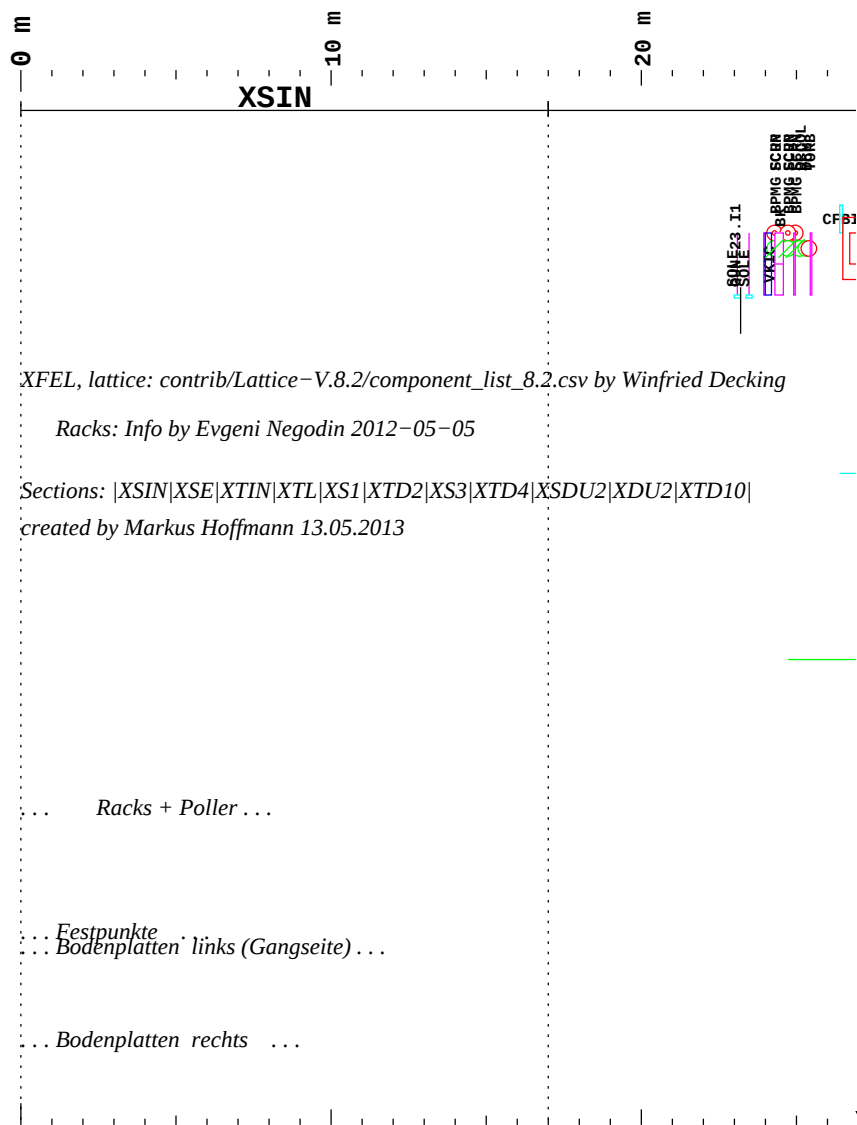
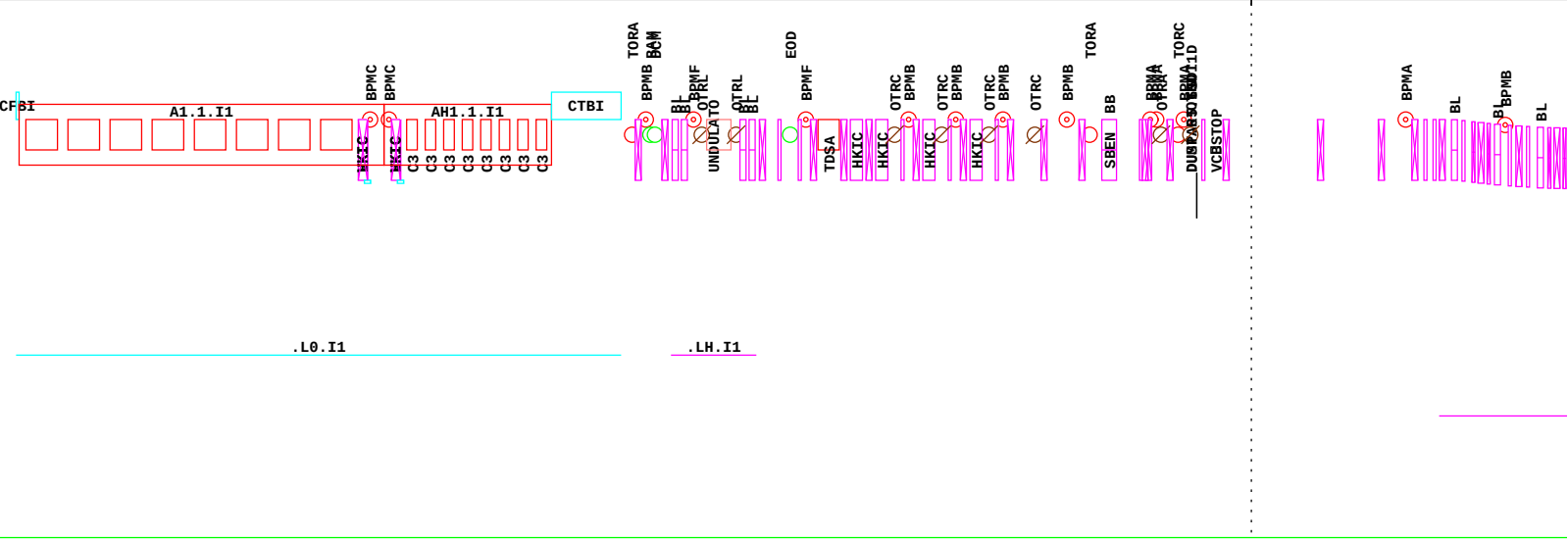
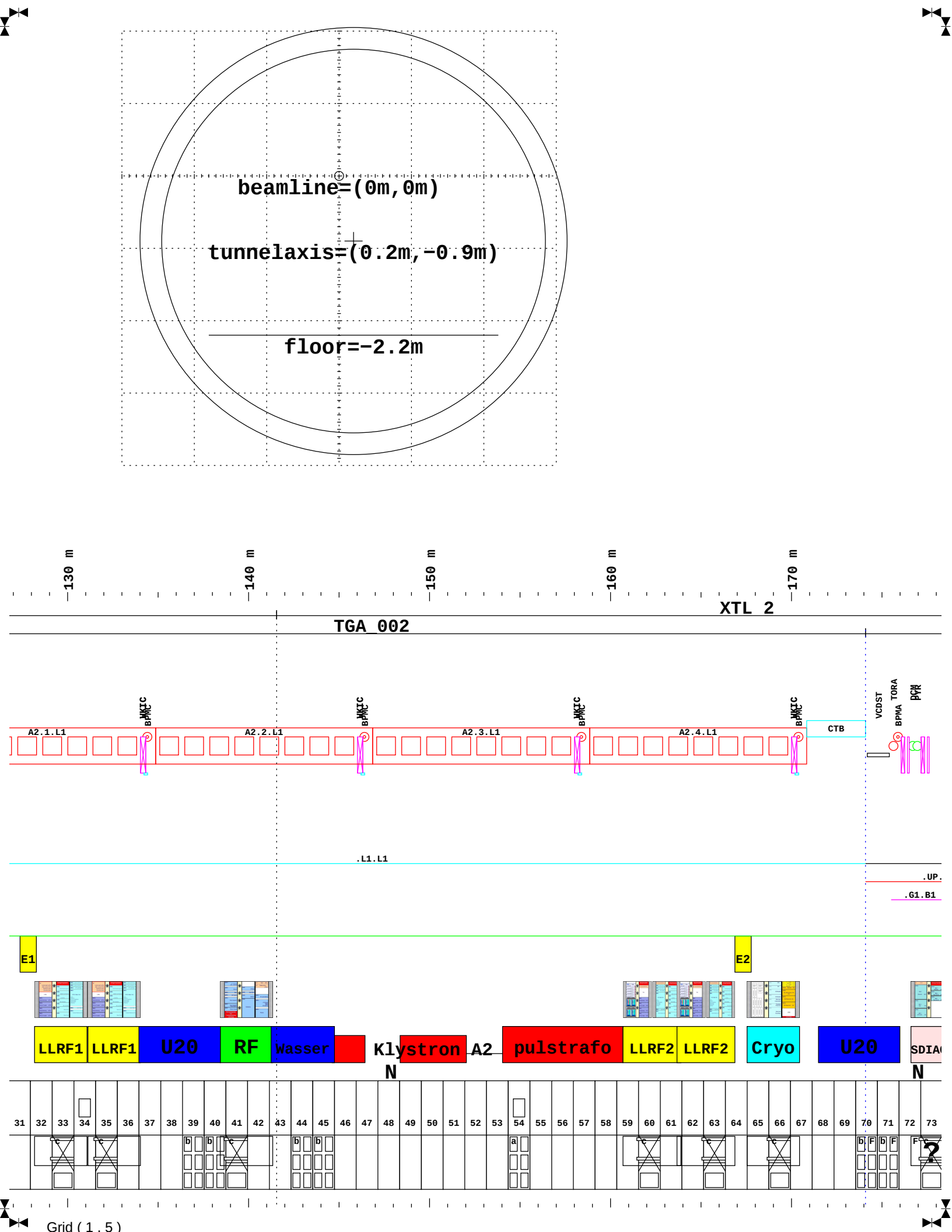
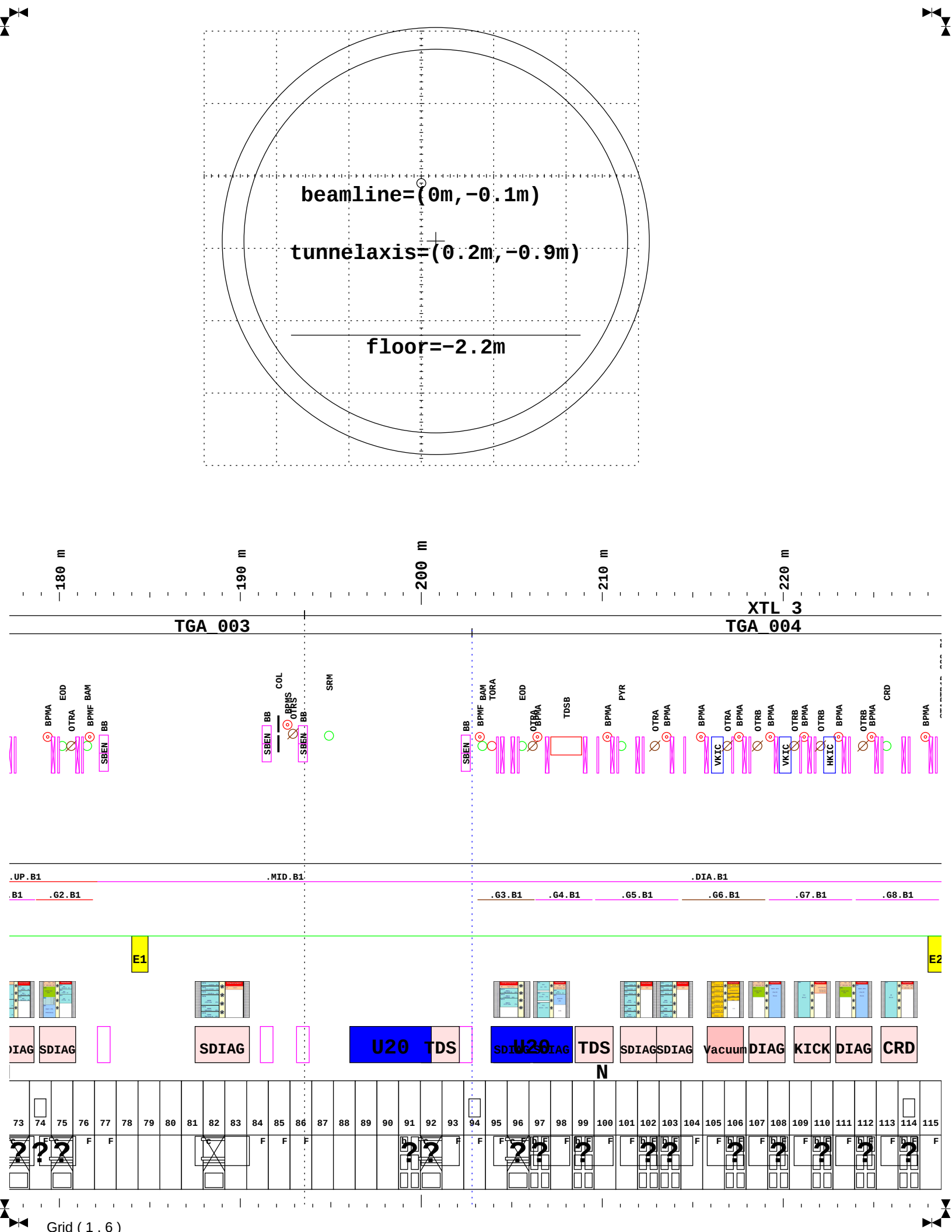


