

STATIA DAESTI

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TRIAJE

STATIA DAESTI
 INSTALATIILE DE TRIAJE
 SCHEMILE DE CABLAZI SCHEMATIC

CS-8-16-674.4-6

- D1-88 = 1
- D2-49 = 1
- PA-21 = 4
- PA-22 = 5
- UT-288C = 5
- UT-288A/B/C = 1
- D2-49 (mold) = 2

N

PC
(km 303)

251 27x1(1) 1200m
CSHPBI (X, XF, olin si Y)

231.11 7x1(3) de la PA 4-14
CSHPBI

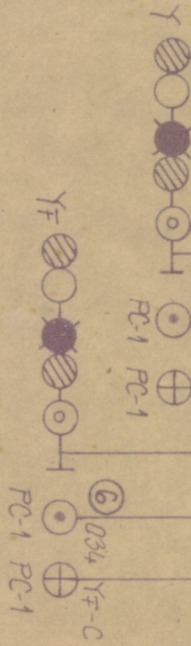
DY + YF
(km 304 + 000)

- 251.1 12x1(2) 10m
- 251.2 4x1(0) 10m
- 251.3 4x1(0) 10m
- 251.4 12x1(2) 20m
- 251.5 4x1(0) 20m
- 251.6 4x1(0) 20m

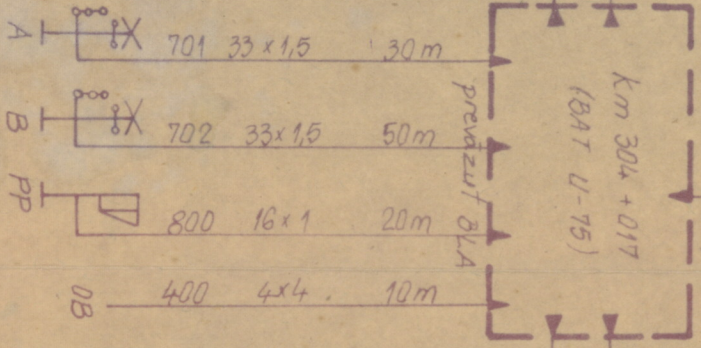
252 19x1 2680m CSHPBI (fir 2)

253 27x1 1230m CSHPBI (fir 1 + BAT)

254 16x2.5 1230m



254.2 4x10 50m



km 304 + 017
(BAT U-75)

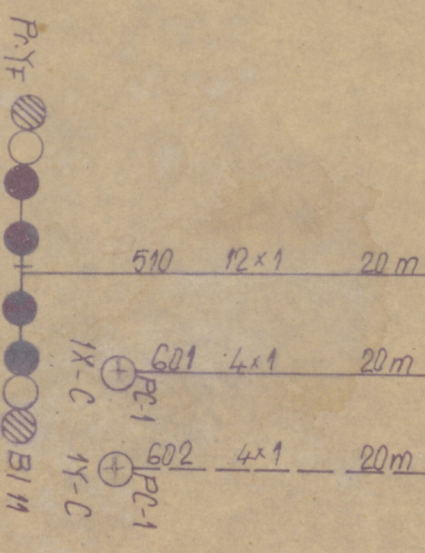
prezant B/A

254.1 16x2.5 1450m

253.1 19x1(4) 1450m CSHPBI (fir 1)

DR-Y/B/21
(km 305 + 350)

- 520 12x1 10m
- 603 4x1 10m
- 604 4x1 10m



Stati DAIESI

CS-8-16-674.6 N

