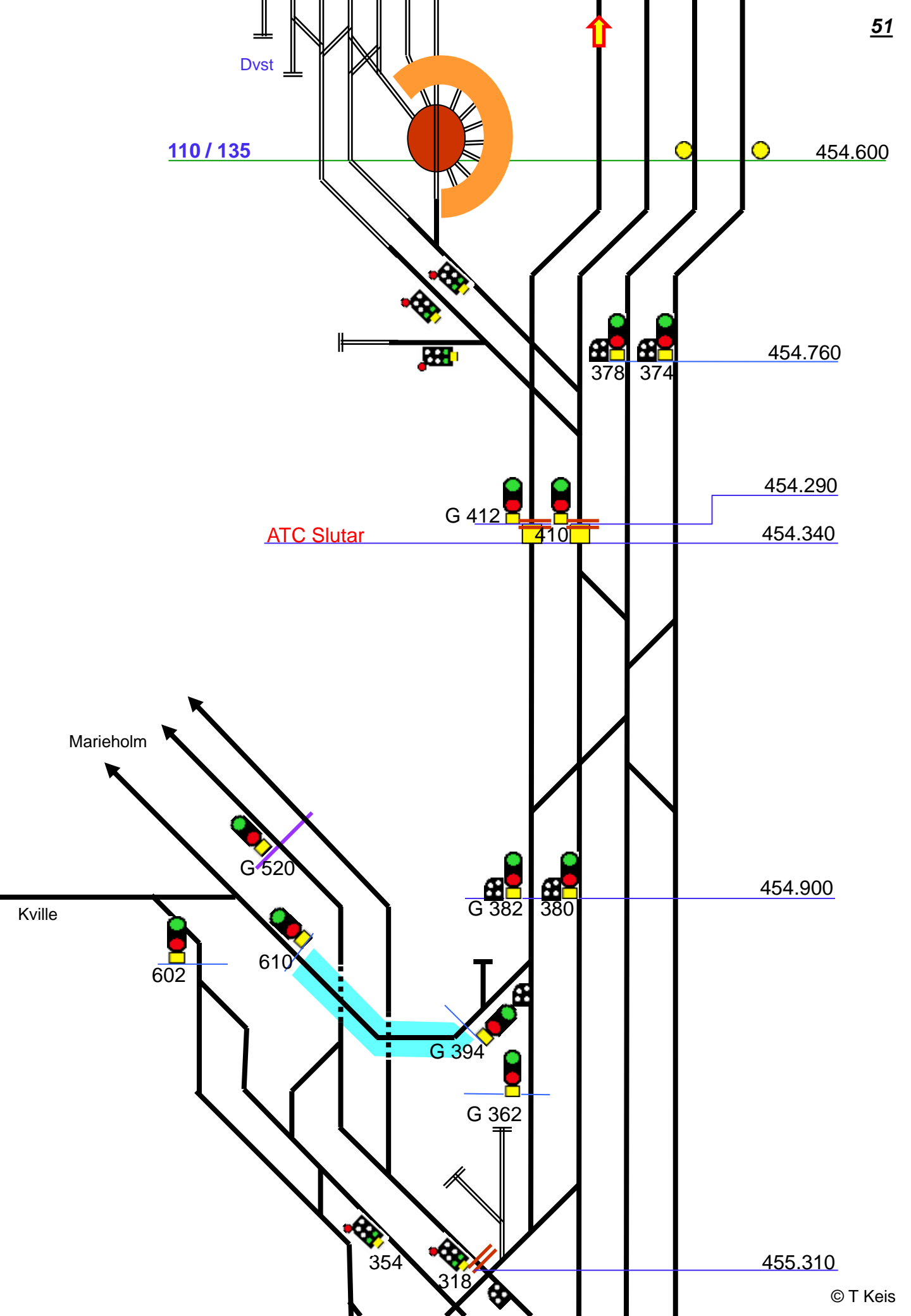
454.082

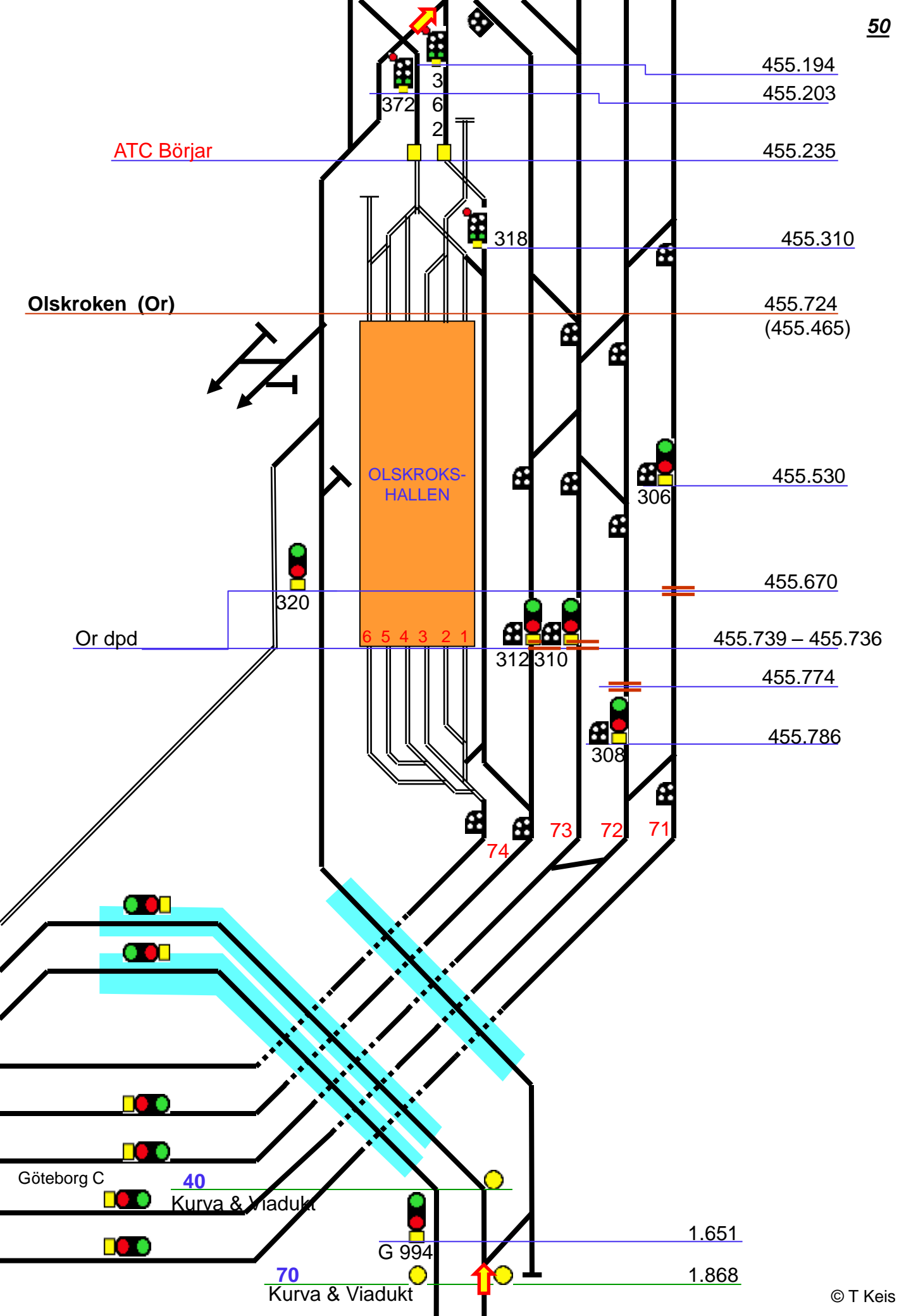
G 422

408

406

420





ATC Börjar

Olskroken (Or)

OLSKROKS-HALLEN

Or dpd

Göteborg C

40

Kurva & Viadukt

70

Kurva & Viadukt

G 994

455.194

455.203

455.235

455.310

455.724
(455.465)

455.530

455.670

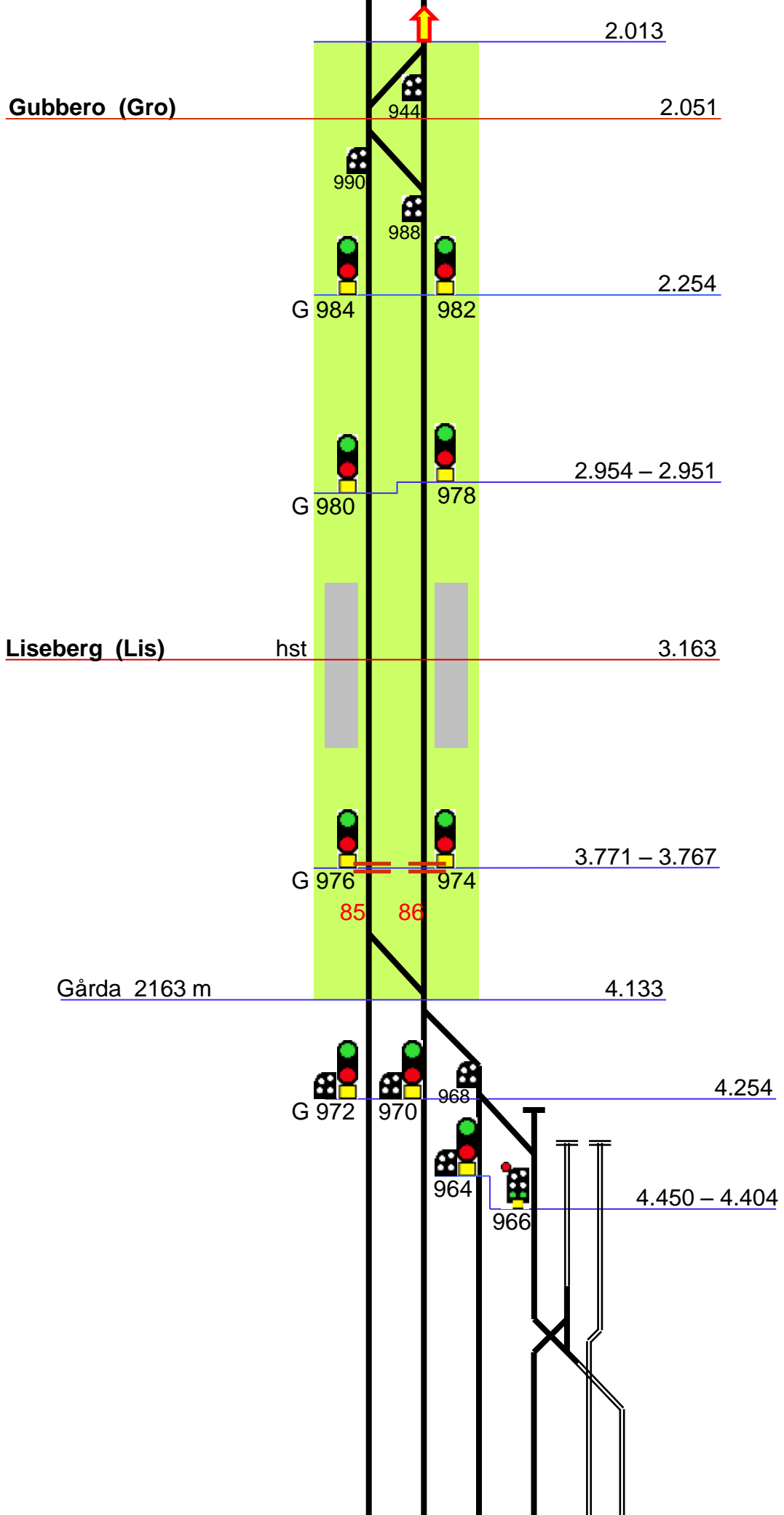
455.739 – 455.736

455.774

455.786

1.651

1.868



Almedal (Am)

4.967

962
1

2

3

4

940

952

948

Mölnadals Övre

956

954

105

5.140

○

○

5.450

G 950

946

5.495

Mdn U2

N2

6.764

Överbyggnad ca 300m

Mdn 32

62

64

7.519 -

7.478

Mölnadals Nedre (Mdn)