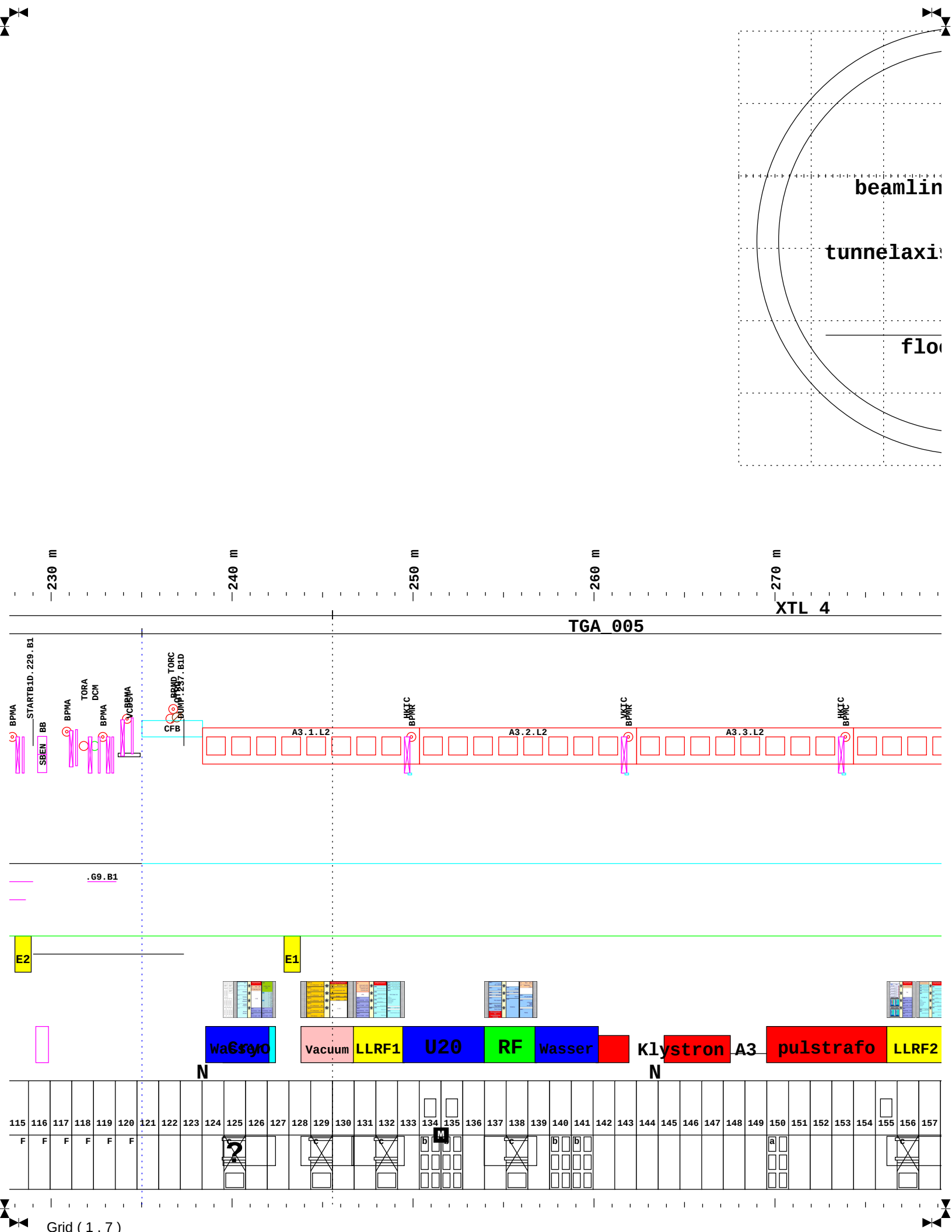


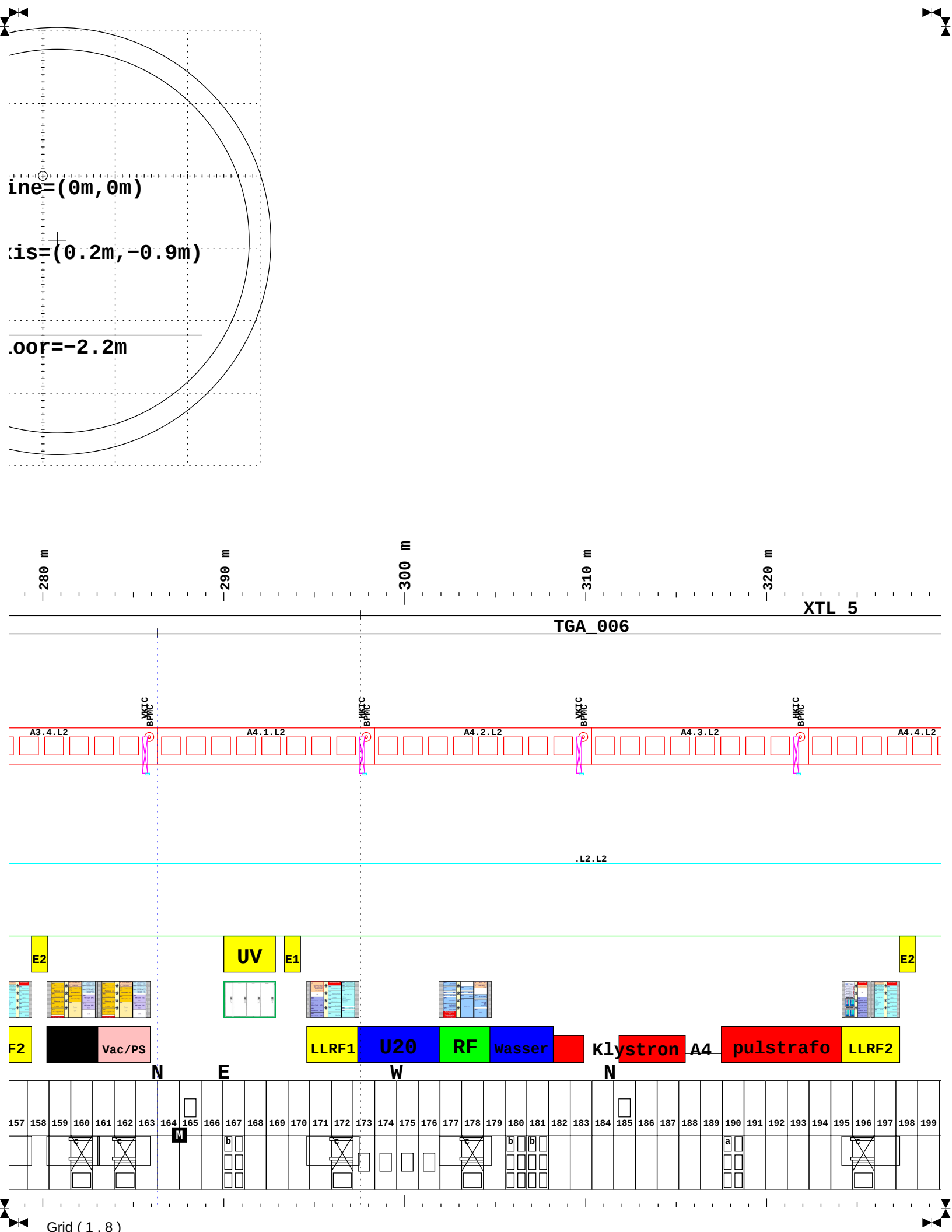


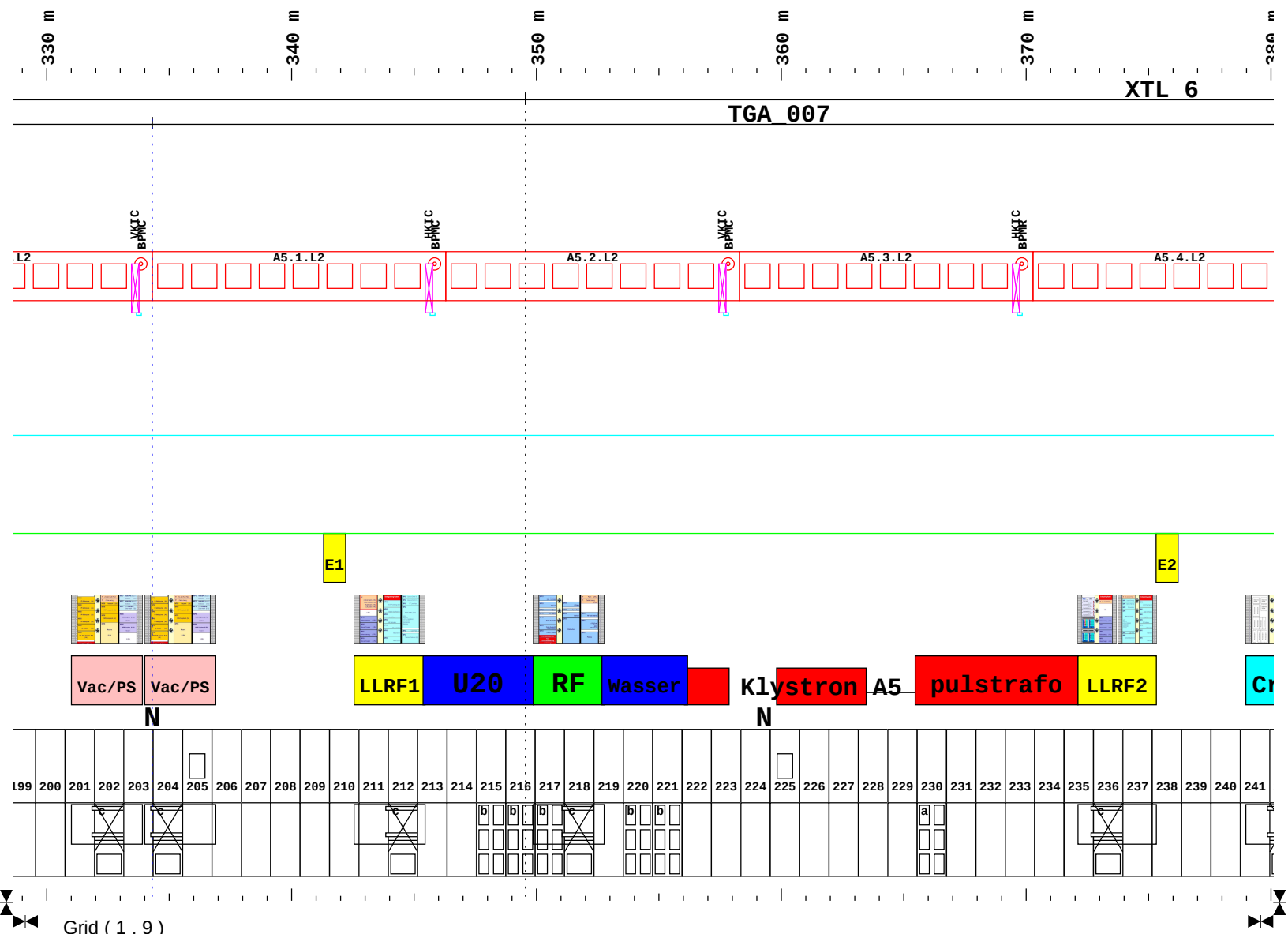


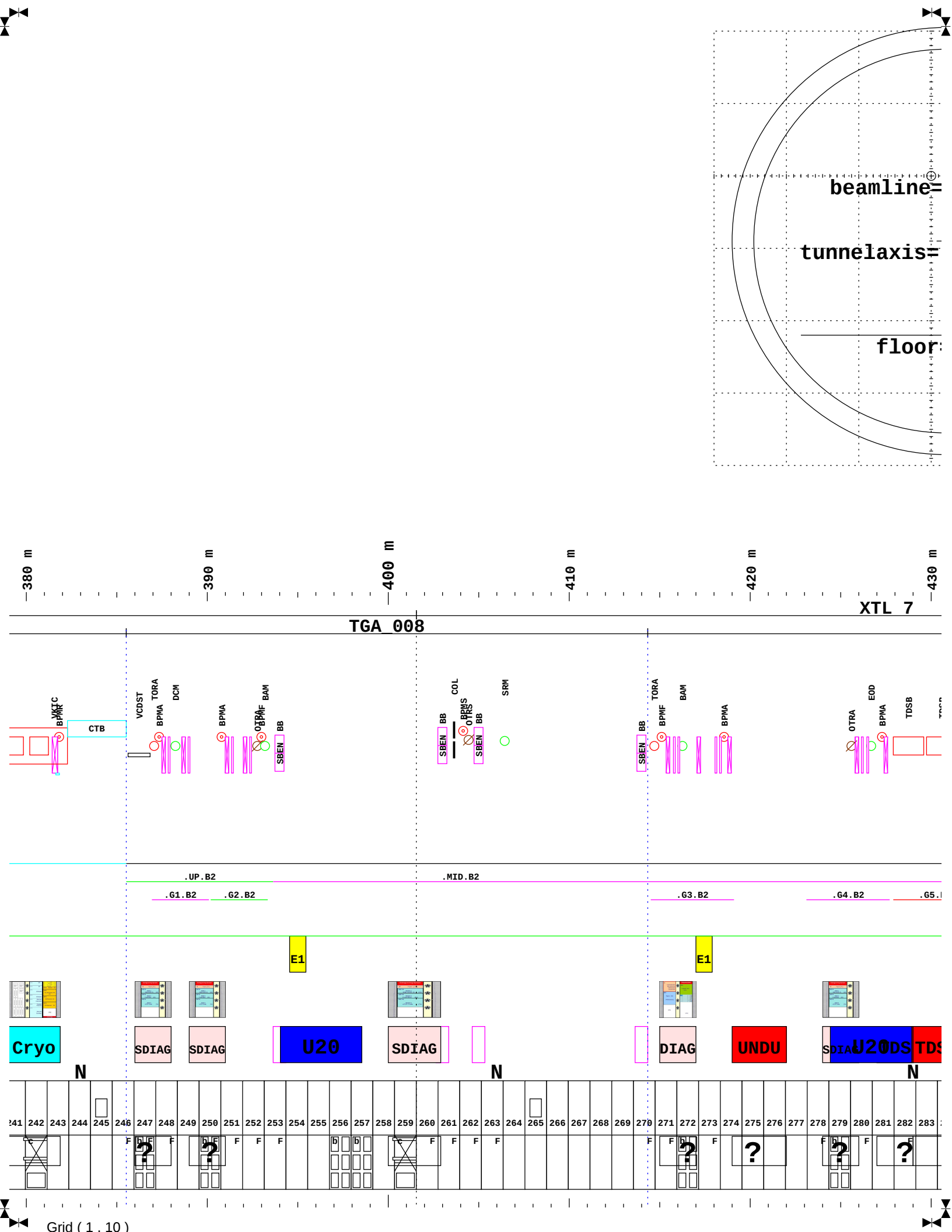


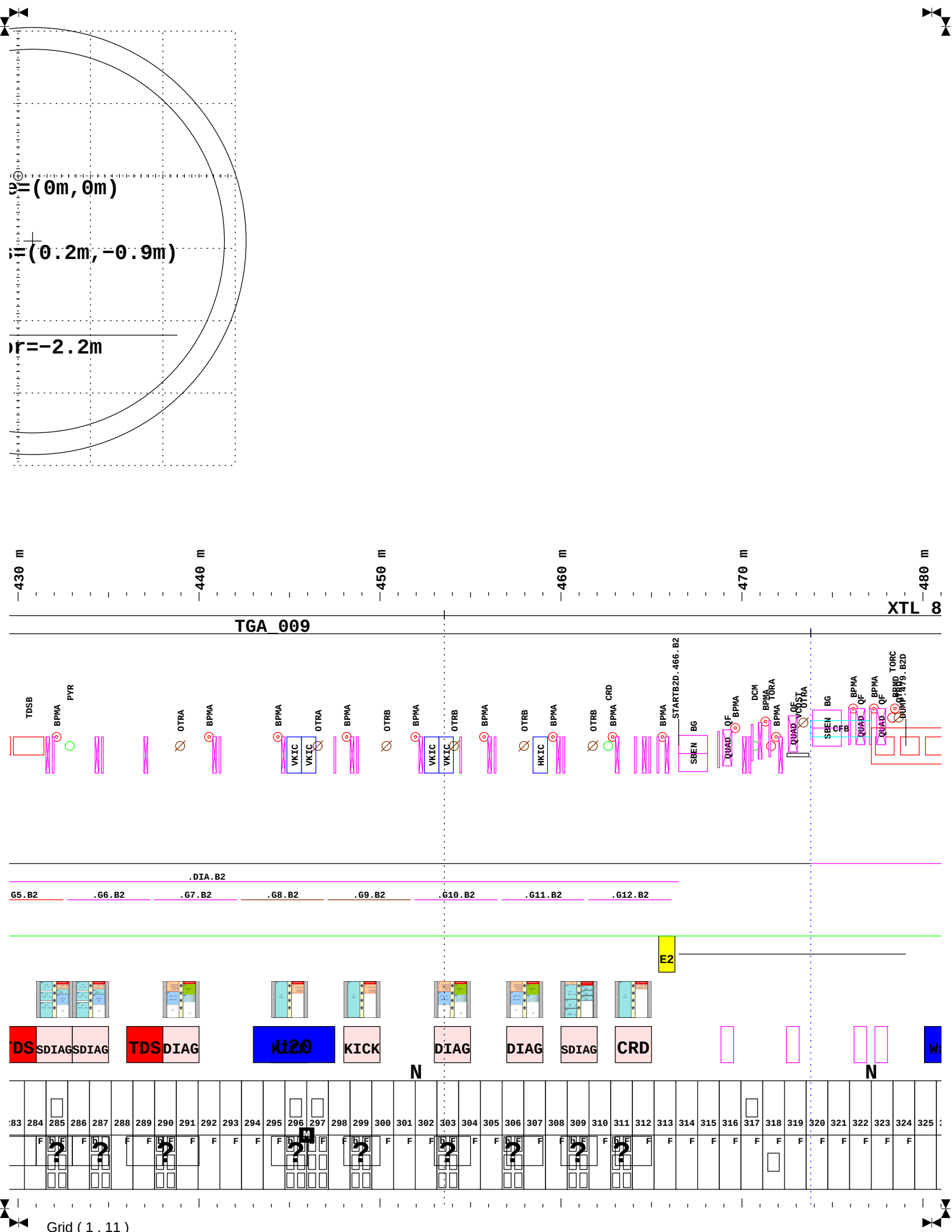


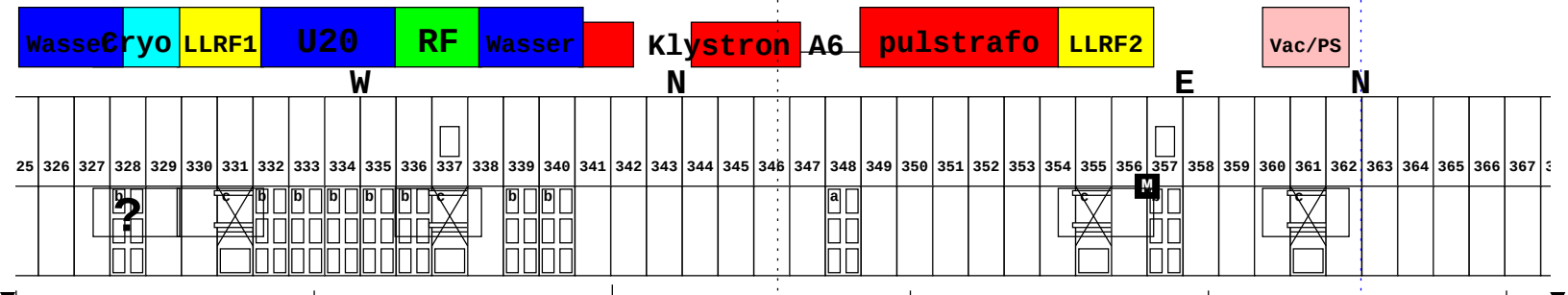
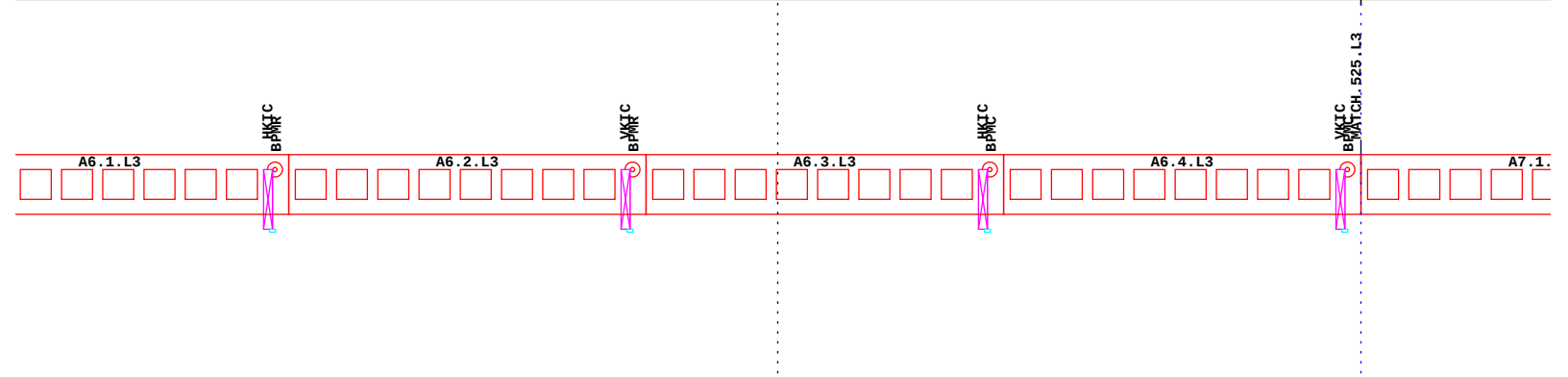
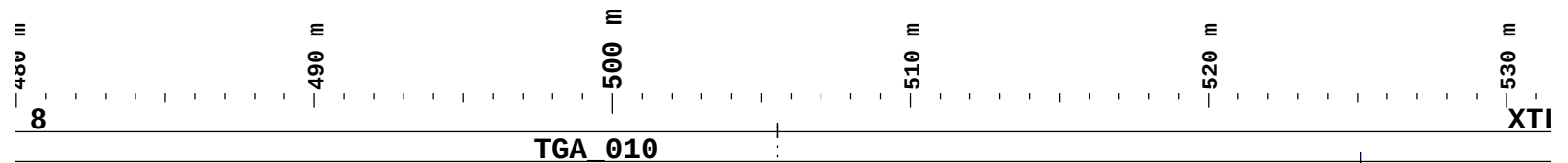


