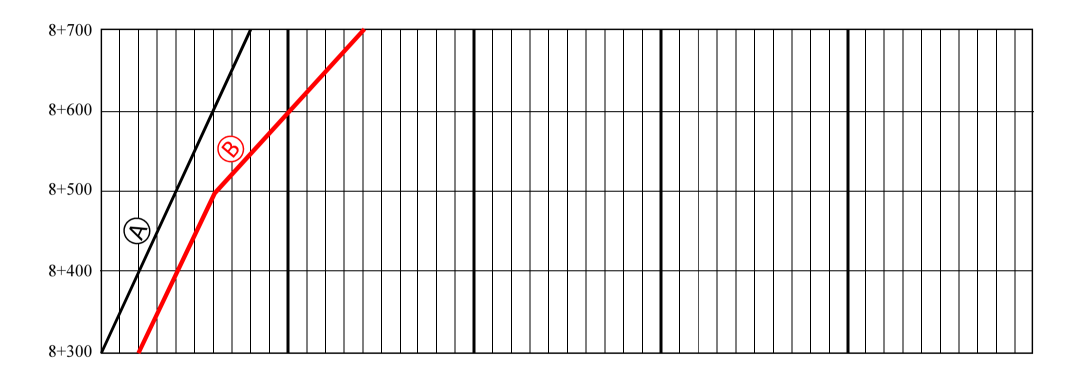
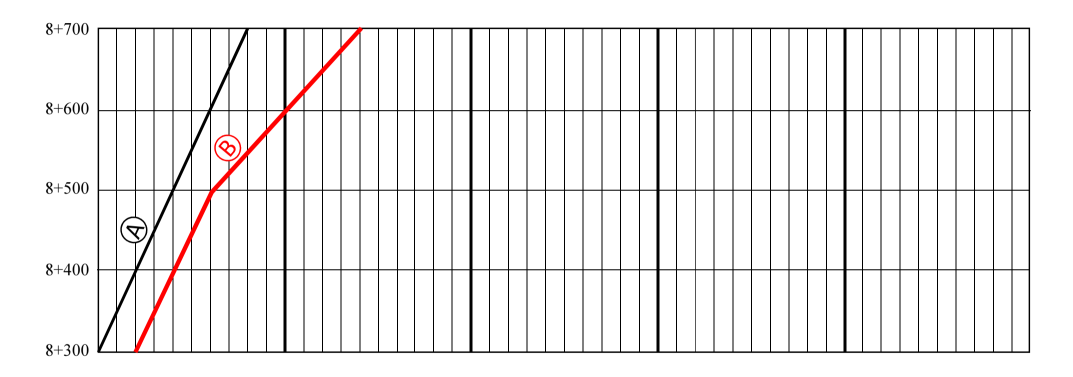
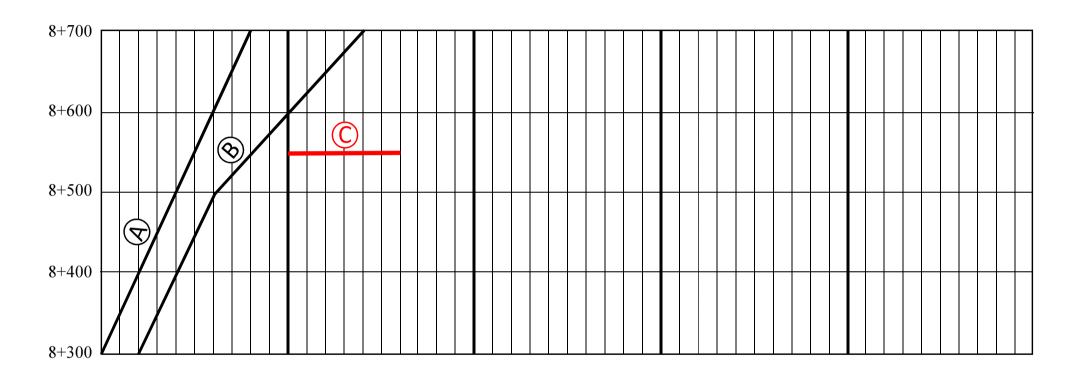