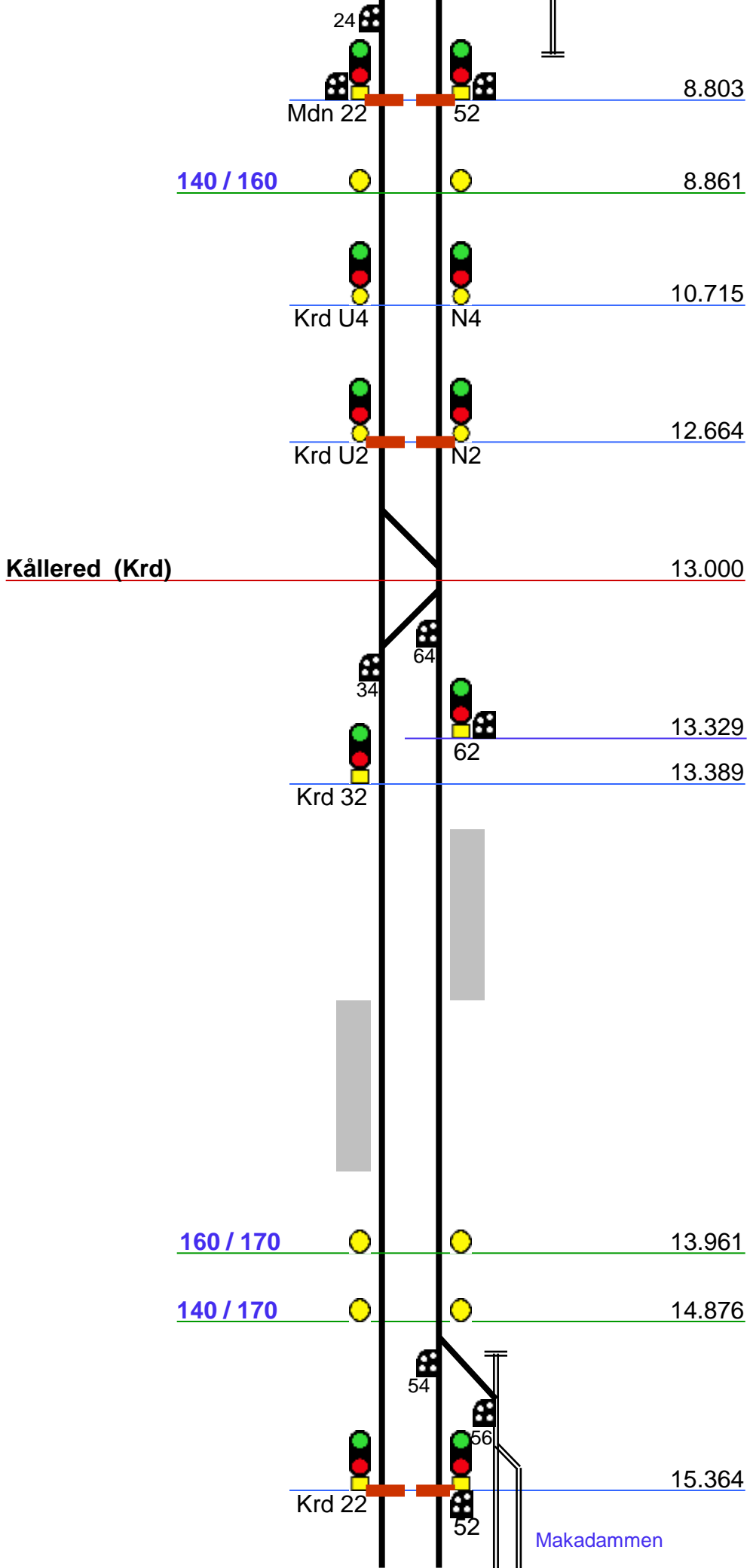
8.156

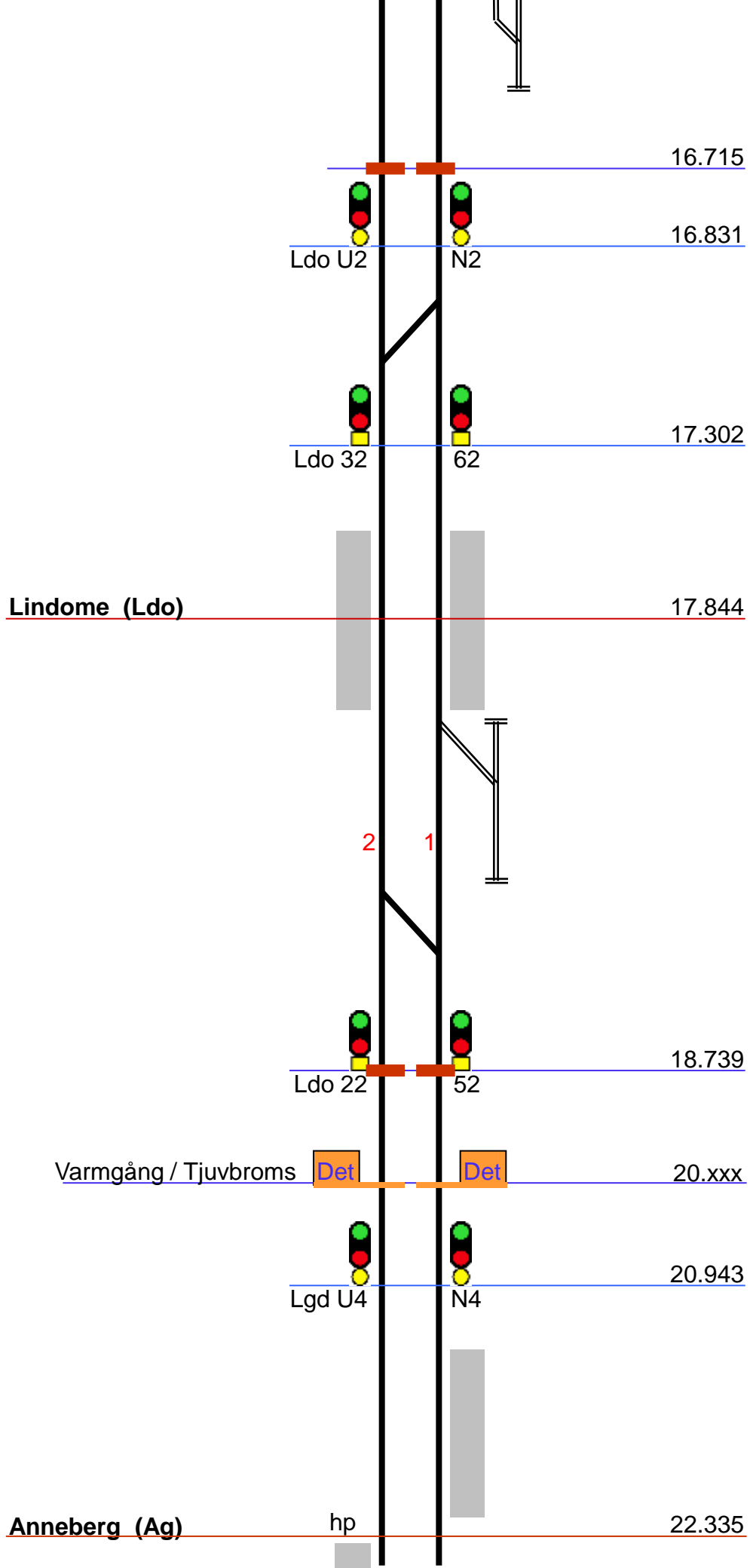
3

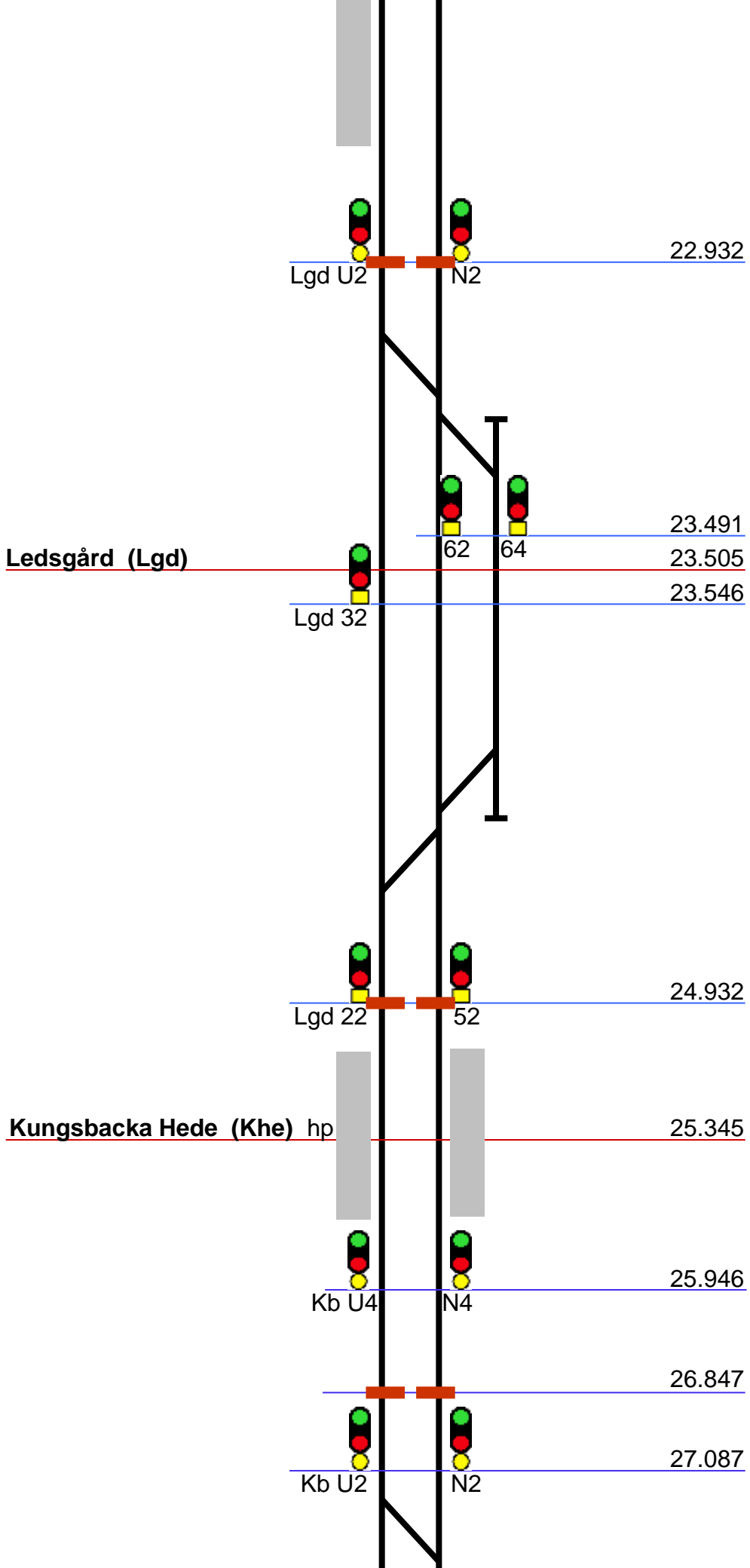
2

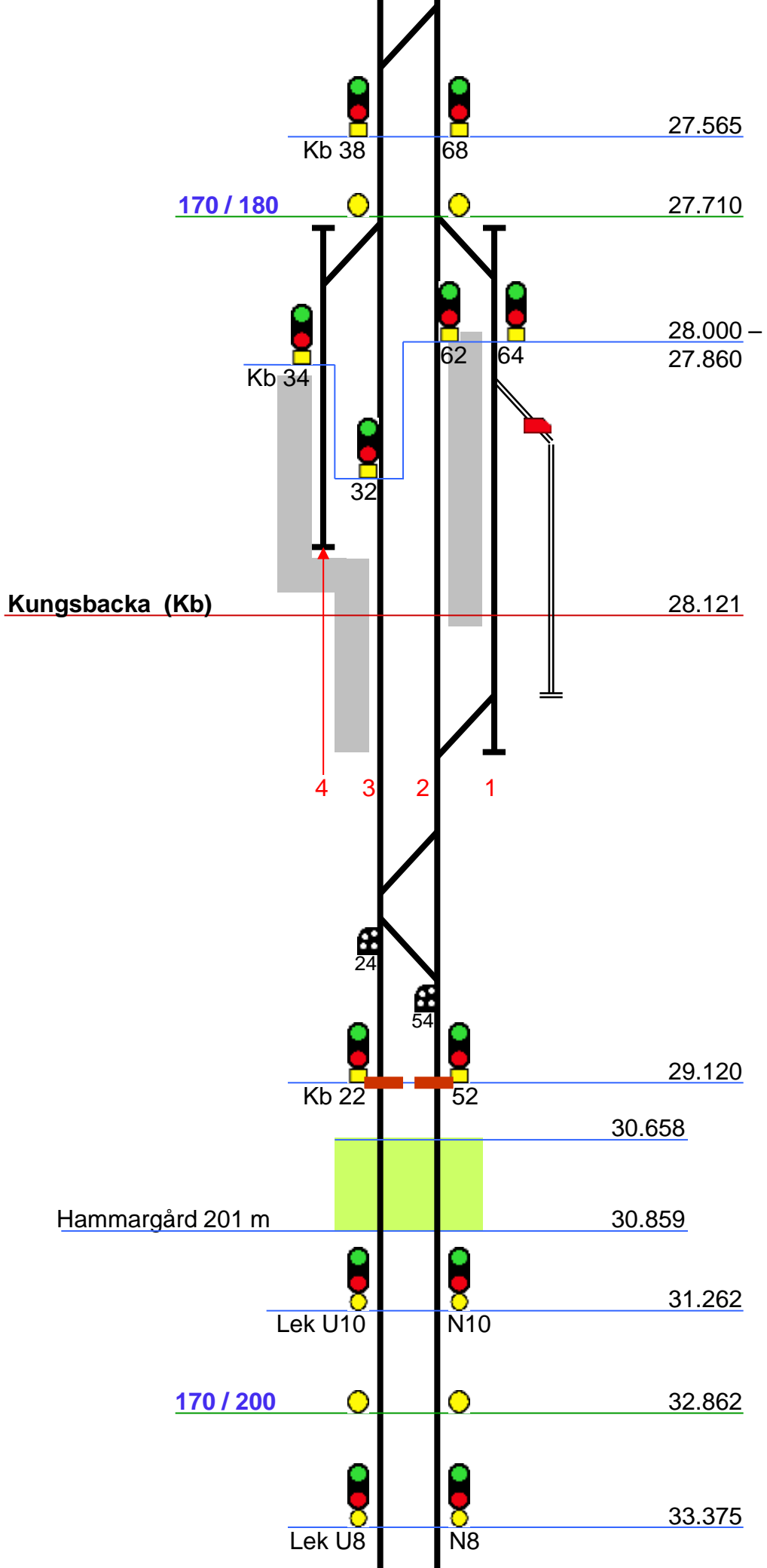
1

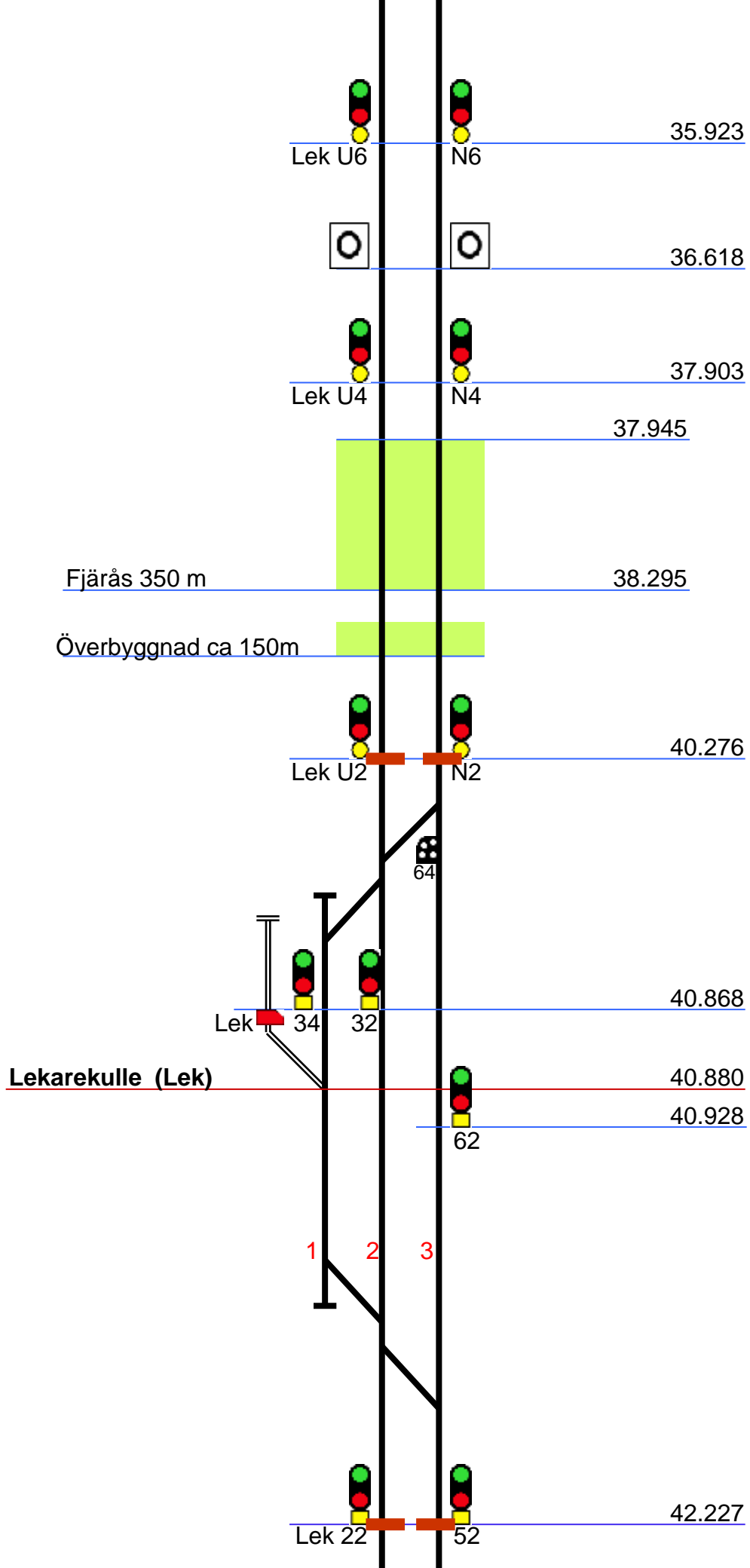
54

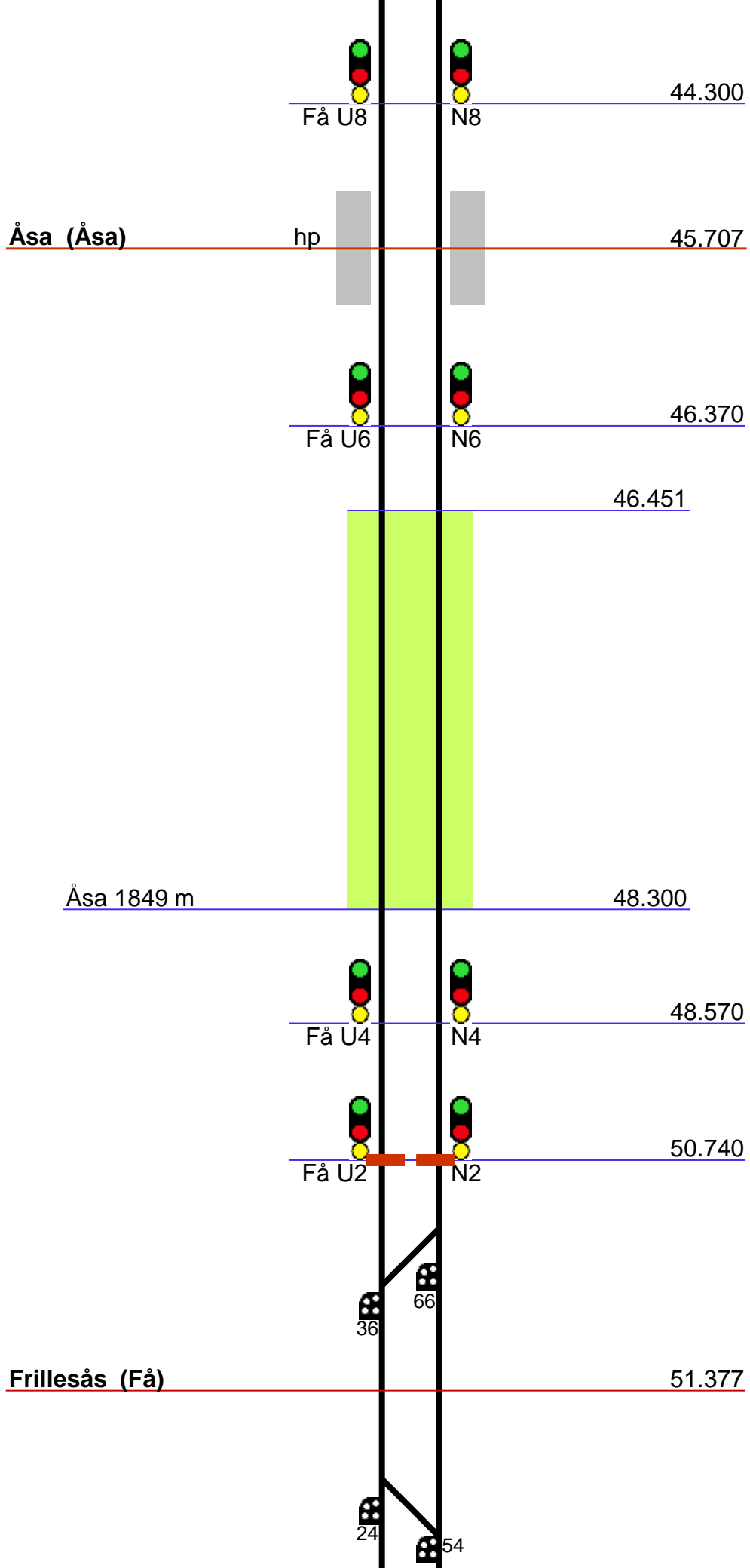


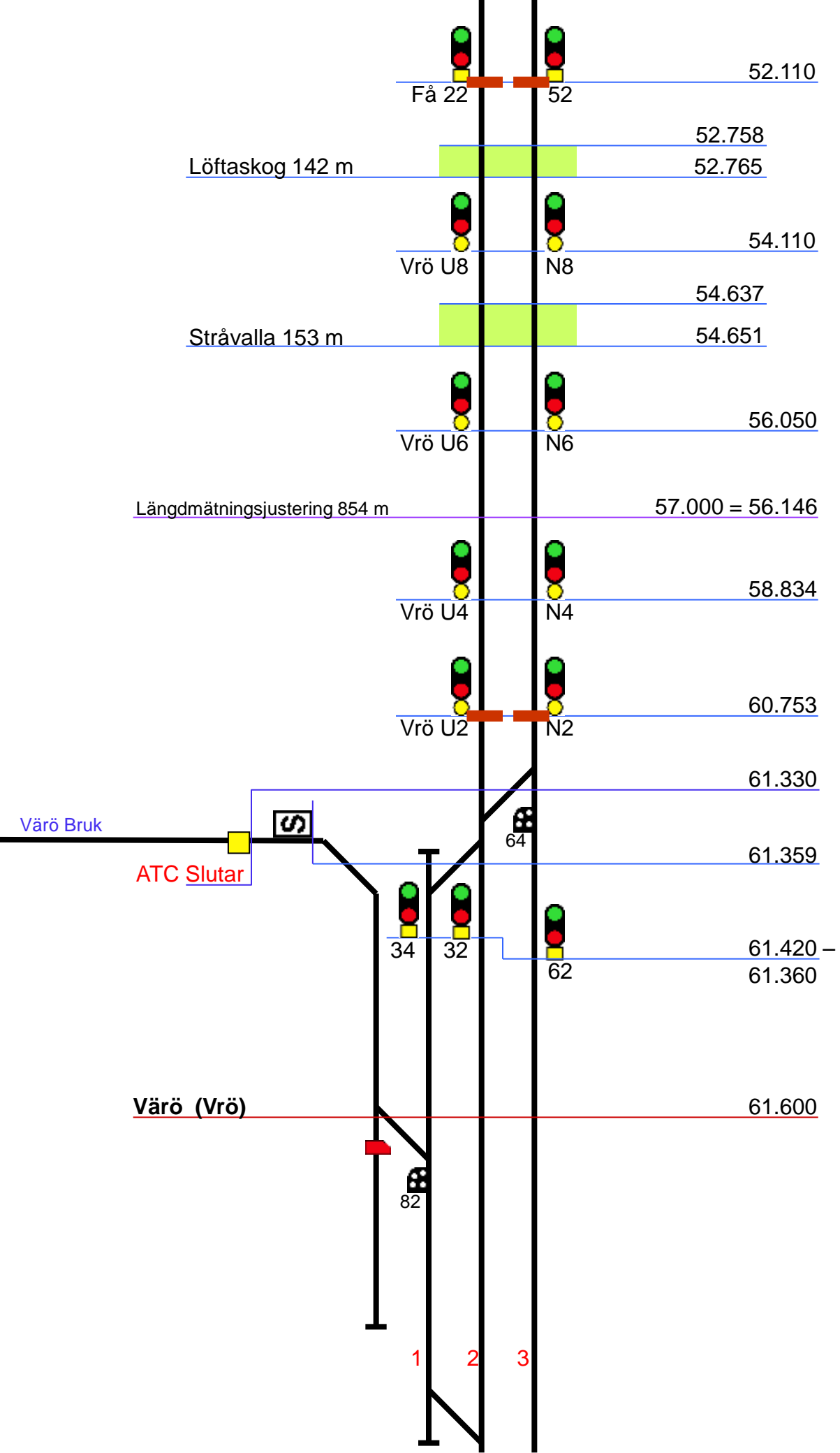


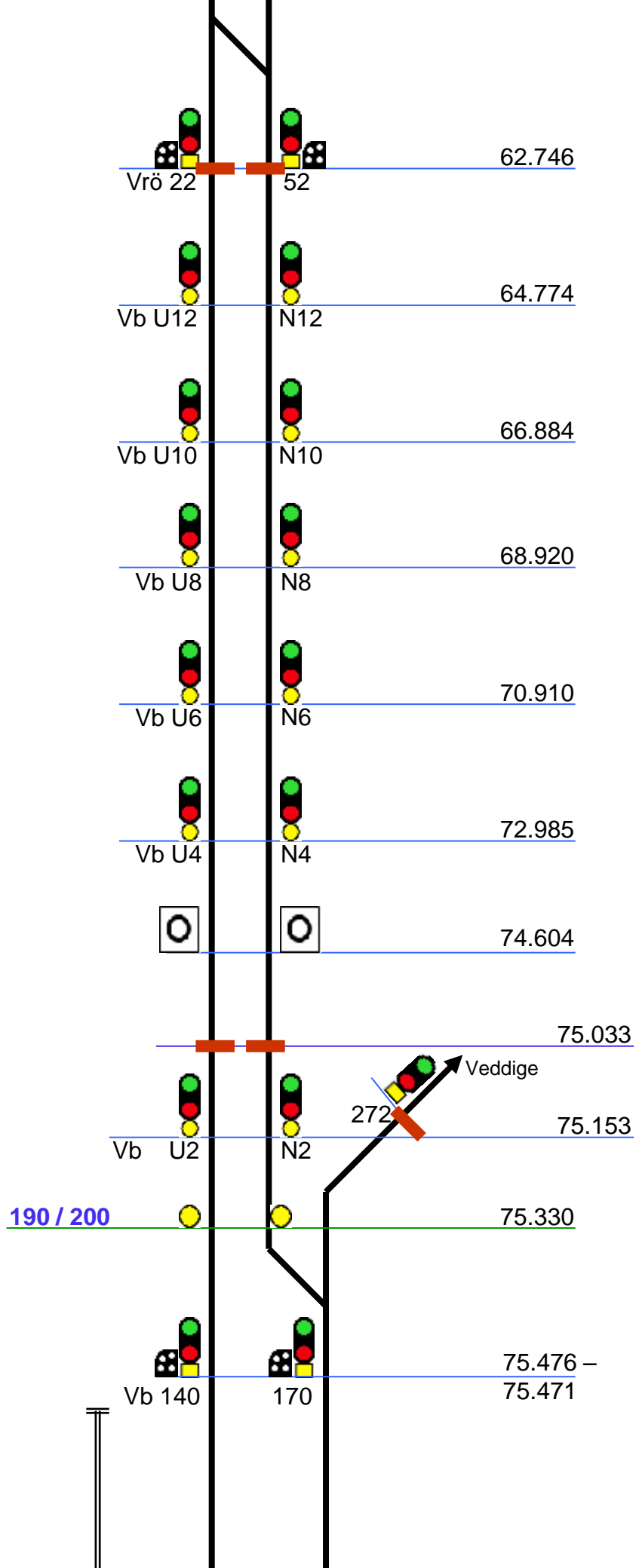


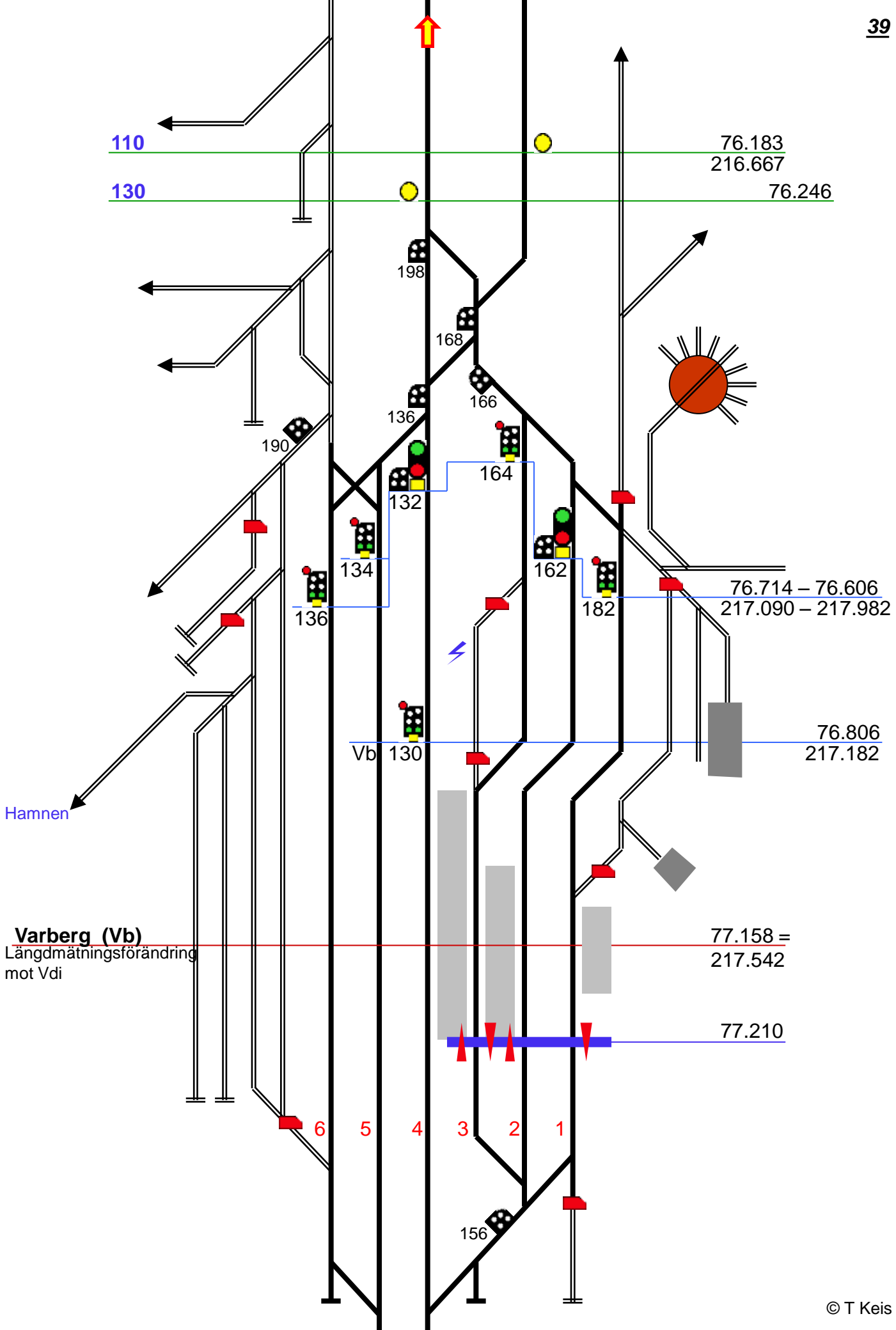












110

130

76.183
216.667