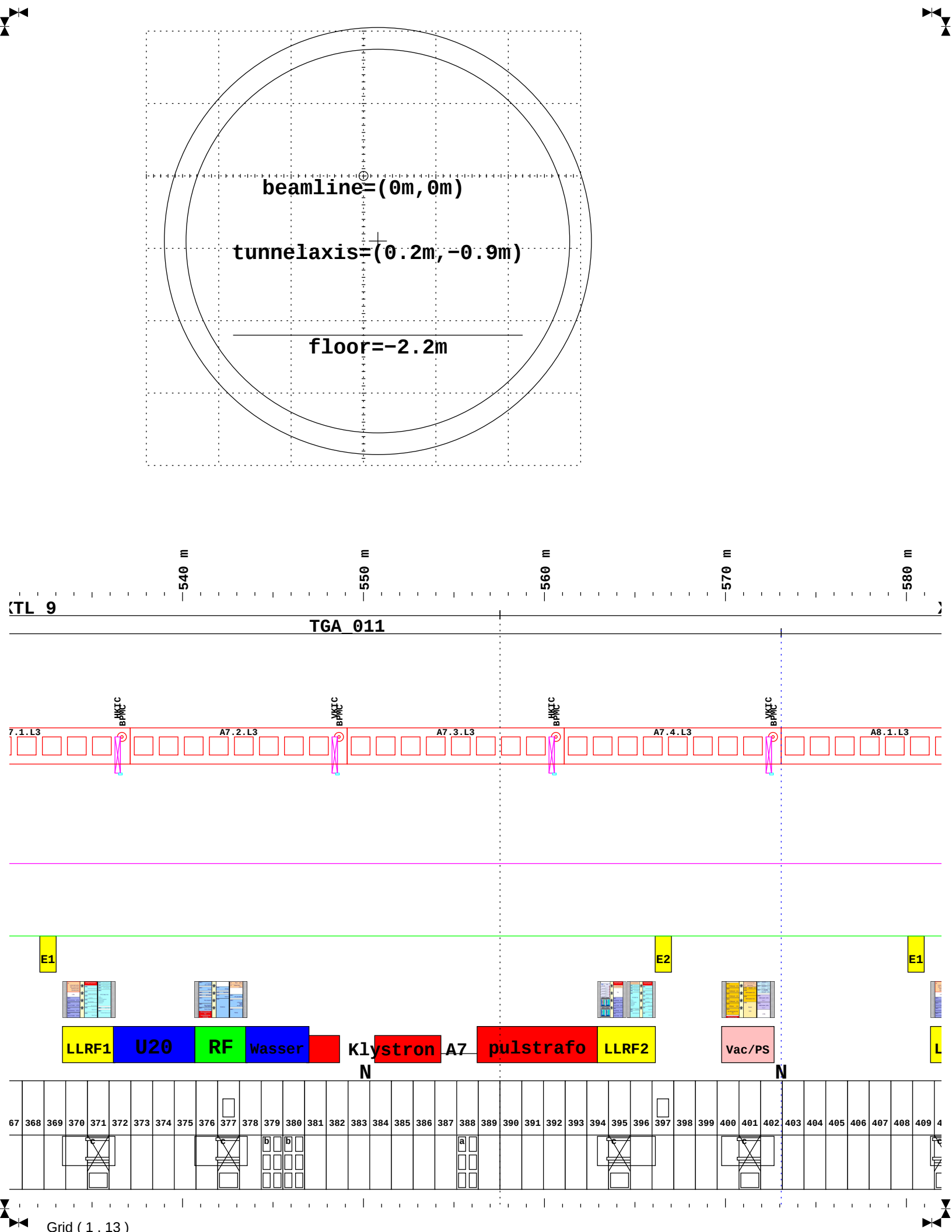


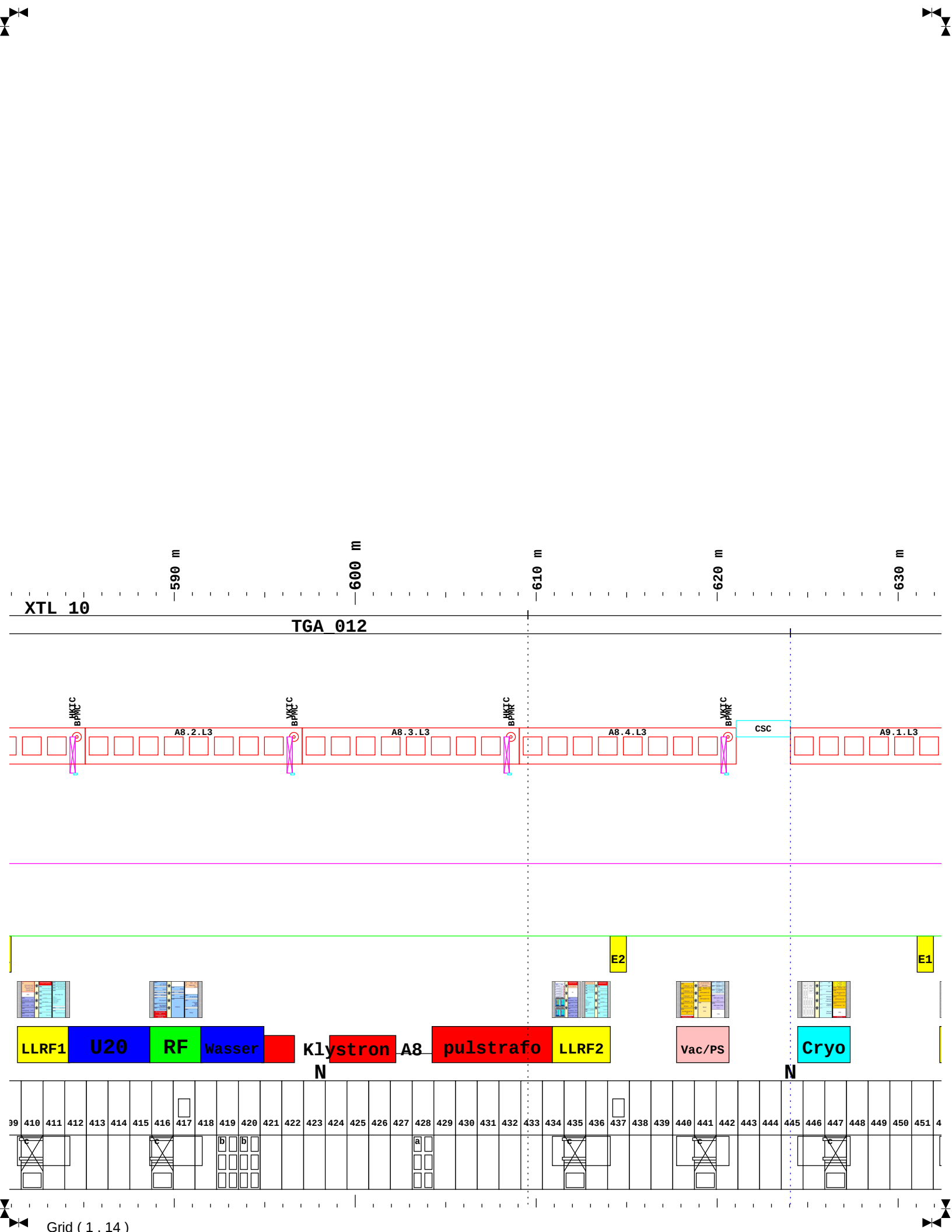


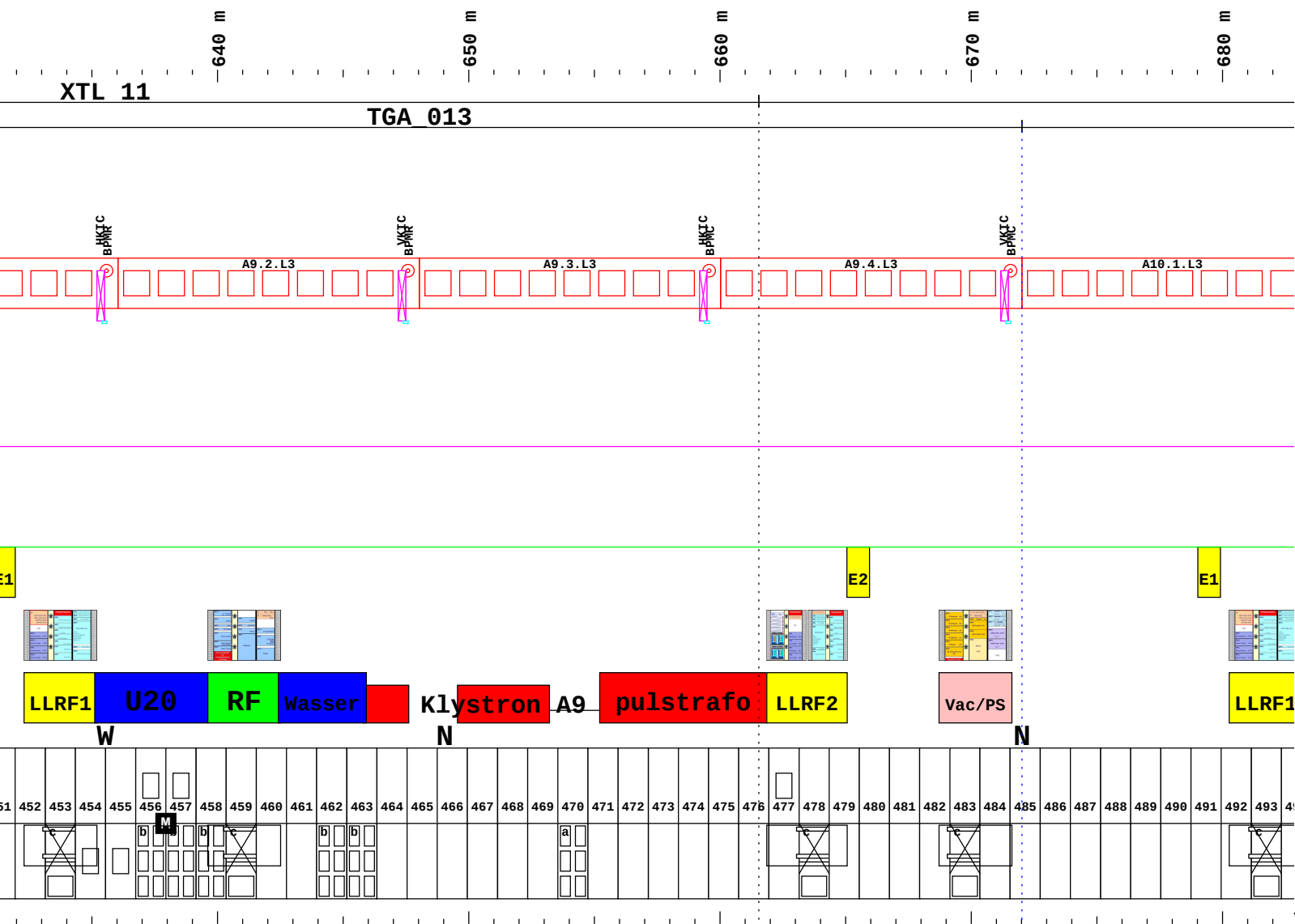


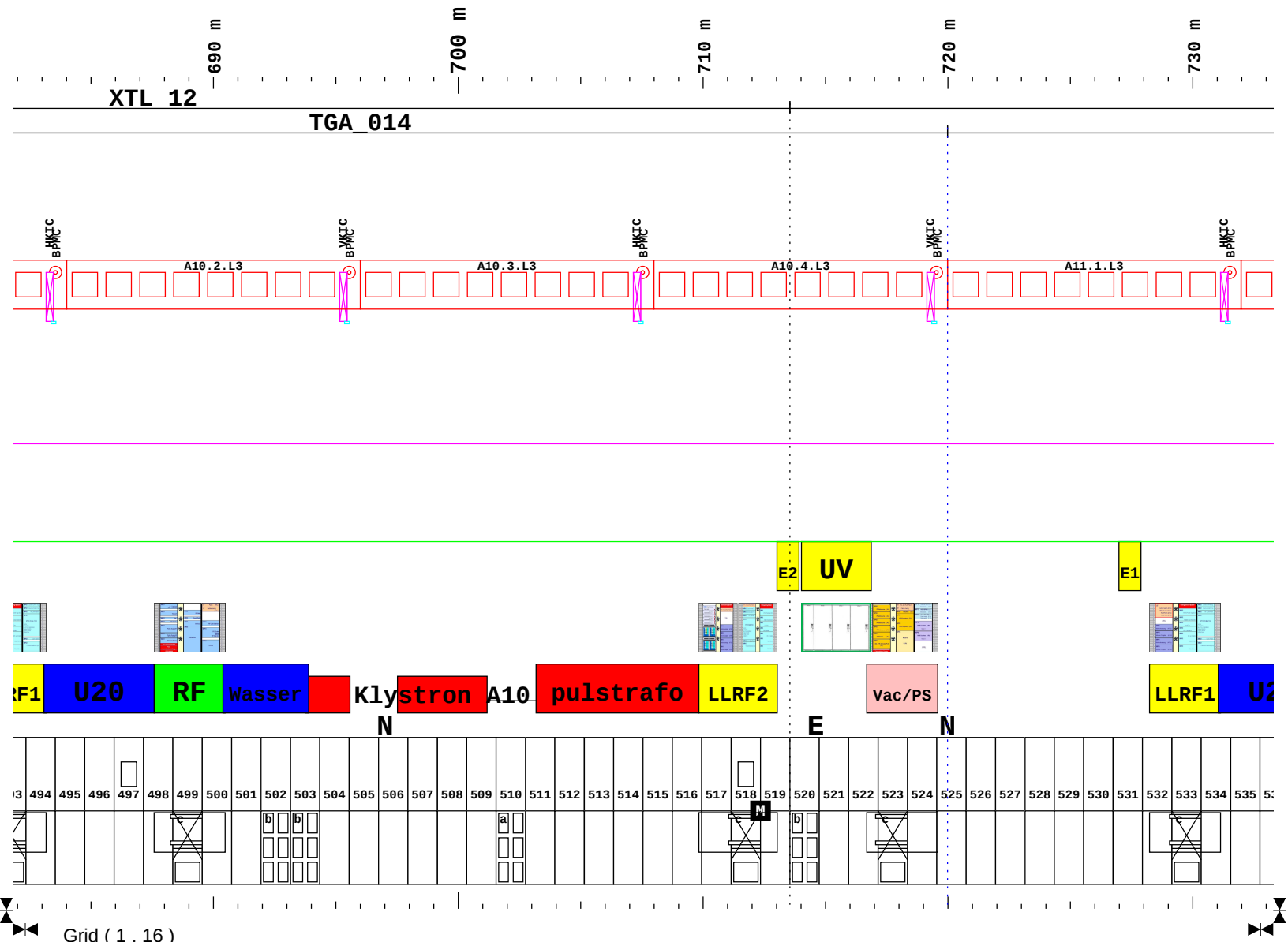


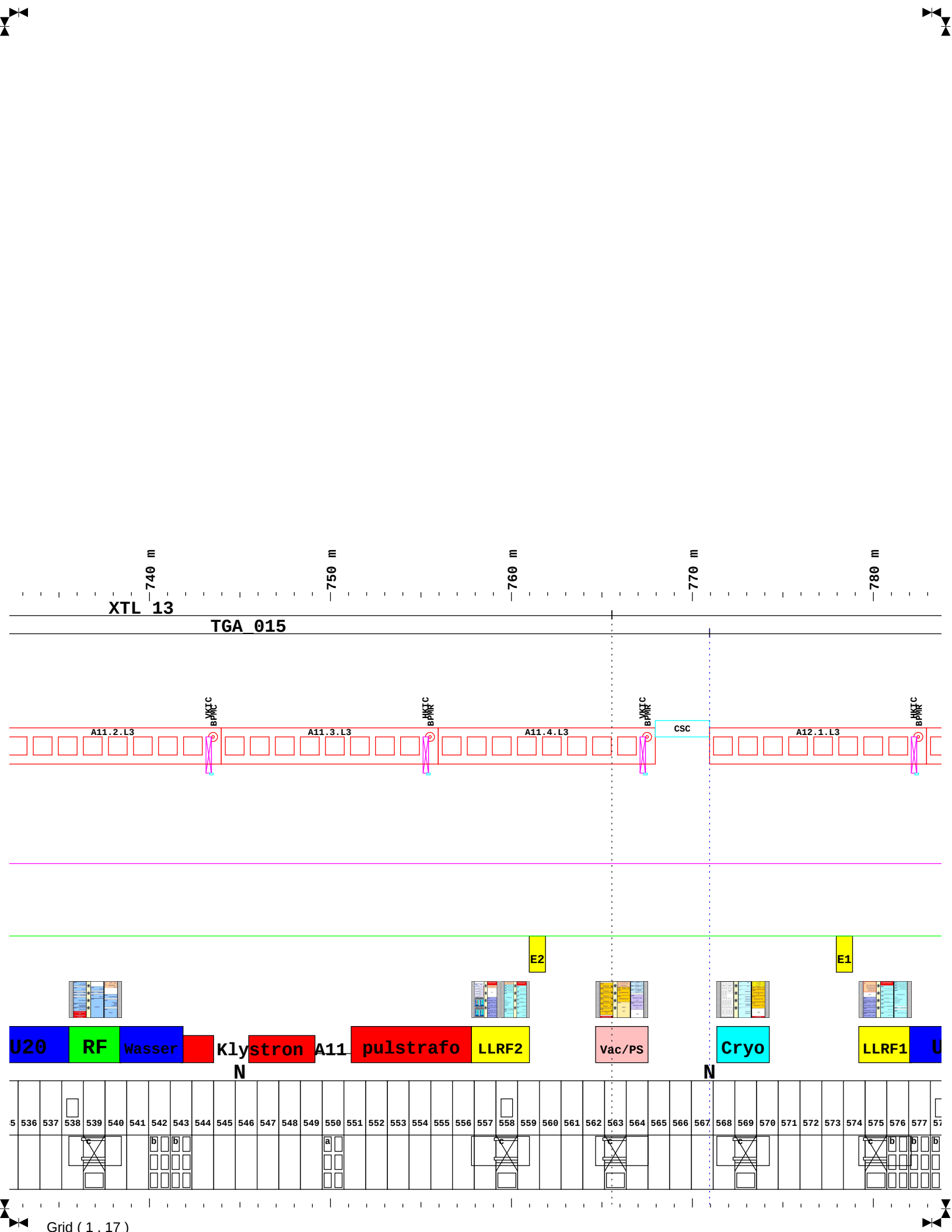


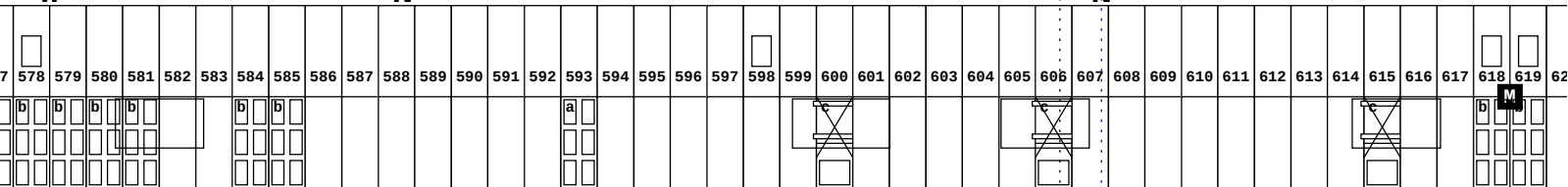
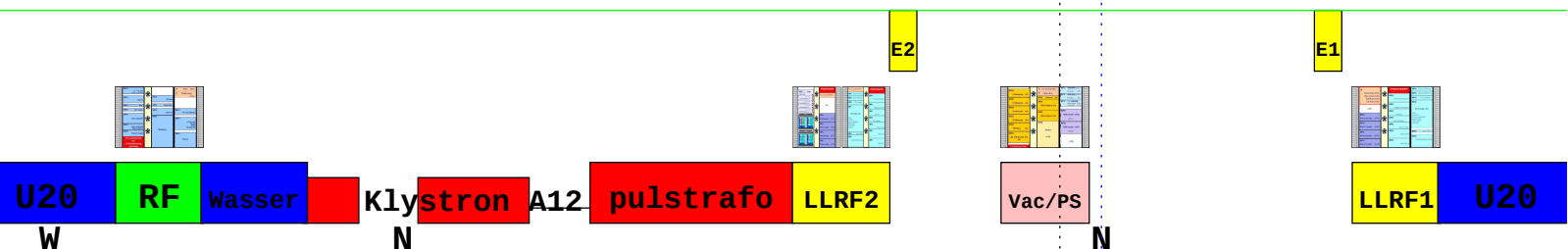
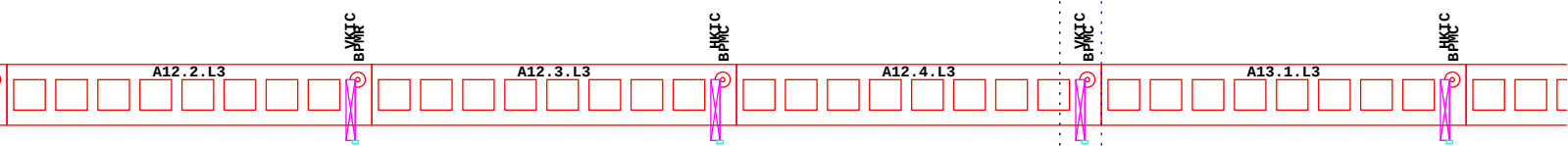
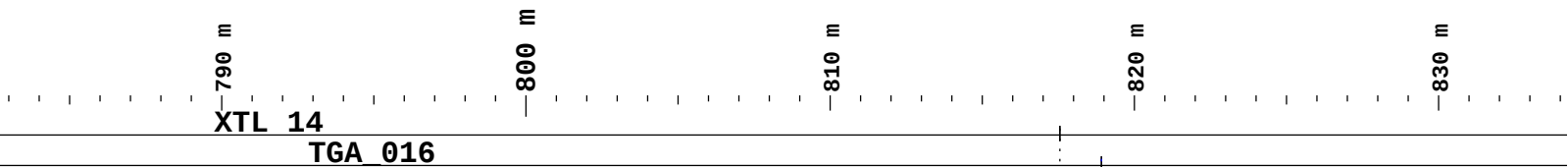