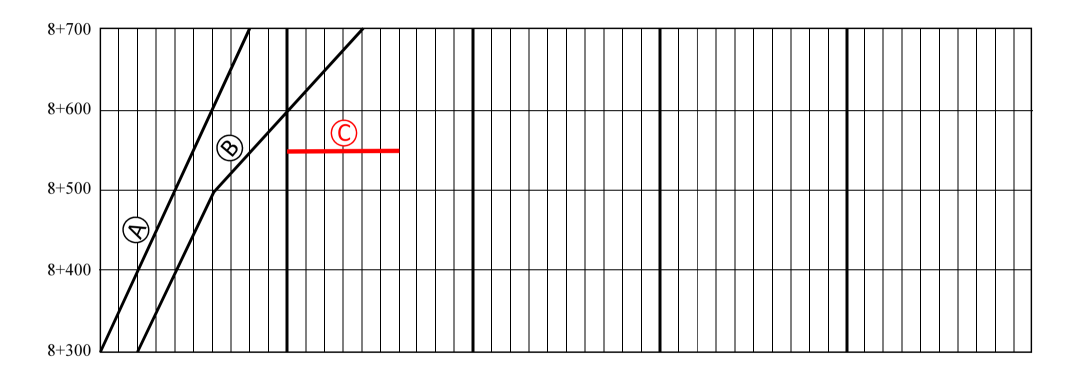
Activity "A" is to be performed all along the whole 400 m long section. The job is performed by one team, with constant, 50 m/day intensity, advancing from section 8+300 to direction of section 8+700. Performance starts on day 1 and finishes on day 8. Scheduled duration is 8 days.



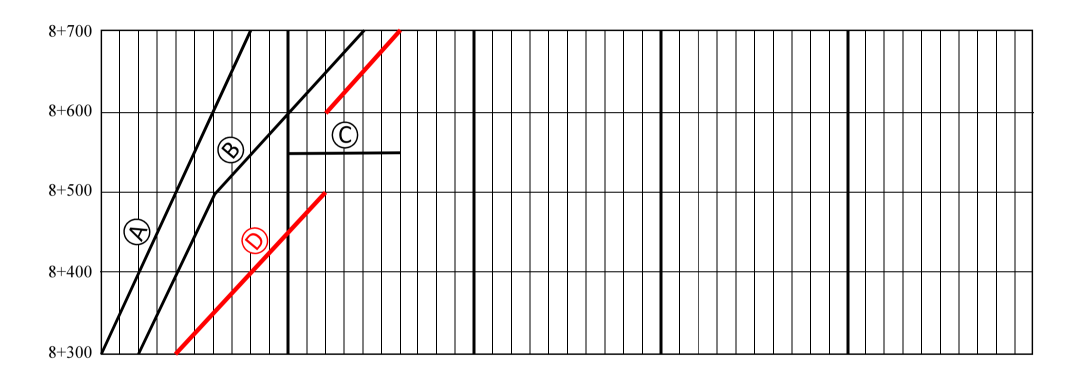


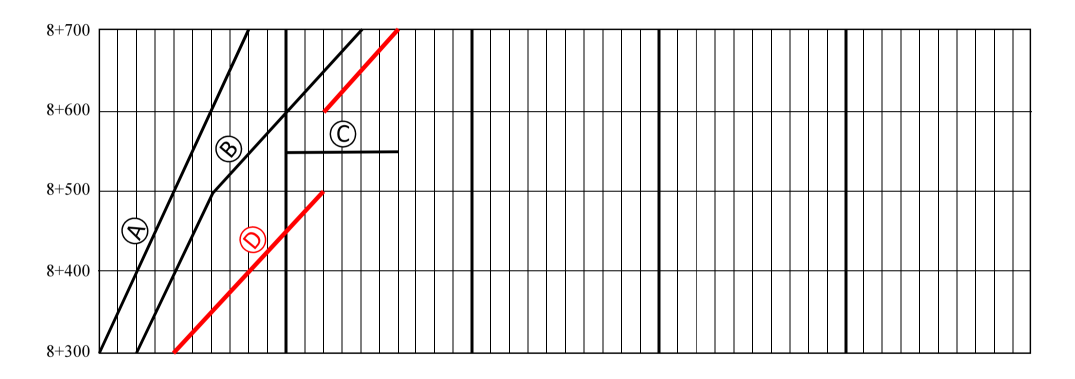
Activity "B" is to be performed all along the whole 400 m long section. The job is performed by one team advancing from section 8+300 to direction of section 8+700. Progression is 50 m/day along the first 200 meters that reduces to 25 m/day along the second 200 meters. Its reason may be a duplication in [hs/m] *specific work need* or halving in *available resources* for the second 200 meters. Performance starts on day 3 and finishes on day 14. Scheduled duration is 12 days.