76.246

76.714 - 76.606
217.090 - 217.982

76.806
217.182

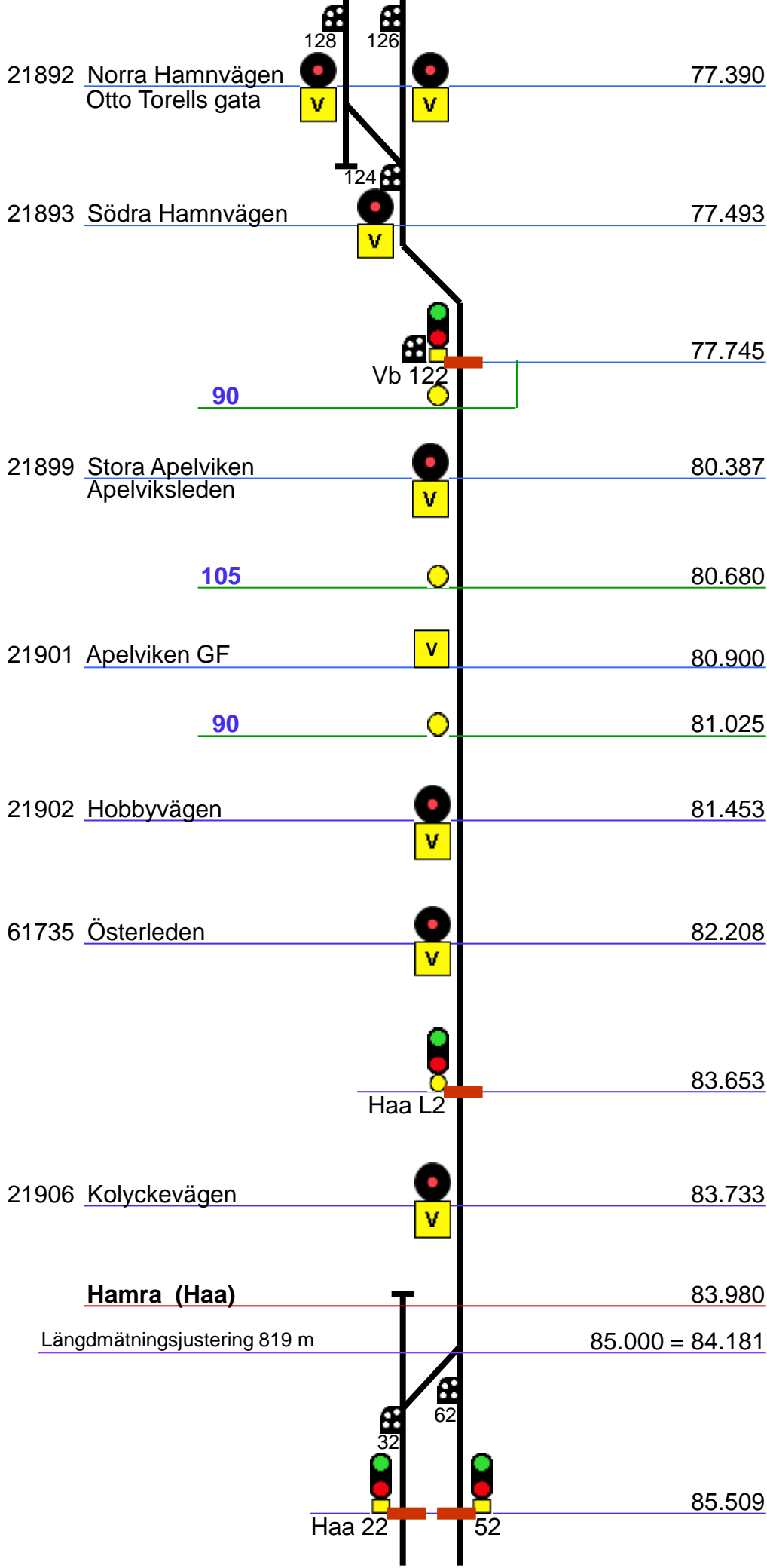
77.158 =
217.542

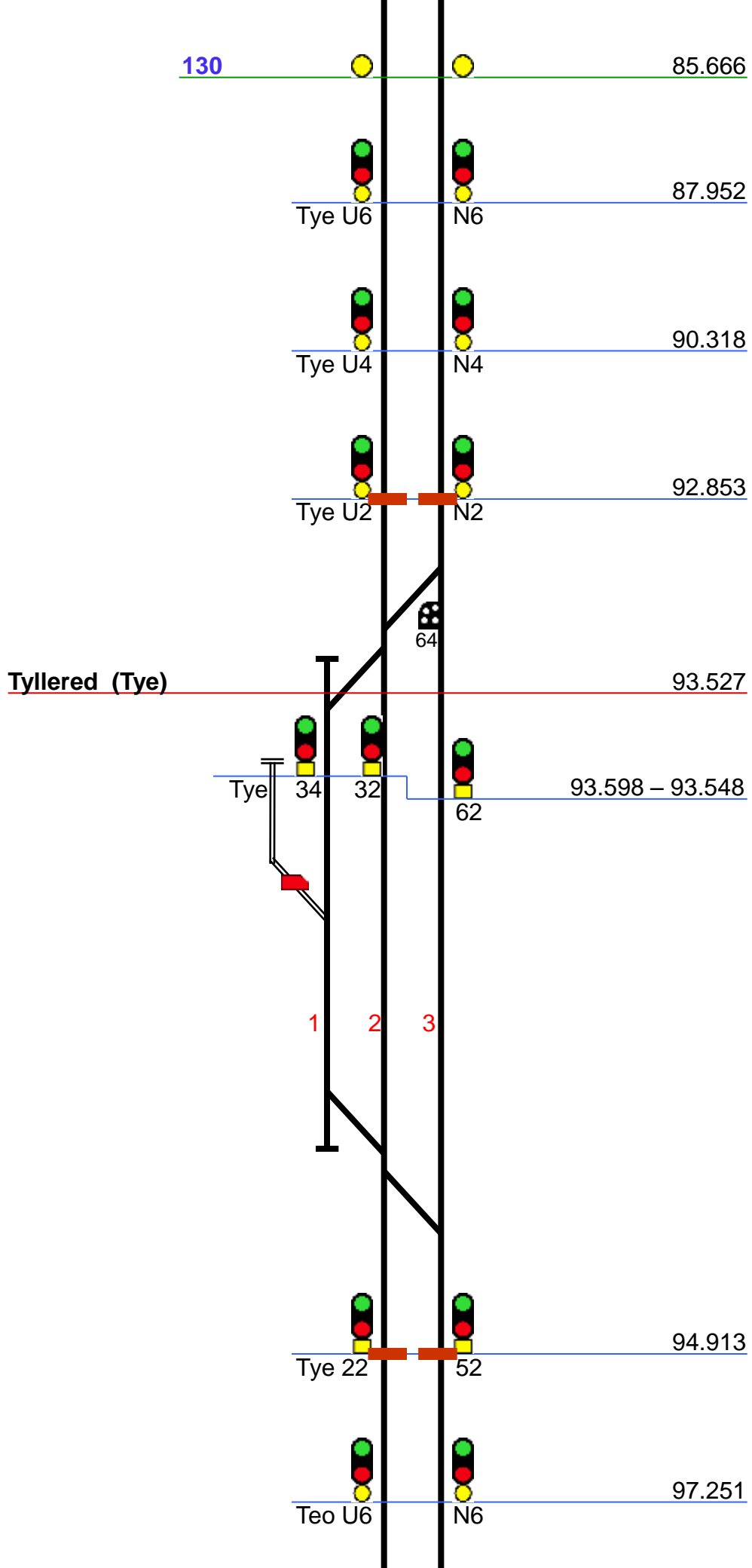
77.210

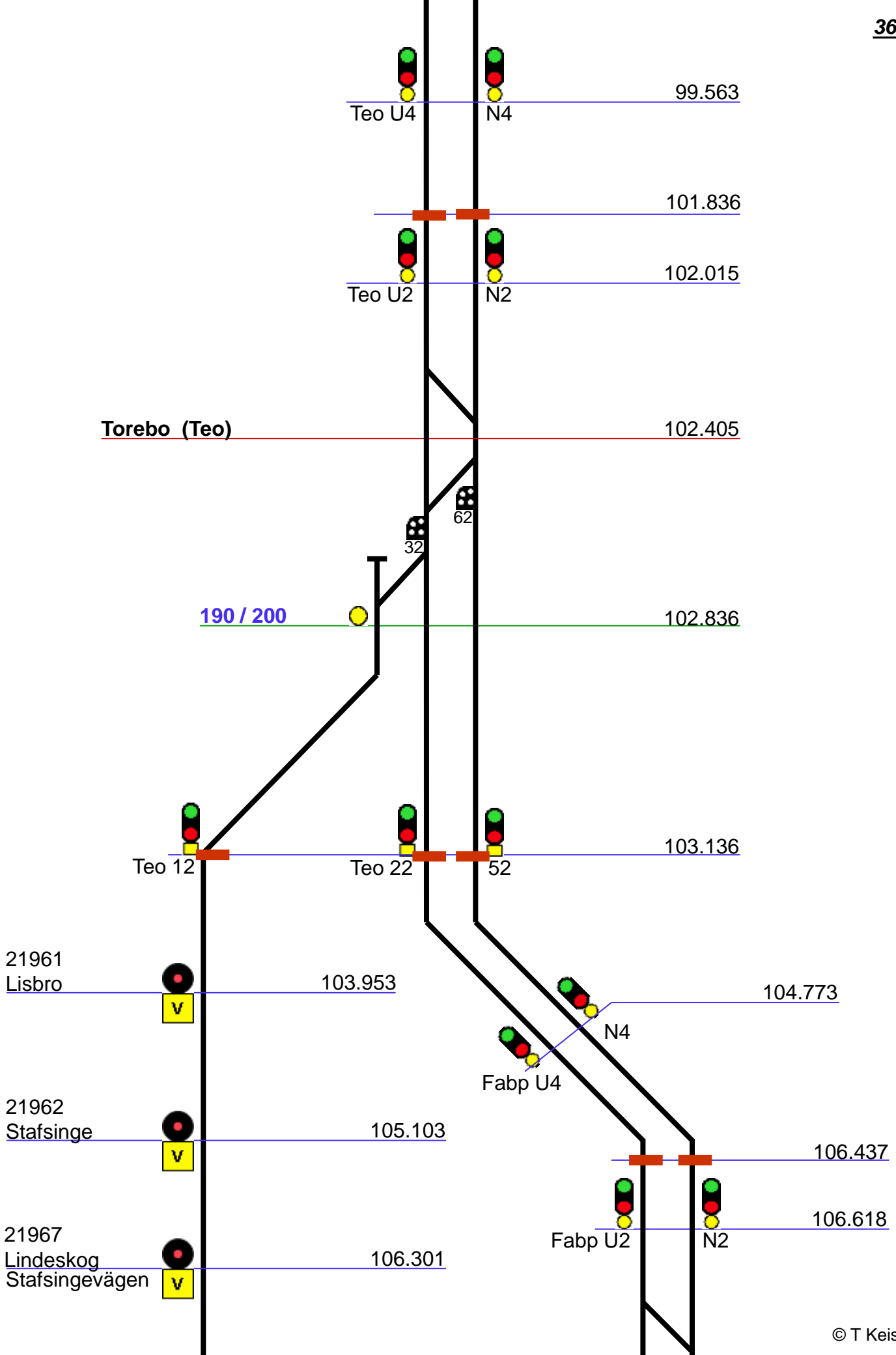
Hamnen

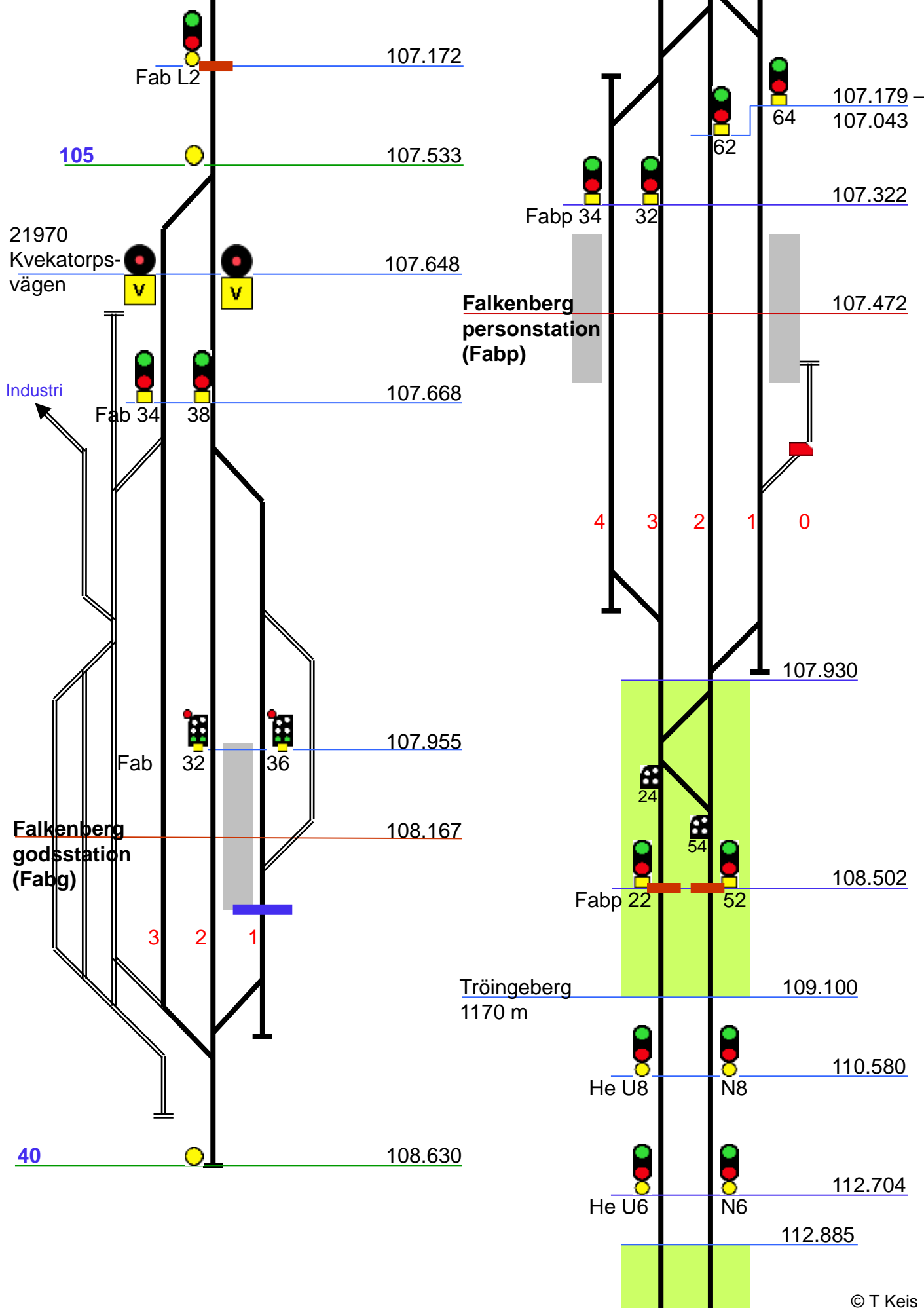
Varberg (Vb)
Längdmättningsförändring
mot Vdi

6 5 4 3 2 1









Skrea Backe 575 m

34

Längdmättningsjustering 1478m

113.460

116.000 = 114.522

116.461

Heberg (He)