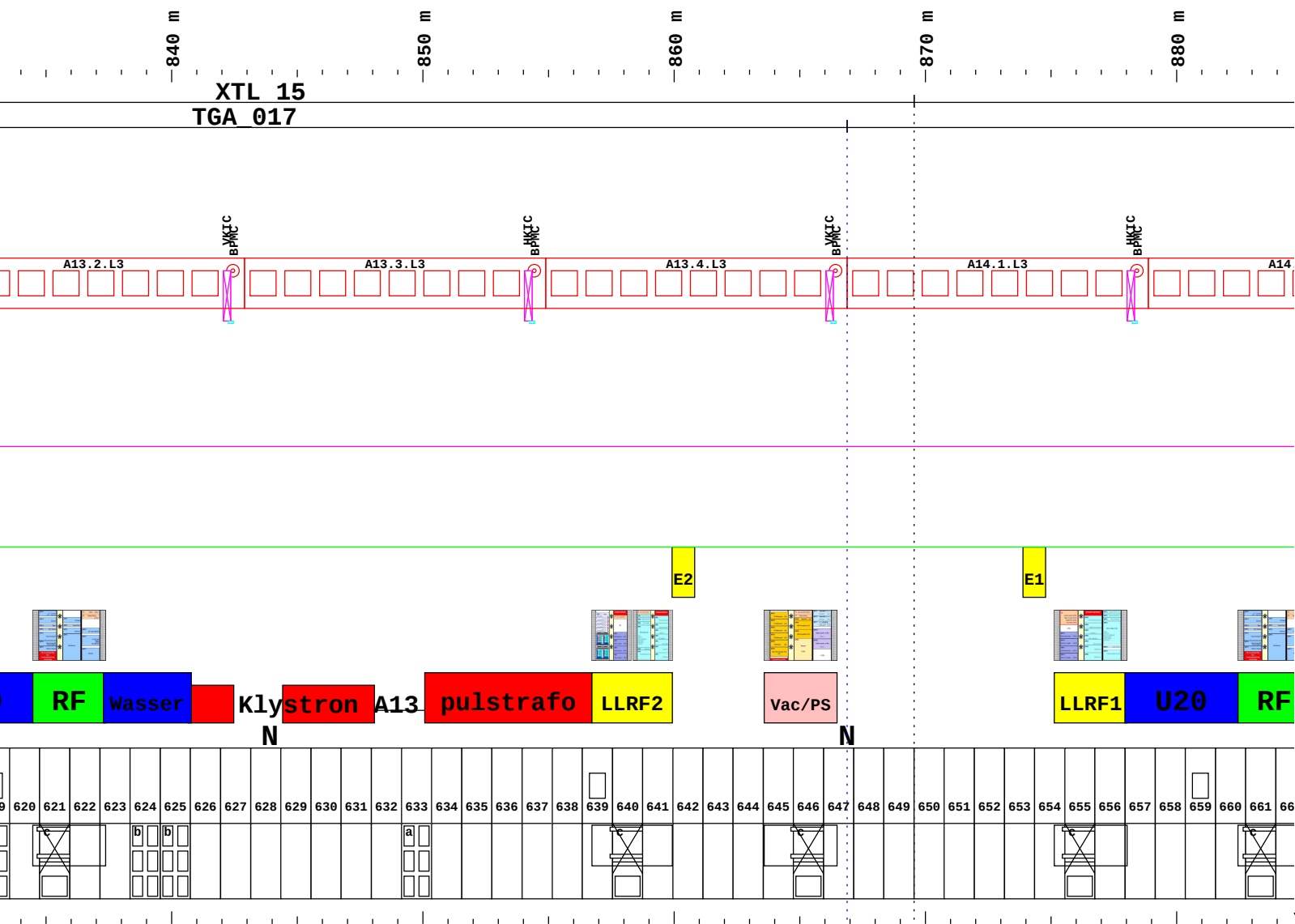


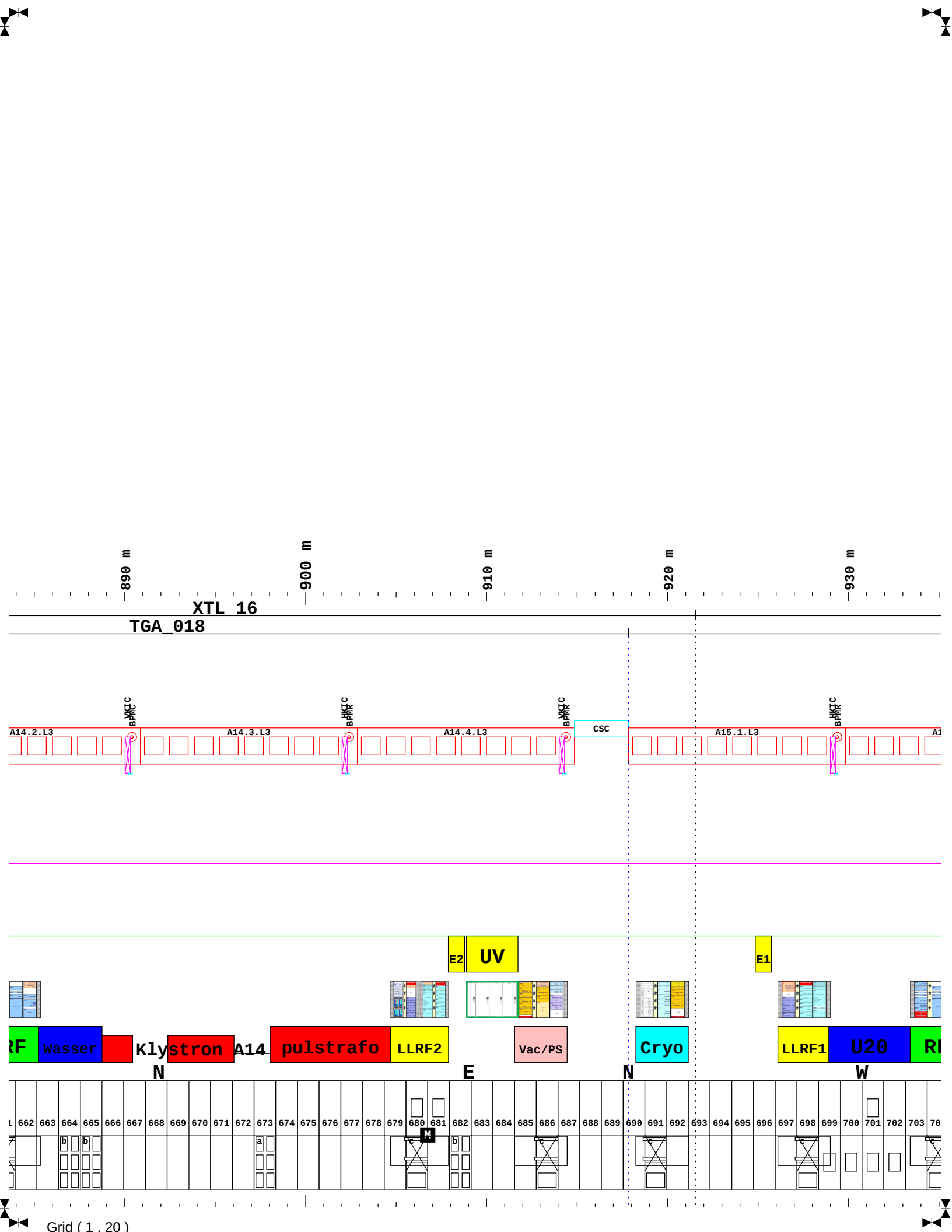














940 m

950 m

960 m

970 m

980 m

XTL 17

TGA 019



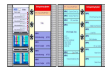
A15.2.L3

A15.3.L3

A15.4.L3

A16.1.L3

A16.2.L3



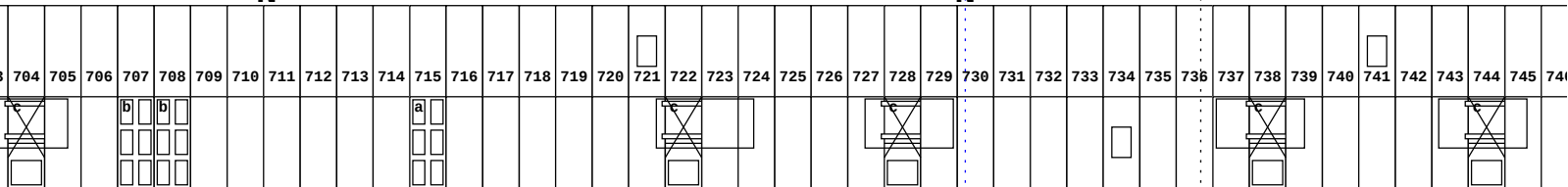
RF Wasser Klystron A15 pulstrafo LLRF2

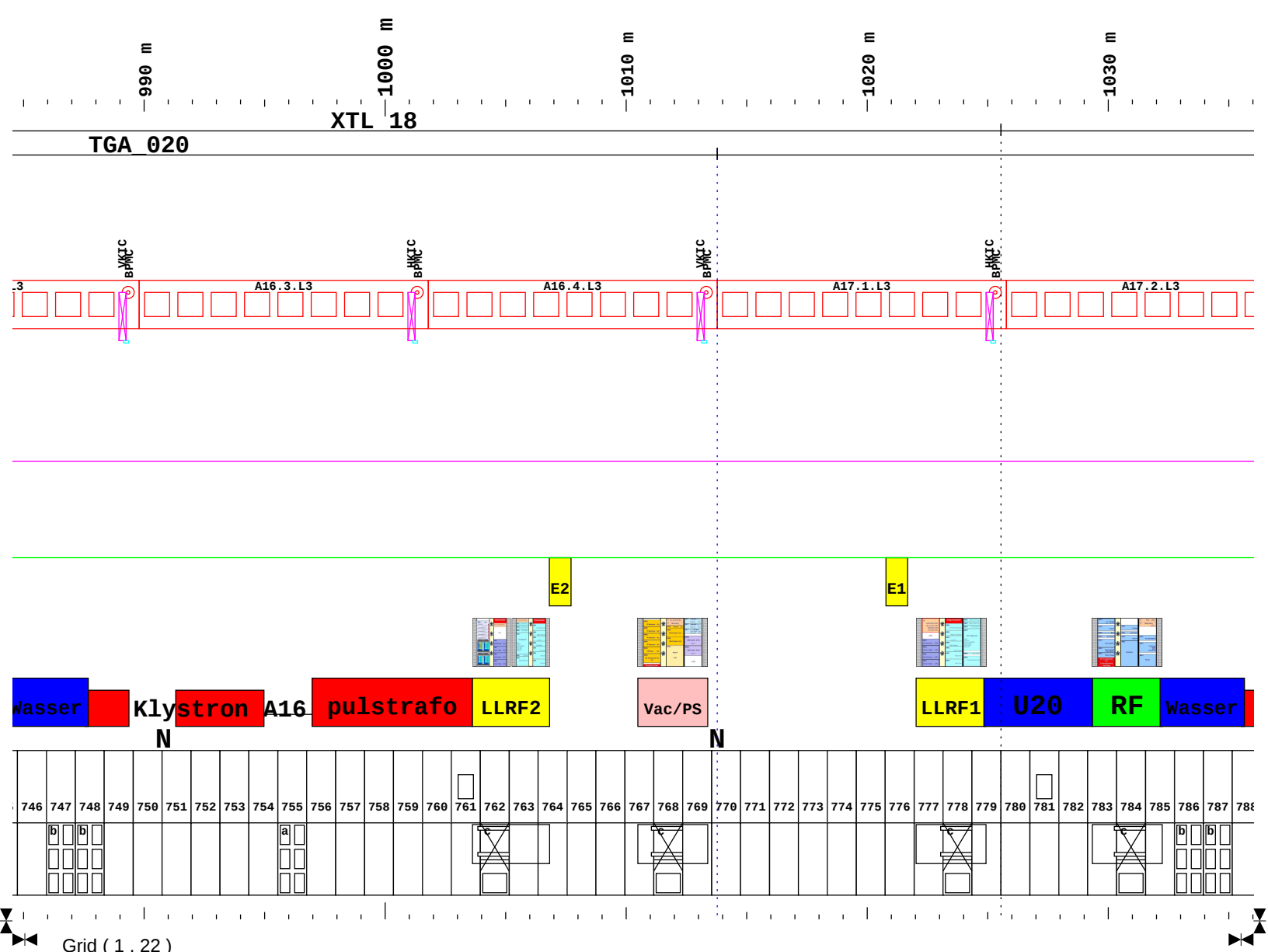
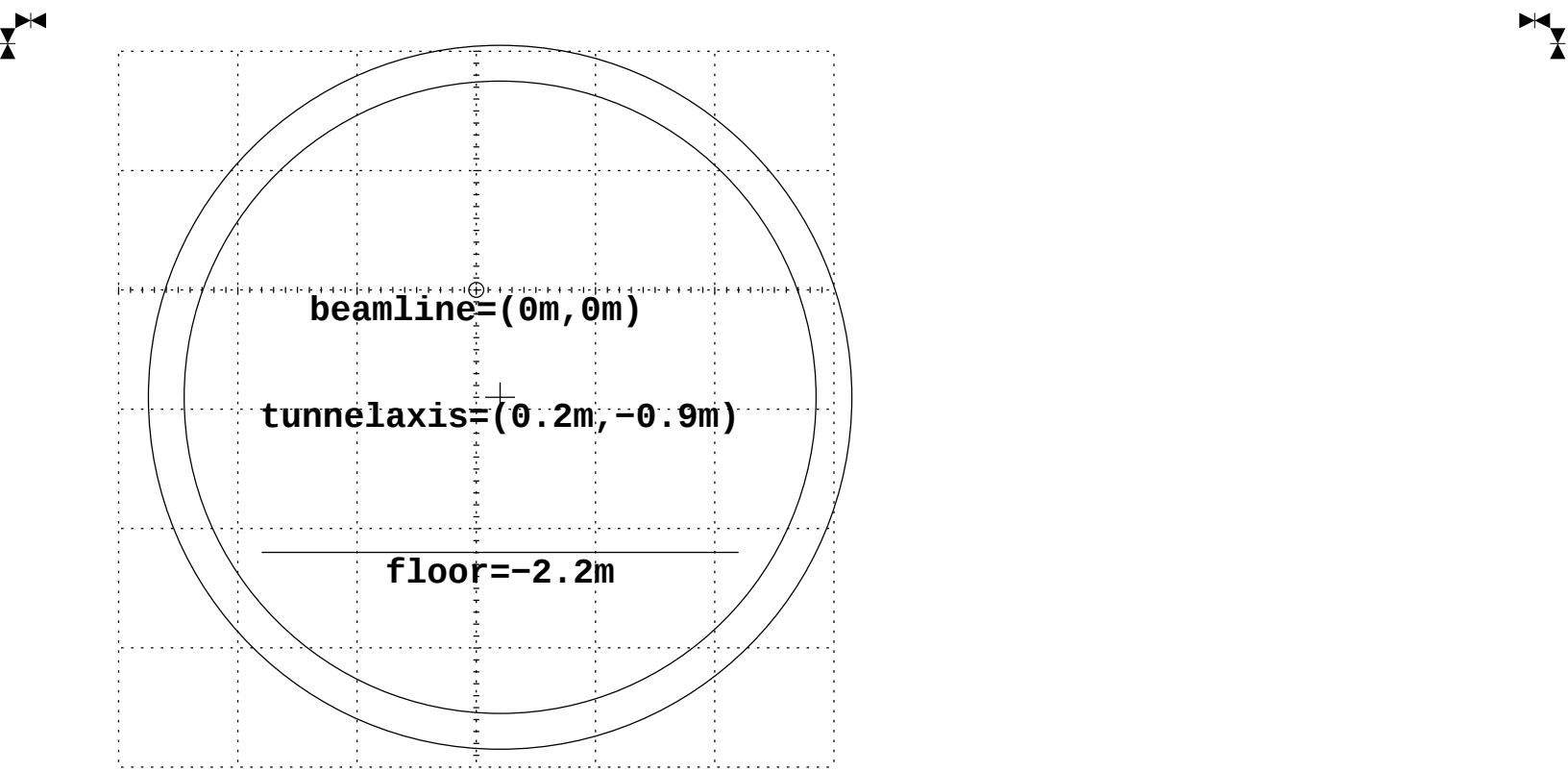
Vac/PS

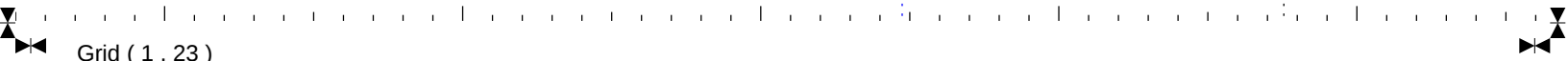
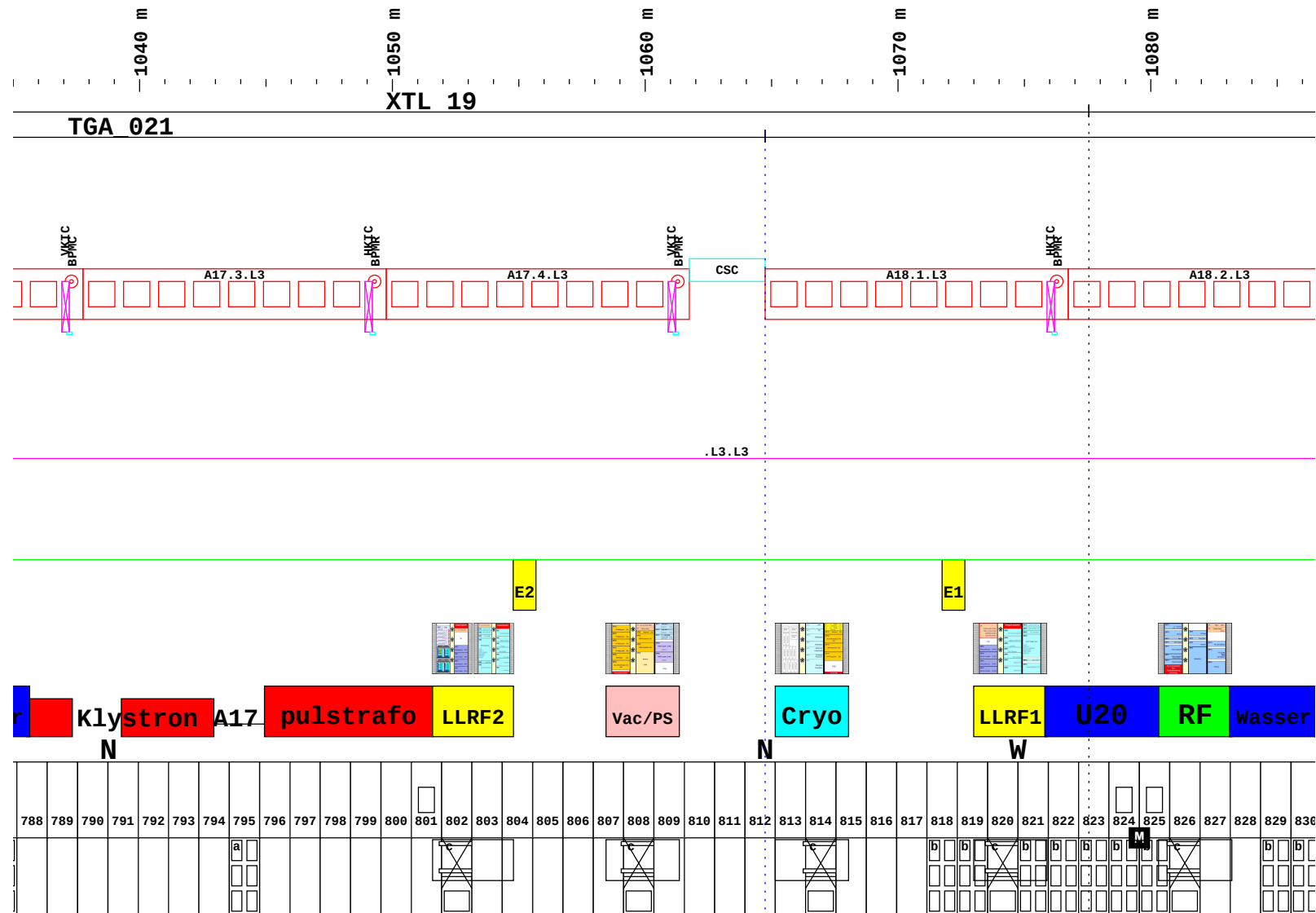
LLRF1 U20 RF Wa