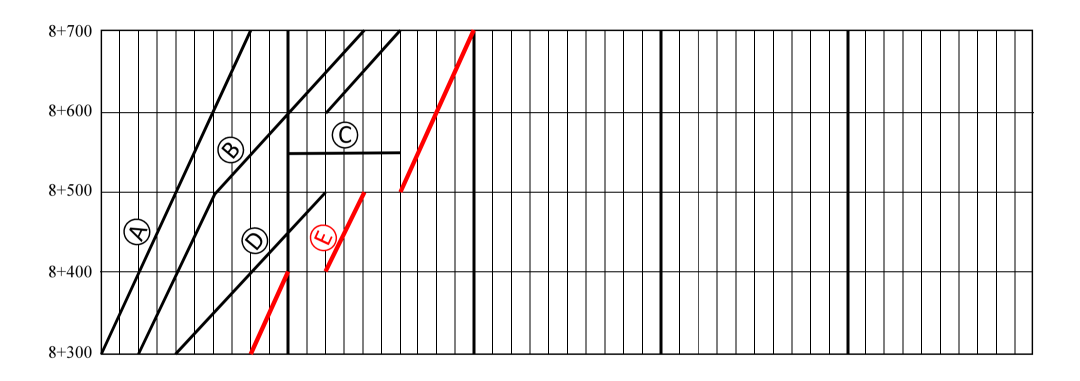


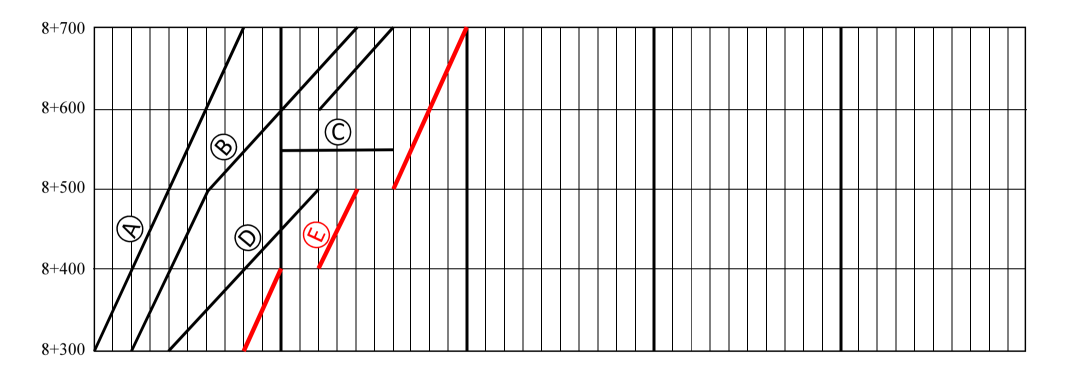
At section 8+550 a *local*- or a *crossing* job is to be done that is represented by schedule line ,,**C**". Performance starts on day 11 and – taking 6 days with no break – finishes at the end of day 16.