190 / 200

118.788

119.285

119.521

119.881

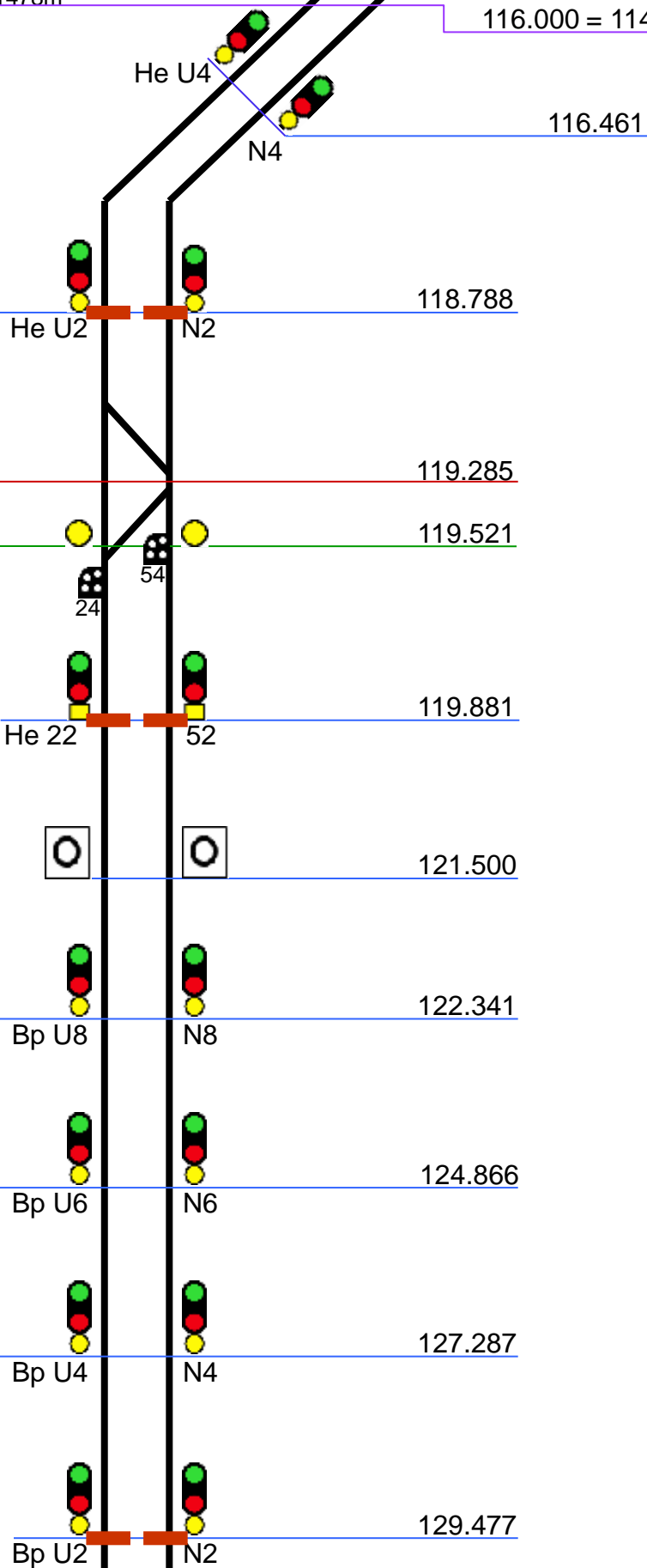
121.500

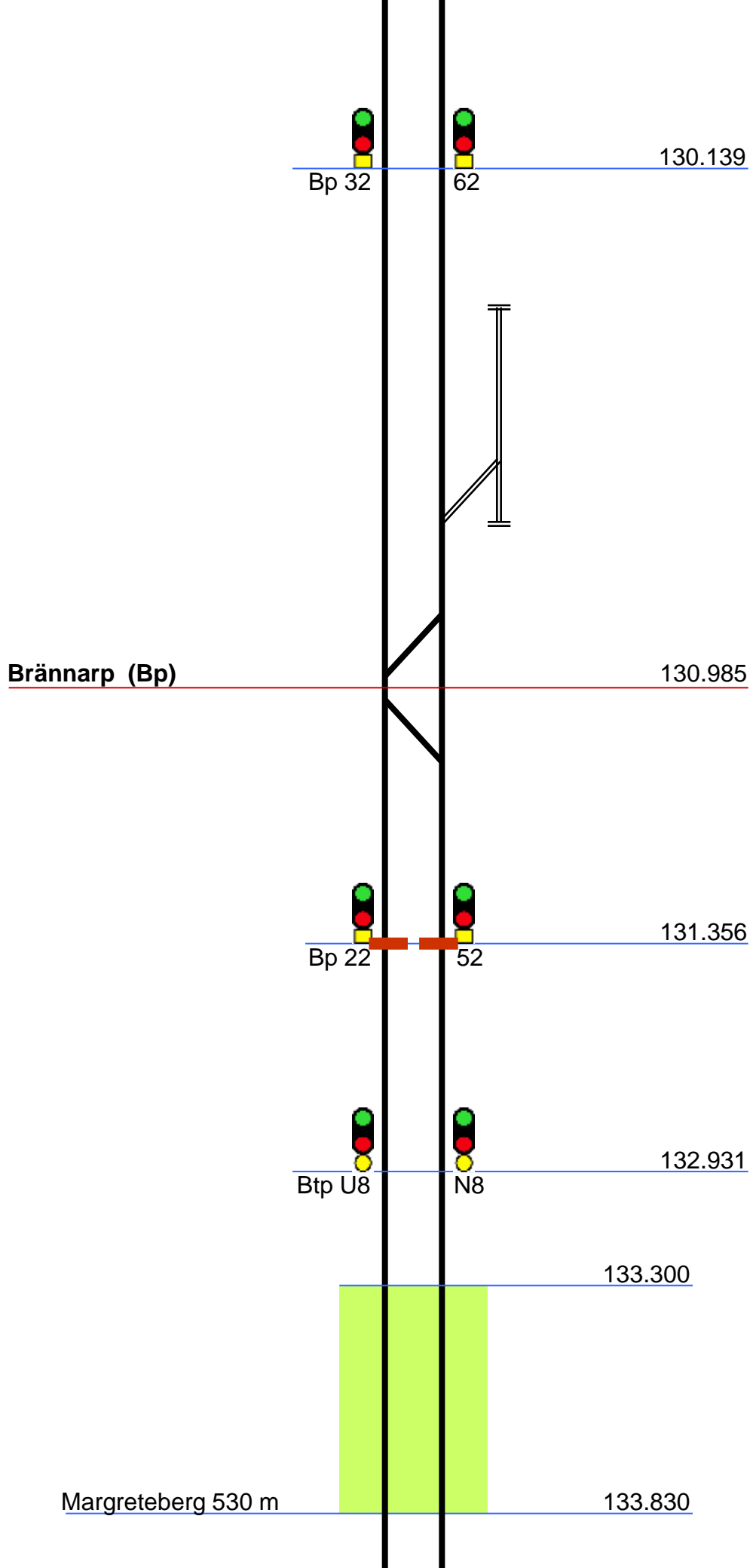
122.341

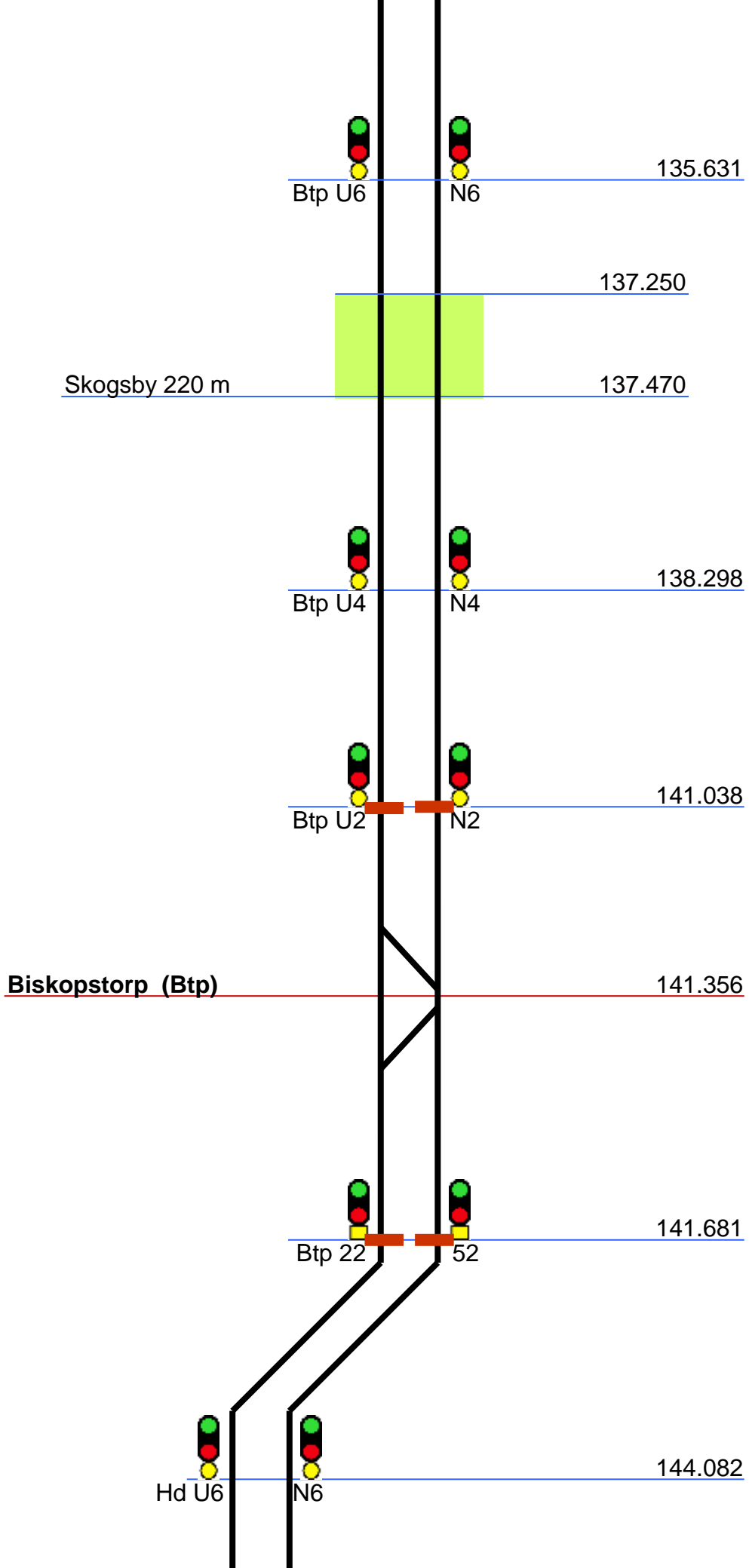
124.866

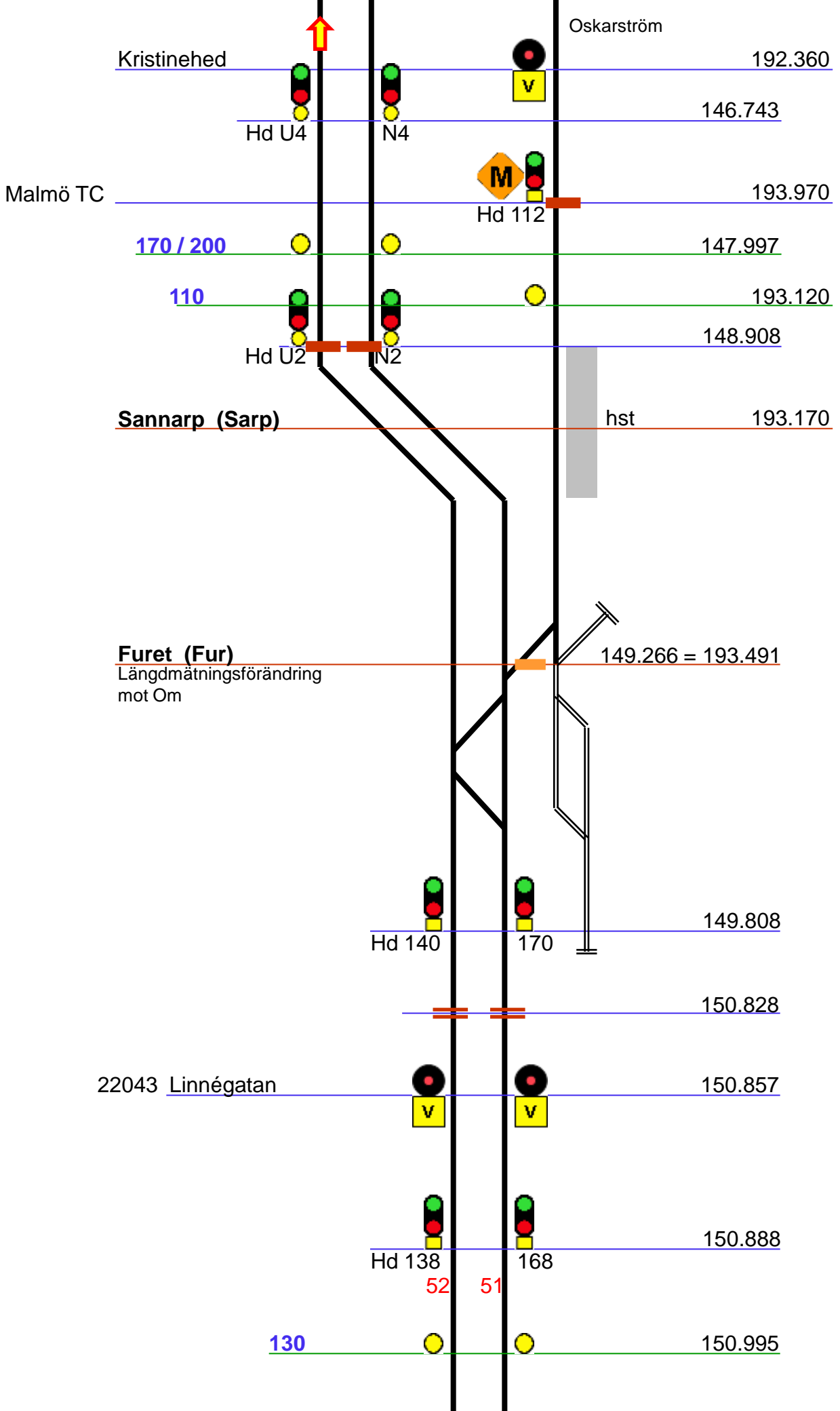
127.287

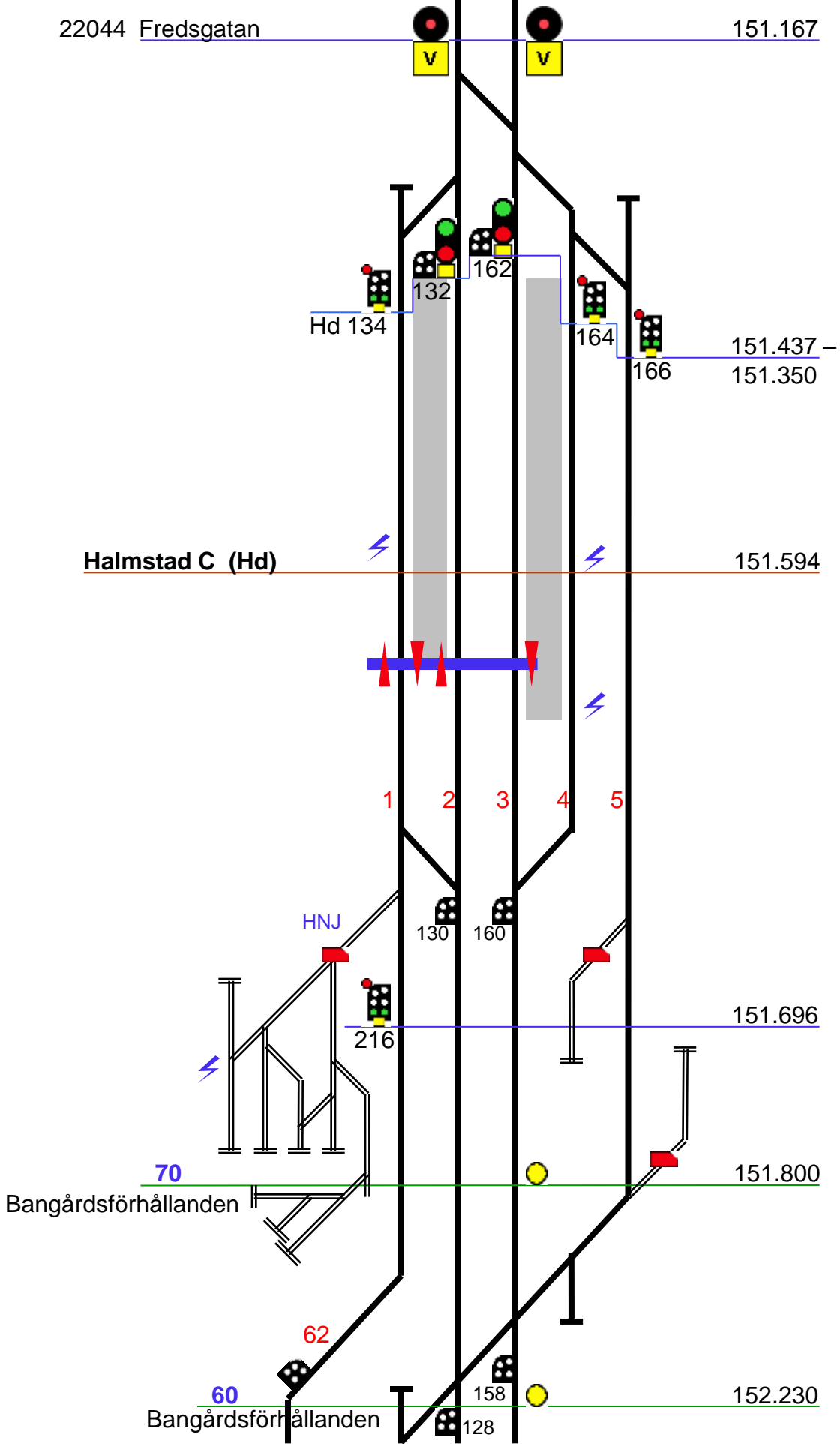
129.477











70
Bangårdsförhållanden

152.270

22047 Margaretagatan

152.280



202



152.470

126

156

152.540 – 152.508

BV-stick

188

184

194

Hd 196

152.616 – 152.576

Hd 192

190

186

7 6 5 4 3 2 1

Halmstad
rbg (Hdr)