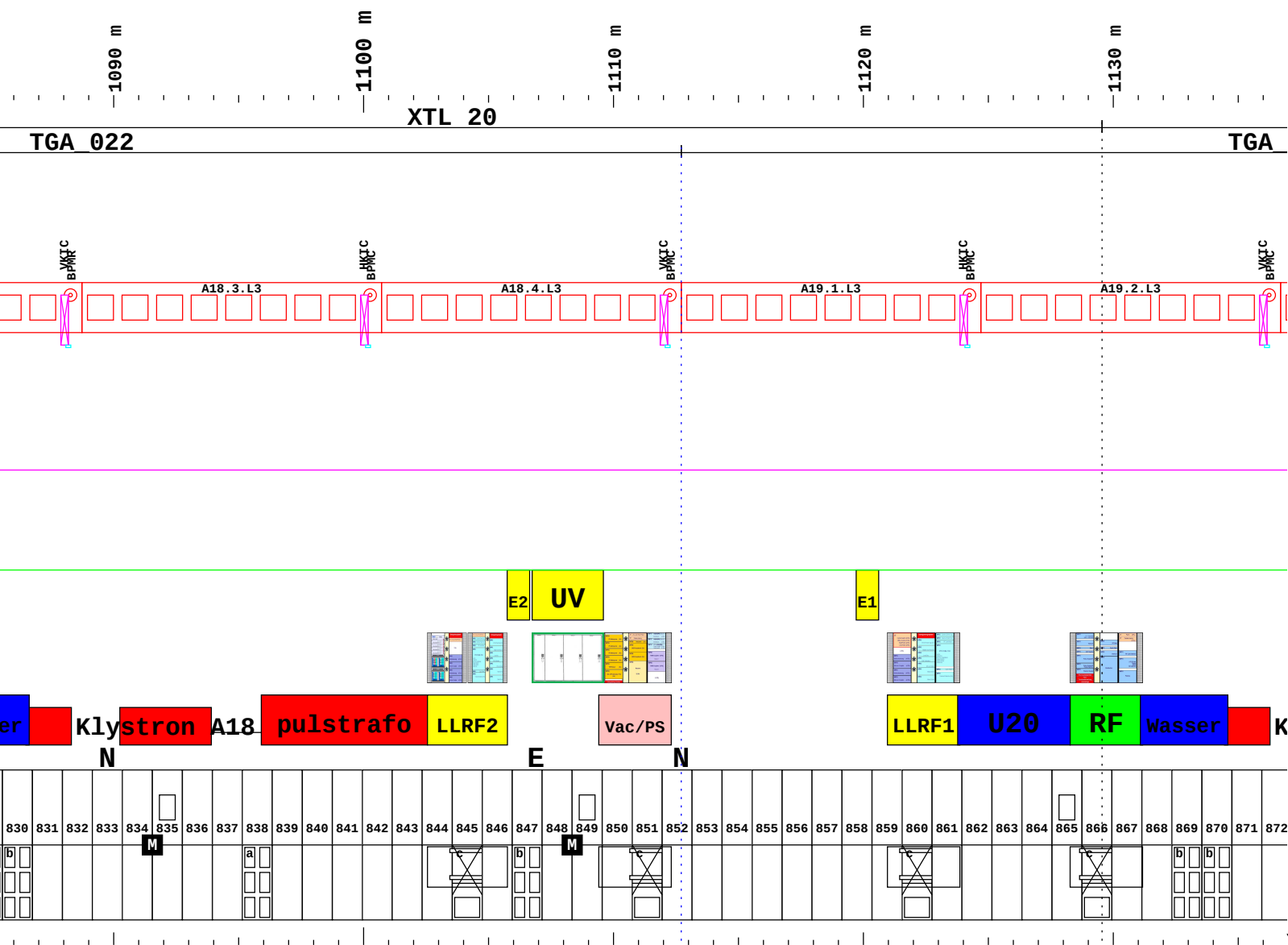
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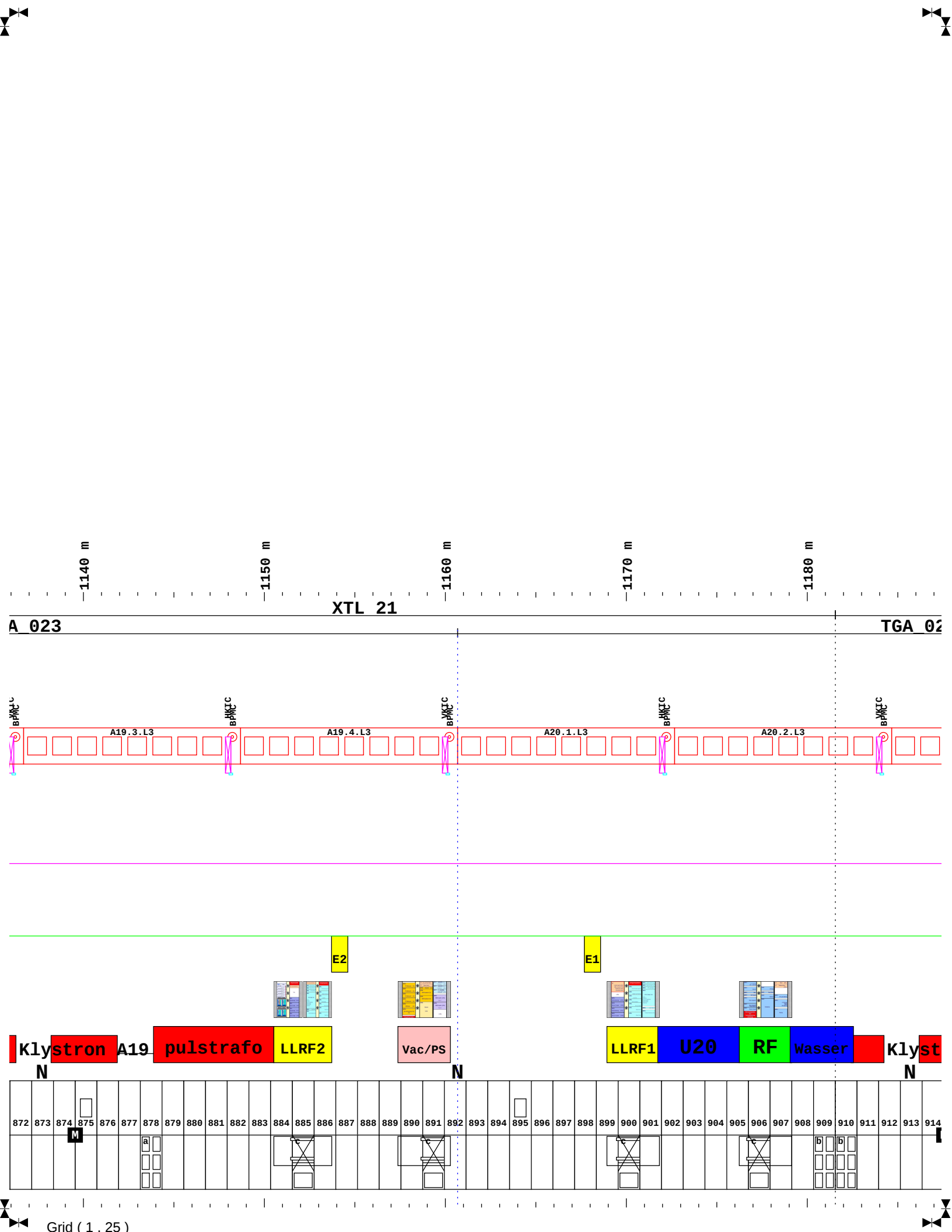
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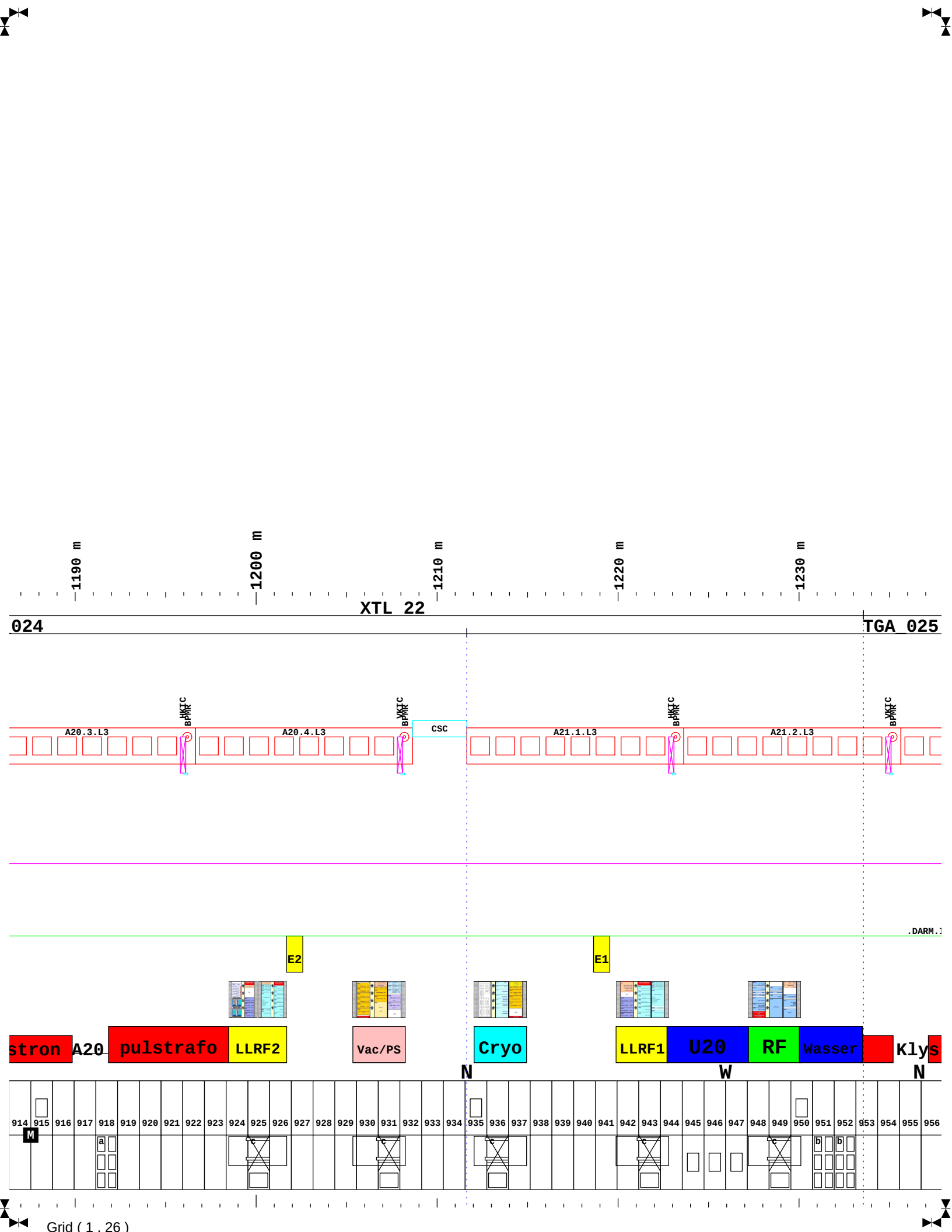