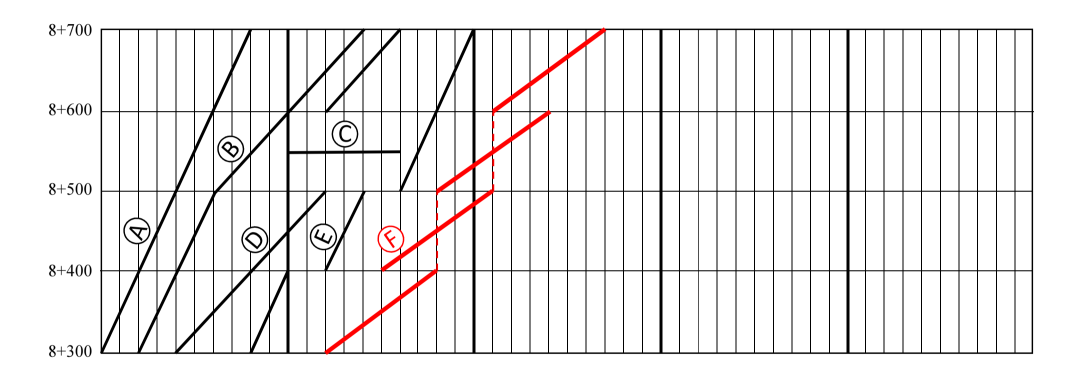


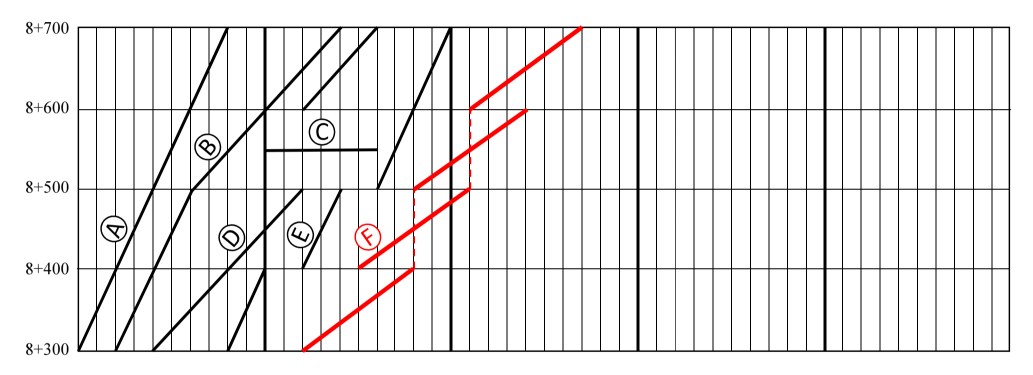
Activity "D" is to be performed between sections 8+300 and 8+500 and between sections 8+600 and 8+700 (skipping a 100 m long section between 8+500 and 8+600). The job is performed by one team with no break, with constant 25 m/day intensity, advancing from section 8+300 to direction of section 8+700. Performance starts on day 5 and finishes on day16. Scheduled duration is 12 days.



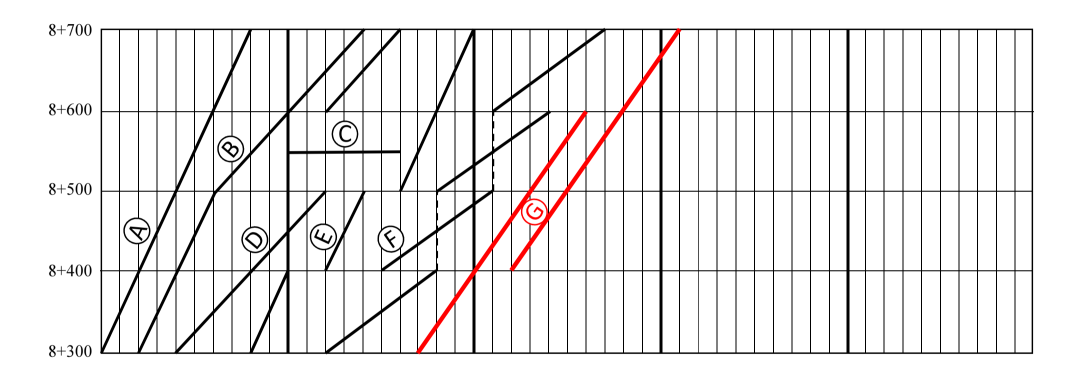


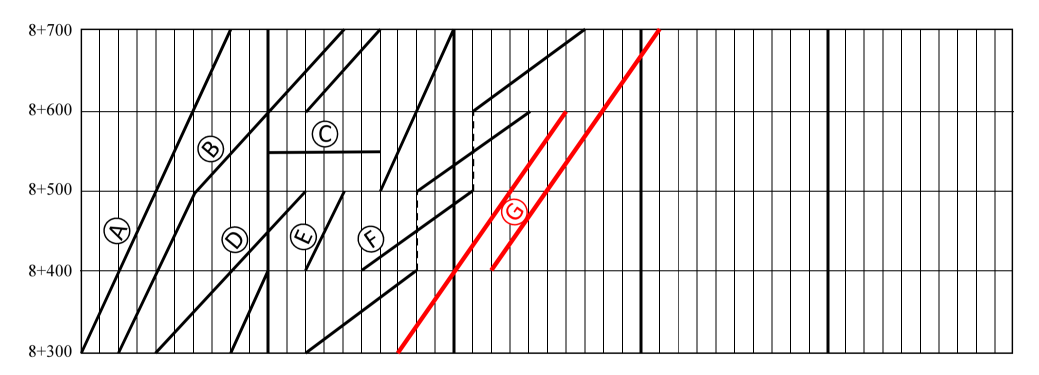
Activity "E" is to be performed all along the whole 400 m long section. The job is performed by one team, with constant, 50 m/day intensity, advancing from section 8+300 to direction of section 8+700, but – for to keep *safety distance* or to provide *technological break* after preceding activity – with 2x2 days break. The all together 8 days job starts on day 9 and finishes on day 20.