152.700

26 25 24 23 22 21

72 71

Industri

180

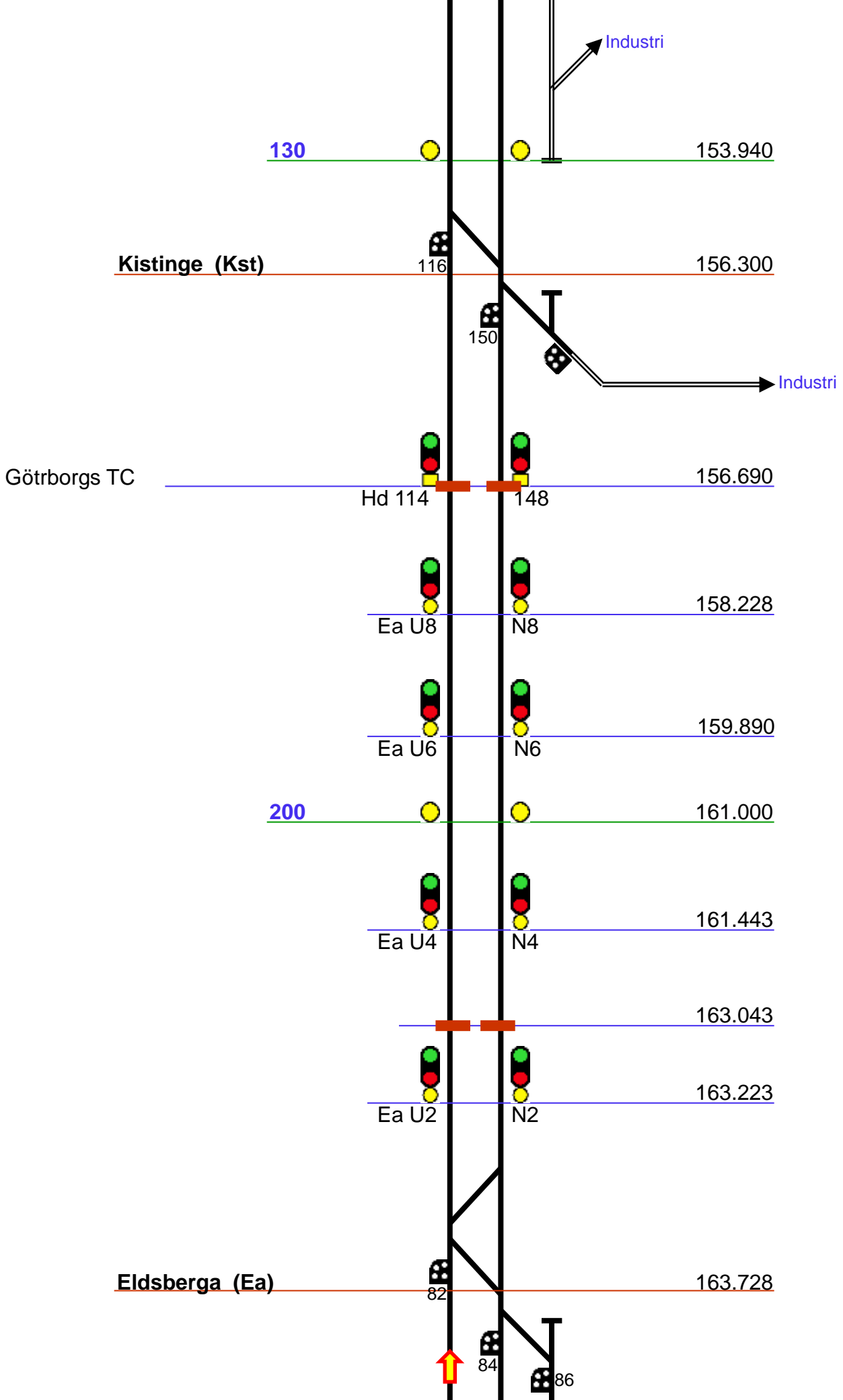
124

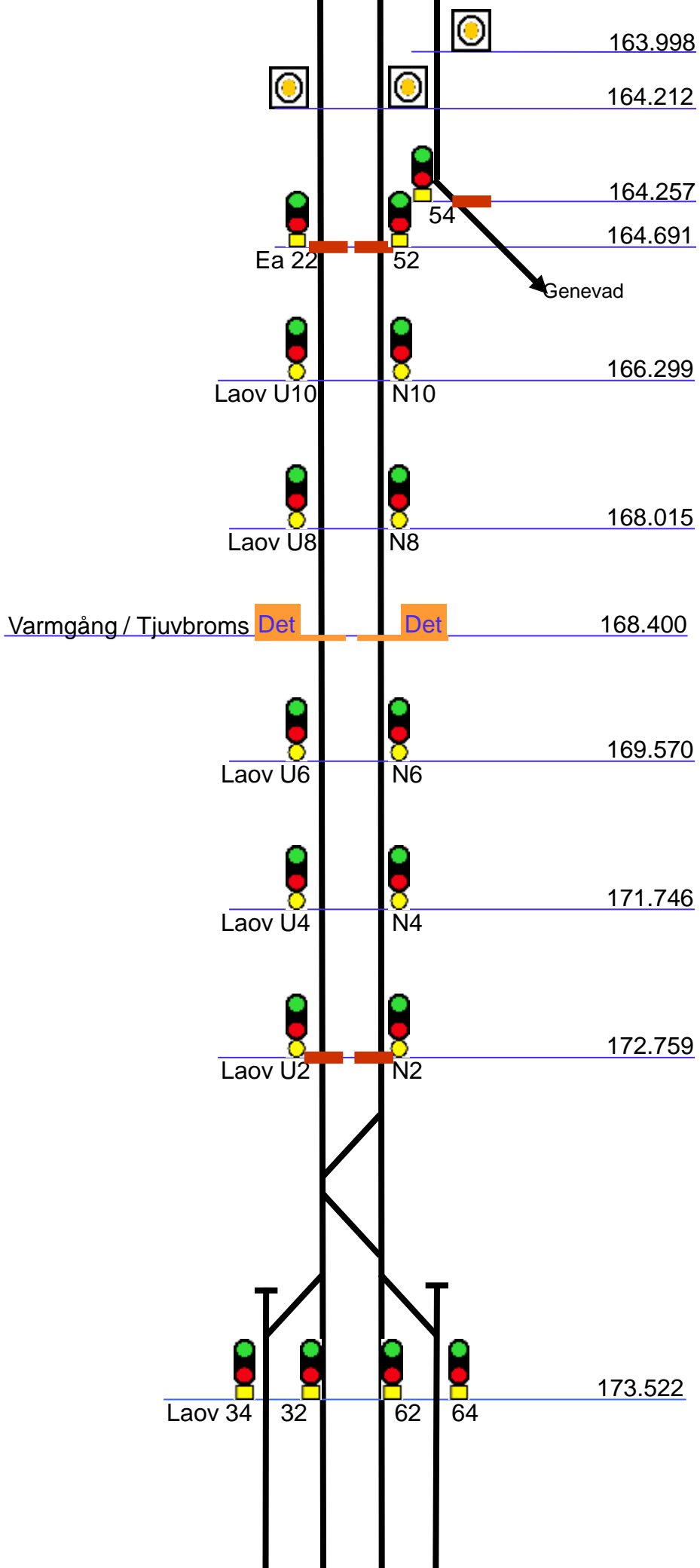
154

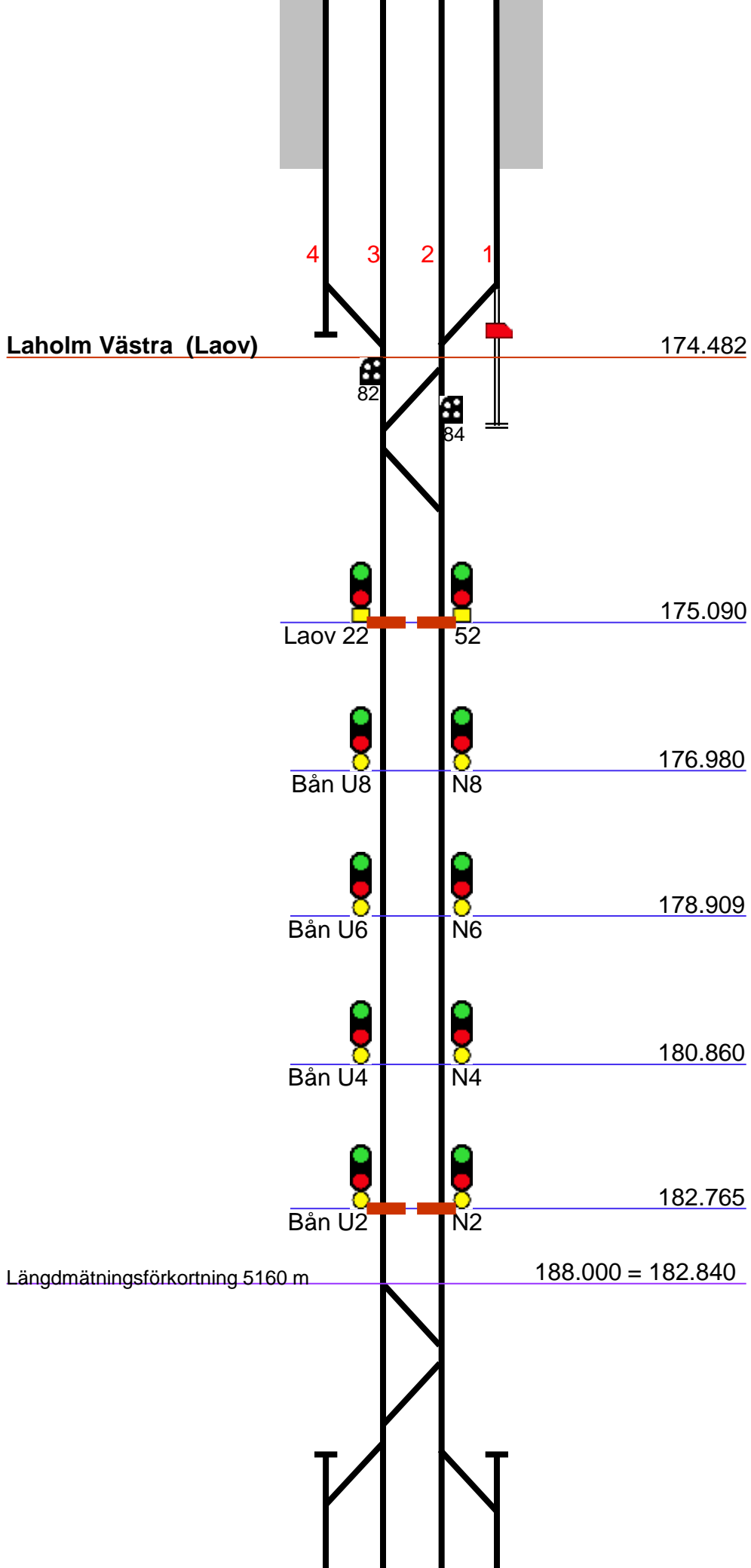
153.880

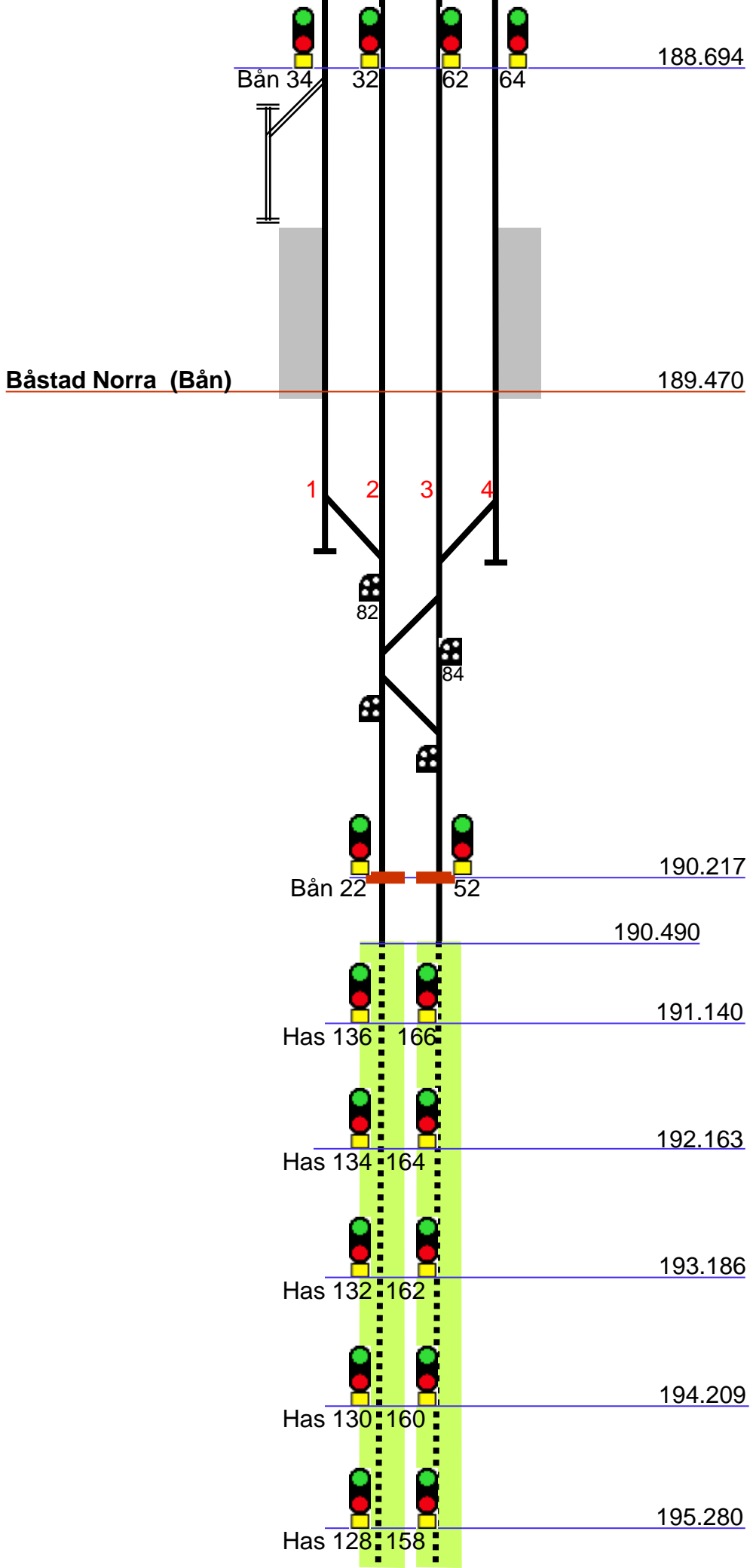
Hd 122

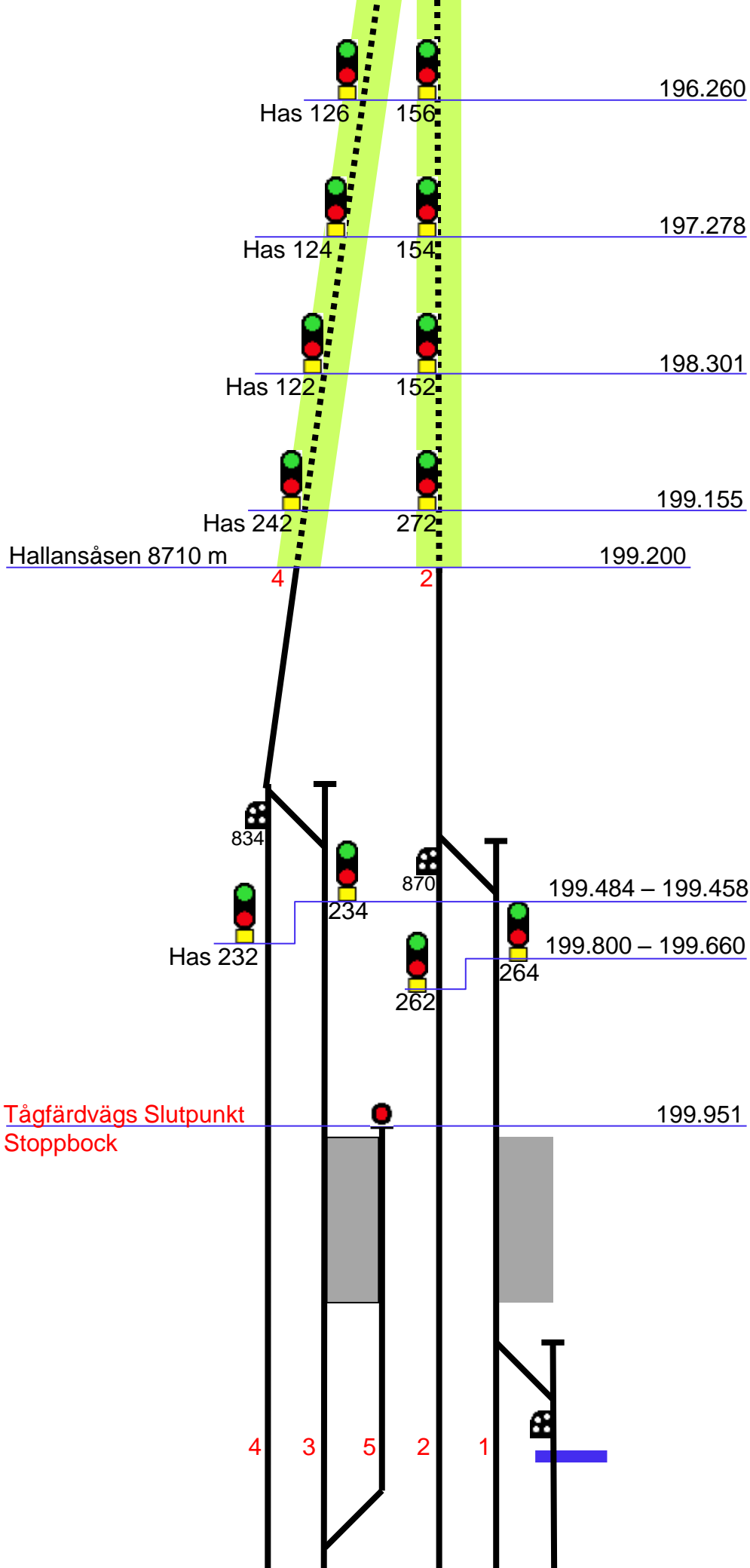
152









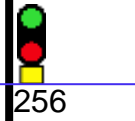


828

864



Has 226



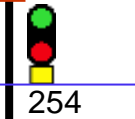
256

201.177 – 201.018

202.160 – 202.131



Has 224



254

202.163 – 202.133

Viarp (Vip)

202.500

858

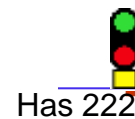
822

852

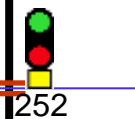
Ländmätning-
förändring

4137 m
4110 m

207.000 = 202.890
207.000 = 202.863



Has 222

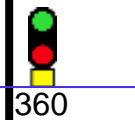


252

207.113



Has 330



360

208.574



Has 328



358

210.225



Barkåkra (Baa)