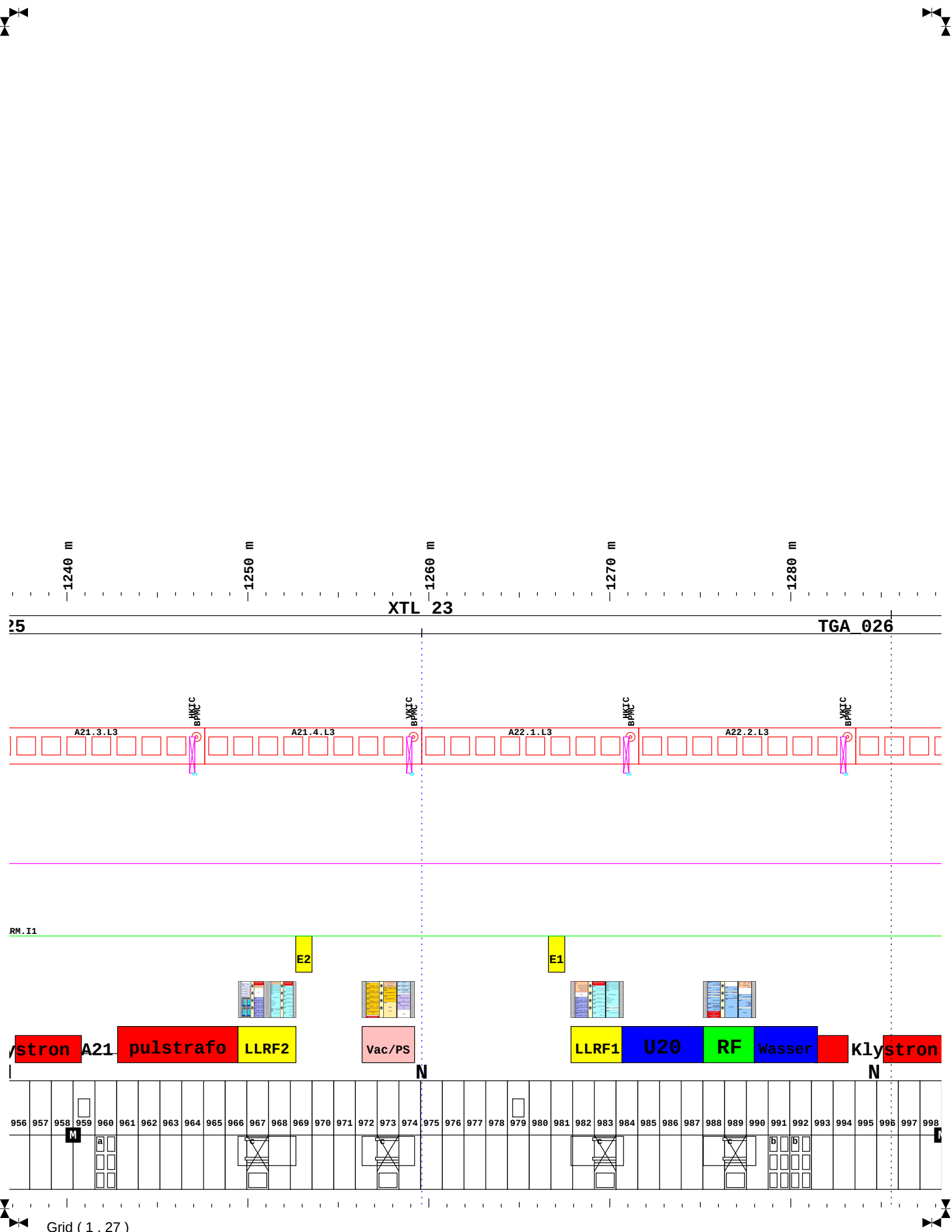


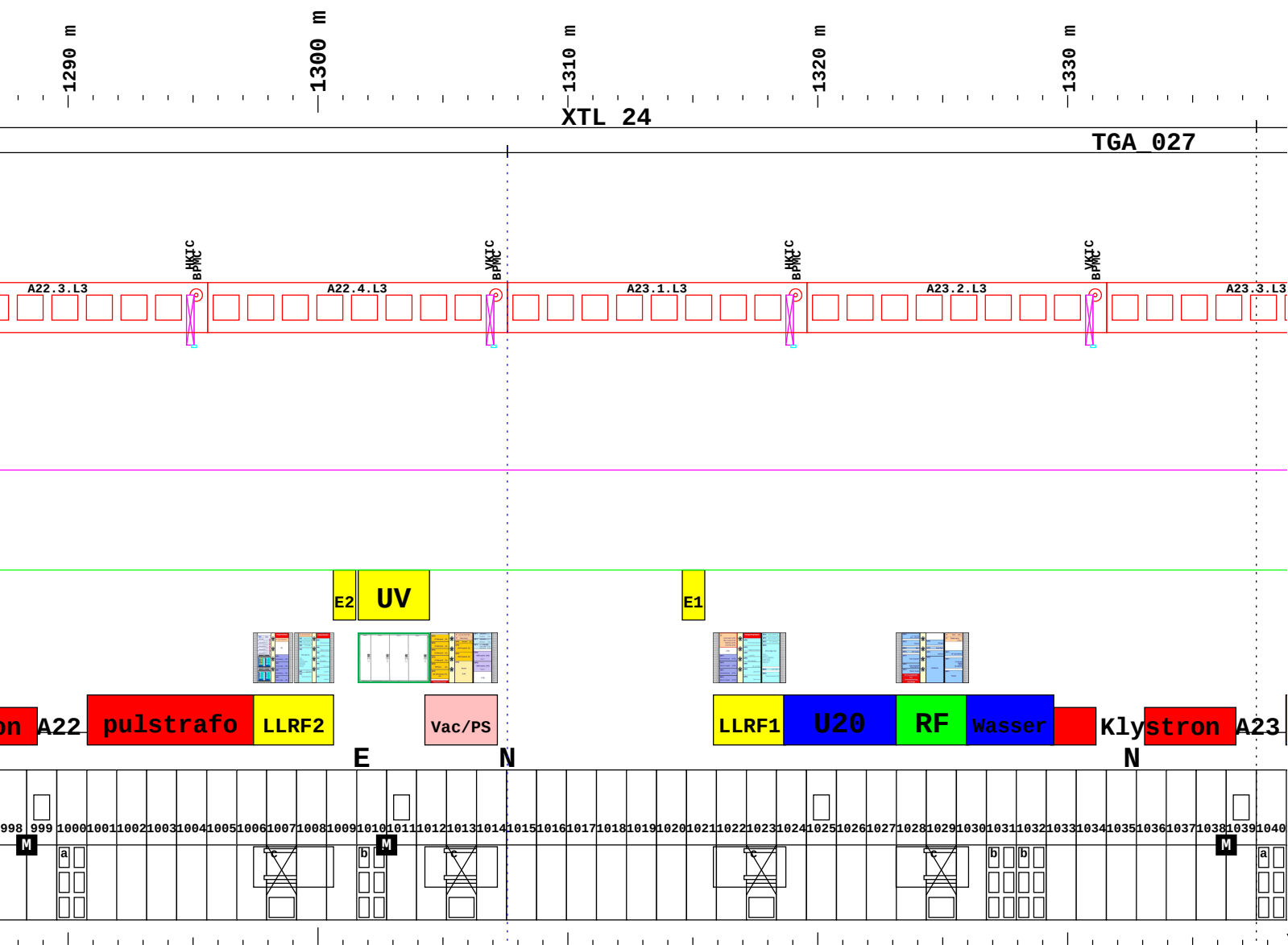


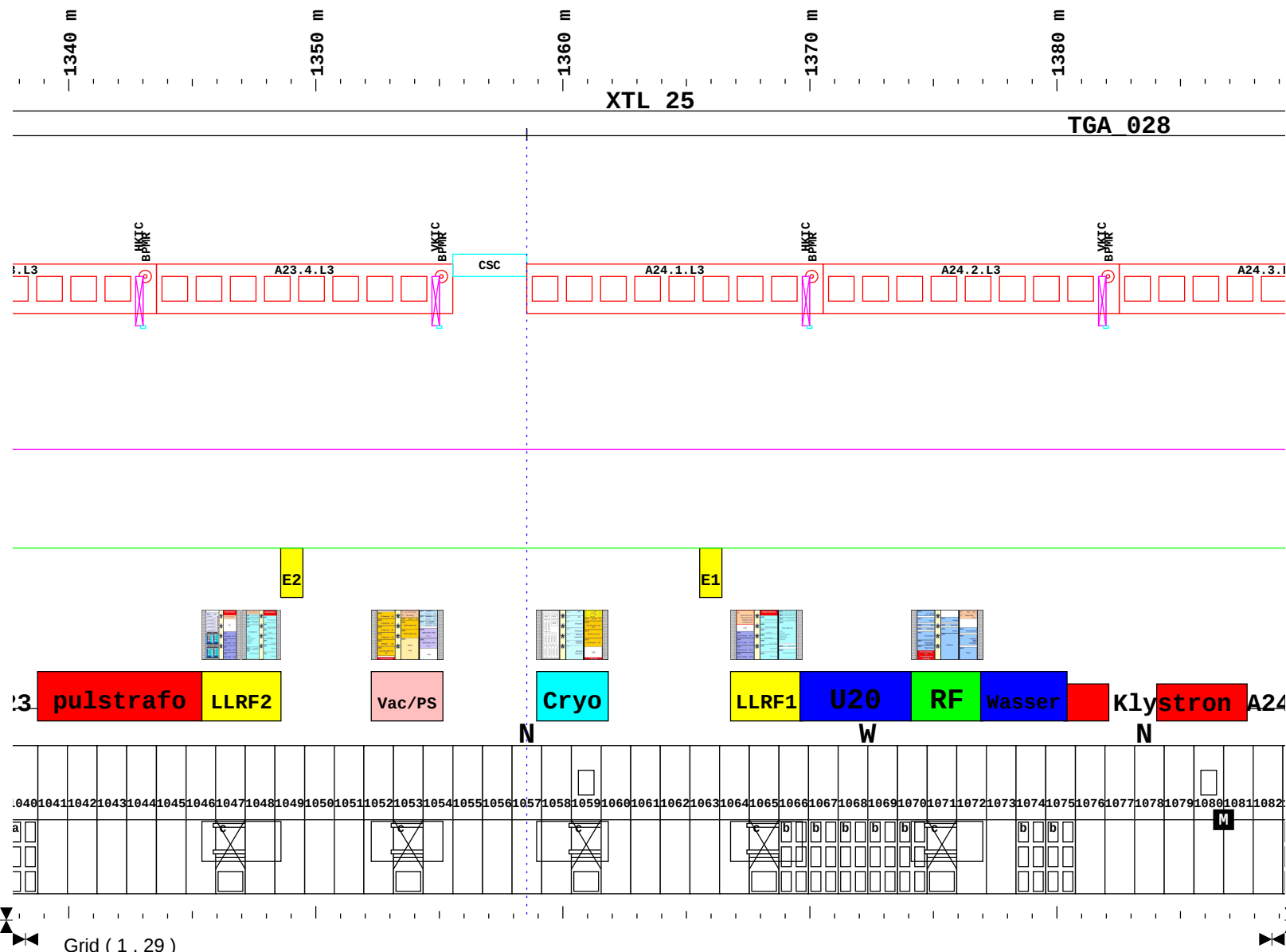


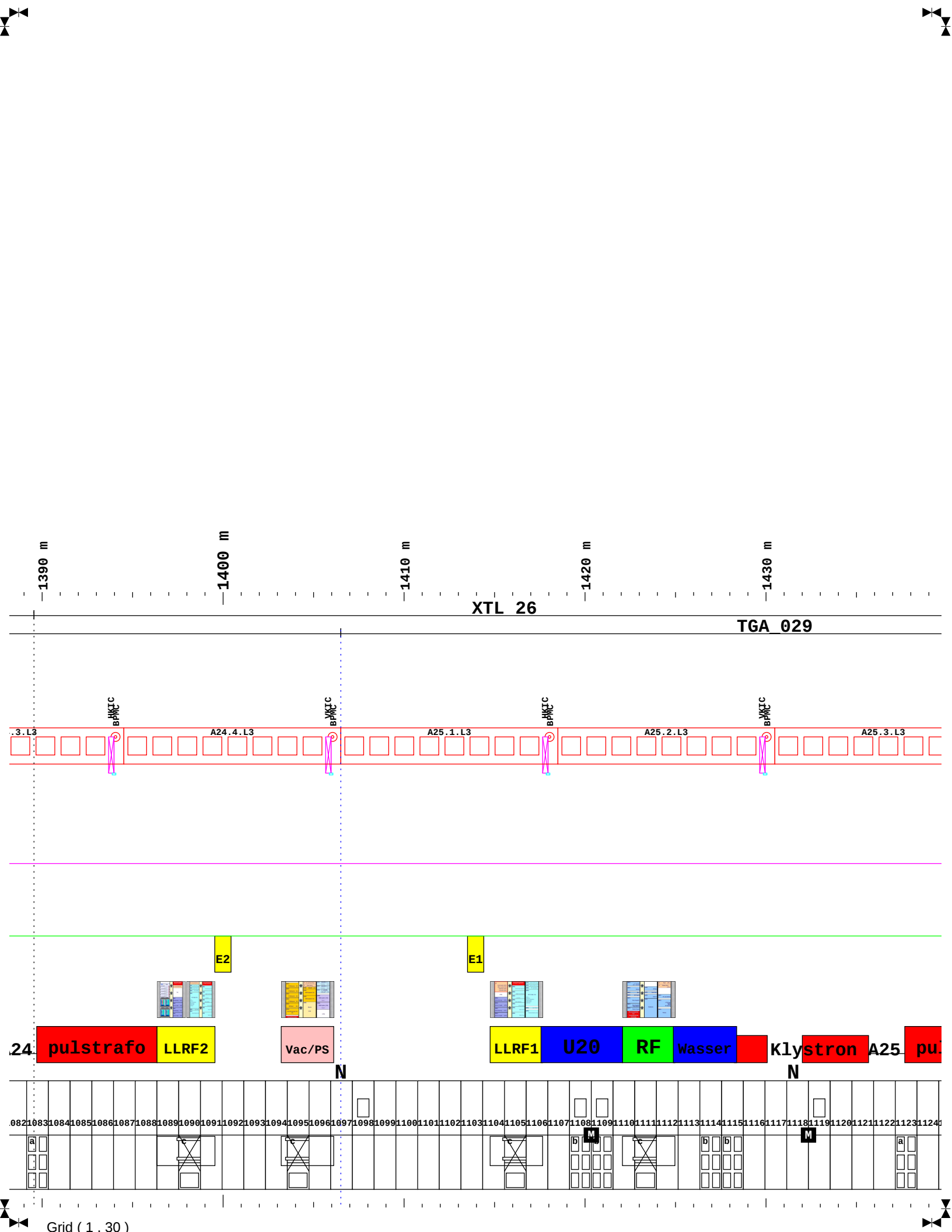


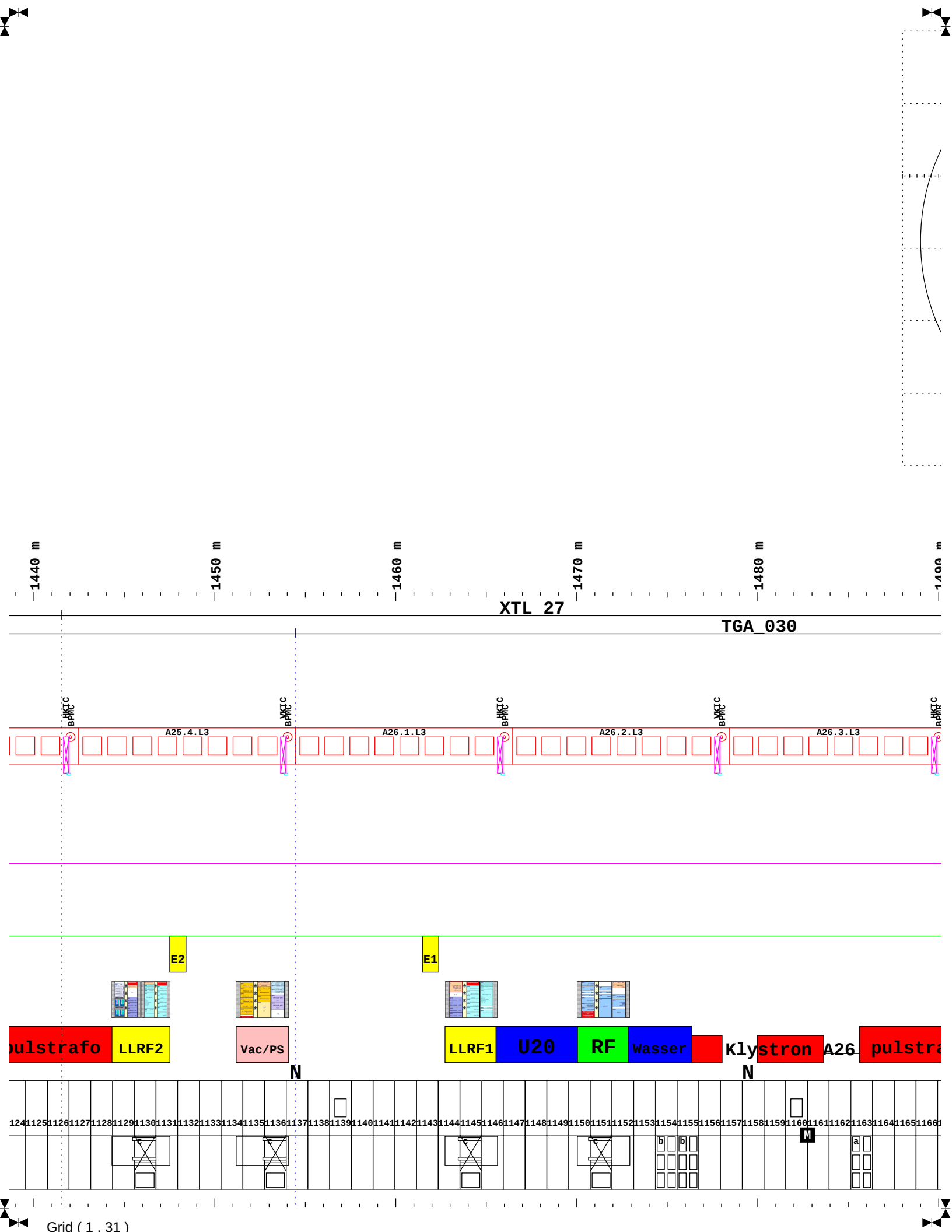


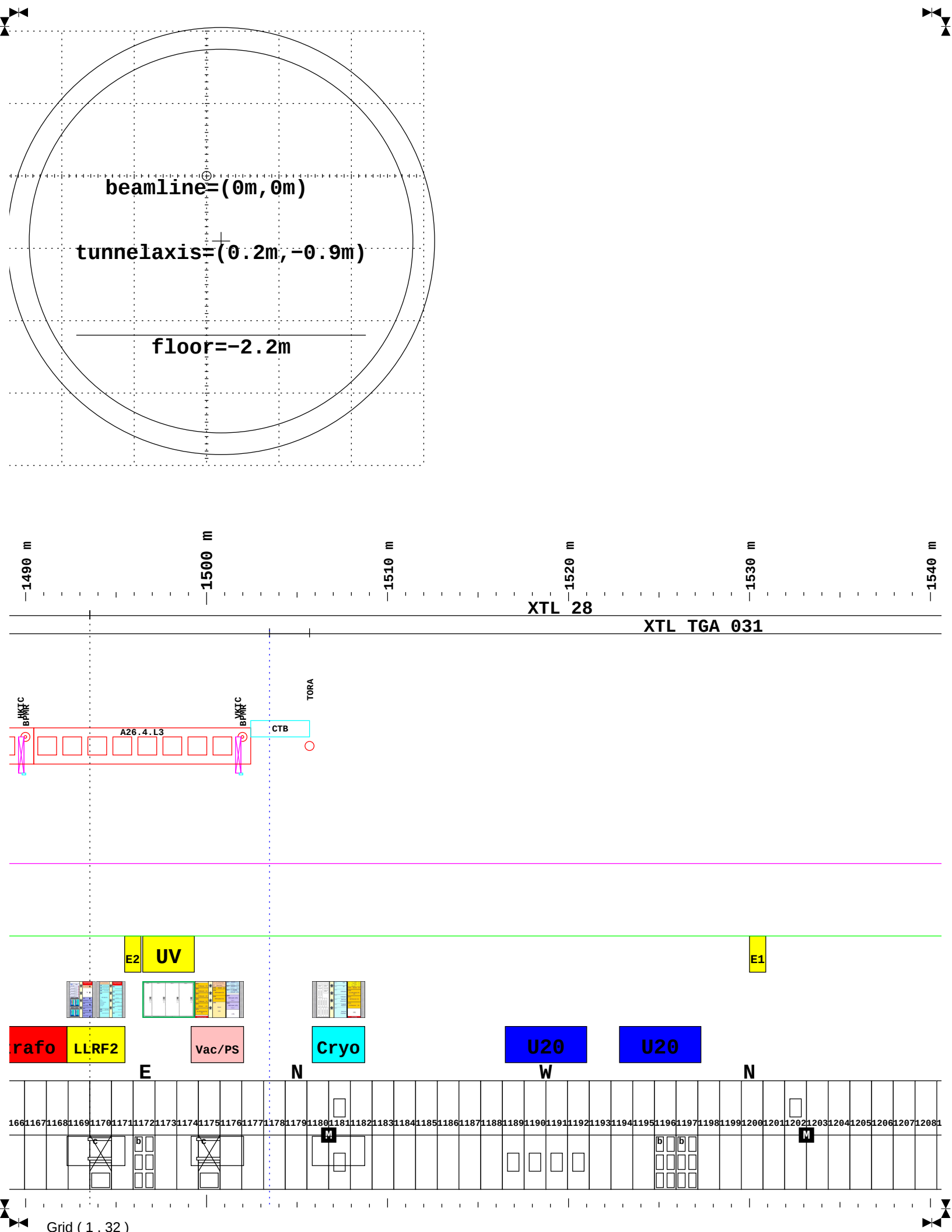


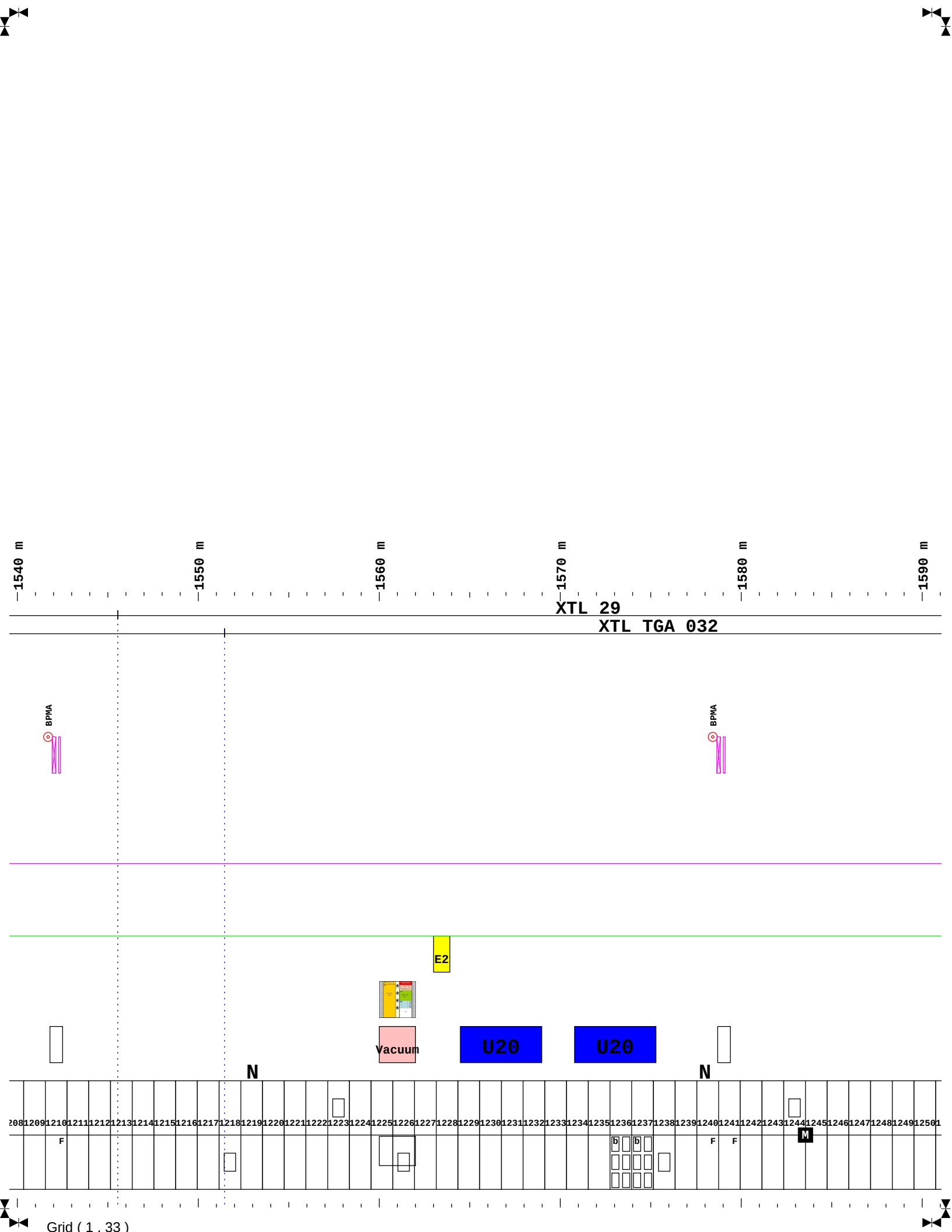














XTL 30
XTL TGA 033



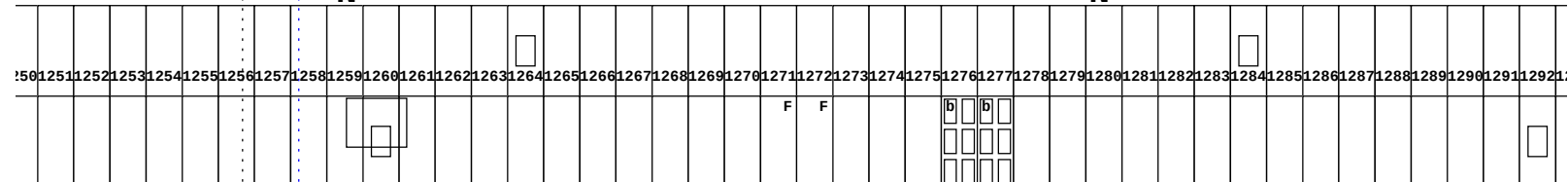
Diag/IT

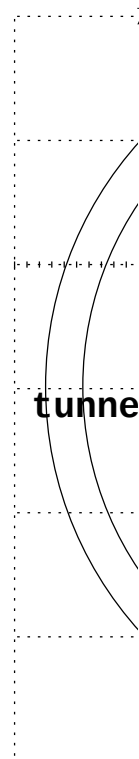
U20

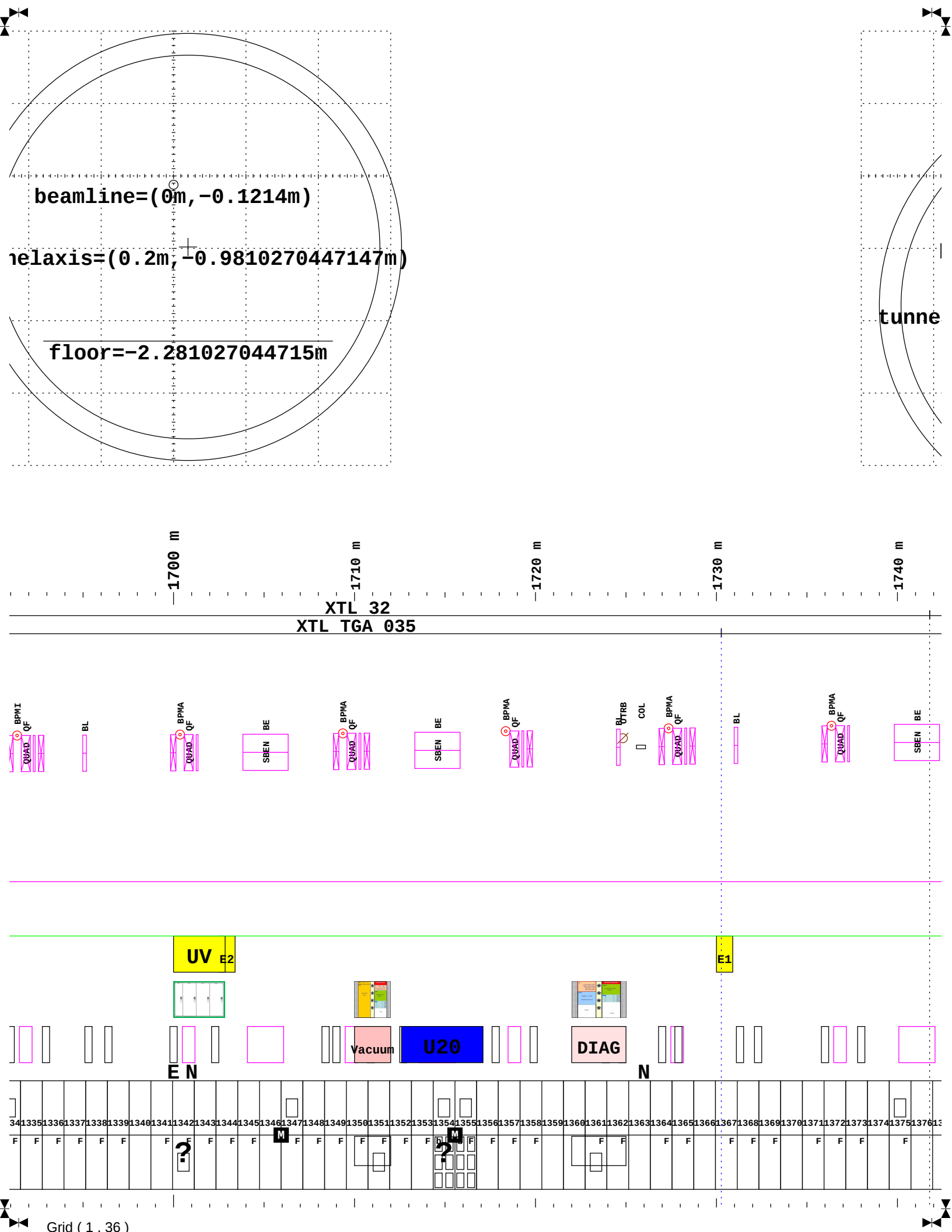
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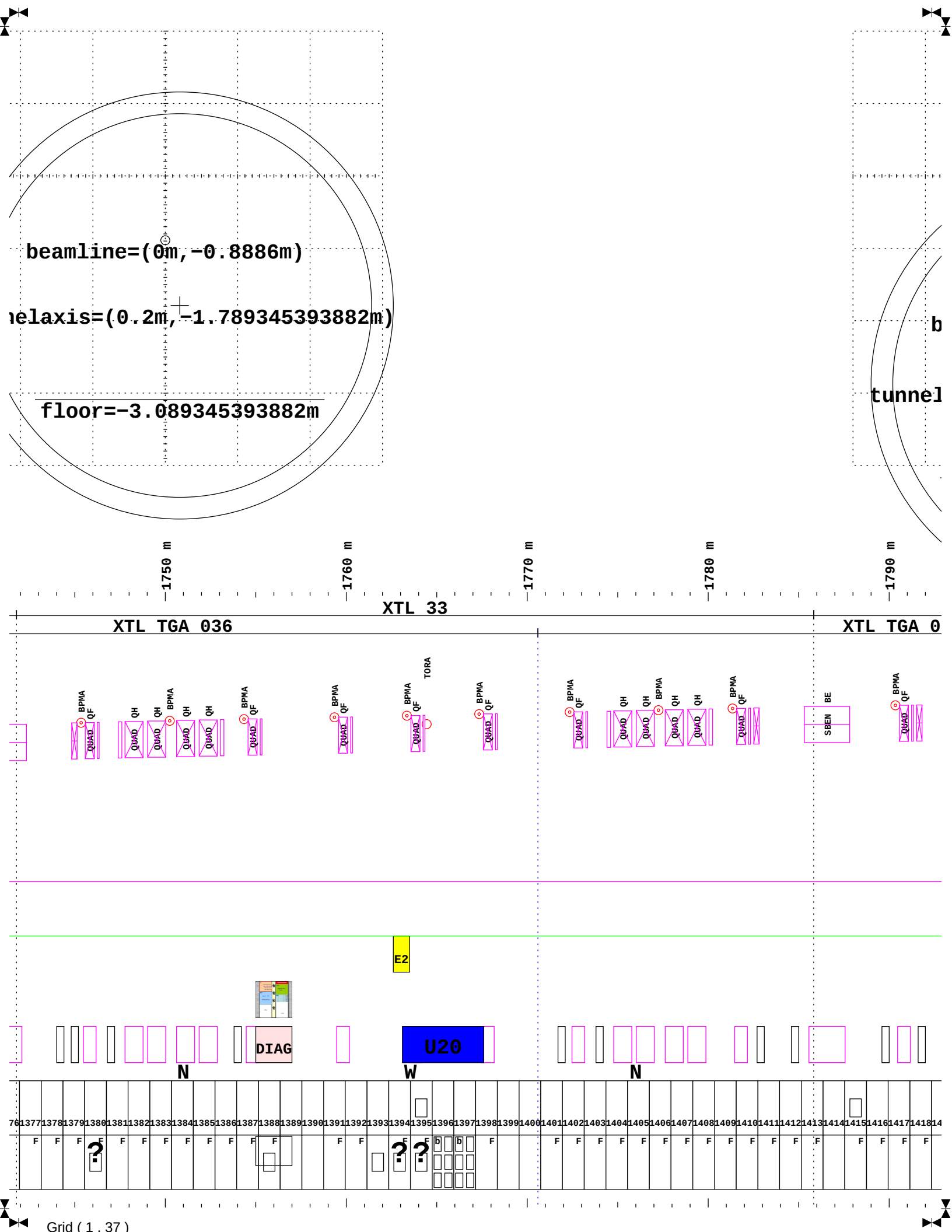
N