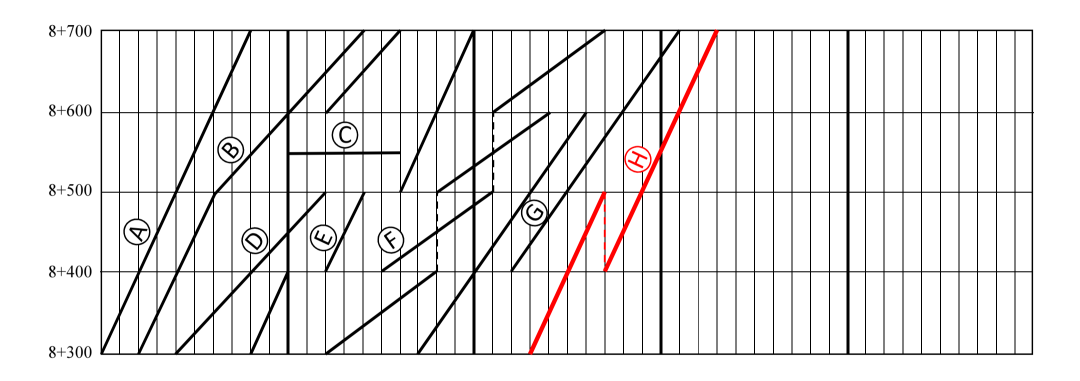


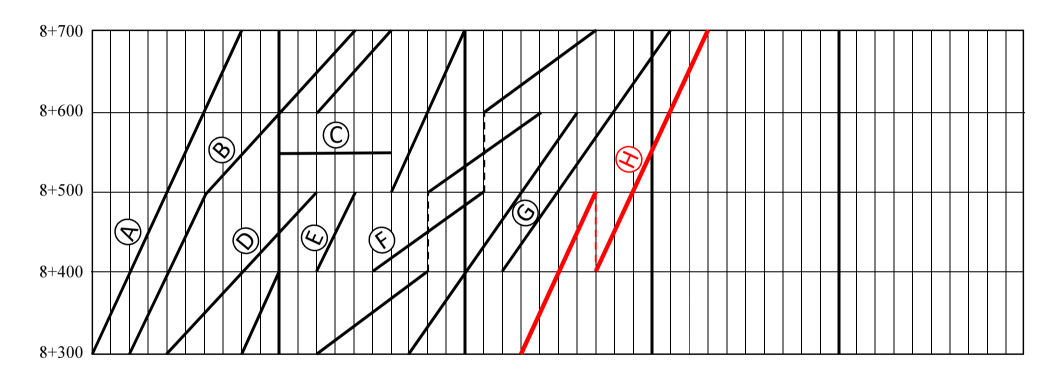
Activity "F" is to be performed all along the whole 400 m long section. The job is performed by two teams parallel, keeping 50 m distance from each other, with constant 16.7 m/day intensity, advancing from section 8+300 to direction of section 8+700. Teams are performing their jobs in 100 m long units skipping the partner team's neighboring in-progress 100 m long section. Team 1 starts its job on day 13 while Team 2 starts on day 16. The all together 24 days job is performed in 15 days period and finishes on day 27. (*parallel teams*)