211.800



Has 326



356

212.013

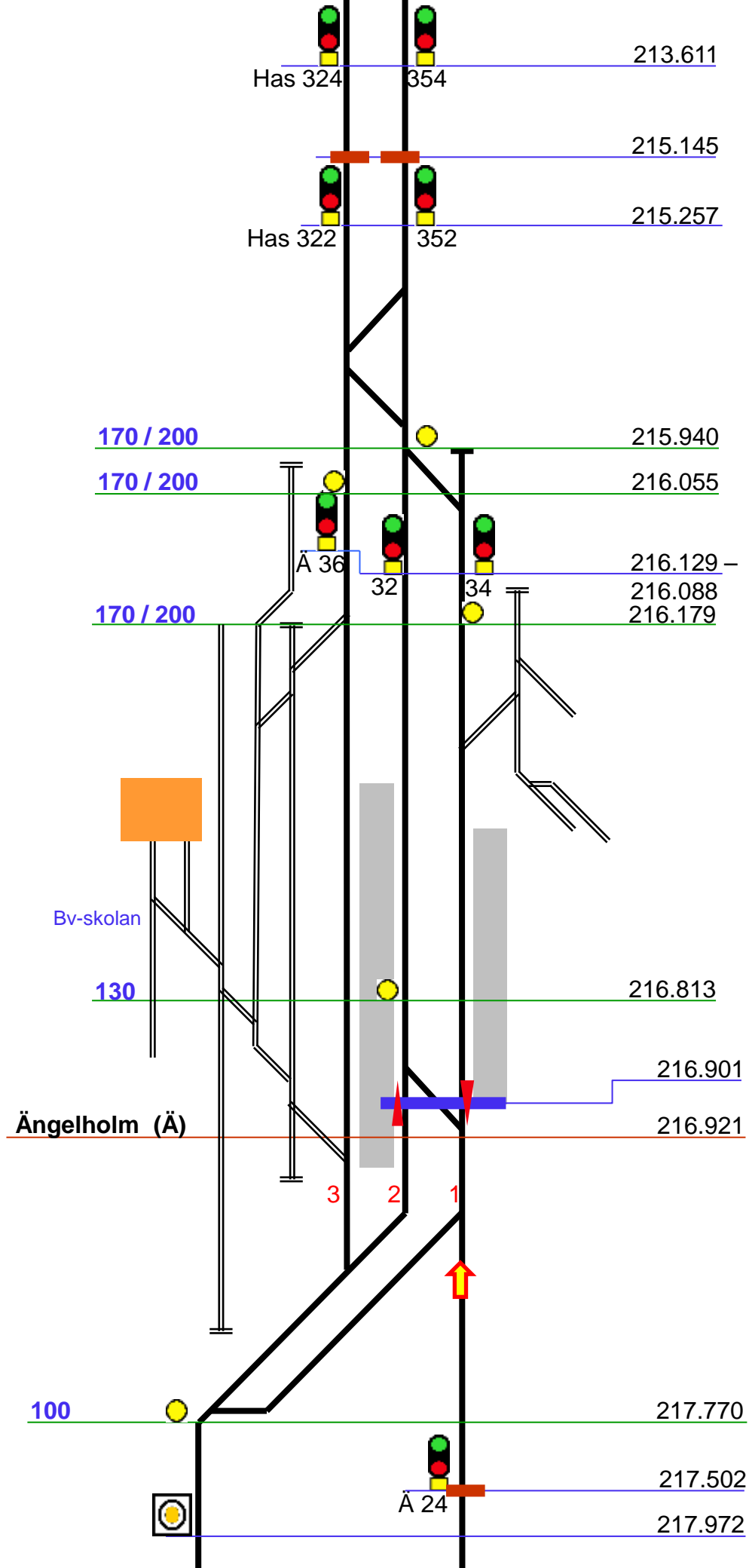
4

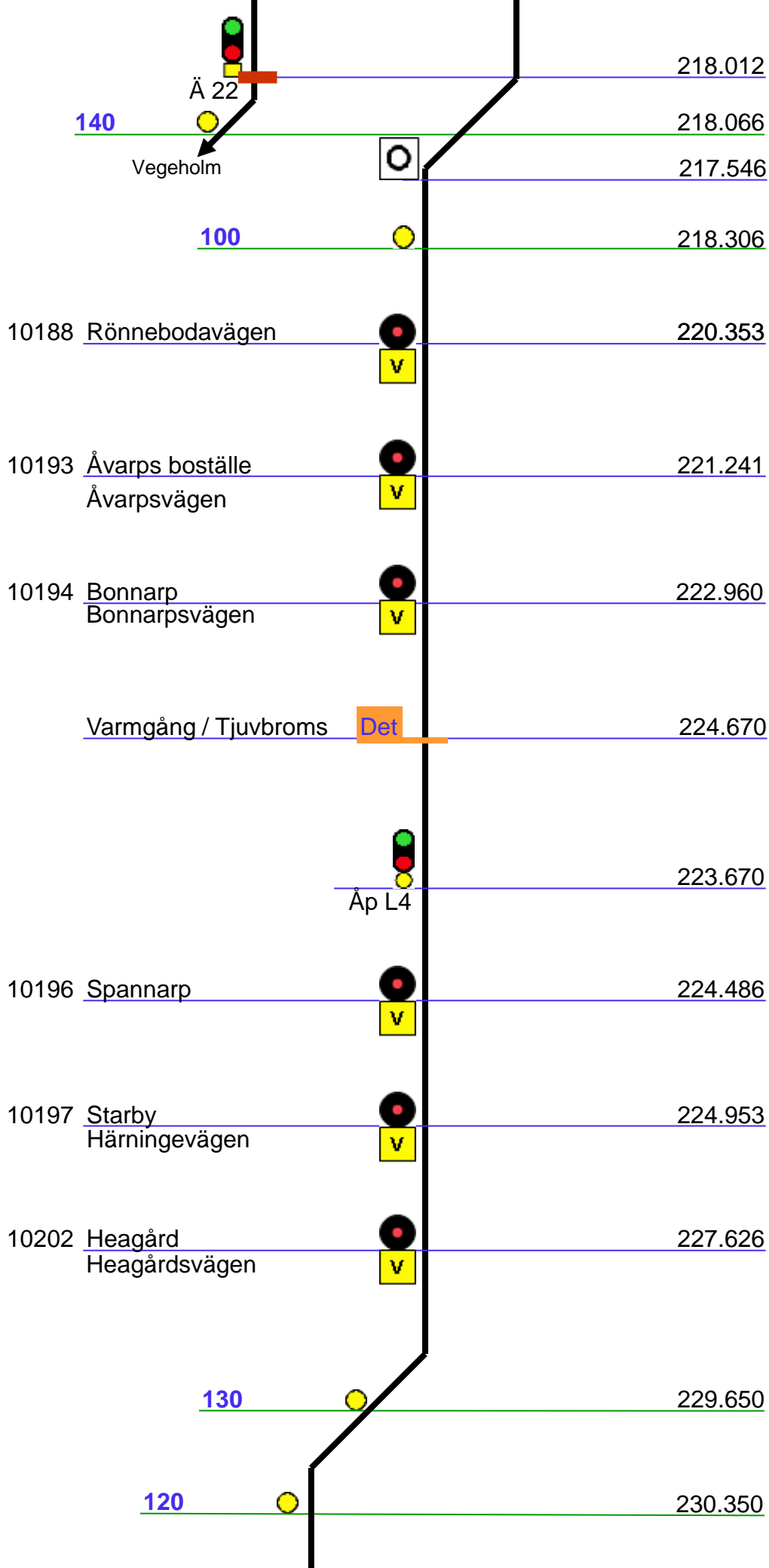
2

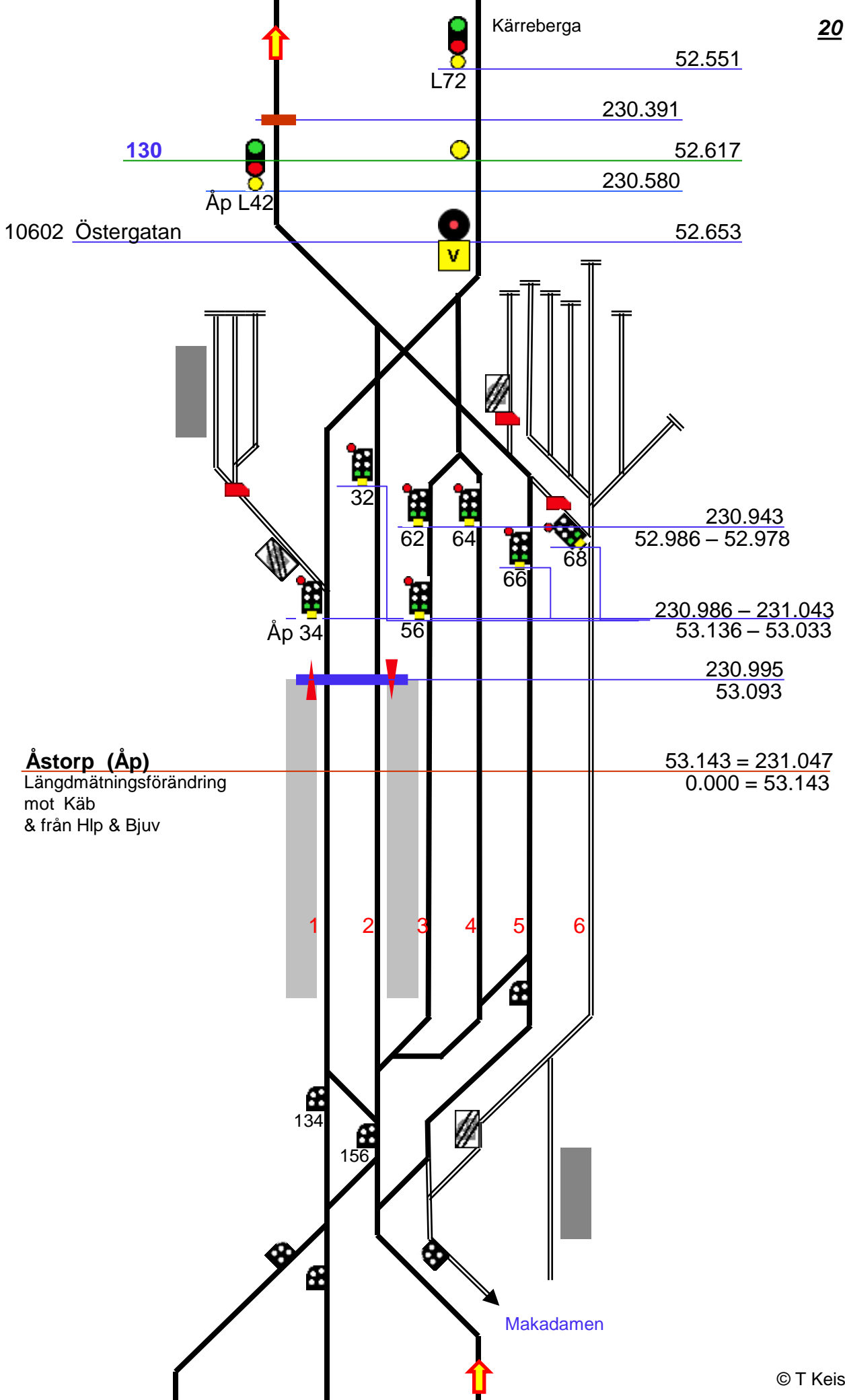
200

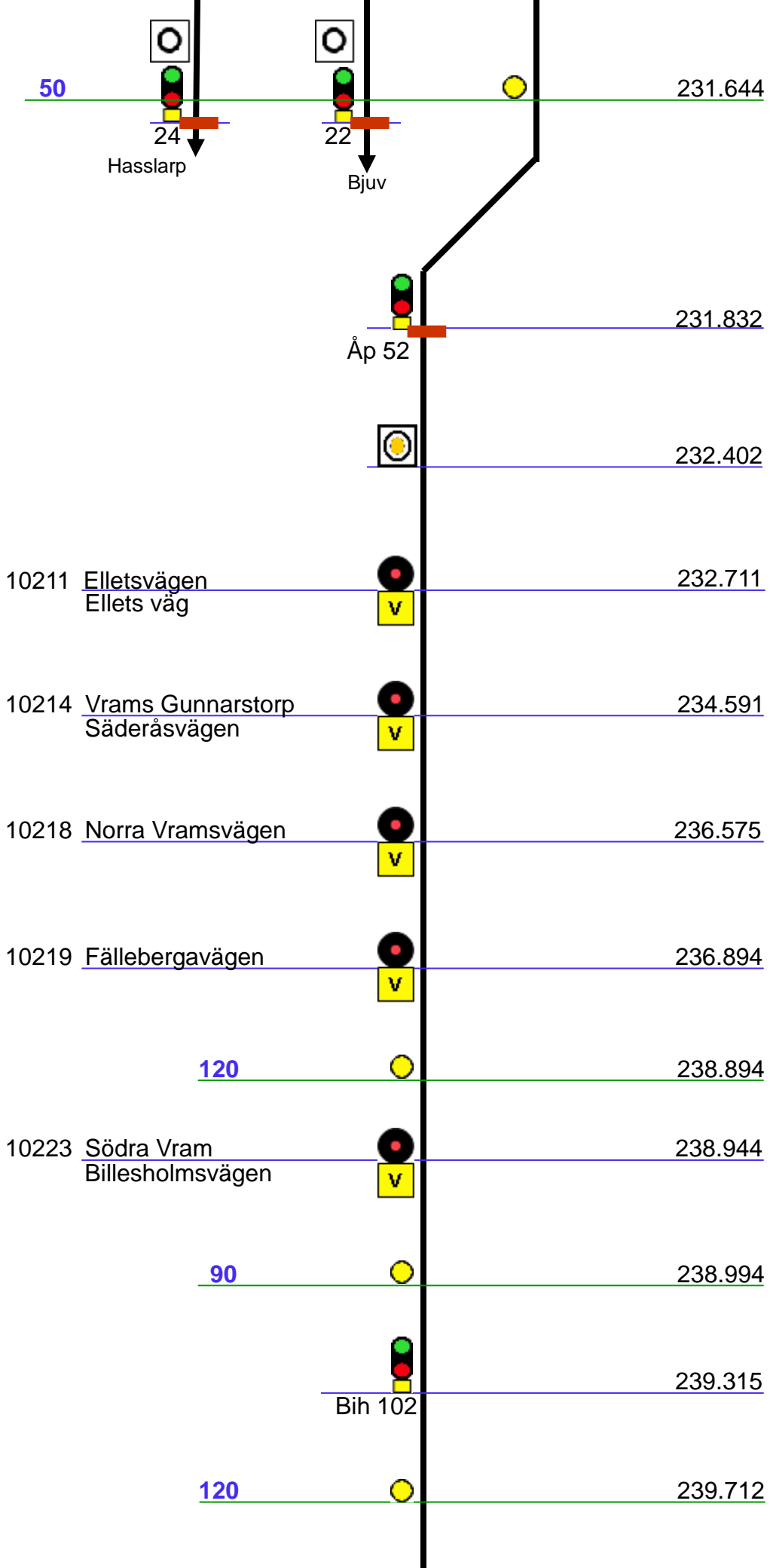


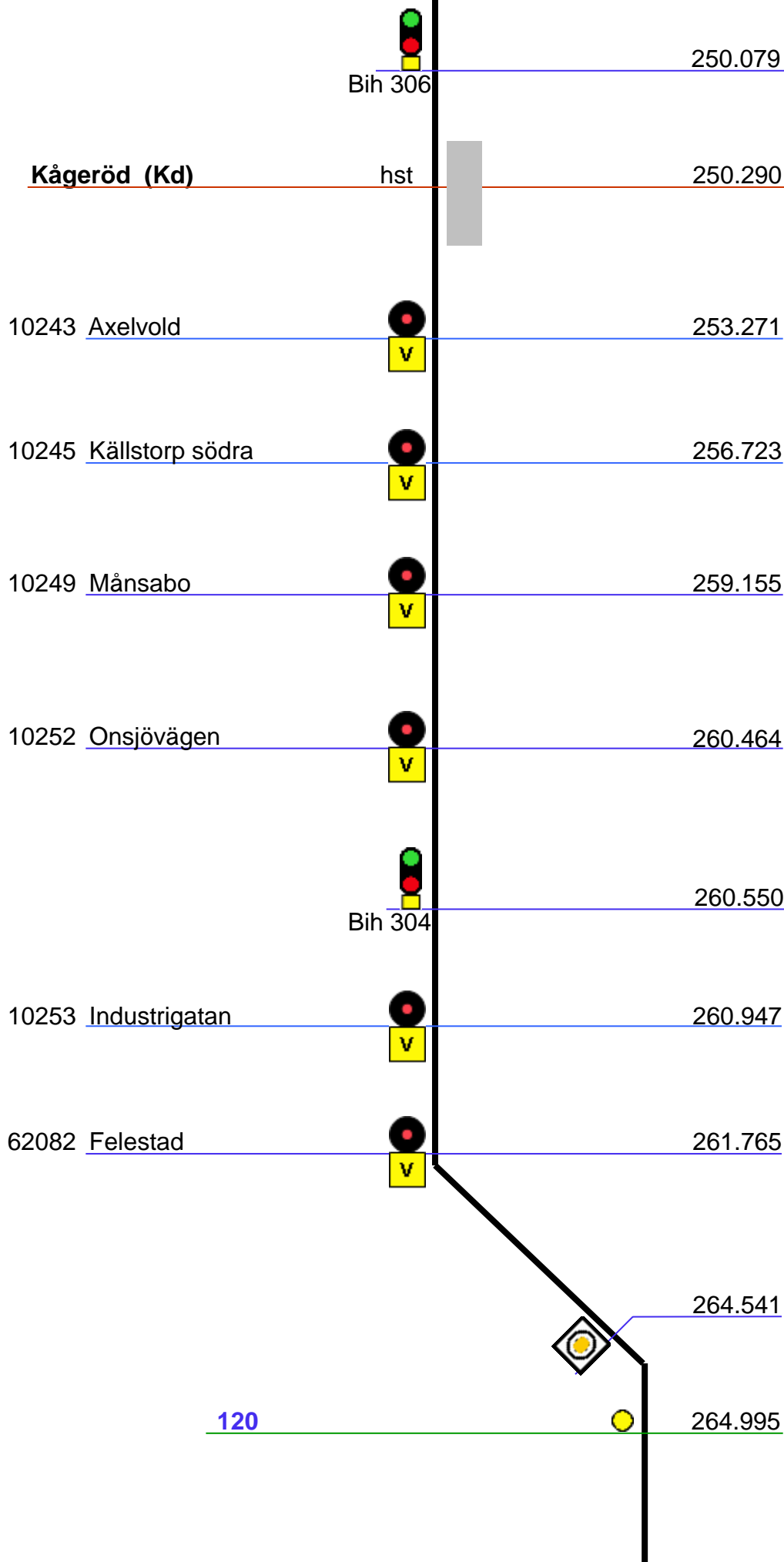