N









beamline=(0m, -0.8886m)

relaxis=(0.2m, -1.789345393882m)

floor=-3.089345393882m

tunnel

b

1750 m

1760 m

1770 m

1780 m

1790 m

XTL TGA 036

XTL 33

XTL TGA 0

TORA

BE

E2

DIAG

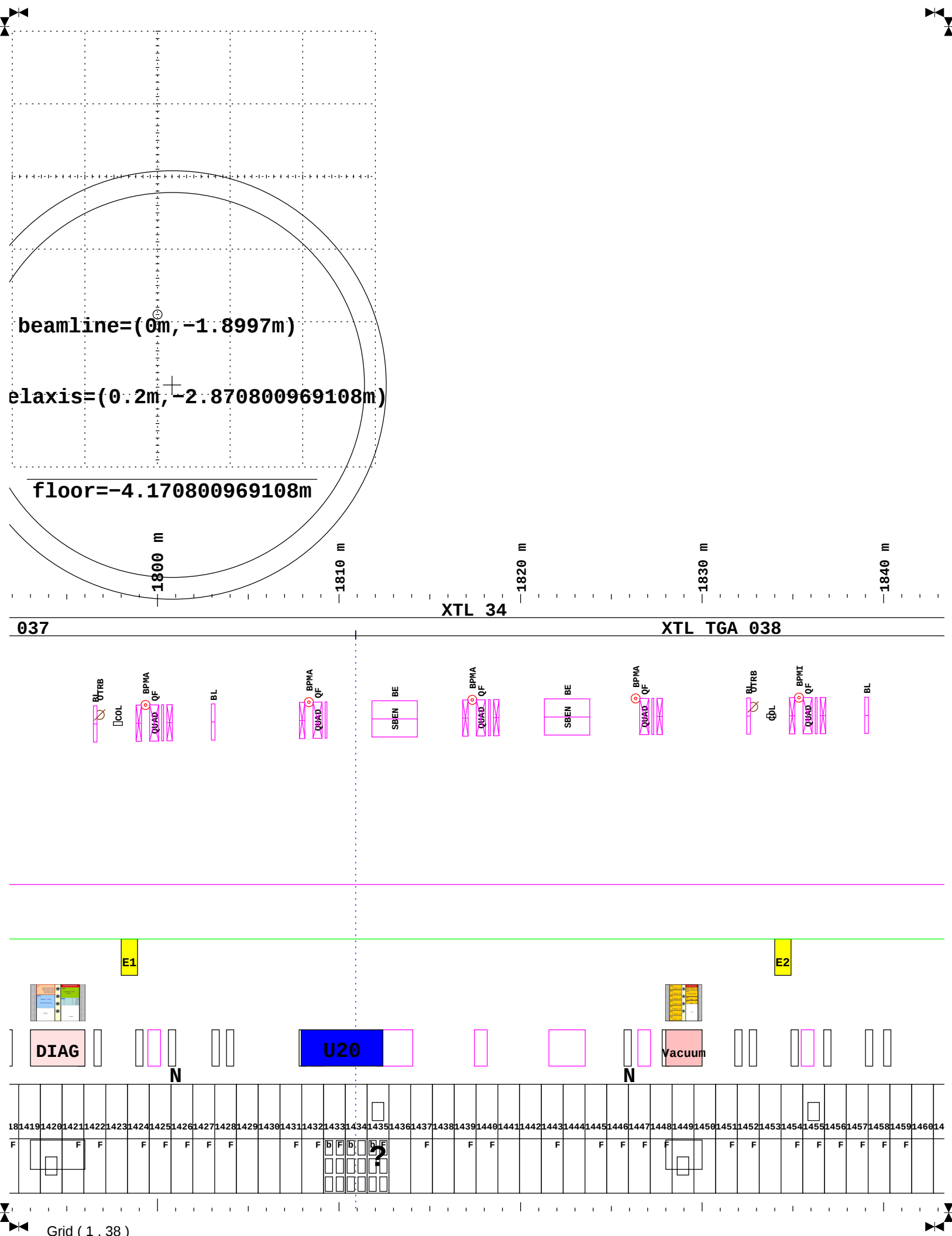
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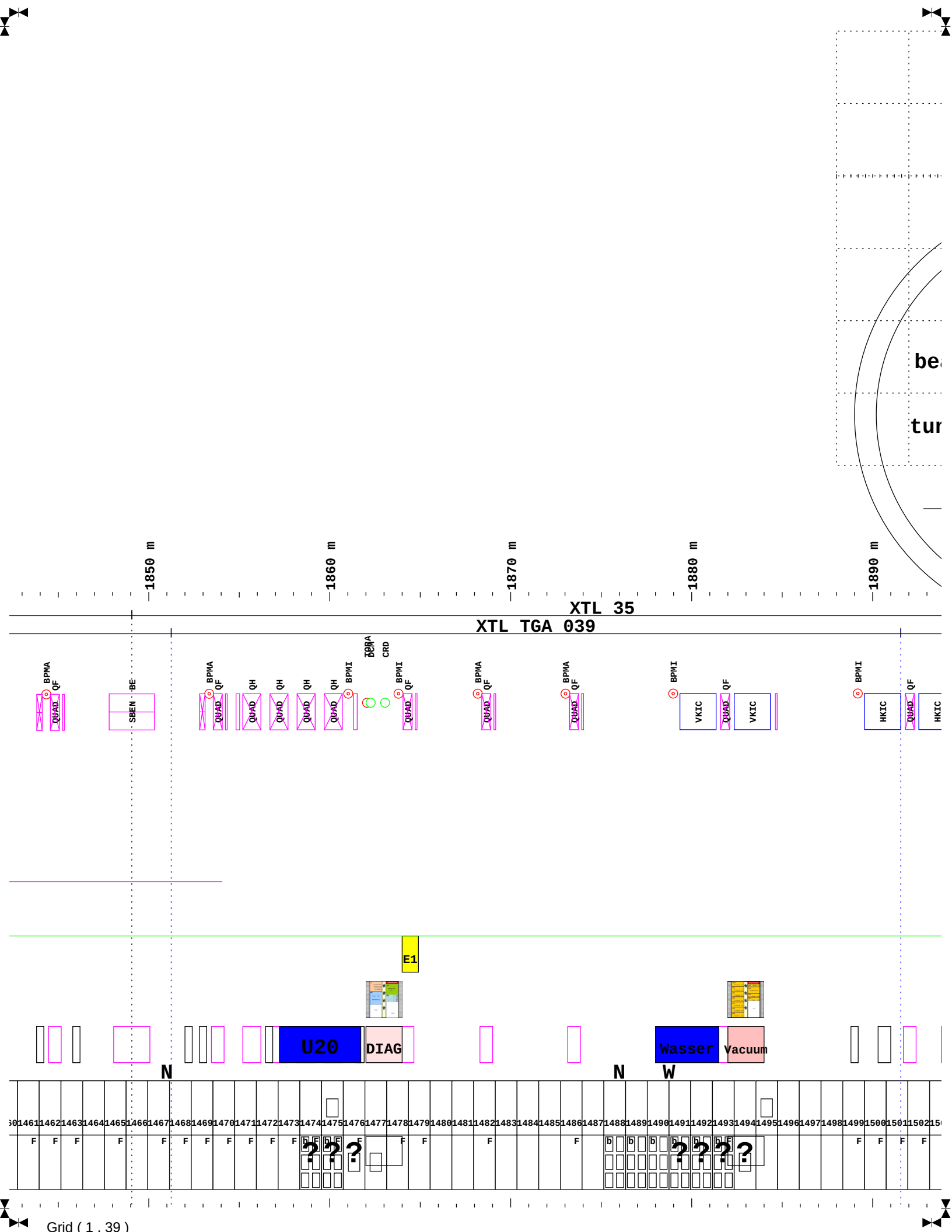
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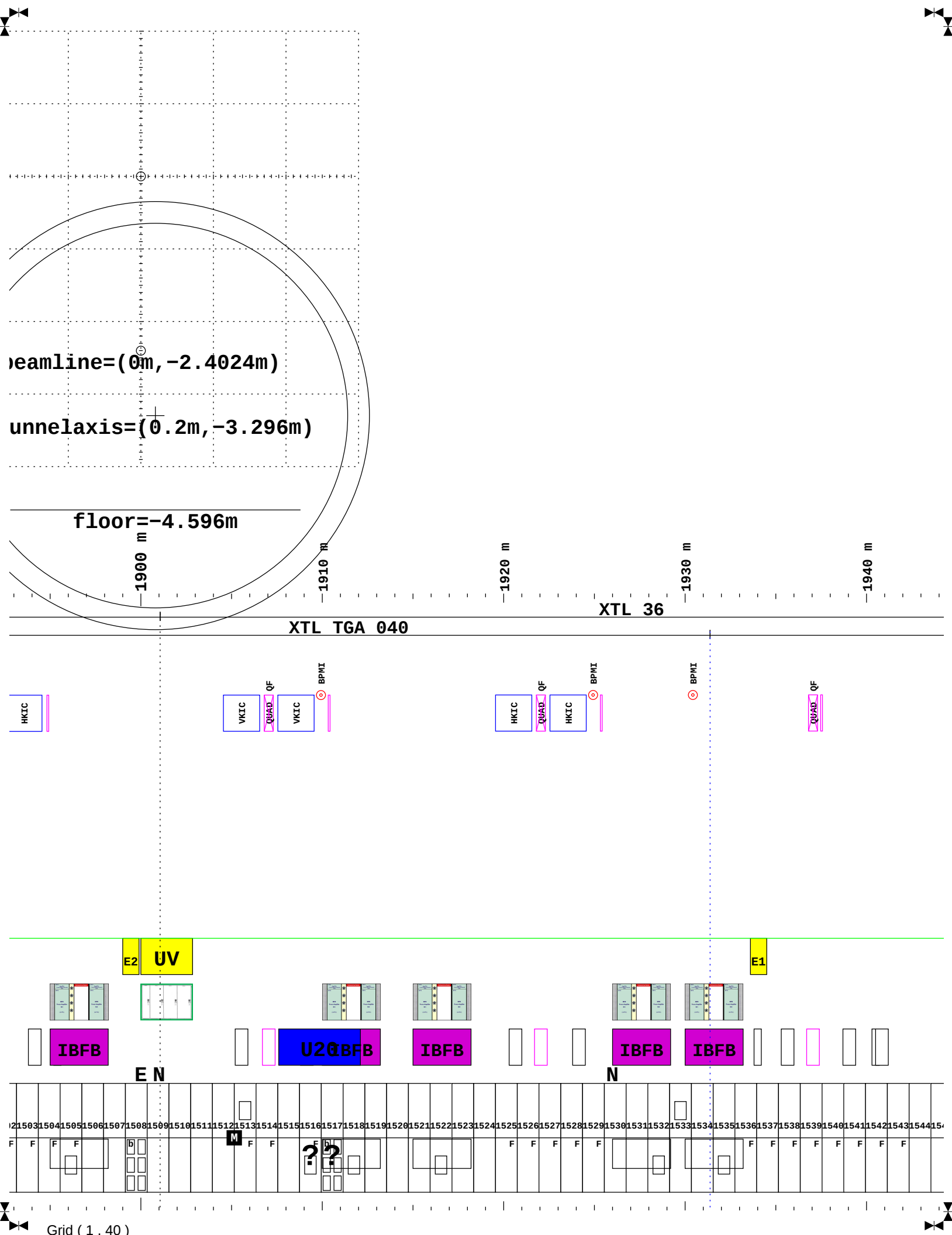
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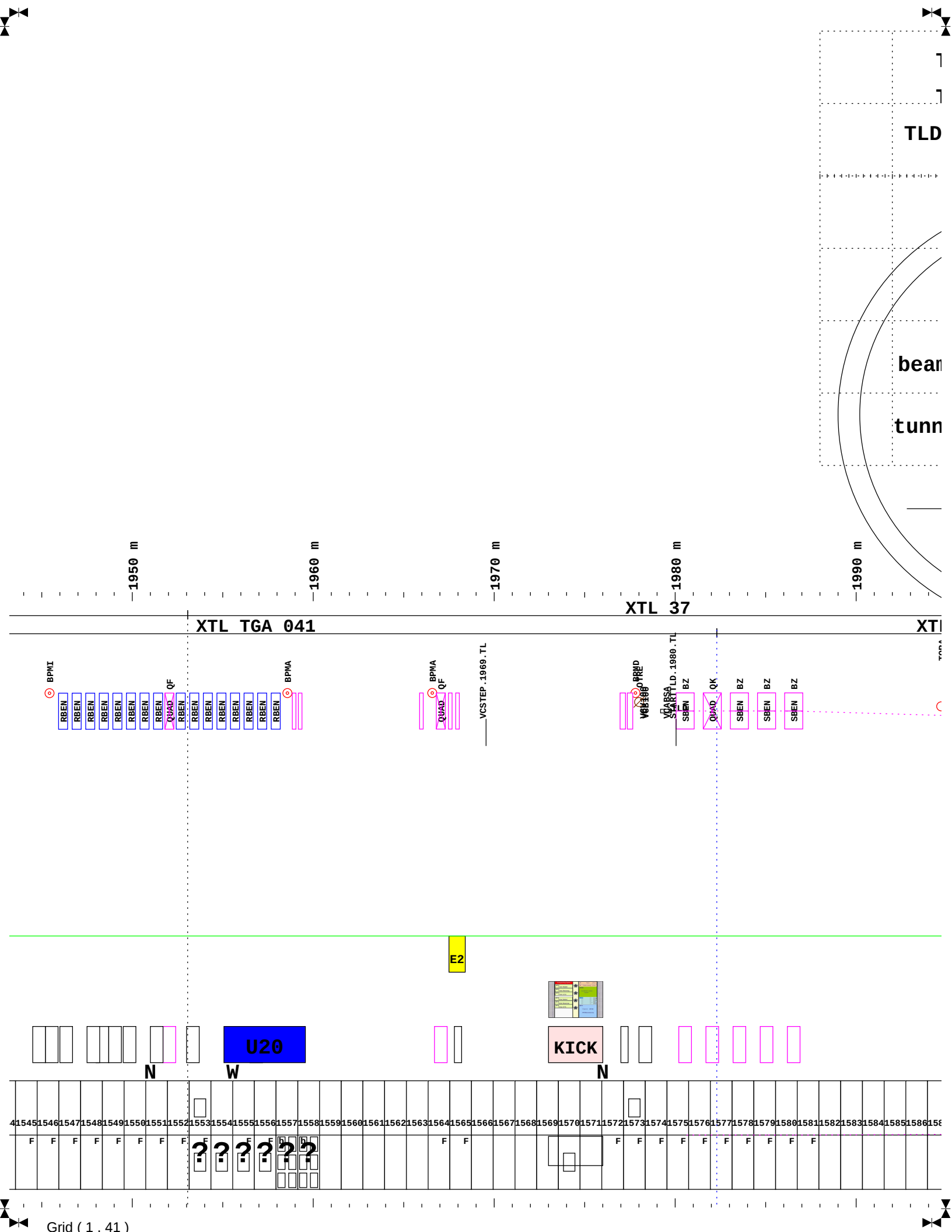
N

1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	14
F	F	F	?	F	F	F	F	F	F	F	F	F		F	F		?	?	b	b		F		F	F	F	F	F	F	F	F	F	F	F	F	F		F	F	F	F	









T2

T1=(

TLD:

beam.

tunnelaxis=

axis=

2040 m

XTL 39

XTL TGA 043

TORA

RDMA

BPMA
OF

三

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261

Y

1

T20=(0m,-2.4611m)
T1=(0.4663m,-2.4353m)
TLD=(0.33m,-1.6203m)

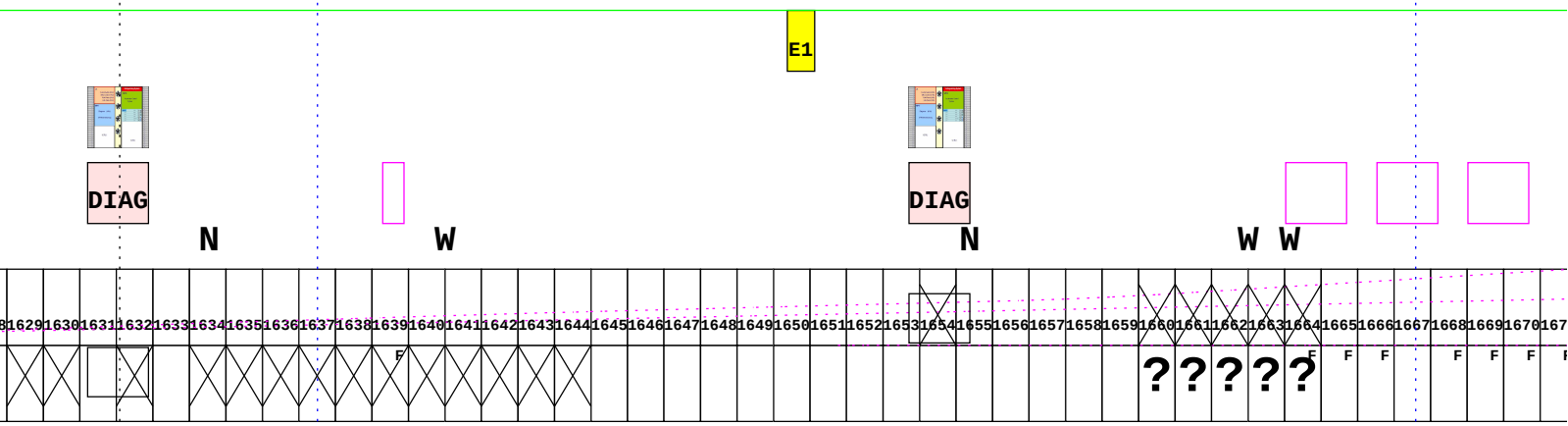
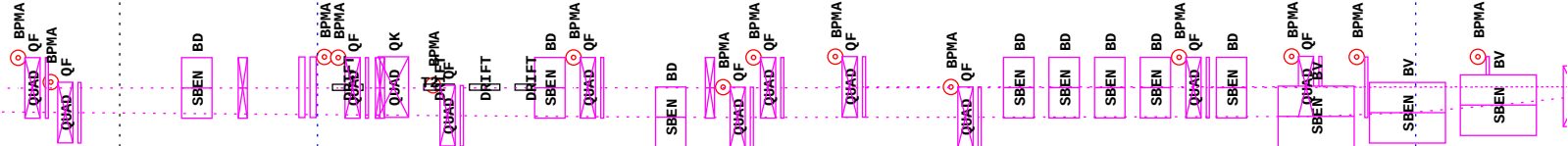
TLD
umline=(0m,-2.4605m)
s=(0.1662301874502m,-3.296m)

floor=-4.805781m

T20=(0m,-2.4611m)
T1=(0.4663m,-2.4353m)
TLD=(0.33m,-1.6203m)

beam1
tunnelaxis=(-0.1662301874502m,-3.296m)

XTL 40
XTL TGA 044



20=(0m,-2.4632m)

:(1.7441m,-2.4769m)

=(1.0546m,-2.761m)

nline=(0m,-2.4779m)
TLD

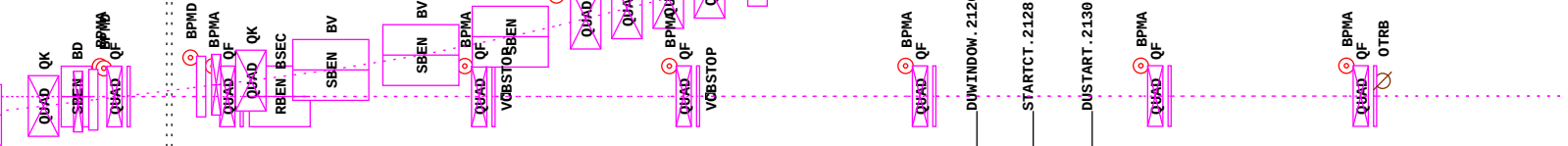
-0.09556800412075m,-3.296m)

floor=-5.025m

XTL 41

XTL TGA 05

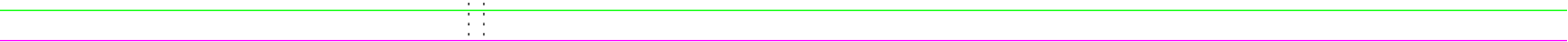
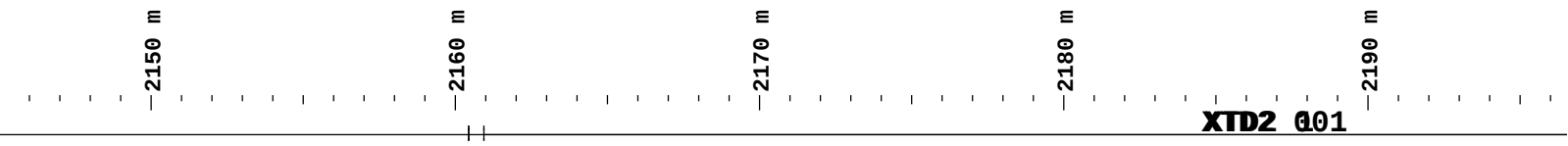
XS1



UV

16711	16721	16731	16741	1675
F	F	??	??	