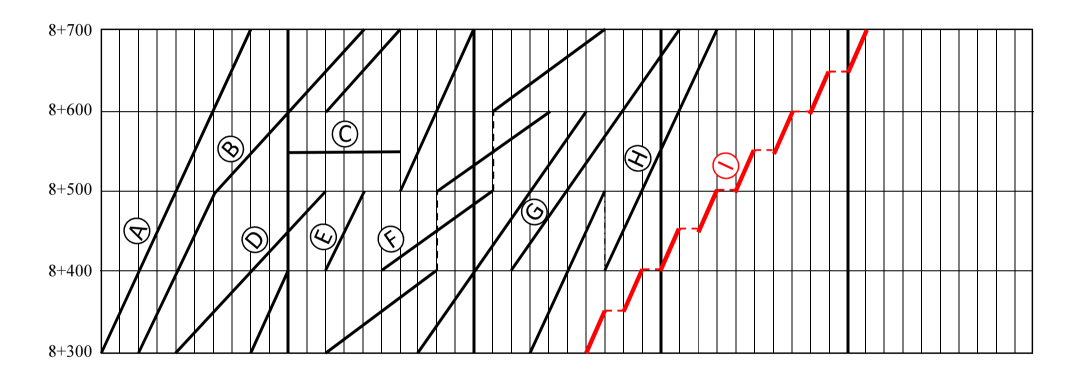


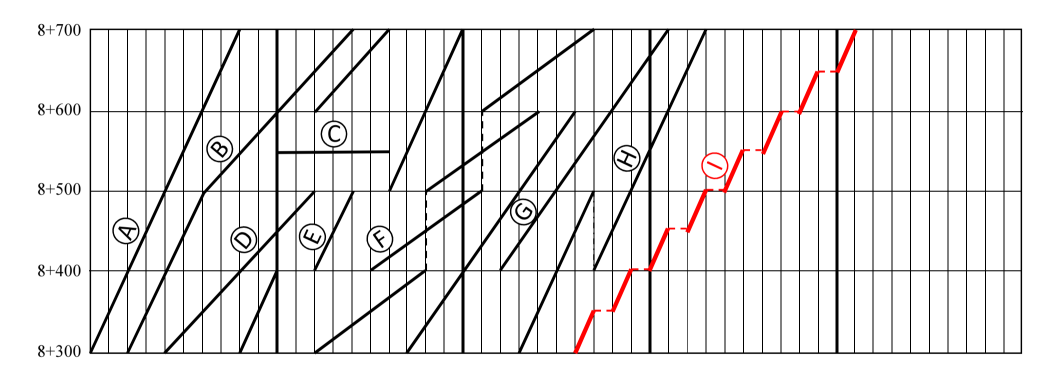
Activity "**G**" is to be performed all along the whole 400 m long section, but between sections 8+400 and 8+600 seemingly two times – reason of which can be two *cycled* performance or *parallel work sites* there. The job is performed by two teams, parallel, with no break, keeping 66.7 m distance from each other, with 33.3 m/day intensity, advancing from section 8+300 to direction of section 8+700. Team 1 works between sections 8+300 and 8+600, while Team 2 works between sections 8+400 and 8+700. Team 2 starts its job when Team 1 reaches section 8+466. ...



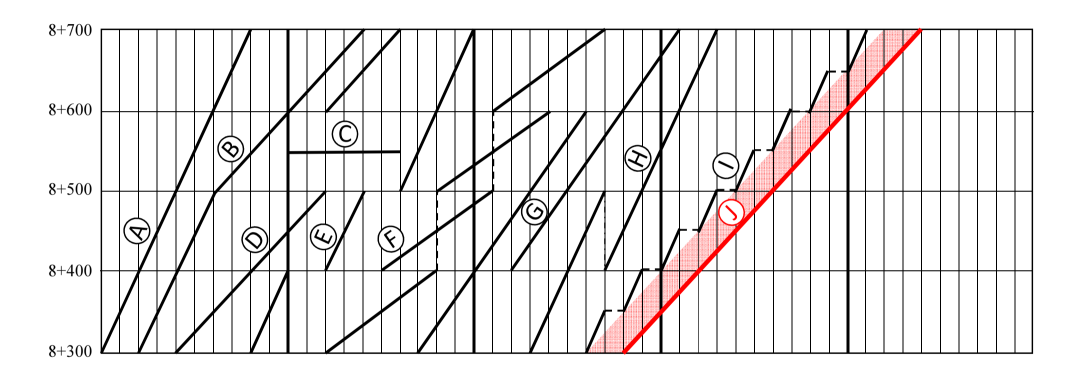


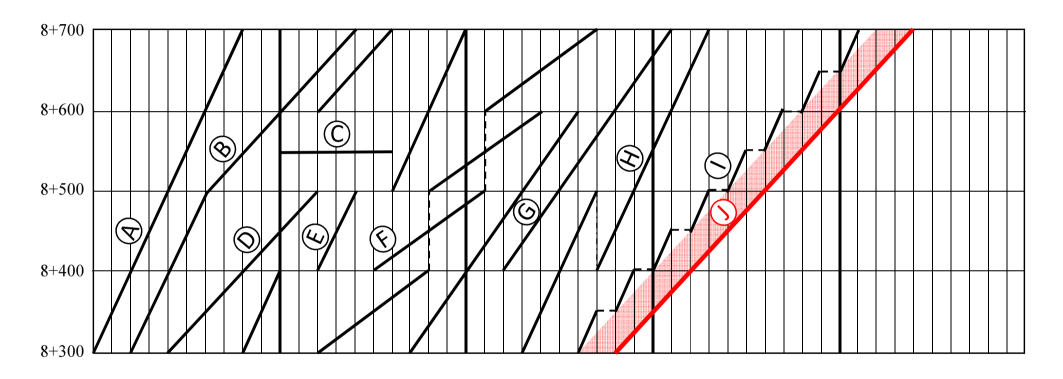
Activity "H" is to be performed all along the whole 400 m long section, but between sections 8+400 and 8+500 seemingly two times – reason of which can be two cycled performance or parallel work sites there. The job is performed by one team, with constant 50 m/day intensity, with no break, advancing from section 8+300 to direction of section 8+700. The all together 10 days job starts on day 24 and finishes on day 33.