212.805

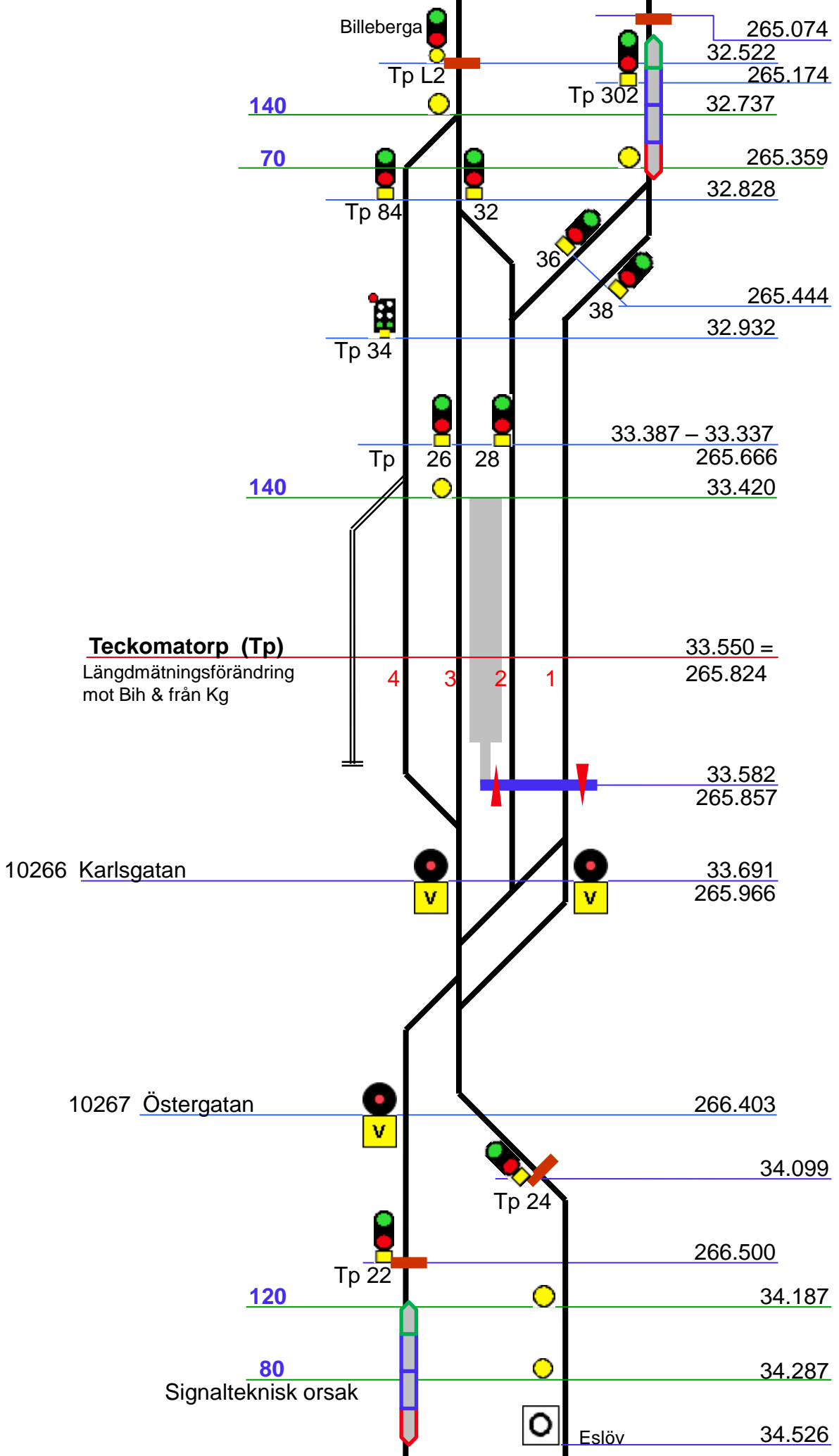






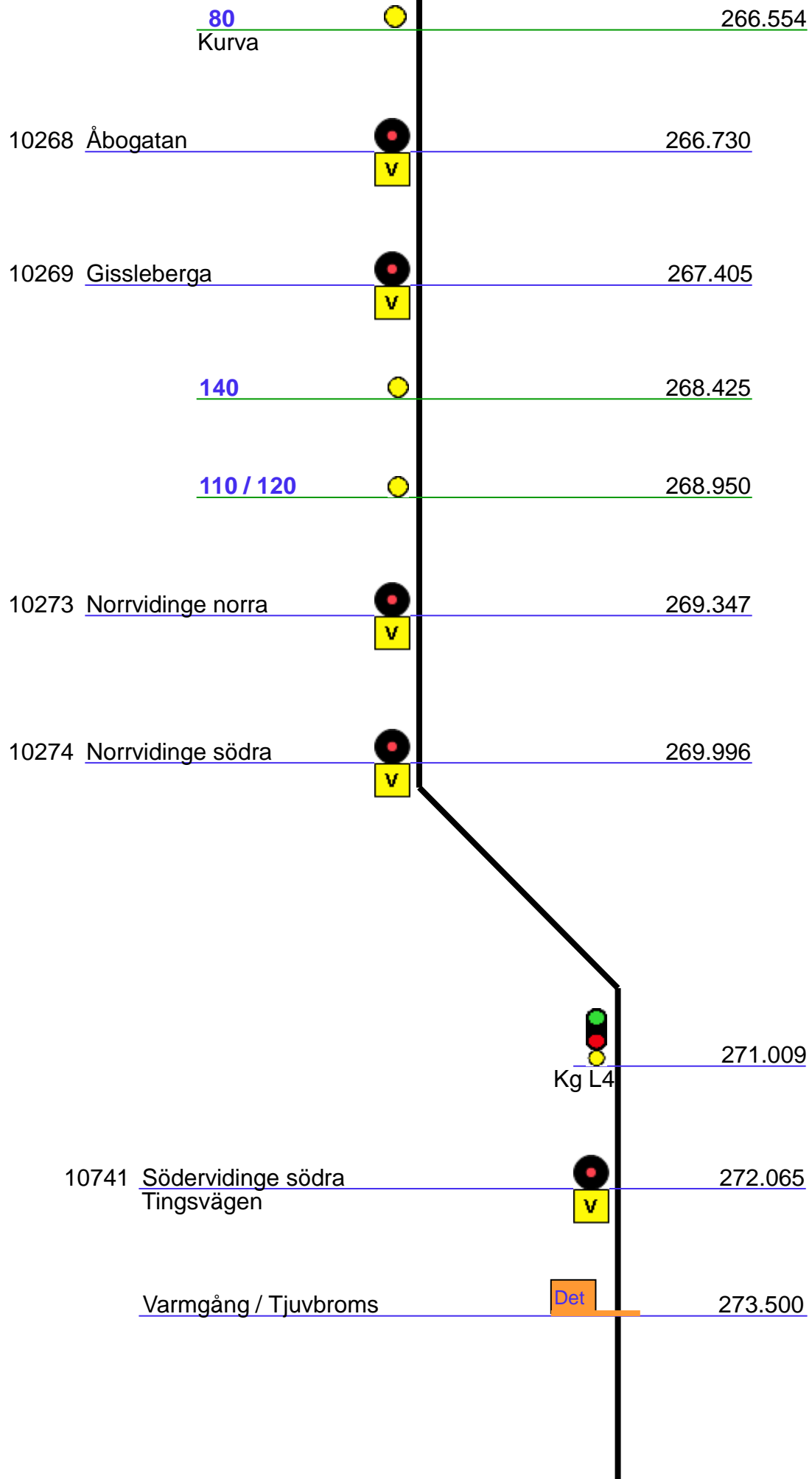


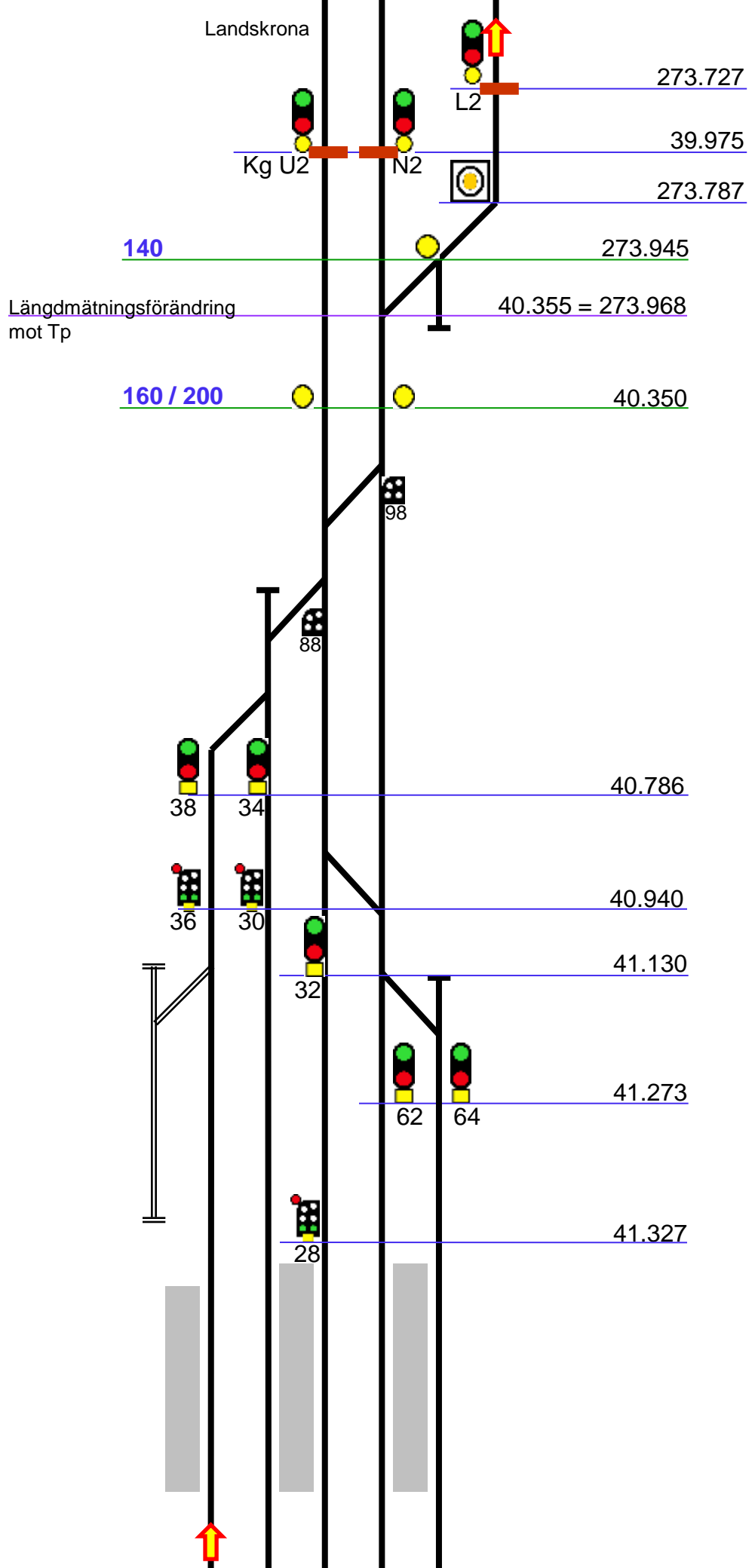




Teckomatorp (Tp)
 Längdmätningförändring
 mot Bih & från Kg

80
 Signalteknisk orsak





Kävlinge (Kg)