52 Mannloch + 190 Stahlbodenplatten + 120Doppelquertraeger /
98 Mannloch Bodenplatten Gangseite . . .



/ [336/284] fix . . .





— 2200 m

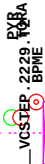
— 2210 m

— 2220 m

— 2230 m

— 2240 m

XTD2 Q02



UNDULATO



UNDULATO



XTD2 603

2250 m

2260 m

2270 m

2280 m

2290 m

BPME
PHASESHI

UNDULATO

BPME
PHASESHI

UNDULATO

BPME
PHASESHI

UNDULATO

BPME
PHASESHI

UNDULATO

BPME
PHASESHI

UNDULATO

BPME
PHASESHI

UNDULATO

BPME
PHASESHI

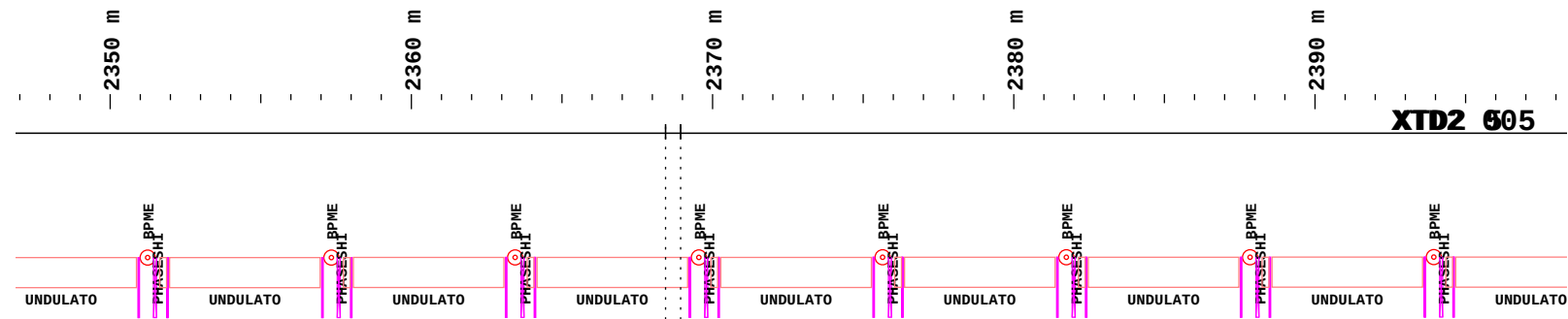
UNDULATO

BPME
PHASESHI

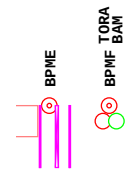
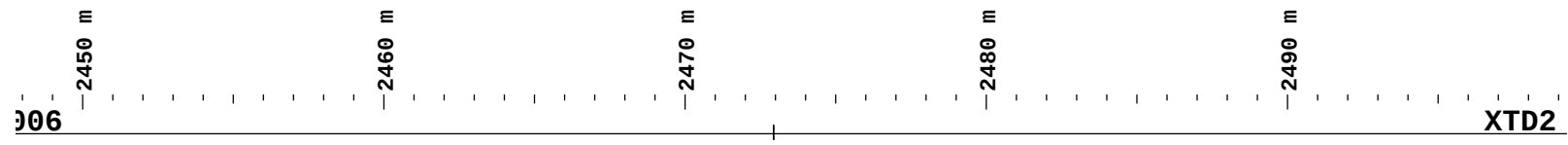
UNDULATO

BPME
PHASESHI

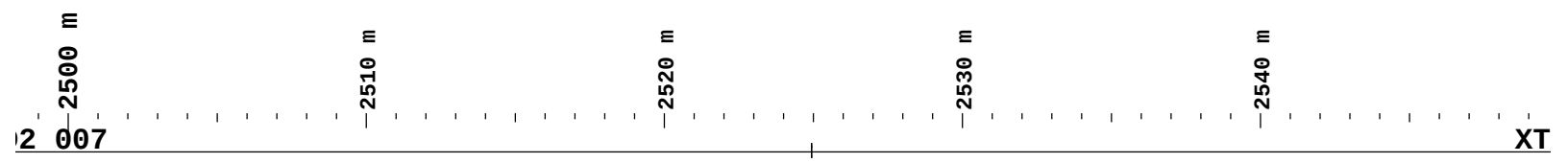








Grid (1 , 51)

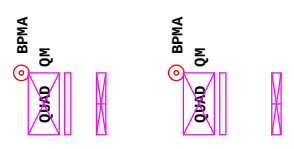
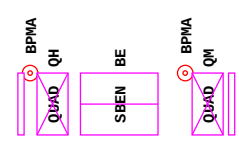
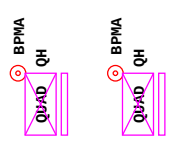
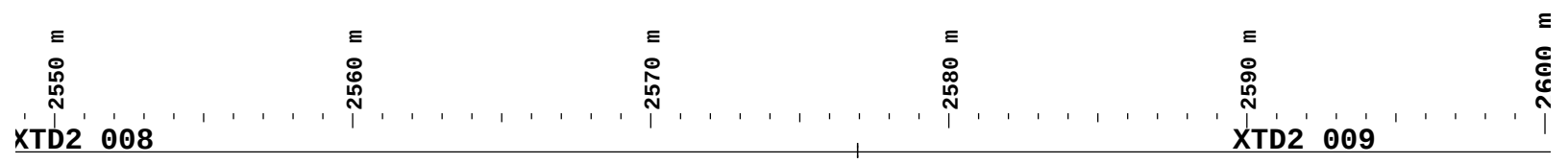


BPMA

BPMA

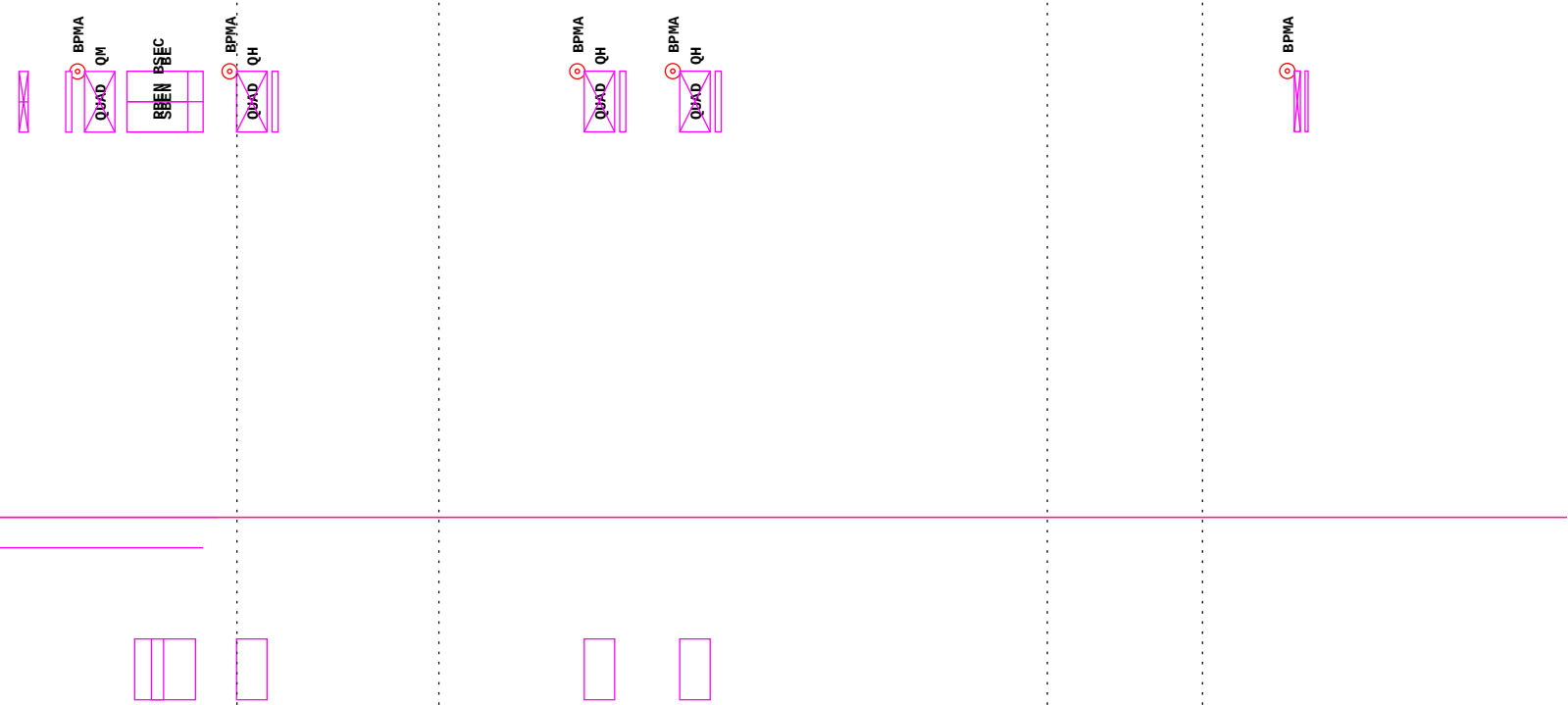
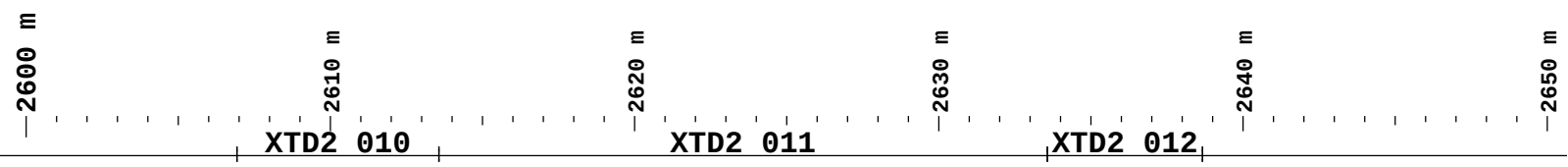
BPMA

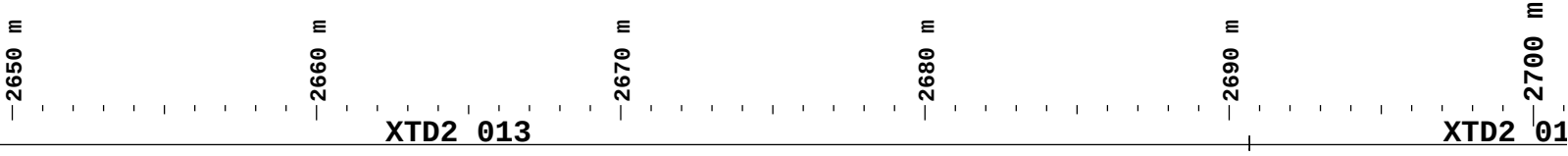


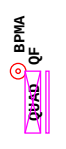
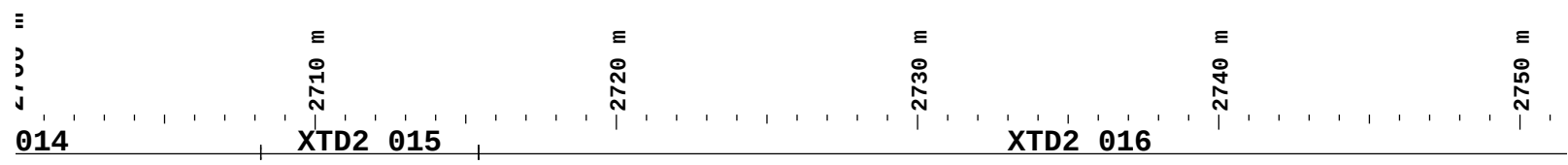


.ARC.T4











— 2760 m

— 2770 m

— 2780 m

— 2790 m

— 2800 m

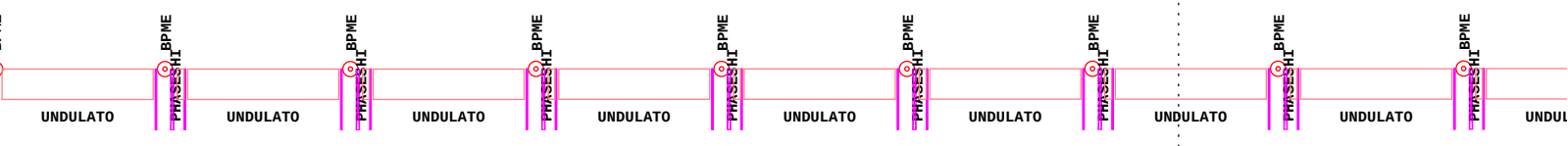
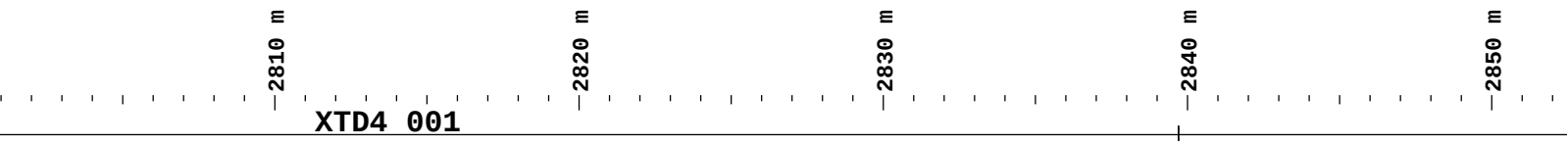
BPMA
QUAD QF

BPMA
QUAD QF

BPMA
QUAD QF

VCSTER 2793 TQORA
BPME

BPME





— 2860 m

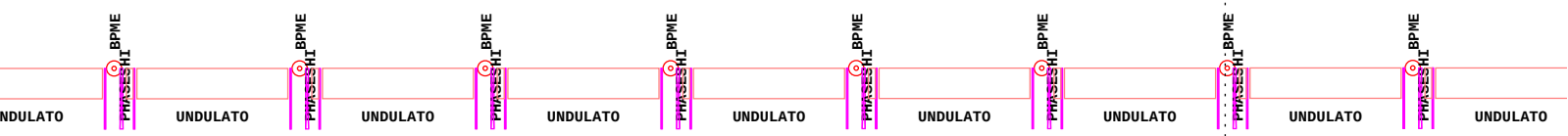
— 2870 m

— 2880 m

— 2890 m

— 2900 m

XTD4 002







2960 m

2970 m

2980 m

2990 m

3000 m

XTD4 004

BPMA
QF
QUAD

BPMA
QF
QUAD



3010 m

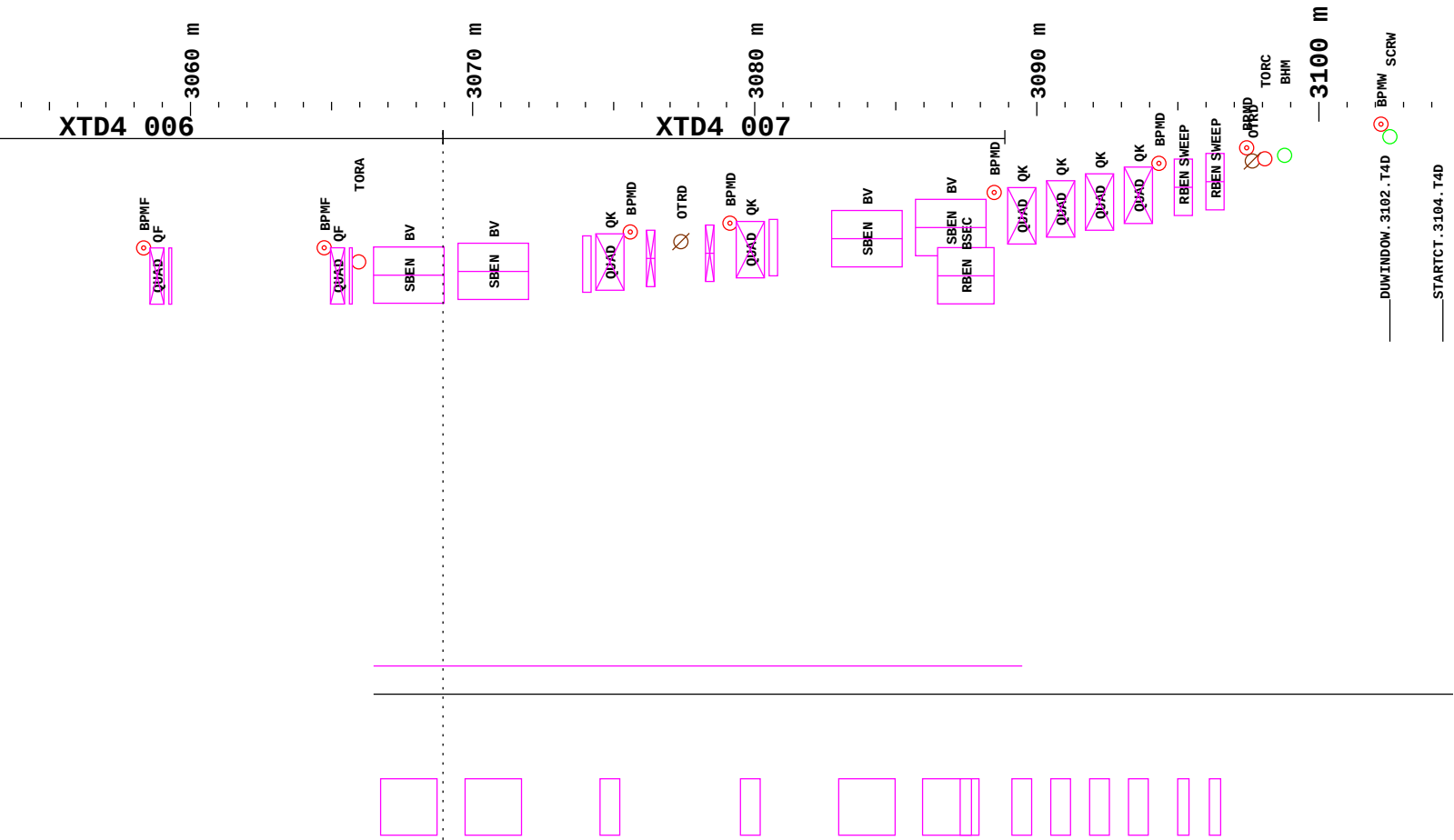
3020 m

3030 m

3040 m

3050 m

XTD4 005



— DUNWIND . 3102 . T4D

— STARTCT . 3104 . T4D

— BPMW SCRW



3110 m

3120 m

3130 m

3140 m

3150 m

XTD10 001

STARTCT.3104.T4D

Grid (1 , 64)



3160 m

3170 m

3180 m

3190 m

3200 m

XTD10 002

Grid (1 , 65)



3210 m

3220 m

3230 m

3240 m

3250 m

XTD10 003

Grid (1 , 66)



— 3260 m

— 3270 m

— 3280 m

— 3290 m

— 3300 m

XTD10 004

Grid (1 . 67)