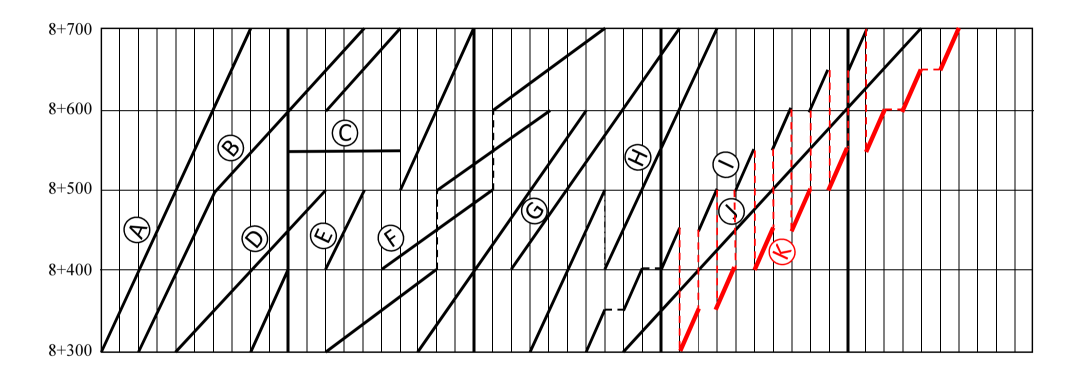


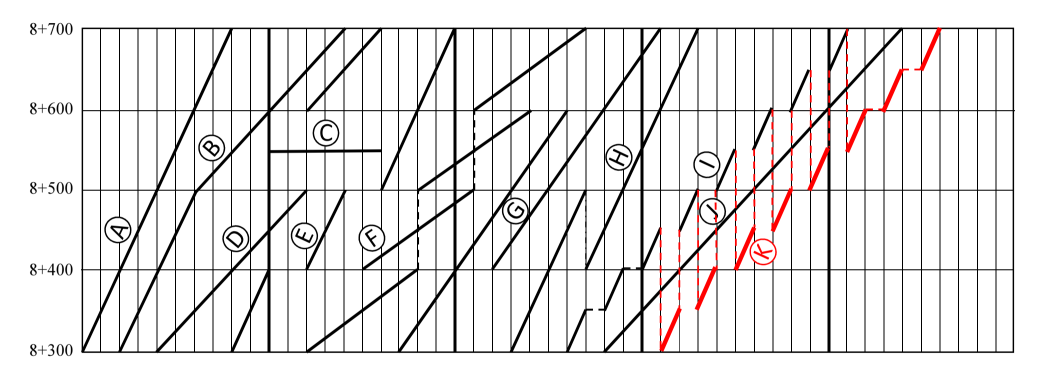
Activity "I" is to be performed all along the whole 400 m long section. The job is performed by one team, discontinuously, in 50 m a day units, with one day break after each unit (*periodic performance*), advancing from section 8+300 to direction of section 8+700. The all together 8 days job starts on day 27 and finishes on day 41. On workless days (*idle times*) the team can be (should be!) commanded to other jobs and/or work sites.



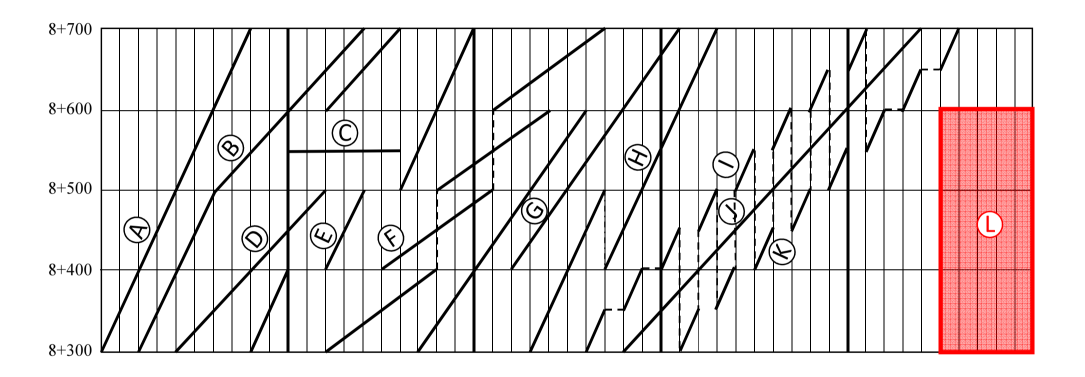


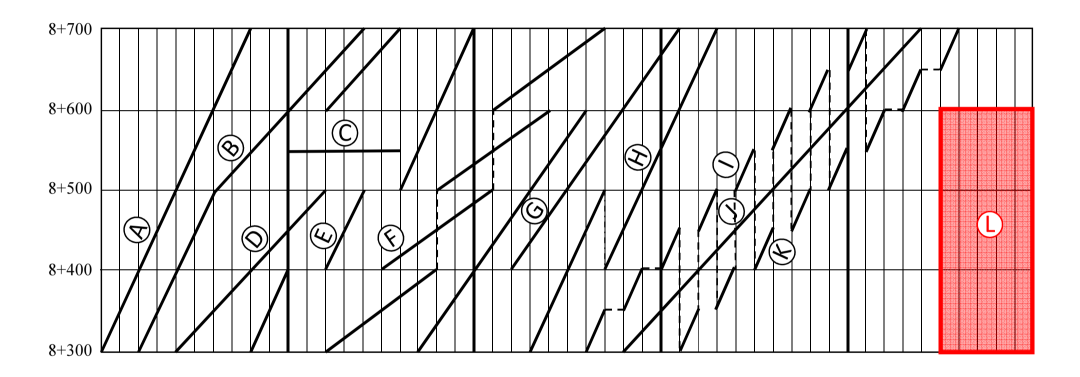
Activity "J" is to be performed all along the whole 400 m long section. The job is performed by one team, with constant 25 m/day intensity, advancing from section 8+300 to direction of section 8+700. Performance starts on day 29 and finishes on day 44. Scheduled duration is 16 days. The job follows activity "I" keeping 50 m *safety distance* (or: providing 2 days *technological break*).