41.541

1 2 3 4 5

100

41.620

Längdmättningsförändring
från FI

275.590 = 41.980

84

86

275.970

130 / 160

42.025

Kg 24

276.028

90

276.600

42.405

10750 Kungsgatan

Kg 26

54

277.334

160 / 200

42.949

10751 Solgatan

277.763

FI L4

92

279.467

10755 Stävieby södra
Åkarpsvägen

82

279.895

Längdmättningsförändring

Kg 22

52

22.514 = 43.633

FI L2

283.015

FI 34

32

Lu U20

N20

24.011

283.424

10765 Flädie norra
Flädie Kyrkväg

84

82

Lu U18

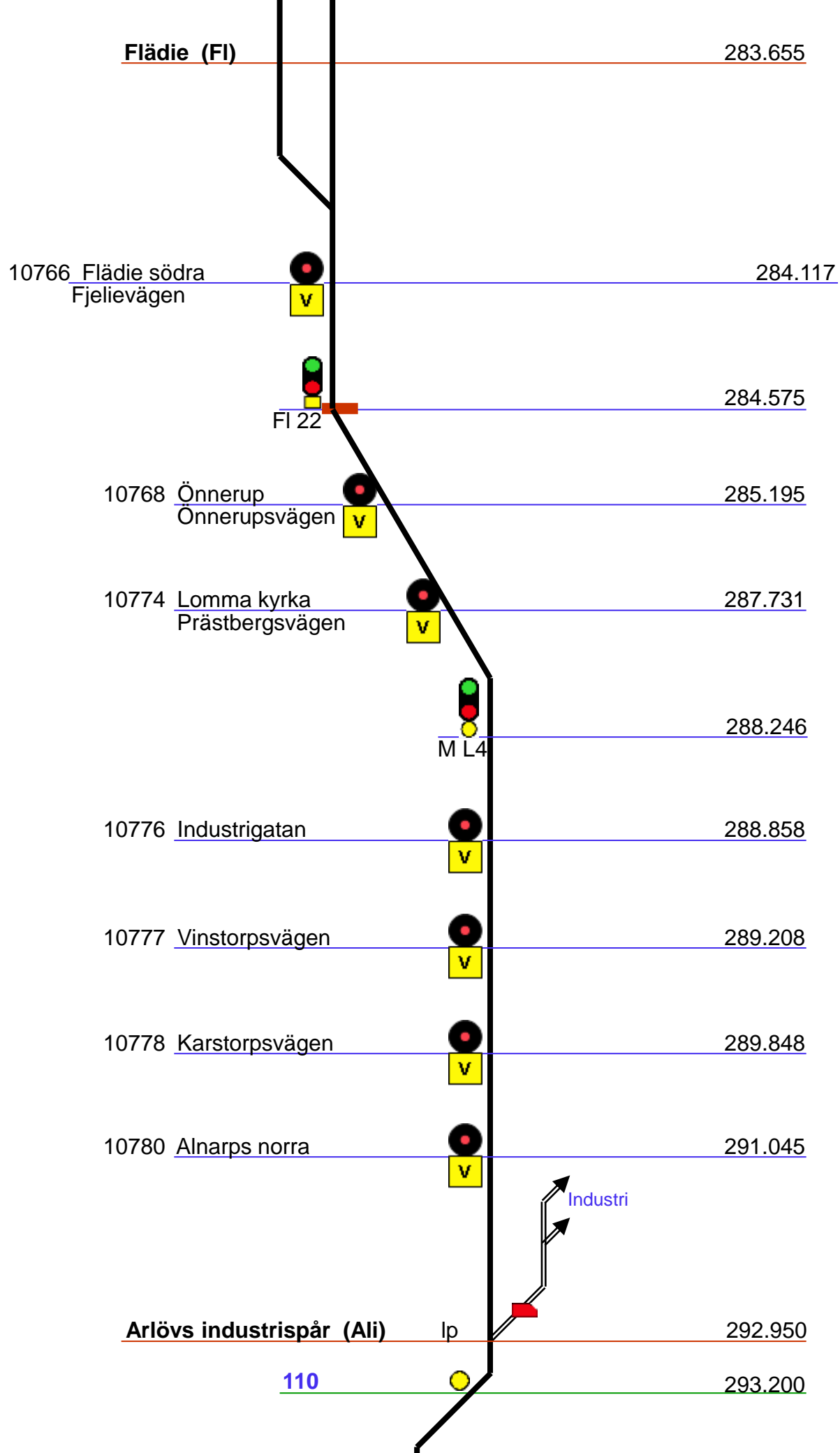
N18

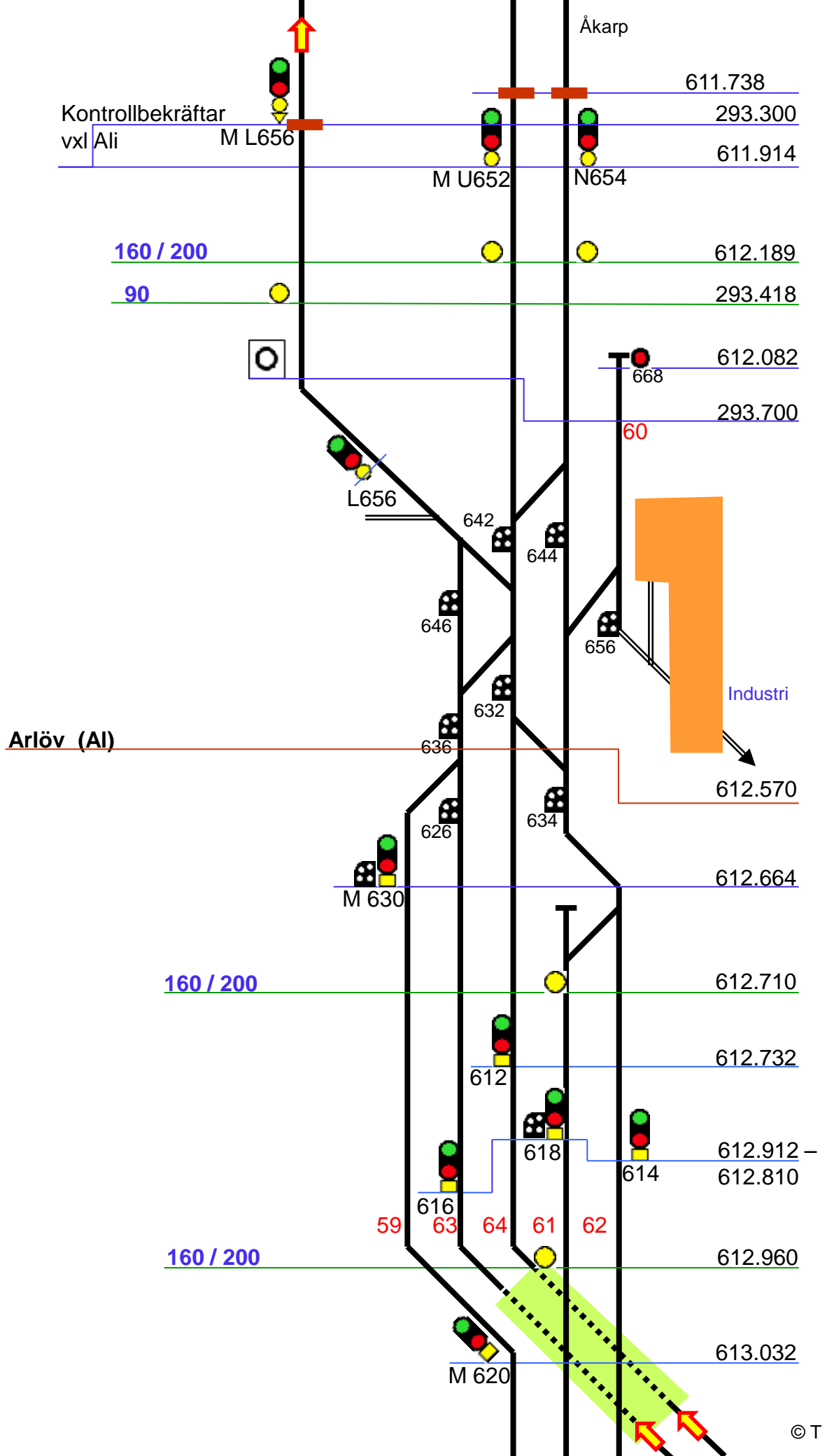
283.483

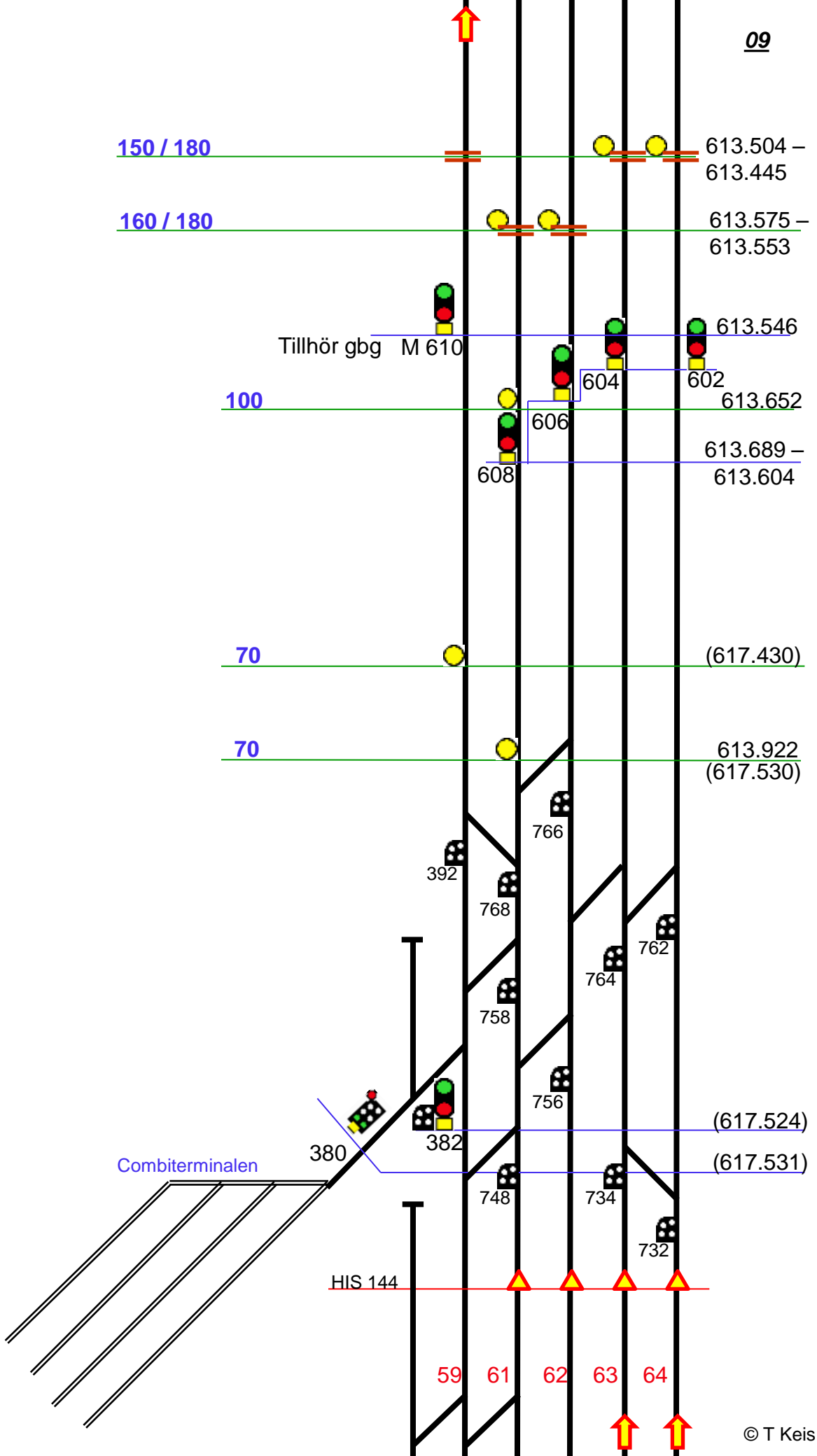
25.399

283.524

Lund







150 / 180

160 / 180

100

70

70

Combiterminalen

Tillhör gbg M 610

HIS 144

613.504 – 613.445

613.575 – 613.553

613.546

613.652

613.689 – 613.604

(617.430)

613.922 (617.530)

(617.524)

(617.531)

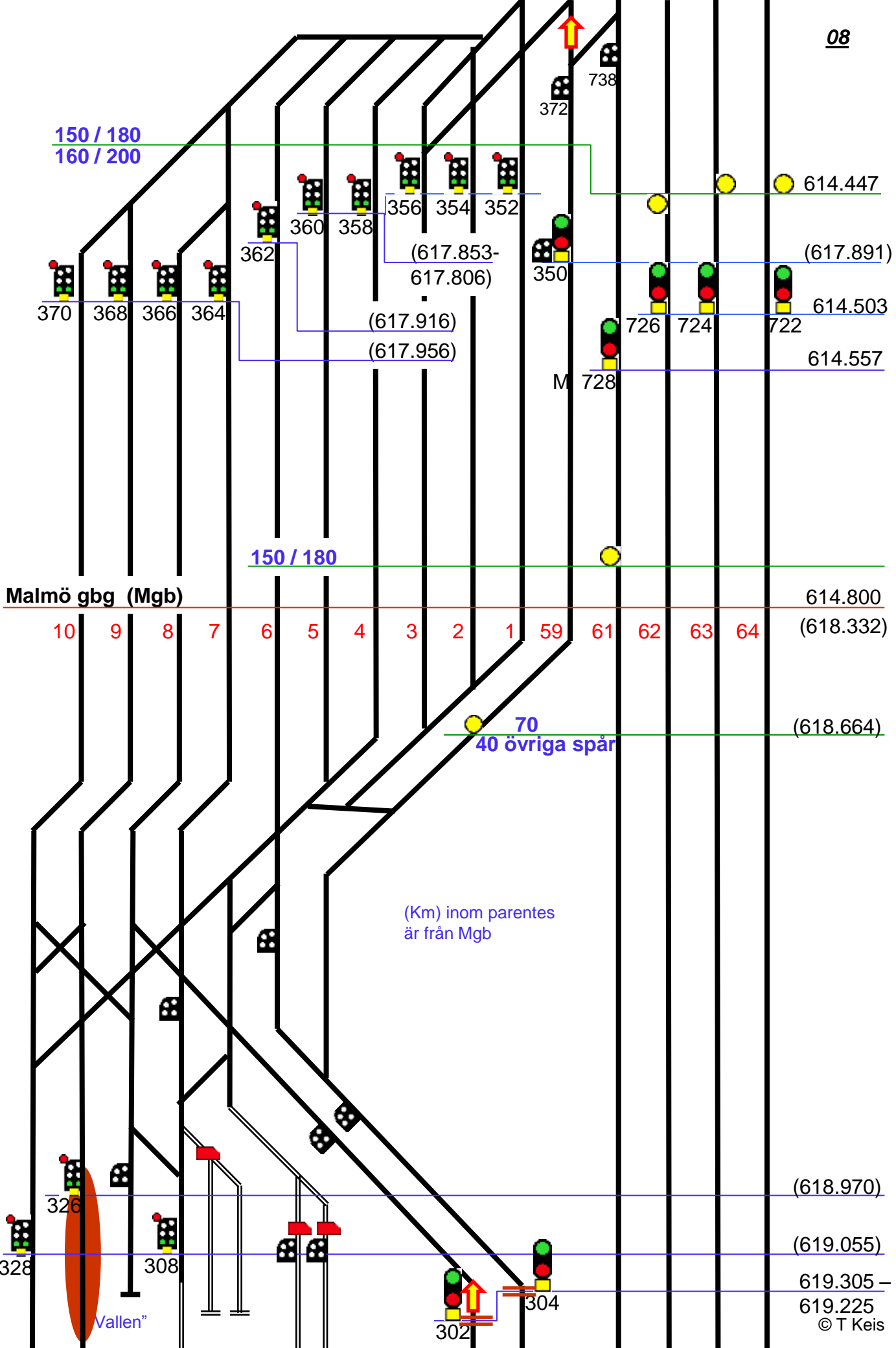
59

61

62

63

64



150 / 180
160 / 200

150 / 180

Malmö gbg (Mgb)

10 9 8 7 6 5 4 3 2 1 59 61 62 63 64

70
40 övriga spår

(Km) inom parentes
är från Mgb

Vallen

614.447

(617.891)

614.503

614.557

614.800

(618.332)

(618.664)

(618.970)

(619.055)

619.305 -

619.225