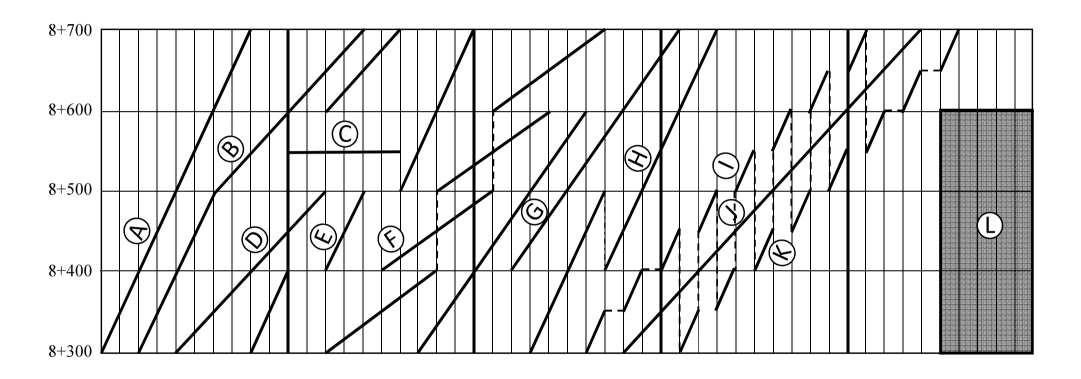
Activity "K" is to be performed all along the whole 400 m long section. The job is performed by one team, discontinuously, in 50 m a day units, with one day break after each unit, advancing from section 8+300 to direction of section 8+700. The all together 8 days job starts on day 32 and finishes on day 46. If skills and resources needed at jobs "I" and "K" are similar or the same, the same team can be assigned to perform the two jobs alternately (*alternating jobs*).



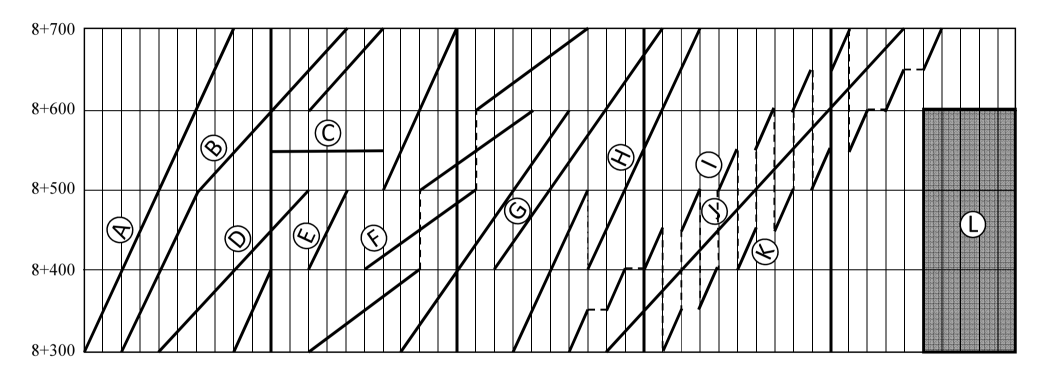


Activity "L" is to be performed along a 300 m long section between sections 8+300 and 8+600. During its performance – during the scheduled 5 days – no other jobs can be performed along the given section. (The job is *blocking the work site*.) The job start on day 46 and finishes on day 50.

Do explain the schedule below



Do explain the schedule below



The work site is a 400 m long section of a track-typed building between sections 8+300 and 8+700. Overall execution time is 50 workdays (2 months). Execution of works is organized to 12 processes, performed by 13 work teams (in 13 work packages). General intensity of performance at activities "B-H" is 33 m/day (scheduled durations are around 12 days), while at activities "I-K" it is 25 m/day (durations are around 16 days). Technological break between succeeding activities is 2 days and safety distance to be provided is 50 m – in general.